

6013

15 023 -23 10 13.9 R 0.46

694f-89

→ 15 03 18₀ -23 14_{12.5}

•
•
•
•
•

①

✓

novel

Trick
3
12
4

α δ m μ P μ_a μ_δ w

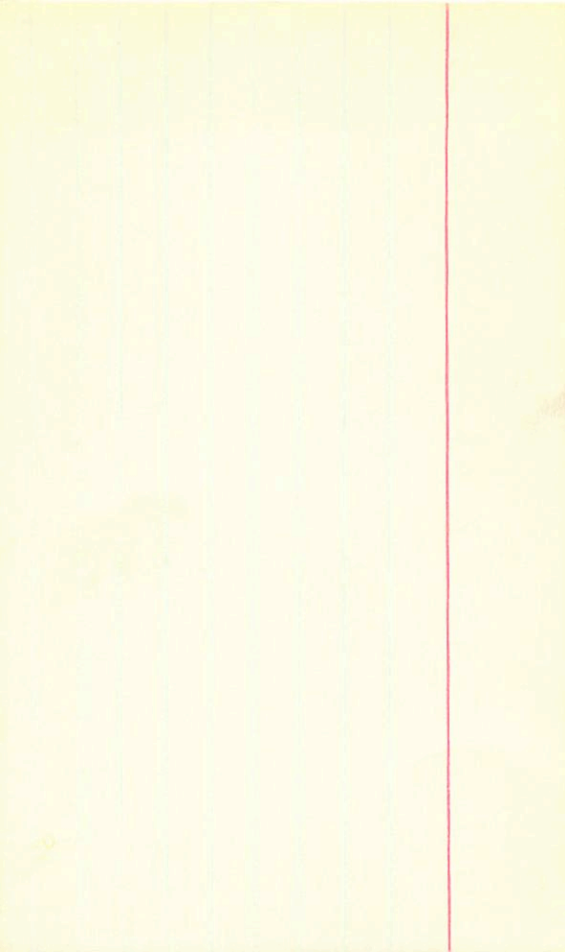
BR

No.

0.40

LTTG033 15 07 49 -67 51.5 12.0 5

11.29 +0.53 -0.12 18 min 67



6033

15 08 00 -67 52

15 06.5

-67 48

12.0⁵ 0.40

108-95





4075

263-272

15 12 51 -59 51
15 11.6 -53 47

14.3 5-9 0.32

217d

~~Chub~~

→



L 151-31

BPM 9402

15:07.4-61:31

15.5 "07

15 12 52 - 61 46

7 14.8 70.25

✓

151-31

Bo

1/2 13428/9

15

11

42

-41

20

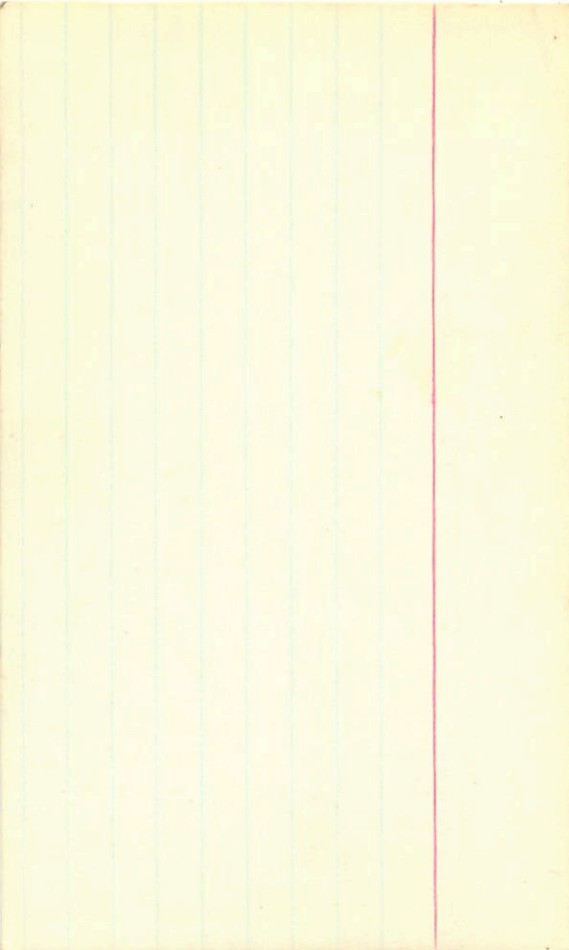
~~✓
✓
Tayry~~

7.8 + 0.51 { 0.893 } 17 "

8.83 + 0.80 + 0.52 11 m w
 8.86 + 0.80 + 0.44 May 10 67
8.84 + 0.80 + 0.40
 8.64 + 0.77 + 0.42 10 m w 67
 8.59 + 0.76 + 0.43 11 m w
8.62 + 0.75 + 0.425

Alvin

name 1



α

δ

m

μ

p

μ_α

μ_δ

w

BR

No.

(106-4) (O)

15 12 08 -1 14
" " " " " "

LFT 1185 15 11.3 -1 10 27 25 1.37

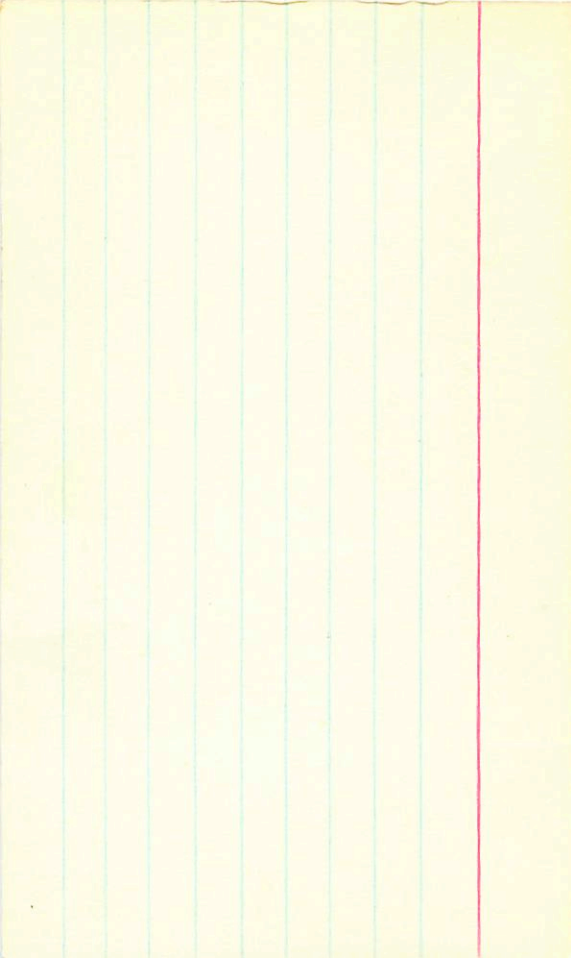
-02944

HDS9544 8.485

1.0
0.1

X

flurry



~~hFT 1188 15 12 57 -18 30 12.35~~

(17 min)

2.4-78
11.2

$u = 0.57$

~~11.51 + 0.57 = 0.239~~ max 67

~~11.52 + 0.56 = 0.23~~

~~11.52 + 0.565 = 0.23~~ (2)

27

" 0.43

22.5

12.45

-24 23.5

08

17

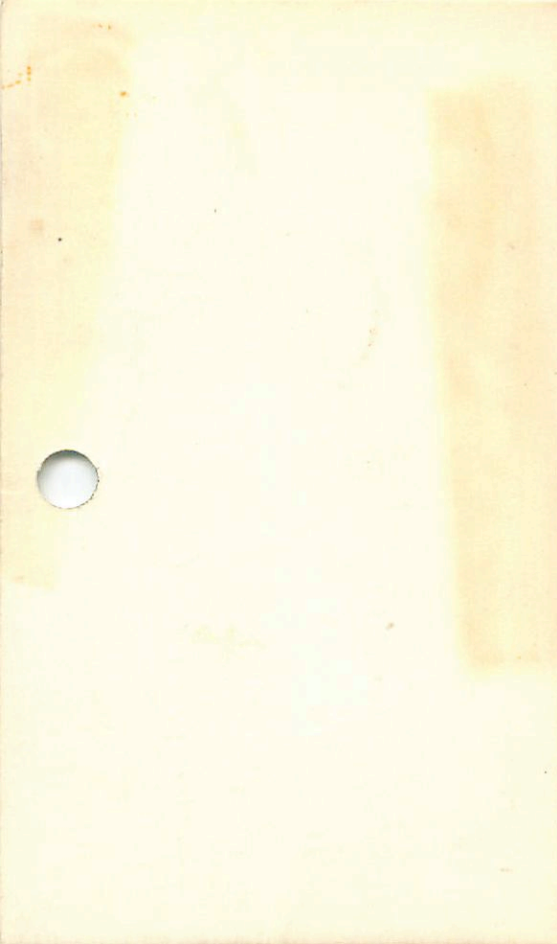
15

hTT 6108

11.76 + 0.62 = 0.07 " m w y

11.60 + 0.60 = 0.09

11.68 + 0.61 = 0.08 10 m w y 67



335-172

✓ 34

15 13 40

342

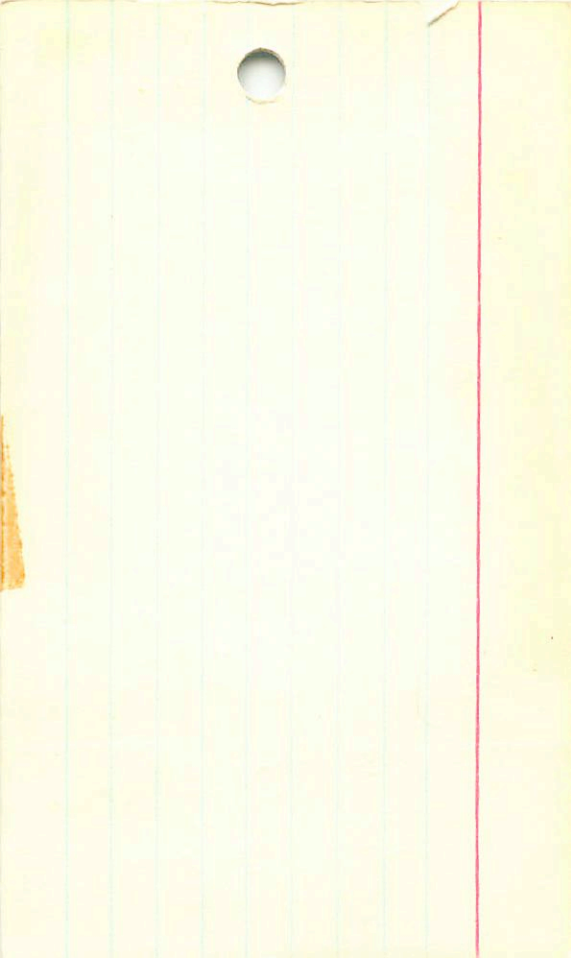
-49 35

140 +0.44

$n = 0.11$

335-172





6102

695-y

15 17.12 -20 52.5
15 16.2 -20 44 12.0 & 0.43

↓

.

1 point

✓

a δ m μ p μ_a μ_s w

BR

No.

15 19.2 -27 39 14.5 h 0.73
15 20.2 -27 42.5

6133

623-94

↑ . .

Red

check ✓
deposit

14.00 +1.70 = 26 Apr 60

α

δ

m

μ

p

μ_a

μ_s

w

BR

No.

.26 274
.34 271

L776130 15 20 00 -13 56.5

14.1 +1
14.5 R

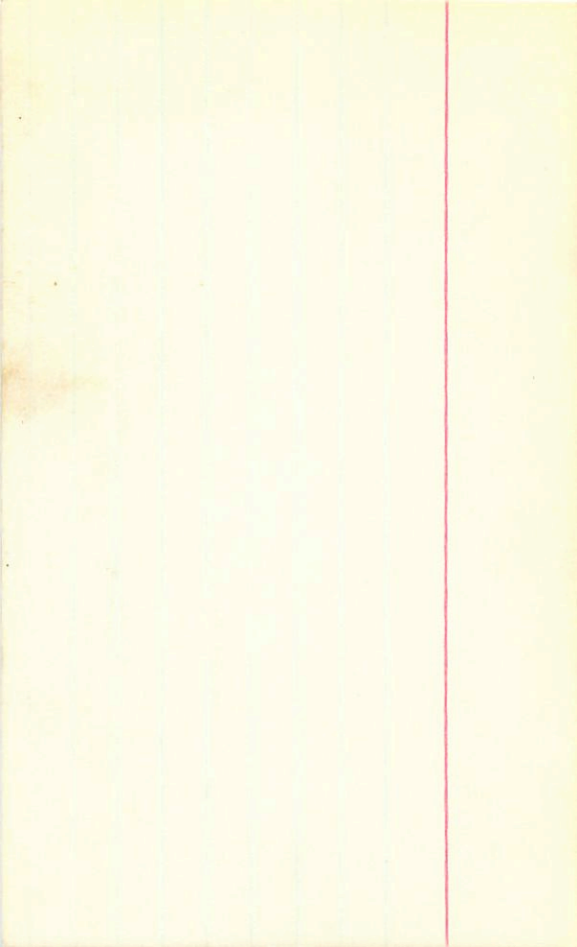
6151-52

(1 more
~~and~~)

E O

(13.52 + 0.94 + 0.36 10 mag 67
13(23) + 0.89 (40.66) 9 mag 67
13.56 + 0.87 + 0.41

13.54 + 0.90 + 0.38



6158

695-38

15 22 42 - 24 18 25
18 18 24 - 24 18 25
14.4 g 0.31

→

✓

Red

α

δ

m

μ

p

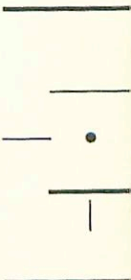
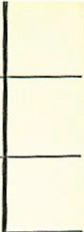
μ_a

μ_s

w

BR

No.



(106-4) (O)

⑤ June

0.45

2.97

15 21 20 20 ~34 04.5

14.7 a

ok

✓

Var { 16.07 - 0.07 - 0.77 9 mar 67
15.55 10.15 - 0.64 18 mar 67

20 54 ← 0.38 0.45
21 00

6143 15

~~20 50~~ -34 04 14.7 0

L57

7.1

1 min

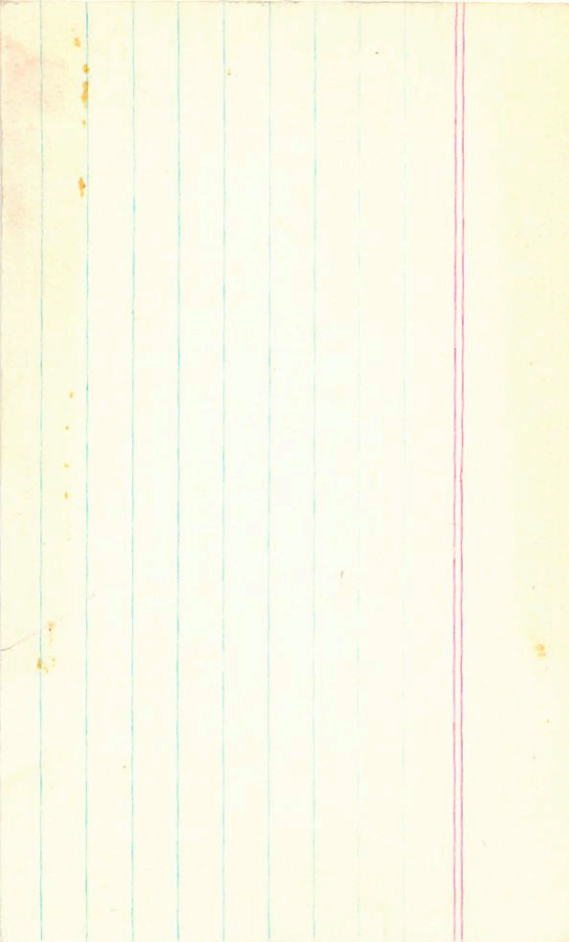
15.53 +0.14 -0.73 10 mg 67
15.55 +0.18 (-0.64) 18 mg 67
15.58 +0.11 -0.76 8 mg 67

Don

15.58 +0.16 -0.77 9 mg 67
~~15.52 +0.07 -0.77 9 mg 67~~

~~Don~~

15.55 +0.14 -0.74 (5)



335-19

✓ 21

18 24 13

41
-45 41.5

140 +0.26

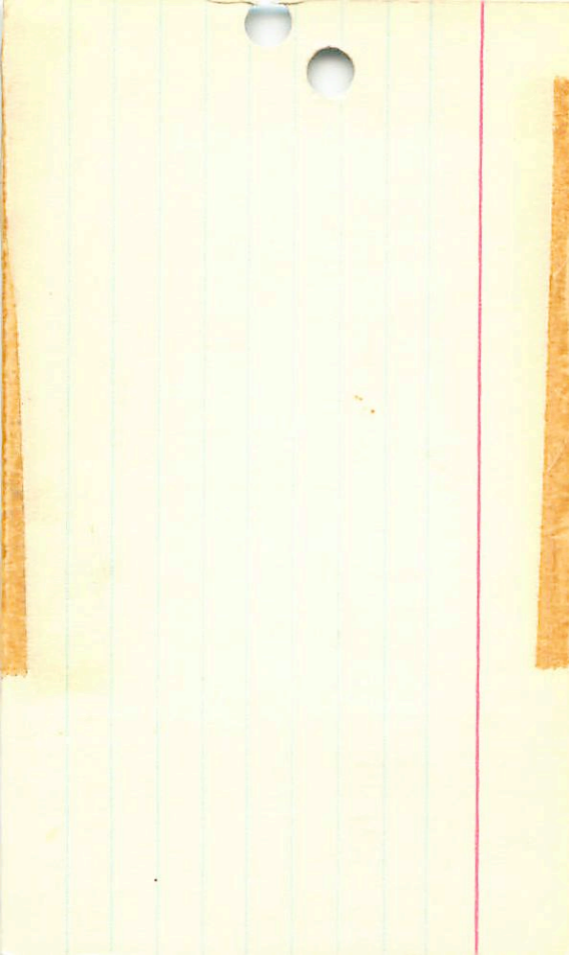
$\mu = 0.06$

~~1900~~
1900
null

L335-19

yellow





N₀ = 0.94

L 58 15 24.3 -74 55 16.3 -0.9

1945 15 25.9 -74 58 15.3

26 23 56.3

15 25 55 -74 58

→

15.93 -0.06 -0.93 10 may 67

6175-

15

25

⁵⁵~~40~~

-74 58

0.44 ✓

15.36

6194

15 26 24 - 29 30 33.5
15 27.4 - 29 30 13.5 or 0.41

624-65

✓
• • • •

✓

12.91 + 0.52 = 0.13 ①

α δ

m

μ

P

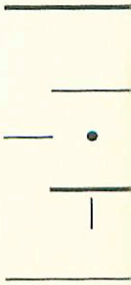
μ_{α}

μ_{δ}

w

BR

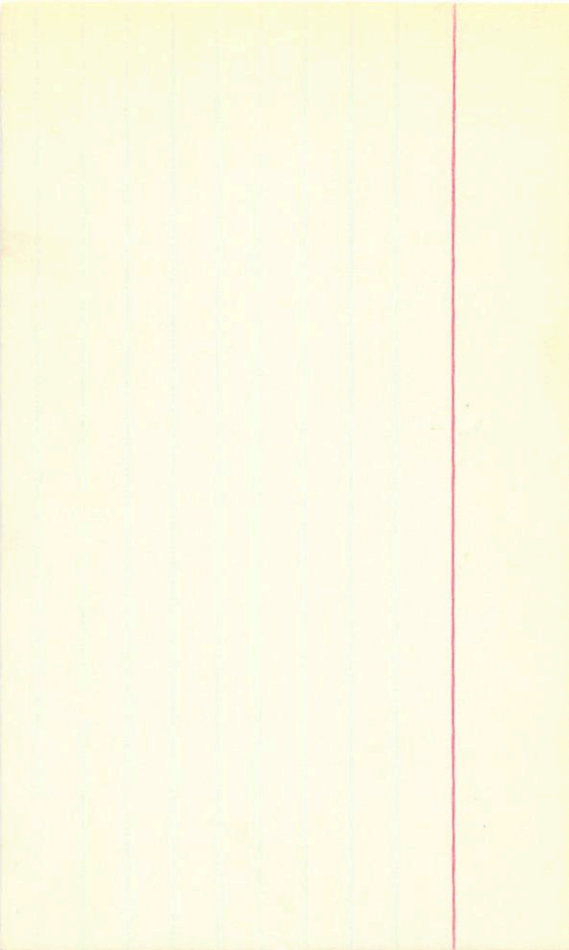
No.



0.41 1940

LTT 6194 1.5 28 18 -29 33.5 13.5 a

12.41 +0.52 -0.13 18 mar 67



6228 (LFT) 15 34.35 -37 46.5
480-69 1212 33.5 -37 43 13.8 R 0.88

480-69 ✓

Double ✓

~~Double~~

$$\pi = \underline{0.076}$$

15 35 17 23.2
-38 23.5

6232 15 34.2 -38 20 14.6 0.22

480-43

✓

1mm ✓

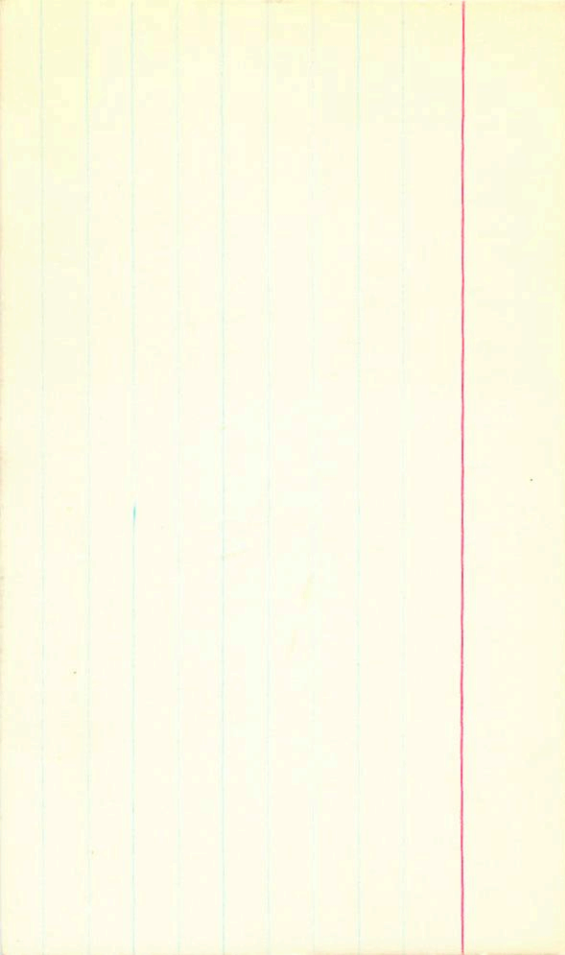
-63°36.05 15 28 11 -63 40 1945

✓ D

9.8 40 $\mu = -0.113, -0.005$

9.67 +0.41 +0.17 5 July 67
9.63 +0.39 +0.15 3 July 67 40"
9.47 +0.41 +0.15 4 July 67

9.65 +0.405 +0.14



L200-115

BPM 23550

15: 28.5-59: 25'00

15.8 · 131 219

~~15~~ 33 50-59 39

✓ 14.8 10.4

✓
Bruce blue

200-115