i	er%	observed	computed	acc
1	0.040238	-118.386965	-118.434601	0
2	0.095403	41.231553	41.270889	0
3	0.135961	41.790515	41.847334	0
4	0.162658	41.812395	41.880406	0
5	0.173306	42.184383	42.257491	0
6	0.119500	48.650908	48.709046	0
7	0.121667	48.804456	48.863835	0
8	0.110130	48.811291	48.865047	0
9	0.115909	48.884216	48.940877	0
10	0.106525	48.893760	48.945844	0
11	0.106556	48.921827	48.973956	0
1	7.788E-02	1.040E+03	1.039E+03	1.0000
2	7.269E+00	3.310E+05	3.069E+05	3.0000
3	1.103E-01	3.309E+12	3.313E+12	1.0000
4	9.455E+00	3.570E+02	3.908E+02	25.0000
5	3.460E-02	9.365E+11	9.362E+11	1.0000
6	9.067E+00	1.451E+08	1.583E+08	1.0000