Diphotons or dielectrons	$E_{\rm T} > 2{ m GeV}$ , $ \eta  < 2.2$ , for each single photon or electron $m^{\gamma\gamma,{ m ee}} > 5{ m GeV}$ , $p_{ m T}^{\gamma\gamma,{ m ee}} < 1{ m GeV}$ , $A_\phi^{\gamma\gamma,{ m ee}} < 0.01$ , for the pair
Exclusivity	No additional neutral particles with $E_{\rm T}>1{\rm GeV}$ and $ \eta <5.2$ No additional charged particles with $p_{\rm T}>0.3{\rm GeV}$ and $ \eta <2.4$
	Less than 3 neutrons in both ZDCs: $E_T < 7 \text{ TeV for }  \eta  > 8.3$