

3920
8095

17.5
-0034 ± 5.6
-0048
-74

5.4
+025 ± 4.7
+019
AO ± 11.26

12869

0064
0068

0230

6077

31.902

-74

41 0.127 1900.0

5.8-6.7
0.44

164
066

0066

-1.25
1.52

0.44

32,066

0230

0.82 1940.27

31.910

27.2
9.2

0260

0.84

70.86

34.112

918
148

30.9

28.5
435

40.48

35.4

32.110

1.100
2.154

0245
0245 + 007.5

20.45

35.4

32.214

2.154
80.40

31654 5883
110

0.89

35.4

21.90

80.40

5943

0.83

35.4

1415

534

5943

0.83

35.4

60

9.300
-74.200
-81.500
28.500
4.350

7578

74.13
11.200

-0.707
0.628
-0.325
159.224
8.166

18

0.022
-0.439
-0.898
-61.692
-14.632

15

0.707
0.642
-0.296
12.445
-2.398

2

60

3774 9 81.1 474 33 85

-10 -34
6.46 -0.57 137 747 2.805 894

120 768
240
998

$MV = 40.3$
 $V_0 = \frac{6.45}{C.1}$

(R)

1504-031

1504-031

9060 -7188 0874
M232 -6452 0070

N30
-0.40 -0.75
-0.42 -0.35
-10.6
-11.4

-0.167
-0.19 -0.20

10.390 1.5

-0039 55

024 553

3148 49

10.413

-17

3384

4499

~~24~~
33 58

19

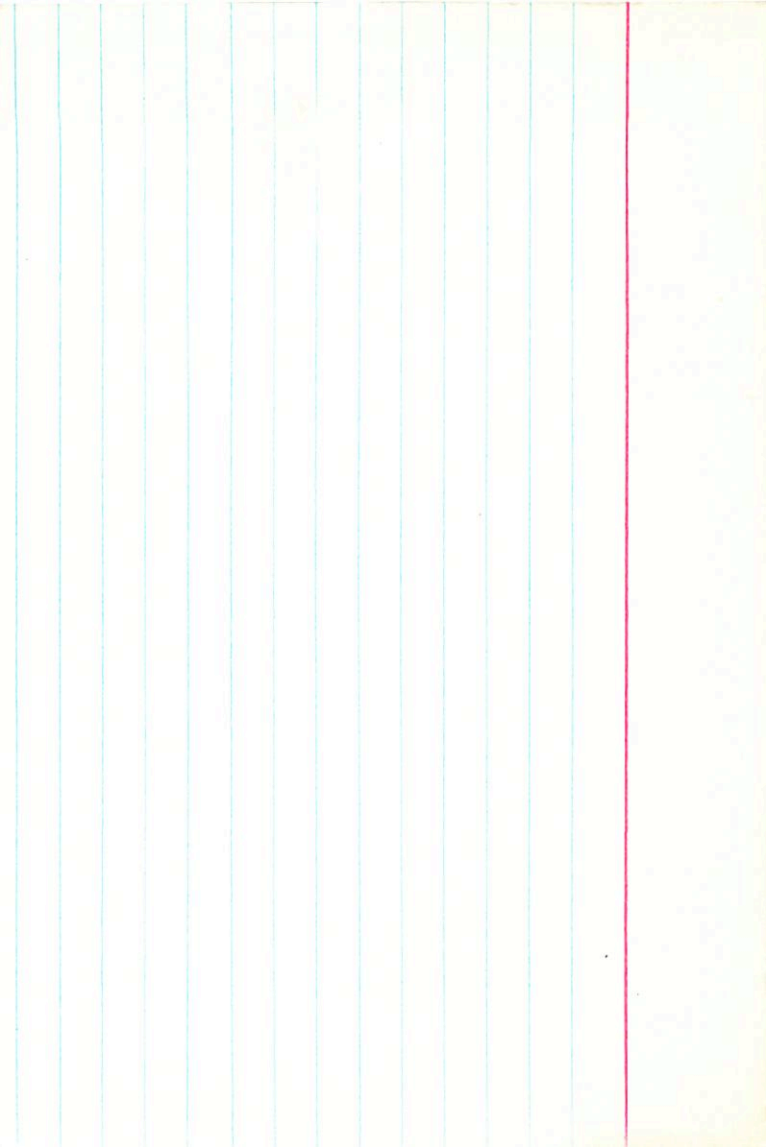


3774.000*

3780/91 9 29.6 -31 40 22 AC 9"
44 AD

round

183
1000
1000
2000



3793 9 22.5 -66 28 A0

no val

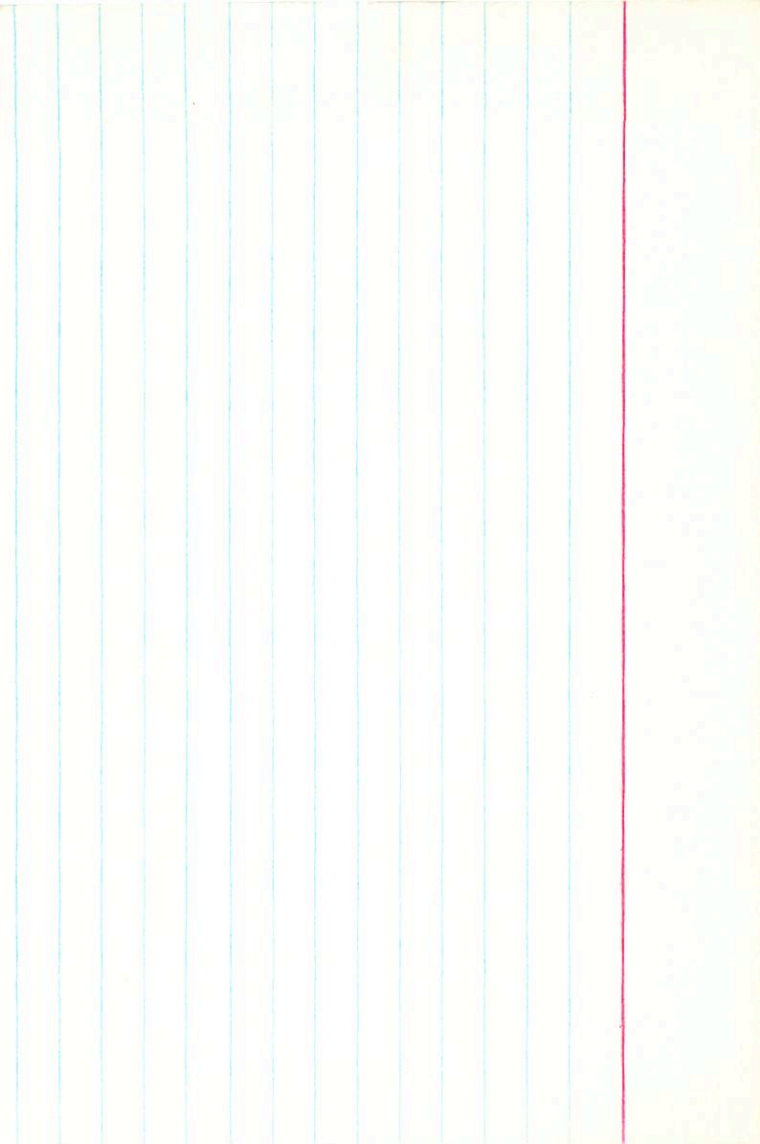
9.5
-66.5

-70
+44
4.85

543 6 167 959 2868 2

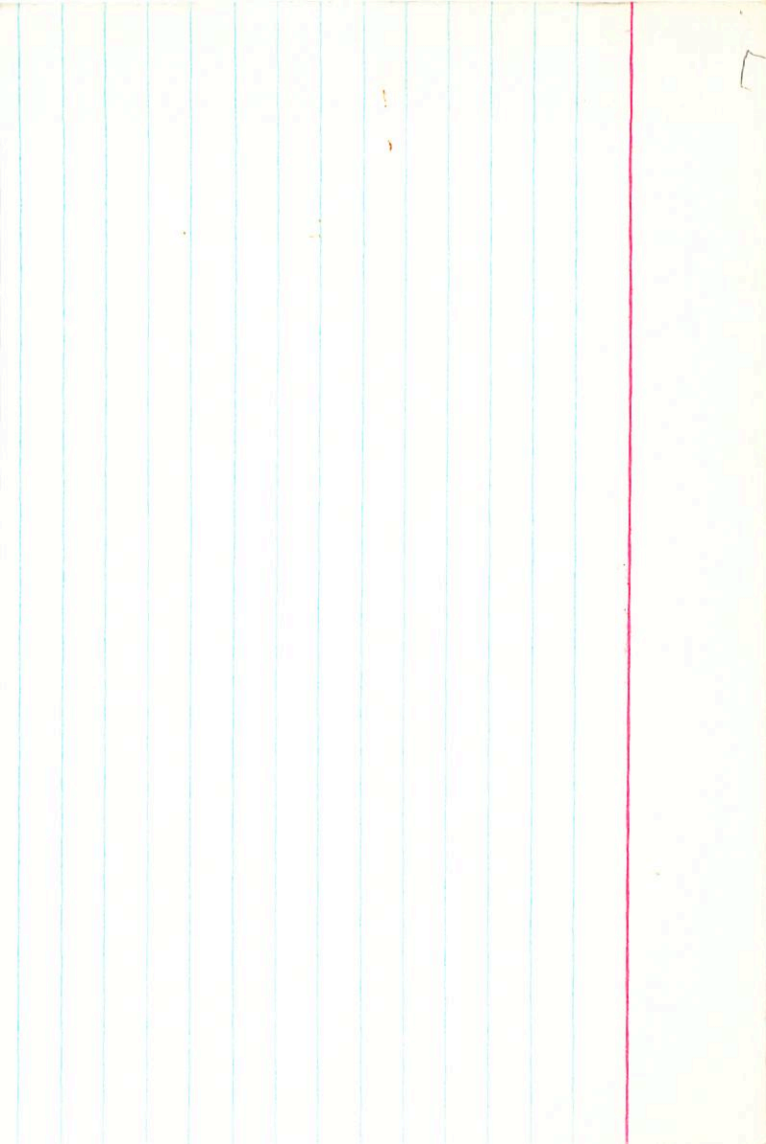
167 1000
238
1338

40.86



3810 9 31.1 -22 35 A0

415.0



1. 25V

82747
(3710)

9 31.2 -22 39 AOE M +15 ±3 C4

FD1166

S.50 +0.02(1.52) +11 145 1069 2.410
71 1067

GC13201

-0050 +062
-0037 ±5.1 +056 ±5.1

9.473 1408.6 -0044
 $\frac{152}{626}$ +060 -2.38
-0041 3420
+ 2.04

-0043 +010

9.5

9.475 -141

82.43 1939.05

-2266
~~72~~

+27
 $\frac{1}{16}$

607 km? 5815 7135

-0595
-0597 +0635

-0048 +0635

~~635~~ +167

32.

9.292

4.9

30.16 (70.5)

600 and
465-884

$\frac{822}{314}$

+15.0

-10
 $\frac{30.20}{30.20}$

-0691
~~-0665 +067~~

0901
-020-

62

91.500
-22.660
-61.500
63.500
4.800
91
15.000

-0.733
0.630
0.255
386.986
39.118

0.057
0.431
-0.901
114.273
-3.087

0.678
0.646
0.352
12.059
6.381

62

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

9.500
-22.660
-72.000
67.000
4.900
95
15.000

-0.733
0.630
0.255
431.119
44.996

0.057
0.431
-0.901
118.789
-2.164

0.678
16

80 = 4

3854

9 39.5

+ 48 40

A0

8864

605

197
136

13379

1004 164 1044 2877 27 of
38

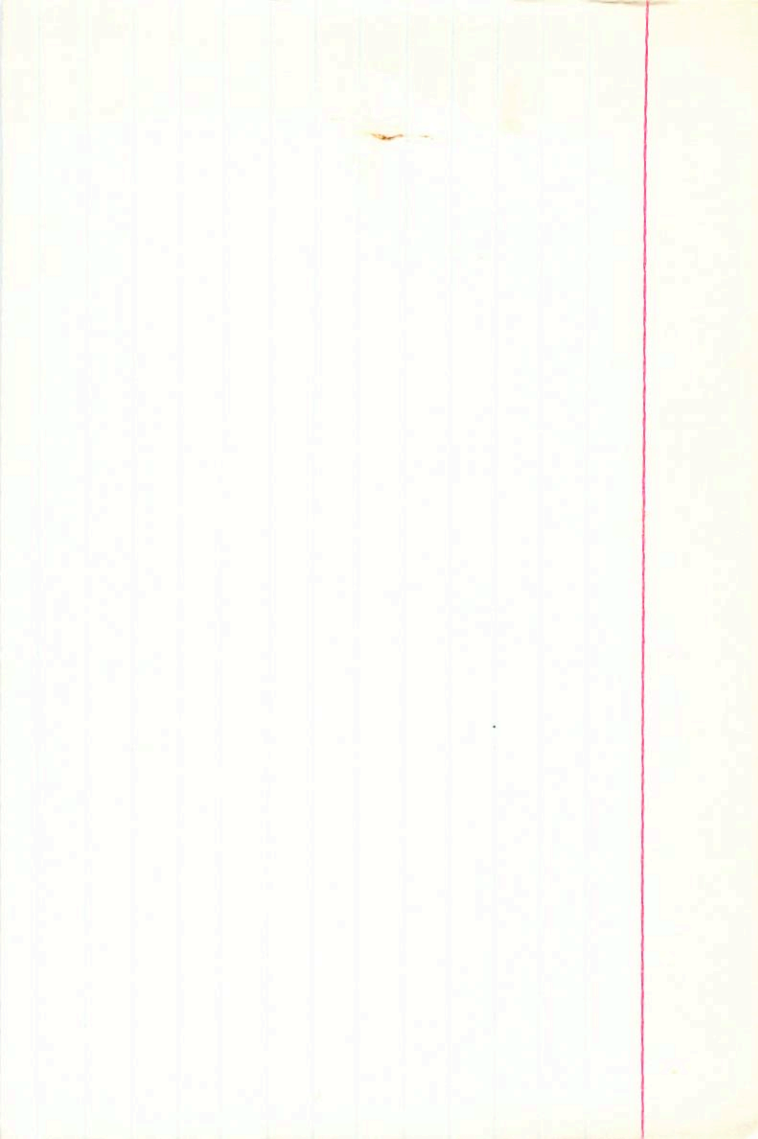
60
126
-4
-6

165
330
1043
1393
1380

008 = 2
53 = 2

155

+ 65
5.7



49717

3875

9 42.0

-53 70

AVI

844610

LAB 15 40 418 -6

213 → 413 424

MN 121

Ven Ven

27.58 32.72

9.49 5.49

878.1

-945.7

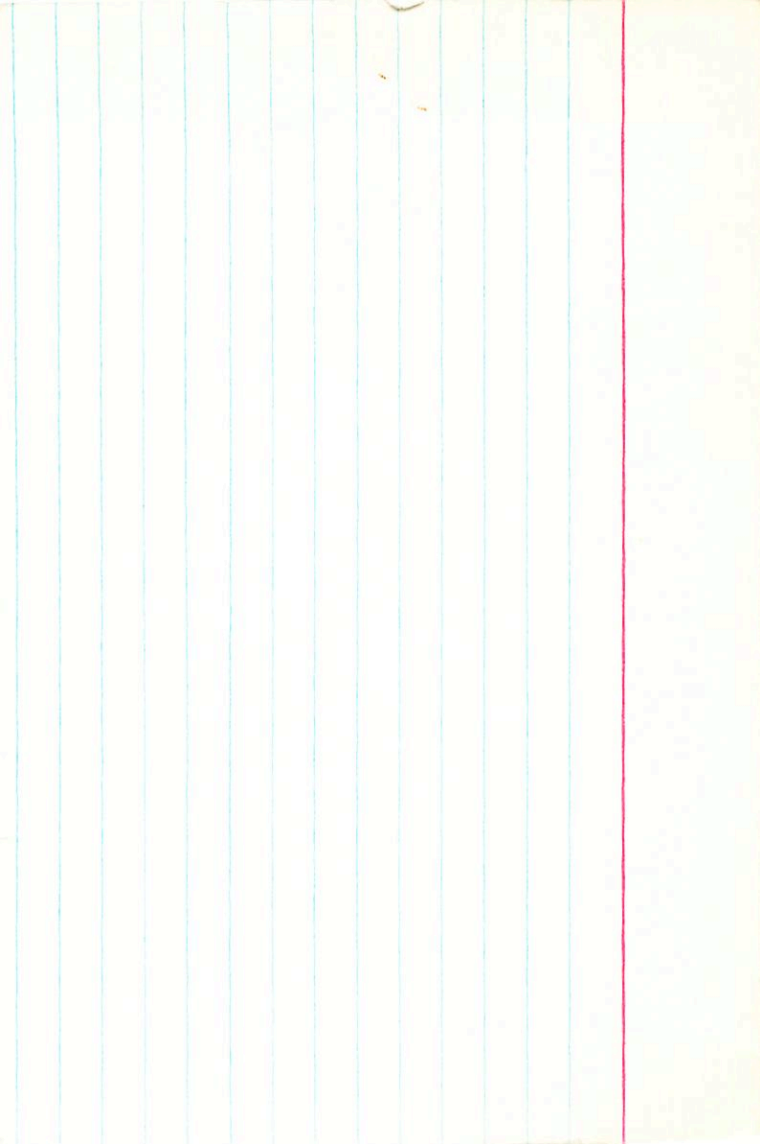
096 ✓

9.49

4785

3766

5500



3867 9 40.6 -35 16 B9

(2)

3867 6.4215857132.655

89 710

178

588

~~1 Aug 2007~~

~~0220 006 1730~~

~~0009 000 1000~~

0018 000 8100

0114 Aug 2007 +17.0

6.15

0220
019.004

56.75



63

HR3856

9

-0056 ± 3.6 $+014 \pm 2.8$
 -0050 $+012$ $+13.5 \text{ stc}$
 38.0 -01 06 $+24.48$
 $+18.5$

83944

49391

4.51 -0.05^c -041 $+01$
 $B9V$

13355

4.51 -07 (+1.42)

6234

57.884 1906.1 -61 6 4.32 18993

246
 58.130

-0058 $+017$ $B27030$ -71
 -0045 $+015$ 5.03

57.946

4.61 1940.38
 $+5$
 4.56

118.60

14
960

-0048
-034

+47

24.84

0.4734

170
180

7825
6227

-9482 | 0390
3177 | 0065

~~.581 - 814 - 875 483 - 041 + 014 + 24.4 - 012 - 21 033~~

024 007 033 010 066 190 + 11.8 - 10 + 7 16

-6 + 19 - 19
+7 - 26 - 7

0076

d/R

90 pt.

-749 +650 -173
+80 -186 -980
+657 +738 = 94

+1243 +0494
-0133 -0141
-1090 +0559

1737
-0274
-0531

+15.6 -4.2 +139 +9.1
-2.5 +23.9 -2.2 -26.1
-4.8 -2.3 -4.2 -6.5

BSD

926

3856 9 88.0 -41 06 BSD

8394 4.51 -07 20 524 2889

13355 -042 +182 +876 2.8355

22
+9

54

Val may be var

0 + 33 +3,400
-60530 +0130
+0163
+ 34
+2800

+ 31
-0384

MV 7016

E + 2
V0 = 445 4.1

-09
-215

0204
-0351020

MV = 4035

64

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

1000-0000

3856.000*

9.000*

38.000*

-61.000*

-6.000*

-0.035*

0.020*

4.100*

66.069

23.000

0.184

-0.205

7.444

-0.034

-0.972

-24.593

-0.038

-0.114

-5.183

W

0022

3944 9 55.3 -71 09 81 I 6 .20

86606

070 06.1 -063 2.567

122
059

5.75

(-30.0)

-013 -003

-4.95
10.90

65

3962 10 1.4 -25 04 6.7 A0

$-395 + 9$

102978 1004 178 26.69 96.0

23009 976

100

-251

-73.5

+9

6.8

66

10.000
10.100
10.200
10.300
10.400
10.500
10.600
10.700
10.800
10.900

11.000
11.100
11.200
11.300
11.400
11.500
11.600
11.700
11.800
11.900

12.000
12.100
12.200
12.300
12.400
12.500
12.600
12.700
12.800
12.900

10.000

-25.100

-43.500

9.000

6.800

229

0.000

-0.789

0.598

0.138

172.910

39.611

0.144

0.398

-0.906

-9.853

-2.257

3975 10 04.6 +17 01 A0I6

87737

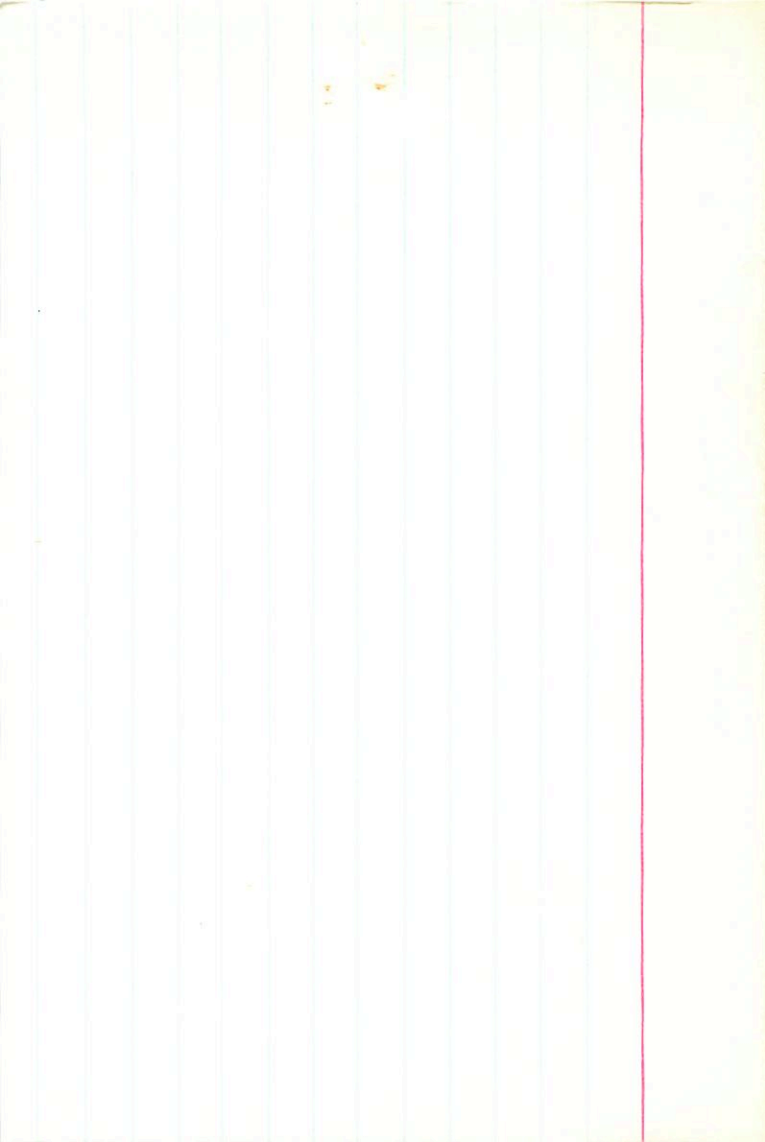
3975

3.53 -04 -21 C

027 104 956 2.642 JG-shu

030 068 966 2.652 et al

029 070 960 2.650



7 Dec

3975 10 04.6 +17 01 AUG

3.53 -04-25 45

2895

7⁶ FN

(13) 25520

+030 +073 +972

-60012 -0058 F124
F38 +2.9

$\frac{146}{118}$

213

7¹¹ 8017

+7

7¹⁰ 1001 X
-002

U₀ = 332

-2.65

-2.4

(6.0)

67

10 15.4 +27 40 65 89 +77

W6486

17089239

6614132

-00425.0
+0016.5
+018

21.596
1451
797

56.88 18986

-05
56.83

21.74
17
759

-0043 +003

-0028 +012

57.6 19301

-9
57.57

+0.37

21.730
29
759

758
033

57.37

-15
57.22

1928.22

-812 274 515

184 958 -216

553 080 830

+1424 +0156

-0326 +0545

-0970 +0046

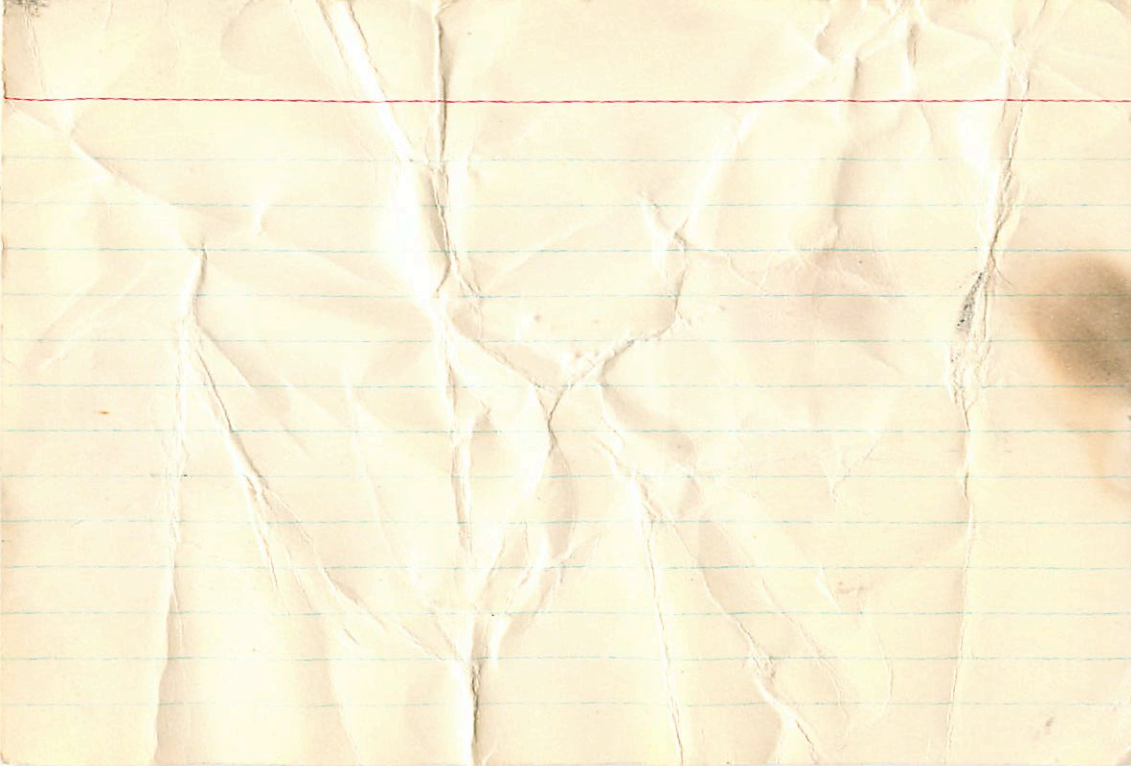
+1580 +2914 +3.6

+0214 +4.8 -1.5

-0924 -17 +5.8

57.37

+54



(+7.0)

ADZ

15.3

10 17.4 + 27 40 A

1404

89239

14132 280 6.56 - 04 1208 2344

15 15 93 280 934
134 934

6.52 - 19 162 924 2.870 ADZ

866 928
312
40

156 951 4115 5875

15 96 12

10.25
+ 576

10.25
+ 27.46
- 30.5
+ 10.8
5.65
+ 7

10.25
+ 576

- 63 + 6

10.25 + 10.0
5.7 + 7

- 15 + 10
5.7 + 7

21.596

36

-0042 +54
+006
+008
+009

56.68 95.6

148
791

-05
863

21.730

-0020 +008
-00209 +0064

52.27 25.22

-0025

-027 +010.5

56.54 45.0

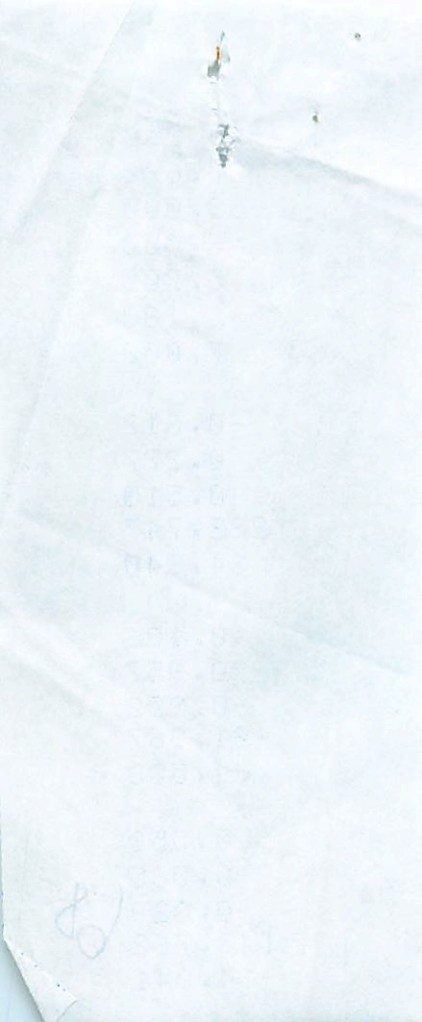
29

21.641

106
162

52.46 22.46

-12
57.34



101.250

27.660

-63.000

6.000

5.700

130

7.000

-0.012

0.277

0.513

222.747

34.340

0.106

0.957

-0.222

-21.967

-4.588

0.553

0.085

0.029

-143.762

-14.041

68

10.500
10.500
10.500
10.500
10.500
10.500

10.500
10.500
10.500
10.500
10.500
10.500

10.500
10.500
10.500
10.500
10.500
10.500

10.250
27.660
-30.500
10.500
5.650
135
7.000

-0.812
0.277
0.513
117.809
19.484

0.186
0.957
-0.222
23.822
1.658

particular
balance

4041 Si 15.4 +27 40

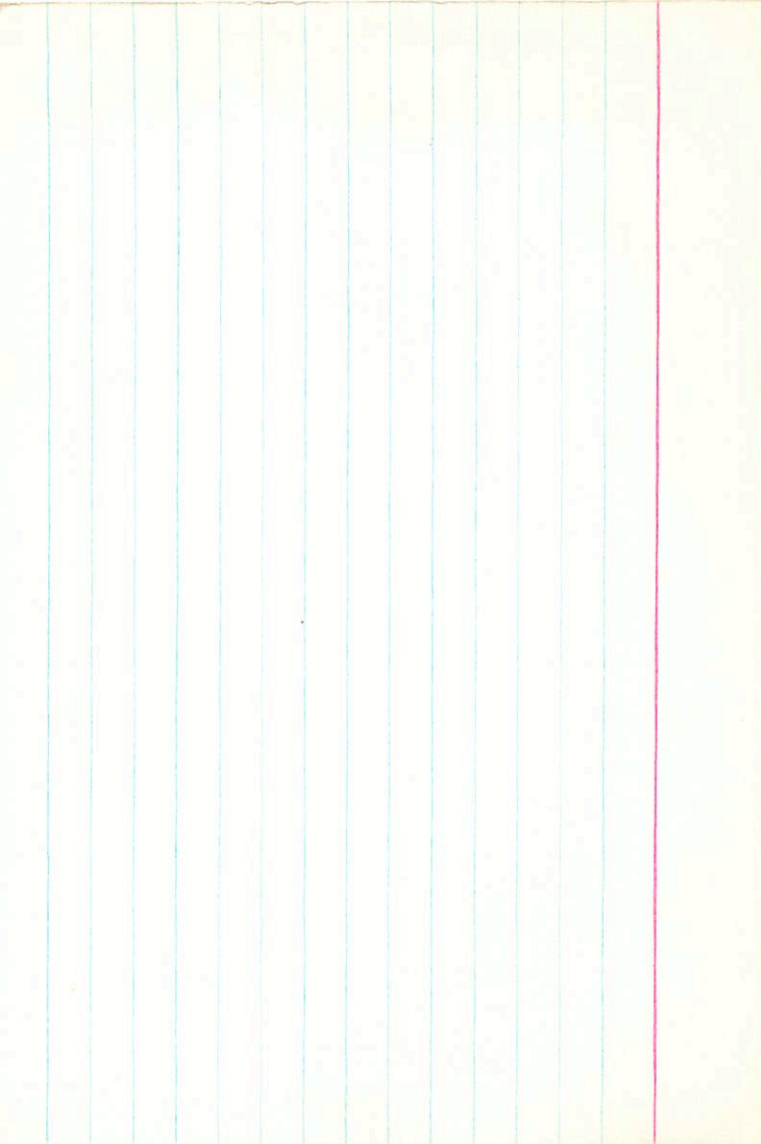
89229 6.56 04 08 2E
-019 162 924 2870 6

951
928
312

~~1240~~

Vm Vd AOV 105

Codes



4041

10 154 +27 40

Ans

$$\begin{array}{r} 6.52 \\ -0.19 \\ \hline 6.33 \\ 156 \\ \hline 924 \\ 928 \\ \hline 312 \\ \hline 1240 \end{array}$$

$$m_v = +0.8$$

4024

~~10 13.4~~

~~129~~

~~34~~

~~4024~~

~~010 156 1045 2.982~~

4049

10 15.8

-28 45

BS

84353

~~6449~~

14144

$n = 153^0$

5.34 + 24 (-0.65) C

537

235

068

1619

2.673

(2)

17445

