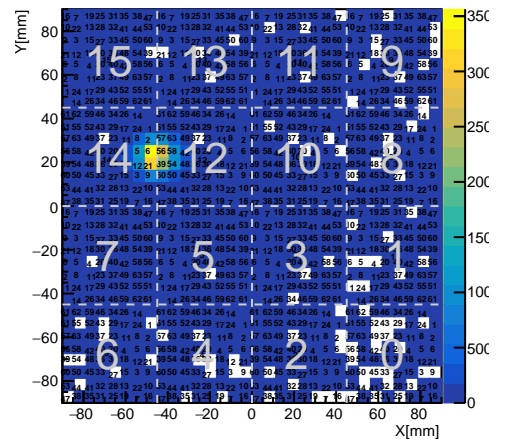
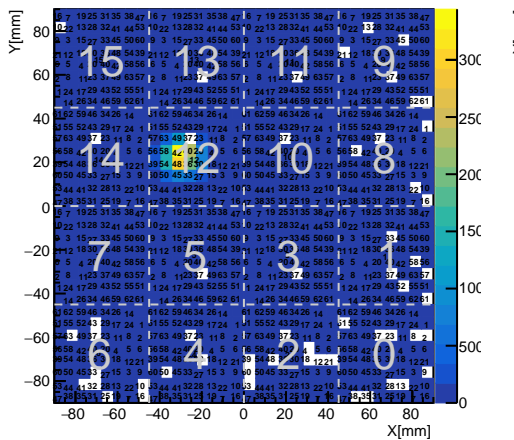


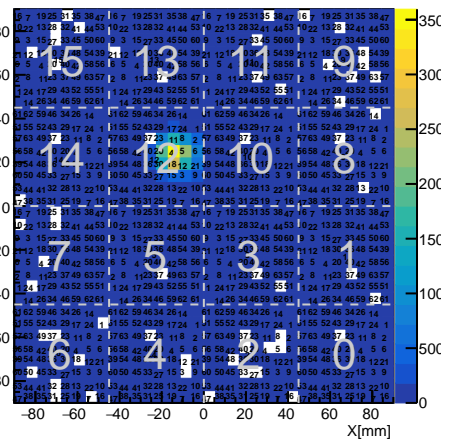
Hit Map Slab0



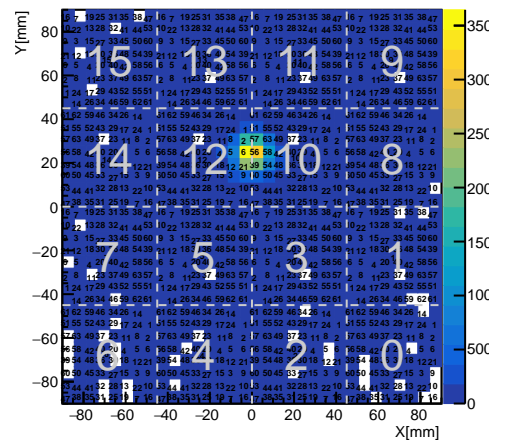
Hit Map Slab1



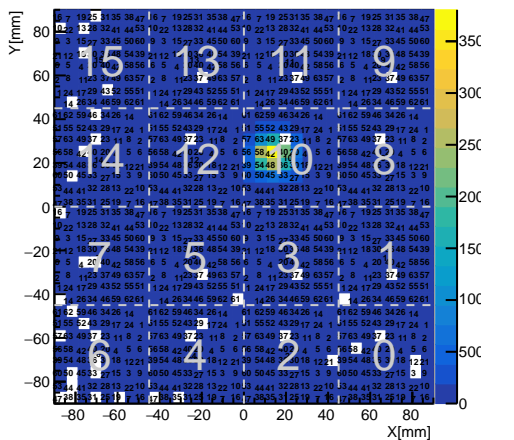
Hit Map Slab2



Hit Map Slab3

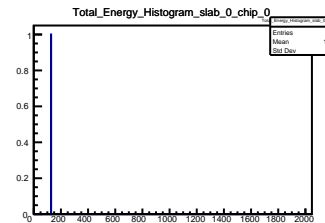
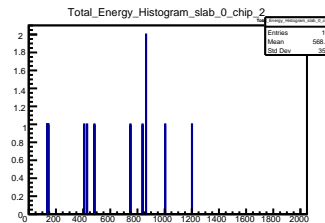
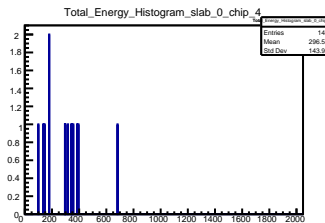
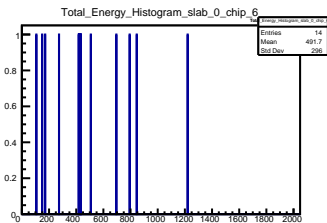
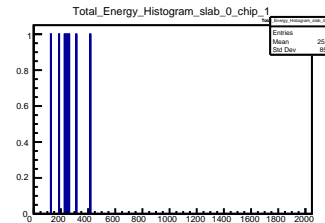
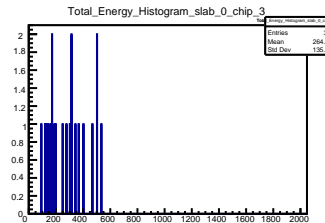
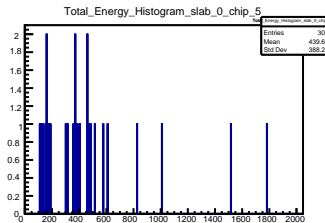
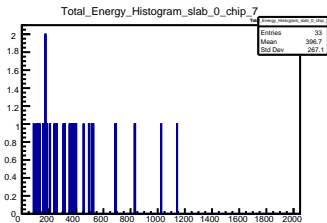
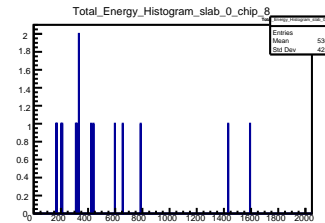
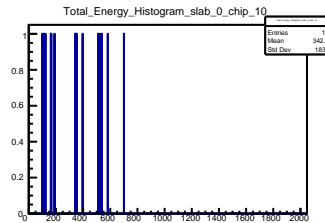
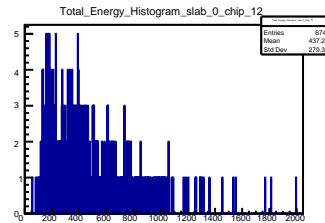
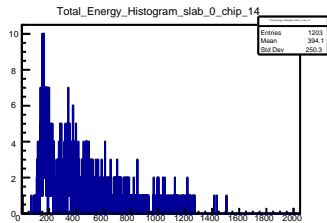
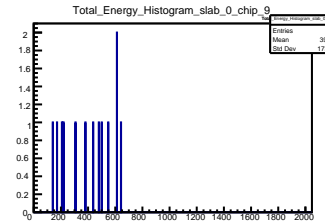
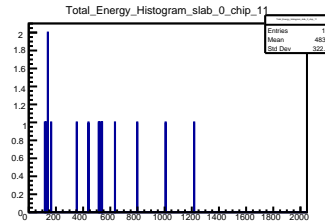
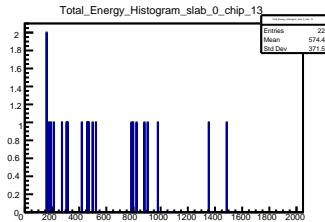
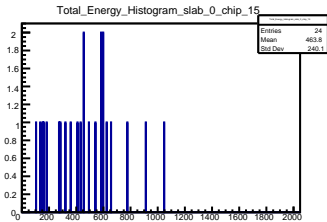


Hit Map Slab4






Hit Map Slab5





A pie chart representing a distribution. The chart is divided into two sections: a large black section and a small white section. The white section is labeled "Slice1" in red text. The black section is labeled with the Greek letter  $\theta$  in black text.



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

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 thin black lines.

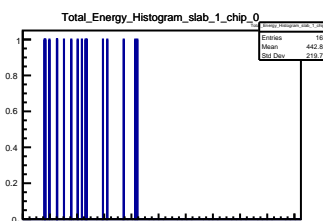
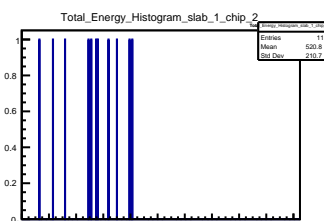
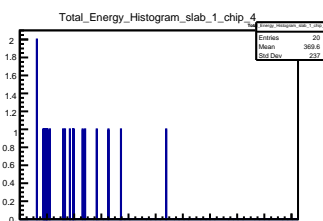
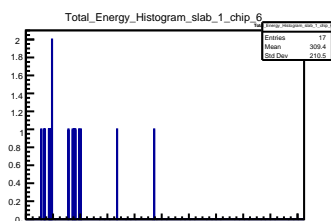
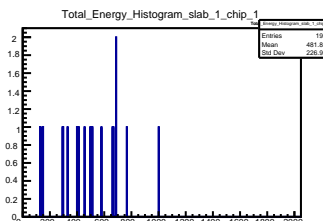
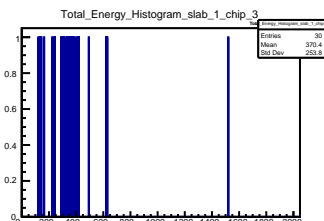
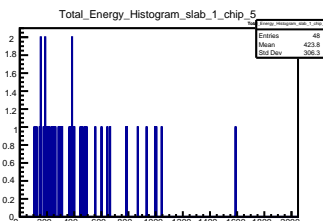
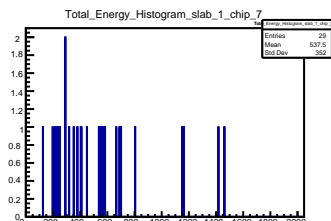
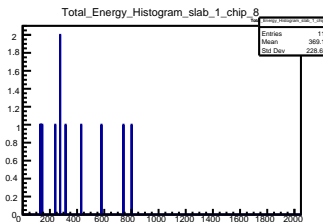
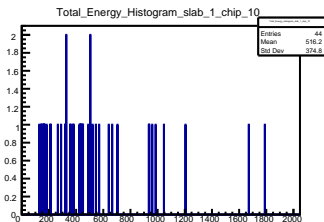
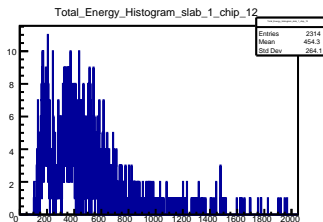
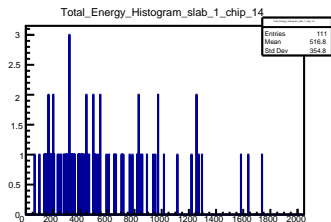
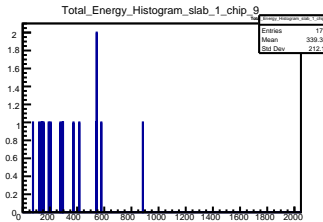
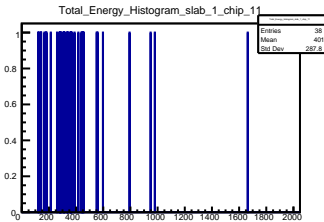
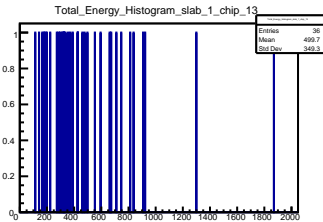
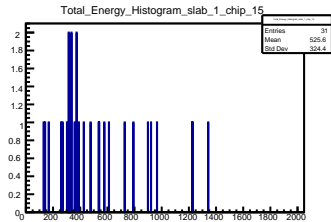
A pie chart with two slices. The large slice is black and labeled 'Slice0' in black text. The small slice is white and labeled 'Slice1' in red text.

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.

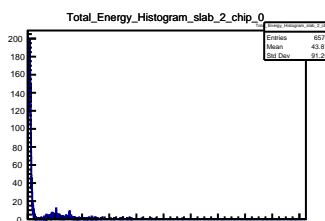
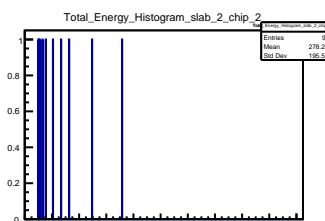
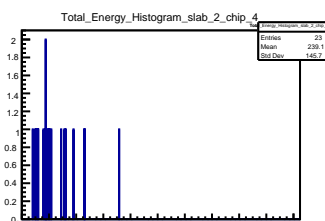
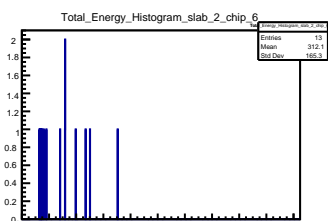
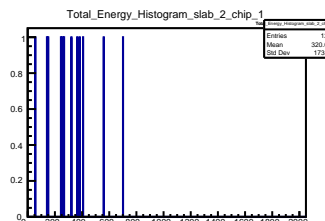
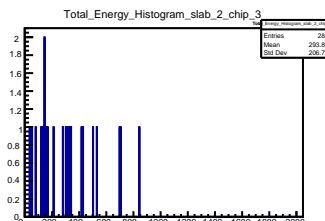
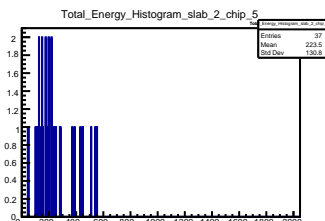
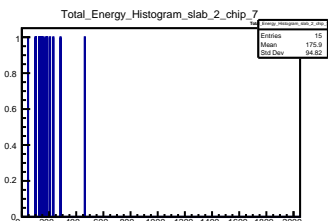
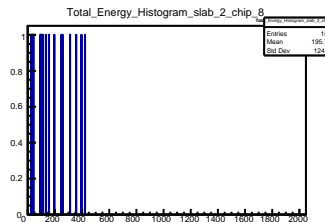
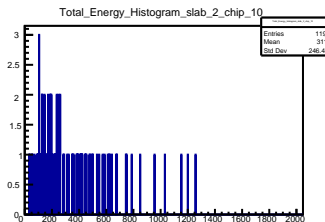
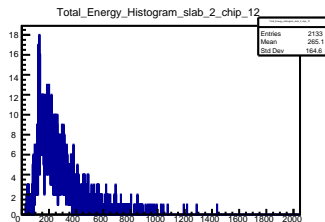
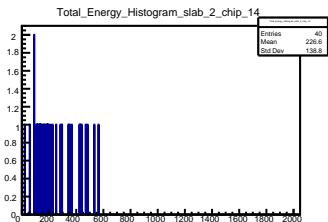
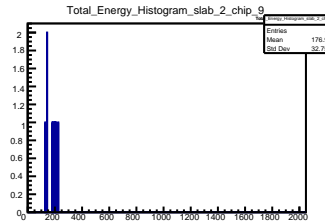
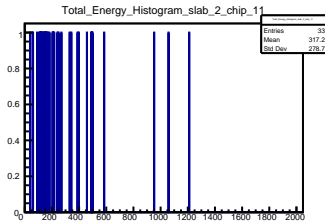
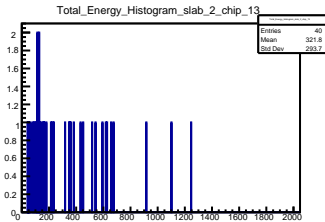
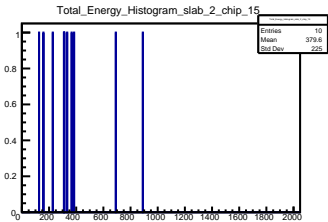
A pie chart with a very small slice removed. The small slice is white with a black outline and is labeled 'Slice' in red text. The rest of the chart is black and labeled 'Slice0' in black text.

A pie chart representing a distribution. The chart is divided into two slices. The first slice, labeled 'Slice0', is black and occupies approximately 95% of the chart. The second slice, labeled 'Slice1', is white and occupies the remaining 5%. The labels are placed outside the slices, with 'Slice0' in black text and 'Slice1' in red text.

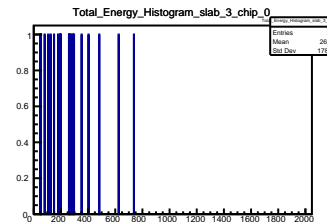
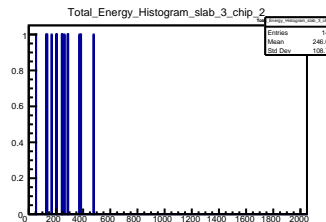
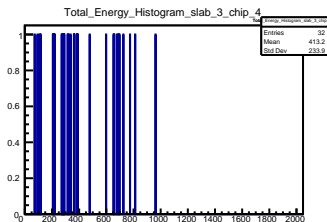
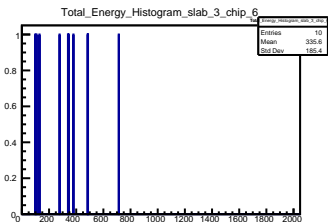
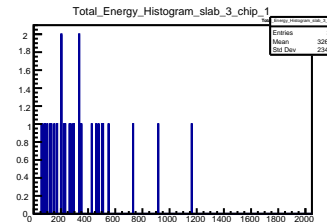
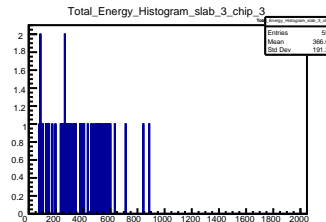
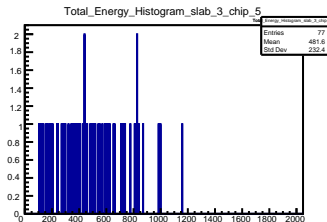
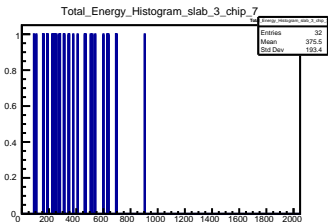
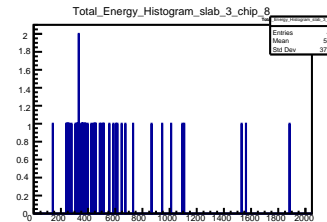
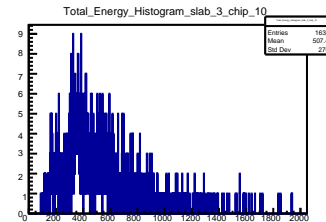
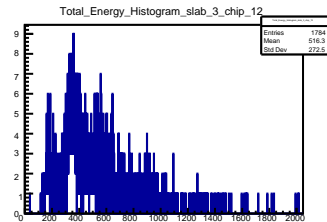
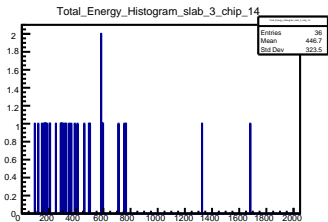
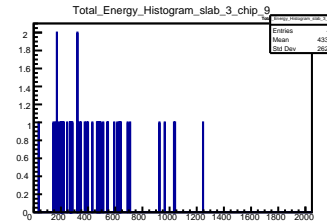
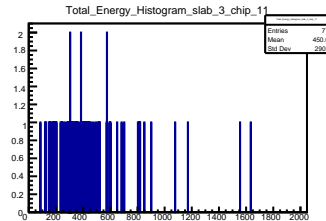
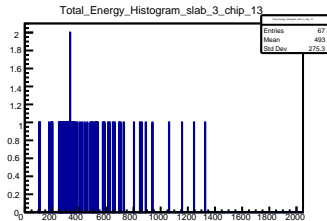
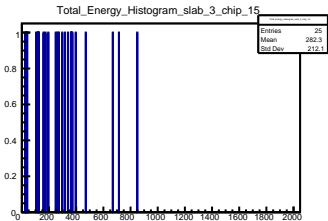
A diagram of a circular array represented as a black circle. A white line segment extends from the right edge of the circle, labeled "Slice1" in red text. The label "Slice0" is positioned to the left of the circle.





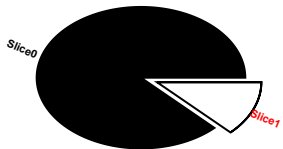




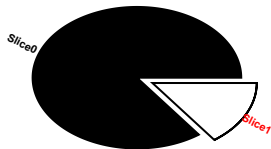




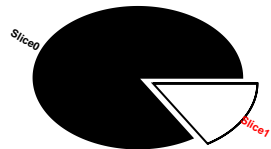
Cross Talk Pie Chart Slab 3 Chip 15 NHits



Cross Talk Pie Chart Slab 3 Chip 13 NHits



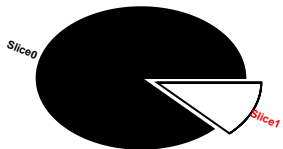
Cross Talk Pie Chart Slab 3 Chip 11 NHits



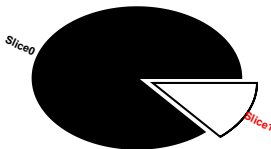
Cross Talk Pie Chart Slab 3 Chip 9 NHits



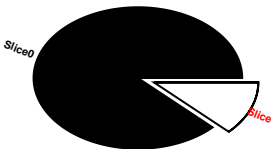
Cross Talk Pie Chart Slab 3 Chip 14 NHits



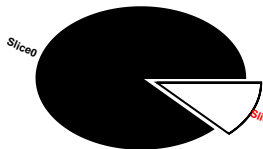
Cross Talk Pie Chart Slab 3 Chip 12 NHits



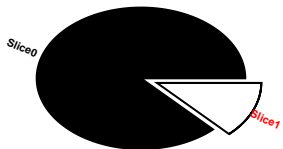
Cross Talk Pie Chart Slab 3 Chip 10 NHits



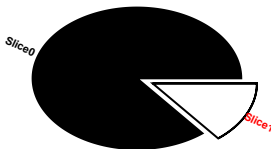
Cross Talk Pie Chart Slab 3 Chip 8 NHits



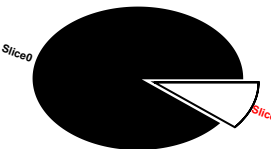
Cross Talk Pie Chart Slab 3 Chip 7 NHits



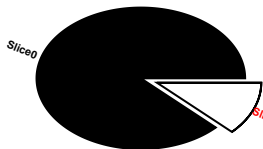
Cross Talk Pie Chart Slab 3 Chip 5 NHits



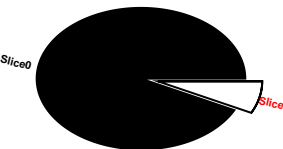
Cross Talk Pie Chart Slab 3 Chip 3 NHits



Cross Talk Pie Chart Slab 3 Chip 1 NHits



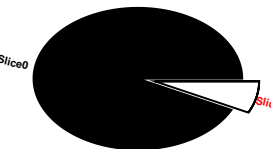
Cross Talk Pie Chart Slab 3 Chip 6 NHits



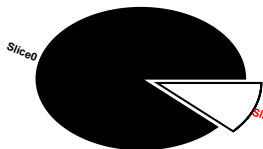
Cross Talk Pie Chart Slab 3 Chip 4 NHits

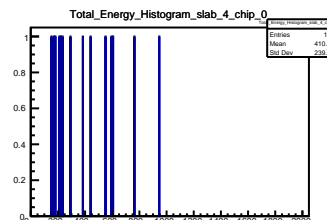
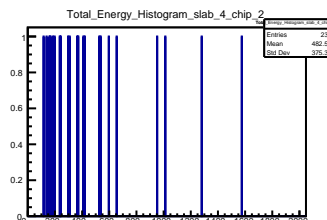
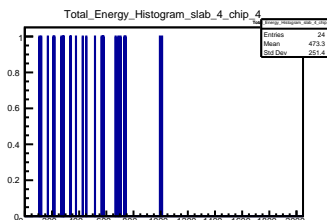
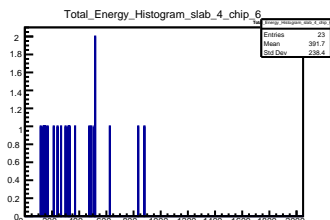
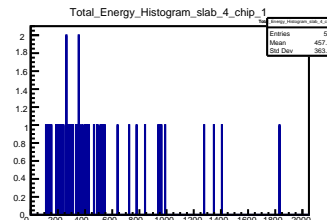
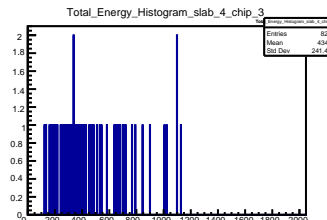
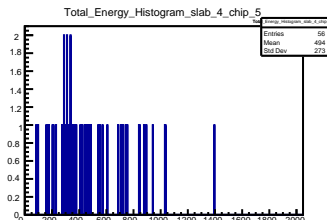
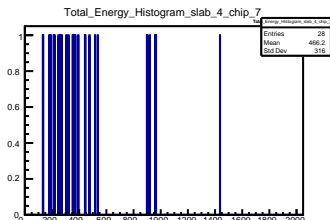
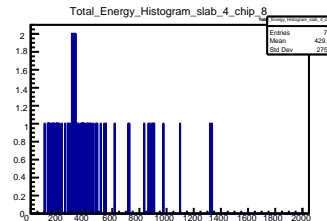
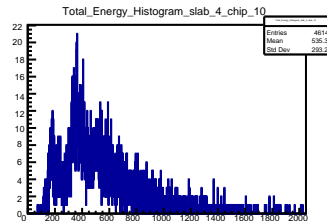
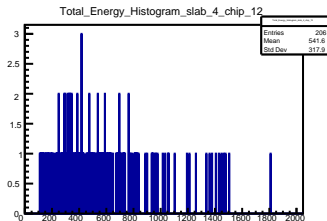
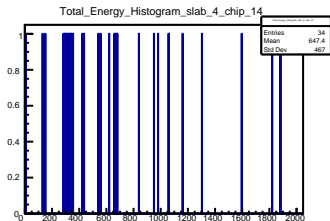
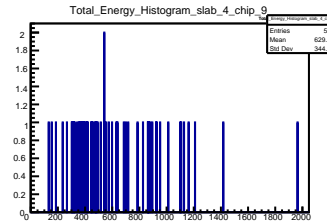
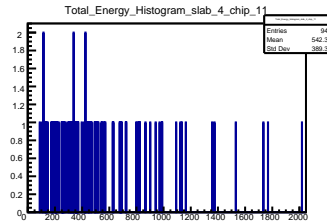
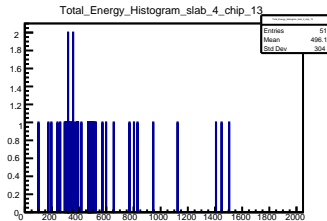
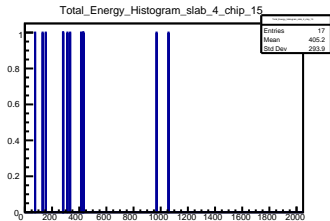



Cross Talk Pie Chart Slab 3 Chip 2 NHits



Cross Talk Pie Chart Slab 3 Chip 0 NHits










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 is black and labeled 'Slice0'. The small slice is white and labeled 'Slice1'.



A pie chart representing a distribution. The chart is divided into two sections. The first section, labeled 'Slice0', is a large black sector that occupies approximately 90% of the circle. The second section, labeled 'Slice1', is a small white sector that occupies the remaining 10% of the circle. The labels are placed outside the chart near their respective slices.

A pie chart representing a distribution. The vast majority of the chart is black and labeled 'Slice0' in black text. A very small, thin slice is white and labeled 'Slice1' in red text.