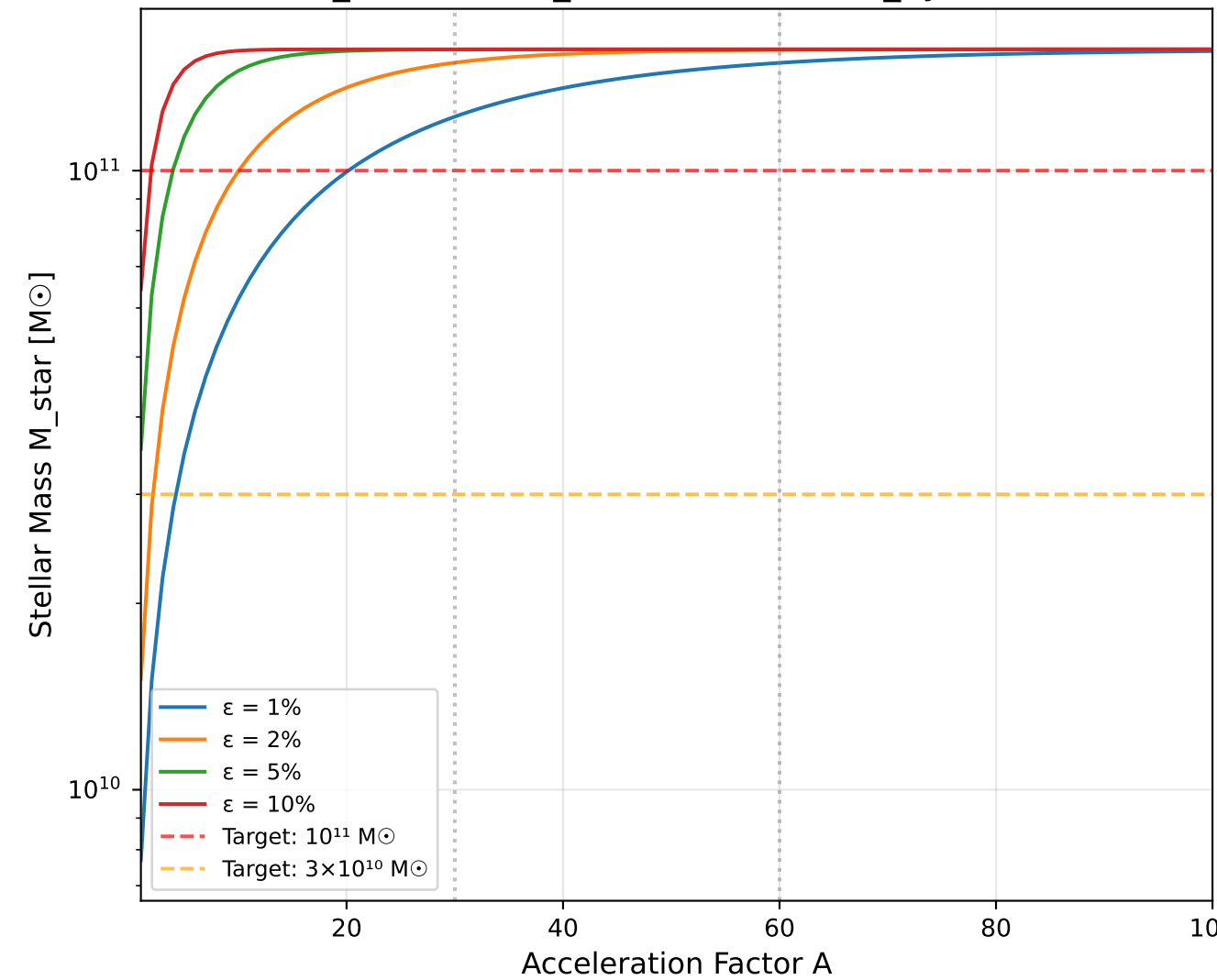
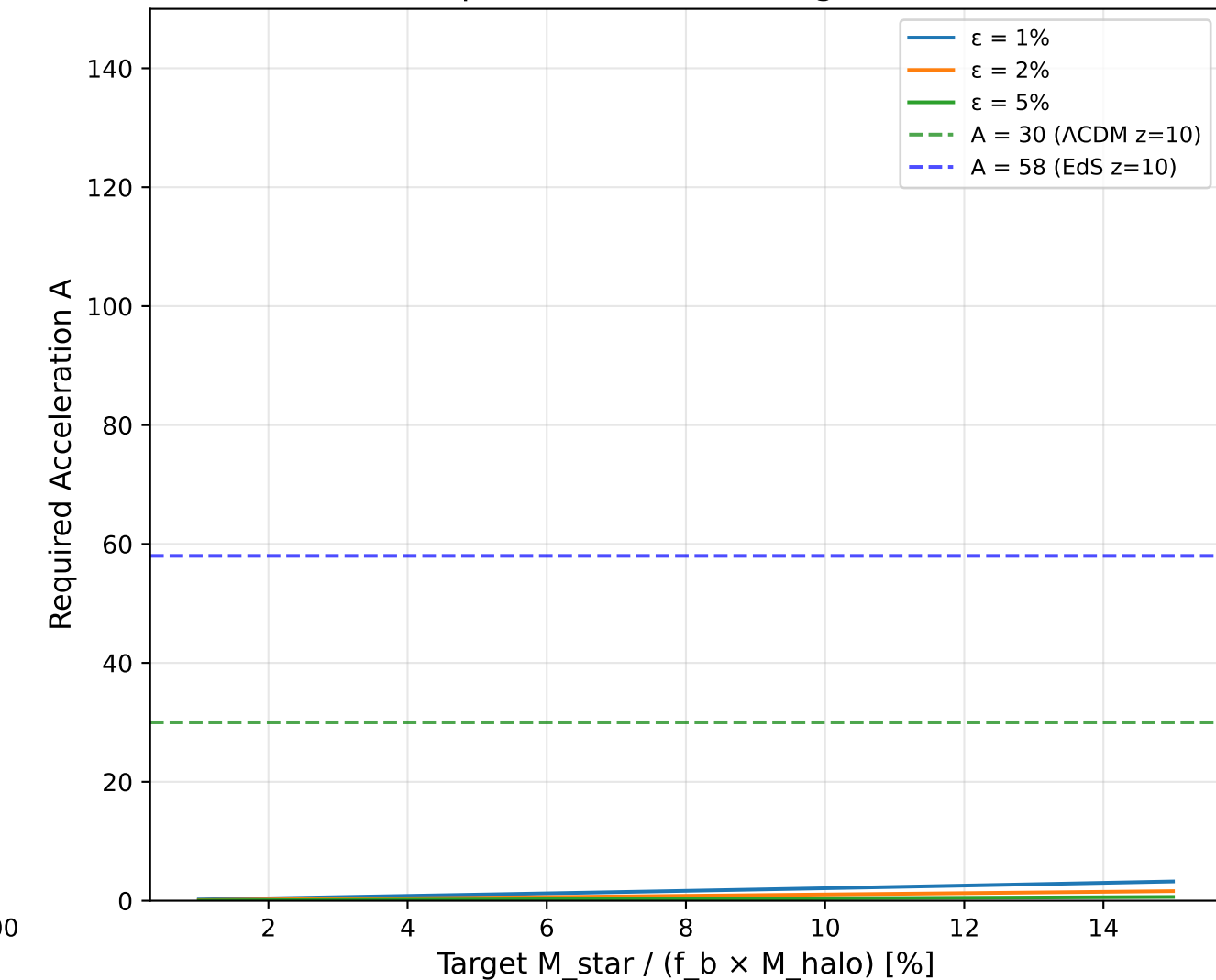
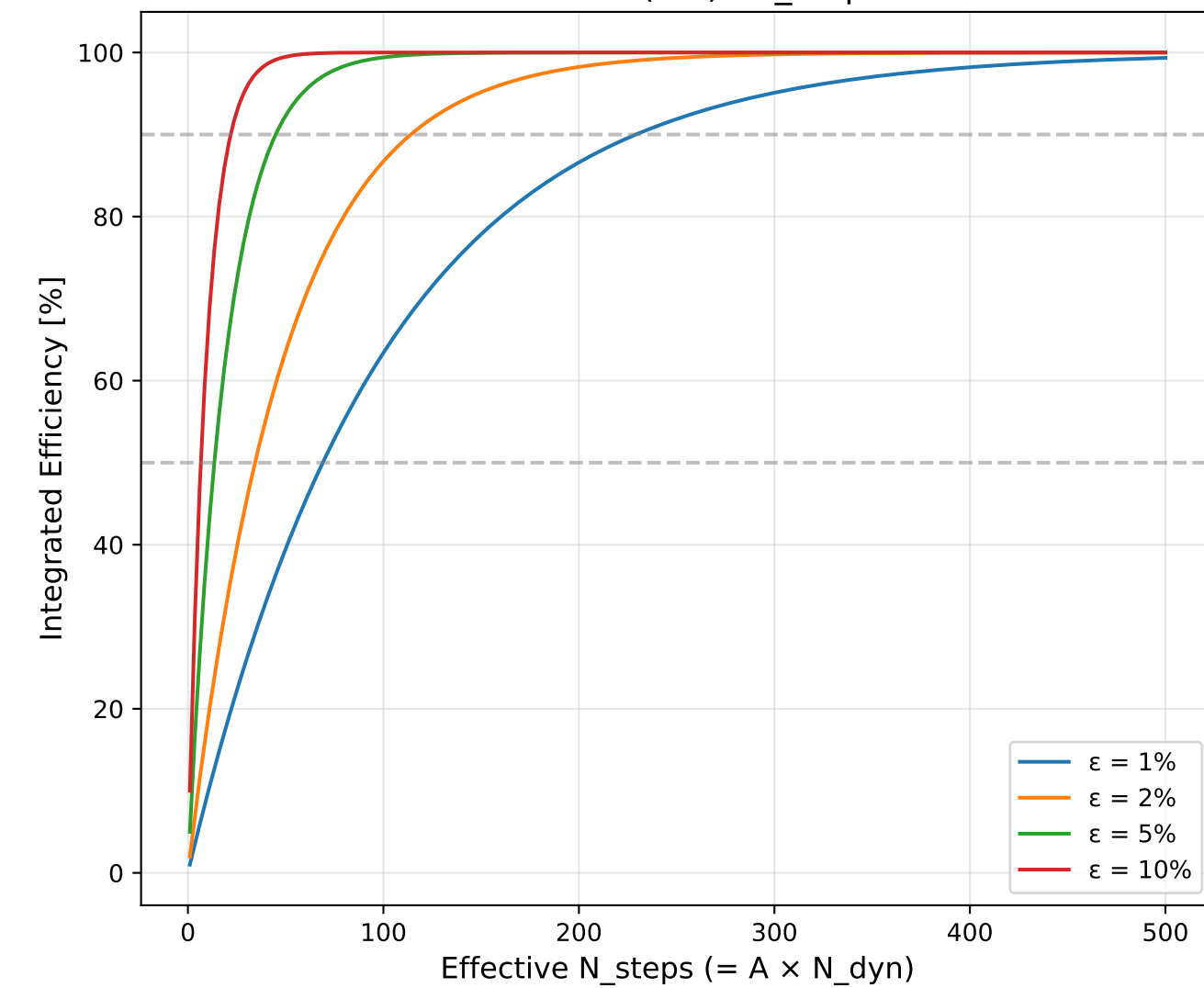


M_star vs A ($M_{\text{halo}} = 10^{12} M_{\odot}$, $N_{\text{dyn}} = 5$)

Required A to Reach Target Mass

SFE = $1 - (1-\epsilon)^N_{\text{steps}}$ 

Parameter Space: M_star Contours

