

✓
LTT 1561 3 14 23 -2 33.4 1945
 3 15 44 -2 36.7

G77-43

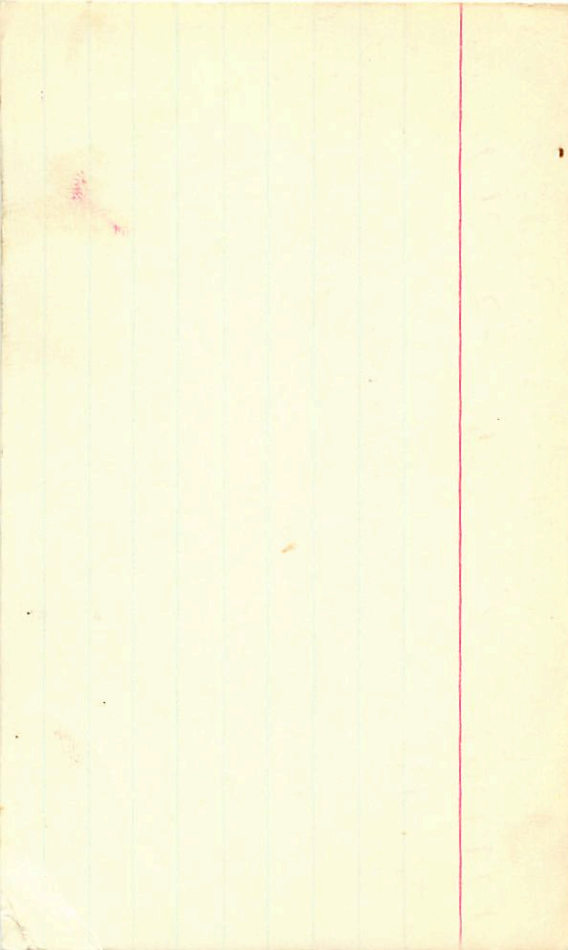
150 + 1.37 1400

14.5 hr .31 1350

✓✓

✓

14.56 + 0.79 + 0.25 29 Sep 1967



✓
LTT1611 3

21 36 -73 45 428

0.39
13.5 g

✓
~~over~~

✓

13.09 + 0.91 + 0.37¹⁰

✓
13.77

✓
Red ✓

L
55-01

E ←



0.523

SWPct 3 27 51 -65 05 13.0-134

38 03

✓

12.71 + 0.32 + 0.12 90ct⁶⁷

TX cut

-75⁰ 235 3 33 33 -75 11 15 ✓

~~1100~~ ✓

76⁰ 240

32-42

3) 33 51

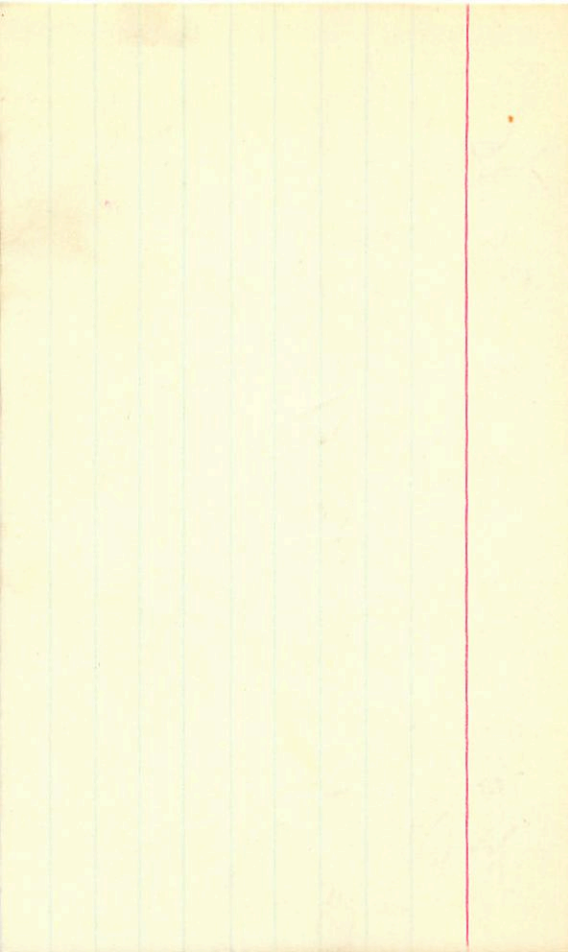
8.6 F5
10.1 G0
15.2
-75 14.5

~~John~~

✓ 8.61 +0.42 -0.03 9 Oct 67

~~1100~~

10.16 +0.57 -0.03 9 Oct 67



✓ 9.11.10

-690199 3 34 05 -68 48.7

Done

+1062 +092

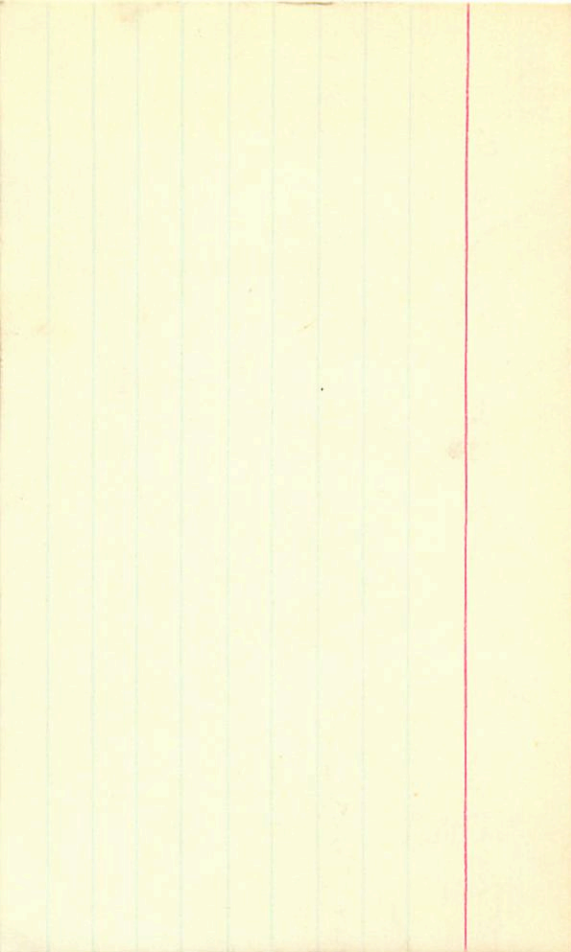
-690197 3 33 25 -69 08 9.3 F5

Done

+080 +097

+070 +133

LDS 96 A 3 24 32 -68 30.5 11.9
B 3 23 14 -68 21.5 12.4 685"
DPO



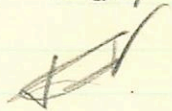
1966

3.84 + 1.04
100.00

~~HR 1175 3 43 47 - 64 55~~

Done ✓
more

3 47 34 - 64 56.5 7.8 60
21 53.8



7.84 + 0.70 + 0.10 9 Oct 67



HR1159/50

3

47

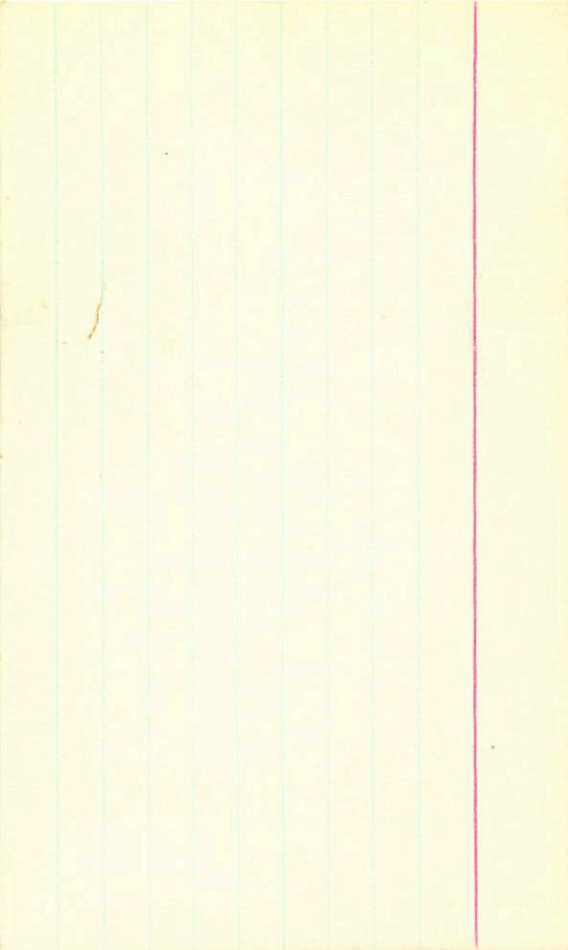
22

-37

44

4.9 MO } 9"
5.4 AU } 9"

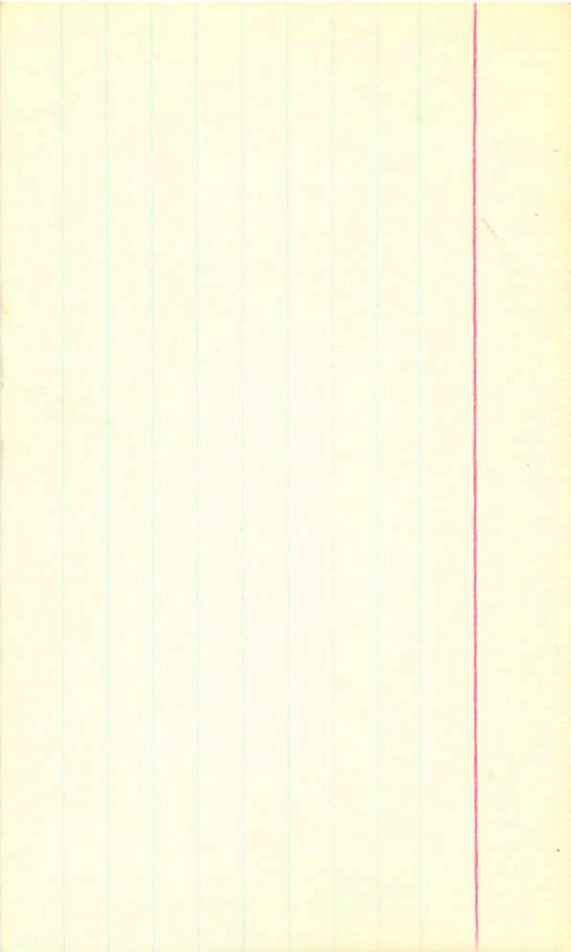




-3741501 → 3 5.2 06 -36 59
LTT 1821 3 51.5 04 -37 11 58
12.8 k / 14 1940

✓
✓

+0.93
12.22 ~~+0.93~~ +0.44 30 June 65



APR 205 3 47 45 -74 21 3.2 +162

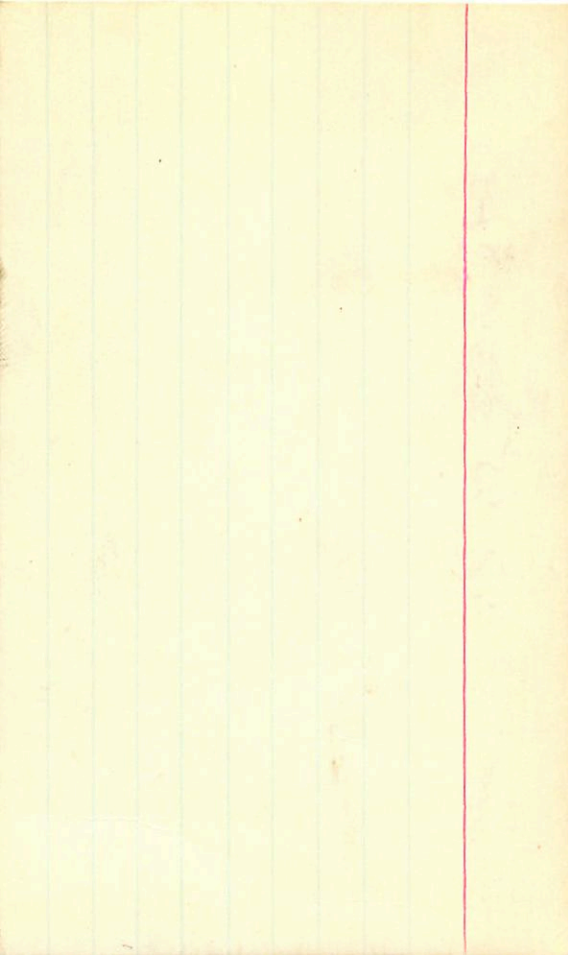
Apr 23 47 10 -74 36 8.1 F0

⊕

APR 25 20.0 -74.02 9 Oct 67

~~APR 25~~

APR 25

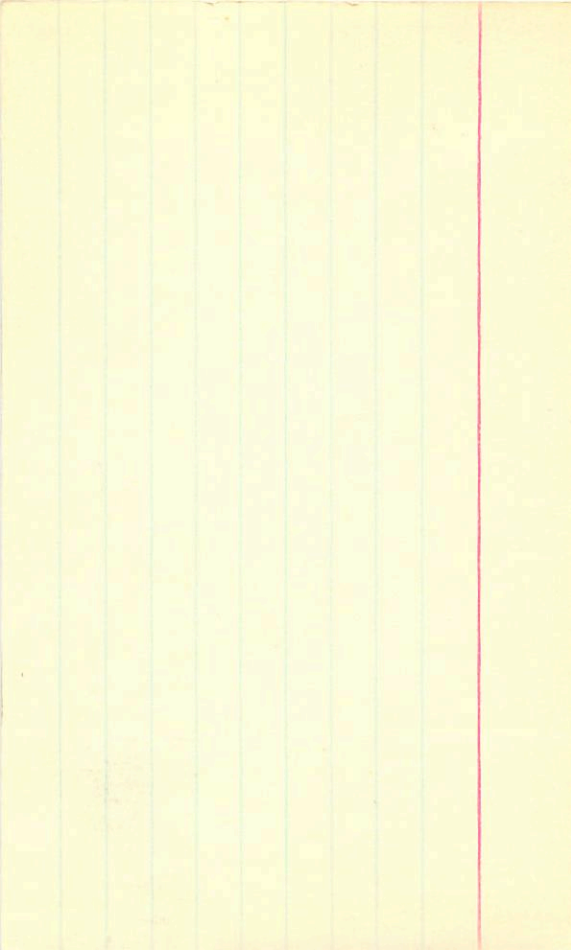


G-160-28

→ 3 49 08 -6 11 14.8+3
3 48 18 -6 13.9 1.41 19.50

~~John~~

Blue only



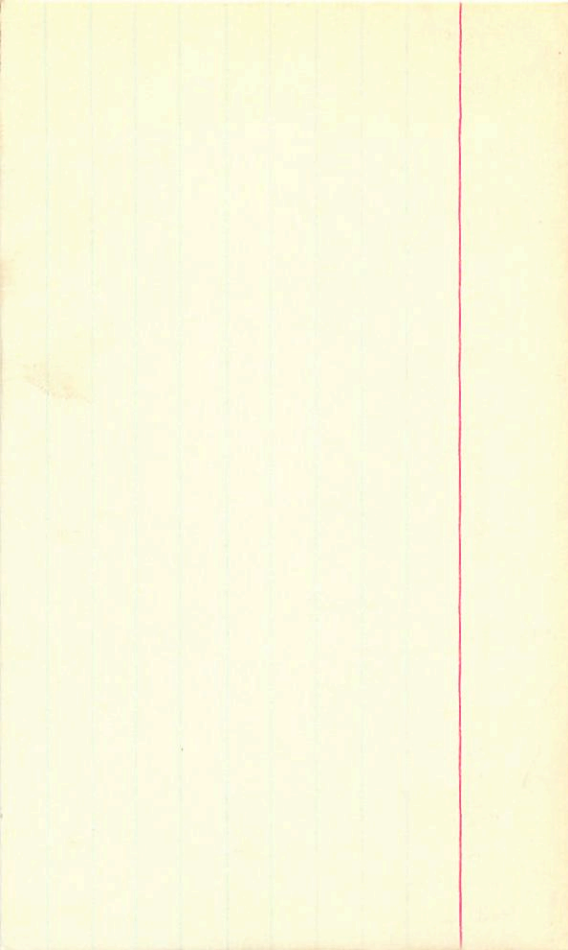
✓✓ 3 51 36 -15 32.0
LTT 1819 3 50 54 -15 35.0

G-160-33

12.5 +1 0.32 163

12.5 g 0.32 162

11.30 +0.58 -0.10 29 Sep 67



✓
Pu Éri

3

53 11

-15 02

88-10.7

0.632

✓

Bl Éri

4

10 16

-11 52

11.5-12.2

^d
0.416

✓

P^c

5.94 + 0.04

6.00

9.50

67-23

4 07

53

+9 38

②

12

17.12+102+0.36