

CMS Simulation $\langle \text{PU} \rangle = 200$ $ggH+qqH, H \rightarrow \tau\tau$

L1 Efficiency

Baseline:
 $\text{abs}(\text{genJet_eta}) < 1.4$ $\text{---} \text{+---}$ Phase-I Tau

Passing: (Reco $p_T > 32$) $\text{---} \text{+---}$ Phase-II Tau

