

3056

7 47.2

-56 28 100 + A2 -

63529

66



3057
6348

7 47.9 -47 88 120 -

CC



3069

7

451

-44

82

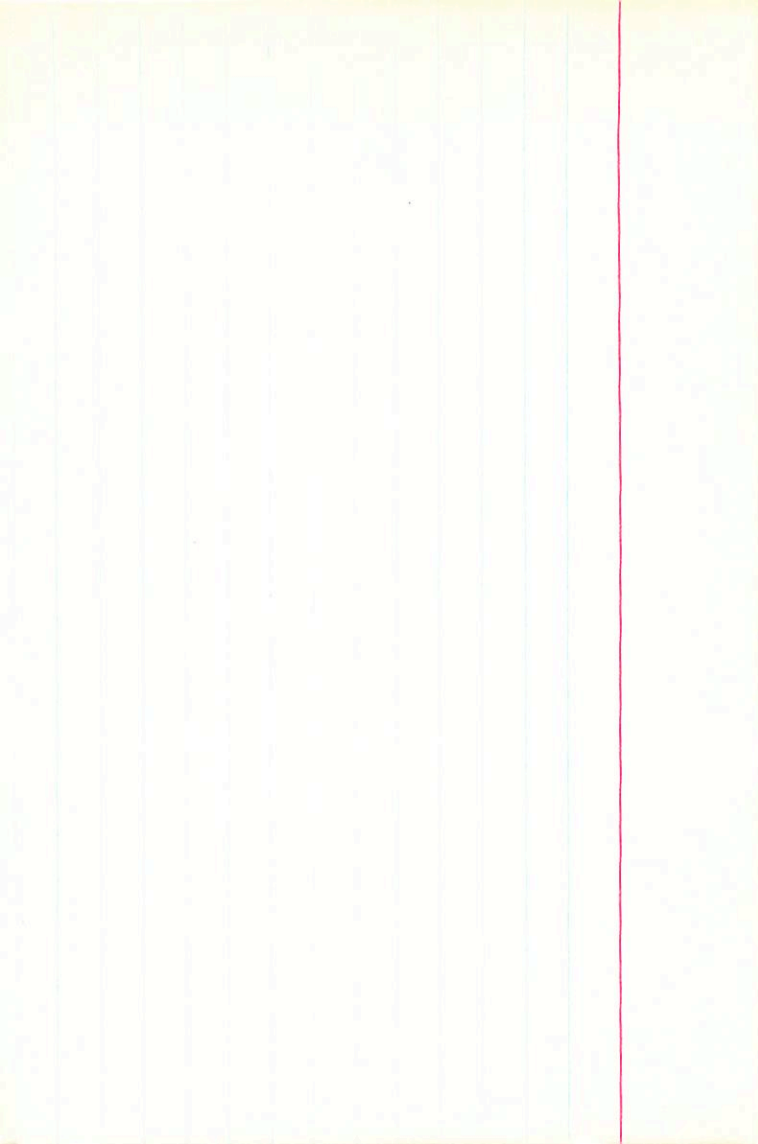
20

—

64181

6.45 + 0.50 (1.58) 6

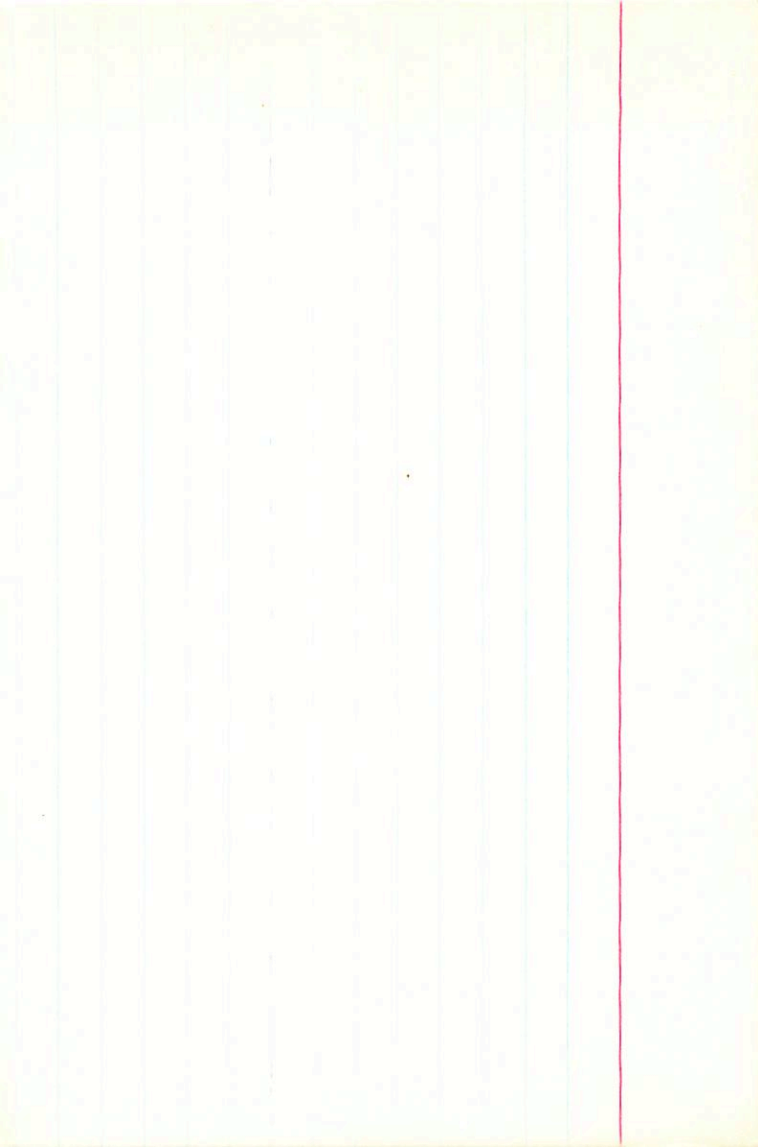
22



3076 7 44.1 -59 56 120

64326

6.71 +1.24



3096

7 533

-80

47

120

—

64974

80

① 505.94 8.1.9

② 5114 5.114 (19.9)

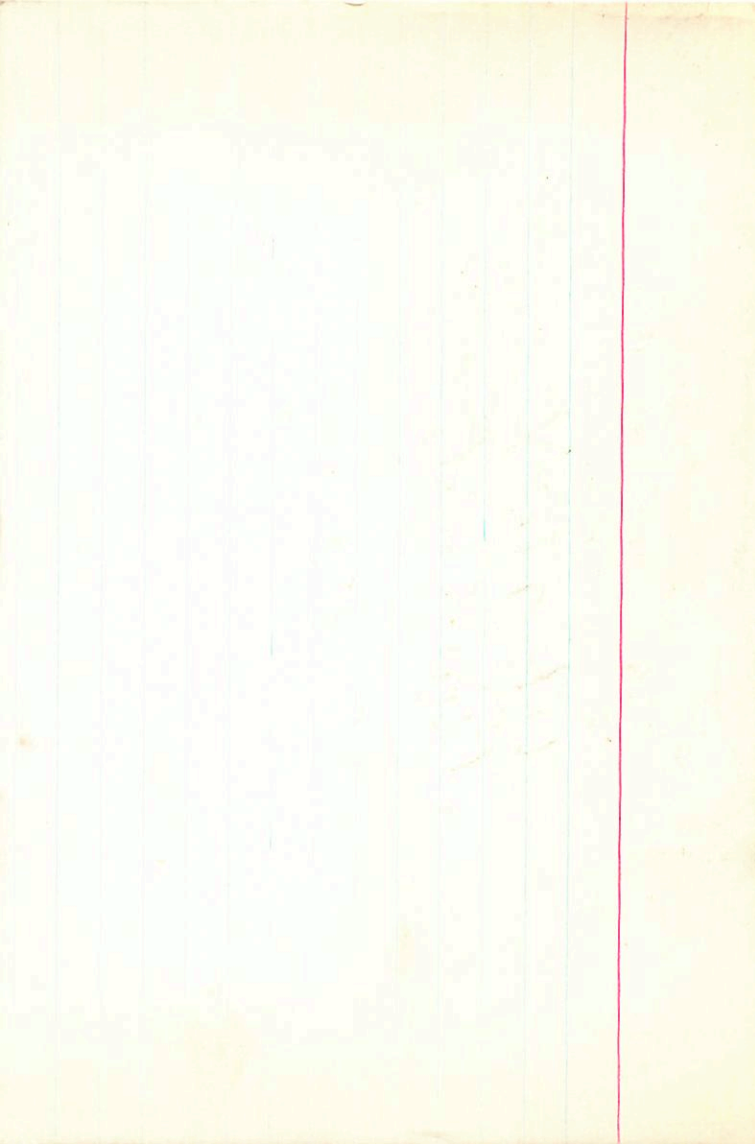
③ (52.2) 1.114 19.9

cc

66.190

— 021 02 54- 885 6

3.146



1631

4

59.9

-39

4A

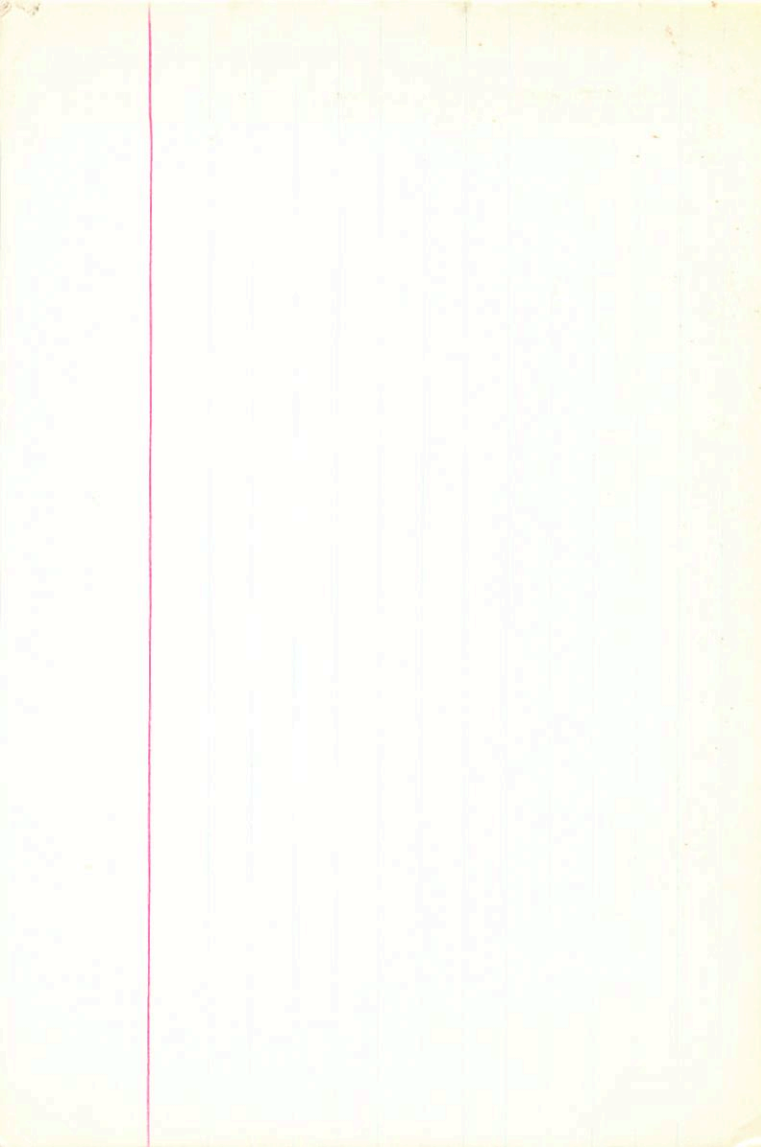
25

-

32453

6.08 + 0.88 - C

B-L



1633

5 014

+21 13

100

447.86

82442

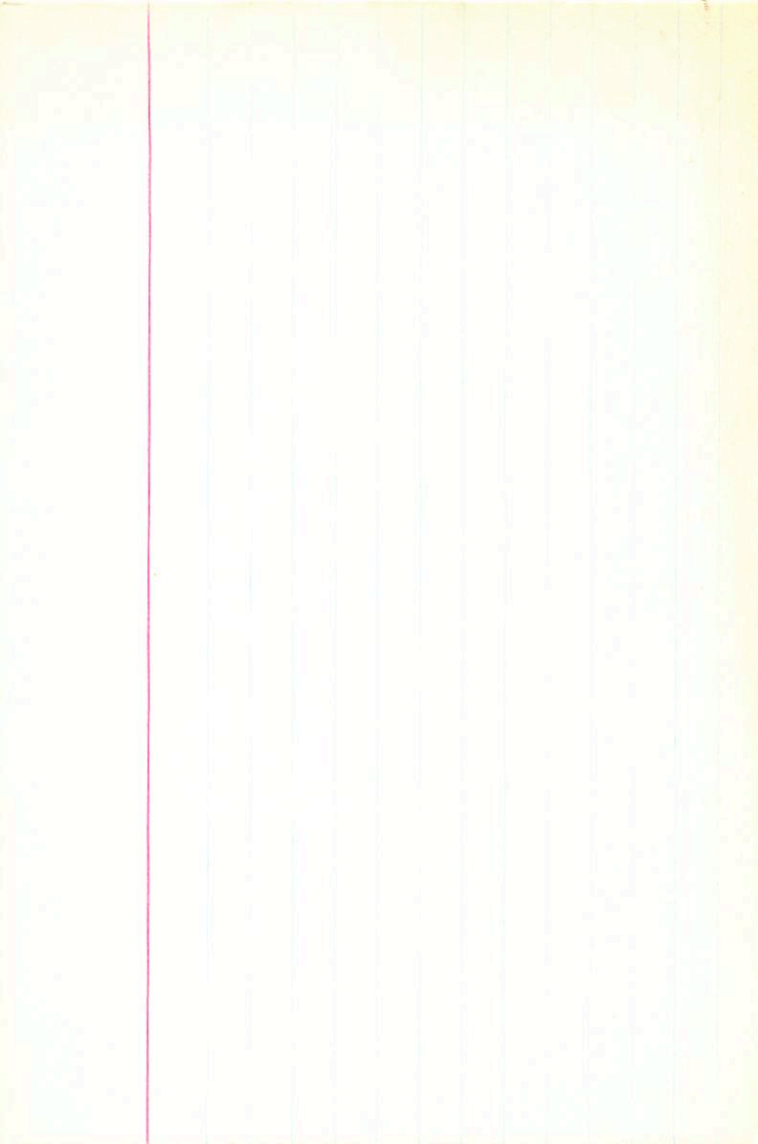
60

73.5

+60 115 - 014

6.19 + 1.33 + 1.47 (2)

5.50 + 0.48 (2)



1 Day

5.12 481
9.6

1634

5

606

-22

52

9 121

+32.56

32563

5.77

+1.17

+1.14

(D)

6.6 7.2.5

5.76

+1.18

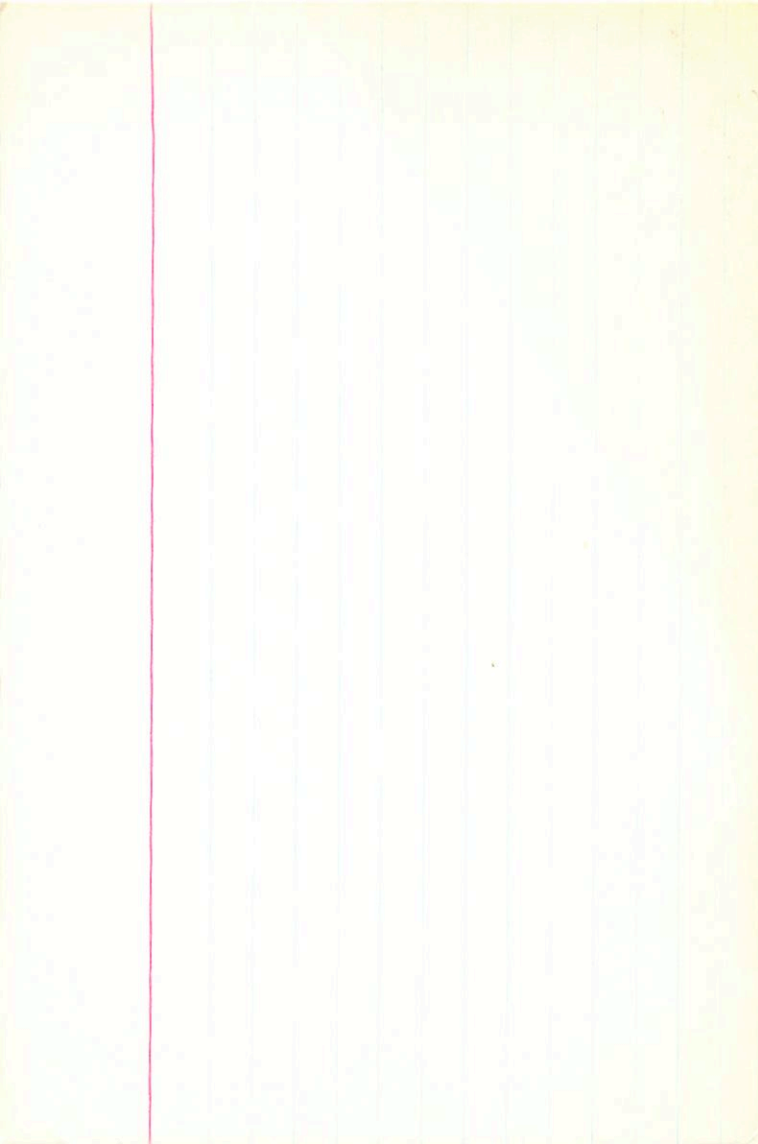
(2.26) C

+00475 +0215

5.26

+0.45

(11)

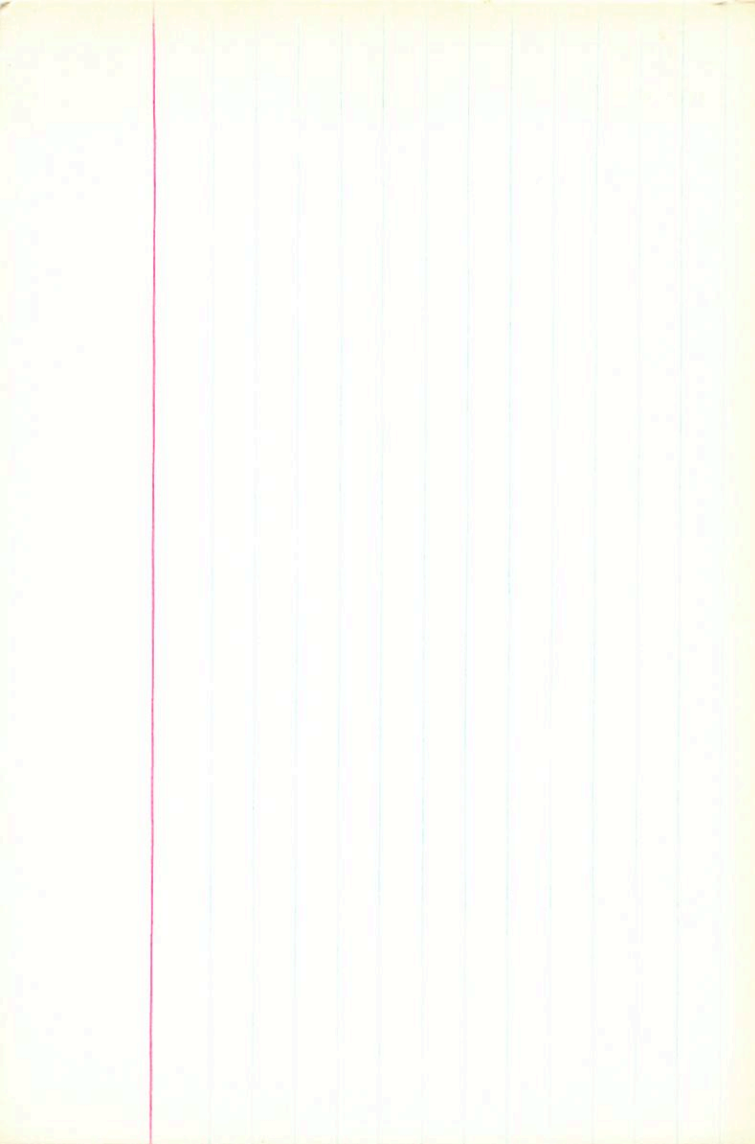


1635
32515

5
G.S. - 31 51 G.S. III. + 290

5.42 + 110 - C - 00073 + 0826F14

(35)



Wdi

1648

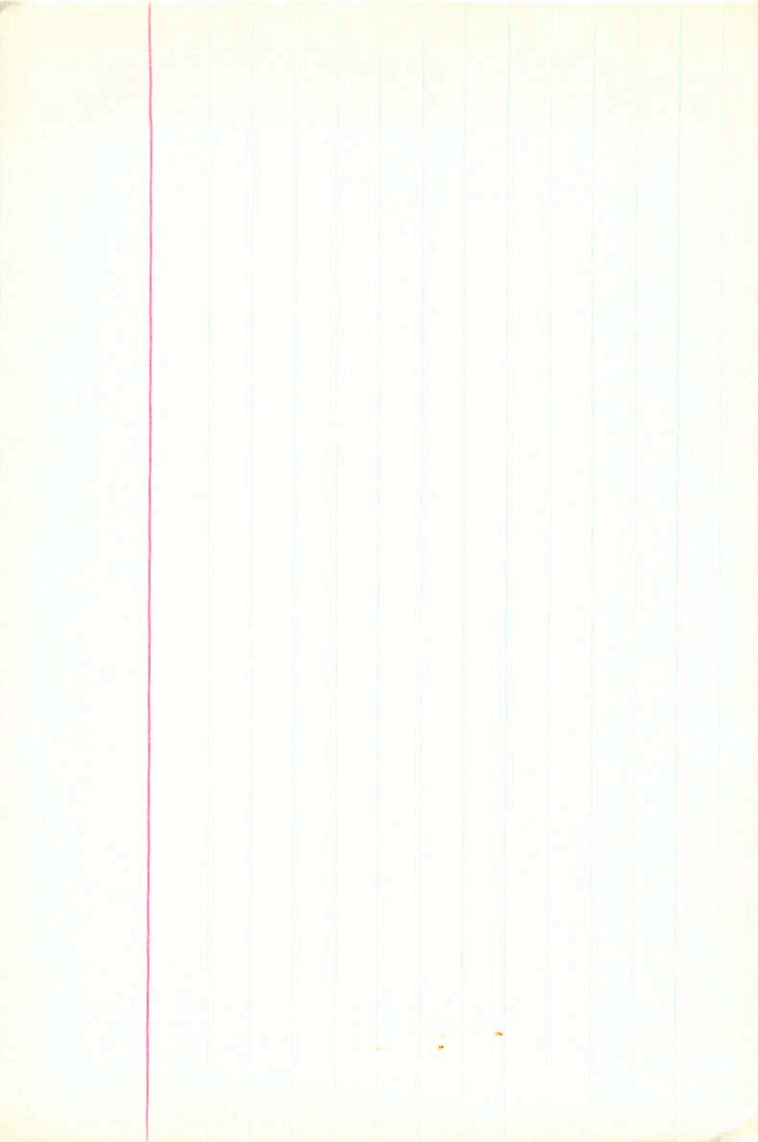
5

028

+1 06

C53

29736



1652

(+)

5 026 -35 33

5123

6212

8.5 3.3

33831

455 +1.20 +119 5 4027 0.47 5 (3)

455 +119 +120 < 4.00 10475 B (2)

4.55 +119 +119 401 10475

+69005 -0497

363 3.00

+0100 -0497 New 3002.15 +9.76

3.97 4.45

-001

3.00

~~455~~
+119 +119
+1280

4.45

+1280
+127-050

+0015

1652.000+

5.000+

2.600+

1.35.000+

1.33.000+

28.726

3.444
-0.591

-41.985

-0.689
-0.455

-5.307

0.420
-0.121

9.780
77.625

4.450*

-0.000*

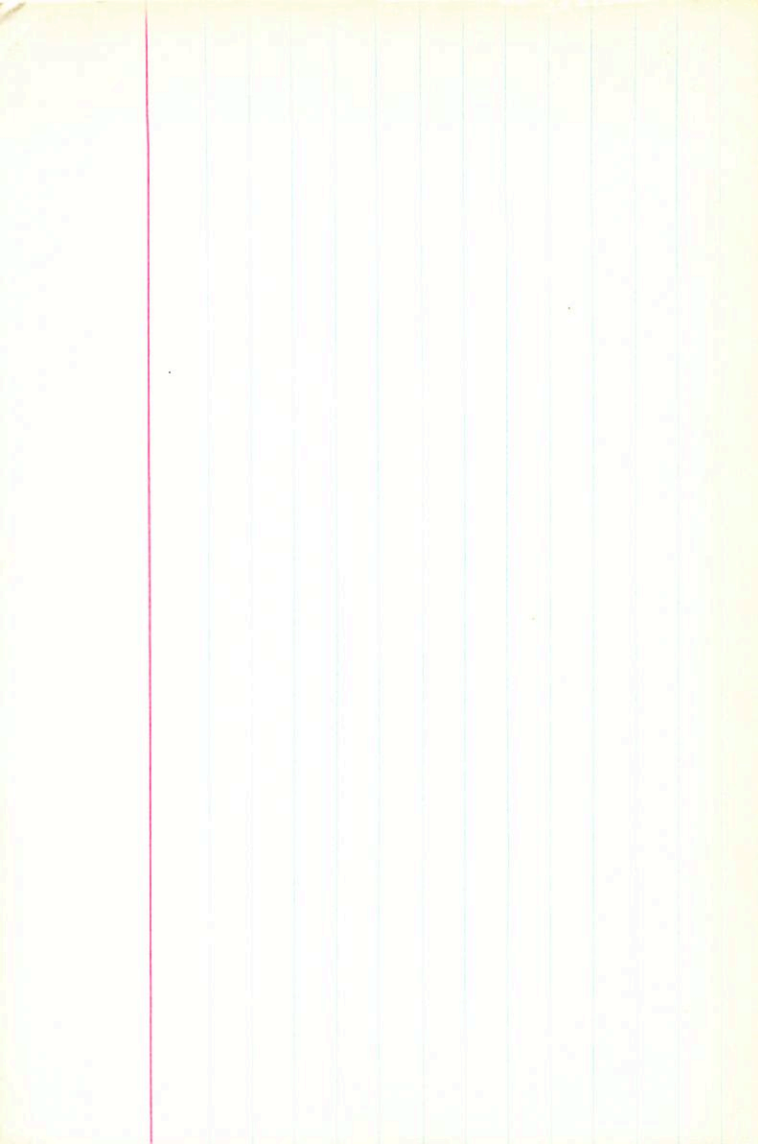
1655

S 01.2 - 26 13 g 102 →

S. 22 + 1.17 (2.25) L

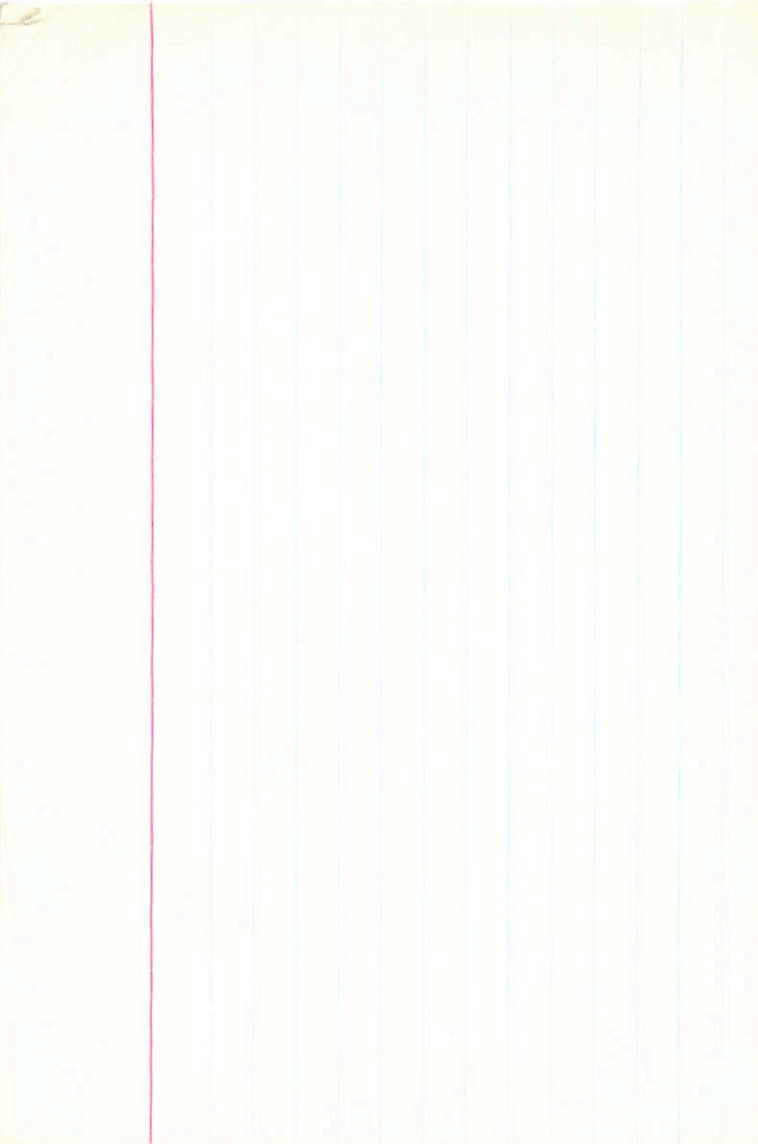
RL

82490



1663

5.02



16.17

5 040

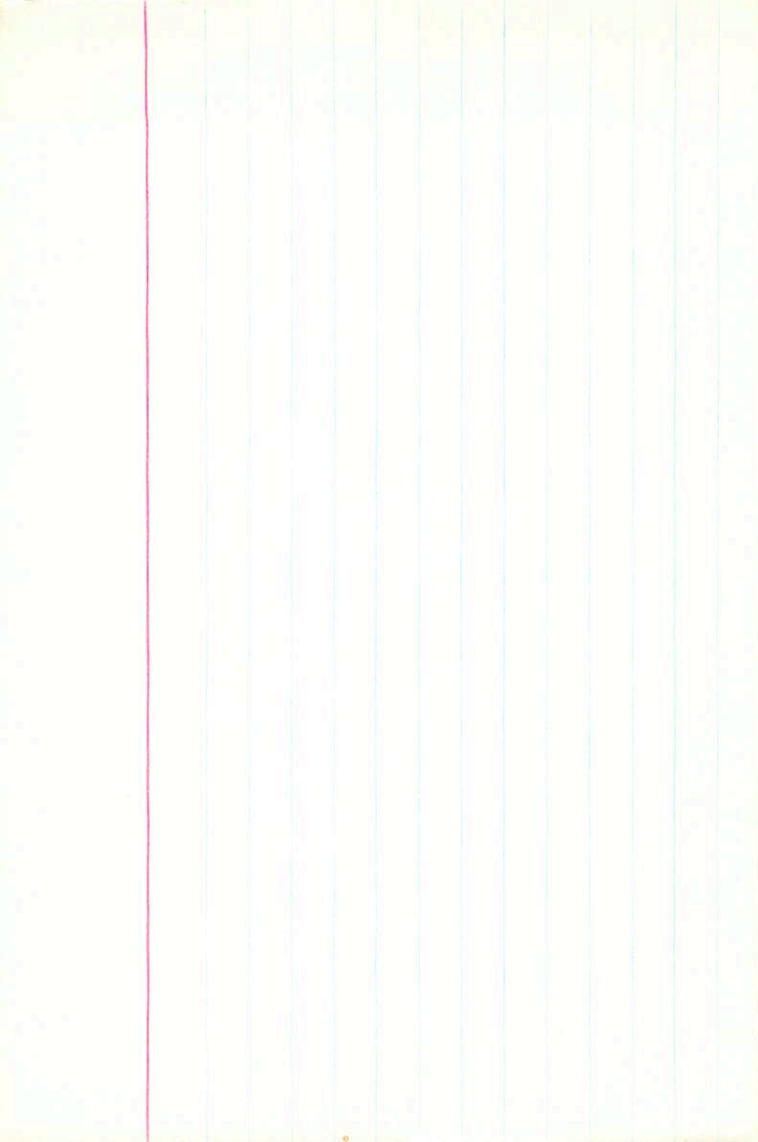
-54 29

145

—

33116

Be



PMen

1677

5 034

-71

23

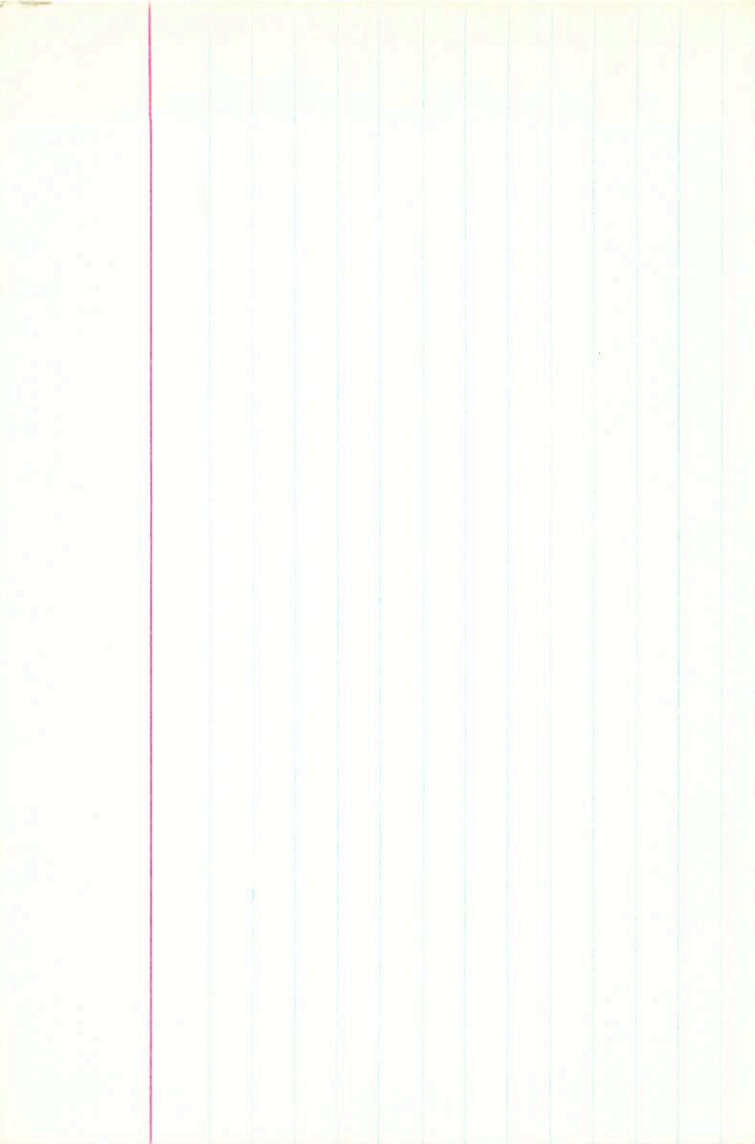
120

-1146

38245

5.30 + 0.99 + 0.78 C

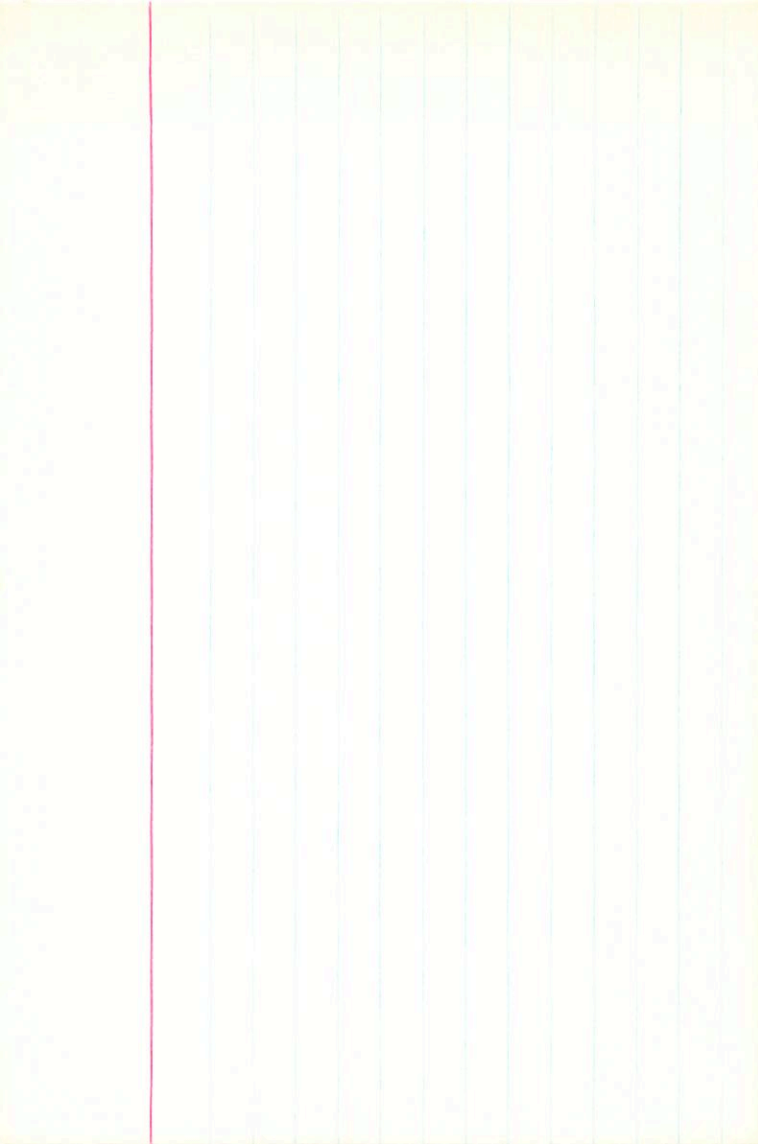
N30 = 3.5
-0005 + 0205



1651
33419

5 07.5 - 0 38 100 →

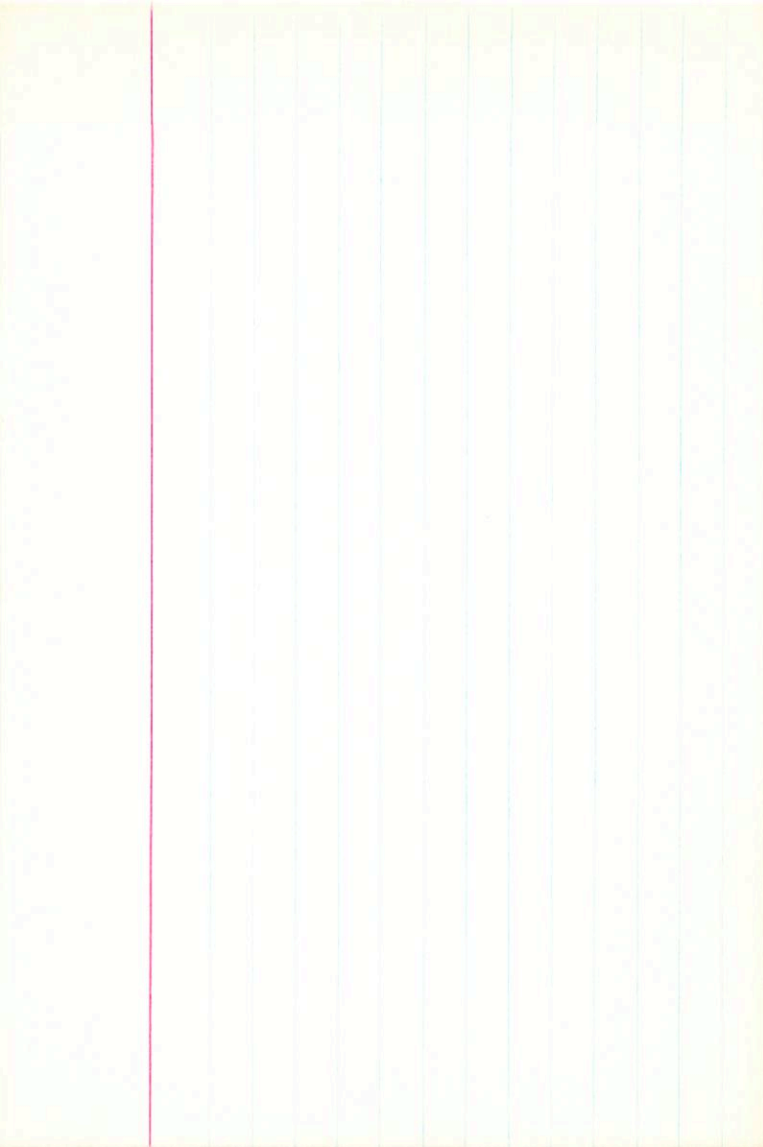
6.10 + 1.10 + 1.08 L B-L



1682
33519

5 02.9 -78 22 100 -

6-25 +1.51 +1.57 C AC

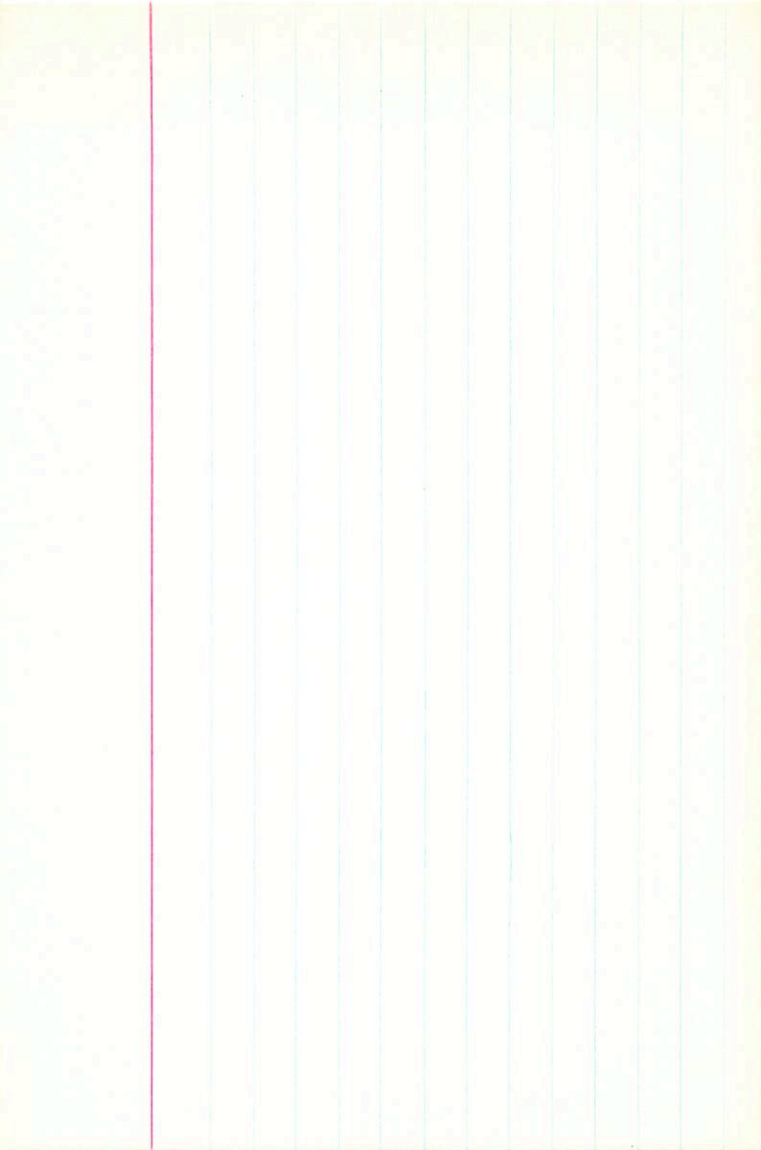


1684
33554

5 088 +15 54 125 71 -616

5.18 +150 +186 (2) 864 52.6
+0504 +0075

4.38 +0625 1A



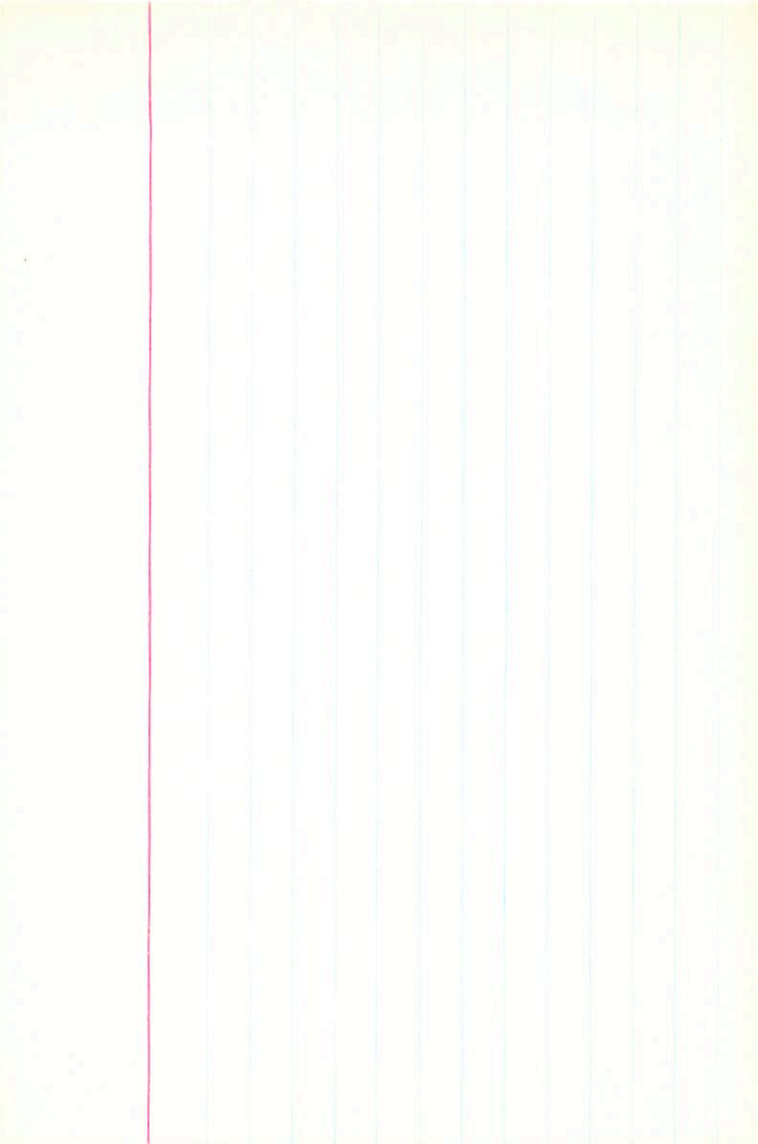
1685
33555

5 08.5 -2 19 25 4640 *Shuttin*

6.24 10.98 10.83 C

AL

5.76 10.36 (4)



1648
33618

5

10.8

+59

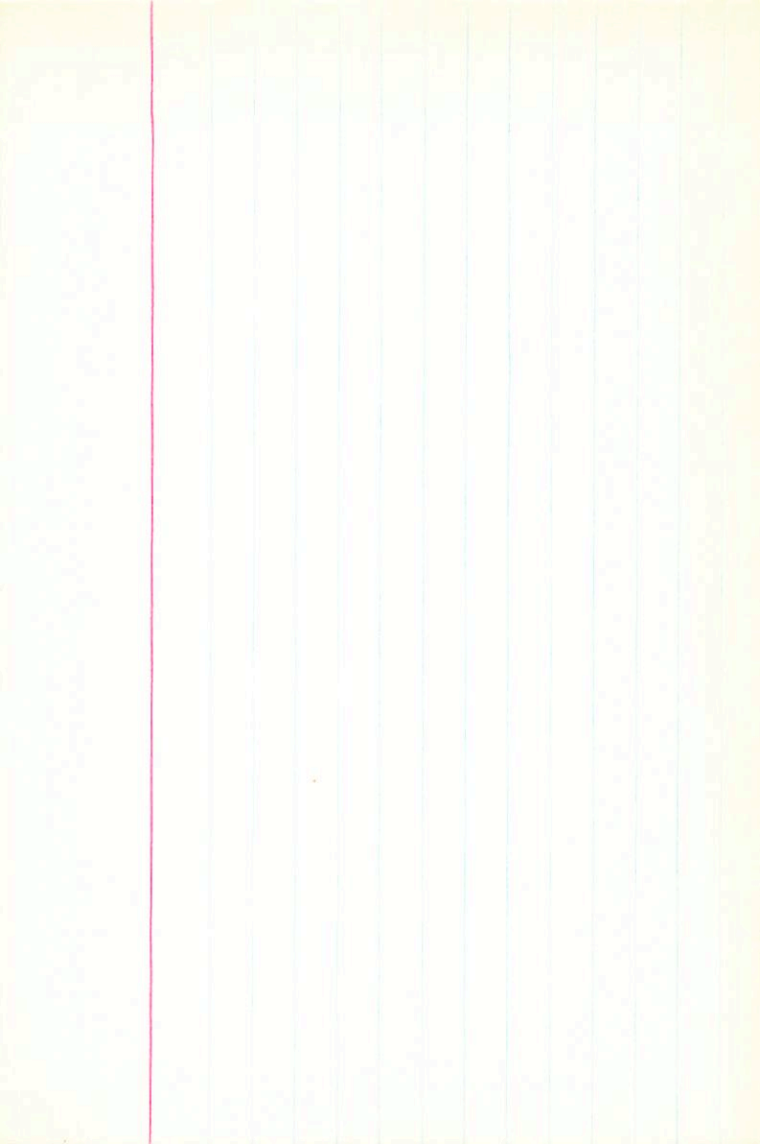
20

120

+326

6.17 + 1.19

OC



P x dup

1693

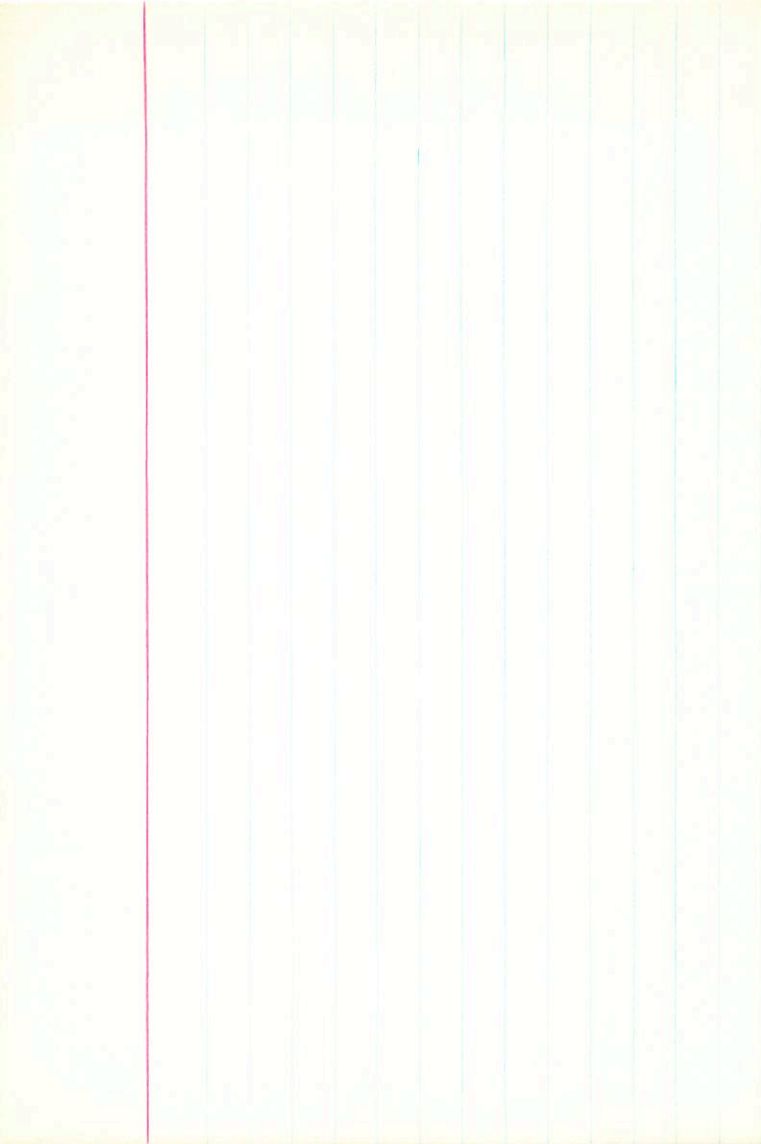
5 090

-11 55

g m6

44616

3864



295

1695

5

07.2

-63

28

gmy +19.3f

32654

5.05-5.25

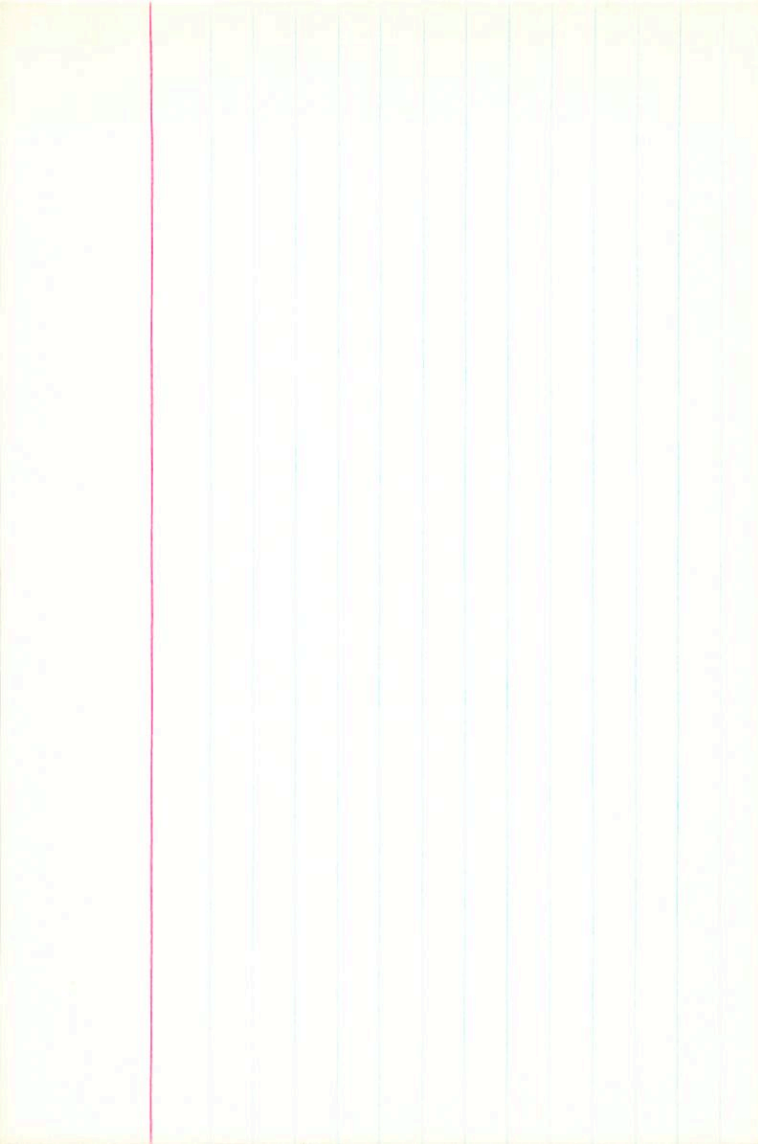
N30 ± 5.0

+00255-0445

4.08 +1.13 (2) 102,65

3.85V +1.055 (3)

194,793



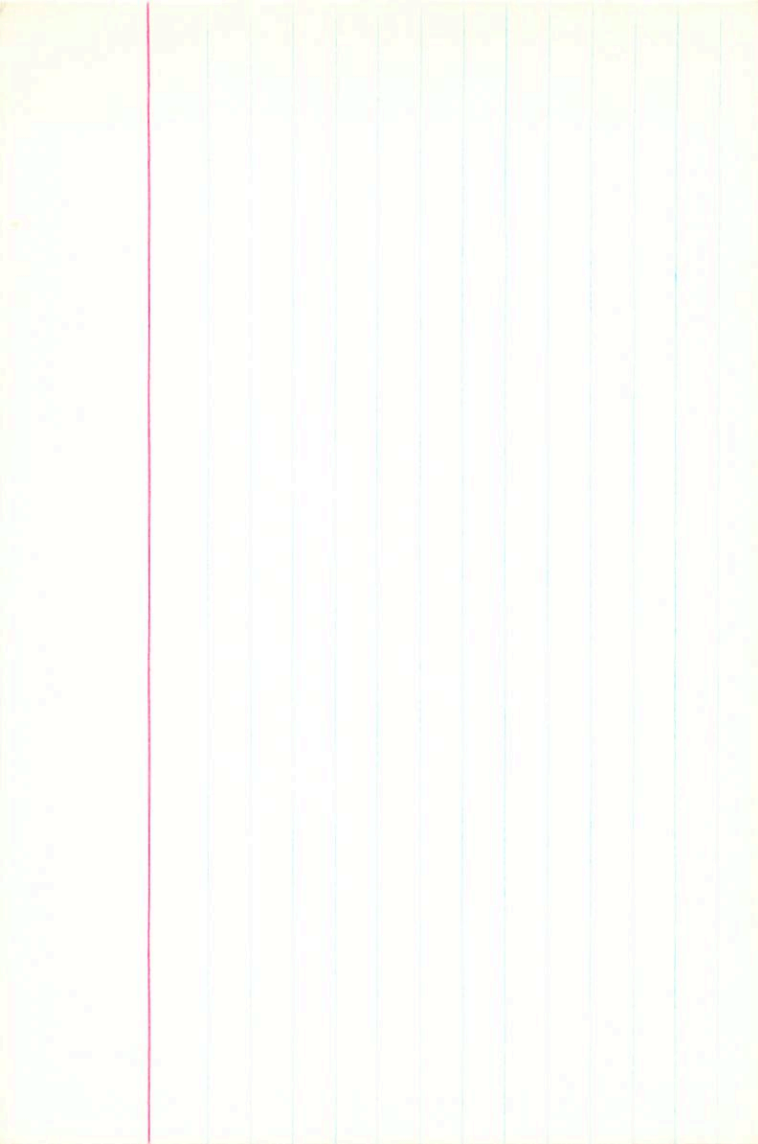
1647
33433

5 104 -6 07 987 +23.24

541 +0.96 +0.73 L

GL ± 6.0

+0012 -0305



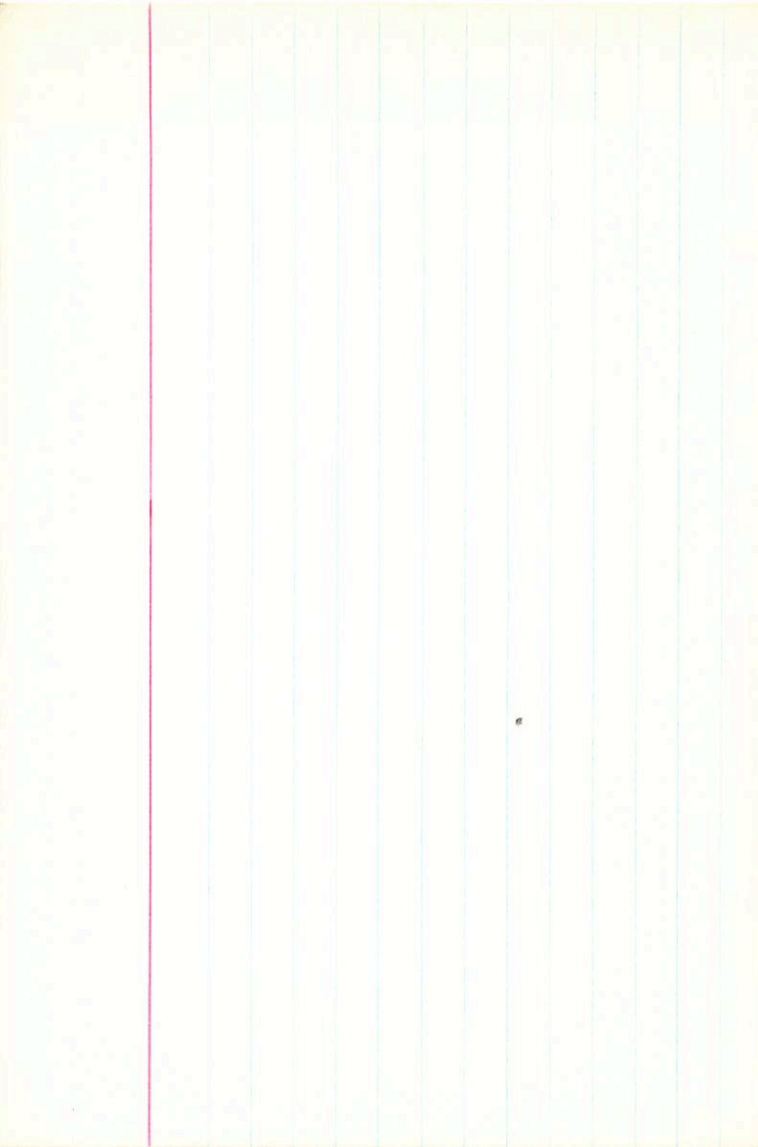
1701

S 10-g +1 54 A2+B 47C

334B

6.08 + 71 + 28 C

2C



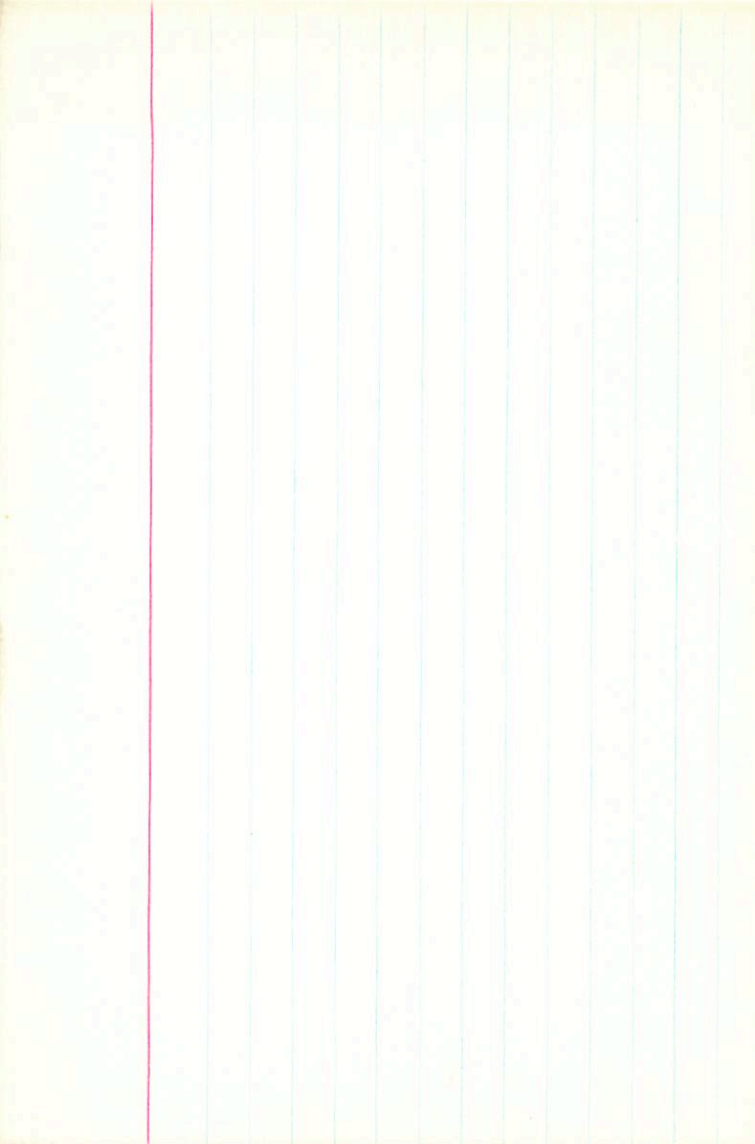
1703

5 11.2 +0 29 122 -11.46-

8344b

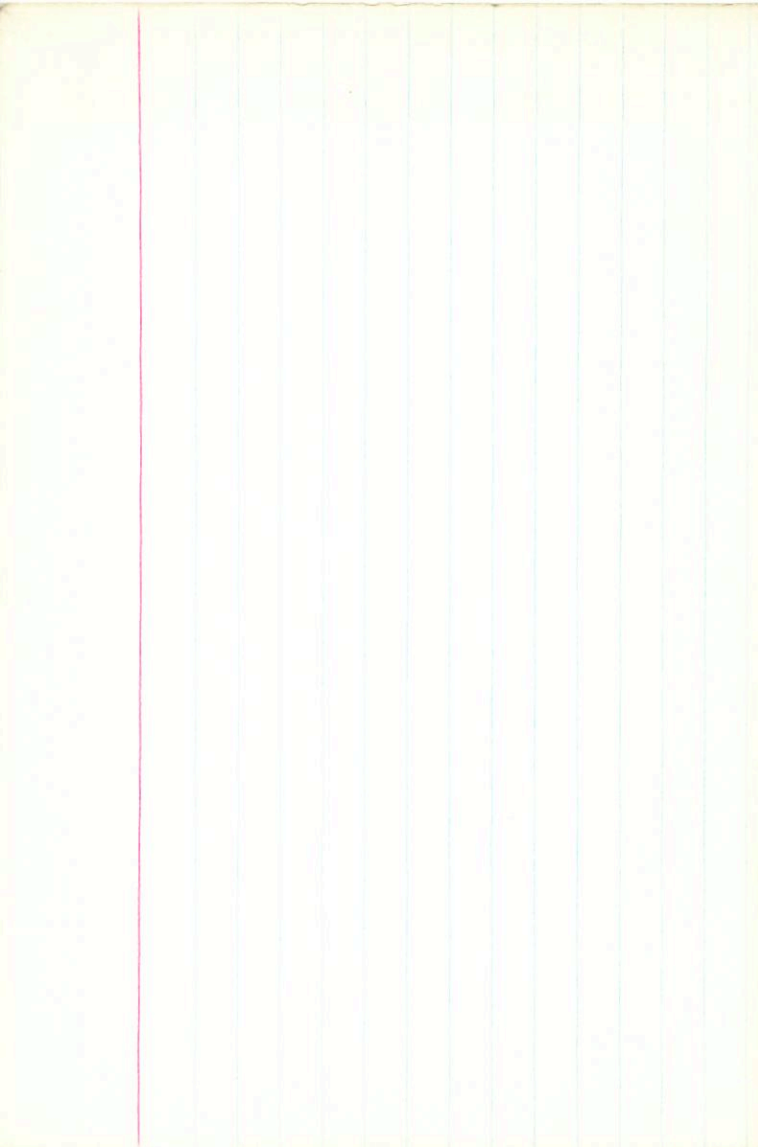
6-82 +1.45 +1.36 C

RL



R Am

1207



1704

5

12.1

+T

05

9.14

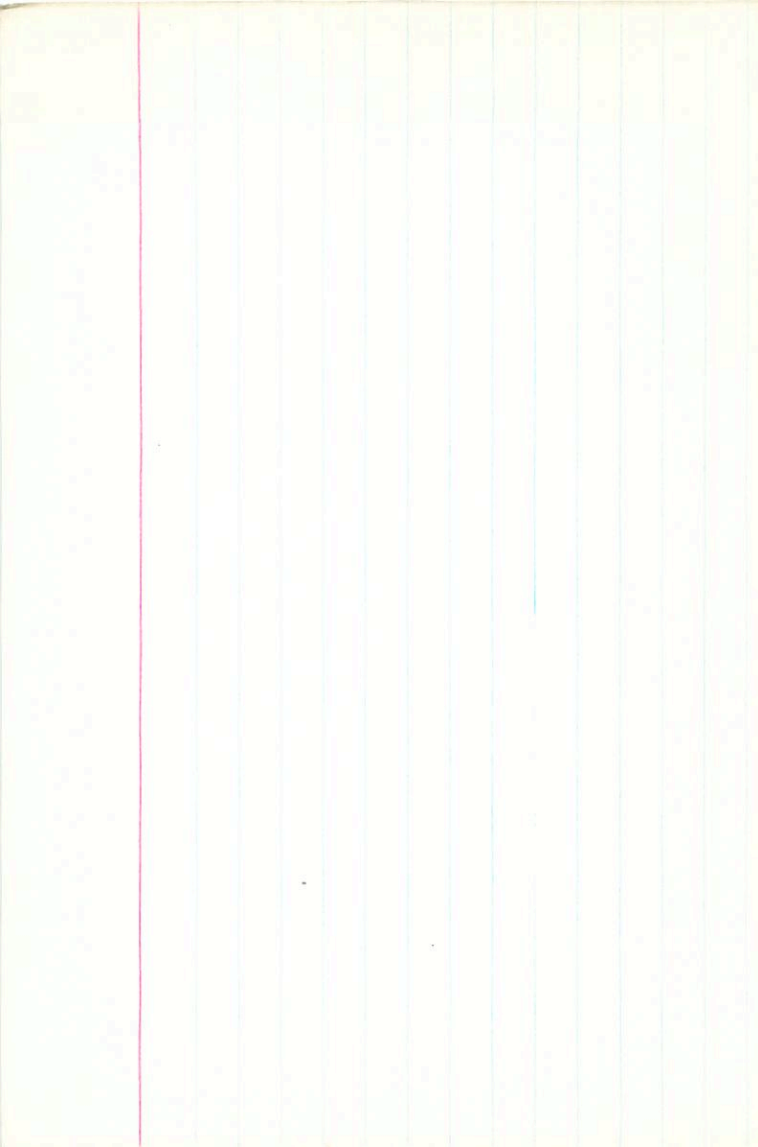
-2.56

34043

5.44 +136 +1.54 ✓

-6003 +1006

62.73.5



Σ mem

D16

5 04.5

-82

32

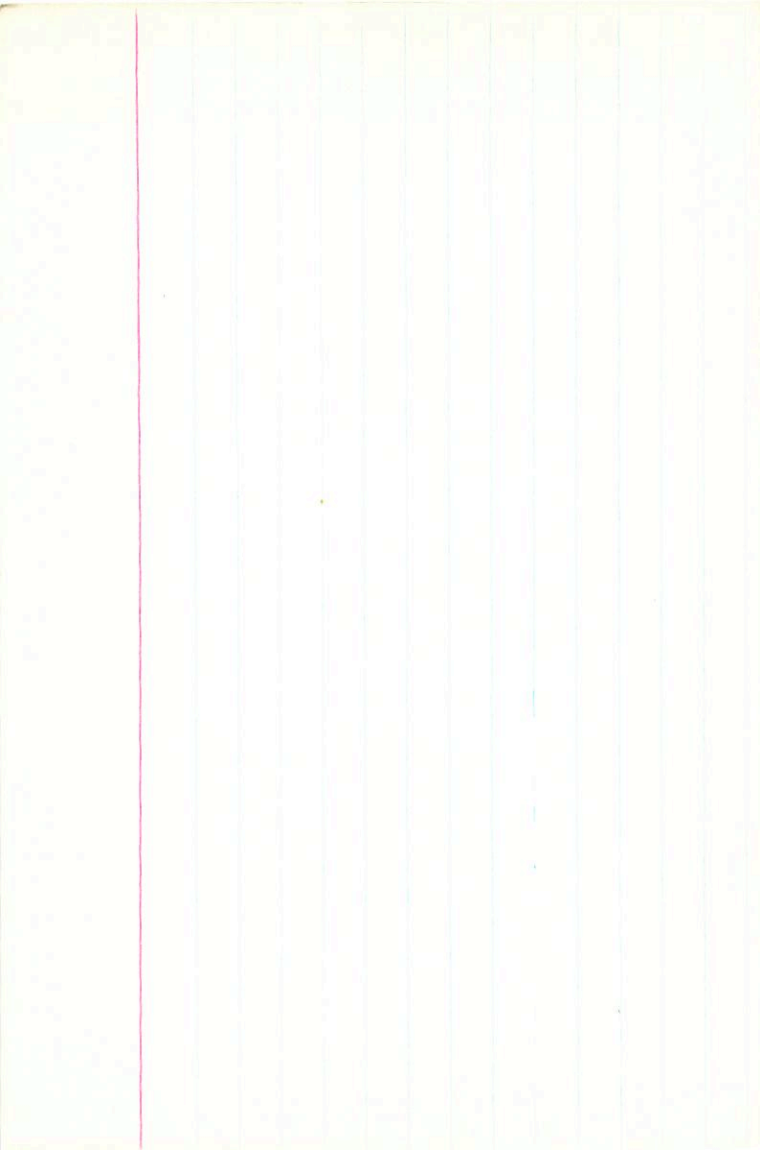
68 717

-5.0

34172

5.84 + 0.53 + 0.64 C

- 0.0756 + 0.0775 = 44

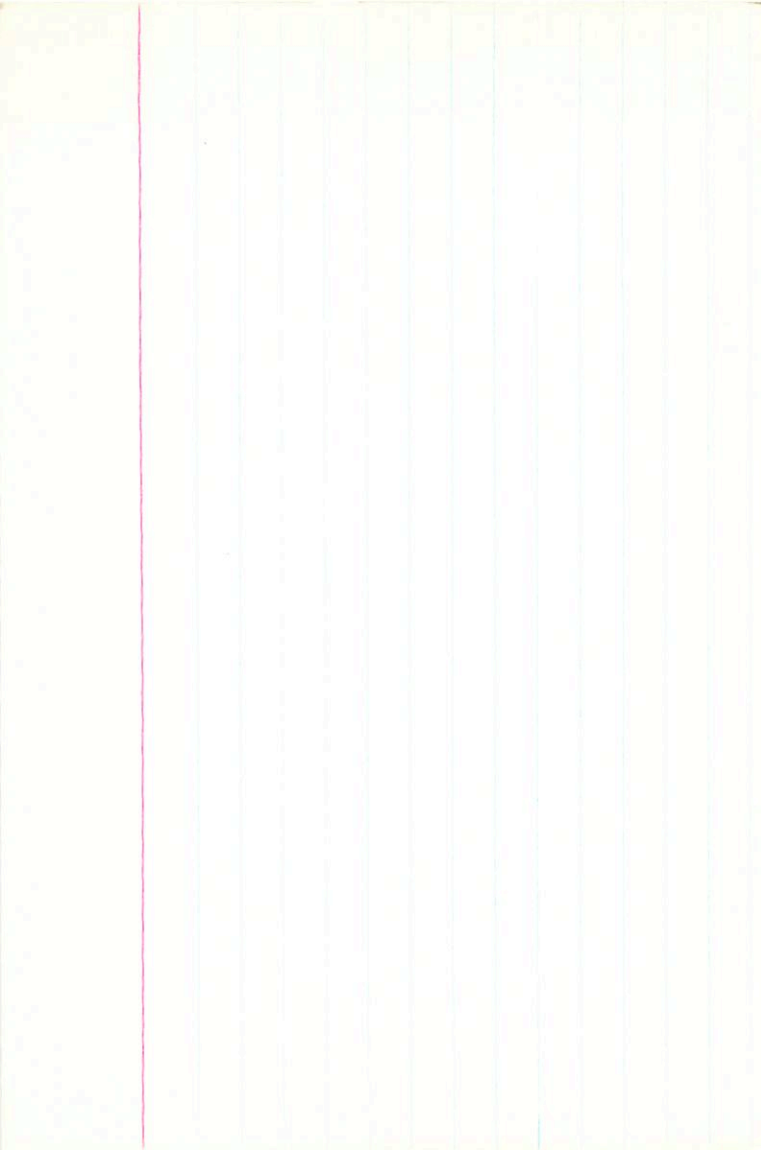


1720
34255

5 15.7 +6.2 36 C124 -6.48

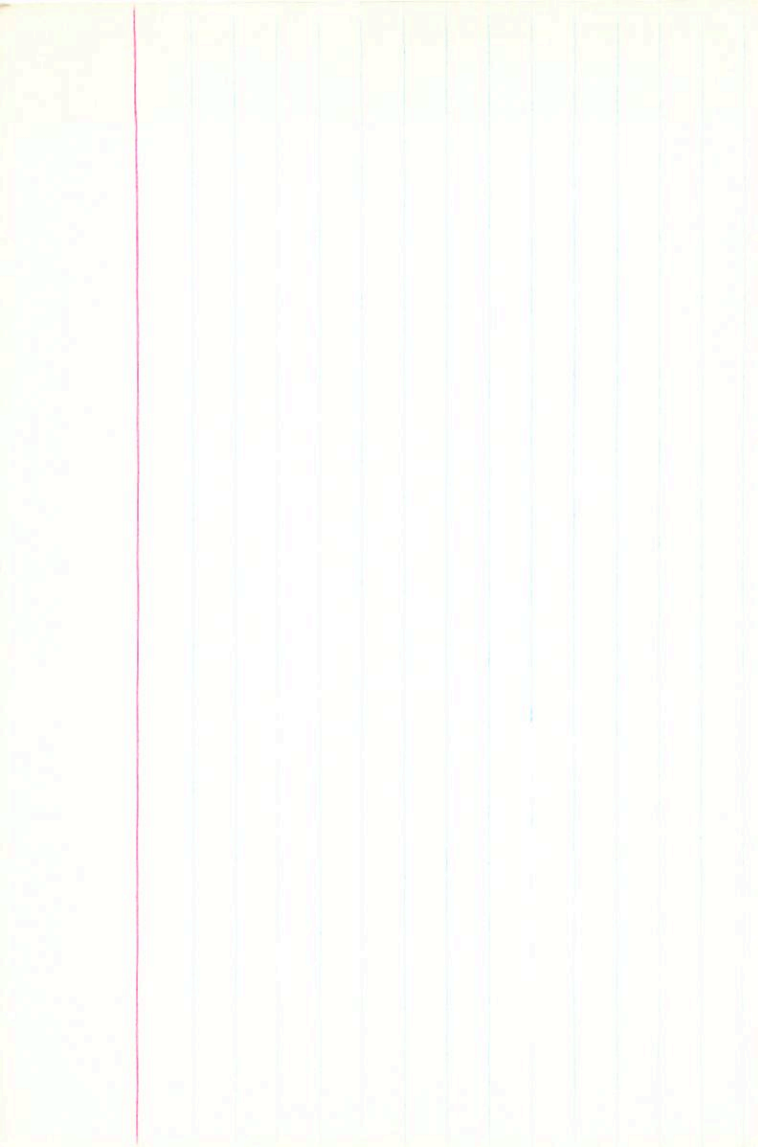
5.60 +1.75 +2.00 A

Q-L



1721 5 127 -36 2 968 +1326
34266

5.75 H.01 12.07)C AC

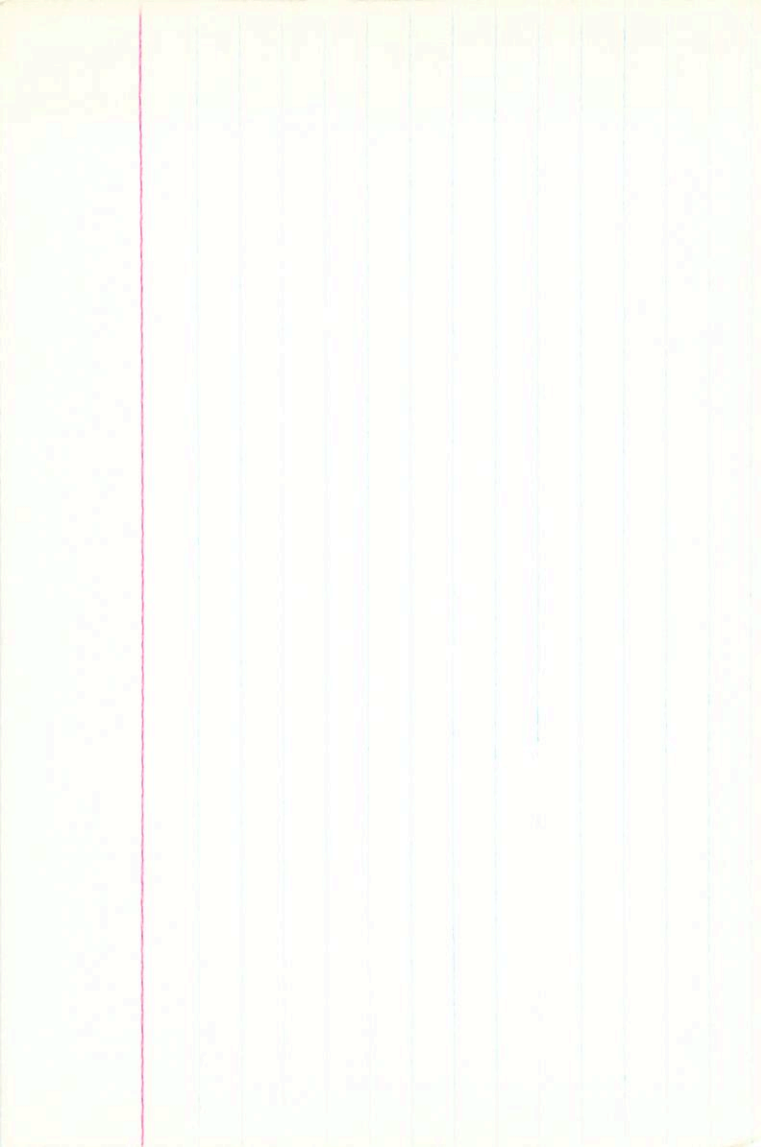


2.4 256

1722 5 147 442 44 904 -38.06
34269

565V +1.58 +1.628 new position

3.49 +1.8 ② 10365
+1.95 ①



(1) 986
40

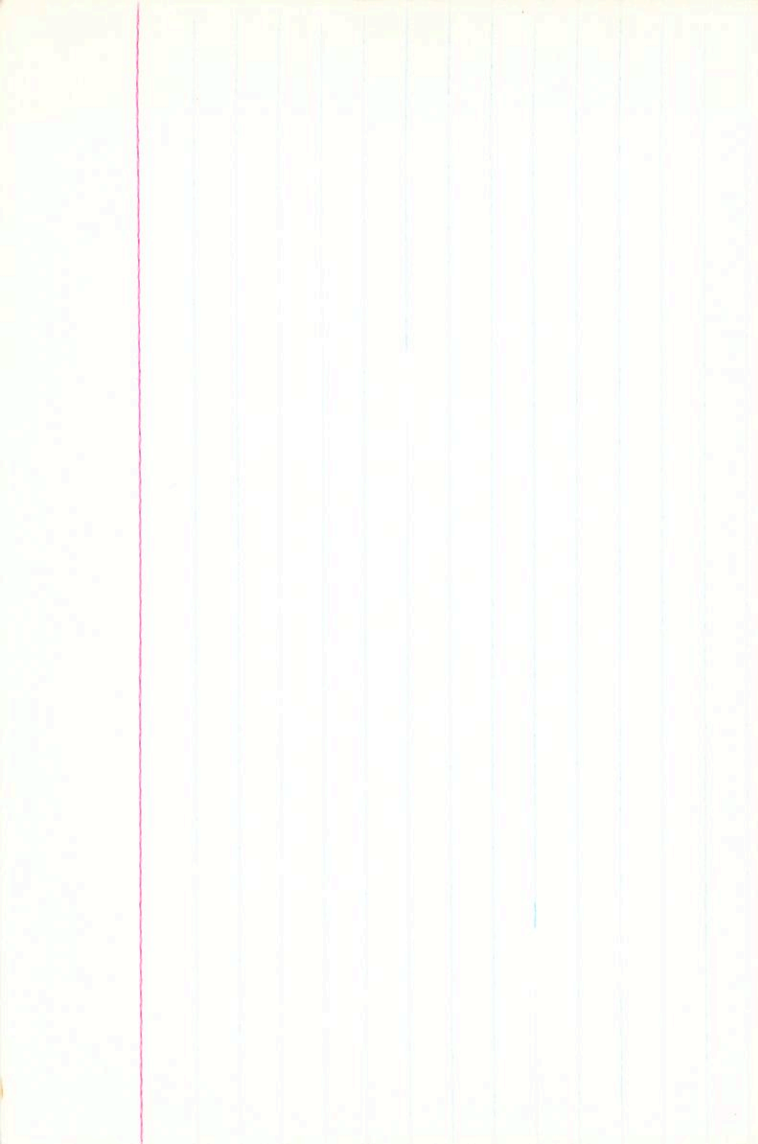
1227 5 12.7 -52 06 195 -

34347

6.11 + 136 + 160 (1)

6.04 + 124 - C AC

5.90 + 0.535 (2)



1737

5

15.4

-13 05

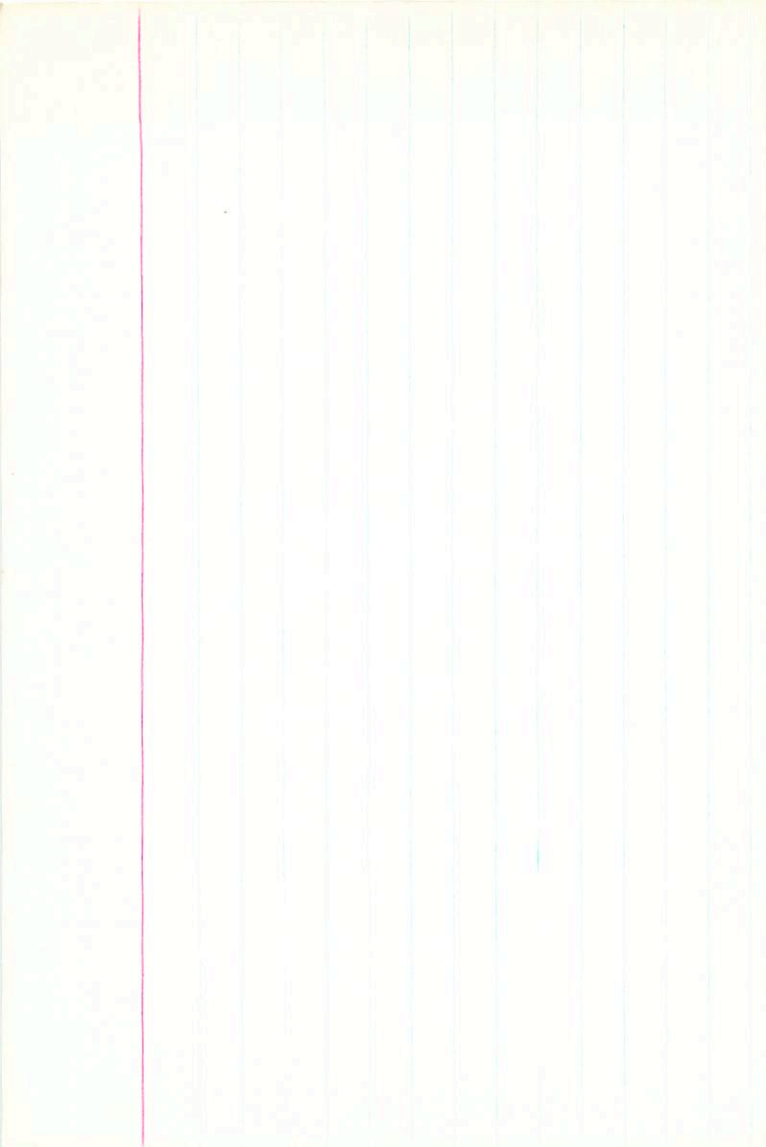
0969 +25.36

34534

5.50 +8.53 - C

-00055 2047

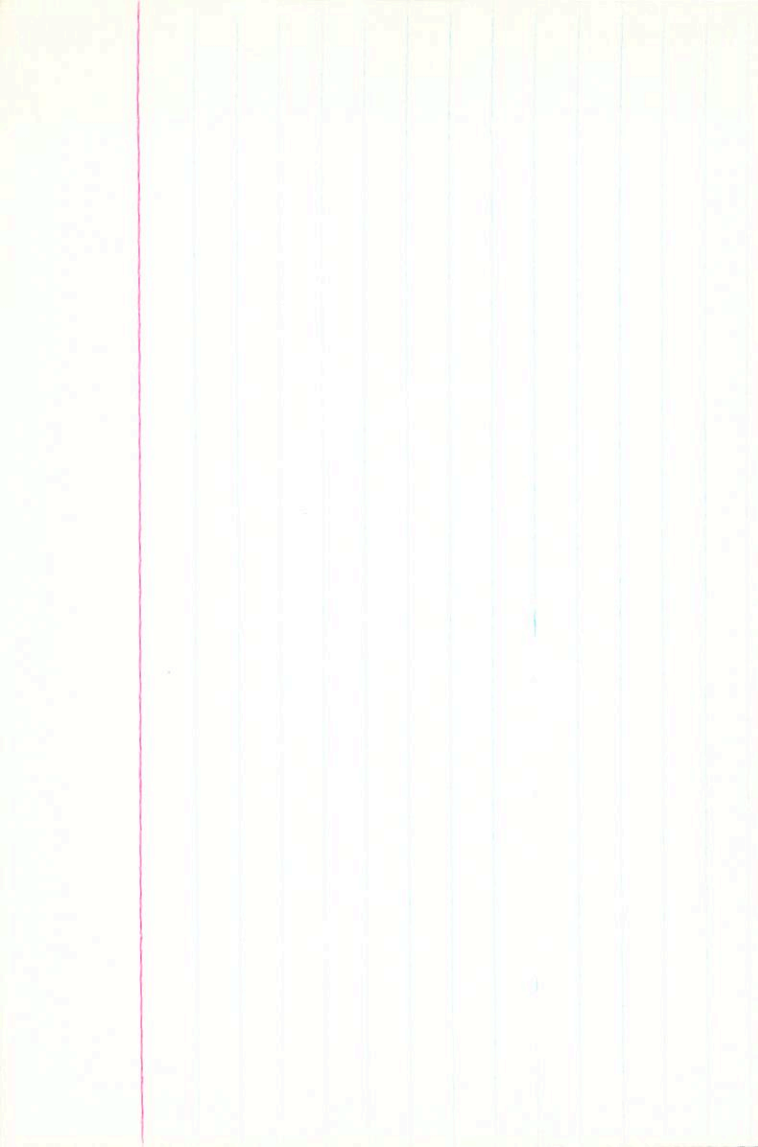
62 72.5



109 T am

1729

4.58



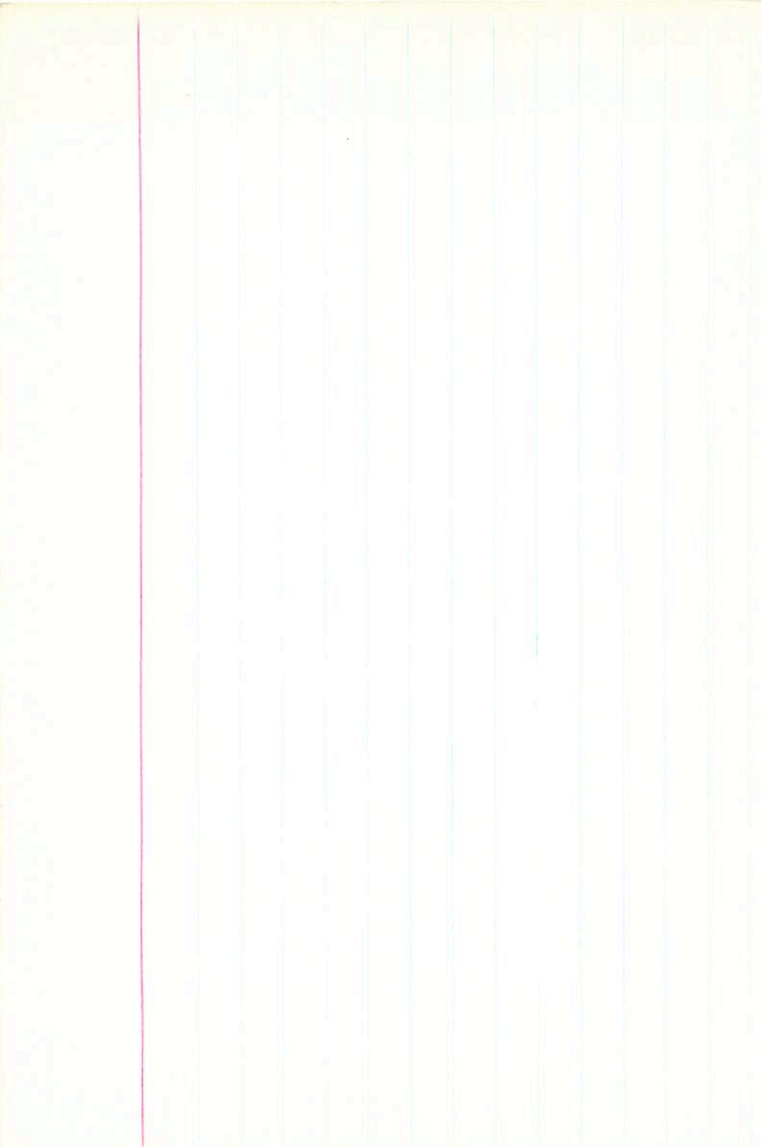
1741

5 16.3 +20 05 8.8 $\overline{II-11}$ -4744

34574

6.69 +101 +0.82 2A

5A4 ~~8E~~ 1.25
-5027-~~027~~2



1755 ✓

5 18.0

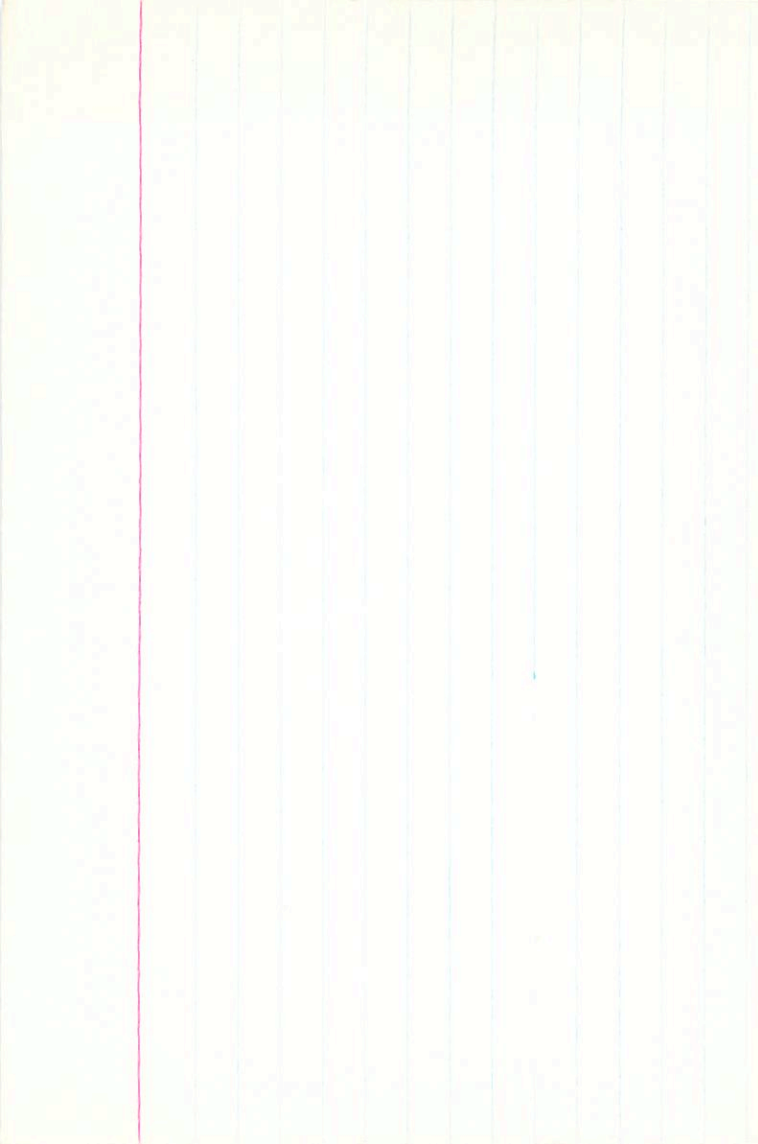
+19 46

120 III 70.18

34110

8-245 ✓

✓ 1002-010



1771 5 14.7 -24 49 87 II - III + X SE

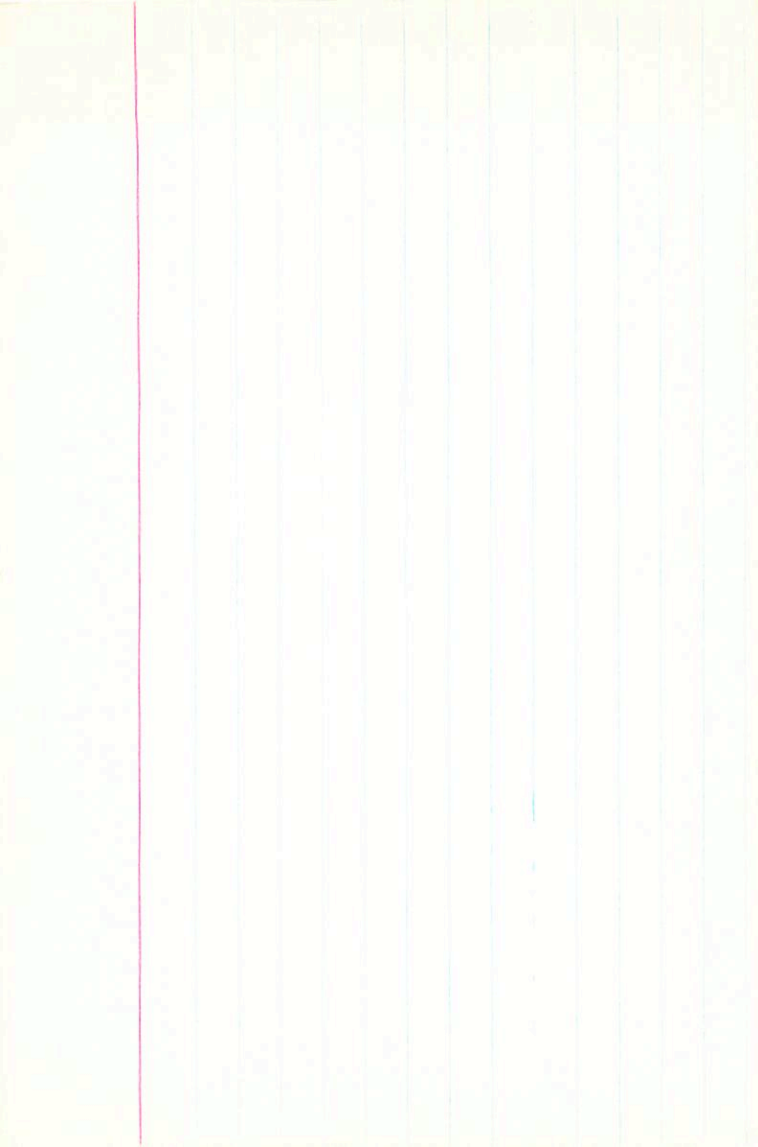
35162

506 + 069 (1.50) L

-0017 - 0135

GC #3.0

61
A3
3" A2 II - I



✓ Amer

1773

35146

5

446

21.3 + 37 21

5.88 + 1.41 + 1.26

4.31 + 0.53 2A

✓ Total

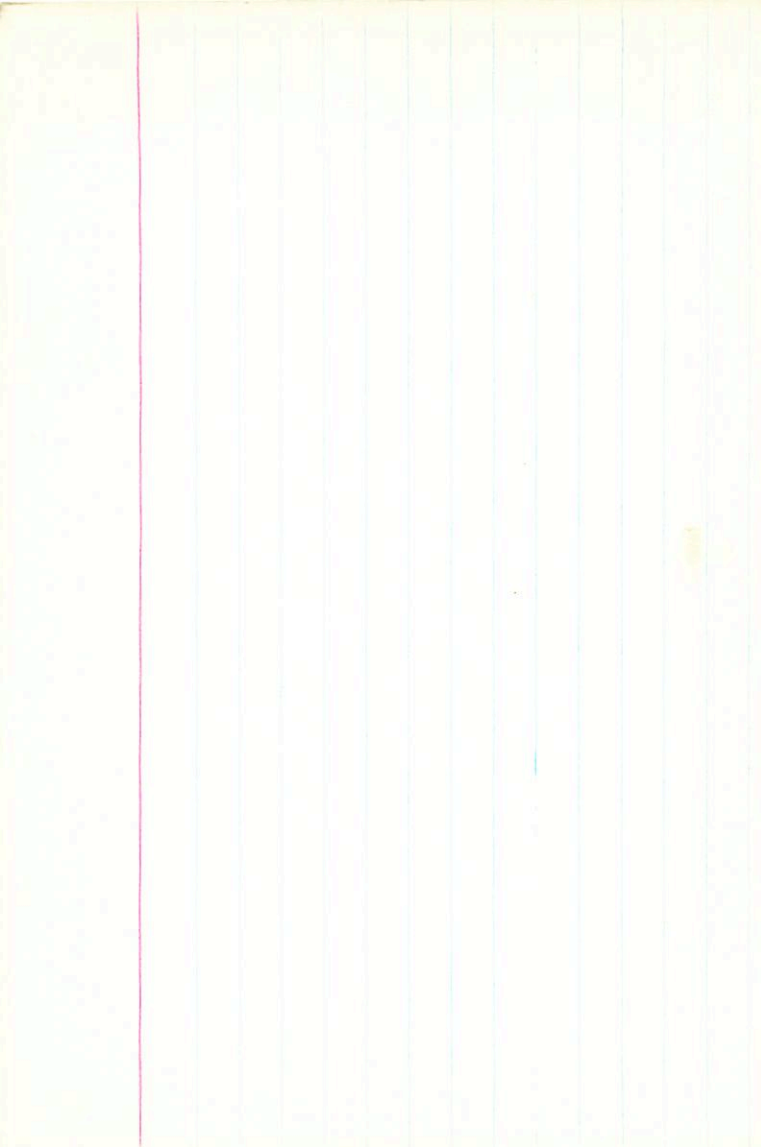
124 115

-15.16

(3)

✓ 1000 1000
5.24 2.20

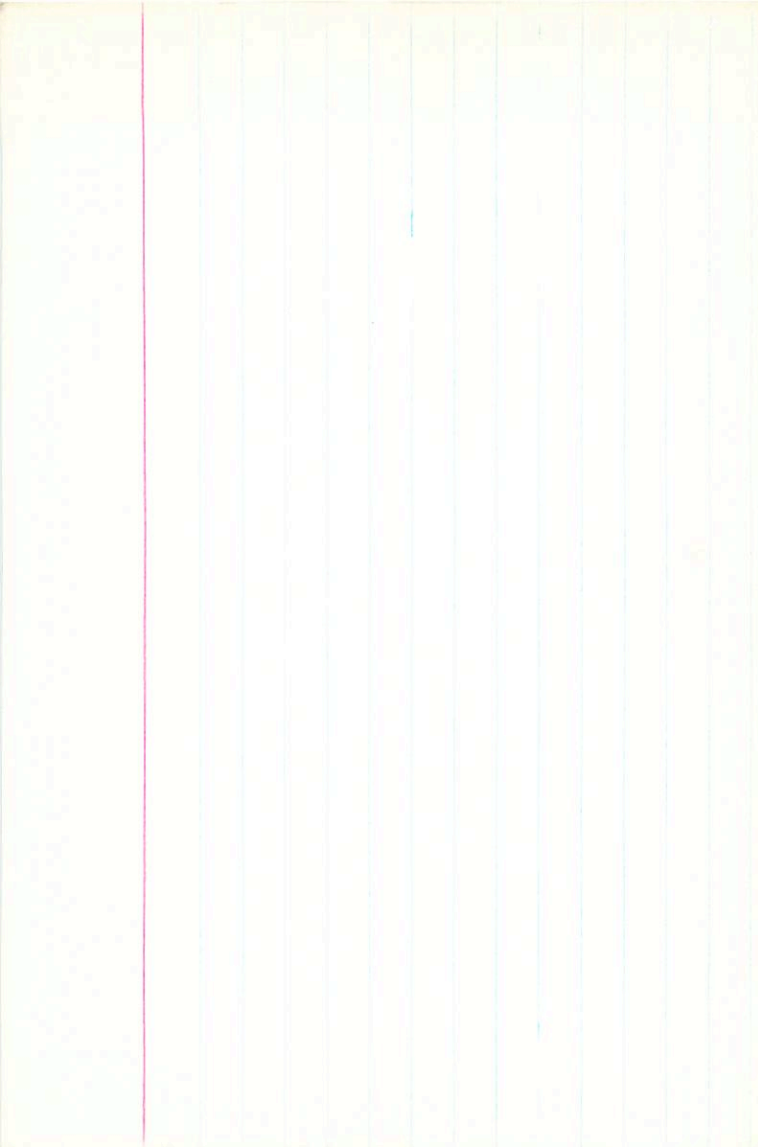
Done - 209.00



1775
35234

5 21.4 481 11 121 III 402

22



29 di

1787

5

219

-02

56

120

114

+20.56

35410

5.07 70.96 +0.20 C

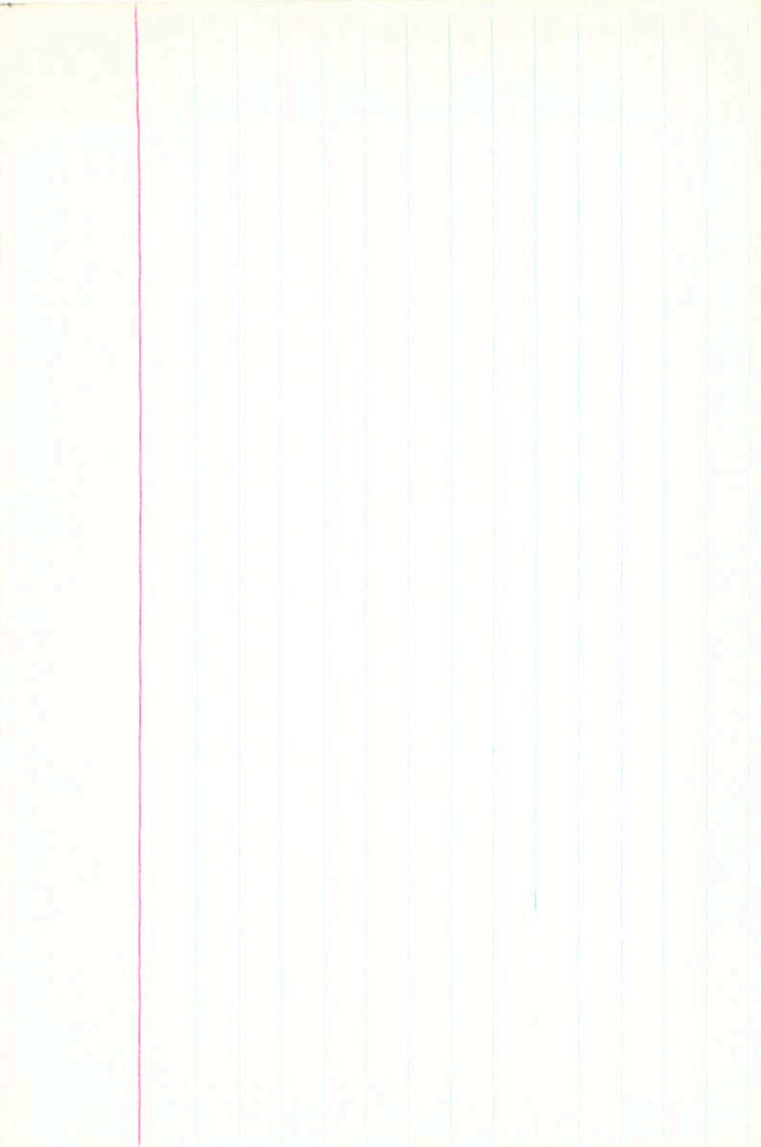
~~66.22~~

~~20055 1185~~

5694 22.5

-008 +1334

465 +0.36 (3)



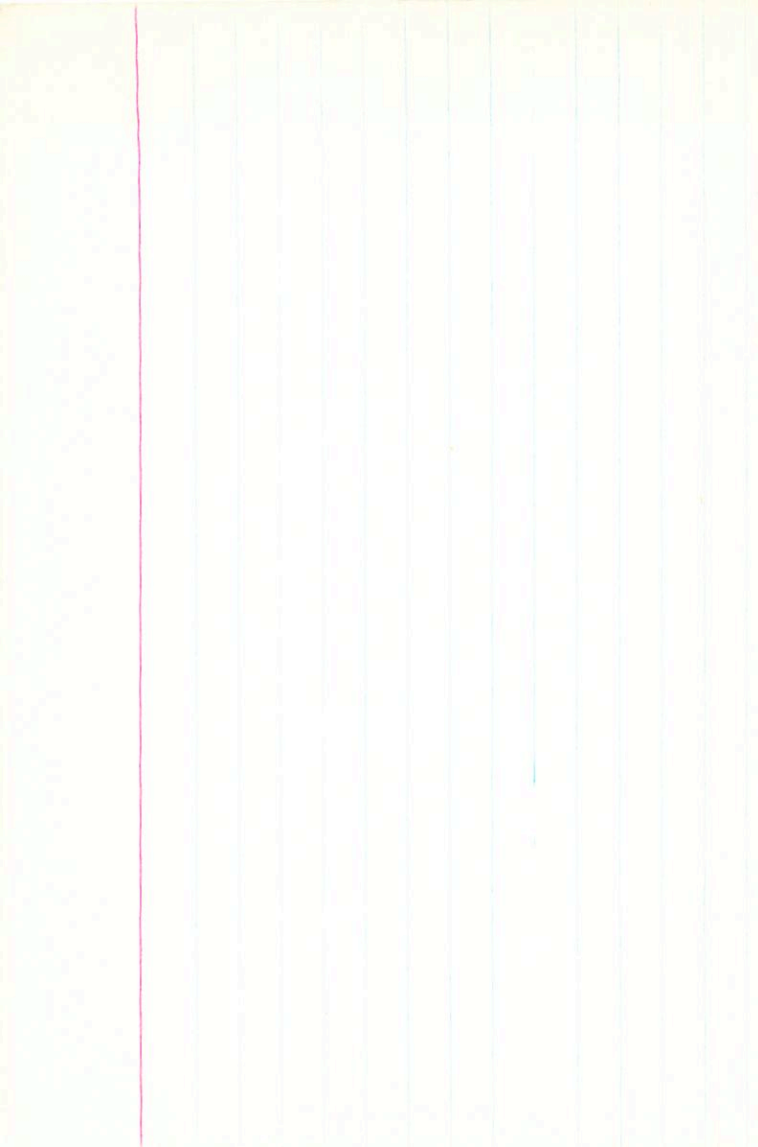
1793
35515

3.67
59
56

5 2.18 2.39 4.03
5.63-6.72 +1.64 +1.935
5.71 11.61
4.50 +0.975
4.40 +0.955

Gml +64.1 hours
G-C
+0010-001
5 hrs

(2) 10.45
(2)



1754 5 236 + 35 25 112 - 2108
35519

ac

