

02016-29 10 2 02 55-29 01.5 14.3 + 15.6 h_{min}

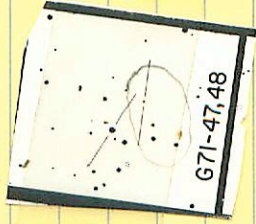
~~Handwritten signature~~
best

02029-4621 2 04 05 50 40 -46 12.5 17.156 m

1334
JOPH
~~AK~~

71-47 01 59 35 403 53 14.5 16.0 cm

Wolf



m

02507 1031 02 52 30 -10 33.5 145 16.0

1965

Good

6-18 03 35 15 +13 47.5 14.4 15.7 8-mm

1568

Top of
Spring
Varnish

62435-6210 02 44 10 -62 03 146 16.1 am

1600

03065-1220 03 07 55 -12 14 14.5 15.5 h-m
dc

NO

750 ft

02537-5152

[1471]

CO

5445

15-

5445

140155

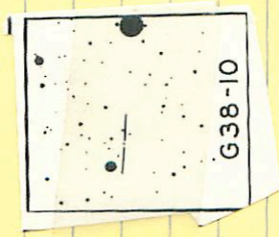
mm

~~Count paid~~

→ not check

38-10 03 40 15 425 17 178 16.1 6.4

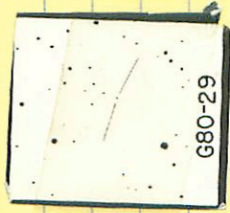
TOP



80-24 03 51 10 +04 37 ~~06~~ 140 15.8 m

1609

Good



In/lan 9 24 25 27-8.2
65.5 d
-68 30.5

V Pygmy 8 52 410 -34 44.5

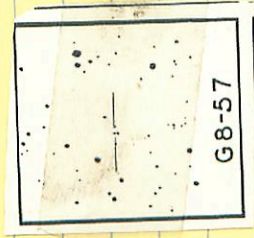
V₁₄
28-90
80.5 d

9-57 04 47 15 +22 05

141 15.4 h.m.

.68 173°

1703



Y 10 June

G8-57



7-16

03 59 20

+08 11

15.9 14.5 g



00288-0007 00 30 20 +00 02.5 146 16.1 m
084 115. 514 180

(1090) 1711

~~2215~~

10-0330

10 04 58-19

~~18~~

146 16.1^m

10035-1909

Westford

2215

10035

85-42 05 07 20 +20 24 149 16.3 k.m.

Duff

1738



G85-42

10184-1327

2252

10 19 55 -13 36.5 14.7 16.5

m

ADP

09 571-3250

2214

9

58

20

-32

59

14.3

17.3

m

(100)

0711

h-m

01086-0614 1 10 15 -06 04.5 14.1-15.4

1210

400b

13499 + 1202

2816

13 57

25

+ 11

53

14.3

15.5

12/16

Flow

5:00 PM 51 20+ 75 52 11 . 12th

—y

5:00 PM 51 11

58-14

230

42 10

~~48~~ 50

+23

77

~~126~~

385

62

(+)

100

100

12.16 +0.225 9/10

~~1185~~

1020

10406 42348

mm

10 42 15

+23

38.5

144

15.9

100%

14297+0825

14 31 10 +08 17

14.015.5 m

ppb

2935
~~2935~~
2935

WV

