

7782

19 38.3 +20 22

80.5 Ja

195859

6.52+39-43 ③

27226

4343 -012 -128 ③ 2.562 ③

5 Apr
7474

02.5 Pp

19 26.7 +5 17 03.4

185507

5.15 +0.0 -6.1 +25.75 88.0

27185

5.18 +0.2 -6.1 602

0.7

d
1.95

-4.8

+0.70 +0.44 +23.73

2.6473

4.4

±1.0

32.5

+0002 -003

-2.25

1005-005

+003

6.65

7474.000*

19.000*

36.700*

5.000*

17.000*

0.005*

-0.005*

6.650*

281

213.796

-4.800

-0.003

-0.721

2.783

-0.010

0.679

6

-5.385

-0.032

-0.140

-6.136

7467 19 35.2 +38 16 B5 II-III
195330 6.51 -15 -63 +05 15

~~no plants~~

-273 -840 078 365 2.666 635
071 373 1420
515 -2.10
8.45

-00015 -002
-00005 +002
-0006
+0003
0010

$$\begin{array}{r} 14.16 \\ - 21 \\ \hline 13.95 \\ - 10 \\ \hline 14.85 \end{array}$$
 14.16 15.87

$$\begin{array}{r} 11.83 \\ - 3 \\ \hline 11.86 \\ + 0.06 \\ \hline 11.92 \end{array}$$

~~11.83~~
~~11.86~~

10.00

$$\begin{array}{r} 14.05 \\ 11. \\ \hline \end{array}$$

13.94 18.72
 14.74
 14.74
 14.74

$$\begin{array}{r} 11.97 \\ 11. \\ \hline 12.06 \\ 12.06 \\ \hline 12.12 \end{array}$$

7467.000*

19.000*

35.200*

38.000*

16.000*

0.000*

0.000*

8.450*

489.779

-27.300

0.006

-0.306

11.241

0.004

0.941

-23.809

-0.012

0.145

-10.029

7466 19 352 +29 13 B5D

19528

6.45 - 69 - 51 +08 27

-20.1 -022 092 468 2.691

+0005 +004 098 472 6.35

170
6 418
-1.65
885

8.00



7466.000*

19.000*

35.200*

29.000*

13.000*

0.010*

0.002*

8.850*8.00

588.844 3951

-20.100

0.027

-0.437

24.789 +19

0.016

0.897

-8.548 -12

-0.037

0.069

-22.948 -16

11 Ppt
7416

May be edgey Pubs
Shubert
19 342 -7 08

80
80.5 #1

18445
27107

756-10-88 C
45600-8795
496-01-87402

8074
800-200
800-200
800-200

8470
2.575
3

11
+0004-0042 F1P4

E = +25

+0006
+002-006
+002-006

11
V0 = 4.12 - 9.75

Varief

-5.65

7446.000*

19.000*

34.200*

-7.000*

-8.000*

0.002*

-0.006*

9.750*

891.251

9125

-17.000

var

-0.007

-0.827

7.803

-0.021

0.513

-27.063

-0.021

-0.230

-14.477

52 Sep

7440

19 33.6

-25 00

139

184707

27089

4.60 -07 -14 ~~55~~

-052 -155 + 928

-17
716

139

938
278

F 124

-0183

9620

+ 50523

-1504

MW = +0.6

E = 0

4.3

10711
1071 -070
1107

MW + 0.3

2.924
2.857
72

7440.000*

19.000*

33.600*

-25.000*

0.000*

0.071*

-0.020*

4.300*

72.444

-19.000

0.127

-0.906

26.405

0.004

0.237

-4.245

-0.326

-0.350

-16.951

8 44
7426

19 25.9 +34 20 88 ID

184171

2698

474 -13 -67 35

472 -15 -62 36
 $\frac{472}{14} = \frac{62}{14}$

23
415

-057 +085 +387 3

2752
2656

96

667
-882 FIV

-8819

-2180

38
-6023
1002 - 1002

74
10 4.55 7.35

-20
-685

MV -2.8

7426.000*

19.000*

29.900*

34.000*

20.000*

0.002*

-0.002*

7.350*

295.121

-21.800

-0.004

-0.372

6.869

0.000

0.919

-20.011

-0.013

0.129

-6.578

7.1
263

+7

-19

-4

7 Vand

7409 19 222 +20 10 852

188537 6.31 -10 -53 +08 24

-022 082 454 2673

078 500

156

614

6.18

+1001-016 Jan

19.8 15.5

+16.2 +20.2

22.2 0

-12

8.2

-10

8.22
-2.15

-00015 -0103 W3 50

-50124 -0115

-0033 012

010-012

19.500
20.200
0.000
-12.000
8.250
447
-10.000

0.396
0.723
-0.566
-41.145
-12.722

0.283
0.490
0.825
-27.872
-20.695

-0.874
0.486
0.011
-27.669
-12.466

7403

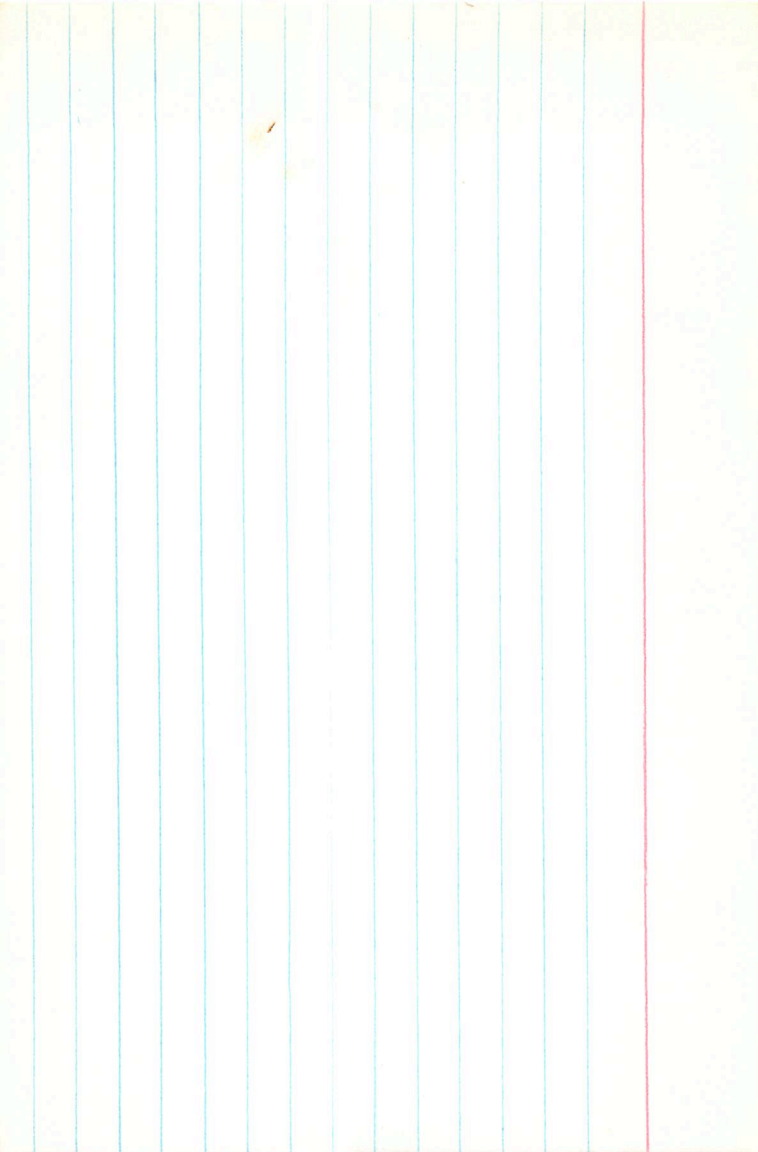
19 25.9 +37 50

8340

198862

4.82-14-75





7396 19 25.2 +14 11 84 ~~11~~

188144

6.32 -07 -52 +11 33

004 073 431 2.626 4.0

+4.0

074 430

148

378

+0004 000

-3.5

1000
10009 -002

9.5

7381

6.53

38 III

~~-626 106 834 2.771~~

~~101 839~~

~~202~~

~~101~~

$$m_V = -0.4$$

7396.000*

19.000*

25.200*

14.000*

11.000*

0.009*

-0.002*

9.500*

794.328

4.000

0.010

-0.646

5.287

0.007

0.763

8.732

-0.042

-0.023

-33.418

2703374 -11 (-8 + 6 + 4)
-8 + 6 + 4

7374 19 22.4 +27 59 135V

182618 6.53 -09-56 +11 83

19.5 -019 088 419 2.706 6.2
085 723
170
393

11101+
-000-
105+010

-1.10
7.3

7374.000*

19.000*

22.400*

27.000*

59.000*

-0.005*

0.010*

7.300*

288.403

-19.500

0.029

-0.474

17.637

0.011

0.875

-13.954

0.043

0.102

10.396

21.903 1508.2

-0019 F113 +002 F73

1506 19032

2649
7372

19 222 +29 32 B3 TD

182568

715

26785

497-09 -72 35
458-12 -71 36

21

52.0 -022 +067: +241: 2.667
134
3 75
4.65

+001

+014

+0143
+018
+012

~~1.75~~
6.35

7372.000*

19.000*

22.200*

29.000*

32.000*

0.018*

0.012*

6.350*

186.209

-21.000

0.078

-0.452

23.960

0.046

0.884

-9.997

-0.049

0.115

-11.469

734

181851

19 19.6 -8

B3E p

6.67-04-55

15 45

~~6.45-03-56~~

2654

2 054 30

667029 049 372

2696

023 062 353

050 W50
FIELD 12.6

069 345

1318
486

VO 6.2

1100T
1000T
1000T
1000T
1000T

590-0.6K

WV-1.05

7.25

6.2

1000T
1000T
1000T

1000T

7347.000*

19.000*

19.600*

-8.000*

-18.000*

0.000*

-0.021*

7.250*

281.838

-12.600

-0.036

-0.859

0.635

-0.082

0.477

-29.080

-0.044

-0.183

-9.986

685
233

+2

-25

-8

-200

+111

7335
181409

19 17.2

+33 18 B2 14

Sum of

6.54 - 19 - 91 + 07

-064 062 029 2.610
080 042
100
142

+101

-8013 -025

6.35
-3.25 ✓
9.6



7335.000*

19.000*

17.200*

33.000*

18.000*

-0.012*

-0.026*

9.600*

831.764

10.000

-0.124

-0.404

-107.222

-0.055

0.900

-36.666

-0.005

0.162

-2.259

2nd

7318

19 15.6 +22 5-6

Rec'd

~~1811~~
~~1811~~

190948

542 +62 -80 3 62

9m 2"

26613

+113 +014 -006 B

2.614
53

H
X 10

F20

X 10

$\frac{25}{62}$

+8006-000

V

-54
4.5

B = +0.30

32
X882

YUN UN

9.9

VO 4.52 10.10

800-1107

-5.45

7318.000*

19.000*

15.600*

22.000*

56.000*

0.011*

-0.008*

9.900*

954.993

1.000

-0.011

-0.552

-10.791

-0.001

0.830

0.209

-0.064

0.085

-60.624

1 Und
7306

B44
B34

19 14.1 +21 18

180554

24569

4.77 -04 -0.55 .35

4.78 -06 -0.53 3.62

(NO)

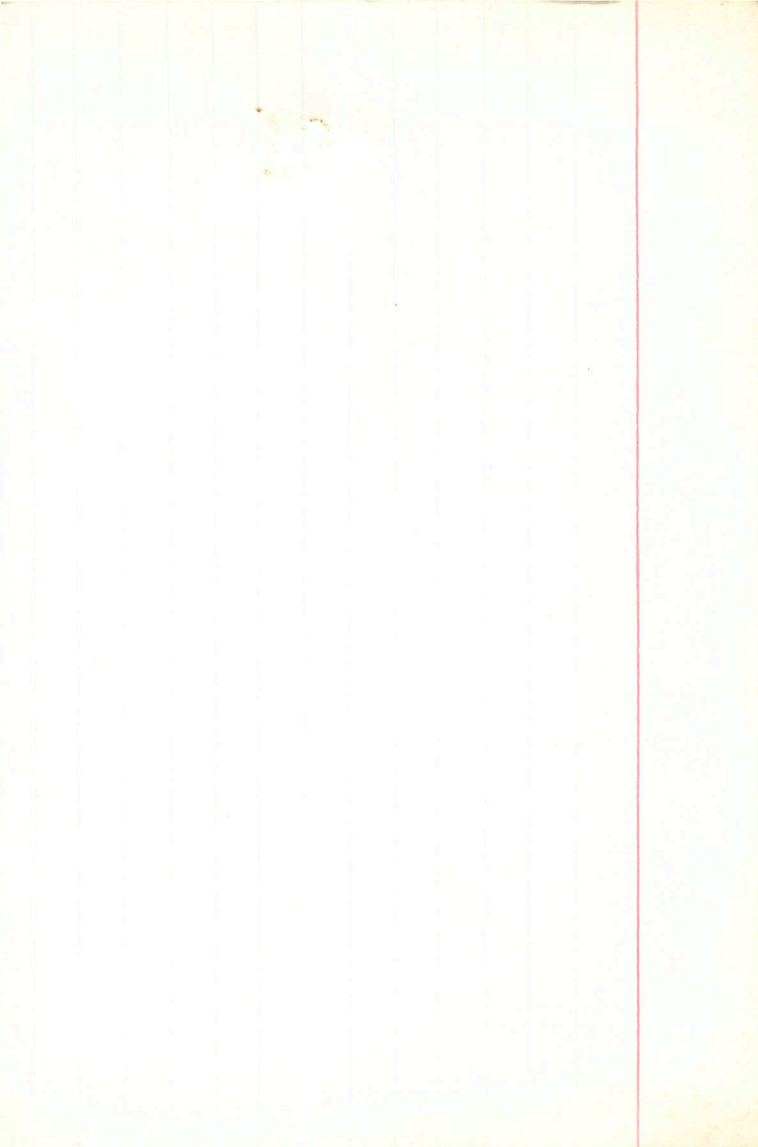
(95503)

±2 +006 +072 +414 (3) 2.677 (3)

Geo-

-0000

Van WJ



7298

B2.5 121

19 12.0 + 39 03

B2 111

180163

26592

4.38 -14 -67 35

4.40 -15 -65 30

4.39 -145 = 66

2733
2.634 5

-0.48 + 0.59 + 3.64 4

118
489

+14
26

-8.2

+1.0

+0.1

-0.002

or

-0.023

1802000
-1802000

8.58 + 8 - 0.6

E = +6
V0 = 4.21 7.5

-205
-910

-3.05

MV -3.3

7298.000*

19.000*

12.000*

39.000*

3.000*

0.002*

0.000*

7.500*

316.228

-8.200

0.003

-0.324

+7

3.656

0.003

0.920

-7

-6.556

-0.008

0.221

-7

-4.459

9.25 ✓
281.5

20/1/20
7279

19 10.0 -8 01

034
08 11

179406

5.34 +0.12 -0.45 C

2644

~~5.33 +0.13 -12.40 C~~

11
2

2739

+137 +068 +369 C

+18

$\frac{13.6}{50.5}$
 $\frac{12.4}{50.5}$

2637 C

103

23
23

+00086 -0008 F104

E = 133
~~133~~

-15.46

10126
10114
10102

V₀ = 435 7.05

-20

~~-14~~

mV -3.3

7279.000*

19.000*

10.000*

-8.000*

-1.000*

0.014*

-0.008*

7.650*

7.35
295

338.844

-15.400

0.008

-0.872

+16

16.065

-0.009

0.468

-10

-10.197

-0.076

-0.145

-20

-23.362

7269 19 07.3 -00 31 85 15

178744 6.34 -03 -48 C +15 45

626 063 470 2.679

068 465

136
601

5.9

-11.2

0

+0.0002 -004 030

-1.95
7.85

+6030
5005
5005

7269.000*

19.000*

7.300*

0.000*

-31.000*

0.005*

-0.005*

7.850*

371.535

-11.200

-0.004

-0.820

7.784

-0.010

0.567

-9.946

-0.032

-0.075

-11.000