

6

4802084

7

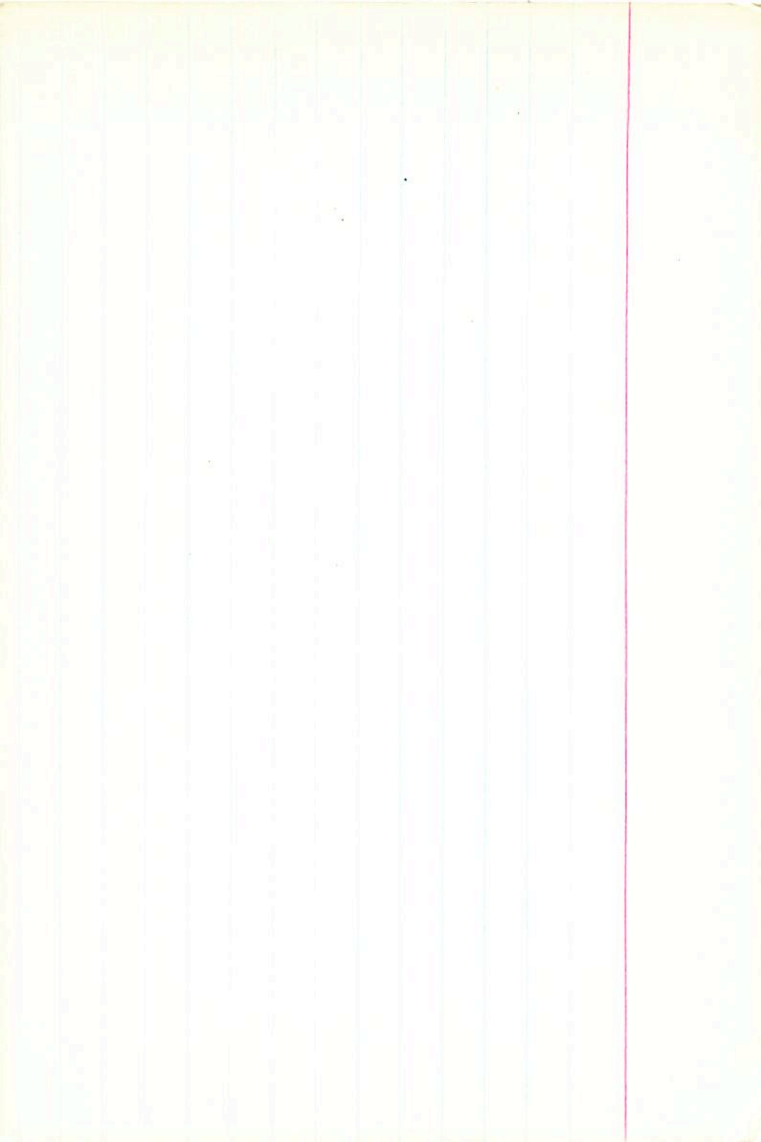
56 07

48

585

10.5 B

954 + 0.235 - 0.52 = 22 pairs



5101770

69

56.21

52.09.5

10.4 B9

0.04

10.44 ~~10.41~~ - 0.365 22 Jan 75

76955 6

-5201806

8

56

26

-52

36.5

9.2 BS

^{0.06}

808

-0.08

-0.57

22 Jan 15

✓

5201907

8

56

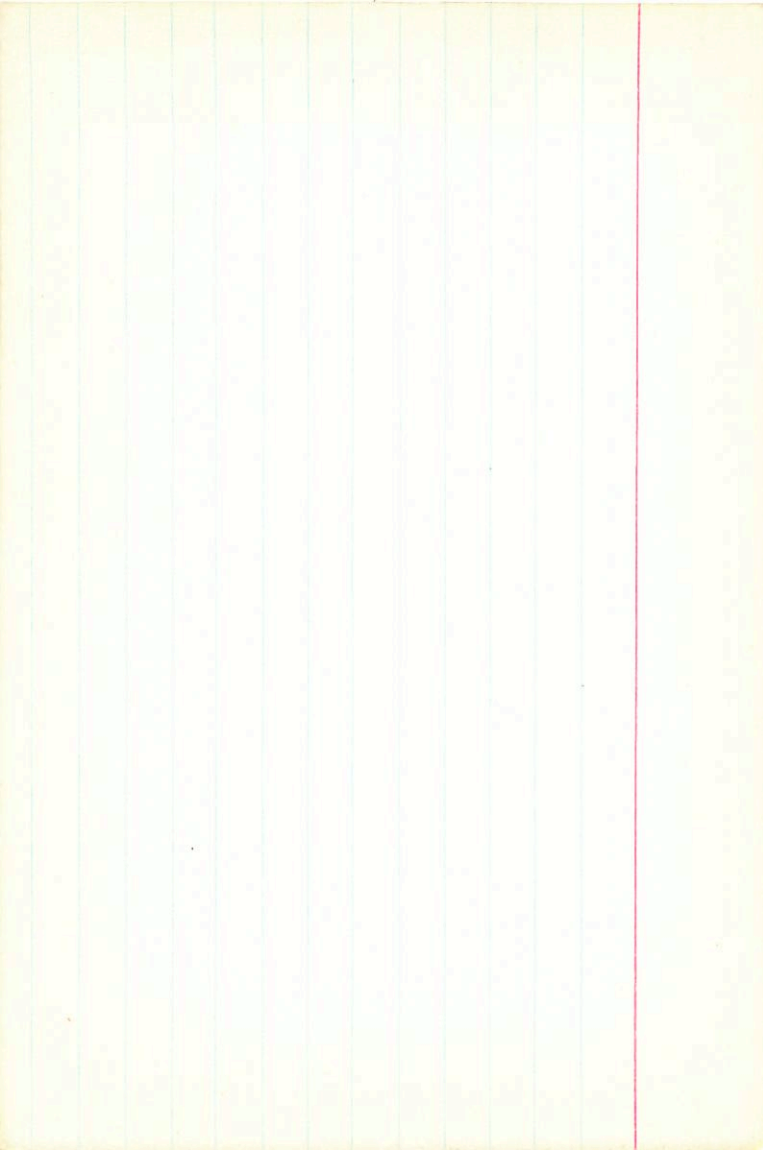
30

-52

40

90 B9

7.51 ~~10.05~~ ^{-0.015} -0.475 00 Jan 15



$$\begin{array}{r} 1210 \\ \hline 8 \quad 56 \quad 35 \\ -45 \quad 16 \\ \hline 118 \quad 018 \end{array}$$

120
100

266d

0.0

-4803182 66

-4804754

08 56 36

-441 10

7.4 83

14076998

7.46 -0.16 -0.605 318274

7.39 -0.15 (1.27) 6 852

-480 4277.1

16

-76483 10800

56

52

-49

13.5

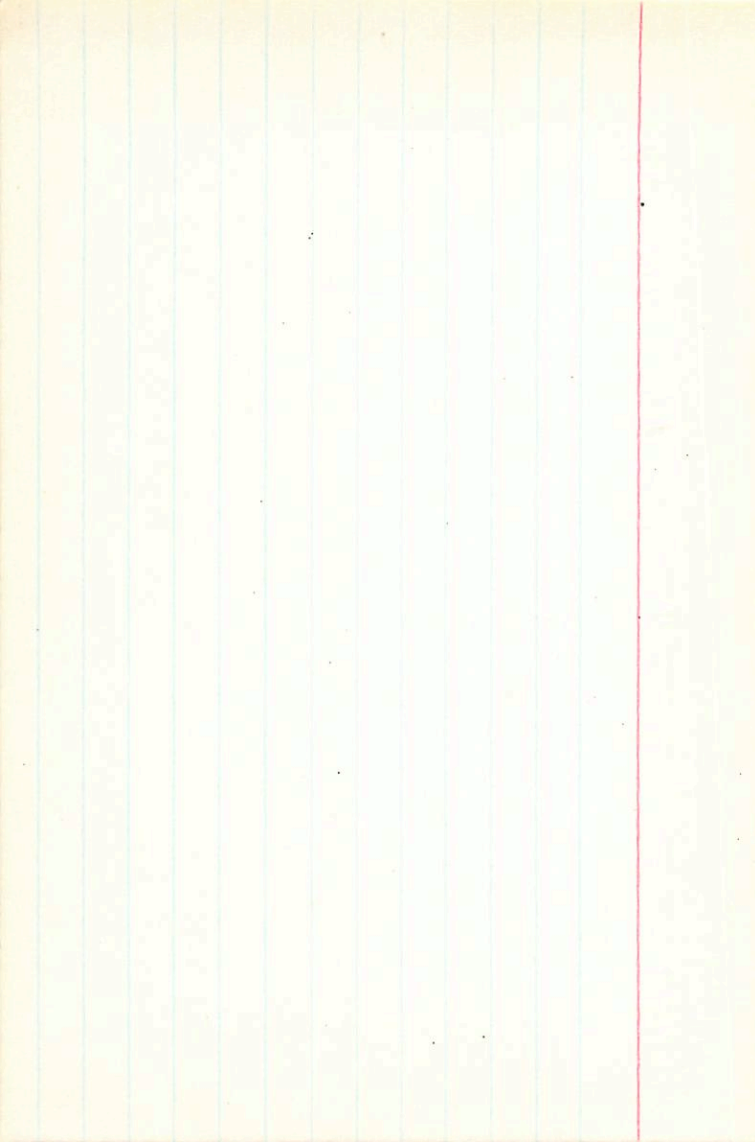
112 120

10.5 B9

-480 2097

10.33 10.02-0.09 22 Jan 75

100 B9



1215

8 57 ²00

-47 40 11.5 0B^T2

10.28 +0.86 -0.22 B B M

10.20 +0.90 -0.275 20 Jan 75



268.0

-1.4

1217

8 57 22

-47 32: 12.4 00^T M

11.24 +1.72 +0.34 38M

11.17 +1.42 +0.26 22 Jan 25

①

267.9

-1.2

50° 14' 49" 8 57 23 -50 24.5 10.6

10.29 + 0.29 + 0.075 20 Jan 75

✓

1218 8 57 37 -48 11.5 11.1.0B-

-4702476 10.4B3

9.79 + 0.72 (146) B07V
9.74 + 0.76 - 0.255 20Jan-5

①

2685
-16

-4904627 ✓

10.2.34

771822

9

58-15

-49

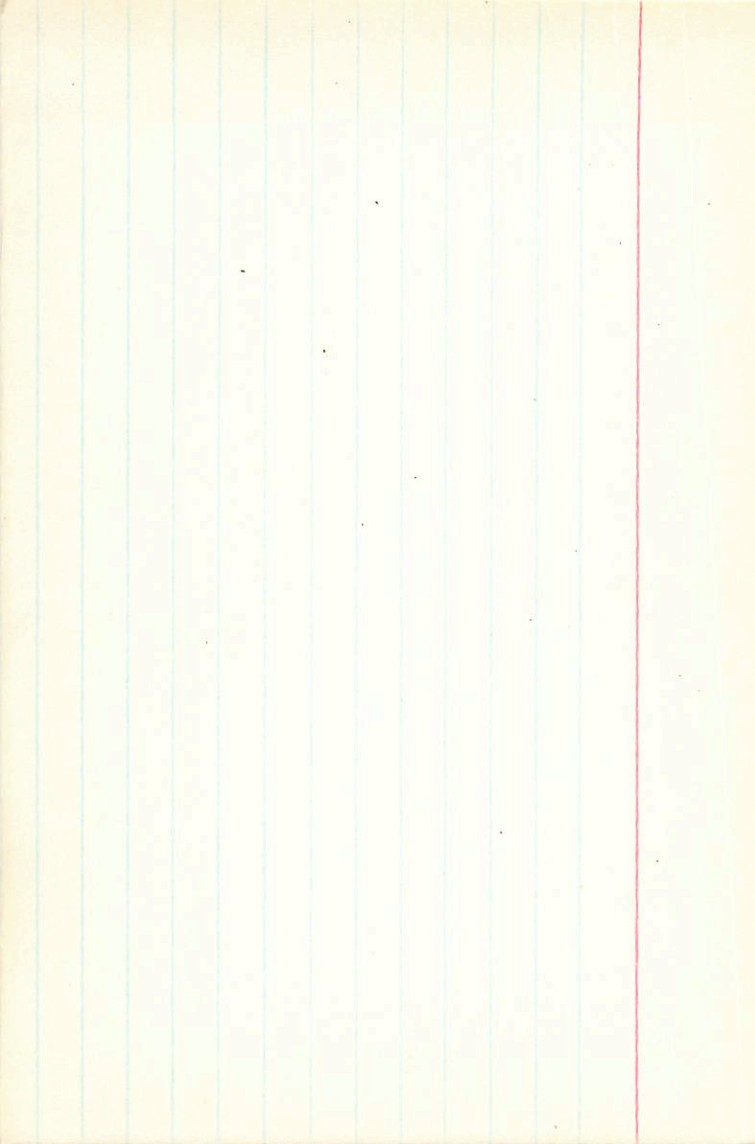
29.5

10.09

-4902073

10.2.09

10.06 +0.02 -0.54 22 Jan 75



77207

6

9.6 B

1219

8 58 25

-48 44

10.3 0B-

482119

933 1059-0.46 20 Jan 75

269.0

-1.9

50° 1466 8 58 31 -51 17 10.6 B9

10.43 +0.276 +0.02 22 Jan 75

①

6

-4902183

8

58

40

-49

29

104 09

10.23 ^{10.15} ~~10.20~~ - 0.12 - 22 Jan 78

6

AD1157

35172

70 13 37

21

435

59 10

514 1000000000

516 425 (200) 1588 610

97200

-4403292 08 58 58 -44 32.5 9.6 135

-4405015

9.06 -0.04 -0.135 3142274

Spec $n=06$

✓

58	59	-58	38.5	40.5
59	37	-54	00.5	10.42

Scrup

971 10.05-0015

10.11 10.275-10.25 14 Jun 75

2019

①
1221

6

8 59 00

-47

18.5

12.4 08 2

1181 +102-0105 20 Jan 75

268.0
-0.9

✓

1223 8 59 05 -47 27 12-1 08⁺

1117 +1095 -0.11 22 Jan 75

268.1
-1.0

✓
-4403294 8 59 10 -44 58 10.3 Bg

10.38 $\frac{0.055}{10.105}$ -0.27 20 Jan 75

CVKuf
HD77444
-5103420
-5101811

8 59 50

-51 27.5 6703

B2E-102E

271.2

- 3.5

E slp. ^{cl} 6.892

Wood masses

part needs light cream

77566

-490 5057 09 00 43 49 28.5 27 BF

-450 2108

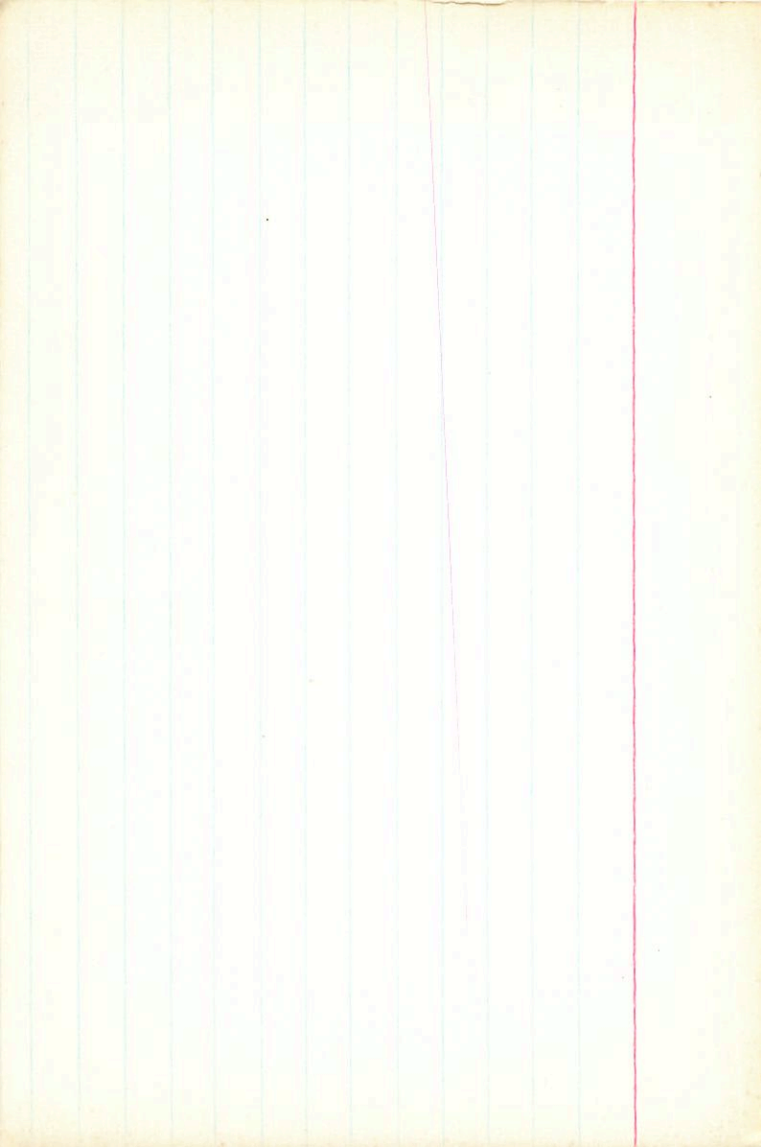
7.50 -0.135 -0.555 8112274

77546 ✓

-4902109 9 60 50 -50 09 8.6 BS

-4904060

7.45 +0.005 -0.33 22 Jan 15



4 14077689

000-5000000's

Rid (Si)

5201862

9 01 06

-52 48

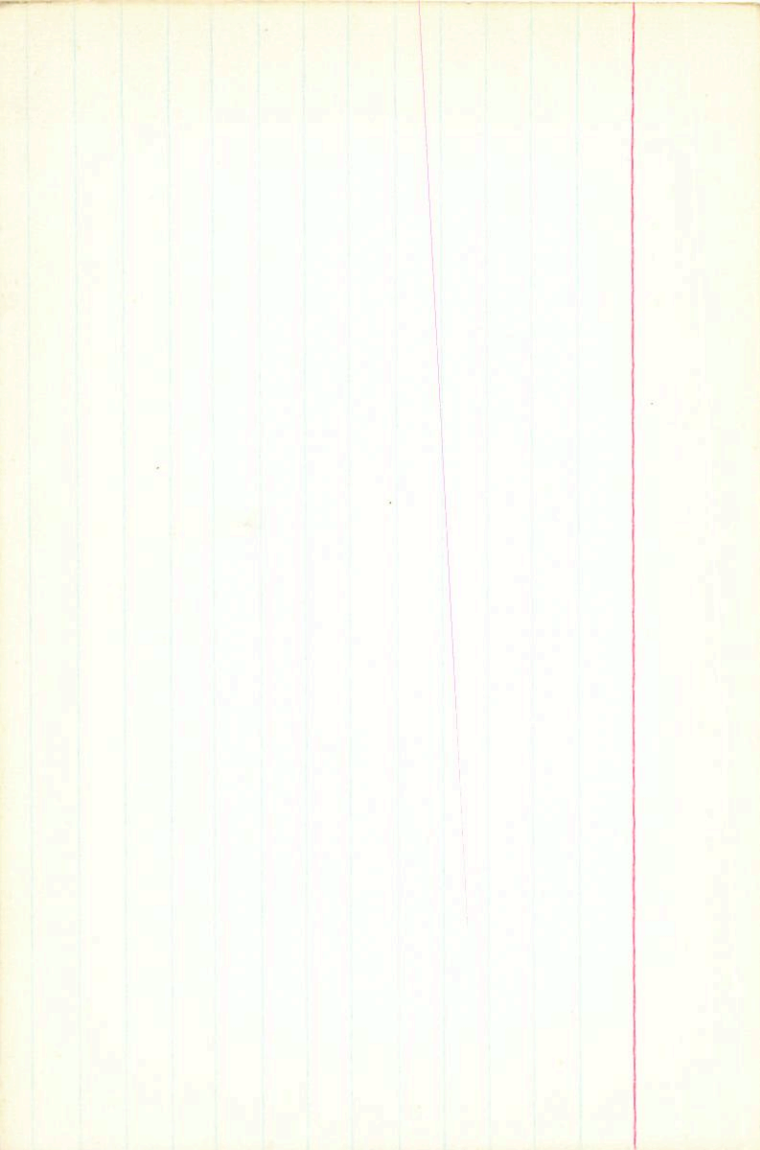
8.6 B9

12^m 4.5

I 11A

0.045

8.44 - 0.085 - 0.535 20 Jan 75



1032164 R

72634

9

01

07³

-47

33.5

10.5 B4

-4703010

1032 + 0.38 - 0.165 = 22 Jan - 25

906 46 - 10

77669

-483271 09 01 31 -43 52 8.5 R9

822-0.105-0.275 31Jan74

CW 124 77786

5201867

9 01 34

-82 445

95-10.6

· 89

London 20 m. 7

222.3

-4.2

Calc: 2.2609^9

$9.5 - 9.5$

-106

-460330

SS1220

407718

09 01 27

-46

27.5

93 00

89 82

8.52 +0.68 -0.245 3.14274

$$P = 267.6$$

$$b = 0.0$$

1229

9 01 37

-46 19 10.7 00-

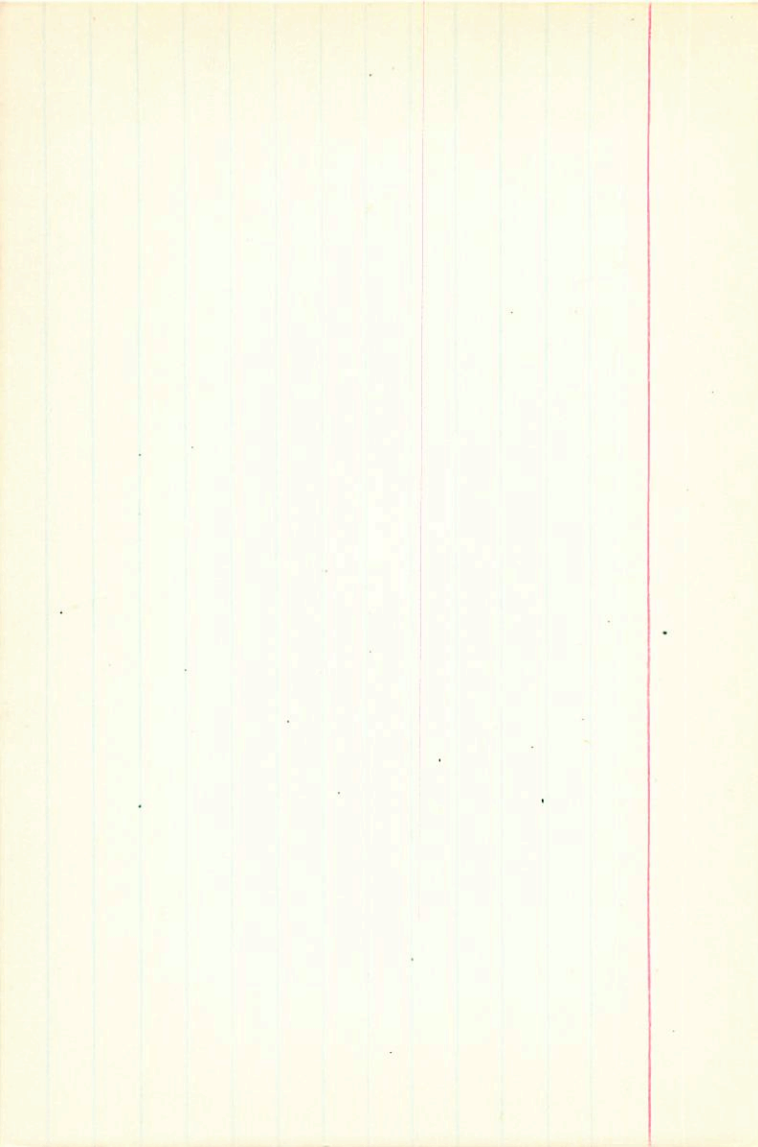
B¹¹
q

* 9.54 + 0.98 - 0.29 22 pairs

267.5
10.1

77815 ✓ 9 01 51 15 40.5 10.0 B9

997 5110-5200 L59



97769 (Jub)

4603350

09 01 57

-46

52

9.6 RF

9.36 +0.18 -0.475 31 Dec 79

✓

-510/837

9

02

07

-52

05.5

10.3

BT

335
982 + 0.385 - 0.13 20 Jan 75

Handwritten notes on the right side of the page, including the date "1900" and the name "J. H. ...".

11898 LL

5105115

9

02

09

-52

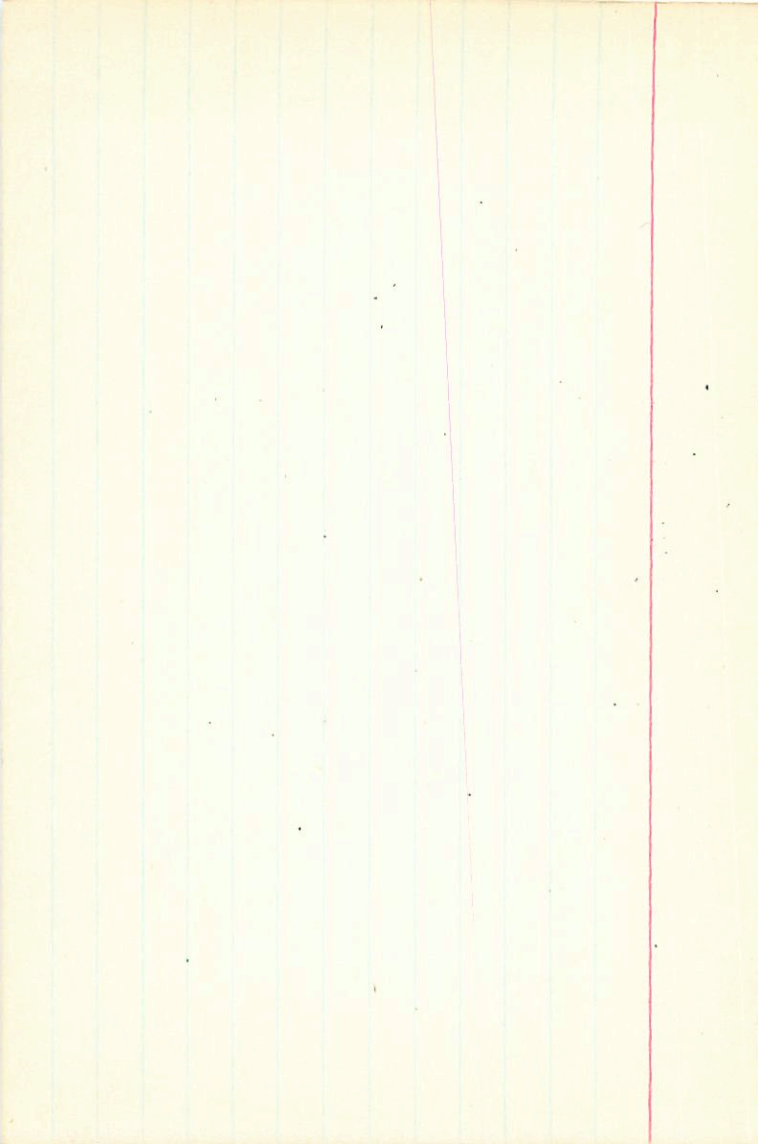
14.5

24

A3

M=058

9.41 + 0.19 + 0.15 15 Jan 15



1281 07852 9.8 85 10.2 A0H
-480179 09.02 23 -4.8 24.5 9.8 B

40436

8.70 +0.76 to 1.25 Biser 74

2642

-12

AD790Y CC N

-4604870

09

02

40

-47

18

8.1 B5

-460354

8.10 -0.08 -0.44 Census

9.08 -0.07 -0.42 22 Jan 75

1233 ✓ 9 02 54 -46 15 12.1 00⁺ 2

11.42 10.92-16 22 Jan 15

267.6
+0.3

Next MR

-4604882

9 03 12 -47 20.5 6.5 B3

-4103271

6.44 -0.15 -0.63 C (Subtracting)

