## +1σ variation -1σ variation ncelEta ncelAxial cohR0 cohMA ncresVector ccresVector ResDecayGamma IntraNukePIpi IntraNukePImfp IntraNukePIinel IntraNukePIcex IntraNukePIabs IntraNukeNpi IntraNukeNmfp IntraNukeNinel IntraNukeNcex IntraNukeNabs DISCv2u DISCv1u DISBth DISAth qema ccresAxial ncresAxial NC NonResRvnNC1pi NonResRvbarpNC1pi NonResRvnNC2pi NonResRvbarpNC2pi NonResRvbarnNC1pi NonResRvpNC1pi NonResRvbarnNC2pi NonResRvpNC2pi NonResRvnCC1pi NonResRvbarpCC1pi NonResRvnCC2pi NonResRvbarpCC2pi NonResRvbarnCC1pi NonResRvpCC1pi NonResRvbarnCC2pi NonResRvpCC2pi piontotxsec pionqexsec pioninexsec nucleontotxsec nucleongexsec nucleoninexsec expskin horncurrent 1.03 1.02 1.01 1.01 1.02 1.03 1.04 1.02 11 1.02 1.04 $\frac{+1\sigma}{\text{nominal}} \left[\Delta m_{41}^2\right]$ $\frac{+1\sigma}{nominal} \left[ sin^2 2\theta_{ee} \right]$ $\frac{-1\sigma}{nominal} \left[ sin^2 2\theta_{ee} \right]$ $\frac{-1\sigma}{nominal} [\Delta m_{41}^2]$