ATLAS Internal \sqrt{s} =13 TeV, 140fb⁻¹ L_EFF_Iso_TOTAL_1NPCOR_PLUS_UNCOR FATJET_Medium_JET_Rtrk_Baseline_pT FATJET_Medium_JET_Rtrk_Closure_pT FATJET_Medium_JET_Rtrk_Modelling_pT FATJET_Medium_JET_Rtrk_Tracking_pT 8.0 FT_EFF_Eigen_B_0_AntiKt4EMTopoJets FT_EFF_Eigen_C_0_AntiKt4EMTopoJets FT_EFF_Eigen_Light_0_AntiKt4EMTopoJets 0.6 JET_CR_JET_Flavor_Composition JET_CR_JET_Flavor_Response JET_CR_JET_JER_EffectiveNP_1 JET_CR_JET_JER_EffectiveNP_2 0.4JET_CR_JET_JER_EffectiveNP_3 JET_CR_JET_JER_EffectiveNP_5 JET_CR_JET_JER_EffectiveNP_7restTerm 0.2 XS_SingleTop XS_Top_LP_Tag_lvqq_Merg XS_Top_LP_lvqq_Merg XS_Top_Merg XS_Top_Res XS_Top_Tag_Ivqq_Merg XS_Top_Tag_lvqq_Res XS_Wjets_LP_Tag_lvqq_Merg -0.2XS_Wjets_LP_lvqq_Merg XS_Wjets_Merg XS_Wjets_Res XS_Wjets_Tag_lvqq_Merg -0.4 XS_Wjets_Tag_lvqq_Res XS_MJ_el_lvqq_Res XS_MJ_mu_lvqq_Res XS_Zjets_LP_lvqq_Merg XS_Zjets_lvqq_Res -0.6VV_RFScale_lvqq_Merg Viets_GenMG_lvqq_Merg -0.8Vjets_GenMG_lvqq_Res ttbar_ISR_lvqq_Res ttbar PH7 lvgg Res ttbar aMC lvdd Res S X