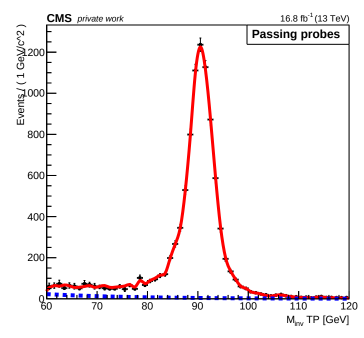
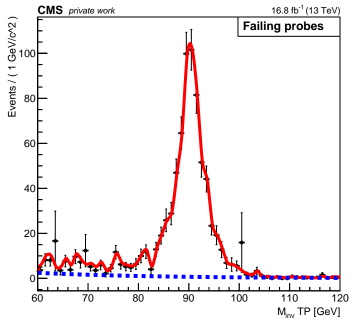
ϵ = 92.30 \pm 0.30 %

 ϵ MC = 9.2e+01 \pm 0.24 %

 $SF = 1.0000 \pm 0.0042$





mu pass = 0.042 ± 0.035 nbkg pass = 386.923 ± 63.296 nsig pass = 9463.338 ± 114.371 sigma pass = 0.181 ± 0.066 tau pass = -0.057 ± 0.014

Status = 0 Cov quality = 3 Edm = 0.00014145105744072794 mu fail = 0.194 \pm 0.085 nbkg fail = 53.722 \pm 17.522 nsig fail = 789.631 \pm 32.287 sigma fail = 0.100 \pm 3.433 tau fail = -0.042 \pm 0.016

Status = 0 Cov quality = 3 Edm = 0.00019021423714609374