

6874

18 20.9 -34 25 89 TE

164022

175-03

25100

Field

1.83-02 -14

C

9.15

(2)

016 102 1.176

(6.5)

2.778

(3)

9.5

10210-1254

025=a

03222 -15

248  
1173  
1383  
1412

107

-15

032-125

-004 108 1122

214  
1173  
1387

178  
1  
0157

99

(A)

11-11-11

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11-11-11

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11-11-11

11-11-11

11-11-11

11-11-11

-1.971

-0.171

-0.128

-20.987

-0.014

-0.597

15.861

-0.985

0.030

-15.000

35.481

2.750\*

-0.125\*

-0.032\*

-25.000\*

-34.000\*

20.900\*

18.000\*

6879.000\*

97

65774

18 20.8

-34 24

84 14

165022

1.85 -0.03 -0.13 3 J

251070

-13'

+016 +105 1.173 (2) 2778 (3)

~~1283~~

Van Dyk

-125  
-126 ± 16

19

3718 1.3  
6.14  
31.09

-0023 216  
-0033  
-0030 -122

57112  
151  
318

3752 158.88  
-11

-0371  
-038722

57112  
+12

30.57

35.51  
-15.98  
34.71

57112  
-10119  
47118

10  
-30.000  
-0.001  
-0.001  
-0.001  
-0.001

51  
-31.104  
-0.001  
-0.012  
-0.000  
-0.123

71  
-31.148  
-0.001  
-0.000  
-0.000  
-0.141

100  
-31.100  
-0.001  
-0.000

61  
-0.881  
0.443  
-0.167  
-98.011  
-2.640

-2

0.452  
0.892  
-0.015  
-597.075  
-31.104

-24

0.142  
-0.089  
-0.986  
25.912  
16.148

+16

3.600  
-15.000  
52.45  
2276



3 Sep (6874)

041258

164022 18 20.9 -34 25 -20±3 4C

F201019

1.84 = 0.03(1.42)  $\overline{AD \Sigma}$  -15

14.3 240° 32"

16 102 1176 2228

107 173 214

~~ROAD 128 P.M.~~

~~0024 -117 030~~

~~10025 -127 64~~

~~0060 1254 -6029 -119~~

~~0060 1254 P.M.~~

~~-030~~

1933  
-344

-058 122

-46

722

-46

-032  
-022 -025

425 3.4

-15

29



4

3

-0.344  
-124.981  
-0.167  
0.443  
-0.881

29

31

60

<sup>1</sup>  
<sup>1</sup>  
-42.186  
-599.150  
-0.015  
0.892  
0.452

114

116

114

16.948  
30.511  
-0.986  
-0.089  
0.142

114  
114  
325

-15.000  
4.250  
-125.000  
-40.000  
-34.400  
18.330

36 205  
5248 2018

6881

18 204 +12 02 85

(K14)

5.73+01-26

5.71+064 002

192 991

809 2.7272 55-

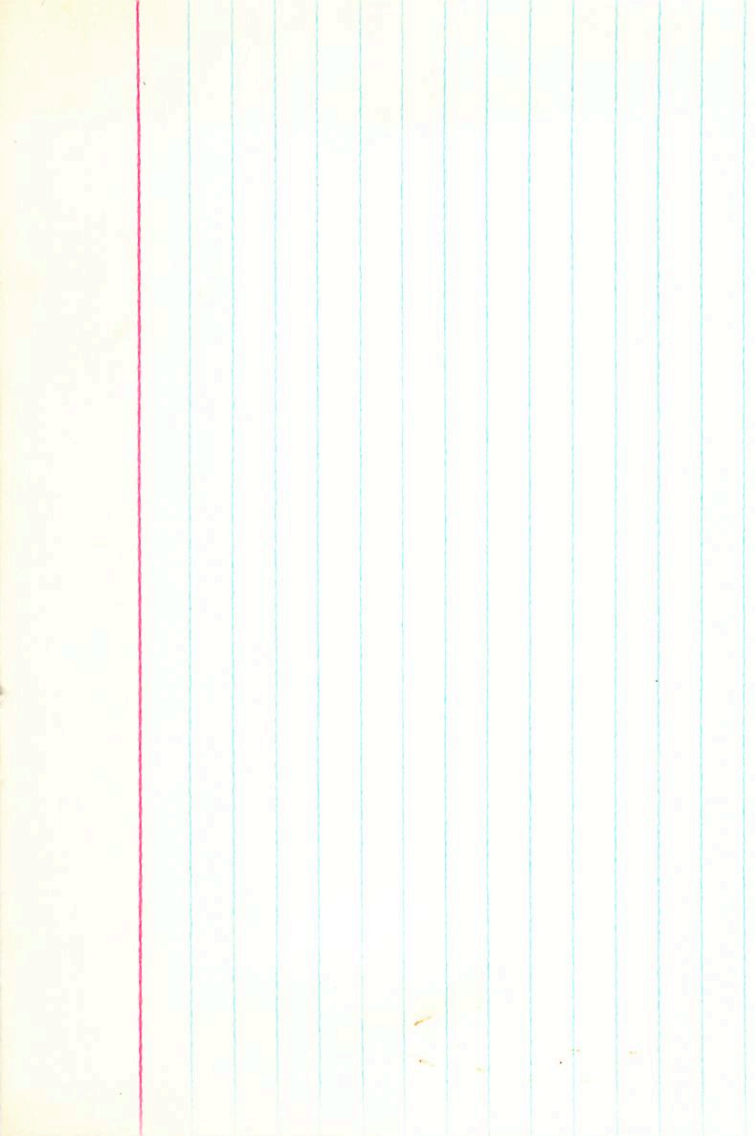
Vanud

~~947~~

188 796

998  $M_V = -1.08$

$V_0 = 5.3$   
6.3



6500 18 227 +5 04

89 050

E (+125)

6.74 + 01 - 22

2756

6.71 050 085 841 ~~2700~~ 842

100 931

207  
1031

Var Var

18.4  
+5.1

+4

+9

9.0

-22 Var

$$M_V = -0.2$$

$$V_0 = 6.3$$

$$\frac{6.4}{6.4}$$

$$\begin{array}{r} 7500 \\ + 200 \\ \hline 7700 \end{array}$$

$$1550 + 100 = 1650$$

$$\begin{array}{r} 88 \\ + 22 \\ \hline 110 \end{array}$$

63

$$200 + 100 = 300$$

$$\begin{array}{r} 200 \\ + 100 \\ \hline 300 \end{array}$$

$$5000 + 500 = 5500$$

$$1000 + 1000 = 2000$$

$$1000 + 1000 = 2000$$

$$1000 + 1000 = 2000$$

$$\begin{array}{r} 65 \\ + 35 \\ \hline 100 \end{array}$$

$$1000 + 1000 = 2000$$

$$1000 + 1000 = 2000$$

$$\begin{array}{|l} 1000 + 1000 \\ 1000 + 1000 \\ \hline 2000 + 2000 \\ \hline 4000 \end{array}$$

$$5000 + 1000 = 6000$$

$$\begin{array}{r} 1000 \\ + 200 \\ \hline 1200 \end{array}$$



6406 18 236 414 56 4p

(+10)

645 + 03 - 34

6.37 - 002 117 767 2.815 894

52233

116 767

232

999

~~20044~~

vertical

$M_V = +10.5$   
VU 6.65

-18 - 2

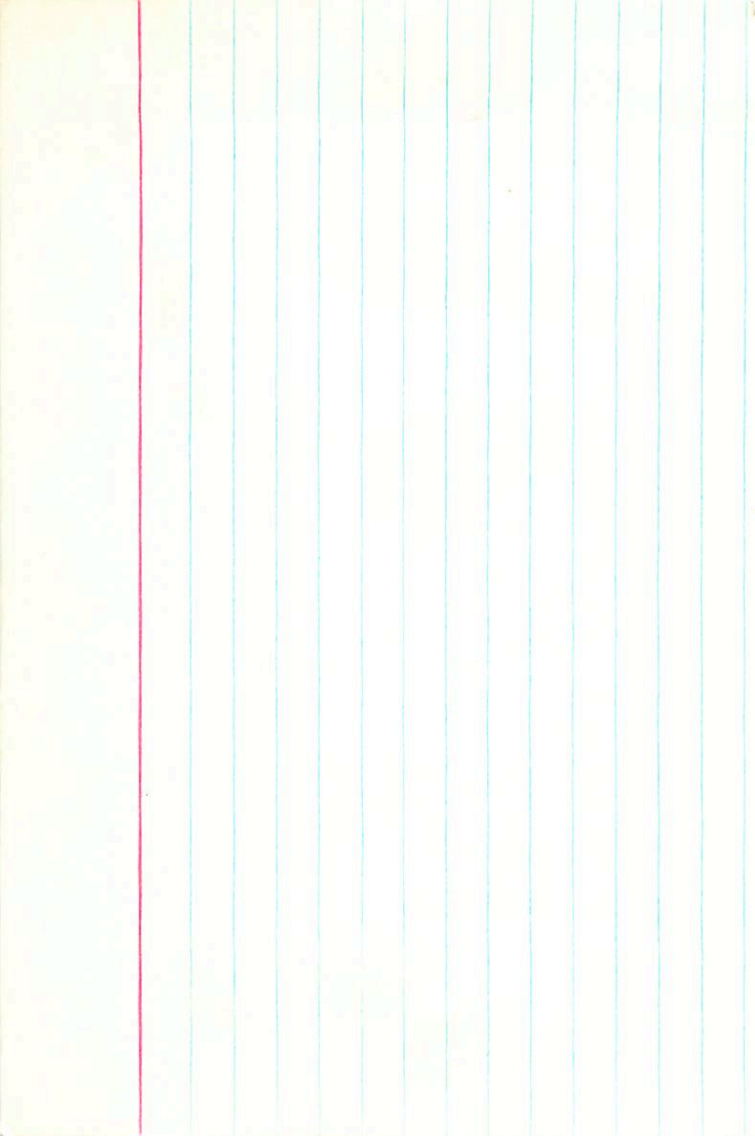
41 32

-67 21

-13 23

-19

5.55



6912 18 320 -81 51 140

0 6-26-14-36

6-27-035 <sup>105</sup> 809 649-2764 @ 2 eggs

099 649

Shingelt  
H0070-1007-61

~~805~~  
847

MV 0005  
W 6-25  
6.2

H0060

H0129  
H0061-008

h<sup>g</sup>

18.400  
5.100  
4.000  
9.000  
7.000  
251  
-22.000

0.158  
0.558  
-0.815  
20.792  
24.651

0.443  
0.697  
0.564  
30.110  
-2.826

-0.883  
0.450  
0.137  
2.521  
-2.385

63

000.00  
001.00  
000.00  
000.00  
000.00  
125  
000.00  
001.00  
000.00  
000.00  
000.00  
000.00

64

6912.000\*

18.000\*  
32.000\*  
-81.000\*  
-51.000\*  
0.009\*  
-0.008\*  
6.200\*  
173.780  
-6.000

0.038  
-0.600

10.117

-0.005  
-0.664

3.085

-0.043  
-0.446

-4.745

6.419 18 25.0 -12 50 RT

(+15)

+01 -31

6.17 1042 <sup>126</sup>

~~098 738~~  
~~088 730~~

2.760 @ 5.5

-0006 1002564

-0005 10045

-34.46

~~298~~  
~~944~~

$M_1 = -0.480$   
 $V_c = \frac{5.7}{6.05}$

-0071

-007 1004

99



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

8.021

-0.053

0.038

-8.417

0.249

0.002

33.485

-0.967

-0.002

-34.900

162.181

6.050\*

0.004\*

-0.007\*

-50.000\*

-17.000\*

25.000\*

18.000\*

6919.000\*

D Wa Sa

18 215 471 15

26.77

6920

Sm = 1.7 D's

4.22-09-36

-20.8

170000

TH  
JUN

-040 190

463

275

W

128

671

244

404

-60224 +0394 WSD  
FMO

-60238 +0390 Ec+

927

VO 4.1

-0112

~~1050~~

M<sub>V</sub> = +10.3

3.75

-1104

✓

-606 +034



-5.529

0.470

0.034

-24.918

0.864

-0.055

18.319

0.181

0.175

-20.800

125.893

5.500\*

0.039\*

-0.006\*

18.000\*

71.000\*

21.500\*

18.000\*

6920.000\*

99

MS 113 11

W10871

18 215 471 19

-17C

HQ 170000

GL25014

-6077.1 40377.2

4037

28.540 1400.3 -0016

41.94 1897.5

+2.10

km-D.7

28.506

-0.0026 40.041

12650 42.29 15532

0.2

Van Val

~~534~~

1557.13 64 0.56 6 0.3

144659 331 0.18 408

+25p men Spul in c

1881.12 58 0.44 9 P  
159886 57 0.38 6 Hw

from school

1915.52 32 0.50 14  
1921.30 32 0.24 3 A

Van Val 1930

142 979 176 -0085 +1892 41807

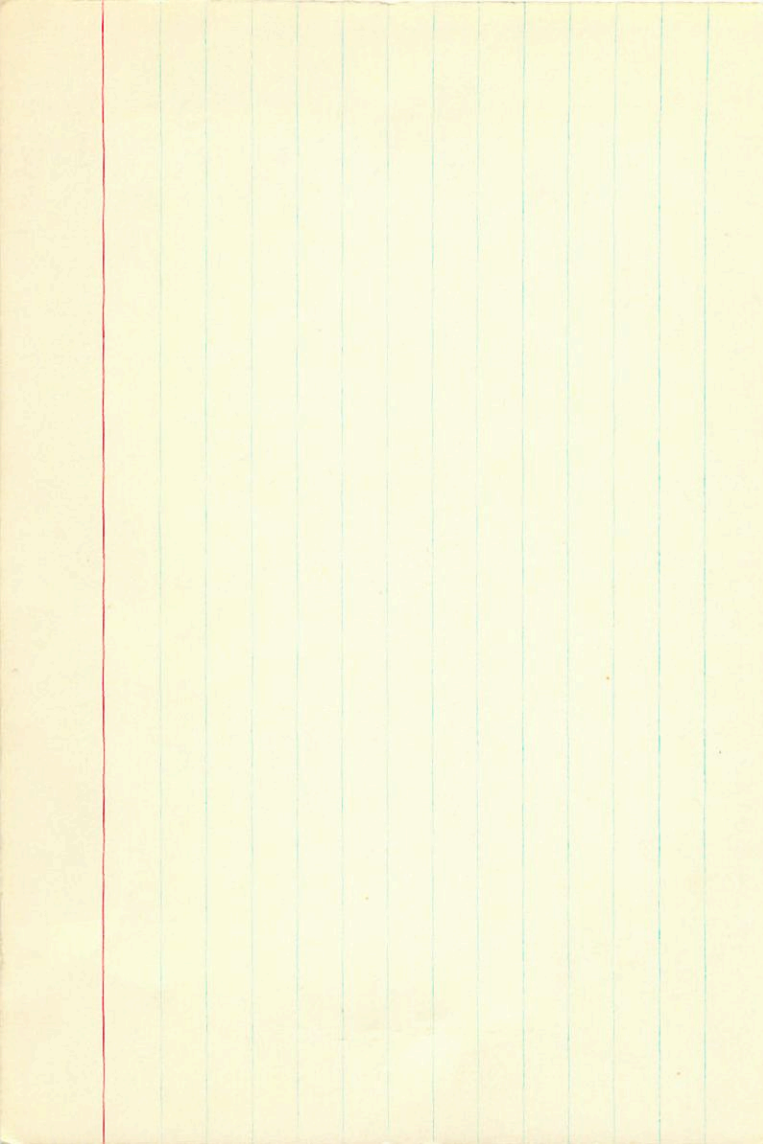
-3.0

452 -222 864 -0272 -0431 -0703

-14.7

-881 044 472 +0530 -0085 40445

-5.0



90152  
6423

18 23.2 +58 46 41  $\frac{1}{2}$

170073  
25151

448 108 105 5

23764 12008

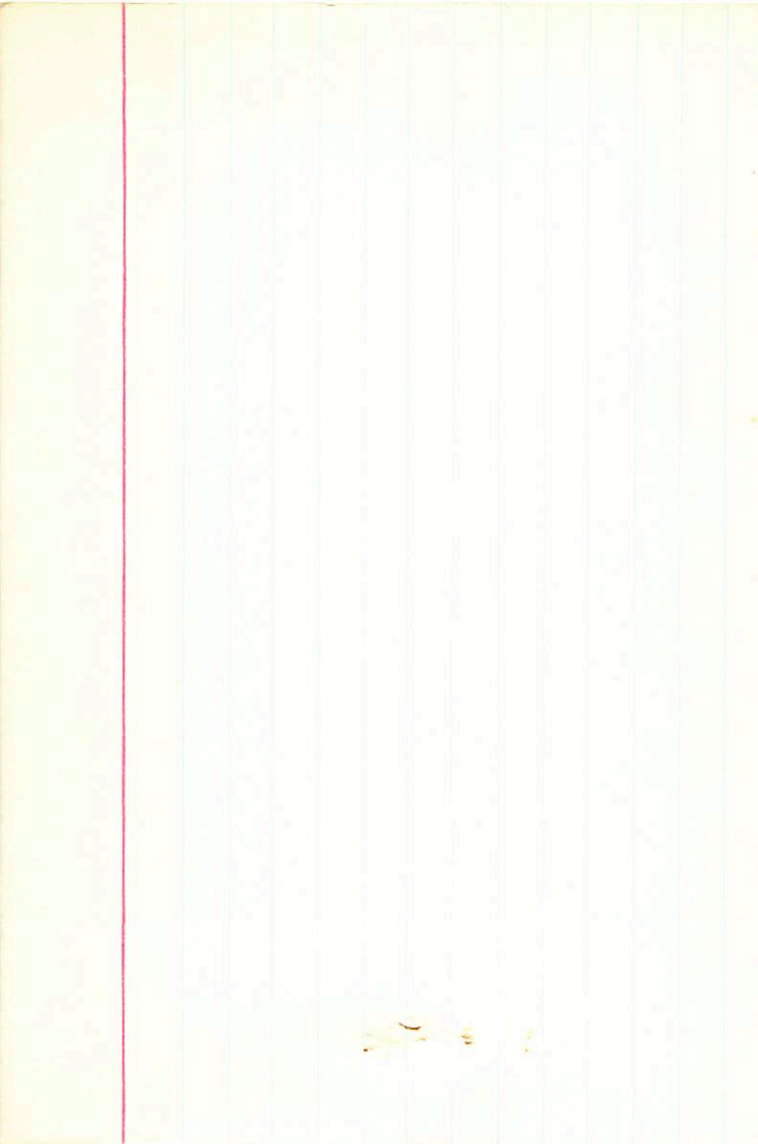
2027

1731

048

242 +50 -04 33-





2 101 939 2772

6521 18 25.8 -89 53 R8

6.62-02-190

108

6.64 1006 DHD 943 2.267 239

~~102~~ 942  
2284

~~1129~~  
1166

$M_V = -0.658$

$V_0 = 6.50$

~~6.95~~

718

(1)

0009 -012  
-28

10065-010

-6076

1009-010

29



10,559

11+

11+

-0,219  
0,018

14

-12,886

-0,076  
-0,061

14-

27,413

127  
12

-0,973  
0,001

-28,000  
245,471

205  
215  
219

6,950\*  
-0,010\*  
-0,009\*  
-53,000\*  
-38,000\*  
25,800\*  
18,000\*

111  
118  
127  
218  
73

6921,000\*

67

111

6428

15 255

+6 10

88

~~+12~~

5.72 - 03 - 36

~~5.70 015 088 629 2.754 8511-12~~

~~-137 work~~

SR 3.44

value

184

+6.2

+7

-17

5.6

-147

~~810~~

$MV = -0.25$

$V = \frac{5.45}{5.6}$

~~0.03~~

$\frac{5.6}{5.6}$

4.72  
9.72 + 0.48 9.738

91 640

$\frac{100}{100}$

-00003544  
 +0006  
 +0002  
 +0002  
 +0002

-02639  
 -018  
 -01542.92  
 110  
 43.52

32.01 5.5

$\frac{0.13}{1.84}$

89

32.17  
 +20  
 201

+0002-020

43.85  
 +06  
 43.44

33.5

32.179

43.27

1440.35

120  
 150

+0044  
 +007-017

+06  
 33

10 100 12  
22 138  
48 142  
8 44  
-0 88

13 84  
10 231  
0 252  
0 282  
0 442

0 40  
1 237  
0 244  
0 274  
0 304

1 4 2 2  
2 2 2 2  
1 2 2 2  
2 2 2 2

1 2 2 2  
2 2 2 2

K

K

K

K

4

10.400  
 15.200  
 2.000  
 -17.000  
 15.500  
 132  
 -14.700

605  
162

8.158  
 8.574  
 -8.884  
 -41.022  
 5.407

45

8.443  
 8.685  
 8.577  
 -48.591  
 -19.044

-15

-8.889  
 8.447  
 -8.145  
 -55.135  
 -18.738

-13



278

6432 Cu 18 270 74 37

170347

-28 177 914 2884 262 -27.9

11  
11

-625 168 425 2832 S

164 930 2924

+10 17 ±2.0

322  
1252 092

+5010 +0190 GC +

+50110 +0207

SH

+0160

4617 +050

-026 171 920 2835

166 925 2931

159 930  
314

332  
1259

PM

+0.35  
1244

69



-3.138

3-2

-0.034

-0.027

9.095

47 +5

0.301

0.116

32.257

431 +31

-0.953

0.037

-27.900

151.356

132/115  
53

\*5.900\*

\*0.020\*

\*0.017\*

\*-37.000\*

\*-14.000\*

\*27.000\*

\*18.000\*

5/6

\*6932.000\*

69

-3.020

-0.034

-0.027

10.479

0.301

0.116

19.994

-0.953

0.037

-15.800

131.826

5.600\*

0.020\*

0.017\*

-37.000\*

-14.000\*

27.000\*

18.000\*

6932.000\*

5.5

*W*

170397

18

26.9

+0013=2.4  
+0007

-14 37

+022=2.4  
+016

6.0 A2 -15.88

25232

6.0(-03(1.45)6

10951

55.634

1797.6

-14 36

59.33

1893.1

068  
566

1.25  
0.58

~~30.092~~  
25.485  
55.577  
2  
575  
5  
580

38.7

55.623

10  
607  
594

+028

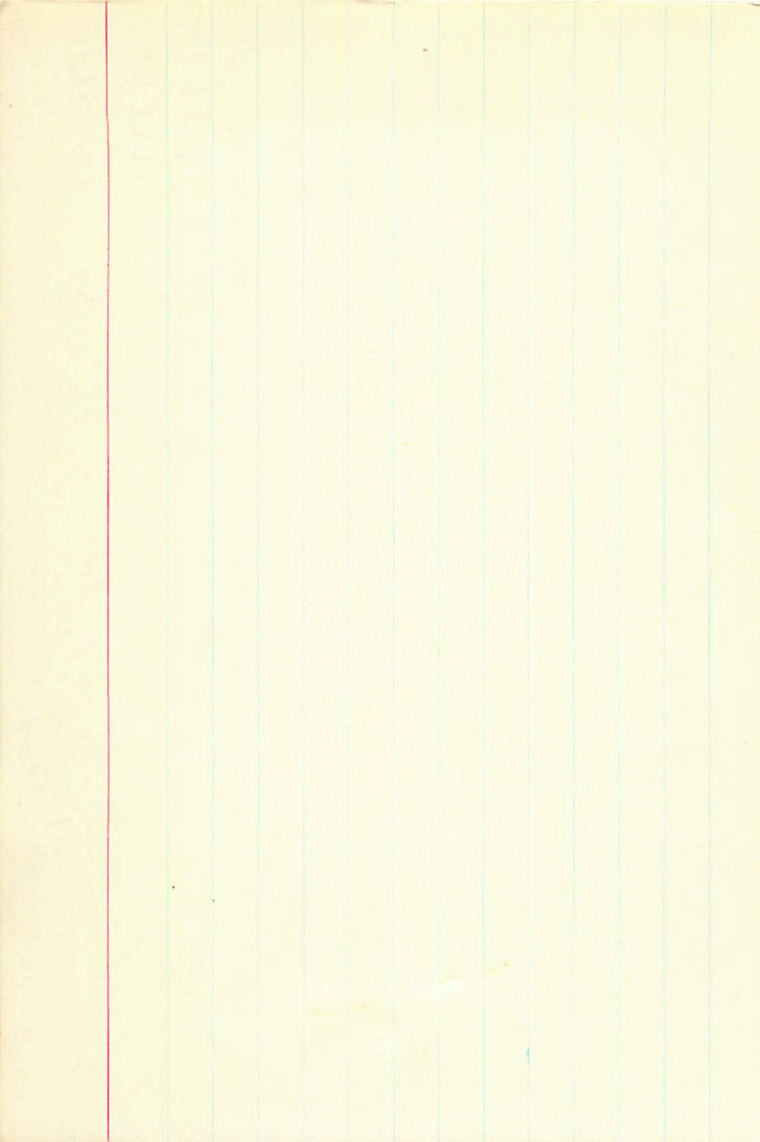
+0.09

57.47 1434.15  
55.65  
1.82  
154  
0.28  
0.23  
0.05

1269  
36.3

43.2

59.95 1438.54  
123  
59.23  
59.89



Agg 3

15 27.5

+23 SD

~~18~~ 26.2

10024

6.72

+60016 -0214 Ws SD

008 21 482 2643

10006 -0121

18.5

69 444

138

622

1

+10022-  
+006-003

+235

-3

5.6

-3.15

346

217

26





18.500  
23.800  
6.500  
-3.000  
8.600  
525  
-17.000  
0.180  
0.788  
-0.589  
-6.123  
6.793  
0.430  
0.475  
0.768  
5.358  
-10.242  
-0.885  
0.391  
0.253  
-30.507  
-20.311

70

6952/53

12/18/68/69

014	108	977	2.266	(2 eggs)
<del>014</del>	<del>059</del>	<del>985</del>	2.258	Stalk
	1.009	974		
		<u>218</u>		
		1192		
			1.065	
				1.25
				<u>1.401</u>

<del>017</del>	104	822	2.266	
<del>022</del>	<del>117</del>	<del>821</del>	2.264	
	909	822		
		<u>108</u>		
		1023		
			-0.415	
				4.115

7

6952.000\*

18.000\*

29.900\*

-38.000\*

-46.000\*

-0.002\*

-0.026\*

6.950\*

245.471

-18.000

0.018

-0.971

21.874

-0.115

-0.068

-27.010

-0.042

-0.231

-6.047

6.8  
270

6958

18 29.6

+3 37

Apr

108

6473-04-25

~~hr~~

6.42 -021 172 809 2.769 Apr

43 166 813

-7!

R.S

+36

$\frac{232}{1145}$

$M_V = 0.155$

$V_0 = 6.2$

6.75

+17

0

6.2

-7

17

37352

~~087~~  
265

37.255  
+ 9  

---

264

+0019 +623

190.15

+0009 +005  
+0010 +008

+015  
+007  

---

+017 000

+012 ± 6.0

~~00~~  
19.95    1994.4

~~60~~  
19.25

19.09    1933.3  
+ 7  

---

19.16

18.500

3.600

17.000

9.000

6.200

174

-7.000

72

170

0.180

0.536

-0.824

14.503

8.292

0.430

0.711

0.557

34.560

2.110

-0.885

0.455

0.102

-71.154

-13.081



6463

18 307

-5 57

A0

(+07)

4.36+02-05

049<sup>147</sup>

114 1012 2.846

129 1002

258

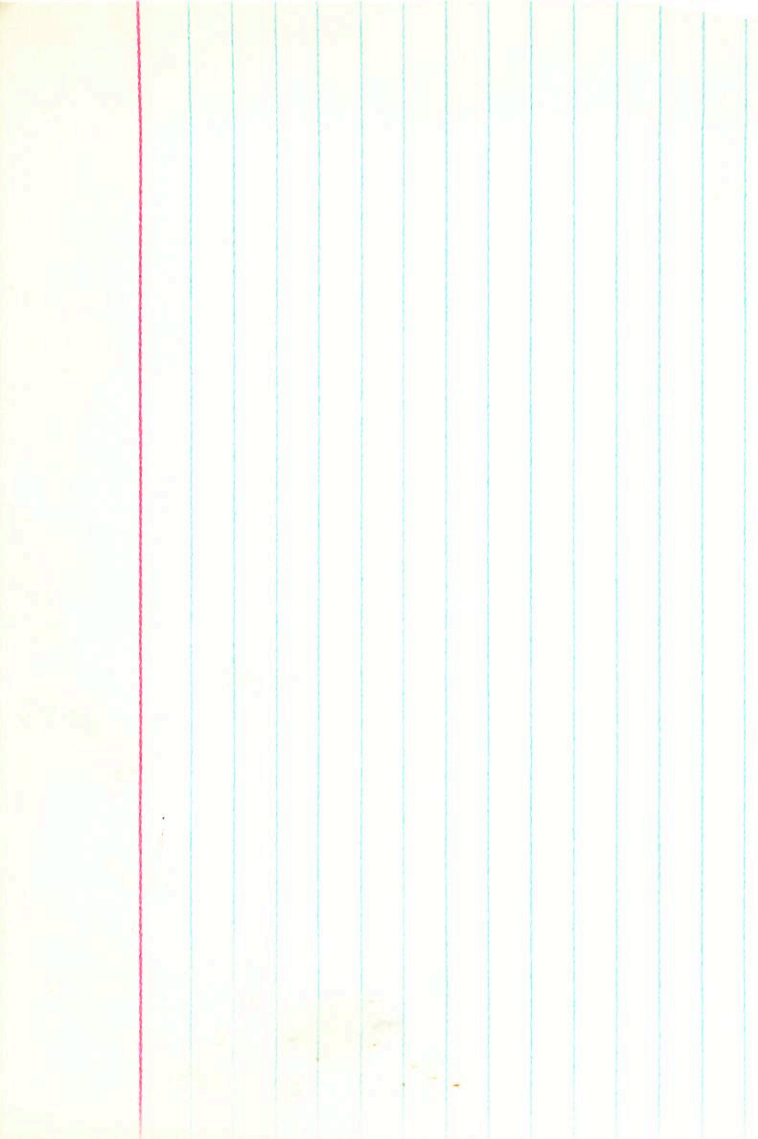
1260

NOV

MV = +0.45

WV = 0.15

5.70



6974 18 31.0 +52 04 R9

105-25 (407)

6.56 -022 114 950 2294 85.54

107 954  
214

1168

10020 +012 N3D  
-10020 +012 F184  
-23.0

$M_V = -0.2$   
 $V = 4.85$   
 $6.94$

Plink

$M_V$  1005

-0184

014 +011

35

245.47

+13

-27

+8

73

6974.000\*

18.000\*

31.000\*

52.000\*

4.000\*

-0.014\*

0.011\*

6.550\*

625 6.3

223.87 182

204.174 215.8  
-23.000

plants

0.038

-0.145 -26

+12 +10

11.184

-0.026 164

0.902

-26 -25

-25.980

0.071

0.406

H6 +3

5.085

6977

18 33.0

+18 09

89.5  $\overline{14}$

5.7:

0 -10  
+07

022 126 1018 2.819

132 1014

264

1278

VarVnd

$m_v = +0.05$   
 $v_o = 5.4$   
5.35

100

+35 43.2

0.454 5.9 +0006 +002 4301 4.6

$\frac{26}{428}$  +0006 +002 -09  
+0008 +007  $\frac{4292}{4292}$

0.447

43.11 40.27

+0005 +004  
+0005 +002

-11  
43.00

+0107

[+014 +007.5

0.457

43.67 69.28

-30  
43.37

1015 + 1016

1016

-21

+14.5  
+18.15  
599  
21

1017  
1018  
1298  
1314

+14=2  
+100=2

Handwritten notes on a yellowed piece of paper, including numbers and a grid of small squares. The text is mostly illegible due to fading and bleed-through from the reverse side. Some visible numbers include 1017, 1018, 1298, 1314, and 57. There is also a small number '5' written in the bottom right corner of the paper.



42.982  
-10.752

HA

000000

54



-12,519  
-55,927  
0,202  
0,418  
-0,886

-8,085  
47,938  
0,171

1976 18 32.4 #10 5-2 #1E

171505  
25381

635

11<sup>21</sup>  
1093  
1094

140  
1073  
1094

(58)

837 129 1100 2857 at al

3VC

805 N30

11<sup>21</sup>

1410

17

050 = a

180

15003

(5)

272  
1842  
1364  
1932

10055

(615)

1025  
6.1

013 141 1090

006

96

116,911-

0,150  
-0,027

-24,429

0,646  
-0,007

25,027

-0,748  
-0,011

-36,000  
165,959

\*001,000\*

\*0,005\*

\*0,004\*

\*000,000\*

\*00,000\*

\*00,400\*

\*00,000\*

\*000,976\*

76

Handwritten notes on the left side of the page, including the number '43'.

Faint, mostly illegible text on the right side of the page, possibly bleed-through from the reverse side.

Handwritten notes in the middle-left section of the page.

Handwritten initials or a signature at the bottom right of the page.



-13.934

14

-0.050  
0.150

23

-23.259

0.000  
0.646

125

25.232

-0.010  
-0.748

-36.000  
169.824

12328  
42

6.150\*  
-0.006\*  
0.009\*  
52.000\*  
10.000\*  
32.400\*  
18.000\*

6976.000\*

92



6989

18 352 ~14 03 647858

4.8 8.0

1133

186016 825 2127

186 658 072 788

144

10014

100275

14

14285 44.0 +10010 070

13

534 +10012 +1004

6.15

+10015 +1002

193 14285 44

+10016 +10087

+10015

1009 +1002

56.71 50.96

14227

1/203

93

57

6952/3 · 18 25.9 -38 46 6.5585 22.1

(+05) 6.17-06-20 (4)

5.55 A

Along

(53) 6.65-023 441 896 2.777 (2) 5.55 m

-0002: -027 (52)  
-0005: -029 (53)

(109 / 221)  $\frac{1724}{984}$

$M_V = -0.35$   
 $V_0 = 5.50$   
5.85

+05  
6.37-015-09 (4)

-00035-0228 (52) 6.34 +010 406 966 2.772 (2) 5.55 m

-00010-0255

(109 / 218)  $\frac{196}{115}$

$M_V = -0.60$   
 $V_0 = 6.30$   
6.80

-0007-026

-18

(5.55)

- 6, 919  
 - 48, 762  
 - 0, 863  
 0, 459  
 - 0, 886  
  
 - 17, 583  
 - 36, 537  
 0, 326  
 0, 849  
 0, 416  
  
 14, 859  
 - 16, 789  
 - 0, 943  
 0, 262  
 0, 283  
  
 - 19, 388  
 288  
 6, 588  
 - 15, 888  
 2, 888  
 - 14, 858  
 18, 688

77

77

18.600  
-14.050  
9.000  
3.000  
6.550  
204  
-19.300

0.203  
0.262  
-0.943  
12.119  
20.683

0.416  
0.849  
0.326  
29.297  
-0.300

-0.886  
0.459  
-0.063  
-30.160  
-4.944

6968

18 30.9 +30 31 BF 14

(02)

5.48 -11 -34

(017)

5.47 -031 113 696 2.772 BF 14

104 702  
208  
910

$m_v = -0.1$   
 $v_0 = 5.470$   
5.5

+0003 +010 60+  
+0003 +014 204

9.58

+0045  
+008 +013

-12.5 Woy  
-11.0

$$\begin{array}{r}
 55.148 \\
 -0.18 \\
 \hline
 55.03
 \end{array}$$

$$1506.2$$

$$55.03 \quad 1505.9$$

$$\begin{array}{r}
 130 \\
 \hline
 130
 \end{array}$$

$$\begin{array}{r}
 1875 \\
 -122 \\
 \hline
 1753
 \end{array}$$

$$+0002+010$$

$$\begin{array}{r}
 55.133 \\
 -6 \\
 \hline
 127
 \end{array}$$

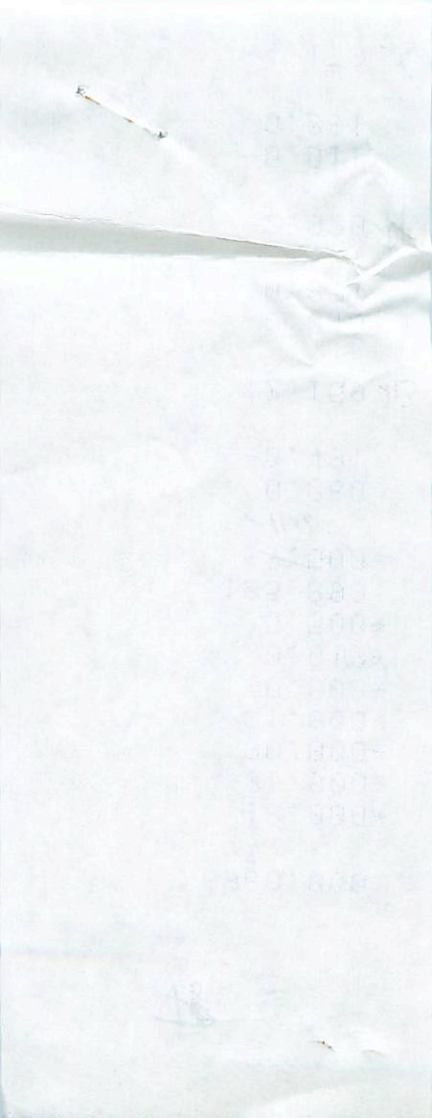
$$\begin{array}{r}
 55.164 \\
 -33 \\
 \hline
 55.131
 \end{array}$$

$$1540.5$$

$$\begin{array}{r}
 1855 \\
 -33 \\
 \hline
 1822
 \end{array}$$

$$+558$$

$$-003$$



78

6968.000\*

18.000\*

31.900\*

30.000\*

31.000\*

0.008\*

0.013\*

5.500\*

125.893

~~-9.500~~

-110

0.060

-0.491

12.159 H13

0.040

0.821

-2.820 Hf

-0.011

0.291

-4.173 S



6592

~~219~~ 52.4  
18 349  
17 9 999

711 22 852

-1466  
110.33

(08)

-02  
17 9 999  
4.3:

024 105 807 2.298

(063)

72 112 802

224

1026

MV = 10.1

~~27:~~  
New Vol

18.6

+11.4  
-22.1

6.05  
5.95

-12

5.9

28

18.526  
484  
-0000  
Line 8100

01B+58

40804  
98542

1589007  
CMA 68321

91065  
45  
5

25.16  
22

55E

9204

910-5CMA

581725

40.72  
346

110-89110

241  
152

412  
40.59

0242

[-022-012]

0' 146  
0' 141  
0' 882

0' 145  
0' 143  
0' 142  
0' 141  
0' 140

0' 140  
0' 139  
0' 138  
0' 137  
0' 136

0' 135  
0' 134  
0' 133  
0' 132  
0' 131

0221

14

165.94

79

+11

-31

18.600

11.400

+7

-22.500

-12.000

605

5.900

5.7

162.14

151

BS

-28.000

165

0.200

0.642

-0.739

-57.726

11.959

+12

111

0.416

0.627

0.659

-79.163

-30.427

-24

31

-0.806

0.441

0.140

67.574

+7

6.299

4 days

2000 18 35.3 488 44 402

172107  
25466

2

0.00 0.00 10.03 I

004 157 1084 2.503840

$\frac{-005}{000} \frac{154}{158} \frac{1080}{1084} \frac{2.507}{2.505} \text{IC}$

154

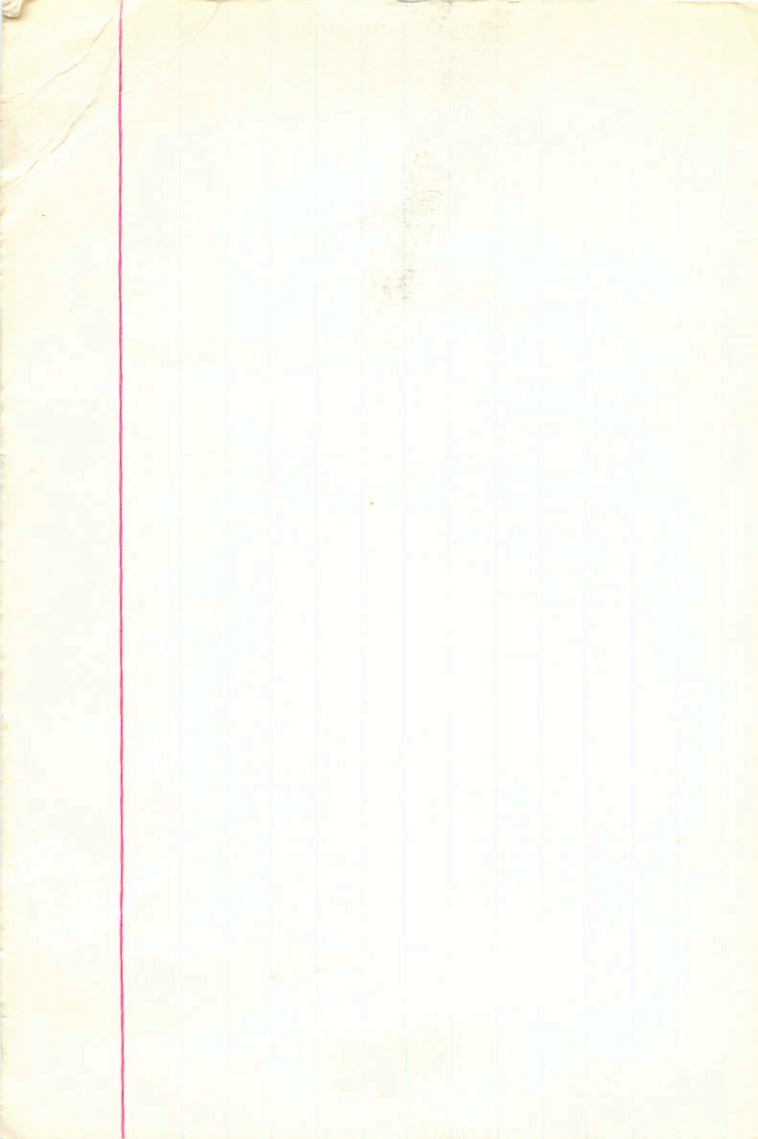
-362  
+972  
+330

Bunk 1

158  
316  
1084  
+002=a  
39=2

~~1400~~  
~~1287~~  
38

~~10.9~~ 10.9



-10, 752  
-42, 982  
0, 202  
0, 418  
-0, 886

-8, 052  
47, 062  
0, 723  
0, 547  
0, 423

19, 678  
38, 302  
-0, 661  
0, 726  
0, 192

-21, 000  
151  
5, 900  
7, 500  
14, 500  
18, 150  
18, 850

HA

6977

18 330

+18 9

171623

5.7

(95)

75358

19<sup>100</sup>

822 26 108 2.819 at

RHS

1 1<sup>103</sup>

-21

18.55

+18.15

182
244
1014
-----
1279
1314

+14 = 2  
+100 = 2

+015 +006

April

+14.5

+1.5

5.9

21



5A