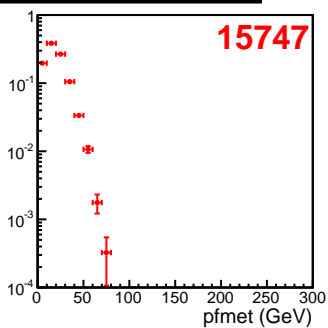
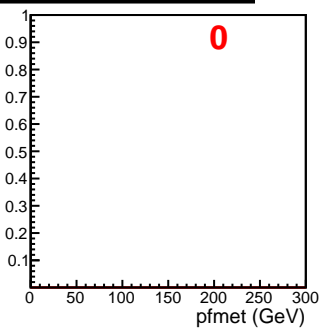
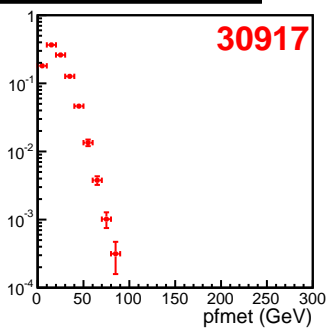
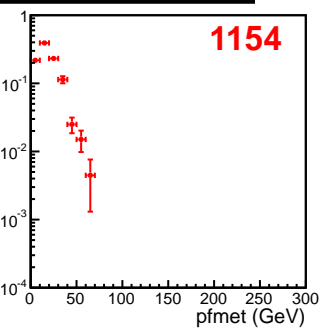
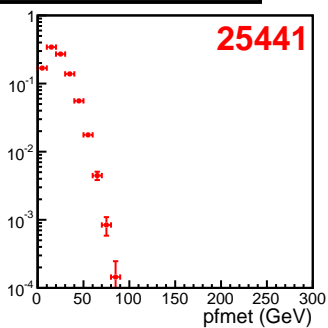
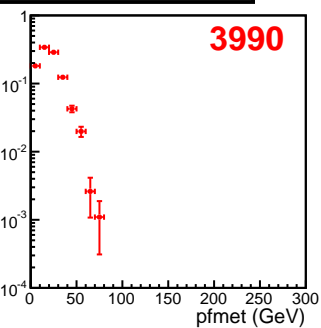
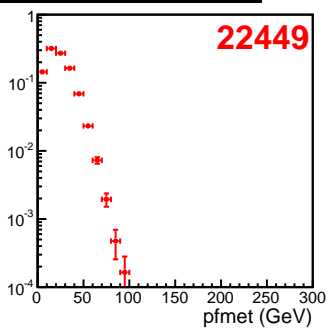
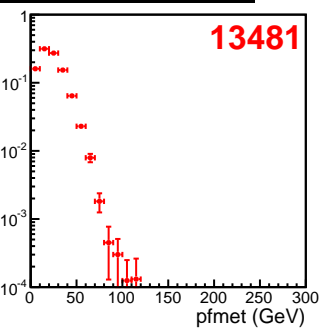
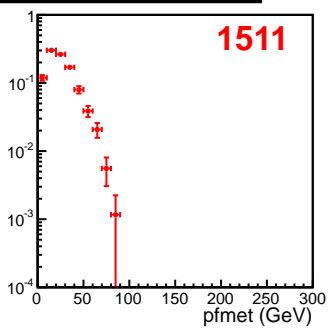


HLT30, njets = 2, $60 < \text{sumJetPt} < 90 \text{ GeV}$ HLT30, njets > 2, $60 < \text{sumJetPt} < 90 \text{ GeV}$ HLT30, njets = 2, $90 < \text{sumJetPt} < 120 \text{ GeV}$ HLT30, njets > 2, $90 < \text{sumJetPt} < 120 \text{ GeV}$ HLT30, njets = 2, $120 < \text{sumJetPt} < 150 \text{ GeV}$ HLT30, njets > 2, $120 < \text{sumJetPt} < 150 \text{ GeV}$ HLT30, njets = 2, $150 < \text{sumJetPt} < 250 \text{ GeV}$ HLT30, njets > 2, $150 < \text{sumJetPt} < 250 \text{ GeV}$ HLT30, njets = 2, $250 < \text{sumJetPt} < 5000 \text{ GeV}$ HLT30, njets > 2, $250 < \text{sumJetPt} < 5000 \text{ GeV}$ 