

25.43-35.94

2810 0460967 20.5 123 02 A1D

57744

9844 ZL

2.854 ehol

35842

2.857 5G

1023
10240

1.045
1034
2.856 19 6

1023
10240

1.045
1034
2.856 19 6

1023
10240

1.045
1034
2.856 19 6

1023
10240

1.045
1034
2.856 19 6

1023

1.045

10240

2.856 19 6

10240



2840

7. 23.9

411 06

437

6.57

175

11

6.41 - 0.57 111 557 2683

+285

7.4

94 565

+11.1

6.53

1005-005

+5

888
888

6.7
1.8





B7 II-II

~~B6 III~~

524

7 23.9

+ 11 06

124

+ 04 12

6.41 -13 -47

-057 111 554 2.693

101 565

6.3

$\frac{202}{767}$

$\frac{1}{8.1}$
-18

2840

58599

162
11

676

8.8.2.6

190035-0075
1900 Se 0081

13001

1900-5.001

$$\begin{array}{r} 55.359 \\ \underline{0.30} \\ 55.059 \end{array}$$
$$18995$$
$$+0006 \pm 6.7$$
$$+0001$$
$$-005 \pm 5.5$$
$$-010$$
$$87.19 \quad 18994.6$$
$$\begin{array}{r} 1259 \\ \underline{0.30} \\ 1258.7 \end{array}$$
$$+00035$$
$$28$$
$$3747$$
$$55.336$$
$$\underline{0.28}$$
$$55.056$$
$$1361$$
$$37.01$$
$$+0.1$$
$$1934.6$$
$$\underline{3205}$$
$$-92$$

2



2840.000*

7.000*

23.900*

11.000*

6.000*

0.005*

-0.004*

8.100*

416.869

28.800

8.5r
516

✓

-0.015

0.869

2844 Hz 7 25.2 hrs 17

58661

5.50

+20.5

2.723 cr

$\frac{-1}{+2}$

-24 31 +3.5

+0009 -055 GC

00066 -0519
↓

+0066
+007-045

X

8.265

18923

10009634

-055±2.4

15.28

18991

8

8.

3

4

— — —



W

2858.000*

7.000*

26.000*

15.000*

13.000*

-0.001*

-0.012*

6.600*

208.930

33.800

-0.013

0.887

+27 25 +26 27.263

-0.048

-0.383

+23 -25 -26 -23.068

-0.027

0.258

+3 +2 +1 3.037

6.55 7.0 7.15
206.7 249 262.5 215.5

5.54-06

2863

7

260

-29 03

Si

59286

4128-80 very weak
 3856-62 almost
 R lat II short

probably out for the up

NO

+20
+16

-010 117 1081 2.818 S

114 1083 2945
~~228~~ 127
 1314

+30

-0007 +0100GC +

-00005 +0105
 +16

207
 5.45

-0050

+4.2

(6.0)
 (0.0)

-006 +012

0

1

5

2863

7 26.0

-24 03

AP

-010 117 1681 2.818

$\frac{2}{25}$

$$\begin{array}{r}
 114 \quad 1013 \\
 22\sqrt{1311} \\
 \hline
 1311
 \end{array}$$

~~-006 +012~~ +4.26

~~+000~~

-0007 +009
 6000 1009
 70095

-0052

-006 +011

-0.113 0

JY 7/6/94

7 21.3

87 42

7.3

5944

657706

034159/021 2588

AK-5001

24
44
6.5

1100-8001

1.3

030645 5445

6

Handwritten text on a piece of paper, possibly a receipt or document, with a date and some illegible entries.

1911

No.	Particulars	Amount
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

.A. :
EC. : 7.450
.A. : -37.700
EC. : -6.000
NCE : -44.000
LUS : 6.500
EL. : 200
 : -1.300

(U) :
(U) : -0.386
(U) : 0.863
dU : 0.326
U : -171.337
 : -34.610

(V) :
(V) : -0.291
(V) : 0.222
dV : -0.931
V : -39.693
 : -6.710

(M) :
(M) :
(M) : 0.876

238

22

59256

7

26.0

-29

03 + 007

5.5

B9 + 4.28

4975

9990

0.044

1907.2

-29

3

10.02

1903.7

$$\frac{26}{070}$$

$$\begin{array}{r} 0.444 \\ 25 \\ \hline 469 \\ 59.560 \\ \hline .024 \\ \hline 033 \end{array}$$

31.4

$$\frac{-28}{10.30}$$

$$\frac{7.55}{+18}$$

$$\frac{1.62}{8.62}$$

1979

$$\frac{1.00}{9.62}$$

$$\frac{9.81}{+1.49}$$

$$\frac{0.053}{051}$$

$$\begin{array}{r} 34.222 \\ 23.824 \\ \hline 0.0-20 \\ \hline 0.011 \\ + 12 \\ \hline 0.011 \\ + 0.011 \\ \hline 0.022 \end{array}$$

1942.3

56.36

73.14

9.50

9.66 + 3 / 9.63

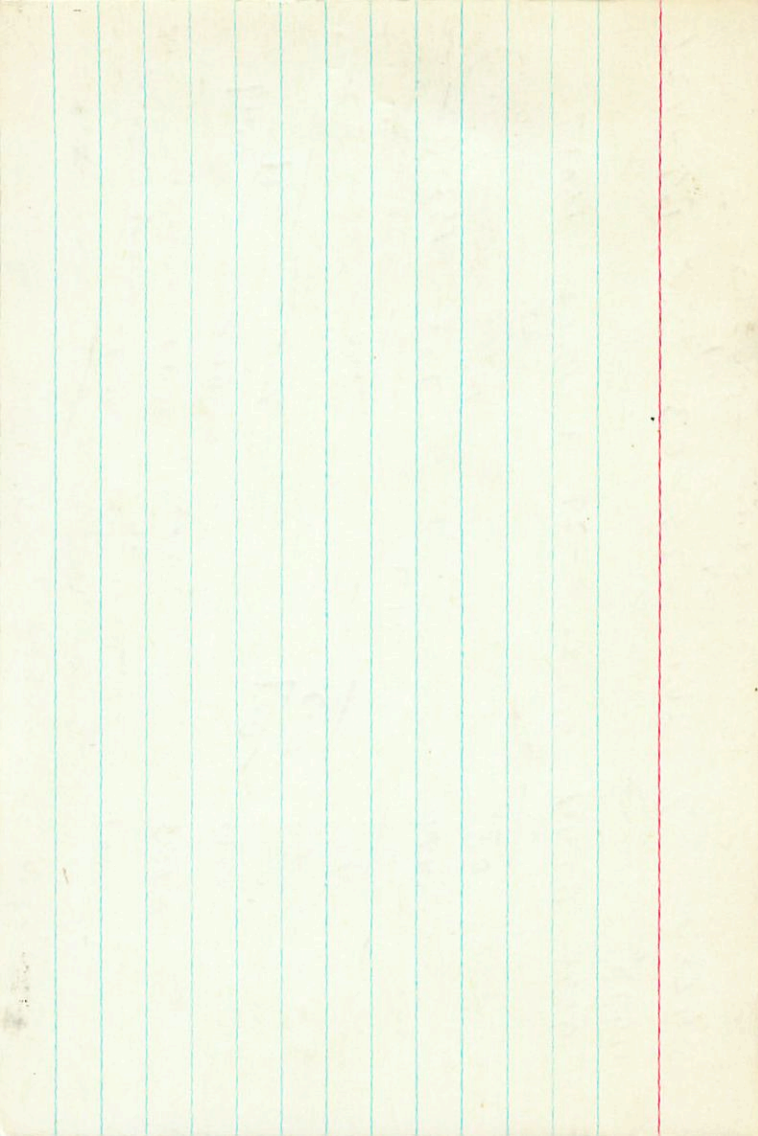
10.37

20

10.17

1938.62

7354



+0005 ± 8.3 -03098.9
-0001

40m

HR
2858

25.9 +15⁻⁰¹⁹ 13 +33.57

59059

6.07 -0.05 -0.11 +007.0306

4974

56.775 1901.1 +15 12 48.06 1900.2

5988

$$\frac{024}{751}$$

$$\frac{1.49}{49.57}$$

$$\frac{34.2}{34.0}$$

$$\frac{56.741}{76}$$

$$\frac{144}{748}$$

$$\frac{48.72}{48.91}$$

$$1933.1$$

$$\frac{56.727}{75}$$

$$\frac{31.422}{25.325}$$

$$\frac{1440.1}{15.69}$$

$$\frac{50.99}{50.34}$$

$$1929.48$$

$$\frac{56.747}{727}$$

$$\frac{48.59}{48.59}$$

$$\frac{50.34}{50.34}$$

$$\frac{48.93}{-1.64}$$

931 -366 262 565 +007 -030 +33.8 -005 +9 -137¹⁷

-007 007 -002 003 -017 024 +32.6 -12 +30 005

-15 +33 -5

+23 -30 +7

2886 7 30.8 +15 56 A1E

60107 5.12 305 +06

00106 0000 64 20

00103 +13 20

00140 0084

+ 001123 0071

00123 0142
001875-00055

001875-00055
-0.1 1155
-10.1

73

1 2882

1.178 10 8.92

398

1.576

1.648

9=85

636 149
160

616 55 1177

5.5
+12.4
-14

160

321

1171
92

585

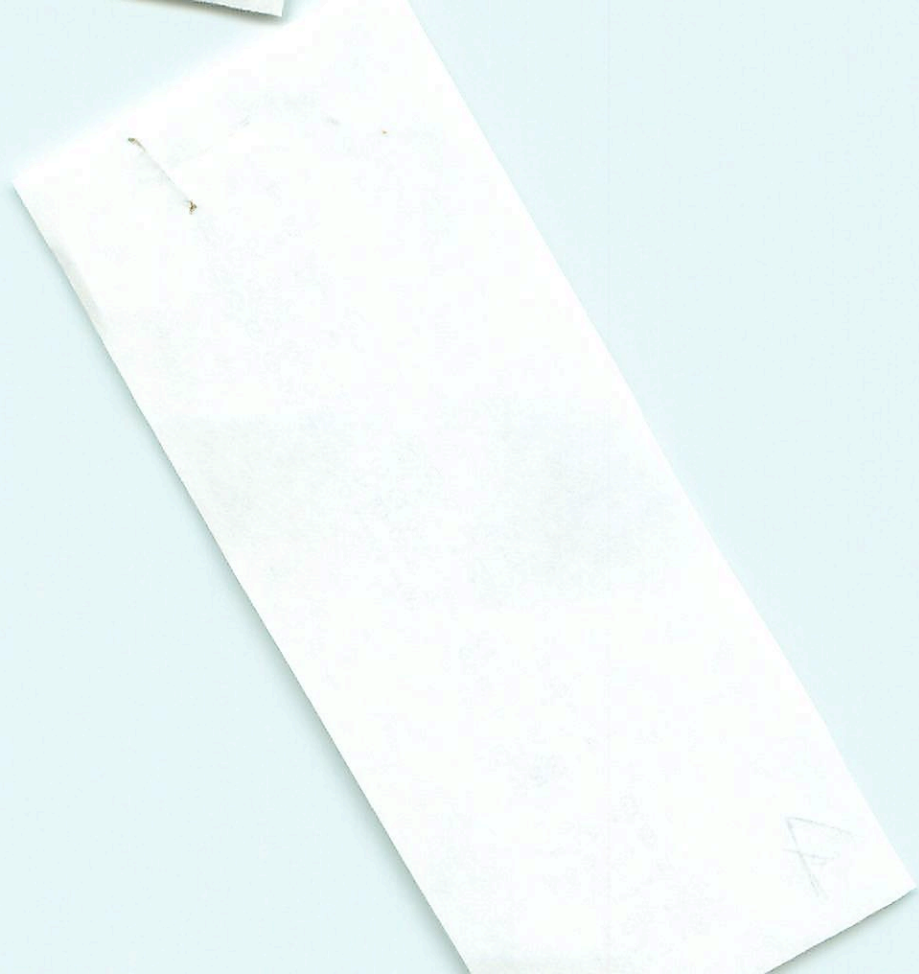
585

5120

-0.4

1

2



7.500
15.900
-19.000
-5.500
5.650
135
12.000

-0.396
0.251
0.883
27.741
14.342

-0.283
0.882
-0.378
1.515
-4.326

0.874
0.399
0.278
-86.081
-8.276

A

2853 7 31.3 +10 41 $\times 1\frac{1}{2}$

60225

10117

(2) - 01 - 06

110¹⁵162

004

164

933

2879

at out

(-2.5)

75
+107
-12
-15
50
2.5

330
933
1261

165
328
1261
1.269

0 = 12

6.15

(+014)

+09

-00045113

-01254.0

-024

19.595

190876112

40.43

19065

016

52

.914

40.95

-0505 -020

40.14

19229

-0004 -0156

40.4

19.859

-0132

40.18

.585

012-018

.97

8

96 mi
60357

7 31.6 +03 29 5.8 A0 m +33.88
-0009 ±2.2 -015 ±2.4
-0007 -007

5046

10129 38.471 1895.8 +3 28 53.51 1896.6

049

.520 -0006 -010

54.31
80

7.5

-00077

38.450

53.96

1933.4

+3.5

-0115

23

24

-10

984

473

54.20
807

-8.5

38.501

(40.3)

6.7

19

+33.8

511

492

38.468

+27
-40.5

~~7.500~~
10.700
-12.000
-18.000
5.000
100
-2.500

1047

580-02-09 C

2401 7 317 +3 24 40

60357

605 122 1065 2.782 1
 124 1064 2
 248 1312 2

~~-0008 -012 =2.5~~

~~-60095 -012~~

~~-0142~~

~~-013 -010~~

205

5.8
+ 5.2
5.2

+33.8

26817

9



2901.000*

7.000*

1.000*

0/10
10

12.500
- 10.000
- 2.500
8.000
218

8.000
5.432
2.568
- 1.588
6.812

8.000
8.000
- 8.000
- 18.000
- 22.810

8.000
8.432
8.000
22.810
- 10.000

P

7.500
3.500
-10.000
-8.500
6.700
219
33.800

-0.396
0.435
0.809
1.205
27.599

-0.283
0.780
-0.558
-18.047
-22.810

0.874
0.450
0.186
-59.452
-6.727

9

36837

2912 7 32.4 -26 00 AC

60629

Neuberg

664-13 178 551 2913

174 954

348

1302

- 9127

1842 27968

9.15 0.70

16/11/19

2332 405 23

754

62603 - 0248

9483	7883	0360
2550	6183	6034

5.18

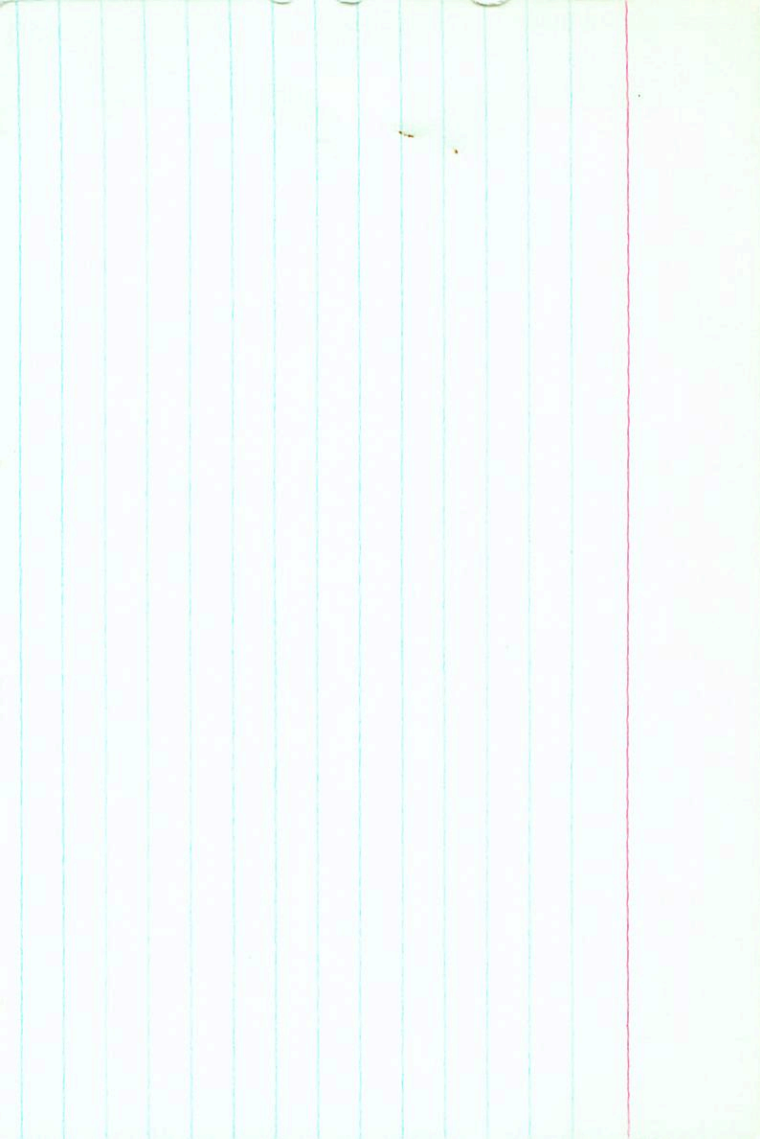
2925 7 33.4 -51 22 A0

225
6.28 75 98 1339 2.815 ② 29
120 1324
240

from

-1.6

5.5



2432

7 35.3

-14 20

B511e

NA002422

-0096 -10 24

+3.1

2.6

-14.33

-10

-2.5

8.6

+3.1

8

806
808 41
809 21
810 3
811 8
812
813
814 0
815 2
816 2
817 1
818 1
819 1
820 2
821 0
822 0
823 0
824 0
825 0
826 0
827 0
828 0
829 0
830 0
831 0
832 0
833 0
834 0
835 0
836 0
837 0
838 0
839 0
840 0
841 0
842 0
843 0
844 0
845 0
846 0
847 0
848 0
849 0
850 0
851 0
852 0
853 0
854 0
855 0
856 0
857 0
858 0
859 0
860 0
861 0
862 0
863 0
864 0
865 0
866 0
867 0
868 0
869 0
870 0
871 0
872 0
873 0
874 0
875 0
876 0
877 0
878 0
879 0
880 0
881 0
882 0
883 0
884 0
885 0
886 0
887 0
888 0
889 0
890 0
891 0
892 0
893 0
894 0
895 0
896 0
897 0
898 0
899 0
900 0

21

7.600
-14.330
-10.000
-2.500
8.600
525
3.100

-0.416
0.659
0.626
11.303
7.874

-0.267
0.570
-0.777
5.506
0.481

0.869
0.491
0.061
-45.733
-23.811

10

—

11

~~7.500~~
10.700
-12.000
-18.000
5.000
100
-2.500

104.7

-0.396
0.330
0.857
-6.045
-2.747

-3

-0.283
0.844
-0.456
-56.191
-4.479

-5

0.874
0.423
0.241
-64.988
-9.892

5



96 mi

60357

5046

10129

7.5

+3.5

-10

+8.5

6.7

+33.8

-0009 ± 2.2

-0007

+03 29

-0003

31.6

5.8

40 m + 33.88

38.471

049

520

38.450

23

473

38.501

10

511

492

-028

38.468

+ 27

495

1895.8 + 3 28 53.51

80

54.31

53.96

24

54.20

807

53.59

+28

53.87

54.04

-1.27

1933.4

24

807

1938.88

12.28

36.1

39.5

39.5

39.5

-00077

-0115

-010-008.5

984

40.3

69.77

53.65

53.60

