

314-116

953 10

-48 40.5

13.3 +0.22

$n=0.07$

✓



1900

50.6-48:22

14.6

AE -155

319-116

N

911-bic 7

160 017
L110 017

LFT 685 → 9 4936 -12 09.5 e
9 48.7 -12 04 11.4 M2 1.79

41 04.9

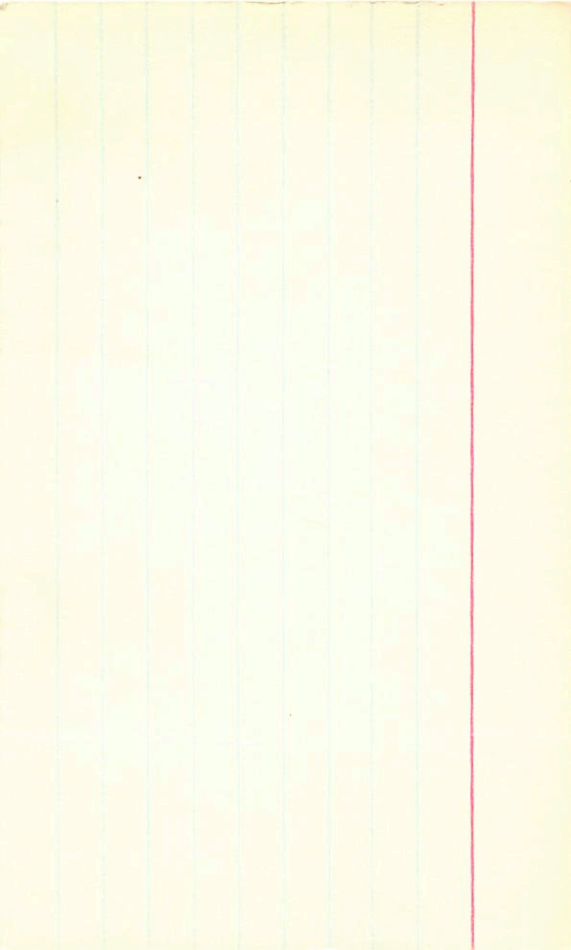
-1102711

G-161-80

10.00 + 1.42 (2.19) ^{stz} Cape

✓ ✓

June



~~500 265~~
~~500 265~~

5927

SA 101-478

16.3 9.189

56.1

844-101

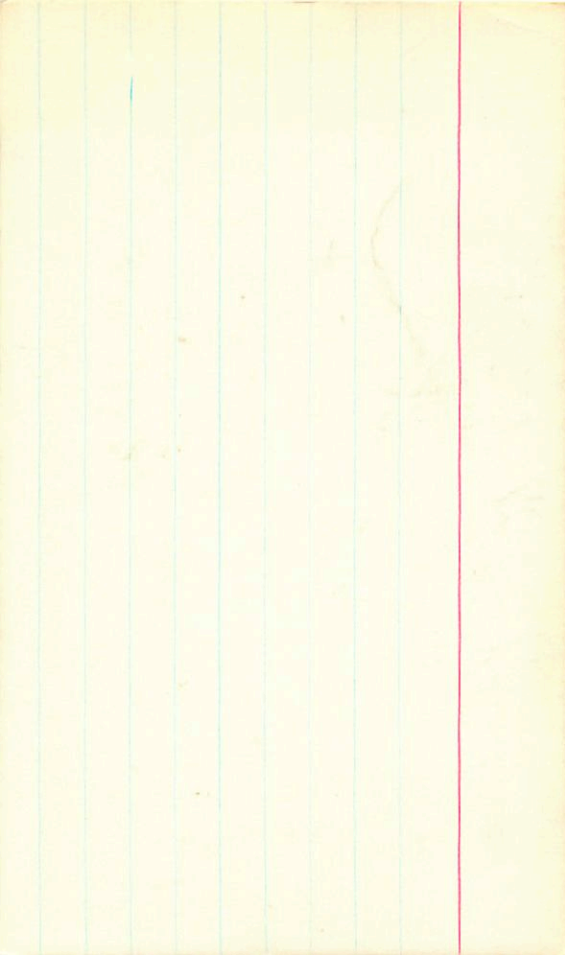
U200-

AL00000

BPM 73792 8.5 0.12 3110

14.9

12/12/50
12/12/50
12/12/50



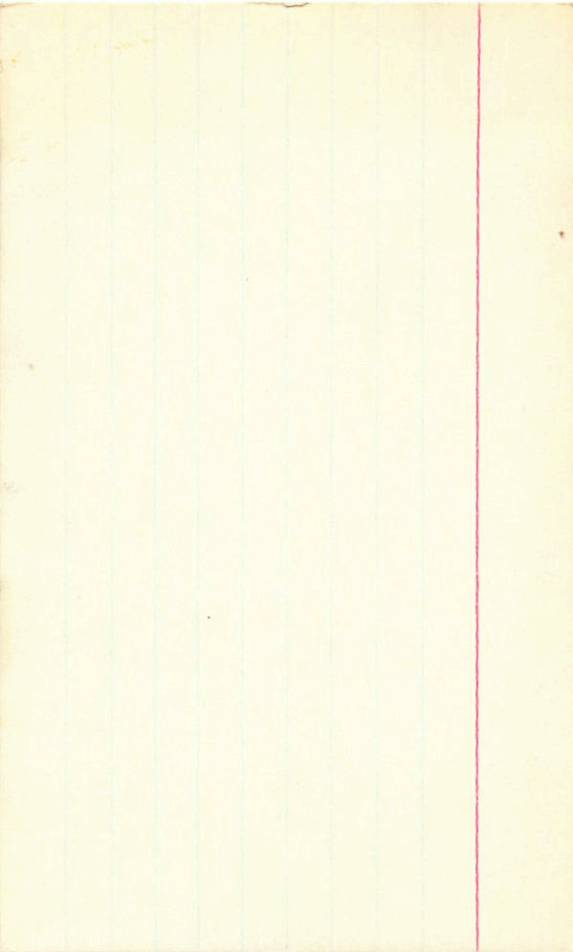
→ 9 50 30 -57 16 0.14
L189-36 9 50.0 -57 12 14.87 -0.22

S

.

more

.



L101-26 → 58.2 -66 43.5
9 57.5 -44 39 14.77 -0.94 0.07

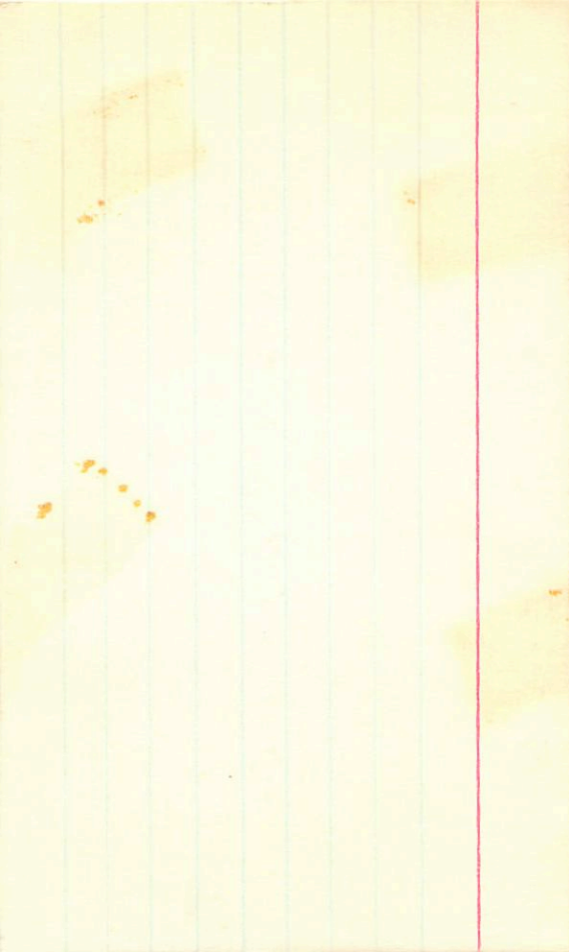
✓

→ 10 05 00 -50 59.5

L247-17

10 04.4 -50 55 11 55 00 0.14

Done



HR 3947

9 57 31 -35 45

31" } 5.2 F02
12.0

11.81 +1.50 +1.20 16 mar 67

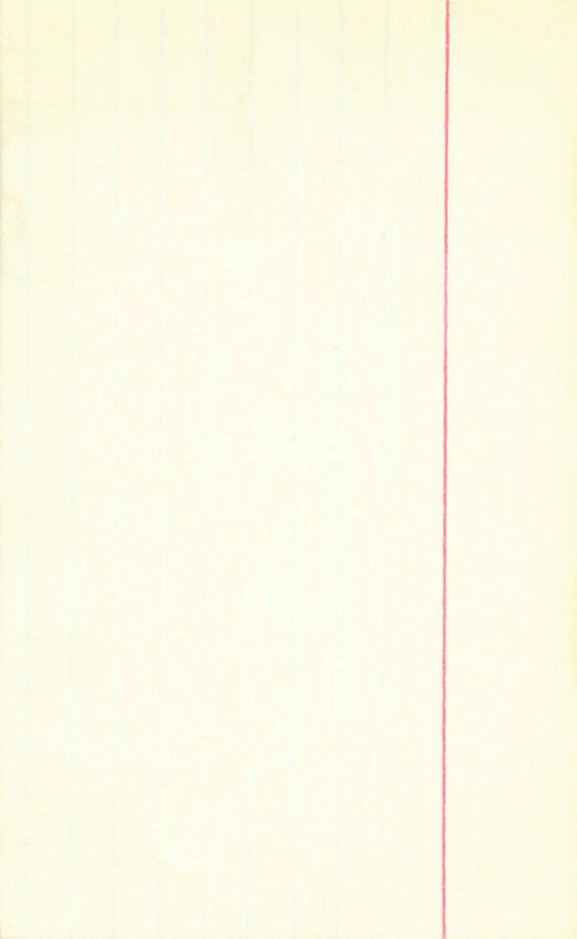
ll
LTT3657

9 54 39 -35 44

14.8 a-s

yes

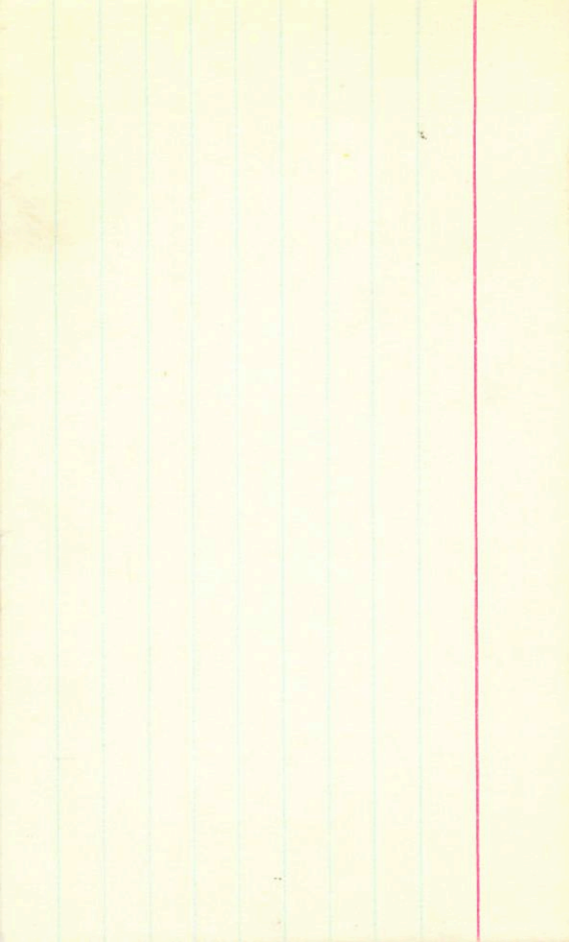
14.88 +0.43 0.00 18 mar 67



HR3947 9 57 28 -35 45

31" { 5.2 FOR
212.0

✓
✓



HR

3995

10 07 47 - 65 40

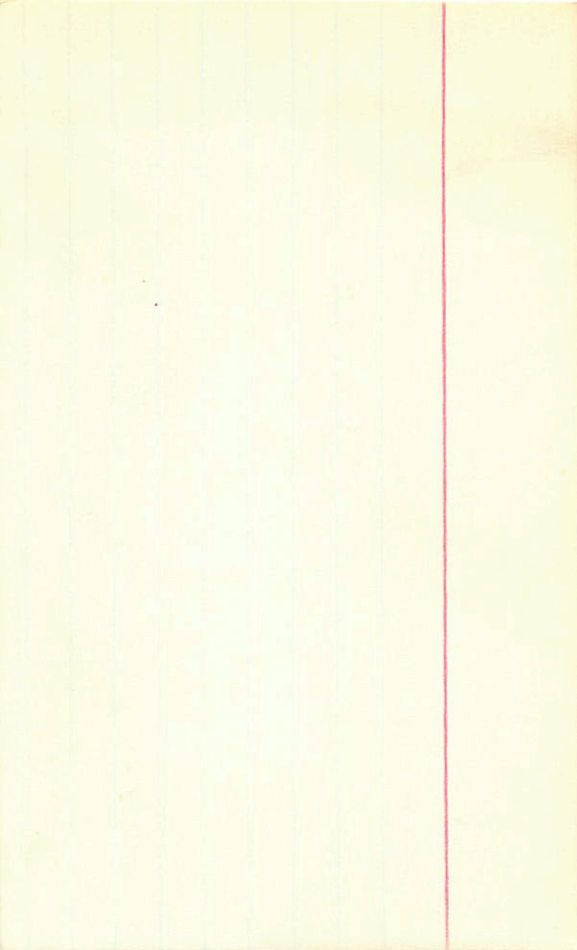
✓

61" } 5.39 89
19

61A

10.12 #1.21 + 1.00

7.00



$\pi = 104 C(8)$

10 15 14 -11 47 \leftarrow 0.73

LTT 3770

10 14.4 -11 42 12.7 \leftarrow

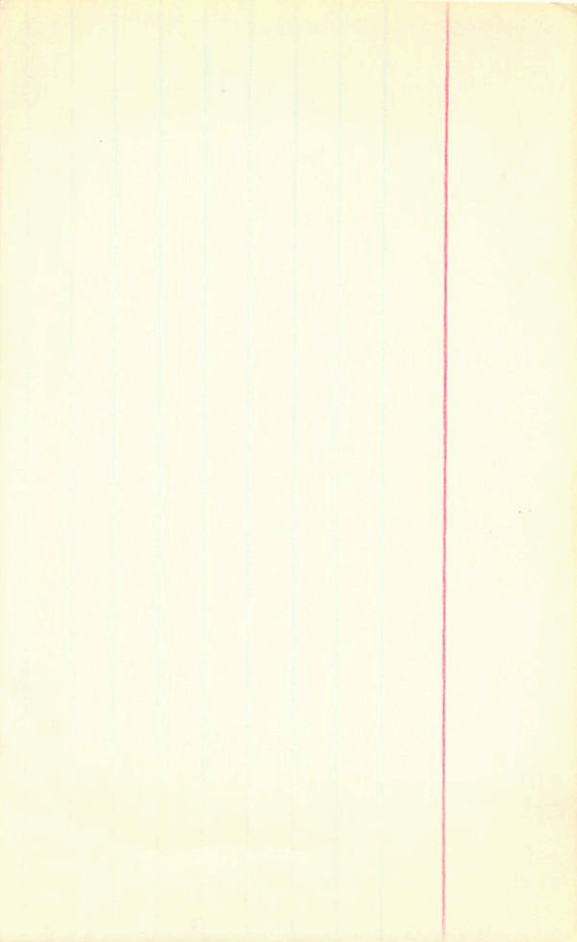
LFT 709

G-162-38

$\pi(1.12)$
1106 + 1.47 ($\pi(1.05)$)

47mar67





247-17

10 05 00

-51 00

11.9 40.01

0.14

[Handwritten signature]

11.90 44-20

~~WMSX~~

247-17

7.6 A0

v red

do

v blue

17

do

v blue



LTT 3782 10 16 58 -30 58

14.92 +0.08 -0.71

14.70 +0.10 -0.70 15 Dec 64

14.83 +0.03 -0.60 4 Mar 64

15.0 u

0.23

~~14.86 +0.06 -0.65~~

(1)

14.82 +0.05 -0.67 (3)



" 0.39 2720

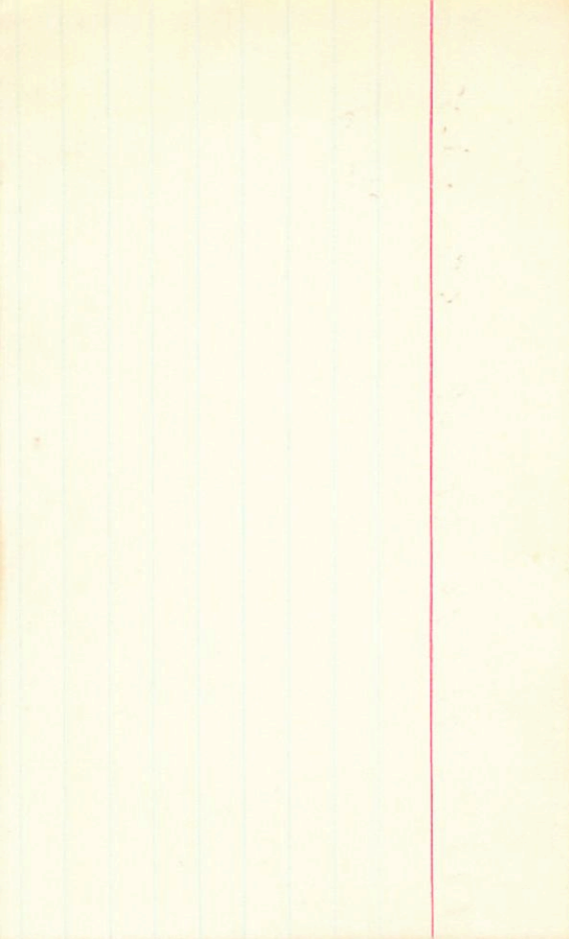
LTT 3807 10 20 09 -55 53.5

✓ ✓ 140 g

(nd) 12.75 +0.30 +0.14 4mm 4D

12.76 +0.33 +0.17 5" "

14.40 +0.61 +0.31 5mm



LF+709

LTT 3770

10 15 04

-11

~~47.5~~

12.7 R

G-162-38

N



Neck

E

11.06 +1.47 +1.05

0.73 2.40



320-129 ✓

10 20 22

-4708

148 +0.22

~~1900~~

M=0.05

14440.71 000

1 mm = 20''

320-129



L 248-43
BPM 20110

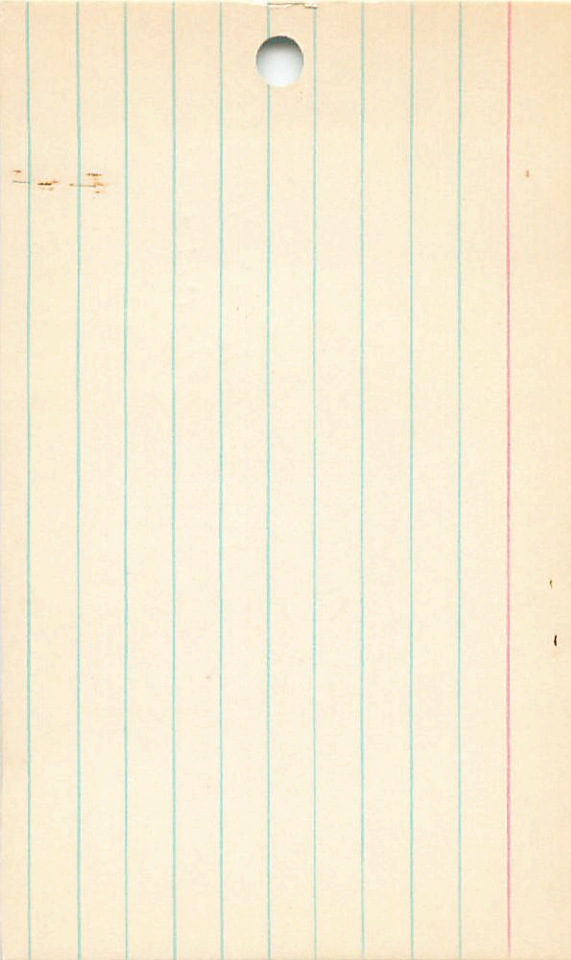
10:26.1 - 53:02 '00

15.1 . 057 250

10 28 40 - 53 22
→ 14.1 + 0.17



Bruce yellow

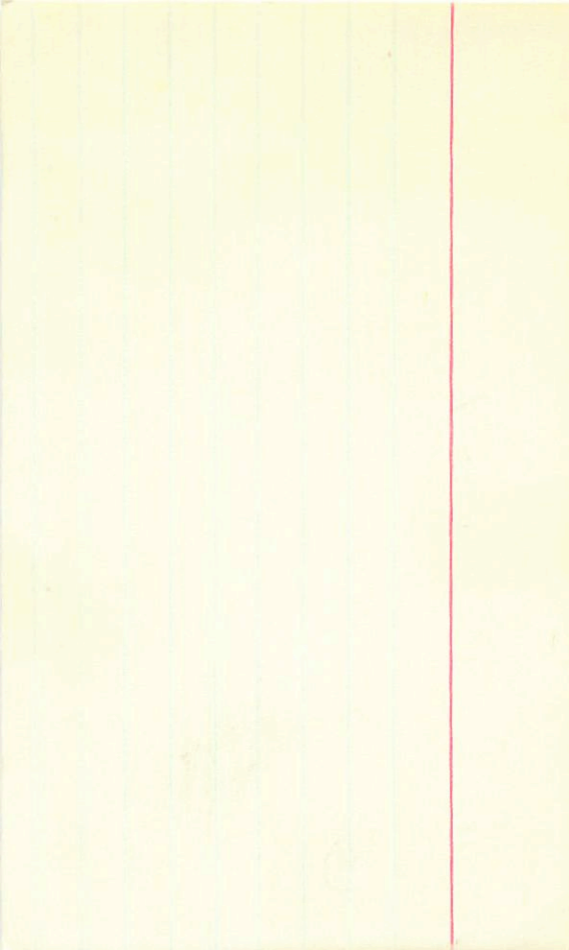


WT 3854 ¹⁰ 29 12 -21 ~~8.72~~ 8.72 + 0.85 (-0.12)

(2)

8.72 + 0.55 - 0.13 *Cor*
8.84 + 0.52 - 0.10 *13th or*

8.78 + 0.535 - 0.115



HR4143 10 31 32 -46 48 put in

NCI

41" { 5.0 104 III
8.5

A

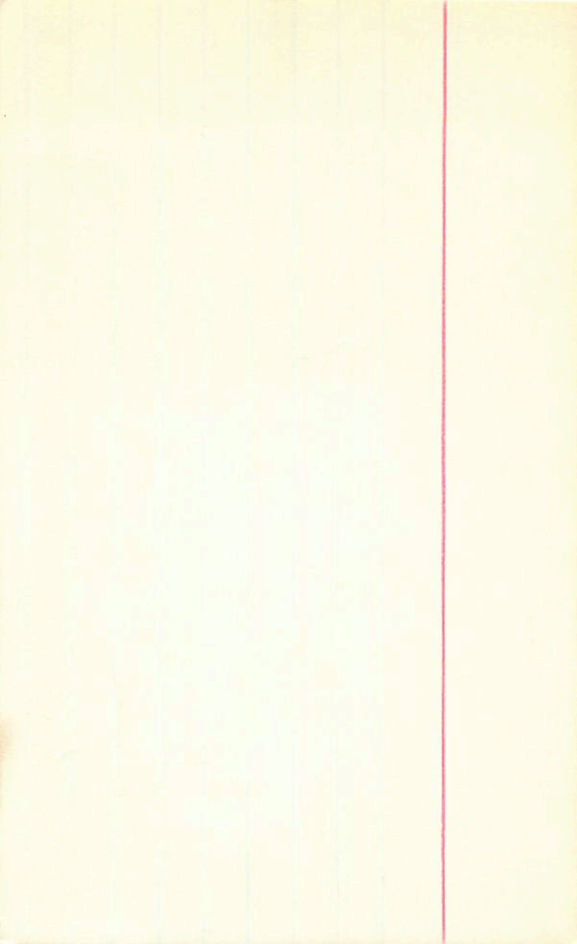
5.16 + 1.10 + 0.58 km^2

Do A and B

(B) ✓

8.81 0.00 - 0.01 18 mm
8.81 + 0.02 (+0.06) 9 mm 67
8.84 + 0.02 - 0.02 4 mm 47

8.82 + 0.07 - 0.07 (2)



B1 Ved

10 35 44 - 57 35.1 1900

10 37 44 - 54 50.7 1950

→ 10 38 24 - 54 56.1967 L d
22 13.2 - 13.9 BA 0.42

N

✓

388
163
225

107
2.1
107
214
2249
2249

LF7722

10 29 24 -51 08 13.7 g-k

WMA

m=0.5g

13.08 40.66 40.10 16.00 66

Hand



Sub 28 or

10.1

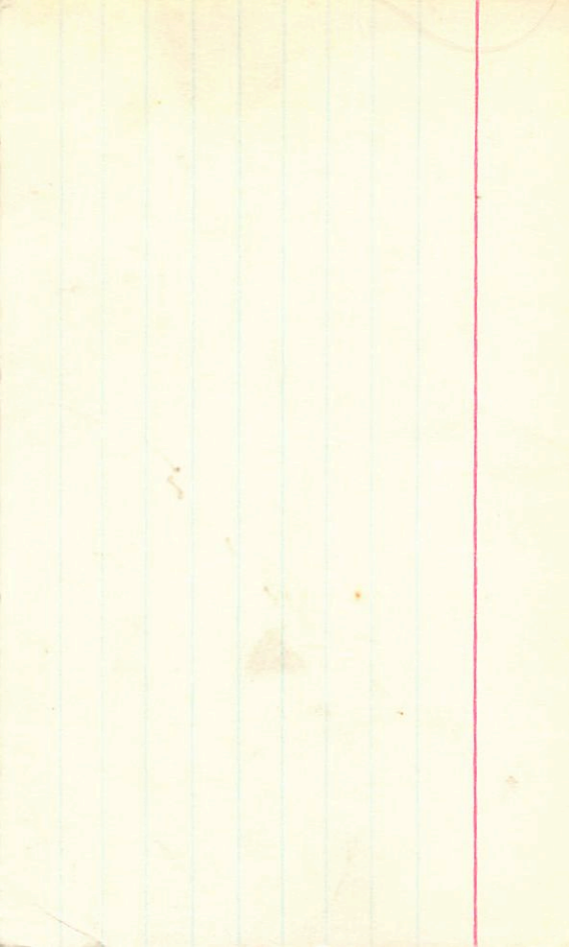
Ru Leo 10 37 54 +9 10 EA 11.9-136

N 1.68

ANA 158, 161

⊙ ... E

12.51 +0.14 +0.10 29 20

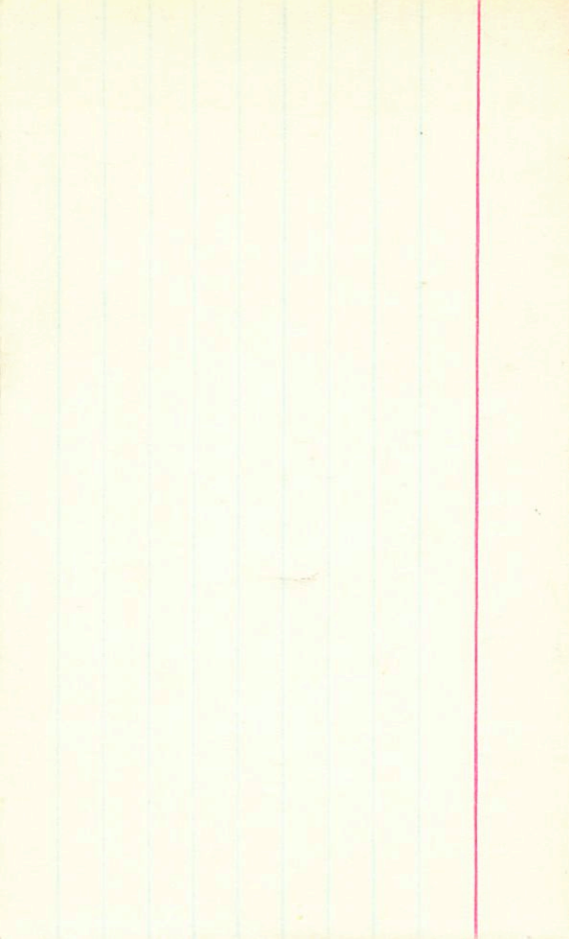


G-glar 10 35 08 -60 25

13.0 -13.7

^d
0.68





L 249-28
BPM 20160

10:30.9-51:18'00

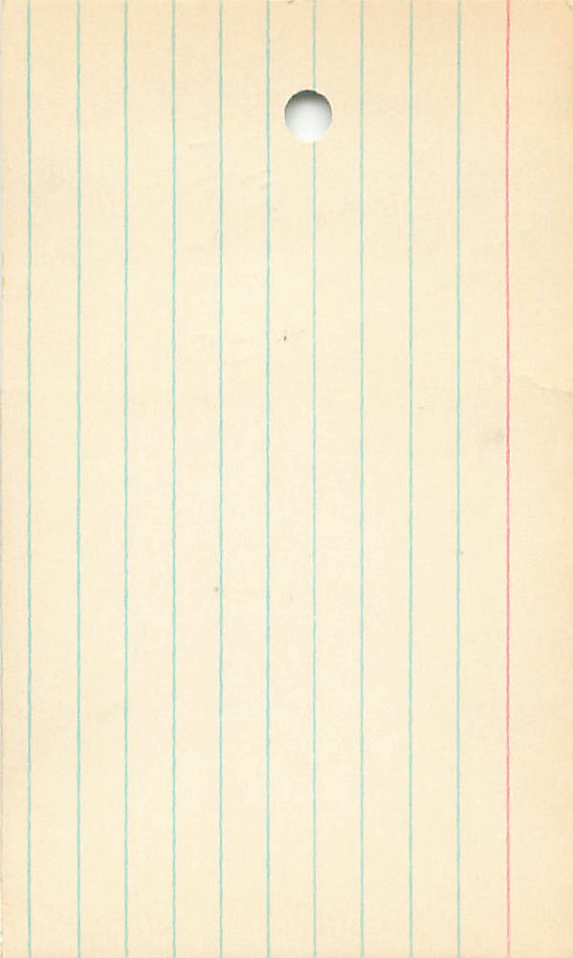
14.2 .066 331

10 33 34 -51 38

→ 13.5 +0.1



Bruce yellow



1 more B

17R4150 10 37 58 -55 25

52" { 4.3 G2H
20" { 6.6 B8
11.2

Don

A 4.49 10.99 +0.81 10 mg 67

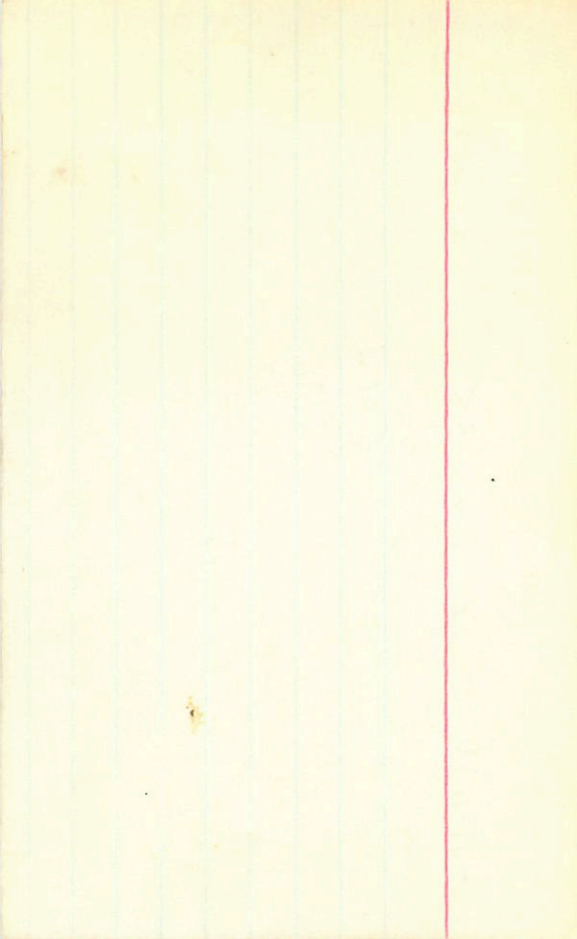
→ Red

(6.16 10.01) -0.37 4 Mar 67

B 6.36 -0.08 -0.23 18 Mar 67
6.46 -0.08 -0.31 10 mg 67

6.41 -0.08 -0.30 ③
Optima

C 12.26 +0.44 +0.04 18 Mar 67



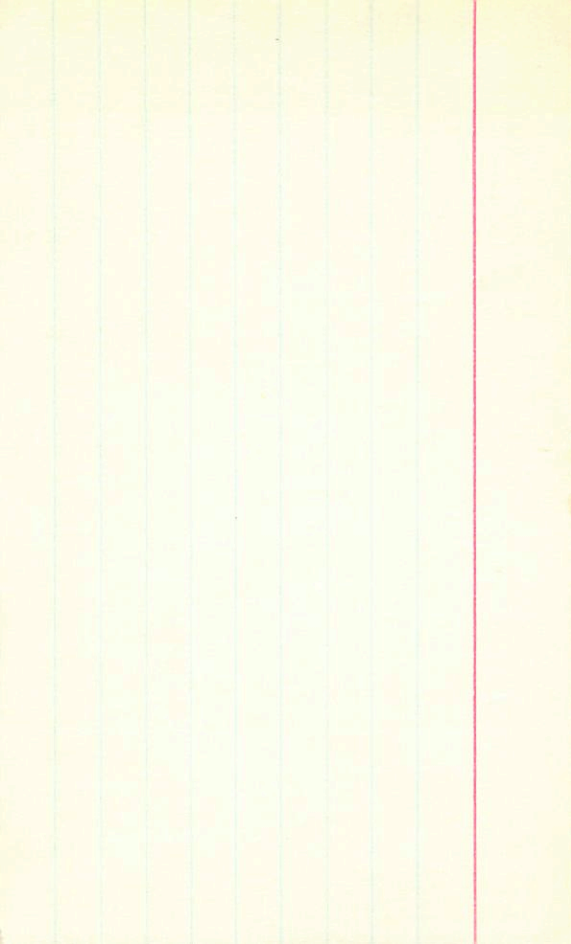
→ 10 41 28 43 00 - 81 53 ←

Van
HD 93484

8.3 FS

Popper

✓



HR 4177

10 37 29

-54 00

DM

15" { 4.7 CR
 { 7.7 A

8.18 -0.08 -0.34 18 Mar 47

4.87 +1.64 +1.70 18 Mar 47

