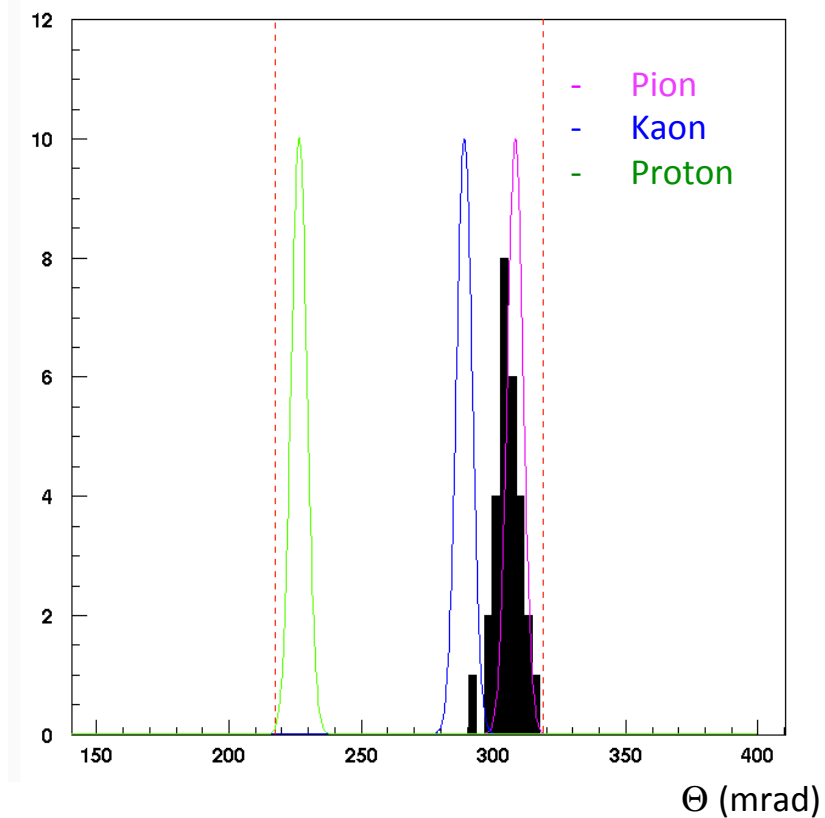


Run 3817 File 10 Event 460270

$P = 4.3 \text{ GeV}/c$

CLAS pid = 211 RICH pid = 211

$R_{QP} = 0.997 \quad R_{QP} = 1 - LH_{2nd}/LH_{1st}$

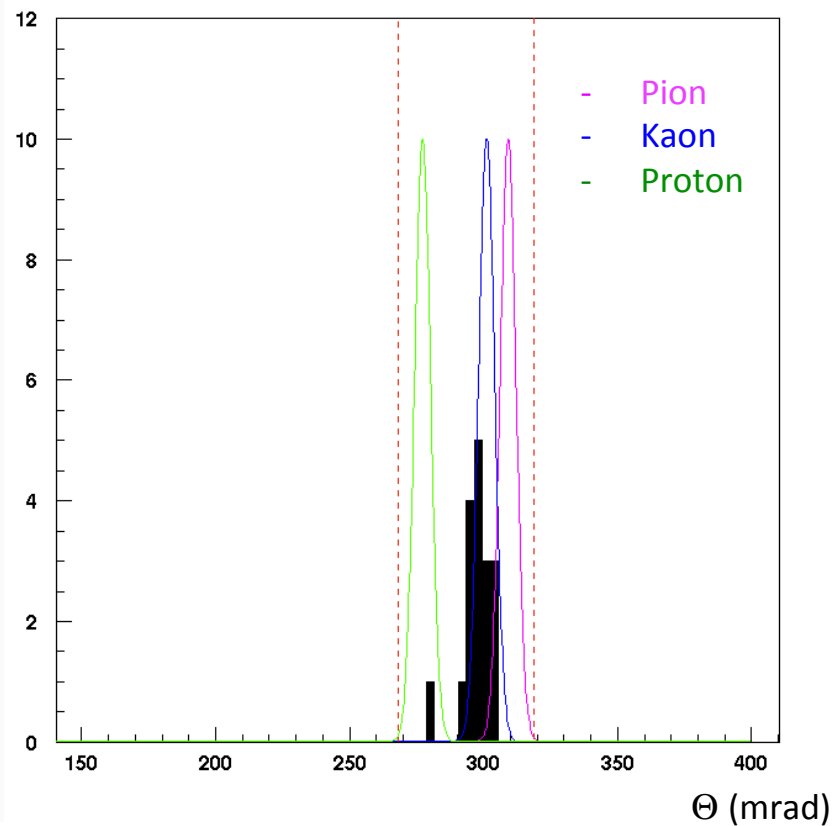
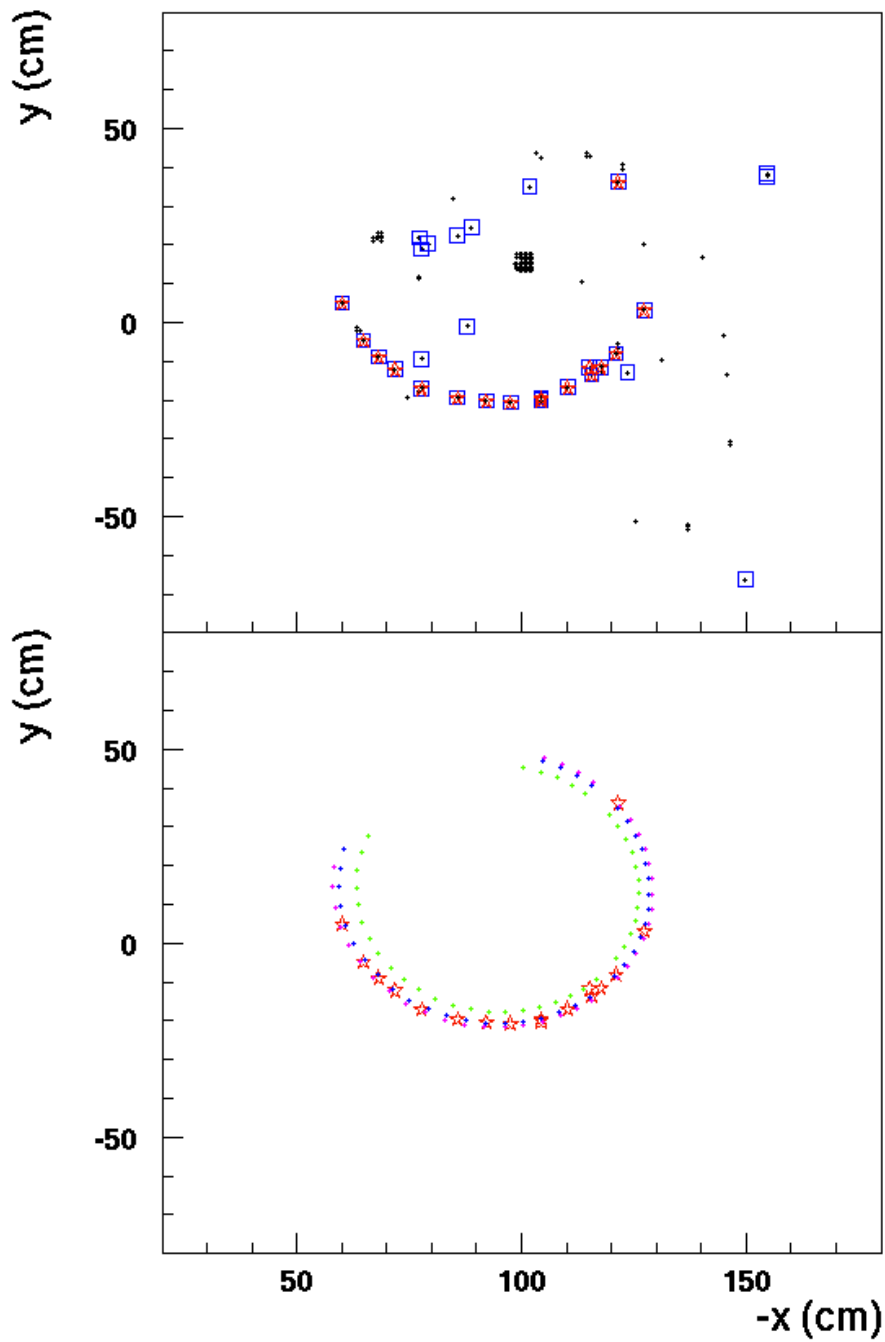


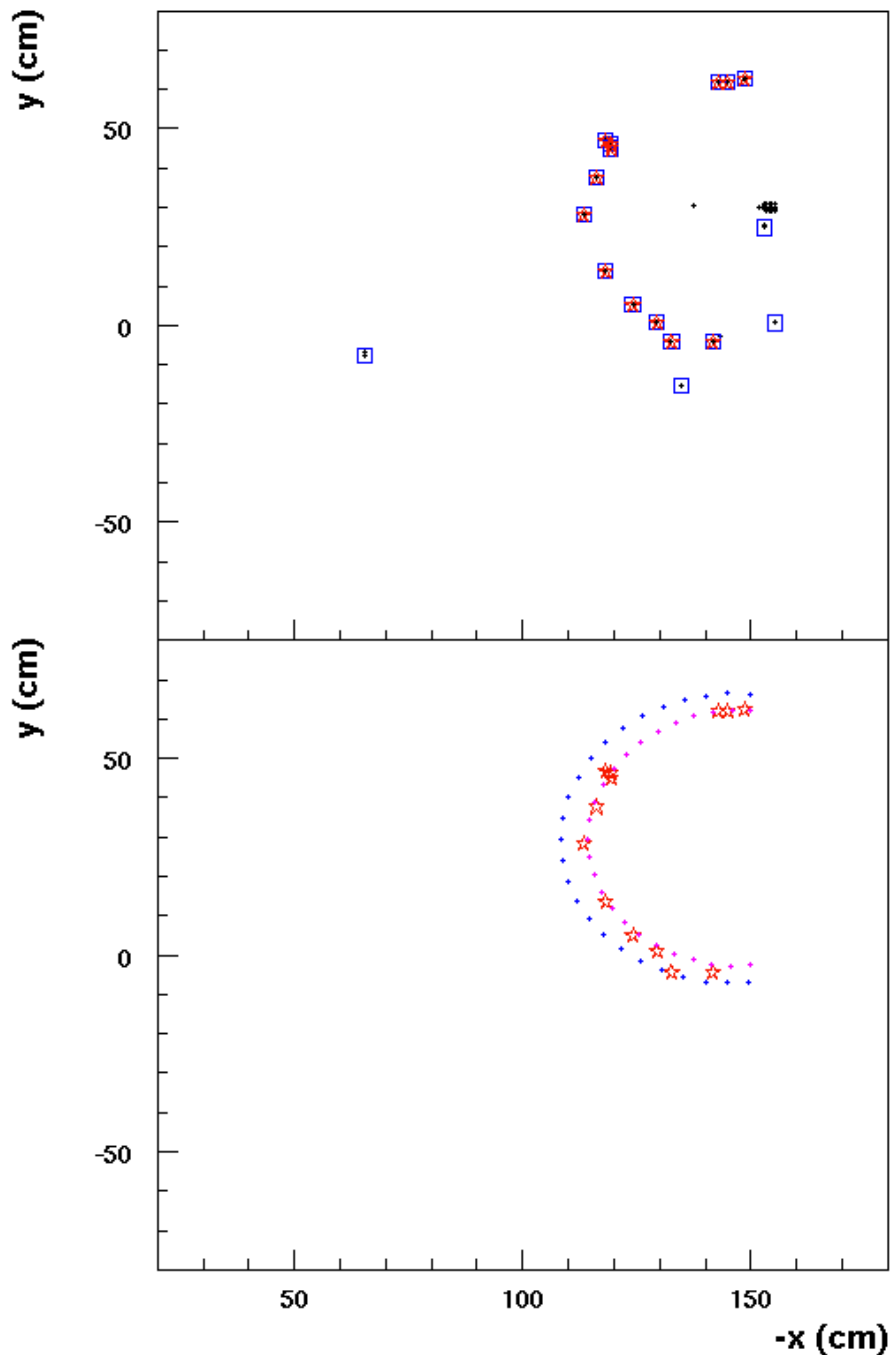
Run 3817 File 10 Event 466822

P = 6.7 GeV/c

CLAS pid = 211 RICH pid = 321

$R_{QP} = 0.755$ $R_{QP} = 1 - LH_{2nd}/LH_{1st}$





Run 3817 File 10 Event 462865

P = 1.0 GeV/c

CLAS pid = 211 RICH pid = 211

$R_{QP} = 0.999$ $R_{QP} = 1 - LH_{2nd}/LH_{1st}$

