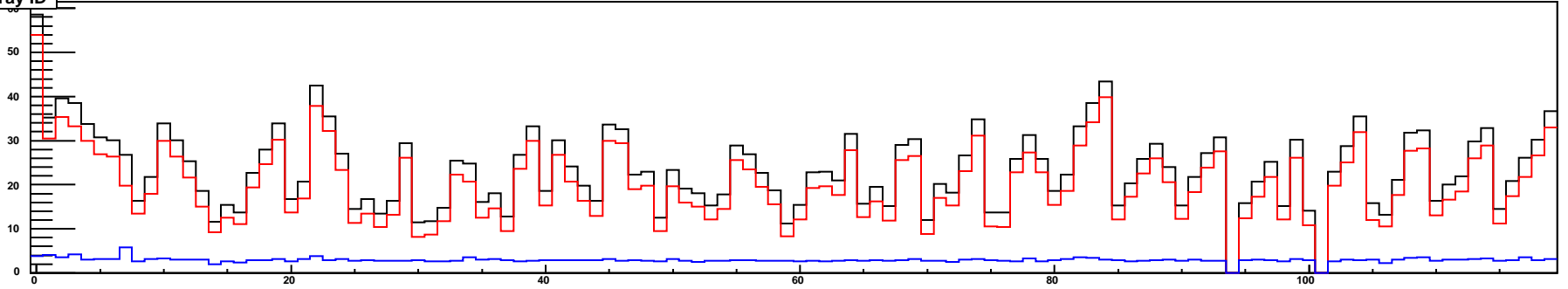
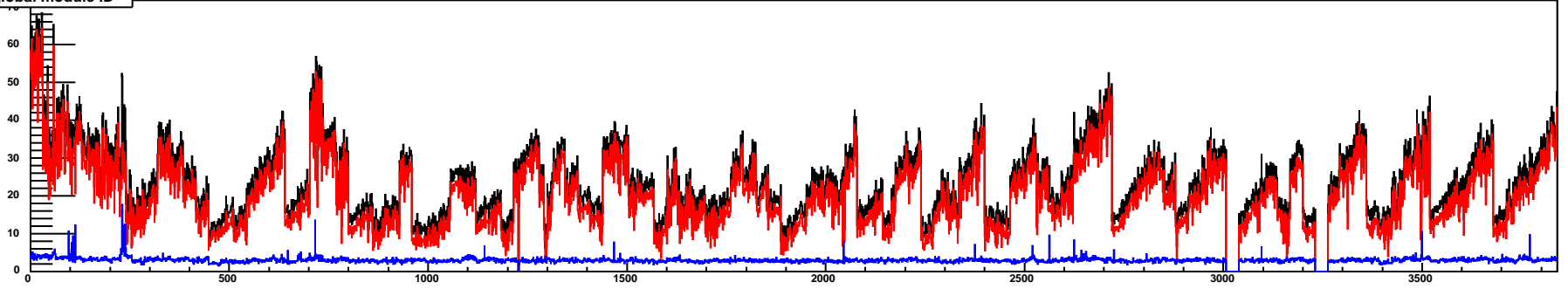


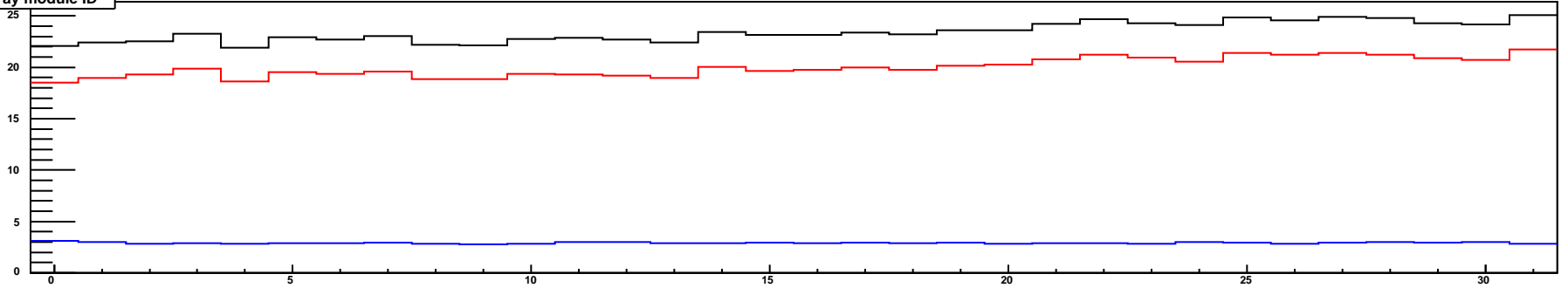
rate/cell by tray ID



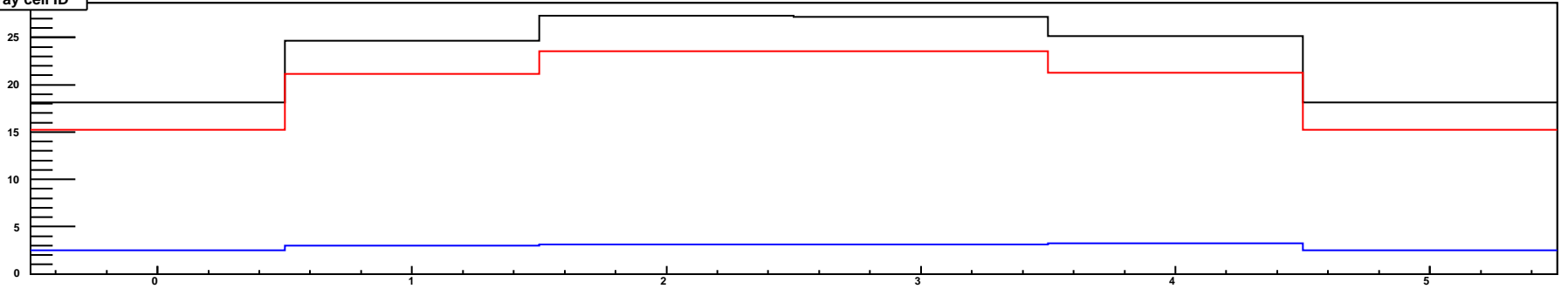
rate/cell by global module ID



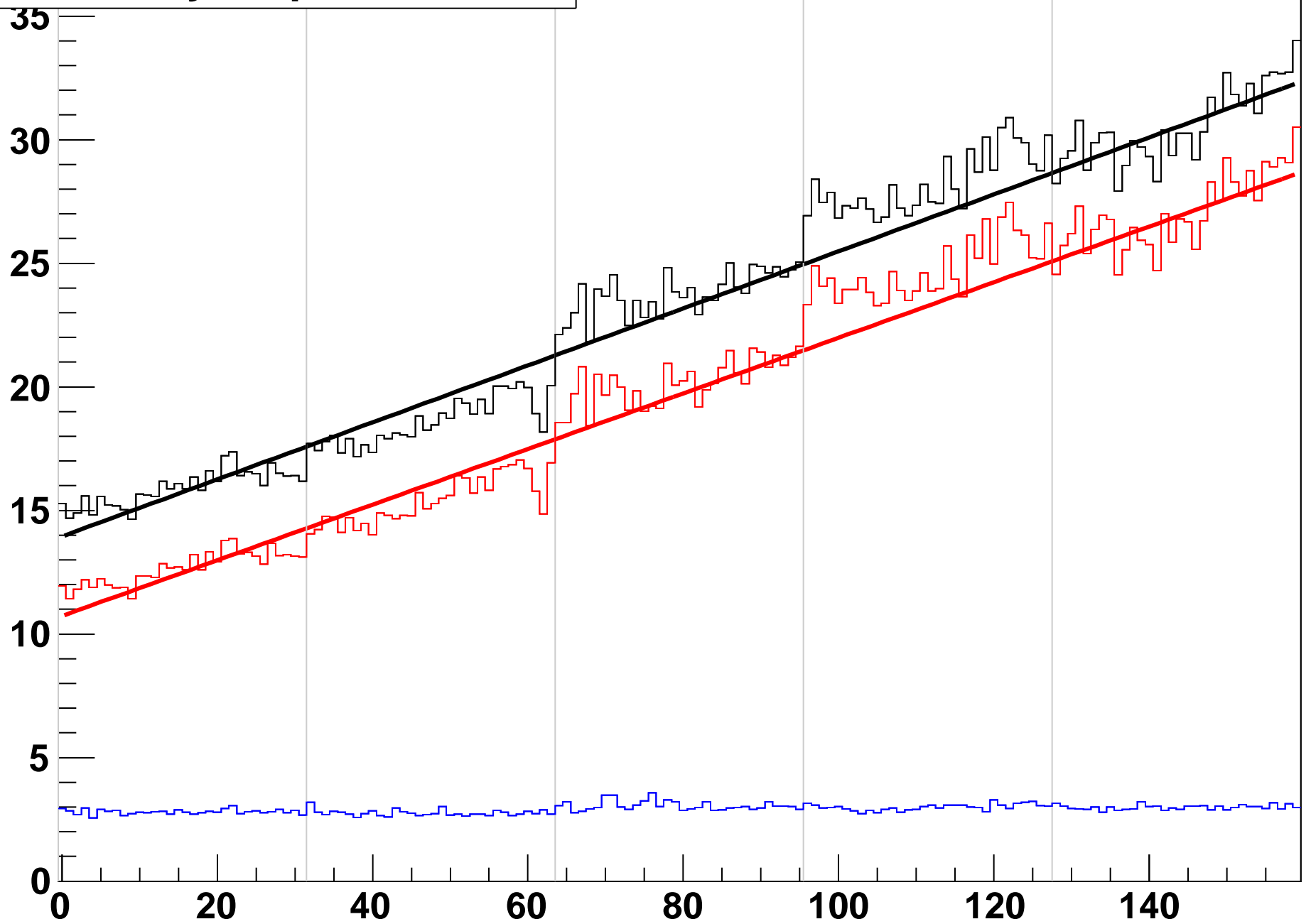
rate/cell by tray module ID



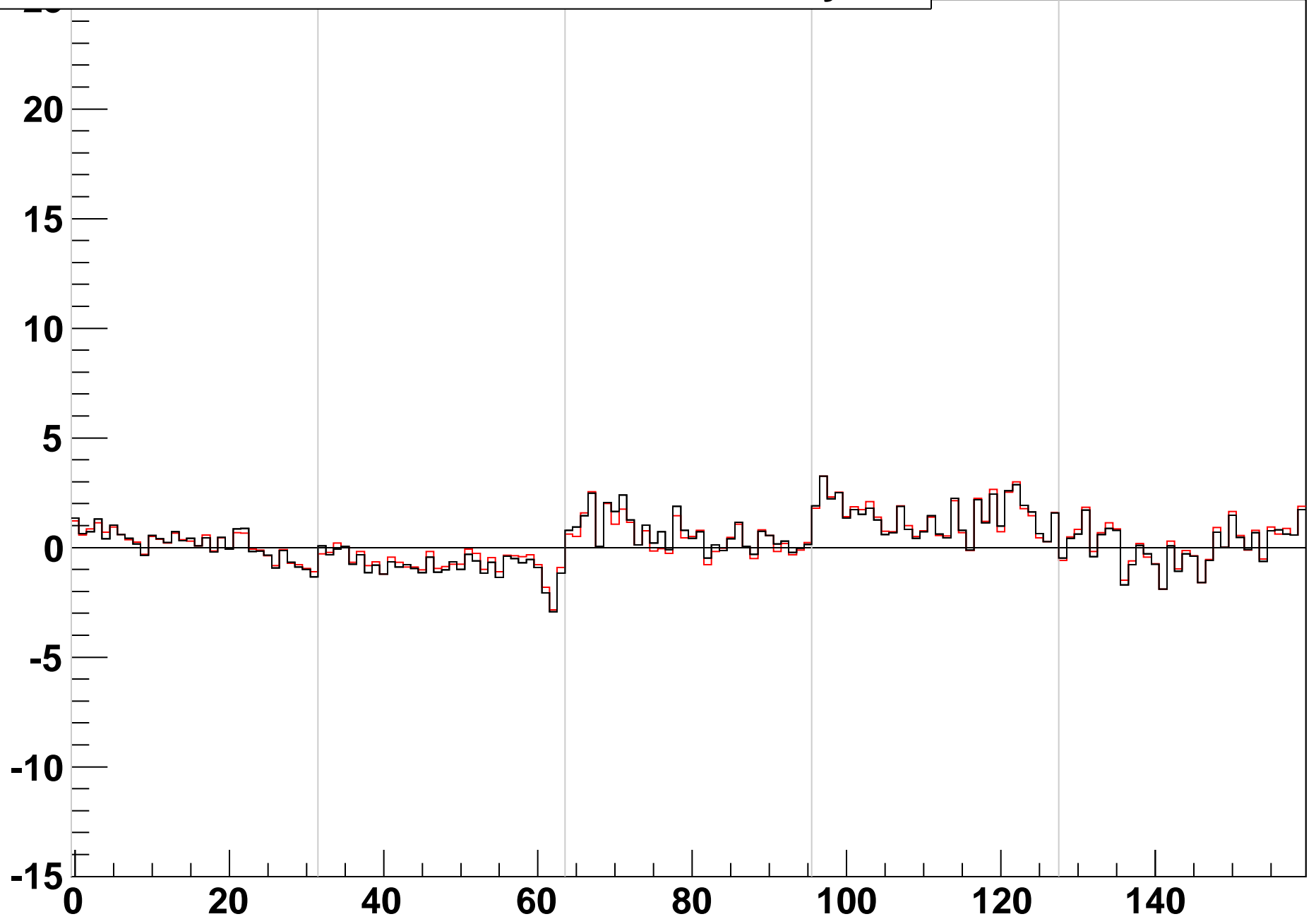
rate/cell by tray cell ID



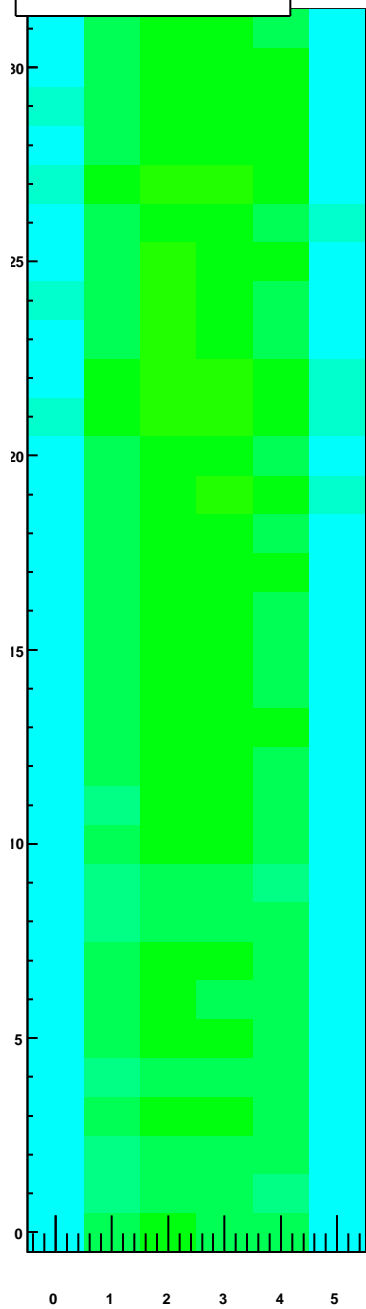
rate/cell by loop module ID



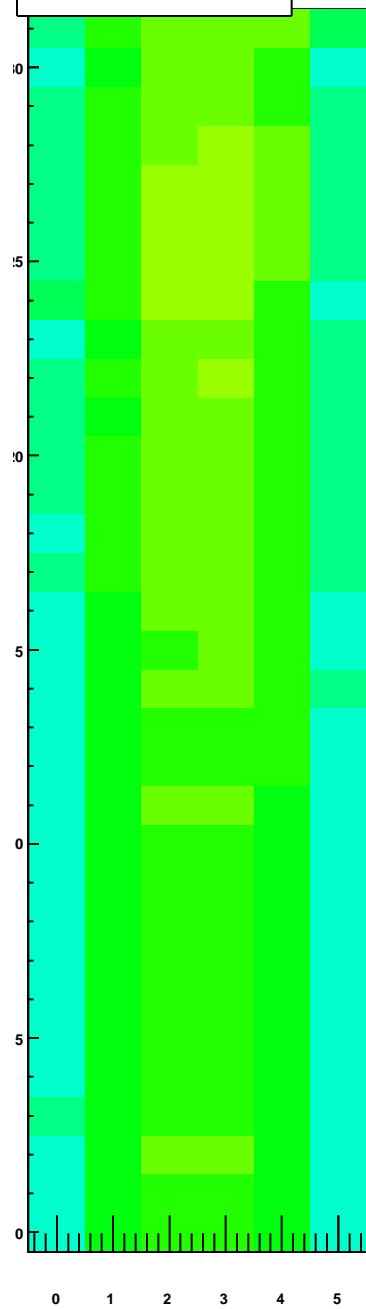
difference between noise rate and mid-tray fit



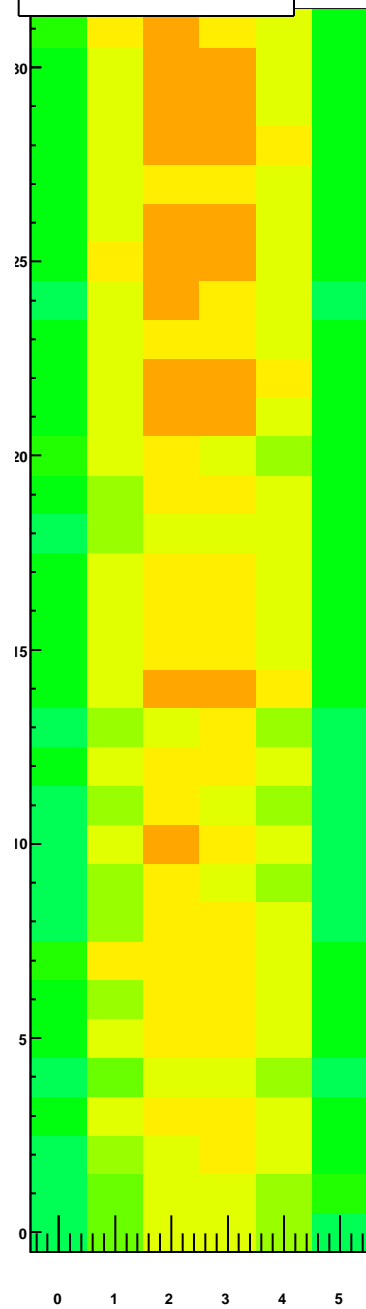
rate/cell by tray module ID, TrayIDinLoop=0



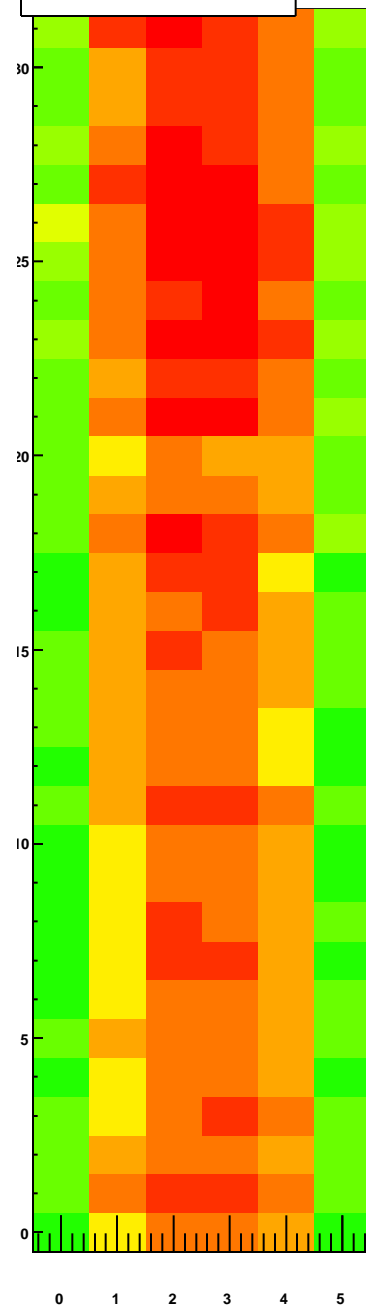
rate/cell by tray module ID, TrayIDinLoop=1



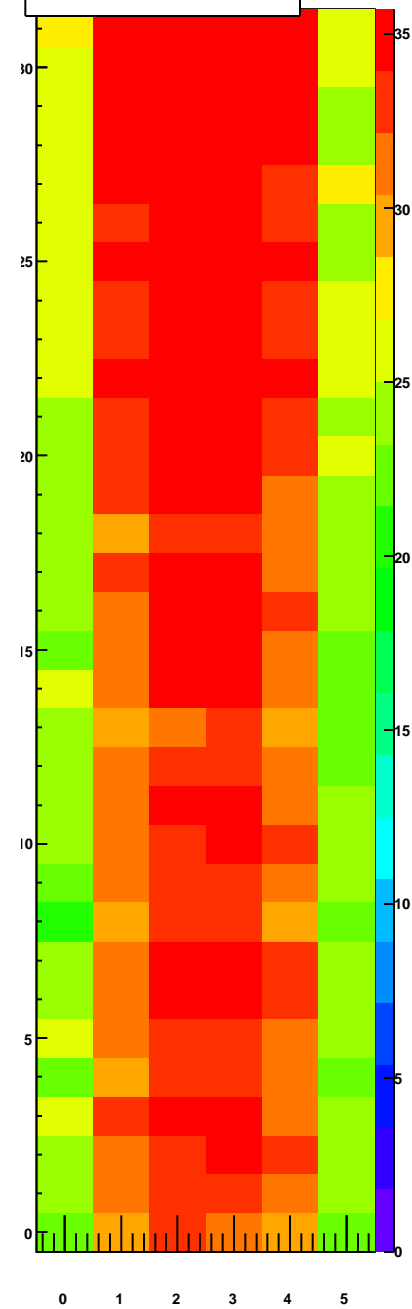
rate/cell by tray module ID, TrayIDinLoop=2



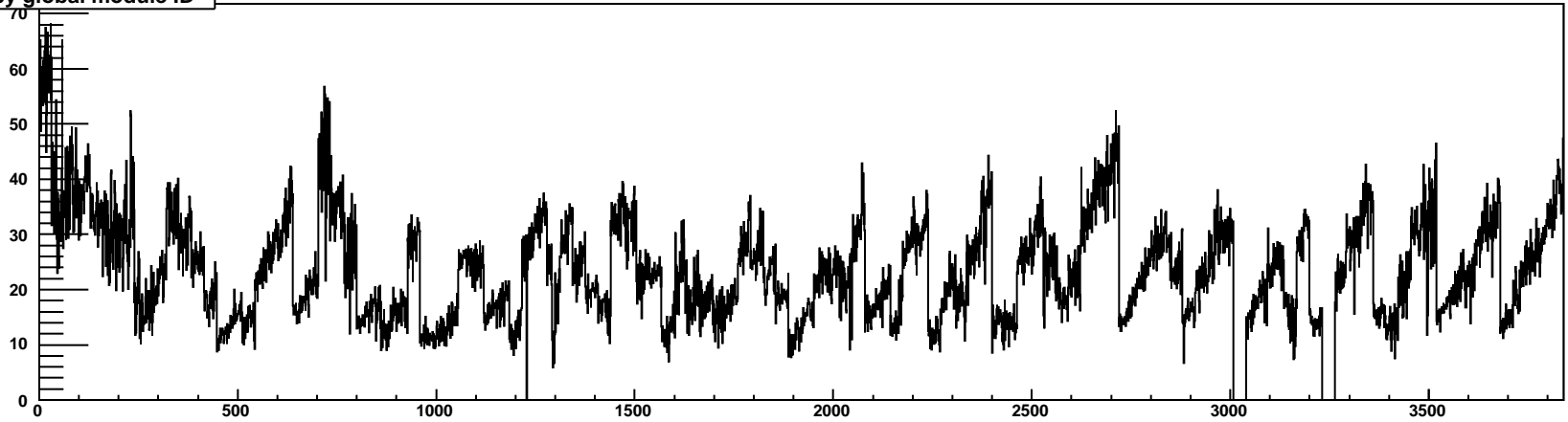
rate/cell by tray module ID, TrayIDinLoop=3



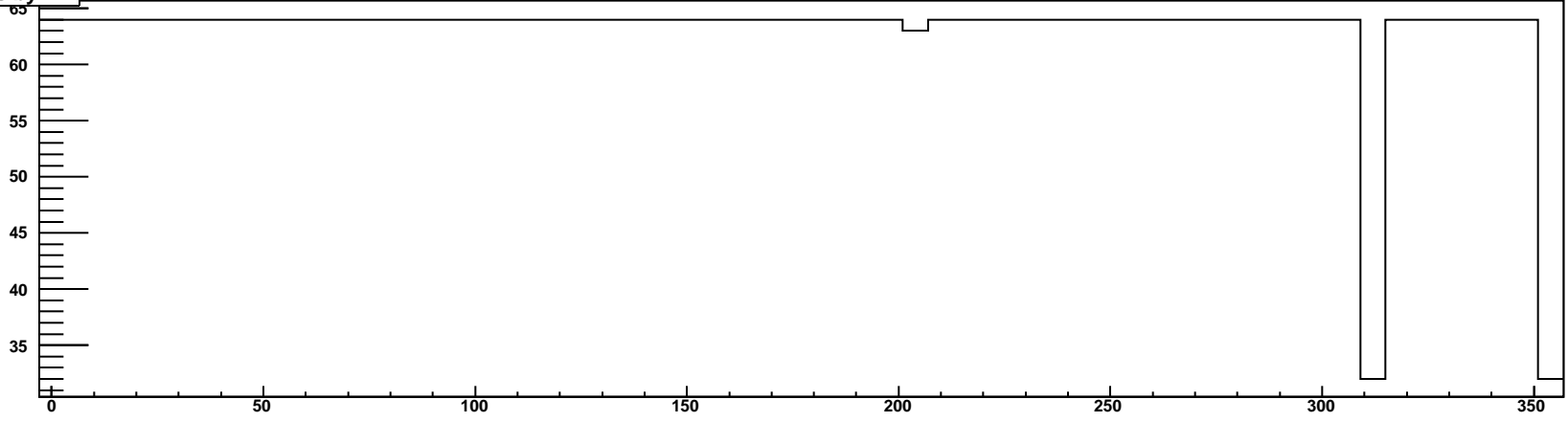
rate/cell by tray module ID, TrayIDinLoop=4



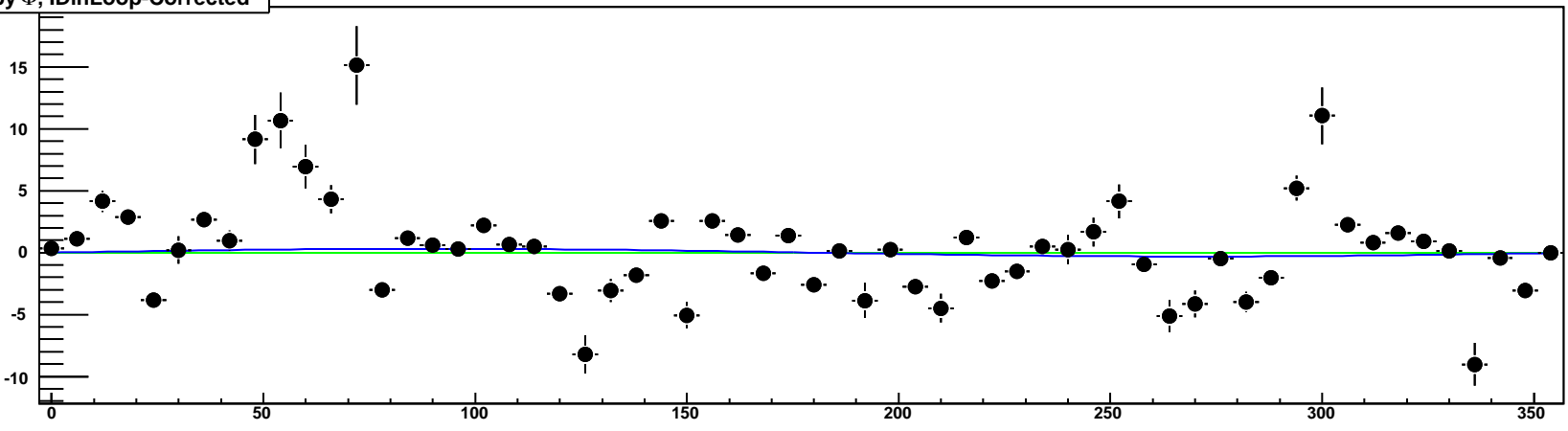
rate/cell by global module ID

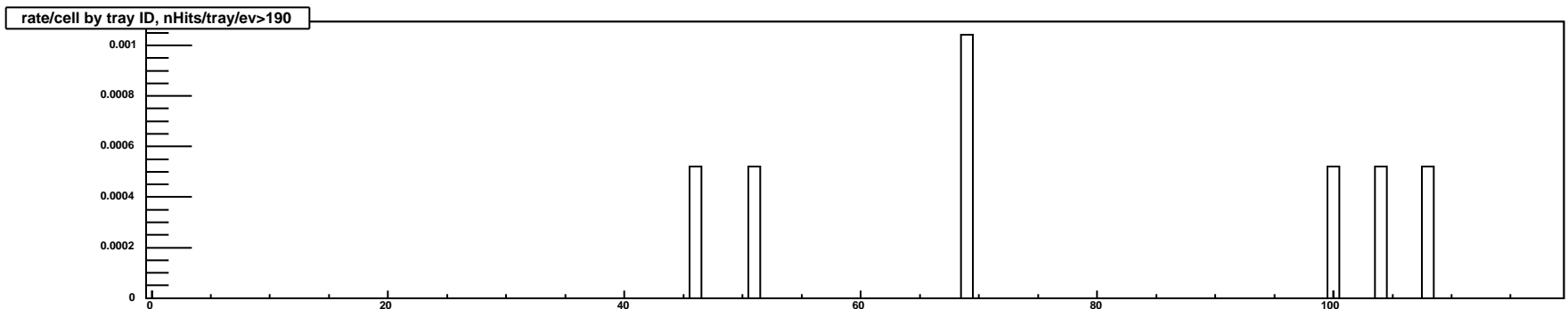
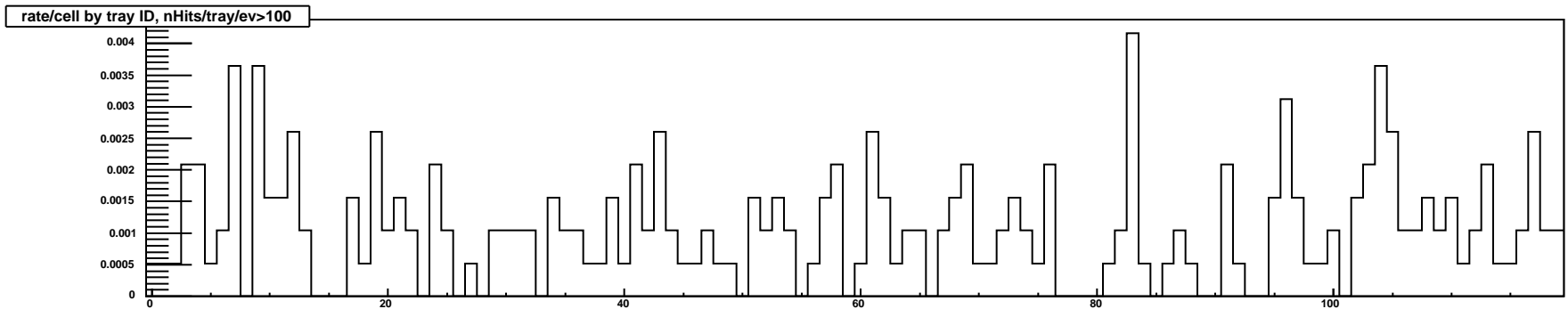
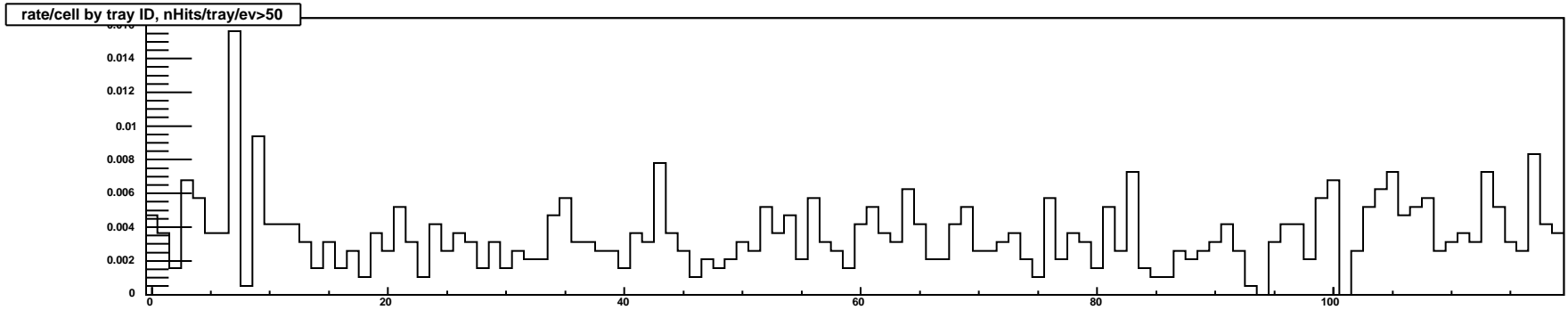
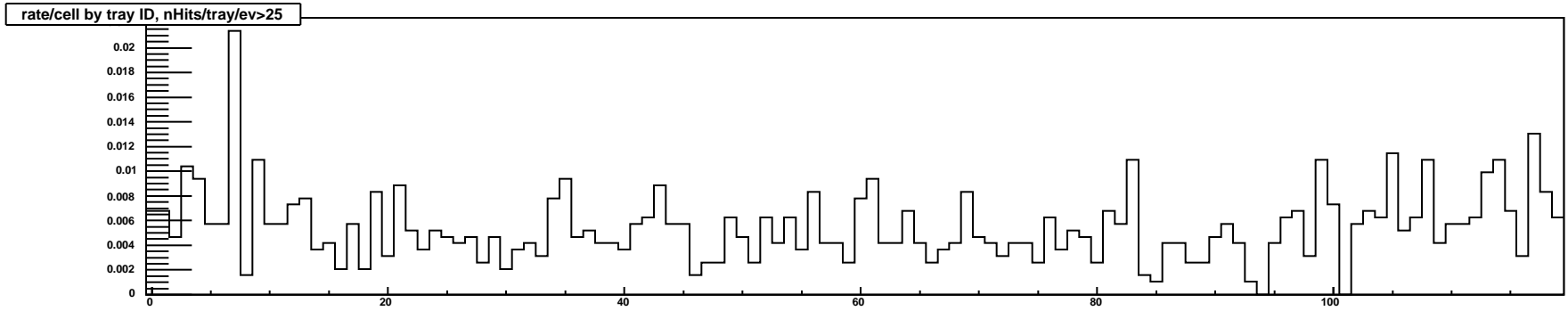


NModules by Φ

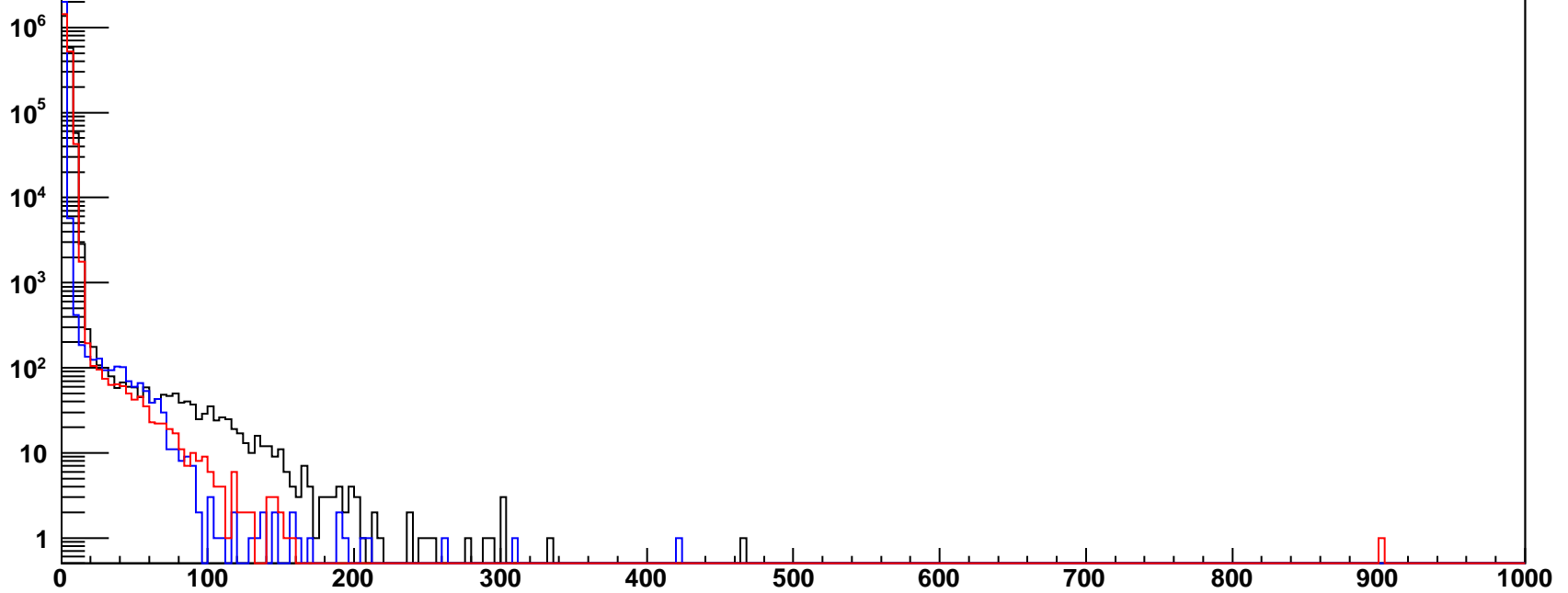


rate/cell by Φ , IDinLoop-Corrected

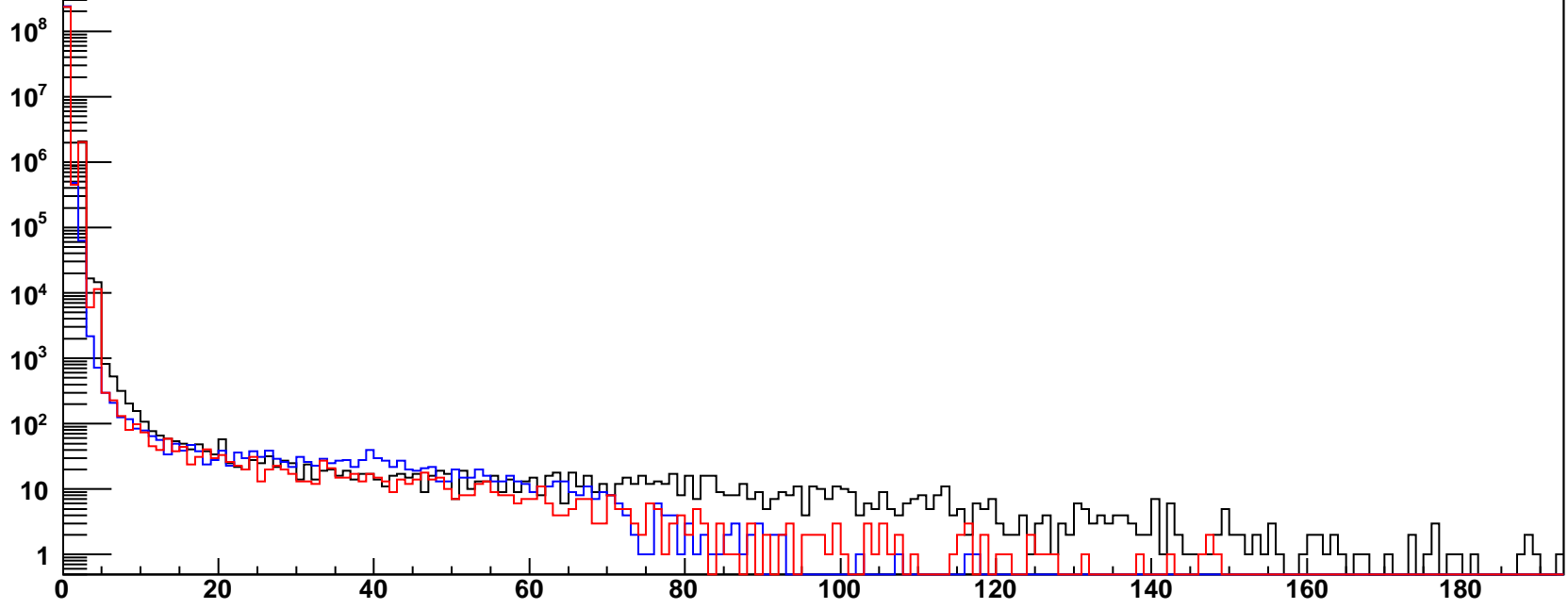


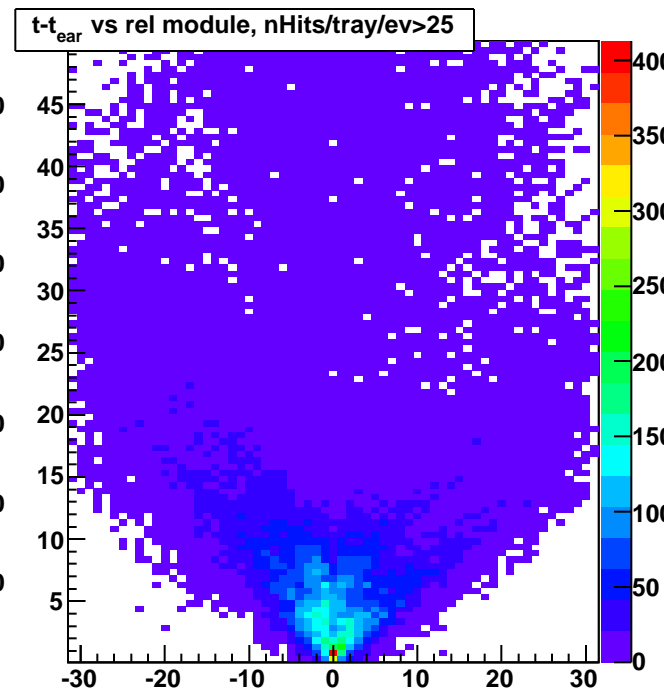
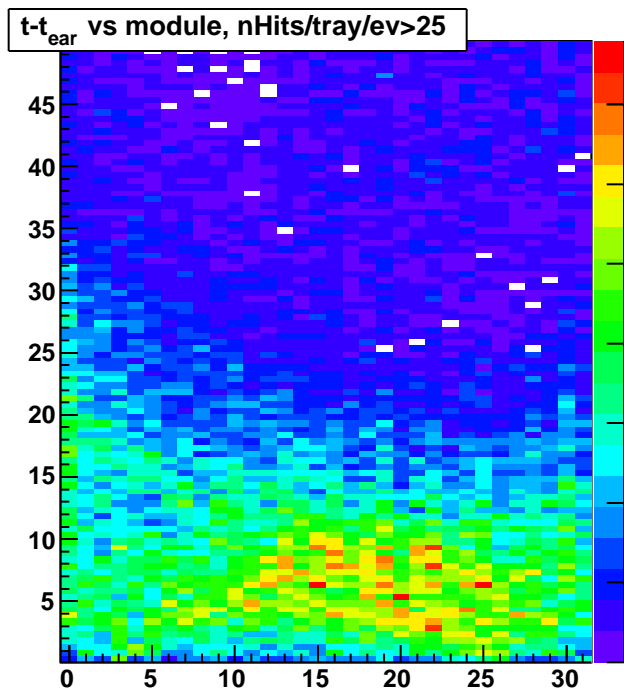
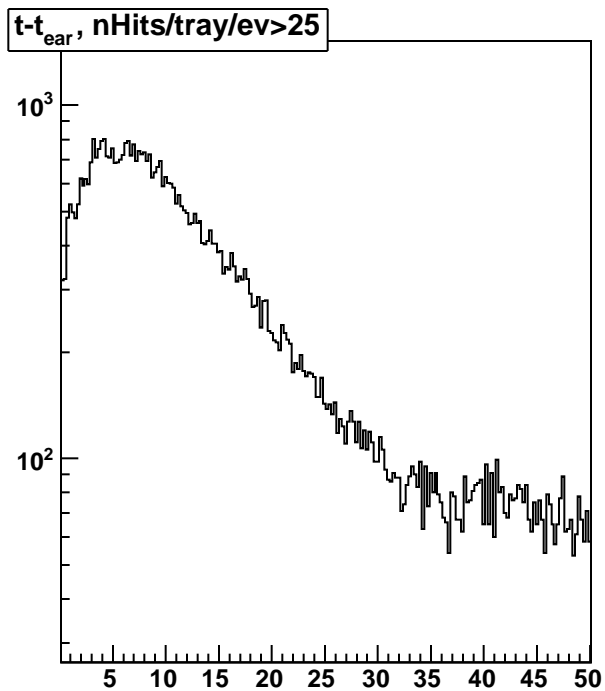
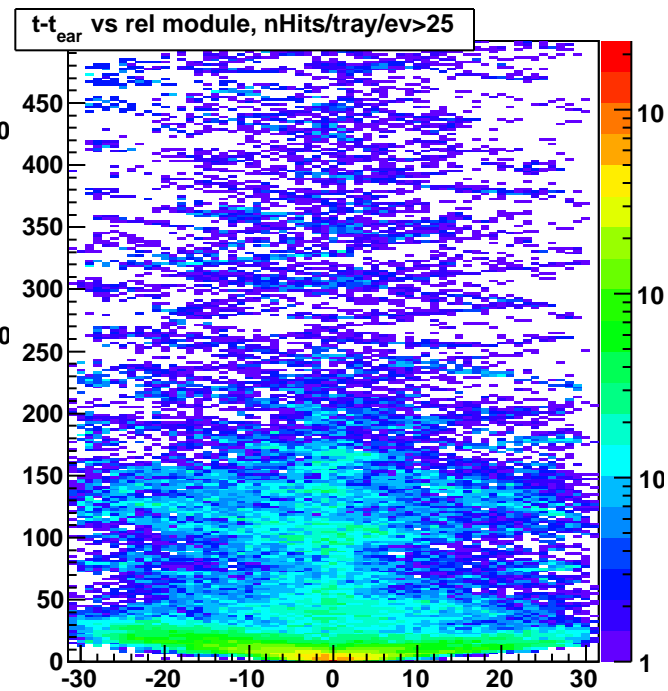
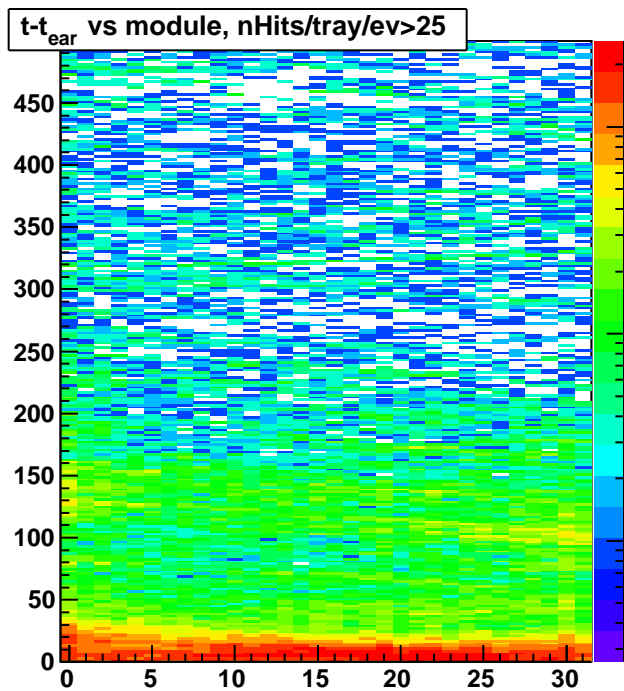
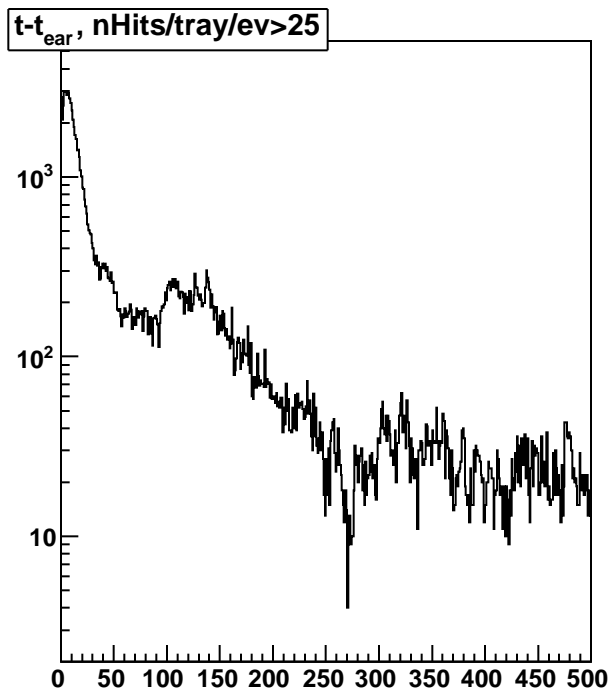


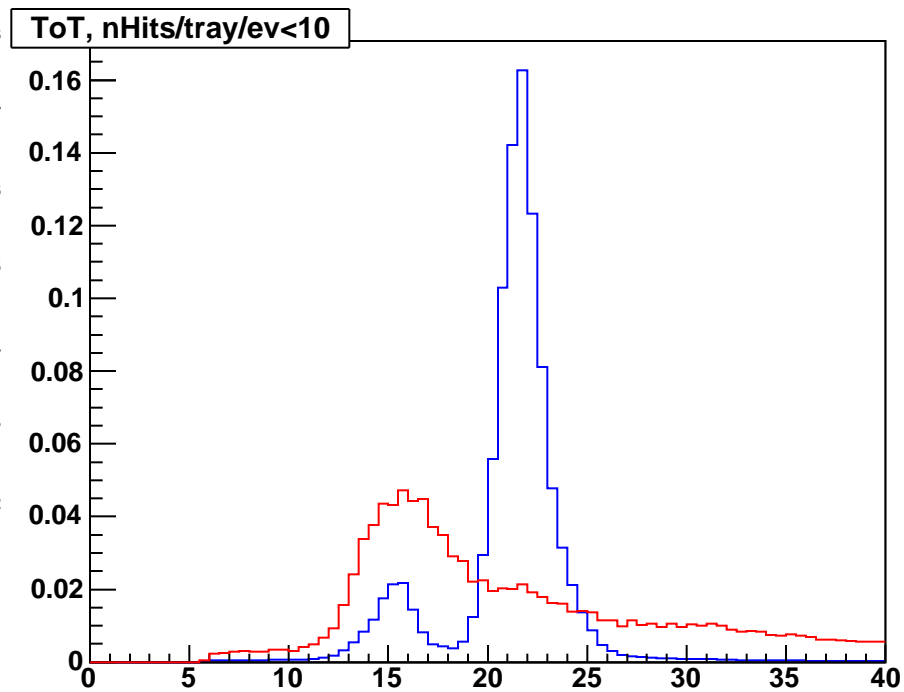
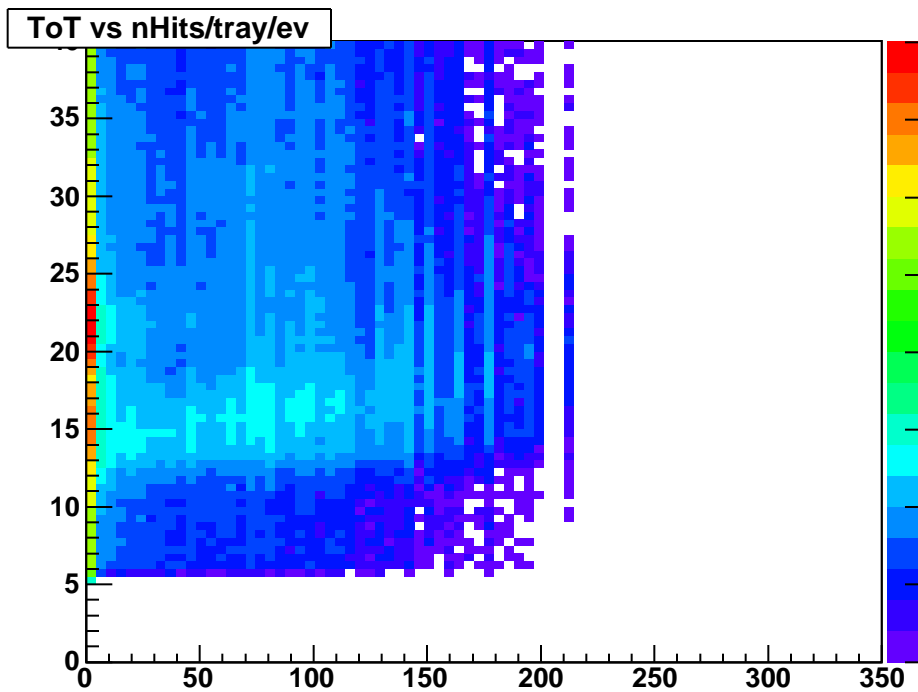
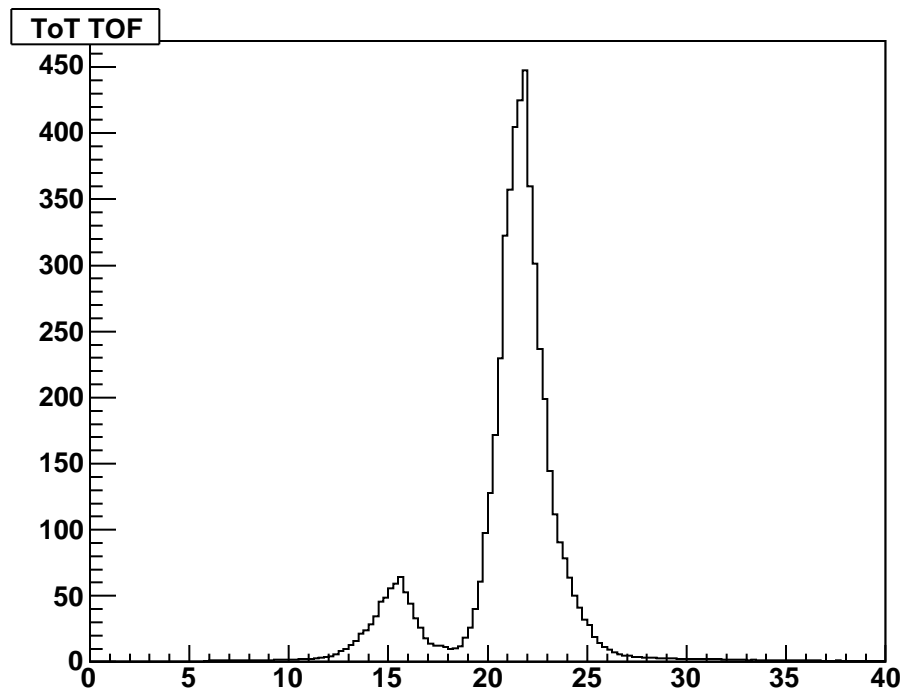
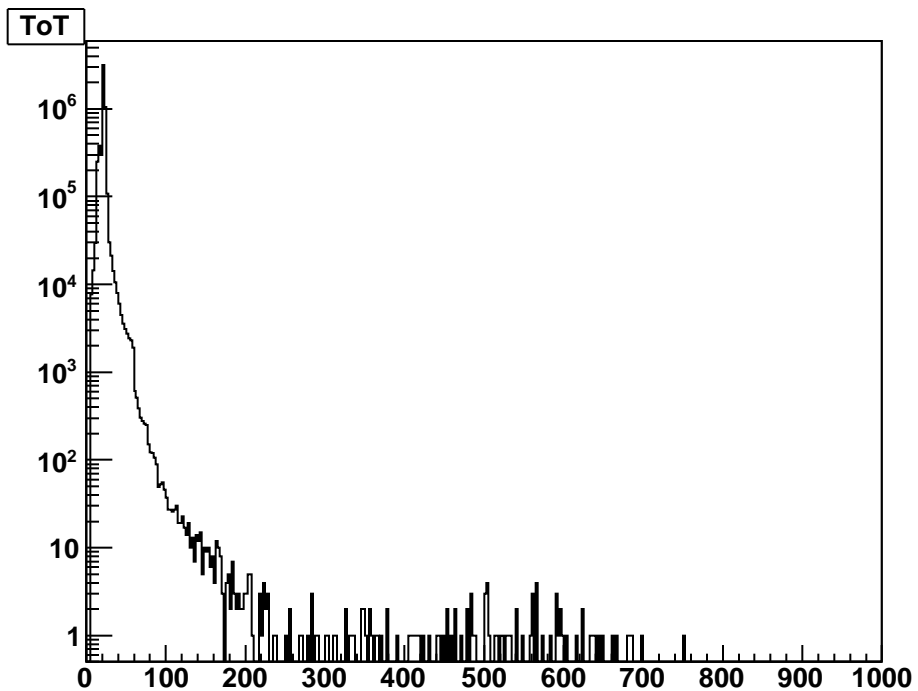
nHits/ev, ToT range



nHits/tray/ev, ToT range

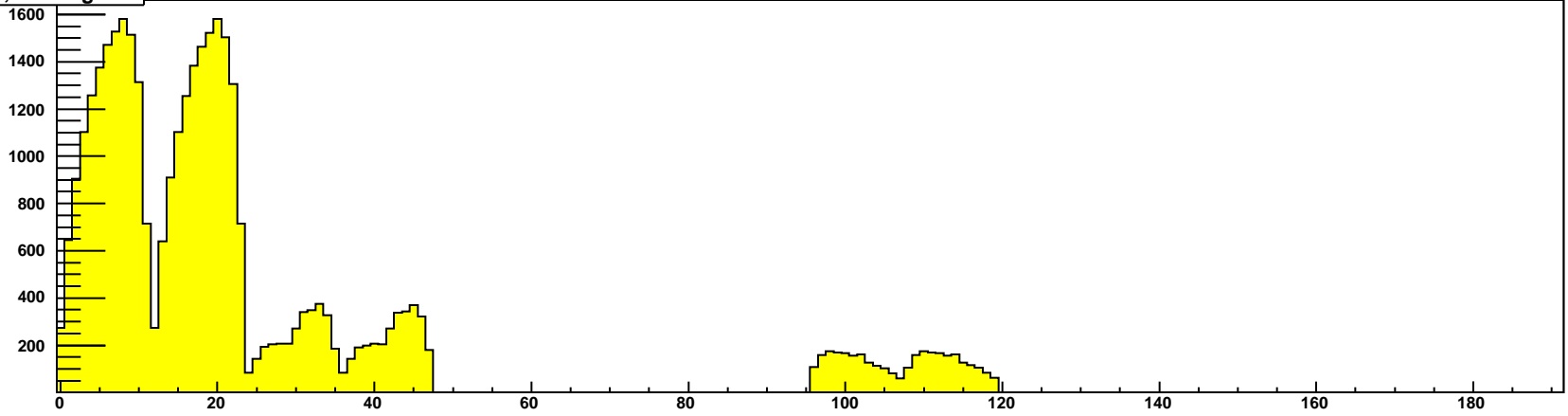




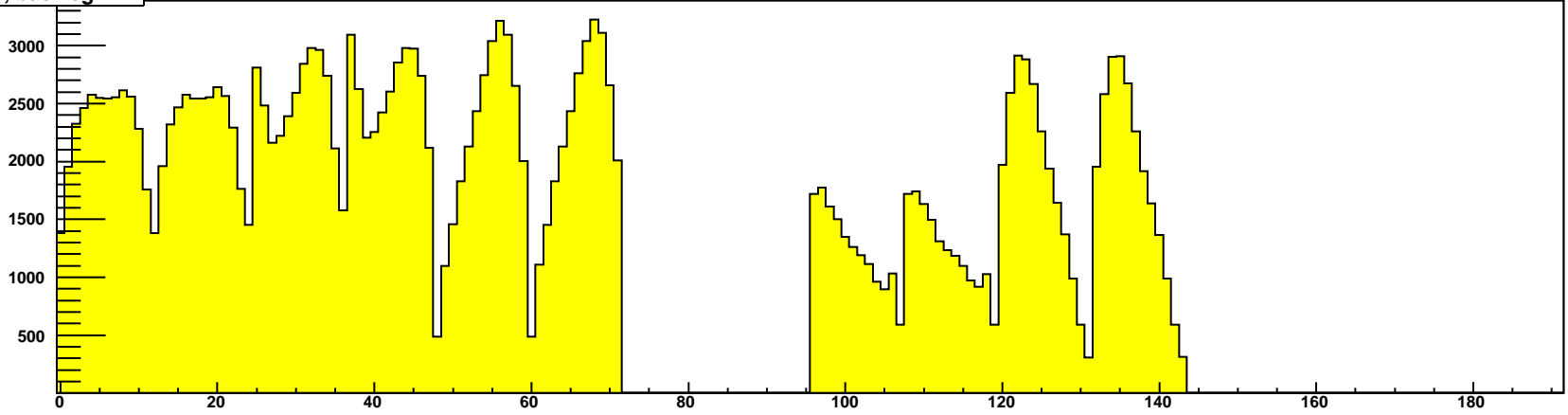




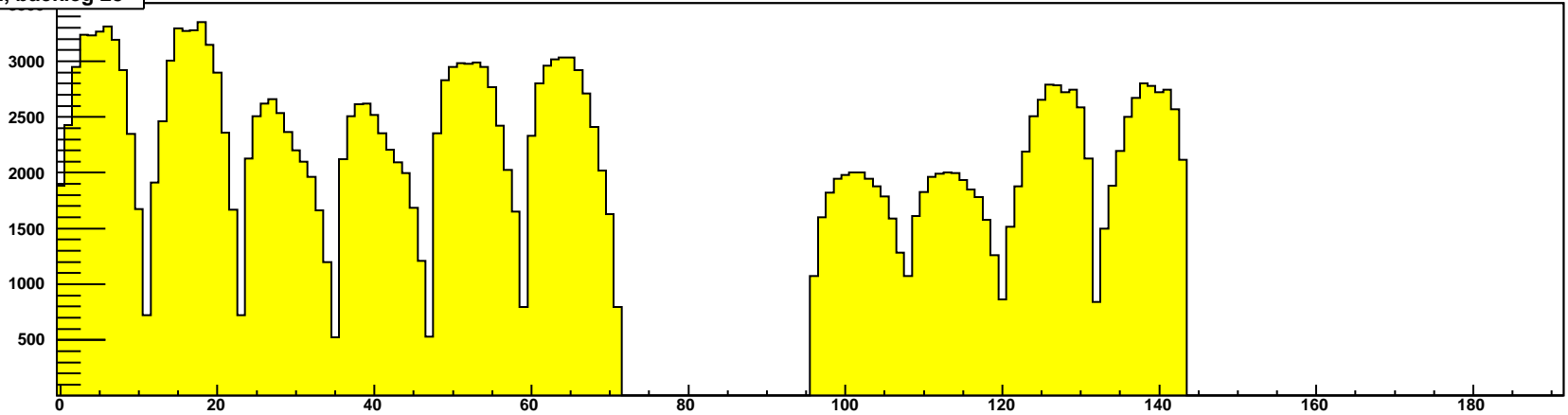
mtd cell, backlog 26



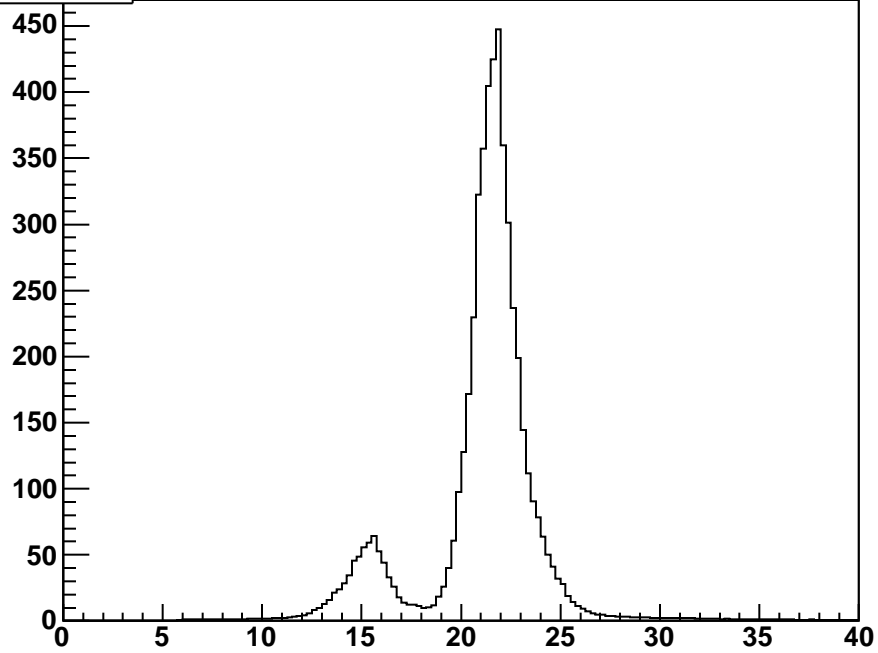
mtd cell, backlog 27



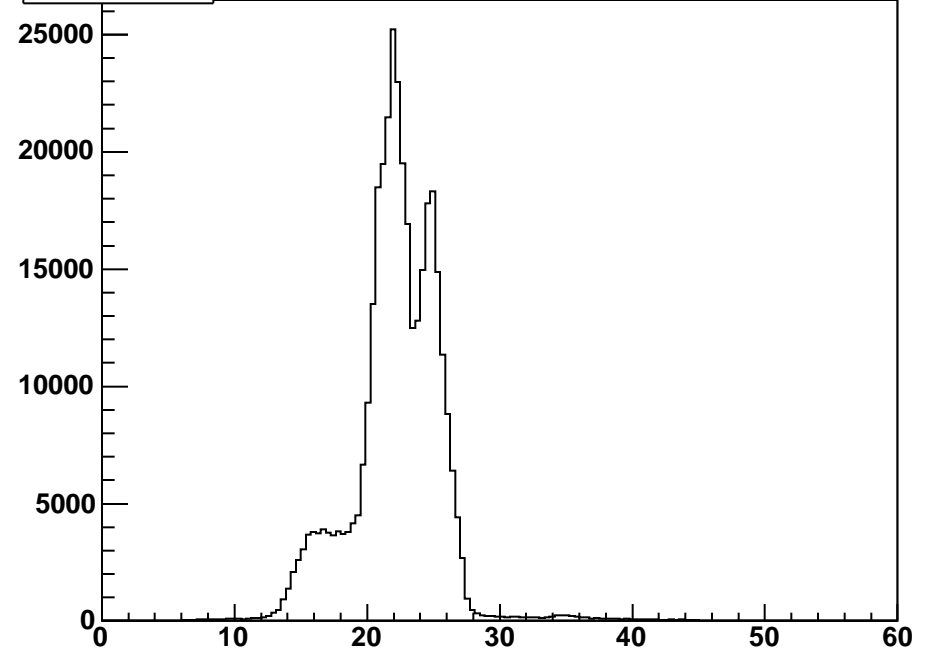
mtd cell, backlog 28



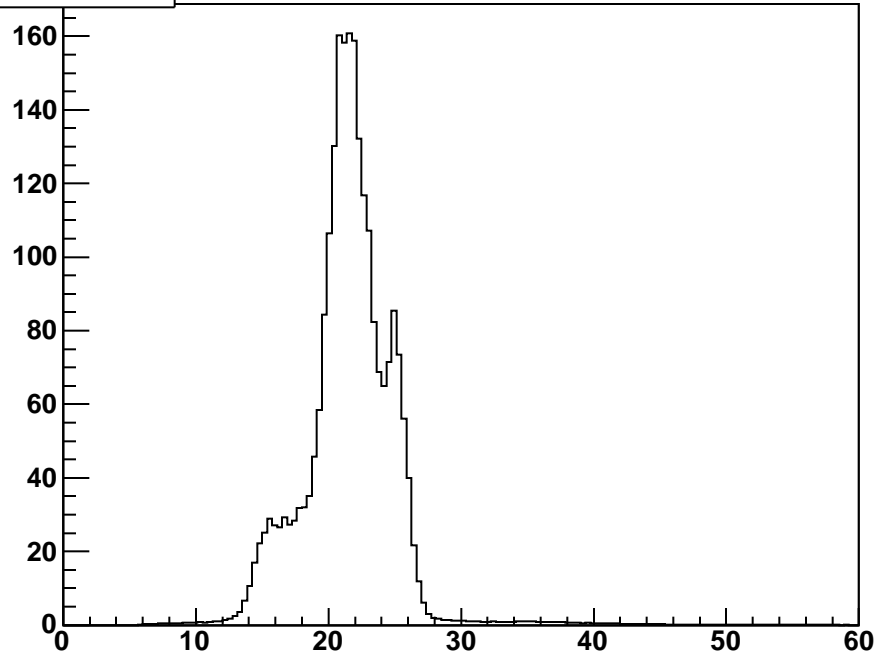
ToT TOF



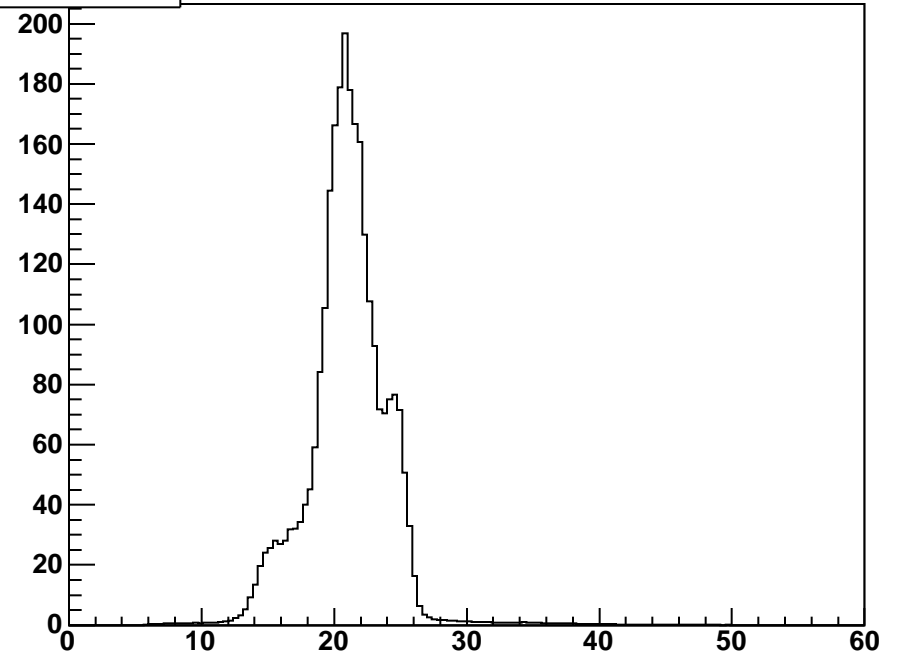
ToT MTD26



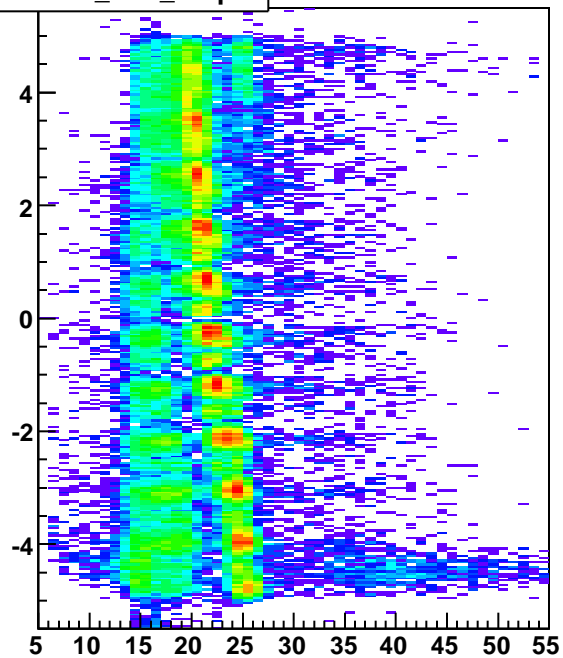
ToT MTD27



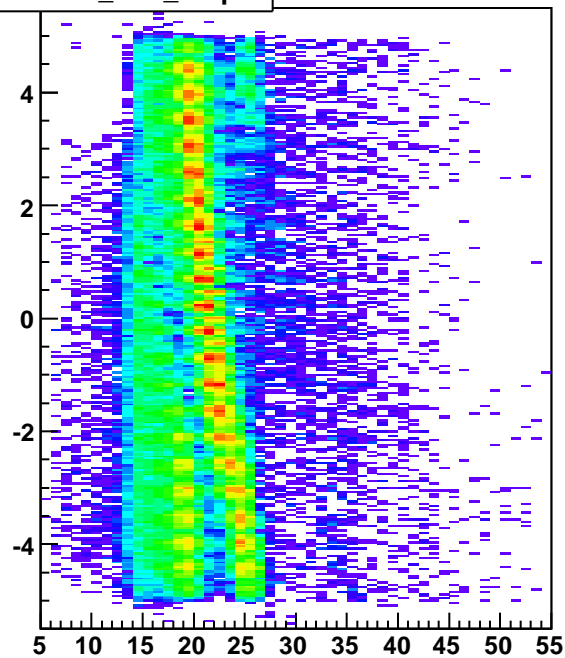
ToT MTD28



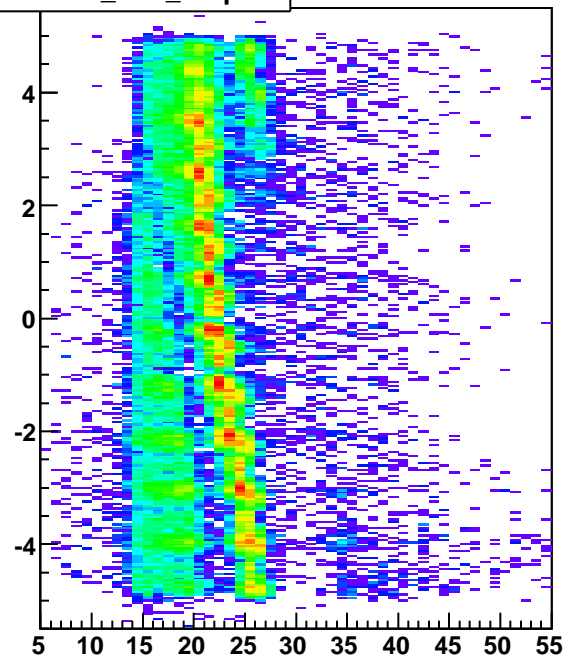
hmtdhitz_tota_strip1



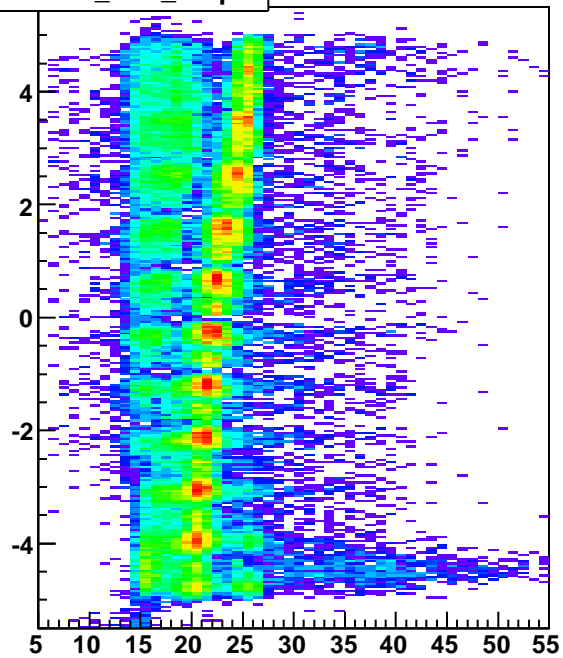
hmtdhitz_tota_strip6



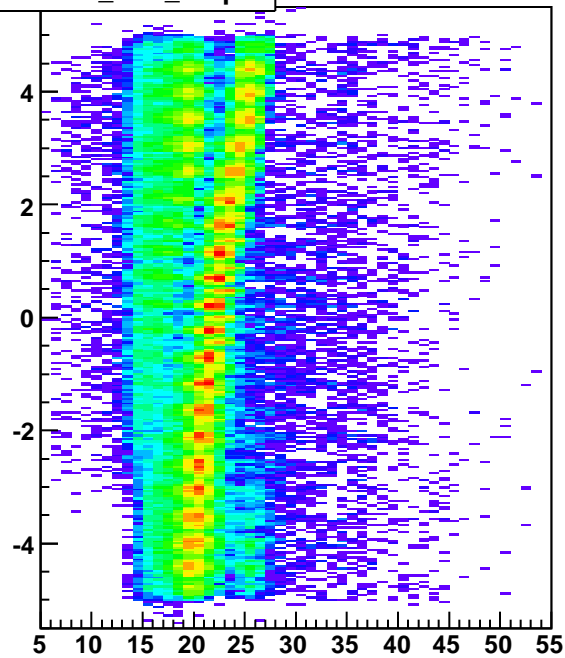
hmtdhitz_tota_strip12



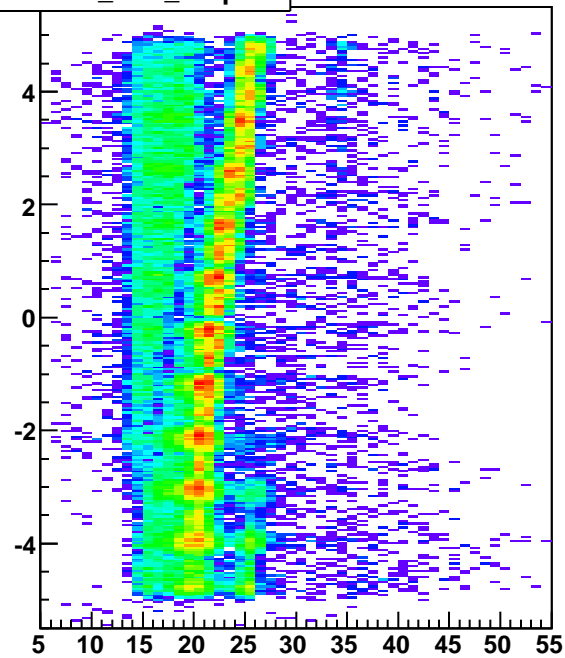
hmtdhitz_totb_strip1



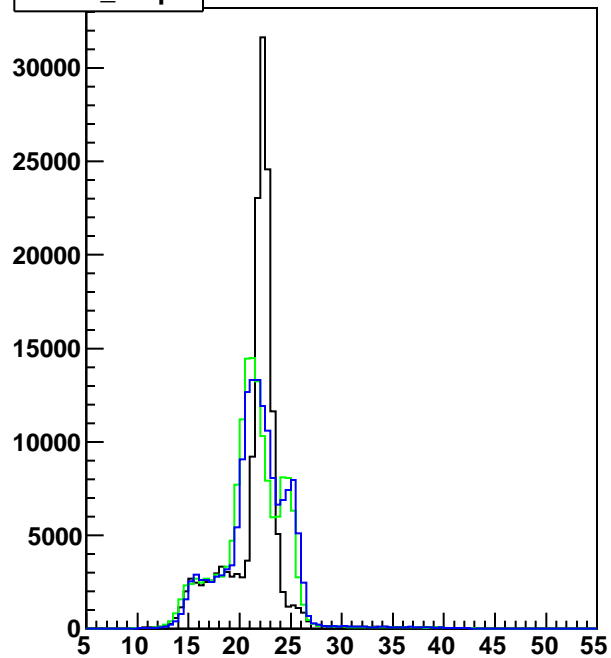
hmtdhitz_totb_strip6



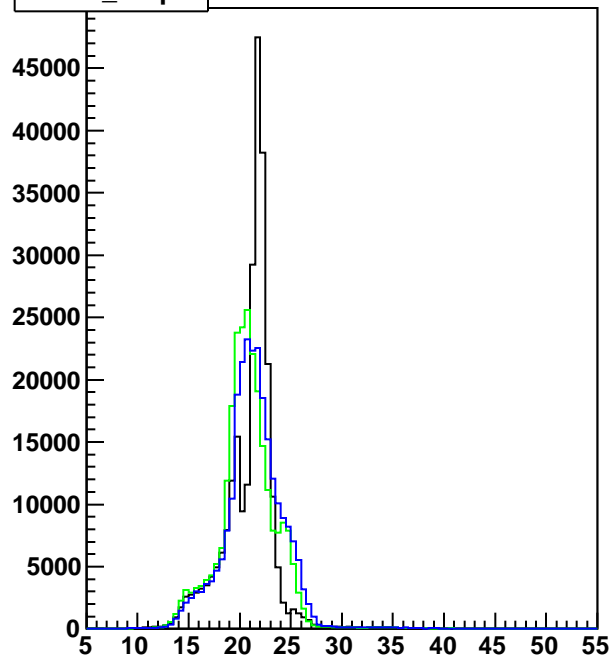
hmtdhitz_totb_strip12



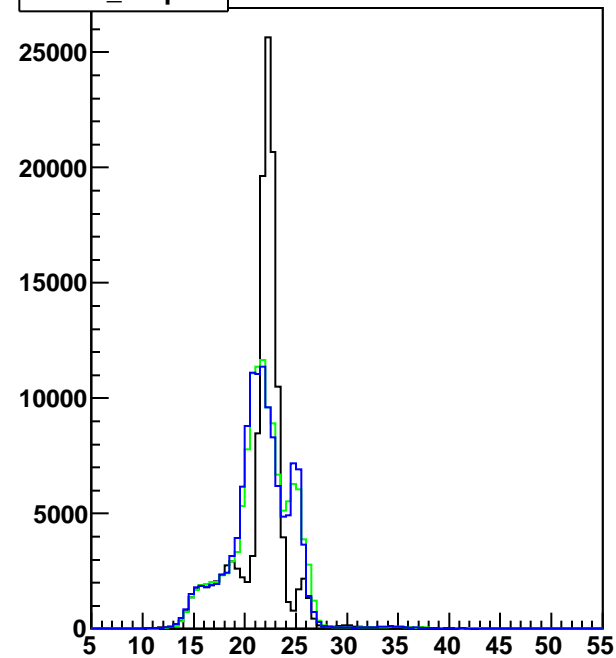
htotm_strip1



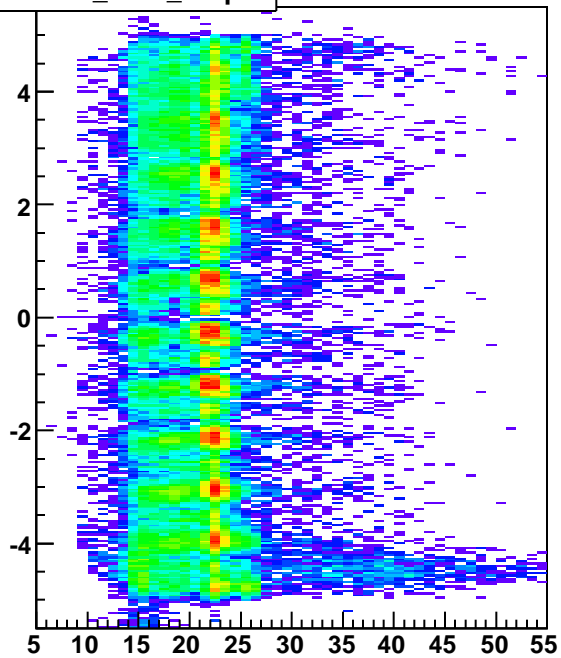
htotm_strip6



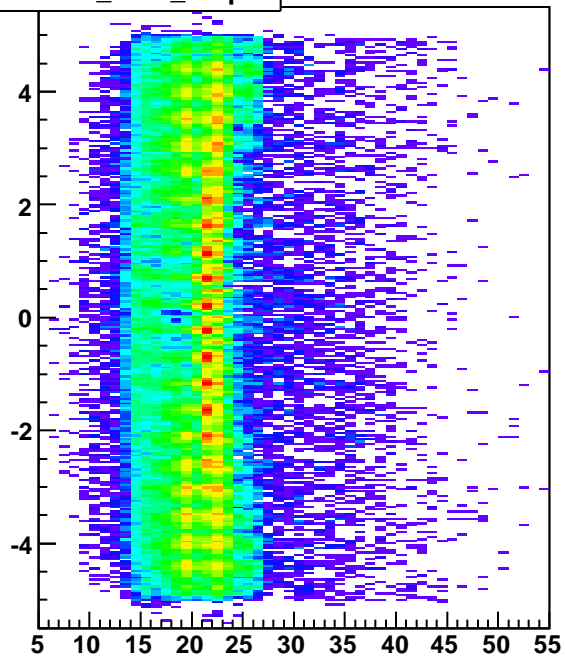
htotm_strip12



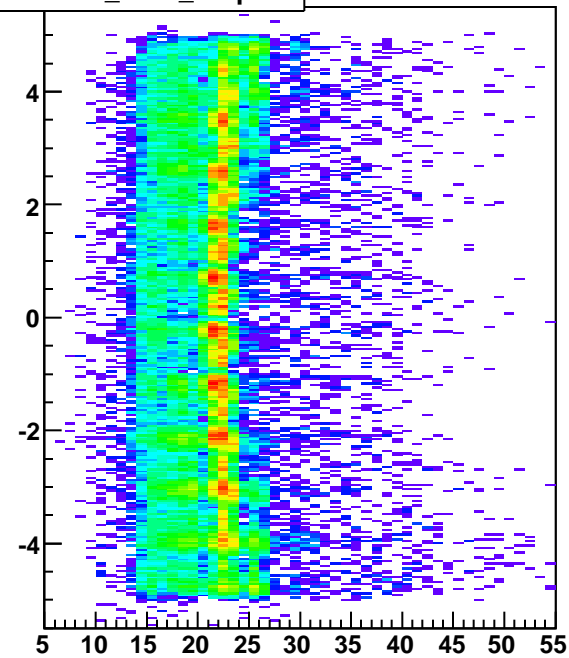
hmtdhitz_totm_strip1



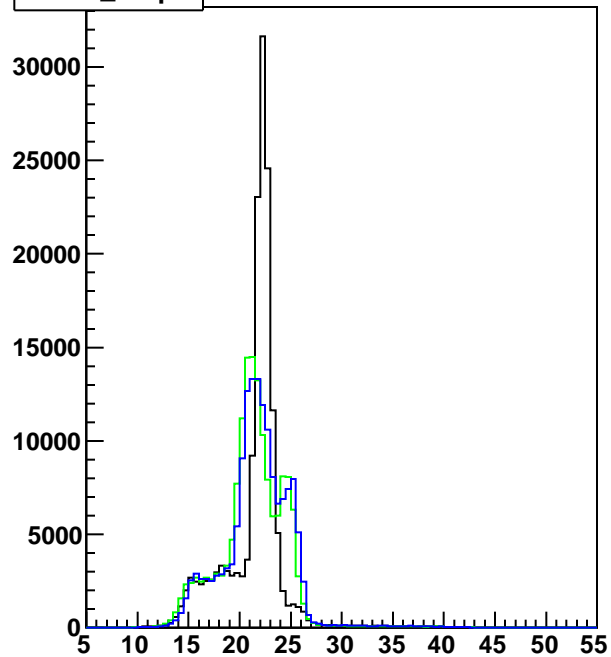
hmtdhitz_totm_strip6



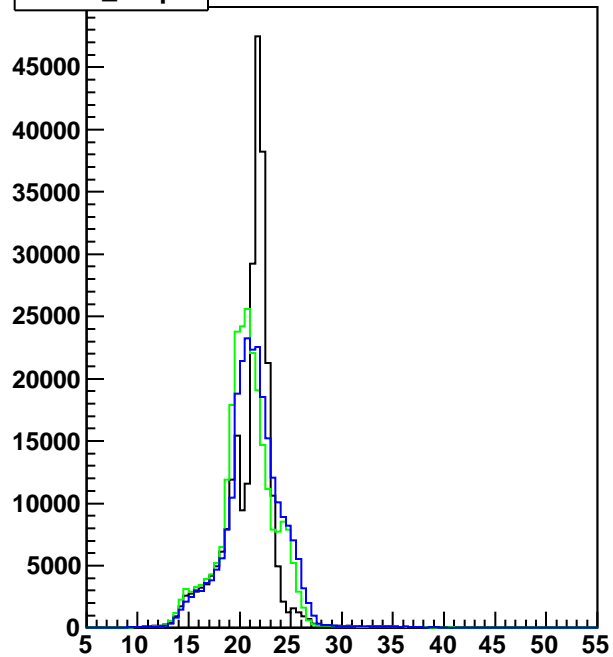
hmtdhitz_totm_strip12



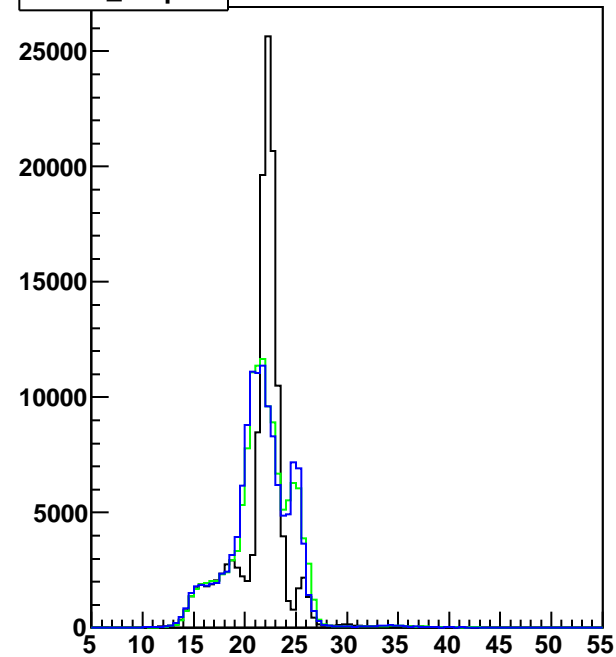
htotm_strip1



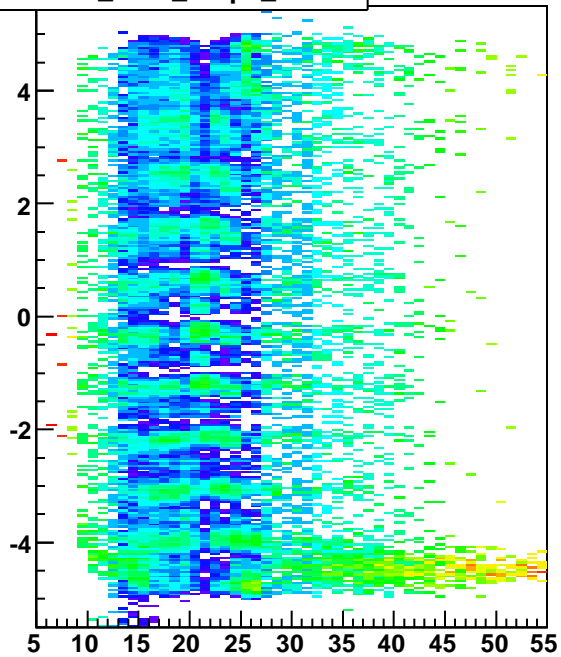
htotm_strip6



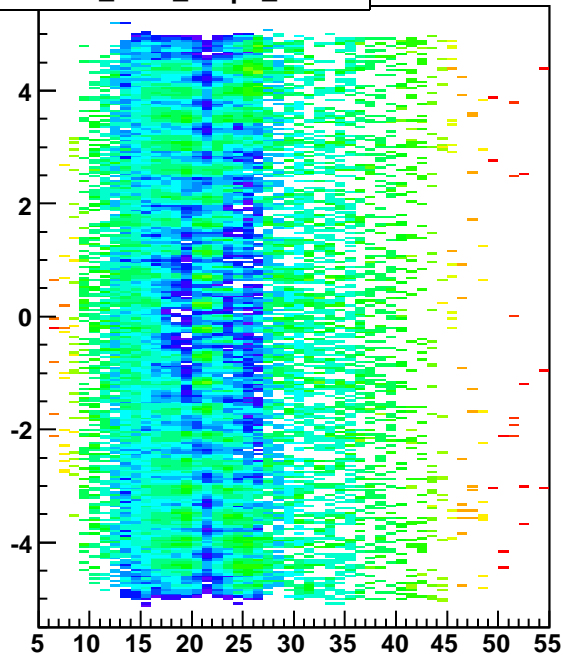
htotm_strip12



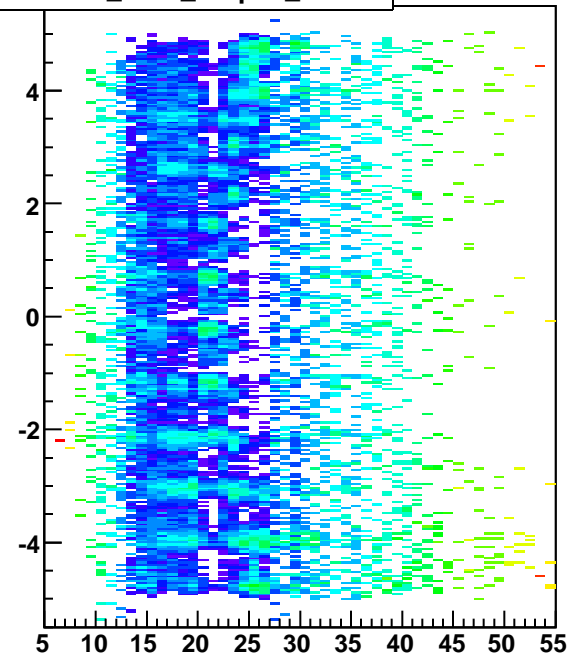
hmtdhitz_totm_strip1_norm



hmtdhitz_totm_strip6_norm



hmtdhitz_totm_strip12_norm



htotm_strip

