

Baseline Cuts	Exactly two leptons with $E_T > 20$ GeV and passing standard identification requirements <ul style="list-style-type: none"> -At least one trigger lepton -At least one tight and isolated lepton -At most one lepton can be loose and/or non-isolated
	$\cancel{E}_T > 25$ GeV, but $\cancel{E}_T > 50$ GeV when there is any lepton or jet within 20° of the direction of \cancel{E}_T
	MetSig ($= \frac{\cancel{E}_T}{\sqrt{E_T^{sum}}}$) $> 4 \sqrt{\text{GeV}}$ for ee and $\mu\mu$ events where $76 \text{ GeV}/c^2 < m_{ll} < 106 \text{ GeV}/c^2$
	$m_{ll} > 10 \text{ GeV}/c^2$
Signal Cuts	Two or more jets with $E_T > 15$ GeV within $ \eta < 2.5$
	$H_T > 200$ GeV
	Opposite sign of two leptons