

223780

22.9

22 501 -10 24

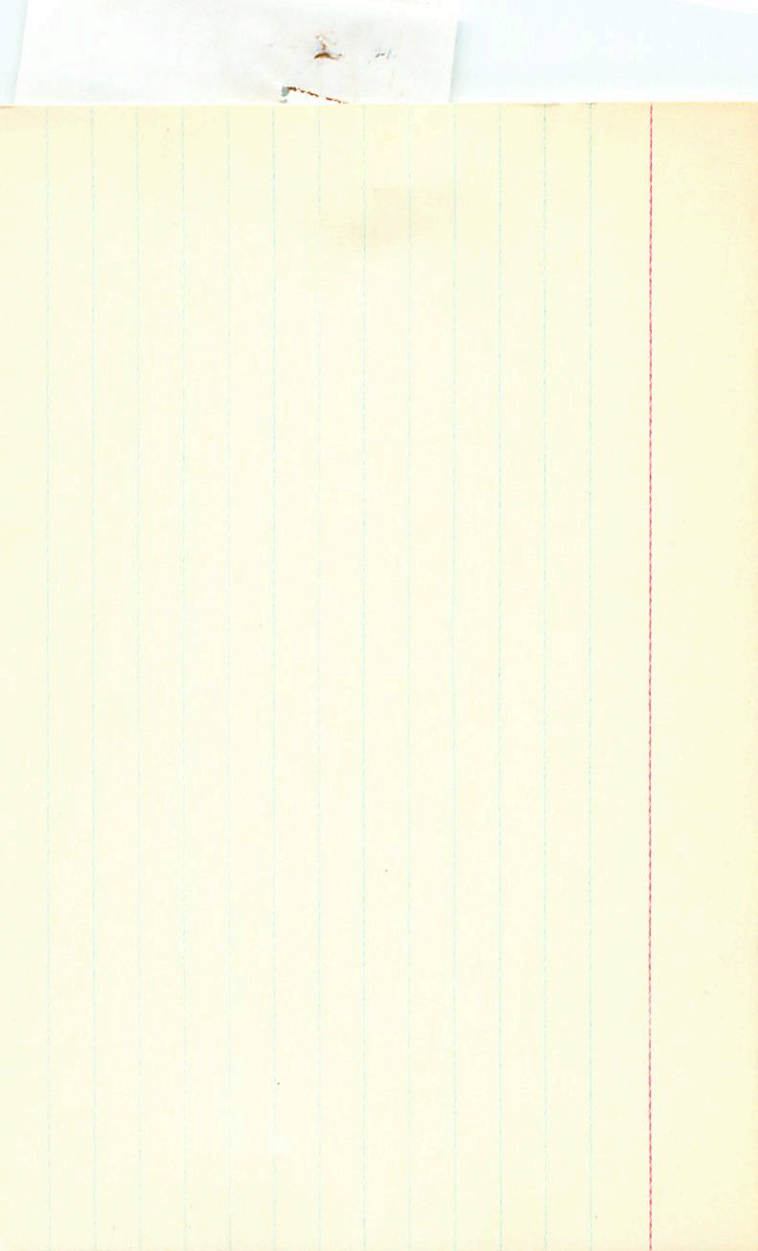
-15.5 (2)

-023-022

-24
-22
he

946
10.5

29



223963 23 51.9 - 9 34 779M1 -340 26

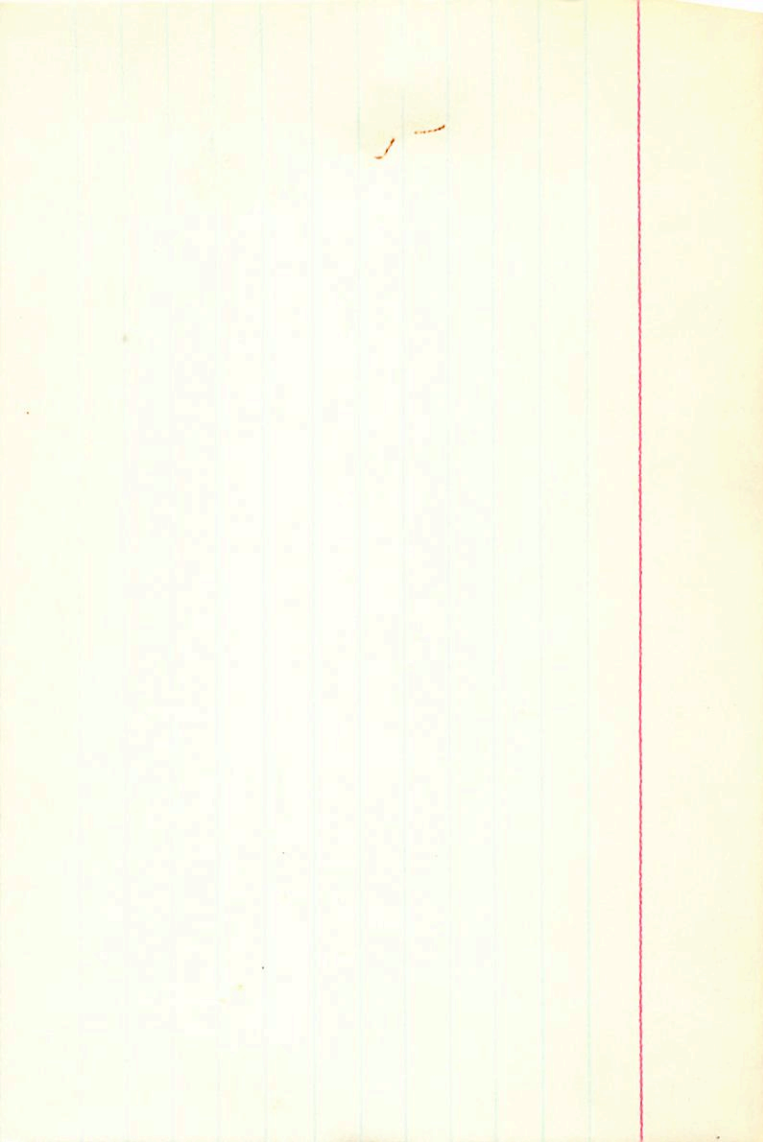
-1006142

W1452

+0041 +000
+2 +2
+0043 -002
+063 -002

975	482	-051	+2613	-0046	+2567	+256.7	+1.7
-428	818	381	-1278	-0078	-1356	-135.6	-13.0
-224	312	-922	0674	-0030	-0704	-70.4	+31.3
							-31.9

1000
100
+258.4
-148.6



6.62-467 F8

①

510

2 1/2

443

1329

23

515

239

AR

22897

14687

288.5061

239

+398

+398

+398

+398

+398

+398

+398

+398

+398

+398

+398

+398

+398

⊕ 3101

10044

10044

10044

10044

10044

10044

10044

10044

10044

10044

10044

10044

10044

10044

10044

10044

10044

10044

10044

9992 9844 0575
6800 11089
1711 1711
+705

9992

9844

0575

6800

11089

1711

1711

+705

+705

+0532

1055 1019

1055 1019

1055 1019

1055 1019

Possibly Go II in group

10060

6.11

⊕ = -1.8

30

131.8

U :

QU :

0.000

Q3 (U) :

0.000

Q2 (U) :

0.000

Q1 (U) :

0.000

D. VEL. :

0.000

MODULUS :

10

ISTANCE :

0.000

M. DEC. :

0.000

M. R.A. :

0.000

DEC. :

0.000

R.A. :

0.000

R.A.	:	23.850
DEC.	:	39.000
M. R.A.	:	0.000
M. DEC.	:	0.000
DISTANCE	:	0.000
MODULUS	:	10
D. VEL.	:	0.000

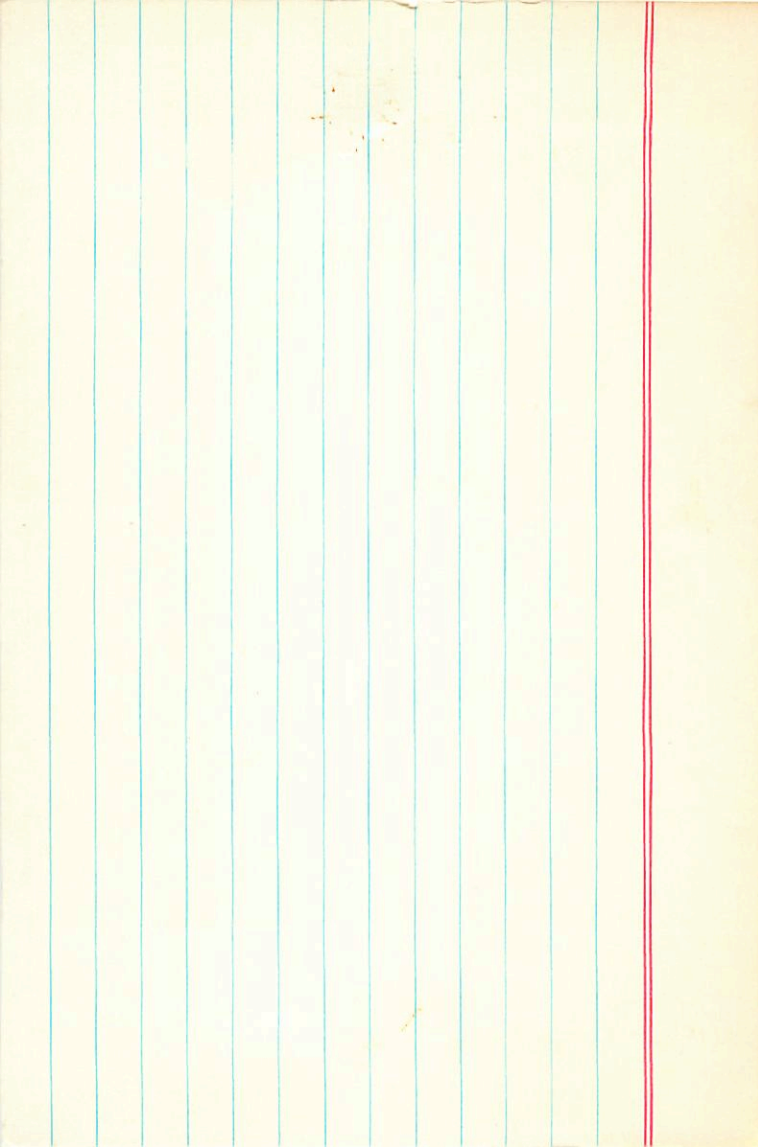
q1 (U)	:	0.875
q2 (U)	:	0.355
q3 (U)	:	0.330
dU	:	0.000
U	:	0.000

-0.431

156

223994 23 52.0 - 73 24 6 + 43

1



Output Super
w/25)

224055
6C33165

23 53.5
125 21 268p -20.3c

181

11Puy R2 D ->

-15.14
P=6.712

14860
w/13003

7.3

NOZ HALLA

+2204612

~~415877~~

0432 7028

w/H

+873 +035 6c

415877

7577 7028

89 240

+549 +028 Y
+560 +032

442 38 45 05

6.84 70.50 0A

548 41 4645

9979

+549 +028 Y

181

315

0648

+547 +027 -00
+550 +030 -> +64

39 A.120

0.27

+551 +041 46163

16 M(8)

3

574 +036

3435

new book = .0261

new book Halted by PASC 46,103

+0437±73
+0412

+035±5.8
+035

+544

546 +031

+1000

0 1 475 880 +560 7032 -20.3 615 -10 133

0 0 560 015 -071 2.653 -17.9 -15 0

0423 +035

0425 085 F104

-21 +106 -4 025

29.83 1906.5 +28 11 17.59 1904.2

+89 -60 -1

-1.888

-1.60

28.6

27.195

881

228

114

15.99

-19 +53 -7

~~0.5~~

28.078

6008

114

919

16.92 1927.89

+42 -38 +5

076

28004

114

16.88

16.86

287

30

11.84

18.809

28.168

152

56.7

1925.1

26.5

17.0 1929.7

16.132

27.972

28.026

28.026

57.3

20.75

17.45

17.45

17.7

20.0

16.84

+0063±3.0
+0067
+023±2.6
+026

224152 23 53.0 +52 27 6.8 9113 -10.8
33181
14965

①
-3.20

0655 1883.9 +52 27 25.11 1891.6

-416
239
-1.34
23.85

45.15
15.265
0.4205
1.035
1.530

51.9

3.7 1926.7
20.80
24.52

11.78
589
+350

24.52
24
24

7152
35.8

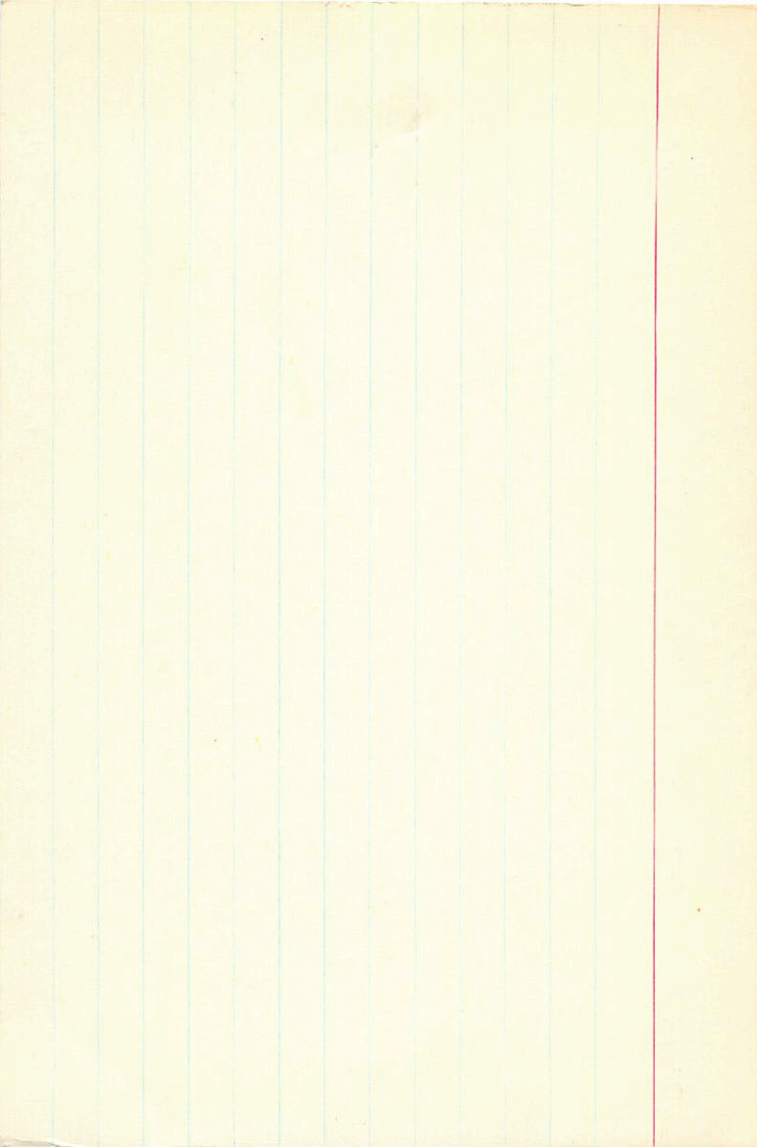
24.7 1544.82
25.59

44.2

0.6472
648

5851
1716

-37
25.22
24.85
24.99
+1.14



W 14969 23 53.1 + 76 05 -18.48

140224164

-16.5

6633187

$$\begin{array}{r} 5.977 \ 94.30012 \\ -51 \\ \hline 5.926 \end{array}$$

$$\begin{array}{r} +0016 \pm 4.4 \\ -0.11 \\ \hline 48.43 \ 18943 \end{array}$$

$$\begin{array}{r} 50.14 \\ 15.688 \\ \hline 5.8408 \\ \hline 840 \end{array}$$

$$\begin{array}{r} 27.8 \\ 20.82 \\ \hline 48.62 \\ \hline 1.83 \end{array}$$

28.5

$$\begin{array}{r} 5.83 \\ -819 \\ \hline 830 \end{array}$$

$$\begin{array}{r} 49.0 \\ \hline 48.80 \end{array}$$

1429.8

874 308 374

-433 153 888

-214 938 -267

$$\begin{array}{r} 171 \\ \hline 4882 \\ \hline 1.39 \end{array}$$

+0372

+0518 -0146

-0257 -0073

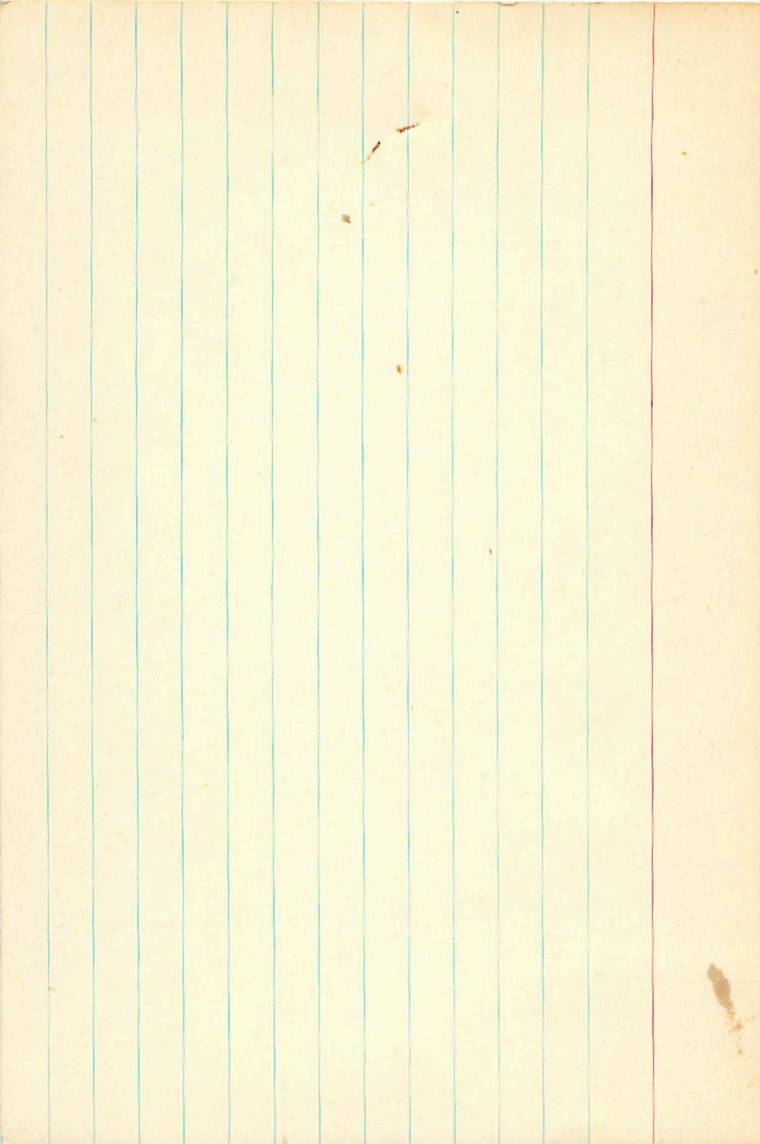
-0128 -0445

-6.9

-16.3

+4.9

-0573



224186 23 53.4 $+14$ 57 6.6 g $m4$ $+3.78$
 6.9

33191
 14971 21.138 1897.3 $+14$ 57 6.63 1892.6

-358
 $\overline{780}$

$7056 - 005$
 $7081 - 005$
 39.6

6.37665

20.959

4.45115

$\frac{969}{10} / 993$
 21.010 $\frac{20.596}{+216}$

$M(12)$

-7

93

$N=2132$

40

7.34 1933.9

$\frac{7}{7.43}$

6.97 1939.86

1376

$\frac{7}{7.04}$

36.9

44.3

$\frac{7.24}{-.42}$



31

R. 4.
DEC. 1900
R. 4.
DEC. 1900
TANCE
DULUS
VEL

15
14
13
12
11
10
9
8
7
6
5
4
3
2
1

1900
1901
1902
1903
1904
1905
1906
1907
1908
1909
1910
1911
1912
1913
1914

R.A. :
DEC. : 23.900
R.A. : 14.950
DEC. : 84.000
TANCE : -5.000
DULUS : 7.000
VEL. : 251
3.700

1 (U) :
2 (U) : 0.874
3 (U) : 0.456
dU : 0.167
U : 325.493
82.379

1 (U) :
2 (U) :

73

98/3

224228

23 53.8 -22 16

+30 ①

715

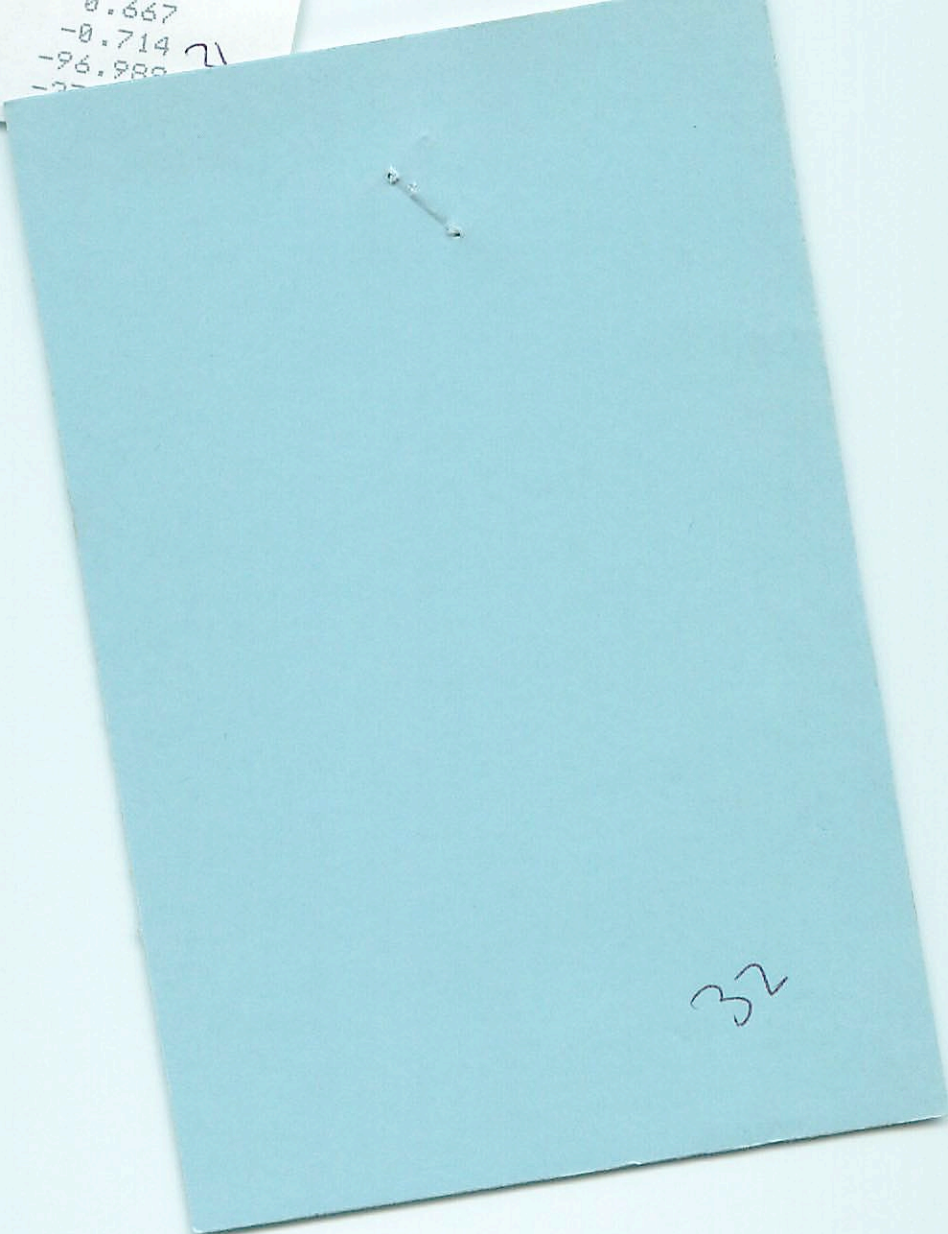
712

618

✓ 52



13 (M) : 0.867
MP : -0.714
M : -96.988
-27



32

R.A. : 23.900
DEC. : -22.250
R.A. : 15.000
DEC. : 12.000
STANCE : 8.700
MODULUS : 550
VEL. : -5.200

q1 (U) : 0.874
q2 (U) : 0.464
q3 (U) : -0.142
dU : 83.935
U : 46.865

q1 (V) : -0.437
q2 (V) : 0.880
q3 (V) : 0.185

32.5720

-0.18

.702

x 5.483

17.285

312.768

-0.18

32.786

-0.12

.774

.072

32.736

-12

724

744

024

1908.4

+0004 242
+0070

+0007

+025 ± 4.3
+079

13.71 +023

1404.6

-1.17

14.85

14.52

+1

14.51

+28

14.23

.62

1934.62

14.61

+23

14.38

14.30

1933.64

34.1

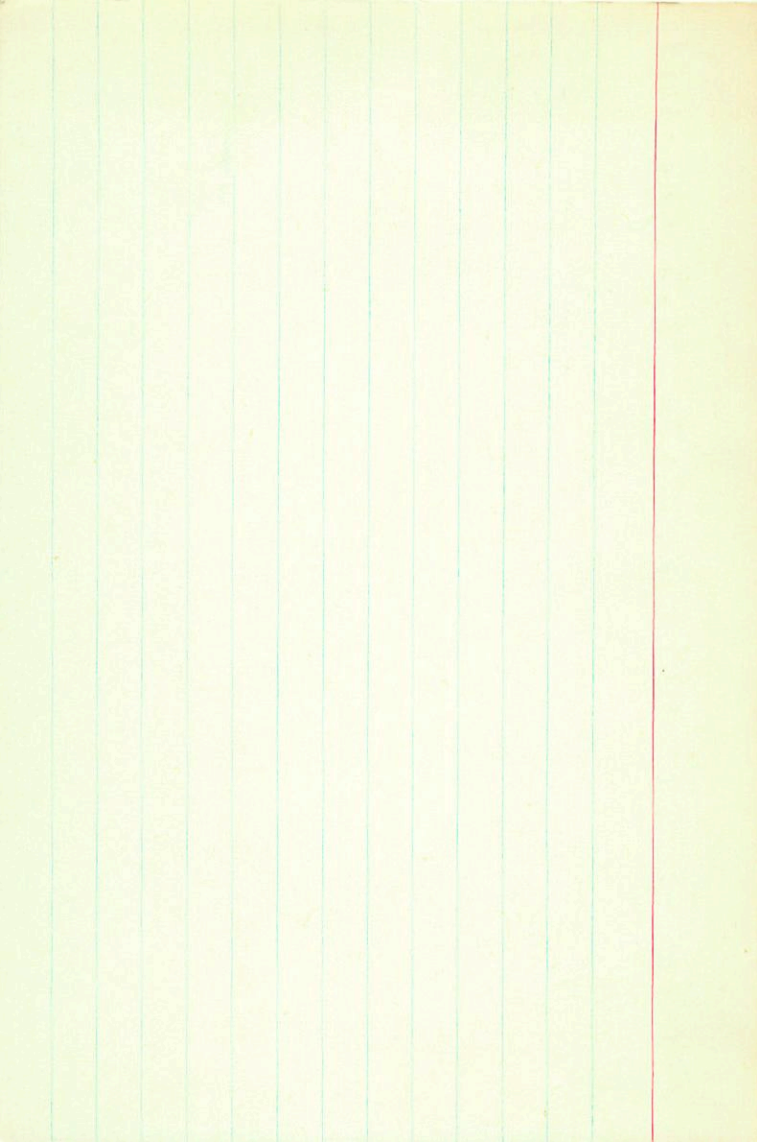
4W
23 53.8 +73 52 8.2 g100 -50.06

224272

+7301066

14974

+005 -012.69



224253

23

53.8 -09

47^{8.5} d63 t36.48 w63

6633189

8¹¹/₂ (90 d113

440c w12)

w14975(60)

4578)

-1006203

ADS17107

3¹¹/₂ 90₁

t3 t4

-272 -062 64

-62 t30 -29 .020

25¹⁷ A(20)

-018453.8 -062528

48.161 1899.6

-9 46 36.23 18918

927

3.61

49, 088

32.62

+0114 = 6.5 -049 = 5.6
 +0114 -052
 -42 28 7.90 +41 +6.15.1
 224296 23 54.1
 33206

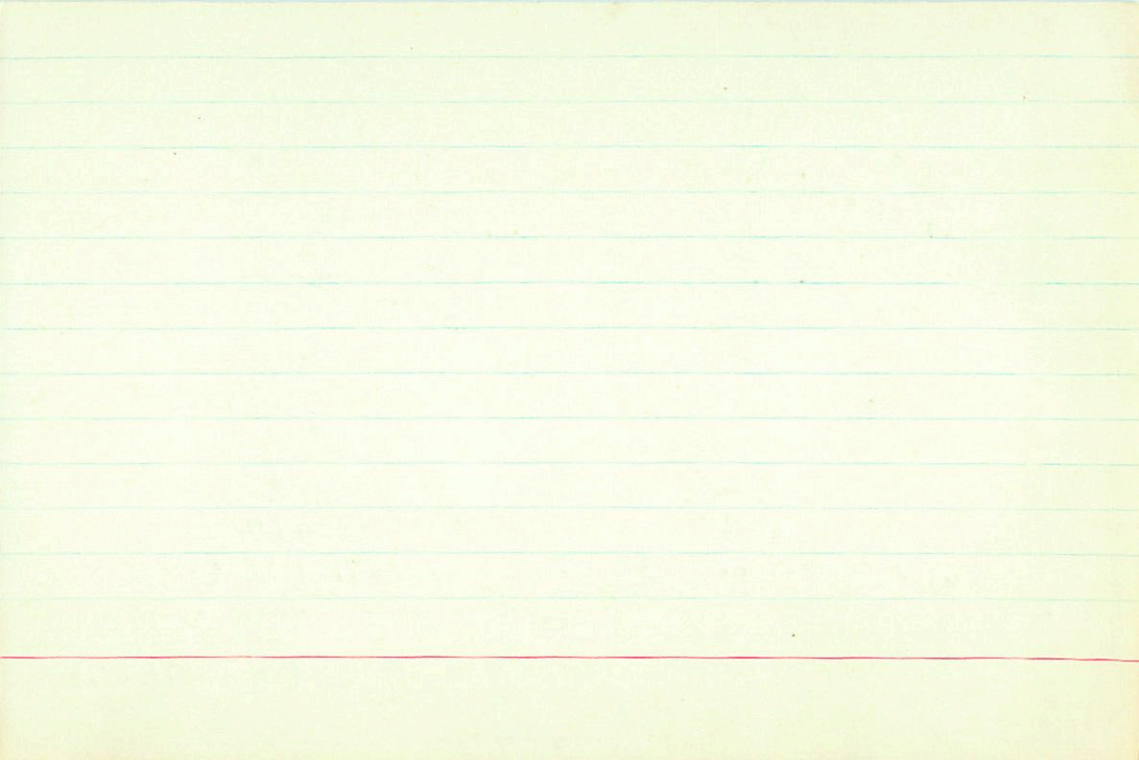
+87

7.201 1907.4 -42 28 23.17 1906.5
 -486
 6.915
 49.324
 177826
 711020
 14228
 71119
 14004
 0.201
 6.290
 7.290
 -355
 75

34.5

42.87 1929.10 837
 42.83
 4088
 2195
 2192
 21.63
 23.73 1954.65
 23.84

~~35.4~~
~~57~~
~~22.88~~
~~11.84~~



V Cup Count out?

224309 23 54.1 +82 55 6.6 v A2 n -12.5 b

33205
14578

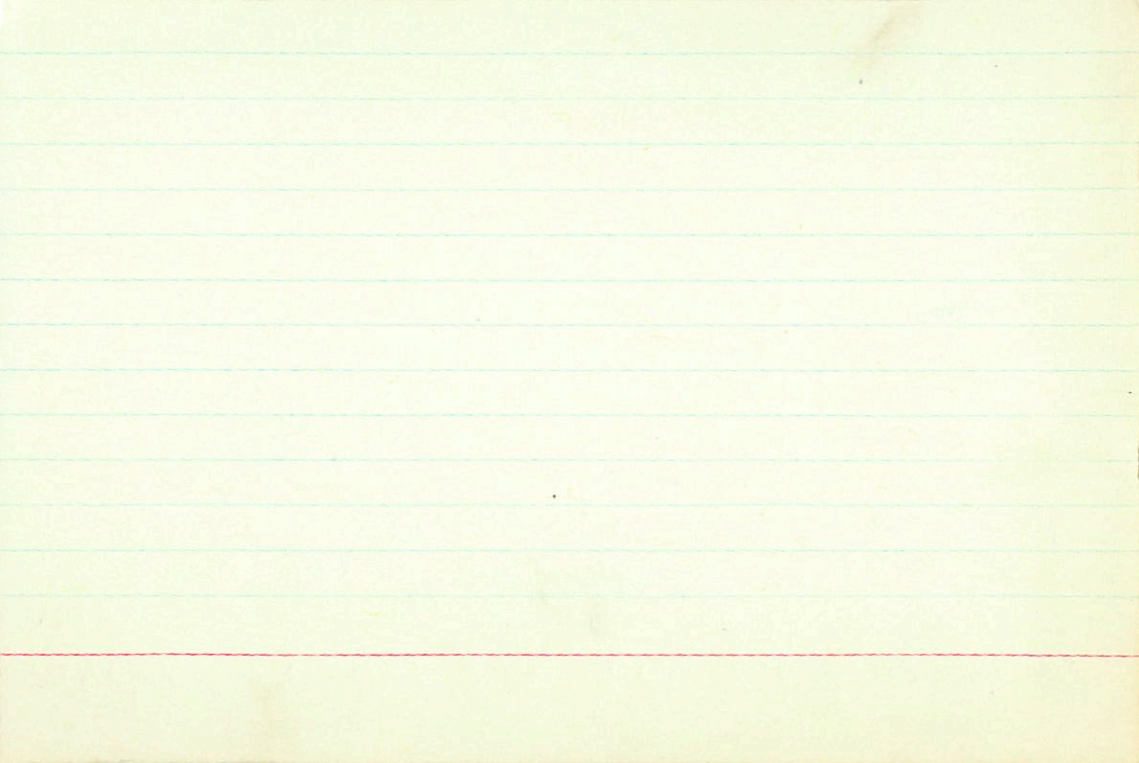
+0246 84 +011 81 N30

+0248 ± 1.4 +013 ± 1.6 6.6 7 N30

+62524 +1073 F125

0418 +007.3

8153 9558 } 0962
2180
5318 } 1992
5734 } 0661
0104



224303

23 54.1 +22 22 6.3 gm₂ - 40.88

33208

-0016 52 -006 47 N30

14979

-0016 52.8 -005 ± 2.1 BC → 4730

-0024±24 -009±1.8
-0019 -010

Sp.B. P. ^{distillina}

224355 23 546 755 26 5.7 aff3 +13.0a

33214

14982 36.598 1885.7 455 25 39.24 1890.4

$$\frac{15.4}{752}$$

$$\frac{54}{39.78}$$

21.12

18.3 1928.2

15.420

20.50

50.8

36.549

39.22

73.06

36.535

39.22

36.5

6.74

25

46.1

6.71

39.47

1444.86

36.634

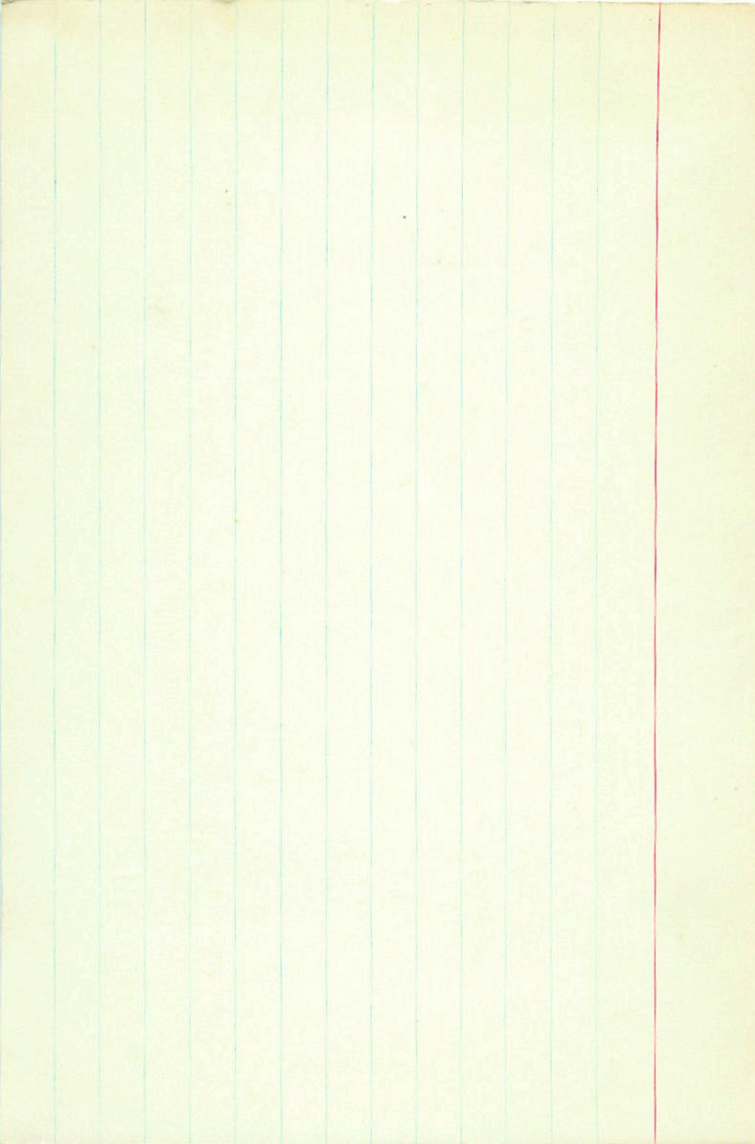
39.49

6.79

33

39.16 39.32

-.46



+0119 ± 10.6 +022 ± 8.3

224360

23 54.7 -46 23

-2 ± 1 C_p(6)

33216

7.72 +0.41 F50

44.083

1901.2

-46 23

20.94/897.3 +109 +014

-581

-114

Case

43.502

PPM
0111 f024

22.10

115024

9952

9999 } 1146
0161 } 0258

-1714

135

0 1 - 724 690 + 109 + 014 - 2 - 010 + 1 047

0 0 109 - 010 047 5 26 - 14 - 1 0

0 15

+ 2 + 34 + 4

+ 32 - 11 - 6

0

AD517119
224364

33217
14684

11^m 3.5

47.903

1600.5

+60

44

52.83

18973

059

962

23

54.8

+60

45

9M2

-76.86

36.0

170

873

089

170

32.57

15.150

47.720

13.20

85.1

851

47.876

19

1895

089

170

36.0

170

873

089

170

170

170

170

170

170

170

52.69

31.4

20.92

52.37

52.33

25

52.67

52.85

18

52.67

52.64

-0012 ± 6.7

-0025

-003 ± 5.6

-001

7.0

1927.2

1945.84

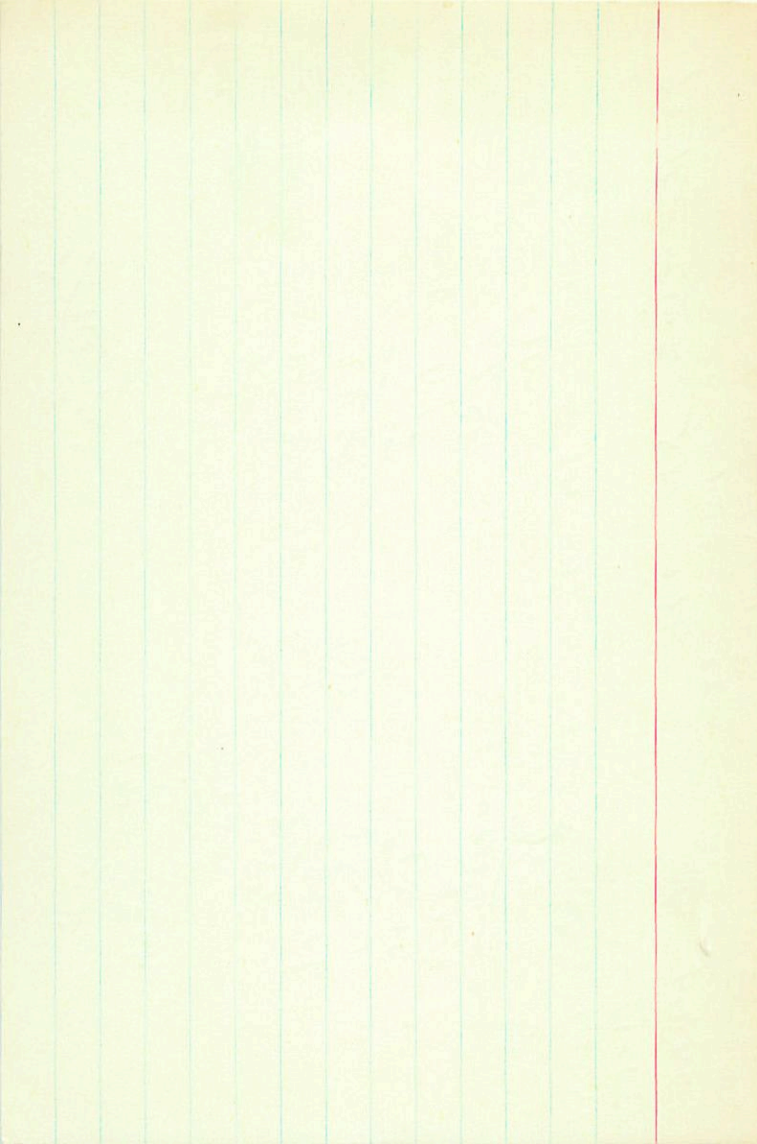
39.2

-05

73.04

36.5

39.2



224427

4P29 33230 23

HR6064 1492

55.2 +24 52

9M3 -4.26

6.2 (14)

~~4.45 +1.56~~

-039 -029 66

4.67 +1.58 +1.71

-044 -029 M30

44 47 M30

-038 -025 F

-5032 -024

-040 -028

-5029 ±1.8 -026 ±1.5 667 M30

+72094

1 43.0 473 13

-14 -23
-33 -17

V let

23 55.3

-9 14

+0020 -025

+0024 ± 10 -060 ± 177.0

Q. 33232

20.250 1404.6

$\frac{117}{.139}$

15.25 1408.4

$\frac{144}{\cancel{12.46}}$
13.46

20 1170

$\frac{-19}{.091}$
 $\frac{.048}{.048}$

13.24 1933.65

+21
 $\frac{13.03}{\cancel{+13.03}}$
-63

Q=+51

20.9² 1403.1

20.25

Rev

55.4 41
23 53.9 +15.24

285 Debit
248 Debit
264

$-0.045 - 0.64$

Y → N30

+1504915

14994 23 54 8.66
16.615

32 10.3
20.46

8 25.215
55 25.115
260

410 312.6
51.50
1417.38

-0.84 -0.70
-0.40 = -0.73
-5 +7
-0.45 -0.66

Received
1925

25.21
-10.70
14.51

31.7 1425.4
-20
3150

-0.40 -0.40
W.C.R.

25.166
200

30.59
50.64
18 35.86
39.41

(-0.40)

-30 +8 -37

0 1 271 963 -040 -073 0 -020 0 -331

0 0 -040 -020 0 95 -190 0 0 0 03
+3.2 -6.3 -11.0

+4.7 -9.5 -16.4 02

-15.8 -5.9 -10.4

ΔS	ΔS	ΔS	ΔS
7.17	7.07	-0.01	-0.14

1 cut

224481

33242

14997

9045

23 55.8 -16 08 6.4 968 +4.38

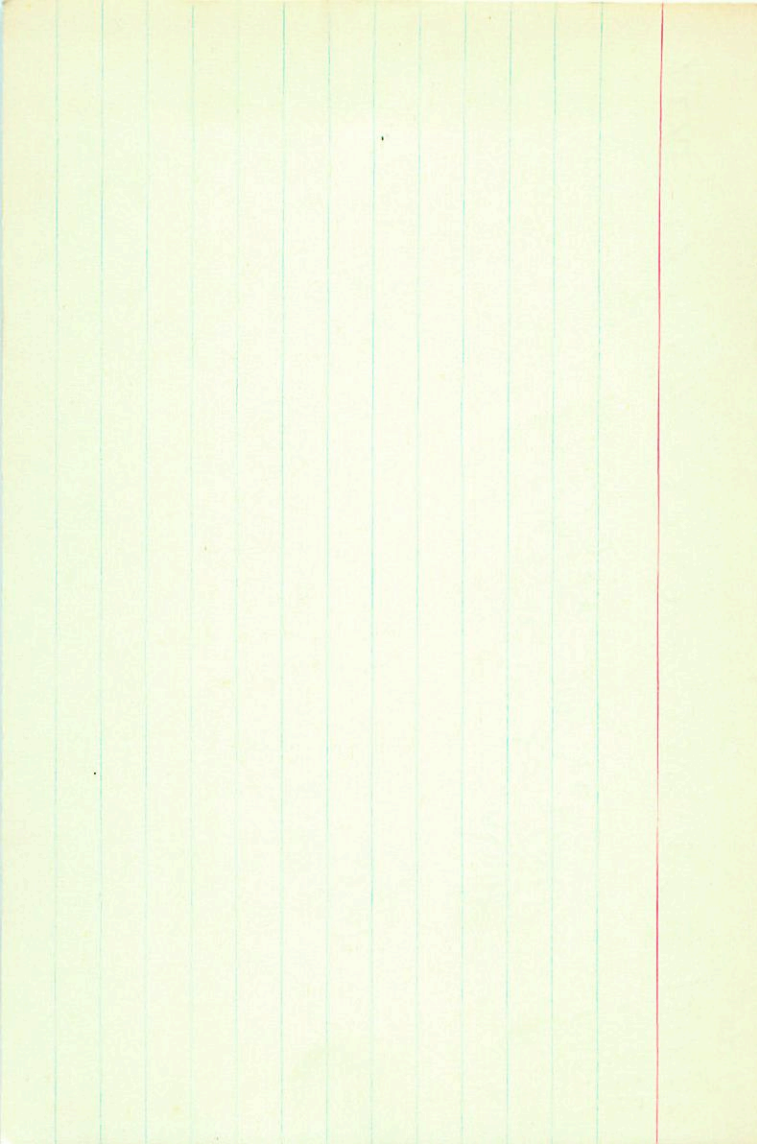
32-010 23 N30

+0058

+2.8 -006 to 260 7N30

08580
-100617
PMS (D)

58.8
-150
9973
6737
0858



27Pac

224533

33248

14999

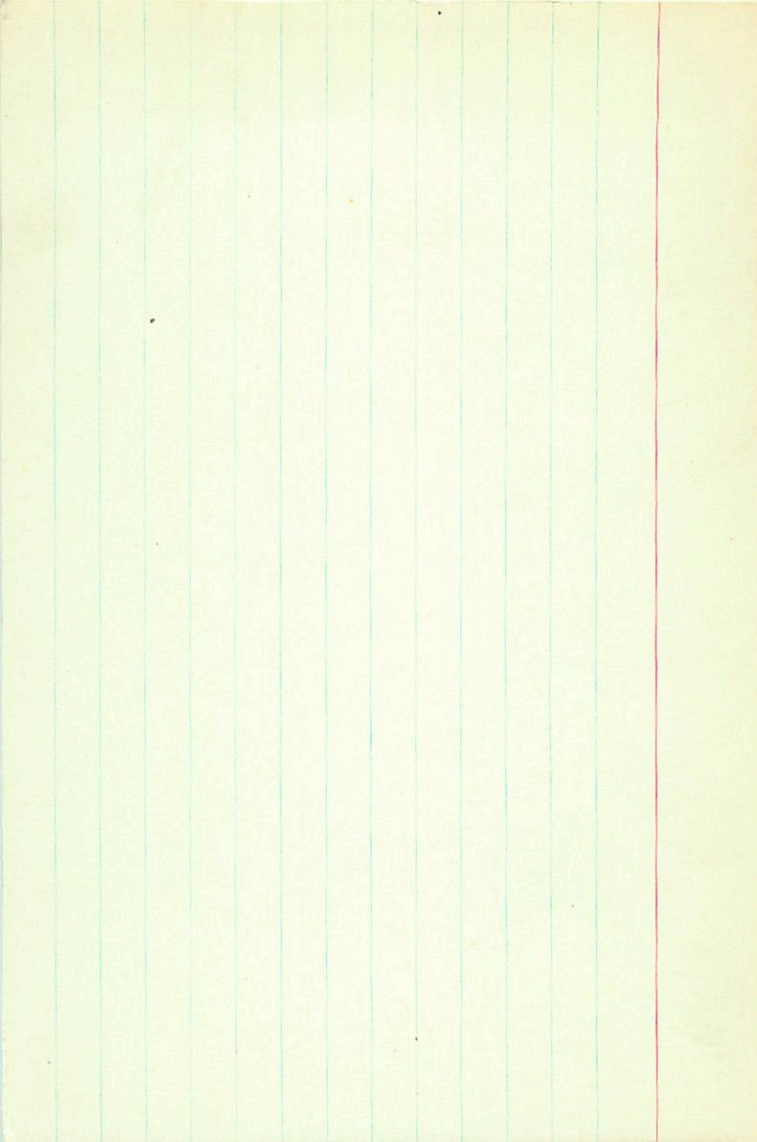
AD517137

23 56.1 -03 50 S.1 966-0.2a

60 59N30

-0034 -072

-0033 \pm .1 -670 \pm .1 GC \rightarrow N30



HR 9069

23 56.3 - 53 02

-1416

4745
69
3240
2891
43
30103

4745
69
3240
2891
43
30103

4745
69
3240
2891
43
30103

4745
69
3240
2891
43
30103

4745
69
3240
2891
43
30103

4745
69
3240
2891
43
30103

4745
69
3240
2891
43
30103

4745
69
3240
2891
43
30103

874 329 -357
-440 844 -242
-207 -412 -887

874 329 -357
-440 844 -242
-207 -412 -887

874 329 -357
-440 844 -242
-207 -412 -887

874 329 -357
-440 844 -242
-207 -412 -887

874 329 -357
-440 844 -242
-207 -412 -887

874 329 -357
-440 844 -242
-207 -412 -887

874 329 -357
-440 844 -242
-207 -412 -887

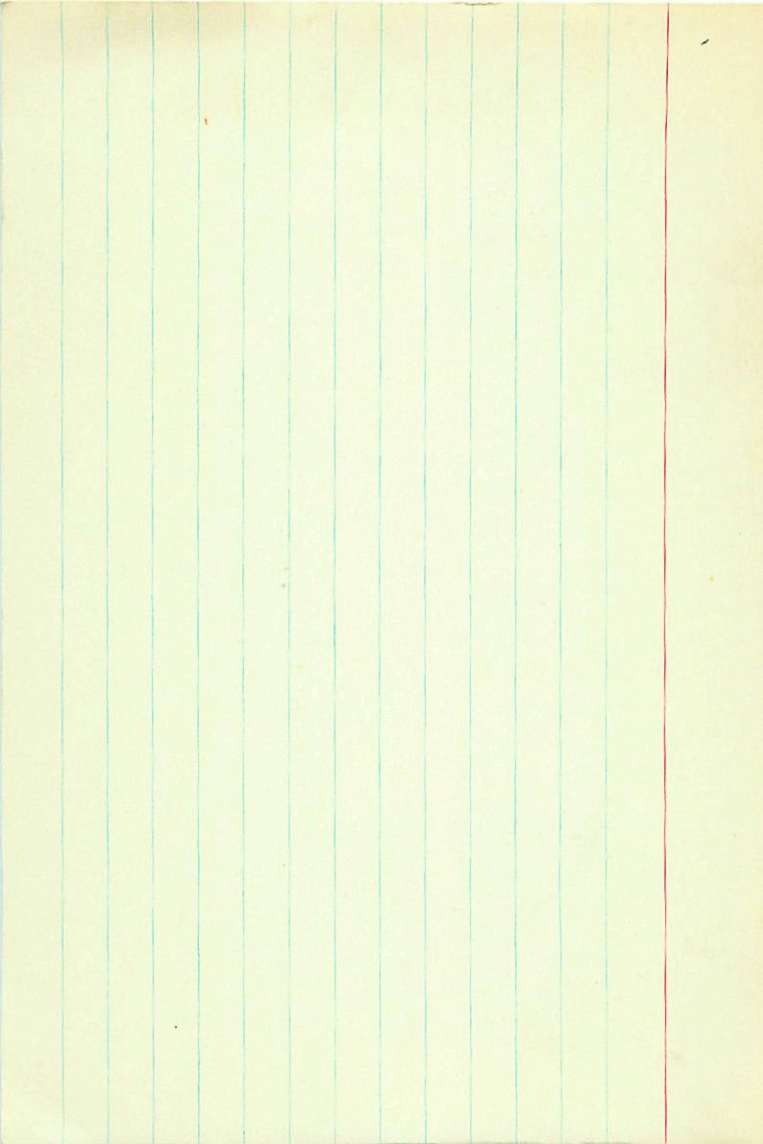
874 329 -357
-440 844 -242
-207 -412 -887

874 329 -357
-440 844 -242
-207 -412 -887

874 329 -357
-440 844 -242
-207 -412 -887

874 329 -357
-440 844 -242
-207 -412 -887

874 329 -357
-440 844 -242
-207 -412 -887



9065

224544

6.4

1000 + 000

10000
154
237

1000000

23 56.3 + 82 05

86

2

6.51-13-57

2.550

089 078 480
066 438

6.35

23.9

+32.1

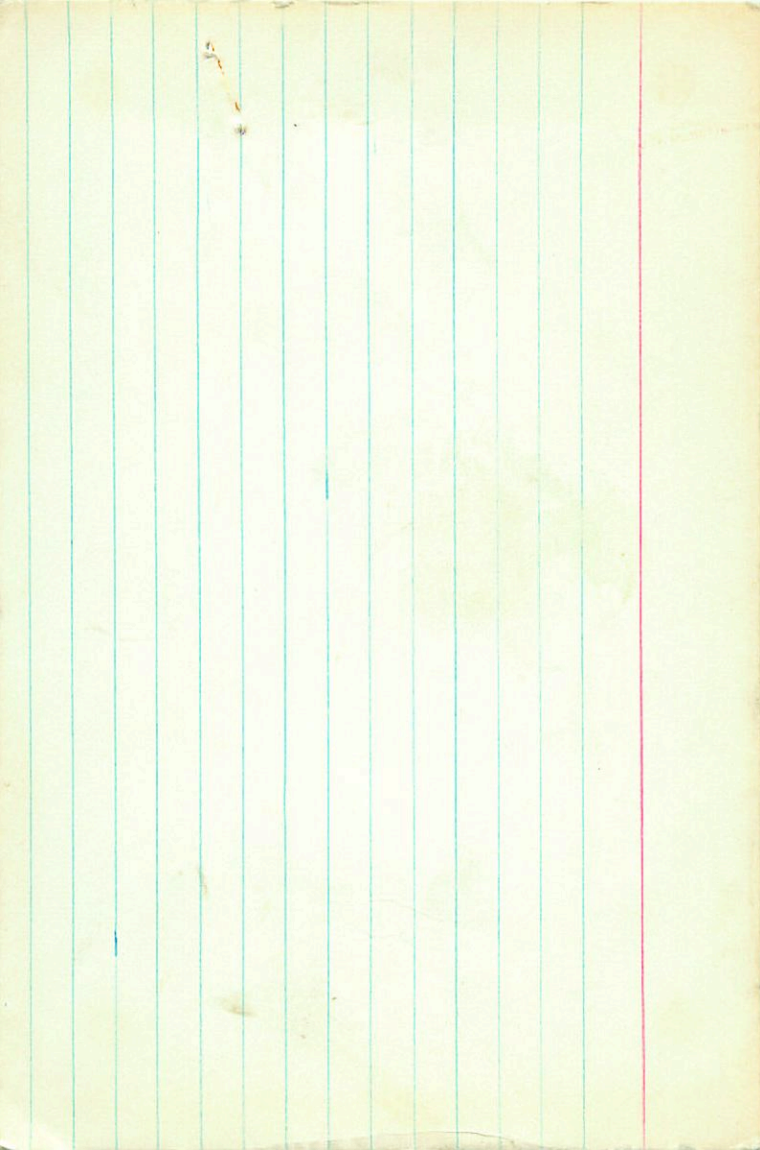
+3.5

0

6.45

5.4

1



WPC
224617

23 56.7 +06 35 dF3 +1.98

6-C33262

-2.32(7)

W15009

+5.9C(15)

4.05 +0.41 - 525(12")

-0.48(4)

Avant

-1.20(3)

F412

5kth.

45795

+ 0.99 109 -110¹⁰⁰ N30

+0.100 ± 0.7 -111 ± 0.7 06 7 N30

+605227

+147 -111 6C

+147 -110 N30

+24 -44 -28 .015

+19 -34 -22 .020

1A(12)

19 M(6)

188(10)

02 ± 6

Handwritten signature or initials.

Handwritten text, possibly a name or title, located at the bottom of the page.



Main body of handwritten text, appearing to be a list or a series of entries, possibly related to a collection or inventory.

A. : 23.850
C. : -16.650
A. : -24.000
C. : -22.000
ICE : 9.450
US : 776
L. : -18.500

U) : 0.875
U) : 0.473
U) : -0.107
dU : -144.621
U : -110.278

(V) : -0.431
(V) : 0.860
(V) : 0.275
dV : -42.693
V : -38.233

(W) : -0.222
(W) : 0.195
(W) : -0.955
dW : 3.933
W : 20.727

Handwritten signature

223847

+5802667

14946

23 50.5 +59 09 7.8

67111^{2L} -15C

+076 +018 Y

1097 +075

+1
+019 → 0-0

+081

+008 ±9 0.25

