

i	er%	observed	computed	acc
1	0.064994	-118.386965	-118.310020	0
2	0.000614	41.231553	41.231300	0
3	0.000773	41.790515	41.790838	0
4	0.031053	41.812395	41.825379	0
5	0.044621	42.184383	42.203206	0
6	0.007007	48.650908	48.654317	0
7	0.000207	48.804456	48.804557	0
8	0.002202	48.811291	48.812366	0
9	0.005200	48.884216	48.886758	0
10	0.004152	48.893760	48.891730	0
11	0.000127	48.921827	48.921889	0
12	0.007823	51.179856	51.175852	0
13	0.000414	51.236901	51.237113	0
14	0.003456	51.241458	51.239687	0
15	0.001084	51.269938	51.270494	0
16	0.005325	51.269798	51.272528	0
17	0.001566	51.273990	51.273187	0
18	0.005804	51.275539	51.272563	0
19	0.003490	51.287021	51.285231	0
20	0.007544	52.330513	52.326565	0
21	0.001868	52.356302	52.357280	0
22	0.005249	52.372340	52.375089	0
23	0.002284	52.375159	52.373963	0
24	0.005483	52.377990	52.375118	0
25	0.011941	52.381726	52.375471	0
26	0.003845	52.383731	52.381717	0
1	4.065E+00	3.310E+05	3.175E+05	3.0000
2	2.391E+00	3.309E+12	3.388E+12	1.0000
3	8.945E+00	9.365E+11	1.020E+12	1.0000
4	6.045E+00	1.451E+08	1.363E+08	1.0000