i	er%	observed	computed	acc
1	0.064996	-118.386965	-118.310018	0
2	0.002978	41.231553	41.232781	0
3	0.000543	41.790515	41.790742	0
4	0.029506	41.812395	41.824732	0
5	0.044663	42.184383	42.203224	0
6	0.006619	48.650908	48.654128	0
7	0.001072	48.804456	48.803933	0
8	0.002600	48.811291	48.812560	0
9	0.005235	48.884216	48.886775	0
10	0.004117	48.893760	48.891747	0
11	0.002310	48.921827	48.922957	0
12	0.007794	51.179856	51.175867	0
13	0.000459	51.236901	51.237136	0
14	0.003425	51.241458	51.239703	0
15	0.001118	51.269938	51.270511	0
16	0.005356	51.269798	51.272544	0
17	0.001533	51.273990	51.273204	0
18	0.005773	51.275539	51.272579	0
19	0.003438	51.287021	51.285258	0
20	0.007514	52.330513	52.326581	0
21	0.001902	52.356302	52.357298	0
22	0.005281	52.372340	52.375106	0
23	0.002253	52.375159	52.373979	0
24	0.005451	52.377990	52.375135	0
25	0.011911	52.381726	52.375487	0
26	0.003807	52.383731	52.381737	0
1	4.044E+00	3.310E+05	3.176E+05	3.0000
2	2.382E+00	3.309E+12	3.388E+12	1.0000
3	9.921E+00	9.365E+11	1.029E+12	1.0000
4	6.144E+00	1.451E+08	1.362E+08	1.0000