

LTT 300 → 0 32 67 -12 19.5 €

0 81 22 -12 24.4

158-100

Oct 9 1967

15.7 0 : 24 135

15.1 m . 21 131

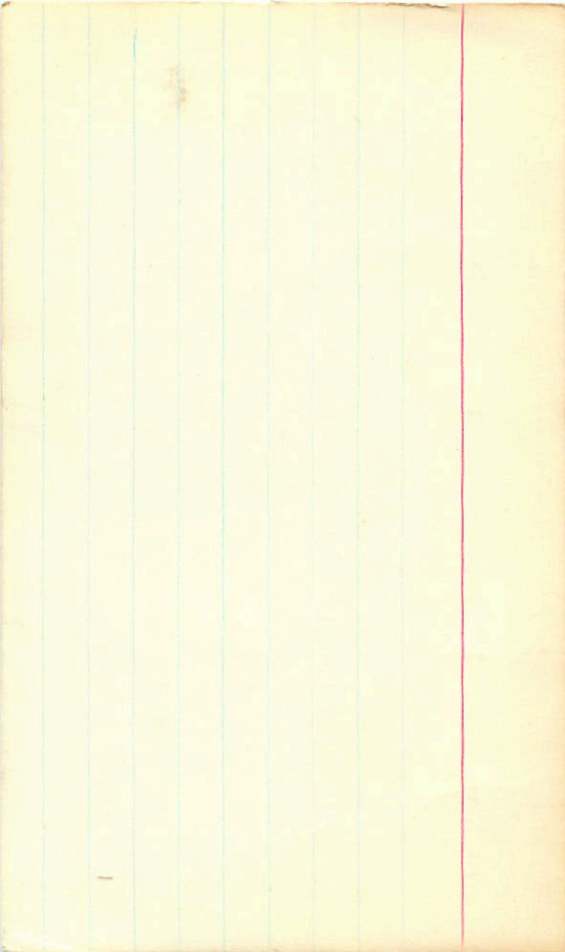
14.90 + 0.67 - 0.115

14.90 + 0.74 - 0.20 4 July 67
15.02 + 0.62 - 0.28 26 Sept 67

14.96 + 0.68 - 0.24

~~11~~

~~11~~



677 660 1 09 00 -67 38 \leftarrow 11.3 k.
0.47

-65°47

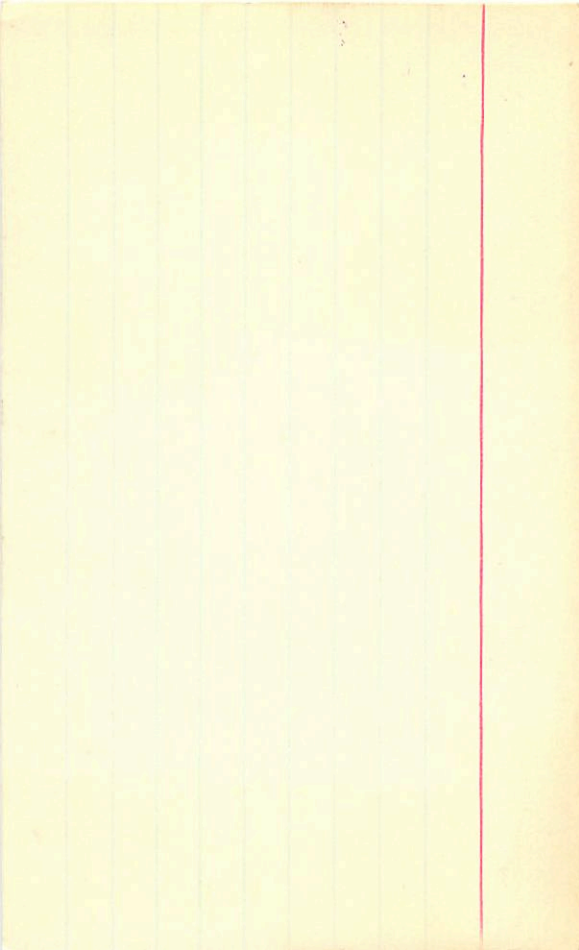
mont

✓ red

801 = 11.

0.71
LTT660 1 09 00 -67 38 11.2 k

$$\pi = 0.108$$



AR 377, 14 39 - 69 02 4.8 FLT } 6 "

7.0

50^{SW} 3'N 320" → 7.9 7.9 0.5 nda

113 49 - 68 59

06 7.31 +0.97 +0.83 6fy67



→ 117 2236 -30 29 ←

731

16.6 -30 34 27 180 f 0.21

509-3

;

↓

;

✓

✓



→ 1 21 45 -18 47 ←
764 1 2/1.0 -18 52 13.0 90.57

725-53
g
g

✓ V . 9A ✓
✓ V ✓

784 | 23.0 -26 14 14.9 5 0.57

92-185

↓
.
.
.
.

-310 589A B 1 25 20 -31 08.5 96 G0

~~B~~A 1 25 21 -31 09 9.0 G0

$$\mu_x = -0.0026^s$$

$$\mu_y = -0.083$$

Dover



864 1 334 5706 -33 49 ←
0 33.2 -33 54⁴⁶ 12.9 5 0.20

510-67

., v

;

✓

867 → 3403⁸ -26 16.4 ←
→ 33.3 -26 23 12.6 y 0.32

582-15

•
• •
• • •

✓

880 → 135 33⁴⁰ -17 38 ←
1 34.8 -17 43 (35) 14.9 a 0.24

726-7

✓ ✓
• •
• •

~~Product~~ var

10-0

909

-320655 = 1TT ~~1TT~~

-320662

1 39 00

-1 39 50

-31

-31

5-3.5- 8.6.60

59

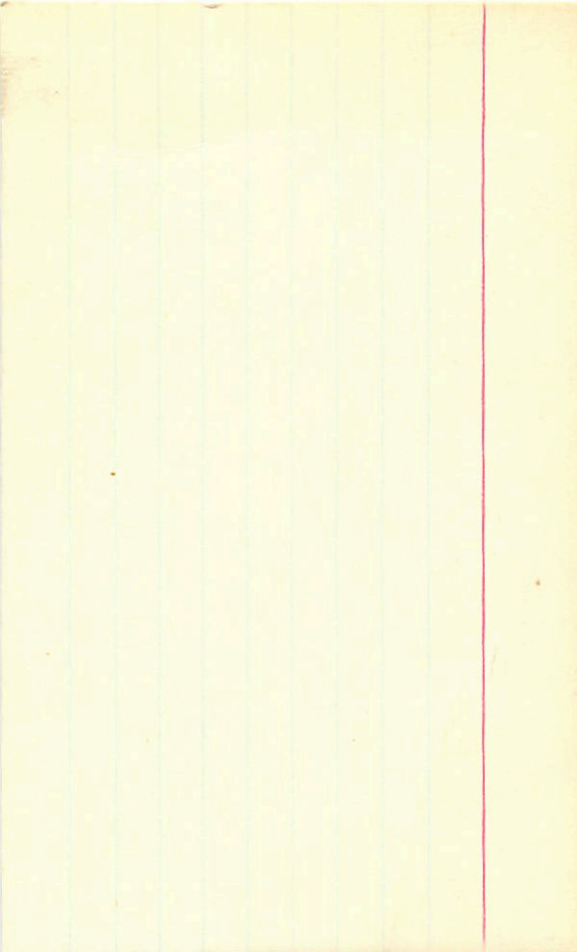
8.6.60

+0103 -0.121

✓

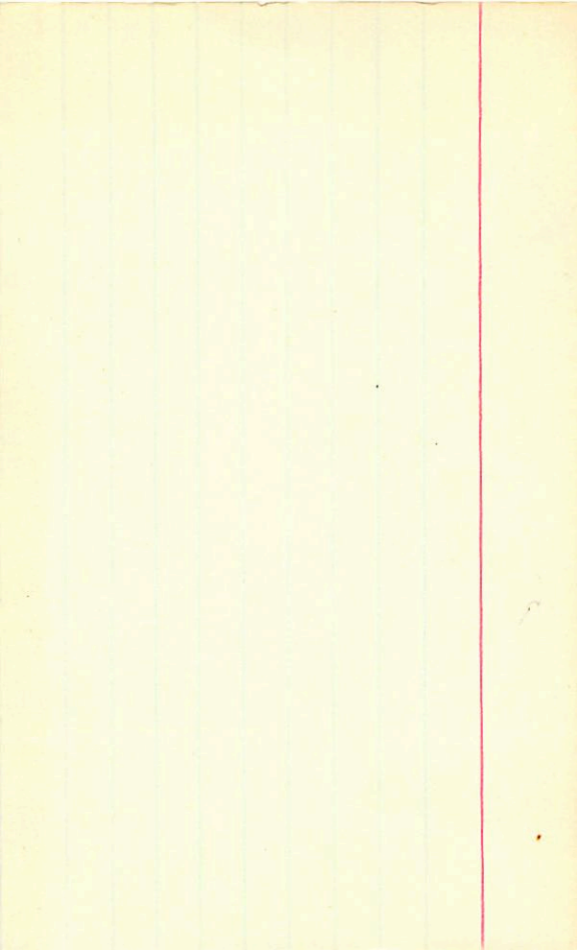
+0102 -0.150

Done



→ 1 39 30 -17 38.5 0.29
LTT880 1 34.8 -17 43 14.9 a

check



919 ✓ red / 40 10 ✓ - 52 46 ✓ → 42.2
39.5 - 52 51 15.0 to 0.26

223-66

red

100 ok

Dove



✓

100 ok ✓

06.3

43

→ 1 41 34 - 50 10 ✓

06.3

1 40.9 - 50 15

15.3 g 0.21 ✓

223-10

Applying . . .

~~R. J. Stone~~



HD 10519

1 40 33

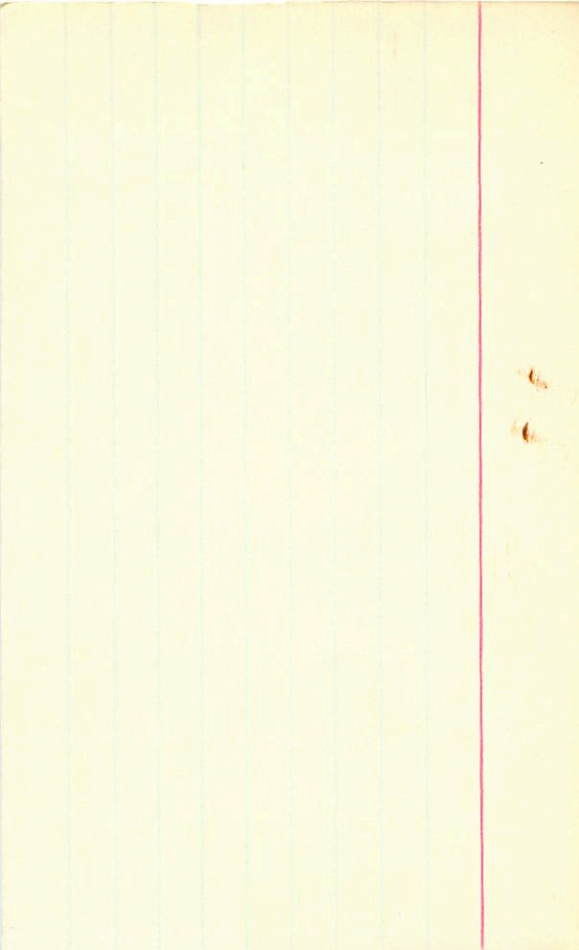
-18 03

(2)

✓

7.5 +0.6

39 45
45



①.c
Vvict

.f

8

.d.

01317

Twlet 1 477 20 -21 03 9.6-10.4

sp 15" w

✓

