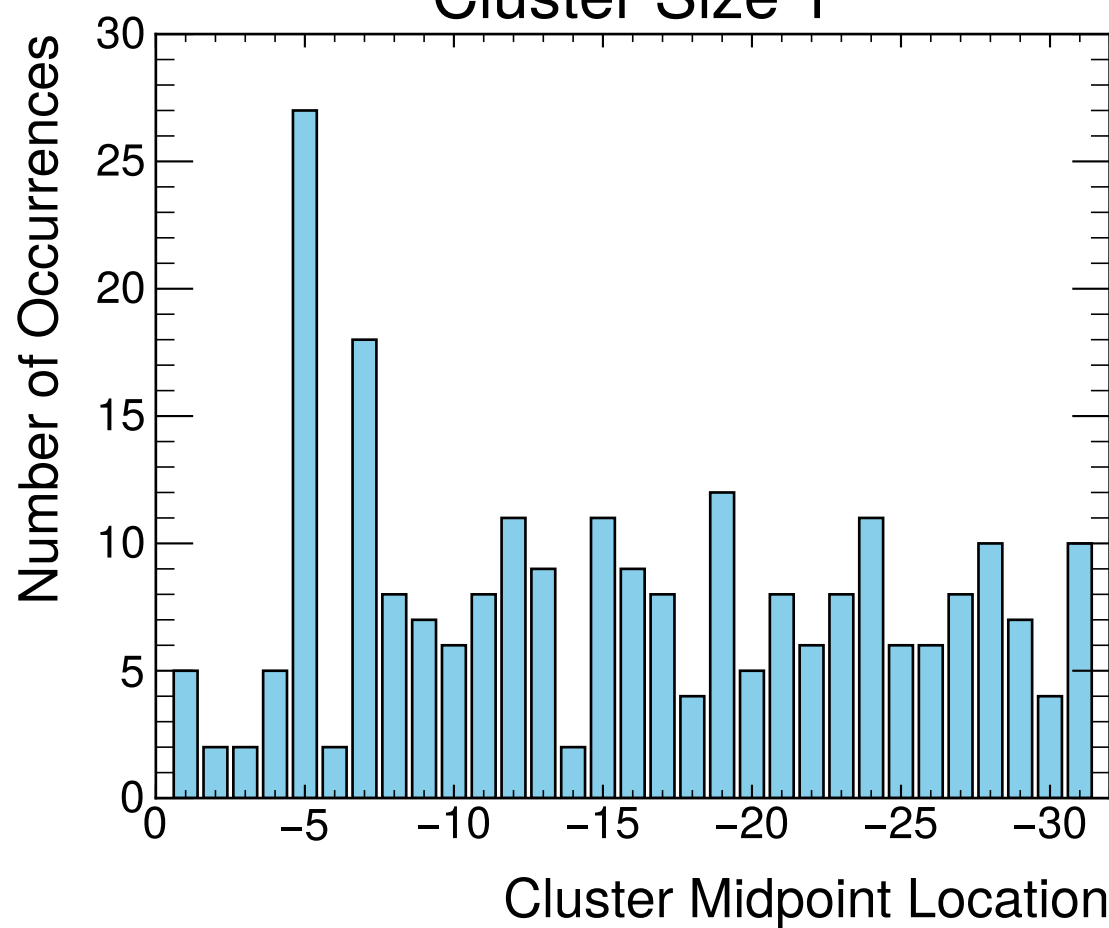
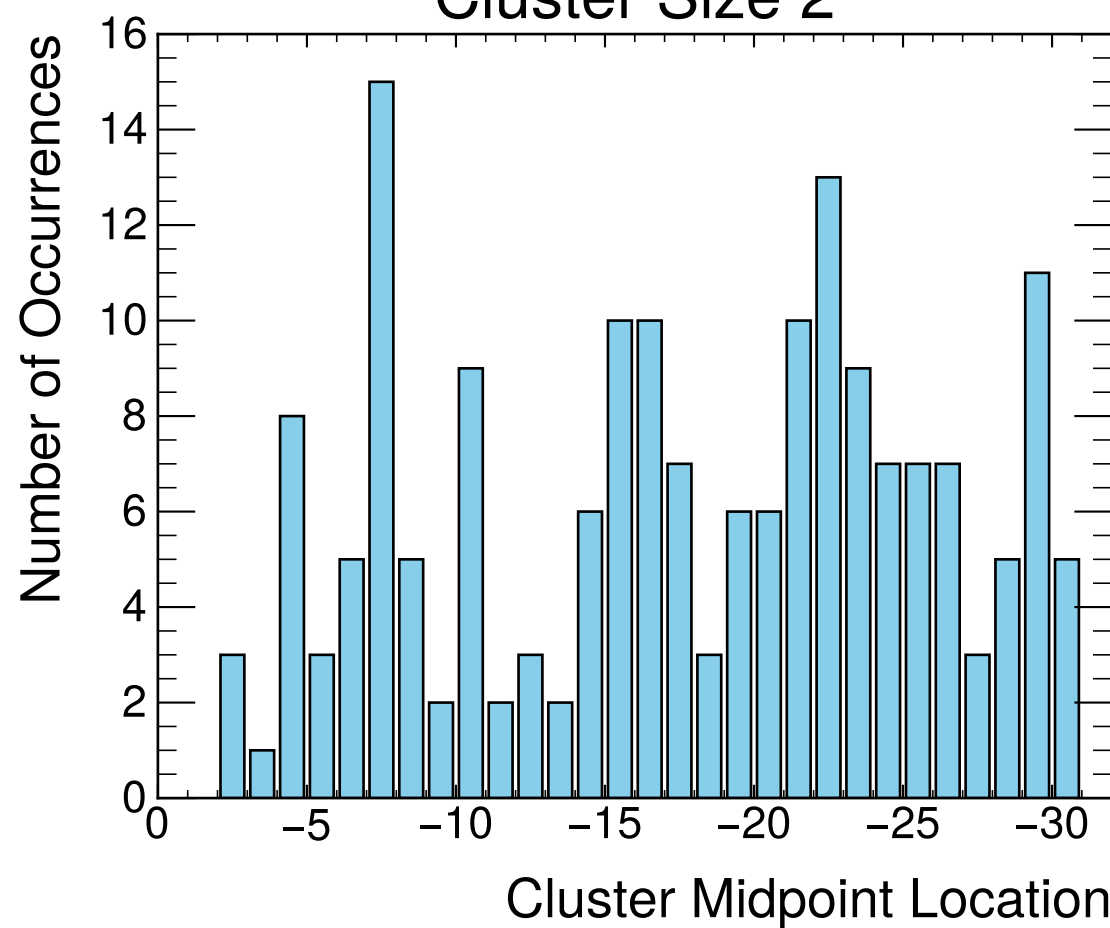


# RPC rpc0 - ETA Clusters by Size

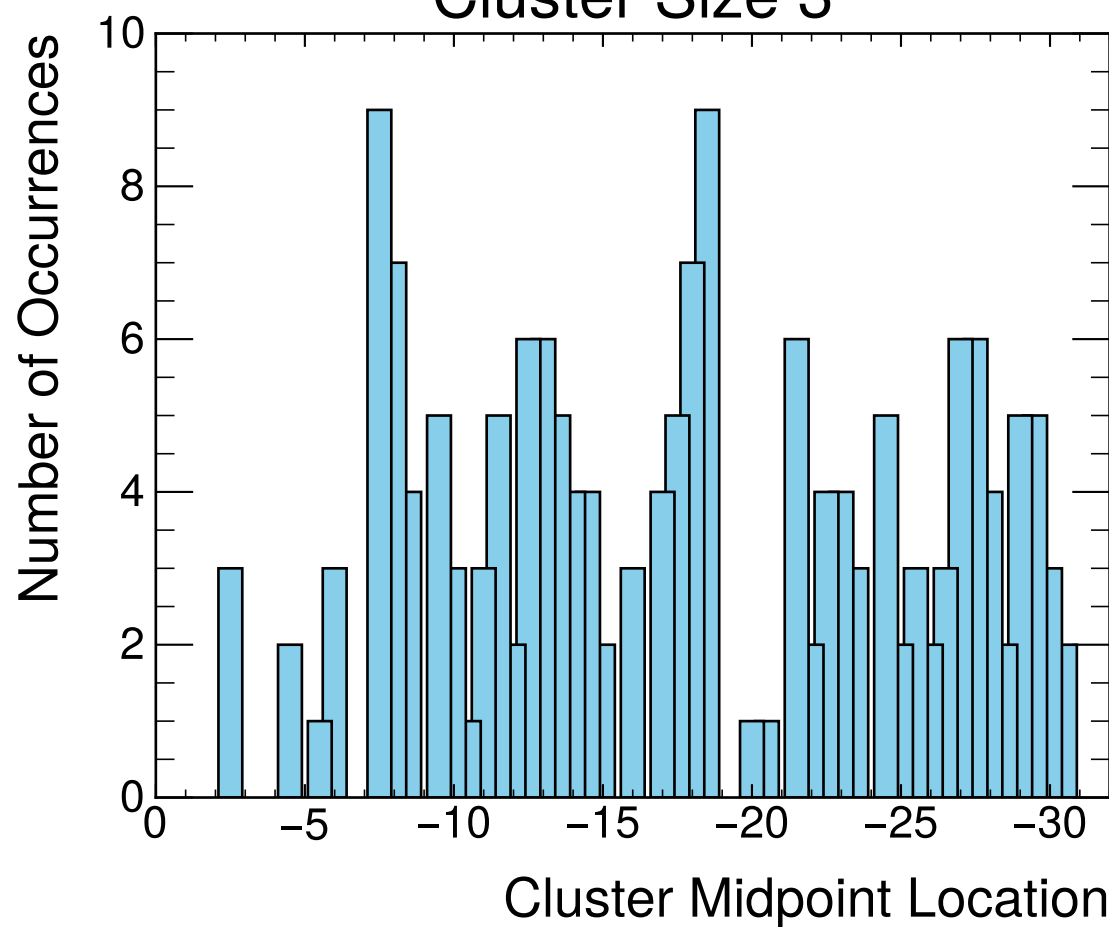
## Cluster Size 1



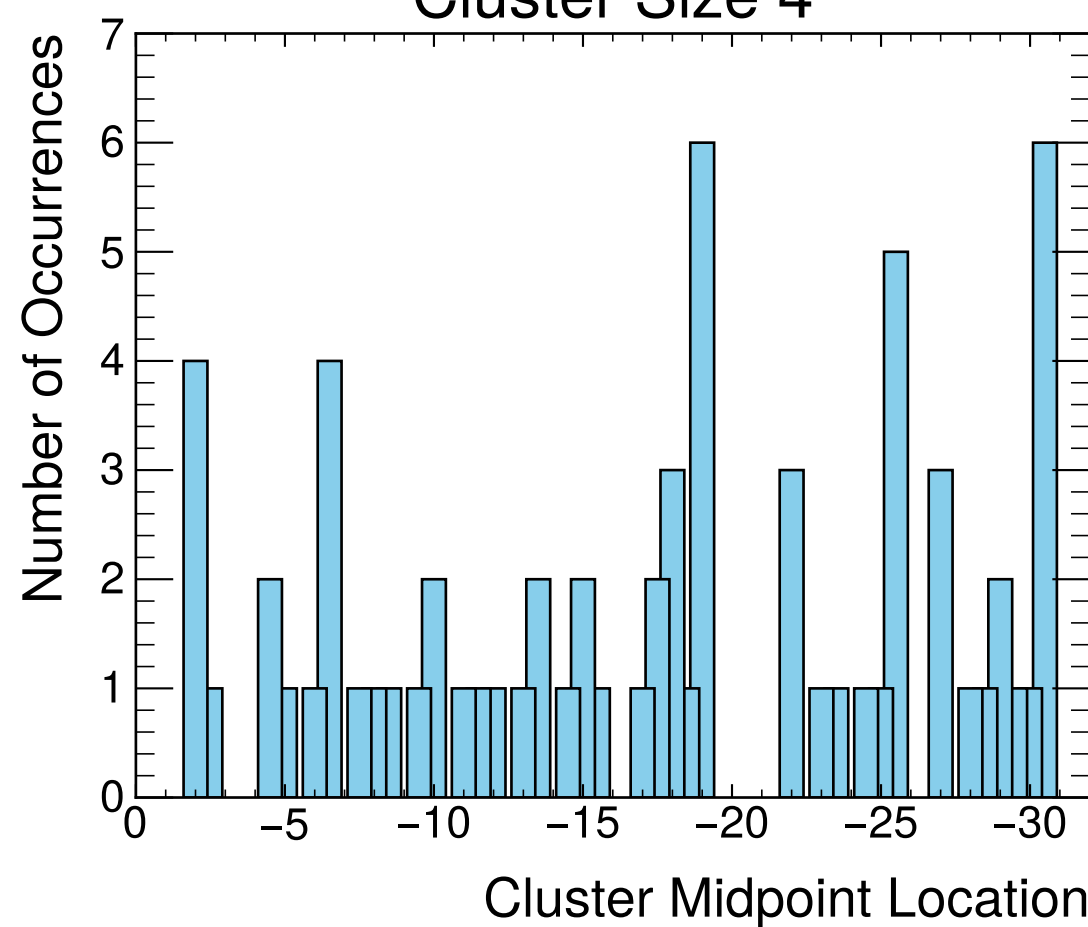
## Cluster Size 2



## Cluster Size 3

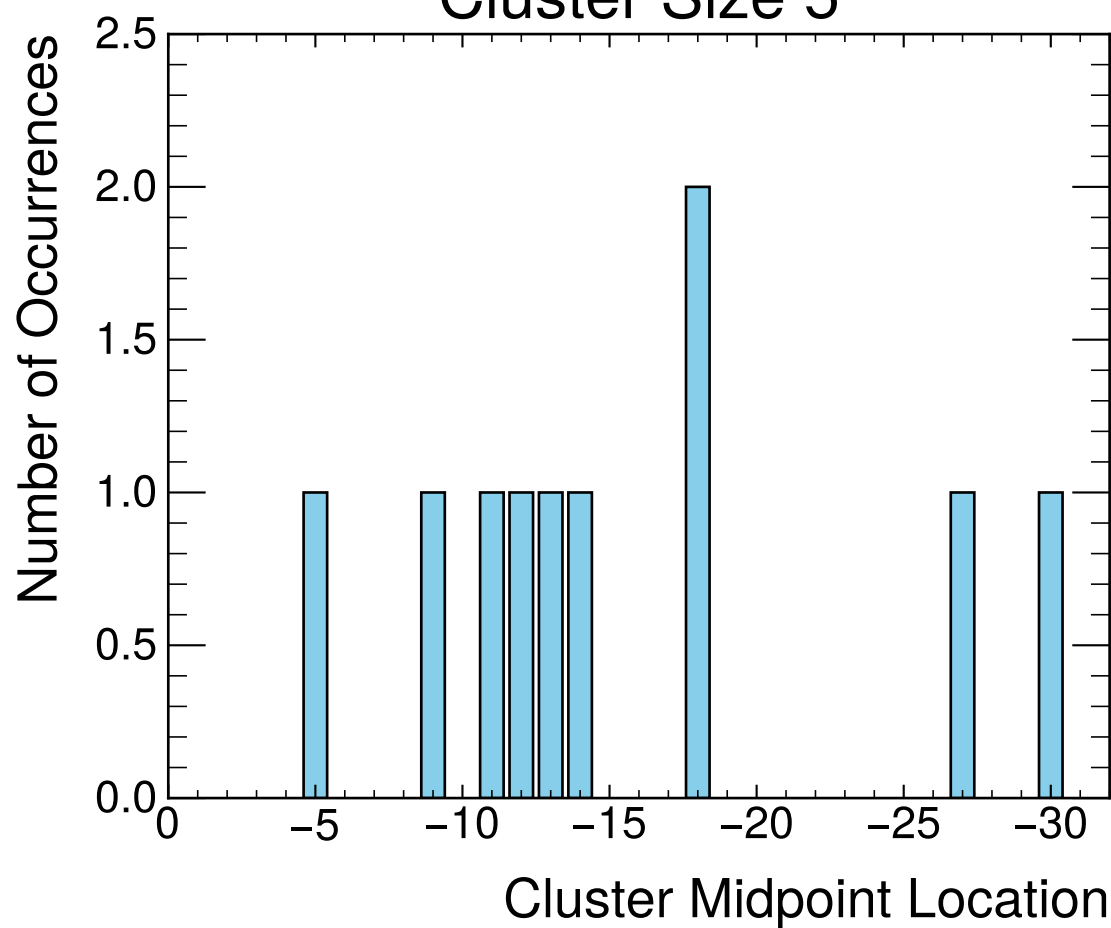


## Cluster Size 4

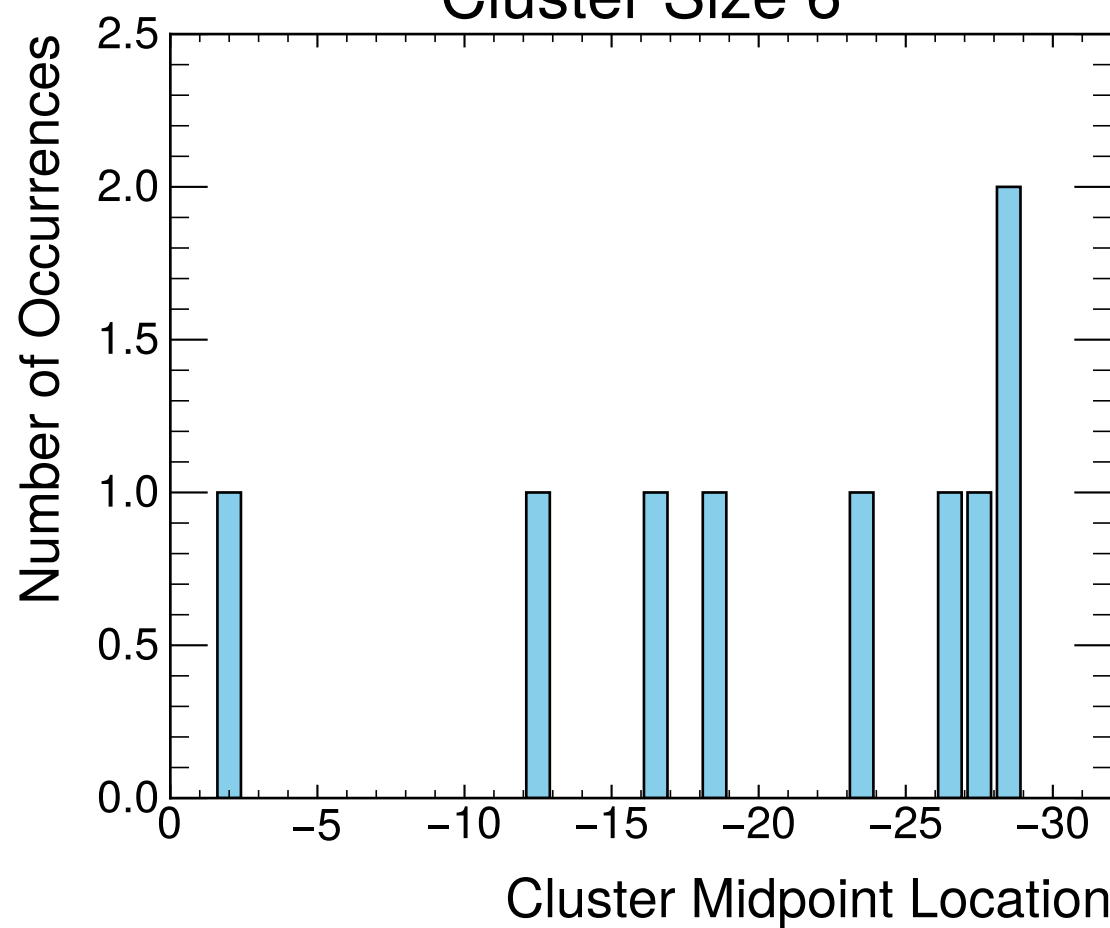


# RPC rpc0 - ETA Clusters by Size

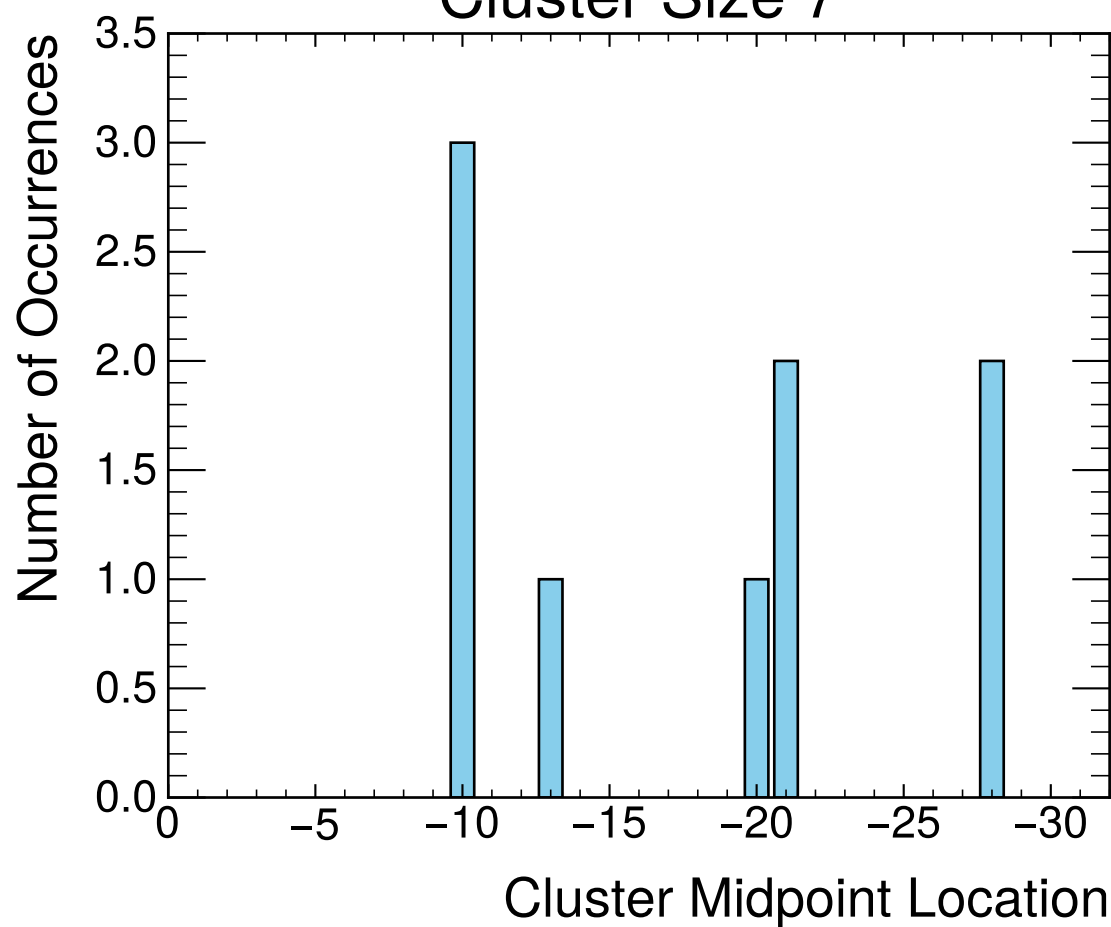
## Cluster Size 5



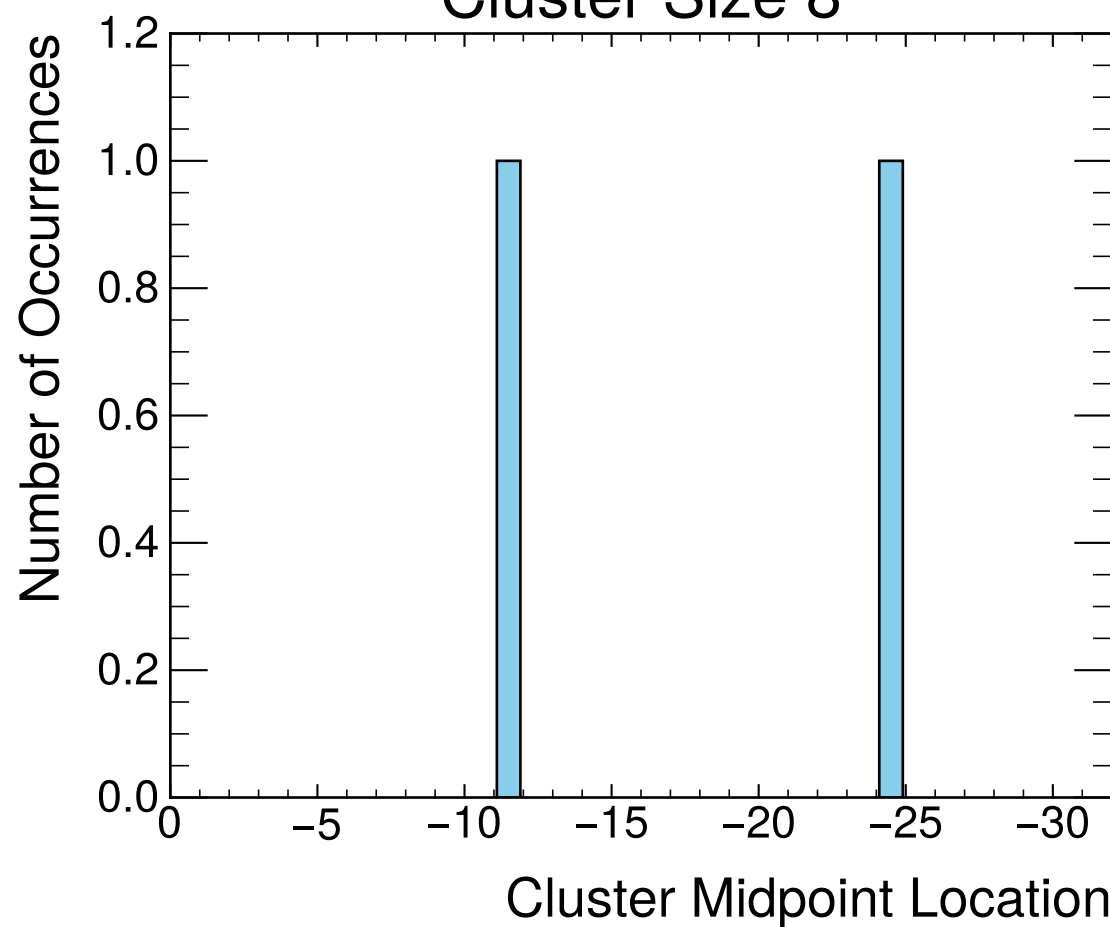
## Cluster Size 6



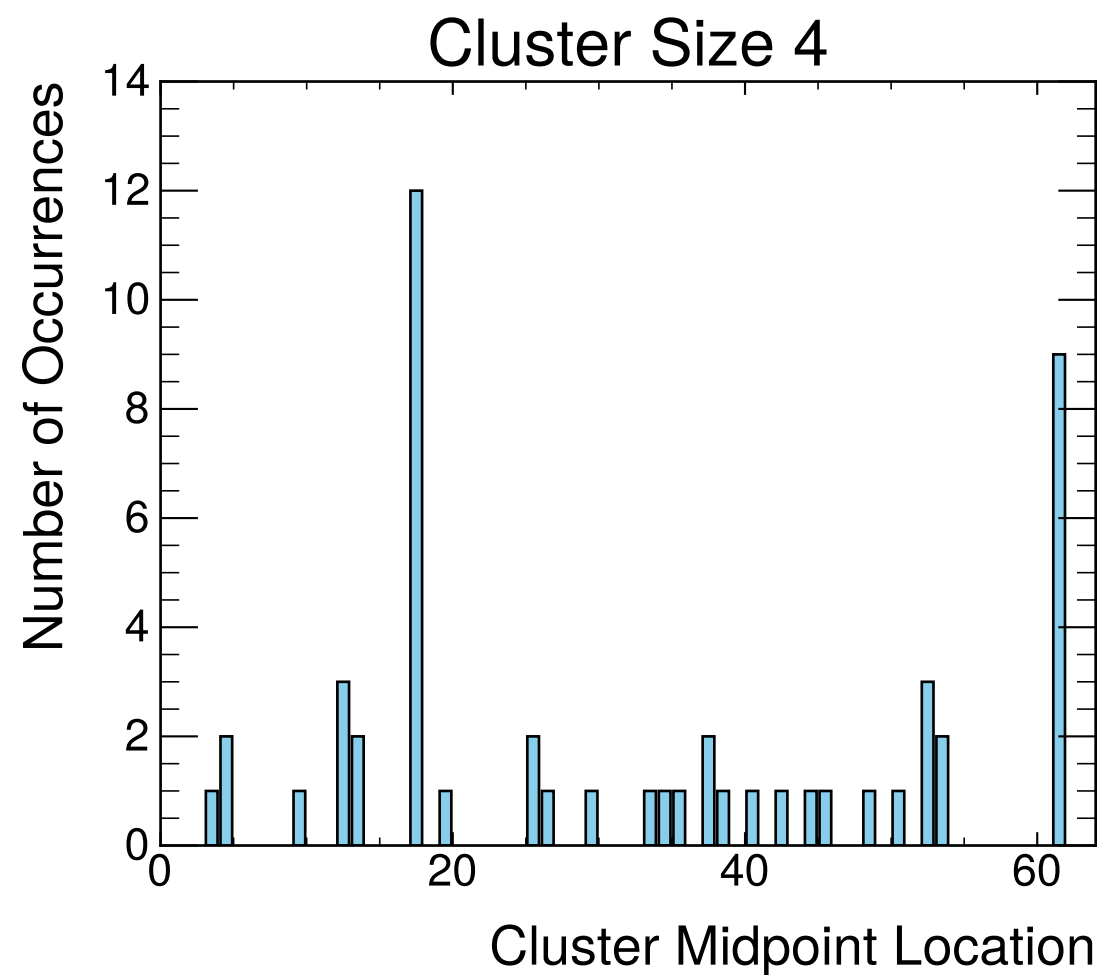
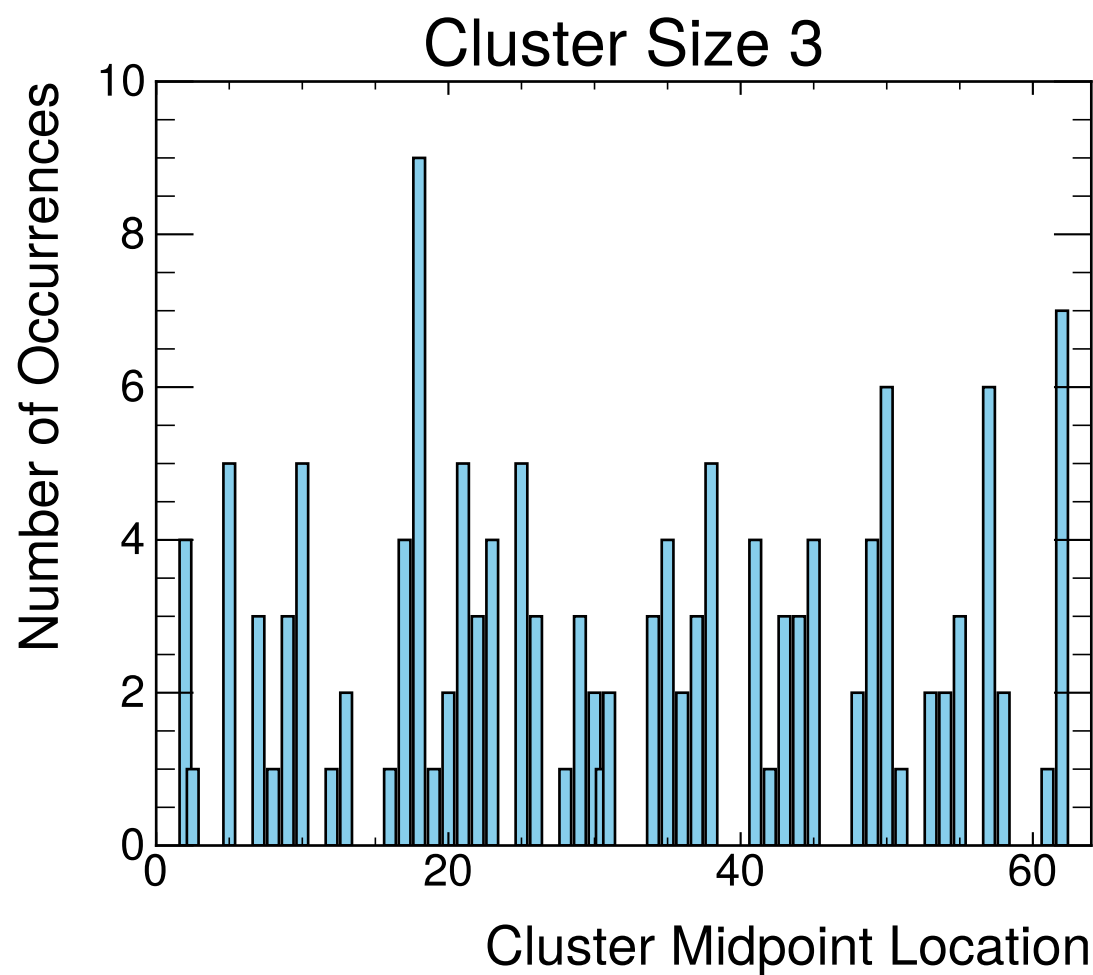
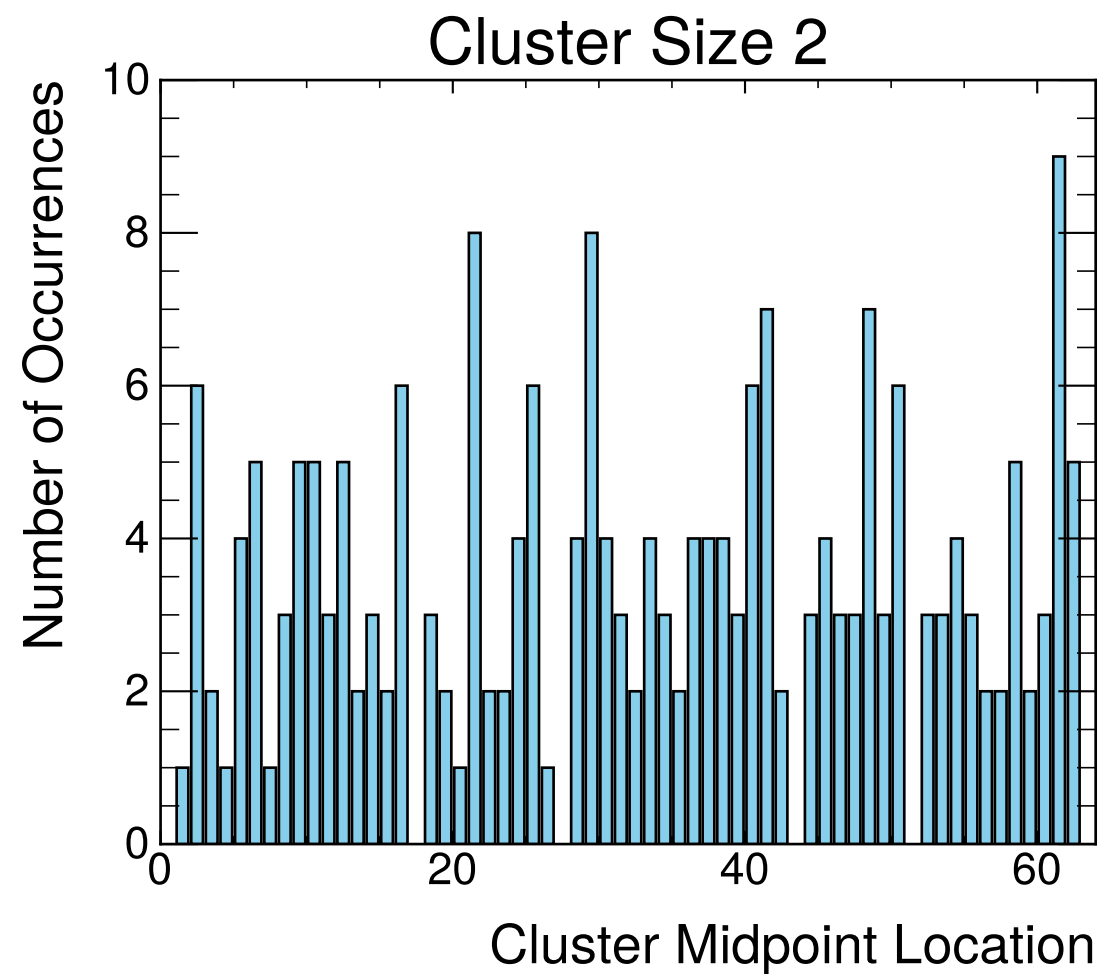
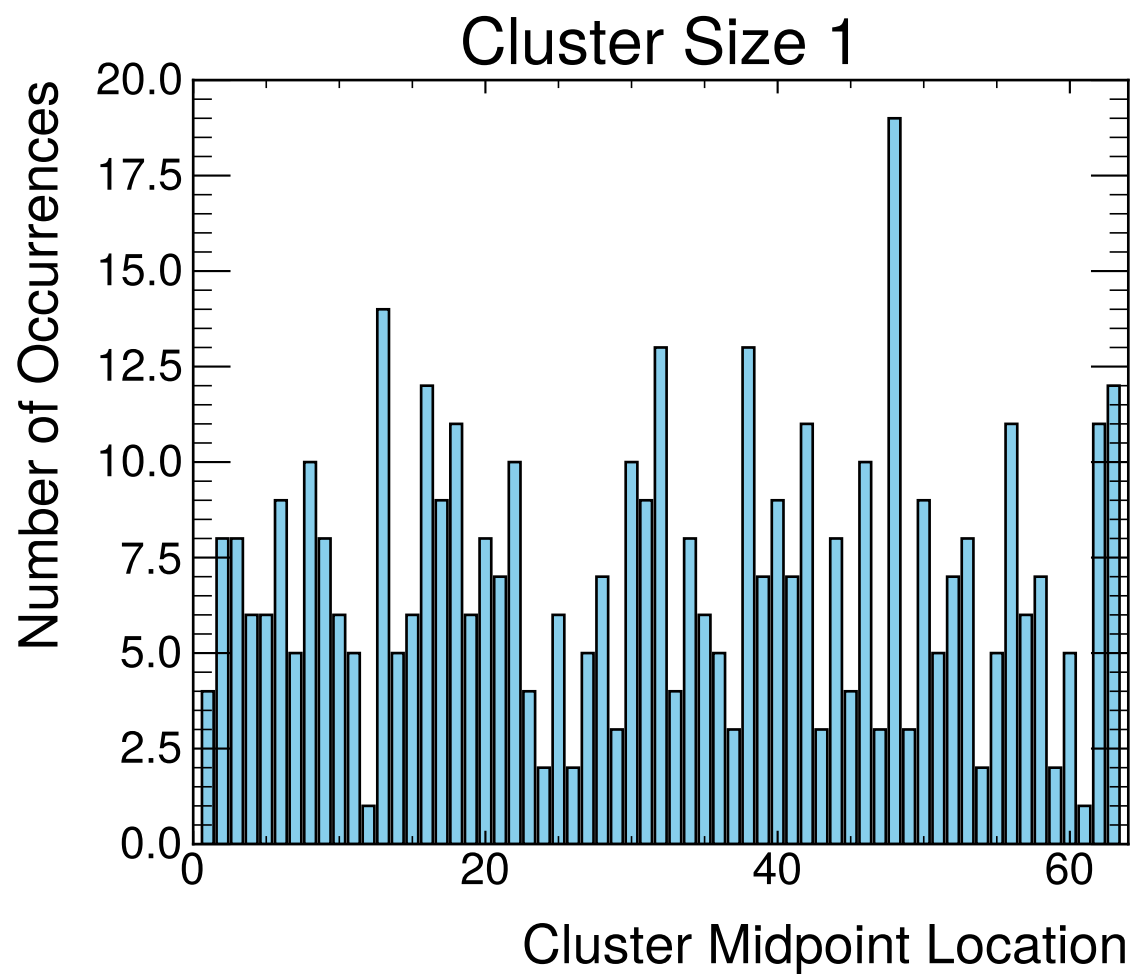
## Cluster Size 7



## Cluster Size 8

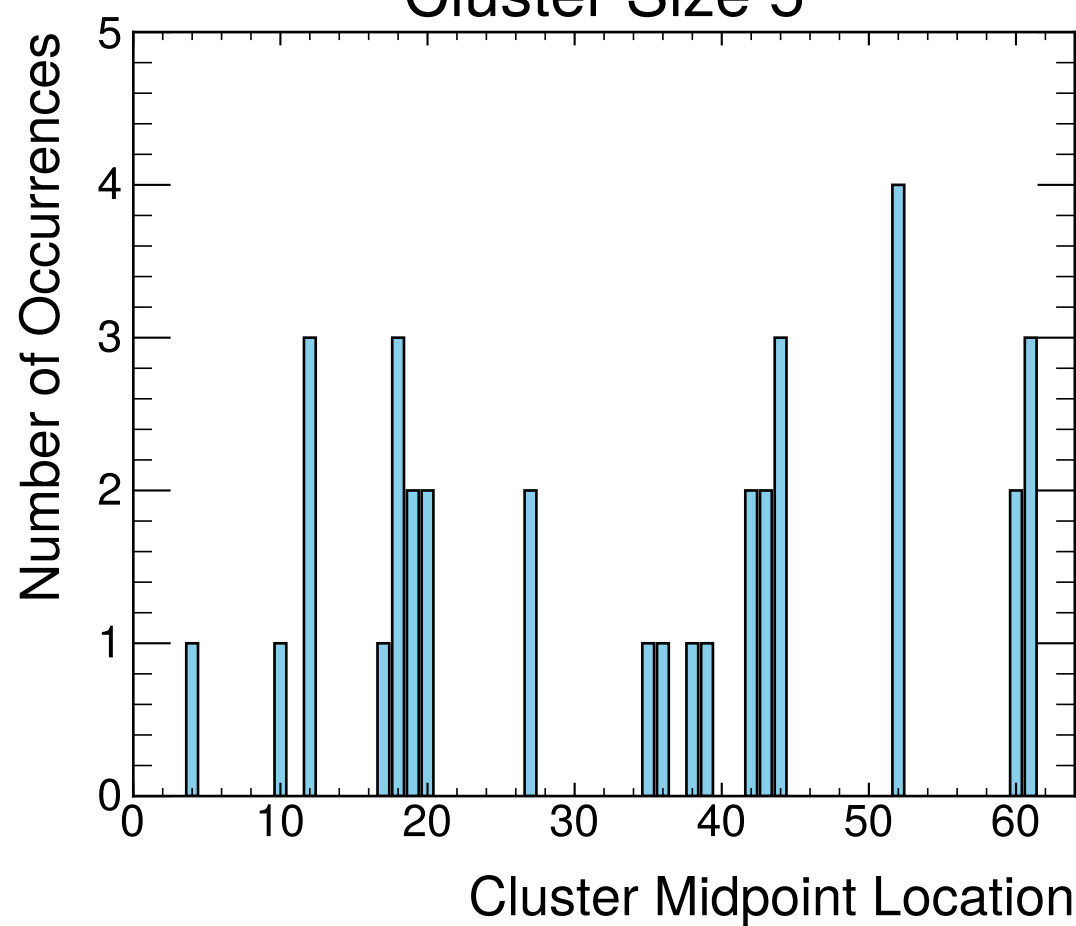


# RPC rpc0 - PHI Clusters by Size

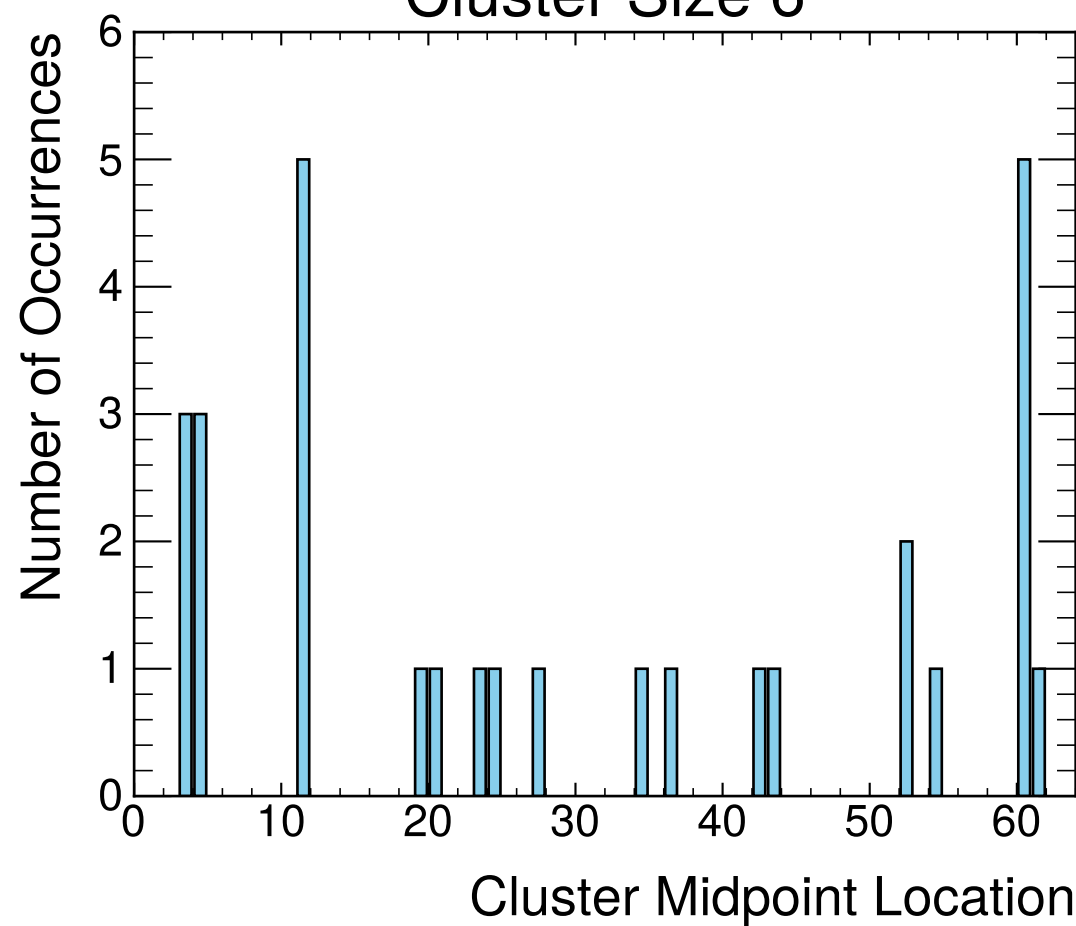


# RPC rpc0 - PHI Clusters by Size

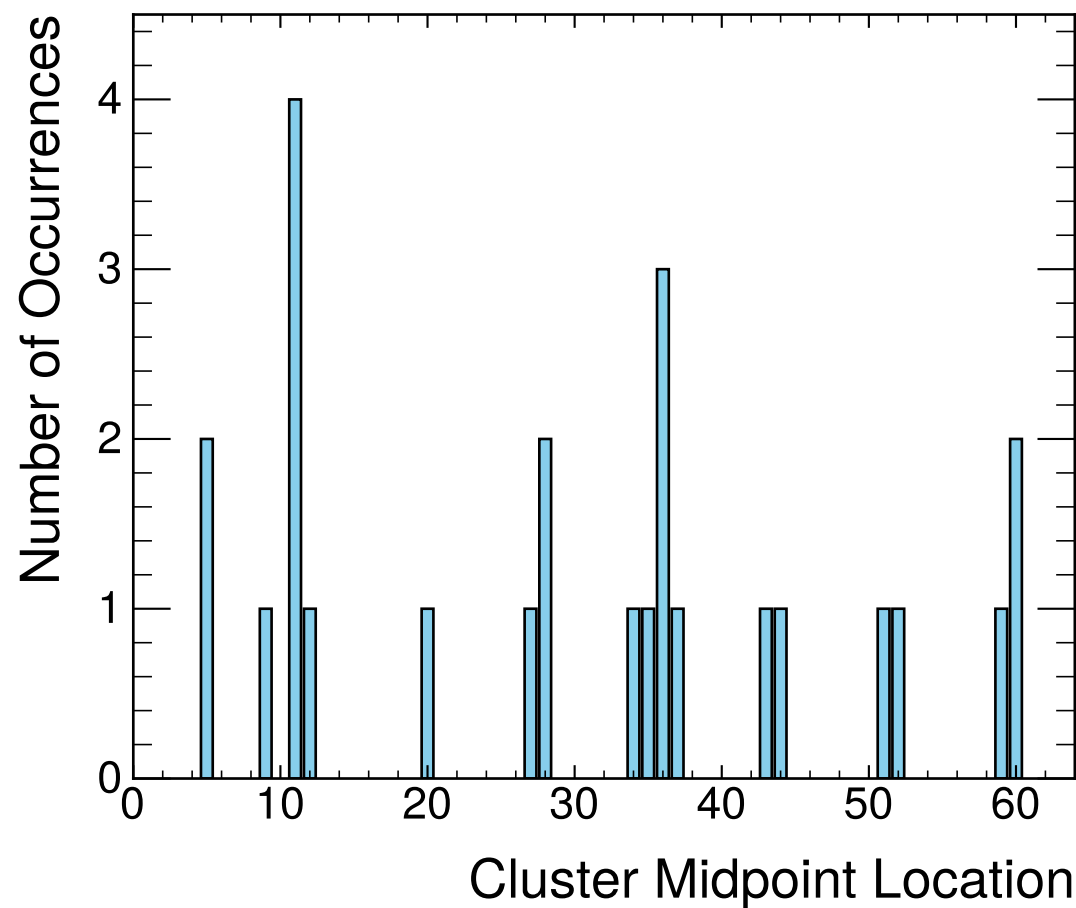
## Cluster Size 5



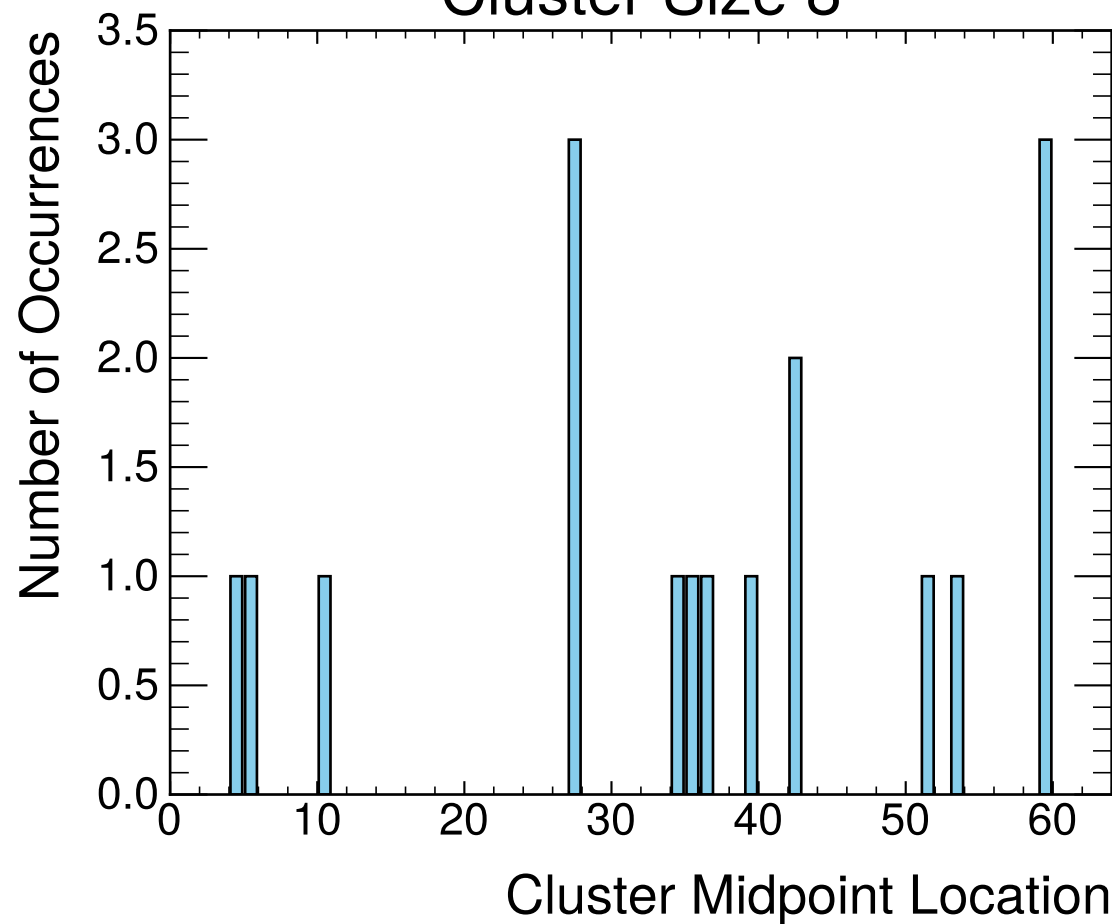
## Cluster Size 6



## Cluster Size 7

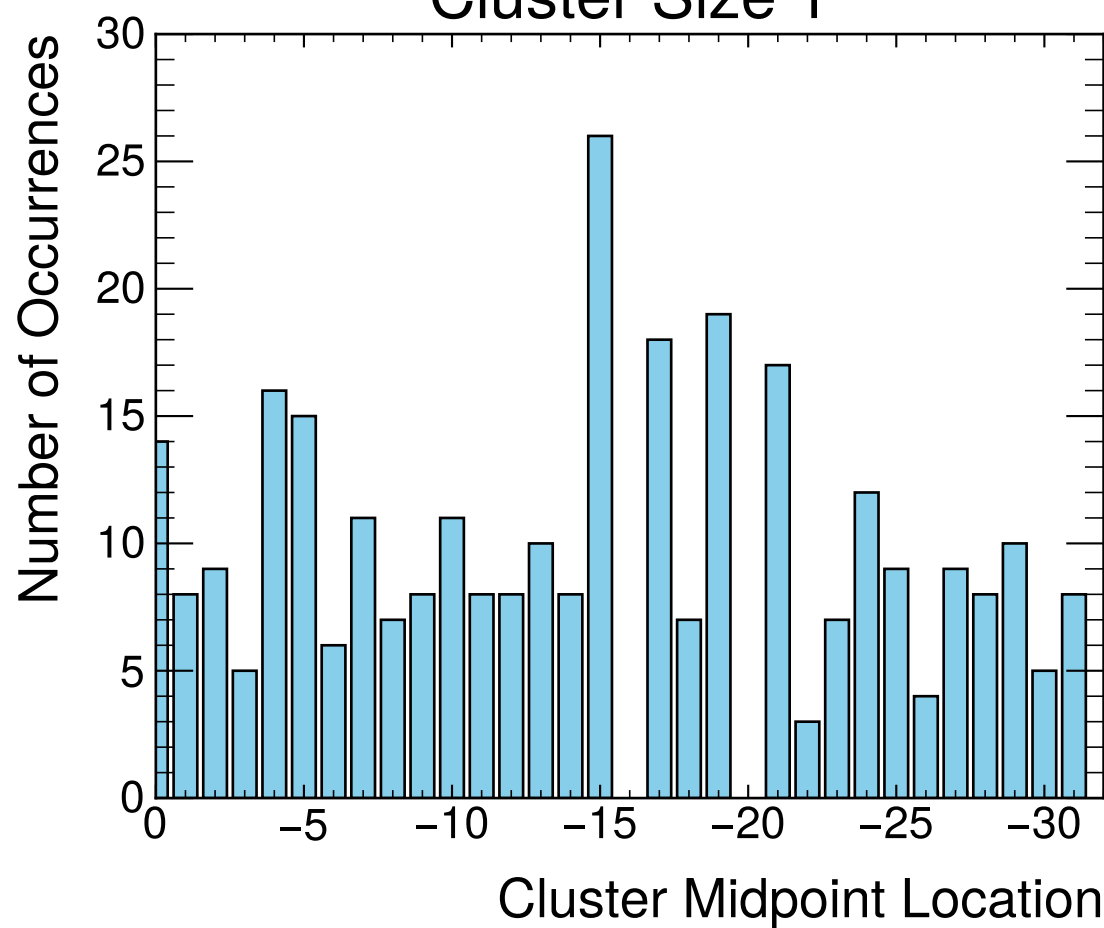


## Cluster Size 8

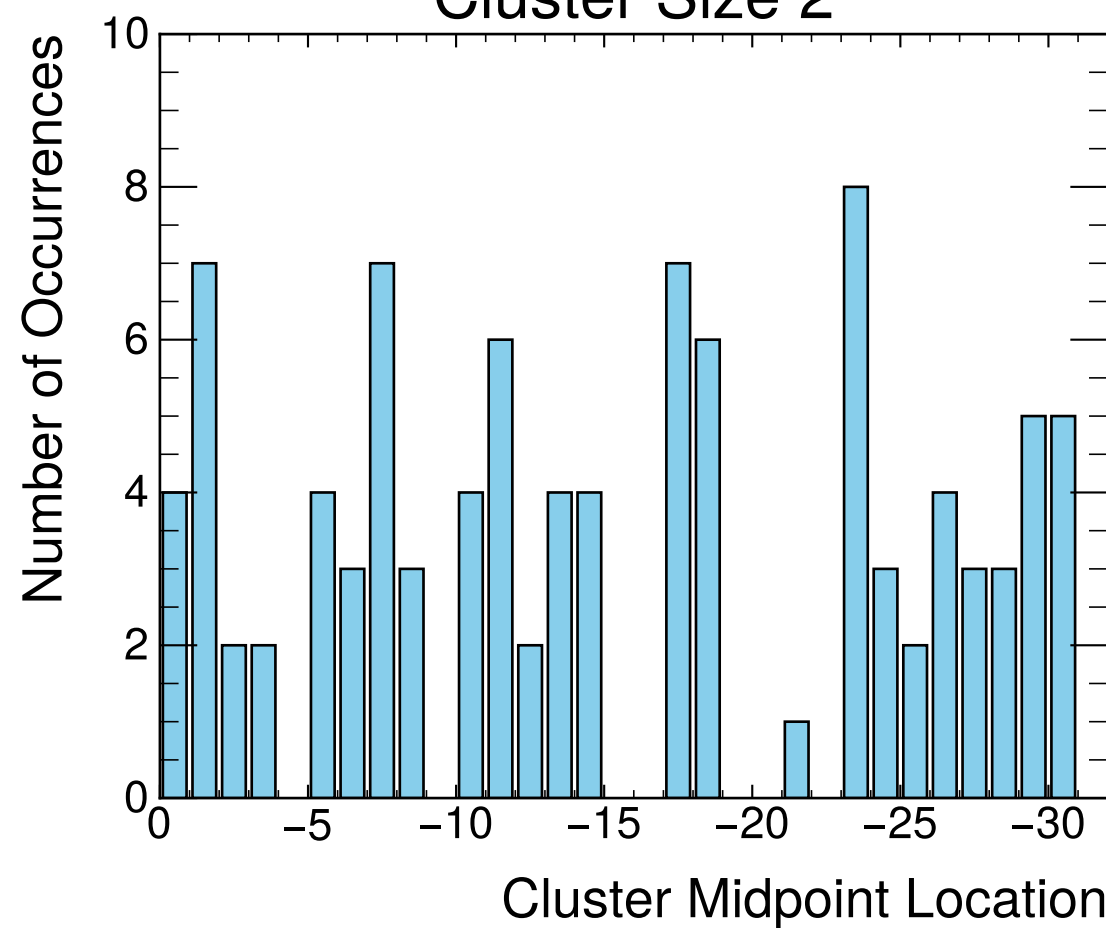


# RPC rpc1 - ETA Clusters by Size

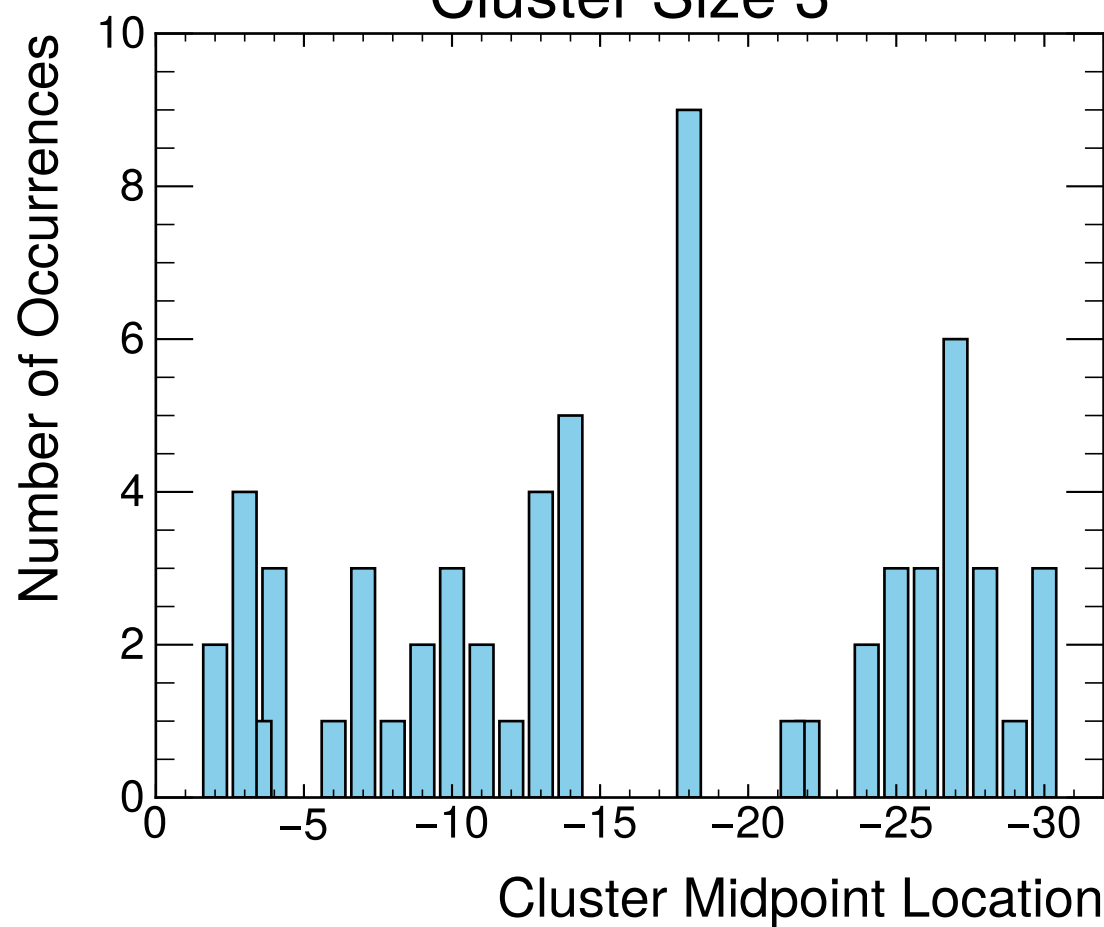
## Cluster Size 1



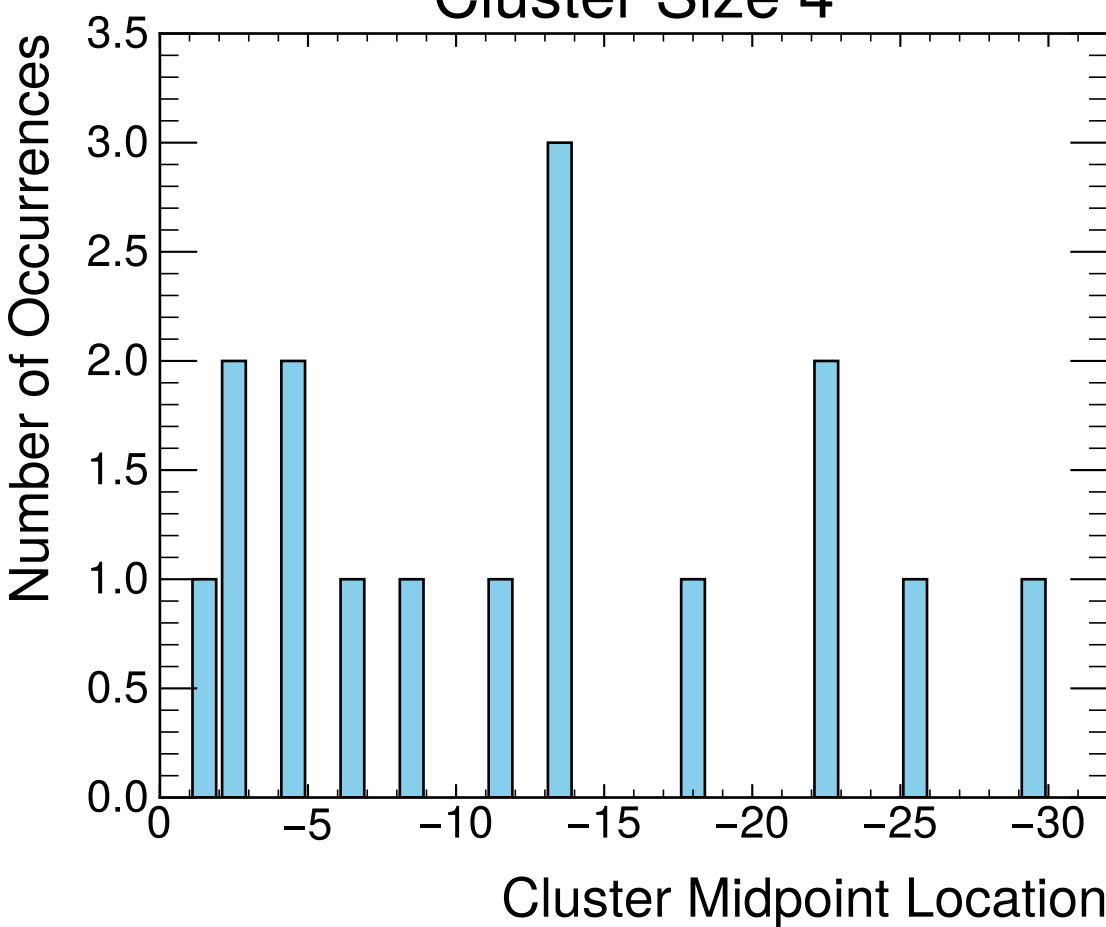
## Cluster Size 2



## Cluster Size 3

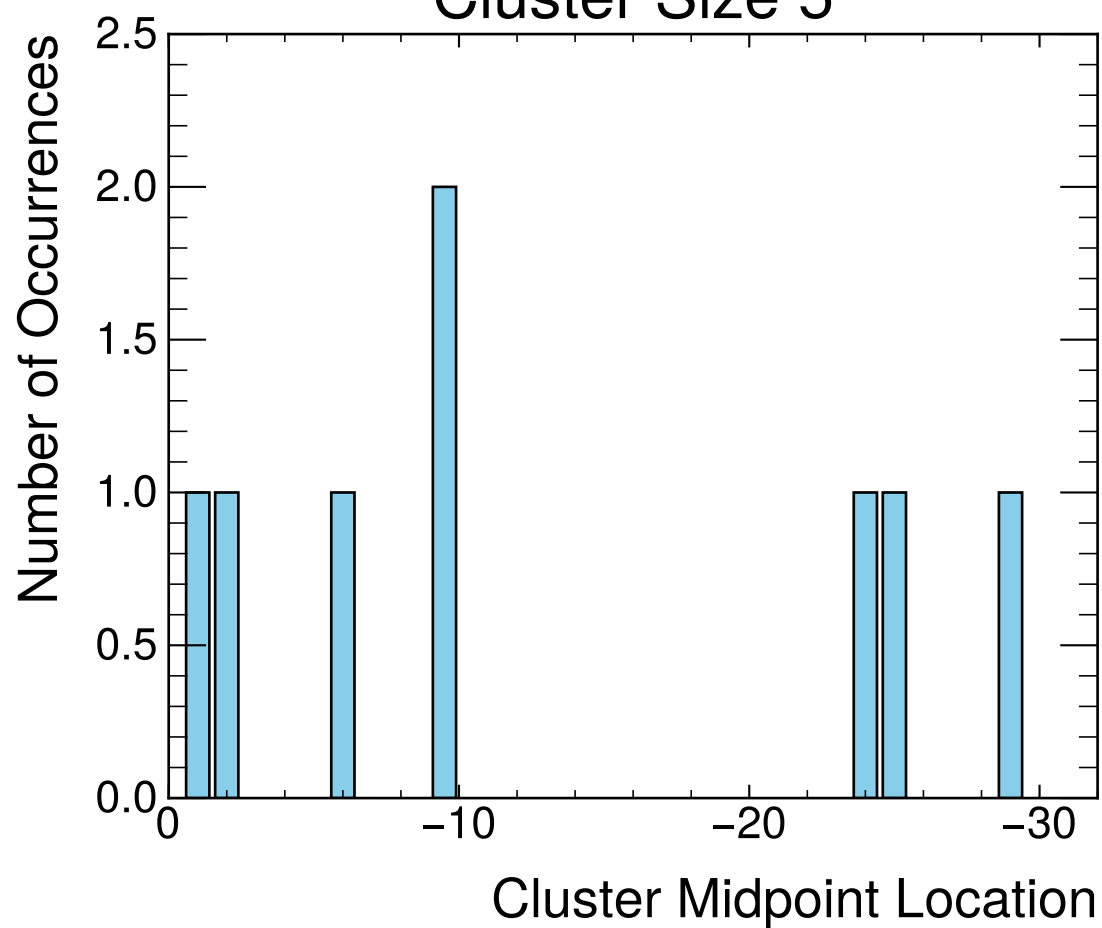


## Cluster Size 4

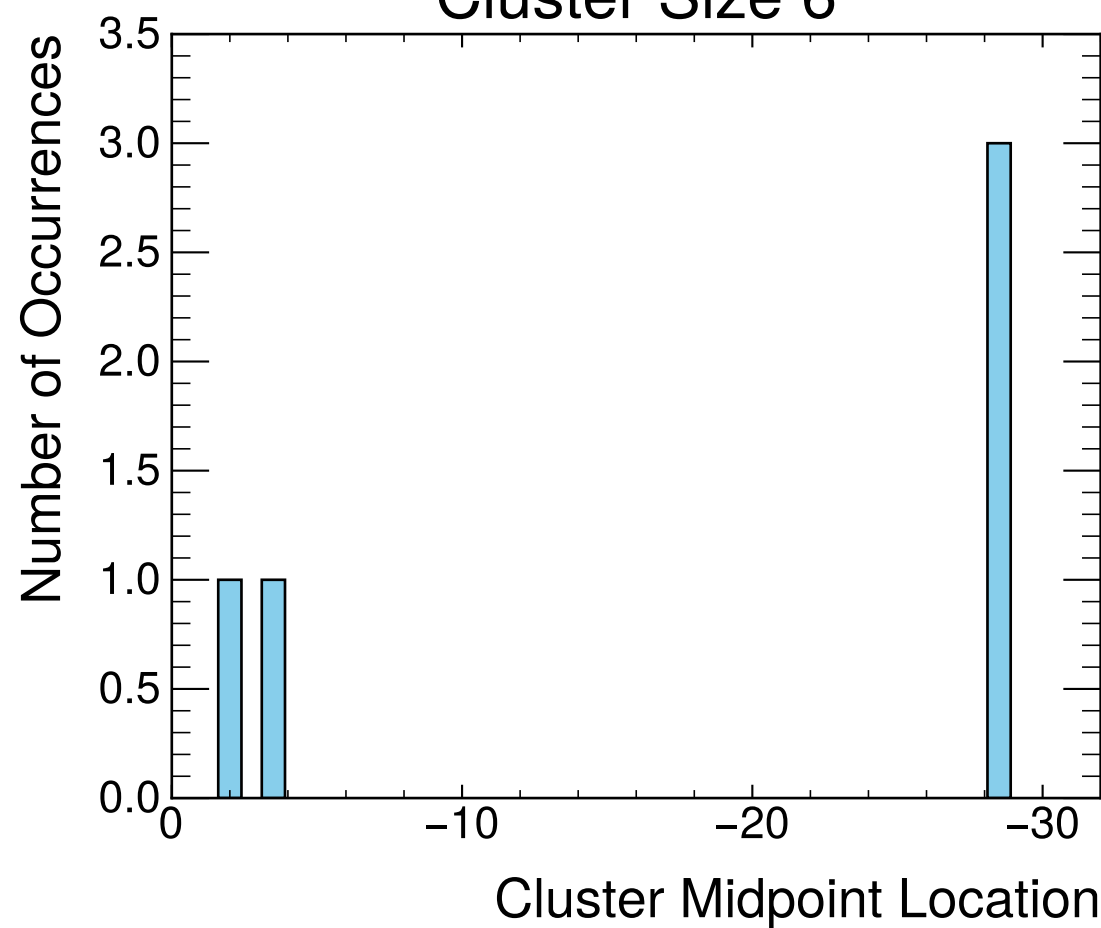


# RPC rpc1 - ETA Clusters by Size

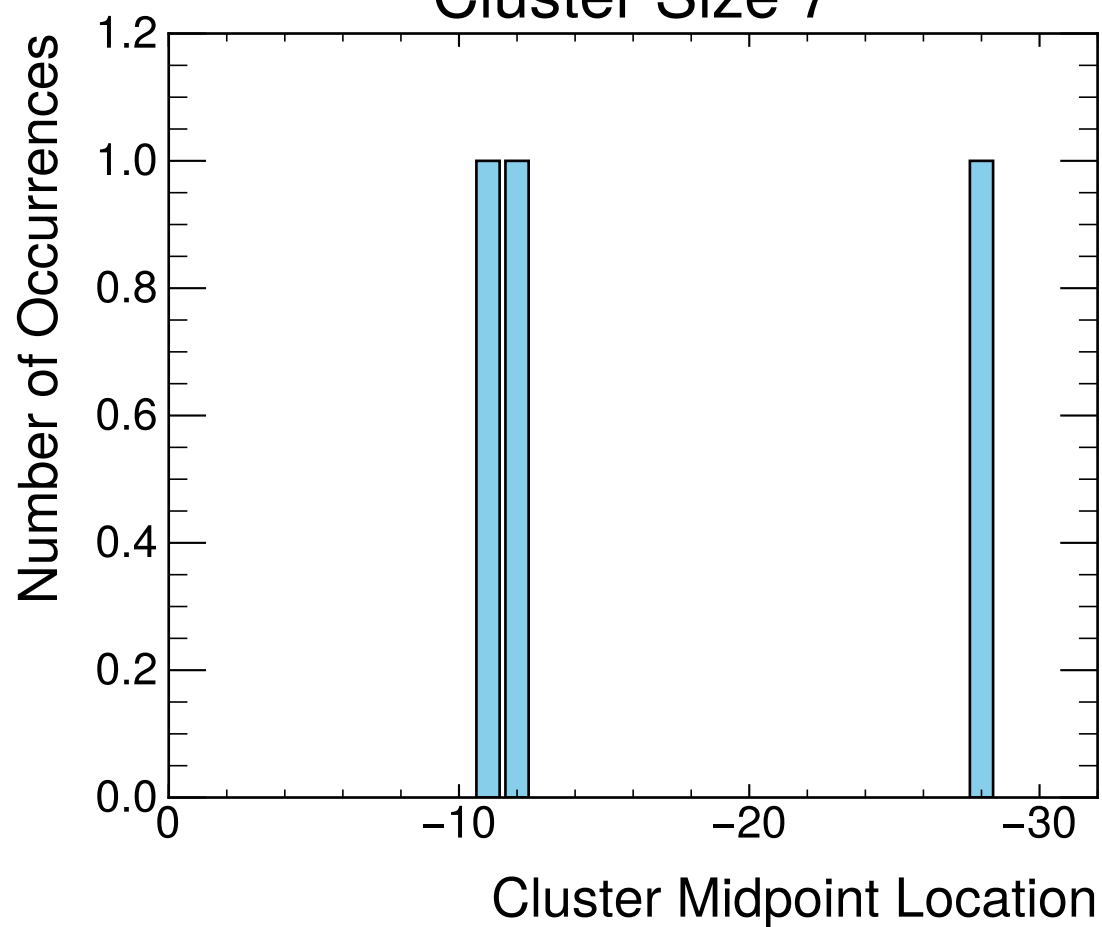
## Cluster Size 5



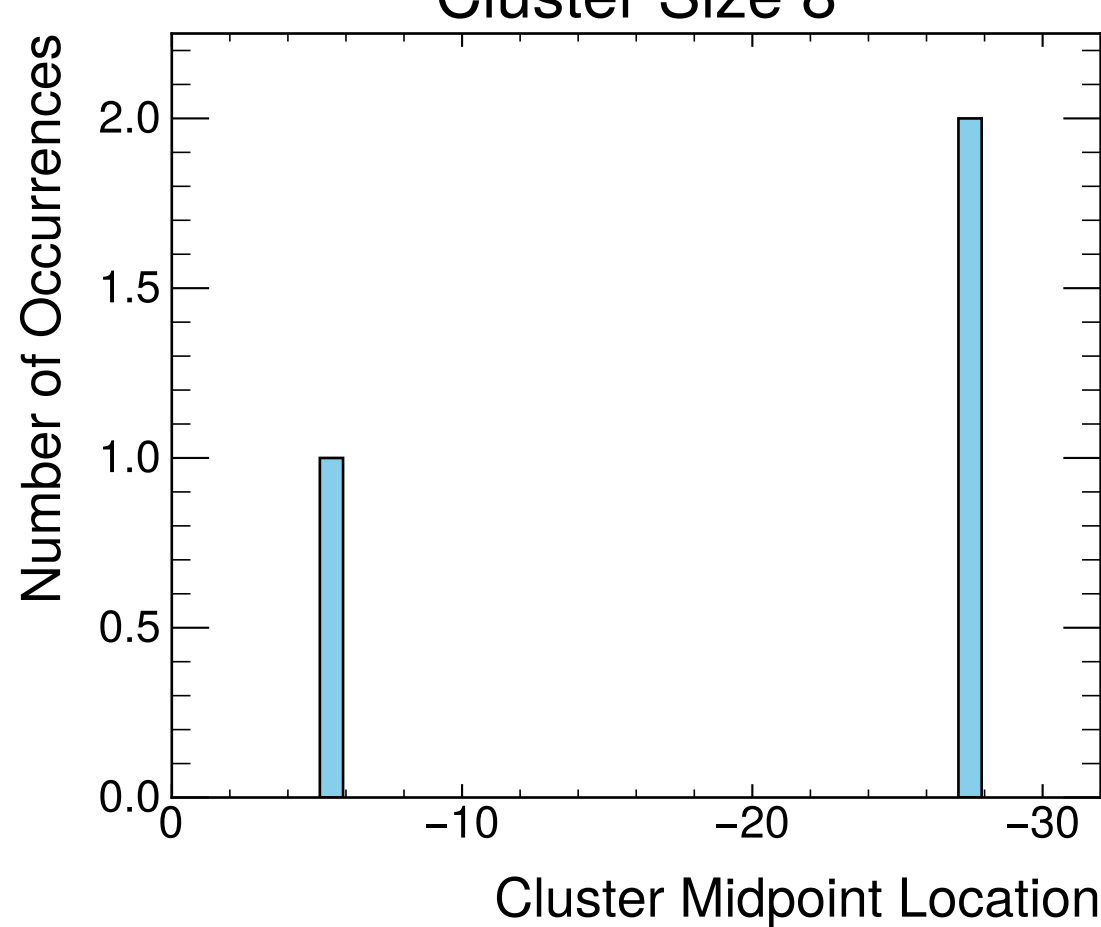
## Cluster Size 6



## Cluster Size 7

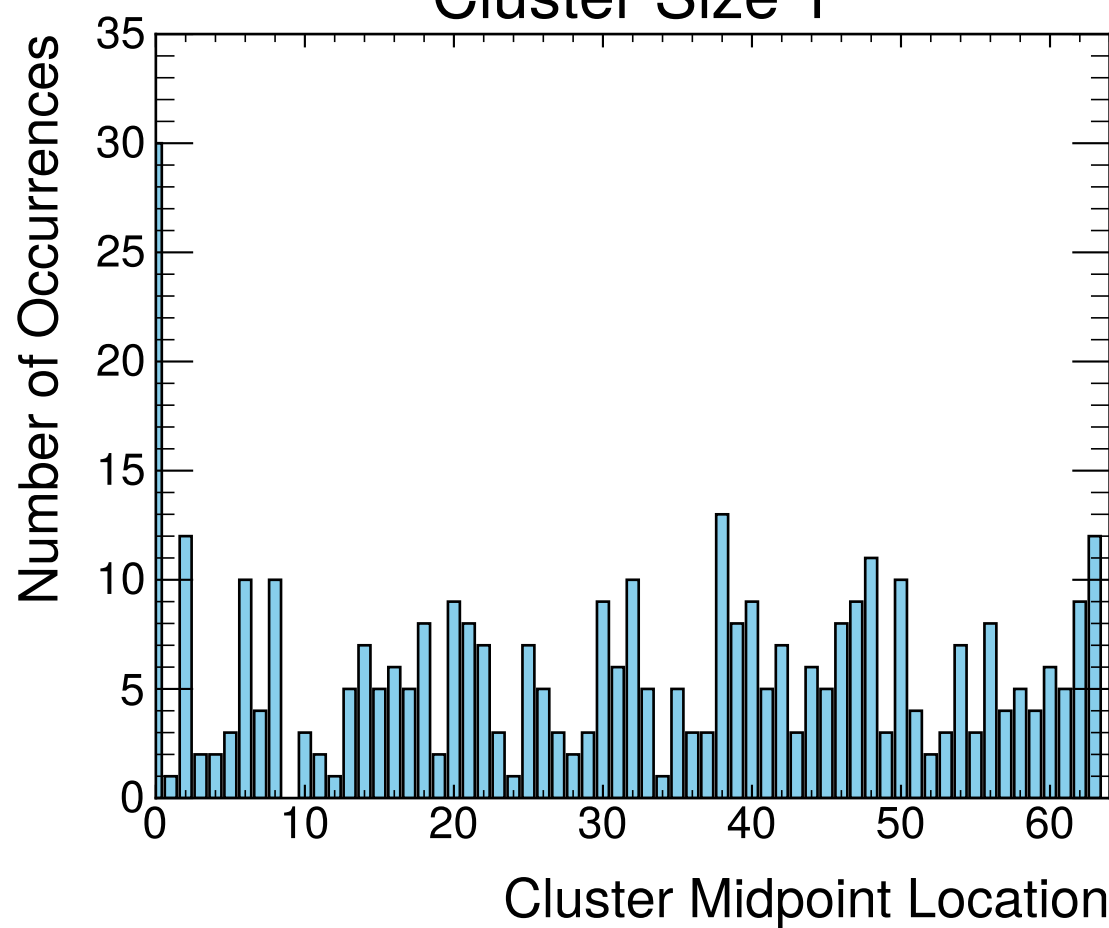


## Cluster Size 8

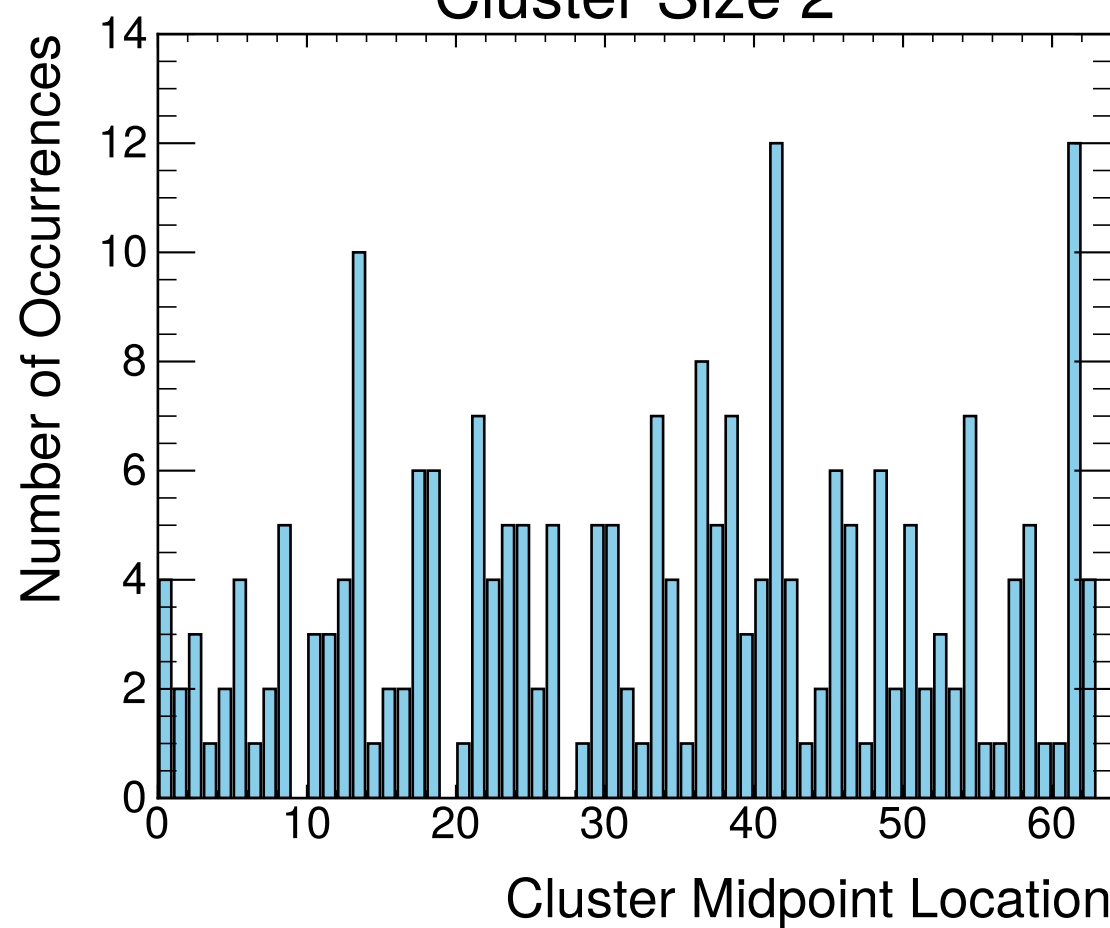


# RPC rpc1 - PHI Clusters by Size

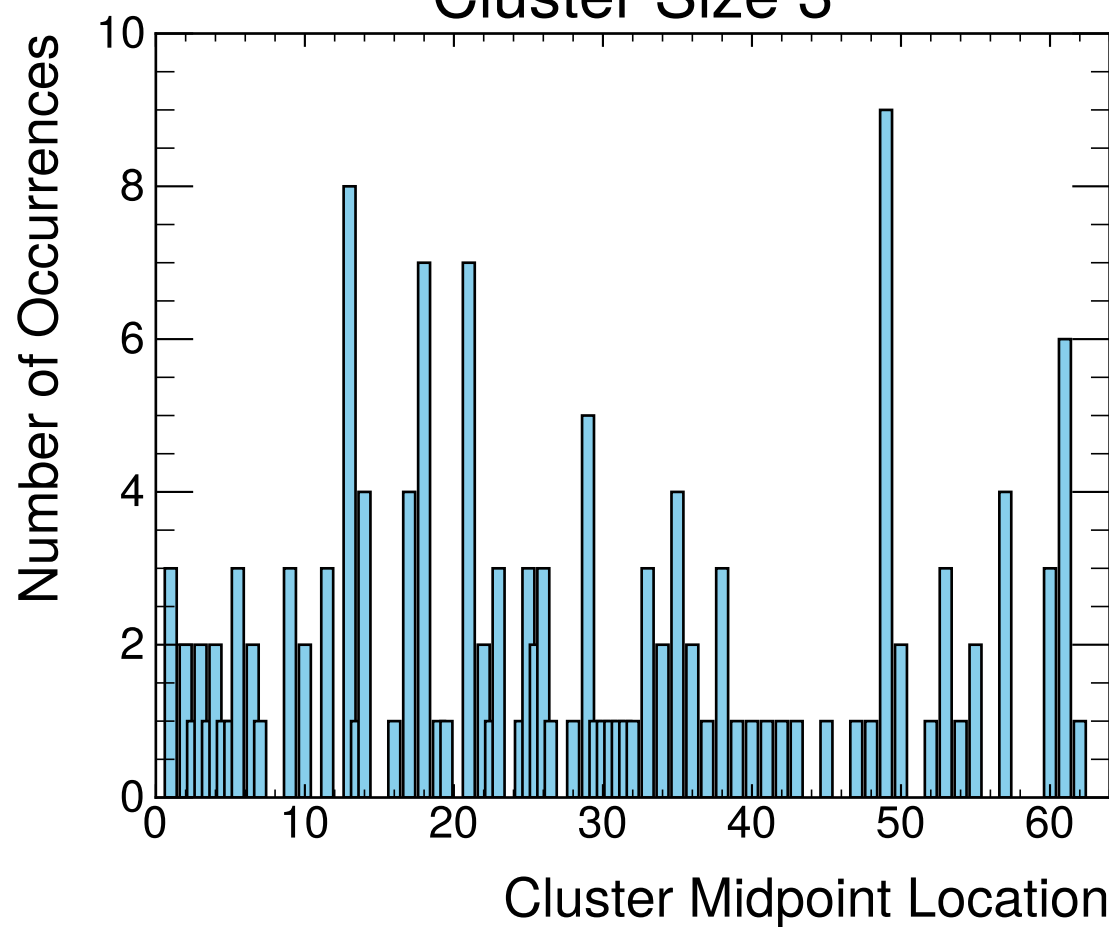
## Cluster Size 1



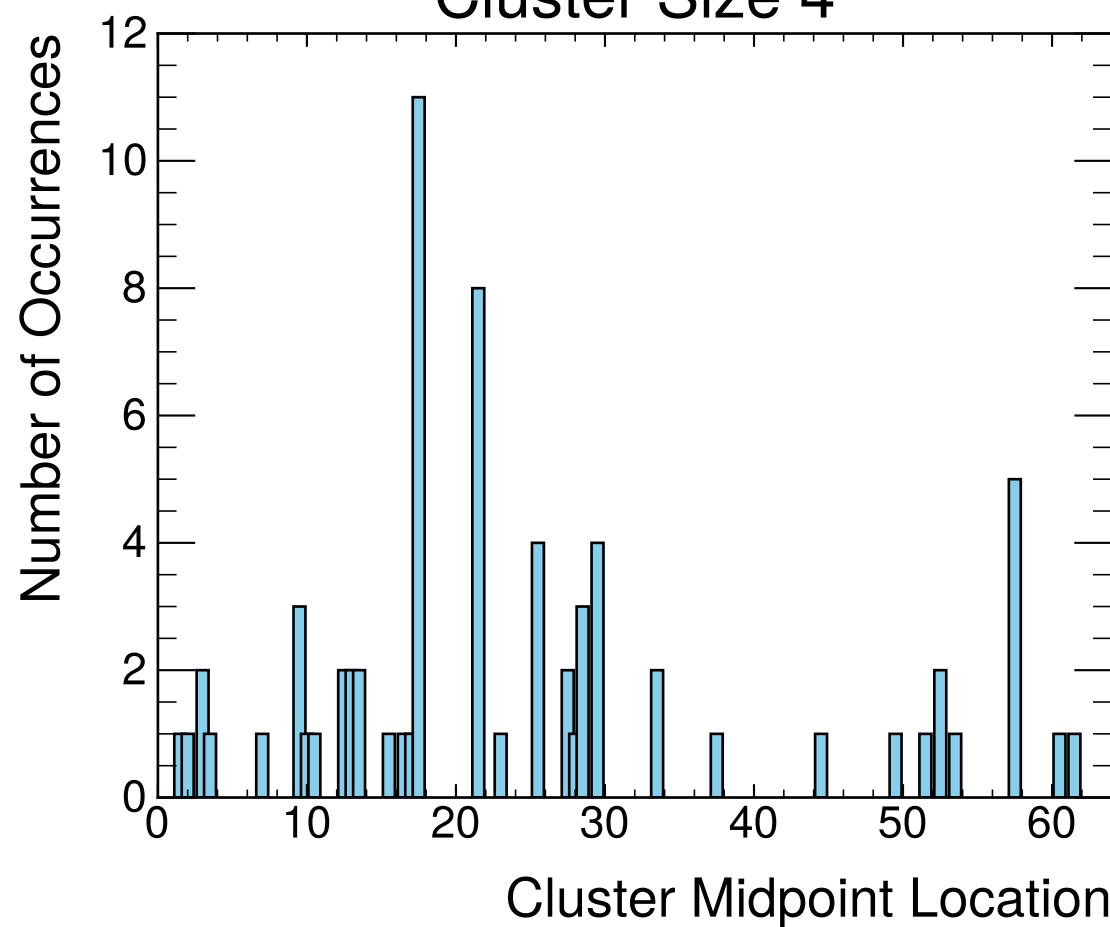
## Cluster Size 2



## Cluster Size 3

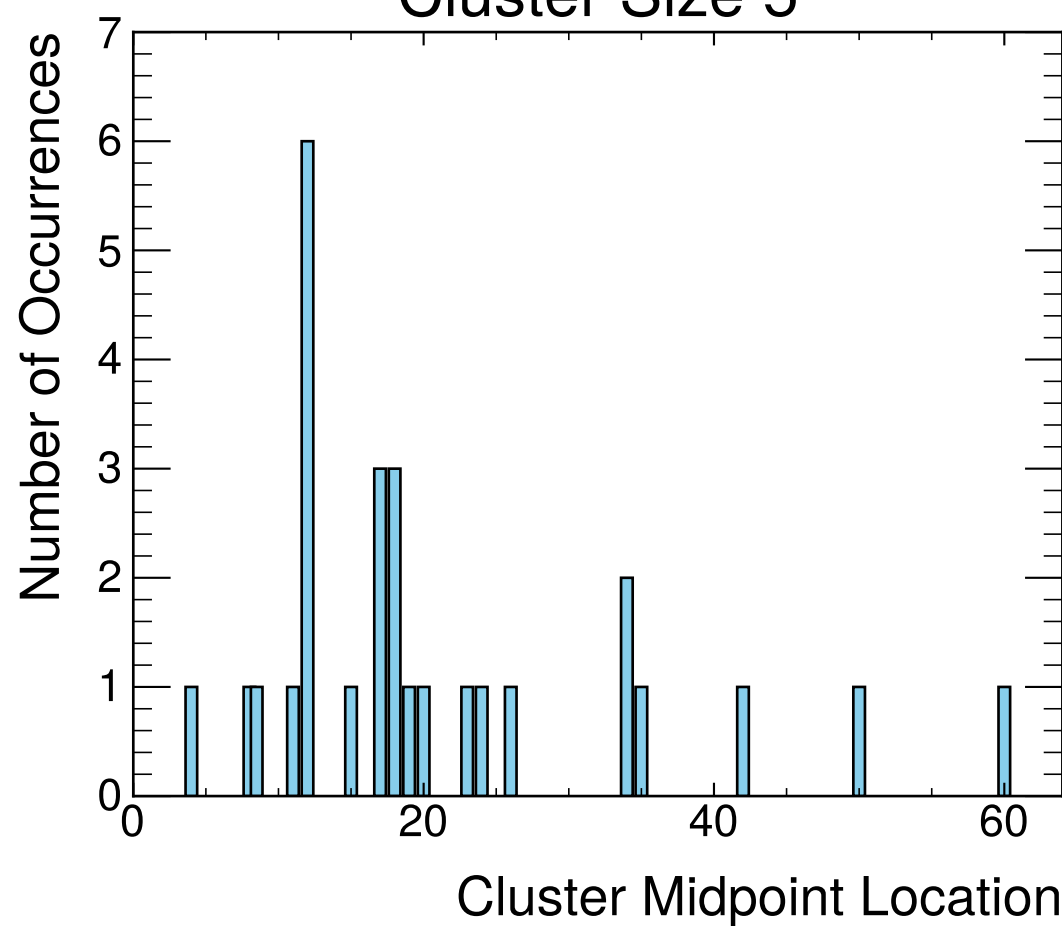


## Cluster Size 4

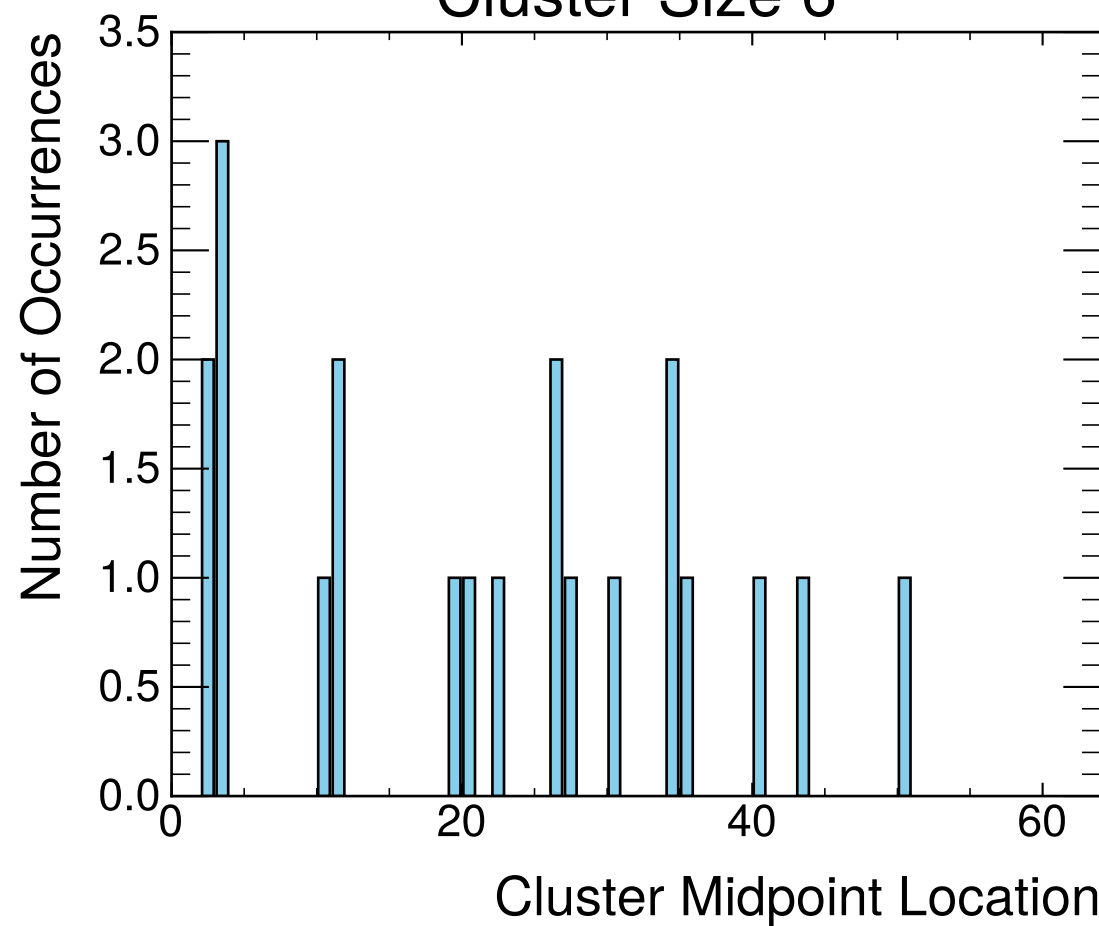


# RPC rpc1 - PHI Clusters by Size

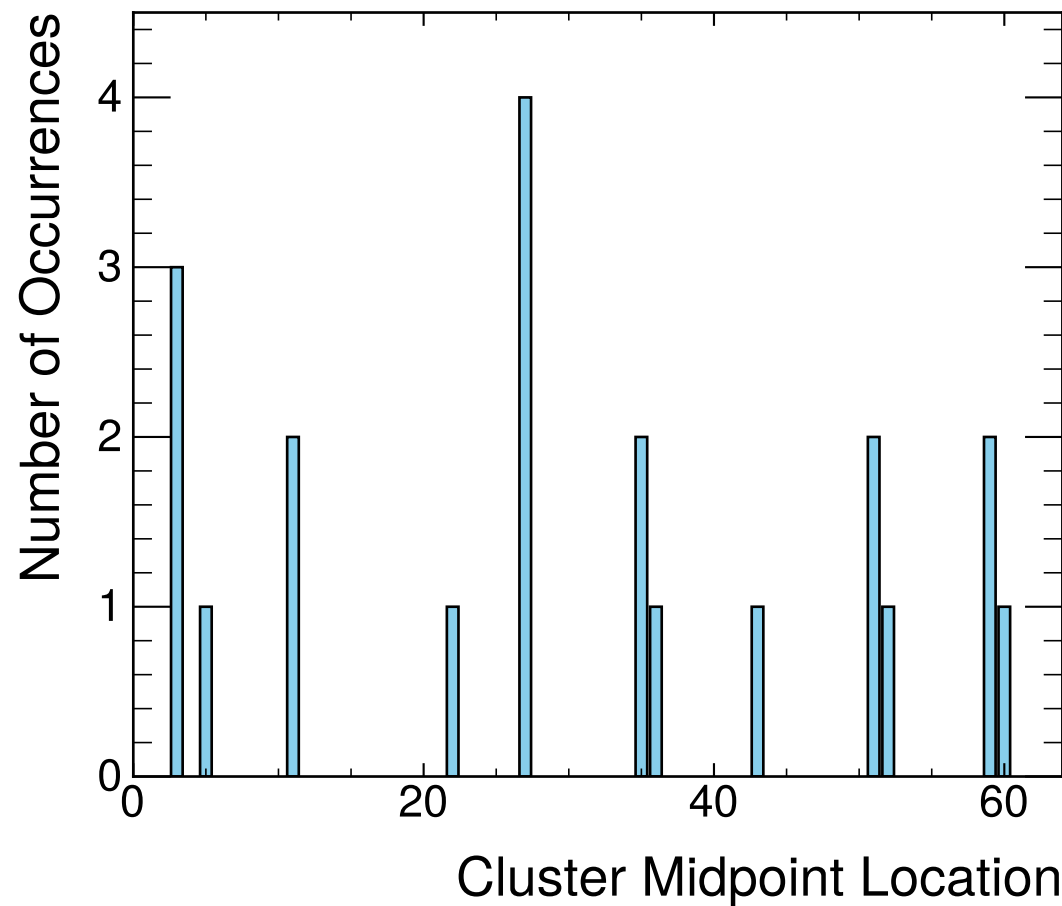
## Cluster Size 5



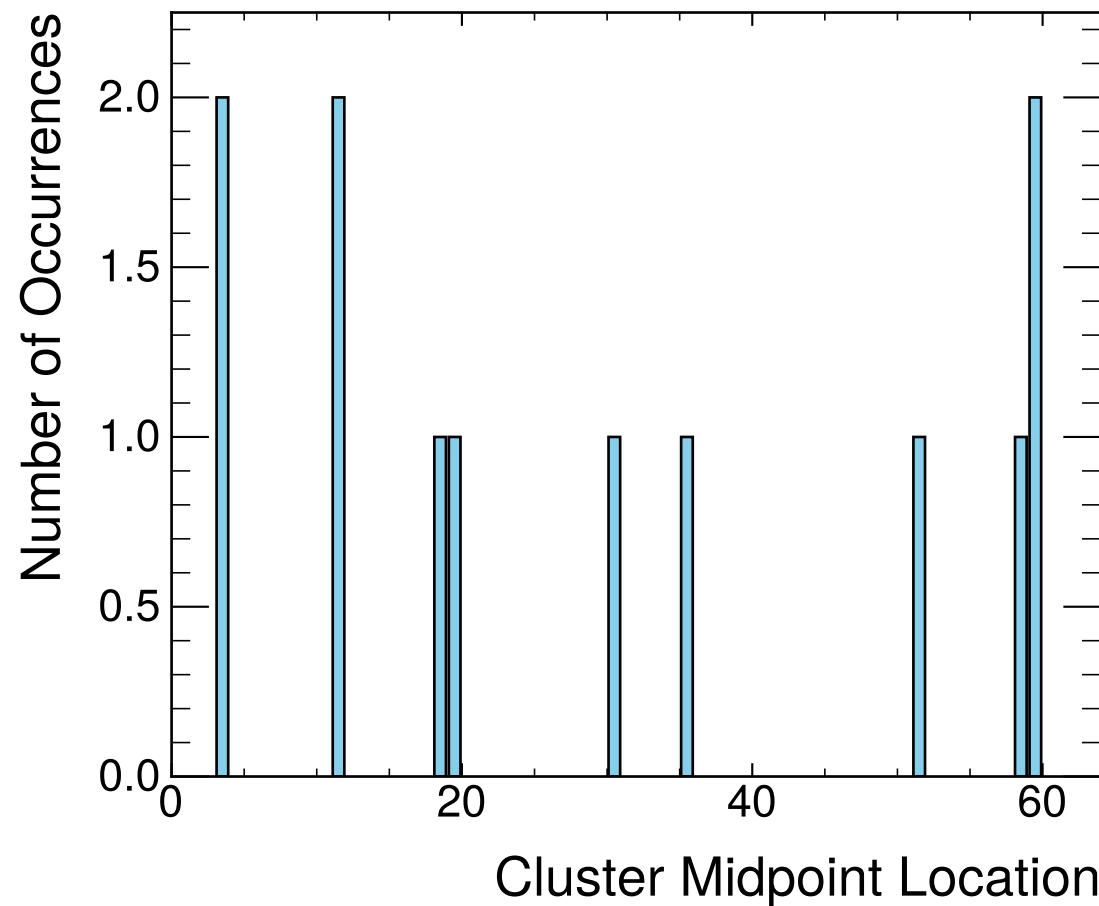
## Cluster Size 6



## Cluster Size 7



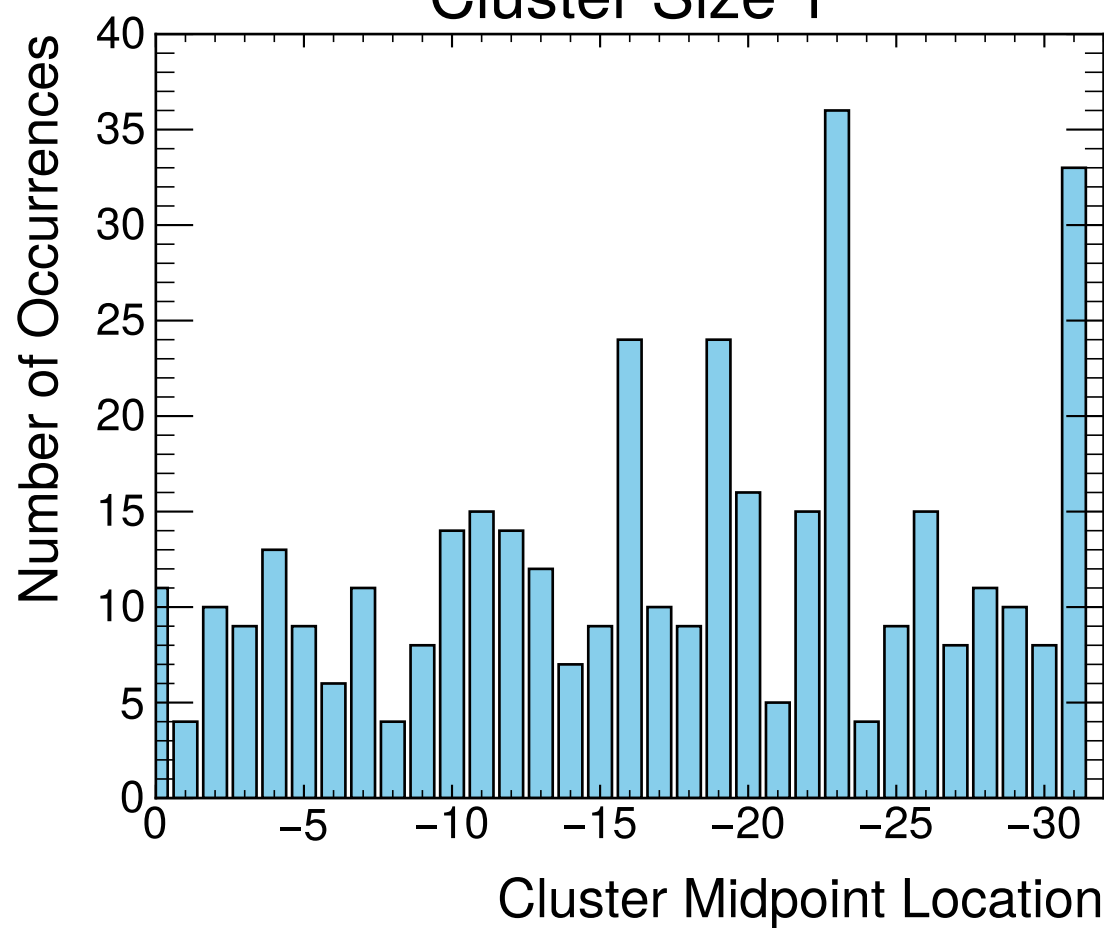
## Cluster Size 8



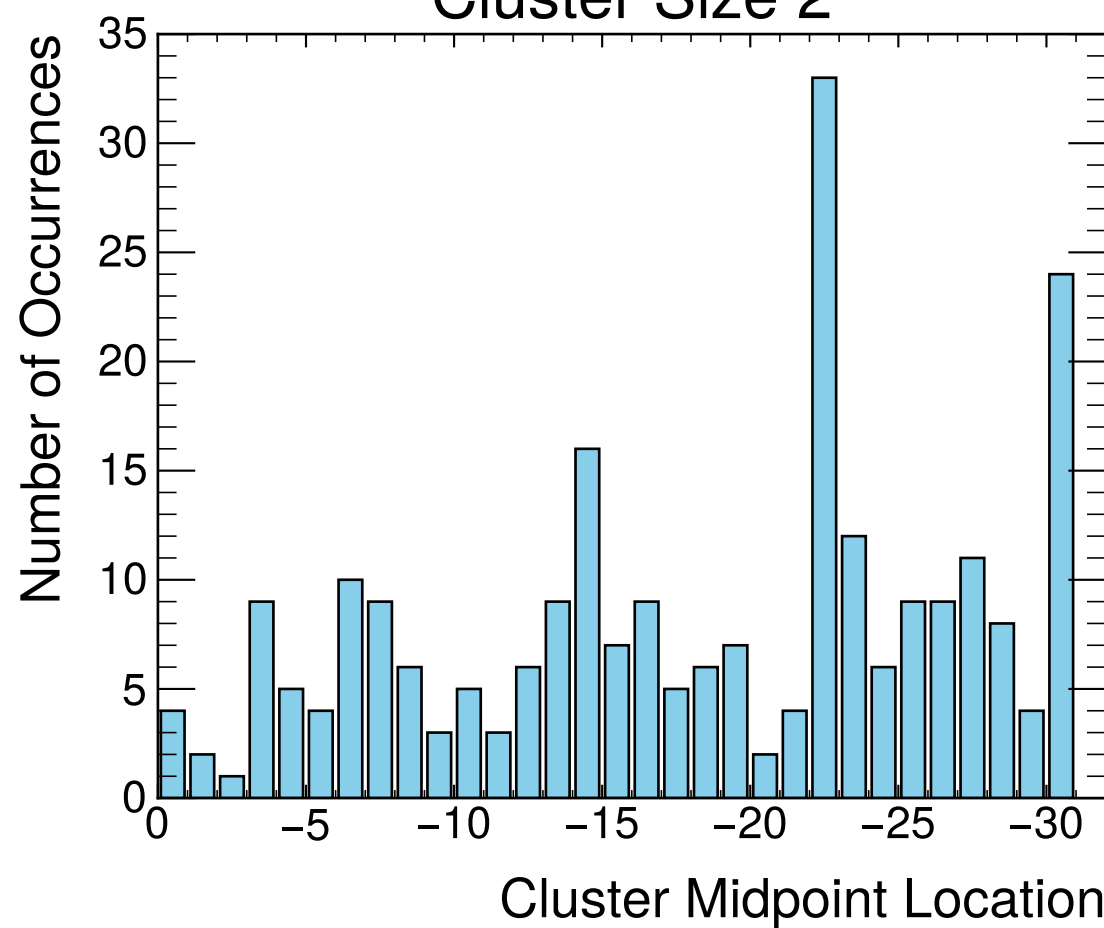


# RPC rpc2 - ETA Clusters by Size

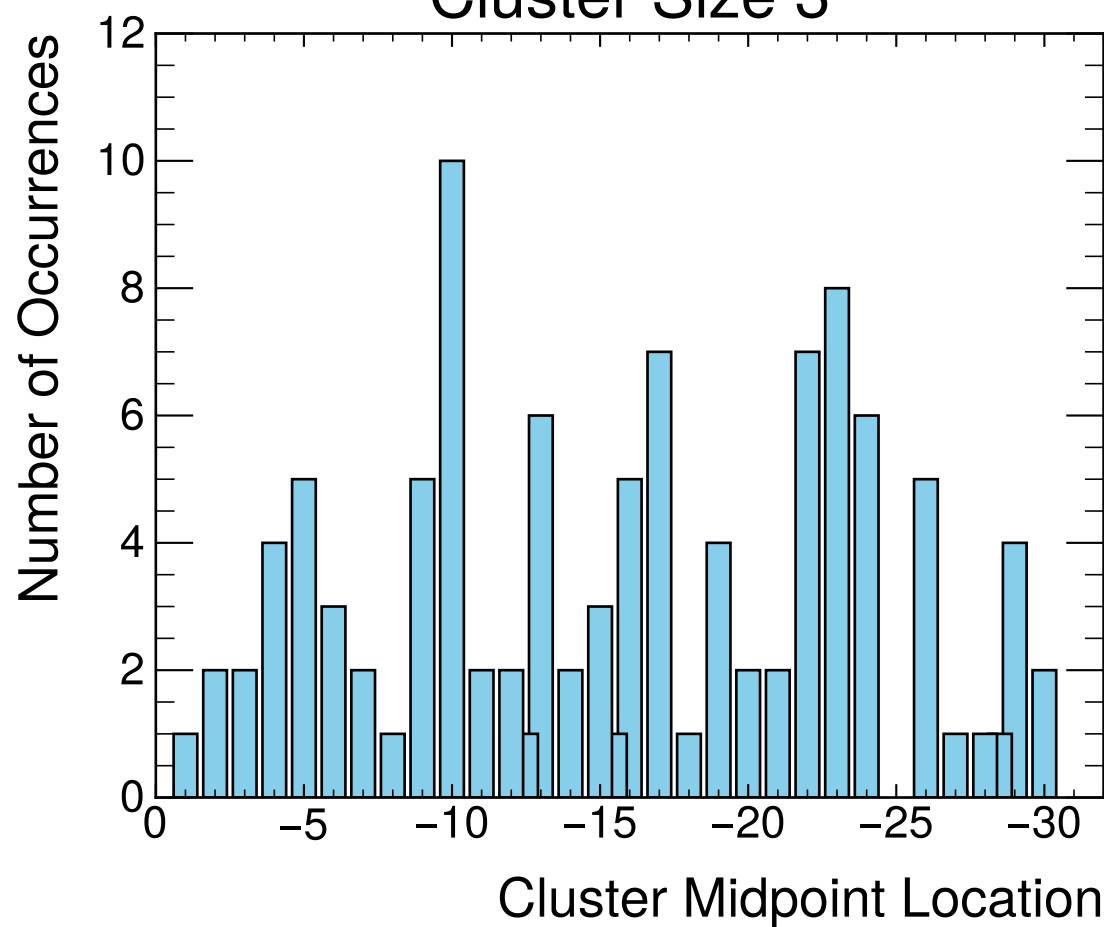
## Cluster Size 1



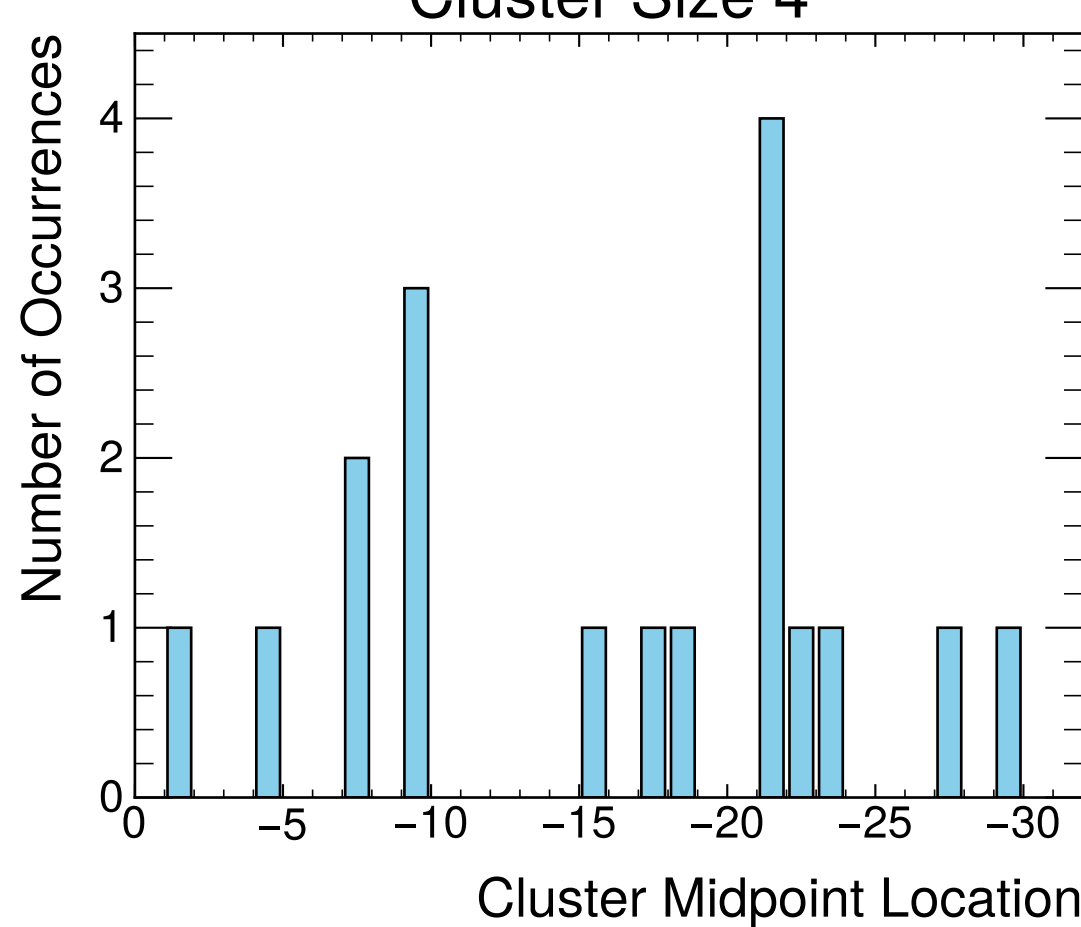
## Cluster Size 2



## Cluster Size 3

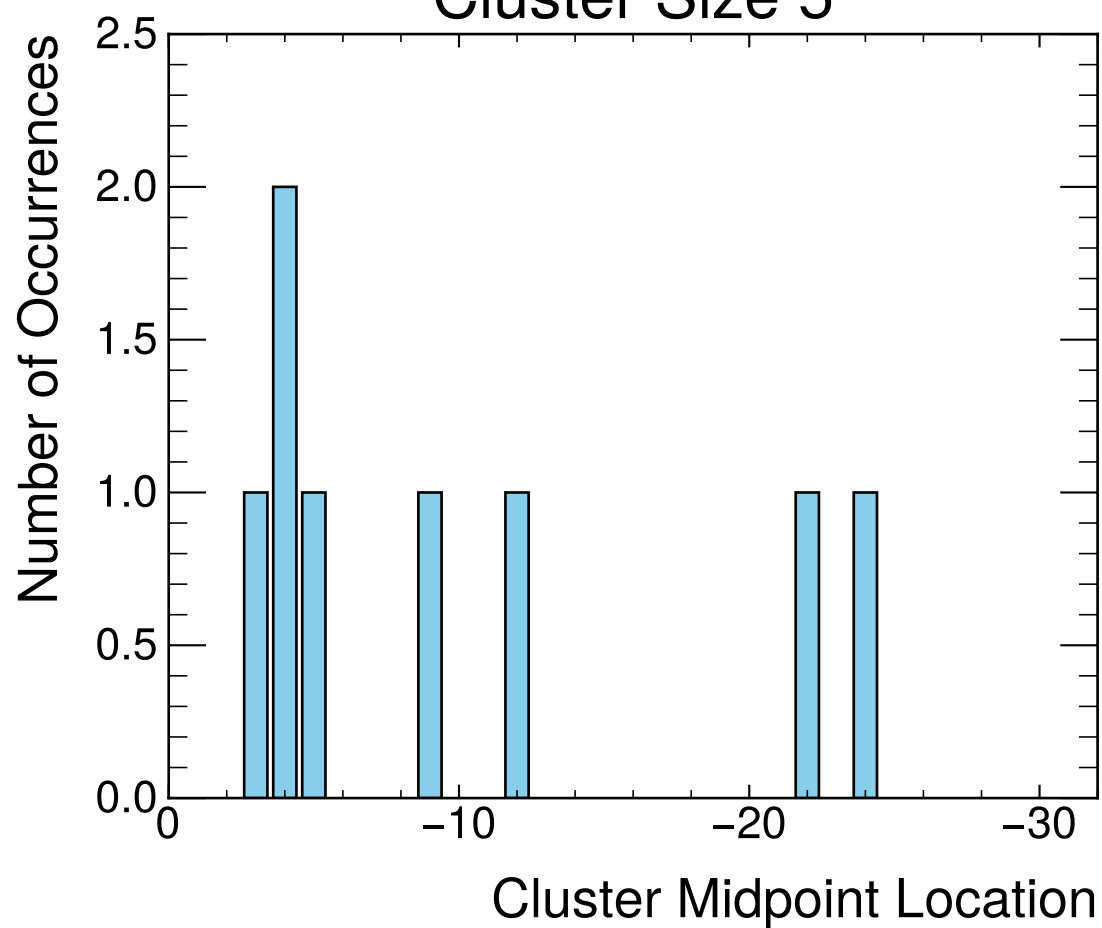


## Cluster Size 4

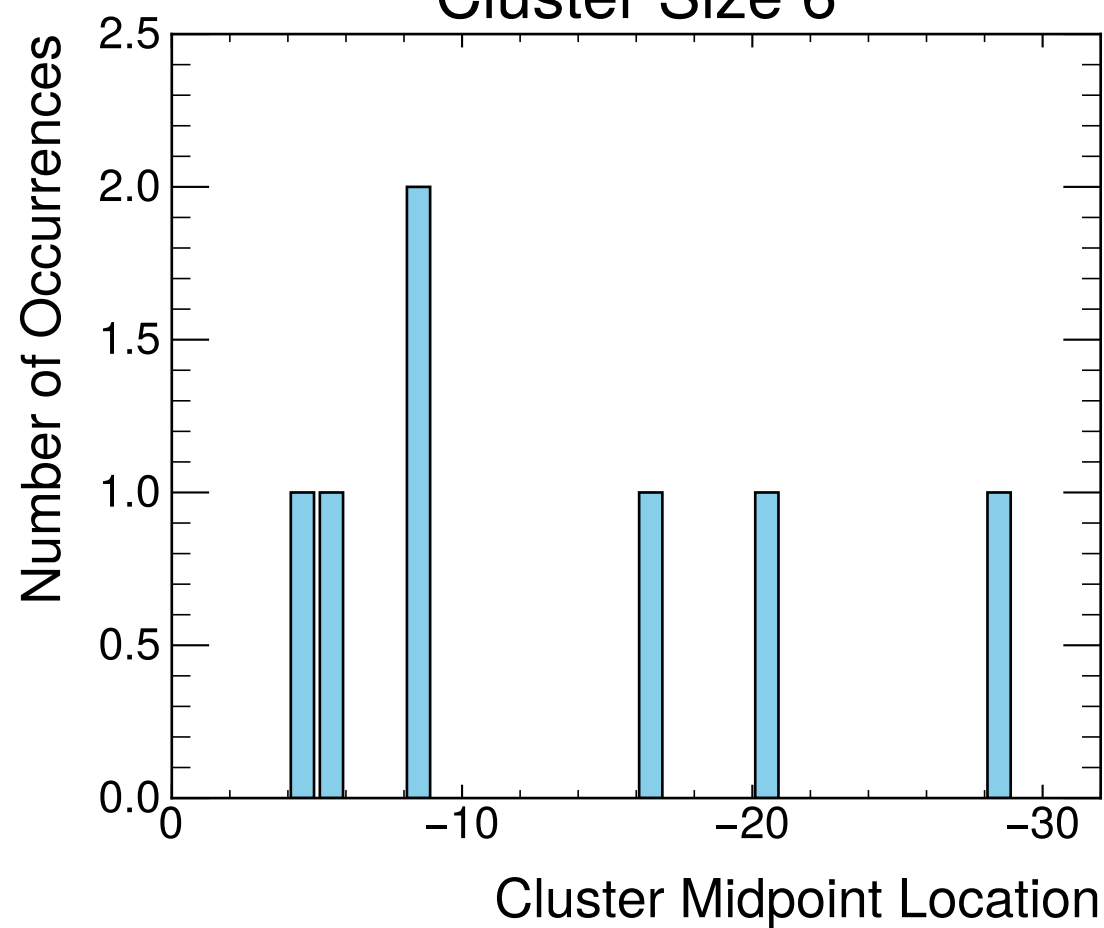


# RPC rpc2 - ETA Clusters by Size

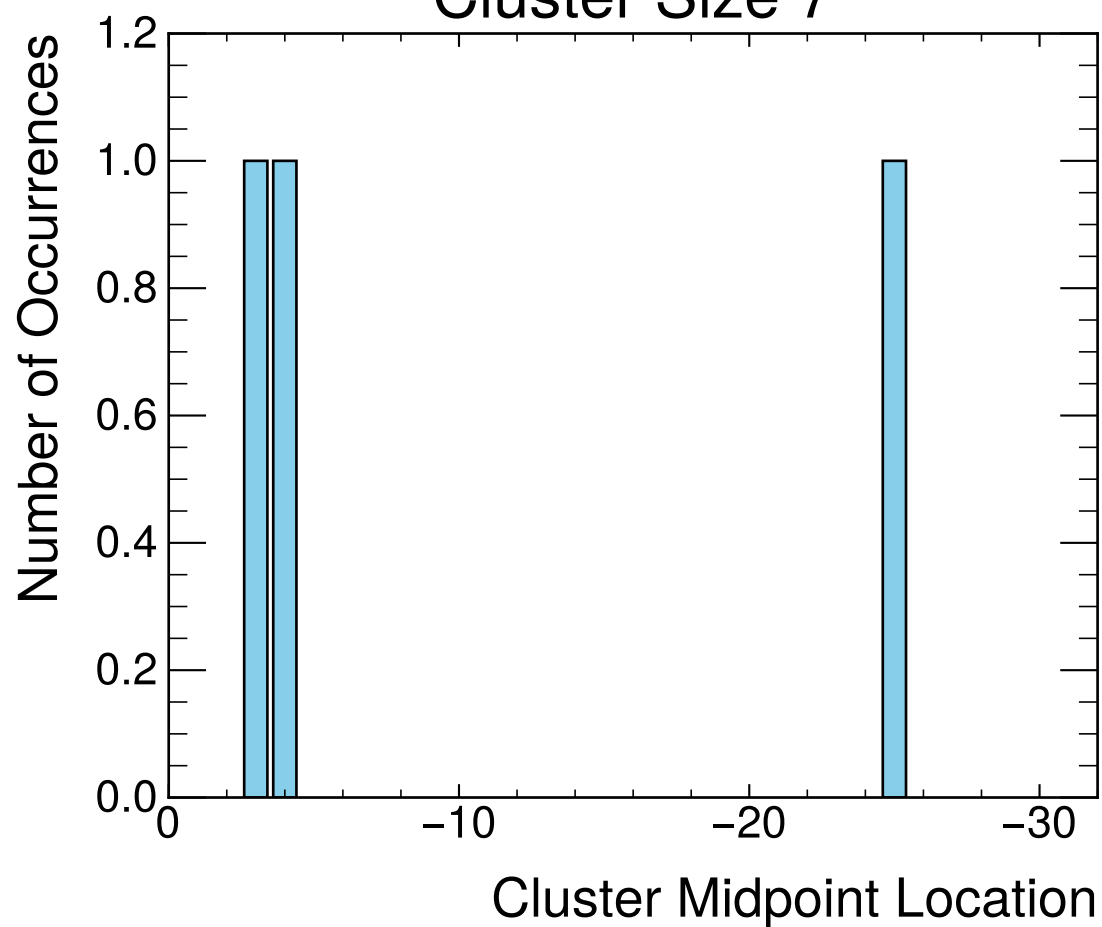
## Cluster Size 5



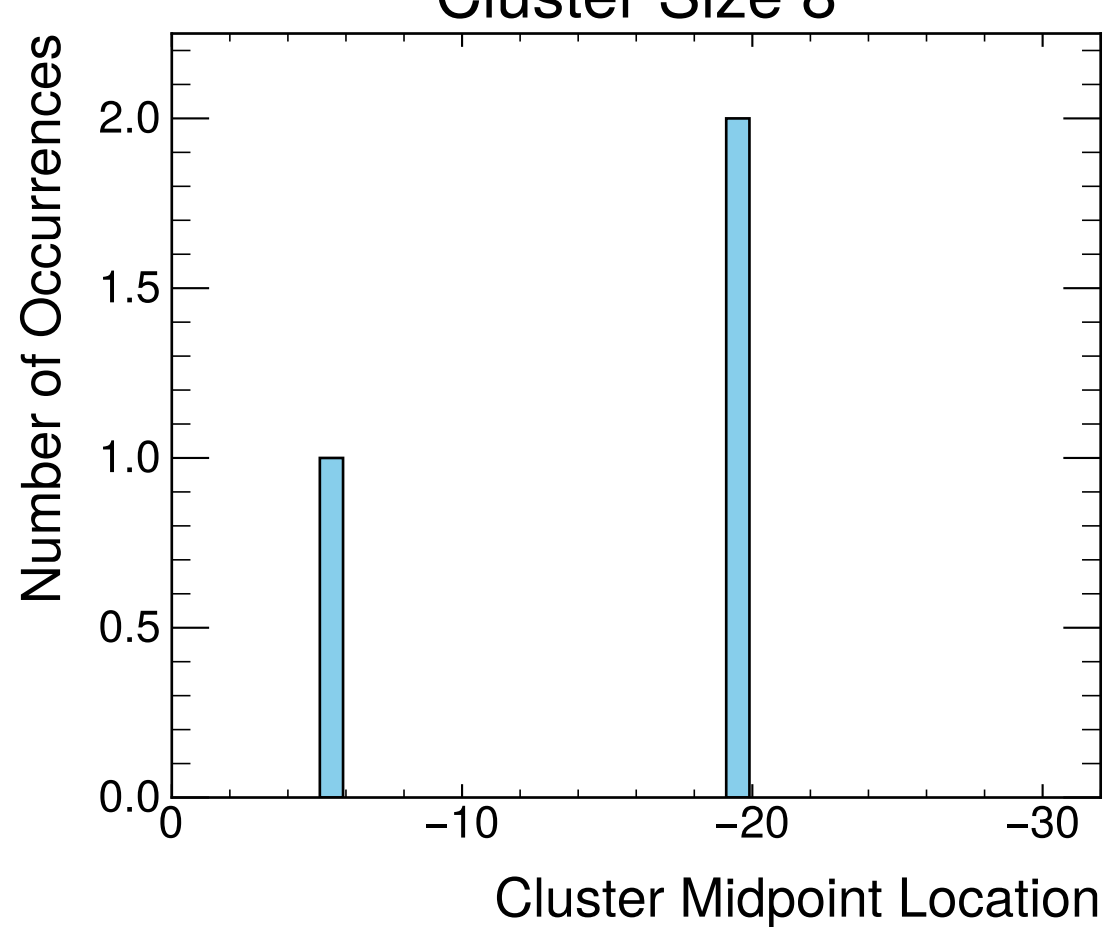
## Cluster Size 6



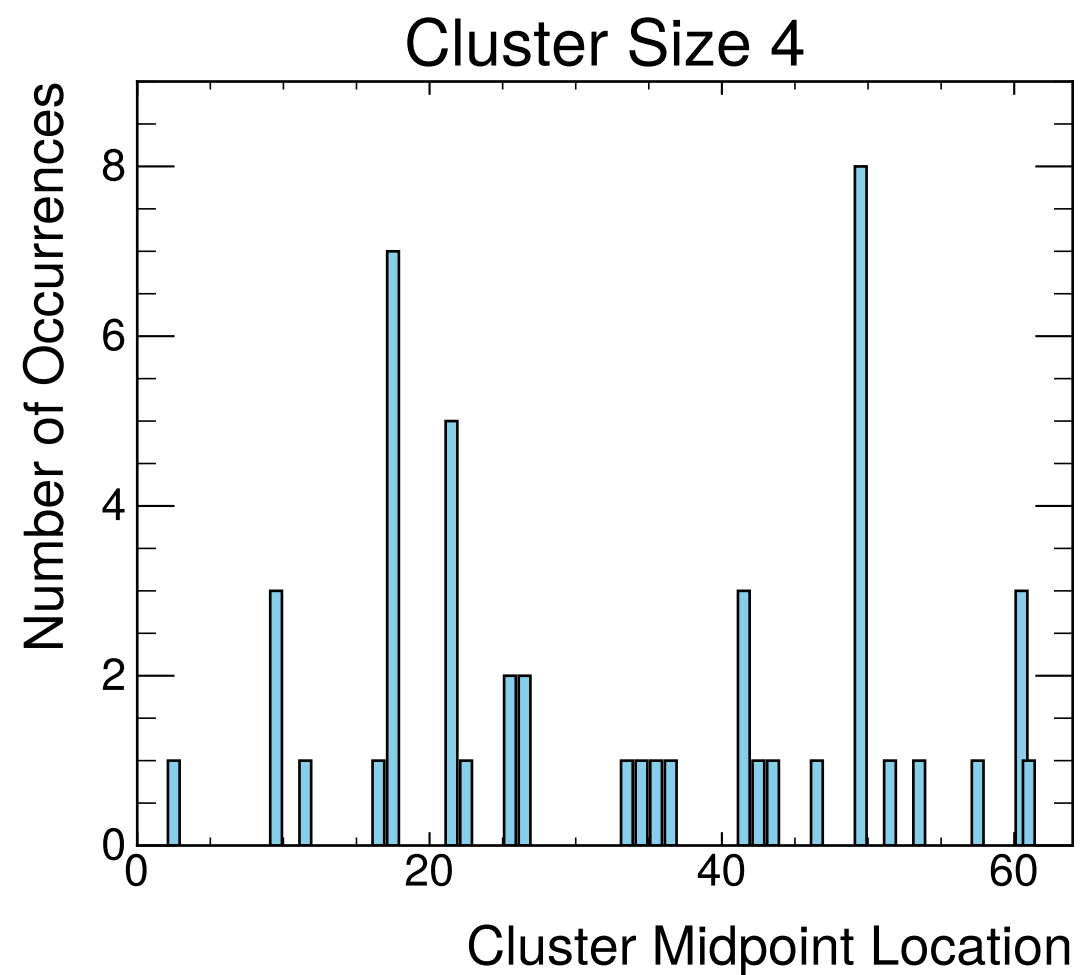
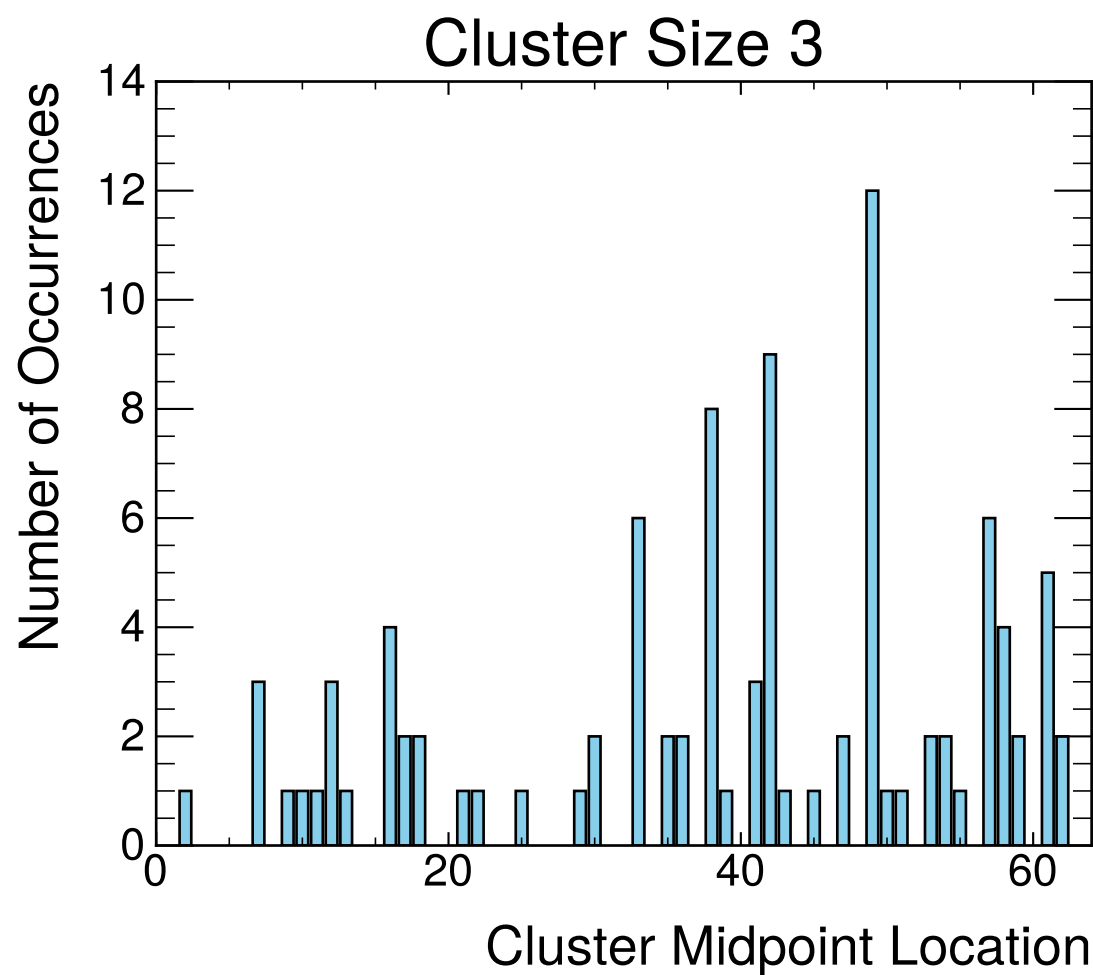
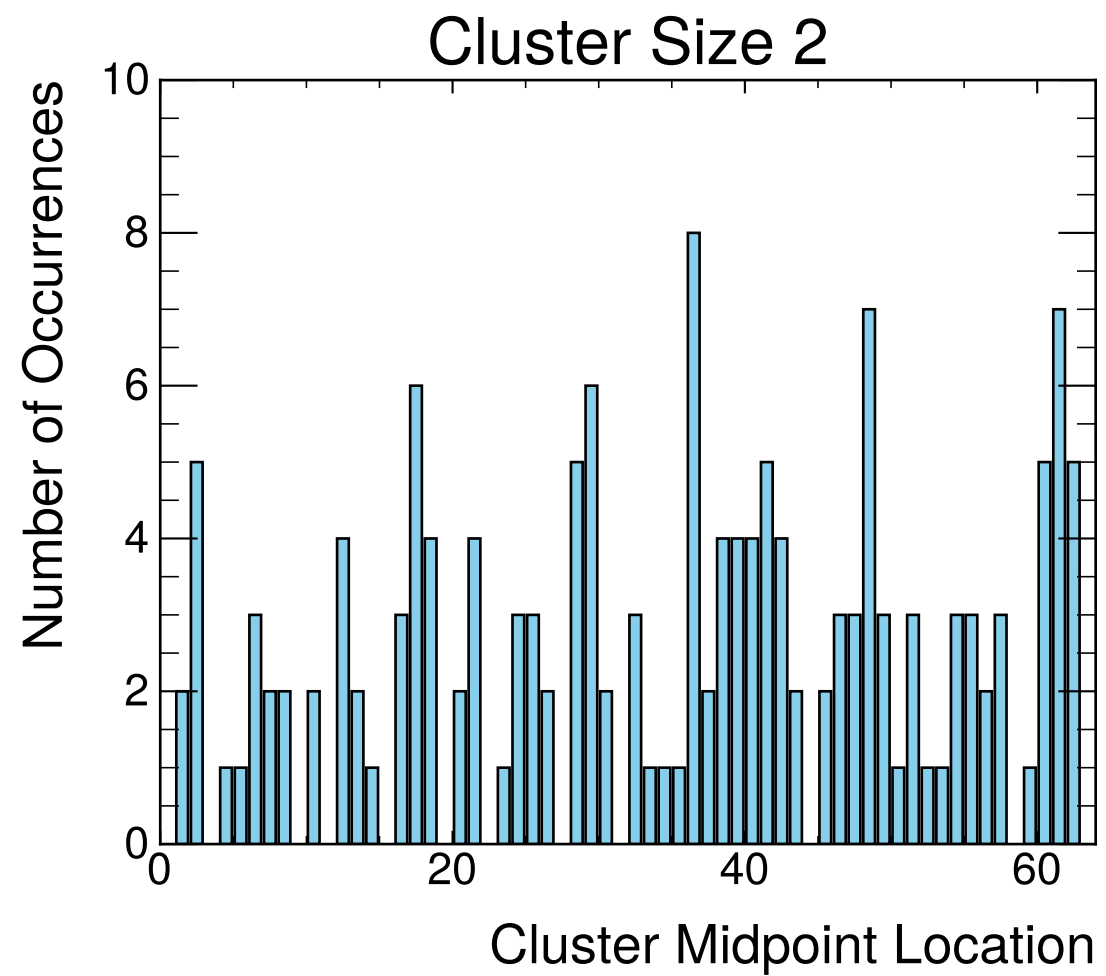
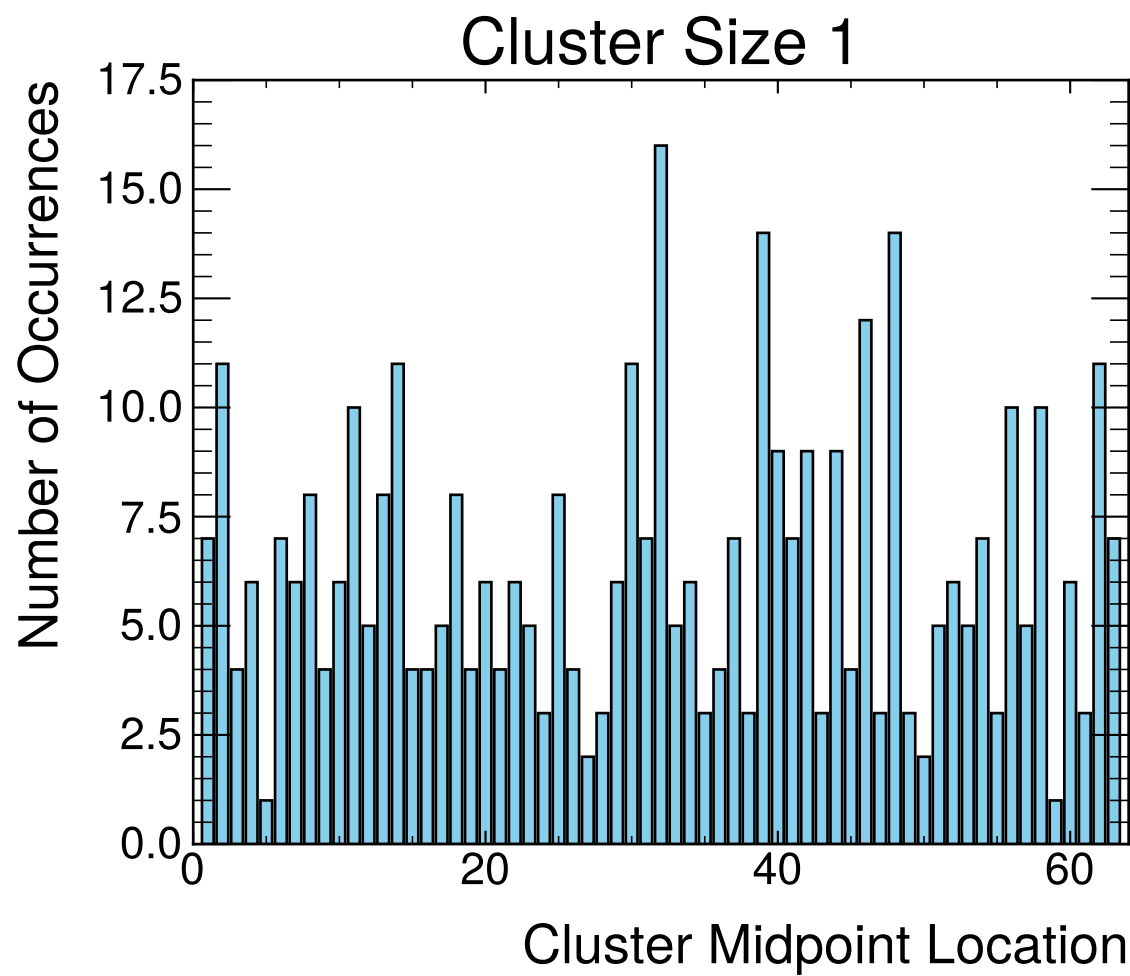
## Cluster Size 7



## Cluster Size 8

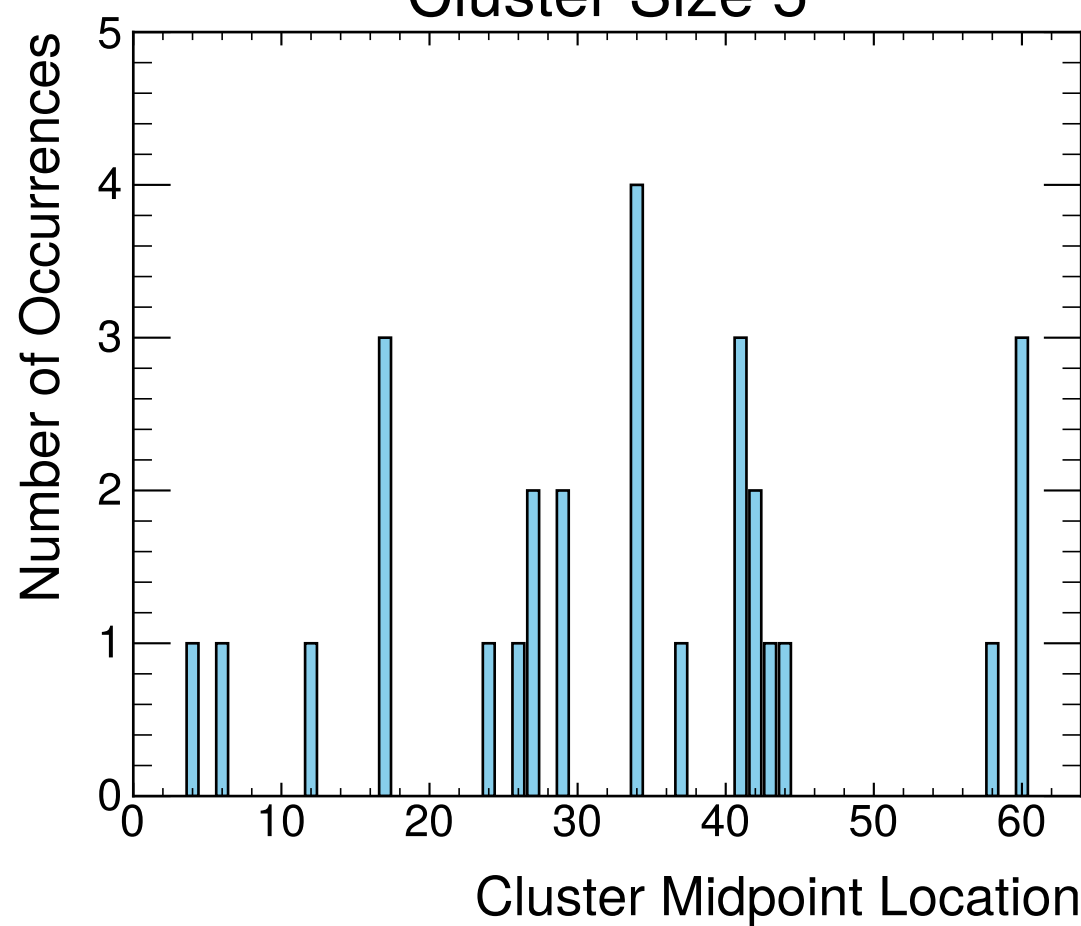


# RPC rpc2 - PHI Clusters by Size

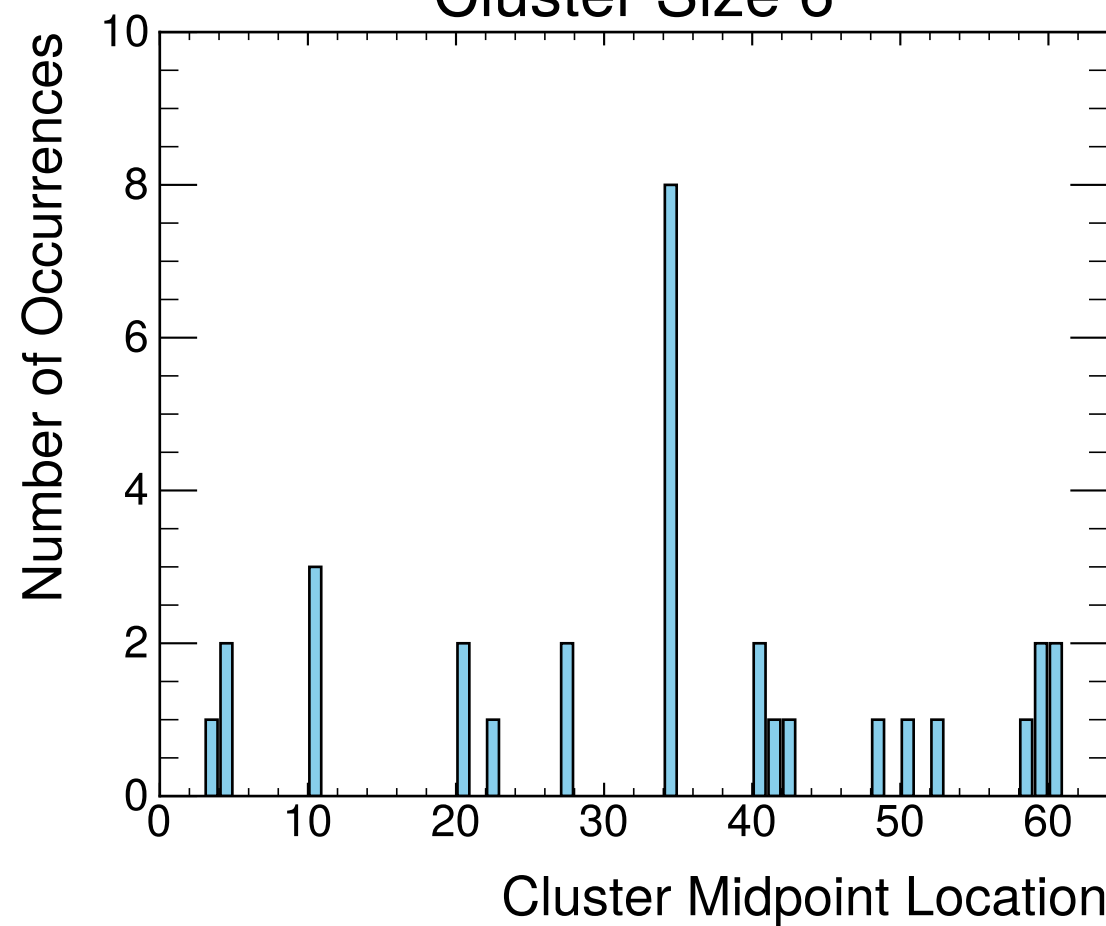


# RPC rpc2 - PHI Clusters by Size

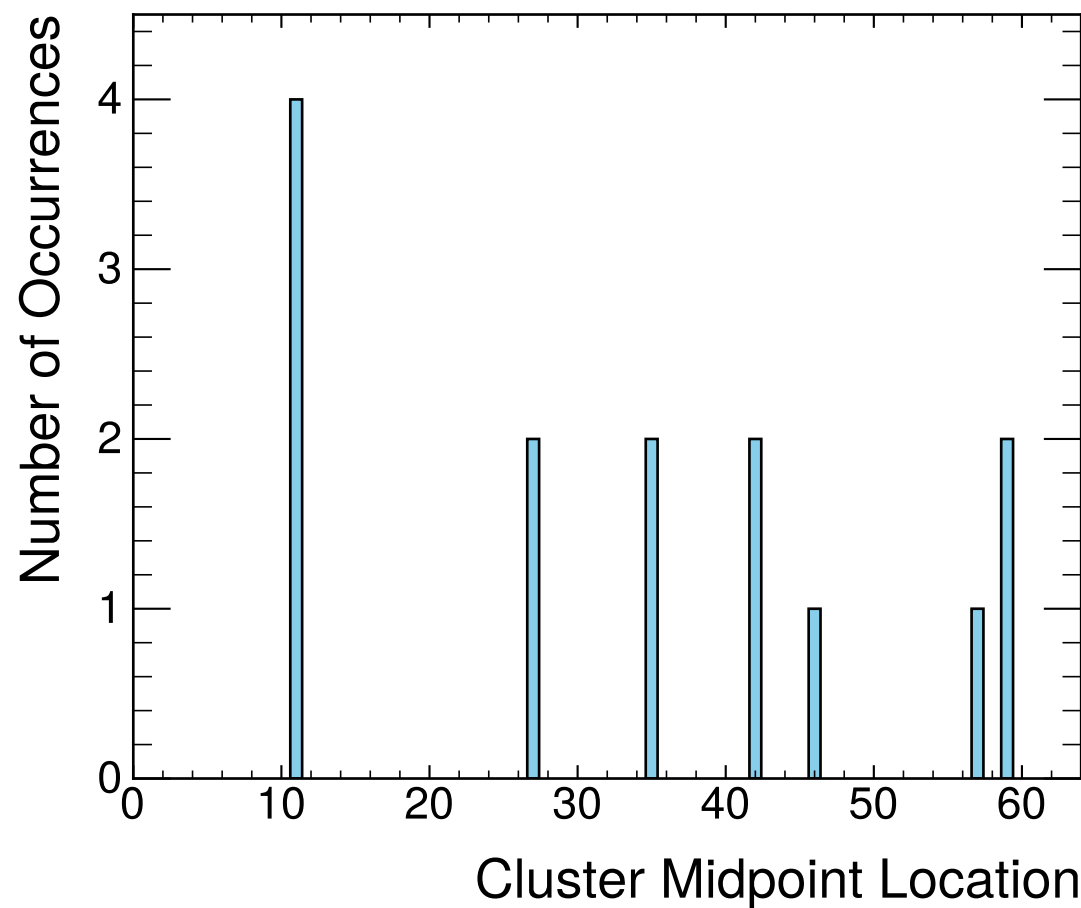
## Cluster Size 5



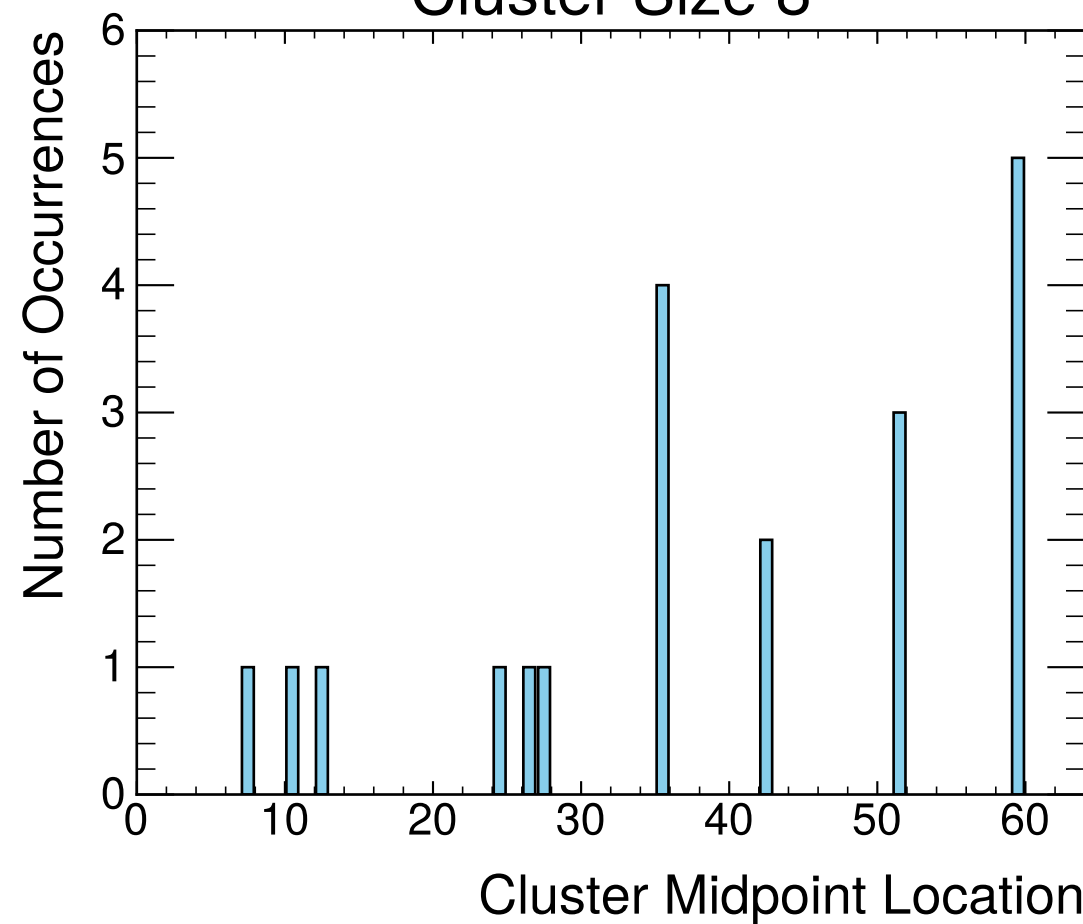
## Cluster Size 6



## Cluster Size 7

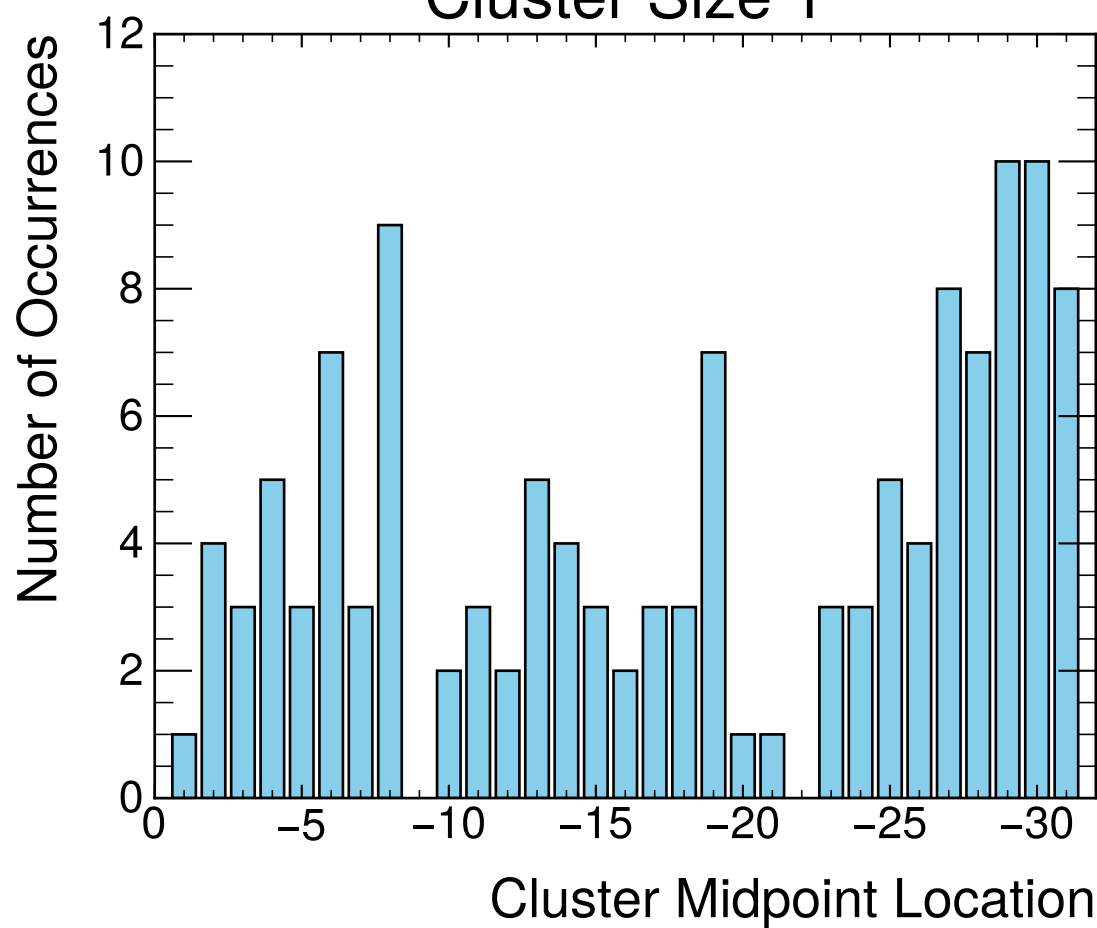


## Cluster Size 8

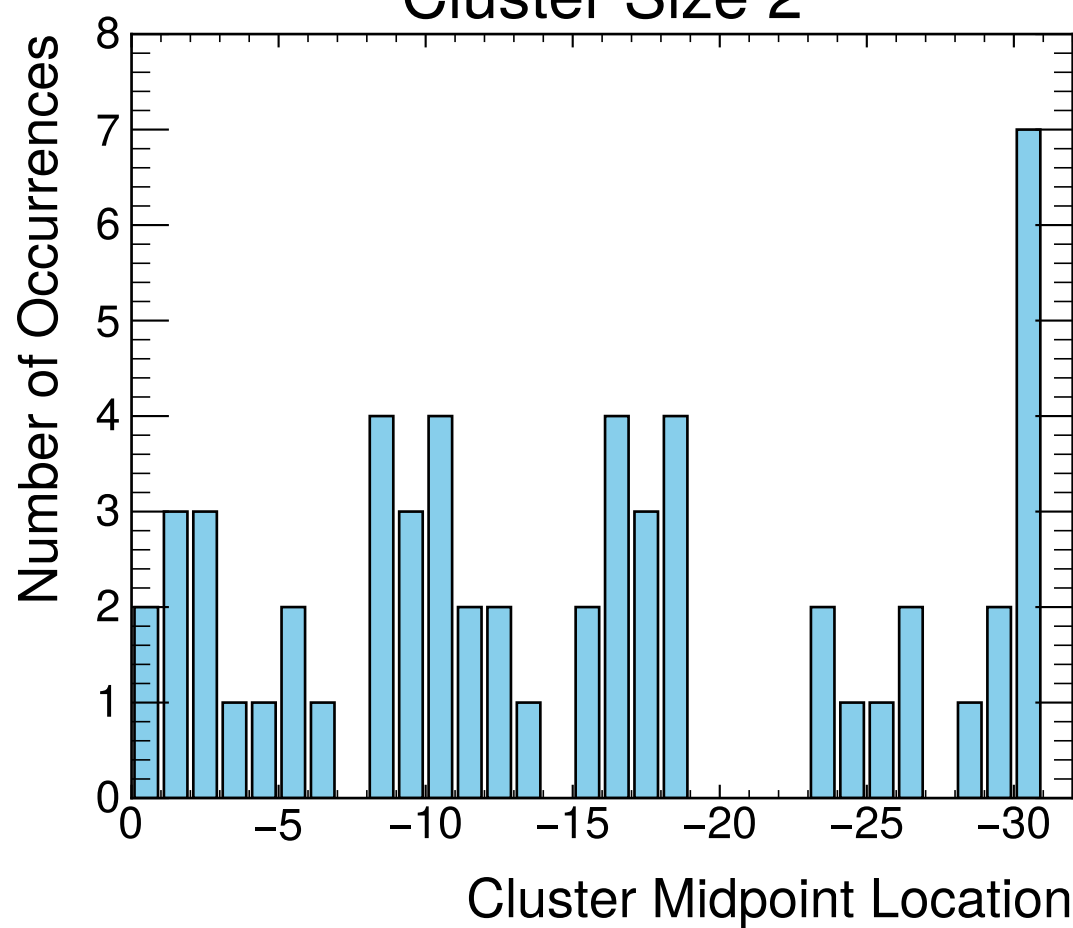


# RPC rpc3 - ETA Clusters by Size

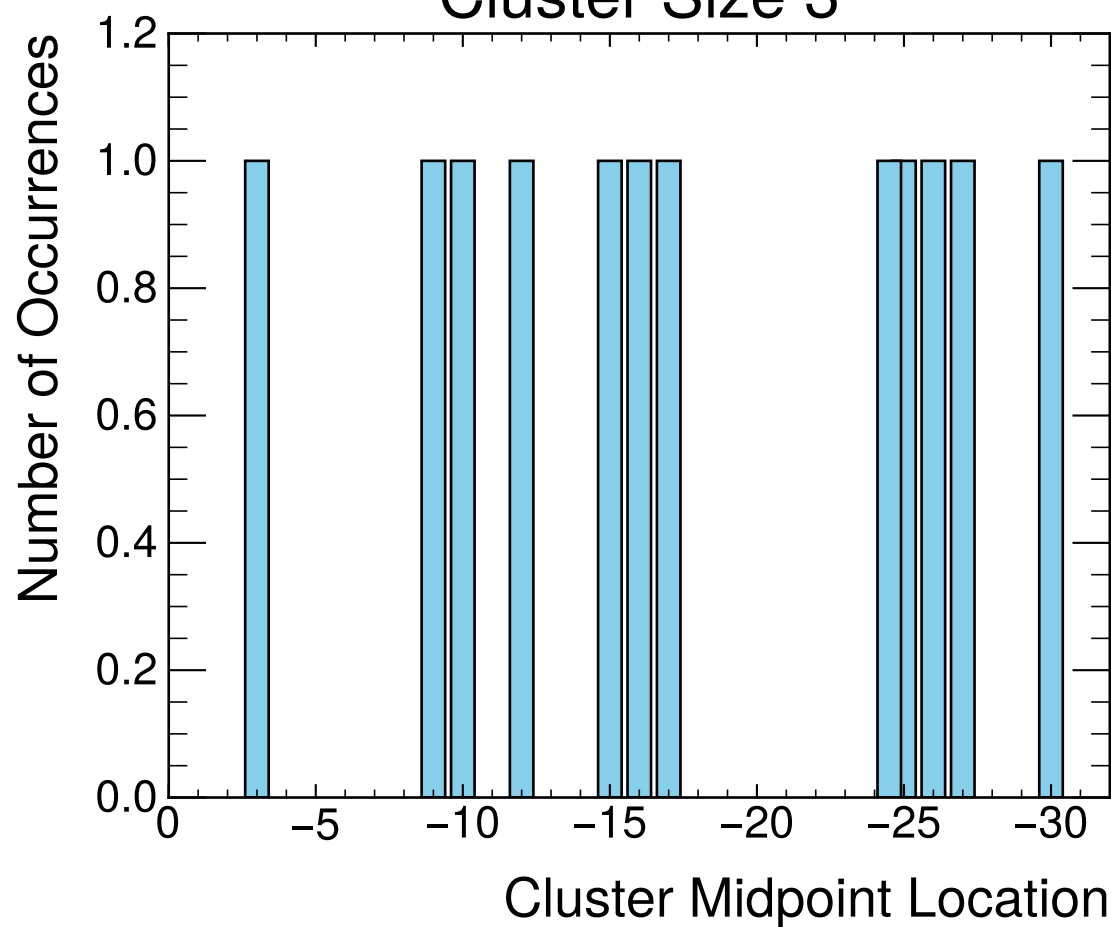
## Cluster Size 1



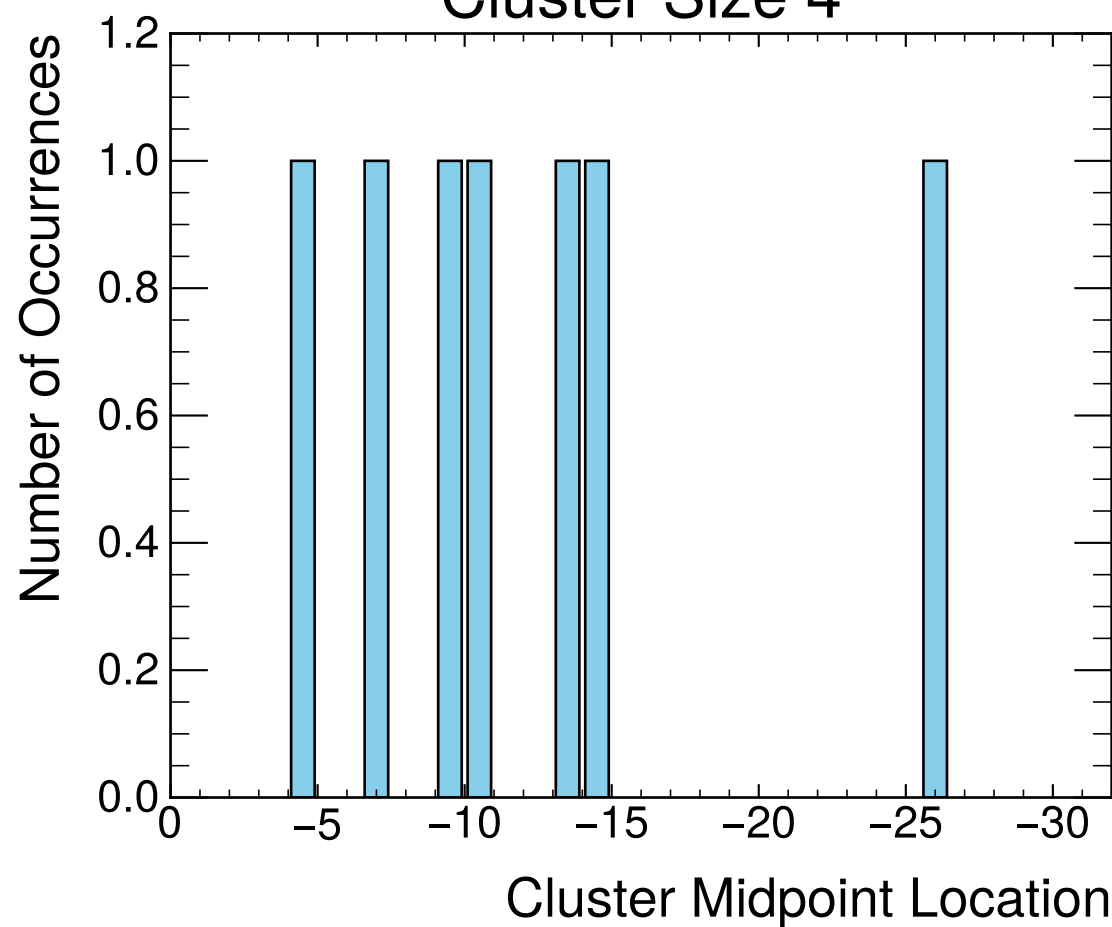
## Cluster Size 2



## Cluster Size 3

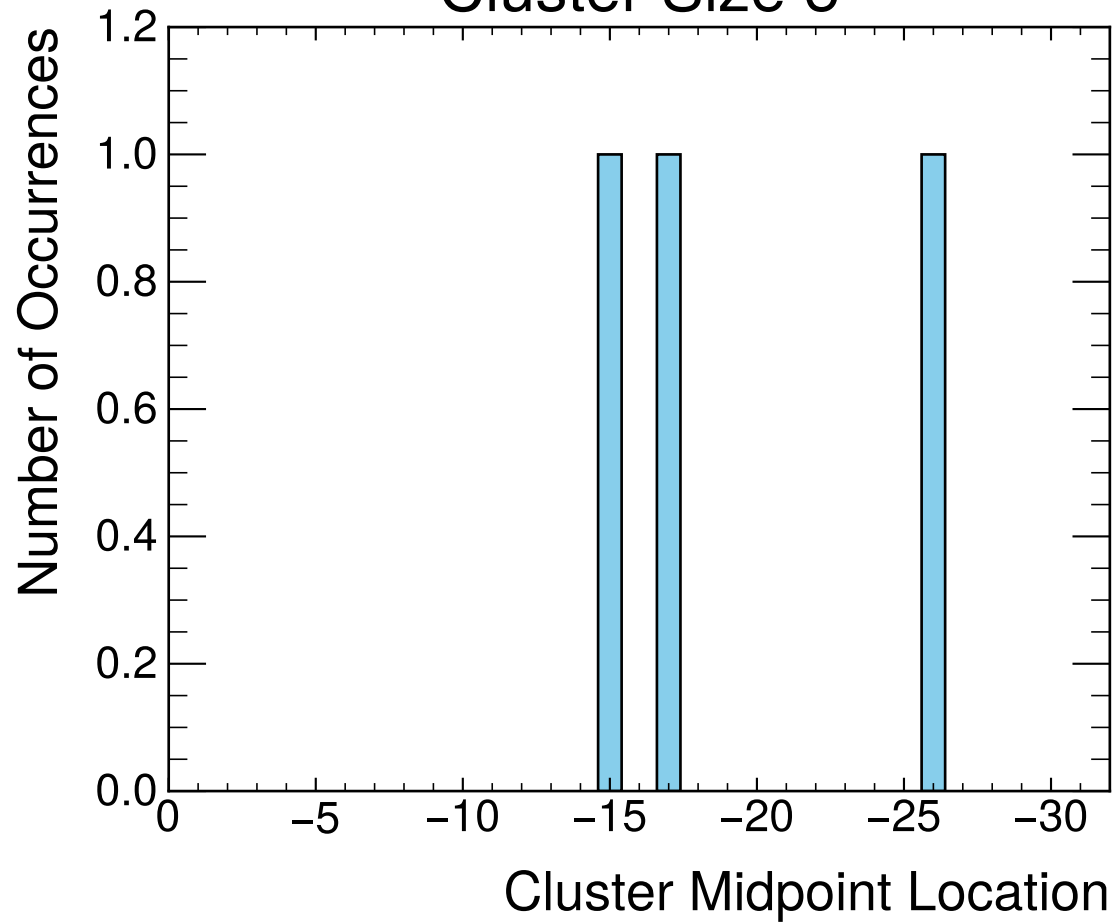


## Cluster Size 4

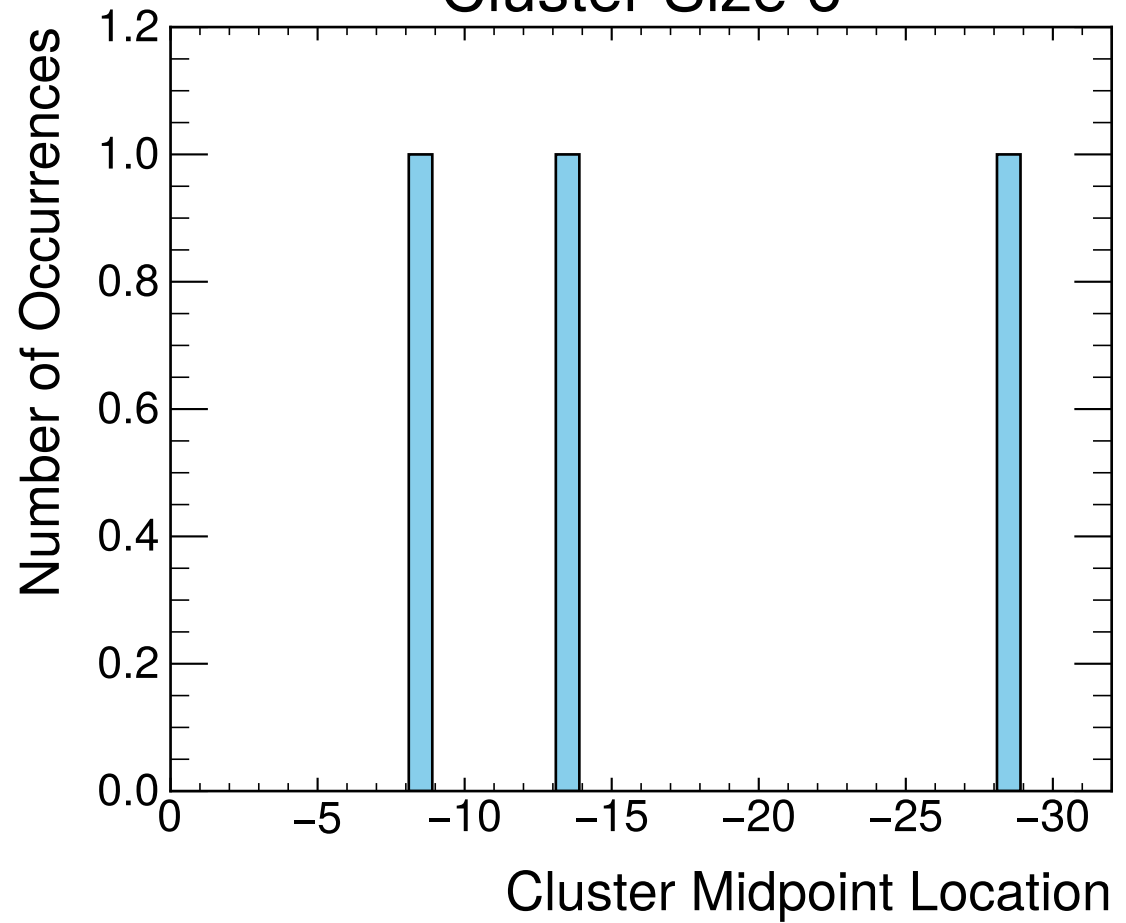


# RPC rpc3 - ETA Clusters by Size

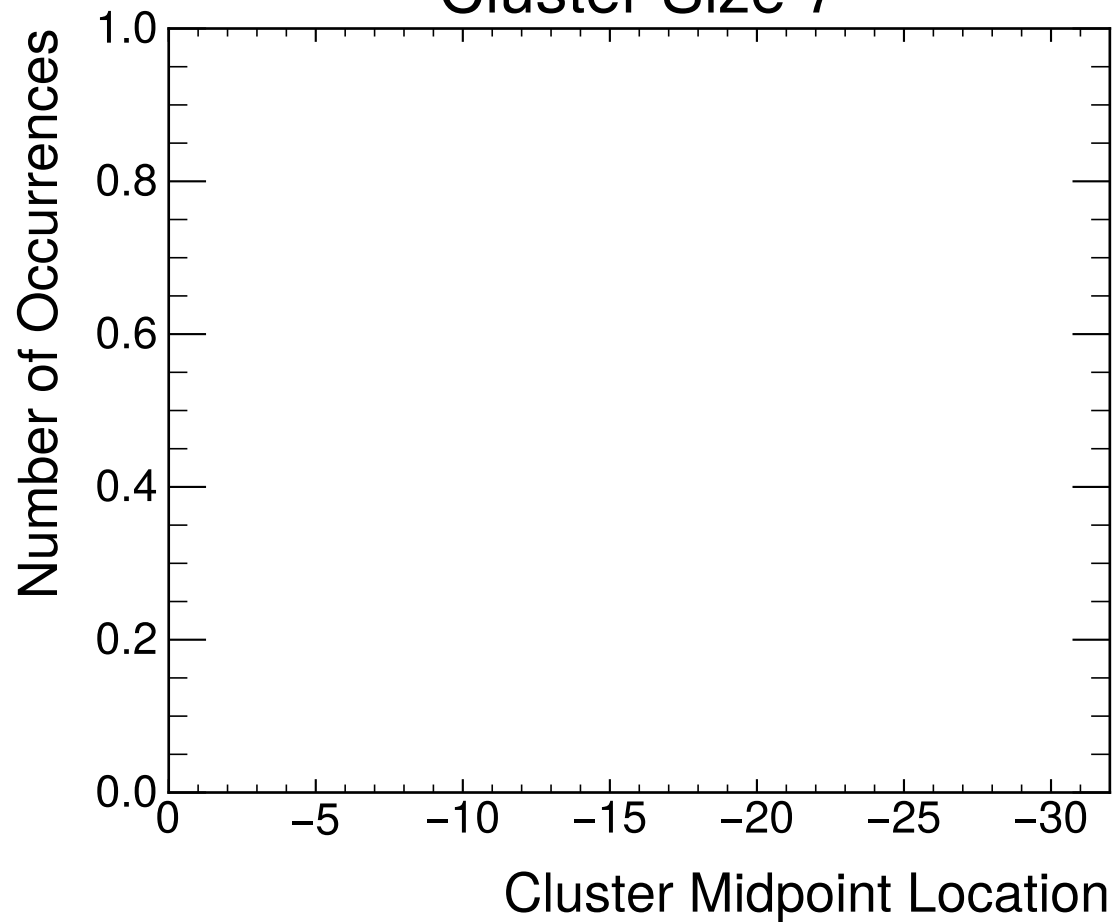
## Cluster Size 5



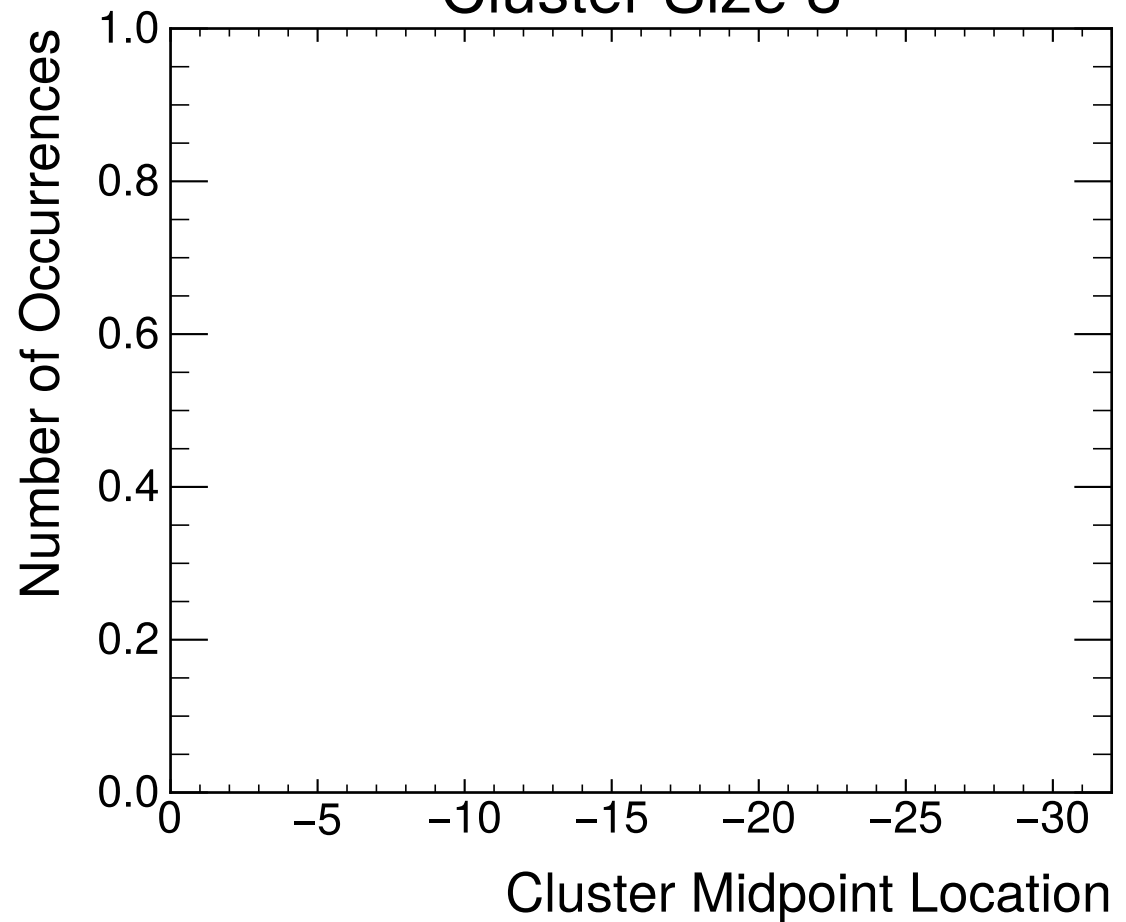
## Cluster Size 6



## Cluster Size 7

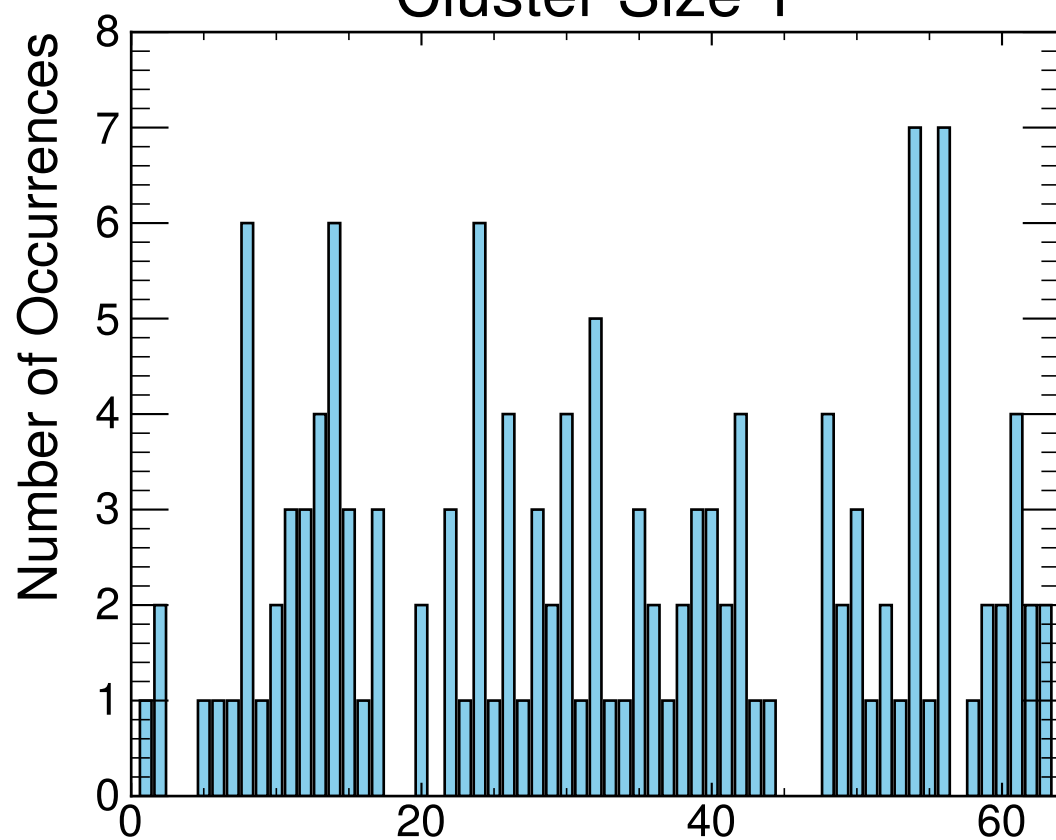


## Cluster Size 8

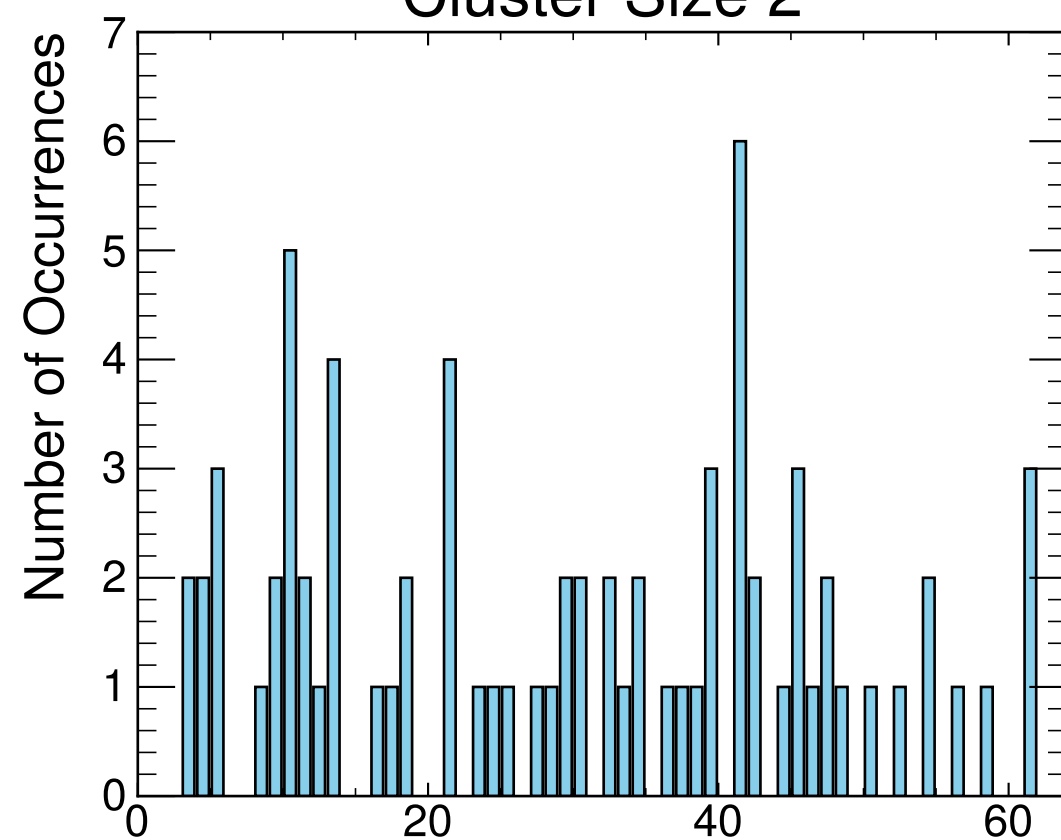


# RPC rpc3 - PHI Clusters by Size

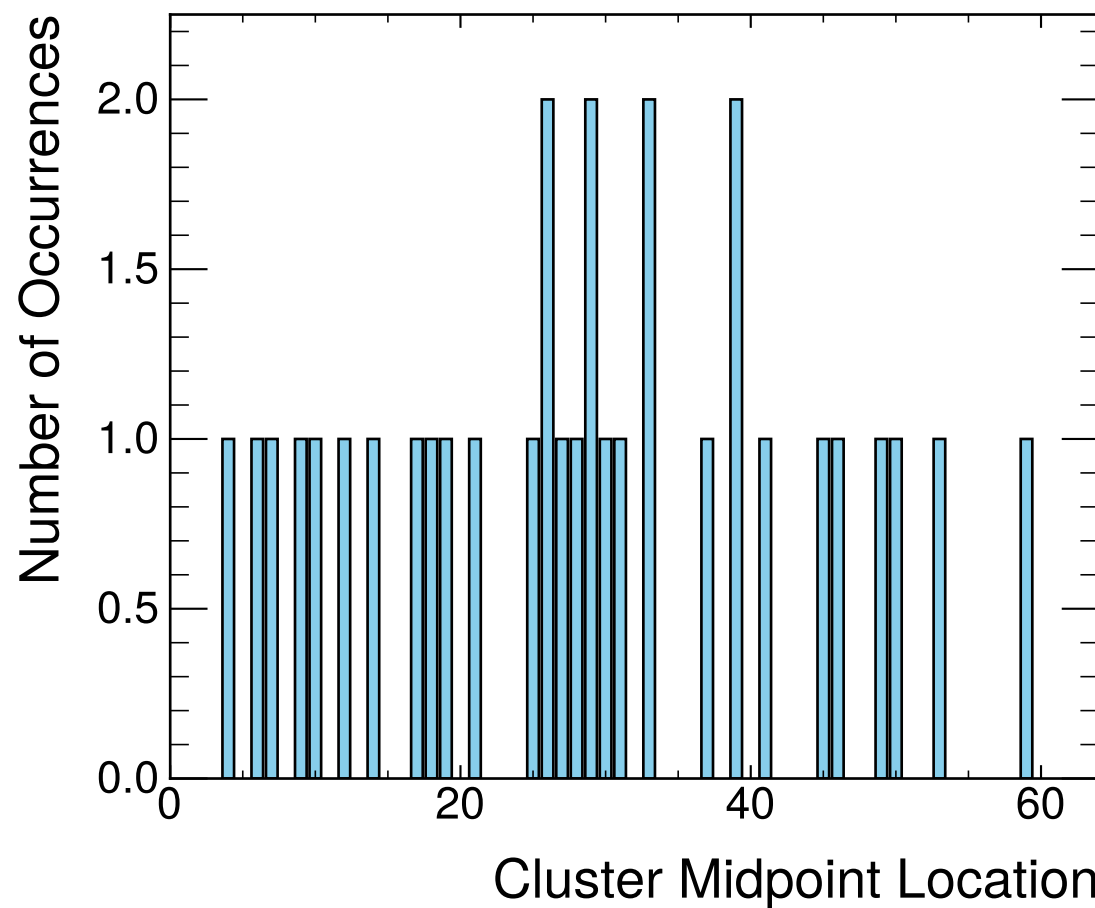
## Cluster Size 1



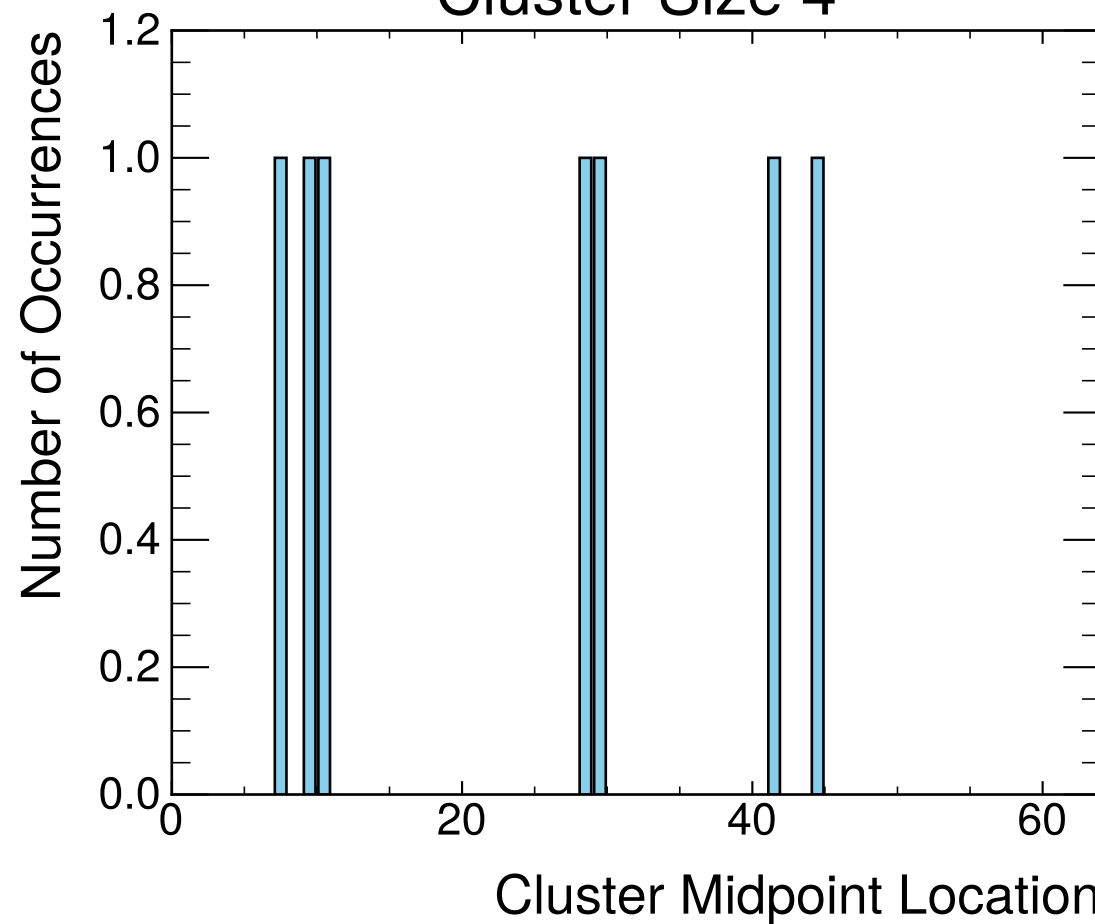
## Cluster Size 2



## Cluster Size 3

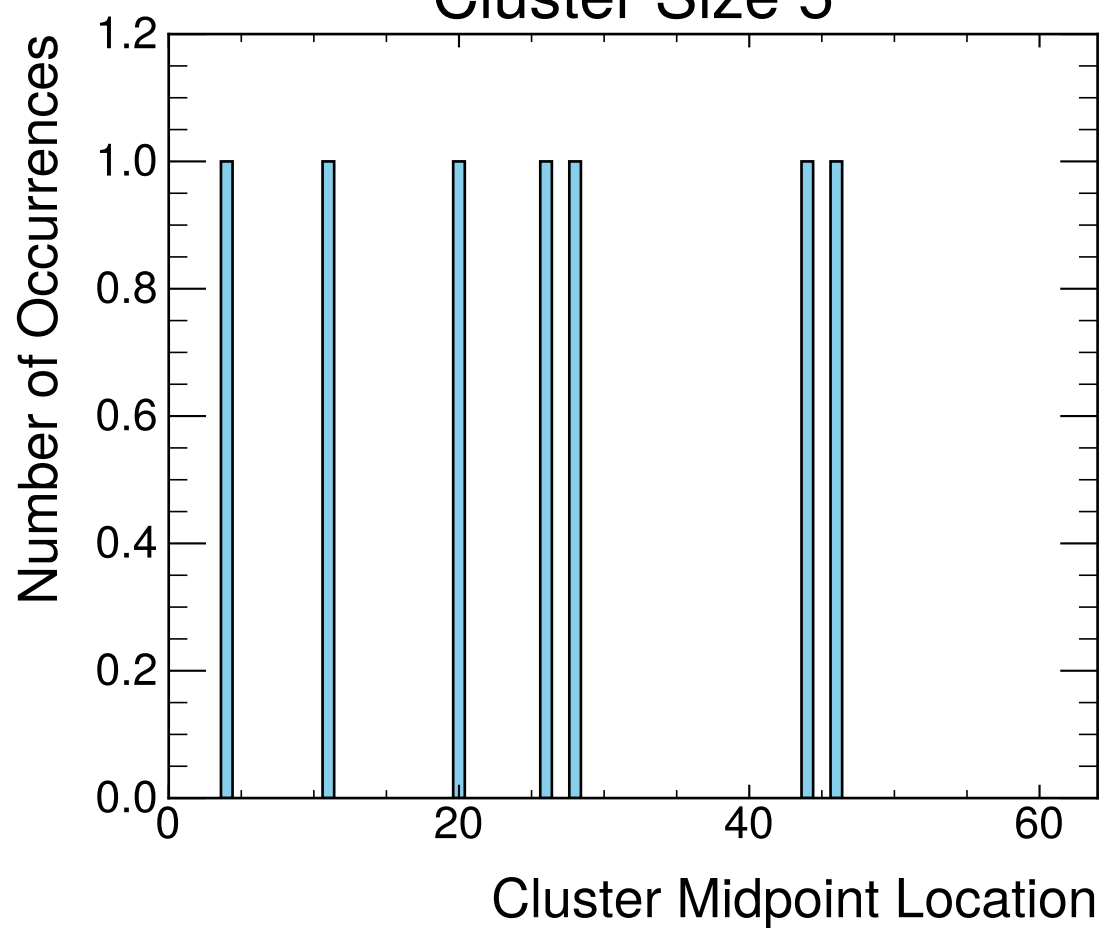


## Cluster Size 4

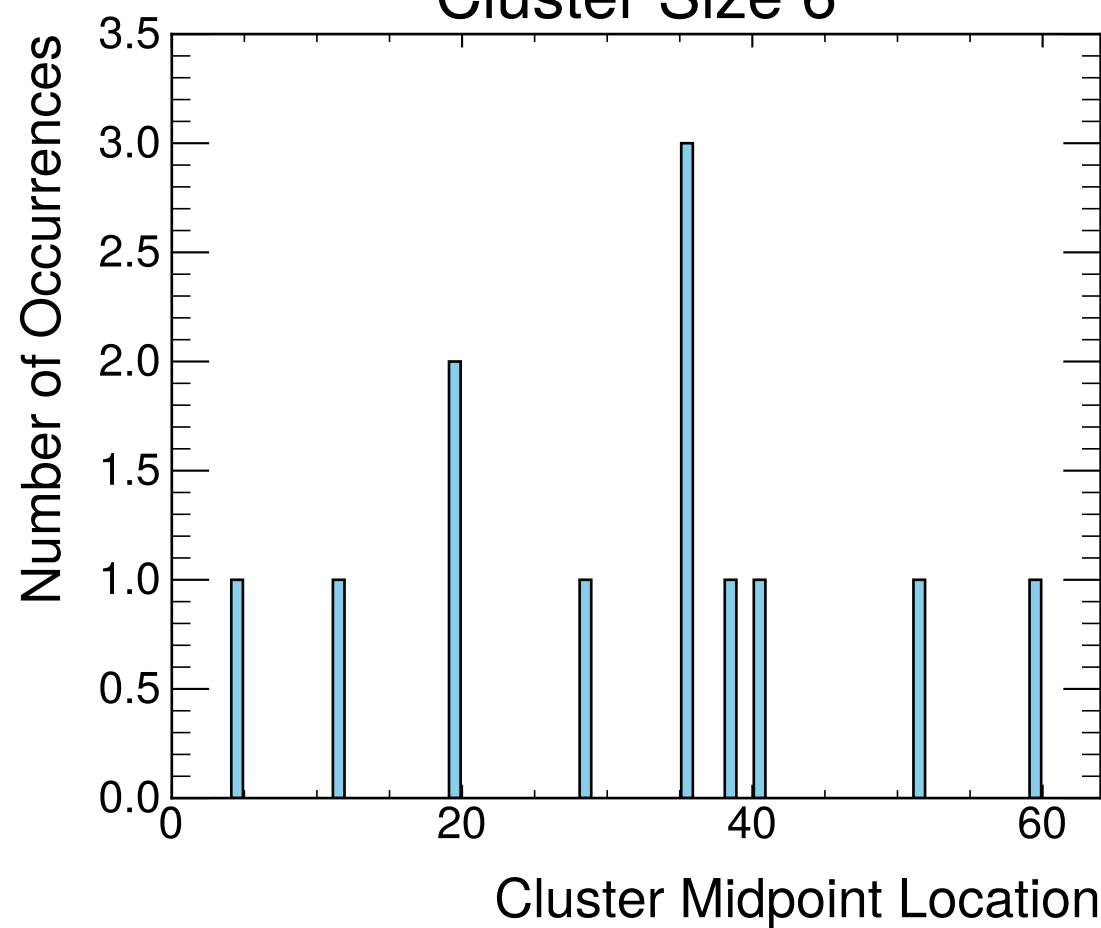


# RPC rpc3 - PHI Clusters by Size

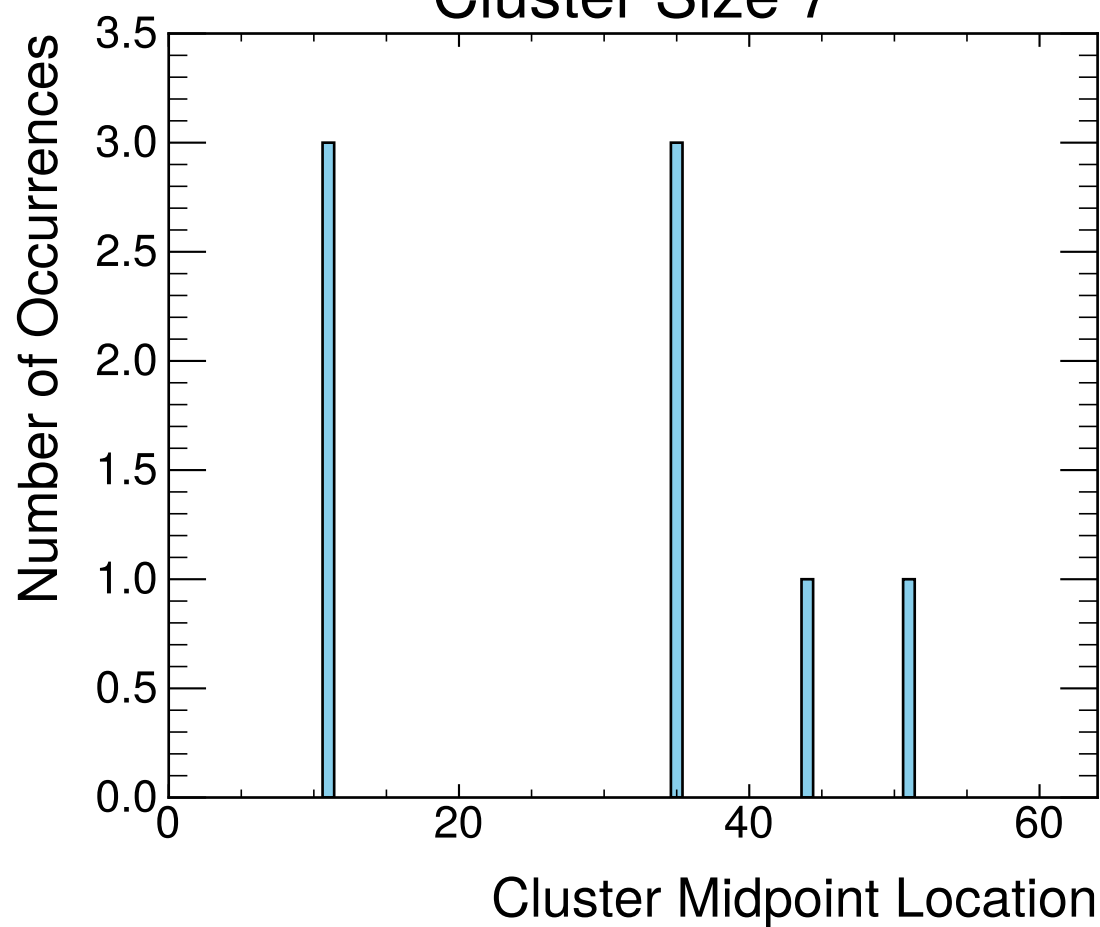
## Cluster Size 5



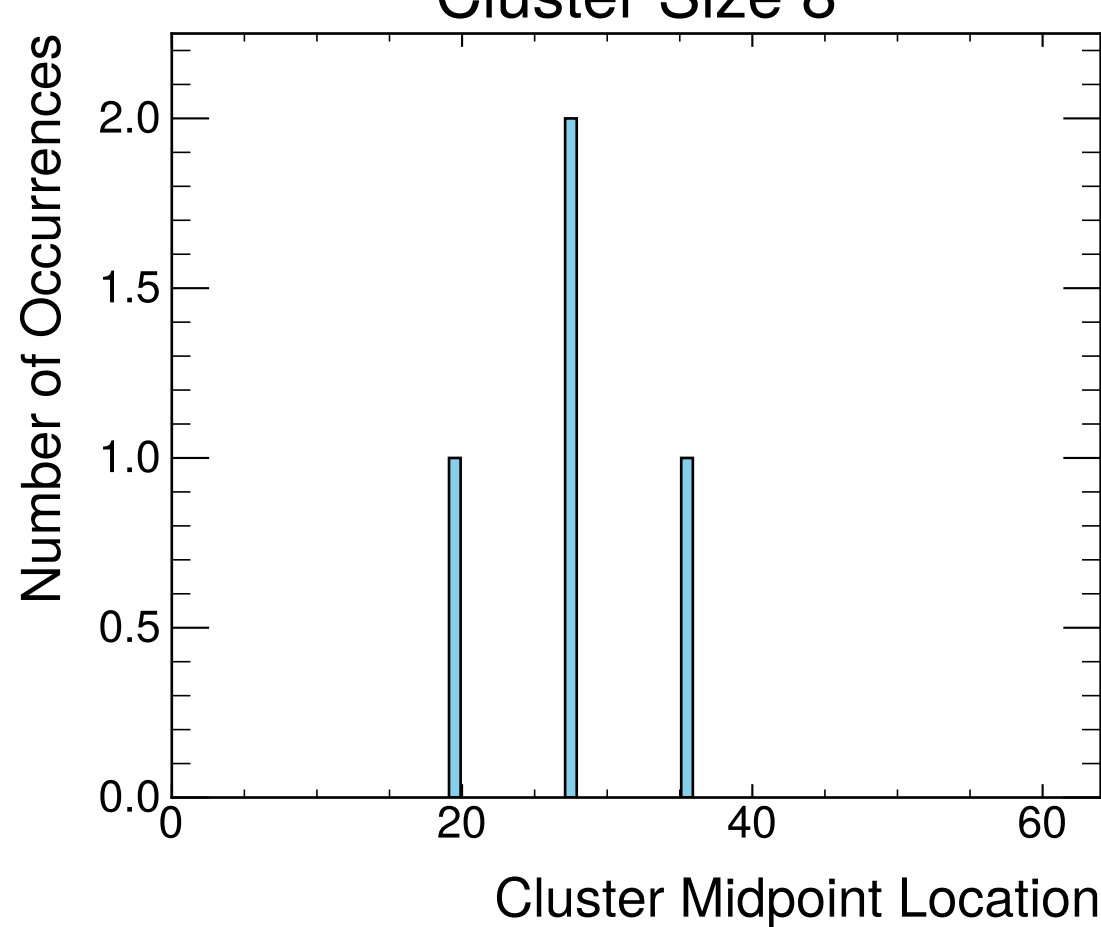
## Cluster Size 6



## Cluster Size 7

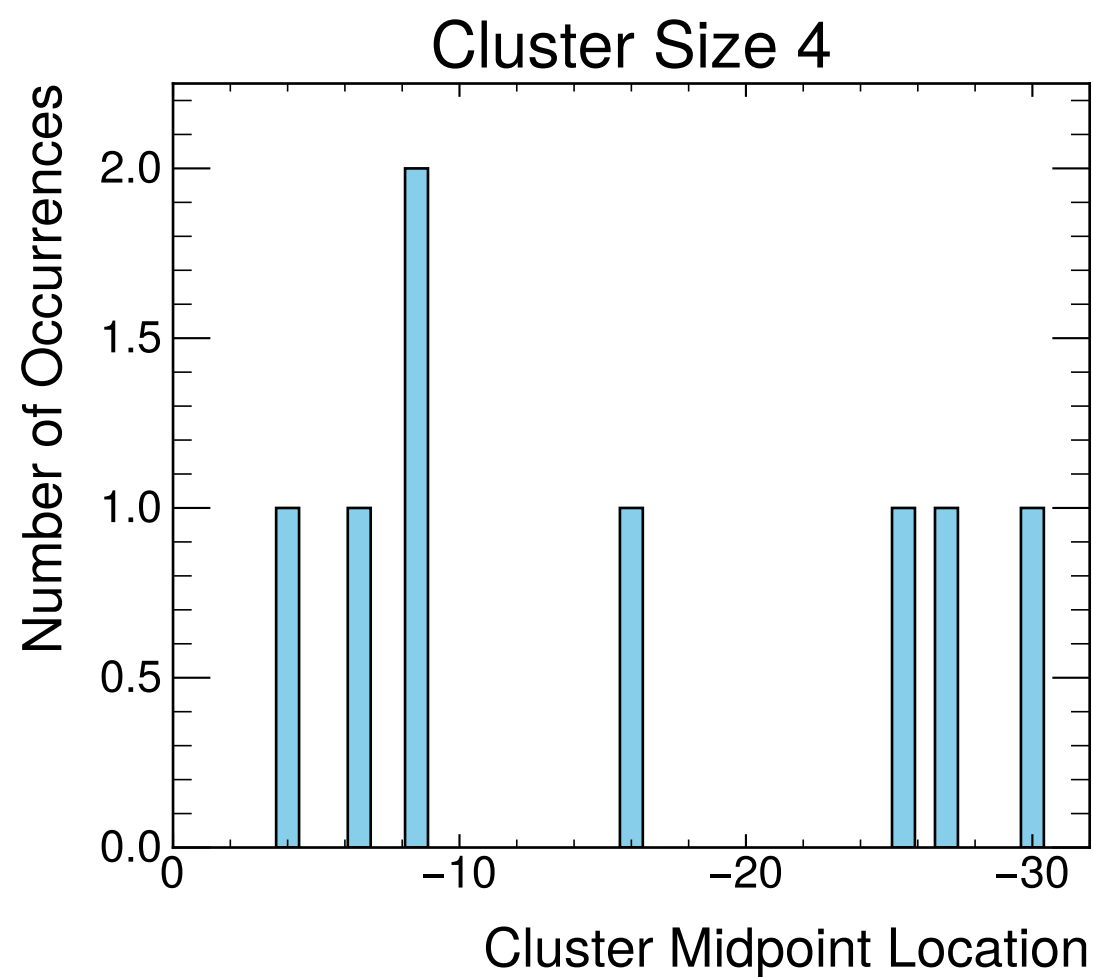
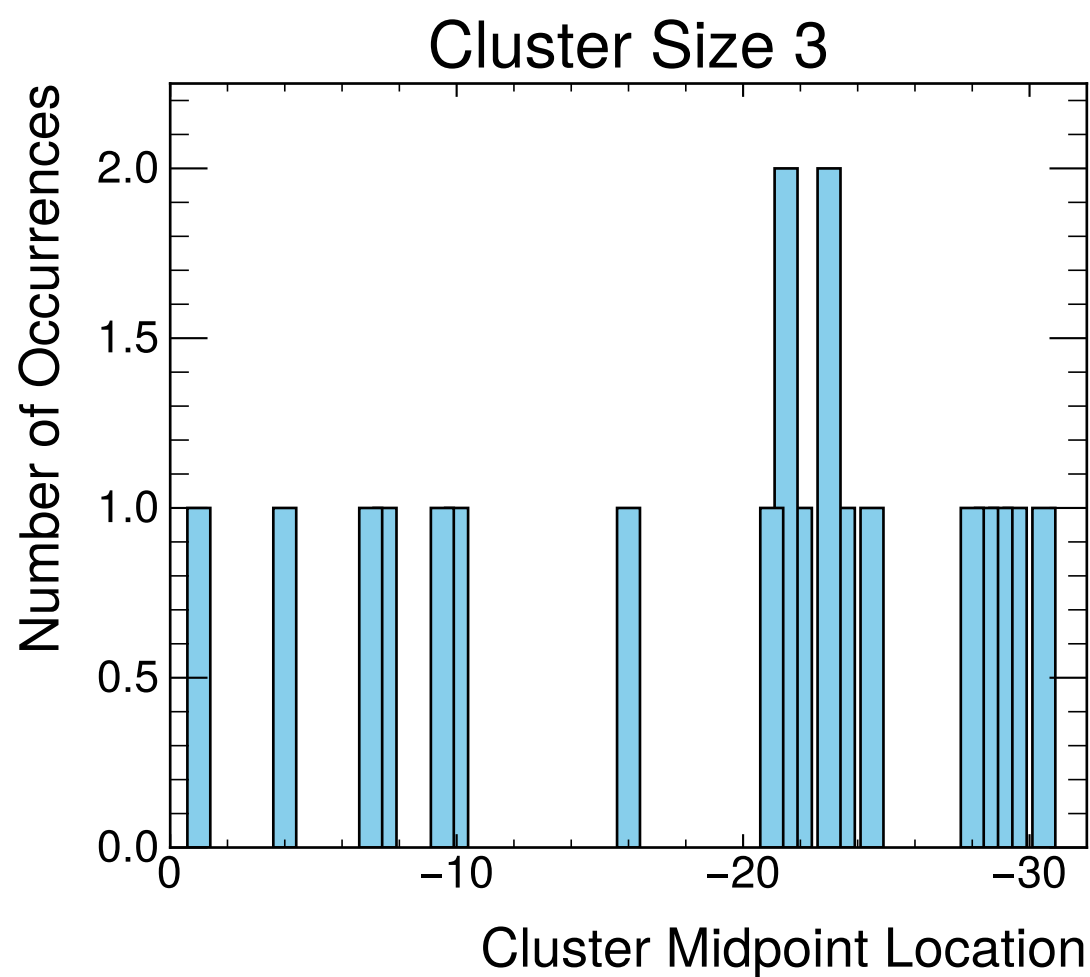
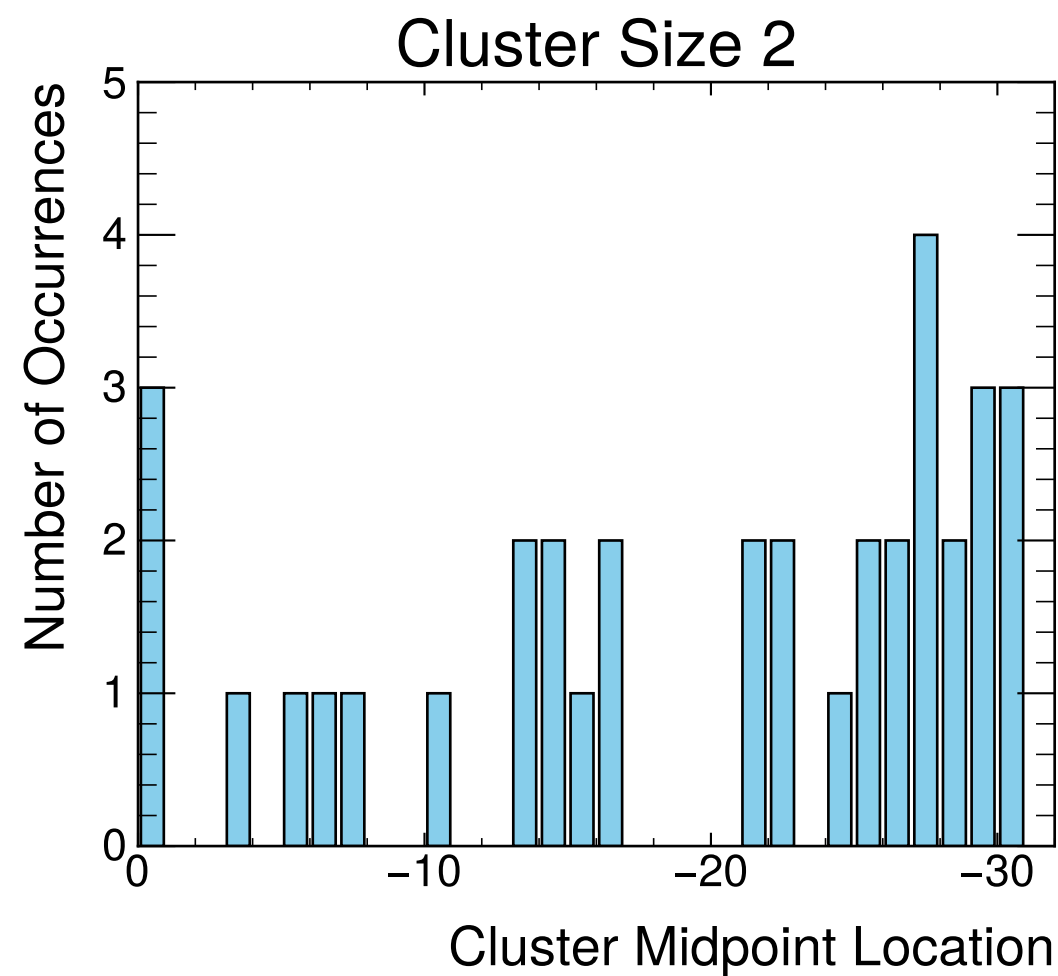
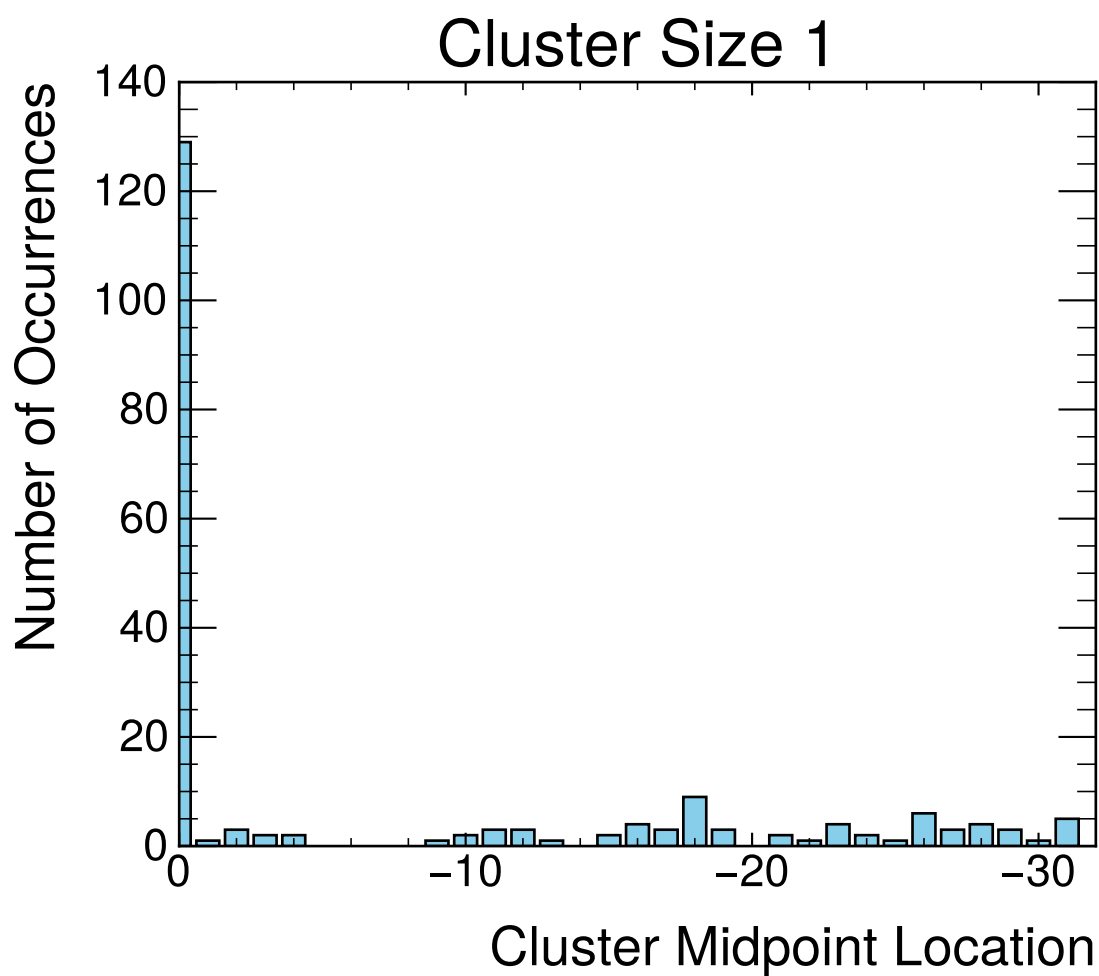


## Cluster Size 8



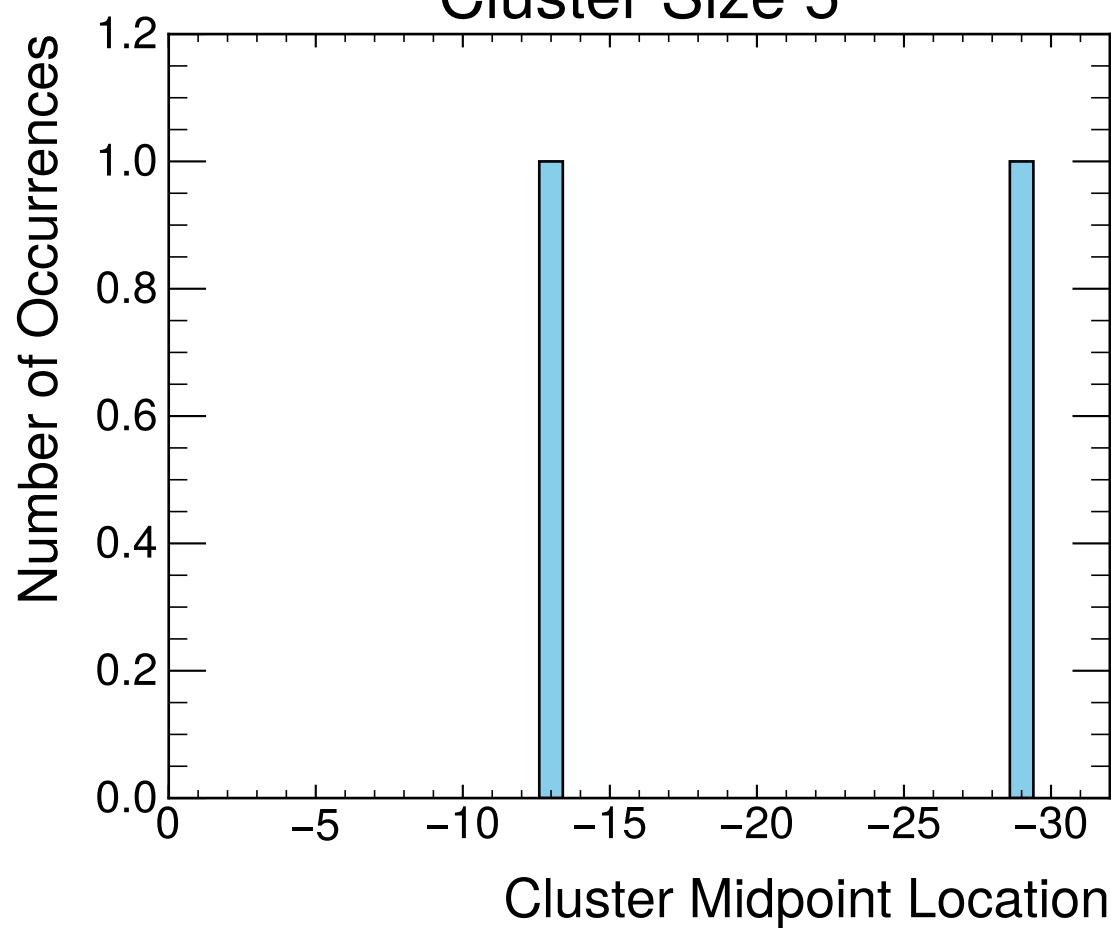


# RPC rpc4 - ETA Clusters by Size

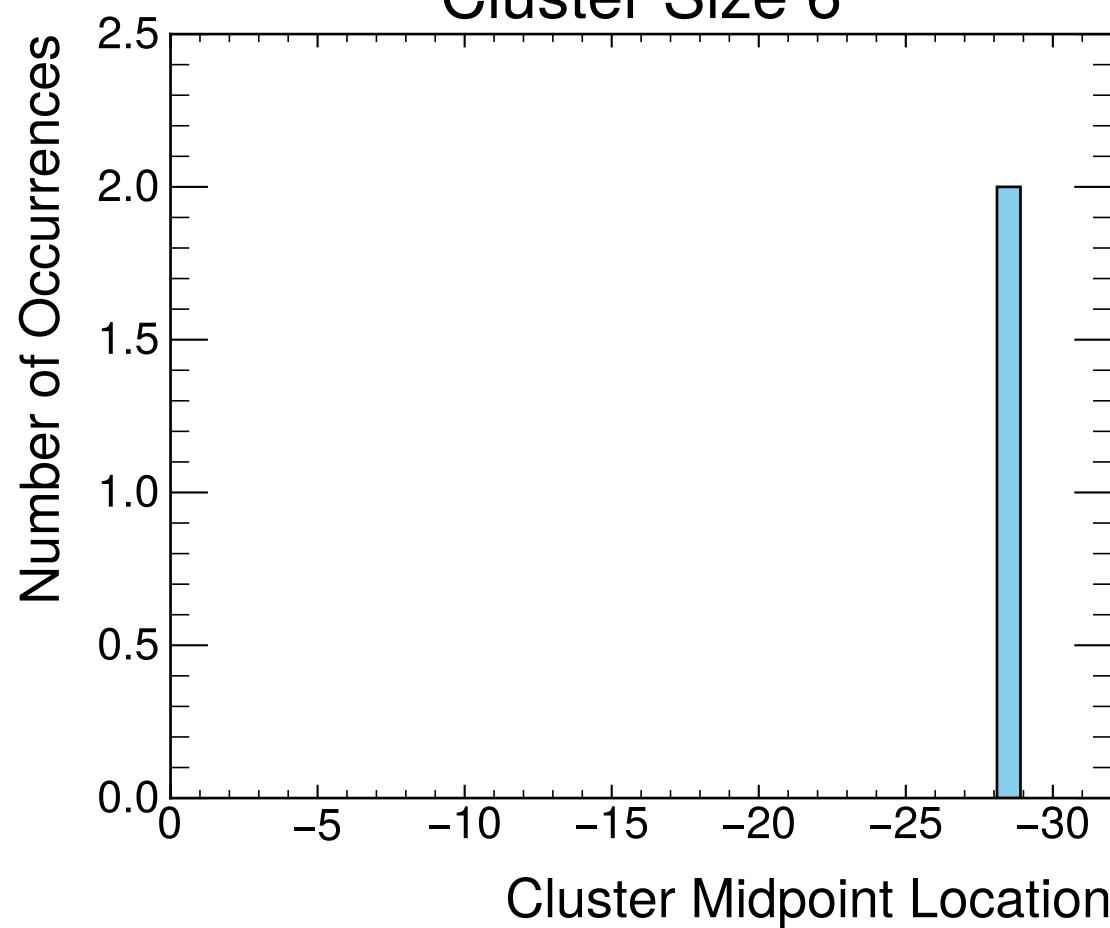


# RPC rpc4 - ETA Clusters by Size

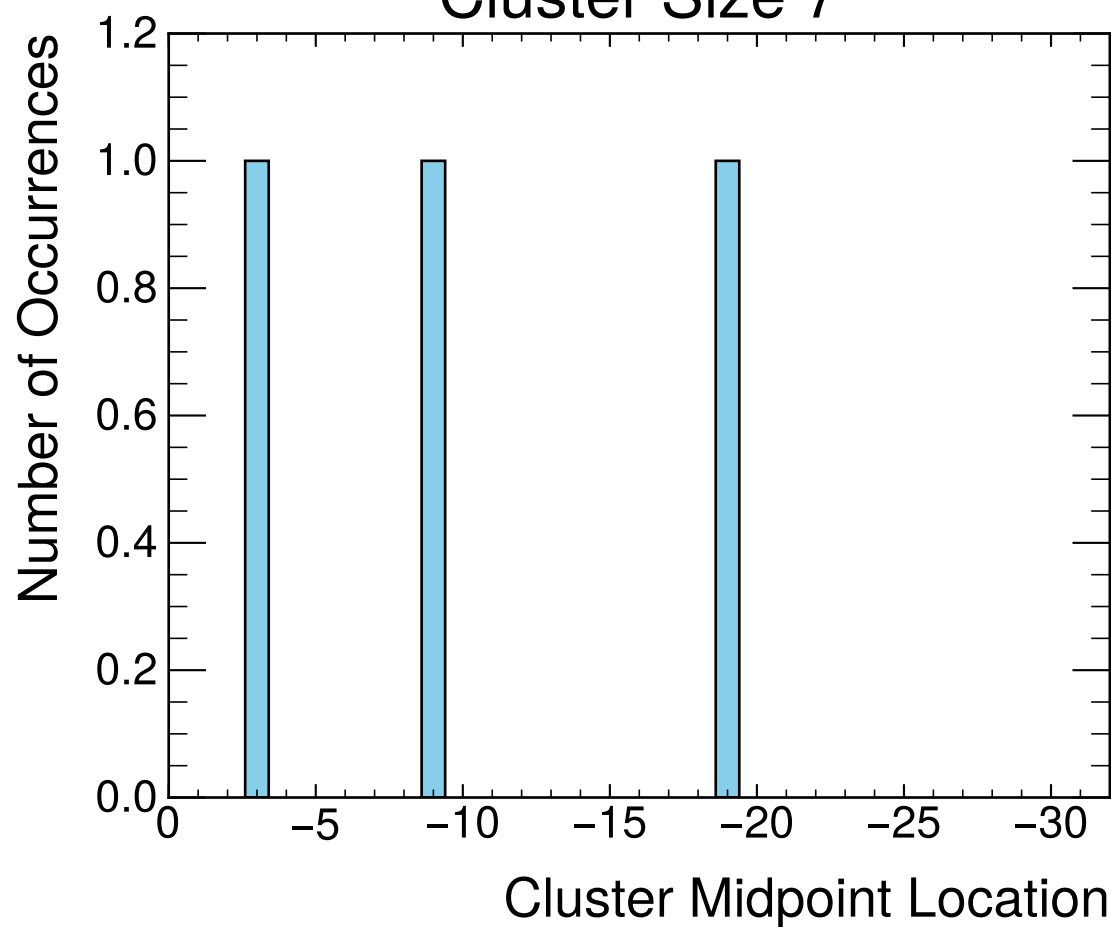
## Cluster Size 5



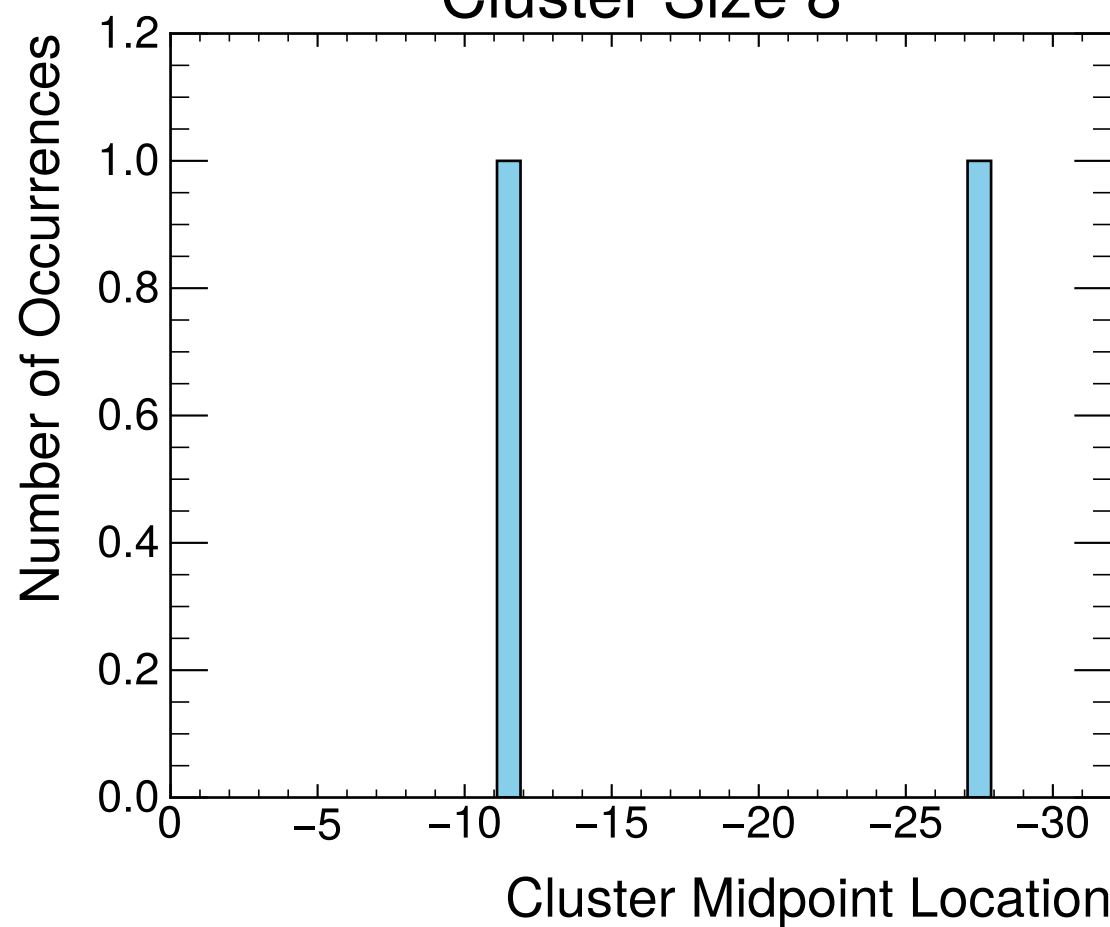
## Cluster Size 6



## Cluster Size 7

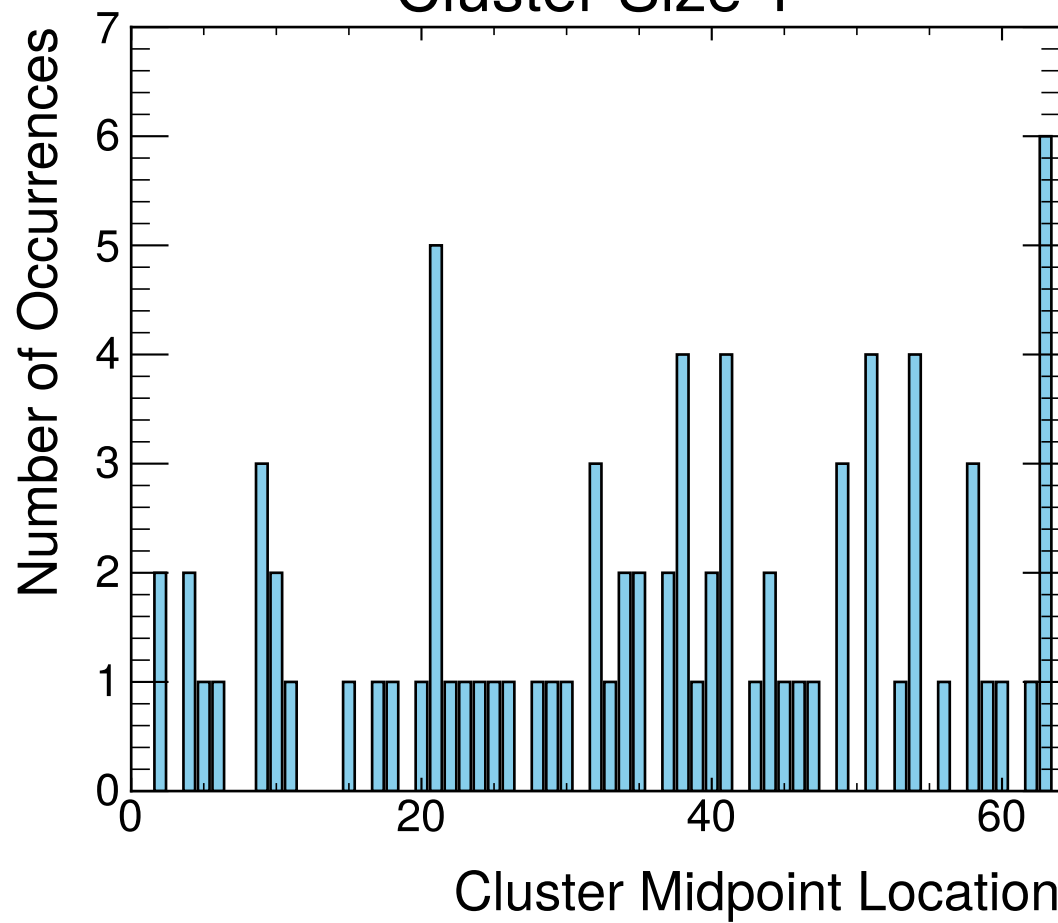


## Cluster Size 8

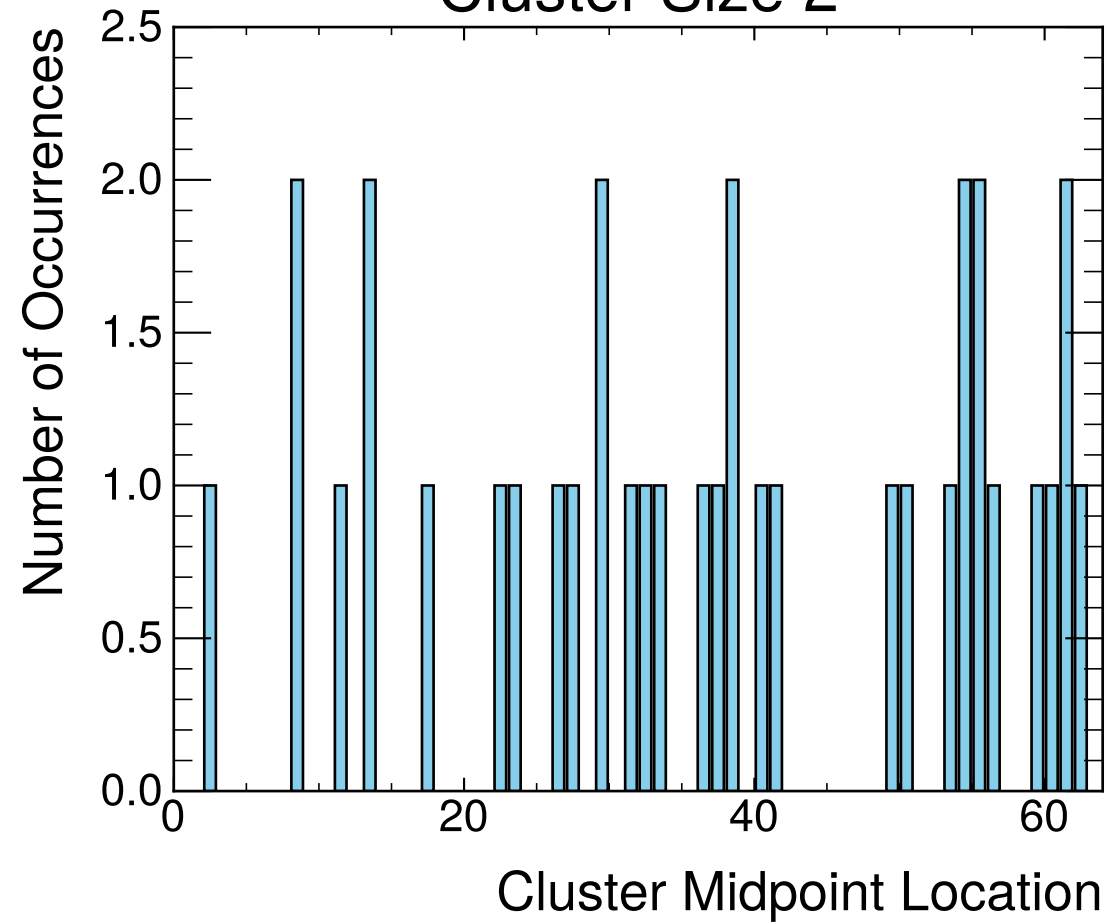


# RPC rpc4 - PHI Clusters by Size

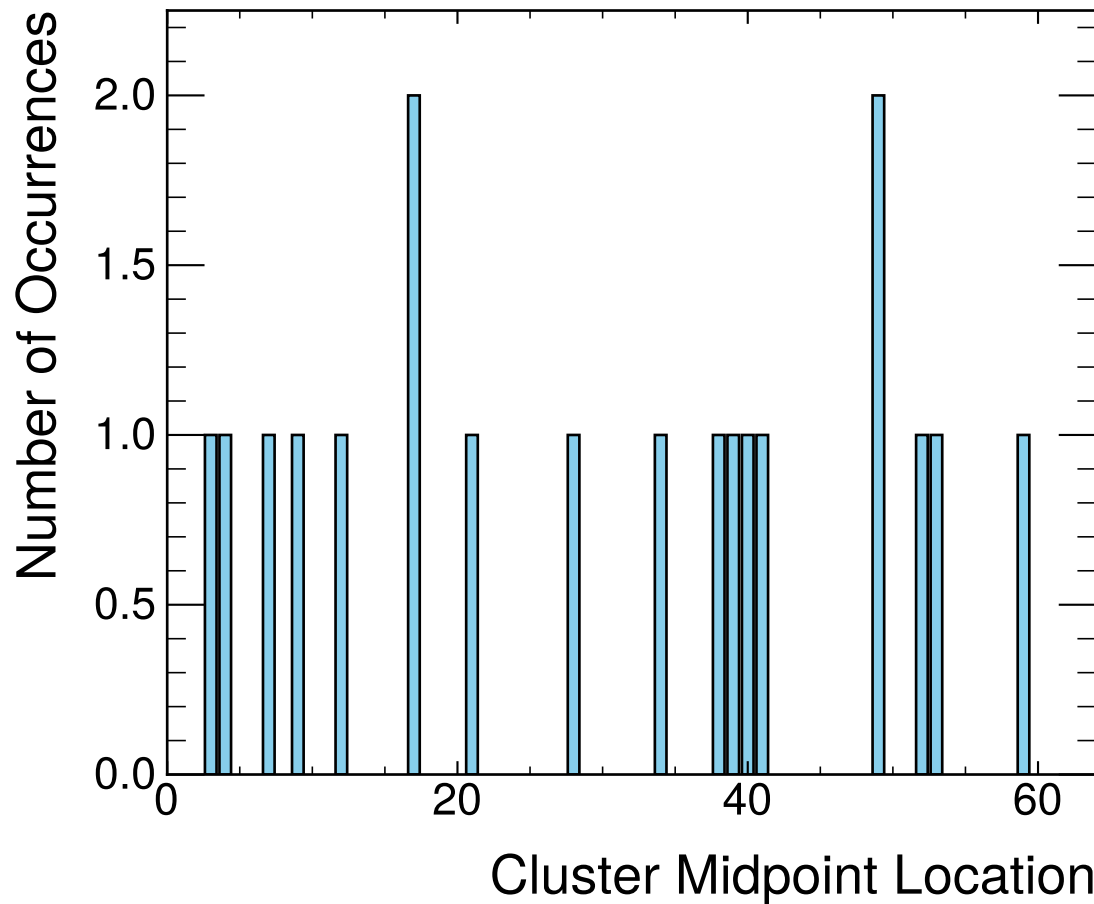
## Cluster Size 1



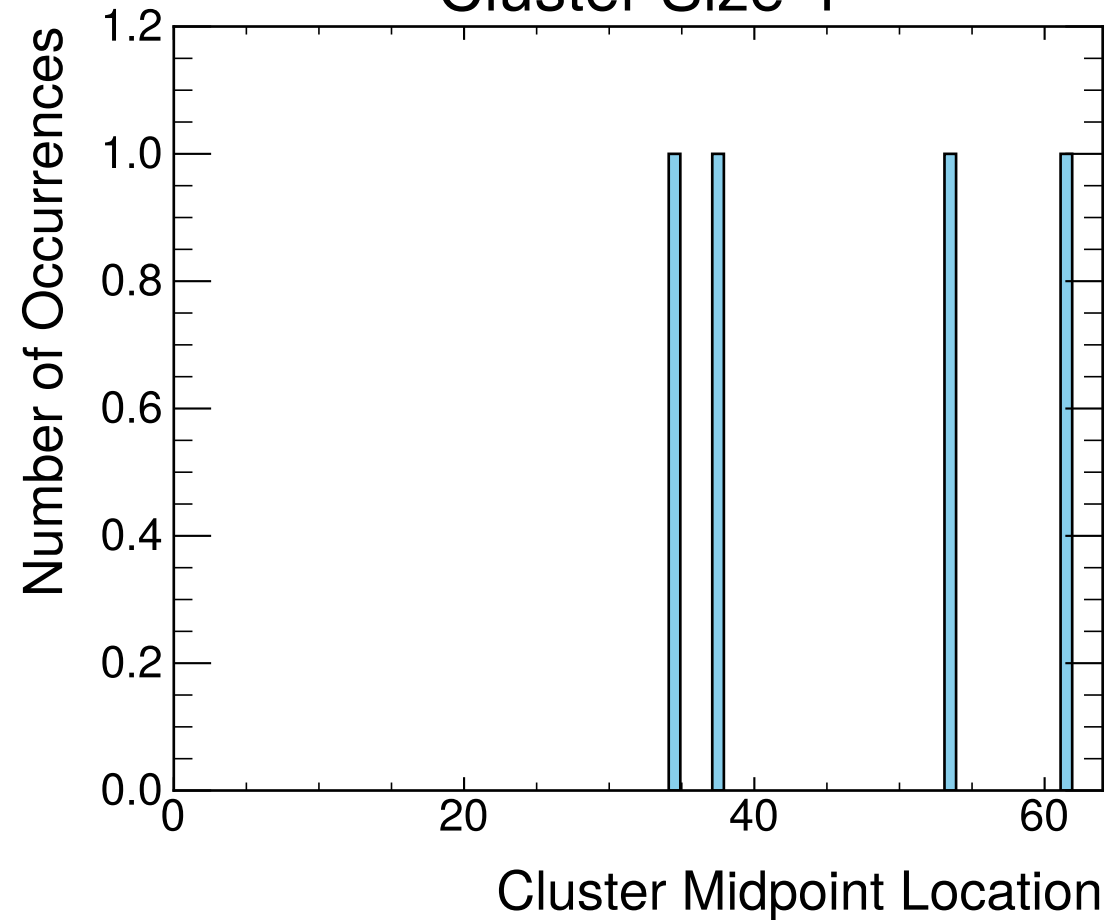
## Cluster Size 2



## Cluster Size 3

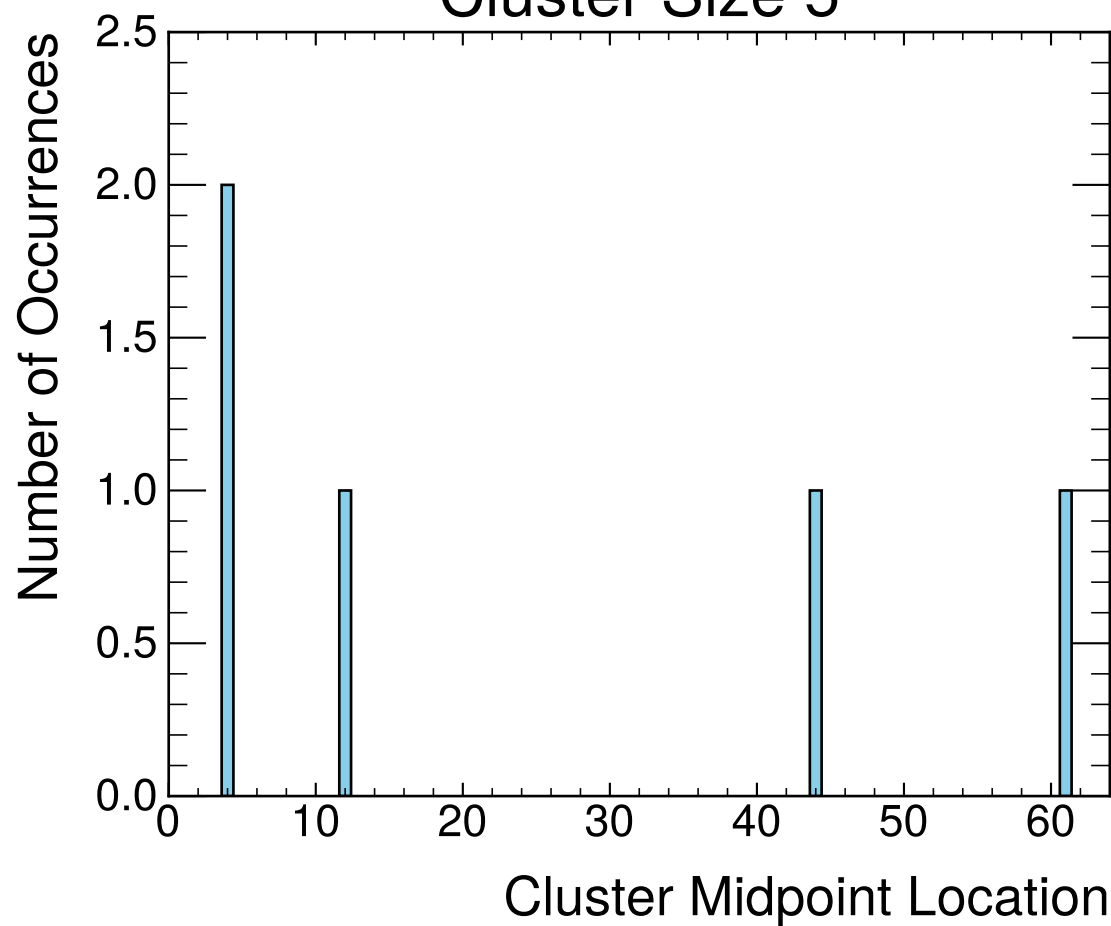


## Cluster Size 4

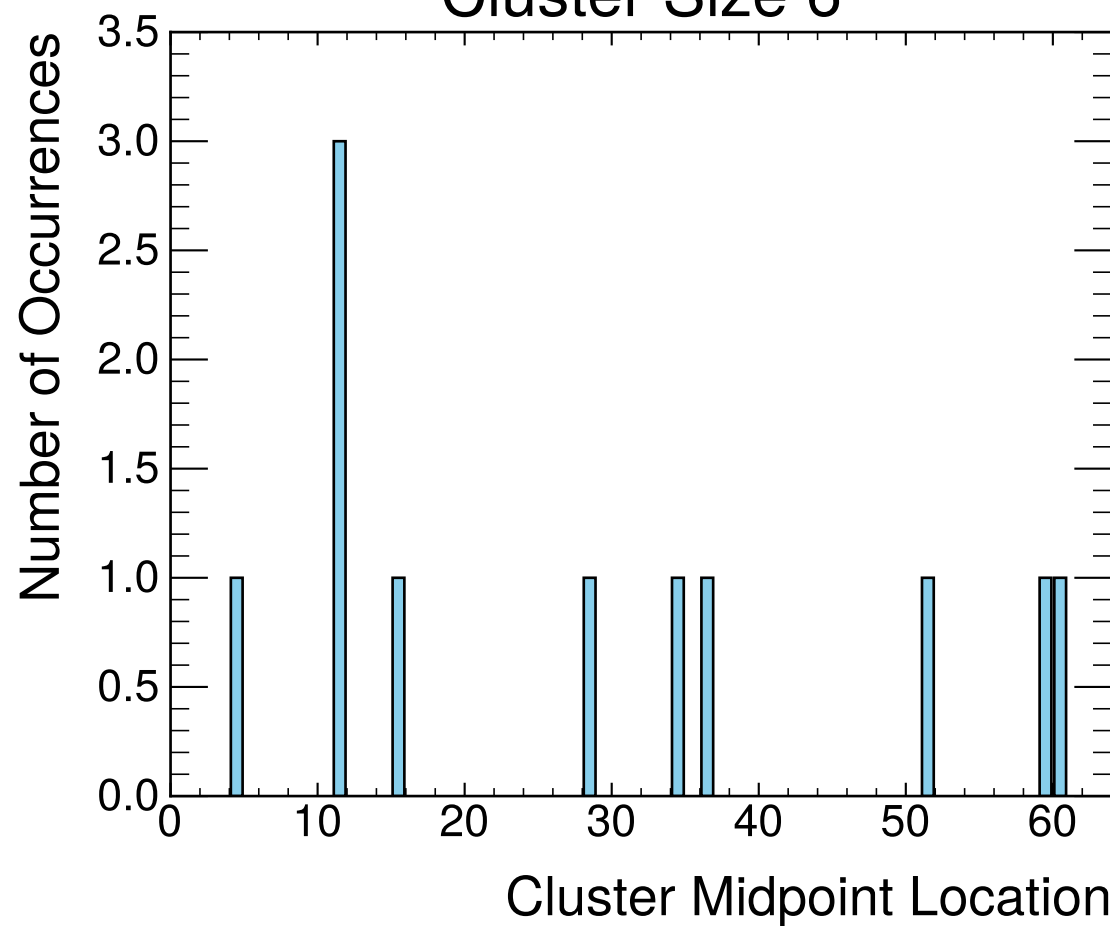


# RPC rpc4 - PHI Clusters by Size

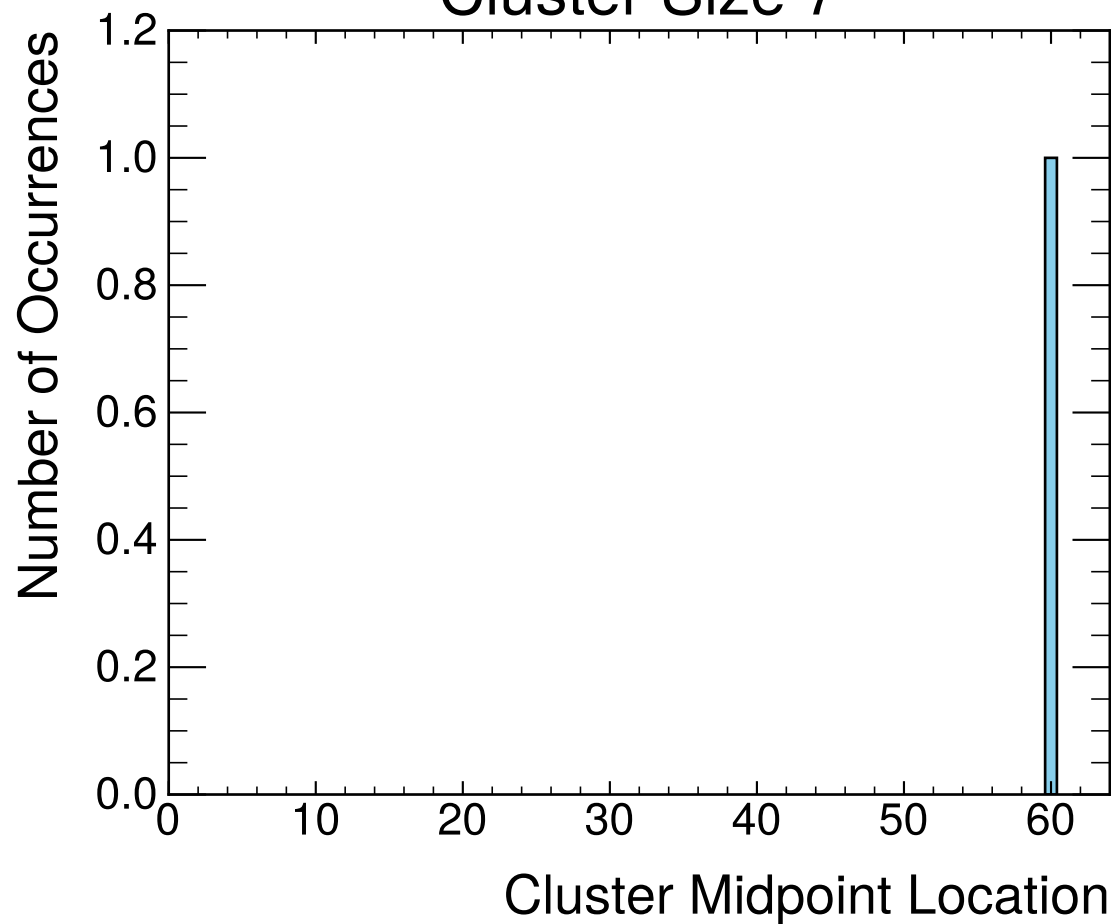
## Cluster Size 5



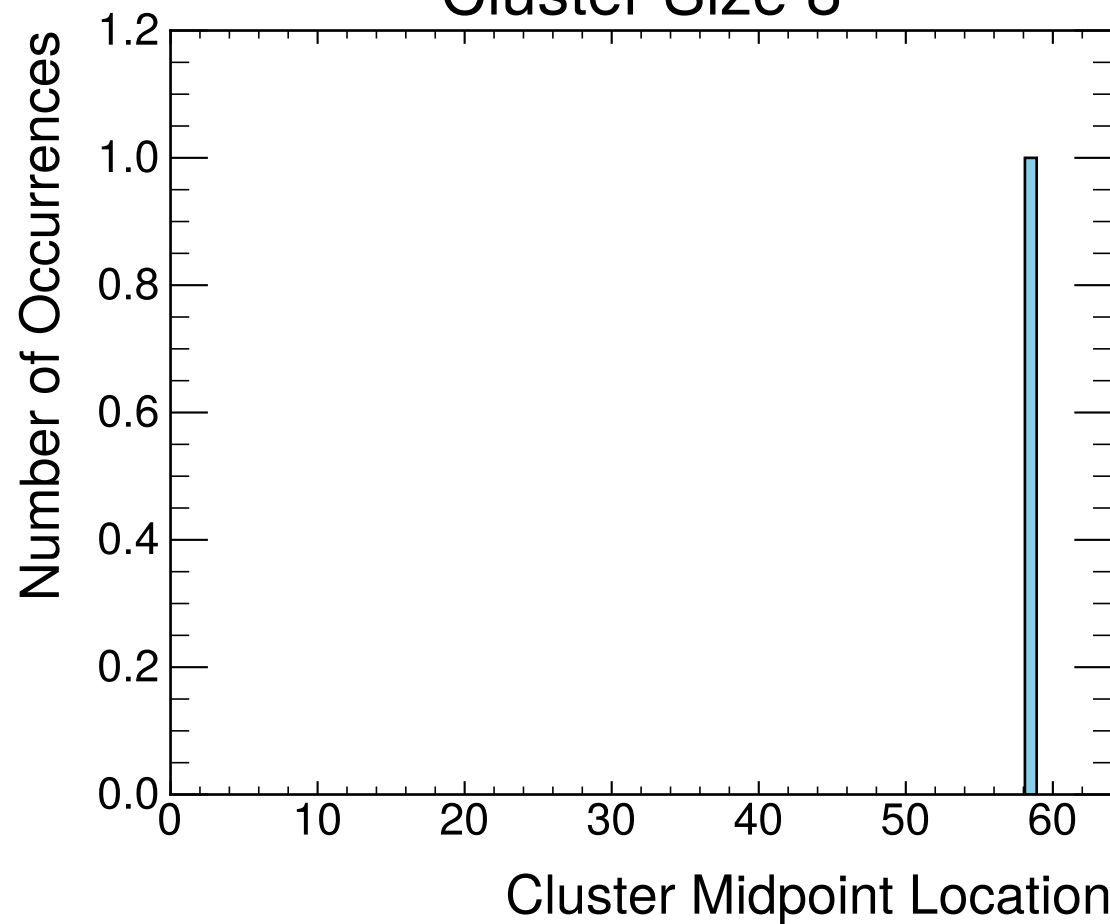
## Cluster Size 6



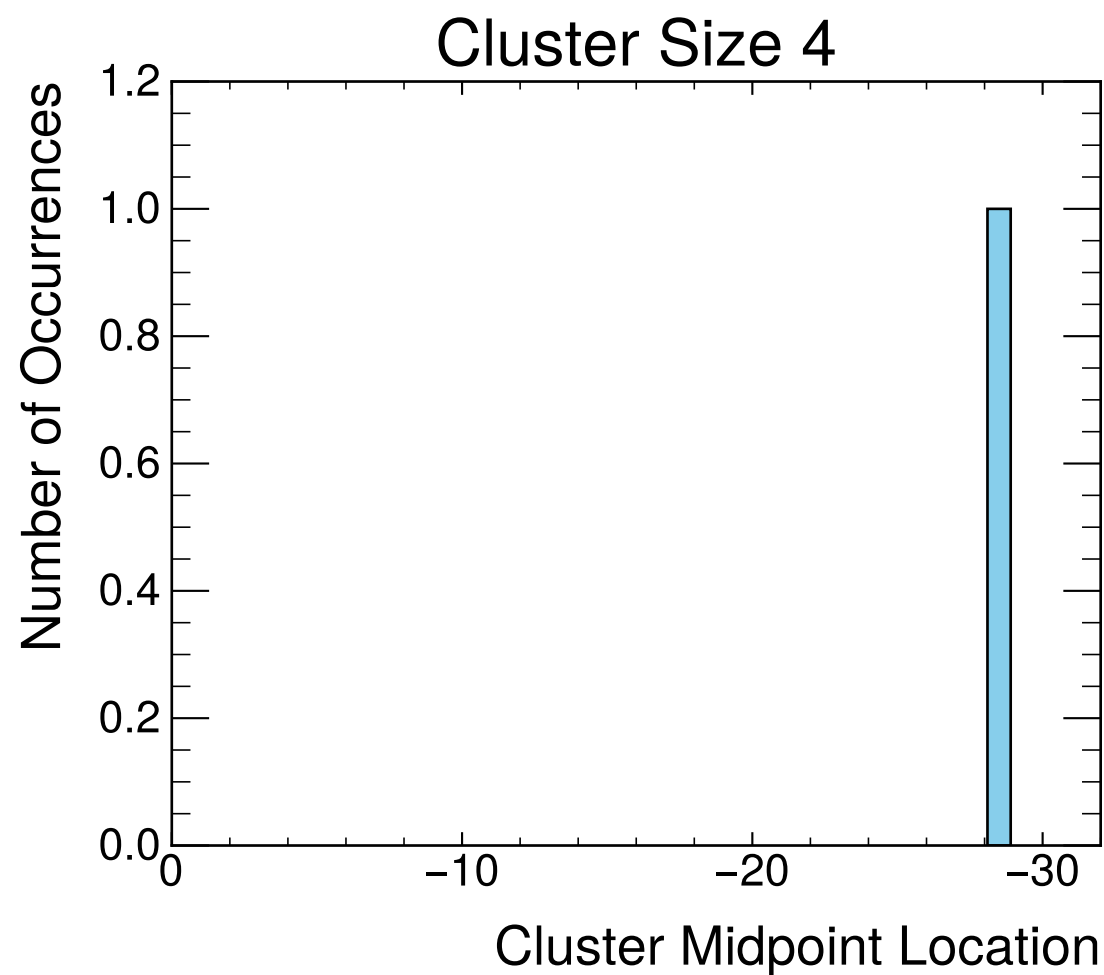
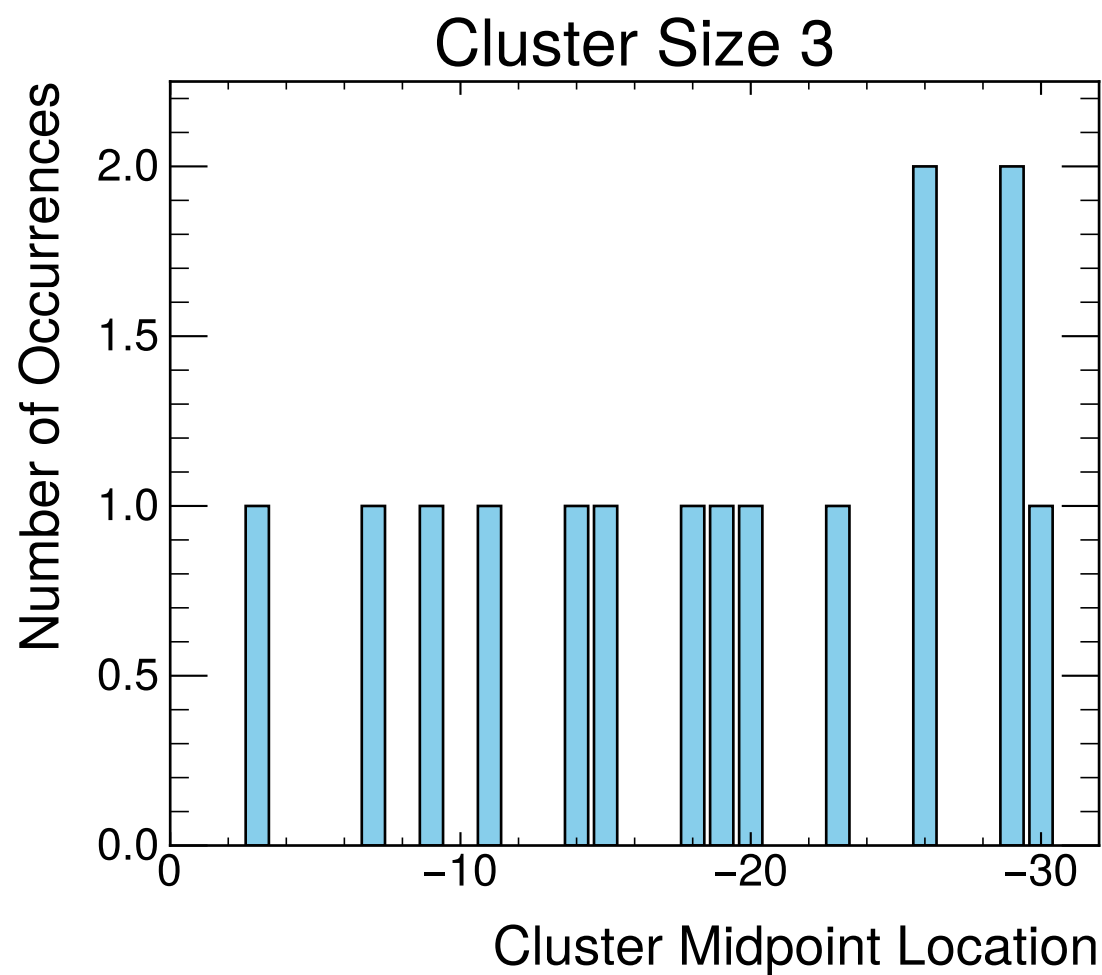
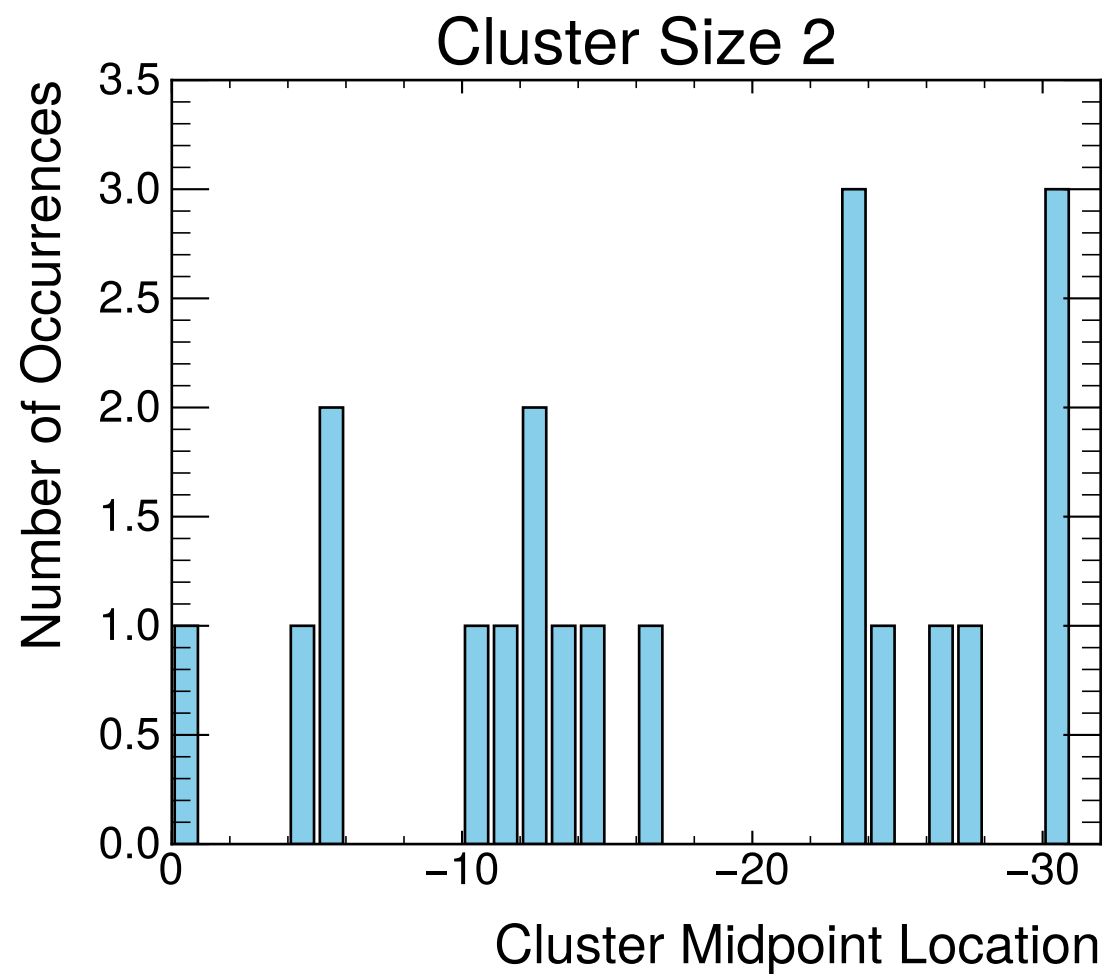
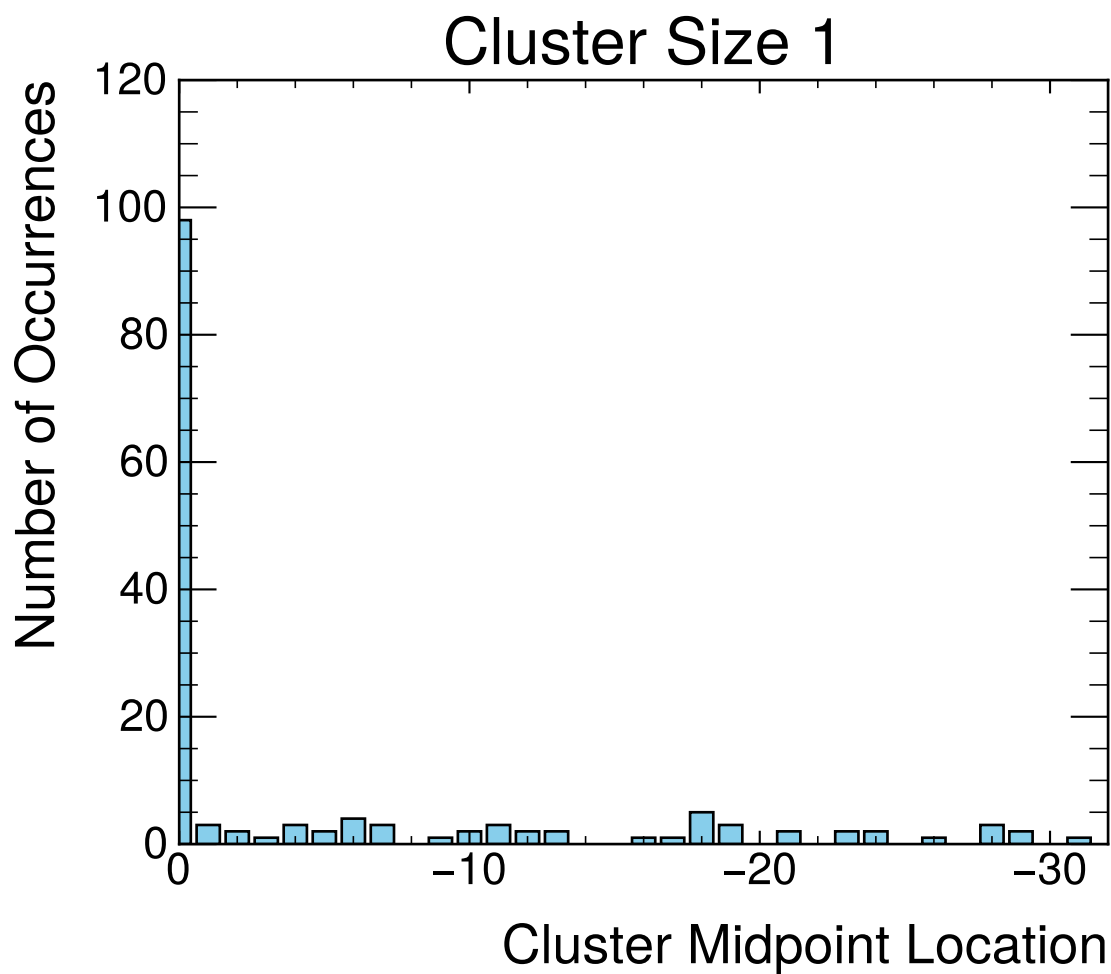
## Cluster Size 7



## Cluster Size 8

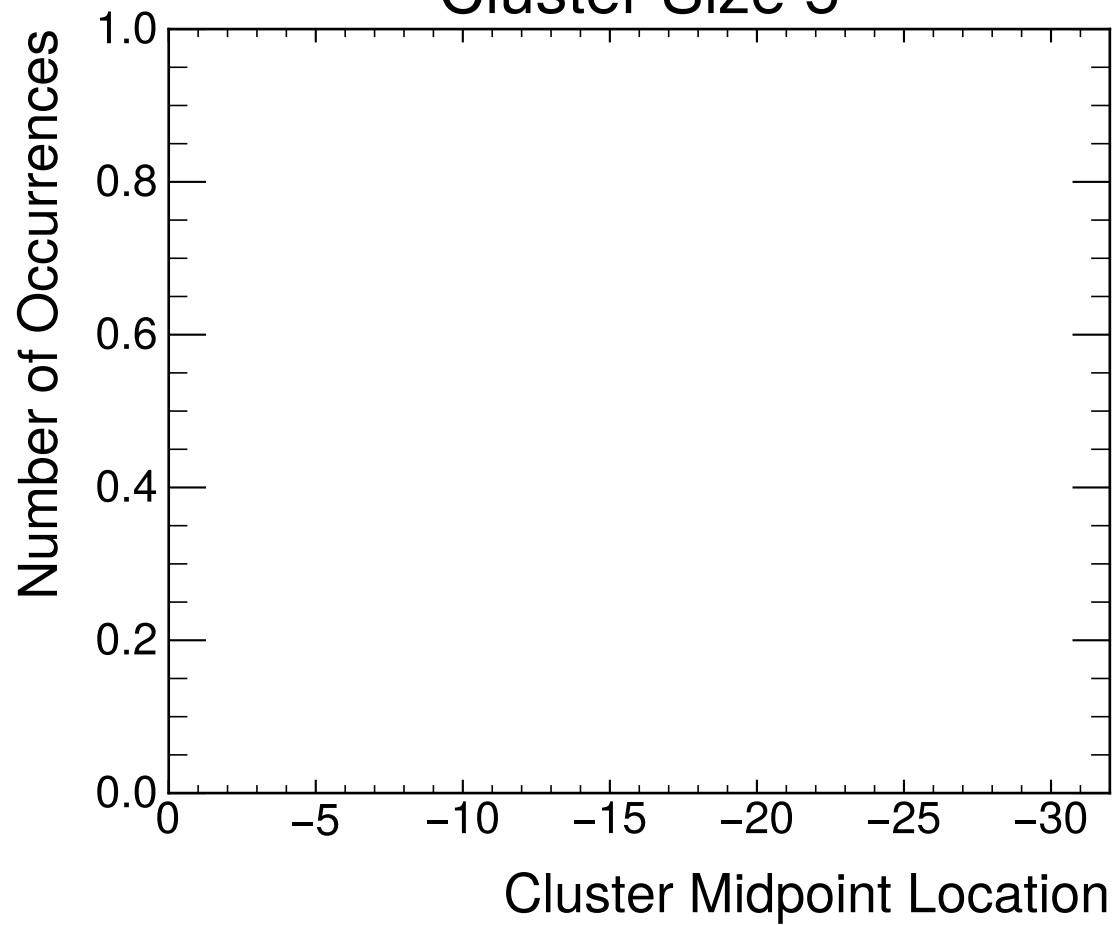


# RPC rpc5 - ETA Clusters by Size

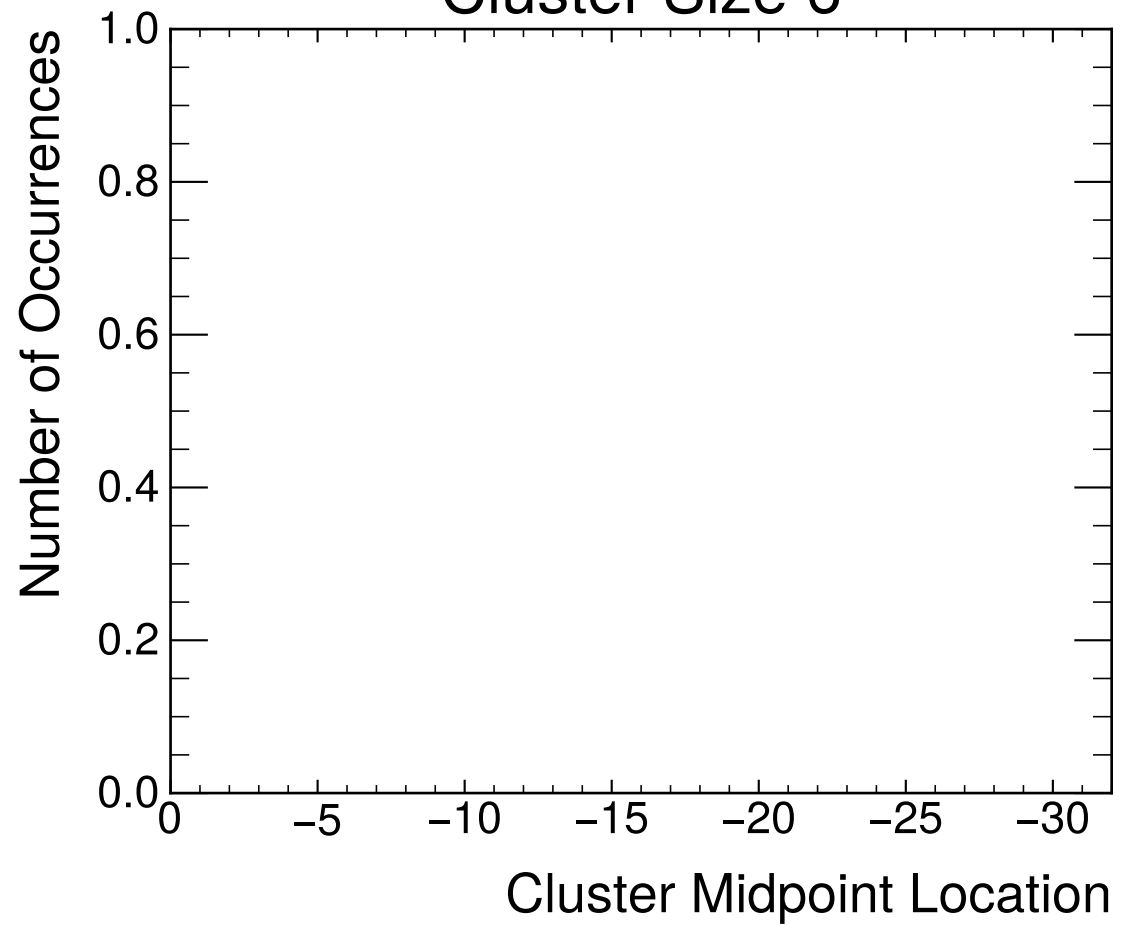


# RPC rpc5 - ETA Clusters by Size

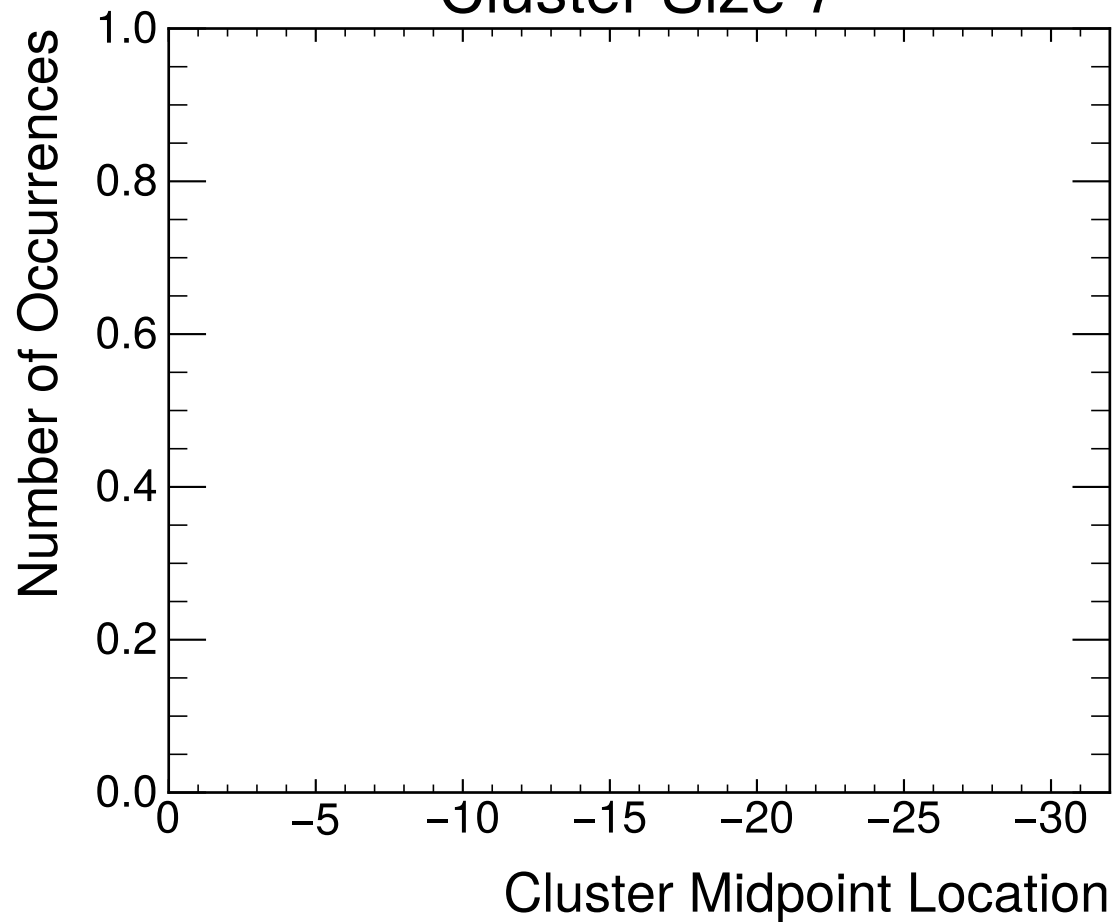
## Cluster Size 5



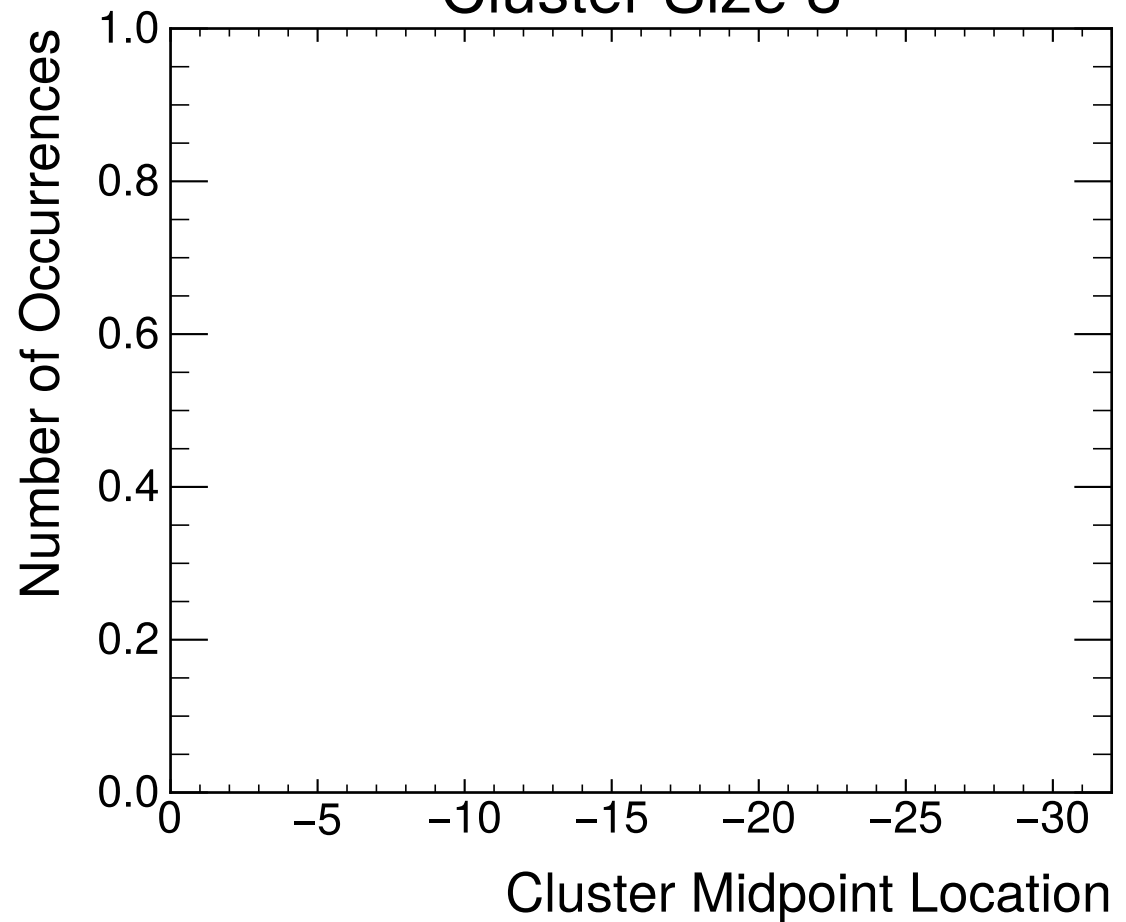
## Cluster Size 6



## Cluster Size 7

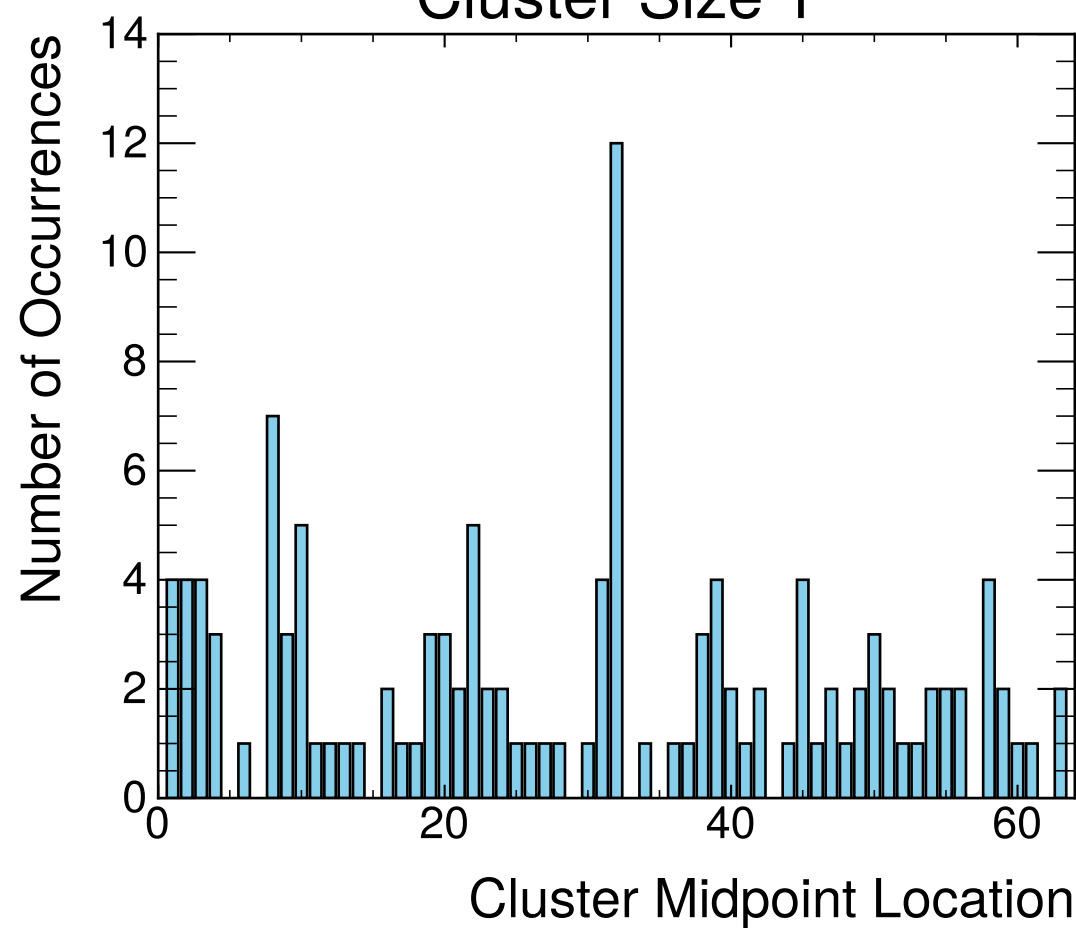


## Cluster Size 8

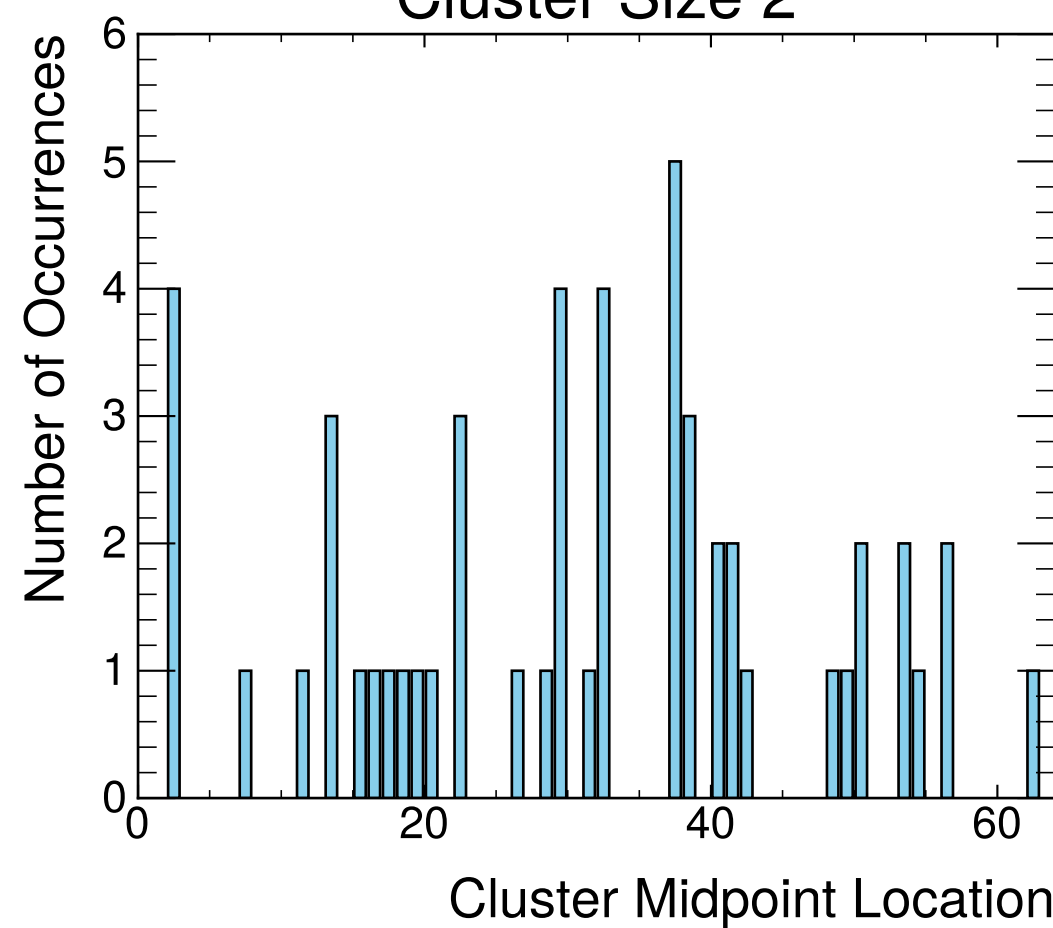


# RPC rpc5 - PHI Clusters by Size

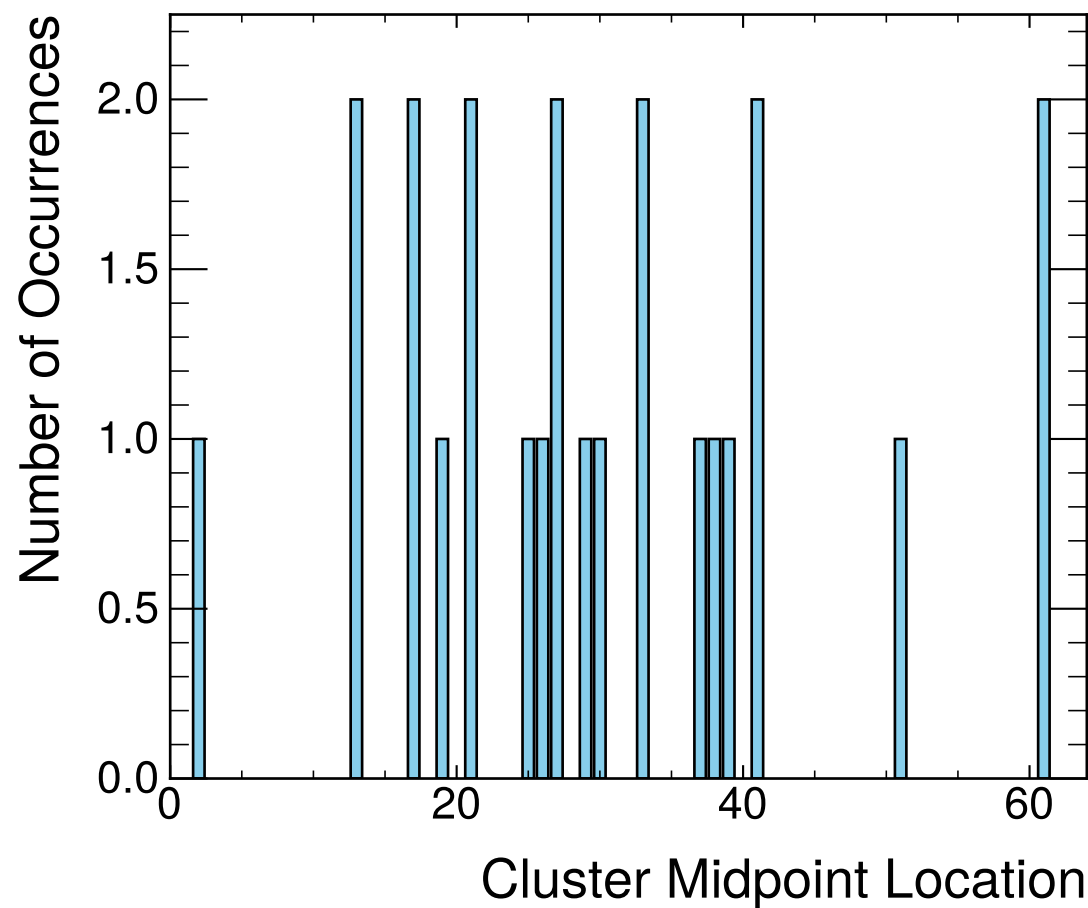
## Cluster Size 1



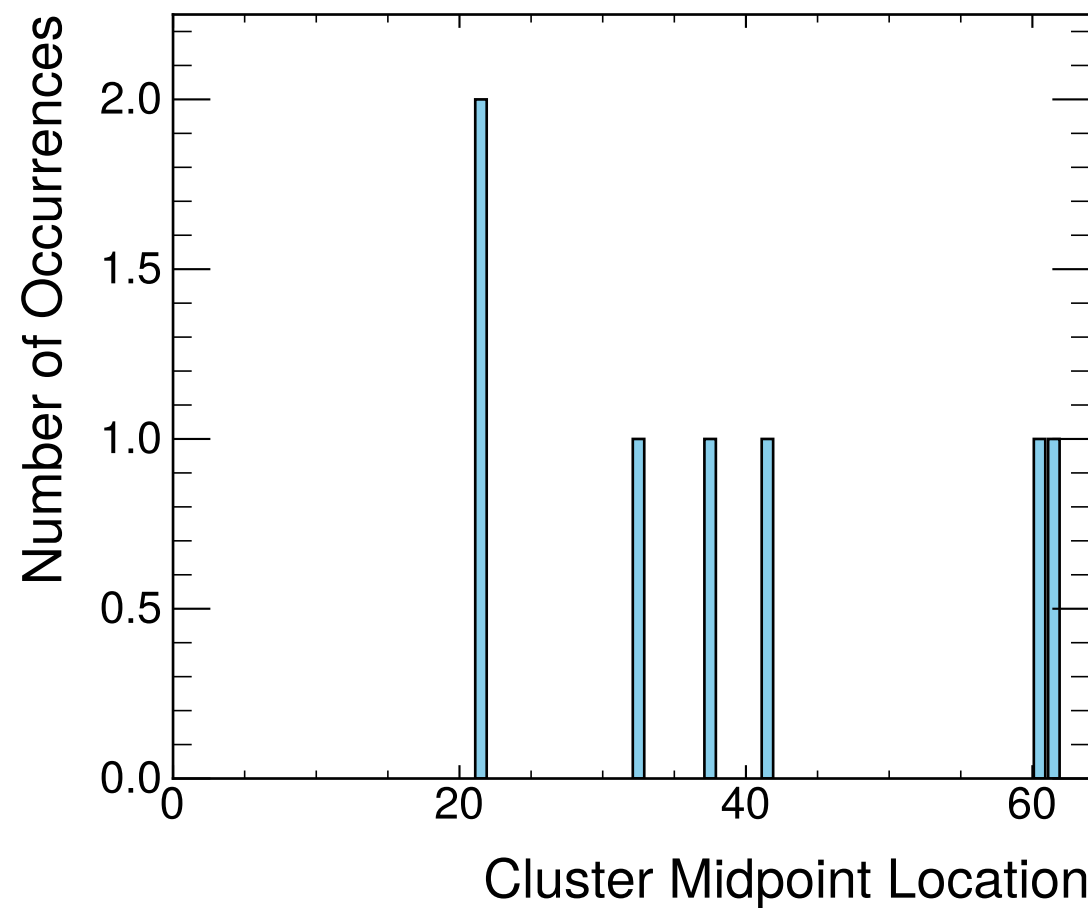
## Cluster Size 2



## Cluster Size 3

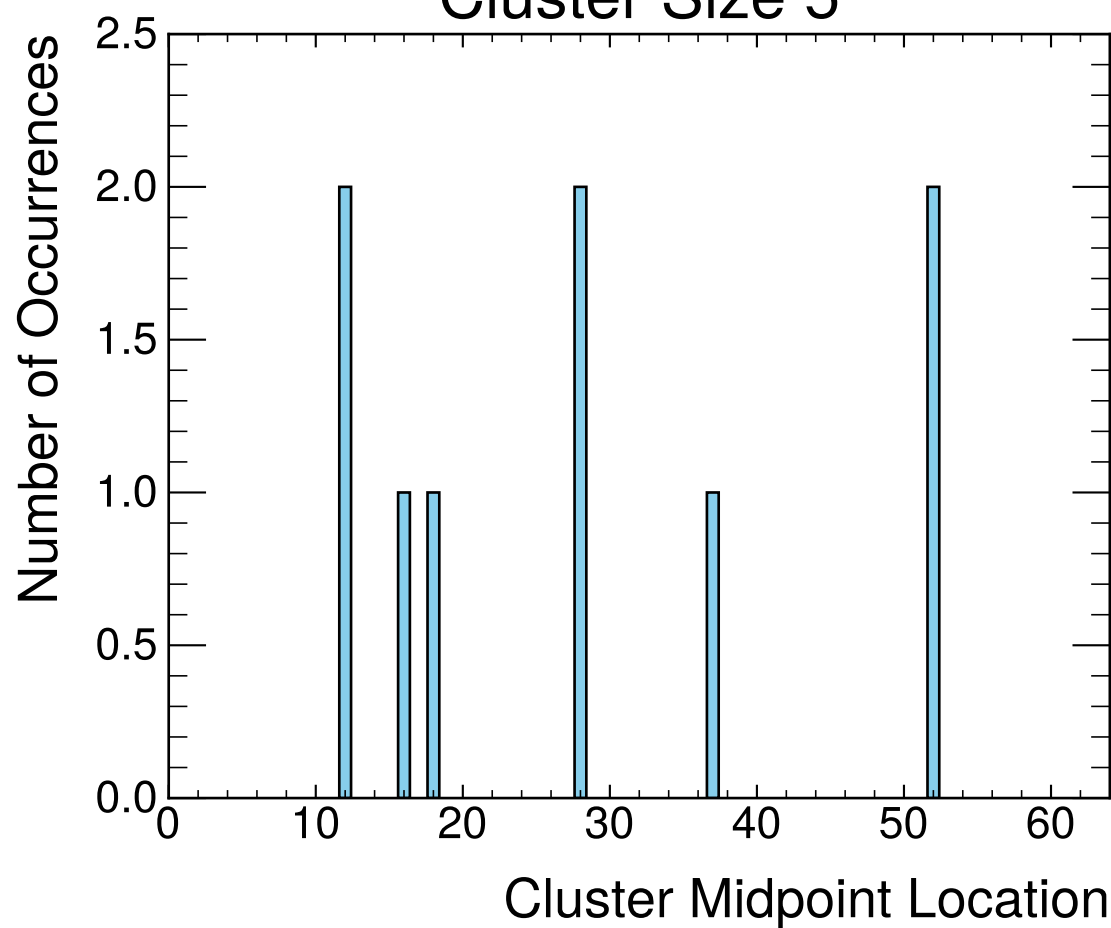


## Cluster Size 4

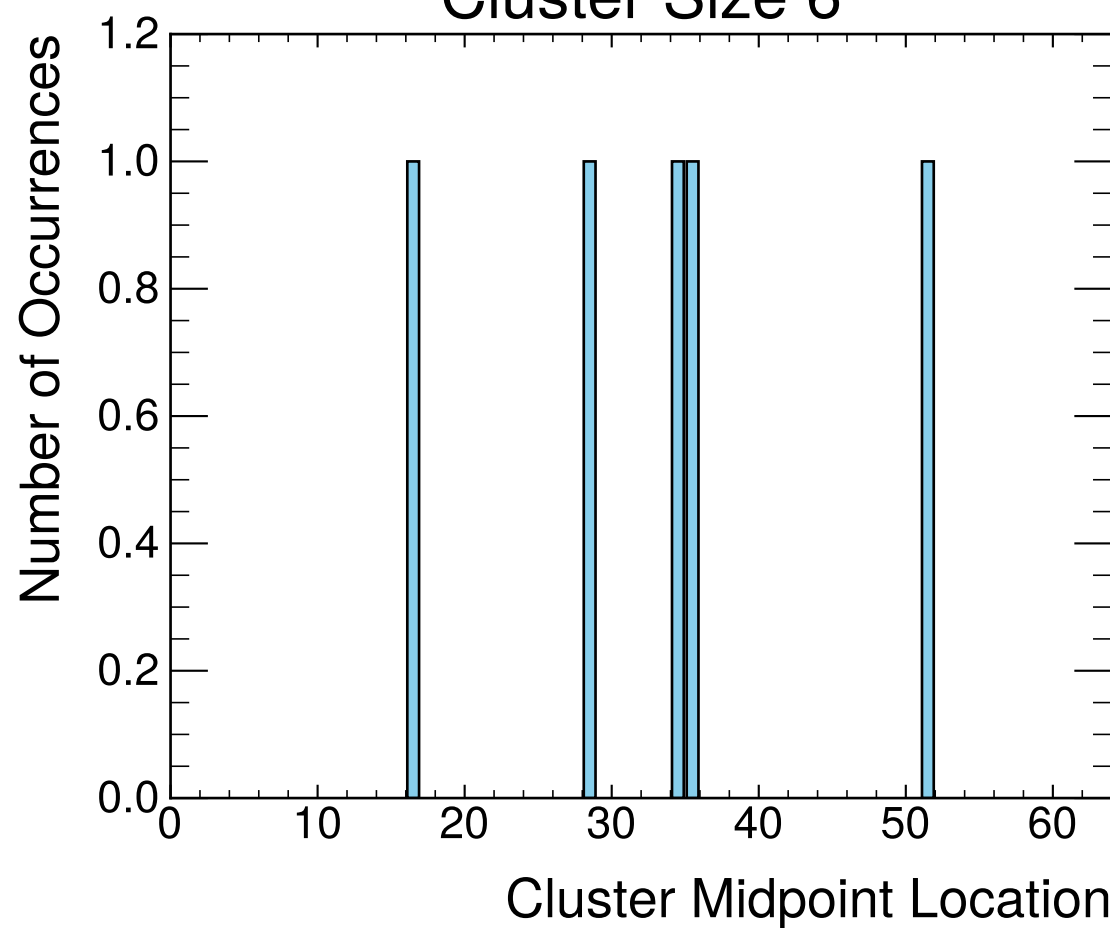


# RPC rpc5 - PHI Clusters by Size

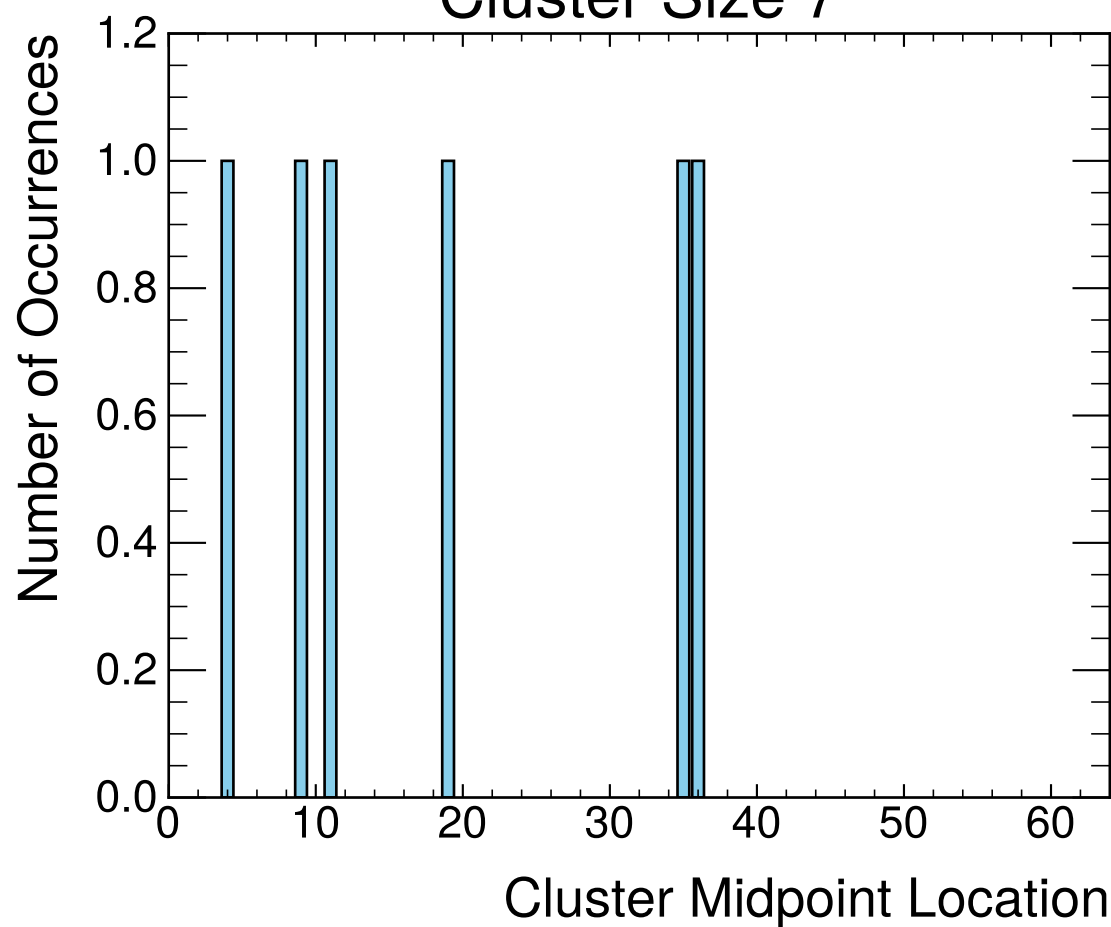
## Cluster Size 5



## Cluster Size 6



## Cluster Size 7



## Cluster Size 8

