

3.57 342

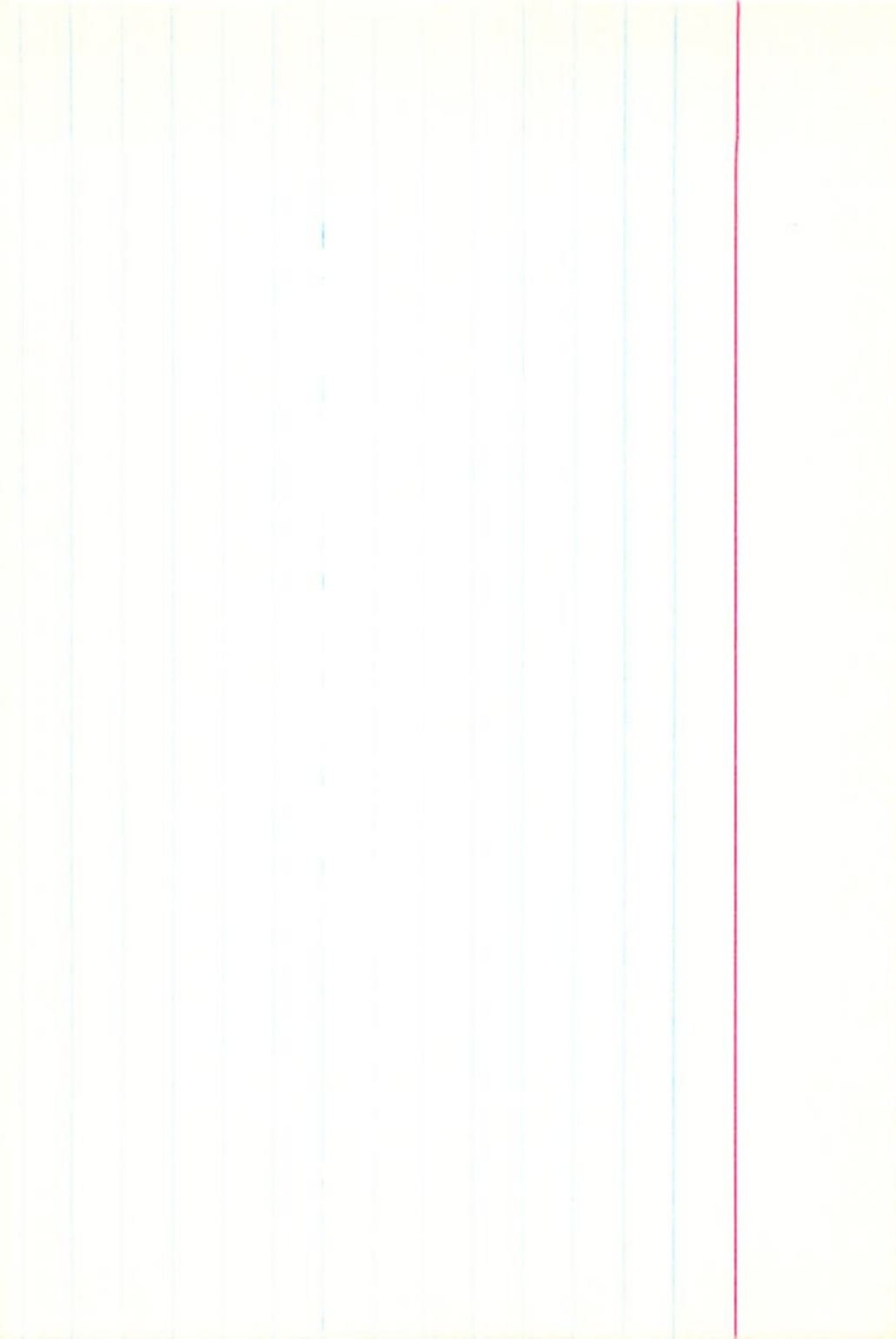
2639 C 59.5 -5 40 gmZ +2.6 f

52666

5.20 + 1.67 + 2.01 C -50175

new price

4.22 + 0.80 (4)



26.49

7 00.9 + 11 02 - 13711 + 20.9 e

52560

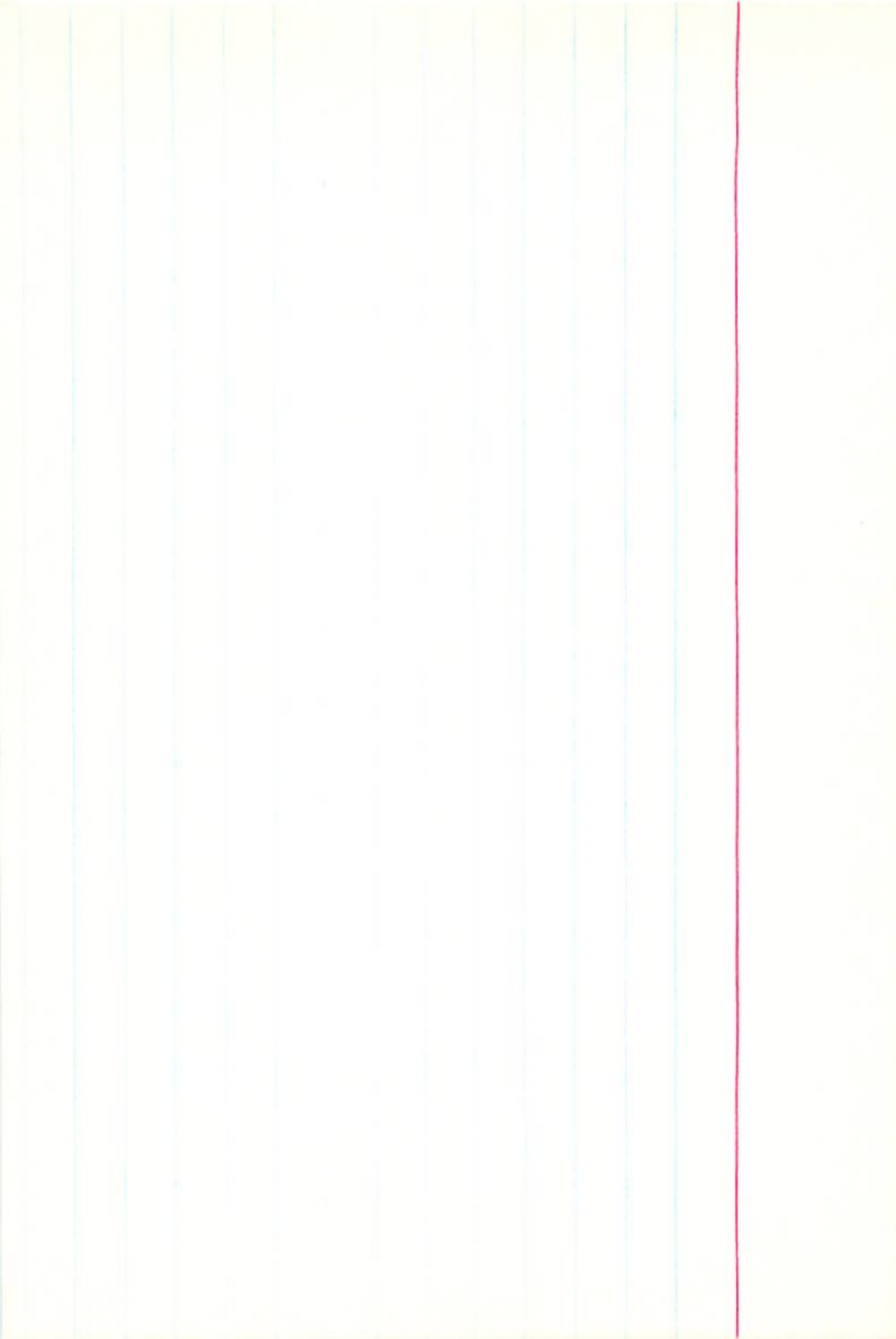
5.10 + 1.39 + 160 1A

5.14 + 1.39 + 1.58 (2)

446 + 0.50 8A

5824 ± 3.5

-0004 -0199



2651 7 01.0 +12 40 105 -15.78

52976

GC

324 022
876
0

2652 6 59.6 -51 20 01 15.36

53047

±8.5

5.14 + 106 - 6

-0027

5.15 + 1.59 + 1.40 ①

See string

4.10 + 0.875 ②

2662 6 59.9 -67 51 122 735.8 f

53501

C.C. \pm 4.0

-00655 -12345

5.16 + 1.14 + 1.65 C

64.54 + 0.51 $\text{\textcircled{2}}$

2663 7 02.9 +9 14 gmo +45.76

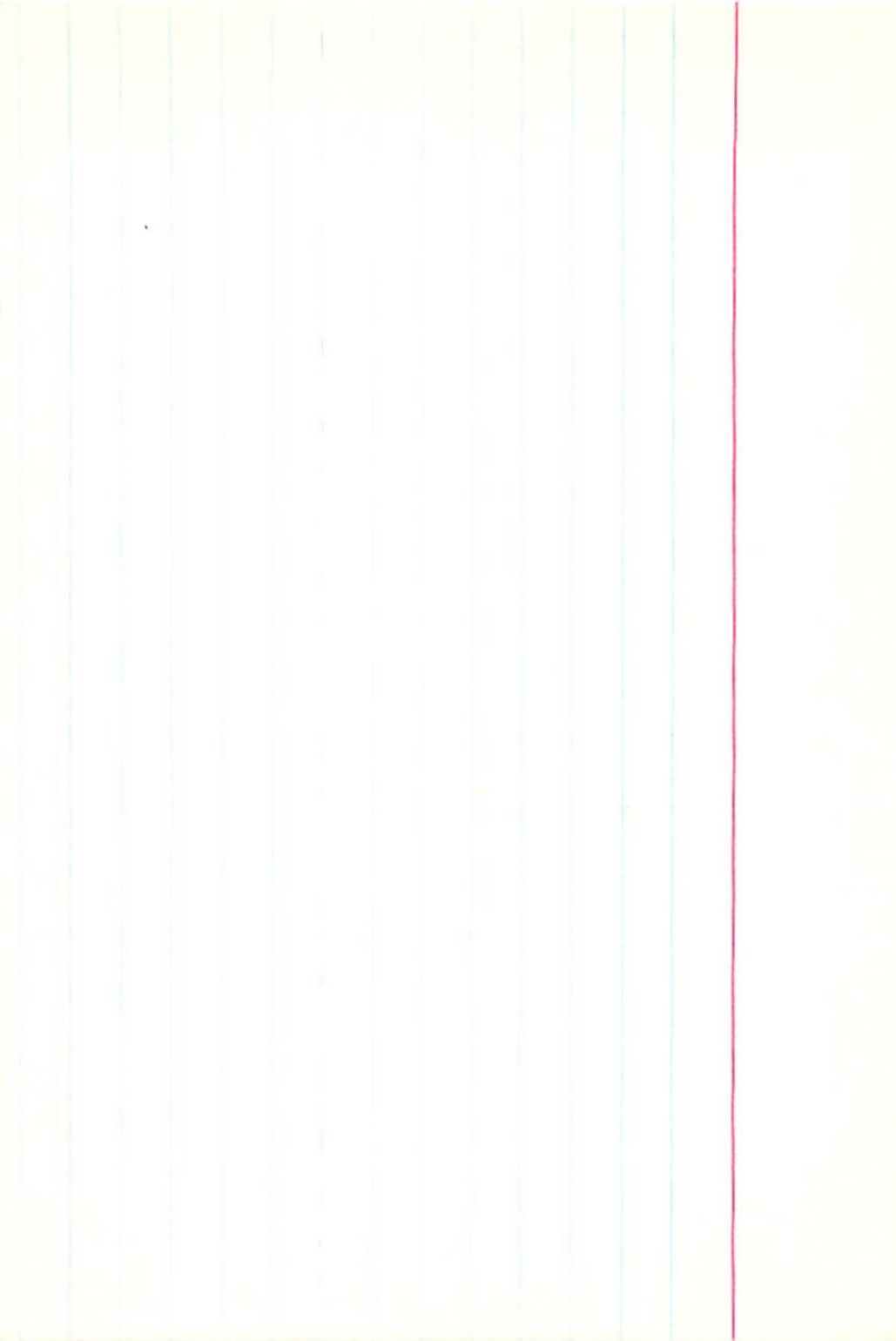
55510

5.78 +1.51 +1.76 C

GC ± 4.5

+0024 -0195

4.98 +0.675 (S)



2664

7 2.7

-21 58

100

—

53629

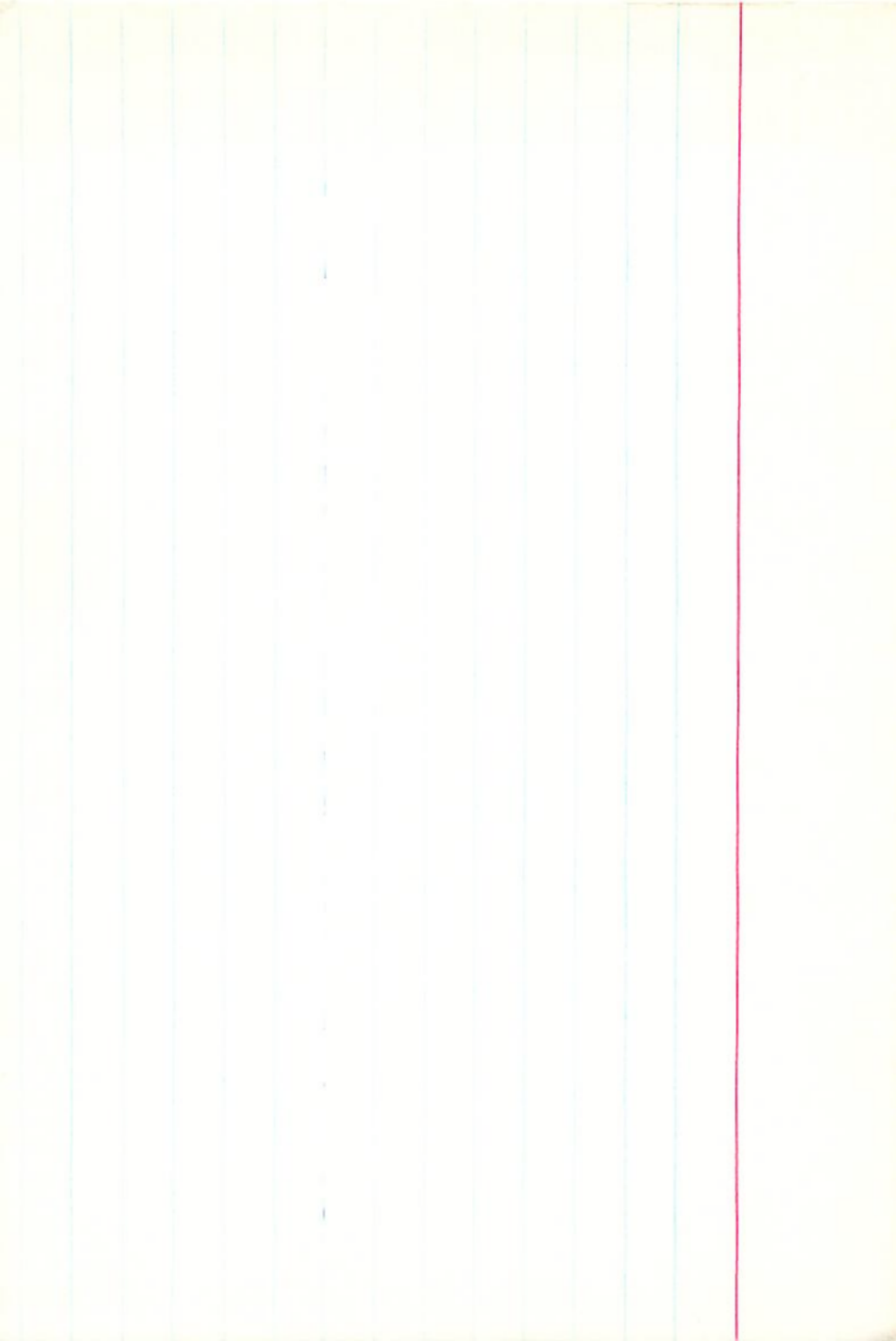
6.08 + 1.22 (0.34) 0

6.05 + 1.205 + 1.37 ①

6.06 + 1.22 + 1.86 ①

5.54 + 0.40 ②

60



2665

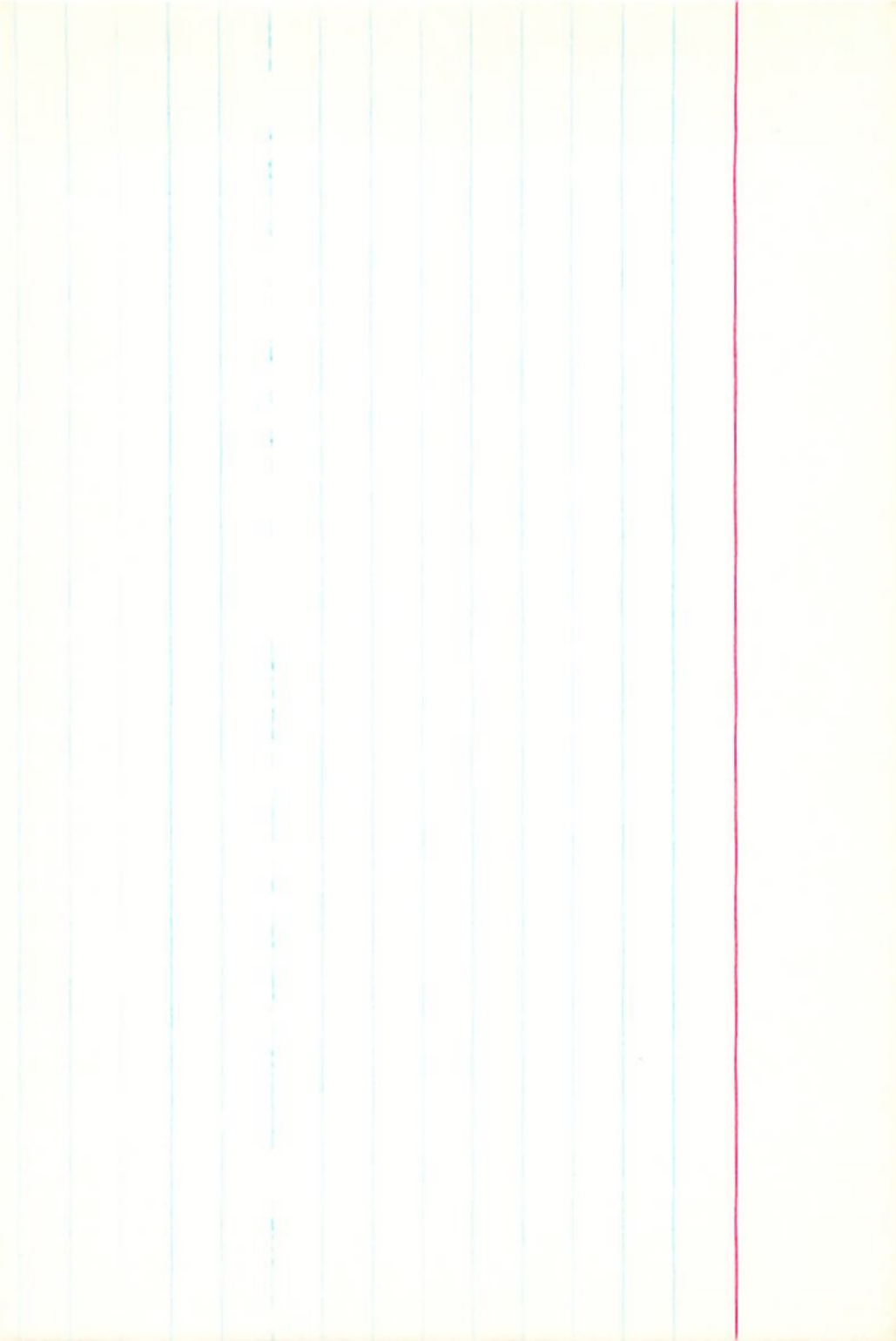
7 071

124 06 5124

414C

5386

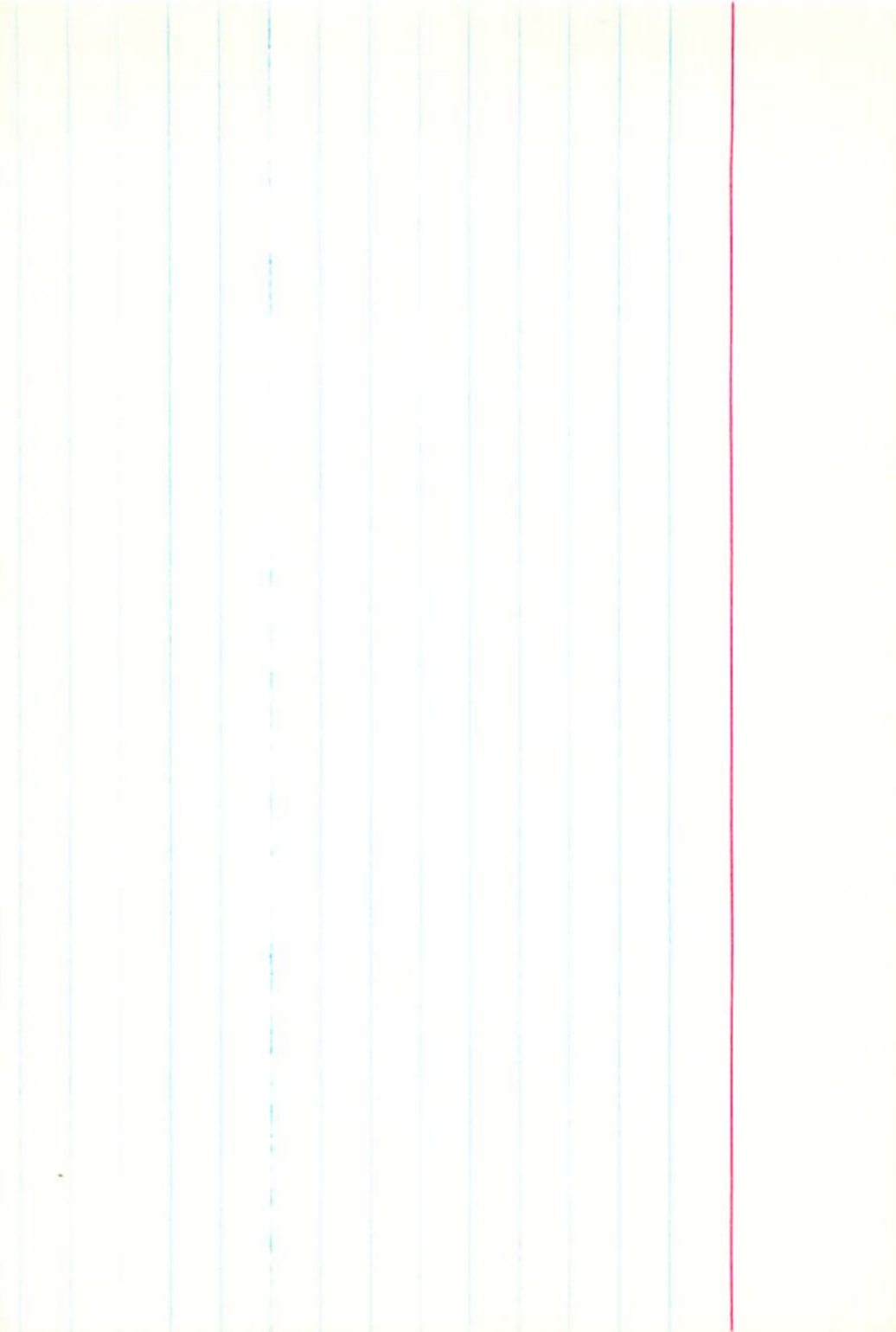
00



R Sen

2671

53741



2675

7 05.2

+37

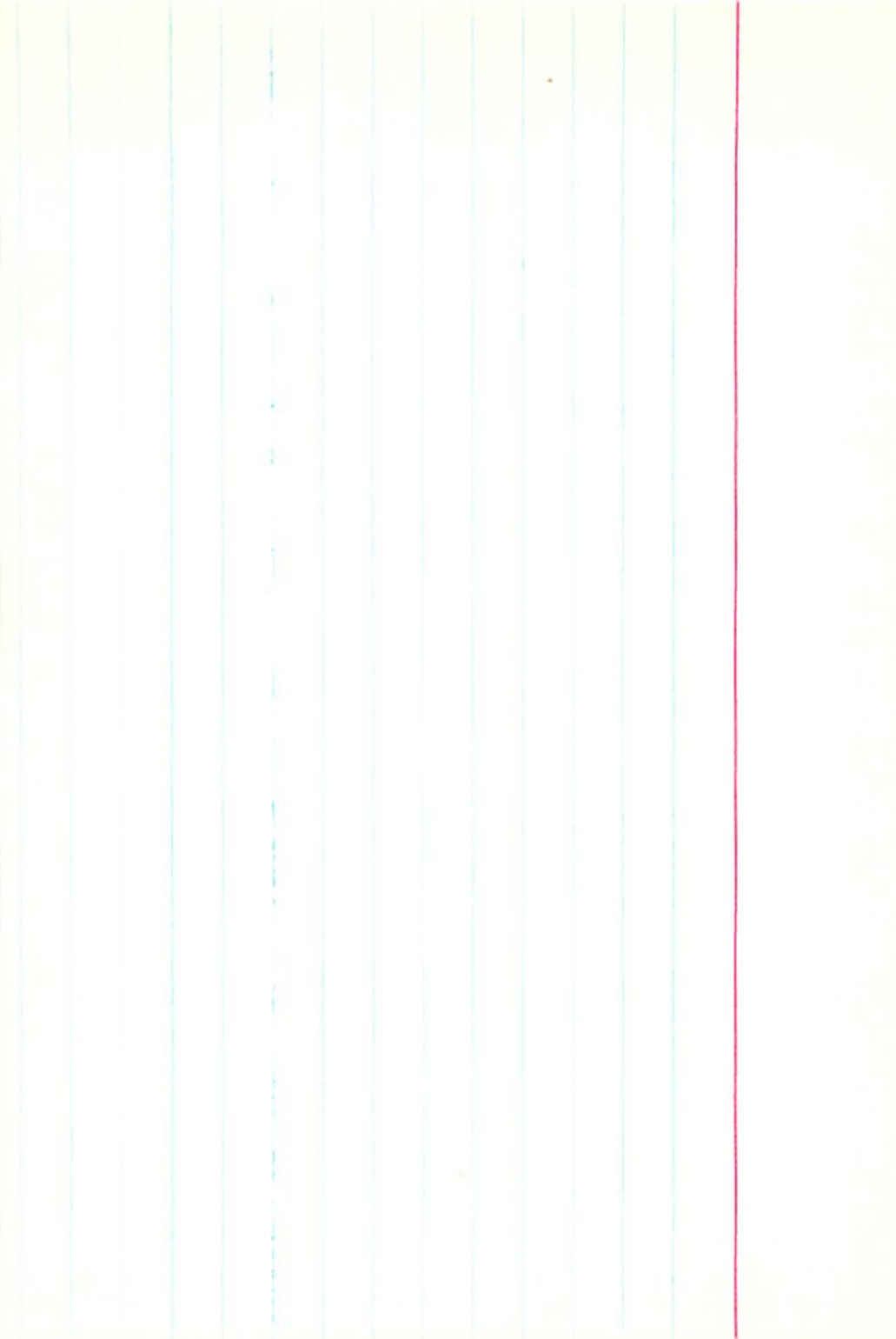
32

101 III

+966

53425

bc



2681

1897

7

08.2

471

57

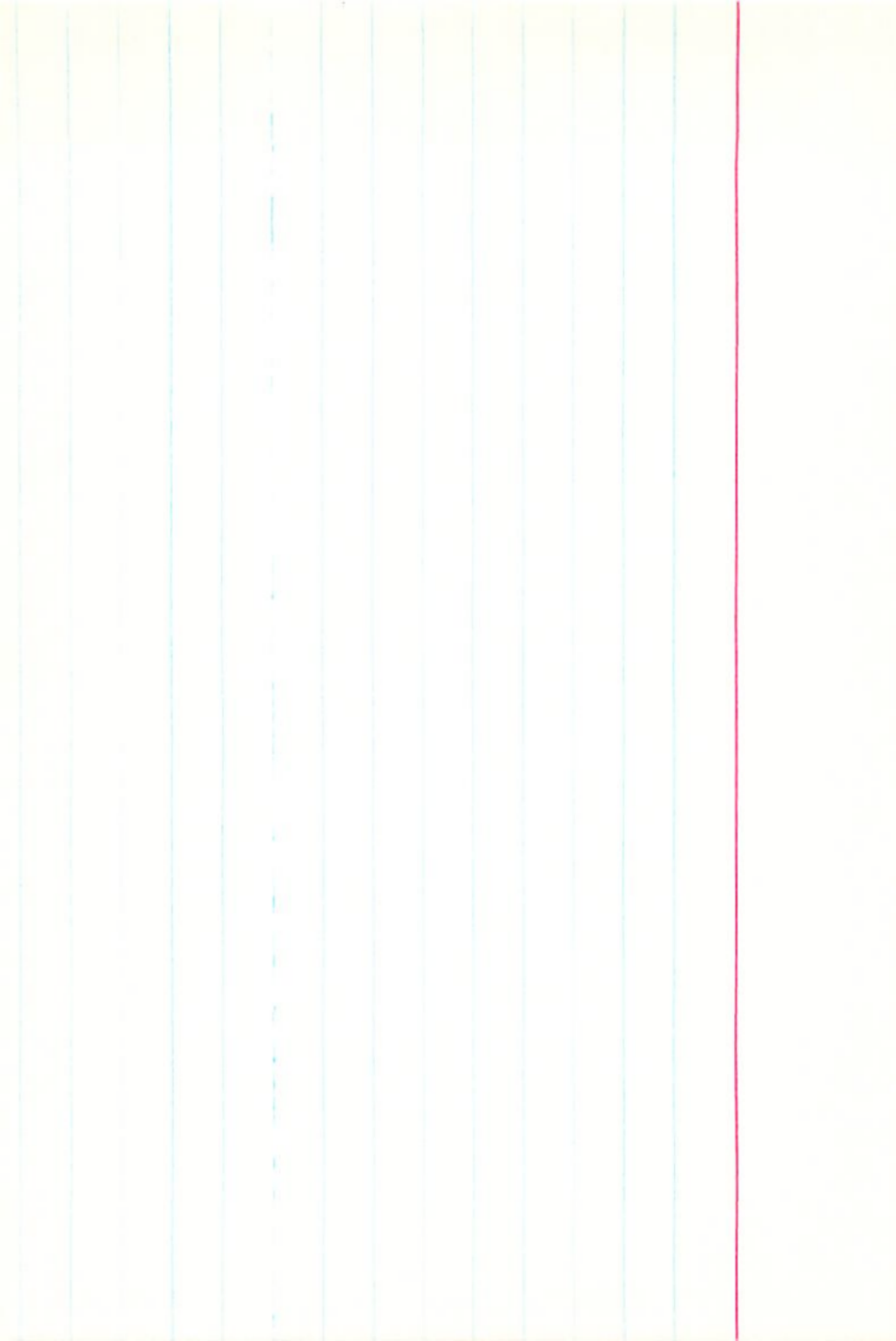
150

-67.58

54070

W30

+004365 +015



2682

7 05.1 +7 34 J 120

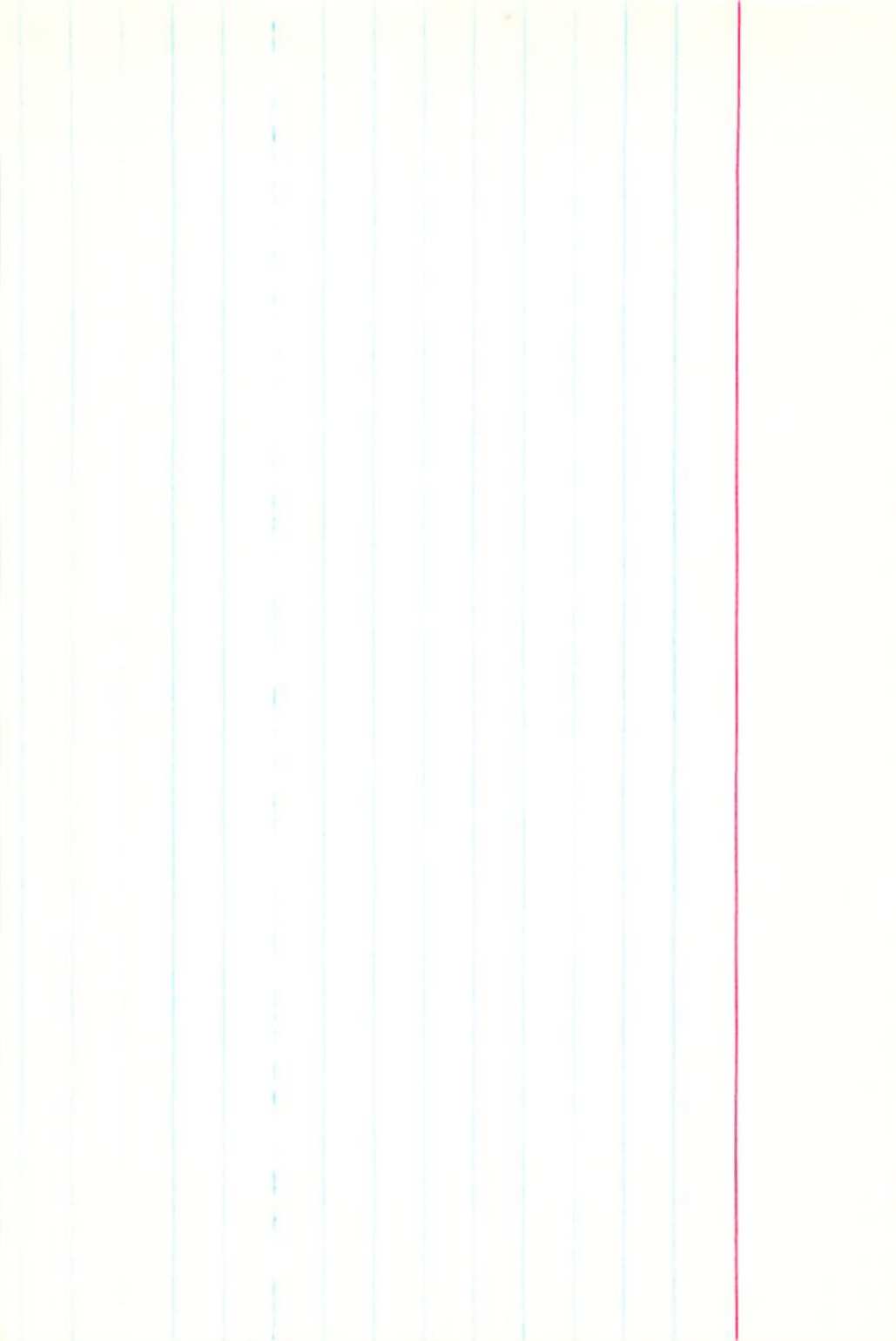
+23.9

54079

5.74 +1.18 +1.08 C

N30 ± 3.0

0000 -1275



452m

2684

7 5.5

+16 00

968

-1206

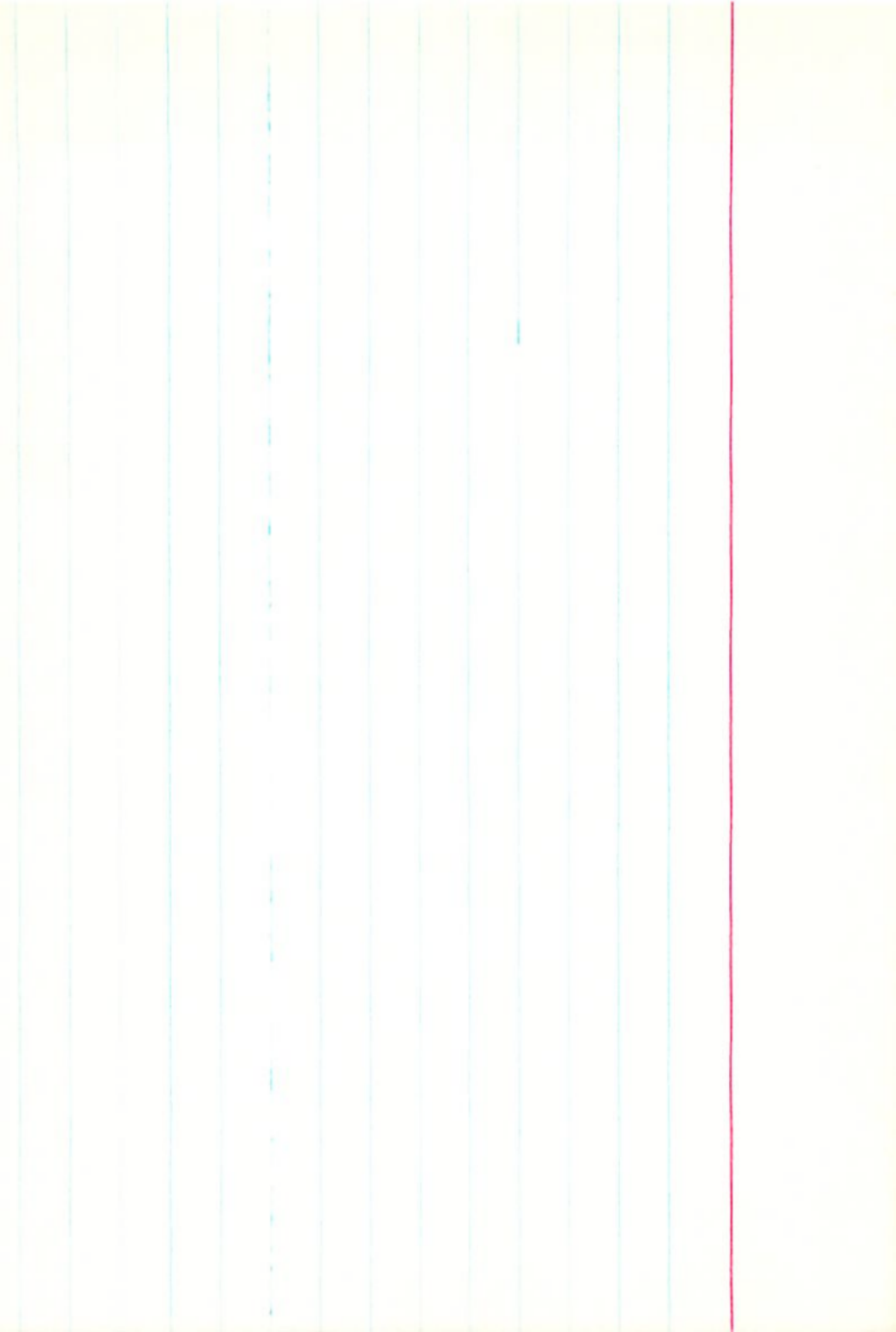
54/31

5.49 +1.00 10.80 ①

5.03 +0.36 ②

1230 ±15

-0004 -105



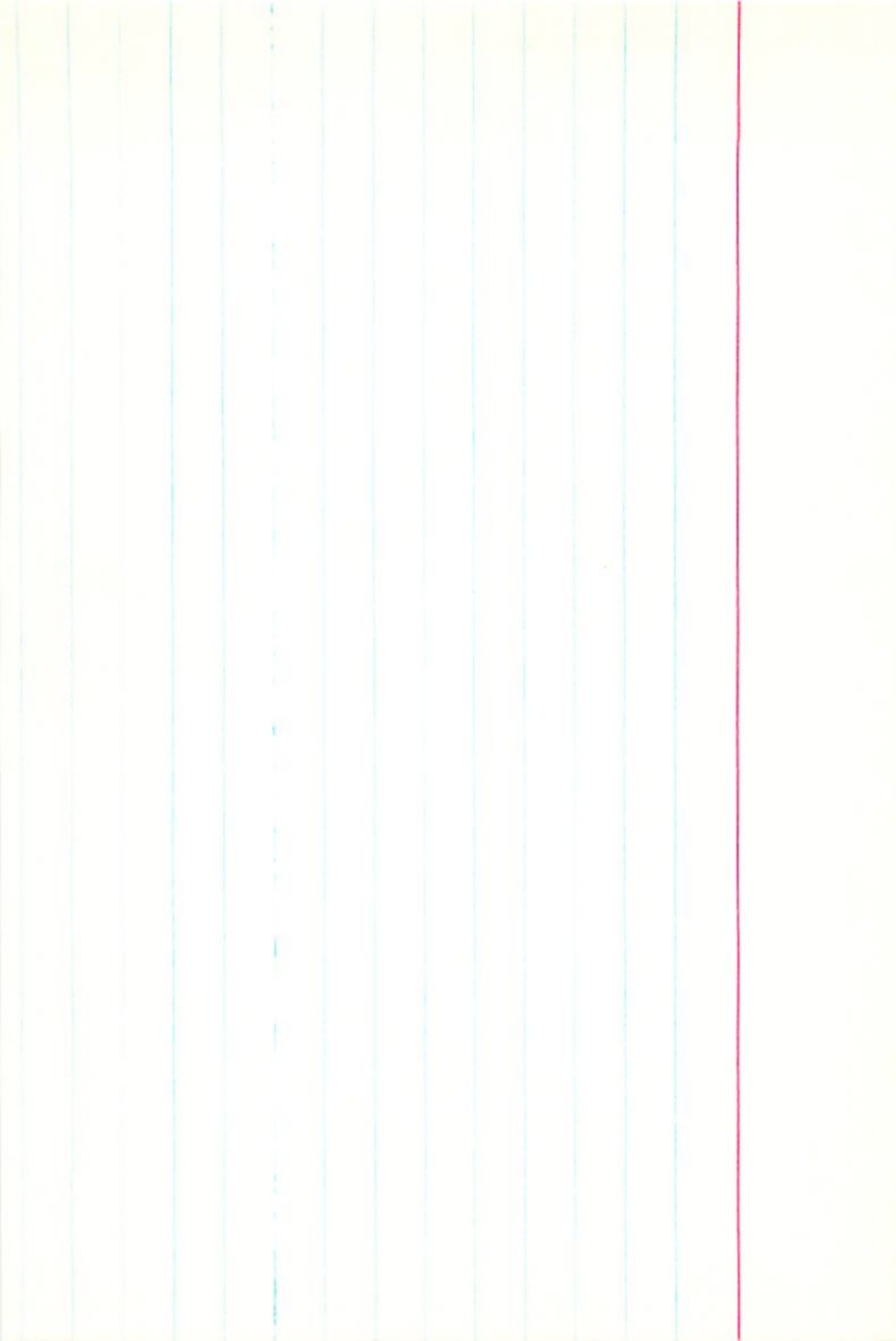
26455

7 4.3 -38 18 960 +21.58

54153

6.10 + 0.70 (1.76) 2

slugs



2686

7

48

-2452

122

—

5473

6.06 + 1.34 (2.43) 0

1.55

62

6.06 + 1.32 + 1.52 ①

8.44 + 0.455 ②

2698

7 06.0 -5, 54 65

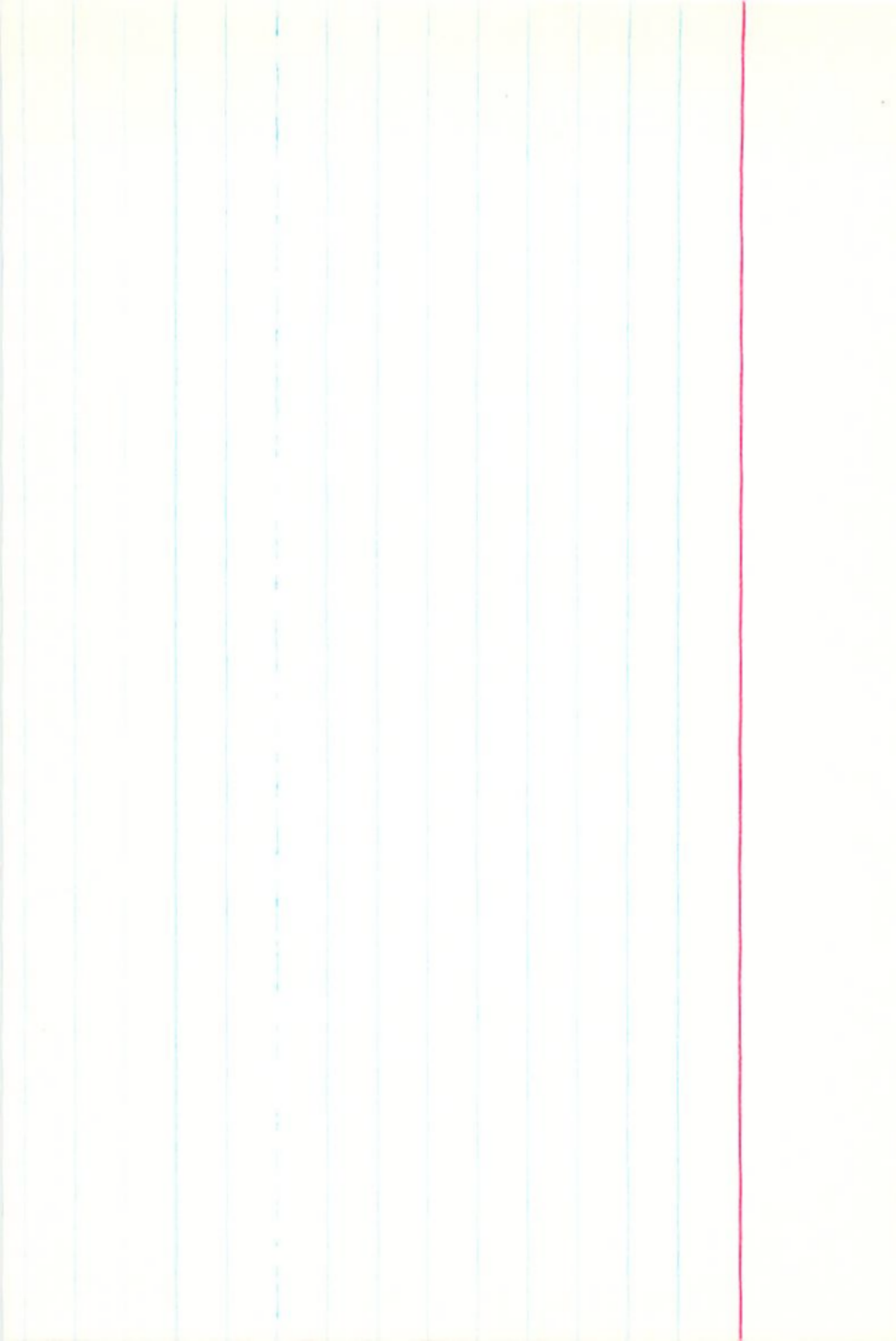
tag

1000

54732

5.46 + 1.00

80



2703

7 09.5 + 151 31 g m3

5-1895

5.47 + 164 + 150 (2)

4.15 + 1.06 (2) 166.24

4.57 + 1.67 (2)

2.89 313
309

130 ± 0.0

10006 + 010

2708

7 8.3 -27 25

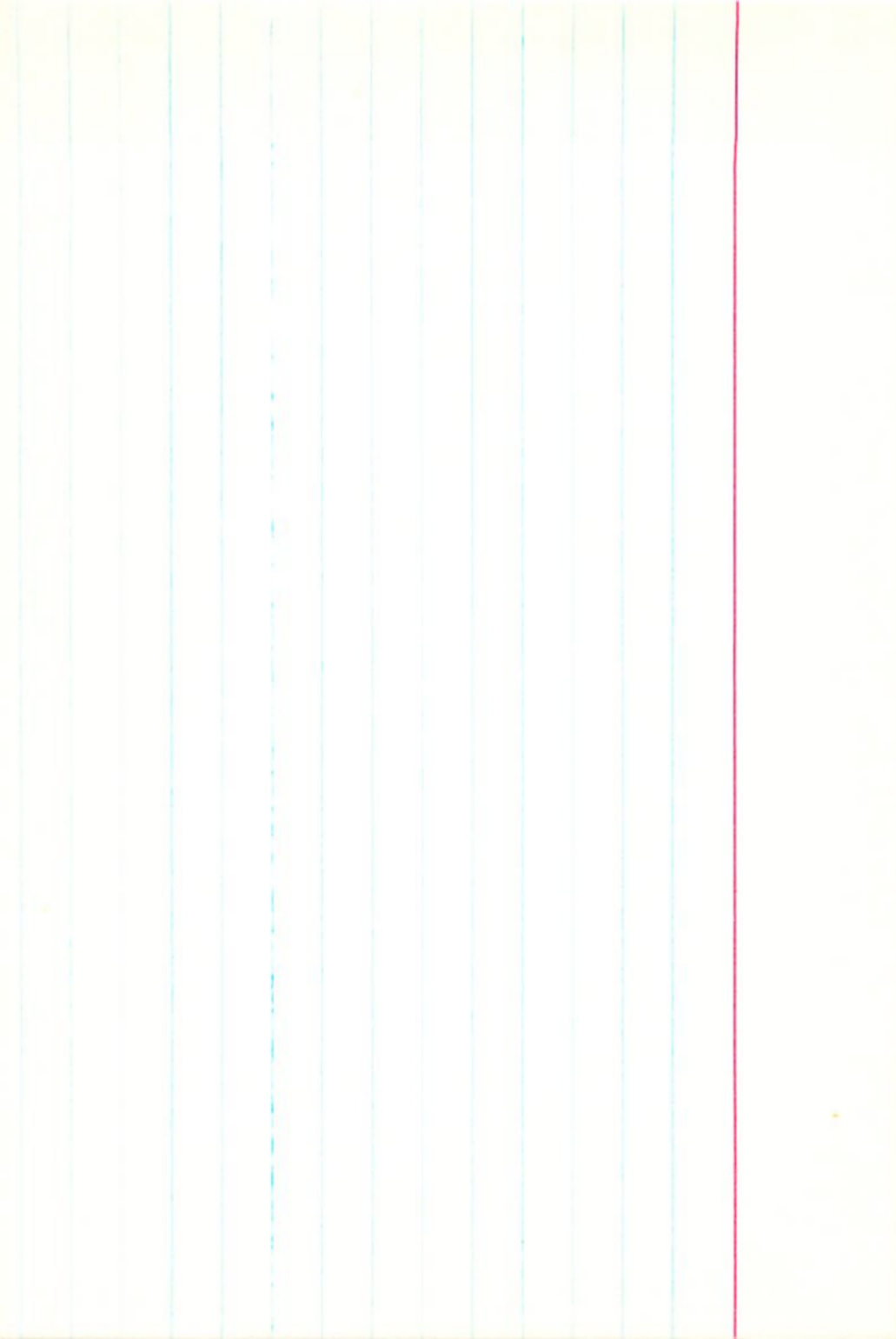
1 Net

715

55070

5.44 + 1.00 (2.06) C

40



2713

7

09.5 + 5

34

05

+19.6 f

55184

6.15

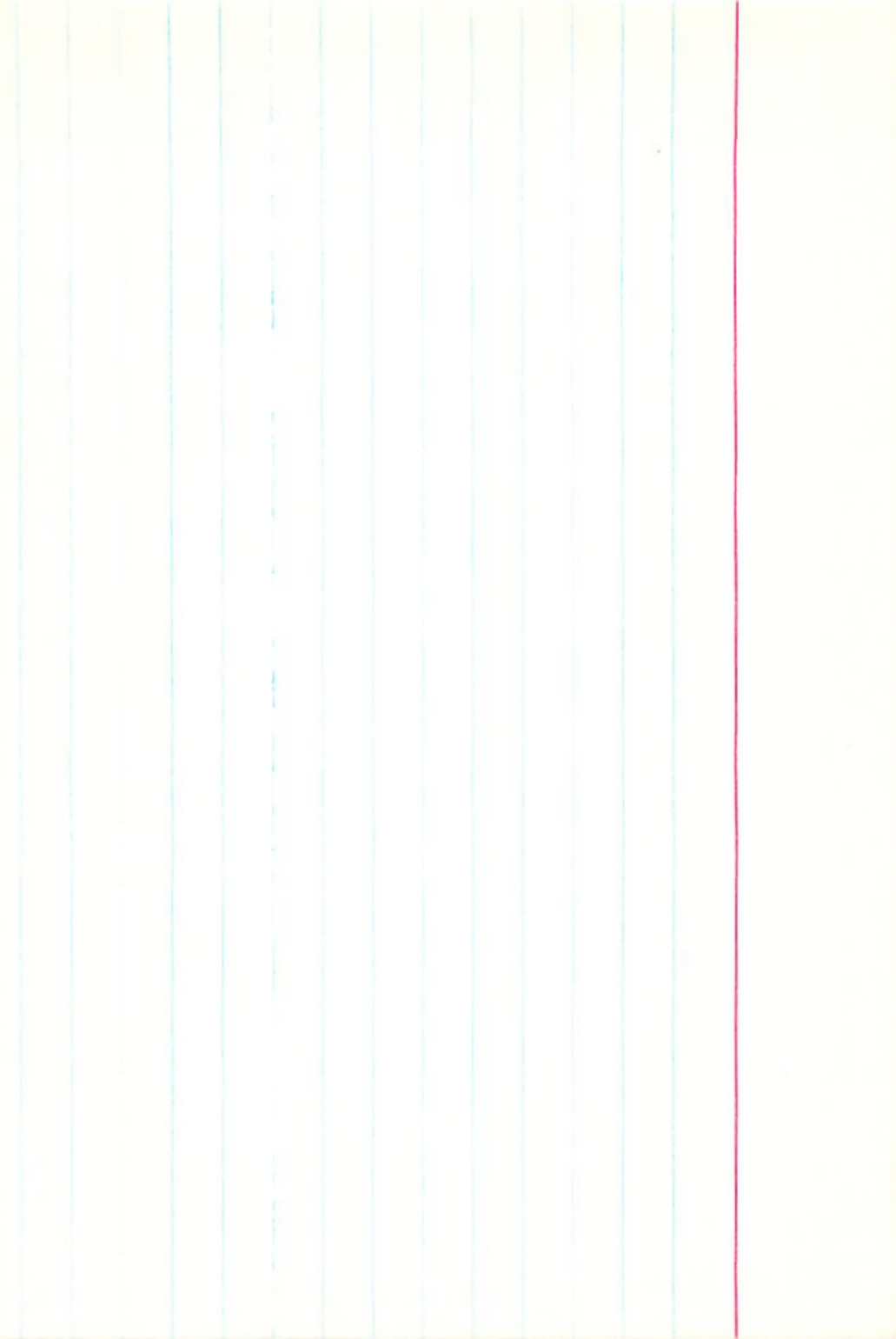
+1.15

+0.97C

-0.025

-0.003

66 ± 6.5



182gms

2715

7 11.6

+15.9

44

102.11

+23.8a

55250

5.20

+1.09

+1.01

(4)

GC ±1.5

5.19

+1.08

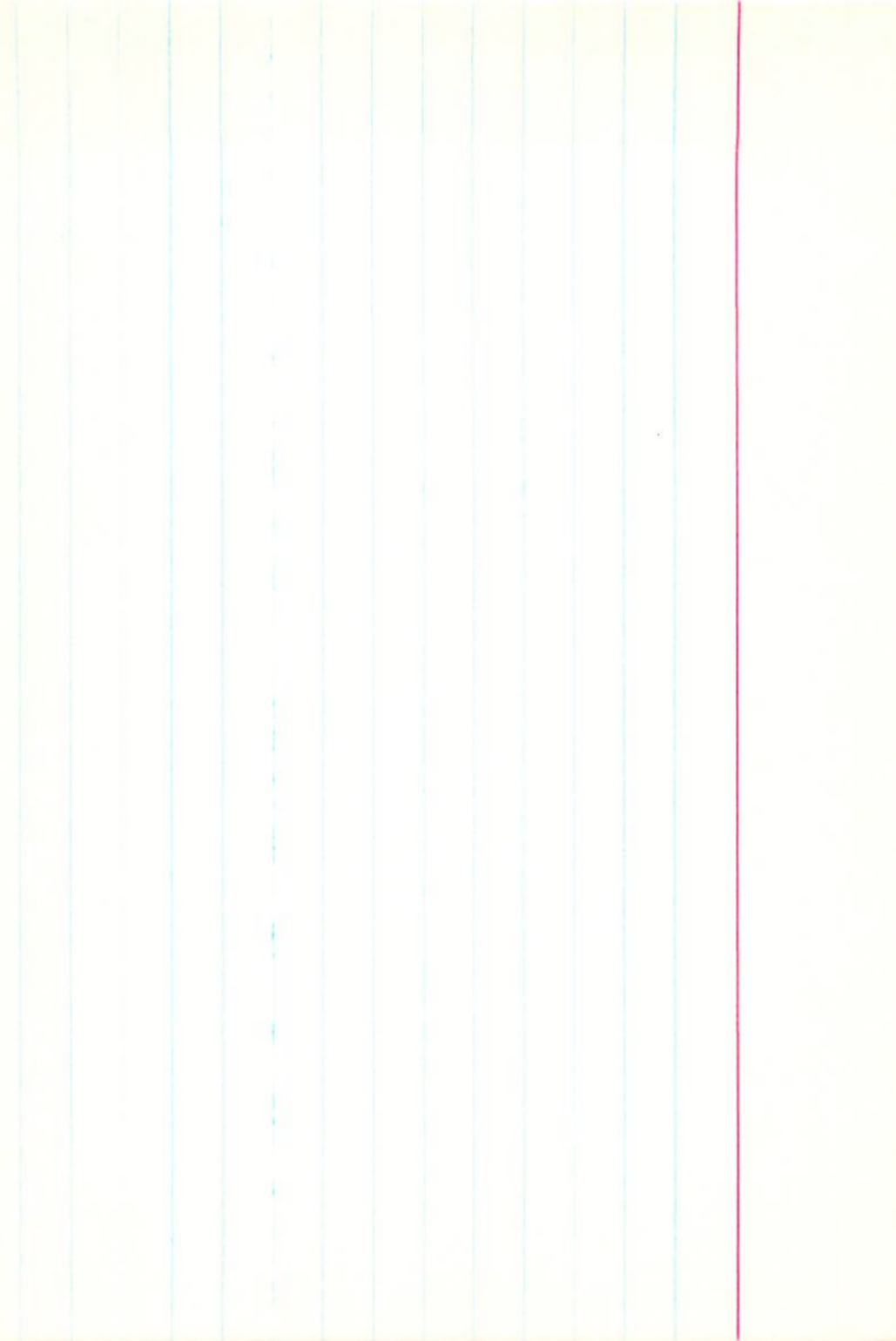
+1.01

A

-0.122

-2.57

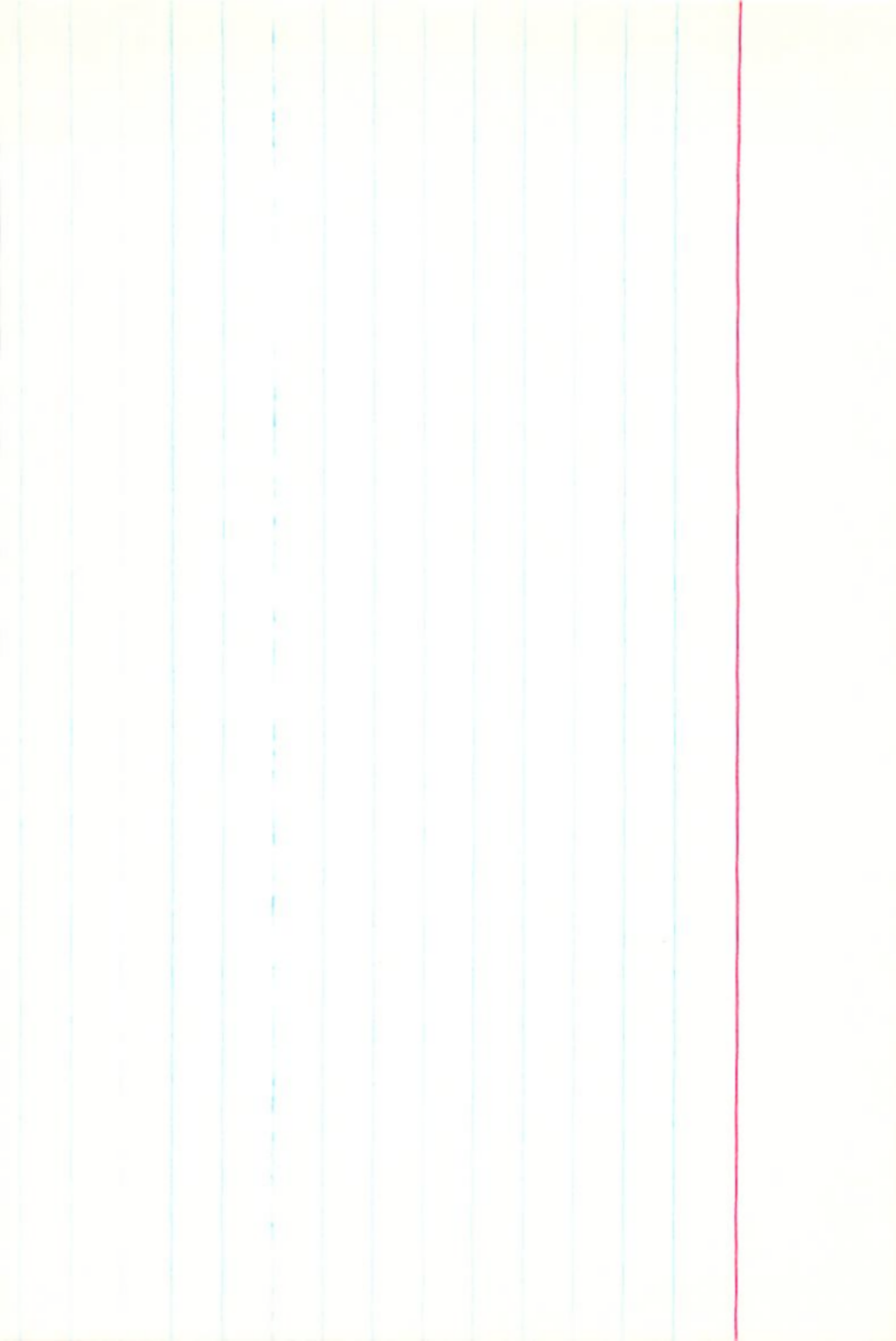
473+0.375 BA



51 Nov

Rq km

2017



2719

9 9.4 -48 51 84 101 +63.6a

55526

5.13 +126 (101) C

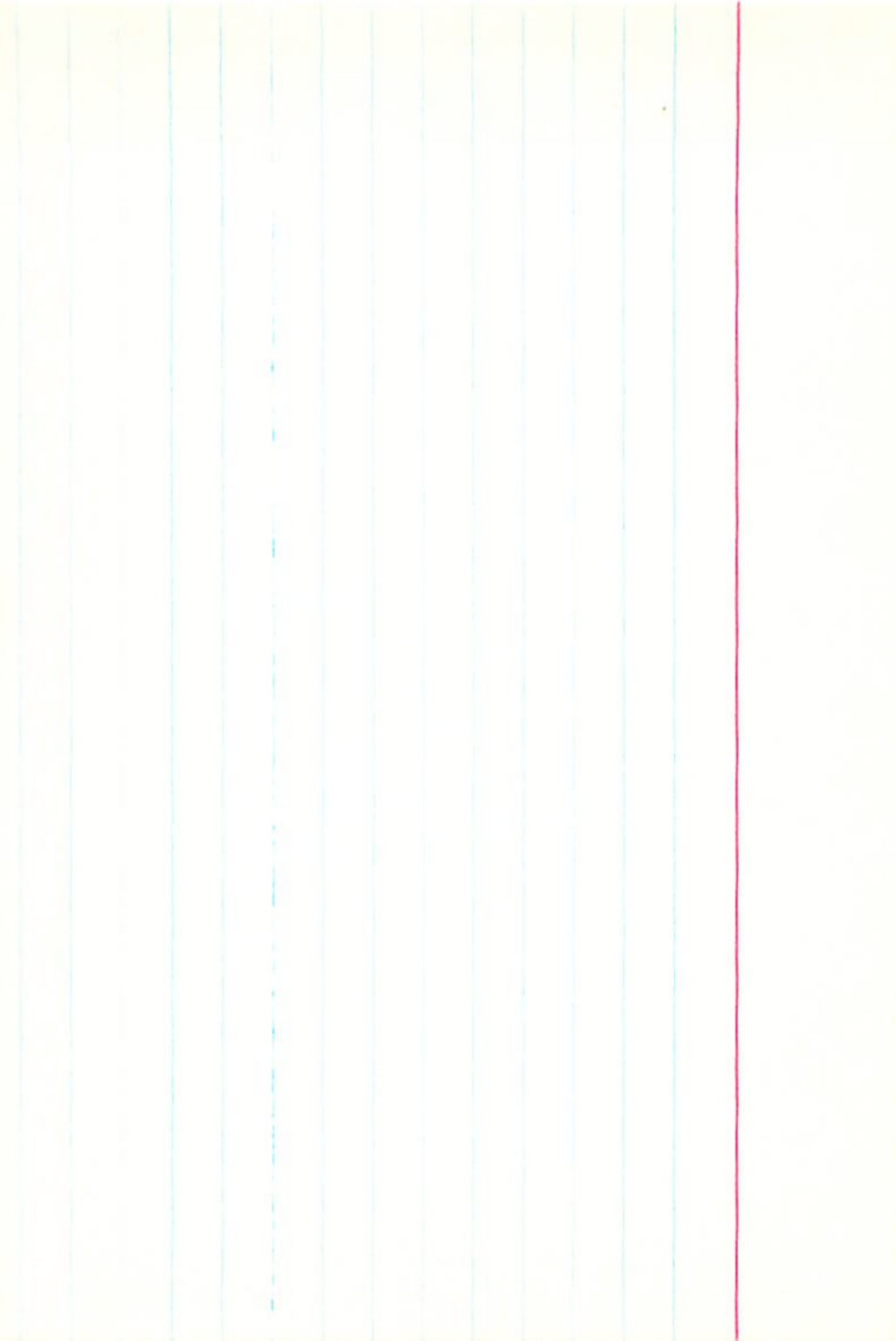
5.14 +123 +130 (2)

4885 +0.47 (2)

AC ± 4.5

-0027 +2015

504 324 203



2723

7

10.8

-11 09

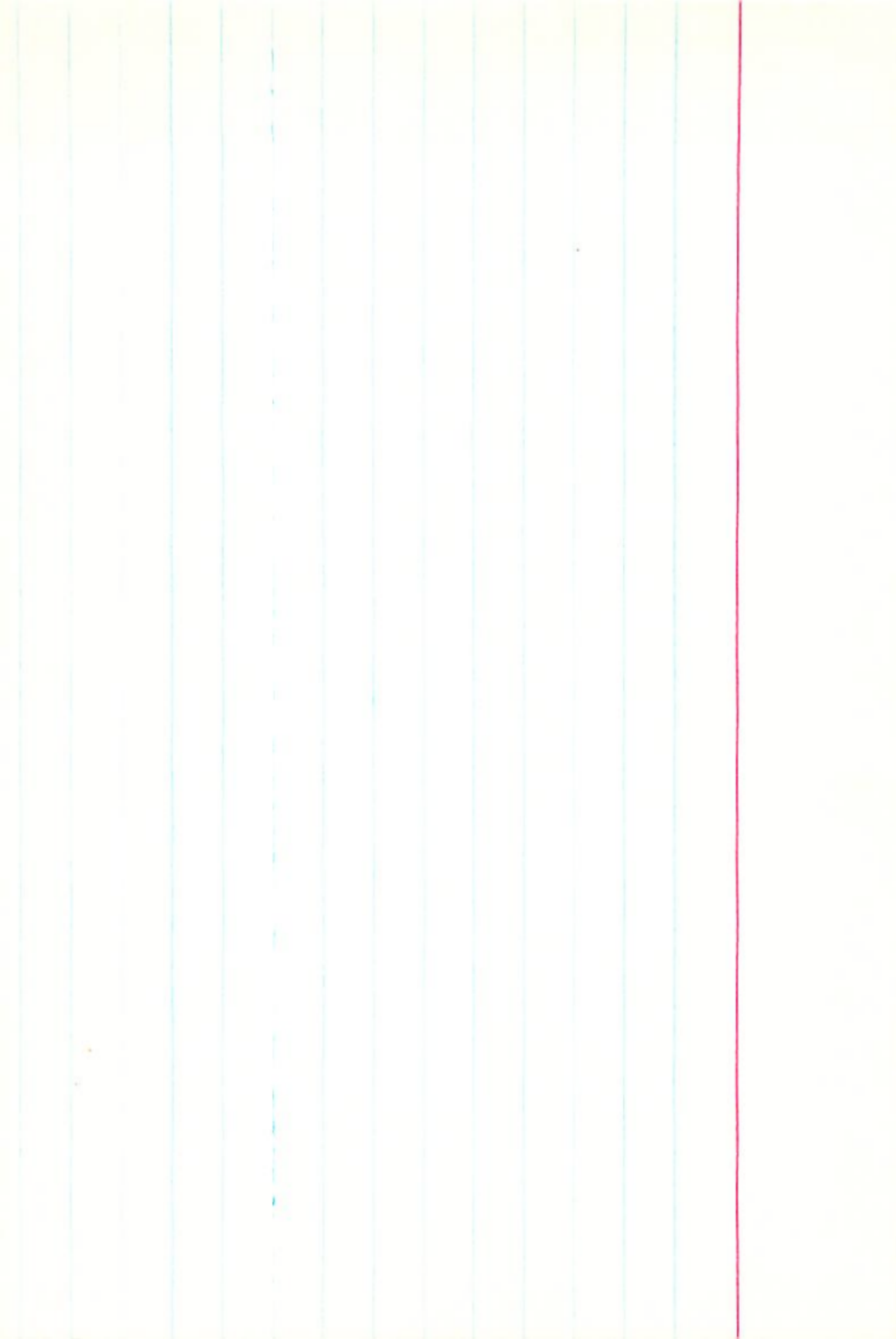
120

—

55559

05.14.50.5

0.0



52 km

2725

7 11.6 124 59 111 III 446.6

1e955

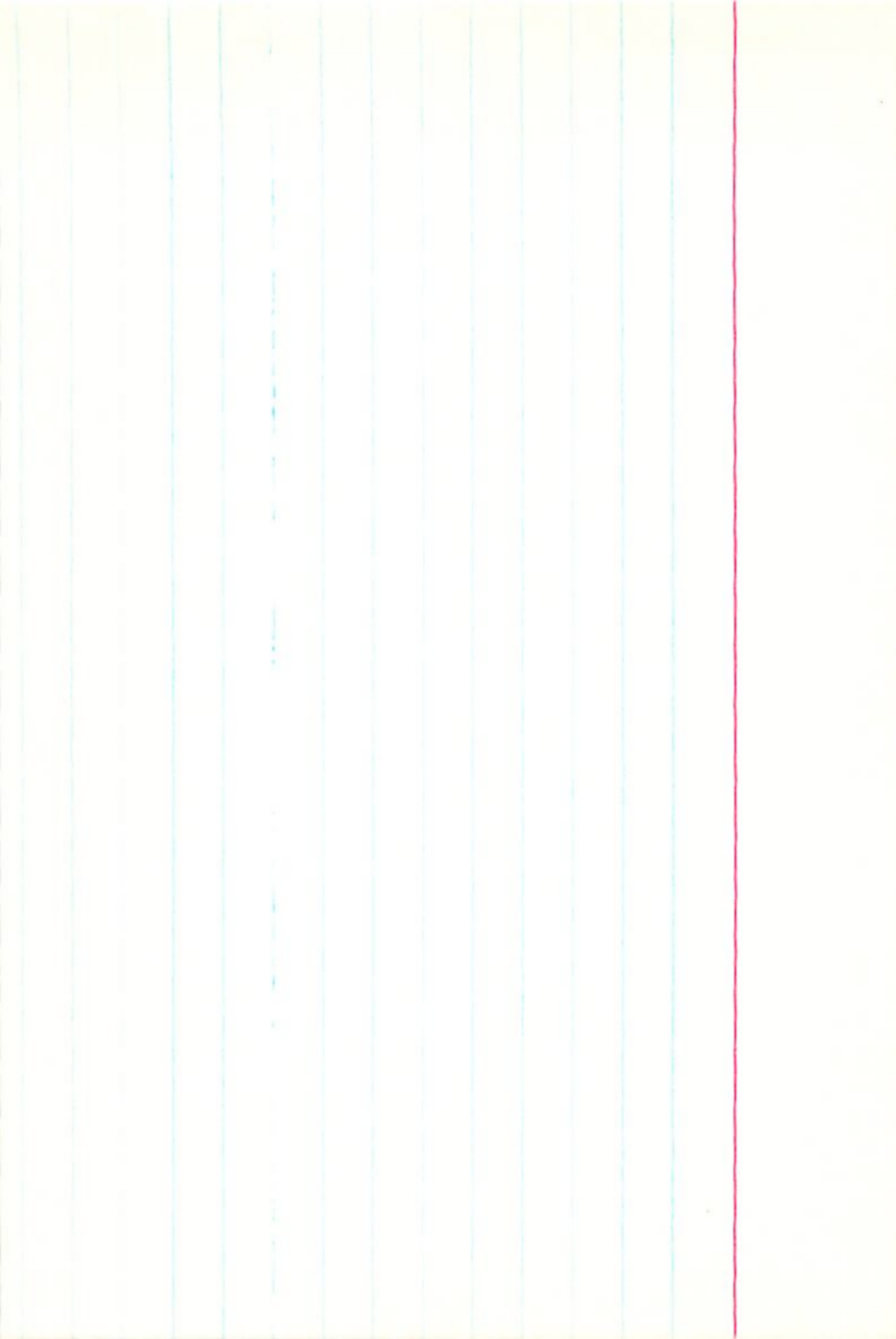
GC #1.5
+0040 -0935

$$5.80 + 1.55 = 7.35$$

$$5.82 + 1.50 = 7.32$$

$$5.81 + 1.53 = 7.34$$

$$4.90 + 0.70 = 5.60$$



2728

7

11.8

+12

12-

966

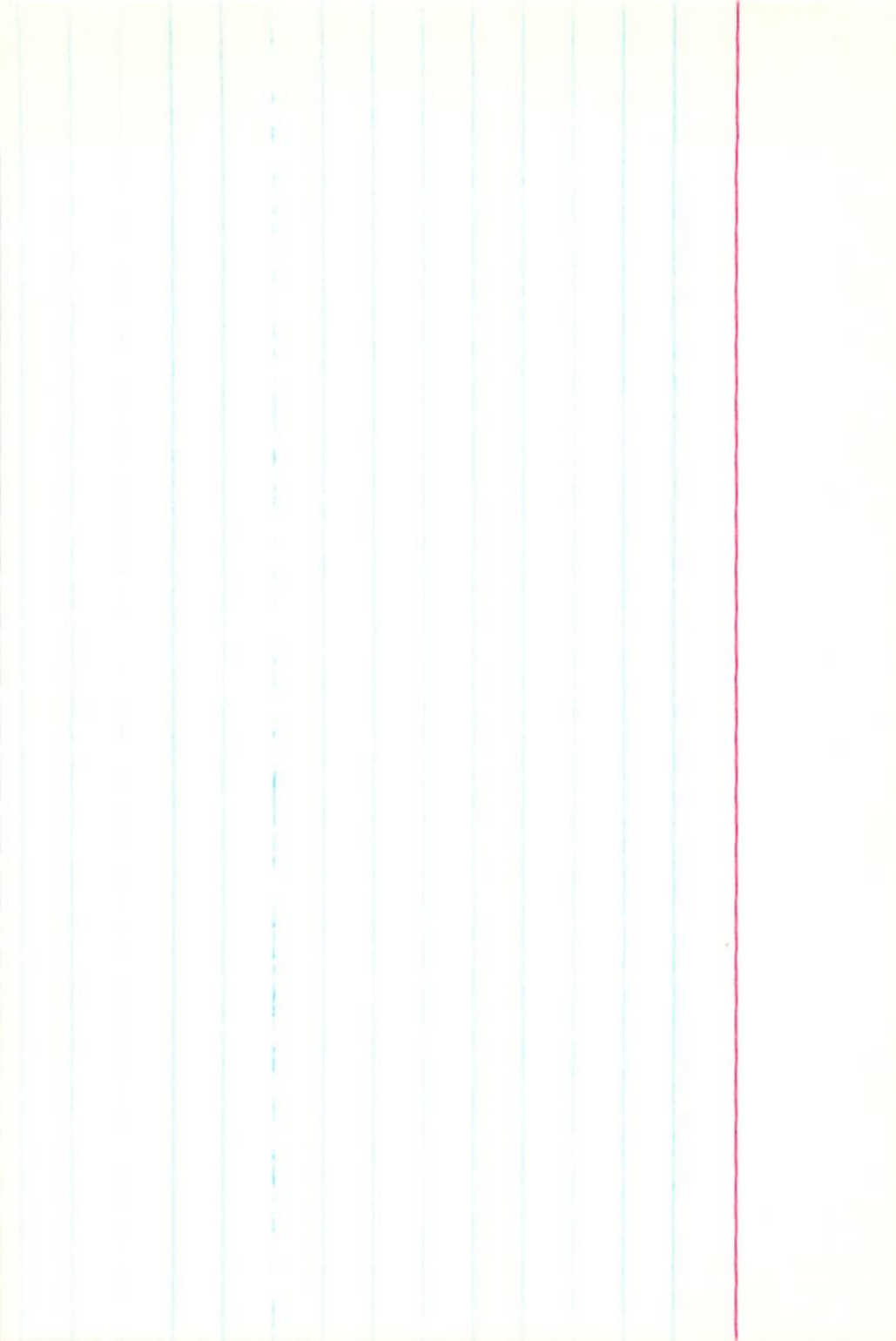
+25.86

55780

5.63+103+90

130 ± 4.5

-00375 -0205



2724

7 11.7 +3 12 5 100 +37.18

55751

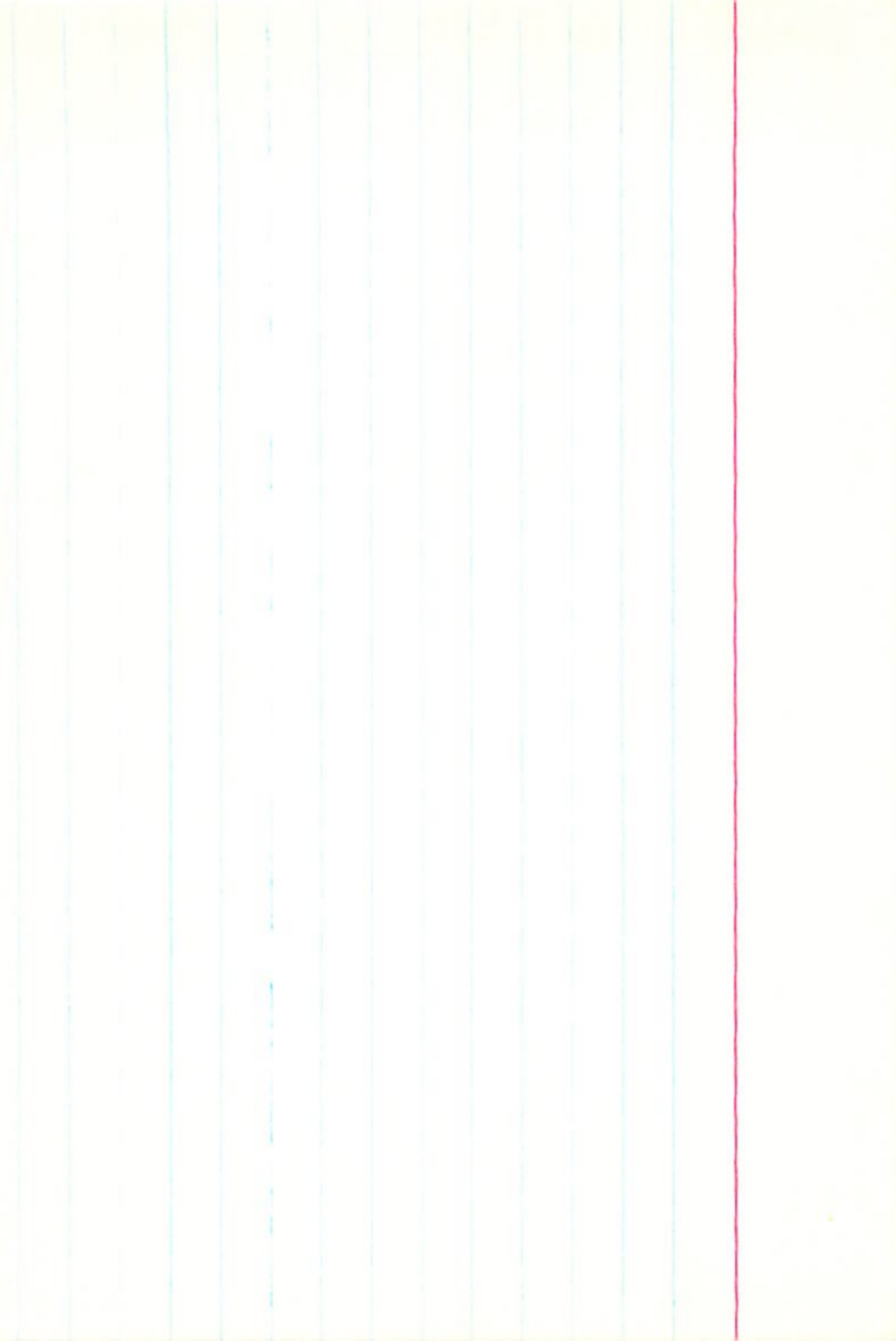
535 +1.19 +1.18 C

GC #3.0

~~-06025~~ -0105

±1.4 ±3.0

-0004 -063



4.92
469
2.9

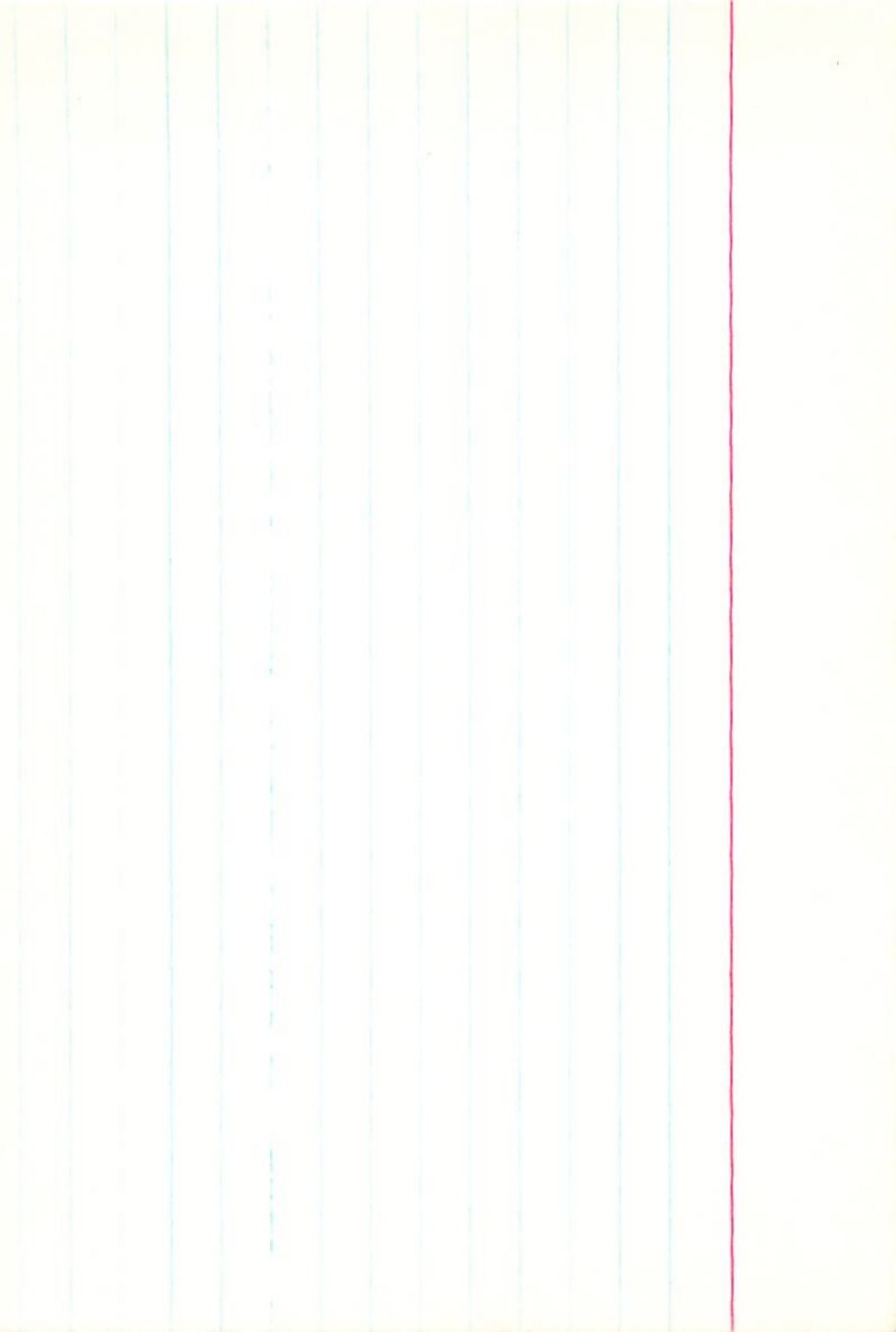
2730 7 11.3 -22 35 1R2 -

55762

$$6.01 + 1.48 + 1.64 \textcircled{1}$$

2.2

$$5.24 + 0.59 \textcircled{4}$$



4.60 4.41

2731 7 11.7 -3 48 g 105 +222

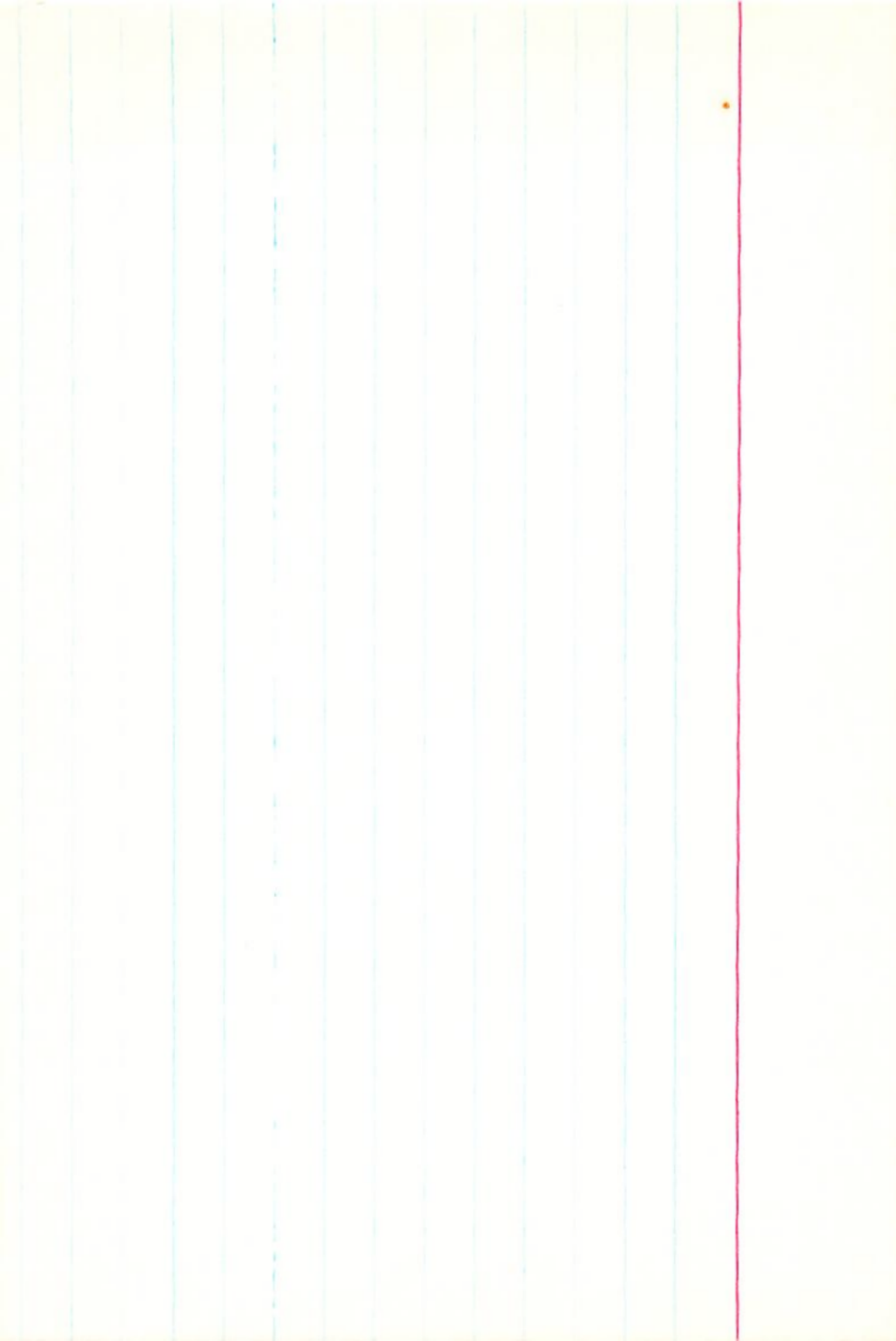
55575

60 ±8.0

5.75 +1.58 +1.88 C

-10185 +6025

5.12 +0.715 (2)



486 462

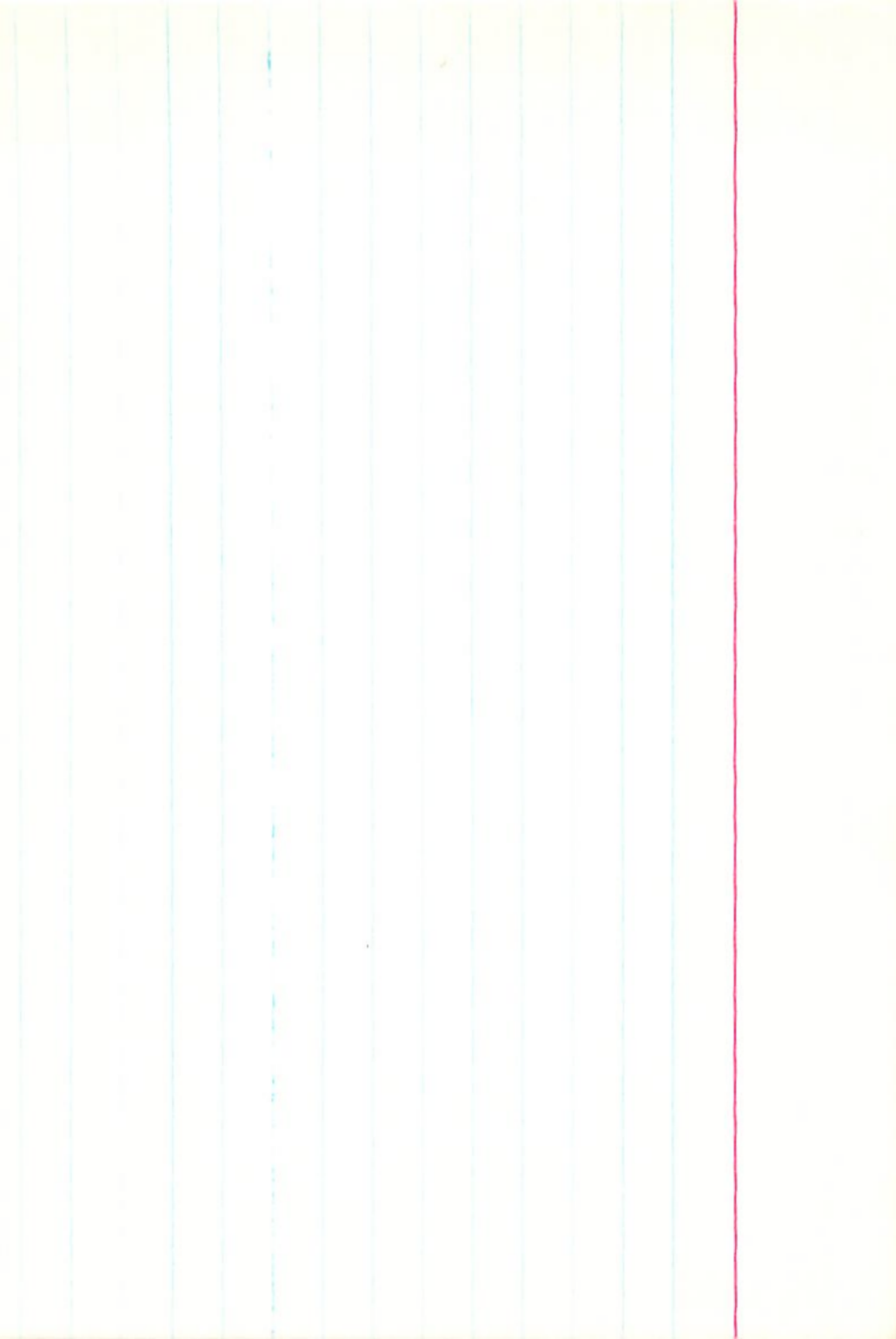
273B 7 11.9 -9 51 9 123 +43.4f

GC ± 8.0

-0005 -001

5.91 +1.51 +1.69C

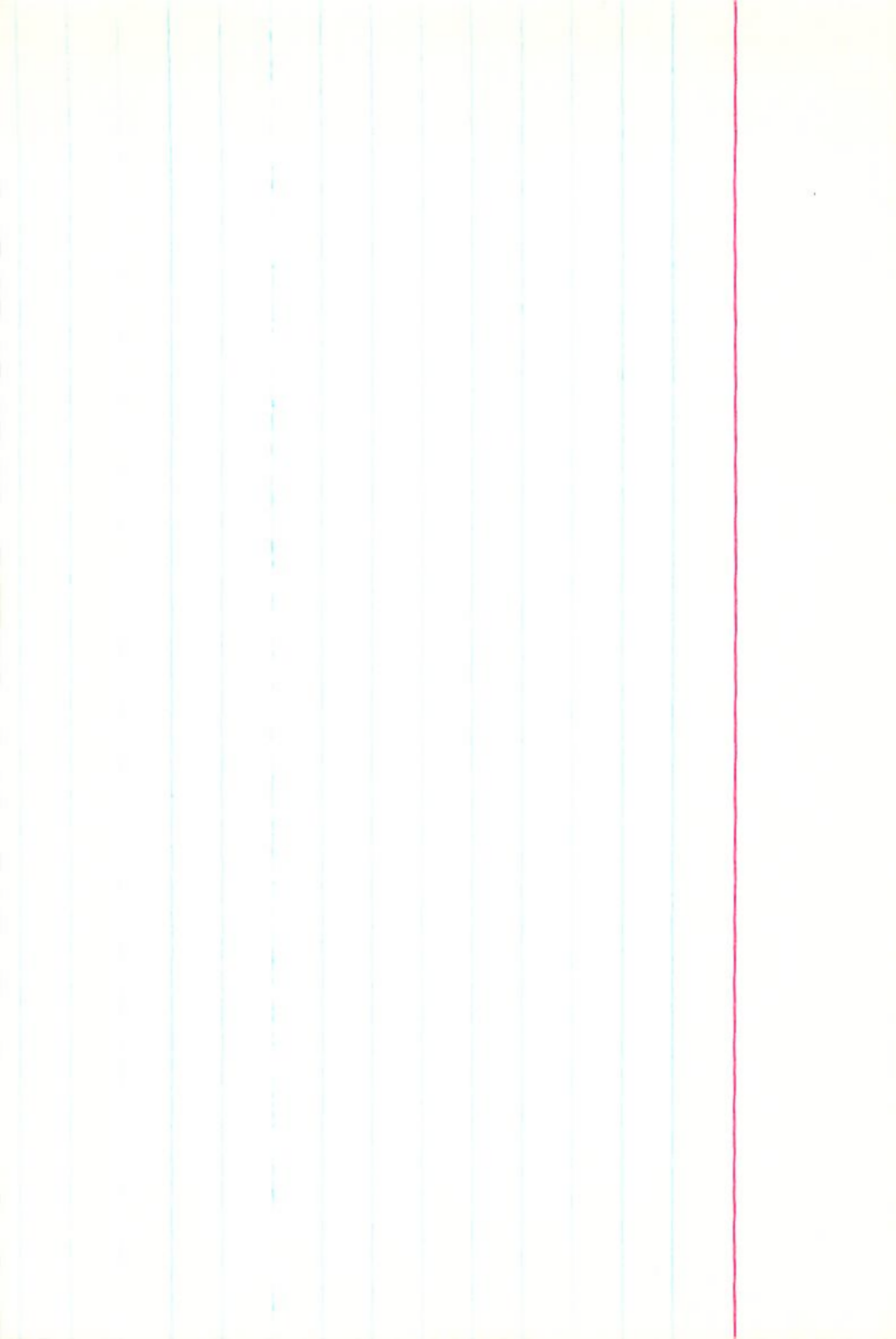
5.12 +0.595 (2)



2737 7 13.6 +52 12 8 121 -6.86-

55866

66



53 km

5820

7

12.8

B.C.I

+27

59

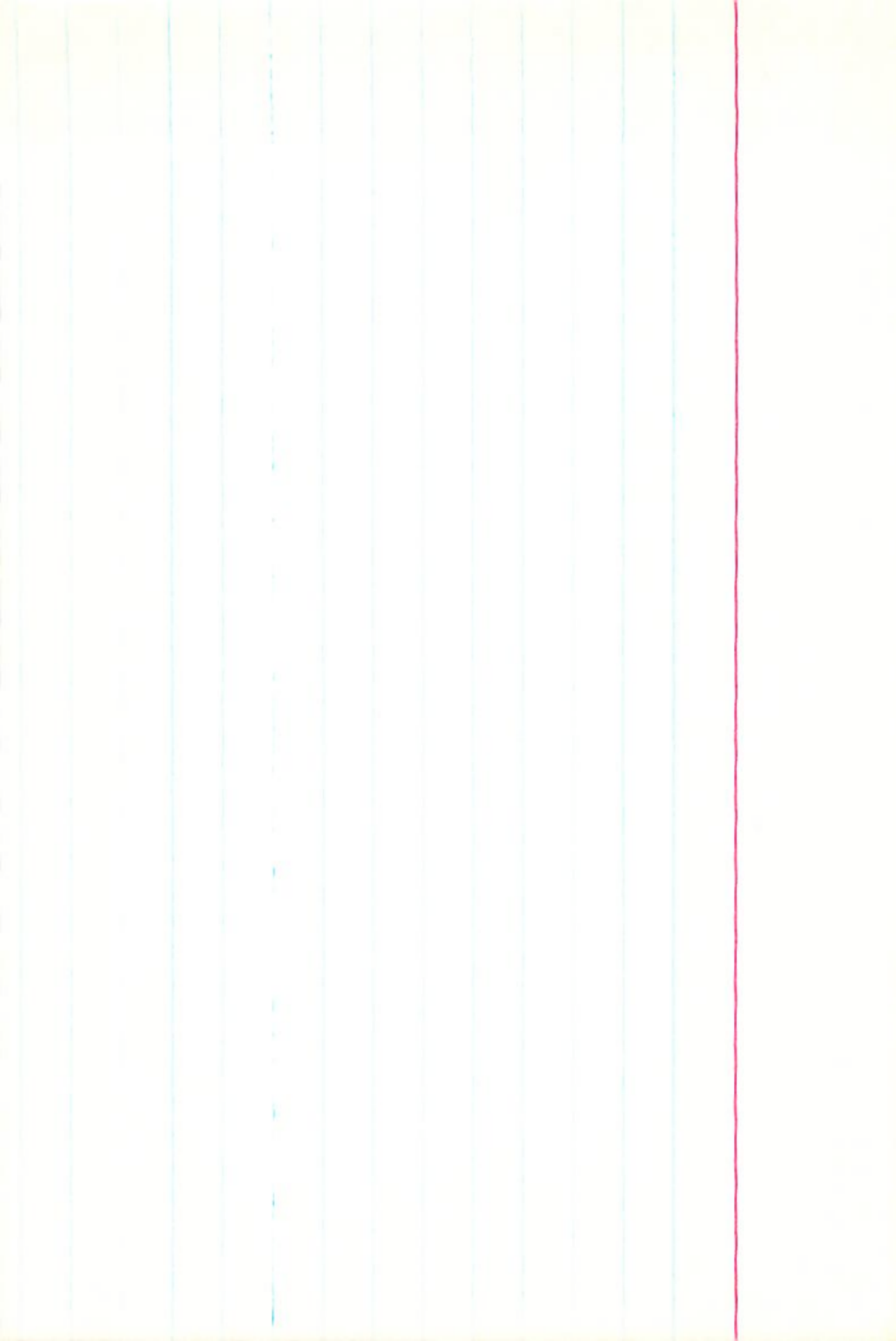
g m

+23.86

5555

5.78 + 55.14 + 1.54

CC



2747 7 13.0 +8 05 gMY -9.0 f

56031

5.7V +1.59 +173C

OC

2750

7

128

821

72

4016

7114

50160

558 7122 7128

505

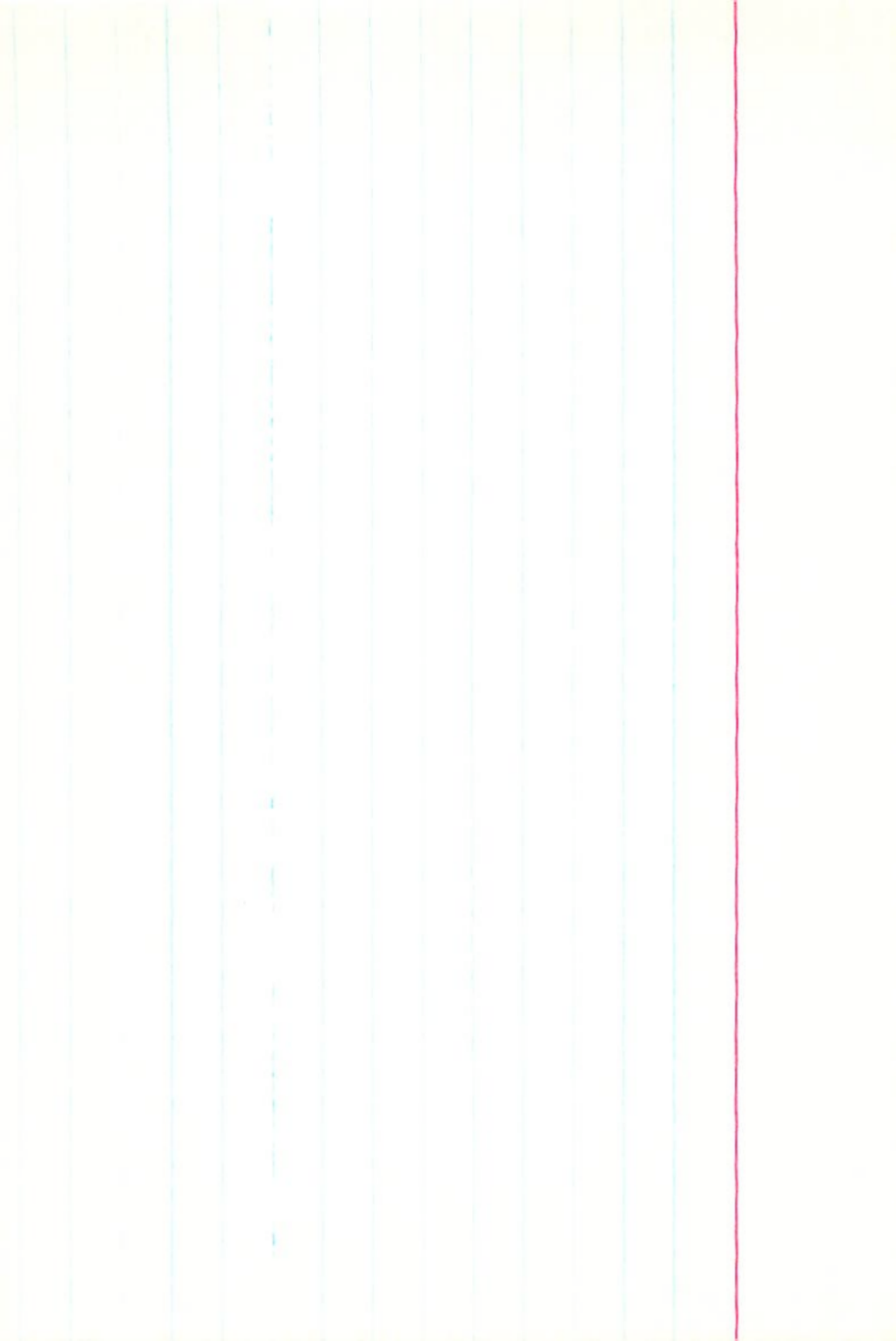
7044

(A)

66 ± 40

5520-6300
-0037-0255

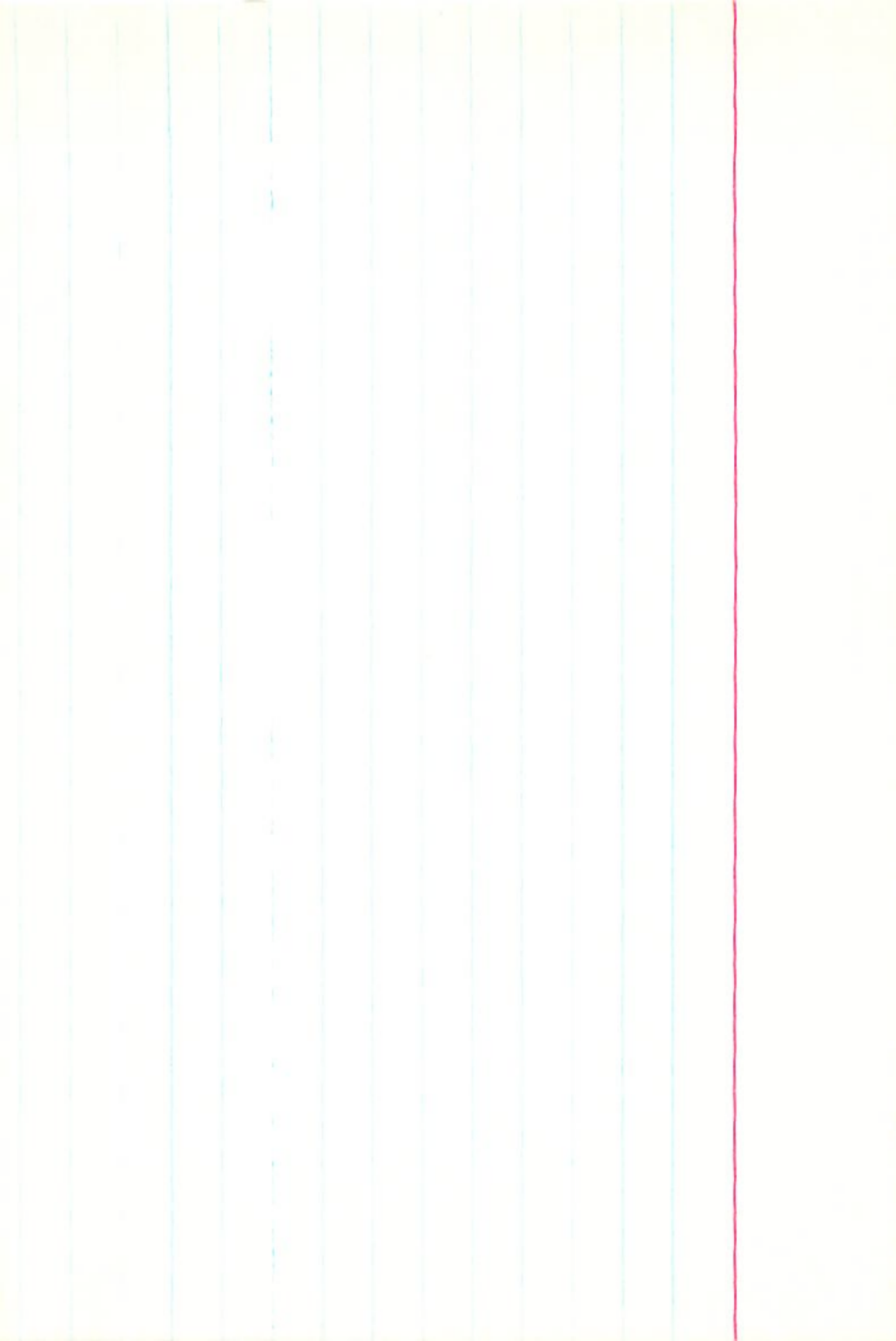
492 461



2752 7 13.4 10 30 120 —

56295 5.94 + 1.17 (0.279) 60

5.44 + 0.415 (2)



2768

7 15.1 -6 36 N2

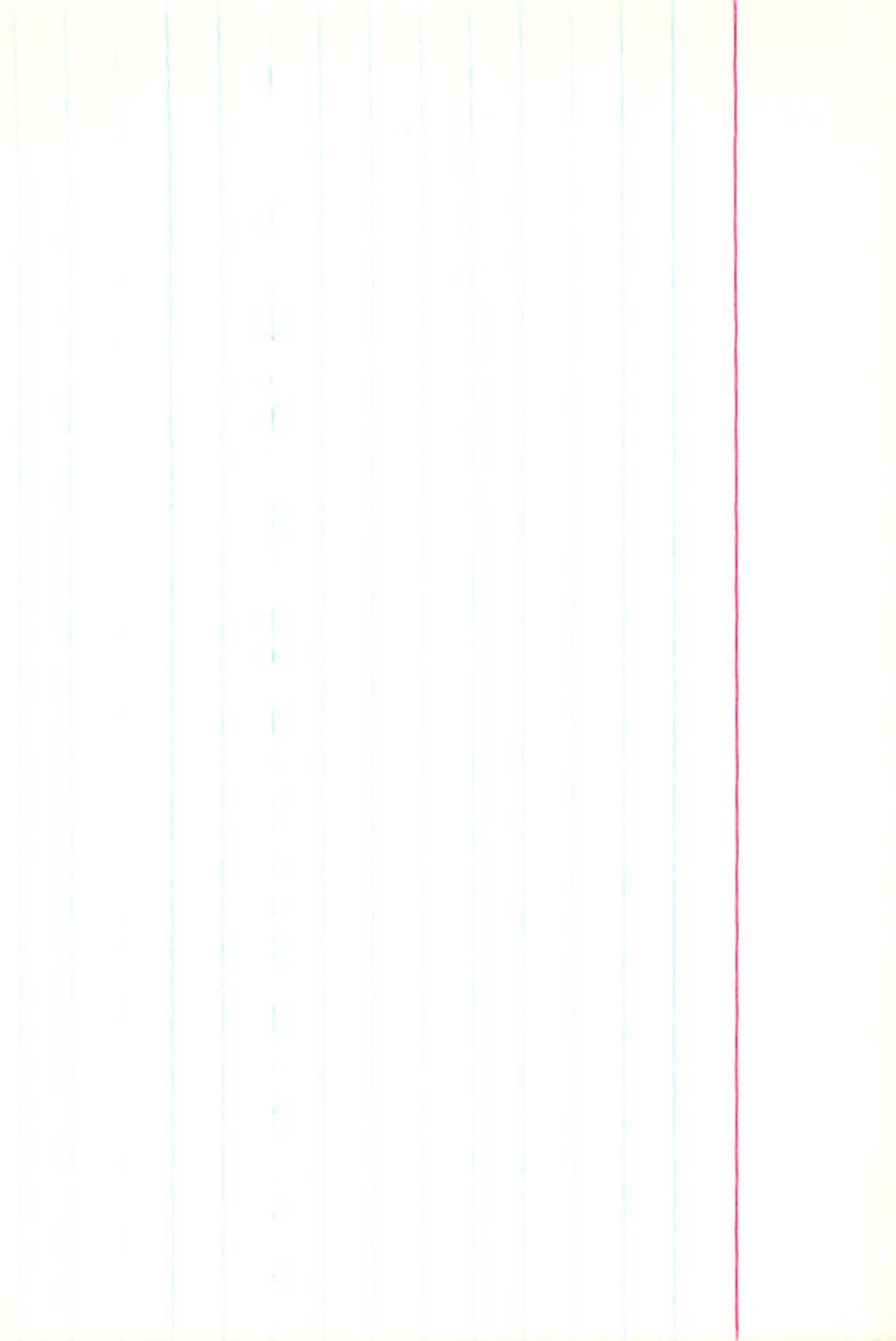
—

56614

6.29 +162 +195C

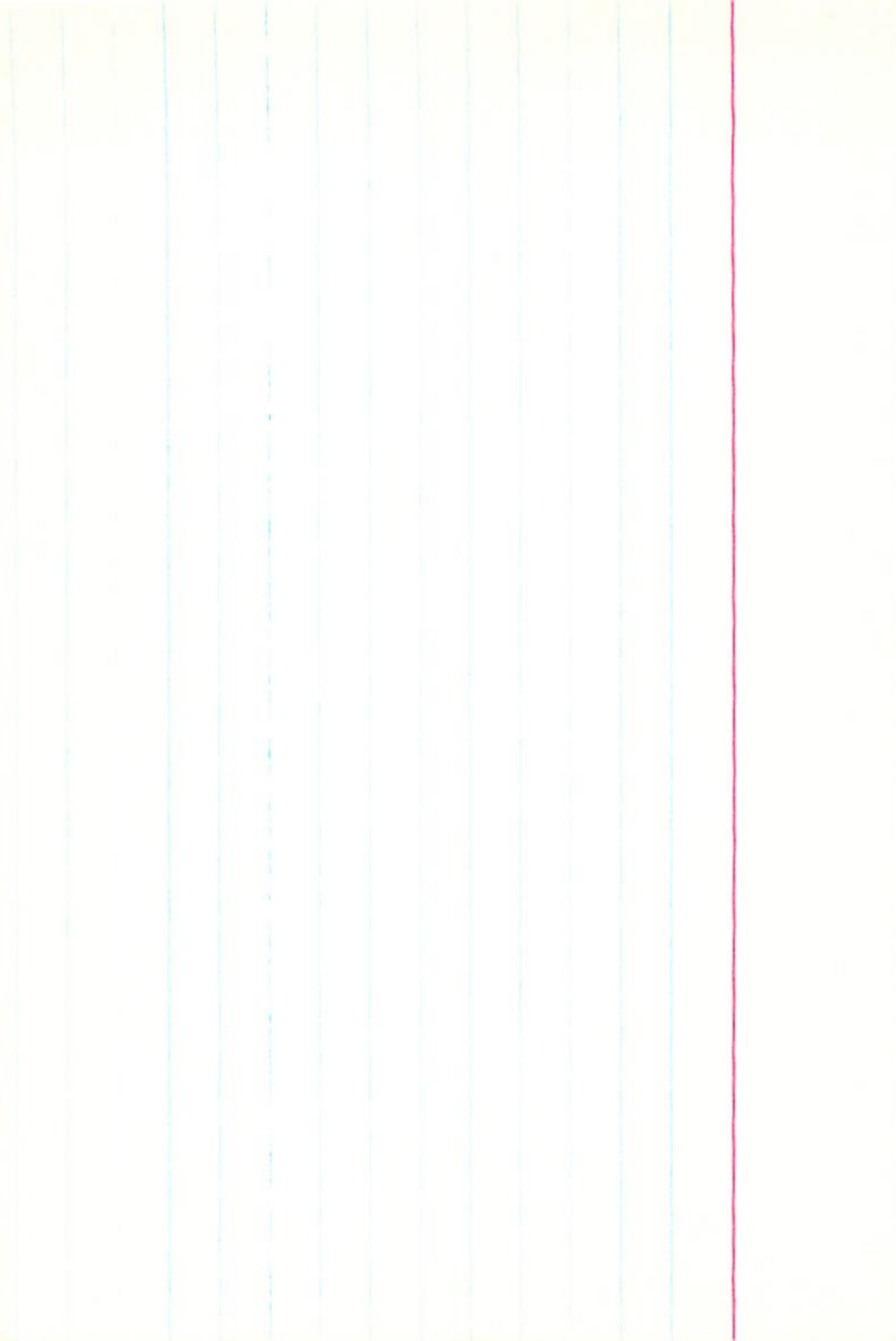
B-C

5.40 +0665②



2767 9 14.2 -52 25 65 —

56705 5.96 + 1.10 (2.19) 66

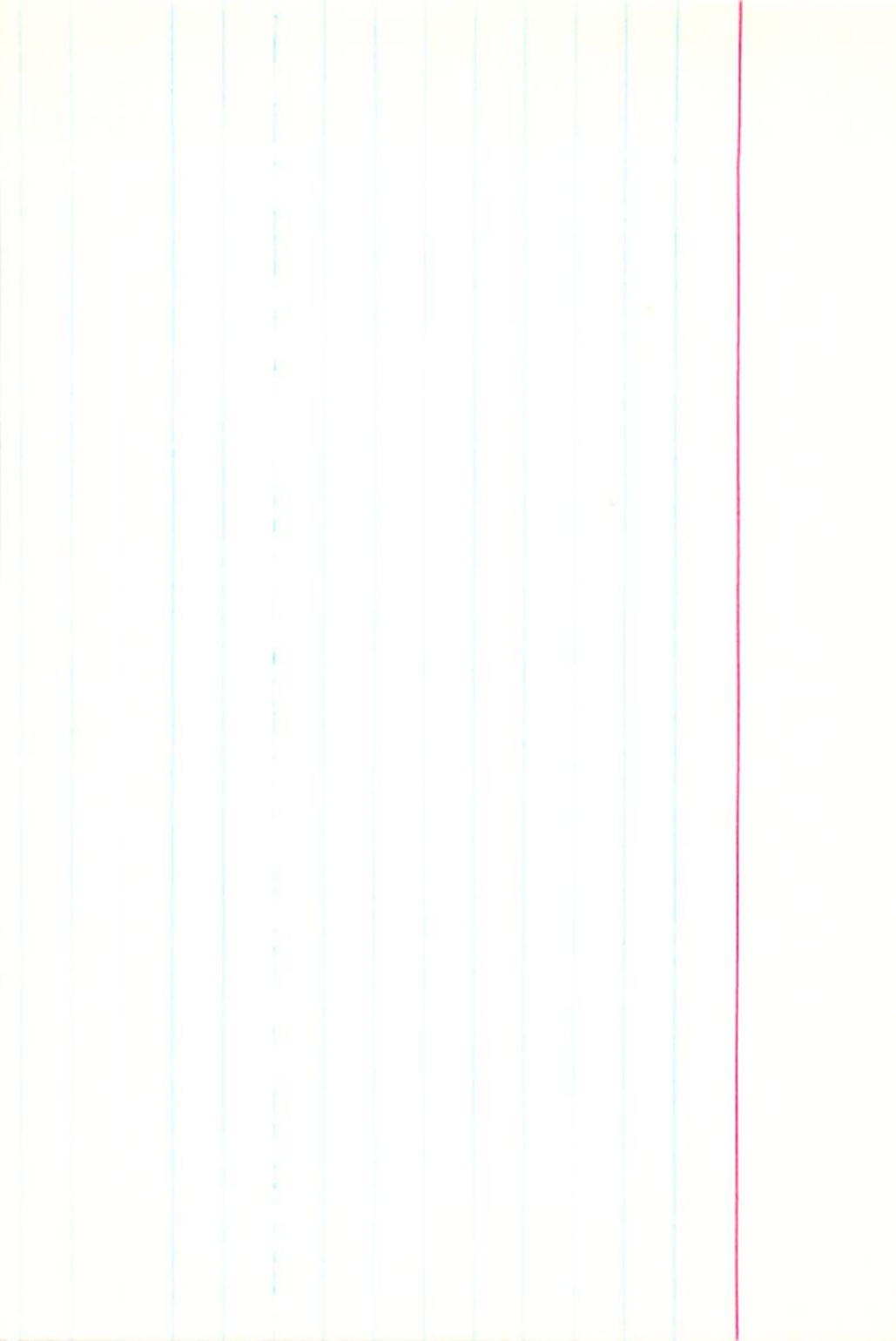


4.68 4x2

2771 7 188 -46 42 125 +20 1/4th

568B 5.64 + 1.44 (2.50) C 66 ± 4.5

4.97 + 0.55 (2) -0003 4031



2778

7 16.8

+2

50

69

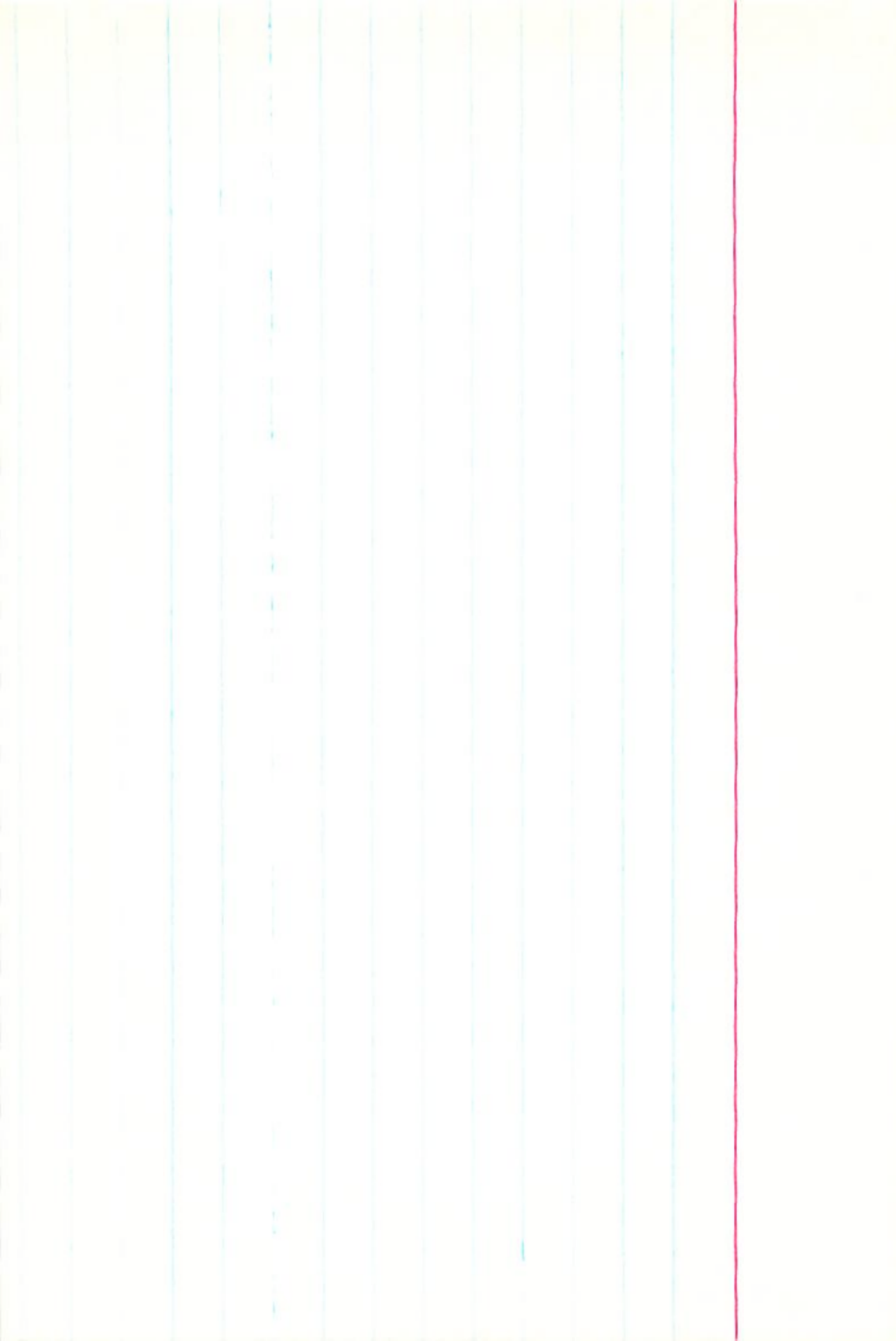
III

+23.76

56489

5.88 +1.07 +0.896

OL

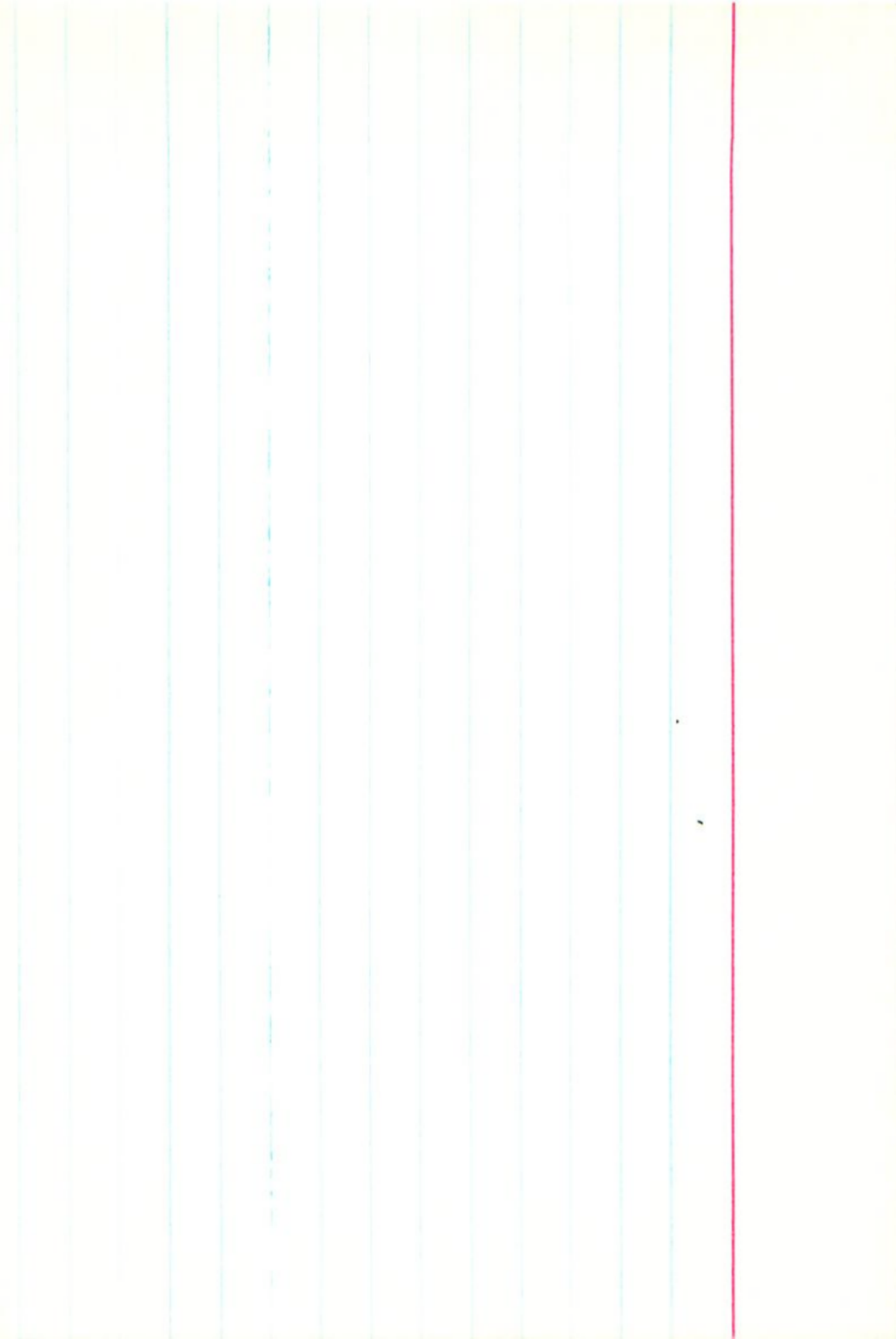


2776 7 16.8 -26 30 60 III +32.3f

57146

507196 +56

66



65 Ann

2793

7 18.7

+36 52

88 14

57264

5.14

+1.10+0.92

(3)

564 ± 2.0

-0077-0264

4.68 ± 0.40 3A