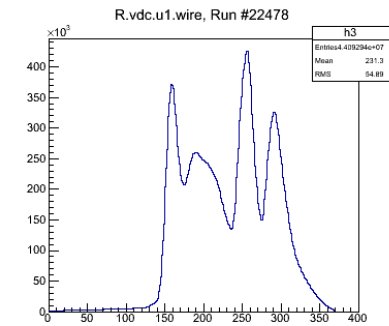
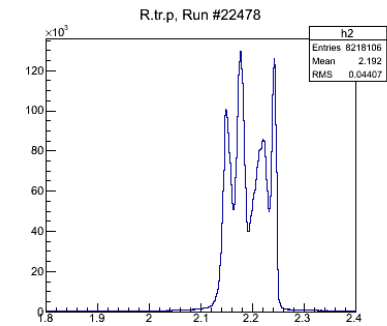
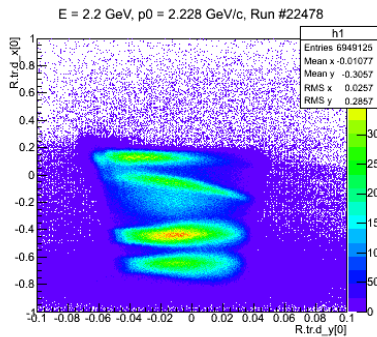
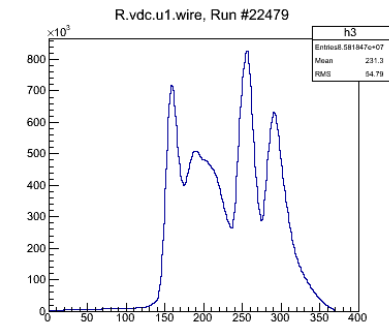
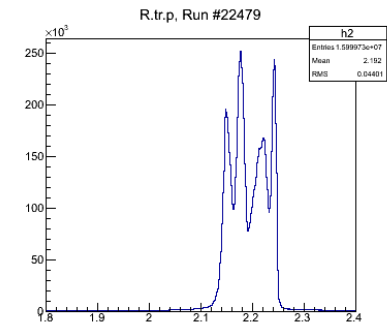
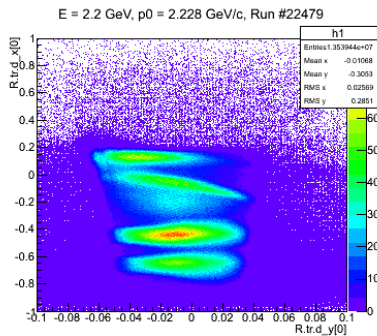


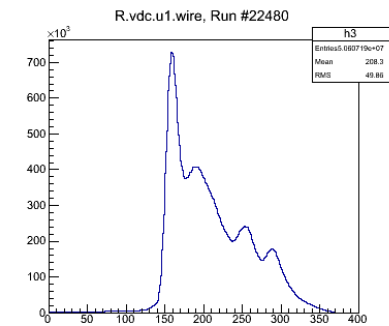
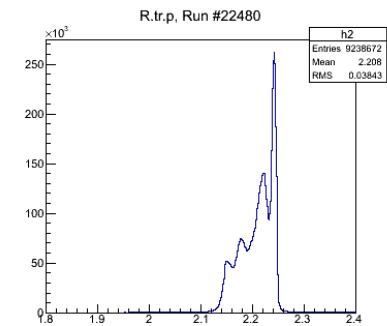
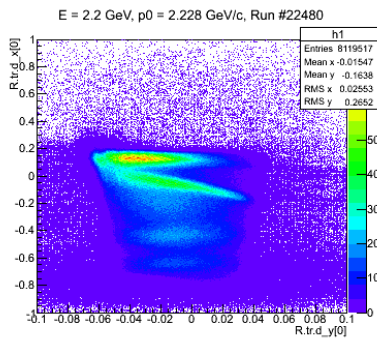
Run #22477



Run #22478

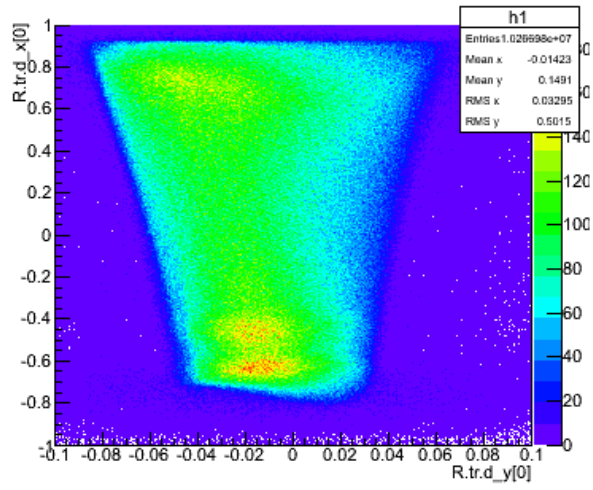


Run #22479

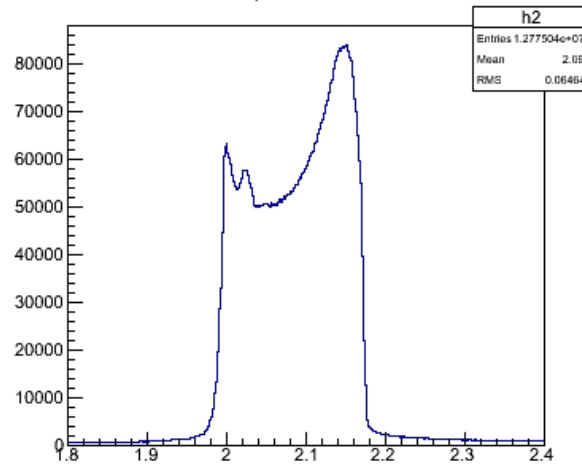


Run #22480

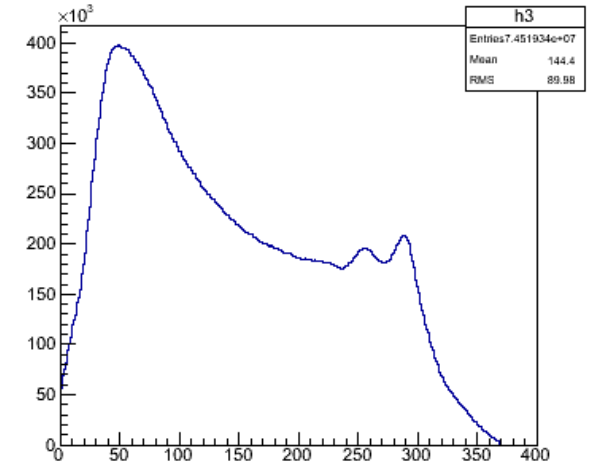
E = 2.2 GeV, p0 = 2.072 GeV/c, Run #22491



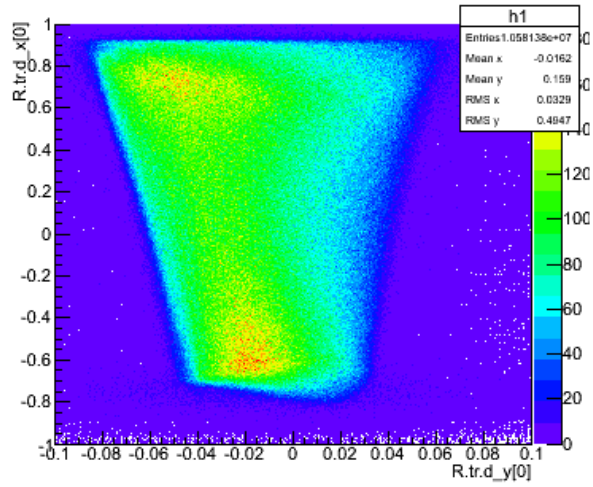
R.tr.p, Run #22491



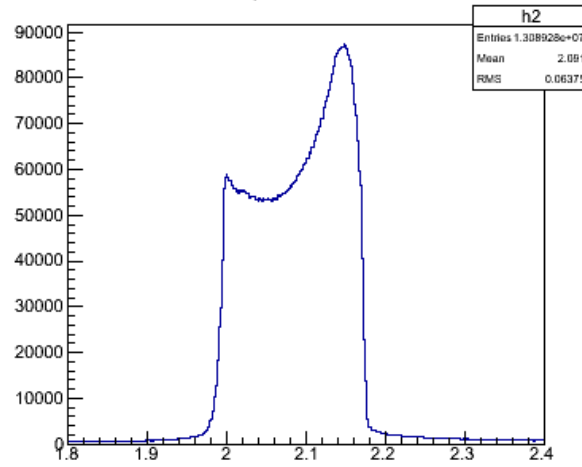
R.vdc.u1.wire, Run #22491



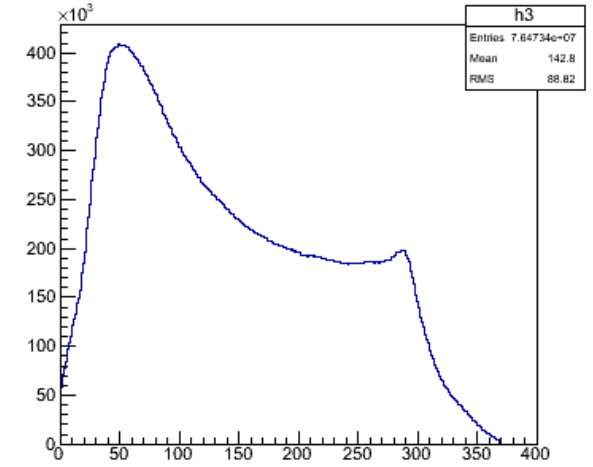
E = 2.2 GeV, p0 = 2.072 GeV/c, Run #22503



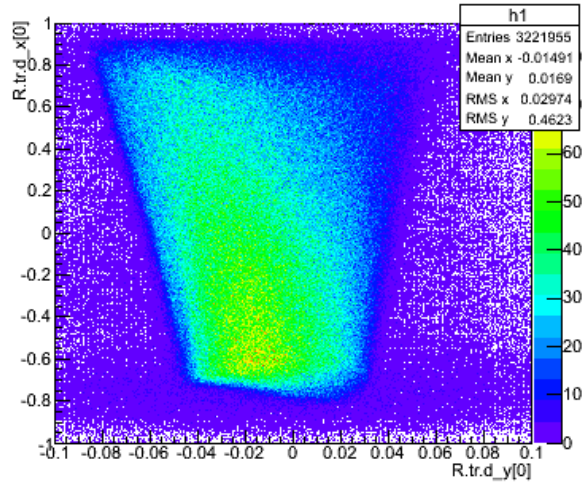
R.tr.p, Run #22503



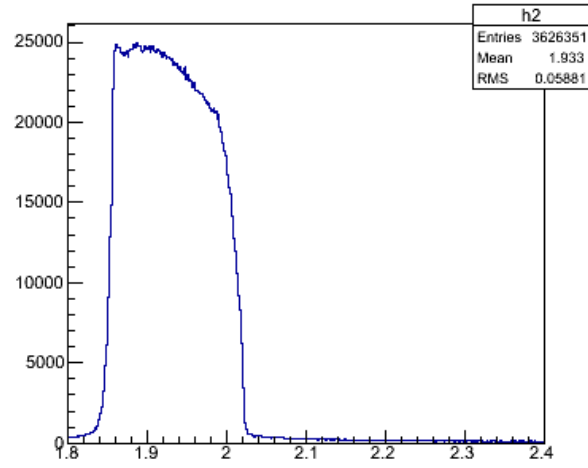
R.vdc.u1.wire, Run #22503



E = 2.2 GeV, p0 = 1.927 GeV/c, Run #22511



R.tr.p, Run #22511



R.vdc.u1.wire, Run #22511

