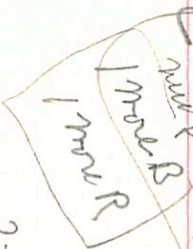


TX Pat ~~number~~ 23 44 52 + 3 19 N

(5-2)



223352 23 47 33 + 6 14 84 R3






3am number 7.52-10.47 15 Jan 72
3am number 8.51 + 1.34 - 21 Jan 72

S Case Case

1167 04 55-42

52 -3312 10

-33° 2018

10.9 - 11.5

10.9 - 11.5

10.9 - 11.5

K SA

1 Apr 64 10.55 +0.34 -0.08

10.63 +0.200 +0.114 +0.188 2.696

10.57 +0.212 +0.192 +0.575 2.671 4 Jan 71

Blue Dec 24

Jan 20

26 13

ppm 1

Jan 26
Jan 19
etc

Jan 19

29

28

29

30

S Case

Scale 56" \approx 1 mm

F

D

2

U

Nov

1967 03 51 42⁹ - 45 56⁵

7.8 - 15.1
from from

348.6

M6D

(X) B

(R)

1 m April

7 m with in Apr.

U Hor

Scale 35" = 1 mm



VX Sag

15

10 20

-22

14

11 m?

5 31

M4

9.5-11.5 AM



6.77
25
6.42
35
60.1
36
41.1
+ 2.4
+ 2.4

maximal ✓

5 8 2000

+22 45 60-140

~~RPM 7 05 33~~

maximal 12

398

13 10 101 09 5.4-15.2

RPM 7

5

①

W

MN cm 11 26 32 -41 13.5

1566

✓

8.5 -9.0

3.49^d

BS

-8.7

10.5 7"

1400 11 23.5 -6.0 52

Vern's Bill

11 24 41 -61 17

BF can

9.5 -9.4

BS

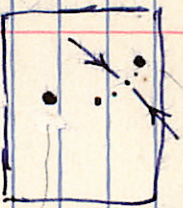
-8.8

L-709-20

(1950) 19. 2 ~ 9 - 20:37
x 1/5 - 4.4 - 1/2

14.6 pg

visual



FTT 9813

W

E

$\hat{m} = 15''$

N

1875

19:44

+

48

+

19:52

+

-22

W

+

(0)

+

E

+

+

+ -20

Cordeba + B.D.

L709-20

S Re ✓ 1967 23 57 22 -57 45.5- (15)

X X 8.6 -10-6 141 nse 18 Aug

11 Aug 19 12 20 21 22 23 30 29 27 18 25 18 25 18 25

3 Nov @ about

~~1967 23 57 22 -57 45.5- 32 57 39 37 M 411 d 24 56.3.~~

X X ✓

~~1967 23 57 22 -57 45.5- 32 57 39 37 M 411 d 24 56.3.~~

AN 217, 201 1933 378.6

~~1967 23 57 22 -57 45.5- 32 57 39 37 M 411 d 24 56.3.~~

~~1967 23 57 22 -57 45.5- 32 57 39 37 M 411 d 24 56.3.~~

S. P. H. e.

Score 56" = 10000

N.

57

X Sci

1967 80 47 54

- 35 - 06

①

X

X

10.1 - 14.2

2600.

-

- 82

12 Sept

20 Nov

20 Oct

3 Oct

3 Nov

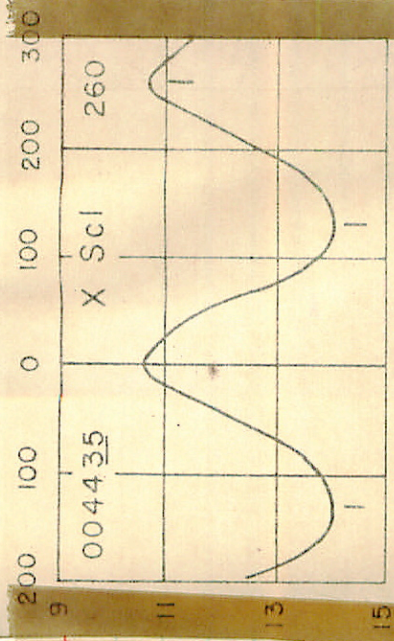
~~10/11/67~~

②

18 Sept

20

30 Jan



Rey AASVO

Observer:

Date: / - /

X 5c1

Scale 12" = 10000

101

109

126

121

123

117

95

136
X

132

N

N

Comments:

Rx Ret

1967 03 47 24 -66 47.5

9.1 - 11.2

KO SRd

24158

03 46 24 -71 45 6.54 A0

24063

03 45 18 -74 06 7.5 A0

* ↙

(B)

RX R04

Scale. 56" = 100m

E



40

50m

Area - 70^N No. 12. C

155633

~~20 30 59~~

14

27

807

D 8.56+47+15

~~NYD~~

1 p.m.

470

5.04 +157 +042 1604.03
5.02 +1515 +111 17 Aug 27

470

21

27

28

47

+22

03

5.04 g.m.

~~VCA~~

R.V.M.

21

03

02

+23

41⁴³

24

1359

12 min. g.m.

new for 20

TT Pae

1967 8144 27

-42 05:5-

19

3.5

10.5-11.5

F8 RM an

3¹ per

2/1+

B

⊗

TT Ph2

Scale 56" = 1 mm



N

3 13 +12

July 22 away

8.4-12.4

1460

Syd

20 10 14 +15 32

(0)

191946 ✓	20	10	31	+14	59	8.6.89
191950 ✓	20	10	43	+15	16	8.0.85

LD 5455 (1950) 13:34.3-16:04
-5.0 +29

nt white 14.9 pg
sp seed 115.1 pg
113.5 us

Both stars

please

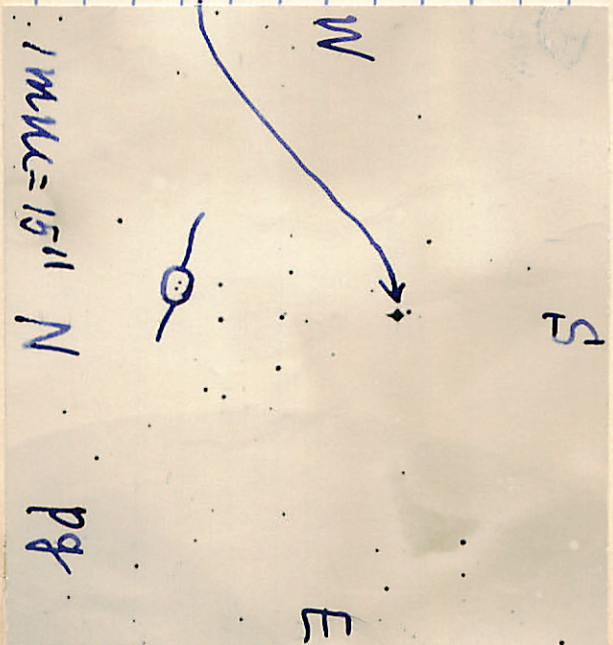
Bx * is BD-15:3705

7ms and no

other identifi-

cations is necessary

they think



15 54 36 -61 23

1233

15 52.7 -61 19 16.6 m

L153-43

0.791820

~~Check~~

med check

1543
1523



15 52.7 - 4119 Adm. 1544
1520

1262

16 15.9 - 51 10 11060.065

-70°1402

2300

AD146394

7432

R₁ R₂ 6m

10030

Blue
chuck

chuck

10 15.9 - 21 10 11 Co 045 222



2 1/2 1/2 1/2

2 1/2 1/2 1/2

1495 19 46.6 -5-9 18 R.L. 90.55-

-5907305

B[✓] RV[✓]
→ 219 48 16 -59 15 E

209-140

Chart

19 1/2 - 5 1/2 1345 1345 1345



ohid

ohid



1345

AT Ave

17 23 09

-46 011''''''

4 16

- 30

→ 17 27 25

-46 04 ←

13.0 - 15.8 (70°)

17 28 06

-46 03.1

Drish

B.V. Len 13 25 02 -54 27.5

-20.6

10.5 - 14.0 \searrow 13 29 12 -54 48.3 \leftarrow

Q.A 9.52 +0.44 -0.05 4 July 67
9.50 +0.51 -0.07 30 June 68 \checkmark

12.96 +0.76 -0.50 4 July 67
13.12 +0.83 -0.10 6 July 67
12.78 +0.71 -0.48 30 June 68

EX logs
31 09
38 09
+26 03.9
01.5

Sum Mt 17

35 09

06.4 1550

207.1429

vin

VV

33

06.9 1540

12.1-12.4

85

07.0 1542

0.417

Break of Earth

+2 Van.

E, F, G

What's going on?

G-E

11337

18 23.5

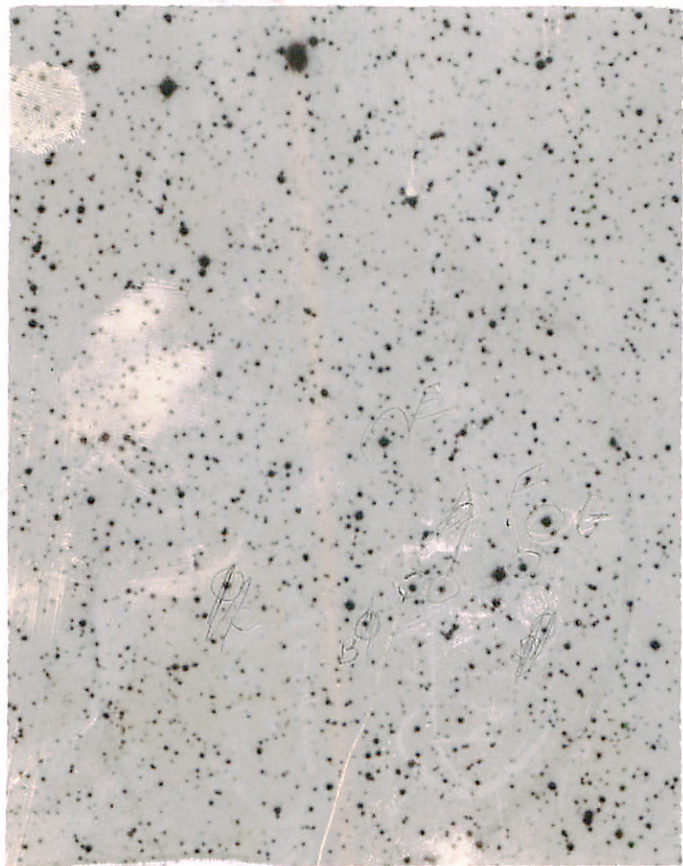
126 03

8 10.8
25 2.250
45 1.900

HR 7162
9.7
56 33
+32
51
5.25 0-0

W

EPG



E

EXLYR