

$$\overline{G} - \bar{x} = 41.5$$

4% geta.sh 5736 5748 > ggam41p5.dat

5% cat ggam41p5.dat

From run 5736 to run 5748

run 5736 asym= RTLOLD*ROLD-.844D-03+- .536D-03°
 run 5737 asym= RTLOLD*ROLD-.101D-02+- .166D-02°
 run 5738 asym= RTLOLD*ROLD-.242D-02+- .918D-03°
 run 5739 asym= RTLOLD*ROLD-.336D-02+- .132D-02°
 run 5740 asym= RTLOLD*ROLD-.517D-02+- .132D-02°
 run 5741 asym= RTLOLD*ROLD-.118D-02+- .128D-02°
 run 5742 asym= RTLOLD*ROLD-.519D-02+- .126D-02°
 run 5743 asym= RTLOLD*ROLD-.350D-02+- .130D-02°
 run 5744 asym= RTLOLD*ROLD-.347D-02+- .129D-02°
 run 5745 asym= RTLOLD*ROLD-.396D-02+- .138D-02°
 run 5746 asym= RTLOLD*ROLD-.167D-02+- .138D-02°
 run 5747 asym= RTLOLD*ROLD-.347D-02+- .156D-02°
 run 5748 asym= RTLOLD*ROLD-.207D-02+- .184D-02°
 6% □

26% cat average.dat

-1.0100000E-03 1.6600000E-03
 -2.4200000E-03 9.1800001E-04
 -3.3600000E-03 1.3200000E-03
 -5.1699998E-03 1.3200000E-03
 -1.1800000E-03 1.2800000E-03
 -5.1899999E-03 1.2600000E-03
 -3.5000001E-03 1.3000000E-03
 -3.4700001E-03 1.2900000E-03
 -3.9599999E-03 1.3800000E-03
 -1.6700000E-03 1.3800000E-03
 -3.4700001E-03 1.5600000E-03
 -2.0699999E-03 1.8400000E-03
~~0.0000000E+00 0.0000000E+00~~

MEAN: -0.0030890 +- 0.0003811 CHI: 1.0287

27% mv average.dat ggama41p5.dat

28% □

29% cat average.dat

47.30000 4.300000
 39.10000 2.500000
 48.60000 2.400000
 42.90000 2.400000
 45.00000 2.400000
 44.10000 2.500000
 42.90000 2.500000
 44.60000 2.600000
 38.50000 2.600000
 37.10000 2.600000
 48.00000 2.500000
 46.00000 2.900000

~~0.0000000E+00 0.0000000E+00~~

MEAN: 43.5206947 +- 0.7500355 CHI: 1.4423

30% □