



467³ -464 893 -172⁶

~~2.690~~
2.690

2590 6 5-4 28 -20 06.5

464 -468 (856) (-191)
-225 225676

471 -452 +881 -124 2.210 142876

473 -467 +891 -176²³ 2.204 15 "

468 -474 +896 -177²³ 2.206 16 "

469 -463 +856 -237 - 11men76

464 -458 888 -243 2.214 12 "

465 -452 889 -220 2.204 20men76

464 -468 899 -243 2.194 16 men

463 -452 891 -240 2.203 15 "

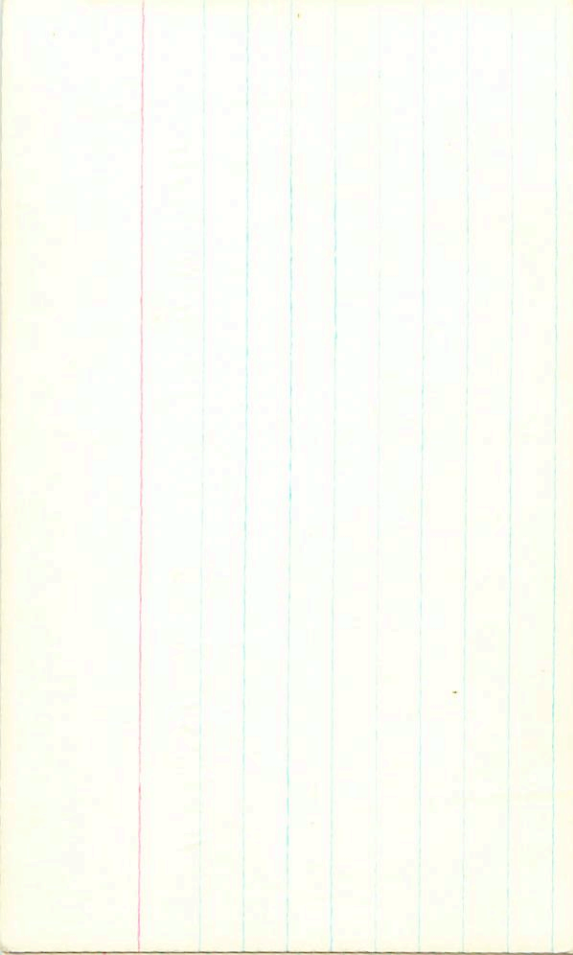
469 -458 889 -217 2.211 17 men76

468 -468 895 -248 2.213 19 men76

15" 1151 4100 210-028 391-674
76 1800 1000 700-788 301-814
" 40 7000 150-588 441-674
" 88 4000 450-105 441-674
" 22 1000 330-988 441-674
" 22 1000 330-988 441-674
" 22 1000 330-988 441-674
" 22 1000 330-988 441-674

5F 41F 5F 6F
1000 900- 100 291- 674

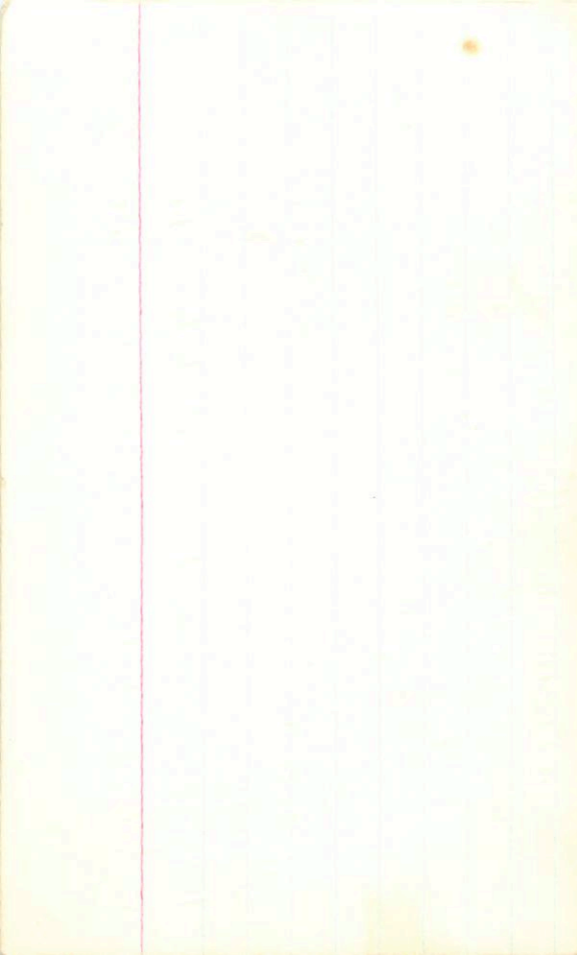
1000 7F 01F 441- 674 250



2590

467 -464 893-228 2280
467 -462 891-236 2.287

471 -460 883-213 2.215 280076



v9

875-9 462-403 877-353 2185 (5) 12 May 76

460-404 863-381 - (6) 15 May 76

460-407 873-378 2.173 (5) 20 May 76

459-388 870-397 2.170 (4) 21 May 76

457-408 881-382 2.177 (3) 22 "

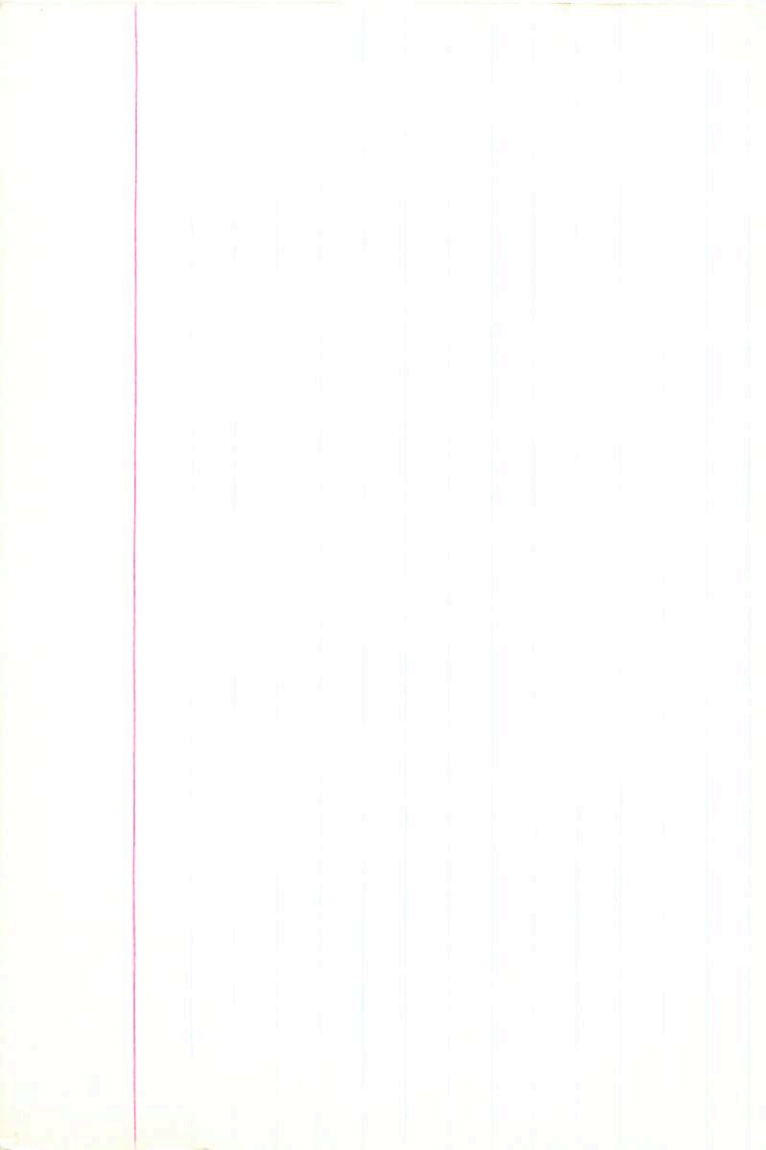
460-406 883-394 2.172 (4) 23 "

460-403 881-374 2.164 (3) 24 "

460-410 878 (-466) ~~2.173~~ (4) 25 May

457-403 883-392 2.171 (3) 18 May 76

459-411 889-377 2.172 (4) 15 "



4.5A 31A 167 433 2.665 3.1923

8254

4.57 ~~222~~ ~~828~~ -337 2.184 2.625

4.61 -344 886 -326 2.170 25''

4.61 -347 874 -333 — 3 Jan 76

4.63 -347 877 -330 2.158 4 Jan

4.62 -405 876 -343 2.165 17''

97226
192139

20 11.2 +51 19 9121

7733

20

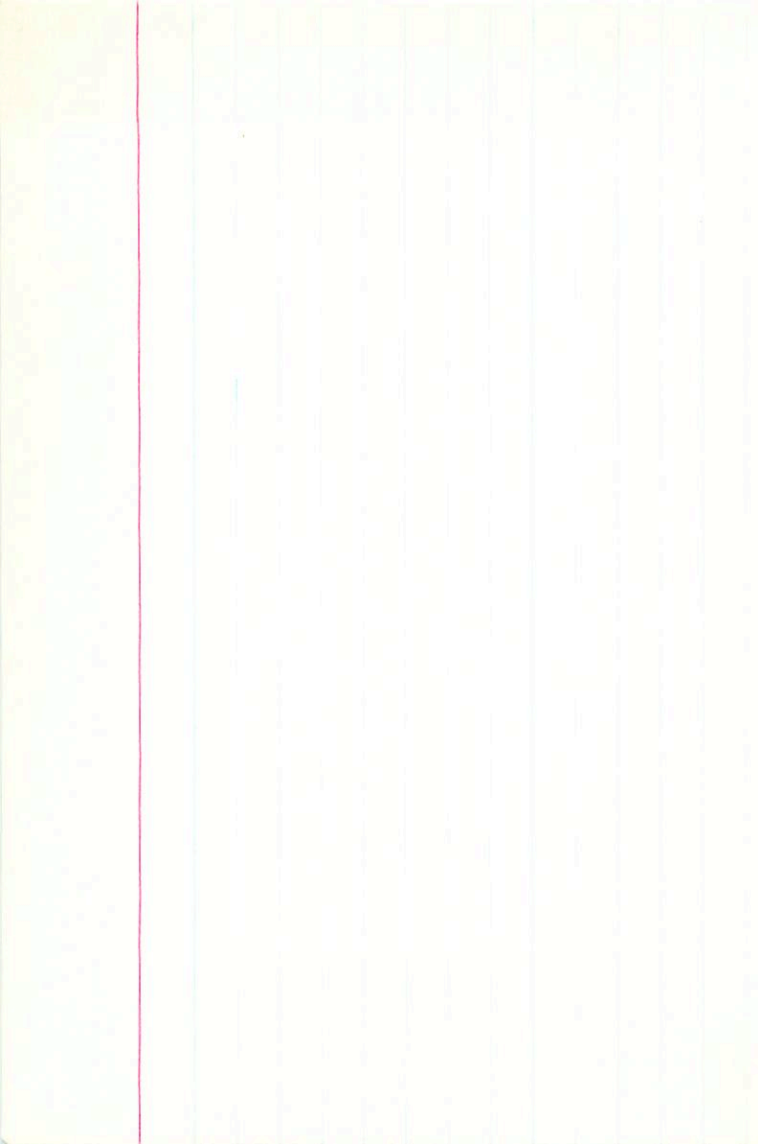
12.0

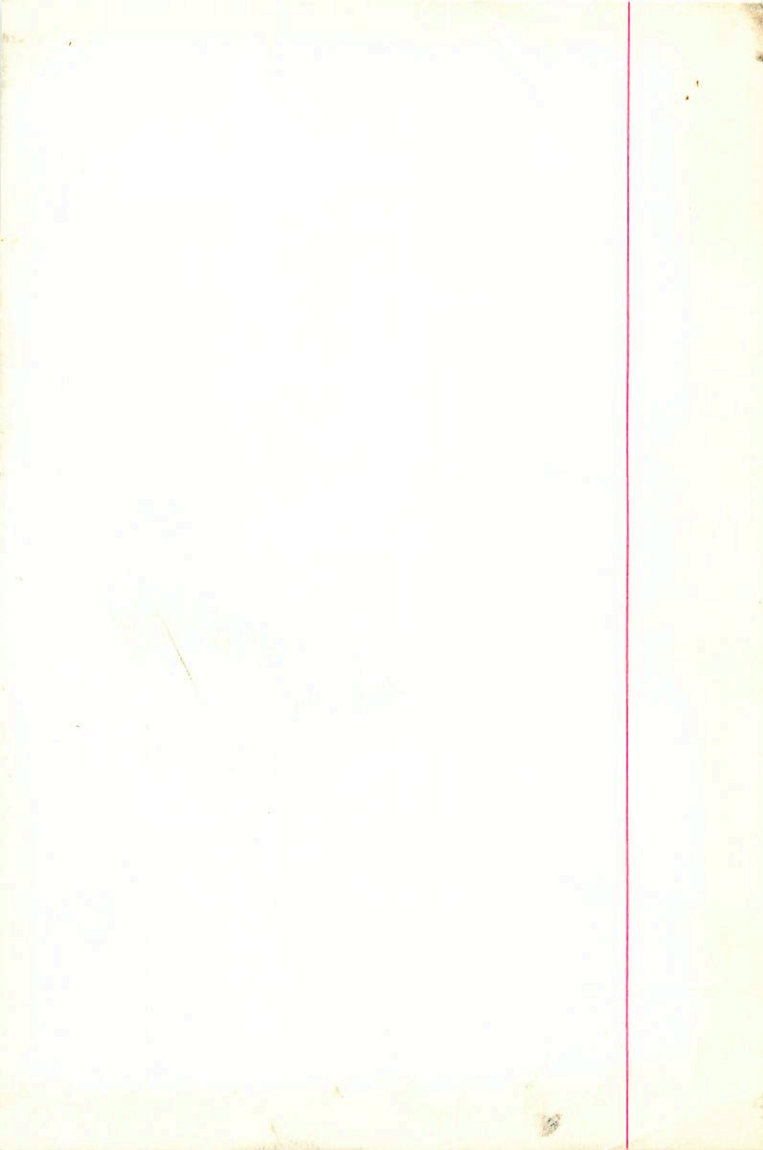
448

13

124 III

142585'





1A1B 4-5 774 120 00

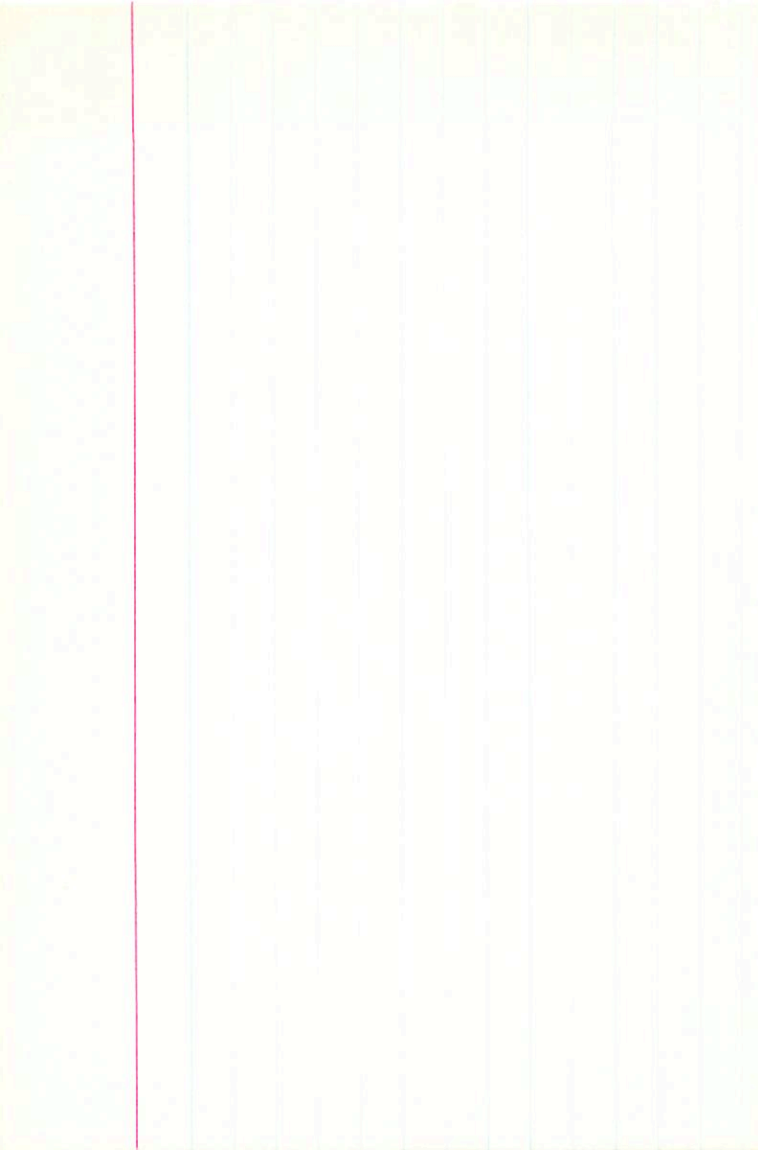
804 6014 675

9/14

91522

7742 ✓
192781

20 12.5 ✓
+60 24 9 12.5 ✓



7743
142797

20 13.5 423 35 926
E. 6. 1. 91



2746

20 14.1

+21 26 N1 III

192986

6.14 + 1.04 + 0.93

7744
198951

20 13.7

727 39

123 111

7748

20

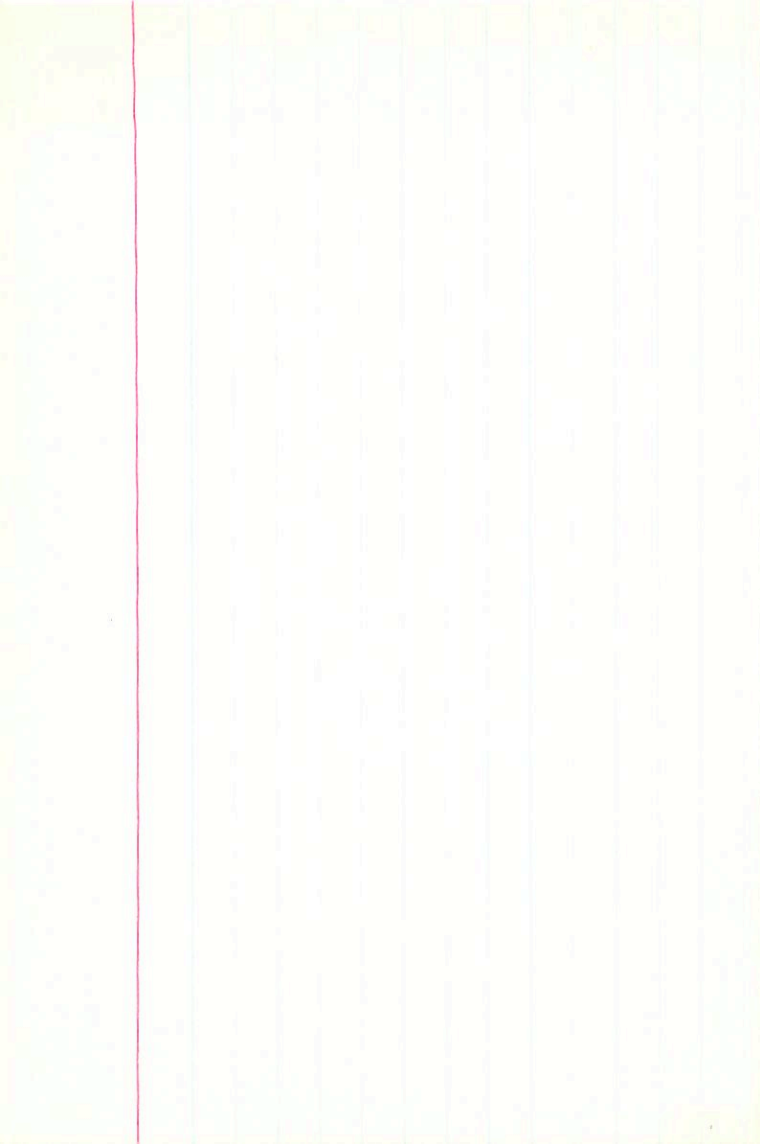
151

-21

59

6874

S. 78 7101 70735①



7753

20

14.6 + 24

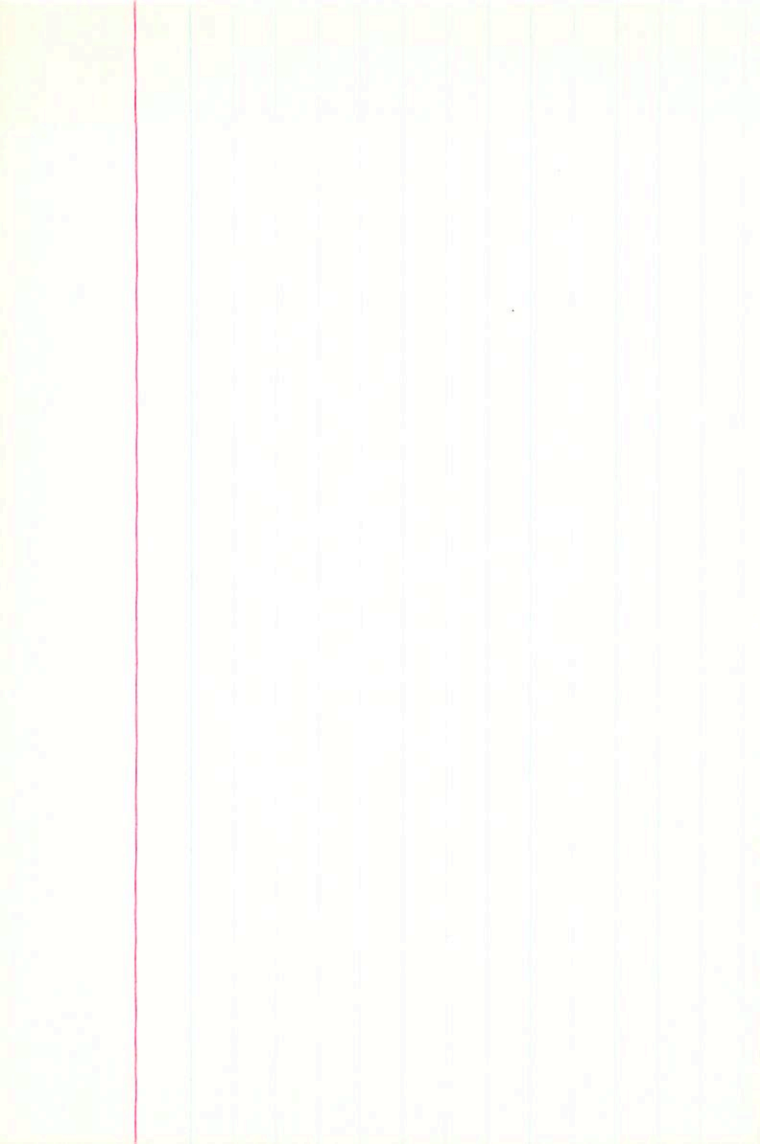
31

68 III

152544

5.02 + 95 + 67

4.92 + 0.32 34



7758

20

14.6

55

13

125

6.27 + 1.61 + 1.48

5.35 + 10.24 @ 10.24

~~4576~~ 20 153 -12 42 29 III

45231

9759

20

15.2

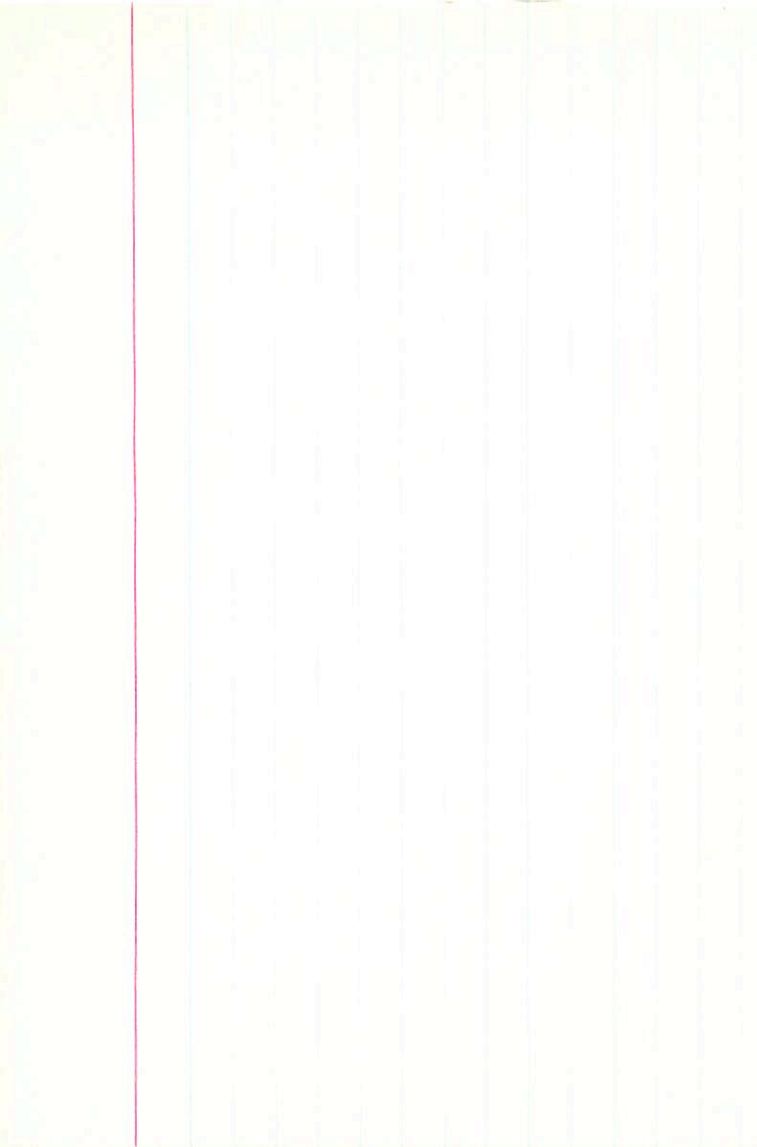
+40

12

12577

153052

5.23 + 1.665 + 1.87



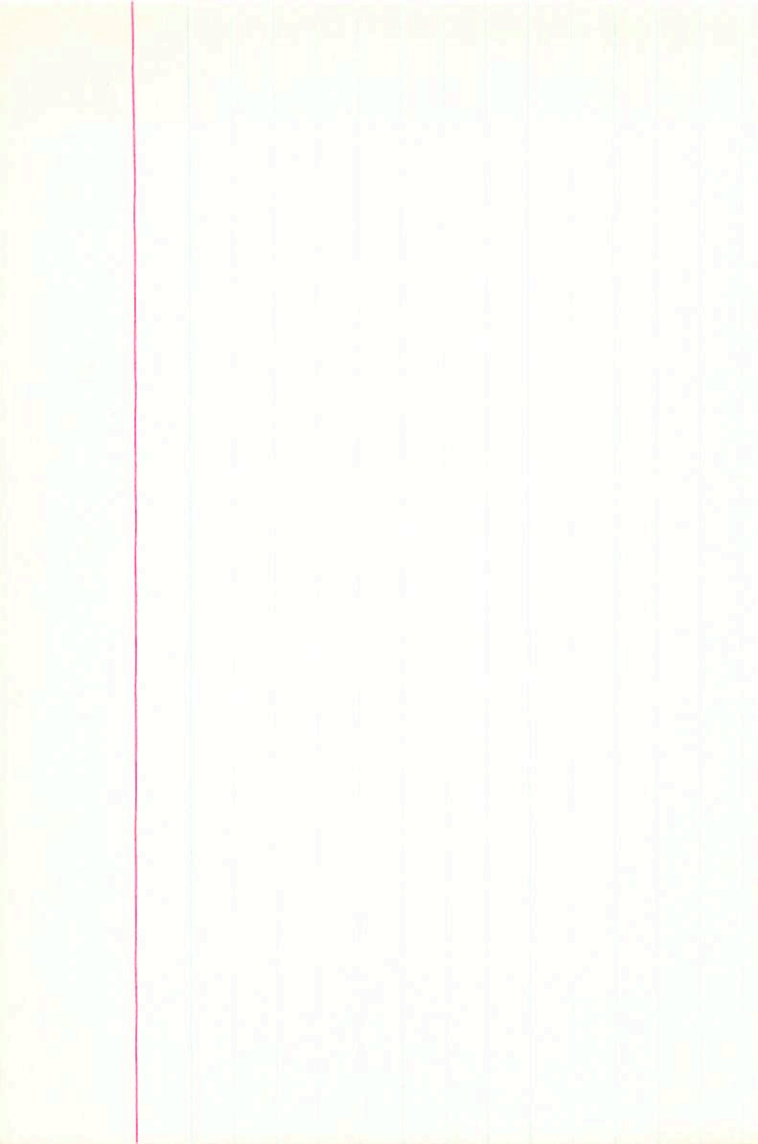
7760

20 15.5

+28

59

69 III



7261

20

16.5

~~14~~

17

123

II

4.64 to 0.55 - (9) 10965



9971

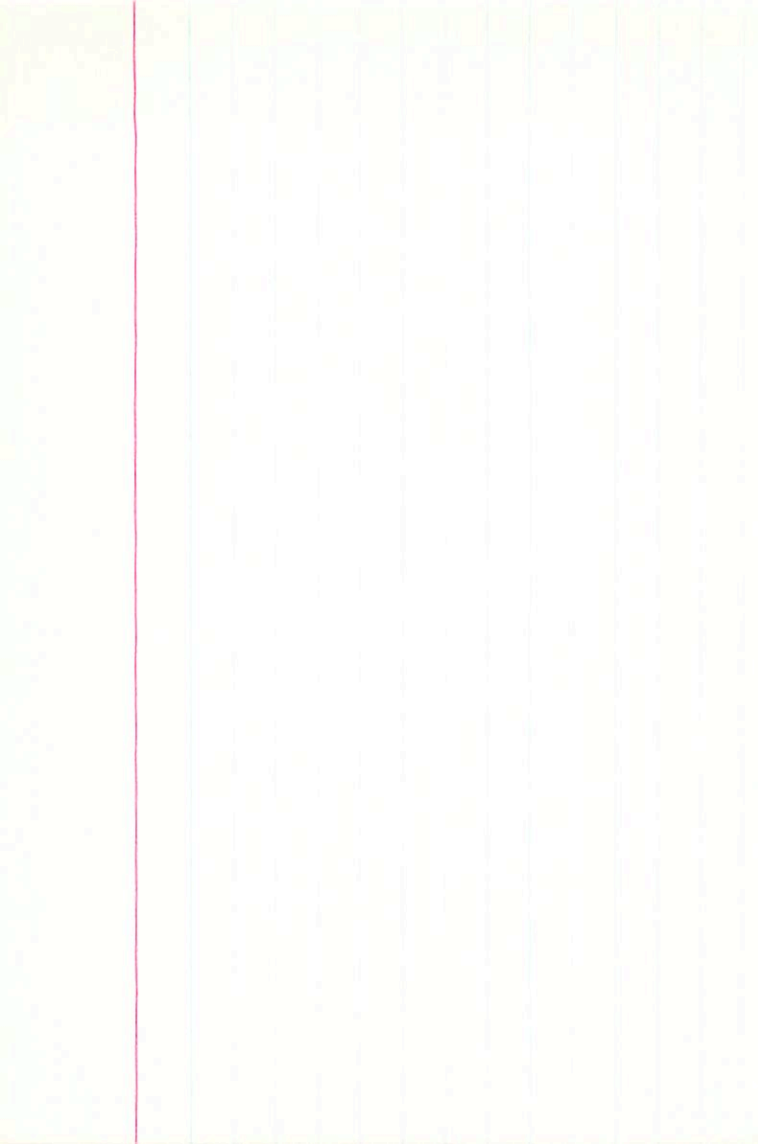
20

17.1

4.13

04

gml



9778

20

18.0

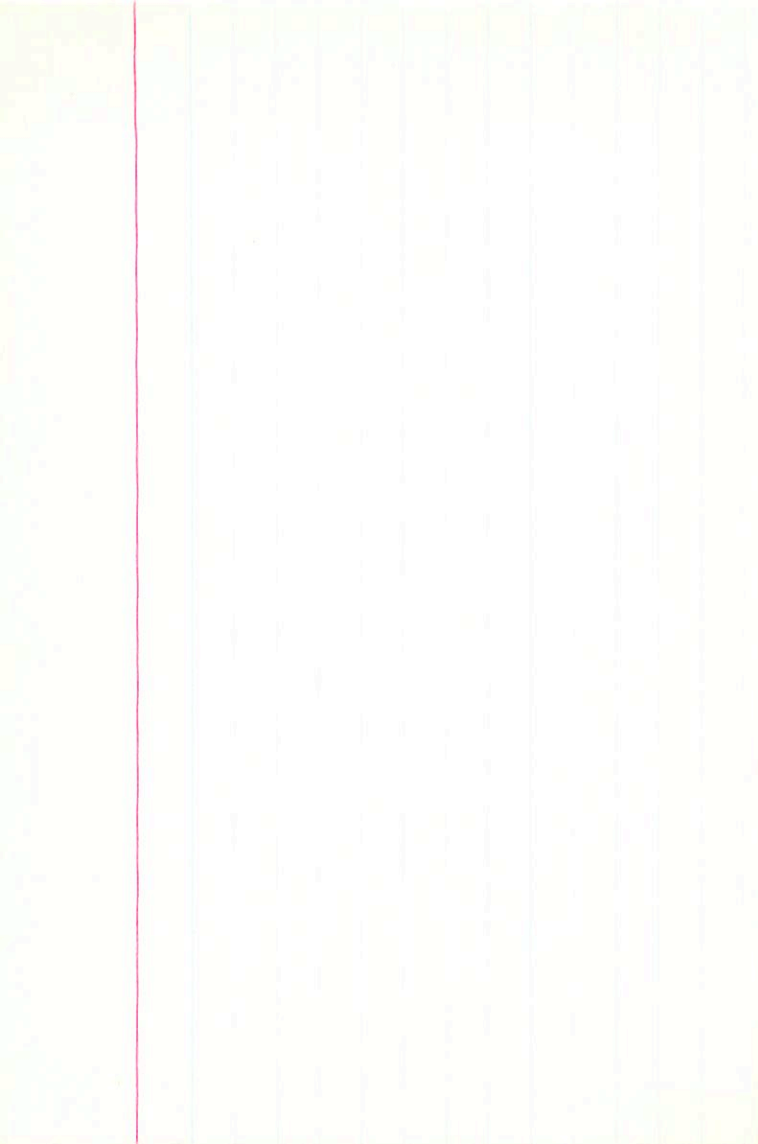
+14

25

ES

193556

6.13 +43 +67



7700

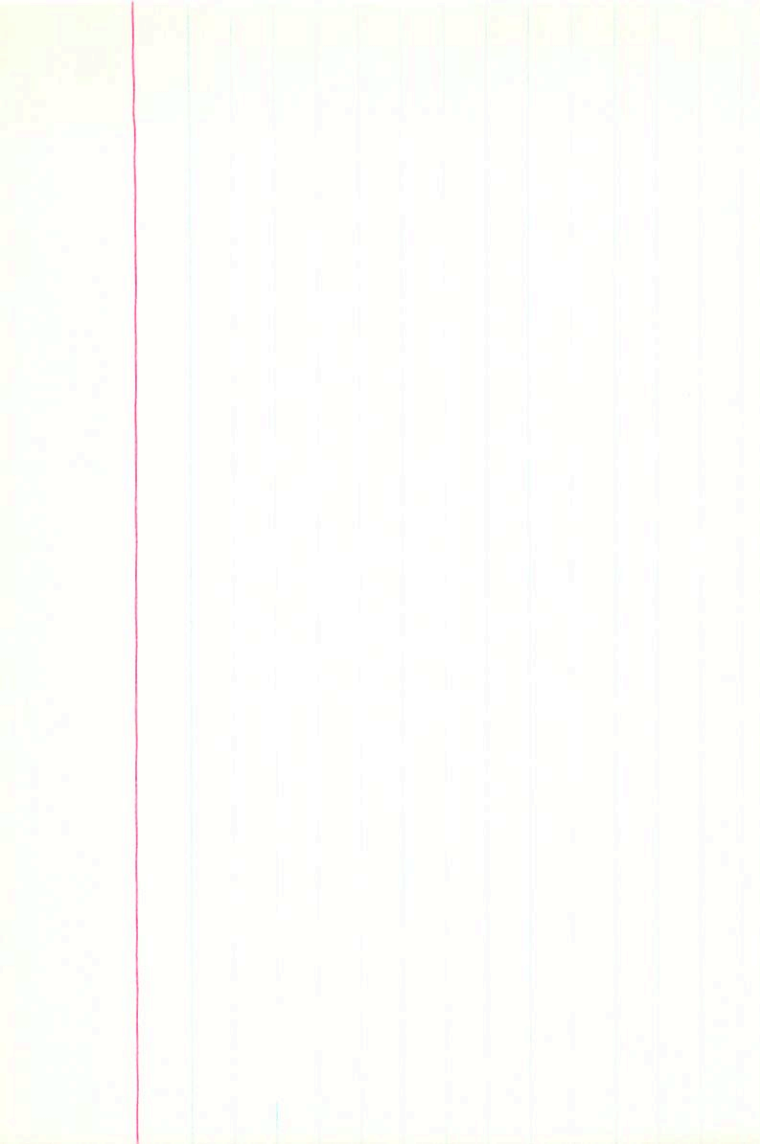
20 18.1 +17

39

g 103-

193574

105-



2X15

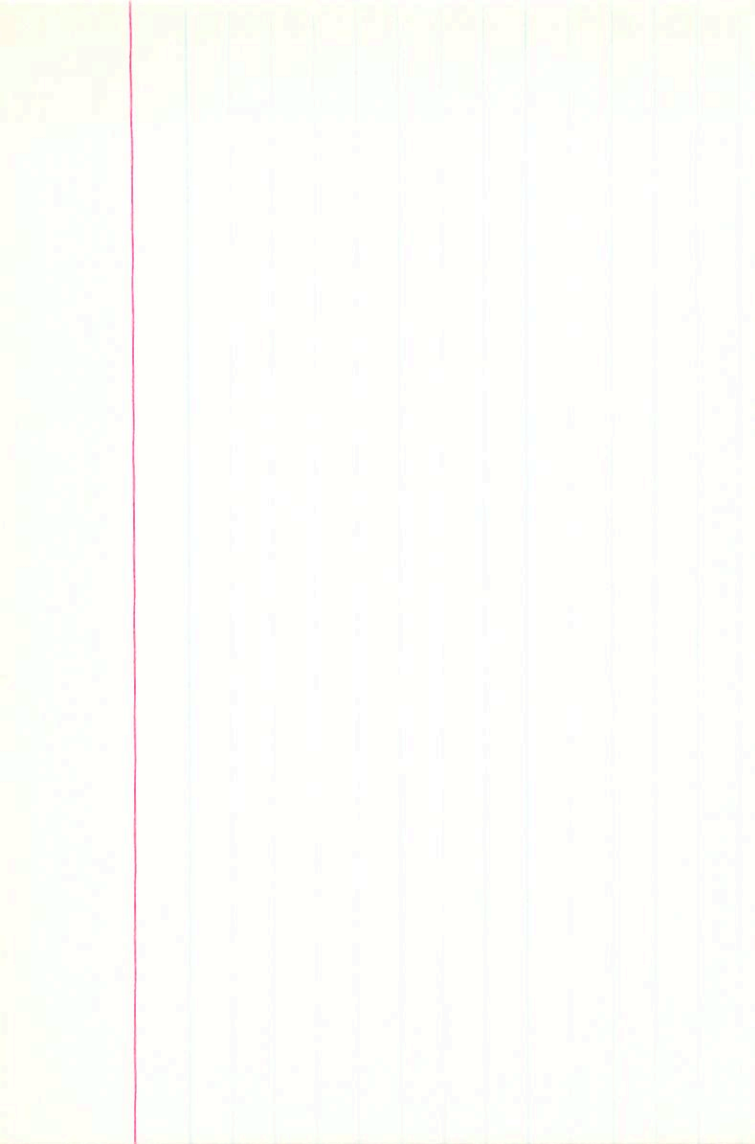
20

250

-81

08

100



9791

20

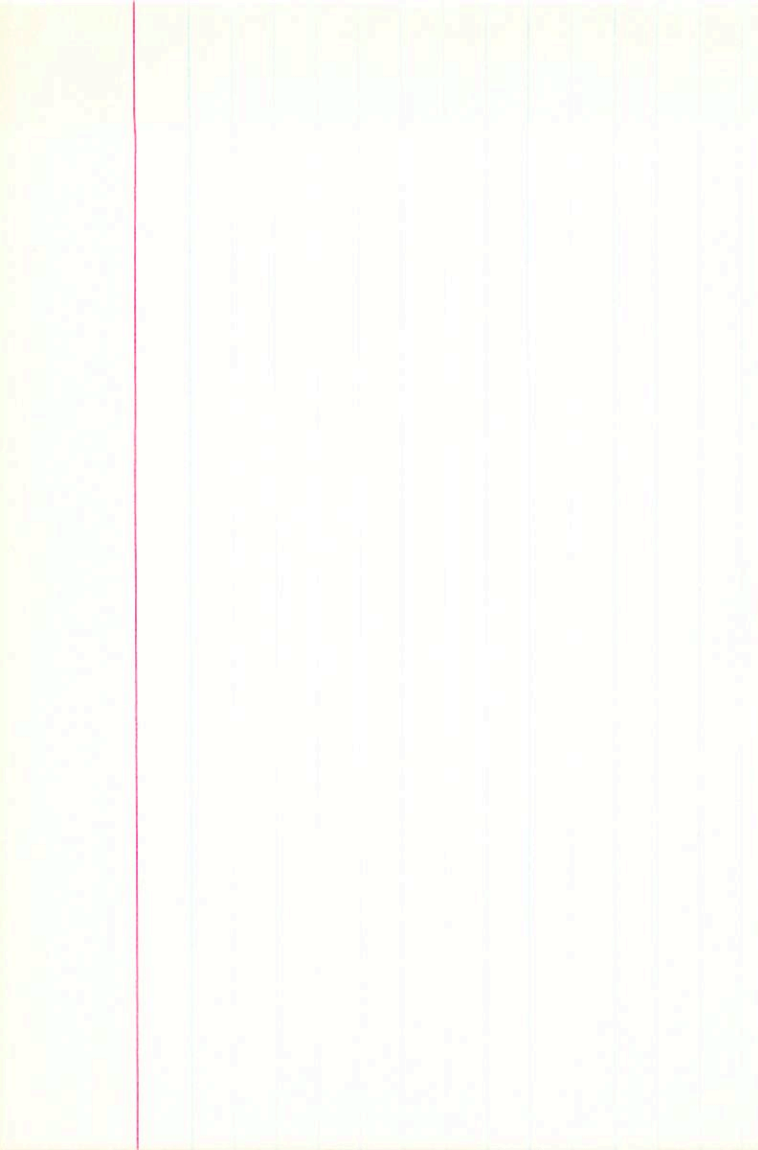
19.2

+53

26

125-

158944

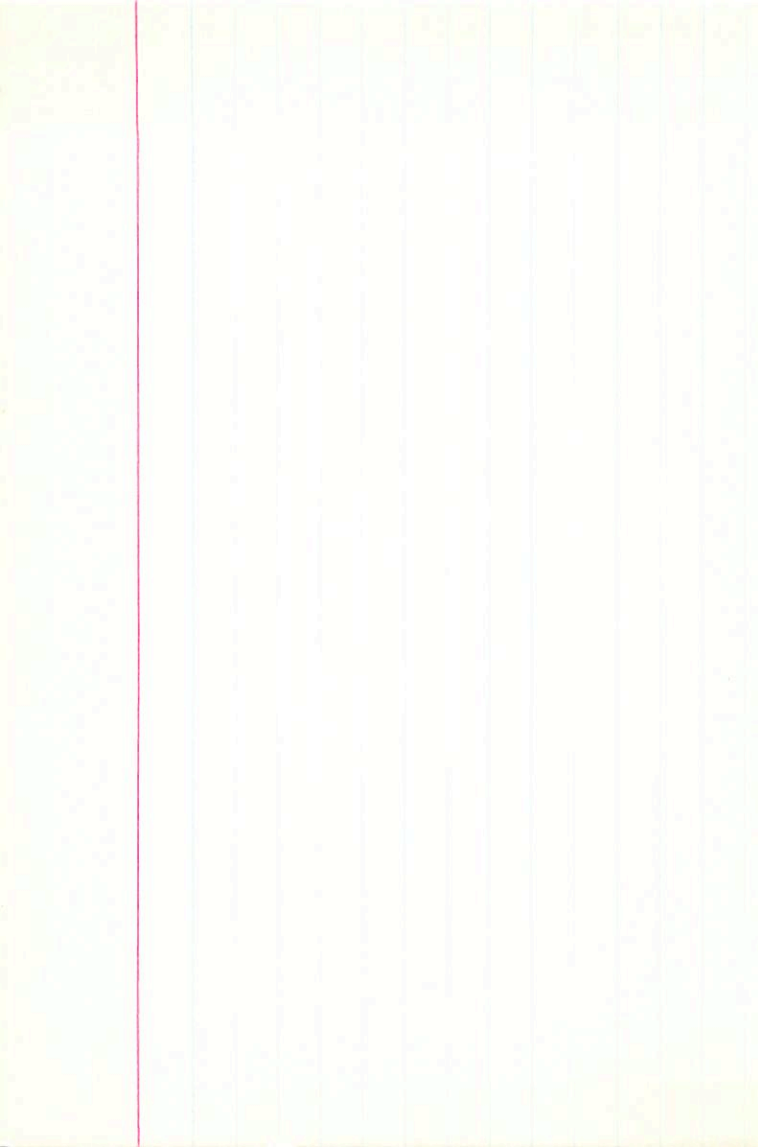


9794
194013

20 20.5 +5 11

6-8 III-IV

5.31 +0.47 +0.75 C



9957

194099

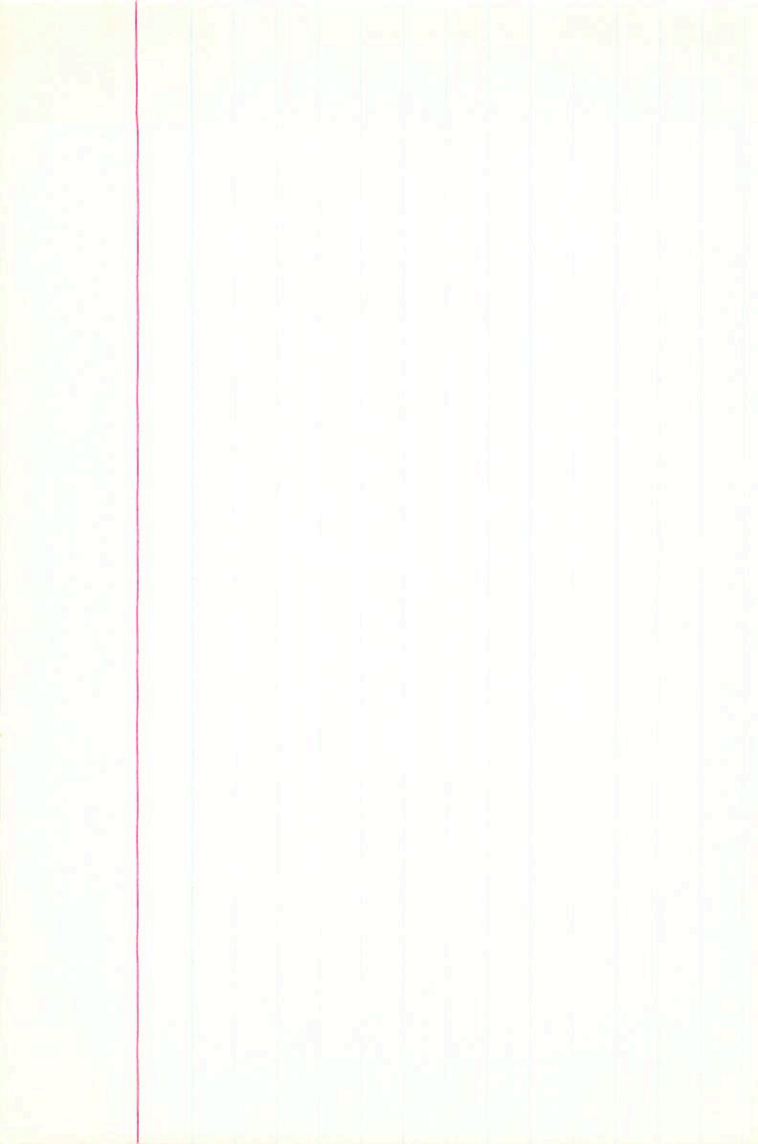
20

20.1

+31

06

142



7758

20

20.5

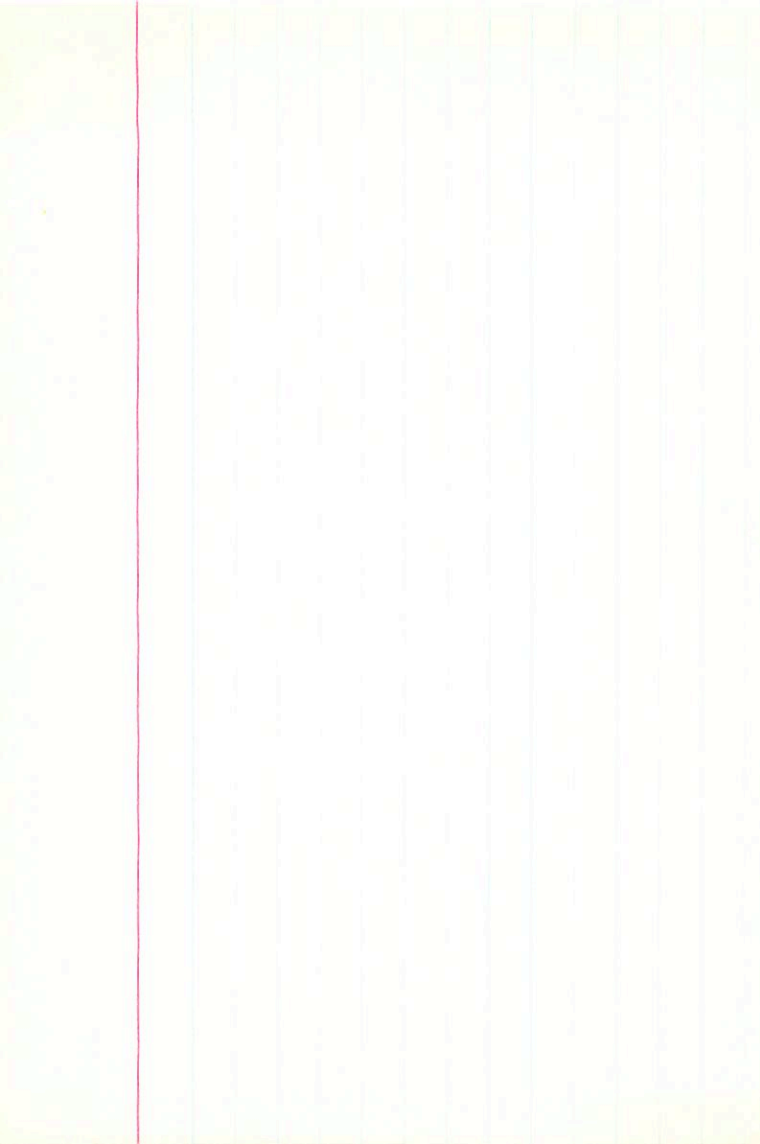
45

35

120 III

194152

5.57 + 107 + 101



9754 20 22.4 -40 57 120

$$6.15 + 1.88 + 1.54 \text{ (1)}$$



7500

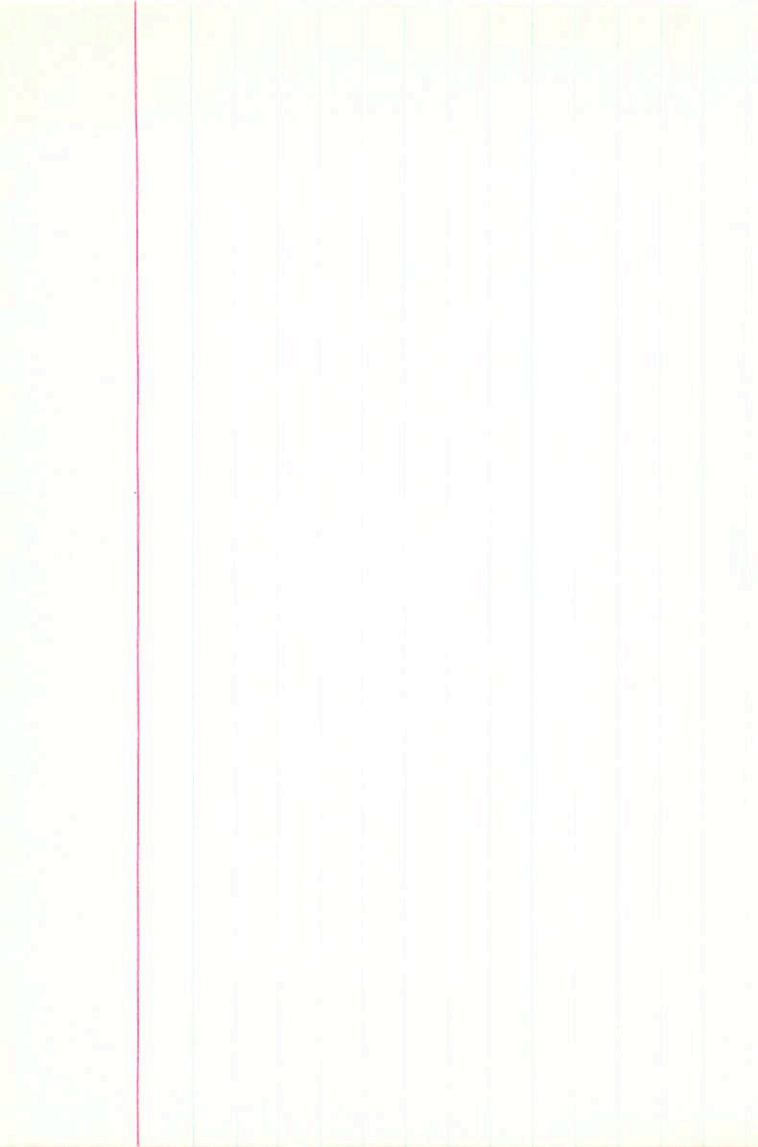
20 21.0

490 5.2

gmd

5.92 +1.63 +1.98 0

4.93 40.755 2102,65



7501

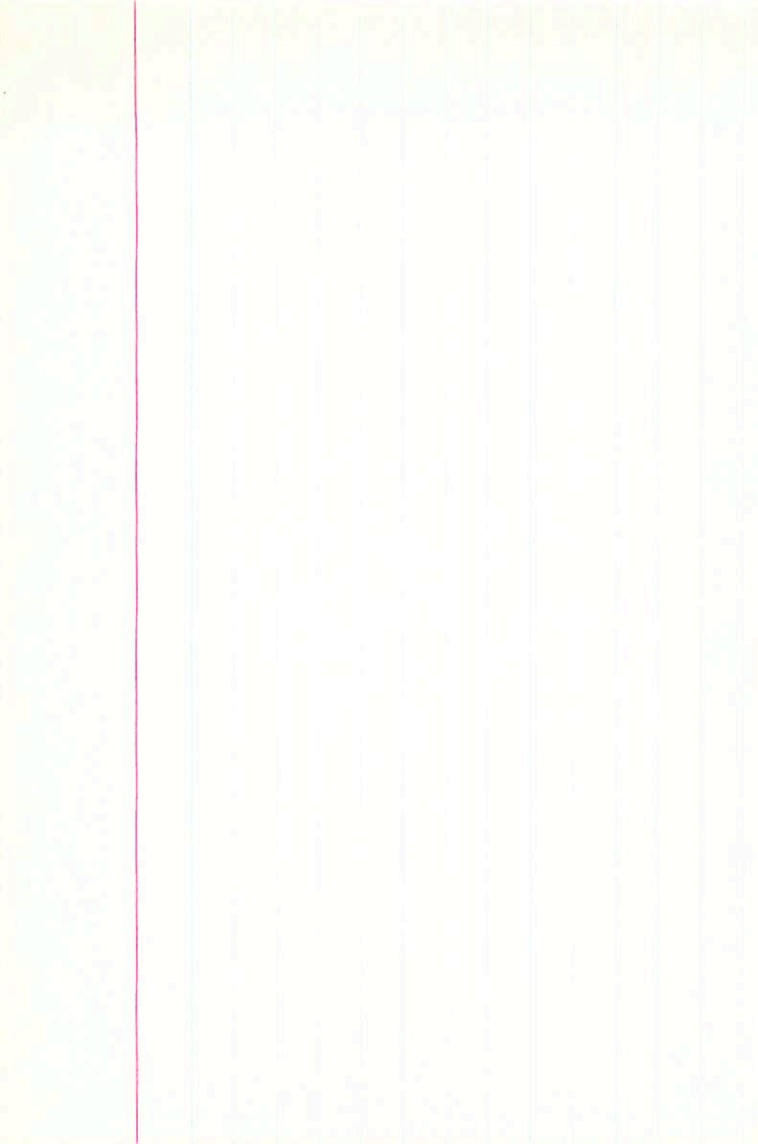
20 22.4

-28

49

209

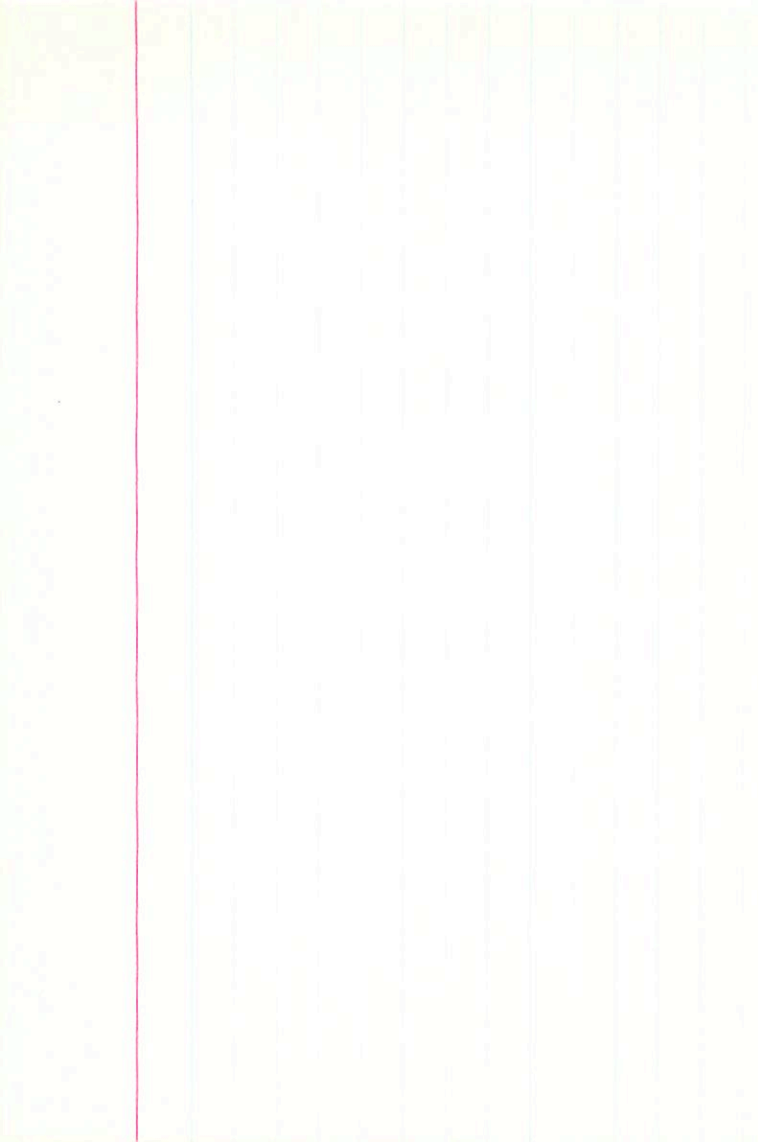
5.48 + 1105 + 0.505 (D)



9502
144220

20 21.2 +42 50 120 H

4.21 +96 +76 .



7804
154258

20

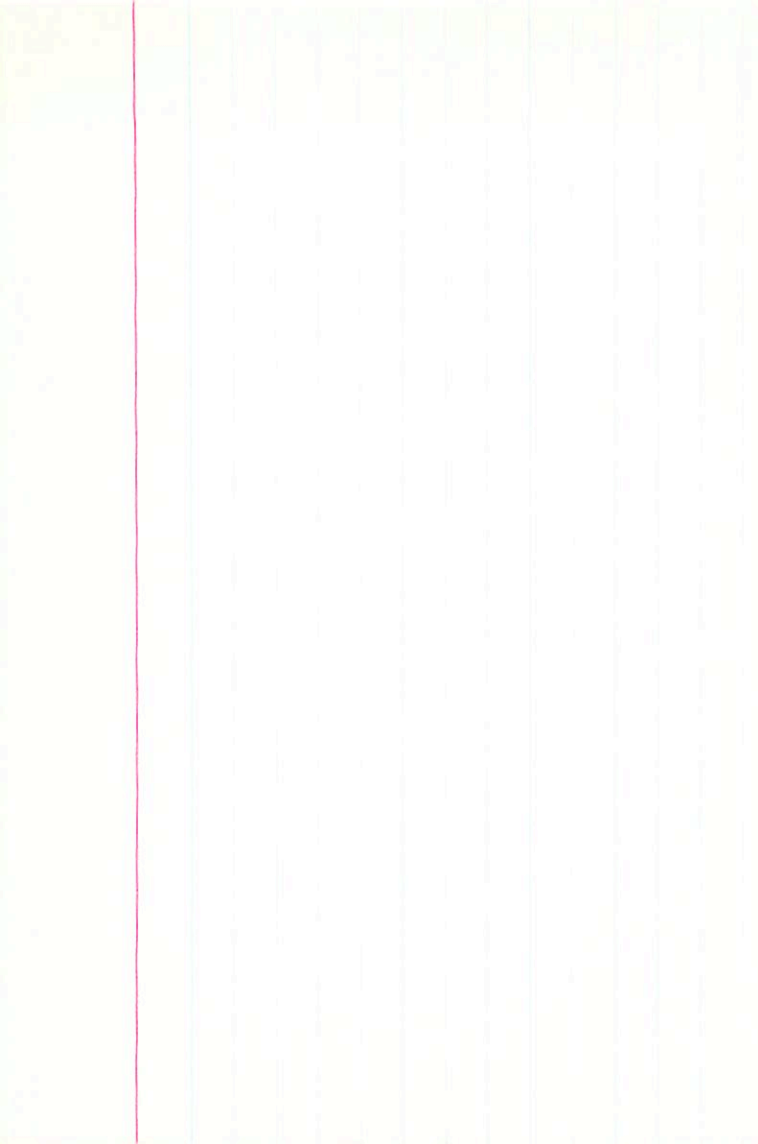
19.9

468

44

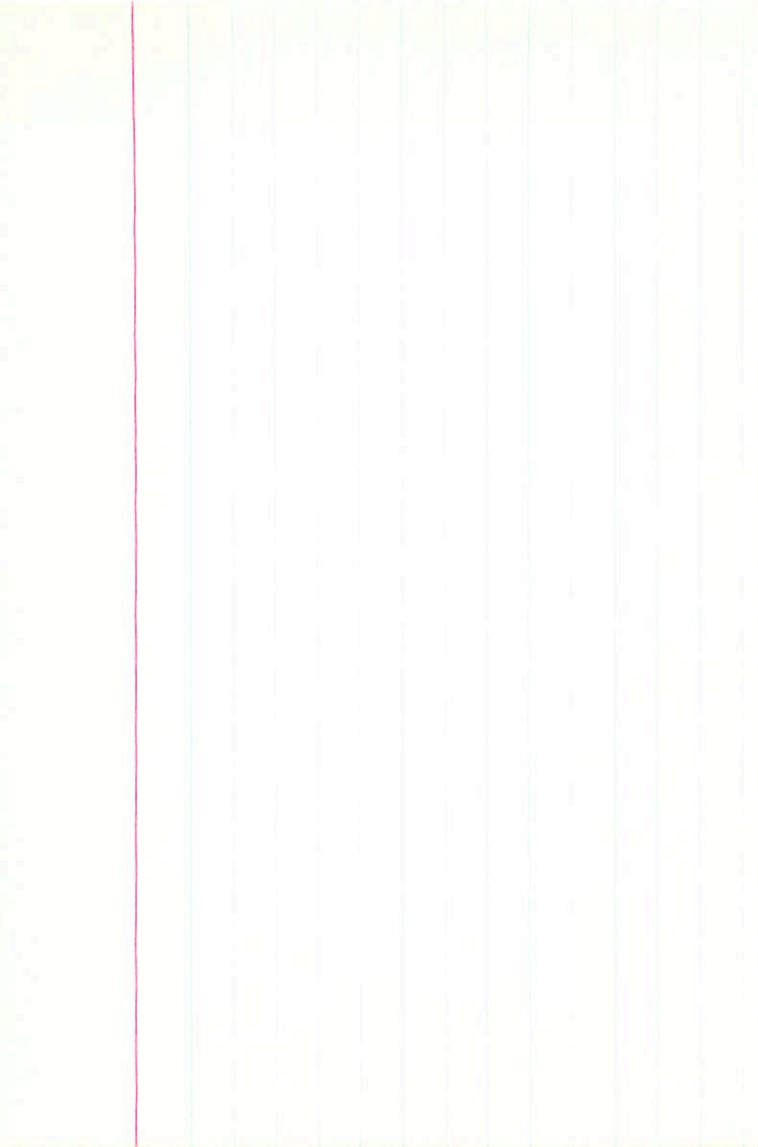
gms

20.0 gms



7505
194244

20 20.4 +63 50 9155



2908

20

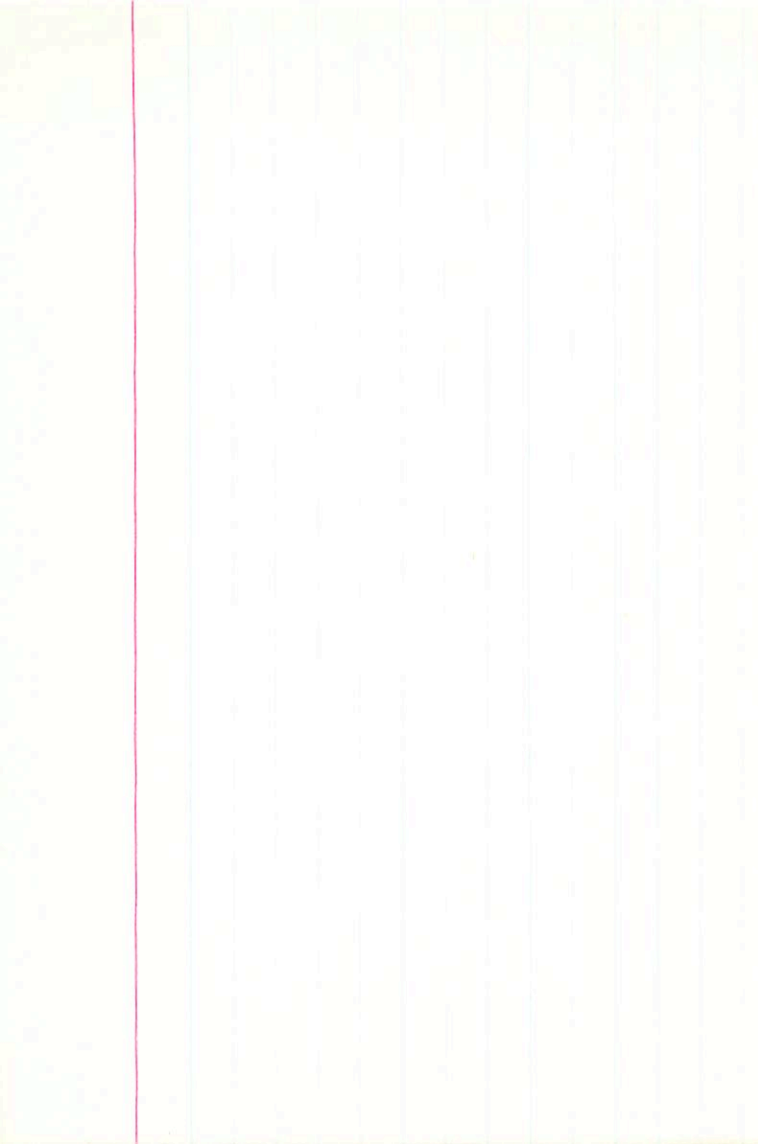
23.6

-37

24

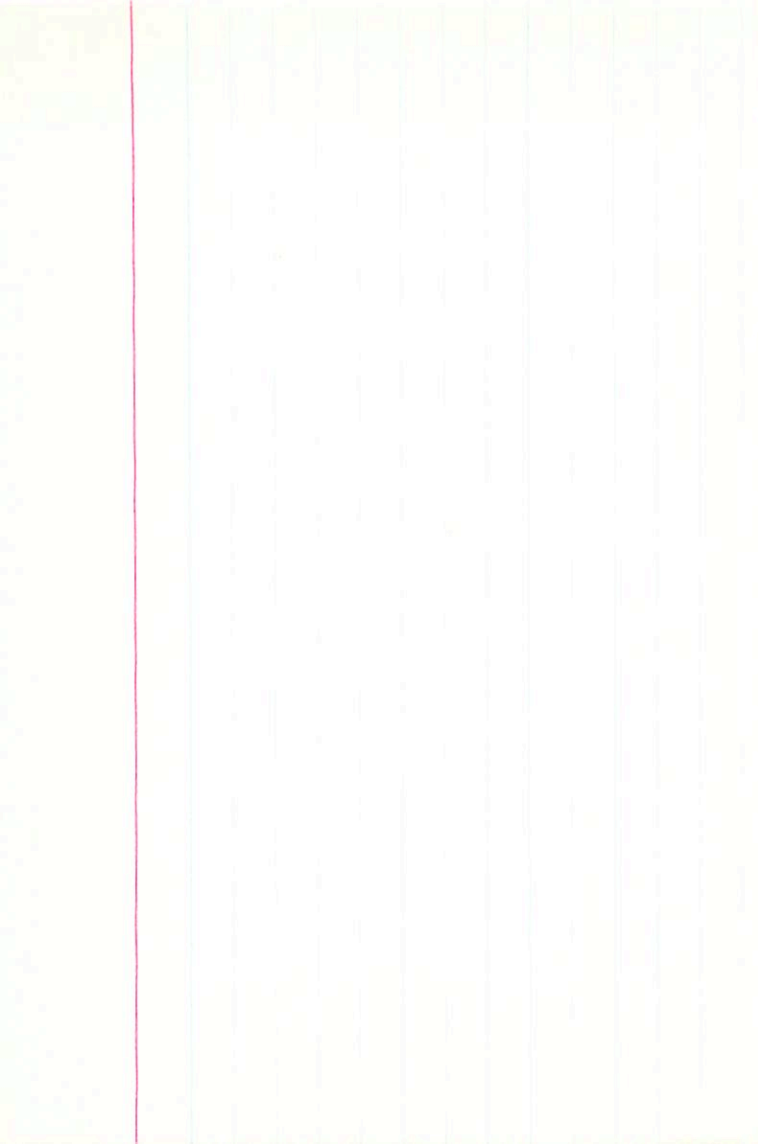
122

77-12



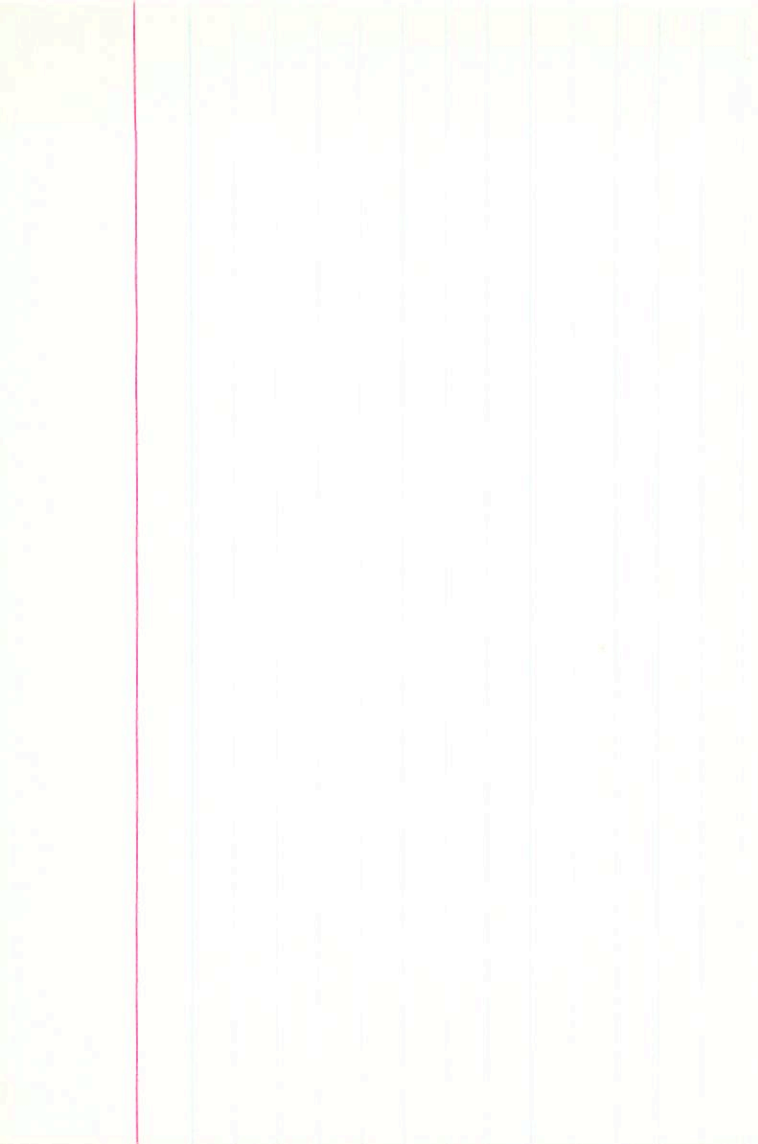
7809 20 23.1 -2 57 9121

6.10 + 1.19 + 1.19 C



7910
194577

20 23.5 +21 15 966



7912
154612

20

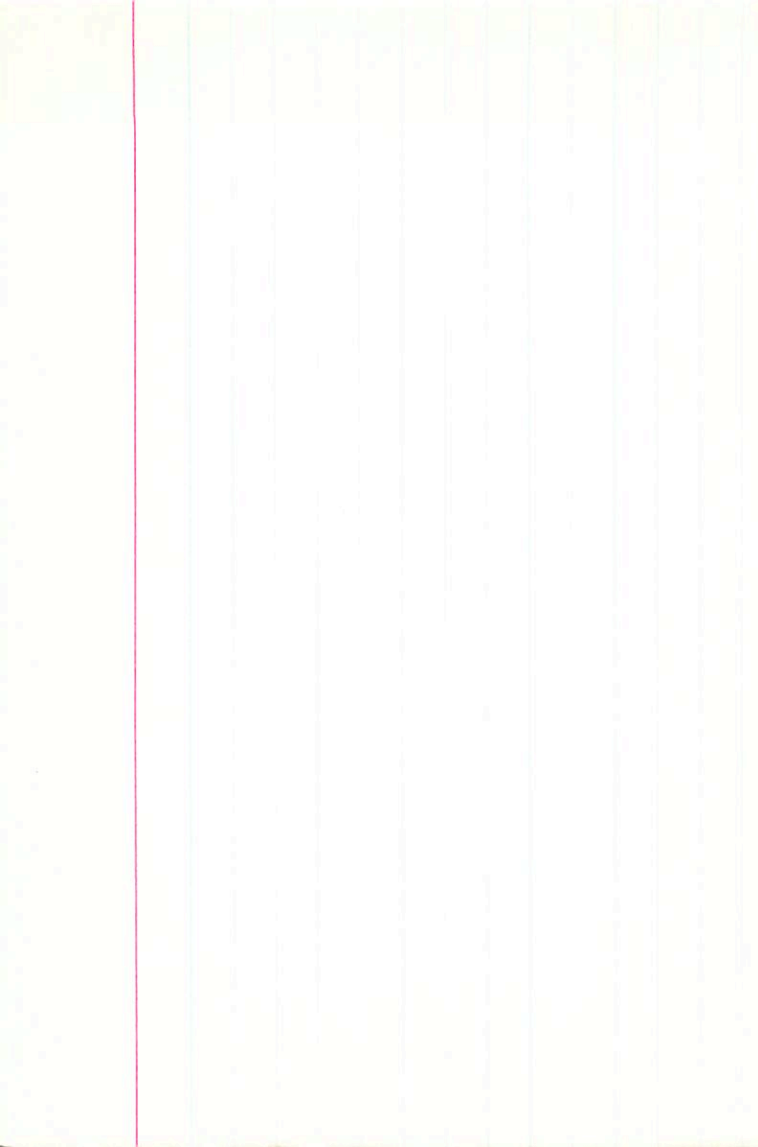
29.9

-8)

28

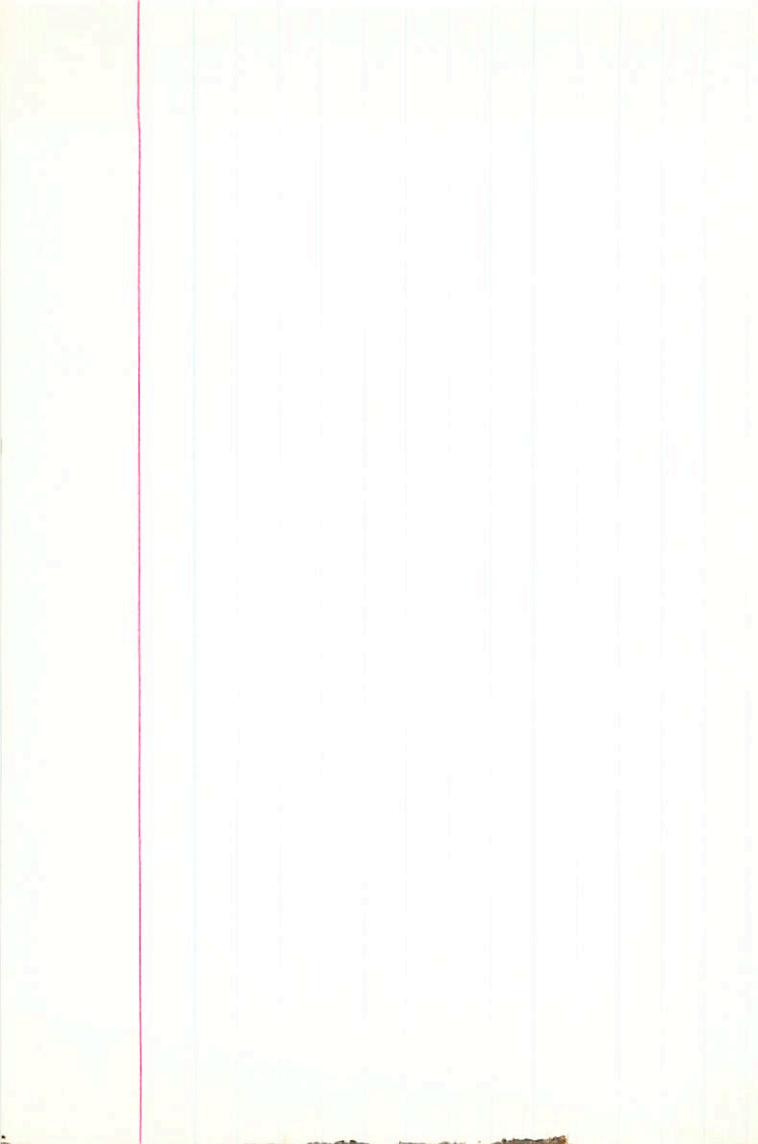
151

550 +1.71 +2.01 C



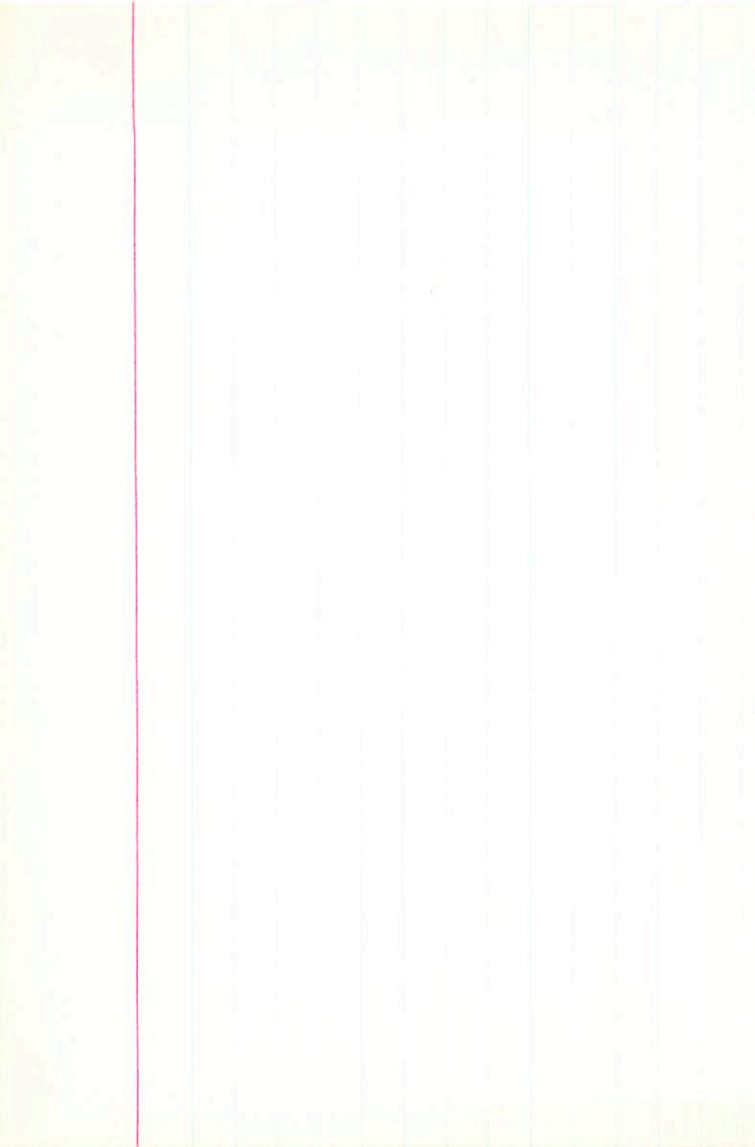
7813
194616

20 238 + 19 42 120-74



7816
194645

20 243 417 09 150



7820

20

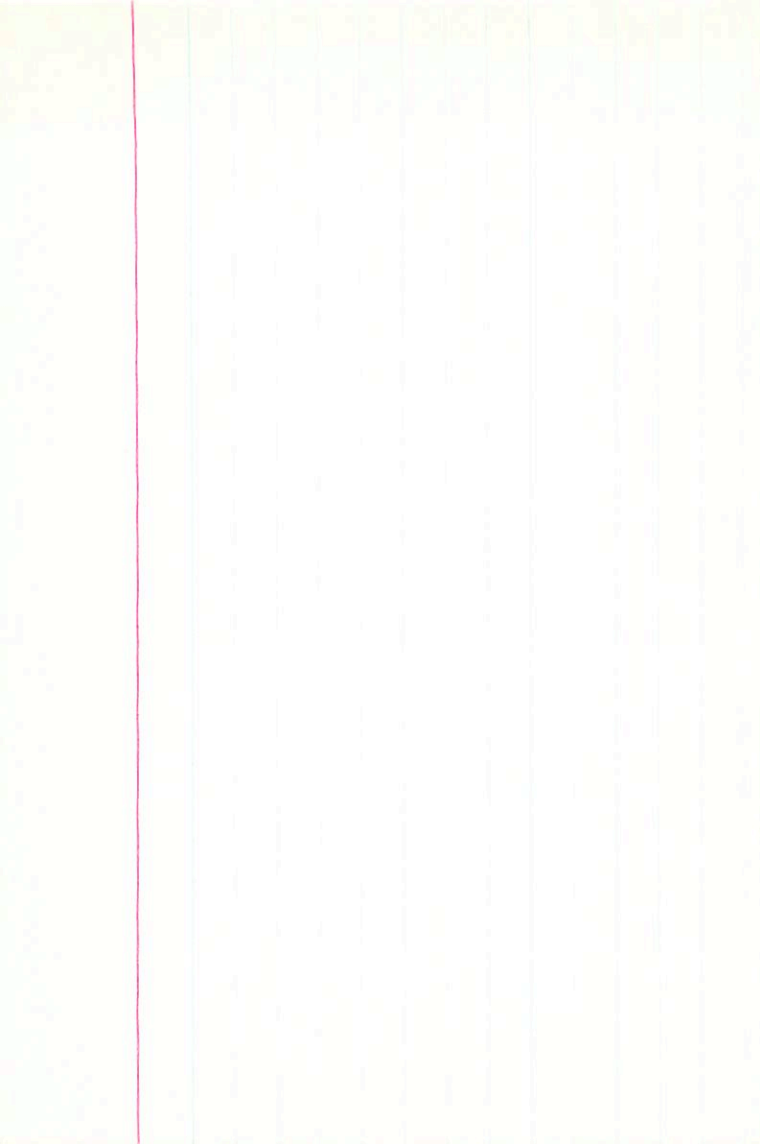
25.7

+8

16

G9 III

6.24 +107 +10.94 C



7524

20

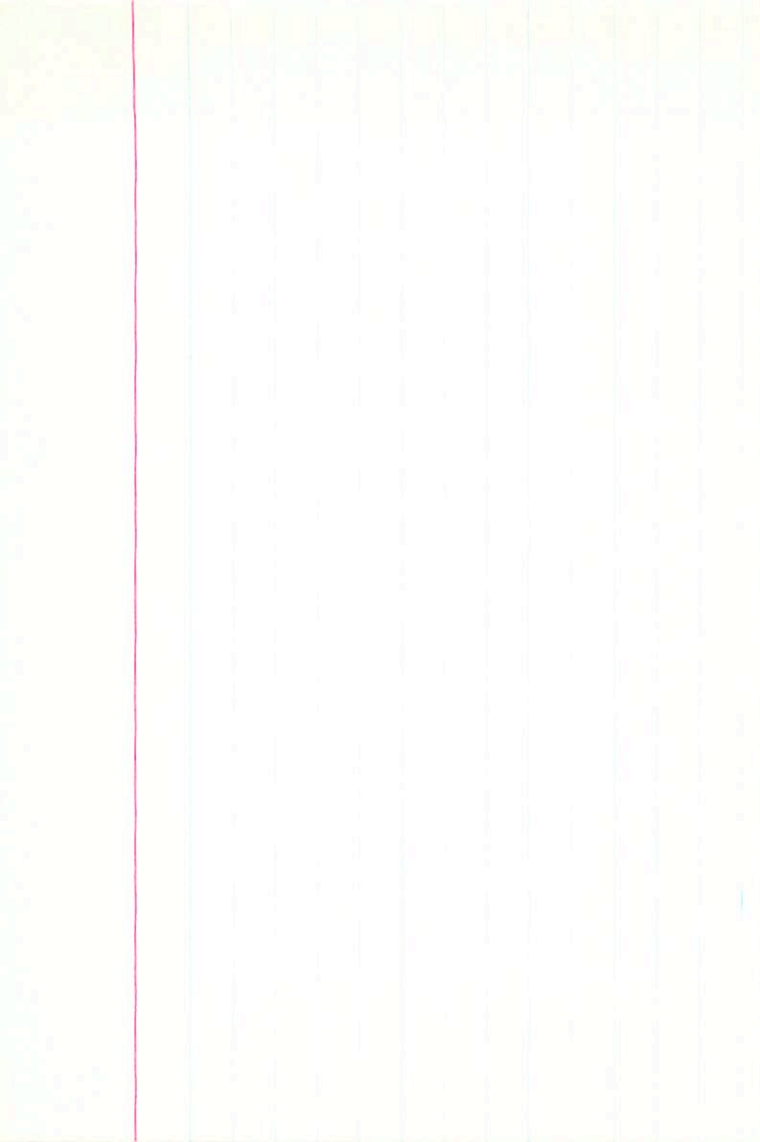
~~257~~
257

+2

46

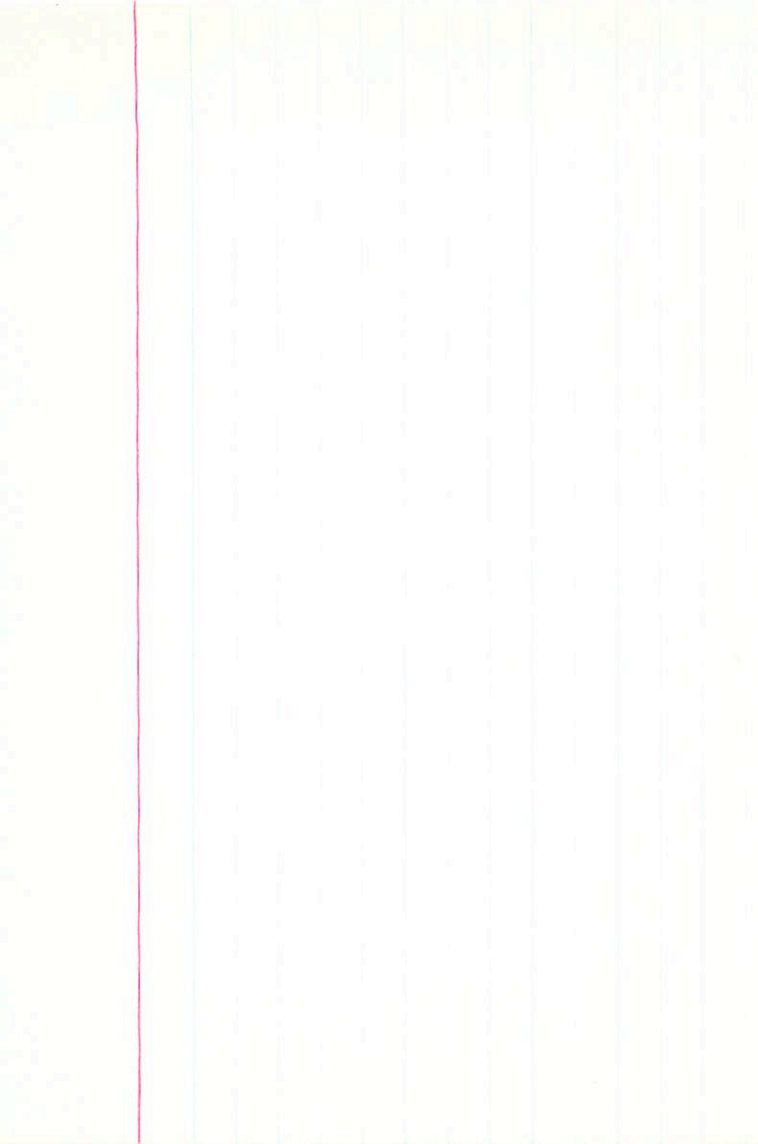
68 III

6.20 +0.50 +0.56 C



X25 20 26.6 -22 83 9 ml

5.83 +0.72 (5) 109.61



7831

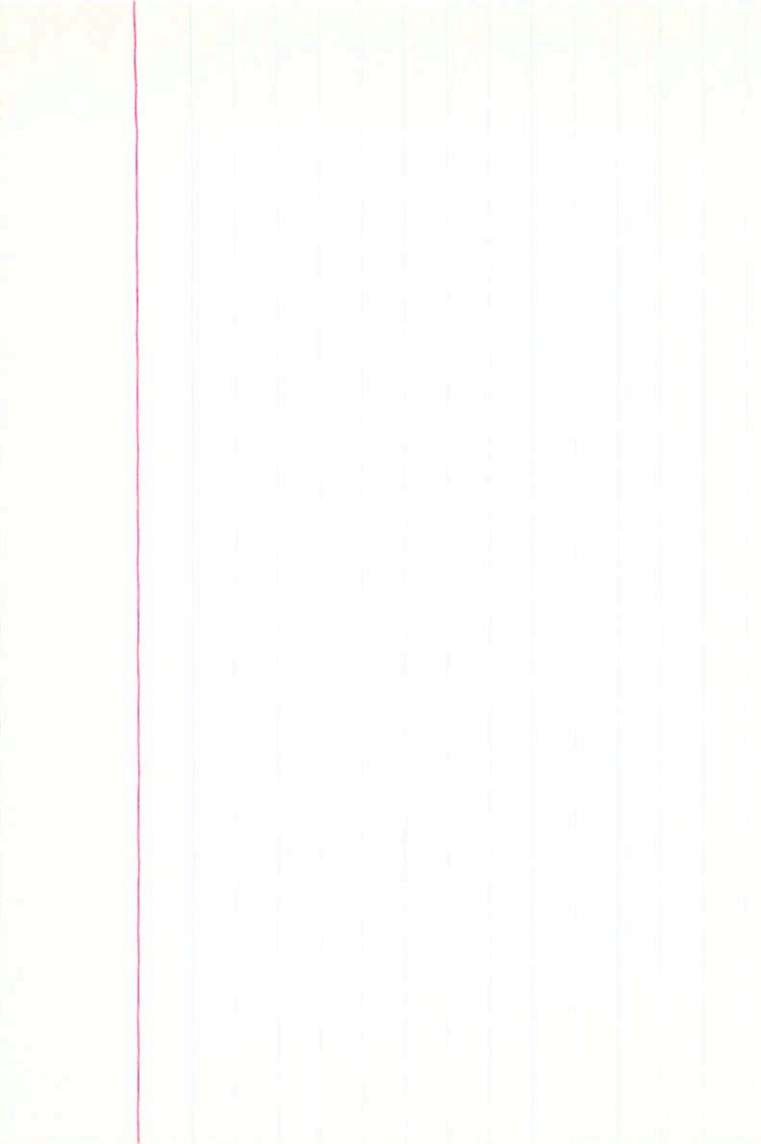
20

270

-8

02

122 141



7738

20

80.9

-69

47

122

6.10 + 1.29 + 1.41 C

