Leading Photon p_T (GeV)
Simulation L= 10 $L = 100 \text{ fb}^{-1}, 14 \text{ TeV}$ Events 5 γ+Jets ww - NonResonant, M=50 GeV Z+Jets Ζγ W+Jets - Resonant, M=60 GeV ZW 4 $\mathbf{W}\gamma$ - Resonant, M=50 GeV - NonResonant, M=60 GeV 3) 80 90 10 Leading Photon p_T (GeV) 30 40 50 60 100