

6.23%

14 465 49 57

~0040

4246

116 117.3 +13 21 412

1518620
22648

~~5-88-104 002 2 eggs~~ ~~total~~

✓
Sept 20

233

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-233

選
序

16.9
-13.3

~~10-13~~

136

160

$$0.16 = a^2$$
$$0.37 = n^2$$

+0.9.5
145-9

114 1017

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10

164 990
13 336
-28 596
-22 898
4 958
98
-23 388

-8 286
8 667
-10 716
-42 442
12 543

8 688
8 661
8 449
-48 819
-24 881

-8 767
8 345
8 541
64 869
-16 272

74

45 14^u 16 45.3 +0.5 -0.5

151525
22408
9654

-0.011 40 -35 13130

-0.014 51.9 -0.87 +1.9 7130

+0.03
55.25 +0.93
-0.016
-0.019

-0.022 ~0.0262
= -0.034
0.12

$\begin{array}{r} \cancel{17212} -0.24 \\ -0.16 -0.24 \end{array}$

SP8

(28)

5257 4590 } 0314
9257 6886 } 0041

-947 -320 052 954 -013 -005 -16.1 -004 -1 -150

-018 -604 006 001 -050 009 -16 +5 +15
011

-3 +16 -15

+6 -22 -9

012

-2 +16 -16
+7 -20 -8

$a = +1$

$a = -1$

$-10/157 1124 2.846$

1409

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$-0.15 - 0.36$

$-0.11117 - 0.370$

$+1.1$

-10 ± 1.5

1.15

-0.14

1.15

1.18

$+1.0$

2.1

0.5

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$-0.11117 - 0.370$

$+1.1$

-10 ± 1.5

1.15

-0.14

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$+1.0$

2.1

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-10 ± 1.5

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$+1.0$

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1.15

$+1.0$

2.1

6234. 0000

16. 0000

45. 3000

5. 0000

21. 0000

-0. 0150

-0. 0360

5. 0000

100. 000000

-16. 100

-0. 080

-0. 799

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-0. 166 x0

0. 337

-25

-21. 994

-0. 017

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0. 692

6233

16 47.1 -65 17 85

E +105

6.12-02 -28

6.13 +023 686 797 2.734 ② 5.511
093 792 ~~786~~

+0017-004 N30
+0013-0085

+0081 ~~-007~~
+005-007

6.12-02 -28
978 792
978 792
978 792

NY = 0.95
VO 5.85

6.8

26



6233.000*

16.000*

47.100*

-65.000*

-17.005*

-0.007*

-0.700*

6.776

218.776

-10.060

0.014

-0.795

10.998

-0.004

-0.562

-0.562

6253

16 50.8 11 40

$$\begin{array}{r} 5.99 + 0.25 \\ \hline 6.24 \end{array}$$

$$\begin{array}{r} 1.15 \\ \hline 1.15 \end{array}$$

$$\begin{array}{r} 1.15 \\ - 0.95 \\ \hline 0.20 \end{array}$$

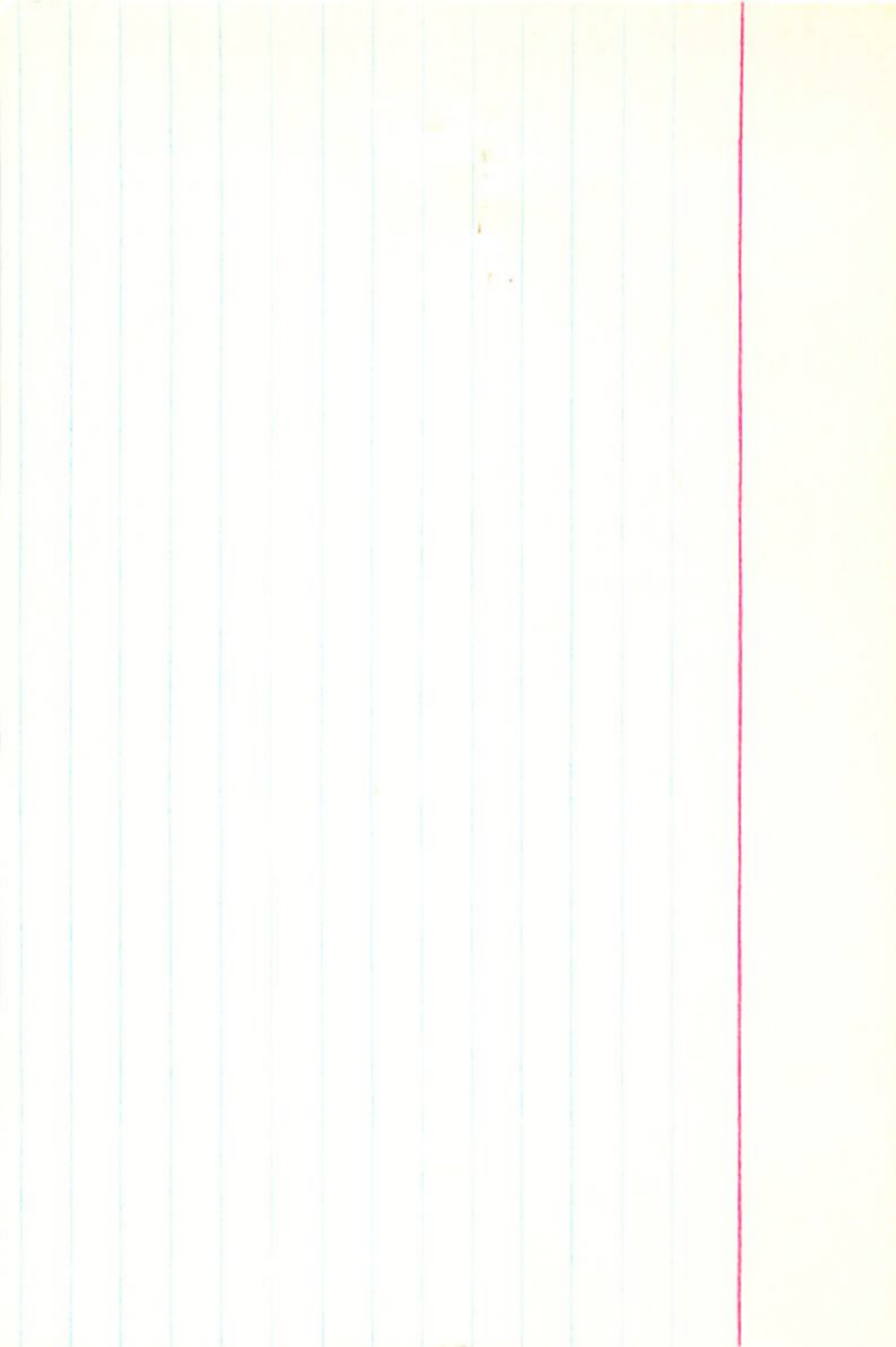
$$\begin{array}{r} 0.25 \\ \hline 0.25 \end{array}$$

$$\begin{array}{r} 0.25 \\ + 0.25 \\ \hline 0.50 \end{array}$$

Mulu

-1.2

$\frac{2}{3}$



49 100 64.11 45.8 + 15.04

6265
152804

650 - 02 06 512

650 - 02 06 512
158 189
2867

11 100 12 119 342 20000

225
100691

- 18 162 963 2867
- 20 160 985 2867

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Troy

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1013 1013 1013 1013

48

123

6268.000*

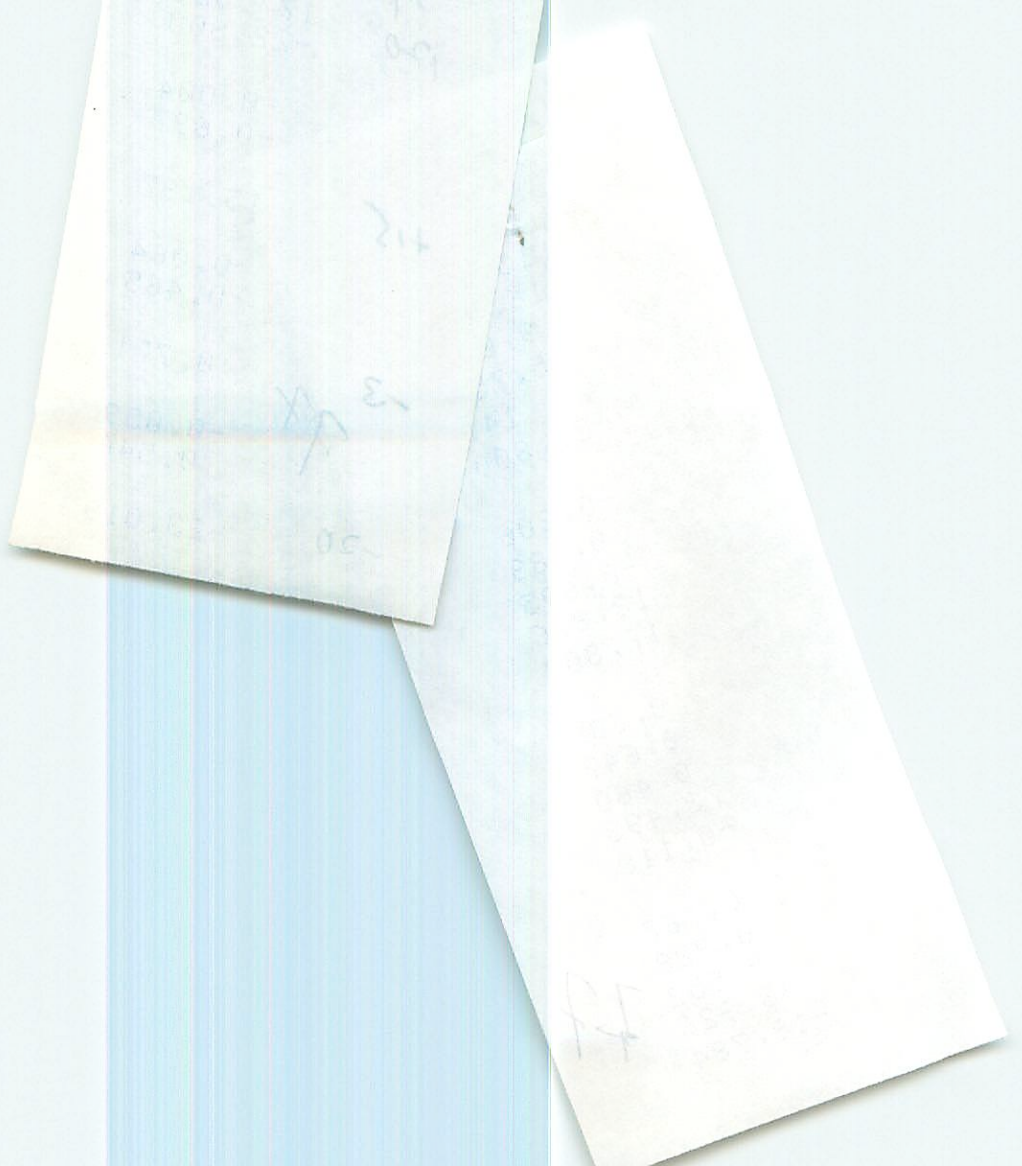
16.000*

49.000*

15.000*

4.000*

2.018*



177.000
-22.800

20

-0.004
-0.697

5.197

0.064
0.465

0.771

X
-0.059
0.546

20
-23.019

-22.800

-0.206
0.668

-0.695
13.816
17.807

0.606
0.647
0.460
73.493
-0.118

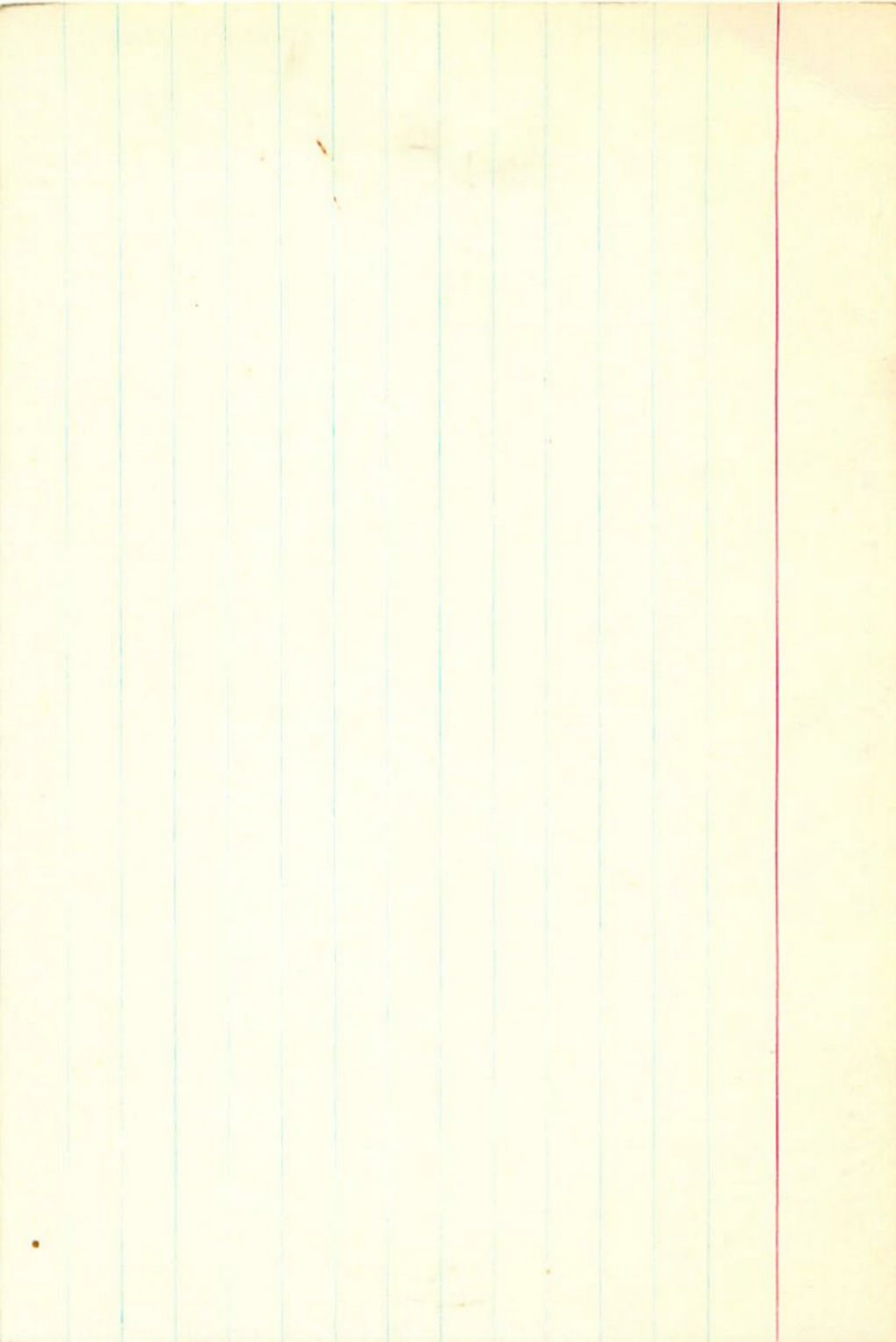
-0.767
0.328
0.552
-43.926
-18.784

77

4944m 6.41 -0.05 -0.07 Bsp
152308 16 49.6 +15 03 6.4 40m -22.86

22714
9699

+000962 +003 N30
+0008^{+1.4} +003^{-1.3}



$$\frac{4225}{152527} \quad 16 \quad 52.5 \quad -52 \quad 12 \quad A_{0,II} \quad -5.8 \pm 0.4$$

6622794 -0077²²¹
32.323 1904.6 -0091
294 611 -0013
-00100 -033

100.00	48.35	1426.32
1138.4	29.50	164
55.9	17.08	52.
-119	17.80	83
1.09		-31
		61

$$\begin{array}{r}
 34557 \\
 -57875 \\
 \hline
 32742
 \end{array}$$

256
- 119

78

87

-16, 988
-52, 288
-83, 688
-31, 888
5, 588
126
-5, 888

-9, 184
-6, 388
-6, 987
108, 183
17, 861

8, 688
8, 687
-10, 489
-245, 784
-28, 557

-8, 778
8, 619
-8, 162
96, 661
12, 769

78

6225 11 82.5 - 52 12 5-94 89.9

79

-16,900
-52,200
-71,500
-44,900
5,500
126
-5,800

-0,184
-0,389
-0,907
117,376
20,835

0,600
0,687
-0,489
-267,978
-31,362

-0,778
0,619
-0,102
32,484
4,680

79

6276

16 54.2 -1.5 11 40

+05 5.78 -10 -463

126

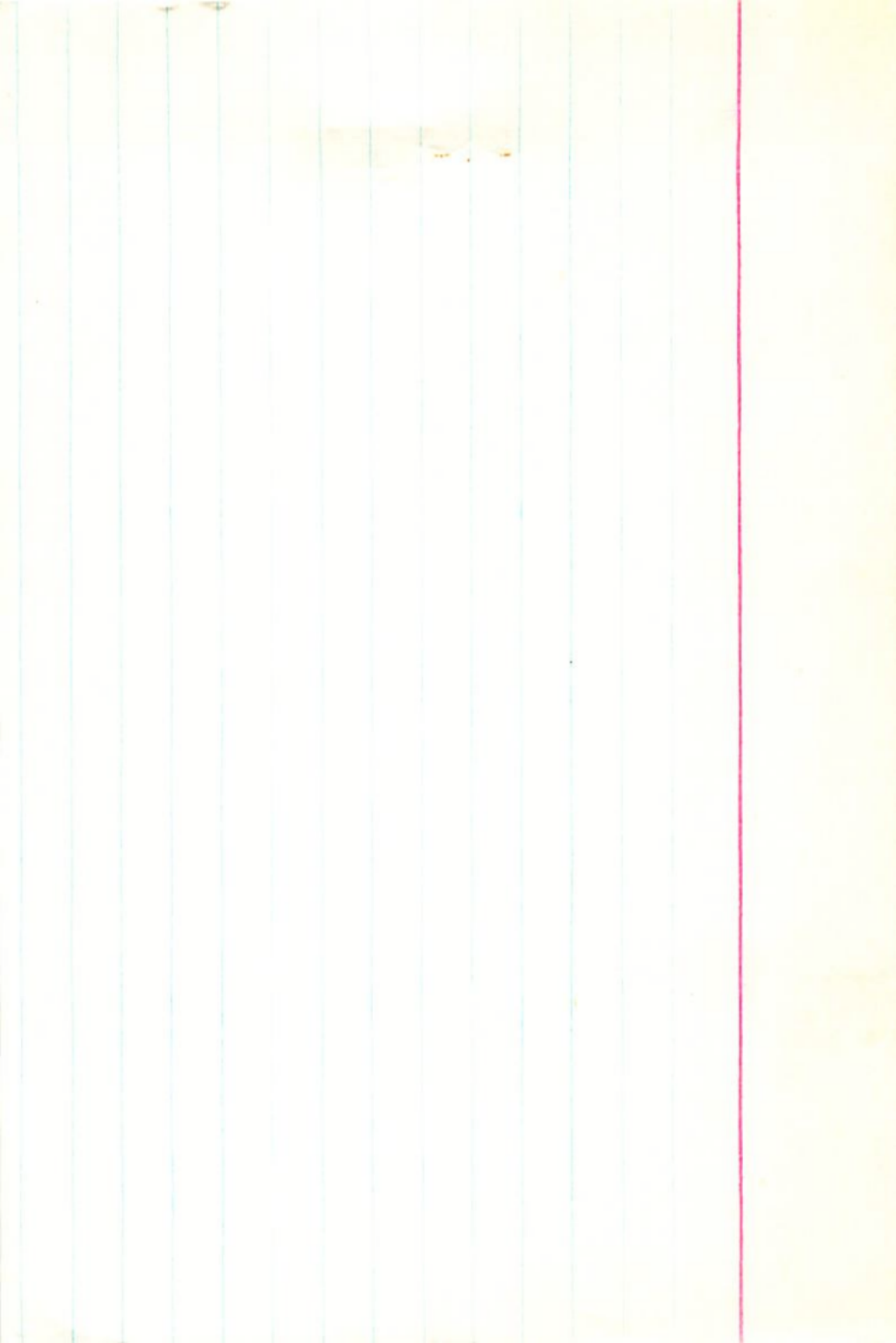
5.78 -042 446
105
121

549 2.722 ② 352

286
541
759

MWd

6.55
6.515
 $m_1 = 0.90$



100%

17 100% 31/60

6281 14 51.8 + 10 15 88.2

152614

22775

55 41.38 -0.8 -32 25 056.015

(+0.45)

438 -039 114787 2776
102 745
304
549 -

184

(100)

121.4

16855
+10.25
-5.1
-3.7

~~11.0 4.25
4.35 3.5~~

~~-0521
-050 -037~~

3.1.0

~~-8153 7018 5724~~

11.0

80

1000.00

300.00

300.00

300.00

300.00

200.00

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100.00

100.00

100.00

100.00

100.00

100.00

100.00

100.00

100.00

100.00

100.00

61

10. 650

10. 250

10. 000

-37. 000

4. 350

74

-21. 400

-6. 195

5. 620

-6. 754

-63. 734

11. 405

0. 604

0. 682

0. 412

-263. 347

-28. 338

-10. 773

0. 375

0. 512

118. 036

-2. 289

60

(43236)

6314 14 58.6 -32 04 887

E=0

9.64 46.36
6.64 0.86
6.79

5.43 -10 1.36

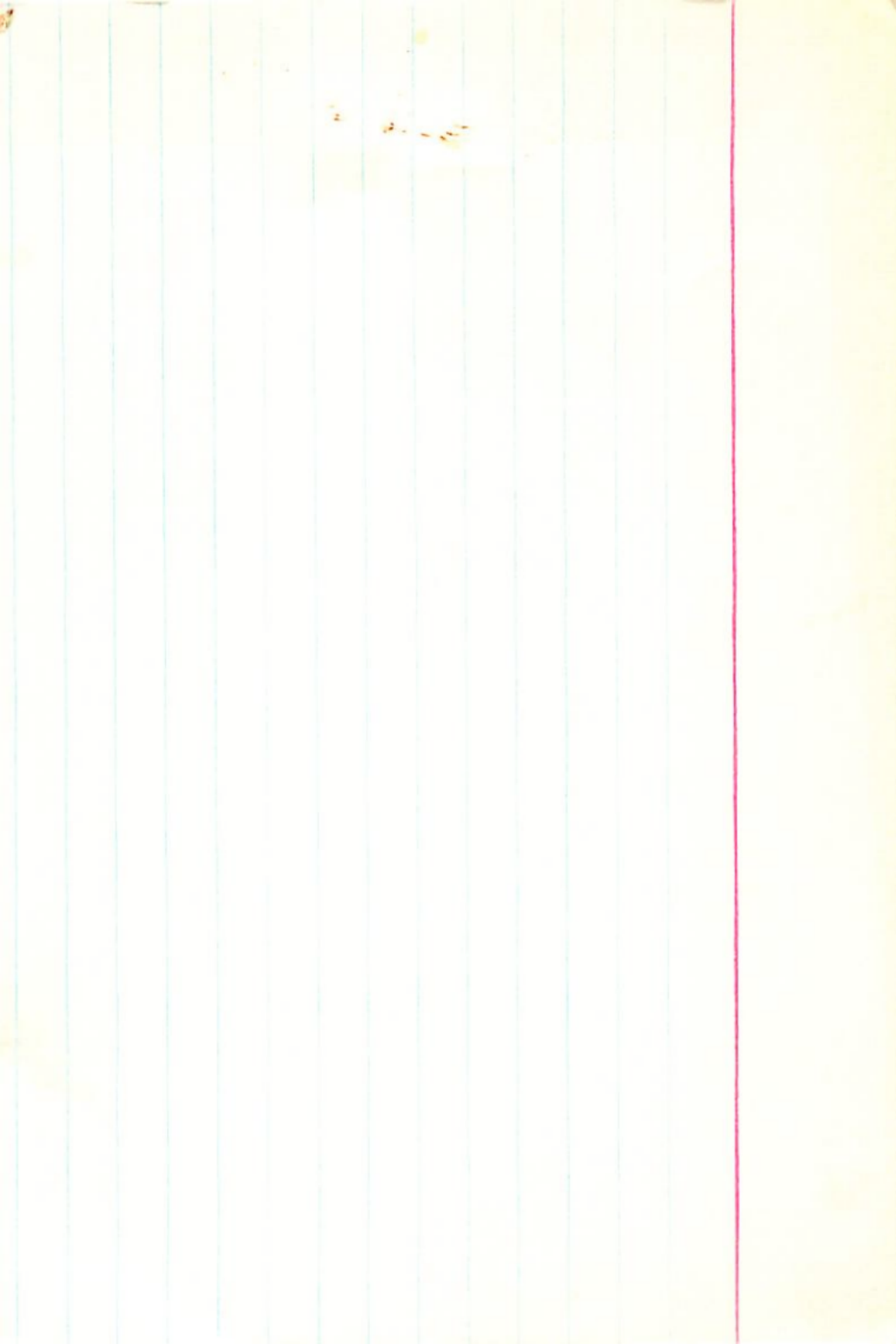
-0 58 118 673 2.765 56th

101 685
~~202~~
~~889~~

m_r = -0.2
v_v 5.0
3.2

V u v f

-3057 0.440
-95247 0.556
~6920



$P = 4.5$	very cold	standard
Σ_{H_2}	153806	14 58.4 131 00 -25.1 6 pp.
H_2O	22435	-0.50 +022.6
CH_4	9600	-0.50 +022.6
CO	90	-0.50 +025.1
N_2O	3.92 -0.03 -0.09 405	-0.50 +025.1
NO_3	-0.39 +027.50.966 -71130	-0.51 102.5
NO_4	+0.6 4027.50.966 -71130	-0.50 +025.1
		15.69
	22435	41166 15.69
		20004 0002

~~-944 -244 515 857 -050 +025 -25.1 013 -13 095~~

$$\begin{array}{r} \cancel{-048} \ 013 \ 013 -003 -213.1 \cancel{234} \\ -3 +26 -9 \\ \hline +19 -20 -6 \end{array}$$

richer
richer
richer

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richer

is in next year

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SA 4d

g)

Dal 5]

+ 001-006
- 31.7

0555
5-75

14.6

a=27
n=66

1.444
1.422

1.62

t12 1841052 2864 ~~stet~~

2296

153882

6.24 + 041 + 05 - 895 ~~49~~

16 59.3 + 15 00 Ap

6326

472

06926 00000 0

1996-1997
1997-1998

Sample	Conc. mg/ml	Conc. mg/ml	Conc. mg/ml	Conc. mg/ml
1	1.00	0.50	0.25	0.125
2	1.00	0.50	0.25	0.125
3	1.00	0.50	0.25	0.125
4	1.00	0.50	0.25	0.125

卷之三

$$\frac{1}{2} \left(\frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} \right) \psi = 0$$

2. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

82

1546

40

6381

17 8.8

-39 27

155259

23184

5.65 104 (+06.5) C

1124

+03 4.70

5.70 019 154 1018 2.611 0,62,4,1

-0011 -0110030

✓

-0013

157

314

10118

1.363

a = 19

162^x

n = 9

1011-075 DmJ
-0011-075 DmJ

1.455
4.2

83

6381.0800*

17.000*

8.000*

-39.000*

-27.000*

-0.013*

-0.071*

4.200*

69.183

12.000

0.067

-0.976

-7.043

-0.300

-0.219

-23.362

600+ 110-
SOS

hcr

shg

lt
ci

! re
ci

1700 + 3600 -

~~1100 + 3600 -~~
~~2200 - 0800 -~~

(MAMA)

08

eg

- 110 308 260 - 210

08

eg

13 14 15 16 17 18 19 20 21

18441

11 5/88 6e.7 1e 7c - 8e 01

1m 're-'or-'re'

8e 're'

6349

84

28

3700

1
2
3
4
5
6
7
8
9
10

1
2
3
4
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6
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10

1
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10

1
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3
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6
7
8
9
10

84

85

88

888.0
888.0
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888.0

877-15-3

-17, 100
-50, 900
-14, 800
19, 500
6, 550
204
-15, 200

10, 139
8, 976
10, 170
95, 983
22, 179

10, 584
8, 219
8, 781
4, 287
-12, 737

10, 800
10, 800
8, 600
32, 626
-2, 465

86

11/28

8'60 7'45

35

21163
1356

0118-007.5

5'60
8'60

0223
2'95

-0020-0125

5'60

5'60

4'45 4'77

5'60

5'60

5'60

5'60

5'60

5'60

5'60

5'60

5'60

88

三

17, 159
52, 586
-29, 588
-7, 588
5, 588
-35, 145

-9, 127
9, 981
-9, 144
-24, 955
1, 548

9, 586
9, 191
9, 792
-56, 162
-35, 835

-9, 885
-9, 818
9, 594
69, 116
-18, 783

26

ADS 10310

Site 78 mi $\frac{1000 \pm 3.4}{+1000.5}$ ~014±2.6
-007

153882 16 59.3 f15 01 6.2 Aop -32.46

22966
9715

6.16 +0.06: 0.00 A2p -32.04

(B)

10.70
+0.605
+0.04516.522
12
5342 1/16
5(11-B)
24016.527
+10
537534
+016

39.5

15.59 1789.7

+70
16.6816.51
-8
16.431940.4
16.40
+3
16.4316.43
-25
37.2
37.5

