

5.99-0.06 - cont

123515

14 06.3

-51 16

B9 si +17 var

95%

6.2 } 1300
9.2 } 64"
12

-0026

+0001 130

~~0055~~

-0.027) 62

-00432

-016) 62 →

-0034 -007 →

-032

CSVI

8855 6u 14 15 9 18 29

1618.0

12524

CSVI 56V 00 150

-7.9

-044 Jan 231 576 5 Waver

058 206 943 2876 5

4
117

174 196 955 2953

149 1347 77

1343 1343 +0.8

9882-2227
-286D 64116
8713

535

-051

218 910 2876
203 920 2953

406 7

103-11

12124

5355.000*

14.000*

15.900*

-18.000*

-29.000*

-0.063*

-0.043*

5.350*

117.490

-7.900

0.147

-0.669

+18

22.504

-0.328

-0.385

-25

-35.442

-0.044

0.636

-9

-10.211

69929

HR5355 14 15.8 18 29 Top-8.07

125248 5.20+0.02 009

19245

9360

5.84-0.04 1.46 1 2411

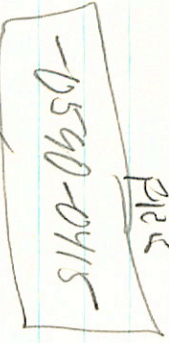
-064 -046 GC
-064 -045 NSD

2539

NSD
p06 0.41

47
-0044 -045 VL
-0045+3.5 -042+3.2

9880
-1247
-4165



FRS

9674 -7000

65706

-2518 16-7142

6130

23
√

~~-559 -829 -317 945 -064 -046 -6 015 +3 -208~~

-036 008 053 -012 -114 289 -2.6 +6 +4 009

-2 +36 -20
+22 -34 -9

01

-5 +33 -18
+21 -30 -9

02253
5436 ✓
14 32 21 41 15 016

~~0346 0351~~
~~0377 277~~

1022 028 516

10203 0247

021 108 583
94 141
588

0224

21.56 23.14
9.10 0.76 10.11

~~0233 0220~~

915 1116
114 145

0314 0311

0027 0023

119 0.2

0467 0063

887 6.02

0228 0025

(017)

(019)

036 114 578 277 ✓
585
206 791

0025 0285
0486 0316
0486 0316

(102)

02323.9

57.5 50.0

104
56.01

-025
-034
ven

0020245

0019
0023
0034

5745
-22
5767

5765

46.75
-70

714
21158
853
24

20.80

21017E
11
201

28.55

081
5
5017E

0920-020
-00186-020

0120
-0214-023

56.75
-02
57.94

29.92

5117E
11
131

5439

14324

-4118

85

E105

~~589-05134~~

589-03135105

577

2771 G0

589

-045

127

588

2799

135 118

588

224

814

$m_V = -0.155$
no 5.7

Stuy

-1022 -029 GL +

-0023 -0293

2.74

-0220 -0245 111

-00211 -0259

-0238

994-6676

0332

-0222
-023 -021

-024 -023

-0683 7446

1215

576

$$\begin{array}{r}
 21.158 \\
 \underline{85} \\
 21.243
 \end{array}
 \quad
 \begin{array}{r}
 7.24 \\
 \underline{0020} \\
 \underline{0023} \\
 \underline{0033} \\
 7.24
 \end{array}
 \quad
 \begin{array}{r}
 -0020 \pm 4 \\
 \underline{0020} \\
 \underline{0023} \\
 \underline{0033} \\
 57.05
 \end{array}
 \quad
 \begin{array}{r}
 -023 \pm 3.0 \\
 5.0 \\
 \underline{1.04} \\
 56.11
 \end{array}$$

$$\begin{array}{r}
 21.109 \\
 \underline{10} \\
 21.119
 \end{array}
 \quad
 \begin{array}{r}
 70.90 \\
 70.76 \\
 \underline{57.45} \\
 \underline{-22} \\
 57.67
 \end{array}
 \quad
 \begin{array}{r}
 57.45 \\
 \underline{-22} \\
 57.67
 \end{array}
 \quad
 \begin{array}{r}
 -025 \\
 \underline{-035} \\
 -020
 \end{array}$$

$$\begin{array}{r}
 21.139 \\
 \underline{-9} \\
 21.180
 \end{array}
 \quad
 \begin{array}{r}
 55.80 \\
 \underline{57.79} \\
 \underline{-38} \\
 57.79
 \end{array}$$

$$\begin{array}{r}
 21.145 \\
 \underline{-11} \\
 21.134
 \end{array}
 \quad
 \begin{array}{r}
 24.92 \\
 \underline{56.78} \\
 \underline{-20} \\
 56.98
 \end{array}$$

Observer

5439.000*

TIME

14.000*

32.400*

-41.000*

-18.000*

-0.023*

-0.021*

6.200*

173.780

11.000

0.073

-0.763

~~4.299~~

5.04

-0.120

-0.574

-27.110

-0.045

~~0.297~~

-4.507

40

6.05

170.

4

25

5

S

Comments:

0 type
 5528
 130867
 2.69436
 8512

130867

$P_{PM} = 0.1$
 4.25
 2.69436

226876

-0246
 + 27
 -627
 -014

-39 -25

10000
 -0013
 0013
 -7944
 -0020

-0026 -031
 -0234 -0217
 -0200 -0236

-189
 664
 189

MV -1.37

-0026 -031

327
 350513
 7944
 03040303

$E = 44$
 $V_0 = 4.2$
 5.55

+ 5.55 to
 -020 -023

1284 233
 1284 233
 1284 233

6350
 -1054

2.69436

529

2.745
 46

14 48.4
 -43
 20 156

8512

-027 + 092 + 358
 3 2.69436

21.904

49

-0020=37

-033=27.7

-0026

-037

-0029

11.30

$\frac{994}{99}$

-0038

$\frac{1.27}{995}$

-037

21.815

70.10

12.01

995

$\frac{4}{824}$

$\frac{-24}{12.24}$

21.857

54.74

10.45

-00265

-0345

$\frac{648}{8}$

$\frac{-8}{17.86}$

-00239

-0304

21.874

40.2

10.96

-0267

-0271

$\frac{11}{863}$

9976

-0309

0350

21.88

-034

0072

5.2