

-380 222 102 120

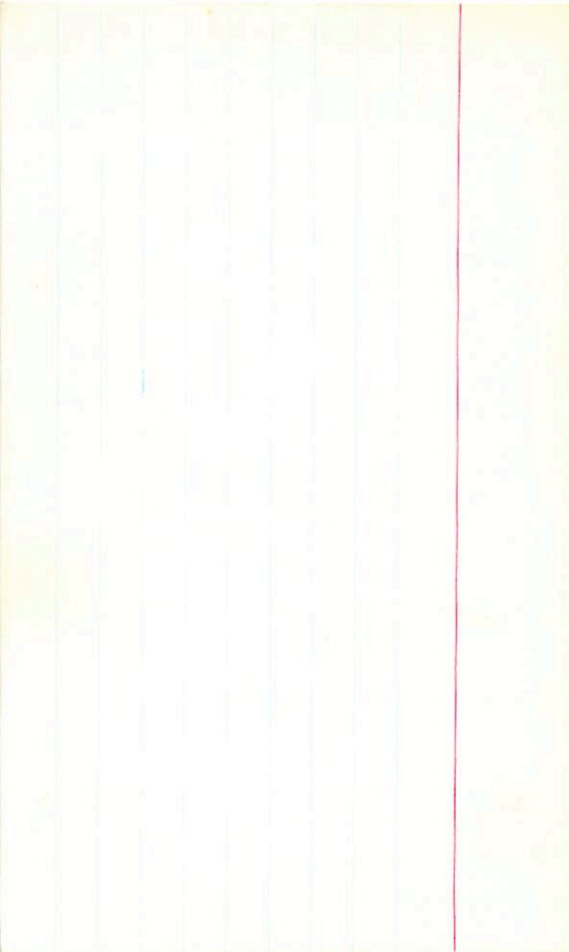
113

579 00 42 09 -35 07 11.1 147

✓

200274

10.13 +0.82 -10.40



250277 00 42 10 -24 52.5 8.8 60

250277  
9.67 +0.68 +0.095

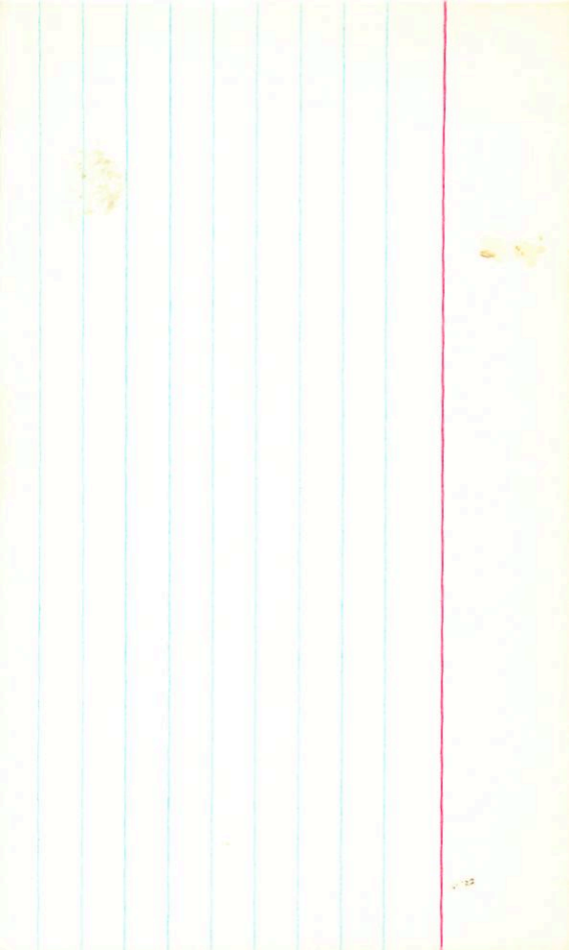


-310266 00 42 20 -30 35.5 988F8

✓

23KacM

854 +0.46 -0.12



147103

46579 00 42 20 -34 59 11.1

16 ~~16~~ 16

(NO

11.77 + 10.755 + 10.455

34079

5.50

34074 10.11 + 10.78 + 10.54



184

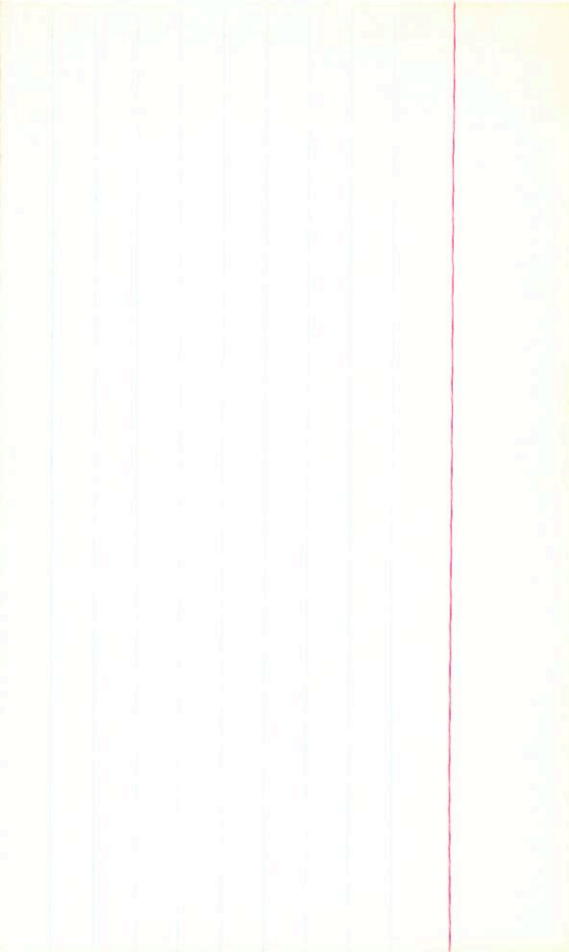
12.5073

~~4646~~ ~~07~~ ~~38~~ ~~04~~ ~~-24~~ ~~55~~



580 07 42 15 -27 30 142 119  
950

12.84 + 100 + 0.54 (2)

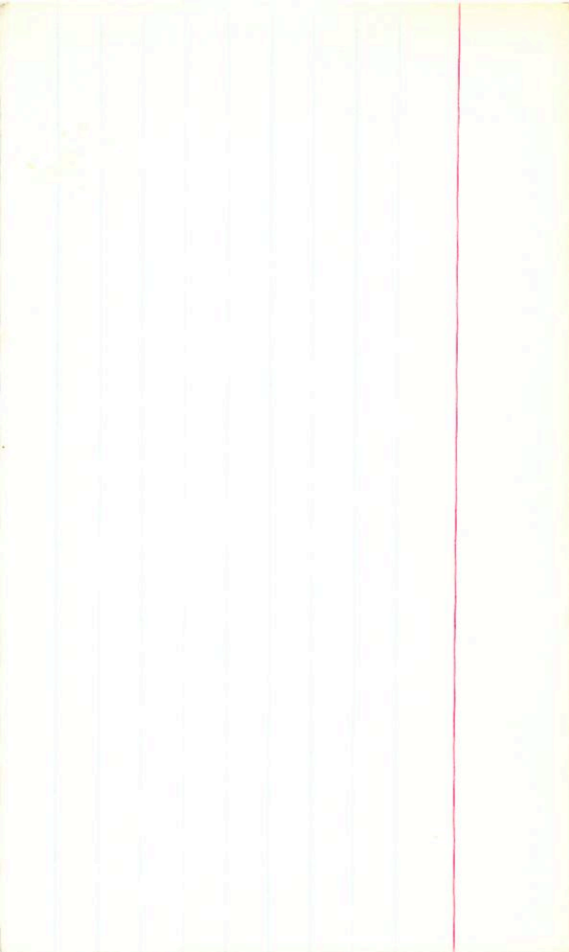


123

581 50 42 21 -33 43 12.7 133

1202 +0.54 +0.02 21 July 74

0:



46585

-310271

00

42

48

-30345

~~-34~~

901 F5

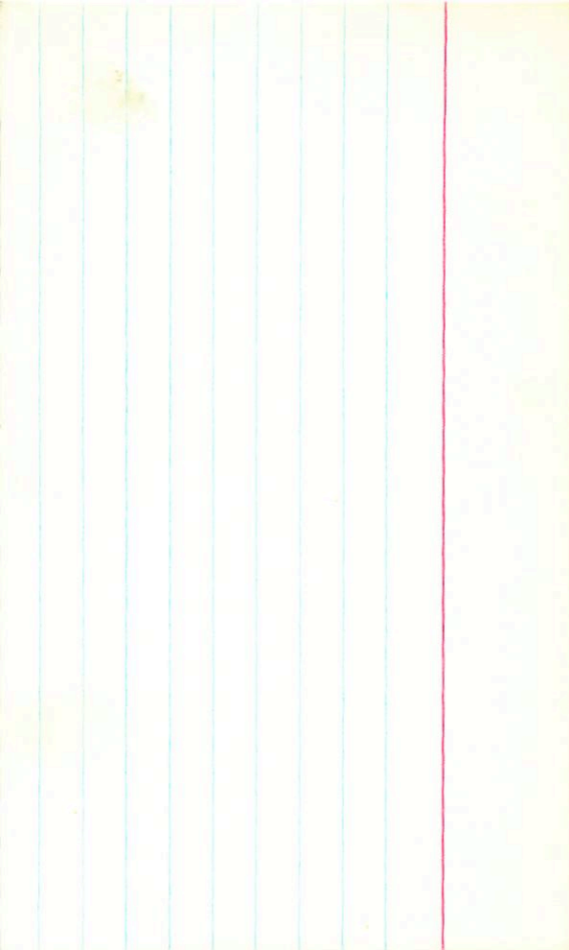
10.1230<sup>234</sup>

2020274

✓

9.04 + 0.52 - 0.04

9.02 + 53 + 0.2  $\text{\textcircled{2}}$   
wind



810.00  
255

-21 0101 00 4280 +21 14 9.9100 Ans. 048

583.00 42 33 -21 14 11.0 097

✓

230074

9.50 + 1.095 + 0.55





255

46593 00 42 45 -21 14 110097

○ , ○  
Kings 30274  
588 +1025 10.58

~~46455~~ ~~00~~ ~~35~~ ~~46~~ ~~25~~ ~~23~~ 13.0061

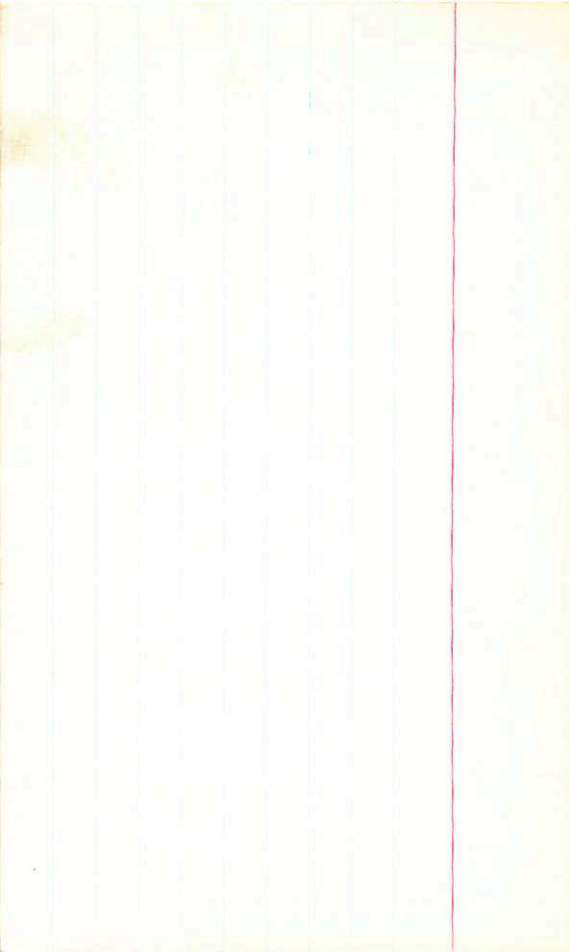
141

82

584 00 42 33 -22 27 134 161

B R 1315 +1.15 +1.12 22 Aug 74

12.68 +0.385 13 Aug 74



132  
14

268-34 00 42 43 -22 10 16.4 +3

15.8 m

225-748 (B) 715<sup>m</sup>;

R

1381 -10.55 19 July Prof 51

~~218-23~~ ~~2042~~ ~~24~~ ~17 42.5

BPM  $\frac{46588}{153}$  .174 1420

268-35, 00 42 53 -26 12 15.20+3

$\sqrt{14}$  am .18

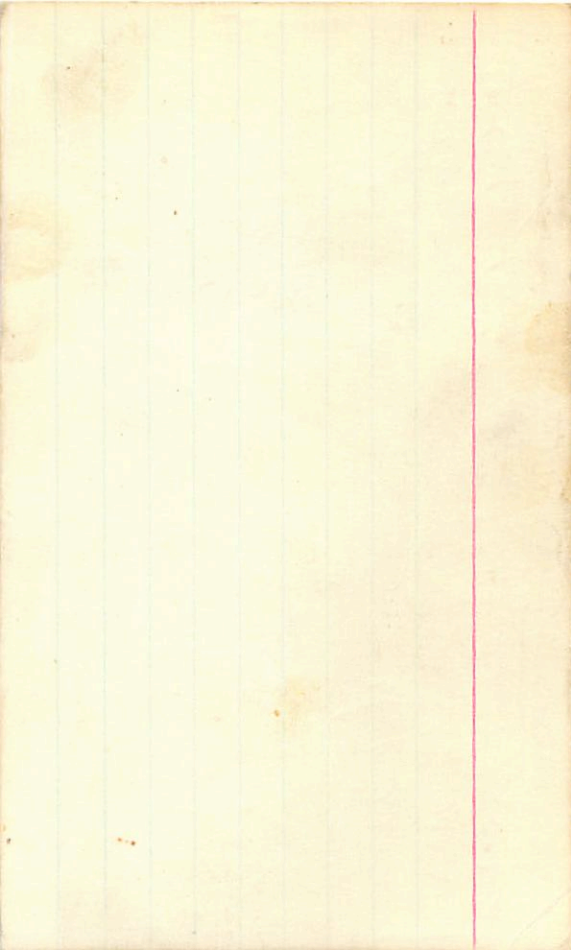
425-814

13.52 + 1.29 + 1.10 (2)

502

*How*

12.94	+ 0.63	14.57
12.94	+ 0.72	23.66
<u>12.94</u>	<u>+ 0.68</u>	





BPM 585 10.1 forward .18 -21 0271

.230239

" 0.23238°

LTT 405 0 41.6 -30 42 10.1 RE

-31°27' Cape

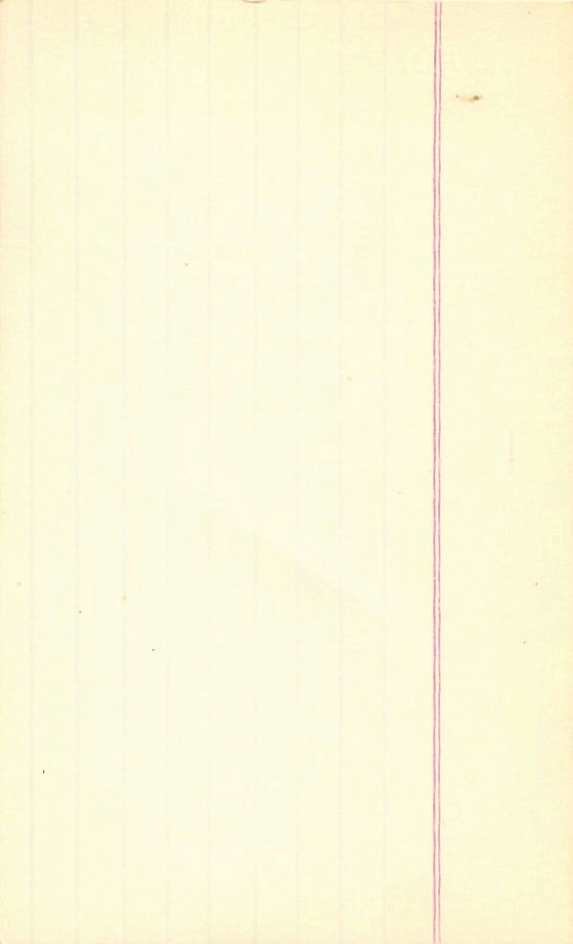
909 +0.525 -0.02 10 Dec 66 40°

Layton .180720

0.35-460  
LTT 410  
46590 0 42.8 -26 43 10.2  
0 42.0 -26 47 8.2 60 1950

7.81 +0.66 +0.14 29 Oct 67  
7.87 +0.64 +0.18 16 Dec 64  
7.87 +0.65 +0.16

6.15 14 35 pm.



✓(B)

46587

42 55 - 36 40

822

12.6.114

Banky poverish  
general Engus

42 12 - 36 35

11.21 + 545 - 065

20 Dec 24

12.43 + 1245 + 1105

159

12.24

+ 0.53

12.19

+ 0.58

12.22

+ 0.510

21 Dec

22 Dec 24

828-576 00 3x 4x = 2x 12 12-1 Nov

1200 125

30°213 60 42 55 -30 15.5 9.3 60

28 Lucy  
9.34 +0.645 +0.08

AB

266-157

00 40 00

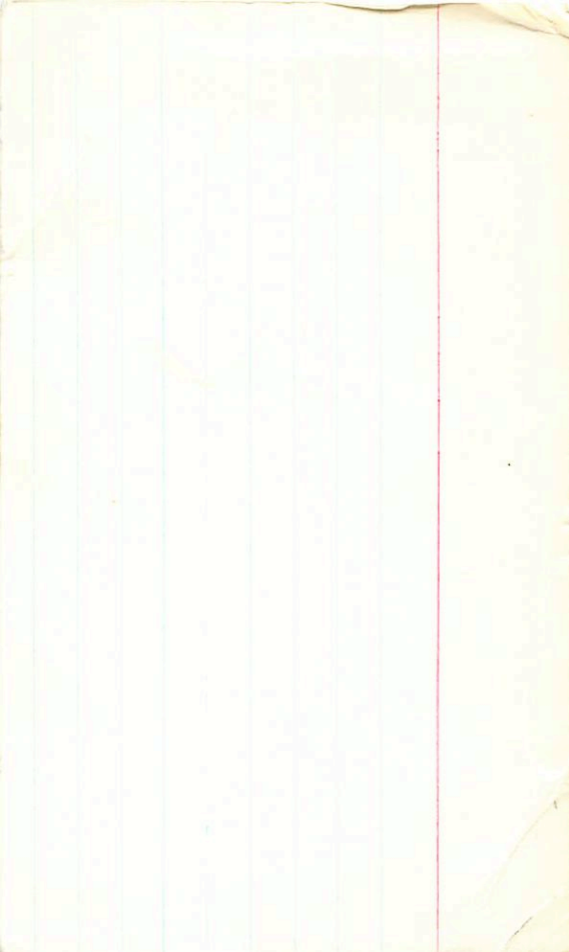
-22 31

15.6 + 1

B ✓ Aguin

4022

• 14.52 + 0.66 - 0.25 74





N

268-33

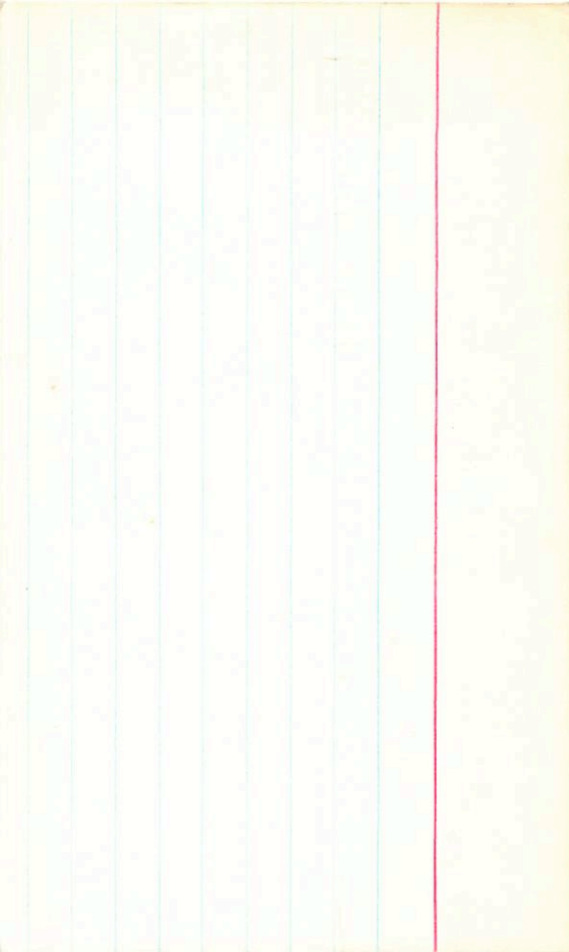
08 42 45 -17 43

16-3-23

248

hL  
ance

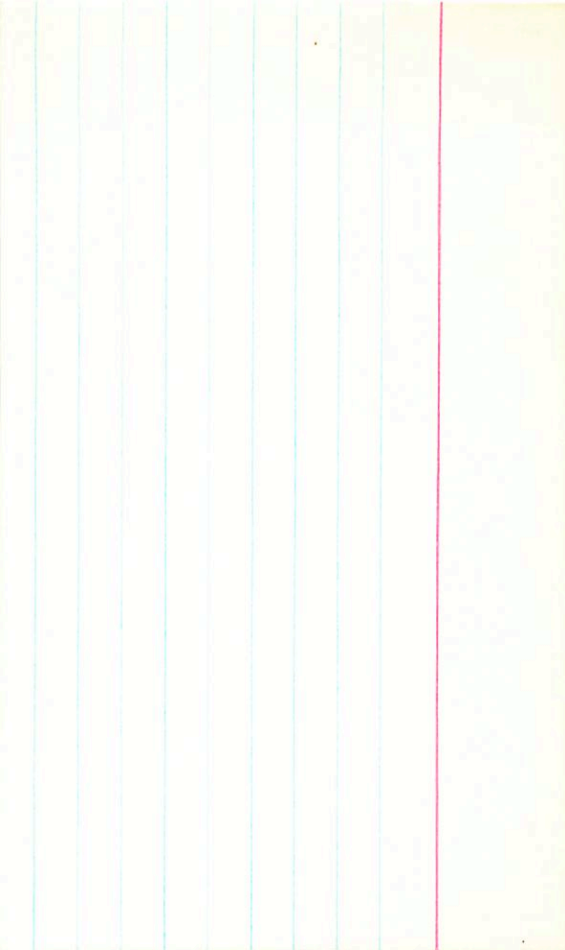
11.14 05.41



C0645

00 42 50 -19 00.5 1470

14.15 +0.41 -0.24 15.15



740 III  
 -190.14  
 070 43 07 -19 06.15 / 9.5 11.3 m  
 34' (14.1 16.5 m)

Do Bury

Ⓚ

Do Bury 100

ase.

-19 109 42 58  
 Ⓚ

-19 08 10.5 11.9 m

10.76 + 1.285 + 1.14 3 density

10.76 + 1.35 + 1.18 (4)  
 9.92 + 0.66 (4)

10.76 + 1.40 + 1.28 (3)

Ⓚ

9.89 + 0.665 (3)

~~100~~

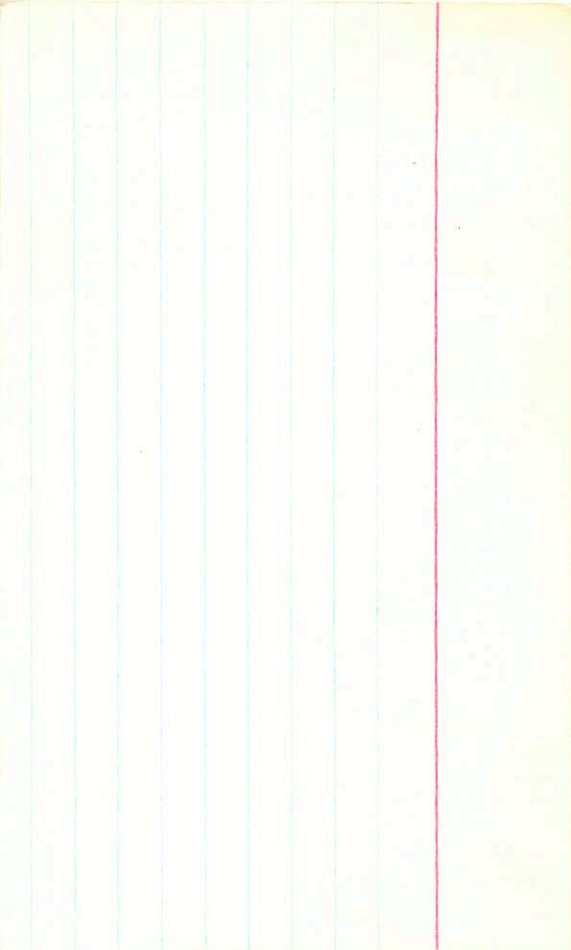
9.99 + 0.655 5 density  
 9.96 + 0.67 10 density

1x

10.23 + 1.47 + 1.13 3 density

9.53

+0.64 10 density



V 88 457413

2104-37

00

43 07

-19 06.5 / 12.8 73

374 59°

-190 111

10.76 + 140 + 1.15 (3)

240° 34" (16.8 m)  
mount  
No  
plate

70337

to 6.5

9.91 + 6.75

9.87 + 6.55

9.88 + 7.0

9.91 + 7.0

9.94 + 6.55

9.96 + 6.7

9.92 + 6.75 (1)

2730

9.91 + 0.675 15 Sept 69

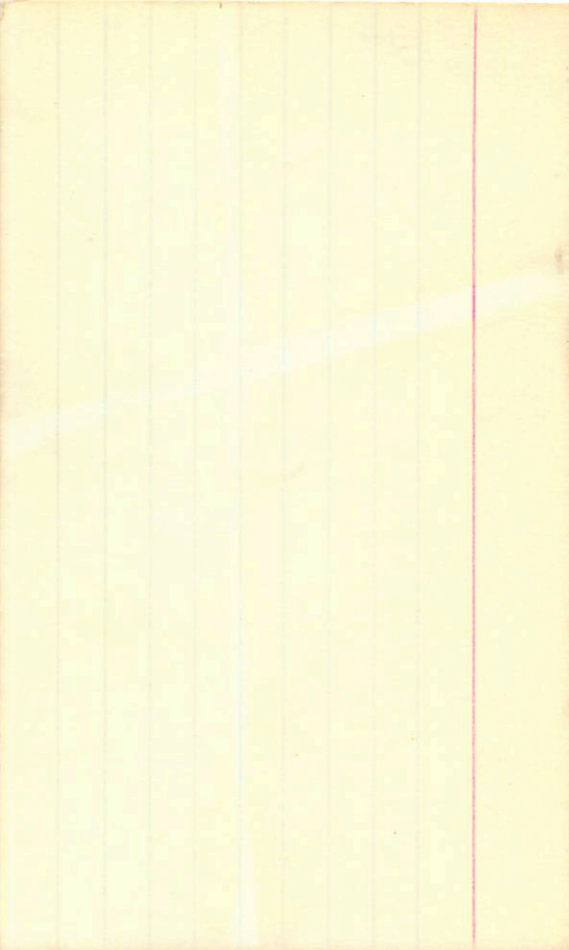
9.97 + 0.655 20 Sept 69

9.88 + 0.70 M. 6.8 73

9.91 + 0.70 13 Nov 73

Each 0.90

9.90 + 0.68 (4)

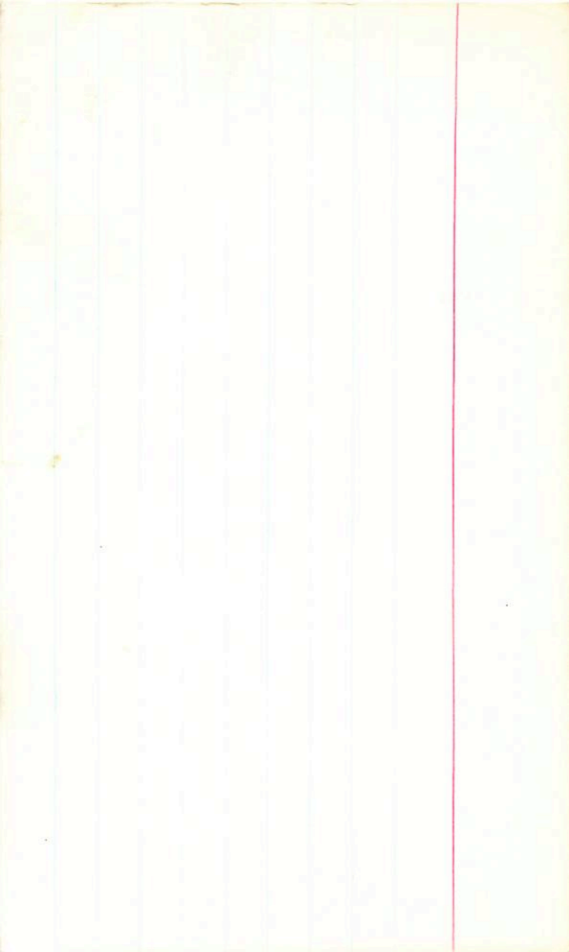




\* R 7245  
B92 4309 -31 25 14.2.215  
Small. 13 123

B 13.73 +1465 +120 23 July 71

12.91 +0.665 "Aug 71



0✓

267-163

00

43

09

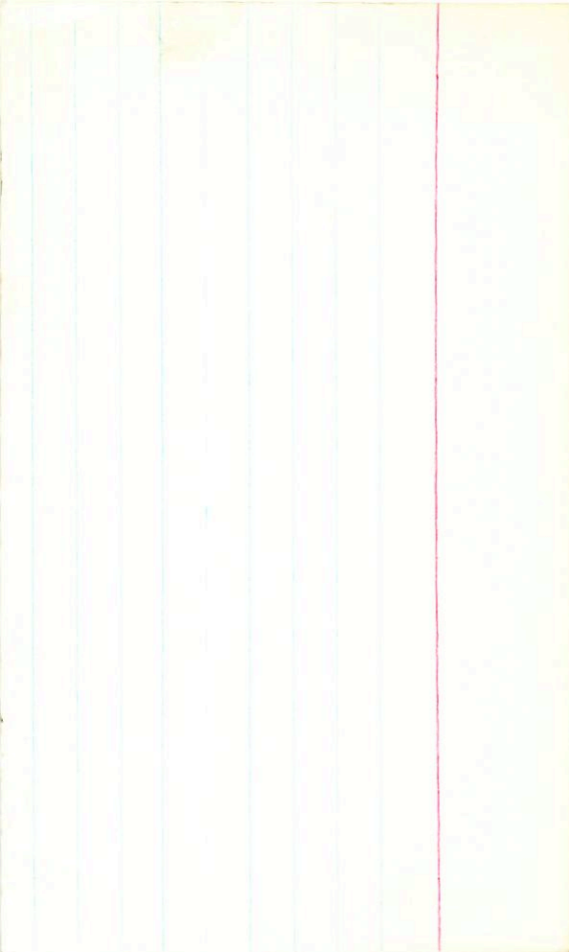
-27

TC

32

HS

1478 40.605-0.1856274



360249 on 07/2 10 36 15 9.5 GS

~~John~~

29 Dec  
9.59 10.72 10.115 74



-370252 00 43 10 -3659 9.565

28.10  
74  
9.46 +0.575 +0.005





46 587 00 43 00 -36 39 12.6  
42 12 35.3 114 322

6 Dec 74  
11.21 +0.545 -0.065

~~ALWAYS~~ 60 35 45 -25 05 128 103 96

46594 10.8 164 200

230292 60 43 30 -23 01 9.265

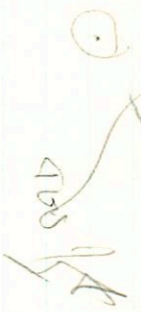
✓

234277

10.03 + 0.545 - 0.005

925-318

1207  
160 m  
119  
-24  
24  
29  
50



200  
571 5.01  
10.8 16.9

46 8 54 00 43 40 -20 00

9.98 10.55 5.01 8.9.9  
3.200 2.74

16 ✓

354

41420 02 33 09 25 12 13.7031

BPM 465-96 13.8, 198 1820 24, 1710

267-164 00 43 33 -33 14 14Y+2

R

1308 10.38 19/10/21

262-111 60 24 21



122  
122

R

268-39 00 43 42 -20 35 16.7 +3

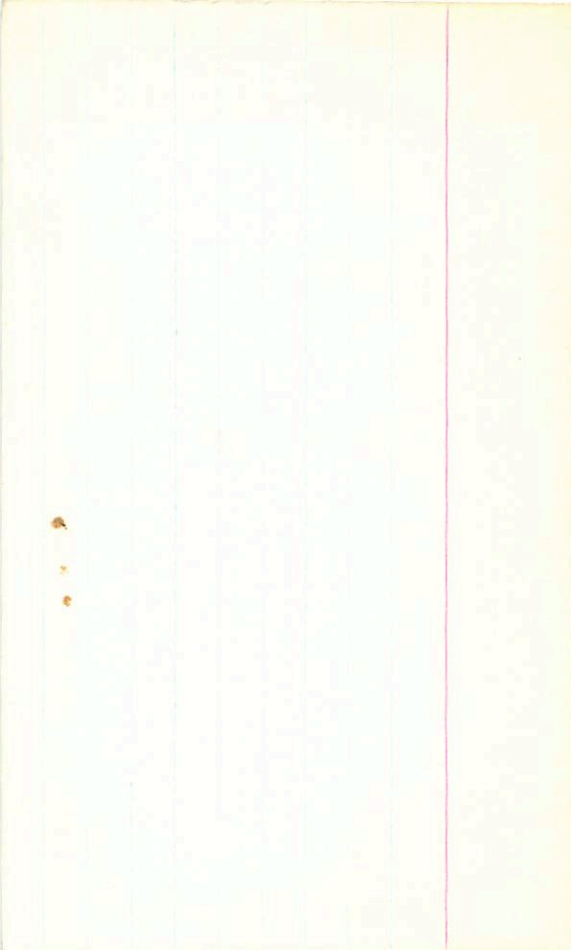
825-770

14.7 158 h-m

Union

Set on 15<sup>m</sup>

1358 +1.12 15 Aug 77



240298 @ 43 45 -24 14.5 9.0 100

✓

23064  
74

10.06 + 0.81 540.455

1180

Q25-589      OD 36 42 -23 36 15.5 h

~~Q25-589~~

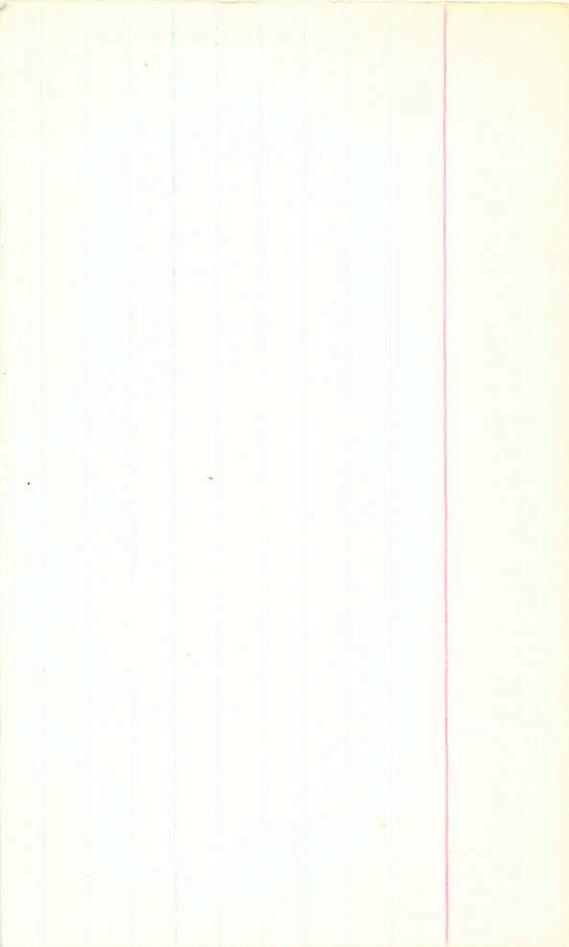
147155

BPM 46600 14.5.239 1270

268-42 00 44 14 -21 44 <sup>125</sup>  
17.9+2  
14

826-10 14.5 9-h .23

13.86 +0.77 -0.02 15 Dec 66



~~B~~ ~~42~~ ~~39~~ ~~41~~

~~608~~ ~~43~~ ~~39~~ ~~-22~~ ~~136~~ ~~140~~ ~~199~~

→ 00 43 50 -22 16 136 140 199

John 14.53 +0.54 +0.65 037977

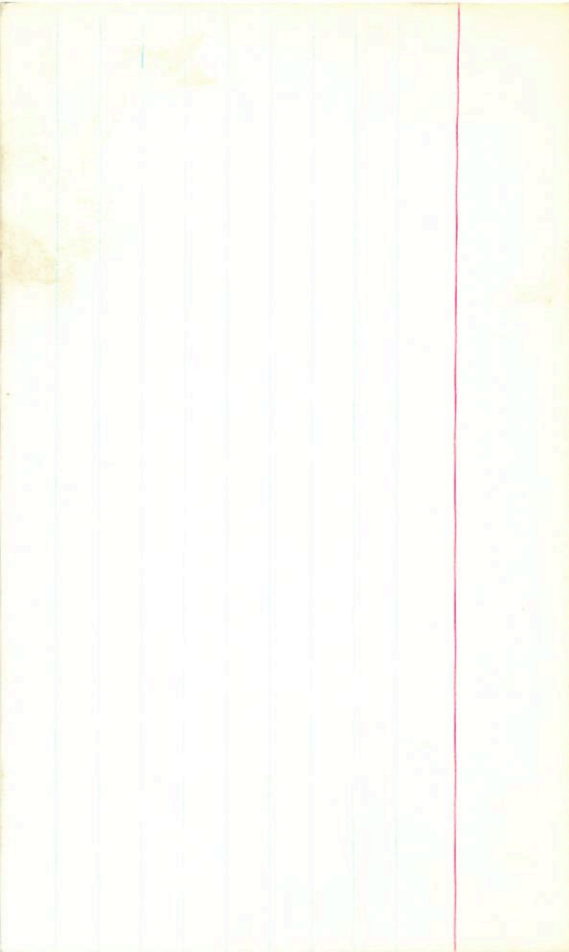
NO

10.94 +1.26 +0.54 185727

NO

11.57 +0.64 +0.16

62274



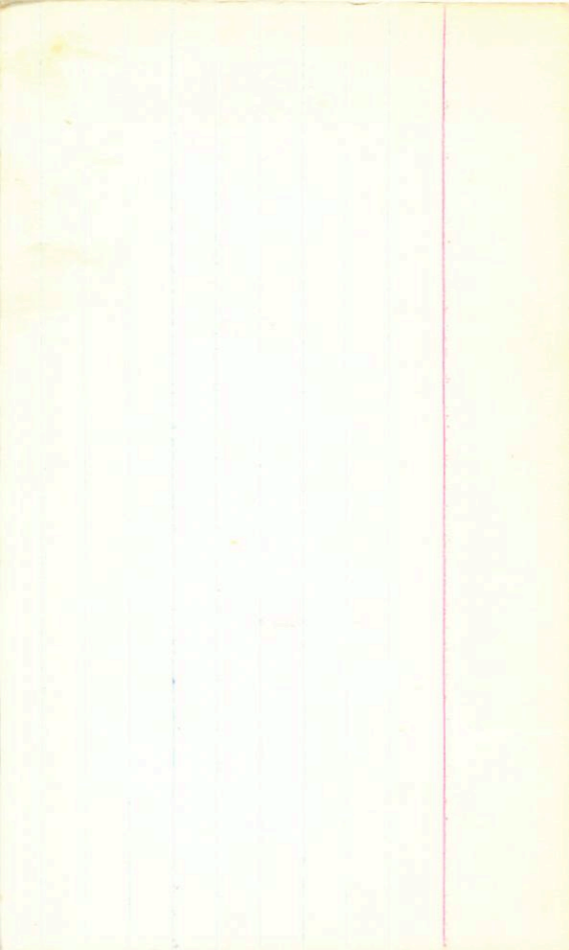


R.R. BPM 416601 17.6 203 1160 126  
268-41 00 44 13 26 54 16.0 + 2  
122

1506.9

482-10

1392 10.435 4/27/74  
1393 + 0.47 18/2/74  
1392 10.455



(18)

267-166 60 44 25 -03 3574.0+2-

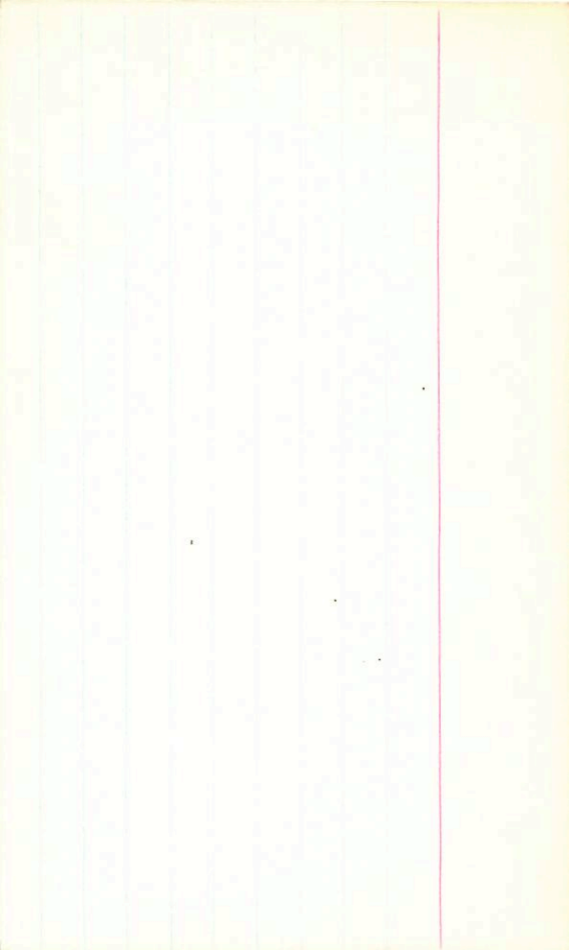
BPM 46605 12.6 1208 2020

30274

12.66 10.685 +0.22

12.50 +0.19 3116.22

267

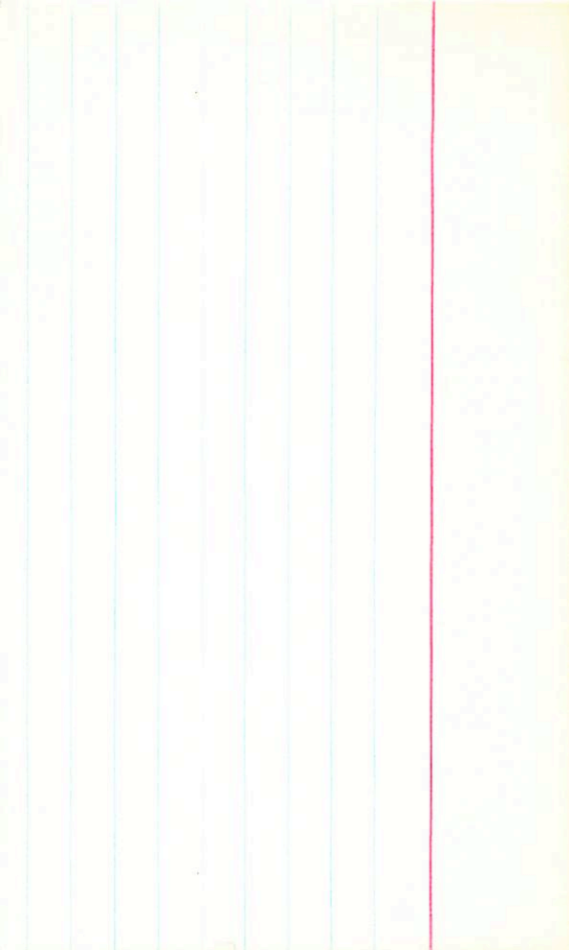


240309 00 44 30 -24 19 50 60

✓

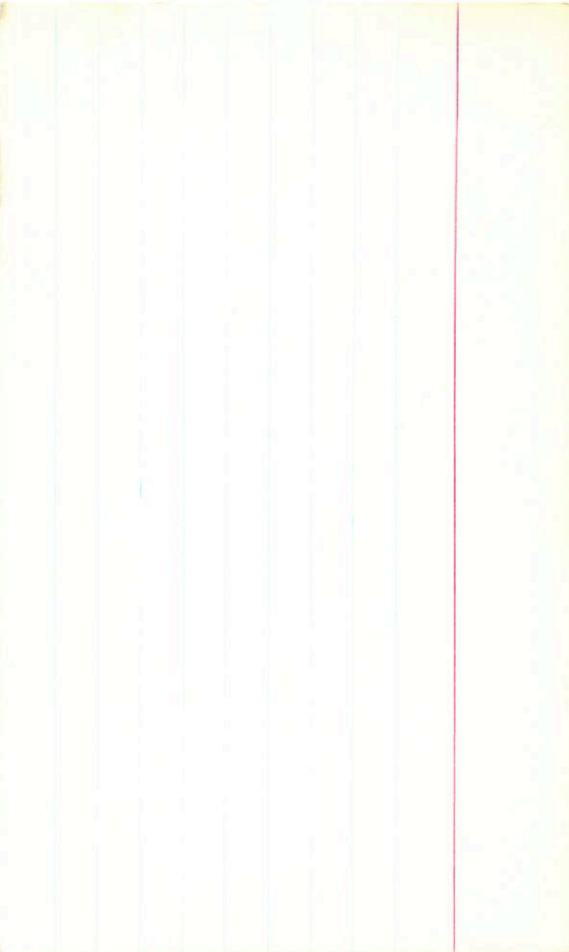
2300074

9.67 + 0.62 = 10.11



606  
—  
B 02 44 33    87 14 126 107 55

12.17 + 0.83 + 0.285 = 13.285





950

(1) B

607 477

44 33

35 19

14.1 154

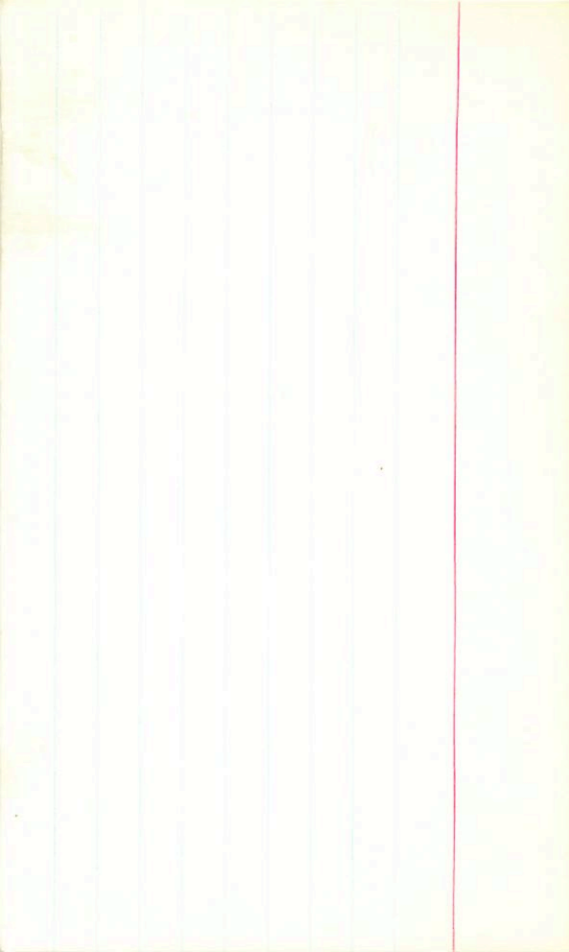
1 mg/kg

15.03 +0.70 - 237g 24

(2)

1346 +0.62 +0.06 18 Sept 24

↗



R

267-167

31  
44 3B

28 58 100 + 3

15.6 h-m

1.28  
1.37

~~882-10~~ 15.1.22

881-337

13.57 10.875 15.1.22

Aug. 43

00

44

85

-22

09.5

15.8 + 3

121

13.64 + 0.8225  $\frac{216}{15}$

Handwritten text in a cursive script, likely a letter or document, written on aged paper. The text is arranged in several lines, with some words appearing to be "Dear Sir" and "I have received your letter of the 10th inst. and am glad to hear that you are well." The handwriting is somewhat faded and the ink is dark.

Handwritten text in a cursive script, likely a letter or document, written on aged paper. The text is arranged in several lines, with some words appearing to be "Dear Sir" and "I have received your letter of the 10th inst. and am glad to hear that you are well." The handwriting is somewhat faded and the ink is dark.

230223

BPM 44609 S.C. 22985

L.L. No. 200

14-87E

BD

44

43

-22

41

80 + 2.26

5.53 + 0.575 + 0.64 87-223

5.11 + 0.365 24 Dec 72

5.03 + 0.35 30 Dec 71

5.11 + 0.38 19 Dec 71

OS

5.08 + 0.365

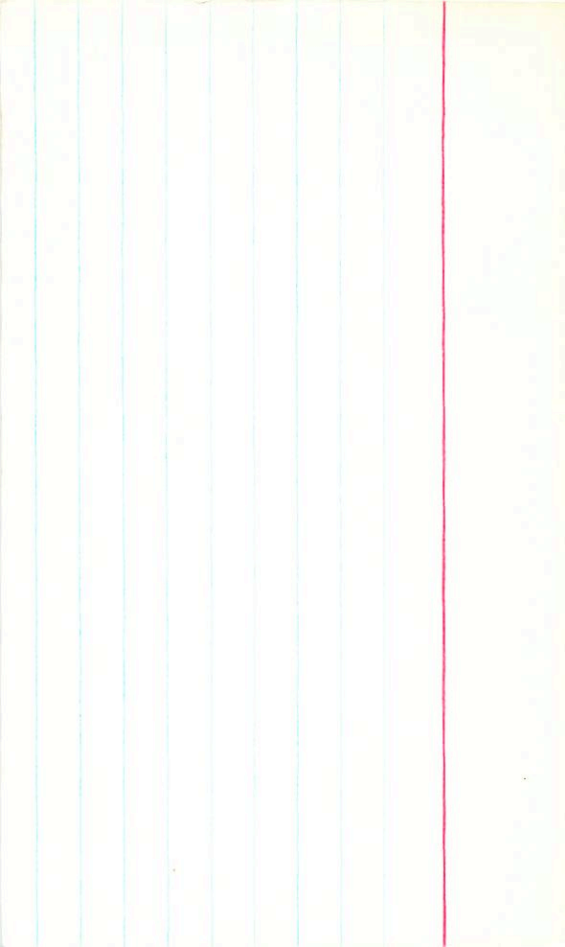
46608 00 44 44 -22 17 13.6 140

199

✓ on chart of 268-45

longitude

$$\begin{array}{r}
 11.79 + 0.99 + 0.57 \\
 11.80 + 1.08 + 0.52 \\
 \hline
 11.80 + 1.07 + 0.545
 \end{array}$$

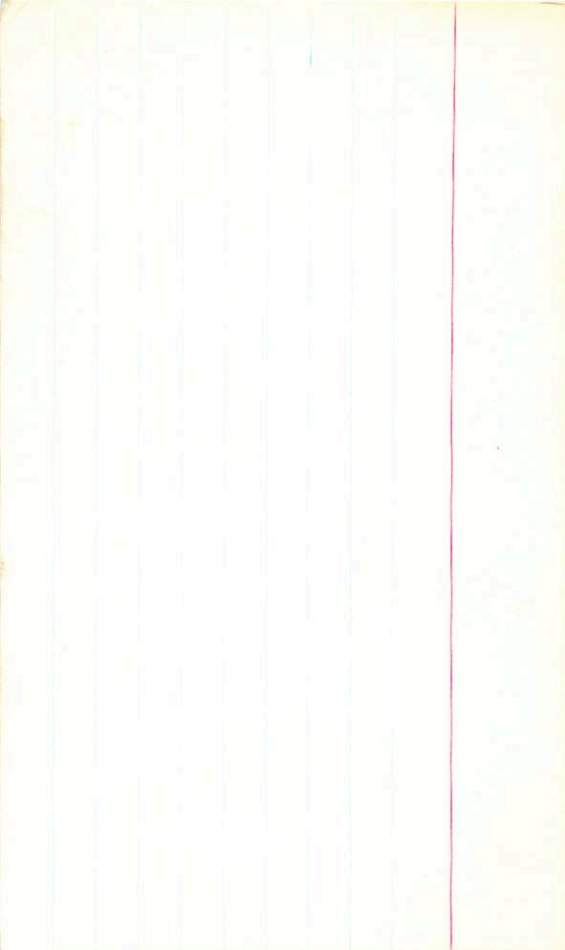




B / 62  
410 00 44 39 -34 ~~23~~ 128 134

1385 +0.95 +0.685 24 Aug 74

(100) /  
North



125  
220

16.1 A

R  
267-169 08 44 54 -31 41 16.324

1376 +0.965 2224  
R  
Spec 59504 9251

