

124-244

178717    19   07.0    +10   10    +13.0

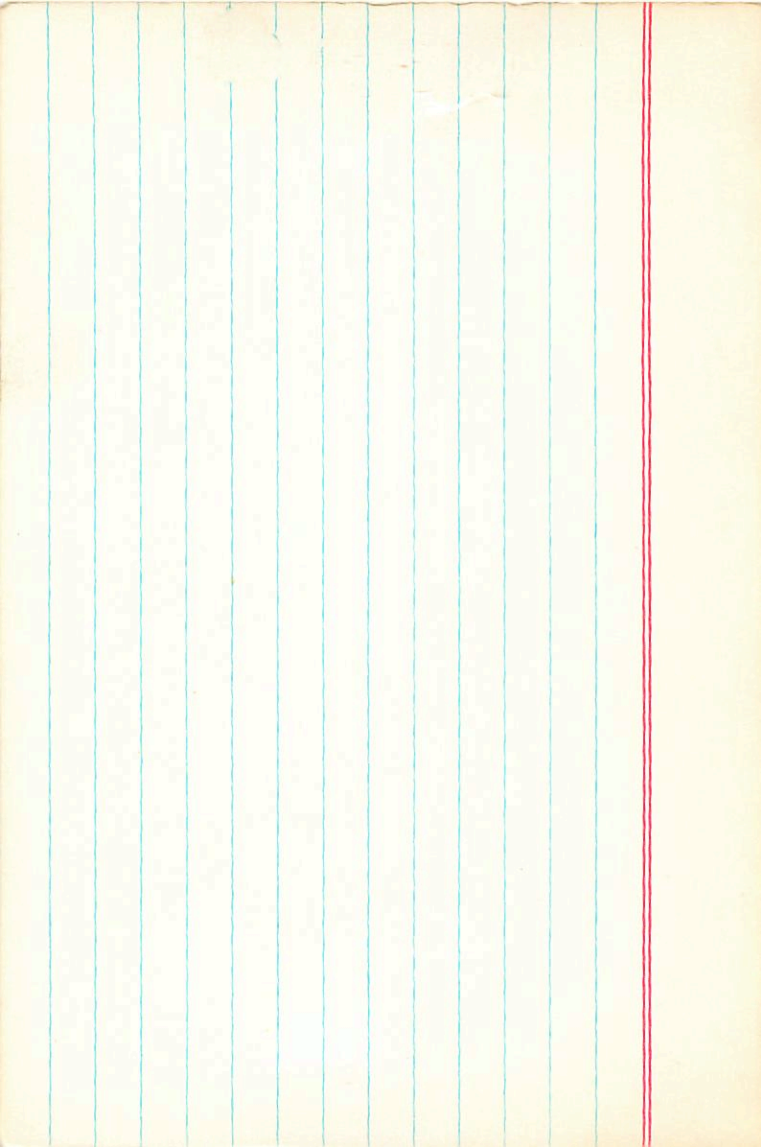
-16.404

7.13 + 1.88 + 2.02 = 3.205

$$\begin{array}{r} +0.02 \\ -4 \\ \hline \end{array} \quad \begin{array}{r} -0.15 \\ +1 \\ \hline \end{array}$$

$$\begin{array}{r} -0.02 \\ 0 \\ \hline \end{array} \quad \begin{array}{r} -0.14 \\ +4 \\ \hline \end{array} \rightarrow 00$$

$$\begin{array}{r} -0.02 \\ \hline \end{array} \rightarrow 010$$



$-0.13 \pm 4.4$   
 $-0.105$   
 $19.07.3$   
 $75.2$   
 $21$   
 $5.9$   
 $10.10$   
 $140$   
 $+4.2$   
 $a$

$26397$   
 $15.486$   
 $1901.6$   
 $45.2$   
 $20$   
 $42.27$   
 $1897.7$   
 $0.49$   
 $+21.2$   
 $DD$   
 $753$

$5.47$   
 $16.033$   
 $40.40$   
 $35.40$   
 $15.806$   
 $796$   
 $801$   
 $1348$   
 $15.542$   
 $547$   
 $674$

$-119$   
 $-56$   
 $4013$   
 $45.51$   
 $3.24$   
 $19.9$   
 $1926.4$   
 $-0.09$   
 $-0.55$   
 $-2$   
 $+4$   
 $-0.111$   
 $-0.51$   
 $-102$   
 $34.2$

$715$   
 $35.8$   
 $731$   
 $44.71$   
 $44.24$   
 $43.32$   
 $1945.10$   
 $-25$   
 $43.07$   
 $43.66$   
 $1.85$

$38.1$   
 $1947.0$   
 $43.5$   
 $110$   
 $-52$   
 $339.53$   
 $3$

$1000$   
 $15.542$   
 $547$   
 $674$

20



19.100

52.350

-173.000

-53.000

3.8 6.000

153

4.200

0.312

0.943

-0.117

-393.199

-21 -62.808

0.345

0.002

0.939

-173.116

-5 -23.494

-0.885

0.333

0.324

359.777

58.382

420

20

180427

19 08.2 +79 34 7.9 g NO -72.06

26412

-0227±7.1 -062±10.0  
-183 -058

11629

10.488 1906.7 +79 34 3.63 1909.1

983  
11.471

2.54  
6.17

20.758

31.2

~~4.87~~ 1945.87

24  
277

4.15

10.98

1799  
10.980  
-571

5.1

1930.5

38  
37.9

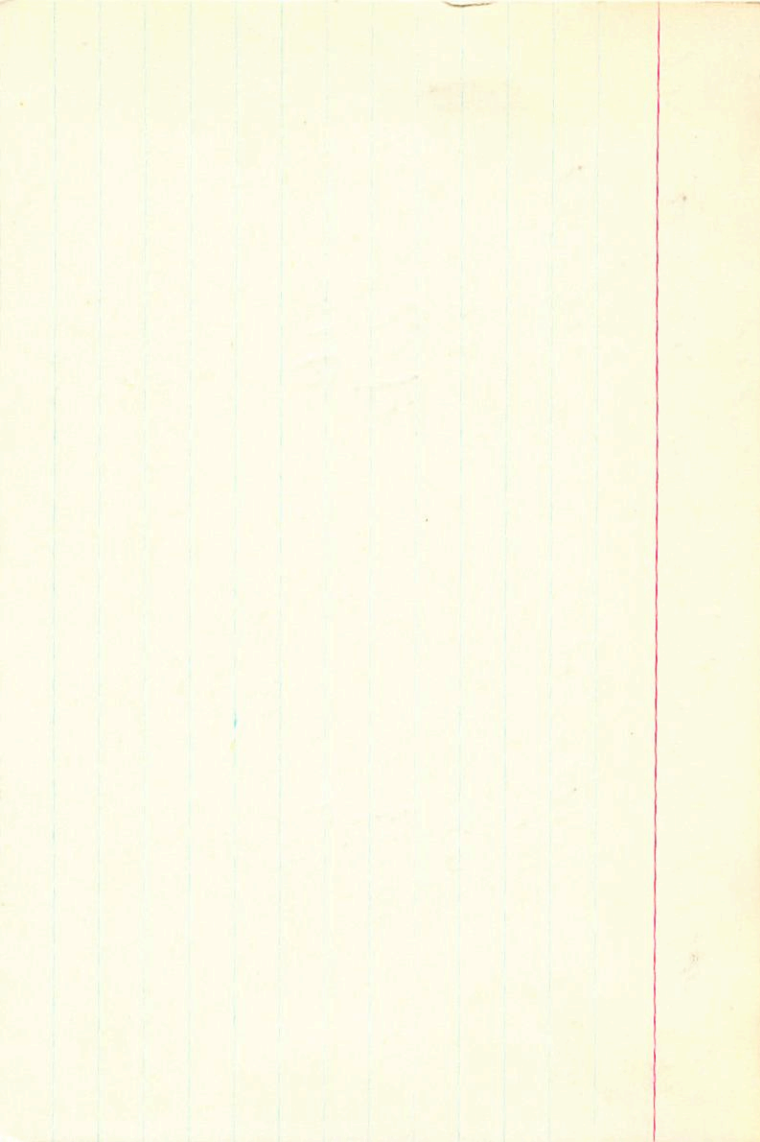
11.022

-23

4.87  
4.51

28.8

-1.66





ADS12126 19 08.3 -07 31 woody +30.9

<sup>s</sup> -0018 -0.039 VA

-0020 -0030 GC

-0016 -037 mm

-0018 -028 GC

-0017 -033

-025

+317 +382 -871 | +0376 -0582

+340 +813 +471 | +0403 -1272

-985 +444 -132 | -1049 ~~0698~~

125

-0206 | -2.4 -26.9 | -29.5

-0869 | -10.9 +14.4 | +3.7

-1747 | -21.8 -4.1 | -25.9

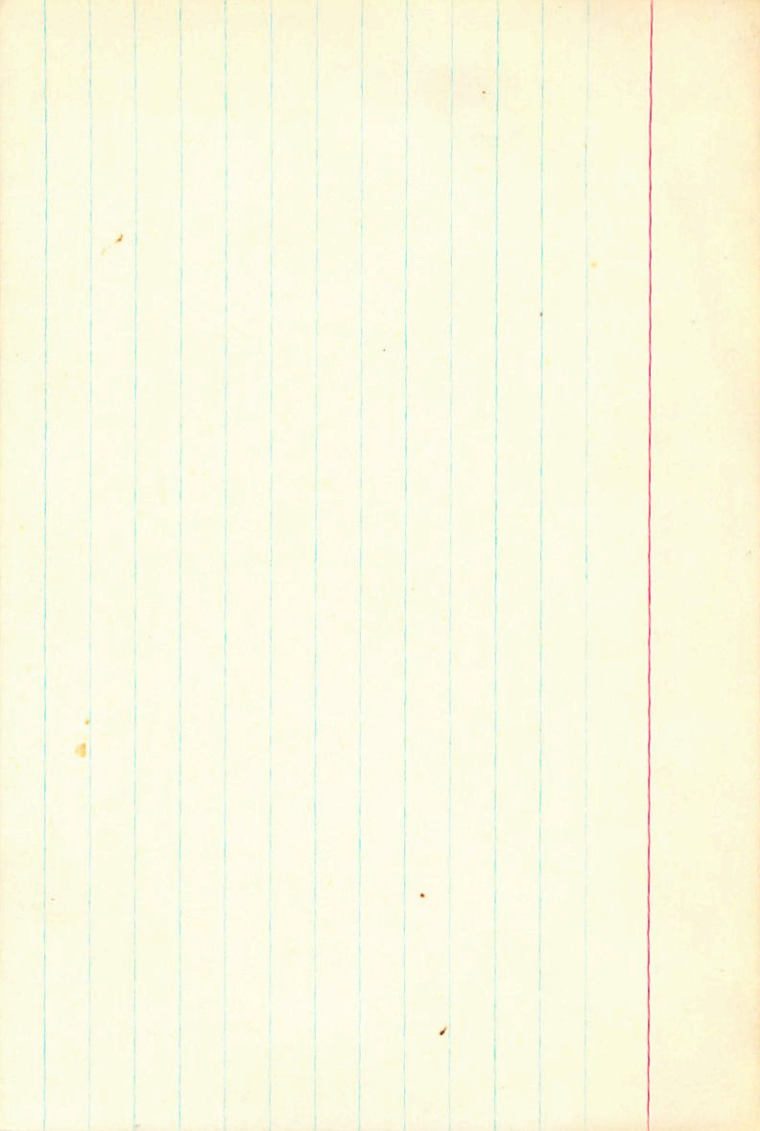
181

Memoranda \*

19 09.2 716 47

447 0200

-003 -003 Presch



+2486

19 09.5 +35 42

AD512145

0.0198

~~24~~ 100 65  
H  
- 241 - 142 -

-554 269 625 750 -241 -100 +24.8 -062 +16 -370  
-230 -059 -072 -019 -1000 -621 +19.3 +6 -19 0198

$$\frac{-44-50-3}{-49-1+45}$$

QC 26472  
12145  
1509.4 +38 42  
19 07.7 +38 37

$\rho = +248$   $\mu = -0.0208$   $\sigma = -0.093$   $\text{Buf} = 51$

$\rho = 0.223$

$\alpha = 0.390$

$$\alpha^2/\rho^2 = 13.84 \times 10^{-6}$$

S

A 9.44 +0.73 +0.22 +0.8  
QC 8.30 +0.95 +0.46 +0.9  
-2.55  $\mu = 0.031$

.026

old  $\rightarrow$  minimize.

179484

Gc26442

W11642 (30)

Y4474

+390346

A0512145

Dm 20.6

4

Stat also

del 5.0

8.3 } 58400

5.0

A-BC 0.09

-200 -93

-200 -93

19 09.4 +38 42 day +280w(17)

7.57 +0.76 +0.34 G5BR

drc +24.88w(6)

-245 ~097 oc

-241±3 -100±3

-242 -100

-49 -1 445 . 020

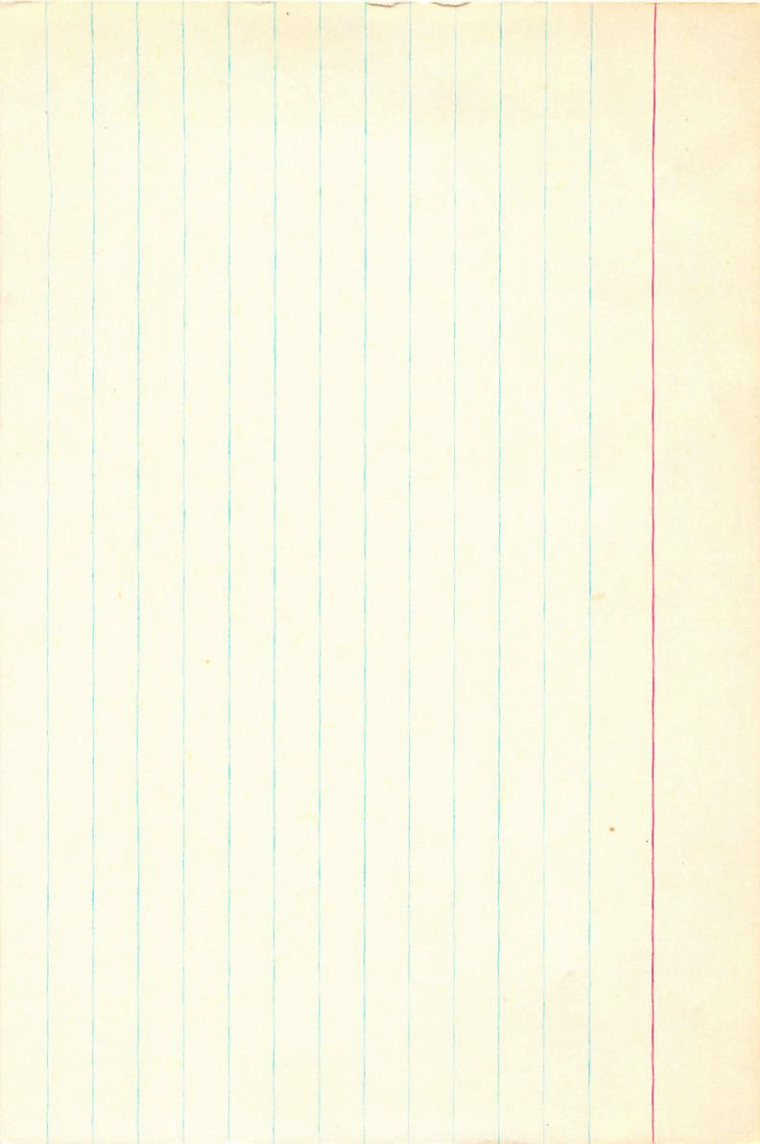
1A (28)

33M(17)

137A(17)

95(17)

7±4





XZJha

19 09.4 +64 46 96r

<sup>14</sup>  
-25d

11641

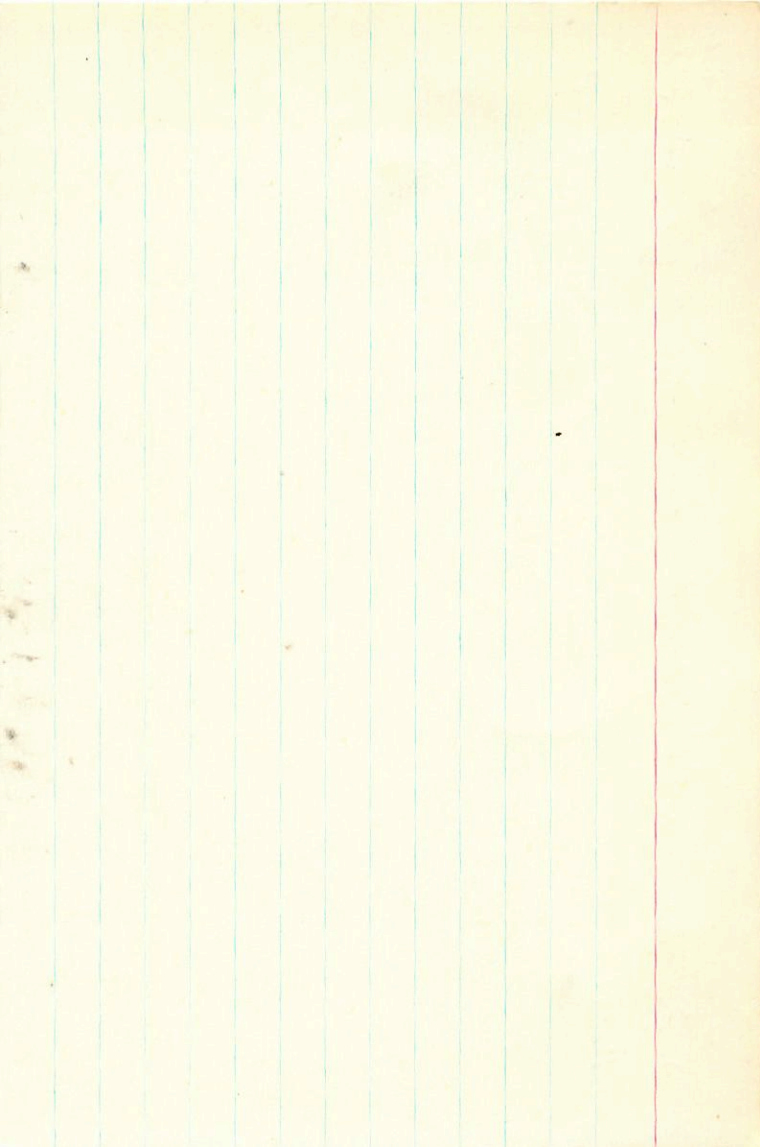
+036 -005 GP

6 6 24

326 940 095

334-209 919

-884 268 383



326	795	-511	+0371-1055	-0684-2.5	+13.7	+11.2
334	408	848	+0380-0541	-0161-0.6	-22.7	-23.3
482	448	133	-1006-0545	-1001-5.4	-3.6	-9.5

$\frac{86}{4.4}$   
 19.5  
 1929.20

1024  
 +0018-028  
 +032  
 1894.9  
 6.8  
 1894.9

$\frac{140}{29.08}$   
 150.6  
 285.8  
 1894.9

321.08

7280      14 09.5      +26.86

+019-037



APG 12/16/29<sup>th</sup> 10<sup>th</sup>

+000773.7 -0200+3.4

179497 19 10.5 -12 22 5.6 9124 -17.5-6

26469 5.00 1072 473 548 059

11663 22808 1909.7 -12 22 4.96 1910.2

11663  
11663  
11663

-028

+1.03

-896

780

6267

7354

2093

3.93

4404

18500

8446

2091

35.11

193493

-151

11663  
11663  
11663

3.962

23.8402

27.8013

769

750

+010

37.7

6.45

481

4.888

37.4  
27.2

27.798

790

4.74

193988

4.83

4.63

-75

RS

179626

19

10.8

-05

40

dfy -70.8143

-68.07

CC1137

9.19

+53

1.52

1 mech

$\delta = 0.21$

W11671

9.12

+0.53

-0.06

FFZR

Y4477

$\delta = 0.2$

223

-03676

do Mech

-31 -43 Cin

~~0223~~ -30657

72

0223 -335

-430 Titus

-92 -245 +53 .010

-0216 -324

-405 MCR

-105 -147 +49 .015

-0220 -330

YR

-0201 -302 ± 11

-434 ± 2

-335 -430 Titus

-302 ± 11 -434 ± 2 CR

26M(10)

91

CR

.5M(10)

325

0.5(12)

325

2L(1)

11 ± 5

1005-

-953 304 0 1 -323 -430 -20.5 0 0 -2000

2.37

-310 0 -096 0 -1.470 -465 -20.5 -22 +67

01

-173 +20 -204

-52 -246 +52

-123 +35 -136

015

-46 -178 +37

21 11 -125

-112 0 -219

208 0 -135

-232 +1 -290

007

-155 -335 +60

19 4 -124

-218 +5 -271

0075

-106 -2 -204

-141 -312 +64

190 0 -124

6-22-20

179626 19 10.8 -00 40 1-57

56  
19

6-22-20 AG123?

127 9.12+53-00 R

877

-332 -452  
-335 -480 T. (H) Tatum

-70.8 6  
+542

3.5

845

-380 -445 G1

~~-325 -435~~

-332 -440.

877  
845  
565



178756

17

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100

179626.000\*

11

19.000\*

10.000\*

0.000\*

-40.000\*

-0.332\*

-0.440\*

3.500\*

50.119

-70.800

-1.507

-0.817

-17.696

-2.090

465  
85.13

4.85  
93.33  
6.19

-70

-83

179958/70

AD6 12149 9"

GC26477 (60)

W11670

Y4483

+66 -41 +38 .040  
+55 -41 +29 .050

19 10.8 +49 46

J

6.57 +0.65 +0.21642<sup>R</sup>

6.75 +0.64 +0.17642<sup>R</sup>

$$\delta = \frac{-0.02}{0.05}$$
$$\delta = +0.01$$

d63 -37.47w(4)

d65 -41.18w(4)

-39.3

412 (19)  
-398 (20)

A -210 +632 GC  
B -190 +634 GC

40A (40)  
45M (10)  
377k (7)  
43W (10)  
435 (4)  
4154

-0196 ± 2.6  
+0.179  
+634 ± 2.7  
+641

26476  
47058 1897.4

+49 45-35.19 1893.9

1.031

-35.57

48.089

59 6 2

1928.2

6.360  
34.240  
47.5  
+3.3  
-5.41  
-5.18

49.3  
31.0  
2 4.37  
+6.6  
20.9

21.35

26477 47587 1893.7

-0219 ± 2.6  
+0.219  
+632 ± 2.2  
+624

+49 45-42.69 1890.2

1.222

-202

3779  
4.90

48.809

57.80 1925.6

6.378  
34.240  
48.020  
+3.3  
-5.41  
-5.18

31.0  
2 4.37  
+6.6  
29.49

988

24.57

179786

19 11/1 +14 32

+  
g m 2

+1403831

$$\begin{array}{r} 135.3 \text{ b g m 2 water} \\ + 248 \text{ bluffing } \textcircled{3} \\ \hline + 32.5 \end{array}$$

$$\begin{array}{r} +005 \text{ -023 Yalc} \\ -002 \text{ -023 OC} \end{array}$$

$$\begin{array}{r} -0014 \text{ -024 P&C number 10/6} \\ -020 \text{ -024 GC} \\ -002 \text{ -023} \end{array}$$

$$\begin{array}{r} -011 \text{ -022} \\ -004 \text{ -018 FXY} \end{array}$$

$$\boxed{-005 \text{ -019}}$$

7.59 +166 +2.00  $\textcircled{2}$

6.52 +0.85  $\textcircled{1}$

638 80

600

~~5.00~~  
~~18.60~~

10/6

495

3.4

22





179786.000\*

19.000\*

11.100\*

1.000\*

21 Aug  
179761

19 11.2 +0.2 12 5.1 B9 -5.2a

26490

67④ 0a

11678

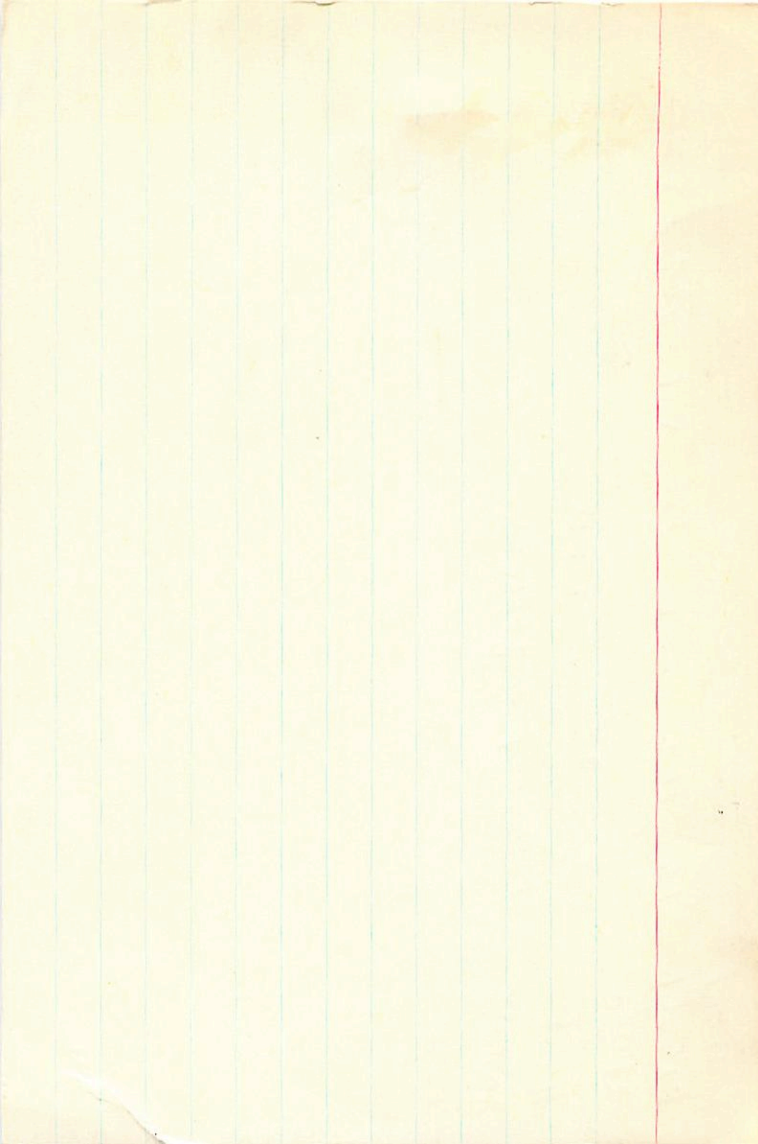
+0003<sup>35</sup> 000<sup>38</sup> N30

62④

R061212

+0005±1.7 +002±1.6

12 m36



180164

19 1/3 + 57 35

-27.9 110

209 29 43 GSE

to 272 + 411 Century

219 511

-279

909

511

1.9

-276

R.A. : 19.200  
 DEC. : 457.000  
 DISTANCE : 1.900  
 MODULUS : 24

D. VEL. : -27.900

q1 (U) : 0.333  
 q2 (U) : 0.942  
 q3 (U) : -0.025  
 dU : 2182.355  
 U : 53.060

q1 (V) : 0.329  
 q2 (V) : -0.091  
 q3 (V) : 0.940  
 dV : 164.586  
 V : -22.272

q1 (W) : -0.883  
 q2 (W) : 0.322  
 q3 (W) : 0.341  
 dW : -290.925  
 W : -16.490

23

179574

19 163

-32

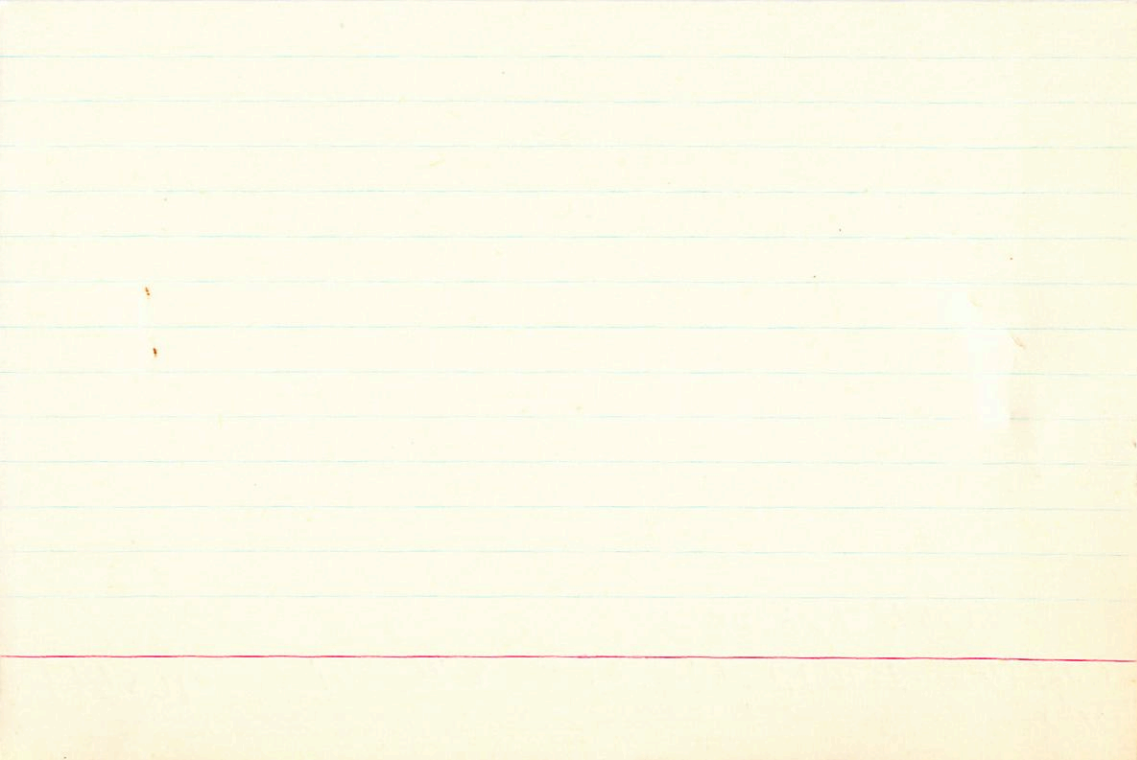
31

68 III - IV

137 ± 0.7

$c_3(5)$

8.20 + 98 (1.94)



20  
116

179664 19 11.4 -29 55 6.88 +162 R5111

-546

GL 24497

~~241132~~ 1905.0 + 6023 53.8 = 005 59.0  
L.45 1903.2

+ 0017 000 ZC

+ 4 + 5

+ 0021 + 005

+ 3.5 + 4

+ 0318

+ 031 + 0000

F.N.V.  
x (over)



24

600  
610  
620  
630  
640  
650  
660  
670  
680  
690  
700

710  
720  
730

179669.000\*

19.000\*

11.400\*

-29.000\*

-55.000\*

0.031\*

0.008\*

7.000\*

251.189

-54.600

0.049

-0.943

63.081

+1408431

179786

11.1

19 12 00

+14 32 +35.33

+14 34 289m2

7.59 + 1.66 + 2.00 (2)

6.52 + 0.85 (1)

6.14  
1.14  
-----  
5.0  
9.75

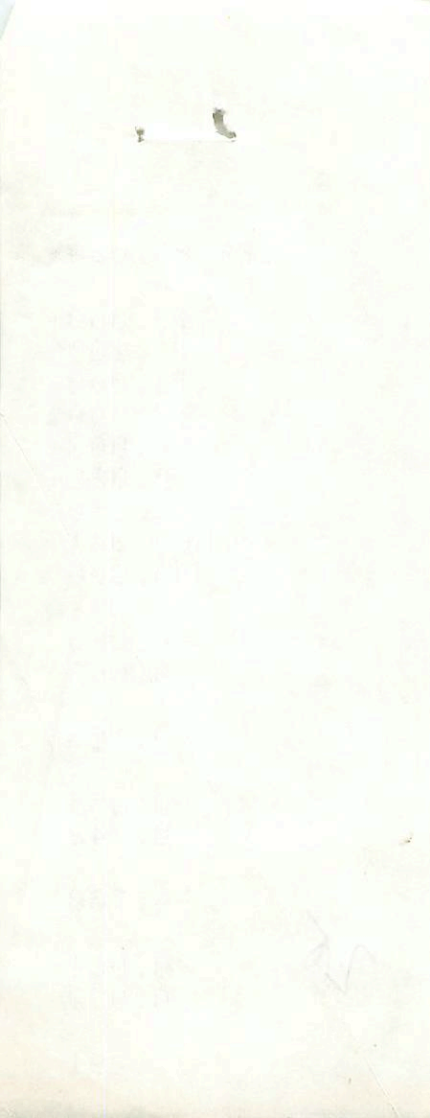
(03) (19)

-0002 -025 ±60  
but min

0000 -021

+003 -022

28



179786.000\*

19.000\*

11.100\*

14.000\*

32.000\*

0.003\*

-0.022\*

8.750\*

562.341

35.300

-0.065

-0.663

-60.153

-0.055

0.748

-4.700

-0.061

0.033

-33.291

26

~~-0005~~ ± 4.2  
~~-0002~~

+001 ± 3.8  
+0.11

(+0.3M)

179856 19 12.7 -45 33 5.3 104 +6.3a

26526

11698

43.466  
021  
487

19083 -45 33 19.40 1903.6  
-05  
19.45

43.516  
-34  
492

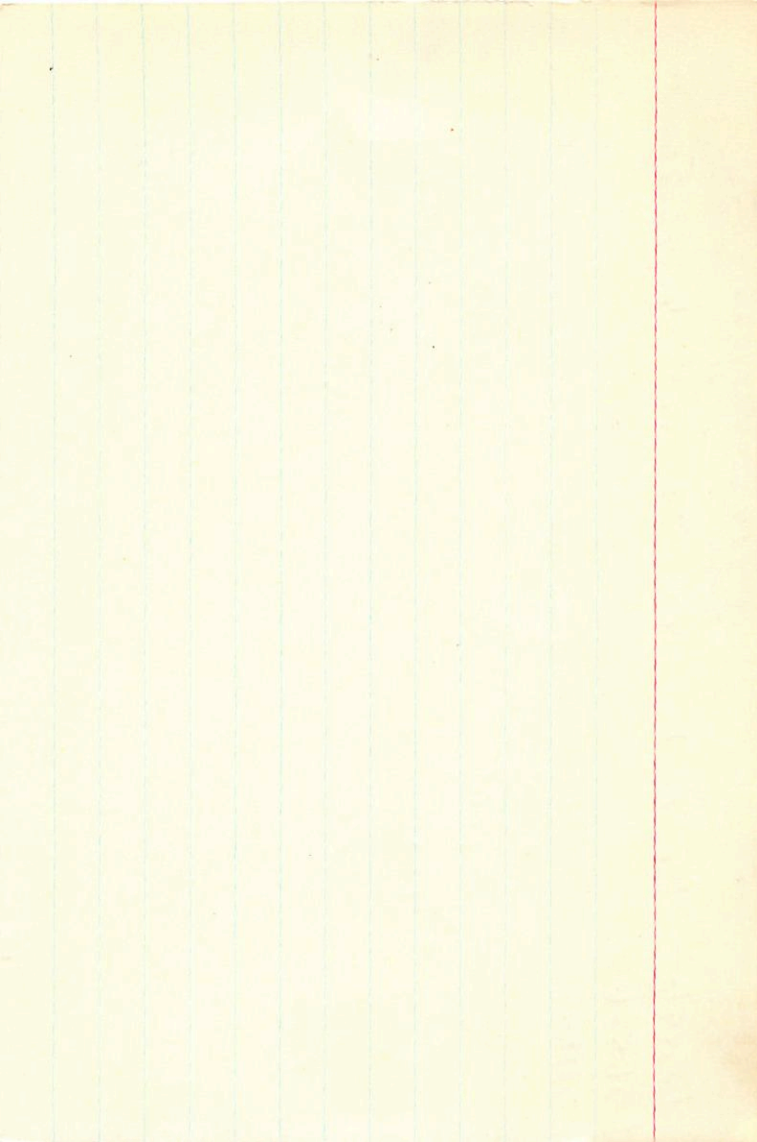
18.87 1939.74  
-14  
19.01

39.9

43.479  
-9  
470  
481  
-0.6

18.84 1956.74  
-5  
18.89  
18.94  
+5-1  
9648  
48.2  
47.6





W11541

19 02.8 -15 44

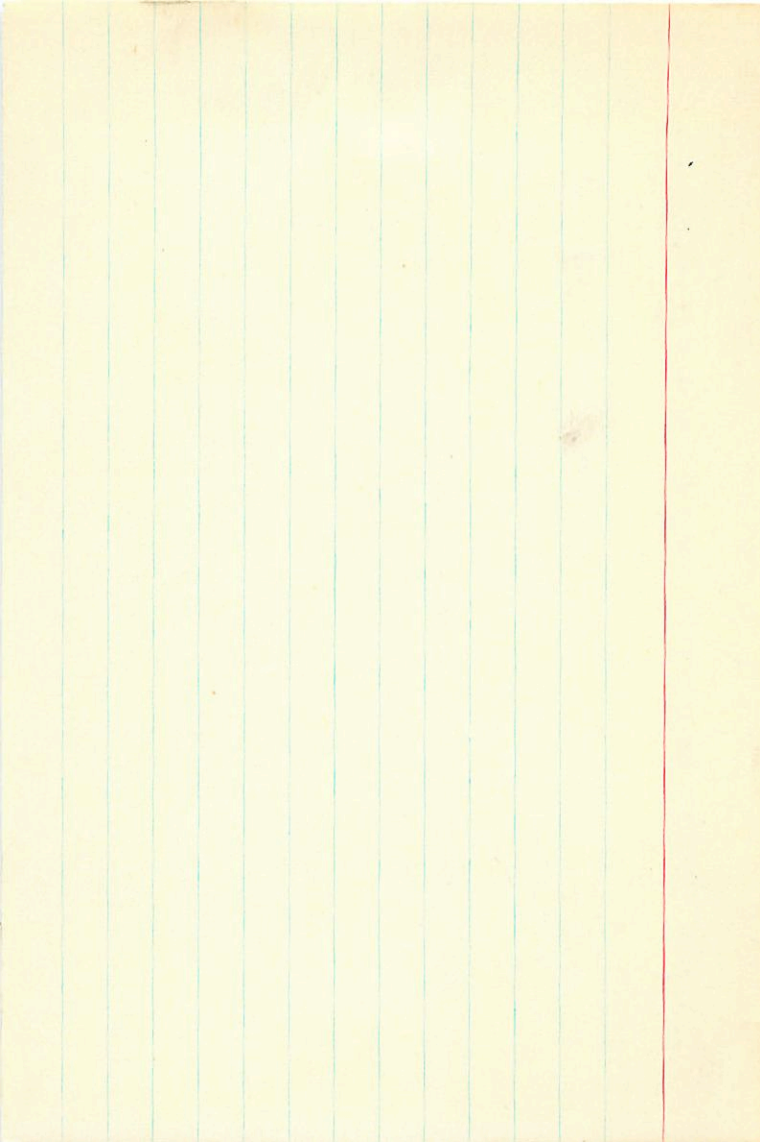
-20 44 }  
-374 25 }  
-26

G626259

140177517

+0.0003 -0.002 20

295	236	-924	+0050	-0023	+0033	+24.0
353	871	336	+0067	-0083	-0016	-8.8
-884	428	-177	-0168	-0041	-0209	+4.6



-0012±6.1 -003±6.0

180242 19 12.9 +20 07 6.1 9110 +7.48

26530

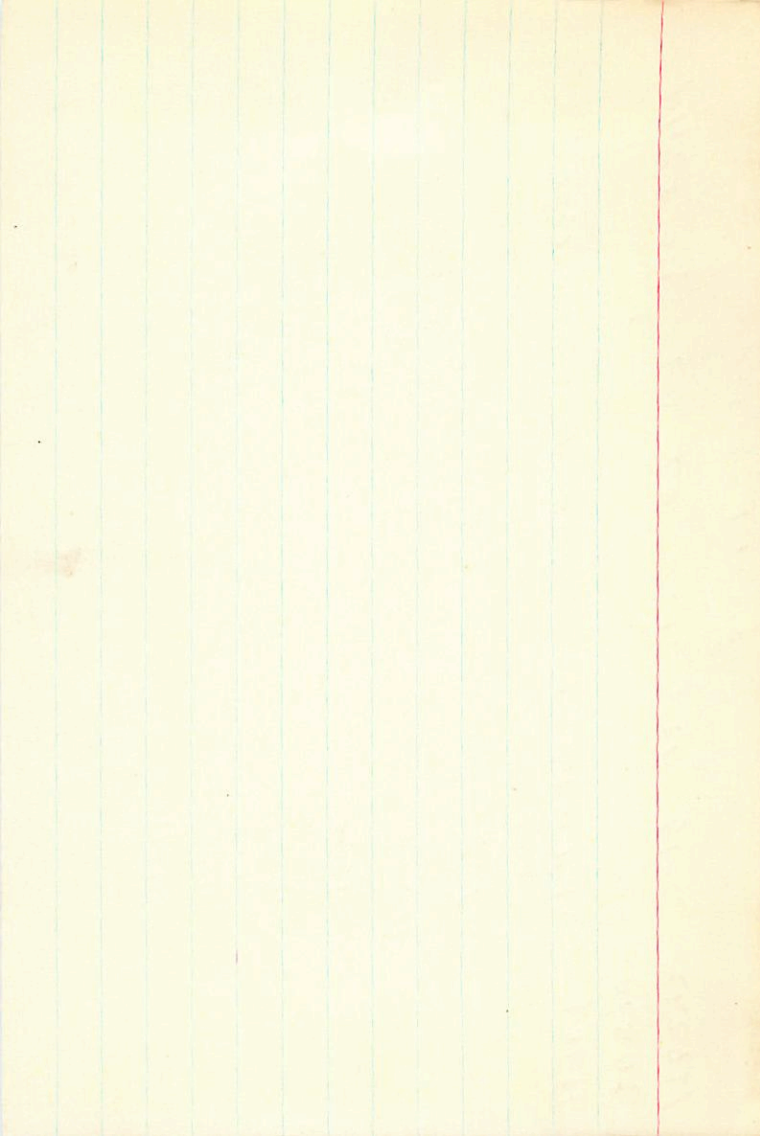
11701 52.102 1902.4 +20 6 53.42 1901.5  
057  
159

52.156  
4  
152

53, 57  
52.73 1934.7

52.54  
52.78 1939.71  
11  
52.67  
52.75  
-1.08

52.163  
0  
158  
+001



5482a  
180610  
26537

-0017±2.4  
-0020

-072 ± 1.6  
-063

28.7 (20)

19 13.0 +57 37 5.3 9112 -27.2a

11705

1.647 1887.2 +57 37 5.45 1189.5

$\frac{107}{754}$

~~433~~  
~~9.78~~ 9.78

3484  
268422 56

31.2 1926.45  
 $\frac{36.05}{7.25}$

823

$\frac{1.0817}{.667}$   
672

7.77 1403

$\sqrt{652}$   
-102

7138  
393

1.635  
 $\frac{4}{624}$

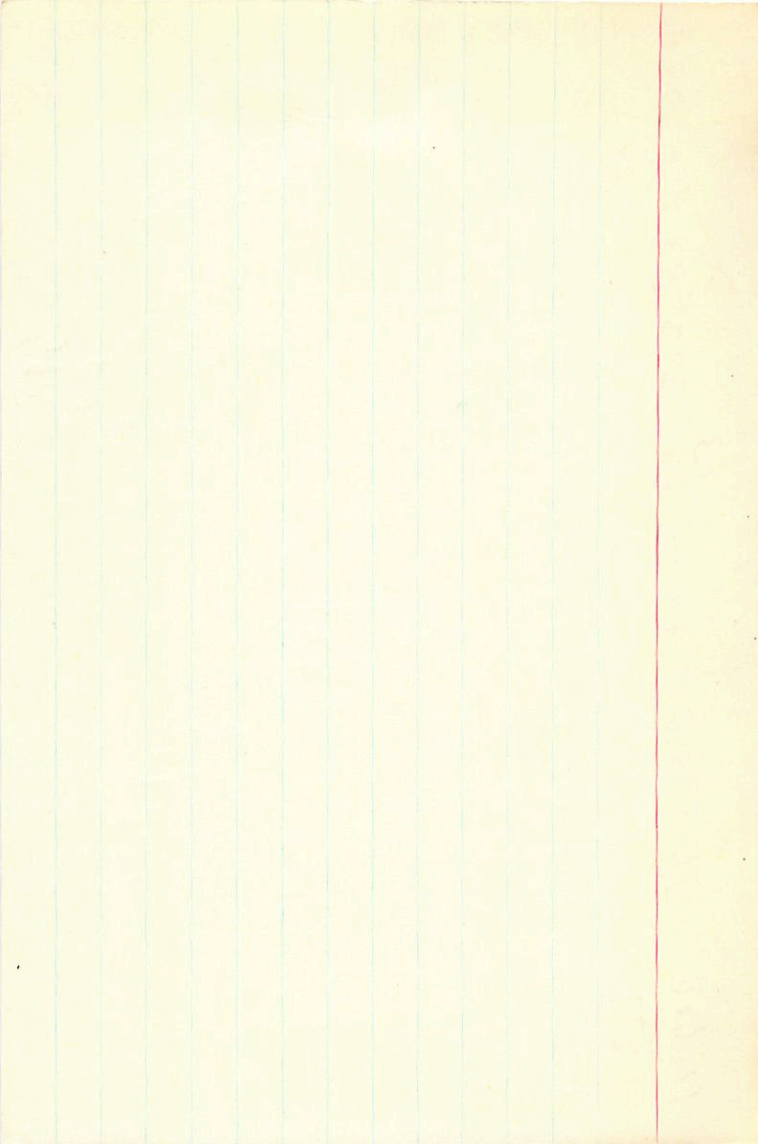
1947.06  
 $\frac{6.529}{6.29}$  1444.63

~~499~~

1.626  
 $\frac{414}{640}$

6.14  
 $\frac{-24}{5.85}$

$\frac{663}{-319}$



1524

180317

26542

11707

19 13.1 +21 09 5.6 A1m -23.18

+0020<sup>27</sup> +014<sup>27</sup> N30

+0024±2.1 +013±1.9 d1 → N30



11713

19 13.5 +15 08 8-1 dec 4.0

+1403849

+10.8(2)

231014

+025  
-5

x

+20

+023  
+3

8.15 +1.04 +74

0

+023

-019 →