	OSDL	SL	hadronic
Triggers	dilepton triggers, two	single lepton triggers,	OR of 6-jet - b-tag - $H_{\rm T}$
and	isolated, oppositely	one isolated (or loosely	cross triggers, veto
leptons	charged muons and/or	isolated with high $H_{\rm T}$)	leptons (μ + e)
_	electrons (ee, $\mu\mu$, e μ)	electron or muon	
H_{T}	$> 500 \mathrm{GeV}$	$> 500 \mathrm{GeV}$	> 700 GeV
AK4 jets	$N_{ m j} \geq$ 4, $p_{ m T} > 30{ m GeV}$	$N_{\rm j} \ge 6, p_{\rm T} > 30 { m GeV}$	$N_{\rm j} \ge 9$, $p_{\rm T} > 35 { m GeV}$
b-tagged	$N_{ m b} \geq 2$	$N_{ m b} \ge 2$	$N_{\rm b} \ge 3$
jets			
Other	additional invariant	$E_{\rm T}^{\rm miss} > 60 { m GeV}$	$N_{ m RT} \ge 1$
require-	mass cuts in ee and $\mu\mu$	-	
ments	channels		