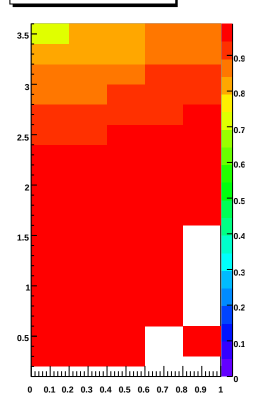
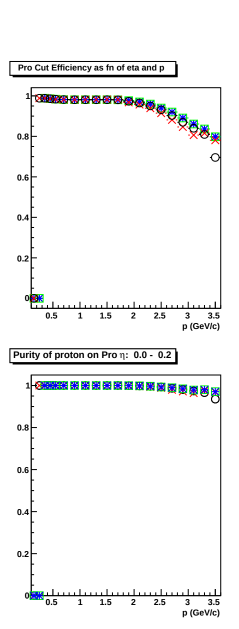
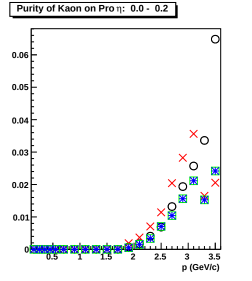
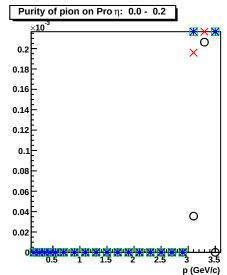
Pro Cut Efficiency as fn of eta and p





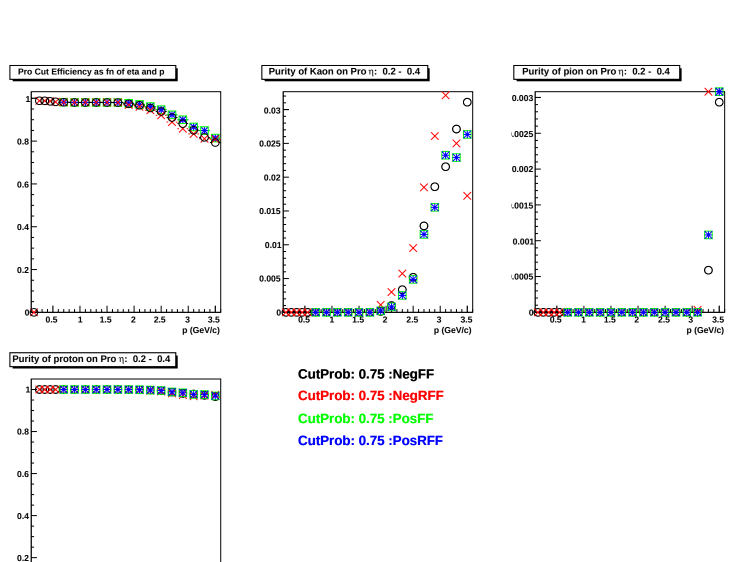




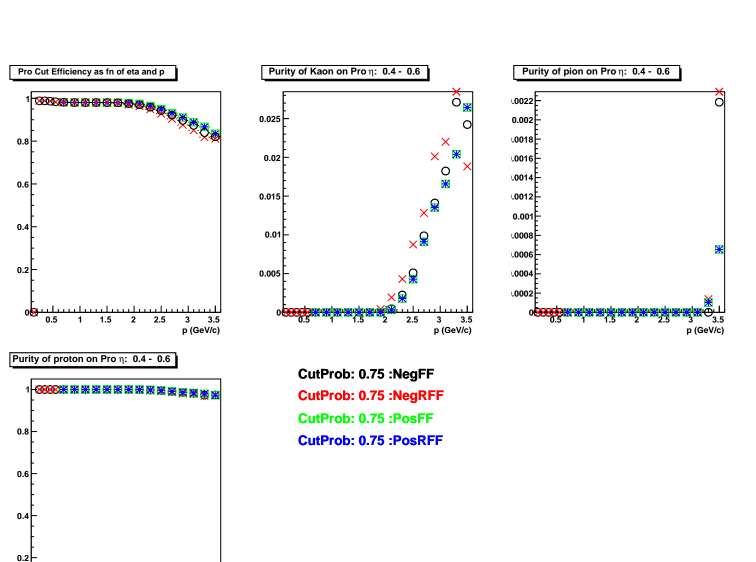
CutProb: 0.75 :NegFF
CutProb: 0.75 :NegRFF

CutProb: 0.75 :PosFF

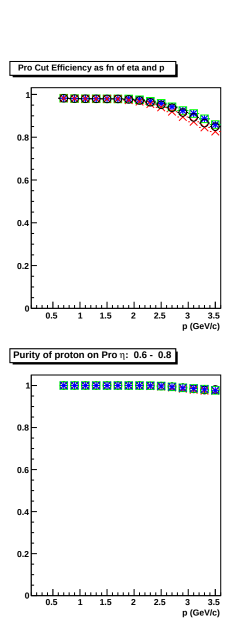
CutProb: 0.75 :PosRFF

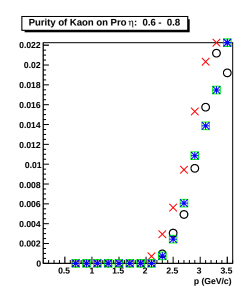


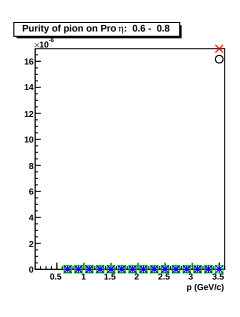
p (GeV/c)



p (GeV/c)



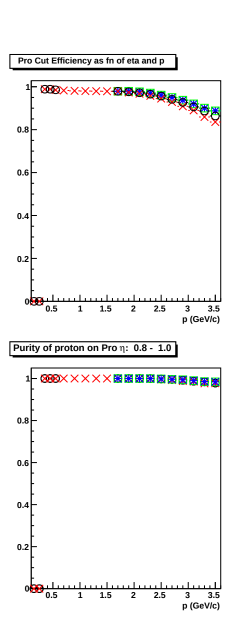


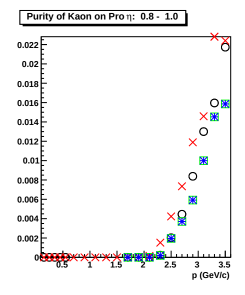


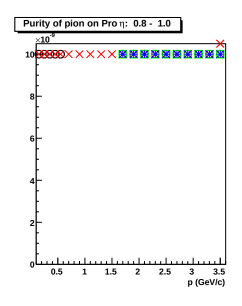
CutProb: 0.75 :NegFF
CutProb: 0.75 :NegRFF

CutProb: 0.75 :PosFF

CutProb: 0.75 :PosRFF







CutProb: 0.75 :NegFF
CutProb: 0.75 :NegRFF

CutProb: 0.75 :PosFF

CutProb: 0.75 :PosRFF

Pro Cut Efficiency as fn of eta and p	Purity of Kaon on Pro η: 0.8 - 1.0	Purity of pion on Pro η: 0.8 - 1.0
Purity of proton on Pro η: 0.8 - 1.0		