

-15.8 26.8
-15.5 26.8

1.58 237

9601

23 47.4 -40 28 142

223011

106 36

6.30 +21 (+08.5) 6

32983

0095 036

111 198 870 2824

(2)

9496 9644

1117

6.31

109 157 867 2831

14678

0293 -1582

-17074

+0098 -026 578

+0092 -037

+138

+0091

-033

+0095 -034

1084 -0345

33

+1034

~~1048~~

1093

0170

3.80

+1085 -035

3.5

3.20

1075.0178

0.34

1075.16

1

2

3

4

223011

23 434 -40 28

+4.2 ± 0.5

FD1099

6.30 + 21 1.58

91021

+0097 -033 N30

+0088 -032 66

+0090 -033

+102

9932	9827.
1164	-1857

1.5

1097

40080 = 25

23198 54

3567 3.9

$\frac{22841}{-357}$

$\frac{3401}{146}$

-036
-034
-041

23169
 $\frac{22841}{-328}$
139

3834

3517

$\frac{3525}{-8}$

UD 49
+0050
0002

2606

3

23441
 $\frac{22841}{-600}$

3642
 $\frac{3629}{-13}$

$\frac{78}{001}$

13308

5314

3596

317

$\frac{3606}{-10}$



23.750

-40.450

138.000

-33.000

3.800

58

3.500

0.875

0.374

-0.306

377.135

20.630

-0.417

0.905

-0.087

-349.158

-20.395

-0.245

-0.203

-0.948

-89.985

6.88 + 0.66 (1.76) 8200

15A

223171 23 44.7 -48 33 65 4 +28.8

45756

-0388 ± 9.0 -222 ± 8.0

-885

-214 CR

73.75

-409

-224 CA

-48.75

-587

-220

-682

1902 - 215

1876 (14)

-6396 212

-217

~~393205~~ 489

0.211

403 181 511 2102

~~393205~~ -212

311

303 430

214

214

4288

594
209

23.750
-48.550
-582.000
-217.000
3.150
43
28.800

0.875
0.327
-0.356
-1935.146
-92.801

-0.417
0.883
-0.213
-146.968
-12.407

-0.245
-0.335
-0.910
791.504
7.560

24 21

Handwritten text on a piece of aged paper, possibly a note or a page from a book. The text is faint and difficult to read, but appears to be organized into lines or paragraphs. The paper is yellowed and has some small holes or damage near the top edge.

23.750
-48.550
-594.000
-209.000
3.350
47
28.800

3.15
43

0.875
0.327
-0.356
-1955.687
-101.726 -94

0.417

$$\begin{array}{r} -0037 \pm 23 \\ -0034 \\ \hline -090 \end{array}$$

$$\begin{array}{r} 22-3170 \\ 33014 \\ 14893 \\ 41.406 \\ 1900.15 \\ -12 \\ 11 \\ 15.26 \\ 1895.7 \\ +445 \\ \hline 10.81 \end{array}$$

$$\begin{array}{r} 23 \\ 44.7 \\ -12 \\ 23 \\ 5.9 \\ 9181 \\ +11.28 \end{array}$$

$$\begin{array}{r} 183 \\ \hline 589 \end{array}$$

$$\begin{array}{r} 24154 \\ 17.346 \\ \hline 415018 \\ 4804 \\ \hline 412 \end{array}$$

$$\begin{array}{r} 88 \\ \hline 37.2 \end{array}$$

$$34.43 \ 193312$$

$$19.80$$

$$\begin{array}{r} 14.67 \\ \hline 176 \end{array}$$

$$14.56$$

$$3.2$$

$$14.22$$

$$14.97 \ 1938.74$$

$$\begin{array}{r} 14.4 \\ \hline 307 \end{array}$$

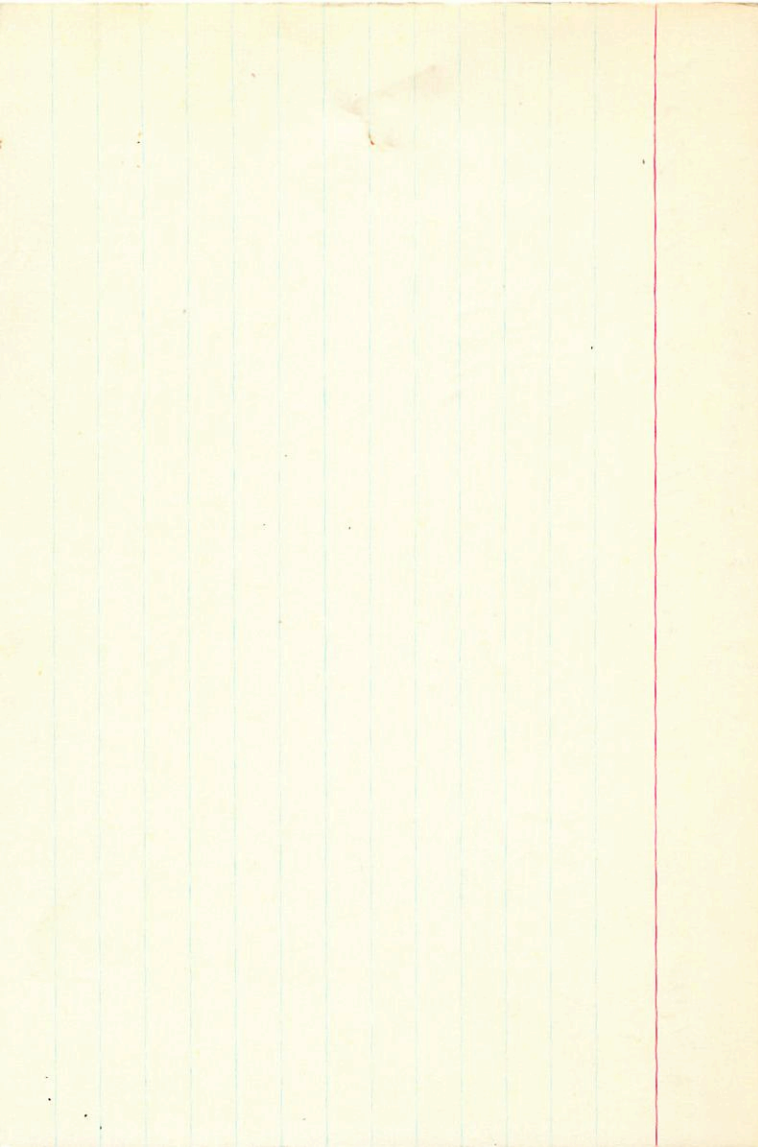
$$14.59 \ 3.77$$

$$14.26$$

$$941.24$$

$$\begin{array}{r} 11310 \\ \hline 37.7 \end{array}$$

$$\begin{array}{r} 42.0 \end{array}$$



BS Apr

23 46.2 -0.8 26

+411 (3) use

10037

9.35

+41.0

Pinnum

+50

1489030x

+024 -018 Duber

+033 -025 Plun

514 -37

+025 -012 VA ±.7

+016 -010 Dub ±.5

+033 -025 Plun ±.7

+025 -012

Int in Mt

Royals. Oct 37

1961

AS = 0

25

10/11

10/11

132

132

132

132

132

132

23. 750
18. 450
24. 800
18. 800
8. 800
39. 800
41. 800
8. 875
8. 480
8. 851
8. 560
8. 390
8. 417
8. 810
8. 480
8. 310
8. 390
8. 245
8. 630
8. 410
8. 700
8. 480

8.3
457.1

695.6

+24

+35

-37

-58

25

-63

-73

22332

23 460 + 25 23

~~-165~~ 25

7.08 41 -12

783

0085-027 Conchop

-123-027

786

787

414

-165

22

855. 2 1 15
 856. 2 1 15
 857. 2 1 15
 858. 2 1 15
 859. 2 1 15
 860. 2 1 15
 861. 2 1 15
 862. 2 1 15
 863. 2 1 15
 864. 2 1 15
 865. 2 1 15
 866. 2 1 15
 867. 2 1 15
 868. 2 1 15
 869. 2 1 15
 870. 2 1 15
 871. 2 1 15
 872. 2 1 15
 873. 2 1 15
 874. 2 1 15
 875. 2 1 15
 876. 2 1 15
 877. 2 1 15
 878. 2 1 15
 879. 2 1 15
 880. 2 1 15
 881. 2 1 15
 882. 2 1 15
 883. 2 1 15
 884. 2 1 15
 885. 2 1 15
 886. 2 1 15
 887. 2 1 15
 888. 2 1 15
 889. 2 1 15
 890. 2 1 15
 891. 2 1 15
 892. 2 1 15
 893. 2 1 15
 894. 2 1 15
 895. 2 1 15
 896. 2 1 15
 897. 2 1 15
 898. 2 1 15
 899. 2 1 15
 900. 2 1 15

R.A. : 23.750
DEC. : 25.400
R.A. : -136.000
DEC. : -27.000
DISTANCE : 4.800
MODULUS : 91
VEL. : -16.500

q1 (U) : 0.875
q2 (U) : 0.433
q3 (U) : 0.216
dU : -565.060
U : -55.102

q1 (V) : -0.417
q2 (V) : 0.449
q3 (V) : 0.790
dV : 185.443
V : 3.875

q1 (W) : -0.245
q2 (W) : 0.782
q3 (W) : -0.574
dW : 42.456
W : 13.335

26

-20.51

23 48 -14

HR9014 23 46.0 - 6 39

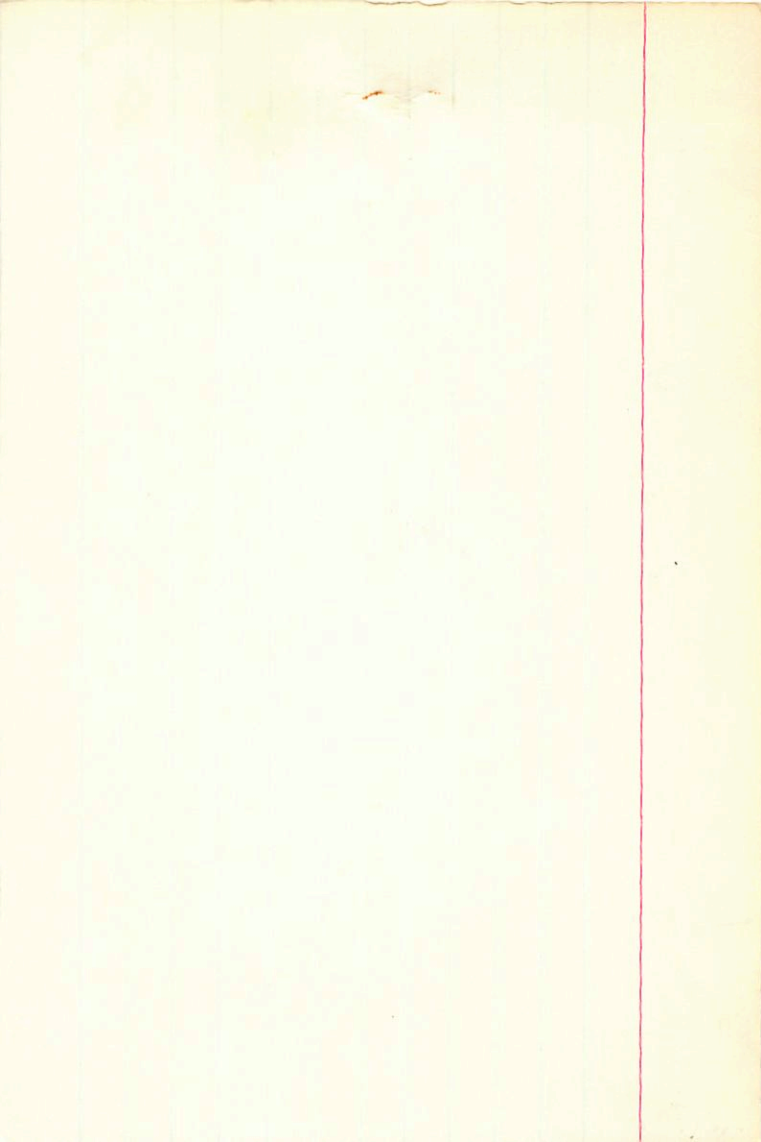
W14902

GC33039 ✓ ~~0000~~ -020 26 →

225

000 -020

878	482	-044	0	-0457	-10.2	+0.9	-9.3
-417	799	433	0	-0757	-16.9	-8.9	-25.8
-245	360	-900	0	-0341	-7.2	+18.4	+11.2



223392 28 76.5 +6 06 5.8 P3 -25.0⁰

+505223 +001 -009 AGH2 8.44+132

+019-007 Y

745 -6
760 +3 +2

+016-005 Y →
+001 -009 AGH3
+075 +002 future

(28)

+0.009 -001 future
+ 1
+0.010
+015

630 m.

875 490 060 +0622 -1.5
-417 686 546 -0296 -33.7
-245 547 -800 -0174 +50
+008 -004
+010 -008

+20.0

27



23.750

6.100

10.000

-6.000

8.000

398

-25.000

0.875

0.480

0.061

12.050

7.650

-0.417

0.685

0.597

-45.636

-33.101

$$\begin{array}{r} +0047 \neq 3.2 \\ +0032 \\ \hline \end{array}$$

$$223421 \quad 23 \quad 46.7 \quad +58 \quad 41 \quad 7.03 \quad 1886.1 \quad 6.4 \text{ dF3} + 30.08$$

33054

$$\begin{array}{r} 43.815 \\ \underline{279} \\ 43.536 \end{array}$$

30.13

13.068

$$\begin{array}{r} 43.492 \\ \underline{13.068} \\ 30.424 \end{array}$$

1.642

638

43.722

18

43.726

18

49.5

20.89

696

+160

47.4 1927.55

20.12

3.52

7.58

27

83

7.49 1946.25

-28

7.21

3.61 1946.87

12.070

40.2

54.1

38

7.46

-1.11

1946.25

1946.87

1946.87

1946.87

79P19

223461

23

47.1

+28

84

5.9

A3

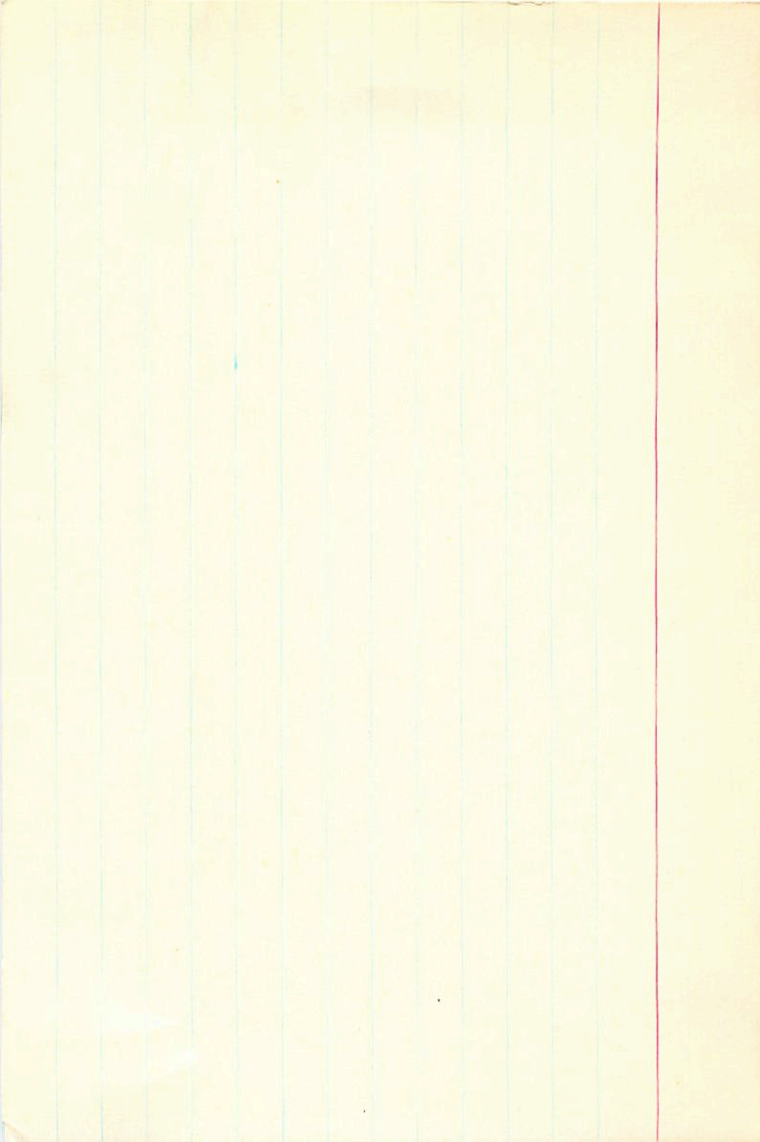
-4.30

33062

14917

+0043¹⁹ +029²⁰ N30

+0047 ± 1.8 +030 ± 1.6 G67N30



$$-0007 \pm 4.7 \quad -050 \pm 4.2$$

0000

-045

223460 23 47.2 +36 09 5.9 Ag 60 +0.7 a

33063

-210 (9)

14918 9.637 1592.5 +36 8 52.23 1889.1

040

.677

3.04

55.27

54.30
15.328

68.47
96.74

8

676

51.98

-11

5783

33.4 1924.7
20.18

53.58

9.669

697

15

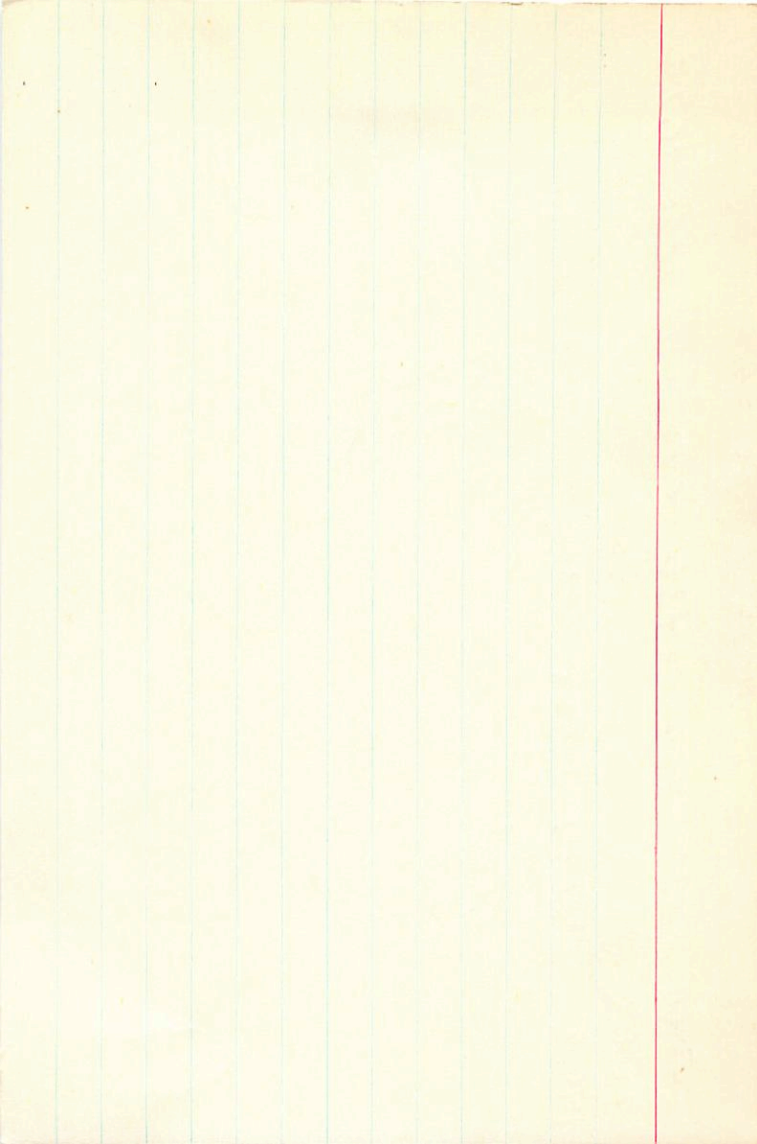
682
+005

53.64

10

53.50

1.47

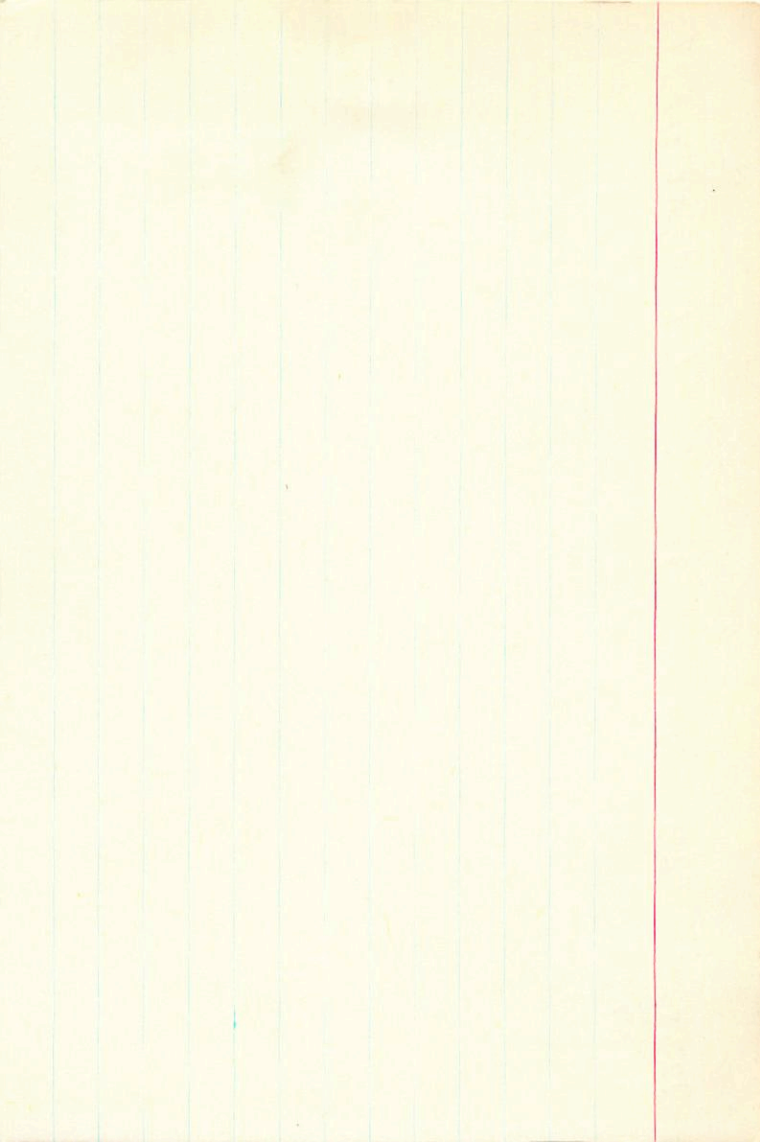


223524 23 47.7 -10 15 6.1 ag 10 -17.78

33074

14921 +0091⁵⁷ +082⁵⁷ N30

+009354.8 +075 ± 1.7 GC → N30



ADS17052

23

48.2

-6 53

+12.08

0233

46.8 Pa

+3560
-1397
-0761

+16.7
-6.5
-3.6

+143
-11.5
-15.7

+089 +002 Y

-9
+080

+4
+008 B-L

+082 +007 → N30

+3399 +0161
-1463 +0266
-0878 +0117

+875 +484 -030
-428 +801 +417
-226 +352 -908

~~-047 999 -120 993 +089 +002 +120 0 +1 0~~

+004 0 089 0 0[√]19 4[√]22 +12.0 +12 0 0233

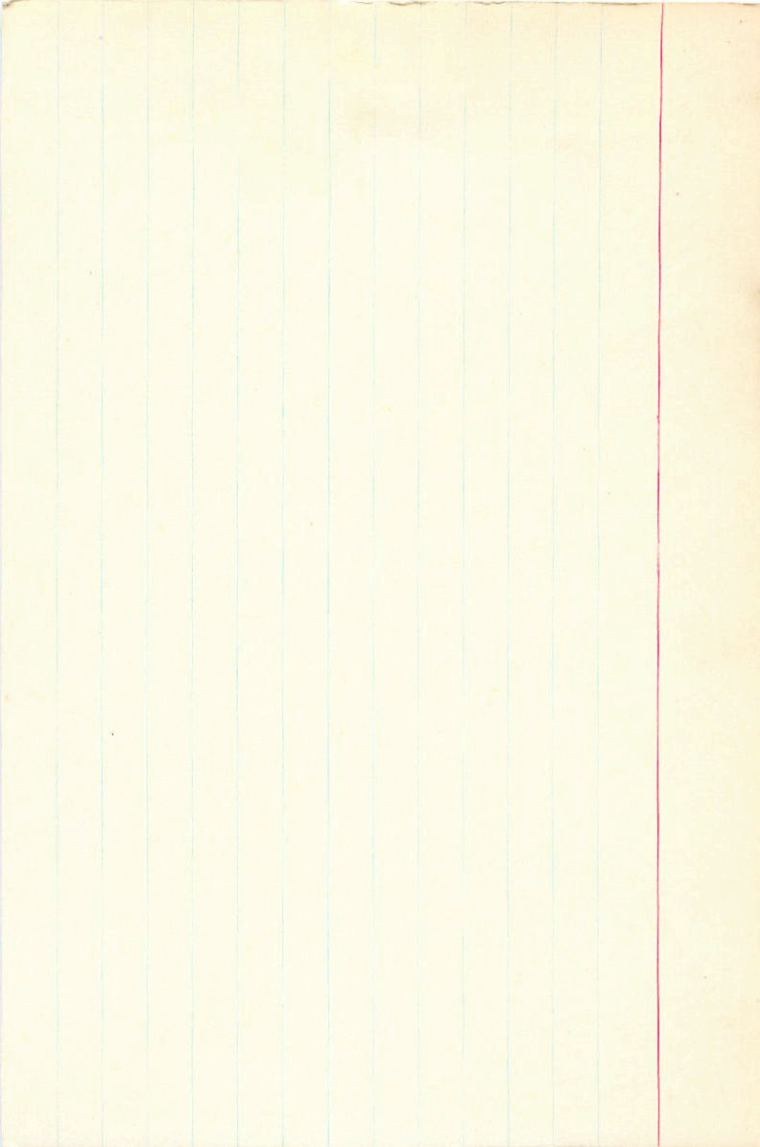
+13 +18 +1

+17 -1 -14

ADS17054
223718

23 49.4 +37 37 7.8 dFS -19.9 b
7.9 dFS -18 c

33111
14931



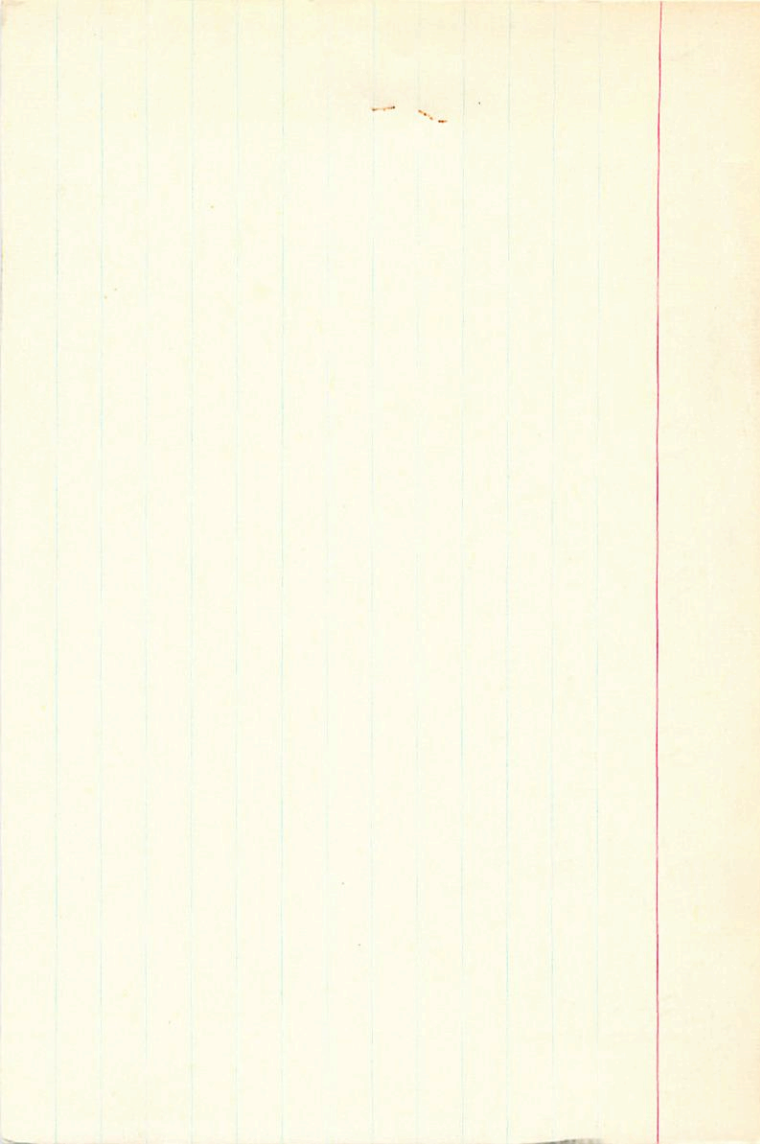
2280c

223719 23 49.4 702 39 5.8 gms 10.48

33112

14933 +0011 35 -012 3' 030

+6006 ± 1.7 -011 ± 16.86 7N30



-18.1.1

9040 23 50.3 - 9 17 5.74.100

29510-5504

29510-5504

29510-5504

29510-5504

29510-5504

;

;

20



9040.000*

23.000*

50.300*