Backward ECAL: Pedestal Position & Cut on σ of Pedestal - Width

Threshold on individual hit level [keV, MeV or p.e.]	Pedestal Position in ADC chanels and in Energy [keV, MeV and p.e.]	Cut on sigma of Pedestal - Width	What is the relation of the segmentation given by reco-hits to readout channels
	pedMeanADC = 20 ch	pedSigmaADC = 1 ch	1 RecoHit is 1 readout channel (tower)

> Assumed 14-bit ADC and 5 MeV - 18 GeV dynamic range