

PbPb,  $\sqrt{s_{\text{NN}}} = 5.02$  TeV

**CMS**  
*Preliminary*

L1 Efficiency

1  
0.8  
0.6  
0.4  
0.2  
0

anti- $k_t$   $R = 0.4$   
 $|\eta_{\text{jet}}| < 2.0$

—●— L1 SingleJet 28

—●— L1 SingleJet 44

—●— L1 SingleJet 56

$p_{\text{T}}^{\text{jet}}$  (GeV)

