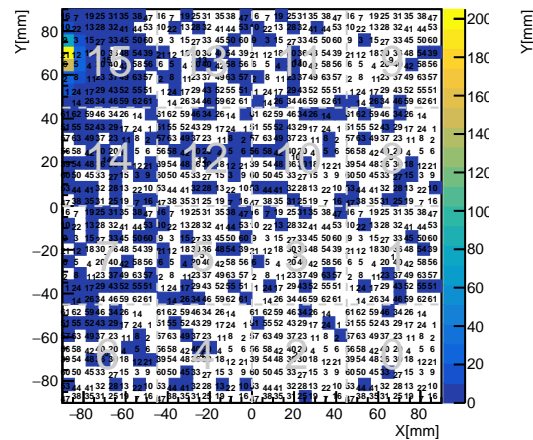
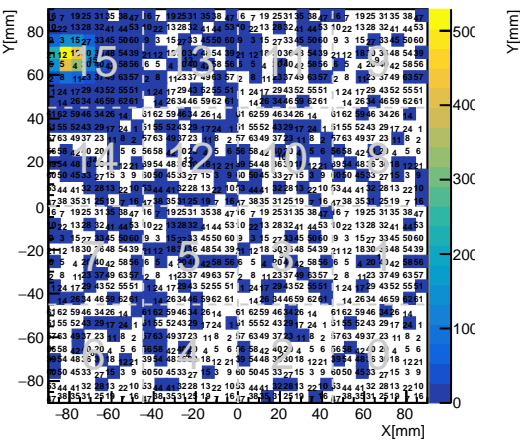


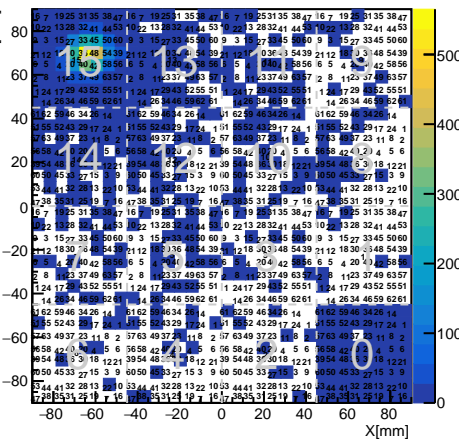
Hit Map Slab0



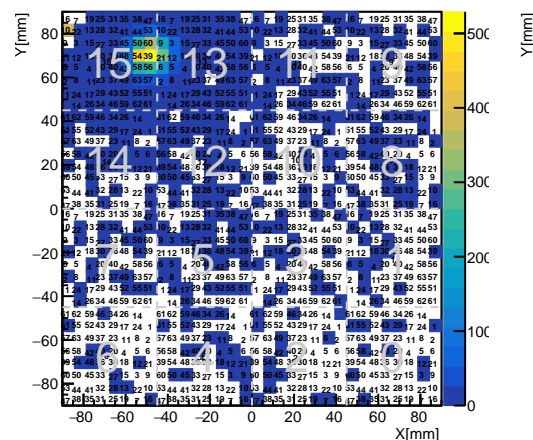
Hit Map Slab1



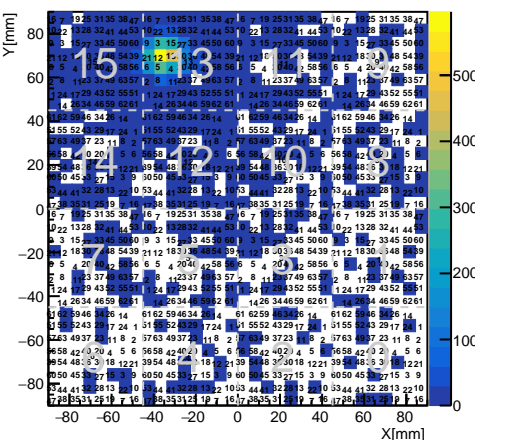
Hit Map Slab2

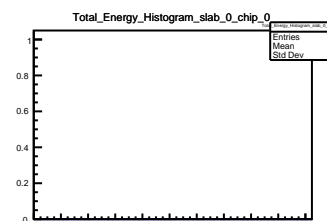
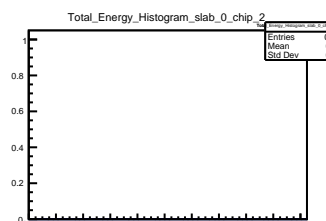
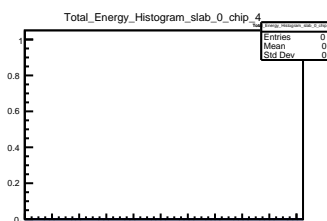
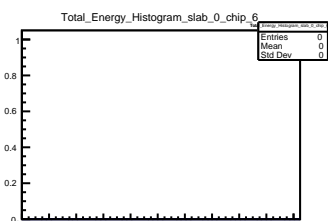
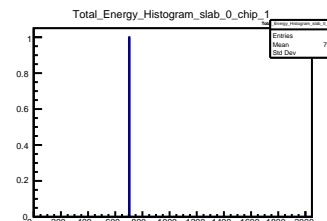
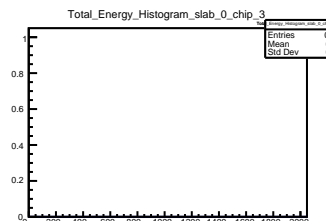
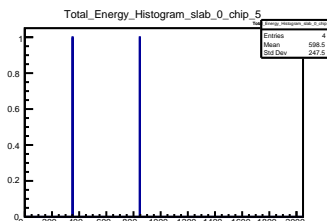
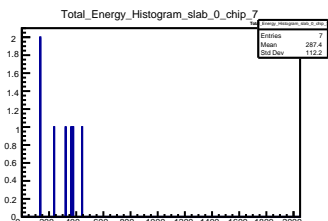
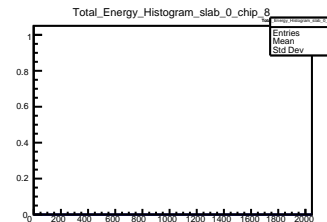
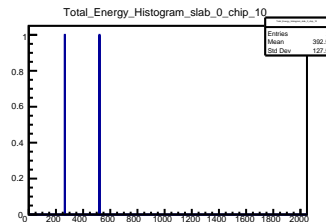
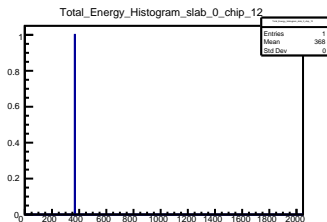
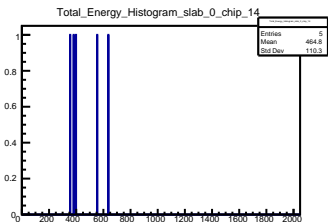
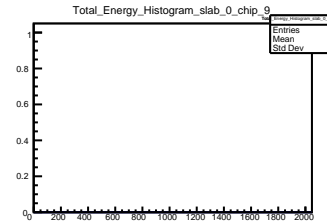
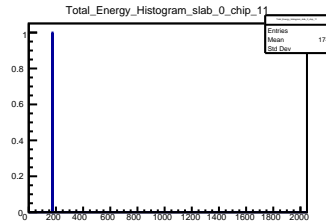
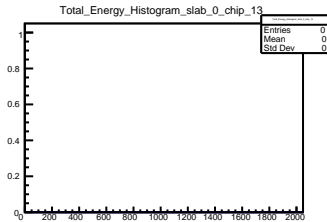
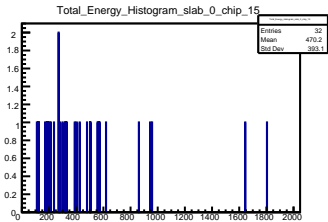




Hit Map Slab3



Hit Map Slab4









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

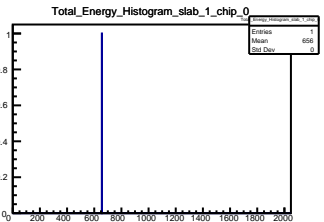
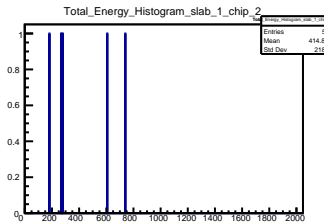
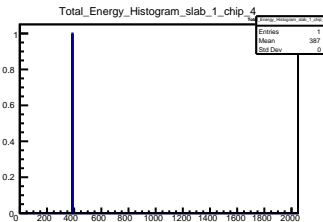
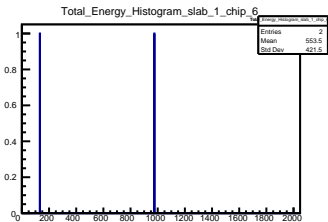
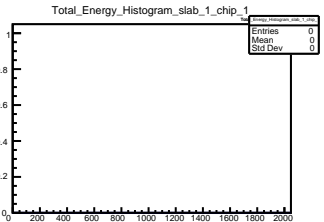
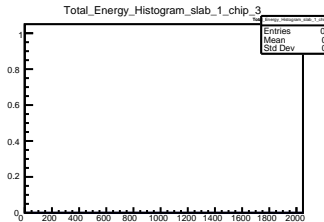
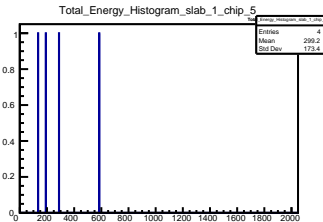
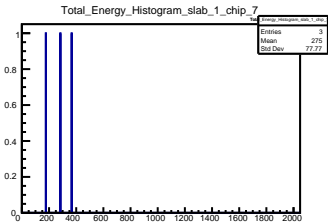
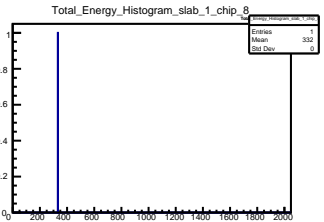
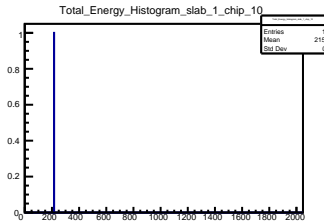
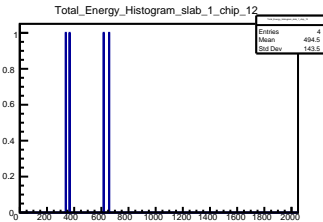
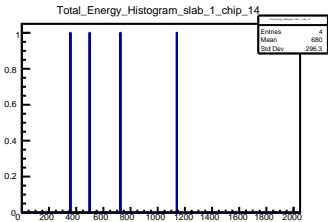
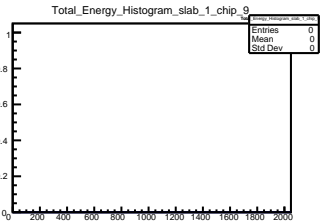
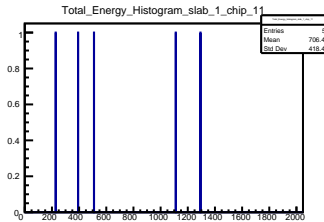
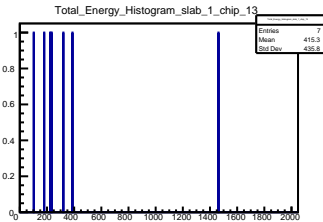
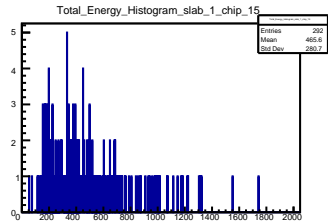
A pie chart with a large black slice labeled 'Slice0' and a small white slice labeled 'Slice1'. The white slice is a thin wedge pulled out from the main black circle.



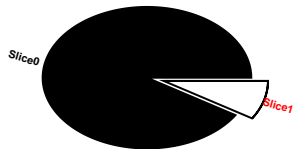
A pie chart with a large black slice labeled 'Slice0' and a small white slice labeled 'Slice1'. The white slice is outlined in black and is positioned at the bottom right of the chart.



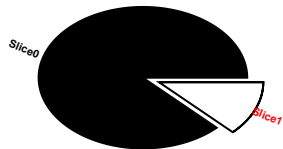
A diagram of a circular disk. On the left edge, a point is labeled "Slice0". On the right edge, a point is labeled "Slice1".



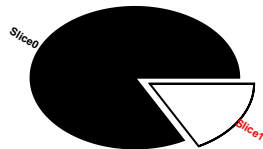
Cross Talk Pie Chart Slab 1 Chip 15 NHits



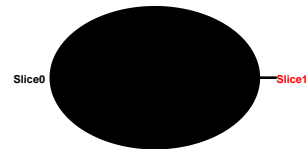
Cross Talk Pie Chart Slab 1 Chip 13 NHits



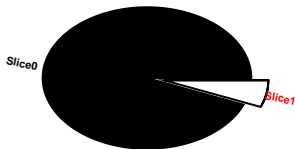
Cross Talk Pie Chart Slab 1 Chip 11 NHits



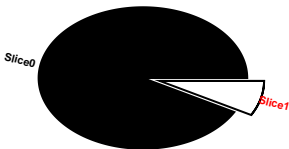
Cross Talk Pie Chart Slab 1 Chip 9 NHits



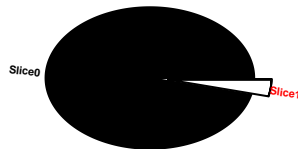
Cross Talk Pie Chart Slab 1 Chip 14 NHits



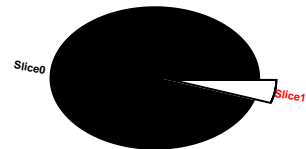
Cross Talk Pie Chart Slab 1 Chip 12 NHits



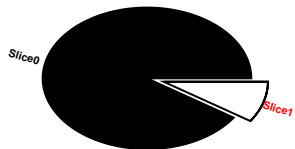
Cross Talk Pie Chart Slab 1 Chip 10 NHits



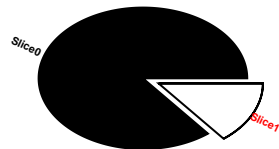
Cross Talk Pie Chart Slab 1 Chip 8 NHits



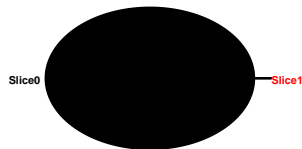
Cross Talk Pie Chart Slab 1 Chip 7 NHits



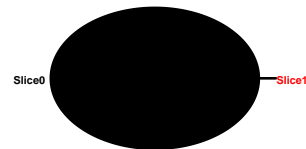
Cross Talk Pie Chart Slab 1 Chip 5 NHits



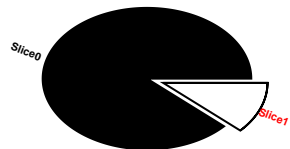
Cross Talk Pie Chart Slab 1 Chip 3 NHits



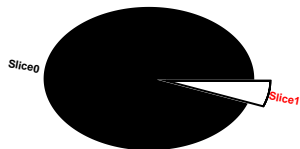
Cross Talk Pie Chart Slab 1 Chip 1 NHits



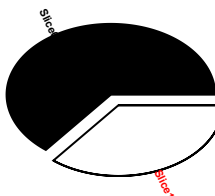
Cross Talk Pie Chart Slab 1 Chip 6 NHits



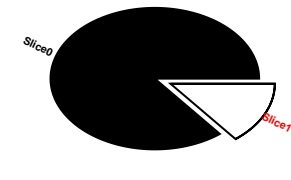
Cross Talk Pie Chart Slab 1 Chip 4 NHits

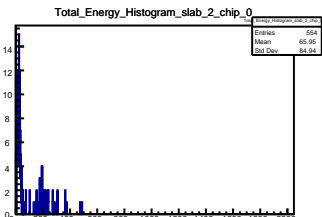
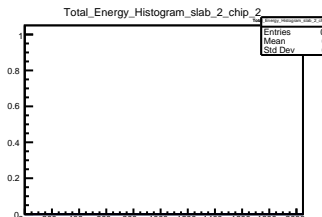
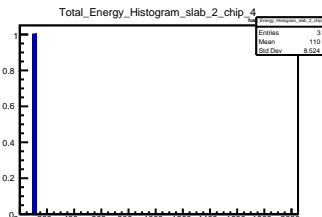
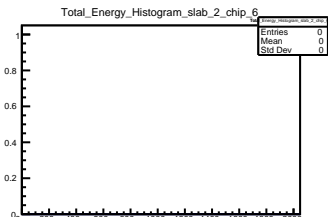
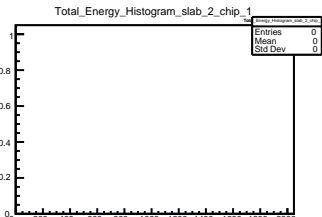
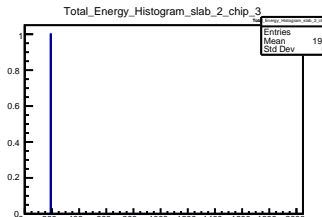
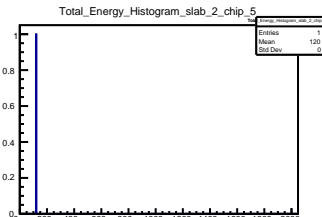
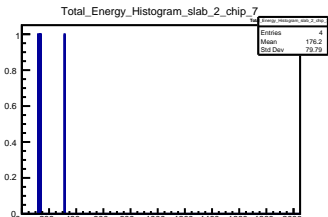
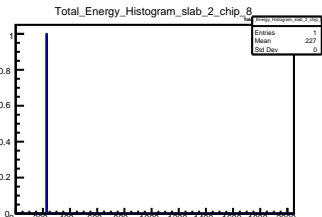
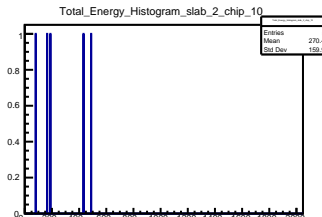
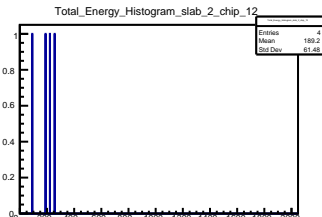
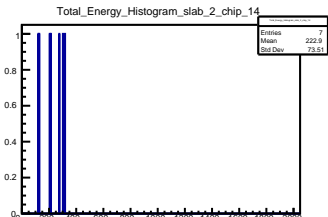
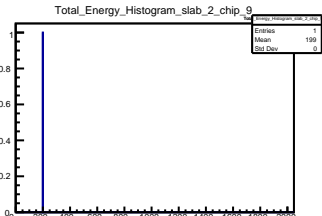
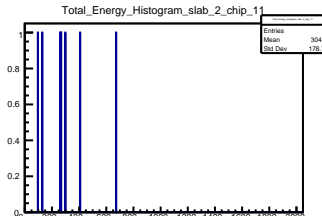
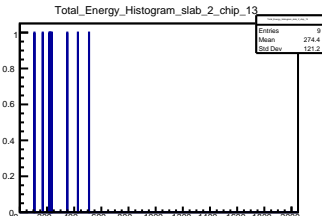
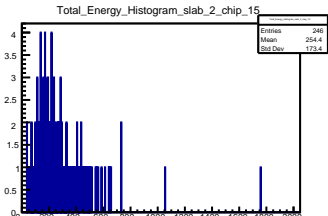


Cross Talk Pie Chart Slab 1 Chip 2 NHits

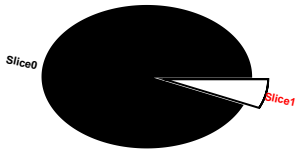
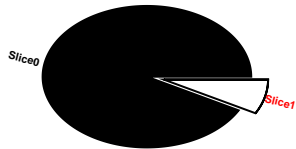


Cross Talk Pie Chart Slab 1 Chip 0 NHits

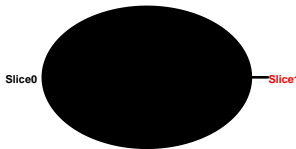
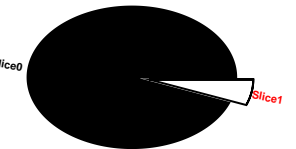
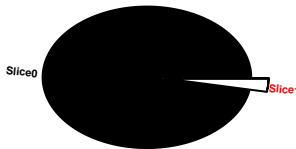

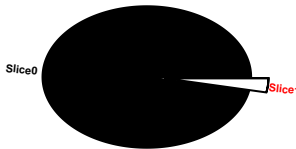
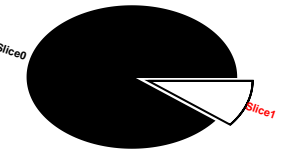
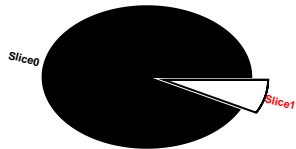




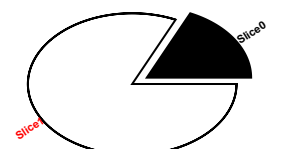
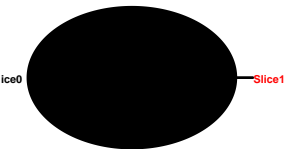
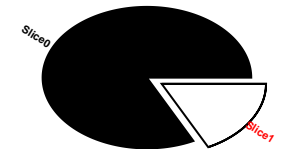
A pie chart with a large black slice labeled 'Slice0' and a small white slice labeled 'Slice1'. The white slice is a thin wedge pulled out from the main black circle.

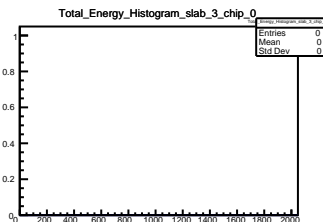
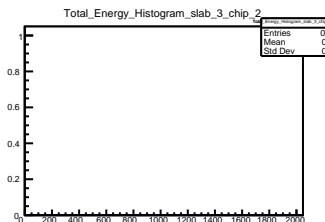
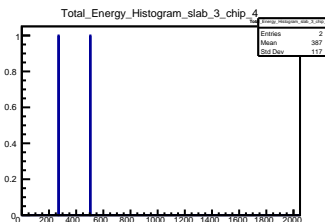
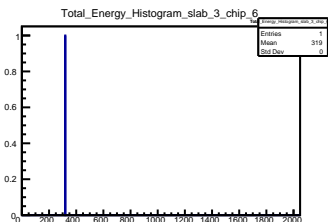
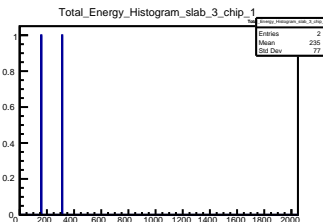
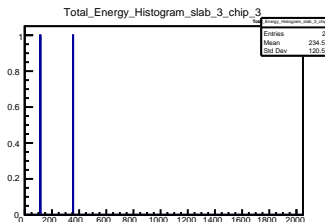
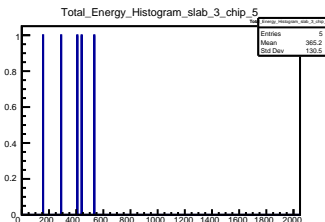
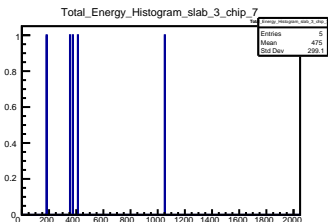
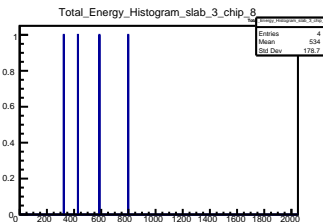
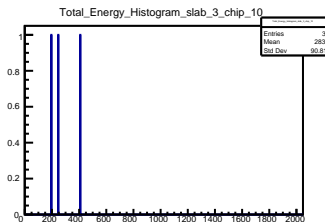
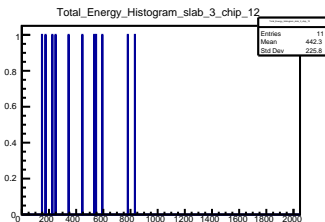
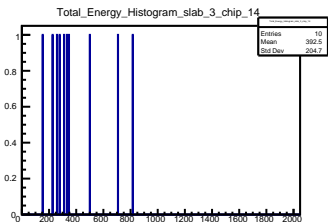
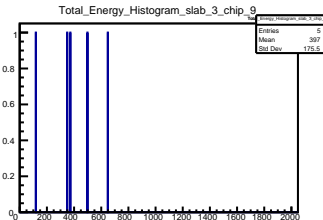
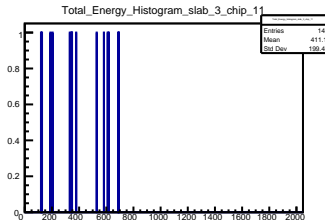
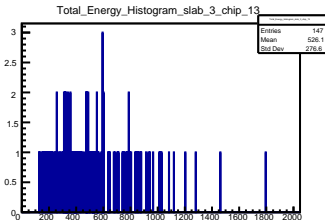
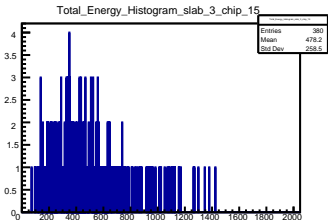


A pie chart with a large black slice labeled 'Slice0' and a small white slice labeled 'Slice1'. The white slice is outlined in black and is positioned on the right side of the chart. The black slice occupies the majority of the chart area.



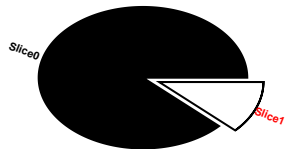
A diagram of a circular disk. The disk is divided into a solid black central region and a surrounding white outer ring. The left edge of the white ring is labeled "Slice0" and the right edge is labeled "Slice1".



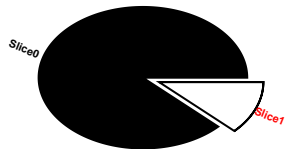




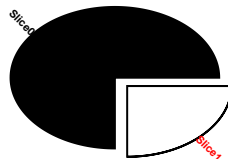
Cross Talk Pie Chart Slab 3 Chip 15 NHits



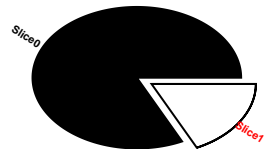
Cross Talk Pie Chart Slab 3 Chip 13 NHits



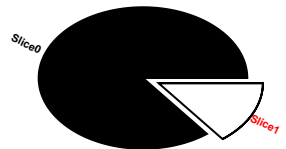
Cross Talk Pie Chart Slab 3 Chip 11 NHits



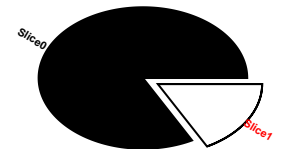
Cross Talk Pie Chart Slab 3 Chip 9 NHits



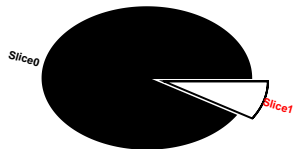
Cross Talk Pie Chart Slab 3 Chip 14 NHits



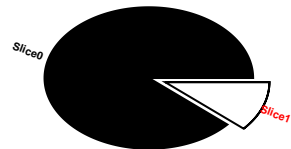
Cross Talk Pie Chart Slab 3 Chip 12 NHits



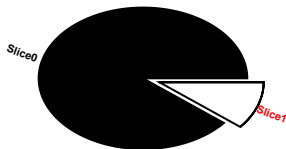
Cross Talk Pie Chart Slab 3 Chip 10 NHits



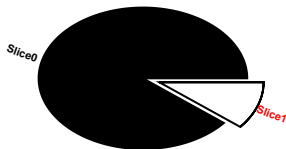
Cross Talk Pie Chart Slab 3 Chip 8 NHits



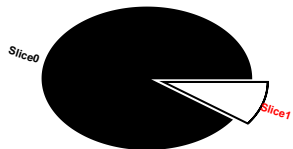
Cross Talk Pie Chart Slab 3 Chip 7 NHits



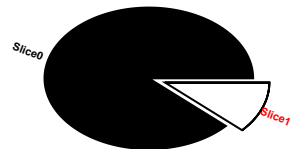
Cross Talk Pie Chart Slab 3 Chip 5 NHits



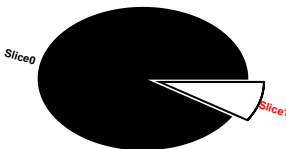
Cross Talk Pie Chart Slab 3 Chip 3 NHits



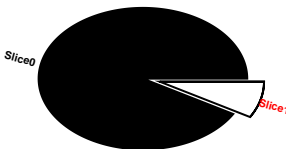
Cross Talk Pie Chart Slab 3 Chip 1 NHits



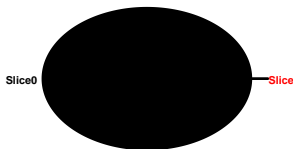
Cross Talk Pie Chart Slab 3 Chip 6 NHits



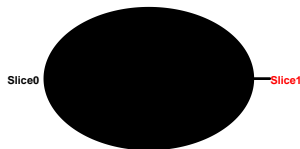
Cross Talk Pie Chart Slab 3 Chip 4 NHits

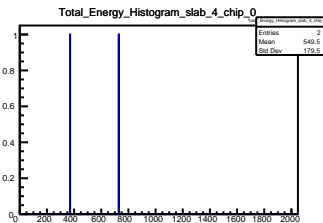
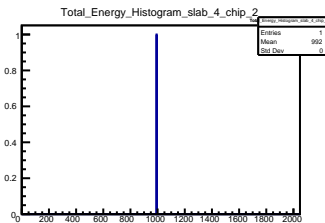
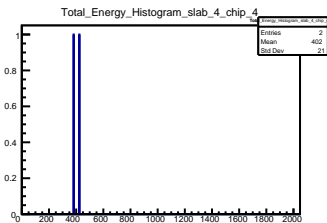
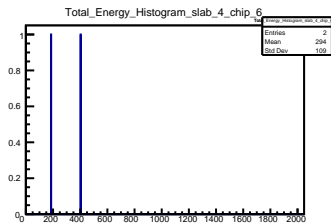
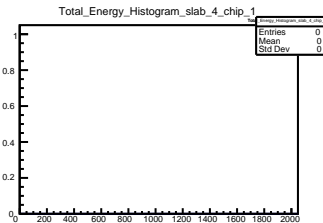
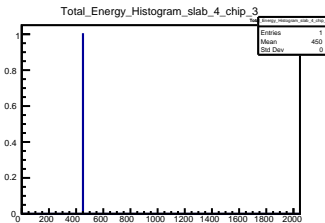
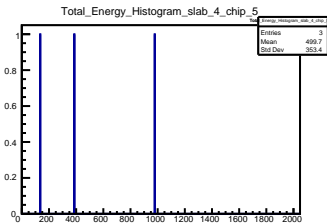
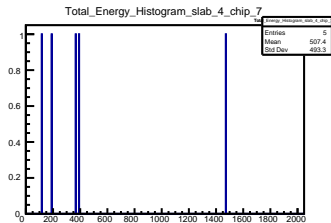
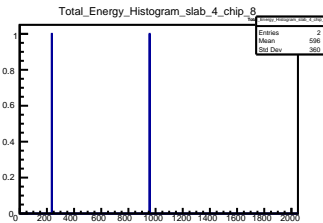
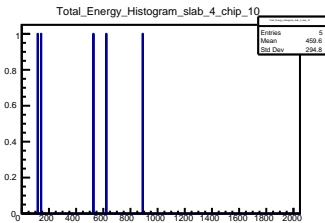
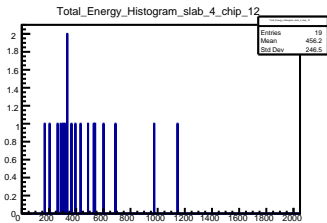
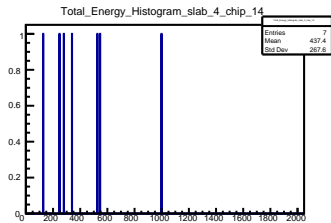
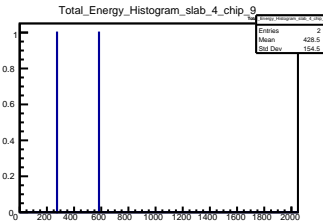
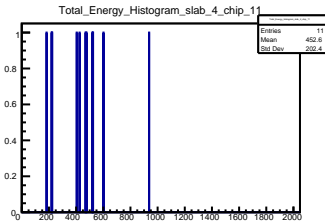
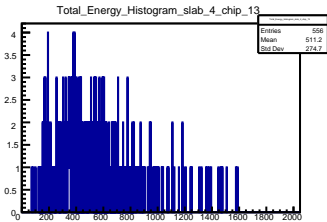
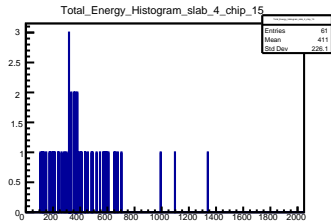


Cross Talk Pie Chart Slab 3 Chip 2 NHits

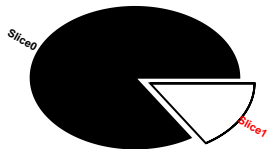


Cross Talk Pie Chart Slab 3 Chip 0 NHits

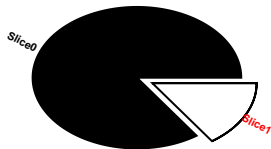




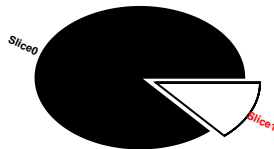
Cross Talk Pie Chart Slab 4 Chip 15 NHits



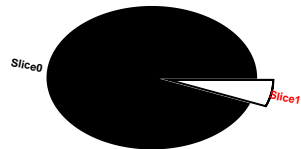
Cross Talk Pie Chart Slab 4 Chip 13 NHits



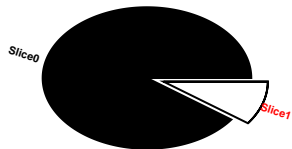
Cross Talk Pie Chart Slab 4 Chip 11 NHits



Cross Talk Pie Chart Slab 4 Chip 9 NHits



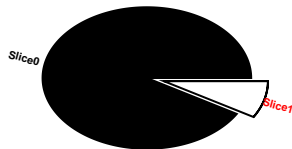
Cross Talk Pie Chart Slab 4 Chip 14 NHits



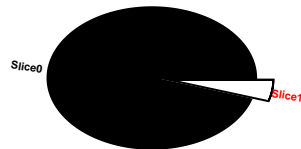
Cross Talk Pie Chart Slab 4 Chip 12 NHits



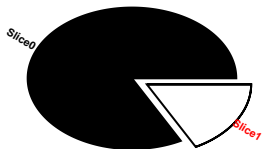
Cross Talk Pie Chart Slab 4 Chip 10 NHits



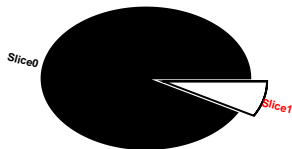
Cross Talk Pie Chart Slab 4 Chip 8 NHits



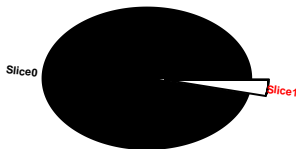
Cross Talk Pie Chart Slab 4 Chip 7 NHits



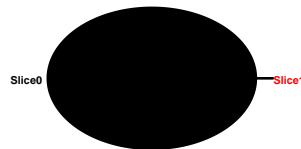
Cross Talk Pie Chart Slab 4 Chip 5 NHits



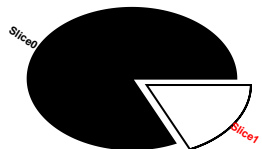
Cross Talk Pie Chart Slab 4 Chip 3 NHits



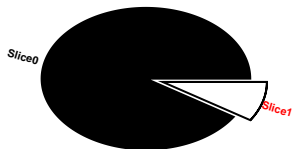
Cross Talk Pie Chart Slab 4 Chip 1 NHits



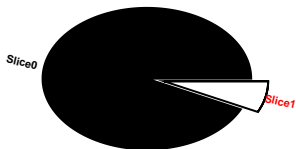
Cross Talk Pie Chart Slab 4 Chip 6 NHits



Cross Talk Pie Chart Slab 4 Chip 4 NHits



Cross Talk Pie Chart Slab 4 Chip 2 NHits



Cross Talk Pie Chart Slab 4 Chip 0 NHits

