

## **Module testing stages comparison for: LivThn6**

**Stage 1: .../bundle/data/ATLAS/dervan/Ring1/LivThn6-New**

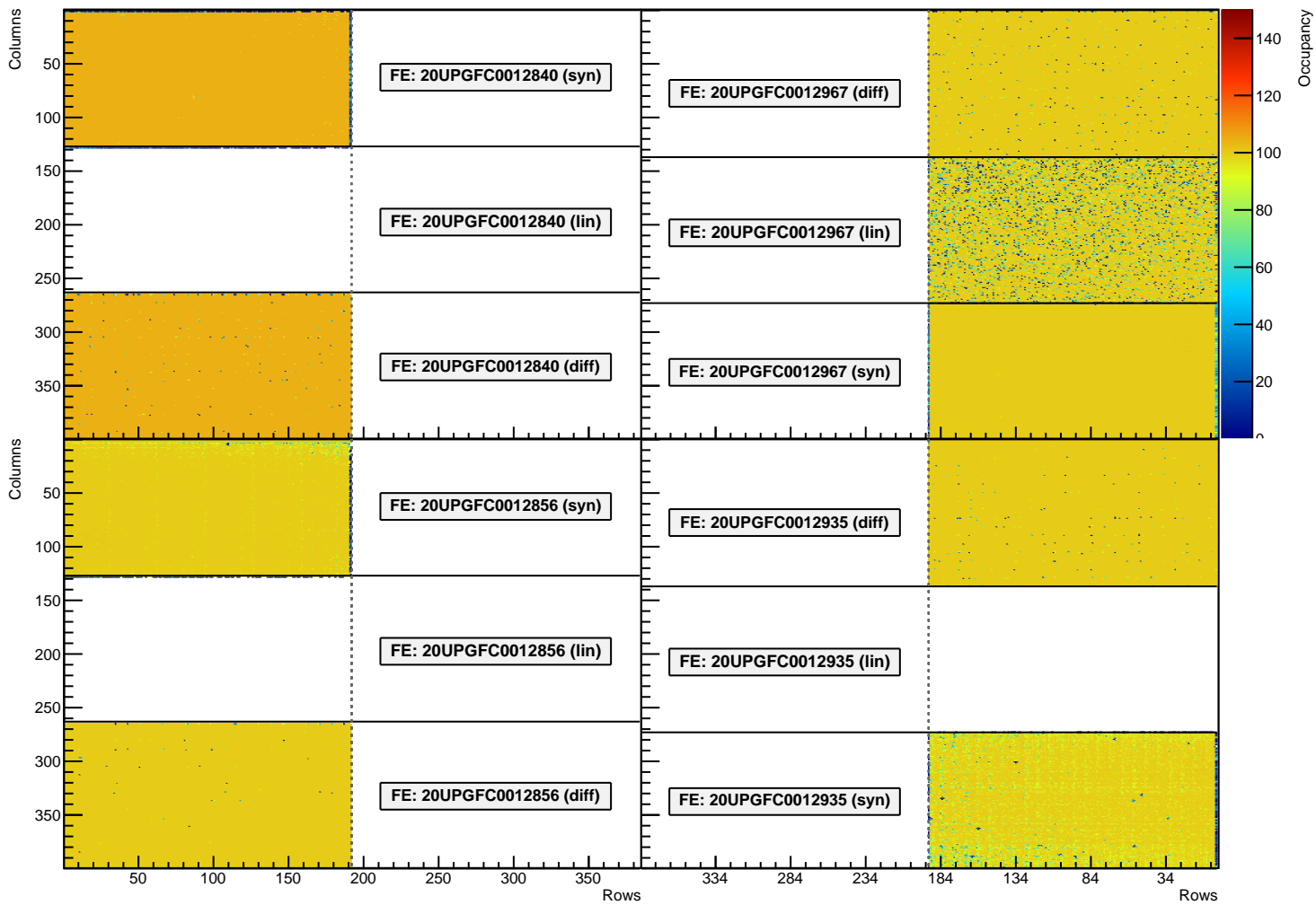
**Stage 2: .../bundle/data/ATLAS/dervan/Ring1/LivThn6-single-clean**

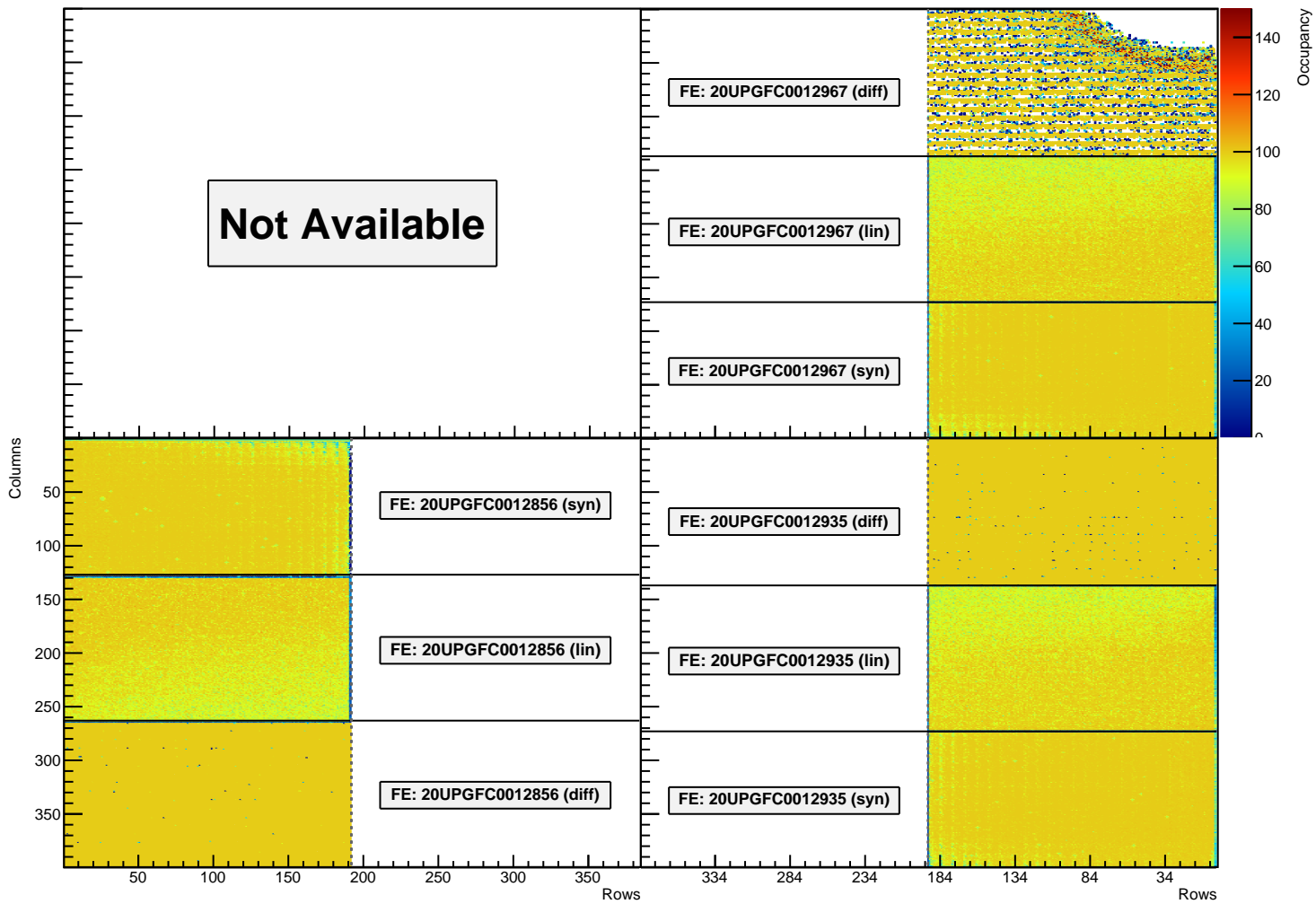
**Stage 3: .../bundle/data/ATLAS/dervan/Ring1/LivThn6-double-clean**

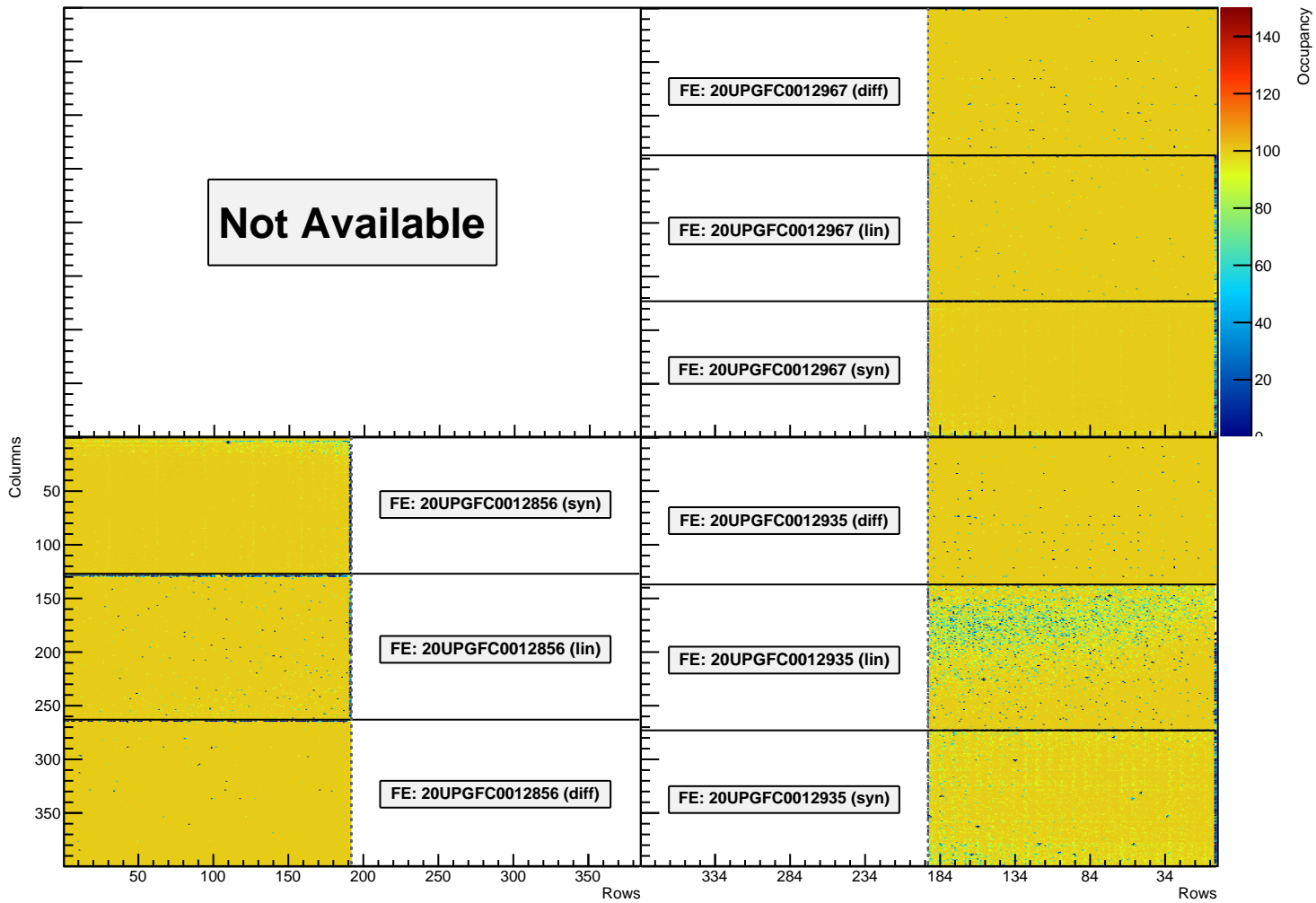
**Stage 4: .../bundle/data/ATLAS/pixel/4Modules/LivThn6**

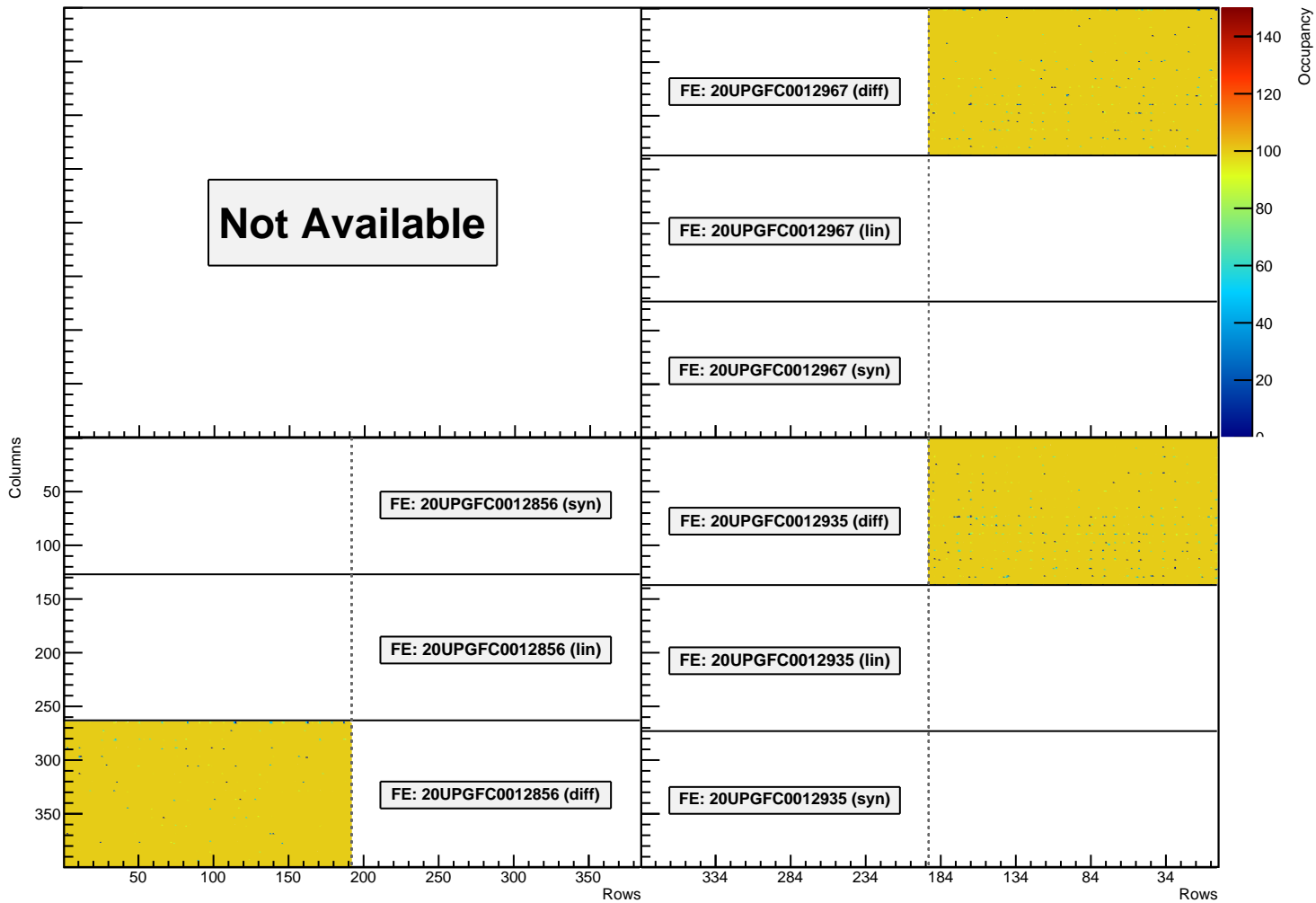
**Stage 5: .../bundle/data/ATLAS/pixel/8Modules/LivThn6**

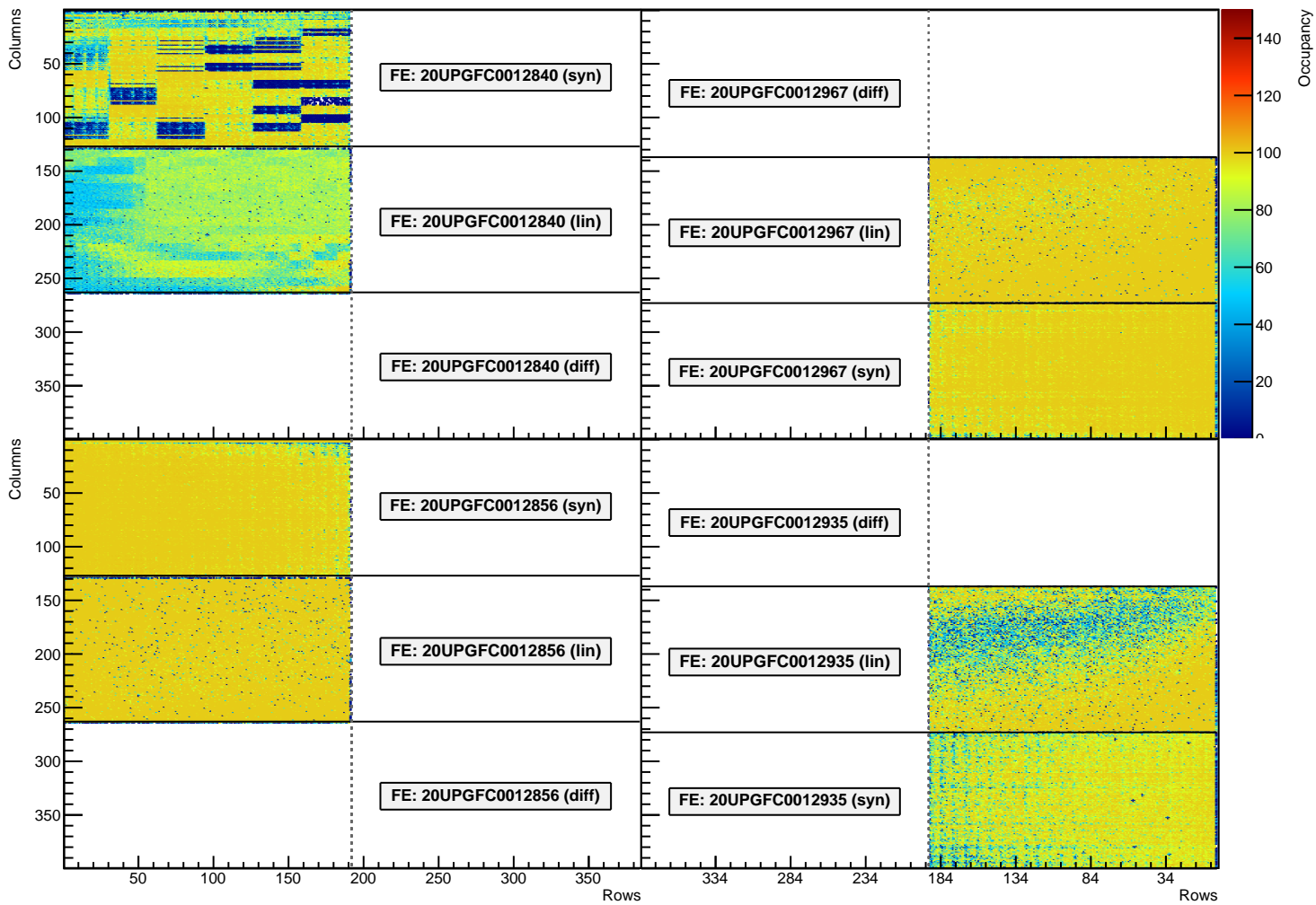
discbumpscan OccupancyMap (Module: LivThn6) (Stage5)

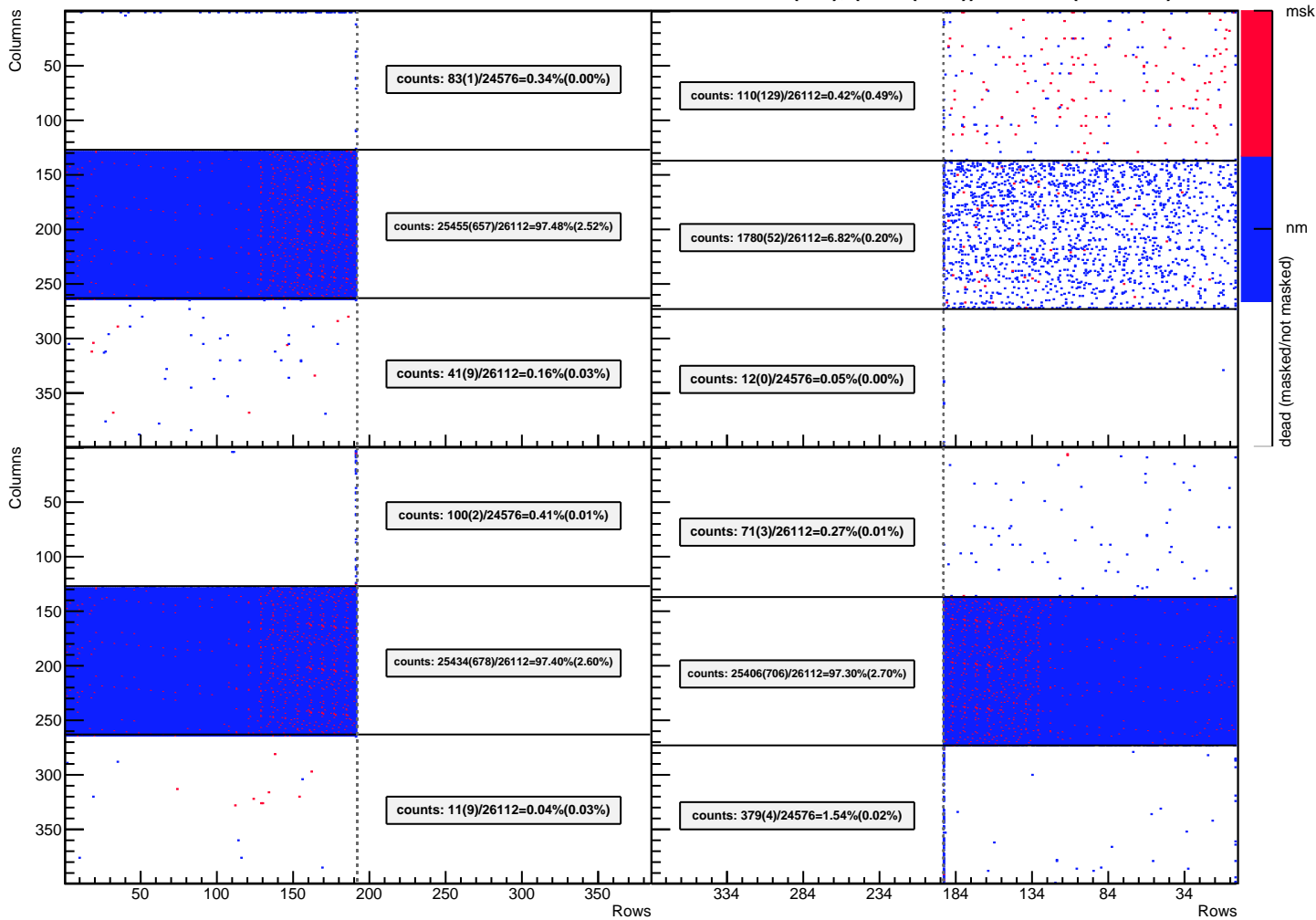


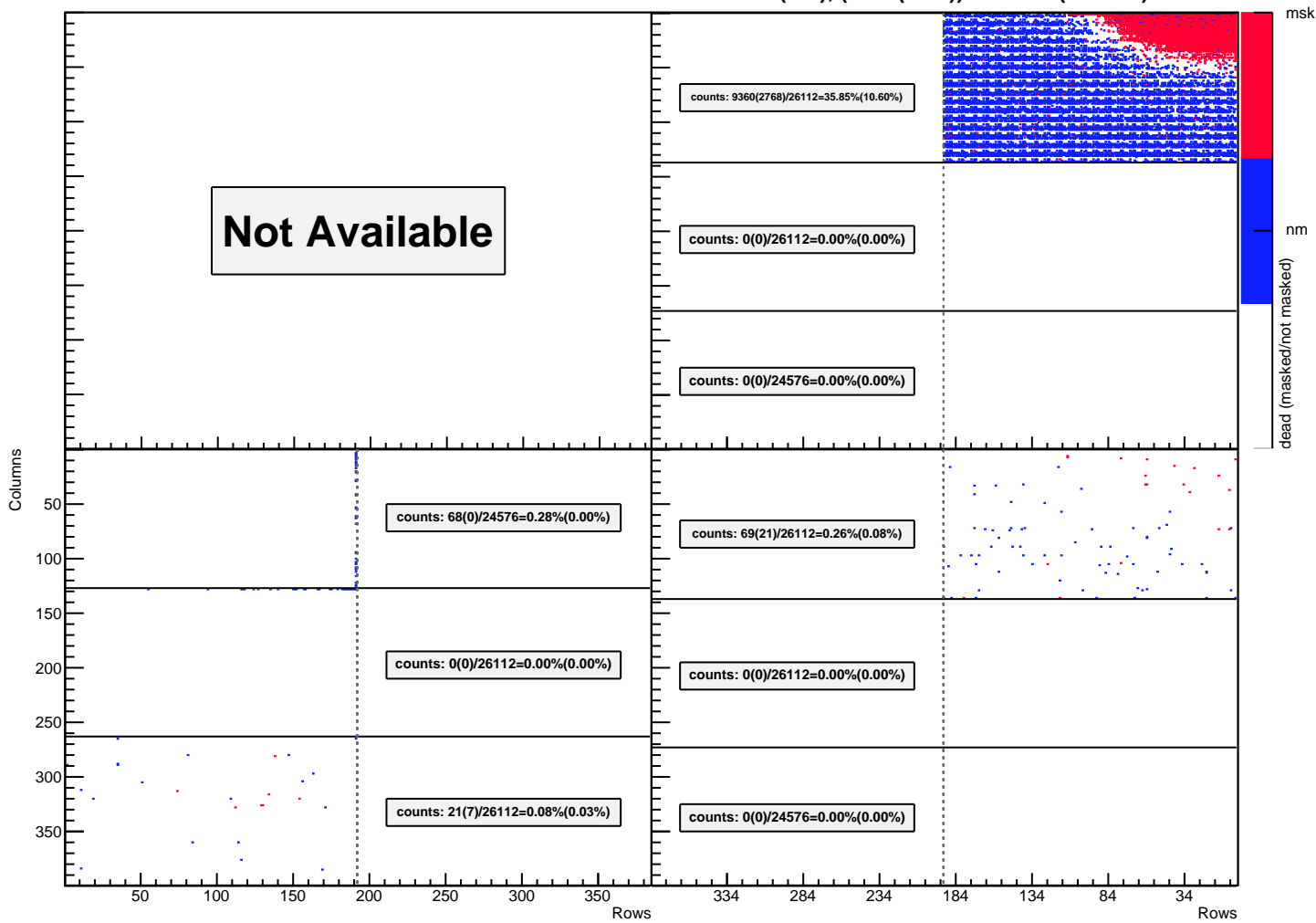


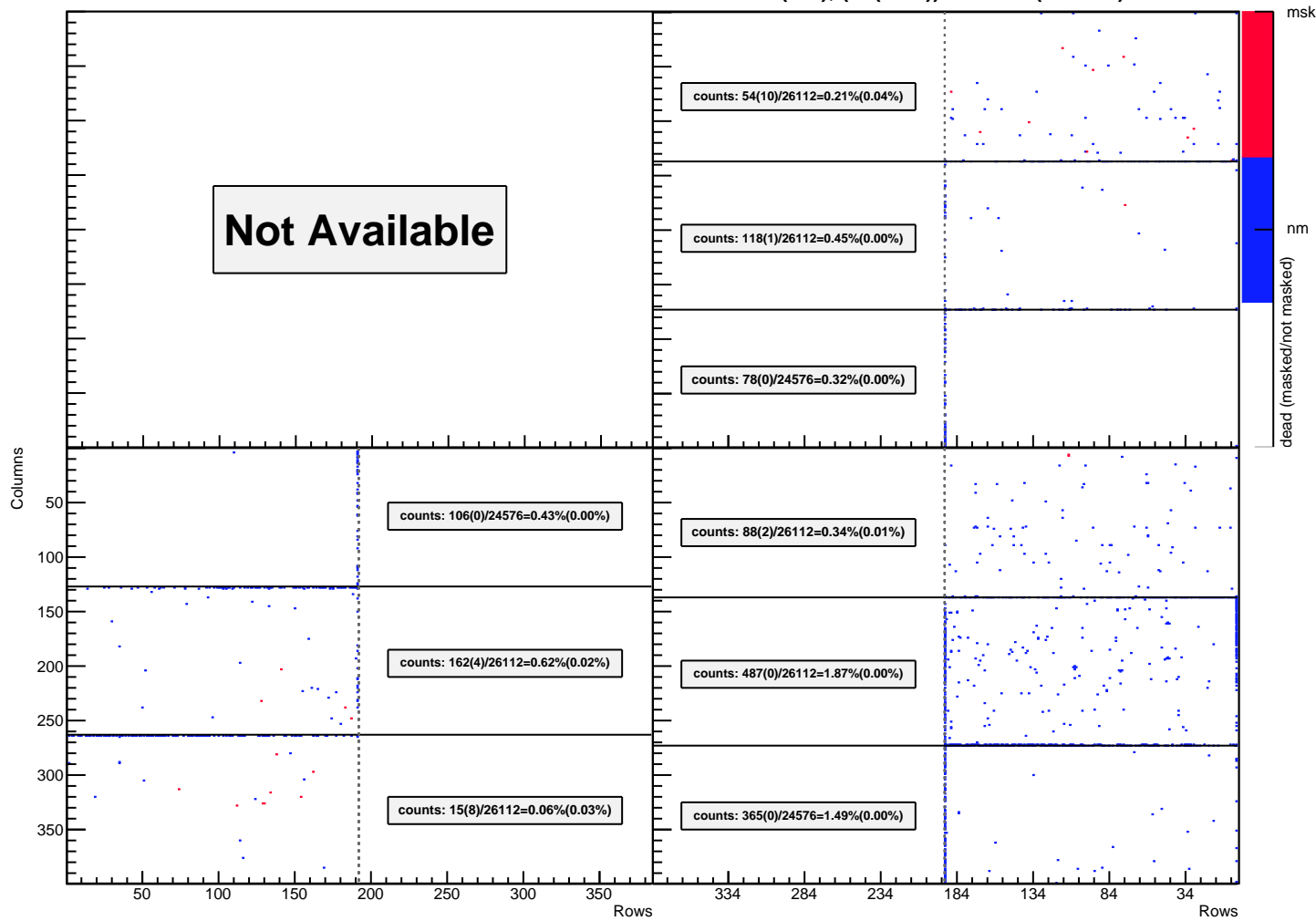


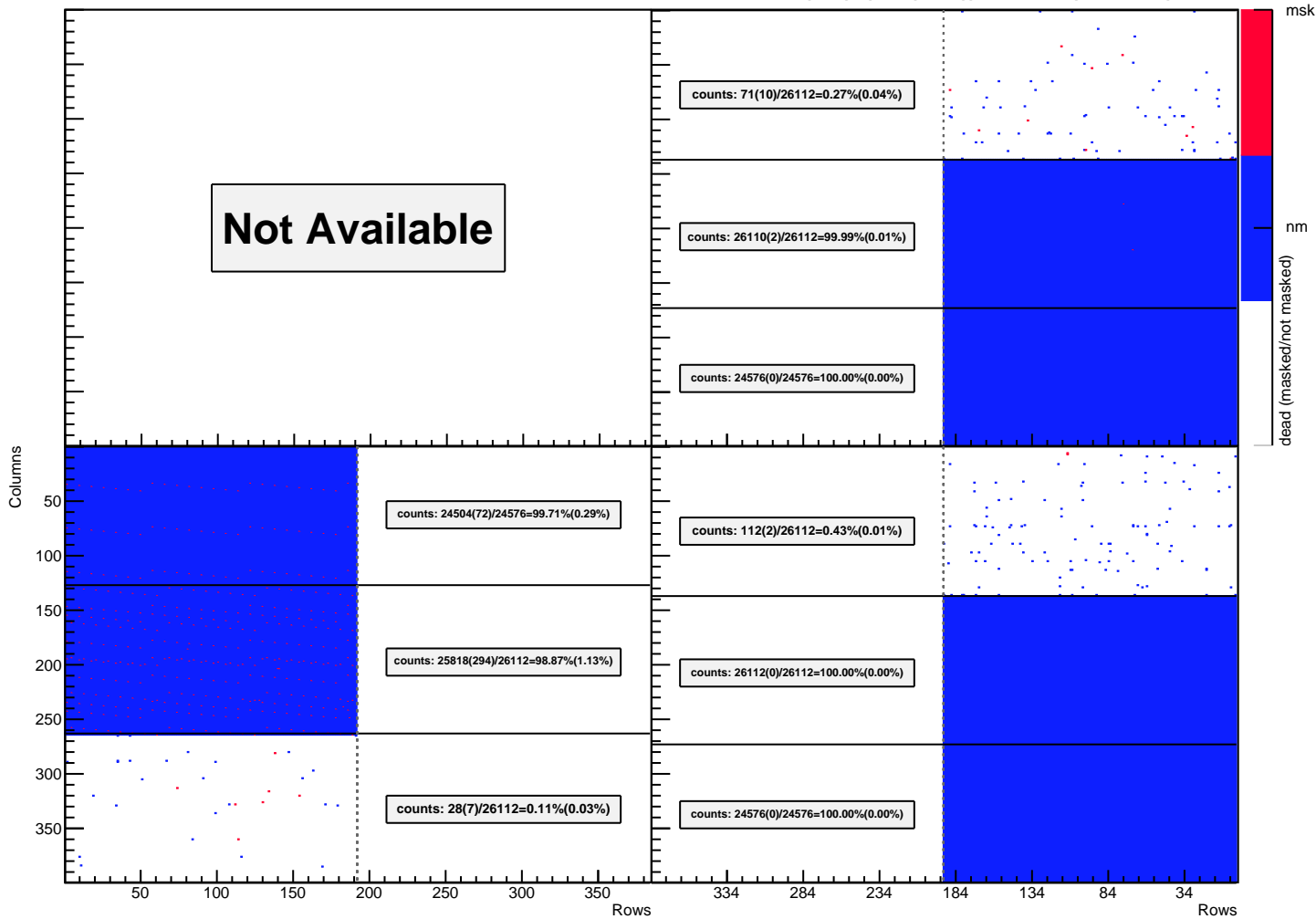


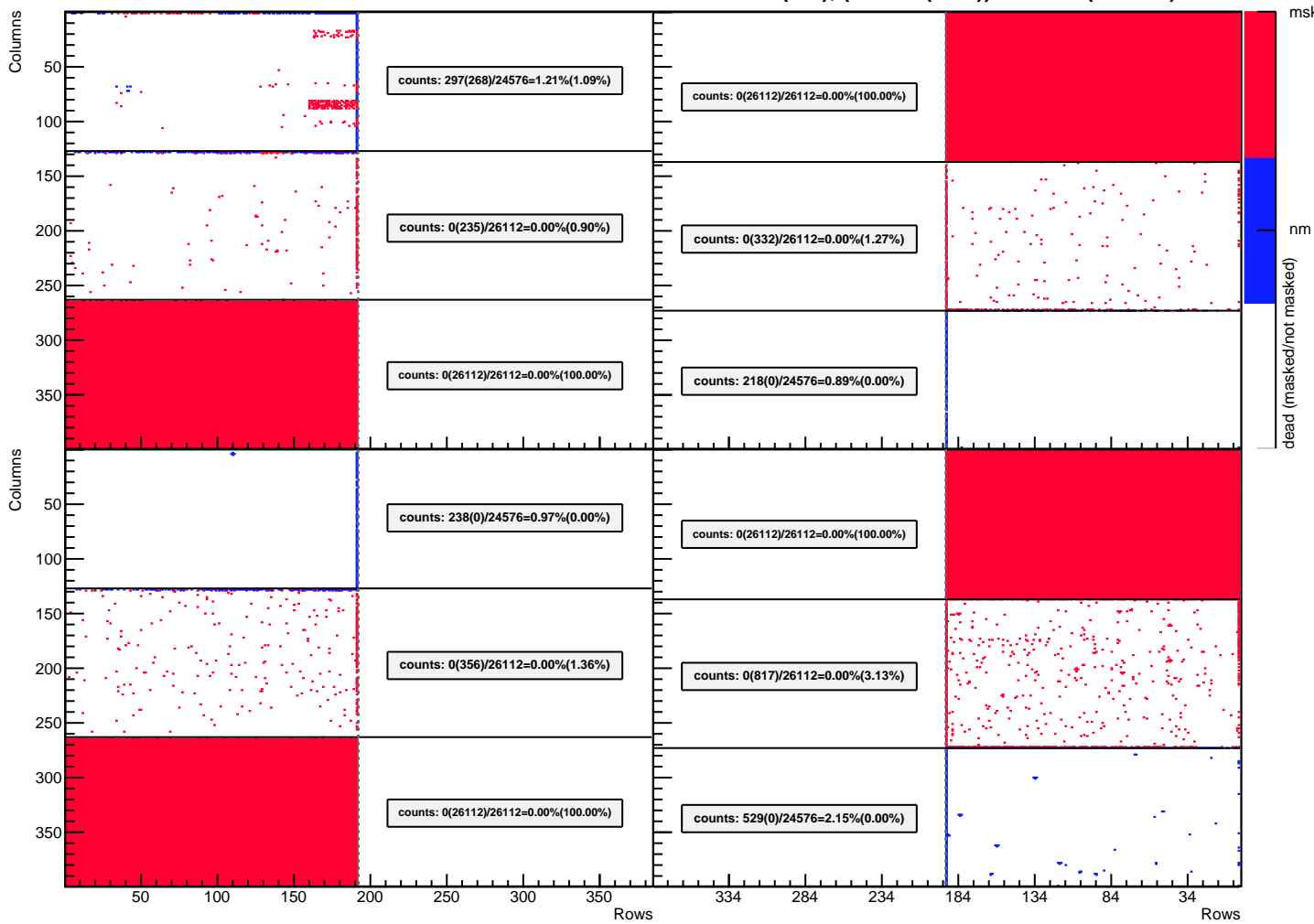




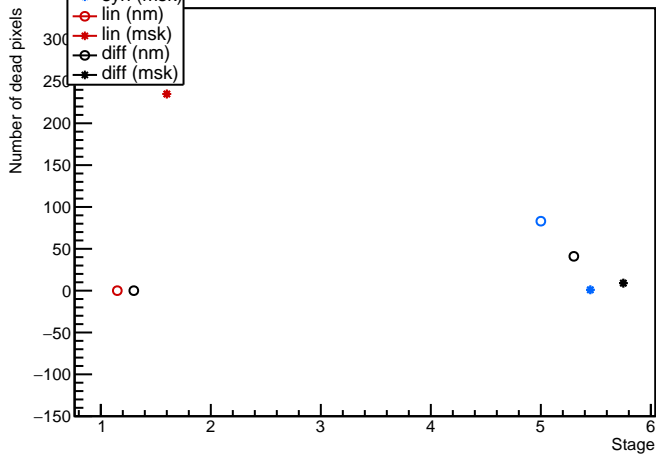




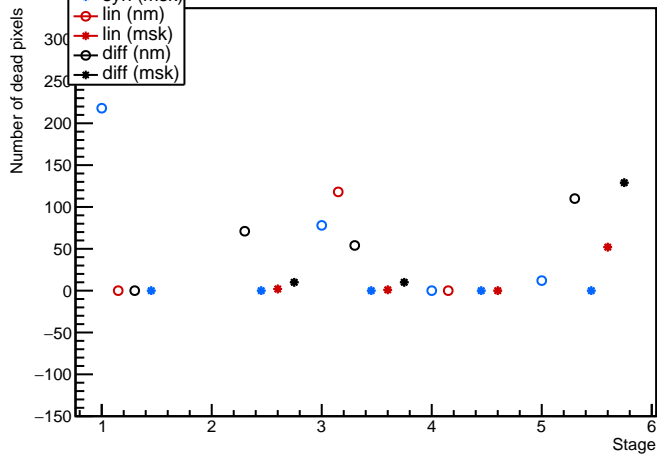




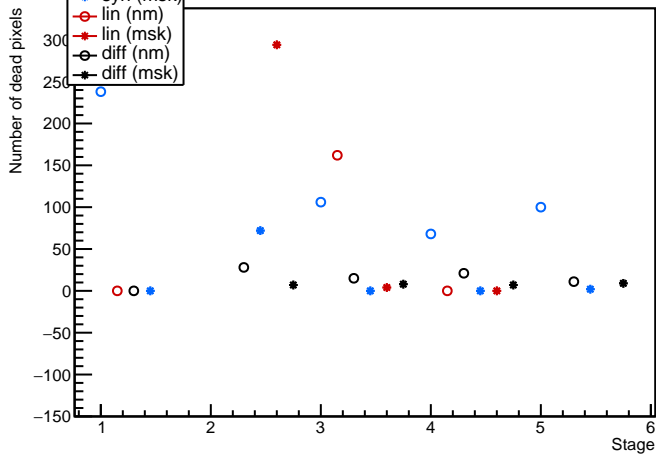
Module: LivThn6, 20UPGFC0012840 (FE1)  
discbumpscan Evolution plot (occupancy=0)



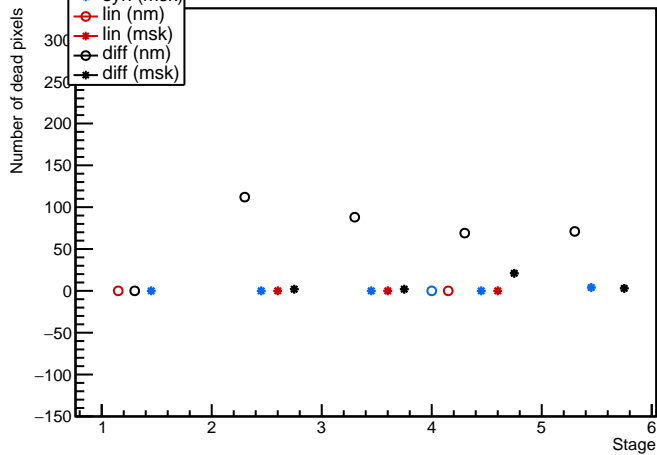
Module: LivThn6, 20UPGFC0012967 (FE4)  
discbumpscan Evolution plot (occupancy=0)



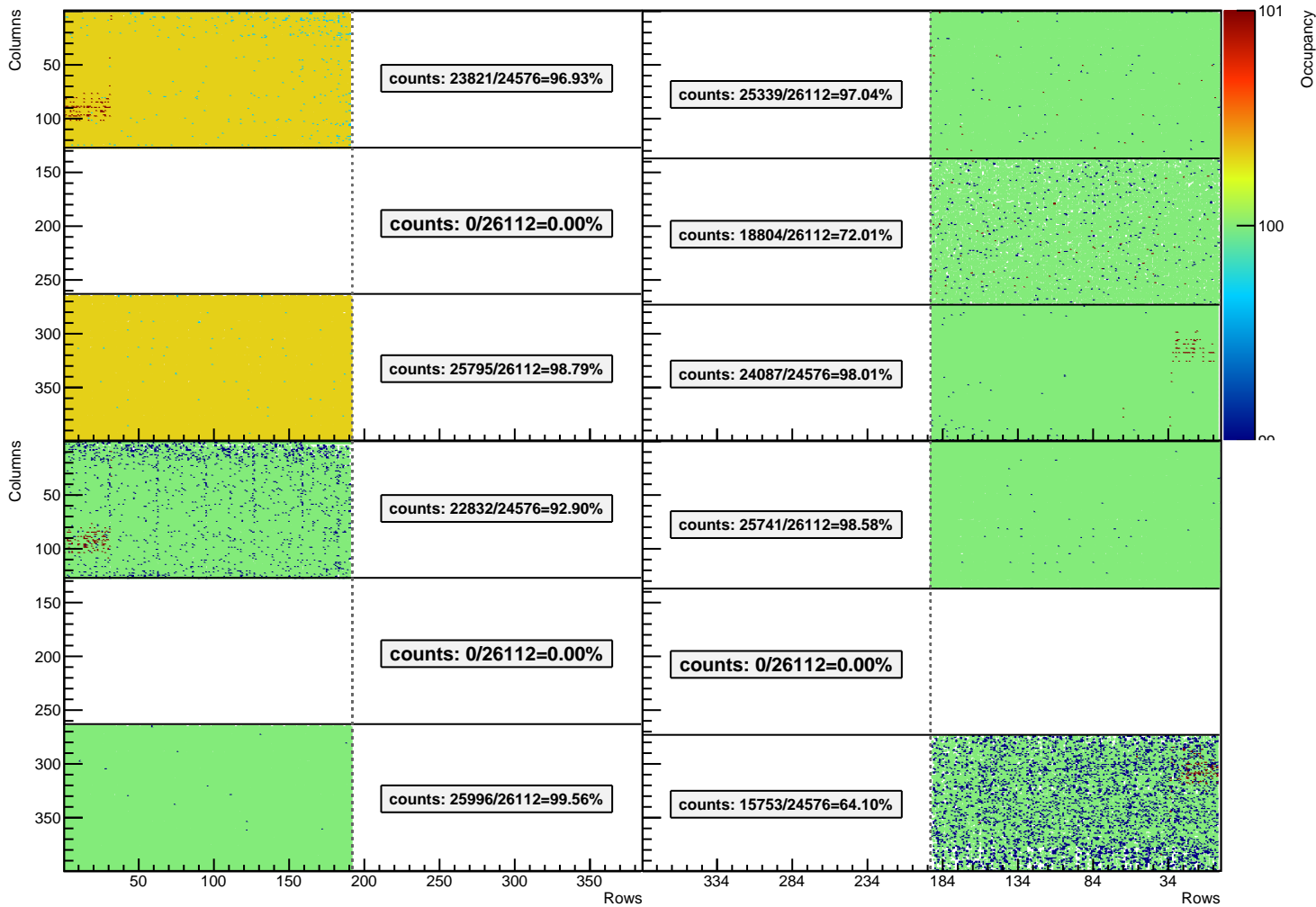
Module: LivThn6, 20UPGFC0012856 (FE2)  
discbumpscan Evolution plot (occupancy=0)

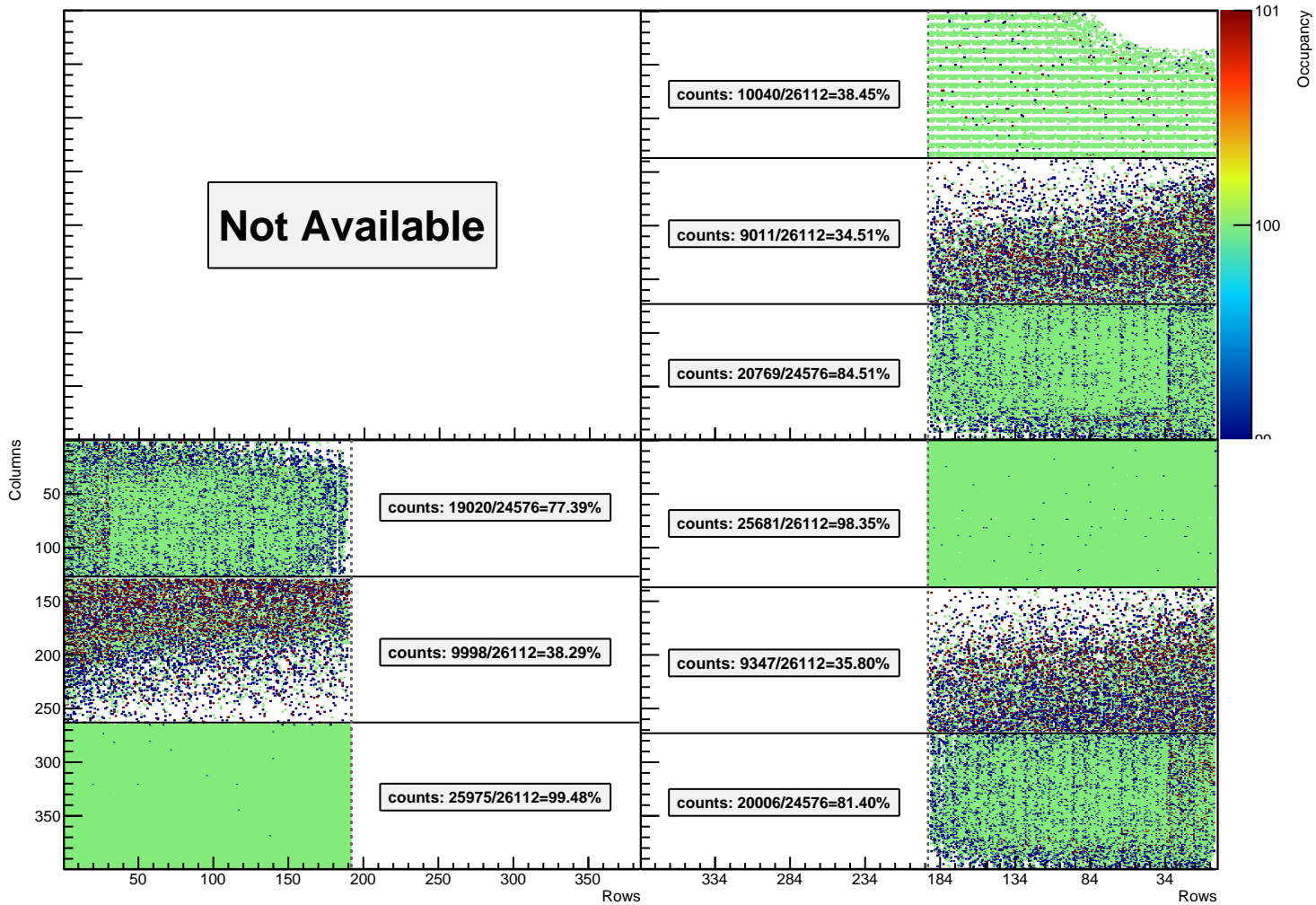


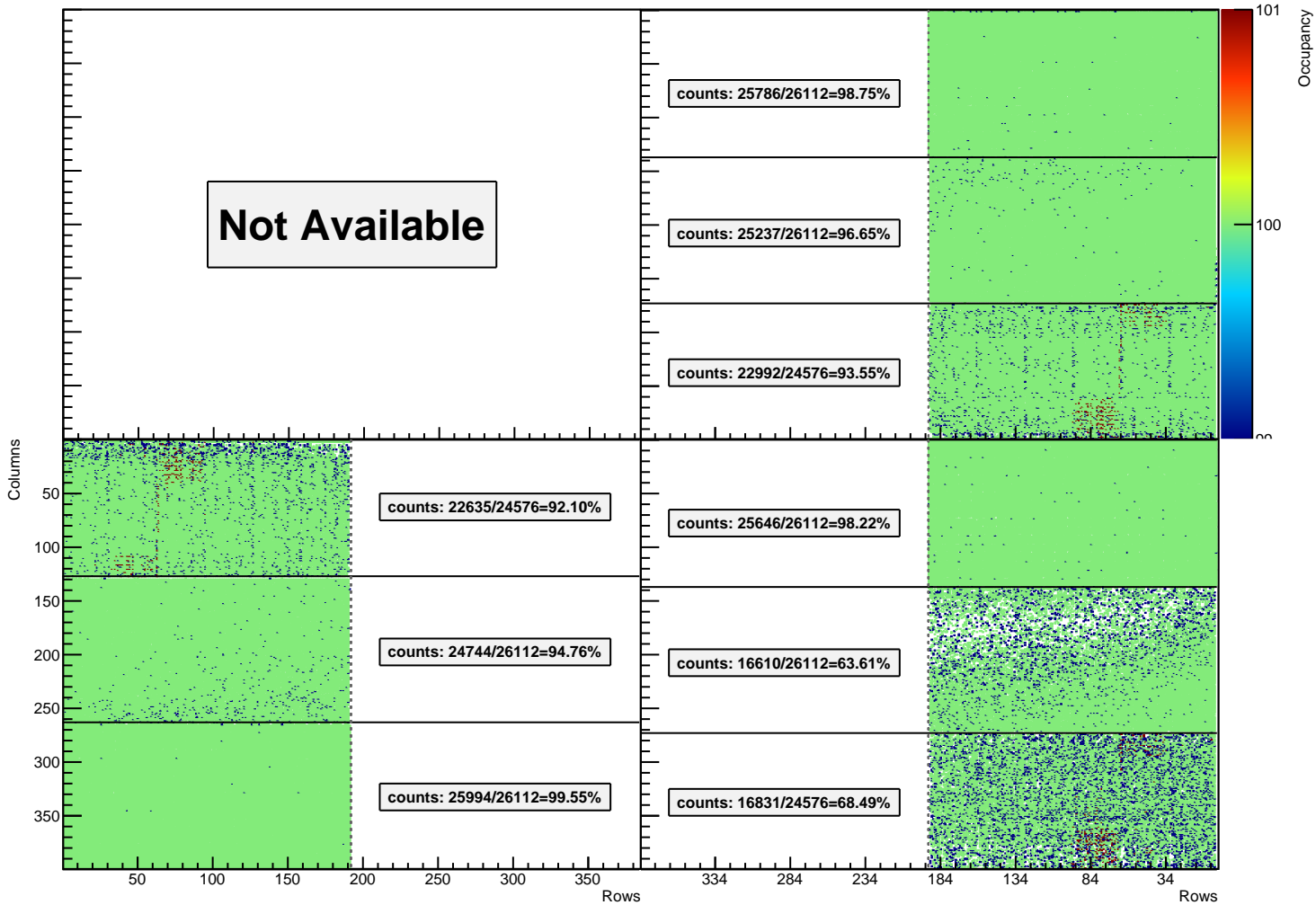
Module: LivThn6, 20UPGFC0012935 (FE3)  
discbumpscan Evolution plot (occupancy=0)

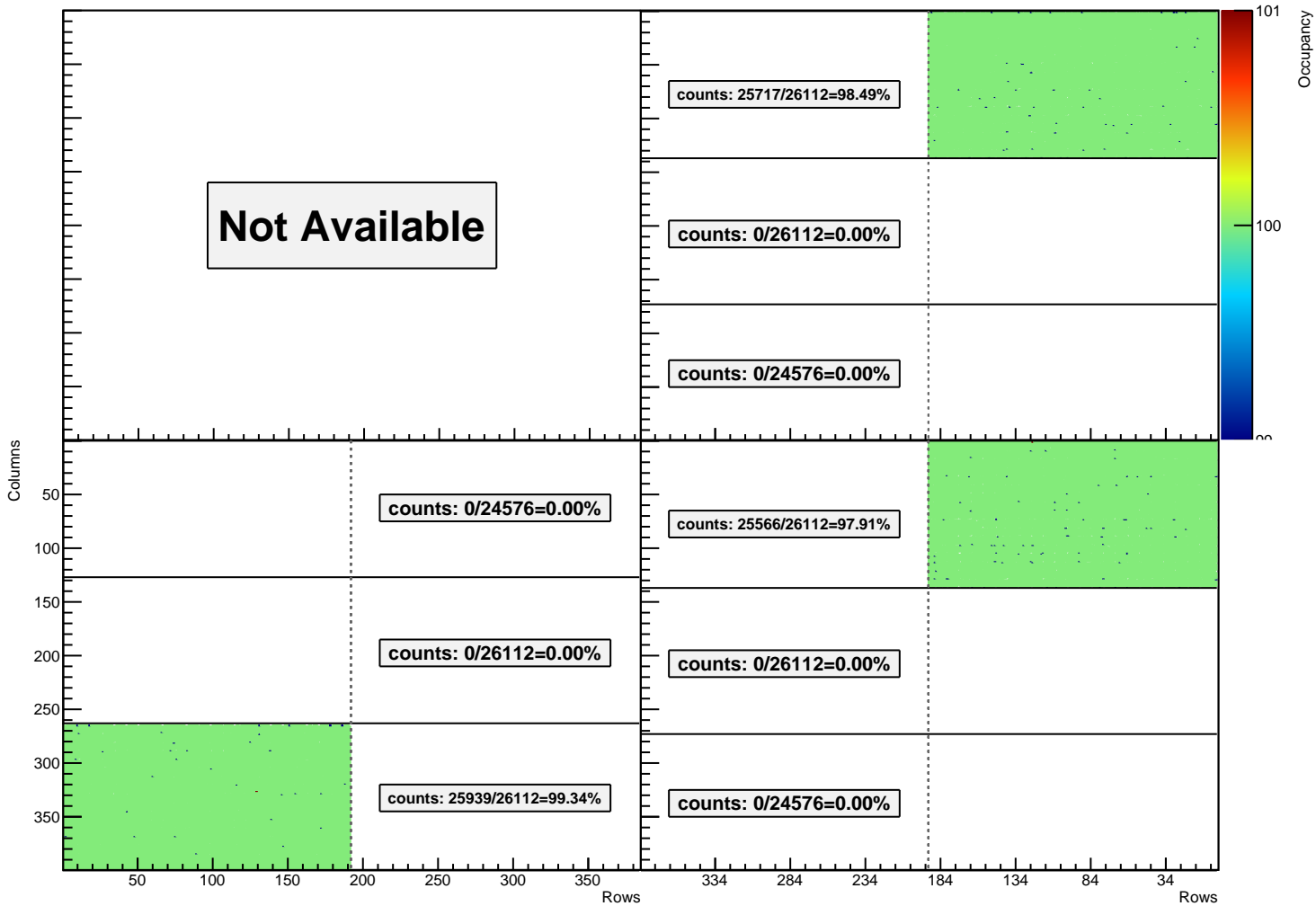


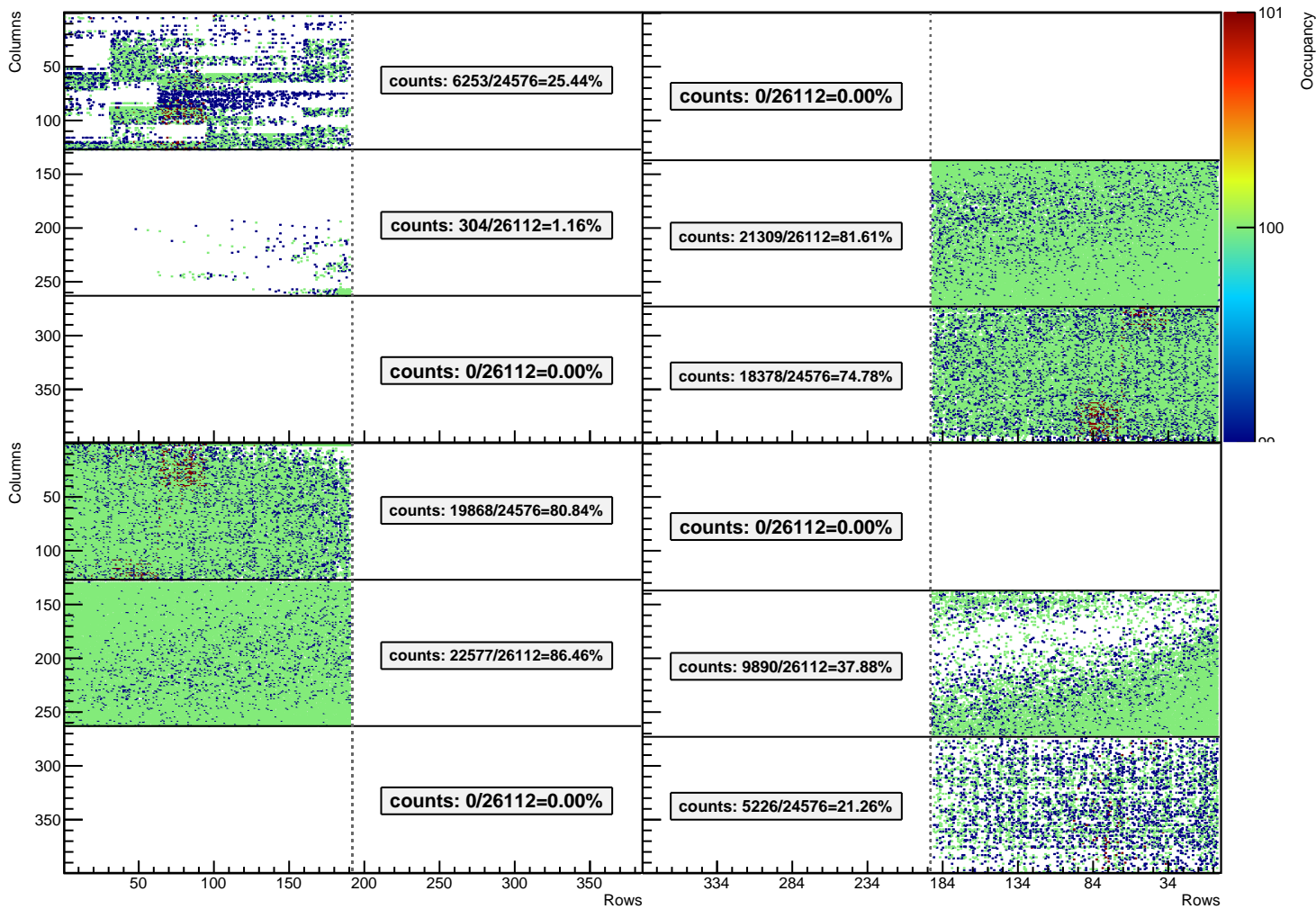
**Total counts: 208168/307200=67.763%**



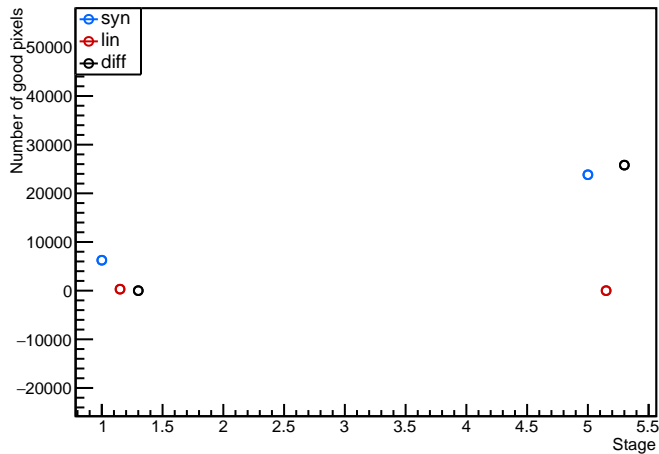




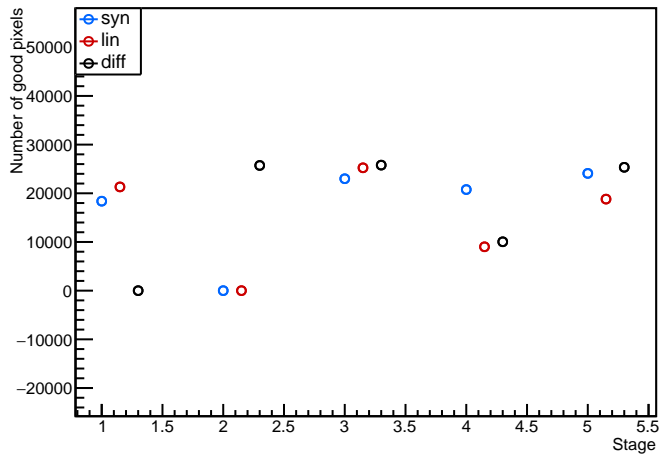




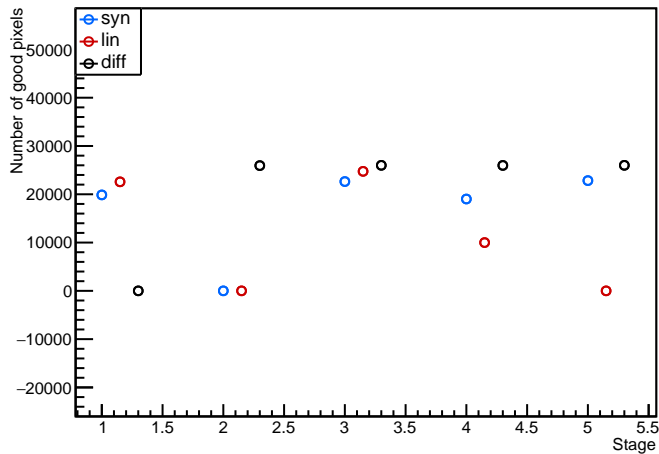
Module: LivThn6, 20UPGFC0012840 (FE1)  
discbumpscan Evolution plot (98<occupancy<102)



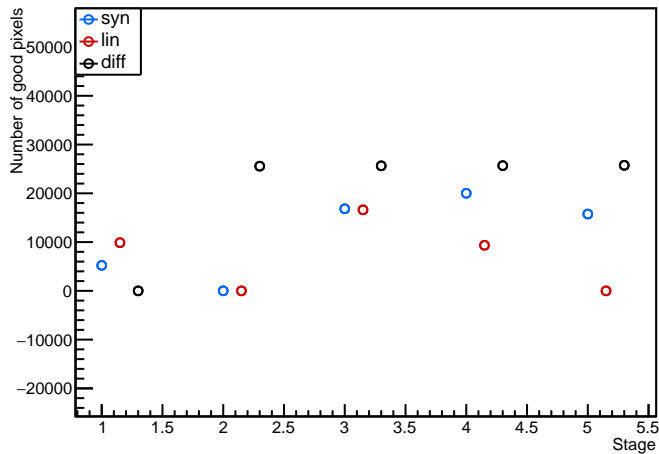
Module: LivThn6, 20UPGFC0012967 (FE4)  
discbumpscan Evolution plot (98<occupancy<102)

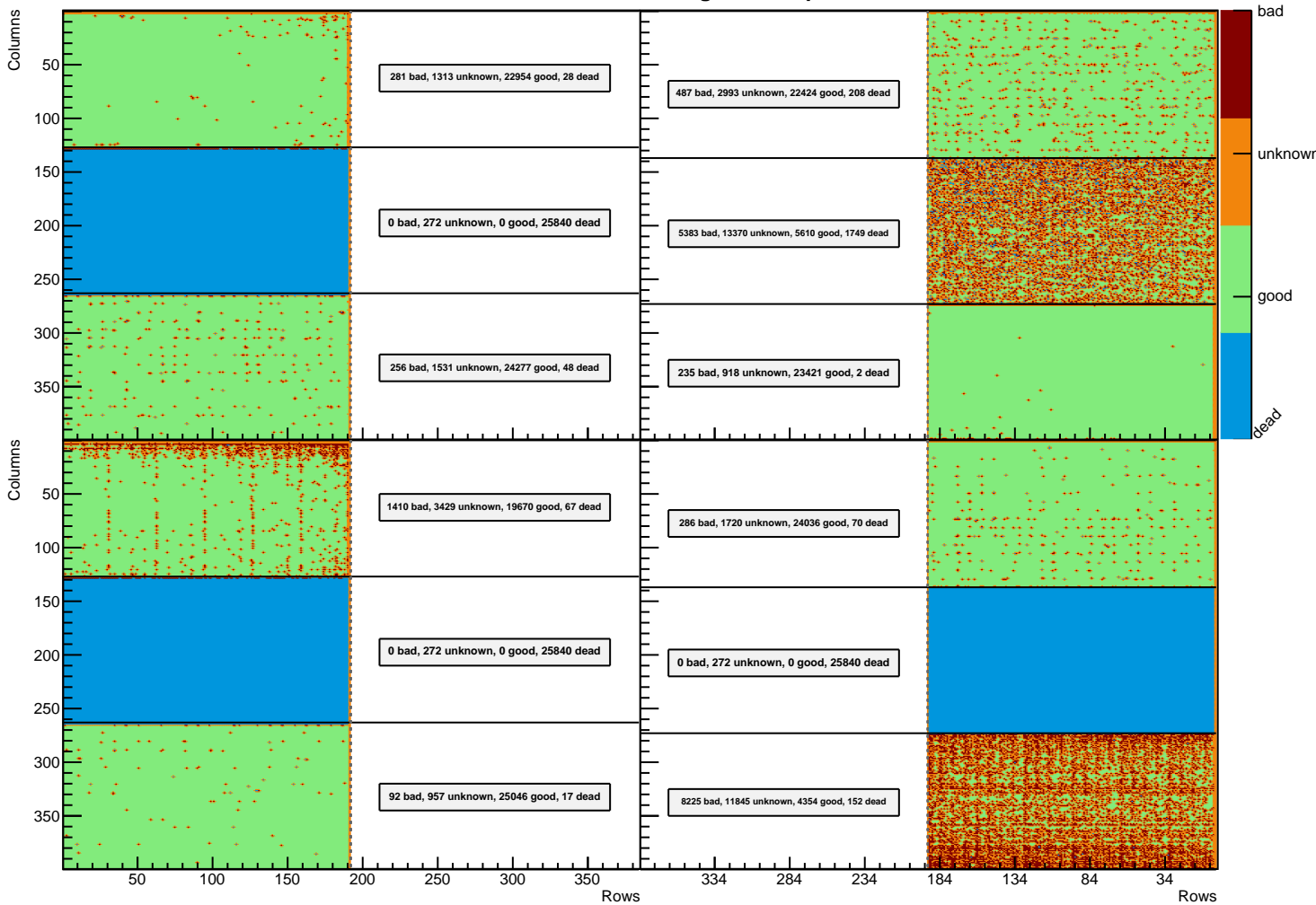


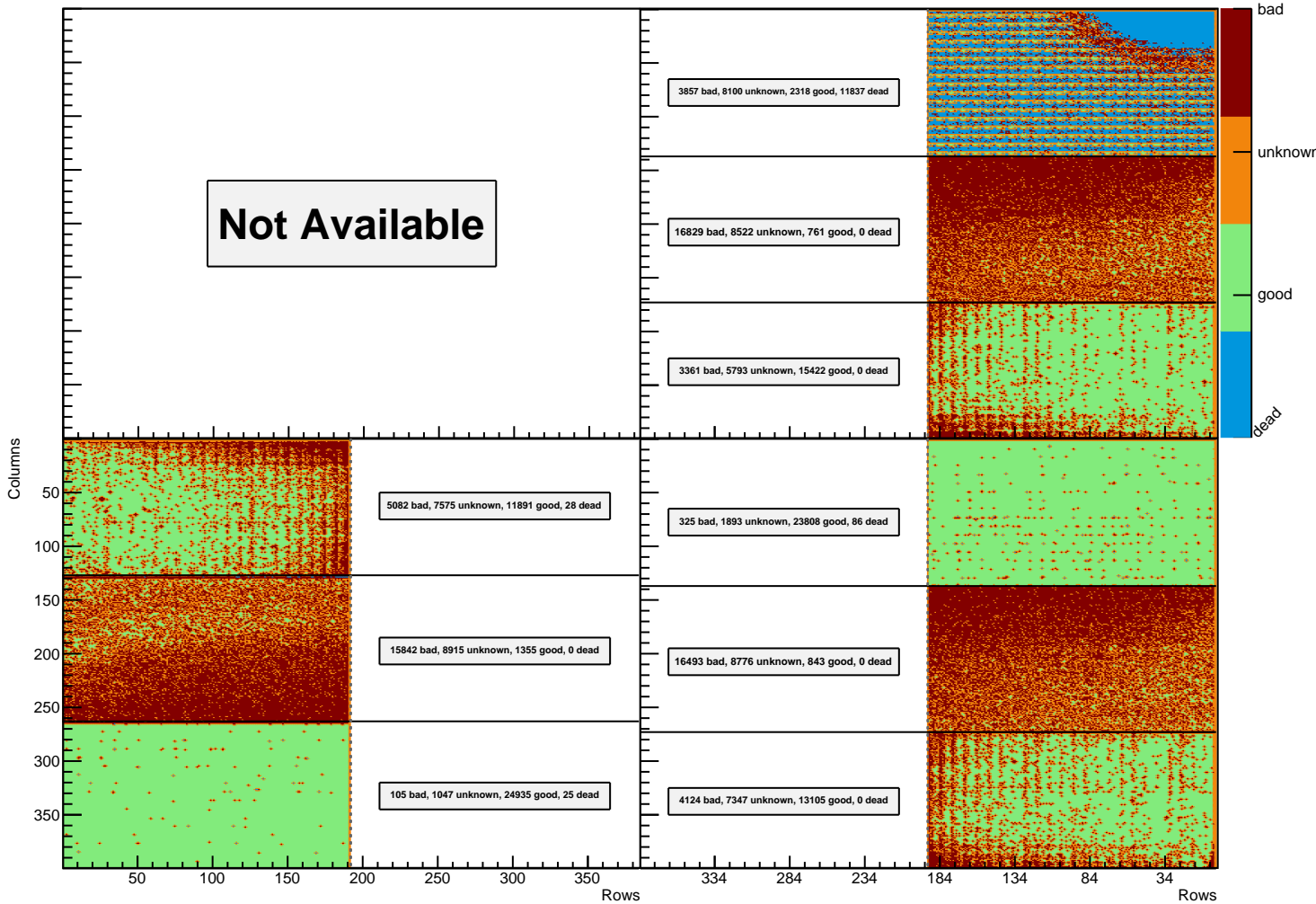
Module: LivThn6, 20UPGFC0012856 (FE2)  
discbumpscan Evolution plot (98<occupancy<102)

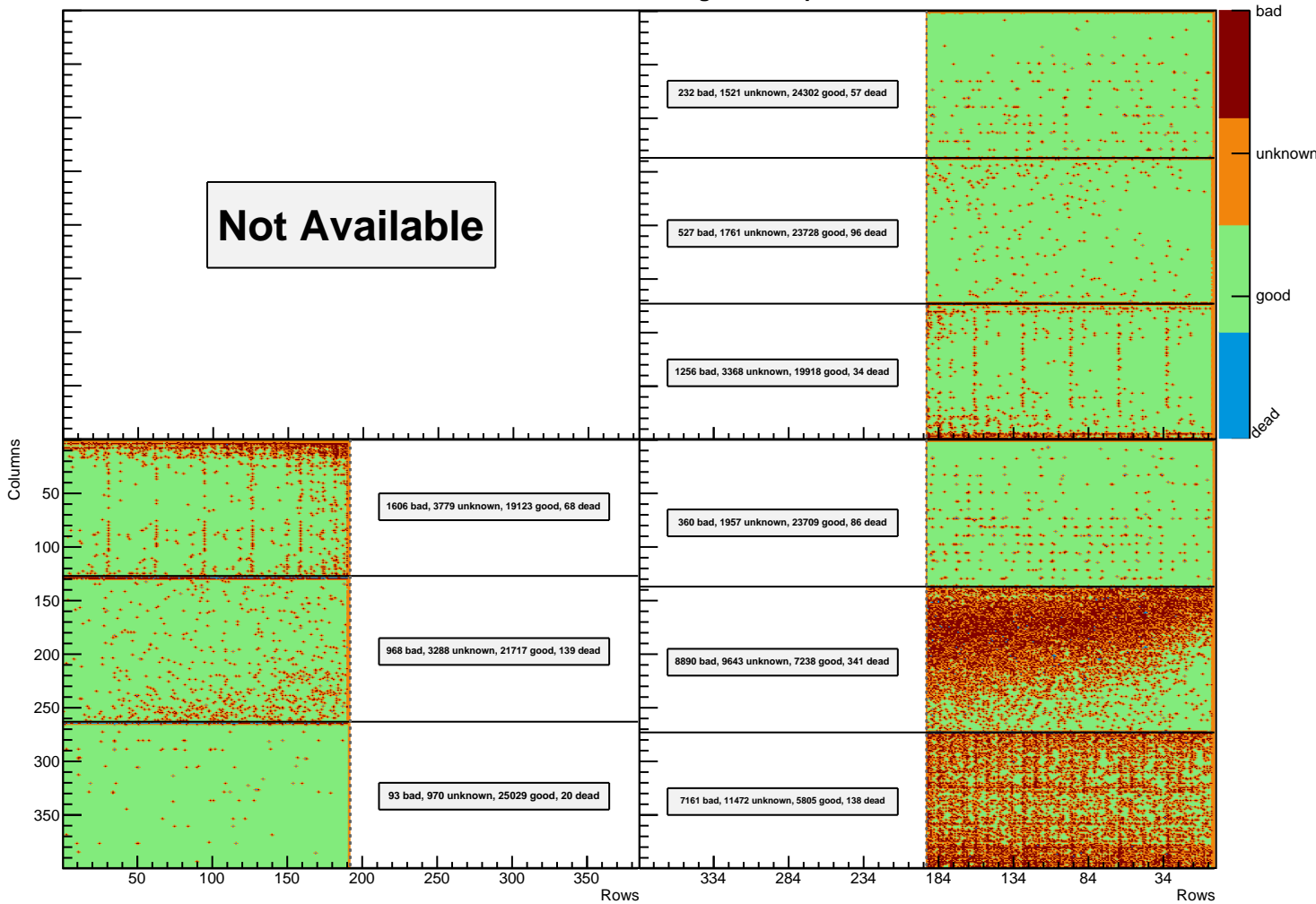


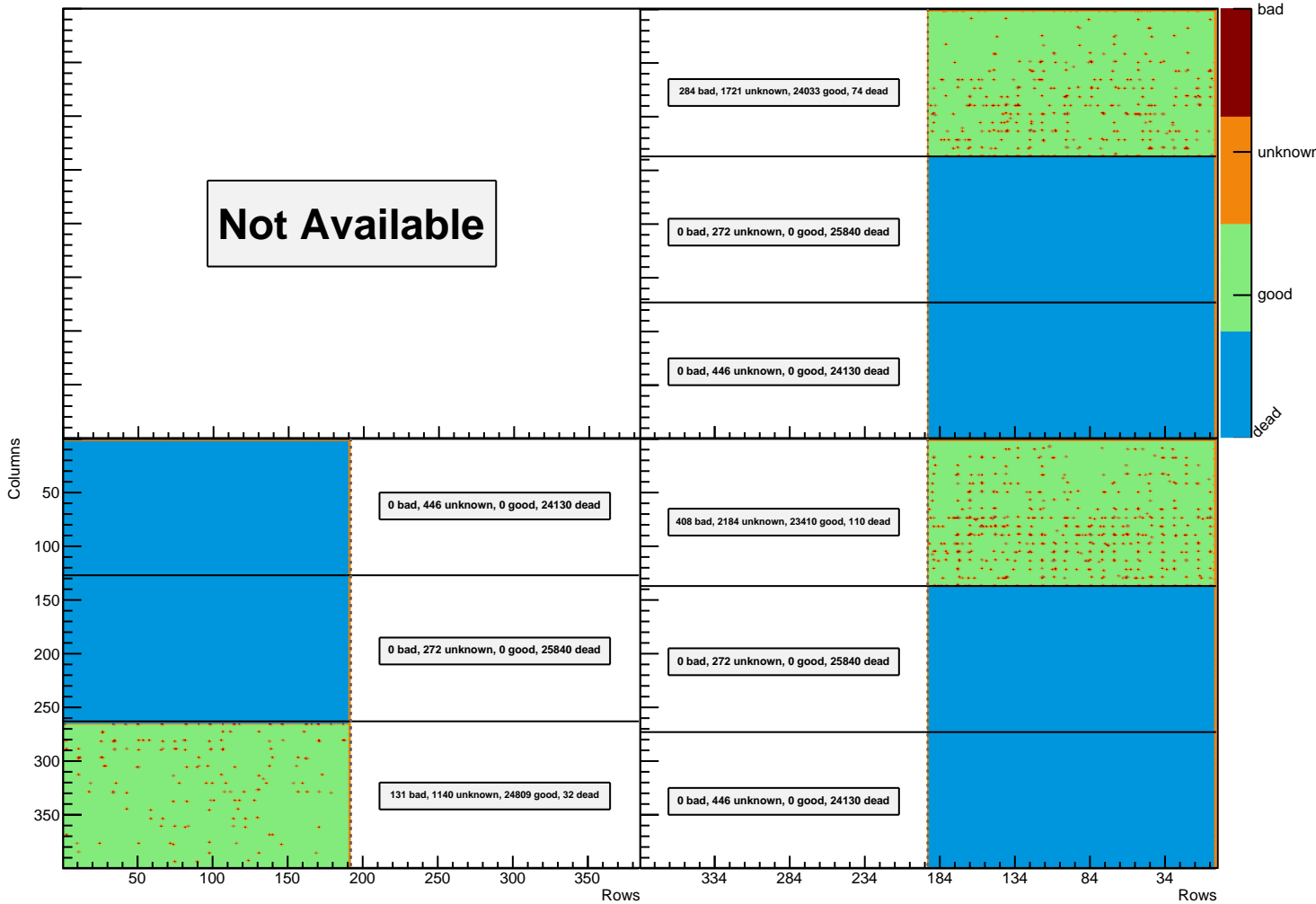
Module: LivThn6, 20UPGFC0012935 (FE3)  
discbumpscan Evolution plot (98<occupancy<102)

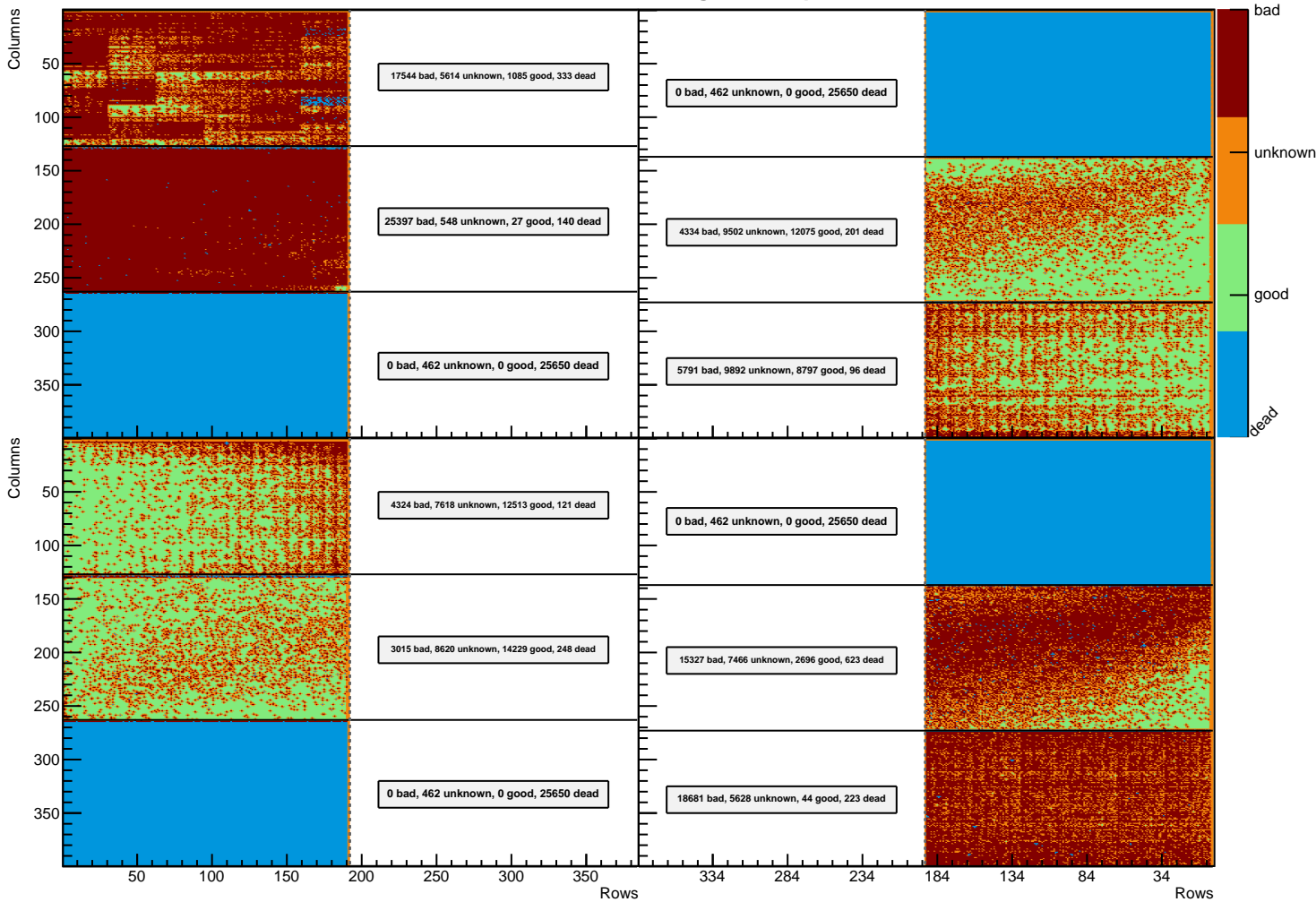




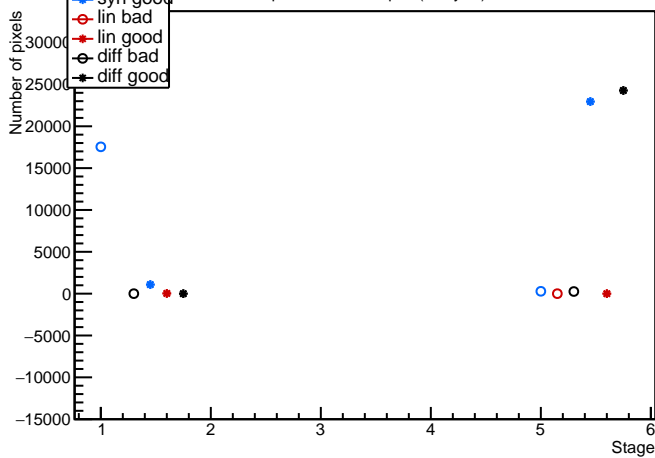




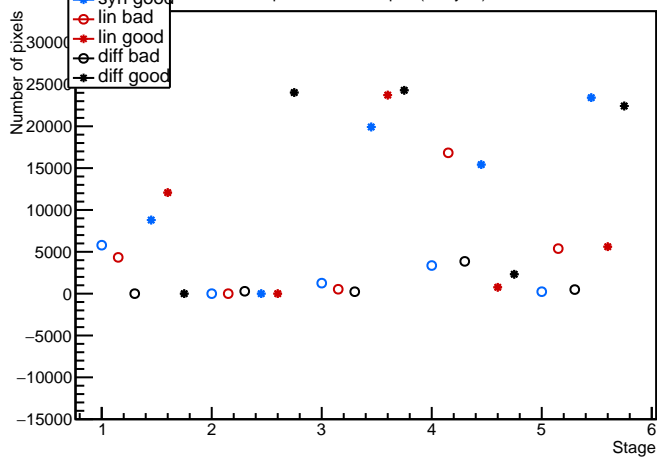




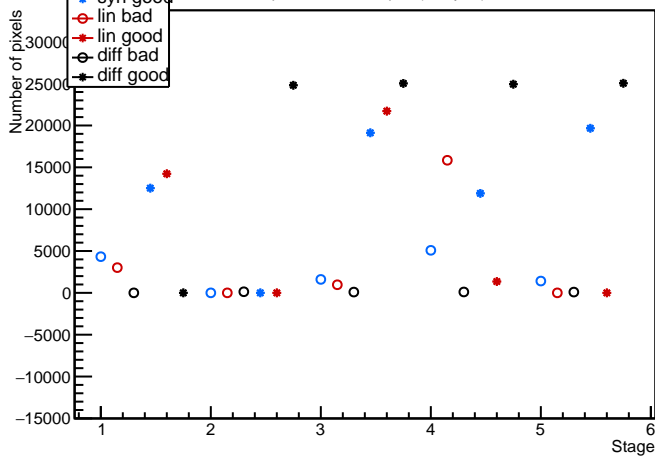
Module: LivThn6, 20UPGFC0012840 (FE1)  
discbumpscan Evolution plot (analysis)



Module: LivThn6, 20UPGFC0012967 (FE4)  
discbumpscan Evolution plot (analysis)



Module: LivThn6, 20UPGFC0012856 (FE2)  
discbumpscan Evolution plot (analysis)



Module: LivThn6, 20UPGFC0012935 (FE3)  
discbumpscan Evolution plot (analysis)

