

1589

18 15.7 45 45

1589

168199

115 + 45

6.30 - 03 - 50

ADDY TOUG (M₂SD)

+005
+000
+000
+000
+000

016	084
087	080

399	352
-----	-----

2.687

585

174
061

-1000
1000

597
595

1825
+1375

+000
+000
+000
+000

+7
+7
7.55
-20.7

597
595

	18.250
	13.750
6851.000*	6.000
	7.000
18.000*	7.550
15.700*	324
13.000*	-20.700
45.000*	
0.001*	0.124
0.000*	0.676
7.700*	-0.727
346.737	25.841
-20.700	23.406
0.001	
-0.726	0.462
	0.609
15.244	0.645
	32.968
0.002	-2.679
0.646	
	-0.878
-12.618	0.416
	0.237
-0.004	-10.460
0.234	-8.288
-6.293	

6.32 - 12 1.10

-325 + 2

6939

18 15.1

-42 19

30.5 Jan

167756

-25.0

-015

021

-083

2.554

5.7

018

-080

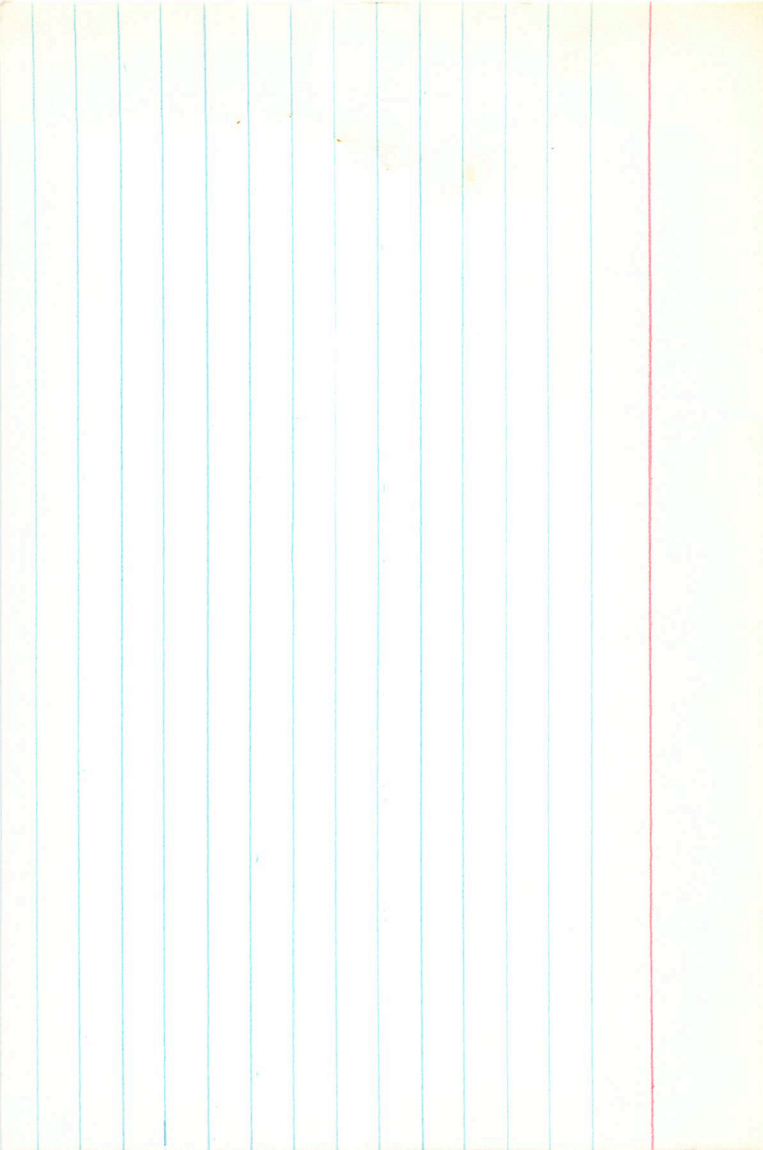
036

-044

+001 000

-6.05

11.75



RS Syn

6833 18 14.3 -34 07 BS TD

RS=24156

(109)

immediate

$$\begin{array}{r}
 108 \ 070 \ 801 \\
 -036 \ 881 \ 800 \ 2165 \\
 \hline
 140 \ 181 \ 447 \\
 \hline
 1.55
 \end{array}$$

+ 0009 -011 stuff
 0012 -0083

m, 2.3 MD
 2.4 MD

0179
 019 -008

R.A. : 18.250
DEC. : -34.100
PM. R.A. : 21.000
PM. DEC. : -8.000
DISTANCE : 5.000
MODULUS : 100
RAD. VEL. : 10.000

q1 (U) : 0.124
q2 (U) : -0.085
q3 (U) : -0.989
dU : 13.453
U : -8.541

5.4

q1 (V) : 0.462
q2 (V) : 0.887
q3 (V) : -0.019
dV : 4.480
V : 0.261

1/3

q1 (W) : -0.878
q2 (W) : 0.455
q3 (W) : -0.149
dW : -89.615
W : -10.455

2/1

98,1342

115yr

6812

18 10.8

-21 04

85Tap

166537

24856

p 081 505

+218 +048 +226: (4) 2.531 (3)

+000.2 +00077.54

5.46 - 18 1.19 -23 -105
18 097 -41 22

82.5711

6804

166596

(-15.3)

508-808

-059 069 185 2.578 5.3
057 197
114
311

-4.7

10.0

6804.000*

18.000*

9.700*

-41.000*

-22.000*

-0.008*

-0.007*

10.000*

1000.000

-15.300

0.003

-0.972

17.949

-0.047

-0.139

-44.687

0.018

-0.190

21.304

6788 18 026 -33 48 812

166197 6.15-16 1.175 248 1085

833 047 091 2.556

850 140

$\frac{82}{180}$

~~5.4~~

-30!

+105 +103

$\frac{-3.8}{9.}$

5780.000*

18.000*

7.500*

-33.000*

-48.000*

0.005*

0.003*

9.700*

870.964

-30.000

0.001

-0.992

30.714

0.024

-0.027

21.540

-0.014

-0.123

-8.494

112

1133

12509

224

10214w

18

324
324

1780

18 066 +20 48

166152

+10 30

2470

→ 4.35 -15 -81 35

4.05

4.35 -18 -81 602

116

-060 +058 +163

803-006

±1.0 -17.5

0600 -006

27926
2479

803-006

-3.55

9.6

6787.000*

18.000*

6.600*

20.000*

48.000*

0.003*

-0.006*

7.600*

331.131

-14.500

-0.020

-0.642

2.575

-0.008

0.698

-12.872

-0.023

0.316

-12.198

Order
6729
12454
2421

18 056 +2846
-02-07
R97

6-60-04 1.16 -30 +26 78
18 06.0 -36 40 B1 II

6772
165793

054 011 004 2.571 5.5
+36.0
~~021~~ 021 -007
-604-004 600
040
035
-4.9
10.7

6772.000*

18.000*

6.000*

-36.000*

-40.000*

-0.004*

-0.004*

10.700*

1380.384

36.000

0.001

-0.987

-34.431

-0.026

-0.073

-38.086

0.008

-0.142

5.468

6759 18 048 -45 46 85
(X)

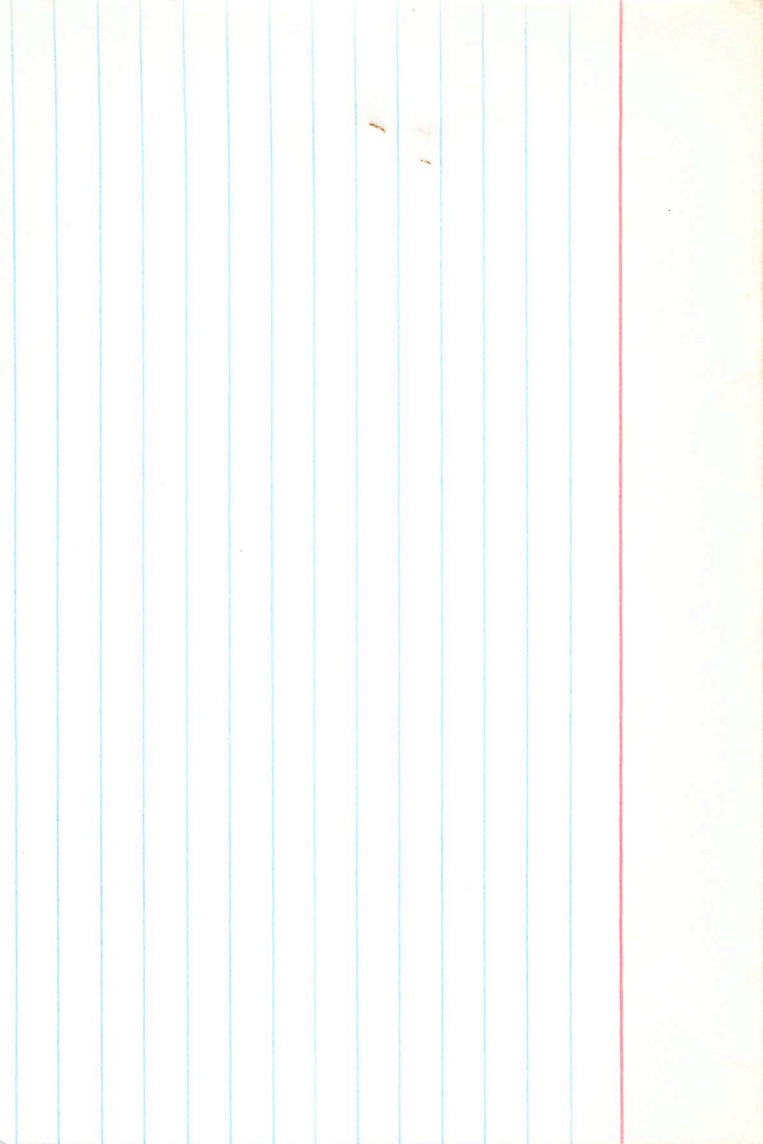
6.14-08 6.30

-14
(+08)

6.14-006 088 507 2.701 2.554
473 5150
096 182

Varved

$$m_v = -1.4$$
$$\frac{v_0}{v} = \frac{5.9}{7.3}$$



6773 18 058 -25 28 85

~~total~~ (47) 6.6 w 1.32

May 6.24 +057 055 395 2493 ①

6.24 +057 061 405 2645 ②

min 6.10 +057 060 463 2664 ③

Echob. 2.25 078 394
Sp.B. 156
250

May My -285
60 6.1
895
1502
990

-600

+00021 +00972
" + 22

+0035

+00005 +0119 GV
+00026 +0160 FICH

+003 +016

6773.000*

18.000*

5.800*

-25.000*

-28.000*

0.003*

0.016*

9.700*

870.964

-6.000

0.006

-0.994

11.172

0.073

0.098

62.919

0.025

-0.048

21.655

Q Ana
6743

18 02.5 - 50 06 B.O.S #
B2F

168024
24605

3.66 - 0.5 - 86 C

$\frac{72}{19}$

035 027

+004 +035 +028

2.583(1)

70
 $\frac{099}{099}$

2.435
~~32~~

-33
+12

-60115-0171 F1P4

E=420

+3.5a

$V_0 = 3.06(7.55)$

-21
-0110
-0135

MV - 4.48

6743.000*

18.000*

2.800*

-50.000*

-6.000*

-0.013*

-0.017*

70

7.550*

250 323.594^{265.1}

3.500

6

0.024

-0.930

+3

4.549

1770

-0.097

24

72

-0.279

-25

-32.272

5

0.019

-0.239

+4

5.255

96/100

6739 18 00.2 +20 50 183 TD

164852

5.27-10-60 +10 30

0.75

-0.12 0.75 310 2.685

4.95

0.73 312

0.75

146
458

-1.355

4.95

18032
1803-109

6.3

-14.9

-109

6800

6738.000*

18.000*

0.200*

20.000*

50.000*

0.003*

-0.009*

6.300*

181.970

-14.900

-0.032

-0.644

3.848

-0.016

0.686

-13.107

-0.028

0.339

-10.118

6719 17 58.5 +6 16 13213

164432

54

~~6.87-09-77~~
6.84-07-750

+18

(-16.5)

007 051 140 2-624 5.8
052 134
104
243

0007 -103

-2.9
8.9

1030
1001-1003

6719.000*

17.000*

58.500*

6.000*

16.000*

-0.001*

-0.003*

8.700*

549.541

-16.500

-0.008

-0.815

8.790

-0.012

0.526

-15.368

-0.002

0.243

-5.164

INT

6776 17 589-22 47 8078

20442

575 00 1.15

24826

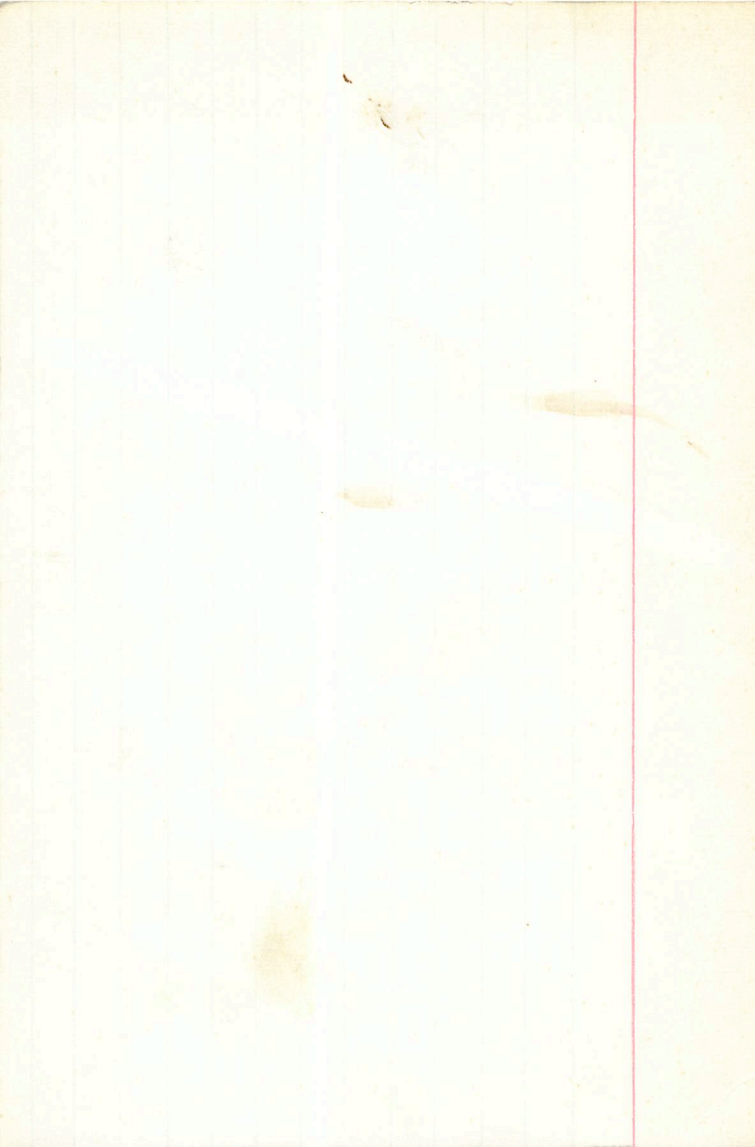
+074 +020 -085⁴⁰ 2.585 (3)

+4 -3 13.0

58

415
-478

9.0



67074

6714

17 58.1 +2 56

05±8

16433

3.97 +02 -59 80

9m 03 55"

24509

3.97 +02 -68 35

(569)

+074 +037 +319

2.590

Ky118 8 f 124

-5000

-509

(569)

