

$+002222.3 - 068 \pm 2.2 - 062$
 $+0026 - 063$
 $24.2 - 12$
 $+0022$
 $+0022$

6.3
 28
 6.3
 $df=5$
 -39.76

157968 17

23629

10096 13.576 18959 -12 28 12.45 1891.2

119
 457
 6496

13.667
 13.16
 2.47

119.434
 24.098
 13.532
 13.510

13.674
 10.40
 13.44
 13.8
 18.54

17.06
 569

42.8
 52.09
 20.52
 13.01
 13.52
 11.49
 11.23
 11.26

1935.15
 41
 -60
 32
 11.44
 -2.99
 3.25

13.561
 $+112$

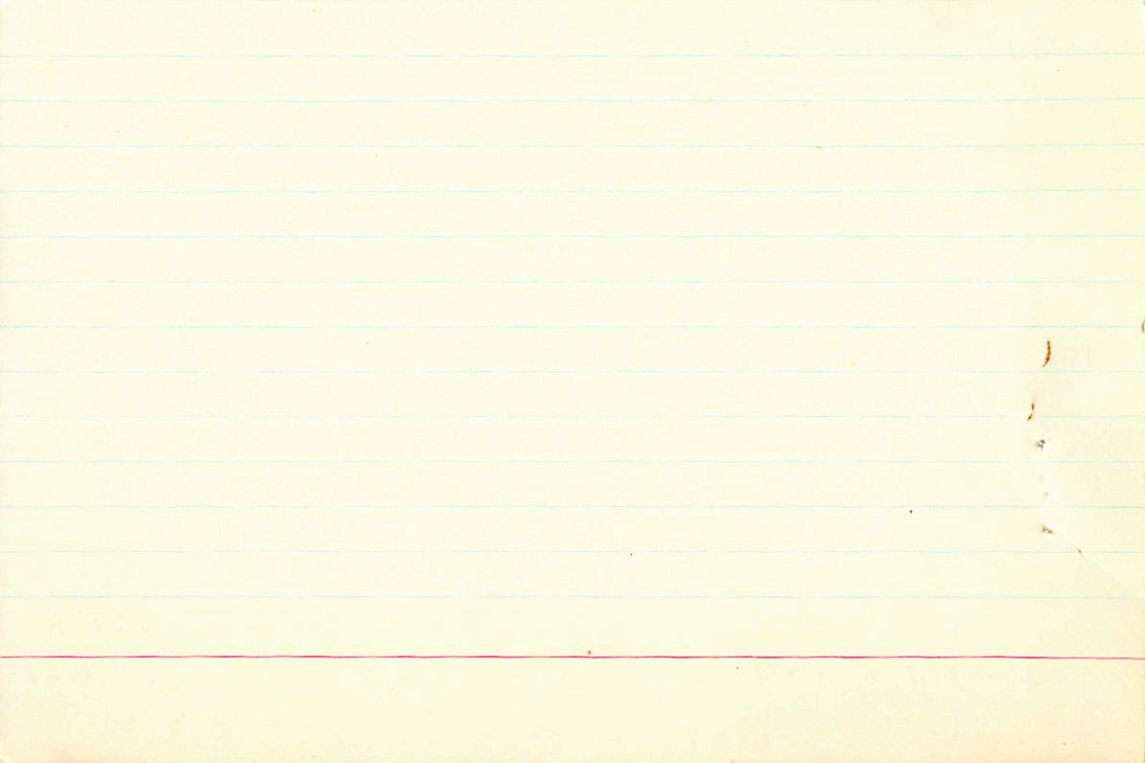
11.67
 1940.52

39.412
 336.479
 136.32
 37

$10026 - 0633$
 $10026 - 0609$
 0852
 $10040 - 060$

40.10
 31.04
 1.74
 1.24

11.609
 38.7
 1940.42
 47.5



157968

45
24
17 24.2 -12 27 +14.5

QFS

HR6496

GL23629

6.23 +0.51 +0.03 1599

+24 ±20
+00240 -06.55 GLT
+00250 -06.31
+0365

+037-062

13.6

[m] 219 +37

4.45

364

.350 .156 .471 2.696 ③ 14,13,15

[C] 401 115
206 149

-39.76

+1.9
2.1

3.00 +34.1 -13.0 28.2
-98 -128 -318

R.A. : 17.400
DEC. : -12.500
PM. R.A. : 41.000
PM. DEC. : -60.000
DISTANCE : 3.250
MODULUS : 45
RAD. VEL. : -39.300

q1 (U) : -0.070
q2 (U) : 0.283
q3 (U) : -0.956
dU : -93.903
U : 33.395

q1 (V) : 0.557
q2 (V) : 0.807
q3 (V) : 0.198
dV : -123.674
V : -13.299

q1 (W) : -0.827
q2 (W) : 0.519
q3 (W) : 0.215
dW : -304.581
W : -22.037

16

-0002±5.7 +001±3.4
+0012⁻ -007

158116 17 24.3 7.6 GA7P -24.78
23631 9.1 -28.2

A3 1.81
A2 3.00

AD510503

12.321 1899.1 +29 2951.40 18503
10
331
5134

17.35 51.4 19303
19
369 +036
51. -37
07
1.09

~~158225~~ 17 24.9 +31 167.0 clay +0.1

2864460

+0006±8.7

-130±9.0
-130

52.269 1505.6

43.93

15064

10005-125

5.67

49.59

130000

44096
44096

+806

44.93 1944.3

-25

44.68

4.91

-069	864	-499	-0019	-8119	-515
856	448	701	+0158	-2454	-2496
-829	231	510	-0236	-1369	-1605

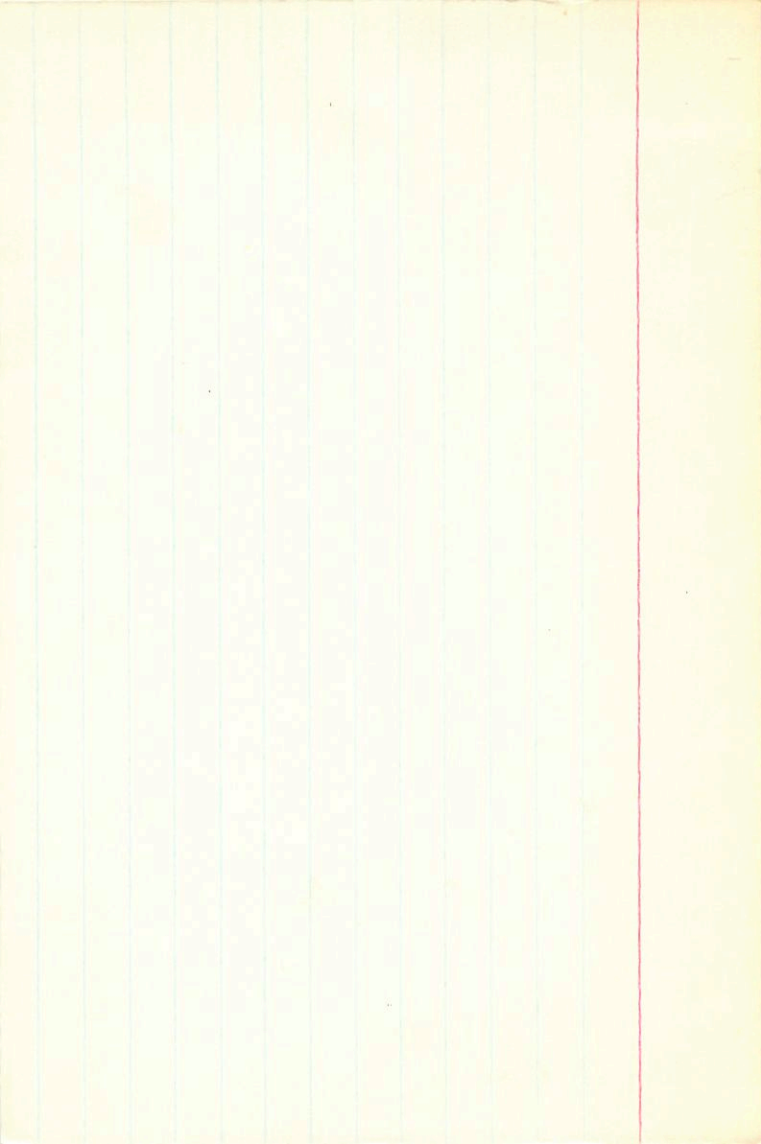
AD510561 17 25.3 -20 55 dF5

7.96 +0.45 -0.05 3845

.308 .157 .398 .2667 ② 1,3,2,2

[m] 2R

[L] 3B4



6223706 27.8 - 1 01 $P = -77.0a$
 10598 17 25.2 -00 59 -00081 - "176 R_{ad}

14R6510
 $\Delta m = 0.10$
 $5.31 + 0.72 + 0.28$ (3)
 $5.03 + 0.235$ (2)

999 $4.5.70, 19, 156$
 $4.5.70, 19, 156$
 46.08 } 5.79 } $P^2 = 2.123 \times 10^{-2}$
 0.97 } 5.79 } $Q^2 = 9.926 \times 10^{-2}$
 $17.5.57, 97, 1552$ } 1.30 } $R^2/P^2 = 4.30 \times 10^{-4}$

52A(20) π MV $M(I)$ $m_1 = m_2$ u v w
 0.58 (approx) $+4.9$ $+4.35$ 1.15 $+62$ -44 -22

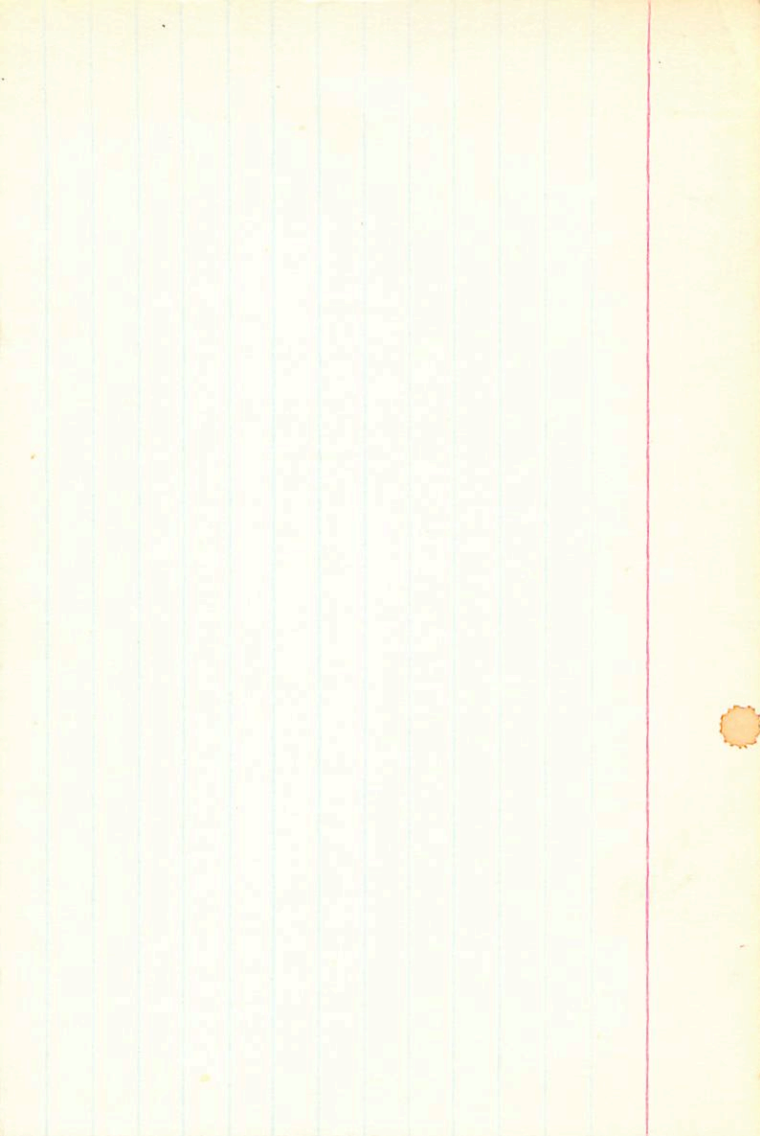
West, F.R. A.S. 71, 154, 1966 *Iron solution orbit*
and orbital orbit path $\pi = 0.058$

31M(9)
 554(10)
 674(4)
 495(7)
 406(8)

 50

740
 550

Sum?



10097 d1=5

17 252 -20 55 -10.07

-2004775

(49) (05)

AD510561
Δx=10

7.96 + 0.45 - 0.05

$$\begin{array}{r} -0003 + 032 \text{ (2) } \text{cc} \\ + 3 + 3 \\ \hline \boxed{0 \quad 4035} \end{array}$$

$$\begin{array}{r} 8 \overline{) 2104} \\ \underline{640} \\ 464 \\ \underline{464} \\ 0 \end{array}$$

$$\begin{array}{r} 6 \\ 1000 \\ \underline{280} \\ 109 \\ \underline{102} \\ 7 \end{array}$$

N30 ↓

40510561 17 25.3 -20 55 -10.06

-0164 0-0007

7.96 + 0.45 - 0.05 320" 000 + 02842

40 no. 40 no.

-0003
27
+0003

+00316
0026
+0034

40.9
+2.2
x 12.2
-6.6
+0.9
-1.4
+0.227
+1.4
+0.9
+5.4
-1.4
3.0
+10.9
+14.9
+4.1

+003 4034 430

-0750

-067 +147 -986
+554 +827 +086
-929 +542 +137

-0010 +0277
+0079 +1331
-0117 +0873

-688-151 -257 504 000 1025-1000-007+3 123 ✓

0-007 6 001 0-033 -9.3 +1 +9 0164

+1+7+11

+11 +5 +3

4680930 17 26.0 +68 25 dg-7-34.36^{3w}

10104

+060 +026

S Ana

17 26.6

-60

36

B8V

$$\begin{array}{r}
 -0060 \quad -044 \\
 -0055 \quad -088 \\
 \hline
 -0058 \quad -91
 \end{array}$$

+12.0

100μ

$$\begin{array}{r|l|l}
 -067 & -522 & -850 & +0136 & +2252 & +2358 & +23.9 & -10.2 & +12.5 \\
 +555 & +688 & -466 & -1123 & -2967 & -4090 & -40.9 & -5.6 & -21.5 \\
 +829 & +503 & -244 & +1678 & -2169 & -0491 & -4.9 & -2.9 & -2.4
 \end{array}$$

= 12.3
 -26.1
 -5.5



See buffer

+yd ✓

6512

17 27.1 -5 52

G5

158463

6.36 + 93 + 67 C

78225

-027 -07566

|

|

5859

[-3762
-2168
9766

0585

17

66512.000*

17.000*

27.100*

-5.000*

-52.000*

-0.027*

-0.073*

5.000*

100.000

4.000

-0.137

-0.918

-17.407

-0.359

0.297

-34.680

-0.075

0.262

-6.47

17

(Ephr)

10585

NR 630

22.4

26

17

25.5

+29

29

" -0.211 -285

0.0

Sys - Ann Rev Arch App 5, 105, 1967

(62.04)

197480 0.17

-005 +191

-258 -512

0.60

82

5.5.52

+00

0.98

0.02

0.10

006

002

.01

1

2.50

$\rho = -9.0$

$a^{3/p2}$

60M(8)

4676(4)

485(7)

051

π

M_V

$M(I)$

$m_1 = m_2$

\log

24

v

w

group 0415

+7.85

+6.7

0.40

-22

-33

+7

.087

+8.3

+7.15

0.20

-17

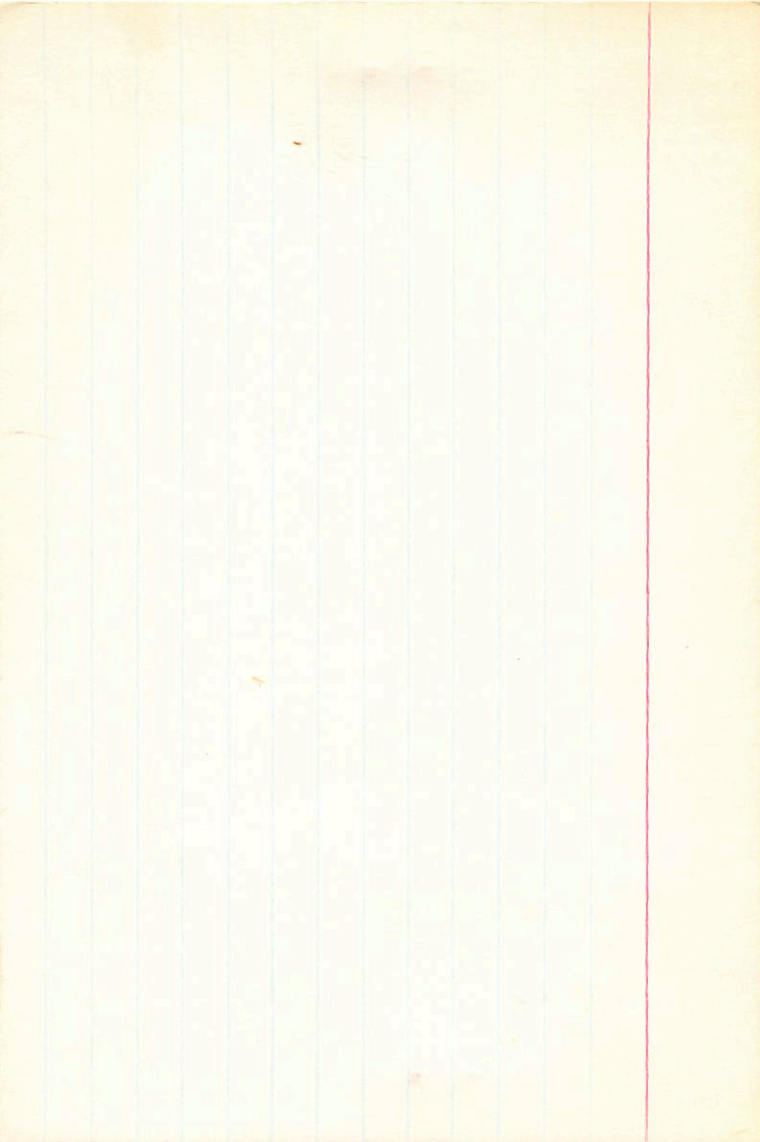
-29

+5

9.01 +1.14 +0.99 (5)

8.31 +0.47 (3)

7 (p1) 038



ADJUSTS

17 224 +29 26

-9.07 9.07104
-7.76

-186 -276 4403 0361

16114
-208 -281
822
-197

+24,3029
17 24
9.00 +1.13 +0.58
75
9.75
705

-26 -29
-202 -2834
-5 -2
-207 -285
-1 +4
-208 -281

1745
+24.48
-226
-278
2.0

+0552 -1.1321 -1.0769 -29.9 +140 -254
-056 +850 -522
+551 +160 +494
-832 +247 +495
-5432 -6127 -1.1559 -32.1 -6.2 32.4
+0203 -3290 +4913 +13.6 -14.4 199.8

-200-135

-550-142

17.450
29.450
-226.000
-278.000
2.000
25
-9.000

0470

164

-0.859
0.850
-0.523
-1065.676
-22.864

-180

0.552
0.464
0.693
-1126.594
-34.532

-302

18

14

-0.832
0.248
0.497
449.108
6.808

+51

8114

8.98

+0.71

+0.28

G87

-11.7

156563

+25°3231

-.016

- .114

-.005

- .002

-.021

- .116

-.001

+ .005

-.022

- .111

17^m15^m 18.460

-.002

18.458

17^m15 18.460

.001

.461

+25°4' 39.39

-.21

39.18

+25°4' 39.30

-.31

38.99

1928.44

1930.3

$$\begin{array}{r} +0142 \\ + \\ \hline +0142 \\ -0246 \\ \hline 158319 \end{array}$$

$$\begin{array}{r} +0142 \pm 8.7 \\ -0246 \pm 7.5 \\ \hline +0117 \end{array}$$

28.1

$$-62 \quad 12 \quad 68 \overline{12} \quad +24.6 \pm 0.6 \quad C, (4)$$

23712

7.50 +90

$$\begin{array}{r} 3.927 \\ -667 \\ \hline .260 \end{array}$$

$$\begin{array}{r} -62 \quad 12 \quad 0.13 \quad 1901.7 \\ \hline 29 \\ \hline 59.84 \end{array}$$

$$\begin{array}{r} 3.87 \\ - \\ \hline 867 \end{array}$$

$$\begin{array}{r} 00.4 \\ -48 \\ \hline 1.0 \\ \hline 1945.7 \end{array}$$



7442

158899

17

28.7

+26

09

4.5

9104

-26.42

23726

10121

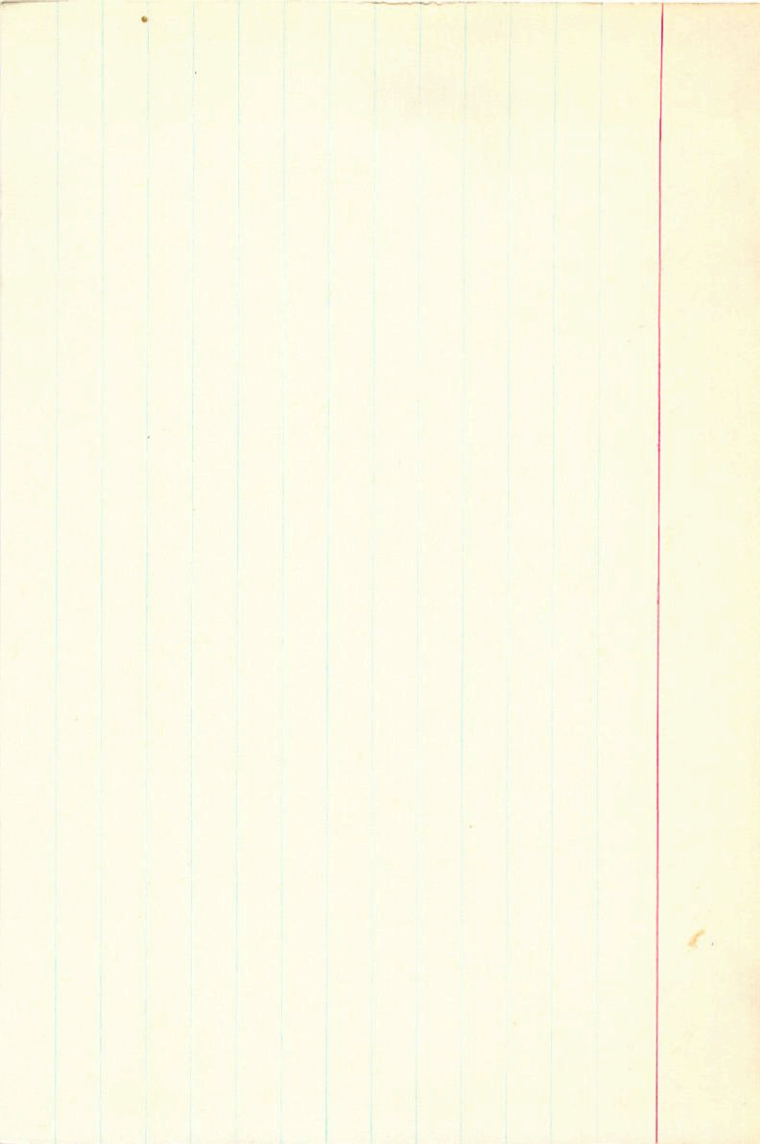
+0010⁶¹

+020⁶⁰ N30

+0012±1.4

+019±1.3 GC → N30

✓



HR6481

17 23.3 +16 21 A4 +16.28

W16056

5.69 +0.06 +0.10 A3 III

+006 -03260
+010 -03560t

∞

~~144-031~~

052-168 11572906

14⁴

-986 -164 282 560 +010 -035 +11.2 -010 +3.2 -164²

010 -010 002 002 035⁵ -057² +0.5 -1.5 -10.6 005

+3.1 -17.7

+3.0 -16.3 -13.0 01

-20.2 -1.5 -5.1

+1.4 -15.4 -10.2

012

+3.4 -18.5 -18.007

-18 0 -8

02

-25.4 -3.8 -9.2

+0.1 -13.4 -4.8

-19.7 +2.2 0

?

+0.3 -13.8 -5.5

018

-14.5 +7.5 0.5

6491.000

17.000*

22.700*

37.000*

0.000*

-0.025*

0.046*

6.700*

218.776

-16.200

0.208

-0.405

51.978

0.016

0.739

-8.572

0.135

0.538

20.853

13

AD510585

17 224 +29 26

-186 -270 4403 0361

10114
+24,3029
-197

9.00 +1.13 +0.58

1245
+24.45

75
9.75
705

17 24

-26 -29
-202 -2834
-5 -2

-207 -285
-1 +4

-208 -281

-056 +850 -522
+551 +460 +694
-832 +247 +495

+0552 -1.1321 -1.0769
-8432 -6127 -1.1559
+8203 -3250 +4913

-29.9 +40
-254
-32.1 -6.2
+18.6 -4.4 +9.8

-9.07 9.0104
-7.78

-550 -142 451 871 -202 -283 -2.7 -139 -4 -1.16
-200 -138 029 020 -1.042 -576 -6.7 +1 +7 0361
-28-7-36
[-25-38+5]

8

Handwritten text on a piece of paper, possibly a receipt or note, with a metal fastener at the top. The text is extremely faint and illegible.

17.450
29.450
-226.000
-278.000
2.000
25
-9.000

0470

164

-0.059
0.050
-0.523
-1065.676
-22.064

-180

0.552
0.464
0.693
-1126