FADC/GTP Settings				
Cut	Units	Value		
Hit Threshold	ADC	12		
NSA	ns	100		
NSB	ns	20		
Clustering Window	ns	±12		
Energy Slope F	GeV/mm	0.0055		

A' Plot Trigger Settings						
Cut	Units	Lower Bound (Inclusive)	Upper Bound (Inclusive)			
Seed Energy	GeV	0.045	N/A			
Cluster Energy	GeV	0.054	0.630			
Hit Count	Hits	1	N/A			
Coplanarity	Degrees	N/A	30			
Energy Sum	GeV	0.180	0.860			
Energy Difference	GeV	N/A	0.540			
Energy Slope	GeV	0.400	N/A			
Pair Coincidence	ns	N/A	12			

Background Plot Trigger Settings						
Cut	Units	Lower Bound (Inclusive)	Upper Bound (Inclusive)			
Seed Energy	GeV	0.045	N/A			
Cluster Energy	GeV	0.054	0.630			
Hit Count	Hits	1	N/A			
Coplanarity	Degrees	N/A	30			
Energy Sum	GeV	0.180	0.860			
Energy Difference	GeV	N/A	0.540			
Energy Slope	GeV	0.400	N/A			
Pair Coincidence	ns	N/A	12			



















