

6409
341-45

17 19 39 -46 02 1.1
17 18.42 -46 01 15.0 to 0.75

✓

✓

✓

~~10~~

~~10~~

FD Ch
in July 20



L10-47

BPM 27

0:01.5 - 83:55 (00)

0:04.0 - 83:38 (50)

14.3 .170 90% (6)

✓ 505 80.3

BD 04 45 - 83 32.5

↗ 14.7 +0.8

Bruce blue

10-47

00 55 50 -62 26

LF784

0 55.1 -62 31 11.8 125/06

-62039

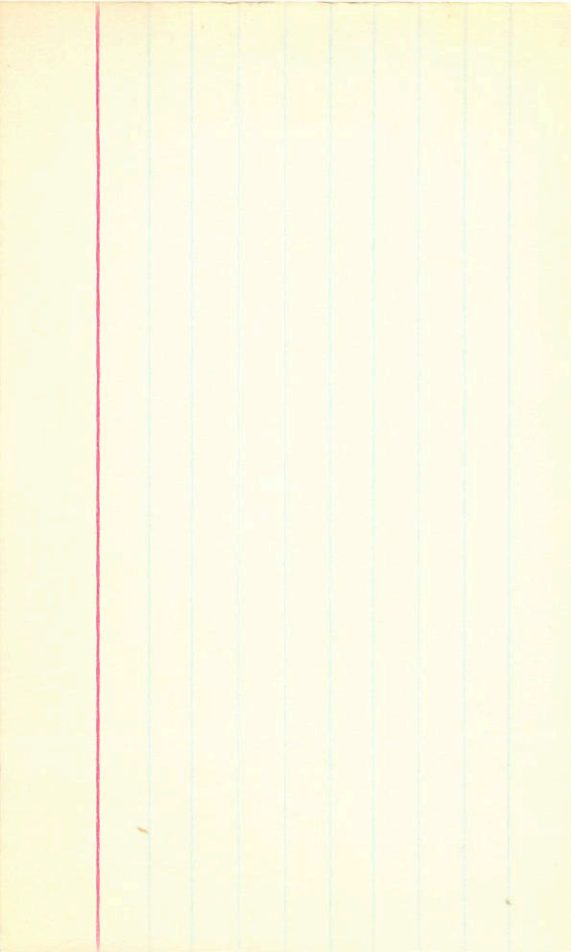
0594(12)

045-6(17)

055

AD5633

✓



LTT521 @ 54 00 - 26 11 15:20m

BRM46770

↓ ~~BR~~

13.44+1.52+109

Eggs

Chart

LTT505

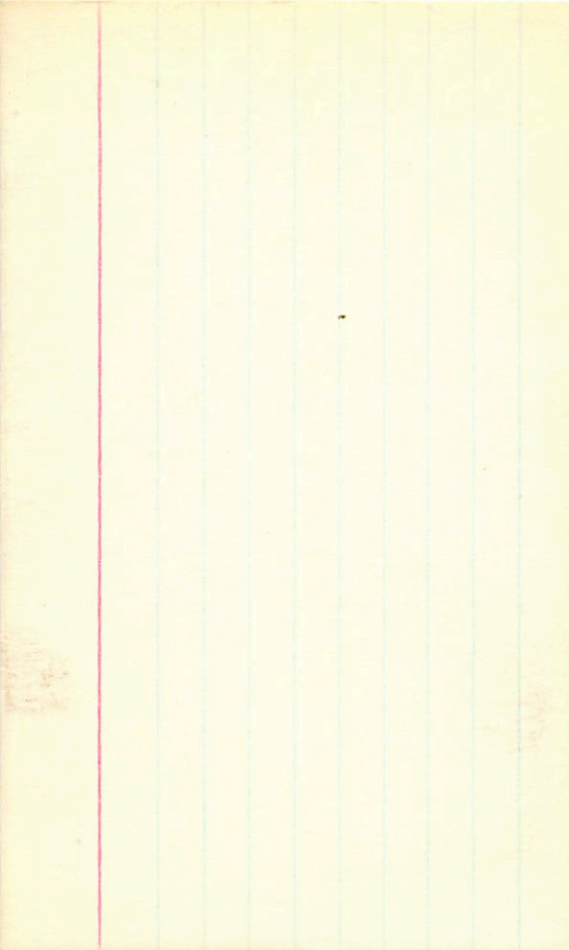
00 52 06 - 29 38

BRM46733

12.74+1.34+1.10

Eggs

✓ ~~BR~~



LETTER ~~XXX~~ D 56 41 - 28 02
O 559 - 28 08 12.5m 1.30

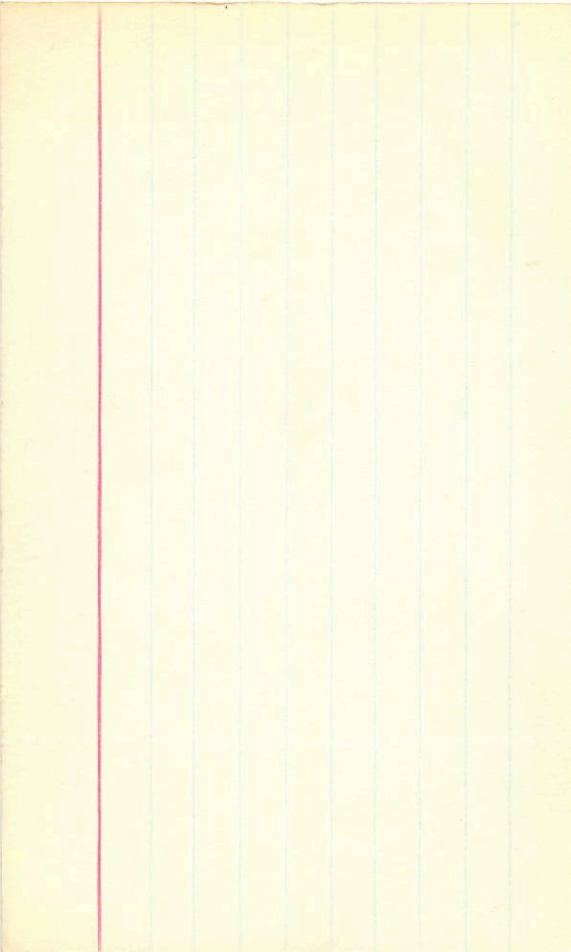
-280302

.066(15)

Sigsbee
Mount

Boyd
W

11.76 + 1.57 + 1.14



→ 00 59 08 -4 39

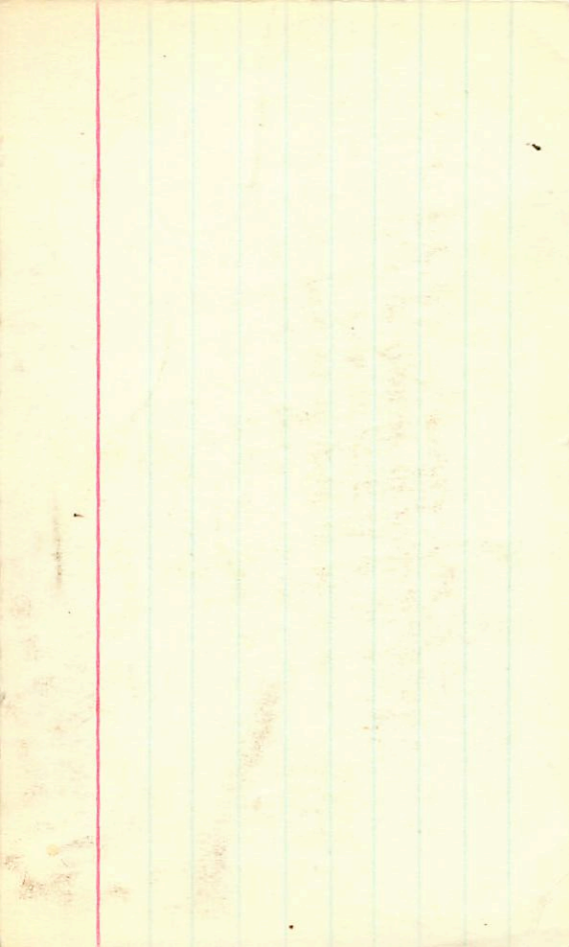
LEFT 91 0 58.3 -4 44 146m 1.36

L-868-3

6-70-28
70-28

X 1.95m

7



568

→ 00 58 57 -37 38

0 58.2 -37 43 14.1 f 0.21

436-38

• •

↘ • •

1 more birds

1165

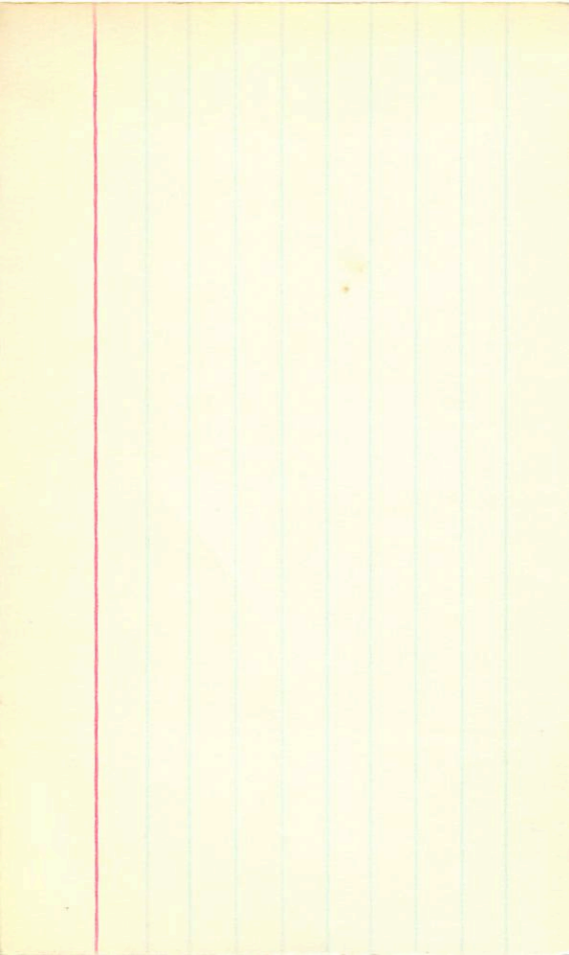
185

13.45

LFT 100 1 01.5 -46 03 11.5 123 1.71 "
-460253

$$11.63 + 1.09 + 0.92 \quad (2)$$

1 mgk guess



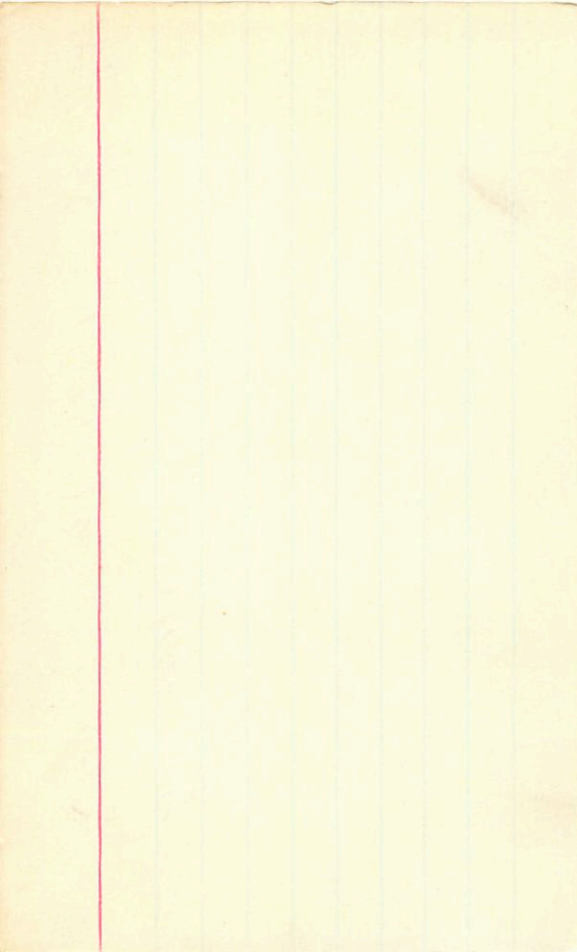
AD6268 1 01 36 -28 04

14-2

8.09 + 0.54

Dec





102 03 -4 02.5 ✓ 1965

LTT544 101 21 -4 07.3

G70-33

12.9 + 1.32 108°

12.7 ± 0.24 105°

12.34 + 0.58 - 0.20 26 Surf 67

12.32 + 0.55 - 0.20 25 " "

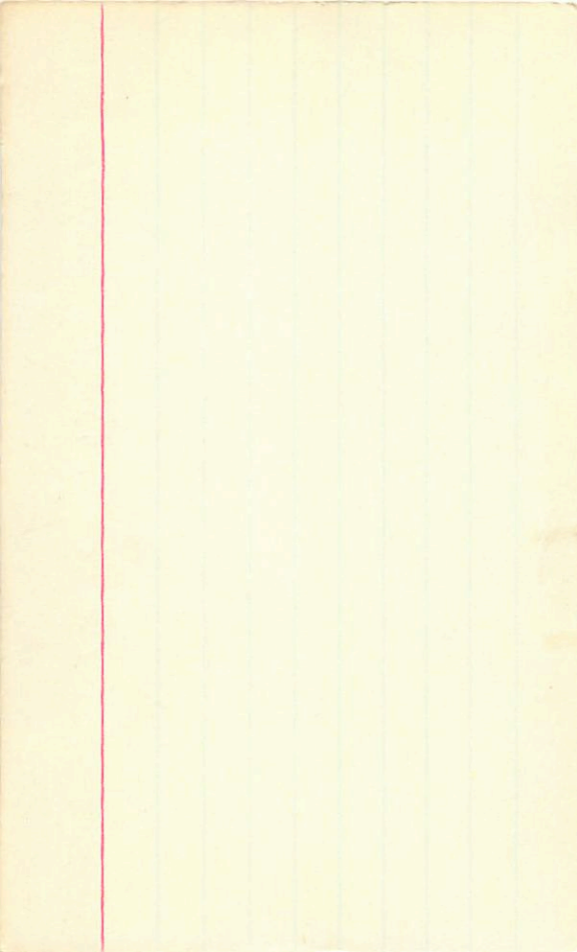
12.33 + 0.565 - 0.20

-35° 110 CFB → 1 02 24 -34 52
1 01.7 -34 57 G-512?

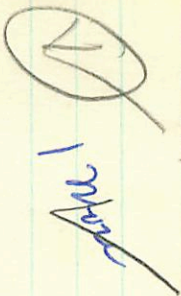
10.25 + 10.70 + ...

②

✓



406517 1 03 ~~24~~ 24 -24 30 1965
 34



24" { 8.9 + 64 64 11
 1160 { 10.4 -

8.56 + 0.64 + 0.09 8 Dec 64

8.93 + 0.62 + 0.04 26 Sept 67 5 + 10

8.94 + 0.63 + 0.05

11.52 + 0.99 + 0.86 8 Dec 64

11.52 + 1.01 + 0.85 26 Sept 67

11.52 + 1.00 + 0.85

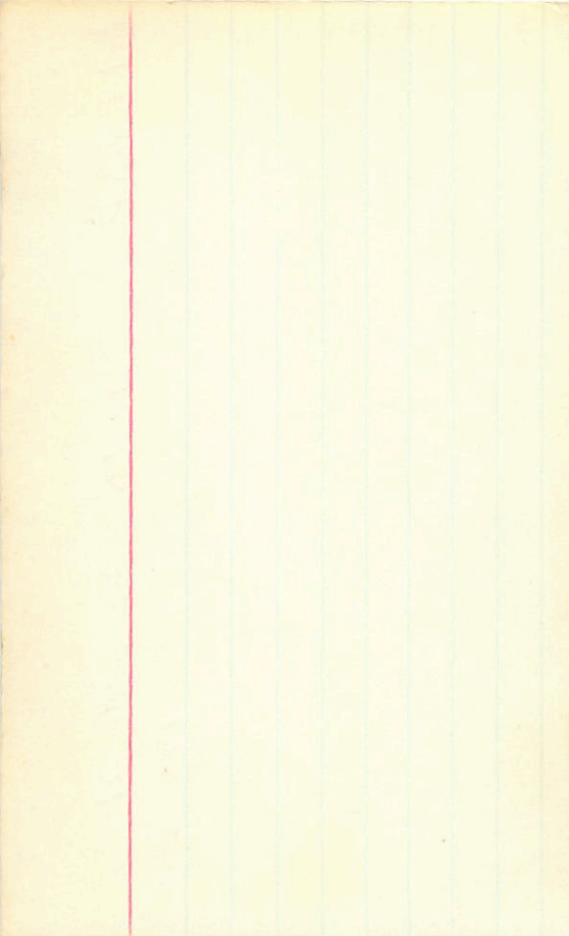
LTT 632

1 05 22 -46 21

14.4 f

0.23 70°

14.78 40.64 -0.04



HP 981

3

09.2

-78

11

5.6 Fo III

Wash V Wash
fiber

16" { 27.7

~~5.70 10.31 10.33 Det 14~~

~~5.68 10.295 10.32 14 Det 64~~

5.70 10.31 10.23 14e

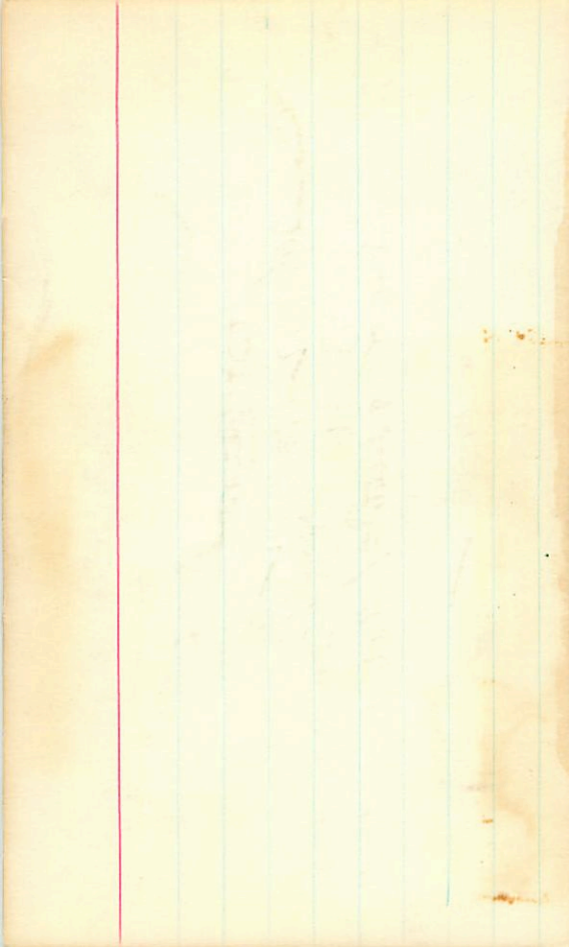
5.73 10.35 10.15 8 Det 16

5.70 10.32 10.20
8.06 10.42 10.04

8.06 10.415 10.02 14 Det —

8.07 10.43 10.06 14 Det

~~8.04 10.03 10.05 14 Det~~



243-55



1 DL 39

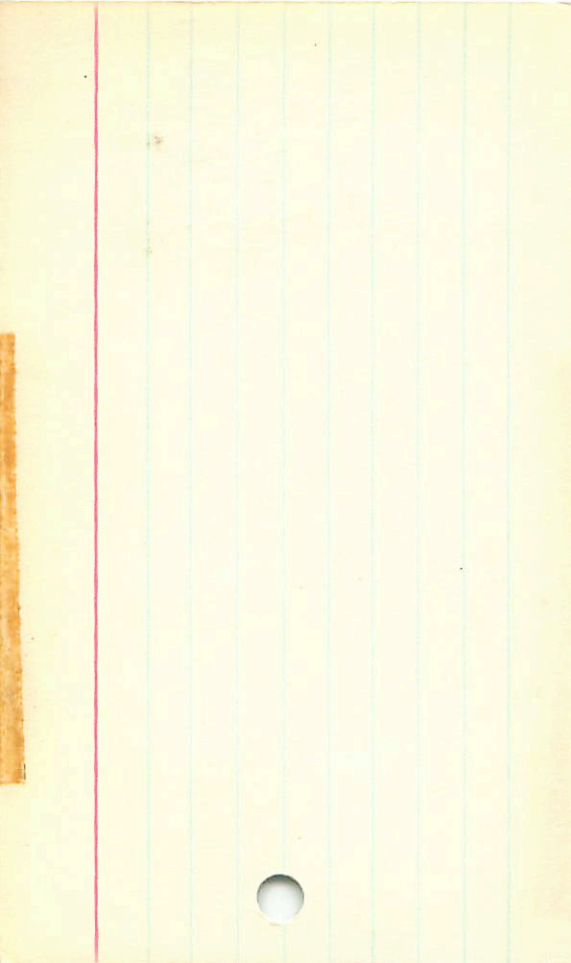
-48 24.5

15.1 +0.2

M=0.09

293-95 N





615

→ 0.330
→ 0.34 - 27 54
→ 14.8 a. 0.27

580-71



1 each

615

A 12.03 + 15 - 24 (1)

B 13.22 + 105 + 104 (2)

LDS 35A
B3

And 615 14.04 + 59 + 06 (4)

580-07/68

1 08 54 -58 03 ←
0.12
L171-50 1 08.3 -58 08 14.5 +0.06

~~Mr~~

✓

14.09 +0.50 -0.34 29 Sept

~~Mr~~

