

17Vnd
768198

150993

~~27885~~
27910

15
117

10011 + 1001₂₃

10151₃₂

1018-1001

83 1/2
82 1/2

20 077
+231 28

5.06 -18 -68 ① 02

-076 + 086 + 311 ③

172
483

± 2.0 -5.4

2.733
2.684 ③

+ 3

V₀ = 4.95

6.60

-1.4

-21

-70

mV -1.65

7688.000*

20.000*

4.700*

23.000*

28.000*

0.018*

-0.001*

6.600*

635
186.5

208.930

-5.400

0.040

-1

-0.461

10.842

0.014

0.884

-2

-1.838

-0.074

-0.081

-13

-15.066

7700 20 06.3 +10 34 8314

191263

6.33 -14 -66 +07 21

-035 072 315 2680

-38.2

066 322

$\frac{132}{454}$

4.24

0080 +005

+002 +003

050

-1.50

7.7

06 77

7700.000*

20.000*

6.300*

10.000*

34.000*

0.002*

0.003*

7.700*

346.737 3311

-38.200

0.013

-0.608

27.892

0.010

0.767

-25.678

-0.001

-0.204

7.551

9678

20 02.6 +32 04 01.5 Ia

190603

562 +0.52 -0.48 262

27858

470 -0.21 -0.85 (3) 2442 (2)

7656 19 55.6 +24 39 845

18444

588 -11 -49 +06 18

-054 092 447 2.704 5.7

082 458
147
622

-1.3
7.0

-150

-008

100

120-90000+

3000+

1007-000

7656.000*

19.000*

59.600*

24.000*

39.000*

0.007*

-0.006*

7.000*

251.189

-15.000

-0.005

-0.456

5.650

-0.005

0.889

-14.580

-0.043

-0.053

-10.050

7647 14 58.1 +36 84 8315

68968

189687

5.17-16 -70 +05 15

-057 871 287 2635

-4.0

071

242

5.0

+004

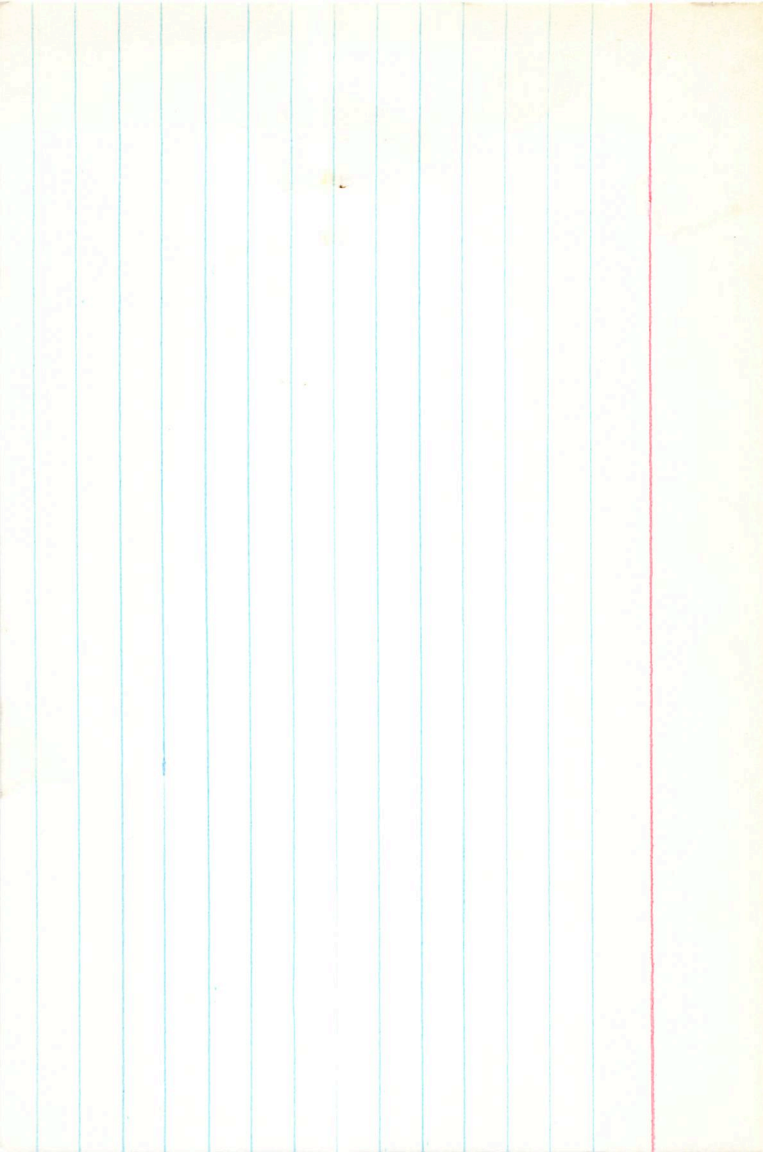
142

-2.8

Var bud

434

7.8



7623

19

56.5

-35

-064 +077 +305

4

02.512

189103

4.36-15-67 C

2.727

459

2.666

E=46 (-71)

4.6

4.6

459

50 2.9

4.18 V0

-1.85

+0.9 ± 0.5

-0.64 089242

+6004 -0244 F104

-21

+4

+6074

-7

-21

V0 = 4.18

6.55

+6007 -026

+15

22

-21

-71

MV - 2.37

2500
7349
181969

7623.000*

19.000*
56.500*
-35.000*
-25.000*
0.007*
-0.026*
6.050*
162.181 190.5
0.900

6.7
6.55
220 205

0.020
-0.875

44 43 2.390

-0.113
0.085

-25 -23 -18.250

-0.056
-0.477

-13 -9.512

19
20.4
40 43

10

217c

15 5 1/4

+ 38 21

495 - 09 - 52
+09

493 - 09 - 52

494

467

685

2.472

- 216

- 0006 + 0004

632

- 0007 + 0004

- 30.1

7565 19 489 + 22 28

~~4.54-12-69~~

~~104~~

~~8250~~

~~4.54-16-66~~

30.5

~~482~~

~~740~~

~~1326~~

~~226~~

2667

~~710~~

464

7613.000*

19.000*

54.100*

38.000*

21.000*

-0.007*

0.004*

6.850*

-234.423

-30.100

0.000

-0.276 *ds*

8.328

-0.004

0.957 *act*

-29.640

0.038

0.090

6.198

2903802

7607 19 53.1 +80 04 065

189581

6.65 -07-46 (410) 30

-025 091 522 2715

-12.0

188 527 606.35

1766

~~693~~ NV-1.08
7.35

~~Pool~~ 19.9
+30.11
+15

NV
236
211

6.779 1899.2

085
924

+005 77.8 +016 757

+005 43.66 1899.2

91

43.75

6.81

+005 +010

423

1534.5

+0023 +0137

+0045

+012 +012

42.07

1941.6

-00

4301

26

19.000
30.100
15.000
12.000
7.350 7.55
295 324
-12.000

0.475
0.787
-0.393
74.000
26.560

0.218
0.328
0.919
32.063
-1.568

-0.852
0.523
0.016
-22.697
-6.889

7600 19 51.5 477 41 80.5 π L

188439

6.30 -12 -93 5.85

Phys 181

2.597

-013 044 -011
042 -008
084
076

-6.50

-0010 0000

-3.75
9.6

-010
-006 -002

7600.000*

19.000*

51.500*

47.000*

41.000*

-0.006*

-0.002*

9.600*

831.764

-65.000

-0.022

-0.141

-8.787

-0.007

0.974

-68.900

0.020

0.179

4.733

7596 19 52.2 +00 09 40 unused

NO 5.62 +10 -01 number about 20 = +2

(114) 092081 1137 2822 1
276 109 1119 218 210

near -0110544 -46: $M_V = +0.1$

1039 1041-013 NO

$$V_0 \frac{5.2}{5.1}$$

→ A344?

7596.000*

19.000*

52.200*

0.000*

9.000*

0.041*

-0.013*

5.000*

100.000

-48.000

0.061

-0.737

41.532

-0.002

0.631

-30.535

-0.194

-0.241

-7.896

36" B7E

7593/4
198293/4

19 520 -8 22

85

5.71 -08 -46
604 E=108

54.5
6.43

-027 100 508 2.719

5.43 -17 -54
6.21 -13 -32

6.55
-0.95

184
697

(+07)

6.44 -05 -24

1009-023 100
10009-023 PLY 100
100075

6.50

105

-021 112 759 2.794

-6!

224
983

11 = 11.5
100 6.30
6.43

11011
SCO-810T
1018-025

878
KING

6.15

7593.000*

19.000*

52.000*

-8.000*

-22.000*

0.012*

-0.025*

6.350*

186.209

-6.000

-0.017

-0.802

1.593

-0.085

0.514

-18.989

-0.098

-0.305

-16.491

7591 15 50.6 + 47 47

198252

no phat 5.6

-183

-8014 -005

-0141
-810-005

7591.000*

19.000*

50.600*

47.000*

47.000*

-0.010*

-0.007*

7.700*

346.737

-18.300

-0.051

-0.140

-15.122

-0.012

0.973

-21.956

0.025

0.182

5.163

17 52.6
19 109.9
25772 49.9

13274

+10 13 B72 4

187961

6.53 -01 -89 +15 45

-12.6

040 046 687 2.658

058 629

090

+0001 -013

116
747

608
-2.45
815

14.8
+10.2

+6

-11
8.55

6.1

-2.45
8.55

-12.6

+0015
+0015
0.000

62.541 83.1

+0001 = 4.0
+0002 =

Sum

+0002

-016.333
15.96
1.18
25.1

52.545

+11

556

1009

+00005 -012

+00008 -009

+00037

+006-011

19.83
19.20 33.9

+17

1537

15

7572.000*

19.000*

49.900*

10.000*

13.000*

0.004*

-0.015*

0.500*

501.187

-12.600

-0.034

-0.646

-5 -9.127

-0.040

0.749

-25 -29.408

-0.051

-0.148

-18 -23.890

19.800

10.200

6.000

-11.000

8.550

513

-12.600

0.456

0.608

-0.650

-18.951

-1.532

0.235

0.622

0.747

-25.873

-22.681

-0.859

0.493

-0.141

-49.734

-23.731

12 Vnd

7565

187811

27432

11111
11111
11111

10137

+30

+1000

-010²

+0800



82.54

82.28

28

+22

15 489

71

496 -12 -69 35 24 47

494 -16 -66 302

495 -14 -67

81 294

+078 16

+308

2664/3

066 322

0724

132/454

3.7
-28.0

Vertical

541-195
E=105

62.7

7353.000*

19.000*

48.900*

22.000*

28.000*

0.027*

-0.016*

6.850*

234.423

-28.000

0.003

-0.504

14.871

-0.004

0.863

-25.178

-0.149

-0.036

-33.839

7575 de la bar

19 50.7 -3 14

188041A

046
045-
062

-2

Fin

100142 + 0171
- 20

5,64 + 20 + 10 C - 22.3

| | | |
|-----|------------|-------------------|
| 373 | 627 | baner |
| 313 | 771 | 2.8525 |
| 222 | 640 | 2.8525 |
| 321 | 762 | 0000 |
| | 642 | |
| | <u>140</u> | |

10203

10203 + 015

29

X

1

153 958 2088
062 272 650 2852 28

(046 373 627 3 women)

045 318 771 2852 3 ea

051 319 696 2855

328 ~~686~~ 755
060

656 755
060

220 85
290 294
a=065 12 1436

n=050

185
24
12

7575.000*

19.000*

50.700*

-3.000*

-14.000*

0.023*

0.015*

2.900*

38.019

-22.300

0.082

-0.768

20.242

0.080

0.585

-9.991

-0.062

-0.262

3.495

7527 188981 186837 858 12 12 858

2
188981
186837
858

6.20 -14 1.28 -16 +02

-066 100 443 2.702

088 456
176
632

6.15
-1.35
7.5

15.2
+003+012
Vend

7527.000*

19.000*

46.000*

-61.000*

-12.000*

0.003*

0.012*

7.500*

316.228

-15.200

-0.018

-0.786

6.312

0.055

-0.352

22.706

-0.011

-0.509

4.404

7.2
274.4

+7

7516

19 43.3 - 0 00

B3 #

196660

6.48705-54 +27 81

083 023 867 2.649

038 350
76
426

-17.4

5.65
-2.45
8.10

-0001 + 002

0015
000
000

5/375

125721

-16 - 2

-180

-015

7516.000*

19.000*

43.300*

-3.000*

0.000*

0.000*

0.000*

8.100*

416.869

-17.400

-0.000

-0.781

13.584

0.000

0.580

-10.095

0.000

-0.232

4.040