

	<b>Name</b>	<b>Value</b>
1	length	1.680000e+03
2		-1.566656e+04
3	pi_a	2.538056e-01
4	pi_c	2.659849e-01
5	pi_g	2.418878e-01
6	pi_t	2.383217e-01
7	kappa	2.506321e+00
8	tau	3.359010e+00
9	(N0,N1)	1.742496e-01
10	(N0,ENSLOCG)	1.234098e-04
11	(N1,N3)	5.294930e-02
12	(N1,N2)	2.367422e-02
13	(N3,N6)	8.967602e-03
14	(N3,N4)	6.562831e-03
15	(N2,ENSDARG)	7.250693e-02
16	(N2,ENSAMXG)	7.101152e-02
17	(N6,N7)	2.423634e-02
18	(N6,ENSGACG)	3.994796e-02
19	(N4,N5)	1.829227e-02
20	(N4,ENSONIG)	3.246284e-02
21	(N7,ENSTRUG)	3.066474e-02
22	(N7,ENSTNIG)	1.701678e-01
23	(N5,ENSXMAG)	5.177127e-02
24	(N5,ENSORLG)	1.732611e-01
25	(N0,N1,tau)	3.130912e+00
26	(N0,ENSLOCG,tau)	0.000000e+00
27	(N1,N3,tau)	2.974808e+00
28	(N1,N2,tau)	3.166714e+00
29	(N3,N6,tau)	3.402676e+00
30	(N3,N4,tau)	3.312402e+00
31	(N2,ENSDARG,tau)	3.271858e+00
32	(N2,ENSAMXG,tau)	3.197026e+00
33	(N6,N7,tau)	3.906365e+00
34	(N6,ENSGACG,tau)	2.827749e+00
35	(N4,N5,tau)	4.054729e+00
36	(N4,ENSONIG,tau)	2.900985e+00
37	(N7,ENSTRUG,tau)	2.553859e+00
38	(N7,ENSTNIG,tau)	4.077739e+00
39	(N5,ENSXMAG,tau)	2.377248e+00
40	(N5,ENSORLG,tau)	3.744872e+00
41	(N0,N1,1->2)	1.013306e+02
42	(N0,ENSLOCG,1->2)	0.000000e+00
43	(N1,N3,1->2)	4.814444e+01
44	(N1,N2,1->2)	2.141345e+01
45	(N3,N6,1->2)	9.783032e+00
46	(N3,N4,1->2)	6.369566e+00
47	(N2,ENSDARG,1->2)	7.134580e+01
48	(N2,ENSAMXG,1->2)	6.788164e+01
49	(N6,N7,1->2)	2.329847e+01
50	(N6,ENSGACG,1->2)	3.928543e+01
51	(N4,N5,1->2)	2.089209e+01
52	(N4,ENSONIG,1->2)	3.232448e+01
53	(N7,ENSTRUG,1->2)	2.260228e+01
54	(N7,ENSTNIG,1->2)	1.645559e+02
55	(N5,ENSXMAG,1->2)	4.038023e+01
56	(N5,ENSORLG,1->2)	1.781610e+02
57	(N0,N1,2->1)	1.013306e+02
58	(N0,ENSLOCG,2->1)	0.000000e+00
59	(N1,N3,2->1)	5.107845e+01
60	(N1,N2,2->1)	2.475225e+01
61	(N3,N6,2->1)	1.037869e+01
62	(N3,N4,2->1)	8.084834e+00
63	(N2,ENSDARG,2->1)	7.755538e+01
64	(N2,ENSAMXG,2->1)	7.402494e+01
65	(N6,N7,2->1)	3.605632e+01
66	(N6,ENSGACG,2->1)	3.573463e+01
67	(N4,N5,2->1)	2.661124e+01
68	(N4,ENSONIG,2->1)	3.034204e+01
69	(N7,ENSTRUG,2->1)	2.708323e+01
70	(N7,ENSTNIG,2->1)	1.877494e+02
71	(N5,ENSXMAG,2->1)	4.272653e+01
72	(N5,ENSORLG,2->1)	1.797207e+02
73	(N0,N1,mut)	6.006788e+02
74	(N0,ENSLOCG,mut)	0.000000e+00
75	(N1,N3,mut)	1.907573e+02
76	(N1,N2,mut)	8.229586e+01
77	(N3,N6,mut)	2.993838e+01
78	(N3,N4,mut)	2.220577e+01
79	(N2,ENSDARG,mut)	2.476589e+02
80	(N2,ENSAMXG,mut)	2.457653e+02
81	(N6,N7,mut)	7.307954e+01
82	(N6,ENSGACG,mut)	1.482942e+02
83	(N4,N5,mut)	5.328785e+01
84	(N4,ENSONIG,mut)	1.190188e+02
85	(N7,ENSTRUG,mut)	1.186531e+02
86	(N7,ENSTNIG,mut)	5.090687e+02
87	(N5,ENSXMAG,mut)	2.082730e+02
88	(N5,ENSORLG,mut)	5.453286e+02