

7132 17 53 57 -16 24 11.46 0.60

1 more

11.39 +0.71 -0.10 7mg 67
11.31 +0.64 -0.08 11mg 67
11.35 +0.70 -0.09

HP668 17 54 17 -15- 48 5.94A0

21" } 8.4

✓
✓
✓

ADS 10916 17 55 51 +10 58

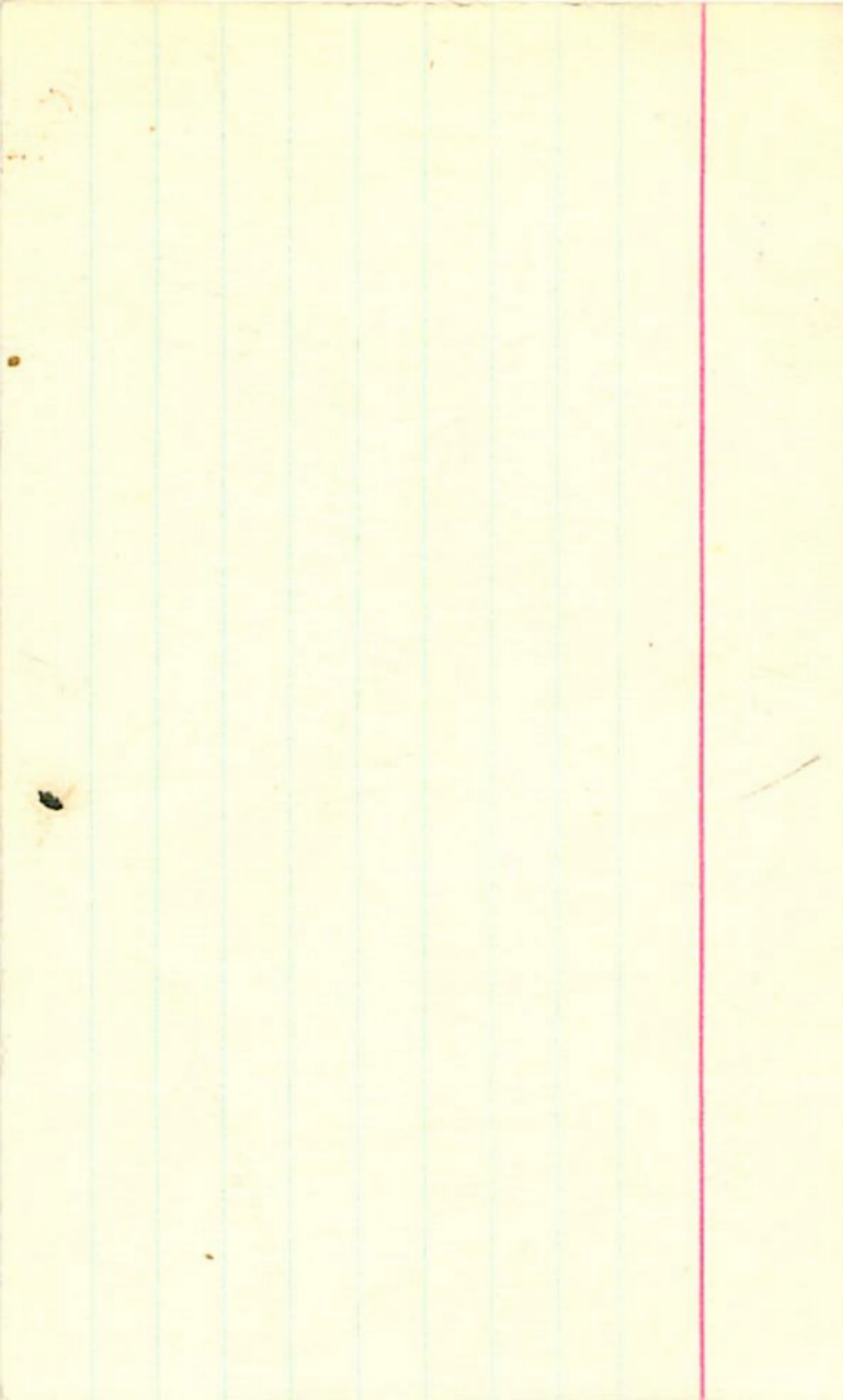
8.5-8.5 1-5

630 26" } 11.5



No Blue
Red

✓ x



17 56 56 -9 24.0

6TT7T51

17 56 06 -9 23.8 1550

1967
26 Sep

15.2 + 1.29 1950

14.5 g 0.27 196

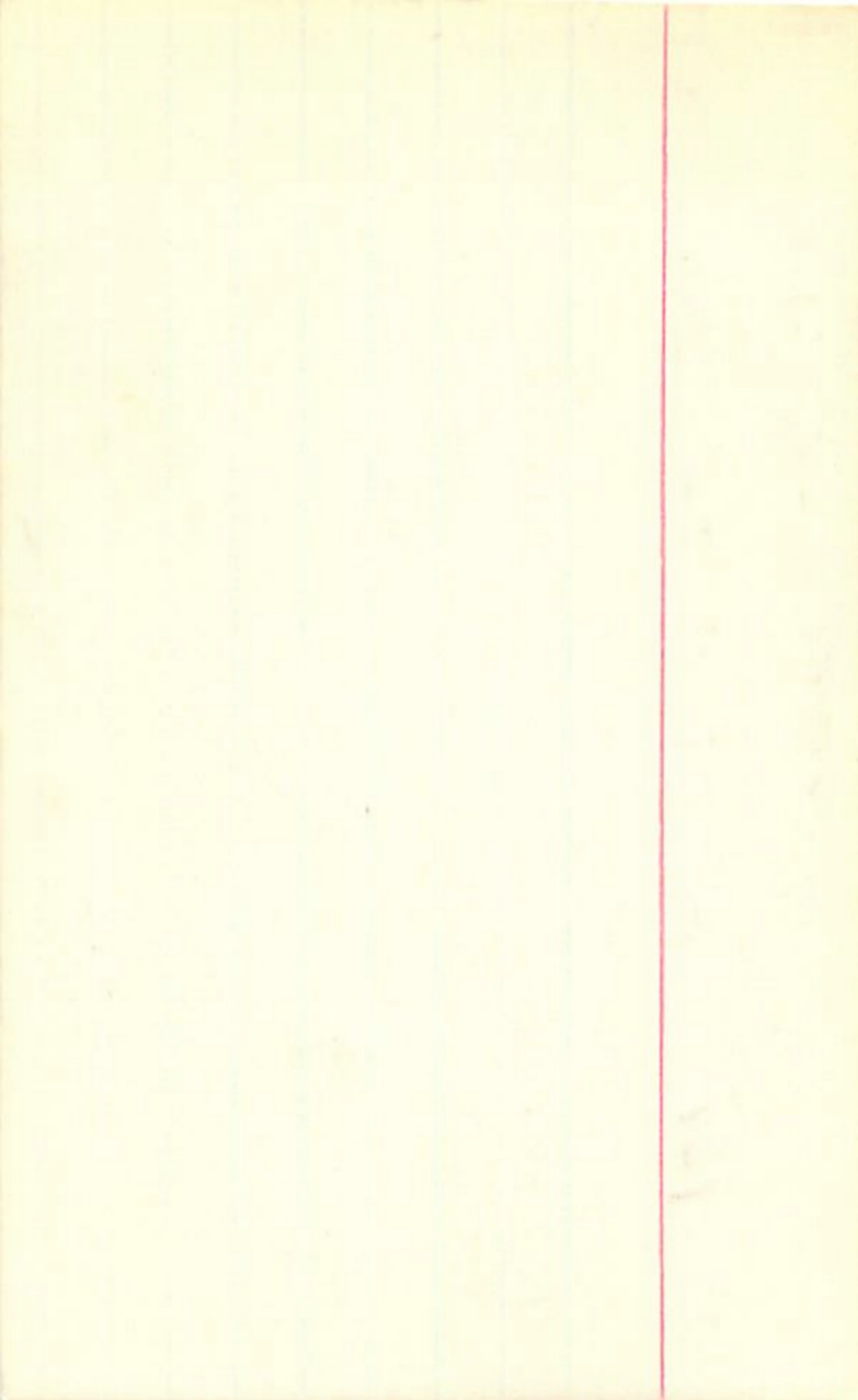
✓
✓

13.84 + 0.93 + 0.25

13.77 + 0.95 + 0.30 28 Sep

13.80 + 0.94 + 0.28

6-154-37



7164 → 17 59 23 -20 35 2
6777 ~~746~~ 17 58 29 -20 35.0 1550

G-15-4-40 Very good ✓ 14.55 +1.60 +1.15: 26 Sept 67
16.6 +1 .44 2130
15.5 R 0.35 - 203

Done

7134

554-120

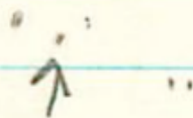


17 54 23 -32 53 51

17 53.3^{2.8} -32 53 15.4 g 0.32

239

red



13.74 + 6.52 + 1.05

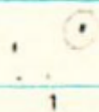
→ 17 56 15 -31 41

2860

7143

17 55.2 -31 41 15.4 h 0.35

559-62



6022 → 18 0154 - 59 15^{10.3} 0.18
17 55.9 - 59 13 8.0 NP34x
14.5

25348 205-230

25344 -229 ✓





→ 18 1158 -8 390 ←

L777238 → 18 1108 -8 392

~~G-154-50~~ G-21-U

14.1 +1 .45 190
14.0 +1 .48 180
13.2 $\frac{1}{2}$.42 187

Normal 12.33 +1.05 +0.54
2 July 67 12.36 +1.03 +0.53
4 July 12.39 +1.05 +0.54
5 July 12.43 +1.04 +0.51

12.39 +1.04 +0.53 (4)

~~12.39~~

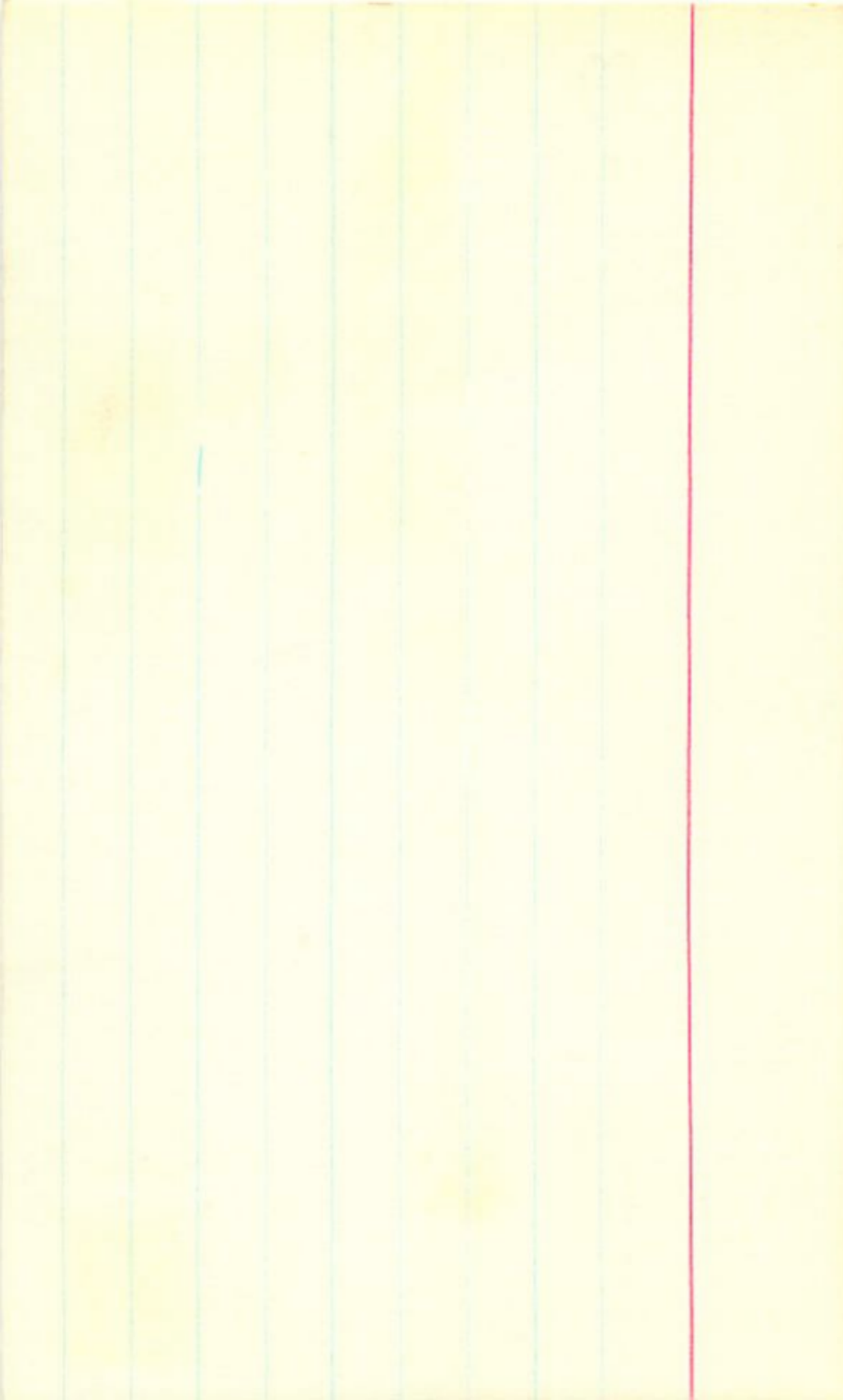
(1.05 + 0.54) 12.39 → 18 12 44 - 9 59.5 ←

L77 9243

~~G-154-50~~ G-154-51
14.0 +1 .49 227
14.1 +2 .58 232

18 11 54 -9 59.6
5 July 12.35 +0.98 +0.70
2 July 67 12.29 +1.01 +0.82
4 July 12.29 +1.02 +0.82

12.30 +1.01 +0.82 (2)



RB Sgs Algot
 H196883

1965
 18 15 14 -34 07 6.1 } B 5+A 2

✓

8±" ~~8±"~~ } 9.7 } 900
 ~1000 } 10± } 39"
 mtd

6.03 -0.14 -0.89 } 1964
 9.66 +0.10 +0.08 } 9 Oct ✓
 9.

Sent 29 } 9.79 +0.10 +0.12 Sent 29
 1467 } 6.23 -0.10 -0.61

6.16 -0.12 -0.63 } 14 Oct
 9.62 +0.12 +0.09 }

A 6.14 -0.12 -0.62
 (3) B 9.69 +0.11 +0.09

→ 18 19 19 - 1 04 z

LET 1408 18 18.5 - 1 04 14.7 k 1.05

962-15 18 18 24 - 1 03.9 15.0 + 2 1.06

G-21-10

PK 12.71 + 1.66 + 1.12 ①

