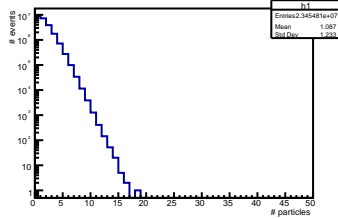
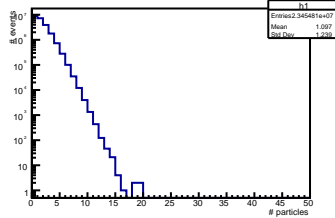


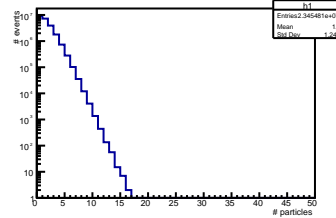
N[j]=0], -2% < Centrality_V0A < 8%



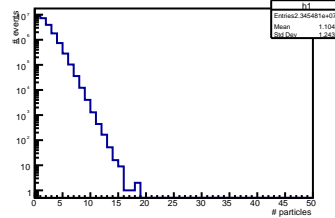
N[j]=1], -2% < Centrality_V0A < 8%



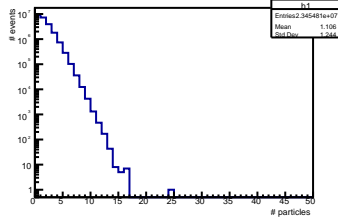
N[j]=2], -2% < Centrality_V0A < 8%



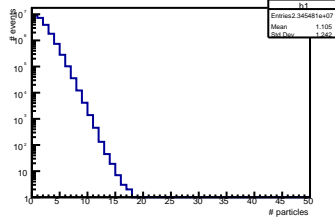
N[j]=3], -2% < Centrality_V0A < 8%



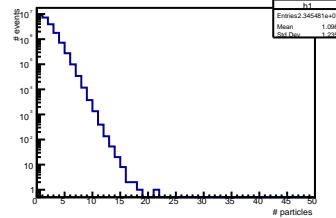
N[j]=4], -2% < Centrality_V0A < 8%



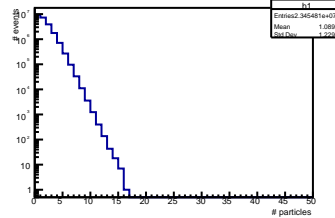
N[j]=5], -2% < Centrality_V0A < 8%



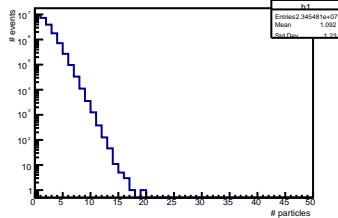
N[j]=6], -2% < Centrality_V0A < 8%



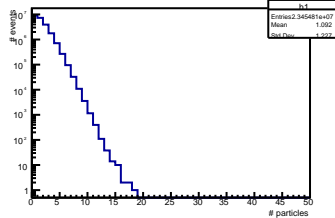
N[j]=7], -2% < Centrality_V0A < 8%



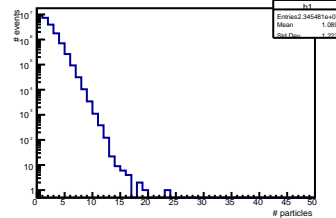
N[j]=8], -2% < Centrality_V0A < 8%



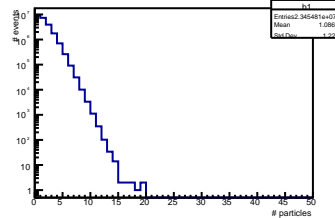
N[j]=9], -2% < Centrality_V0A < 8%



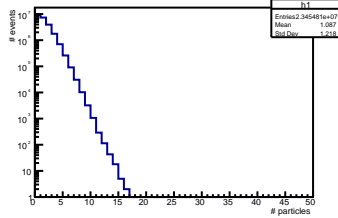
N[j]=10], -2% < Centrality_V0A < 8%



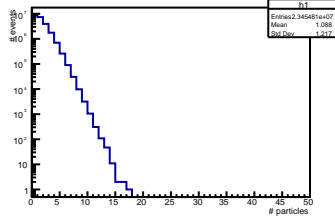
N[j]=11], -2% < Centrality_V0A < 8%



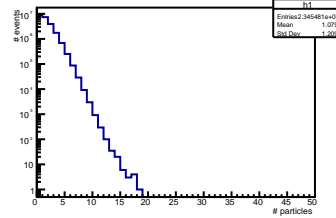
N[j]=12], -2% < Centrality_V0A < 8%



N[j]=13], -2% < Centrality_V0A < 8%



N[j]=14], -2% < Centrality_V0A < 8%



N[j]=15], -2% < Centrality_V0A < 8%

