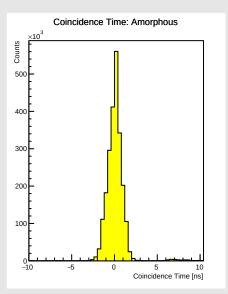
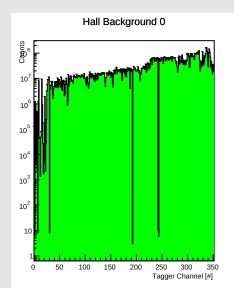
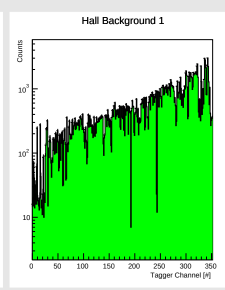
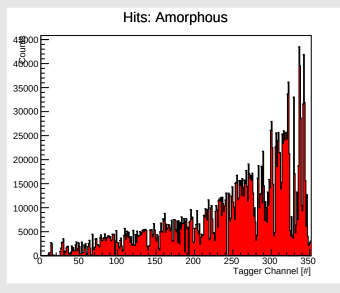
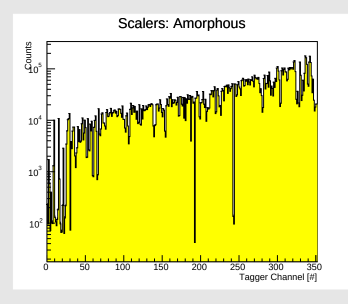
File number 339; Radiator: Amorphous

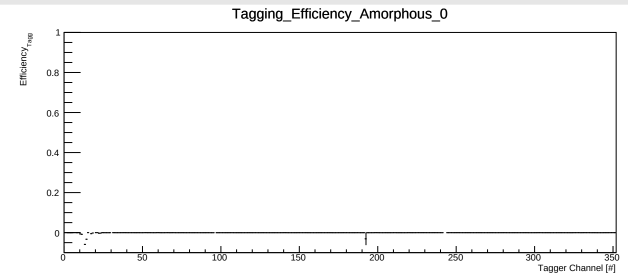




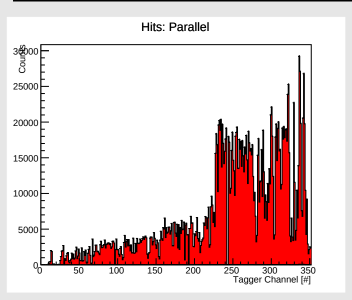


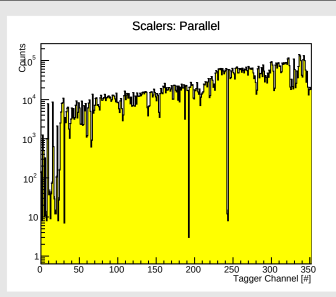


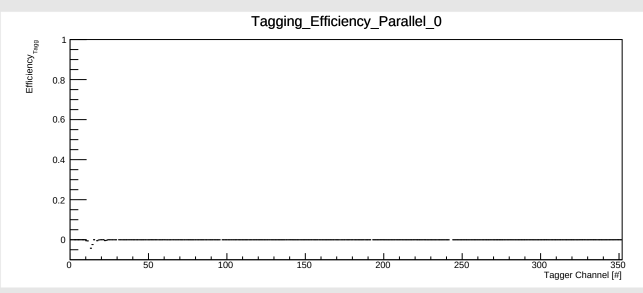


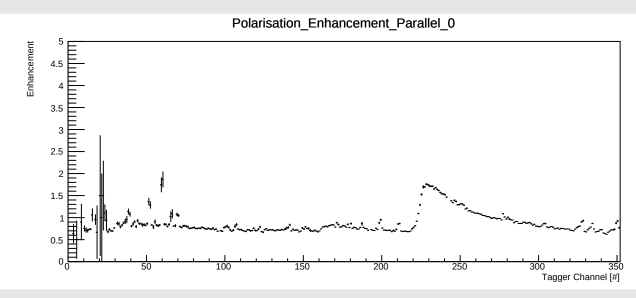


Tagging Efficiency run 0 File number 340; Radiator: Diamond Parallel

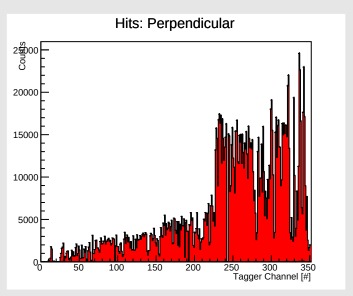


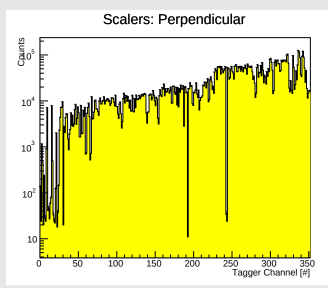


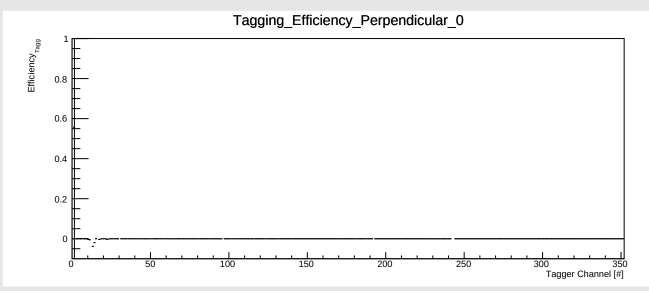


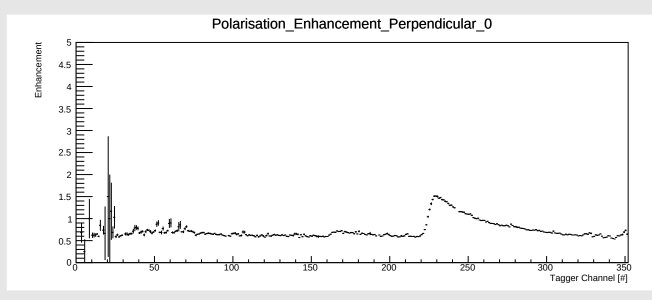


File number 341; Radiator: Diamond Perpendicular

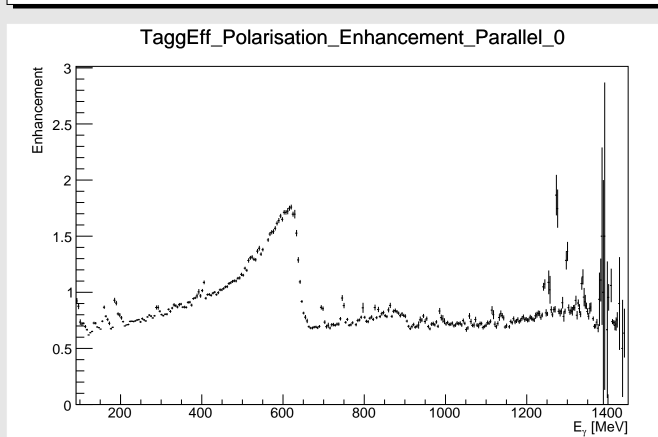


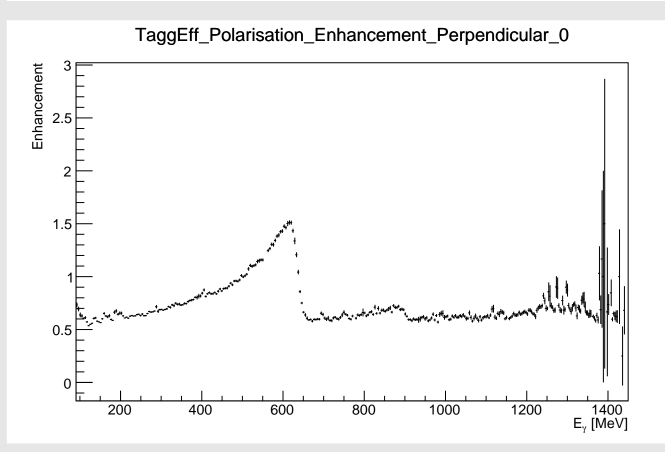




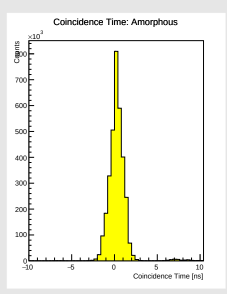


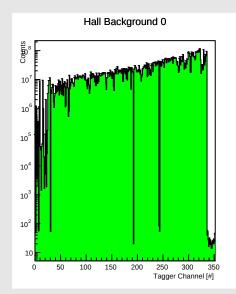
Tagging Efficiency run 0 Polarisation Enhancements

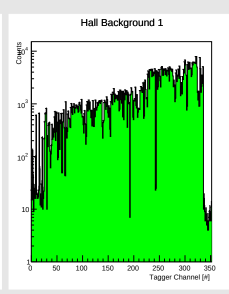


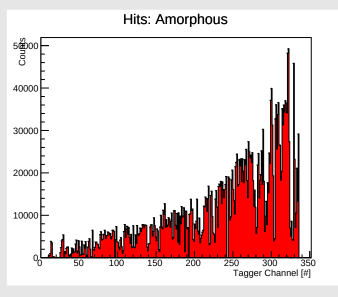


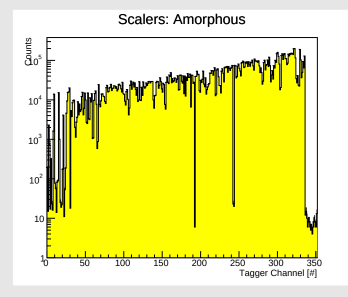
File number 413; Radiator: Amorphous

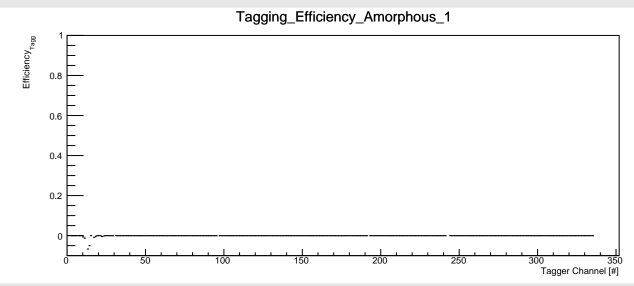




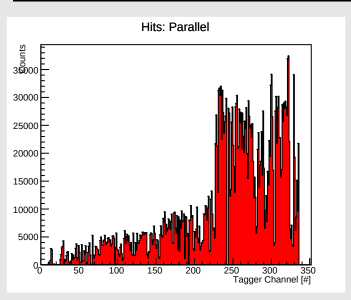


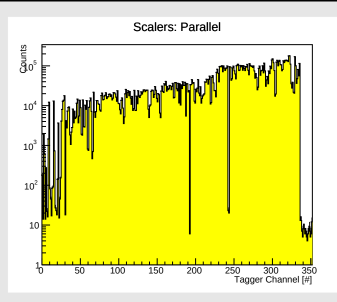


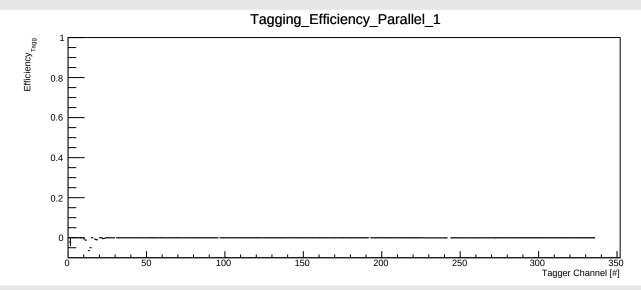


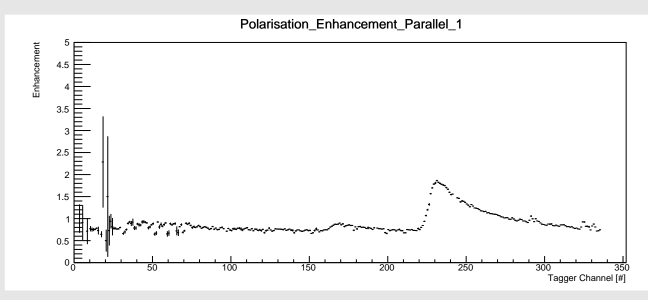


Tagging Efficiency run 1 File number 419; Radiator: Diamond Parallel

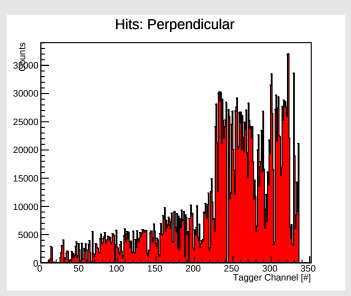


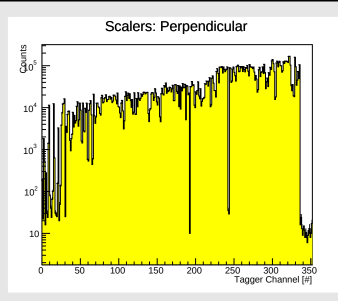


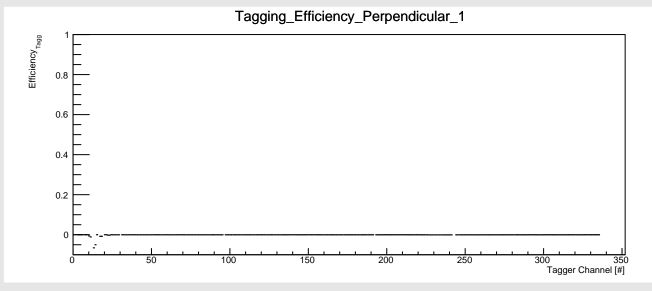


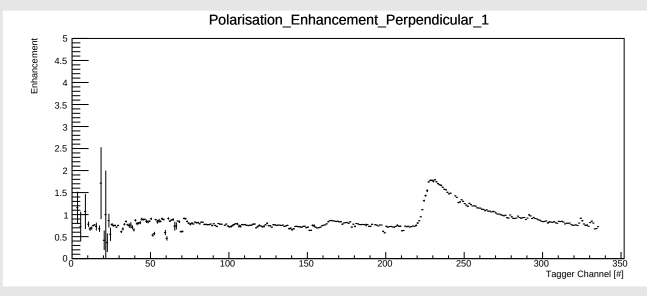


File number 417; Radiator: Diamond Perpendicular



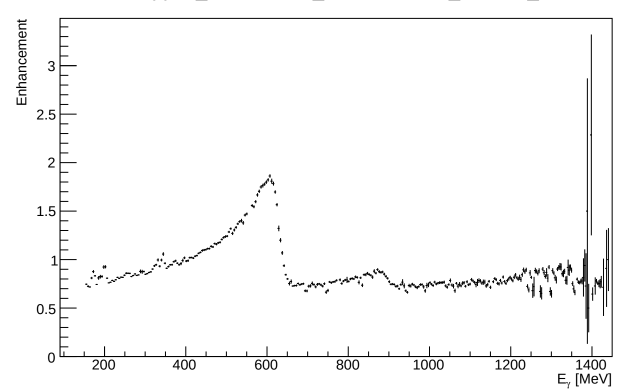




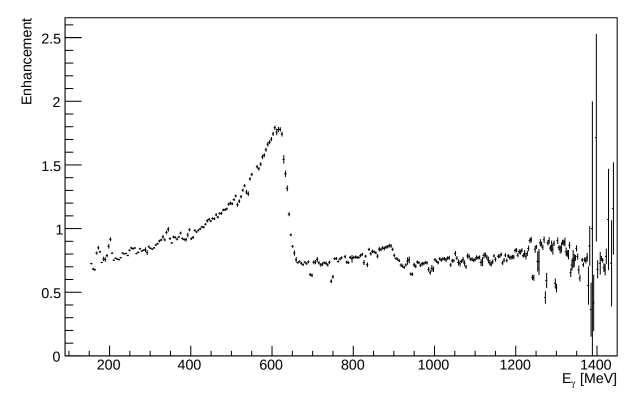


Tagging Efficiency run 1 Polarisation Enhancements

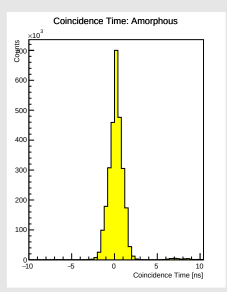


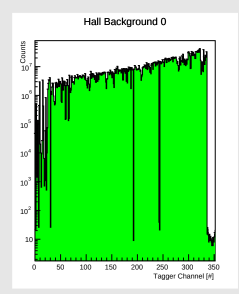


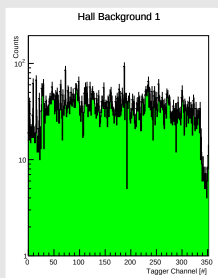
TaggEff_Polarisation_Enhancement_Perpendicular_1

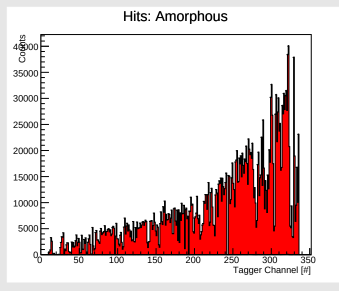


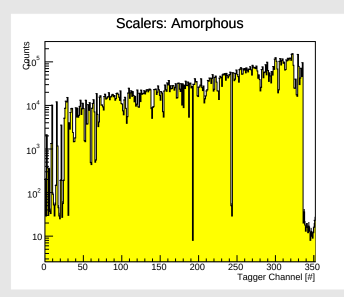
File number 534; Radiator: Amorphous

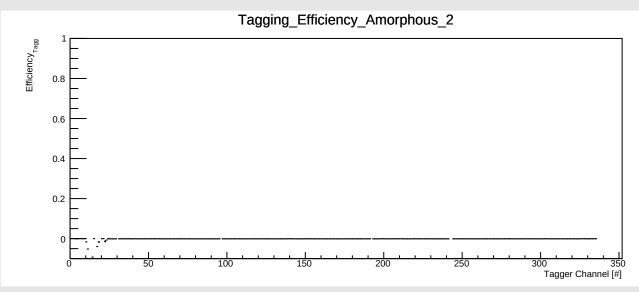




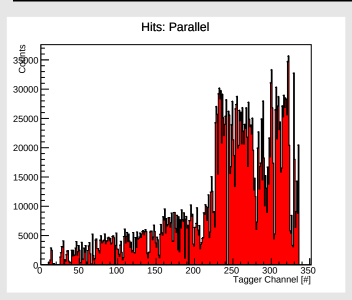


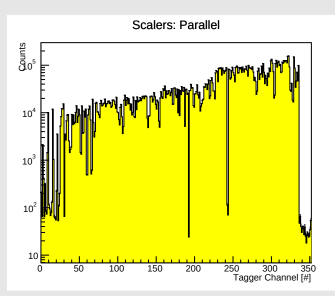


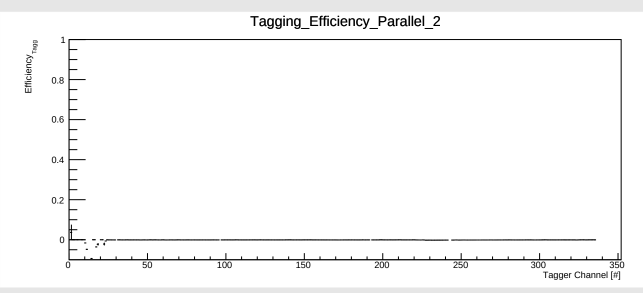


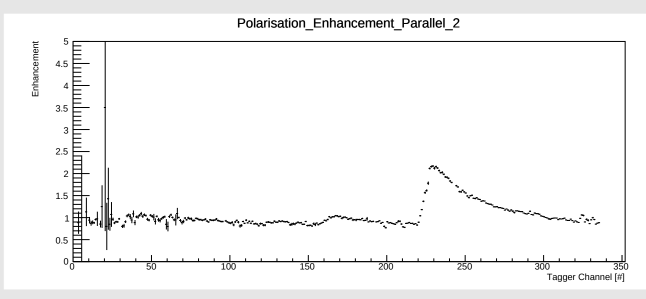


Tagging Efficiency run 2 File number 535; Radiator: Diamond Parallel

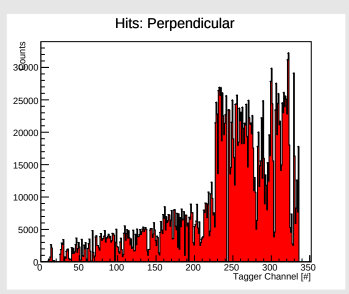


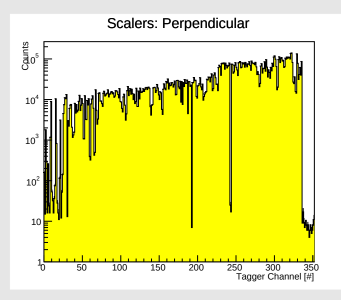


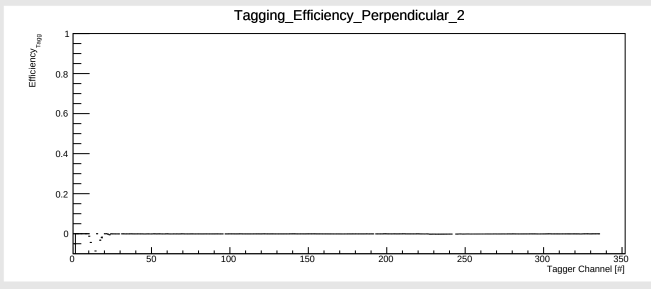


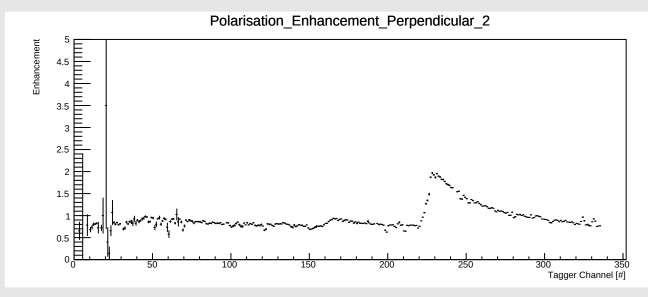


File number 536; Radiator: Diamond Perpendicular



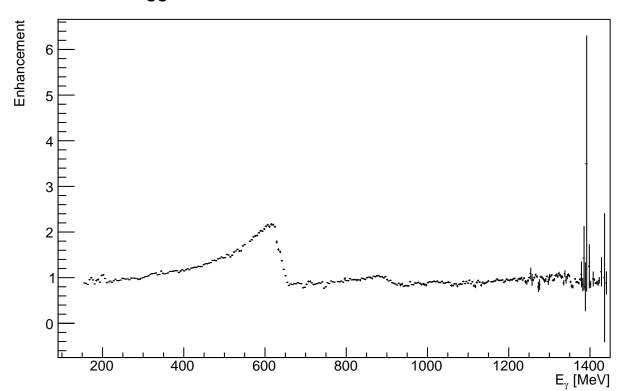




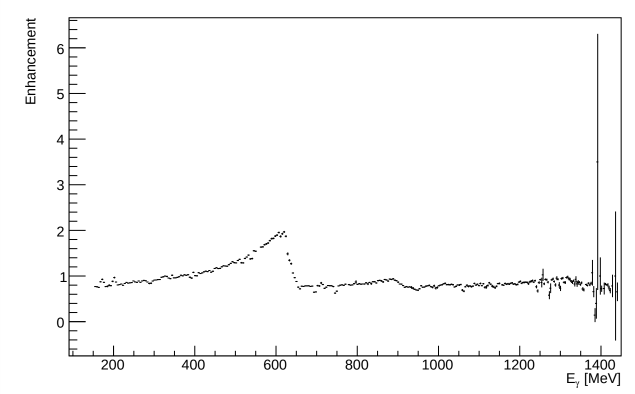


Tagging Efficiency run 2 Polarisation Enhancements

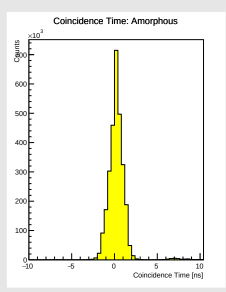
TaggEff_Polarisation_Enhancement_Parallel_2

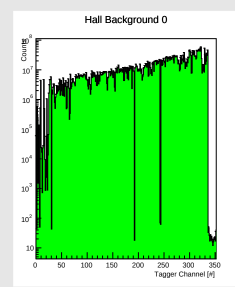


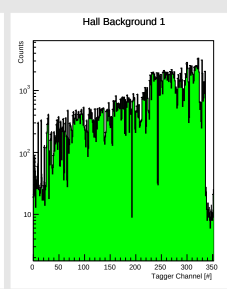
TaggEff_Polarisation_Enhancement_Perpendicular_2

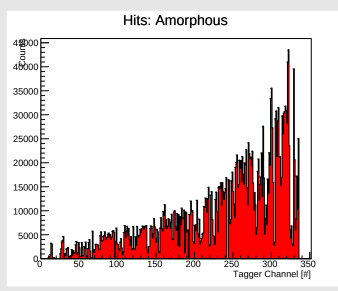


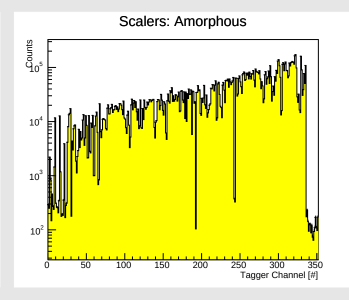
File number 585; Radiator: Amorphous

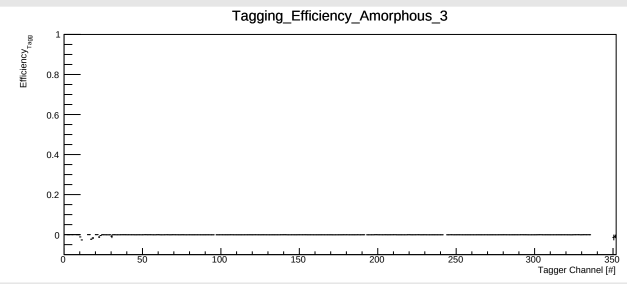




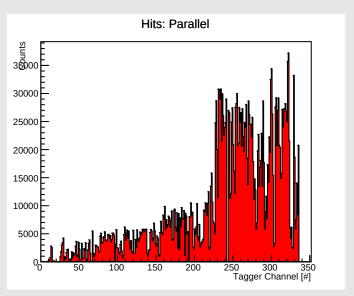


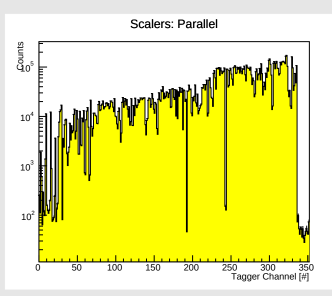


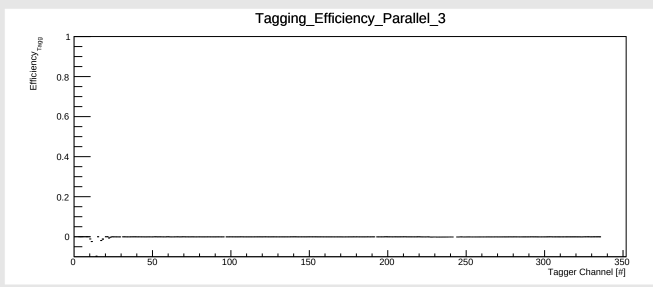


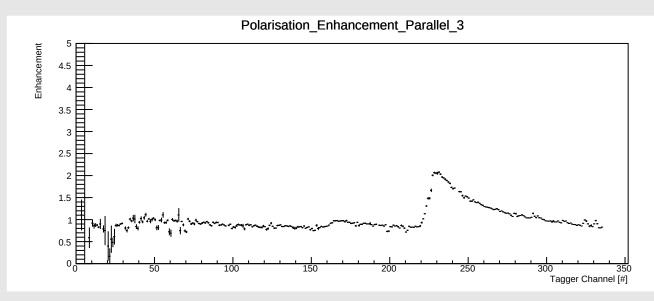


File number 583; Radiator: Diamond Parallel

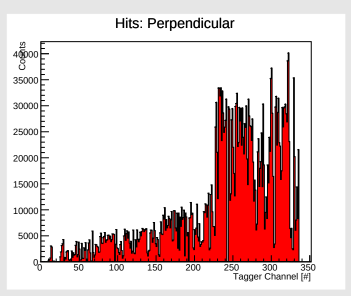


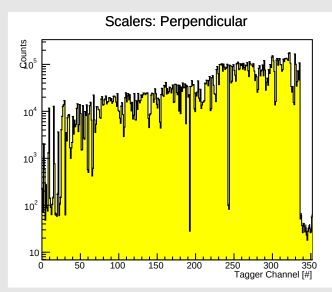


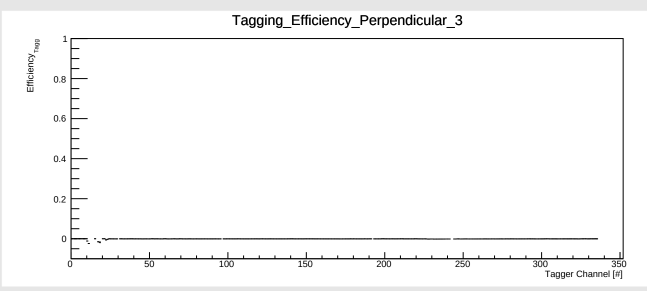


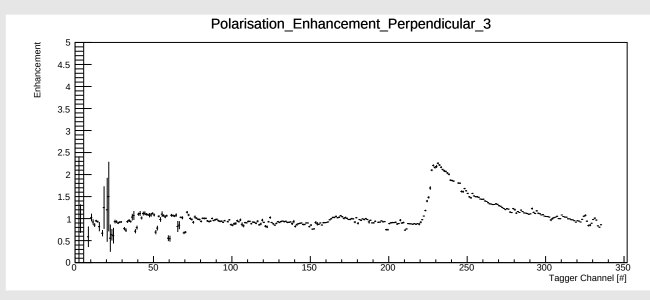


File number 584; Radiator: Diamond Perpendicular

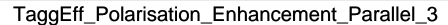


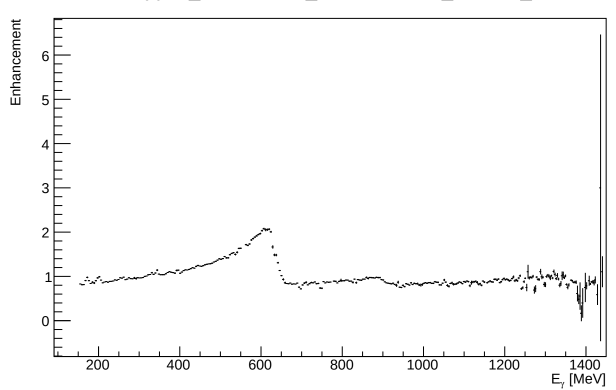




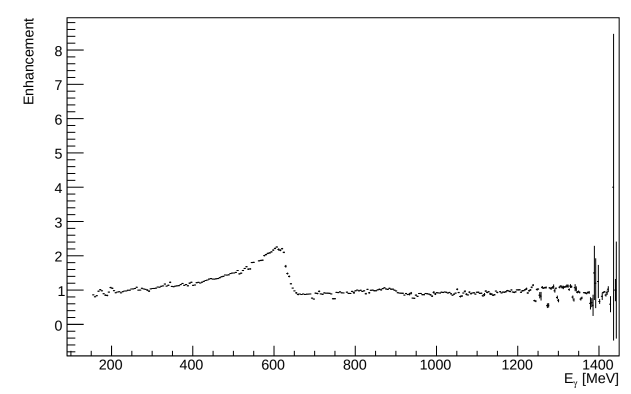


Tagging Efficiency run 3 Polarisation Enhancements

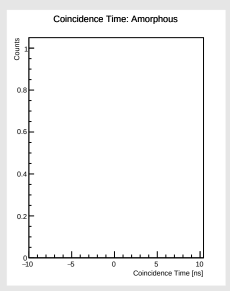


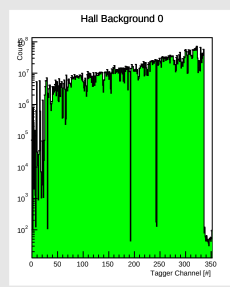


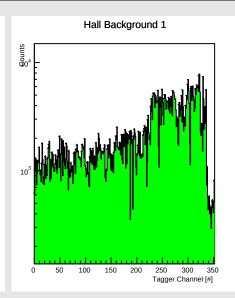
TaggEff_Polarisation_Enhancement_Perpendicular_3

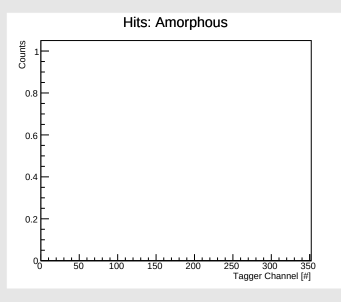


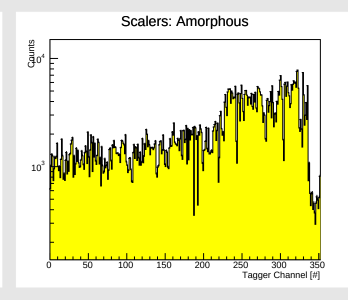
File number 639; Radiator: Amorphous

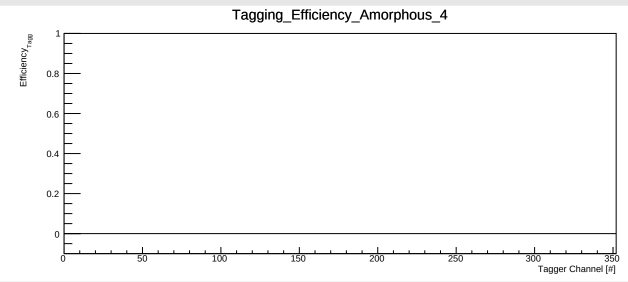




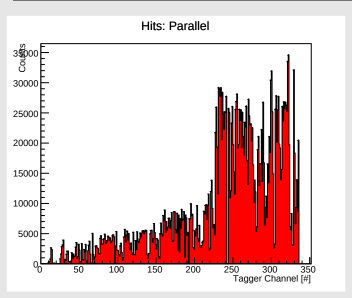


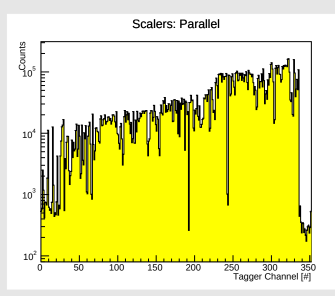


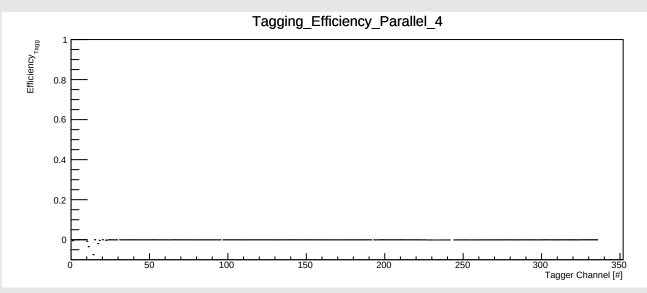


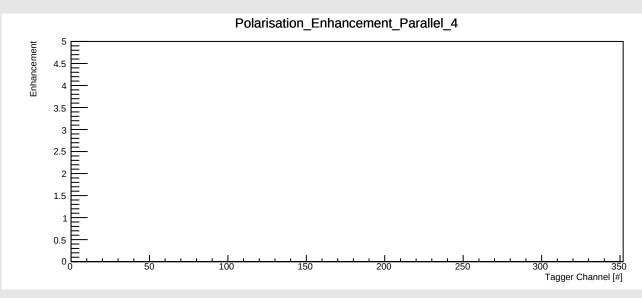


File number 638; Radiator: Diamond Parallel

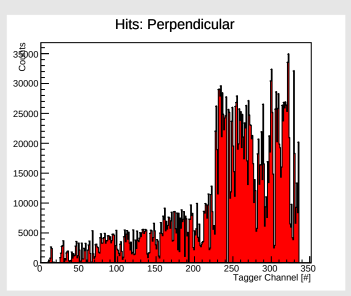


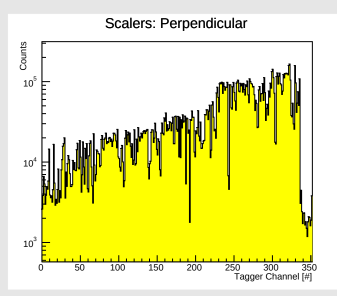


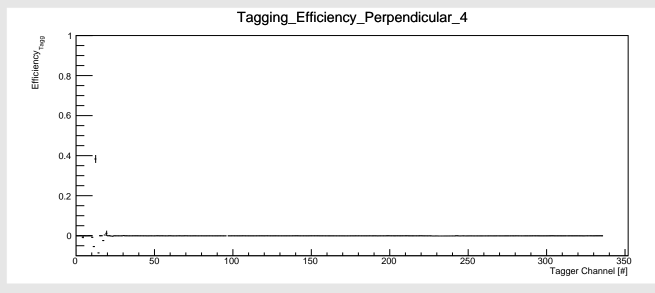


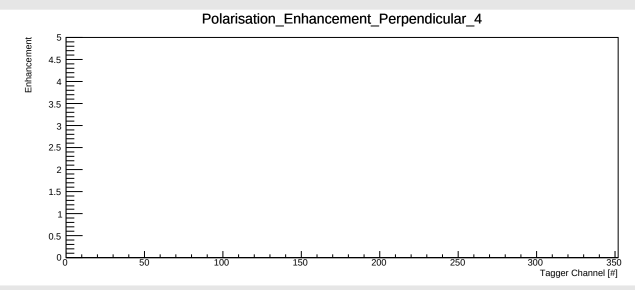


File number 637; Radiator: Diamond Perpendicular

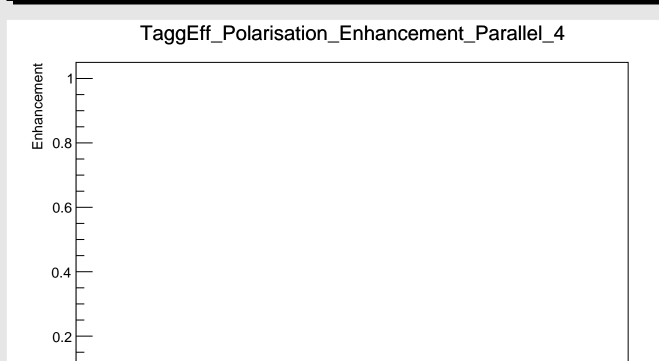








Tagging Efficiency run 4 Polarisation Enhancements



Ε_γ [MeV]

