1250/B1600, leading jet healike#Corr 80.0 ea 0.06 0.04 0.02 0.00 80 100 120 140 160 180 Mass [GeV]

1250/B1600, leading jet AK8SDThealikeHCor 0.12 Mean = 0.011Sigma = 0.128**PRCorr** 0.10 Mean = -0.067Sigma = 0.09780.0 AK8SD Mean = -0.106Sigma = 0.0910.06 AK8SDCorrThea Mean = -0.046Sigma = 0.1230.04 AK8SDHCorr Mean = -0.040sigma = 0.1230.02 0.00 -0.30.0 0.10.2 0.3 (Mass-125)/125 [GeV]

1250/B1600, subleading jet DThealikeHCorr 0.5 AK8SDCorrTheaAK8SDHCorr 0.4 0.3 0.2 0.1 80 120 140 160 100 180 Mass [GeV]

1250/B1600, subleading jet AK8SDThealikeH**€**or 0.7 Mean = 0.012Sigma = 0.2590.6 **PRCorr** Mean = -0.278Sigma = 0.2590.5 AK8SD Mean = 1011950.4 Sigma = 0,111 AK8SDCorrThea Mean = |0|028 0.3 Sigma = **0** 259 AK8SDH Corr 0.2 Mean = $\{0,028\}$ Sigma = **0** 259 0.1 -0.3-0.2-0.10.1 0.3 0.4 0.0 0.2

(Mass-125)/125 [GeV]

1250/B1600, both jets 0.10 Thea**l**ike**H**Corr nea 80.0 0.06 0.04 0.02 100 120 140 160 180 80 Mass [GeV]

