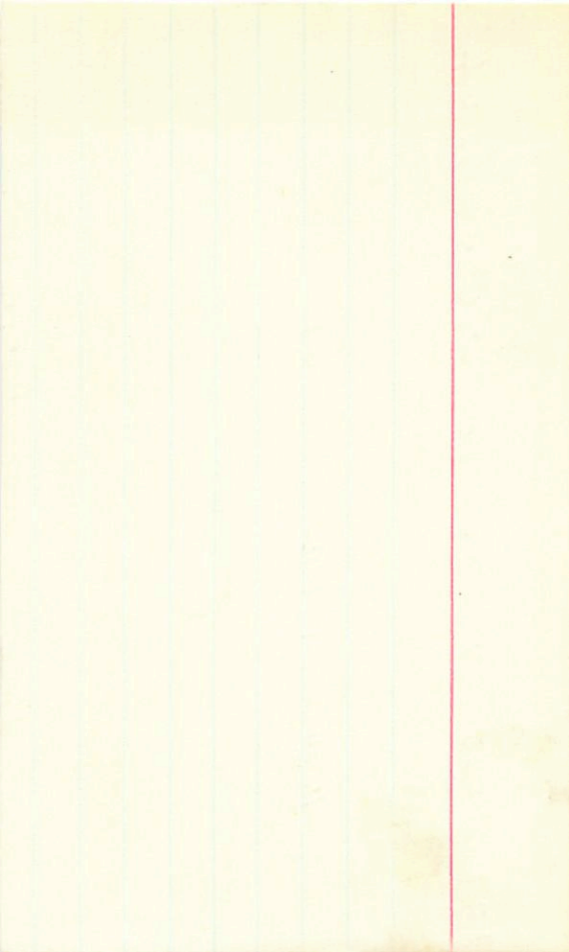


0.31

LTT 2920 7 38 10 -76 59 12.34

11.70 +0.61 -0.17 13Mar 47



272
R-I

2051

RF-62477

7 47.7 -38 17

→ 7 50.00 -38 27K

✓ 396 12.13 +1.28

✓ 418 12.36 +1.48

✓ 399 9.80 +1.52

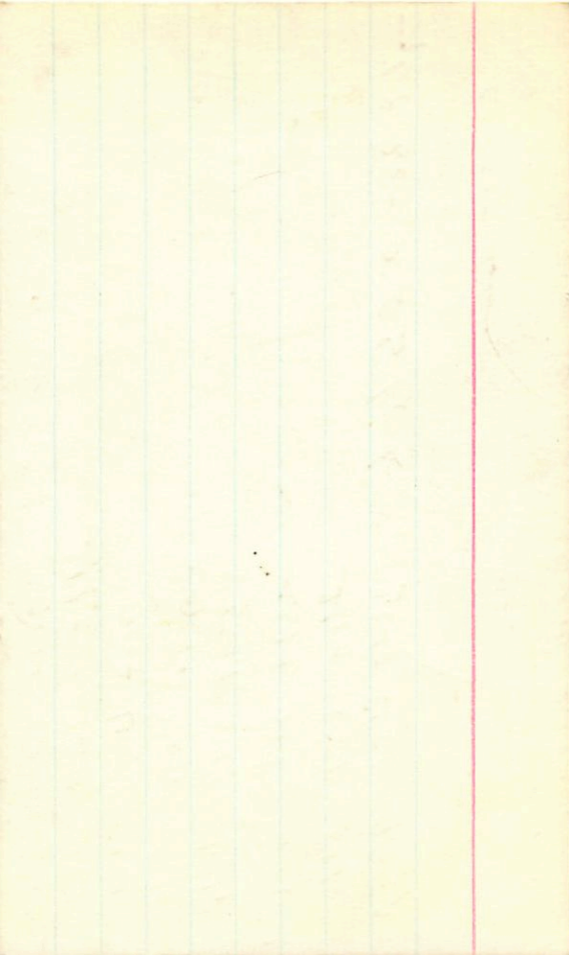
✓ 419 12.05 +1.28

430 11.87 +1.26

431 12.47 +1.20

644 11.51 +1.27

708 10.67 +1.26



3031

7 44 54

-56 39

6.1

FD

3056

7 47 37

-56 23

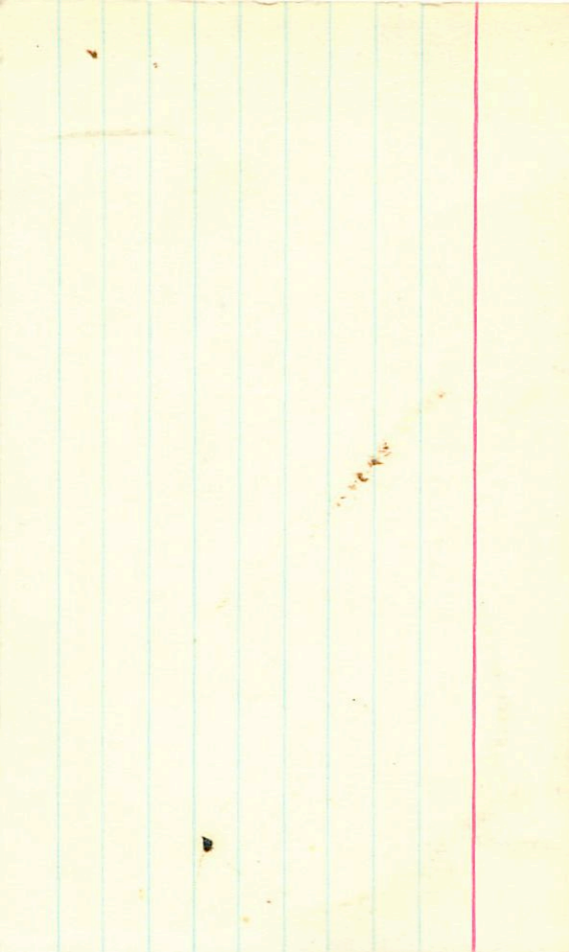
6.1

AD+AD

8^m 1^u

MUNO

+0.40



EN Camp ✓ 7 41 21 -26 31.3

✓
11.2 -11.4 0.672^d

Handen

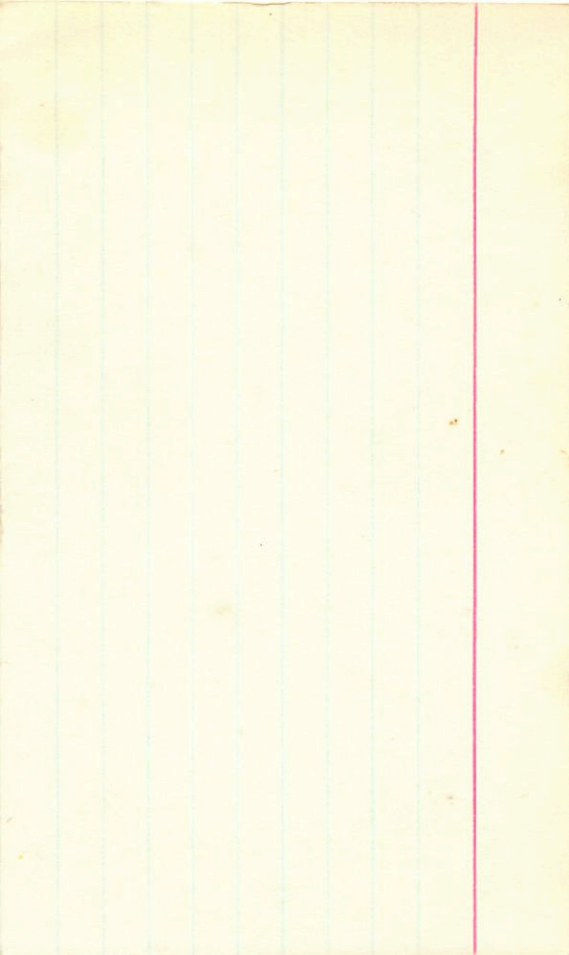
Trail Am 20 m. l.

.
0

N

13.0-13.6 0.70^d

DE Camp ✓ 7 21 07 -27 07.6
23 04^{dr} -27 12.8 14.50
→ 7 23 49 -27 15.5 15.67



3009 → 7 56 40 -21 49 ←
→ 7 56.0 -21 47 14.3 g 0.26

673-14

•••••
•••••
→

NR

→ 7 49 21 -13 45 ~~4~~

2960 → 7 48.6 -13 43 15.8 0.47

817-10

~~817-10~~

→

817-10

✓
817-10

→ pm

→ 7 53.34 -29 14 ~~5~~
2982 → 7 52.9 -24 12 14.9 h 0.59

601-78

→ . . .

✓ Prof. Dowd

HR3135 7 57 10 -60 12

{ 5.59 + 0.57

61" { 12.0 hr

5.58 + 0.58 + 0.03 Wayman

5.59 + 0.57 - 0.01 Cor

5.58 + 0.575 + 0.01 (2)

10.02 + 1.34 + 1.11 14 man

9.83 + 1.35 + 1.09 Wayman

9.9B + 1.345 + 1.10 (2)

10-13
2"

L 26 7 52.8 -67 40 14.9 +0.4

14.05 +0.58 -0.22 5 mar 67 ←
14.01 +0.67 -0.14 15 Dec
14.06 +0.64 -0.19 14 Dec
 $\mu = 2.05$

~~(14.06 +0.78 -0.09 8 Dec 66)~~

14.13 +0.67 -0.17 9 Dec 66

~~+0.67~~

14.06 +0.64 -0.18 4

14.07 +0.64 -0.17

14.05

away

10 Dec

+0.68 +0.12

13.28



BT Pump

7 54 10 -24 16.5

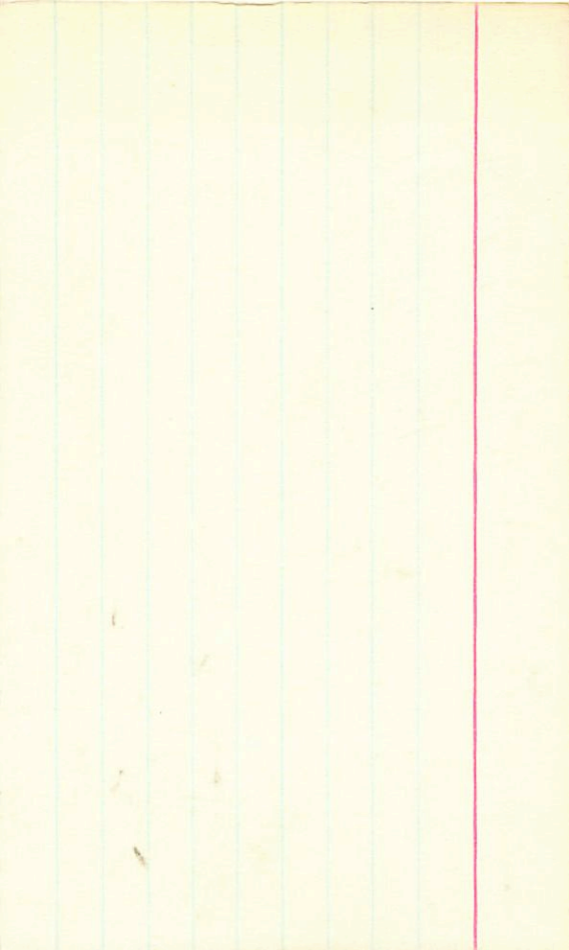
BAN 9 203

Handwritten

13.9 - 14.6 0.80



~~Handwritten mark~~



LOS204

W5425

HP3202

8 0 9 03

-13 42

①

92"

237°

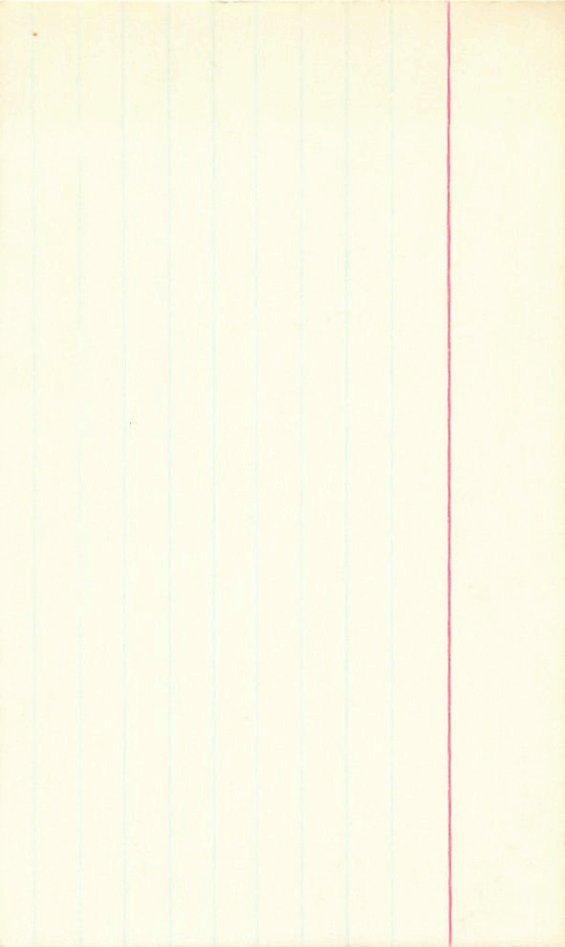
{ 5.53 + 0.49

{ 13.5 m

12.00 + 1.50 + 1.04 10 Mark 7

11.99 + 1.53 + 1.11 12

12.00 + 1.515 + 1.07



L.T.T. 3085/6

L05207 8 12 12 -22 00

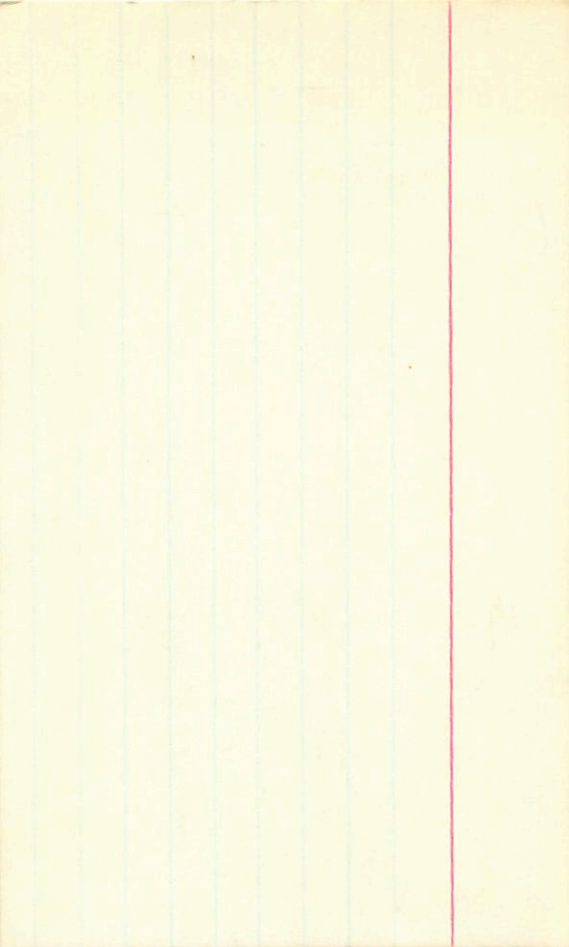
dependent \times

✓

16°E } 13.74 }
 95° } 14.6 mm }

11.72 - 10.94 + 0.78 13 mV
11.76 - 10.98 + 0.71 9 m ar 67
13.99 + 1.35 + 1.18 9 m ar 67
13.84 + 1.30 + 1.00 13 mm

11.74 + 0.97 + 0.74 ②
13.90 + 1.325 + 1.09 ②



3061 → 8 07 8⁰⁴ -29 09 (08)
8 06.6 -29 06 13.7 g 0.32

602-91

~~3061~~

↓
• • •
• • •
•

HR 3301/02 8 20 00 -71 24

1940

22.5

Done ✓ X Aquini

65" { 5.4 B9

{ 5.6 AP

38" { 8.4 open

30°

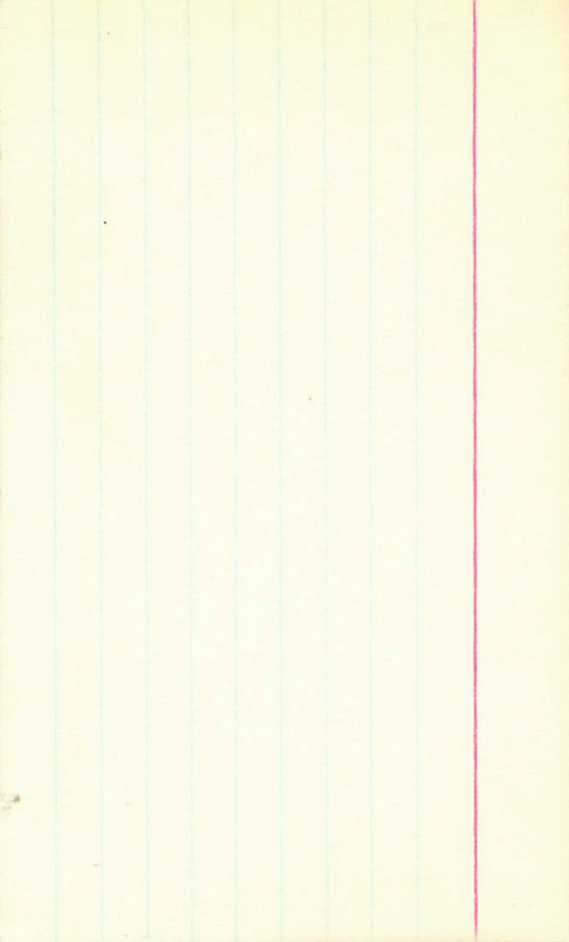
HR 3334 ✓

8 22 24 -73 18

2870 31" { 5.4 A6

{ 11.9

1620 42" { 11.7



WDS 216 8 21 00 -58 35

$\frac{16.2 + 0.1}{16.8} 21''$
 $\frac{16.8 + 0.3}{17.1} 860$

$n = 0.19$

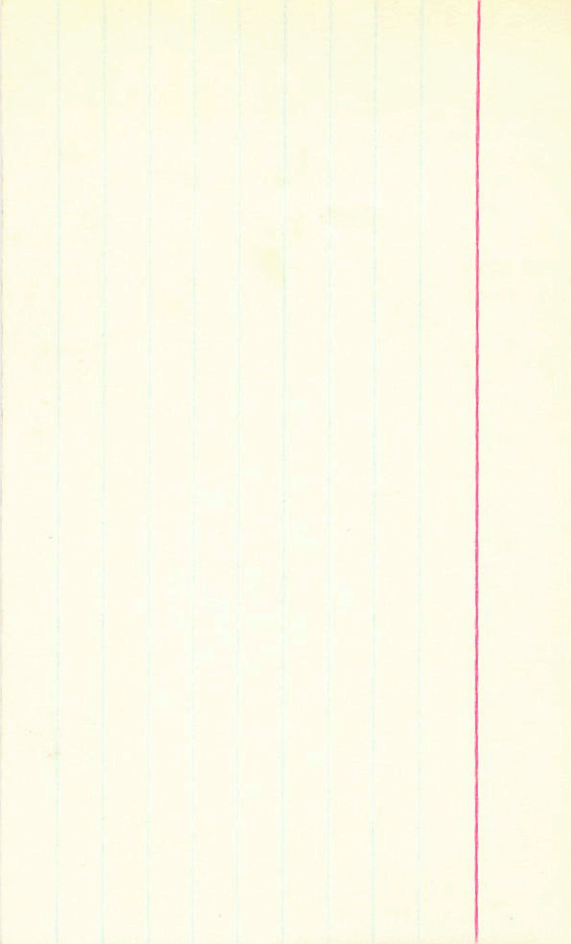
13.15 + 1.29 + 1.21 } 52m 66
15.27 + 0.93 + 0.57 } 52m 66



AZ Pup 8 17 04 -34 49.5 E

9.3-9.8 0.87

✓✓



Agua 25 15

22 44

LTD 219 8 25 06 -22 46

22 46

10.560

9.88 +0.62 +0.10 18 Mar 67
9.81 +0.62 +0.14 14 Mar 67

11.415

125.7

1180

9.84 +0.62 +0.13 ←
12.46 +0.83 +0.63

18 Mar 67

10.26 +0.63 +0.33
10.33 +0.80 +0.51

10.30 +0.815 +0.48 ←

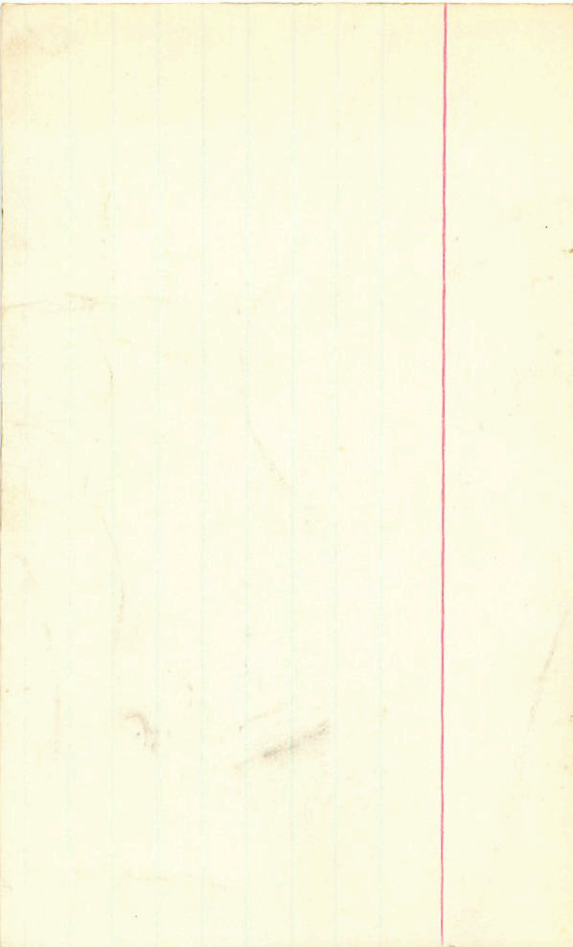
25/12 - 22 47

Nov 29 67

A 10.01 +0.67 +0.12 } 26 Nov 67
B 10.26 +0.94 +0.41 }

49.66 +0.67 +0.18

B 10.06 +0.87 +0.47

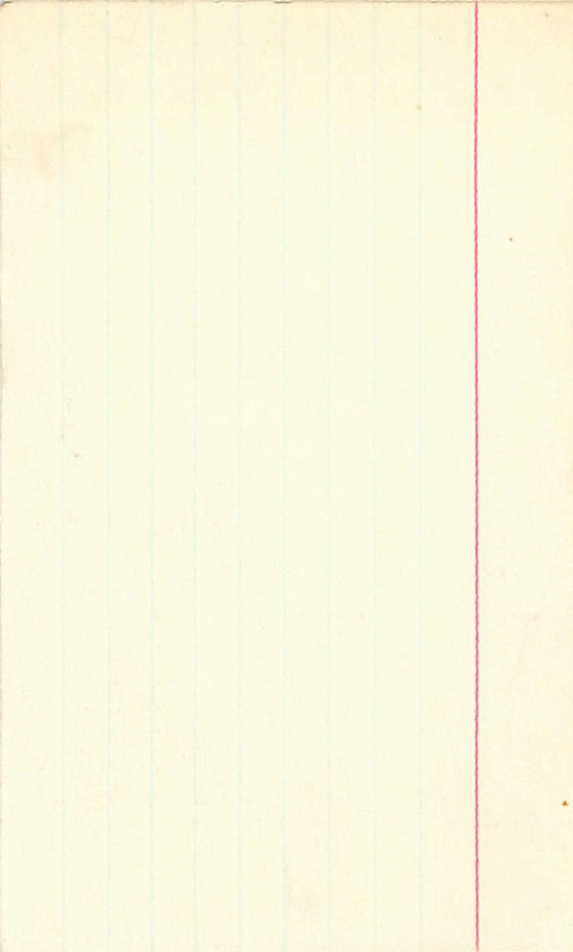


→ 8 24 13 -50 51 +0.21

1-242-13 8 23.8 -50 48 13.35 +0.15

4+3129

13.10 +0.57 +0.04 29 and 67



L242-13

BPM 19001

8:22.4 - 50:38⁰⁰

12.9 .210 332

8 24 18 -50.51

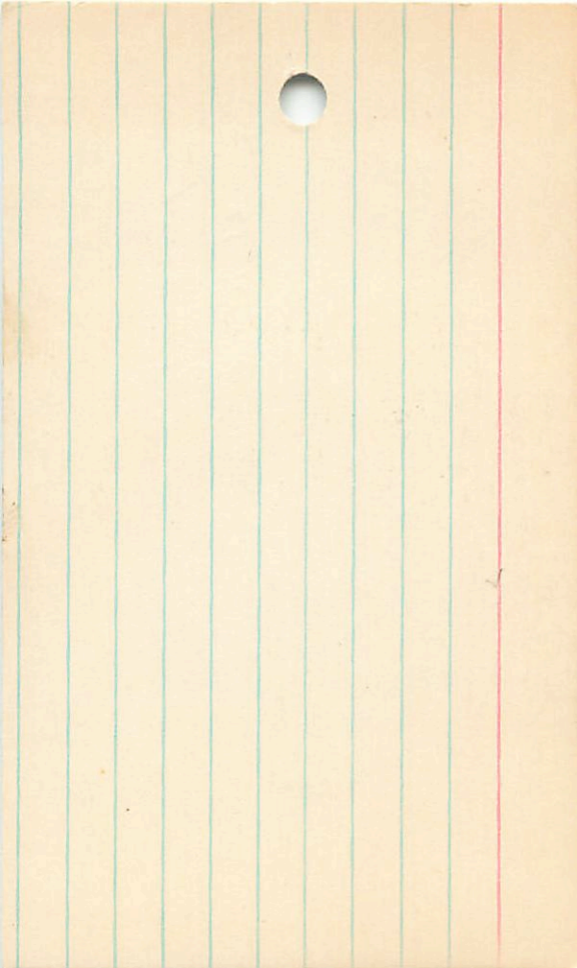
13.4 + 0.2

more

X

Bruce blue

from



Station

LOS 215 8 25 06 -10 25 9.93+0.73

24 11.4+0.55

9.98 +0.72 +0.24 13 man

9.53 +0.73 +0.27 Cape

9.98 +0.73 +0.24 12 man

9.94 +0.73 +0.25 ③

11.57 +0.62 +0.03 12 man 67) no NW

11.58 +0.60 +0.07 13 " ")

11.39 +0.95 - Cape) NW

11.45 +0.80 +0.42 13 man 67)

MP 94 "

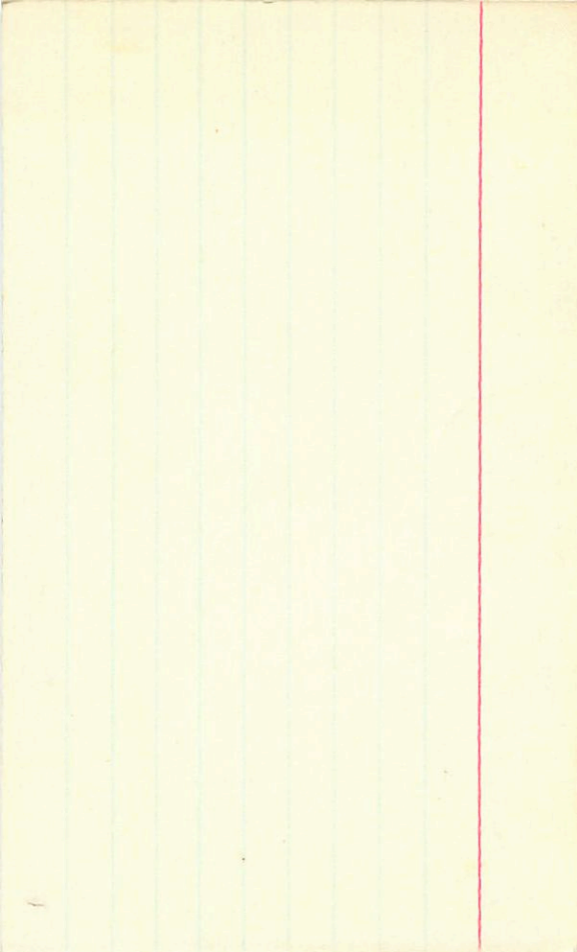
L243-50 → 8 30 49 -53 33.5 0.17
8 30.4 -53 30 14.39 -0.44

more

'@

8 33 49 -52 04 0.15
8 33.4 -52 01 13.23 +0.36

19
R
5

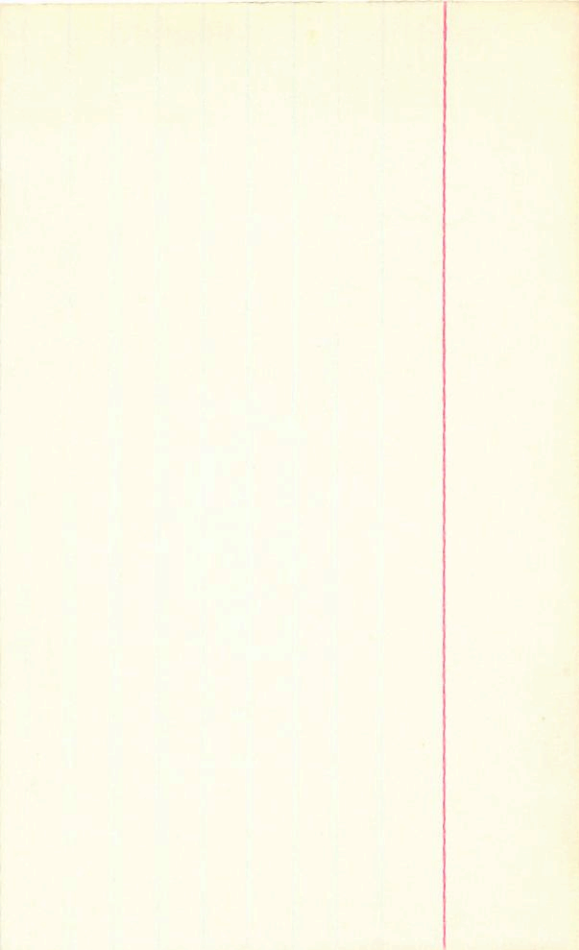


LDS223

8 30 10

-36 35

47" }
SP } $\frac{8.8}{11.3}$ NO



L 243-28
BPM 19090

8:32.0 - 51:51.00

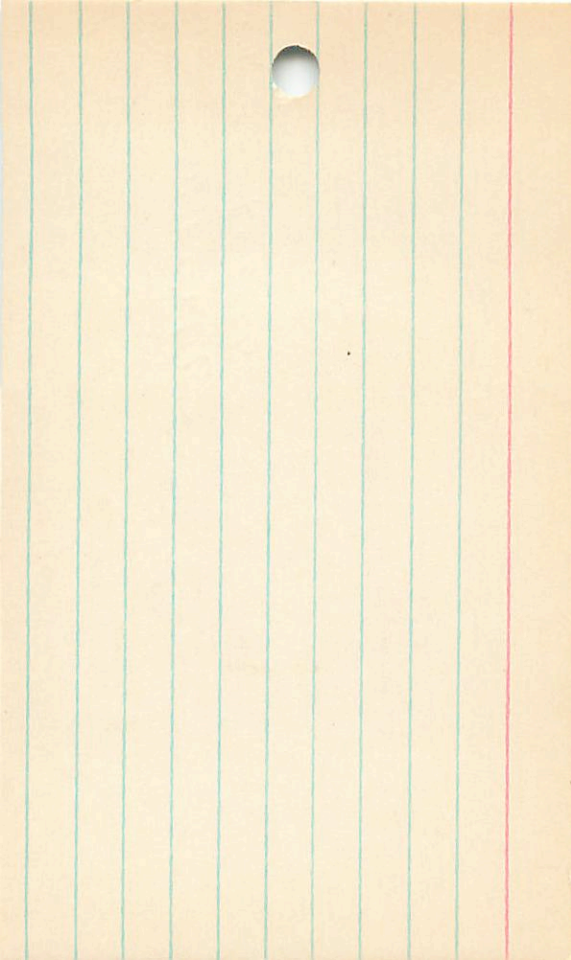
13.0 .145 106

8 33 54 - 52 04.5

→ 13.2 + 0.36

✓

Bruce yellow



3160

603-15 ✓

8 30 40⁴⁴ -27 57.04

8 30.0 -27 48 14.55 0.26

13.97 + 0.66 + 0.07

Agua

Do 1 more number
1968

↑

09

21.4

→ 8 36.16 -27 21

13.3 to 0.36

8 35.6 -27 18

3195

603-14

for *

Do 1 more number

done

1968

LF7590 → 8 28 02 -1 37.5 0.56
8 27.2 -1 34 13.5 km

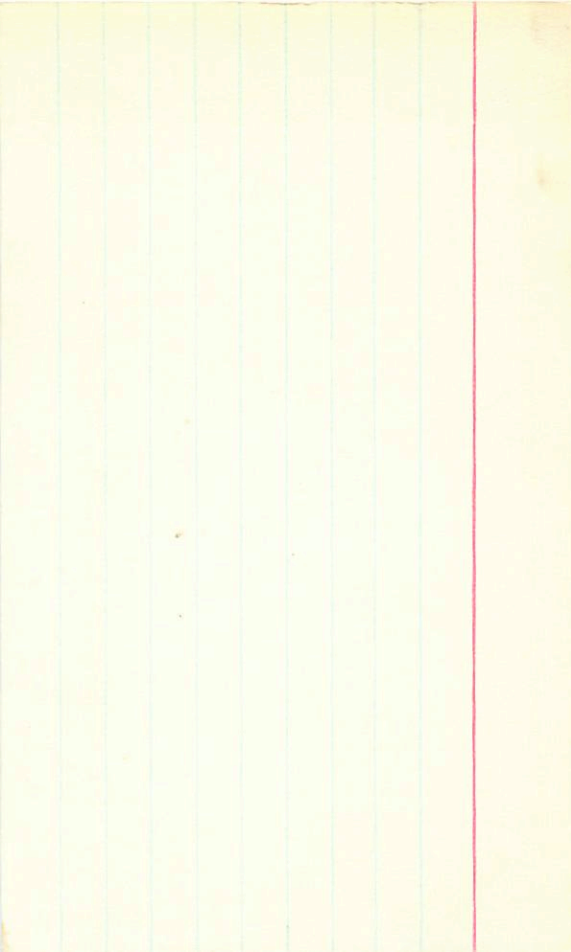
963-22

Q113-40
13.4 km

11.97 +0.93 +0.51 ③

✓

$\pi = 0.5$



CoD -3106412 8 36 3.8 -31 45.2

8 37 04 -~~34~~⁵⁰ 45 1900

8 39[✓] 44 -32 ~~05~~ 1567

mint ✓
* Random
mint

9.5 -10.0

0.6917

10.66 +0.27 +0.20 #7.46
6
2445 107

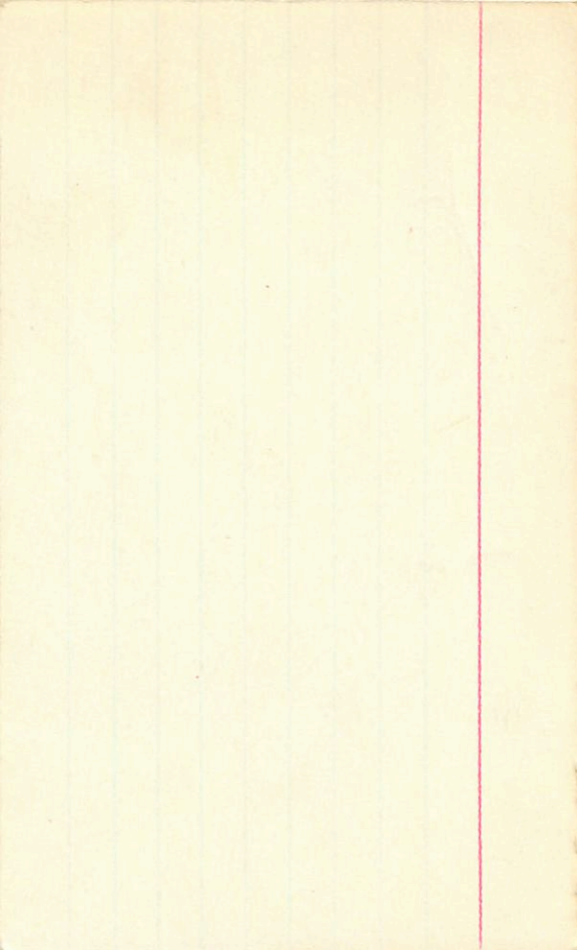
1.22

-6.44

427 10 1.44
-1280

15

894



ADS

PLD-6871

→ 8 31.8

8 31.2

~24 30

-24 26

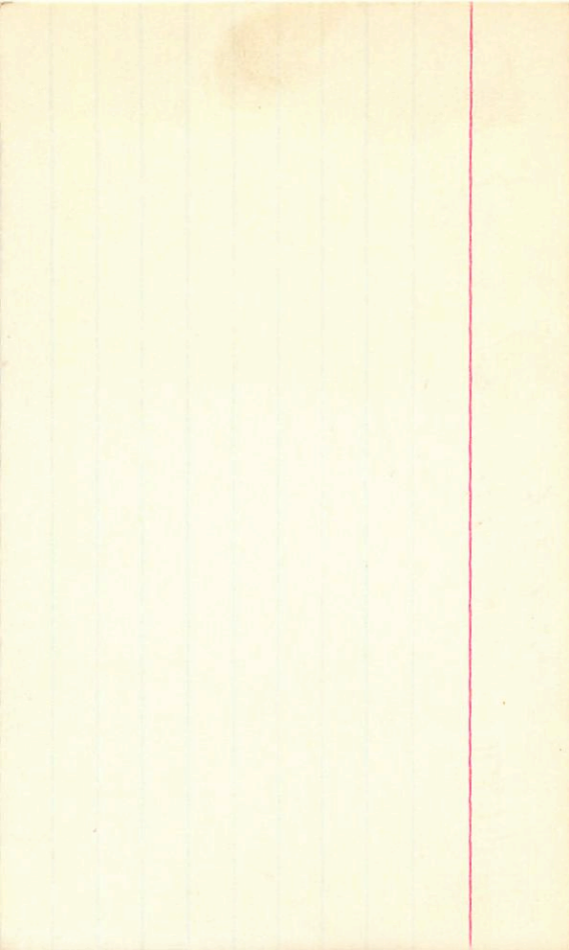
26

} 74 m

3540

⁶⁷⁶
7.0-7.0 AS

✓



L28 8 40 11 -32 51 11.0 0

(4)

✓

✓

11.92	+0.19	-0.52	9 months
11.84	+0.25	-0.59	10 "
<hr/>			
11.90	+0.22	-0.56	



HR 3485

8 43 47

-54 35

R 6^m4" { 1.95 + 0.04 40%

C.D. 29" 61°

Open

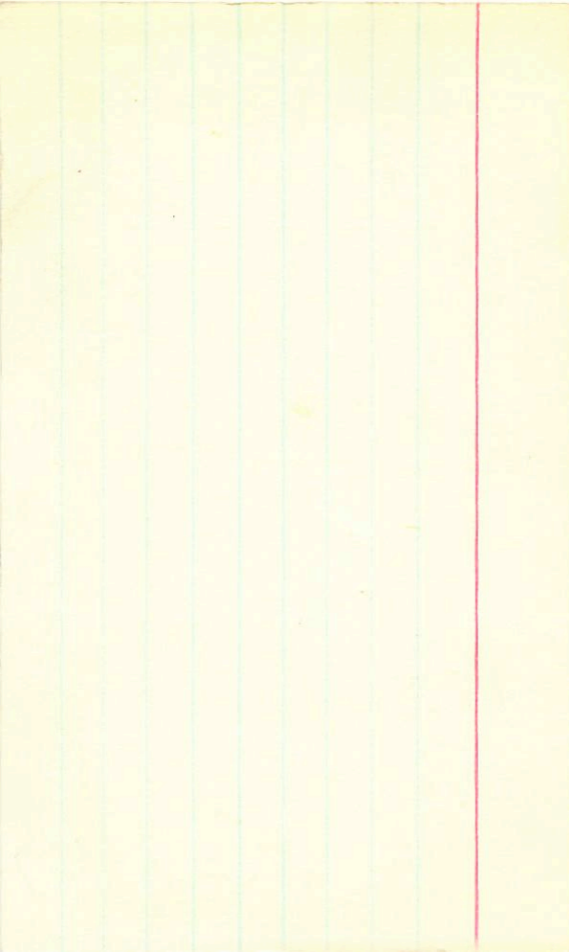
6" 11.0-13.5

✓

✓

✓

Try to determine



HR 34676 8 41 21 -52 58 0.5

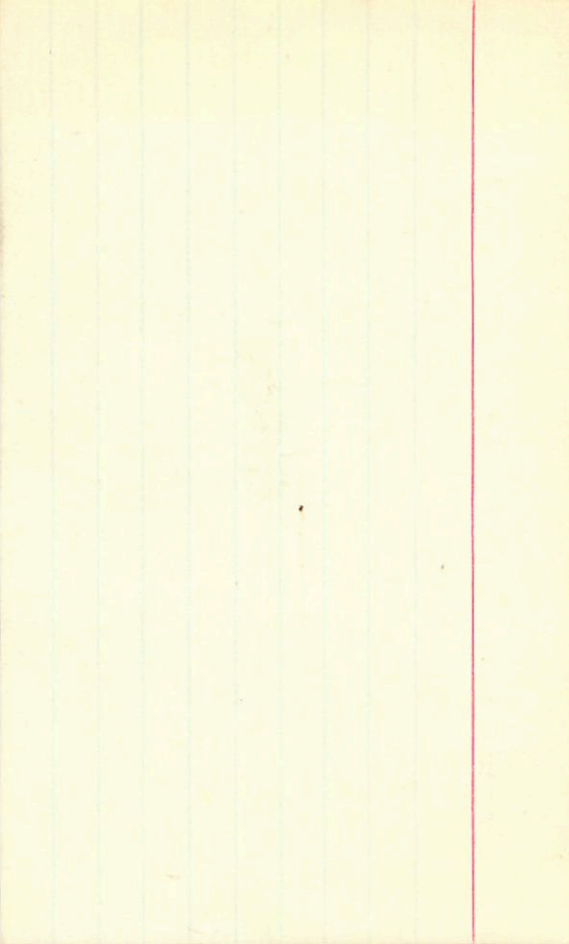
310677 " { 5.5 Ap (5.5-8.0) " 9.5
484 BH 48.4 5.5-8.0

" 660
" 2660

9.6
~~9.6~~

Again

From top report



Cord voltage

46.13 deabs
-52 48

8 39 249

0 Vol

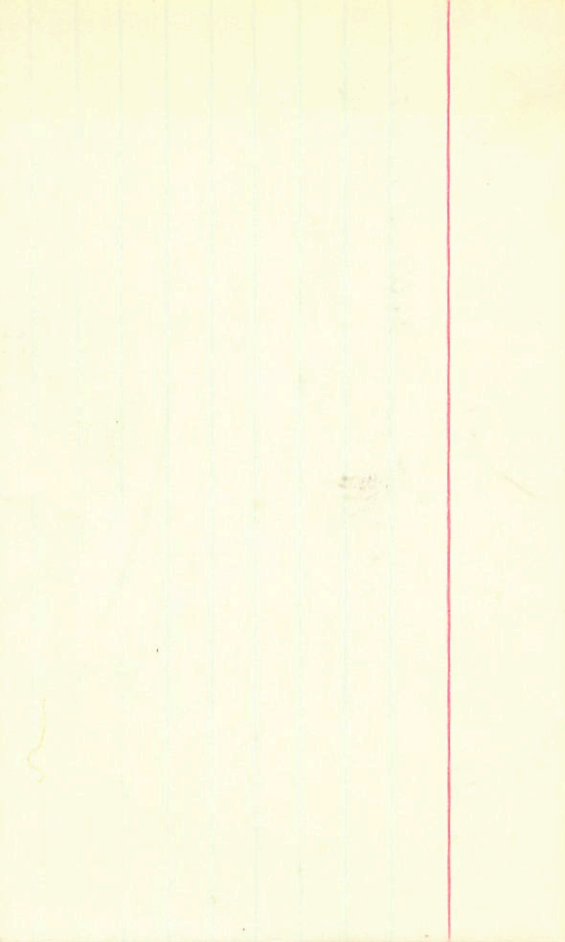
per 4 hours

Range 0.05

3.67 -0.15 0.371

#1 Sp *

5.62 -0.14



→ 8 50.15 (3) -61 46.5 6.09
6-139-26 / 8 50.0 -61 43 14.67 -0.59

!

