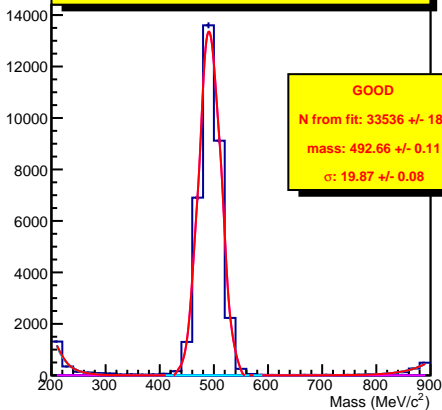
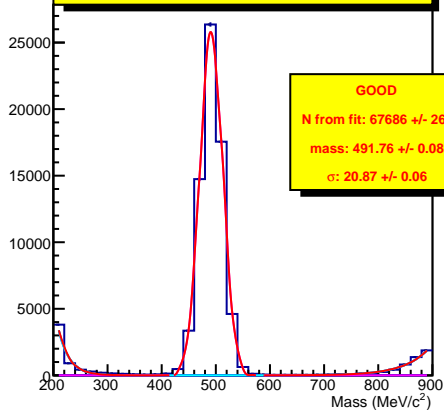


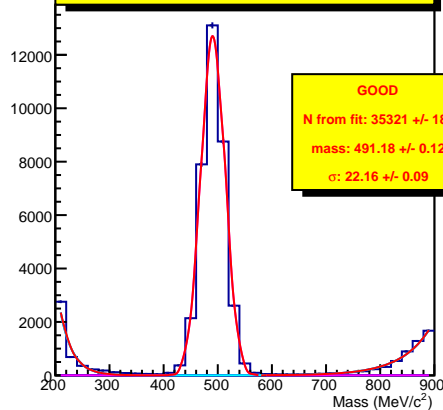
csimkp RPC mass plot for $15.0 < \theta < 27.5$
&& $290 < P < 360$



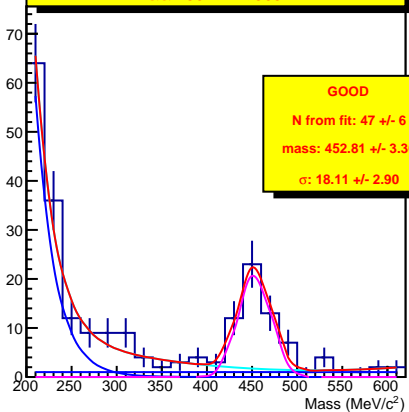
csimkp RPC mass plot for $27.5 < \theta < 40.0$
&& $290 < P < 360$



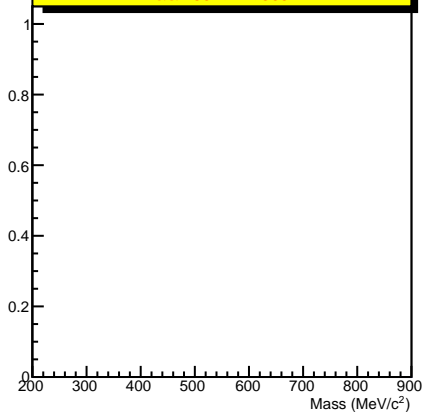
csimkp RPC mass plot for $40.0 < \theta < 52.5$
&& $290 < P < 360$



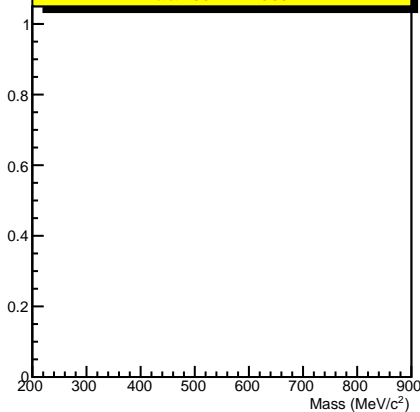
csimkp RPC mass plot for $52.5 < \theta < 65.0$
&& $290 < P < 360$



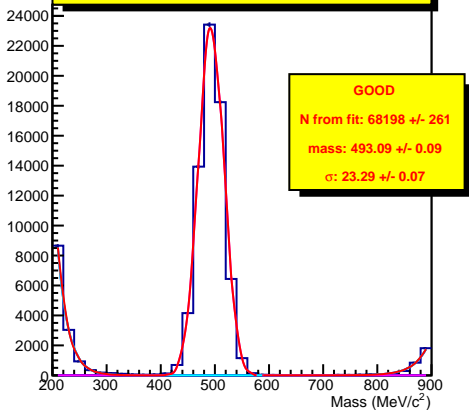
csimkp RPC mass plot for $65.0 < \theta < 77.5$
&& $290 < P < 360$



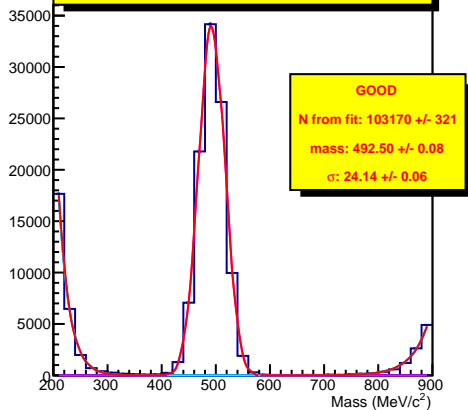
csimkp RPC mass plot for $77.5 < \theta < 90.0$
&& $290 < P < 360$



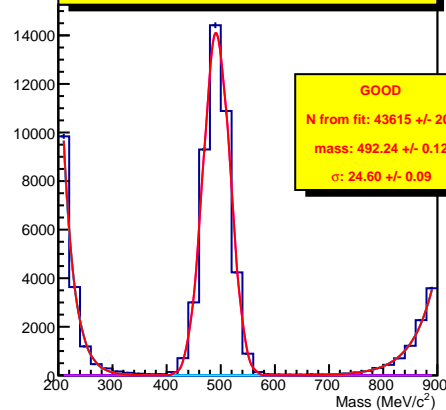
csimkp RPC mass plot for $15.0 < \theta < 27.5$
&& $360 < P < 430$



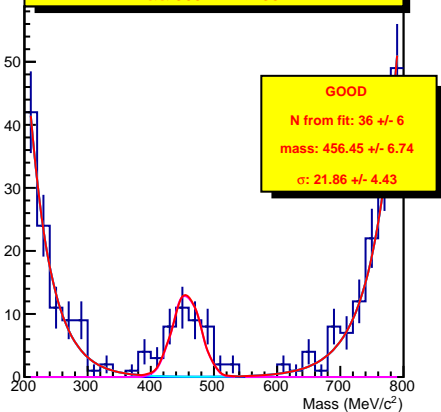
csimkp RPC mass plot for $27.5 < \theta < 40.0$
&& $360 < P < 430$



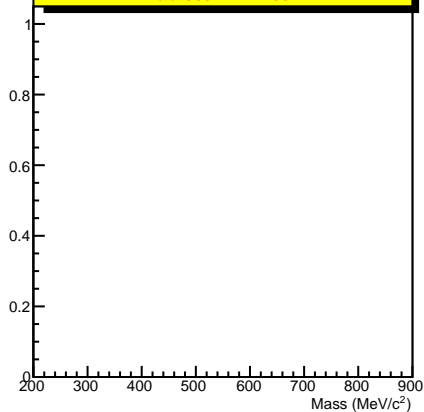
csimkp RPC mass plot for $40.0 < \theta < 52.5$
&& $360 < P < 430$



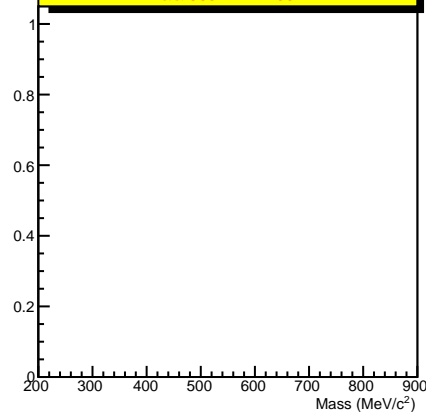
csimkp RPC mass plot for $52.5 < \theta < 65.0$
&& $360 < P < 430$



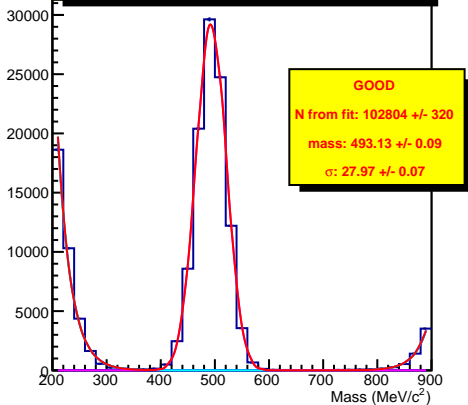
csimkp RPC mass plot for $65.0 < \theta < 77.5$
&& $360 < P < 430$



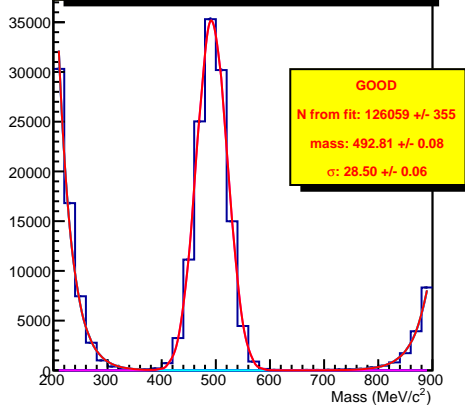
csimkp RPC mass plot for $77.5 < \theta < 90.0$
&& $360 < P < 430$



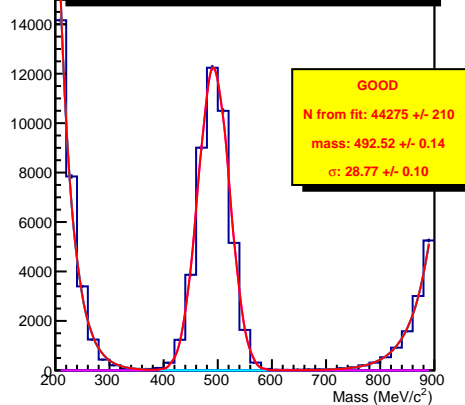
csimkp RPC mass plot for $15.0 < \theta < 27.5$
&& $430 < P < 500$



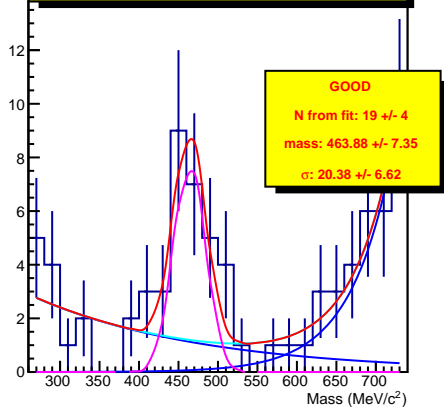
csimkp RPC mass plot for $27.5 < \theta < 40.0$
&& $430 < P < 500$



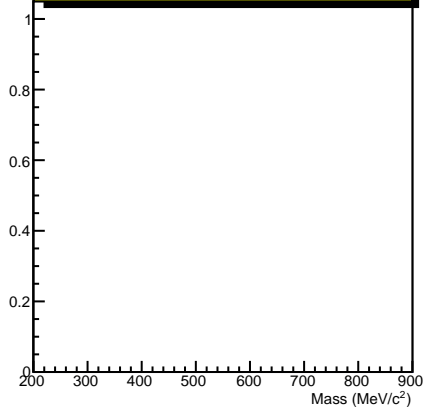
csimkp RPC mass plot for $40.0 < \theta < 52.5$
&& $430 < P < 500$



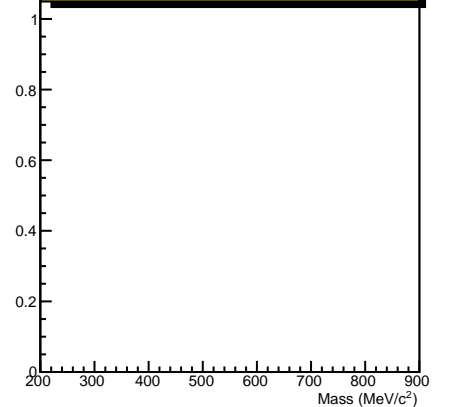
csimkp RPC mass plot for $52.5 < \theta < 65.0$
&& $430 < P < 500$



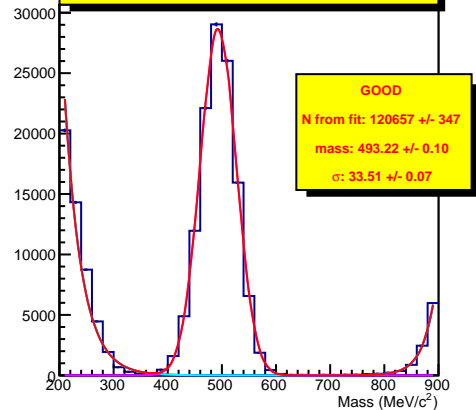
csimkp RPC mass plot for $65.0 < \theta < 77.5$
&& $430 < P < 500$



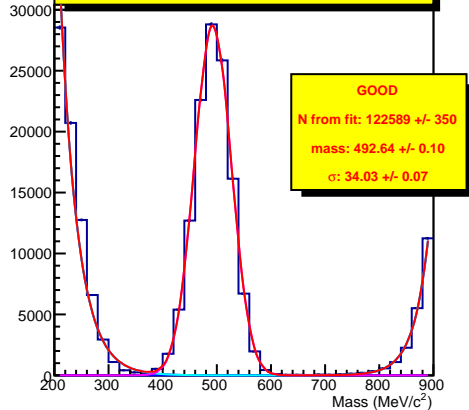
csimkp RPC mass plot for $77.5 < \theta < 90.0$
&& $430 < P < 500$



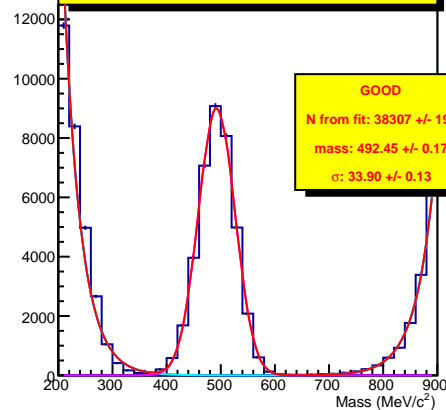
csimkp RPC mass plot for $15.0 < \theta < 27.5$
&& $500 < P < 570$



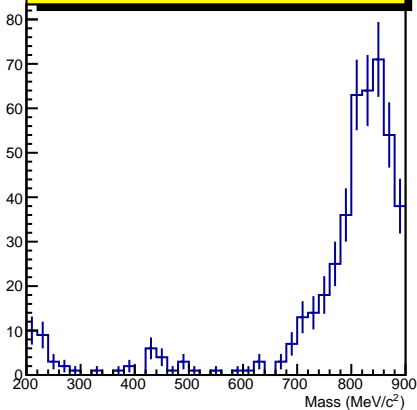
csimkp RPC mass plot for $27.5 < \theta < 40.0$
&& $500 < P < 570$



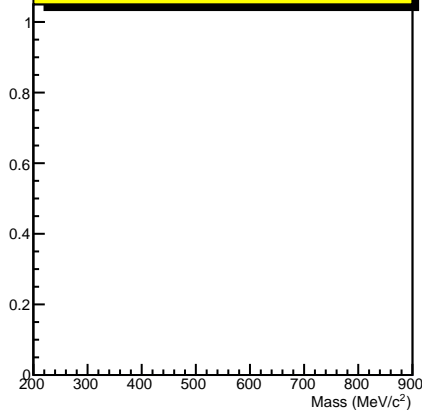
csimkp RPC mass plot for $40.0 < \theta < 52.5$
&& $500 < P < 570$



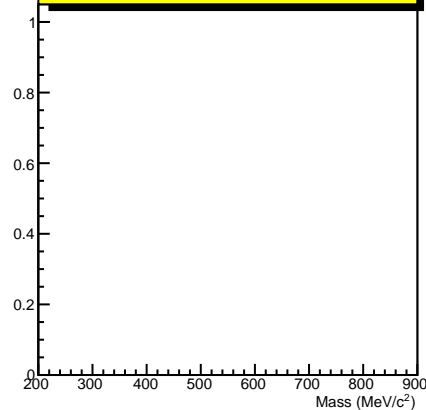
csimkp RPC mass plot for $52.5 < \theta < 65.0$
&& $500 < P < 570$

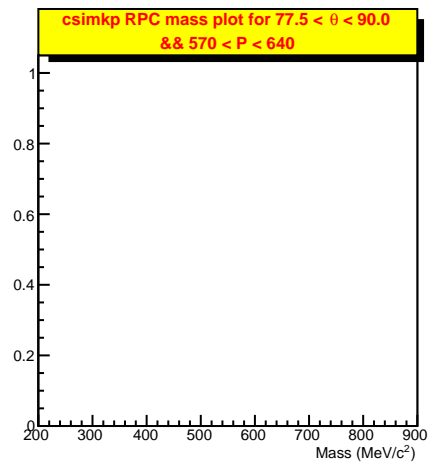
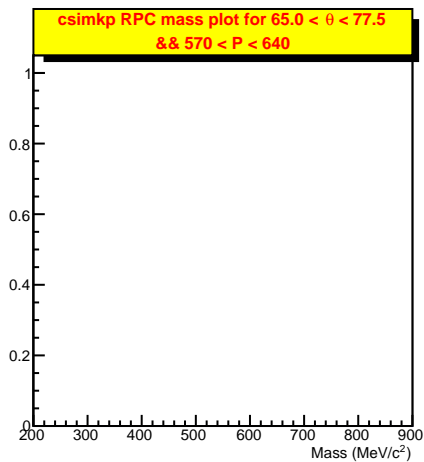
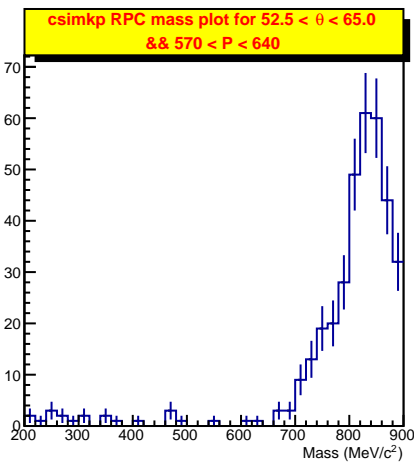
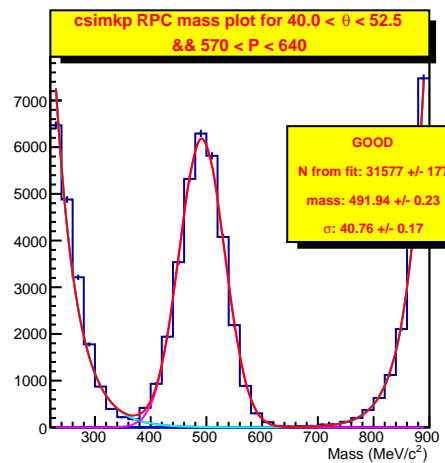
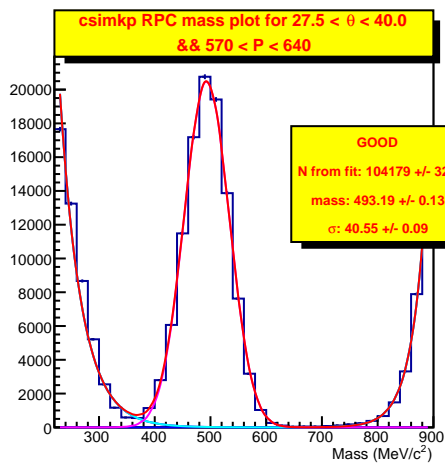
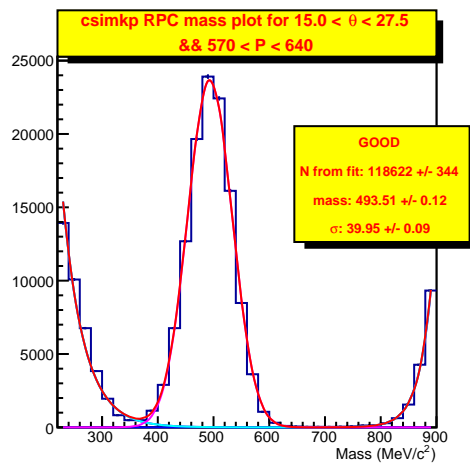


csimkp RPC mass plot for $65.0 < \theta < 77.5$
&& $500 < P < 570$

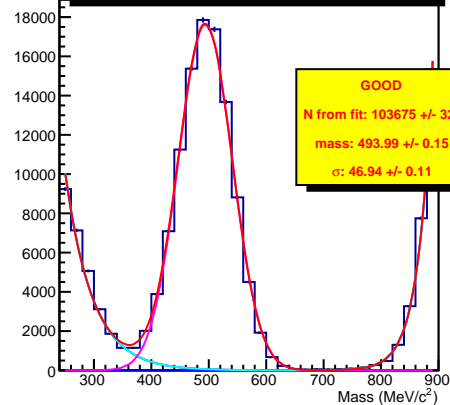


csimkp RPC mass plot for $77.5 < \theta < 90.0$
&& $500 < P < 570$

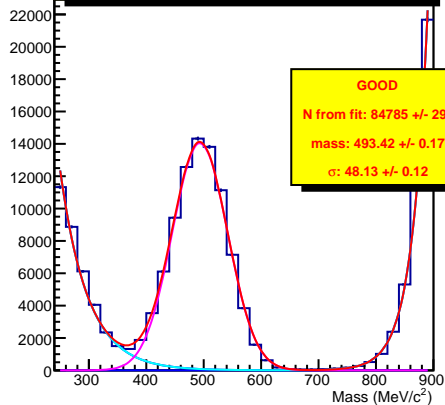




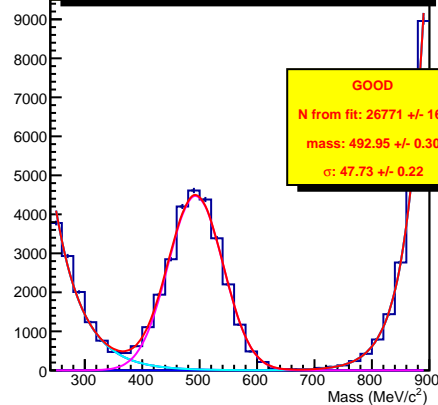
csimkp RPC mass plot for $15.0 < \theta < 27.5$
&& $640 < P < 710$



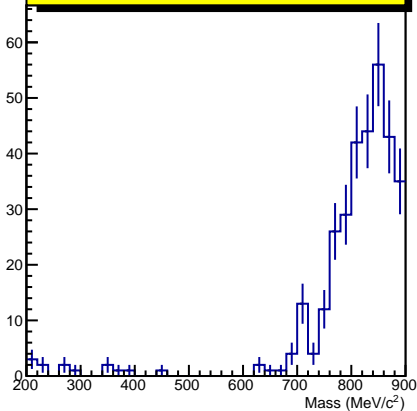
csimkp RPC mass plot for $27.5 < \theta < 40.0$
&& $640 < P < 710$



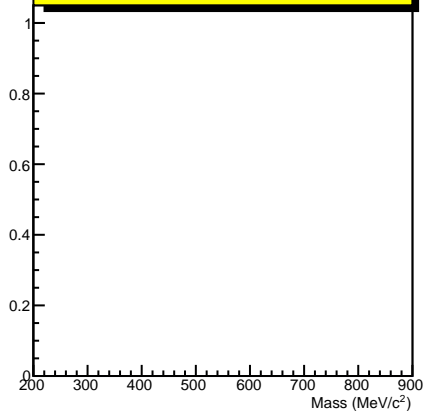
csimkp RPC mass plot for $40.0 < \theta < 52.5$
&& $640 < P < 710$



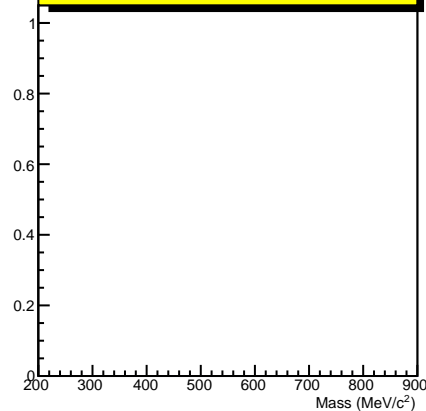
csimkp RPC mass plot for $52.5 < \theta < 65.0$
&& $640 < P < 710$



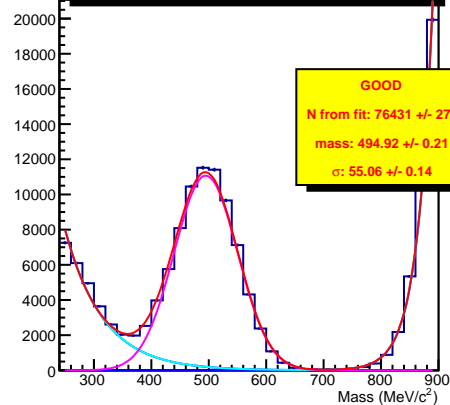
csimkp RPC mass plot for $65.0 < \theta < 77.5$
&& $640 < P < 710$



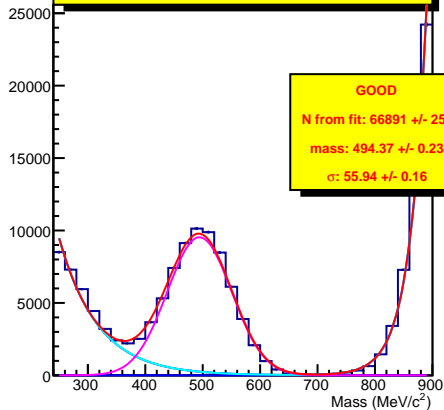
csimkp RPC mass plot for $77.5 < \theta < 90.0$
&& $640 < P < 710$



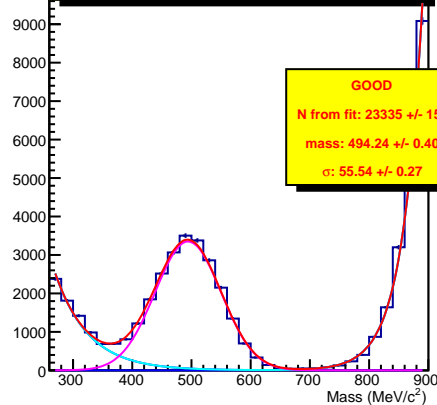
csimkp RPC mass plot for $15.0 < \theta < 27.5$
&& $710 < P < 780$



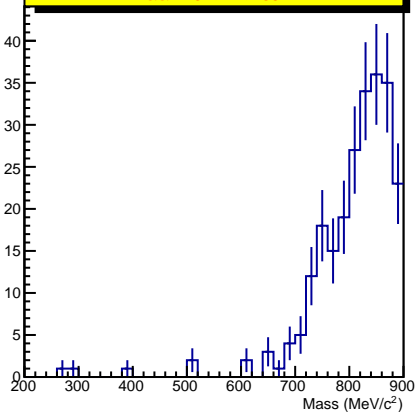
csimkp RPC mass plot for $27.5 < \theta < 40.0$
&& $710 < P < 780$



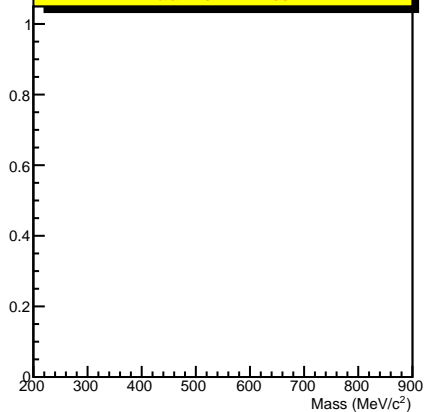
csimkp RPC mass plot for $40.0 < \theta < 52.5$
&& $710 < P < 780$



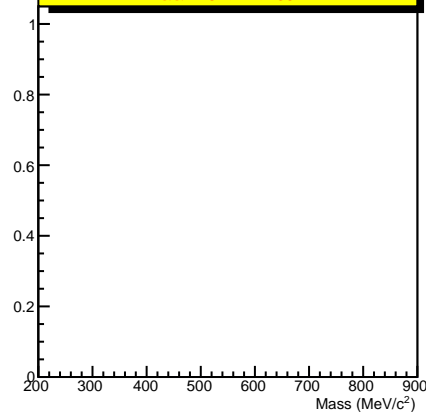
csimkp RPC mass plot for $52.5 < \theta < 65.0$
&& $710 < P < 780$



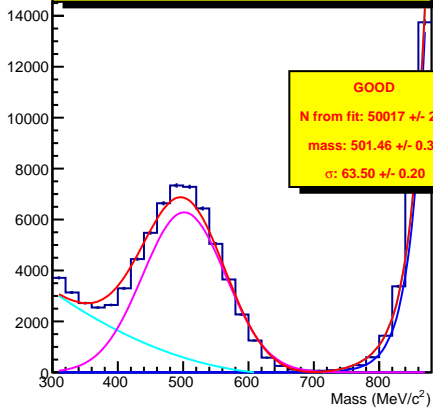
csimkp RPC mass plot for $65.0 < \theta < 77.5$
&& $710 < P < 780$



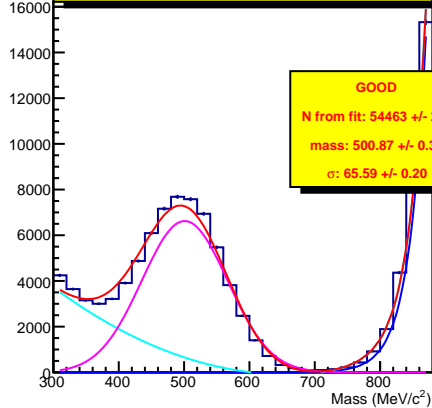
csimkp RPC mass plot for $77.5 < \theta < 90.0$
&& $710 < P < 780$



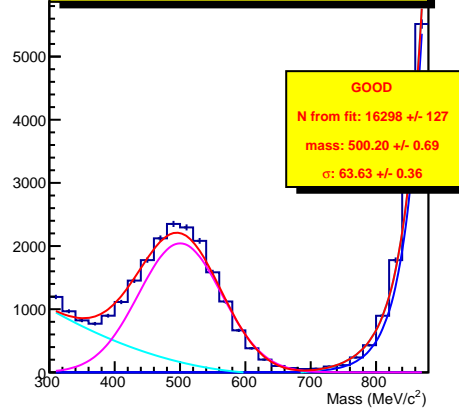
**csimkp RPC mass plot for $15.0 < \theta < 27.5$
&& $780 < P < 850$**



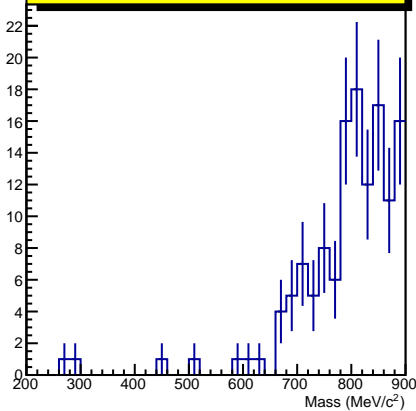
**csimkp RPC mass plot for $27.5 < \theta < 40.0$
&& $780 < P < 850$**



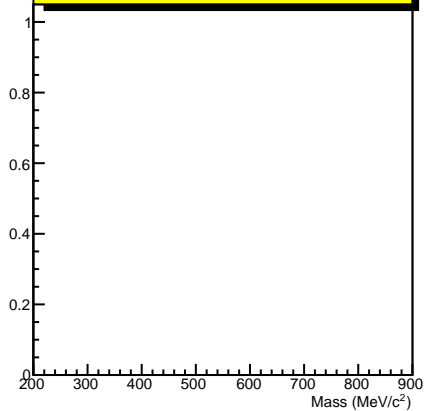
**csimkp RPC mass plot for $40.0 < \theta < 52.5$
&& $780 < P < 850$**



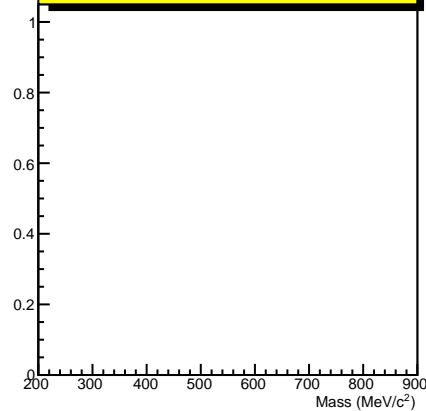
**csimkp RPC mass plot for $52.5 < \theta < 65.0$
&& $780 < P < 850$**

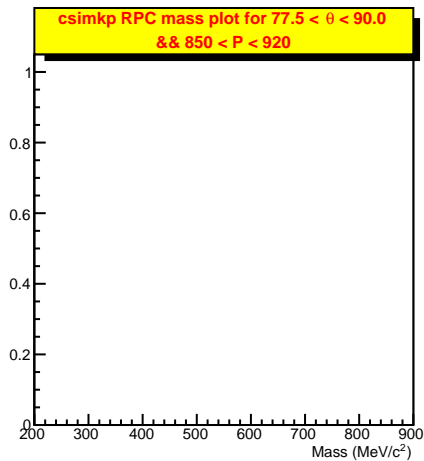
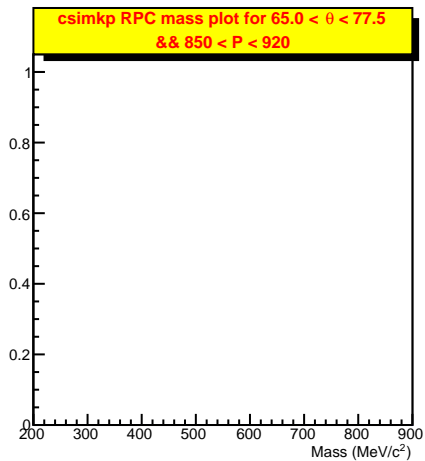
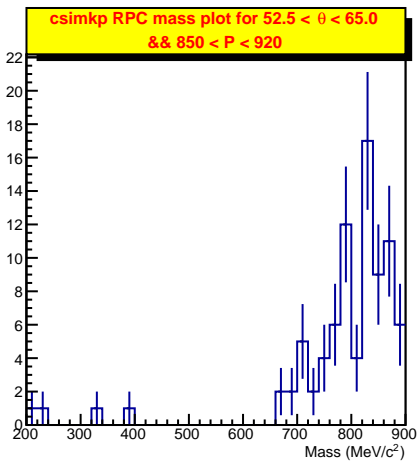
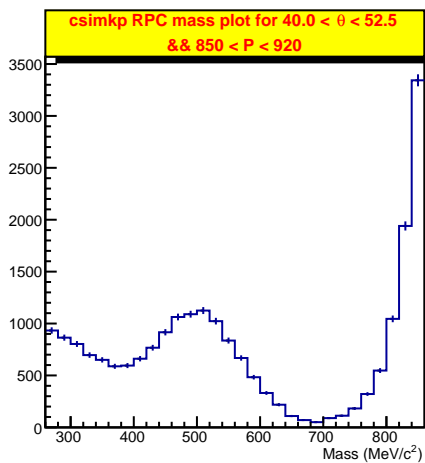
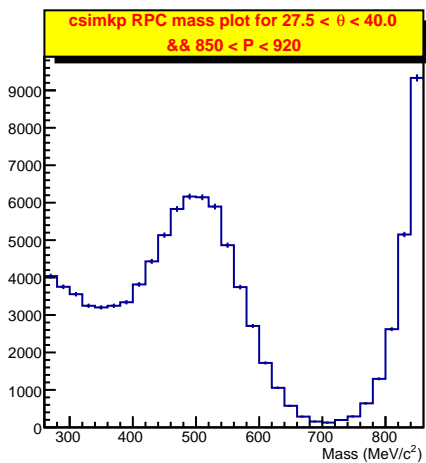
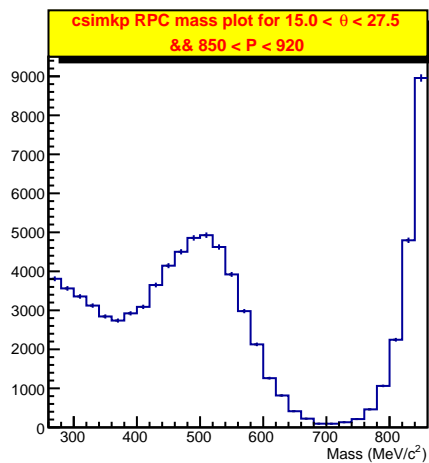


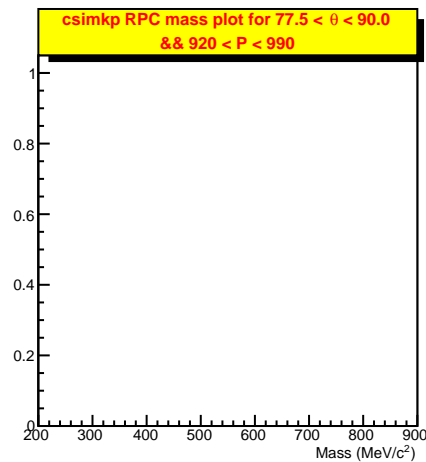
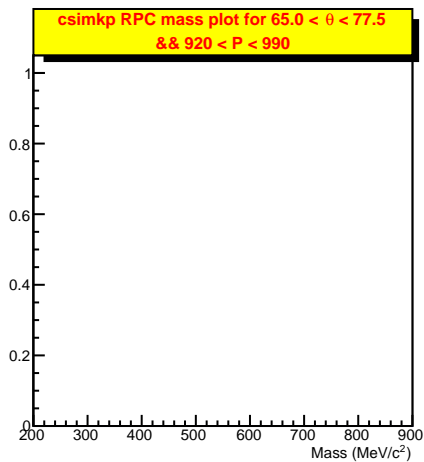
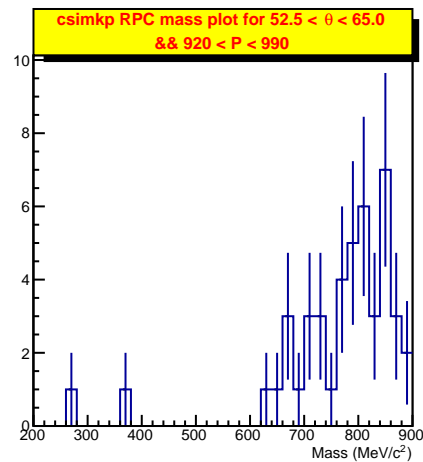
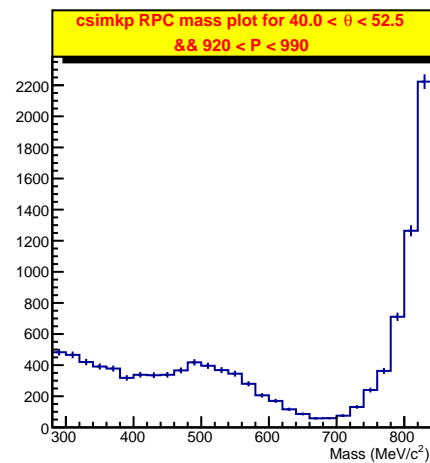
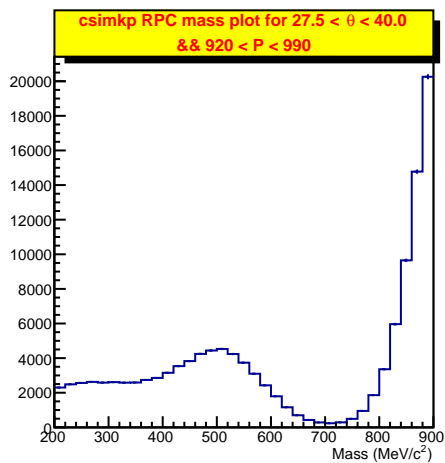
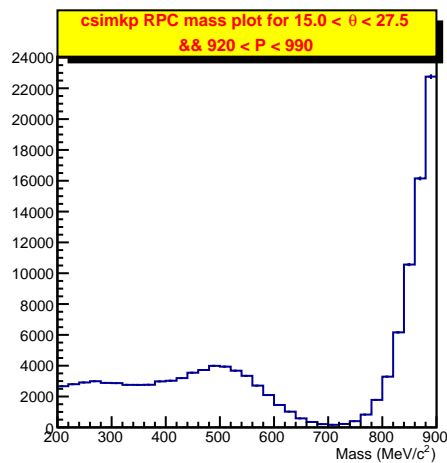
**csimkp RPC mass plot for $65.0 < \theta < 77.5$
&& $780 < P < 850$**

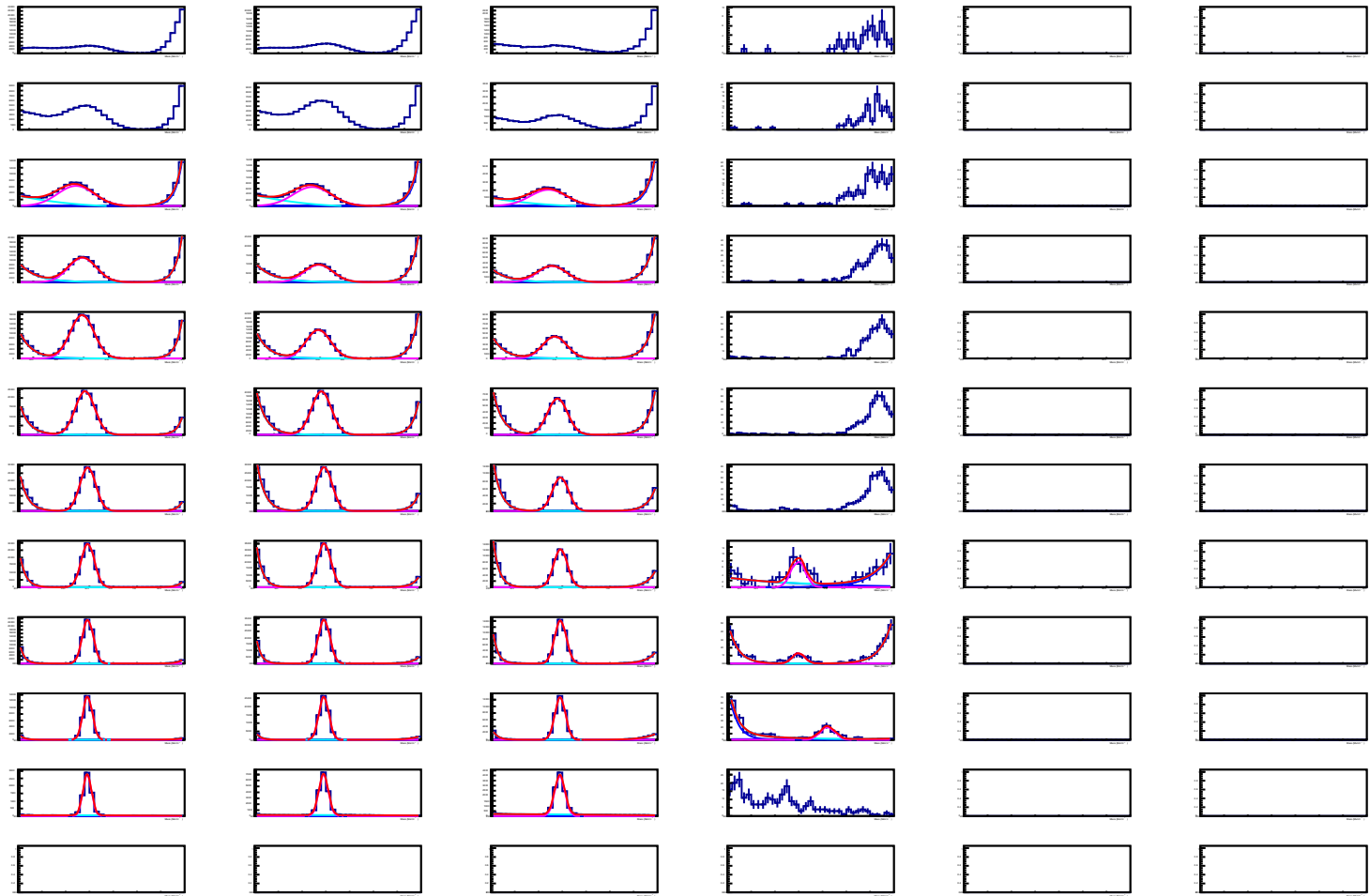


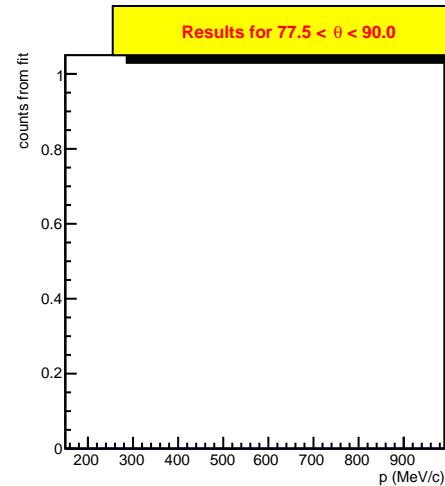
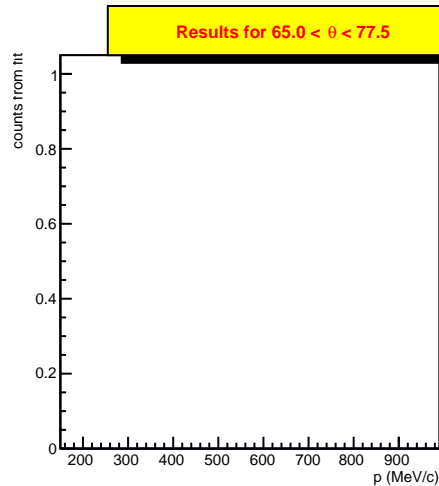
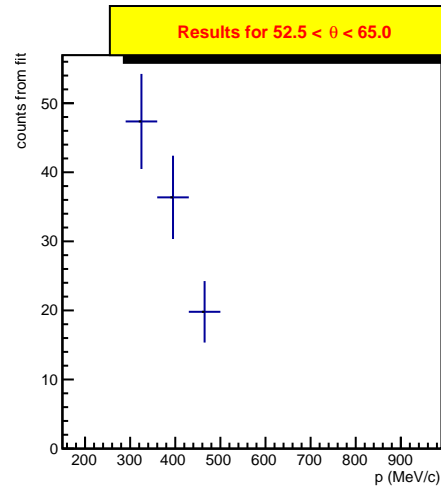
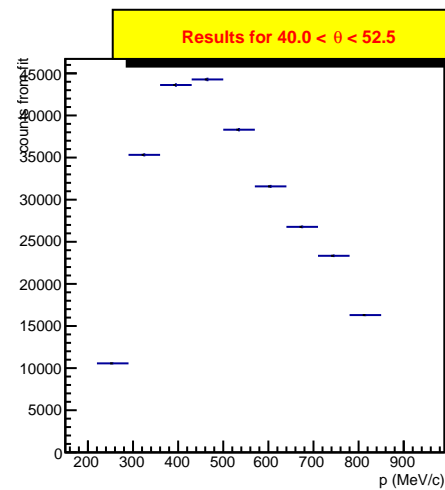
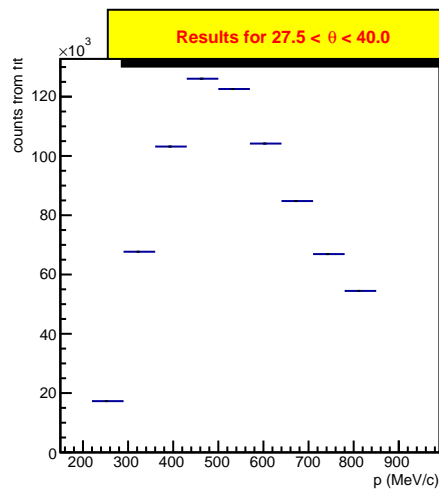
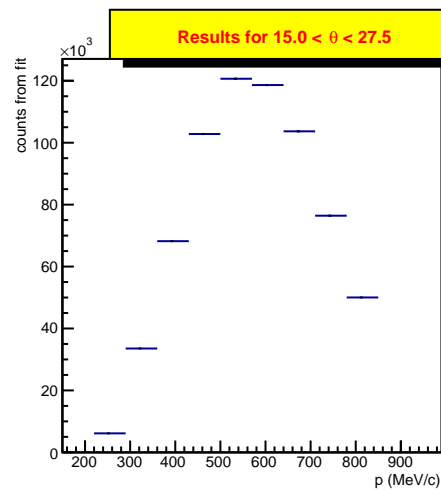
**csimkp RPC mass plot for $77.5 < \theta < 90.0$
&& $780 < P < 850$**

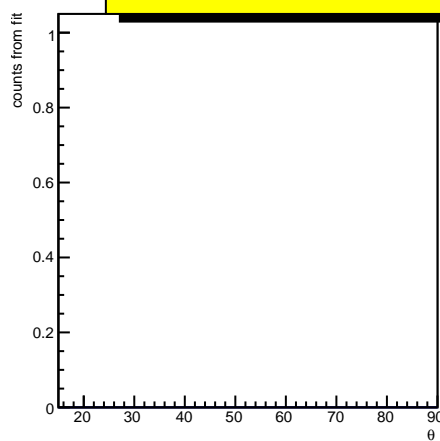
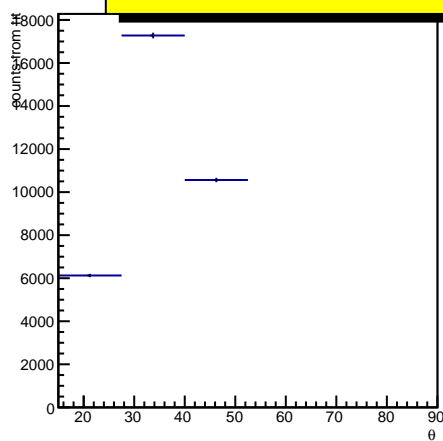
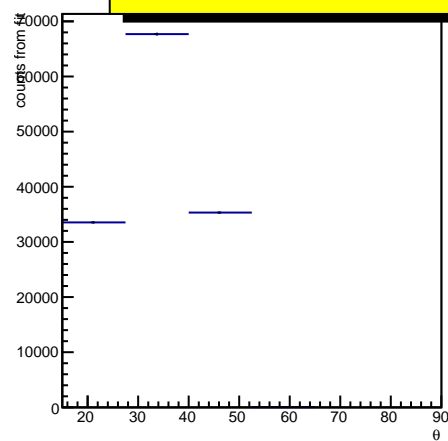
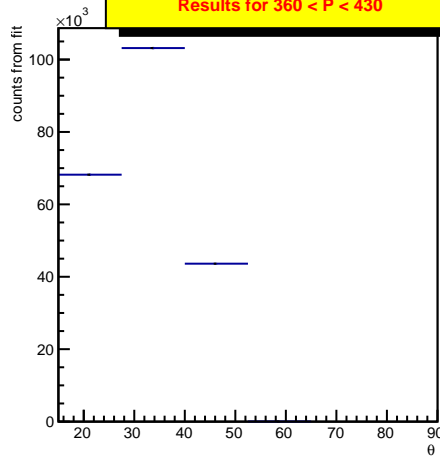
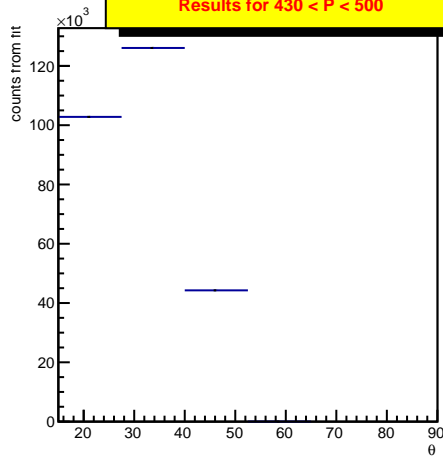
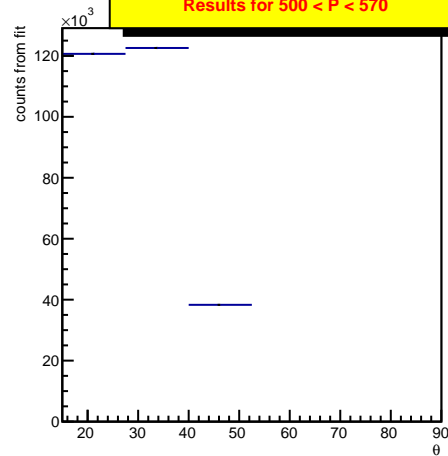


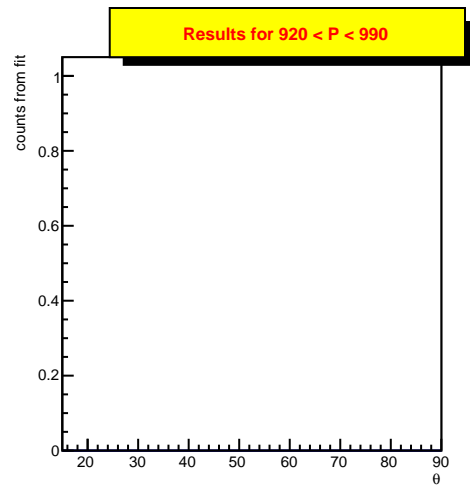
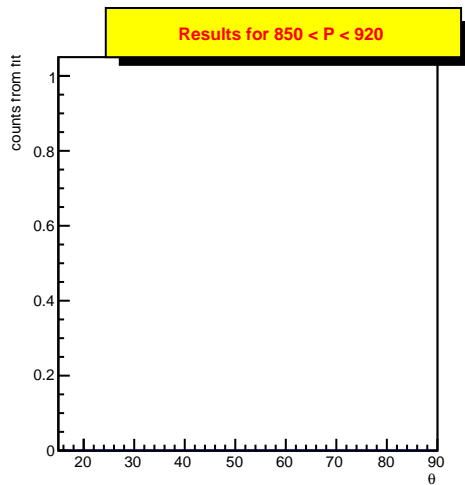
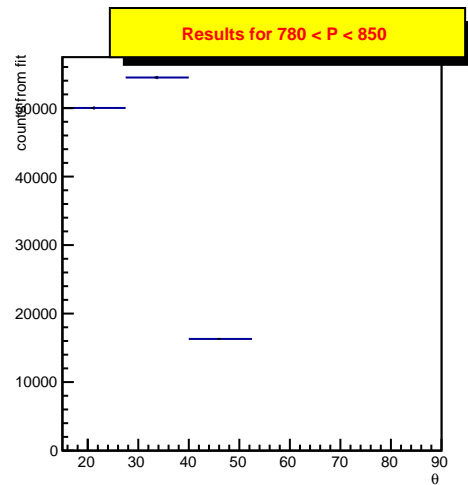
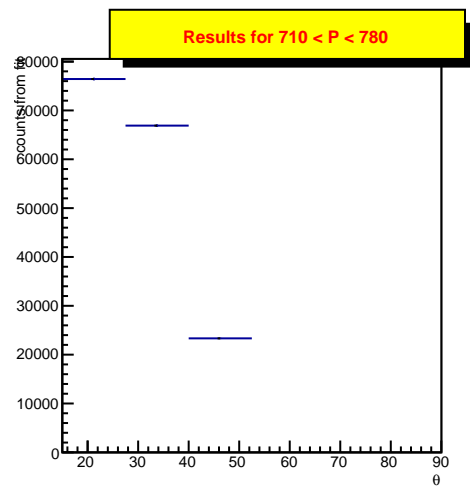
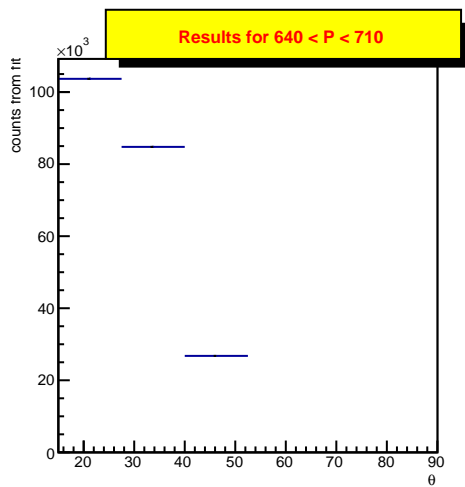
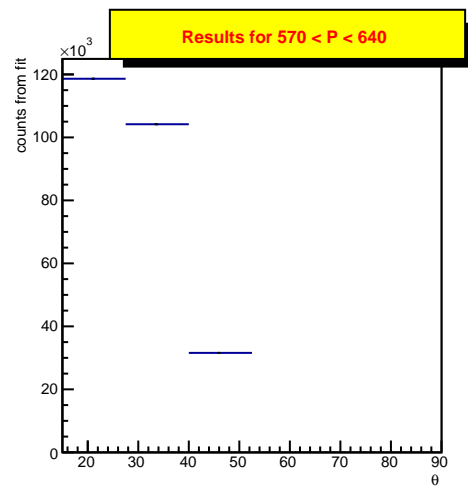




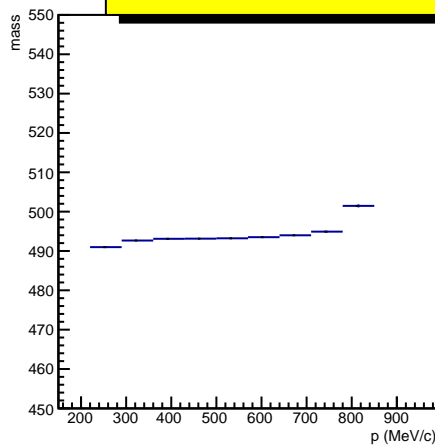




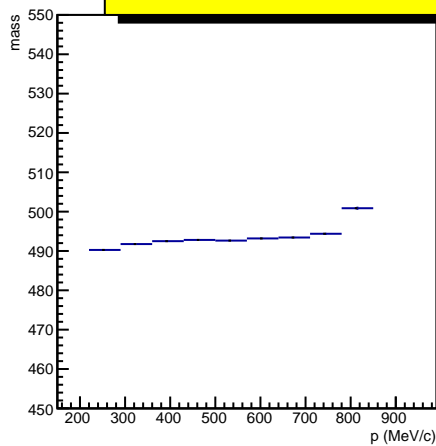
Results for $150 < P < 220$ Results for $220 < P < 290$ Results for $290 < P < 360$ Results for $360 < P < 430$ Results for $430 < P < 500$ Results for $500 < P < 570$ 



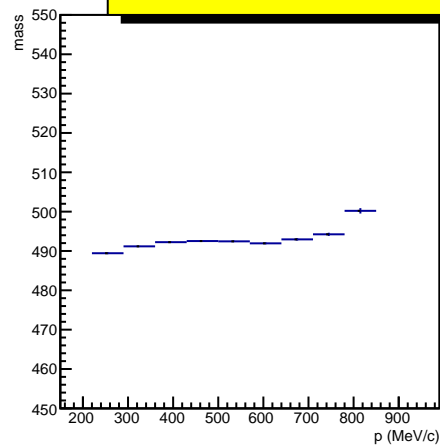
Results for $15.0 < \theta < 27.5$



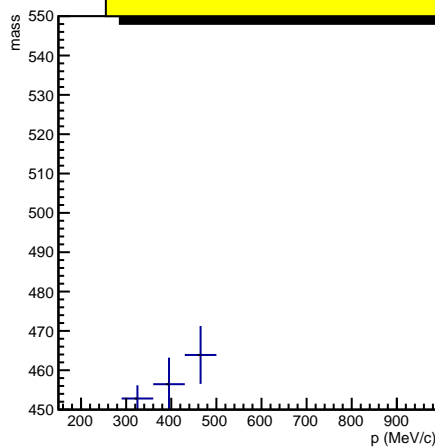
Results for $27.5 < \theta < 40.0$



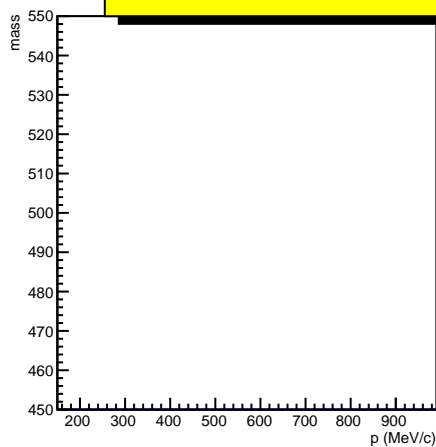
Results for $40.0 < \theta < 52.5$



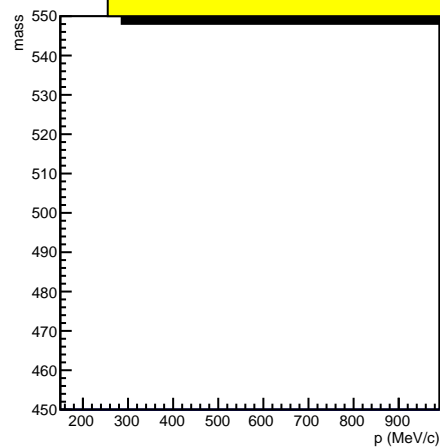
Results for $52.5 < \theta < 65.0$



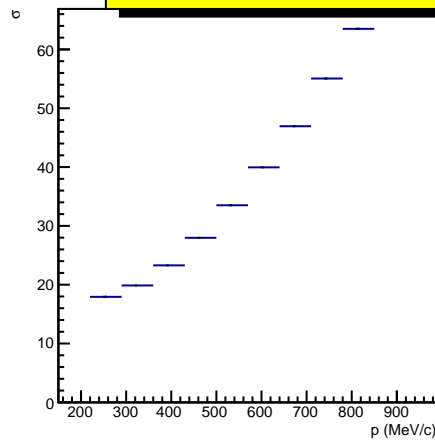
Results for $65.0 < \theta < 77.5$



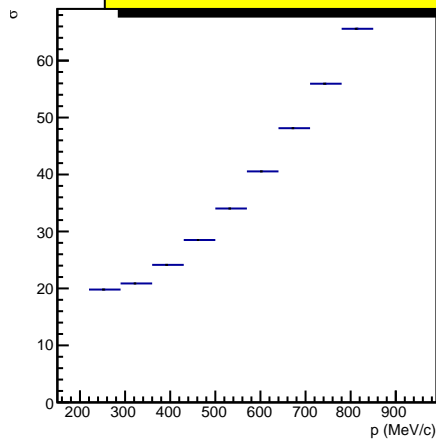
Results for $77.5 < \theta < 90.0$



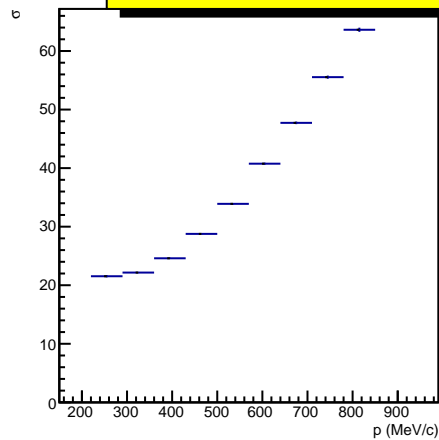
Results for $15.0 < \theta < 27.5$



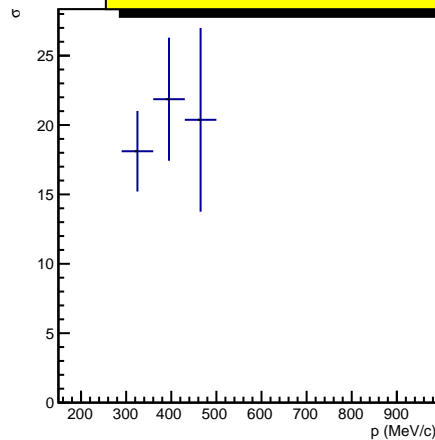
Results for $27.5 < \theta < 40.0$



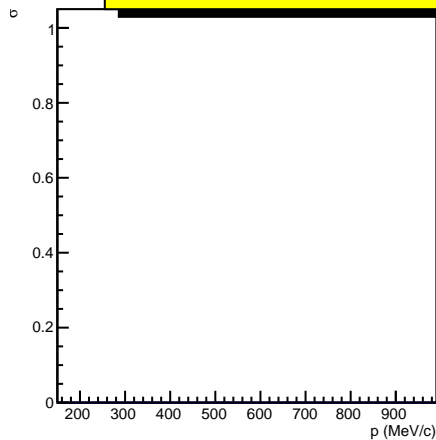
Results for $40.0 < \theta < 52.5$



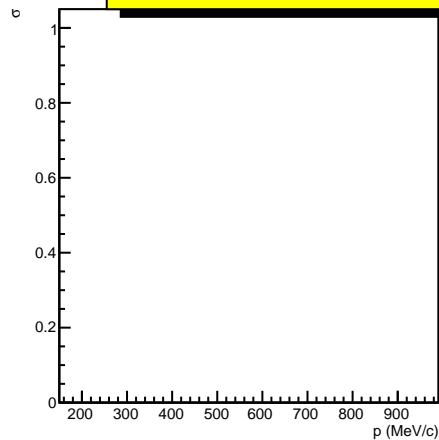
Results for $52.5 < \theta < 65.0$



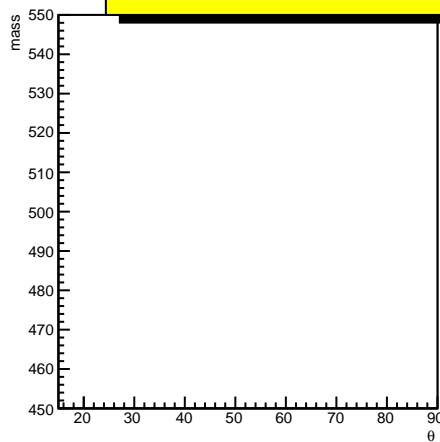
Results for $65.0 < \theta < 77.5$



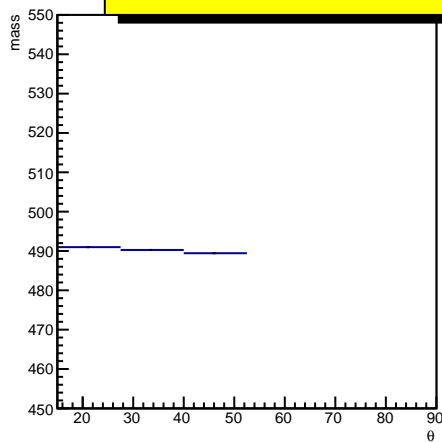
Results for $77.5 < \theta < 90.0$



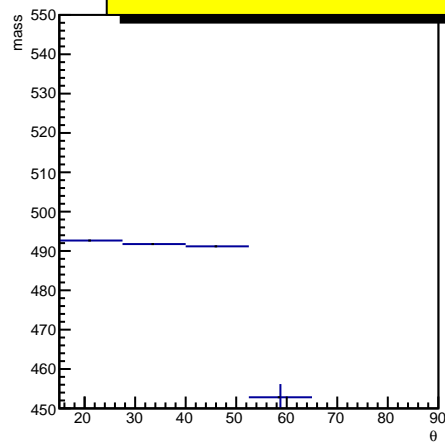
Results for $150 < P < 220$



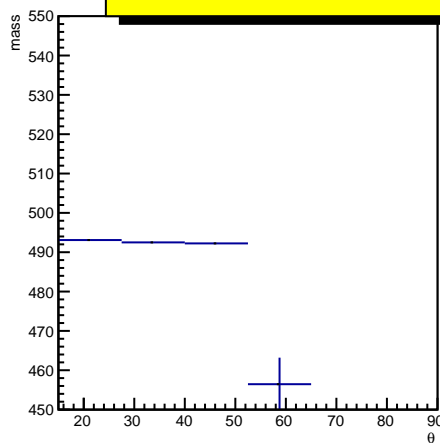
Results for $220 < P < 290$



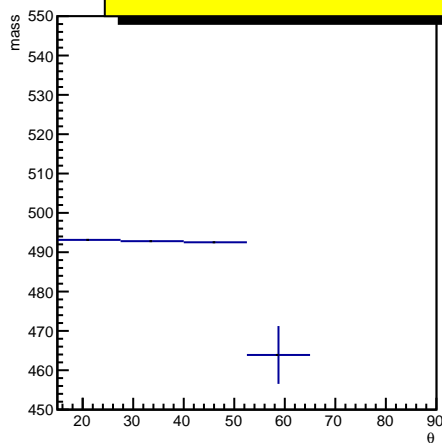
Results for $290 < P < 360$



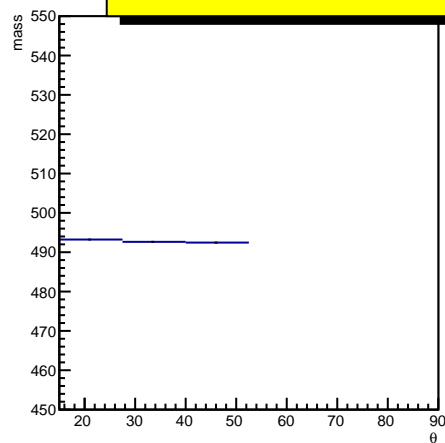
Results for $360 < P < 430$

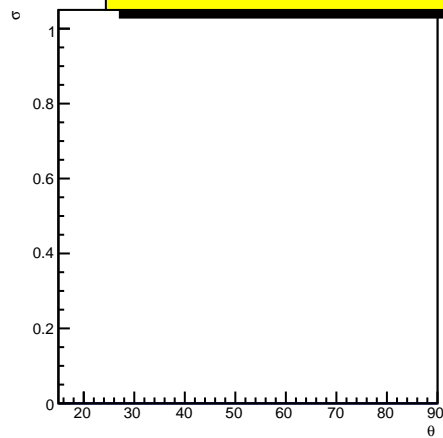
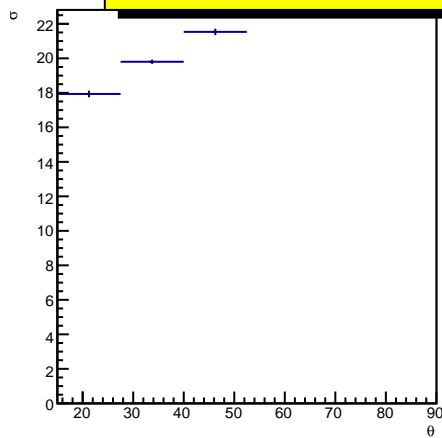
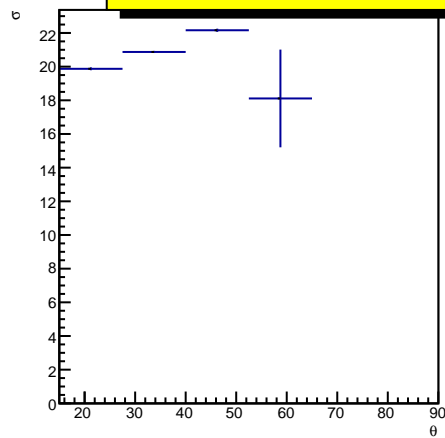
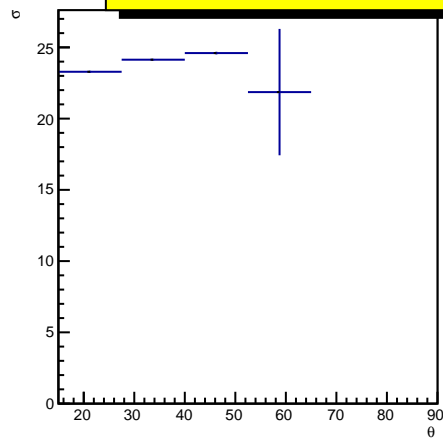
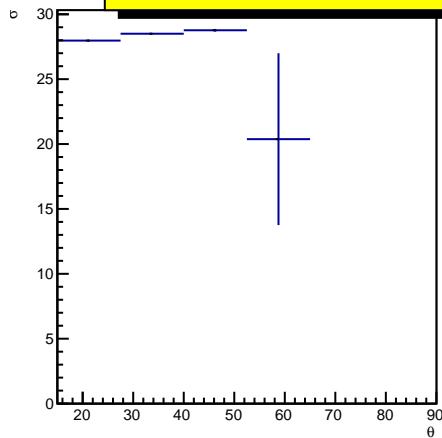
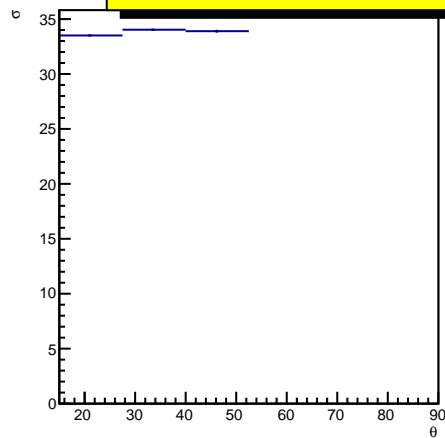


Results for $430 < P < 500$

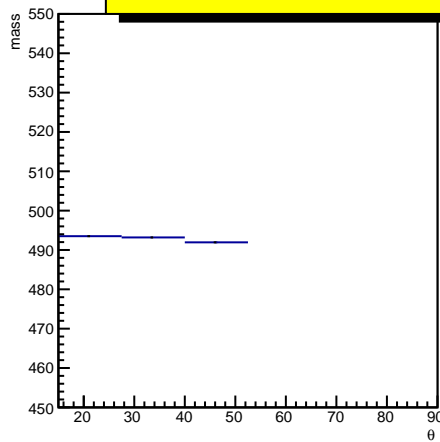


Results for $500 < P < 570$

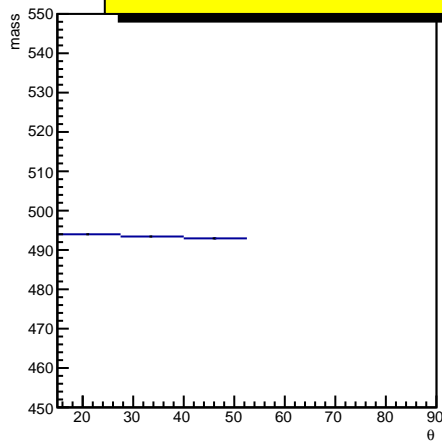


Results for $150 < P < 220$ Results for $220 < P < 290$ Results for $290 < P < 360$ Results for $360 < P < 430$ Results for $430 < P < 500$ Results for $500 < P < 570$ 

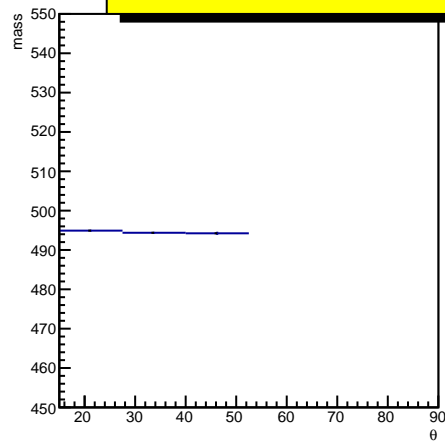
Results for $570 < P < 640$



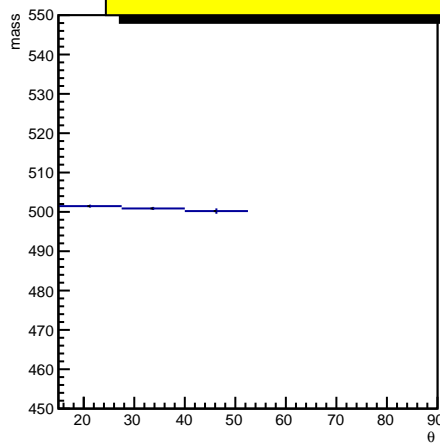
Results for $640 < P < 710$



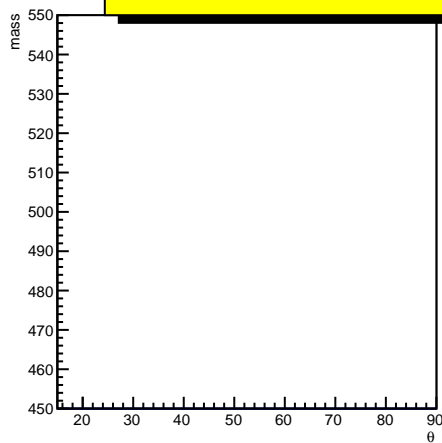
Results for $710 < P < 780$



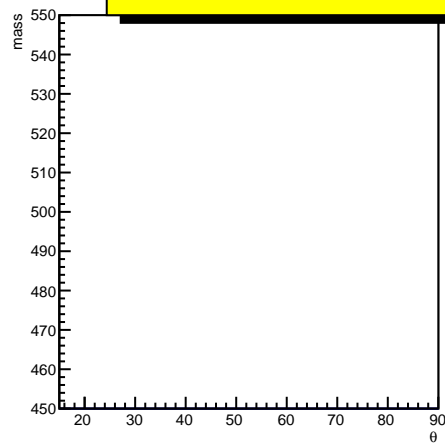
Results for $780 < P < 850$



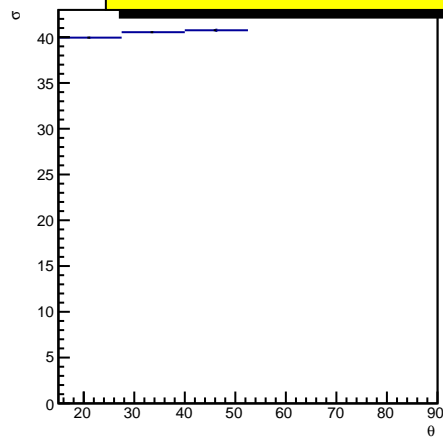
Results for $850 < P < 920$



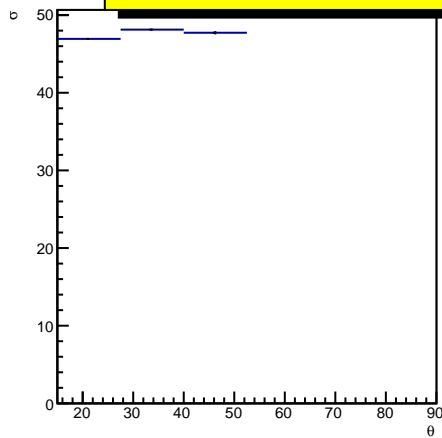
Results for $920 < P < 990$



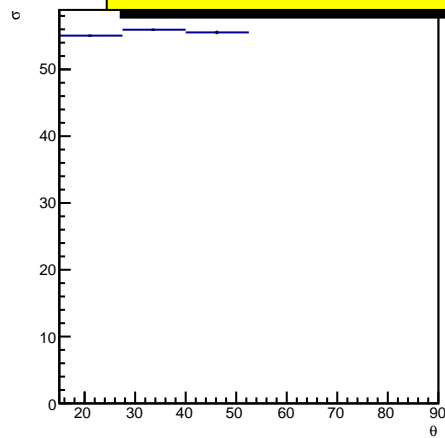
Results for $570 < P < 640$



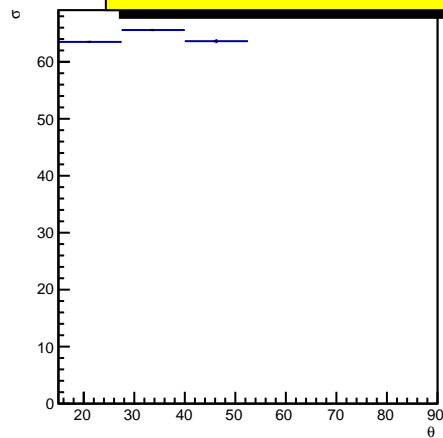
Results for $640 < P < 710$



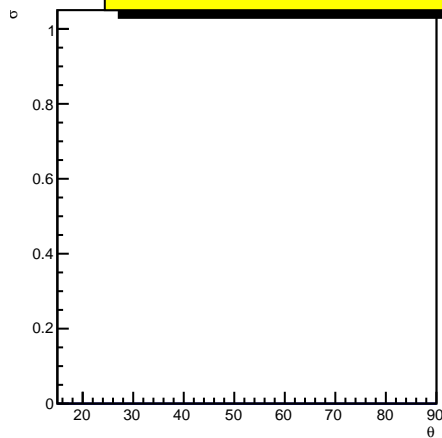
Results for $710 < P < 780$



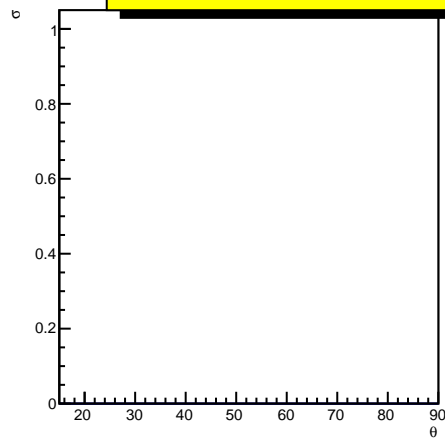
Results for $780 < P < 850$

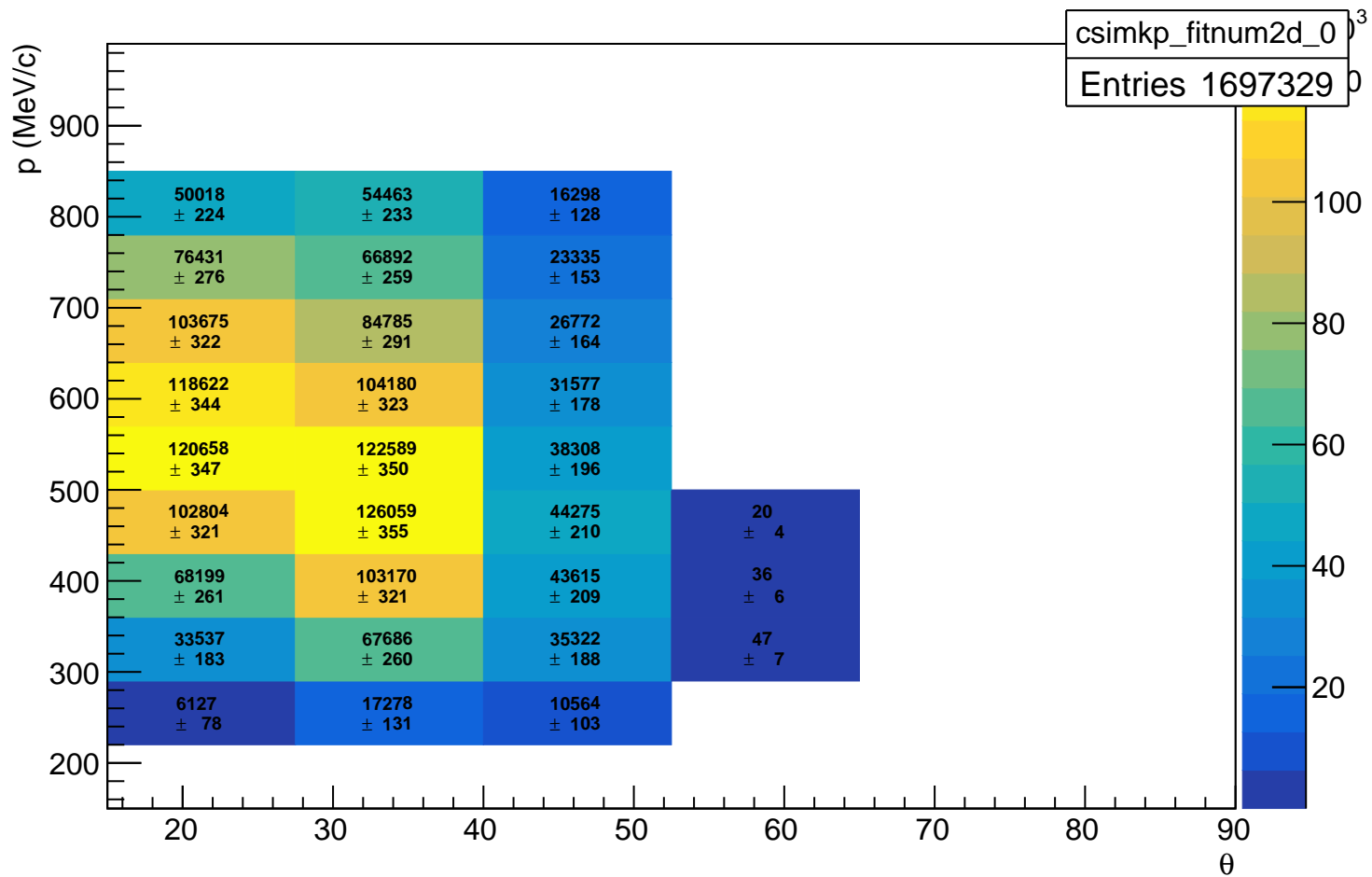


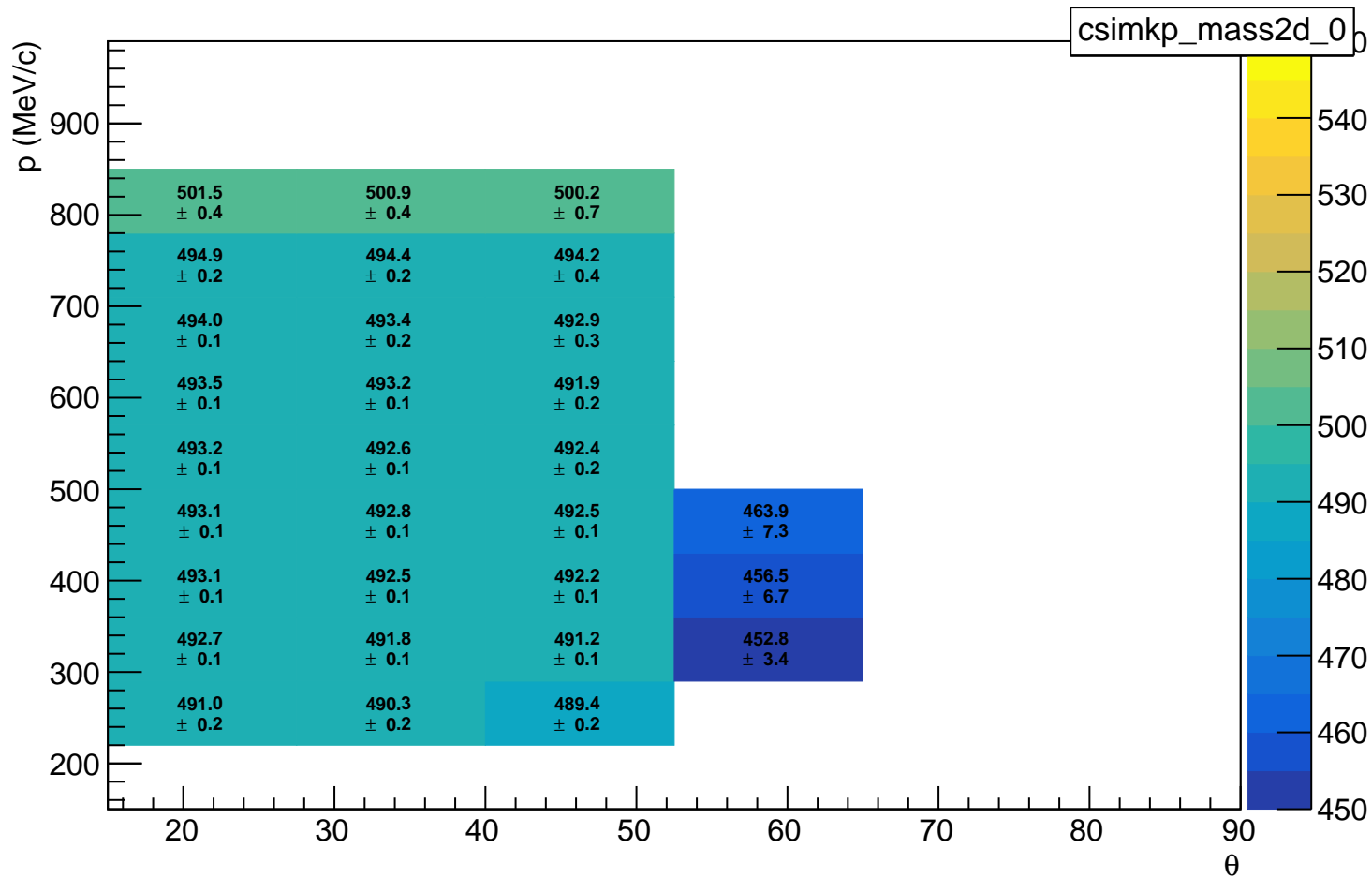
Results for $850 < P < 920$

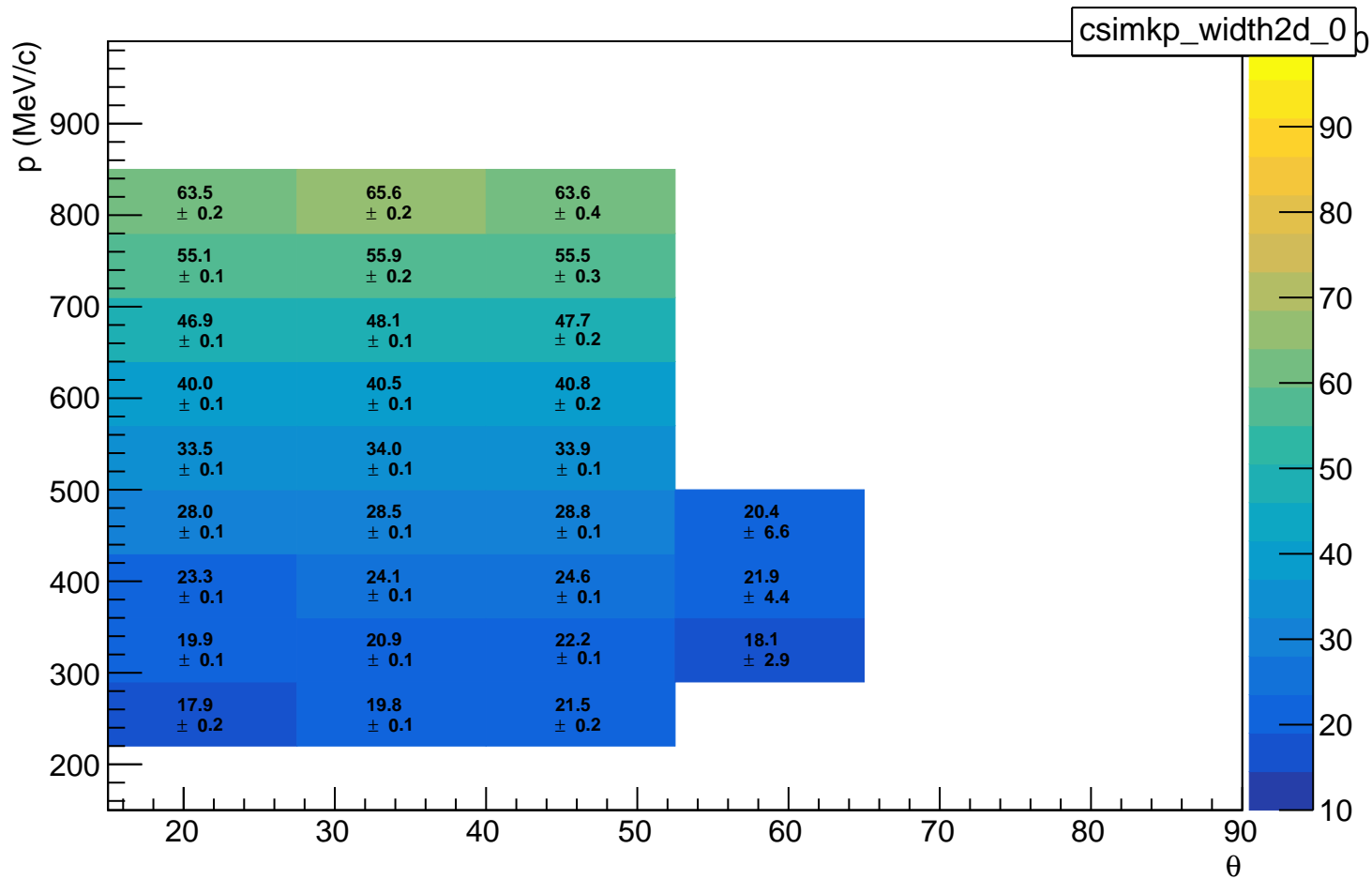


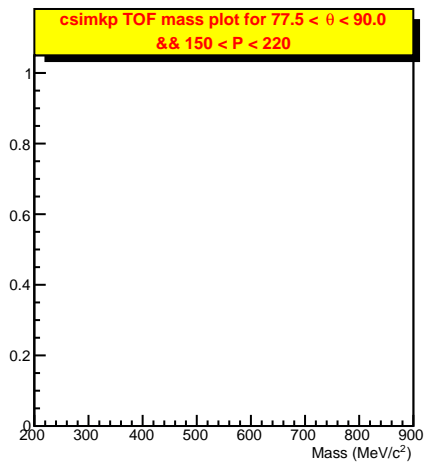
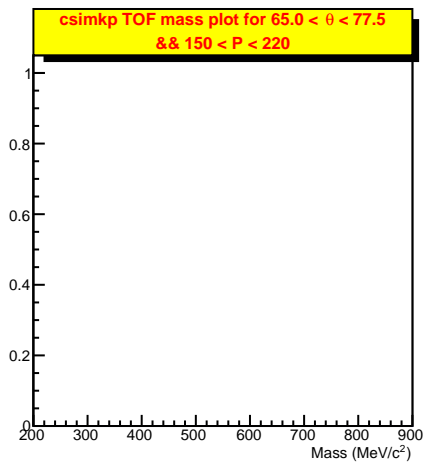
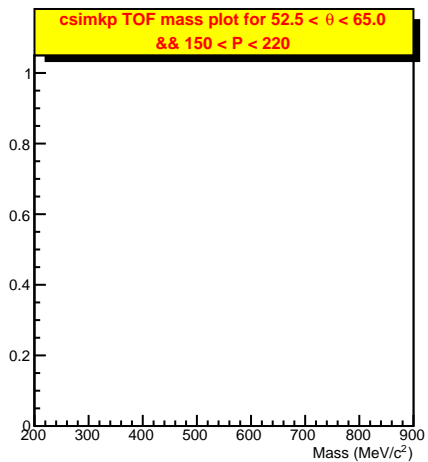
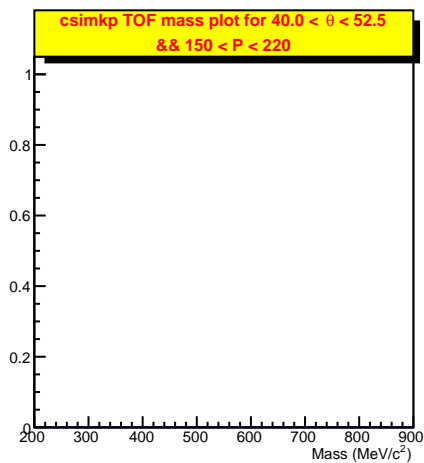
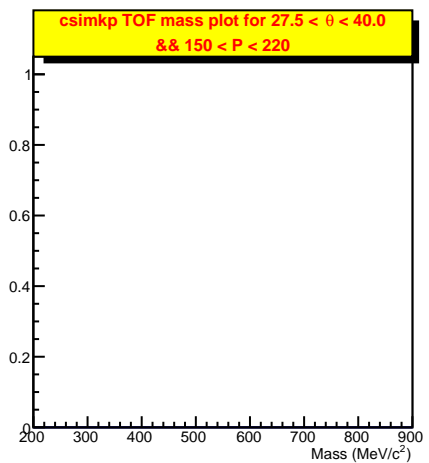
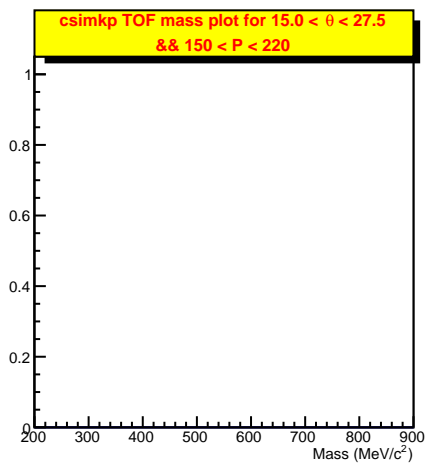
Results for $920 < P < 990$

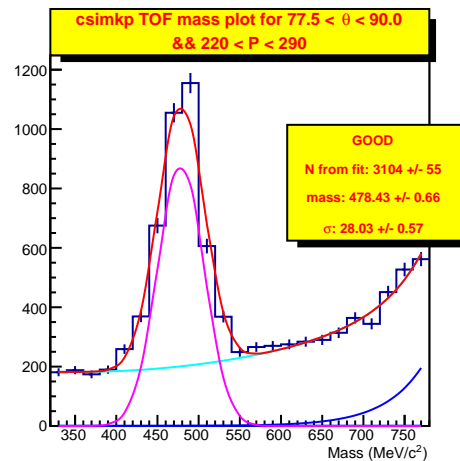
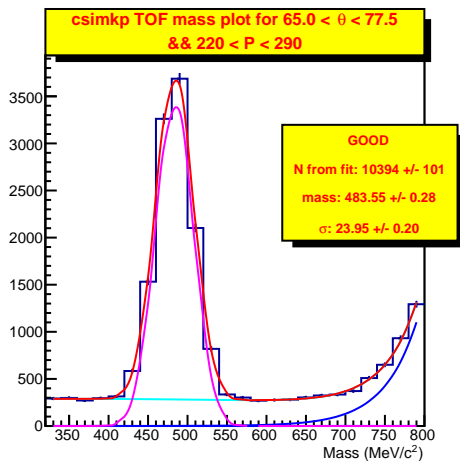
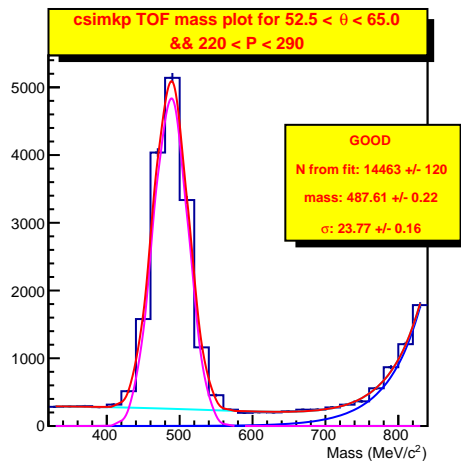
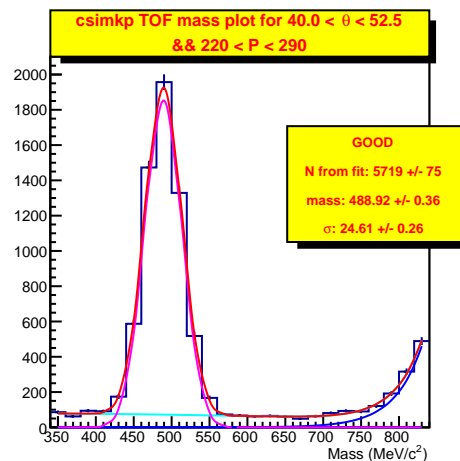
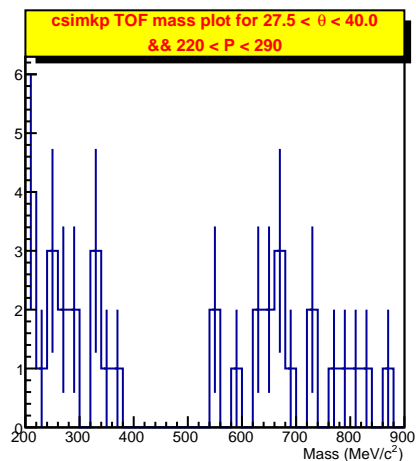
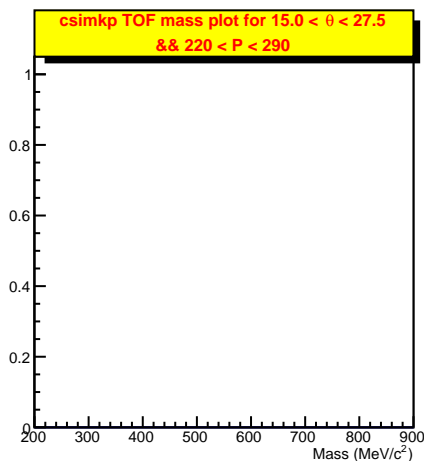


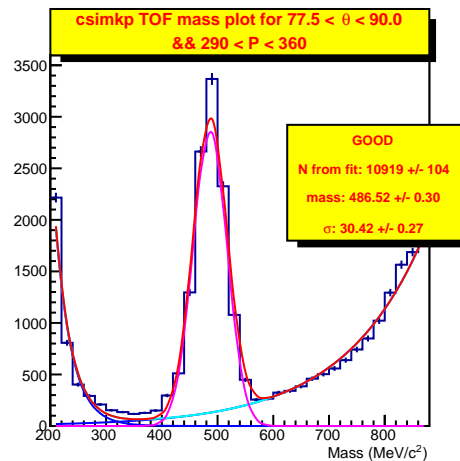
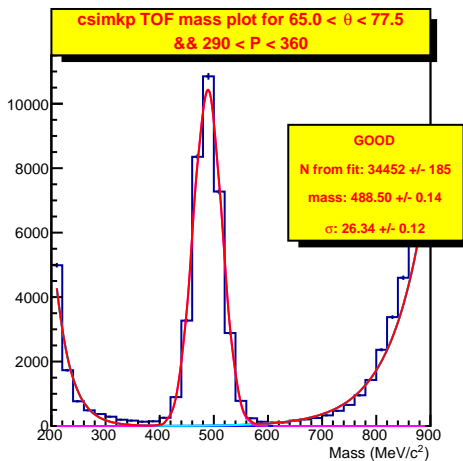
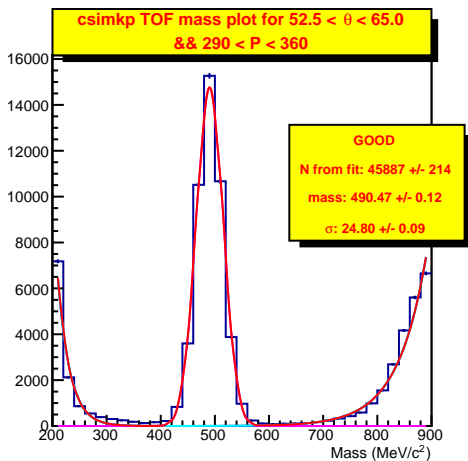
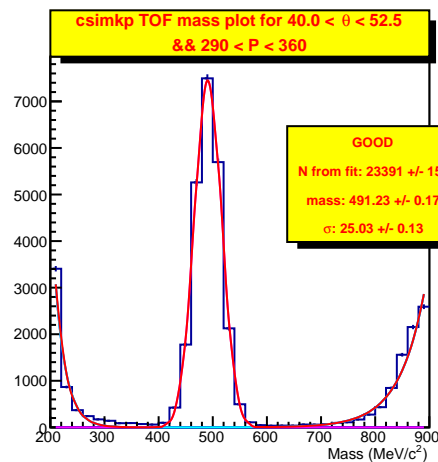
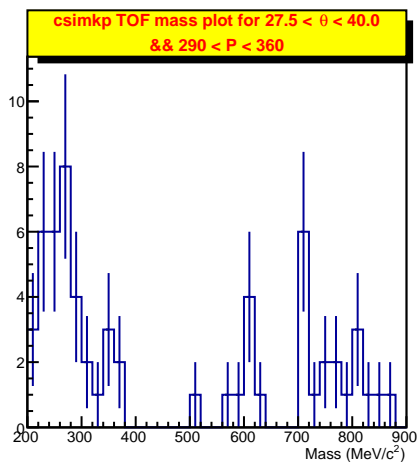
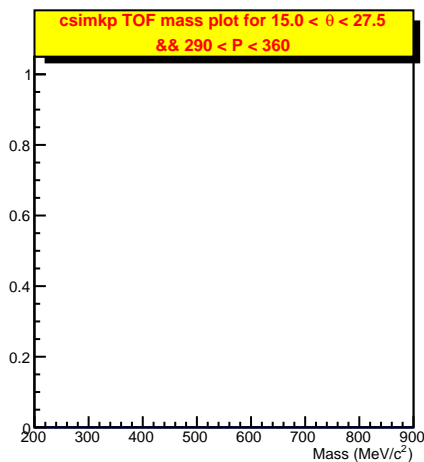


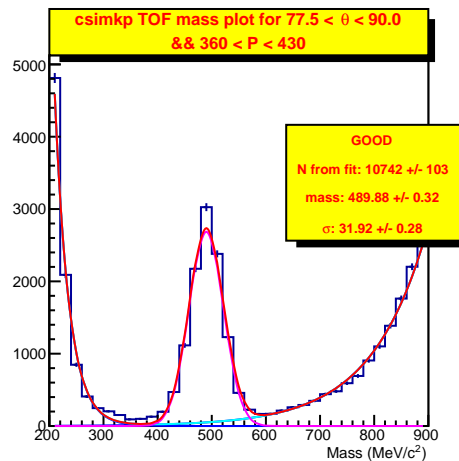
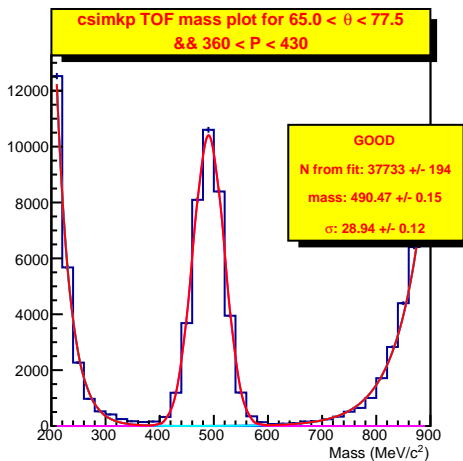
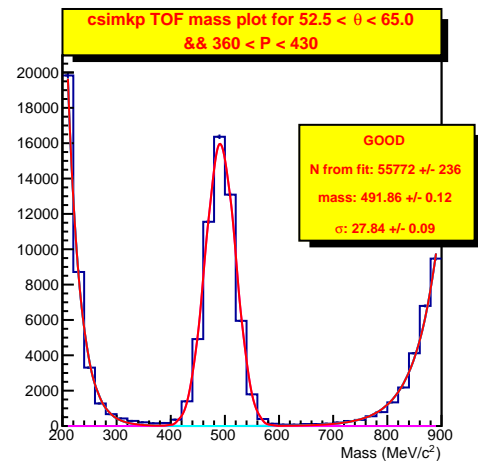
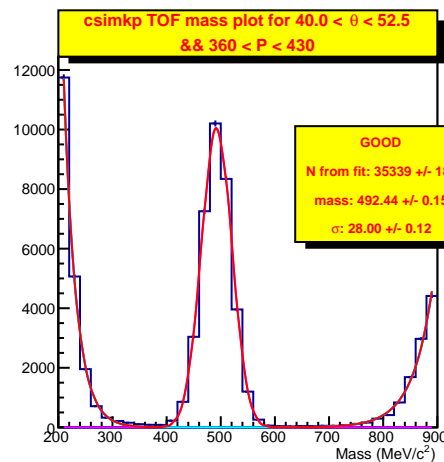
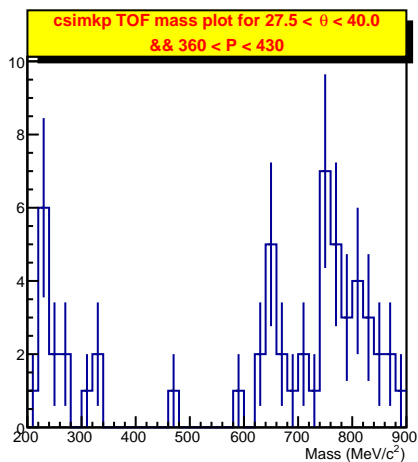
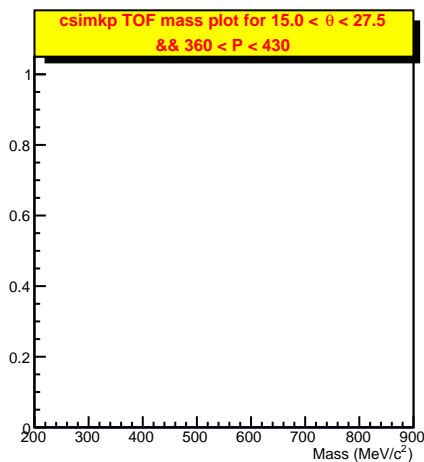


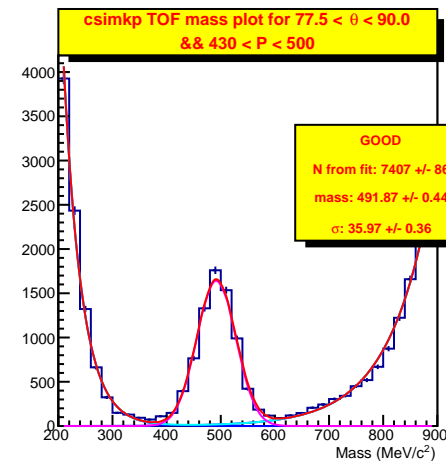
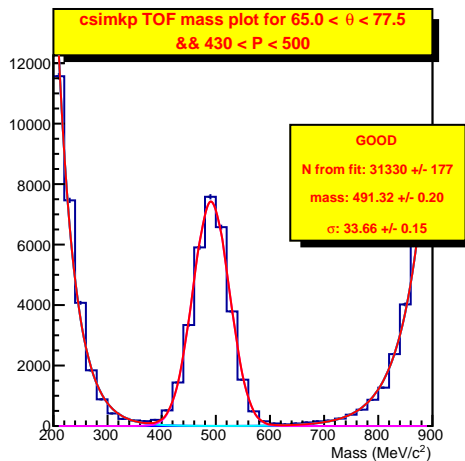
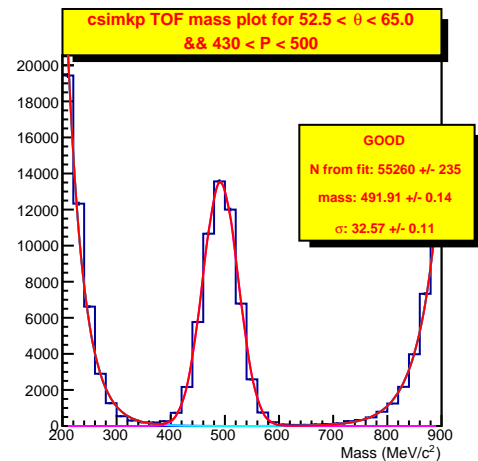
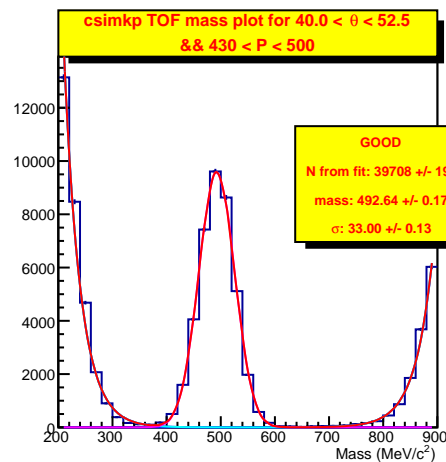
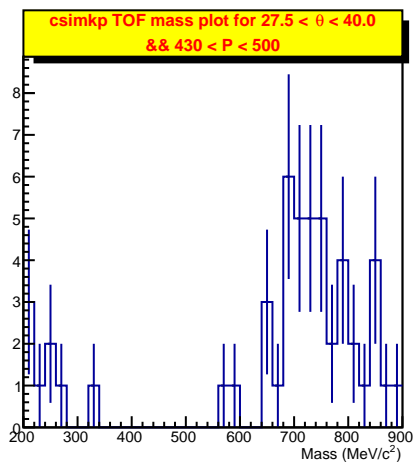
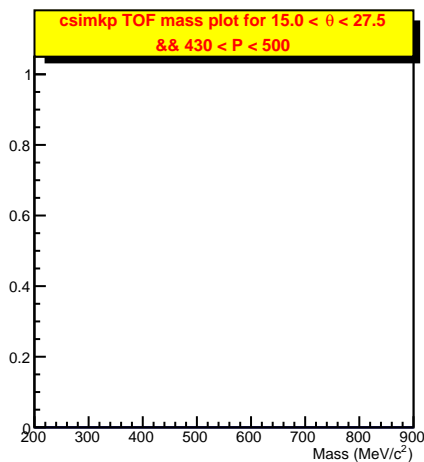


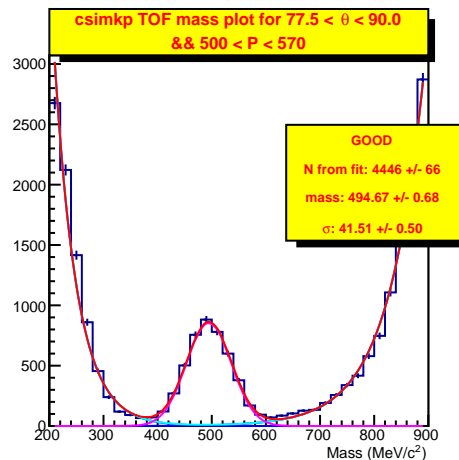
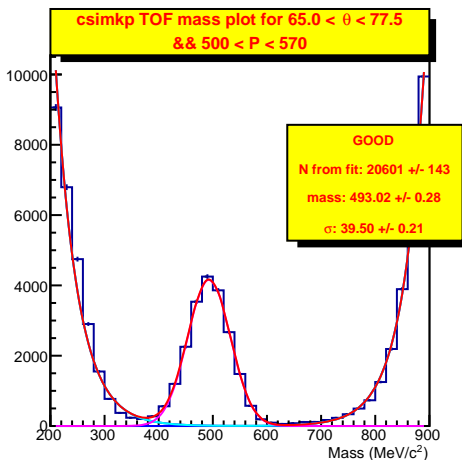
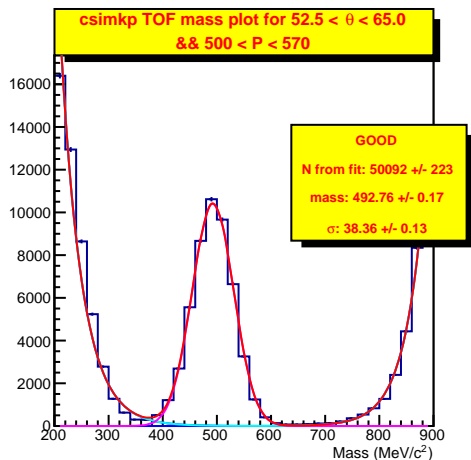
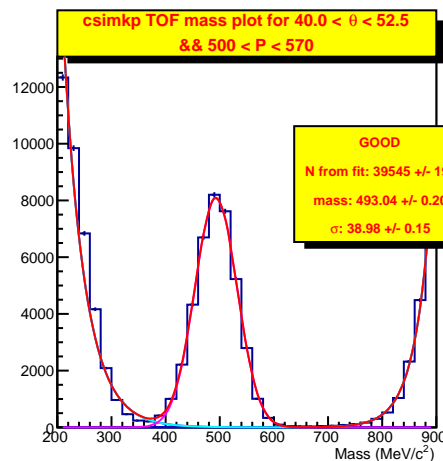
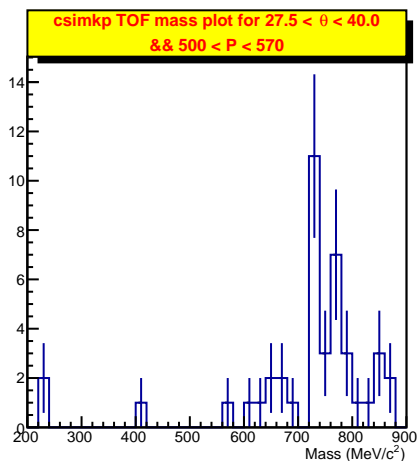
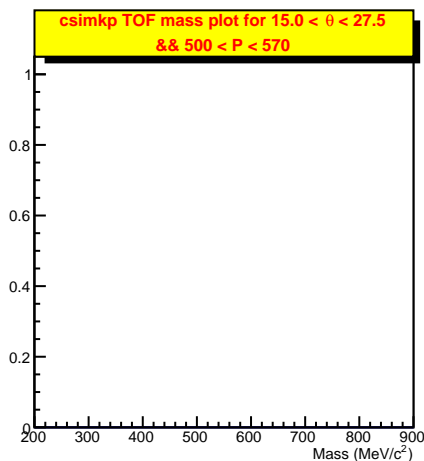


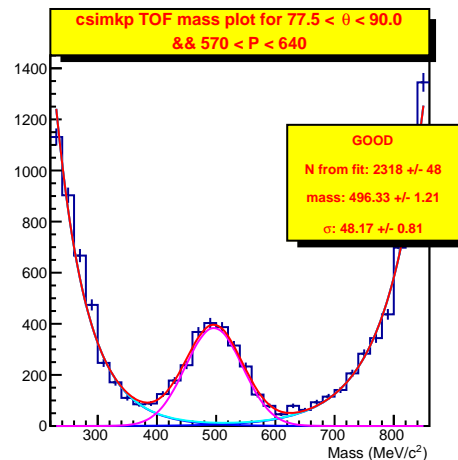
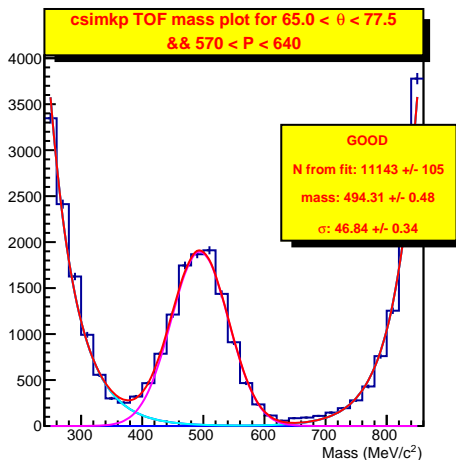
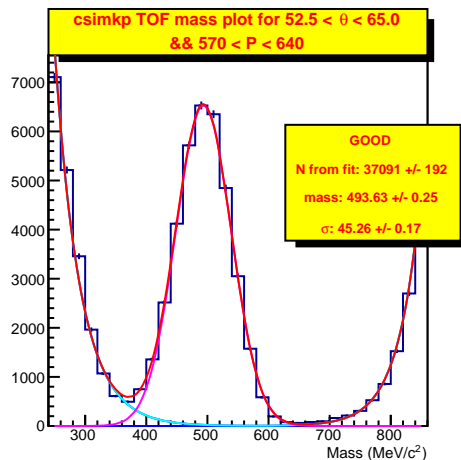
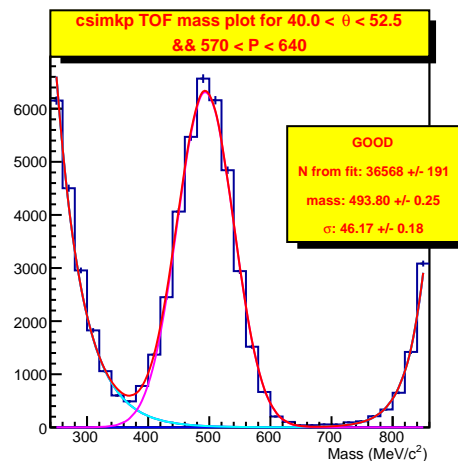
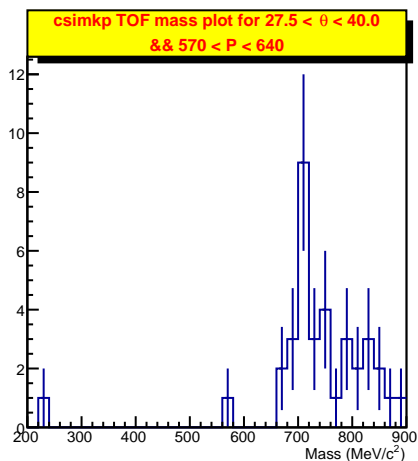
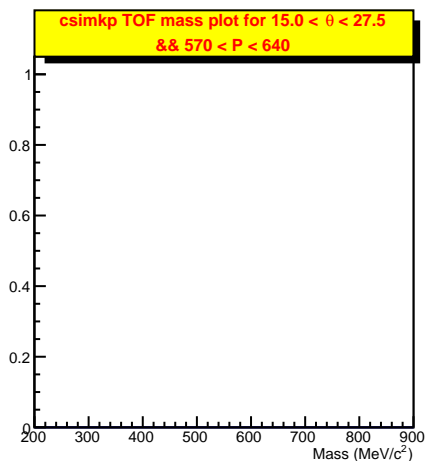


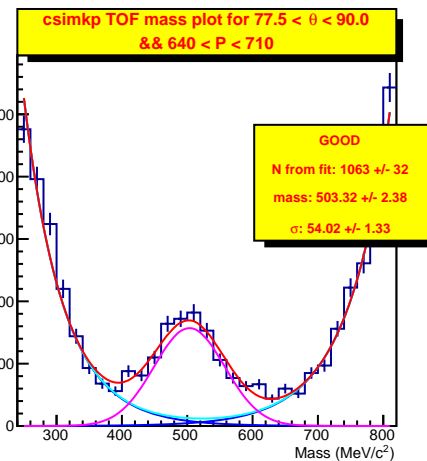
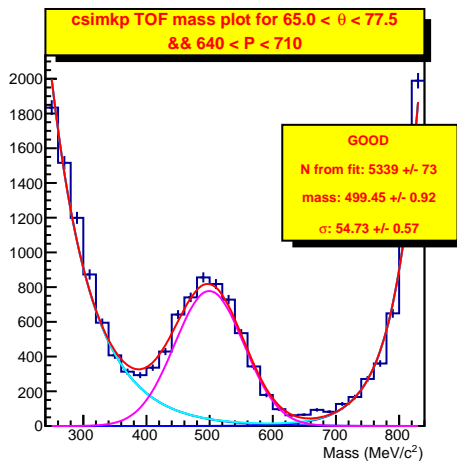
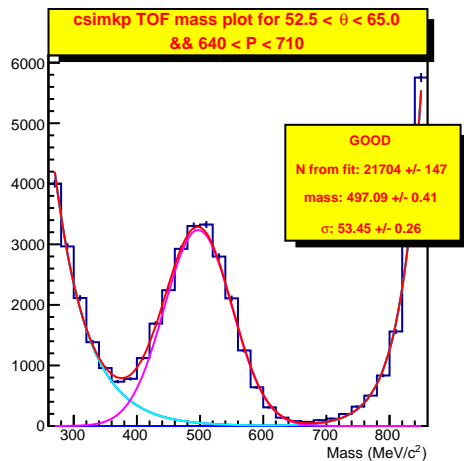
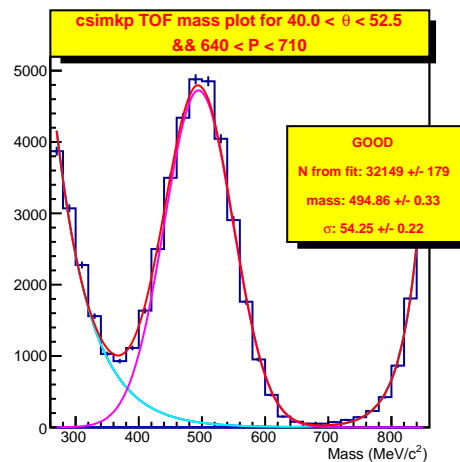
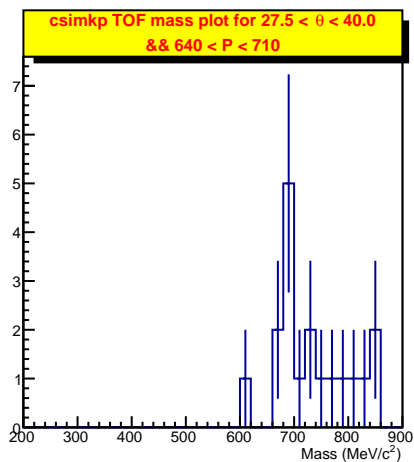
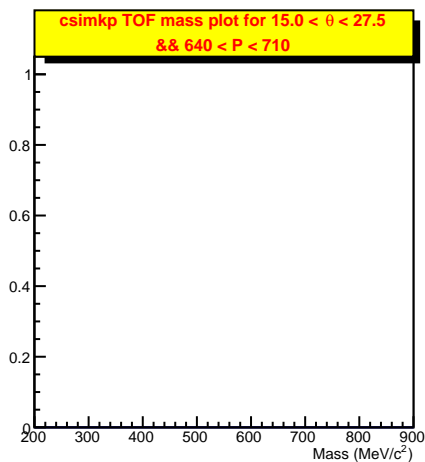


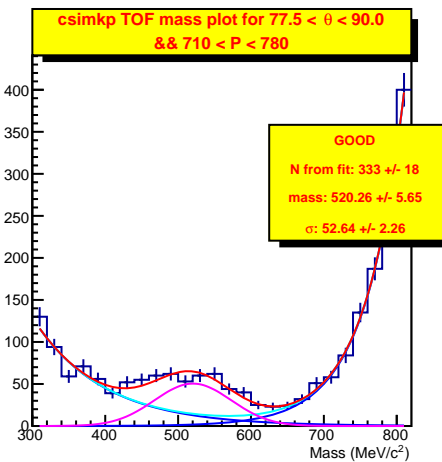
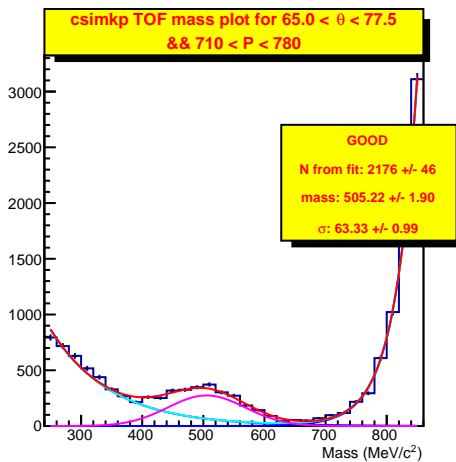
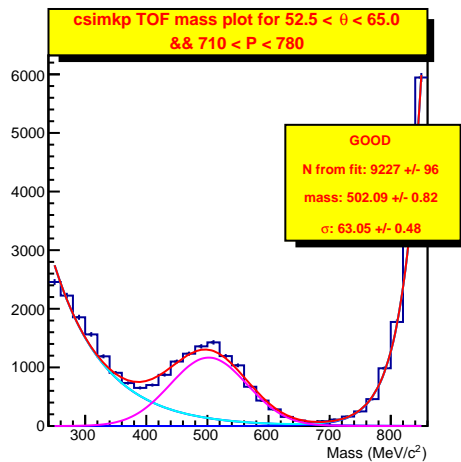
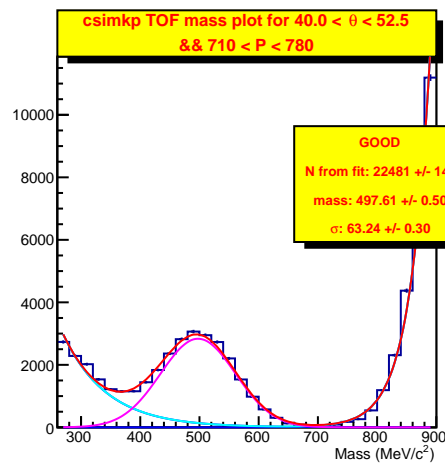
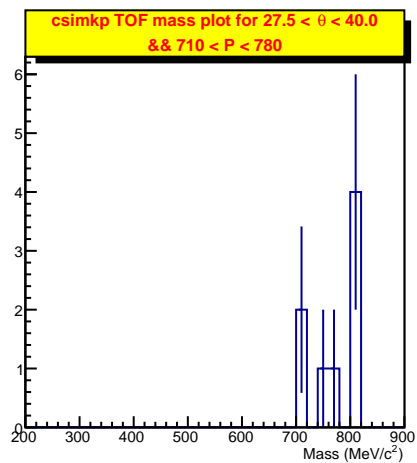
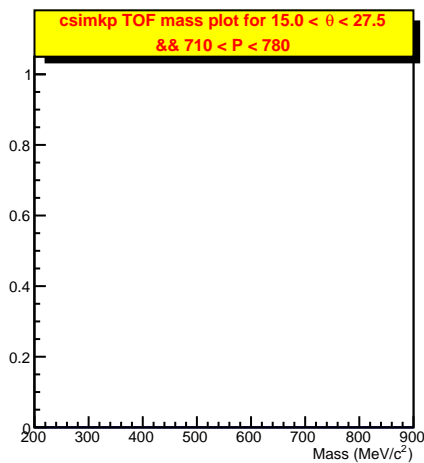


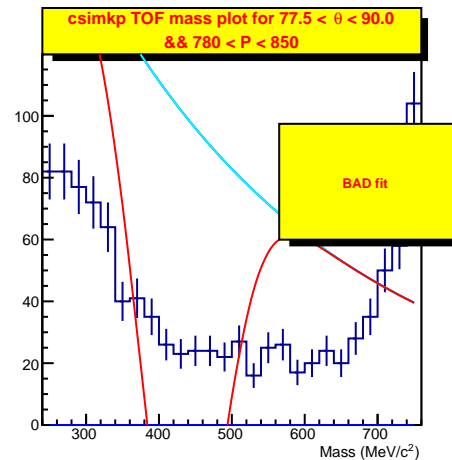
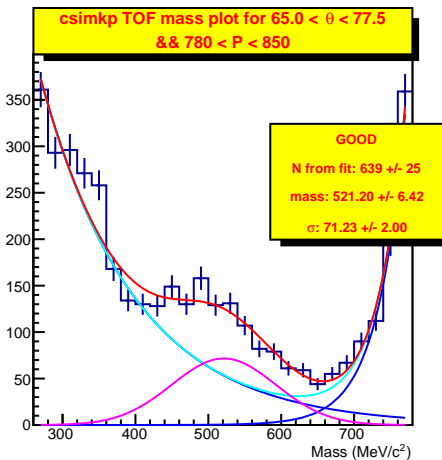
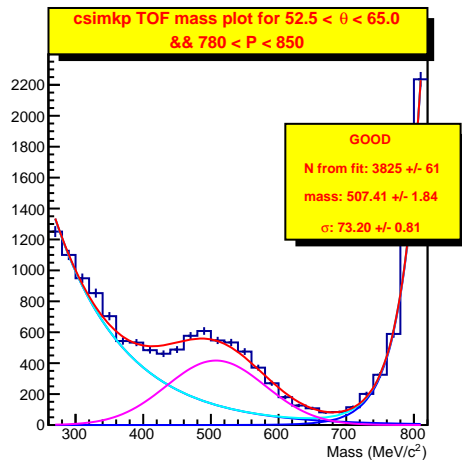
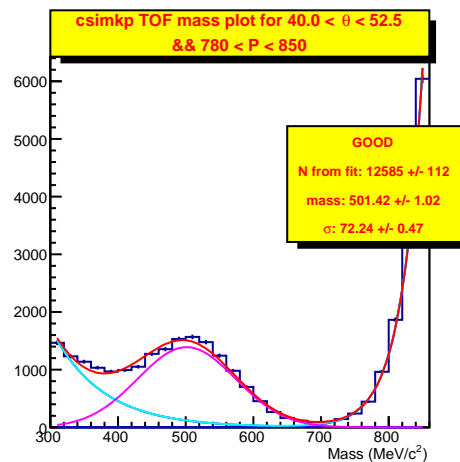
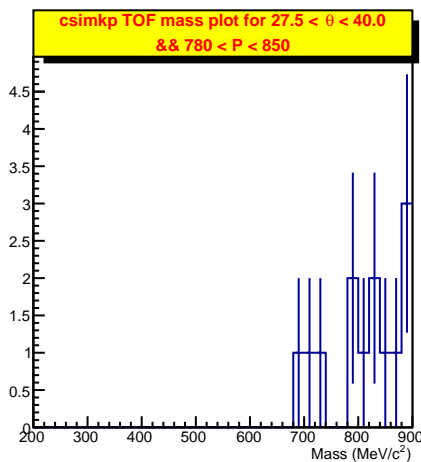
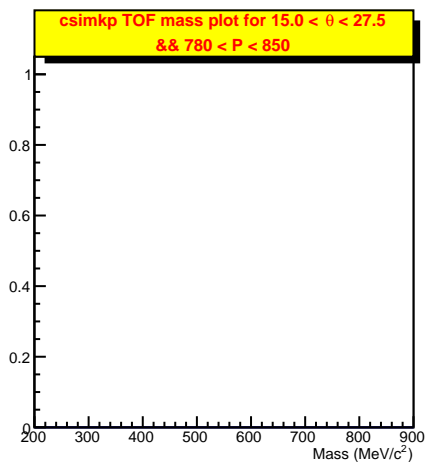


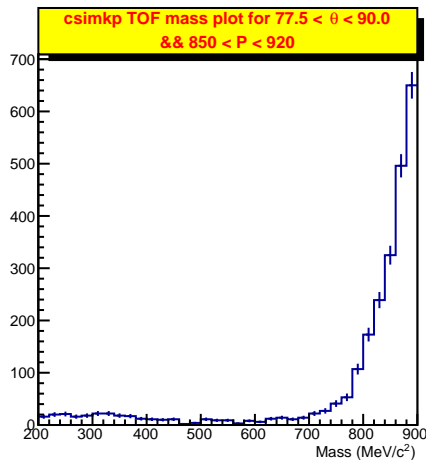
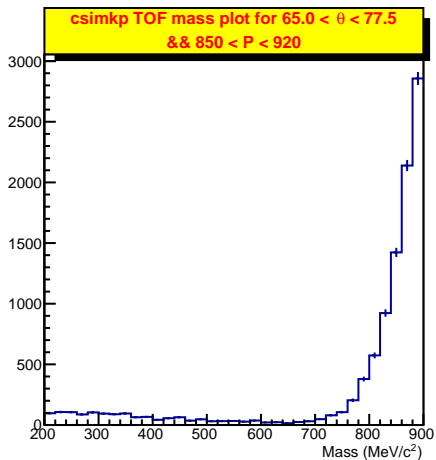
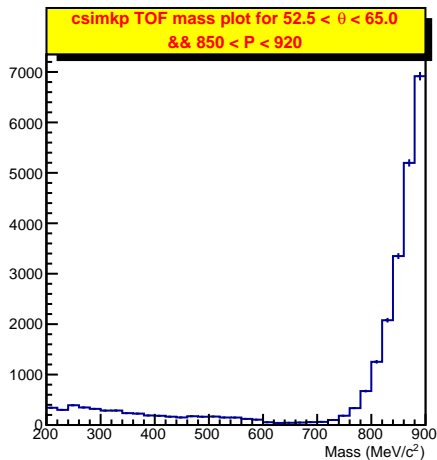
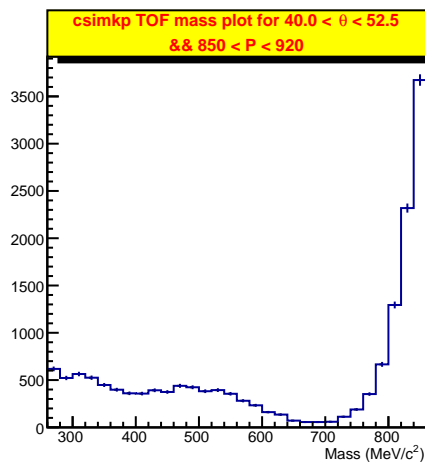
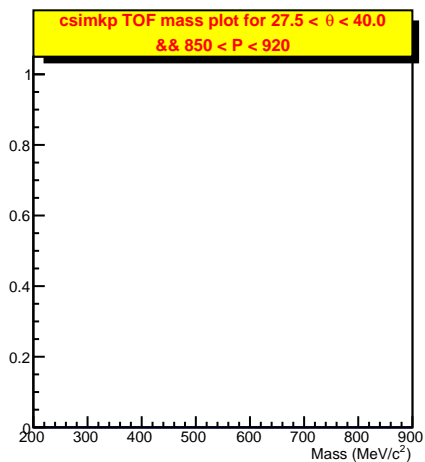
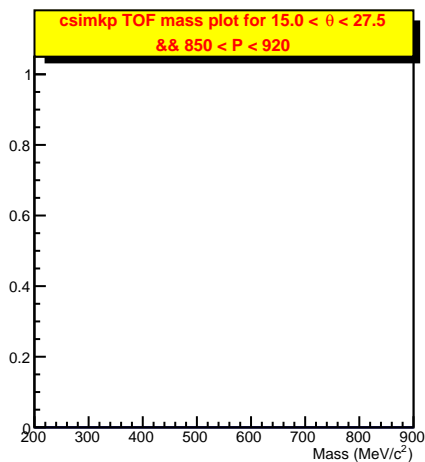


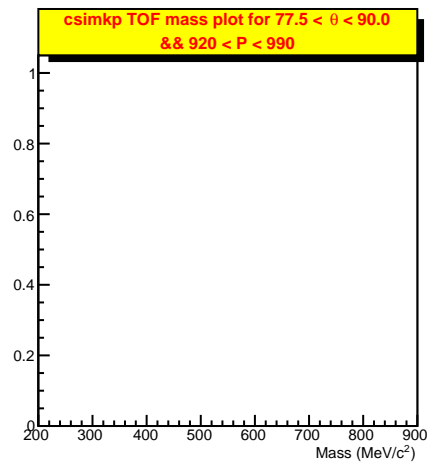
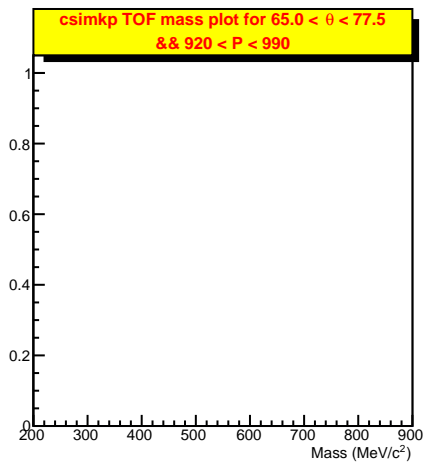
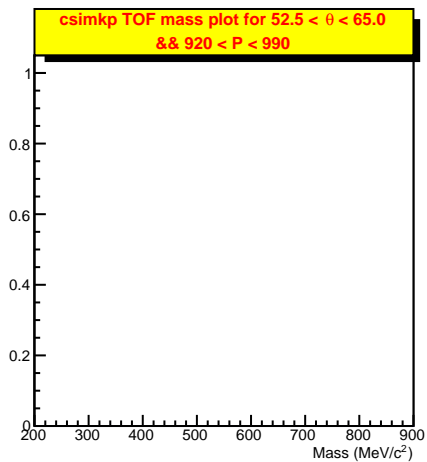
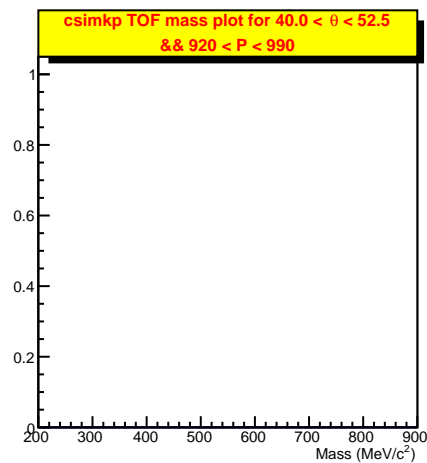
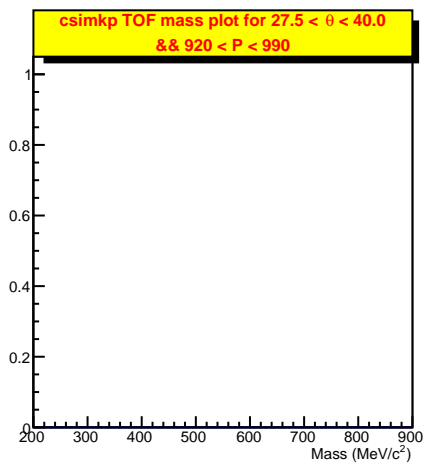
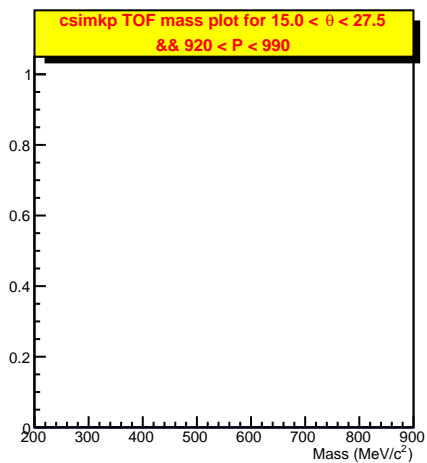


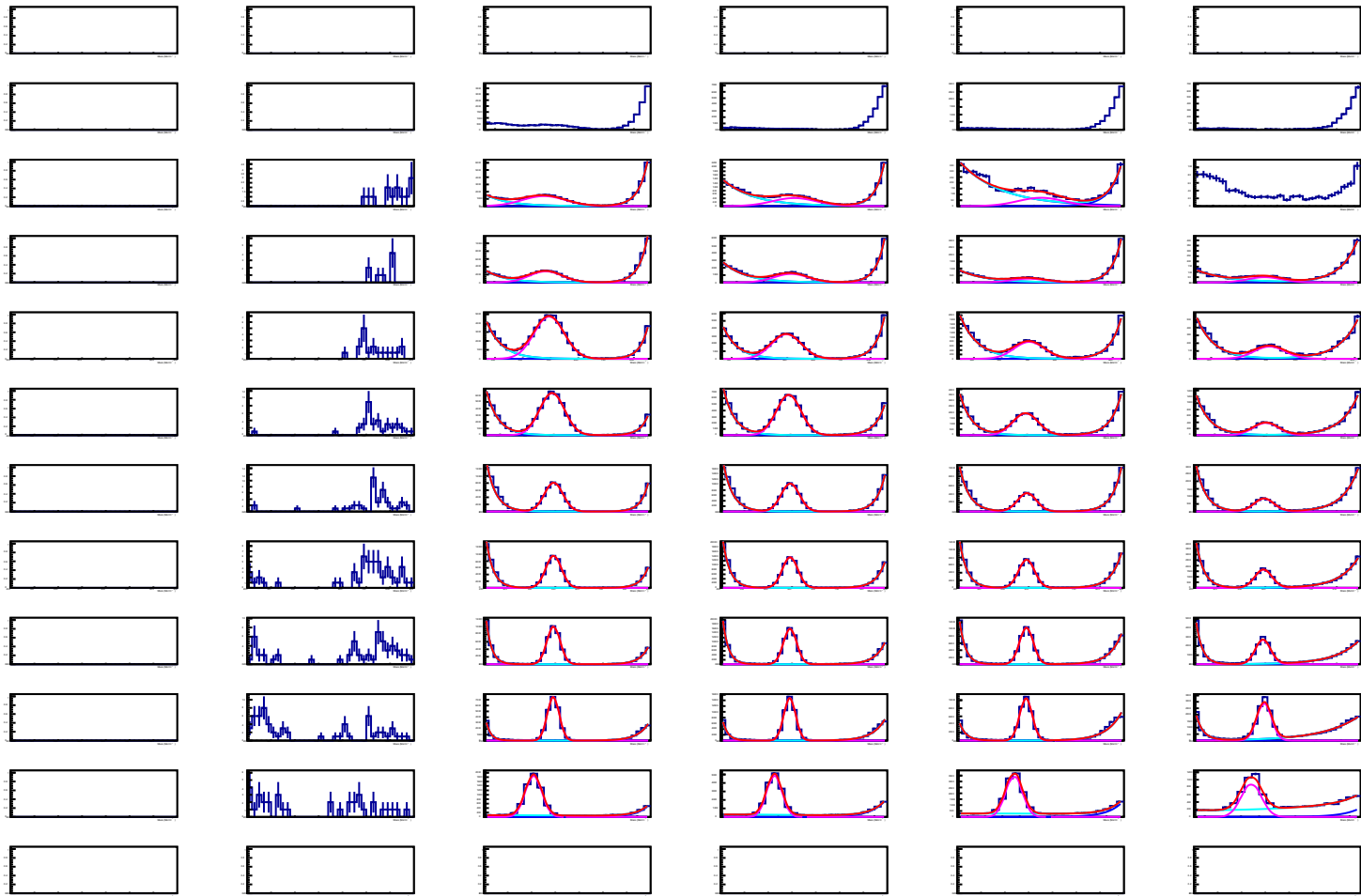


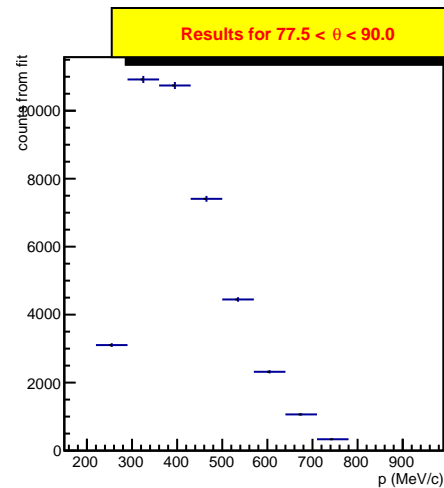
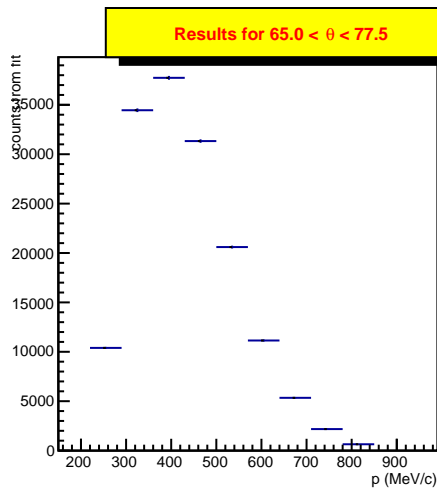
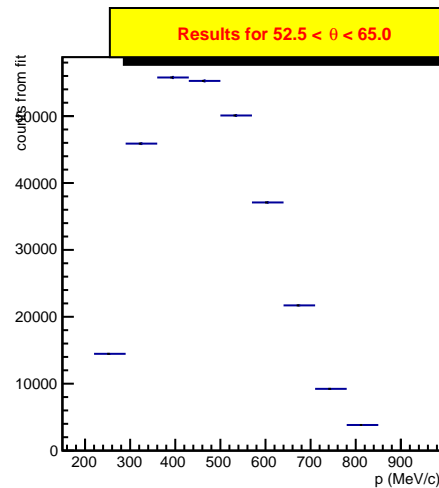
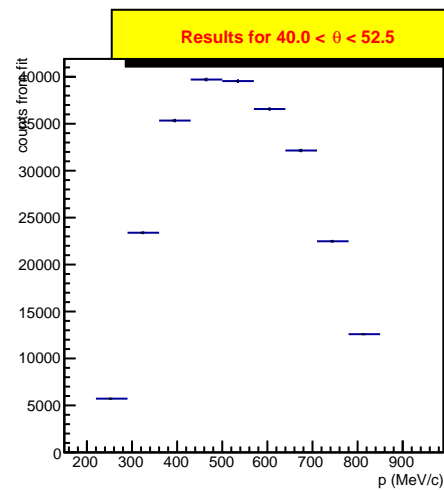
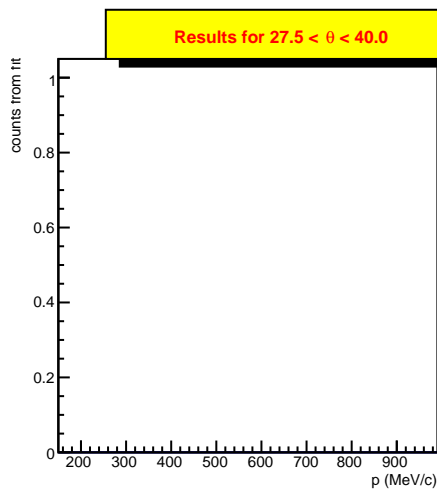
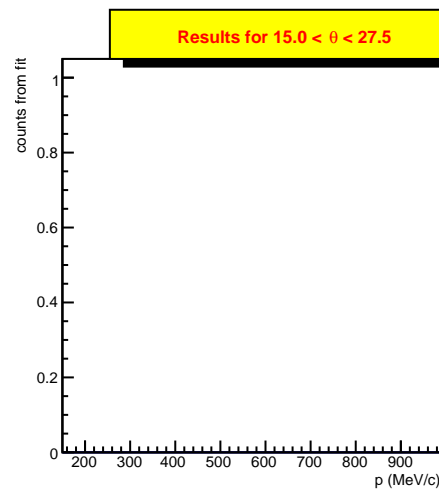


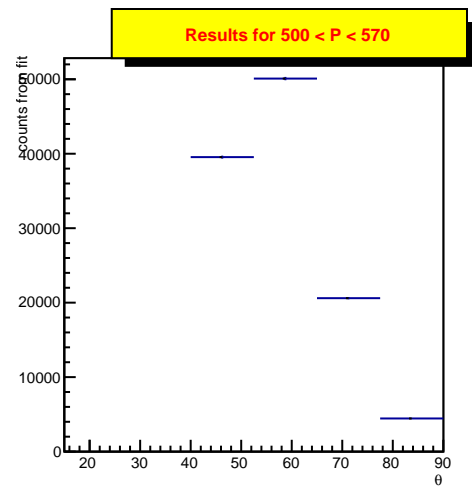
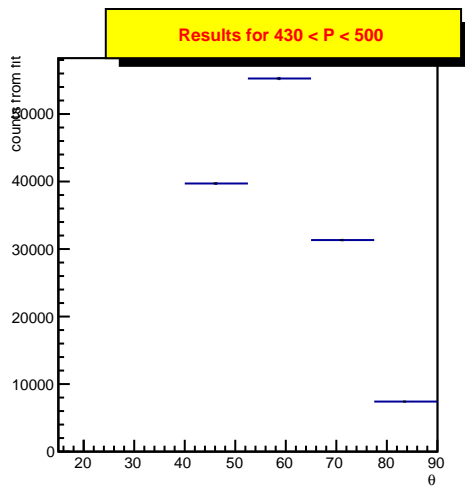
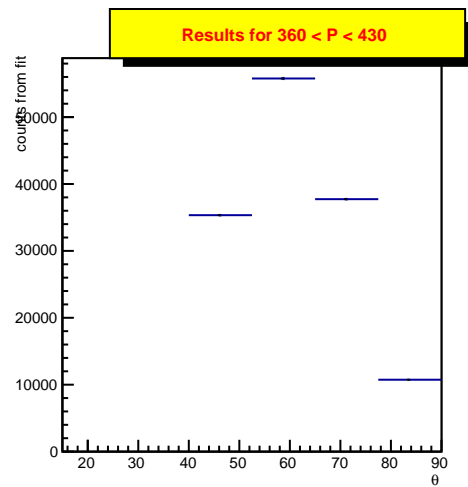
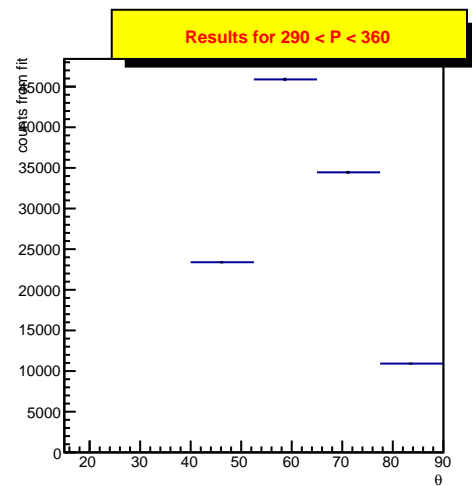
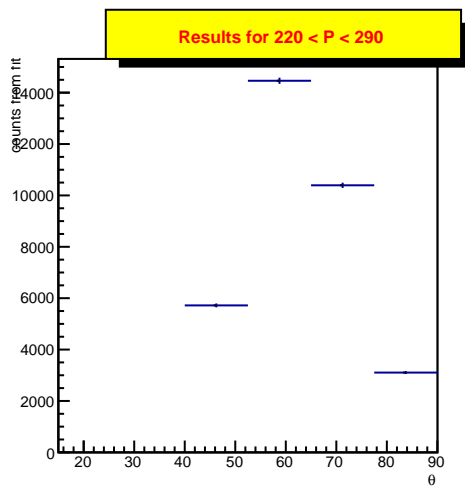
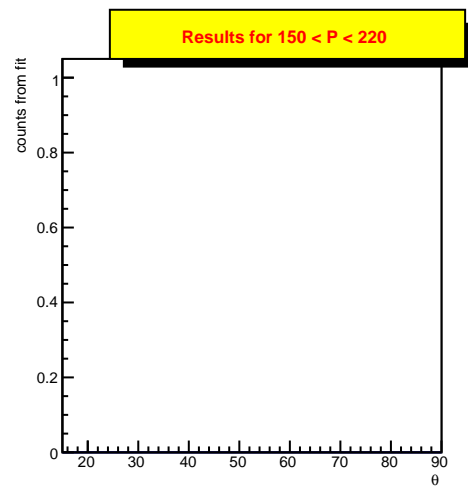




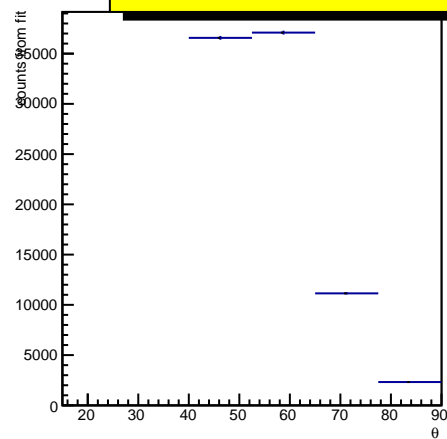




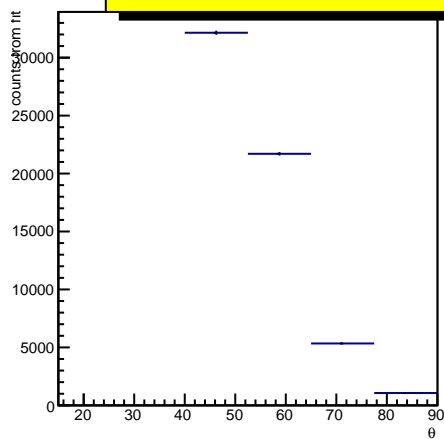




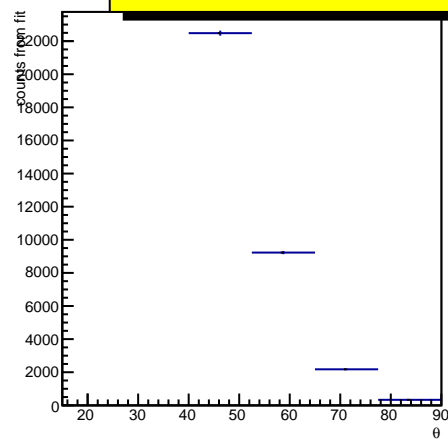
Results for $570 < P < 640$



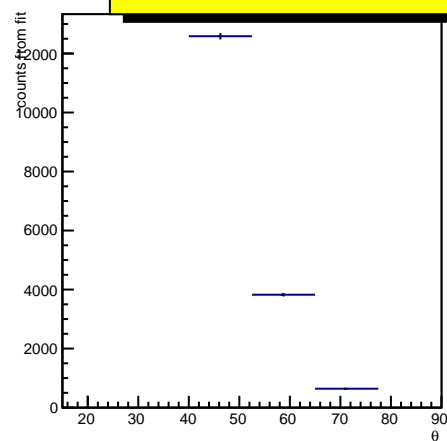
Results for $640 < P < 710$



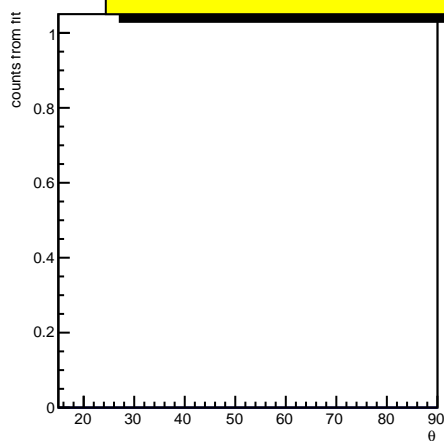
Results for $710 < P < 780$



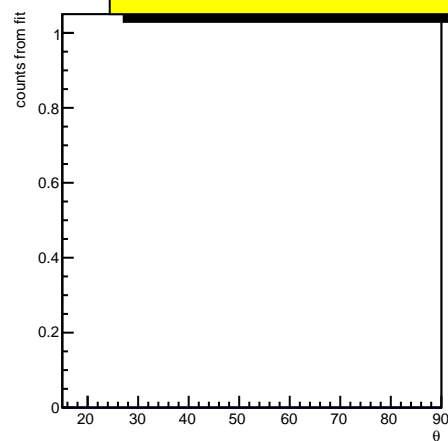
Results for $780 < P < 850$



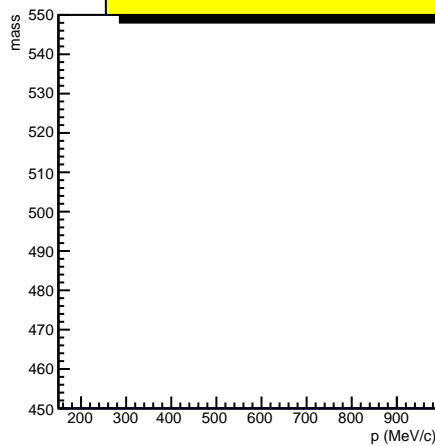
Results for $850 < P < 920$



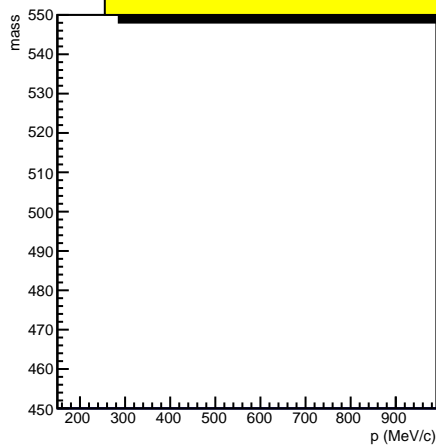
Results for $920 < P < 990$



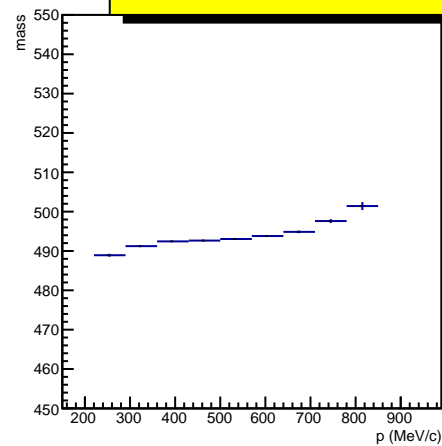
Results for $15.0 < \theta < 27.5$



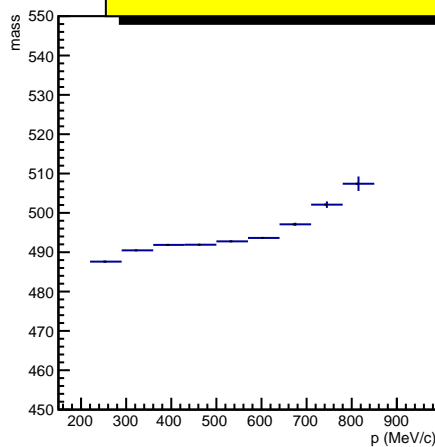
Results for $27.5 < \theta < 40.0$



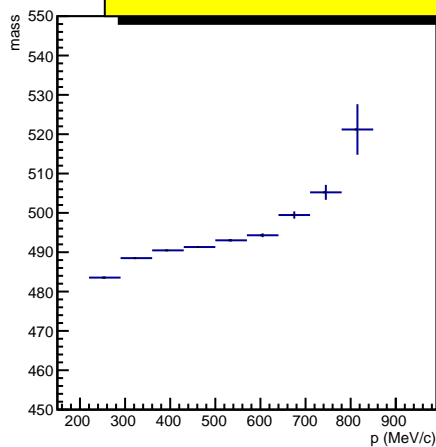
Results for $40.0 < \theta < 52.5$



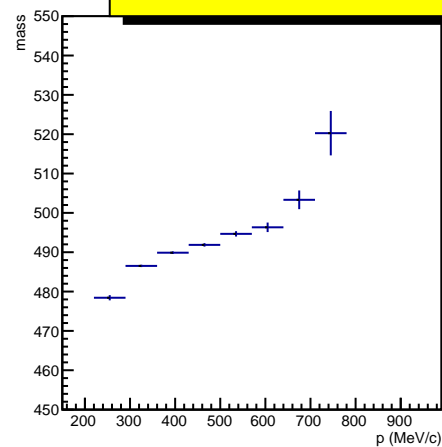
Results for $52.5 < \theta < 65.0$



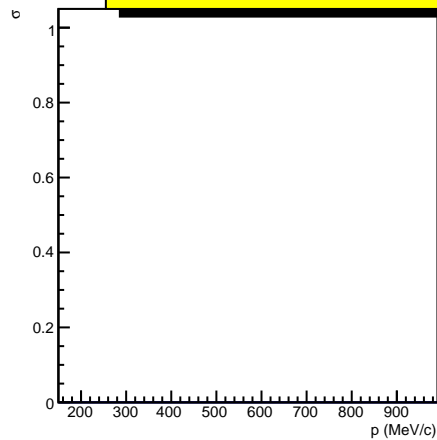
Results for $65.0 < \theta < 77.5$



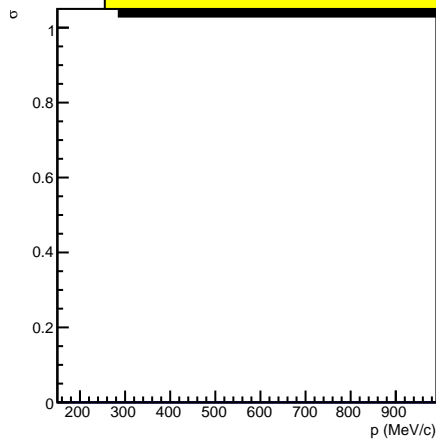
Results for $77.5 < \theta < 90.0$



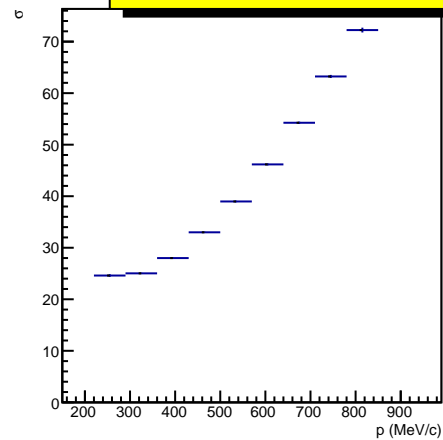
Results for $15.0 < \theta < 27.5$



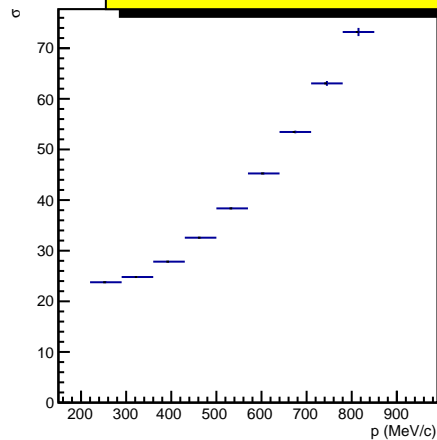
Results for $27.5 < \theta < 40.0$



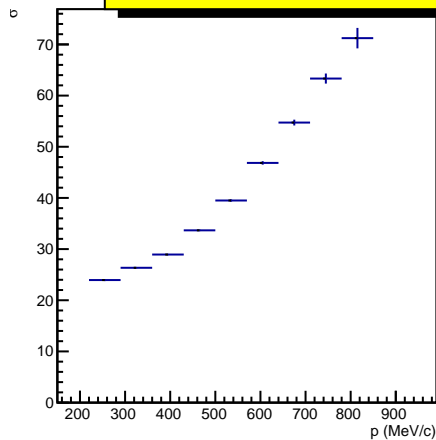
Results for $40.0 < \theta < 52.5$



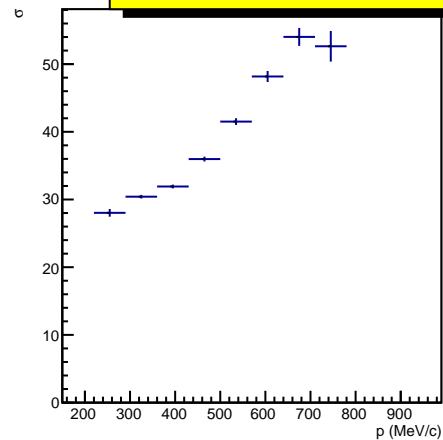
Results for $52.5 < \theta < 65.0$



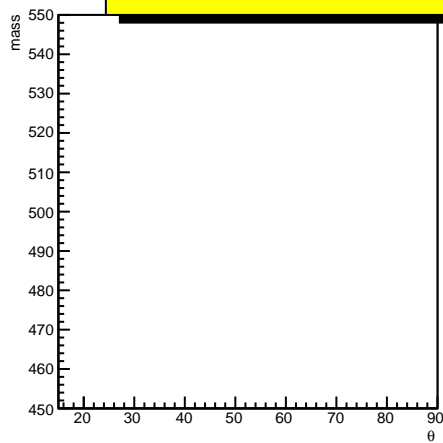
Results for $65.0 < \theta < 77.5$



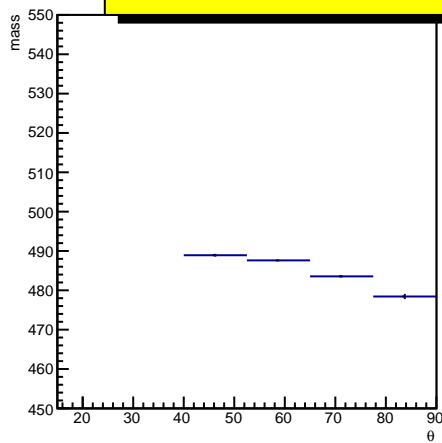
Results for $77.5 < \theta < 90.0$



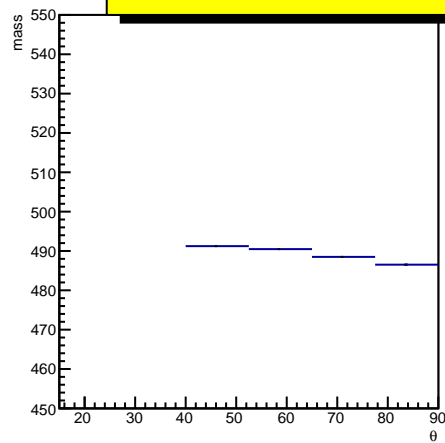
Results for $150 < P < 220$



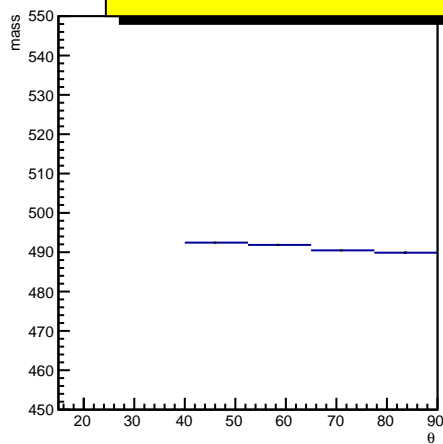
Results for $220 < P < 290$



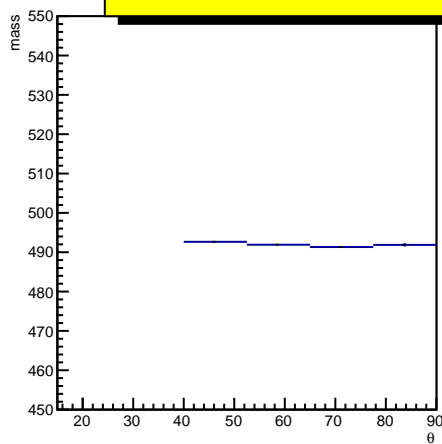
Results for $290 < P < 360$



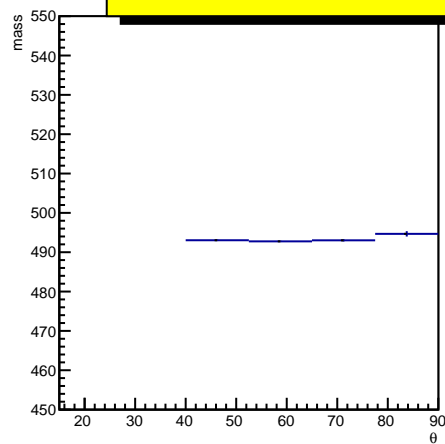
Results for $360 < P < 430$

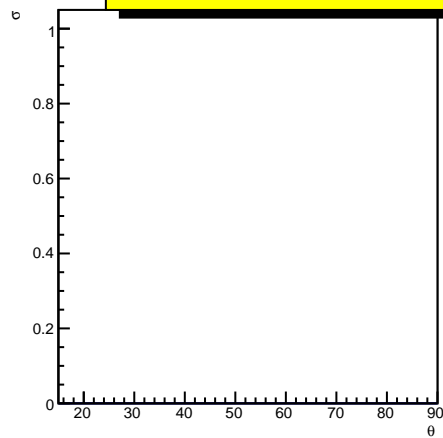
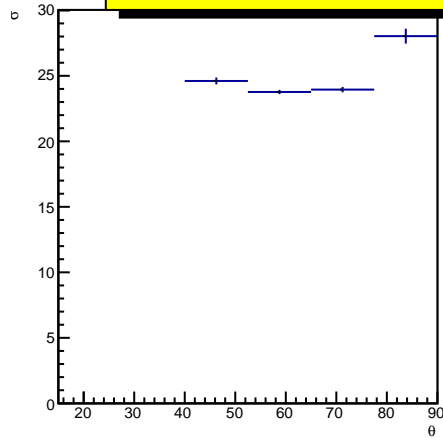
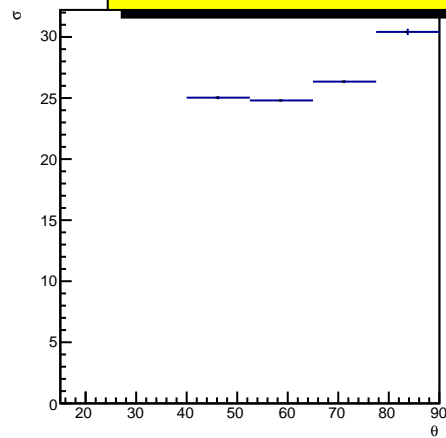
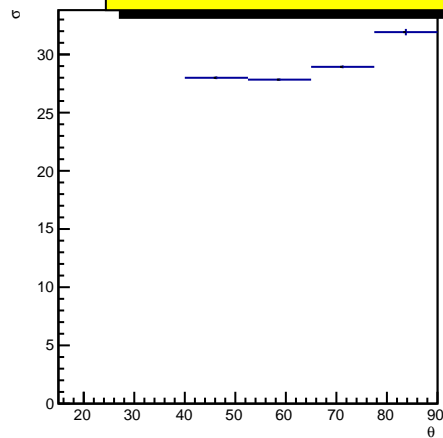
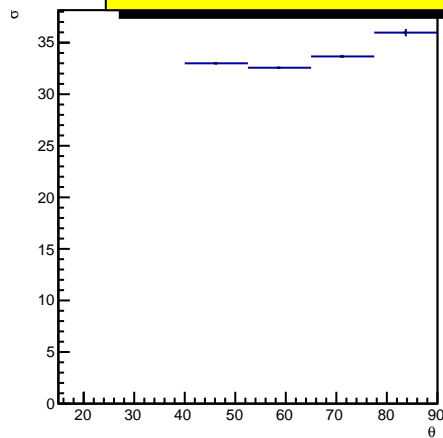
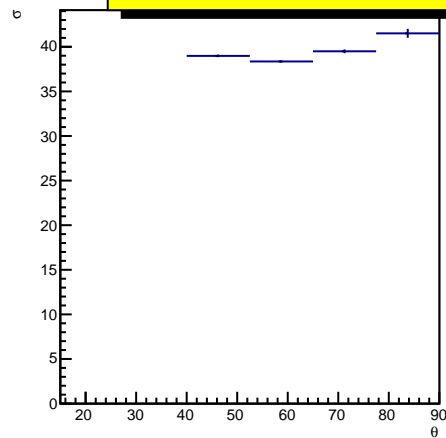


Results for $430 < P < 500$

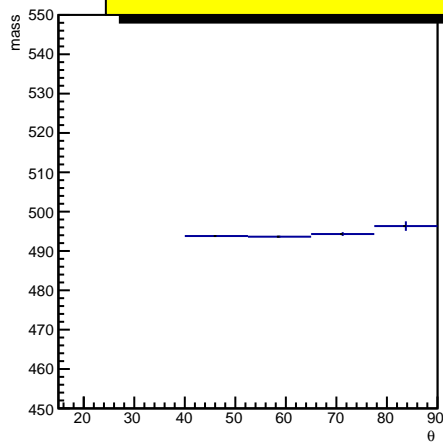


Results for $500 < P < 570$

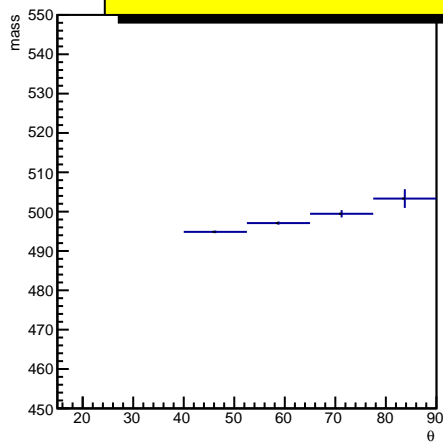


Results for $150 < P < 220$ Results for $220 < P < 290$ Results for $290 < P < 360$ Results for $360 < P < 430$ Results for $430 < P < 500$ Results for $500 < P < 570$ 

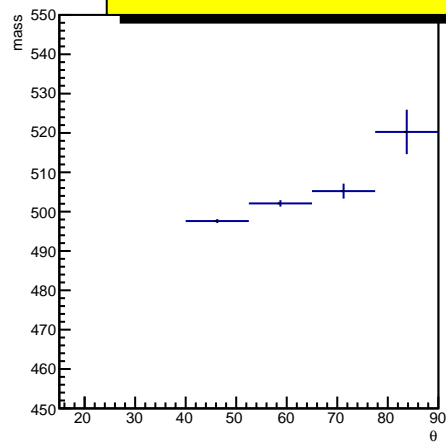
Results for $570 < P < 640$



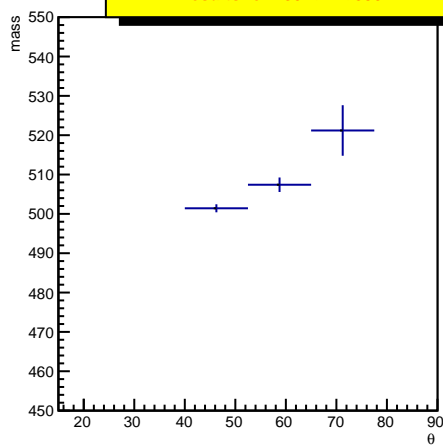
Results for $640 < P < 710$



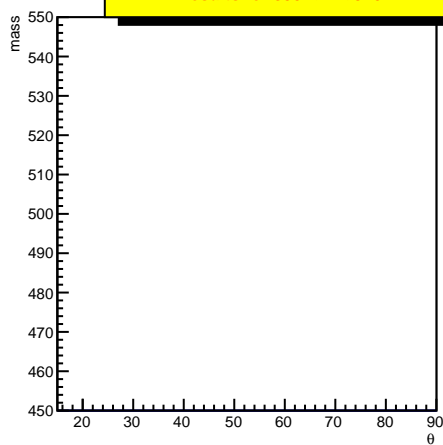
Results for $710 < P < 780$



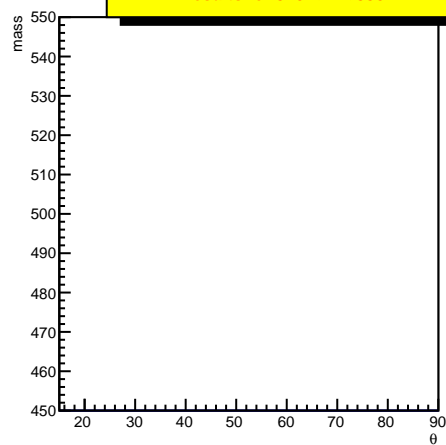
Results for $780 < P < 850$



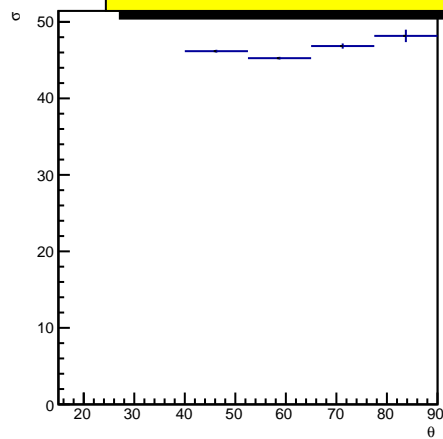
Results for $850 < P < 920$



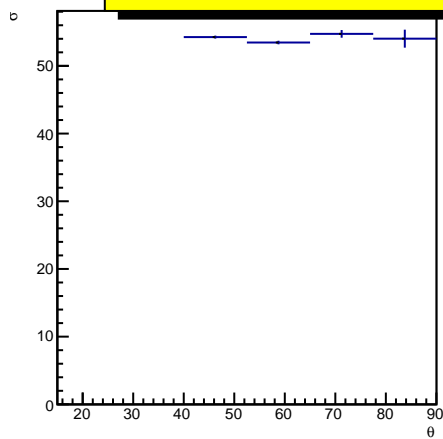
Results for $920 < P < 990$



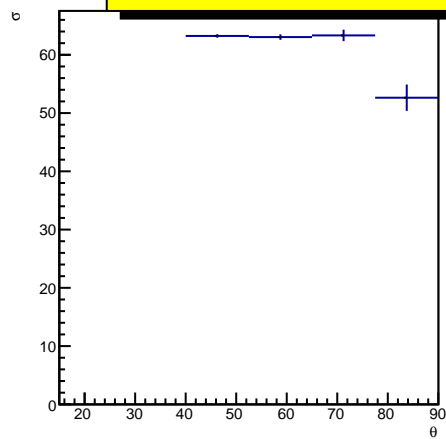
Results for $570 < P < 640$



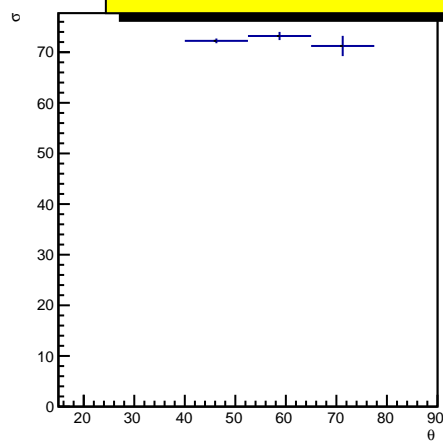
Results for $640 < P < 710$



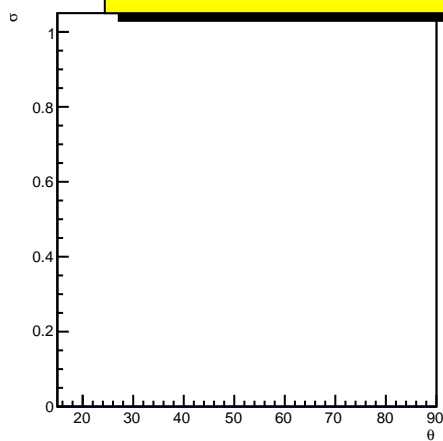
Results for $710 < P < 780$



Results for $780 < P < 850$



Results for $850 < P < 920$



Results for $920 < P < 990$

