

6522 17 286 34 41 14 Feb 14

Furn 5 set

14891

-016-040

-017-034

0424

0027

150

0087

830

159329 17 29.4 +63 54 dF9 -28.786(13)

GC23744 7.63 +0.59 +0.02 F9B R

W10129 8=09

Y3958

+6301358

-009 ±18 =12 GC

W80 -009 -184 GC+

-69 -20 -10 .085

-89 -24 -5 .010

844(14)

186(8)

11±6

$$\Delta S = 4.107 = C$$

$$P = 4$$

$$t = 45.01$$

$$P_0 = 3.52$$

$$t_0 = 205.20$$

$$r = .396$$

$$P_{.35M} = 1$$

$$\frac{25 \Delta S}{P_0} = .55$$

$$\Delta M = .022$$

2.19 + 135 + 129 R

34

158858

17

24.0 + 1

43

912-1546

-012 -024 AG12

-010 -024

-0008 015 Barby

9148 388

9213

4004

19

9.952
-0.588
-0.264
-53.230

158855.000*

17.000*
29.000*
1.000*
43.000*
-0.010*
-0.029*
6.000*
158.489
-15.900

-0.068
-0.859

2.943

-0.127
0.402

-26.481

-0.022
0.317

-8.601

M

6522

17

294

34

18

50

10070-041 ^{hys} sly

100176-0375

0.217

0.134

0.112

0218

0224-037

P.W.

0423-1033-177

525

~~6888~~

6888-4580

6888-2698

996

992

994

139

6888 113 081 102

6921

-590706300

-590662500 / 7

29.6

-5-9

0.060

H0158030

~~7.65~~ 70.52

-33.5 ± 5.1

3 cleaning

7.60 + 0.55 - 0.1

-0074 -382 ± 6 CP

~~0000~~ -068 ± 5 -391 ± 6 CR
-0090

-003V £ 9.5 -015 ± 10.6
-0025 -021

159063 17 29.7 +16 52 6.8 F8 -7.0 f

23749

10130 40.484 1902.2 +16 51 34.43 1903.6

$\frac{163}{\cancel{677}}$

40.570
571

34.8

34.55 1933.7

$\frac{.70}{35.13}$

40.542

+8

$\frac{550}{560}$

*289

34.01 1940.4

+5

$\frac{34.36}{34.44}$

741

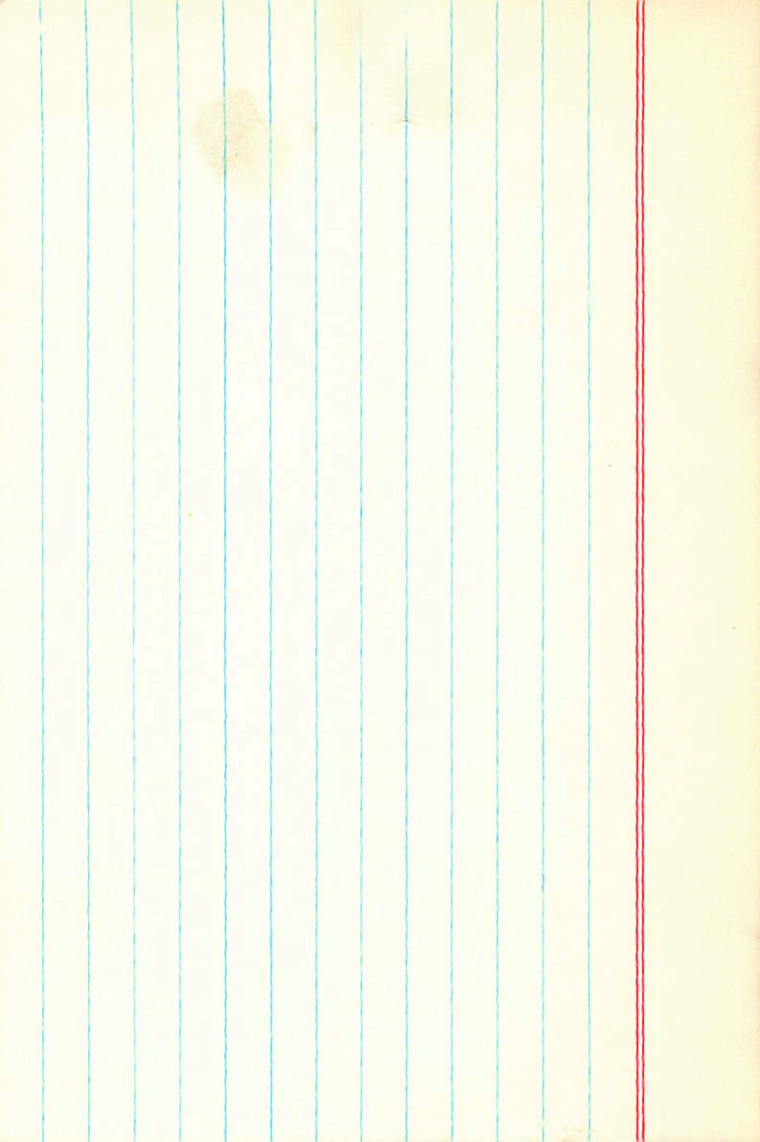
$\frac{37.0}{33.4}$

33.4

158883 17 24.8 -30 21 Nov 1942 -8.2

FD 1007 7.46 +97 2.04 21300

-100 -34 CR



1000-0467
-7-5

159119
23768
-0004610.0 -054 ± 5
-0007
30.7 +14 26 7.4 9.15 -206 ± 4

10135
7.276 1913.9 +14 25 8.85 19013
0.14
290
-0004 -055
0 + 5
2.28
11.10
9.84

6.98+1.52+1.9152
6.21+0.61
5.80
5.00
-0006-050
8.00 = 4000
9.77
-0.7
9.77
60957

-048 686 -726
547 625 556
-836 370 4104
+0014 -1625 -1611
-0155 -1481 -1636
+0237 -0877 -0680
4000 m.
-644
-684
-26.0
-1.400 m.
-449
-70.5
-34.1
522 552
+14.5 208
-11.1
-8.1

20

HD159220 + 20308 17 30.4 + 26 29 4.55 AS

✓
100
+016 +043 AB123

25.9

6.96 103 218 865 2.841

+021 +037 7

-5 -2

+016 +035

+016 +034 X7

+016 +043 AB123

016 041

1401 8104

Handwritten notes on a separate piece of paper, including the number 20308 and other faint markings.

159119.000*

17.000*
30.100*
14.000*
26.000*
-0.003*
-0.048*
7.600*
331.131
-20.000

00321
~~00321~~

2.46

-0.155
-0.726

33.9

-36.952

-0.150
0.556

57.9

-60.840

20

-0.073
0.405

-32.113

24310

24312
+2
319

24264
216
216

2514

5248

14023

2409

2414
2409
5

2401
117
117

1103, 1074-e

10005 1074 1024 1225

2

4903414

M(202)

Rueph

17

30.5

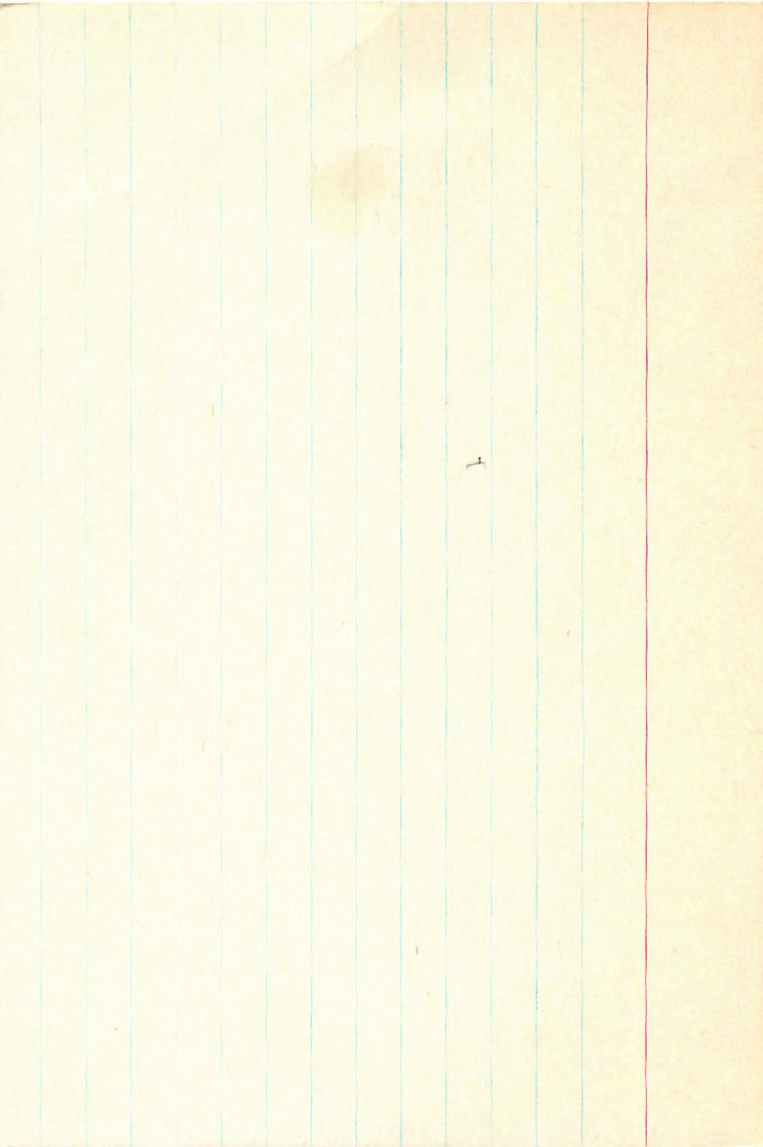
49

27

625

-650

gm's



5' 22" 1/2

15954/60 17 31.2 +55 13 5.0 dA5 -15.2 T

23297

23801

10141/3

5.0 A4 -16.02
-15.6

+165⁵⁷ +056⁵⁹

+167⁵⁹ +054⁵³

166 +055

N30

1 Ann

16.7 Duba

+165- +057

+167 +057

166 +057

12 31.

159832 17 362 +19 17 dFy

HR6541

5.67 +48 -02 3E99

662876

3A2

1328 . 148 . 471 @ 506 2631

[m] 207

-0021 -092 Cambuy

③ 02+

[C] 405

-030-091

2.70 +28.0 -47.1 -26.5

-321 -327 -34

143 58

195

1758

295

595

555

5

105

$$-0024 \pm 3.0 \quad -097 \pm 2.6$$

$$-0021 \quad -097$$

$$159332 \quad 17 \quad 31.2 \quad +19 \quad 17 \quad 5.6 \quad \text{day} \quad -58.86$$

$$23798$$

$$10142 \quad 12.337 \quad 1910.6 \quad +19 \quad 17 \quad 29.14 \quad 1907.8$$

$$\begin{array}{r} 095 \\ \hline 432 \end{array}$$

$$\begin{array}{r} 4.09 \\ \hline \end{array}$$

$$33.23$$

$$12.384$$

$$30.51 \quad 1934.0$$

$$\begin{array}{r} 785 \\ \hline \end{array}$$

$$\begin{array}{r} -2 \\ \hline 30.49 \end{array}$$

$$12.381$$

$$26.2$$

$$30.66 \quad 1939.52$$

$$\begin{array}{r} -9 \\ \hline \end{array}$$

$$\begin{array}{r} -29 \\ \hline \end{array}$$

$$372$$

$$\begin{array}{r} 30.37 \\ \hline \end{array}$$

$$735$$

$$378$$

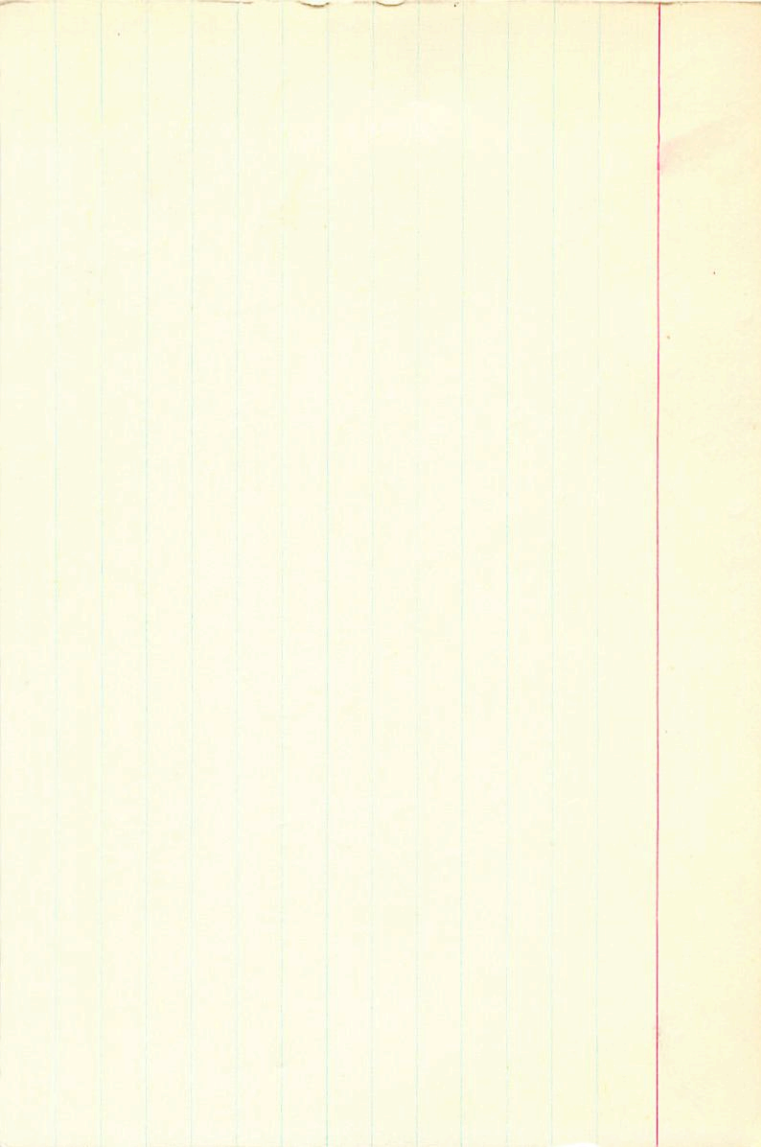
$$30.43$$

$$36.8$$

$$\begin{array}{r} -054 \\ \hline \end{array}$$

$$-2.80$$

$$29.0$$



1210

25 Dec 70 17 01.3 155 12

Am -15.66

655415

mean μ . 4.85 + 0.265 + 0.08

0.020

+142 +0.23

+146 +0.52 $6.1 \frac{AD}{2}$

+142 +0.55 +0.30

+143 +0.53

-992-125 921 571 +144 +054 -15.6 044 -~~127~~⁻¹³ 147
143 044 -018 -006 706 123 -8.9 +1 +9 027

$$+27 +14 -8$$

$$+16 +1 -30$$

$$+24 +13 -8$$

030

$$+9 +10 -27$$

-0015 ±3.6 -001±3.0
-0006

159353 17 31.4 +16 21 5.7 9.100 -21.58

23803

10144 25.026 0904.5 +16 21 5.25 1905.7

$\frac{068}{094}$ -0010 -062

$\frac{12.70}{7.98}$

25.058 23 -014 -057

6.17 1934.5

$\frac{099}{099}$ +007

$\frac{-2}{6.15}$

25.058

6.28 1939.90

-9

$\frac{5.99}{5.99}$ 1789

$\frac{11372}{379.}$

25.070

5.70 1940.00

$\frac{078}{078}$ →

$\frac{+5}{5.75}$

$\frac{074}{074}$ / -020

$\frac{5.96}{5.96}$ / -2.02

32.2

33.4

159353.000*

17.000*

31.400*

16.000*

21.000*

-0.014*

-0.057*

5.000*

100.000

-21.500

-0.189

-0.703

-3.795

-0.200

0.580

-32.448

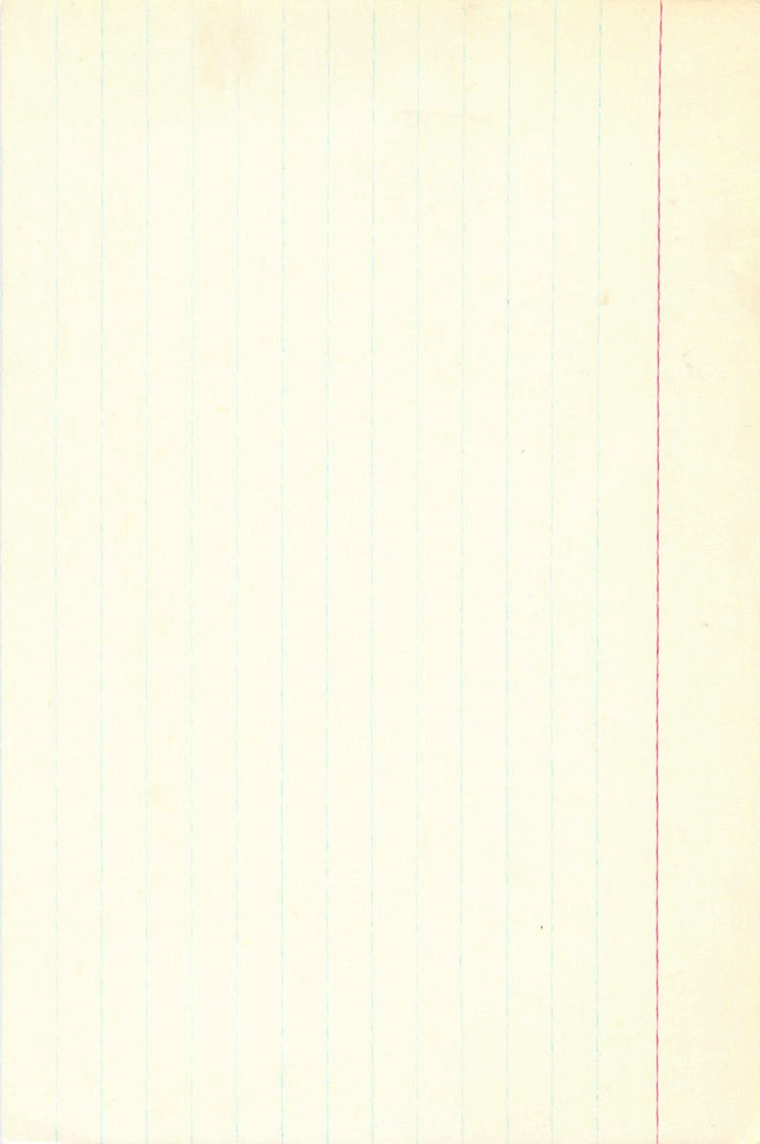
22

159501 17 31.5 +41 17 5.8 g 101-28.86

23807

10147

41
-0065-064⁴¹N30
-0068+2.7 -064+2.06-~~N30~~



0000 ± 2.1 - 0.35 ± 1.9
0000 - 0.34

5400ph
159466 17 32.1 + 13 12 6.7 ag 64 - 59.68
23819

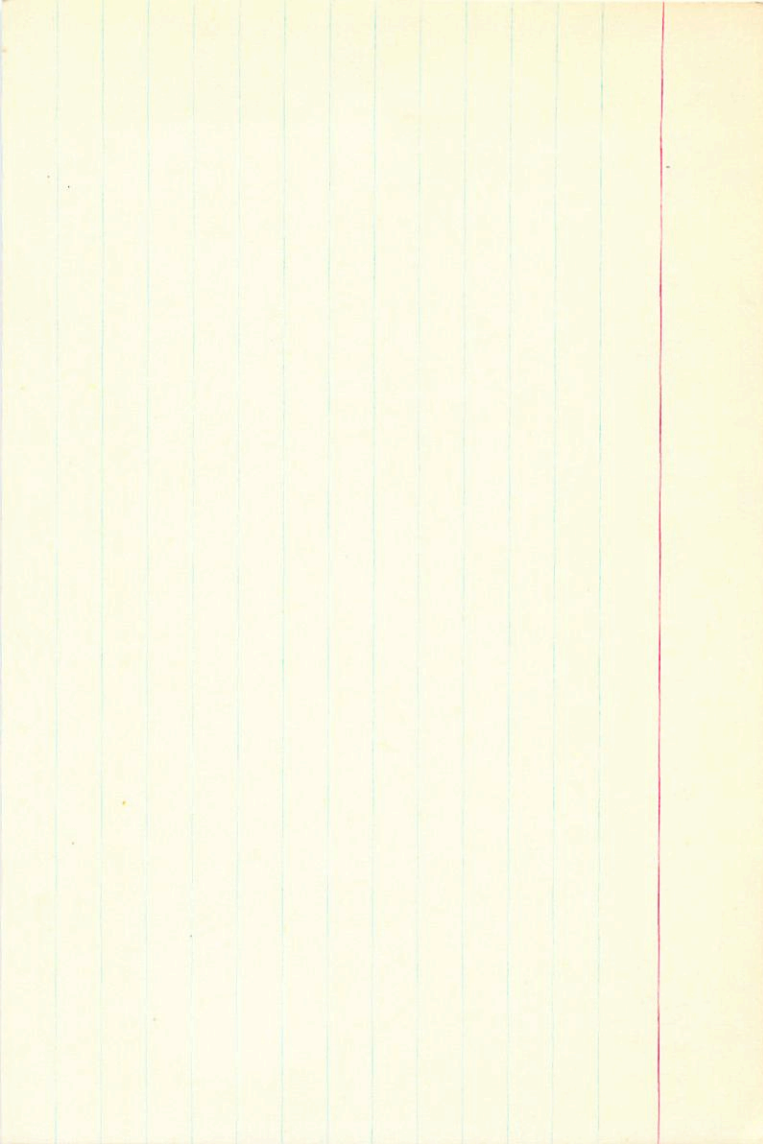
10150 3.759 1893.1 + 13 11 37.31 18853
A0610633 0 2.24

3.779
774
39.57

37.77 1934.4
6
3771

3.743 120

746
760
7001
3803 1944.50
227
37.81 759
38.0
37.76
- 1.81
52.7



-009-021

6551

17

322

+16

32-

-41c



530ph
0000±2.6 -0.11±1.7
-0001 -0.16

159480 17 32.2 +09 37 5.8 A2 -13.98

23824

10153 14.151 18983 +9 37 8.09 1890.8

$\frac{.65}{8.74}$

ADG 10005

14.154

8.34 1934.5

propagand
42 11 physics

$\frac{11}{165}$

$\frac{-13}{8.21}$ 1596

14.188

7.90 1940.74

39.3

7524

$\frac{-15}{7.75}$

37.6

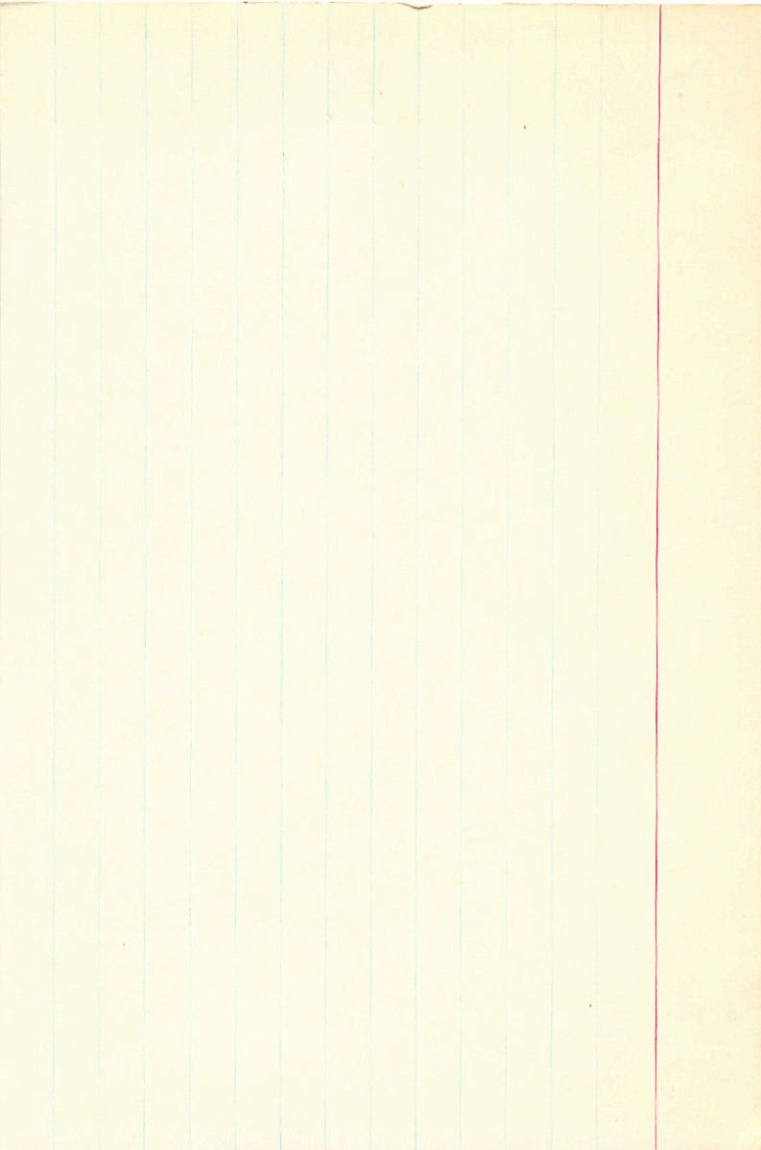
148

798

46.5

-003

-0.76



5200ph

159374

23826

10154

17.855

1901.4

-22

043.17

1901.2

019

1874

47.606

30.205

17.811

82.8

17.854

-1.17

16.684

-0.42

32.8

17 32.3

-22

01

6.6

B9

-12.48

-0.04122

-0.013

-0.75

01

6.6

B9

-12.48

.73

42.44

41.30

1927.78

3.68

44.98

1.57

43.41

+1.74

43.27

43.17

-1.10

43.27

-1.82

6841

34.2

33.0

1940.63

-29.8

154384

17 33.0

-44 51

7.37 +1.43 124112

662384

-0004
+0000 = 11.3

-023

+004 ± 90

1.794 19026

$\frac{28}{766}$

+0001 -010

18983

53.65

$\frac{21}{53.87}$

+0011 -001

11.956

53.95 192487

49.770

-012

$\frac{2.80}{56.78}$

1.723

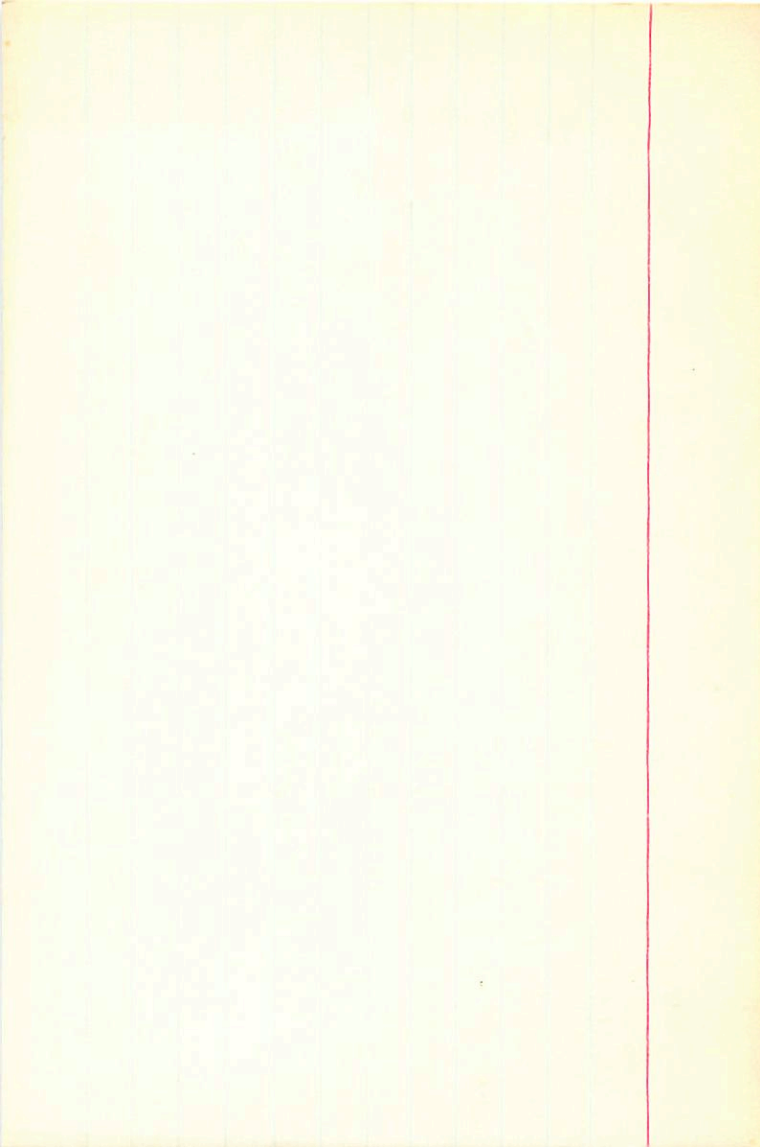
56.78 - 92

.753

$\frac{1}{754}$

$\frac{119}{54.78}$

$\frac{189}{54.5}$



159433

RC23846

W10162

X3950

-300,2044

+R6546

17 33.1 -38 36 9110

B ✓

428 +1.10 - Cape

R0 III -46.4 / Str

4.27 +1.09 +0.90 1285 m (+0.9)

-48.8e

-48.3 C(110)

-47.2 C(7)

-47.6 W(3)

-46.4 / Str

*53 -22 -4 .030

+54 -29 -8 .025

+57 -29 -11 .020

[24] 024

-016 11 -204 13 CC

-022 15 -169 15 Cape

-018 -200

(21) R B 121

$$\begin{array}{r} -0014 \pm 3.8 \\ -0008 \\ \hline \end{array}$$

$$\begin{array}{r} -204 \pm 3.2 \\ -283 \\ \hline \end{array}$$

$$6.011 \quad 1907.0$$

$$\begin{array}{r} 060 \\ \hline 071 \\ \hline \end{array}$$

$$6.055$$

$$-9$$

$$\hline 046$$

$$6.01$$

$$\hline 37$$

$$\hline 047$$

$$\hline 046$$

$$-025$$

30.8

$$-38$$

$$36 \quad 67.55 \quad 1902.5$$

$$\hline +9.69$$

$$\hline 57.86$$

$$5.36 \quad 1940.06$$

$$\hline -17$$

$$\hline 5.531009$$

$$4.5 \quad 1935.6$$

$$\hline -14$$

$$\hline 4.54$$

$$\hline 65.04$$

$$-7.18$$

$$\hline 766$$

$$\hline 37.8$$

$$\hline 38.3$$

159462 17 33.6 -49 23 $\cdot \sqrt{2}$ +6.7 \pm 1.2

8.98 +63 (1.68)

10:11 6"

0 \pm 14 \rightarrow
-11 \pm 6

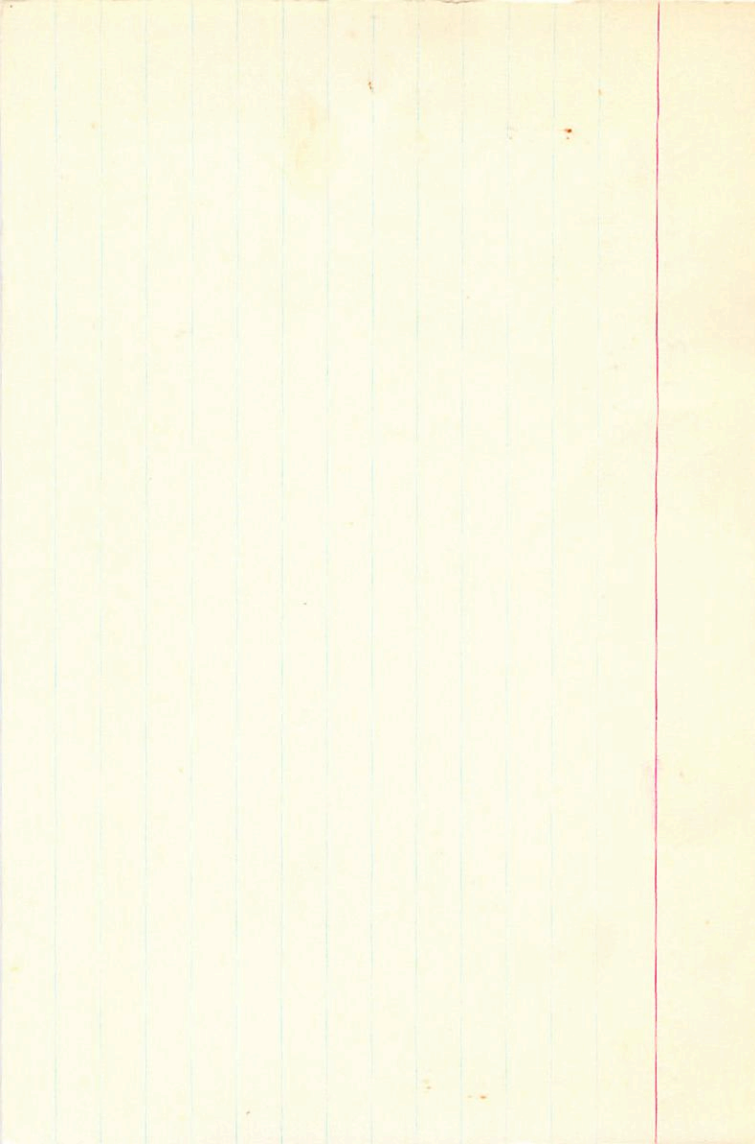
-0.190 CR A
-0.220 CR B

-38
-30

-221 A CP
-216 B

620 -212

C₃₍₄₎



6553
OSeor
23857
10165

17 337 ~~45~~

-42° 58'

2.04FO

-43.0

+1.46

20
23
+0007 +0005
+ 8

+0162
17
+014 +001

+13
-2.0

-0.034	-0.243	-0.970
0.541	0.811	-0.222
-0.840	0.533	-0.104

27

8.584-

8.104-

8.053-

5.990

0.221-

0.040

1.891-

0.260-

0.000-

1.400

158.489

*0.000

*0.001

*0.014

*0.000-58

*0.000-42

*0.007.33

*0.000.17

*0.000.6553

42

10

AD510655

+0006 ± 3.0 -019 ± 2.2
-0002 -022

159834 17 33.9 +21 02 5.8 DAL -17.08

23861

10166

5.82 +0.18 +0.15 A7 III

Gen, 10¹¹

51.302
-029

51.273

51.276

51.277

51.256
+1

51.257

267

007

1902.0 +21

36.29 1892.6

37.38

36.24 1934.1

36.28

36.79 1939.38

36.52

36.40

80

36.40

-1.98

1348

36.7

44.1

34.7