

(RI)

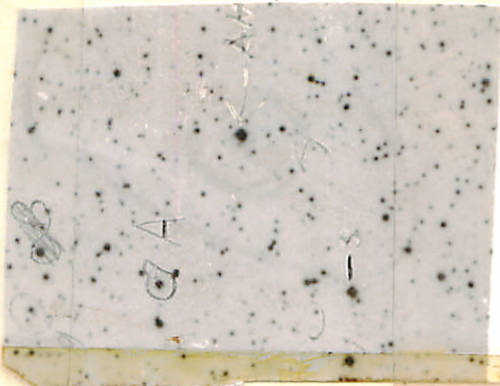
0.484

10.2 + 0.64

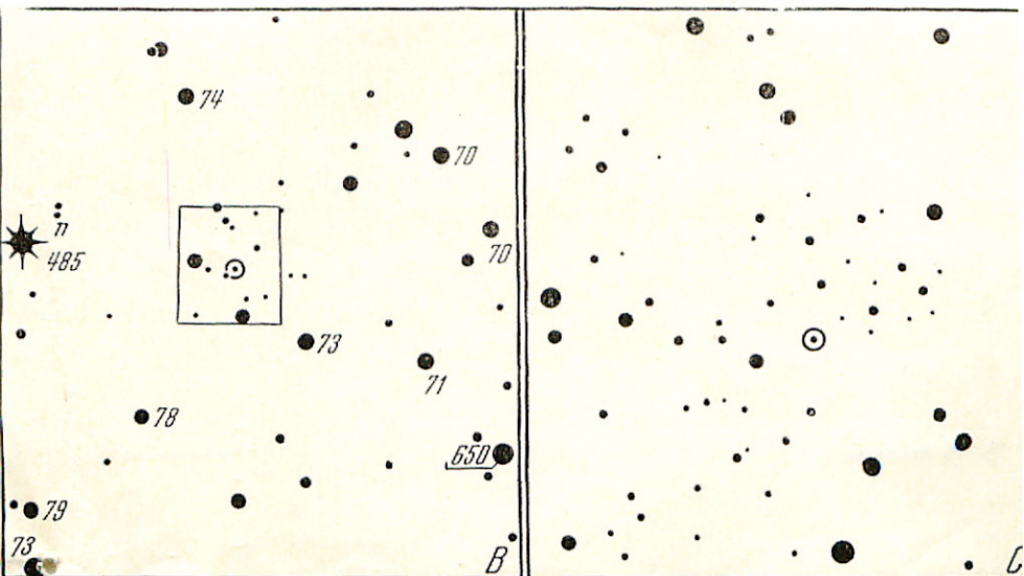
AH Am 04 24 30 + 28 01

9.05 + 0.38 3:40 25 Oct 75

μ



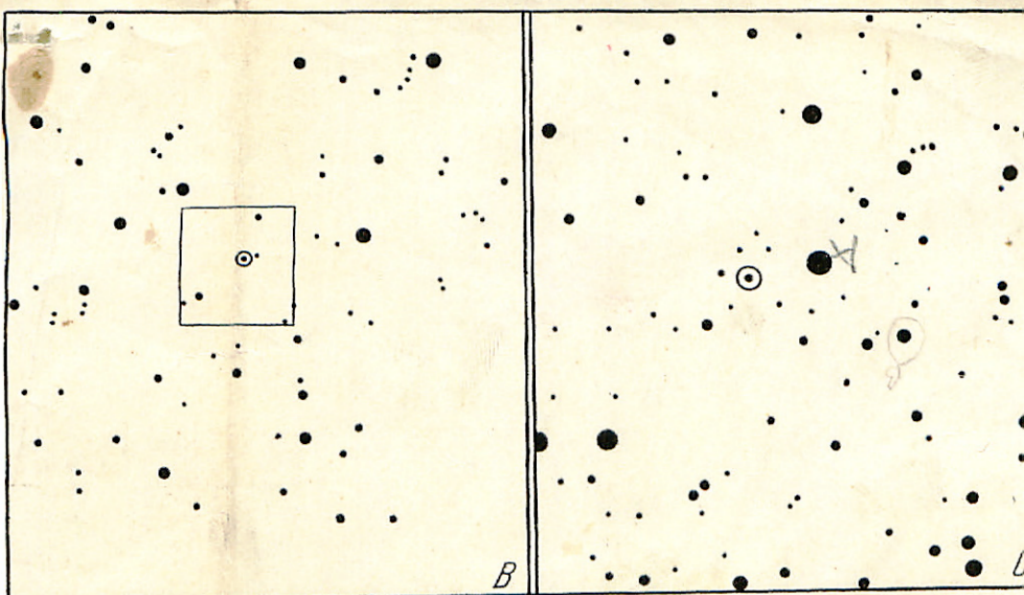
B



BB Vel

$8^h33^m35^s - 47^\circ 1' 9''$ (1900.0)

$8^h33^m2^s - 47^\circ 12' 3''$ (1950.0)



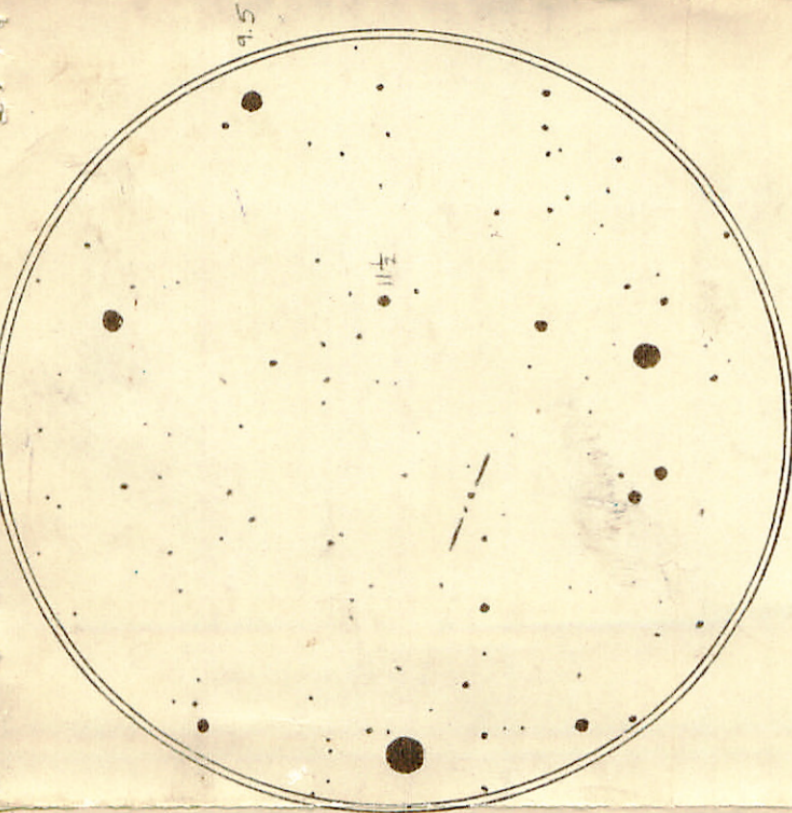
BV Cen

$13^h25^m25^s - 54^\circ 33' 0''$ (1900.0)

$13^h28^m10^s - 54^\circ 43' 0''$ (1950.0)

30' FIELD

S



G111-72 AND G111-71

P.A. 8h 16m 47s
DEC +38° 44.3'

Mu-["] 0.3E PA 212°

MAGS 14.7 & 16.4

SEP ± 74"

PRIMARY IS RED; COMPANION
APPEARS BLUSH.

LOWELL OBSERVATORY
FLAGSTAFF, ARIZONA U.S.A.

4667

619-137

✓ ✓

12 21 07

-28 27 5

+
C
K

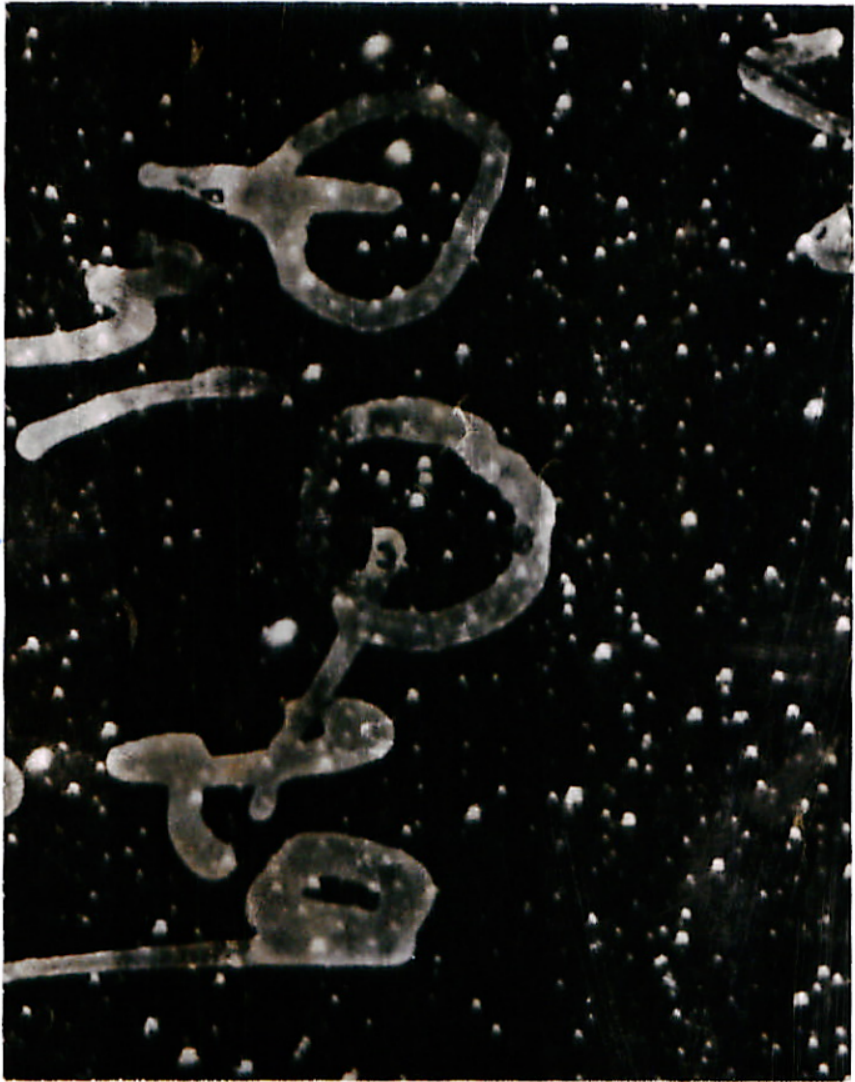
4667

12 20 21 25 22
14.6 ft 0.60



14-137 12:17.6 - 28:00
m 15.2 .599 154.3

MPG



7

5235 1330.5 - 77 32 1334 0.36
← 133140 77 32 ←



46
11/1968

614 6
263-144

15 21 89

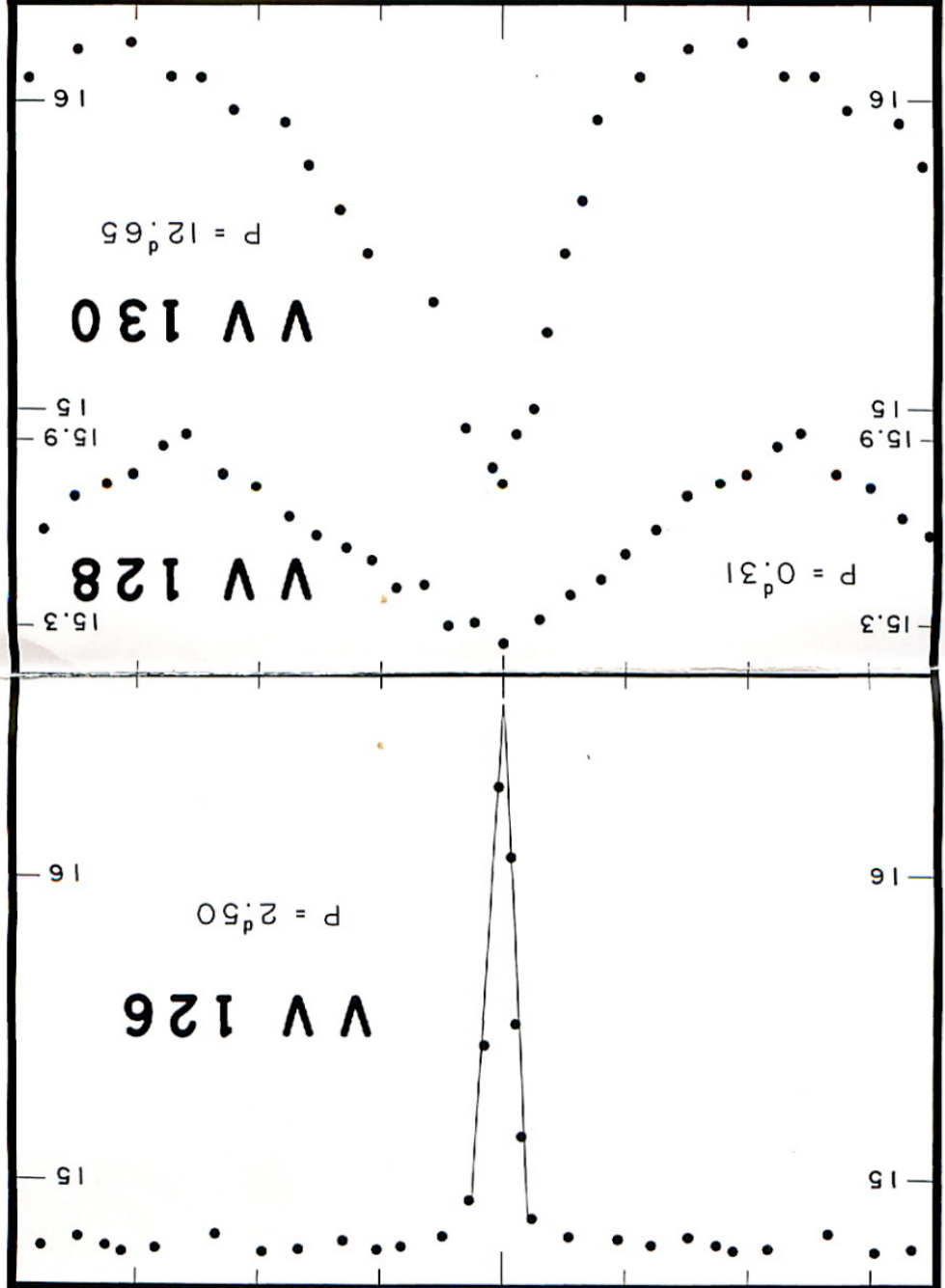
-52 31 ✓

263-144 15:16.1-52.15
24.9 478 217.80

15 20.4 52.27
24.9 h 0.46

765-

8-42



CALIFORNIA INSTITUTE OF TECHNOLOGY

INTER-OFFICE MEMO

To _____ From _____ Date _____
Subject Jesse has a dueet 200 " print

L 10 46-17 12:14.3 + 3:04.4 m 1950
 $\mu c = 0.70$ 14.7m - 14.9 a 3" due south.

(1900) 17:10 12.9A
L 7 45-46 7:35.8 - 17:~~10~~ 17.6m
Hunanson took a 100" plate
during the early fories
22 ..



LTT6733

N 609

6733

16 52 17

-64 17

16 50.7 -64 15

— 75.5 621

2021363
WTO/F 1037

22 - 21 - 29
22 - 23 - 44
22 - 26 - 0

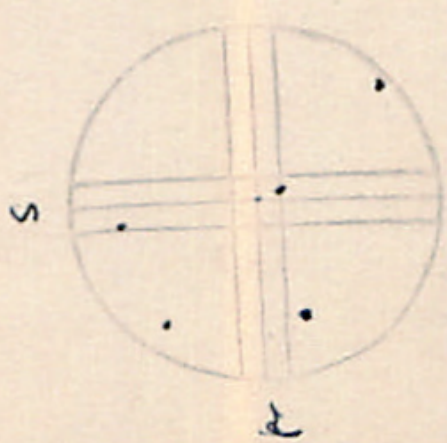
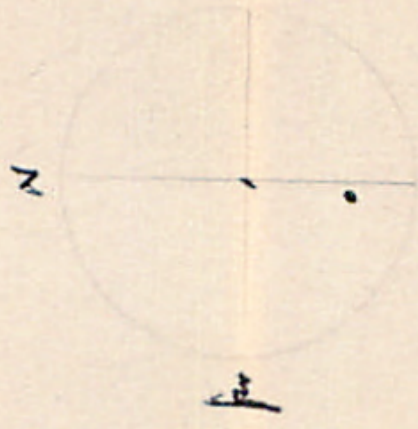
+ 5 19
+ 5 33

1940
1940
1941

sd 152:



one of these?
FA chart





W G S
J. -

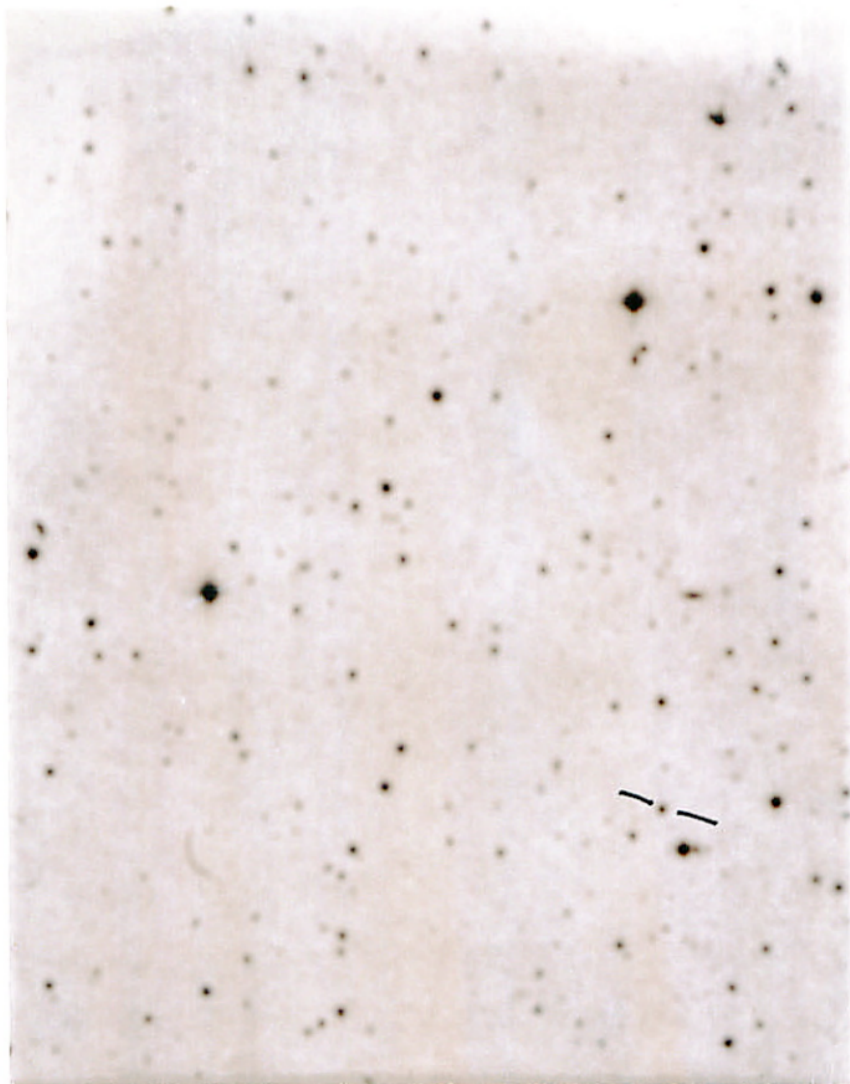
373



○

8-37

491



316
8-354

1980 Oct 4 3:33

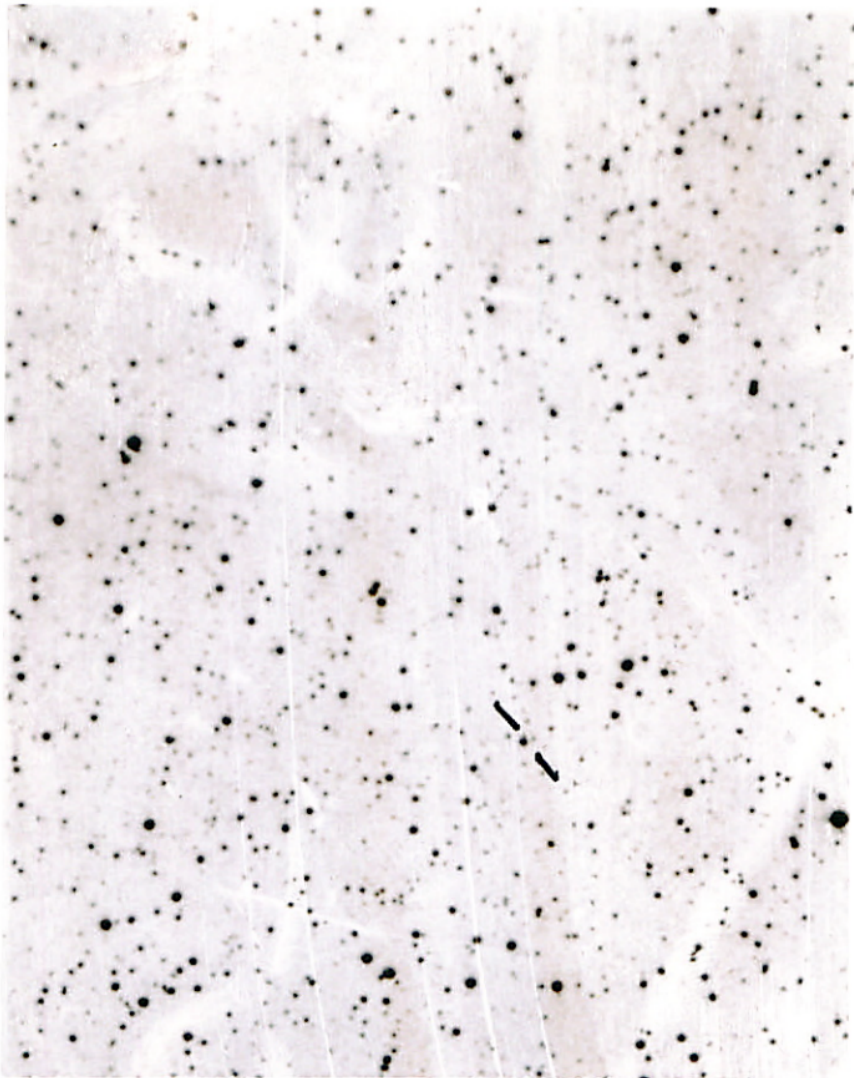
N 15° 5' -21°

E

S

W

LTT 424



9-8

251