

6744

18 010

+19 37 A0 V

165029

24583

6.4 34

1051
278
1529

45

5.5 028 181 1057 2870 et al

11

126

278

1051

1329

1374

30 = a

63 = r

1.68

10.5

5.9

~~-324~~

~~+016-007~~

+023-009

+026-009

-027

6.05

18

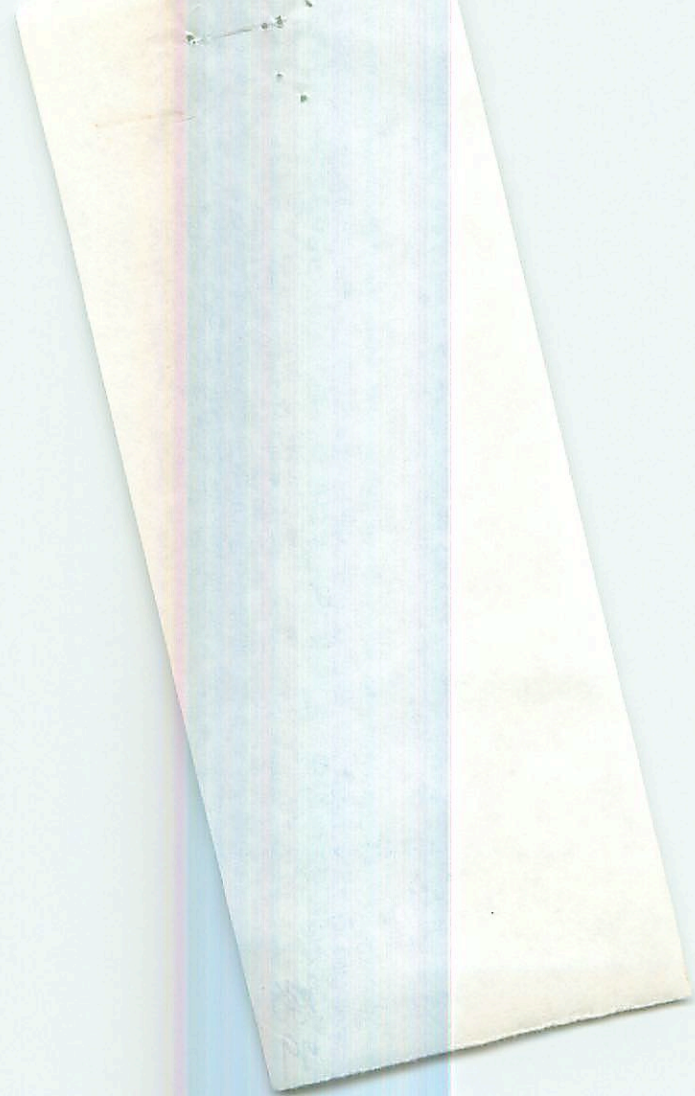
+19.6

+27.5

-9
6.05
-32

1
2
3
4

~~10/10~~
10/10



6744.000*

18.000*

1.000*

19.000*

37.000*

0.016*

-0.007*

5.900*

151.355

-32.000

-0.019

-0.659

18.158

0.019

0.676

-18.764

-0.078

0.328

-22.342

~~45~~
49



18.000

19.600

27.500

-9.000

6.050

162

-32.000

0.067

0.748

-0.660

-23.696

17.277

0.493

0.550

0.674

37.027

-15.564

-0.1

Handwritten text on a piece of paper, possibly a receipt or document, with a small tear at the top center. The text is faint and mostly illegible due to blurring and low contrast. Some visible characters include "1000" and "1000".

Handwritten text on a smaller piece of paper, possibly a note or receipt. The text is very faint and illegible.

22.330
-30.450

~~50~~
49

18.000
19.500
6.500
-6.000
6.100
166
-32.000

67

6788

18 03.1 -8 20 B8 TD

168482

5:84 10.21 1.22

24286

5.84 184 040 644 2.74 B511-15

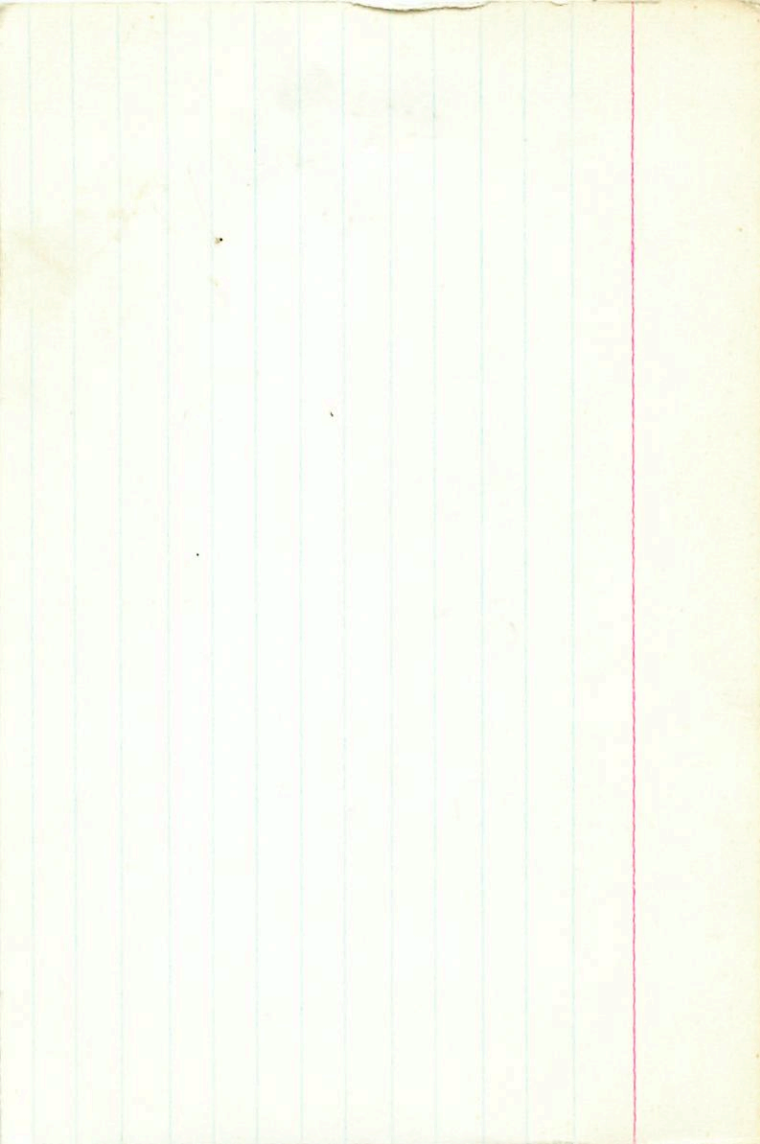
552 095 604

1984
796

$d_{11} = -0.45$
140 4.75
520

Value

ht



6774 18 08.7 -20 46 B9

+105 6.72-03-36

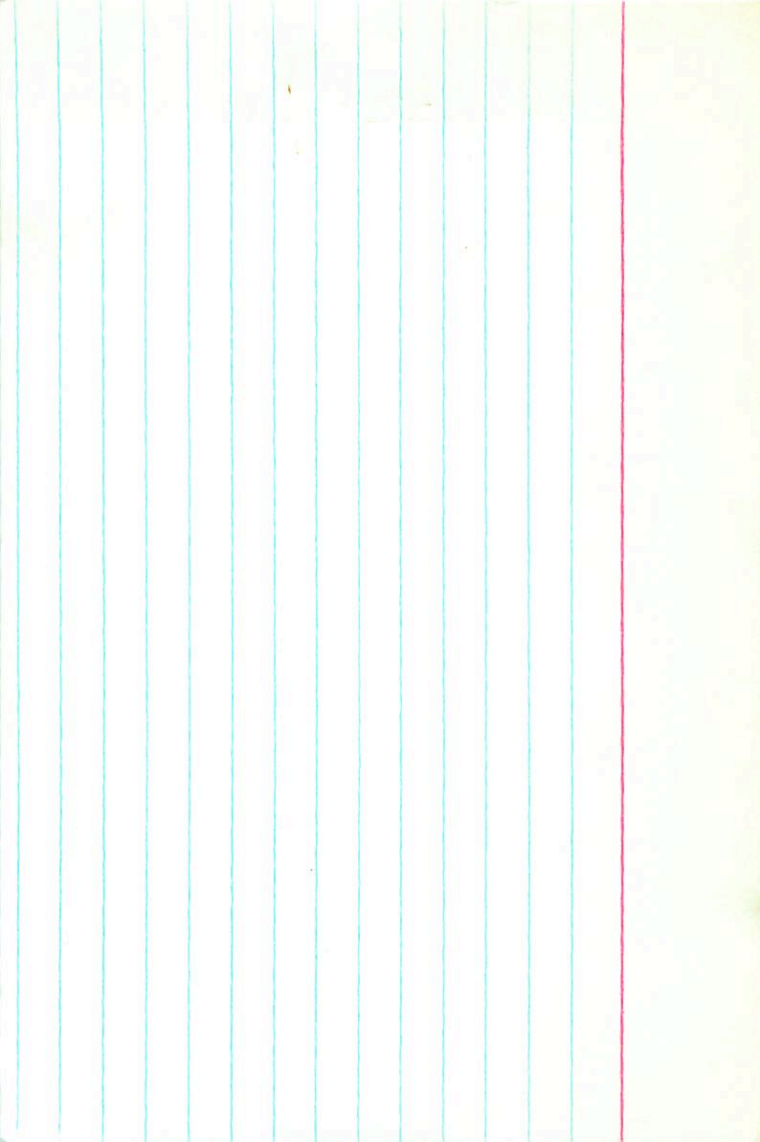
6.72 +031 066 690 2.721 @ 59m

079 184
154

Novel

~~808~~
438

M₁ - 1.65
V0 6.4
7.35



0/10/10/10
6779 (5444) 18 056 +28 46 89√

166014

393-02

41000-05

010 110 1185 2.255
143 1183
224
1356

$\frac{5}{2}$
 $\frac{4}{2}$

-0028 +015/106 50
+0150

~~6000 +014~~

181
824
242

6000
5104 +015

(13)

0
514
515
245

0037

6779.000*

18.000*

5.600*

28.000*

46.000*

0.002*

0.014*

4.300*

Label 72.444

-29.500

0.057

-0.531

19

19.768

0.033

0.764

-20.125

0.013

0.368

50

-9.901

10.100
20.800
0.000
15.000
5.150
107
- 29.500

0.090
0.043
- 0.530
59.951
22.061

0.481
0.429
0.765
30.530
- 19.282

- 0.872
0.323
0.367
23.001
- 8.357

6867 17 484 + 8636 A1E

50E971
92E2E

4357017045

51

014 146 1102 258E of at

571

160
025=6
054=2

144
298
1659
1397
1423

5107
3.6

9
101071 7053h
59 + 45h
101012 7053h
8504 6047

6784

166119

2009

18 02.5

-41 22

45

15

6789.000*

17.000*

46.400*

86.000*

36.000*

0.000*

0.050*

3.600*

52.481

-7.600

0.249

0.431

9.793

-0.032

0.762

-10.169

-0.093

0.473

-8.463

19

6289

1748.3

+8636

436A1E

~~+00970~~

2114

014 146 1.102 2.896

+01070 +0529

150 1099

+0095

+0139

178

+23.6

+06.6

+236

+54

375

7.6

+014 +054

52

AP-
-9.753
-109.509
0.473
-0.206
-0.857

01-
-9.372
-62.809
0.768
-0.379
0.516

01A
9.791
232.337
0.431
0.902
0.021

3.750
56.22
-7.600
ST-18

Sumi

17 48.3 + 86 37

- 2.6 8

6789

4.41 + 0.01 = 4.42

+010 +0510

+009 +0520

+010 +0550

+010 +054

347 ps.

+0100 0910 + 057

+0100 0910 + 054

+0100 0910 + 057

+0290 +903 +429

+5120 -392 +769

-859 -197 +923

+0012 +2440

+0214 -1032

-0360 -0532

+2452

-0818

-1892

+8.5 3.3

-2.8 -5.8

-3.1 -3.4

+512

-8.6

-6.7

-555-052 958 059 +010 +054 -7.6 054 -8 014

010054 0 2002 057 256 0 0 0 0 20

+3 +13 -7

+8 -10 -7

+3 +12 -7

0 2 1

0.4m
166014

24711

10575
51501
MB 17 94

-6004 79
-000141.1
+609 64 N30
+011511.6 C → M30

916
917
918
919
920

2978
9196

3.8 B9m -29.58
B9m

18 05.6 +28 45



6802

18 08.8

-28 54

Ap

011 180 884 2.782 - Camera

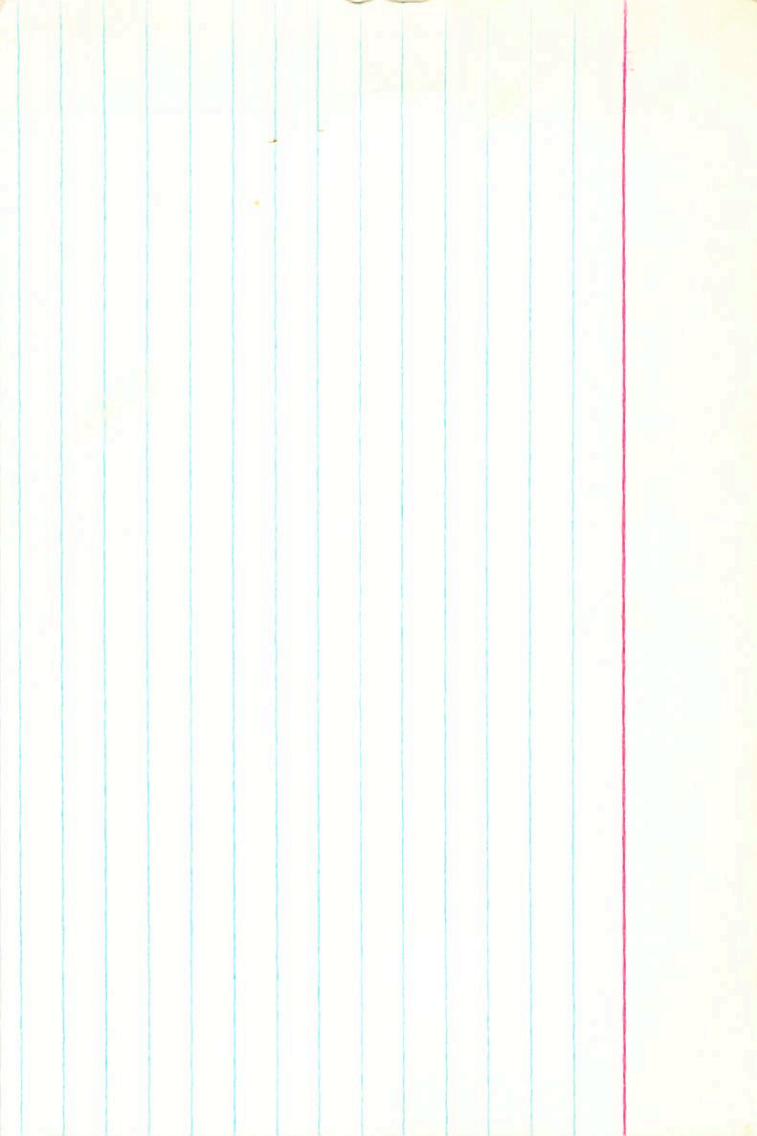
133 882

264

1199

Wiled

$a_1 = -0.35$



42 016 089 925 2-7-20
JCS 430
089 925

6808 18 12.7 -68 15 AD

(405) 6.33-04-18

6.33 + 0.16 089 945 2.255 @ 3.5m

78 092 940
184
184

$m_v = -0.75$
 $v_u = \frac{6.25}{6.95}$

122

Noted

~~top of path~~

18.2
-15.25

+1.48
-1.0

11
~~6.71~~
+2.2

top of

-0.23	-0.19
-------	-------

543 747

40.152 2.1 0000 -0.16

57.09 1.6

-0007 0.14

$\frac{92}{32}$

55

10004 -0.24

0.32

40.162 -0004 -0.19

57.00 8664

-34

$\frac{10156}{16}$ -0.156

$\frac{57.00}{3}$ 57.03

$\frac{12}{8}$ 10087

40.178

$\frac{1005.5 - 0.16}{}$

57.64 69.84

$\frac{153}{125}$

$\frac{57.93}{}$



18.200
- 68.250
- 8.000
- 19.000
6.000
229
22.000

0.113
- 0.627
- 0.771
54.093
- 4.382

0.468
0.718
- 0.515
- 71.207
- 27.651

- 0.676
0.303
- 0.375
- 14.983
- 11.673

18.200
-68.250
14.800
-16.000
7.100
263
22.000

0.113
-0.627
-0.771
50.484
-3.678

0.468
0.710
-0.515
-42.242
-22.449

-0.876
0.303
-0.375
-45.765
-20.278

53

6821 18 1301 -51 05 606.854

-23 137 969 2.871

1000-022 Path 70

(130) 924
 $\frac{260}{1234}$

10015

1000-022

1022
-511
+3
-70.5
5.55
5.1

4.524 008

$\frac{844}{20}$

4.5

-0084

-0001

-000 ✓

FD

FF

-024

-014

-011

1184 938

$\frac{138}{1044}$

1044

-00015¹⁰ -0.15

+00015 0.104

+000 ✓

+002 -010.5

~~11.41~~ 5640
-30
 $\frac{11.71}{11.71}$

4.553
~~-300~~
 $\frac{83}{83}$

4.554

-22

$\frac{82}{82}$

11.11

-21

$\frac{11.32}{11.32}$

6484

85

200

1870
1871
1872
1873
1874
1875
1876
1877
1878
1879
1880
1881
1882
1883
1884
1885
1886
1887
1888
1889
1890
1891
1892
1893
1894
1895
1896
1897
1898
1899
1900

1900

18.200
- 51.100
0.000
+ 22.000
5.350
117
- 5.100

0.110
- 0.372
- 0.921
38.783
9.255

0.468
0.838
- 0.281
- 87.349
- 0.830

- 0.876
0.400
- 0.269
- 41.718
- 3.532

54

065.0
001.1
080.0
003.0
088.0
051.0
001.0
011.0
070.0
188.0
012.0
015.0
084.0
088.0
188.0
007.0
088.0
070.0
001.0
069.0
057.0
088.0

77

18.200
-51.100
3.000
-10.500
5.550
129
-5.100

0.113
-0.372
-0.921
19.515
7.213

0.468
0.838
-0.281
-37.506
-3.399

-0.876
0.400
-0.269
-27.736
-2.204

54

187 50 20 5

142

6826 18 11.4 +38 46 BFV

(02) 5.88 -08 -23 (012)

-026 130 804 2.783
78 122 809
244
1053

$$M_V = -0.21 \\ V_U = 5.88 \\ \frac{0.0}{6.0}$$

VarVnd
+1004 12004
-00059 +0111 V18050
+0104

15.2
+38.4
-4
+11
50.9
-61

-0028
-0003+011

55

18.200
38.750
-4.000
11.000
6.050
162
-6.000

0.113
0.920
-0.374
46.327
9.759

0.468
0.283
0.837
7.831
-3.751

-0.876
0.270
0.399
27.013
1.985

35

A13

6827

18 10.5

thu 24

167387

6.3

124

24844

-603 139 1.062 2.136 of 4

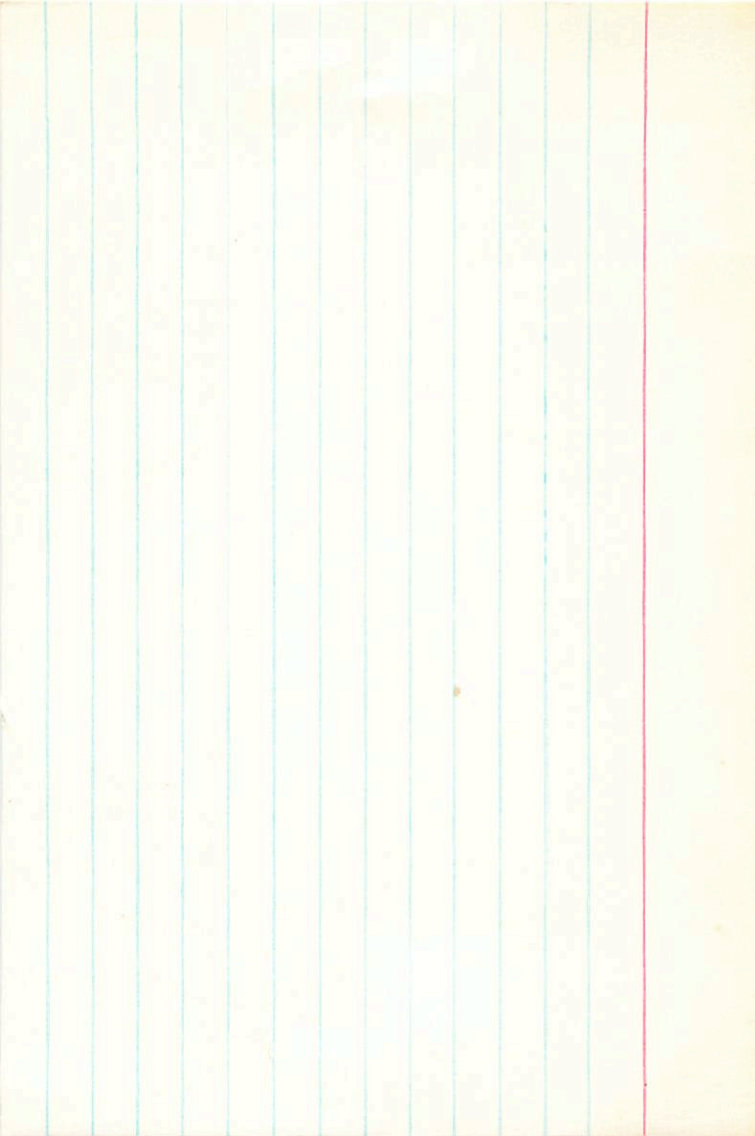
0

0.13×10^5

$$\begin{array}{r} 228 \\ 1063 \\ \hline 1341 \end{array}$$

$$\begin{array}{r} 1063 \\ 216 \\ \hline 1339 \end{array}$$

-0.



6827

15 10.5 +60 24 AD

10887

-000 139 1062

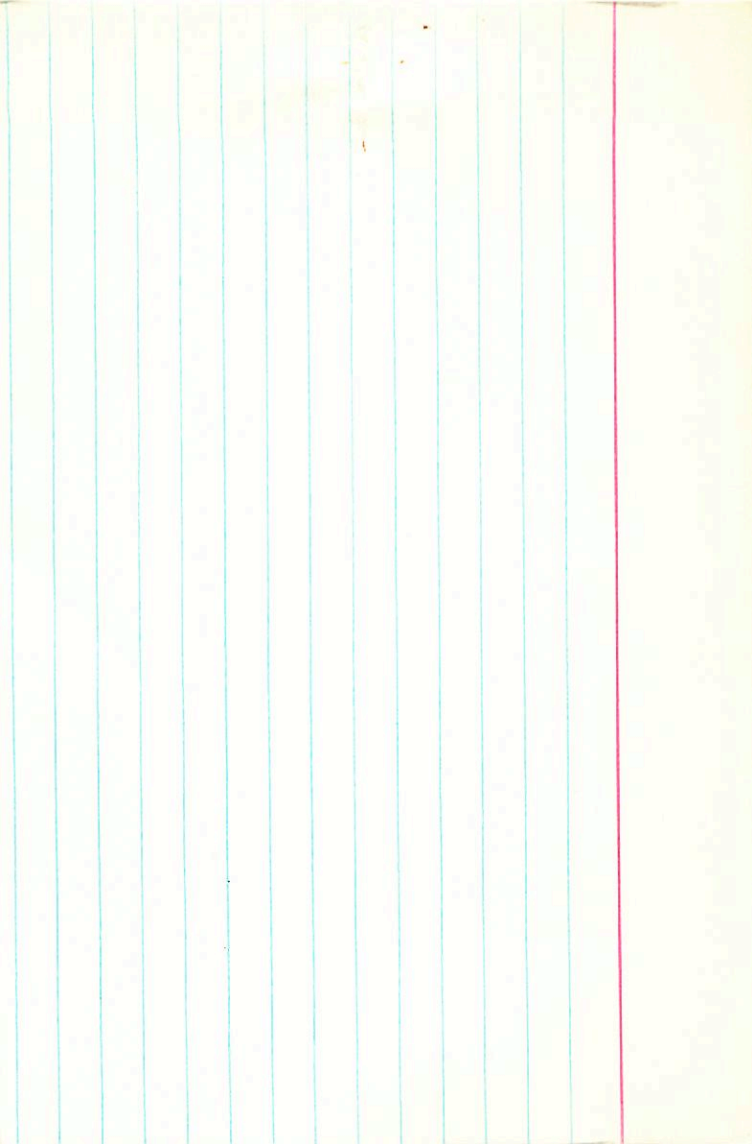
138 1063

276

1339

2836

15
61



1829

18 16.9 -75 04 A0

167468

24999 +8

⁴⁰⁰⁰
+45
+12

~~1005-1030~~

5.46 702 +04 C

(167) 1034

5.46 018 162 1.038 2.528

~~2245.8~~
2.528

(2)

+1002 +02) Path 70

17.25

-25.1

-11.5

+27

355

+4.5

+1000

-103 +027

151

302

1044

1348

1379

020 = a ✓ 162

+015 = a

+1.95

+4.1

1

10.200
-75.100
-11.500
27.000
3.950
4.500
0.124
-0.713
-0.690
-92.992
-0.809
0.462
0.657
-0.596
77.587
2.103
-0.878
0.245
-0.411
43.602
0.844

4.1

56



6845
167565

17 141 442 09 B7 B

(FO9)

5.58 -12 -48

-050 104 486 2.729

809 608
964
8.41
6.74

100 15 WSD
+100 FIVY
+100 FIVY -50.5

+10007
+10008

1005 1002

59.0 = Av
V₁

5829.000*

18.000*

16.900*

-75.000

-4.000

0.000

0.000

4.000

55.000



57

6845.000*

18.000*

14.100*

42.000*

9.000*

0.005*

0.002*

6.100*

165.959

-20.500

0.012

-0.318

8.478

0.013

0.855

-15.348

37

-0.018

0.409

-11.435

6852 18 15.9 +18 07 09.5 $\sqrt{11}$

095 $\sqrt{11}$

168291 (11) 5.59 + 03 - 10

032 100 1020 2-811

1014
 $\frac{420}{1234}$

110

124

1003-0208
1000-2000

1002 - 26;

1001-002

$m_v = -0.05$
100 570
 $\frac{97.5}{5.70}$

58

6852.000*

18.000*

15.900*

18.000*

7.000*

-0.001*

-0.002*

5.700*

138.038

-26.000

-0.008

-0.673

16.454

-0.007

0.691

-18.996

0.000

0.265

-6.824

58

655 18 203 -10 14 633 89.5

09
130 84 939 2899

+021-006 1833

-10.25

+22.5

-9

815

-24

+022-009

123 973

54

18.838
- 10.250
22.500
- 9.000
5.150
107
- 24.000

0.142
0.322
- 0.936
1.166
22.588

0.452
0.820
0.351
12.454
- 7.086

- 0.881
0.473
0.029
- 112.594
- 12.764

59

6875 18 203 -10 14 40

Oct 291 6.34 + 14 1.50
0.127 0.94 10.3 2.848 ~~sh~~

132 978
264
1242

normal

$m_v = 10.5$
 $\frac{5.25}{10.5} = .5$

