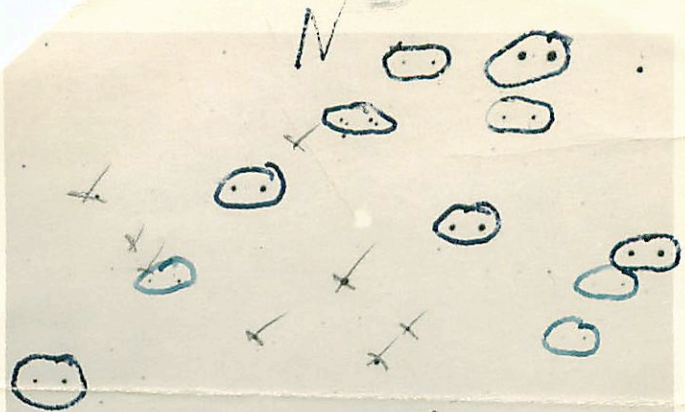




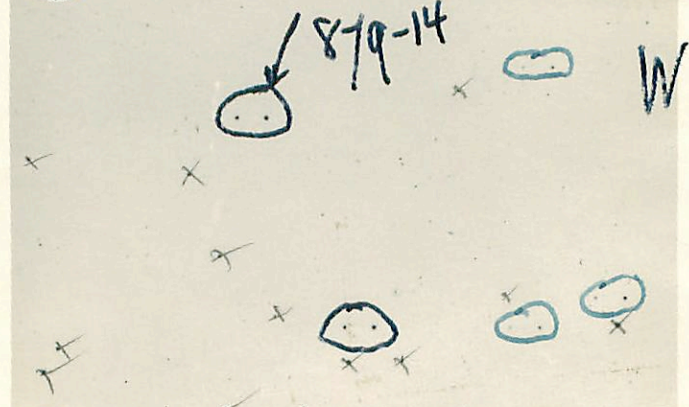
N



879-14



W



(60 inch) 1mm = ± 9"





39

39

39

POLAROID

AG1502B

2

M



13

V3830yy

2

V383 499

23 18  
20 25 03

39.1 1855  
133 48.1

27 00

58.0

12.0-13.1

24

134 00.0

—  
of  
HL12

29


00.0 1542

var 154 245

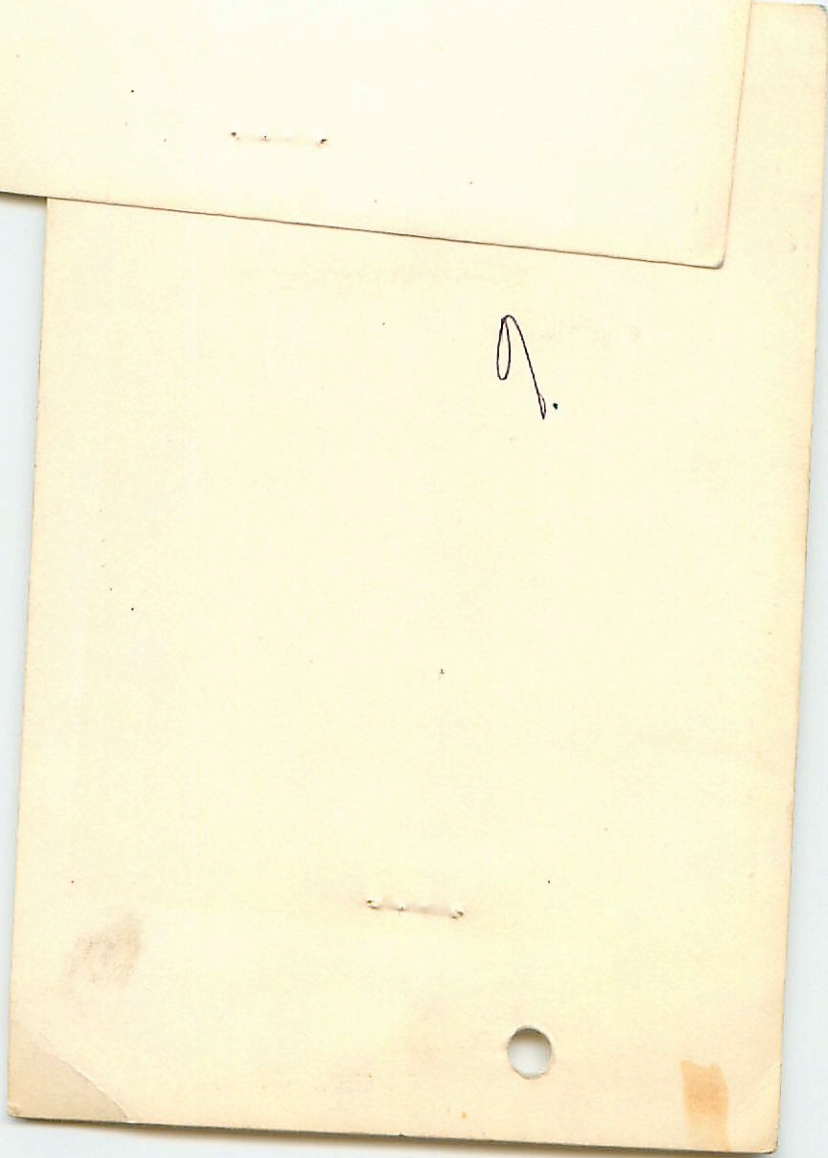
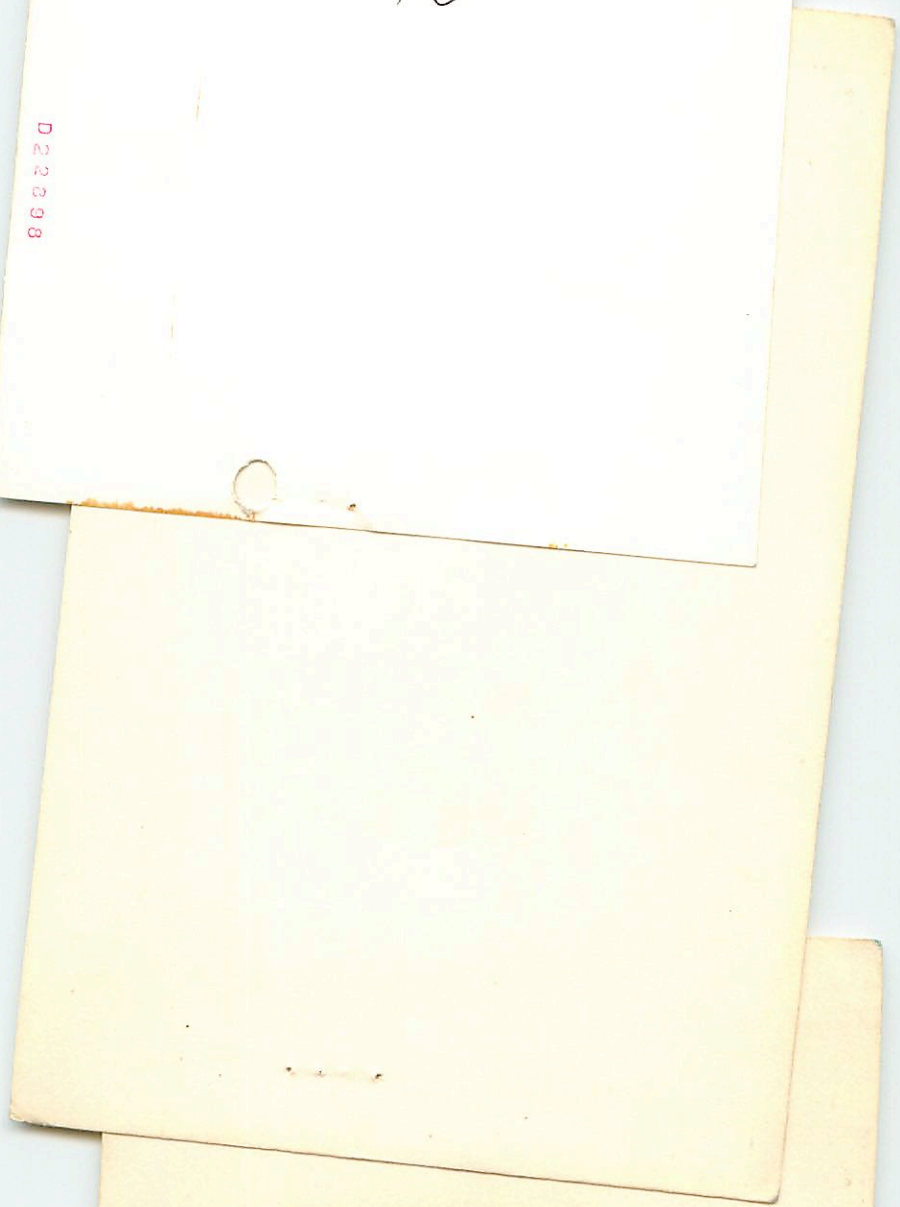
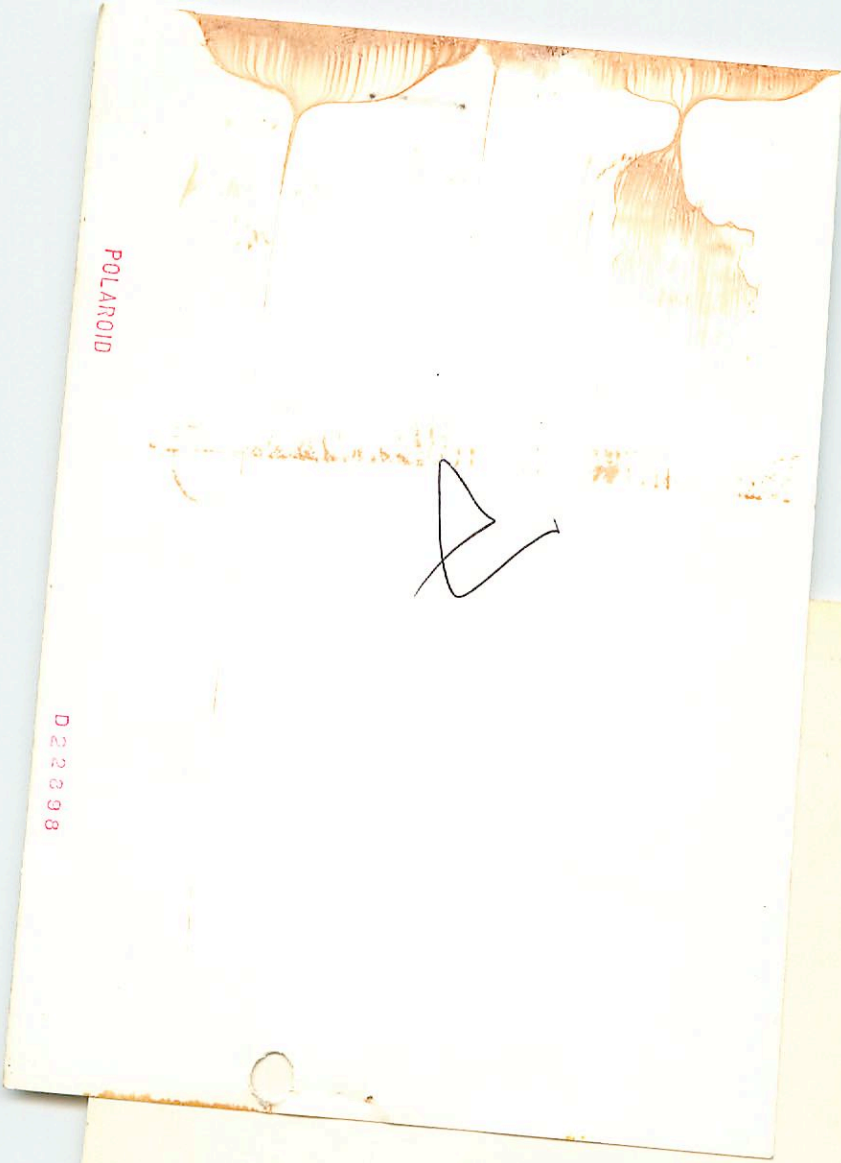
Measure value.



G142-B2



6





2 33.3 + 0.6 39 1950  
 34.0 + 0.6 41 1941

5.9 = A } 166"  
 10.9 = B + 2 }

~~100" mud~~  
 R 11.5  
 +3.6  
 5.36 + 1.26  
 10.20 + 1.26  
 11.66 + 1.11 + 1.09  
 13.86

373 3.07.5 + 0.5 20 1962

9.025  
 9.035

(2)

mud

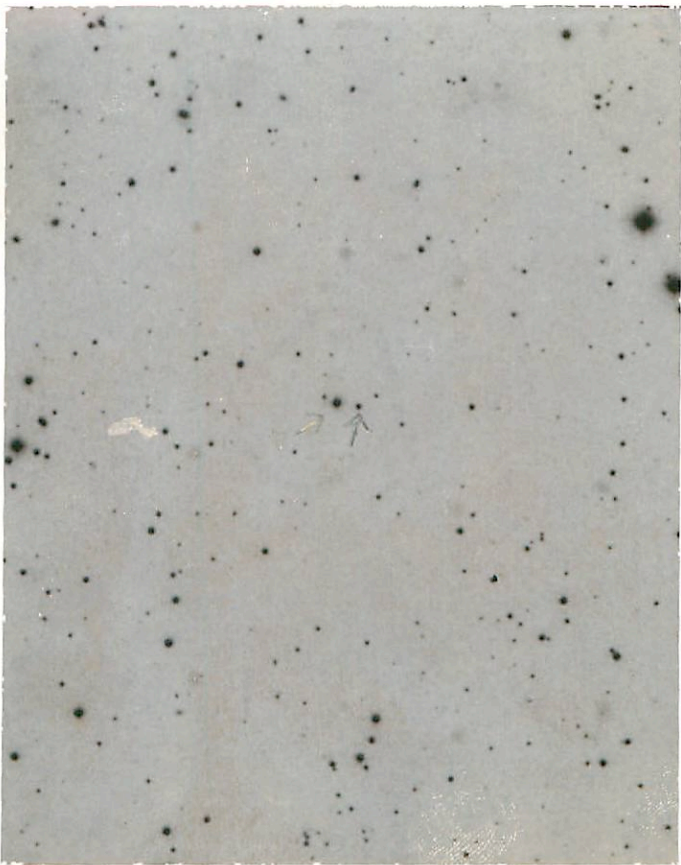
14.5 }  
 14.8 + 3 }  
 15.1 }  
 15.50 }  
 15.50

→ 50 19 11 20 713 32.5 1962  
 21.3 1850

R-142-R 74

N

10.3



→ ↑

10.3

~~10.3~~



3

5

G-34-48/49

1

42.8

+23

02.8

1950

43.11

06.4

1962

31

1385 } 24<sup>th</sup>

17.0

100

100<sup>th</sup> road







		53	43	117	48.5	1955
X <del>7</del> Leo	9	56	11	+17	53.5	1900
10.0-10.7	<sup>d</sup> 0.25	58	55		39.1	1950
		59	34		35.6	1962
+190	2307					

		54	46			
AC Leo	9	57	31	+17	56.3	1900
BD + 190	2302	58	11	+17	42.1	1950
9.0-9.4	<sup>d</sup> 0.490			+17	38.7	1962

B, C, D ← (D) 100

oh  
 1, B, D

Check

Oct 180 2305

C 2303  
d 2306

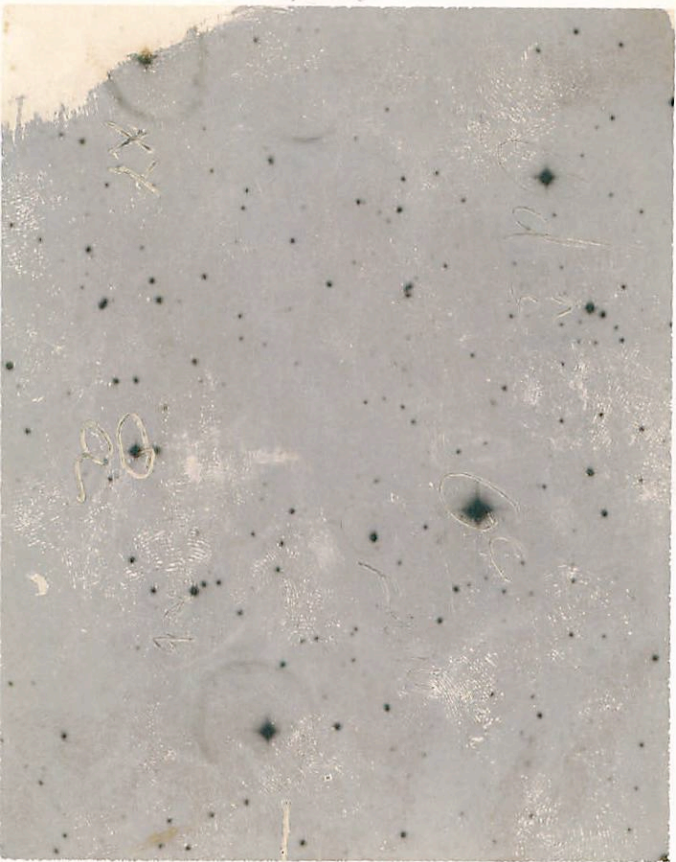
Do

~~4~~

POLAROID

M10231

5



1

POLAROID

0820222



56

8-22

Red

12.65 + 0.05 - 0.04

(2)





$a$	$\delta$	$m$	$\mu$	$\rho$	$\mu_a$	$\mu_s$	$w$	BR	No.

556.0

14 10 43 -14 35.5  
14 09.8 -14 31 13.7 50.25

836-104

~~Very rough~~

✓  
~~Good level~~

(Rough)

⊗

14 12 36

-13 24.5  
236

5-583

14 11.4

-13 20 14.8 a 0.22

836-84

↗

✓

(more)

Done

3

1374 1046 + 02

POLAROID

A015015

550

16 22 36

-30 14

32

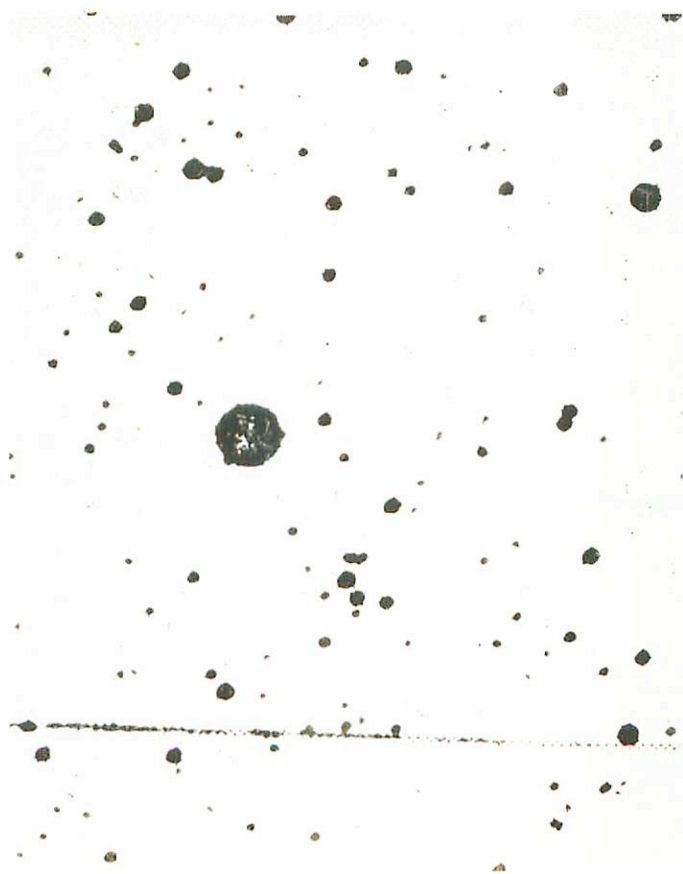
~~4-30~~

14.79 456 +15 (4)



FOR AVOID

4000000



1000

FULLBLOW

AD 1500



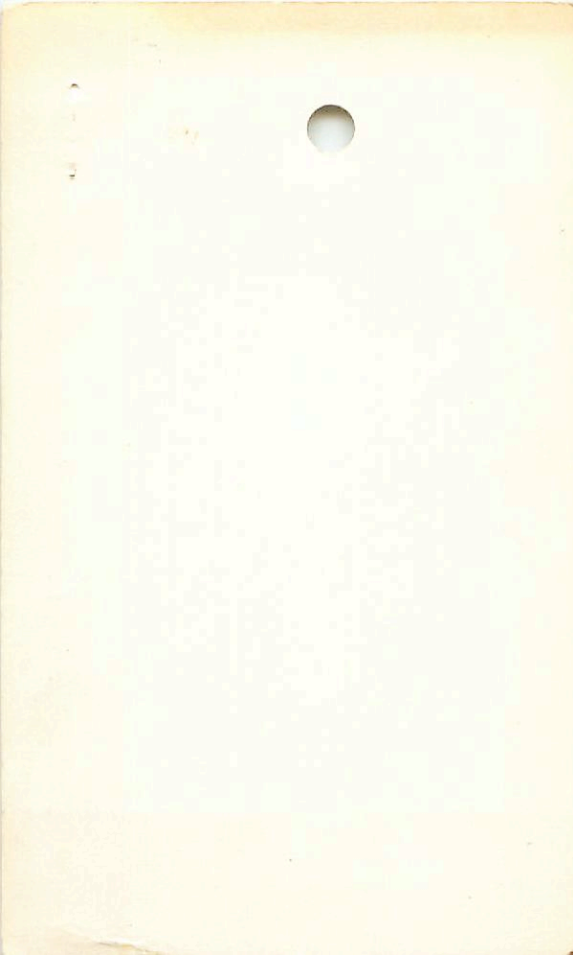
307

8-8  
24

2







6307

624-34

X

15 46.00 -27 47

15 45.0

-27 44

13.6g 0.34

• • • • •  
↑

✓

(X)

(174)

2

12.20

5.15

4.10

(2)

57435

7 19

02

10

214 49

8.56 + 1.45

Analysen

$R_1 I$

$M B V$

$R$

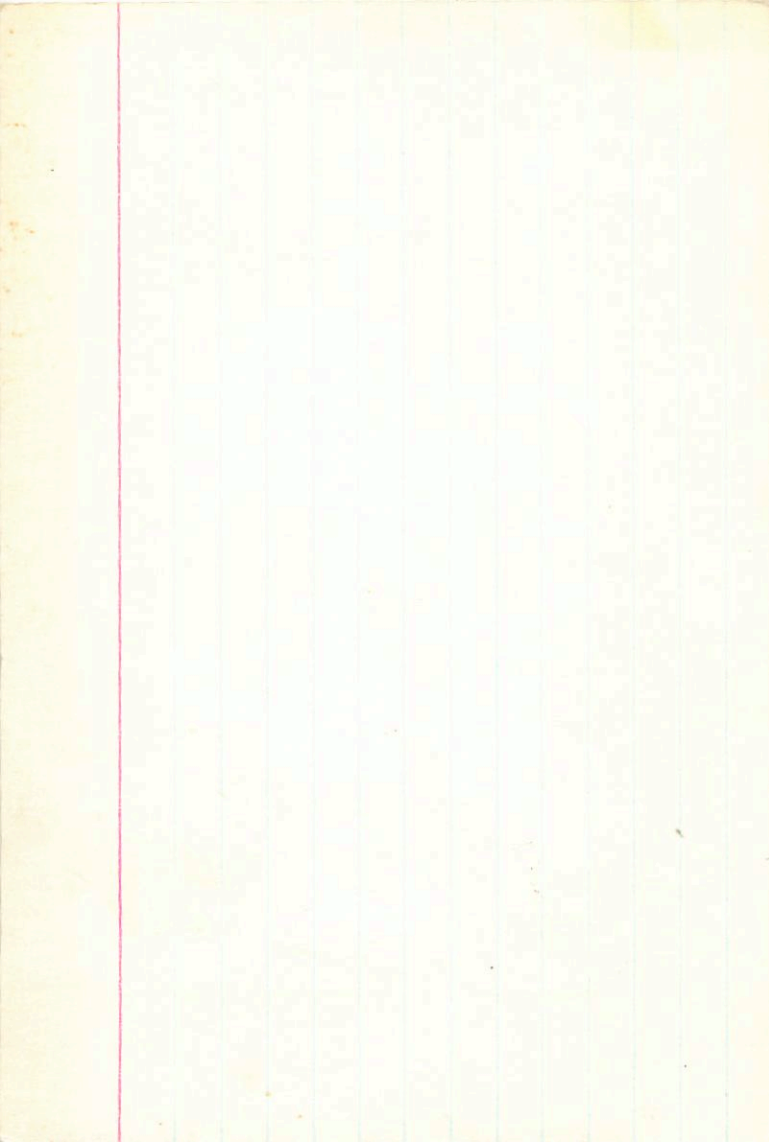
$\mu$

~~$\mu$~~

Bankrott

Brecher





178144 ✓

19 07 04

4D

-48 32

9.12 10.6 10.0

o Pump

d60

✓ (2R) ~~Plate~~

15mm<sup>70</sup> 908 +0.68 +0.03

174" 9.12 +0.66 +0.02

9.10 +0.67 +0.025

35-

case

14 X

Planned  
craft



FORDHAM UNIVERSITY  
ASTRONOMICAL LABORATORY  
BOX 88, FORDHAM UNIVERSITY,  
NEW YORK 58, NEW YORK

[AW 84 (letter)  
*received*  
FEB 28 1963]

*Chart of Wa 588*

(=  $\delta$  Cep  
variable)

Var: Ma 588  
Step

Sequence

$A = 14.25 \pm .03$   
 $b = 14.70 \pm .02$   
 $C = 14.88 \pm .03$   
 $X = 15.46 \pm .03$   
 $d = 15.88 \pm .03$   
 $e = 16.44 \pm .03$

19 h 44 19 f25.46  
1963





V 943 cph 17 50 48 -01 44 1900

53 23 44.6 1950

54 44.7 1960

15.8 - 16.5  
0.486

54 00

44.7 1962

(3) 200"

54192 careful  
ish.

(1) + A, B

~~2400~~

100"

16693

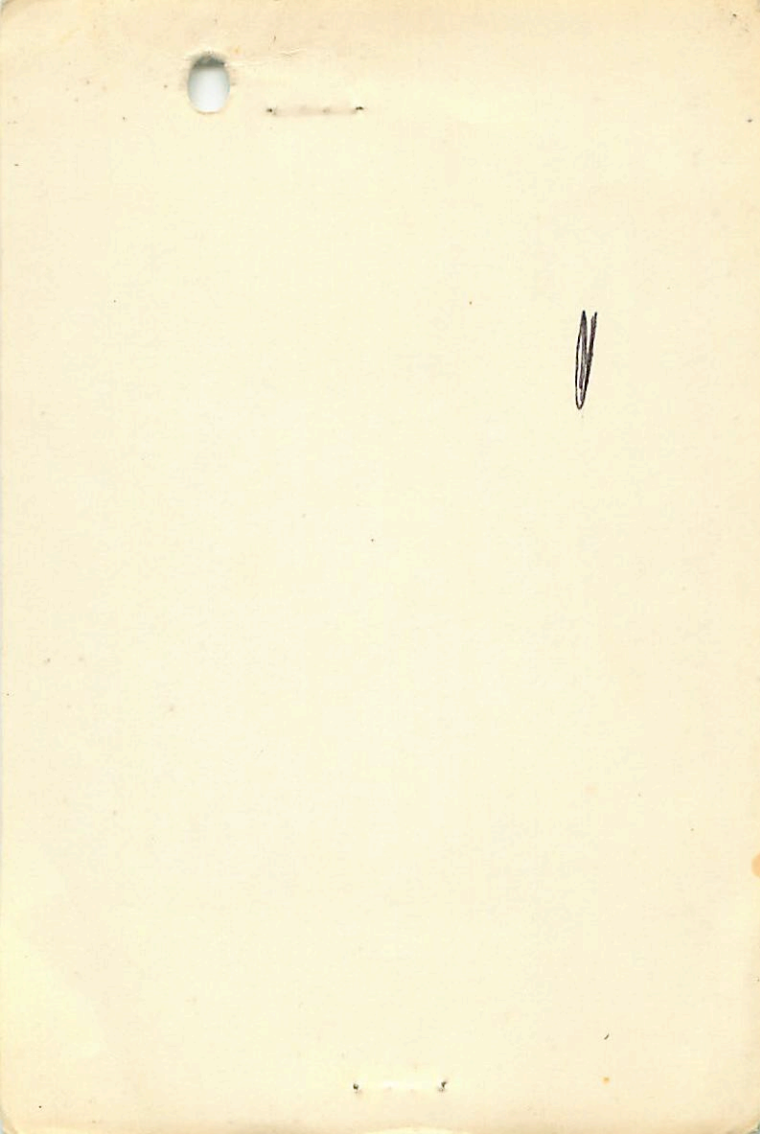
F2 8.0 }  
130 } 5" }  
17 37.4 -04 57 }  
20" 2700

V 566 cph

7.3-7.8 17 55 00

0.4

+04 59 1962

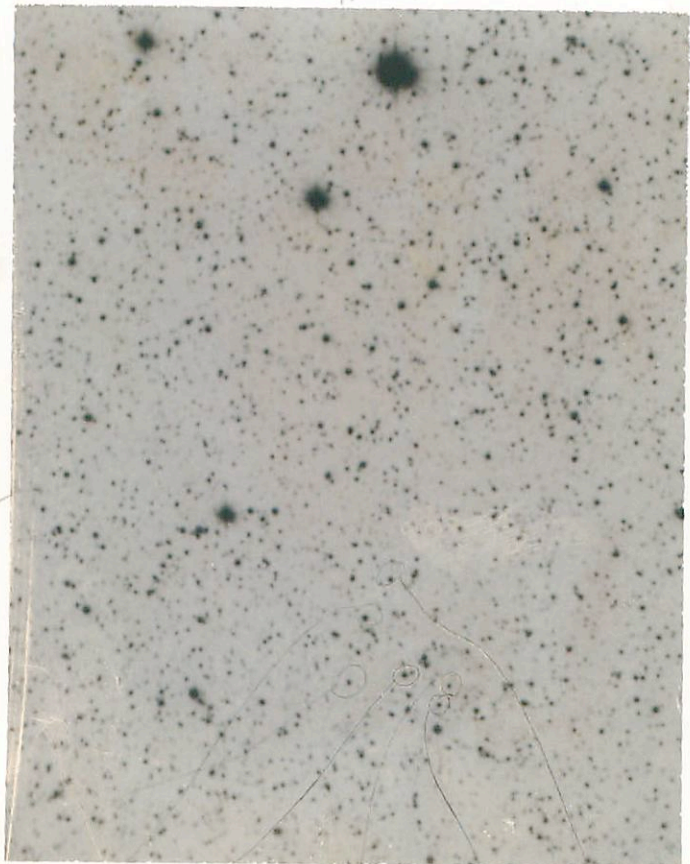


POLAROID

M10231

N

E



E C A V 9.13 mph B D

000000

000000



805 3 43 52 424 04



450

N

2544 347 54  
+ 23 40

2544

N



2655 348 20  
+ 23 26



1279 3 44 52 +24 23

1491 3 42 26 +24 36

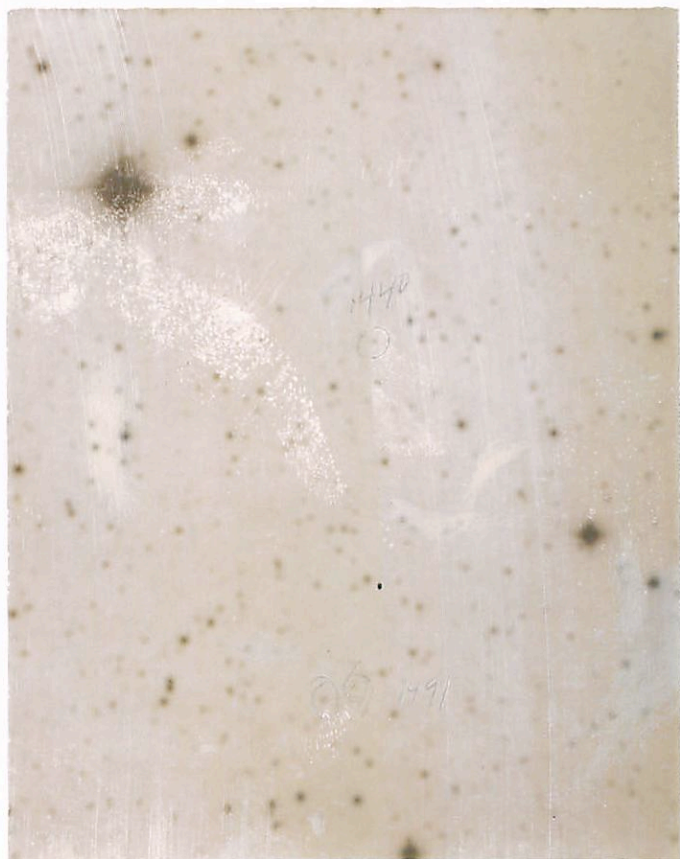


0016220

FOLIO 100

1440 3 42 19 124 47

N



1201 34442 123/51

N



1276 3 44 52 +23 11

W



1276

1276

0010200

1000000

1321 3 44 57 +23 36

1321



1386



0010120

0010120

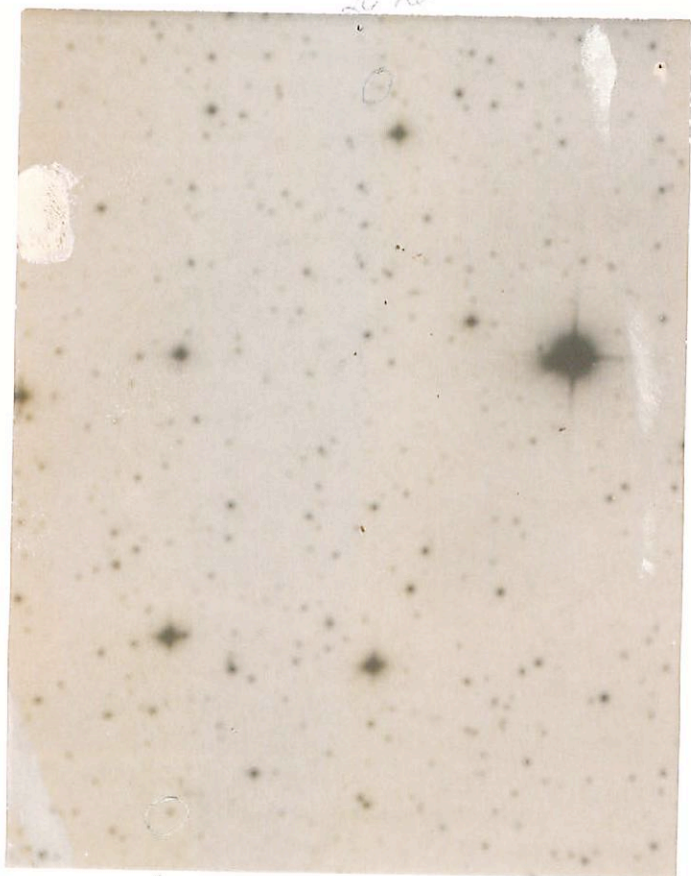
1825 3 46 12  
+23 43

N

2046 3 46 39  
+24 38

2183 3 47 0 +24 04

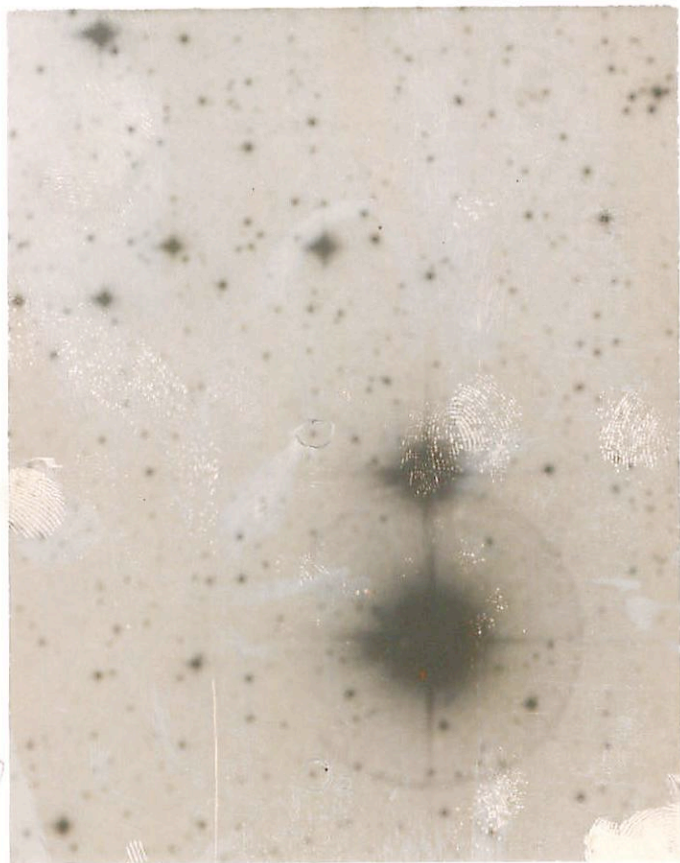
2046



2183

2295' 3 47 15'  
+24 01

2287 3 47 14  
+23 51 N



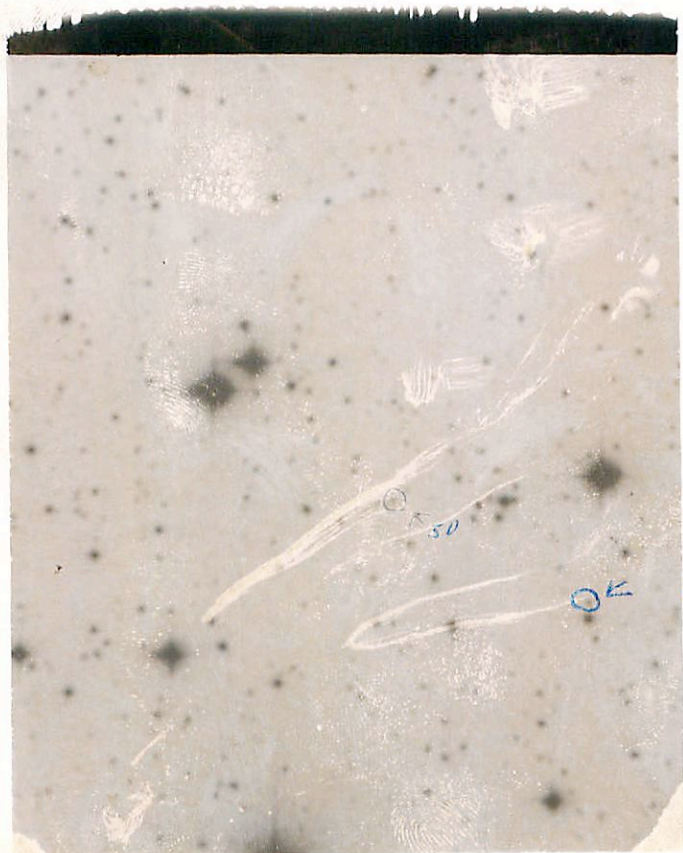
2295

2287

H 2295

6610220

6610220



VMSO  
3 46 46 124 12



2

3

POLAROID



D 22398





A

11

2

673-7071 2 33.3 + 0.6 39 1950

340 + 0.6 41 1961

460 395

5.9 = A } 166"  
10.9 = B + 2 }

40753

100 ✓

100 "red"

AR-2to R R-F  
B3 5.02 + 0.69 + 77 5.36 + 3.6  
11.66 + 11.2 + 1.09 10.26 + 1.25

2373 3 07.5 + 0.5 OR 2 1962

9.02 } 0.5  
9.03 }