

2 July
176437

18 57.1 +32 37 3.3 139p -21.5c

26086
11437

-0006 98 -002 88 N30

777

-0006 51.0 +001 56.0 Ge → R30

-006 +002
[002+001]

19

+32.6

2.5

4

4.1

-21.5

1 93 1.219 2.5754

94 1269

188

1407

103

19.000
32.500
~~2.500~~ 103
5.000
4.100
66
~~21.500~~
20.0

0.291
0.852
-0.435
1.138
~~0.429~~
8.9

0.359
0.324
0.875
-2.051
~~17.645~~

-0.887
411

18.950

32.600

0.000

-1.500

5.700

138

-21.000

0.280

0.854

-0.438

-6.074

8.364

0.367

0.327

0.871

-2.323

-18.613

-0.887

0.404

0.222

-2.875

-5.056

103

7188

18 59.6 -42 10 40

176638

26165

4.75 -02 -09 C

-01² 14¹¹ 1.006⁽⁴⁾ 2.861⁽³⁾ *gas*

5
137
274
10032
1287

-19 4 *layer*

+0.65

+0052-041 *Perth 70*

19.0
-42.2

+0578

+75.5

+056-042

~~50~~
4.45
~~11.4~~

5

34750

1023

10046 - 0574

544 516

544 516

$\frac{183}{317}$

10044 - 0410

$\frac{240}{324}$

10042 - 051

10057 - 044

10047 - 0513

461 4040

54450
~~31~~
499

100498 044

$\frac{461}{465}$

34540

1055

514 5544

~~33~~
5107

1056.5050

$\frac{514}{578}$

34665

1056.5050

628

1057

~~4~~
1610

~~12~~
1.40

Handwritten notes on a piece of paper, including the word "Dir" and some illegible text.

Handwritten notes on a piece of paper, including the word "Dir" and some illegible text.

121
100
50
20
10
5
1

-13.000

4.450

7.500

50.000

4.500

5.200

5.500

19.000

42.200

97.6

-42.000

4.100

66.06

-13.000

0.291

-0.196

0.936

.143

0.48

104

0.359

0.929

-0.083

-89.759

-4.846

u

508

25

25

0134

7209 19 00.3 -3 47 40

176571 30 00.2

0.0 0.1

023 108 1143 282

116 1138

230
1370

10212 1005 814

-350

10180
1020 1005
10104

penetration

1017 1005

10180

1019.5104

5.2

190

-35

445

49

60

-350

Curly Sin? 1632

Curly Sin? 9276

U=0210
2=0012

436

105

~~16.444~~

±24 ±22

$$\begin{array}{r} 16.463 \\ - 65 \\ \hline 398 \end{array}$$

$$96.2 + 0012 + 005 \quad 23.05 \quad 95.6$$

$$+ 0009 + 011 \quad - 26$$

$$+ 0014 + 007 \quad \underline{22.34}$$

~~1011~~

$$+ 00107 + 008$$

$$16.444$$

$$+ 00117 + 010$$

$$23.06$$

$$39.35$$

$$\begin{array}{r} - 6 \\ \hline 435 \end{array}$$

$$+ 0175$$

$$\begin{array}{r} + 18 \\ \hline 22.88 \end{array}$$

$$16.506$$

$$\boxed{+ 019 + 009}$$

$$23.19 \quad 64.11$$

$$\begin{array}{r} \hline 504 \end{array}$$

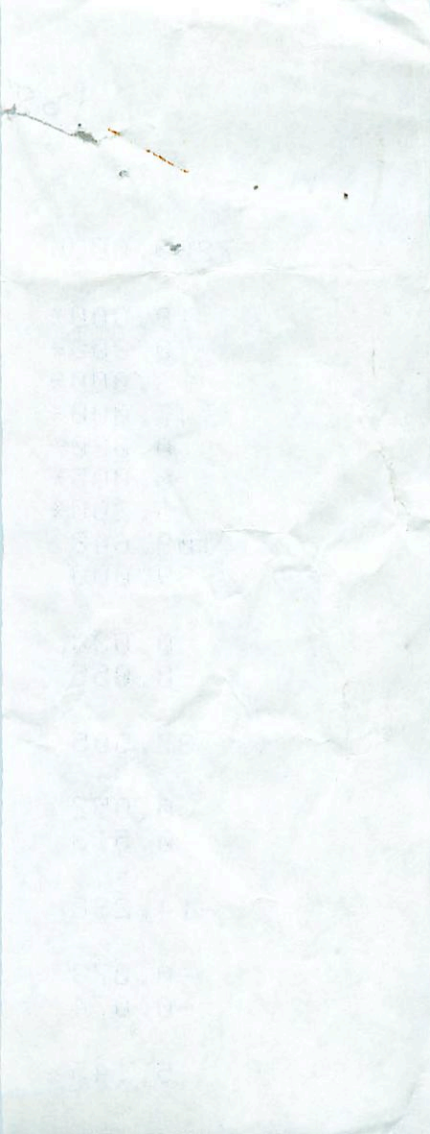
$$\begin{array}{r} - 22 \\ \hline 23.11 \end{array}$$

$$\begin{array}{r} 16.492 \\ \hline 110 \end{array}$$

$$22.65$$

$$65.45$$

$$\begin{array}{r} \hline 22.57 \end{array}$$



108

7209.000*

19.000*

0.300*

-3.000*

-47.000*

0.020*

0.005*

5.200*

109.648

-39.000

0.038

-0.855

37.505

0.052

0.513

-14.238

-0.073

-0.074

-5.145

102

19.888
-3.988
19.500
4.888
6.958
245
-39.888

8.291
8.428
-8.856
34.911
41.958

8.359
8.788
8.512
47.938
-8.198

-8.887
8.456
-8.873
-73.133
-15.185

~~19.000~~
~~-3.800~~
19.000
9.000
7.000
251
-39.000

0.291
0.428
-0.856
44.361
44.524

0.359
0.780
0.512
65.580
-3.493

-0.887
0.456
-0.073
-60.220
-12.280

30.284

7211

19 01.2 -31 88 40 10

177074

26209

5.50 +03 (402) L

137
1159
274
1433

PH 16

(5)

5.51 ¹⁰⁵ 035 127 1.166 2854 158,10 (2)

-33.8 days 0.5

cos γ sin γ

-4043 4270

cos θ sin θ

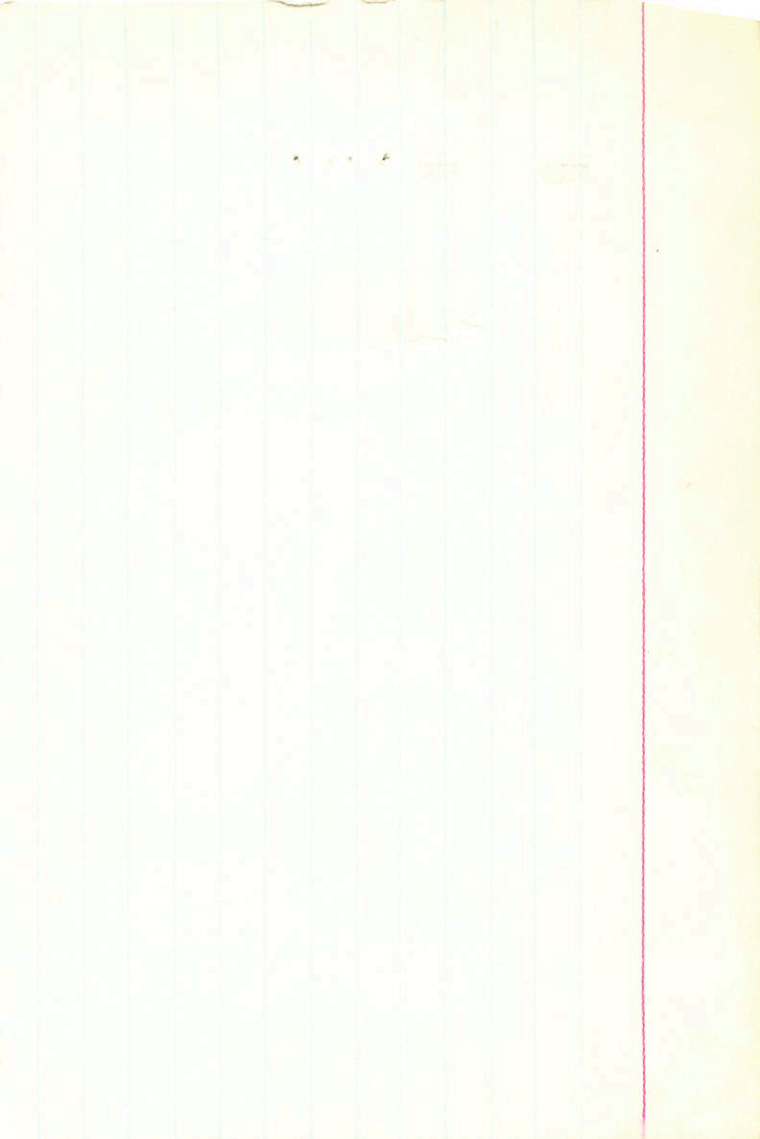
-4324 3643

-0.15 M2 1156

W γ
0.0171 0.0025

103
264
1159
1425
1.489

058 = a
116 = r
(67)



177074

FD 1250

(17)

-30

31

26

11

19

-31.1

10

-15

5.5

-31

19 012 -31 07

40E -33.8 ± 1.3

5.50 + 0.03(1.50)

-20 C 54
-26

+6008 -014 N30

+6012 -014 6C

+6010 -014

9 876
1314 226

4C

100

106

E3.1

$$12.442 \quad 9.1 \quad +0005 \quad E3.1 \quad -019 \quad 14.64 \quad 76$$

$$\begin{array}{r} 102 \\ +1002 \\ \hline 1104 \end{array} \quad \begin{array}{r} 1022 \\ +1024 \\ \hline 2046 \end{array} \quad \begin{array}{r} 14.14 \\ +80 \\ \hline 14.94 \end{array}$$

$$\begin{array}{r} +1004 \\ -021 \\ \hline +0983 \end{array}$$

$$14.77 \quad 35.08$$

$$\begin{array}{r} 12.474 \\ -9 \\ \hline 3.464 \end{array} \quad \begin{array}{r} +100022 \\ -017 \\ \hline +9985 \end{array}$$

$$\begin{array}{r} 19.8 \\ +19.8 \\ \hline 39.6 \end{array}$$

$$\begin{array}{r} 12.444 \\ +17 \\ \hline 30.444 \end{array} \quad \begin{array}{r} +10042 \\ +1008.5 \\ -018 \\ \hline 20.32 \\ -20 \\ \hline 20.52 \end{array} \quad \begin{array}{r} 20.32 \\ -20 \\ \hline 20.52 \end{array} \quad 56.04$$

$$12.444$$

$$20.24 \quad 71.32$$

$$-9$$

$$-24 \\ \hline 20.44$$

106

~~19.000~~
-31.100
10.000
-15.000
5.000
145
-31.000

0.291
-0.012
-0.957
12.600
31.493

0.359
0.928
0.097
-51.404
-10.439

-0.887
0.372
-0.274
-62.445
-0.527

7224 18 59.2 474 27 B9

(202)

-15-54

²⁵⁵
6.52 -0.95

134 433 2.733 Aof

108 450

216
666

~~PK~~

-14.9

$m_1 = -0.55$
 $v_0 = 6.45$
7.0

11.721

15056

+0086578 -042 = 11.3
hours

3485 15083

$\frac{160}{11.561}$

+0022

1.75
 $\frac{36.60}{36.53}$

11.540

37.15 1558.70

~~11.591~~

11.600

$\frac{36.59}{36.53}$

+039

11.560

36.59

36.64 1945.1

~~11.609~~

-11

11.609

36.53

137 70 71 -

7730 179 Si

19 02.8 -15 45

18.1
4.11
0.0

177517 (1.0.17.20.17.5)

E 110 22.4

013 105 772 2749

11 500 PM

109 764 766

2187
987

5.0.9
5.0.5
5.0.2
3

+60018 -0057 26

-13 +29

Vanish

+00015 -0028 66

+00023 -0019

6275

24

+0033

100-10011

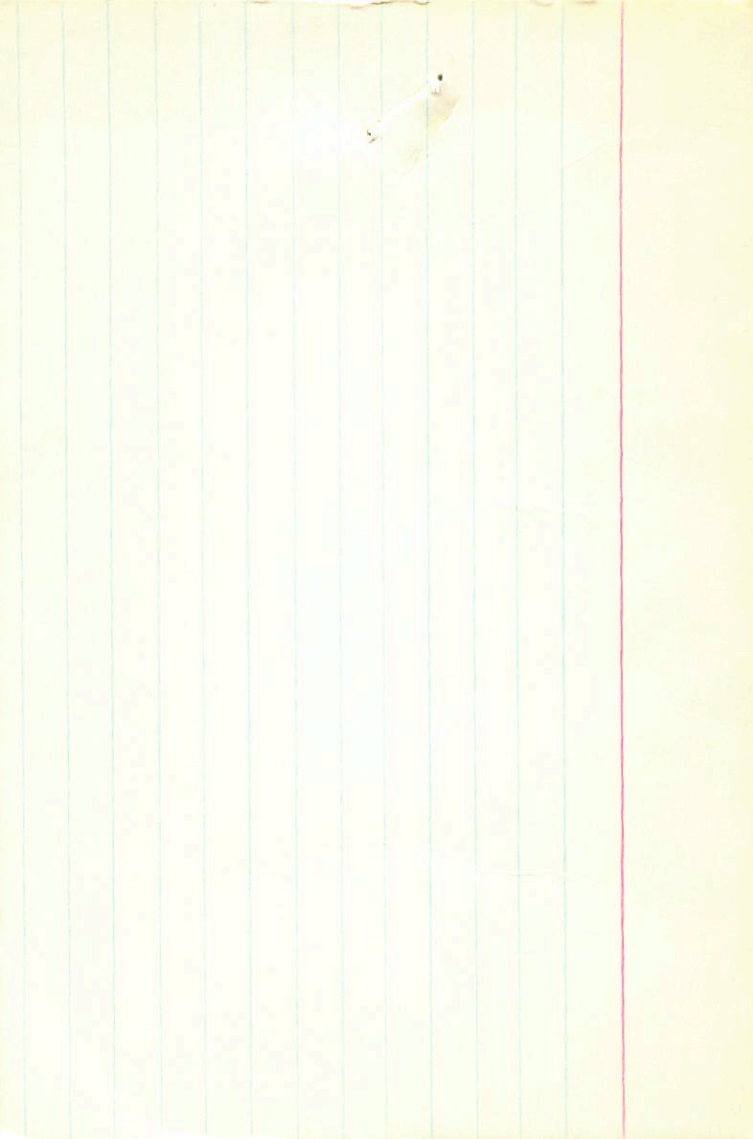
70,7
101
Supp
30,11-24,2, 24

082 115 788 - 340000

022 110 765 2.749

114 196 2942

322
989



APR 12026 12-6"

24.54.7 B9.5V 00

3 Apr 177724

19 03.1 +13 47 -26.36

7235 26220
11547

2.98 +0.01

-009 -101 G-
-010 -096 N
-010 -094 F
-010 -097

PKR

104 69 N30

36.57 4540 -0007 -096
-0006.50.10 -097 ±0.7 6c → N30

APR 089 4540
5555 4540

1905

-9200 4790
8920 2096
-7773 8522
5114

+18.5

-4

ky

2.45

4350 5757

-9004 8544

15000
5000
-5000
-5000 + 094

- 962 271 235 971 - 010 - 097 - 26.3 - 023 - 6 - 455

- 010 - 022 - 003 - 006 - 019 - 115 - 25.5 - 7 + 25 040

- 7 + 22 - 17

7 + 10 - 26 - 6

151 1075
302

915
879
36

7235

17724

26270

19 03.1 +13 46

2.98 +03 005 95
012 147 1080 2.828 27 ad

013 148 1088 2.864

014 170 1055 2.860 56 8.400
013 148 1088 2.865 76 163

10050-0952 Fish
152
204
1055

150 2 182-40
300 022=24
108 086 2

-012.55 1083

163
127
36

-109 7667
26.3

25
5.65

+0.35
2.65

107

Handwritten notes on a piece of aged paper, including the numbers 100, 101, 102, 103, 104, 105, and 106, along with some illegible markings.

100

101

102

103

104

105

106

107

7235.000*

19.000*

3.100*

13.000*

43.000*

-0.000*

-0.000*

-0.000*

265 ~~2.500*~~
339 36.300

-26.300

108 -0.319

-0.689 -23

5.5 6.391

-0.285

0.728 26

-28.6 -29.516

-0.174

0.056

-7.1 -7.792



7235.000*

19.000*

13.100*

13.000*

000*





10000
10000
10000
10000
10000

7229

15 0

~~110~~

~~10000~~

6.00 + 0.26087 100.00
100.00
106.26087

+10000
-10000

+10000

-10.5

10000

+10000
-10000

10000
10000
10000

10000 - 10000

(113)

10000

10000

10000

10000

-5.5

MY = 0.05

100 5.05

10000

10000

23-11 -25.000

108

104

2
48
28
384
504
1.886
0.460
0.057
88.571
-7.256



B

108

7239.000*

19.000*

4.000*

-16.000*

-19.000*

0.000*

-0.009*

6.250*

177.828

-16.500

0.002

-0.923

15.519

-0.024

0.337

-9.830

-0.052

-0.185

-6.148

7241

19 04.2

-18 50

88

6.24 - 0.5

1.34

572

(109)

6.29 + 0.02

0.87

558

2.827

(4) 546

~~142~~

~~777~~

Var Vd

93 572

186

758

80

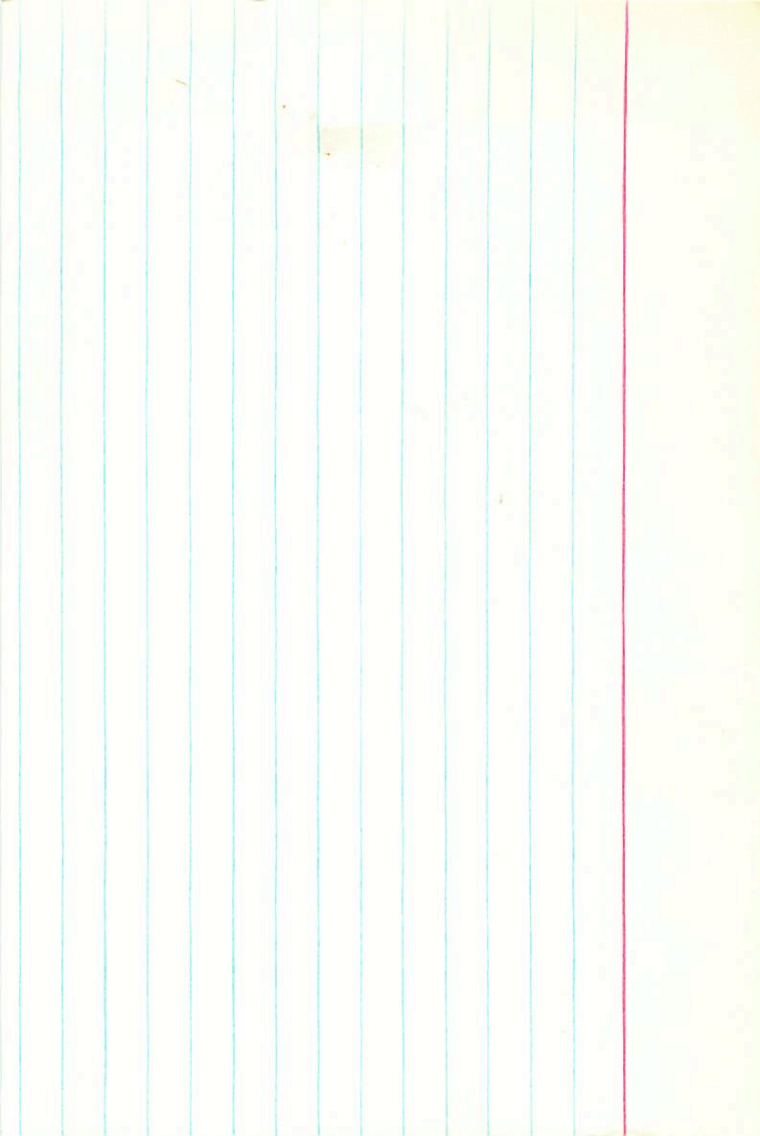
$n_v = \frac{80}{758}$

$v_0 = \frac{6.05}{6.8}$

~~0.75~~

~~6.05~~

~~6.8~~



0005

-015 -011
+2 +1
-014 -010
-015

+4 -7

7248

19 04.6

+00 33

B 9 115

178065

6.56 +05 -28 C +14 57

Sp B 4
6.57
-17.0

(121)	6.56	073	077	228	2.078
121		216	089	726	178 (90)
073	084	720	2.712		
219	097	705			
	106	212			
		899			
		917			

+00 -10.9

+00 25 +00 9

6.0
-1.30
7.30

-00045 -005
-00025 -0025
-0052
+0017

000 u

19.1
+0.55
=3+2.5
=4+9
7.20
-17.3

6.05
-13 -0.9
7.35 6.95

003 004

$$\begin{array}{r}
 35.939 \\
 \underline{005} \\
 944
 \end{array}$$

$$1899.9$$

$$\begin{array}{r}
 -0001 \pm 7.8 \\
 \underline{0000} \\
 -0004 \\
 \underline{-00045} -004
 \end{array}$$

$$+007 \pm 7.5$$

$$\begin{array}{r}
 -013 \\
 44.91 \ 1899.9 \\
 35 \\
 \underline{44.56}
 \end{array}$$

$$\begin{array}{r}
 35.921 \\
 \underline{025} \\
 925
 \end{array}$$

$$\begin{array}{r}
 35.905 \\
 \underline{+006} \\
 911 \\
 \underline{-033}
 \end{array}$$

$$\begin{array}{r}
 918 \\
 \underline{-026}
 \end{array}$$

$$\begin{array}{r}
 43.92 \\
 \underline{-05} \\
 43.87 \\
 \underline{+18} \\
 44.13 \\
 \underline{-43}
 \end{array}$$

$$1926.47$$

$$1933.5$$

$$34.9$$

$$\begin{array}{r}
 44.00 \\
 \underline{-0.56}
 \end{array}$$

~~19.100~~
~~0.550~~
~~-2.000~~
~~-4.000~~
2.350
295
-17.300

275

645
245

0.312
0.491
-0.813
-13.754
10.000

410

109

+9

0.345
0.739
0.579
-10.912
-15.596

16

-15

-0.885
0.461
-0.061
3.852
2.199

42

42



989 6

291 6

194 0 -

797 0

288 0 -

202 0 -

25 611

8 579

8 739

8 345

28 859

24 668

- 8 813

8 491

8 312

- 17 388

275

7 208

9 888

2 588

8 358

19 188

109

70 203

7246 19 05.2 -24 45 B9

6.30 +02 1.45 (+08)

6.32 +033 0931079 2.824 @ 5/4

$+0153$
 -13
 $+00140$
 -12.5
 $+00507C$
 $+00746V$
 $+007436$

~~103~~ 1002
~~2860~~
~~1298~~

81

+00163 +0117

77 101 1009 2823

~~1009~~ 1004
 106.0
 106.0
 5.885

0.01.25

$+0227x$
 $+010$
 $+0227x$

116

110

7246.000*

19.000*

5.200*

-24.000*

-45.000*

0.022*

0.010*

5.850*

5.9
15k.3
20842

147.911

-12.500

0.037

-0.946

+17

+20

17.271

0.080

0.206

+9

+14

9.180

-0.074

-0.250

-8

-3

-7.793



100

110

120

130

140

-19.850
13.600
-4.900
-94.000
2.450
-25.000

33-11

30-90

0.381
0.666
-0.683
-302.119
7.732

17

107

0.352
0.588
0.728
-268.384
-26.584

27

7239

15 04.0

-16 19

08

~~410~~

6.03-02 1.34

(+13) E

6.00 + 0.26 0.88 2.746 2.544

7² 0.89 698

+10000
-0.124 F
+0.550 V

-16.5 Field

+10000
-10000

976
876
M_V = 5.5
V₀ 5.65
6.20
6.20

+10000
+10000-5000

108