

2463

4

40.2

+53

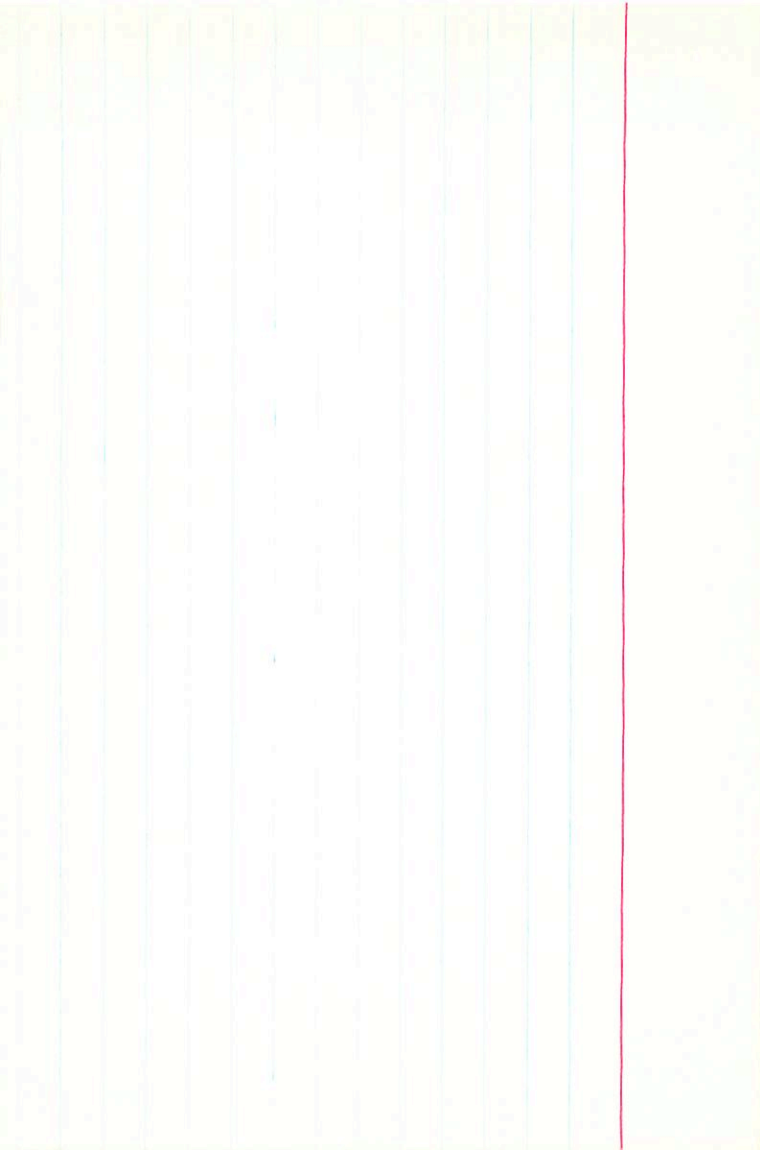
21

110

+18.86

47979

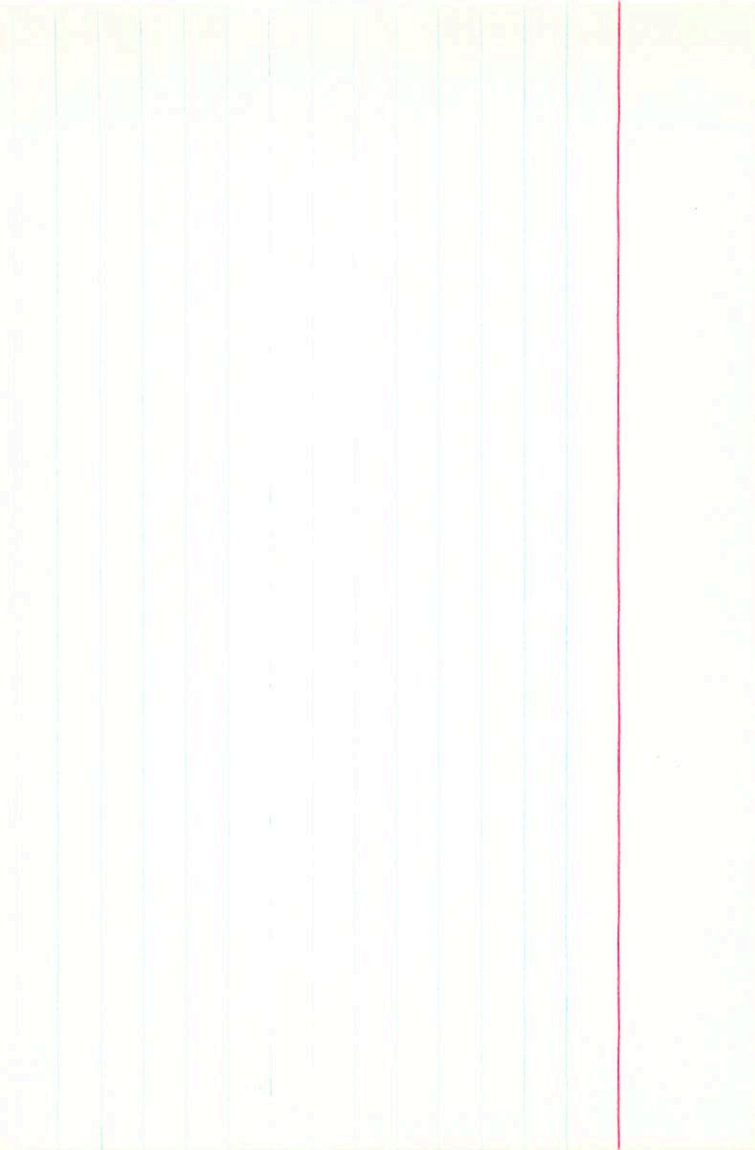
66



2464 6 34.8 +37 120 -41.2

45023

CC



3.87 267
915

6 39.6 -9.07 gmo +0.9a

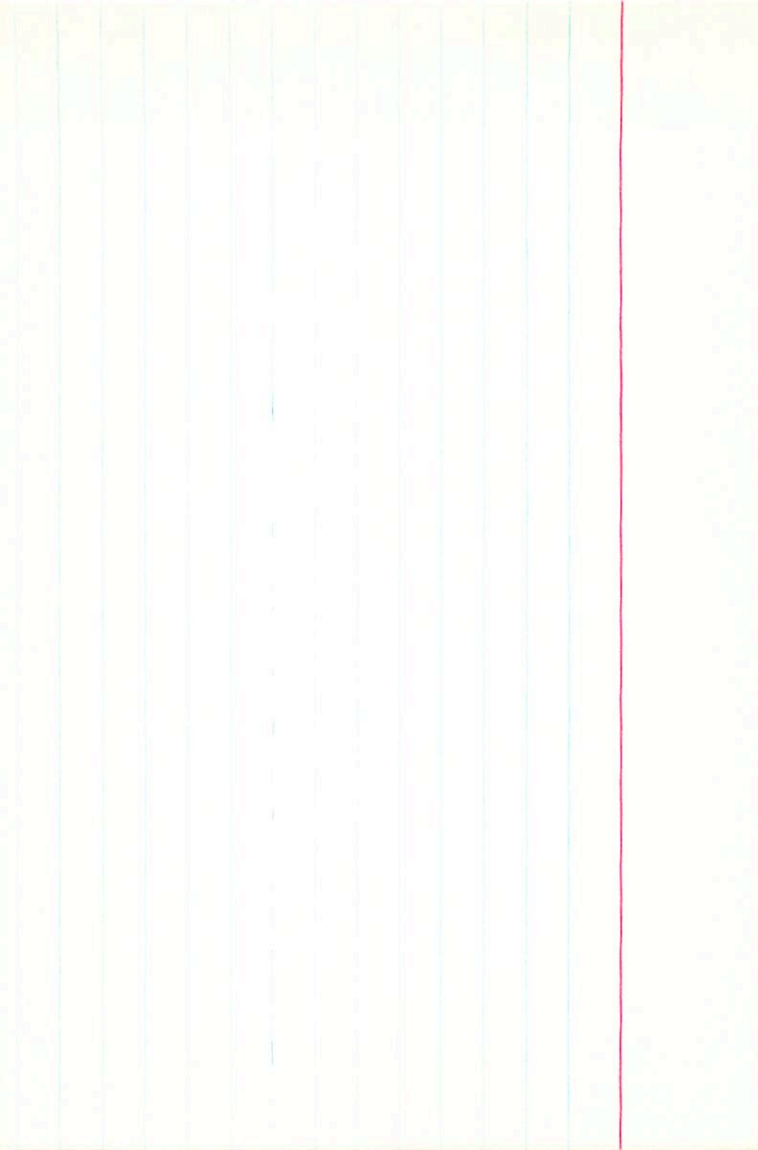
GC ± 1.0
+00265-047

2469

48217

5.19 + 1.52 + 1.88 C

435 + 0.68 (2)

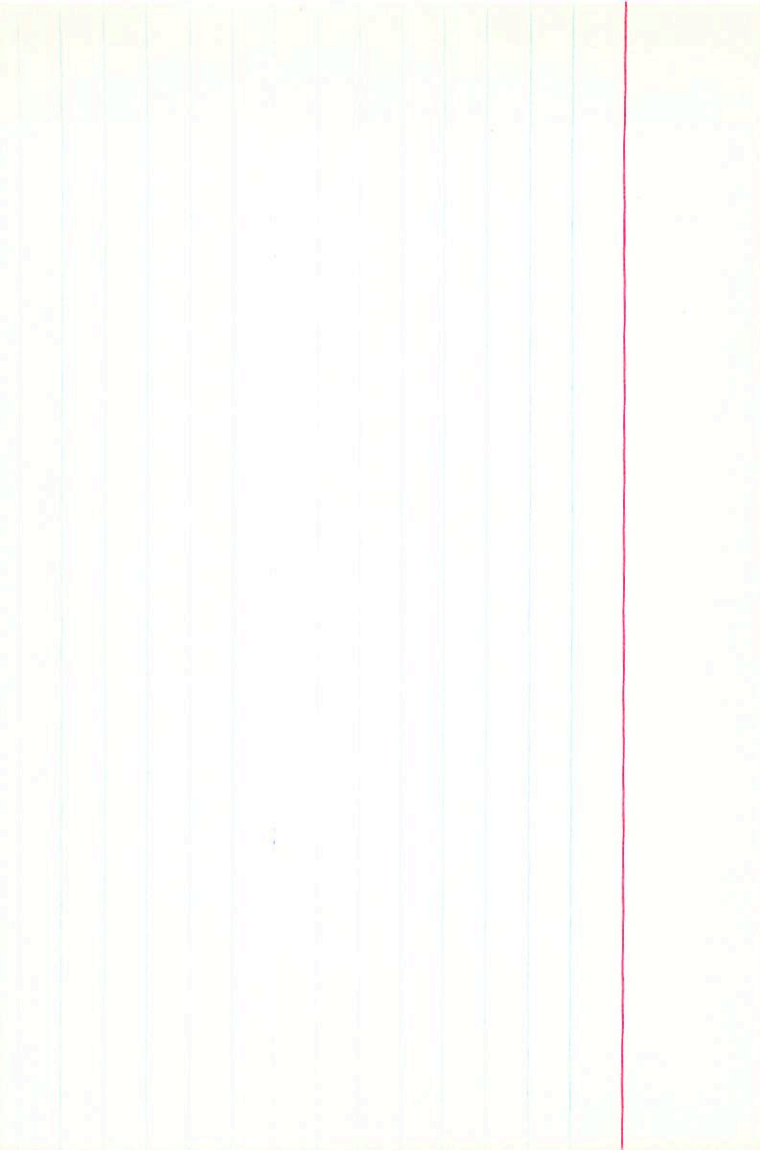


2474 6 40.5 +3 85 120 13058

483A

4.18 + 1.36 + 1.59 C C

5.58 10.48 (2)



136 gm

2457

6 42.6 + 57 13

120 III-IV 719.00

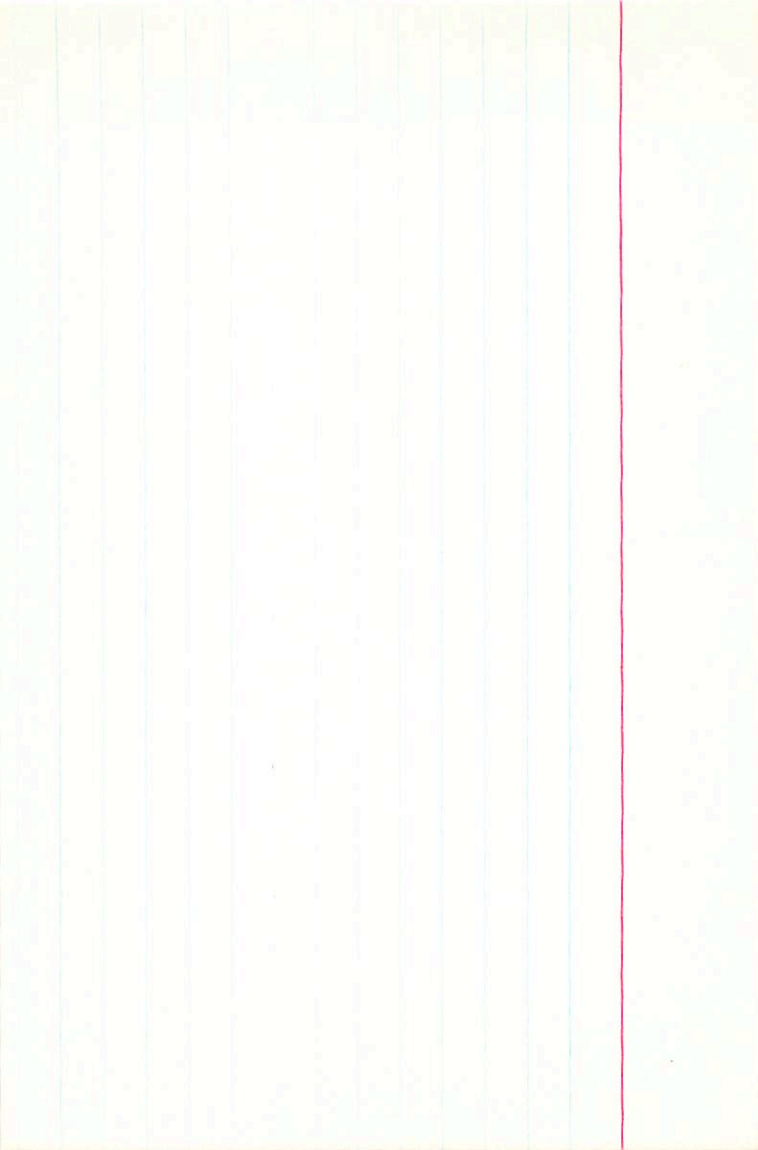
48432

5, 34 + 0.96 4823 A

N30 ± 2.0

5.40 + 0.95 70.68 (1)

70026 - 0395



2548h
2547h

6 71.6 + 25.01 9104 + 157

5.45 + 143 + 1.73 (2)

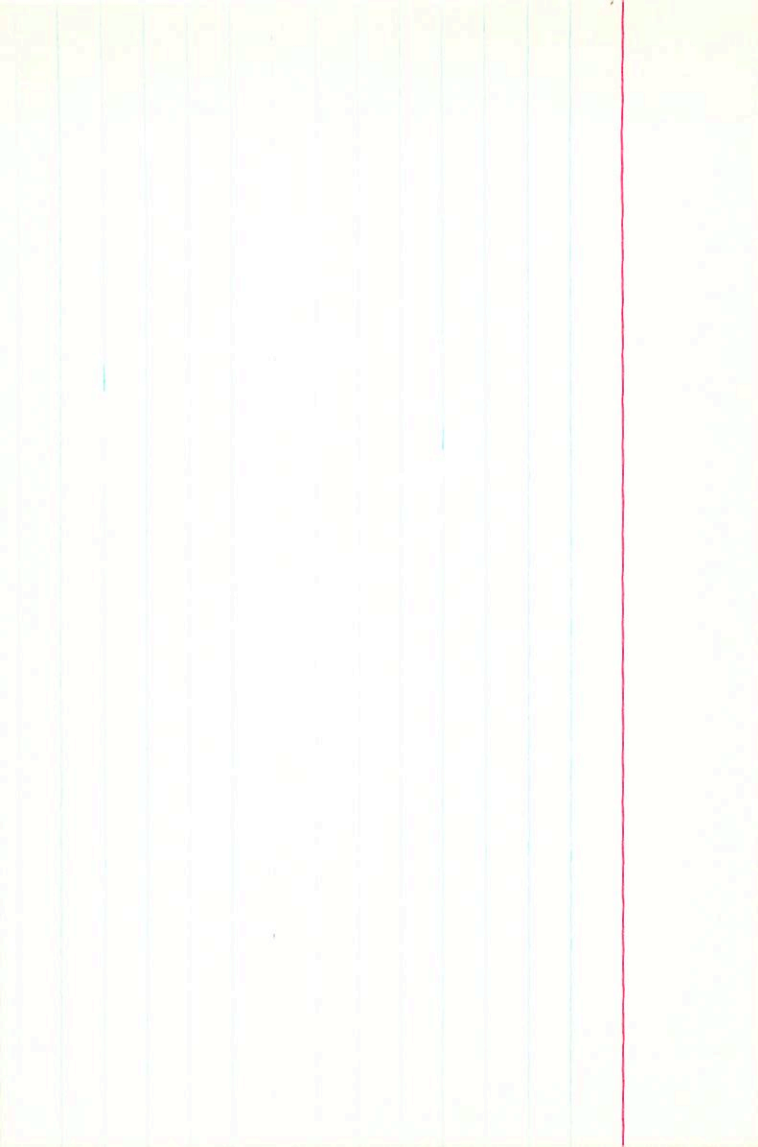
7.62 + 0.55 (3)

6a

564

±1.5

-0016 -0275



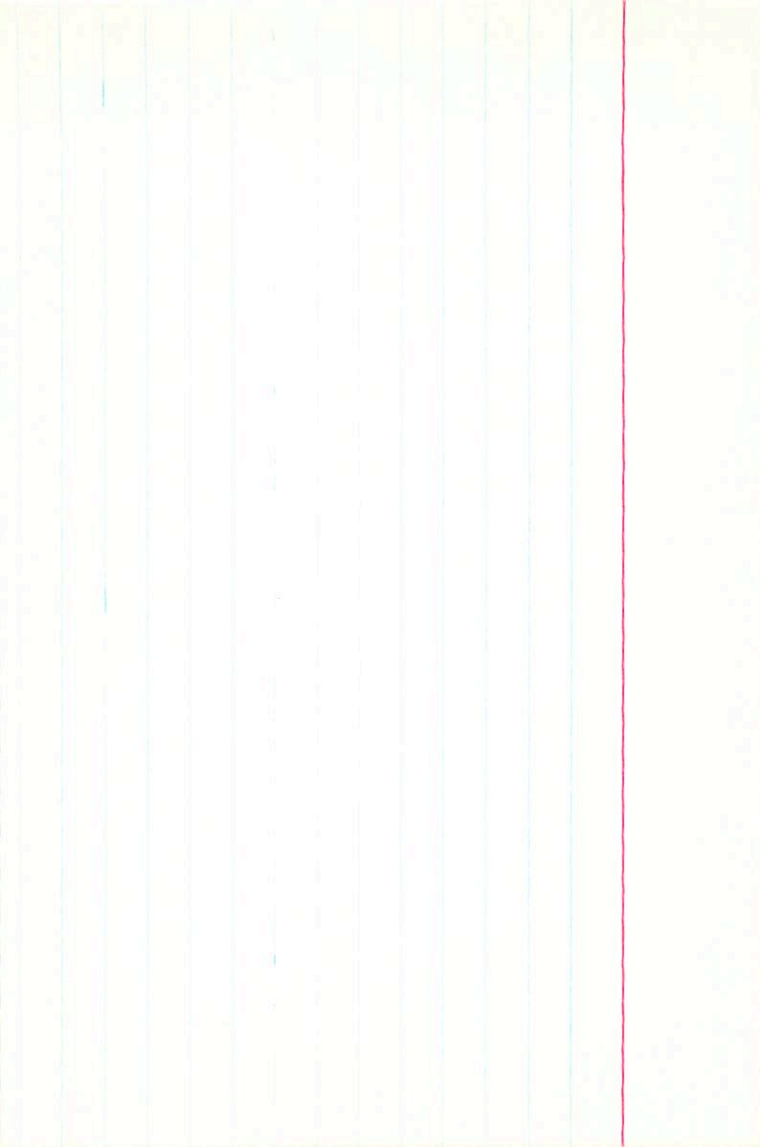
2487 6 43.9 +48 57 121.4 -2.76

48791

5.51 + 1.14 + 1.05 (2)

4.75 + 0.38 (2)

-0.021 + 0.0201714



2495 6 433 -23 25 120 -

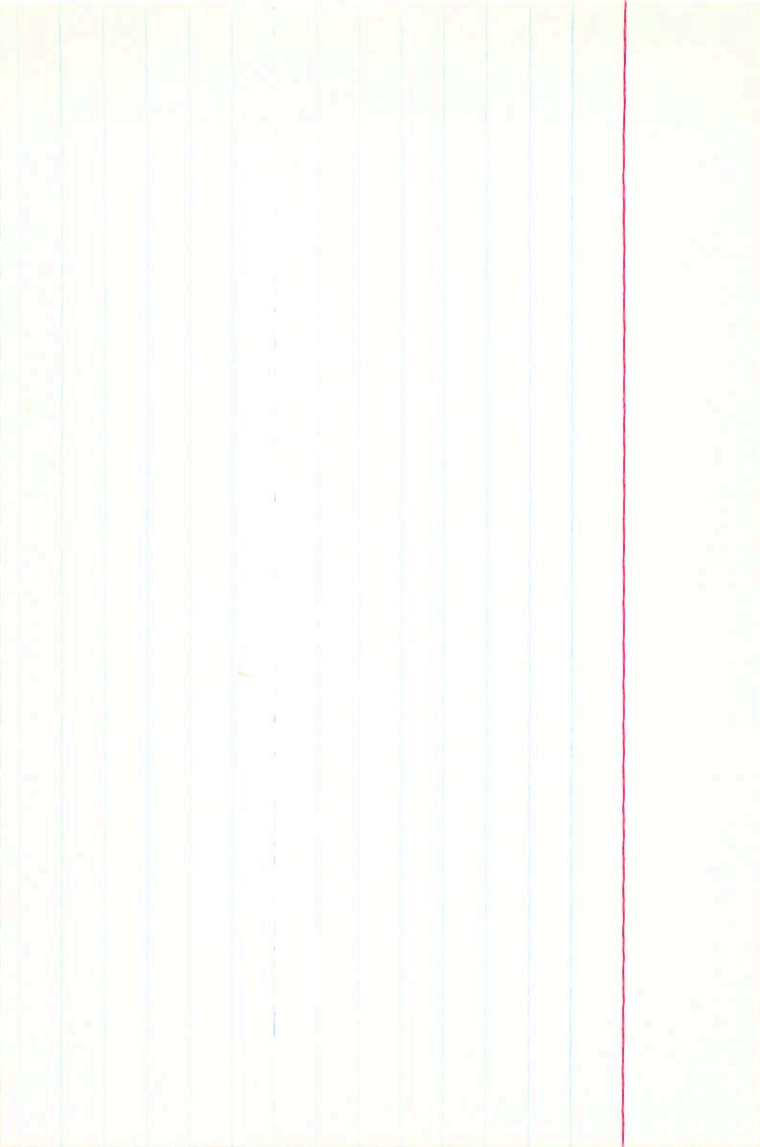
49001

6.05 + 1.21 - c

60

6.05 + 1.24 + 1.27 ①

5.43 + 0.40 ②



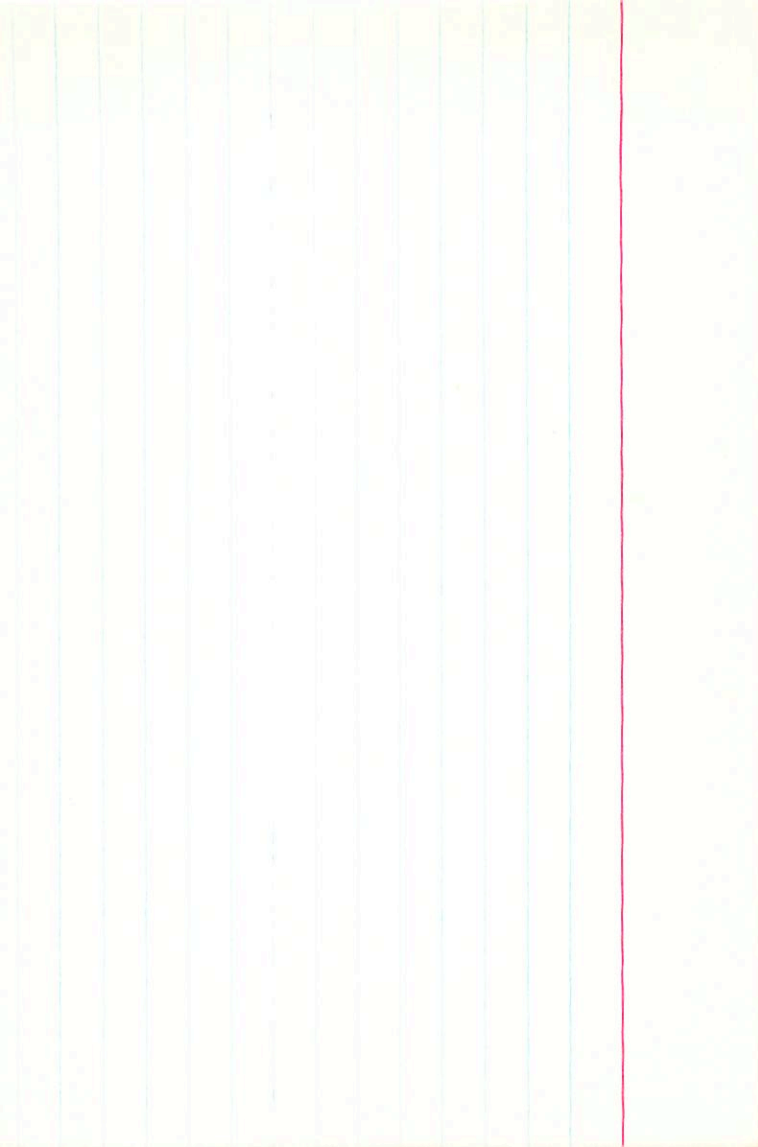
3.19
309

17 mm

2508 6 45.2 -8 56 41 18 12748

49331 5.06 +180 +188 ③ 60 ± 4.5
5.05 +150 +1.87 6 -60115 +1005

3.98 +0.90 ②



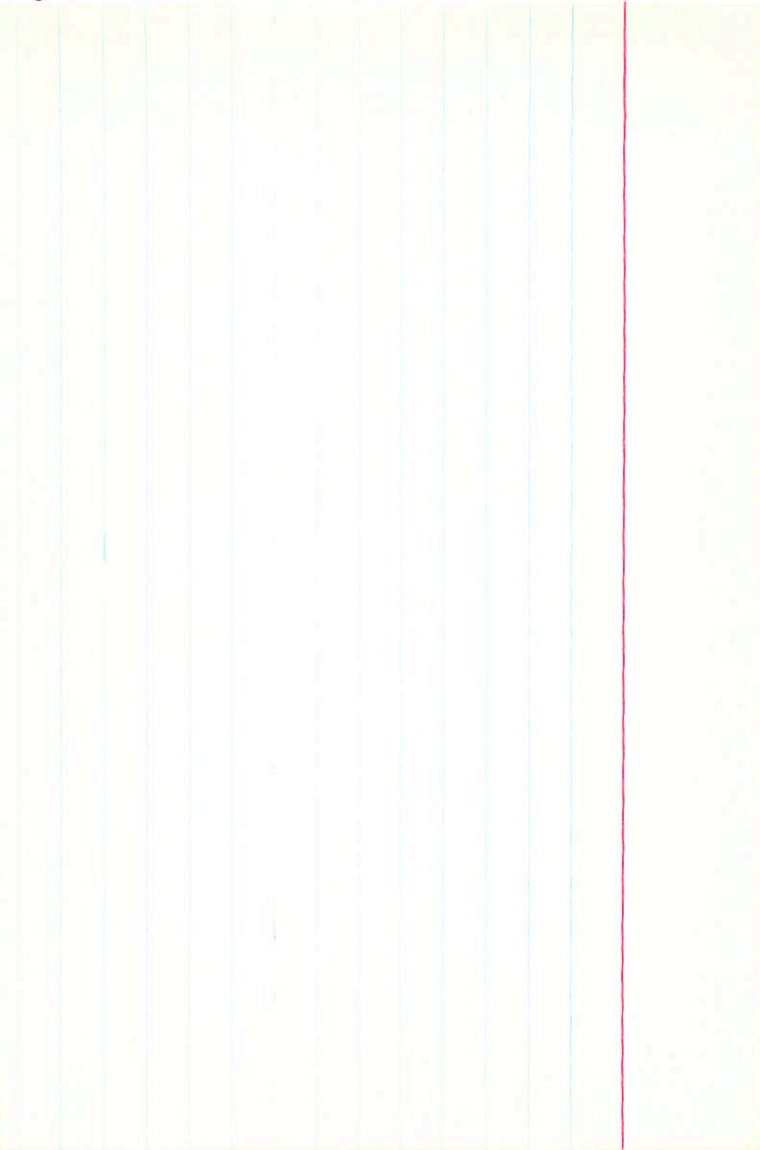
2512

6 46.4 +32 40 9124 -16.0

45280

5.82 +126 +167 ①
 5.02 +0.465 ②

QC



2515

6

44.7

-52

21

120

+17

20

SLD

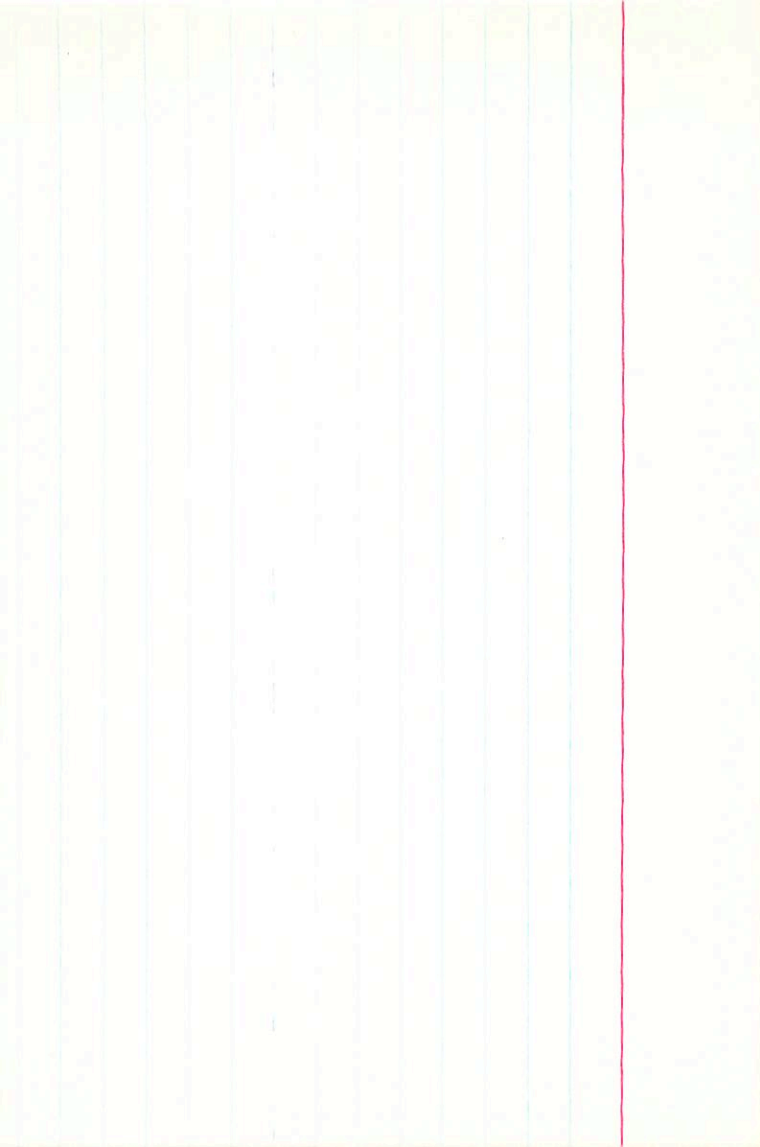
45517

5.79 + 1.56 (2.54)C

5.89 + 1.60 + 1.82 (1)

4.48 + 0.555 (2)

G-C



58 Am

2516

6 47.2 441 58 120 $\sqrt{115}$ +60.86

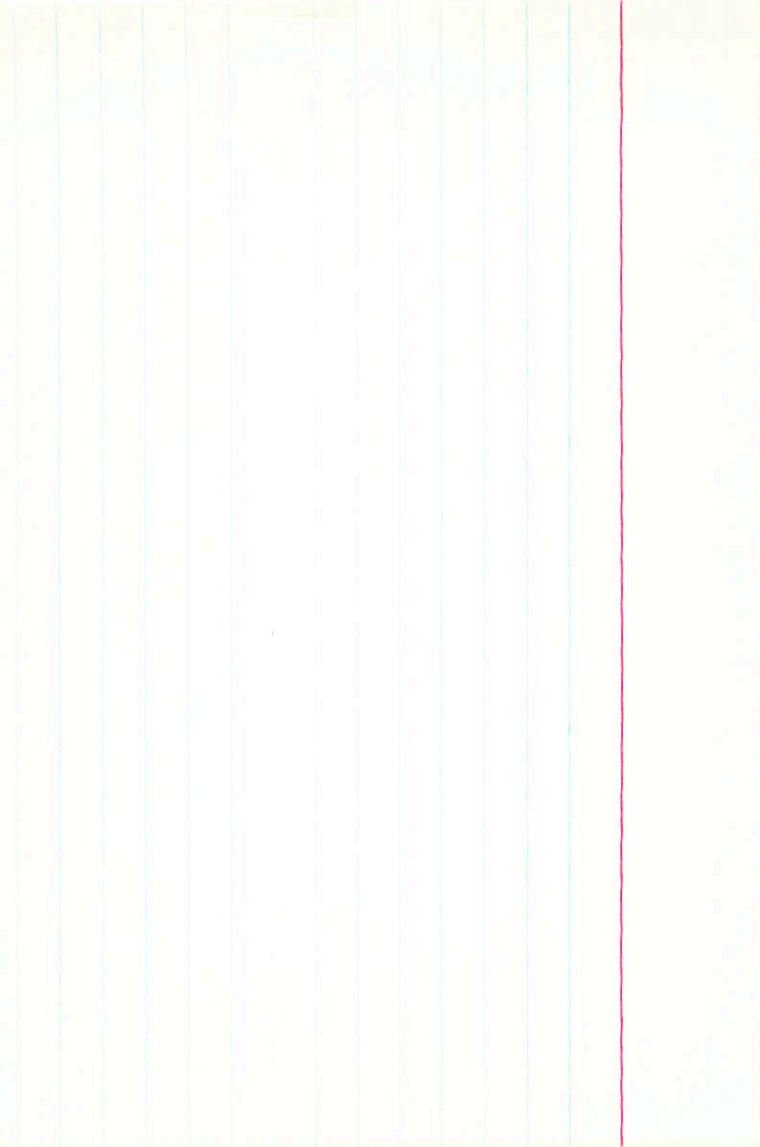
44520

5.00 +1.25 +1.35 (3)

584 ± 1.5

442 +0.435 3A

-0021 -1365



745
419

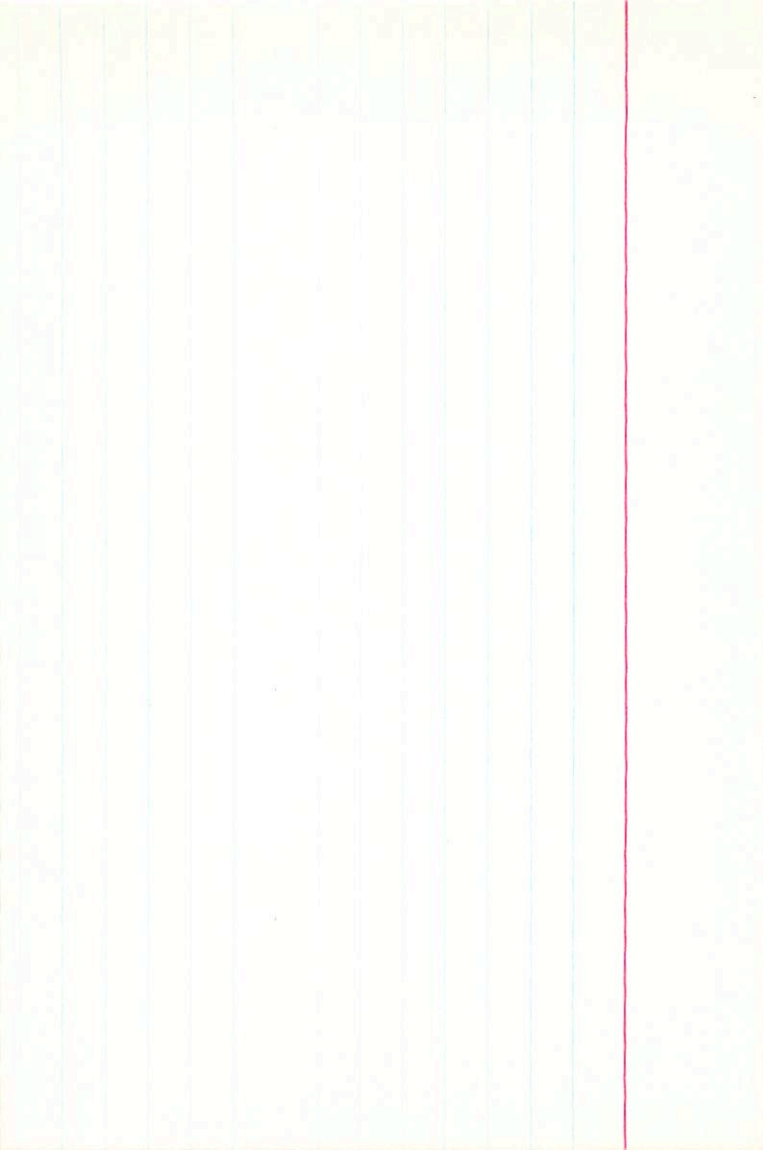
2523 6 45.7 -51 12 912 -4.56

496804 5.40 + 1.33 (1.22) C 60 ± 5.0

5.36 + 1.31 + 1.25 ①

4.74 + 0.545 ②

See story



35 km

2525

6 47.6 + 12 30 g 103

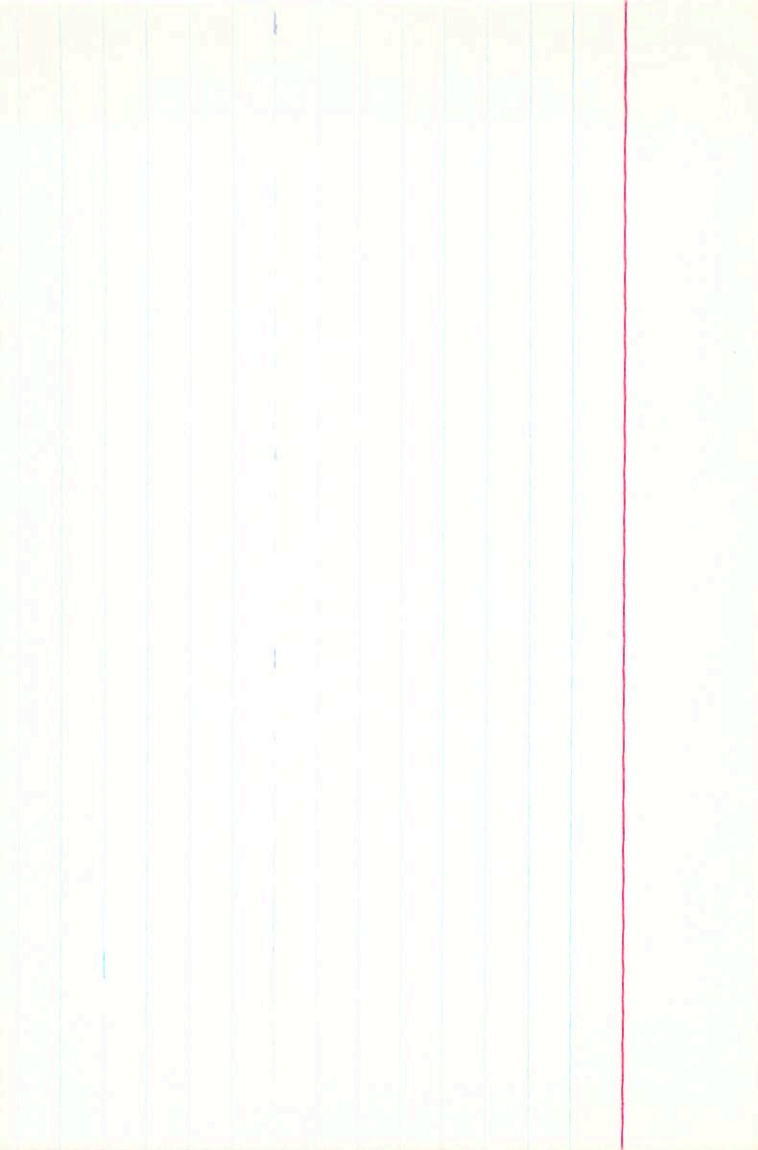
+26.3 f

49735

CC #2.5

-00005-006

5.16 + 0.44 (2)



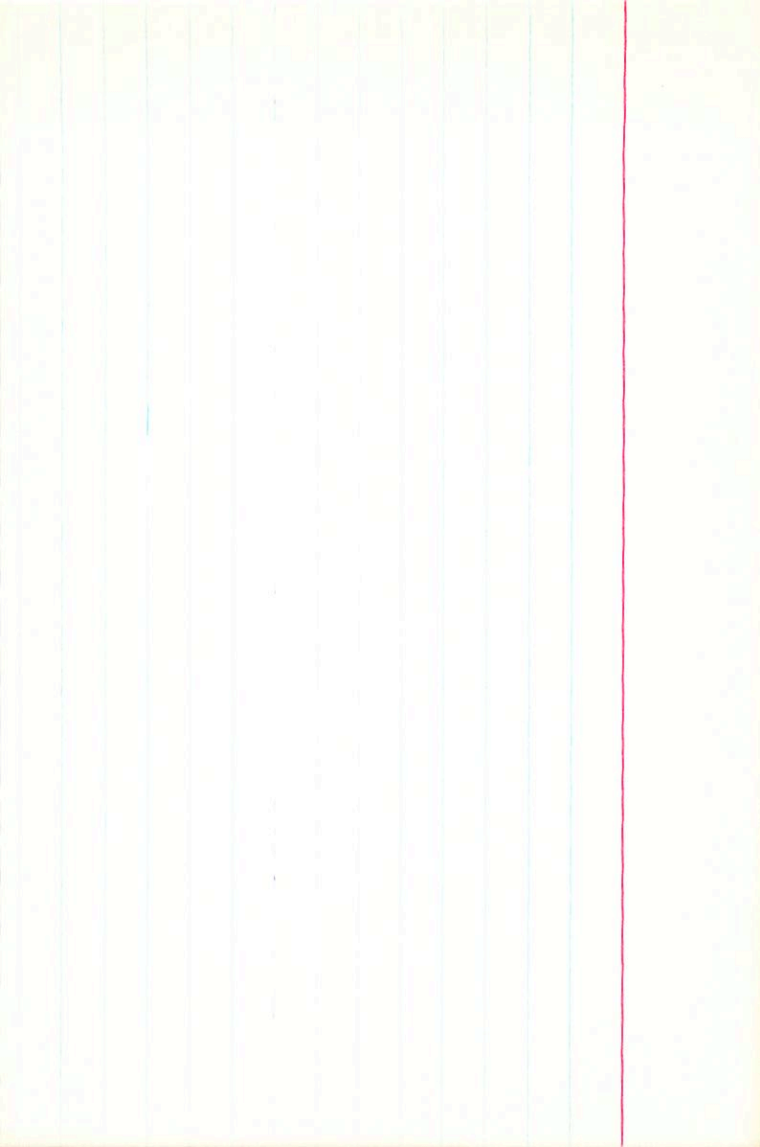
2526 6 46.4 -55 30 102 -

46854

5.68 + 156 (248)C 20

85.54 + 158 + 166 ①

462 + 1062 ②



2533

6 430

+23 40

g R5

+40.16

4964

8.67

+1.45

+18.9

(4)

1.75

66 ± 3.0

-0027-0105

~~5.44~~

2535

6 98.1 - 1702 150

—

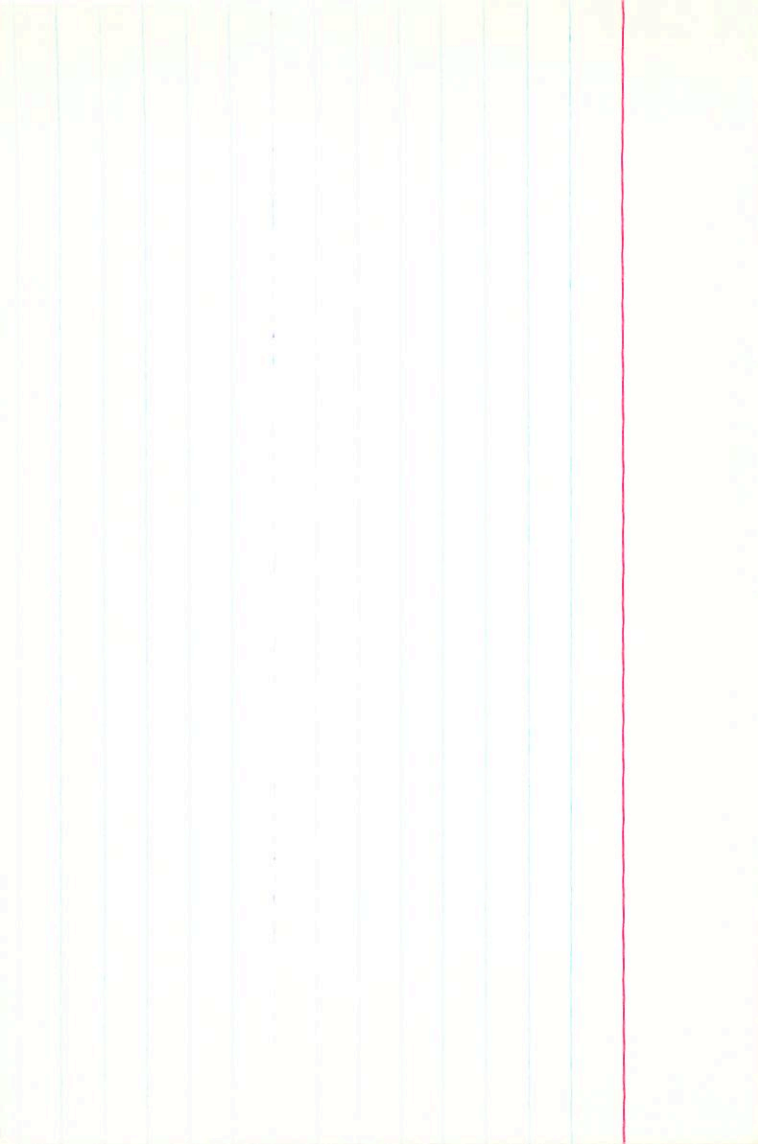
4998

6179 1.42 (2.36) C

577 94.1 + 1.42

578 94.1 + 80.5 ①

RC



2536

6 45.4 → 24

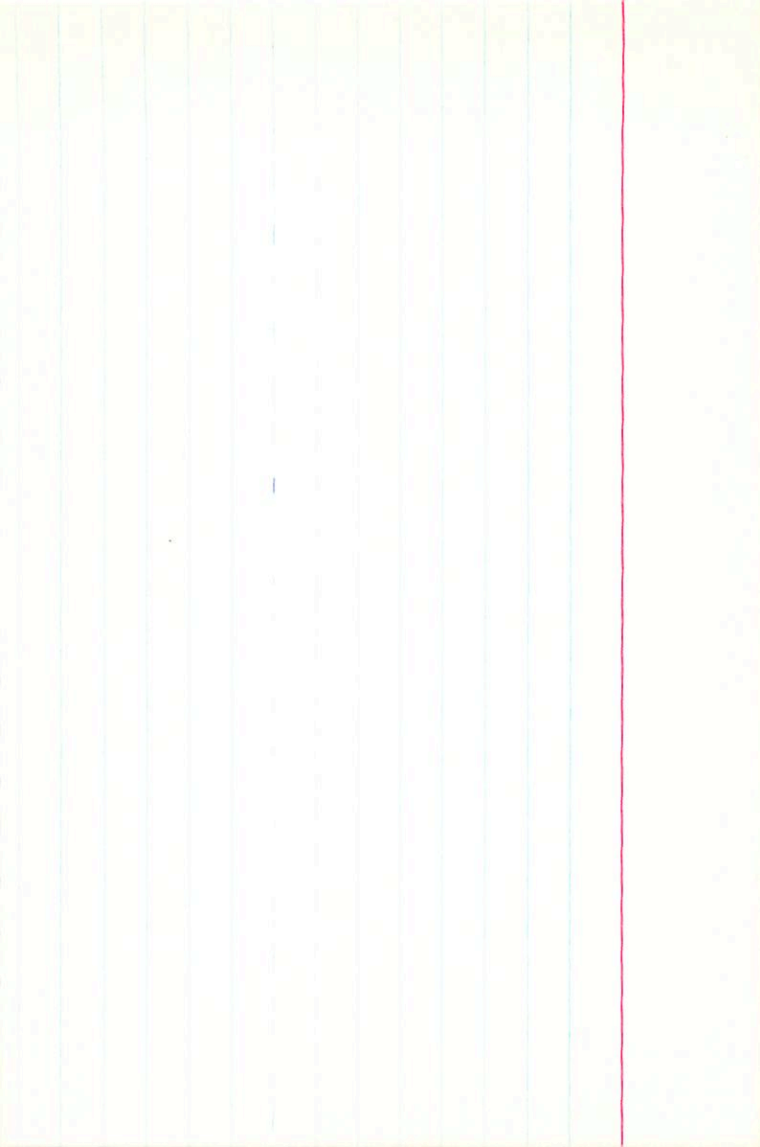
—

50002

6.10 + 1.33 + 1.50 C

AL

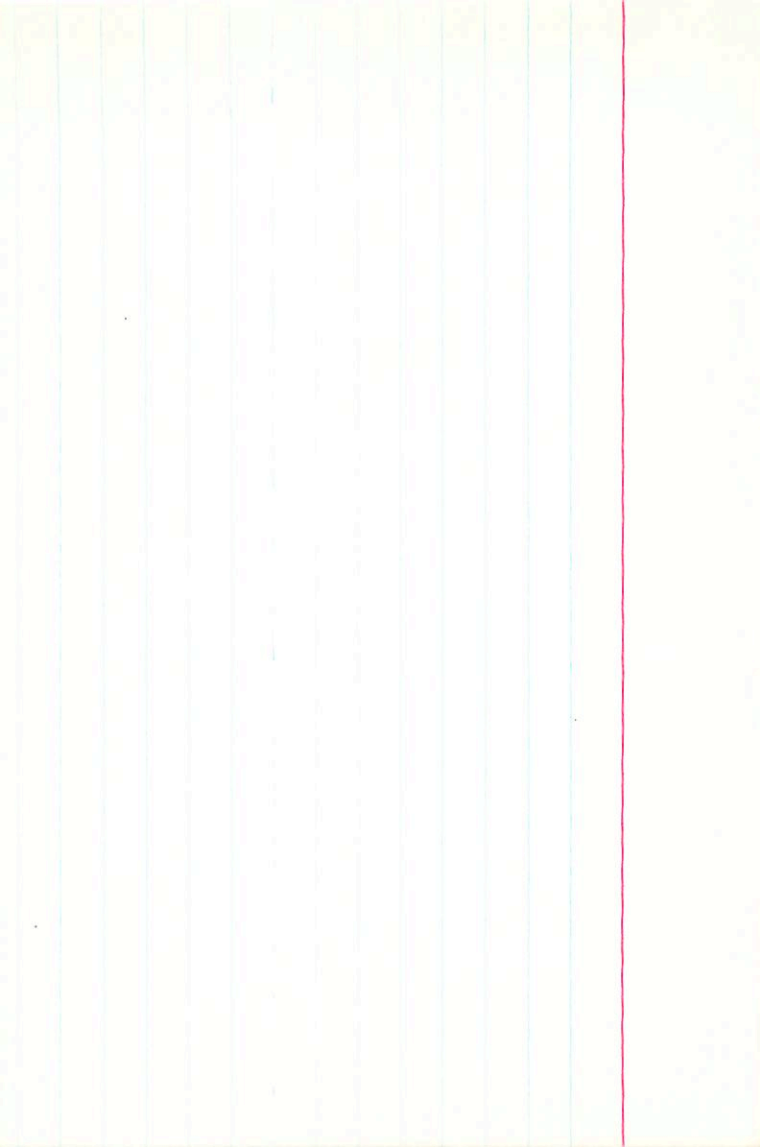
5.45 + 0.47 (2)



2542 6 44.7 135 50 05 +5.74

5095

02



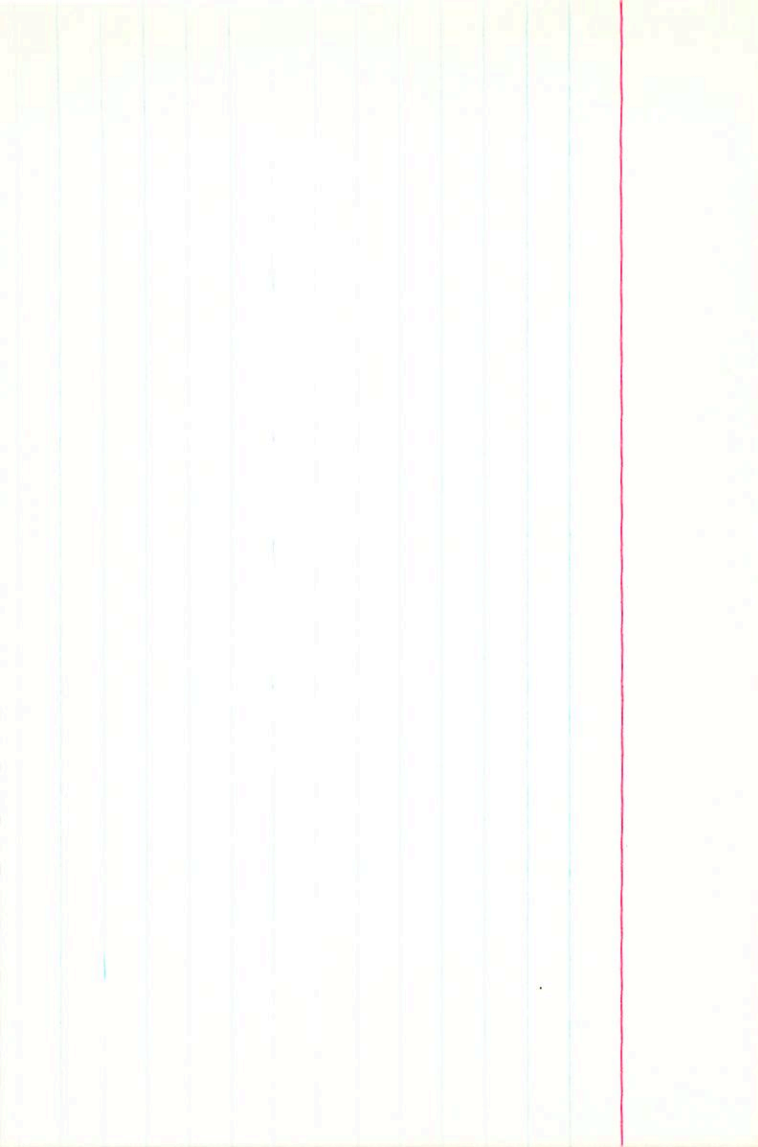
2561 6 524 +57 37 9 123 -54.44

50551

6.02 +150 +198 ①

6-6 ±2.5

+00225 +019



2573

6 53,2

+44

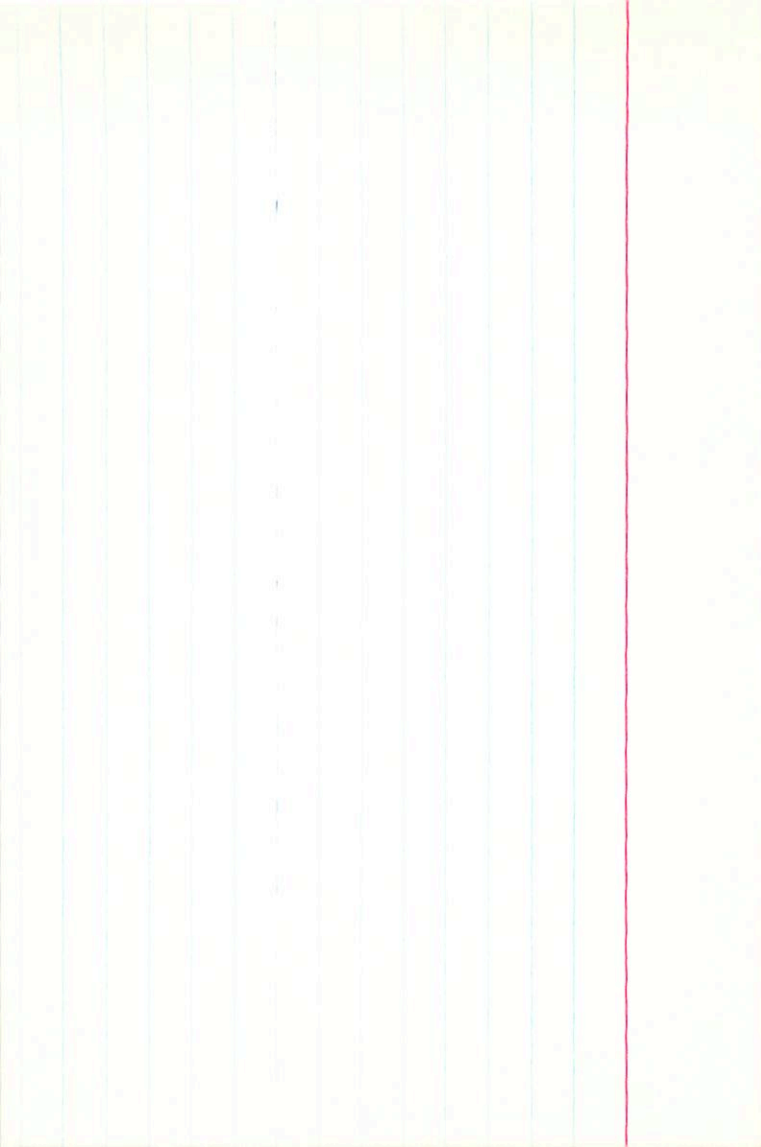
45

9140

+843 f

50763

new park



2576 6 51.6 -28 25 655.4 +71.5 a

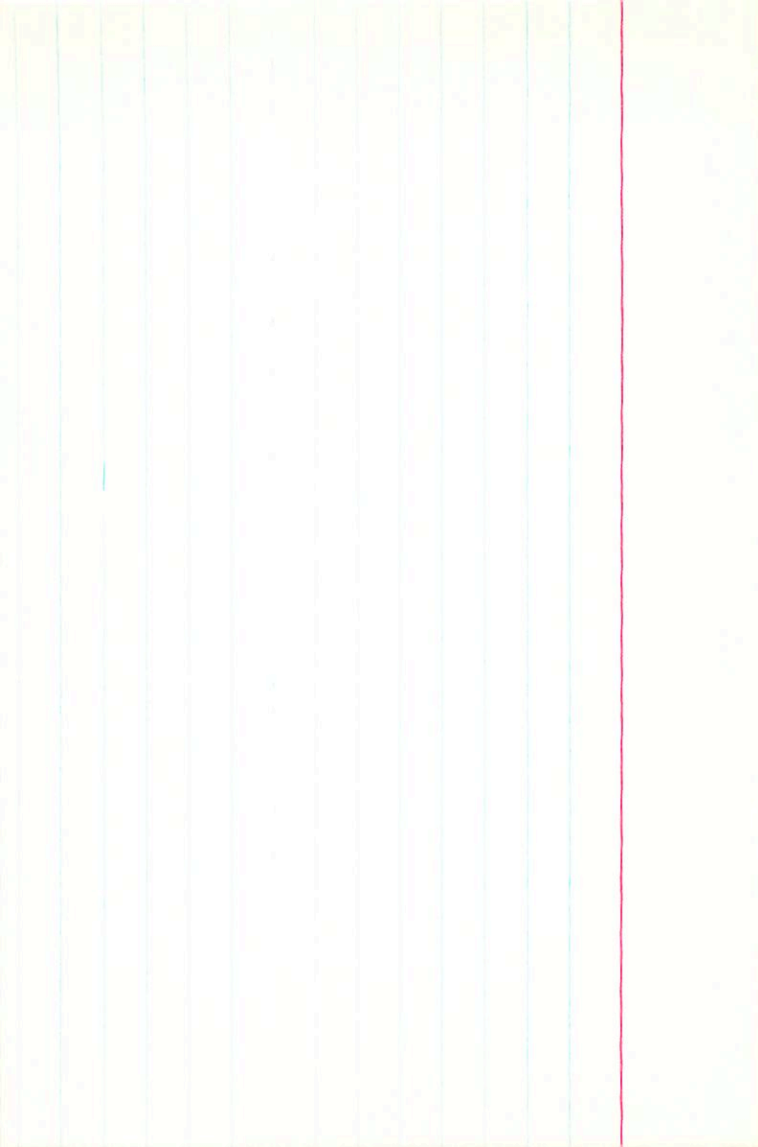
50806

QC #3.0
+0211-4085

6.02 +0.72 (1.81) C

6.02 +0.715 +0.255 (2)

5.69 +0.235 (2)



2591 6 55.7 470 53 9104 -12.1 f

51985

62

2592

6

52.5 -2

45

566

+19.57

50890

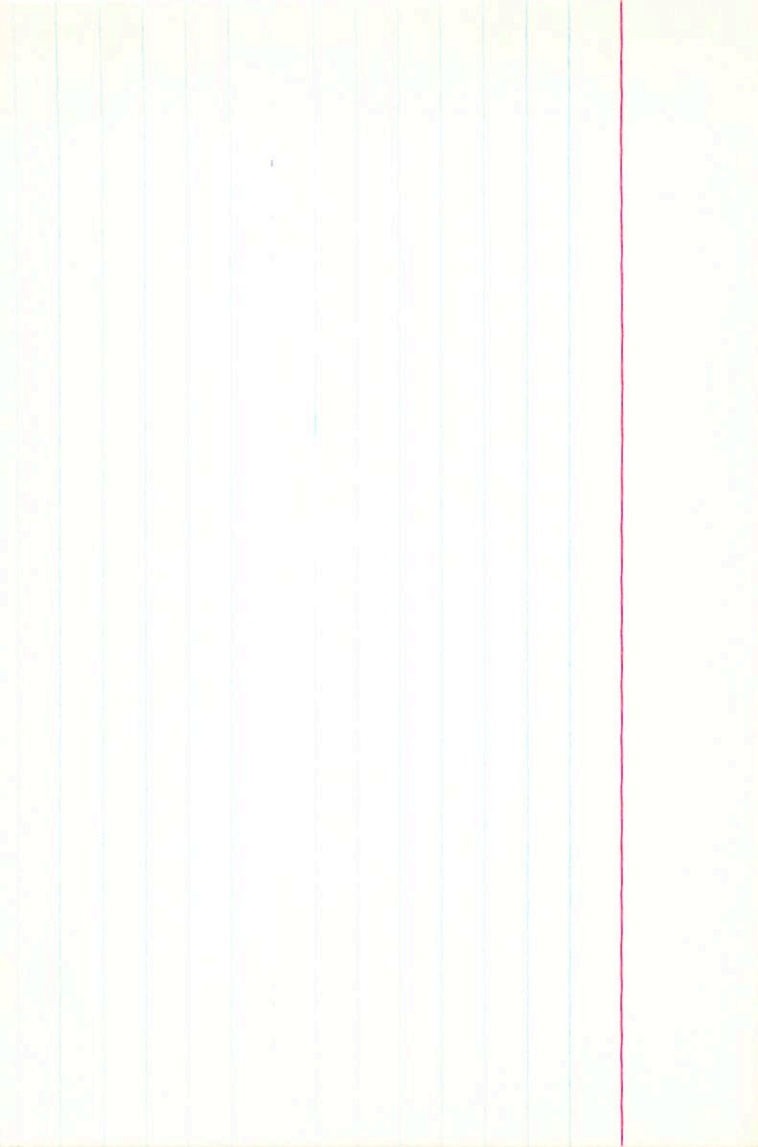
6.04

+1.10

+0.876

66 ± 7.5

-10085 -001



25876

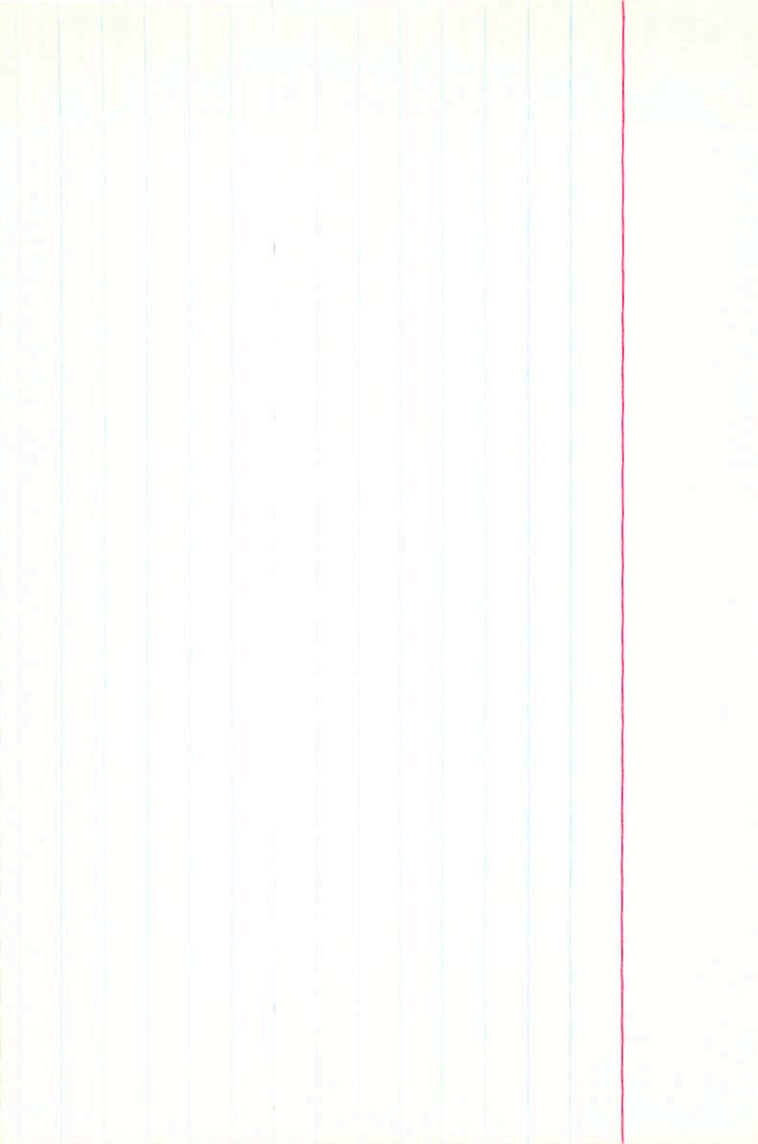
6 53.7

+33 45

562

-10.16

51000



2591

6

530

-42

18

CS₂

+322

51219

6.2-6.7

+227

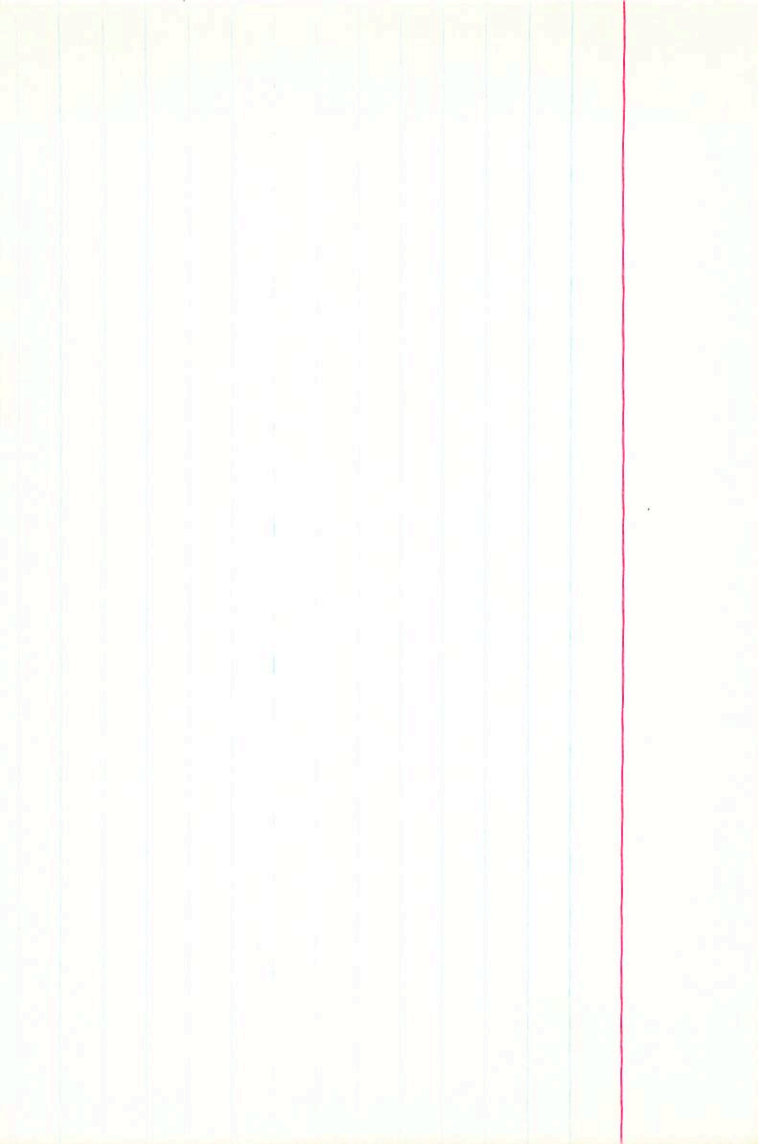
+285

4.8-5.05

+0.945

10

AC



2554

6 529

-50 32

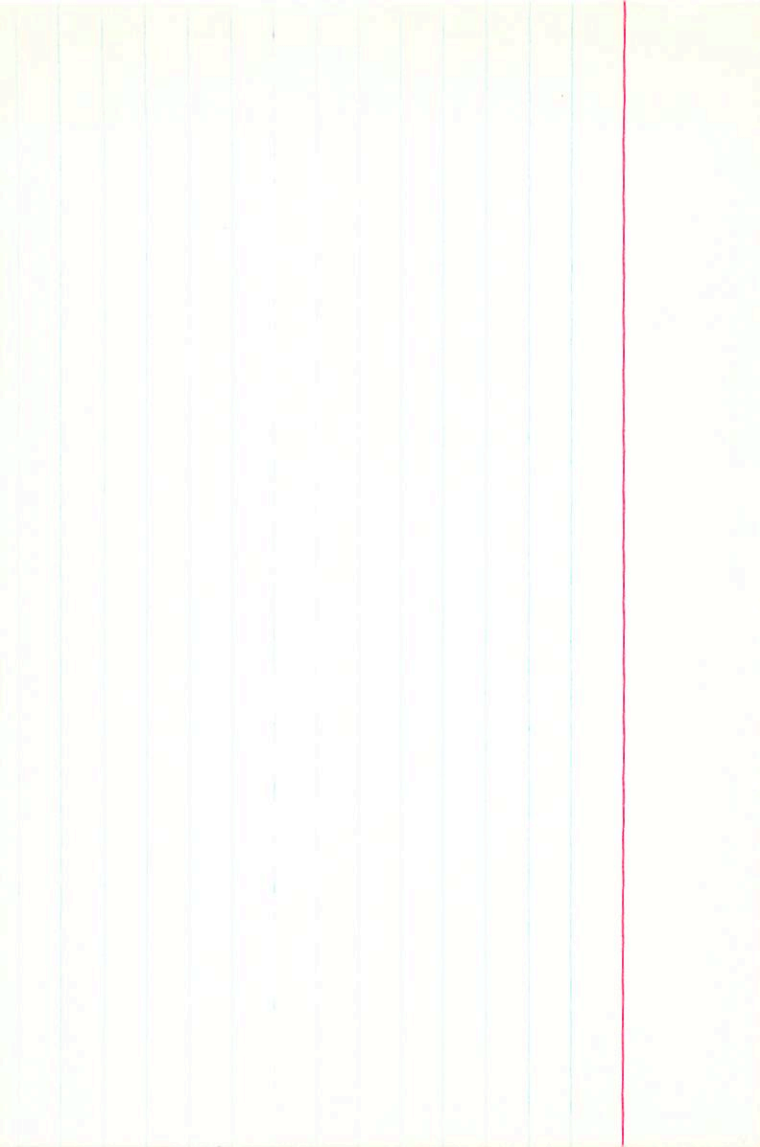
969

—

5215

625 + 0.99 (0.12) L

66



62 Am

2660

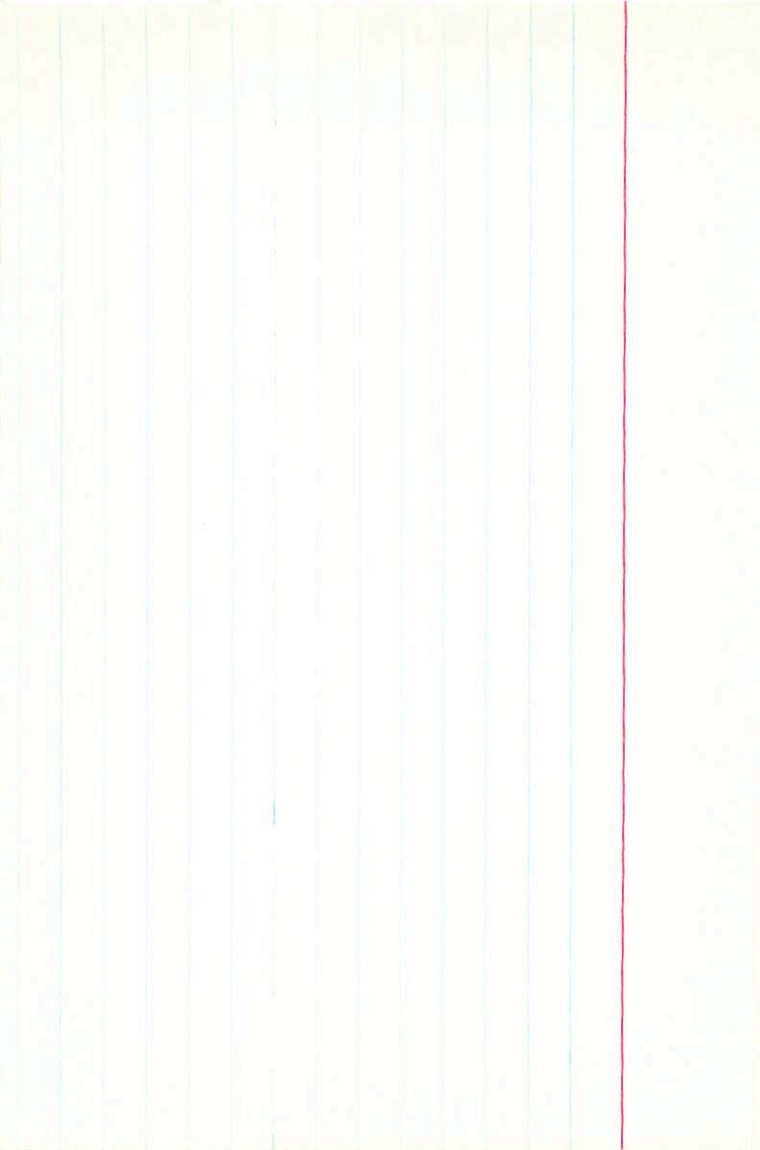
6 55.6 +38 07 102 $\overline{14}$ +25.0 f

51440

6.04 + 1.20 + 1.21 A

~~830~~ ± 2.0
-60305 -123

5.48 + 0.46 3A



2604 6 550 -35 17 140

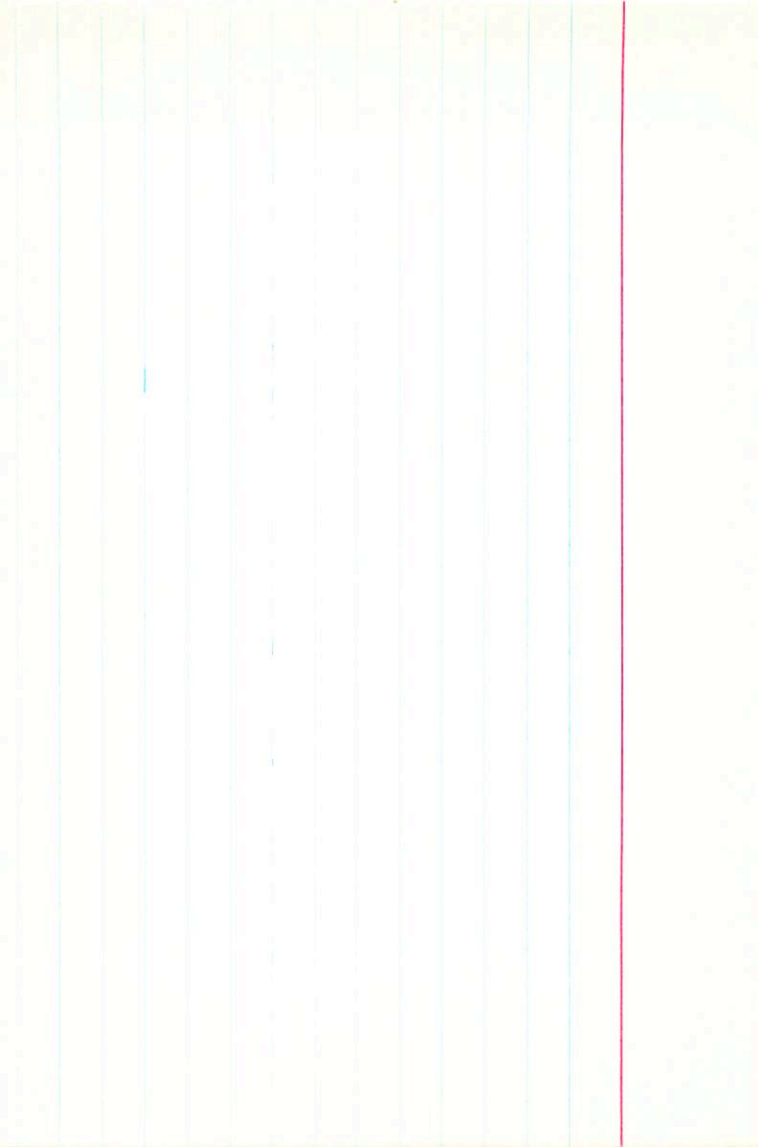
51692

$$6.26 + 1.07 \begin{matrix} 1.42 \\ (2.37) \end{matrix} \text{ C}$$

$$6.24 + 1.27 + 1.41 \text{ D}$$

$$\hline 6.25 + 1.27 + 1.41 \text{ D}$$

$$5.68 + 0.445 \text{ (2)}$$



51 key

304 292
79

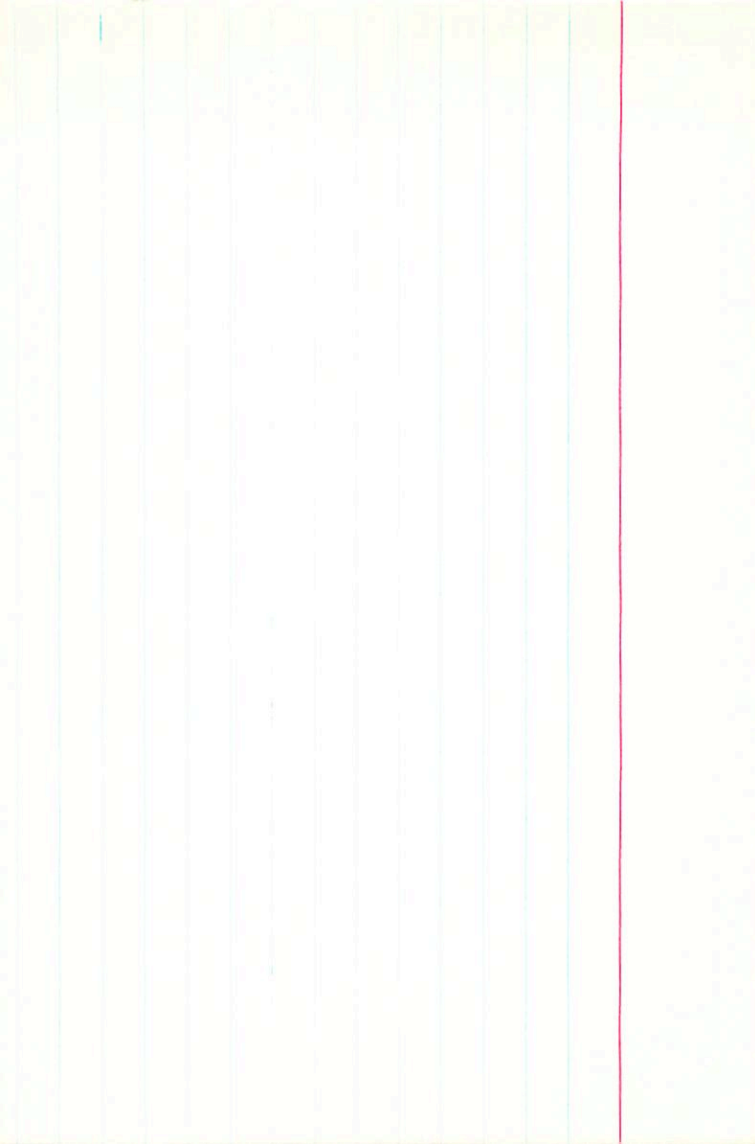
2609 7 17.1 + 87 06 gm² - 25.2a

51802

500 + 1.59 + 1.90 (5)

378 + 0.865 (3)

- 04795 - 0340
F124



2610

6

56.3

43

40

G7 III

+16.8 f

51814

5.56

+1.06

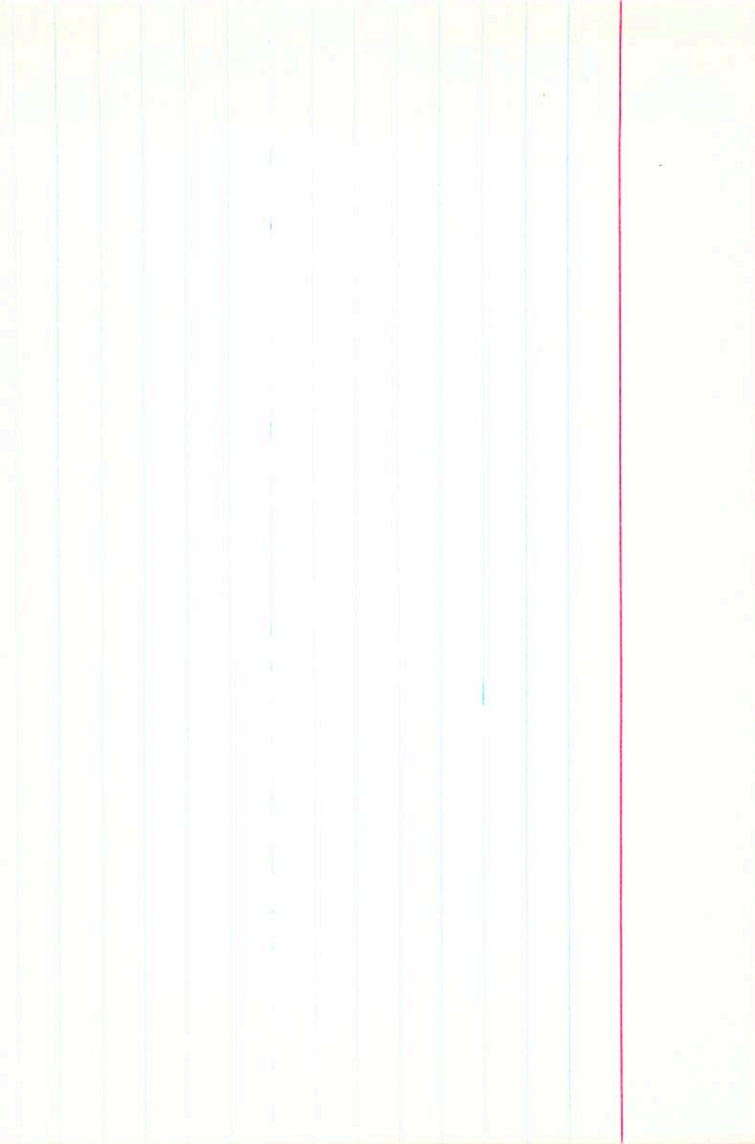
+0.19

C

-0008 007

N30 ± 3.5

11234



41 Gen

2615 6 574 +16 89 8124 +2206

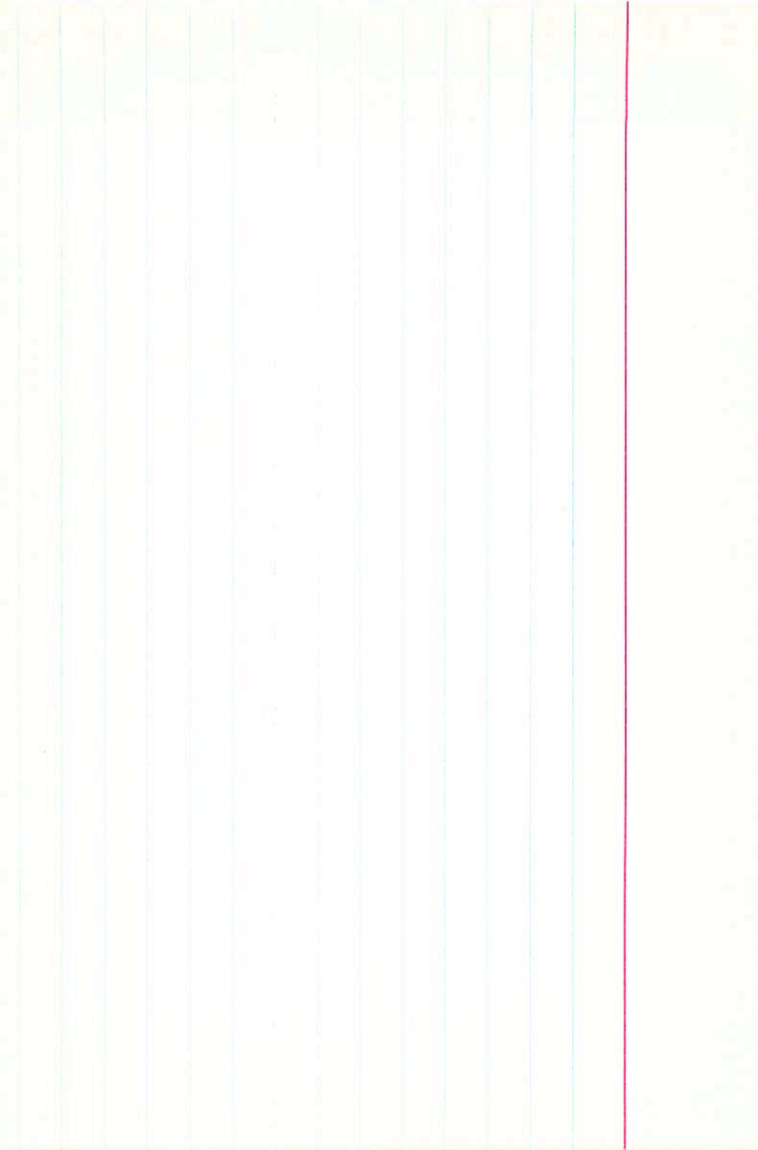
SANDS

5.68 + 1.66 + 1.80 (A)

5.68 + 1.69 + 1.80 (1)

CL

4:



Wash Glen

2630

6 59.4

+24 16

6571

-8.5a

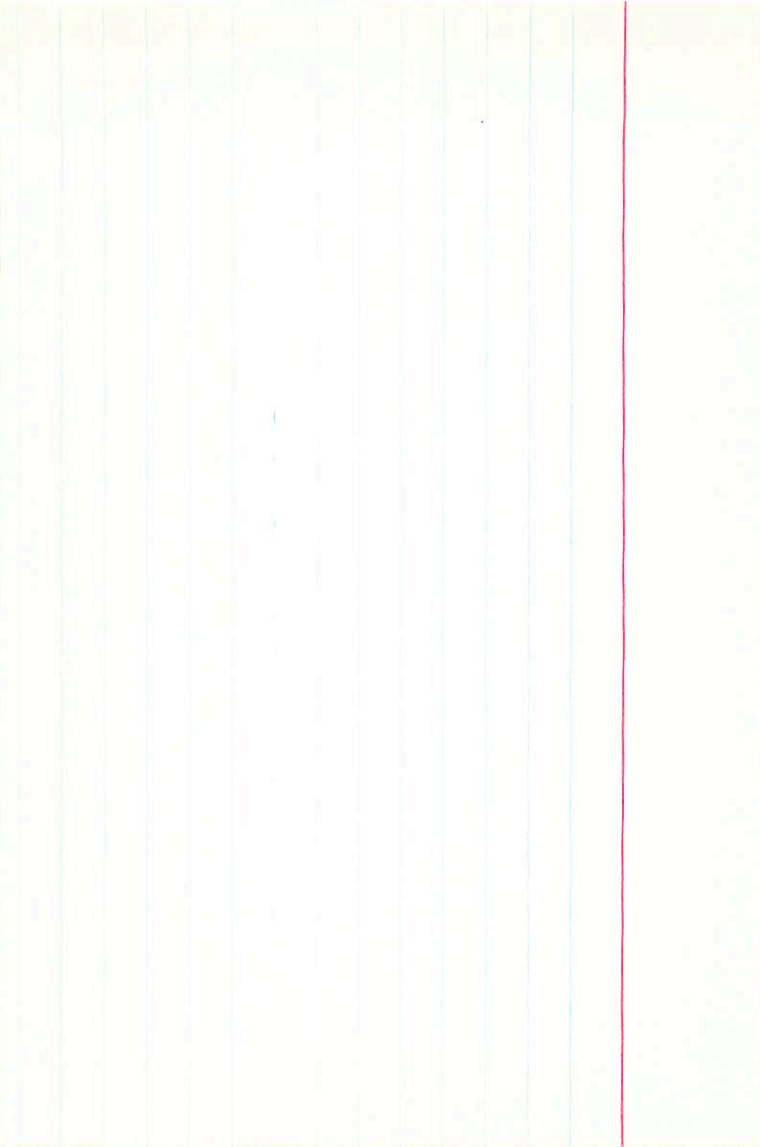
52497

5.15 + 0.95 40.68 A3

- 00 050

-0017

F104



324

326

2681

6

59.5

+17

48

M1

+23.26

52554

5.9-4.1

+1.58

+1.67

(5)

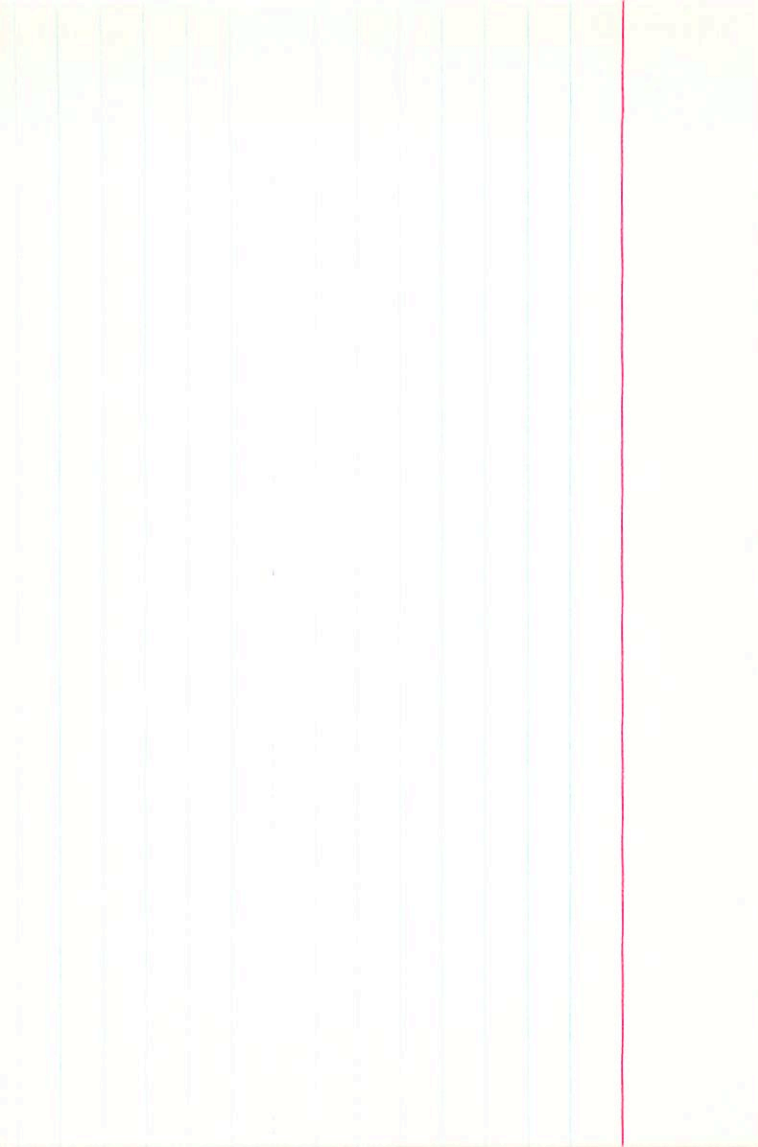
6-6 ±5.0

+0015 +033

46V

+1.22

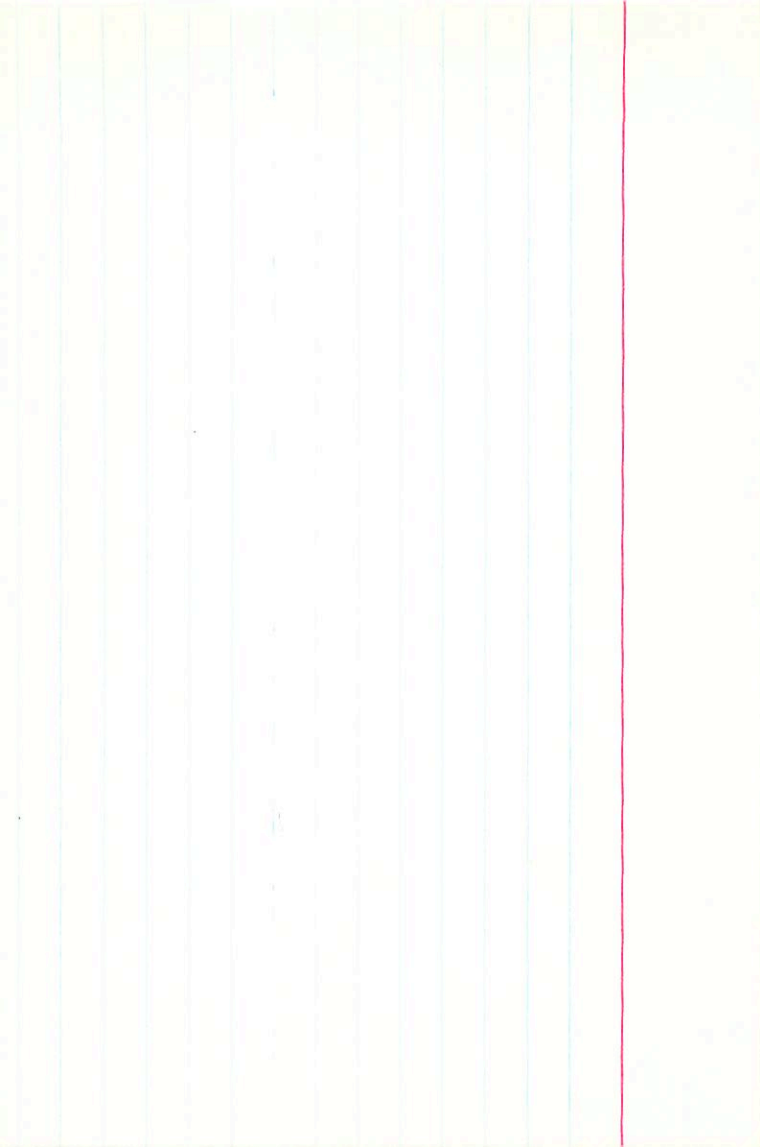
(5)



2632 6 594 +15 24 g 121 -13.56

5556 66 ± 5.5

12055004



546

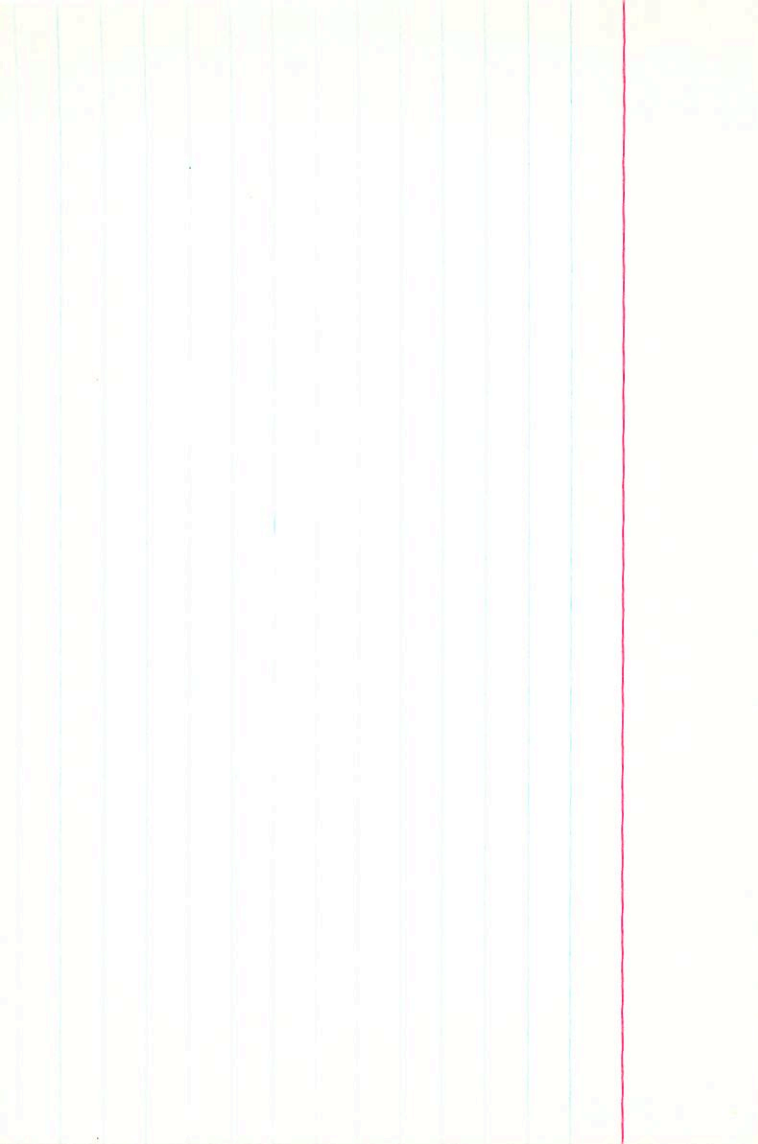
5-8

2634 6 57.7 -55 89 120 -

52603 6.26 +1.17 (2.28)C

5.96 +0.40 (2)

bu



4.04 392
80

2635 6.597 +16.44 gm² +346 f

52609

66 ± 7.0
+0004 - 0205

5.94 + 1.65 + 1.92 (5)

4.80 + 0.88 (4)

2634 6 594 -1 16 150 —

52611 6.17+129+1.066 2c

