

1:07.5 + 26:45 50

14.8 0<sup>11</sup>.25

L1370-25

N

W

-

E

blue plate

100m = 15H

Y Su 1967 23 07 18 -30 19

8.7 - 10.3 SR6 M8 -49

N

5m

Scale 56" = 1mm

XXIIIh

YSc

R Men

1967 05 43 50 - 75 16

9.5 - 12.0 150 ± Mf

7

Scale 56" = 10000

R. Men

Run 2091

1967 232240 -1730

8.5 - 9.4 68.7 MSE -690



Ru. 221

Scale 35" = 1 mm

71



2

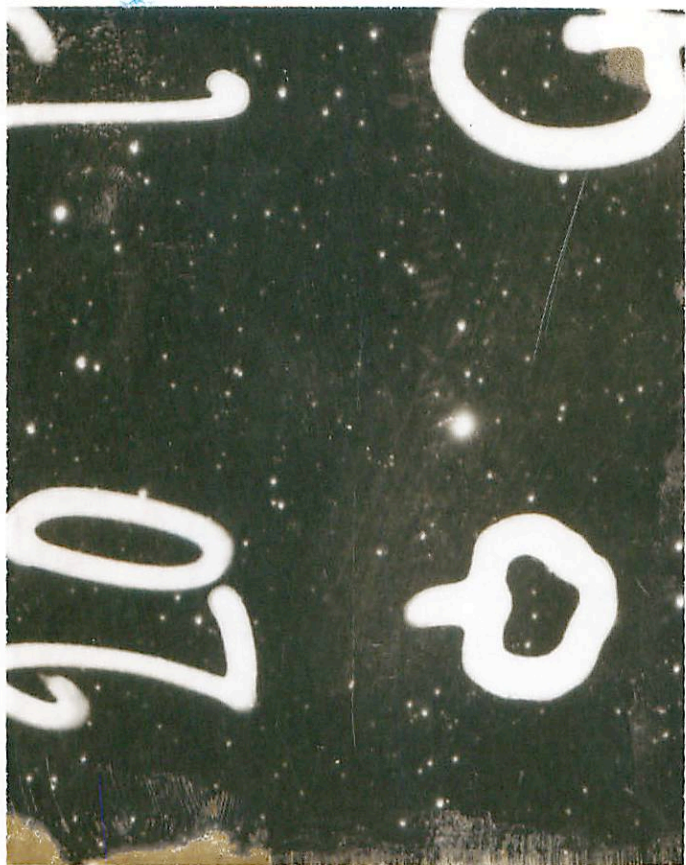




12

145  
12/11/70

2-42-70  
-20



16 07.5 - 70 38<sup>u</sup> 15.2g 0.342980

PEEL

PEEL

VL

x (V)

18M

2 Cat ✓ 1967 00 20 05 -20 14.5

20 Sept

17 Aug 3 Nov

6.9 - 7.7 160d 175H

19 23 Sept  
23 Sept  
23 Sept

3 Oct

18 Aug 40

1879 ✓ 00 21 32 -16 07 66gm3

(V) RAINED

061185 ✓ 00 57 49 +00 37 26gm  
170g

not sure

N

E



Scale 56" = 1mm

T cet

R Sed 1967 01 25 26 -32°43

~~X~~ 9.1-12.8 360.1 Np -88°

12 Sed  
2 Sed

185 Sed

RS Sed

01 25 44 -33 04 ; 58-515

X

Handwritten note in a circle: 1967 01 25 26

①



N

E



Scale  $\sim 1' = 1\text{mm}$ .

R. Sel

Scale 55 = 1mm

R. 1

N (3) Blue



W

51  
52  
53

640312A

FOIA(b)(7)

200

1948







8

1-20

POLAROID

LT1382A



325<sup>+</sup>1

2<sup>1</sup>/<sub>6</sub>mm

9-7





POLAROID

L71382A



26

1/12

90

..

[Faint, illegible handwritten text, possibly bleed-through from the reverse side of the page]

7

9-14

+





→ 10 20 00 -56 44

3842 10 254 -56 09 5.2 R 0.24

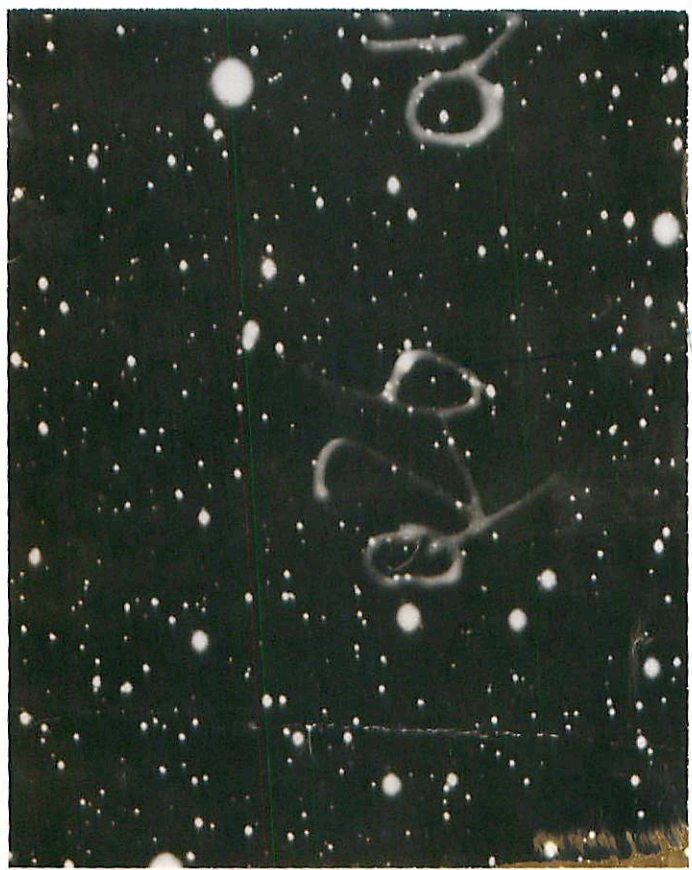
✓ ± D mag



MA 52

1 more  
November  
1922

Ther  
red



11

←



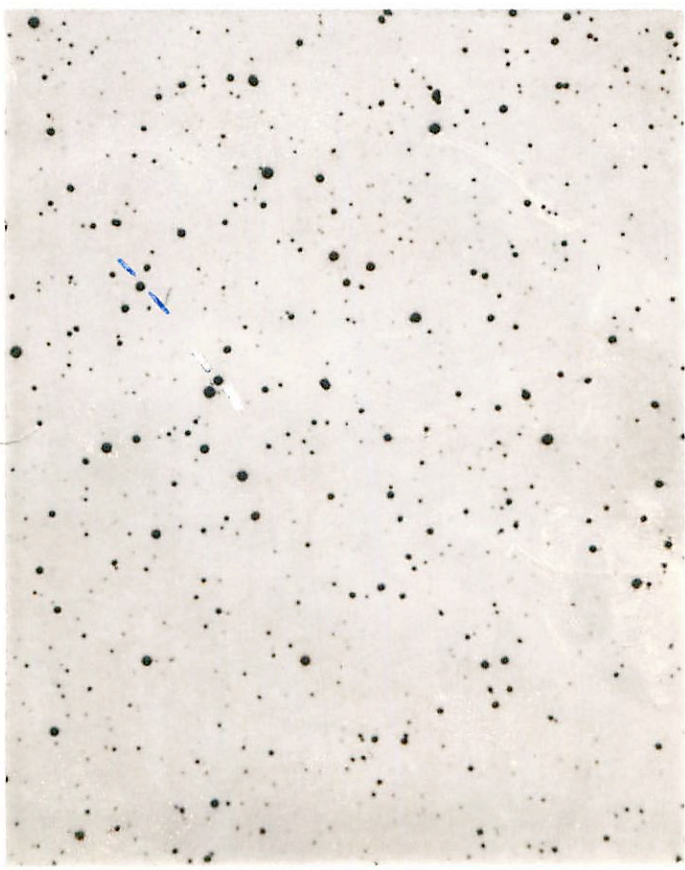


35

X

↓ Transition to

Nov



POLAROID

7030A20

V 547 Cyp

19

54 02

735

22.0 1500

55 54

30.0

Sp. det d7

14.5 - 15.9

6.23

56 20

32.0 1962

52 22

15

1855

X  
J. J. J. J. J.

02

2457



2



POLAROID

20

C 22152



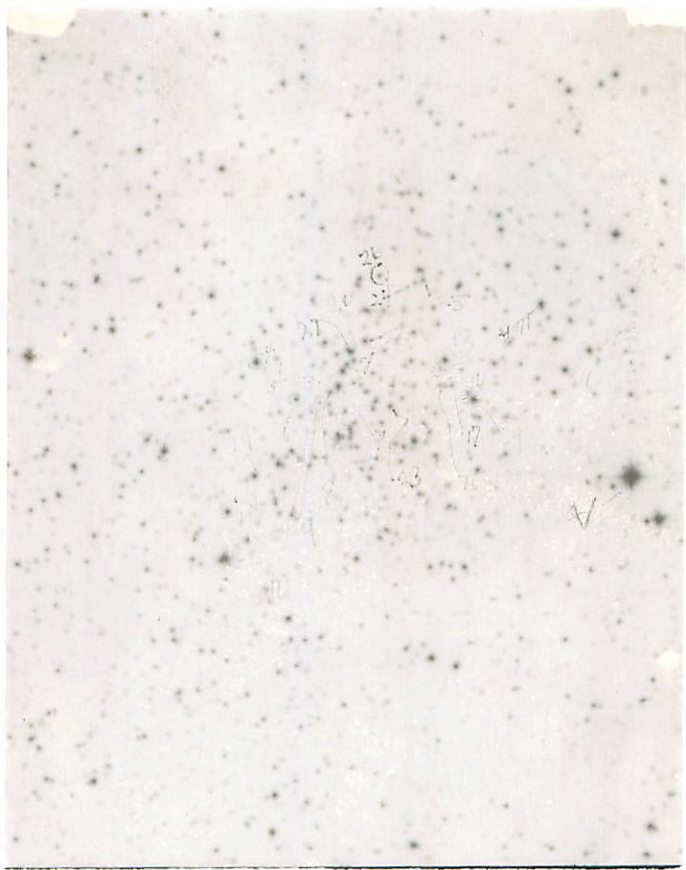


N

POLAROID

B40312A

W



W

W

W

776

23

1000

POLAROID

H21712A

BC 61-16/17

12 44 44 +14

5-8.5 1950

45 20

54.5 1962

A duo → 14 } 25"-

→ 16 }  
W.D.?

steps

921"

A 100" read

6-57-29

11 54 51

+18 35 16.0

200"

16.0 W.D.

12

2



11

G 61-16/17





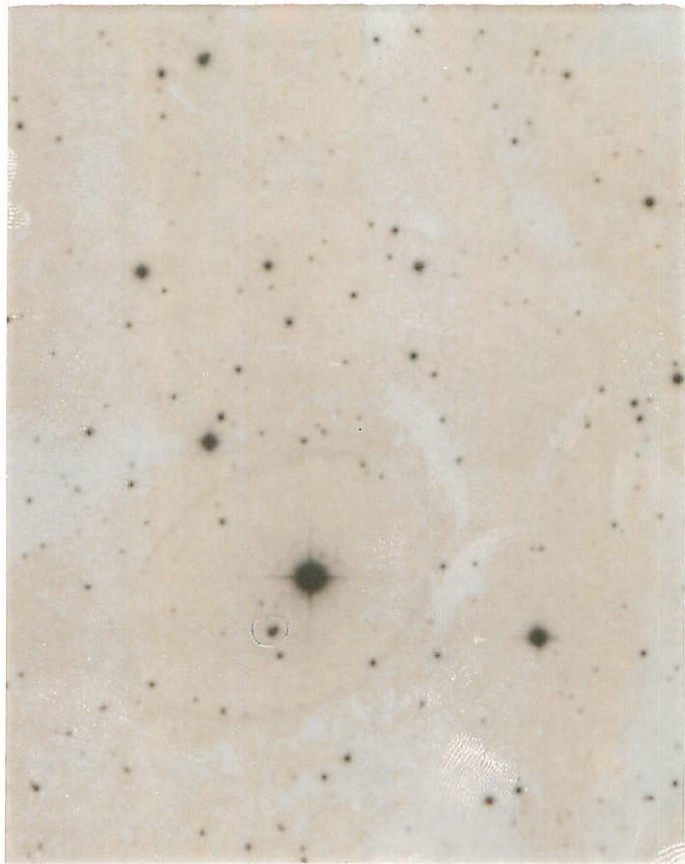
h

15.5 km  
12.0 yellow

PHL 4460 3 33.0 4  
-24 30 29  
1550

8/

2000 IV



011. 14.50

~~14.50~~



82

POLAROID

H20722A

1.33644  
54 44 234 1855  
19 56 20 438 30.2 1900  
58 07 38.3

38.6 1842

15.1 - 16.4

15.79

4 d  
136  
1000

24





V 326 Copy

12

POLAROID

C22871

4052350

8

45.78

-18 48

1950

45-50

50

1942-

~~Q~~

~~V~~ 12.46 +10 } 236° 30"  
14.7 -0.15

~~100~~ ~~100~~ ~~100~~

~~100~~

~~100~~

~~100~~

100

Buck of Plover

$$f = 0.235 \cdot \frac{1}{R^3}$$

$$\frac{m_1 + m_2}{R^3} \sim \frac{m_1}{R^3}$$

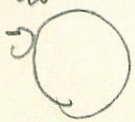
$$\frac{R^2}{R^2} =$$

$$\frac{m_1 + m_2}{R^3} \sim \frac{m_1}{R^3}$$

16

$$R^2 = \frac{2}{8} = 4$$

mark  
cross



R =

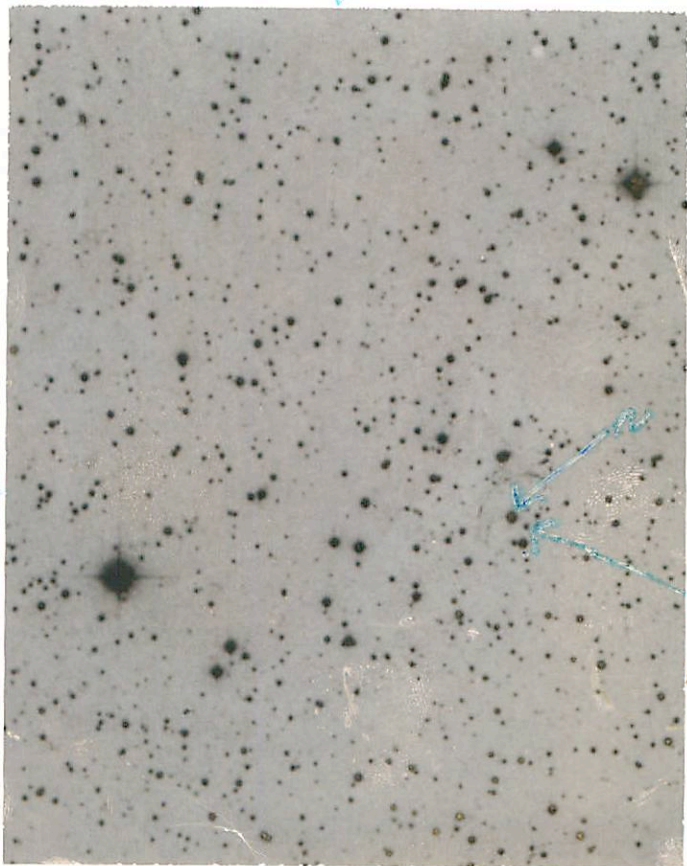
$$R^2 = \frac{2}{8} = \frac{1}{4}$$



1

$$2R^2 = R^3$$

$$\frac{m_1 + m_2}{R^3} \sim \frac{m_1}{R^3}$$



15 230

1 3 - 1

92

M 1 0 2 3 1

POLAROID



AP Ser

09 10 +10 21.7 1960

15 12 03 +10 08 1960

10.4-10.9 pp 12 10 +10 07.6 1962

14.2 via Companion } want

(2nd pair / 6th)

{ Two plants }  
{ bar velocity }

64B

1 mm.

Bu |

of combing

65

V = 14.4 to 6.0 tabs::

700

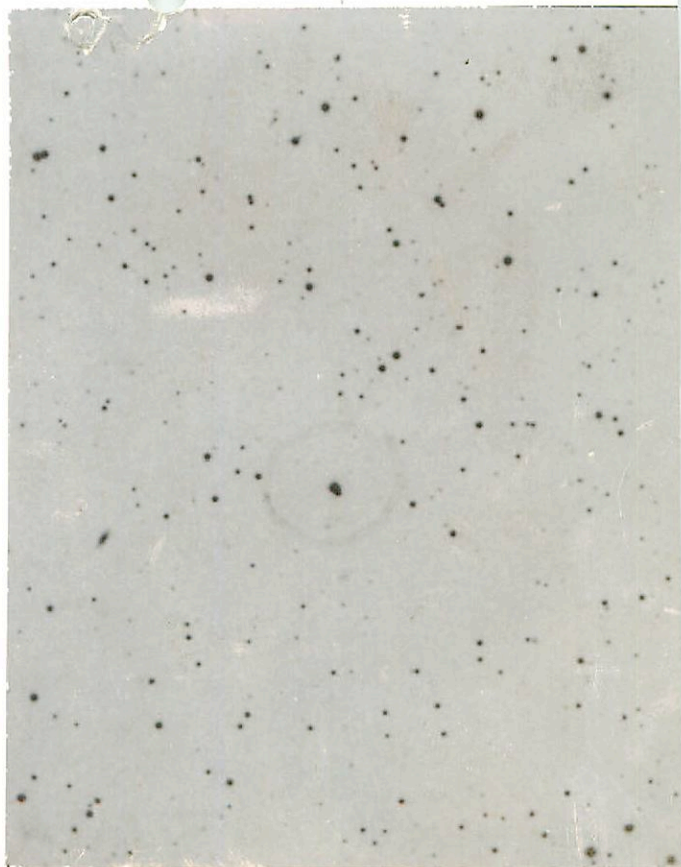
~~XX~~

un-ly = 15.0

Via setting



91



AP Ser

5-1-2

5

POLAROID

J11119



T 79 12 18 58 +26 08  
 K21 12 N 31 +26 01 13m  
 91 K2  
 W

POLAROID

M 1 0 2 3 1