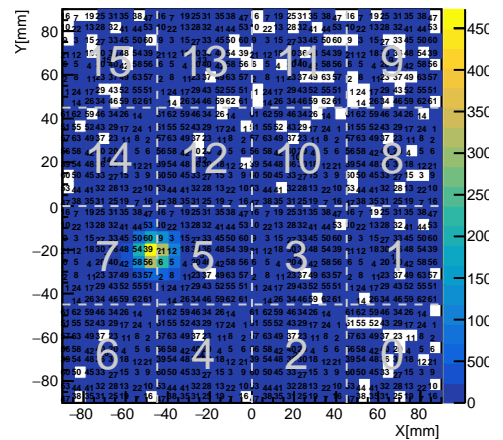
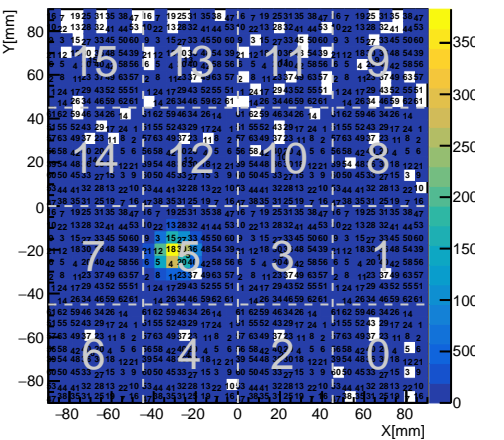


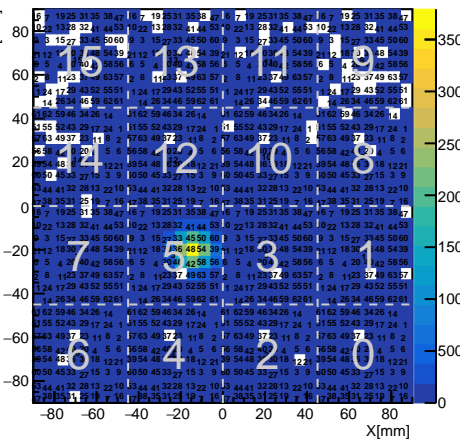
Hit Map Slab0



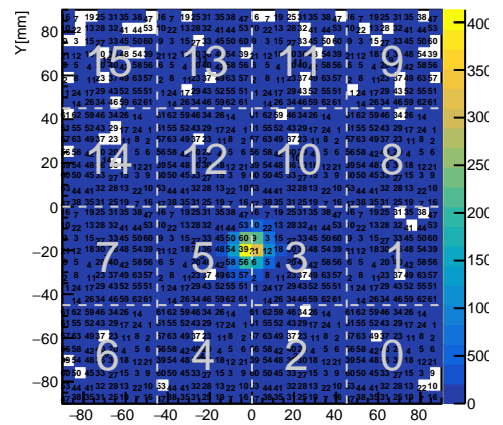
Hit Map Slab1



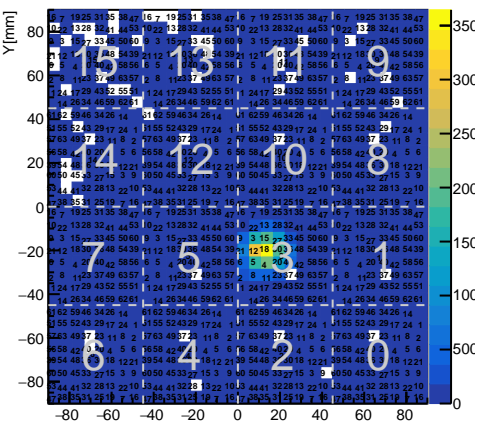
Hit Map Slab2

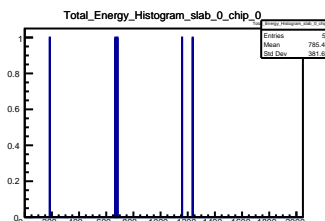
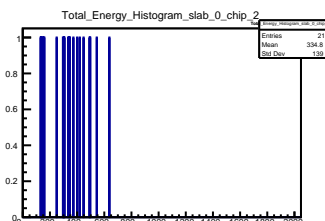
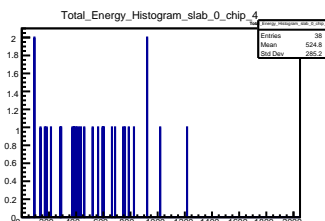
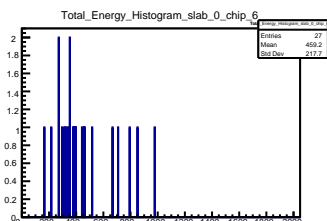
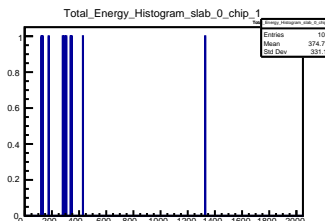
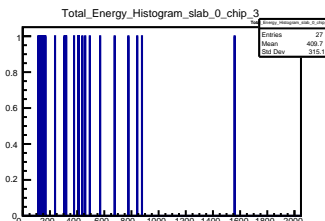
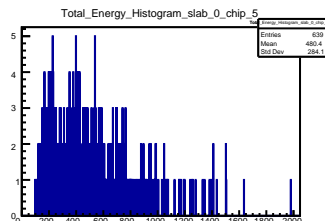
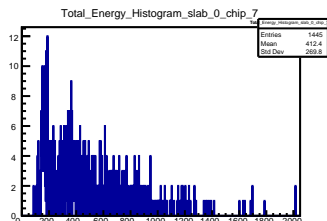
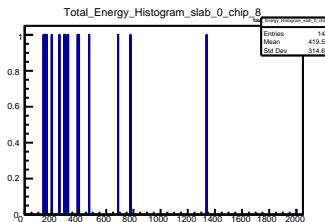
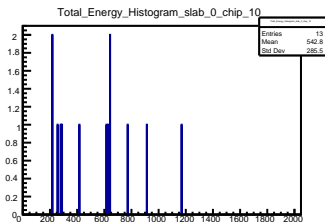
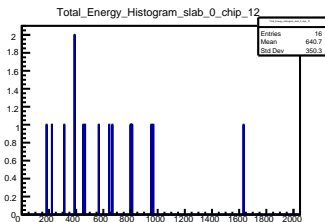
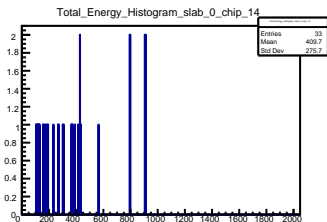
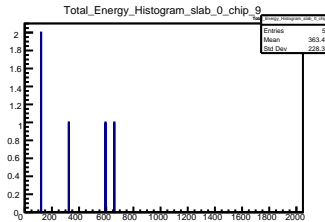
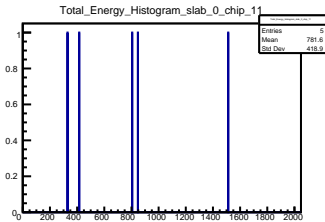
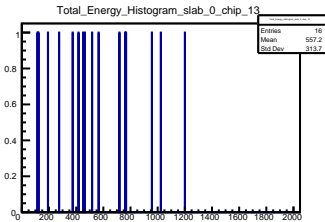
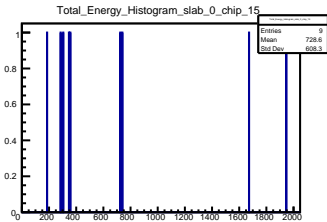


Hit Map Slab3

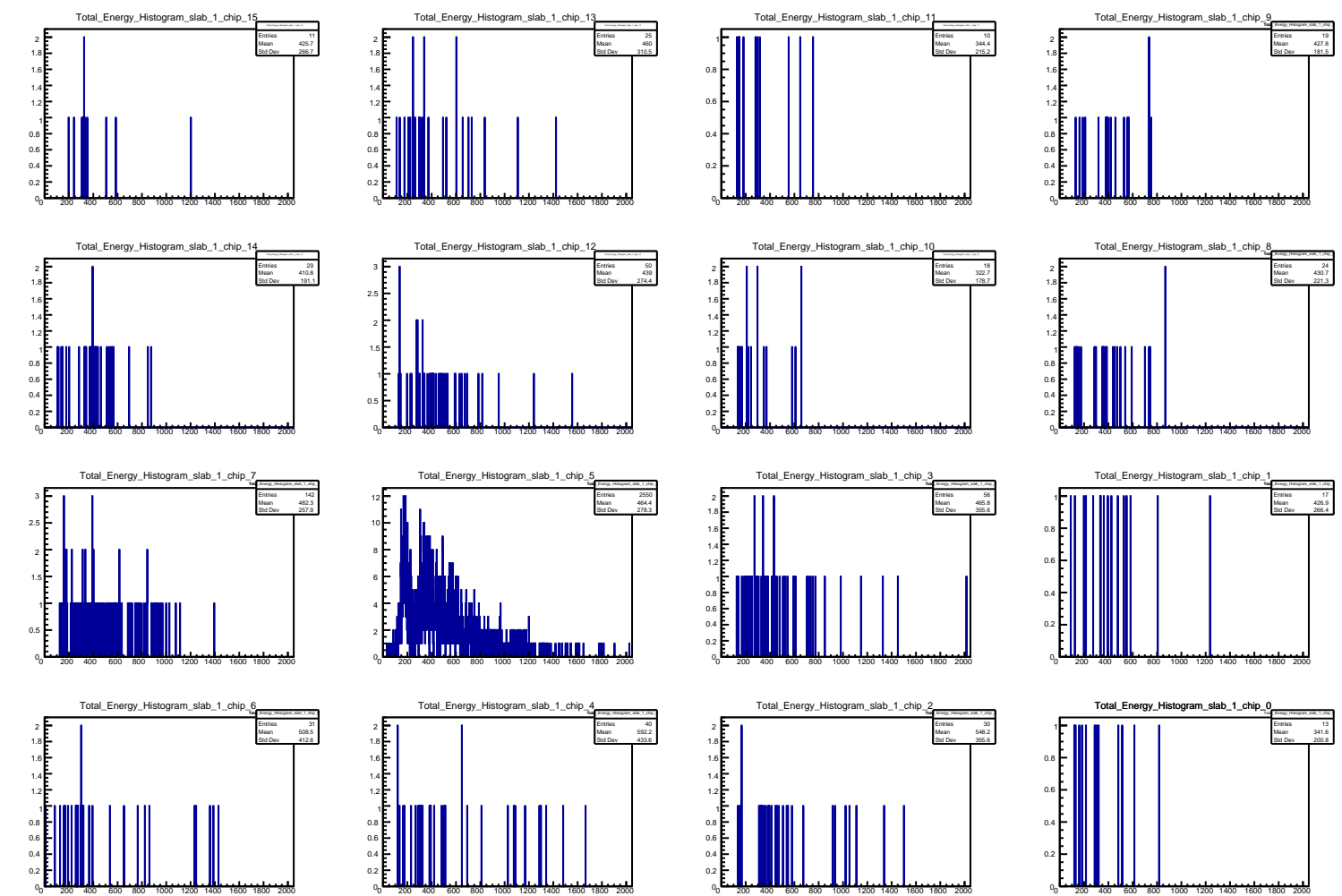






Hit Map Slab4












A pie chart with a large black slice labeled 'Slice0' and a small white slice labeled 'Slice1'. The white slice is outlined in black and is positioned on the right side of the chart.

A pie chart with two slices. The large slice, labeled 'Slice0' in black text, is black. The small slice, labeled 'Slice1' in red text, is white. The slices are separated by a thin black line.

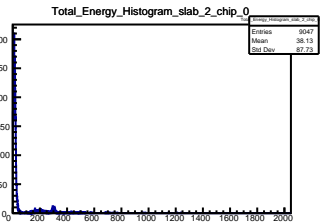
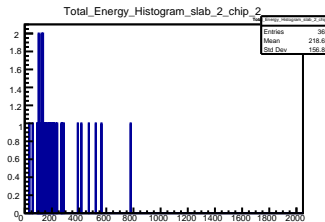
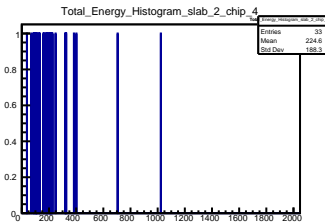
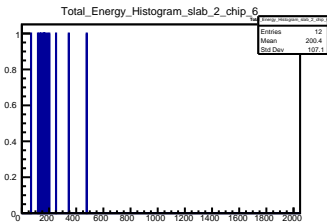
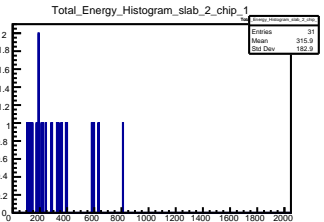
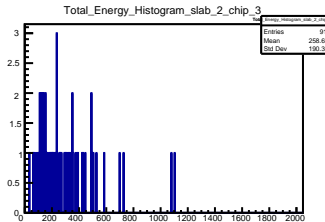
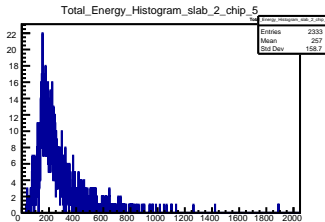
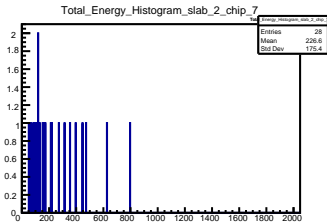
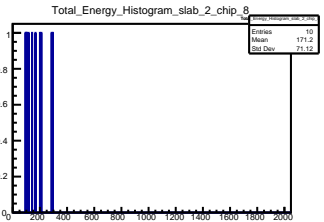
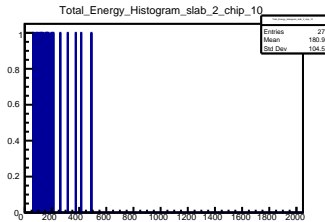
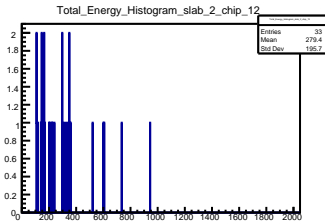
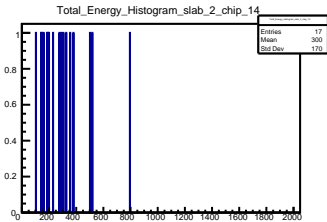
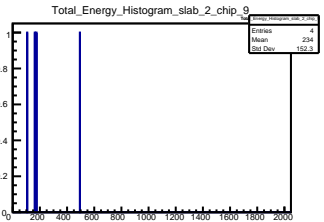
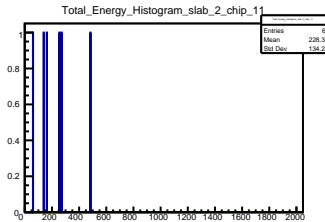
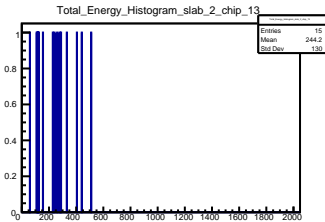
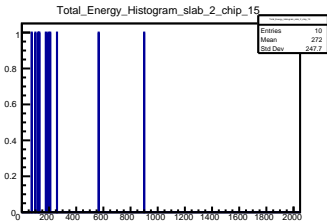
A pie chart illustrating the distribution of slices. The chart is divided into two segments: a large black segment labeled 'Slice0' and a smaller white segment labeled 'Slice1'.


A pie chart with two slices. The large slice, labeled 'Slice0' in black text, is black. The small slice, labeled 'Slice1' in red text, is white. The labels are positioned outside the chart near their respective slices.

A pie chart with two slices. The large slice, labeled 'Slice0' in black text, is filled with black. The small slice, labeled 'Slice1' in red text, is white with a black outline. The slices are separated by a thin white gap.



A pie chart with two slices. The large slice, labeled 'Slice0' in black text, is black. The small slice, labeled 'Slice1' in red text, is white. The labels are positioned outside the chart near their respective slices.






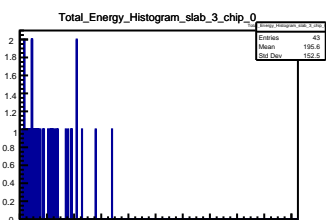
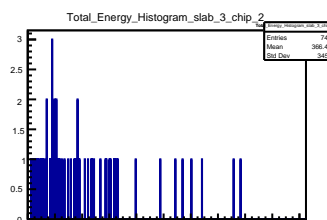
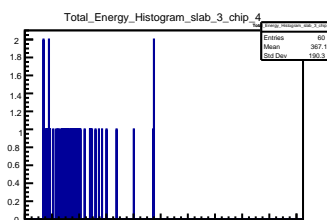
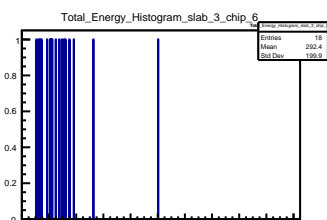
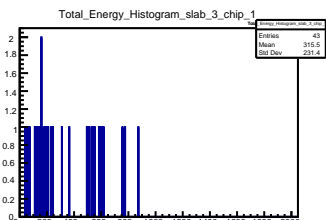
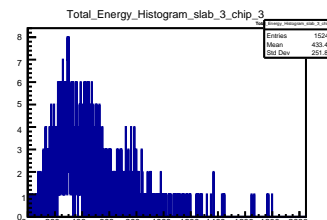
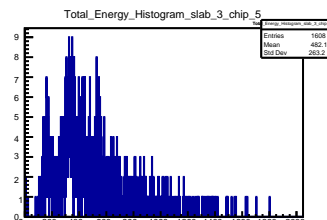
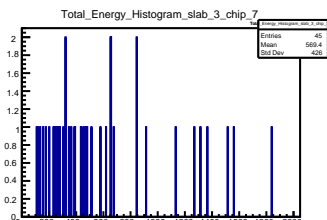
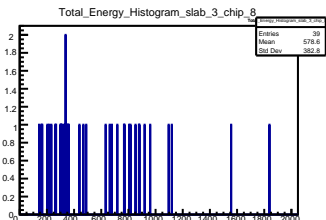
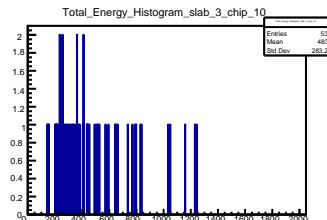
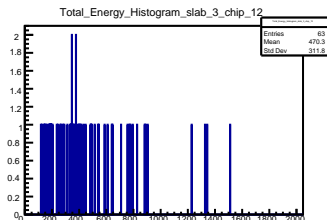
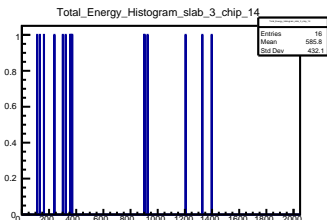
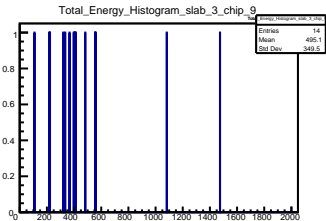
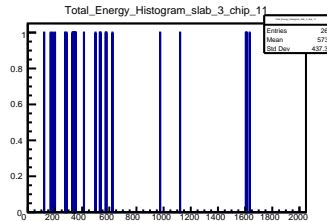
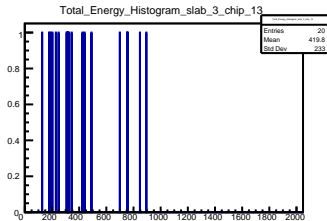
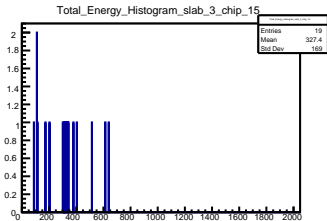
A pie chart with a large black slice labeled 'Slice0' and a small white slice labeled 'Slice1'. The white slice is a thin wedge pulled out from the main black body.

A pie chart with two slices. The large slice, labeled 'Slice0' in black text, is black. The small slice, labeled 'Slice1' in red text, is white. The slices are separated by a thin black line.


A pie chart with a very small slice removed. The large portion is black and labeled 'Slice0' in black text. The small slice is white with a black outline and is labeled 'Slice1' in red text.

A pie chart with two slices. The large slice, labeled 'Slice0' in black text, is filled with black. The small slice, labeled 'Slice1' in red text, is white with a black outline. The labels are positioned outside the chart near their respective slices.











A pie chart with two slices. The large slice, which is black, is labeled 'Slice0' in black text. The small slice, which is white, is labeled 'Slice1' in red text.

A pie chart with a large black slice labeled 'Slice0' and a small white slice labeled 'Slice1'. The white slice is outlined in black and is positioned on the right side of the chart.



A pie chart with a large black slice labeled 'Slice0' and a small white slice labeled 'Slice1'. The white slice is outlined in black and is positioned on the right side of the chart.



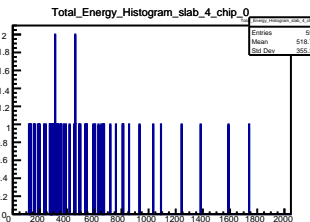
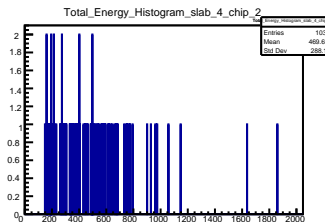
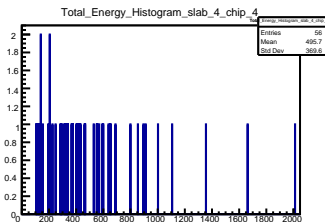
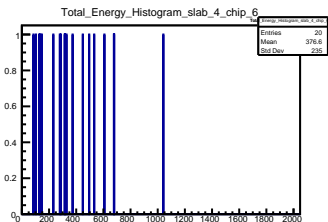
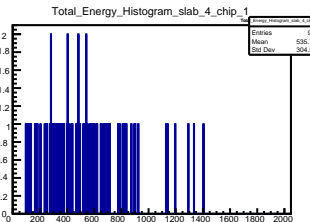
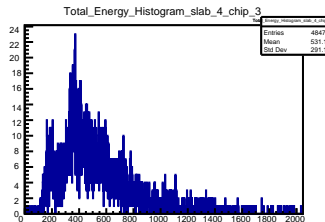
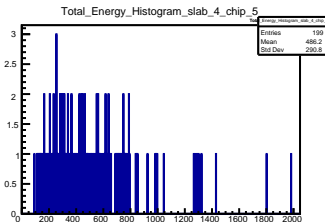
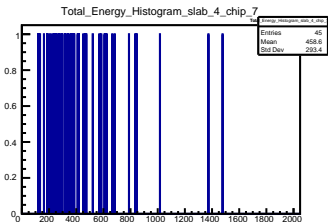
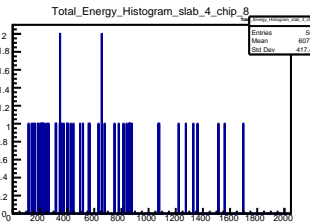
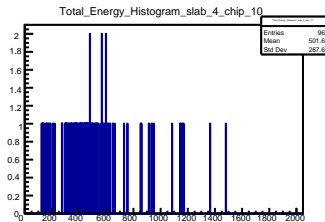
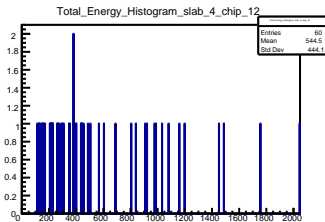
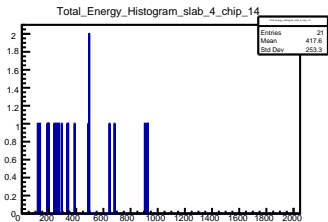
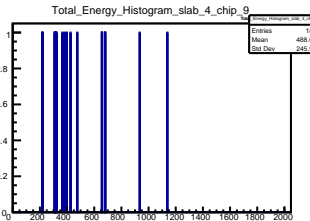
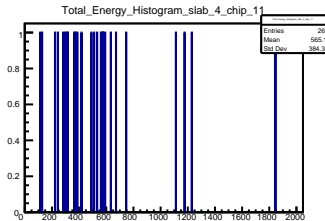
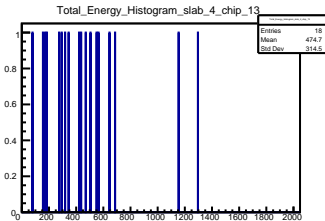
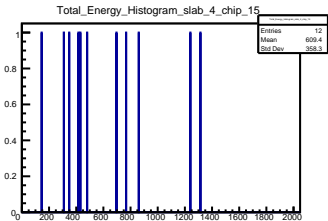
A pie chart with a large black slice labeled 'Slice0' and a small white slice labeled 'Slice1'. The white slice is a thin wedge pulled out from the black slice.




A pie chart illustrating a distribution. The chart is divided into two slices: a large black slice labeled 'Slice0' and a small white slice labeled 'Slice1'.



A pie chart with two slices. The larger slice, labeled 'Slice0' in black text, is filled with black. The smaller slice, labeled 'Slice1' in red text, is white with a black outline. The slices are separated by a small gap.





A pie chart with a large black slice labeled 'Slice0' and a small white slice labeled 'Slice1'. The white slice is outlined in black and is positioned on the right side of the chart.

A pie chart representing a whole. The majority of the chart is a large black slice, labeled 'Slice0' in black text. A small, wedge-shaped slice is removed from the black slice, revealing a white interior. This white slice is labeled 'Slice1' in red text. The labels are positioned near their respective slices.

