

| | Name | Value |
|----|-------------------|---------------|
| 1 | length | 5.900000e+02 |
| 2 | ll | -1.972921e+04 |
| 3 | pi_a | 2.400321e-01 |
| 4 | pi_c | 2.570835e-01 |
| 5 | pi_g | 2.744540e-01 |
| 6 | pi_t | 2.284304e-01 |
| 7 | kappa | 1.566821e+00 |
| 8 | omega | 1.332247e-01 |
| 9 | tau | 5.199884e-01 |
| 10 | (N0,N1) | 1.118319e-01 |
| 11 | (N0,ENSLOCG) | 5.060351e-01 |
| 12 | (N1,N3) | 5.435986e-01 |
| 13 | (N1,N2) | 6.751227e-02 |
| 14 | (N3,N6) | 3.261660e-02 |
| 15 | (N3,N4) | 1.397688e-02 |
| 16 | (N2,ENSDARG) | 6.152253e-01 |
| 17 | (N2,ENSAMXG) | 7.866721e-01 |
| 18 | (N6,N7) | 4.758498e-02 |
| 19 | (N6,ENSGACG) | 2.427278e-01 |
| 20 | (N4,N5) | 3.821582e-02 |
| 21 | (N4,ENSONIG) | 2.279144e-01 |
| 22 | (N7,ENSTRUG) | 1.162506e+00 |
| 23 | (N7,ENSTNIG) | 3.462475e-01 |
| 24 | (N5,ENSXMAG) | 5.057196e-01 |
| 25 | (N5,ENSORLG) | 1.187444e+00 |
| 26 | (N0,N1,tau) | 4.025190e-01 |
| 27 | (N0,ENSLOCG,tau) | 0.000000e+00 |
| 28 | (N1,N3,tau) | 2.917140e-01 |
| 29 | (N1,N2,tau) | 4.884695e-01 |
| 30 | (N3,N6,tau) | 2.502607e-01 |
| 31 | (N3,N4,tau) | 2.221214e-01 |
| 32 | (N2,ENSDARG,tau) | 3.033183e-01 |
| 33 | (N2,ENSAMXG,tau) | 3.022933e-01 |
| 34 | (N6,N7,tau) | 4.464221e-01 |
| 35 | (N6,ENSGACG,tau) | 1.940801e-01 |
| 36 | (N4,N5,tau) | 5.241919e-01 |
| 37 | (N4,ENSONIG,tau) | 2.091408e-01 |
| 38 | (N7,ENSTRUG,tau) | 4.512172e-01 |
| 39 | (N7,ENSTNIG,tau) | 2.130758e-01 |
| 40 | (N5,ENSXMAG,tau) | 2.160764e-01 |
| 41 | (N5,ENSORLG,tau) | 4.228624e-01 |
| 42 | (N0,N1,1->2) | 2.495846e+00 |
| 43 | (N0,ENSLOCG,1->2) | 0.000000e+00 |
| 44 | (N1,N3,1->2) | 3.848049e+01 |
| 45 | (N1,N2,1->2) | 4.181743e+00 |
| 46 | (N3,N6,1->2) | 3.016876e+00 |
| 47 | (N3,N4,1->2) | 1.140734e+00 |
| 48 | (N2,ENSDARG,1->2) | 4.825861e+01 |
| 49 | (N2,ENSAMXG,1->2) | 6.794127e+01 |
| 50 | (N6,N7,1->2) | 7.426880e+00 |
| 51 | (N6,ENSGACG,1->2) | 1.519313e+01 |
| 52 | (N4,N5,1->2) | 6.864275e+00 |
| 53 | (N4,ENSONIG,1->2) | 1.729854e+01 |
| 54 | (N7,ENSTRUG,1->2) | 1.609635e+02 |
| 55 | (N7,ENSTNIG,1->2) | 2.882849e+01 |
| 56 | (N5,ENSXMAG,1->2) | 4.108892e+01 |
| 57 | (N5,ENSORLG,1->2) | 1.611703e+02 |
| 58 | (N0,N1,2->1) | 2.495846e+00 |
| 59 | (N0,ENSLOCG,2->1) | 0.000000e+00 |
| 60 | (N1,N3,2->1) | 3.806996e+01 |
| 61 | (N1,N2,2->1) | 4.136008e+00 |
| 62 | (N3,N6,2->1) | 2.504194e+00 |
| 63 | (N3,N4,2->1) | 9.576094e-01 |
| 64 | (N2,ENSDARG,2->1) | 5.309128e+01 |
| 65 | (N2,ENSAMXG,2->1) | 6.431960e+01 |
| 66 | (N6,N7,2->1) | 6.845201e+00 |
| 67 | (N6,ENSGACG,2->1) | 1.898724e+01 |
| 68 | (N4,N5,2->1) | 6.556383e+00 |
| 69 | (N4,ENSONIG,2->1) | 1.697571e+01 |
| 70 | (N7,ENSTRUG,2->1) | 1.590530e+02 |
| 71 | (N7,ENSTNIG,2->1) | 2.425388e+01 |
| 72 | (N5,ENSXMAG,2->1) | 3.874230e+01 |
| 73 | (N5,ENSORLG,2->1) | 1.539207e+02 |
| 74 | (N0,N1,mut) | 1.263931e+02 |
| 75 | (N0,ENSLOCG,mut) | 2.859019e+02 |
| 76 | (N1,N3,mut) | 6.322872e+02 |
| 77 | (N1,N2,mut) | 7.487904e+01 |
| 78 | (N3,N6,mut) | 3.876775e+01 |
| 79 | (N3,N4,mut) | 1.687929e+01 |
| 80 | (N2,ENSDARG,mut) | 7.165357e+02 |
| 81 | (N2,ENSAMXG,mut) | 9.108500e+02 |
| 82 | (N6,N7,mut) | 5.016682e+01 |
| 83 | (N6,ENSGACG,mut) | 2.971676e+02 |
| 84 | (N4,N5,mut) | 3.852366e+01 |
| 85 | (N4,ENSONIG,mut) | 2.778131e+02 |
| 86 | (N7,ENSTRUG,mut) | 1.225284e+03 |
| 87 | (N7,ENSTNIG,mut) | 4.160549e+02 |
| 88 | (N5,ENSXMAG,mut) | 6.032878e+02 |
| 89 | (N5,ENSORLG,mut) | 1.279792e+03 |