$55 < p_{_{\rm T}} < 60$ GeV, $1.2 < |\eta| < 2.1$ $\times 10^3$ -- data Events / 1 GeV -- data GeV **–** Z → μμ + BG $Z \rightarrow \mu \mu$ + BG **Pass Region** Fail Region - BG --- BG Events / 1 ϵ = 0.9959 ± 0.0004 16 60 14 40 10 20 80 75 85 100 105 110 115 110 115 70 100 105 $m_{\mu\mu}~(GeV)$ $m_{\mu\mu}$ (GeV)