

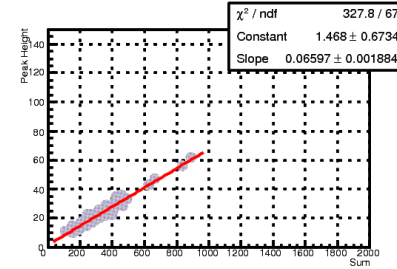
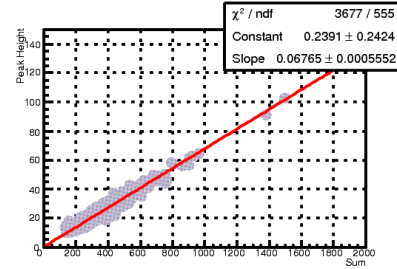
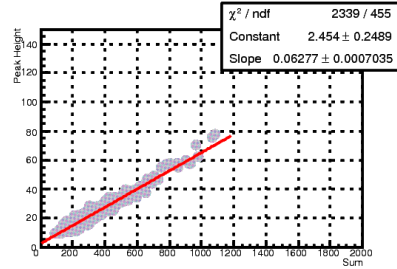
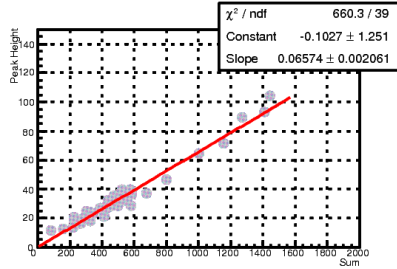
MIPs calibration

Shaun Krueger

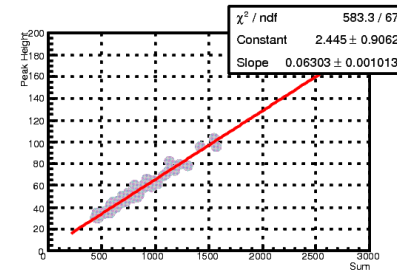
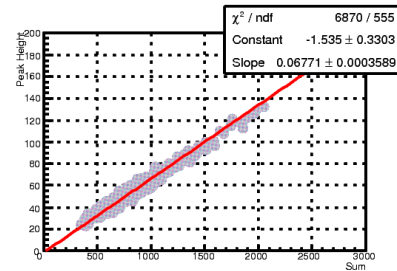
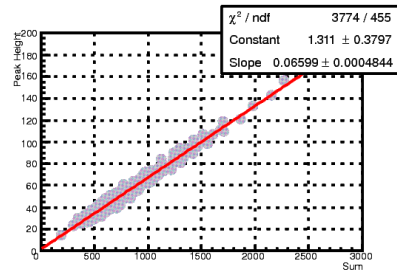
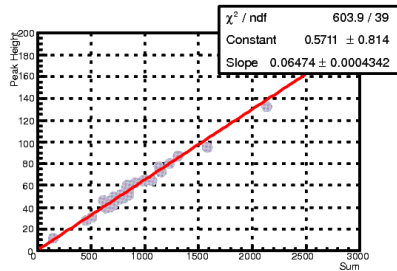
UofR Group

Updated: Sept 24, 2013

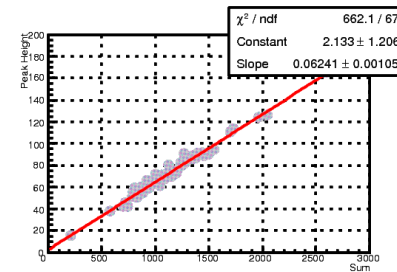
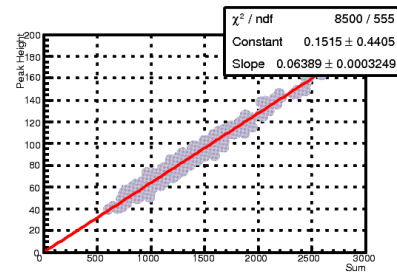
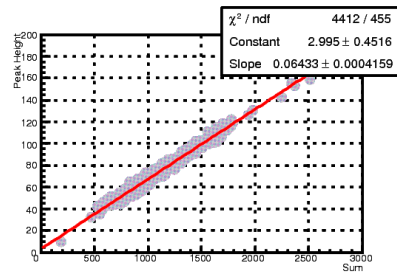
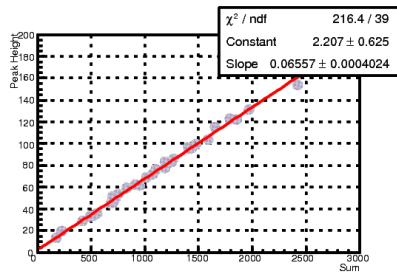
Peak vs Sum Plot (2404 Upstream)



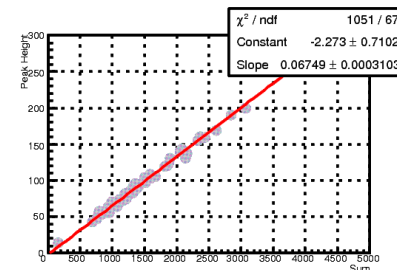
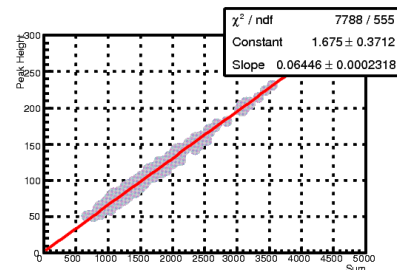
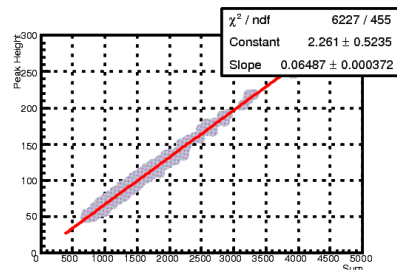
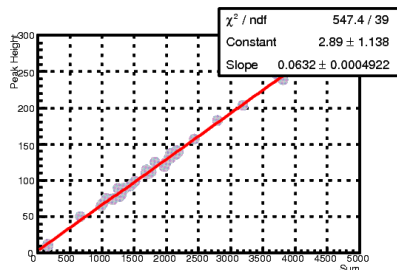
X: 120
Y: 2000



X: 200
Y: 3000

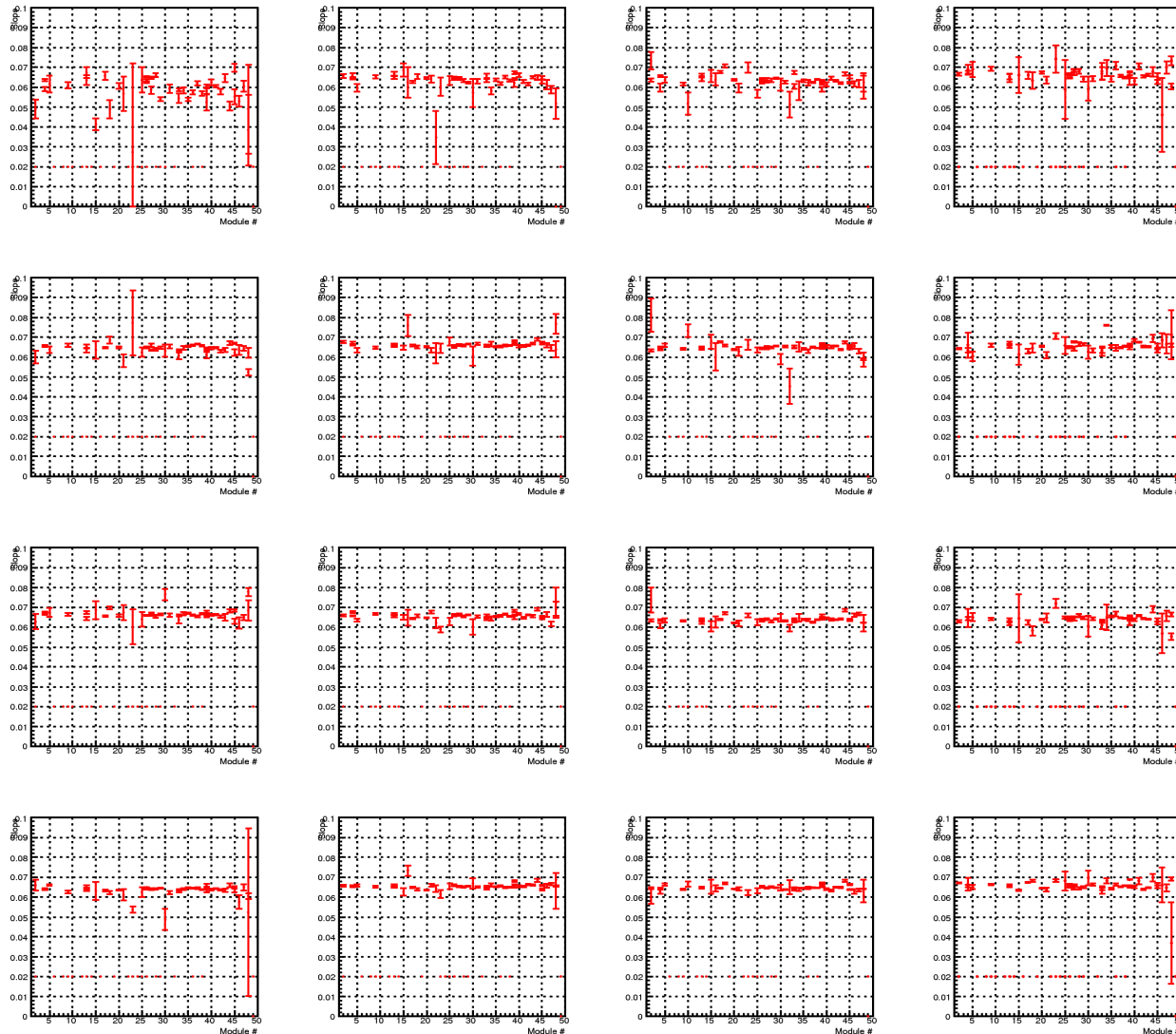


X: 200
Y: 3000



X: 300
Y: 5000

Slope scatter plot



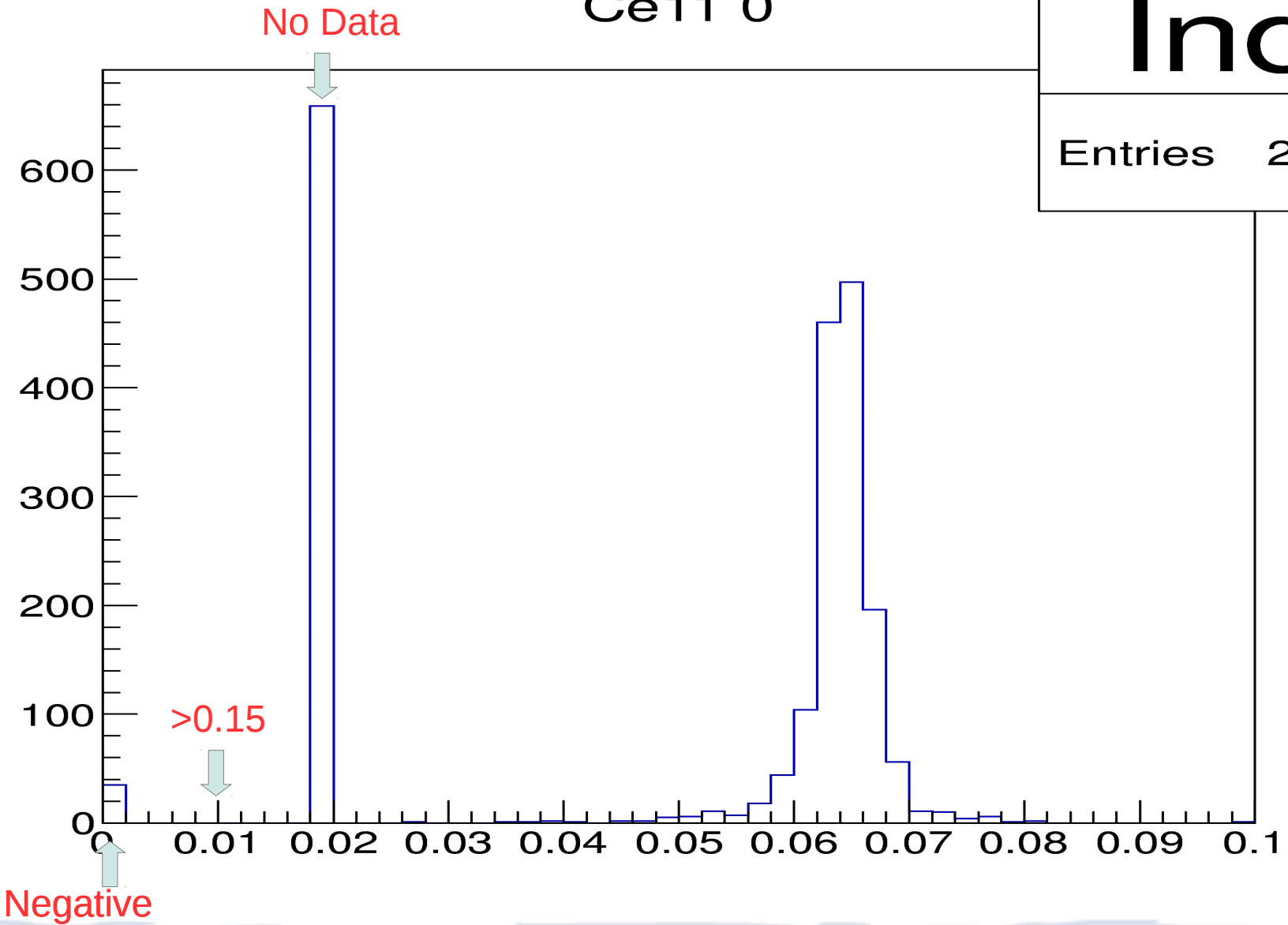
- Slope centered on 0.065
- Slope set to 0 if negative
- Slope set to 0.01 if greater than 0.15
- Slope set to 0.02 if no data is present

Slope Histogram

Ce11 0

Ind

Entries 2144



Calculations

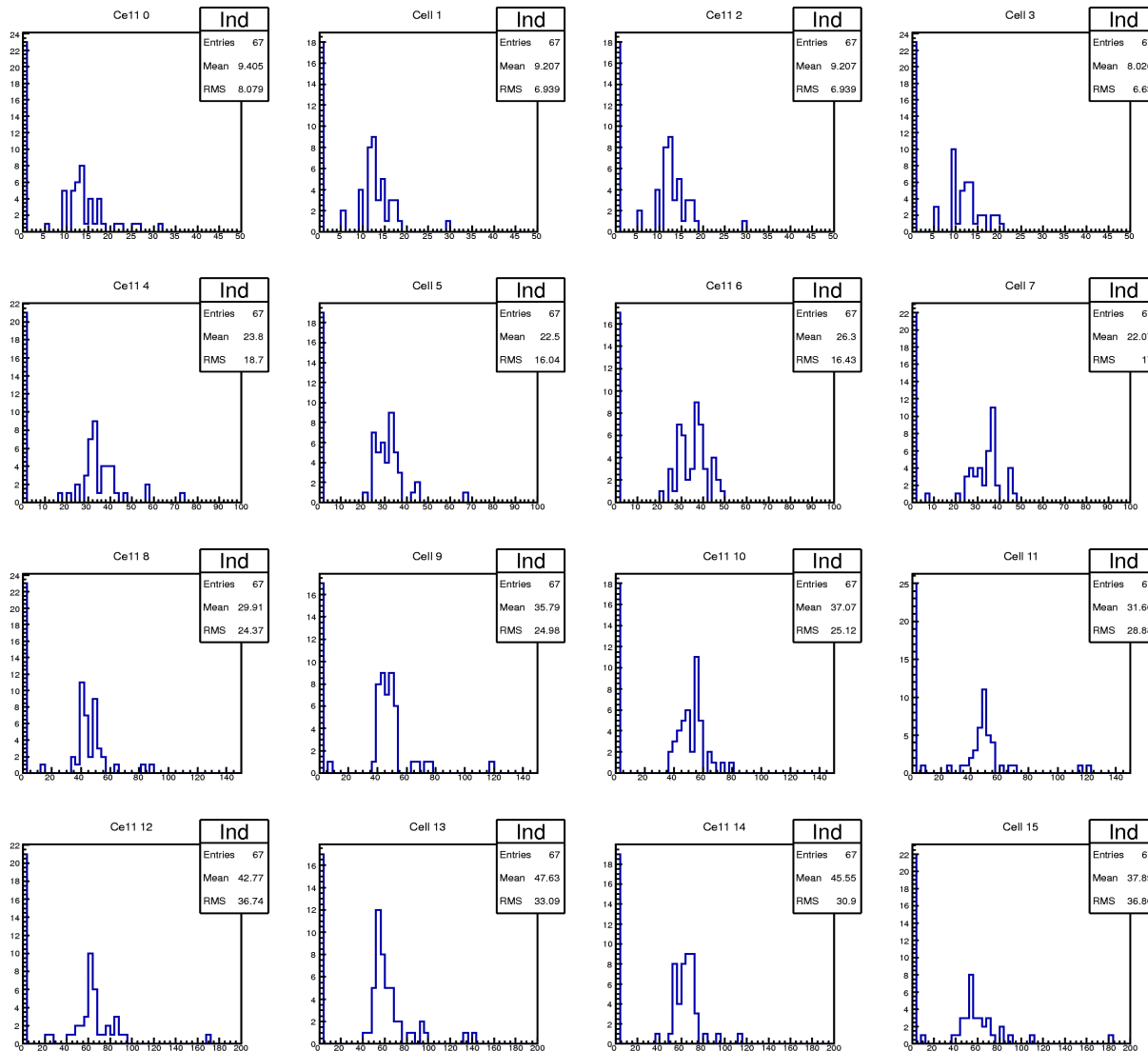
- Using 0.5 (fiber fraction) \times size $\times 2$ MeV/cm / 0.09

Row	Expected Energy (MeV)
1	17.17
2	34.34
3	51.50
4	82.00

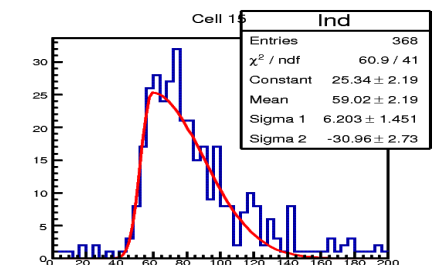
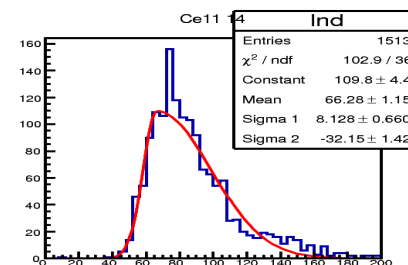
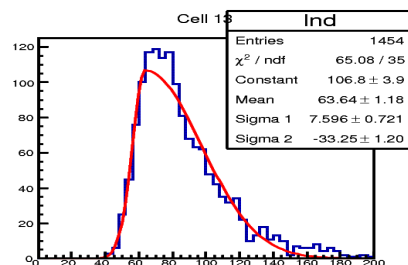
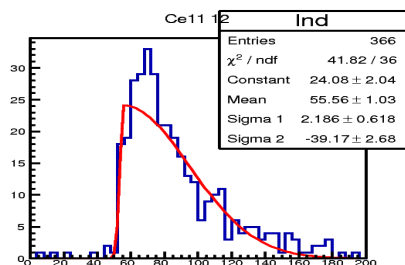
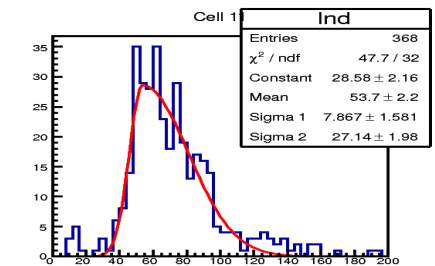
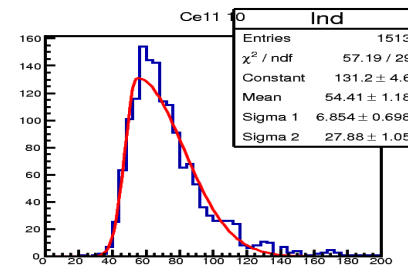
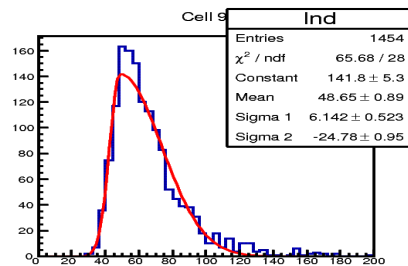
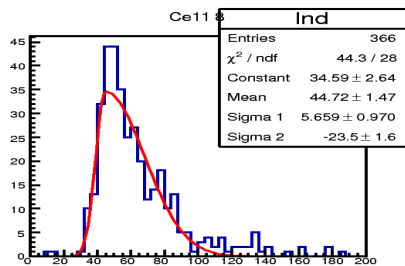
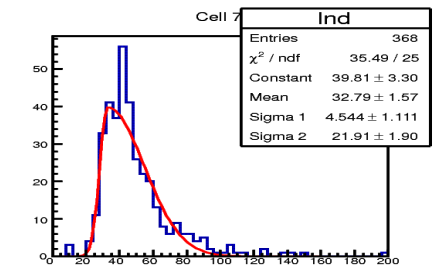
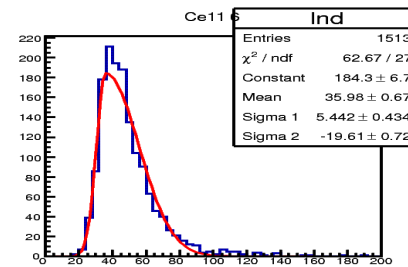
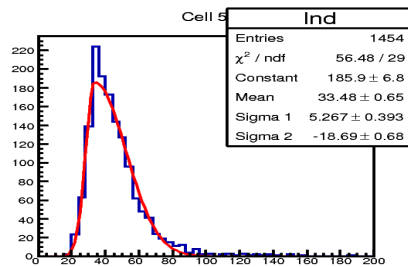
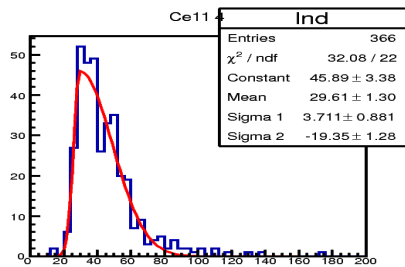
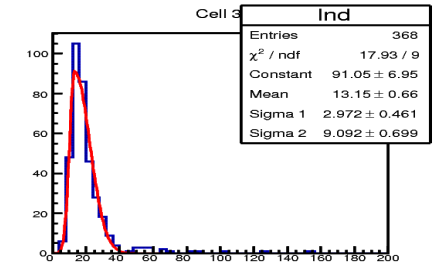
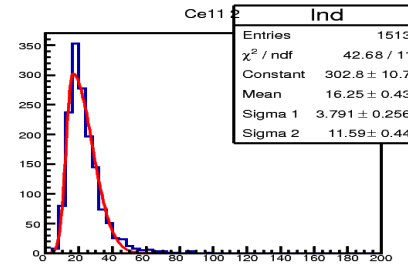
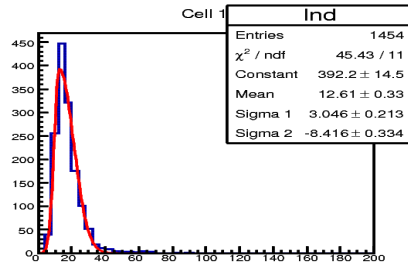
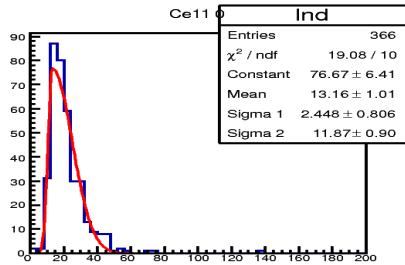
- Using 1 MeV/Peak height and 0.065 Peak height/sum find a conversion of 0.065 MeV/sum

Energy - Upstream

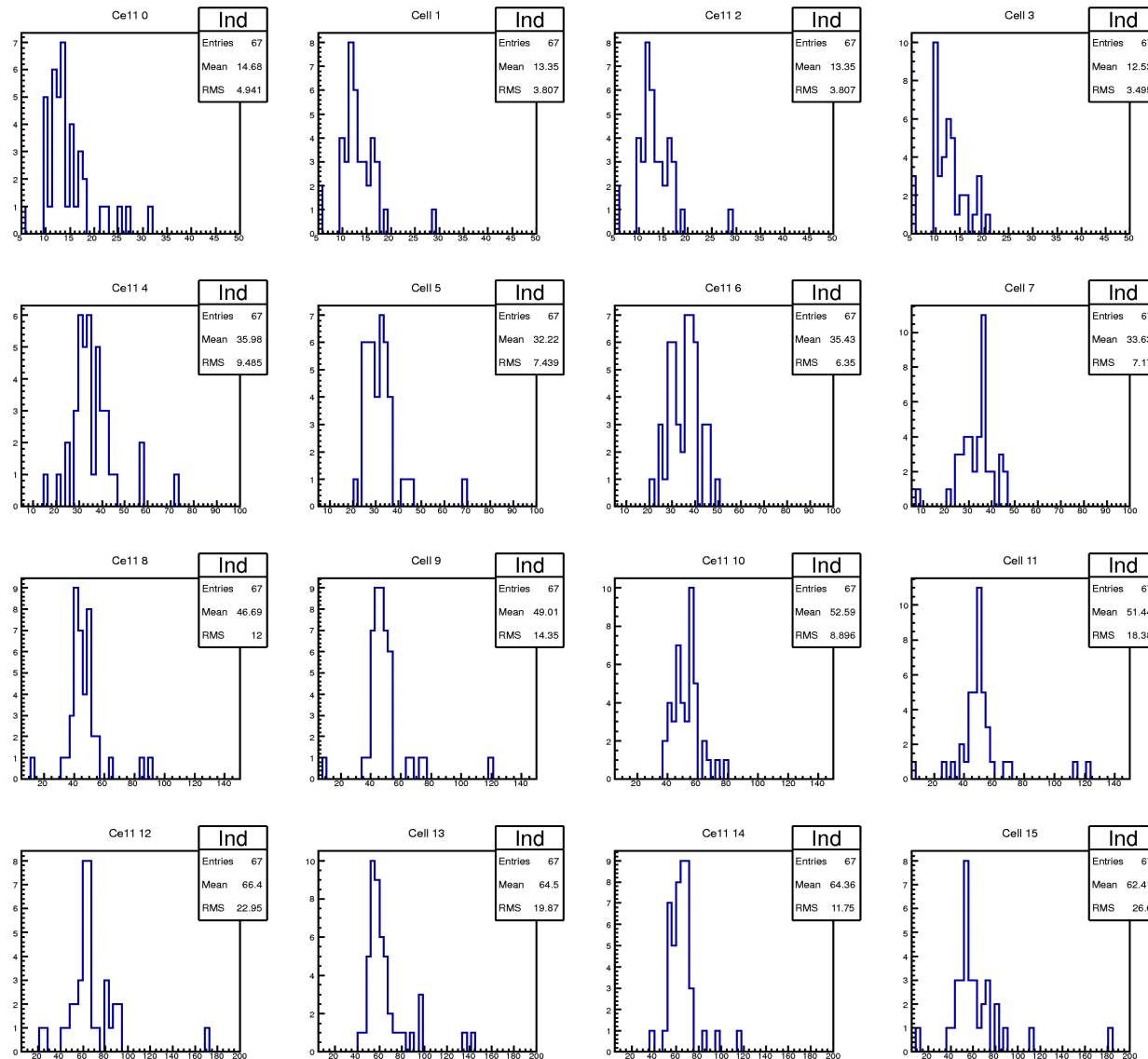
- Row 1: 9 MeV
- Row 2: 23 MeV
- Row 3: 35 MeV
- Row 4: 47 MeV



Sample Distribution – Mod 27

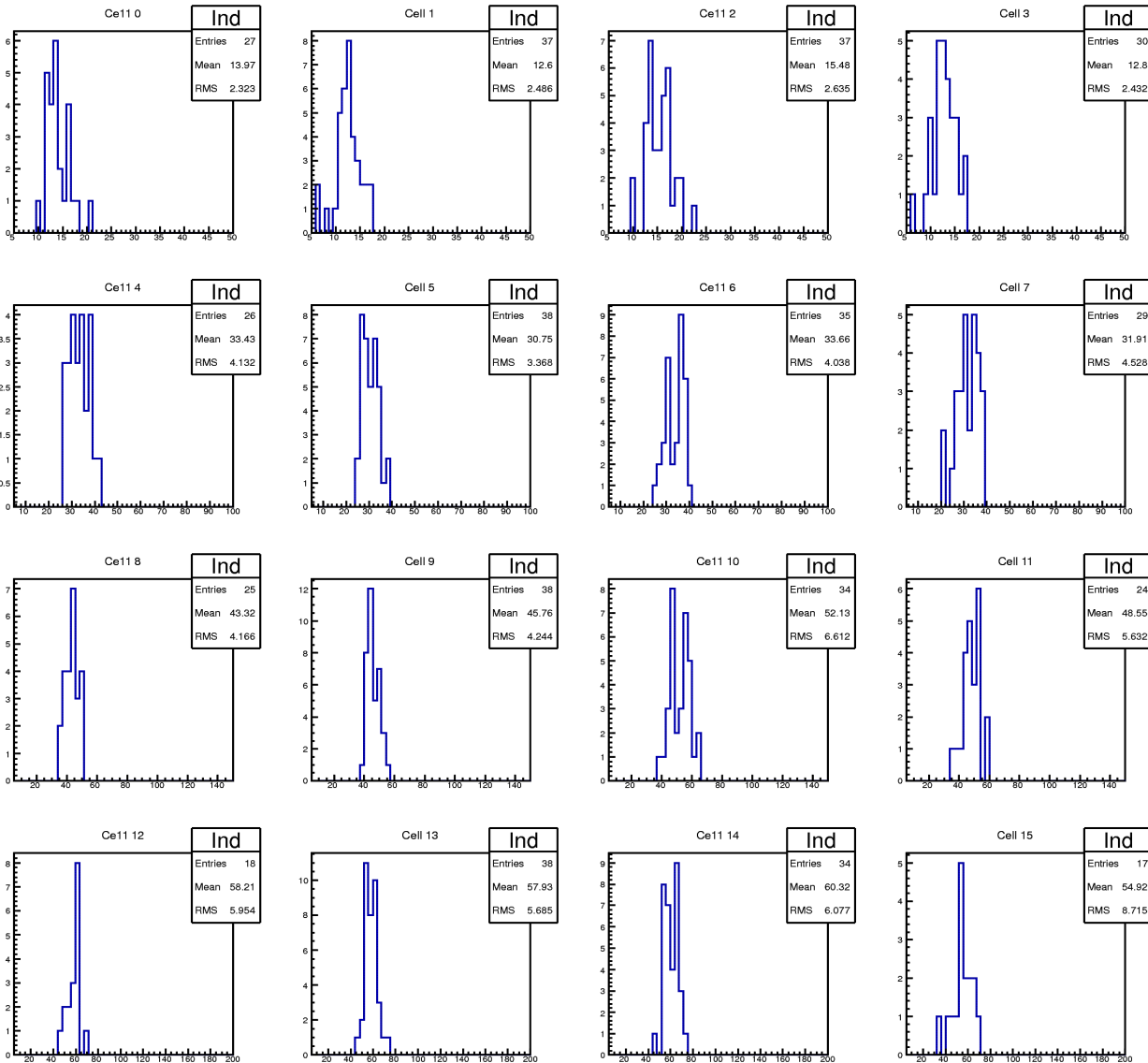


Energy – Upstream (0 removed)



- Row 1: 14 MeV
- Row 2: 35 MeV
- Row 3: 49 MeV
- Row 4: 65 MeV
- Row 4 may be lower due to larger light guides

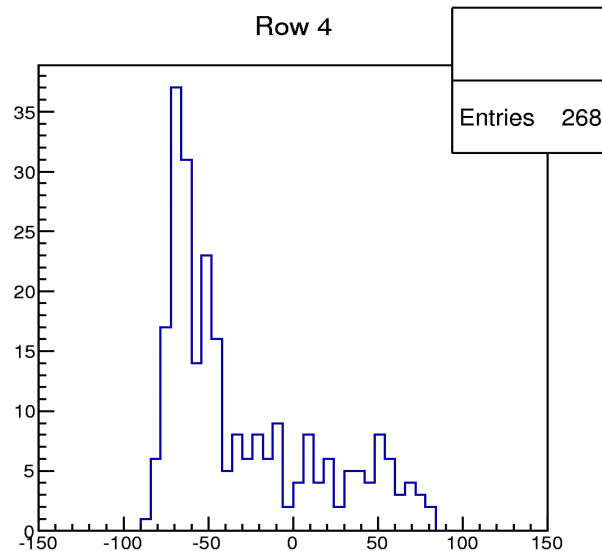
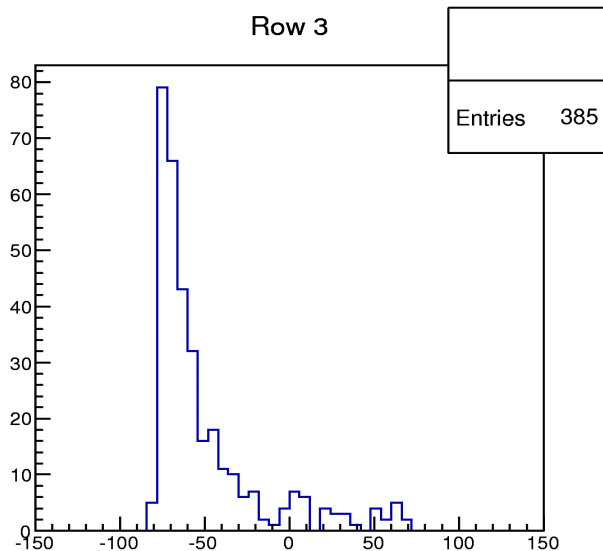
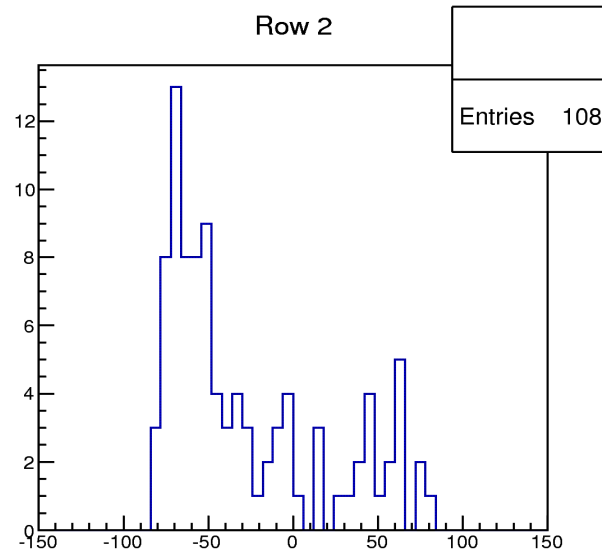
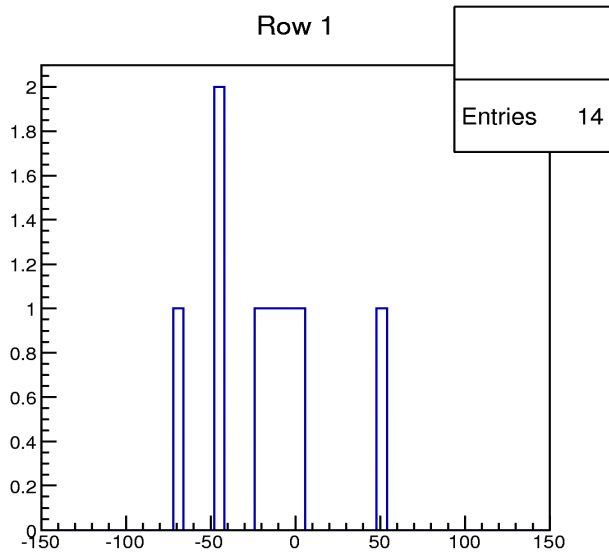
Energy – Cleaned Up (Upstream)



- Removed all modules with >50 good events
- Removed bad fits

Row	Expect	Actual (Col 2)
1	17.2	12.6
2	34.3	30.8
3	51.5	45.8
4	82.0	57.9

TDC Data



Using available
TDC information
for cosmic events
to determine angle

Used:

$(\text{TDC}_{\text{cup}} - \text{TDC}_{\text{down}}) / 2$

↑
Offset