

$$\begin{array}{r} -0015 \pm 2.5 \\ -0017 \\ \hline -002 \end{array}$$

64106 7 50.9 +47 31 6.4 g/12 -62.98

10659

5247 51.469 1889.0 447 31 2.43 18843

$$\begin{array}{r} 092 \\ \hline 561 \end{array}$$

$$\begin{array}{r} 06 \\ \hline 2.49 \end{array}$$

53.7 1526.4

$$\begin{array}{r} 49.52 \\ \hline 4.18 \end{array}$$

$$\begin{array}{r} 496 \\ \hline -065 \end{array}$$

39.2

$$\begin{array}{r} -176 \\ \hline 2.17 \end{array}$$

126

$$\begin{array}{r} 2.48 \\ \hline -01 \end{array}$$

28.2
43.9

2.4 1930.0

$$\begin{array}{r} 51.43 \\ \hline .35 \\ \hline 485 \end{array}$$

$$\begin{array}{r} -02 \\ \hline 2.38 \end{array}$$

26 days

64144 7 57.1 +47 42 5.7 \pm 1.4 +17.1 B

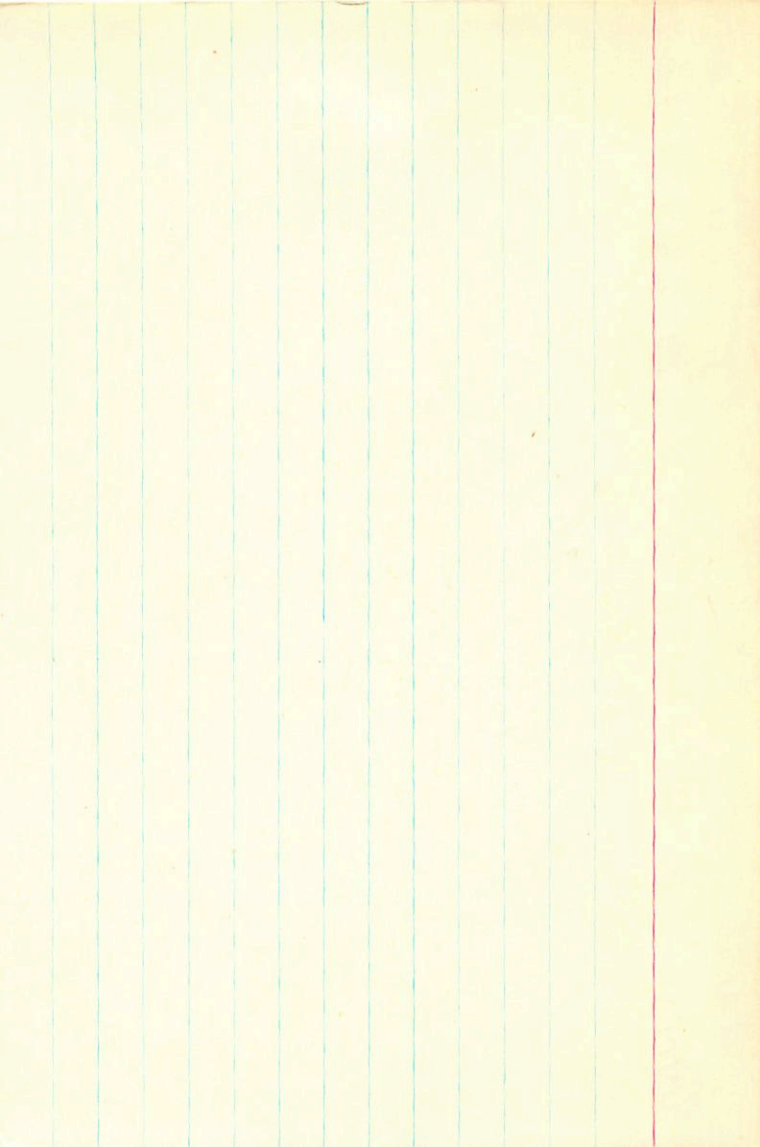
5257

57

10666

-0048 -001 N30

-0044 \pm 1.4 -004 \pm 1.2 B-C \rightarrow N30



64572

7

51.2

-0010 ± 4.5
 -0009
-34

14

-007 ± 3.5
 -008
5.5

125

+12.48

5252

10670

13.144

1507.5

-36

13

58.90

1902.3

$\frac{42}{186}$

$\frac{+33}{58.57}$

13.153
0

58.99 1938.19
 $\frac{+15}{58.84}$

39.2

13.132

$\frac{+14}{146}$

$\frac{150}{-036}$

58.94

1955.15

$\frac{-8}{58.94}$

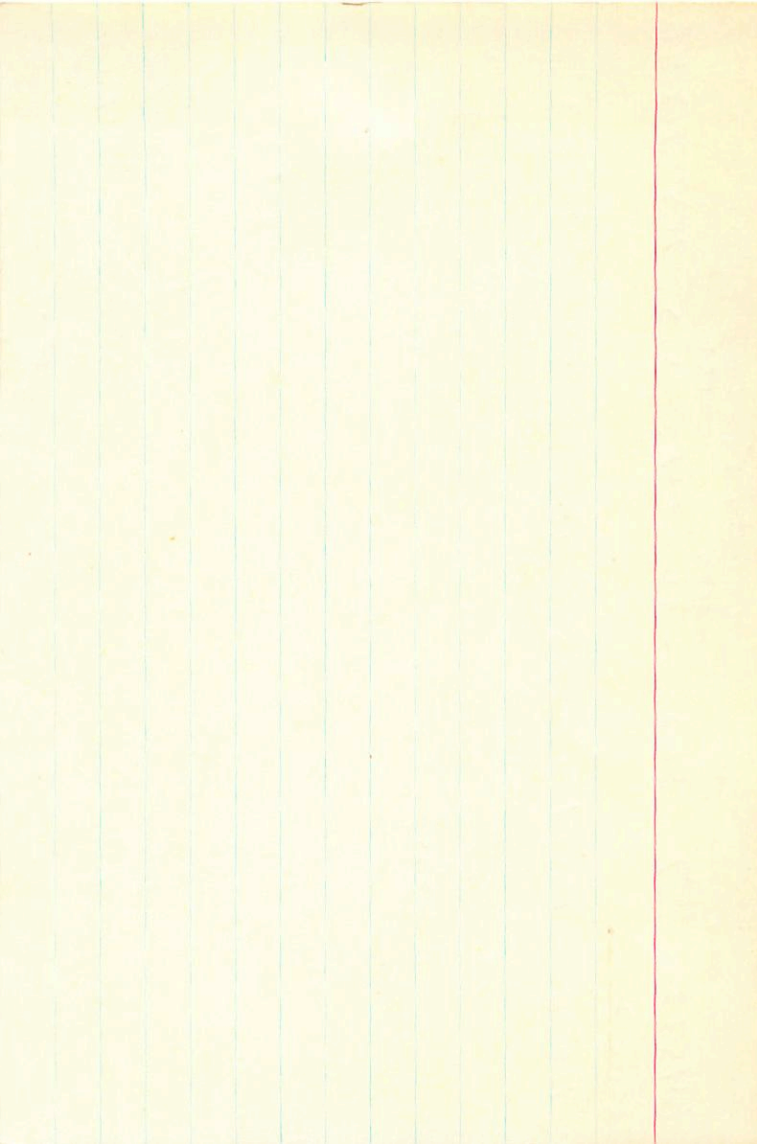
93.34

58.94

46.7

$\frac{-0.37}{58.57}$

44.4



64351 7 56.3 +21 14 7.0 g/ml +9.16

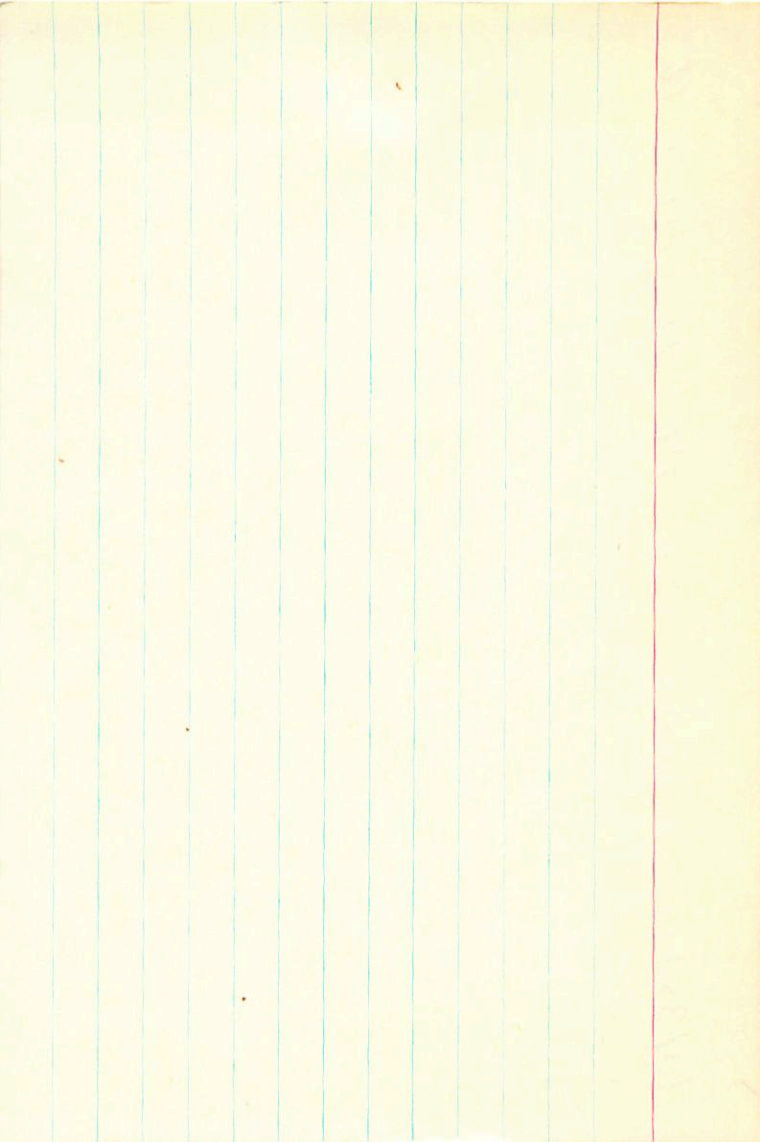
5253

10671

18

+0002 -027 N30

-0003 ± 3.6 -0.14 ± 4.360 → N30



-0023 + 011 R → GC

-0020 ± 6.4 + 004 ± 8.3

2 L

64372

7 51.6 + 30

28 7.8 G7 III + 82 C

10685

5255

37.756 1907.4 + 30 28 26.38 1909.2

$$\begin{array}{r} 055 \\ \hline 841 \end{array}$$

$$\begin{array}{r} -16 \\ \hline 2522 \end{array}$$

$$\begin{array}{r} 37.678 \\ \hline 708 \end{array}$$

25.6 1944.1

$$\begin{array}{r} 0 \\ \hline \end{array}$$

5 0023 ± 5

-0023 + 011 ± 4 R → GC

-0020 ± 6.4 + 004 ± 8



35

7.850
30.500
-33.000
8.000
7.000
251
82.000

-0.466
0.040
0.004
64.293
88.641

-0.226
0.960
-0.163
66.924
3.431

0.856
0.276
0.438
-104.835
9.582

37

+0015 ± 8.0 -034 ± 7.8
+0028 -024

64493 7 51.9 +18 14 2.4 8144 -11.86

5259

10691 56.188
-069

56.119

56.188
79

56.207

29.582
26.608

56.190

56.175
20

56.194

19043 +18 13 56.72- 1904.2
1.56

58.28

29.1

200

+081

57.35 1932.6 57.59
31

57.66

176

151.30 1927.43
52.35

58.95

19 4011

57.2-1
+20

57.41

57.69

38

Handwritten text on a piece of aged paper, possibly a list or notes, with a small mark at the top center.

7.850
8.200
32.000
-28.000
8.000
398
-11.000

-0.466

64657

7

57.9

-26

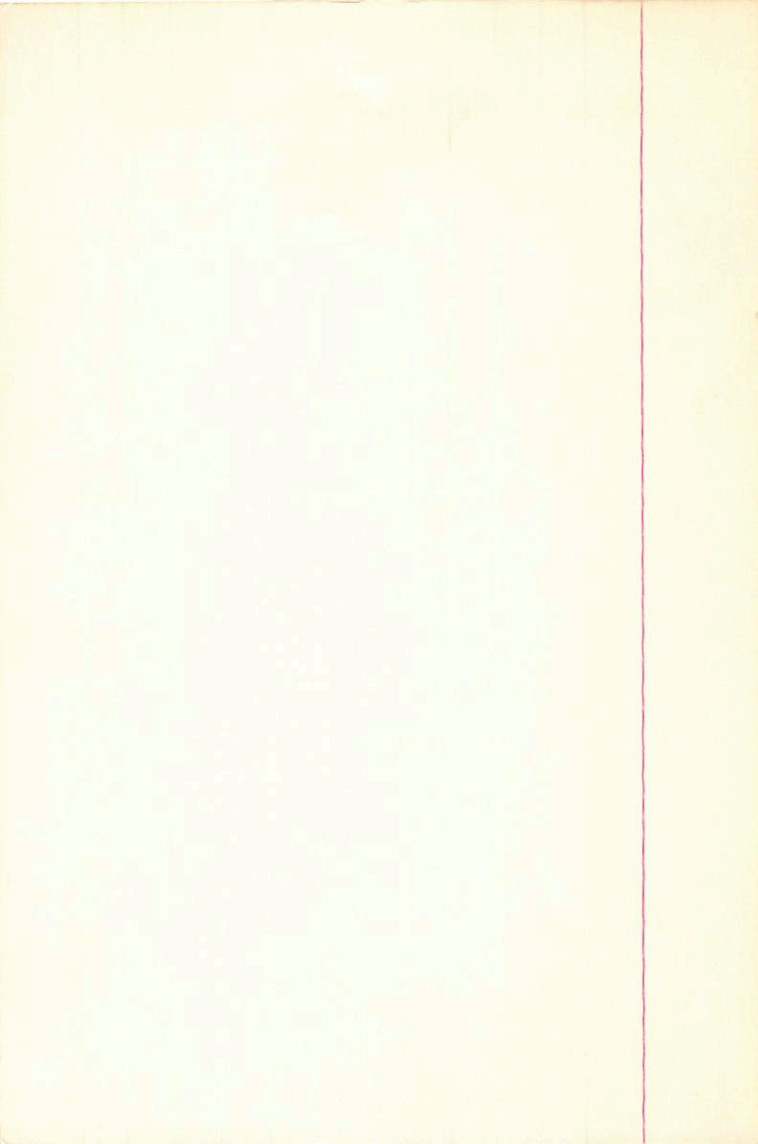
12

2.15

+1.5

+3.3

117 1E



3083
64491
10701

38.5 195 131 670 723 681
) 52.4 735 33

-0051 ± 13.0 -0.16 ± 10.6

25.491 119 -0051 ± 0.6 4587 9.8

~~-00881~~ = 0330 W3 S2

00499 -0317 W2 S0 1427 9339 8258 4672
00499 -0317 W2 S0 1427 9339 8258 0264
00499 -0311 9948 3581 8258 4.3

-0001 -0299 0093
-0602 5.16

8258 / 1064
69
8258 - 1427
1064

31

1501489

64385

7 52.4 +50 41

8.5 d/s 17.46

3w

10699

5264

+0211

-144

PZT^{Grav}

+0211

-150

Y

0

-3

-153

2w -150

665

316
-153

88
+917

40

| | | |
|-----|---|--------|
| A. | : | 7.900 |
| EC. | : | 35.550 |
| A. | : | 0.000 |
| EC. | : | 0.000 |
| NCE | : | 0.000 |
| US | : | 10 |
| EL. | : | 0.000 |
| U) | : | -0.475 |
| U) | : | -0.034 |
| U) | : | 0.879 |
| NP | : | 0.000 |
| U | : | 0.000 |
| U) | : | -0.218 |
| U) | : | 0.973 |
| U) | : | -0.080 |
| NP | : | 0.000 |
| U | : | 0.000 |
| W) | : | 0.852 |
| W) | : | 0.230 |
| W) | : | 0.470 |
| MP | : | 0.000 |
| W | : | 0.000 |

Handwritten signature

3076 7 49.0 - 59 82 172 1000

220 2

172 82
49 64

49.0
- 172

$$\begin{array}{r} 3.878 \\ \underline{0.09} \\ 3.968 \end{array}$$

6.1

$$\begin{array}{r} 1000278.3 \\ \underline{10017} \end{array}$$

$$\begin{array}{r} 1002 \\ \underline{1017} \\ 17.1 \end{array}$$

$$\begin{array}{r} 24.1 \\ \underline{.80} \\ 24.9 \end{array}$$

27.4

$$\begin{array}{r} 24.9 \\ \underline{.80} \\ 24.1 \end{array}$$

$$\begin{array}{r} 38.220 \\ \underline{25.624} \end{array}$$

$$\begin{array}{r} 36.64 \\ \underline{2.3} \end{array}$$

$$\begin{array}{r} 3.451 \\ \underline{0} \end{array}$$

$$\begin{array}{r} 35.84 \\ \underline{19.95} \end{array}$$

$$\begin{array}{r} 24.59 \\ \underline{2.10} \end{array}$$

$$\begin{array}{r} 24.94 \\ \underline{.80} \end{array}$$

$$\begin{array}{r} 24.94 \\ \underline{.80} \end{array}$$

64307

7

54.3

+74 03

gms

+35.16

5275

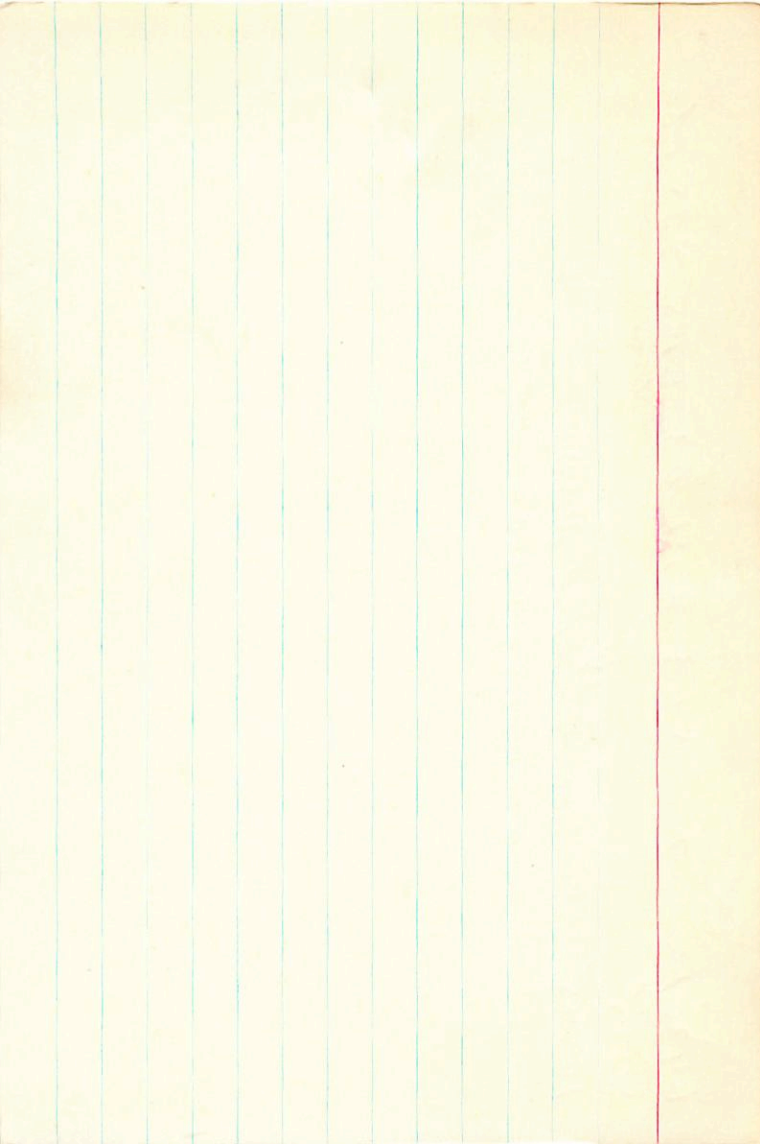
+337 ①

10745

96

-0009 -040 N30

-0010 ± 1.3 -036 ± 1.3 GC → N30



64958 > 54.8 +44 07 6.5 N0 -49.36

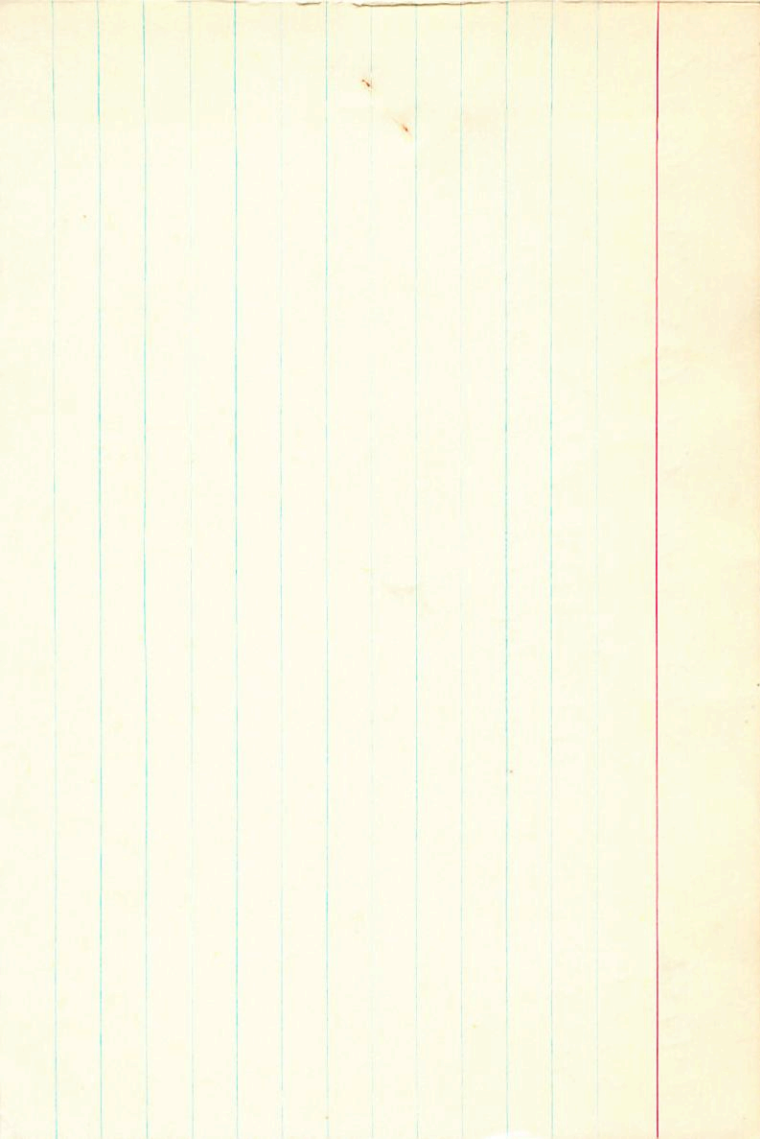
5281

40

10757

+0044 +004 N30

+0037 ±3.4 +009±2.2 GC → N30



-001864 7 549-00 30 42 +31.97

4515F 2.0

-035 -016 Y

877-450 0 1 -035-016 +31.9 0 0 -076 ✓

031 0017 0 147 081 +31.9 -15 +28

0 +36 -5

01

+6 +40 -11

007

49

7.900
- 0.500
- 35.000
- 16.000
5.000
100
31.900

- 0.475
0.490
0.731
41.695
27.482

- 0.218
0.739
- 0.637
- 19.863
- 22.318

0.852
0.462
0.244
- 176.464
- 9.850

41

~~-120228~~

7

5-6.2 -35 46

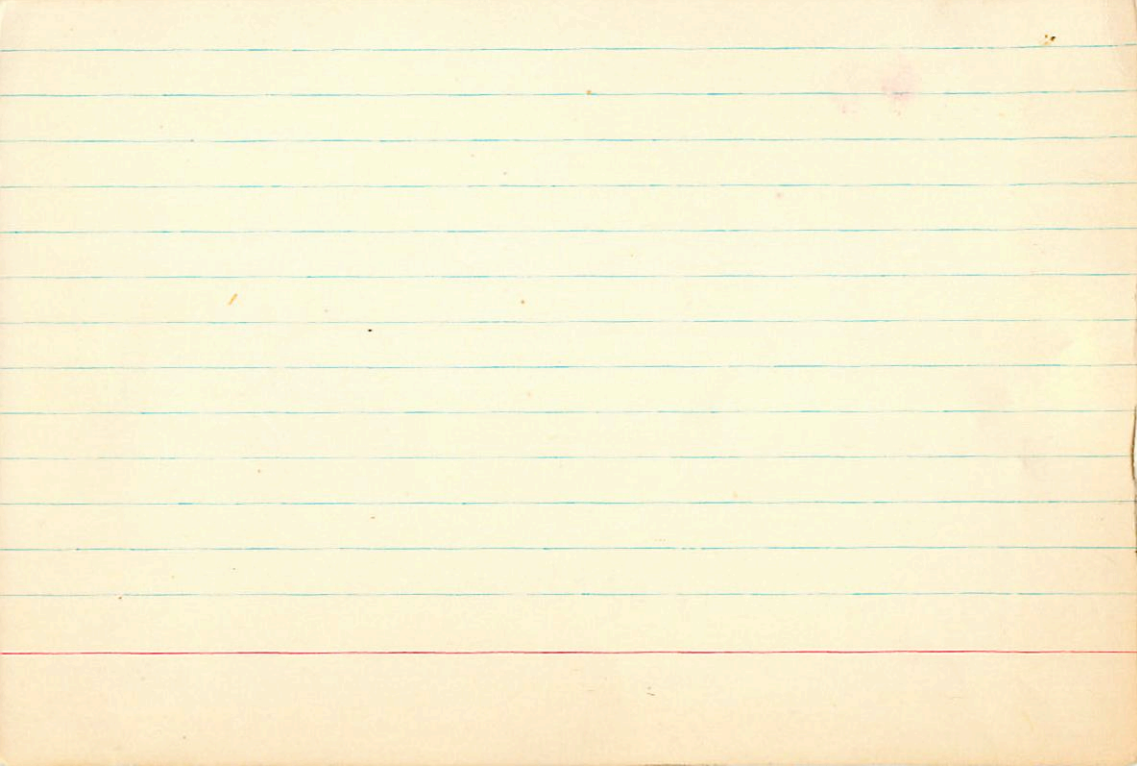
+157 cleaning

-3504061

10.39+54 1.62 (m)
24.1

+188.3 ±4.1
(3)

HOD
11/10/04
F06
+
F06



65685
 GC 10790
 W5300
 Y1 1894
 -4503611
 HR 3121

7 56.3 -45 27 MV
 B-V
 5.15 +1.24 - Cape

+50.86
 +50.26(5)
 +51.7(13)
 SB?

+19 -46 -8 .010
 +22 -47 -11 .008
 +25 -52 -17 .005

± 5.0 ± 0.6
 -016 +016 GC
 -022 +038 Cape
 -019 +016 GC+

449 Y(12)

- 712 202

- 0015 + 5.0 + 016 + 3.0
- 0026 + 014

17.448 19133

- 45 26 31.40 1908.1

55
1.503

- 67
32.07

17.442

2
31.54

1939.08

435

2
31.54

12.3 2 08.1 8

12.392

34.8

31.35

1957.12

0

06.20

827

- 17
31.52

48.1

4127

31.54

40.0

- 089

+ .53

65723

7

56.5

-36

53

0.5

+11.3

10% \bar{I}_6

~~0058~~ 189
~~10059~~ 184

| | |
|----|-----|
| 07 | 184 |
|----|-----|

Landmark

7.07 + 0.55 + 0.70 (2)

6.52 + 0.34 (2)

6.18

6.5

4.1

"
+0.070 -196 26 + 0

89

184

04

113

42

18 Mon 7568 27 22

-702291

$$\begin{array}{r} -026 -004 \\ +6 +7 \\ \hline \end{array}$$

$$\begin{array}{r} -019 +003 \\ 0 -1 \\ \hline \end{array}$$

$$\begin{array}{r} -019 +002 \\ \hline \end{array}$$

282.30
73.075

97.35

~~73.075~~

24.875

+ 12

287

243

58.4

+ 2.22

56.18

55.03

55.21

5

1633.22

24.05

~~0.05~~

0.6

54.1

~~0.5~~

54.15

1905.21

54.127

27.198

~~27.472~~

27.20

462

4.33

9.05

55.18

4.61

50.57

1933.35

65522 7 56.8 13 23 6.2 N2 +26.88

5306

10801

26 -012 N30
-0012
-0014 ± 3.8 -015 ± 2.9 CC → N30

65867
10907
HR3B3

7 57.0 -57 19 +9.5 ± 1.6

+080 ± 7.5
+041
7447 16.1

0058 ± 9.7
0.759 54.9 -0058

1.67
46.09

291
1.050

40.53
8.60

27.39

20162
40450
0.912
6
600

44.13
-63

44.76
44
44.10

899

3082 Si Congrat 7 570 179 37 Part

64486

ω

+2.7a (11)

$\frac{-3}{1}$

-032 152
146

949
976
 $\frac{292}{1268}$

2.831
 $\frac{2933}{102}$

ω

$\frac{0}{-027-052-60 \pm 2.5}$

-05 + 2

-028

$\frac{-032-050}{-032-050}$

53

43

3082.000*

7.000*

57.000*

79.000*

37.000*

-0.032*

-0.050*

465

5.300*

85.2 114.815

2.700

0.223

0.607

+21 27.217

-0.148

0.618

-11 -15.289

-0.088

0.499

43

-6 -8.747

Part

3082 > 56.9 + 79 37 40

-032 152 969 2.881

142 975
284
1259

1523 864

-0105

+2.76

$m_v = +0.2$
10 5.31
5.1

Payoff

-01215 -0449

-0284
-132 -050

-0330

-036 -048

9611 -4081 0588
2761 -9130 -0133
-5.9

44

65301 7 57.2 +59 11 5.8 dF2 -39.56

5312

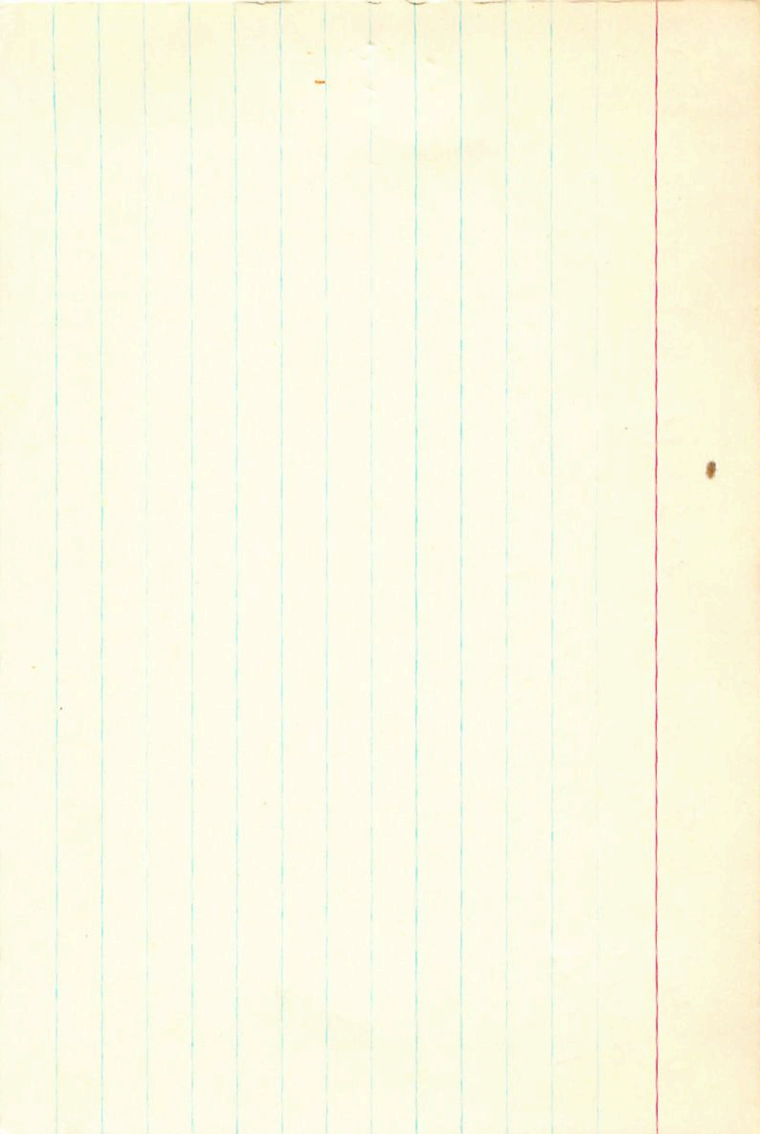
10809

+0025³³ +028A30

+0021±3.3 +028±2.4 66 PA30

3106

204 100 496 2674



NOG 2516 7 57.5 -60 44

P-122

m-A-8.2d

$$\begin{array}{r}
 0000 \\
 - 39 \\
 \hline
 00039 \\
 - 42 \\
 \hline
 0000 \\
 + 0104 \\
 \hline
 0104
 \end{array}$$

0104 0104

$$\begin{array}{r}
 + 412 + 21 \\
 + 0040 + 0096 \\
 \hline
 + 0052 0119
 \end{array}$$

$$\begin{array}{r}
 + 0058 + 0102 \\
 \hline
 000 + 0104 \\
 \hline
 + 0004 + 0103
 \end{array}$$

$$\begin{array}{r}
 + 9 \\
 + 23 \\
 \hline
 + 32
 \end{array}$$

$$\begin{array}{r}
 8026 - 6435 \\
 \hline
 5964 \quad 7657
 \end{array}$$

11

45

2

NO

2515.000*

7.000*

57.500*

-60.000*

-44.000*

3.000*

3.012*

3.250*

446.684

22.000

0.031

-0.066

12.441

-0.019

-0.960

-29.448

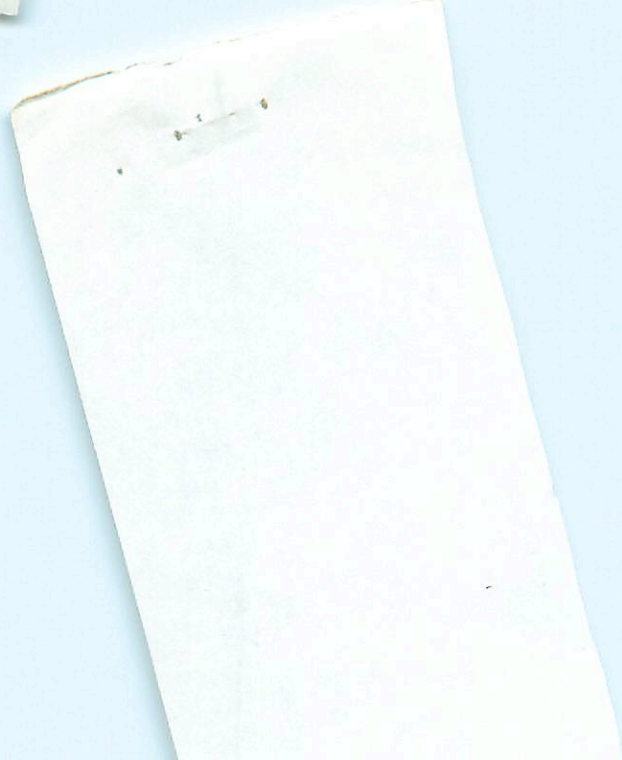
0.058

-0.274

13.061

215





2510.000*

7.000*

57.500*

-62.000*

-44.000*

2.000*

3.014*

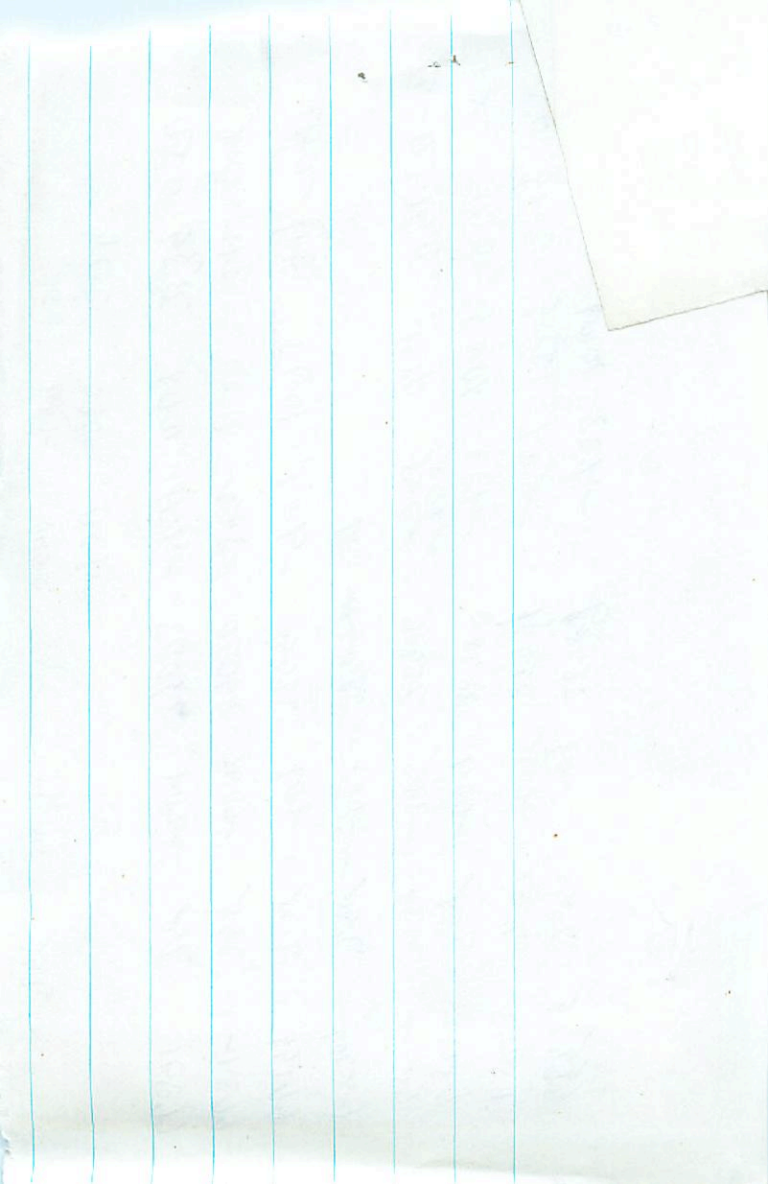
3.250*

446.684

22.000

3.056

-3.000



SR

| | | | | | | | |
|------------------|-----------------|------------------|------------------|-----------------------|-------|------|------|
| 65599 | 7.95 | -40.1 | 38758 | -4.33 | 10.07 | 2.55 | 0.79 |
| 65663 | 7.95 | -40.95 | 38779 | 4.04 13.25 | | 2.49 | 0.50 |
| 65662 | 7.95 | -60.4 | 38983 | -4.33 | 10.59 | 2.62 | 0.56 |
| 65900 | 7.95 | -60.8 | 38906 | 4.65 11.01 | | 2.91 | 0.59 |
| 65909 | 7.95 | -60.2 | 38908 | 4.1 | | | |
| 66194 | 7.95 | -60.7 | 38994 | -4.54 | 10.73 | 3.17 | 0.47 |
| 66342 | 7.95 | -60.45 | 39070 | 3.52 | 11.27 | 3.12 | 0.48 |
| 66341 | 7.95 | -60.1 | 39073 | -4.47 | 10.68 | 2.39 | 0.50 |
| | | | | 4.20 | 10.83 | 2.76 | |
| | | | | 4.40 | 10.54 | 2.03 | |
| 795 | | -60.9 | | | | | |

65448 7 58.0 +63 14 6.8¹³ 96-1 +20.18
5328 -0010

-0010 ± 3.4 -022 ± 2.5
-0009 -020

10851 2.517 1886.8 +63 13 47.50 1881.4

$$\begin{array}{r} 101 \\ \hline 3.018 \\ 48.27 \\ \hline 14.938 \\ 3.237 \\ \hline 11.701 \end{array}$$

$$\begin{array}{r} 2874 \\ \hline 4770 \\ +15 \\ \hline 4785 \end{array}$$

$$\begin{array}{r} 48.27 \\ \hline 14.938 \\ 3.237 \\ \hline 11.701 \end{array}$$

$$\begin{array}{r} 52.84 \\ -2.14 \\ \hline 50.70 \end{array}$$

0183 -0010 -016

$$\begin{array}{r} 50.58 \\ -2.58 \\ \hline 48.00 \end{array}$$

$$\begin{array}{r} 974 \\ \hline 974 \\ +44 \\ \hline 1018 \end{array}$$

-00187 -0173

47.97 1844.99

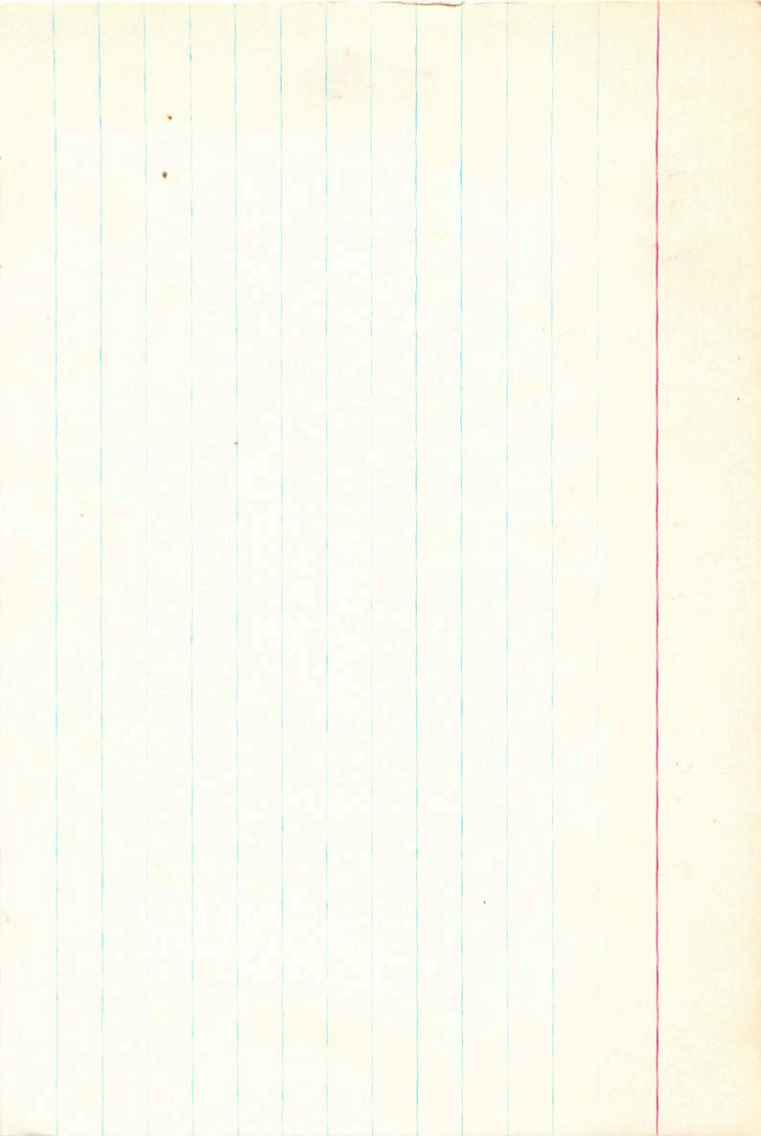
$$\begin{array}{r} +44 \\ \hline 963 \end{array}$$

-0009

$$\begin{array}{r} 97.90 \\ -9 \\ \hline 88.90 \end{array}$$

$$\begin{array}{r} 48.11 \\ \hline 48.11 \end{array}$$

$$\begin{array}{r} 35.5 \\ \hline 35.5 \\ 44.1 \end{array}$$



3153

7 58.8 -60 26

M.L.S. etc
+17.6

-601018

66.342

+0002 = 45

+0007 = 23.7

$$\begin{array}{r} 46.446 \quad 8.6 \\ -9 \\ \hline 436 \end{array}$$

$$\begin{array}{r} 0003 \\ -0005 \end{array}$$

$$\begin{array}{r} 55.95 \quad +0009 \\ +0004 \\ \hline 32 \\ \hline 56.27 \end{array}$$

46.440

38.14

$$\begin{array}{r} 55.99 \\ +2 \\ \hline 57 \end{array}$$

$$\begin{array}{r} 16 \\ \hline 430 \end{array}$$

46.396

64.74

$$\begin{array}{r} 55.87 \\ -15 \\ \hline 52.02 \end{array}$$

$$\begin{array}{r} 14 \\ \hline 410 \end{array}$$

$$\begin{array}{r} +0002 +0009 \\ 0002 +0009 \end{array}$$

+0005 +012

65734

7

58.9

16

7.5

PH.00

5341

10877

52.831

1901.4

+54

16.78

1896.9

-0009 ± 4.2

-0005

-26.76

044

1875

37.8

0

39.2

42.3

23.4

-1.72

1925.8

-5.55

57.450

18.68

-1.85

14.56

3.445

-0.445

16.83

16.00

14.56

52.874

856
-019

17.03

1944.8

52.844

140

16.70

-27

14.43

52.831

16.78

14.47

-20

14.20

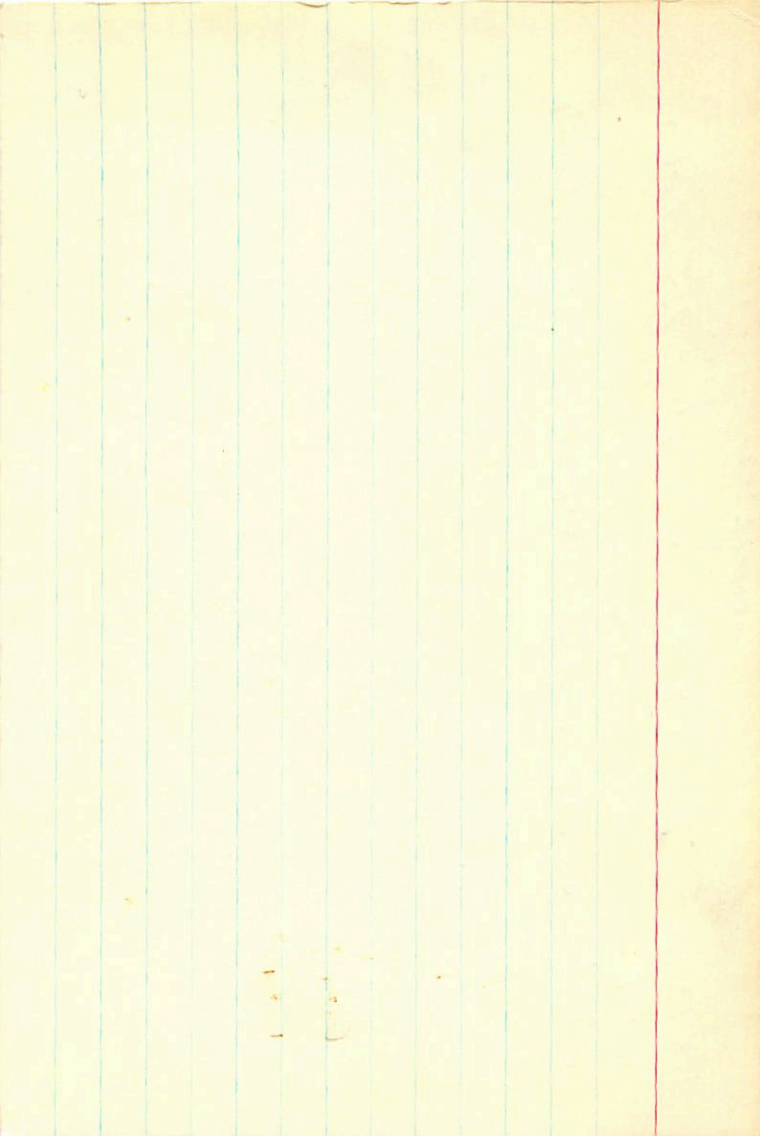
52.831

16.78

14.47

-20

14.20



WMLC +150 1733

(+50)

-000 100 -000

Final

7 5-9-7 +15-19

-7 -5
0 +5

-0.009² -0.002¹ Rates

~~1000 +25~~
+009 +003
+006 -001

34
36
141
-44
+19
+20

067 693 -718

-0025 -0263

-0258 -8.6 -35.9

493 603 628

-0187 -0229

-0116 -12.5 +31.4

-868 354 301

+0329 -0150

+0179 +5.4 +15.0

Wb

66138

8

01.1

757

55

6.8

df3

+10.96

-0097±3.4

-0098

-094

-095±2.9

5355

10936

5.943

1895.1

757

55

0.89

1887.9

5322

5.90

39.9

6.455

6.79

52.0

3.126

3.206

44.8

13.8

1927.5

6.328

6.037

44.8

-8.75

1.91

7.30

4.191

44.8

6.93

4.88

6.150

4.2

44.8

4.02

1945.19

6.70

4.2

44.8

0.95

1945.19

5.929

4.2

44.8

-178

1947.06

3.32

4.2

44.8

0.7

1947.06

5.954

4.2

44.8

0.93

1947.06

2.223

4.2

44.8

-20

1947.06

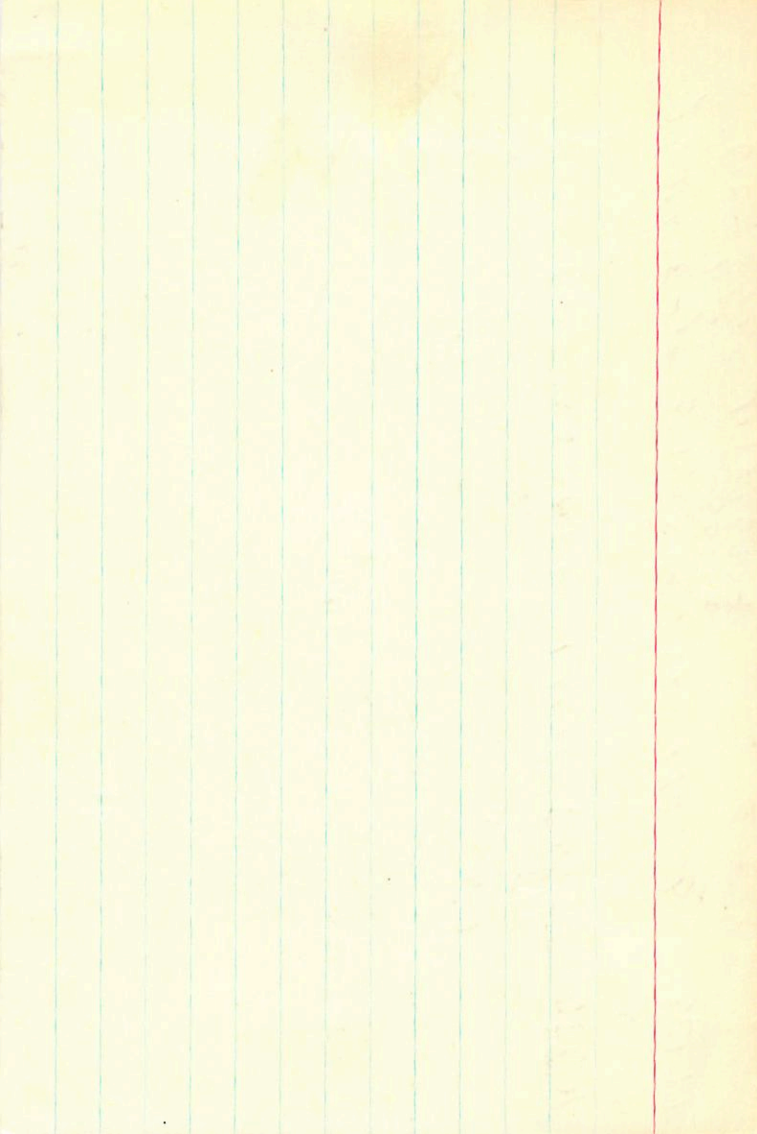
1.91

4.2

44.8

-20.23

1947.06



7line

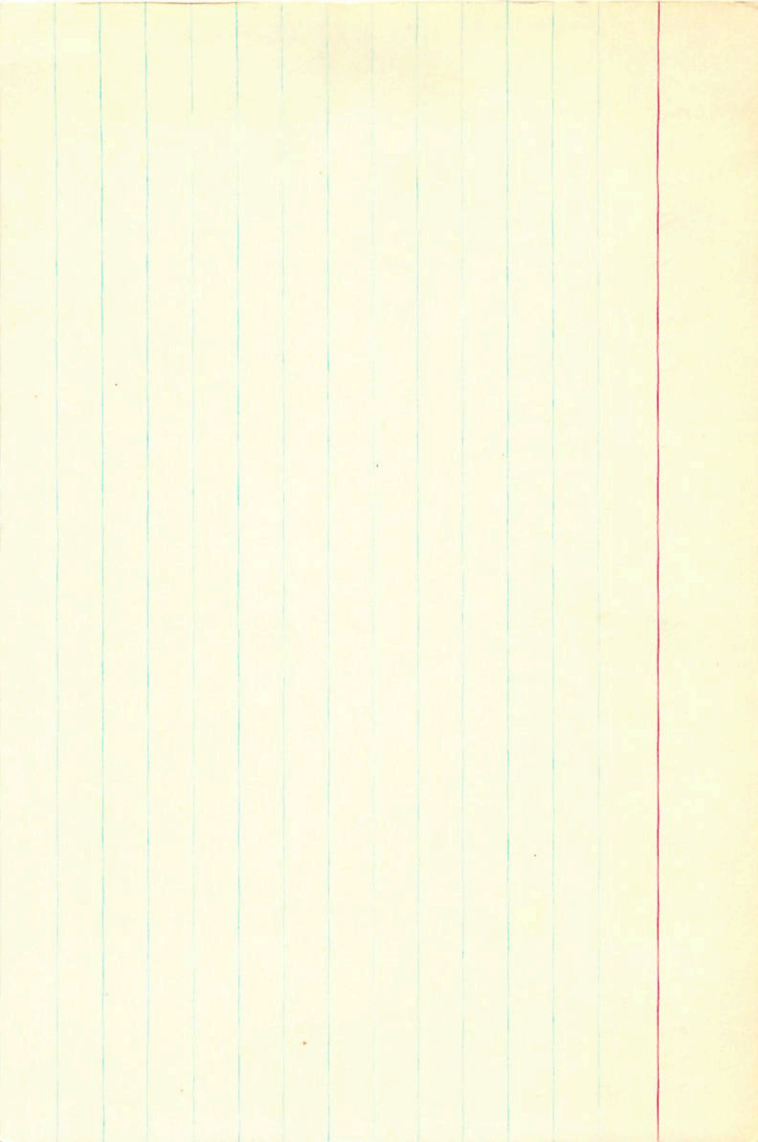
66347 8 00.9 +22 13 6.8 g R3 -3.56

5353

10928

18
-0025 -009 N30

-0030 ± 2.8 -012 ± 2.4 6L → N30



66888

8

02.3

-0004 ± 4.5
 -0005

$+003 \pm 3.4$
 $+002$

-32 32

5.4 M4 +35.9a

5368

10960

19.199

1905.9

-32 31

56.30

1900.5

$\begin{array}{r} 26 \\ \hline 225 \end{array}$

M.1.5

$\begin{array}{r} -15 \\ \hline 56.51 \end{array}$

19.211

-4

$\hline 207$

56.72

1938.32

$\begin{array}{r} +21 \\ \hline 56.51 \end{array}$

$\hline 206$

40.8

19.190

+14

$\hline 206$

$\hline -019$

56.30

1955.09

0

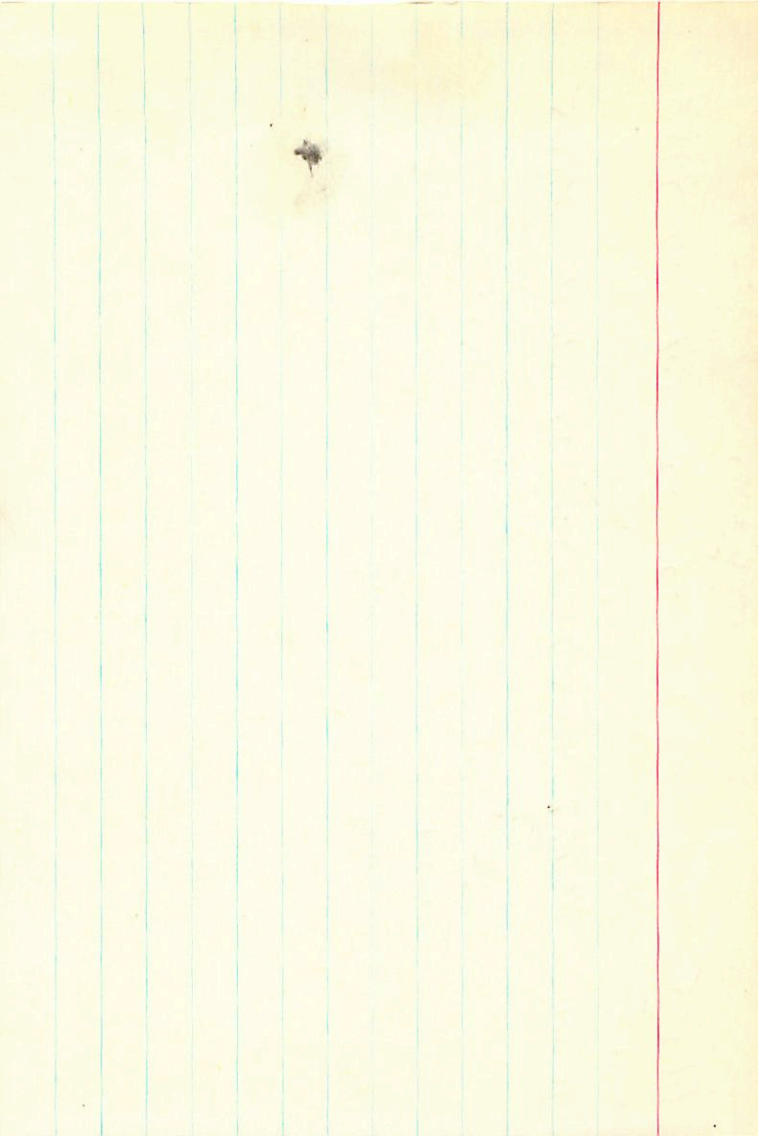
$\hline 56.40$

+ .11

93.41

$\hline 46.7$

$\hline 46.2$



8167
he 8/10

8 037 +43 25

+83
p/50

0009-034 FNS Ampl

-010-034

0550 }
-7464 9846 }
4500 }
4506 }
4811 }

62 157 047 8 10069

8173

6682 4501 251 140

67456 8 05.1 -20 25 5.2 A3 +12.06

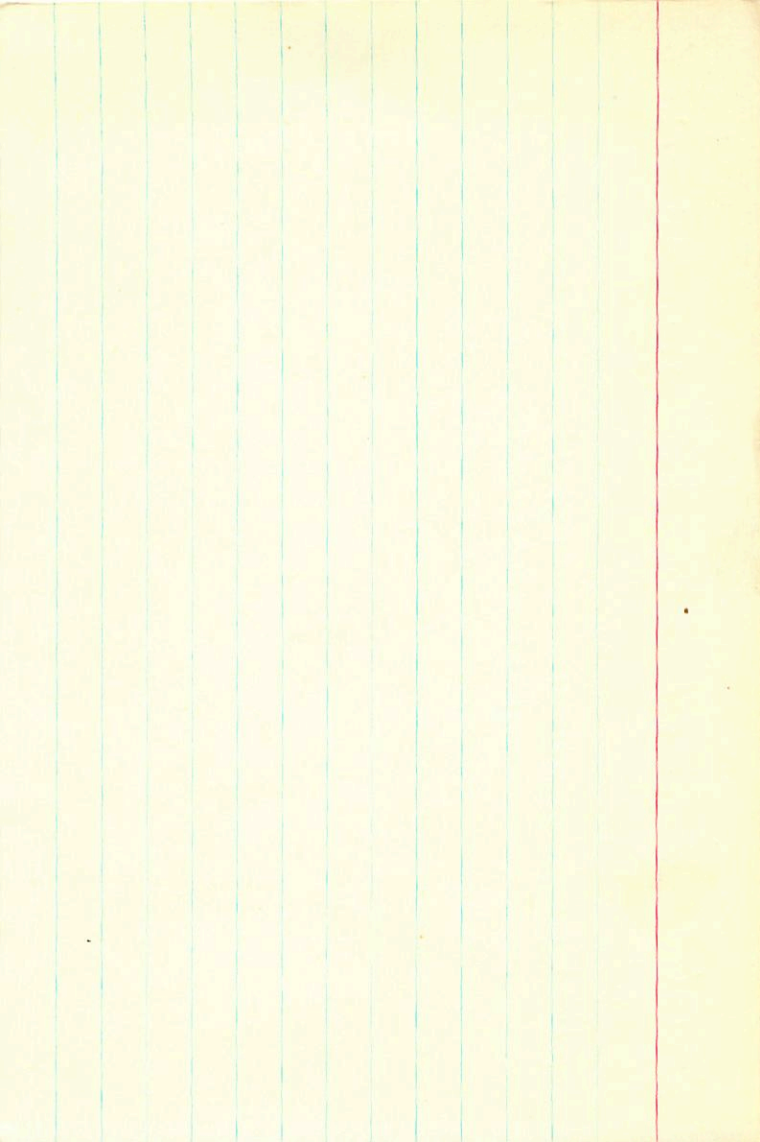
5387

11027

31

-0011 -001 N30

-0011 13.5 -009 ± 3: YGG 7N30



Handwritten text on a piece of paper, possibly a receipt or note, with some illegible markings.

Q. 7921
Q. 7922
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Q. 7994
Q. 7995
Q. 7996
Q. 7997
Q. 7998
Q. 7999
Q. 8000

67404

8 05.2

-3

16

6.8

g m 4

+23.56

(11028

8358

256/85
170

888
1.41

8 05.2 + 69 62

6675
+7049

Emp

621, 129
AND 195
851

265 2.585 ④

655 372 151 153
351 153

88

80303 + 5.08
40

760 215 780 2.716
211 0.5.4 -2.4

10 +46.6a

p Pump

~~2.7~~ ~~to 4.2~~ (79)

to 11 out

2.7 + 0.42

-0.86 to 47 G

67523

-0.86 to 46 N

5394

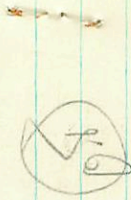
-0.064 + 0.46 N30 → N30

-0.83 to 51 P

11034

-0.064 ± 0.8 + 0.44 ± 0.966 → N30

-0.85 to 45



(M10)

F124 Dec-1989

127

11036 to 480

Del -9972

1100-0871
1100-0871

-0744 1603

854.520

~~520-854~~ -410 912 -085+045 +46.6 -020-19 205

073 017 044 010 255⁷ 259⁷ 42.5 -22 +36 029

-12+44-12

$\boxed{+33-36-3}$

-13+45-13

035

-15+43-14

040

$\boxed{+30-36-1}$

75



11/21

2/1

3.100
24.150
92.000
50.000
0.800
14
46.900

45
15.89

-0.513
0.731
0.449

427

377.513
26.122

-0.185
0.417
-0.898

-38

172.378
-38.445

0.838
0.540
0.079

47

0

-205.629
0.653

66633 8 05.5 +74 30 5 AFM +4.28

+740345

8.2

-021 -0576A2

7

554-521 564267 -021-057 +4.2-8055 +4 -071

015 047 011 029 -052 ~~275~~ +1.1 -1 +1 006

-10 +47 -5

~~8~~

7-017 5- 007

116w

67402 8 05.8 +27 38 6.8 969 +13.96

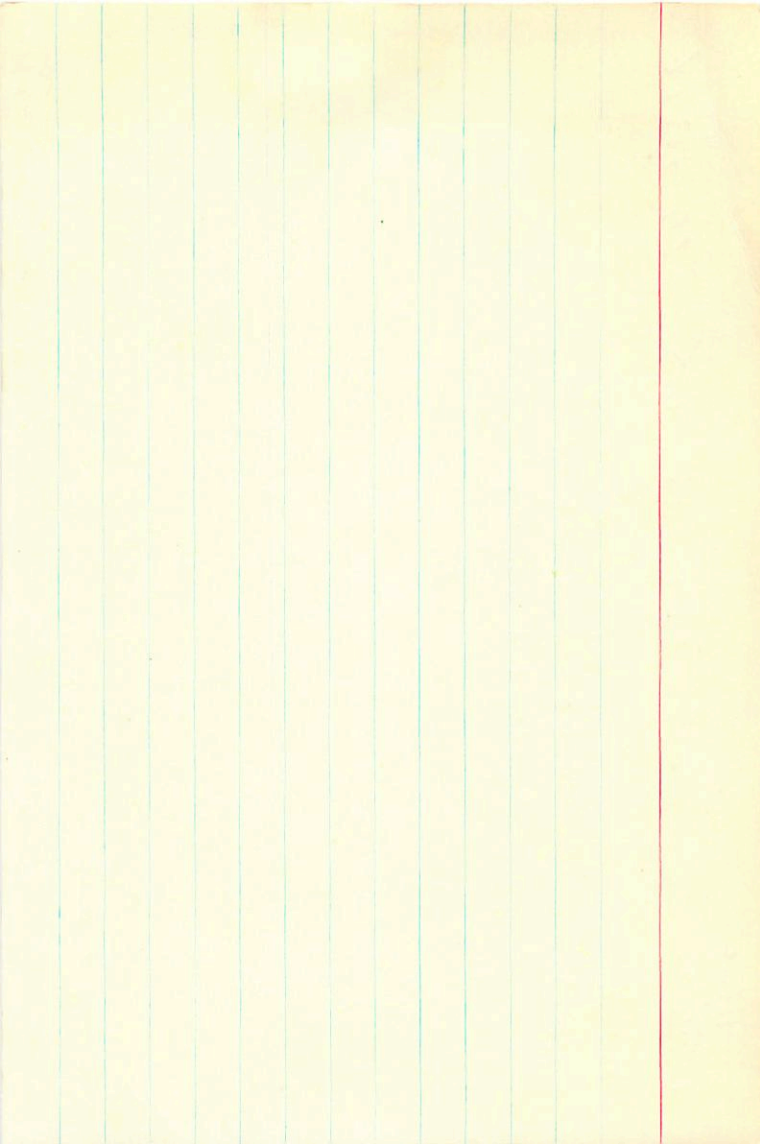
5396

21
-0008 -030 N30
-0012 ± 2.4 -026 ± 1.9

11043

A056612

10 m3
10 3
pump



12 line

HR3184

8

05.9 +13 47

RF3 -10 c

0256ct

-0.000 -0.0276c

-0.003 -0.015 ✓

51.3 ps

-003

-020

7002 -020

-510 247 807

-188 878 -442

834 377 352

+0048

+0018

-0080

-0282

-0832

-0357

-0234

-0814

+0437

1.7 8.1

-4.0 +4.4

-2.2 -3.9

-6.4

+0.3

-6.1

853-522 239 971 .003-020 -10 .005 -2 -095

002 004 002 003 .005 028 -9.7 +5 -7 01

+4 -4 -12