

✓  
24-49

23 34 40

+03 44

3974

13.6 15.1 M2

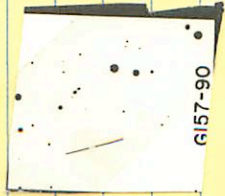


12.53 +0.893 20Mg24

✓ 15790 23 38 25 +01 37.5 ✓

14.0 15.3 km

3943

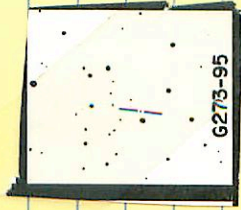


1361 +0.577 20179

273-95 ✓ 23 37 35 -19 07

14.1 15.8 mm

3990



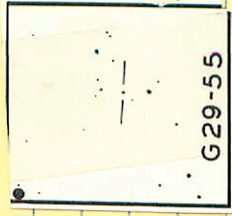
14.13 + 1.240 2016.74

29-55 ✓

23 36 25 +12 37

11.63 7108 +89

3986



10.55 +0.447 15.1629

✓  
273-187 23 46 00 -14 12.5

4074

12.8 14.5 mm

12.74 + 0.613 20 Aug 79



✓ report

223-130 23 44 30 -16 17

12.7 14.8 m

4809



(+)

12.56 +1.553 201474  
 12.56 +1.544 12 July 80  
 12.56 +1.548 (2)

4002

23439 - 5100

23 45 25 - 50 50

(F)

140 15.5 m

1258 + 131<sup>311</sup> 852 pro

24-73 ✓ 23 49 35 +09 50

4022

11.51 + 1.46 + 1.03  
8A

10.25 + 1.061 19A 79

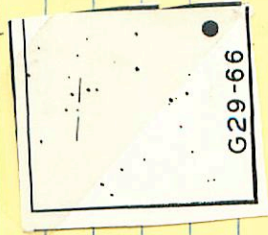




25-66 ✓ 23 47 40 +08 19.5

148 15.9 k

WIT



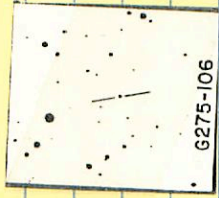
1435 +0.867 19.626

4016 (+)

275-106

23 47 35 -27 46

11.9 13.5 h-m



Osborne SS014 11.11

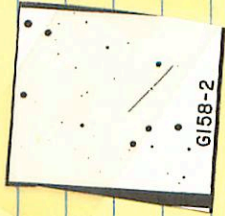
158-2



23 52 40 -12 30

4036

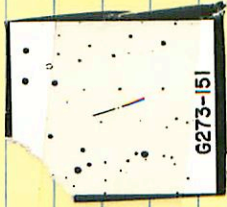
143 15.F m



12.80 4.111 2014.29

223-151 ✓ 23 51 20 -14 48

4032 14015.8 m



13.70 +1.447 201474

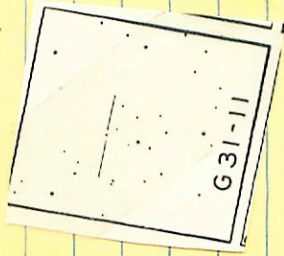
31-11 ✓

23 50 55

+03 53

4030

13.9 14.7 d-m



13.06 +0.516 19/12/79

31-15 ✓ 23 54 25 -04 05.5

4046

137 14.9 m

12.56 +1.181 20th 79



.. G31-15

11.55

10.07

4039/0

23518-3383

28

3306

-33

23

(+)

0<sup>0</sup> 9"

{ 13.2

{ 15.0 mm

14.5 a

90

12.12

+1.129

12 July

12.12

12.12

11.12

14.39

10.274

12.52

12.52

4038

23575-4149 (A) 23 53 00 -41 89.5

12.9 17.9 m

A

12.03 + 1059 12.03



00005-5533 or 00 02 20 - 55 23 14.2 15.2<sup>m</sup>

Mo for thin bed

beds and  
point

1010

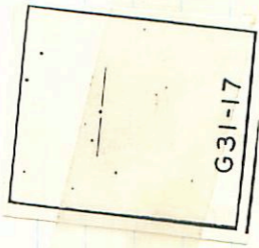
105

31-17 ✓  
31-17

23 54 40 -06 15

4047

10.7 12.8 mm



9.58 +0.516.4 15 Aug 79