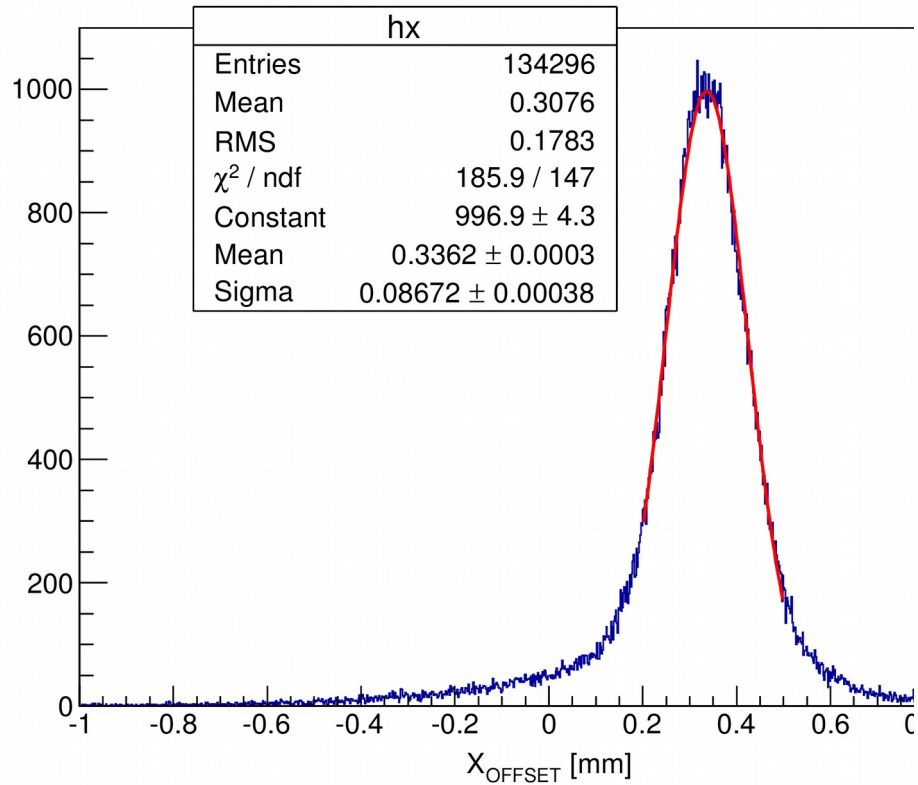


- 1), Implemented GEM analysis part into PRadEventViewer Frame.
- 2), Compare between cooked data and Raw Data, mutually agree.
- 3), (Beam) Offsets Sample from a series of Runs, ~20% runs finished.

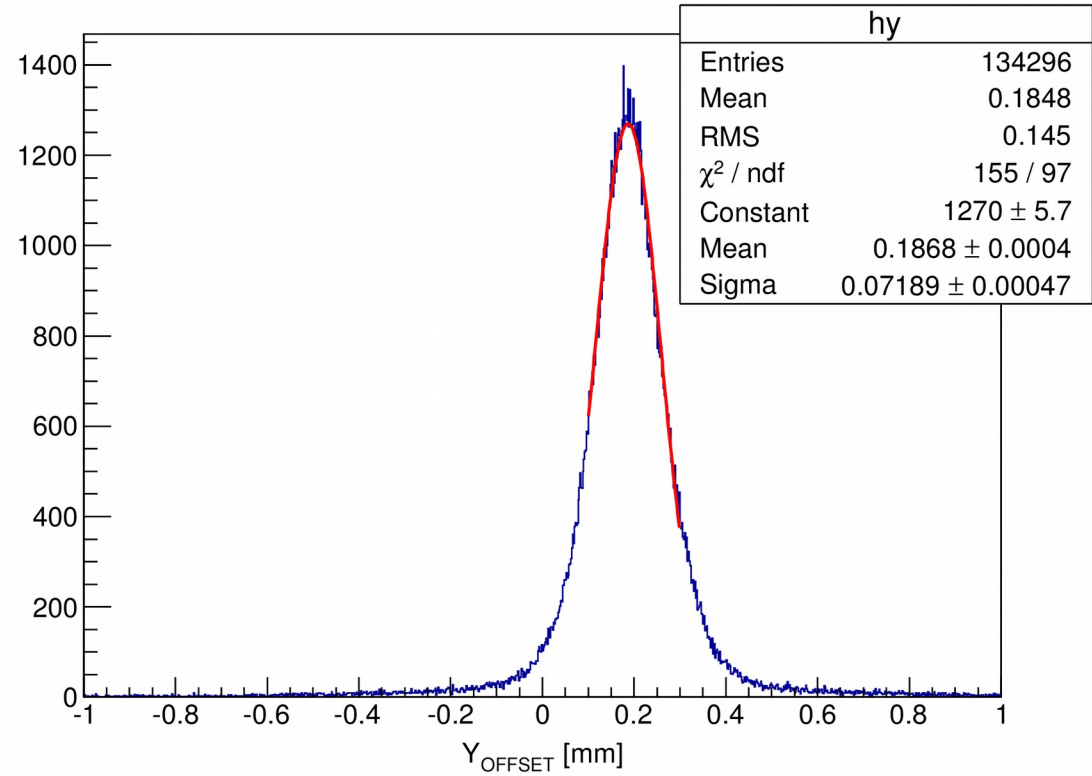
RUN #1371

Beam energy: 2.2 GeV

XOffset



YOffset

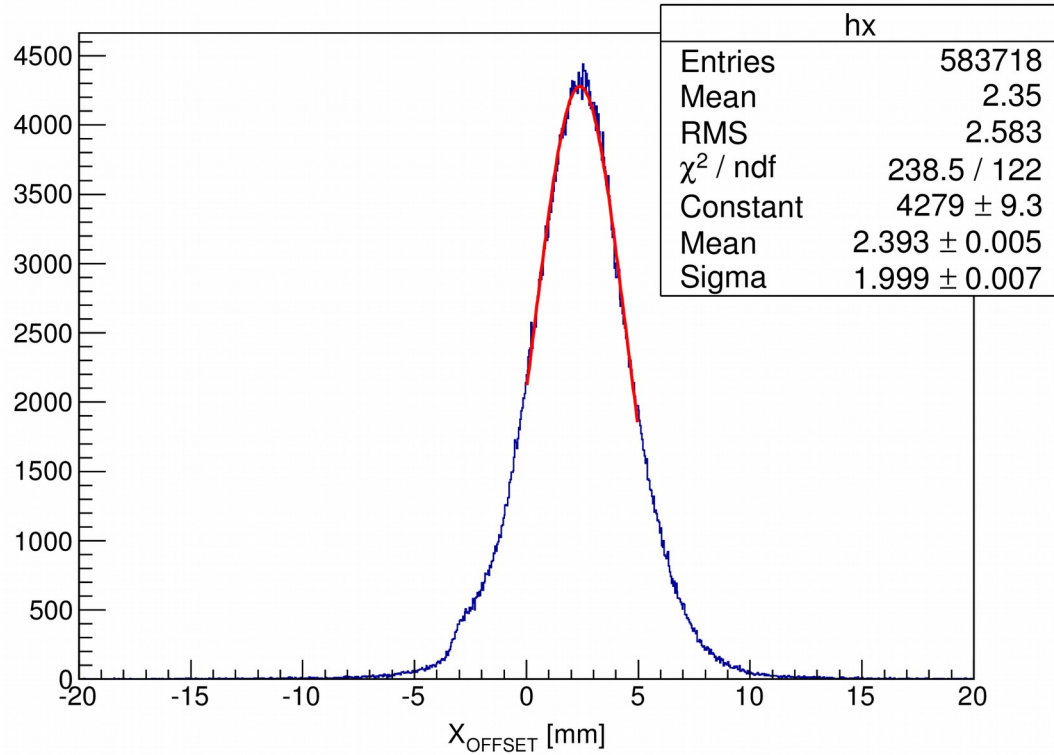


GEM Offset

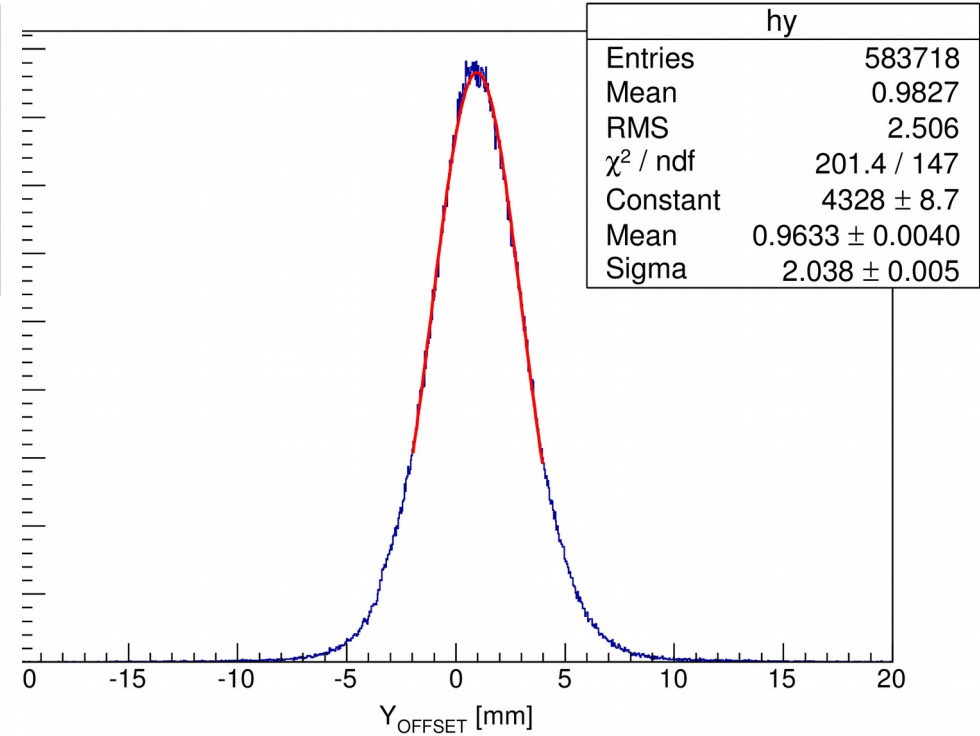
RUN #1371

Beam energy: 2.2 GeV

XOffset



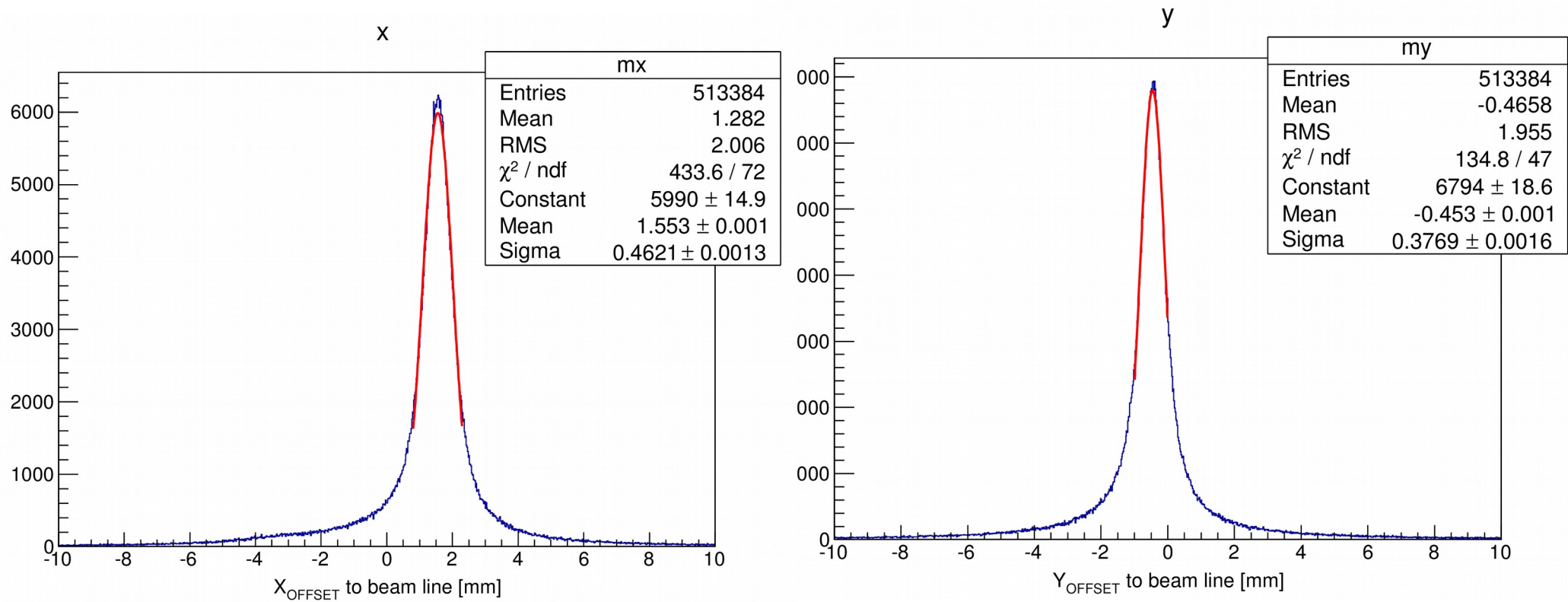
YOffset



HyCal Offset

RUN #1371

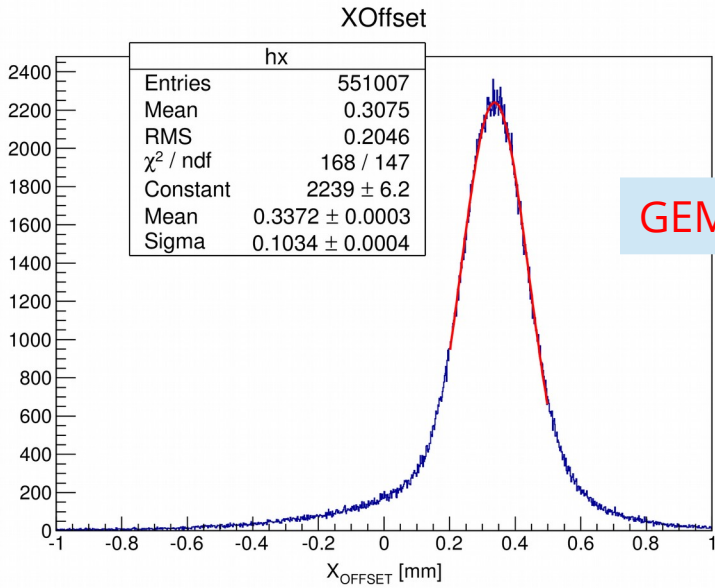
Beam energy: 2.2 GeV



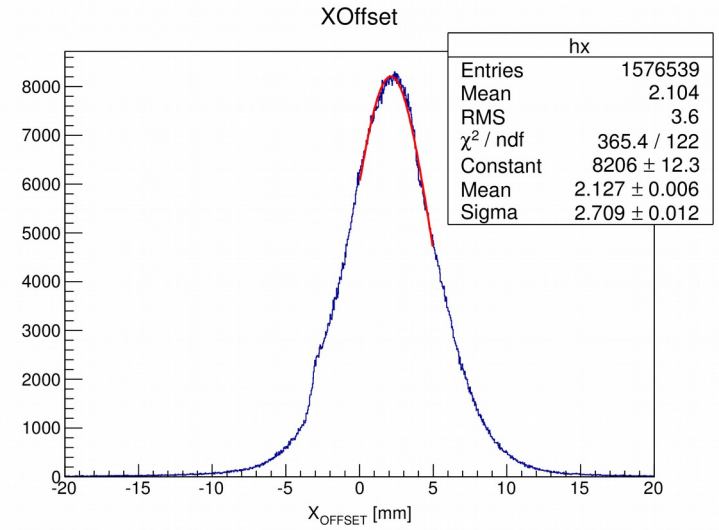
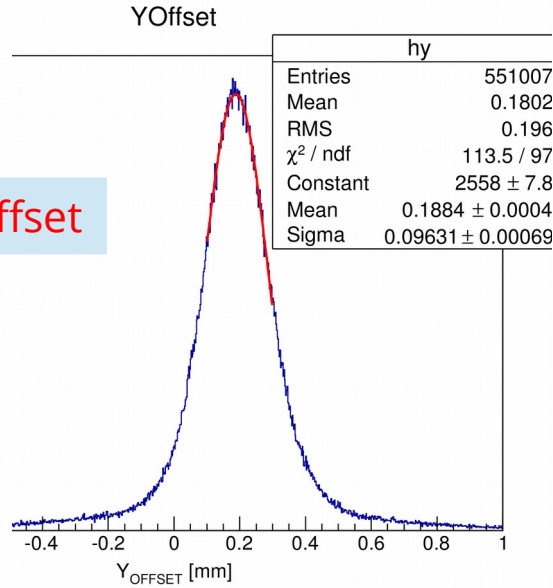
Beam Offset

RUN #1240

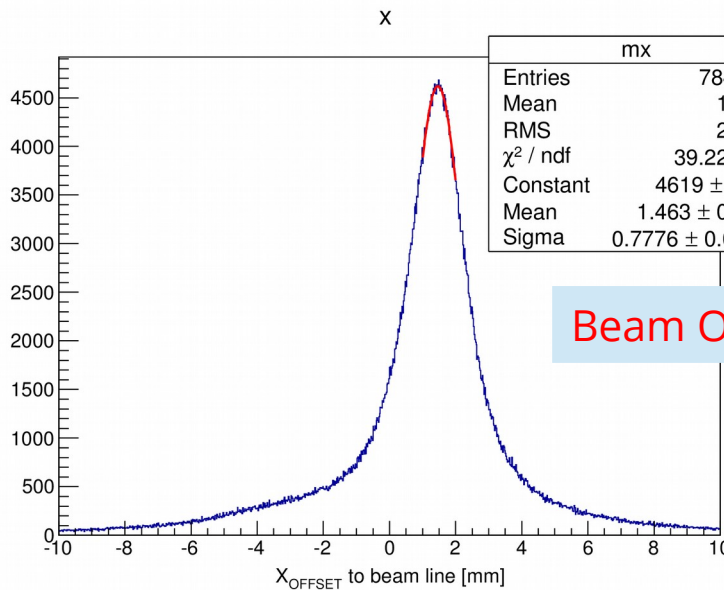
Beam energy: 1.1 GeV



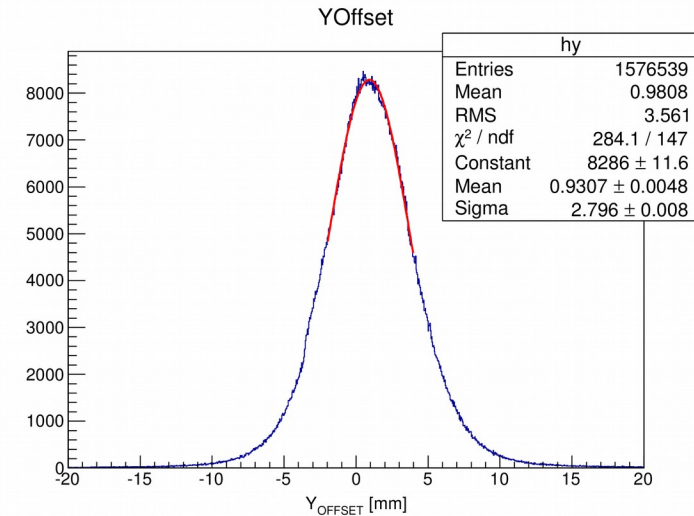
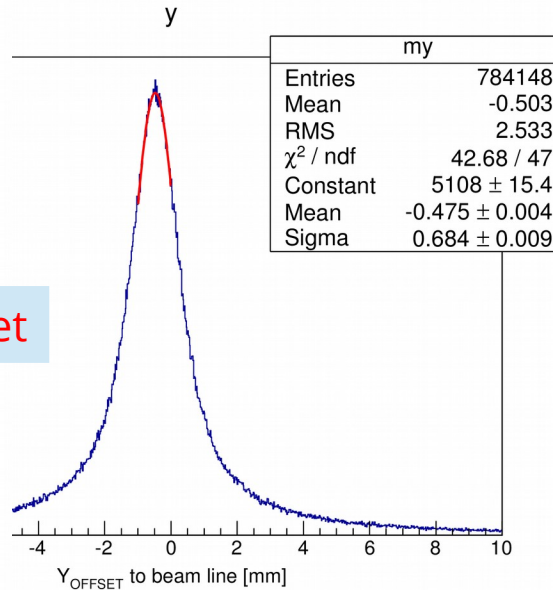
GEM Offset



HyCal Offset

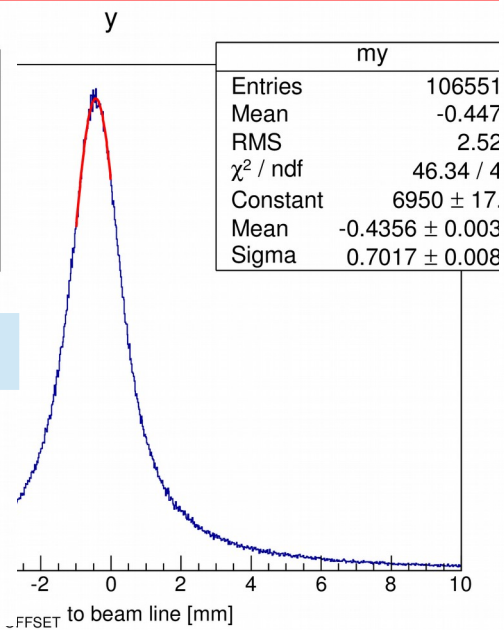
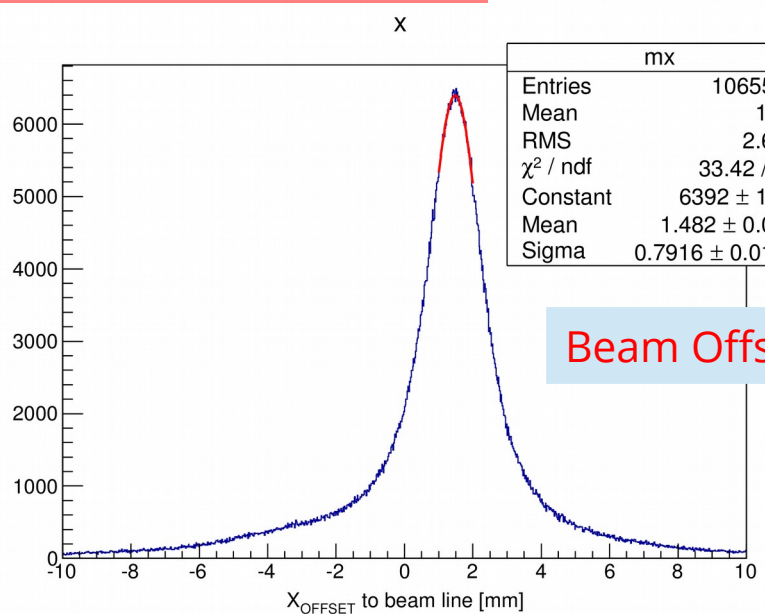
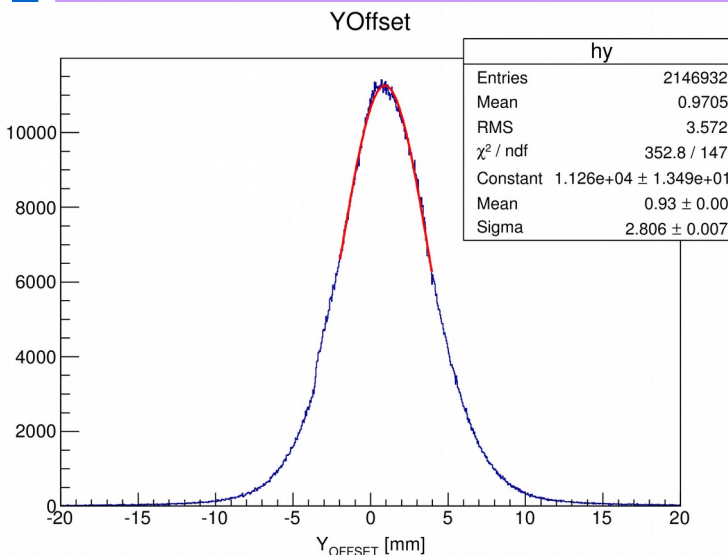
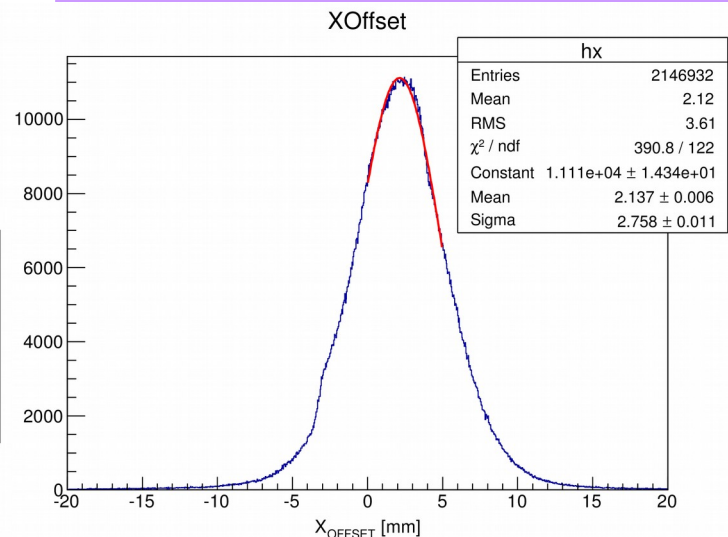
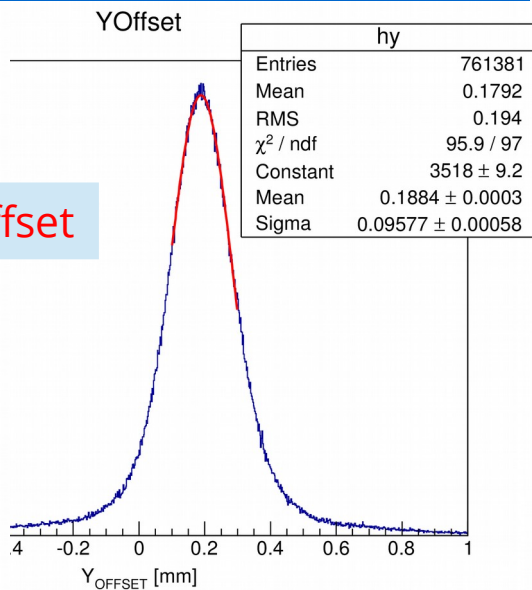
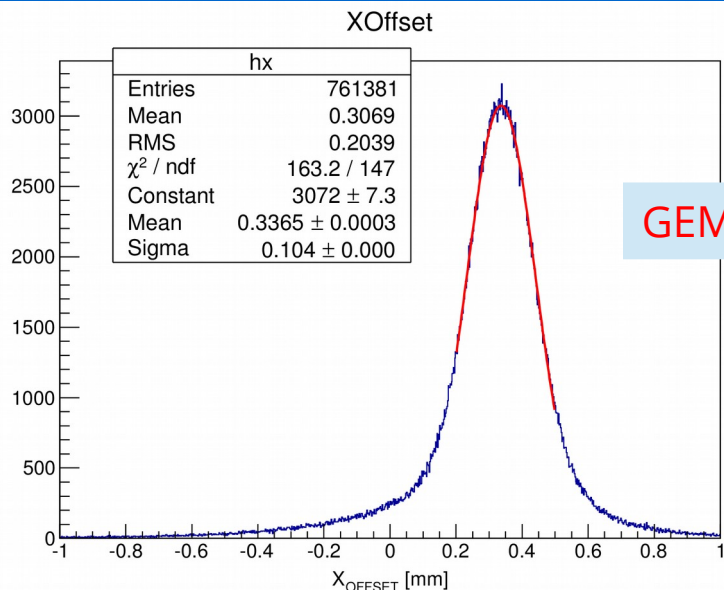


Beam Offset



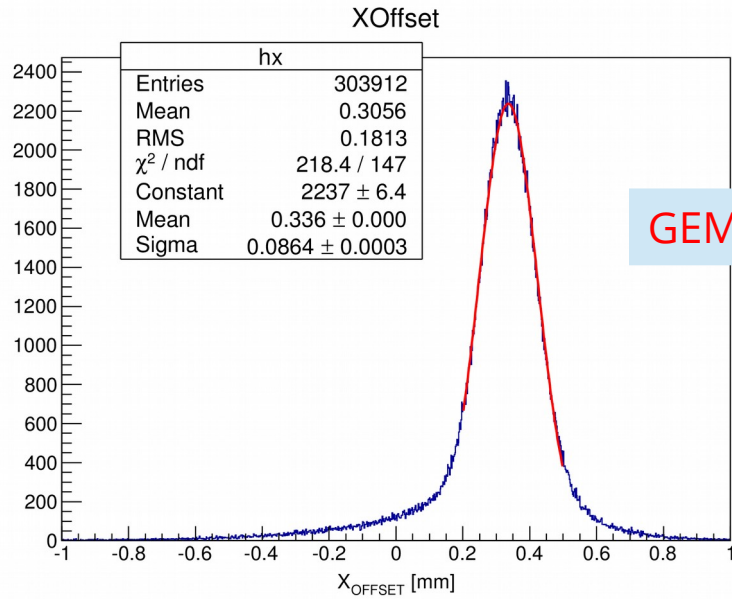
RUN #1304

Beam energy: 1.1 GeV

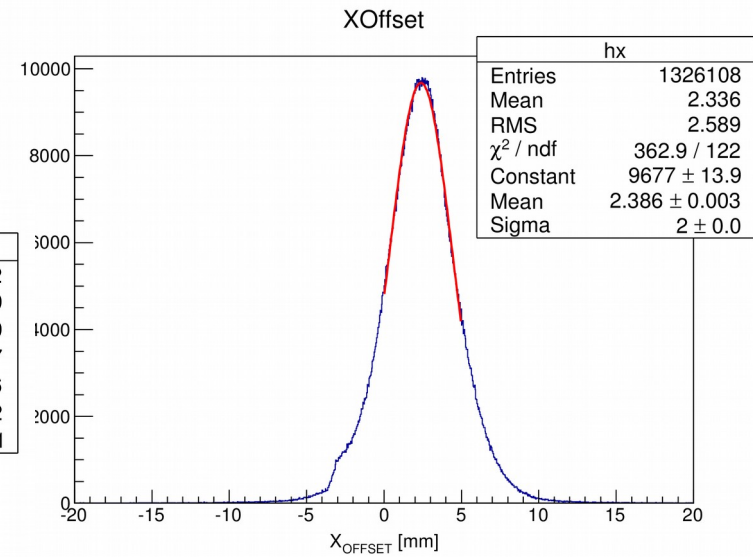
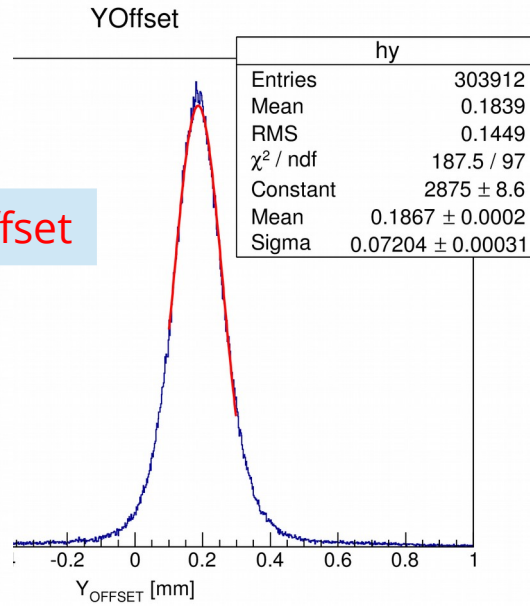


RUN #1394

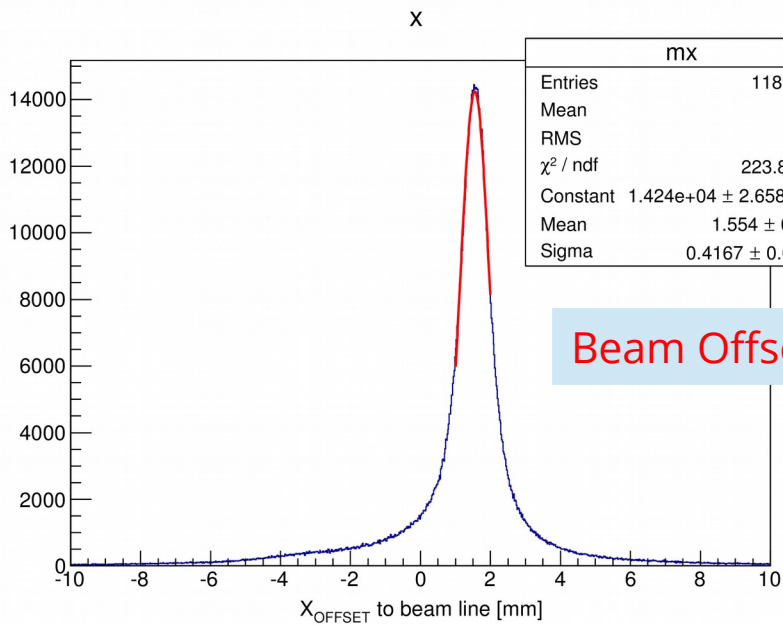
Beam energy: 2.2 GeV



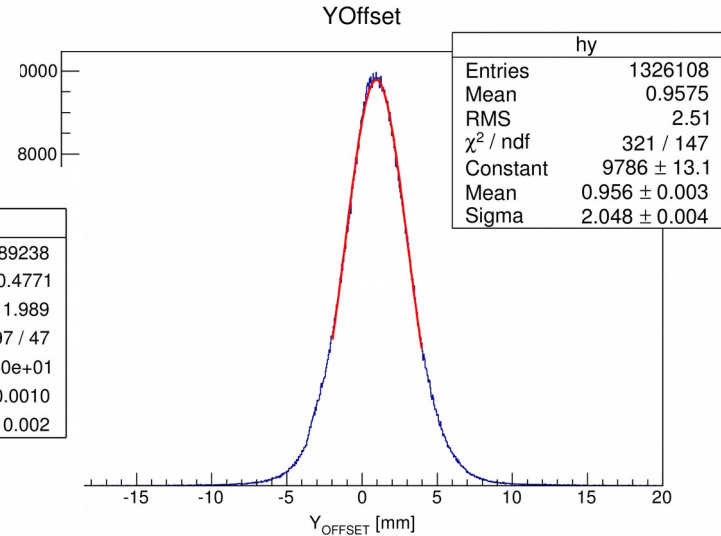
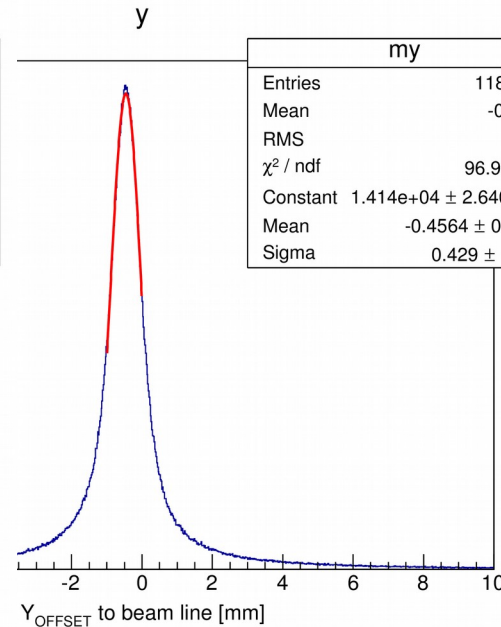
GEM Offset



HyCal Offset

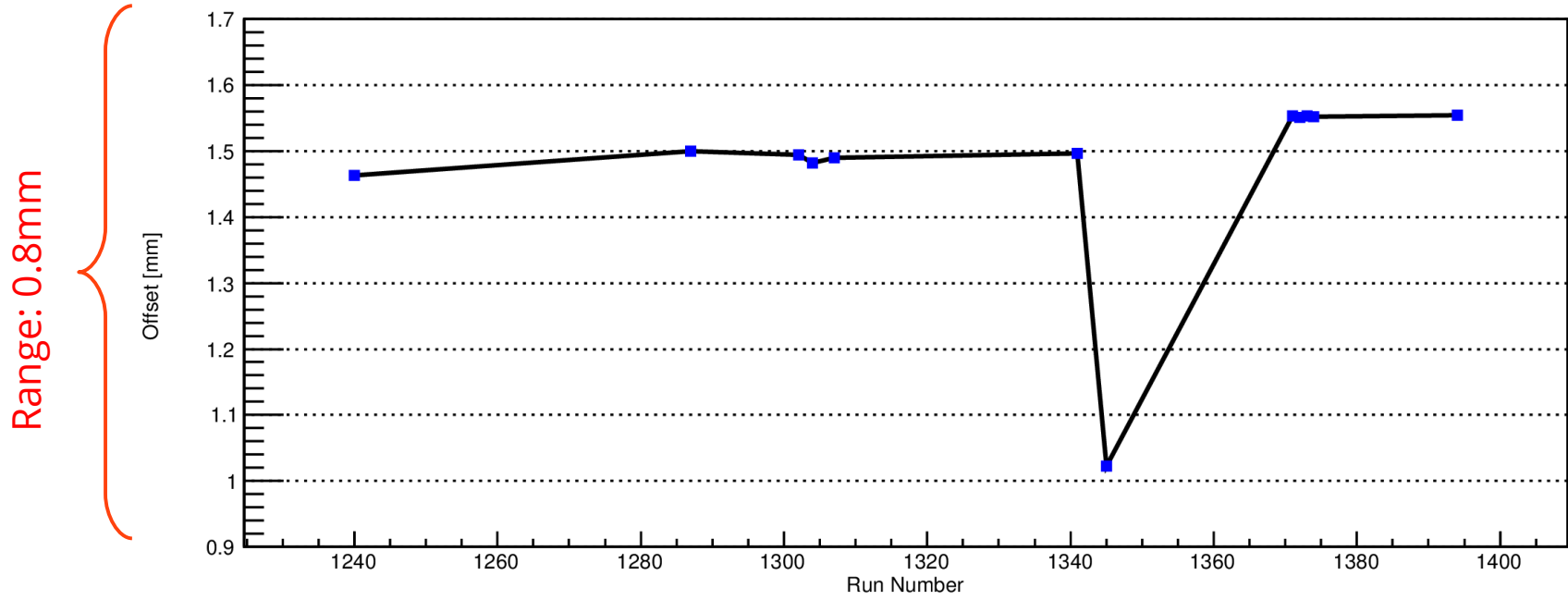


Beam Offset

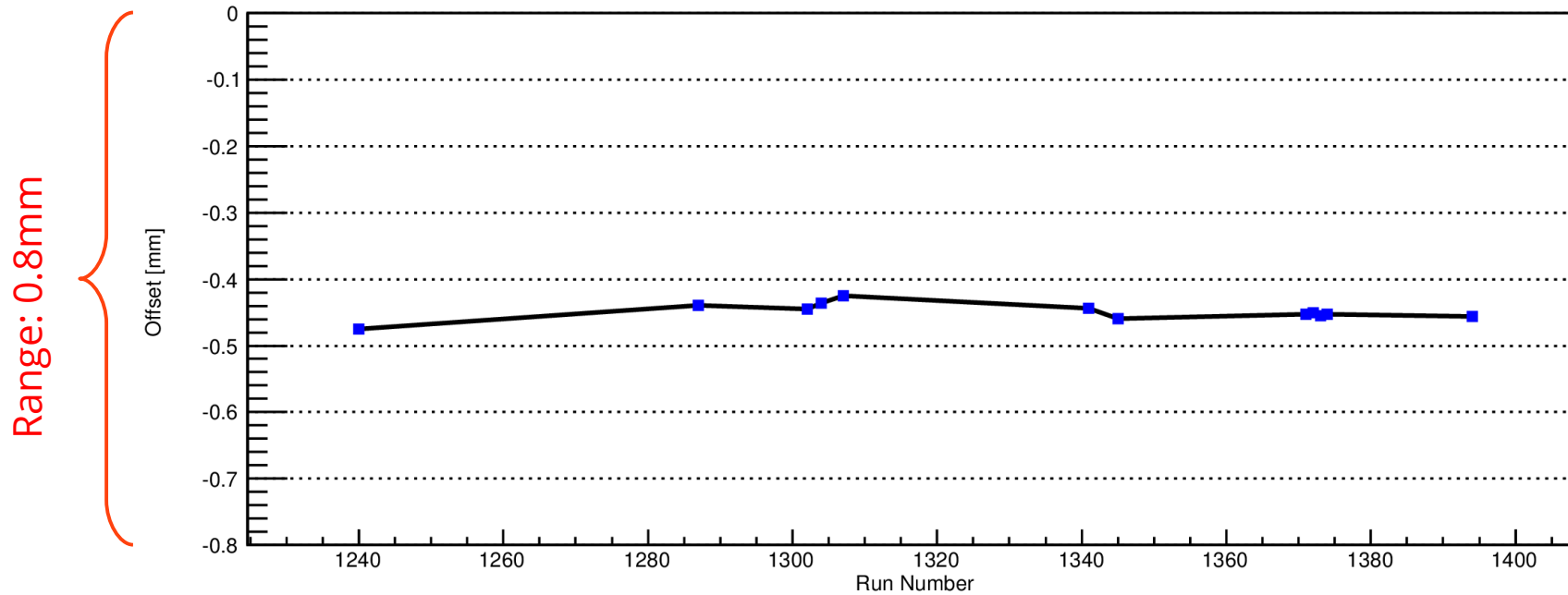


Beam Offsets

Beam X OFFSET

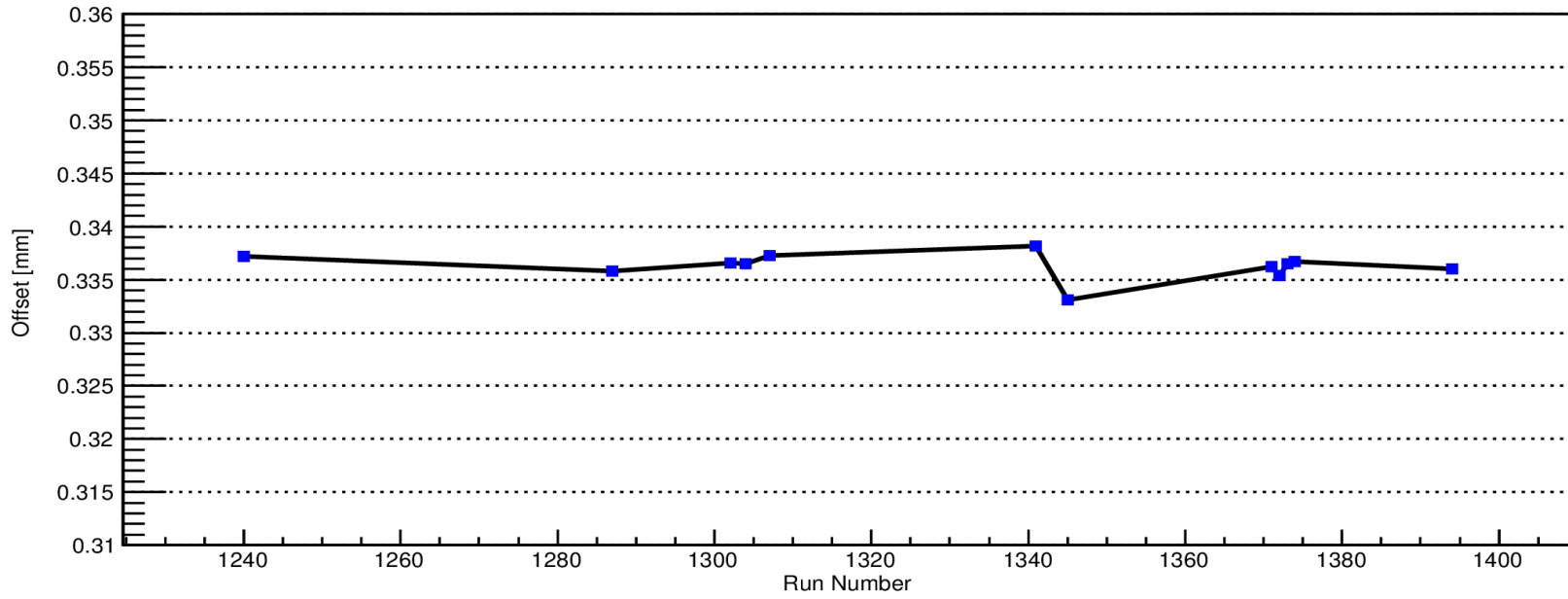


Beam Y OFFSET



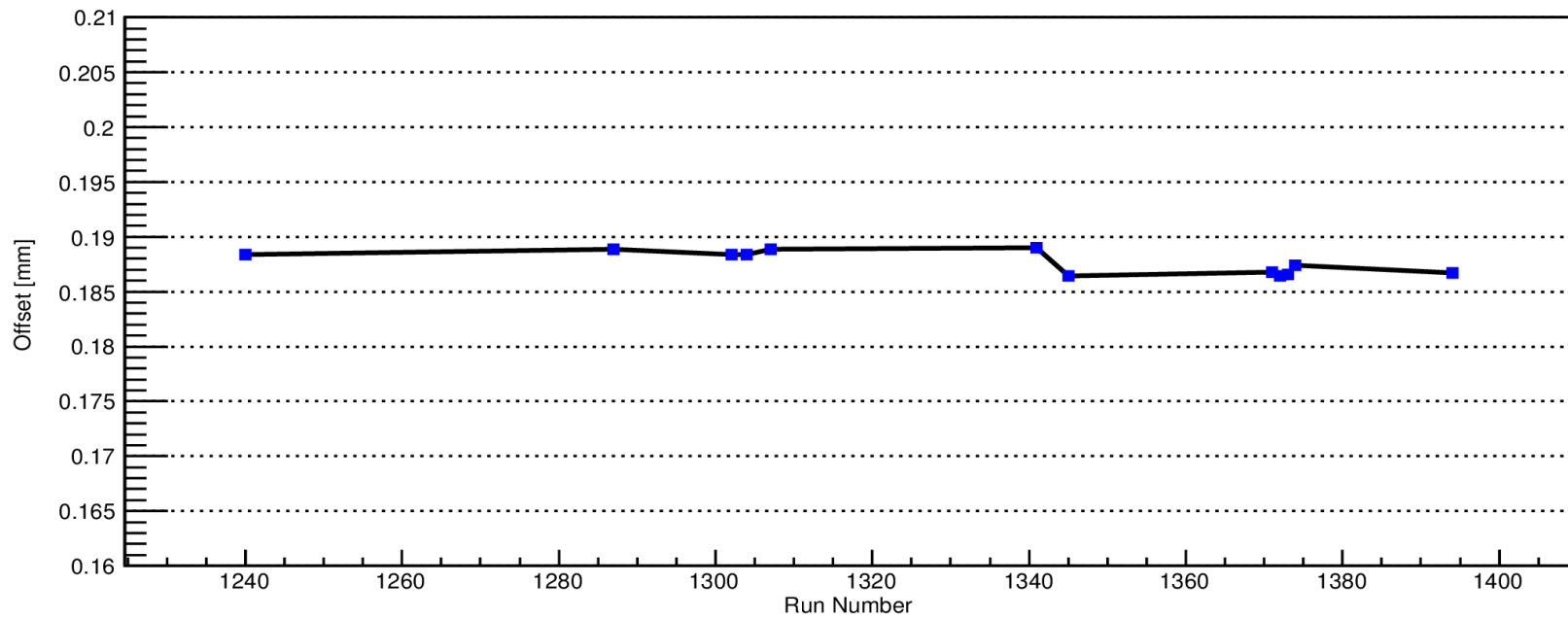
GEM Offsets

GEM X OFFSET



Range: 0.05mm

GEM Y OFFSET

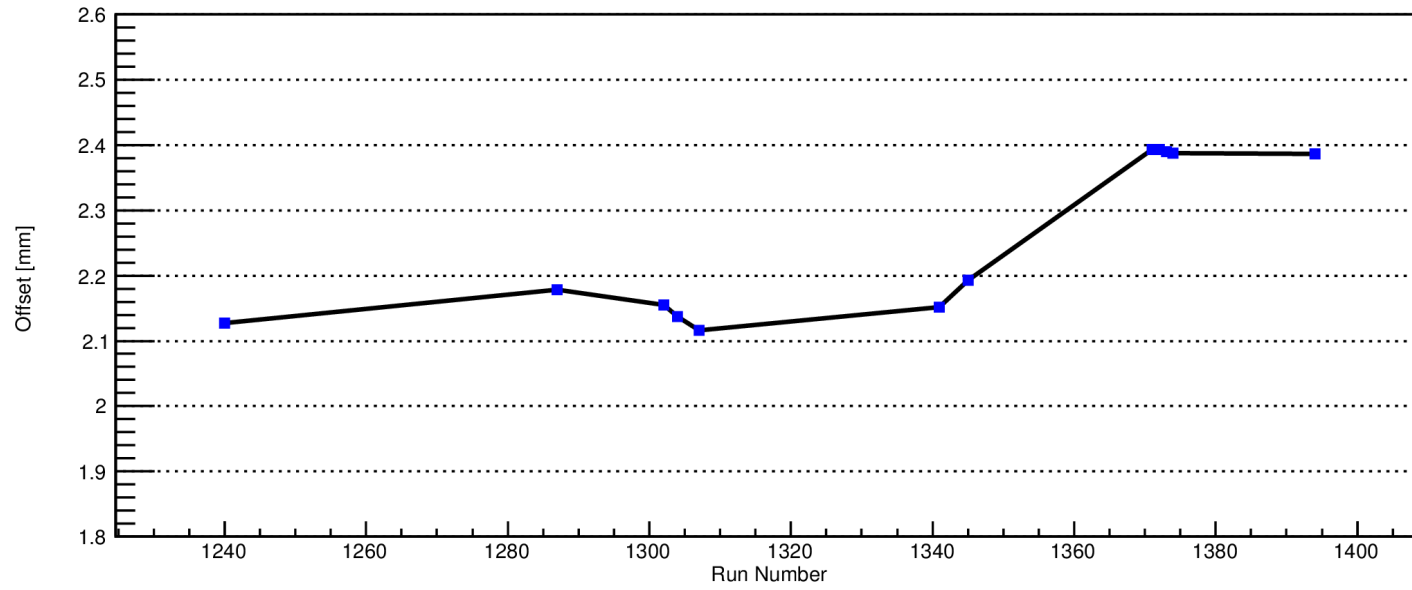


Range: 0.05mm

HyCal Offsets

Range: 0.8mm

HyCal X OFFSET



Range: 0.8mm

HyCal Y OFFSET

