

76-66

03

09

10

+05

50

11.5

13.3

mm



~~512~~



10.72 to 568 20/24

677-45

03

18

28

+45

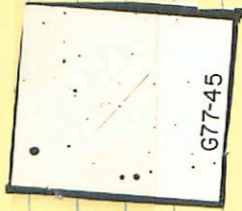
00

12.5

134 k

1522

(7)



12.37 +0.720 05.180

5-26

3

16

~~40~~

+23

33

13.1

14.3

1527



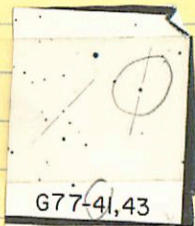
(A)

13.00

+0.392

105.10

77-41 ✓ 03 16 40 -02 28 12.8 139 k



12.58 +0.458 12 June 72
12.38 +0.444 5 June 74
12.48 +0.451 (2)

77-47 03 20 5-8 -01 08.5 14.0 15.5 m

(+)

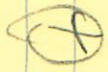
1534



13.30 +1.146 Nbr 80

79-32 03 20 25 +14 15 143 15.6 h-m

1535



13.98 41180 105480

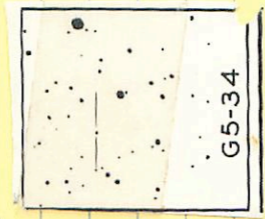
S-34

03 23 30 +19 49

12.3 14.4 μ m

15.4

(4)



12.94

10.844 μ m

6-24/25 03 38 26 +25 25 / 12.6 141 m

64" 13.0 142 m

1525/4

(+)



(N) 11.25

+1.125 7/24/80

(S)

11.46

+1.035 7/24/80

03344-41 09 03 35 20 -41 03.5 120 141 me

•
⊙ dh

1856

1851 41078 5 June 79

77-64 ✓ 03 33 25 -4 54.5 128 141 R_{sun}



1163 +1216 5 Jun 74

03380-6907 03 38 05 -69 01.5

120

13.5

✓
①

repeated

1.10
37
7

157

RF

Answer

1064 +1032-212674

10.23 +1033 294183

1074
9.10
1020

1020
1020
1020

1020 +104

160-19 03 42 20 -09 38

136 15.1 mm

✓

158

(A)

15

12.59 + 1.405 22879

1201 + 1.356 22877

1300 + 1.400 (2)

02403 -0408

1580

3

41

50

-03

59

142

156

h-m

(+)

#1093

1355

#1093

#1080

160-22 ✓ 03 45 45 -11 21.5 11.6 13.6

1540



1540

11.46 + 1030 52079

10.43

32

10.3

6-31

03 43 10 +14 26

13.4 187 km

(A)

(184)



13,21

10.560 km

G6-28,29,31

80-22 ✓ 03 46 55 +02 44

11.2 12.5 M₁

1564



10.03 +0799 52624

79-75

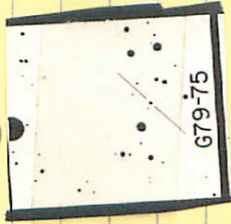
03 50 58

706 15

130 M3d.m

(1657)

(+)



12.88 +0.662 6.6850

03485-5117L

03 49 20

-51 07

14.1 15.4 m

16.00

OK

13.08 + 1.16 of 2 Mar 19