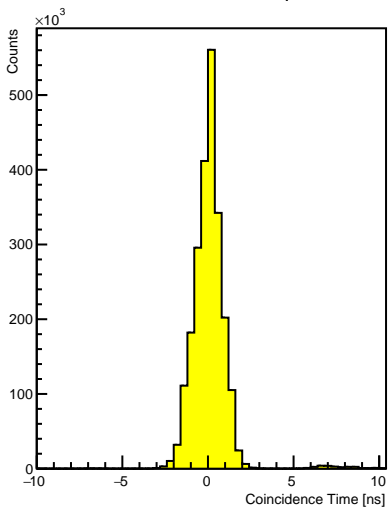


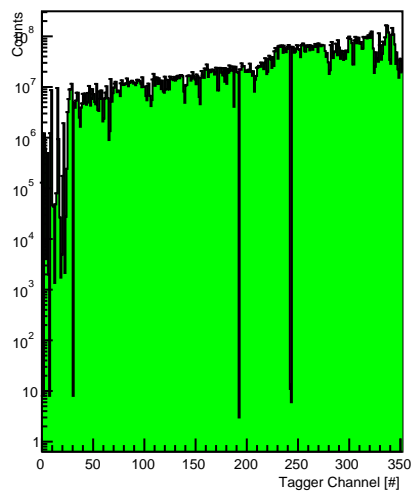
# Tagging Efficiency run 0

File number 339; Radiator: Amorphous

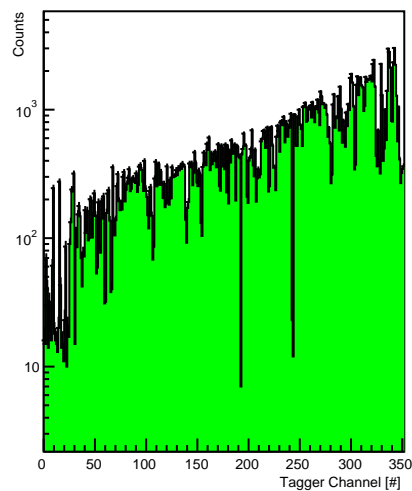
Coincidence Time: Amorphous



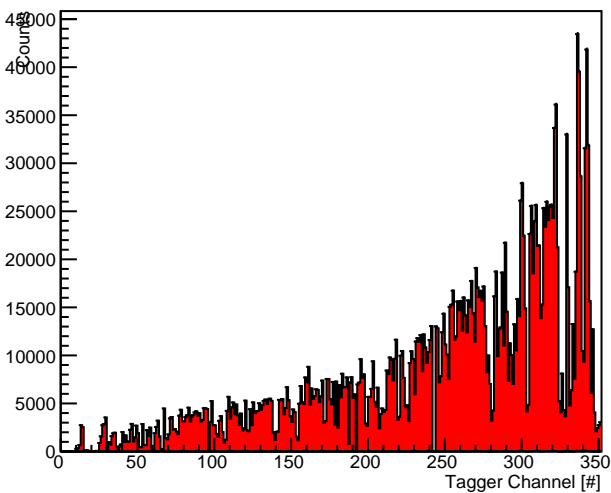
Hall Background 0



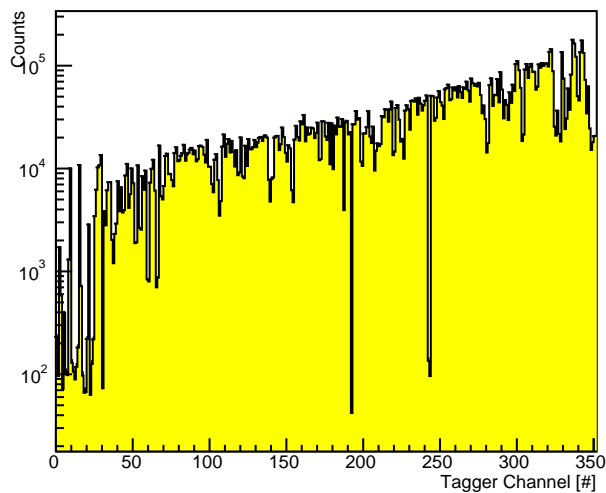
Hall Background 1



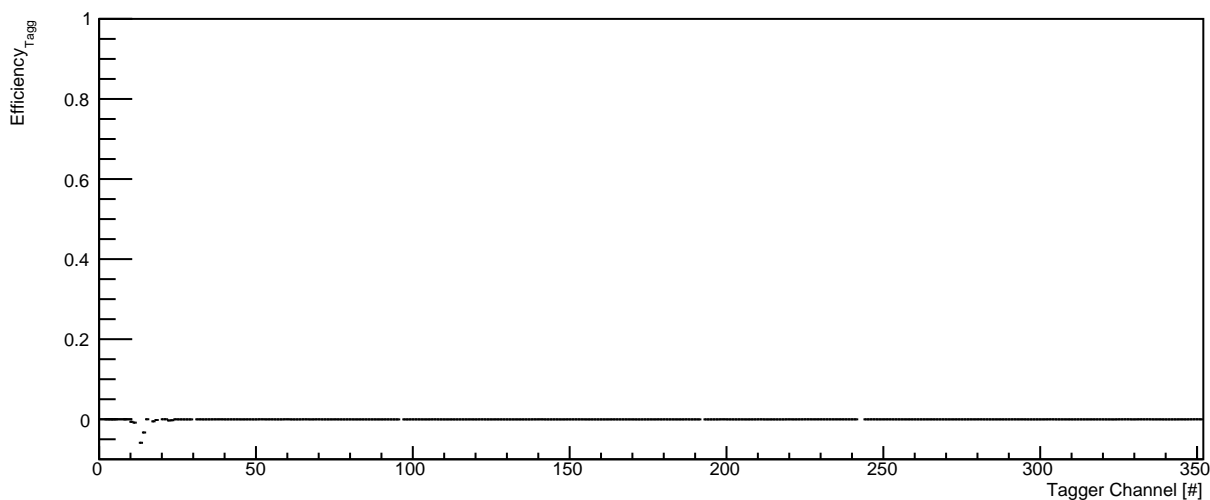
Hits: Amorphous



Scalars: Amorphous



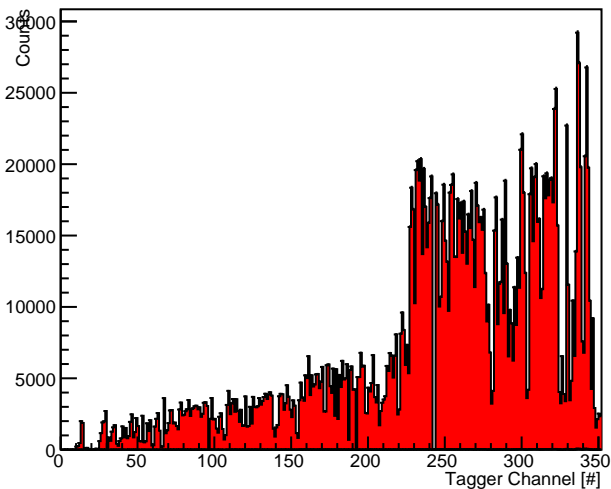
Tagging\_Efficiency\_Amorphous\_0



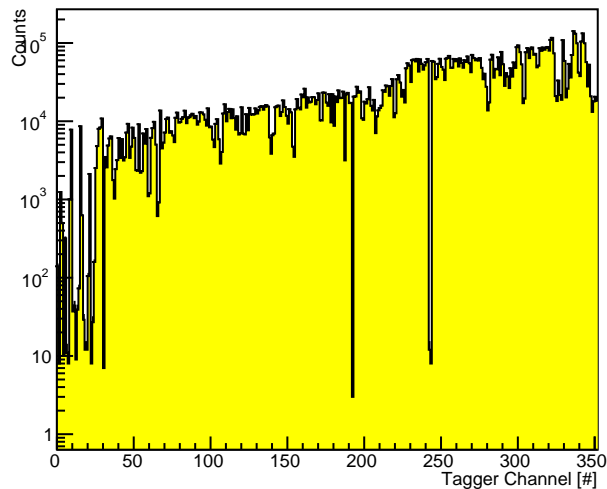
# Tagging Efficiency run 0

File number 340; Radiator: Diamond Parallel

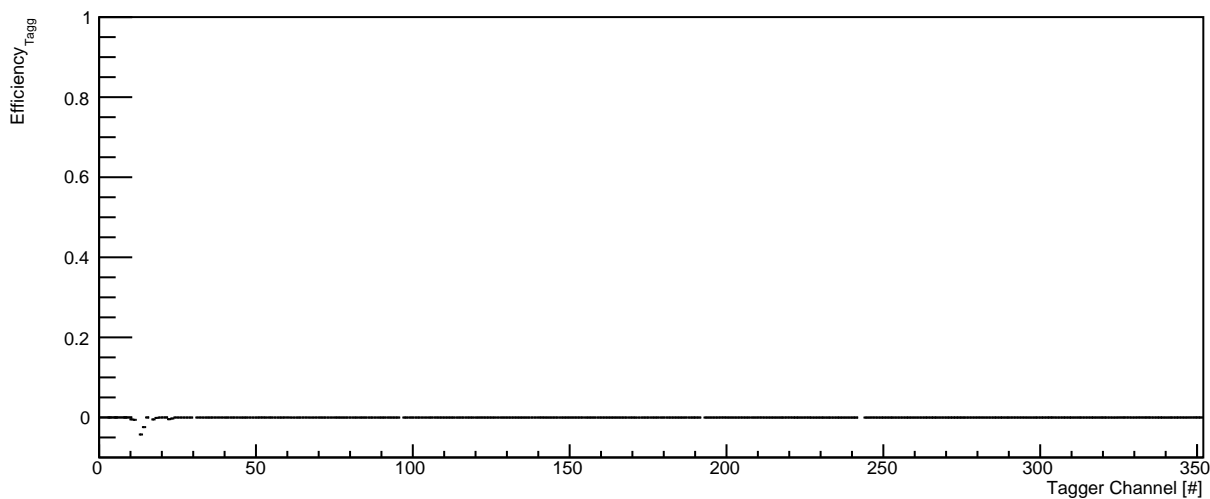
Hits: Parallel



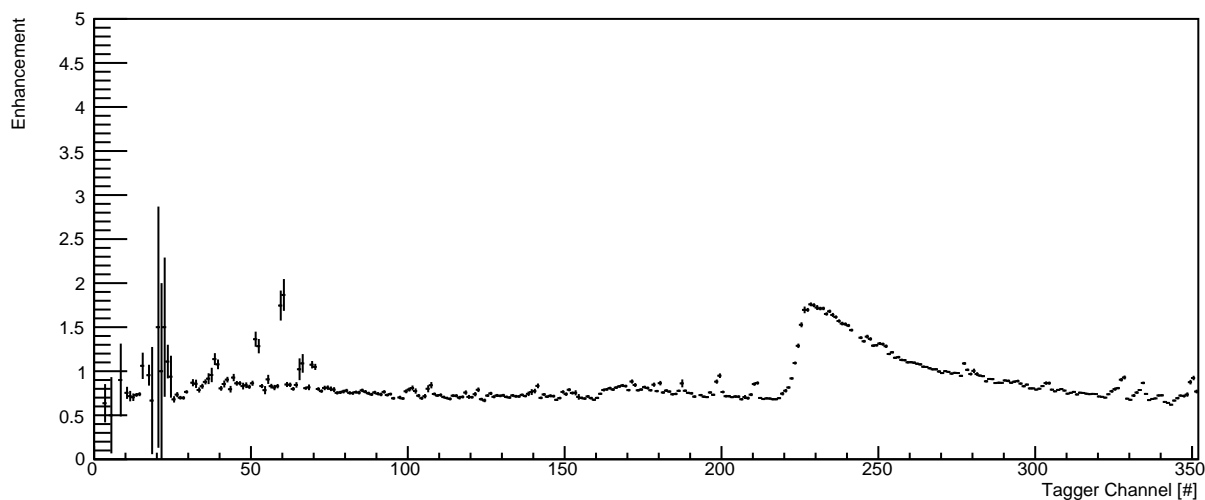
Scalers: Parallel



Tagging\_Efficiency\_Parallel\_0



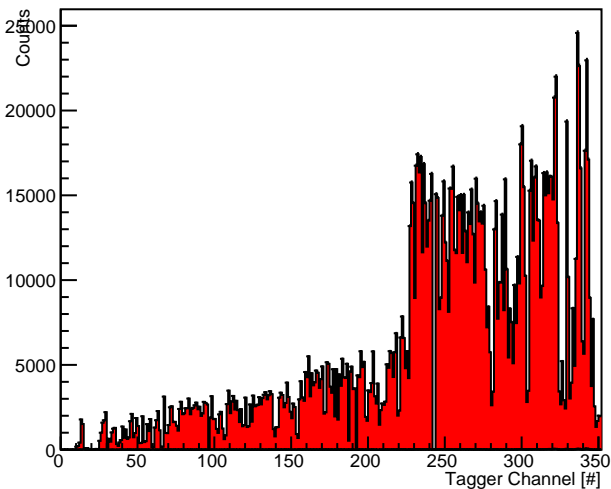
Polarisation\_Enhancement\_Parallel\_0



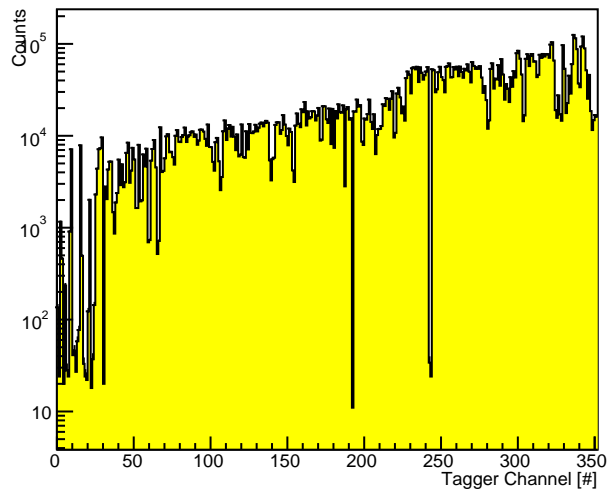
# Tagging Efficiency run 0

File number 341; Radiator: Diamond Perpendicular

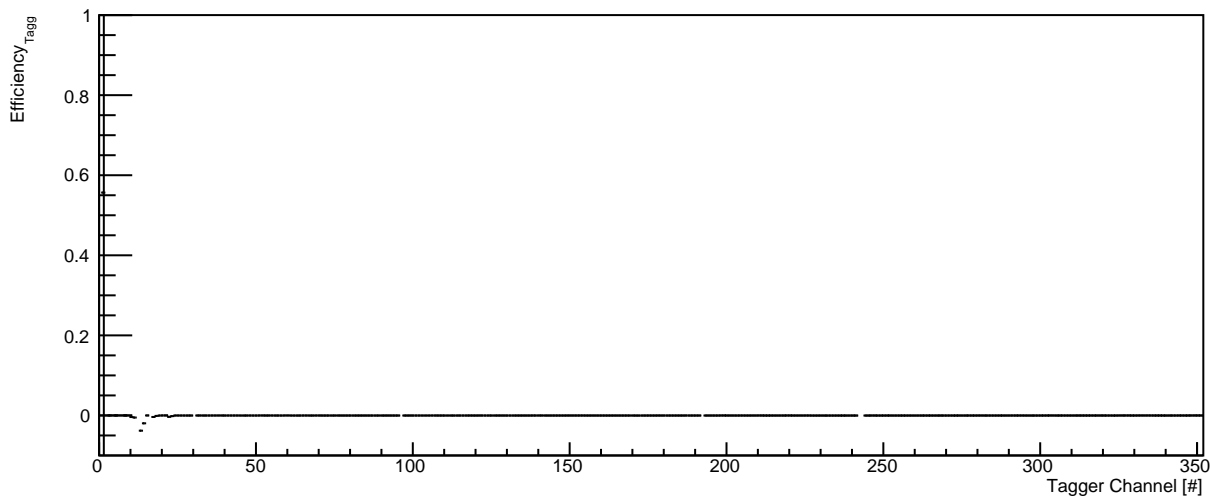
Hits: Perpendicular



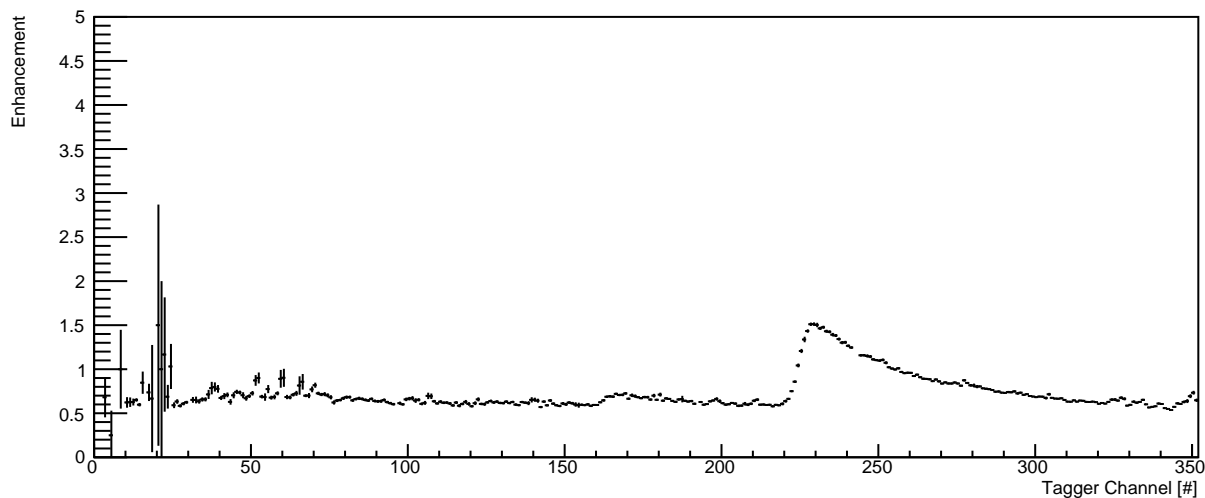
Scalars: Perpendicular



Tagging\_Efficiency\_Perpendicular\_0



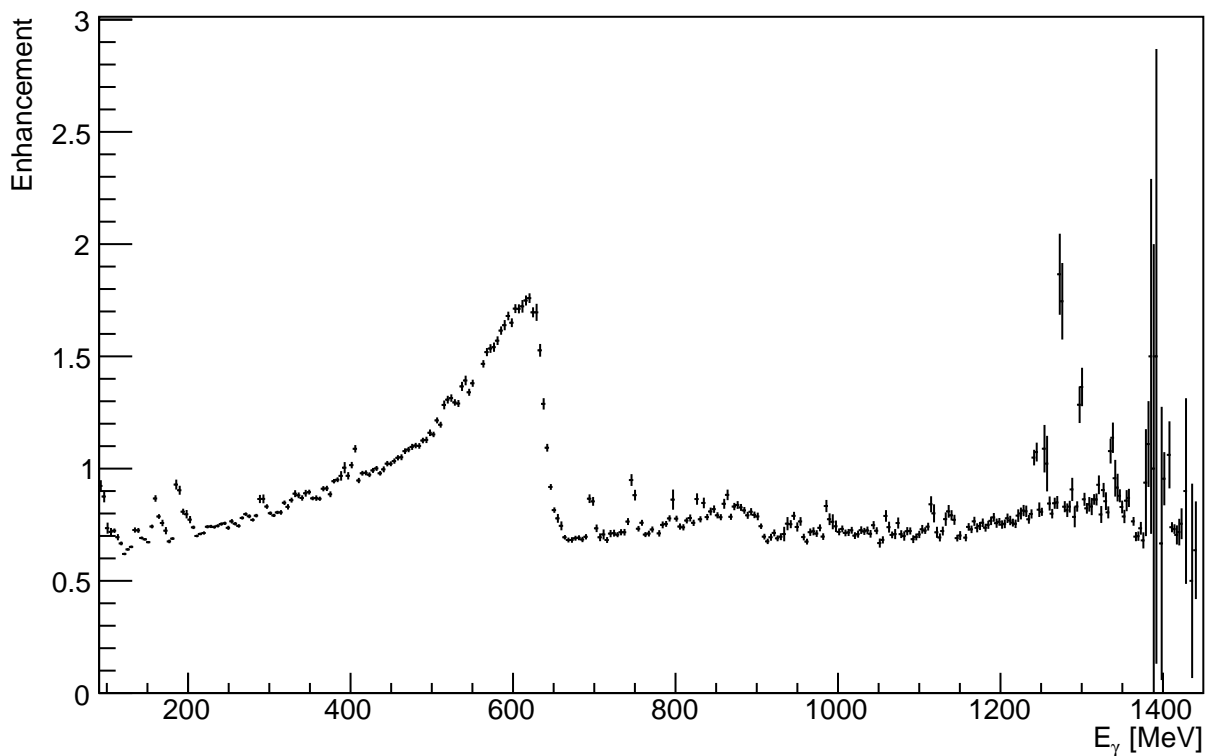
Polarisation\_Enhancement\_Perpendicular\_0



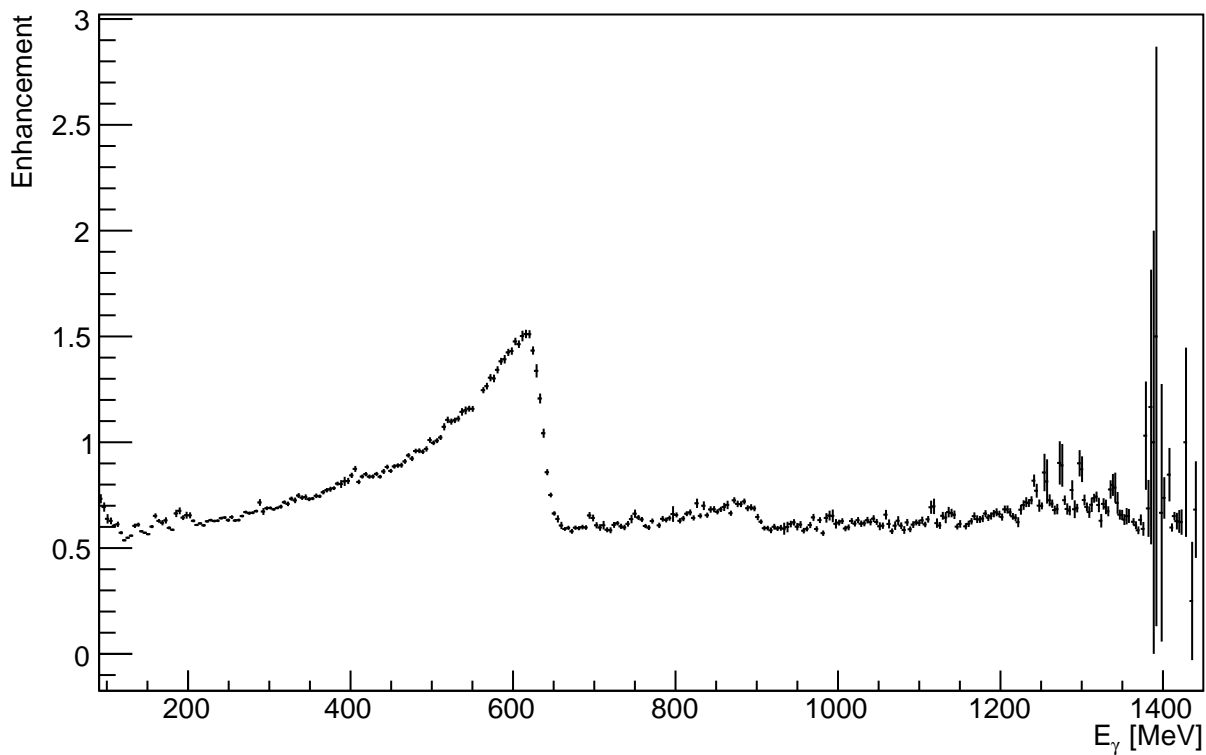
# Tagging Efficiency run 0

## Polarisation Enhancements

TaggEff\_Polarisation\_Enhancement\_Parallel\_0



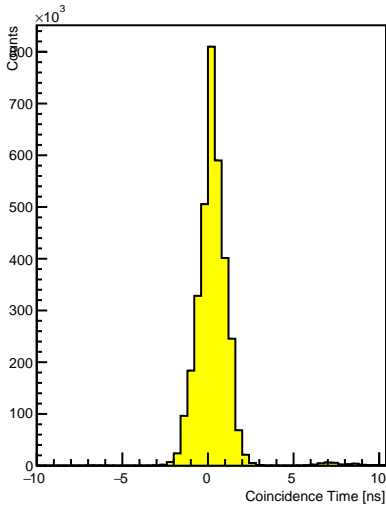
TaggEff\_Polarisation\_Enhancement\_Perpendicular\_0



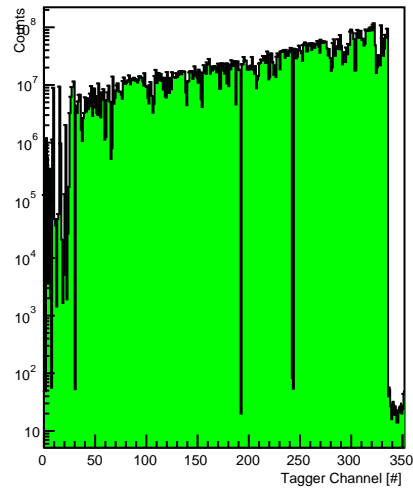
# Tagging Efficiency run 1

File number 413; Radiator: Amorphous

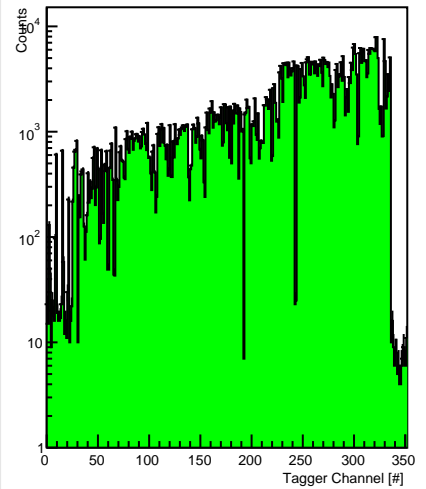
Coincidence Time: Amorphous



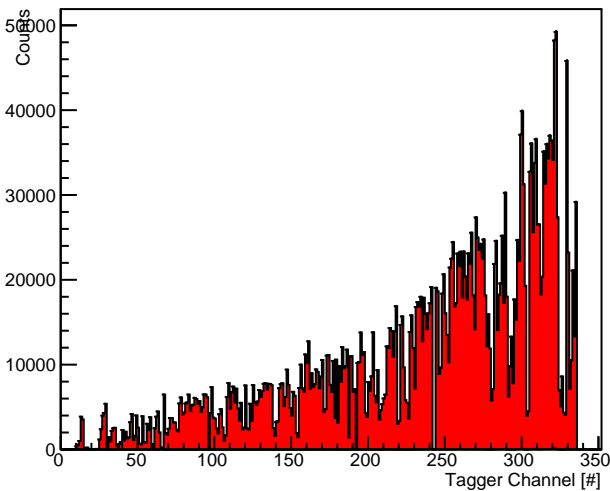
Hall Background 0



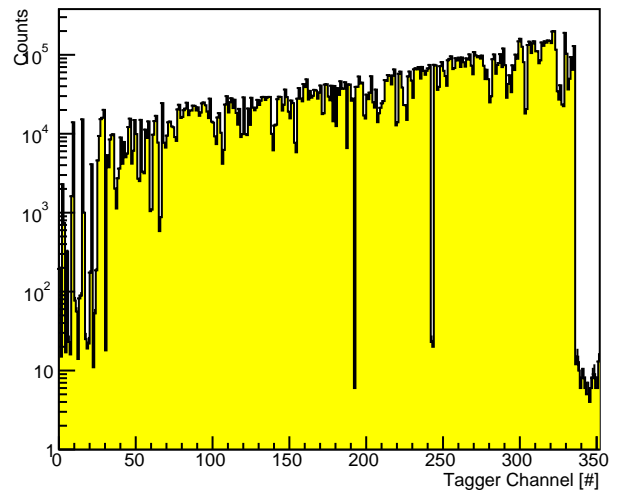
Hall Background 1



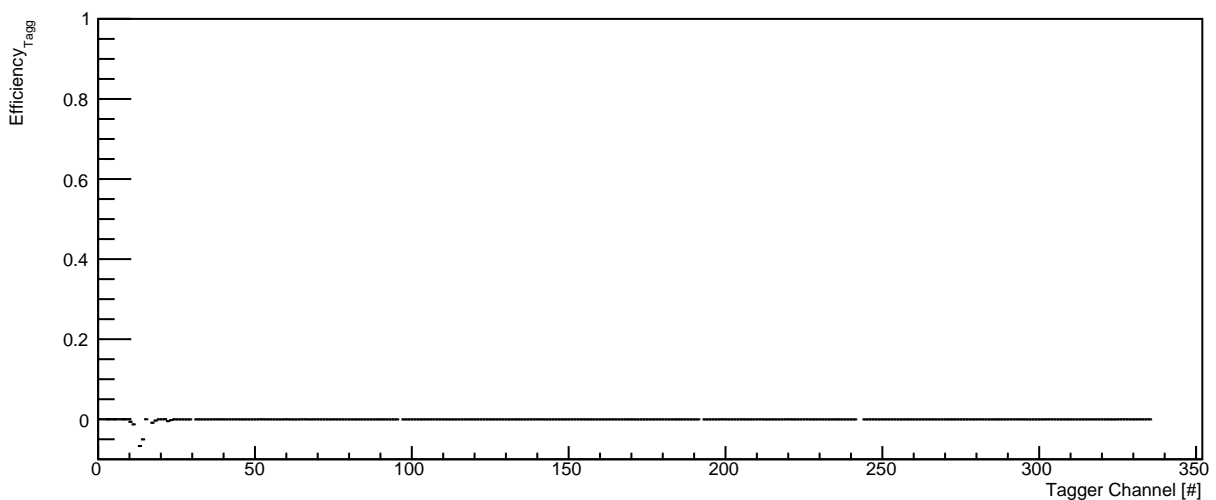
Hits: Amorphous



Scalars: Amorphous



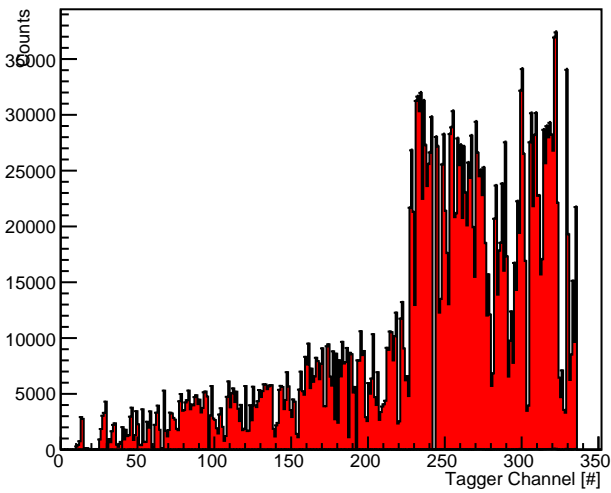
Tagging\_Efficiency\_Amorphous\_1



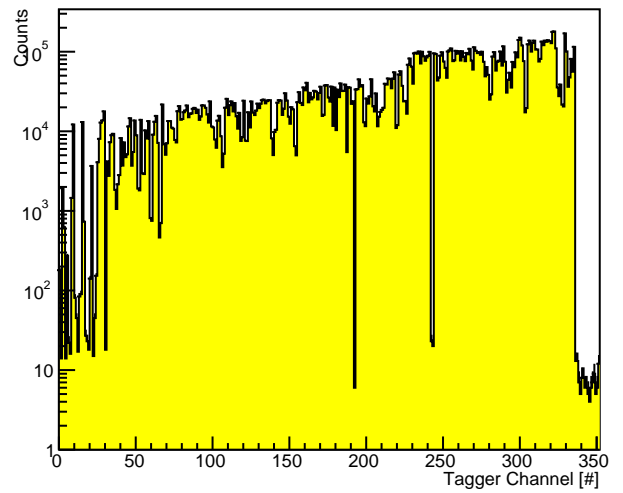
# Tagging Efficiency run 1

File number 419; Radiator: Diamond Parallel

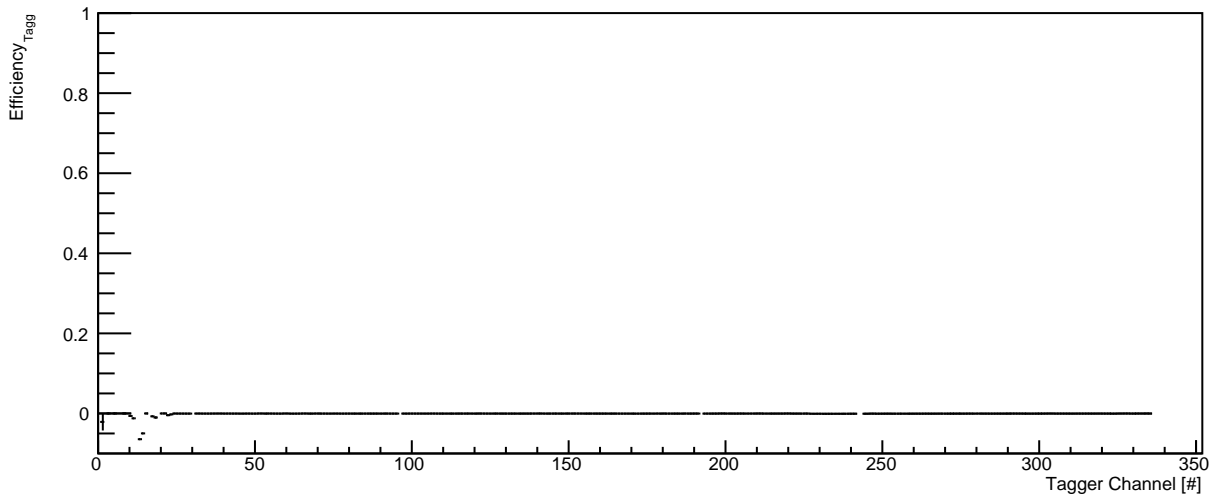
Hits: Parallel



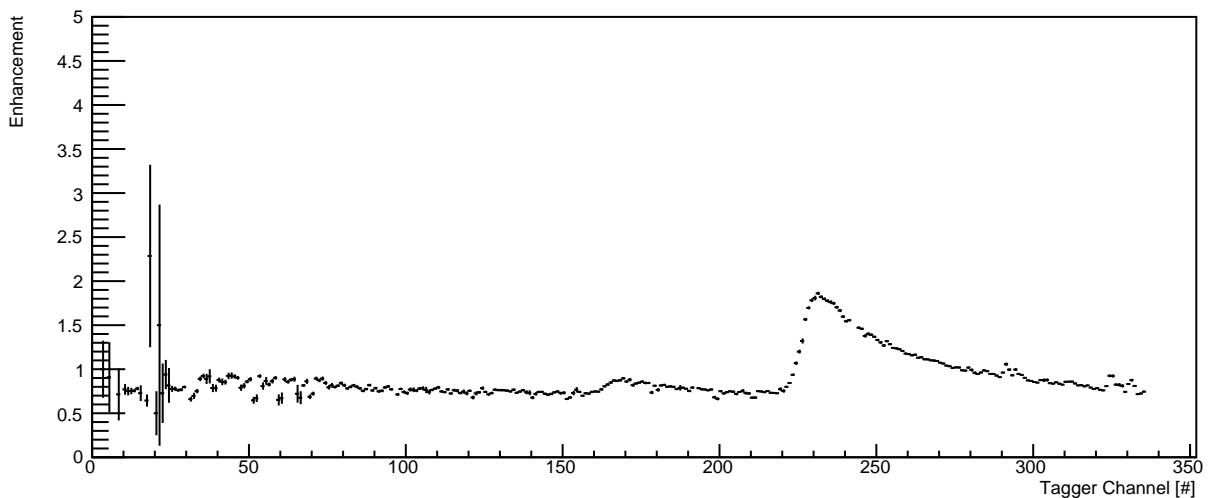
Scalers: Parallel



Tagging\_Efficiency\_Parallel\_1



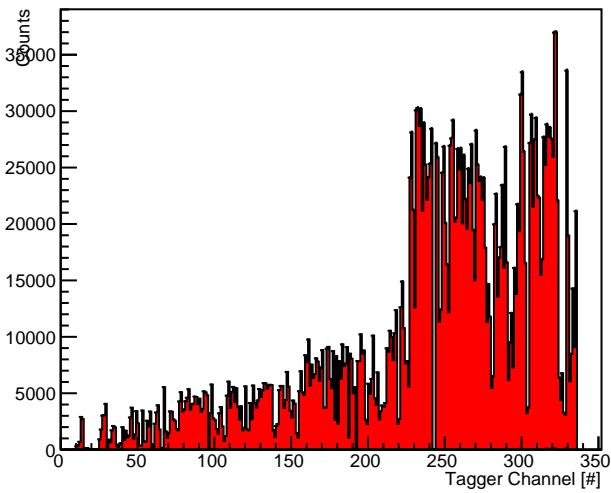
Polarisation\_Enhancement\_Parallel\_1



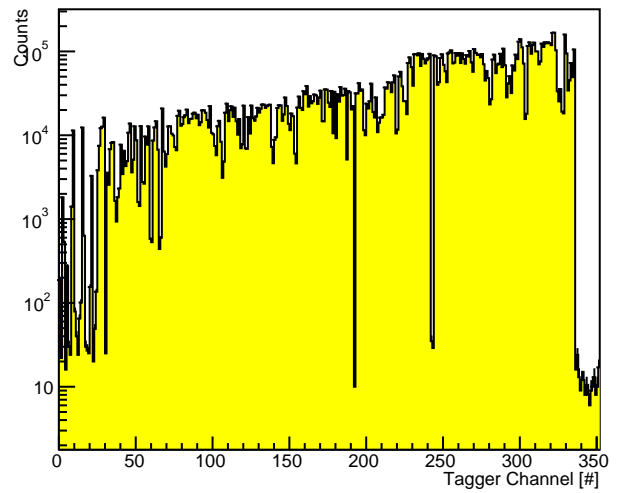
# Tagging Efficiency run 1

File number 417; Radiator: Diamond Perpendicular

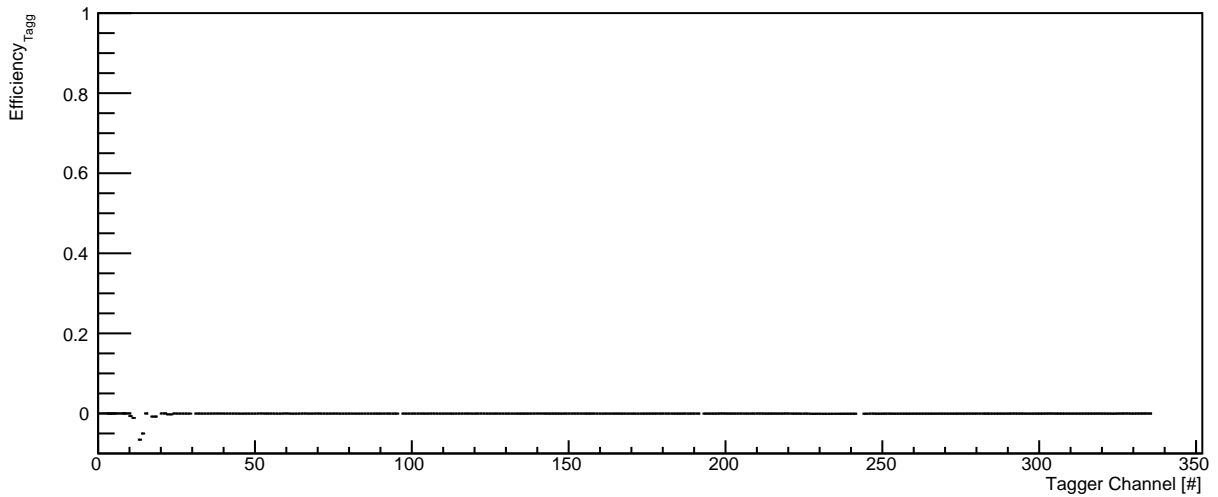
Hits: Perpendicular



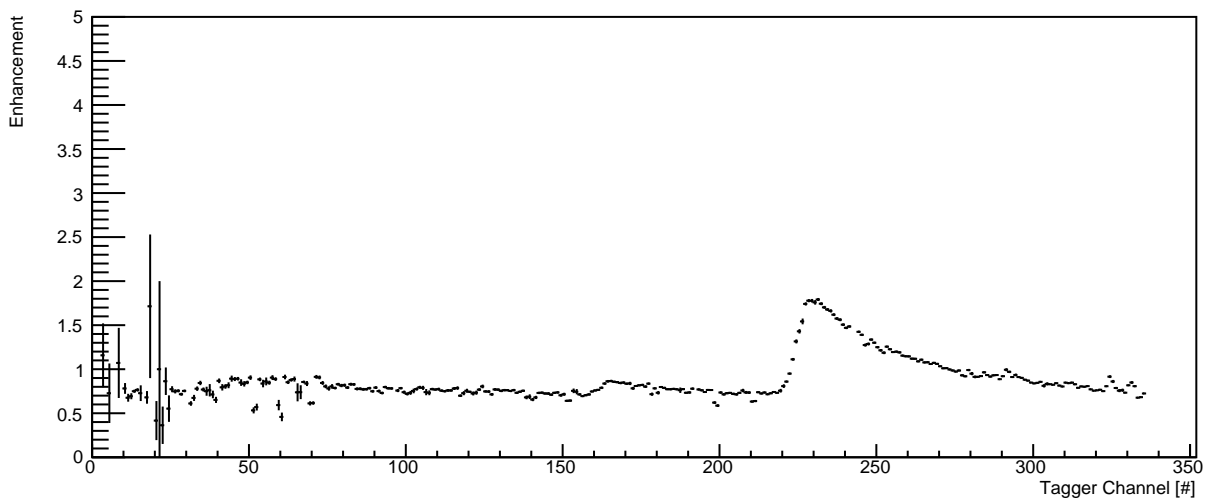
Scalars: Perpendicular



Tagging\_Efficiency\_Perpendicular\_1



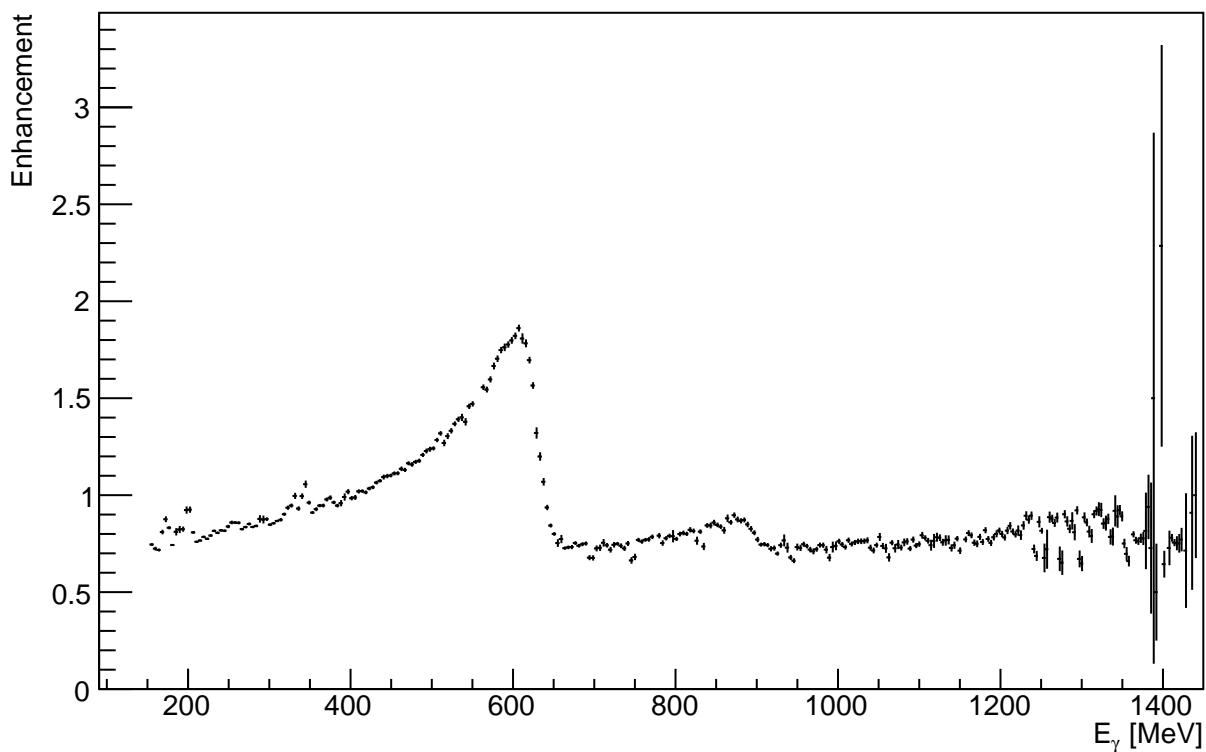
Polarisation\_Enhancement\_Perpendicular\_1



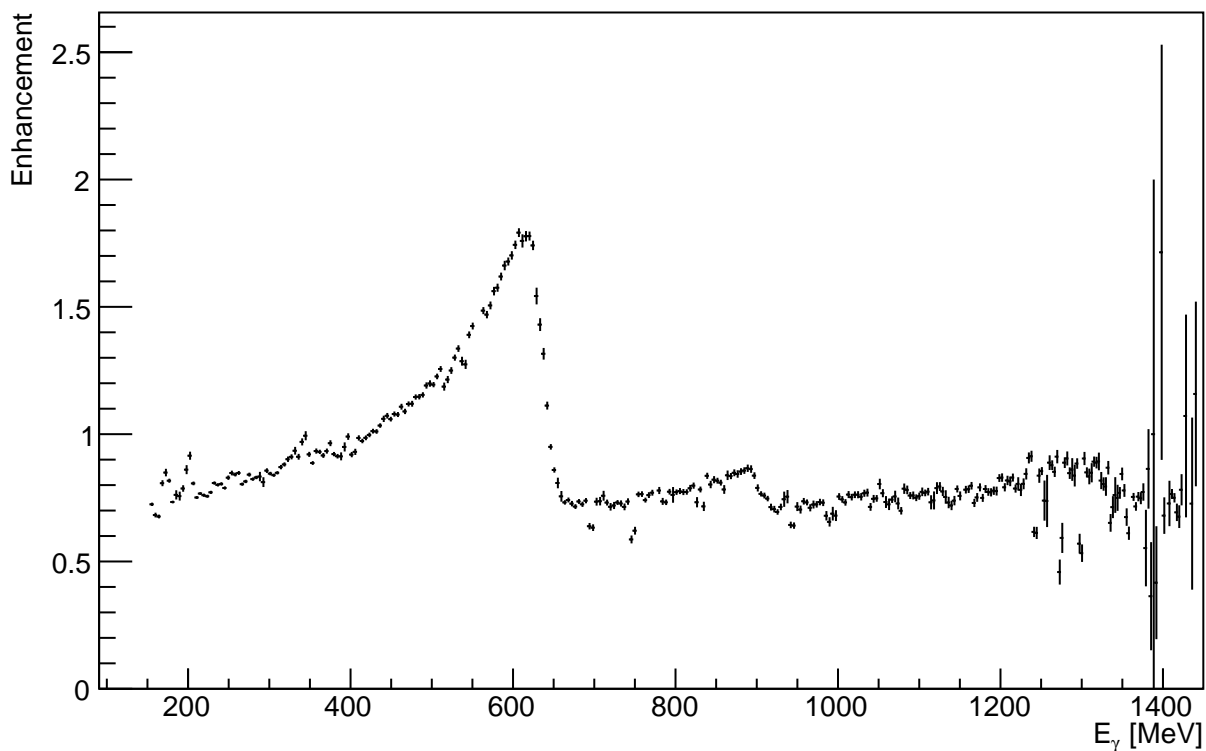
# Tagging Efficiency run 1

## Polarisation Enhancements

TaggEff\_Polarisation\_Enhancement\_Parallel\_1



TaggEff\_Polarisation\_Enhancement\_Perpendicular\_1

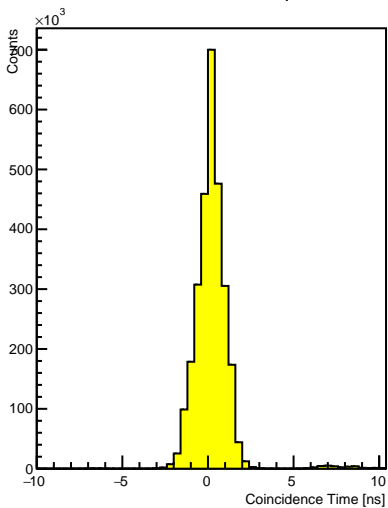




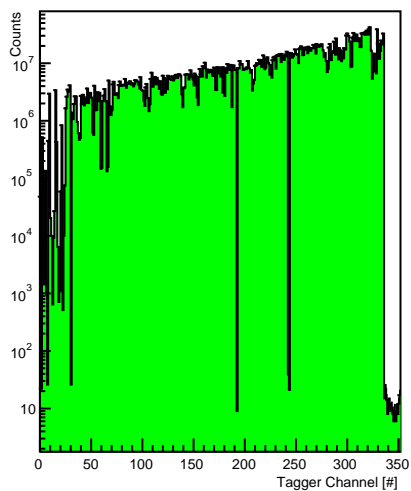
# Tagging Efficiency run 2

File number 534; Radiator: Amorphous

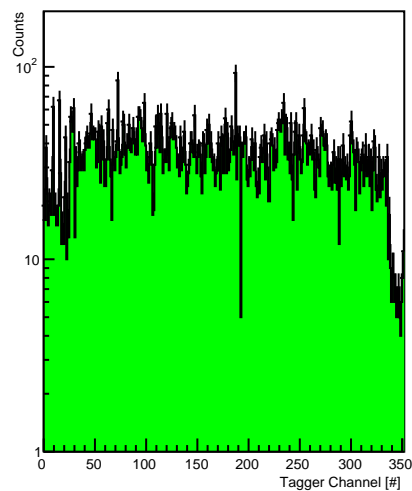
Coincidence Time: Amorphous



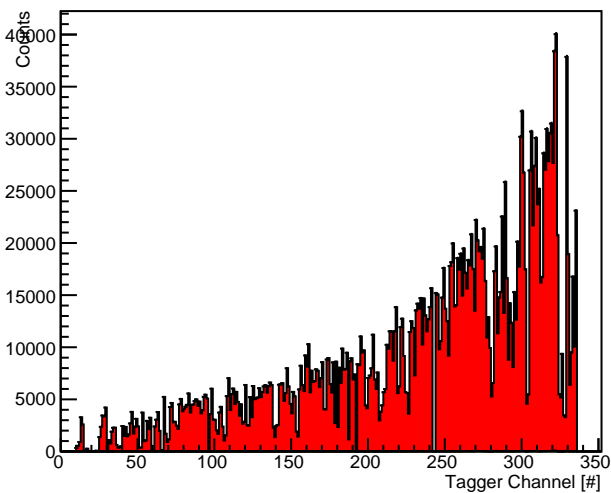
Hall Background 0



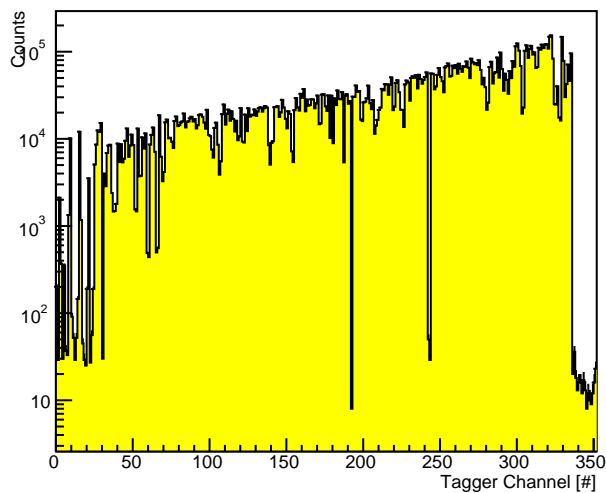
Hall Background 1



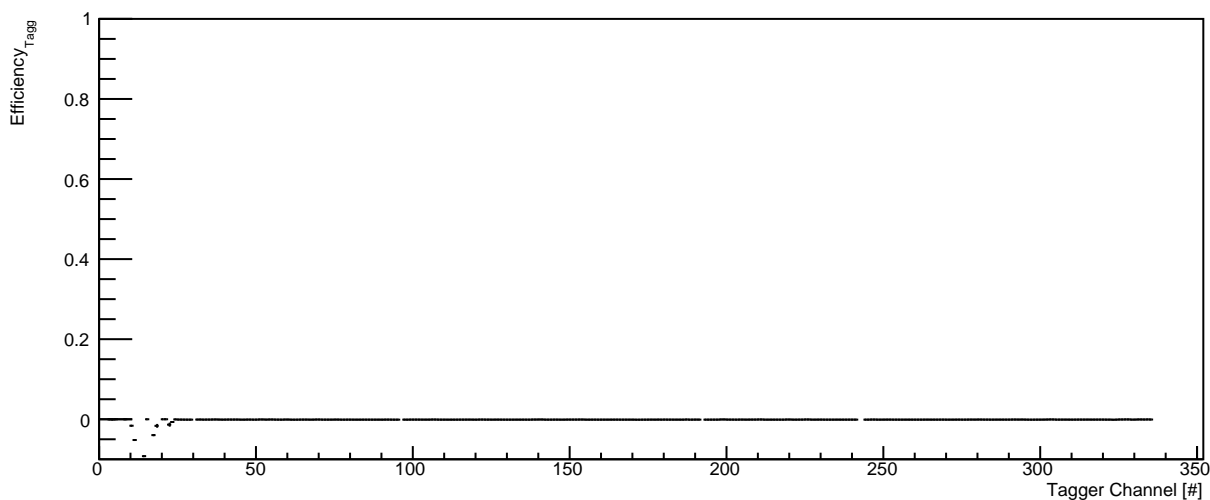
Hits: Amorphous



Scalars: Amorphous



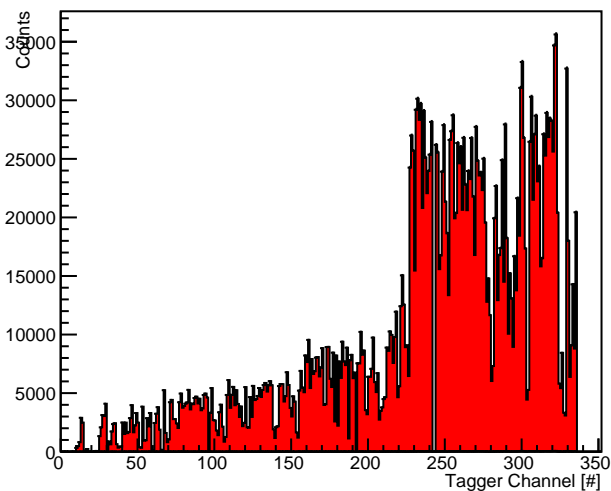
Tagging\_Efficiency\_Amorphous\_2



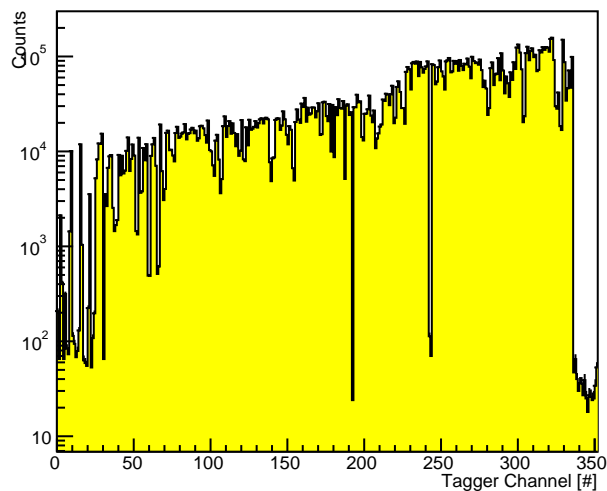
# Tagging Efficiency run 2

File number 535; Radiator: Diamond Parallel

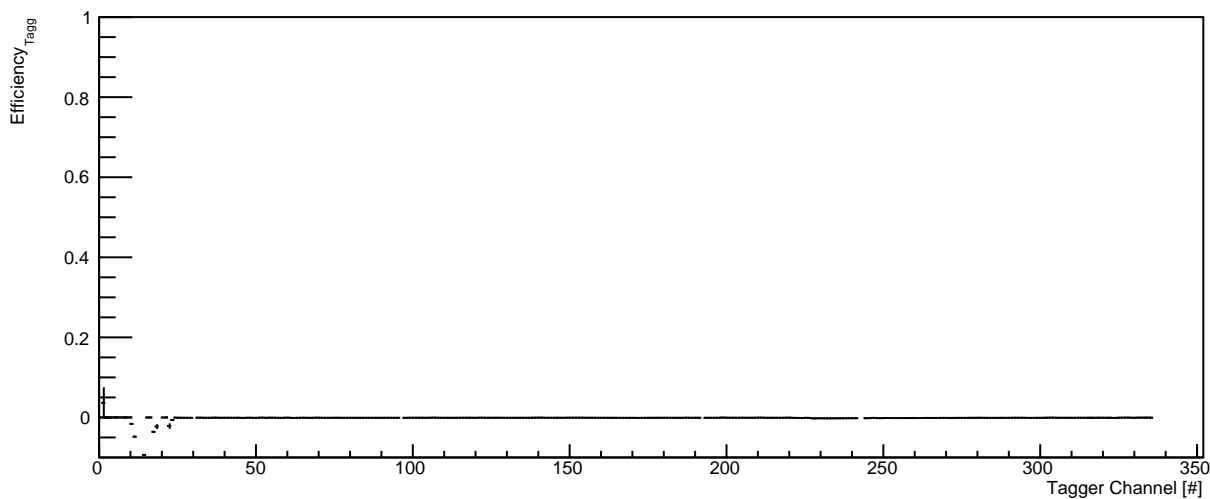
Hits: Parallel



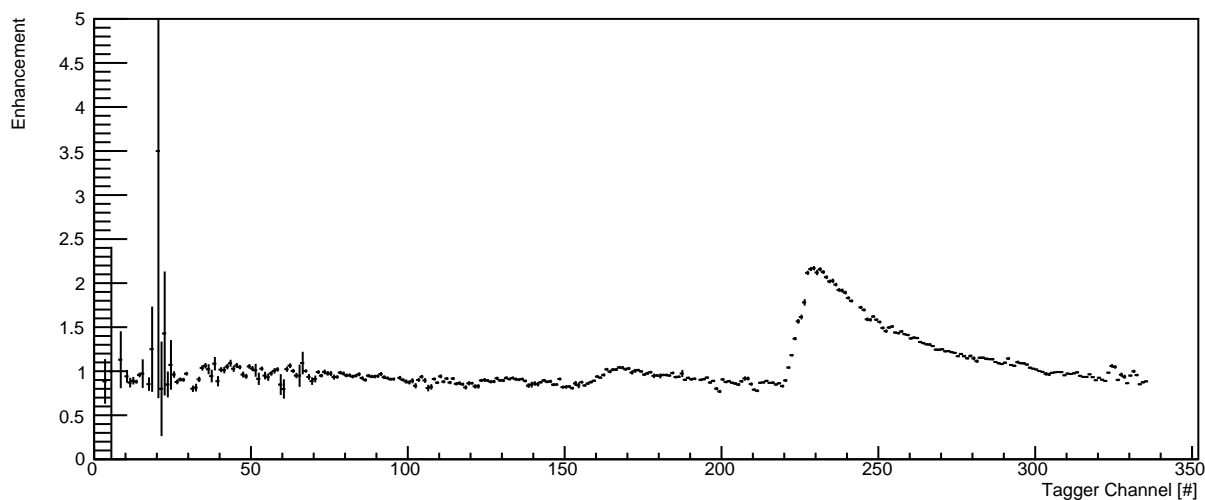
Scalars: Parallel



Tagging\_Efficiency\_Parallel\_2



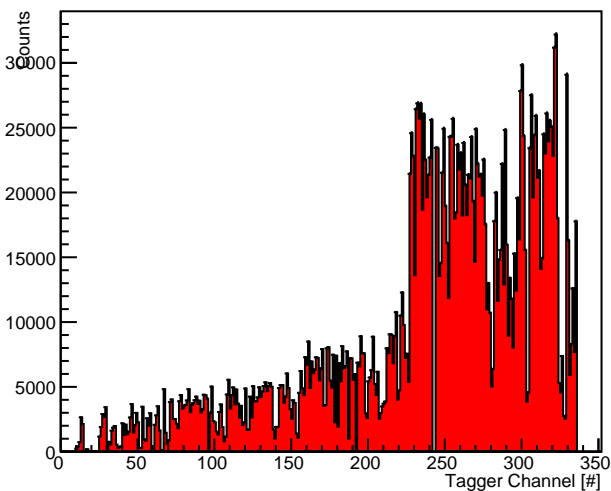
Polarisation\_Enhancement\_Parallel\_2



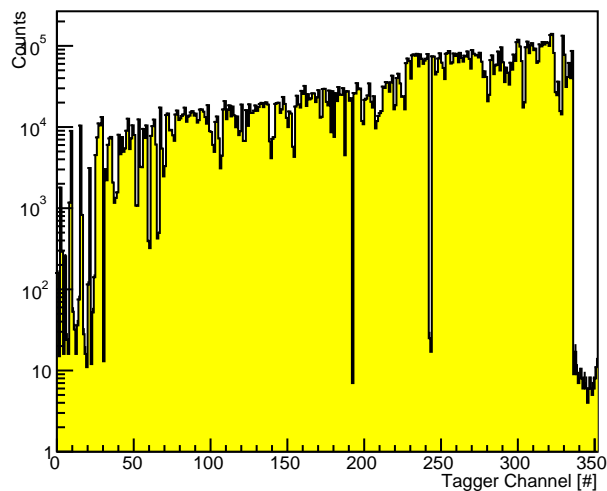
# Tagging Efficiency run 2

File number 536; Radiator: Diamond Perpendicular

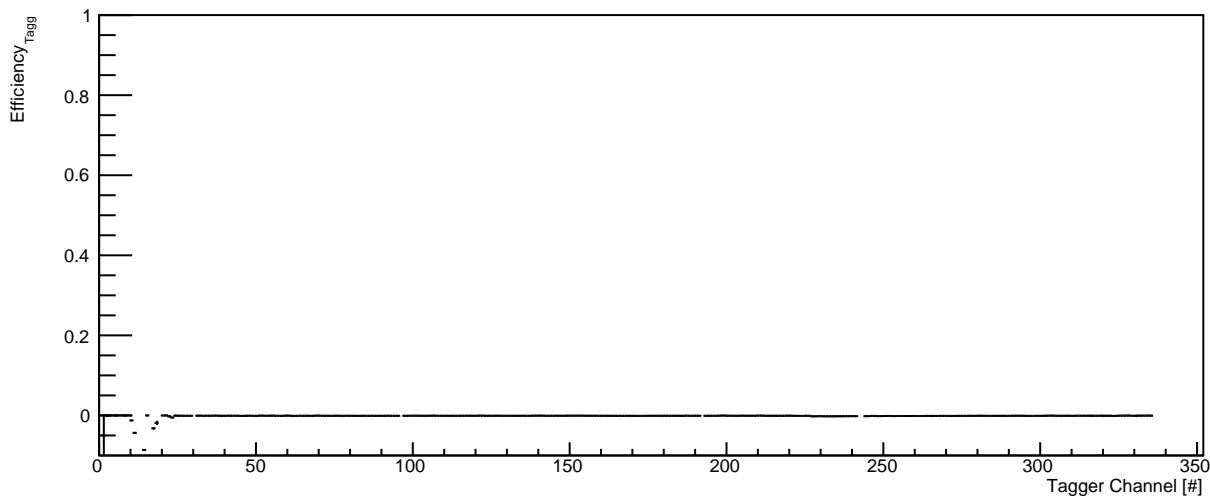
Hits: Perpendicular



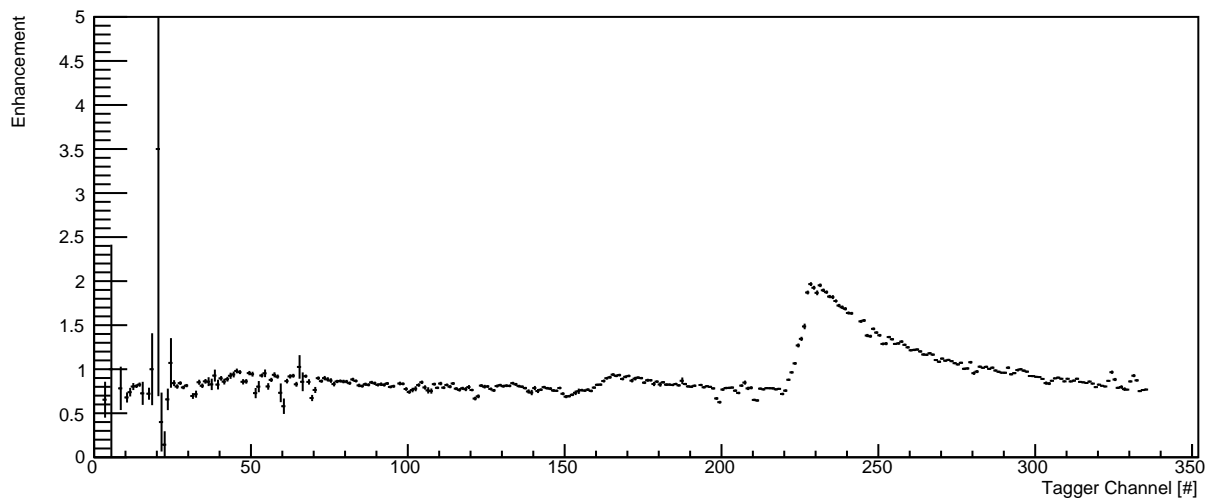
Scalars: Perpendicular



Tagging\_Efficiency\_Perpendicular\_2



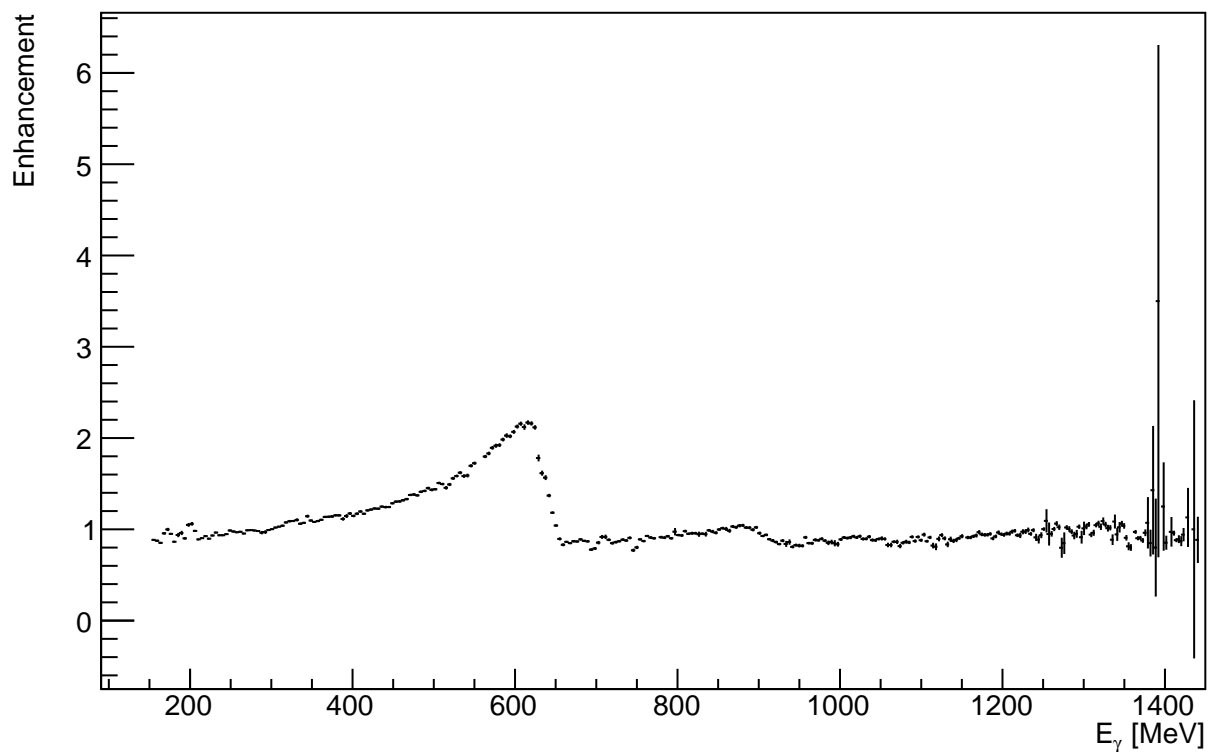
Polarisation\_Enhancement\_Perpendicular\_2



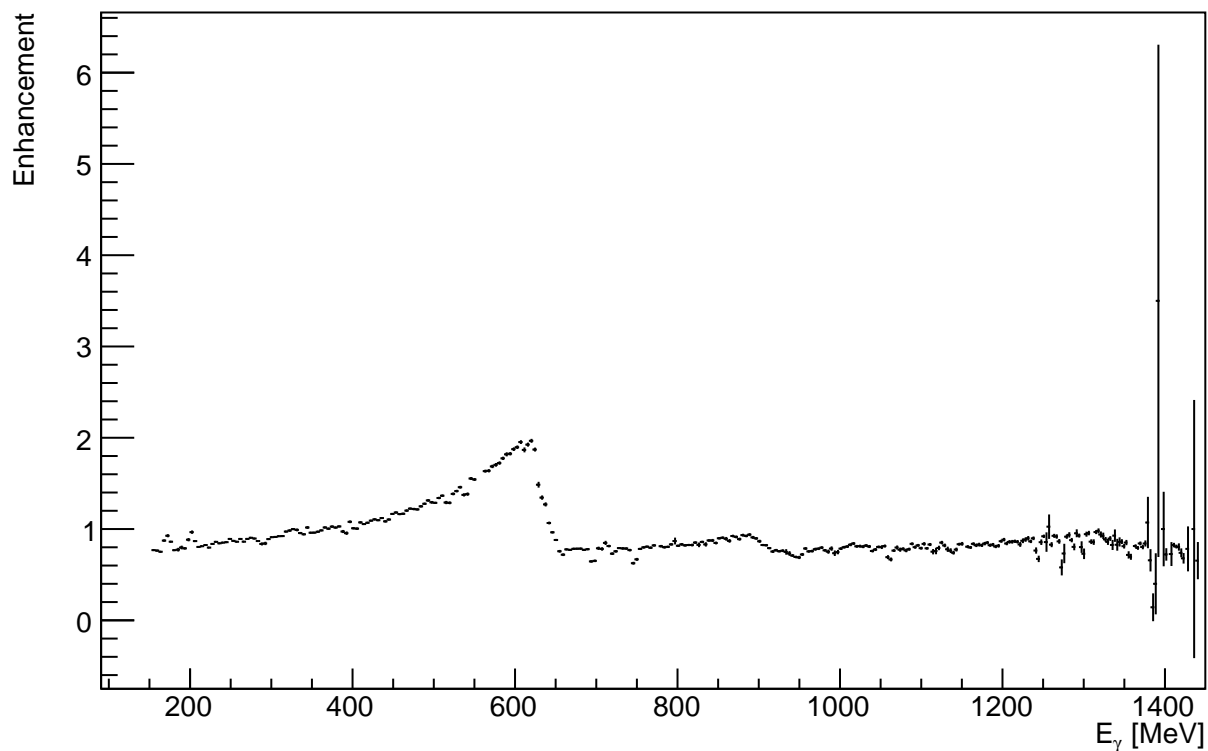
# Tagging Efficiency run 2

## Polarisation Enhancements

TaggEff\_Polarisation\_Enhancement\_Parallel\_2



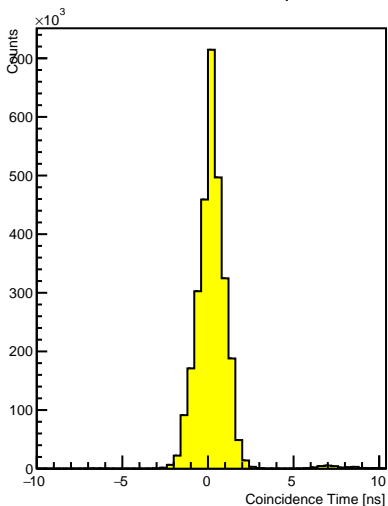
TaggEff\_Polarisation\_Enhancement\_Perpendicular\_2



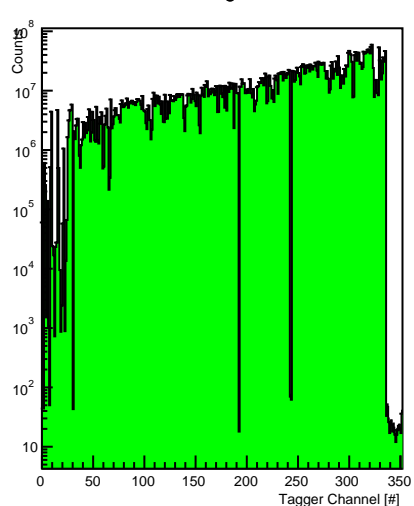
# Tagging Efficiency run 3

File number 585; Radiator: Amorphous

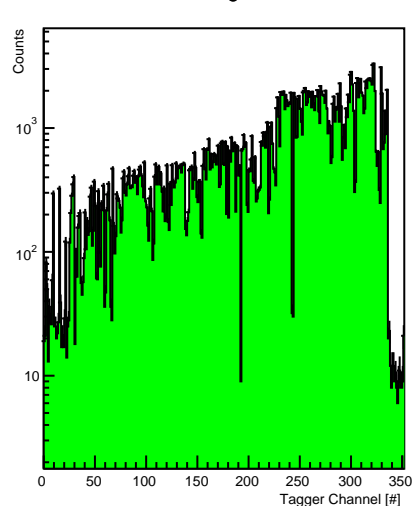
Coincidence Time: Amorphous



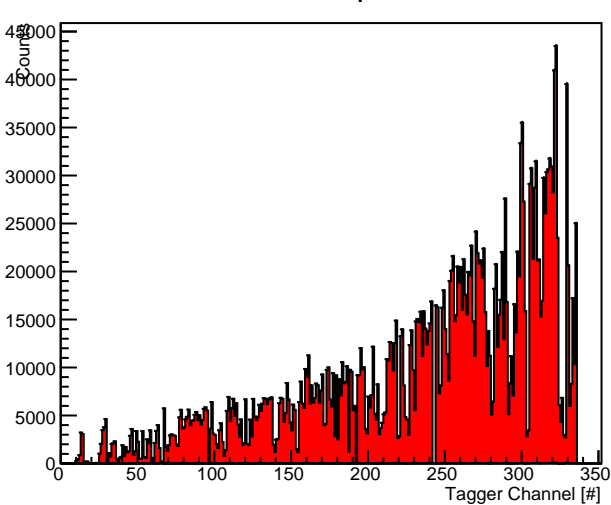
Hall Background 0



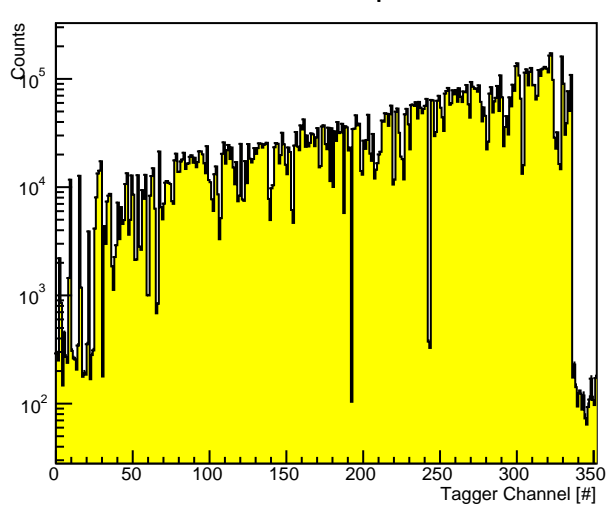
Hall Background 1



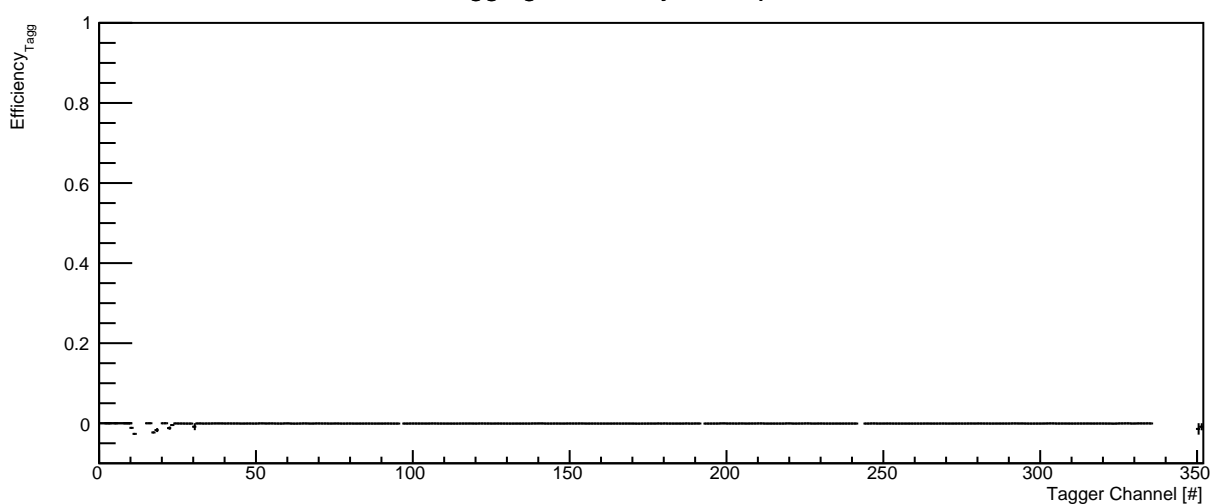
Hits: Amorphous



Scalars: Amorphous



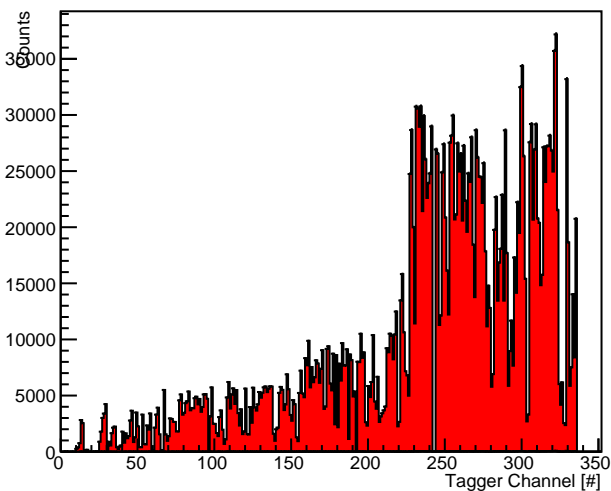
Tagging\_Efficiency\_Amorphous\_3



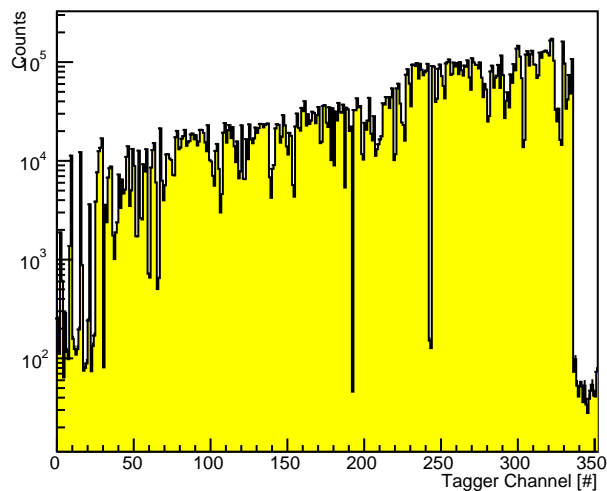
# Tagging Efficiency run 3

File number 583; Radiator: Diamond Parallel

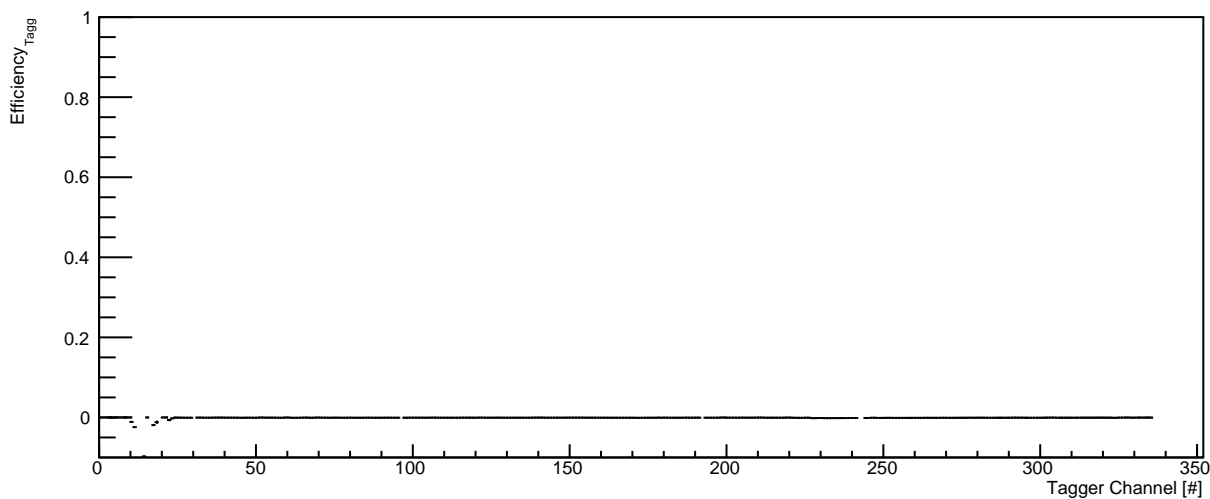
Hits: Parallel



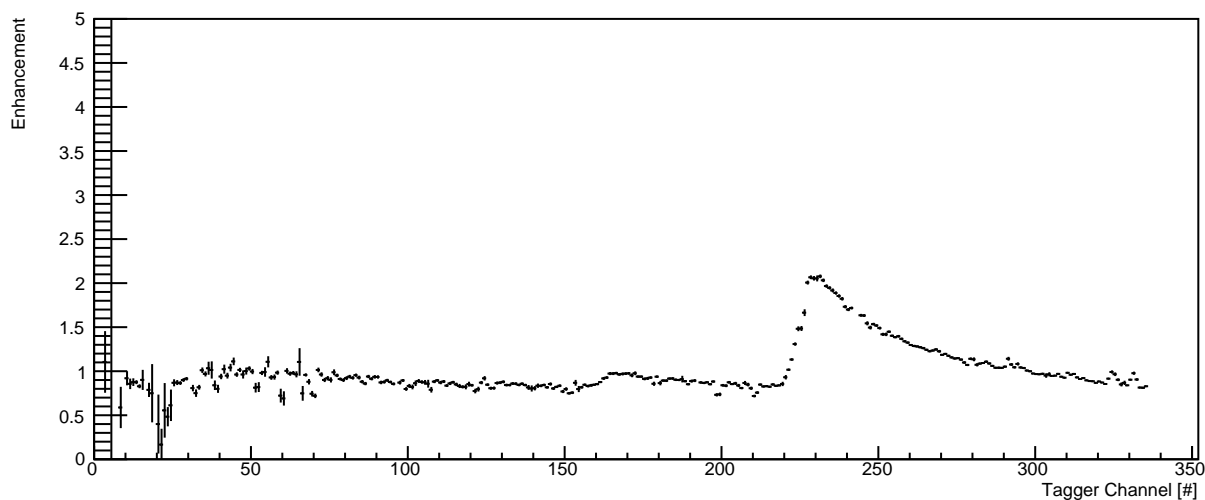
Scalers: Parallel



Tagging\_Efficiency\_Parallel\_3



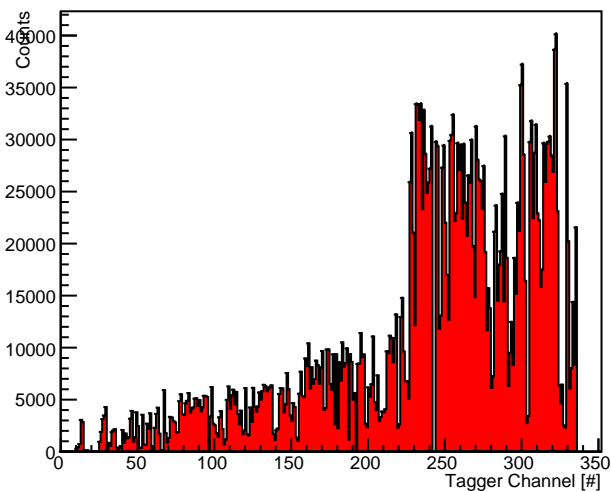
Polarisation\_Enhancement\_Parallel\_3



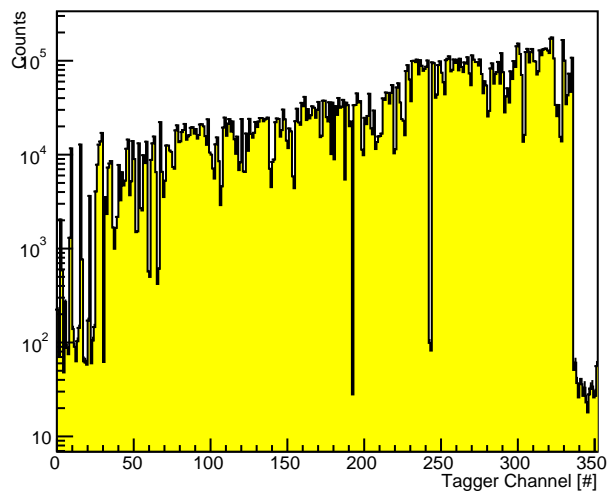
# Tagging Efficiency run 3

File number 584; Radiator: Diamond Perpendicular

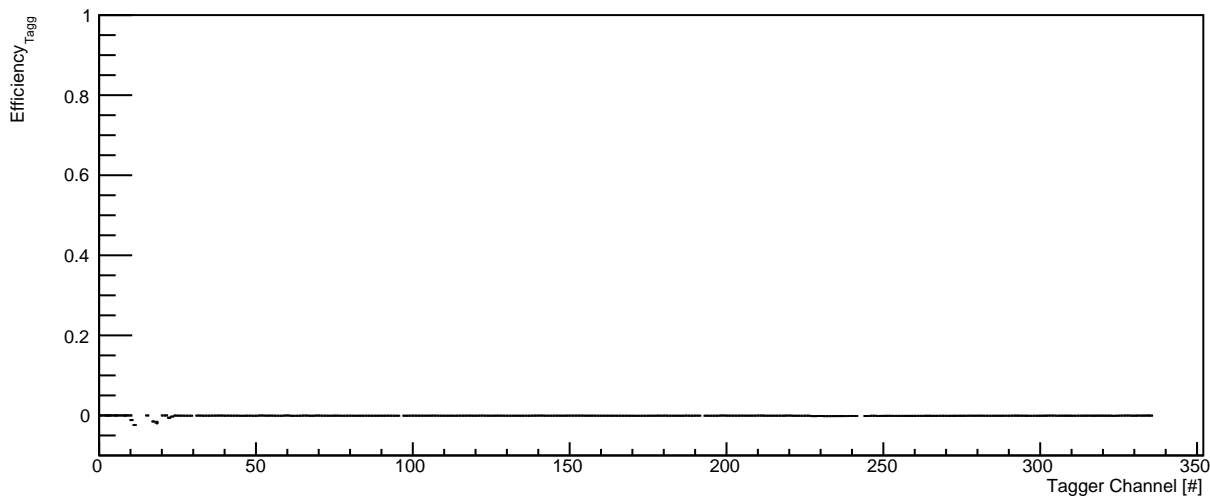
Hits: Perpendicular



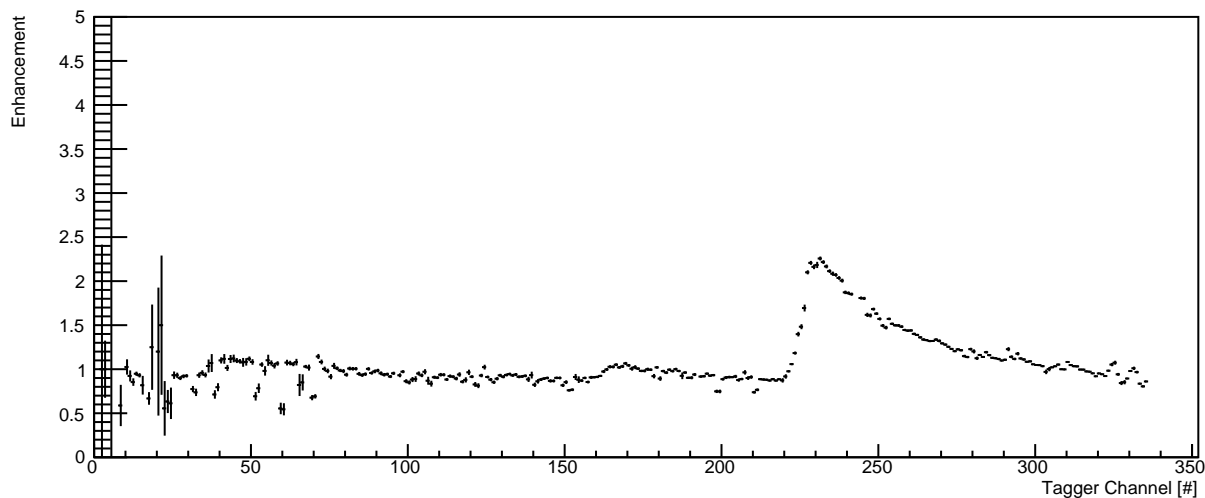
Scalars: Perpendicular



Tagging\_Efficiency\_Perpendicular\_3



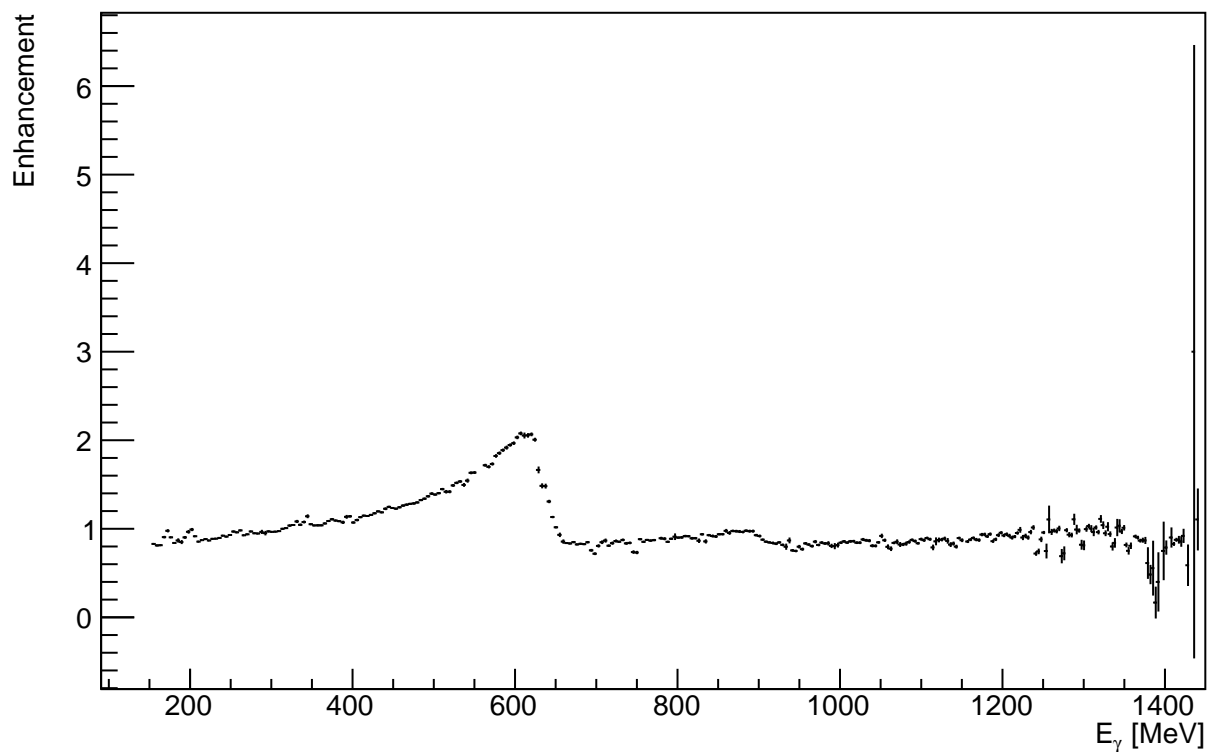
Polarisation\_Enhancement\_Perpendicular\_3



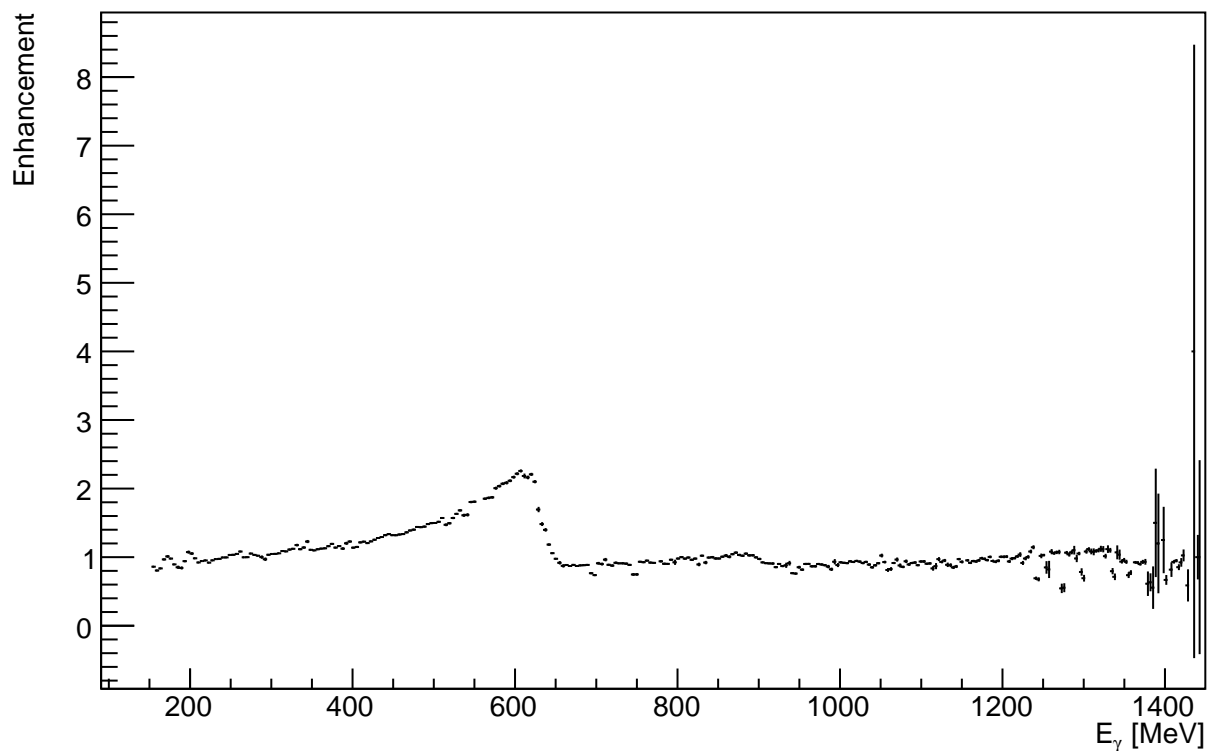
# Tagging Efficiency run 3

## Polarisation Enhancements

TaggEff\_Polarisation\_Enhancement\_Parallel\_3



TaggEff\_Polarisation\_Enhancement\_Perpendicular\_3

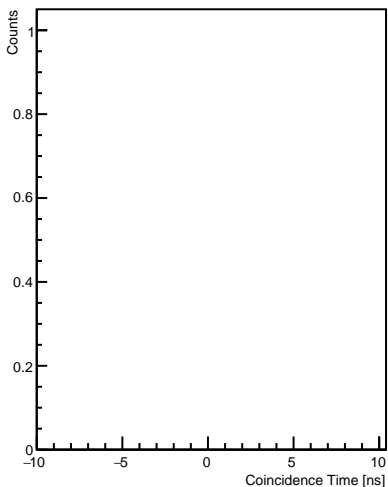




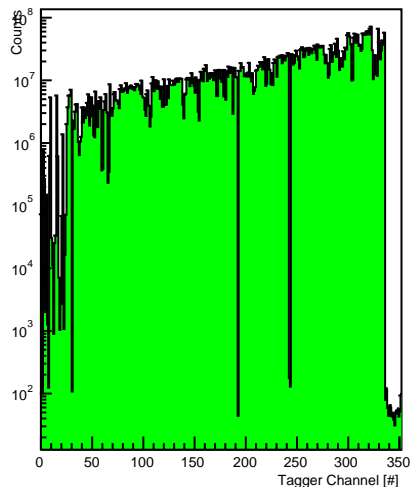
# Tagging Efficiency run 4

File number 639; Radiator: Amorphous

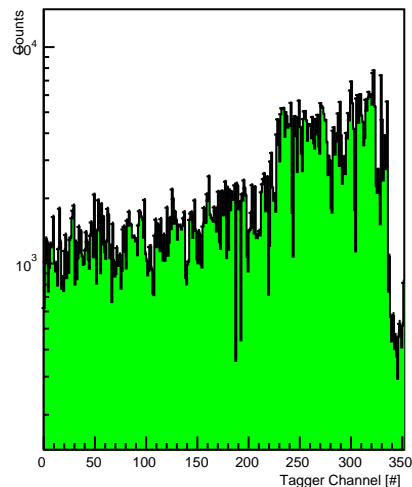
Coincidence Time: Amorphous



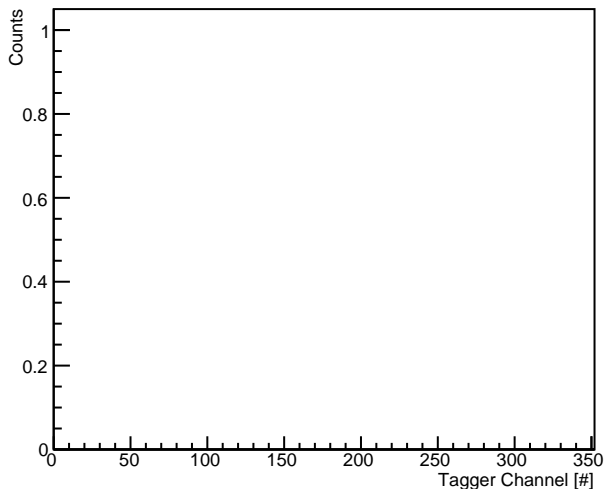
Hall Background 0



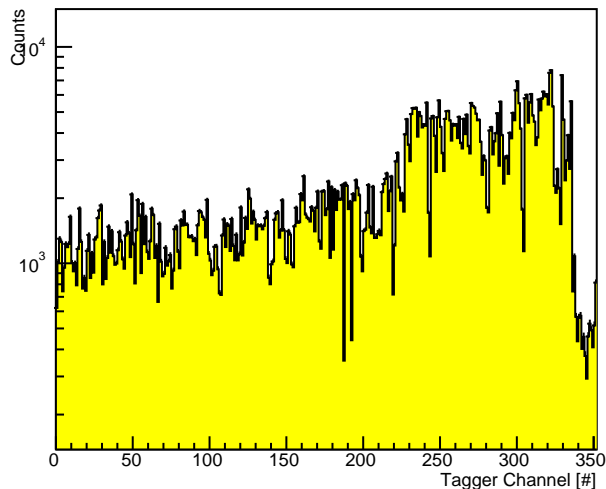
Hall Background 1



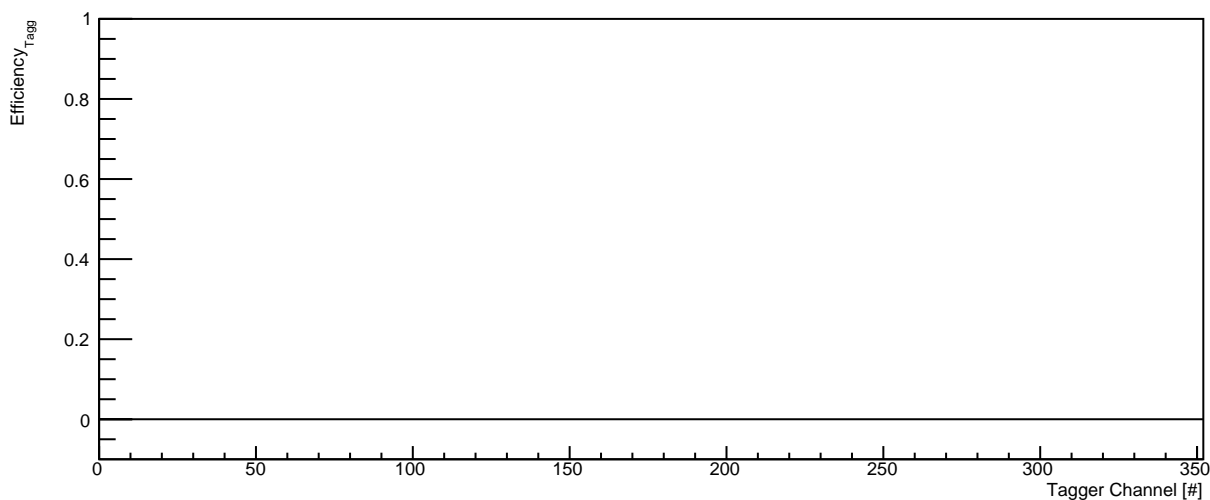
Hits: Amorphous



Scalars: Amorphous



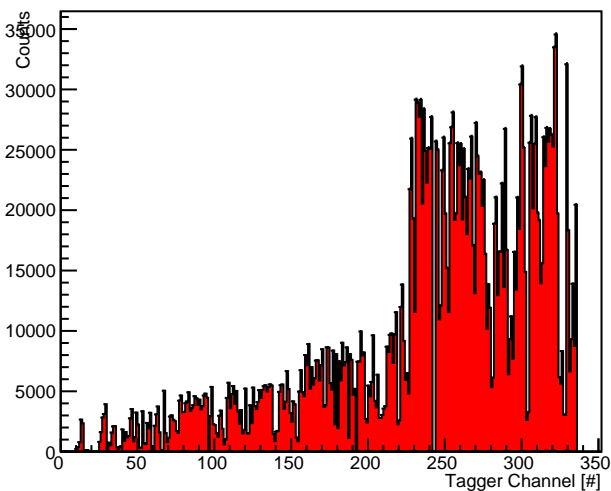
Tagging\_Efficiency\_Amorphous\_4



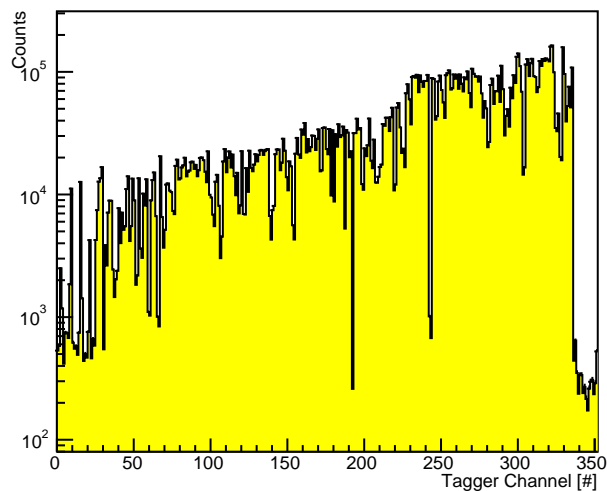
# Tagging Efficiency run 4

File number 638; Radiator: Diamond Parallel

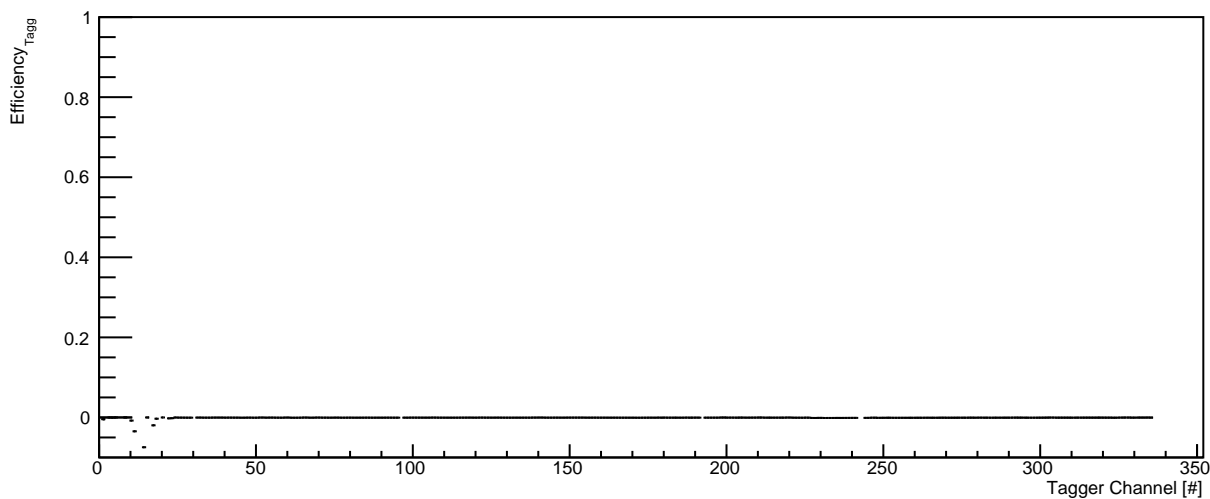
Hits: Parallel



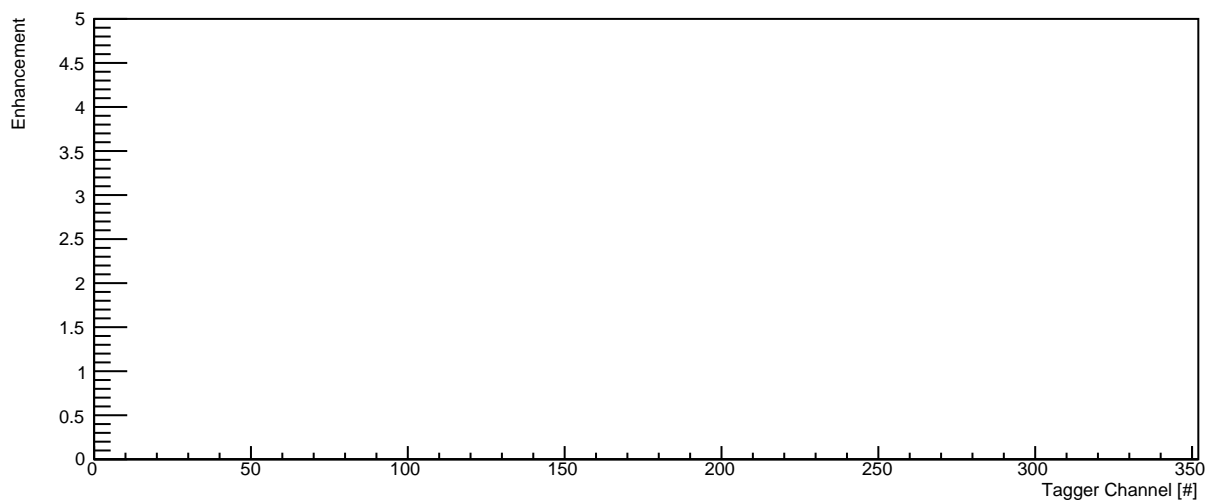
Scalars: Parallel



Tagging\_Efficiency\_Parallel\_4



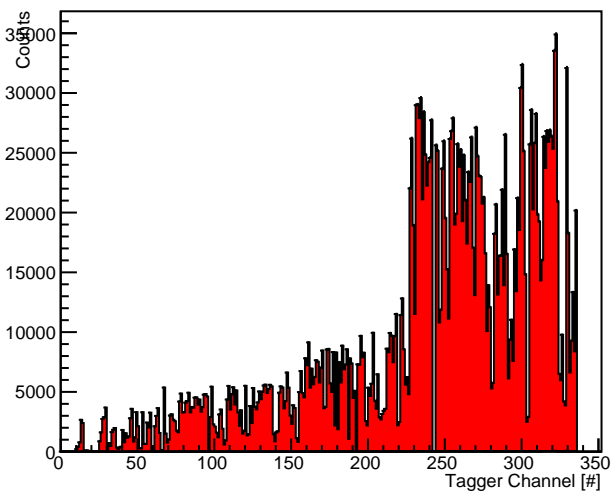
Polarisation\_Enhancement\_Parallel\_4



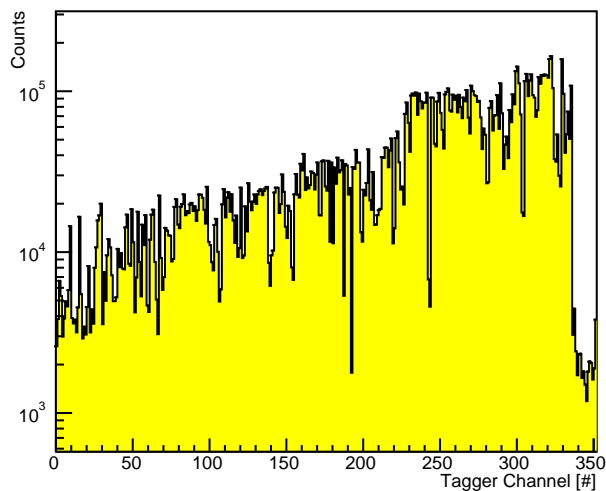
# Tagging Efficiency run 4

File number 637; Radiator: Diamond Perpendicular

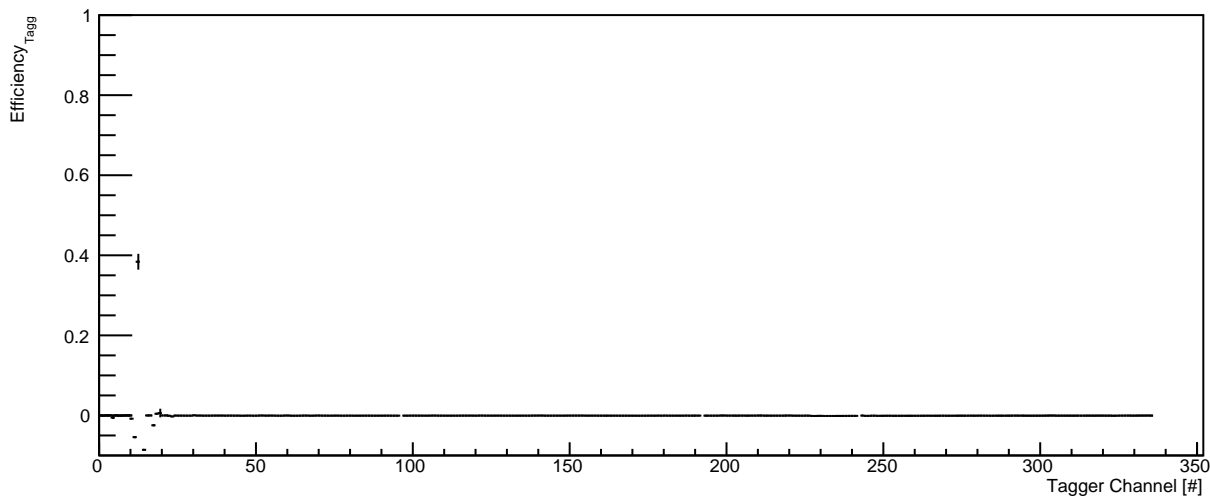
Hits: Perpendicular



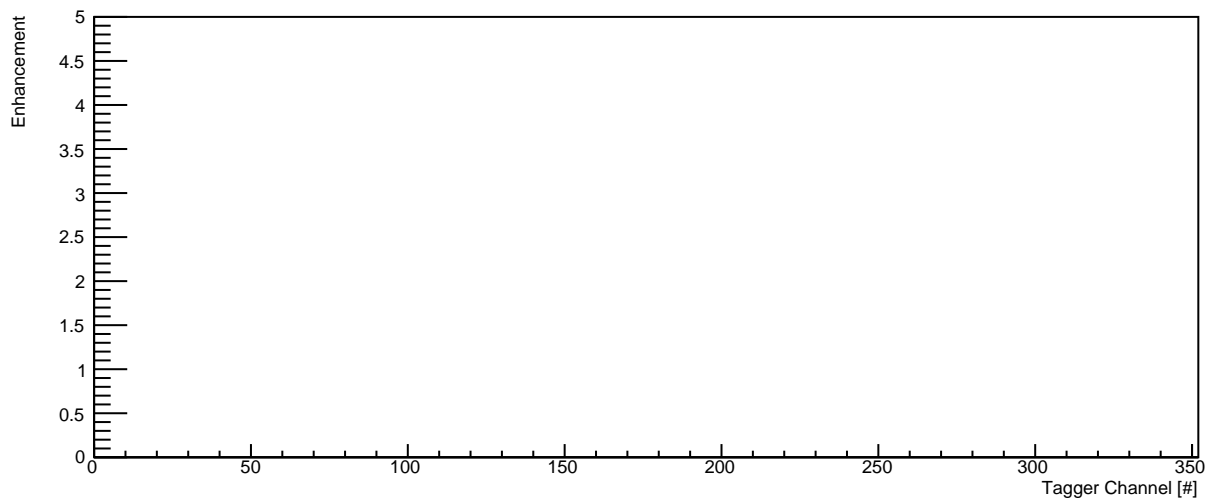
Scalars: Perpendicular



Tagging\_Efficiency\_Perpendicular\_4



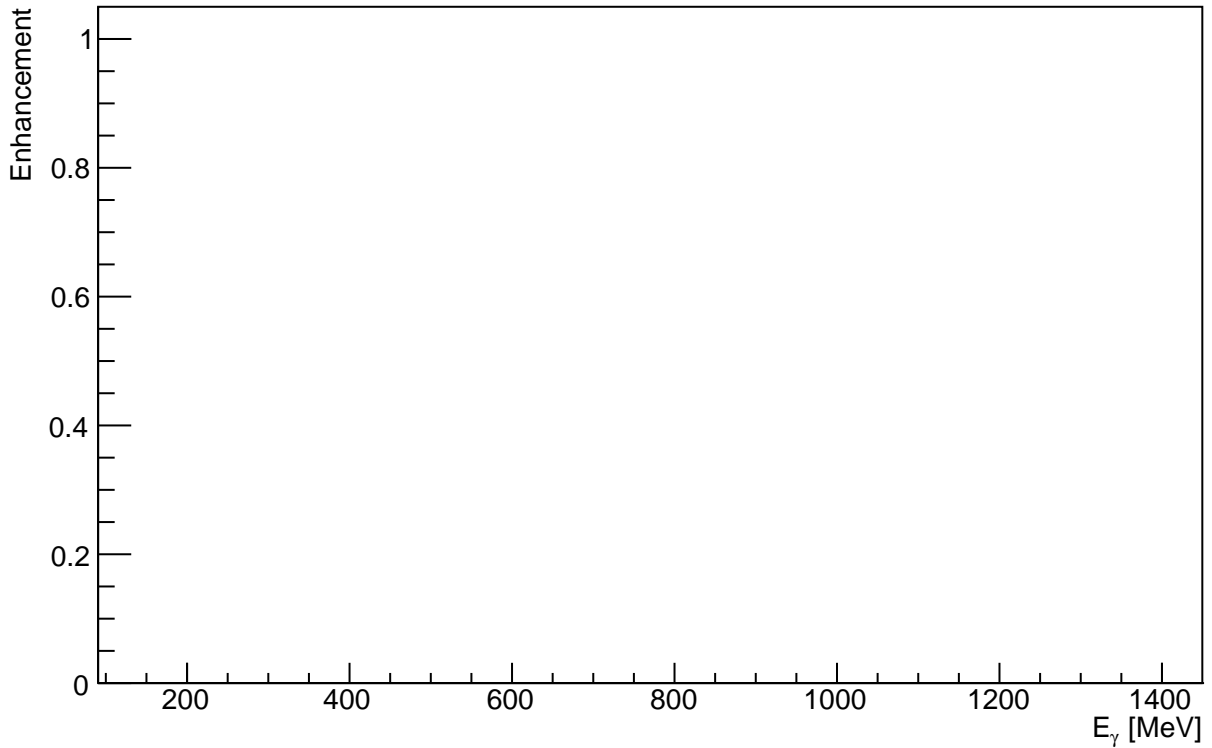
Polarisation\_Enhancement\_Perpendicular\_4



# Tagging Efficiency run 4

## Polarisation Enhancements

TaggEff\_Polarisation\_Enhancement\_Parallel\_4



TaggEff\_Polarisation\_Enhancement\_Perpendicular\_4

