

93 78 1.187 2.829  
 106 1999

19 522 +0 9 A0 III

7596

188350

27565

Route 70

3  
 135

10025-07-5  
 1027.5

+038-014

6000  
 10415-017.5

1089  
 1041-016  
 190

+0726  
 -0110  
 -5  
 -012  
 -034115

5.62 +10 -02 C  
 0 91 077 1.133 2820 total  
 109 126 1129

094 098 1151 2849  
 102 108 1140 2870

097 085 1142 2935  
 159 141 2

19.9  
 +0.0  
 19.9  
 -17.5  
 6.4  
 2.9

101  
 202  
 1124  
 1394

104  
 248  
 1115  
 1523

1

~~11.075~~ 98.7  
 +0025-017  
 +0026  
 +0025-017  
 -022  
 29.12  
 535

~~11.075~~ 98.7  
 +0025  
 +60  
 3027  
 71.18

11.075  
 -11  
 11.074  
 +0025-017  
 29.15  
 +20  
 2435  
 71.18

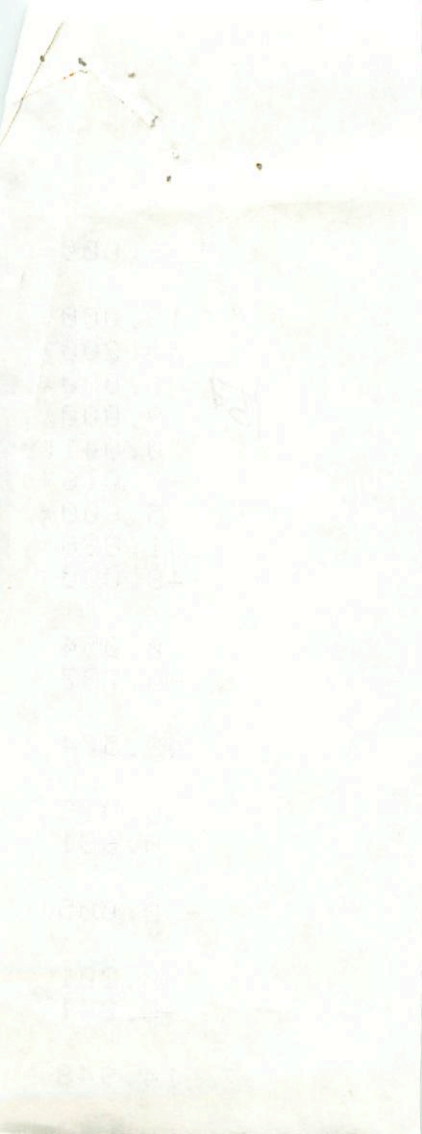
11.075  
 -11  
 11.074  
 +0025-017  
 1510-80151

+0399

+0911.5-017.1

11.175  
 -11  
 11.134

29.32  
 -29  
 29.12  
 (8.58)



7596.000\*

19.000\*

52.200\*

15A

0.000\*

9.000\*

0.041\*

-0.016\*

5.600\*

131.826

-48.000

0.054

-0.737

42.574

-0.013

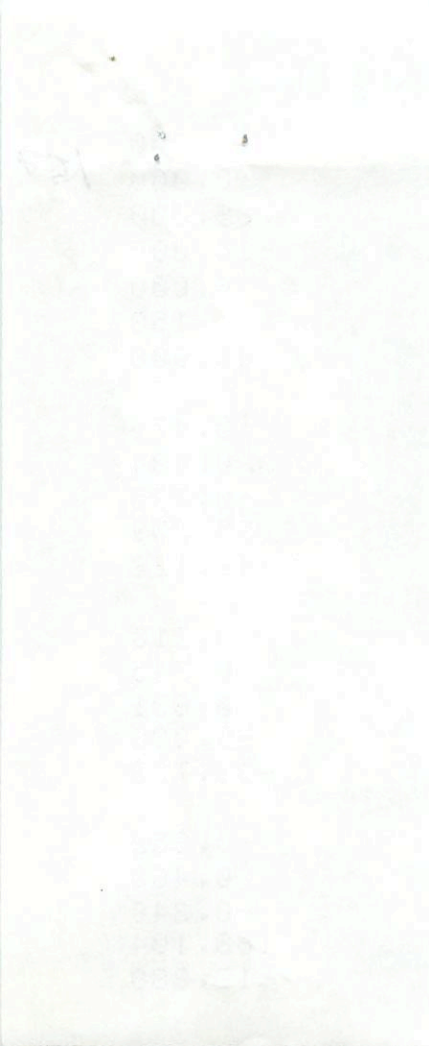
0.631

-32.005

-0.201

-0.241

-14.948



157

~~19.900~~  
0.000  
39.000  
-14.000  
6.000  
158  
-48.000  
  
0.475  
0.484  
-0.735  
55.779  
44.122  
  
0.218  
0.745  
0.631  
-9.886  
-31.722  
  
-0.852  
0.460  
-0.248  
-188.184  
-17.888

157

19.900  
0.000  
41.500  
-17.500  
6.100  
166  
-48.000

0.475  
0.484  
-0.735  
53.390  
44.142

0.218  
0.745  
0.631  
-18.854  
-33.411

-0.852  
0.460  
-0.248  
-205.839  
-22.236

7601

19 52.4

+24 11

40 III

18885

5.56-01-12

<sup>299mm</sup>

(407)

-008 135 931 2842

+009 864

133 933

264

1199

$m_V = +0.5$

-8.0

over

↙

1199

$V_0 = 5.80$

$\frac{4.85}{5.0}$

~~10246 000~~  
~~10280 000~~

1021-0015

19.9

+24.2

+23

-1.5

5.15

-8.0



158

$$\begin{array}{r} 23706 \text{ a.s} \\ - 21 \\ \hline 23685 \end{array} \quad \begin{array}{r} +0015-0015 \\ +0015 \\ \hline +0015 \end{array} \quad \begin{array}{r} +0015-23.1 \\ +0000 \\ \hline +0015 \end{array} \quad \begin{array}{r} -10212.2 \\ +0000 \\ \hline -10212.2 \end{array} \quad \begin{array}{r} 13.46 \\ + 10 \\ \hline 23.56 \end{array}$$

$$\begin{array}{r} 23702 \\ - 10 \\ \hline 23692 \end{array} \quad \begin{array}{r} +0015-0003 \\ +00125 \\ +0004 \\ \hline +00176 \end{array} \quad \begin{array}{r} 13.52 \\ + 3 \\ \hline 13.55 \end{array} \quad \begin{array}{r} 41.73 \end{array}$$

$$\begin{array}{r} 23728 \\ - 2 \\ \hline 23726 \end{array}$$

$$\begin{array}{r} 13.35 \\ - 22 \\ \hline - 8.65 \end{array}$$

$$\textcircled{50.07}$$

$$\begin{array}{r} 23736 \\ \hline 23736 \end{array}$$

$$\begin{array}{r} 13.13 \\ \hline 13.13 \end{array}$$

851

19, 900  
24, 200  
23, 000  
-1, 500  
5, 150  
107  
-8, 000  
0, 475  
0, 742  
-0, 472  
41, 987  
8, 277  
0, 218  
0, 421  
0, 881  
18, 701  
-5, 041  
-0, 852  
0, 522  
-0, 038  
-88, 466  
-9, 176

158

7601.000\*

19.000\*

52.400\*

24.000\*

11.000\*

0.028\*

0.000\*

4.850\*

505  
10232

93.325 *WV*

-8.000

0.062

-0.475

+10

9.627 *+10*

0.030

0.879

-4

-4.277 *-4*

-0.113

-0.033

-11

-10.317 *-11*

23

1800 1800

1800 1800

1800 1800

1800 1800

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1800 1800

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1800 1800

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1800 1800

1800 1800

1800 1800

1800 1800

1800 1800

1800 1800

7610 19 535 #11 17

188728

(98103)

2907 22.40 4.57

5021941020

15.89 0.76

50110

5081 9952 / 0324  
-8613 0936 / 0015

10  
8.8  
1/10  
1/10  
1/10

159

12/1

080  
200  
220  
240  
260  
280  
300  
320  
340  
360  
380  
400  
420  
440  
460  
480  
500  
520  
540  
560  
580  
600  
620  
640  
660  
680  
700  
720  
740  
760  
780  
800  
820  
840  
860  
880  
900  
920  
940  
960  
980  
1000

159

R.A.	:	
DEC.	:	
R.A.	:	19.900
DEC.	:	11.300
DISTANCE	:	0.000
PERIOD	:	0.000
VELOCITY	:	0.000
	:	10
	:	0.000

(U)	:	
	:	
	:	0.475
	:	0.618
	:	-0.626
	:	0.000
	:	0.000



7622

19 55.5

+16 39

09 TL

5.53 - 04 - 19 @ 59 am (405)

5.54 - 0124

115

9556

2826

114

9556

2227

4 Gut

1015 F124

26.5

273

1000T

1015

1015

1015

1951

1991T

115

914

1551

1555

535

272

av = 10.4  
10 5.45  
5.05

1015-1015

$$\begin{array}{r} 29.138 \\ - 0.21 \\ \hline 28.928 \end{array}$$

$$1896.7$$

$$\begin{array}{r} +0004 \text{ } \pm 20 \\ +0006 \\ +0000 \\ +0008 \end{array}$$

$$\begin{array}{r} +013 \\ +014 \pm 2.1 \\ \hline +027 \\ 11.29 \quad 1894.2 \\ +016.21 \\ \hline 10.58 \end{array}$$

$$\begin{array}{r} 25.14 \\ - 7 \\ \hline 25.14 \end{array}$$

$$\begin{array}{r} +0005 +0175 \\ +0005 +0175 \end{array}$$

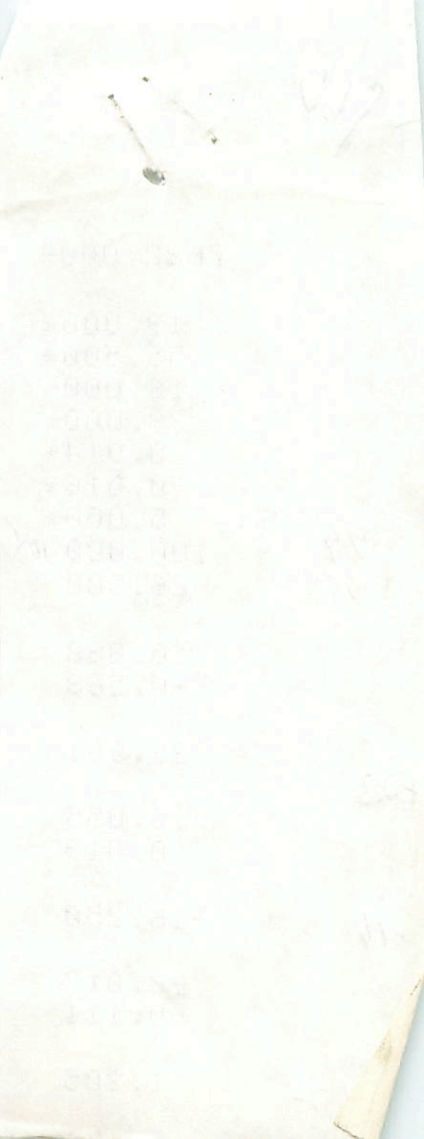
$$\begin{array}{r} 11.56 / 1939.11 \\ - 7 \\ \hline 11.49 \end{array}$$

$$\begin{array}{r} 24.153 \\ +003 \\ \hline 24.150 \end{array}$$

$$\begin{array}{r} 29.180 \\ - 4 \\ \hline 29.176 \end{array}$$

$$\begin{array}{r} 11.64 \\ - 25 \\ \hline 11.69 \end{array}$$

$$\begin{array}{r} 11.61 \quad 1458.57 \\ - 40 \\ \hline 11.51 \end{array}$$



160

7622.000\*

19.000\*

55.500\*

16.000\*

39.000\*

0.014\*

0.016\*

5.000\*

100.000 10x

-26.500

0.083

-0.563

23.201

0.055

0.819

-16.250

-0.017

-0.111

1.205

4.9 5.1  
55.5

423

16

41.2

160

19.900  
16.660  
15.000  
15.500  
5.350  
117  
-27.300

0.475  
0.674  
-0.566  
81.893  
25.061

0.218  
0.532  
0.818  
53.979  
-15.986

-0.852  
0.512  
-0.106  
-20.434  
0.495

7632  
189253  
27644  
12304

19 55.4 +50 46 6.3 A1 -19.26

+0001#3.0 +007±2.4  
+0002 +018 009 15796.9 2.603

23.046 1894.8 +50 46 2.00 1191.9

-4  
040

42.03  
41.010  
23.046  
034

3  
037

23.053  
058

+00015 +0125  
+00010 +017  
+00095  
42.0

048  
048  
+006

19.4  
+50.75  
+8  
+12  
5.275  
19.2  
52

-41  
1.59

1.4  
45  
1.85  
64  
2.49

2.56

2.61 1945.94  
-25  
2.36  
2.41  
1.82

1927.7

7364  
36.8

44.9

167

101





161

19,900

56,750

8,000

15,000

5,200

110

-19,200

0,475

0,875

-0,091

73,626

9,813

0,218

-0,017

0,976

3,994

-18,297

-0,852

0,484

0,199

13,931

-2,297

7640 19 566 +20 51 89 II

548-04-21 (406)

5.51-013 106 862 2.289 0415  
102 865  
204  
1069

14.6  
+208  
+42  
-2  
555  
7

+10023-50796+  
+1005.000-7;  
+1000-900A  
+1000-000

$M_1 = -0.15$   
10 5.4  
5.5  
5.5

29

38603 15044

10021	±38	-10021	±3.0
+10024		-606	
<u>10024</u>		48.95	1508.2

-054

+10024

+68

807

48.53

38/113

+10023	-604
+10025	-1003

48.32	✓
1541.10	

+10
<u>903</u>

+10326

48.20 ✓

+1036	-102
-------	------

34445 ✓

44.65	✓
148923	

-0410
<u>935</u>

48.64	✓
48.64	

101



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198  
199  
200

162

7640.000\*

19.000\*

56.600\*

30.000\*

51.000\*

0.006\*

-0.002\*

5.450\*

123.027

-7.000

0.006

-0.378

3.421

0.003

0.926

-6.107

-0.029

0.014

-3.688

162

1.9.988  
38.858  
42.888  
- 2.888  
5.558  
1.29  
- 7.888

137.04

8.475  
8.792  
- 8.383  
73.729  
12.188

413

8.218  
8.316  
8.923  
34.289  
- 2.847

2

- 8.852  
8.522  
8.823

- 158.638  
- 19.564

29

17 = 211  
2

7642 19 56.8 +37 58

500

1004

629-80-51

024096 489 2723

102 086 496

6000 +086 NSU  
6000 +0072 FINV

172  
668

my = -0.8  
10 6.05

-14.44

6000  
1004 +005

163





163

7642.000\*

19.000\*

56.800\*

37.000\*

58.000\*

0.004\*

0.005\*

6.800\*

229.087 <sup>21/27</sup>

-14.400

0.029

-0.277

10.603 <sup>41</sup>

0.009

0.958

-11.803 <sup>12</sup>

-0.004

0.079

-1.993 <sup>2</sup>

-2.25 -145

7664

20 01.2 +15 53

+10  
+17

190229

5.07 0.085 0.495 2.2

-036 101 597 2712

-041 101 597 2645 Cr

89 408  
198  
103

-21.76

-022 115 607

-040 101 511 2620

2000000

1010  
1010  
1010

5.22

2000

-6044 844

-040 106 600 2649

99. 408 2015

198

908  
116

9.5

22

1000  
1000  
1000

+0.015

162

12667  
+ 18

2275  
+ 18  
15334

7664.000\*

20.000\*

1.200\*

15.000\*

53.000\*

0.003\*

-0.007\*

5.000\*

131.826

-21.700

-0.015

-0.560

10.188

-0.015

0.817

-19.724

-0.029

-0.139

-0.839

6.6  
709

+9

-21

-3

2572

22.966  
147.03

17 52.6 123.06  
20 81.2 + 15 53

5-67-11-49 +06 18

-041 101 5-97 2.695

94 605 5.5

188  
793

-1.5

7.0

200  
+159

+3

-5.1

7.15

20.5

7664 22.5

150229 22.5

P=6.6h -20.5  
with points

-25:

~~0003 -006~~ 200

~~0001 -0015~~

~~0004~~

1001-007

165

$$\begin{array}{r}
 12.659 \\
 \underline{0.11} \\
 12.664 \\
 \underline{+0.08} \\
 12.744
 \end{array}$$

$$\begin{array}{r}
 22.78 \\
 \underline{6.46} \\
 16.32
 \end{array}$$

$$\begin{array}{r}
 12.665 \\
 \underline{+0.15} \\
 12.815
 \end{array}$$

$$\begin{array}{r}
 12.665 \\
 \underline{-4} \\
 12.661
 \end{array}$$

$$\begin{array}{r}
 -0002 \pm 2.6 \\
 -000 \checkmark \\
 1897.3 \quad 1001 \quad 22.18 \quad 96.700 \checkmark
 \end{array}$$

$$\begin{array}{r}
 -00022 \checkmark
 \end{array}$$

$$\begin{array}{r}
 +00003 \quad 0035
 \end{array}$$

$$\begin{array}{r}
 +0004 \\
 \boxed{+003-005.5}
 \end{array}$$

70.11

$$\begin{array}{r}
 22.67 \\
 \underline{-2.5} \\
 20.17
 \end{array}$$

$$\begin{array}{r}
 37 \\
 23.05
 \end{array}$$

$$\begin{array}{r}
 22.62 \\
 \underline{+0.5} \\
 23.12
 \end{array}$$

$$\begin{array}{r}
 22.67
 \end{array}$$

$$\begin{array}{r}
 22.75 \\
 \underline{+1.8} \\
 24.55
 \end{array}$$

$$\begin{array}{r}
 1940.10
 \end{array}$$

$$\begin{array}{r}
 1533.4
 \end{array}$$

165

7664.000\*

20.000\*

1.200\*

15.000\*

53.000\*

0.002\*

-0.007\*

7.000\*

251.189

~~-25.000~~

~~-22.5~~

-0.017

-0.560

9.667 +8.2

-0.016

0.817

-24.464 -22.5

-0.025

-0.139

-2.861 -312





165

202000  
15.900  
3.000  
-5.500  
7.150  
269  
-20.500

0.494  
0.663  
-0.562  
-10.521  
8.694

0.202  
0.542  
0.816  
-11.367  
-19.788

-0.846  
0.517  
-0.

9.5

7694 20 0.5.8 -10 13 40

(+15)

6.18 +06 143

066 072 787 2.578

189 101 733  
092 184

$M_V = -0.2$   
 $V_0 = 5.65$   

---

5.85

SB 8mm

2SF -8.4

Arbitr ~~hand~~

20.1

-10.2

+10.5

36.5

6.55

8.4

BAT

1005-034

10065-0343

10096

10105-0345

12

1000000  
-041726

428714  
+0000  
-031  
8221982

75  
25  
+0004  
+0005  
-035  
3009

3152 3463

42326  
-9  
41317  
414  
3138

291

47321

-10  
47311

3240

-16  
3256

9000



100

20.100

-10.200

3.000

-27.500

6.450

195

-8.400

0.513

0.350

-0.784

-38.483

-0.922

0.185

0.846

0.499

-107.743

-25.203

-0.838

0.401

-0.370

-64.013

-9.377

22/

0.00  
0.00  
0.00  
0.00  
0.00  
0.00

0.213  
0.320  
0.584  
0.774  
0.493

0.182  
0.246  
0.439  
1.37  
0.607

0.838  
0.401  
0.370  
1.18  
0.21

166

20.100

-10.200

10.500

-36.500

6.500

200

~~OK~~

-8.400

0.513

0.350

-0.784

-35.474

OK

-0.496

0.185

0.846

0.499

-137.384

-31.607

-0.838

0.401

-0.370

-110.450

-18.933



© Agf  
191692

28010

12537

94473

+0024<sup>95</sup> +006<sup>94</sup> N30

+0024±0.8 +007±0.8 66 → N30

+00256 +0042 F105

+03814 +004.2

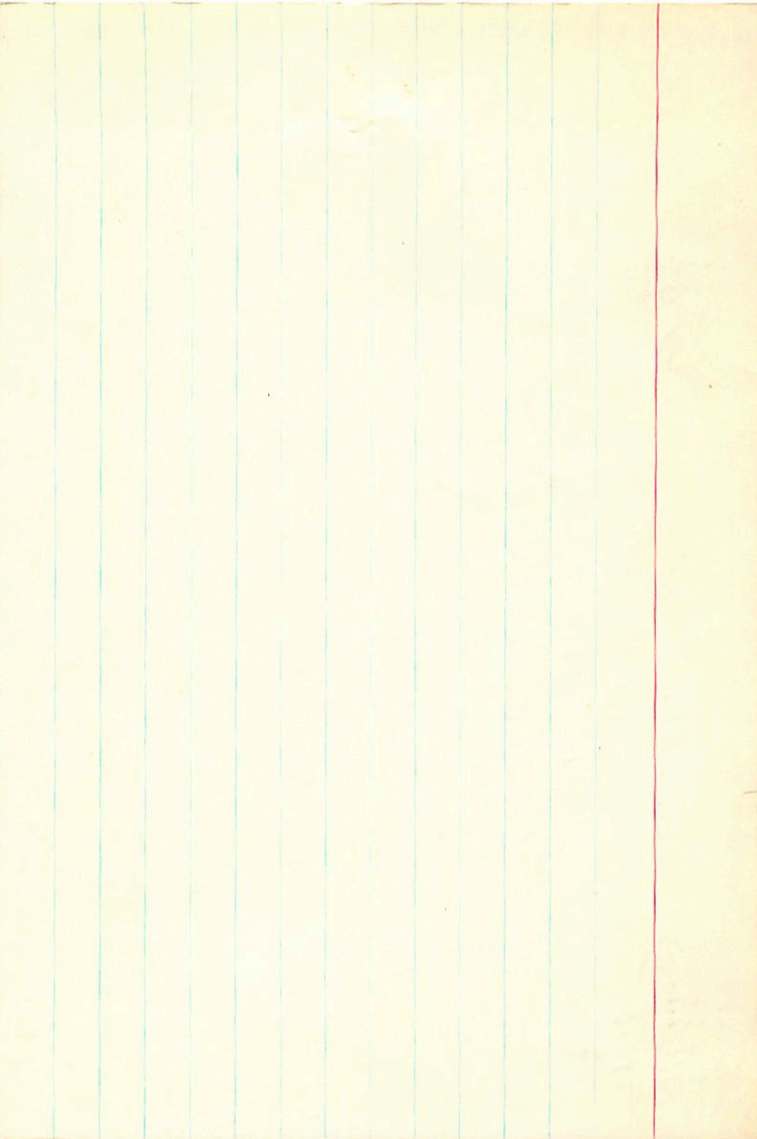
3816 605

1126 052

20 08.7 -0058 3.4 09 -27.3e

Sp. B. P = 17d

9257  
h8r8



Q.M.

7710 20 08.7 -00 58 09.5 III

151692

29010

3024 to -15 C  
50 50 10<sup>d</sup> 25p  
Cn etc.

$$\begin{array}{r} -026 +121 +1019 \quad 2.819 \quad \textcircled{3} \\ 201 \quad 113 \quad 1022 \\ -1 \quad 226 \quad 2.908 \\ +37.5 \quad 1248 \\ +2.5 \end{array}$$

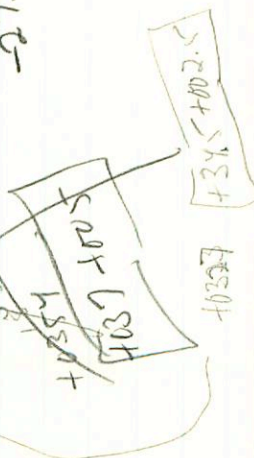
12 + 17

$$\begin{array}{r} M_V \approx 0.08 \\ V_0 \quad 3.25 \\ \hline 3.20 \quad \delta n = 0 \\ 0.75 \\ \hline 3.95 \end{array}$$

$$\begin{array}{r} V_0 = 32 \\ 34 \\ \hline 5115 \\ \hline 3.95 \end{array}$$

$$\begin{array}{r} -07 \\ -155 \\ \hline \text{C.M.V. } -0.2 \end{array}$$

$$\begin{array}{r} +100225 \\ -1148 \\ \hline 10048 \\ +10072 \\ -23 \\ \hline +10072 \text{ FIRY} \\ -27.3a \end{array}$$



167

12 67

7710.000\*

20.000\*

8.700\*

0.000\*

-58.000\*

0.037\*

0.005\*

3.95  
61.7

~~4.150\*~~

67.608

-27.300

0.103

-0.711

+26

26.352

0.049

0.631

-14

-13.912

-0.136

-0.310

0

-0.697

G028051

W 12563/4

20

10.0

+00 43

6.8

7.2

+21°C

A0513506B/A

+0.0006 -0.017 / Gen 1950

140 191954

+0008 -015

A  $\rho = +20.0$ 

20.2

+0.7

~~+0.7~~

+012

220

+014 -017

A  $\rho = -20$ 

-17

525	494	-692	+0224	-0400	-0176	-3.9	-14.5
174	733	658	+0074	-0591	-0517	-11.4	+13.8
-833	466	-294	-0356	-0376	-0732	-16.1	-6.3

1.980 90.3      493 434  
-0001 -0910      5660 861

7717

20 10.0 + 0.43 Af

585151

Δmz0

28051

6.26 + 0.2 - 0.1 C

Δmz0 2.8

7717

6.26 0.26 137 1.044 2.862 12/13.22

$$\begin{array}{r} 0.25 \\ 0.22 \end{array} \frac{159}{145} \frac{1011}{1027} \frac{2.863}{2.862} + 0.1$$

Am

~~Am~~

+21

+1604-0.1

+139 149

298

7707

6872

-9409

1343

5.40

0200

0063

(2)

(53)

172

022 = c

061 = a

63

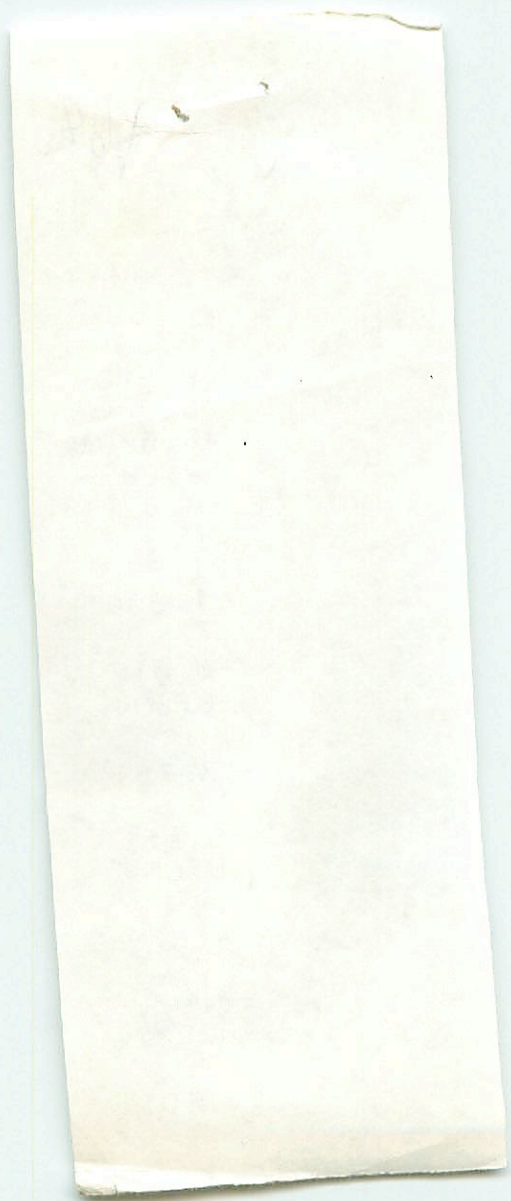
$$\begin{array}{r} +0.6 \\ \hline 5.55 \\ \hline 6.3 \end{array}$$



168

2.124	89.4	+0004	-013	59.72	83.5
$\frac{84}{100}$		+0003	$\frac{8}{0.24}$	$\frac{86}{100.58}$	

2.108	+00035	-019	59.12	35.7
+0	00051	-017	+20	
$\frac{114}{014}$	+0076		$\frac{79.32}{}$	
	<span style="border: 1px solid black; padding: 5px;">+009.2-019</span>			



168

7717.800\*

20.000\*

10.000\*

0.000\*

43.000\*

0.000\*

-0.017\*

5.300\*

181.970

21.000

-0.017

-0.694

-17.713

-0.052

0.654

4.279

-0.073

-0.302

-19.601

7734 20 12.2 +36 27 6.41- A02

+021 +004

20.2

+024.5 +011.5

+36.5

+30.5

+11.5

7.1

per

010 12-1 1143 2768

12.4 1141  
248

1289

169

12491 7.9 +0016

+0021

841

025

~~12491~~ 7.4

121

a

120

121

121

36<sup>th</sup>

20.200

35.500

30.500

1.500

7.100

348

263

-20.000

0.532

0.802

-0.271

67.475

+32

23.177

0.168

0.214

0.962

21.043

-11

-13.710

-0.830

0.557

0.021

-92.523

-34

-24.754

2 days  
7/17/8

18 52.1 +32 37 R9 M

174987  
26086

W3

3.24-05 -13 95

-00029 +0001

-00032 -0003

0000-0001  
0000-0001

15  
20

001 093 1.219 2.754

186  
1405

2  
2

Brood 11/17 Fly

1900  
33

1000+2000

MSR

-2.5

1855  
+326  
0  
-1.5  
5.7  
-2.10



170





170  
0.460

18.000\*

57.100\*

32.000\*

37.000\*

-0.002\*

0.001\*

4.200\*

69.183

-21.500

0.001

1.183