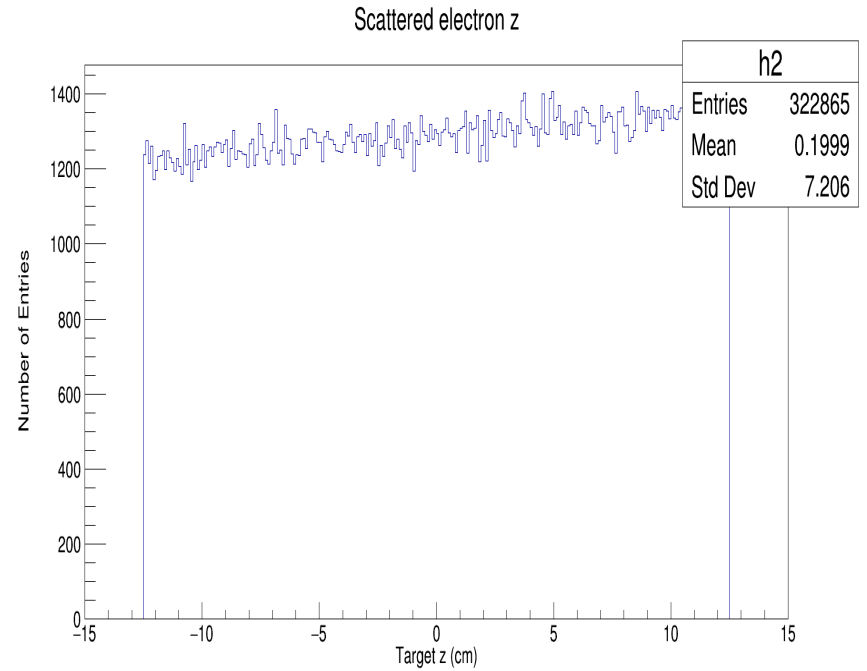
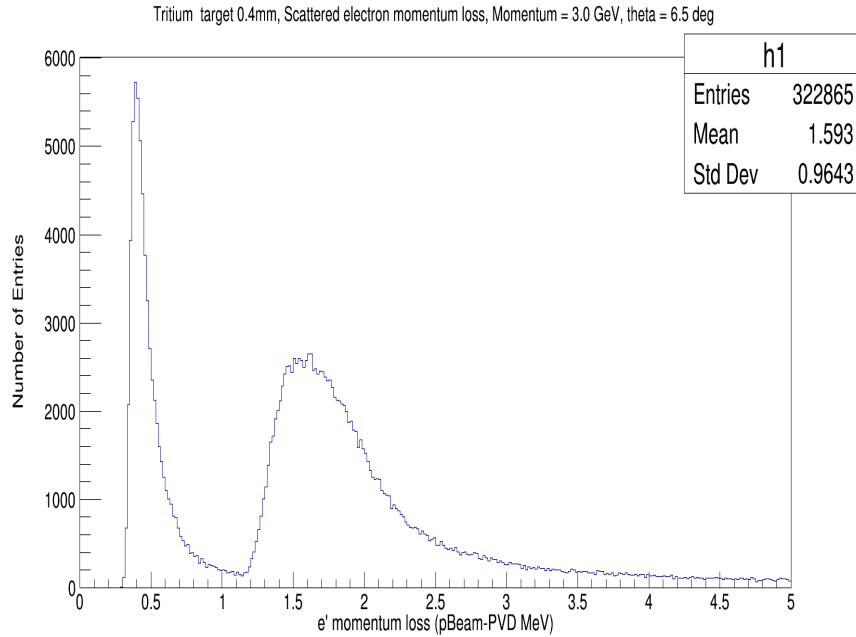


Energy loss (based on c12-19-002)

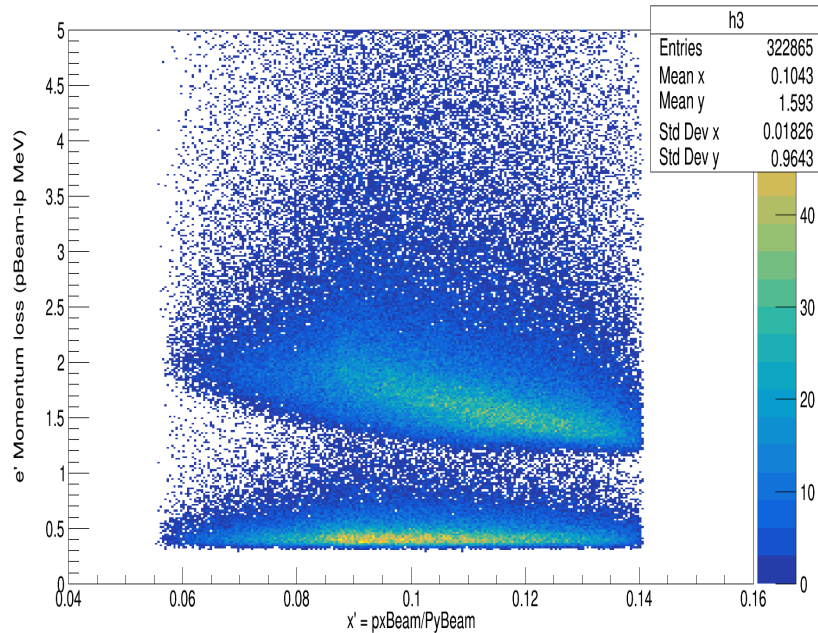
- Changed left arm angle to 6.5 and right arm angle to 12.6
- Changed scattered electron momentum to 3.0 GeV/c (+- 4.5%) and theta to 6.5 (+- 1.5) deg
- Changed kaon momentum to 1.2 GeV/c (+- 10%) and theta to 12.6 (+- 4.5) deg.

Energy loss electrons

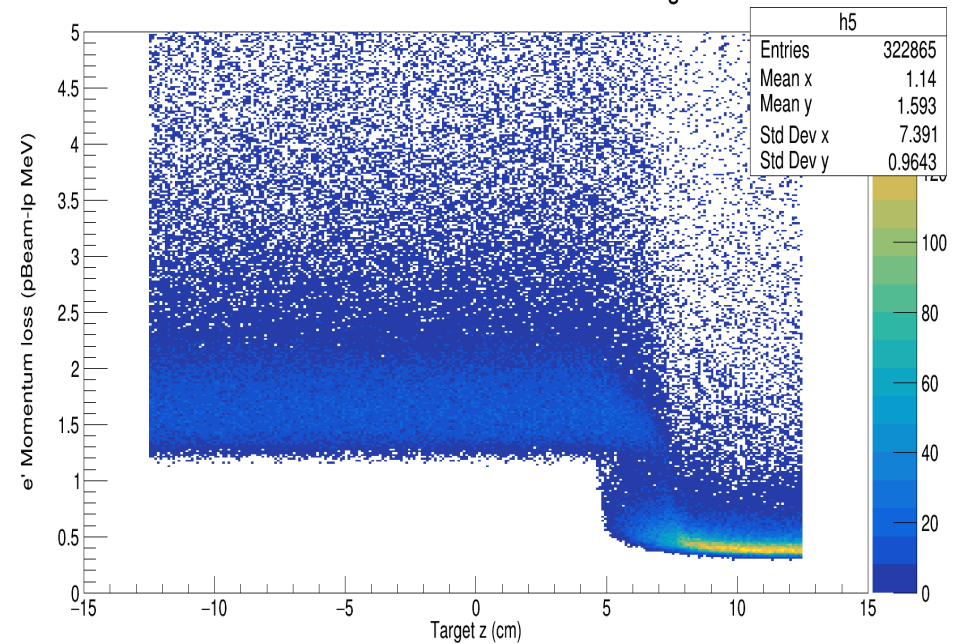


Energy loss electrons

Scattered electron momentum loss vs x'

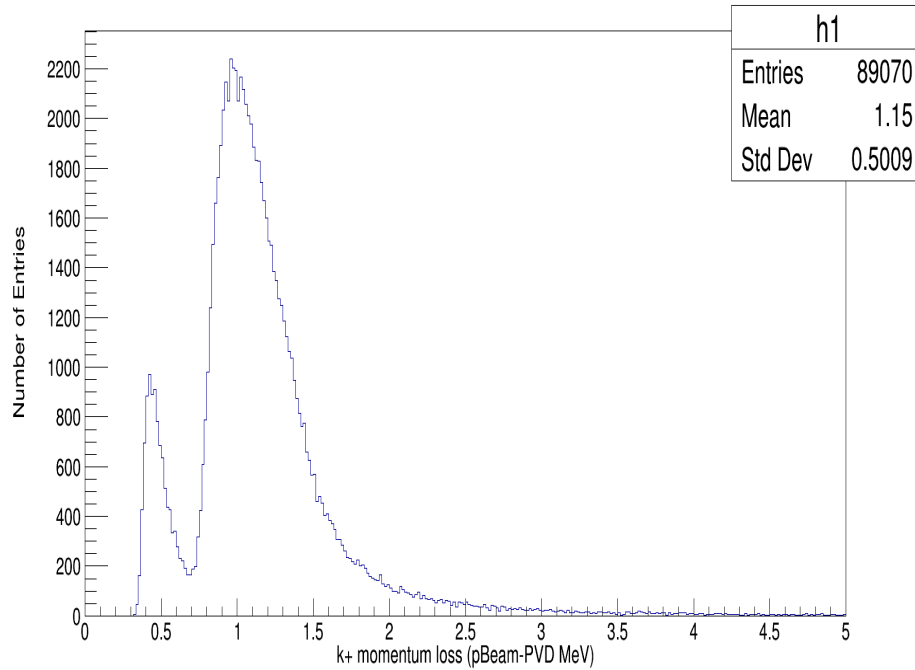


Scattered electron momentum loss vs Target z

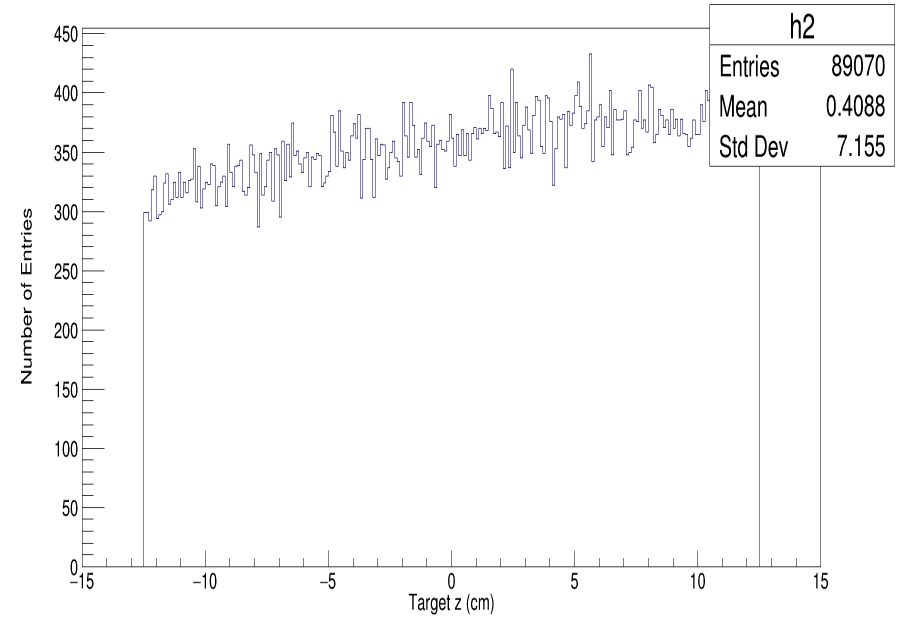


Energy loss kaons

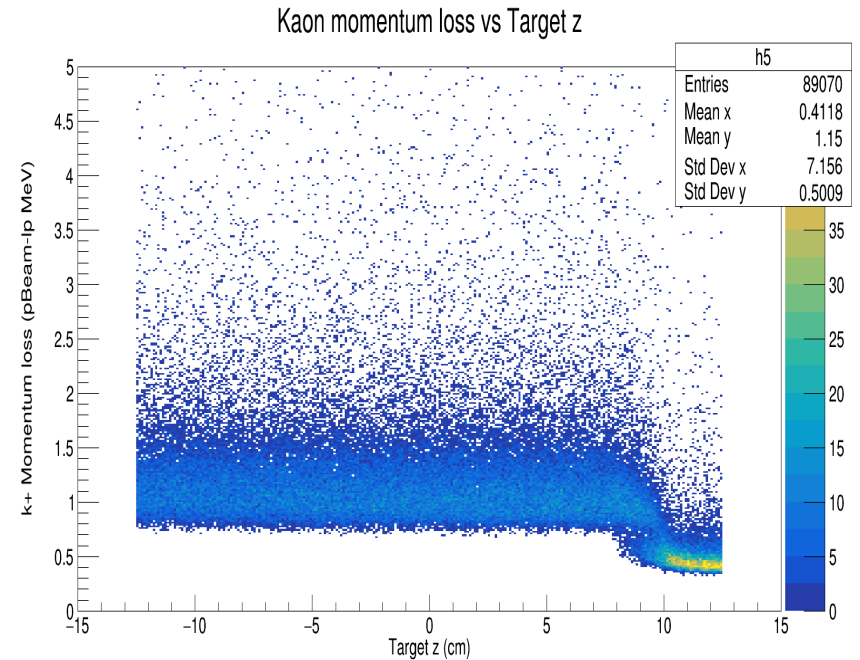
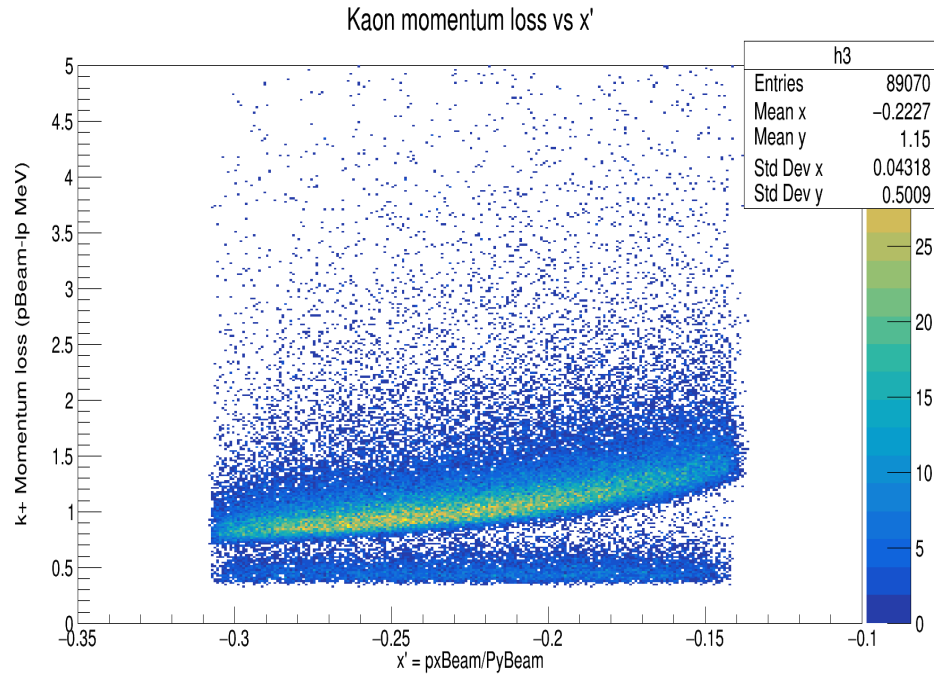
Tritium target 0.4mm, Kaon momentum loss, Momentum = 1.2 GeV, theta = 12.6 deg



Kaon z



Energy loss kaons



To do

- Will do fits soon and corrections soon