i	er%	observed	computed	acc
1	0.039755	-118.386965	-118.434030	0
2	0.092742	41.231553	41.269792	0
3	0.130518	41.790515	41.845059	0
4	0.157138	41.812395	41.878098	0
5	0.169345	42.184383	42.255820	0
6	0.115266	48.650908	48.706986	0
7	0.119641	48.804456	48.862846	0
8	0.106867	48.811291	48.863454	0
9	0.112220	48.884216	48.939074	0
10	0.102823	48.893760	48.944034	0
11	0.102421	48.921827	48.971933	0
1	1.923E-02	1.040E+03	1.040E+03	1.0000
2	7.425E+00	3.310E+05	3.064E+05	3.0000
3	3.657E-02	3.309E+12	3.308E+12	1.0000
4	1.047E+01	3.570E+02	3.944E+02	25.0000
5	8.329E-03	9.365E+11	9.366E+11	1.0000
6	4.905E+00	1.451E+08	1.522E+08	1.0000