

.990.940.991.000.930.960.920.981.081.981.041.061

 $\eta_m athrm IA$

 $N_{\rm eff} M_{\nu} \Omega_{\rm m.0} \Omega_{\rm b,0} n_{\rm s}$

.000.910.991.011.271.311.241.171.041.041.551.111.081

.281.250.890.741.374.120.530.591.483.595.111.211.051.06

 b_9 b_10 A_{A} at hrm IA

.021.701.180.880.701.367.820.590.661.322.581.611.201.061.0