



3

15.750
28.300
-9.000
-16.000
8.500
501.14
24.800

-0.429
0.787
-0.442
-43.598
-32.824
-36.3

0.668
0.608
0.442
-70.886
-24.574
-30.2

-0.617
0.102
0.780
15.397
27.073

+28.3

8.82

20



20

15.750

28.300

-11.000

-18.000

9.500

794.33

24.800

500.55

-0.429

5.50

0.787

-0.442

-47.480

-48.688

-34.5

0.660

0.660

0.442

-82.156

-54.306

-30.2

-0.617

0.102

0.780

19.574

34.904

129.2

20

VGB
 141826
 21278
 9125

15 47.7 +39 43 6.8V N22-115.0a
 1913.5 +39 43 22.39 1909.6

$\frac{-0.69}{.033}$
 +0017 ± 7.1 -017 ± 5.9

44.123 1917.8 +39 43 22.46 1916.0
 $\frac{.061}{.062}$
 +0016 -012 → 22.70

-420 863 -277
 658 500 560
 -624 -054 780

-0314 -0450 / -0804
 +0490 -0285 / +0205
 -0417 +0021 / -0386

HS

VAB

15

47.8

+39 43

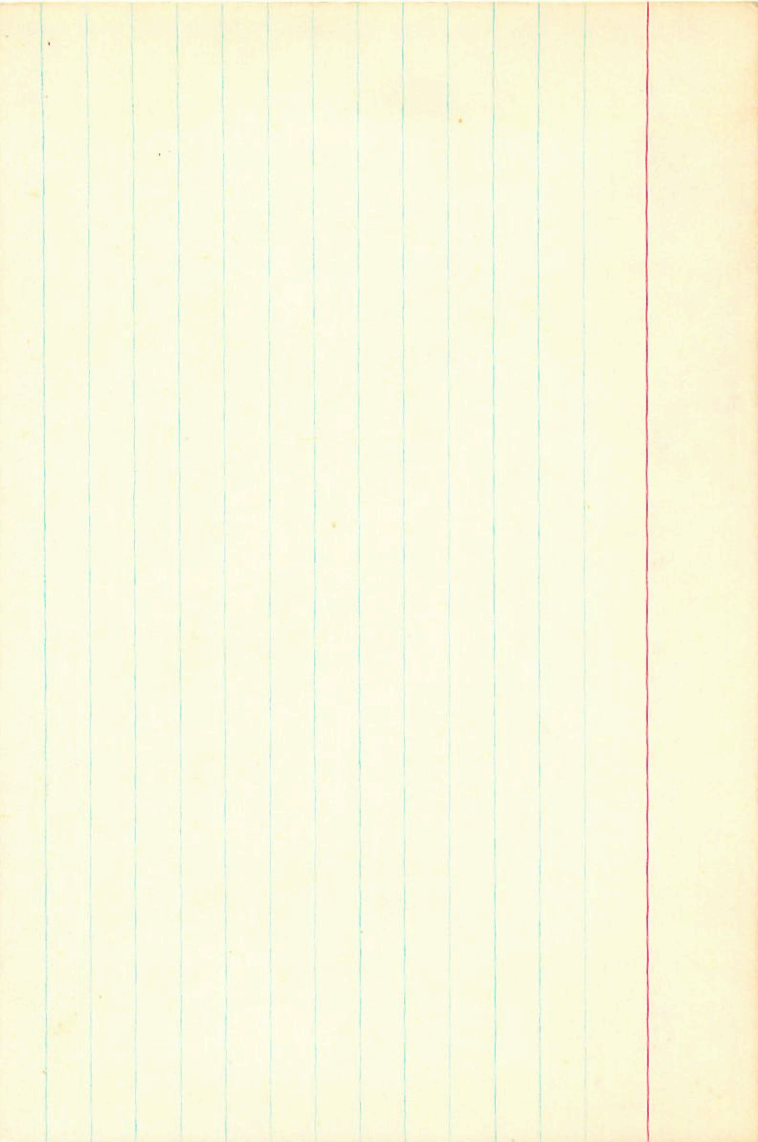
P=355

-115.02 we (13)

Σ = -136

gms

+001⁵⁷ -03157 Jend



VUB

15 47.7

+39

43

N2

262.9 9.21 7.75 +1.17

670.8 9.98 7.92 +1.29

285.9 9.48 7.87 +1.19

689.7 10.19 8.16 +1.27

303.8 9.83 8.07 +1.20

703.5 10.35 8.30 +1.27

323.8 10.10 8.26 +1.20

331.8 10.31 8.36 +1.19

367.8 10.96 8.77 +1.19

392.7 11.21 8.79 +1.19

404.8 11.26 9.08 +1.28

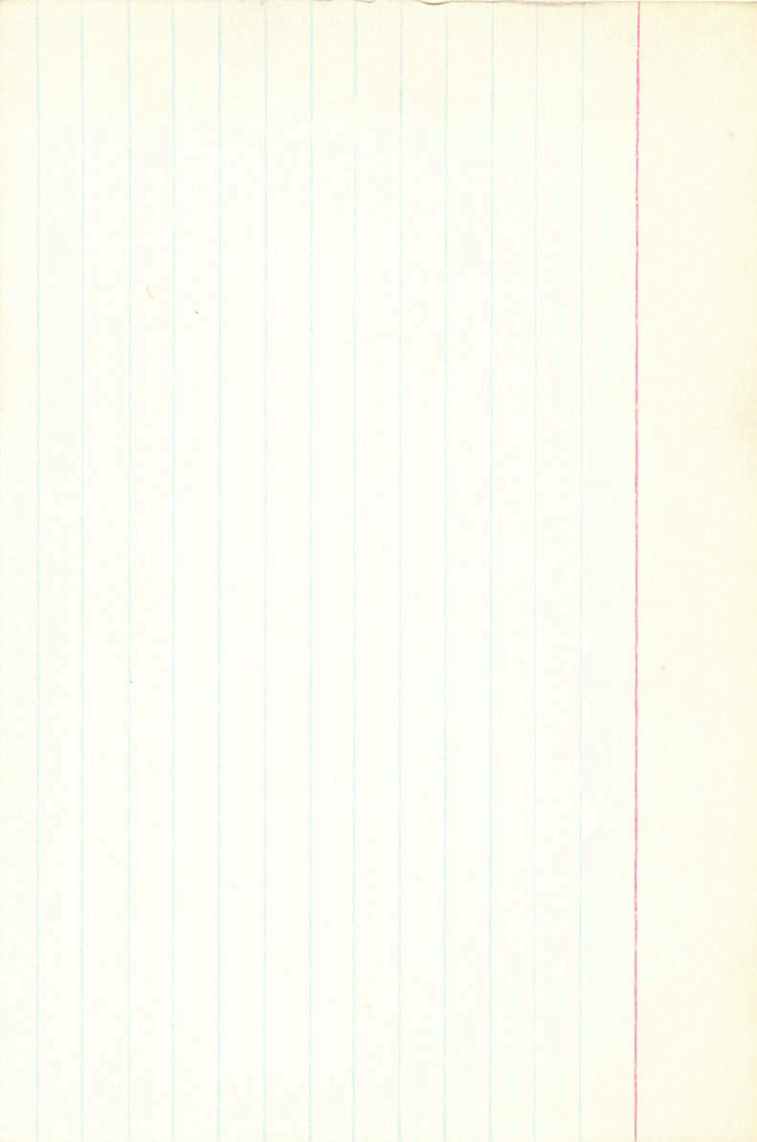
425.7 11.88 9.19 +1.18

453.6 11.22 9.13 +1.13

475.6 10.76 8.78 +1.21

494.6 10.55 8.54 +1.19

656.9 9.54 7.83 +1.27



65m
 141680 15 47.8 +02 21 513 966 -3.5a
 21280

+6018 = 2.3 -0.54 = 2.1
 +0020 -0.58

9126 45,906 1896.9 +2 20 51.40 1897.3

$\frac{096}{.810}$

$\frac{2.95}{5435}$

45.865
 $\frac{01}{.886}$

52.09 1934.4
 -14

45.891
 $\frac{3}{894}$

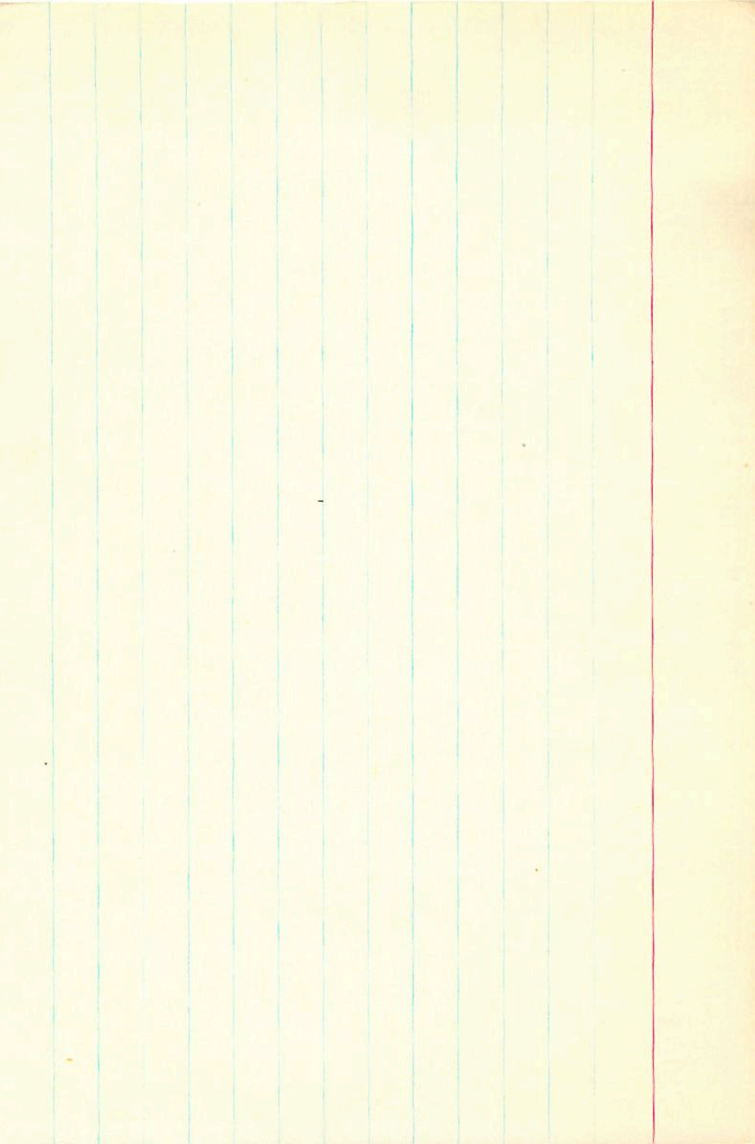
$\frac{890}{51.95}$

52.04 1940.9

+4
 $\frac{7449}{52.06}$

$\frac{37.2}{52.02}$
 $\frac{-2.33}{39.9}$

40.3



W Sen

15 47.8 +02 21 966 -3.5a

HR552H

5.23 +1.02 +0.82 - 6.87

+027 -0566c+

9212M

9274	7652
9266	7872
9224	7434

-838 -545 041 959 +027-056 -3.5 -002 -0.1 -265

023 -002 -015 001 104 -081 493 -081 -3.5 +1.9 +2.9 005
+22.7 -13.1

+12.3 -6.2 -26.6 01

G-16-13

15 418.6 +8 34

(-51.1) Sum

+803095

10.01 +59 -05

-4868

GOMCM

-4468

141702

15 48.7 -42
-0072 ± 8.7 -024 ± 5.3
-0055 -013

6010 - 2
-3.2 ± 0.9

(314)

21303

8.15 + 54 (1.61)

43.5391910.7

-42 26 31.6119067

283
822

1.04
30.57

-0063 -017

-0055 -007

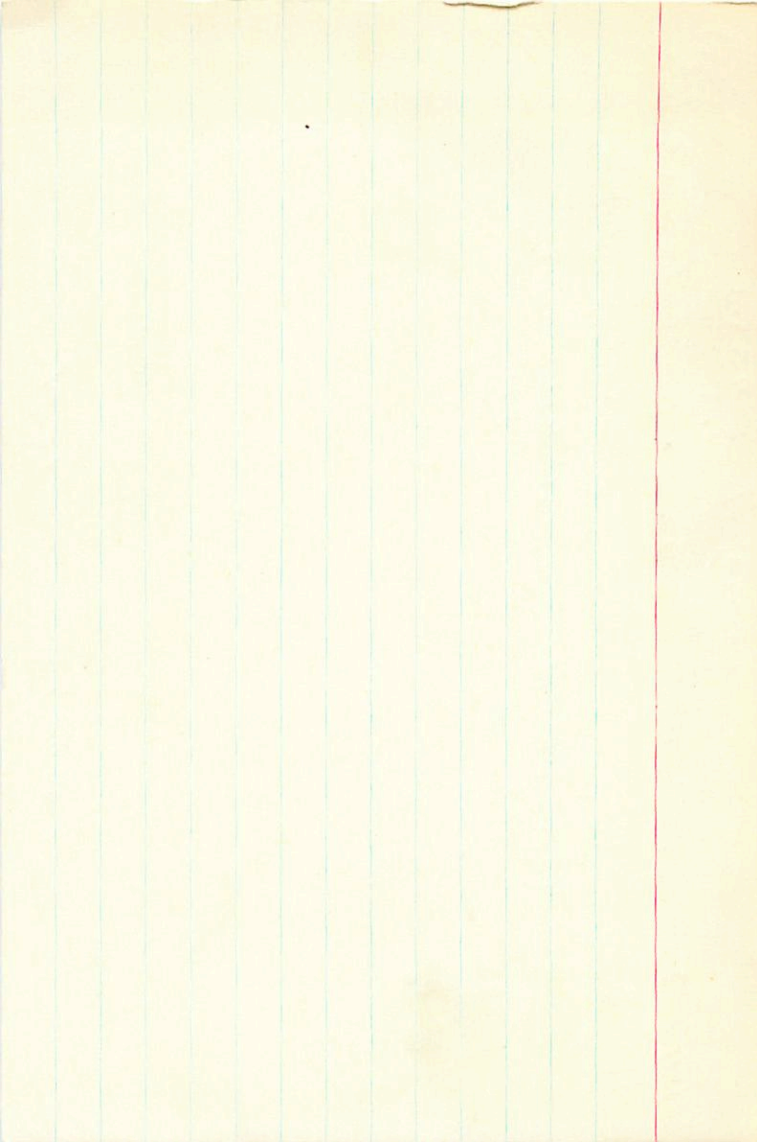
± 0.61

43.576

-6
570

31.03 1956.78

-19
31.27



50(34)
142474 15 450 174 24 dK6 -270 WK4

6621307

W9136

9.3

W(7.9)

73597

+740624

4131 -305 GC

+099 -303 GA2

+120 -304

-45 -12 -9 04

32.10

-841 -511 964 266 +120 -304 -220 -293 -26-354
101-246-065 159 ^{-237 -174} ~~-72 +4 +6~~ -7.2 +4 +6

-4-43-39 03
-56-12-5

-2-33-35 04

-45-12-9

U. Lib

-2004305

9058

15 39.1 -21 01

8.98 gm 3e +952

W(2)

