

	1050	-	34	0.20
6854	17	1103	-57	35
				<u>14.6</u>

✓
✓
✓

15.13	+0.02	(-0.56)	6 muf	67
15.06	+0.07	(-0.79)	7 "	"
<u>15.12</u>	<u>0.00</u>	<u>-0.72</u>		
15.10	+0.03	-0.76		

6885

17 16 09

-43

24

146

g

1.06

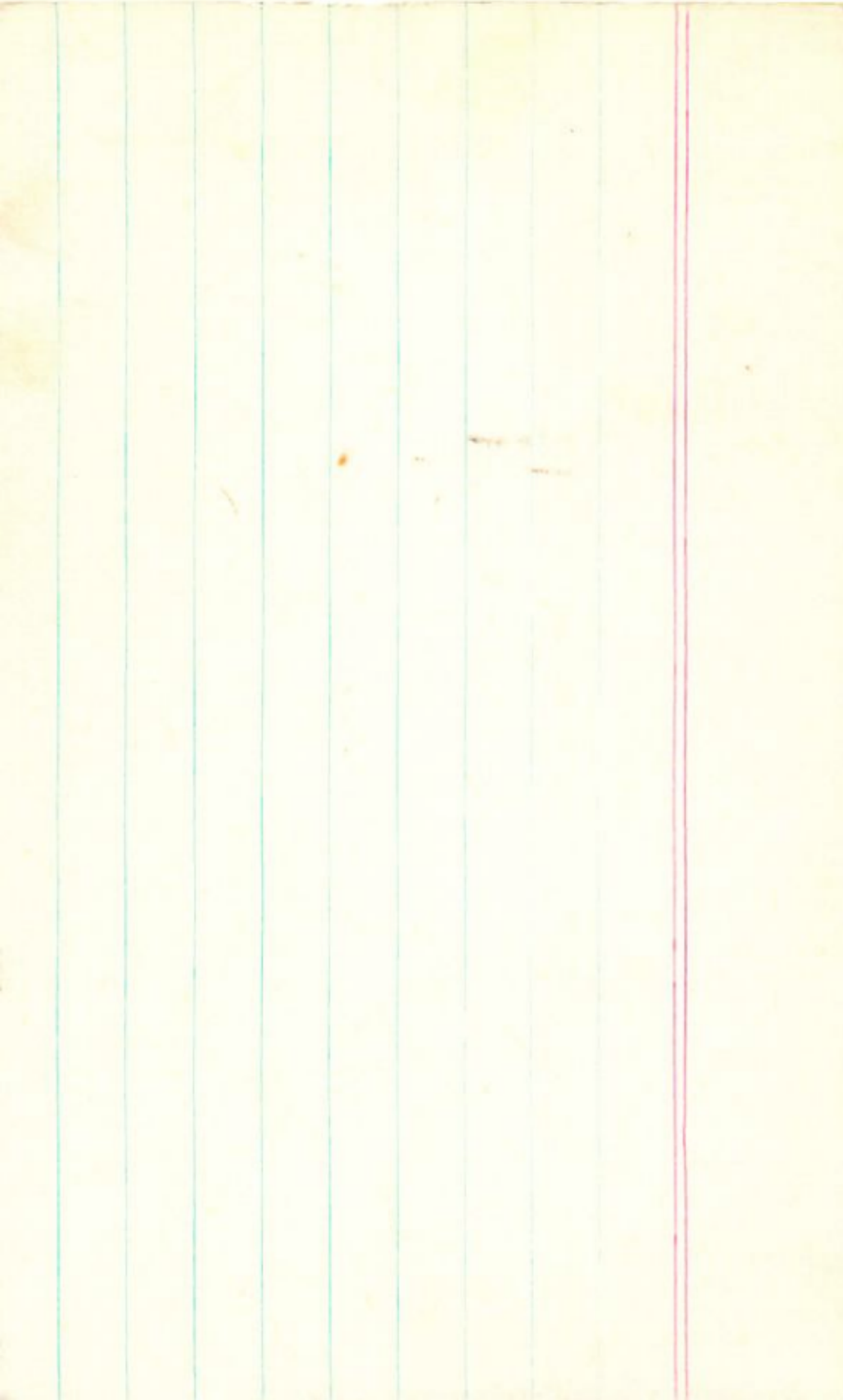
6885	15 54	23.1	1.06
	17 16	24	
	10	-43	
		<u>24</u>	<u>14.5 g</u>

✓

20 (14.48 + 0.77 + 0.24 7mg 67)

-50
13.98

13.98	+0.78	+0.28	8 mg 67
13.98	+0.74	+0.28	10 mg 67
<u>13.98</u>	<u>+0.76</u>	<u>+0.27</u>	(3)



HRL6416

17 16 21

-46

36

5.47 682

5" 28.0 MD

6914
341-129

17 21 45 -47 17

17 20.5 -47 16 15.4 5 0.21

1.26

last find



→ 17 25 00 -25 08

6934 17 24.0 -25 07 15.5 h 0.64

630-44

✓

Red

~~13.39 + 1.53 + 1.10~~ 23 July 1967

6943 : 17 2614 -5738
204-104 17 248 -5737 13.5 R 0.49

↓
· · · · ·
· · · · ·
· · · · ·



-51010924 17 26.2' ¹⁹⁵⁰-51 36 11.2 MO } 1020
14.8 m } 49"

1945
NBV 17 27.4 -51 37
Red

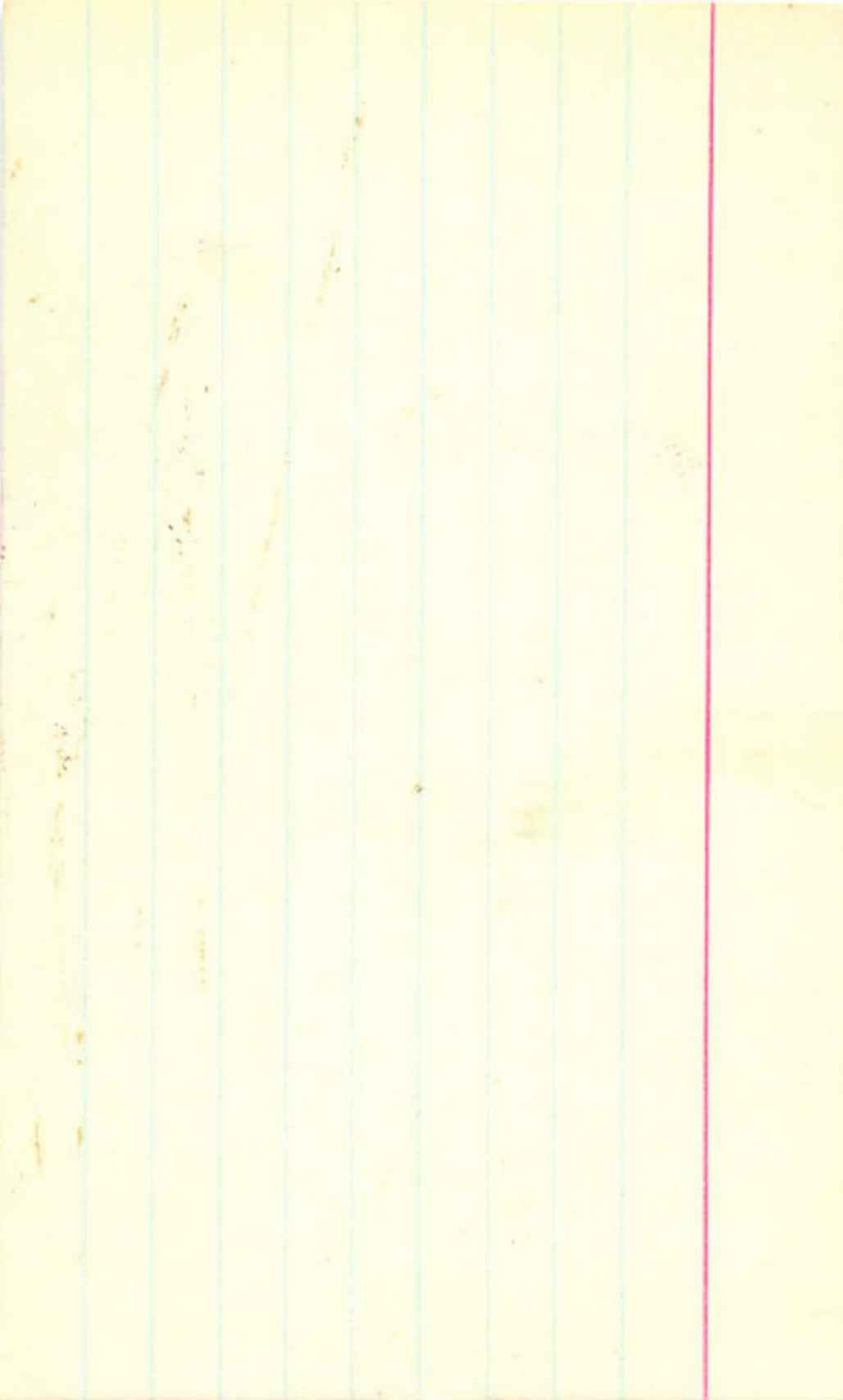
+ BV

V535 A1a 17 29 36 -56 45.4 1900

7.4 - 7.8 $\frac{d}{0.478}$ A3 17 33.8 -56 47.5 1950

-7.8 \rightarrow 17 35 16 -56 48.5 \leftarrow

V V



6978
156-34

17 31 43 J-62 08 03.4

17 30.2 -62 07

13.5 + 0.44

Agani

i: ←

✓
✓
|



0.44

08.2

40

6978

17 31 34

42 08 13.55

✓

no

(13.77 + 0.56 + 0.15) 7 May 67

12.75 + 0.62 + 0.03 10 May 67

17 33.00 -32 35

17 31.9 -32 34 15.0 g-h 0.38

6493

558-60

→

.

✓ ✓ ✓

Seaphwin



6999
270-137

17 34 37 -54 24.5
17 33.2 -54 24.3 15.6 5 0.45

∴
∴

①

year

15.90 + 0.50 - 0.40 ②

