	ALPHA	RA	DELTA	RHOA	SIGA	THETA	KAPPA	RHOUPSILON	SIGUPSILON
100	86.20462	0.16612	1046.13815	2.38739	1.85743	0.30768	0.27373	1.91052	3.11408
300	65.34122	0.05356	379.74983	1.60896	1.31547	0.09810	0.16262	1.42531	0.82178
900	37.11489	0.01813	265.05662	1.39366	1.22191	0.05556	0.11100	1.32140	0.53273
2700	17.62756	0.00621	122.60239	1.36440	0.77688	0.05546	0.10473	1.27447	0.41824
8100	7.58925	0.00245	86.36670	1.36233	0.83232	0.04241	0.08687	1.26338	0.35775

Table 1: Bayesian Weak Identification Kim hessian method