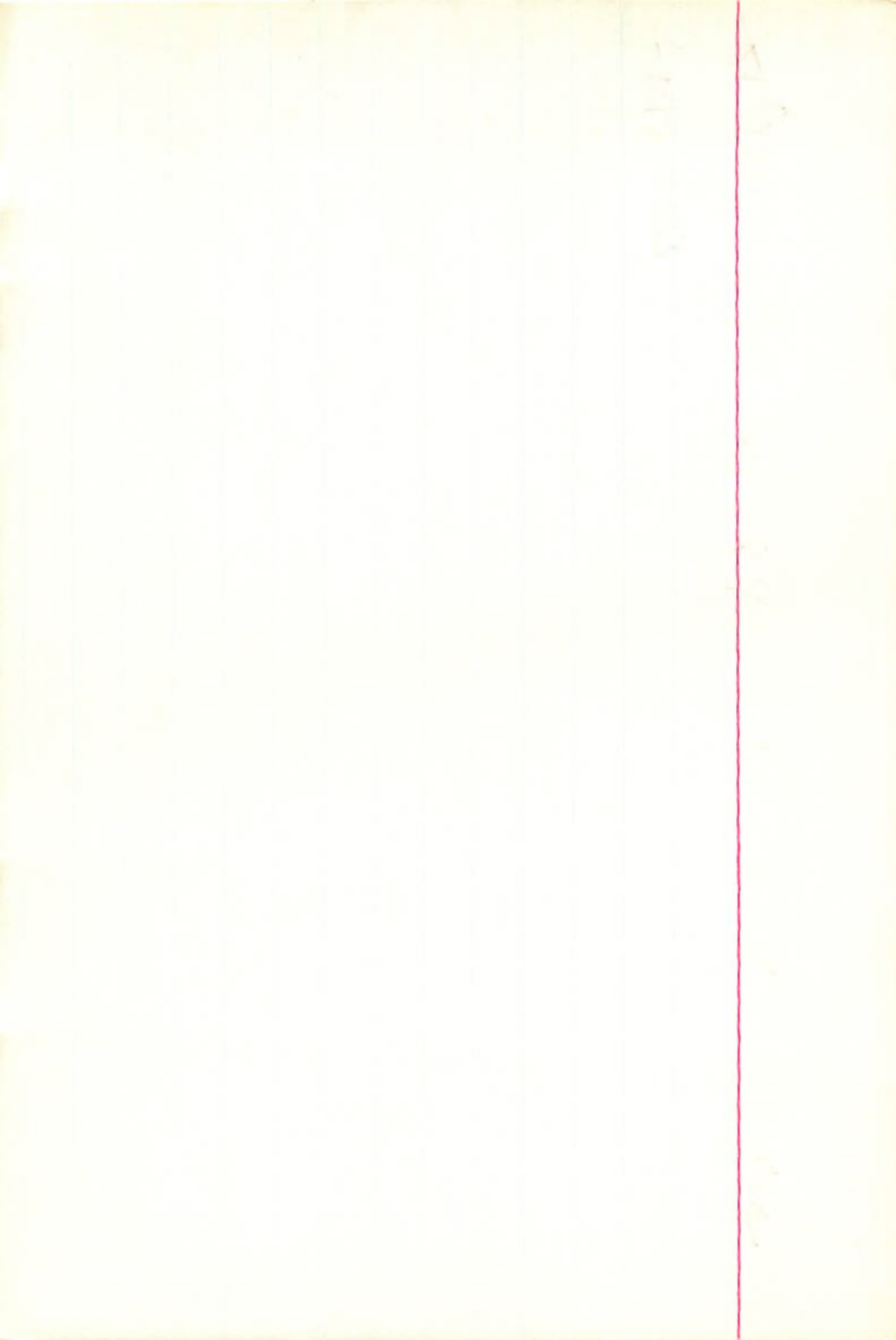


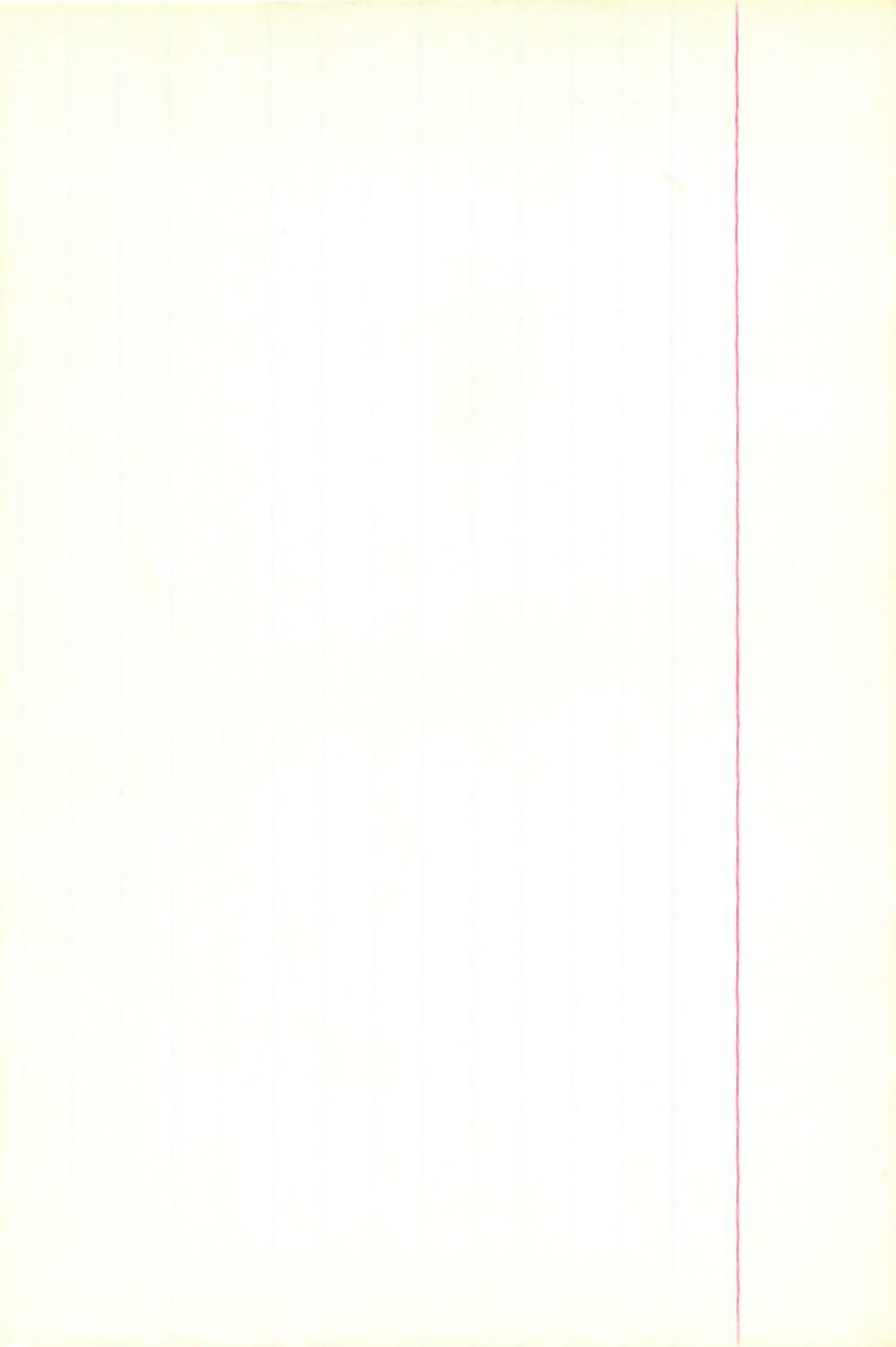
11867

9 02 16 -44 02 10.2 100



77927 9 0 2 35 -54 12 8.4 100

-50° 2010  
-50° 2016



2.83

78026 9 08 06 -52 148 80 145

15301893

-027-010

R

S

M

A

L

E

T

H

O

N

D

Y

Z

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

77958

9 03 09 -48 45

92 105

high

78021 9 03 24 -46 13 10.5 120

$\mu = \mathbb{E}(\cdot | \mathcal{F}_t)$

$\mathcal{F}_{t+1}$

$\mathcal{F}_t$

$\mathcal{F}_t$

$\mathcal{F}_t$

$\mathcal{F}_t$

25/6/6 9 03 54 52 59 8.5 12.0

-5201608

034-5016

T

Mac

22 38 38

-61 42

8-11

5

①

782-04 9 04 14 ~50 47 10.2 10.2

Ruk 21 03 02 +2.3 41 7.4

is  
①

78299 9 04 54 -44 87 10.2 120

T - Apr 20 48 22 - 05 / 5

7-11

78474 9 05 40 44 21 100 100

①

p. 8

T2 Adl 2028 43-0451

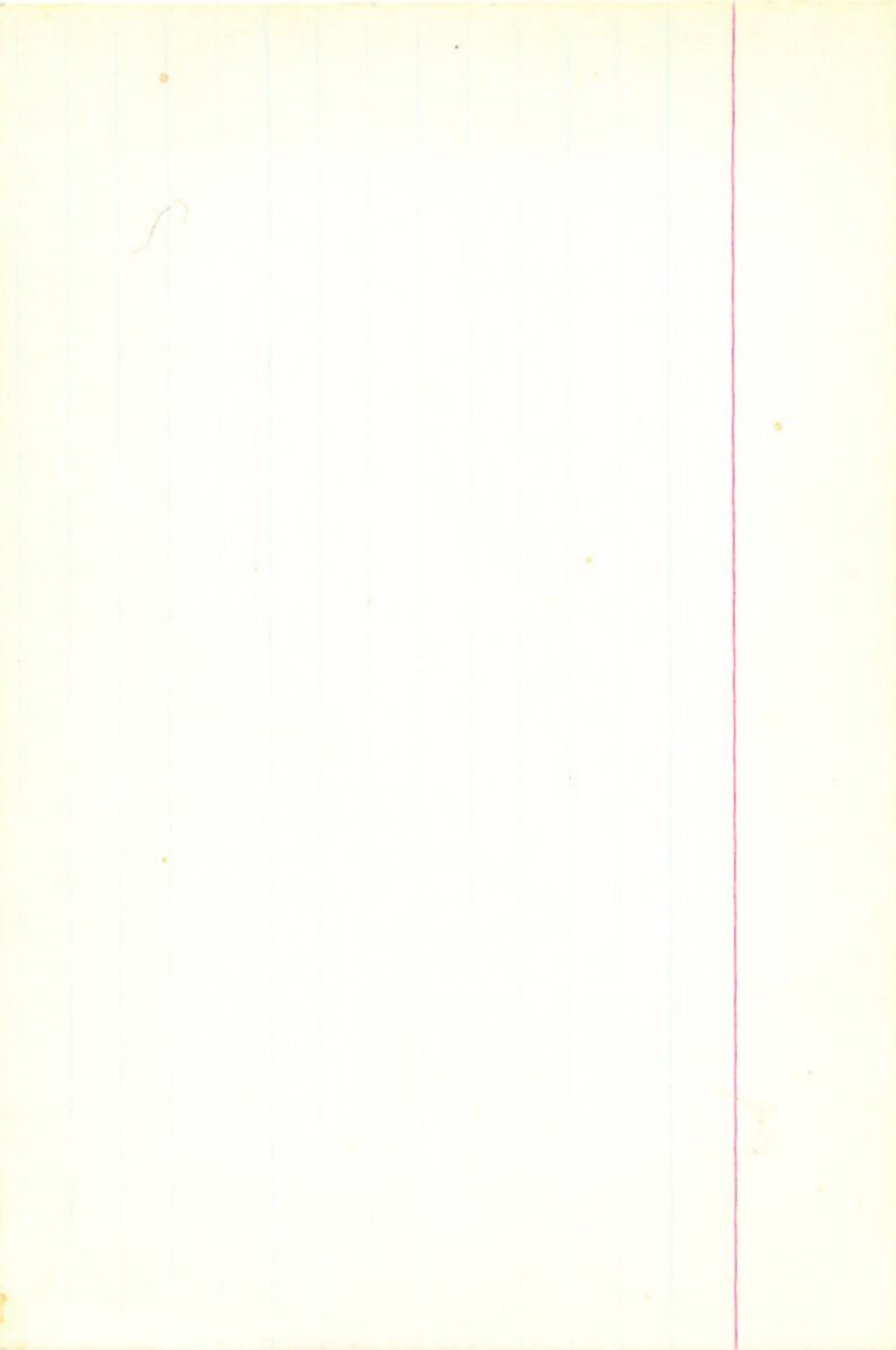
28505  
- 5201933

9 05 416 -52 58 88 ( N )

78529 9 05 54 -52 25.5 7.5 178

-521,927

743 + 102 185 1km



78502 9 06 15 243 37 96 100

~~TMIC~~ 202607-2822

a

s

29.50 ✓ 9 05 45 -52 56 80 12 ✓

5

83-9

6-3

RH Sgr 1956 40 - 41 56

78630 9 04 45 45 14 11.4 122

~~K~~ - PSC

01/12 09 + 26 - 8

8-10

78788

9 07 20 -50 42 8.9 10<sup>-2</sup>



78759 9 07 25 -46 54 10.2 N

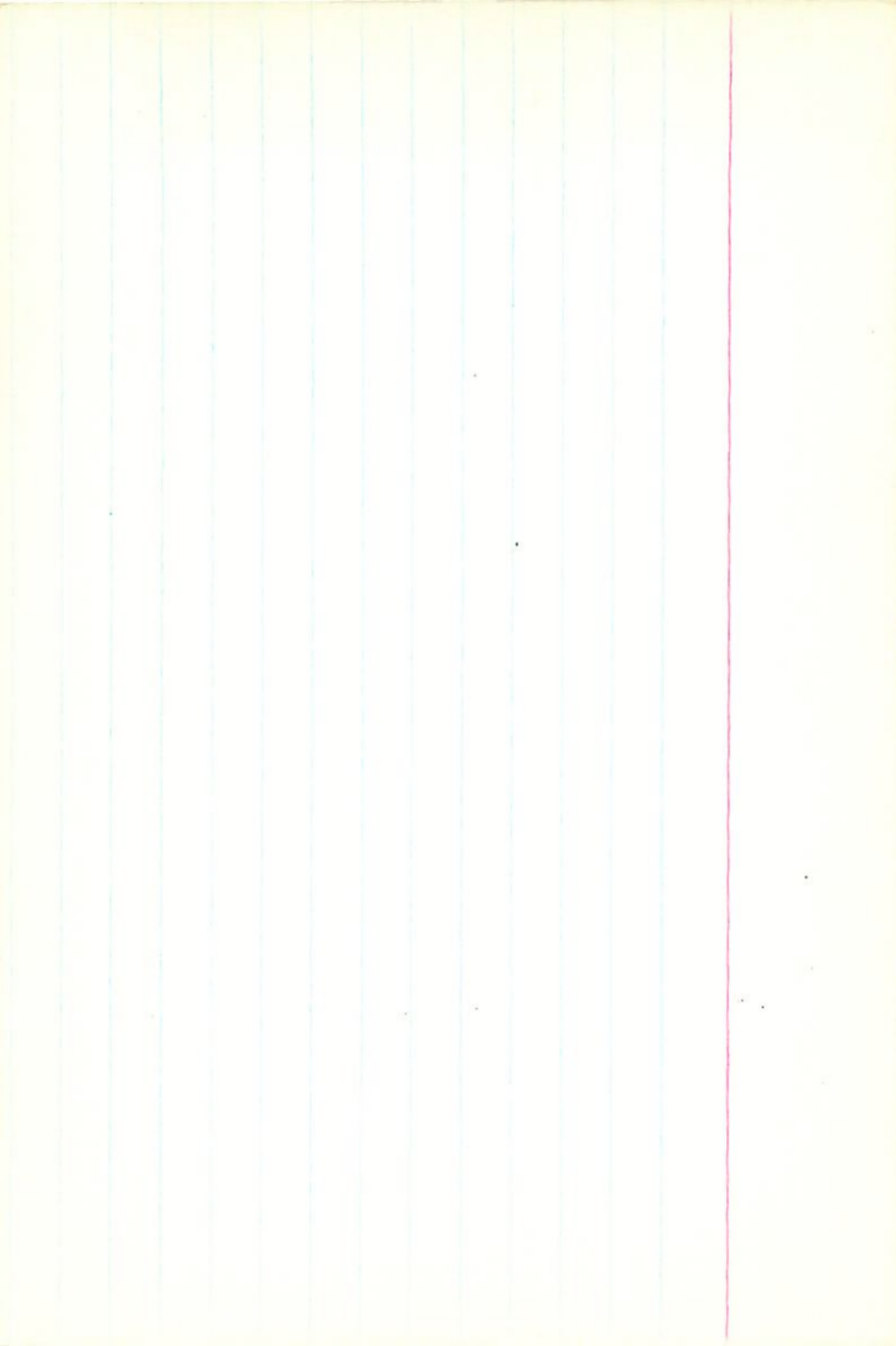
28/2/2016 8:15 AM 8.6°C

78461 9 08 31 -46 33 5.6 162

78961

76091      9    09 13   -51 59 6.9 12'0

6.21 +1.03 +0.83 162



79350 ✓ X  $n=0.55$   
502127 9 10 52 -50 49 8.0 ND

\* 039 +0.45 276 +1.08 +0.94 1 Kerosene

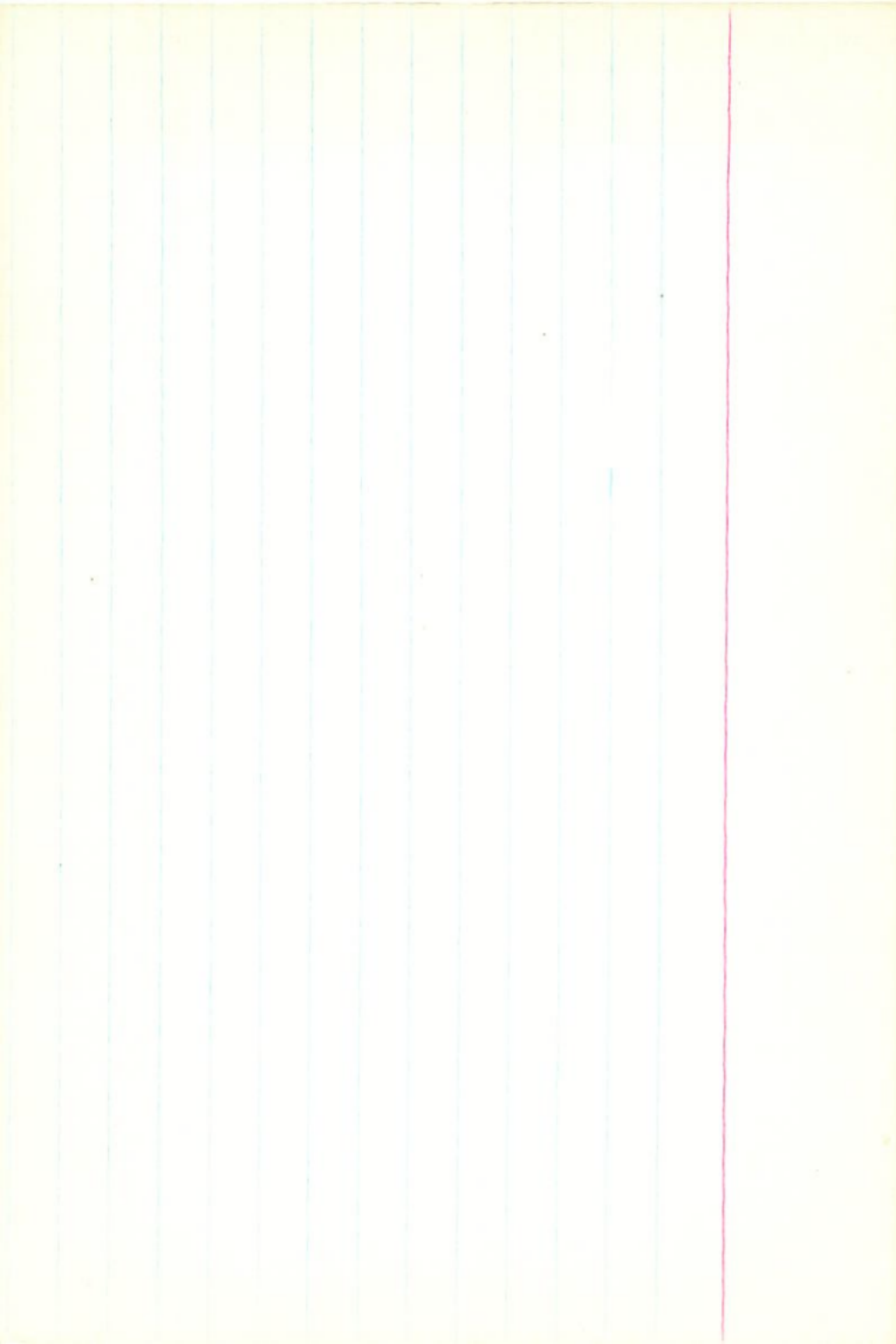
A 7.33 +0.41 (- 23 fm) ✓

Cp 10<sup>11</sup> N<sub>2</sub> air  
No = Cp

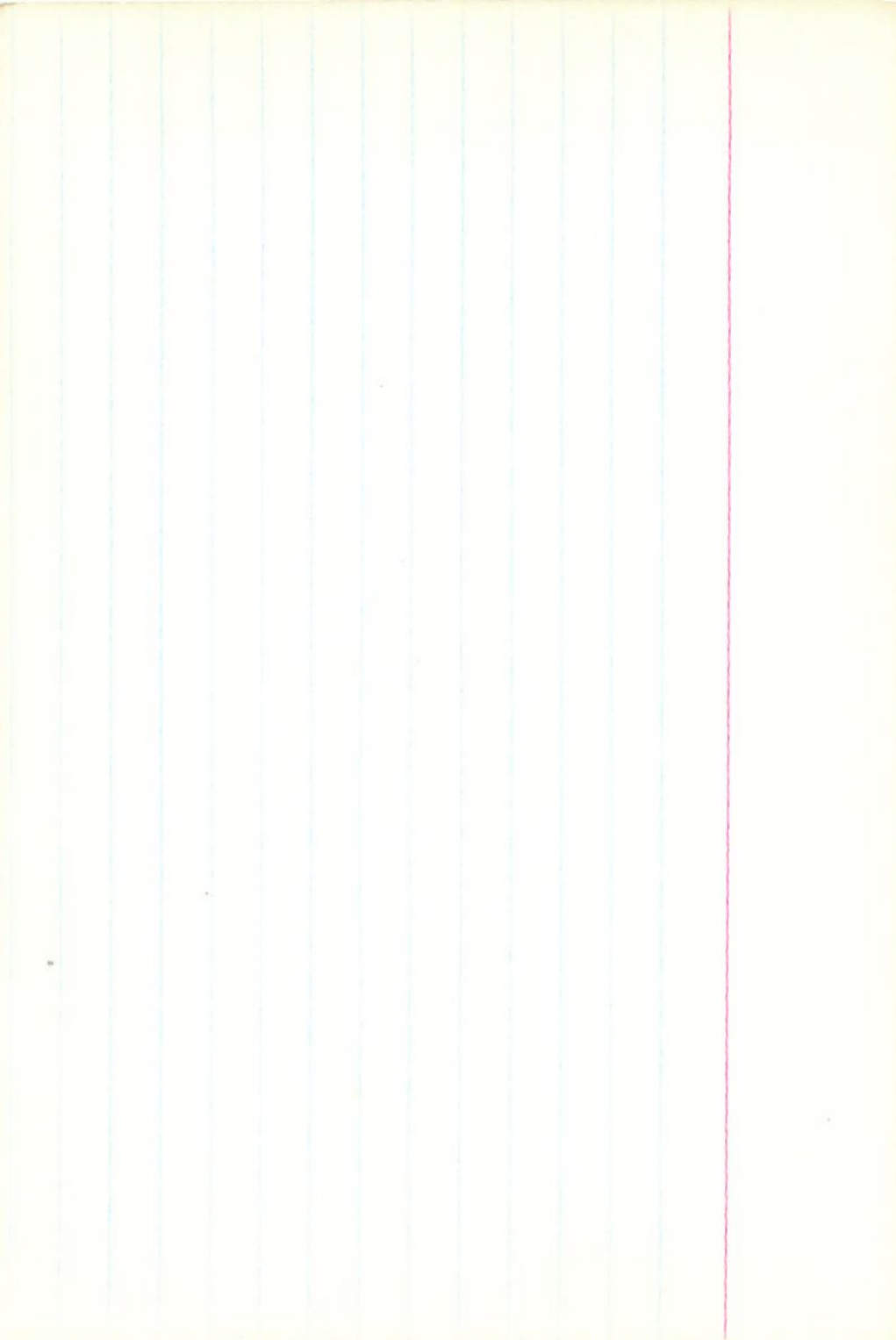
1/2

74349

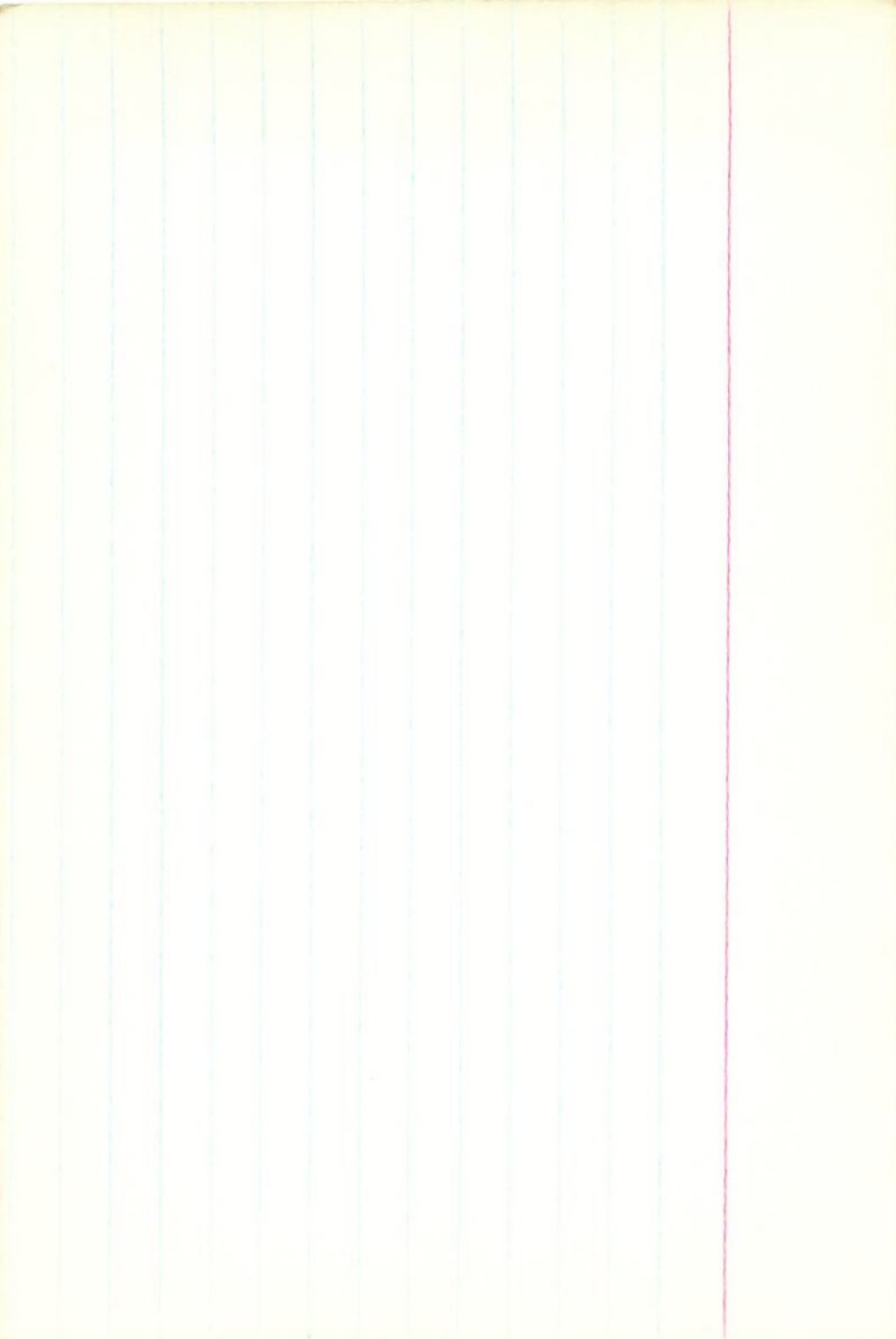
9 10 5-7 -48 40.5 -8.8 12.5



76542    9    12    21    -4.3    21.5    10.5    100



79648 9 12 53 -46 25.5 10.2 120



76776

-50°21'54"      10 13 15      -50 05' 10.8 RO

-026+007      5" Dm 21'

~~7.16 + 0.51 23 fm~~

H.01103

-24th Oct 2015 - 2015-01-24  
G.2 111c  
+3 - 9

15.00

8001 9 14 42 47 23 8.5 100

-468827

1960-1961  
1961-1962  
1962-1963

~~10016~~  
103144

14 16 -45 12 98 100

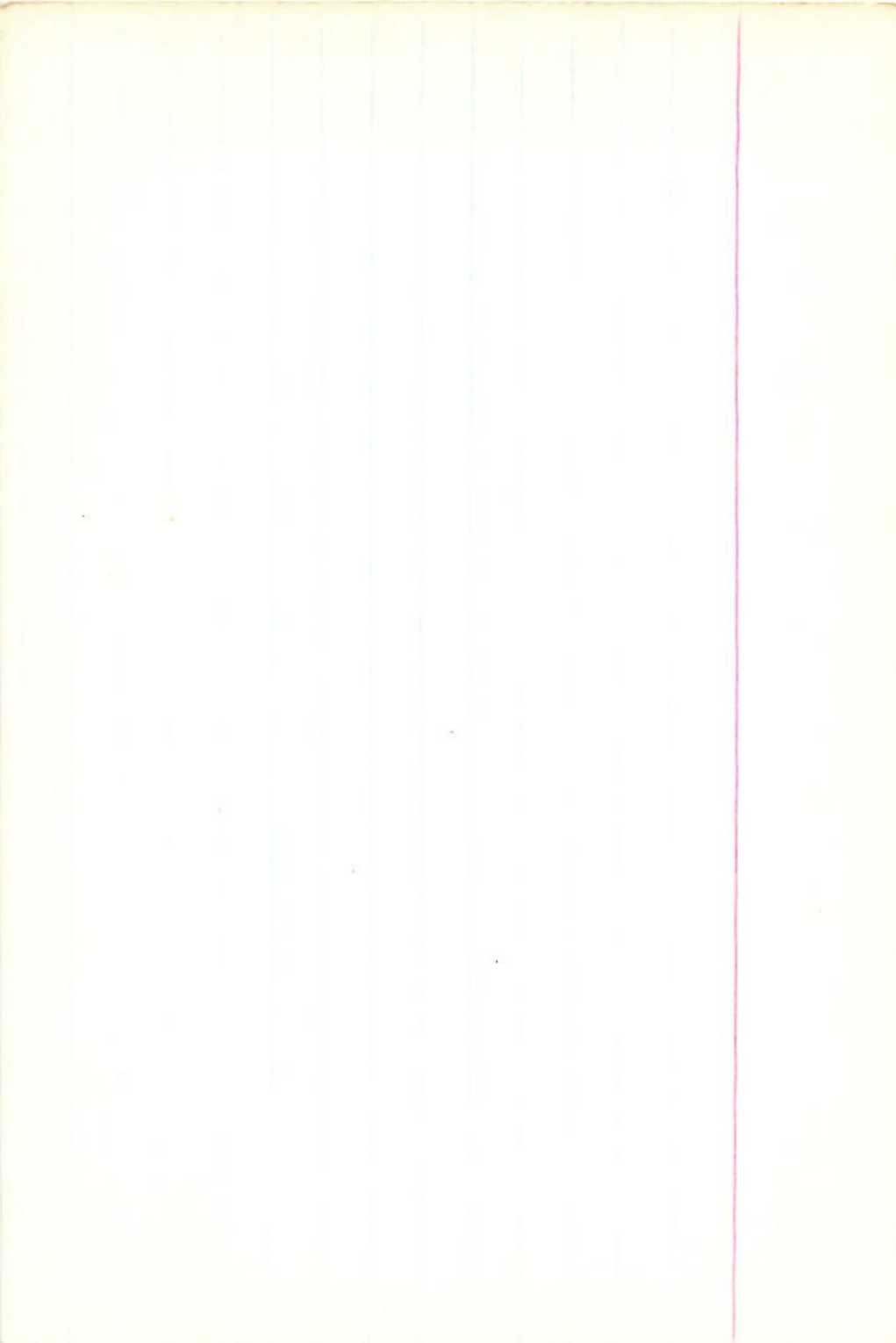
March 5th 1982

Yankee

200502

200502 9 14 58 - 46 48 10.4 100  
- 40.0 53.5 / 30  
15.5 0.4 m

10.7 100



80109 9 15' 14 47 11 96 102

and  $\theta = \pi$

$\theta = 0$

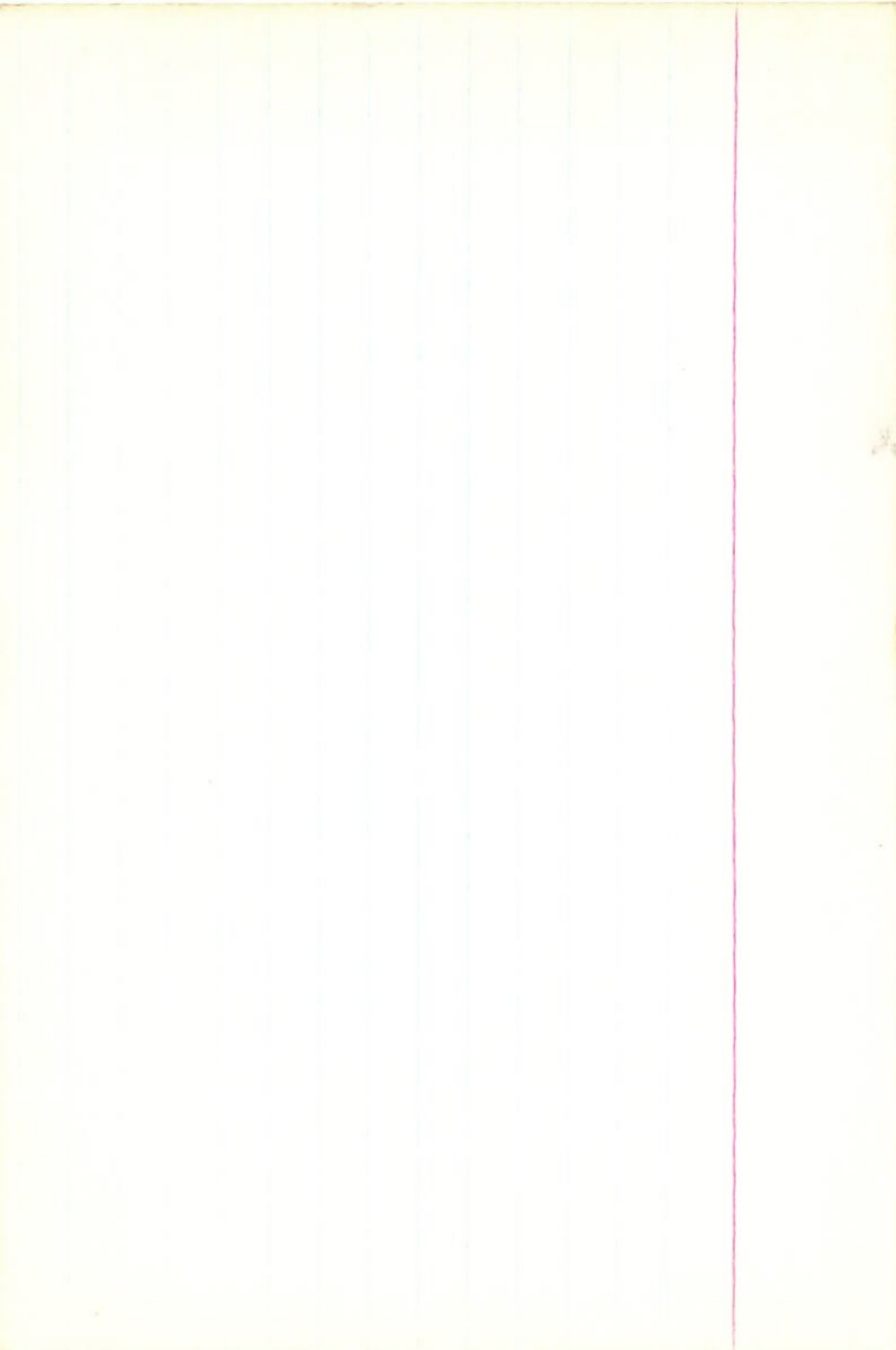
$\theta = 180^\circ$

$\theta = 270^\circ$

$\theta = 360^\circ$

80 888 0 9 15 20 -47 15 10.0 100

-46 0 5047



~~266483~~

~~-4503632~~

~~+005404~~

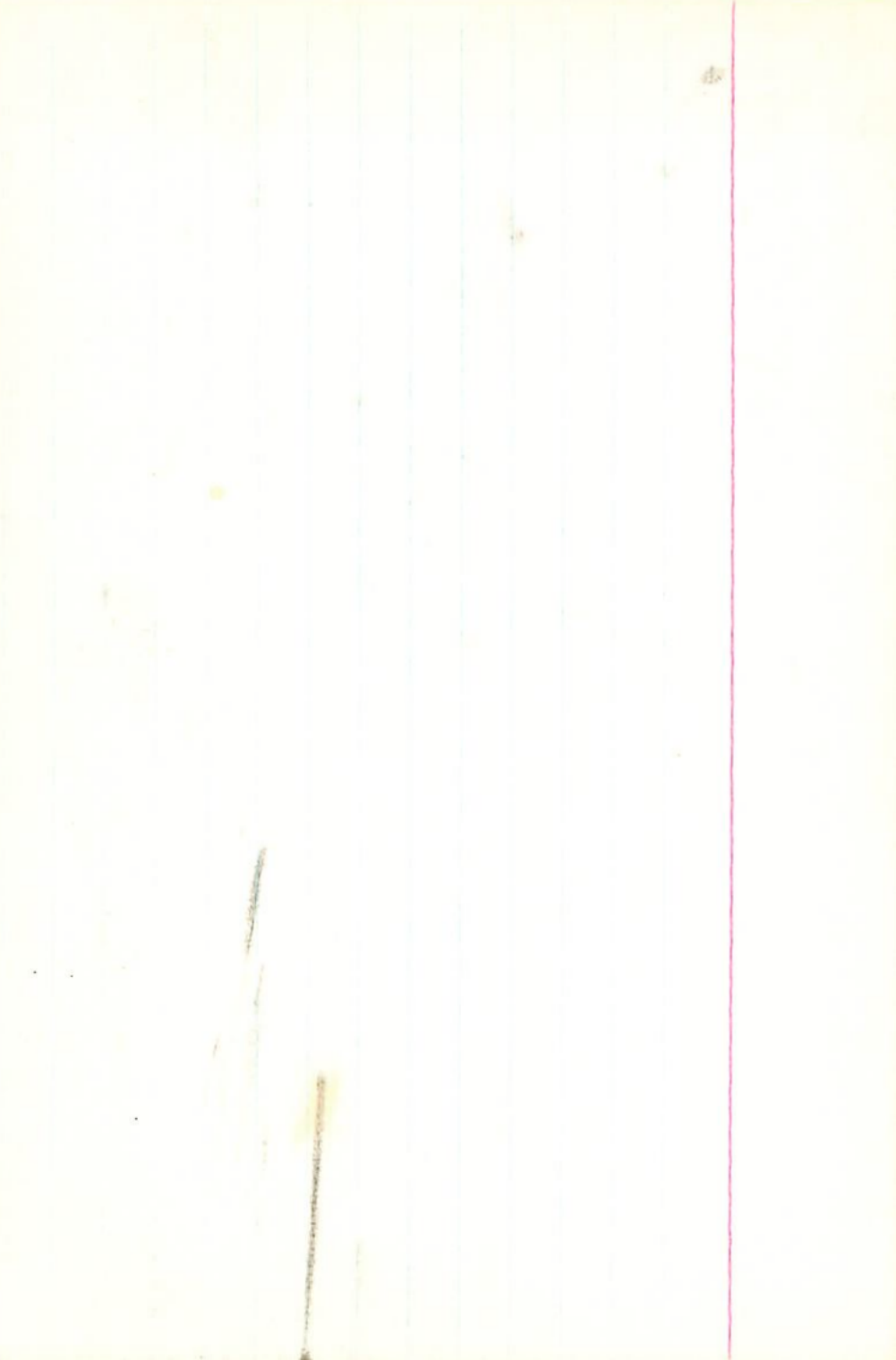
~~100 100 100 100~~

L. S. + L. L. F.

MS. 1644  
3d. 11. 1877. - 24. 4. 1911.

80995'

9 20 42 -43 58 10.2 110



-40859

86997 9 20 37 -47 06 8.9 100

-011 424



-4208623

—  
81095  
9 21 16 -43 20 9.4 155 —

✓ 1.00-