

6732 18 00.1 -5 21 40

~~37~~
(+26)

6.76 + 15 - 10

~~148~~ 039 988 2749

~~038~~
858
106
1024

~~Net~~
179

$m_v = 10.1$
 $v_0 = 6.0$
 $\frac{10.1}{6.0} = 5.9$

18.0
-5.33

10116-0370 out 170

trans + 9
~~17~~ - 17.5
5.75 6.15
-14

10239
10255-037

574 46.7

6.205 94.2 +0004 -038 3544 93.1

+0004 -016 2.16

$\frac{22}{196}$

+0004 -020 33.83

+0005 -012

~~+0002 -019.5~~
~~+0009~~

6.214

3471 49.36

35.08

18.000
- 5.330
25.500
- 37.000
5.850
148
- 14.000

0.067
0.400
- 0.914
- 62.156
3.601

0.493
0.783
0.379
- 78.059
- 16.855

- 0.868
0.476
0.145
- 187.843
- 29.811

47

000.0
000.0
000.0
000.0
000.0
000.0
000.0

000.0
000.0
000.0
000.0
000.0

000.0
000.0
000.0
000.0
000.0

000.0
000.0
000.0
000.0
000.0

W

18.000
-5.330
9.000
-17.500
6.150
170
-14.000

0.067
0.400
-0.914
-30.366
7.638

0.493
0.783
0.379
-44.038
-12.788

-0.868
0.476
0.145
-76.312
-14.987

47

6720 17 58.3 +19 81 88 U

164447

6.50 -06 -40 +10

80

Sum

032

-019 109 652 2.723 6.2

106 656

212

868

vv

-240

+0013 -009

+001144 -0047

-1.0

7.2

to249
great
to249
great

17.537

1903.7

+0008 ± 4.5
+0018

-0705 ± 10.6
-013

23.18 1905.6

-037

500

+ 23

23.40

+0013 - 009

17.559

23.02

1924.6

3

01

17.554

23.01

-1.39

17.554

17.000*
58.300*
19.000*
31.000*
0.024*
-0.005*
7.200* *86*
275.423 *2377*
-29.000

-0.011

-0.662

16.201

0.043

0.670

-7.488

-0.107

0.337

-39.329

48