

Module testing stages comparison for: ThinQ6

Stage 1: .../bundle/data/ATLAS/dervan/Ring1/warmstart/10degrees

IV: $T_{\text{meas}} = 288.1 \text{ K}$

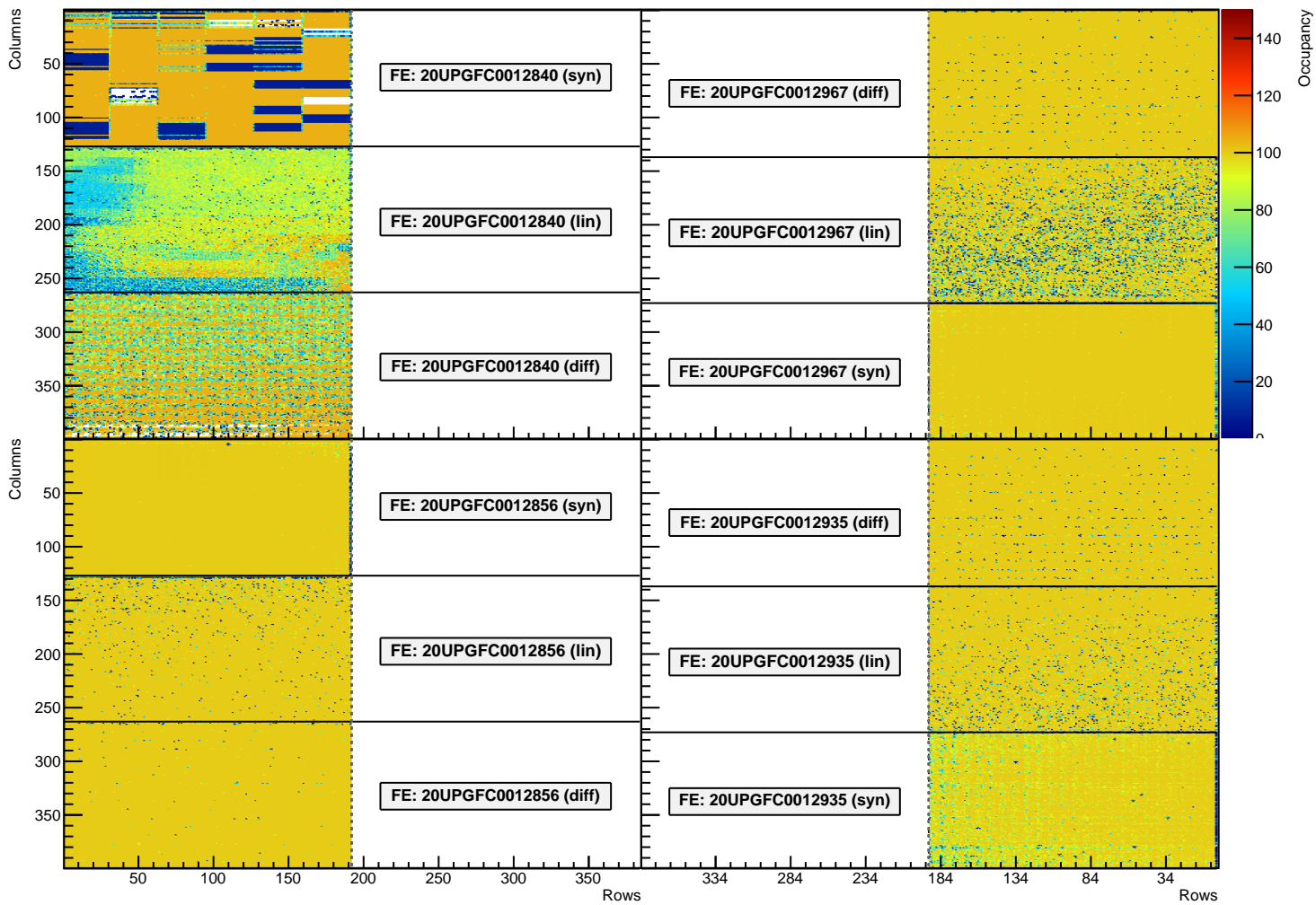
Stage 2: .../bundle/data/ATLAS/dervan/Ring1/warmstart/0degrees

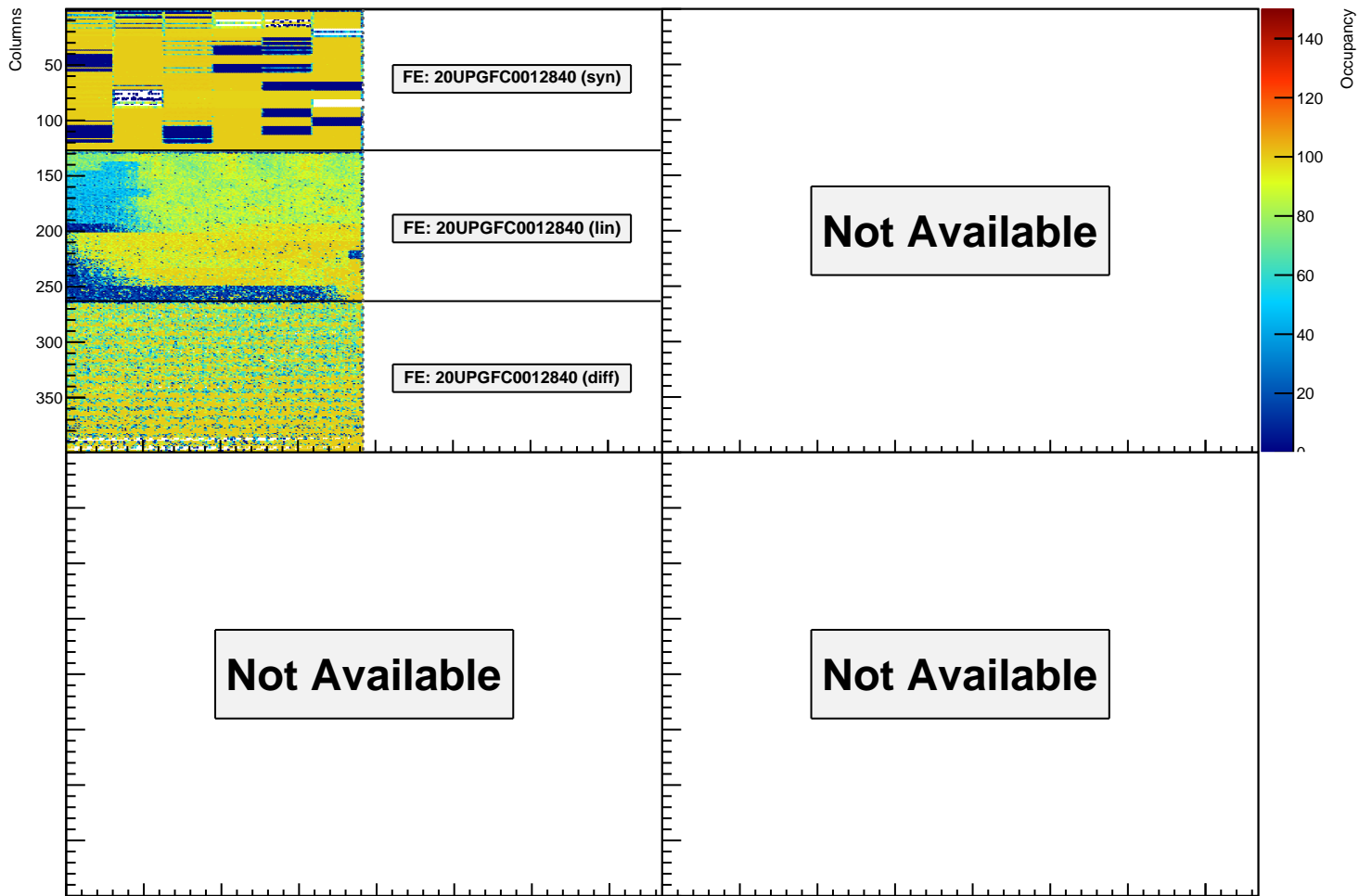
IV: $T_{\text{meas}} = 278.1 \text{ K}$

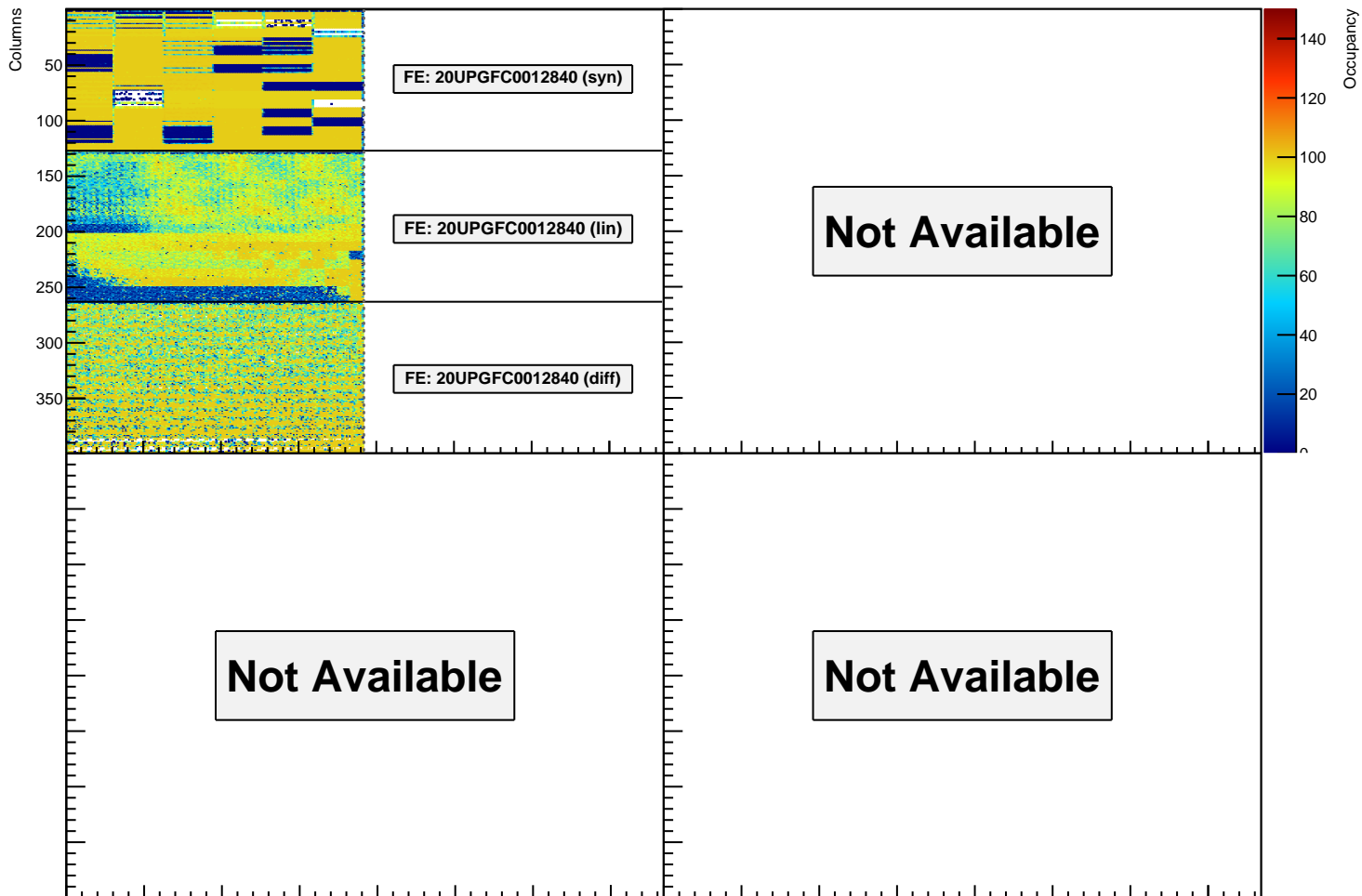
Stage 3: .../bundle/data/ATLAS/dervan/Ring1/warmstart/m10degrees

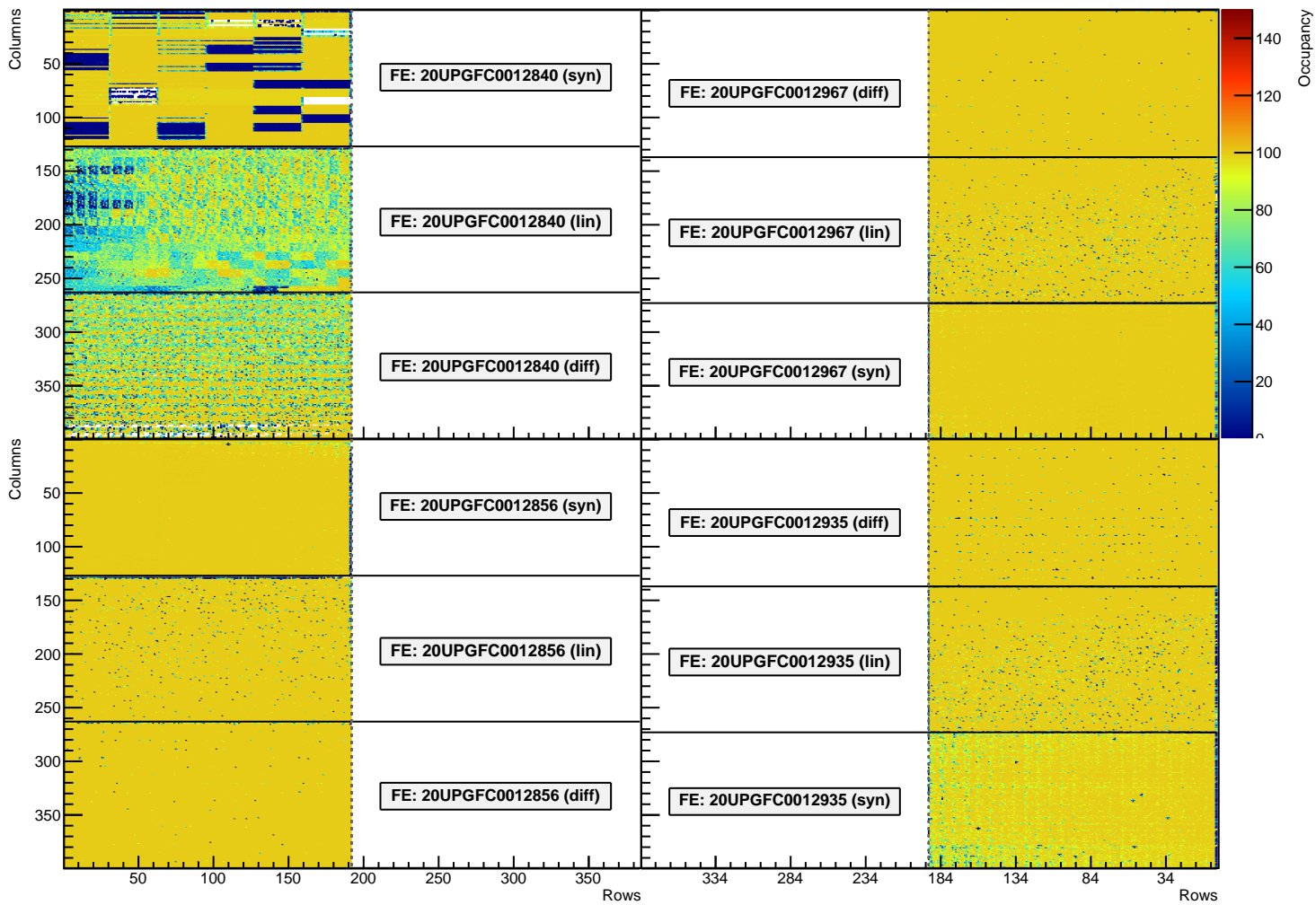
Stage 4: .../bundle/data/ATLAS/dervan/Ring1/warmstart/m20degrees

Stage 5: .../bundle/data/ATLAS/dervan/Ring1/warmstart/m30degrees

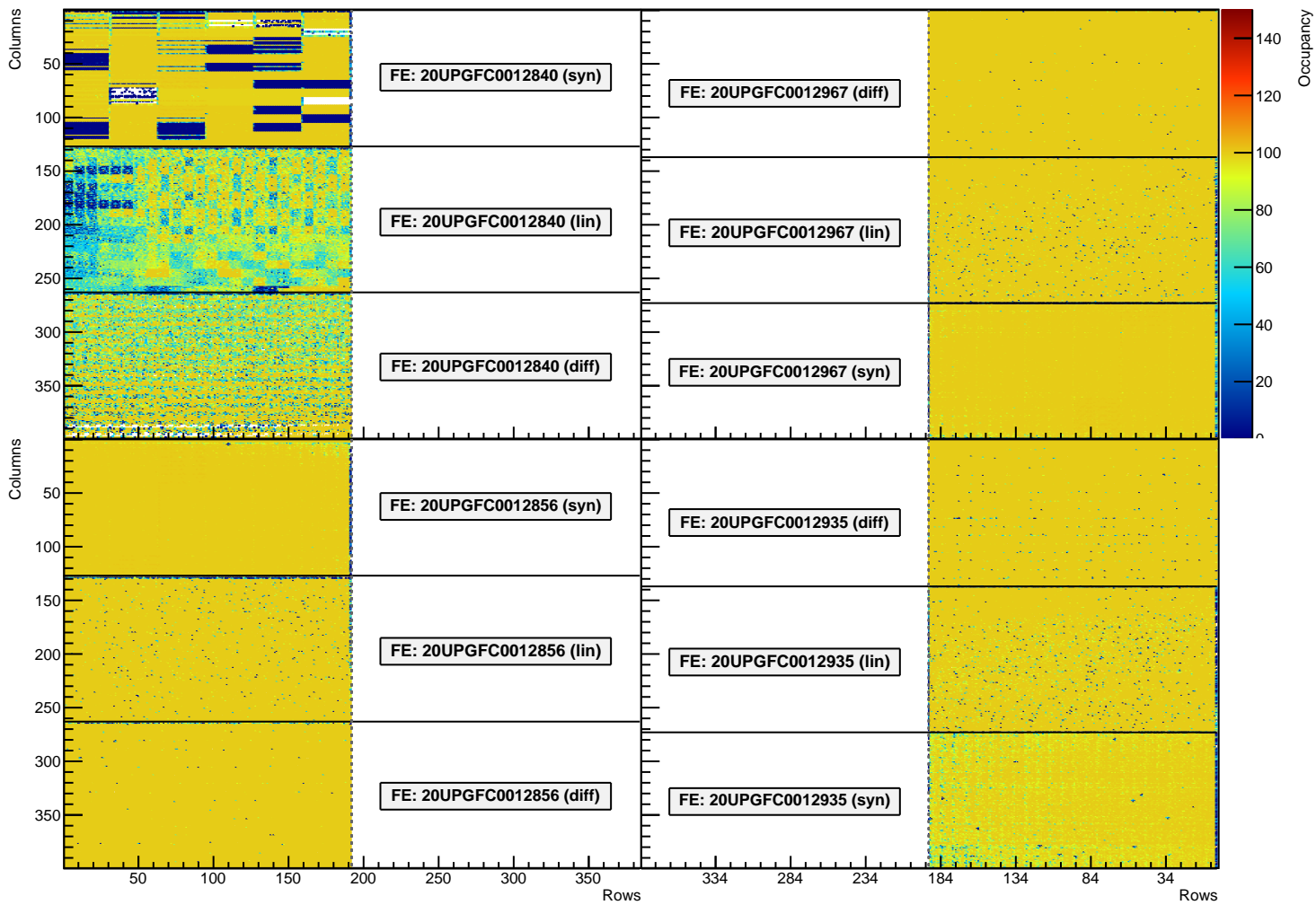


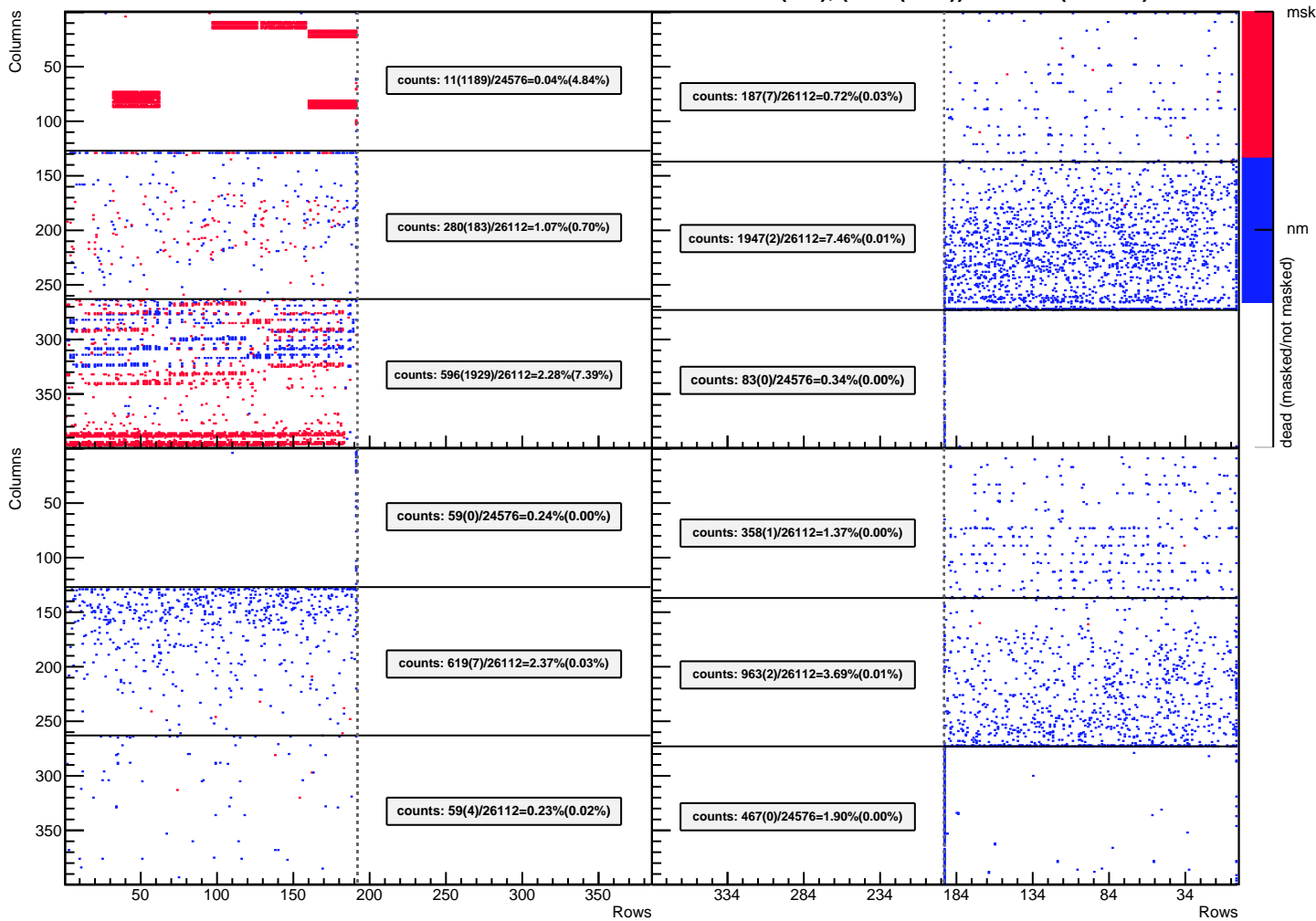




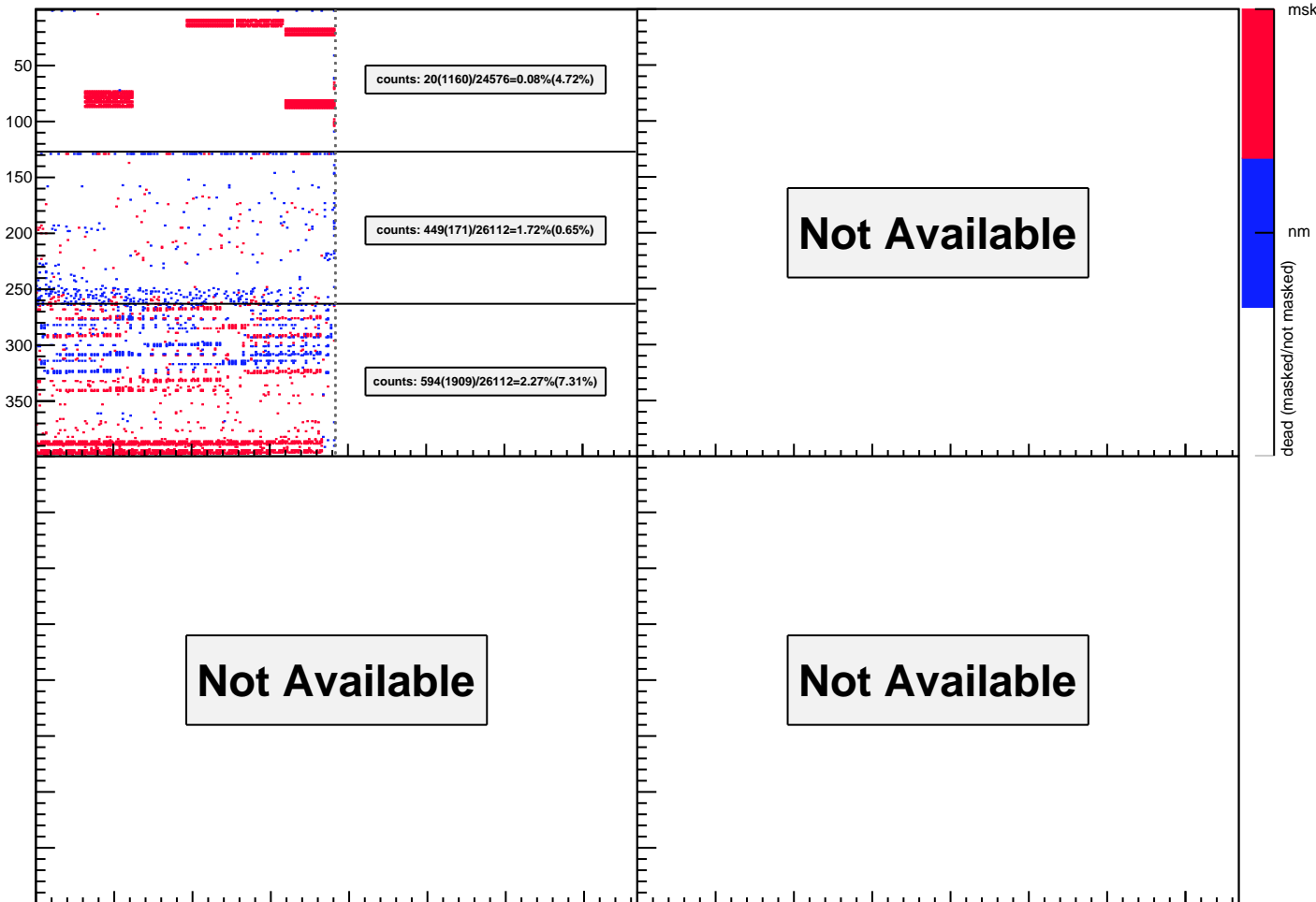


discbumpscan OccupancyMap (Module: ThinQ6) (Stage1)

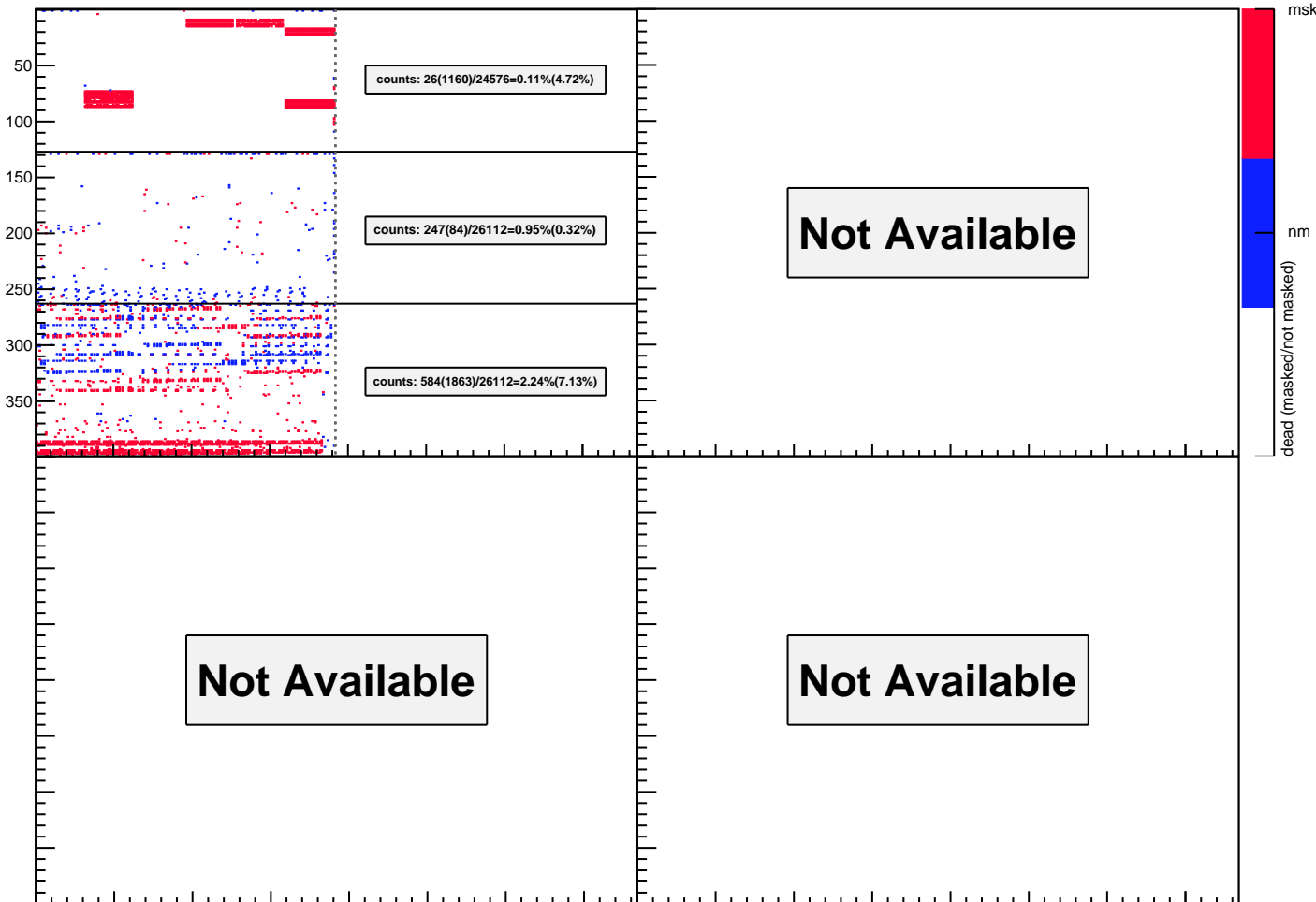


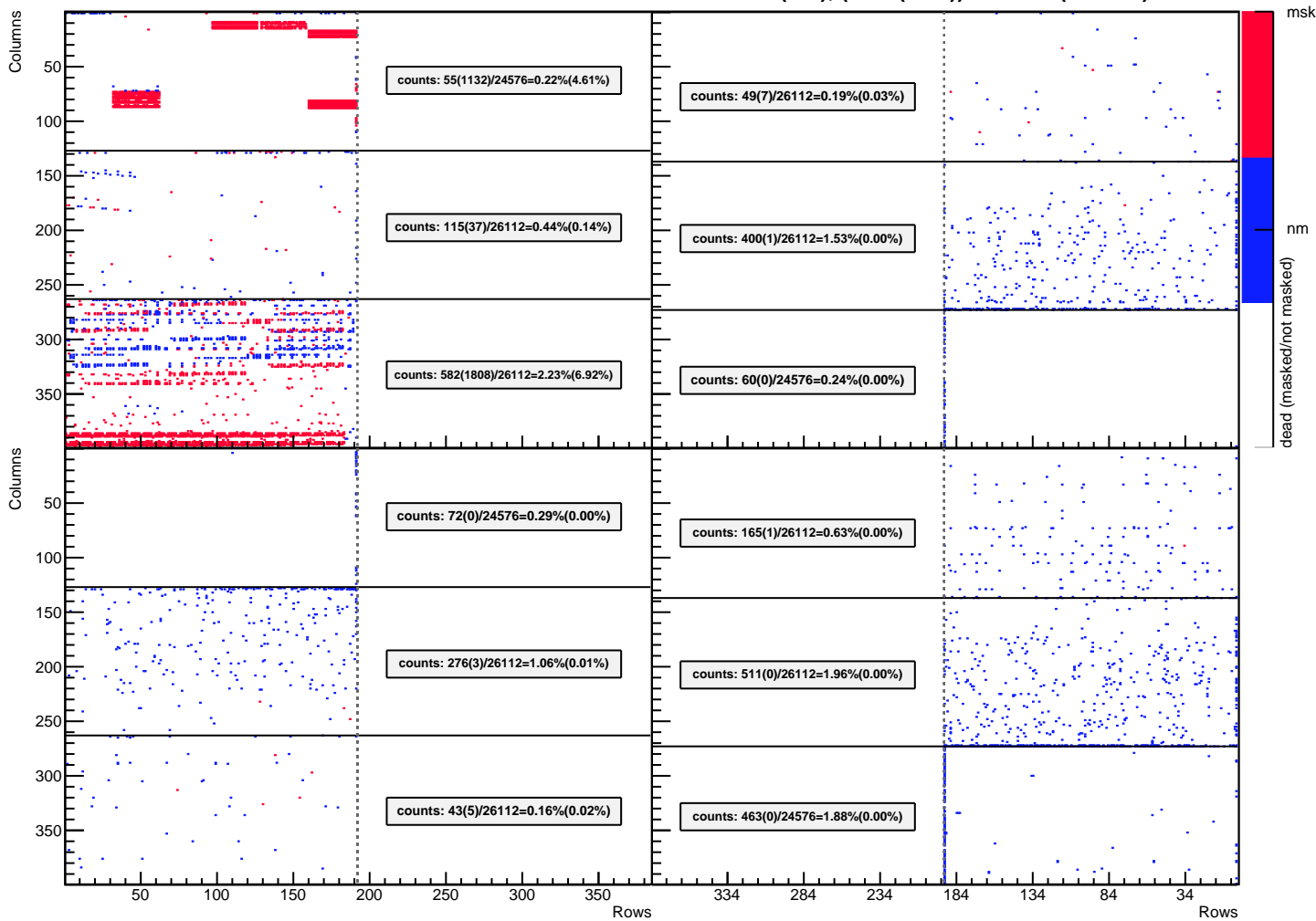


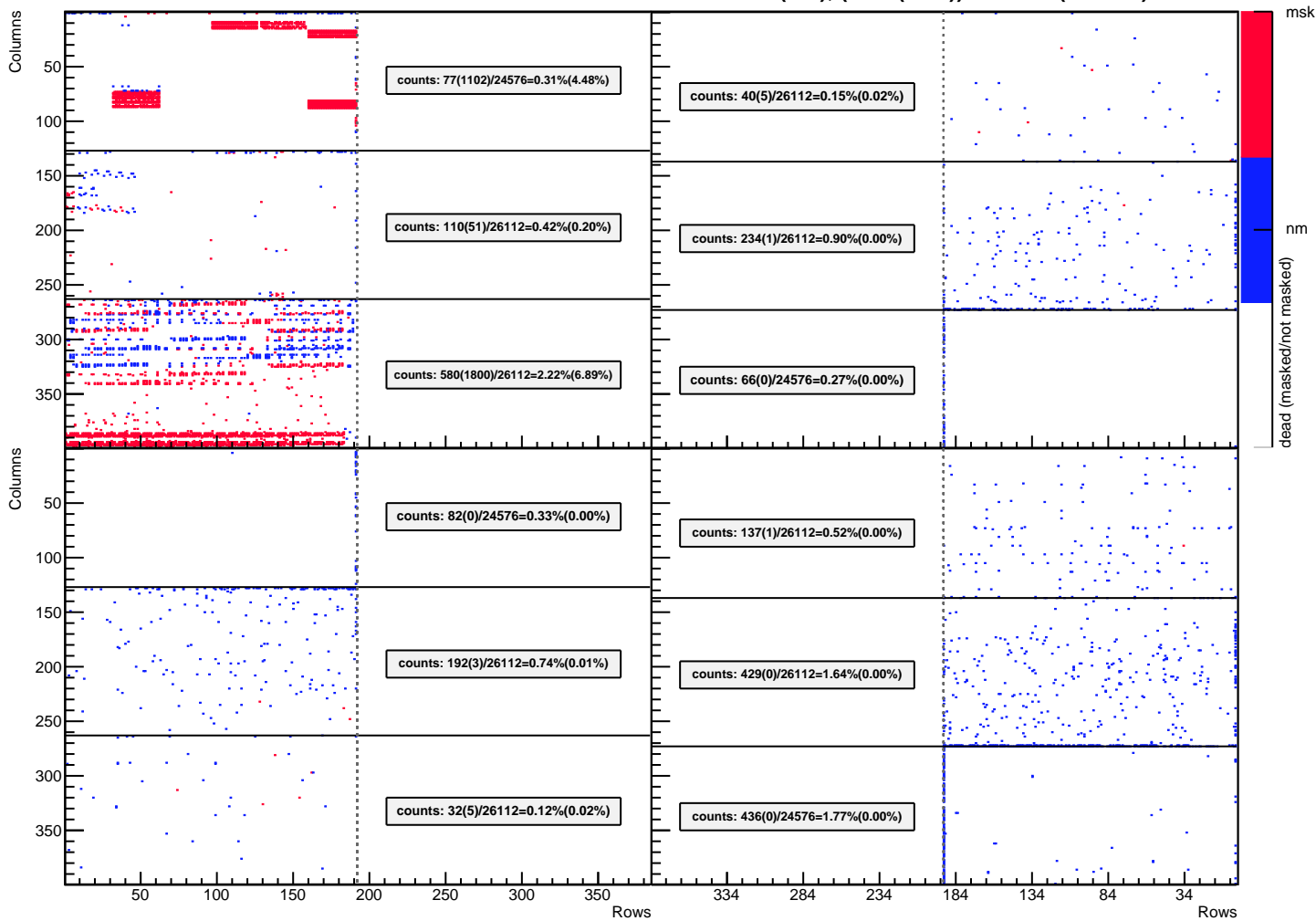
Columns

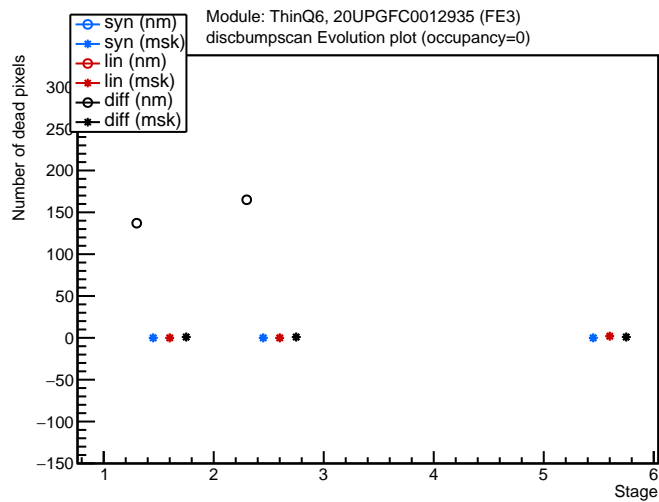
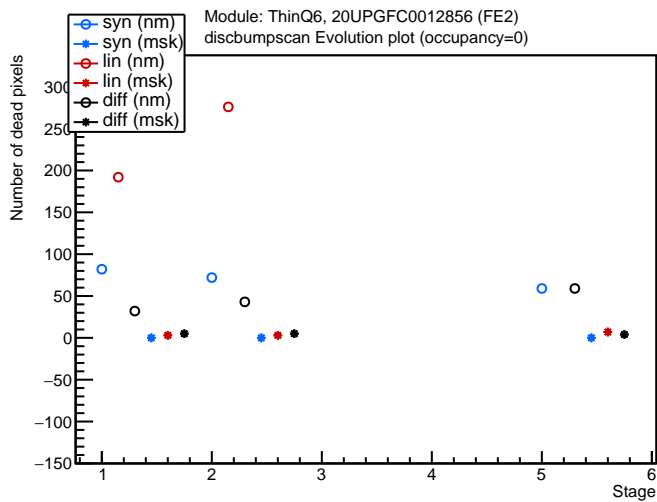
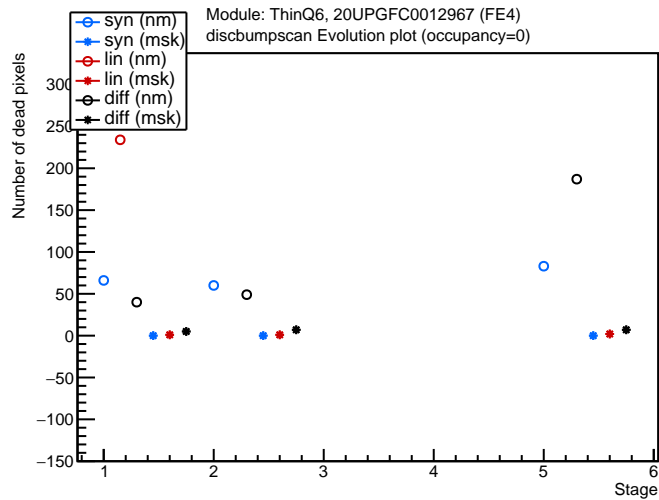
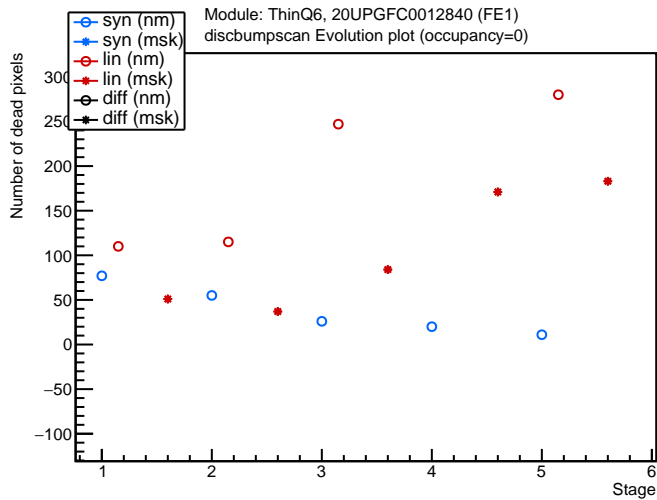


Columns

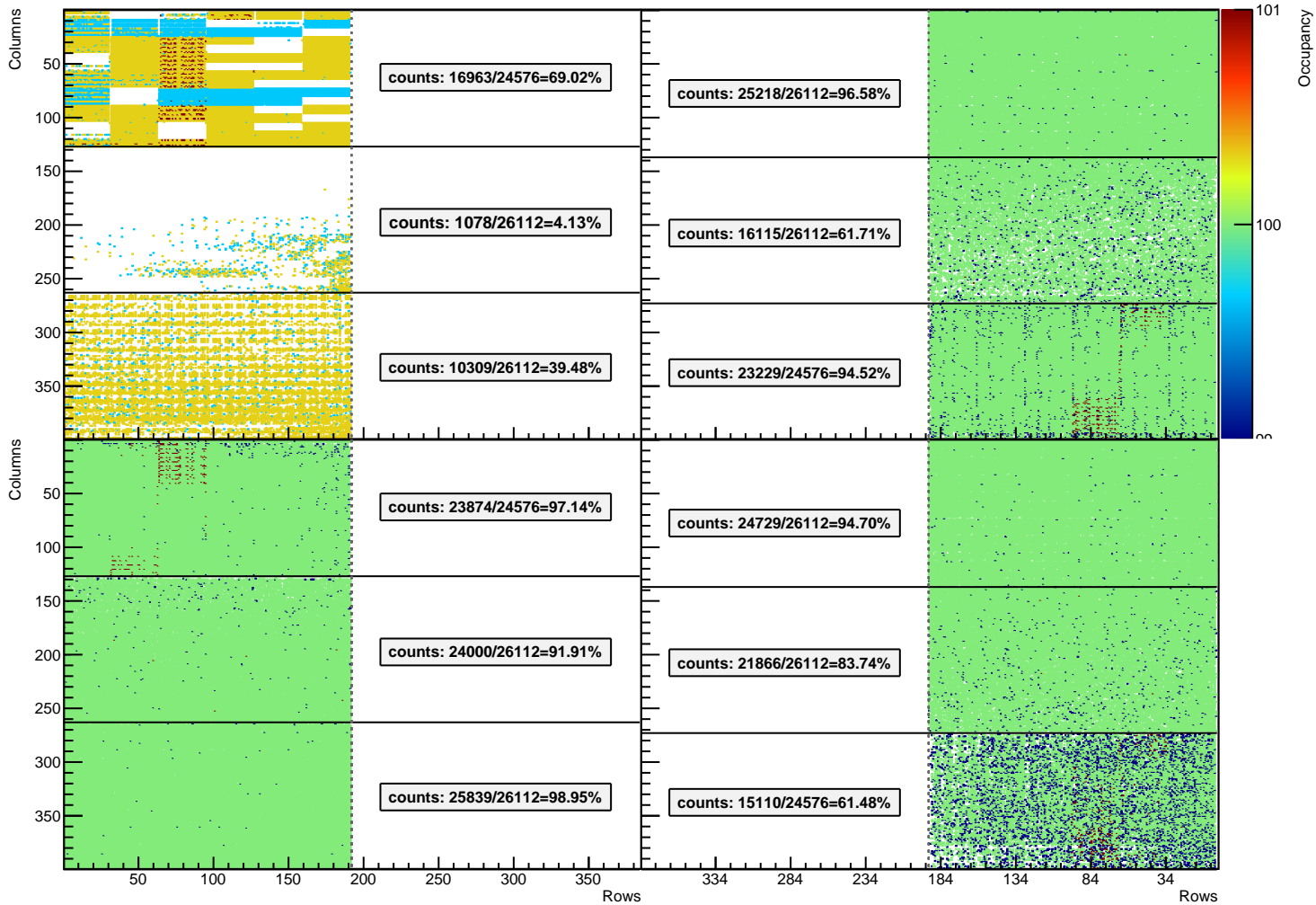


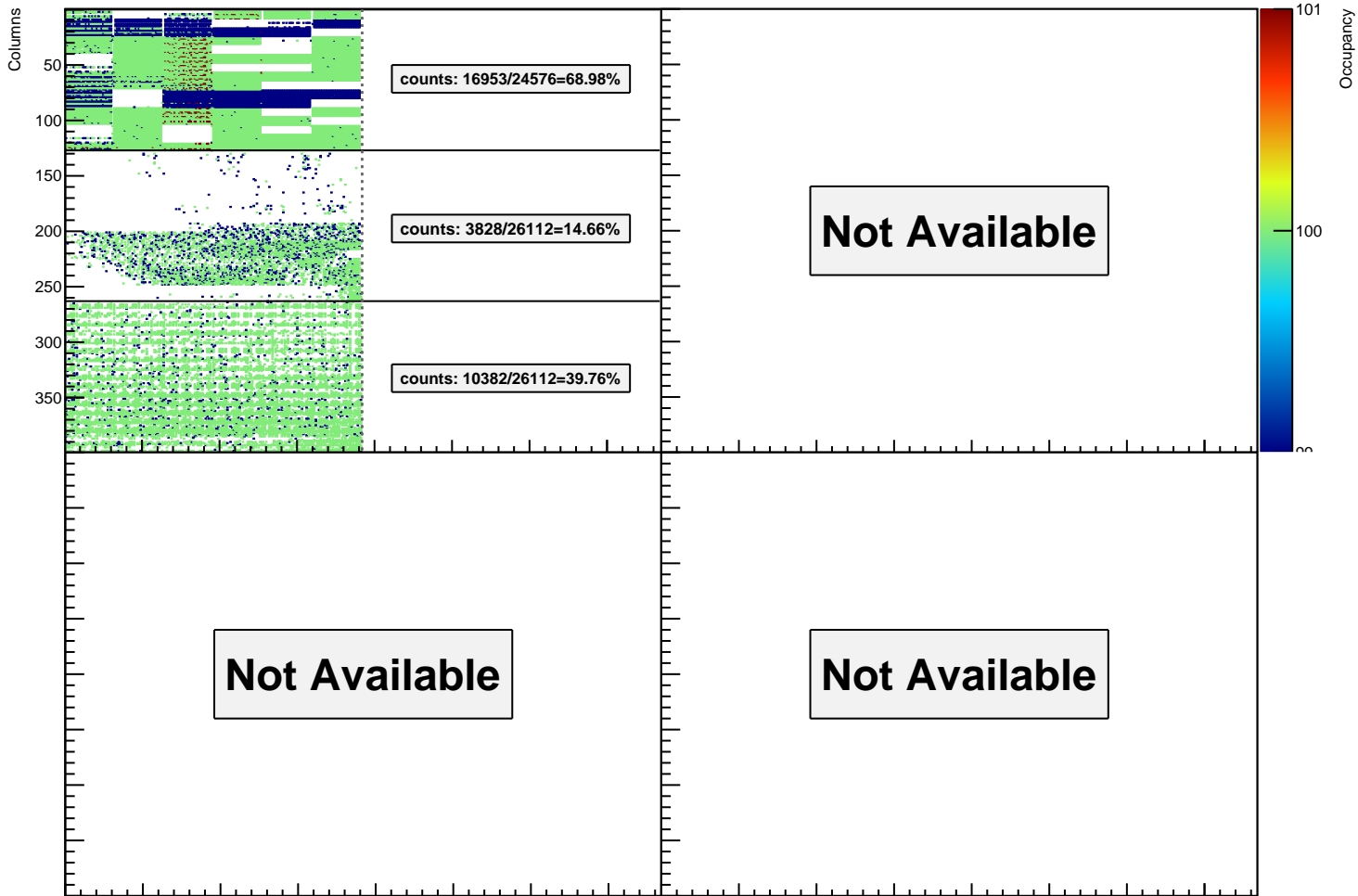


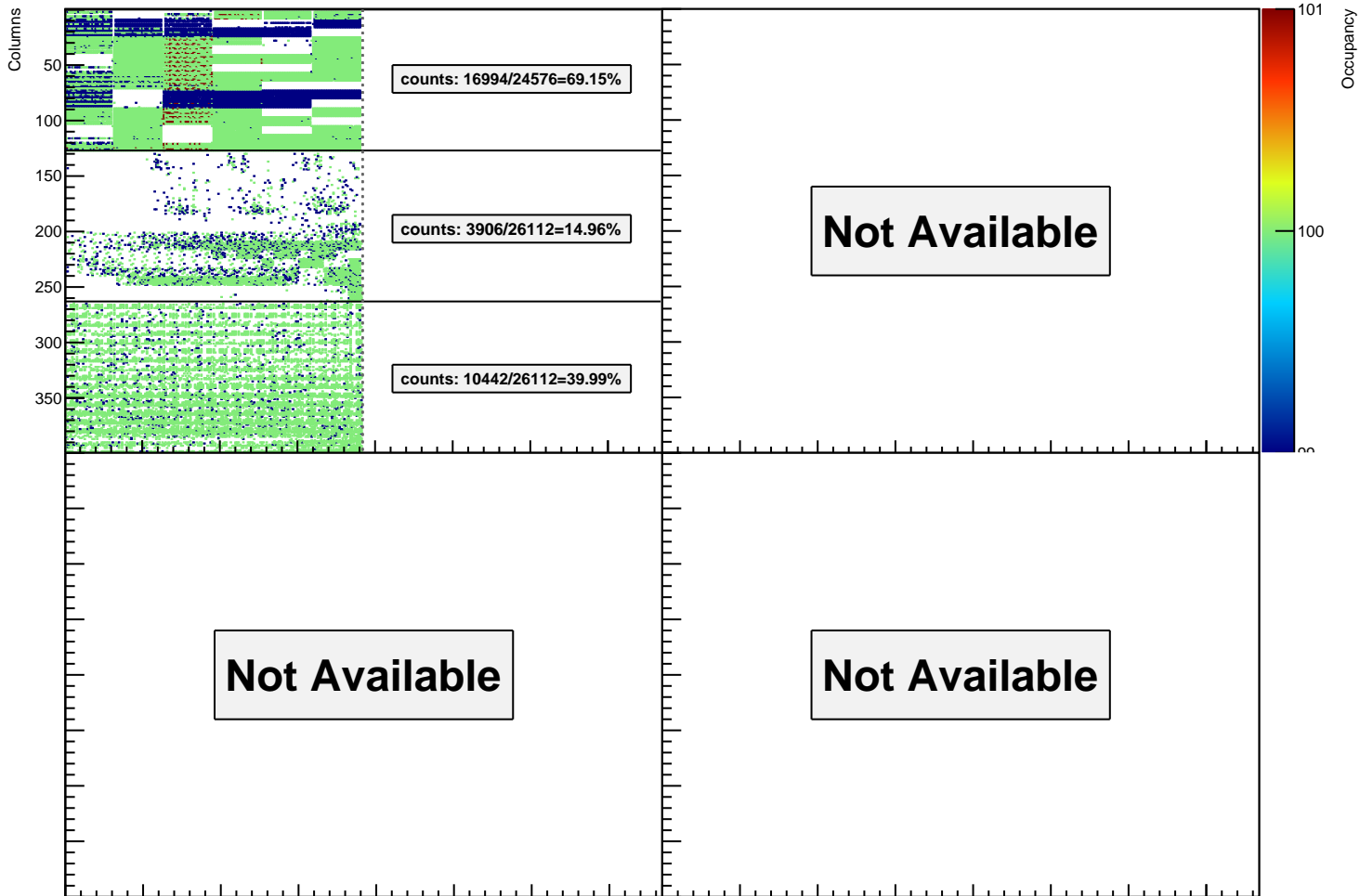




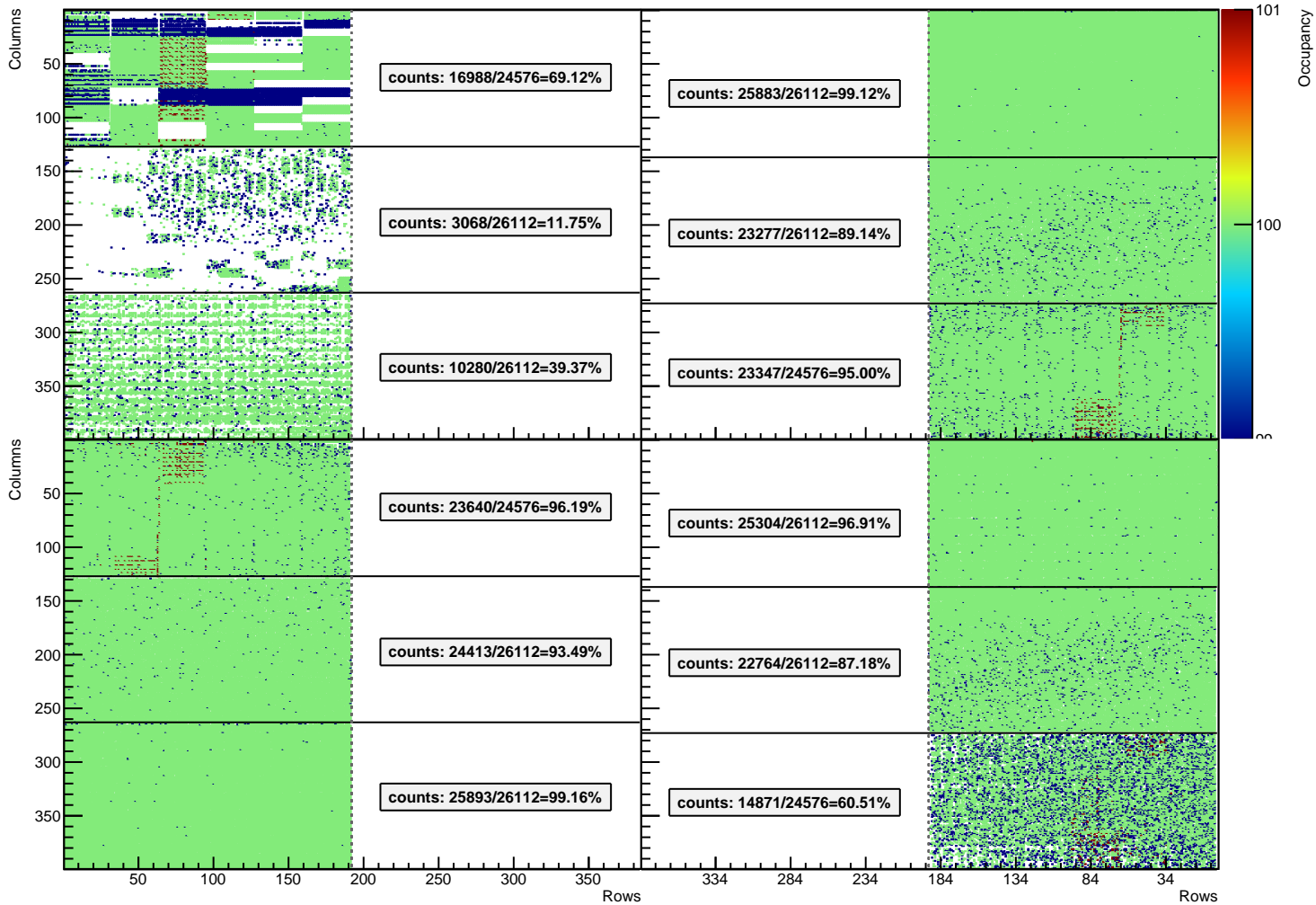
Total counts: 228330/307200=74.326%



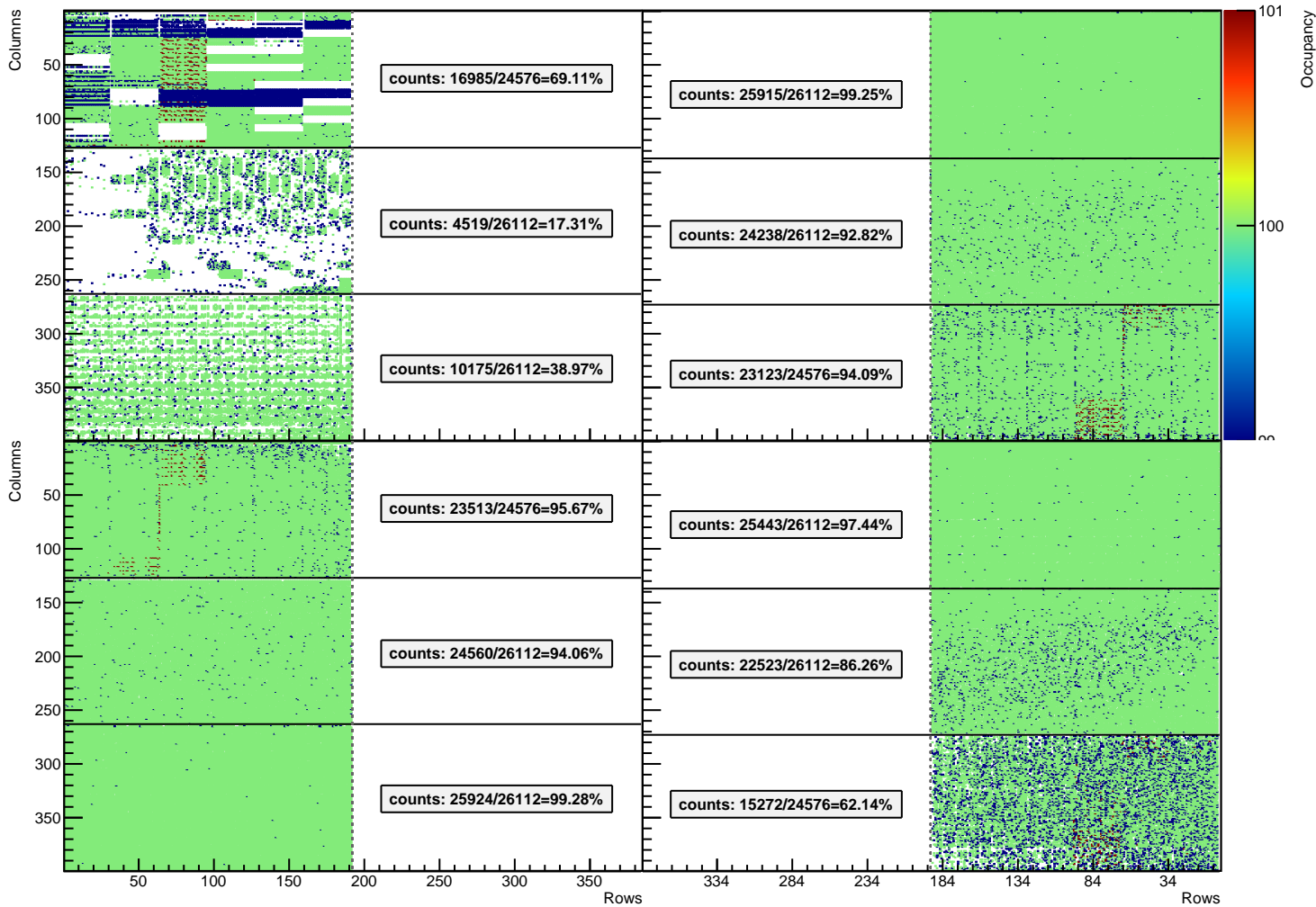




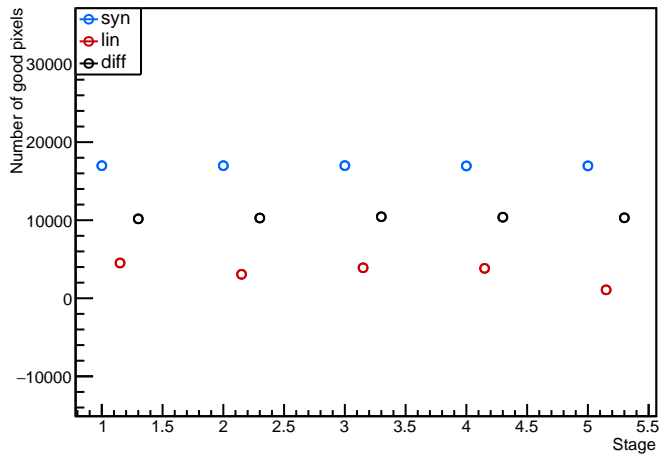
Total counts: 239728/307200=78.036%



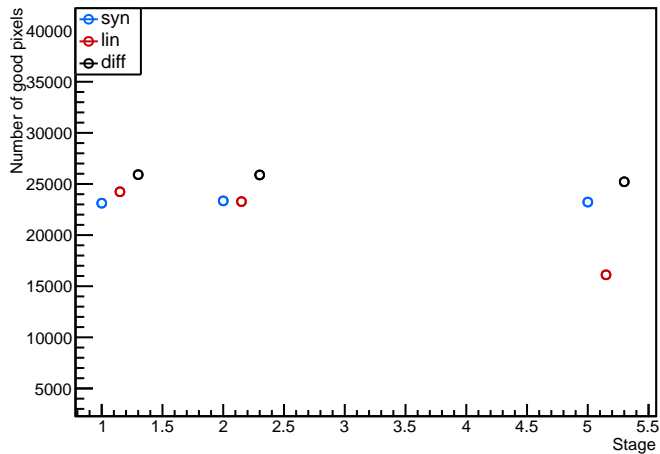
Total counts: 242190/307200=78.838%



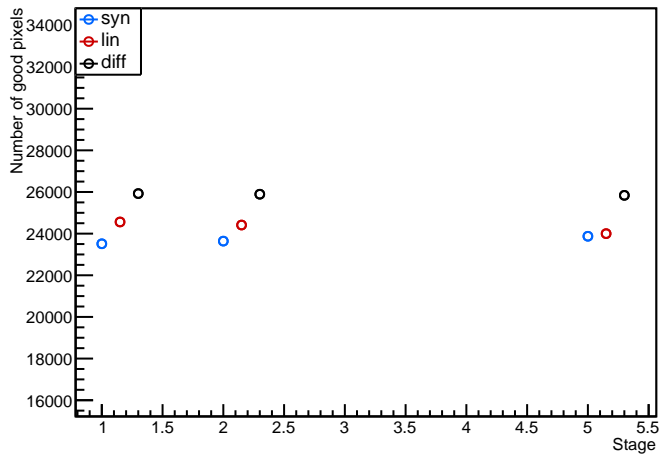
Module: ThinQ6, 20UPGFC0012840 (FE1)
discbumpscan Evolution plot (98<occupancy<102)



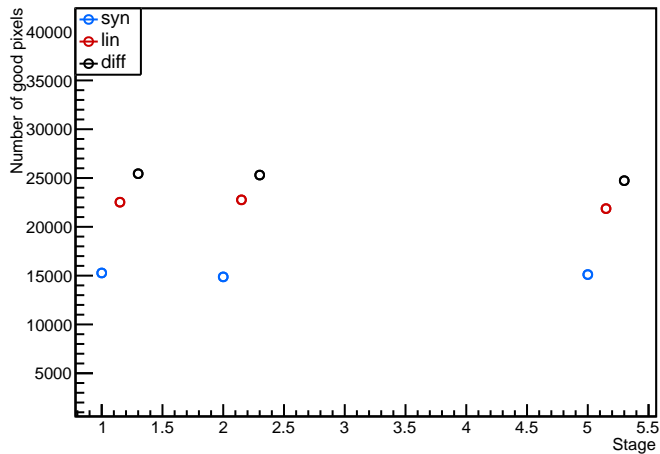
Module: ThinQ6, 20UPGFC0012967 (FE4)
discbumpscan Evolution plot (98<occupancy<102)

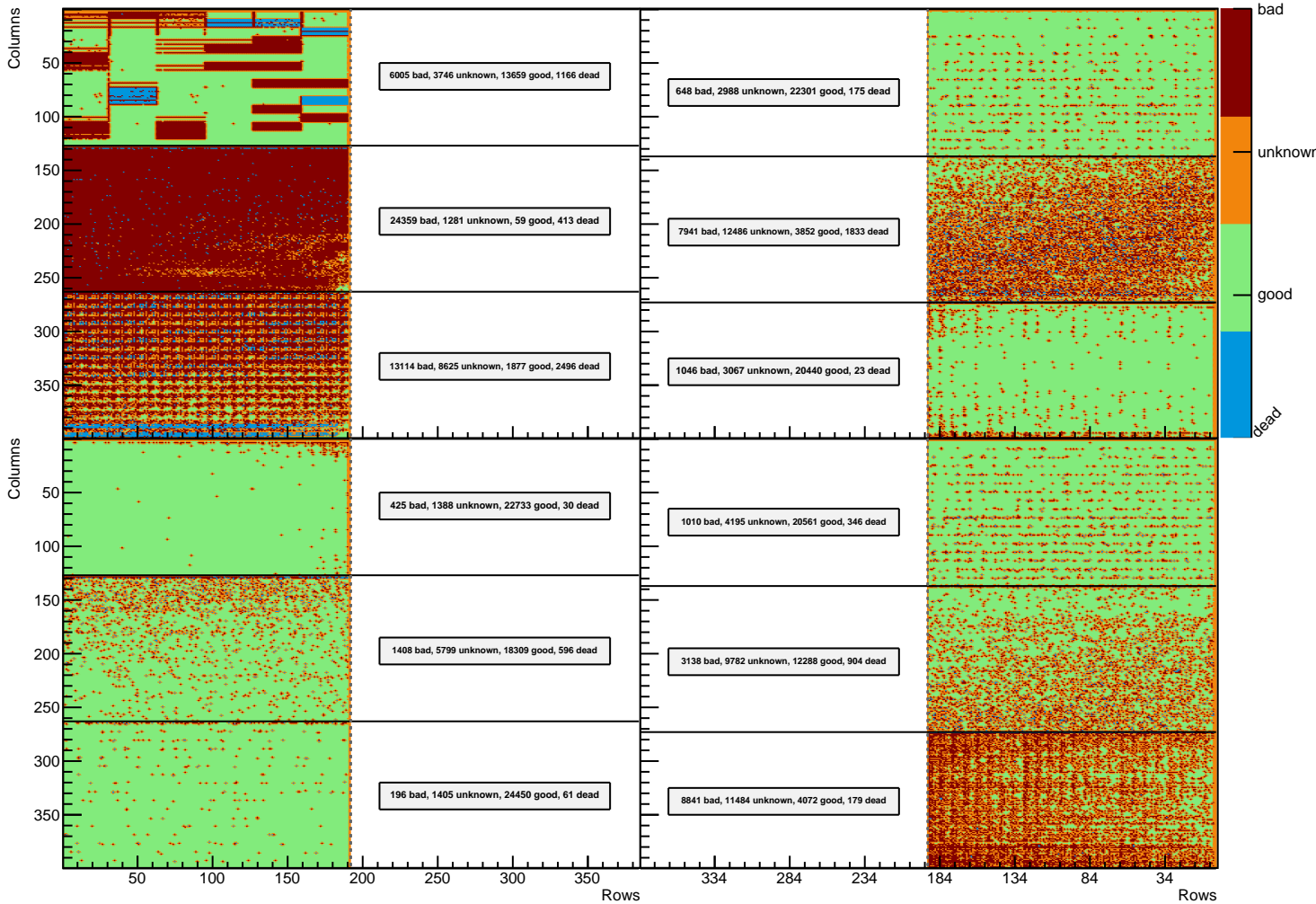


Module: ThinQ6, 20UPGFC0012856 (FE2)
discbumpscan Evolution plot (98<occupancy<102)



Module: ThinQ6, 20UPGFC0012935 (FE3)
discbumpscan Evolution plot (98<occupancy<102)





Columns

