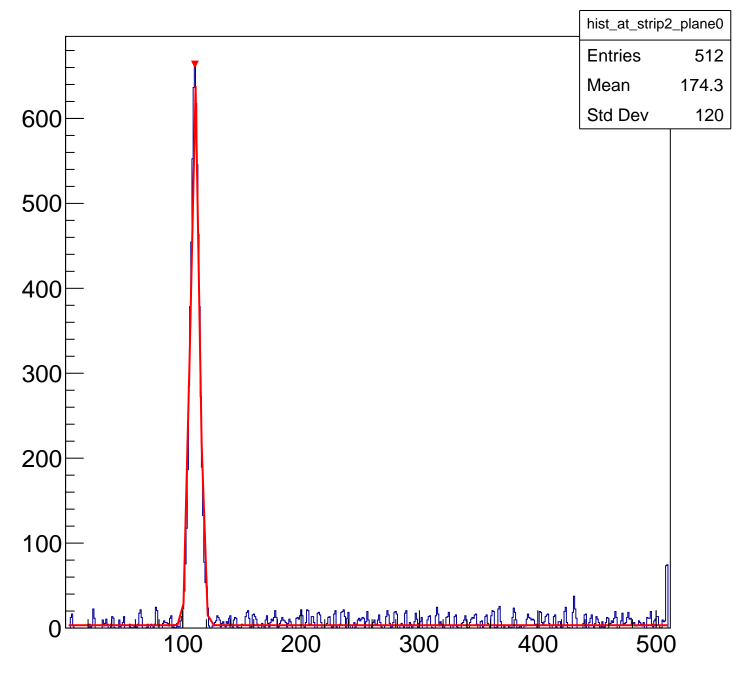
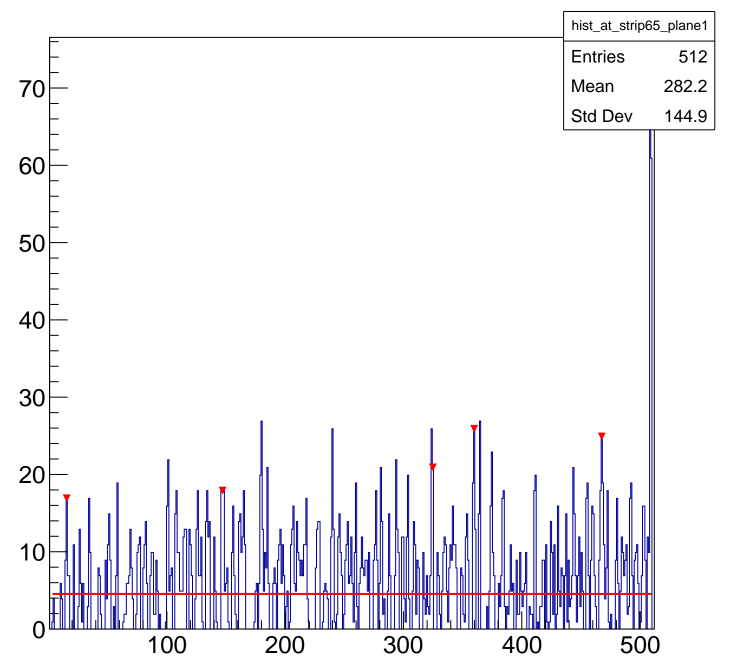


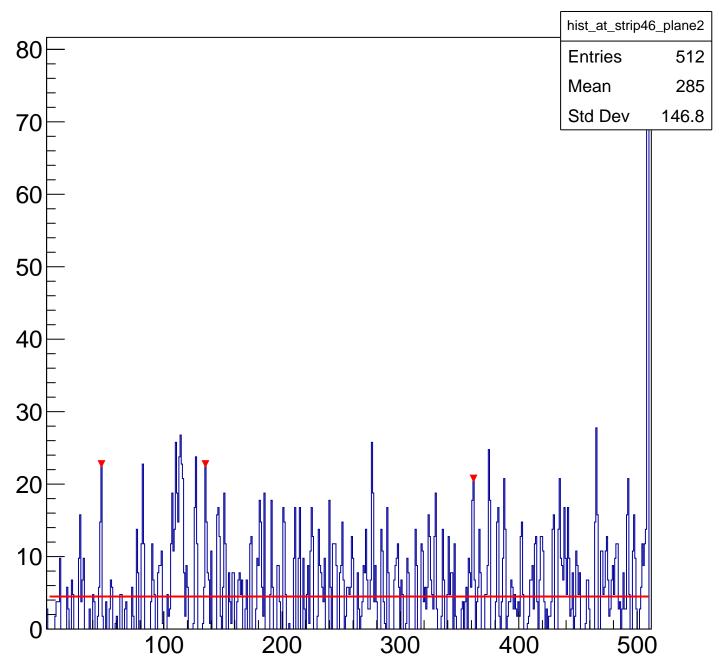
hist2

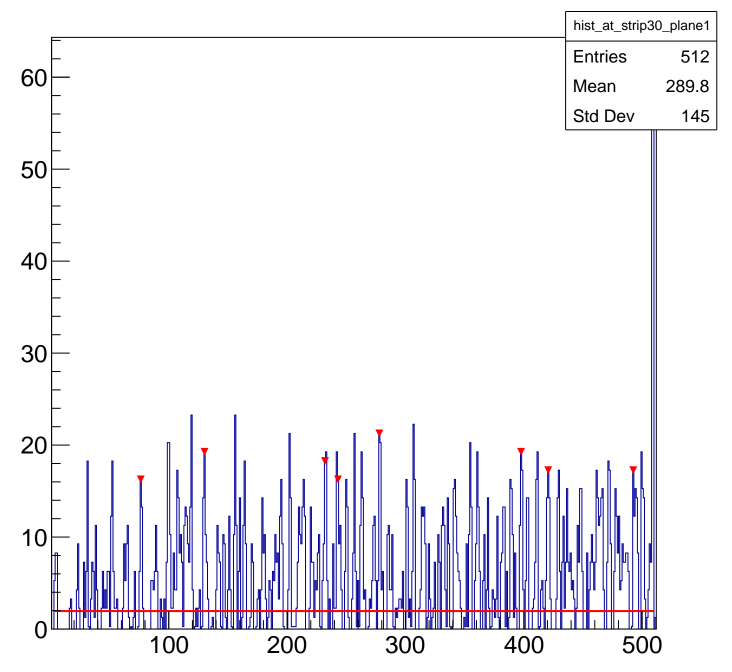


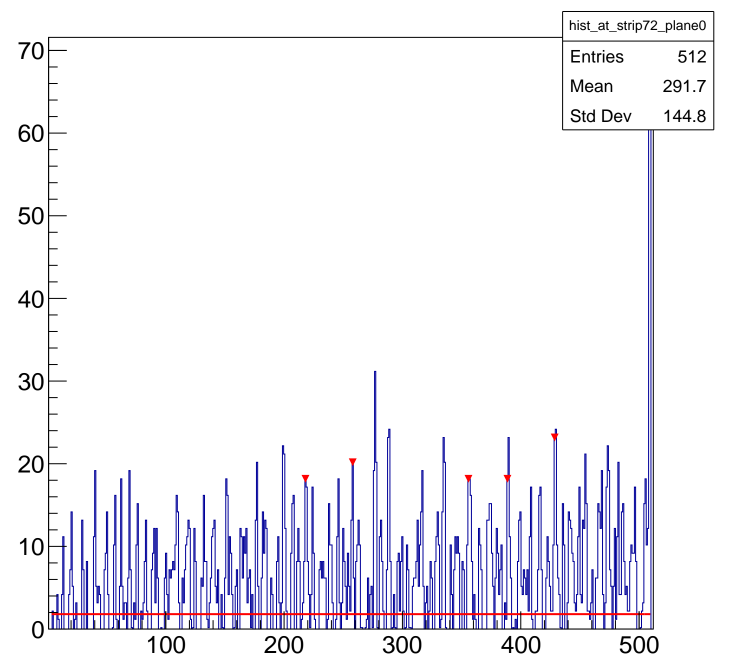
hist3



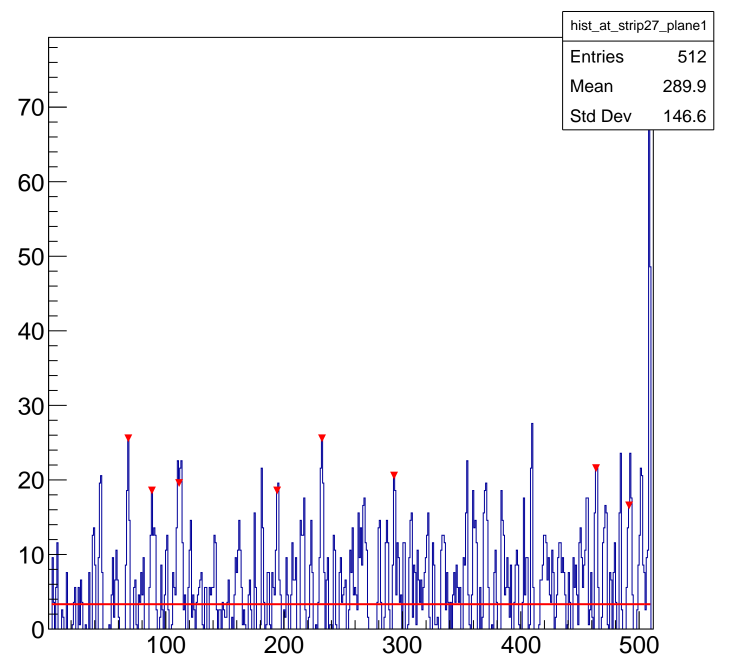
hist4

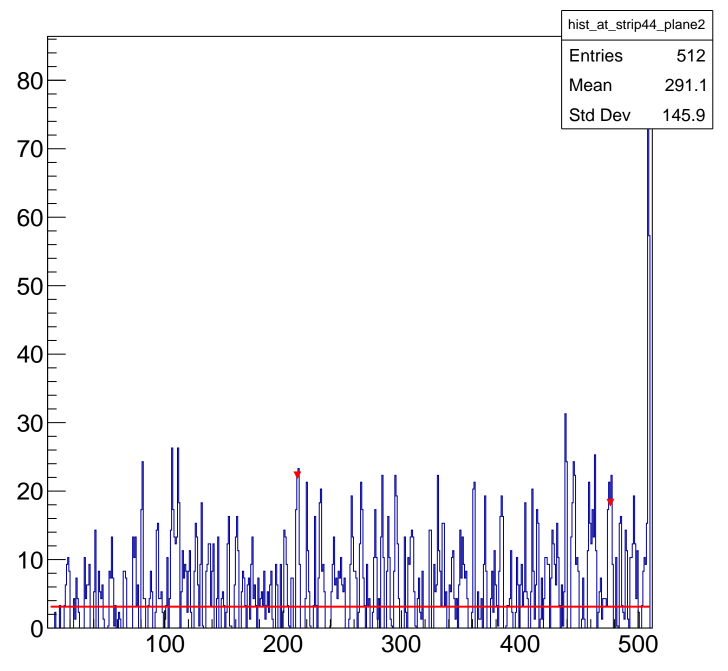


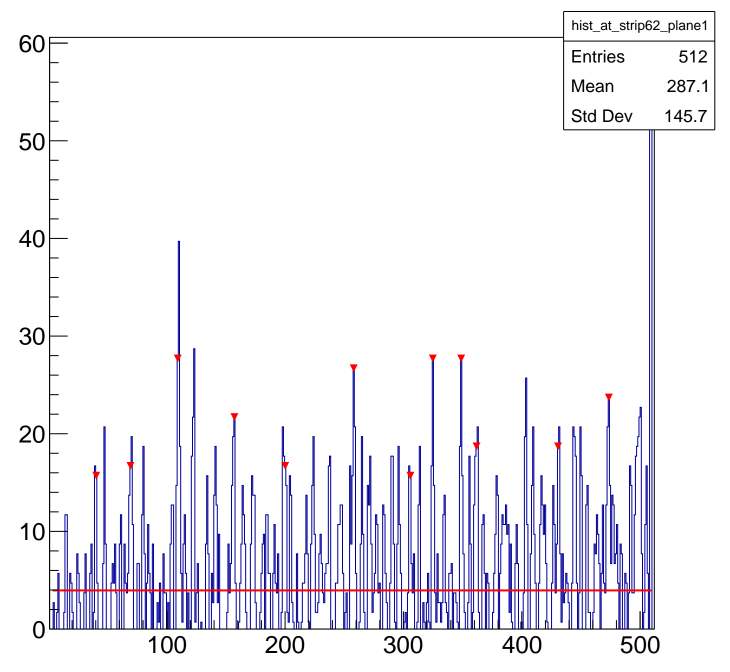




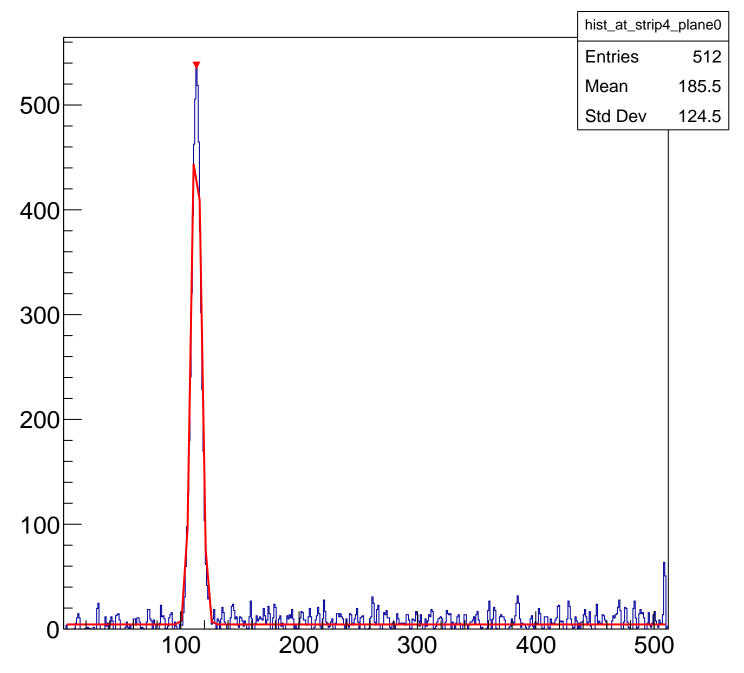
hist7



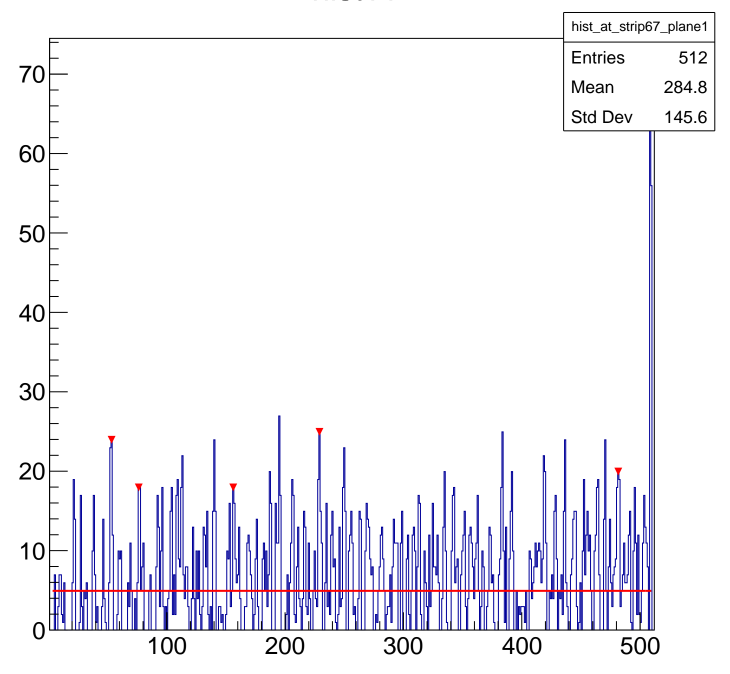




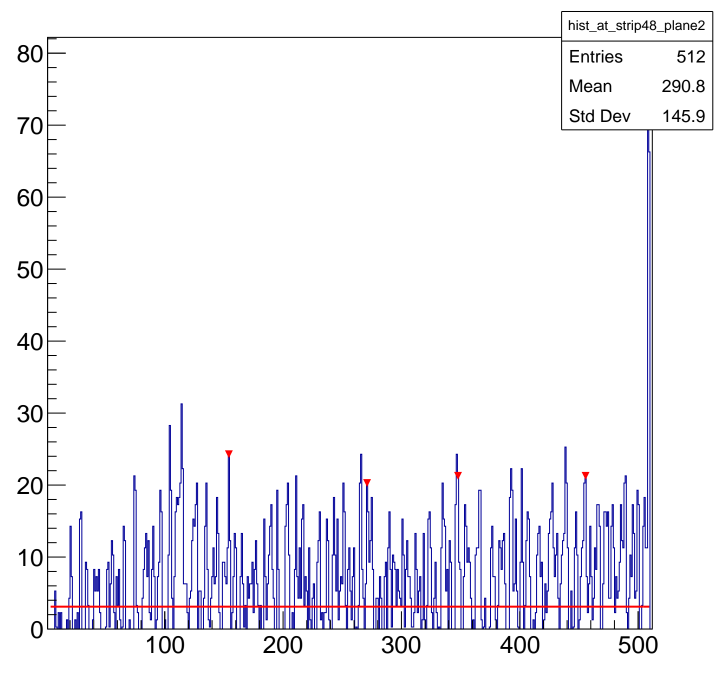
hist10



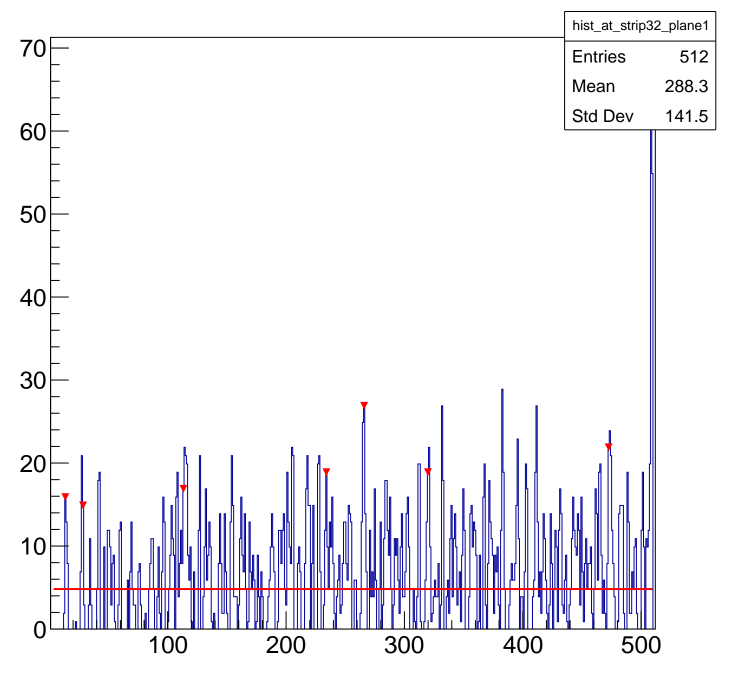
hist11



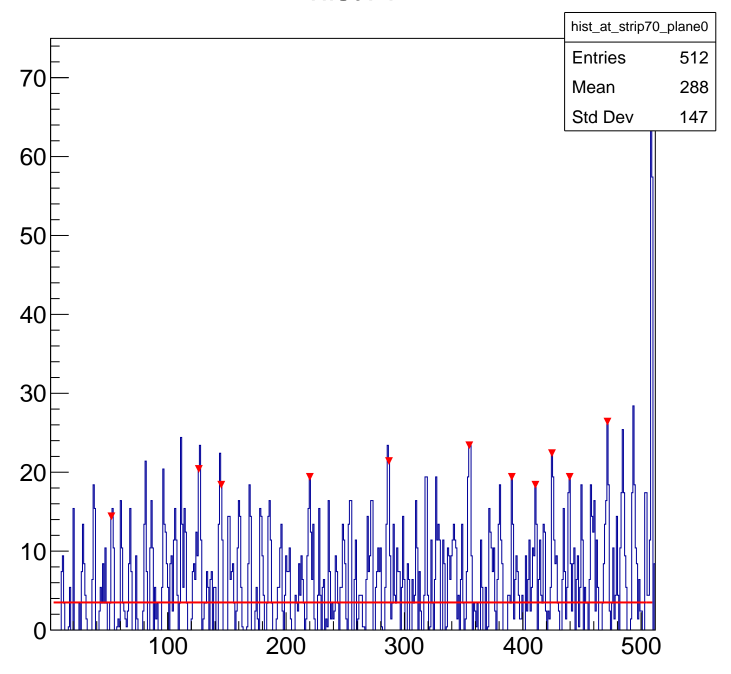
hist12



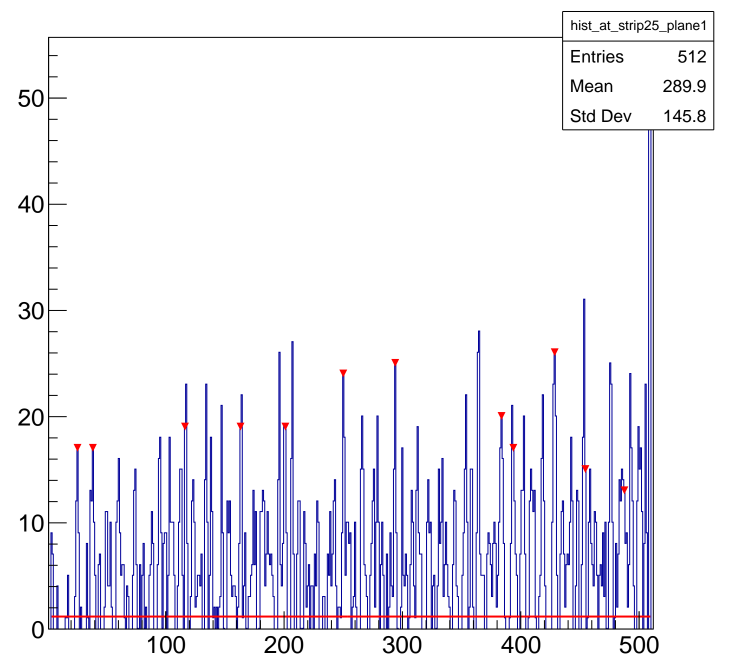
hist13



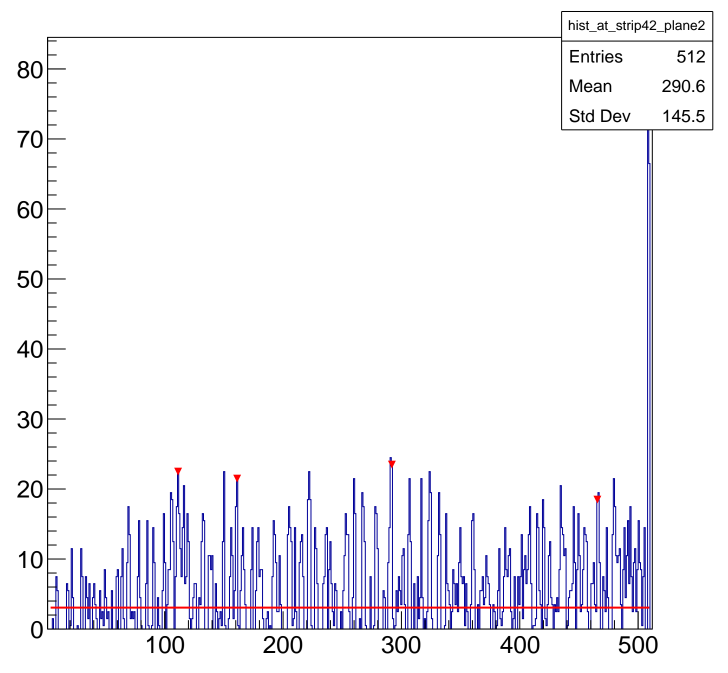
hist14



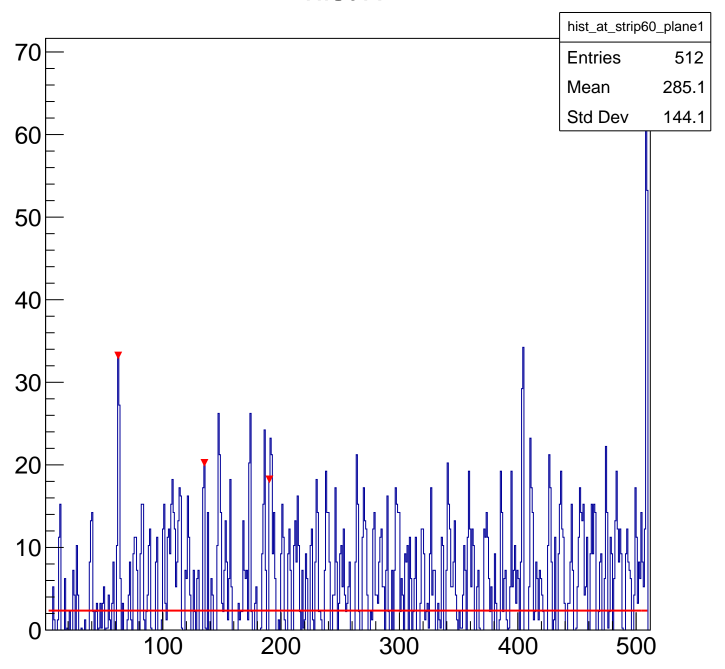
hist15



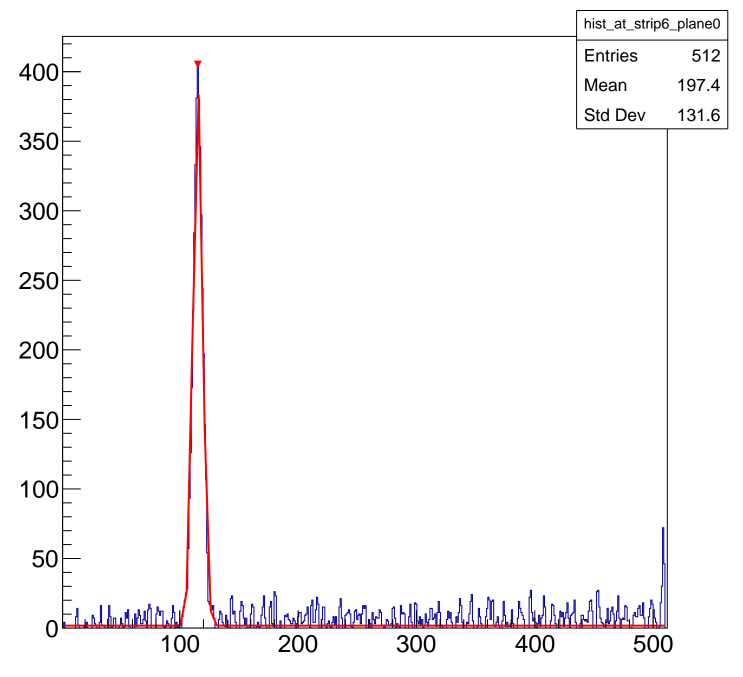
hist16



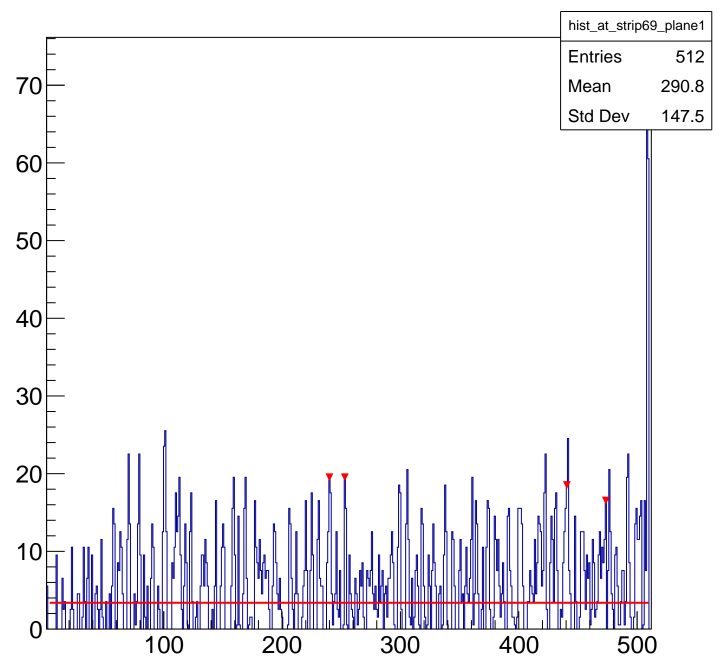
hist17

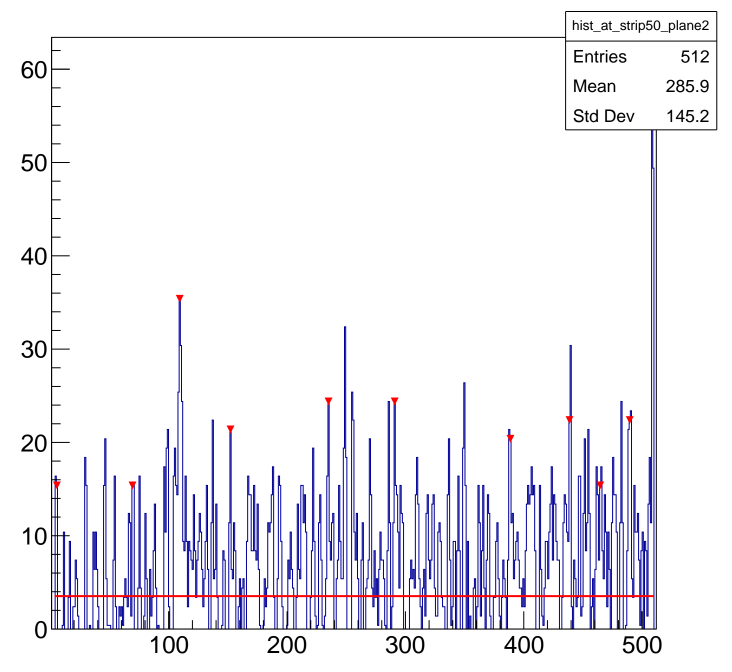


hist18

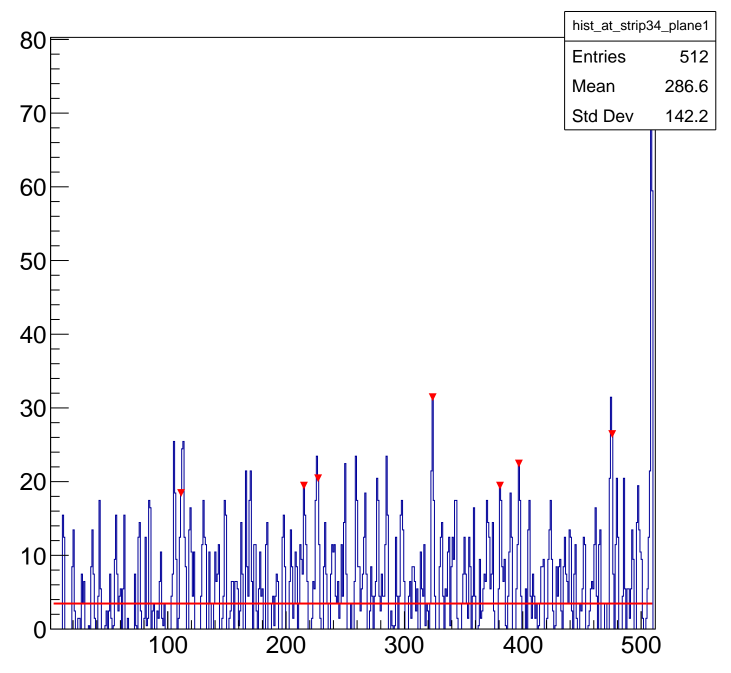


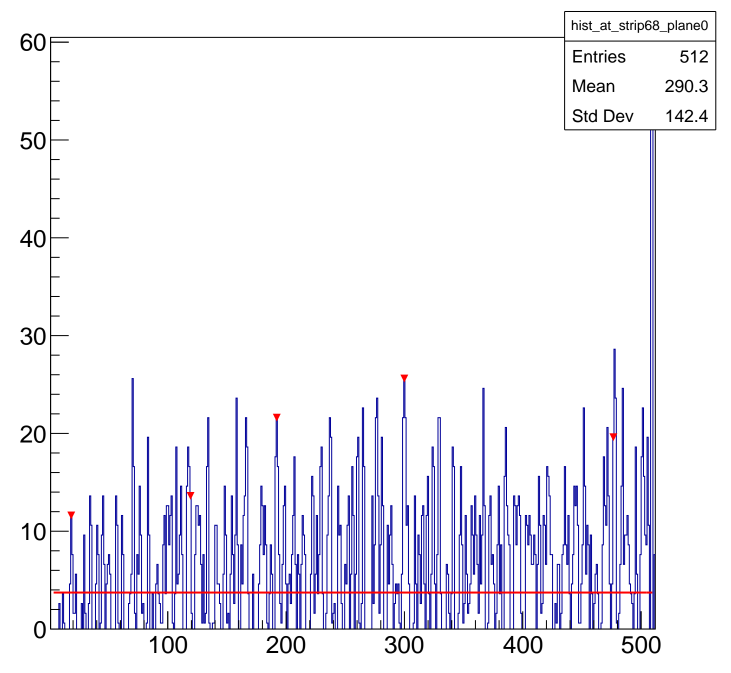
hist19



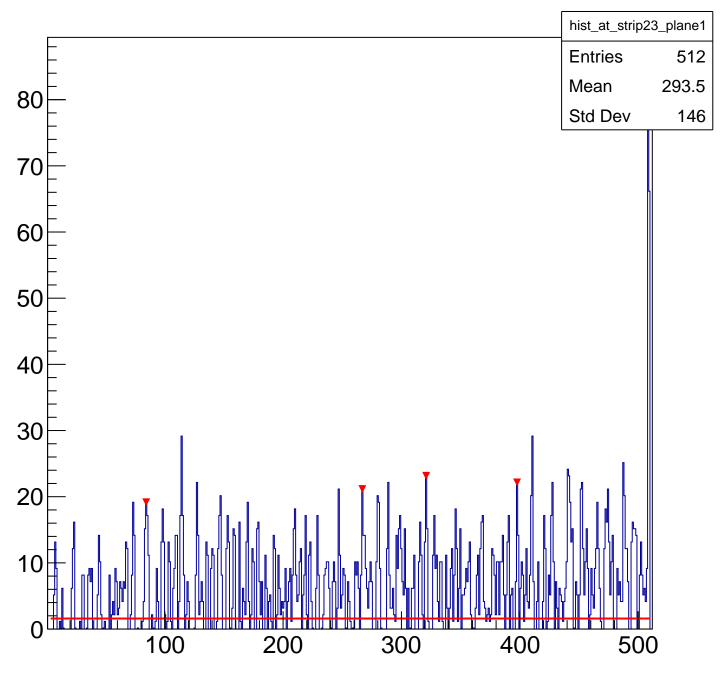


hist21

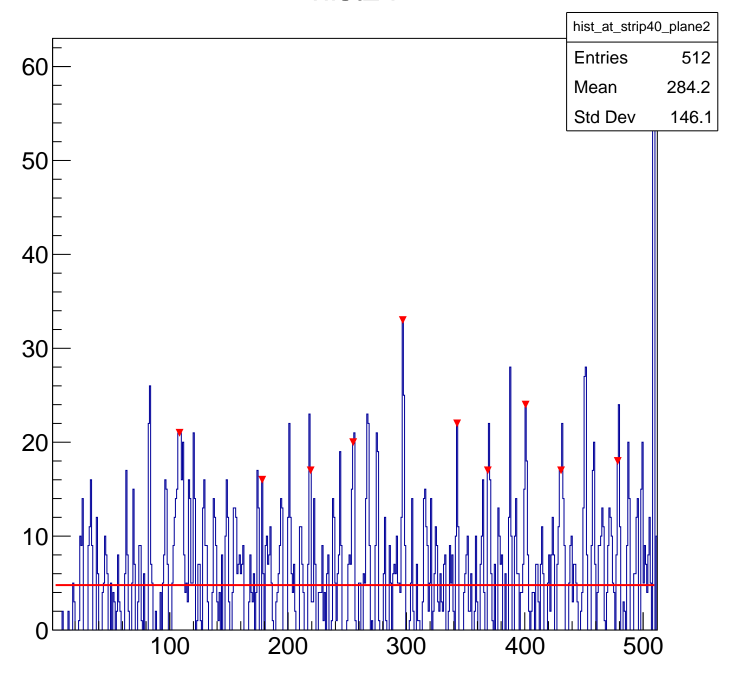




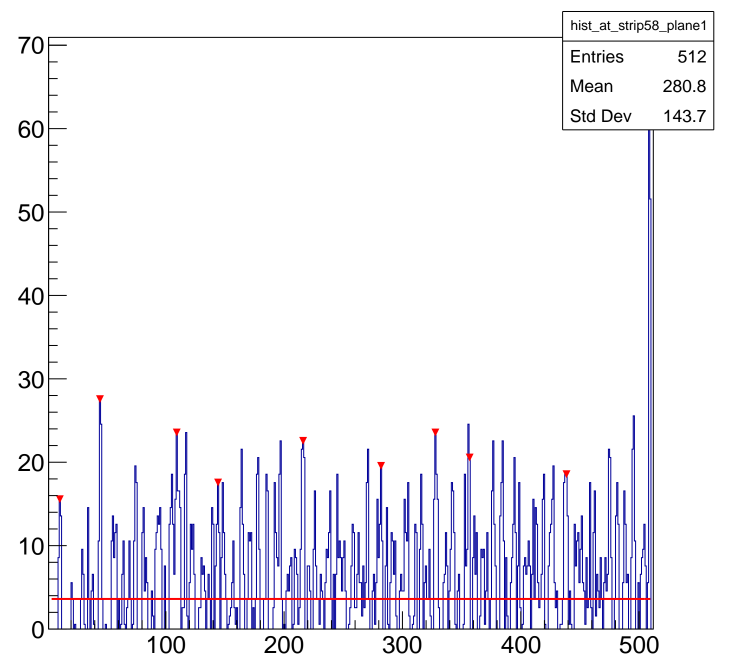
hist23



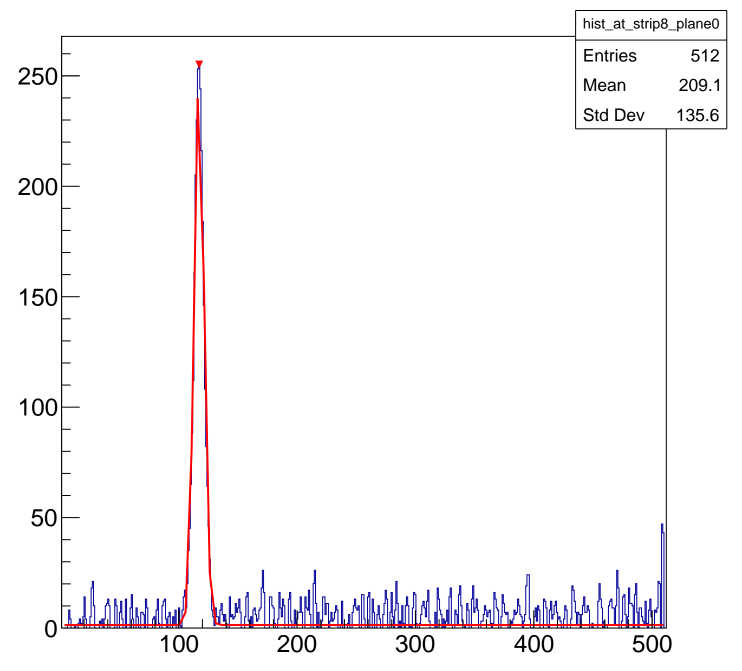
hist24



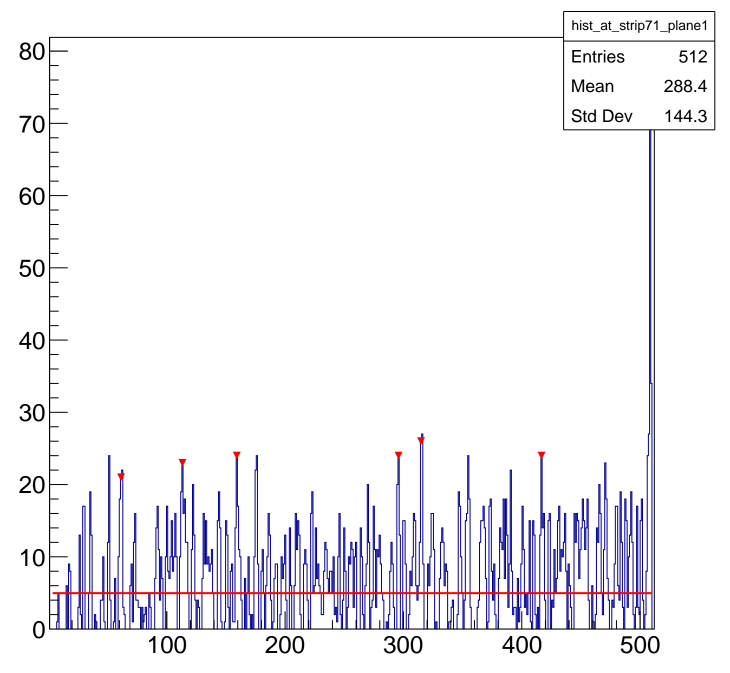
hist25



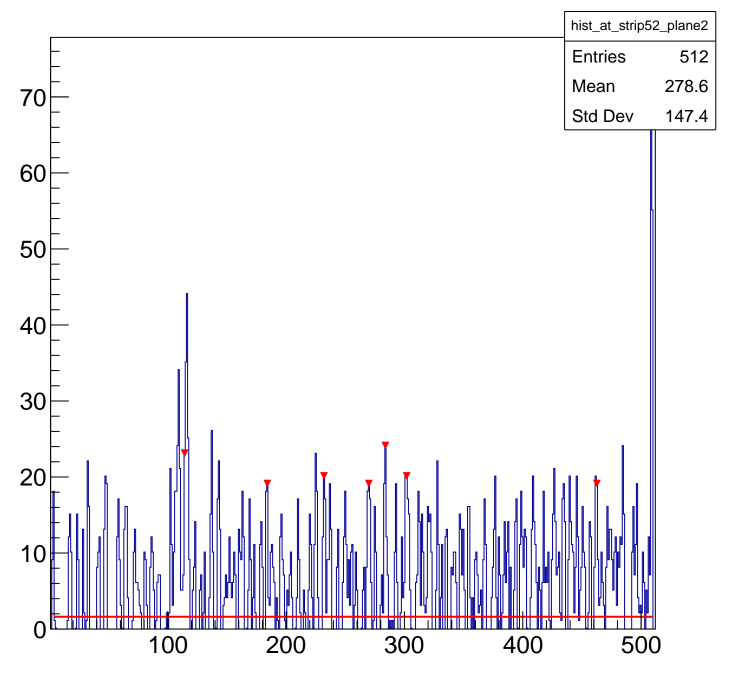
hist26



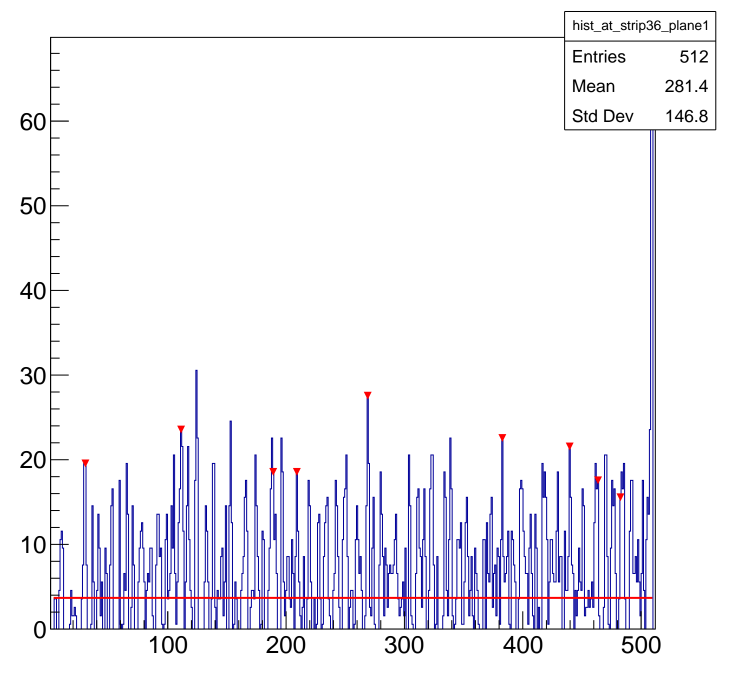
hist27

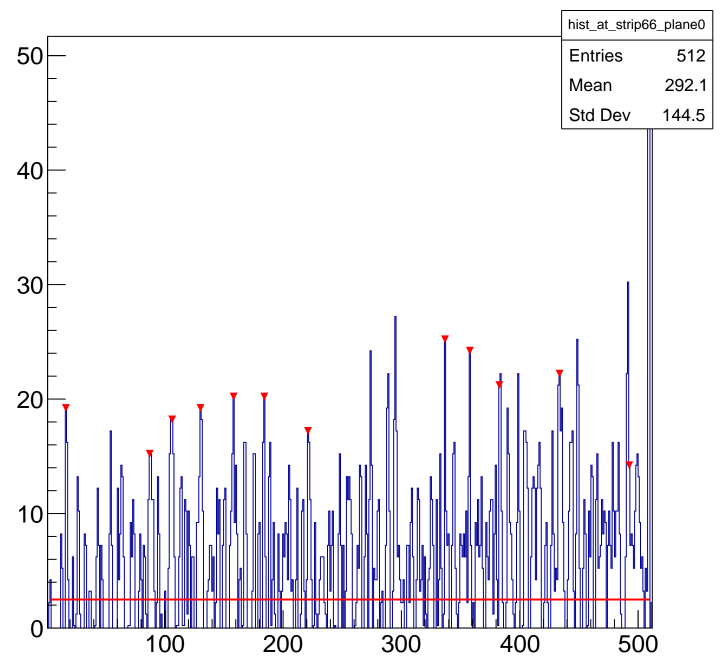


hist28

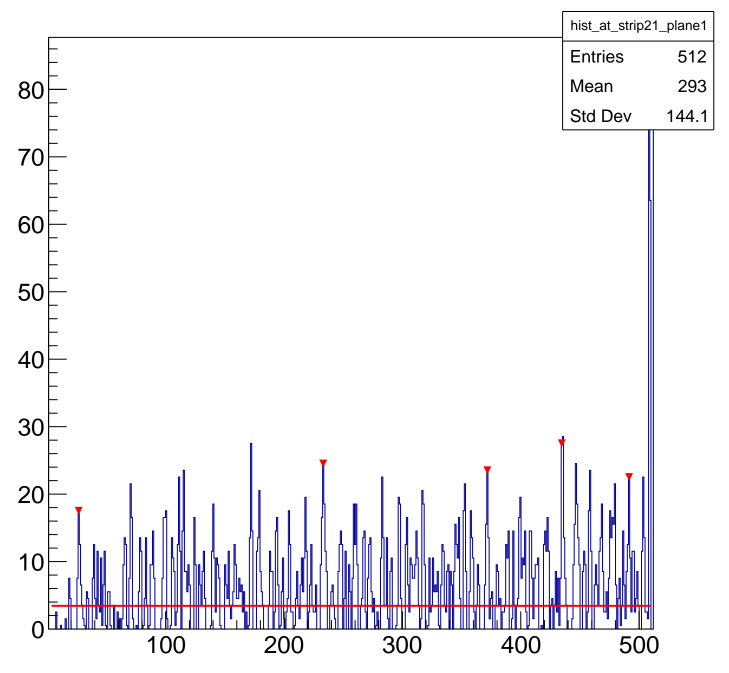


hist29

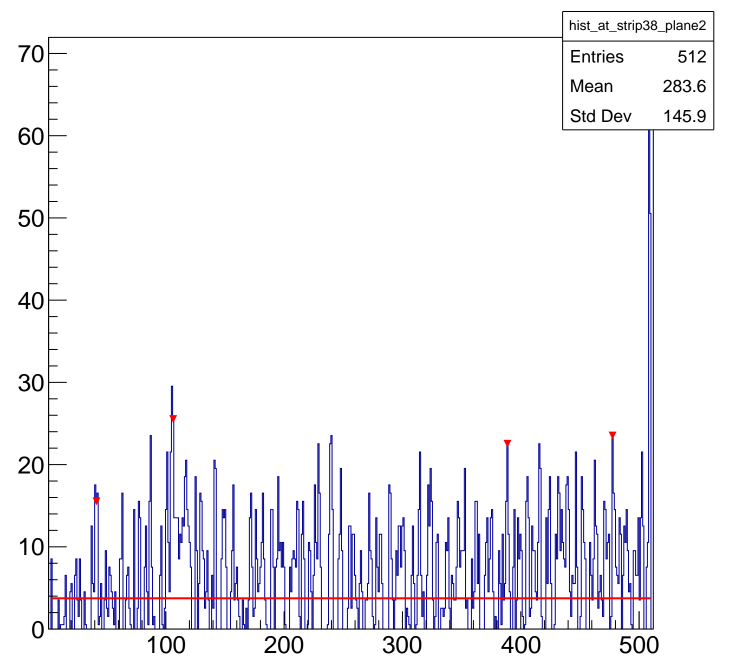




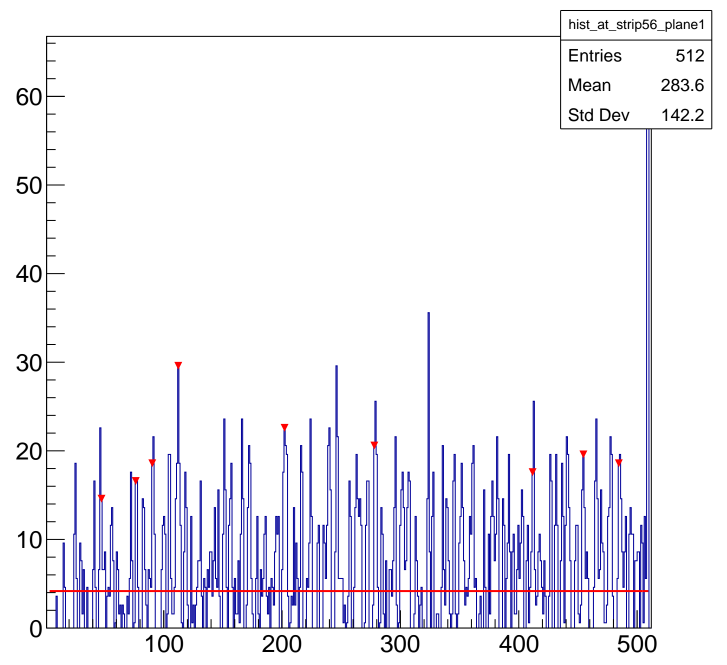
hist31



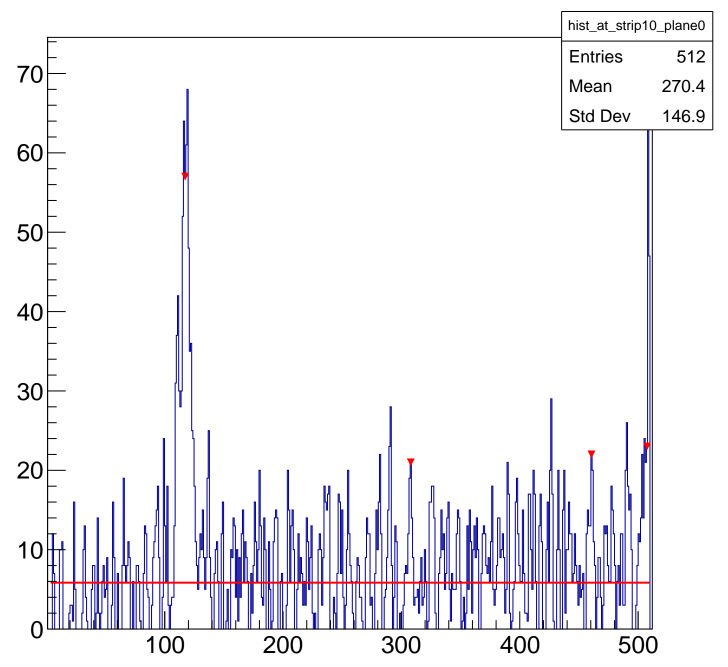
hist32



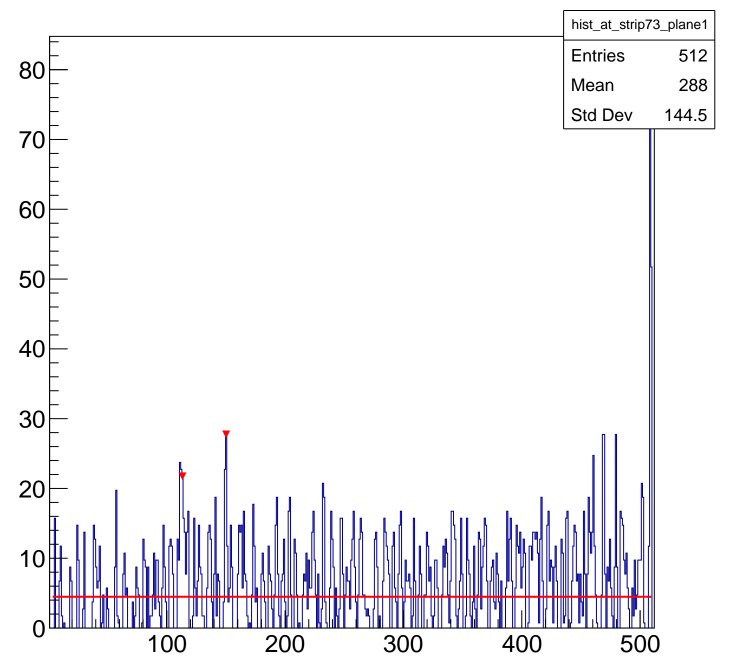
hist33



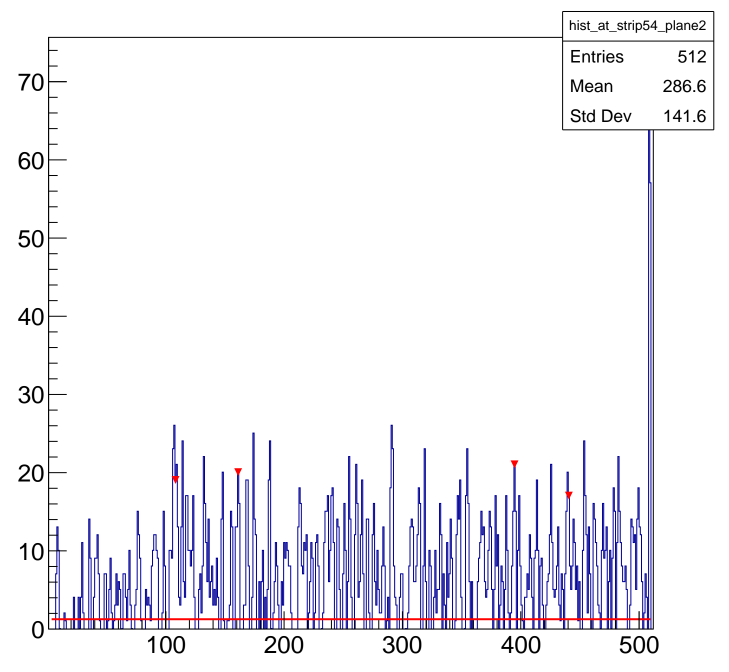
hist34



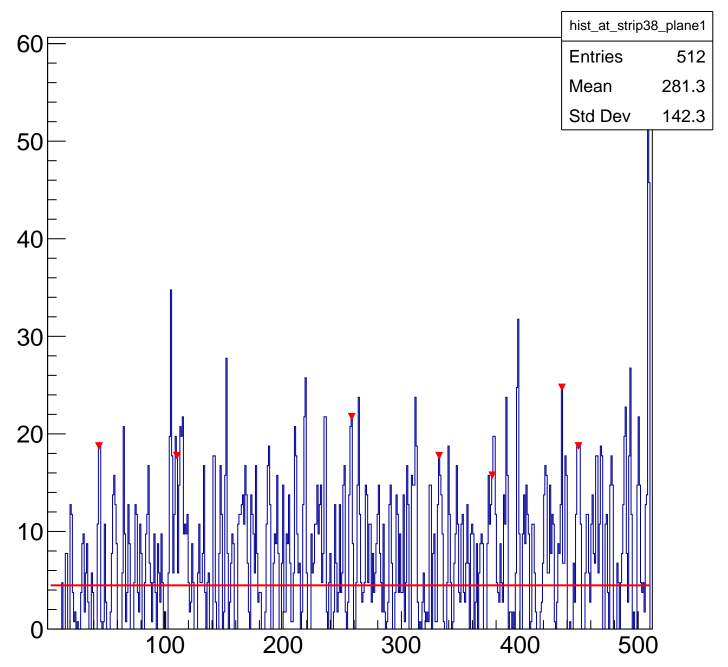
hist35

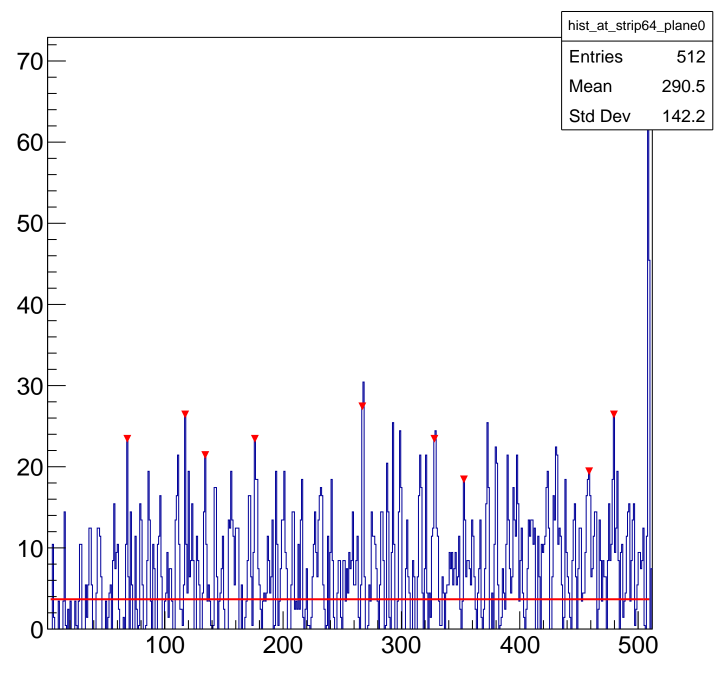


hist36

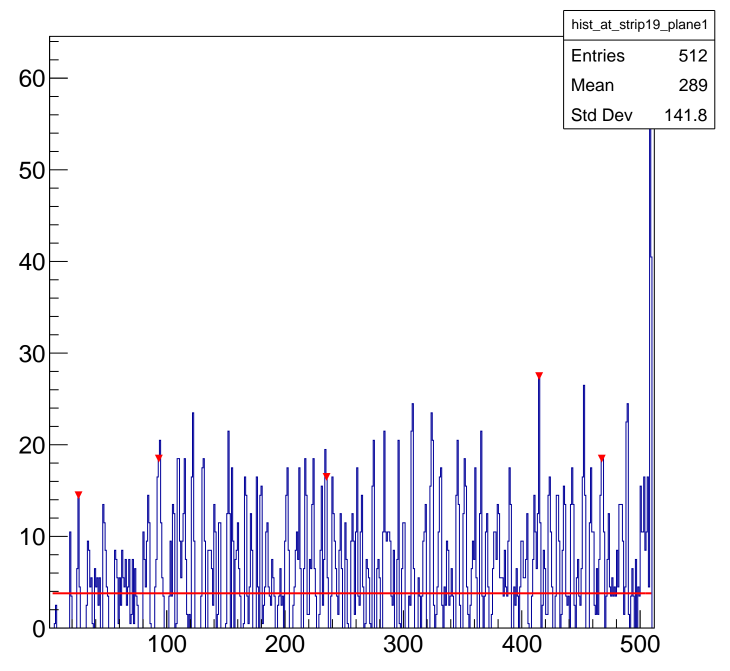


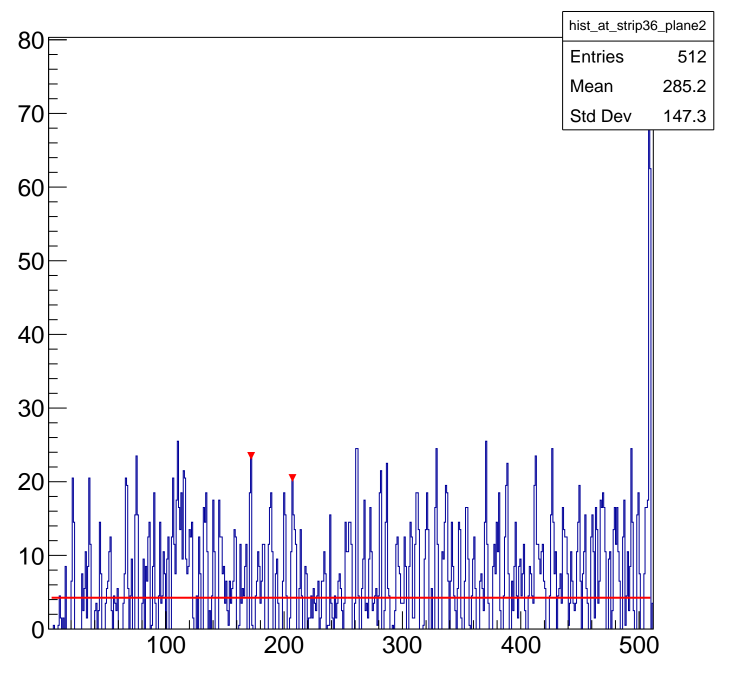
hist37



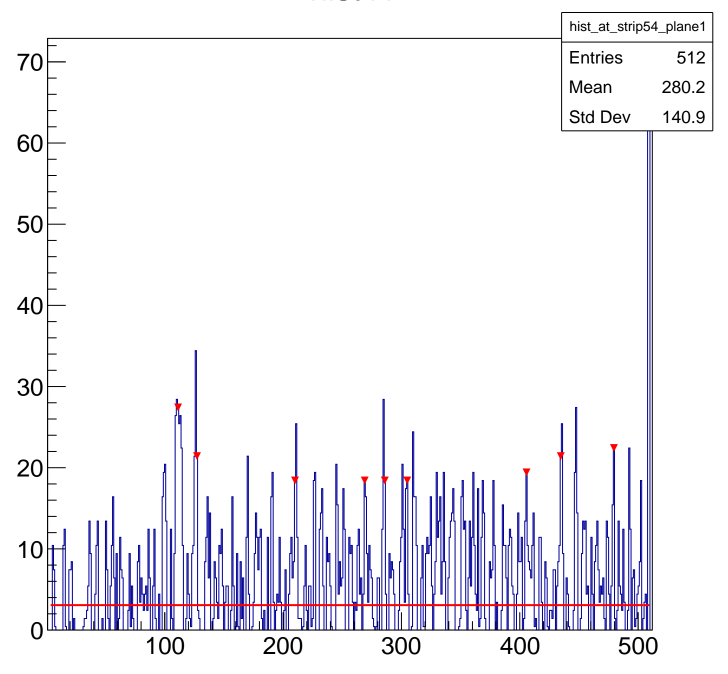


hist39

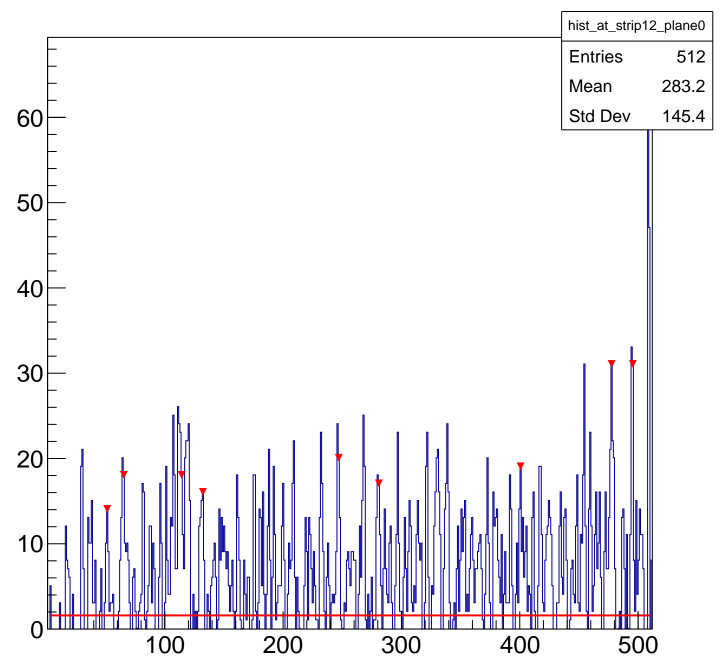




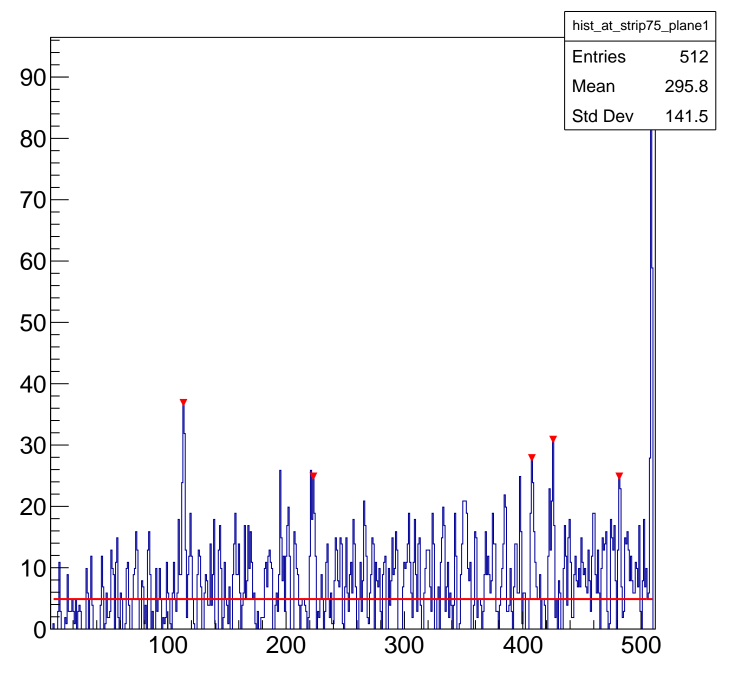
hist41



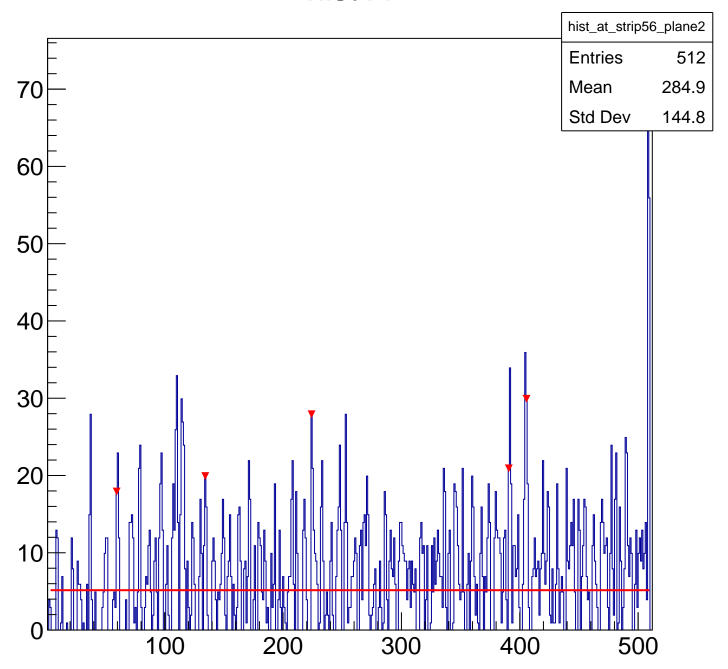
hist42



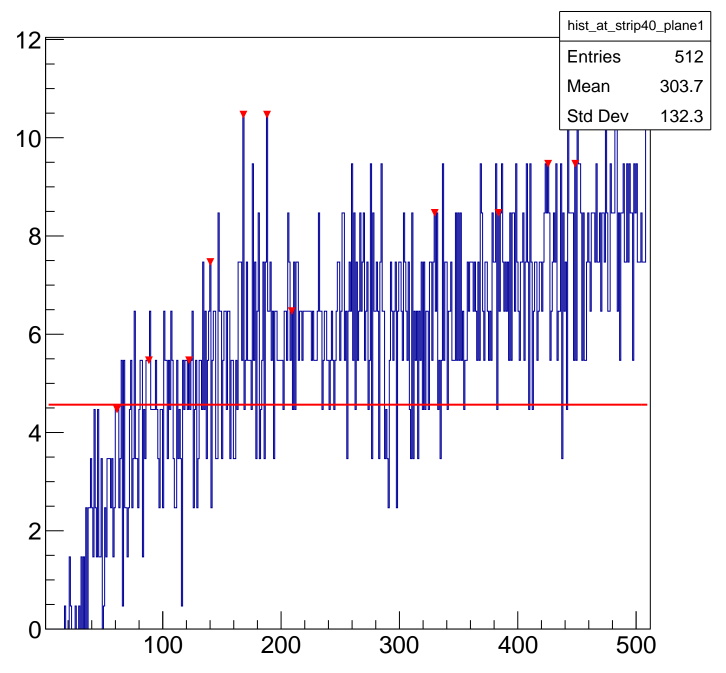
hist43



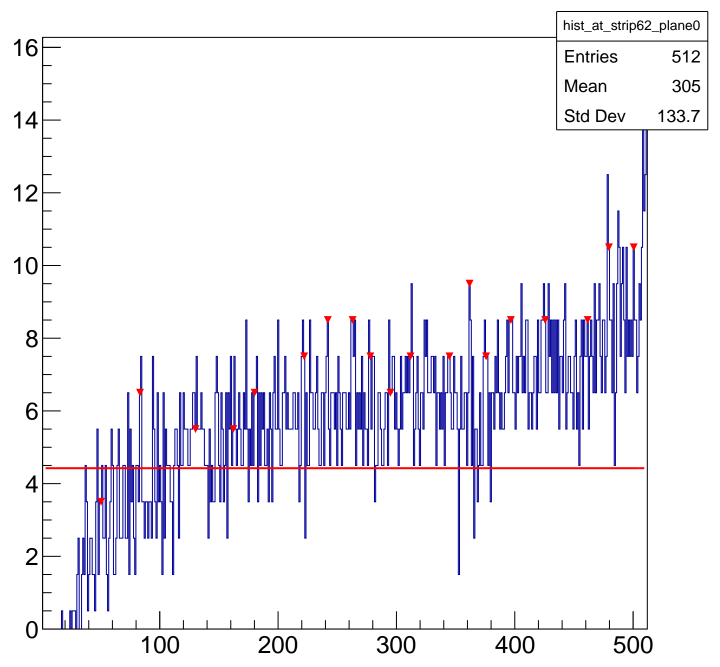
hist44



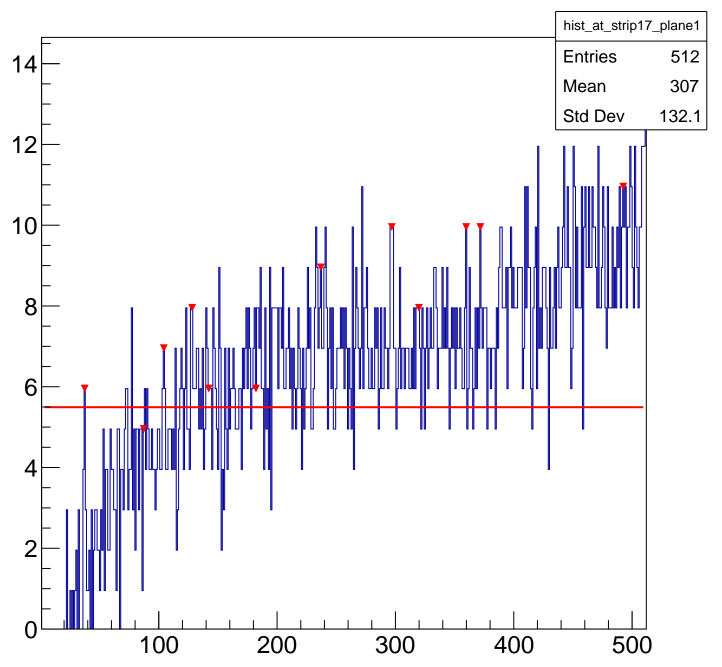
hist45



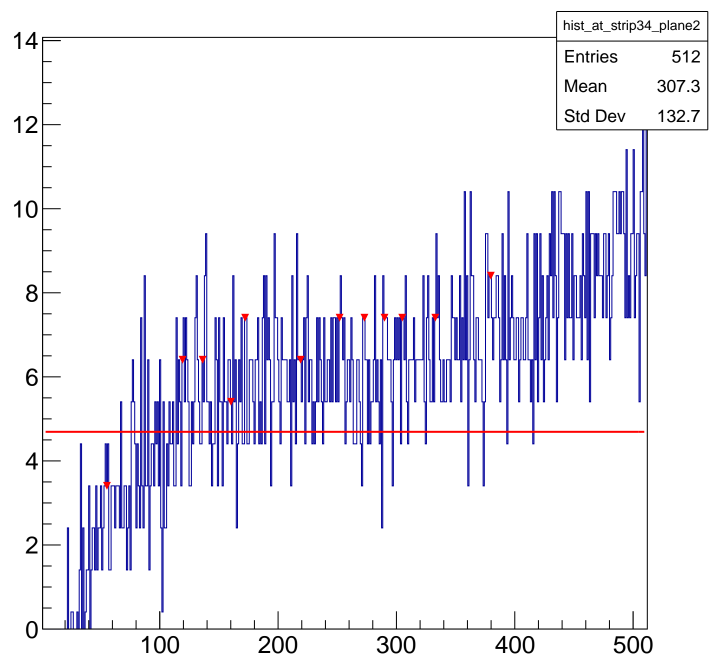
hist46



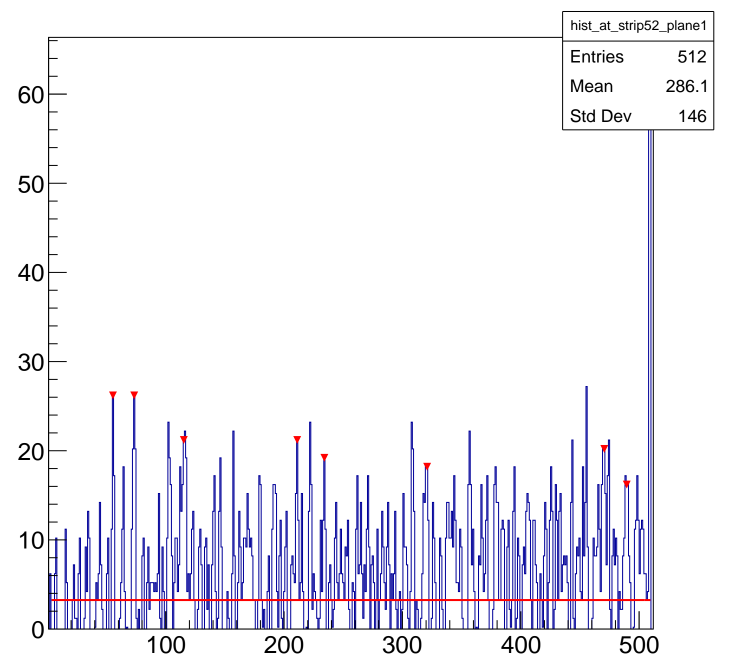
hist47

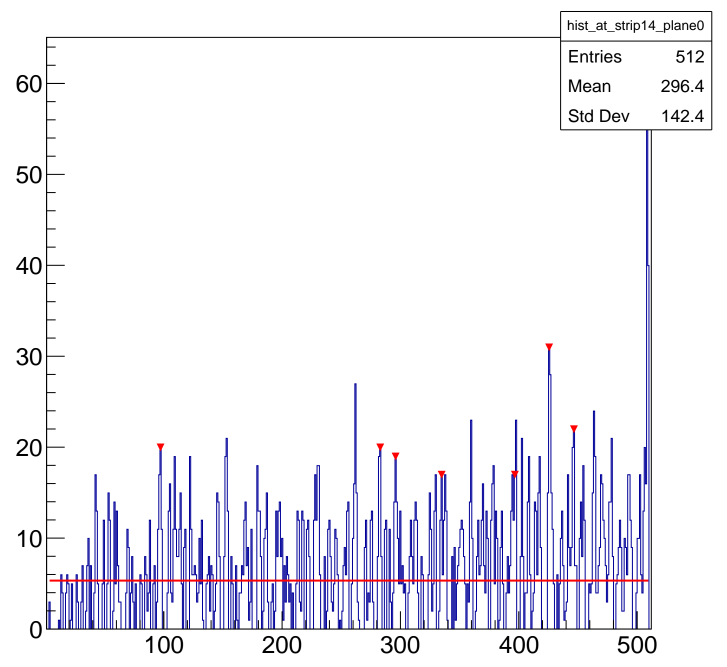


hist48

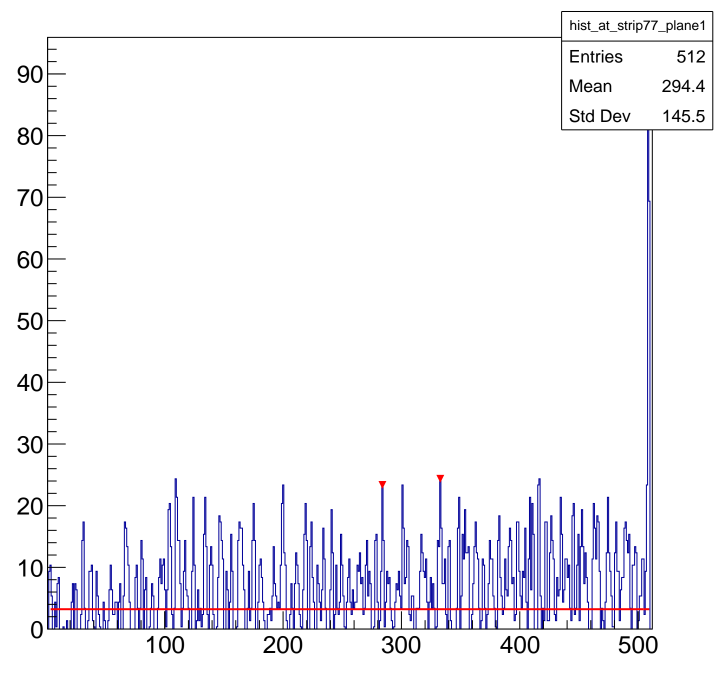


hist49

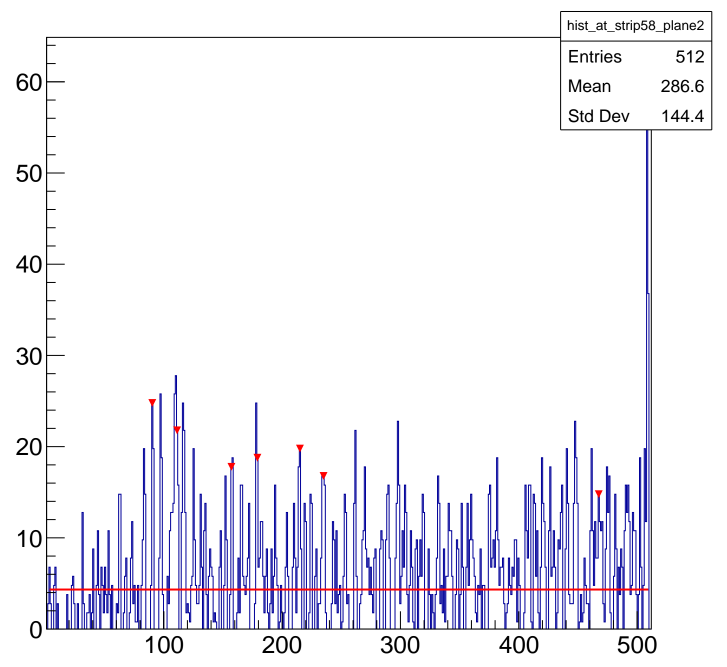




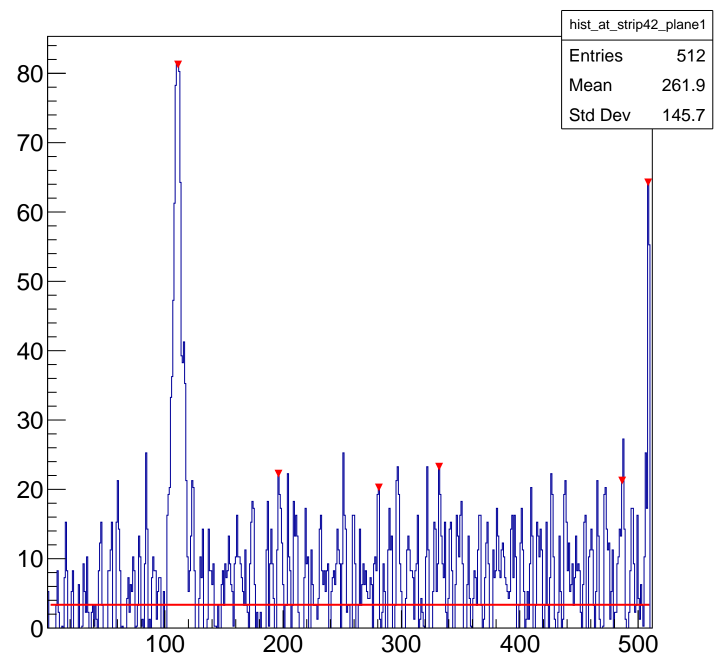
hist51



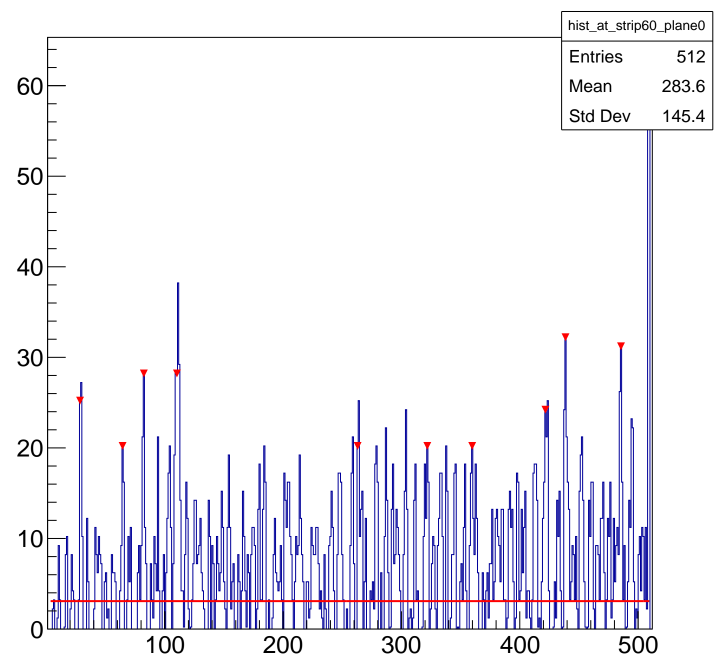
hist52



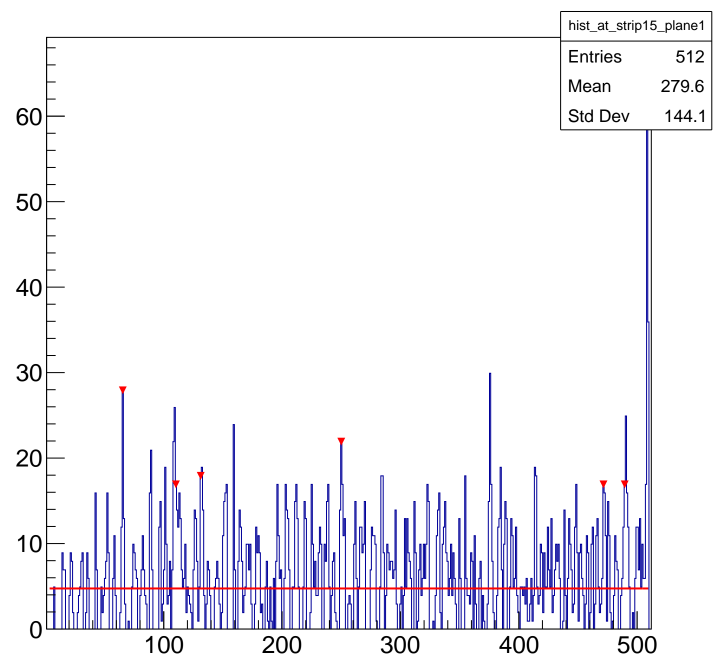
hist53



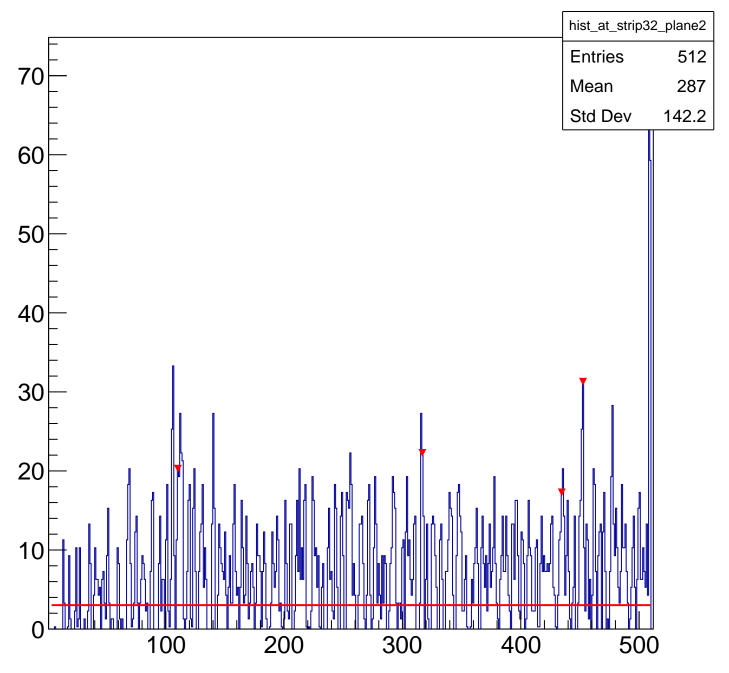
hist54



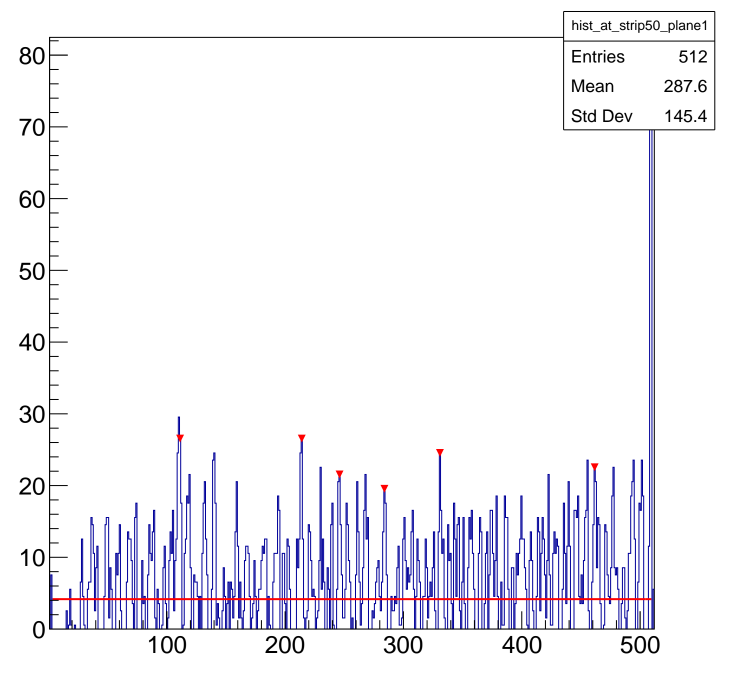
hist55



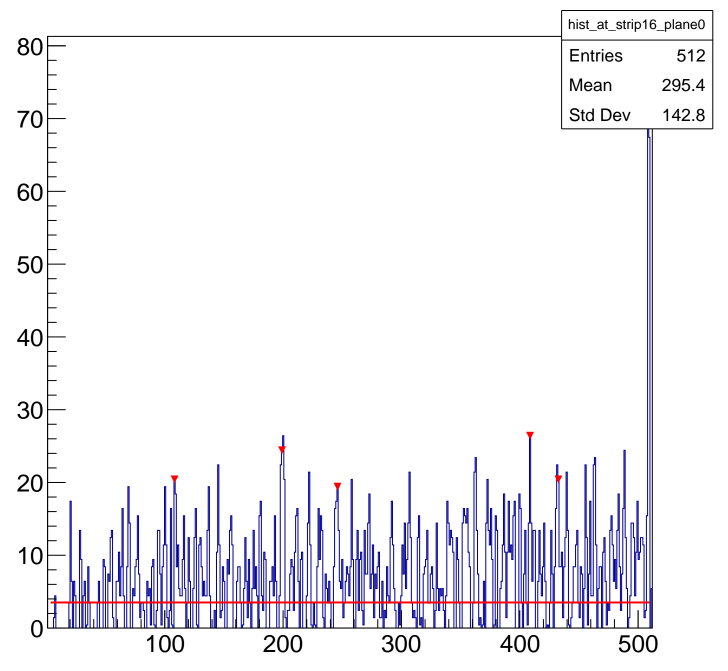
hist56



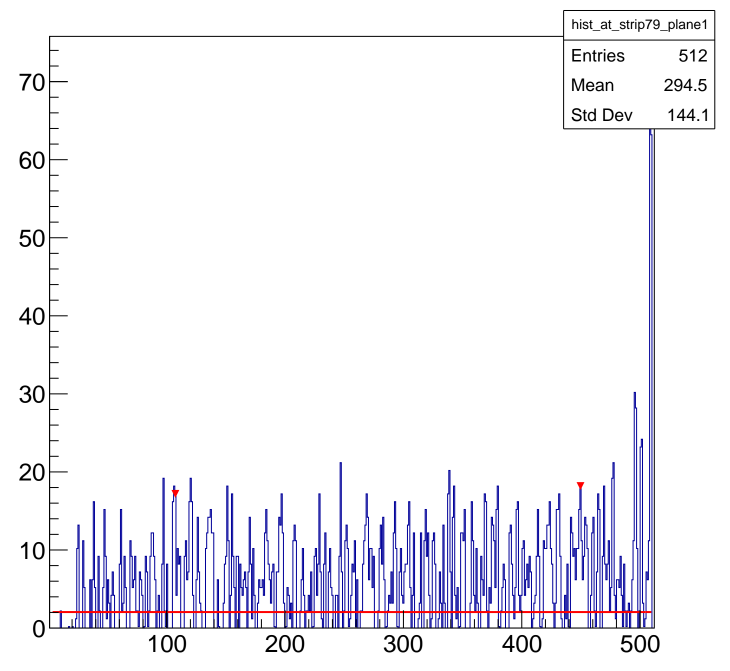
hist57

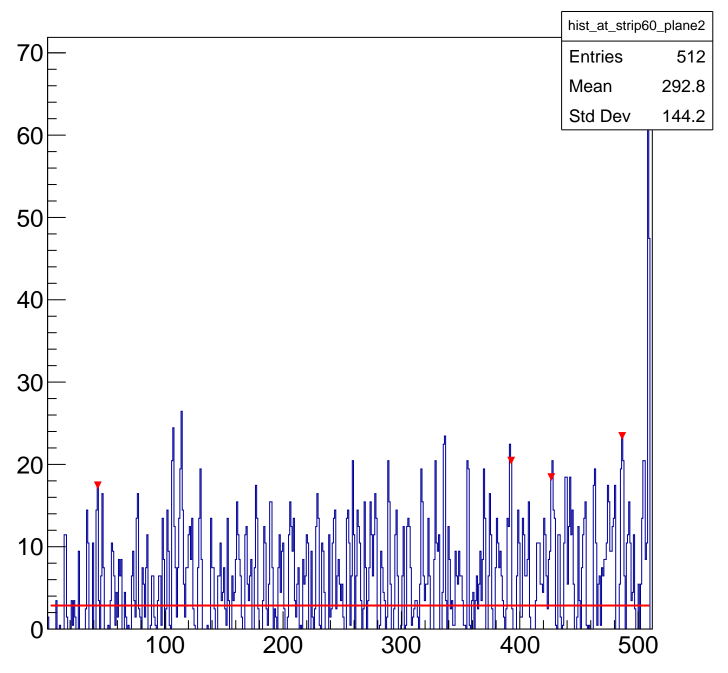


hist58

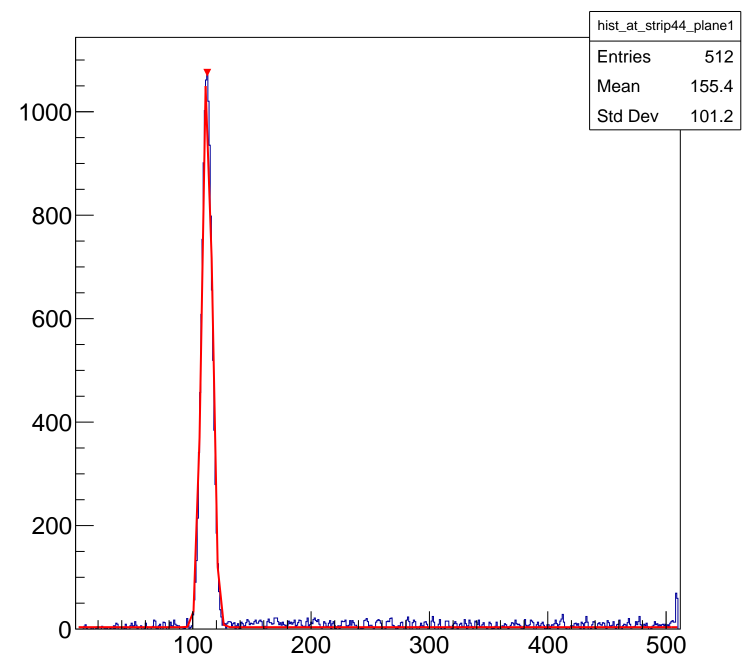


hist59

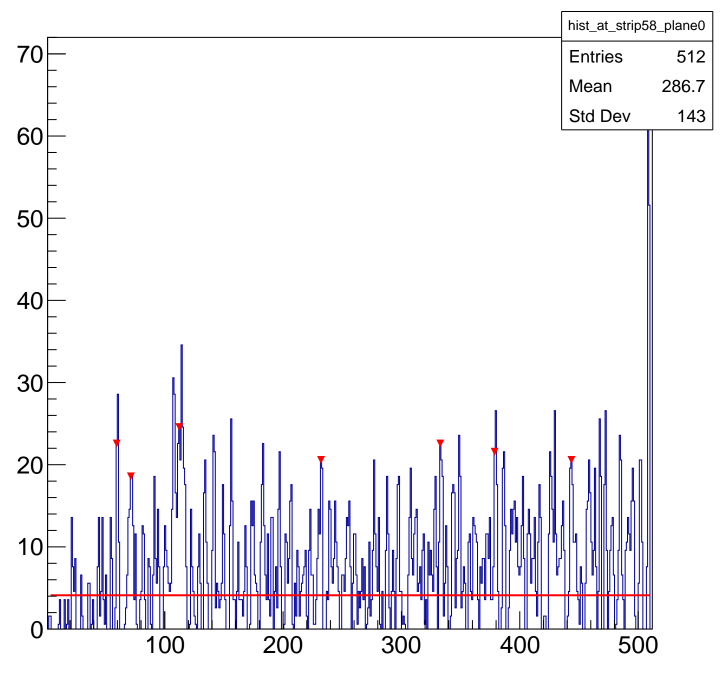




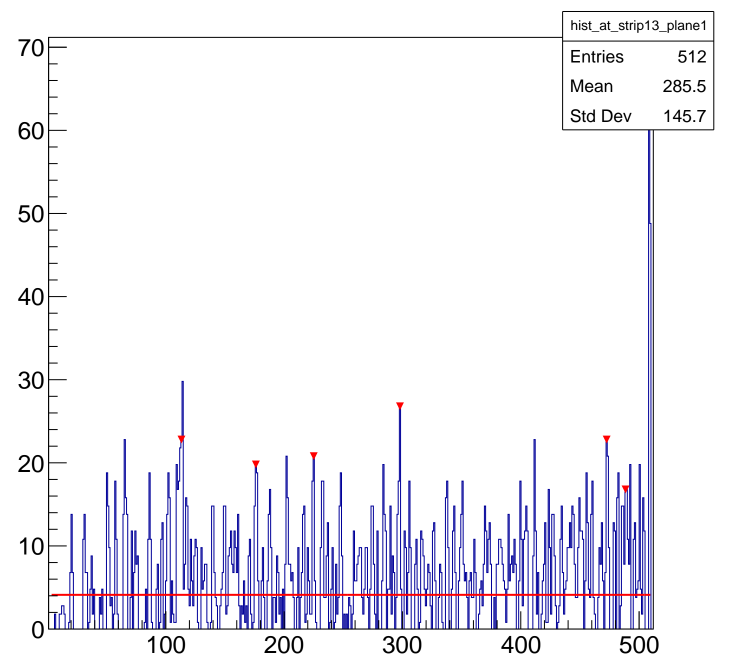
hist61



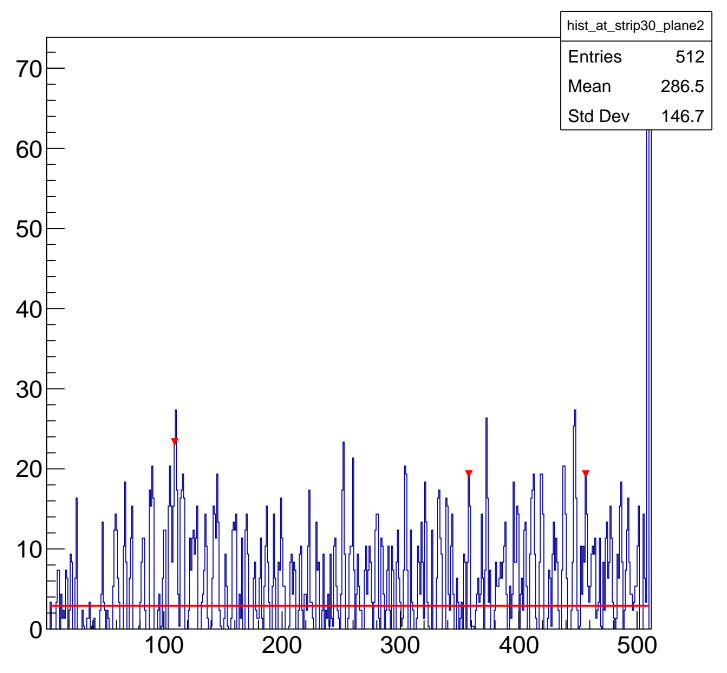
hist62

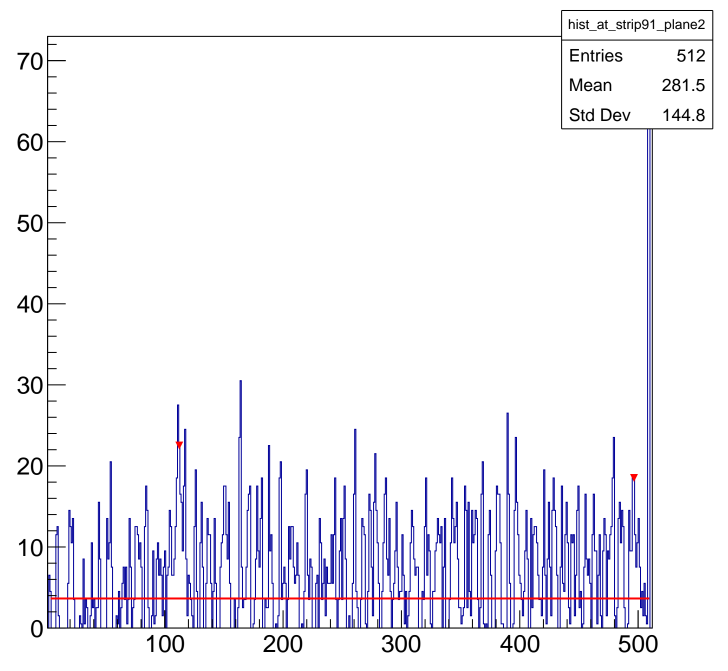


hist63

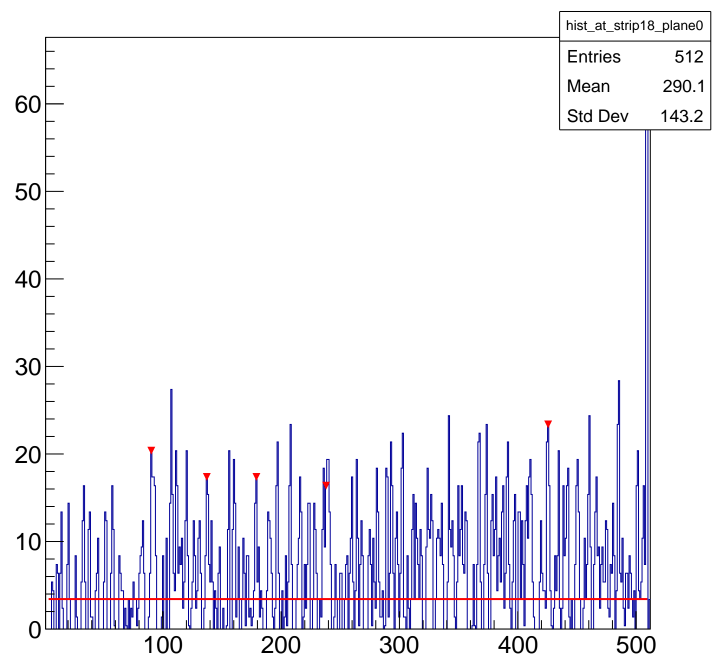


hist64

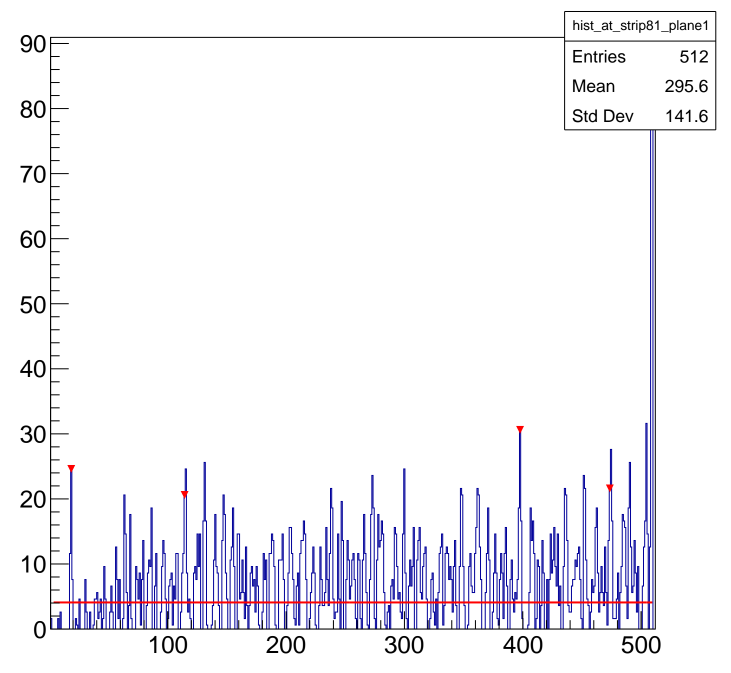




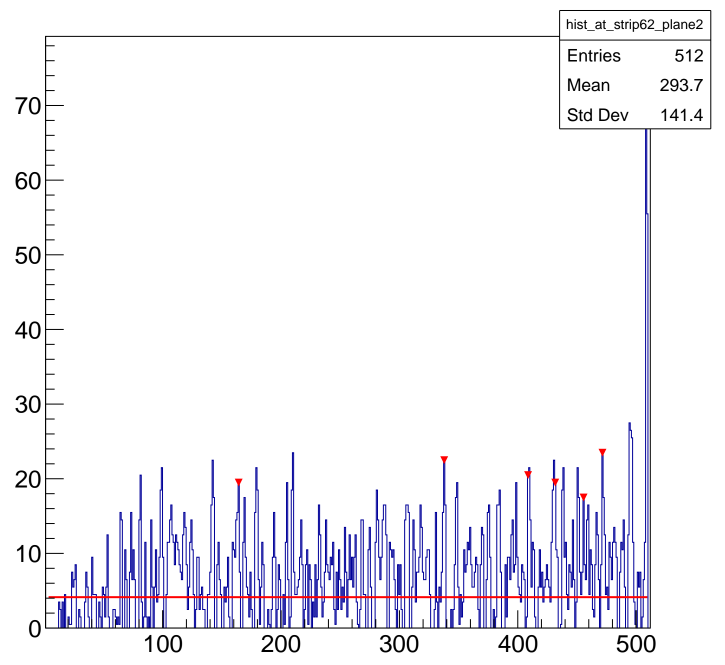
hist66

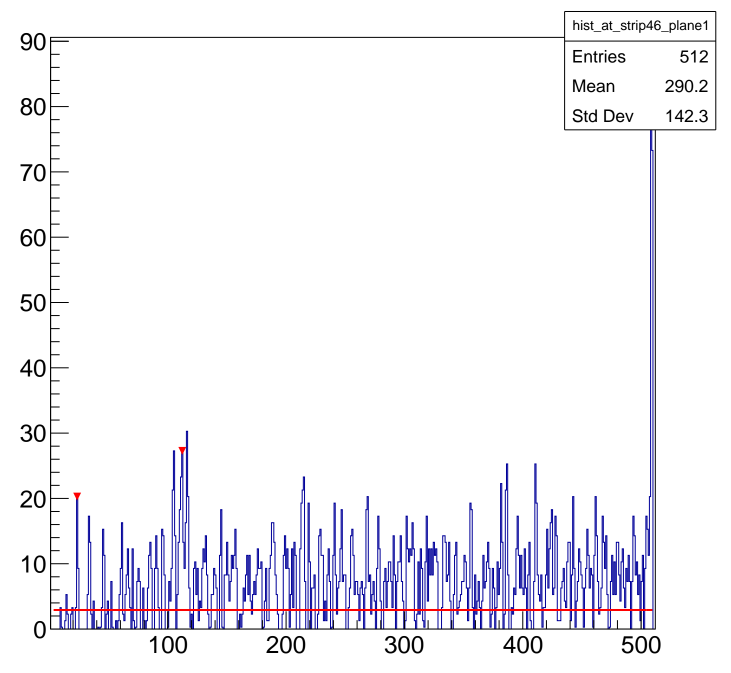


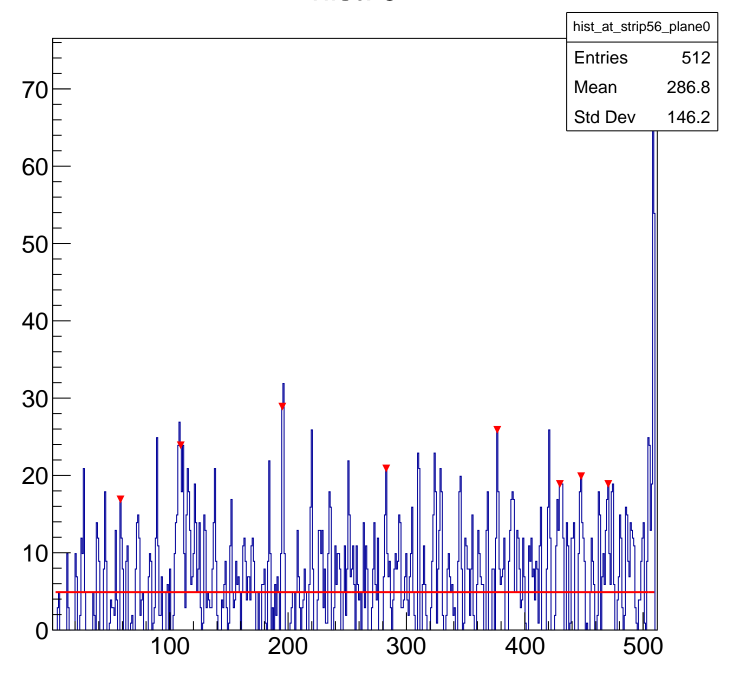
hist67



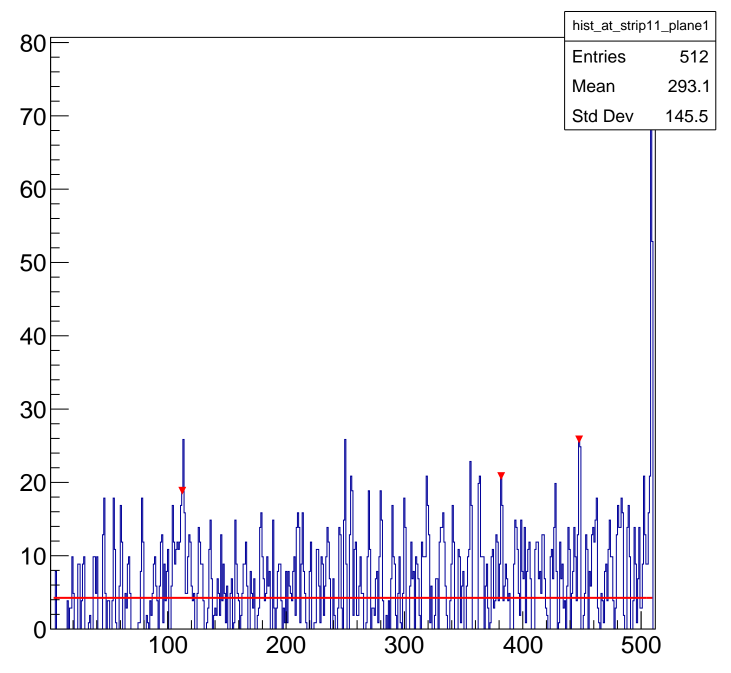
hist68



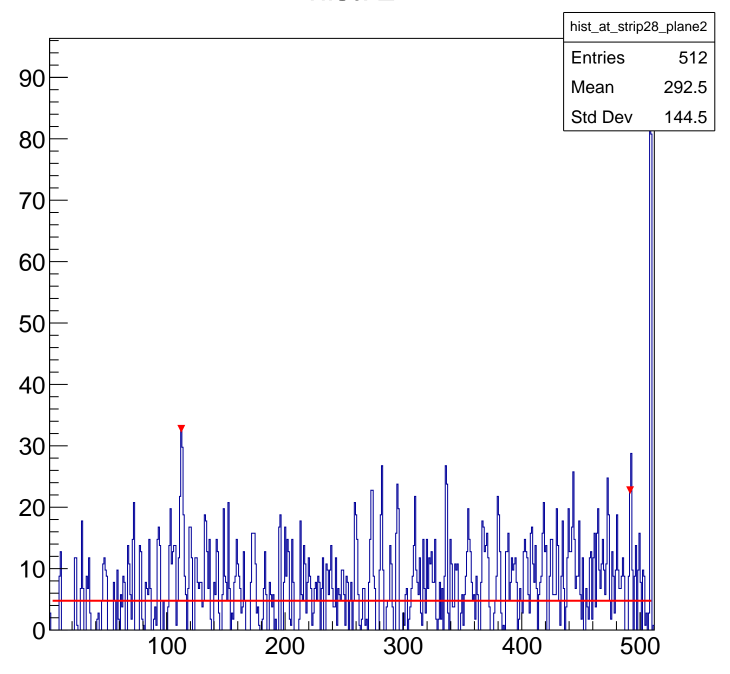




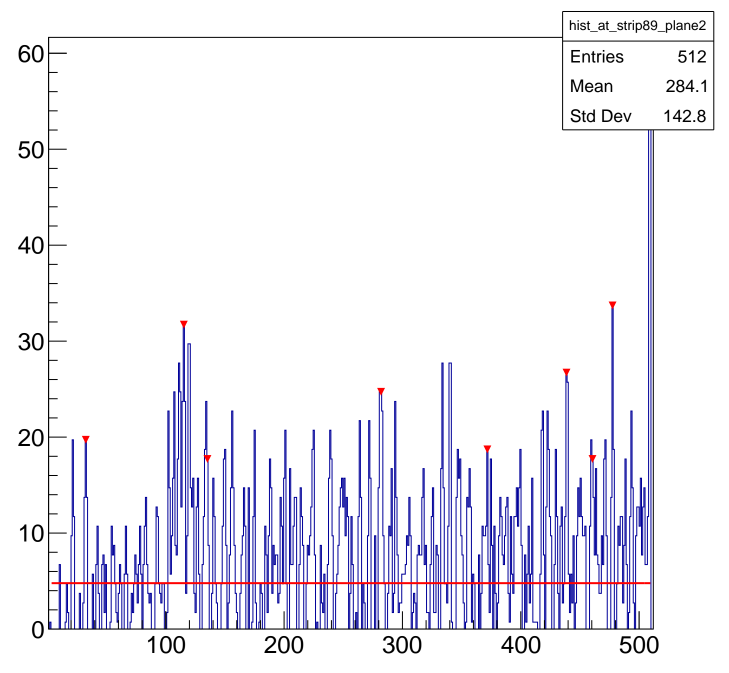
hist71



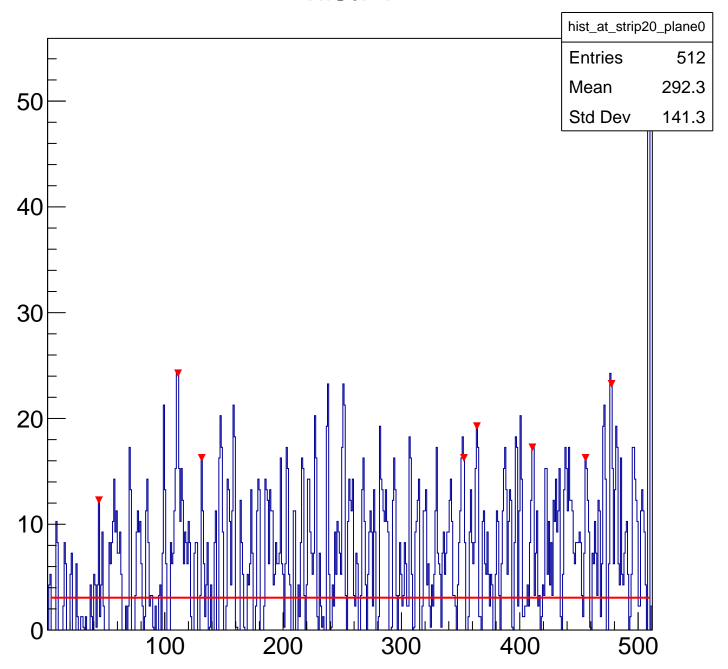
hist72



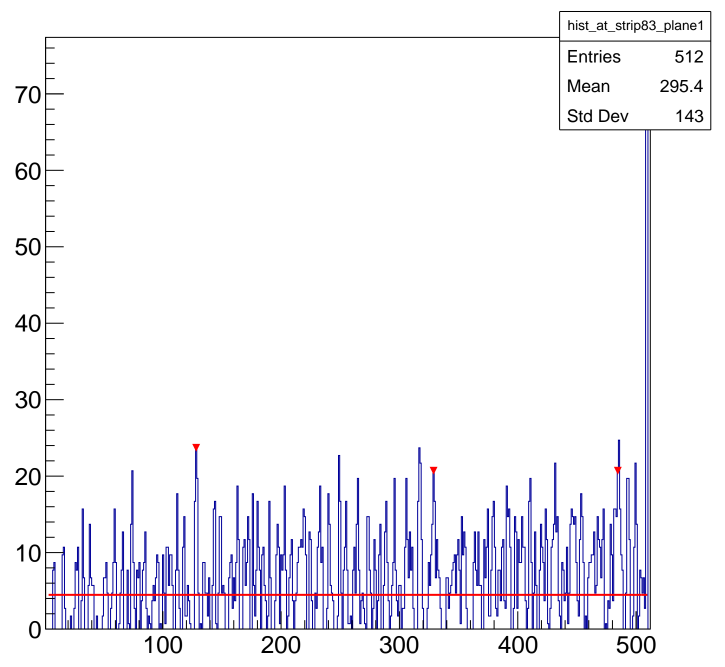
hist73



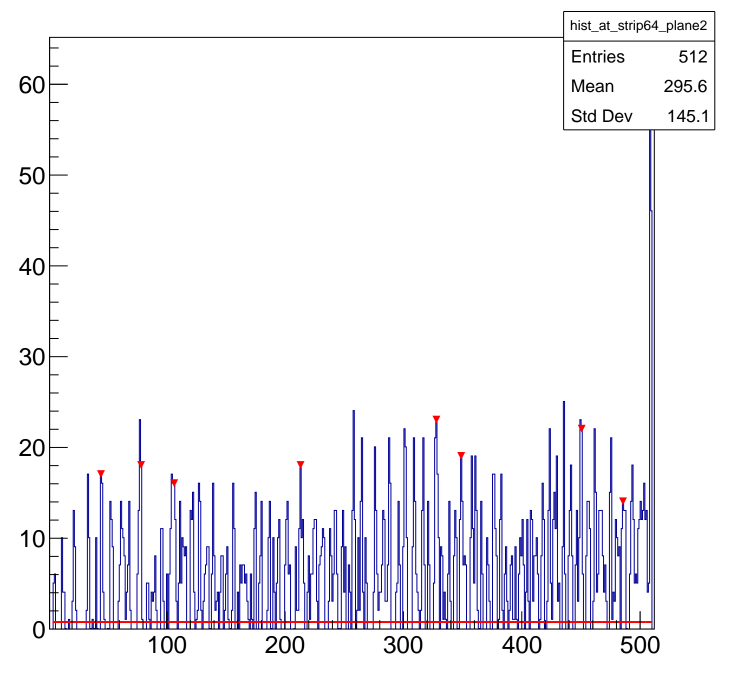
hist74



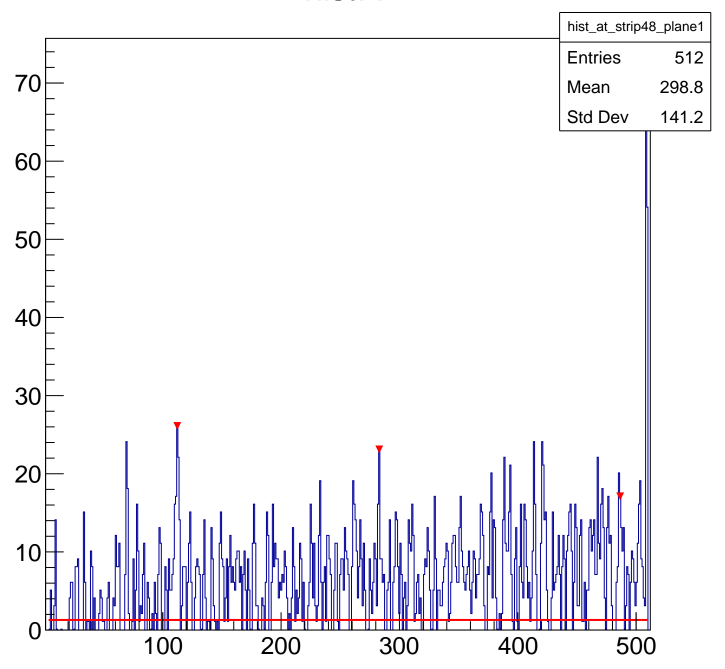
hist75



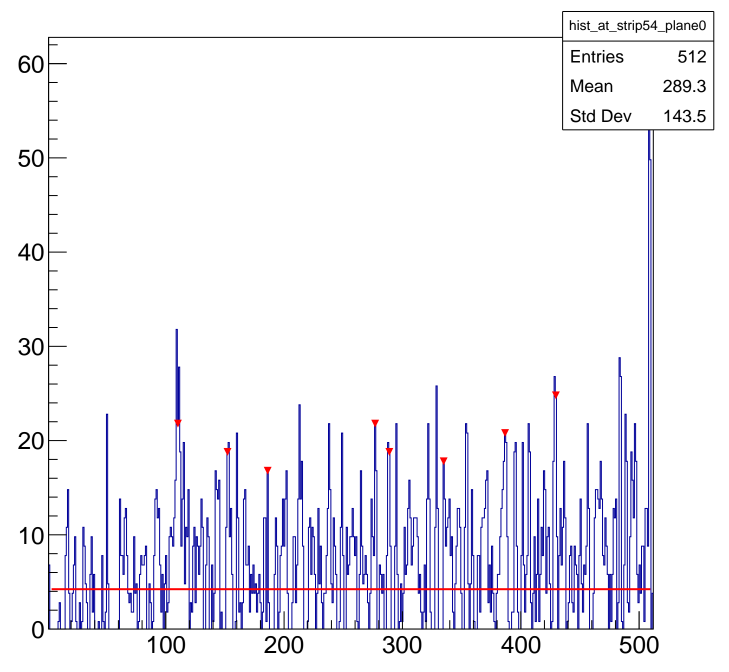
hist76



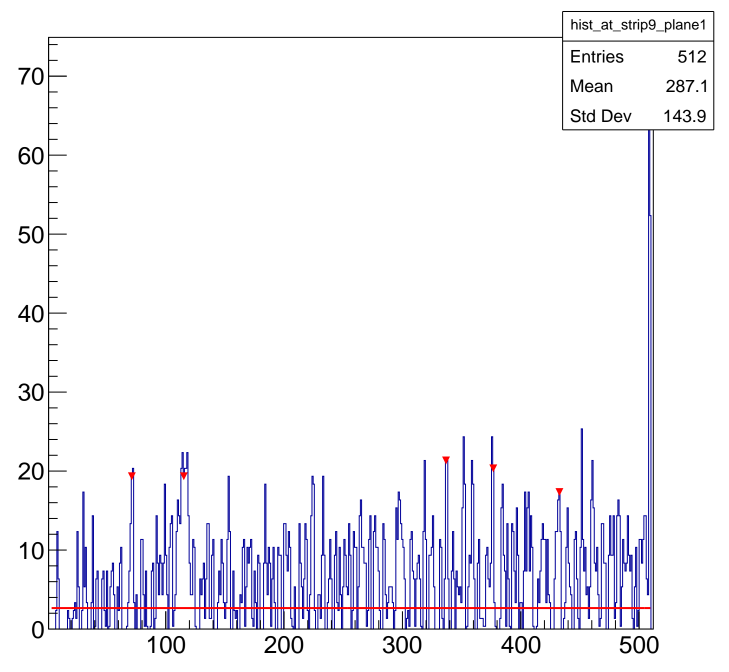
hist77

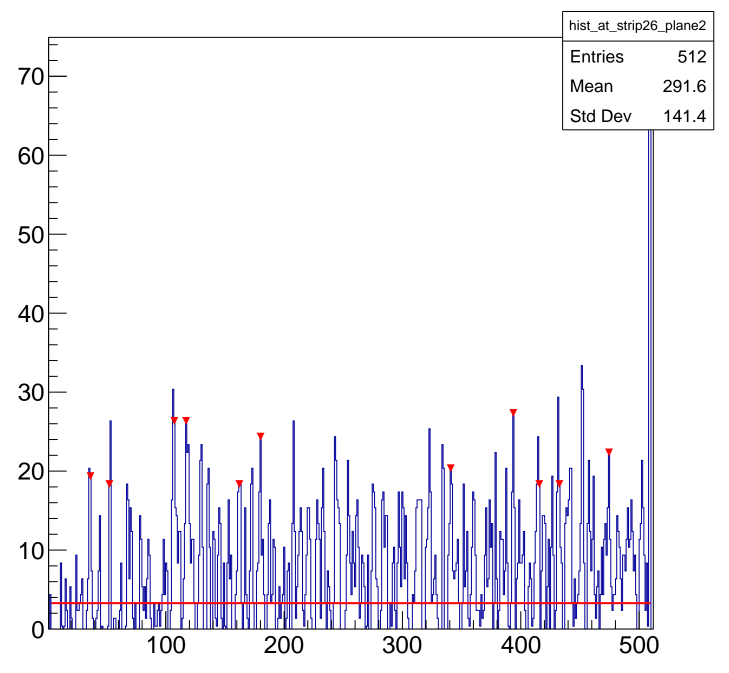


hist78

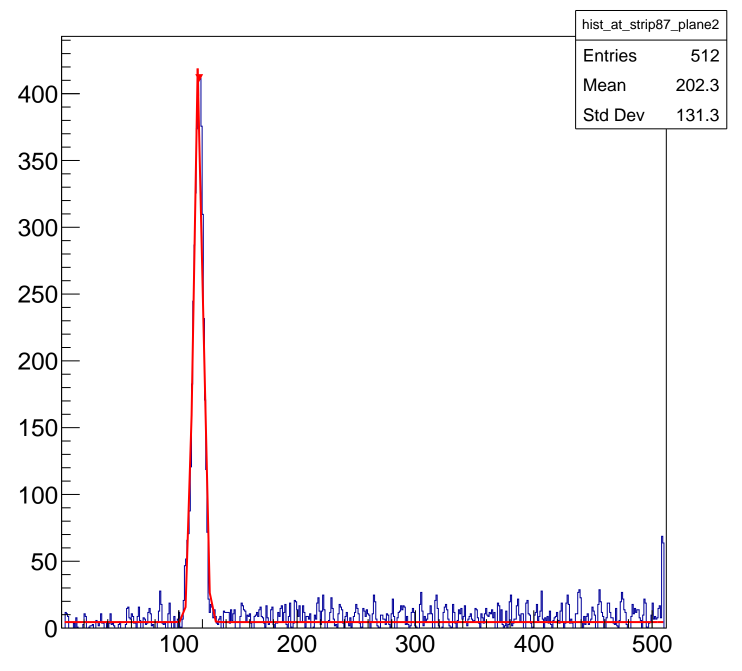


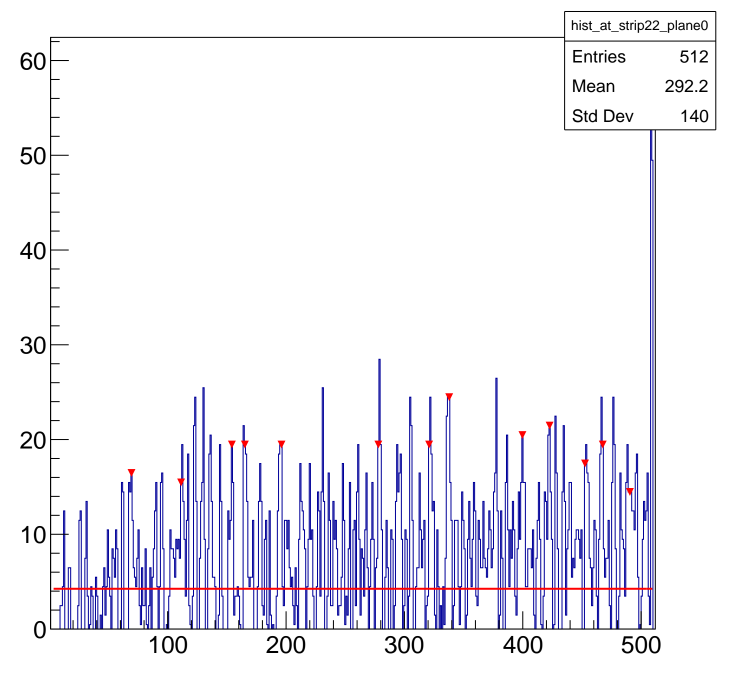
hist79



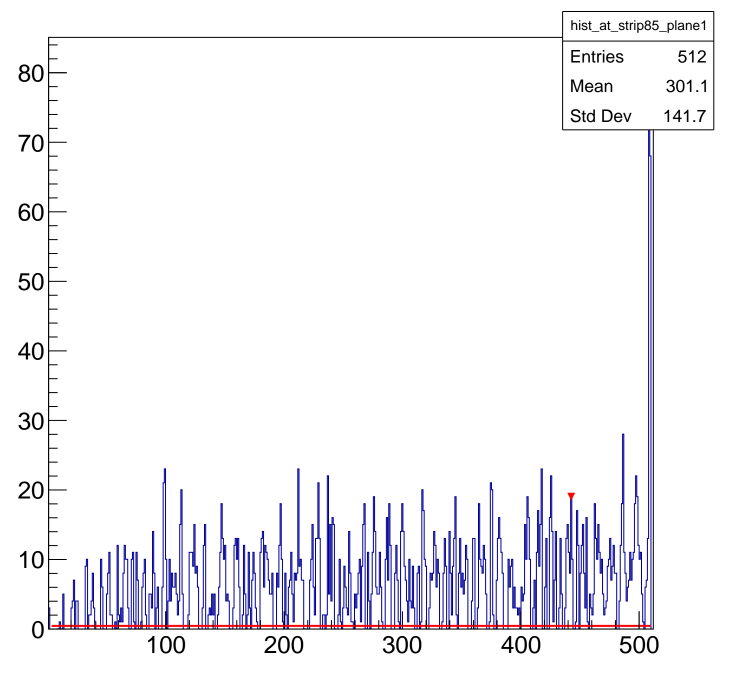


hist81

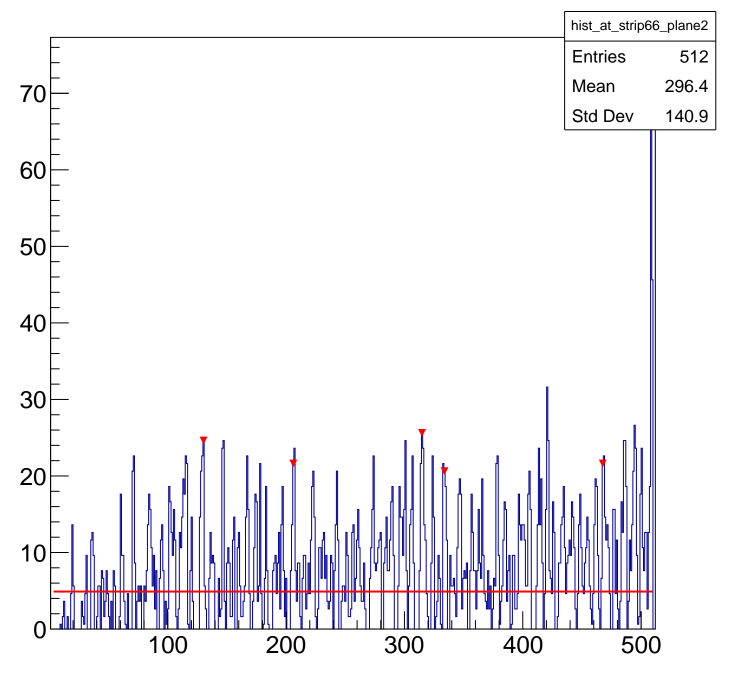


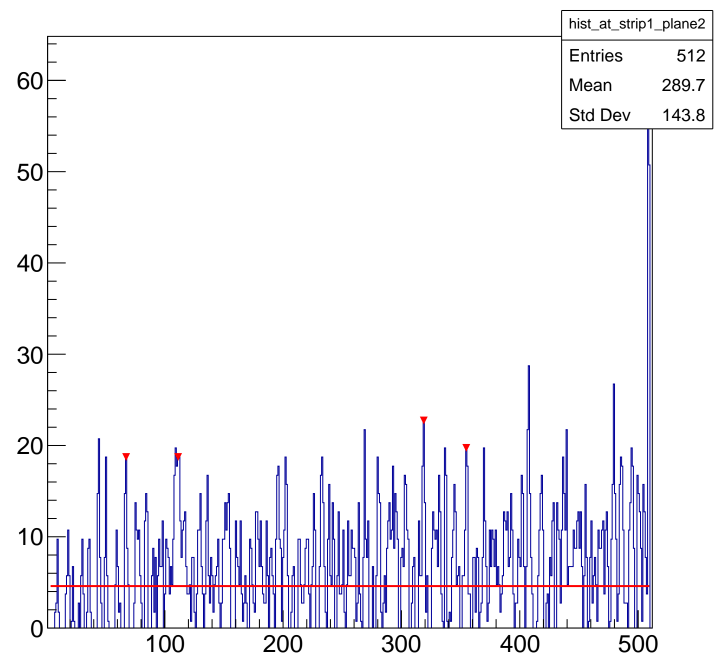


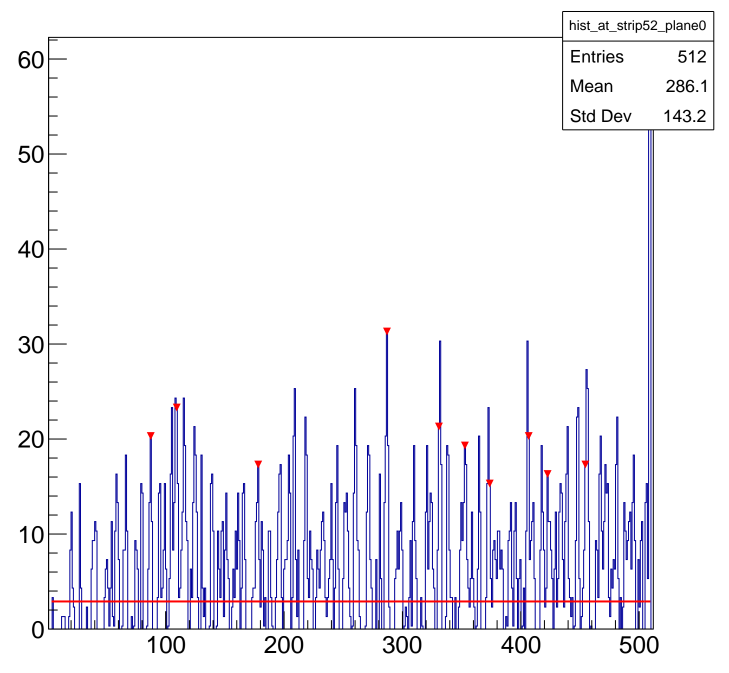
hist83



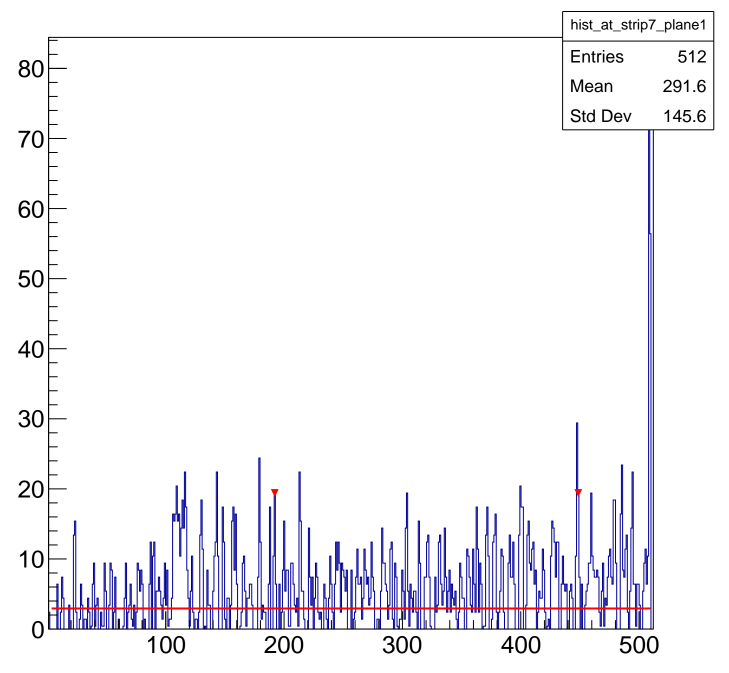
hist84

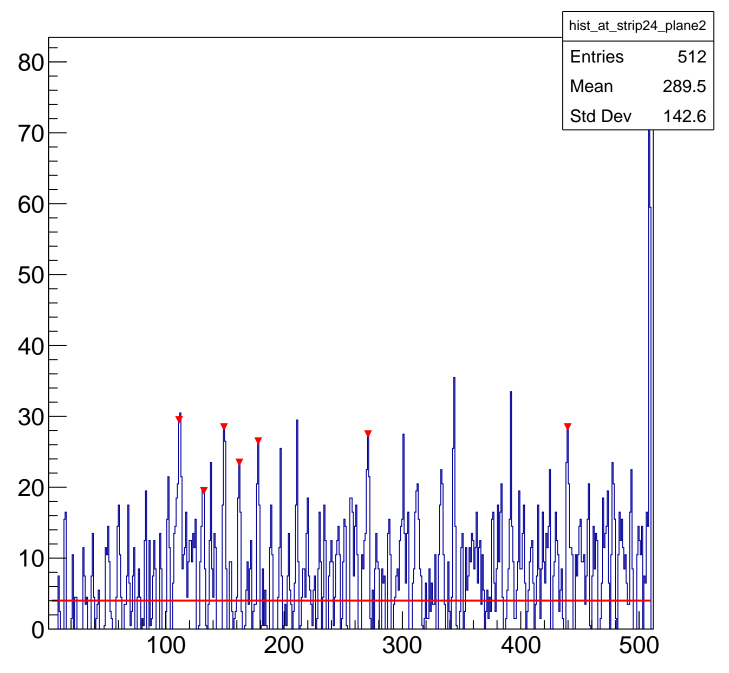




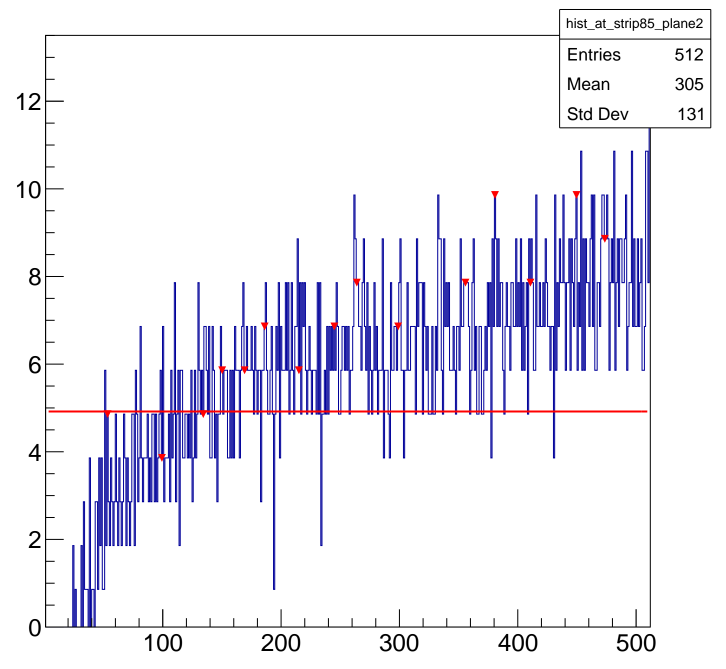


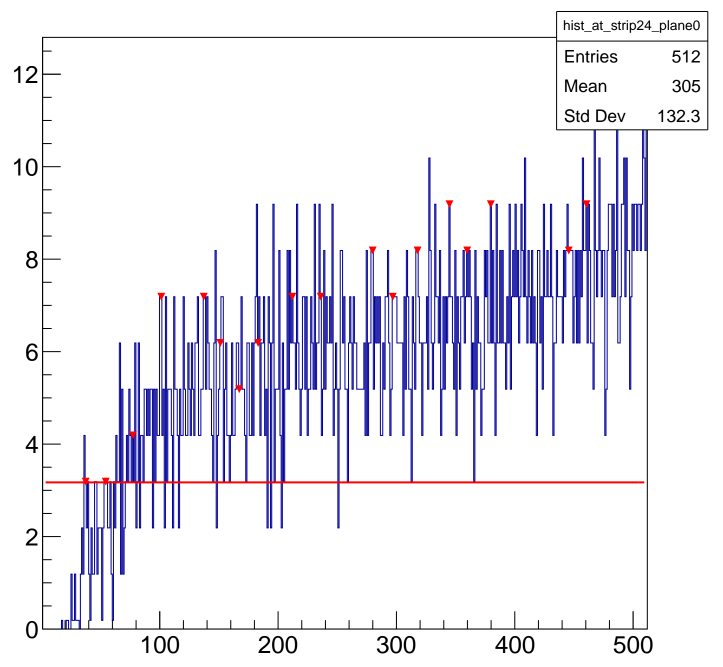
hist87



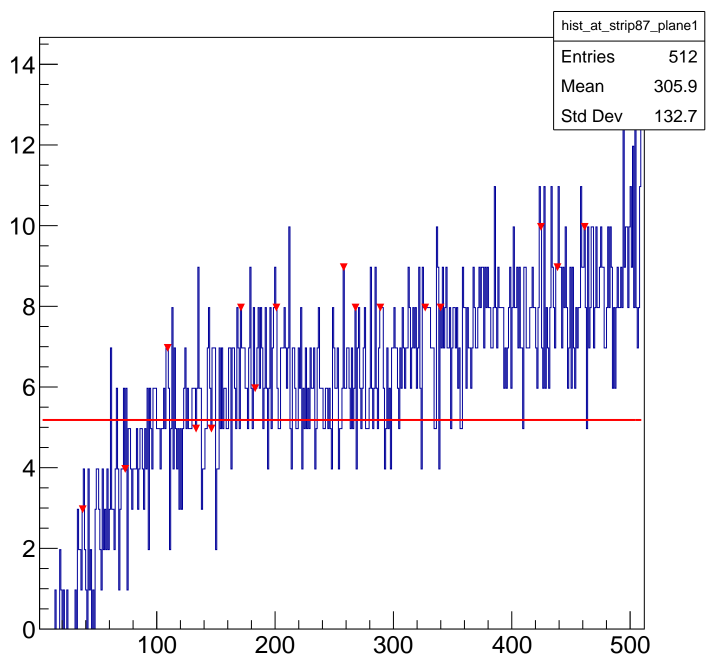


hist89

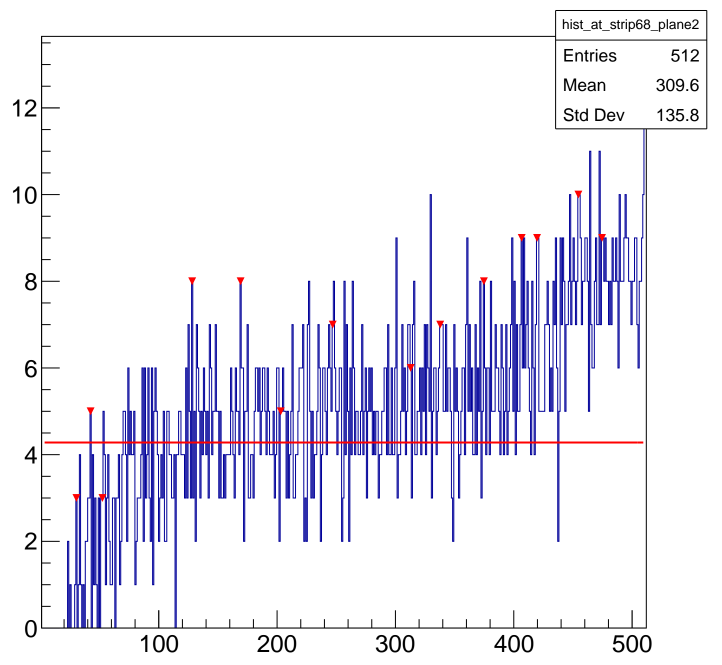




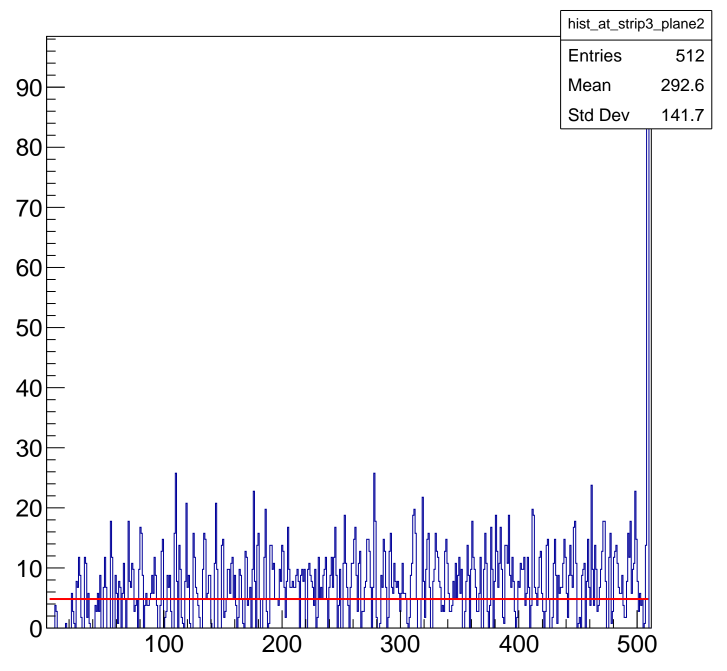
hist91



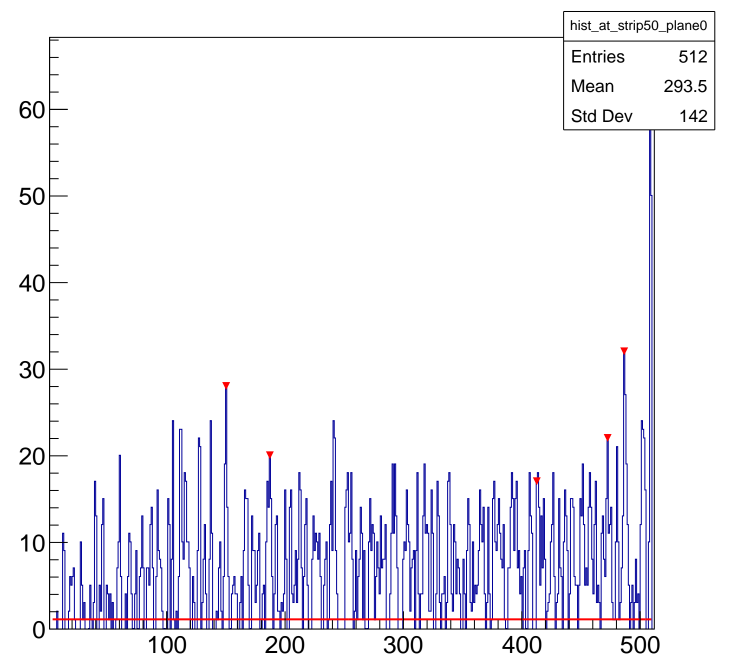
hist92

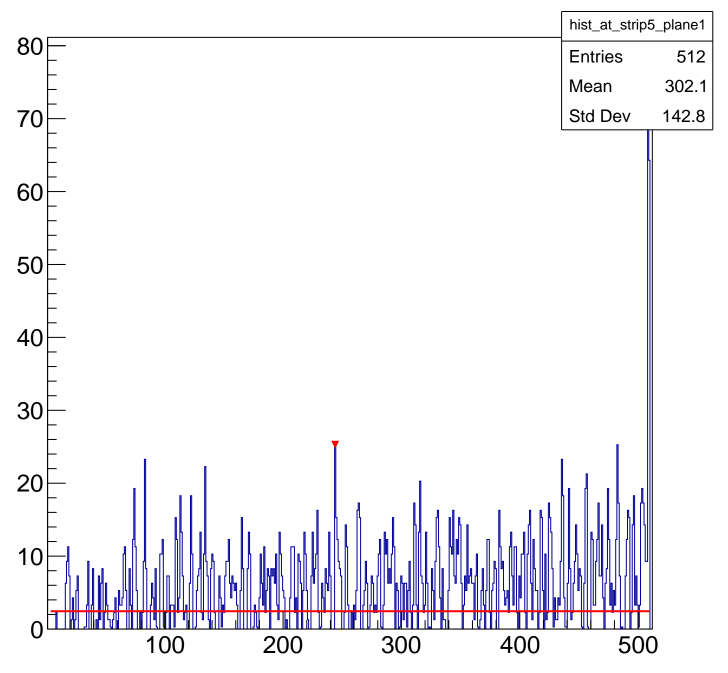


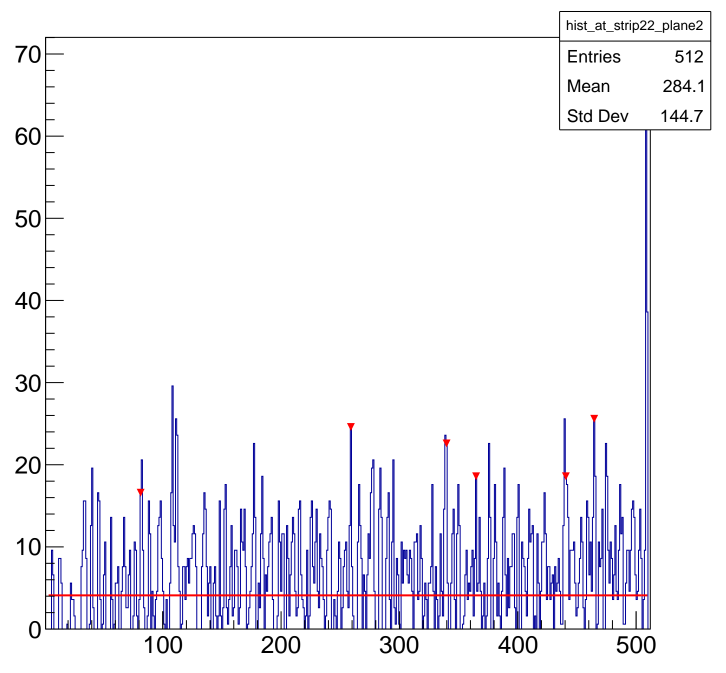
hist93



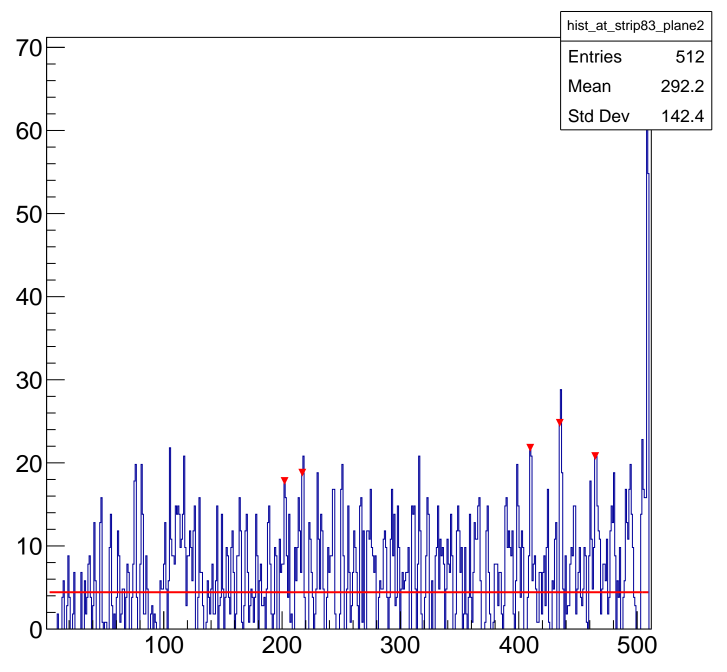
hist94

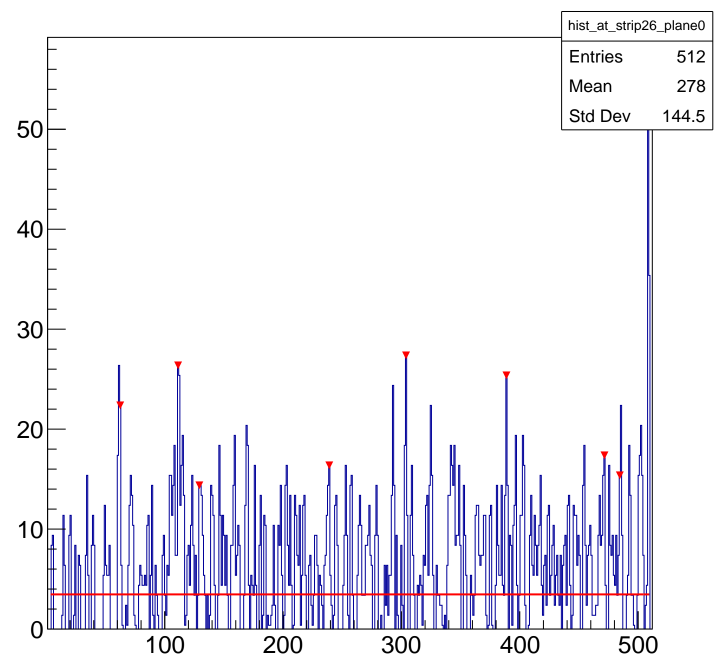


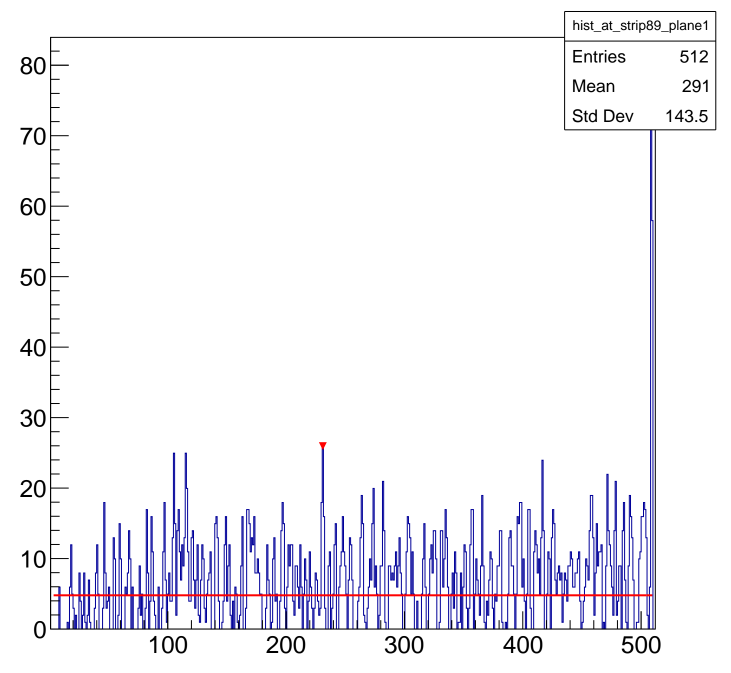


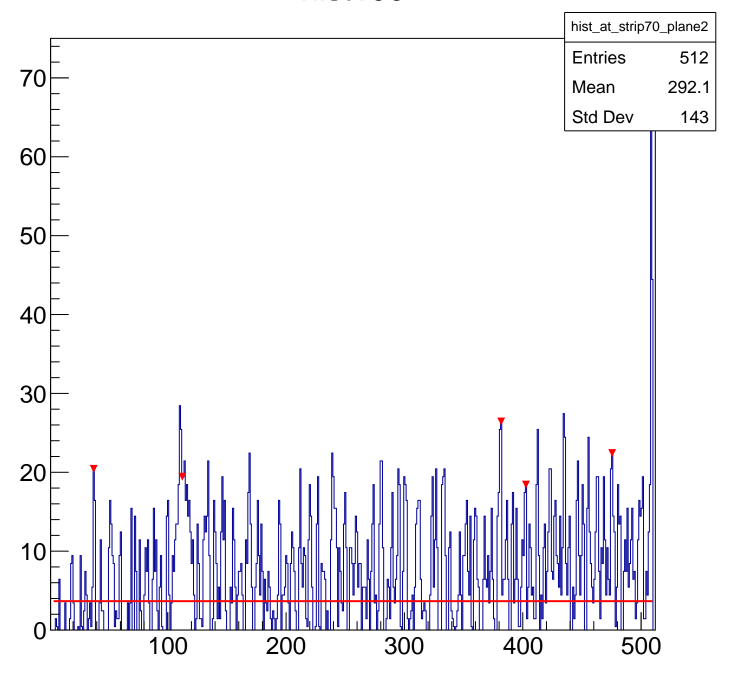


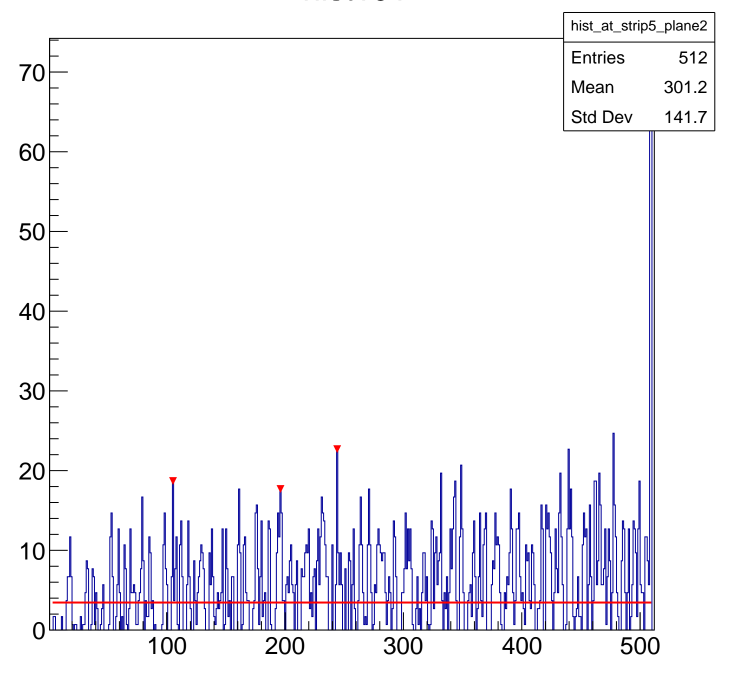
hist97

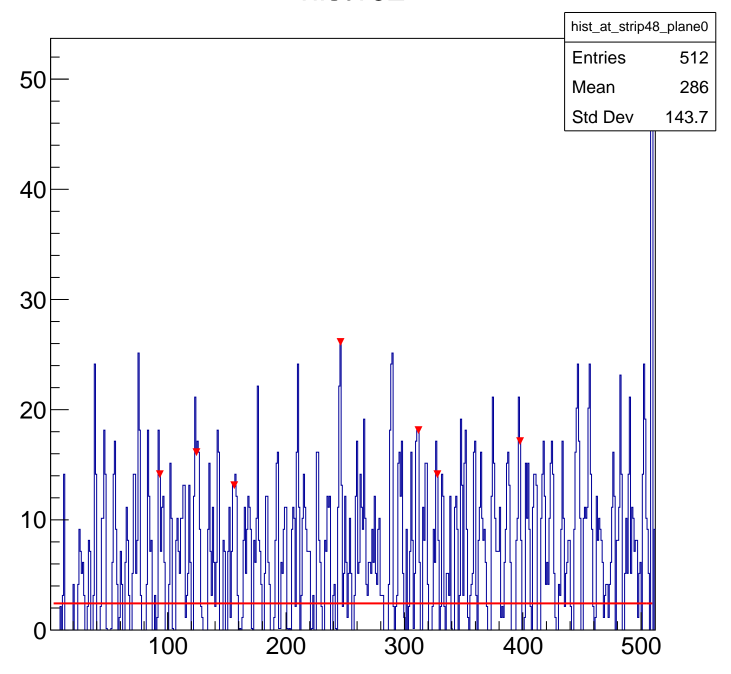


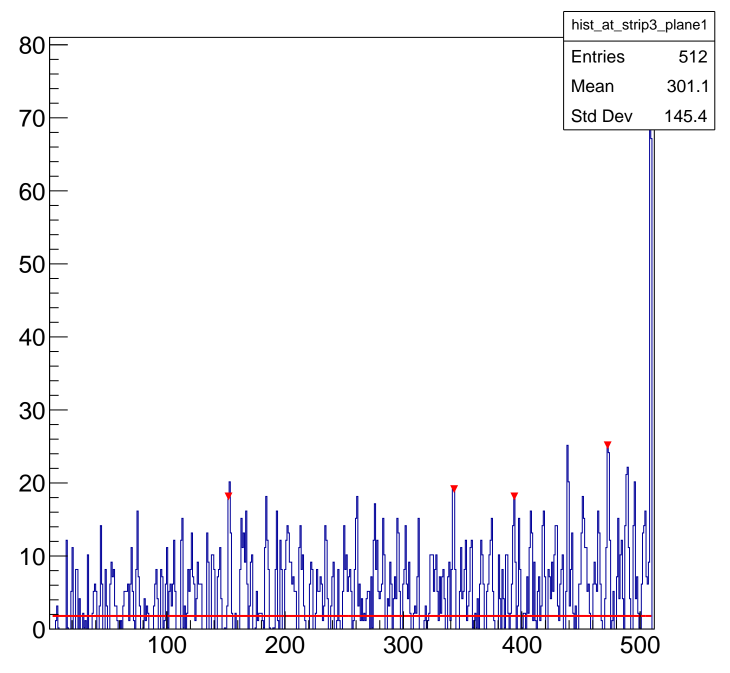


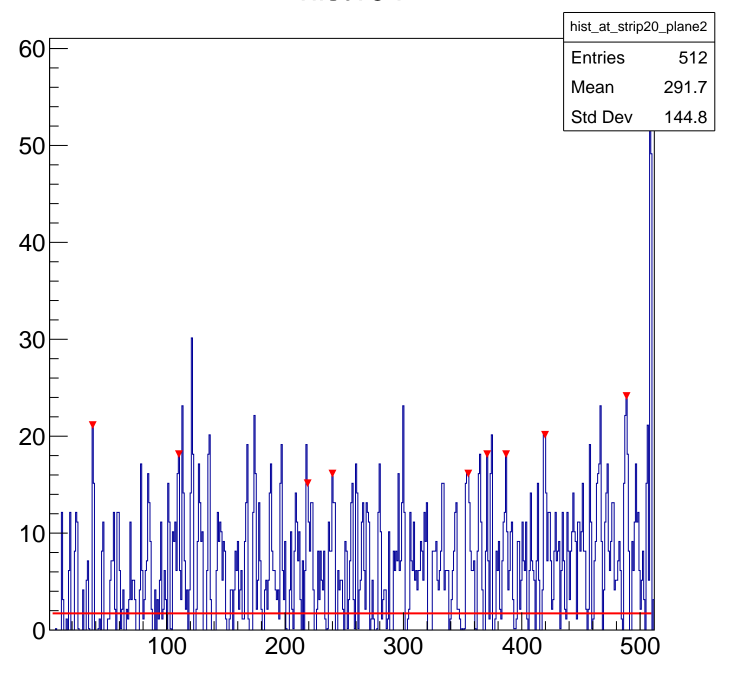


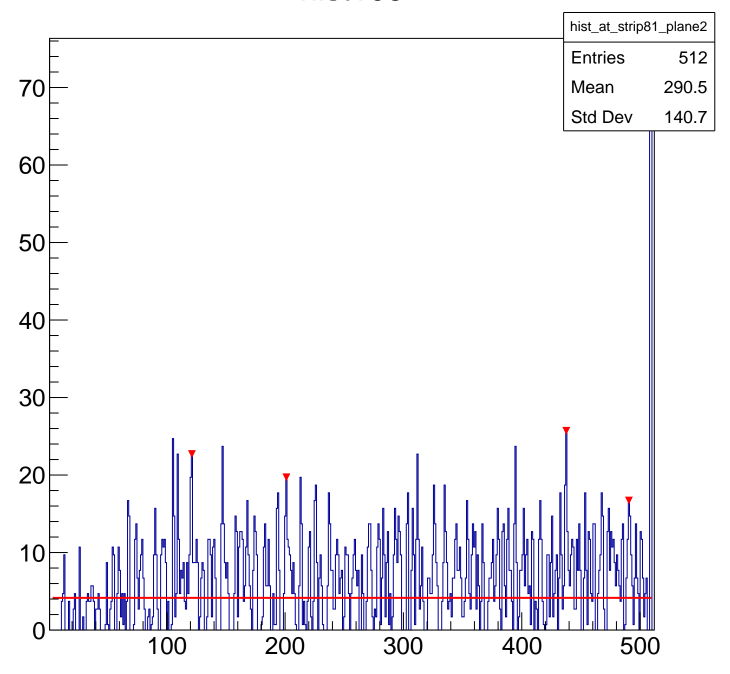


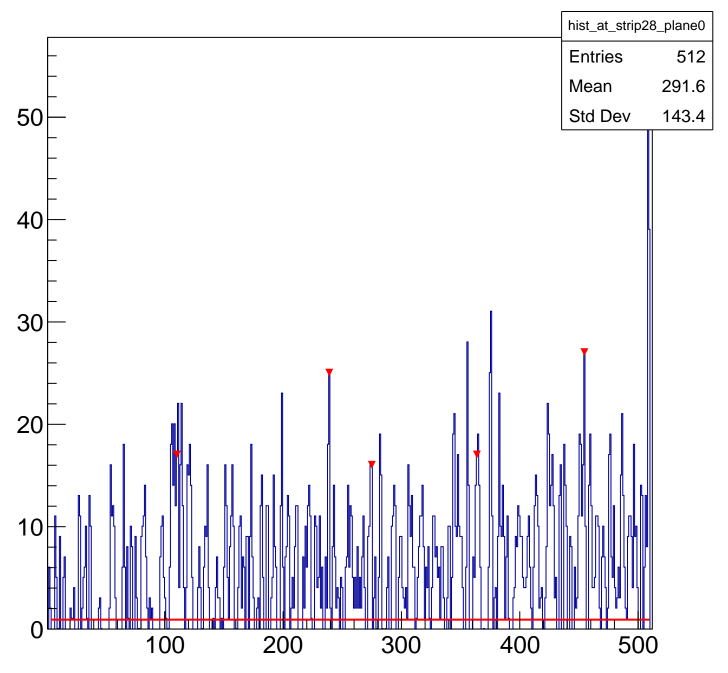


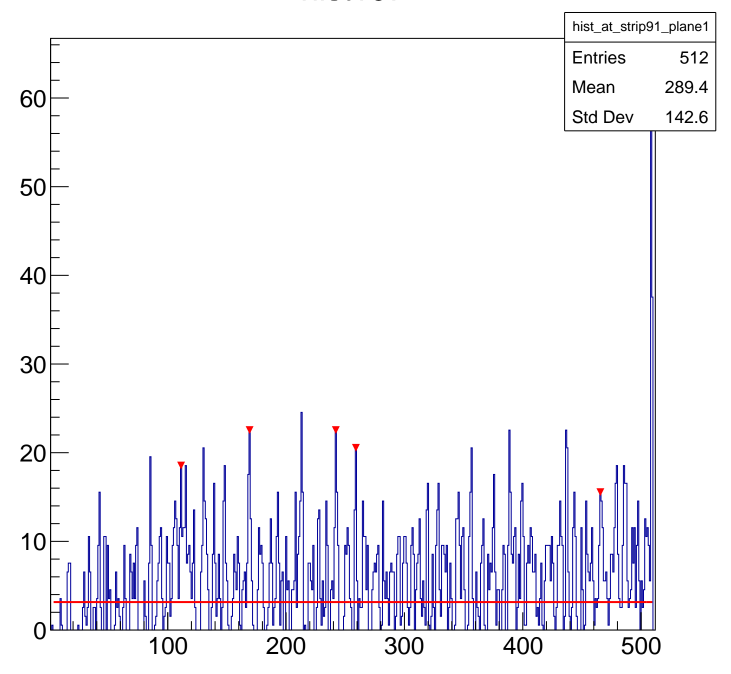


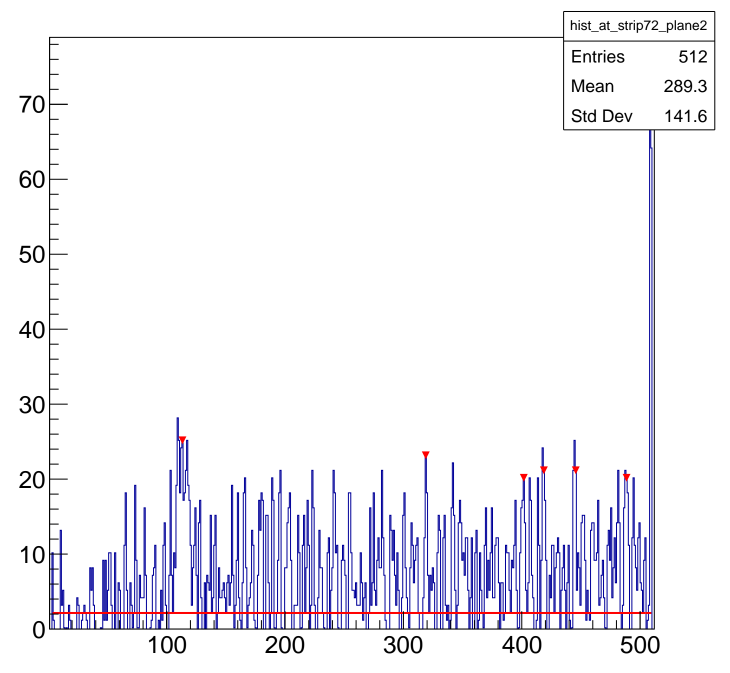


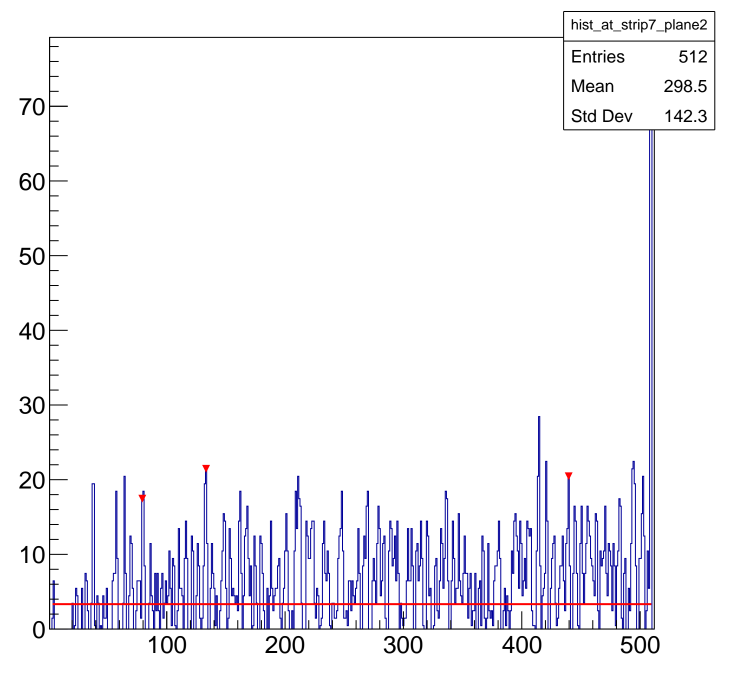




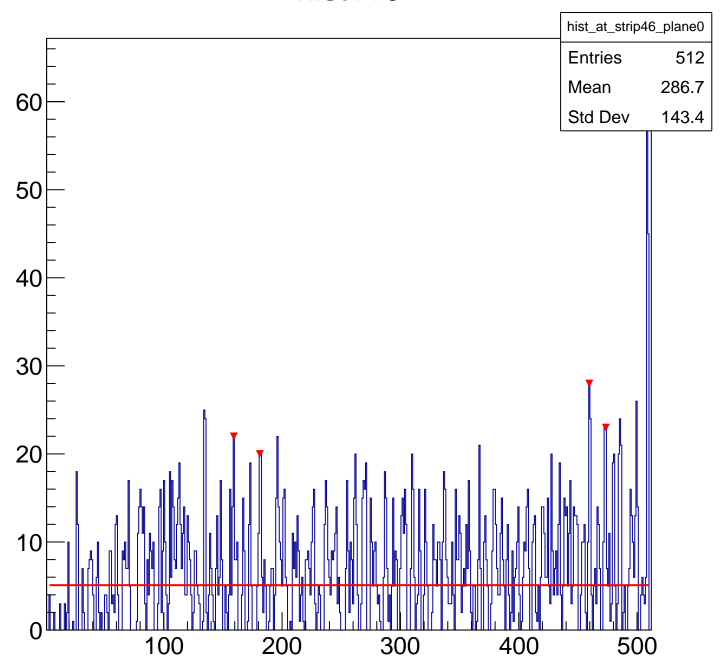


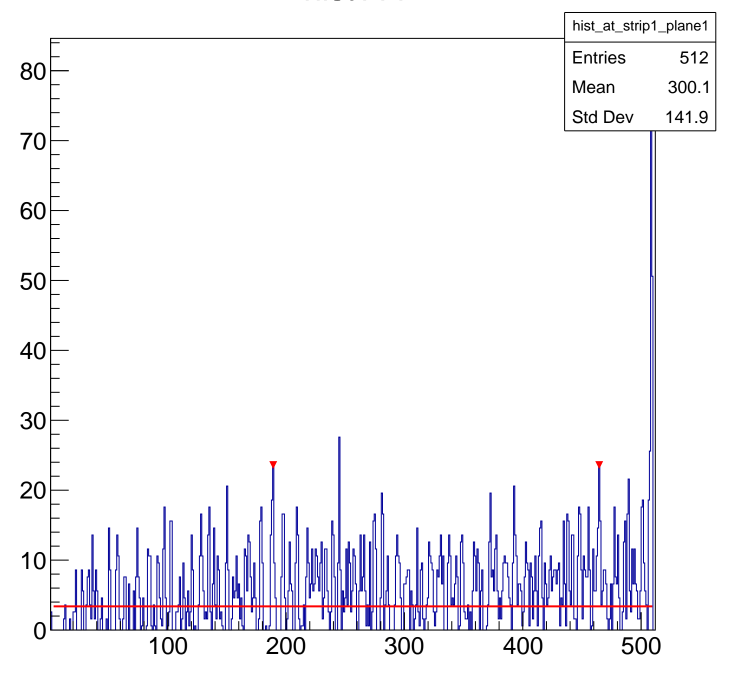




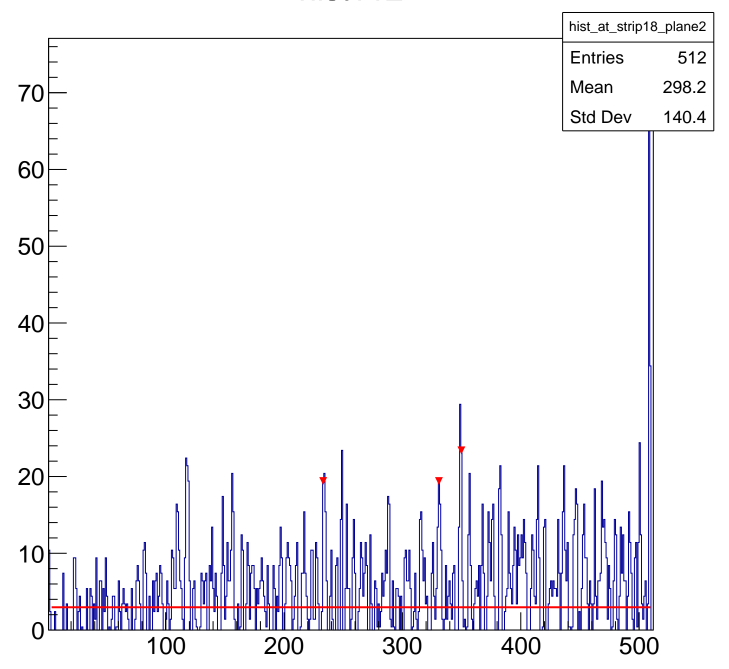


hist110

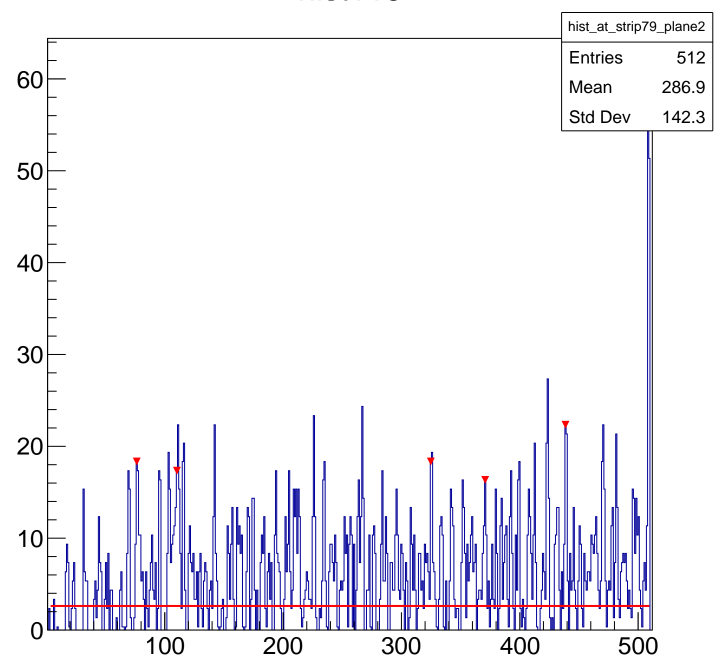




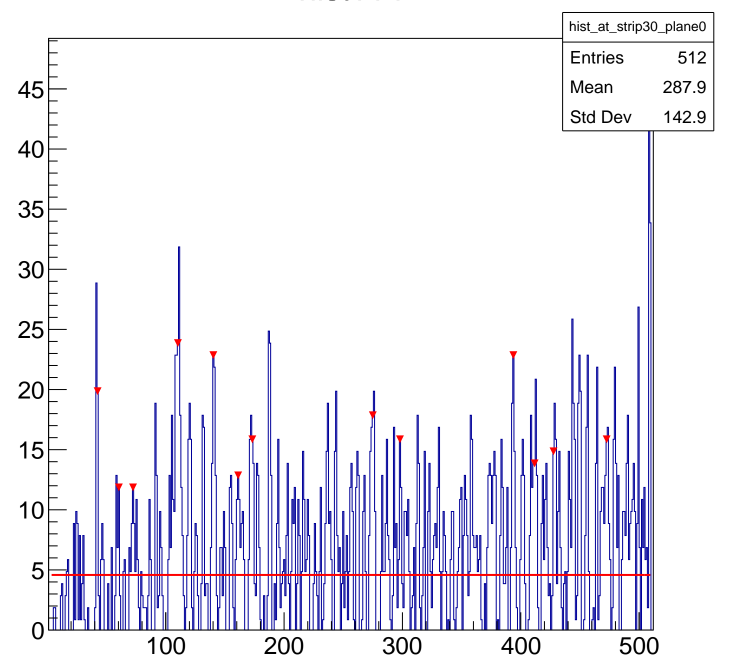
hist112



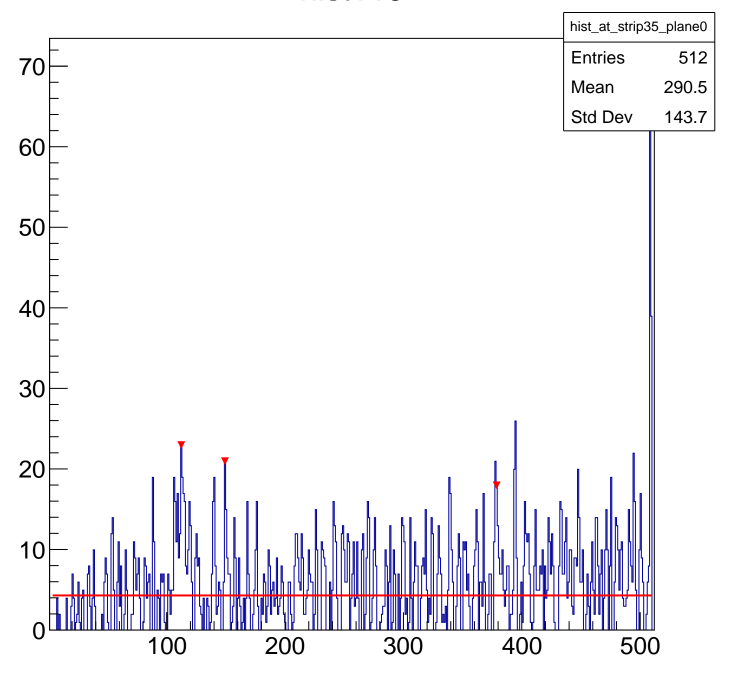
hist113



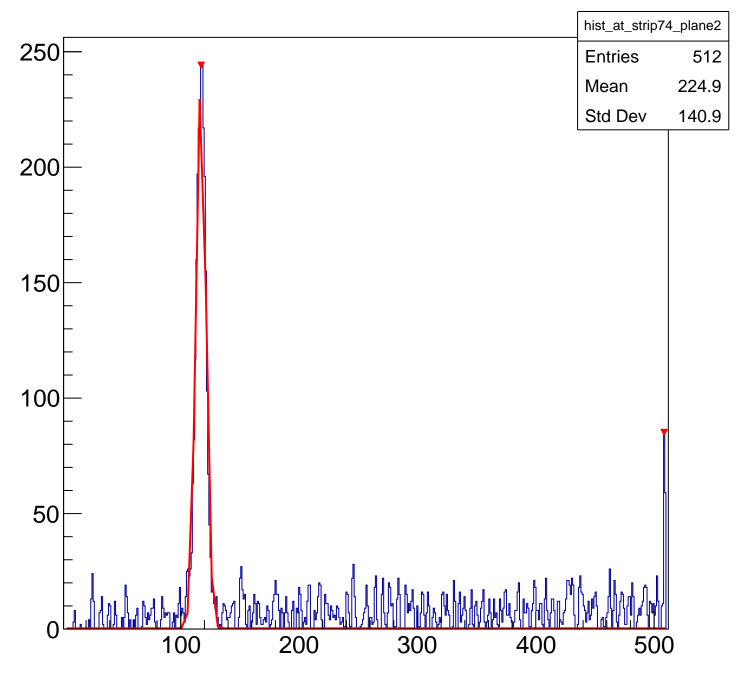
hist114



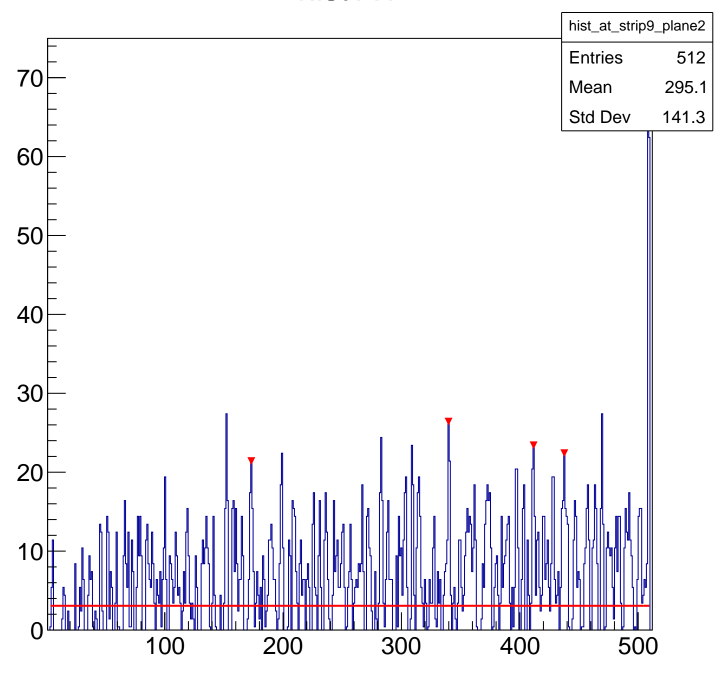
hist115



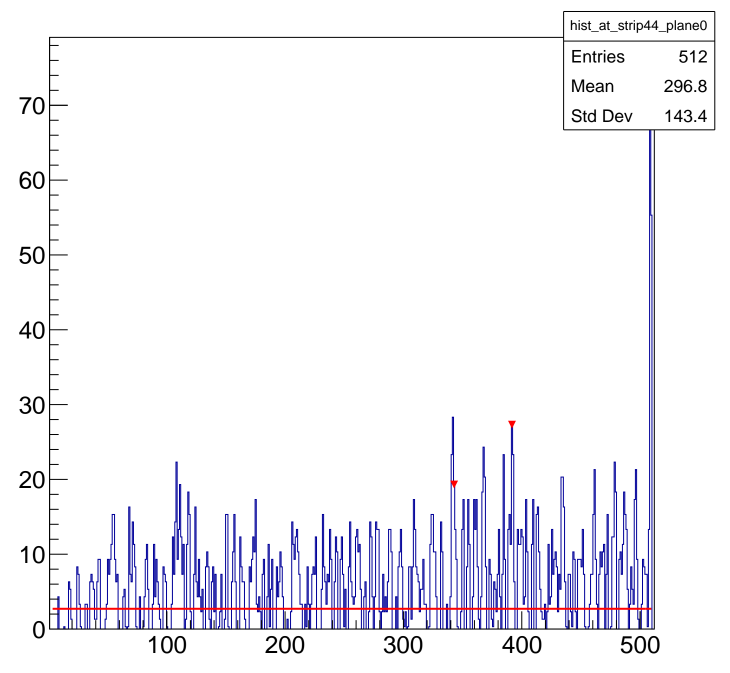
hist116



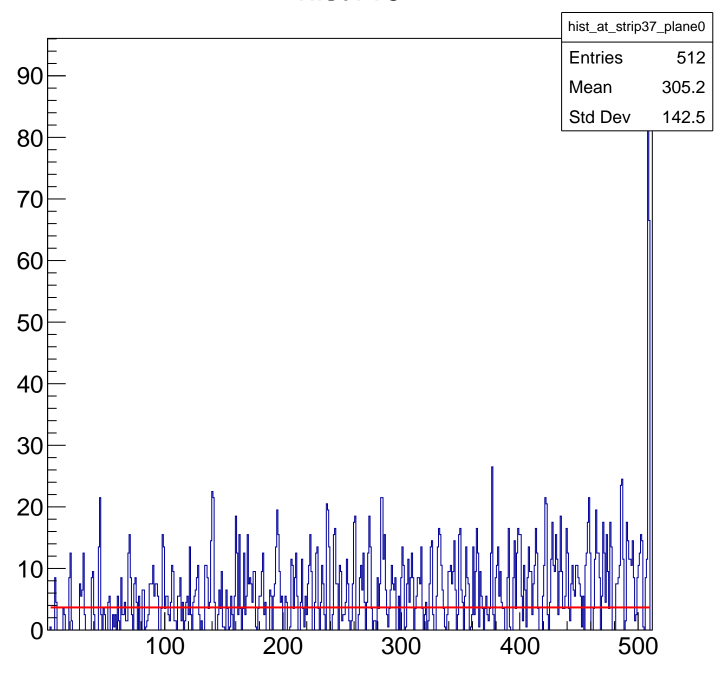
hist117

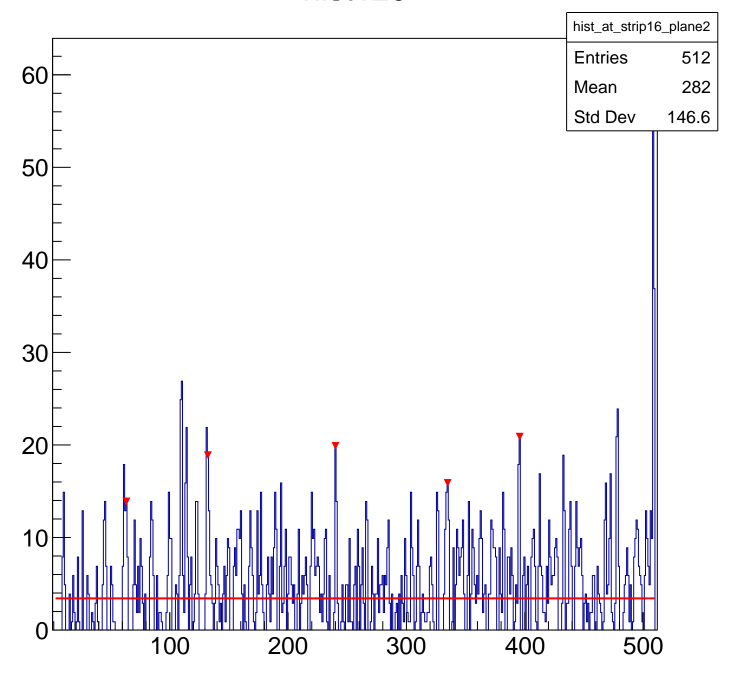


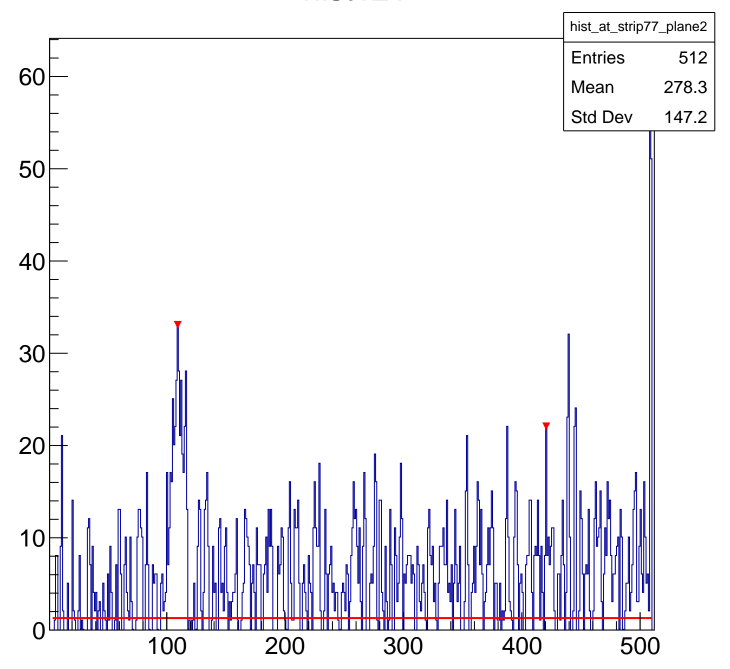
hist118



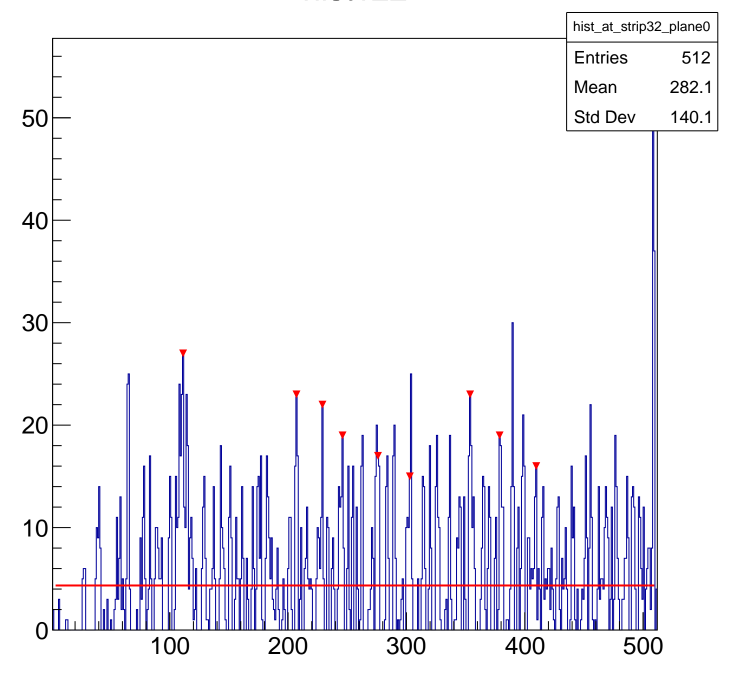
hist119



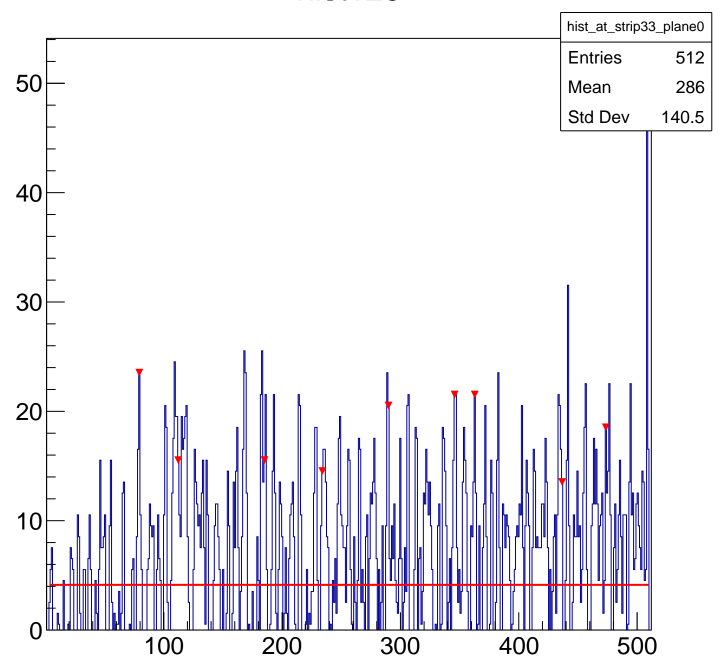




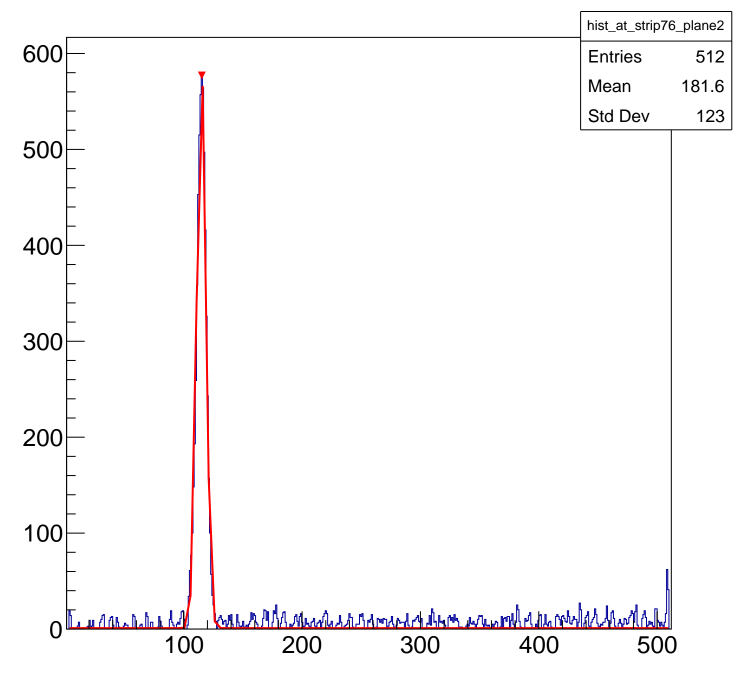
hist122



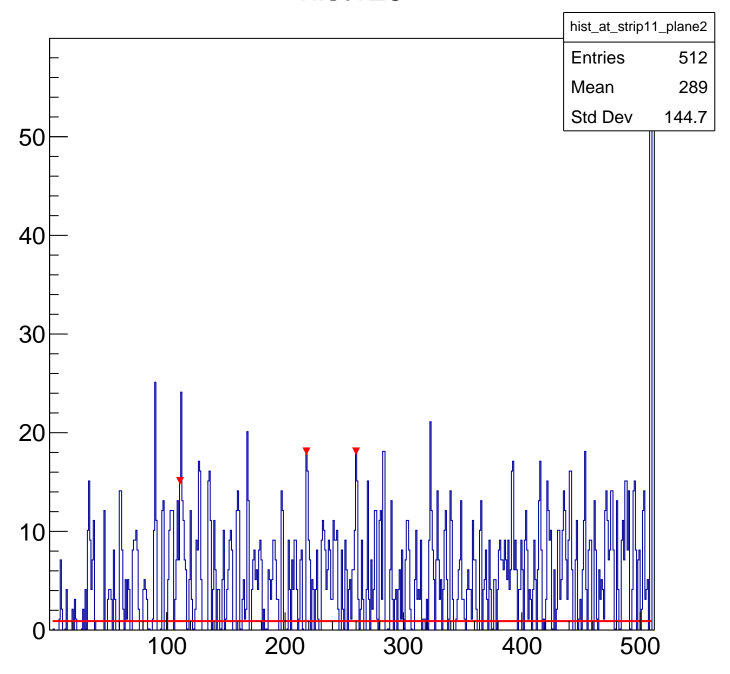
hist123



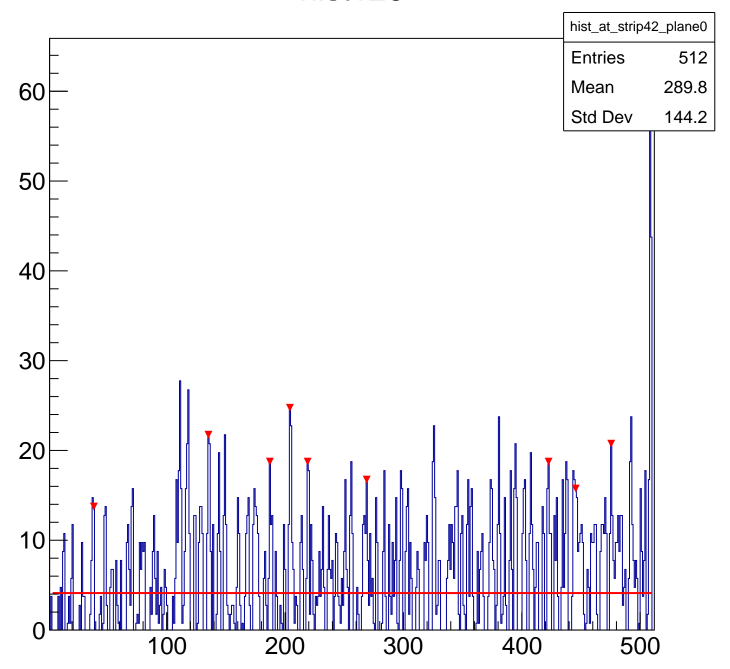
hist124



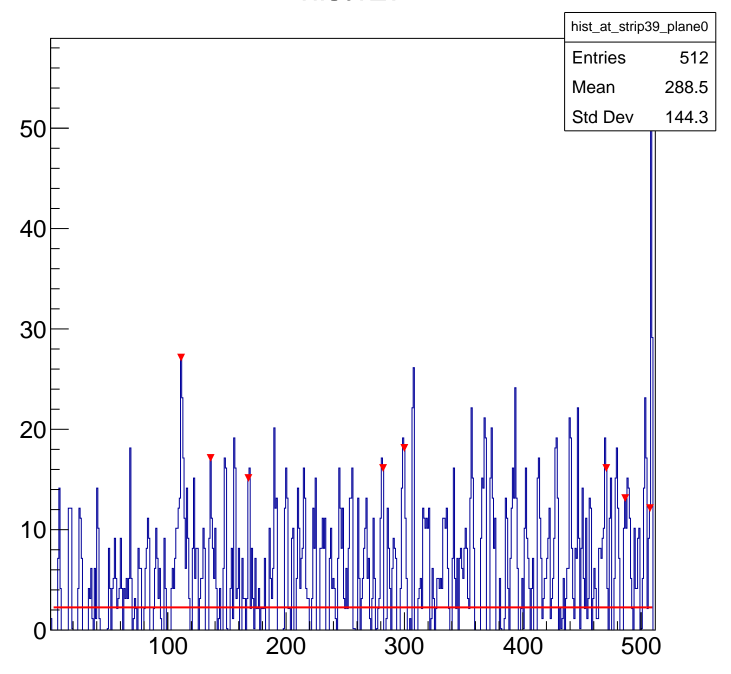
hist125

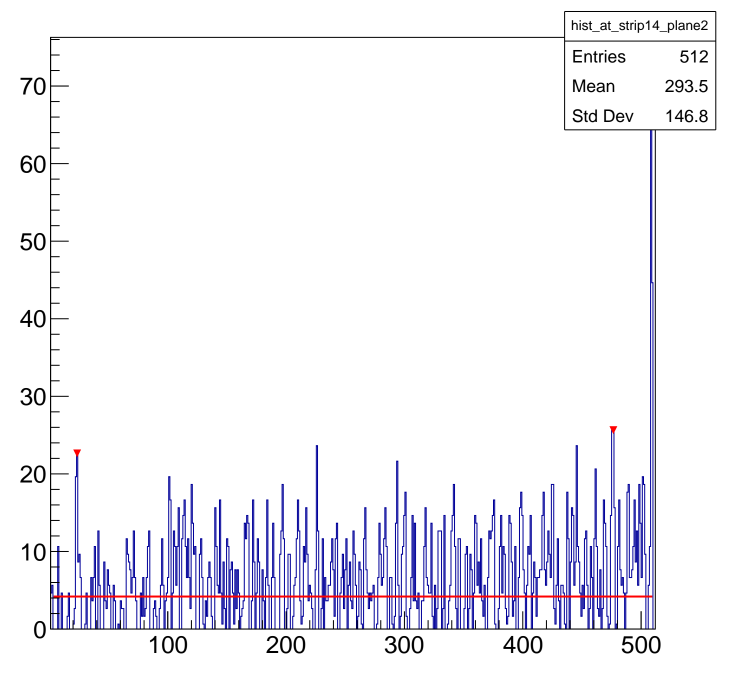


hist126

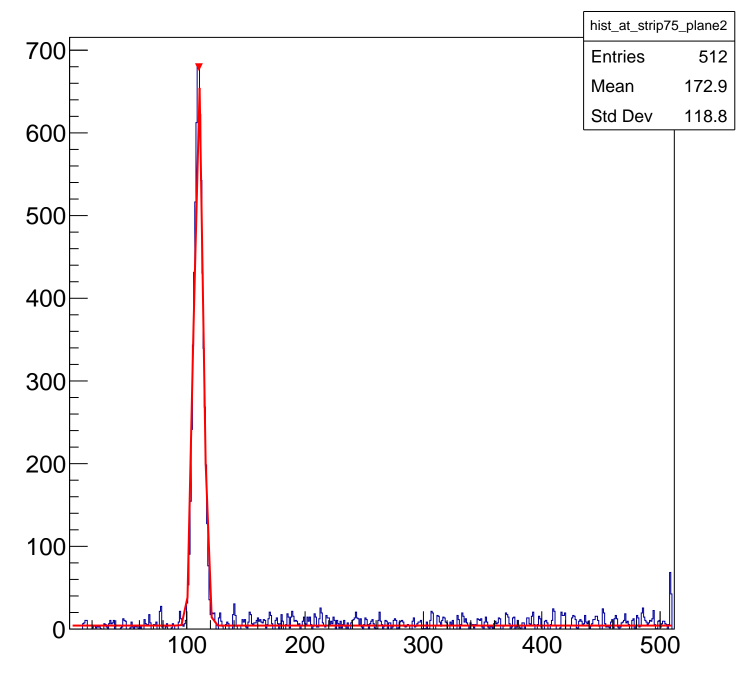


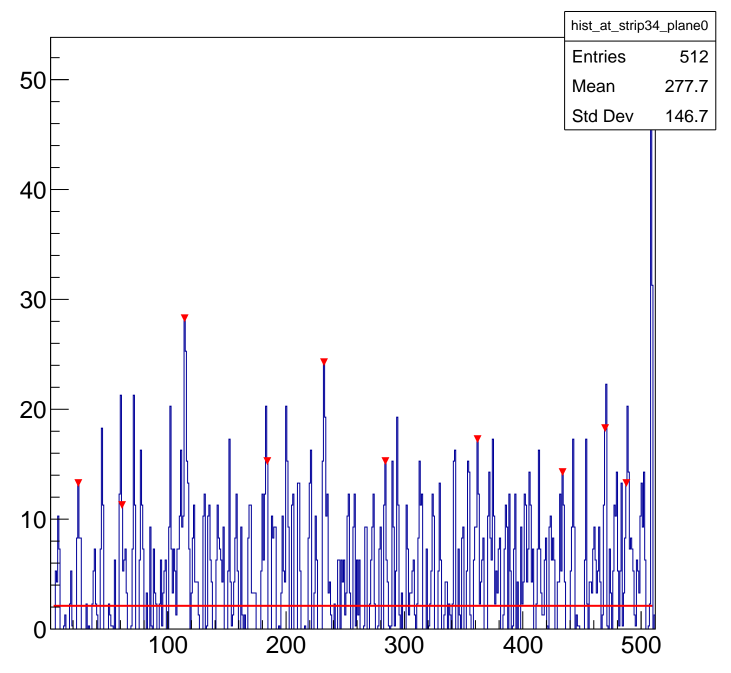
hist127



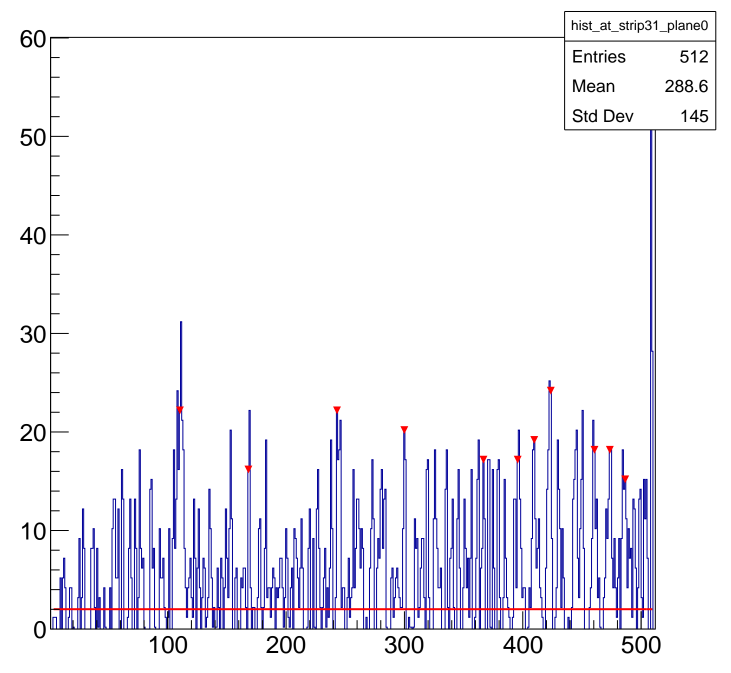


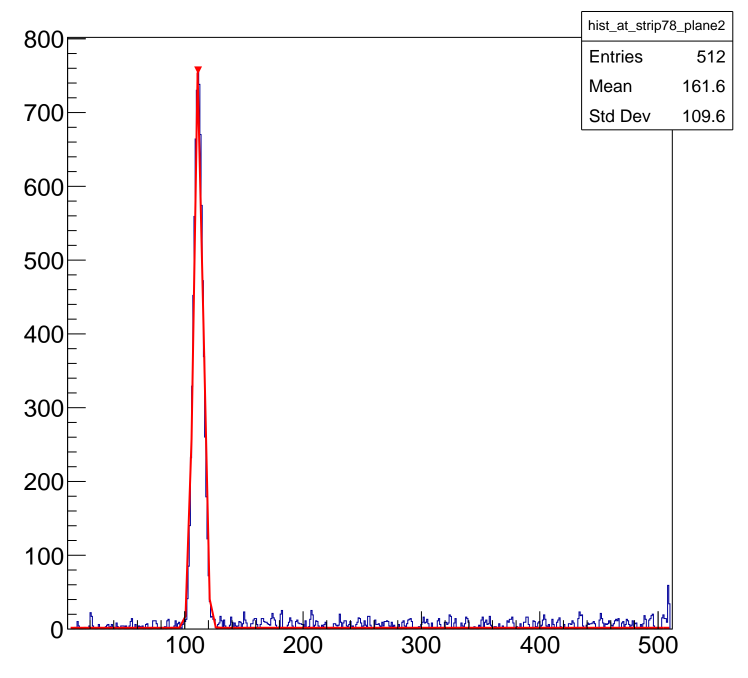
hist129



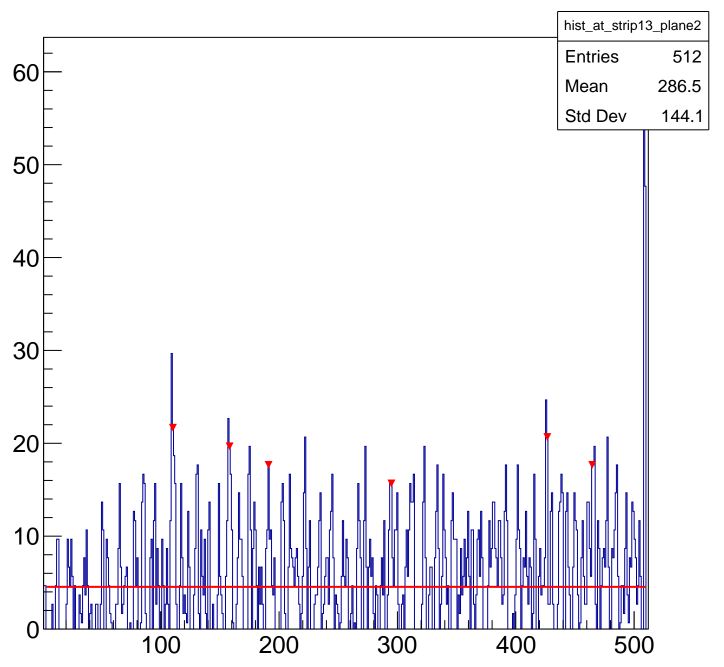


hist131

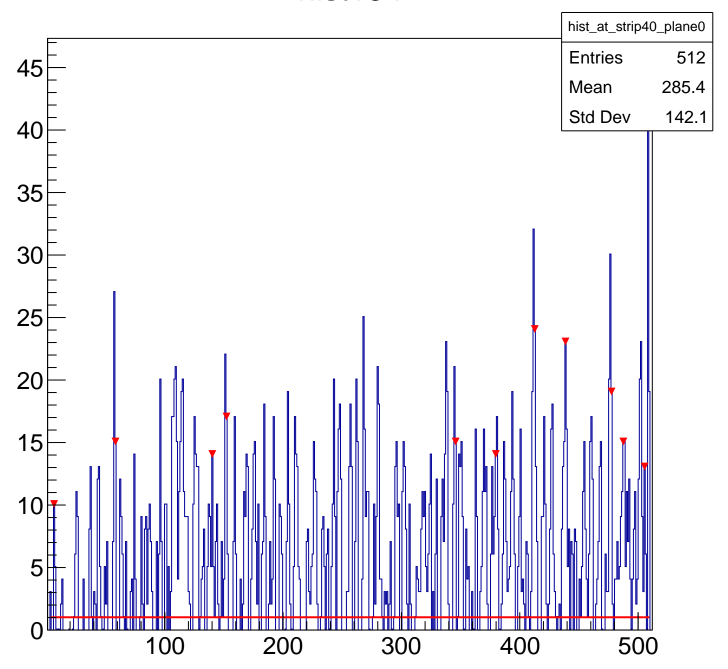




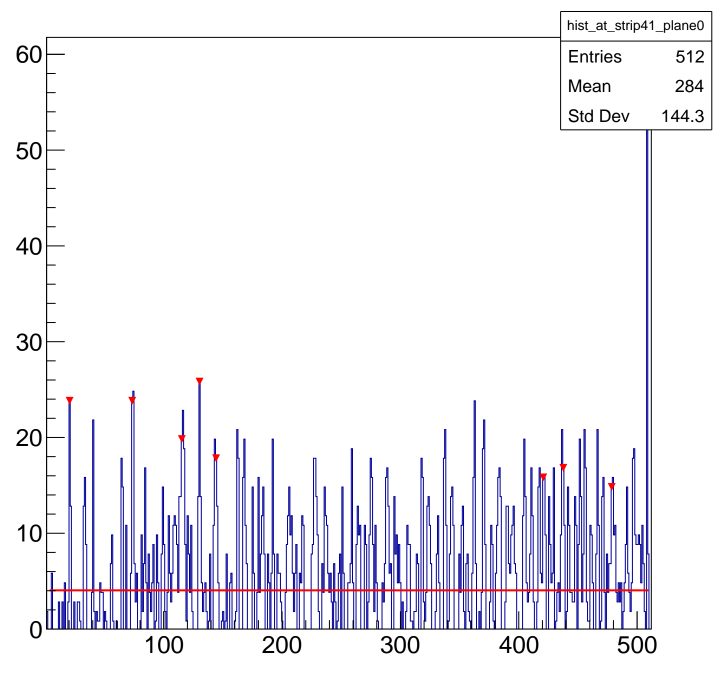
hist133



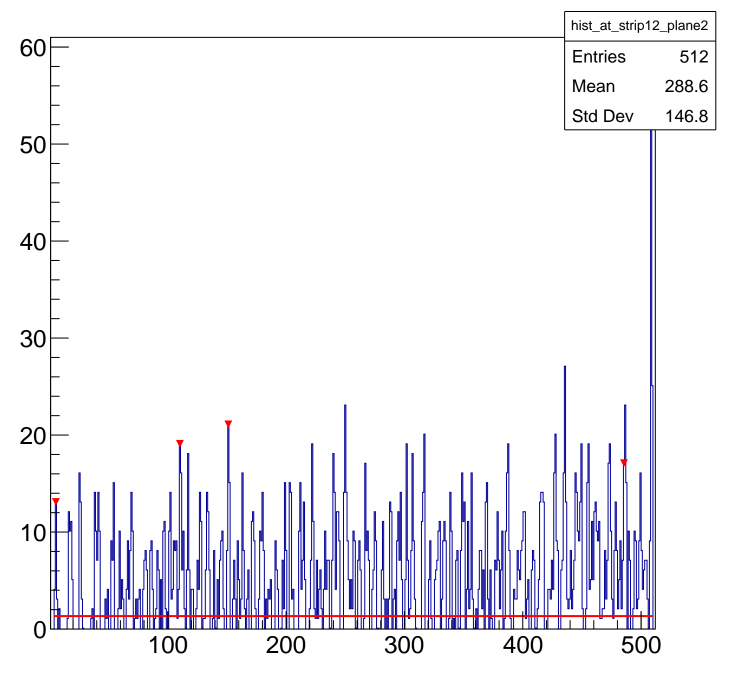
hist134



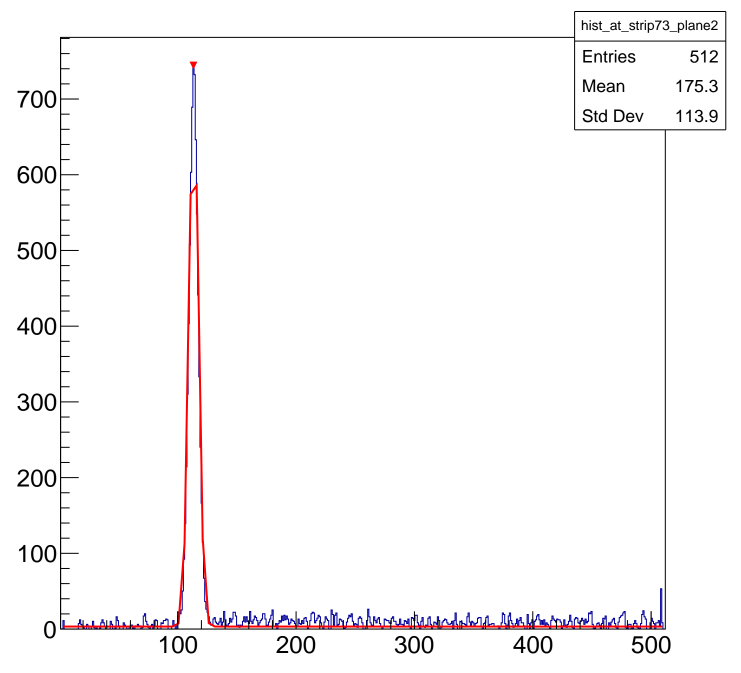
hist135



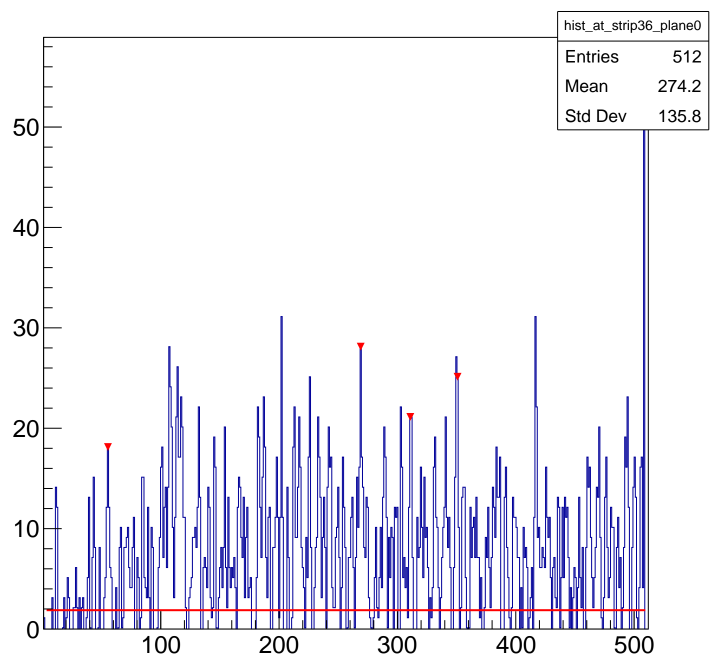
hist136



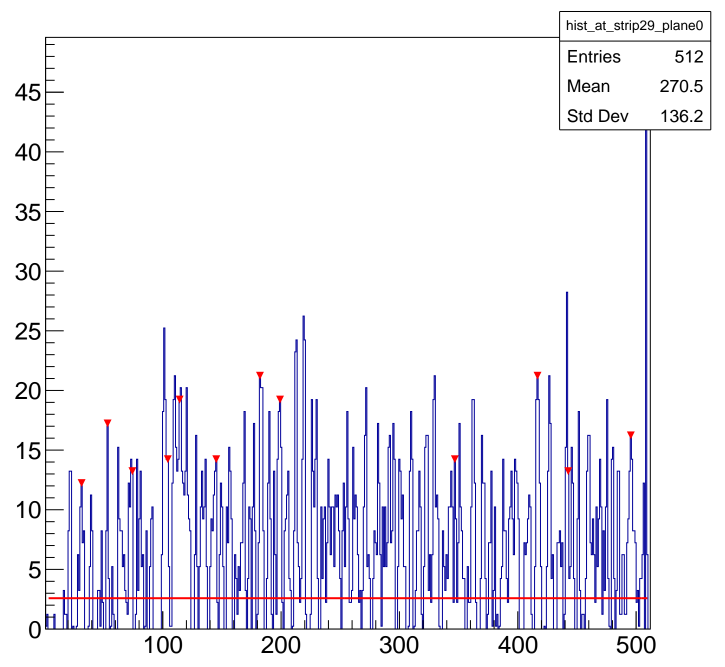
hist137



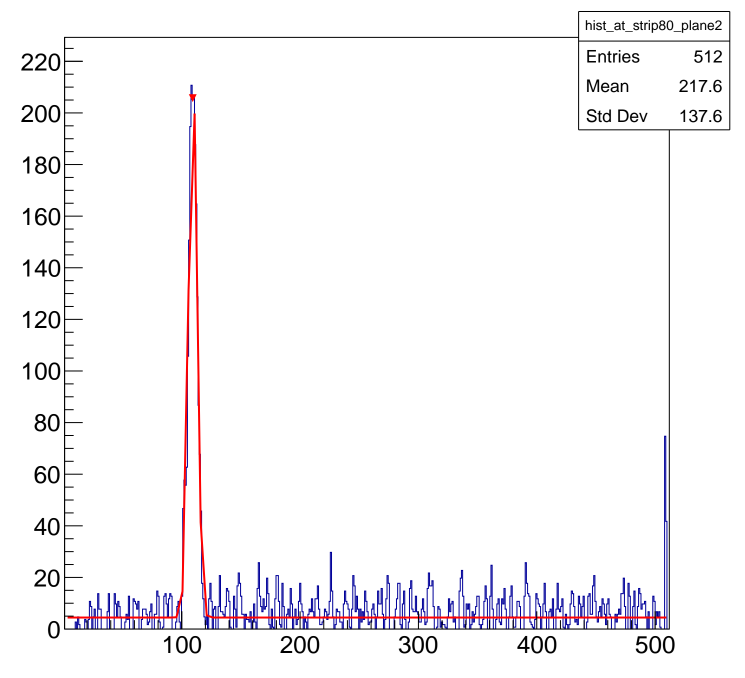
hist138



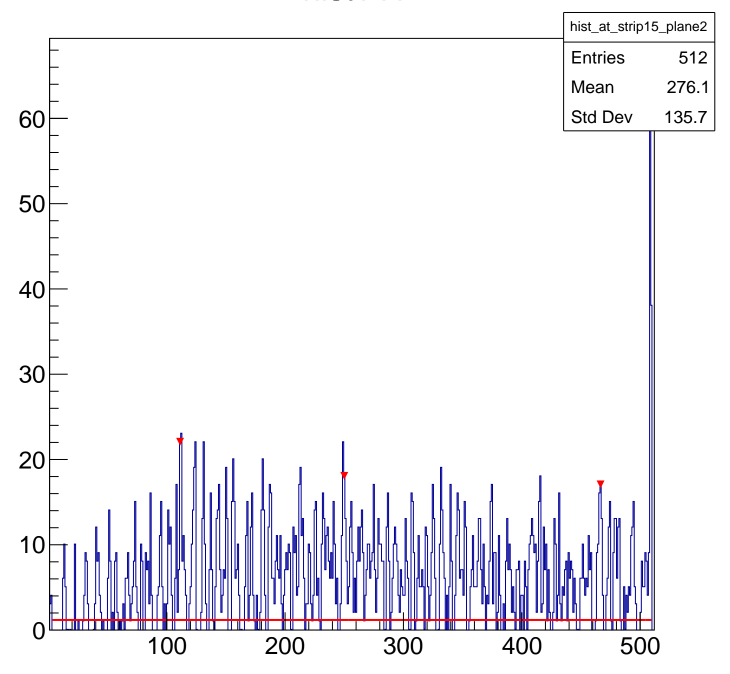
hist139



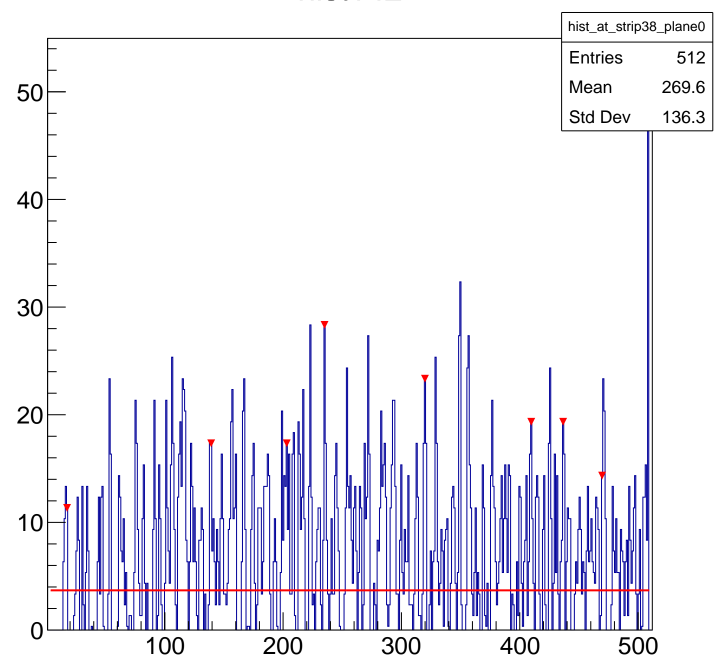
hist140



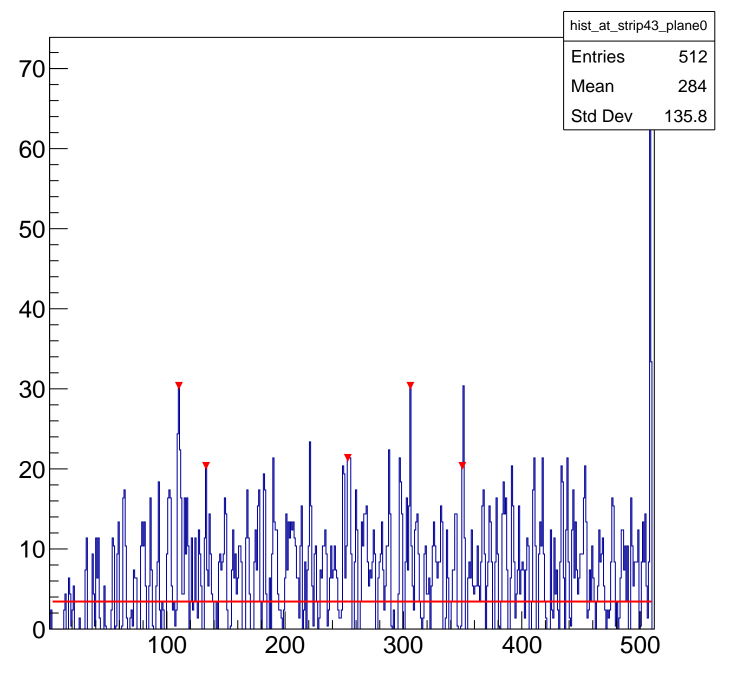
hist141



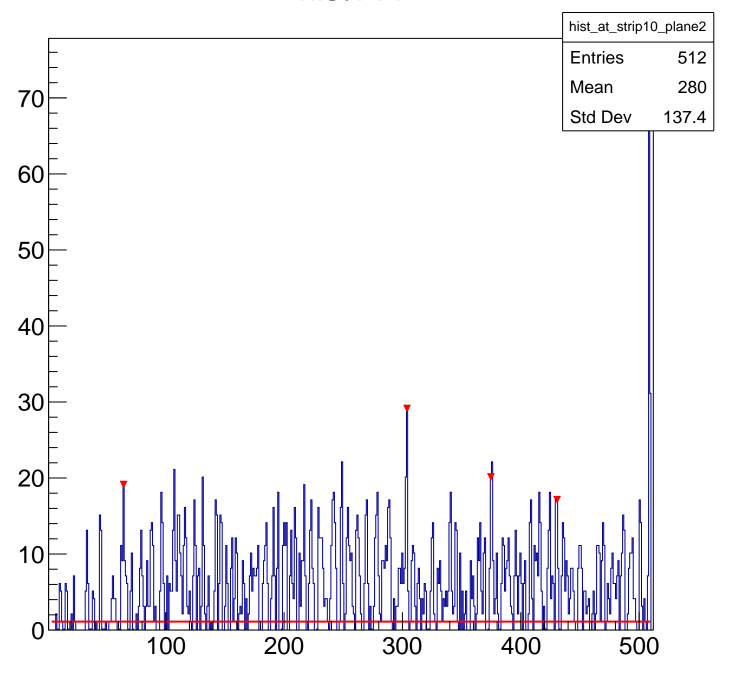
hist142



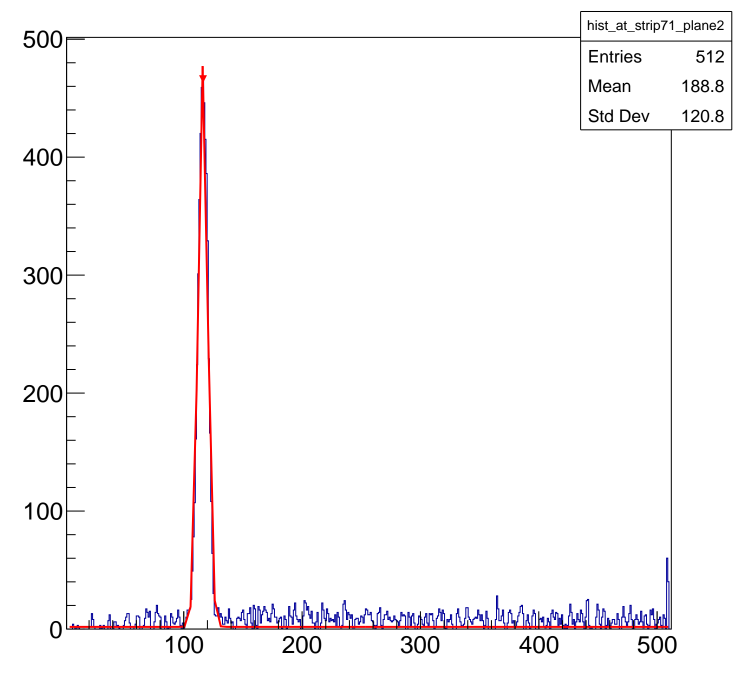
hist143



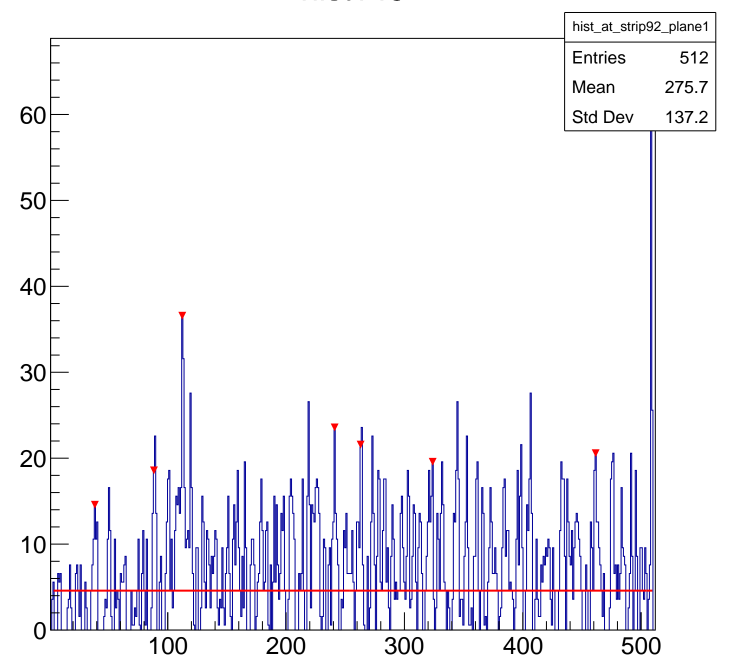
hist144



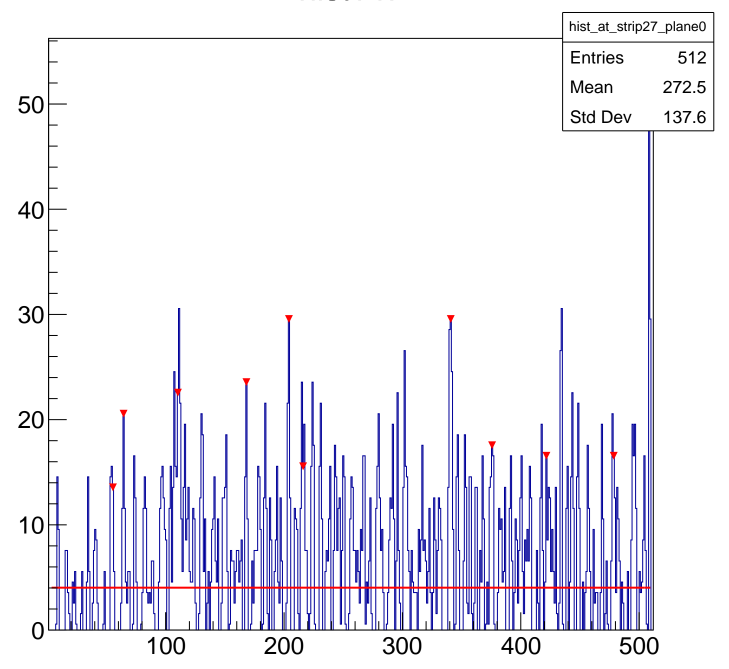
hist145



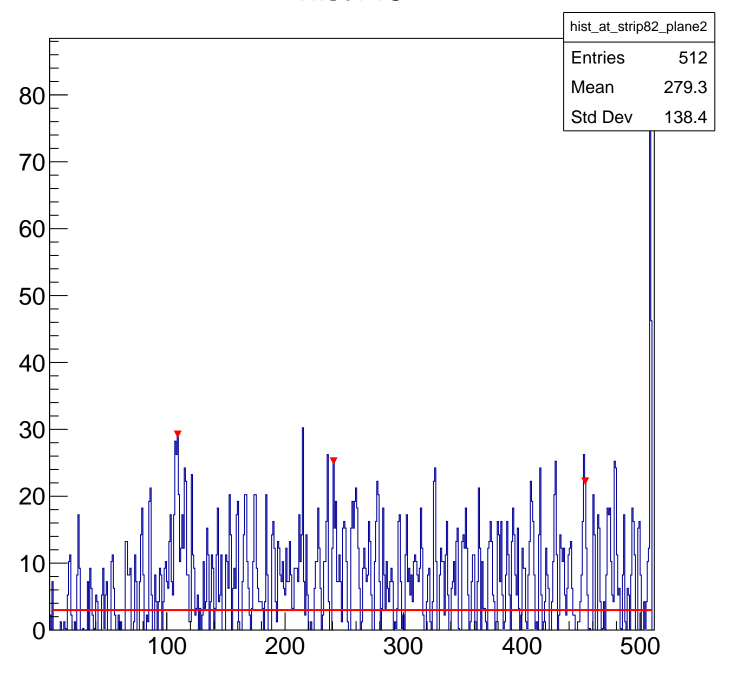
hist146



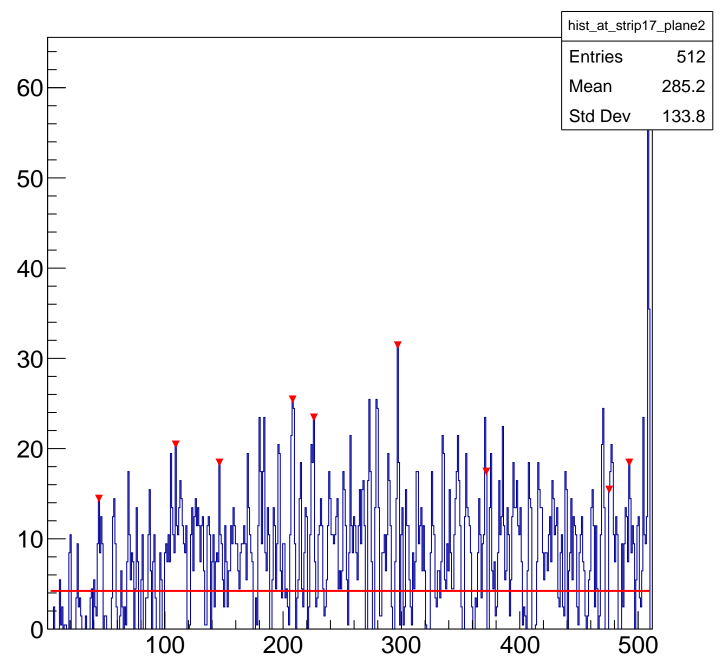
hist147

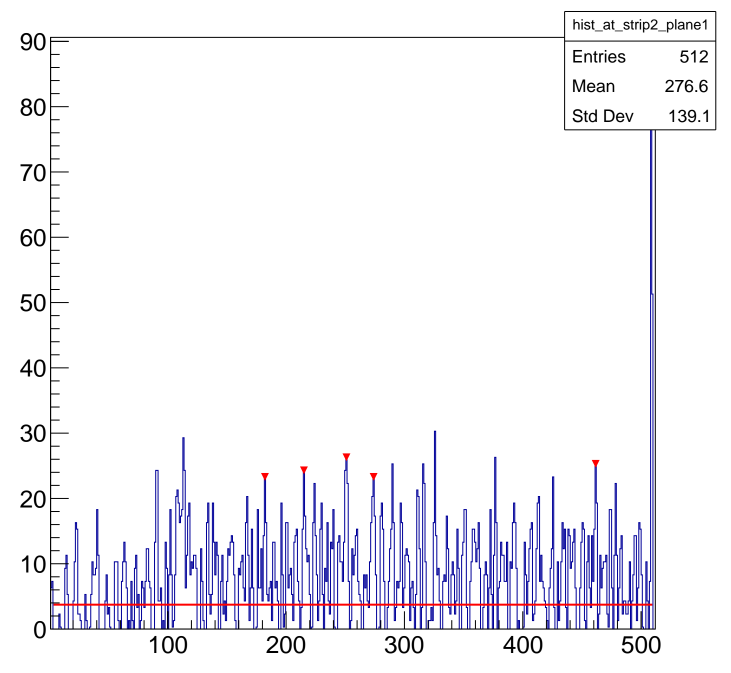


hist148

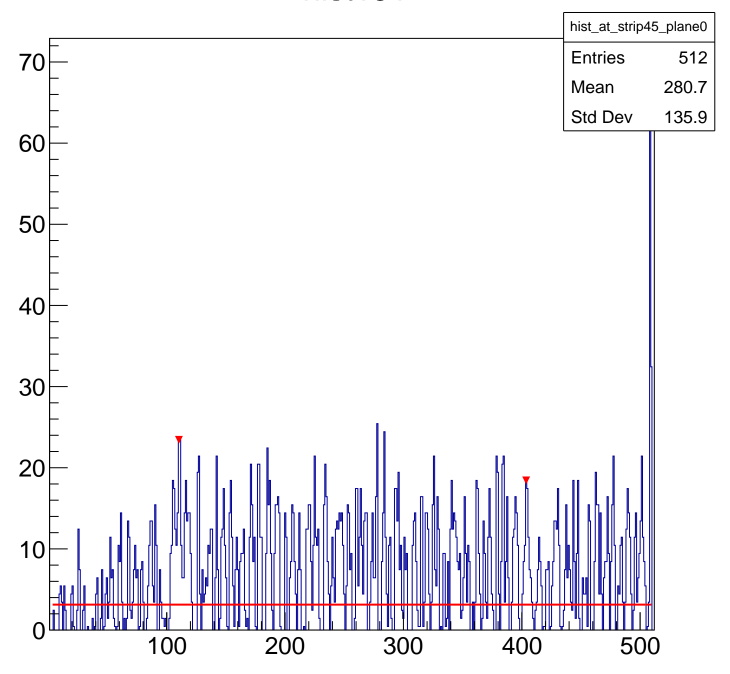


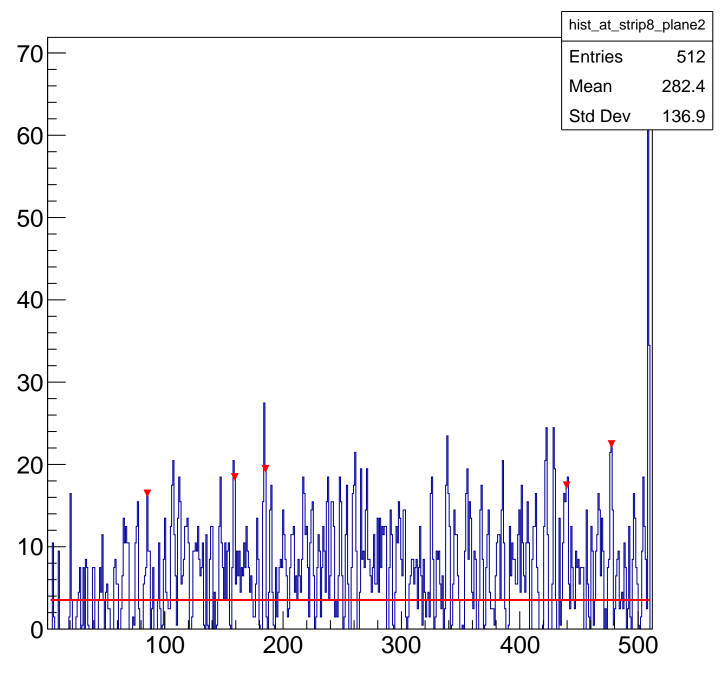
hist149



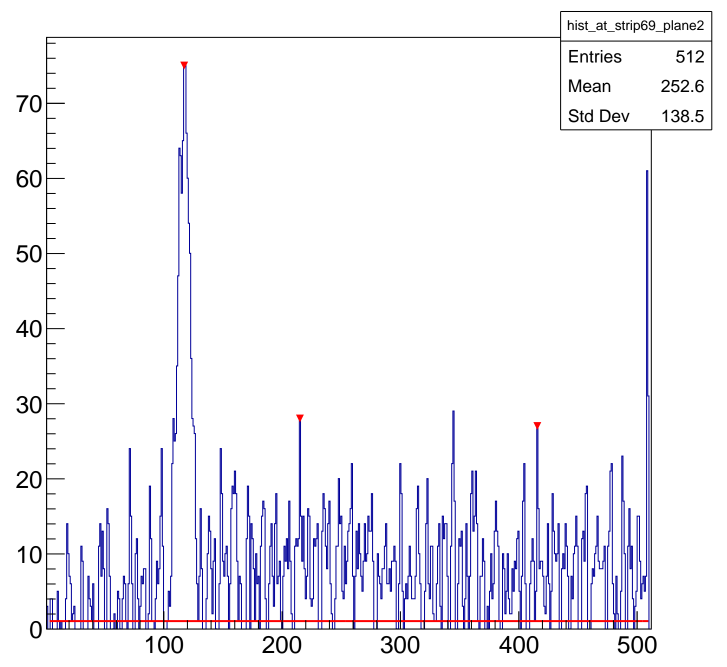


hist151

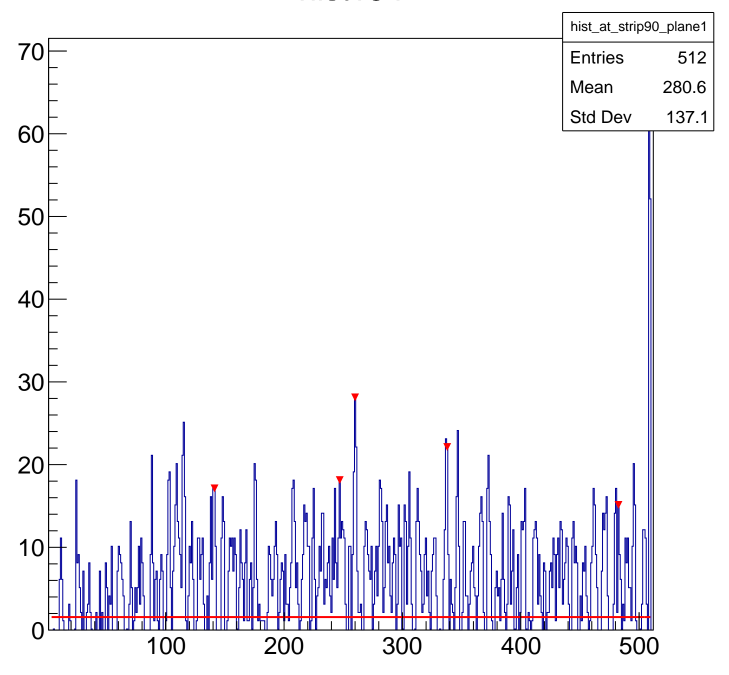




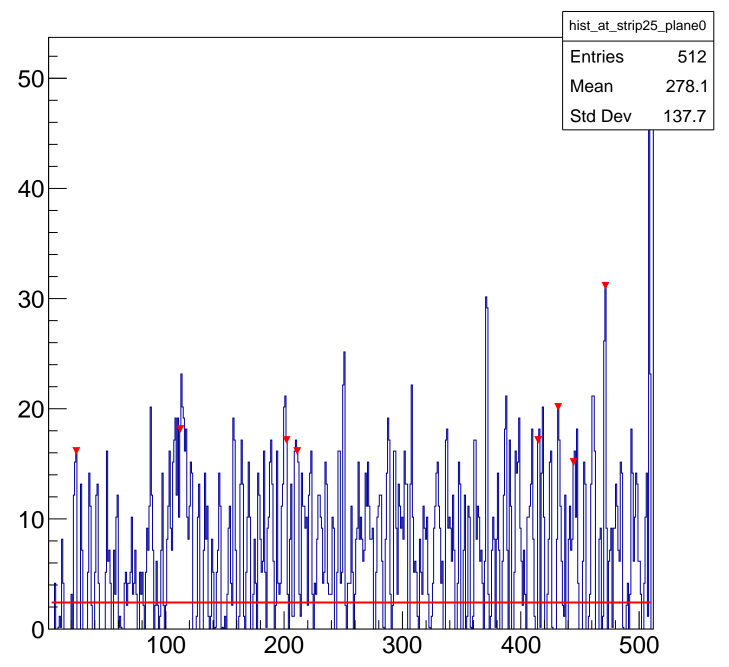
hist153



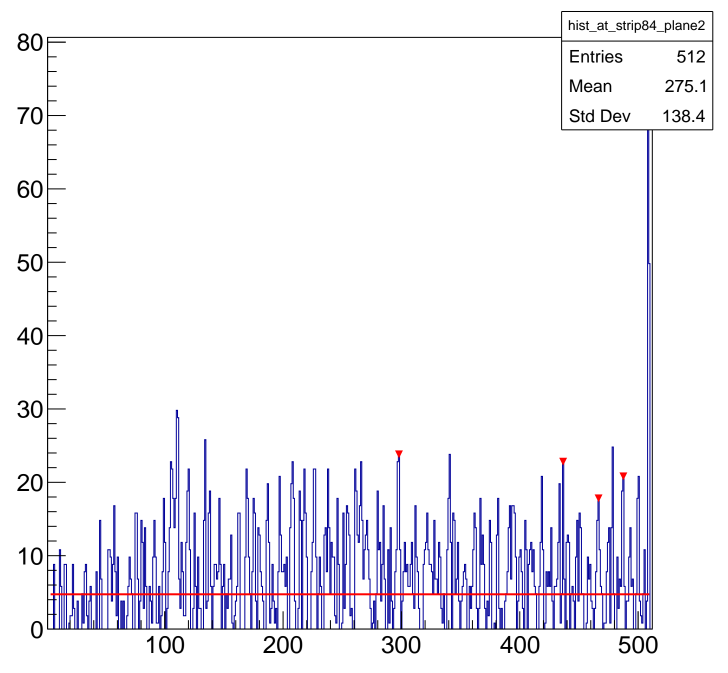
hist154



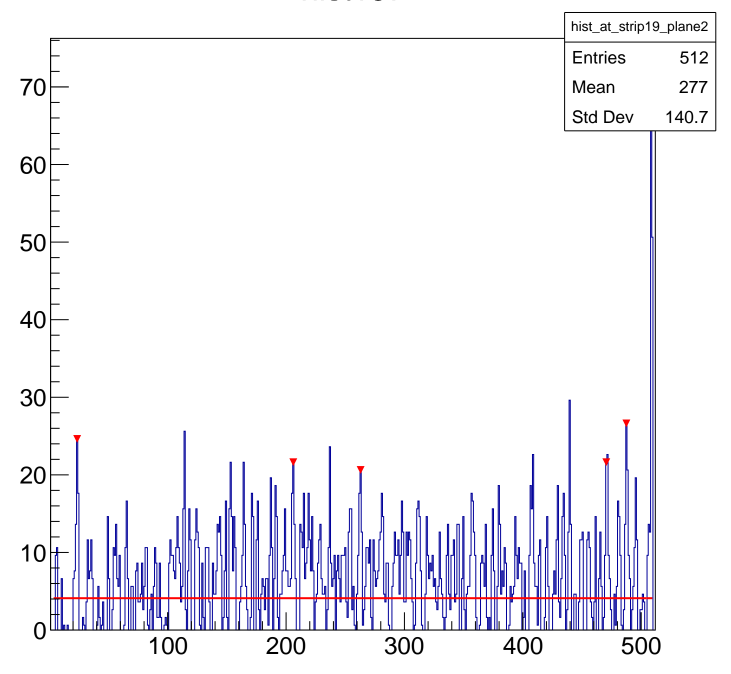
hist155

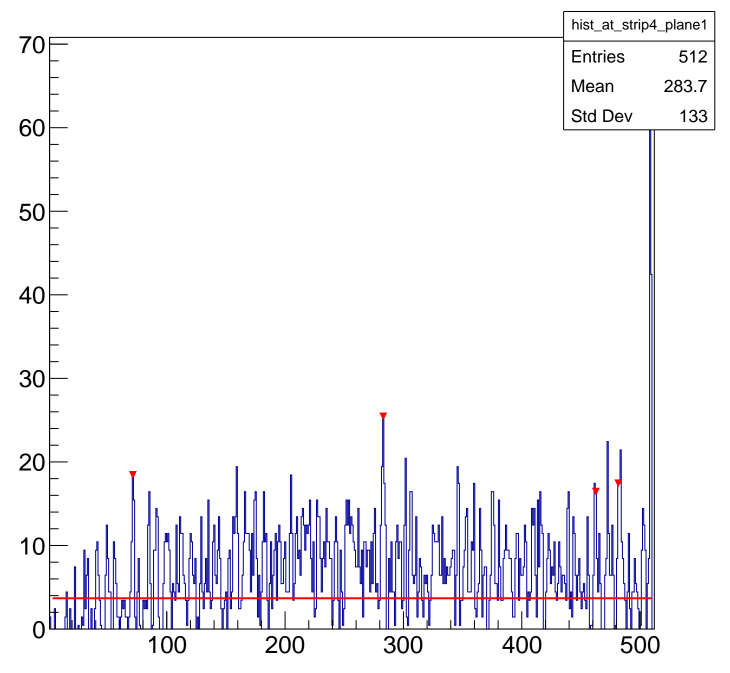


hist156

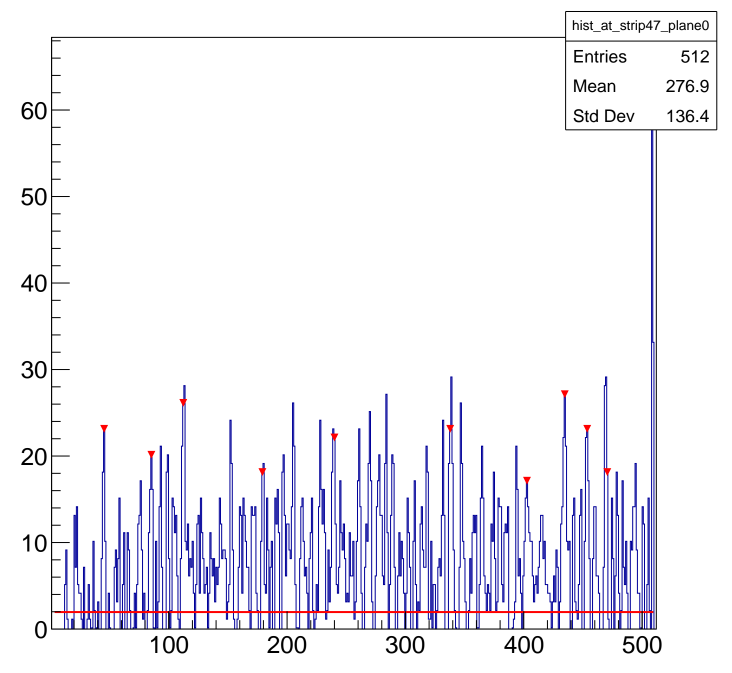


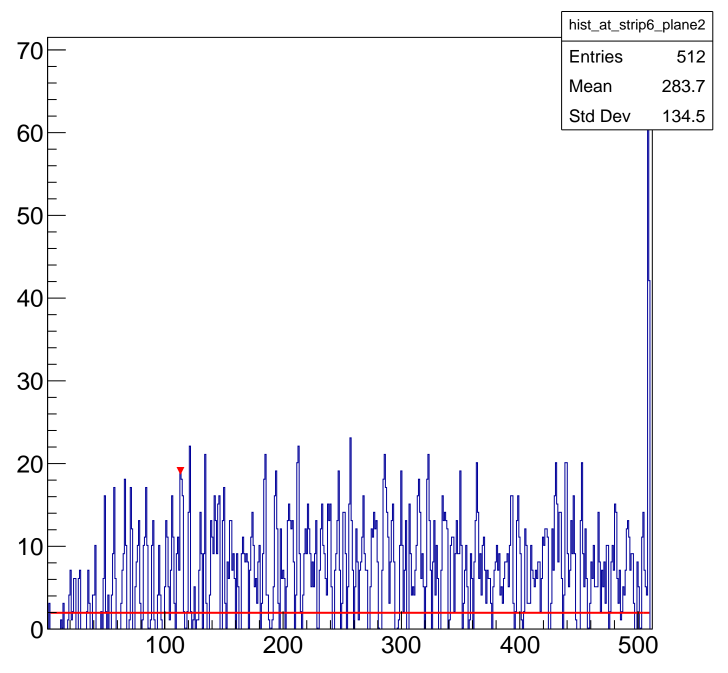
hist157



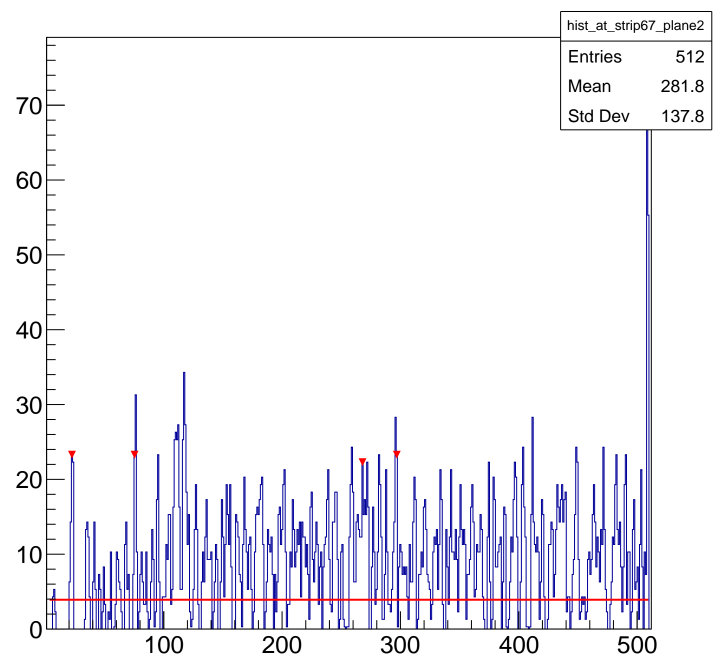


hist159

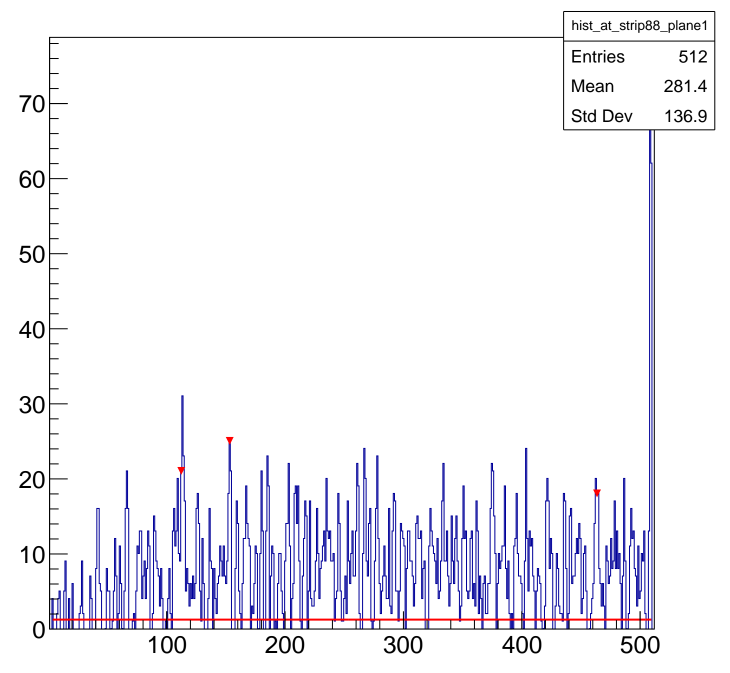




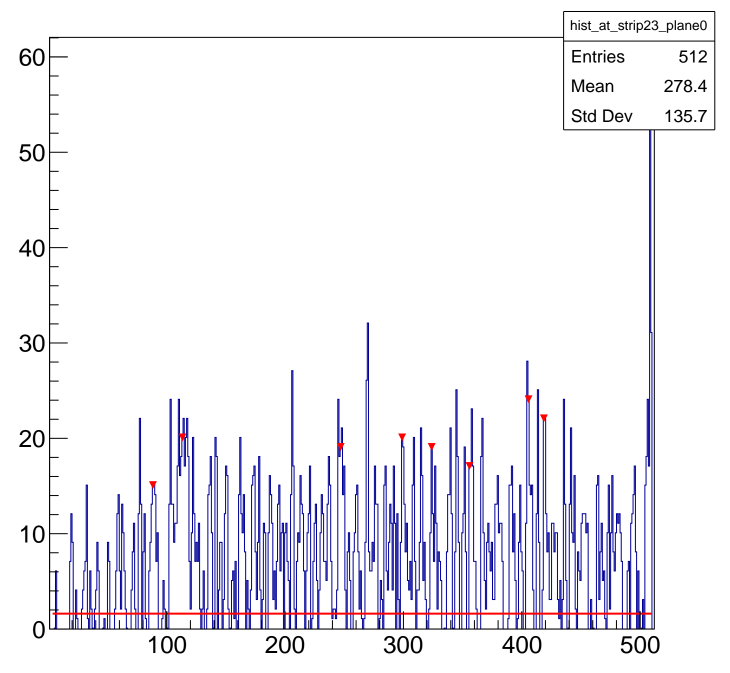
hist161



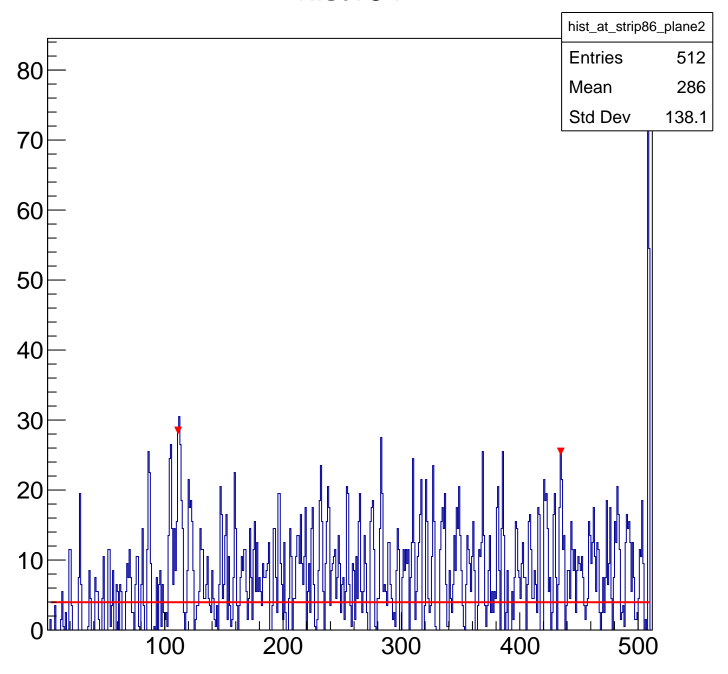
hist162



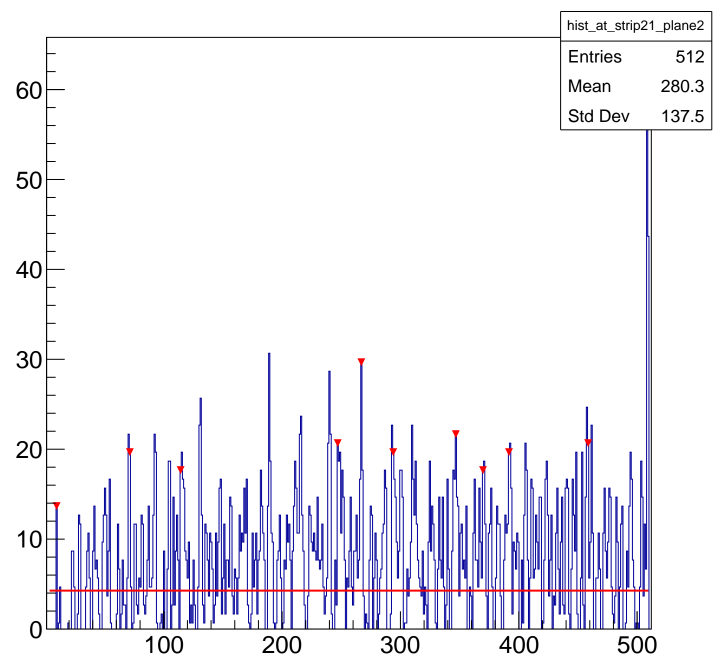
hist163

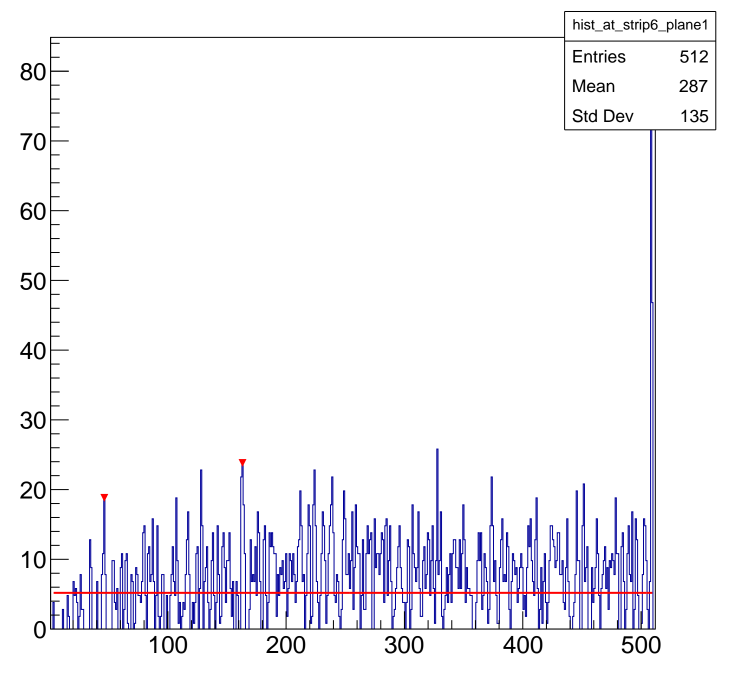


hist164

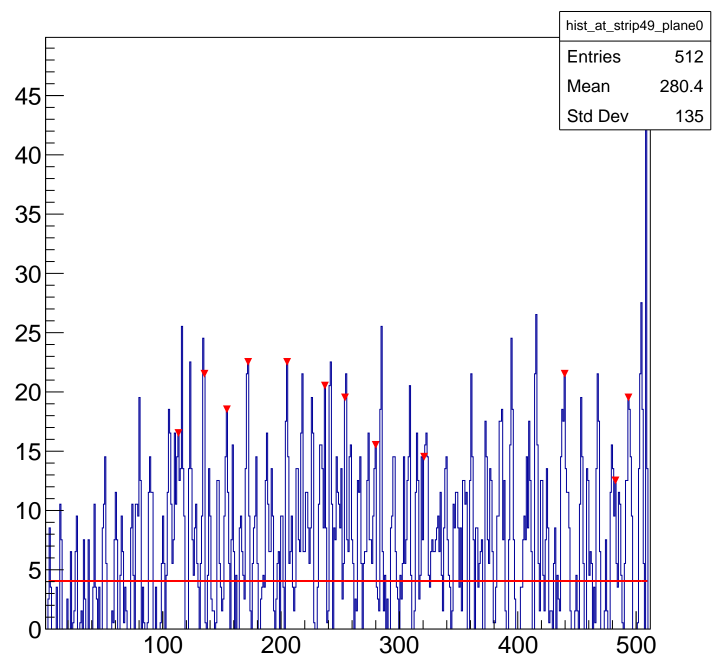


hist165

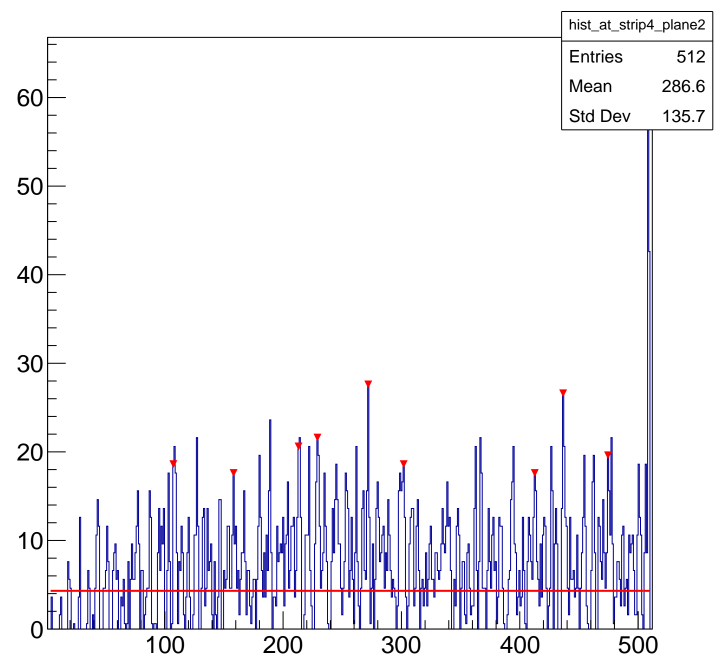


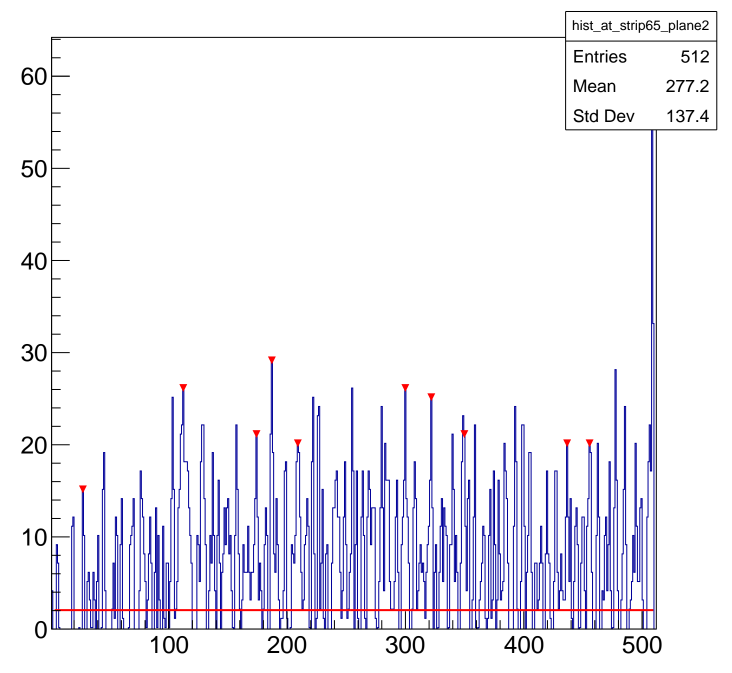


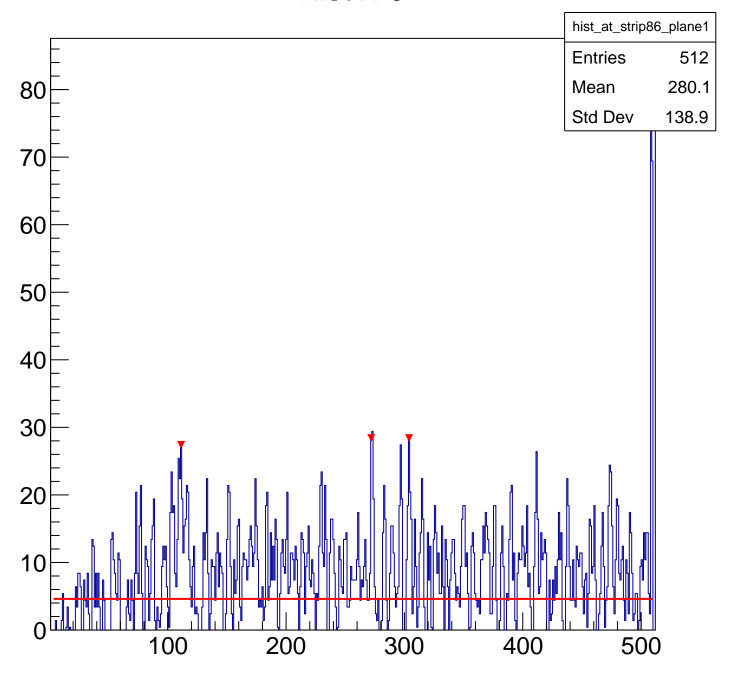
hist167

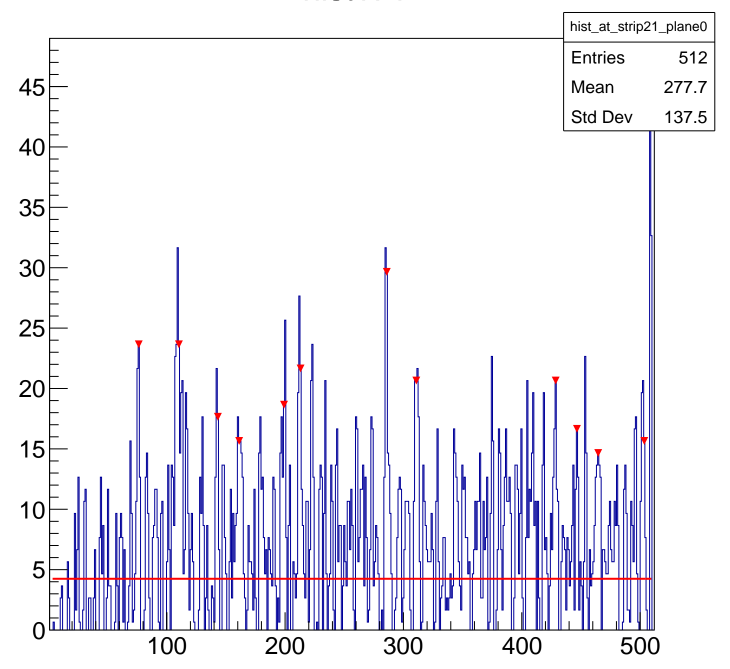


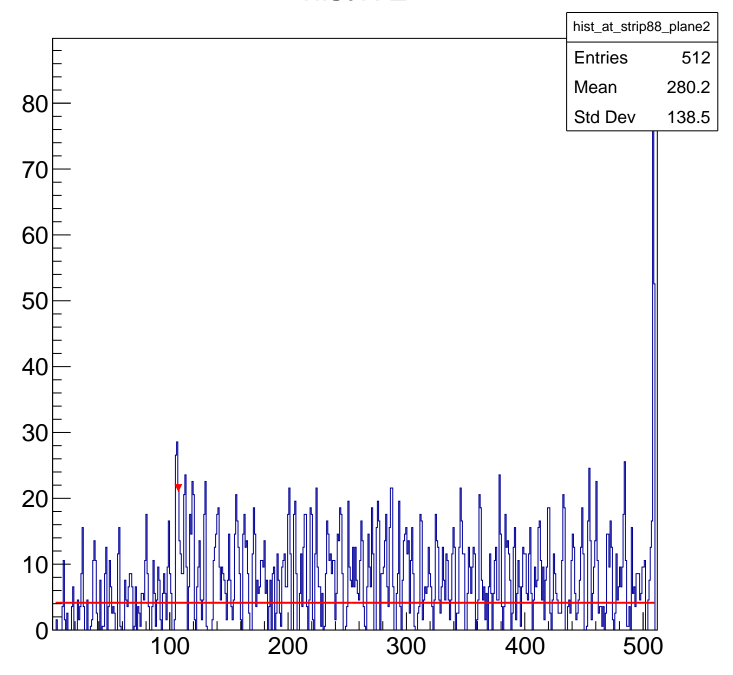
hist168



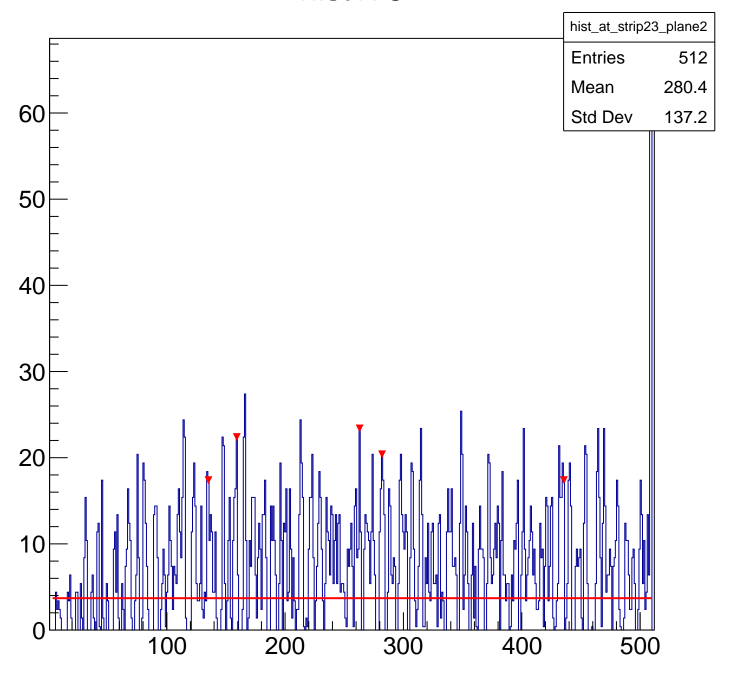




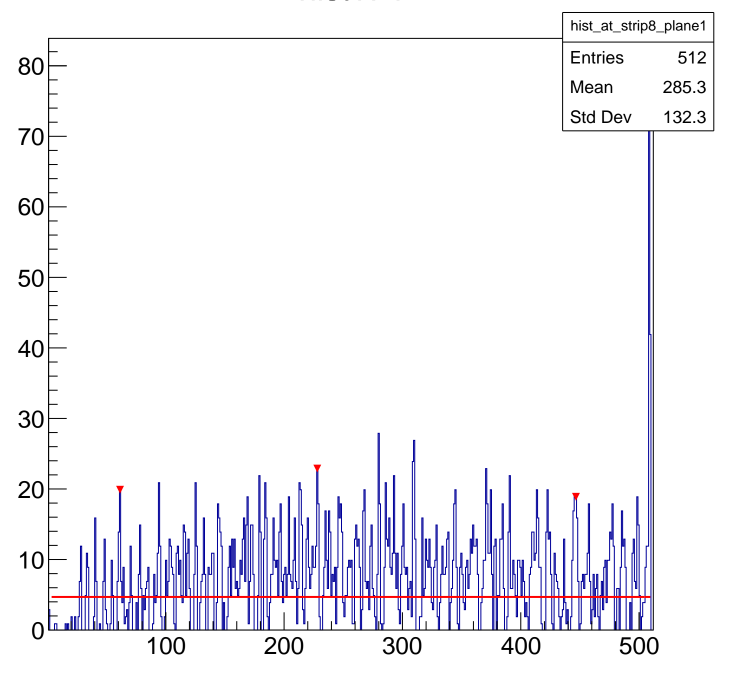




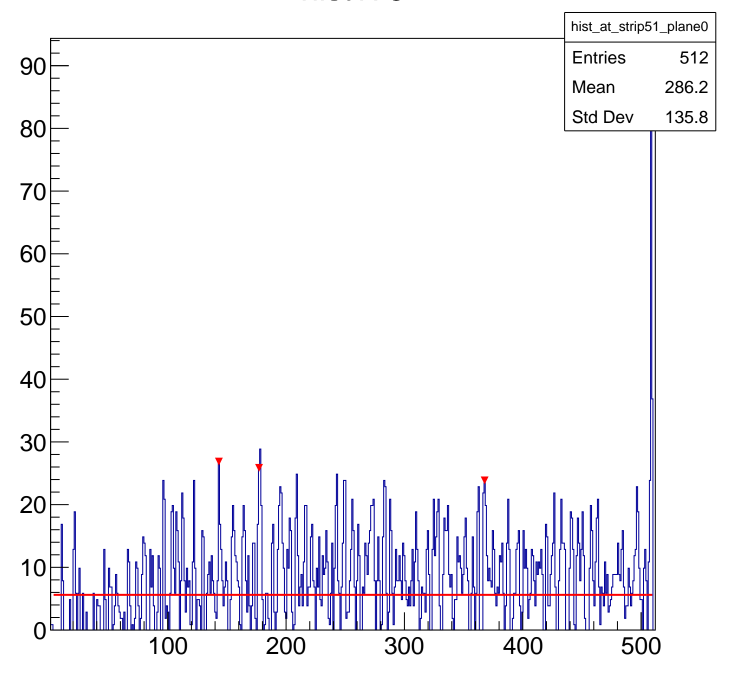
hist173



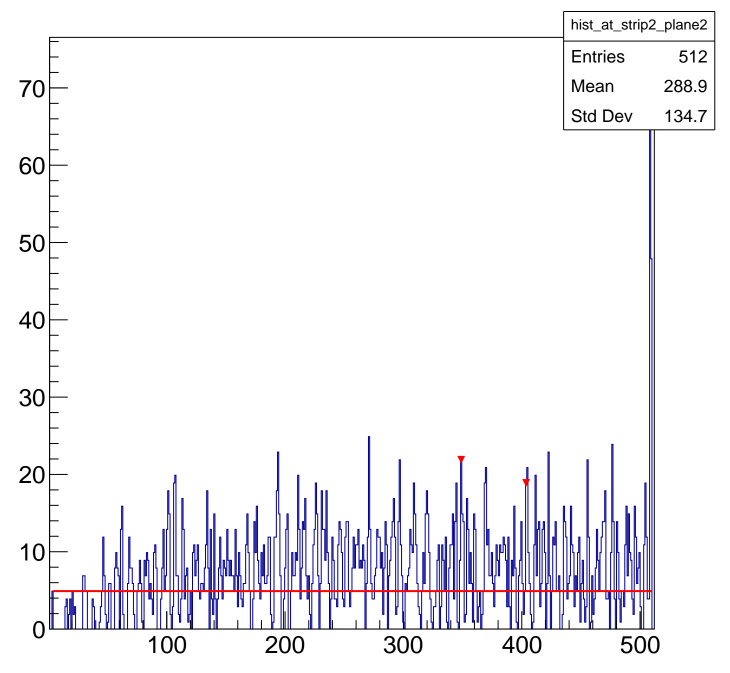
hist174

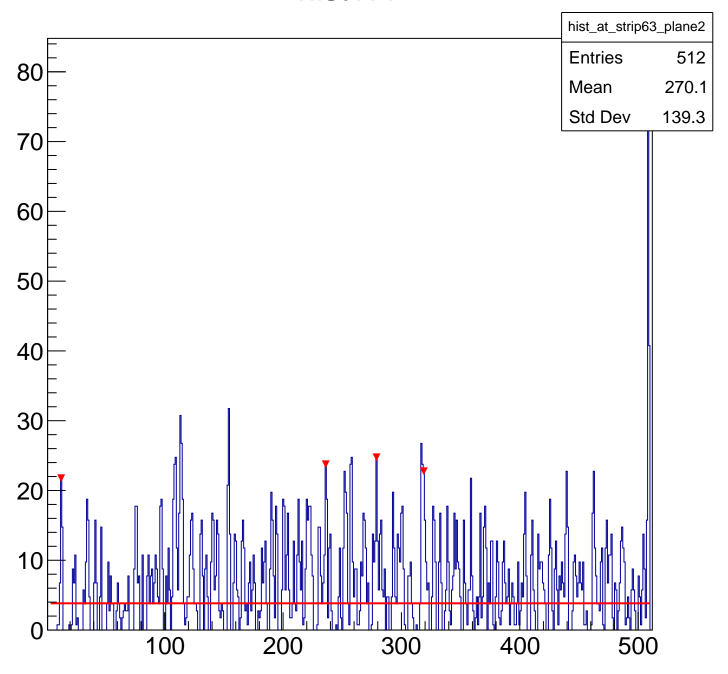


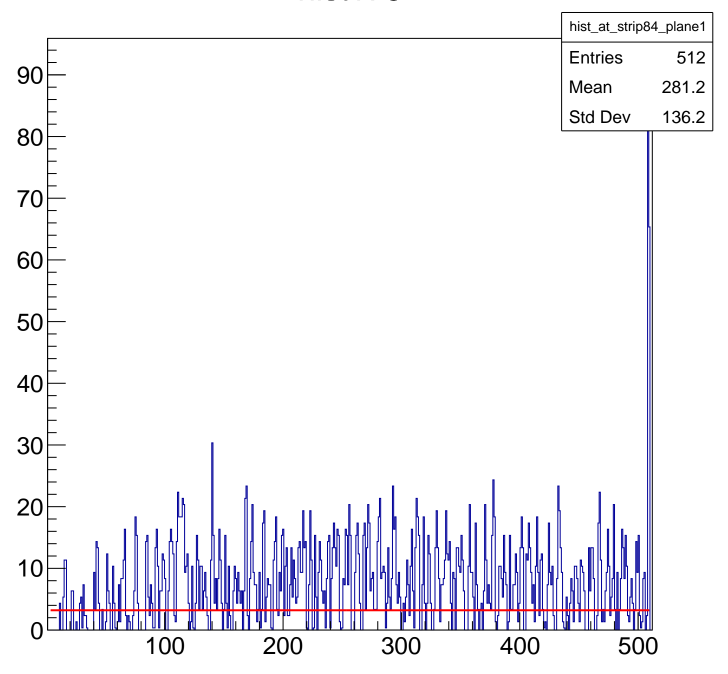
hist175



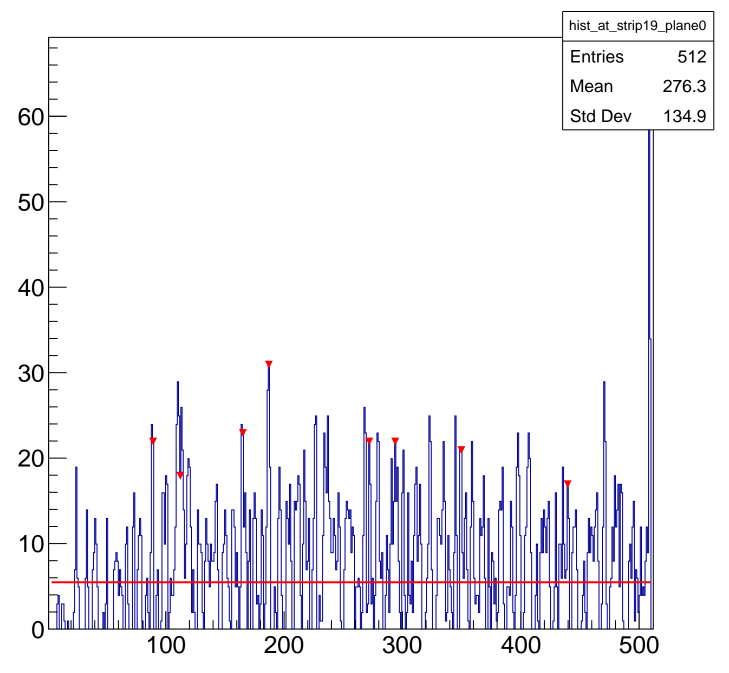
hist176

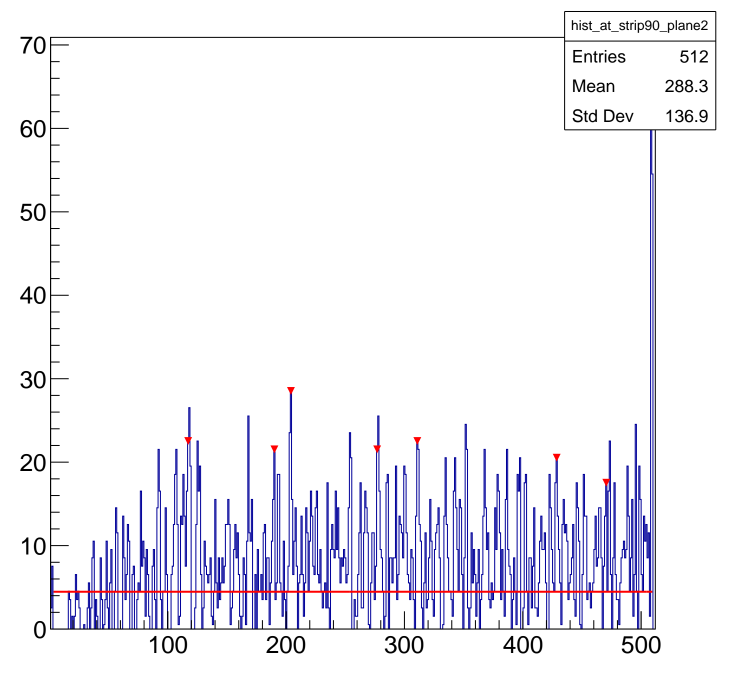




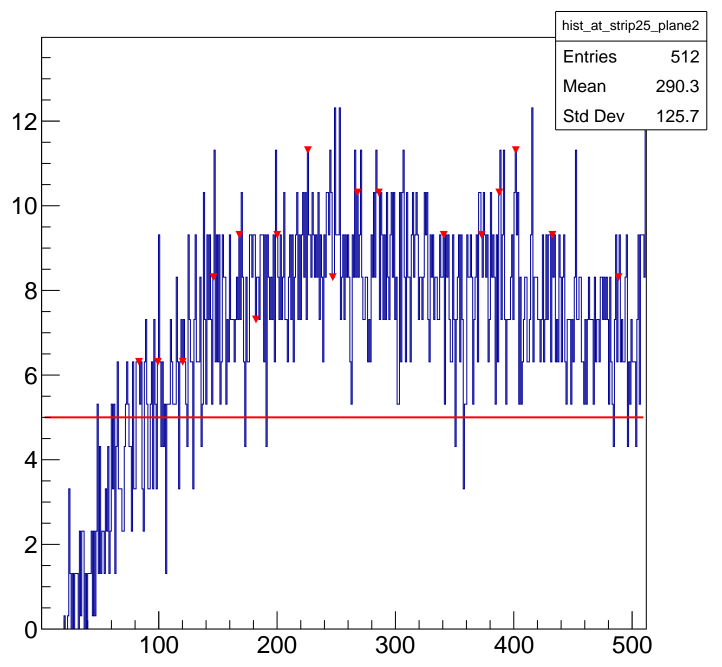


hist179

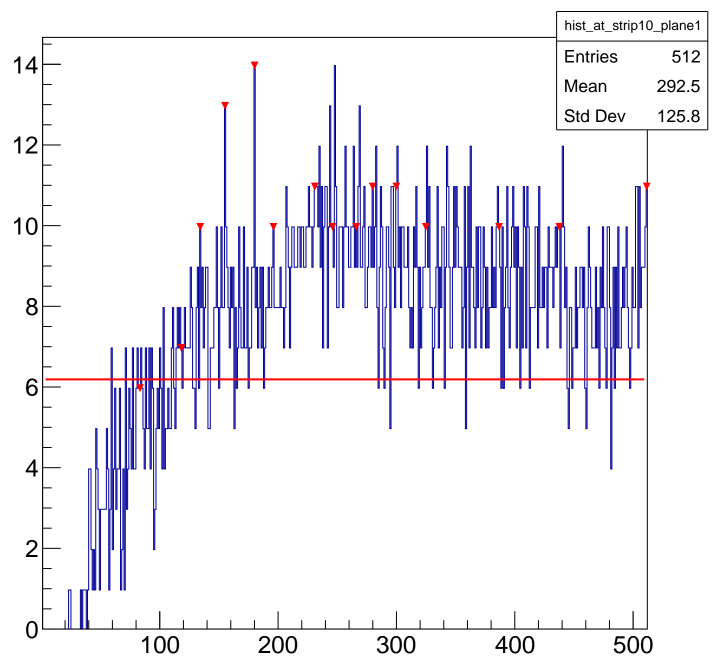




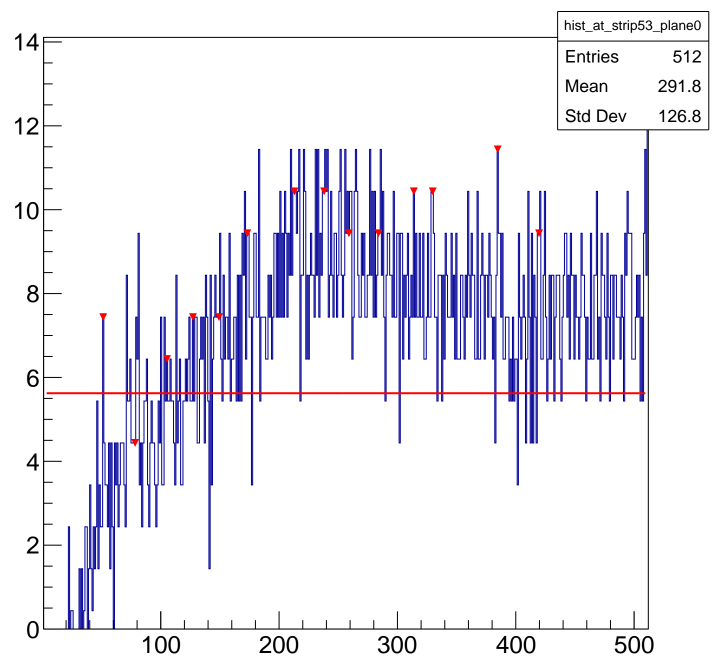
hist181



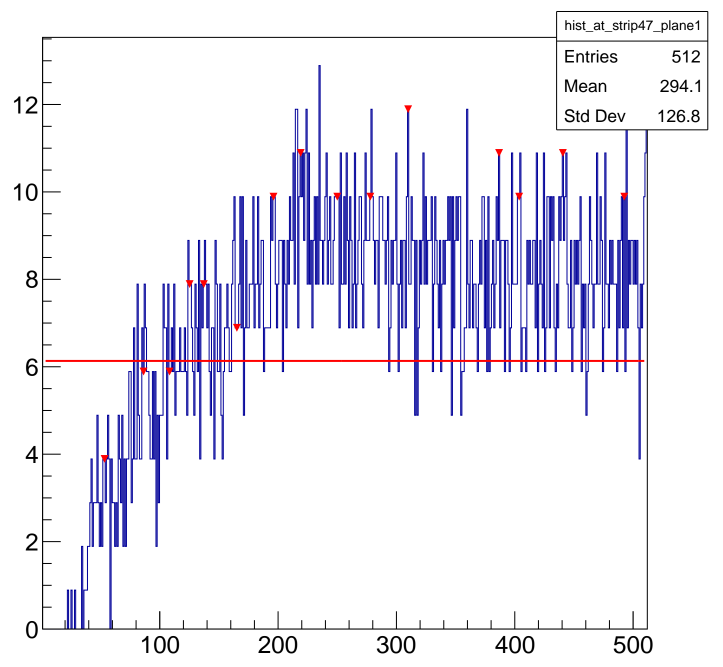
hist182



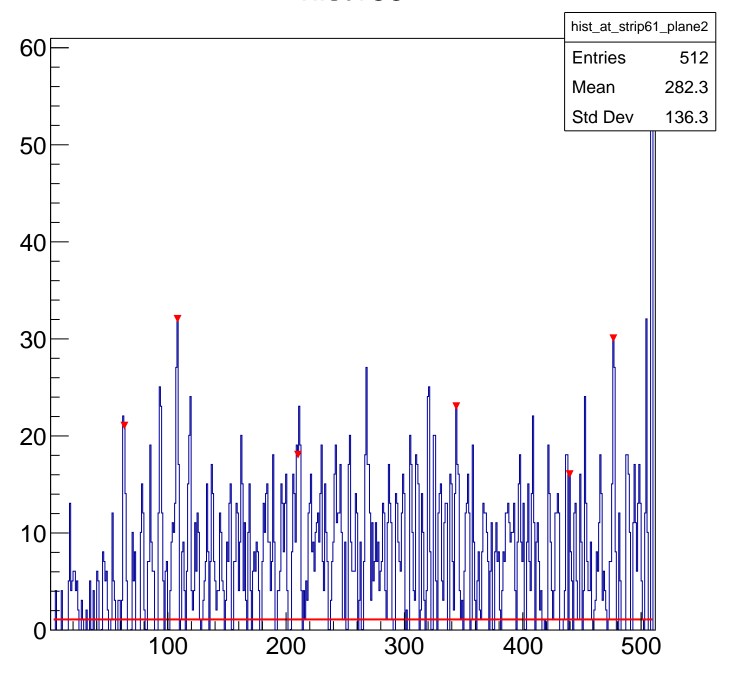
hist183

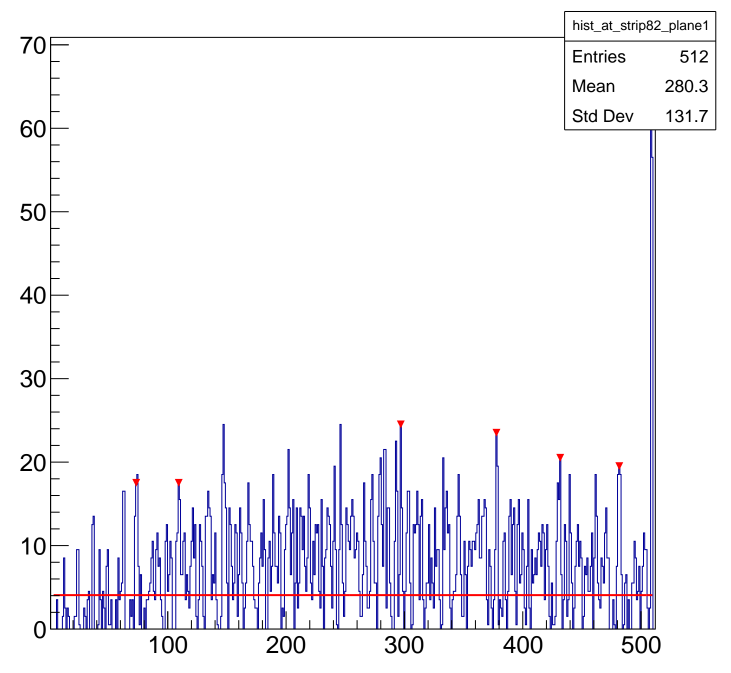


hist184

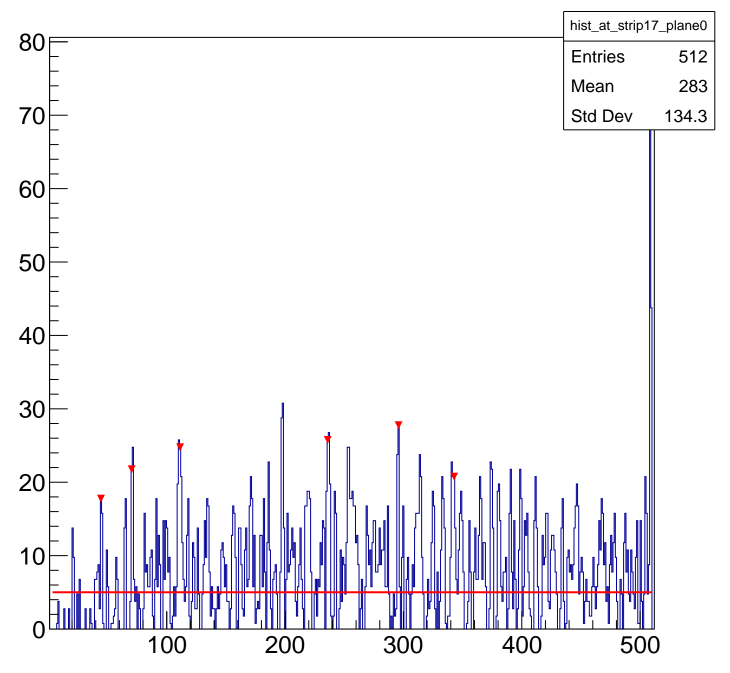


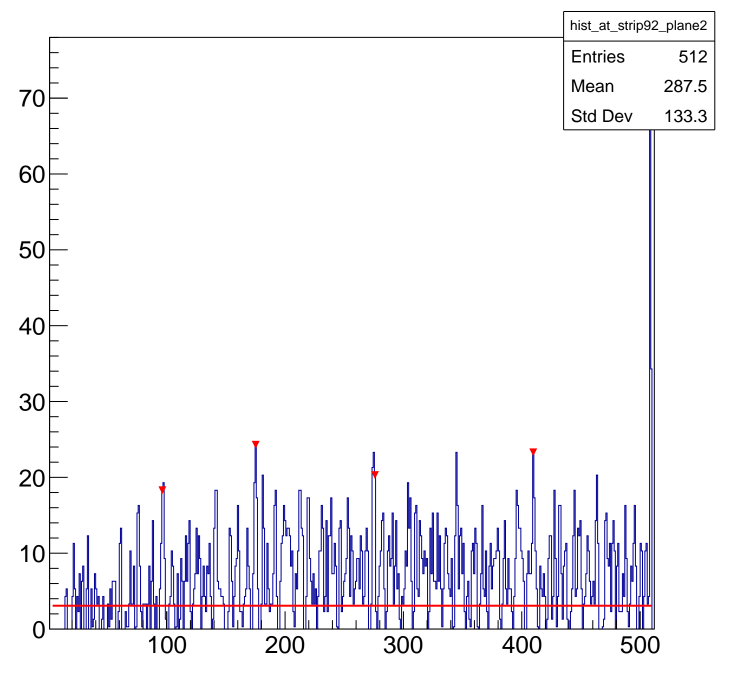
hist185

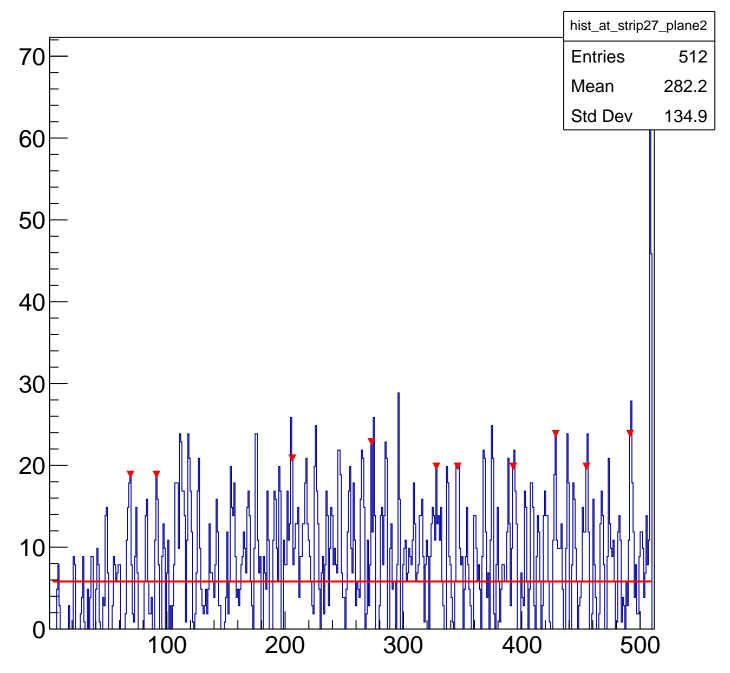


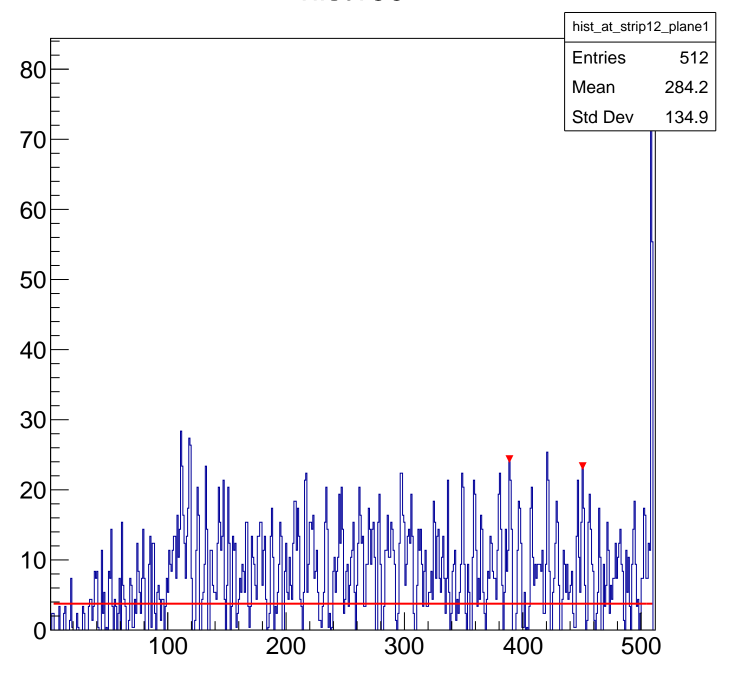


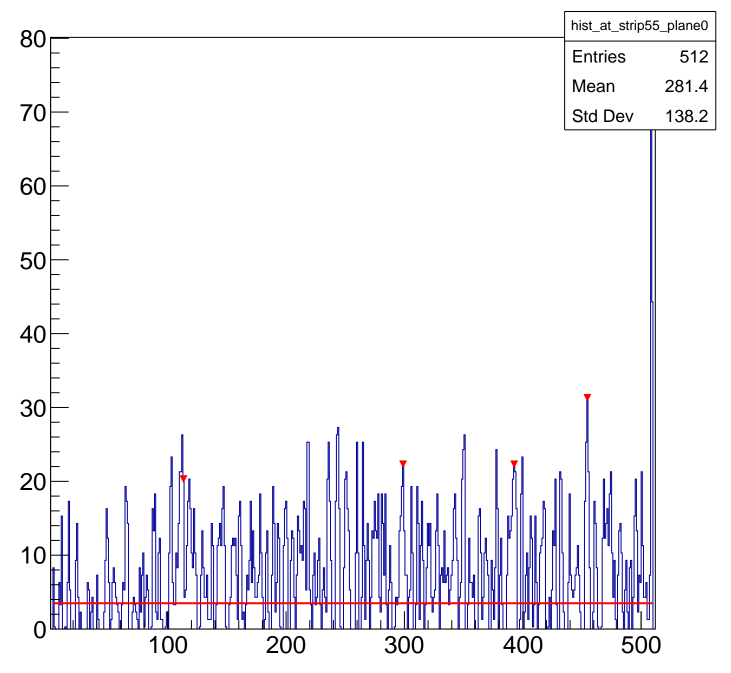
hist187

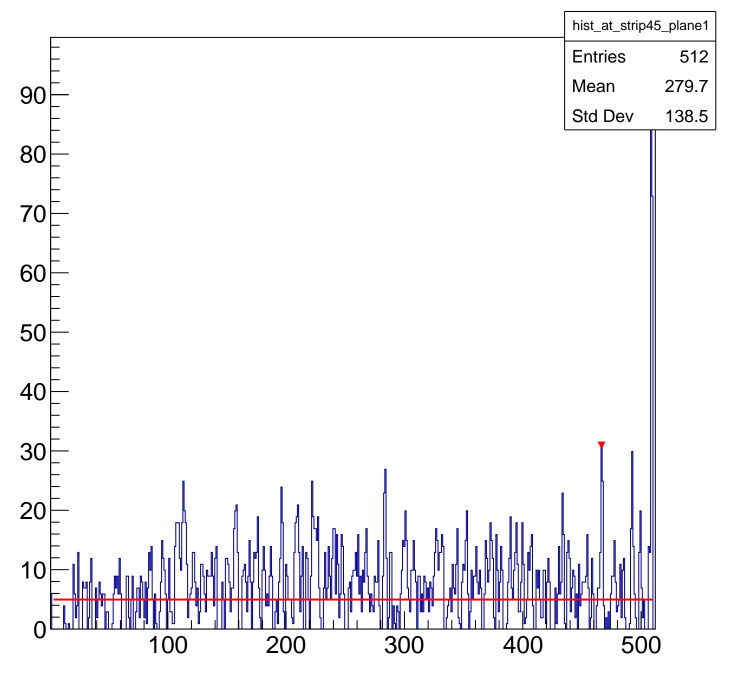




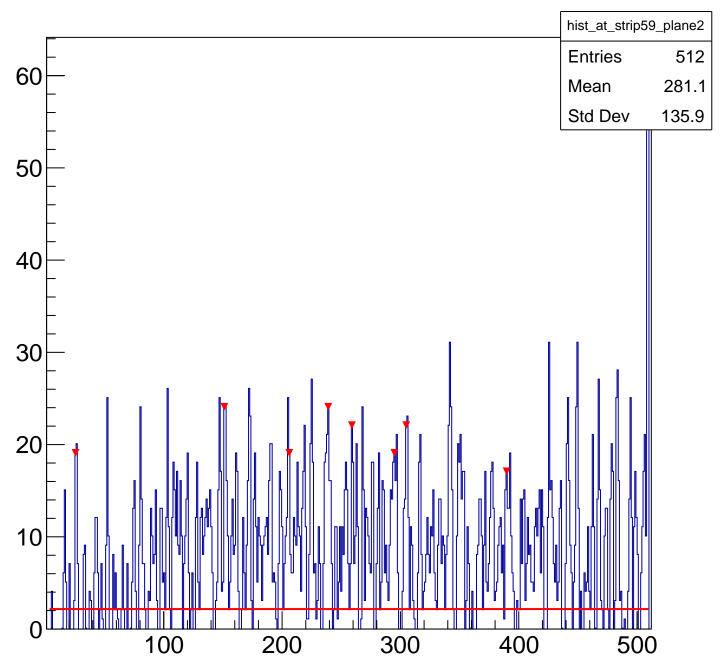




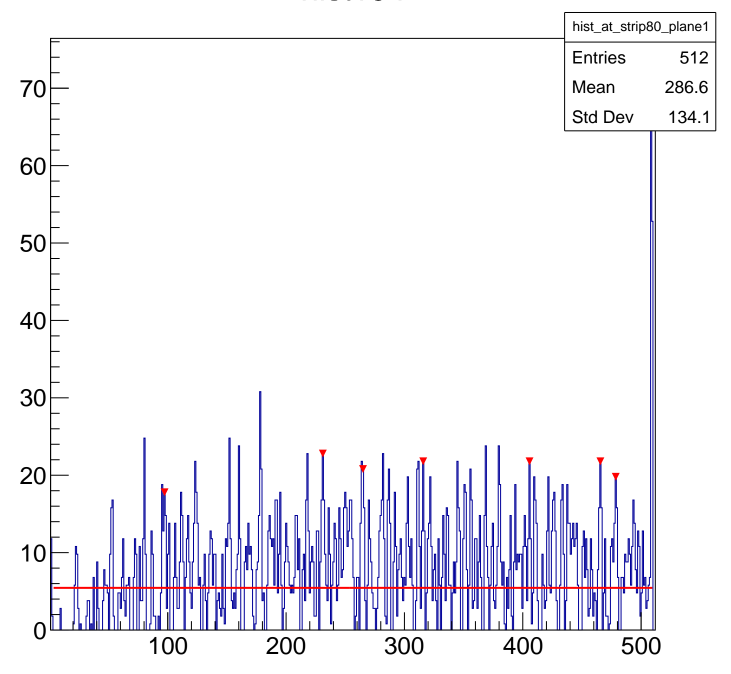




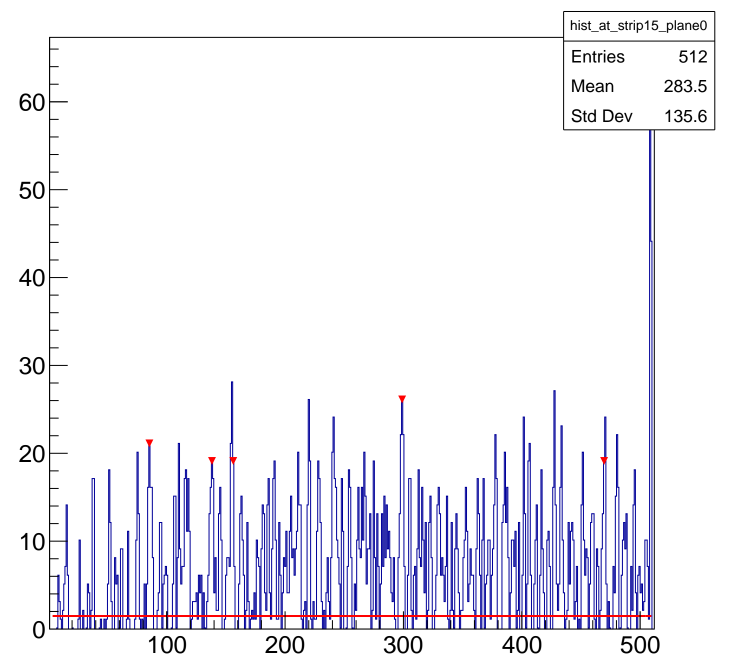
hist193



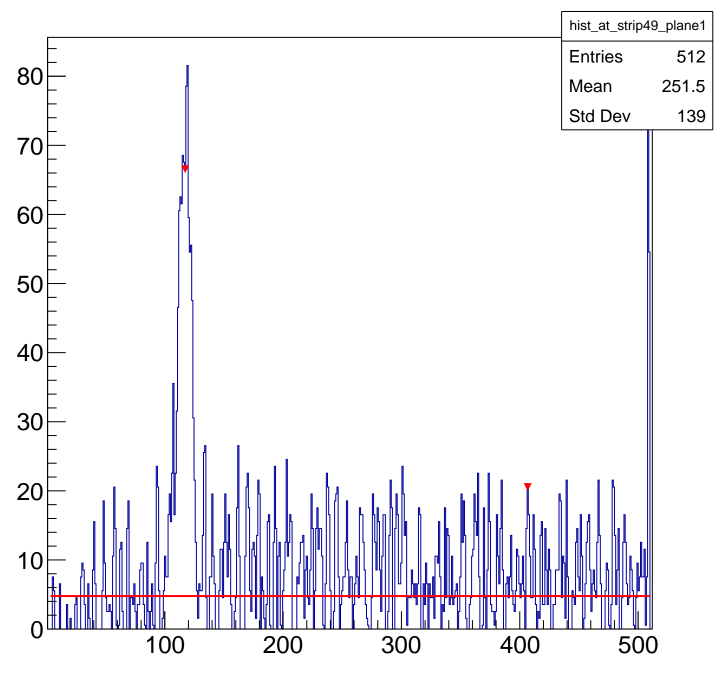
hist194



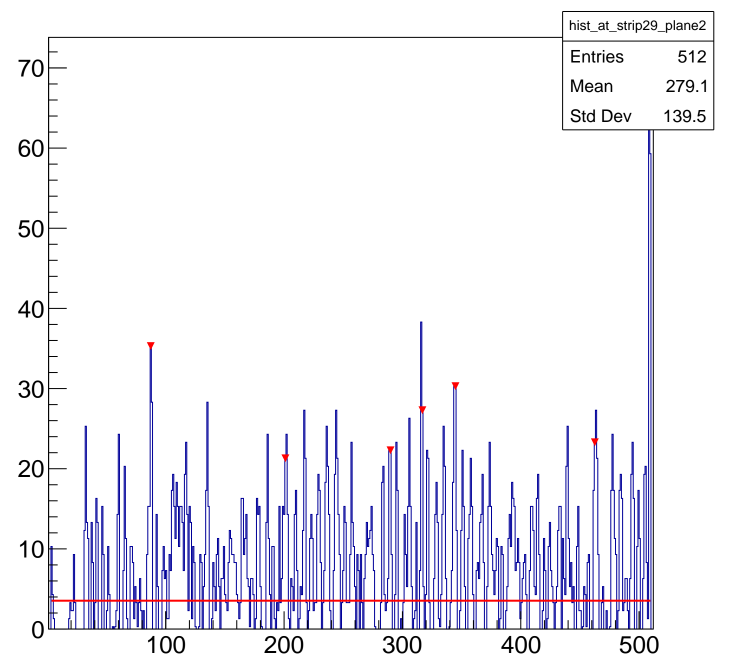
hist195

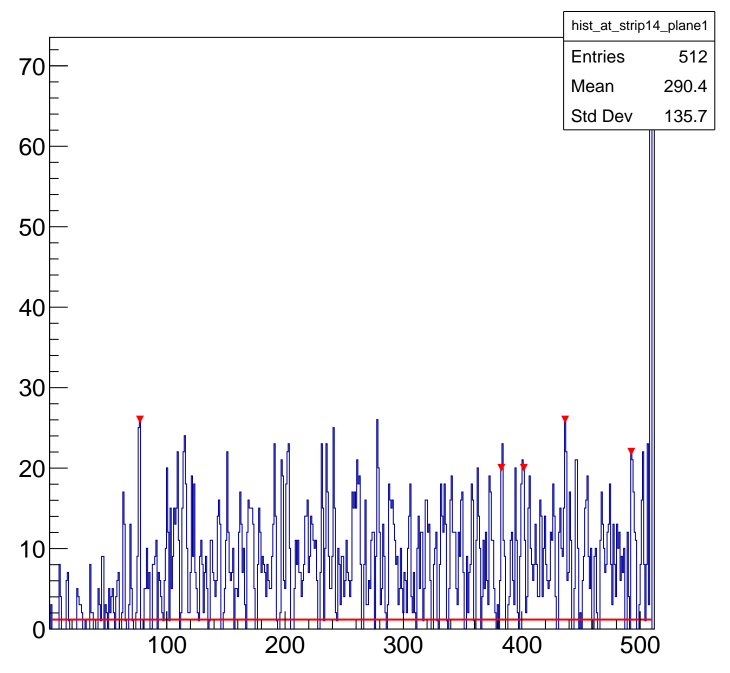


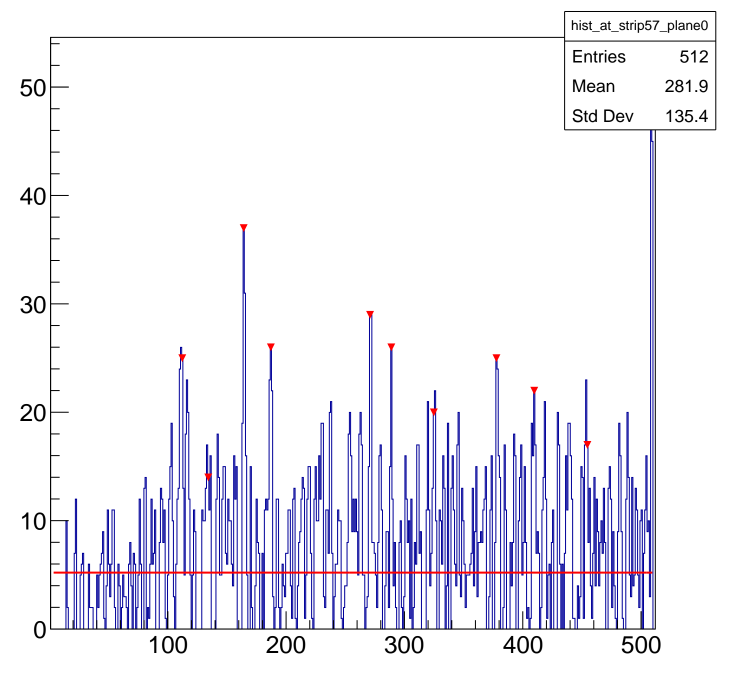
hist196

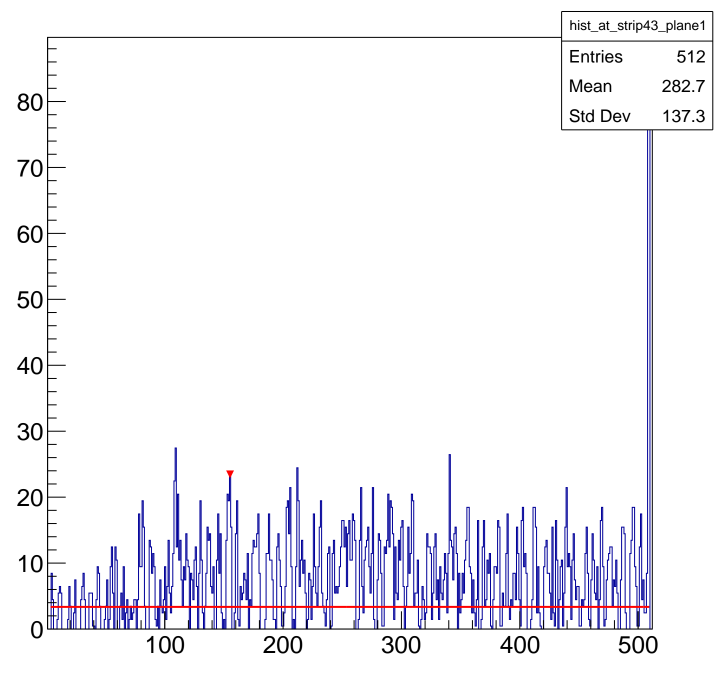


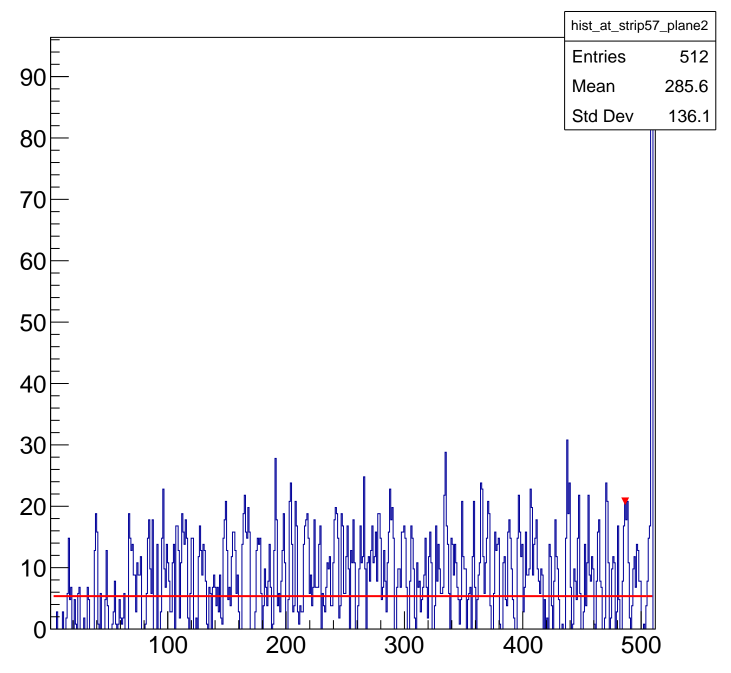
hist197

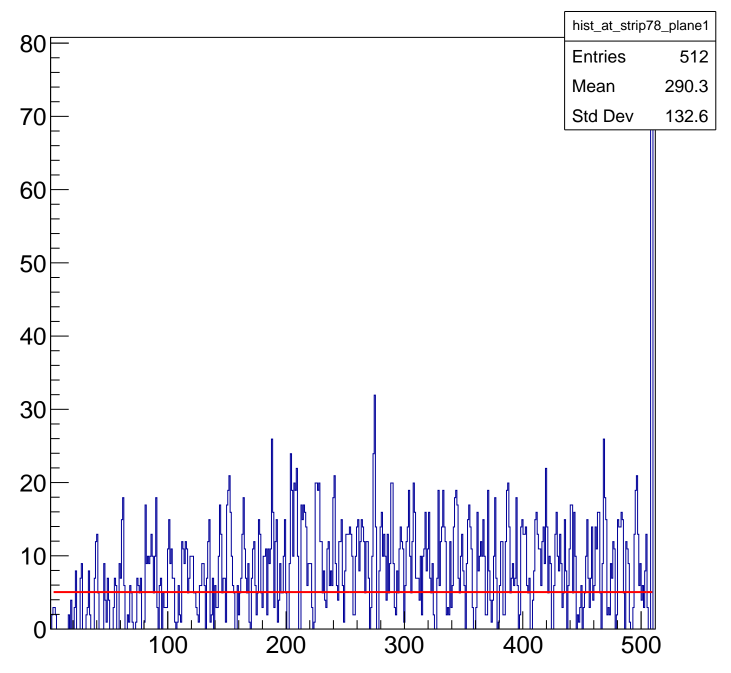


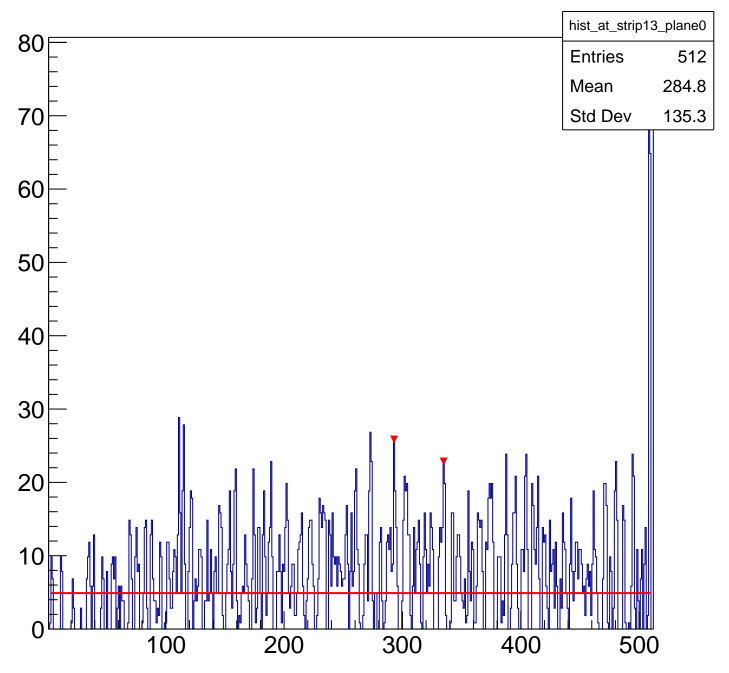


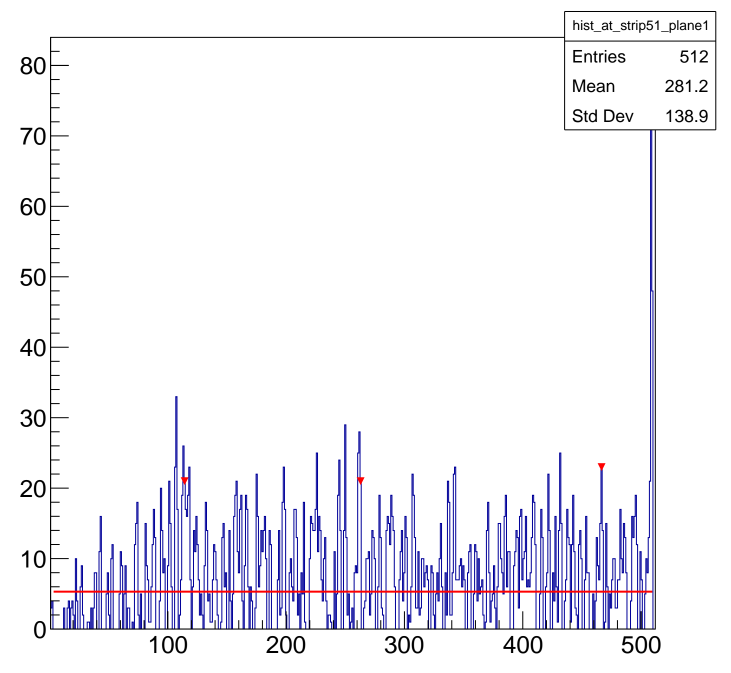


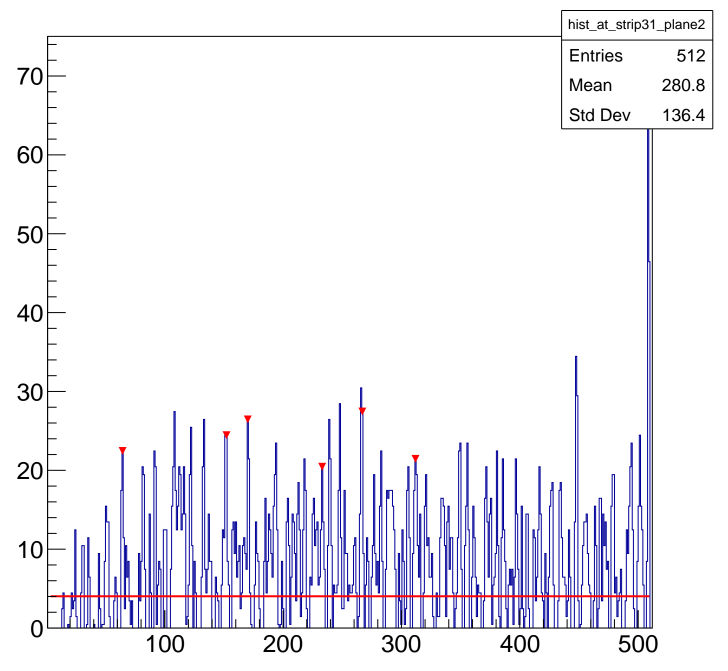


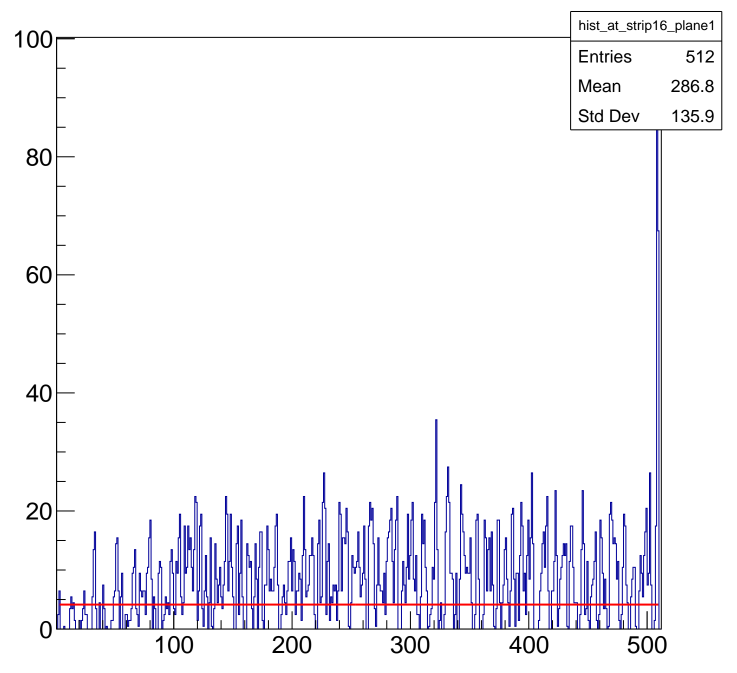


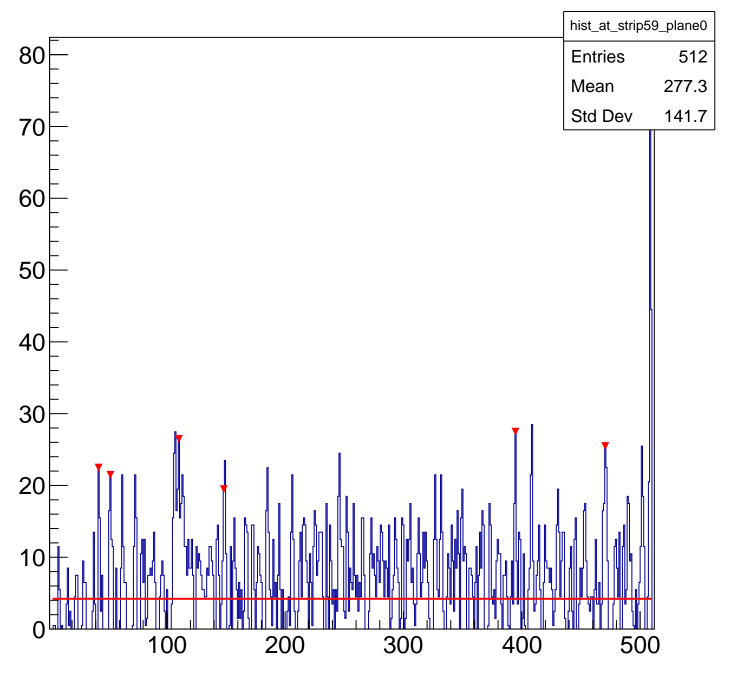


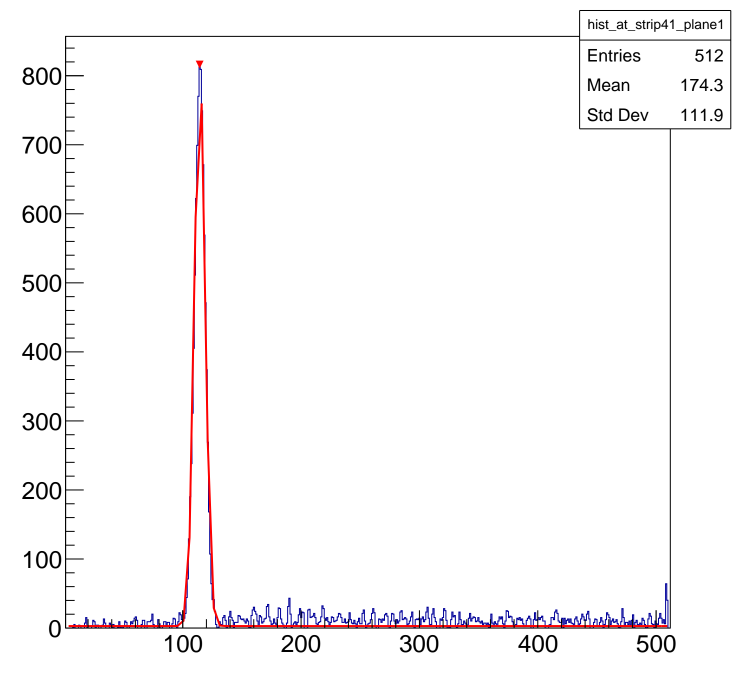


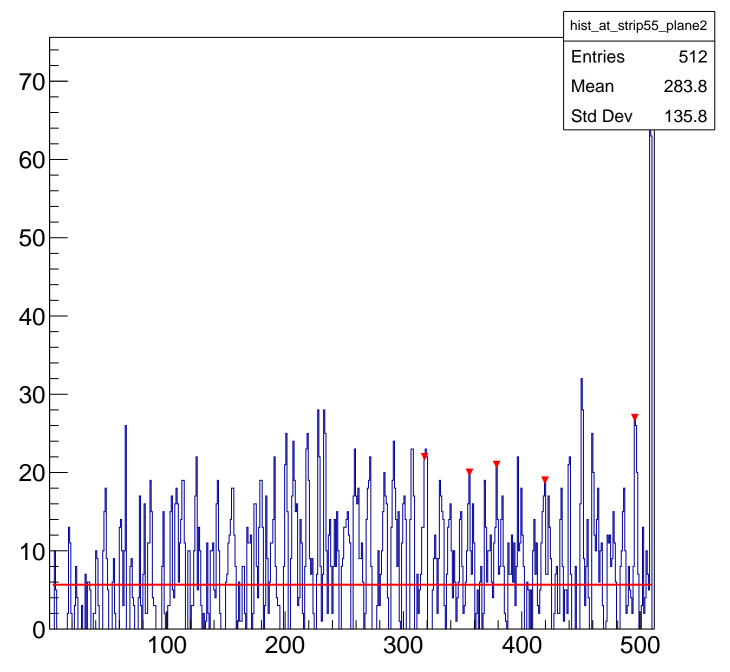




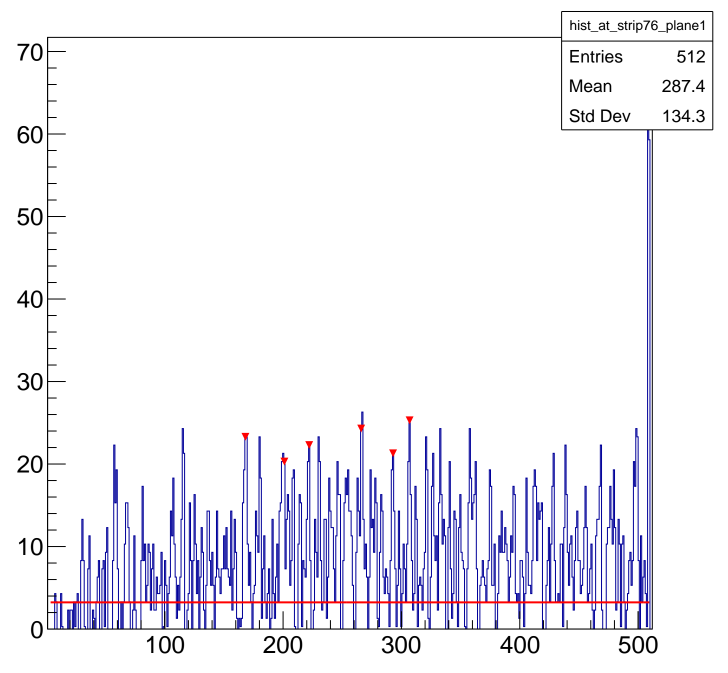


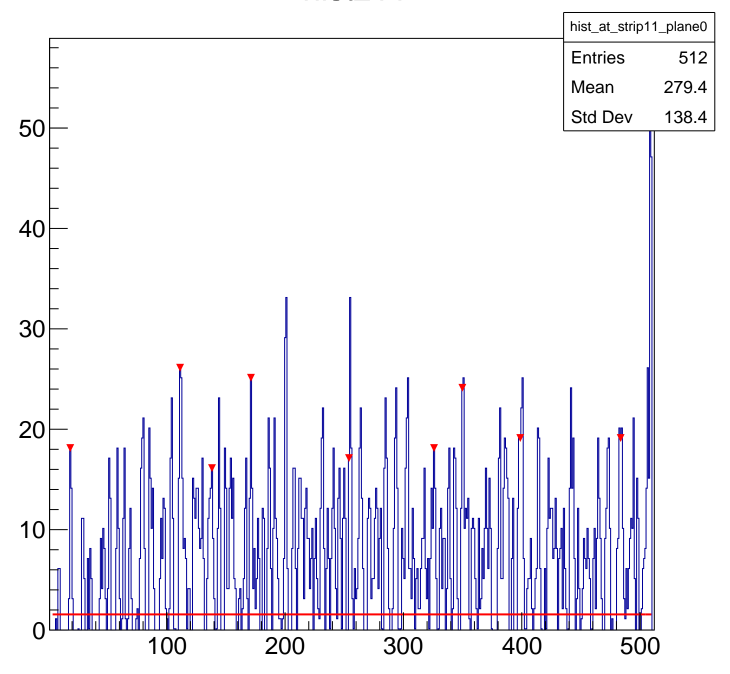




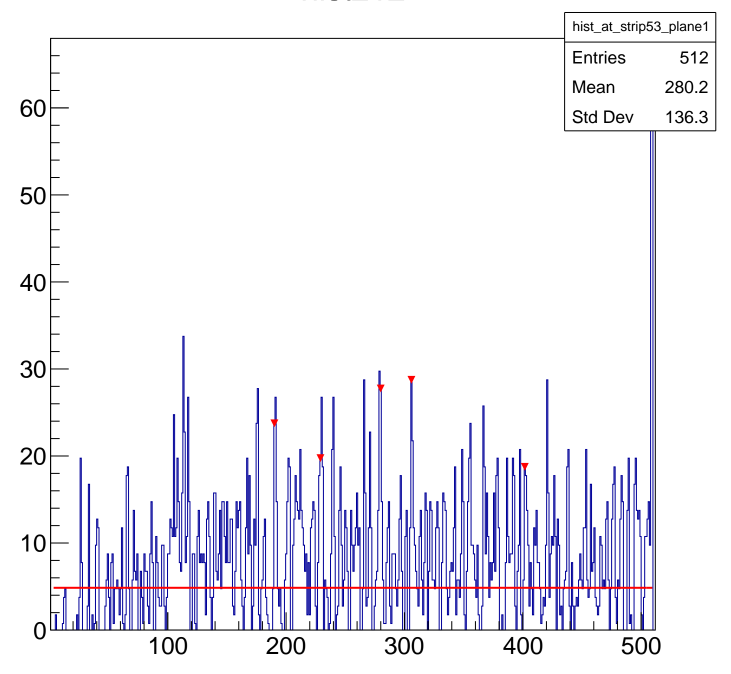


hist210

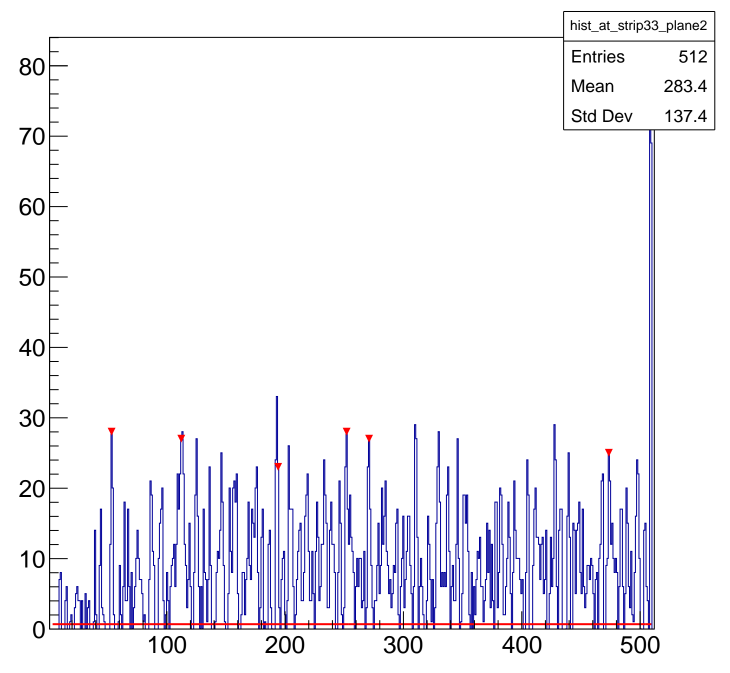




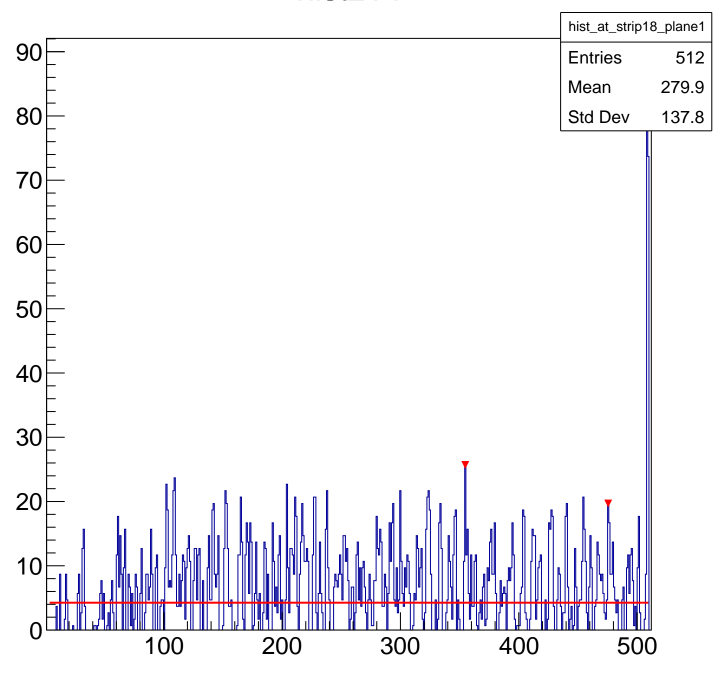
hist212



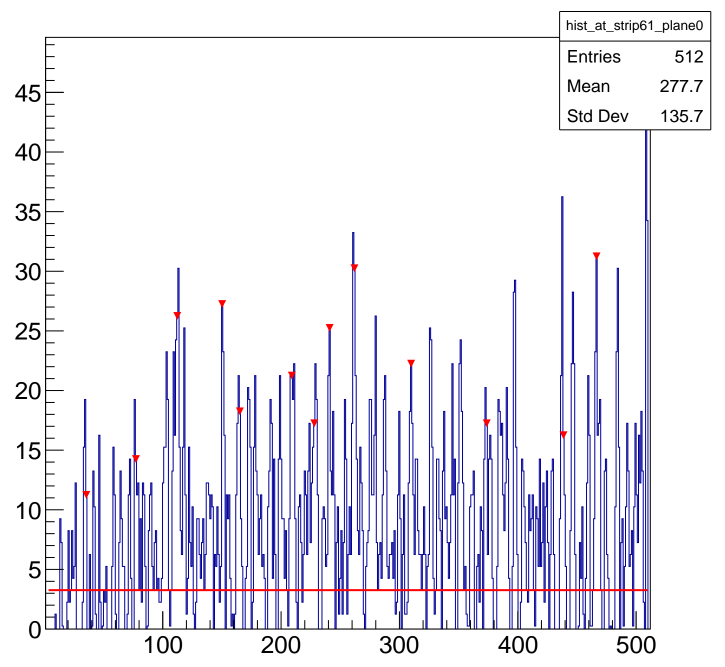
hist213



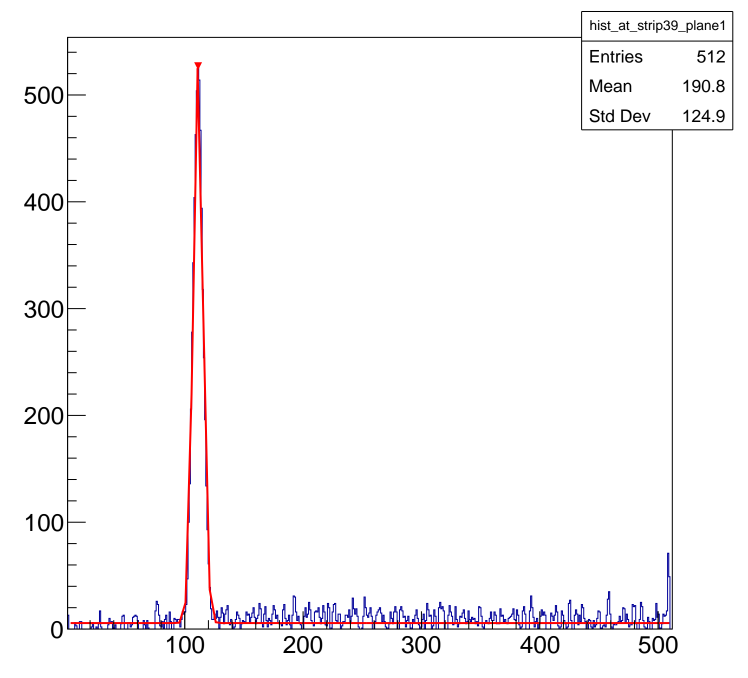
hist214



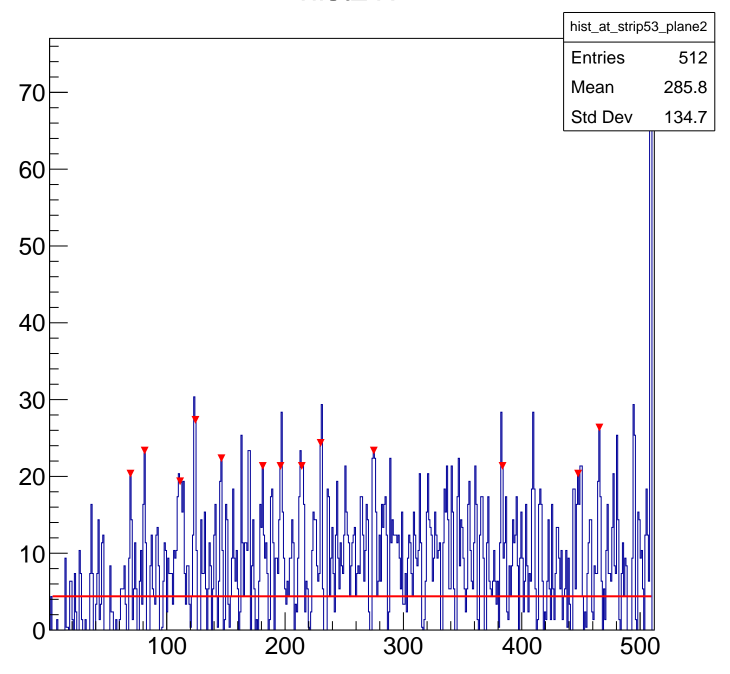
hist215



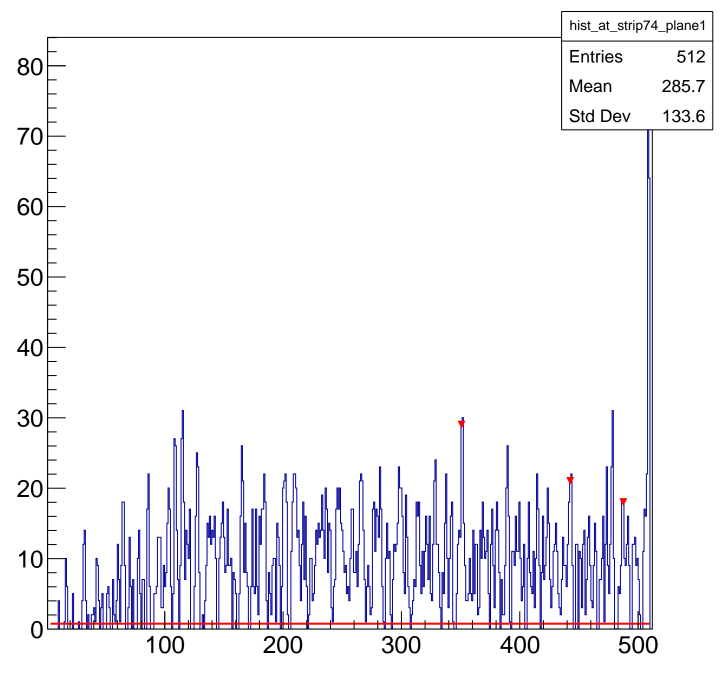
hist216



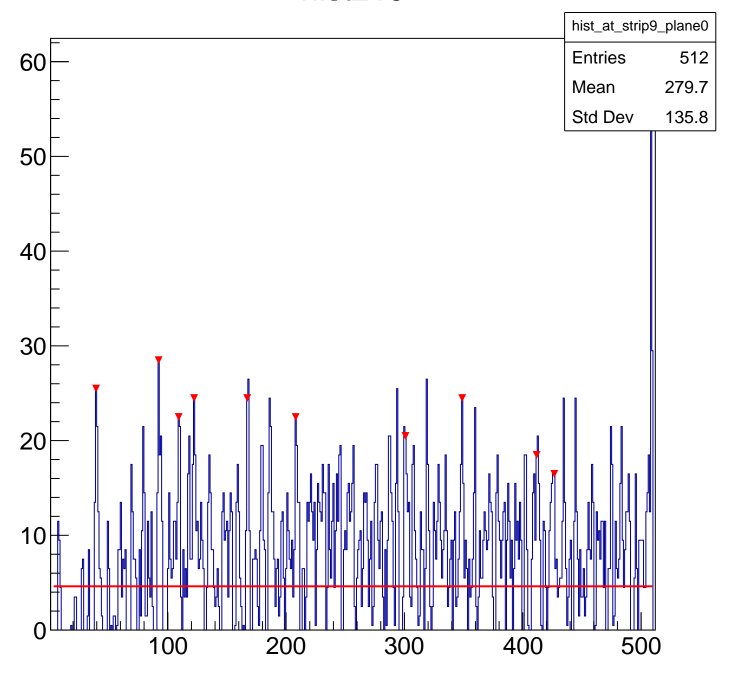
hist217

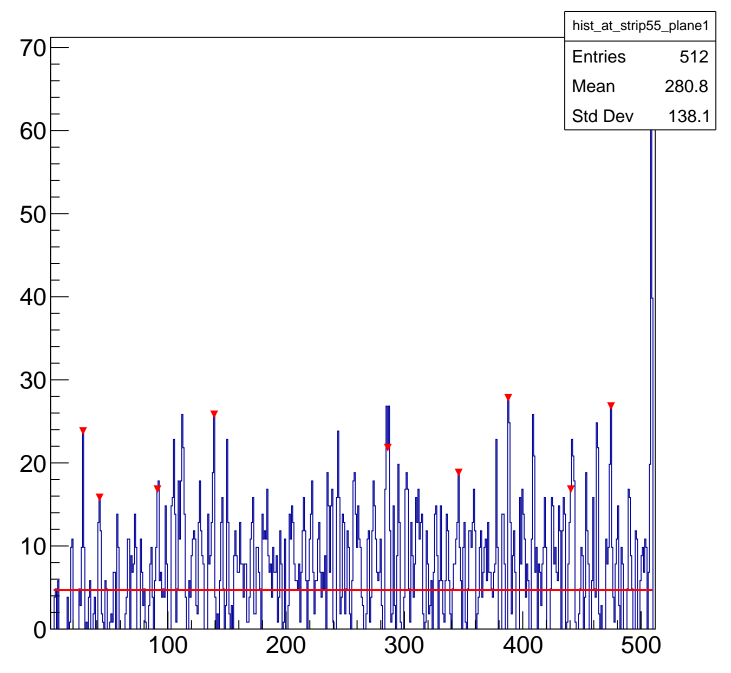


hist218

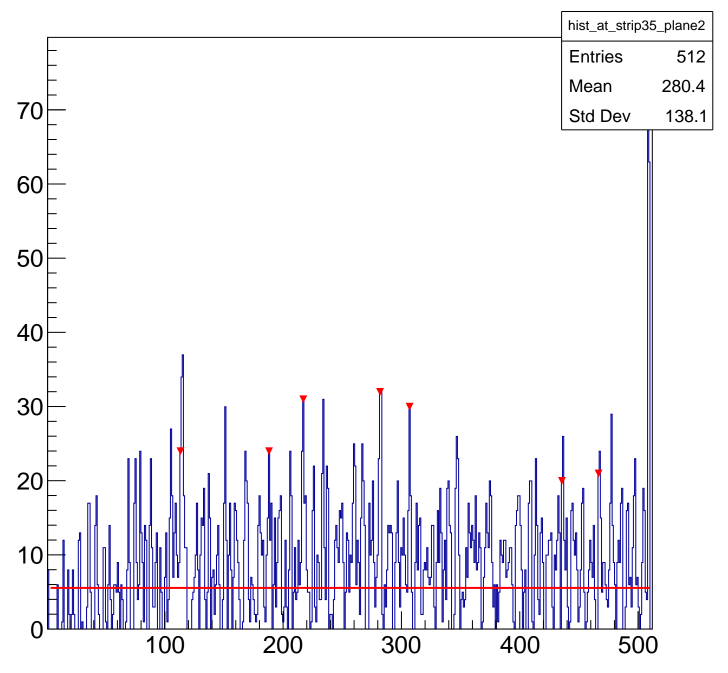


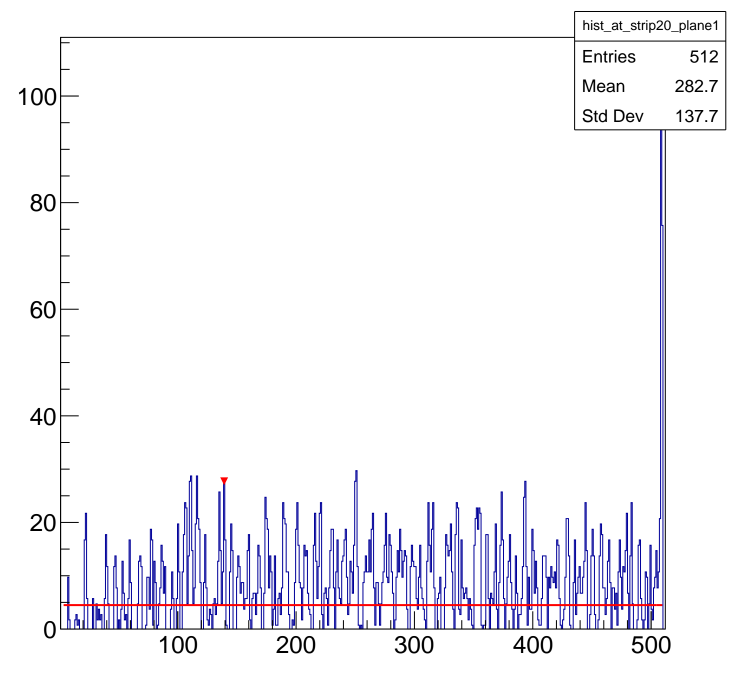
hist219



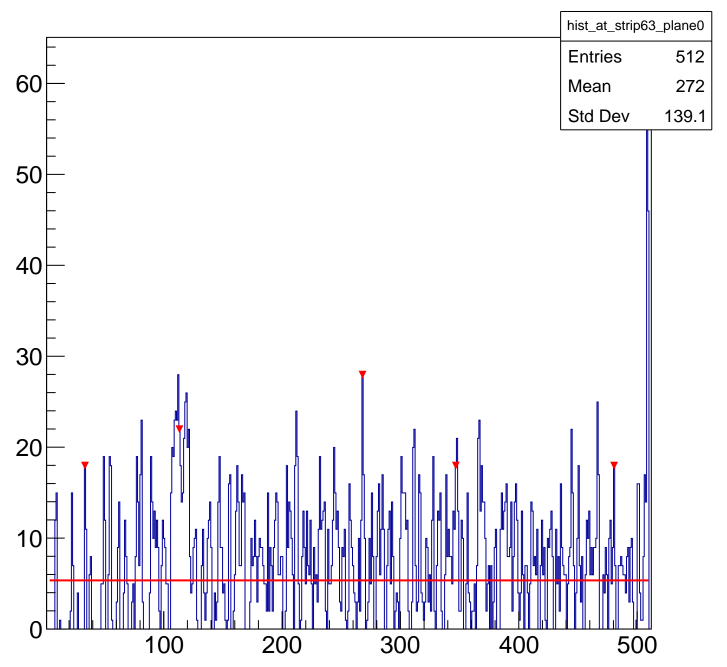


hist221

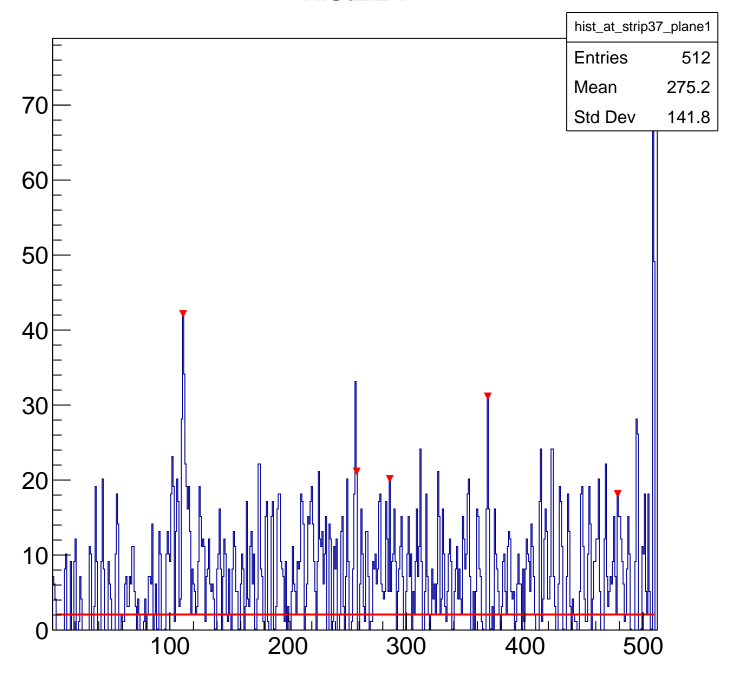




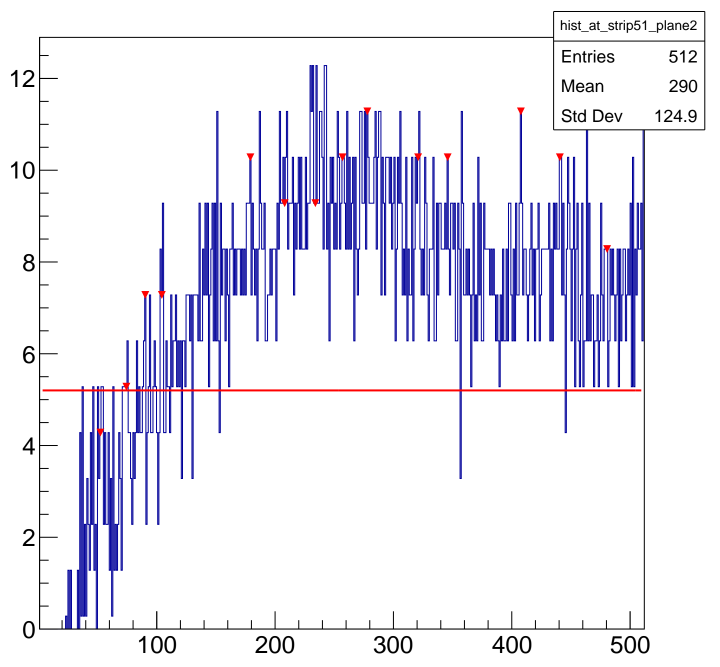
hist223



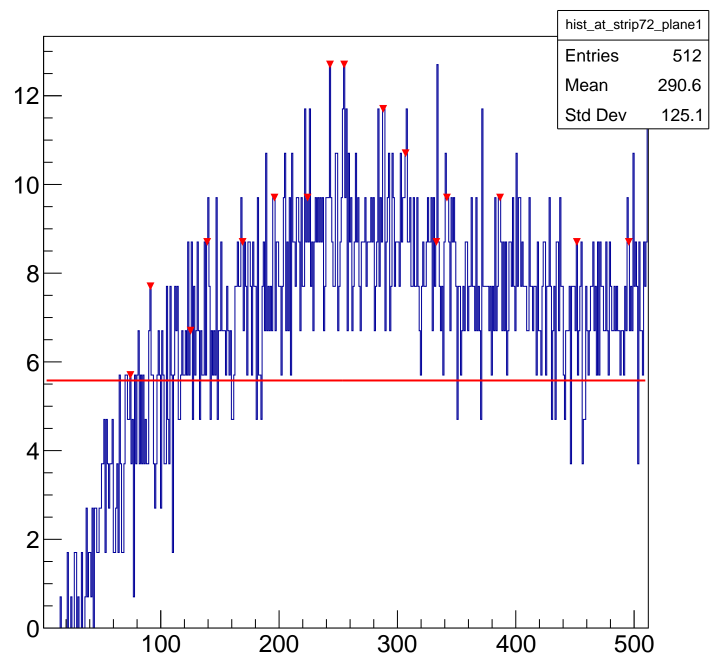
hist224



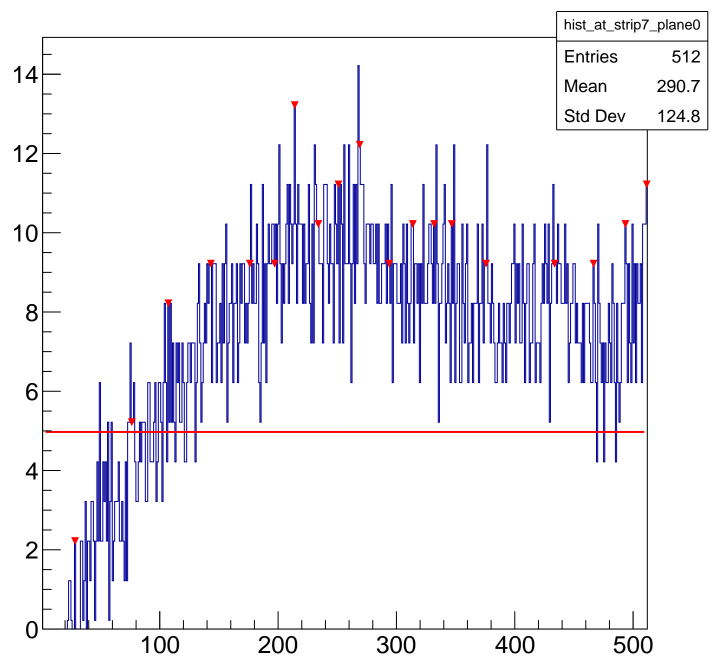
hist225



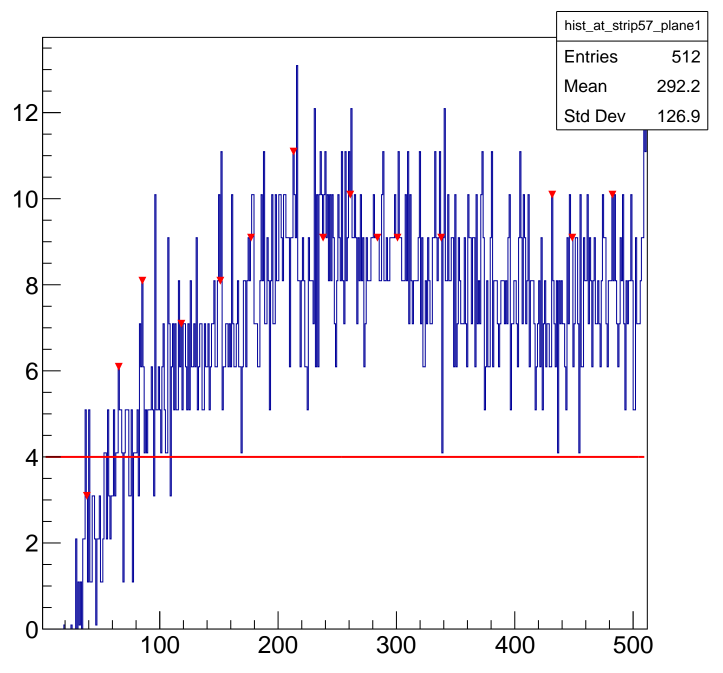
hist226



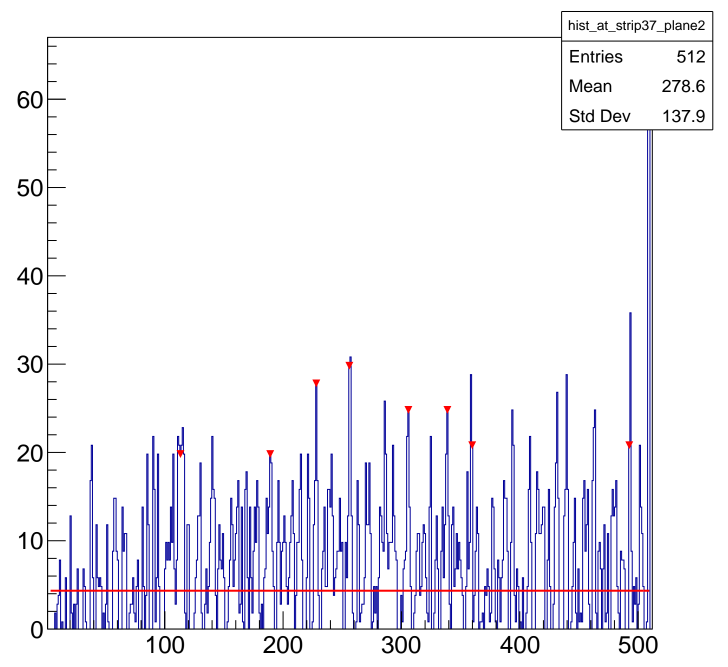
hist227

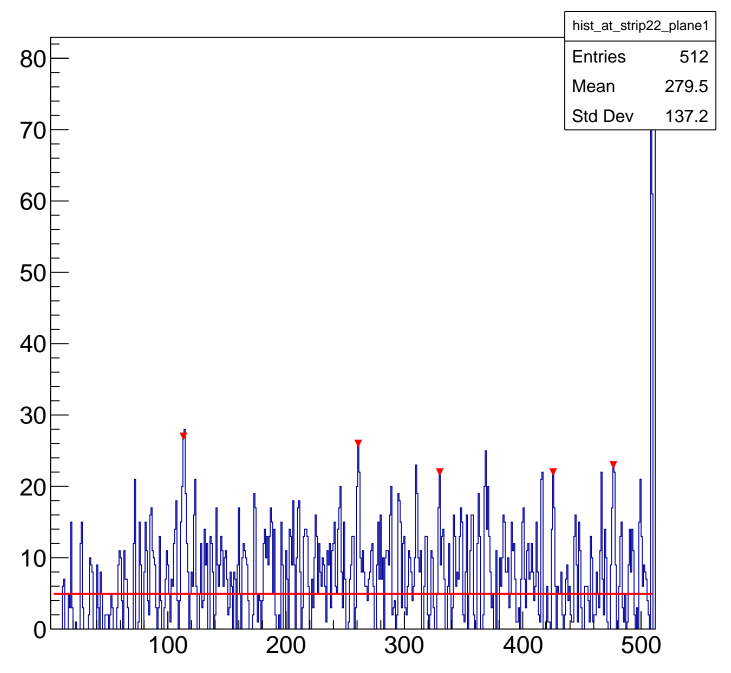


hist228

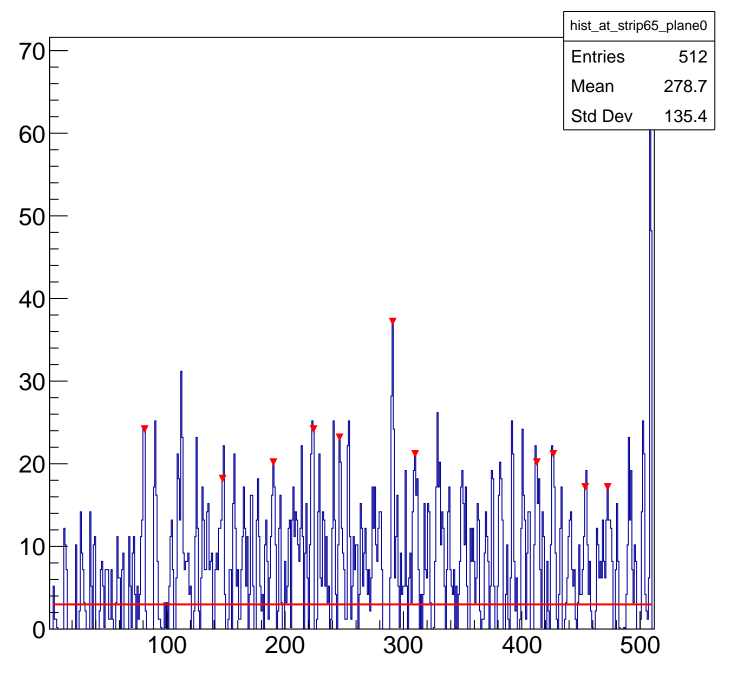


hist229

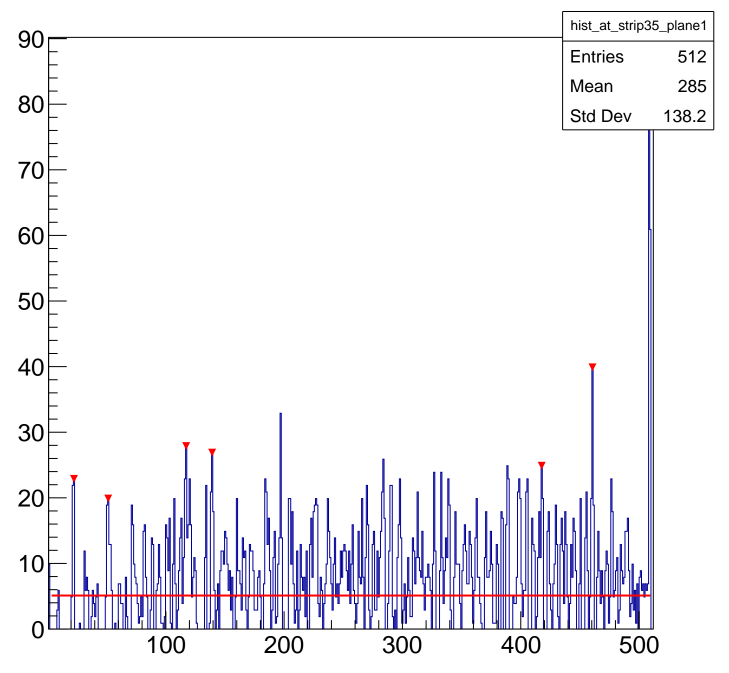




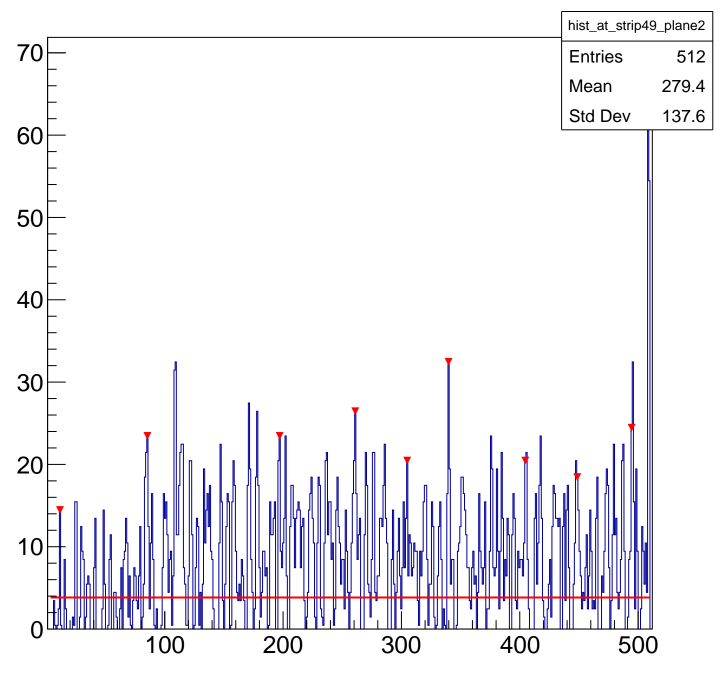
hist231



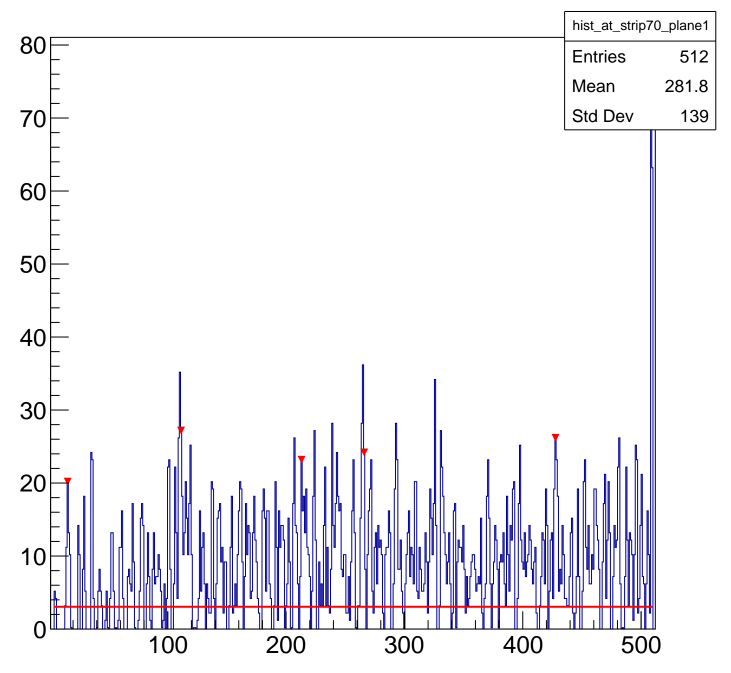
hist232



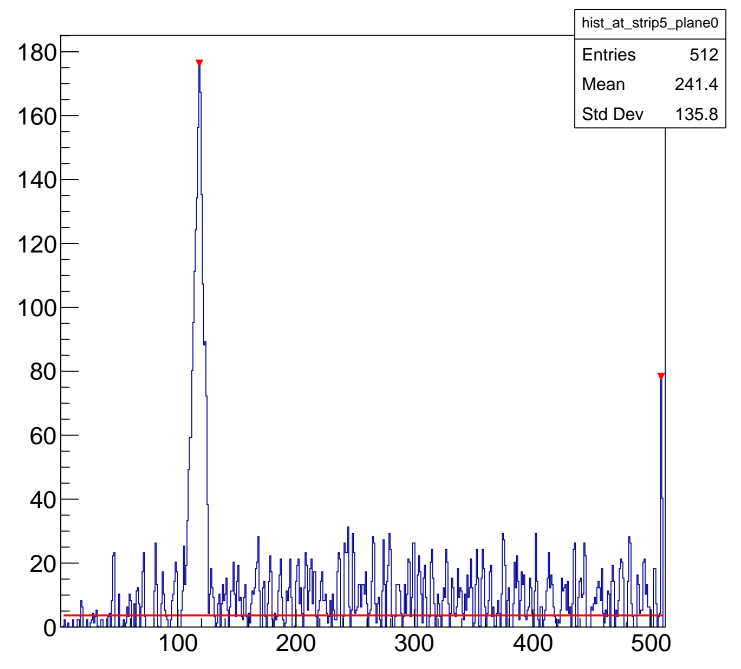
hist233



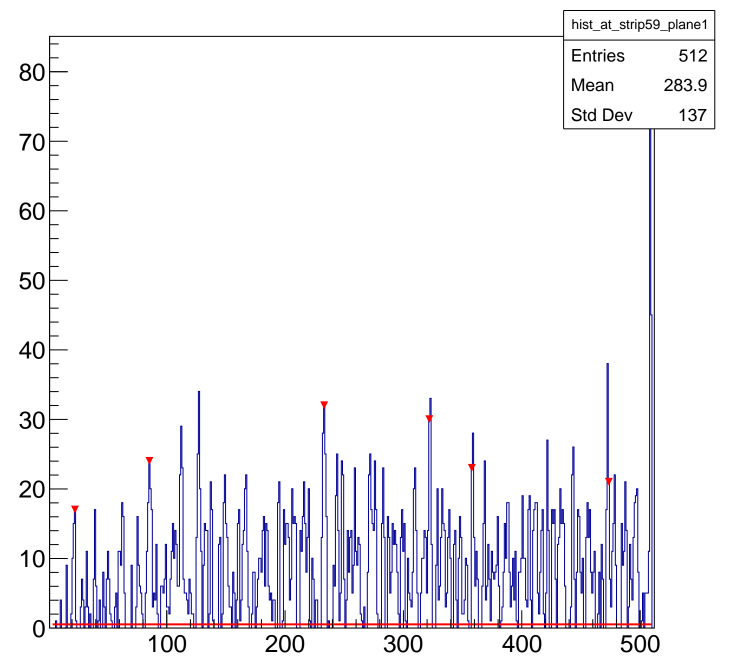
hist234



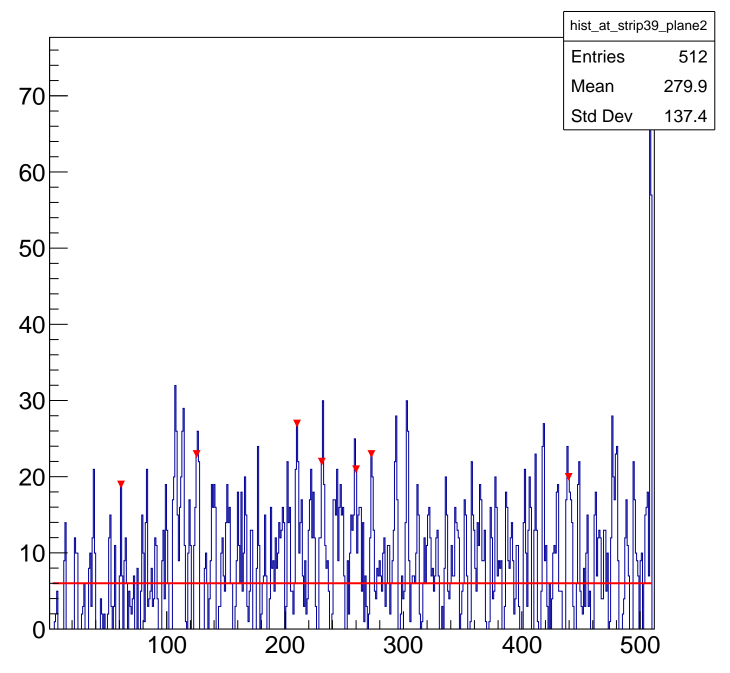
hist235



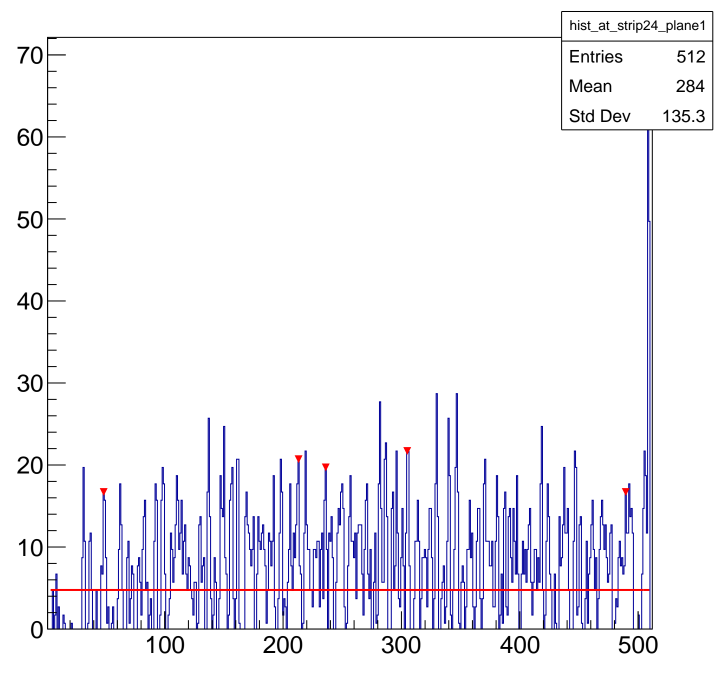
hist236



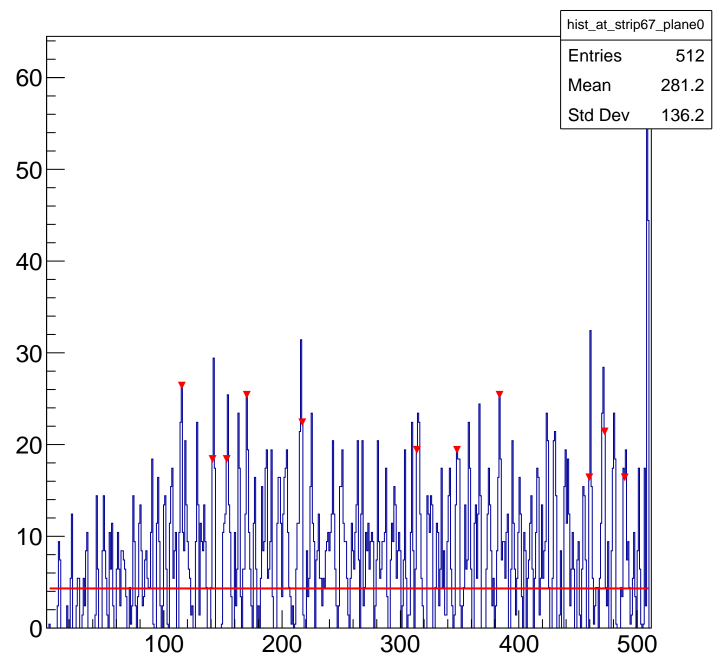
hist237



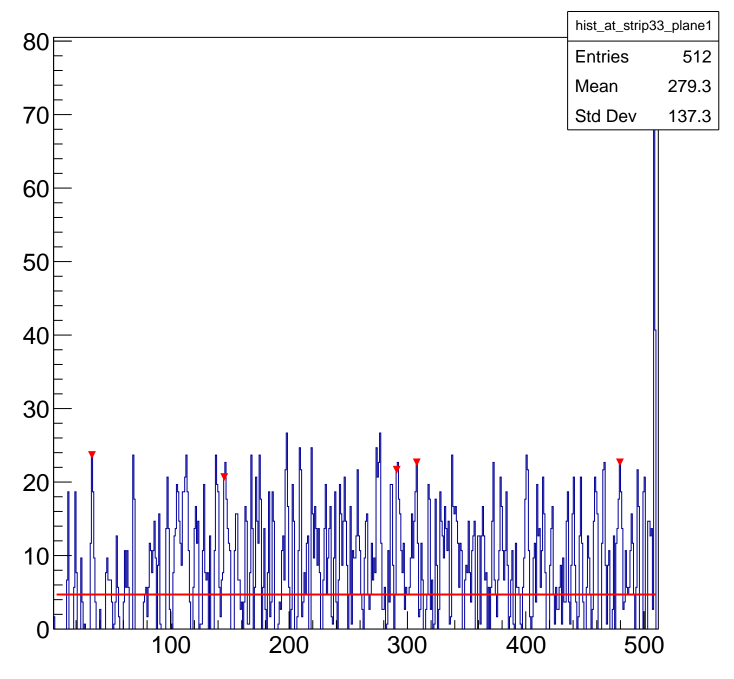
hist238



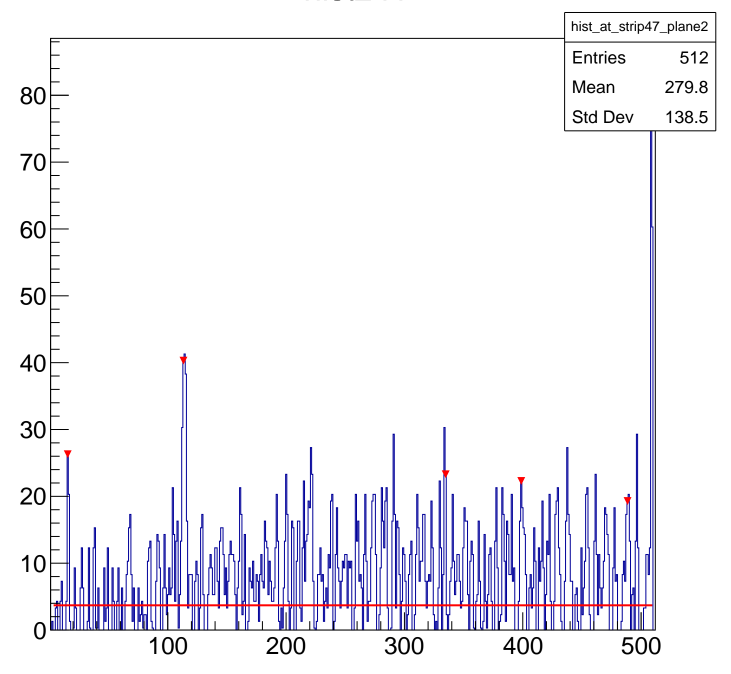
hist239



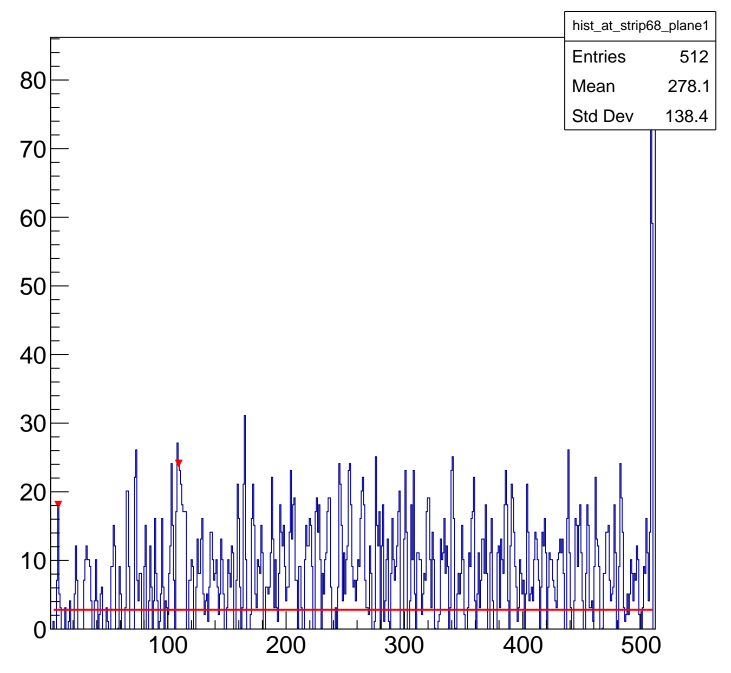
hist240



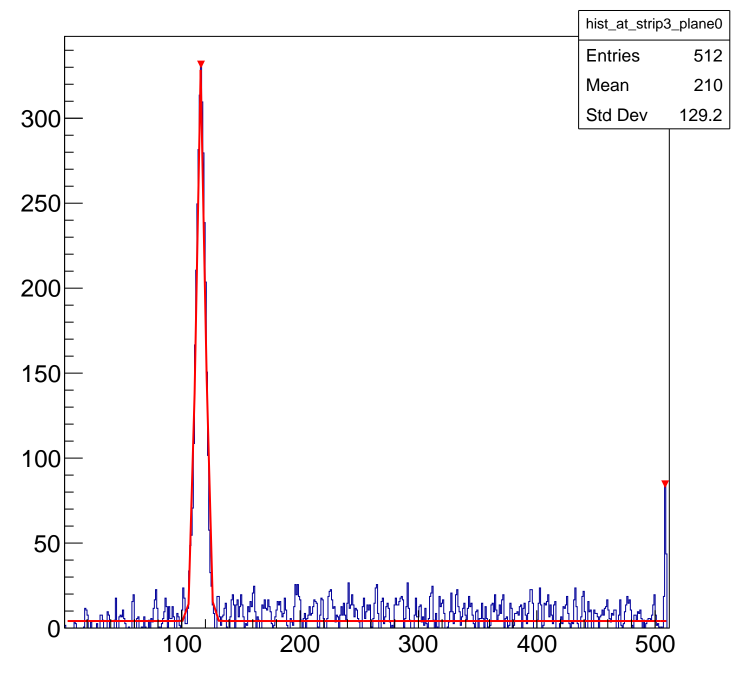
hist241



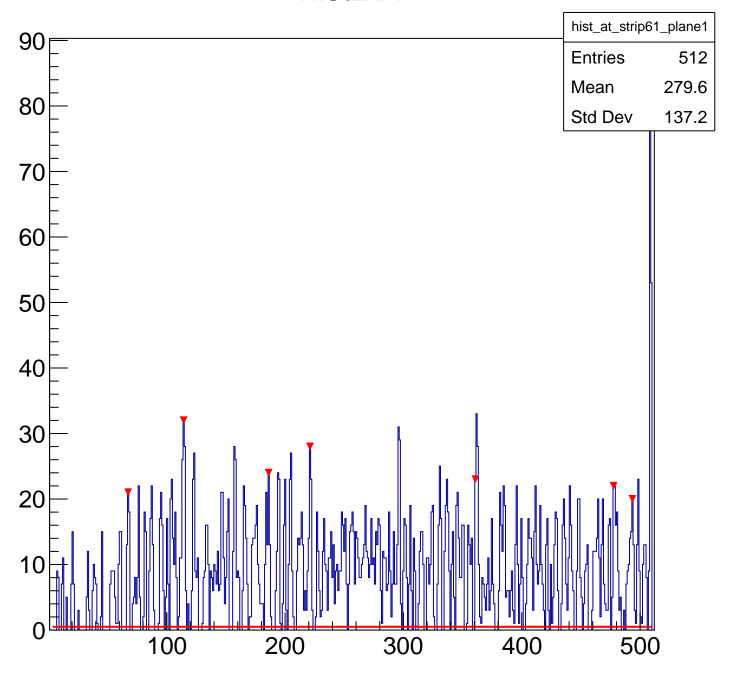
hist242



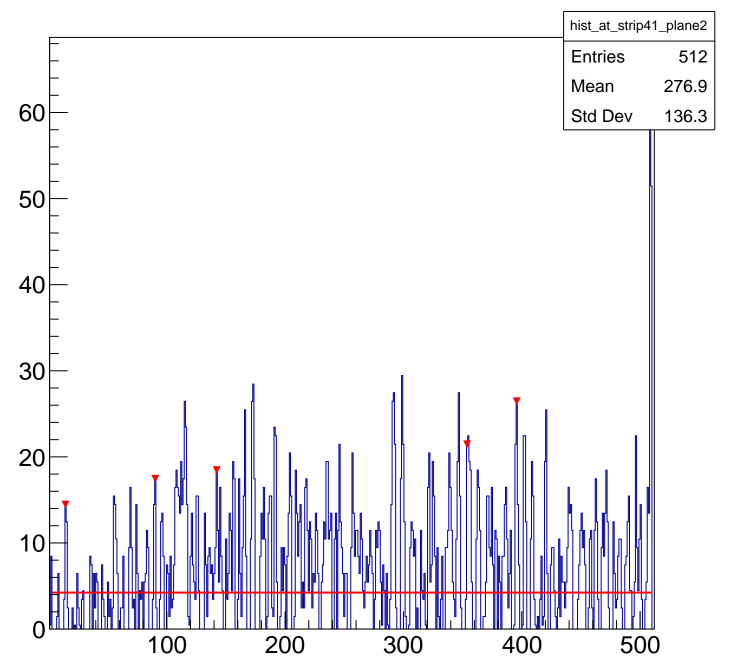
hist243



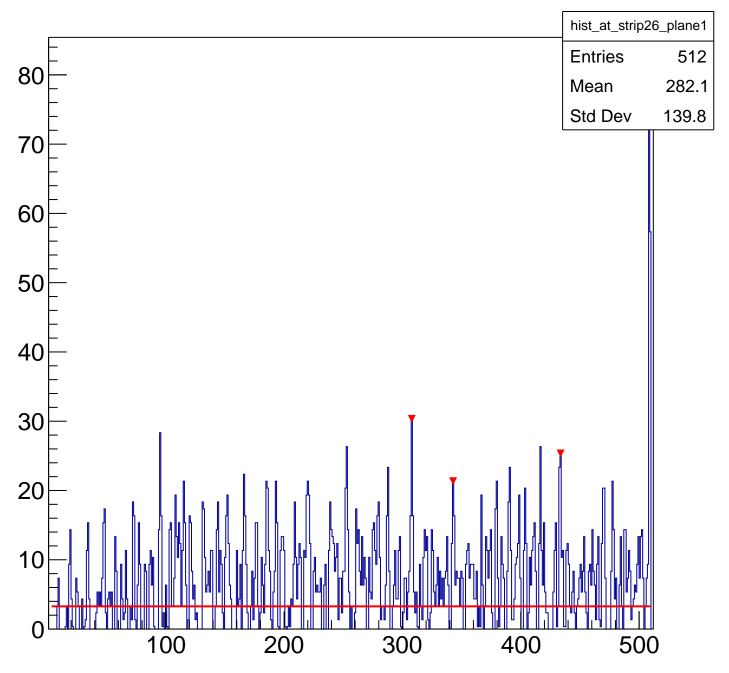
hist244



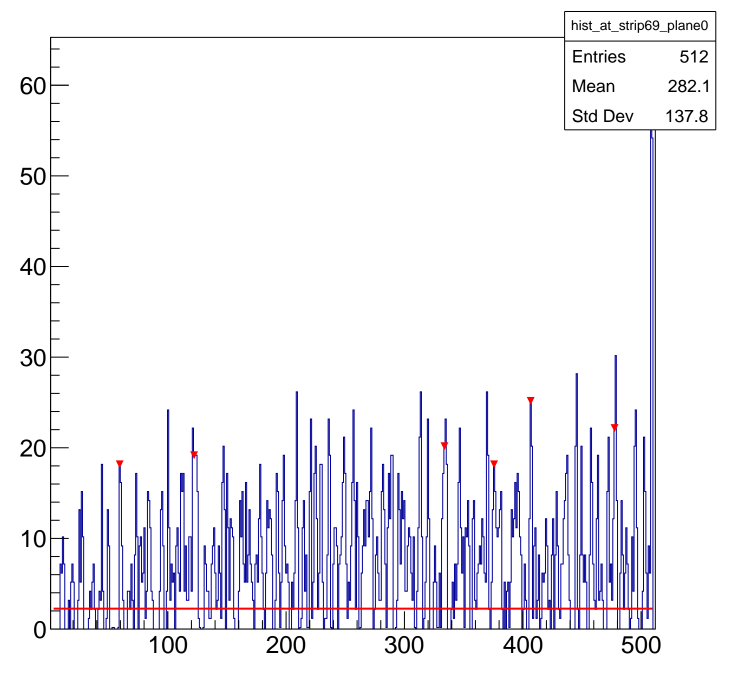
hist245



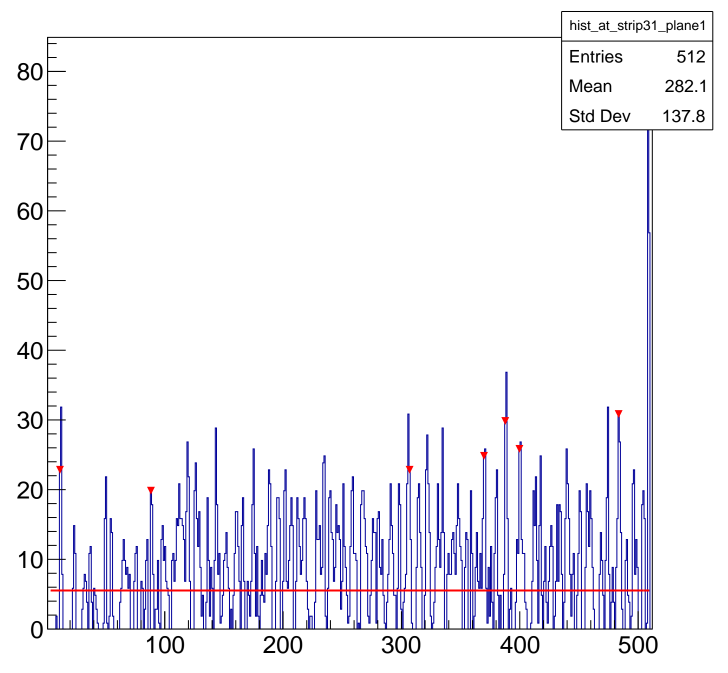
hist246



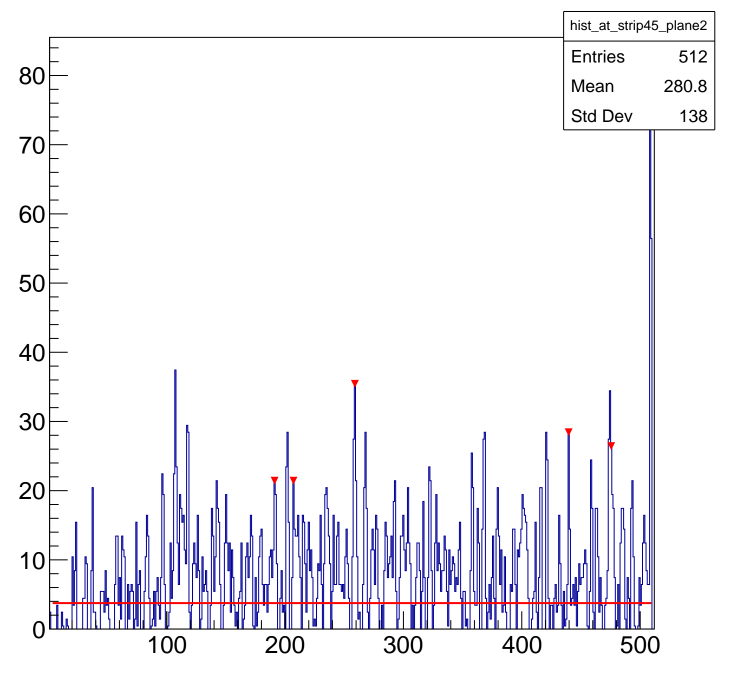
hist247

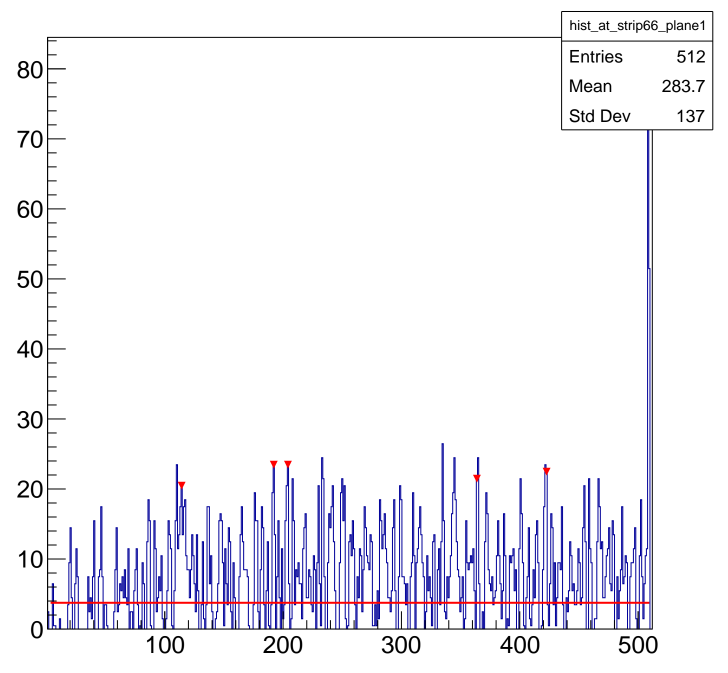


hist248

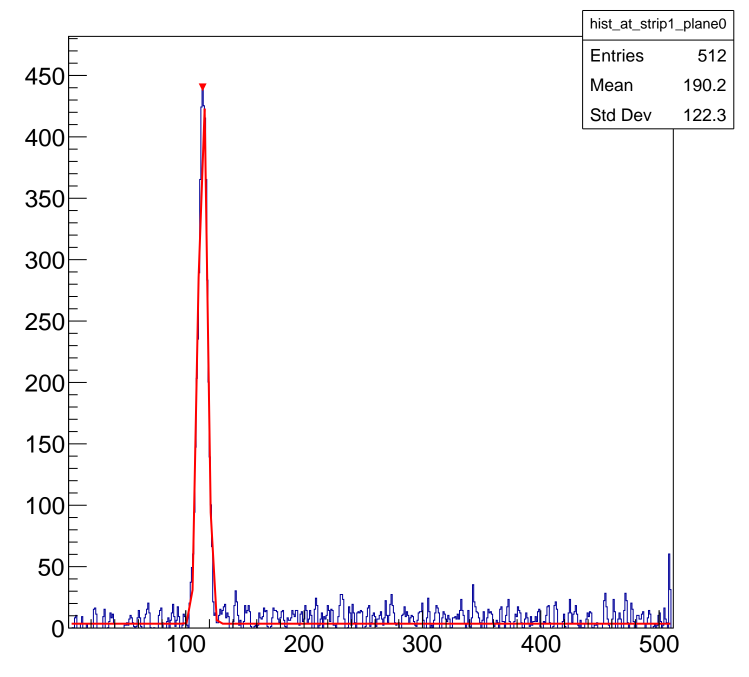


hist249

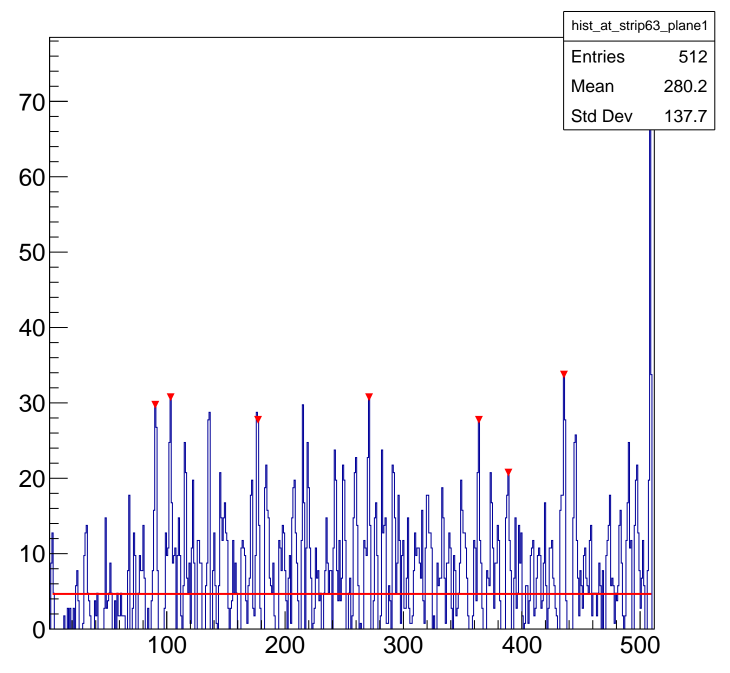




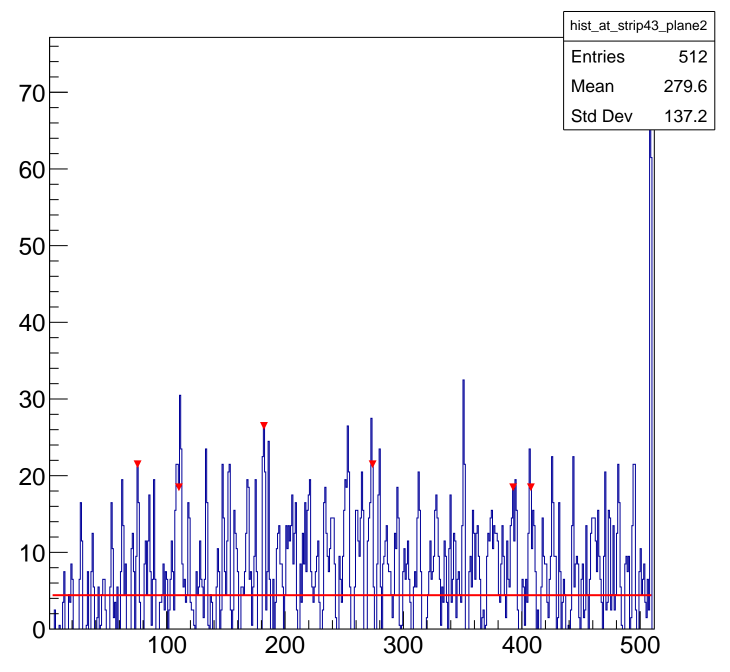
hist251



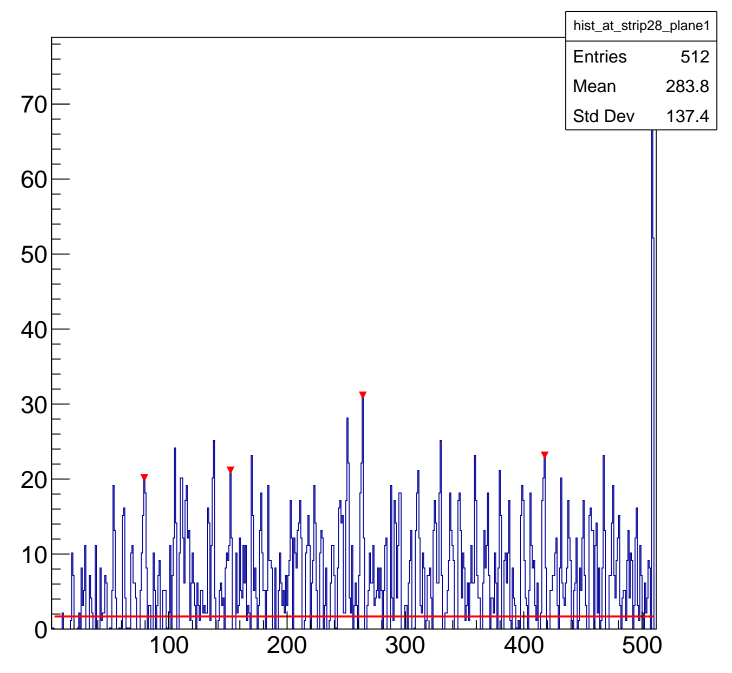
hist252



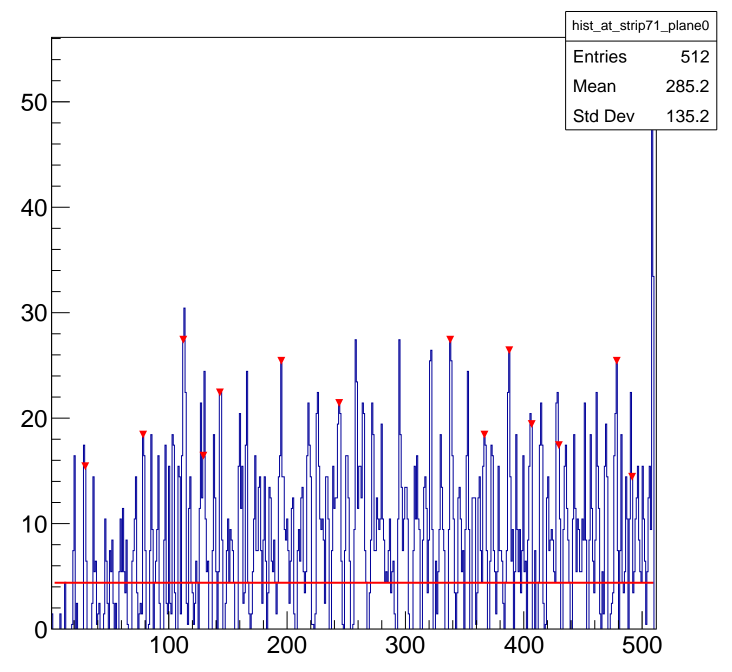
hist253



hist254



hist255



hist256

