

Source	Low-mass	High-mass
	Signal yield (%)	
Trigger efficiency	3	3
Jet energy scale and resolution	Shape	Shape
Jet mass scale and resolution	—	2
H/Z tagging correction factor	—	10
H/Z jet $\tau_{21}$ selection	—	7+jet $p_T$ -dependence
Jet mass resolution	—	Shape
Top quark jet tagging	—	+4.7/-2.8
b tagging selection	5–7	Shape
PDF	0.5–1	0.5–1
Pileup modeling	2–4	2
Integrated luminosity	2.5	2.5
Renorm./fact. scales	1–2	Shape
	Background yield (%)	
Low-mass background	Shape	—
$t\bar{t}$ +jets cross section	—	+6.1/-5.5
W+jets cross section	—	3.8
QCD multijet background	—	23–25
Renorm./fact. scales	—	Shape