

 $.020.981.020.991.041.201.150.980.980.960.971.001.031.071.16 \\ 1.112.36 \\ 1.$

.920.991.021.001.041.271.291.331.111.181.061.271.161.091.041.201.19

.090.991.041.150.900.920.971.451.700.141.01<mark>-1.331.11</mark>0.671.201.071.08

 $b_10 \, P_{AA}$ at hrm IA

 $\eta_m athrm IA$

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

.901.020.971.040.921.001.100.951.041.001.041.071.051.090.670.34