

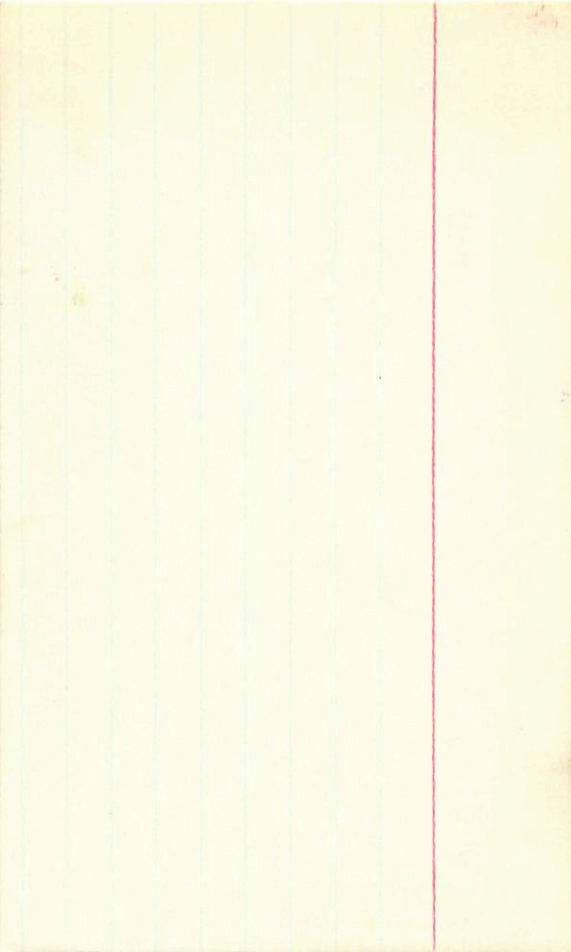
0.31

HT 4991 12 01 57 -55 26 12.4 g

V (V) Pambuly Kwot\*

10.82 +0.46 +0.77 97er 67

Kwot



11 17 58 -64 23.5

4/19/2 11 17.3 -64 18 7.1 R.S. 0.30

1920 98" 15.7 to 0.30

mint

Real

19.5

46

-62 20.5

11 23.2 -62 15 15.0 to 0.25

42.25

144-68

∴ ∴

Done



LTT 4893

12 45 39

-12 37

14.4 a

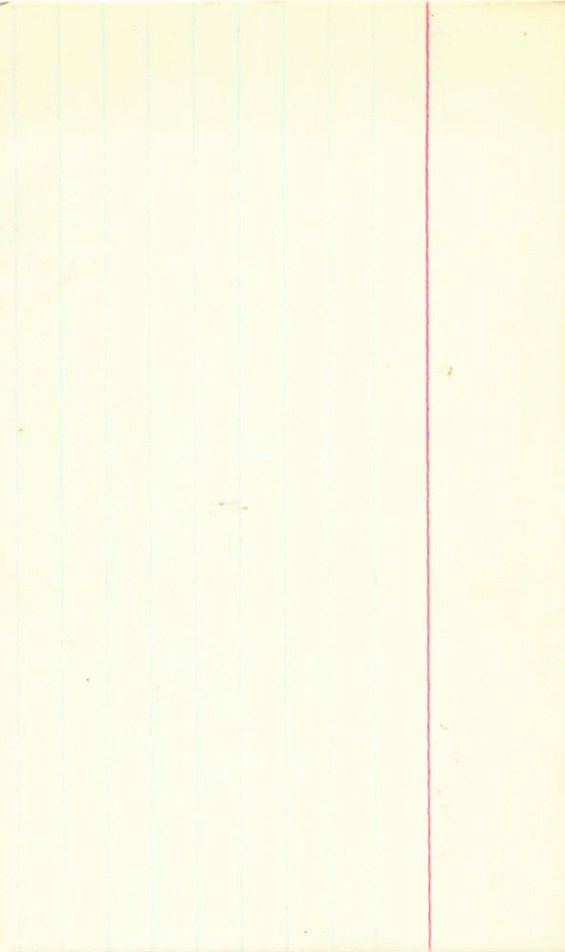
do 1

~~14.82~~ +0.17 -0.63 4 mm 67  
14.82 +0.11 -0.55 9 mm 67  
14.80 +0.13 -0.53 13 " "

---

14.81 +0.14 -0.57

"  
0.26



LTT 4226

11 24 09 -38 41

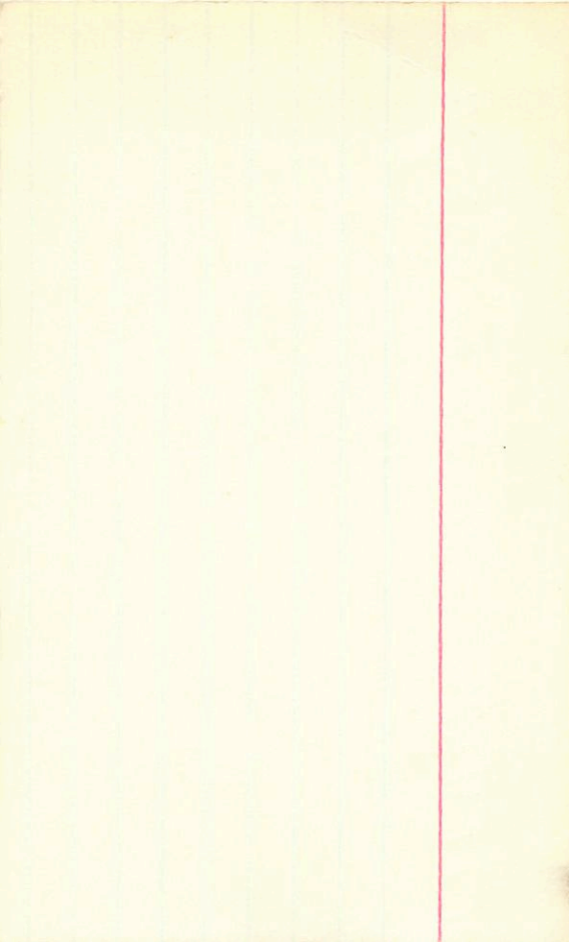
9.74 +0.47 -0.21 47mark7

8.54 +0.47 -0.21 1 74

Vel = +222.8



M = 0.21 336°





11 26 20 -8 59

11 25.5 -8 53 13.4 m 0.97

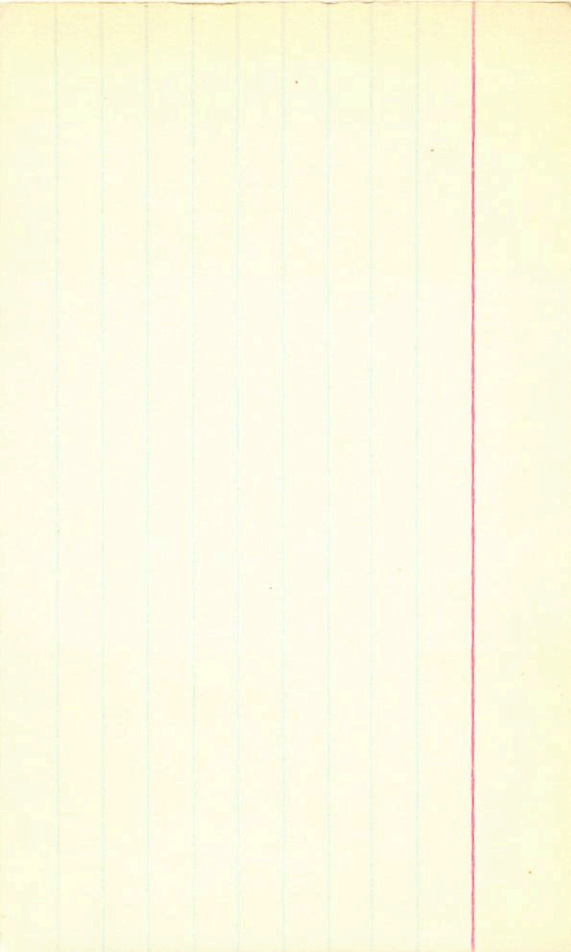
LFT810

900-43

B

X

X



☆  
 ☆ 11 1839 -28 04 ←  
 11 17.9 -28 07  
 45T4694/5 "

4-0-25

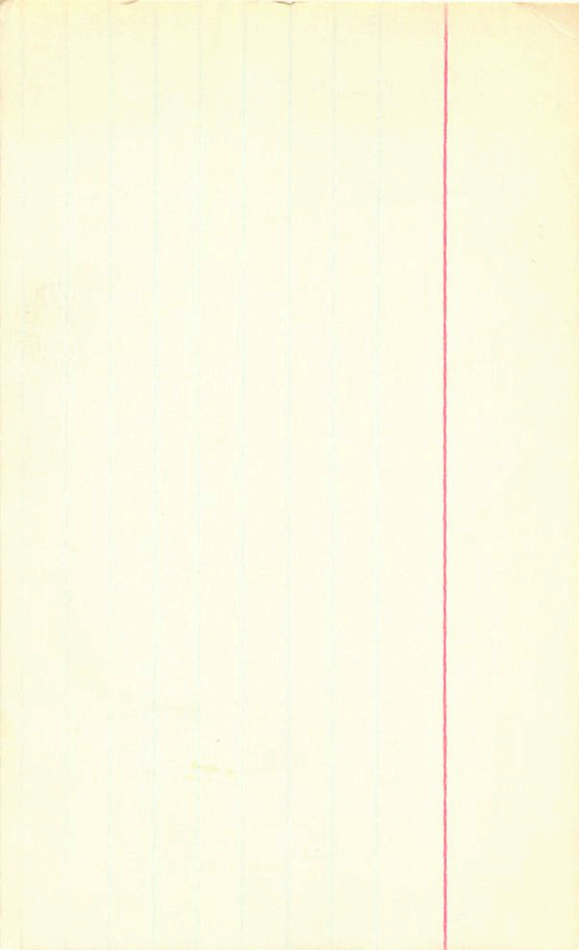
6.78 +1.11 +0.97  
 6.76 +1.13 +0.92  
 14.25 +1.38 (+0.84) 5 mm 67  
 14.32 +1.40 +1.08 9 mm 67

14.32  
 14.32  
 14.32

7.7 120 } 49"  
 14.7 } 127°

6.77 +1.12 +0.94  
 14.30 +1.39 +1.08

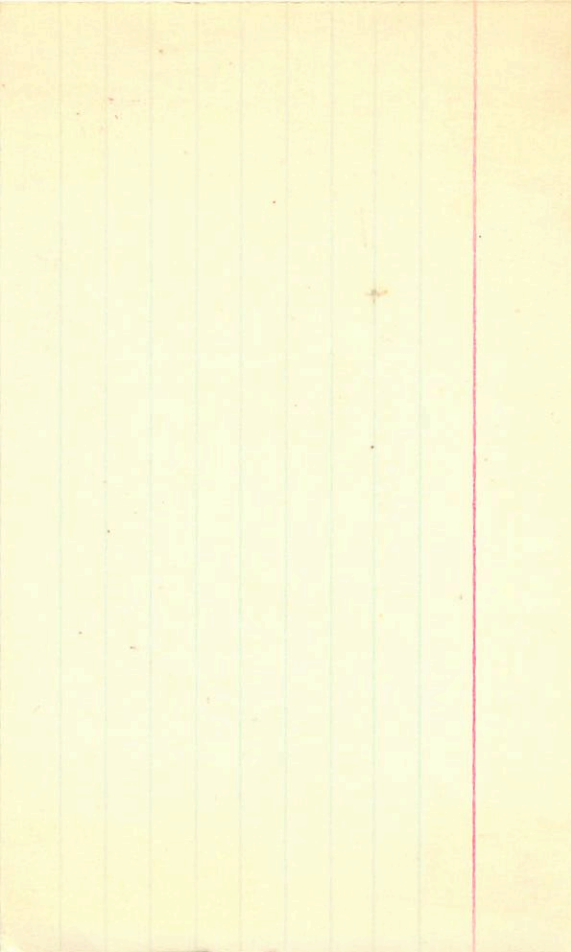
Bull



→ 11 41 39 -51 38.5 0.85  
 11 40.9 -51 32 11.3 1.0  
 LTT 43 48  
 -51 38 974

$$T > 0.115 \text{ (COR)}$$

1' Not T\* which is 2 nearly equal #'s then  
 together



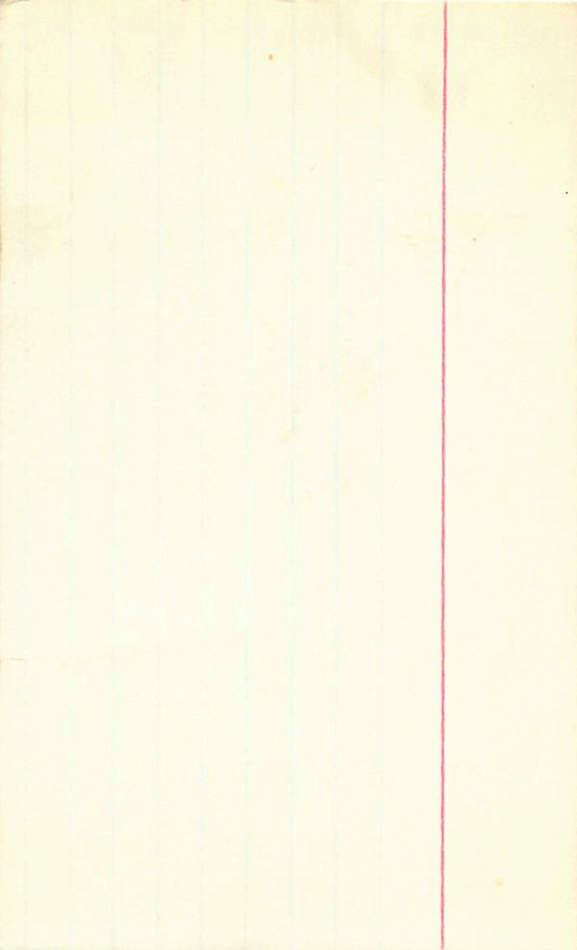
HR4503

11 40 04 -32 19

67" { 5.2 K5-II  
C { 8.4 F7-II

✓

5.30	+1.44	+1.63	4mm 67
5.40	+1.42	+1.75	10mm 67
<u>5.35</u>	<u>+1.46</u>	<u>+1.70</u>	1mm 67
8.39	+0.52	+0.00	
8.48	+0.48	+0.07	10mm 67
<u>8.44</u>	<u>+0.50</u>	<u>+0.03</u>	



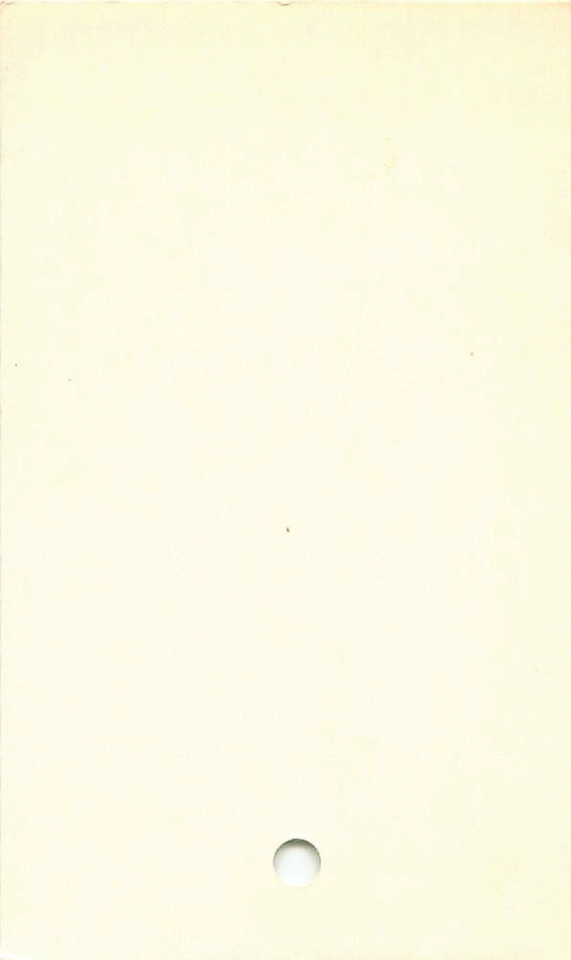


4260      11 30.56 -25 02.5  
            11 30.1 -24 57 15.1 R 0.39

684-112

✓  
and

Go



LTF 4364

11.52 + 0.17 = 0.34

11 43 39 - 64 39 11.3 a

"  
2.68

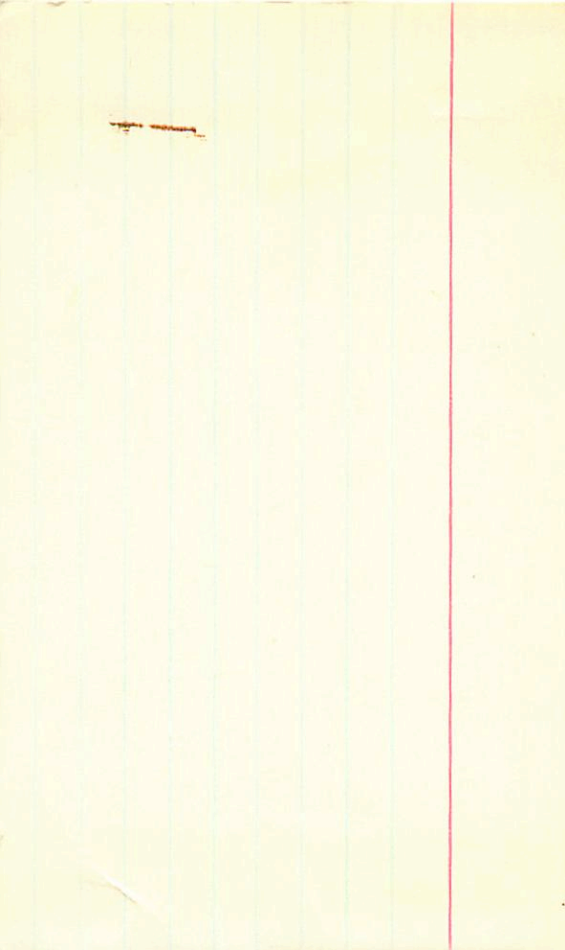
①

~~V~~ ~~11.52~~ ~~+ 0.17~~ ~~= 0.34~~ ~~64~~

11.59 + 0.22 = 0.65 13 mar 67

11.68 + 0.22 = 0.67 16 mar 67

11.63 + 0.22 = 0.66

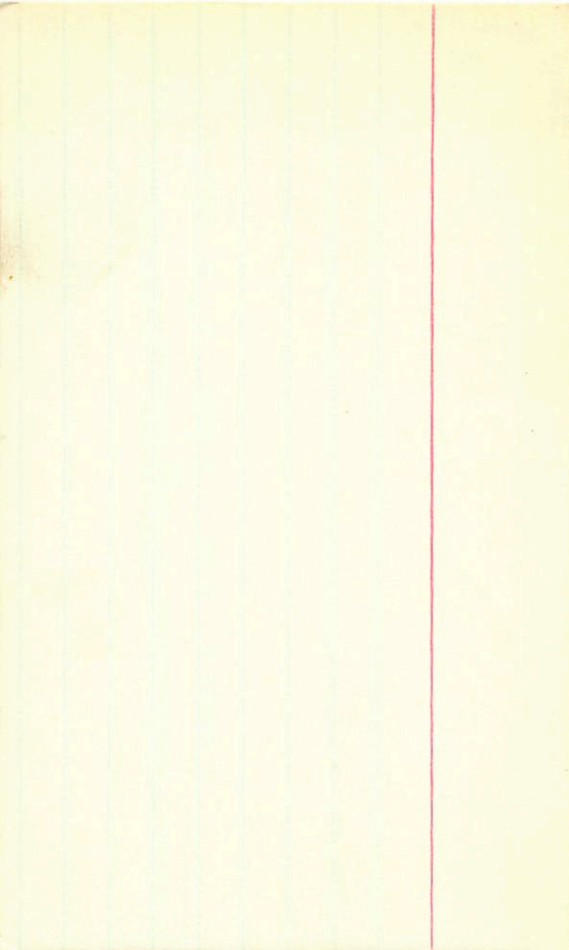


0.25

LTT 4430 / 1 52 45 - 14 14 13.35

12.54 +0.48 -0.18 47m 44 40"

✓



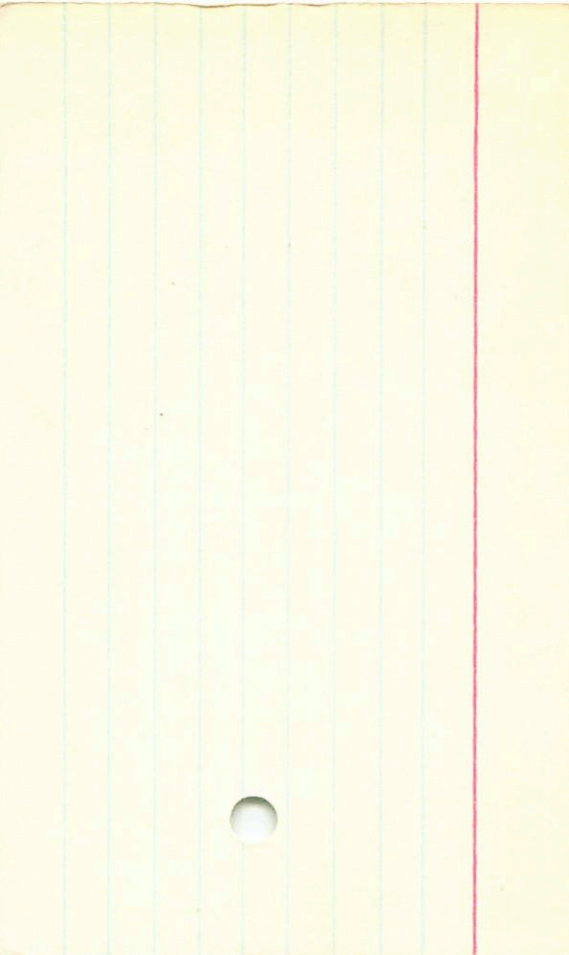
→ 1A 52 41 -51 12.5 (TT = 0.34)

→ 11 51.9 -51 07 11.9 0.5 0.34

LTT 4428

-500 6462

✓, done





HR4523

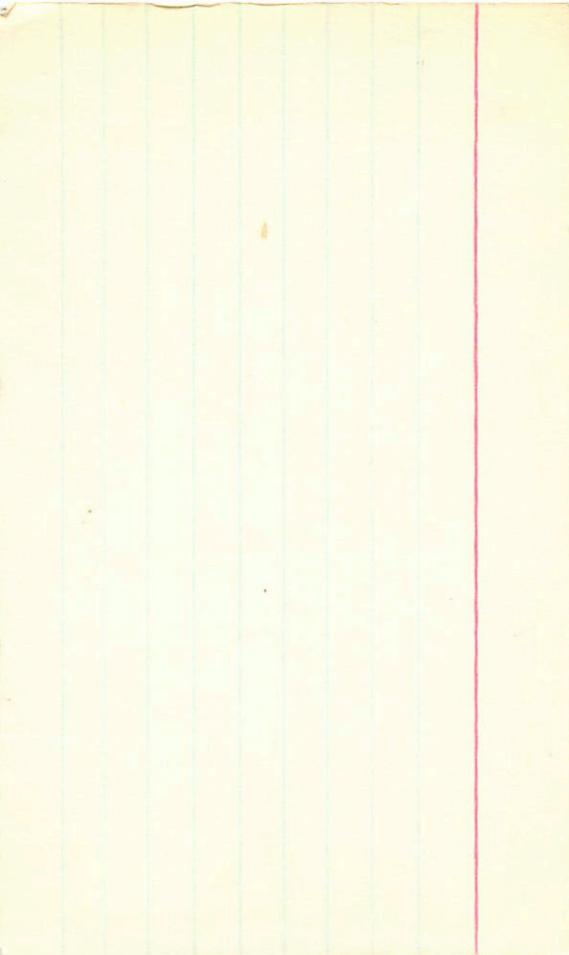
LFT848

-397301

~~11 44 55 - 40 19 8~~

11 44 1 - 40 14 5.5 04 1.59

L X



→ 11 41 44 -51 38.5

6.774348 11 40.9 -51 33

$\pi = 115$

✓ Ref

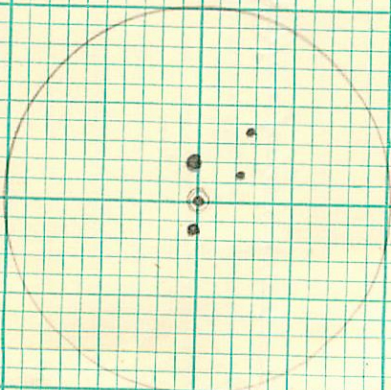
087  
113 No

Y 2709

(11 38.3 - 51 16)

← 10' →

N



F

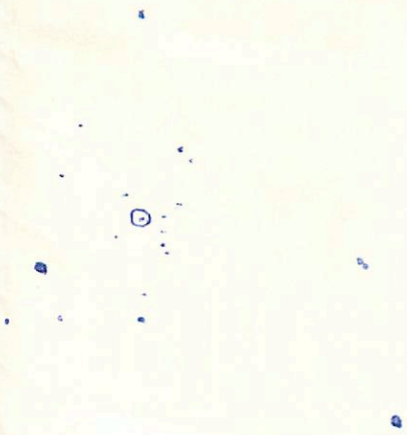
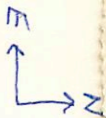
P

LTT 4391 11 47 39 -26 2013.15

12.20 +0.47 -0.23 Y<sub>max</sub> ✓ 64

0.31

3-14



4508

469-72 ✓

12 02 50 -38 04.5  
12 02 00 -37 59

134h 0.70

→ ∴ ∴ ∴

Red





L103-45

BPM 7263

11:54.9 - 65:47

16.0 "13

11 58 20 - 46095

7 15.7 - 0.02

5 00 PK

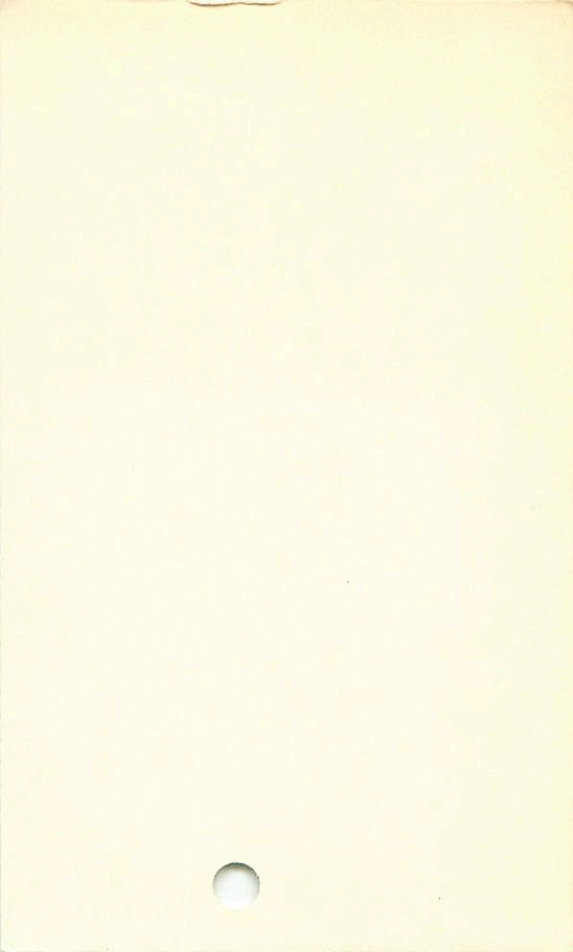
103-45

✓ 4440 11 54 08 -38 04.5  
11 53.3 -37 59 13.6 A 0.71

469-75

Abel? <sup>duplex</sup>  
↓

Rud



→ 12 06 44 → 0020 0.95

LF5881

W406

G-11-40

X X

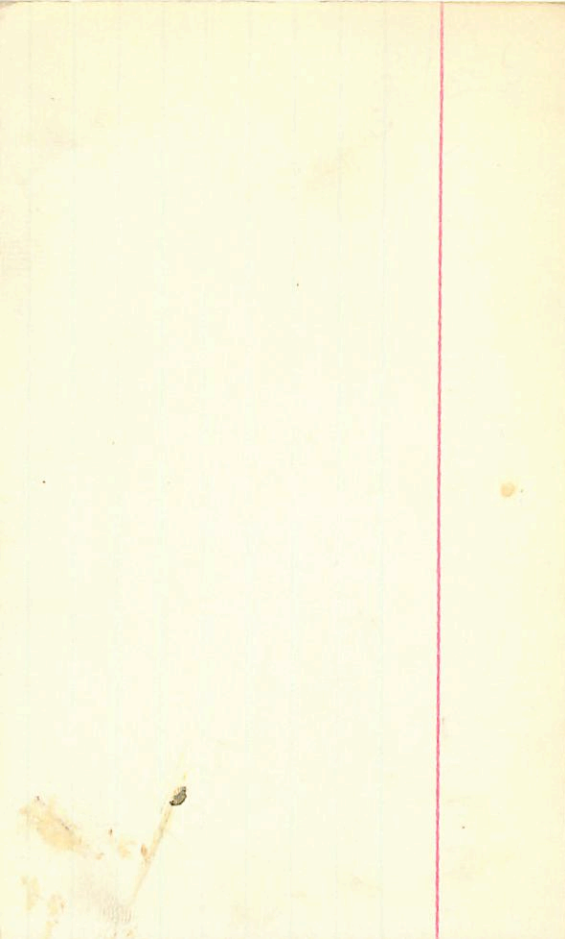
B

1-501  
2 003  
3 01  
4 03  
5 01  
6 03  
7 01  
8 01

a  
VT 4516 12 03 33 -23 20 12.7  
0.27

12.97 +0.26 -0.61 4 marks  
12.91 +0.26 -0.63 9 "  
12.94 +0.26 -0.62

12.94





LTT

45-19/20

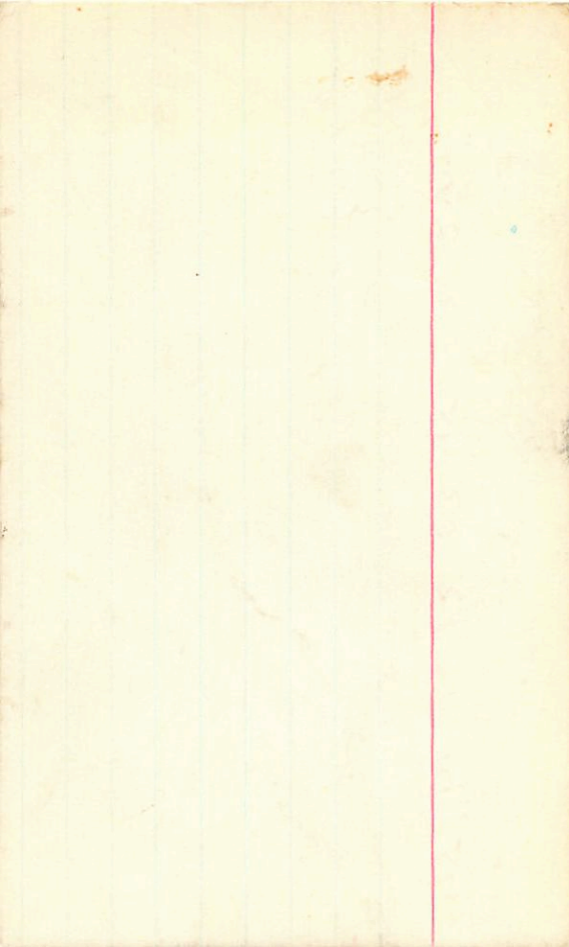
12 03 45 -26 24

John: Pata...?

233°  
12" { 10.7 FB  
13.7 g

10.16 +0.57 +0.04 Cape A

0.41 226°



→ 12 09 55 -69 24.5

2400

12 09.0 -69 19 13.0g 0.42

4568

103-27

5.0

~~John Paul~~

John Paul

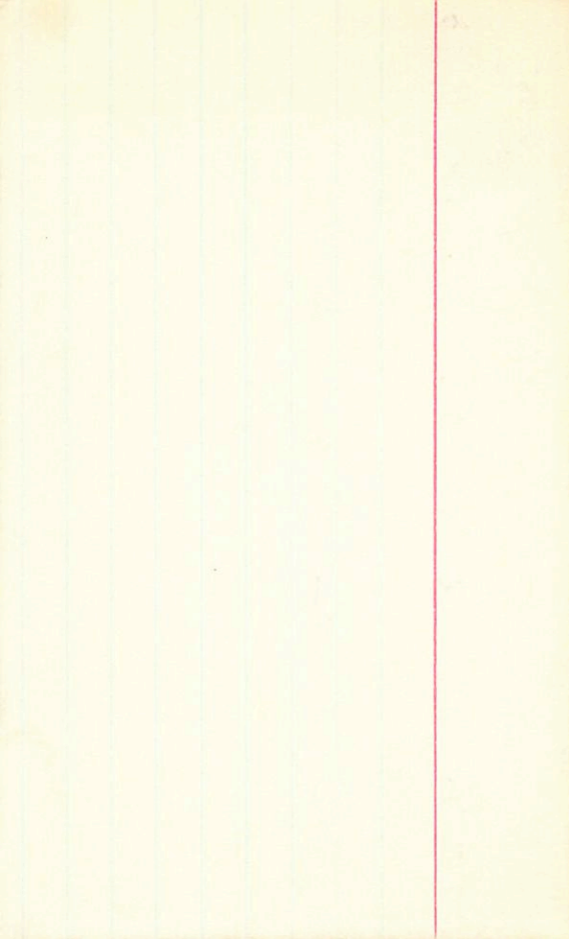


0.45

HTT 45-69 12 09 52 -15 24 12.75

12.32 +0.60 -0.02 4 men 46

✓



4564

758-8

12	09	56	~	15	24.5
12	09.1	-	15	19	

12.2 f 0.45

↓

✓

✓  
12.32

~~12.32~~

away

12.32 + 60 - 02 ⓐ

$\alpha$

$\delta$

$\pi$

$\mu$

$\rho$

$\mu_a$

$\mu_s$

$w$

BR

No.



~~1st~~ again

4667 12 20 25 25 25 0.60

12.87 + 1.16 + 0.78 7mm

13.59 + 1.08 + 1.00 8mm

20.8 0.98

4697 12 23 58 -24 24 13.7 h

11.70 + 1.02 + 0.88 7mm

12.86 + 0.96 + 0.54 8mm

13.75 + 0.98 + 0.44 13"

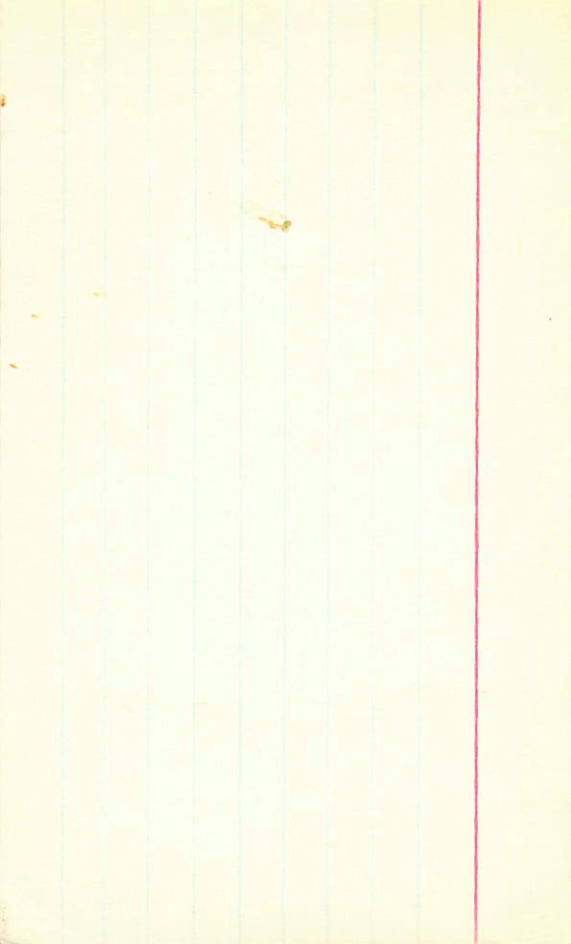
12.80 + 0.97 + 0.46



LF+934 → 12 37 53<sup>14</sup> -77 4108 0.55  
12 36.8<sup>15</sup> -77 35 10.9 145

-770568

XL



108683

52

12 27

35

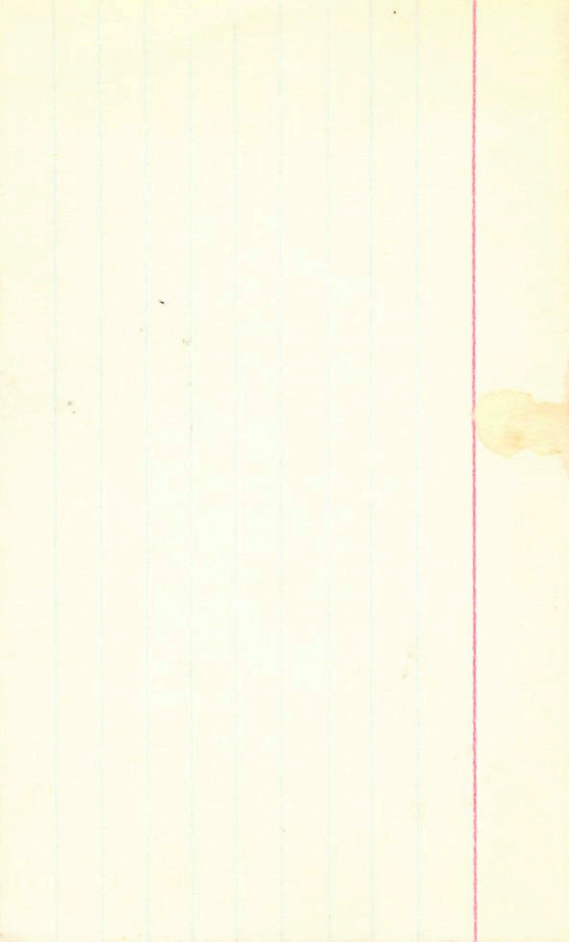
-38

05

93N

04

X X



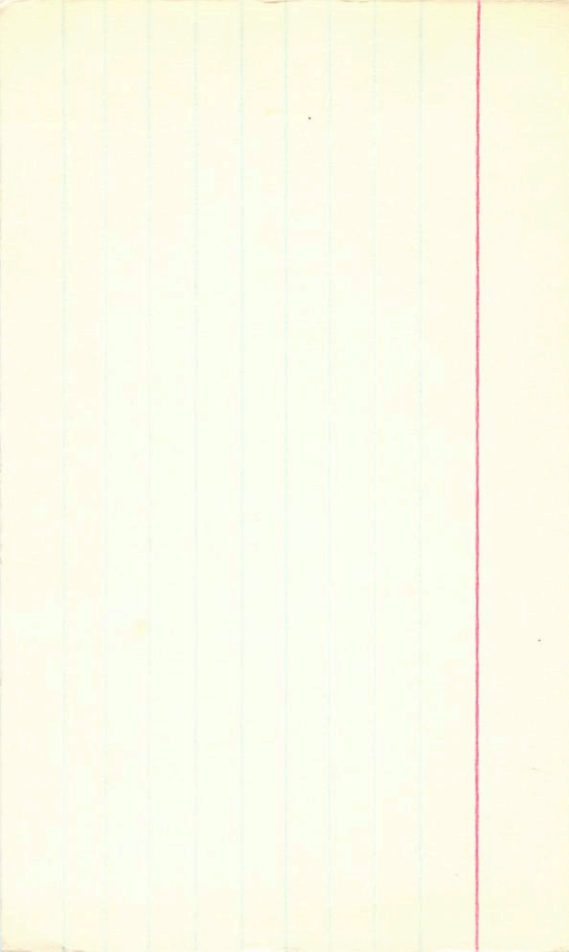
12 1328 -10 08 ~~2~~

LFT 888

12 12.6 -10 01 6.5 F8 1.02

-90348

HR 4657





LFT 908 12 24 12 -48 40 12.0 g

$\mu = 0.60$

vars

$11.75 + 0.50 + 0.07$  47 March 64 40"  
 $11.84 + 0.45 + 0.06$  9 March 64  


---

 $11.80 + 0.48 + 0.06$

Age 10.72 + 1.14 (2.26)



0.30

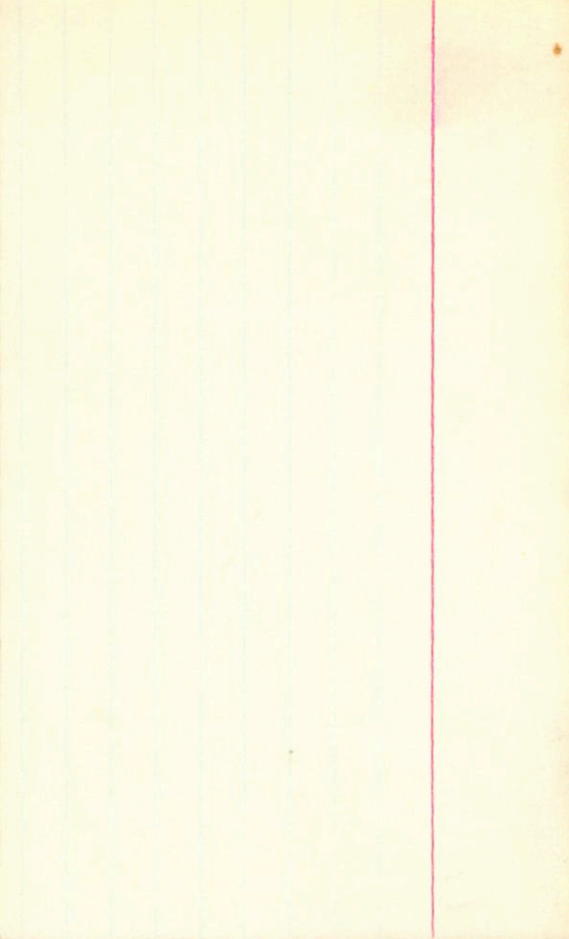
KT4707 12 24 36 -53 21 12.64-5

✓  
12.34 +0.60 -0.84 4 mar 67  
12.35 +0.59 -0.17 9 mar 67  
12.38 +0.595 -0.14 13 mar 67

---

12.36 +0.595 -0.15

①



AC Cum 12 22 46 48.5  
40 -63 50

11.3-12.1 0.90  
-12.1

BAN 7,74



