

CMS Simulation <PU>=200 ggH+qqH, H→ττ

L1 Efficiency

Baseline:

(genJet_pt > 40)

Passing: (Reco p_T > 32)

Phase-I Tau

Phase-II Iso Tau

1.2
1
0.8
0.6
0.4
0.2
0

-3

-2

-1

0

1

2

3

Gen τ_h η

