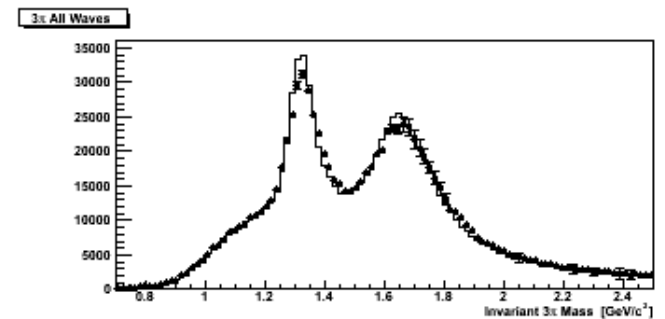
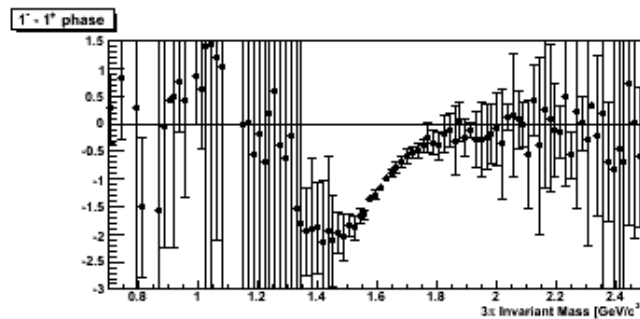
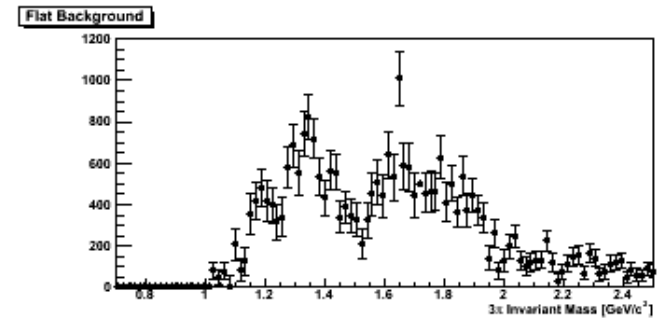
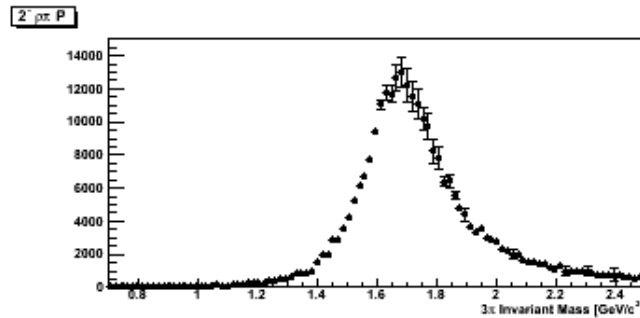
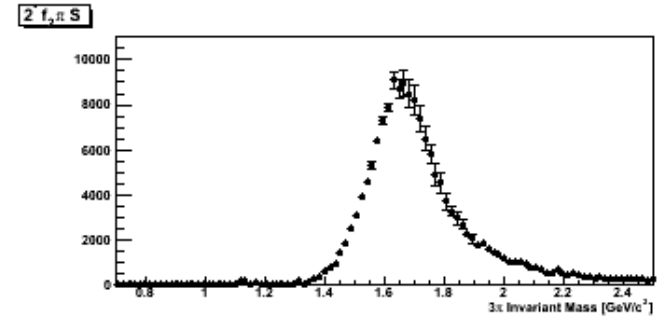
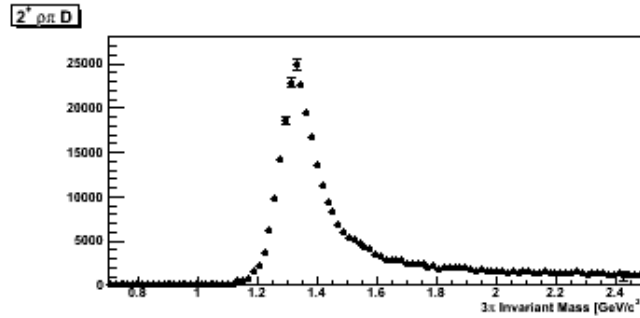
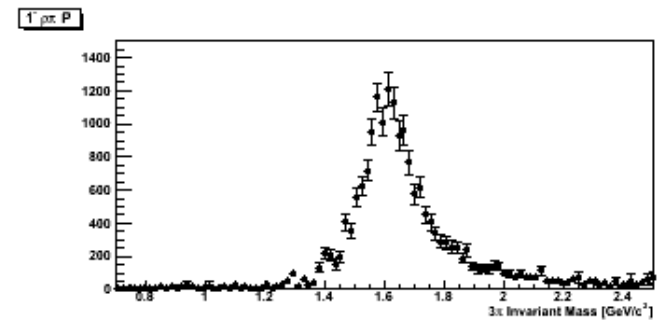
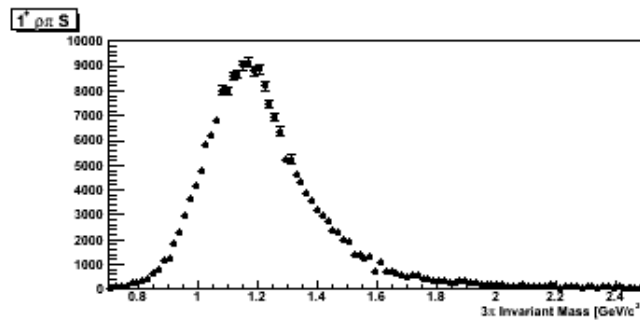
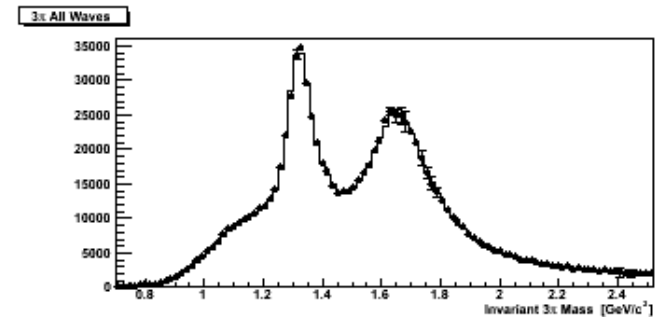
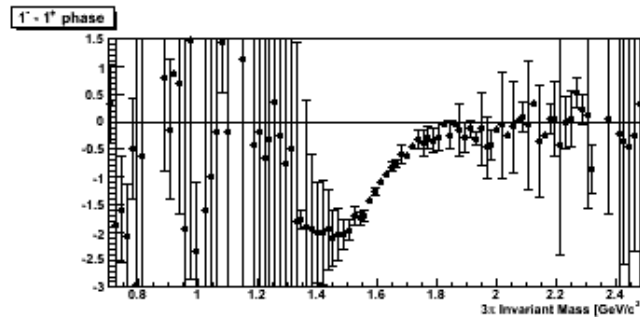
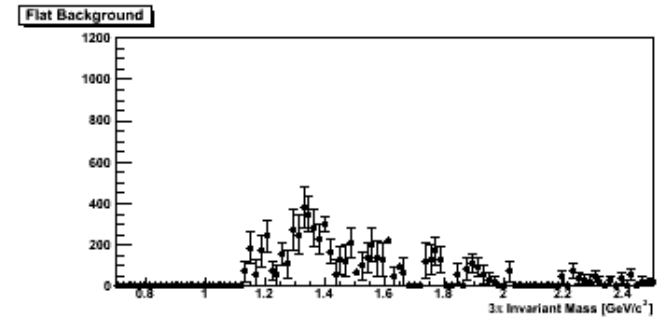
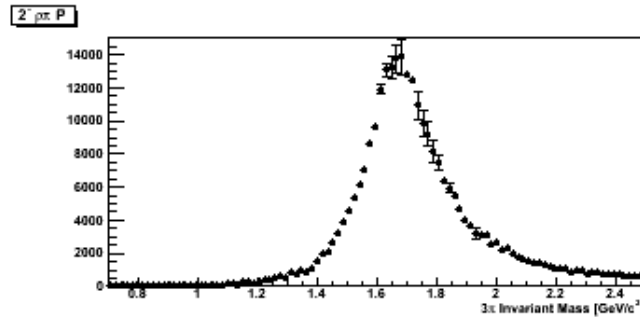
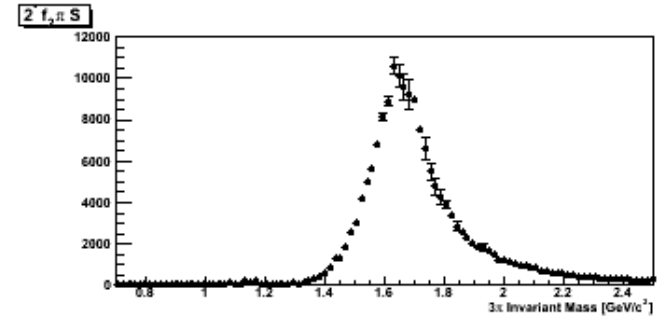
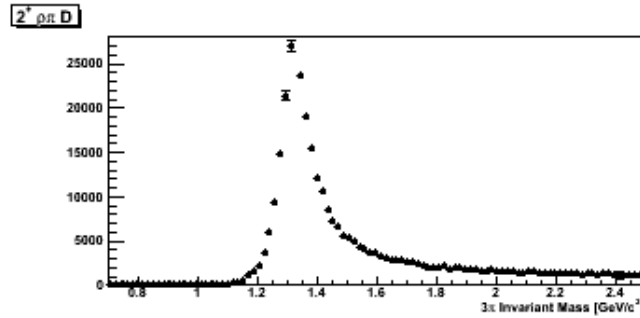
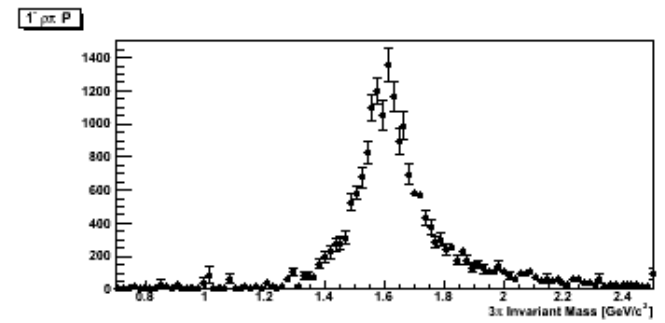
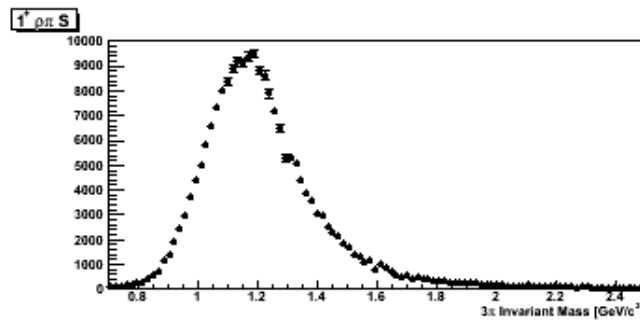


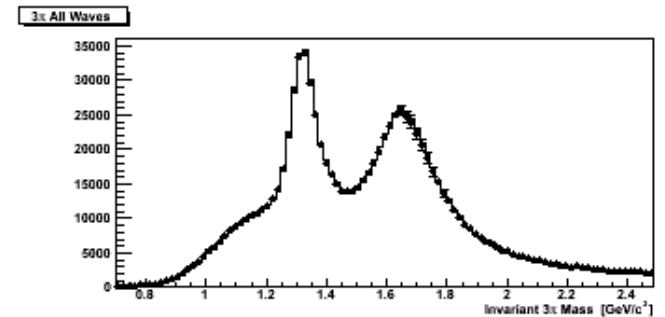
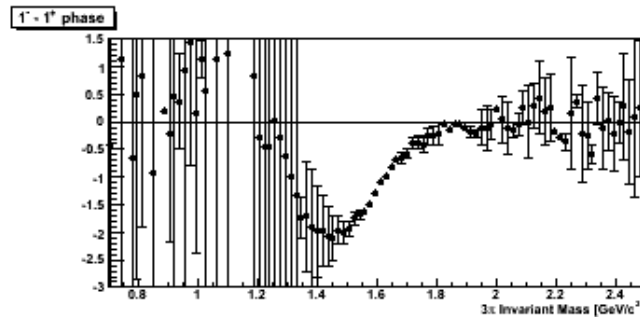
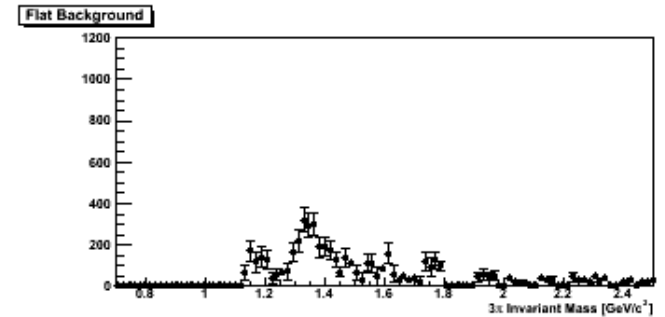
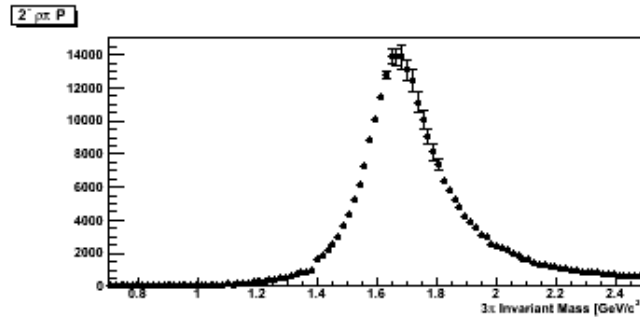
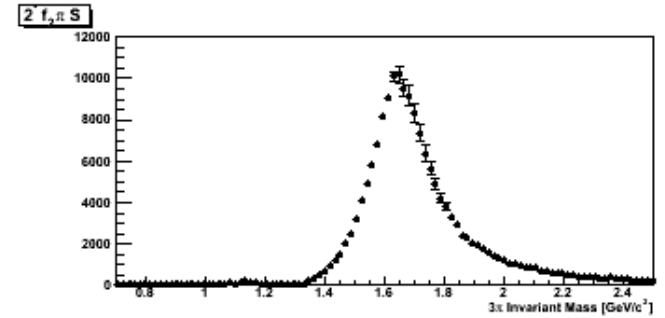
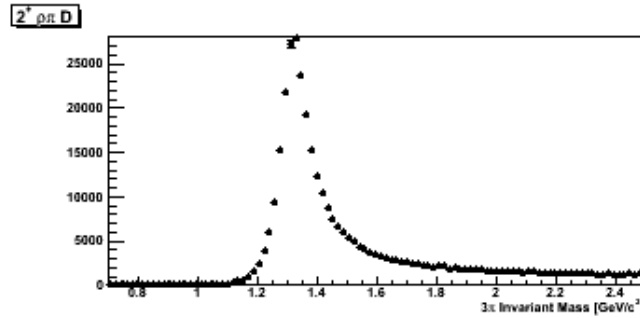
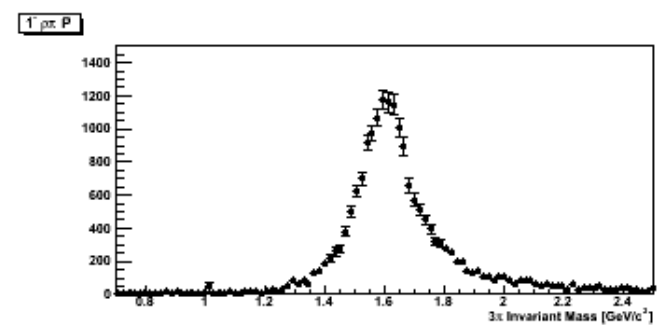
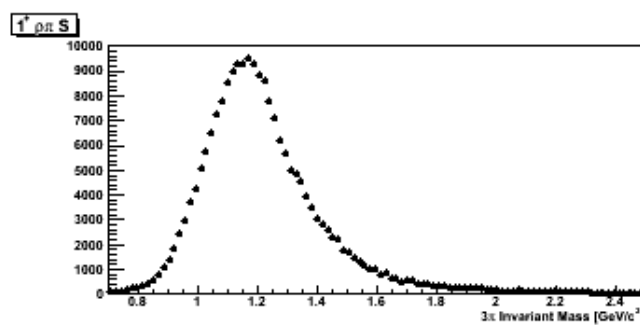
This is a fit with about 1M 100% polarized signal events (10x the signal of previous fits) with no background data, but fitted with a background wave. These data have actual detector resolution and acceptance (which has been corrected).



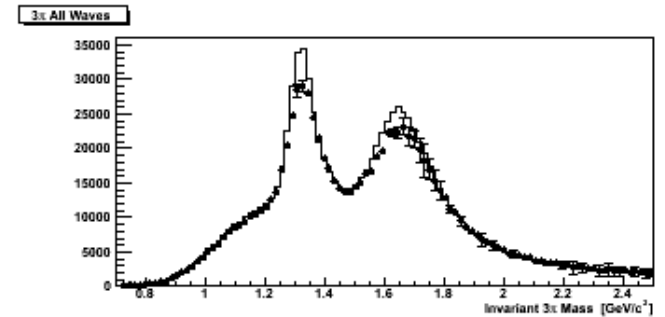
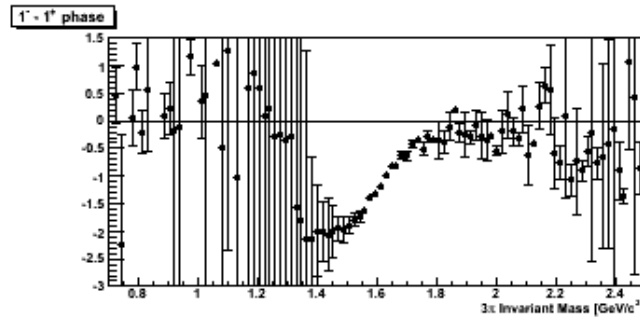
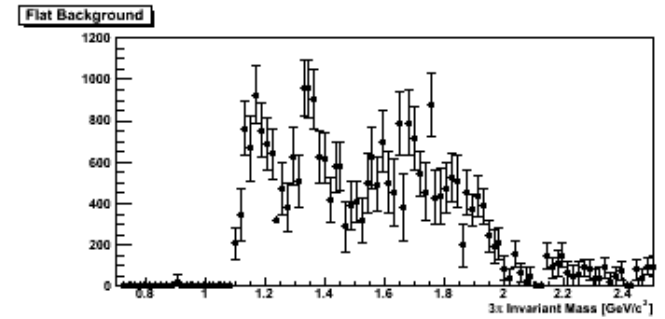
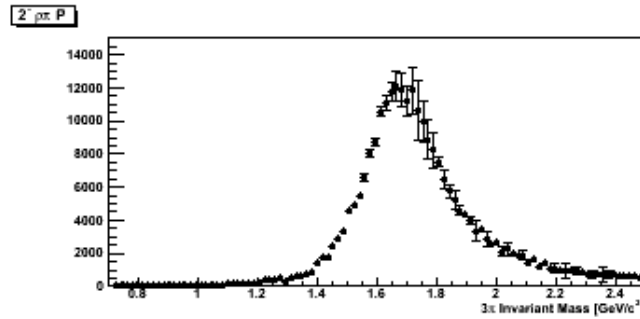
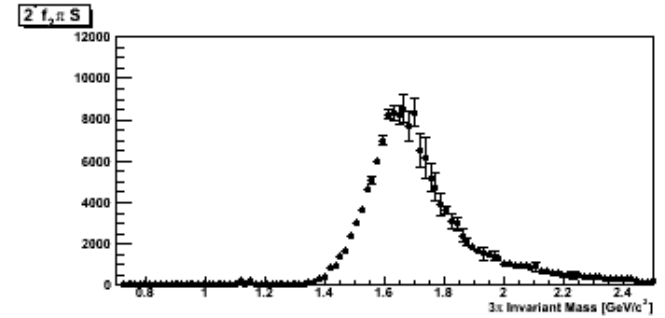
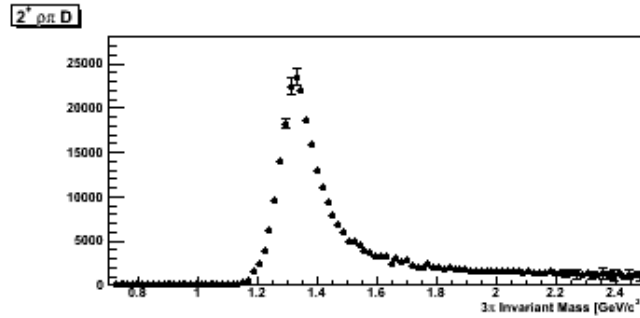
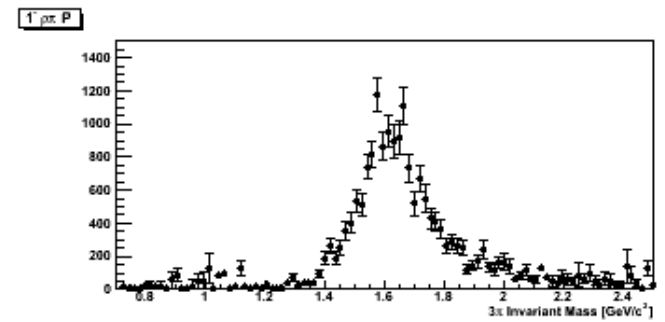
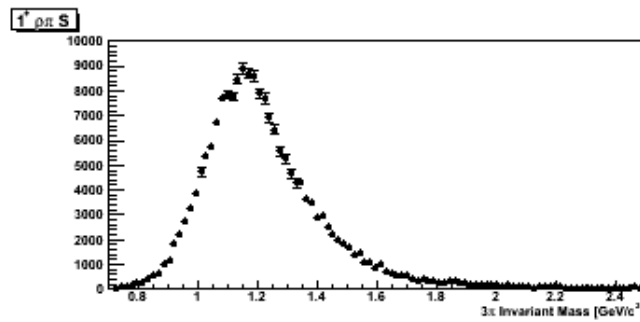
This is a fit with about 1M 100% polarized signal events (10x the signal of previous fits) with no background data, but fitted with a background wave. These data have perfect resolution and actual detector acceptance (which has been corrected).



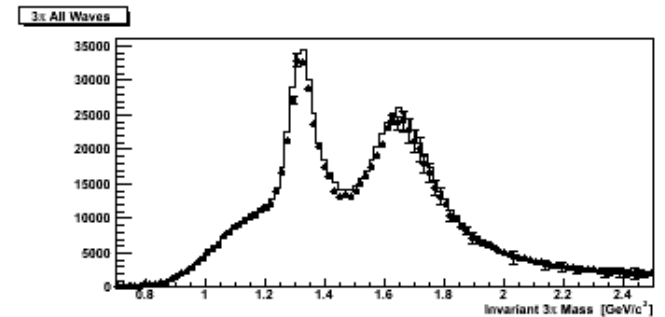
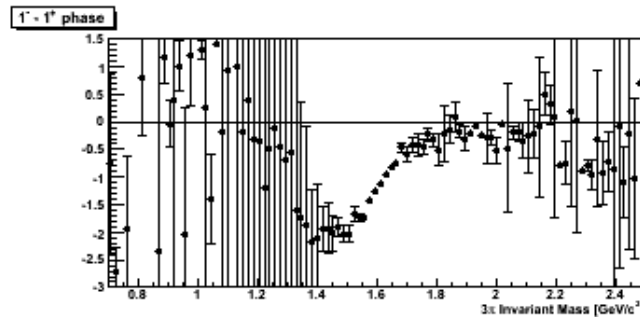
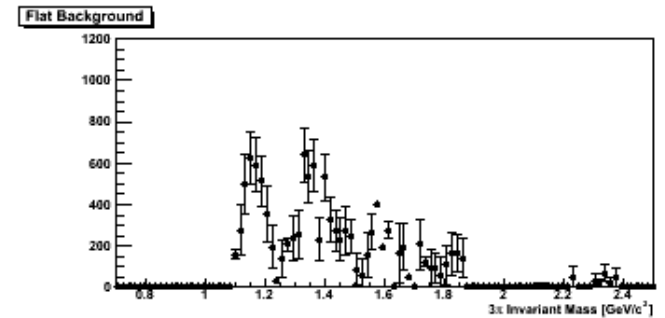
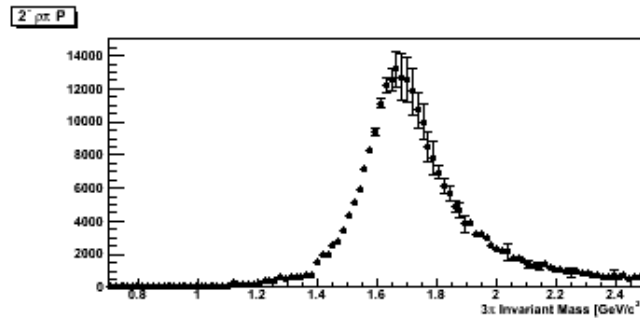
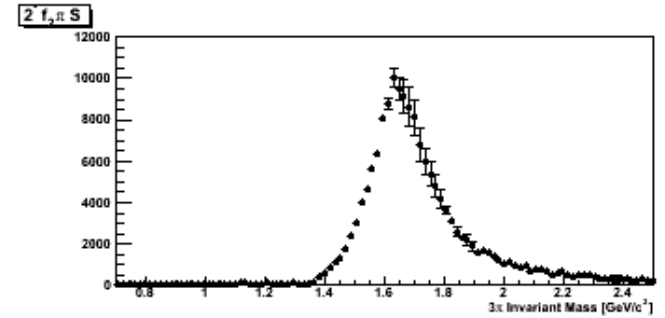
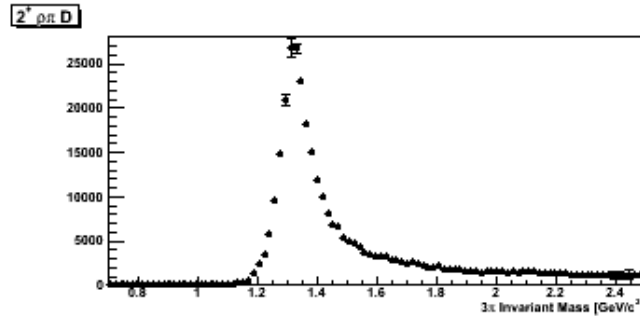
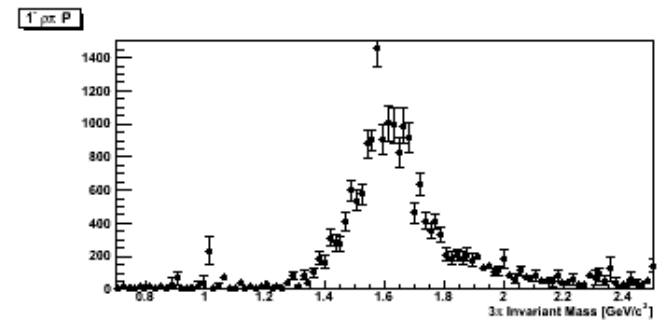
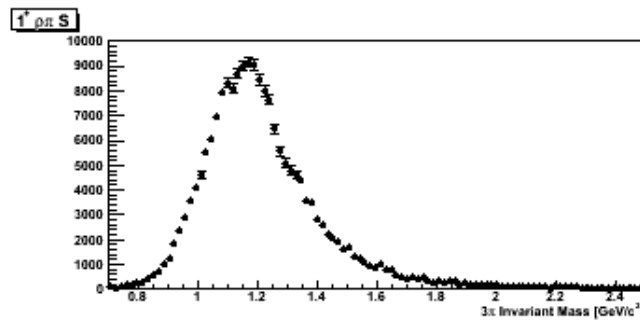
This is a fit with about 1M 100% polarized signal events (10x the signal of previous fits) with no background data, but fitted with a background wave. These data have perfect resolution and acceptance.



This is a fit with about 1M unpolarized signal events (10x the signal of previous fits) with no background data, but fitted with a background wave. These data have actual detector resolution and acceptance (which has been corrected).



This is a fit with about 1M unpolarized signal events (10x the signal of previous fits) with no background data, but fitted with a background wave. These data have perfect resolution and actual detector acceptance (which has been corrected).



This is a fit with about 1M unpolarized signal events (10x the signal of previous fits) with no background data, but fitted with a background wave. These data have perfect resolution and acceptance.

