

F 72

13 03

45

+06 10

11.00

1945

11.62 + 0.17 + 0.18 4mml 66

11.63 + 0.17 + 0.08 4"

②

11.62 + 0.17 + 0.13

N

.





N

13 10 04

-7 54



L905-20

13:06.6

-7:32

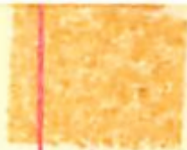
1980

13.8 0.09

E







12 55 13 -49 46:5

"
41 M-7 k. 045

4953

12 543 -49

328-123

X

✓

~~1996~~

1725 7166 70620

(3)

→ J D dc Apr 29

(1996)

→ One more Red ←



→ 13 03 03 -52 15⁴

LFT966

13 02.1 -52 09 10.2 MS 1.13

-5107244

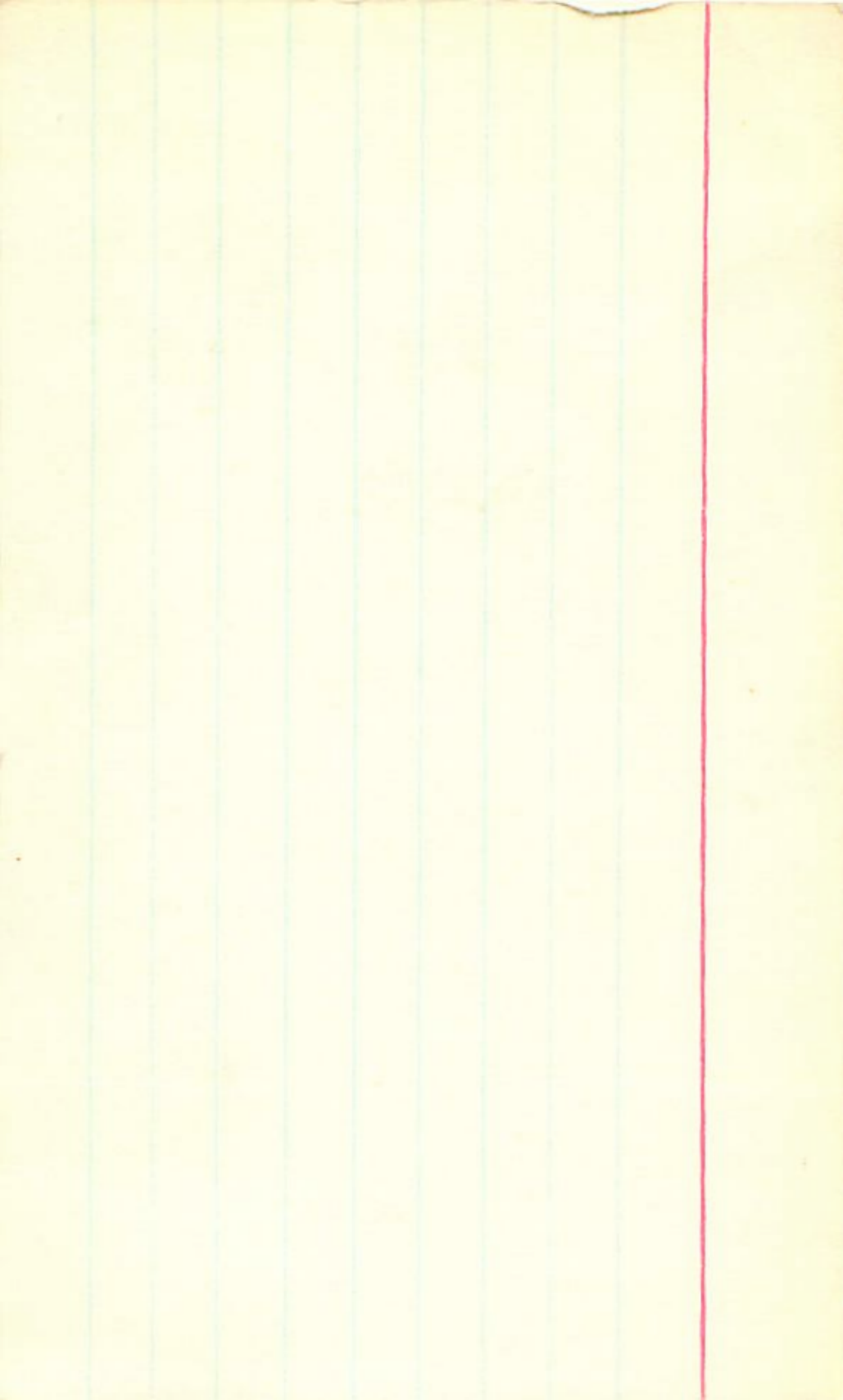
AM

2103526

2

⊙

⊙



5028

13 05.8 -33 50 14.4 g 0.31

545-61

13 06.43 -33 55.5

→ .

more

13.53 +0.60 -0.08 ③

α

δ

m

μ

P

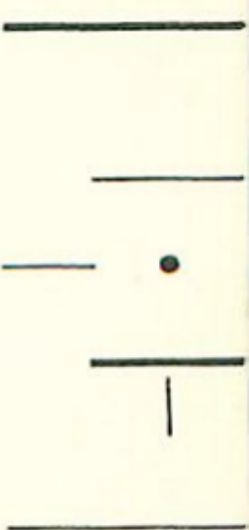
μ_a

μ_s

w

BR

No.



5035

13 06.8

-34 35

14.1 h 0.53

545-73

13 07 43

-34 40.5

→

↓

✓

Red

5028

13 06

38

-33 55-

14.4 g

32

54.8

0.31

W (4.22

+1.00 +0.83 7mg(67)

✓
Dried

13.47-

+0.68-0.13

13 net

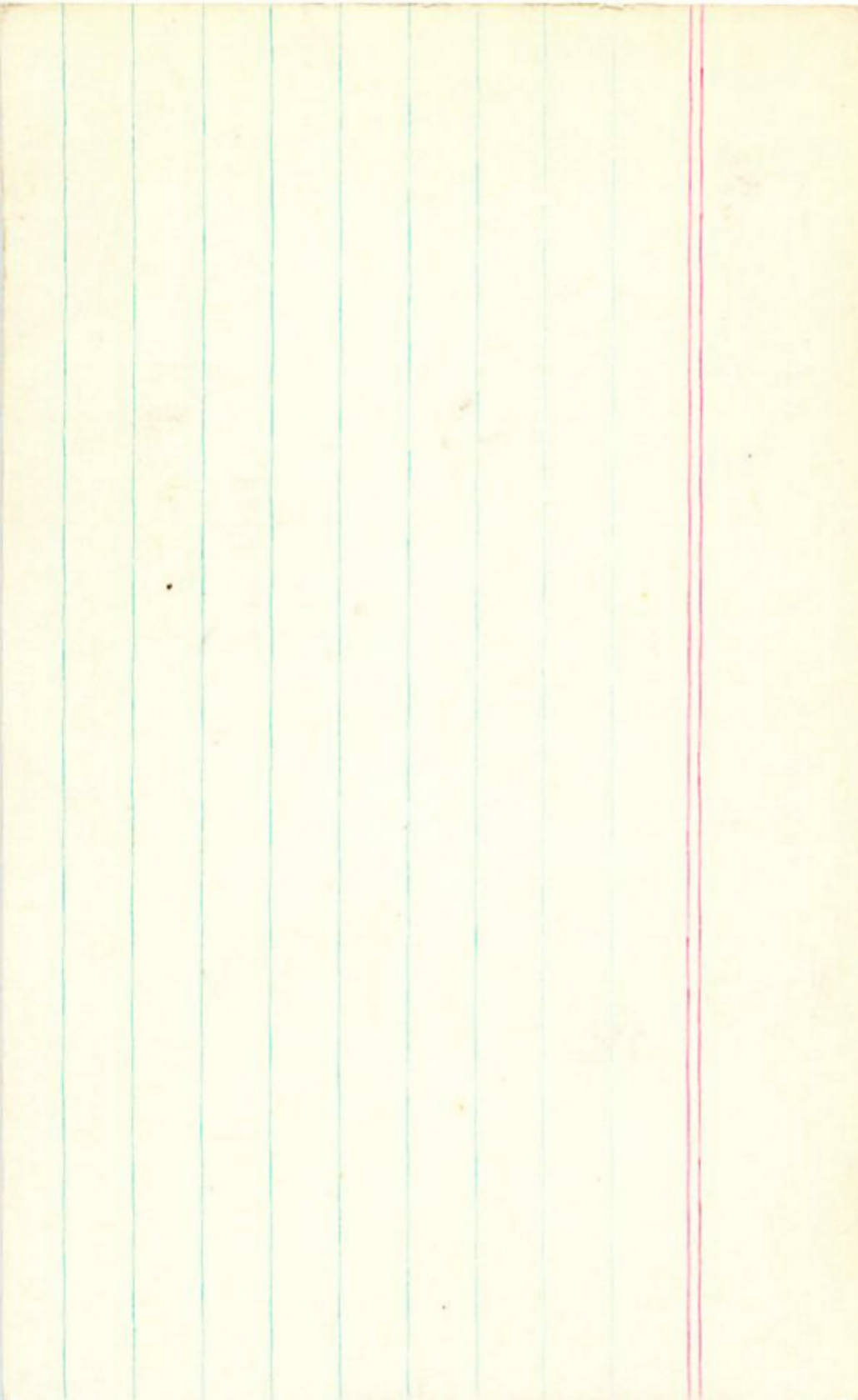
13.56 +0.59 -0.09

8 mg(67)

13.51 +0.61 -0.02

11mg

13.53 +0.58 -0.08



"
0.223

~~LT 5046~~ 13 09 10 -0 3.3 13.55

12.76 10.49 -0.21 ✓ done

"
0.58

LT 5074 13 12 40 -3 5.5 13.7 g

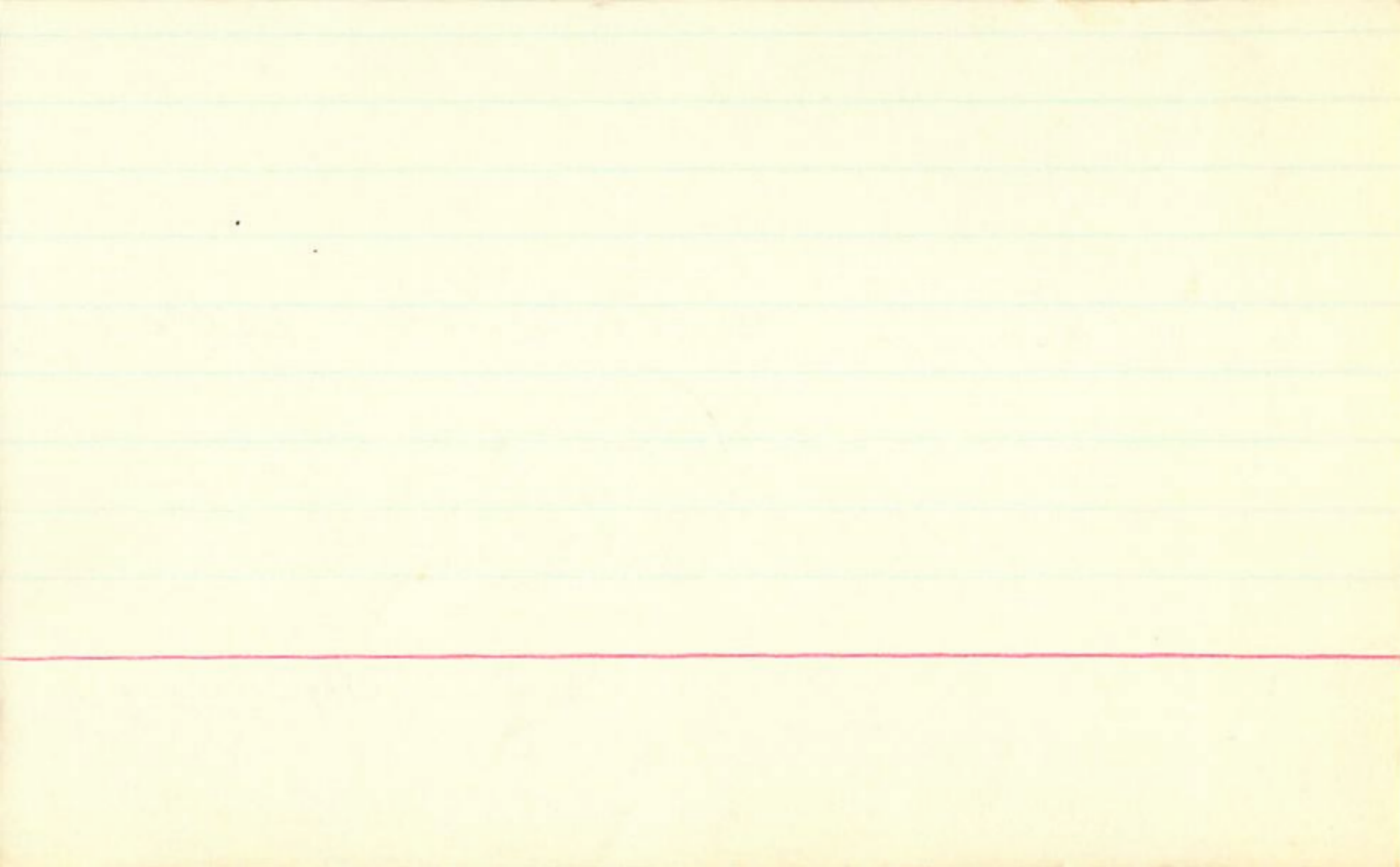
12.97 +0.96 +0.29 9 March
12.96 +0.95 +0.36

12.90 +0.95 +0.26 4 March

12.94 +0.955 +0.30 (3)

614-39

Agave ✓
(1)



5066

54529

13 11 43 -32 16.5
13 10.8 -32 11 15.1 R 0.55

V

α

δ

m

μ

p

μ_a

μ_s

w

BR

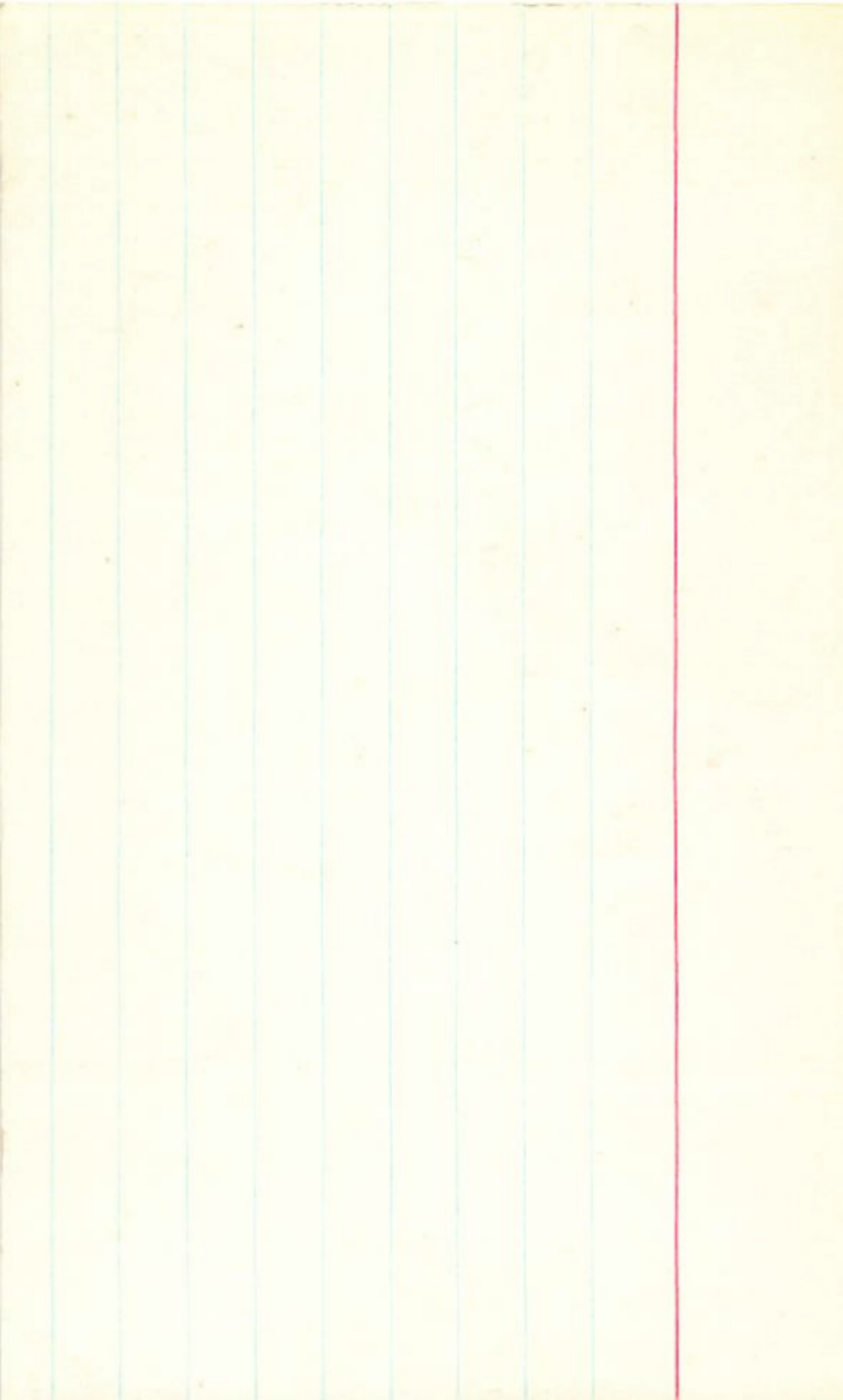
No.

27 13 09 14 -63 45 - double N 23" exp. 9.8 45

39 13 10 31 -63 15 11.8 42

summary 9.59
9.62
9.60
+0.505 +0.07
+0.52 +0.06
+0.51 +0.065

summary 11.68
11.66
11.67
+0.765 +0.145
+0.77 +0.135
+0.77 +0.14



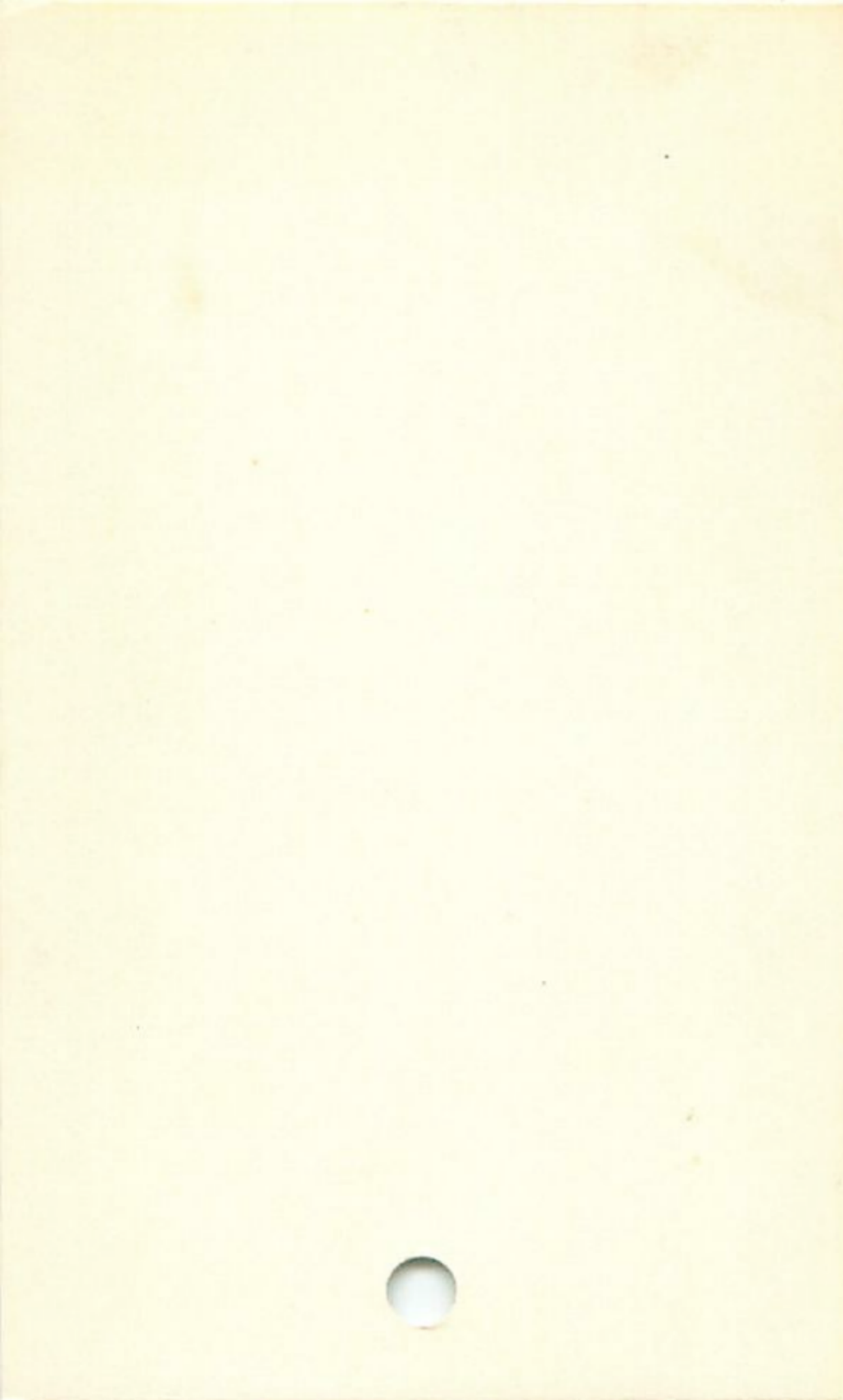
5063

13 11 30 - 51 33.5
~~13 10.5 - 51 28 16.3 R 0.41~~

257-49

• • •
• • •
• • •

Y 00 R



HR4993

13 13 00 -67 44

✓

A4.79 -0.09-0.34 Cpu

59" { 4.79 -0.09 BFM
8.2 A2 Cpu

E=+04

7.48 +0.18 +0.05 Mar

7.54 +0.24 +0.06 10 May 67

7.51 +0.21 +0.06

NN Cen

13 11 04 - 60 317 1450

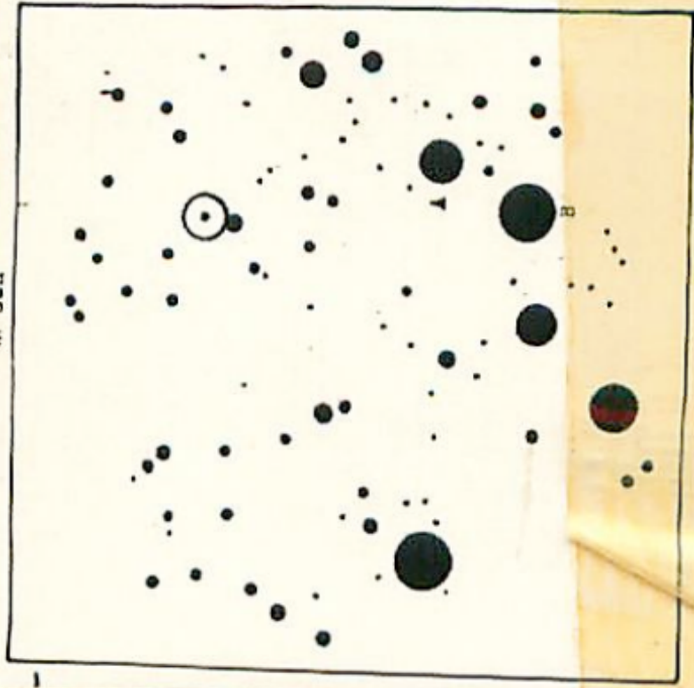


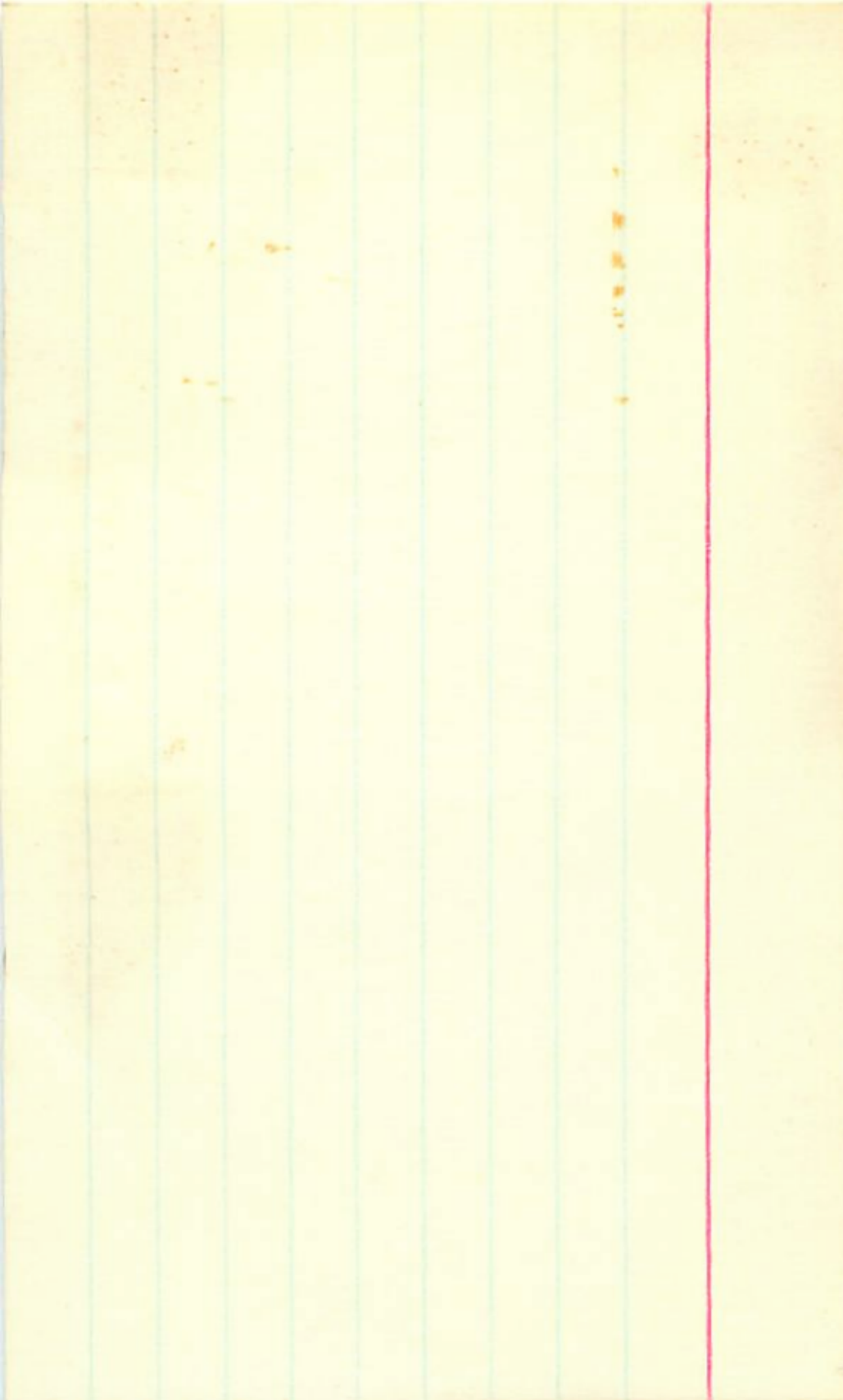
13 12 06 - 60 412



13.2 - 16.2

NN Cen





Core site N1" Bmno

V 701 cm 13 25 28 -51 15.3 1900

13 28 32 -51 31 1950

13 29 34 -51 36 1967



8.4 -8.8 AO 0.424
-8.6

V 700 cm 13 22 32 -32 13.0 1900
 13 25 2 -32 -24 1950
 → 13 26 10 -32 34 4

EA 036
 11.6-12.4

5220 13 29 4238 -56 03 02-4
13 28.7 -55 58 13.8 g 0.30

196-36

✓ A ✓
✓ ✓

Red

HVV
=

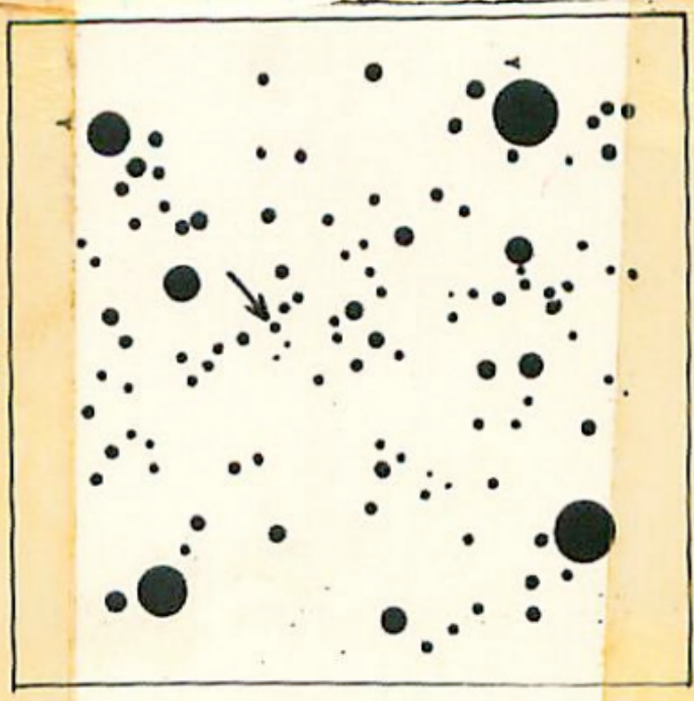


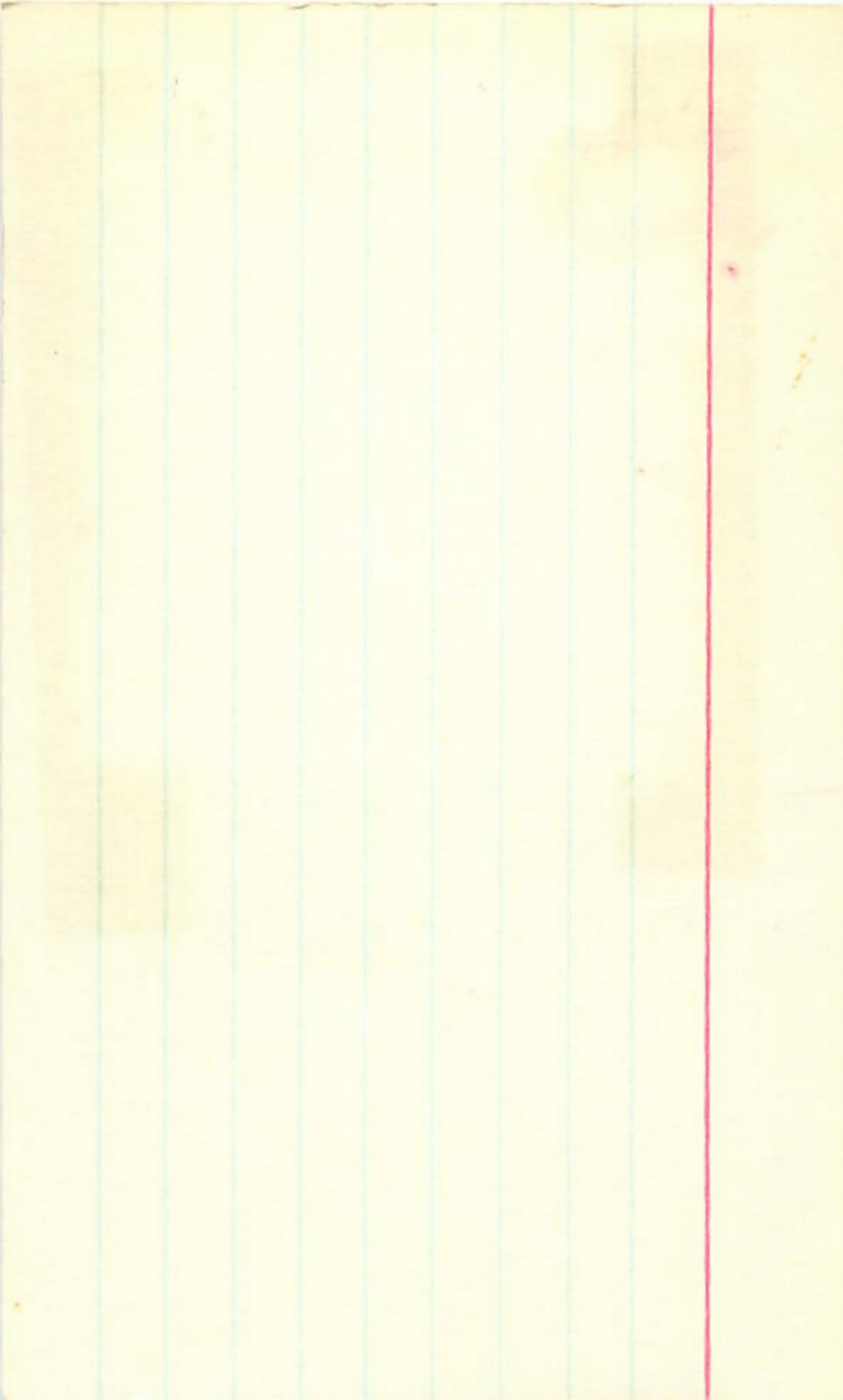
Blue?

V 397 Cen

1566 20
13 15 30 -62 31

V 397 Cen





NWVA 1400 12 10 01 -16 54.8

1950 13 12 40 -17 03

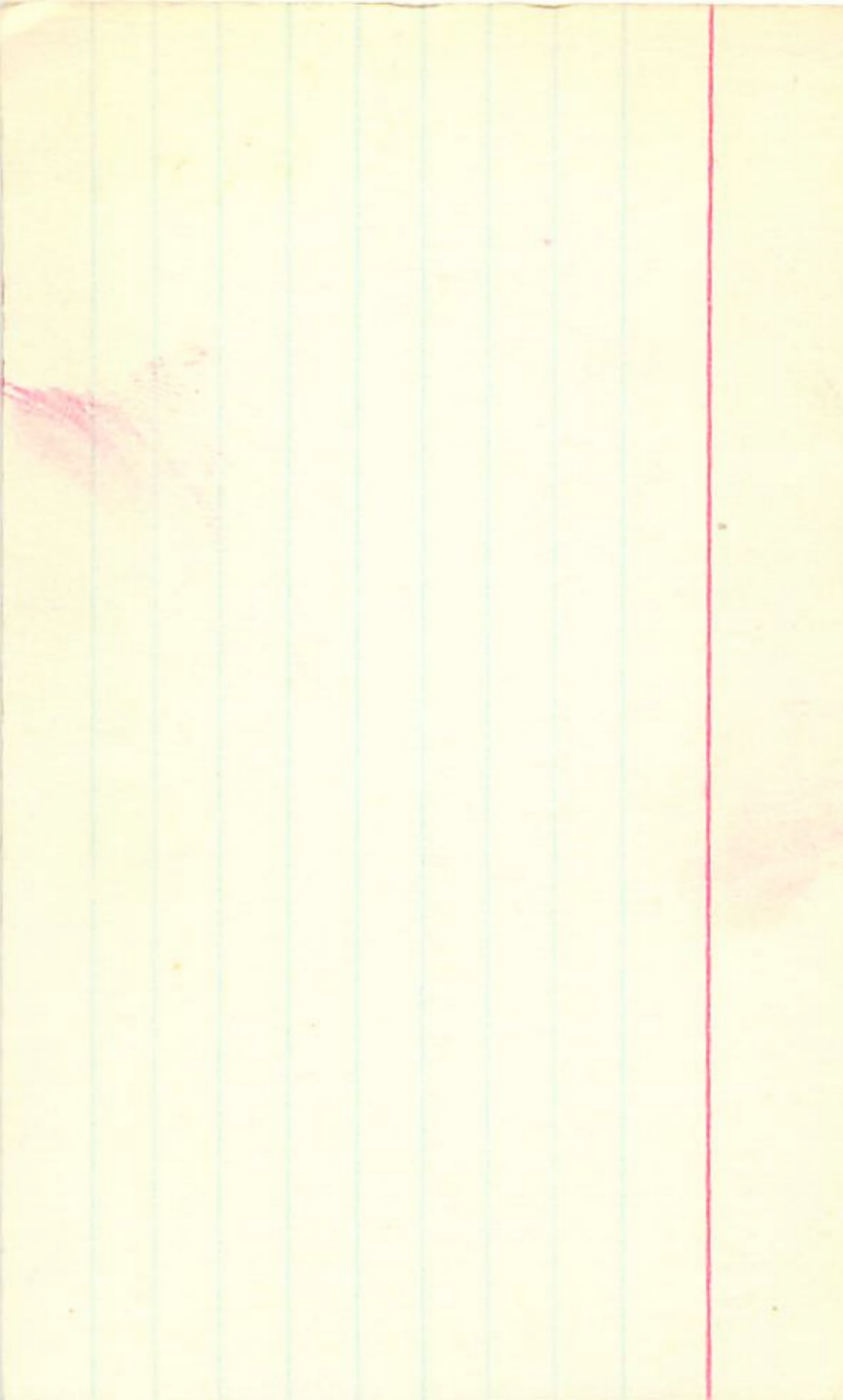
→ 1967 13 13 32 -17 18 ←

8.9-12.2 EA 1.81 42

5

✓

✓ • ↑ ;



5709 13 163632-55 57.5 5604
196-30 13 15.6 -55 52 143g 0.23

✓ ↓ .
✓ ↓ .

''