

AS 20 1.1

46.75 12 15.3 -35 14/5

-0.41 -0.16 sharp
+6.0

4.25-13 (1.30) w

166911 12 15.4 - 79 02 Blt 28 354

4074
-0120 +008
-0118 +009 N20
+001 GC. →
+236.2
+25.5

-0118 +010
+009 prob

-033 -0118 212
+008 ± 1.9

22378
516
94.8
-0127
5.03 5.57

924
5.4

5)

21853 7009 4.99
-0135 +006

143
22026
-19
5.18
-0104 +001

21990 55.75 ± 5.33
5.10
-0298

22011
0
-030 +015

→ 192-04 96 335 2.684 60 885

4732 12 238 -51 10 84 TD

108257

4.81-14 -13 L

16554

~~058 1084 +353~~ (3) 2.677 (3)

~~148~~
570

-032 -012 ✓

0341

7412 = 9044 -1028

3329 4464 -18

0023

517

-031-014

16 197

E + 4
W = 463 (45)

-20

W - 47

215

~~452-066 098 335 2.679~~

W - 18

-0053251
 -0035
 -0038
 -026436
 -021
 2.583
 2.5
 -021
 1.24
 -027

78.953
 9.3
 216
 24.59

$$\begin{array}{r} 49.169 \\ 48.962 \\ \hline 2 \\ \hline 960 \end{array}$$
 (64.7)

$$\begin{array}{r} 25171 \\ -32 \\ \hline 26.09 \end{array}$$

(54.67)

$$\begin{array}{r} 49.011 \\ -34 \\ \hline 48.977 \end{array}$$

$$\begin{array}{r} 25.46 \\ -22 \\ \hline 25.66 \end{array}$$

-43.228

(41.20)

$$\begin{array}{r} 49.068 \\ -17 \\ \hline .051 \end{array}$$

2.524
 -24
 25.62
 -0039
 -0348
 -0169
 -0327

-0325
 -0125

0347

Observer:

Date: / - /

-12.497

STAR		TIME
	0.195	
	-0.029	
	-28.740	
	-0.858	
	-0.081	
	15.204	
	-0.475	
	0.115	
	15.000	
	194.984	
	6.450*	6.7
	-0.014*	
	-0.031*	
	-10.000*	
	-51.000*	
	23.800*	
	12.000*	
	4732.000*	

Comments:

3 km

4679

87M
440S
-93M0
-35M
0286
0211
0216
0211
0216

B2.5E

12

15.7

-63

43

B3HE

106583

16785

4.04-17-69 C

437 244
-7135 244
-2465 244

-245
-83.8 244
2.724
244
1.06

-523 25.2

189 105 259 2183

~~189~~

~~1079~~

1259

(3)

2.683 (3)

178
454

484

043

1081 017
-196 017

~~38~~
~~-038 -609~~

~~432~~
~~1079~~
+157.3

V0 = 342

5.55

+4

-21

9014 -9475

0406

0021

-72

4399 -3199

1115 005

MV -16

5.19

023 ± 3.2 ✓
-0069 ± 46
-0050
-0059

42.65 ✓ 10.1
 $\frac{267}{922}$
31.30
 $\frac{107}{3020}$

-023

42.752
 $\frac{2}{750}$
30.10
 $\frac{29}{77}$

0000

42.841
 $\frac{24}{565}$
37.45
 $\frac{32}{3177}$
-0060 -025
-0062 -019
-0412

-0377 -0150

Observer:

0628-6-

/ - /

STAR	TIME
0.024	
0.065	
0.085	-25
0.072	
0.083	
12.054	12
0.490	
0.152	
15.000	
128.825	
5.550*	
-0.009*	
-0.038*	
-43.000*	
-63.000*	
15.700*	
12.000*	
4679.000*	

Comments:

4724

12 22.7

265 826
-34 55 5.73 R9 10/12

-0032 -013 Path

24 116 835 2747
(107) 835

-0344
-038-009

12.4
-34.9
~~16.5~~ -48
9 -11
81.5 5.6
11.4 -10.2

12, 14, 24

14	-056	-012.6	-8 c		-10.2
12	-039	-013.5	-10 c		
24	-040	-006	-11.4		
	-044	-011			

$$\begin{array}{r}
 43.257 \\
 140 \\
 \hline
 398 \\
 \hline
 43.257 \quad 63 \quad 003289 \quad -013730 \\
 -000 \\
 \hline
 -0039 \\
 \hline
 -0030 \\
 \hline
 -0035 \\
 \hline
 -015.5
 \end{array}$$

$$\begin{array}{r}
 43.260 \\
 13 \\
 \hline
 43.247 \\
 \hline
 43.206 \\
 -4 \\
 \hline
 43.202
 \end{array}$$

$$\begin{array}{r}
 3400 \\
 10 \\
 \hline
 3410 \\
 \hline
 3400 \quad 55.99 \\
 -4 \\
 \hline
 3406
 \end{array}$$

$$\begin{array}{r}
 43.276 \\
 174 \\
 \hline
 43.200
 \end{array}$$

$$\begin{array}{r}
 3422 \quad 5.2 \\
 58 \\
 \hline
 35.64
 \end{array}$$

$$\begin{array}{r}
 3400 \\
 10 \\
 \hline
 3410
 \end{array}$$

$$\begin{array}{r}
 3400 \quad 55.99 \\
 -4 \\
 \hline
 3406
 \end{array}$$

$$\begin{array}{r}
 3443 \quad 710 \\
 -17 \\
 \hline
 3460
 \end{array}$$

4712

12 210 -3508 8.32.0845

70 533 036/18850224, 29 109 854.2.263
(100) 860
1060

-0031 -014 / *Strong*

1233

no. 11,

-0024 -016

-351

10.05

-0362

-4705

-1815

-035 -017

-10

9748 -8745

0409

0500

2258 -4851

0067

-37

000247 - 018±3.2

0029
0031
0034

1.1
-0.22 8.19 1.1
-0.11 58
-0.22 9.07
-0.21 9.07

57.24
136
387

10326 - 0179 2.66 40.52
70
776

57.24
136
387

0400
-039-013.1

806 55.06
24
8.32

57.24
-4

7.8
-17
9.50

87173
119
197

20.92

4714 12 211 -35 35 R9

-0535 -015 98
1036 1009 114
-015 854 2.815 8th

10044
-0516
-0080
212
106 854

1071

-0055 -018 8th
-00535 -012 81

5.75

12.33

-38.4

-64.5

-12

5.25

-9



5.45

60105962 -0036=23 -009=54 2.25 942

5 $\frac{194}{302}$ -056 -021 50
-053 -021 1.78

432

5.964 -0500 -020 2.25 554
+4 -0486 -0166 20
918 505

-056 -020

-056-02.5

5889

+8

909

3.15

14

3.37

(70.90)

10555

9678 -8808

2517 -4734

10150

-6

Open

4712	12	21.6	-35	88	89
4724	12	22.7	-34	54	89
		5.01	-08		89

12 -016 091 861 2.782 Steln

086 864

172

1036

-10'

-11.0

5.20-06

-021 107 432 2.740

$$M_V = -0.2$$

$$V = \frac{5.25}{5.45}$$

~~1035~~ ~~081~~ ~~130~~

1031 -019 Steln

1038 -010 Steln

1035 -00345

29

101 436

202

1038

1035 -016

1033 -013

1035

1039-604

$$M_V = -0.085$$

$$5.4$$

5.45

12.400	12.330	12.330	12.330
-34.900	-35.100	-38.600	-35.100
-48.000	-47.500	-64.500	-42.500
-11.000	-13.500	-12.000	-12.000
5.600	5.500	5.250	5.350
132	126	112	117
-10.200	-10.000	-8.000	-10.000

-0.861	-0.864	-0.864	-0.864
0.306	0.314	0.289	0.314
-0.406	-0.394	-0.413	-0.394
144.691	139.015	189.919	124.500
23.216	21.444	24.611	18.570

0.499	0.491	0.491	0.491
0.357	0.349	0.300	0.349
-0.789	-0.798	-0.818	-0.798
-111.811	-112.827	-134.417	-100.820
-6.689	-6.224	-8.539	-3.866

0.097	0.113	0.113	0.113
0.882	0.883	0.909	0.883
0.461	0.456	0.401	0.456
-64.044	-77.276	-78.663	-68.012
-13.140	-14.287	-12.035	-12.643

Observe

1

157.14 -14.157 hel-

-12.685

-55.115

S 0.456

0.461 E

-0.058

0.882

h(1)

0.097

-8.071

-5.235

-0.796

5-

-105.512

-0.106

-0.789

310

0.357

27.560

ret

0.499

-0.398

23.862

0.146

142.573

330

-11.000

-0.406

158.489

0.306

6.000*

hel
5.55

-0.861

-0.009*

-11.400

-0.039*

135

-8.000*

0.650

-35.000*

9.000

21.000*

-48.500

12.000*

-34.900

4712.000*

12.400

Comments:

4714.000*

12.000*

21.100*

-38.000*

-38.000*

-0.062*

-0.011*

64

5.450*

123.027

-8.000

0.239

-0.417

32.697

-0.161

-0.816

-13.256

-0.079

0.401

-12.942

4773

12 29.5' -71 5-1

E=+03

+8.0

3.85 -15 -60 057

3.76

770 (5.75)

21695

5.5
-170

653

-01029 -0092

+ 804 -220

~~00944~~ -011

~~-044~~

-9,542

pc
-0,162
-0,067

-18,678

hy

pc
-0,842
-0,097

17,989

hy

pc
-0,515
0,180

~~5,000~~
123,027

hy

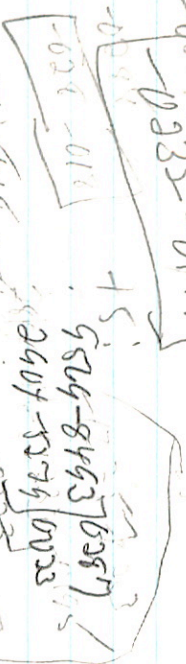
5,450*
-0,011*
-0,044*
-51,000*
-71,000*
29,500*
12,000*

4773,000*

104506 - 112 ✓ 5-4.2 ✓ 93765 ✓ 253,239
 4745 20.6 12 25.7 -35 46 85

109501
 105500,205 11 85.7 546 203118 9012,8002 -GD
 105500,205 30117 908 2,725 ✓ 102 ✓ 53
 105500,205 108 919 81 105 ✓ 2

105500,205 - 125 ✓
 -105 - 1023 - 0171
 15 50 - 27 116 923,2773
 105 928 ✓



+05 ✓
 1144
 2144
 1171
 138
 478

916515 ✓
 9859 8143
 2442 5924

(12) +59 91
 29 24 ✓
 29348 3445 ✓
 1001 620
 1134

~~0025~~ ±27 -02208.7 024
0022 -024
0024 52.53 2.2-022
0024 94

42474 9.7
101
506

42482 20.14 2008 529.3 518.9
13
495

14
53 12

42467 5446 5237
0 34
1.271

42491 3932 5220
14
490 5230

42494

R.A. :	12.400
DEC. :	-38.750
R.A. :	-29.800
DEC. :	-17.100
DANCE :	6.350
LUS :	186
EL. :	7.800
(U) :	-0.861
(U) :	0.278
(U) :	-0.426
dU :	72.288
U :	10.140
(U) :	0.499
(U) :	0.303
(U) :	-0.812
dV :	-79.606
V :	-21.153
(M) :	0.097
(M) :	0.911
(M) TIME :	004.00
MP :	-48.513
M :	-12.615

80

11.33

1886

HEST

STAR

Observer:

Date:

8 Mrs

4773
104026

3.85-15-60 C
E=+04 (-63)

12 29.5 -71 51" 35"

-077 +110 +340 3

2.751 (553)
2698 (342)

V0 3.72
-1.0

-0111 -014
-01187 -0087

-01024 -0092 F104
517 144

+3.6 ± 1.6

8925 9505
4/51 3107

-0545
-0545 -014
0528 V0 = 3.73 (5.30)

-0488

-0133 -027 -19
4-55

0482 -0451

+6
-5
00121
4.55
-63
MV = -1.57

-0488 -0048

94
100-
110-
120 ± 210-

brese
brese
brese
brese

95

brese
brese
brese

54
54
54
54

brese
brese
brese
brese

brese
brese
brese

~~brese~~
brese
brese

brese
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brese

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brese
brese
brese

brese
brese
brese

brese
brese
brese
brese

brese
brese
brese

Observer:

601'0-

Handwritten notes: γ - γ

STAF

MAGN

ME

0.182

0.048

12.768

Handwritten notes: γ - γ

0.842

0.112

15.166

Handwritten notes: γ + γ

0.515

0.195

3.688

87.896

4.788*

0.005*

0.048*

51.000*

21.000*

29.500*

12.000*

4778.000*

Handwritten notes: 5.3, 1025/1.5, 29

Comments:

Q33 316
Q32 430

462-072-105302
8.72-194334 416

2.7803
2.830

4448

12 43.5- -56 12

110556

E303

+16.7

463-16-63 R3E

454 (6.2)

-37 -19

+16.6

~~-0338~~

-030

2.648

824
164

~~-032~~

461

487

12 314

~~2009~~

~~3.89-44-57 857~~

~~Super~~

486

Observer:

552'82-

/ - /

STAR		TIME
	614 111°0	
	941°0-	
	161°00-	
	148°0-	
	868°0-	
	868°11	
	25 885°0-	
	211°0	
	16°200	
	173°281	
	*002°9	
	*030°0-	
	*033°0-	
	12°00	
	56°00	
	43°50	
	12°00	
	4848°00*	

Comments:

4816

19 85.1

12 26.8 + 36 14 KP

Coal = 1794 ✓
Sul 237 ✓
CO2 = 3721 ✓

110066

Sul 4282 ✓

17231

6.48 + 0.5 + 0.2

② 4.3 -
Pc = 12.2

V = 9.273
W = 7.0036

A x Cumpuk Mt. 3.31

CO2 252 899

2.873 et al
Sul 150 0200 570

1486

258
516
988

19 = a
12 = a

16.2
+ 1.4
5.05

1620, 00

1404
1419

12.4
+ 32.5
+ 12
- 5
4.15
- 14.5



1014.5 = 005

51.114
 51.114
 $+ 0.020 - 0.13$
 51.004

101
 110
 110

85.05
 96

20
 35

$10150 - 012$

$10146 - 0096$

1014
 1024

1014000

$1019.5 - 0015$

51.08
 $+ 14$
 65.0

40.32

35.09

7
 35.02

Observer

13.909

13.953

10.216

0.987

S

MAC

0.986

TIME

0.153

0.010

0.050

1.005

3

0.229

37.765

0.100

0.105

0.010

0.847

0.522

13.014

9.615

U

0.100

115.405

0.100

0.122

14.000

0.510

0.052

102.325

0.050

0.000

14.800

0.020

58

14.000

4.150

36.000

6.000

0.000

31.000

12.000

6.250

4816.000

12.000

Comments:

12.600		12.600
36.250		36.250
24.000		27.000
-5.000	24	-5.000
5.700	507	5.500
138		126
-12.200	122	-14.800
-0.852		-0.852
0.510		0.510
0.122		0.122
-90.203		-99.968
-13.946		-14.398
0.522		0.522
0.847		0.847
0.105		0.105
27.813		33.798
2.563		2.706
0.050		0.050
-0.153		-0.153
0.987		0.987
8.244		8.822
-10.903		-13.496

4814 12 370 -64 14 AS

(+04)

6.25-05-19

6.23-43 118 ~~910~~ 2.818

114

~~985~~

~~288~~

~~1443~~
~~1435~~

MV = 10.0

VV 6.15

888
588
1056

575

204

6 25.7

4919 12 388 -48 y1 10.44

116304

17262

km=0

2.16 -01 -01 C

5.3

8449000

Perth -011 145 1166 (2.2)

2862 (2.1) Gas

2145 -015 -2.

146

-0.25

1960

1958-011

1166

1.17 = 0.167

2nd 51 -01975 -0165

1780
1.440

-0.3

12.65

21425-011

last 1/2 unit and
-1336 + 15510 3.52

(3.20)

-285

-9.5

-1415

-141-007

last 2 units
-0335 -5552 -6.1

1876
40092

3.25

-7

451

11073

10286

12 37.2 -33 42 AP

44896 47 -0158 -015

8763

-0150 9510 -020

4517

-0154 600 600

161

-0152 710 -016

5410 -015

42816
1208

-01506 -0089

1887

5100-0045

44.547

543

15218803

15-00293

762 000

75
687

7.54 8591

715
769

713 8824
227
740

766 1472

-81

757

*12.600	12.600		4819.000
-48.700	-48.700		
295.500	-285.000		12.000
-11.000	-9.500		38.800
3.250	3.250		-48.000
45	44.67	5027	-41.000
-7.000	-0.000		-0.191
	-6.1		-0.007
-0.852	-0.852		3.200
0.167	0.167		43.652
-0.497	-0.497		-2.000
778.497	751.712		0.763
38.254	37.057	+41	-0.504
	36.55		
0.522	0.522		34.329
0.179	0.179		
-0.834	-0.834		-0.483
-491.765	-473.351		-0.830
16.128	-15.305	-15	
	-16.13		-19.430
0.050	0.050		
0.970	0.970		-0.068
0.239	0.239		0.240
-97.092	-88.544		
-6.012	-5.630	-6	-3.446
	-5.40		

-4804965

12 38.7 -48 41

-4.7 6

4874
5.0

.0257

-196 -015 62
-184 -013 M30
-140 -006 F

-190 -011

258
20 35.1
21 60.9

-148 -986 -751 660 -190 -011 -4.7 006 +4 -033

-030 001 187 -008 -104 191 -3.1 0257 +3 0 .0257

-1 +35 +3

+32 -14 -4

(412)

14 55 115 160 1124 2878
10 55 115 1120
12 46.4 714 24 +22 9.5

111397 5.71 1015 1075 1599 -
17401 020 156 1180 2.88 15.5 total 37
020 156 1141 2.872 56
020 156 1136 2.878
37

15 41 -9
032-024
032-20
②

160 320 270 176
1.132
1.454
1.489
085 = 2
12.77
+144

1027 - p26
10241
1024 - 024
1020-0305
-0255
620 156 1136 2978
620 162 1140 324
5.35
+380.5
+144

602 5.35 15=0853 6.3
-501 965492=100 N 7.0
1000-1000 4.85
-5933 8050 4.85

$$\begin{array}{r}
 23.889 \\
 - 10.9 \\
 \hline
 12.989
 \end{array}$$

$$\begin{array}{r}
 12.989 \\
 - 1.63 \\
 \hline
 11.359
 \end{array}$$

$$\begin{array}{r}
 11.359 \\
 - 0.21 \\
 \hline
 11.149
 \end{array}$$

$$\begin{array}{r}
 11.149 \\
 - 0.25 \\
 \hline
 10.899
 \end{array}$$

$$\begin{array}{r}
 10.899 \\
 - 0.27 \\
 \hline
 10.629
 \end{array}$$

$$\begin{array}{r}
 10.629 \\
 - 0.21 \\
 \hline
 10.419
 \end{array}$$

$$\begin{array}{r}
 10.419 \\
 - 0.27 \\
 \hline
 10.149
 \end{array}$$

$$\begin{array}{r}
 10.149 \\
 - 0.21 \\
 \hline
 9.939
 \end{array}$$

$$\begin{array}{r}
 9.939 \\
 - 0.25 \\
 \hline
 9.689
 \end{array}$$

$$\begin{array}{r}
 9.689 \\
 - 0.27 \\
 \hline
 9.419
 \end{array}$$

$$\begin{array}{r}
 42.32 \\
 + 1.63 \\
 \hline
 43.95
 \end{array}$$

$$\begin{array}{r}
 43.95 \\
 + 0.21 \\
 \hline
 44.16
 \end{array}$$

$$\begin{array}{r}
 44.16 \\
 + 0.25 \\
 \hline
 44.41
 \end{array}$$

$$\begin{array}{r}
 44.41 \\
 + 0.27 \\
 \hline
 44.68
 \end{array}$$

$$\begin{array}{r}
 44.68 \\
 + 0.21 \\
 \hline
 44.89
 \end{array}$$

$$\begin{array}{r}
 44.89 \\
 + 0.27 \\
 \hline
 45.16
 \end{array}$$

$$\begin{array}{r}
 45.16 \\
 + 0.25 \\
 \hline
 45.41
 \end{array}$$

$$\begin{array}{r}
 45.41 \\
 + 0.27 \\
 \hline
 45.68
 \end{array}$$

$$\begin{array}{r}
 45.68 \\
 + 0.21 \\
 \hline
 45.89
 \end{array}$$

$$\begin{array}{r}
 45.89 \\
 + 0.27 \\
 \hline
 46.16
 \end{array}$$

$$\begin{array}{r}
 10019 \\
 - 026 \\
 \hline
 9993
 \end{array}$$

$$\begin{array}{r}
 10019 \\
 - 026 \\
 \hline
 9993
 \end{array}$$

$$\begin{array}{r}
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 9993
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 9993
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$$\begin{array}{r}
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 - 026 \\
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 9993
 \end{array}$$

$$\begin{array}{r}
 10019 \\
 - 026 \\
 \hline
 9993
 \end{array}$$

$$\begin{array}{r}
 43.09 \\
 + 1 \\
 \hline
 44.09
 \end{array}$$

$$\begin{array}{r}
 44.09 \\
 + 1 \\
 \hline
 45.09
 \end{array}$$

$$\begin{array}{r}
 45.09 \\
 + 1 \\
 \hline
 46.09
 \end{array}$$

$$\begin{array}{r}
 46.09 \\
 + 1 \\
 \hline
 47.09
 \end{array}$$

$$\begin{array}{r}
 47.09 \\
 + 1 \\
 \hline
 48.09
 \end{array}$$

$$\begin{array}{r}
 48.09 \\
 + 1 \\
 \hline
 49.09
 \end{array}$$

$$\begin{array}{r}
 49.09 \\
 + 1 \\
 \hline
 50.09
 \end{array}$$

$$\begin{array}{r}
 50.09 \\
 + 1 \\
 \hline
 51.09
 \end{array}$$

$$\begin{array}{r}
 51.09 \\
 + 1 \\
 \hline
 52.09
 \end{array}$$

$$\begin{array}{r}
 52.09 \\
 + 1 \\
 \hline
 53.09
 \end{array}$$

$$\begin{array}{r}
 42.25 \\
 - 0.24 \\
 \hline
 42.01
 \end{array}$$

$$\begin{array}{r}
 42.01 \\
 - 0.24 \\
 \hline
 41.77
 \end{array}$$

$$\begin{array}{r}
 41.77 \\
 - 0.24 \\
 \hline
 41.53
 \end{array}$$

$$\begin{array}{r}
 41.53 \\
 - 0.24 \\
 \hline
 41.29
 \end{array}$$

$$\begin{array}{r}
 41.29 \\
 - 0.24 \\
 \hline
 41.05
 \end{array}$$

$$\begin{array}{r}
 41.05 \\
 - 0.24 \\
 \hline
 40.81
 \end{array}$$

$$\begin{array}{r}
 40.81 \\
 - 0.24 \\
 \hline
 40.57
 \end{array}$$

$$\begin{array}{r}
 40.57 \\
 - 0.24 \\
 \hline
 40.33
 \end{array}$$

$$\begin{array}{r}
 40.33 \\
 - 0.24 \\
 \hline
 40.09
 \end{array}$$

$$\begin{array}{r}
 40.09 \\
 - 0.24 \\
 \hline
 39.85
 \end{array}$$

Observ

-9.856
 -0.924
 -0.024
 -0.370
 -0.195
 -0.014
 -22.339
 -0.113
 -0.184
 -7.000
 125.893
 5.500*
 -0.024*
 0.031*
 24.000*
 14.000*
 46.400*
 12.000*
 4865.000*

10.89
 b- 8-958
 b- 18.625
 0.974
 0.225
 0.015
 174
 1.334
 18
 -0.440
 -0.198
 0.820
 0.538
 18.81
 15
 -18.387
 17
 -166.746
 -0.108
 0.527
 -0.843
 15
 -7.000
 1187
 5.300
 -19.500
 30.500
 14.400
 12.750

TIME

MAGN

Comments:

	12.750	4865.000*
	14.400	
	35.000	12.000*
	-25.000	46.400*
6.2	6.100	14.000*
100	166	24.000*
	-7.000	0.027*
		-0.026*
	-0.843	5.350*
	0.527	117.490
	-0.108	-7.000
	-197.901	
	-32.085	-0.173
-21		-0.113
	0.538	-19.509
	0.820	
	-0.198	-0.032
	-10.694	-0.195
0	-0.390	
		-2.369
	0.015	
	0.225	-0.026
	0.974	0.974
	-24.170	
-10	-10.831	-9.926

4876

12 483 -60 04

5.72 B&I

Page No

4874 12 492 -34 24 0216

11774

600 5.92-10 116 601 2.776
6.00 -038 118 555 2.757 2.595
114 104 608

208

814

9230 -5210
2308 -5705

$m_1 = -0.12$
 $v_0 = \frac{5.92}{6.1}$ ✓

-1024 -0325 100+
-10273 -0387 1476

-0316 6.17 -045 116 601 2.776



9435 8800 0390
1807 -5207 5071 +24 0090 616

4879.000*

12.000*

49.200*

-39.000*

-24.000*

-0.031*

-0.024*

6.000*

Plutus ¹⁹² (6.3) 158.489 ¹¹²¹

4.700

0.099

-0.501 ⁹¹

+16 13.311

-0.118

-0.770

-25 -22.275 ¹¹⁰

-0.104

0.394

-17 -14.702

11774 12 49.2 -39 2.5 6.1 88 + 4.78

17452

7096 11.169 1910.0 -38 24 31.22 19076

4874 140
309

11.255 -10050 11144 1940.42
0 11144 30.46 1940.42
31.53 + 1.53
29.69 -00240 -0832
-20232 -00282

438

38.3

11.219
-090

30.89 -1.20 41.7
18.3
96.52

11.188
-51
11.163

11144
-118
140
31.
-27
71

30.83 -21
24
1956.10
-0307-0239

-0035 + 3.8
-0023
-036 + 3.4
-034

10050
10050
136
750

9111

31.44

6355
2024

18.3
18.3

96.52

4887
111509
17975

12 50.4 - 60 03 R9 Ia

vanaf

no /

22.105

25.80

20.24