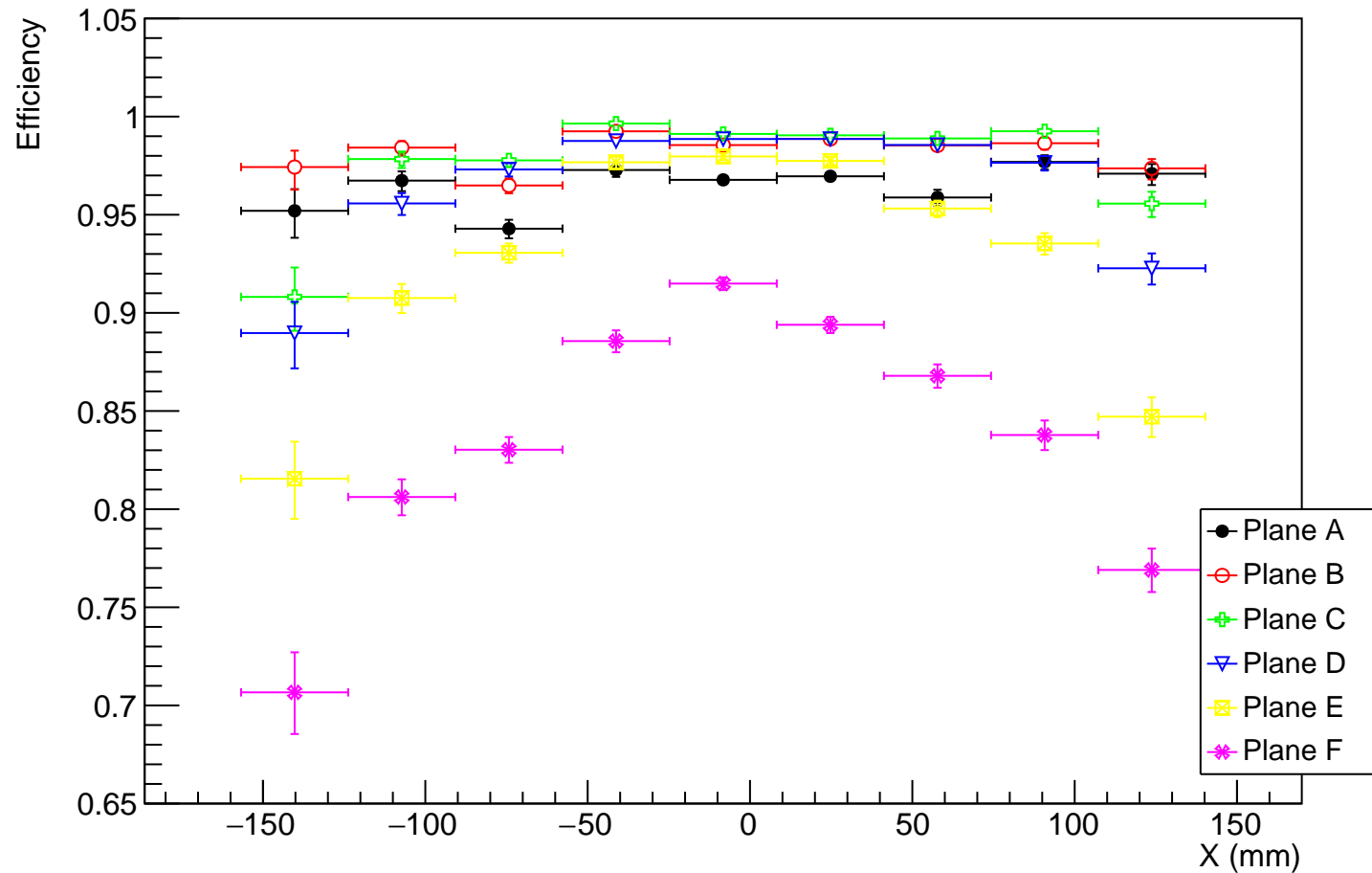
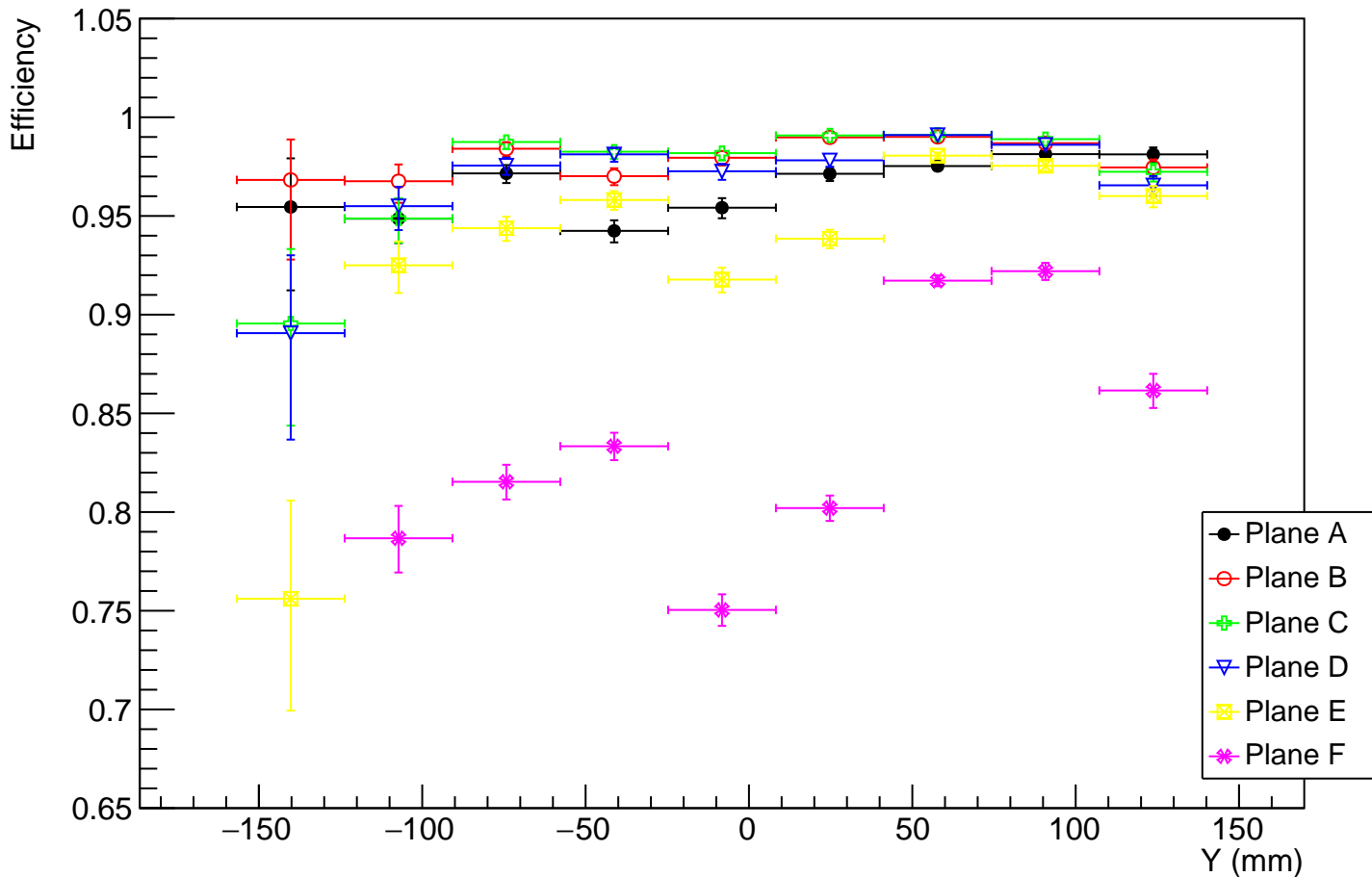


# Cumulative Efficiency X

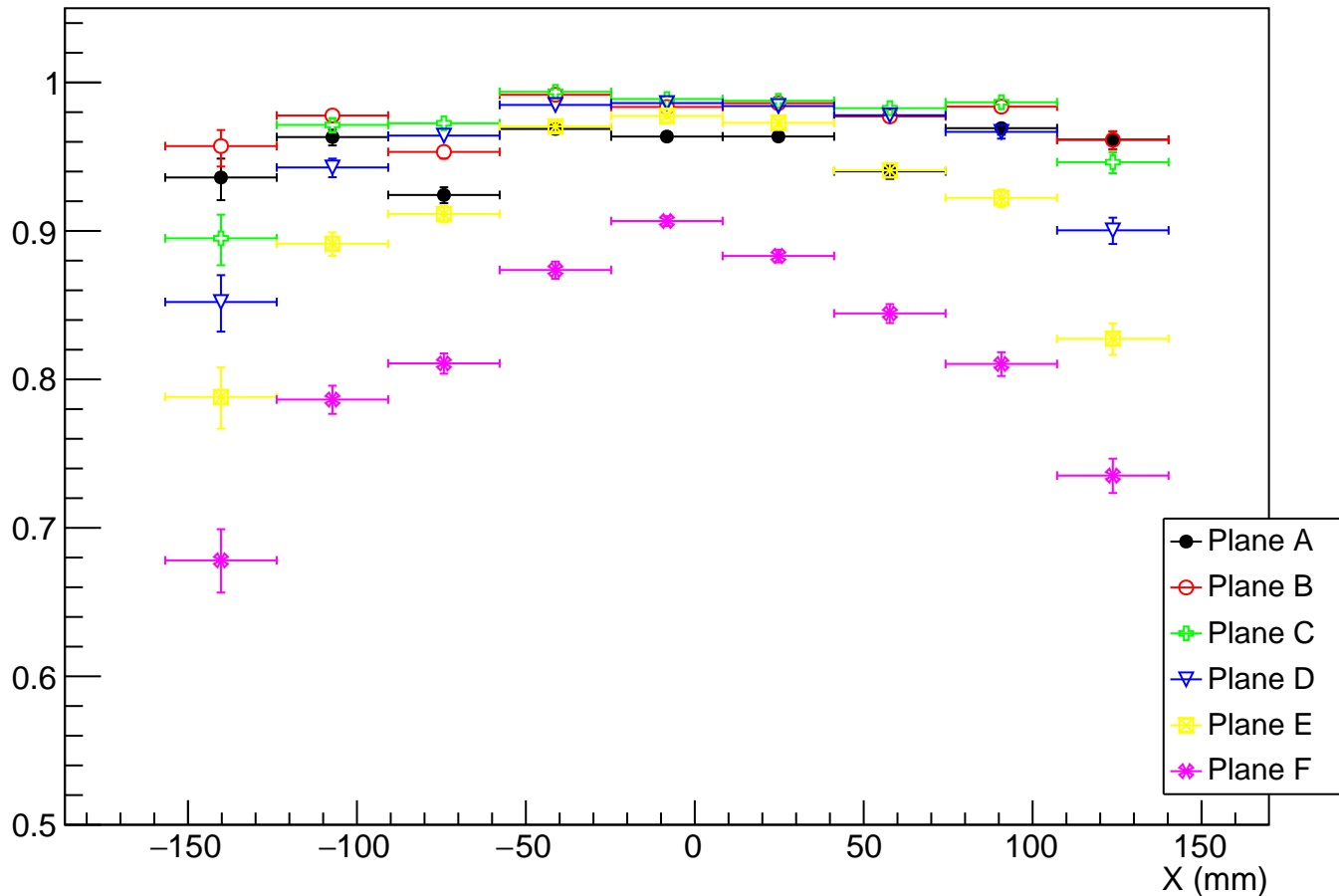


# Cumulative Efficiency Y



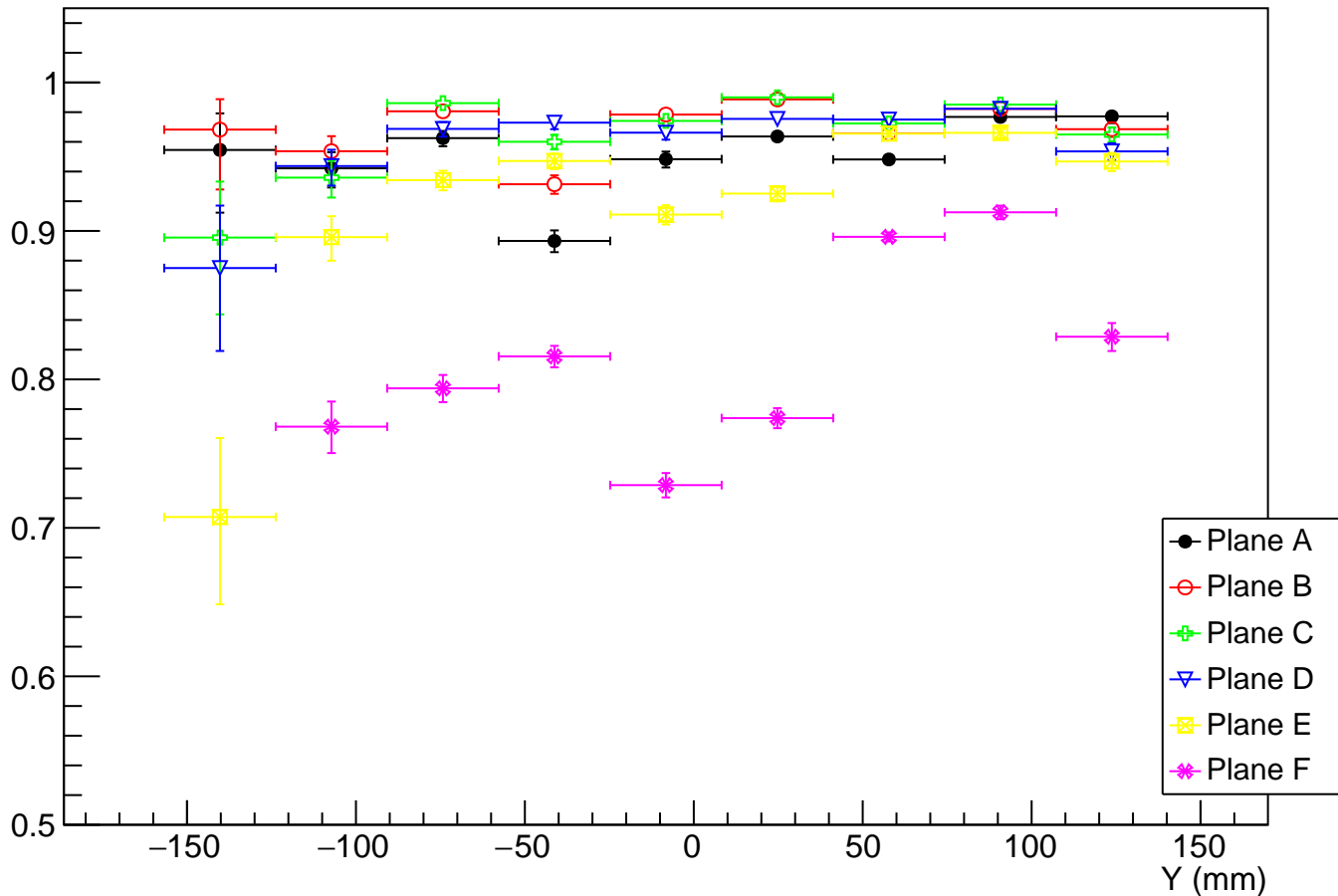
# Cumulative Efficiency High Threshold X

Efficiency

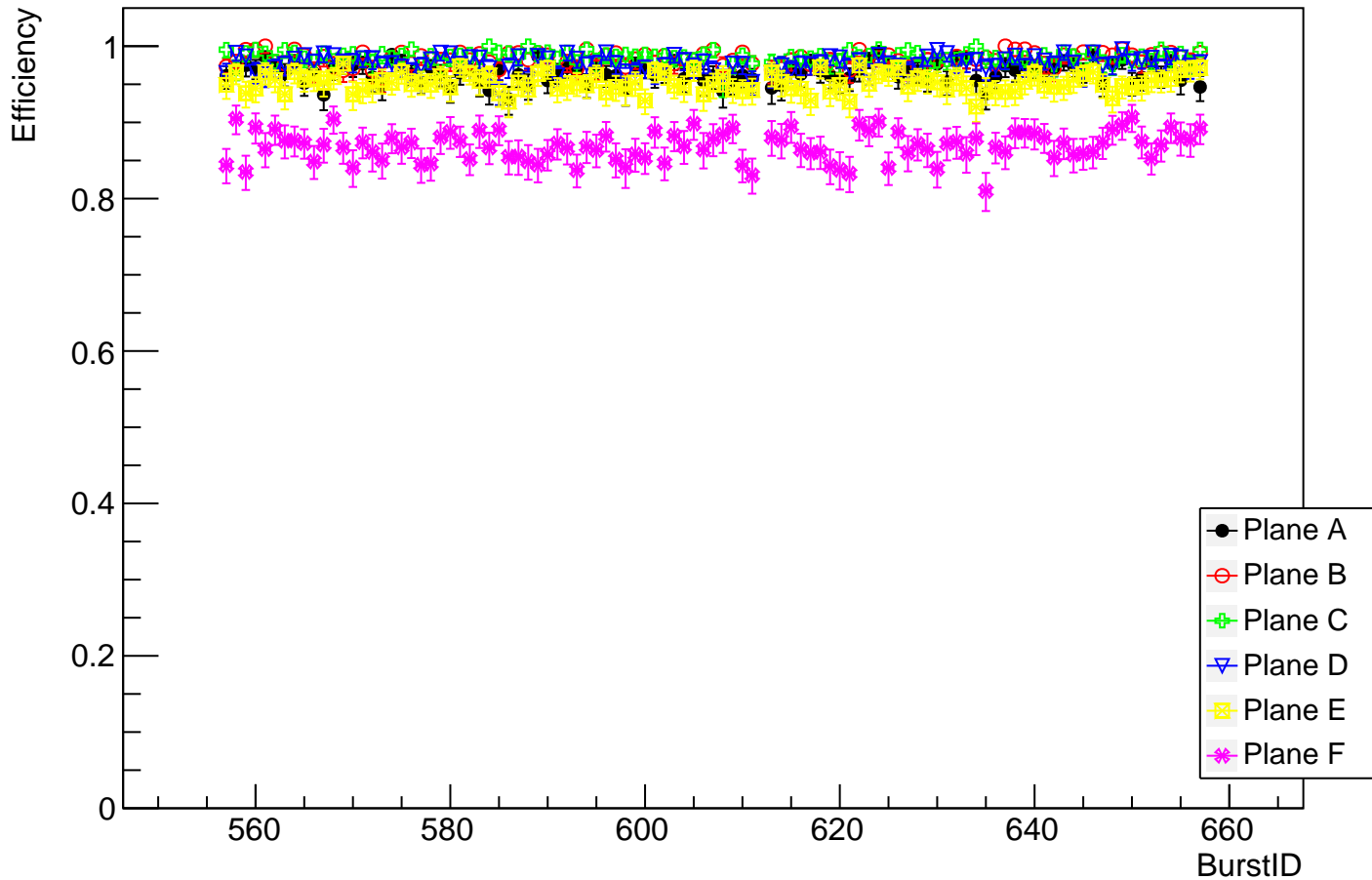


# Cumulative Efficiency High Threshold Y

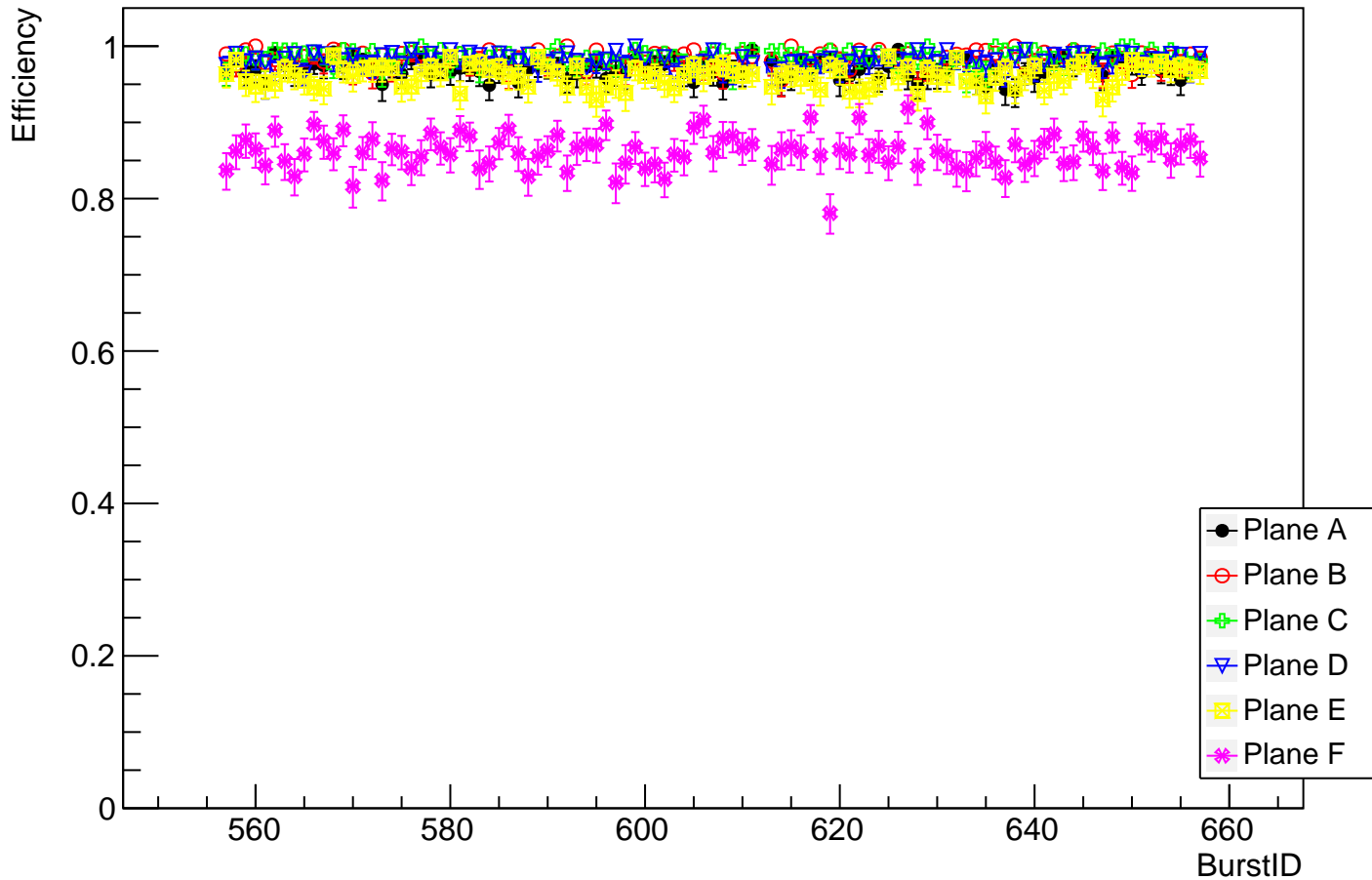
Efficiency



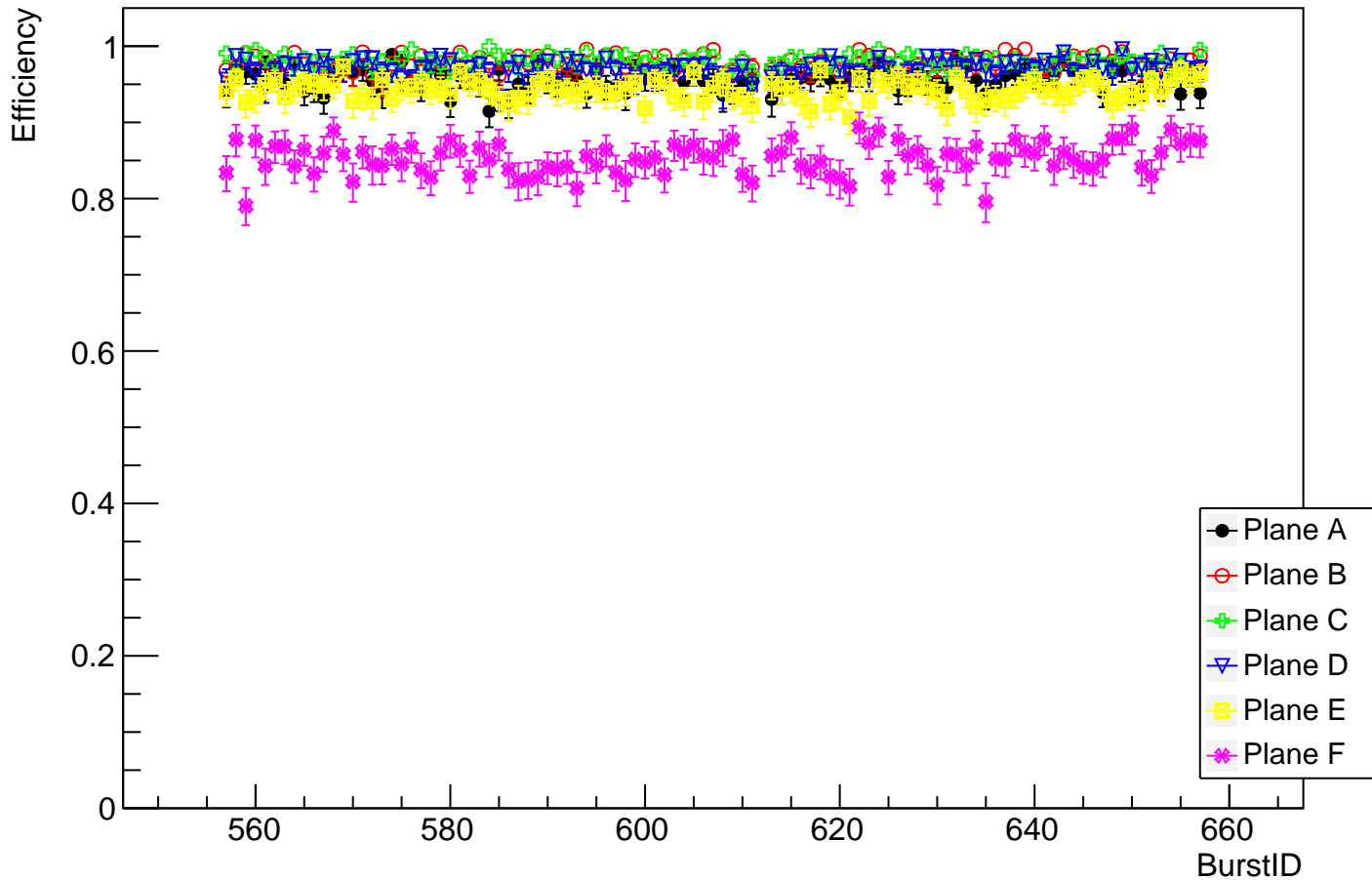
# Total efficiency in X layers VS burstID



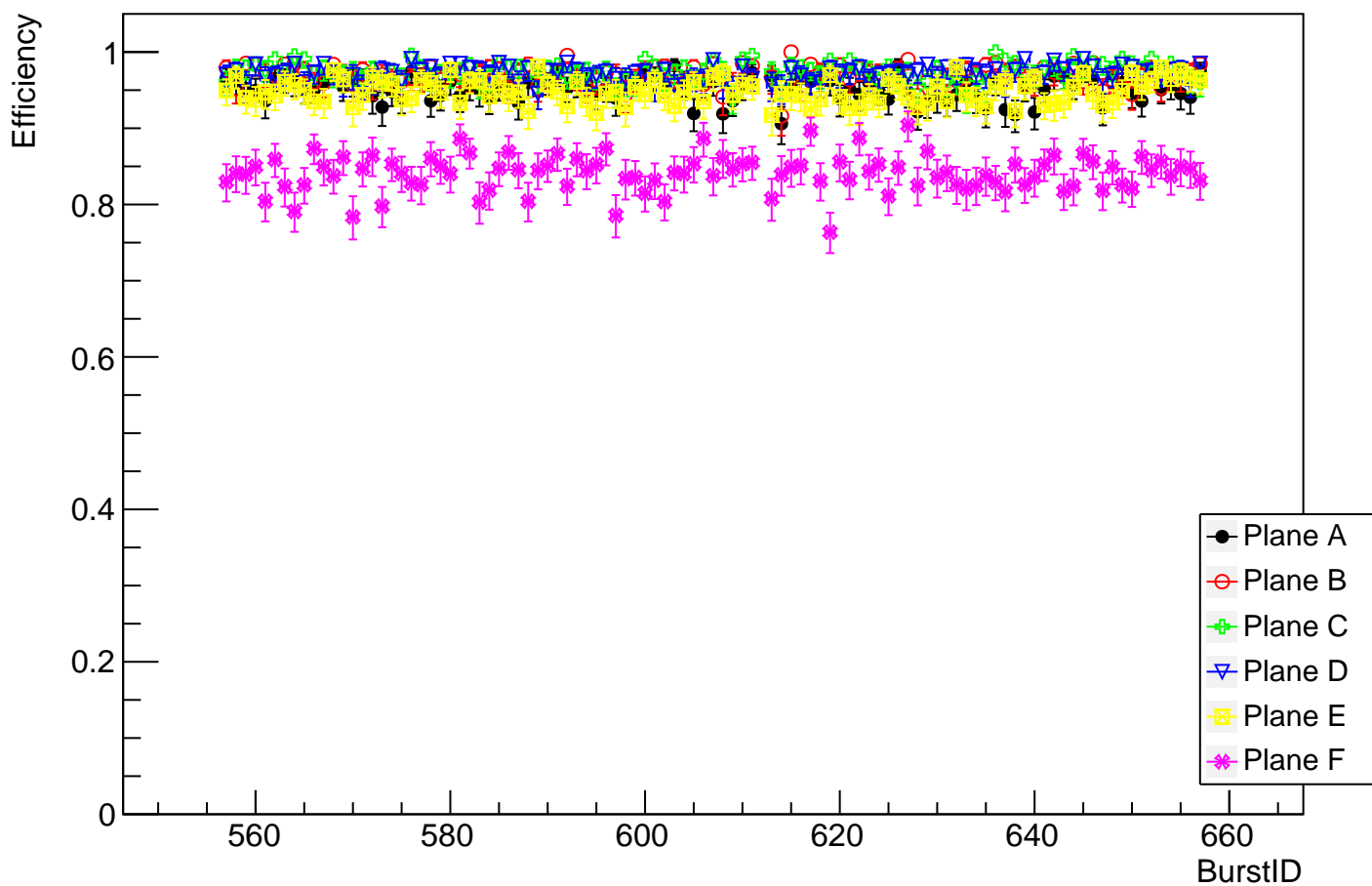
# Total efficiency in Y layers VS burstID



# Total efficiency in X (high threshold) layers VS burstID

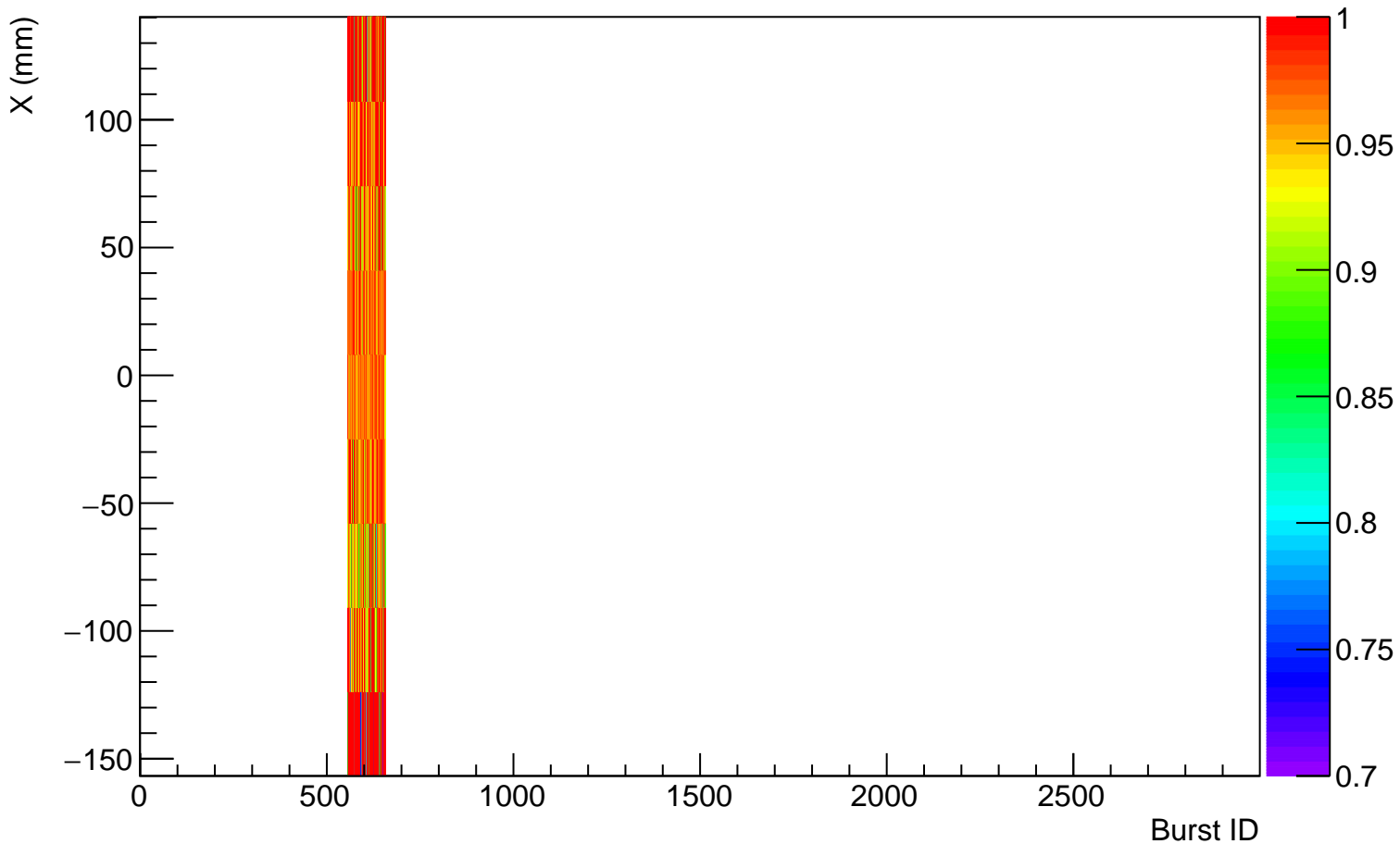


Total efficiency in Y (high threshold) layers VS burstID

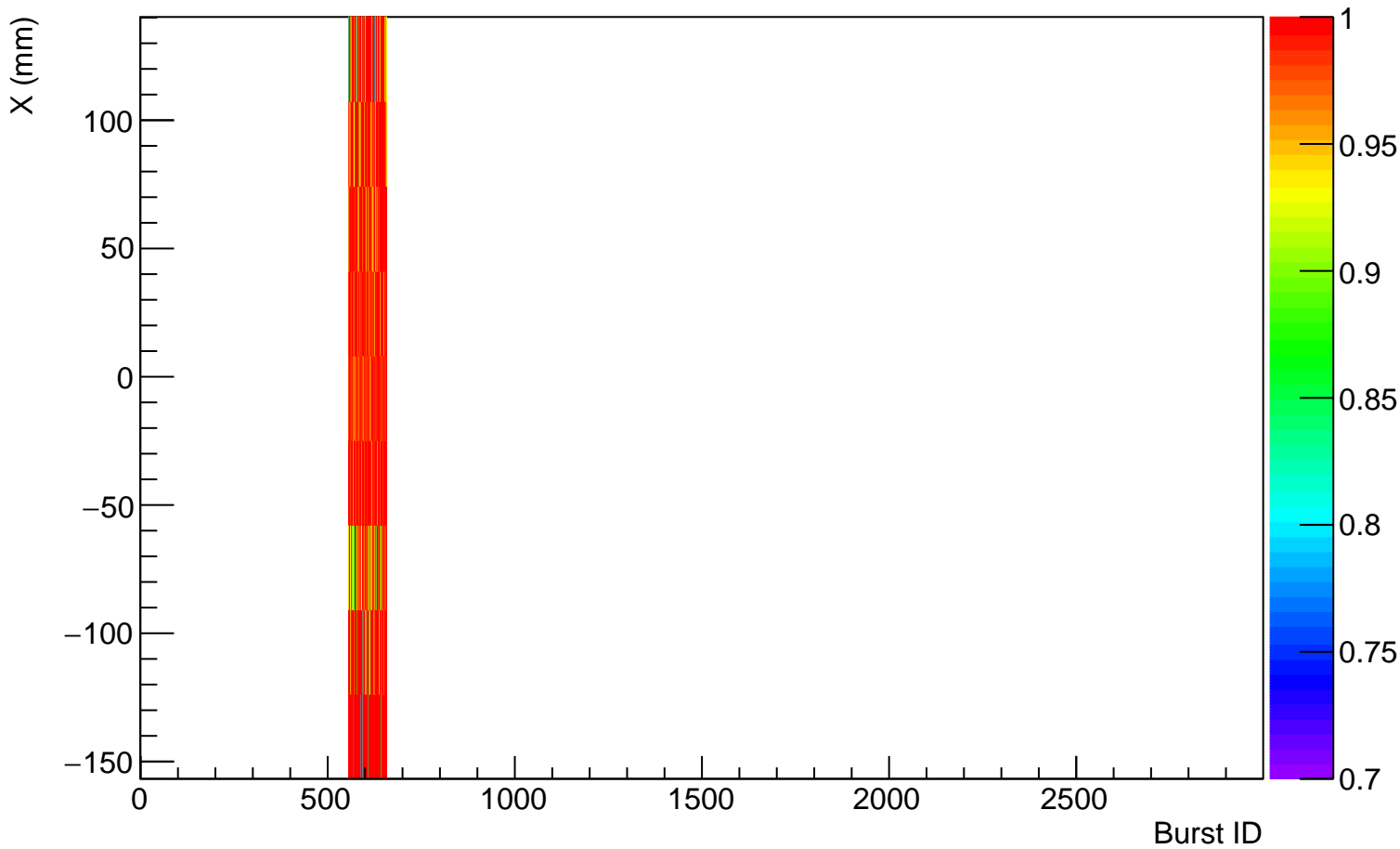




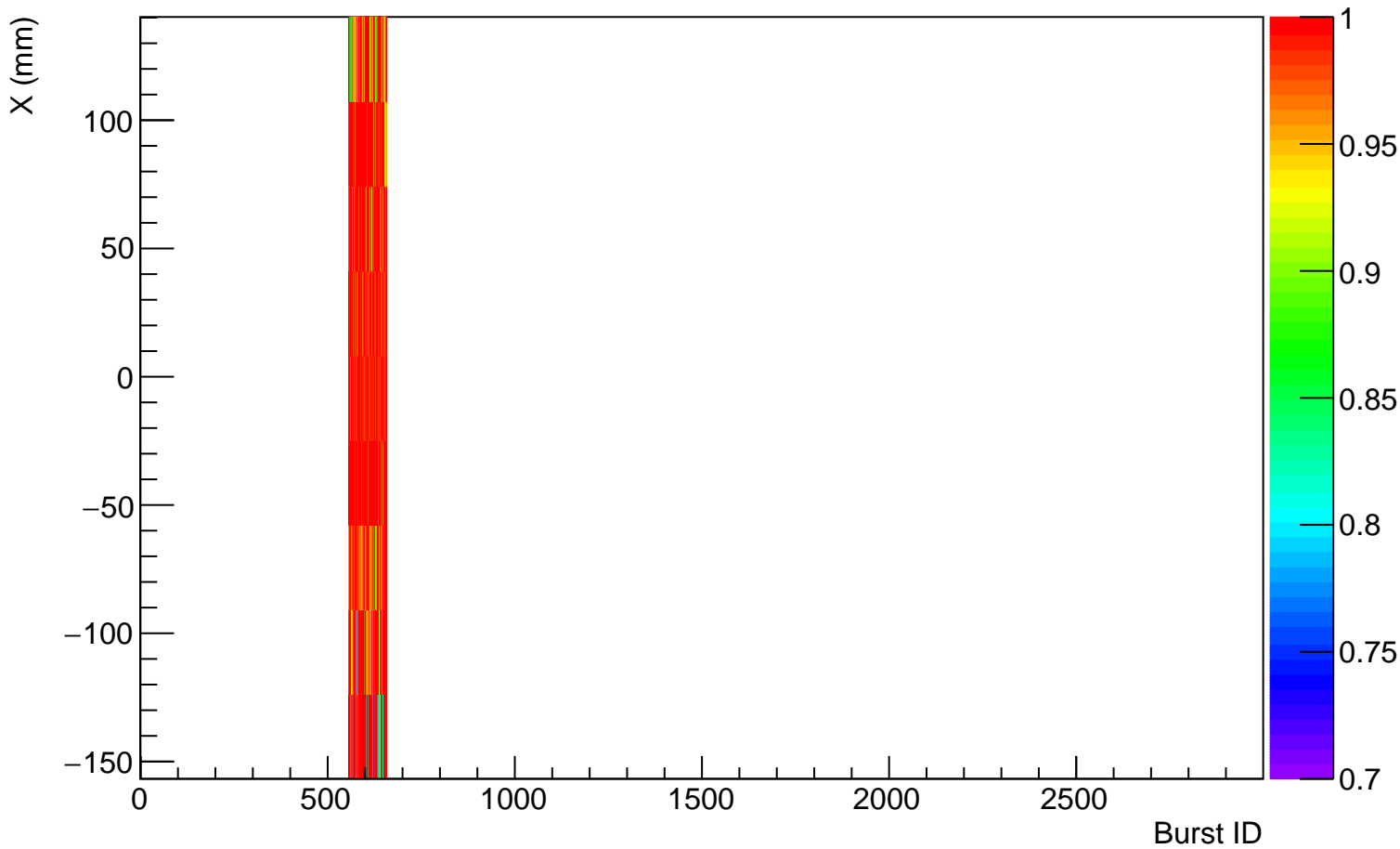
# Efficiency X 1 SliceStart 15\_SliceEnd120\_VSBurstID



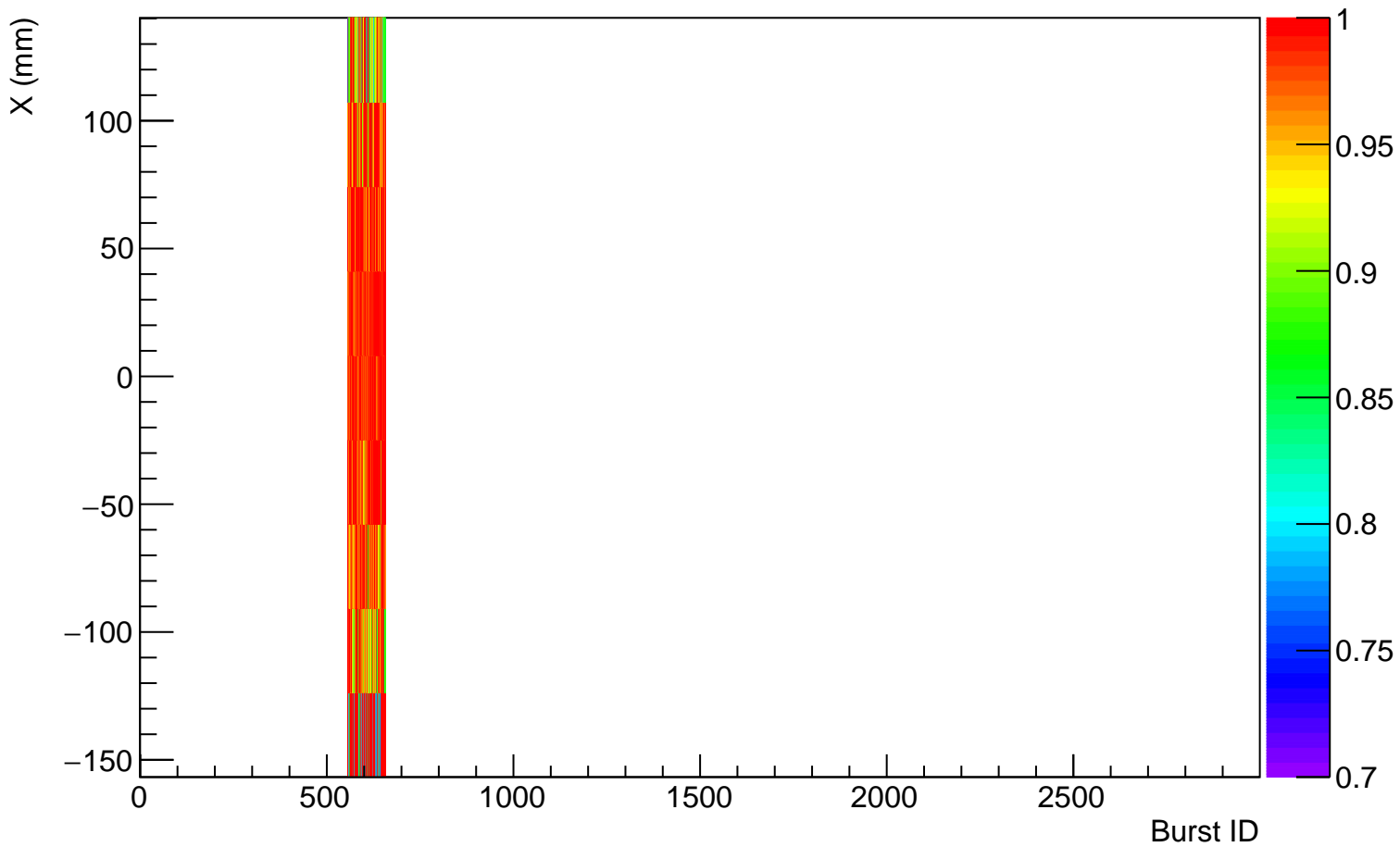
# Efficiency X 2 SliceStart 15\_SliceEnd120\_VSBurstID



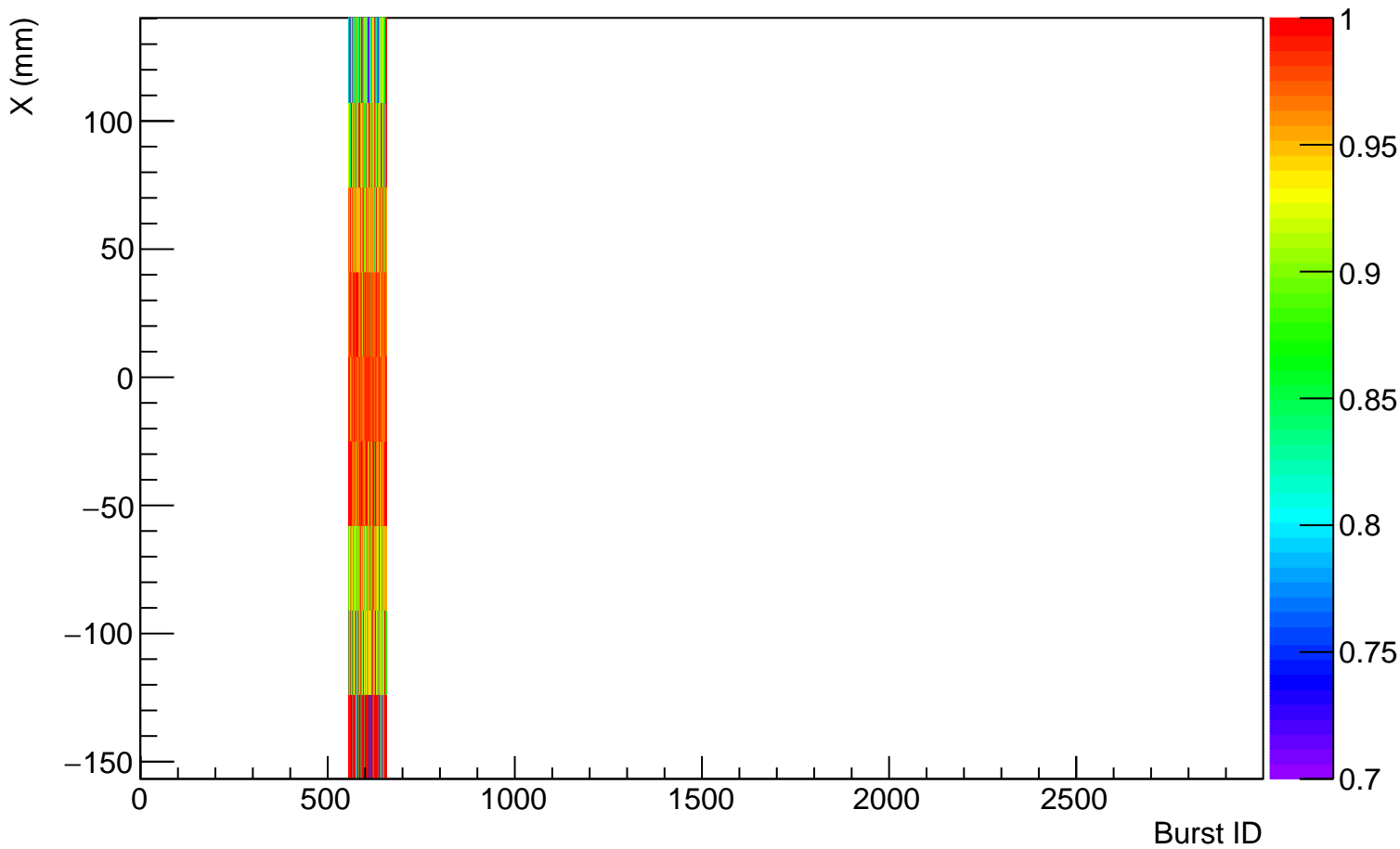
# Efficiency X 3 SliceStart 15\_SliceEnd120\_VSBurstID



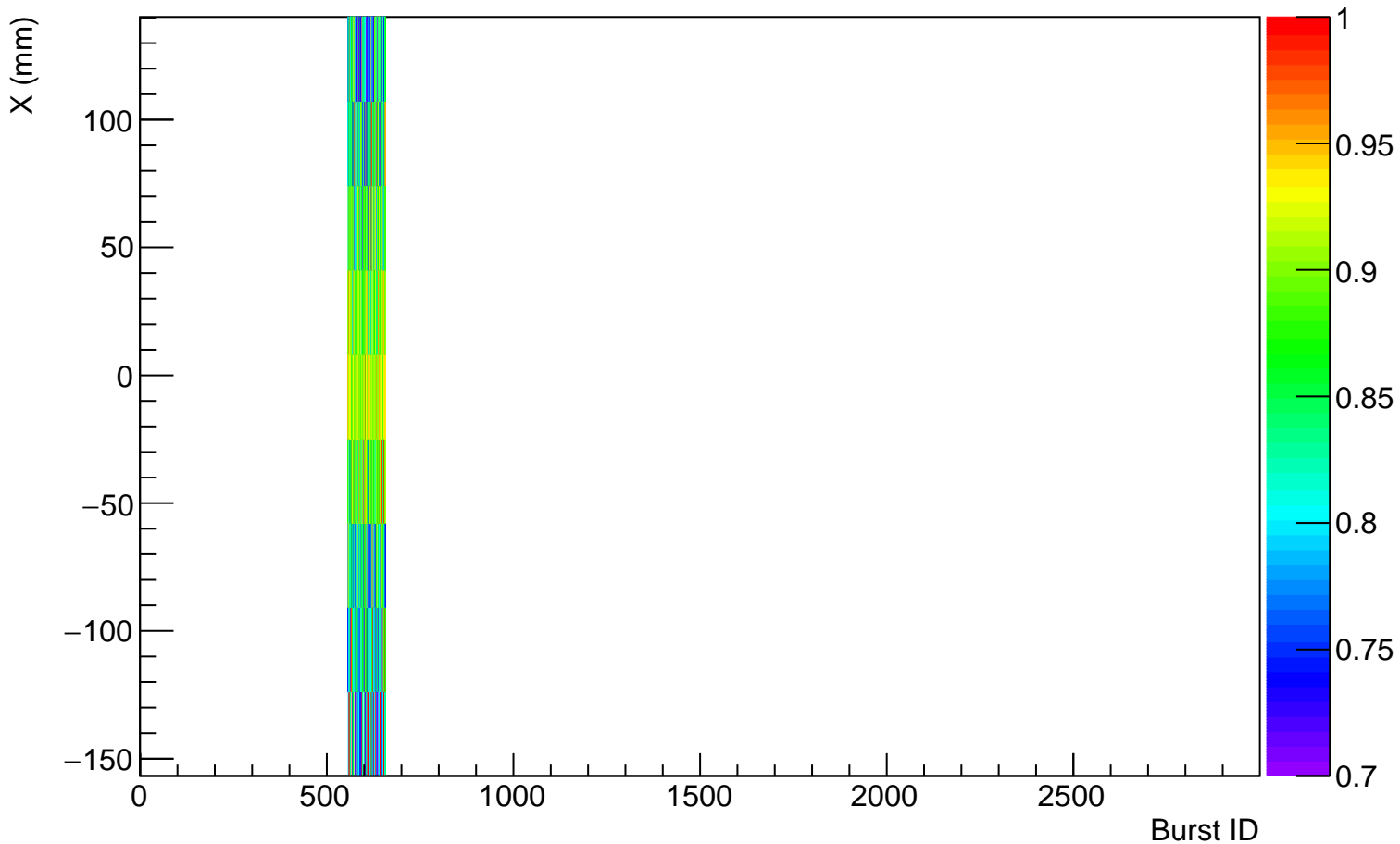
# Efficiency X 4 SliceStart 15\_SliceEnd120\_VSBurstID



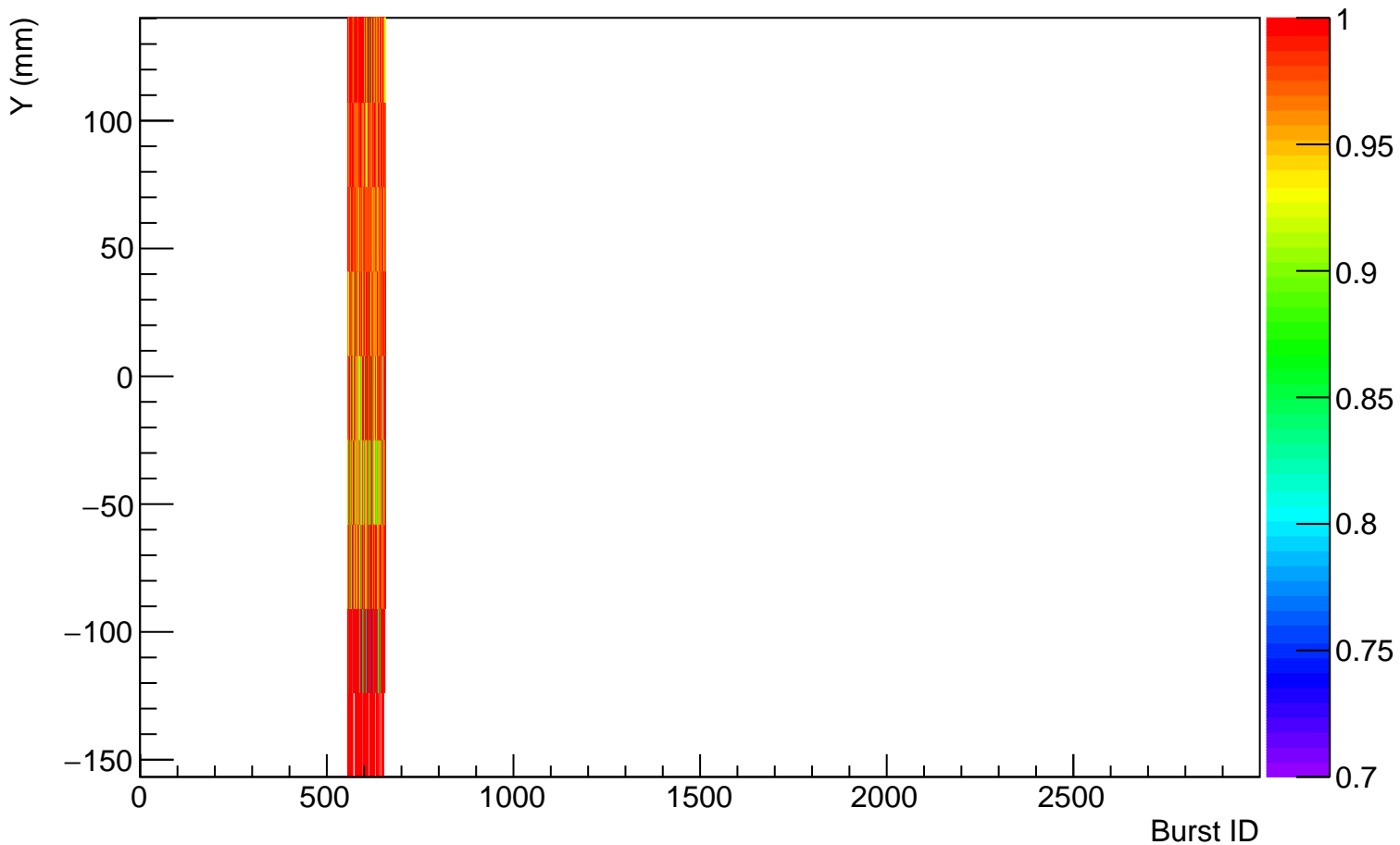
# Efficiency X 5 SliceStart 15\_SliceEnd120\_VSBurstID



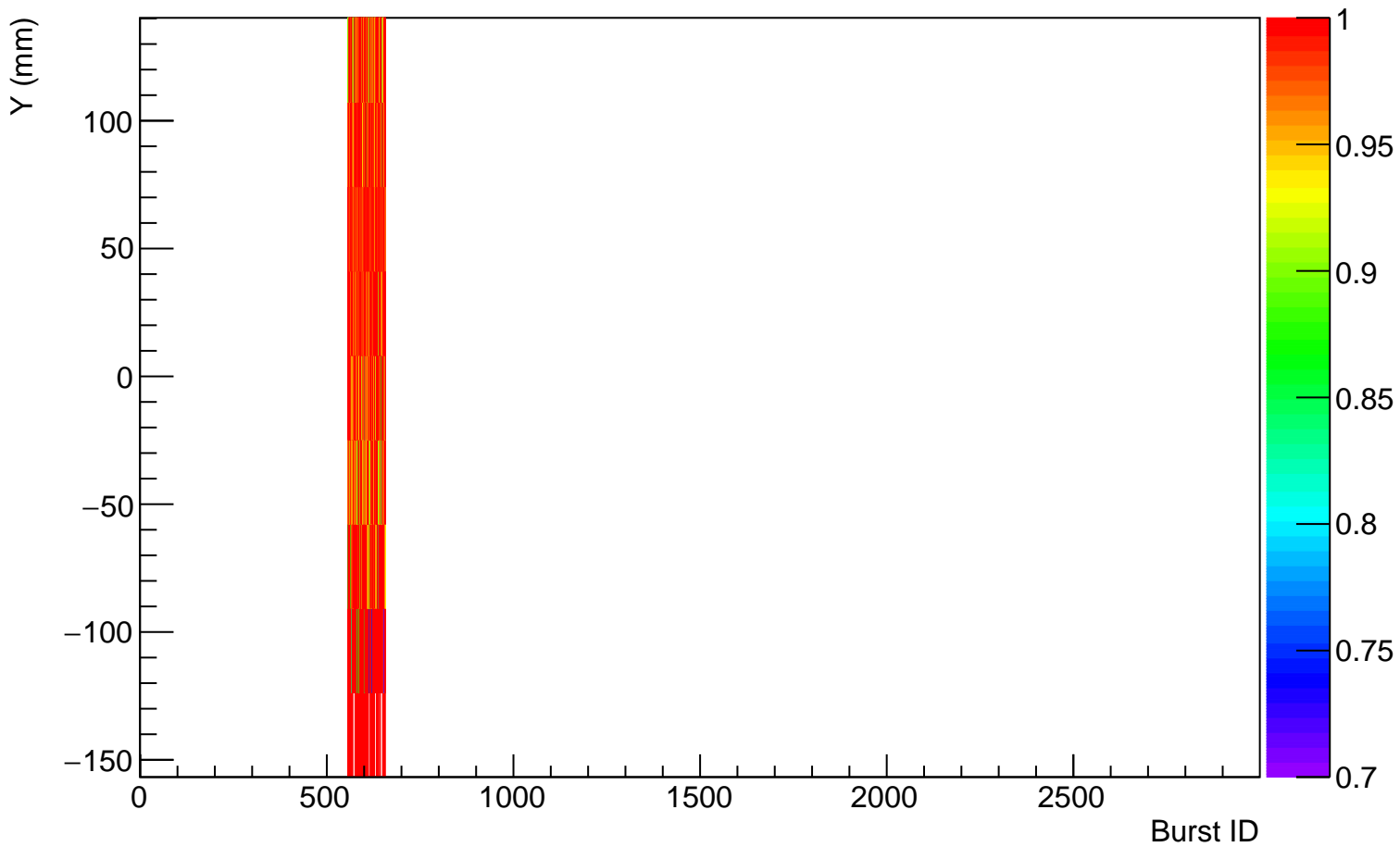
# Efficiency X 6 SliceStart 15\_SliceEnd120\_VSBurstID



Efficiency Y 1 SliceStart 15\_SliceEnd120\_VSBurstID

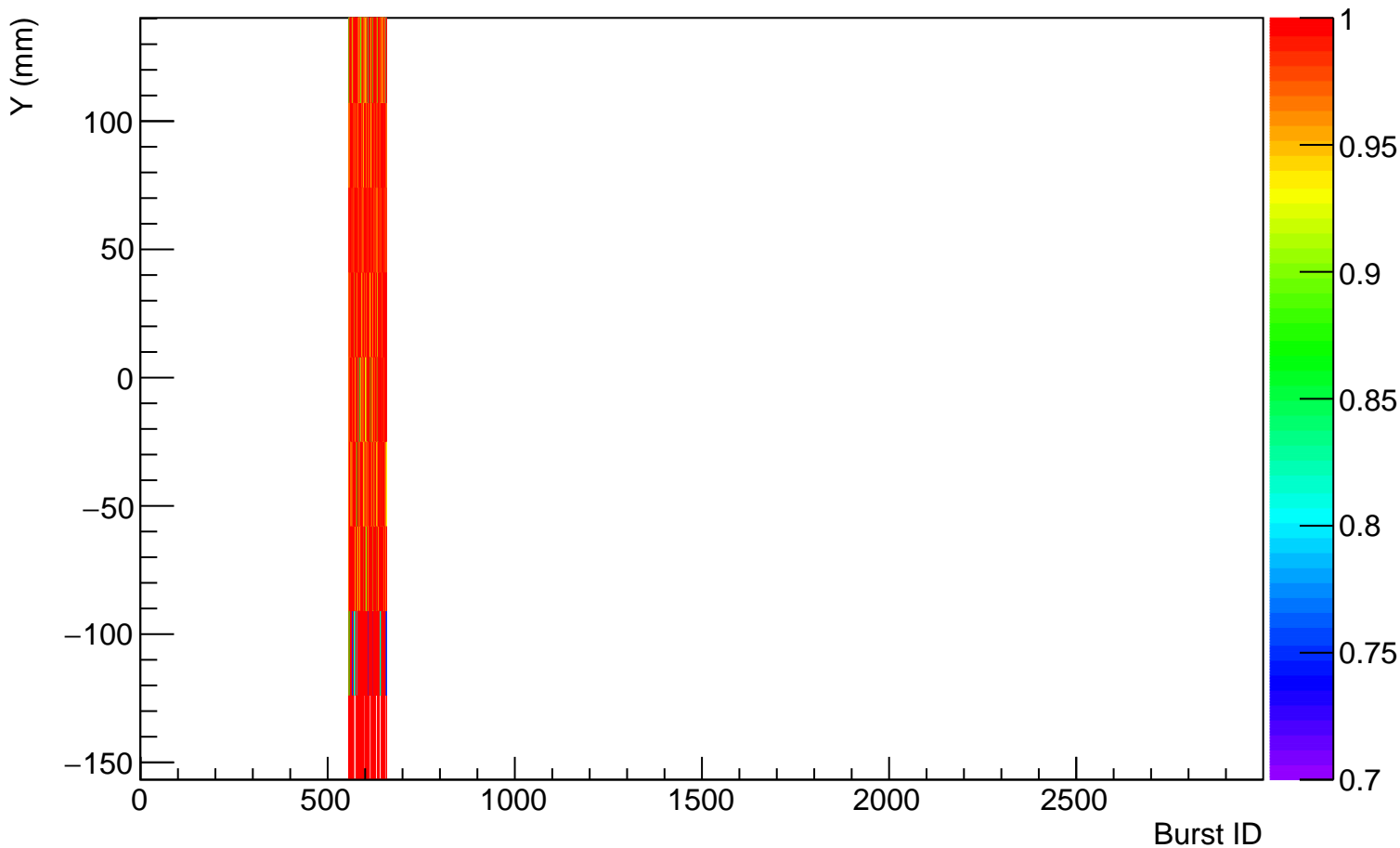


# Efficiency Y 2 SliceStart 15\_SliceEnd120\_VSBurstID

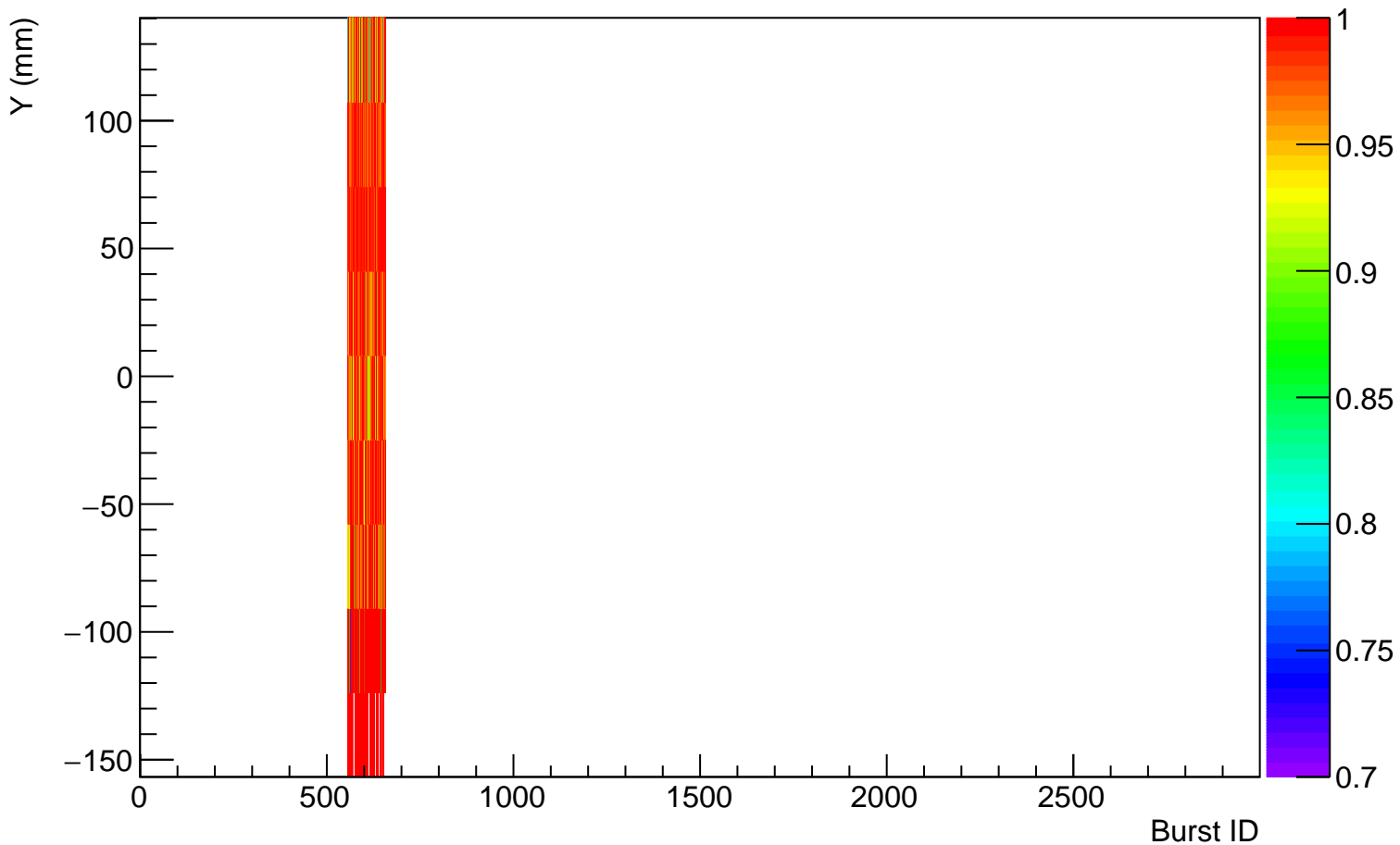




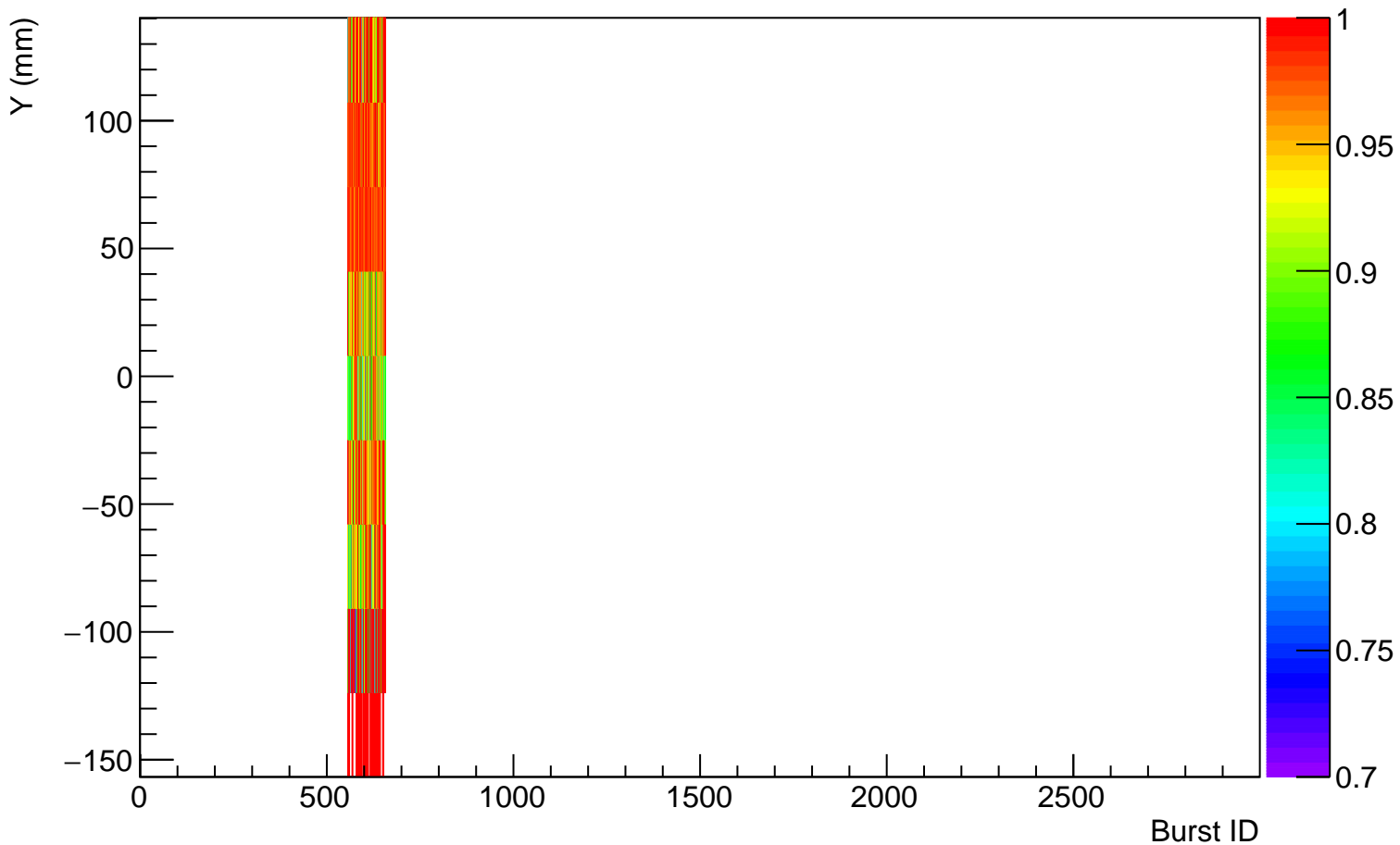
# Efficiency Y 3 SliceStart 15\_SliceEnd120\_VSBurstID



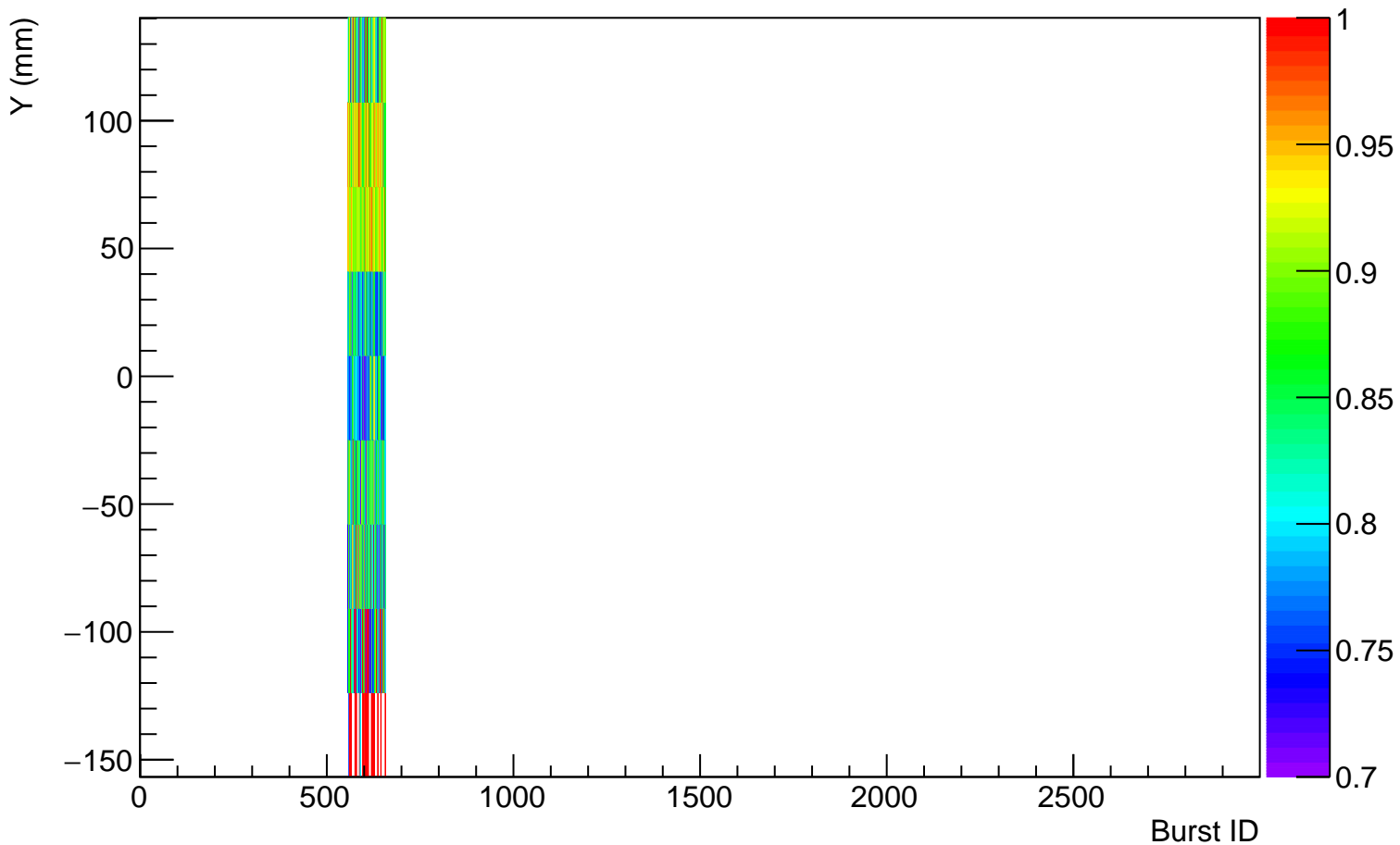
Efficiency Y 4 SliceStart 15\_SliceEnd120\_VSBurstID



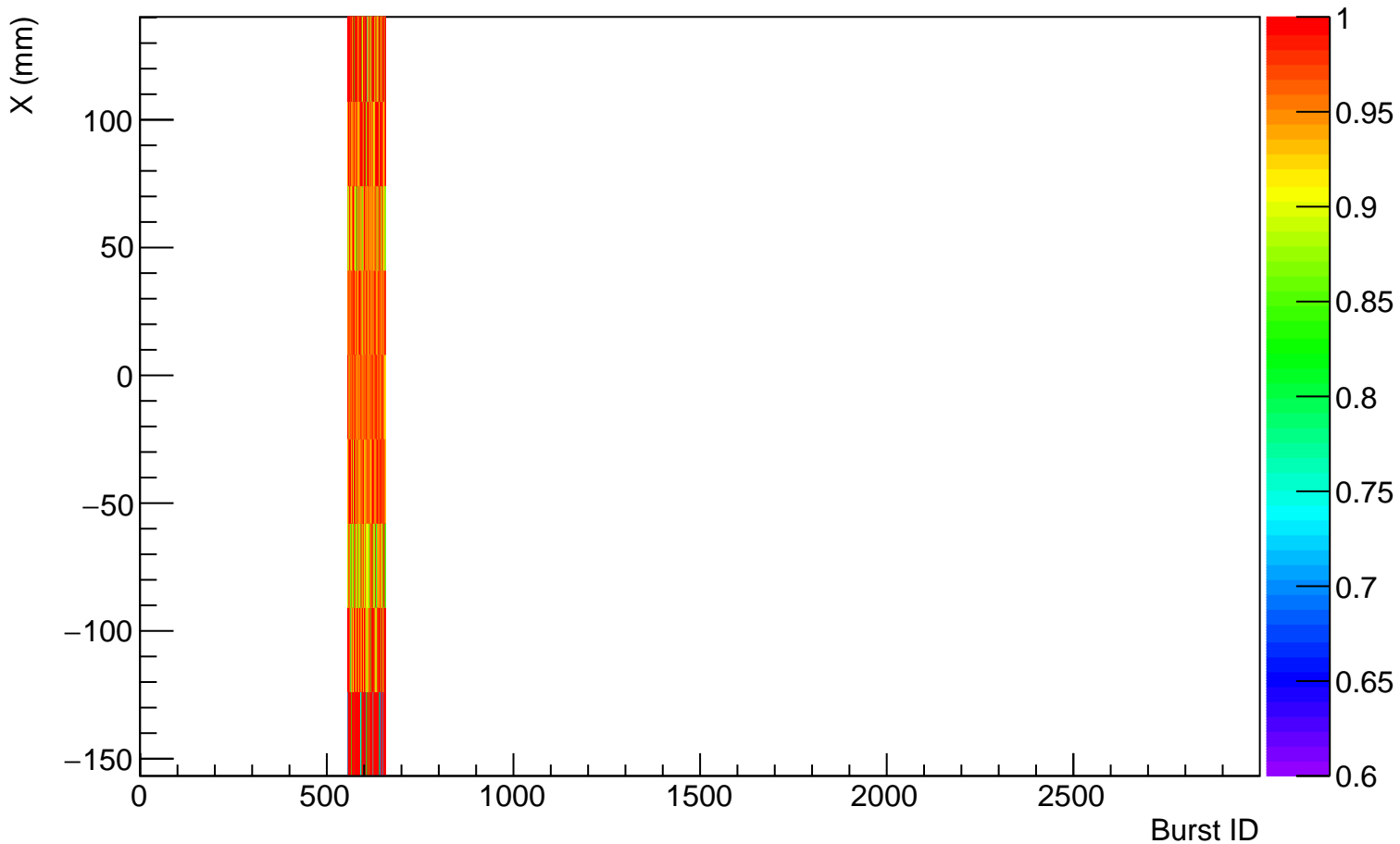
# Efficiency Y 5 SliceStart 15\_SliceEnd120\_VSBurstID



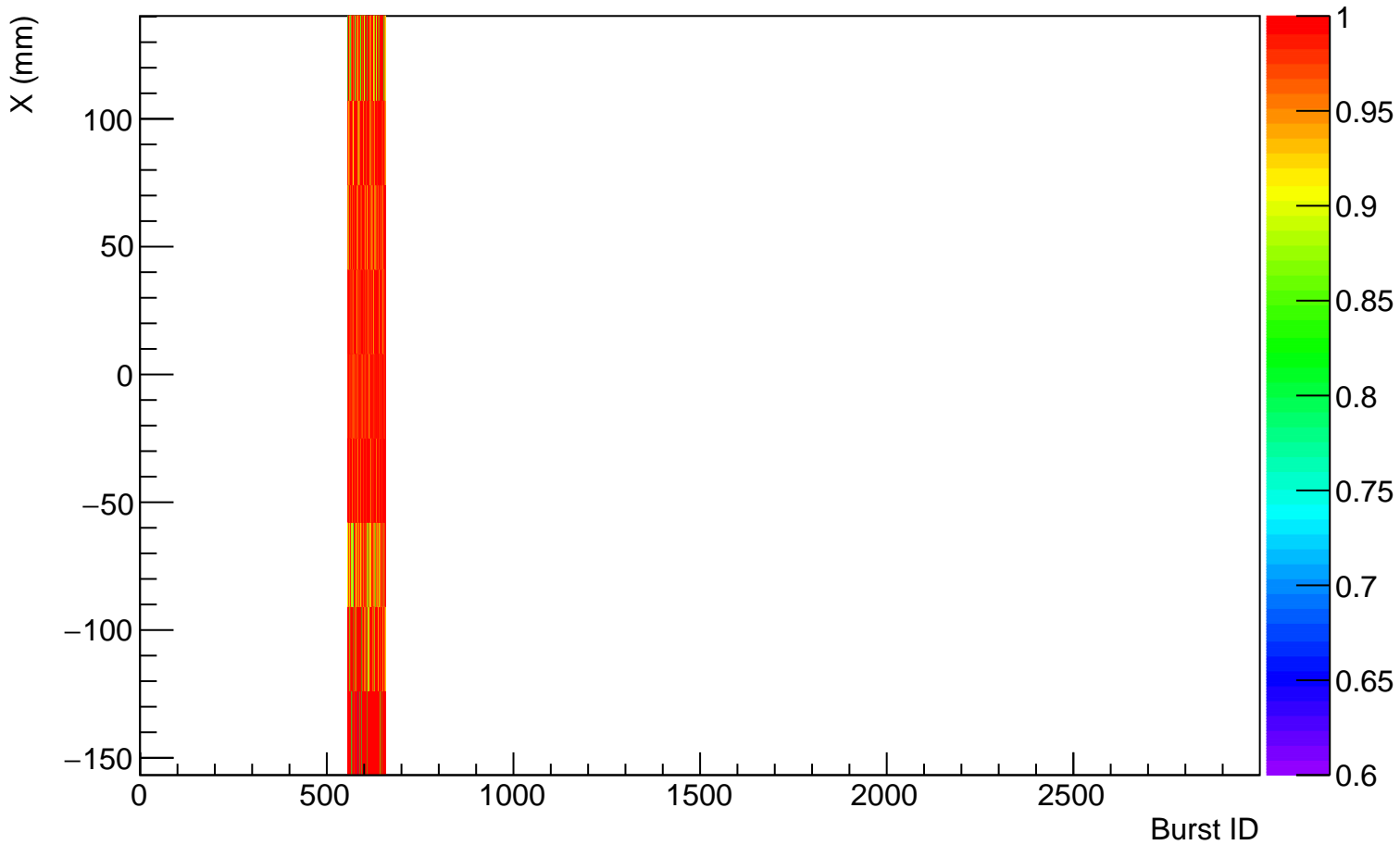
# Efficiency Y 6 SliceStart 15\_SliceEnd120\_VSBurstID



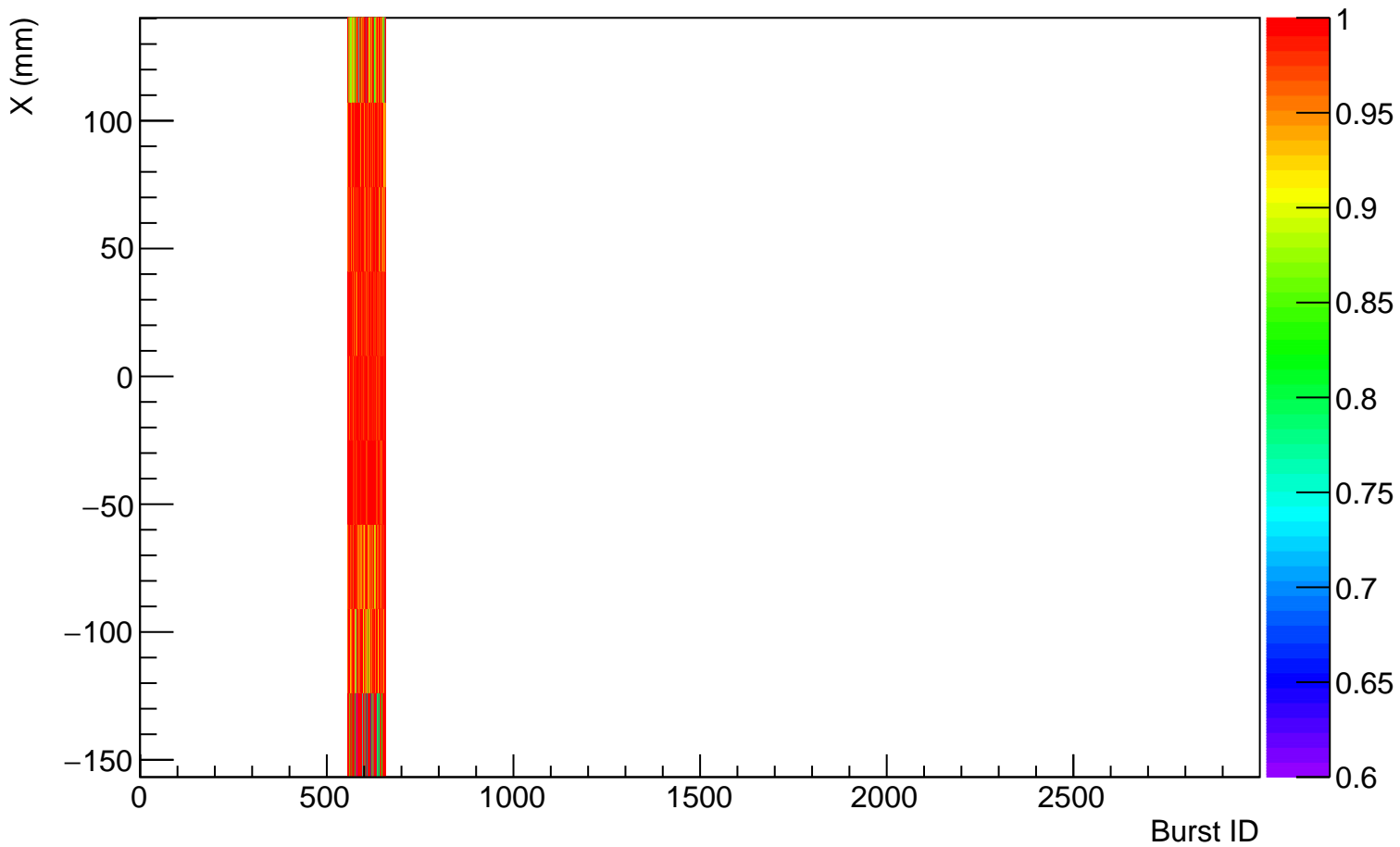
Efficiency HighX 1 SliceStart 15\_SliceEnd120\_VSBurstID



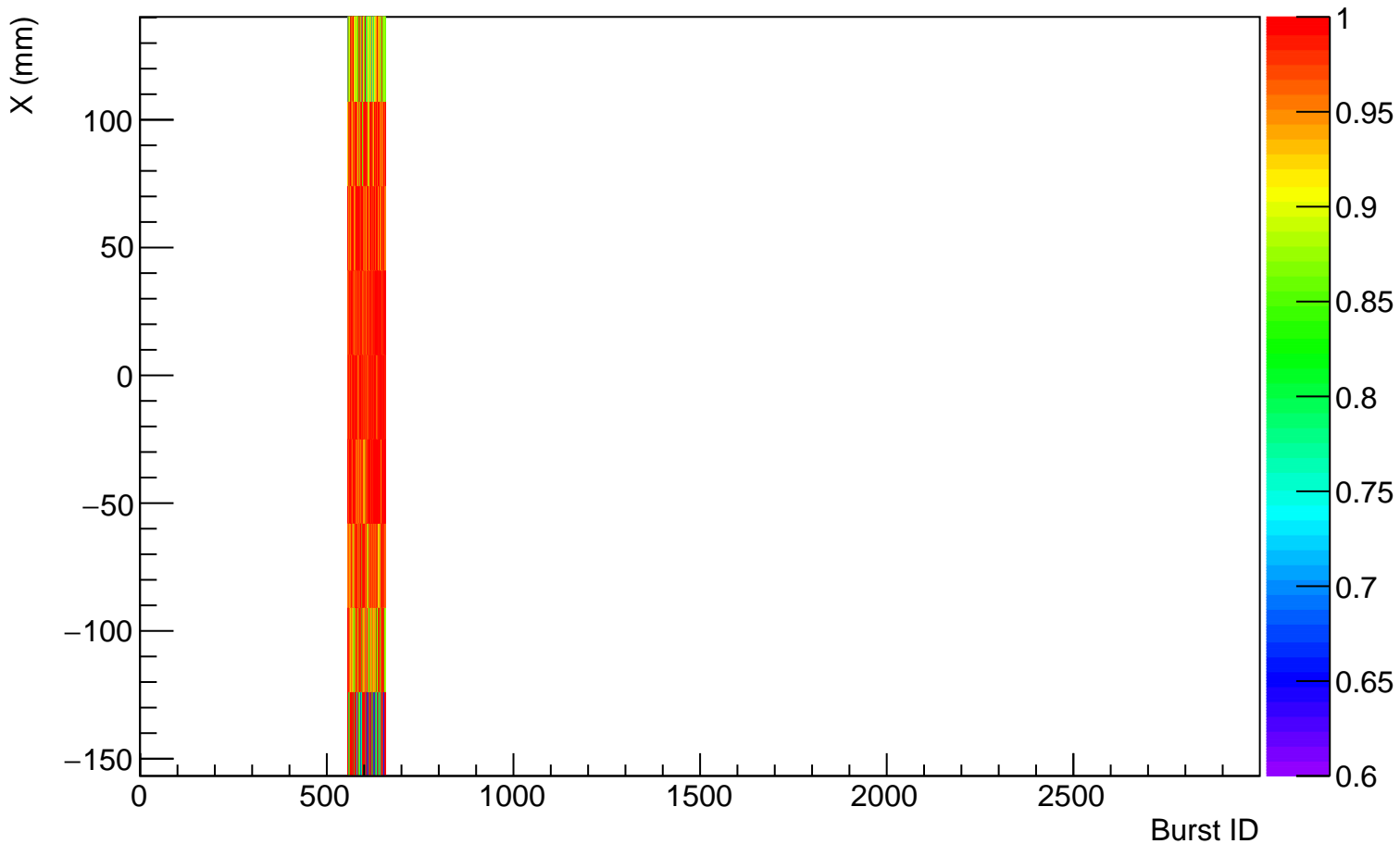
Efficiency HighX 2 SliceStart 15\_SliceEnd120\_VSBurstID



Efficiency HighX 3 SliceStart 15\_SliceEnd120\_VSBurstID

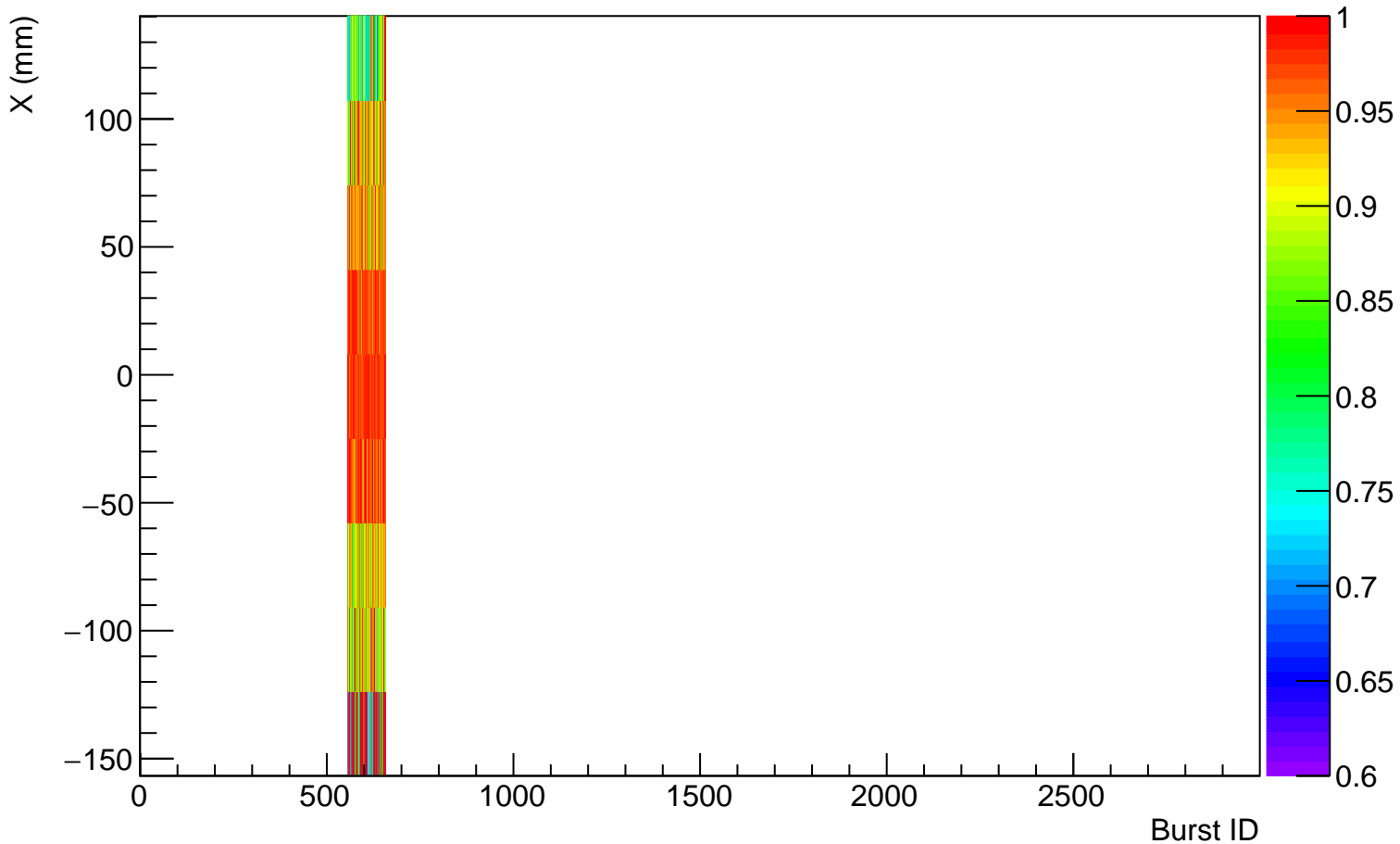


Efficiency HighX 4 SliceStart 15\_SliceEnd120\_VSBurstID

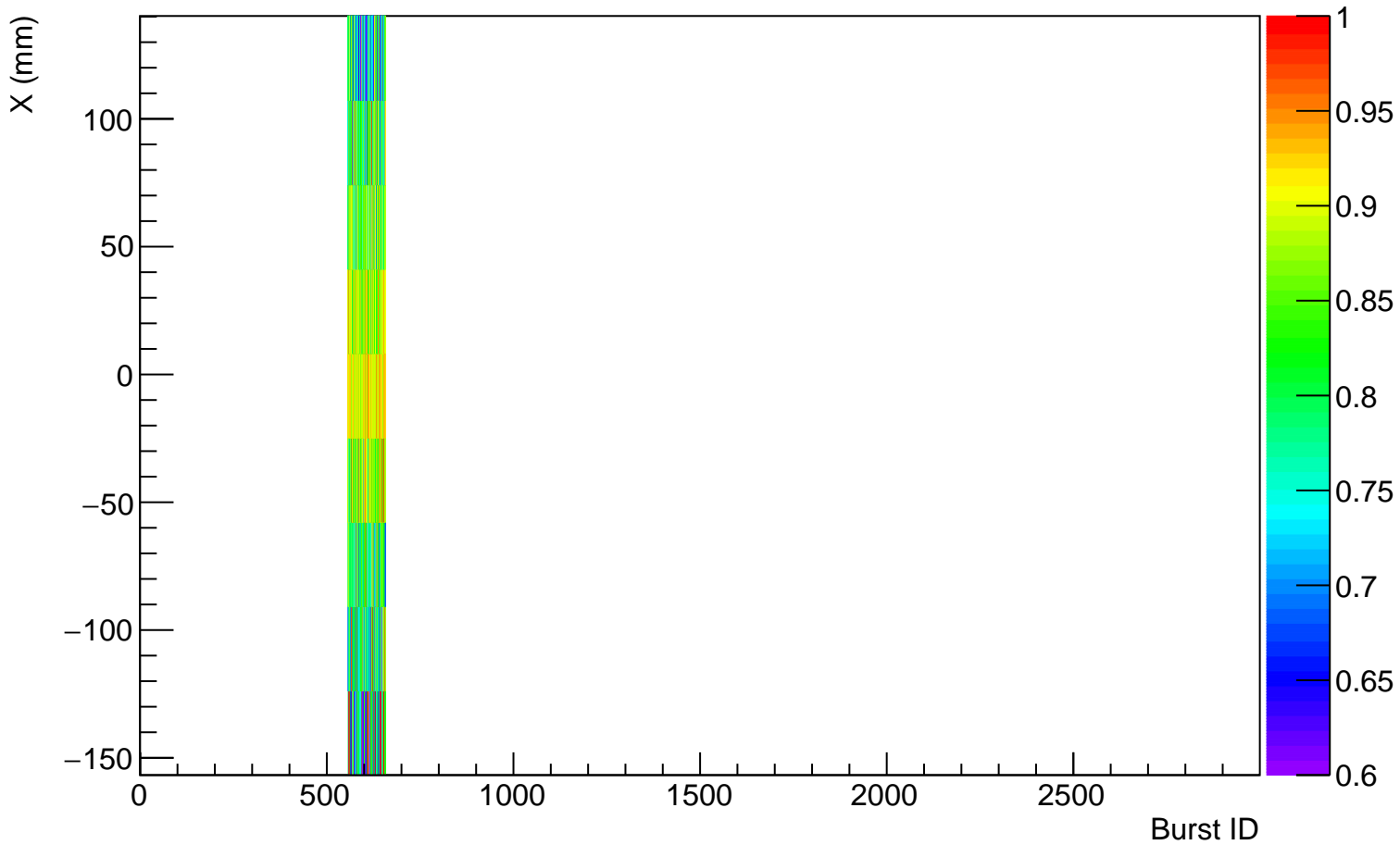




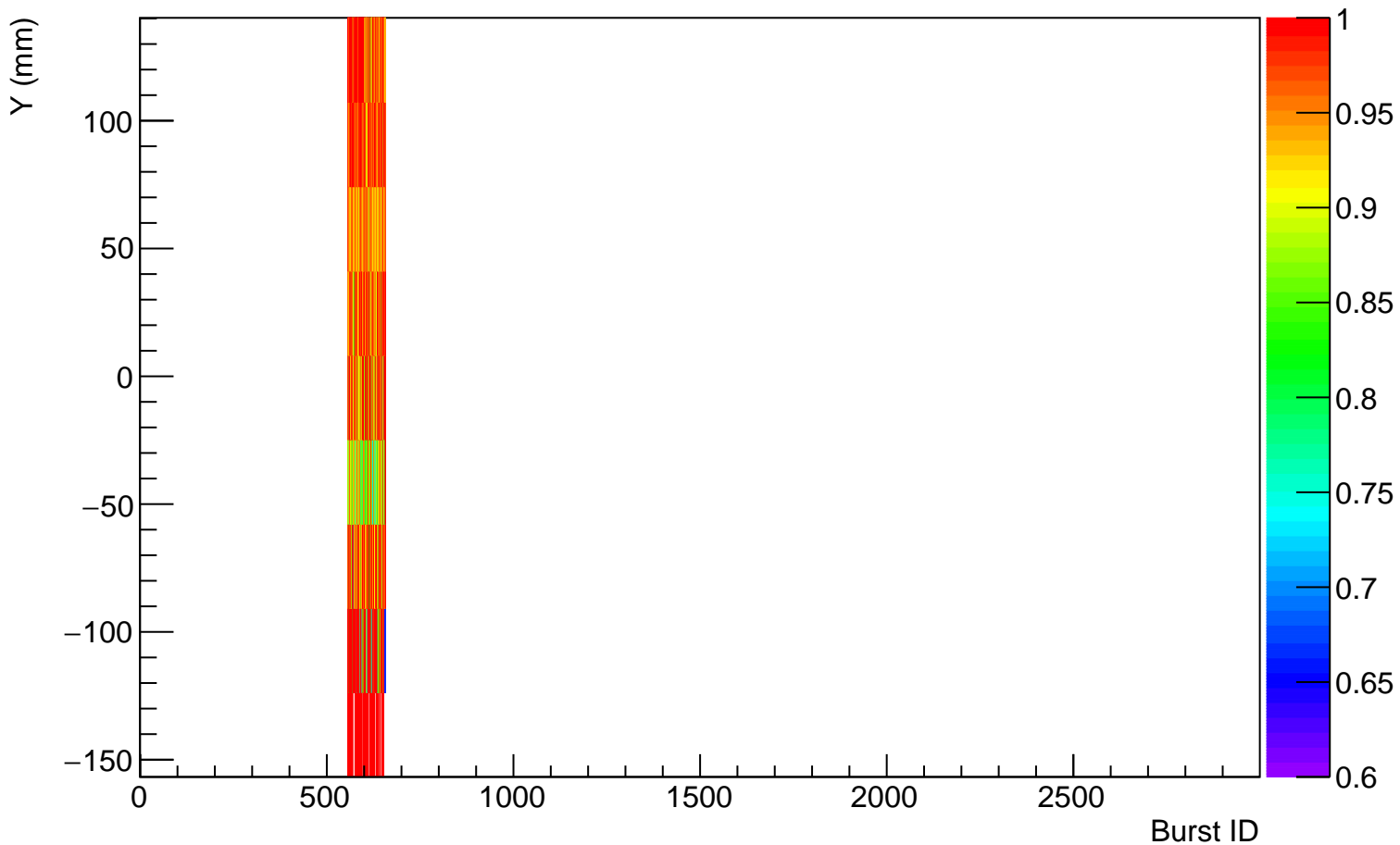
Efficiency HighX 5 SliceStart 15\_SliceEnd120\_VSBurstID



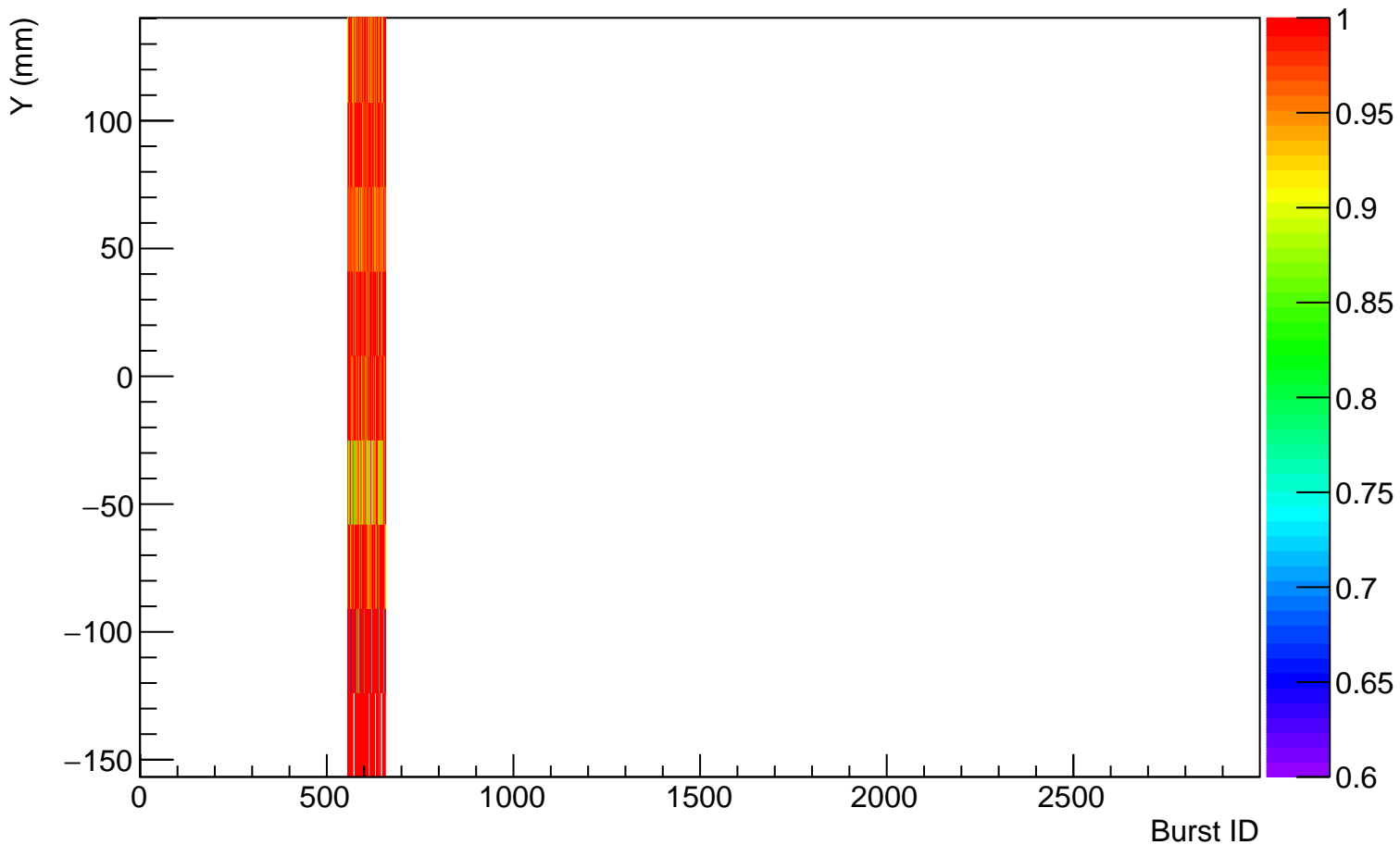
Efficiency HighX 6 SliceStart 15\_SliceEnd120\_VSBurstID



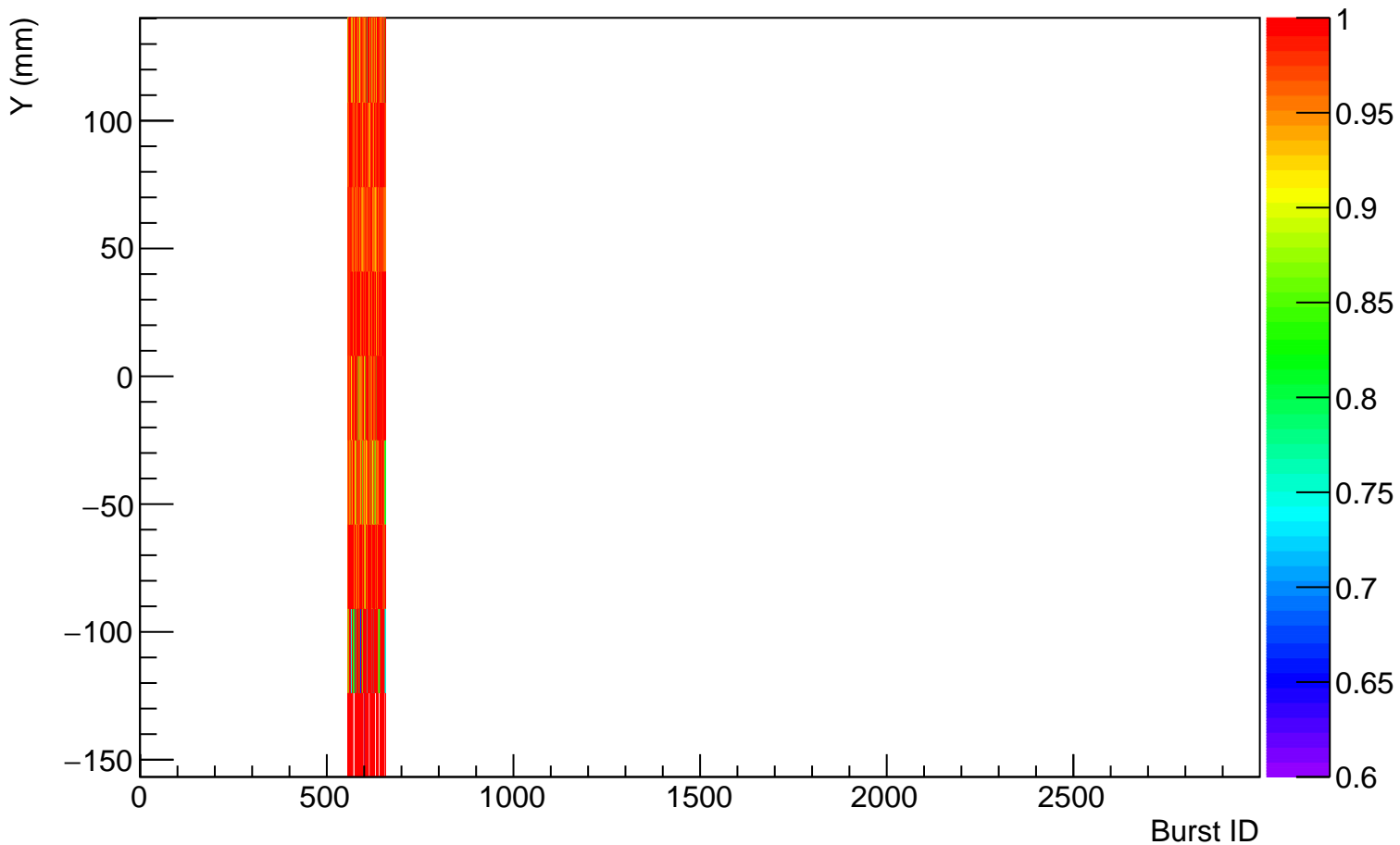
Efficiency HighY 1 SliceStart 15\_SliceEnd120\_VSBurstID



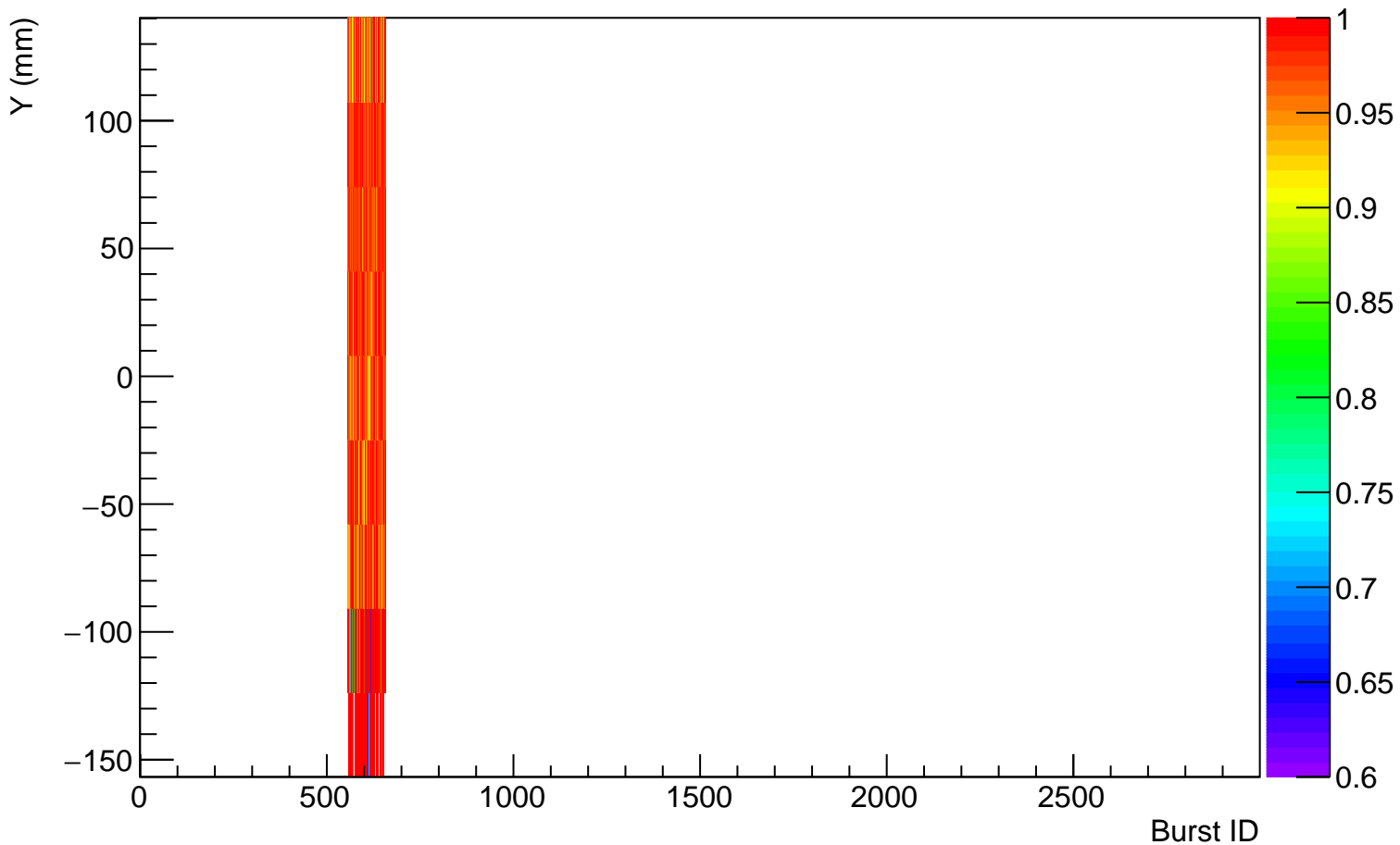
Efficiency HighY 2 SliceStart 15\_SliceEnd120\_VSBurstID



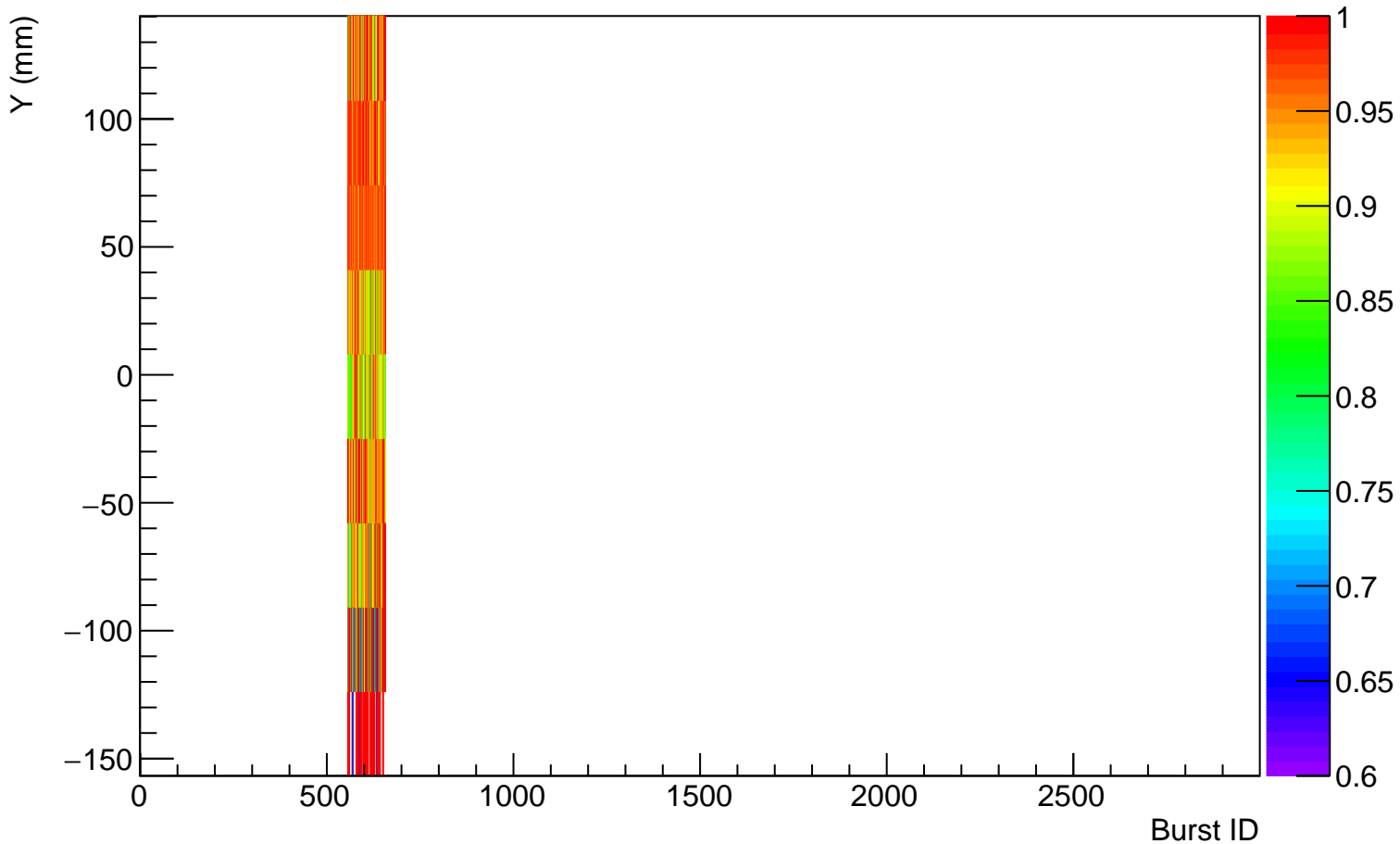
Efficiency HighY 3 SliceStart 15\_SliceEnd120\_VSBurstID



Efficiency HighY 4 SliceStart 15\_SliceEnd120\_VSBurstID



Efficiency HighY 5 SliceStart 15\_SliceEnd120\_VSBurstID



Efficiency HighY 6 SliceStart 15\_SliceEnd120\_VSBurstID

