HLT Begin sequence hltL1DiJetVBF - taking the input L1 seeds -HLT RECO MET Sequence hltCaloMET66 - requirement on the Calo MET -HLT Calo Noise MET Sequence hltCaloNCMET66 - requirement on the Calo (Noise Cleaned) MET -HLT AK4 PF Jets Sequence hltParticleFlowNoMu - Producer of PF MET no μ hltPFMETVBFProducer hitPFMETVBF110 - Requirement on PF MET > 110 hltL1TPFJetsMatching - Select 2/3 jet categories -2 jet category 3 jet category HLTDijet110_35_Mjj650_PFMET110 HLT_TripleJet110_35_35_Mjj650_PFMET110 - Triple jet path -- Dijet path -