

5.87 -13 1.29
 E = 103

3156 7 59.6 -54 00

66441 31
 " " 40
 -068 096 457 2.692
 084 471
 634 0.4

$\frac{-1.6}{7.5}$

-0022 4001 N30
 -0026 40015
 122 (0)

-0220
 -014 +004

3156.000*

7.000*

59.600*

-54.000*

0.000*

-0.018*

0.004*

7.500*

316.228

0.000

0.059

0.034

18.517

0.016

-0.976

5.007

-0.063

-0.214

-19.899

3161 8 60.3 -55 19 BF

round

259

25

6.32 89 92 382 2.681

65 400

130
530

316 ✓

8 av. 6 -41 10

66624

-641 15.2 ✓

6.71 0.54

3 Pump

3165 8 01.9 -39 51 05 f

66811

10947

Under

2225 -27 -1.09 8 f

Col 173

-146 +089 -167
178
+1009

2.410

2.534(3)

P

-60265 +0109 F154

22

31

-27.0

F14

-029 +014

9.0

-0304

-027 +013

-6.7

3165.000*

8.000*

1.900*

-39.000*

-51.000*

-0.027*

0.013*

9.000*

630.957

-24.000

0.115

0.242

66.934

0.035

-0.967

45.385

-0.075

-0.082

-45.480

3168

66834

13
17

6.12 -17 1.21

8 02.5 -19 34

133151

E 04

-045 +061 274 2.619

053 283

399

6.00

1154

-0009 -002

-3.35
9.35

-0127
-010 000

3168.000*

8.000*

2.500*

-19.000*

-34.000*

-0.010*

0.000*

9.350*

741.310

13.800

0.024

0.514

24.735

0.009

-0.851

-4.906

-0.040

0.110

-28.093

~~5.37444153~~

3156 8 070 -62 41

67536 6.29 -11 71.22 E = .115

-014 064 194 2.606

061 197 5.95

319

5.005
0.0 + 0.12 0.0

-3.7
9.6

3186.000*

8.000*

4.000*

-62.000*

-41.000*

0.000*

0.012*

9.650*

851.138

0.000

0.049

-0.102

41.437

-0.013

-0.955

-10.977

0.026

-0.278

22.499

3152
~~3172~~

8 6.8

-19 06

E=+04

4.40 - 5 - 60 25x

+1906

428

152
6.1 0
2184

96
182

-0010-011

-014-011

589

2702

7 07.2

-39 38

E+3

4.83 -18 -69 B50

H95

4.74

264

738

780

132
264

B 2.648

[9.12] 452

-0013 +006 Str

+3

-0010

0

+006

-005 +006

3192.000*

8.000*

6.800*

-19.000*

-6.000*

-0.014*

-0.011*

6.100*

165.959

19.000

-0.002

0.510

151

9.415

-0.014

-0.850

140

-18.417

-0.083

0.129

121

-11.373

3192.000*

8.000*

6.800*

-19.000*

-6.000*

-0.017*

-0.009*

6.300*

61
164

181.970

19.000

0.012

0.510

12 11.910

-0.006

-0.850

-17 -17.311

-0.090

0.129

-12 -13.956

$$\frac{12}{17} \div \frac{15}{17} = 8$$

8 08:0 - 73 59

3004

Very

20 2010E-NE.S

070 075 245 2116

652 59
689

5.5

0.84 500 500

$$\frac{1.5}{5.2} = 2.5$$

3204.000*

8.000*

8.000*

-43.000*

-59.000*

-0.007*

-0.005*

8.100*

416.869

8.000

-0.003

0.171

0.281

0.004

-0.980

-6.241

-0.041

-0.104

-17.717

VM

A, TH

3206 8 08.0 -47 12 83

68243 4.25 -23 -90 C

11103 -138 +133 -005 ③ 2.592 ③

$\frac{266}{261}$

-705

VM
3207

1.82 -24 -97 C

27
+12

-431 +593 -361 ③ 2.494 ③

WCS

²⁴-00057 +0039 FY4 +200

⁴⁵27

-0058

-002+006

3206.000*

8.000*

8.000*

-47.000*

-12.000*

-0.002*

0.006*

8.000*

9.25
446

398.107

25.000

0.029

0.124

14.633

0.003

-0.983

-23.518

0.007

-0.134

-0.467

3213 8 08.2 -47 48 B1 IV

68024

5.24 -22 1.15 E=103

-070 058 054
095 023
163

2603 5.15

8.65
-3.5

1006 1009 +5.0

3213.000*

8.000*

8.200*

-47.000*

-48.000*

0.006*

0.009*

8.650*

537.032

5.000

0.021

0.115

12.026

-0.004

-0.984

-7.104

0.046

-0.139

24.250

3219

F

09.2

-87

09

09.55 II

68458

075 018 -087: 2.556

$$\begin{array}{r}
 087 \\
 -102 \\
 \hline
 064 \\
 -038 \\
 \hline
 \end{array}$$

006 -006 +34.0

-6.8

3321 8 27.0 -3 50 80

71247

11523

5.58 +22 +07C

5.61 +123 209 128 194 833 ③ SPV
197 536 2825 2.832 ④ C +
234 811

120 247 103 +2.7

-00375 -0635

-00390 -0645

-058

Buds1

-05V -062

8.4

-3.5

-5.6

-2.2

2.9

+273

0.400
-3.000
-56.000
-62.000
2.900
30
27.300
-0.567
0.527
0.633
-4.551
17.113
-0.134
0.700
-0.702
-170.132
-25.629
0.013
0.403
0.326
-357.141
-4.671

Σ Vol

3223

68520

11058

BL III

8 07.8 -68 28 B5 III

Sp D 147

4.35-12-46 C

-047 +097

+541

194

73

2.711.3

76.0

-004 +027 +9.6 C ✓

E = +9

V₀ = 422 - 5635
-16

-49

M_V = -1.15

3223.000*

8.000*

7.800*

-68.000*

-28.000*

-0.004*

0.027*

5.350*

117.490

9.600

0.116

-0.191

11.853

-0.038

-0.929

-13.396

0.041

-0.318

1.809

3237

T

11.6 -35 45

B3

68980

47¹⁰⁰

-11 -99

11197

4.77

~~-11 -98~~

65

25

+501

+090

-129

2.406 (3)

49

B1.5 III (6)

(22)

+006 +004

(+35.0)

Jan

E = +1.5

(7.5)

V₀ = 43

B-V₀ = 26

U-V₀ = 105

3237.000*

8.000*

11.600*

-35.000*

-45.000*

0.006*

0.004*

7.500*

316.228

35.000

0.000

0.283

9.917

-0.001

-0.959

-33.728

0.034

-0.015

10.291

01.5 ~~12~~

8 12.1 -36 10 B5

3240

5.07 -20 -84 (C)

69081
11208

-079 +056 +114 (3)

2.614 (3)

$\frac{112}{226}$

(+6.0)

-007 +009

+18.0

+5

8.15

$V_0 = 4.92$

-25

-878

$M_V = 8.25$

3240.000*

8.000*

12.100*

-36.000*

-10.000*

-0.007*

0.008*

8.150*

426.580

18.000

0.048

0.276

25.445

0.014

-0.961

-11.369

-0.006

-0.017

-3.046

WEEK 555 - 1218 ± 5.1

W/ ~~6.075~~ ~~1408.8~~ ~~3.210~~ ~~1905.0~~

6.042 - 1408.8 + 10000 ± 49 - 0.10 ± 40
- 0.01 18.26 1307.2

$\overline{6.034}$
- 8
 $\overline{1780}$

6.003
18.70
1438.87

$\overline{6.001}$
+ 1
12.52

$\overline{6.30}$
- 12

5.12 -15 1.26

12
R2.5

15
E=4025

324

8

12.3

-20

12

69144

-058 092 371 2.657

082 383

147
147

5.05

-9 +5 +25.0

17.55
-2.50

3244.000*

8.000*

12.300*

-40.000*

-12.000*

-0.009*

0.005*

7.550*

323.594

25.000

0.042

0.219

19.086

0.011

-0.974

-20.886

-0.022

-0.056

-8.596

3227 8 09.7 -48 19 828

68657 5.83-16 1.28 00

-065 094 333 2.678 5.85
082 346
510

-15 +2 +146

090
-175

3227.000*

8.000*

9.700*

-48.000*

-19.000*

-0.015*

0.002*

7.600*

331.131

14.600

0.045

0.105

16.533

0.013

-0.985

-10.224

-0.054

-0.140

-19.986

5.80 - 13 1.22 09
8 12.8 ~~4~~ 41 E B2 D E

3250

69302

-086 094 144 2.636
081 161
142
323

5.55

~~12444~~

+200

-001 -001

-2.65
8.20

3250.000*

8.000*

12.800*

-45.000*

-41.000*

-0.001*

-0.001*

8.200*

436.516

20.000

-0.001

0.139

2.151

0.001

-0.984

-19.466

-0.007

-0.107

-5.001
