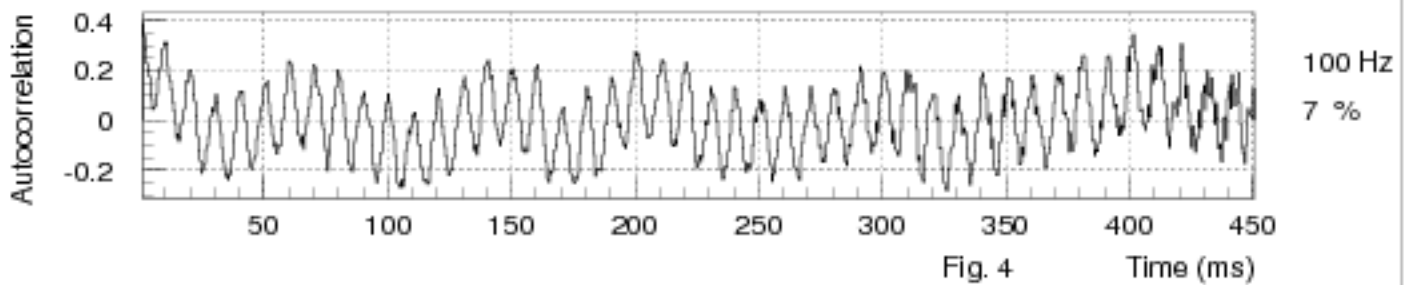
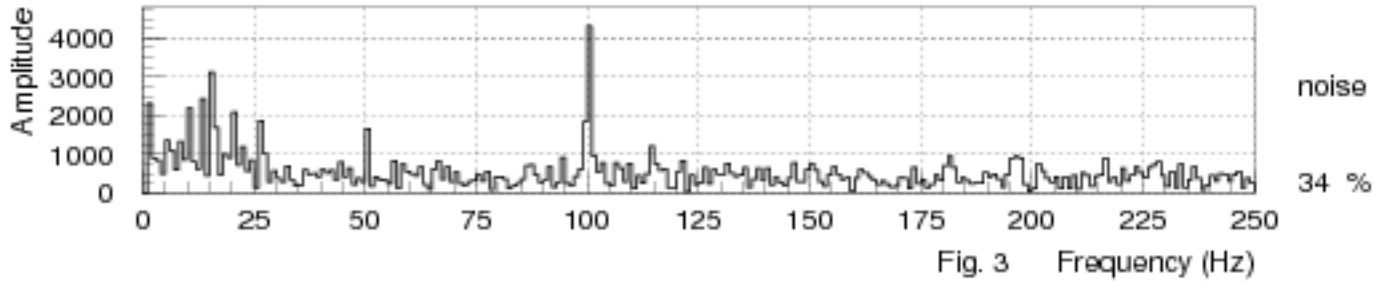
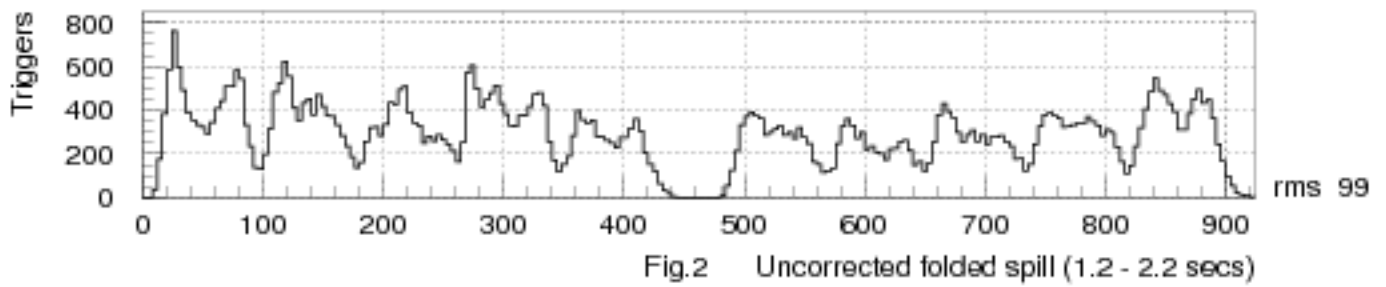
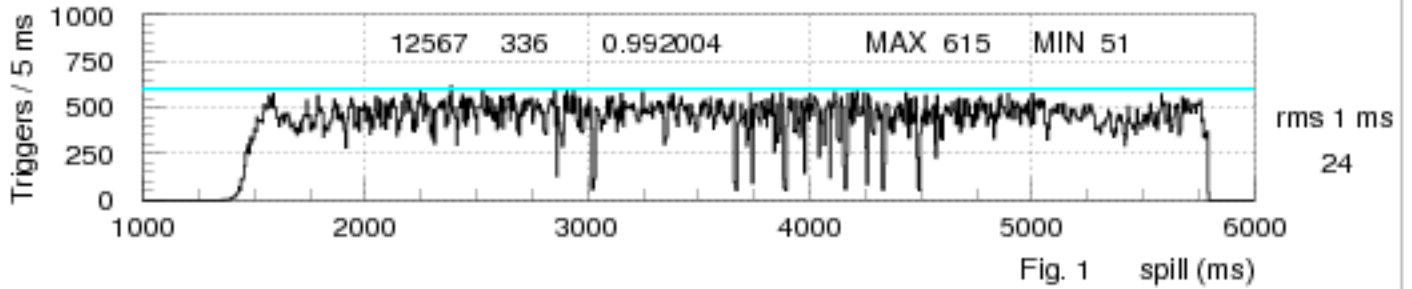
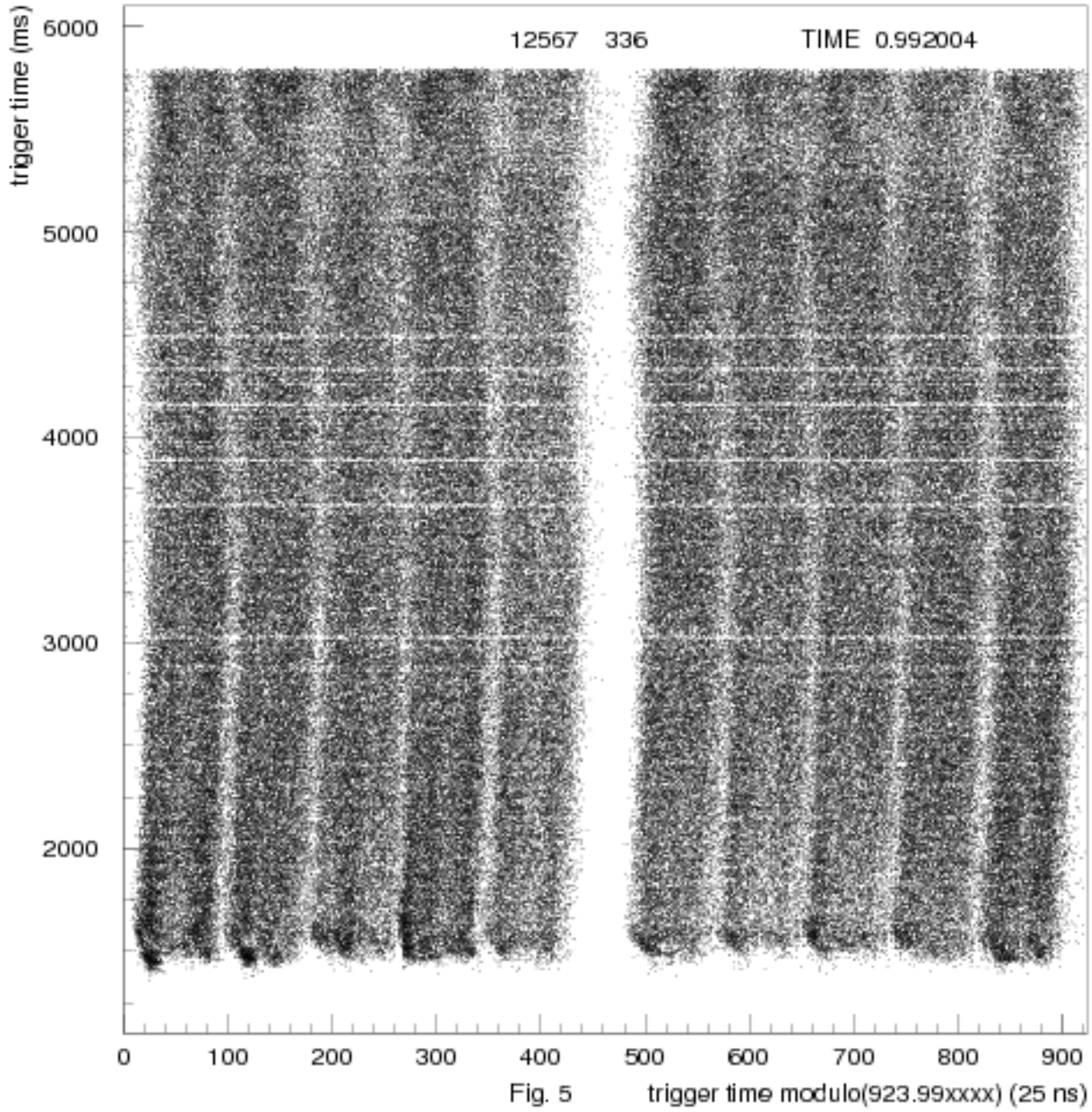


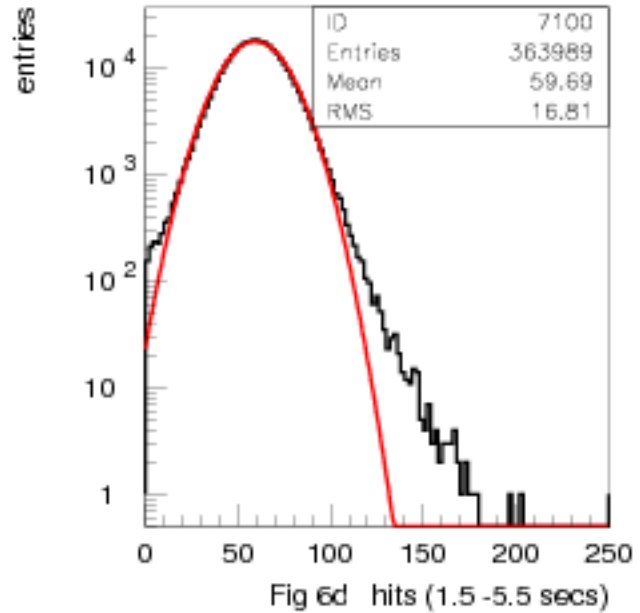
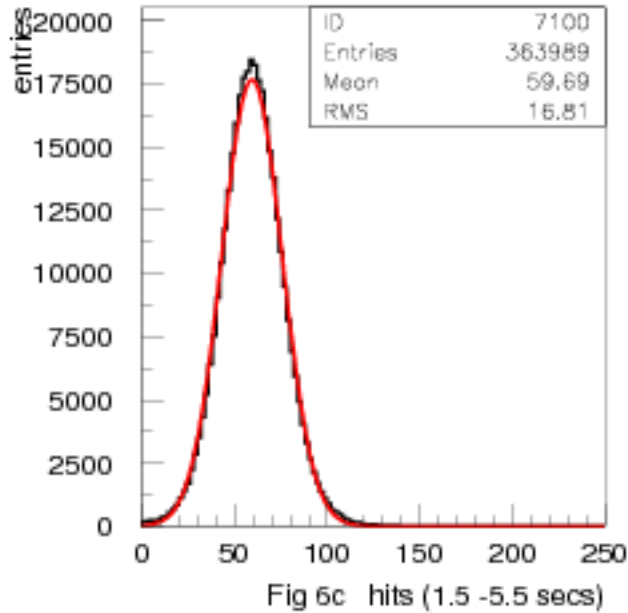
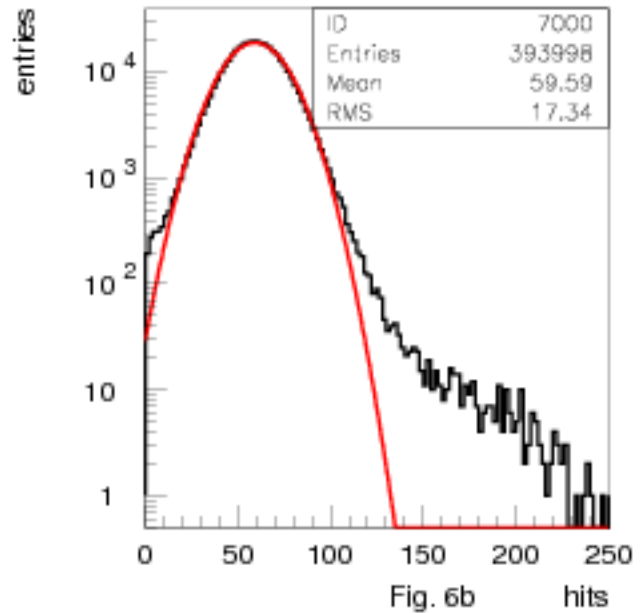
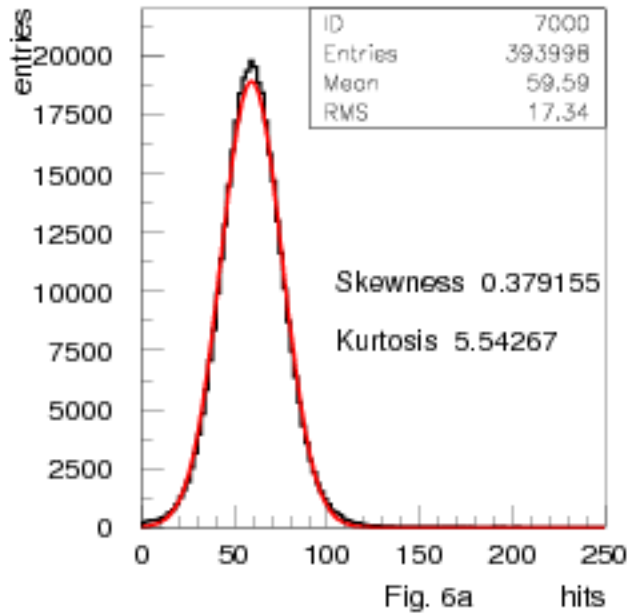
Spill - full range - 5 ms bins



corrected spill



Hits GTK(1)



Folded Spill Time vs Hits GTK(1)

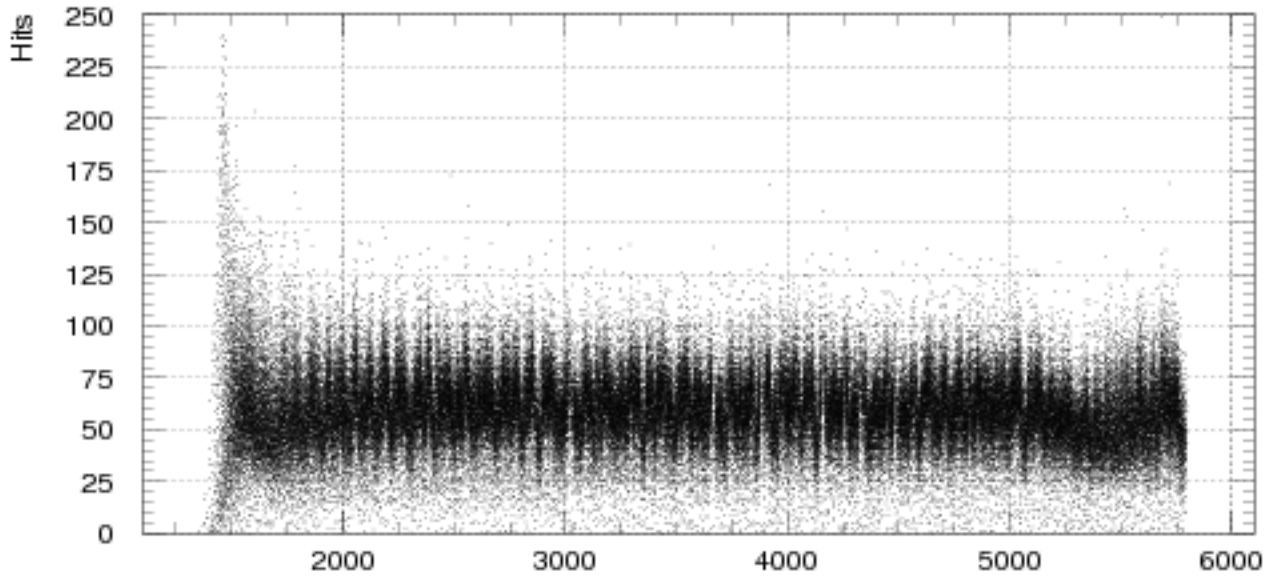


Fig. 7 Spill Time (ms)

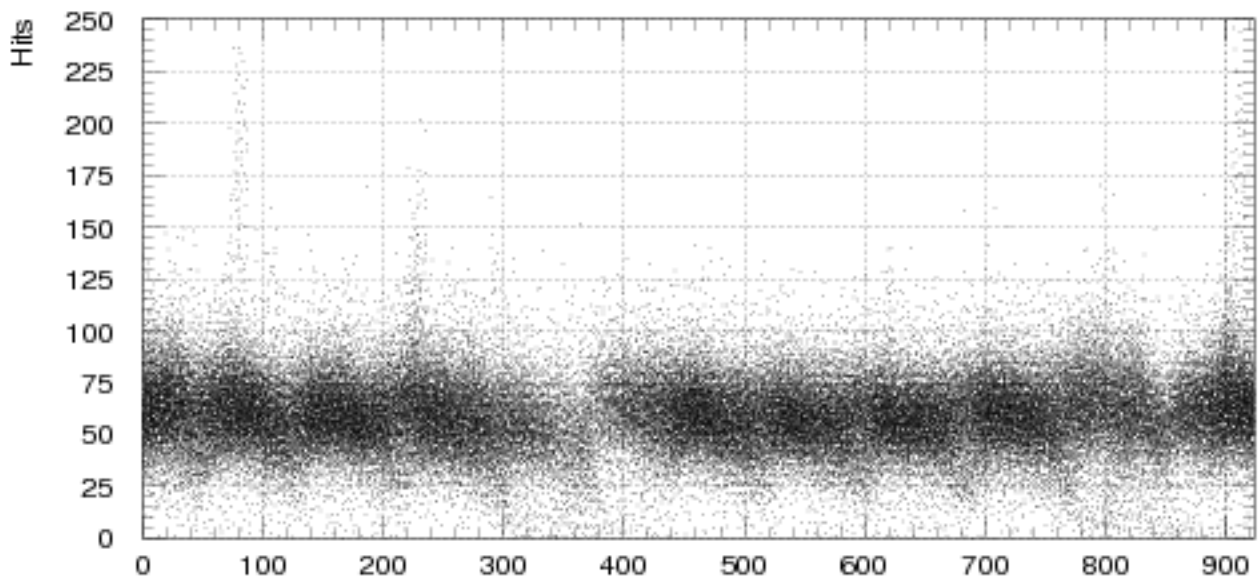
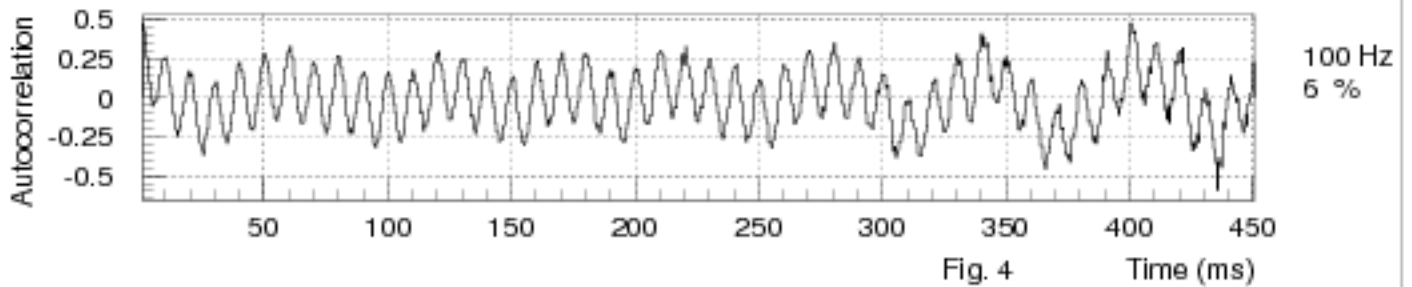
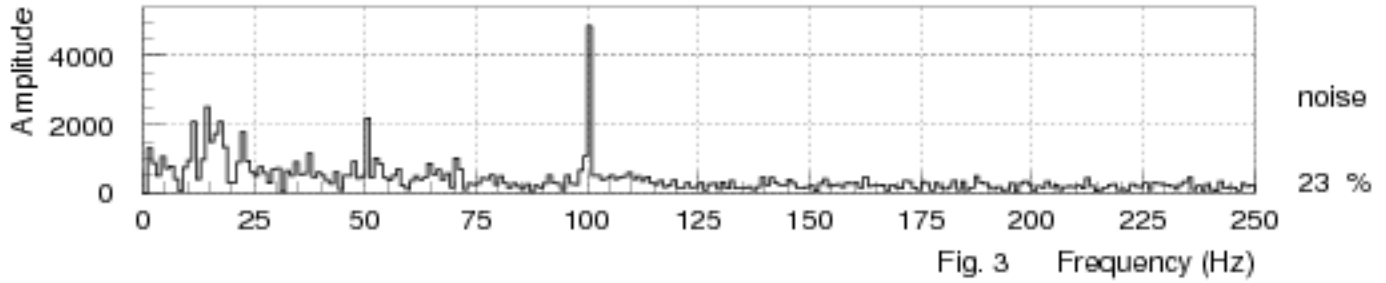
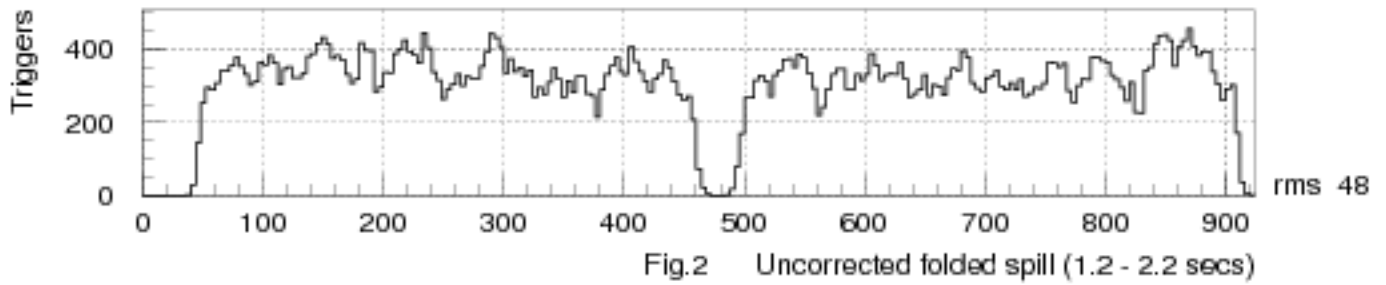
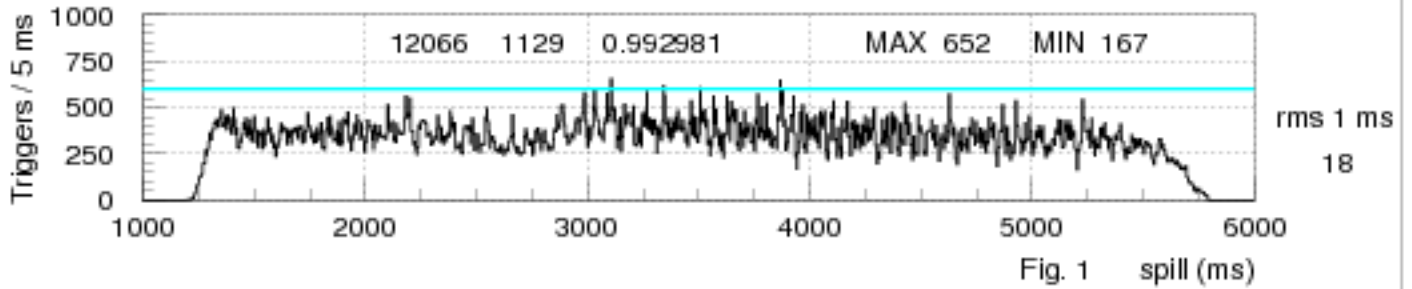


Fig. 8 Folded Spill Time (25 ns)

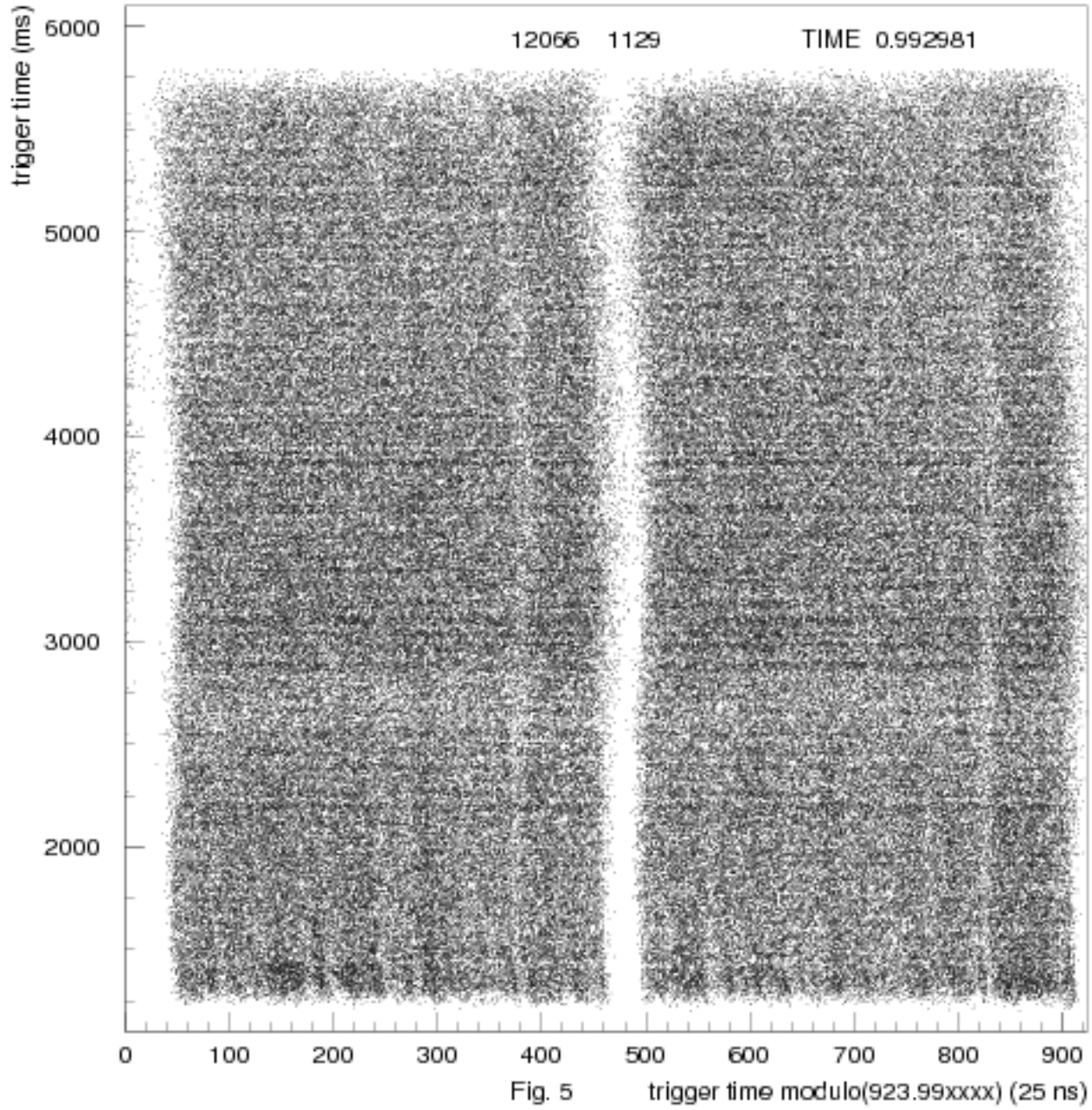
2023/06/13 19.48

Spill - full range - 5 ms bins



2023/06/13 19.48

corrected spill



Hits GTK(1)

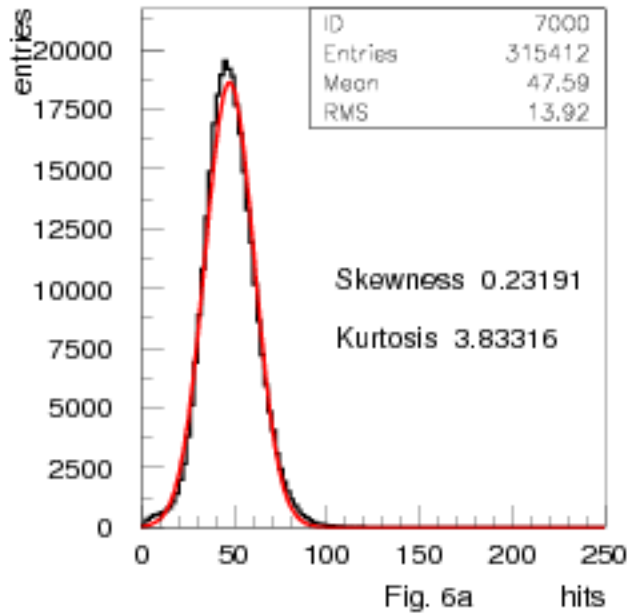


Fig. 6a hits

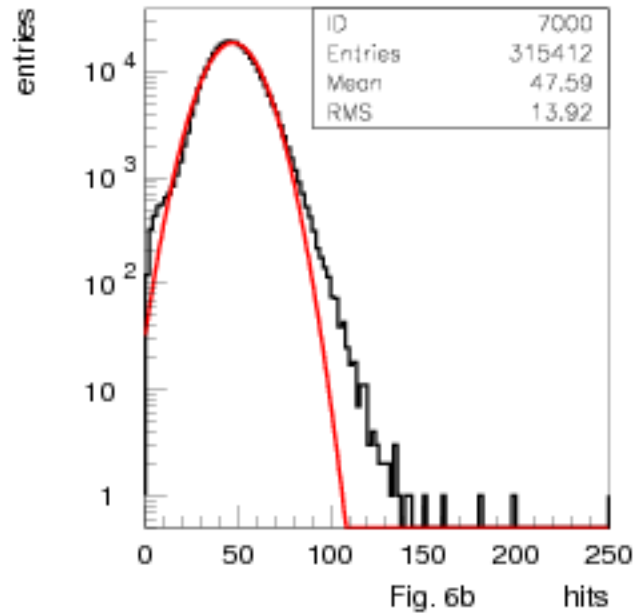


Fig. 6b hits

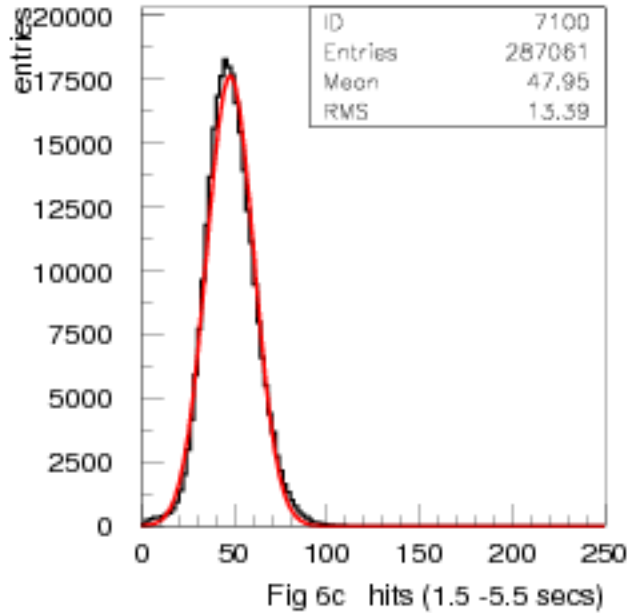


Fig 6c hits (1.5 -5.5 secs)

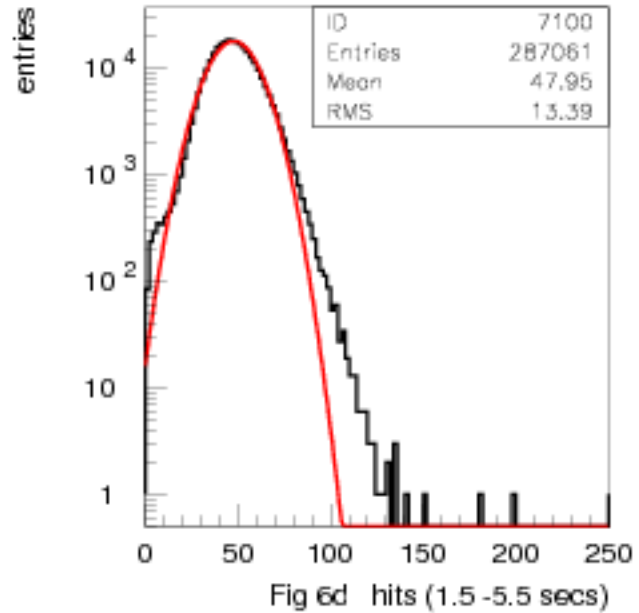


Fig 6d hits (1.5 -5.5 secs)

Folded Spill Time vs Hits GTK(1)

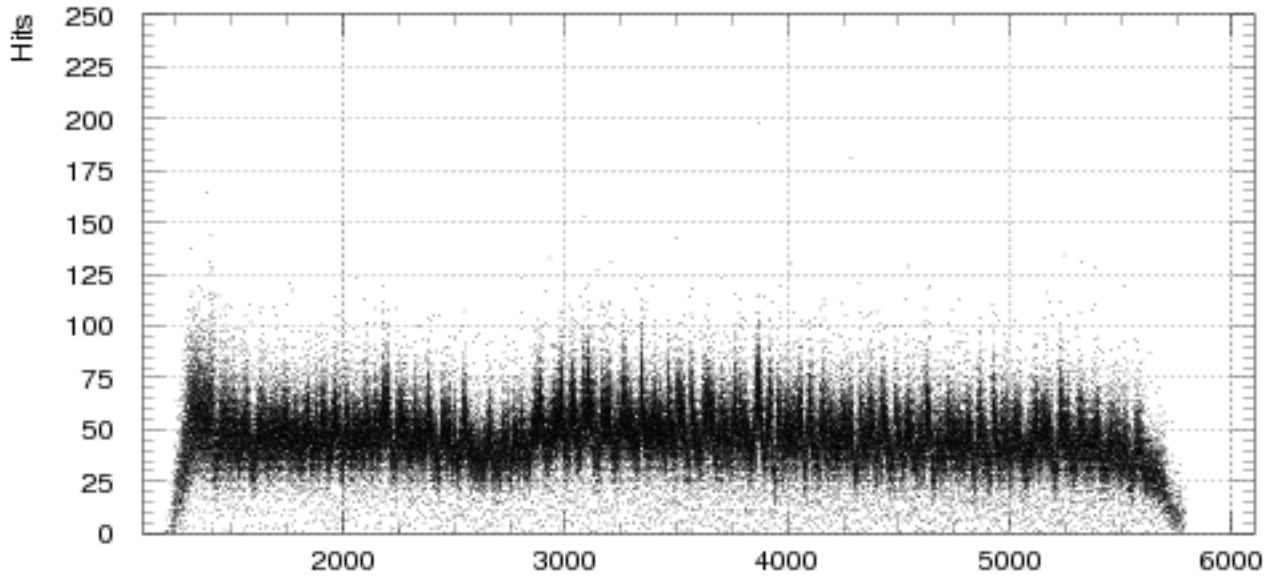


Fig. 7 Spill Time (ms)

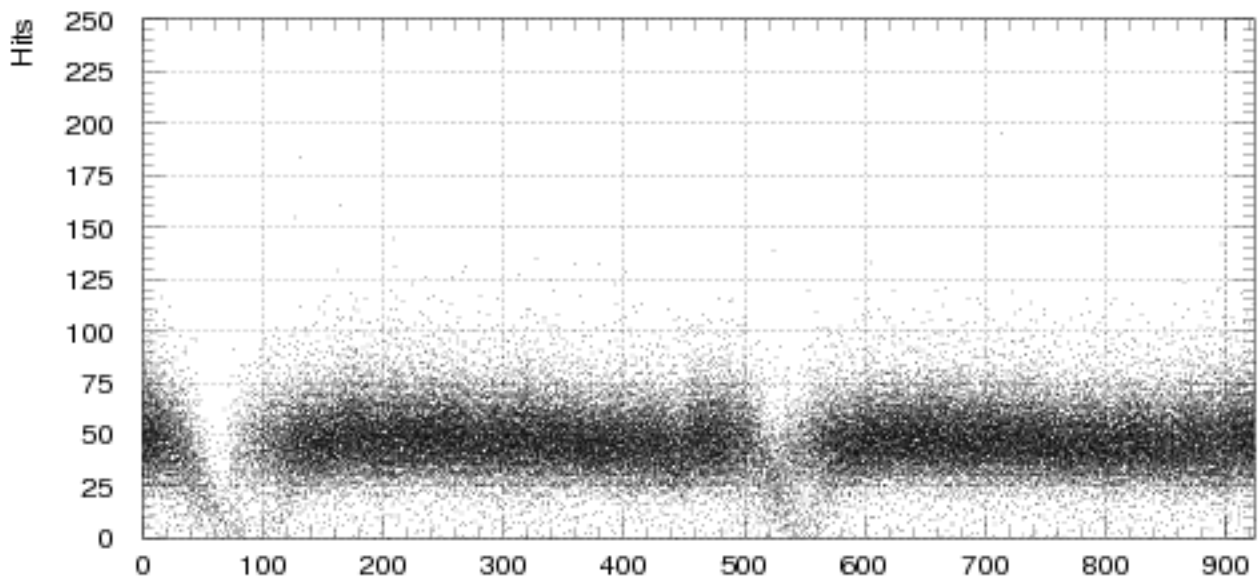
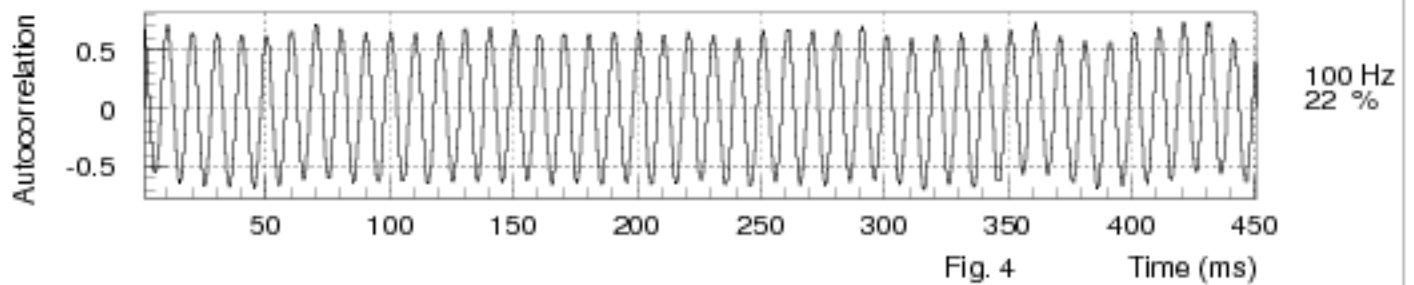
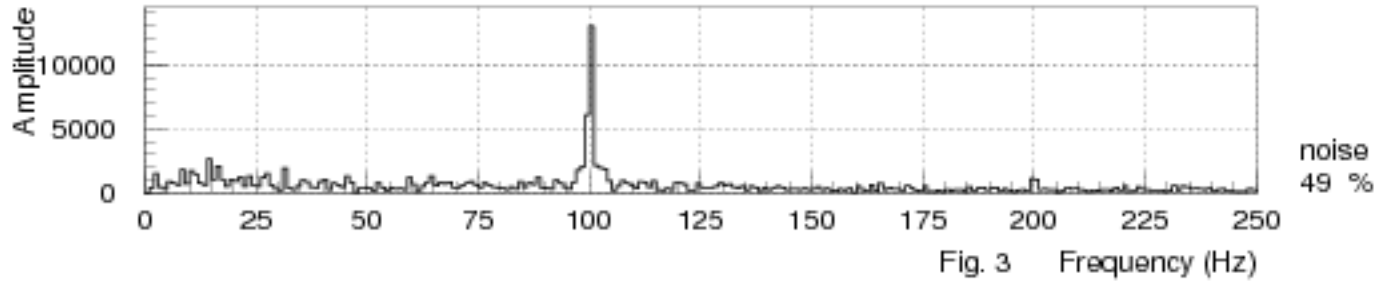
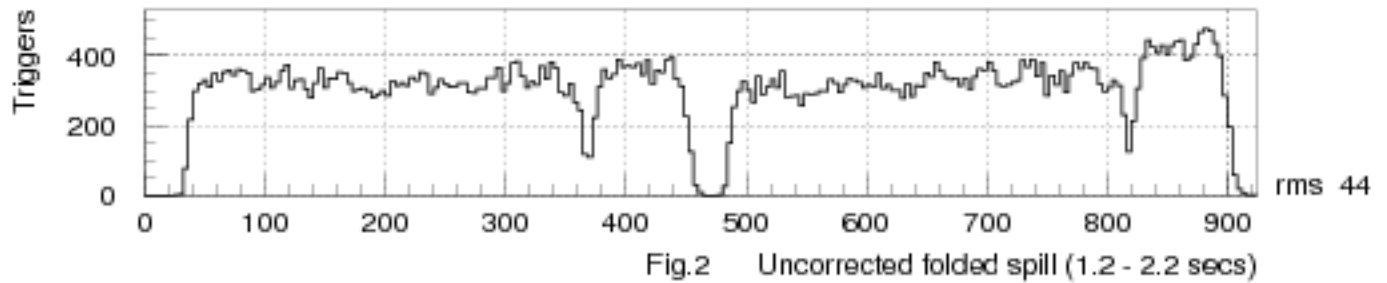
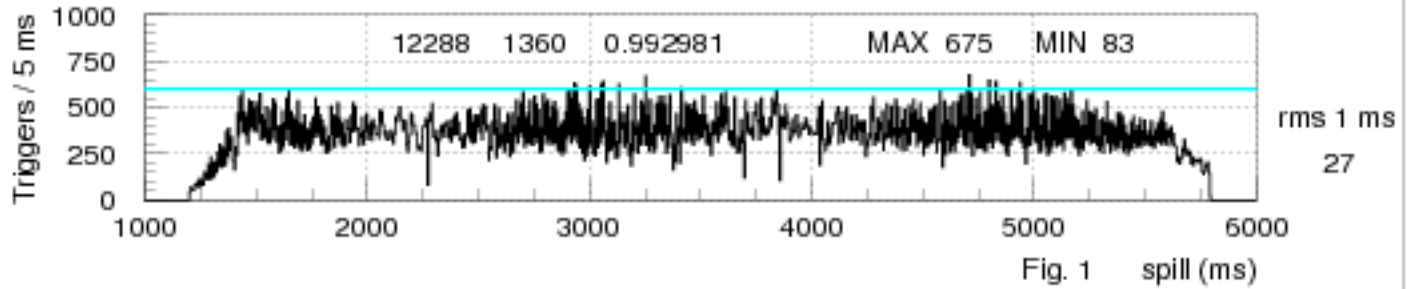


Fig. 8 Folded Spill Time (25 ns)

2023/06/13 19.48

Spill - full range - 5 ms bins



2023/06/13 19.48

corrected spill

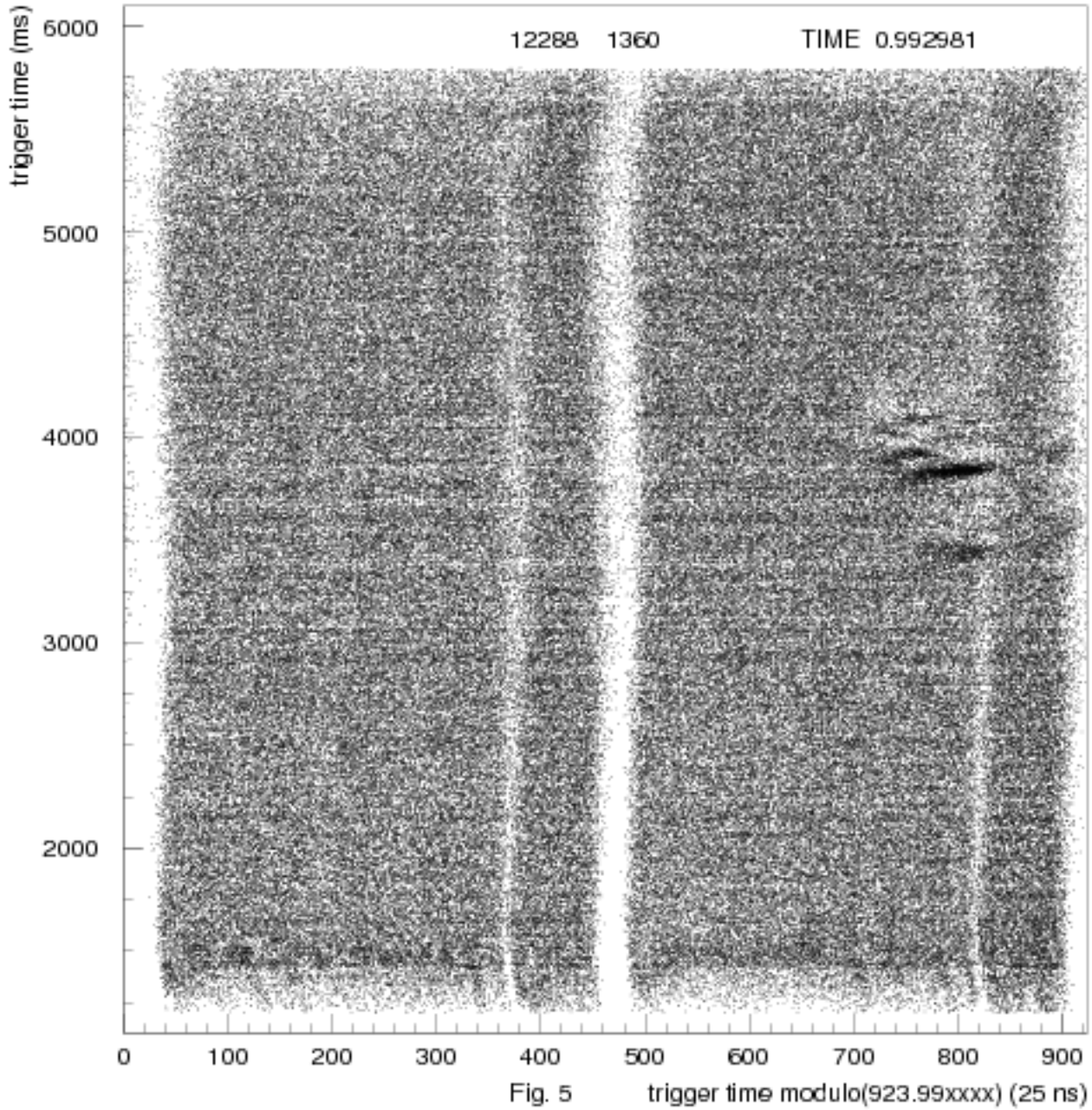
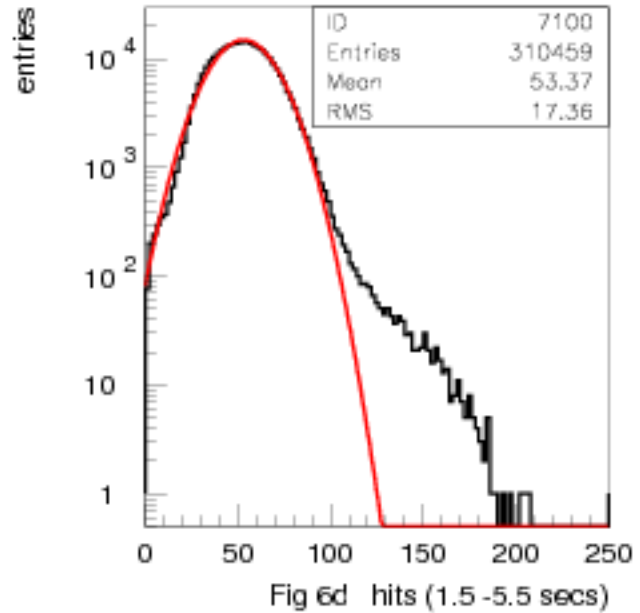
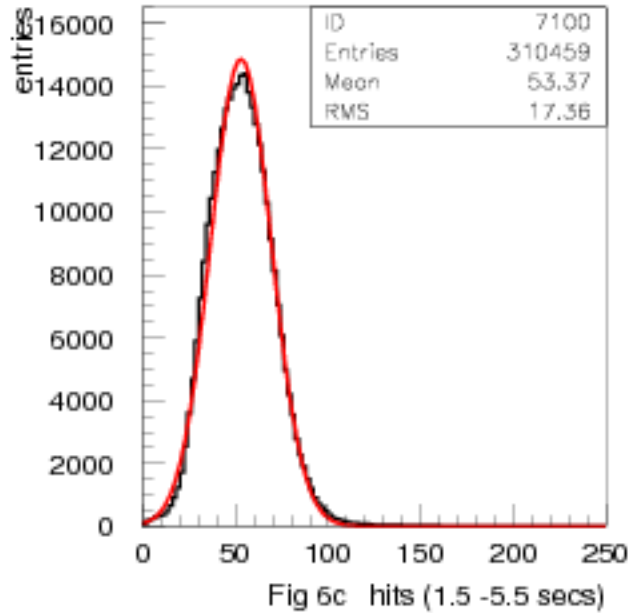
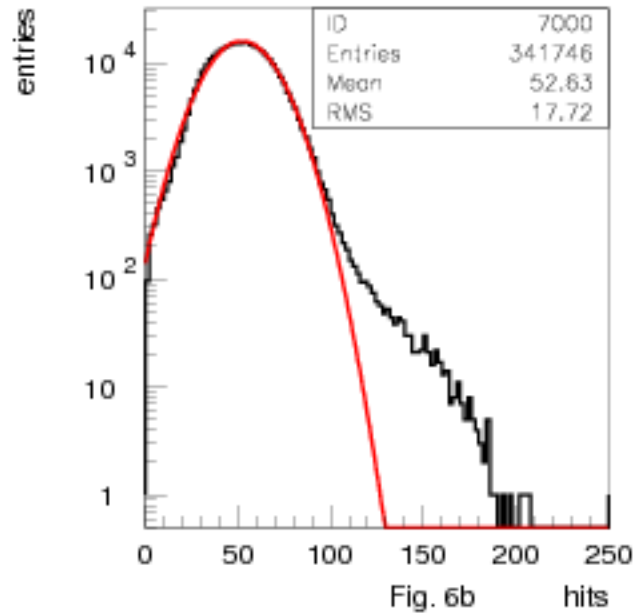
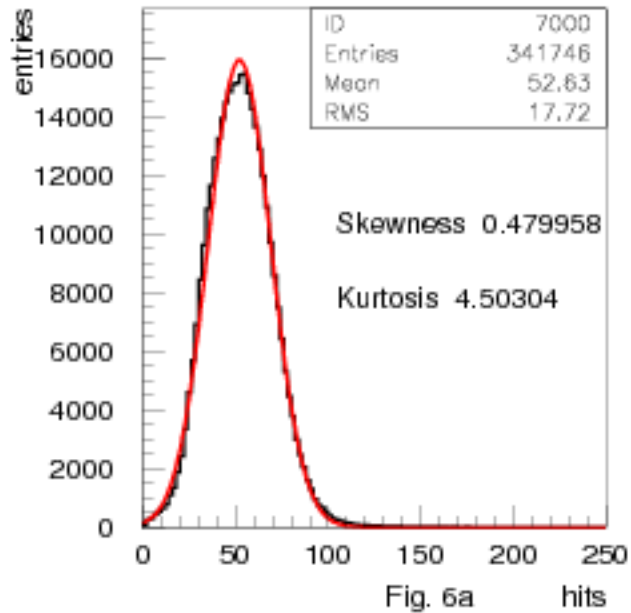


Fig. 5

trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1)



2023/06/13 19.48

Folded Spill Time vs Hits GTK(1)

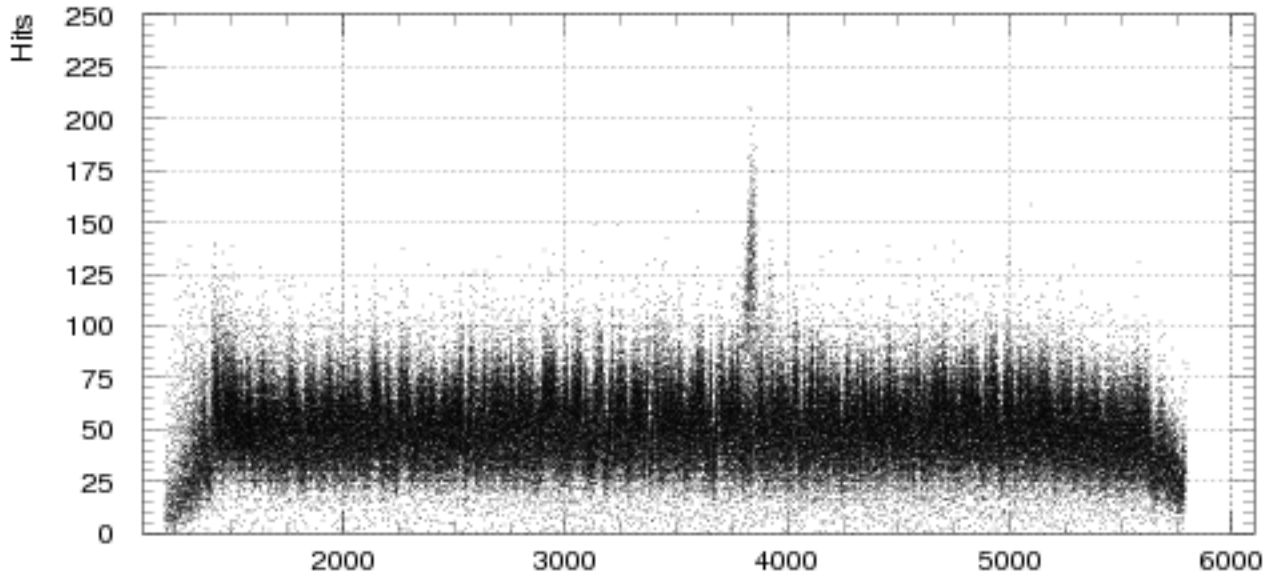


Fig. 7 Spill Time (ms)

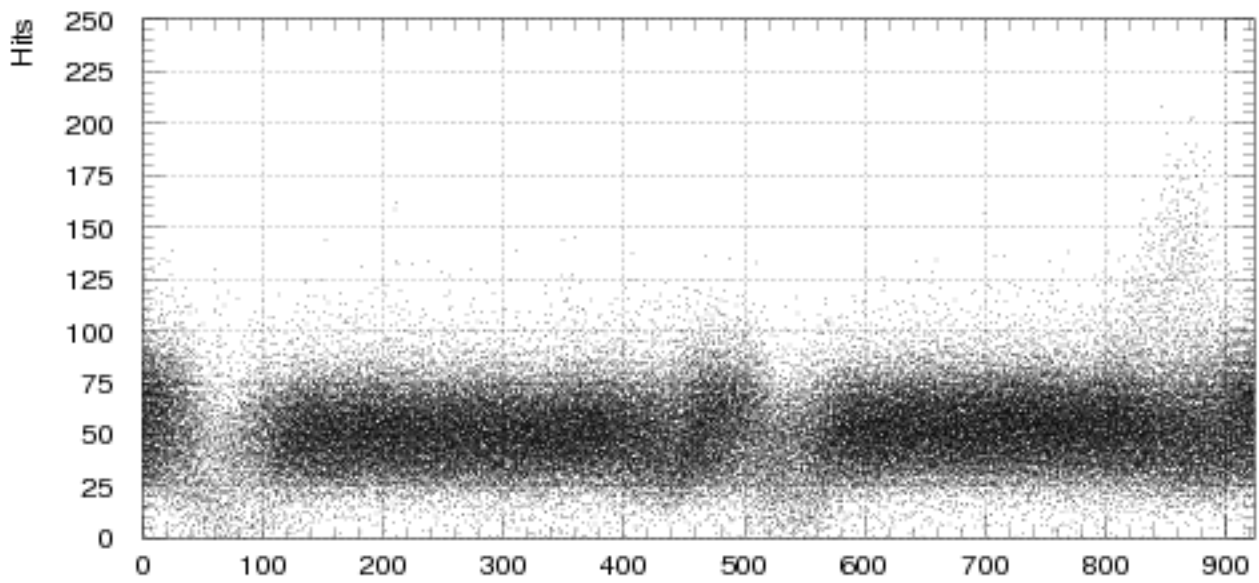
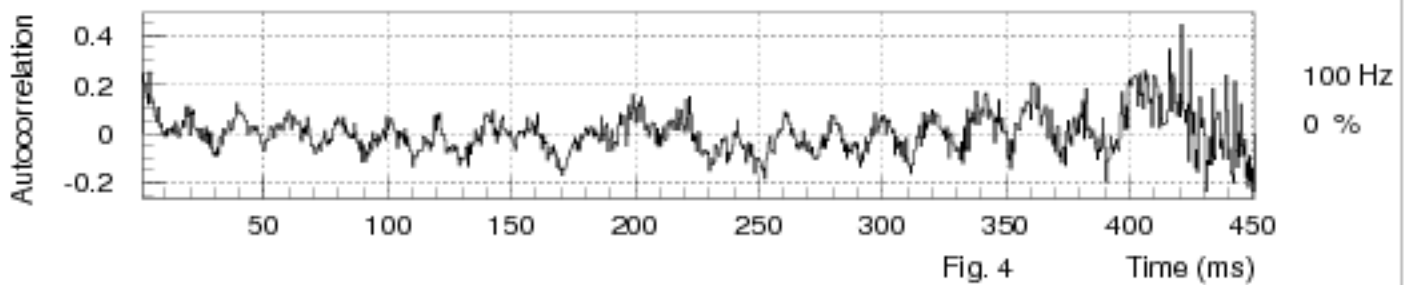
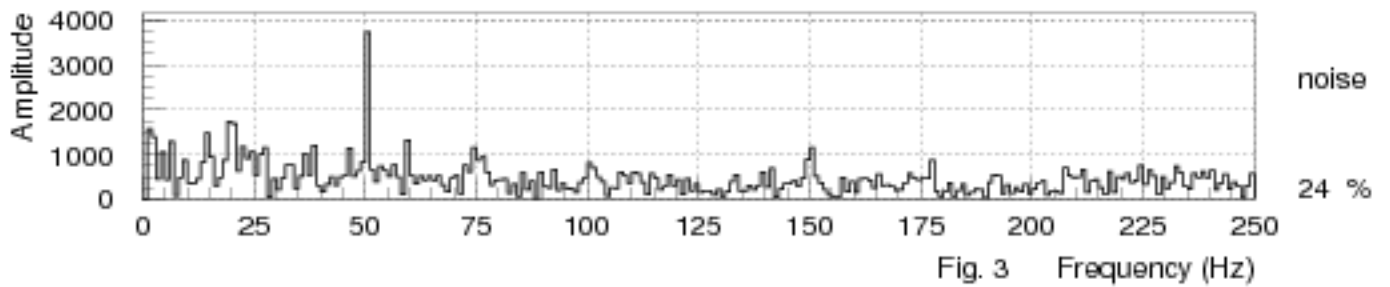
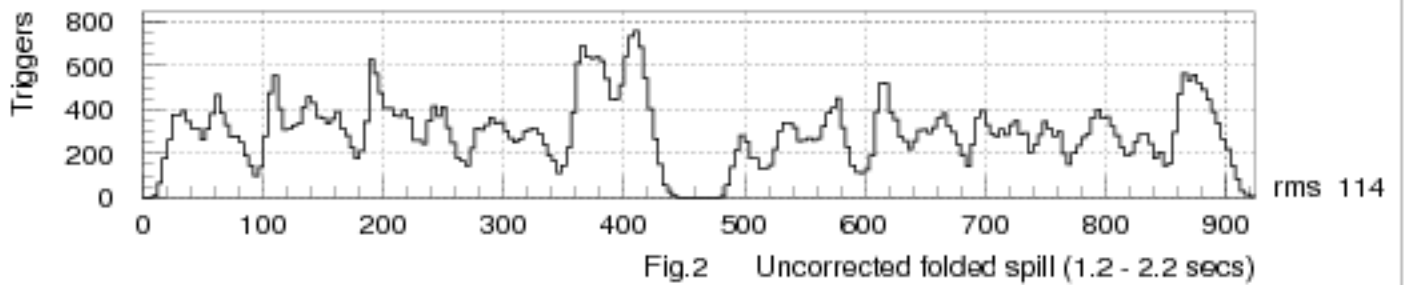
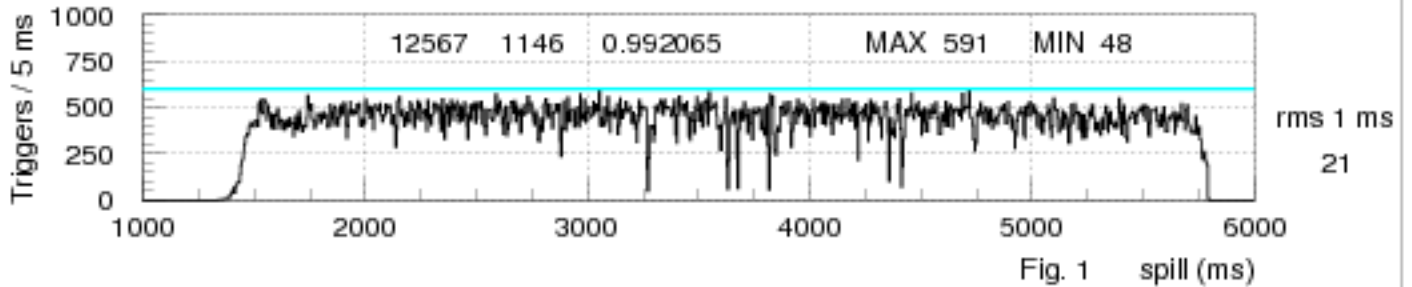


Fig. 8 Folded Spill Time (25 ns)

2023/06/13 19.48

Spill - full range - 5 ms bins



2023/06/13 19.48

corrected spill

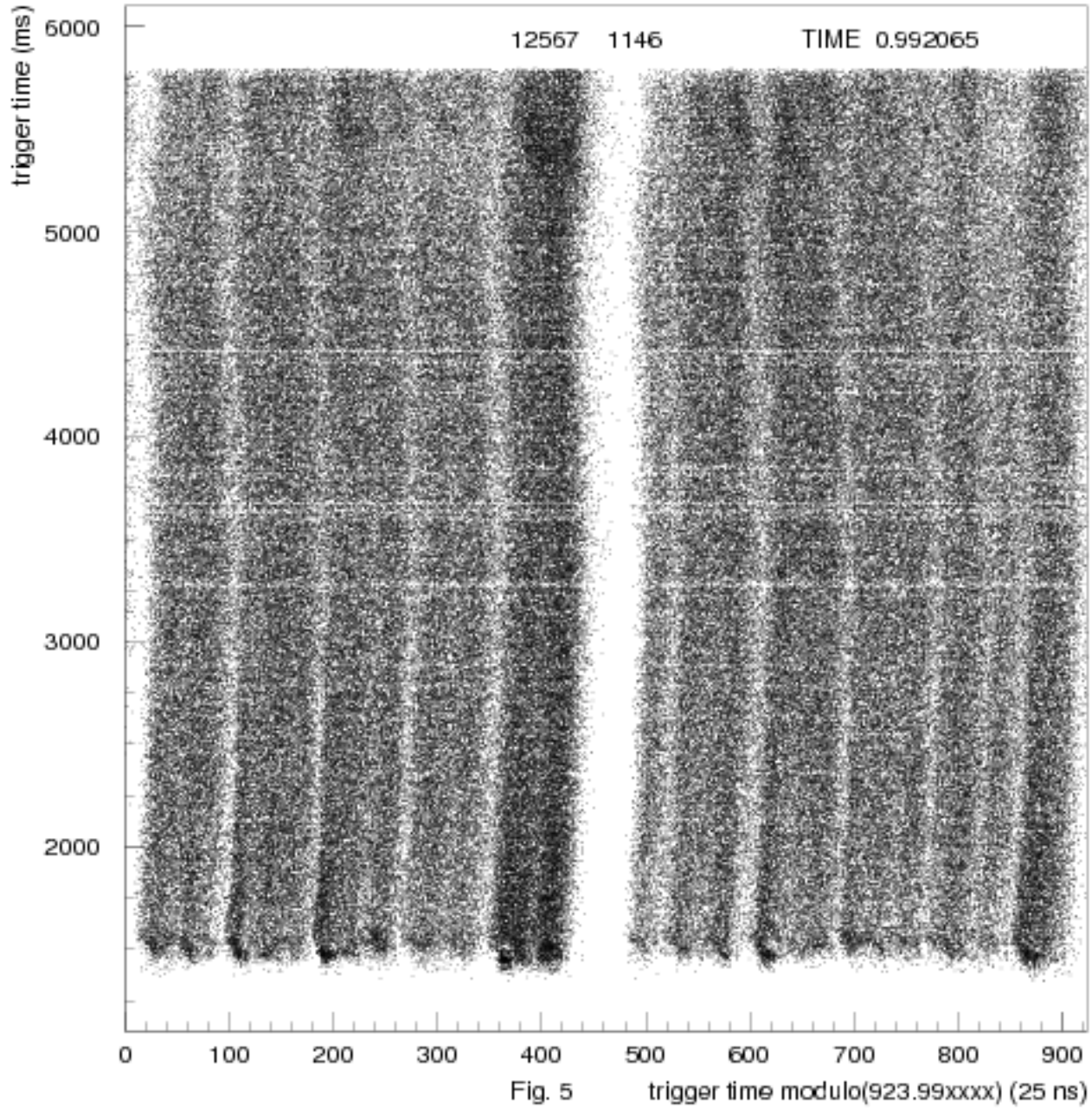
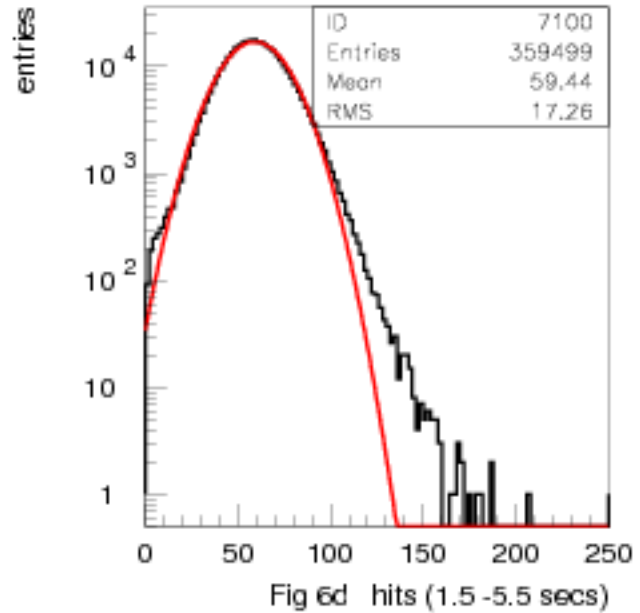
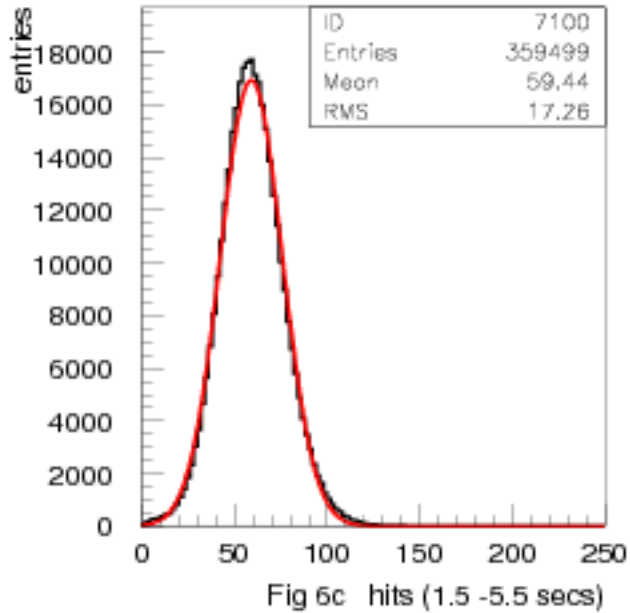
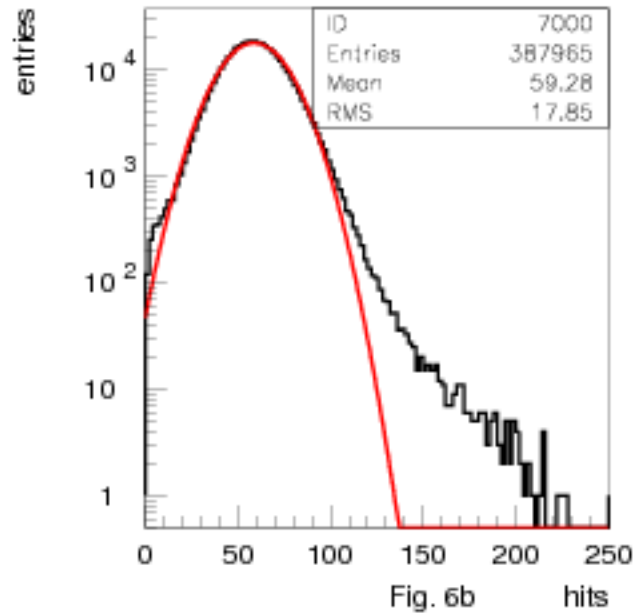
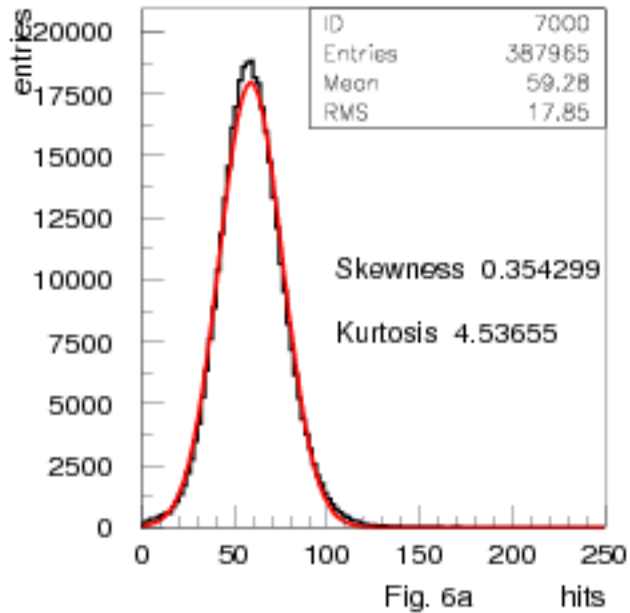


Fig. 5

trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1)



Folded Spill Time vs Hits GTK(1)

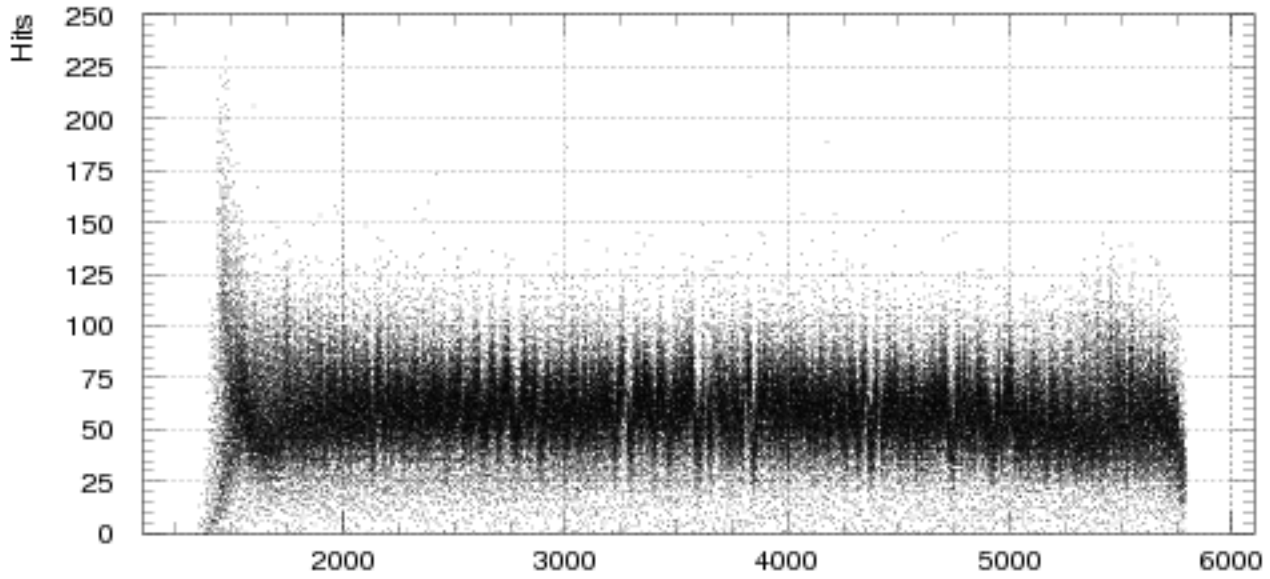


Fig. 7 Spill Time (ms)

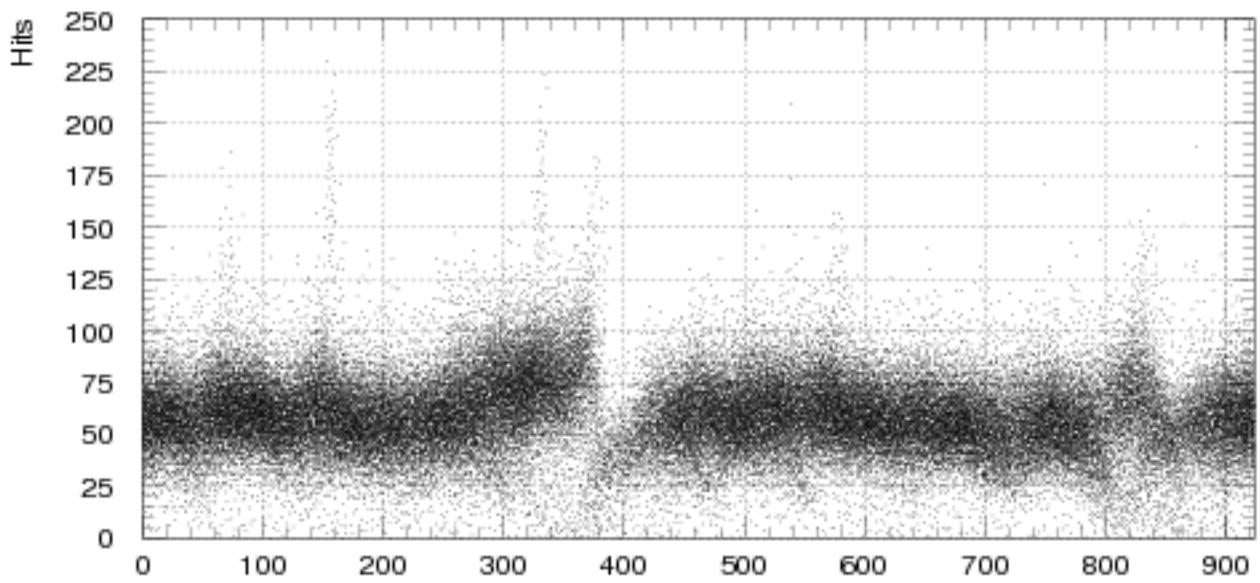
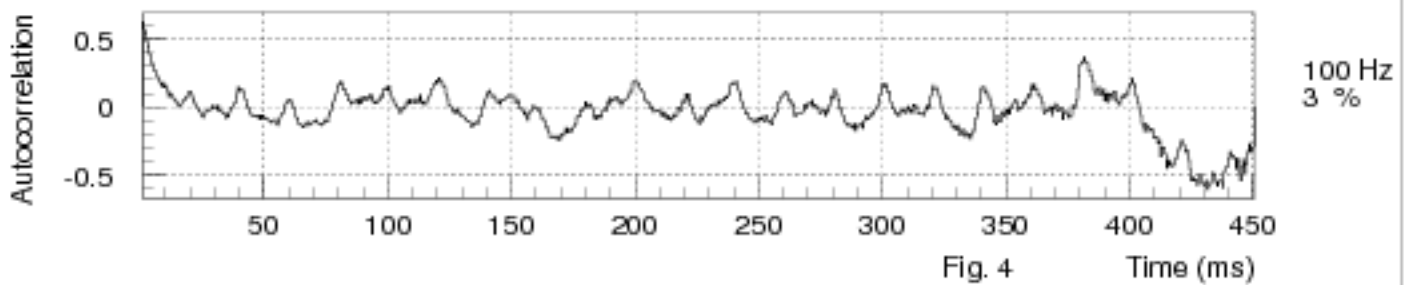
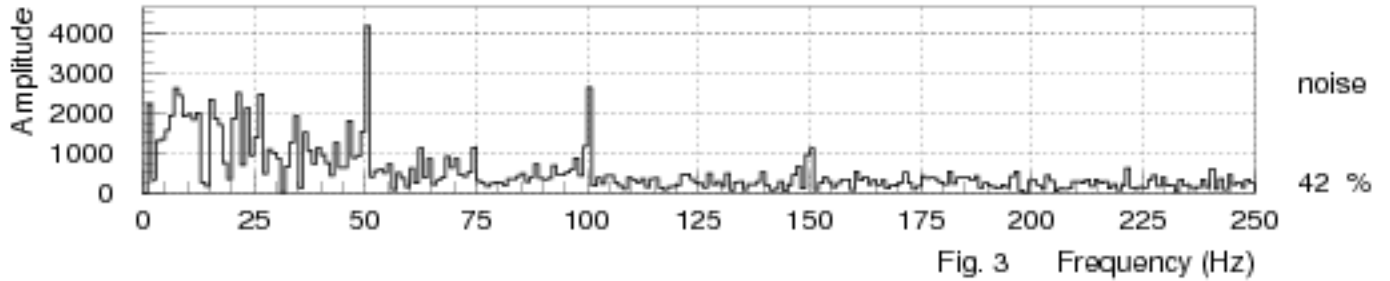
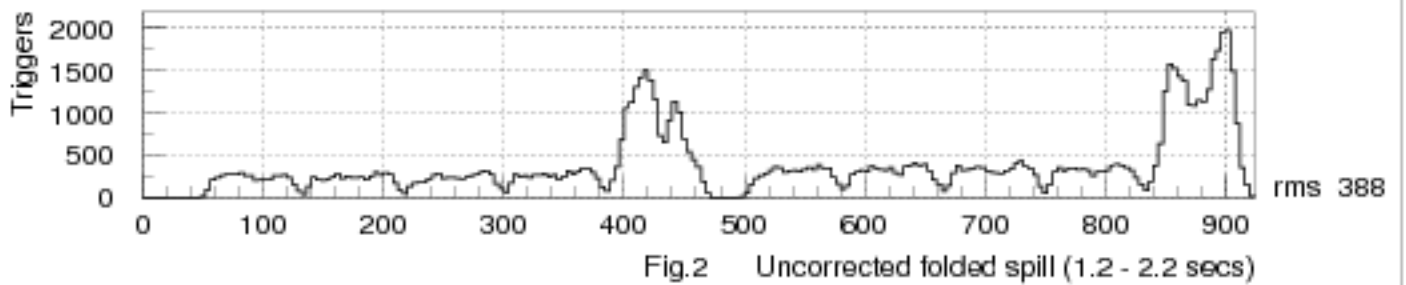
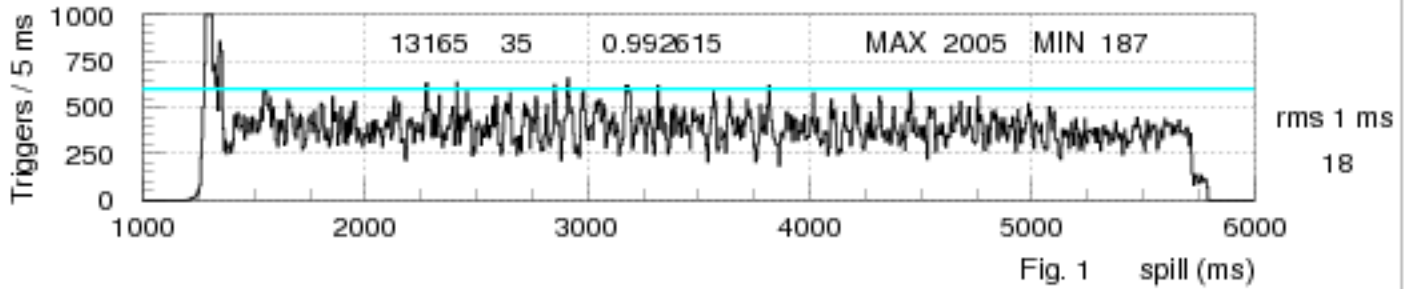


Fig. 8 Folded Spill Time (25 ns)

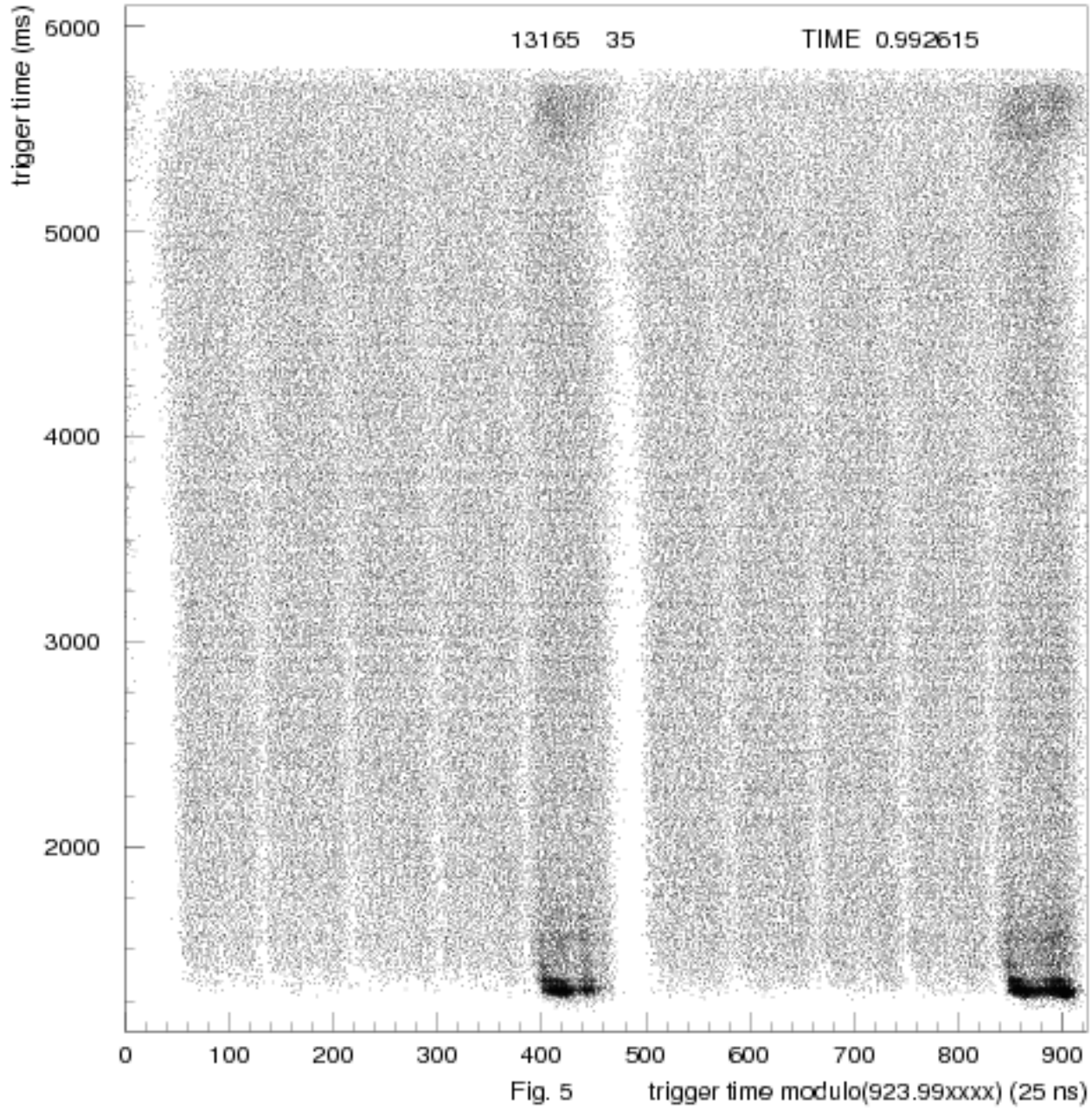
2023/06/13 19.49

Spill - full range - 5 ms bins



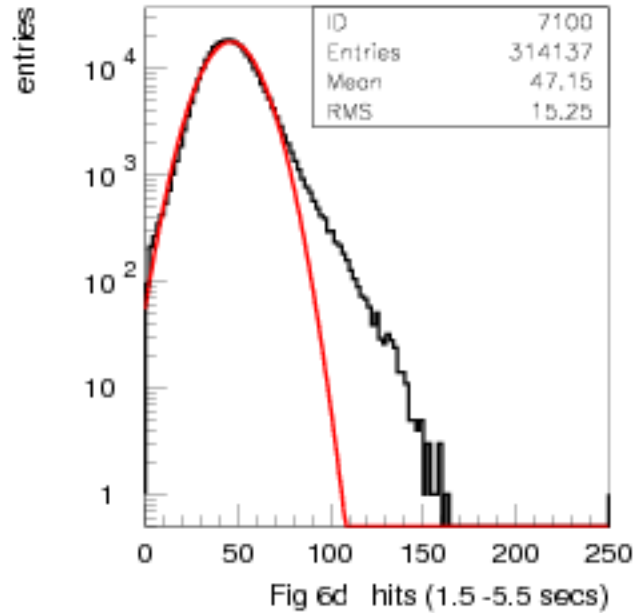
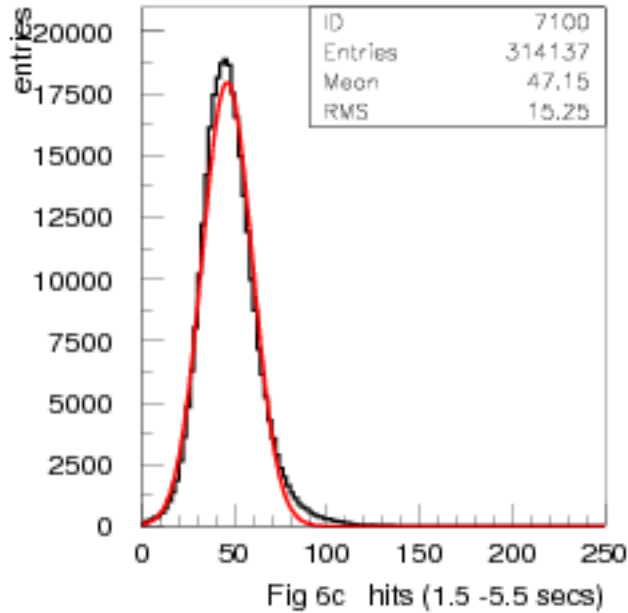
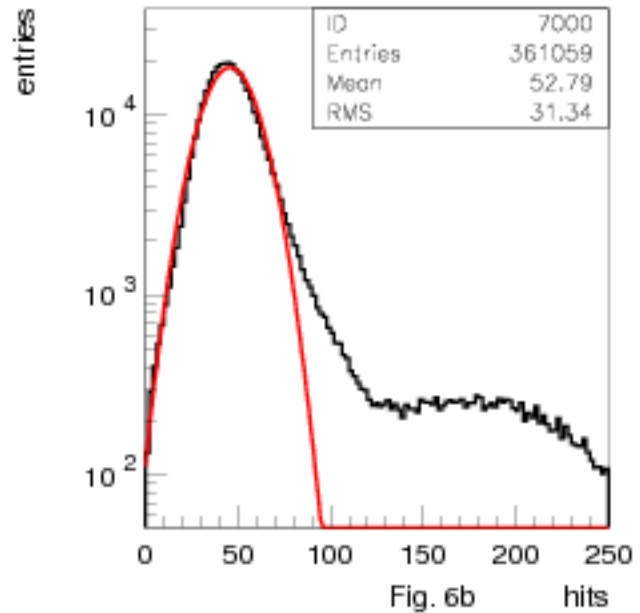
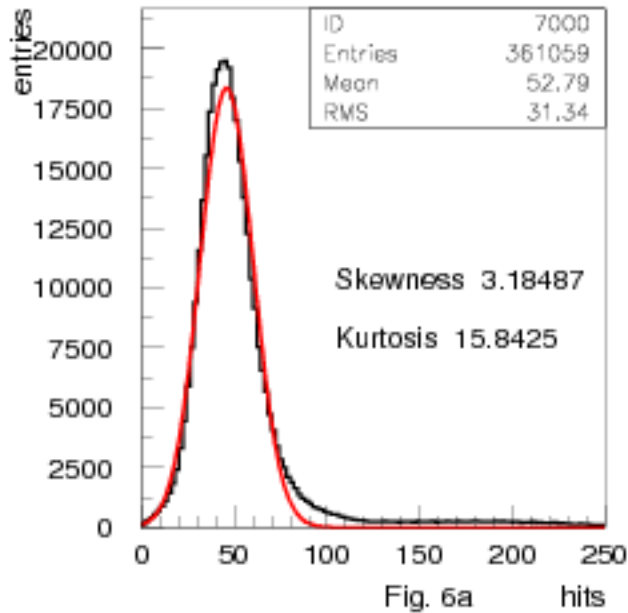
2023/06/13 19.49

corrected spill



2023/06/13 19.49

Hits GTK(1)



Folded Spill Time vs Hits GTK(1)

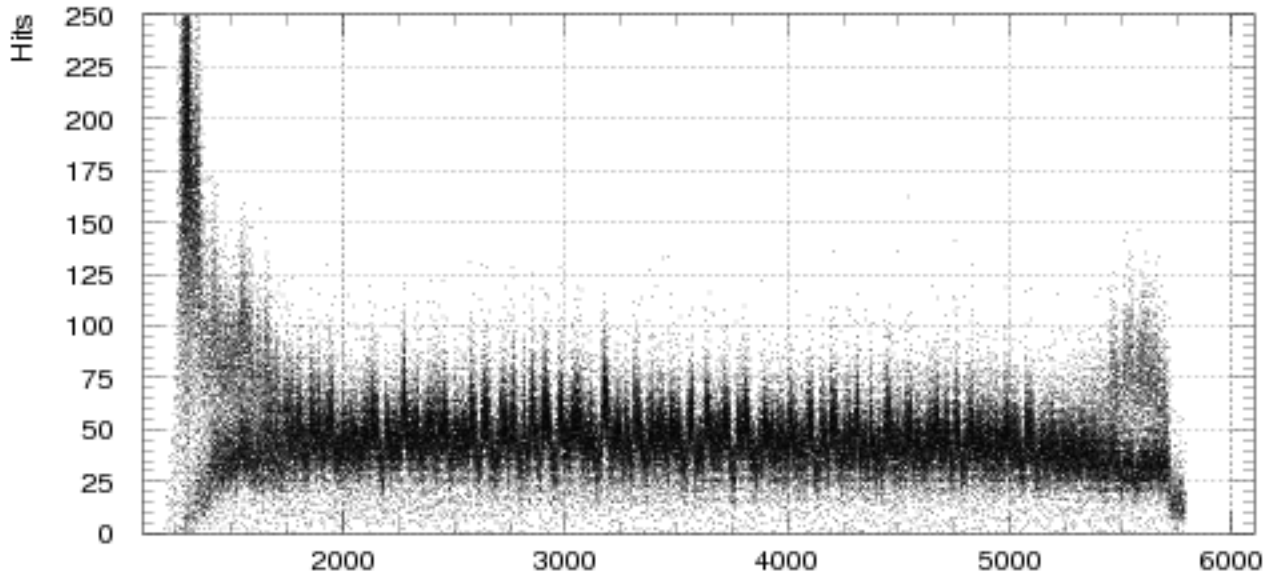


Fig. 7 Spill Time (ms)

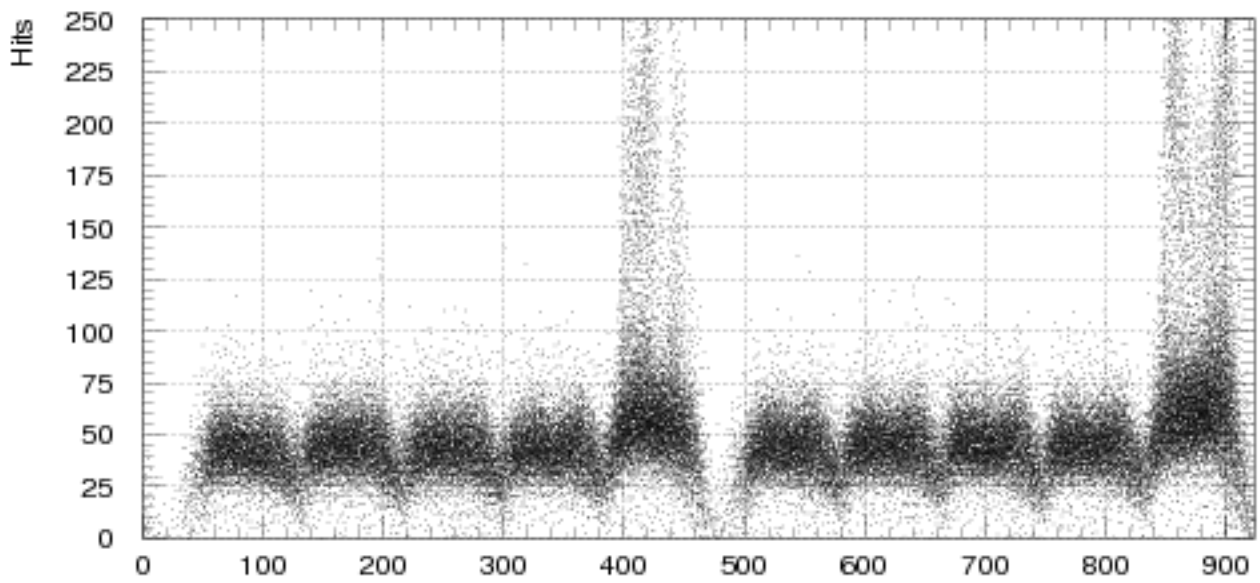
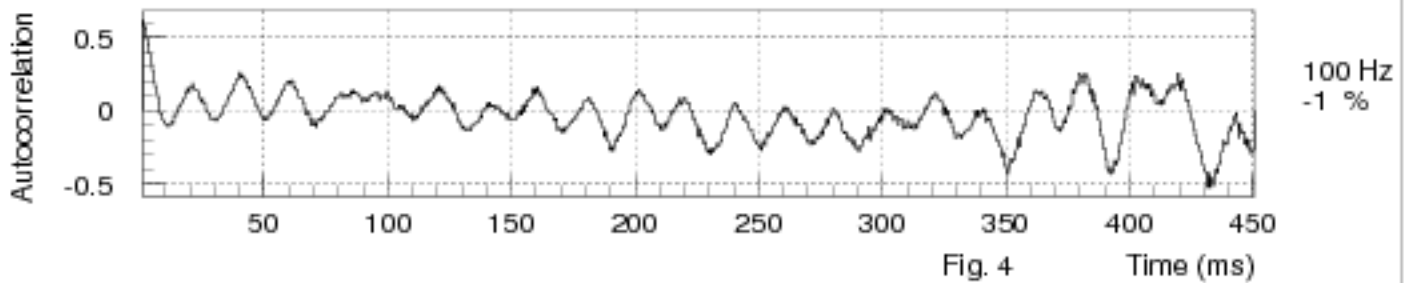
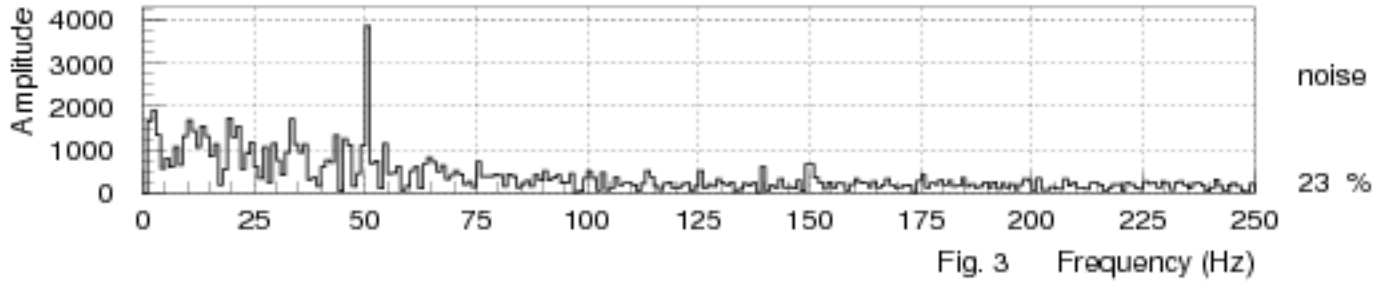
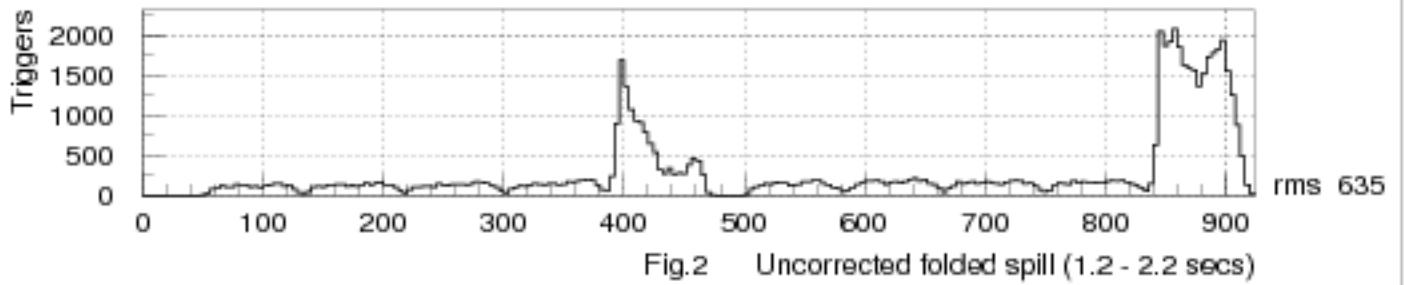
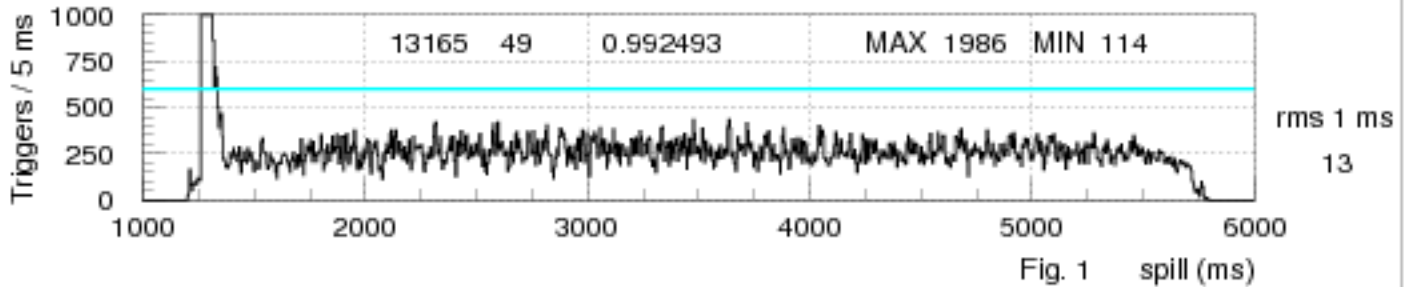


Fig. 8 Folded Spill Time (25 ns)

2023/06/13 19.49

Spill - full range - 5 ms bins



2023/06/13 19.49

corrected spill

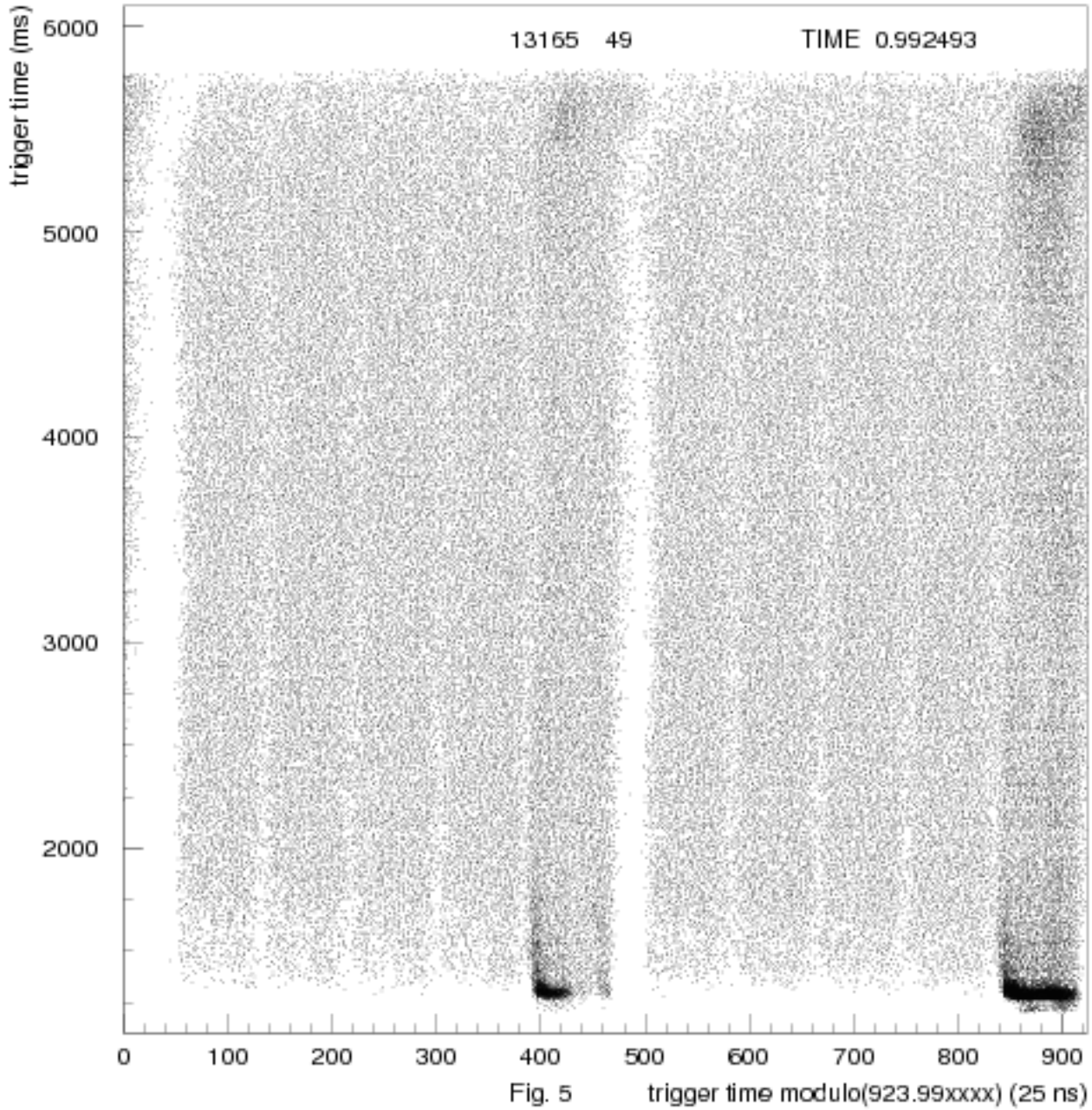
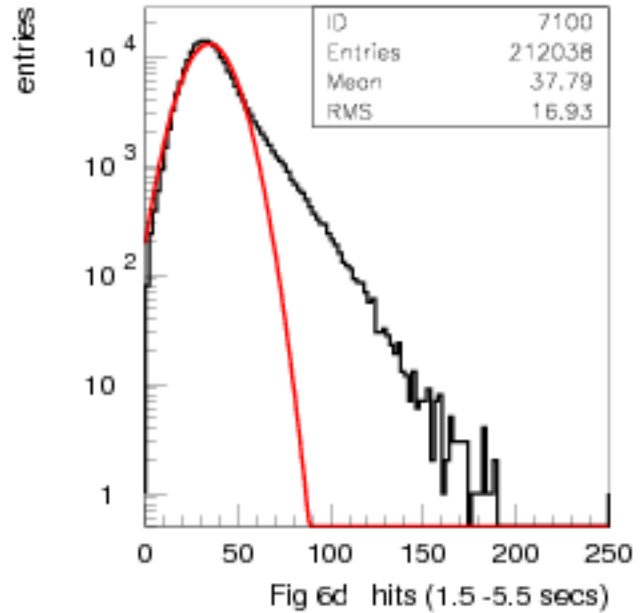
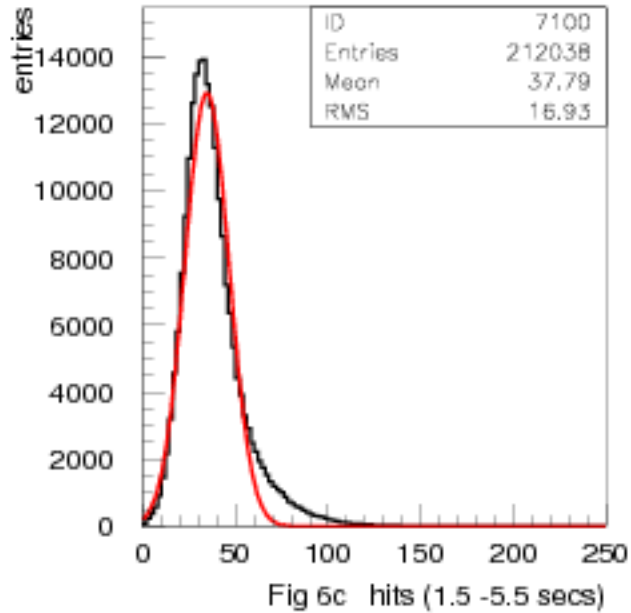
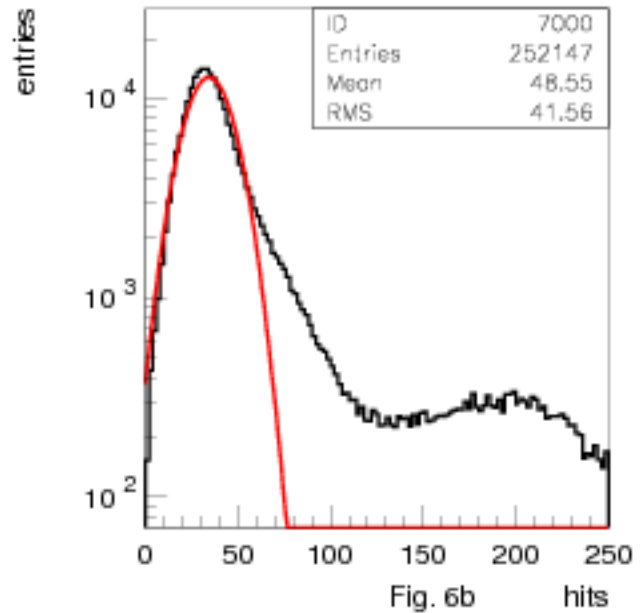
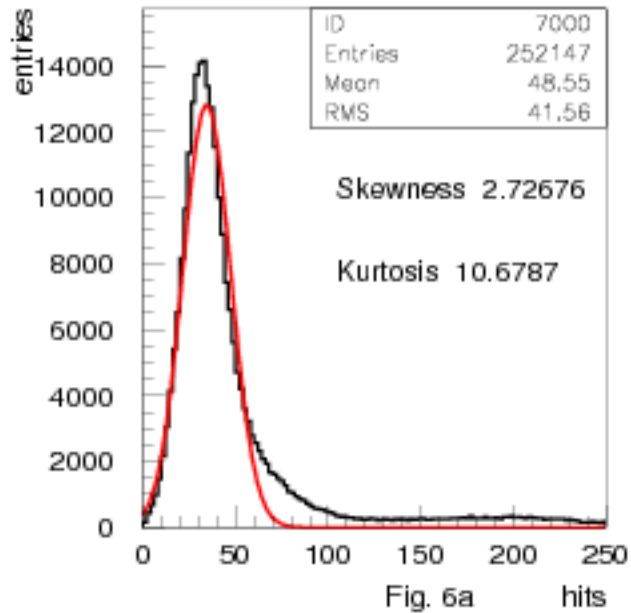


Fig. 5

trigger time modulo(923.99xxxx) (25 ns)

2023/06/13 19.49

Hits GTK(1)



Folded Spill Time vs Hits GTK(1)

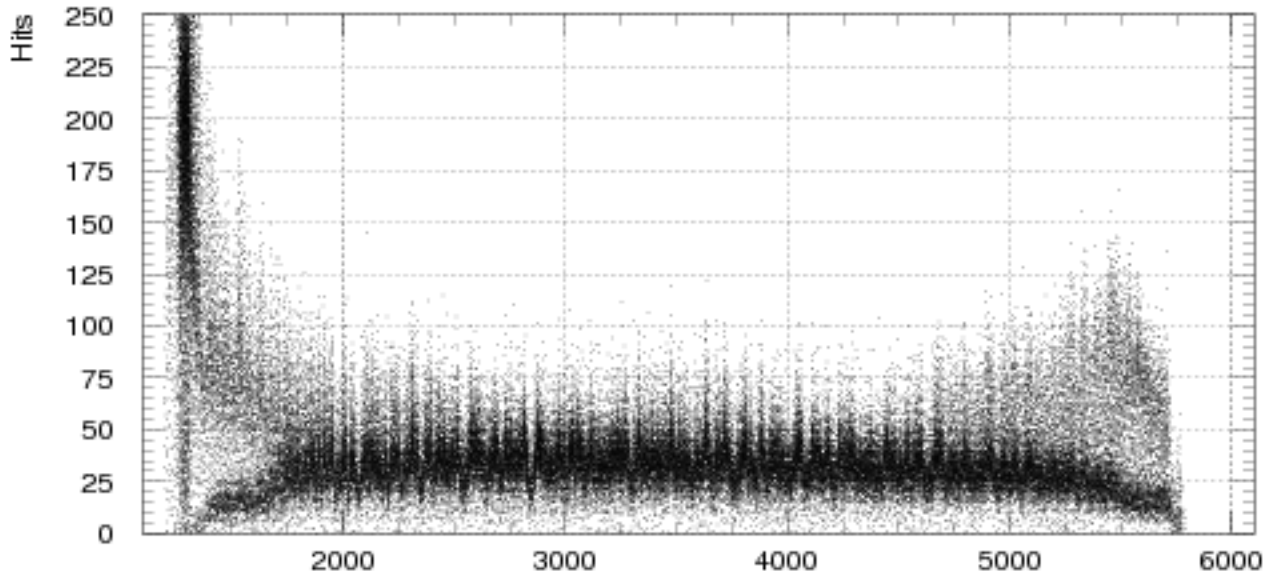


Fig. 7 Spill Time (ms)

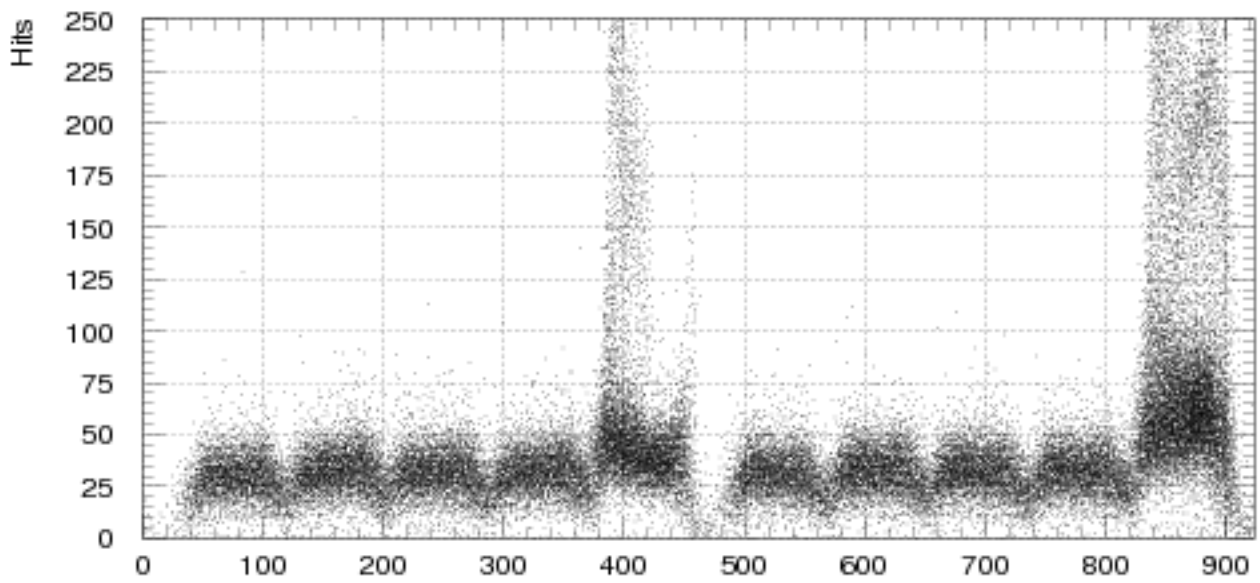
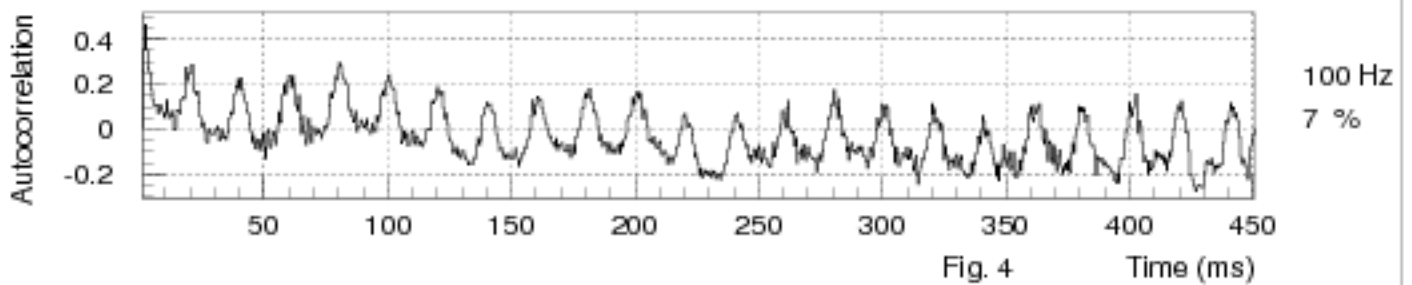
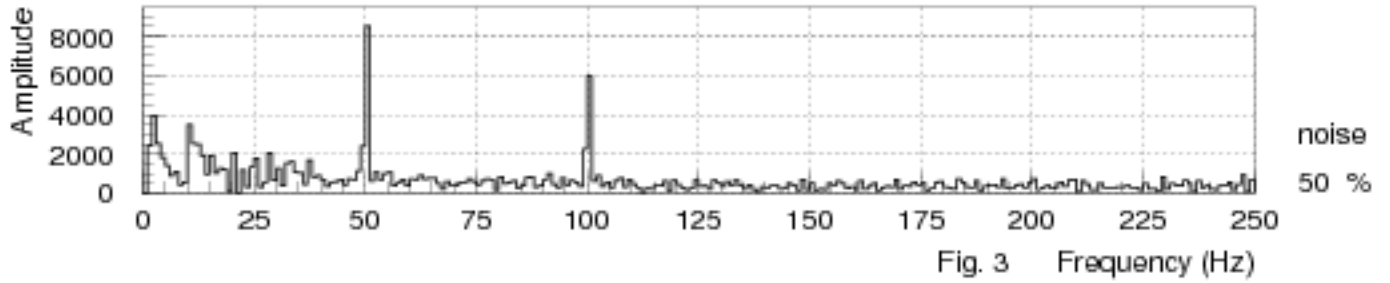
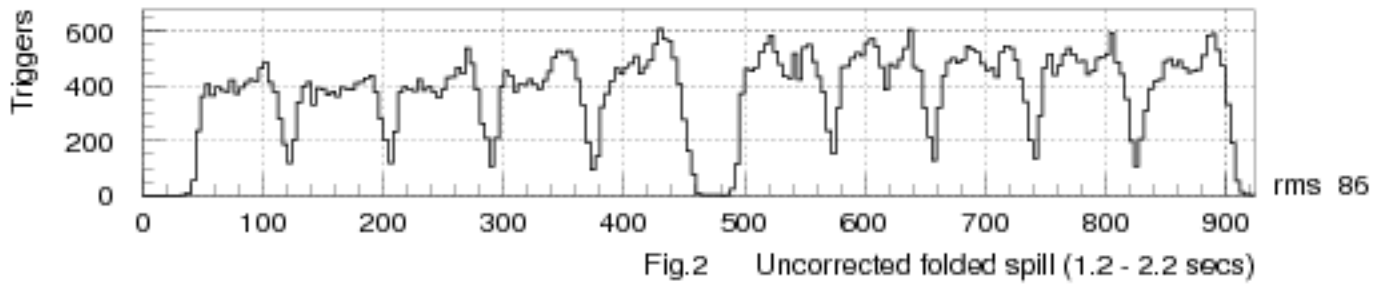
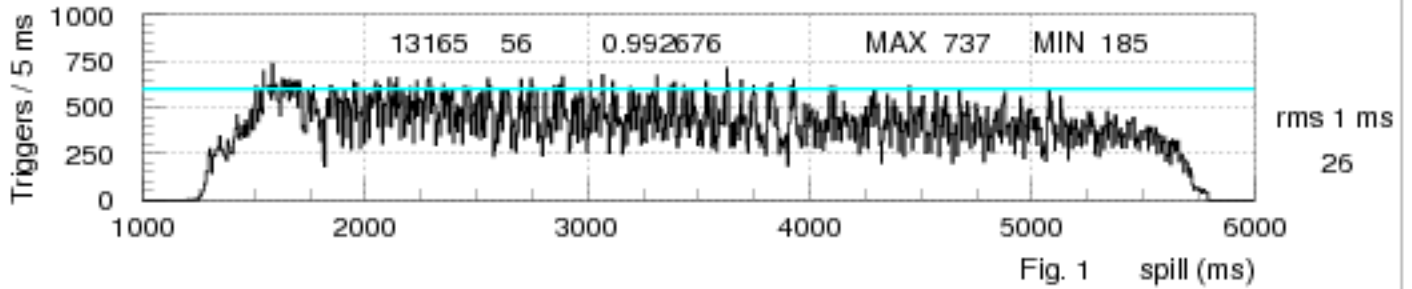


Fig. 8 Folded Spill Time (25 ns)

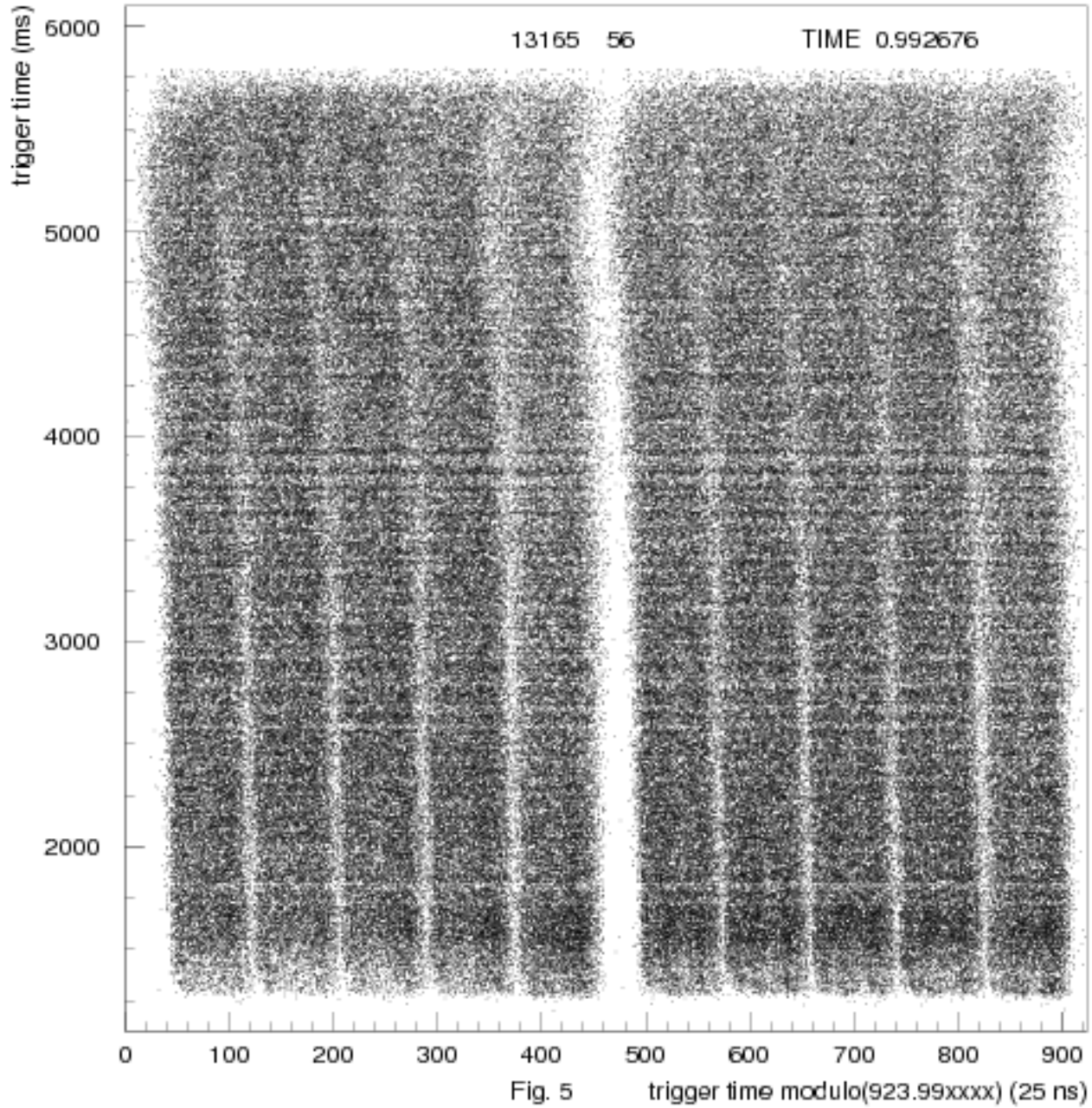
2023/06/13 19.49

Spill - full range - 5 ms bins



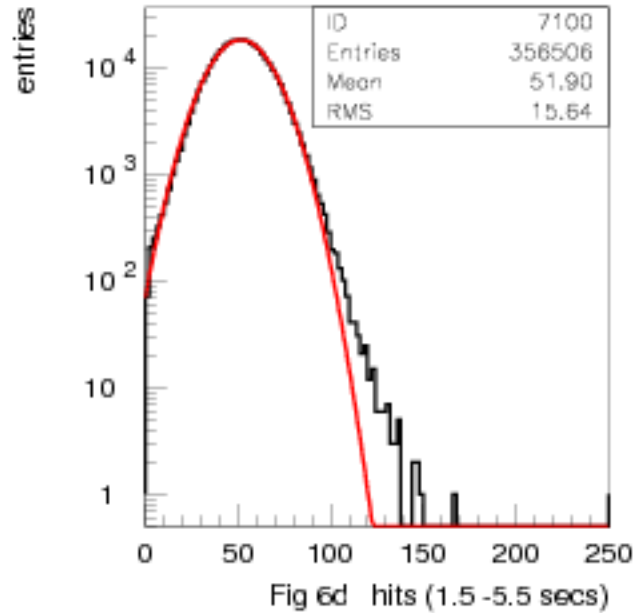
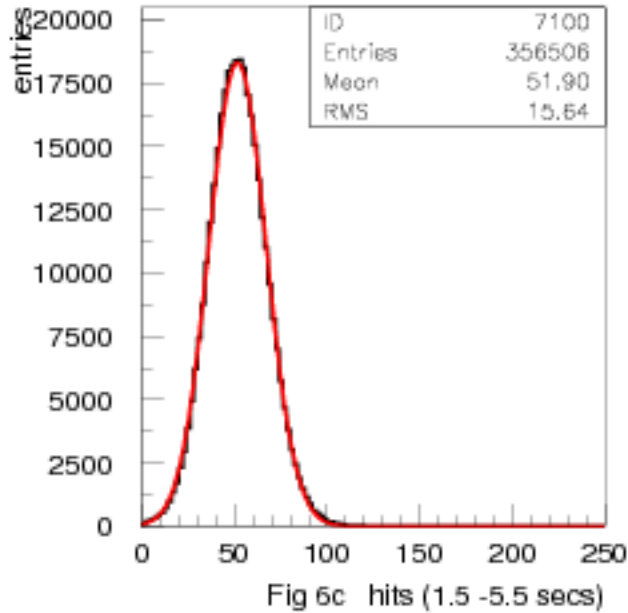
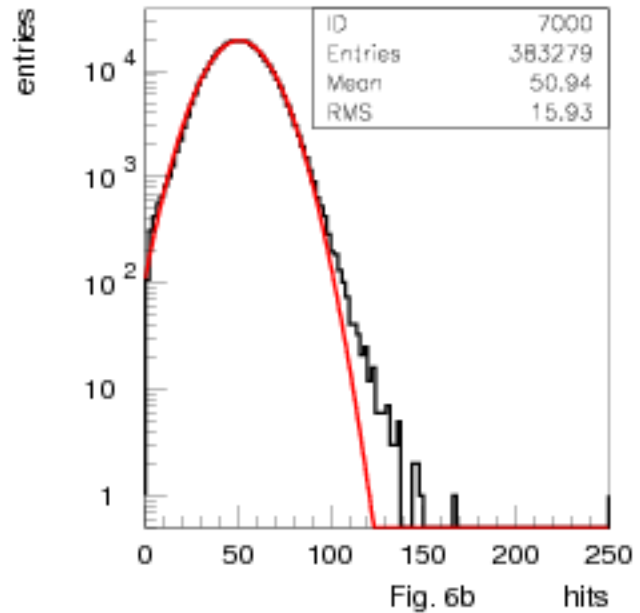
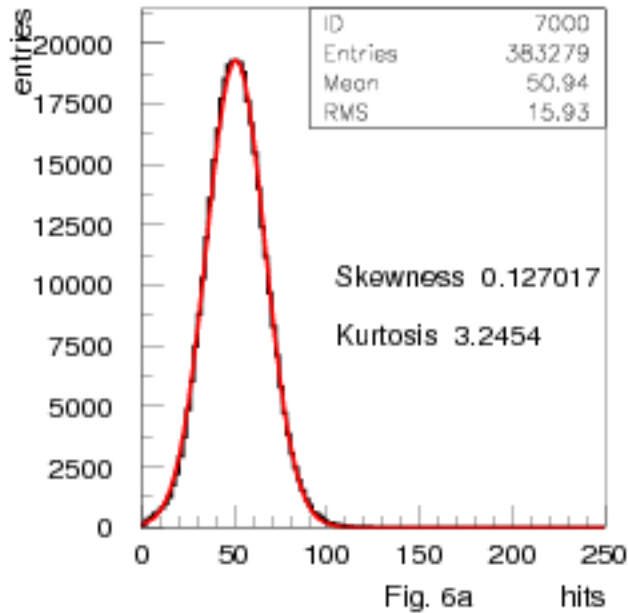
2023/06/13 19.49

corrected spill



2023/06/13 19.49

Hits GTK(1)



Folded Spill Time vs Hits GTK(1)

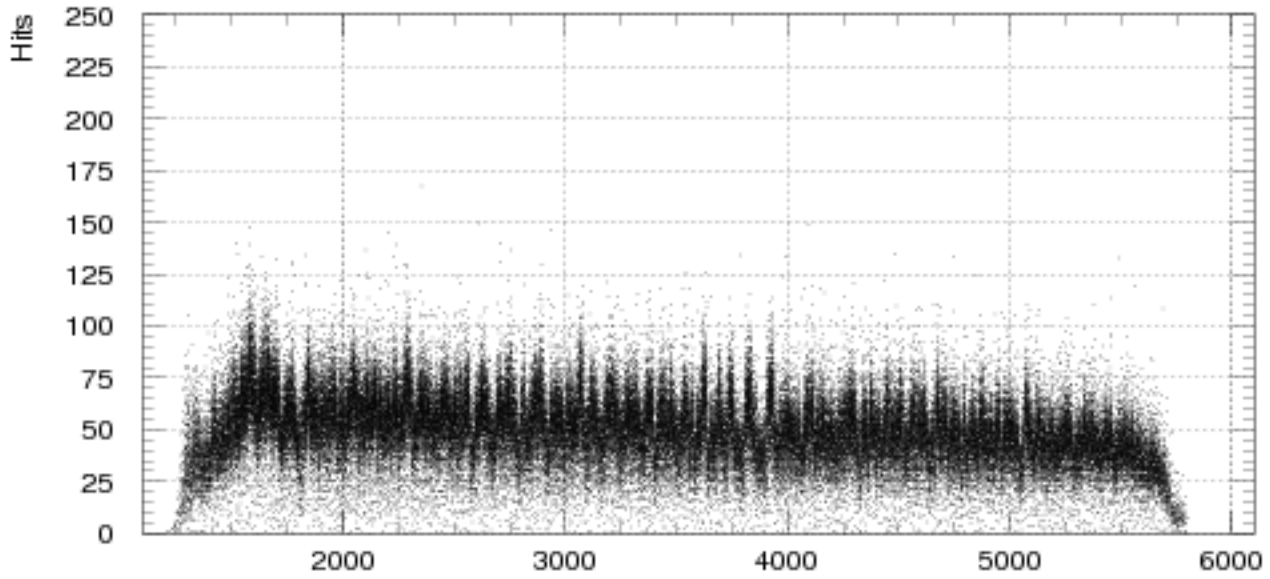


Fig. 7 Spill Time (ms)

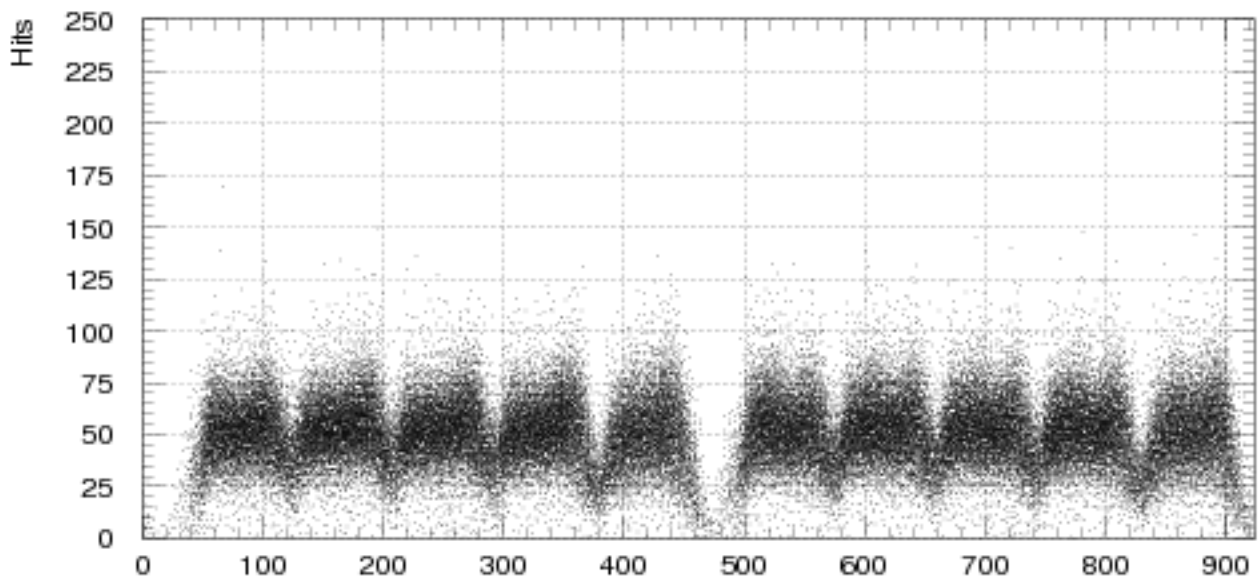
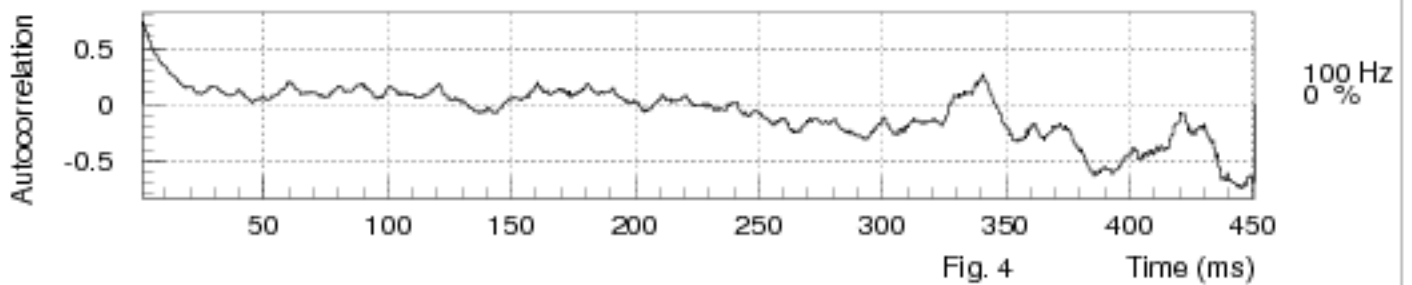
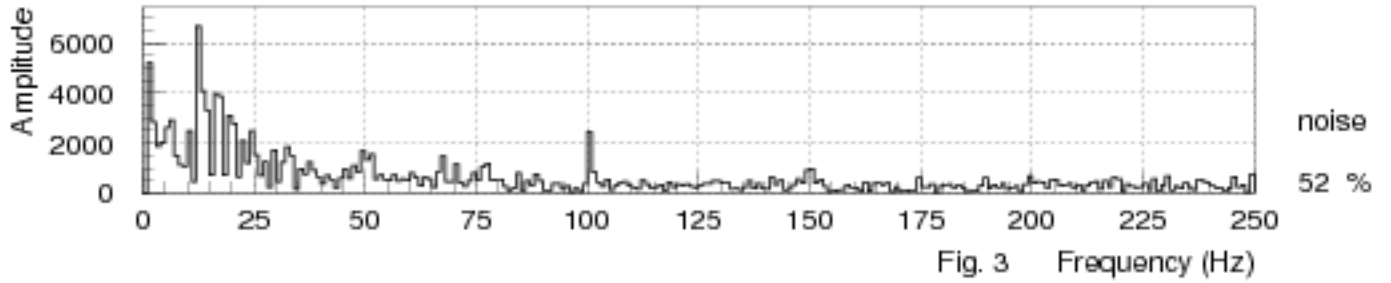
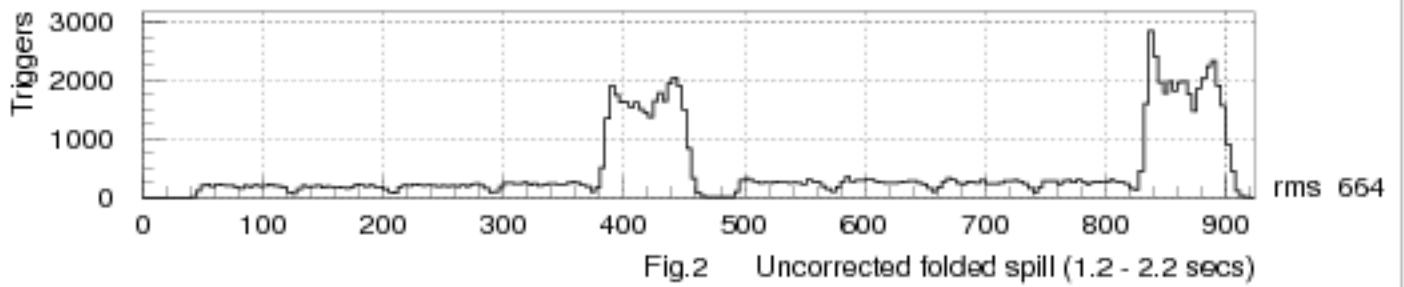
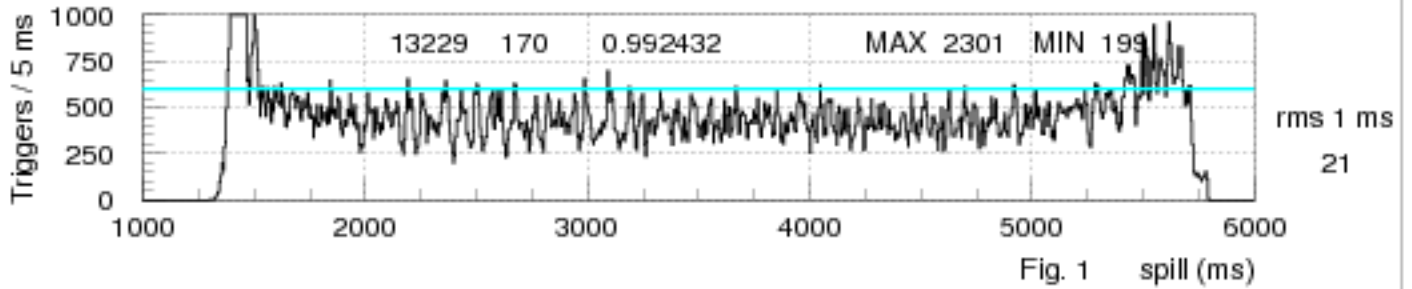


Fig. 8 Folded Spill Time (25 ns)

2023/06/13 19.49

Spill - full range - 5 ms bins



2023/06/13 19.49

corrected spill

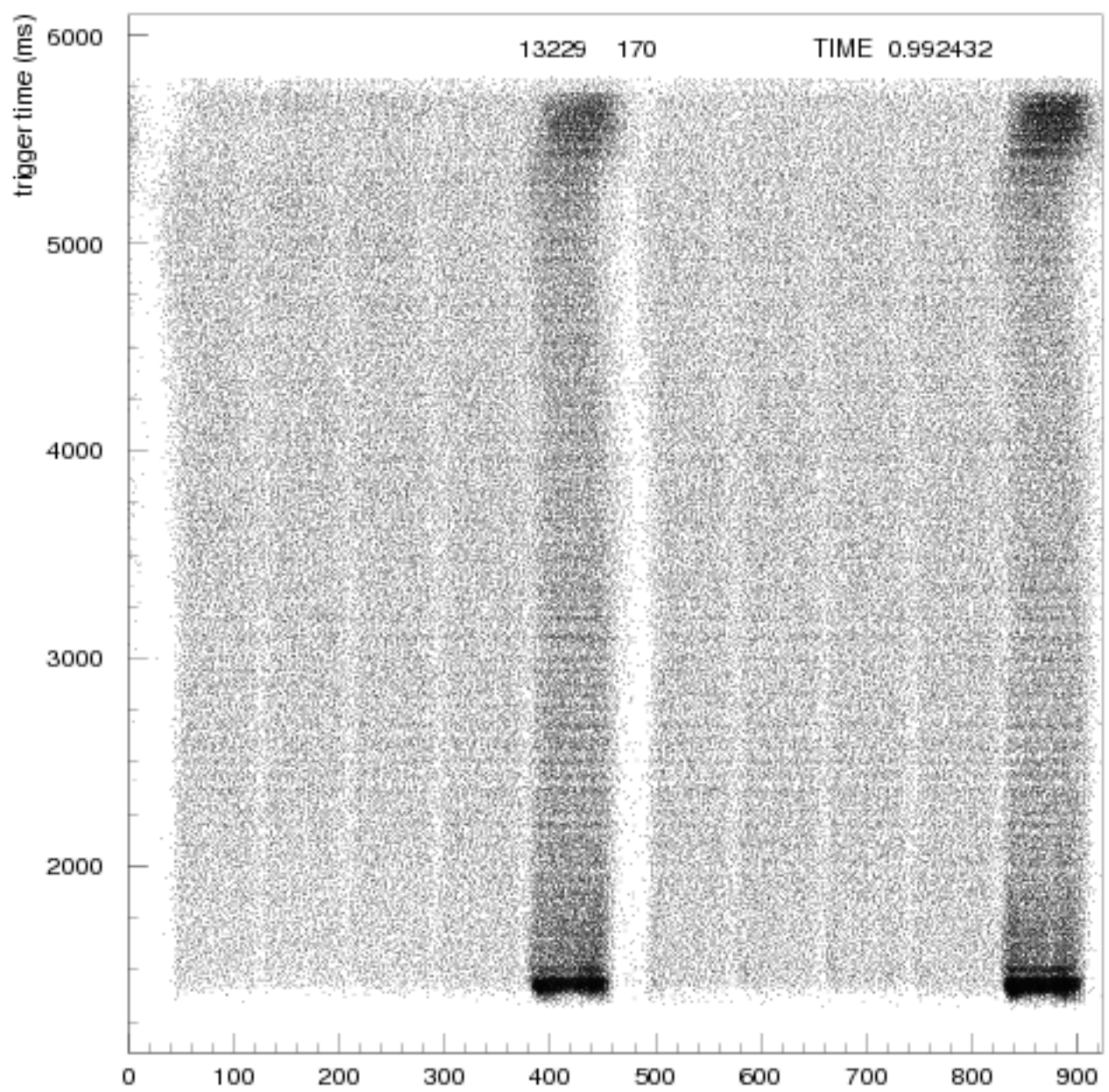
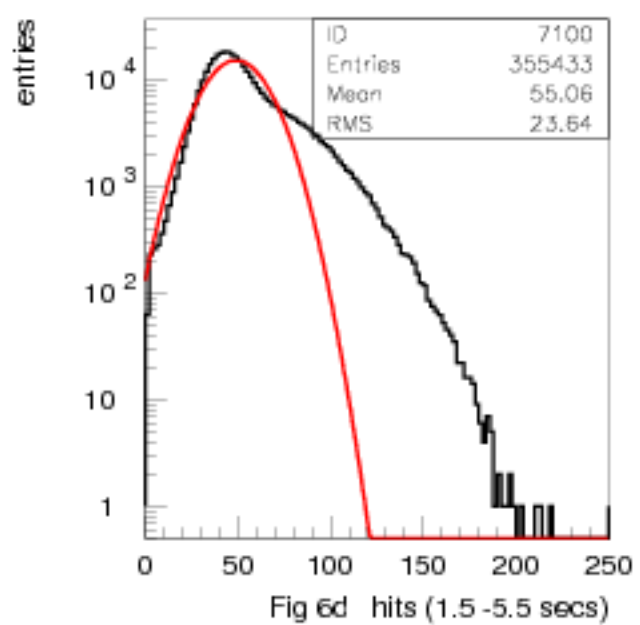
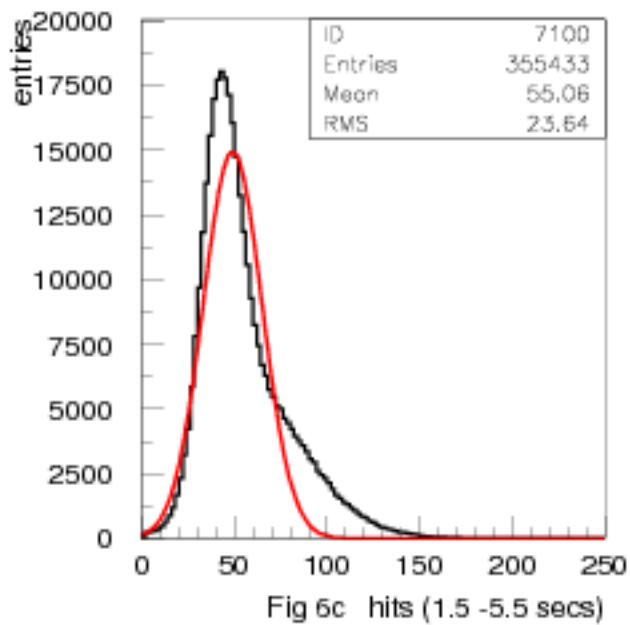
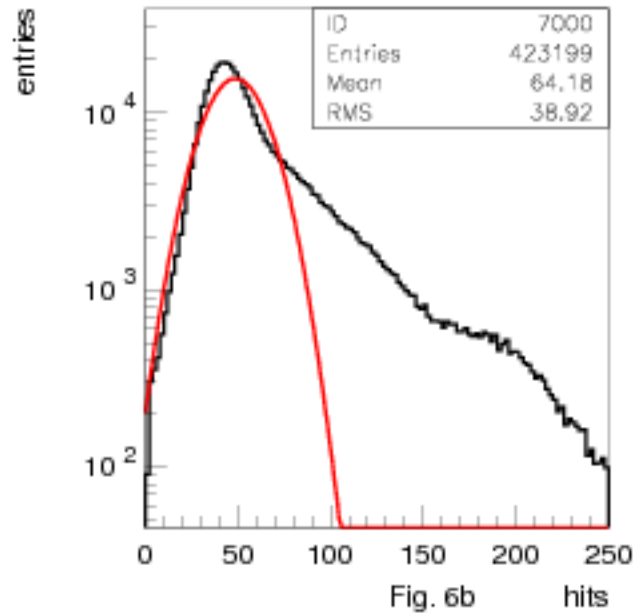
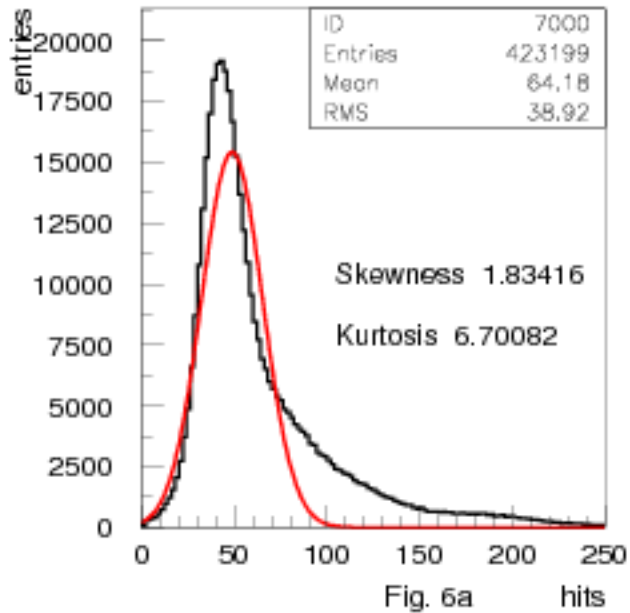


Fig. 5

2023/06/13 19.49

Hits GTK(1)



Folded Spill Time vs Hits GTK(1)

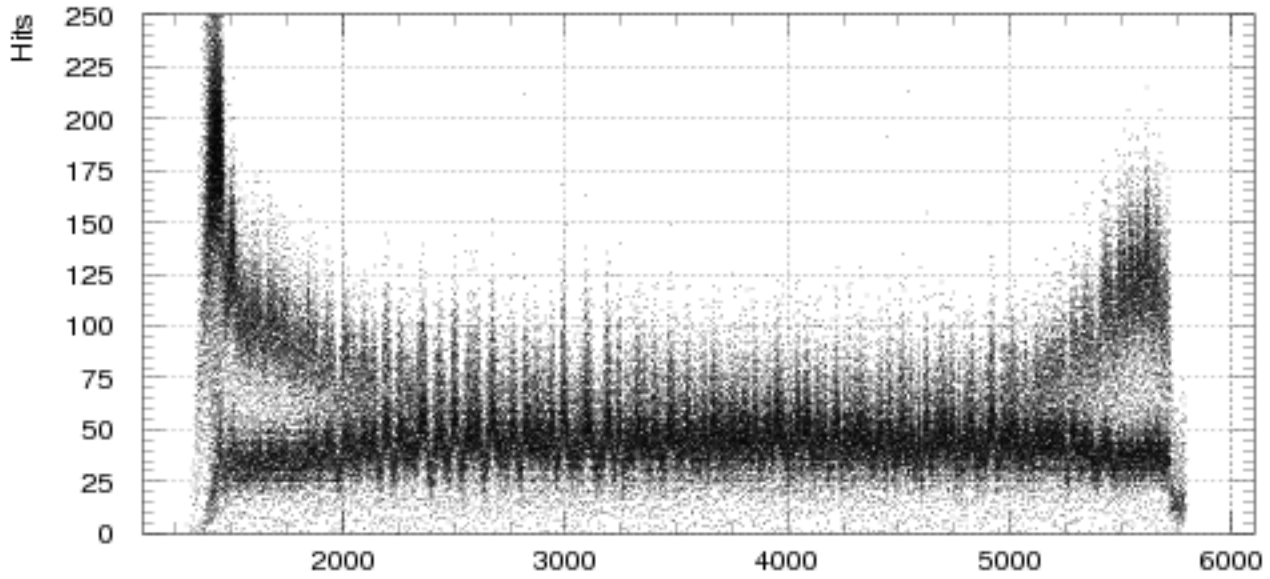


Fig. 7 Spill Time (ms)

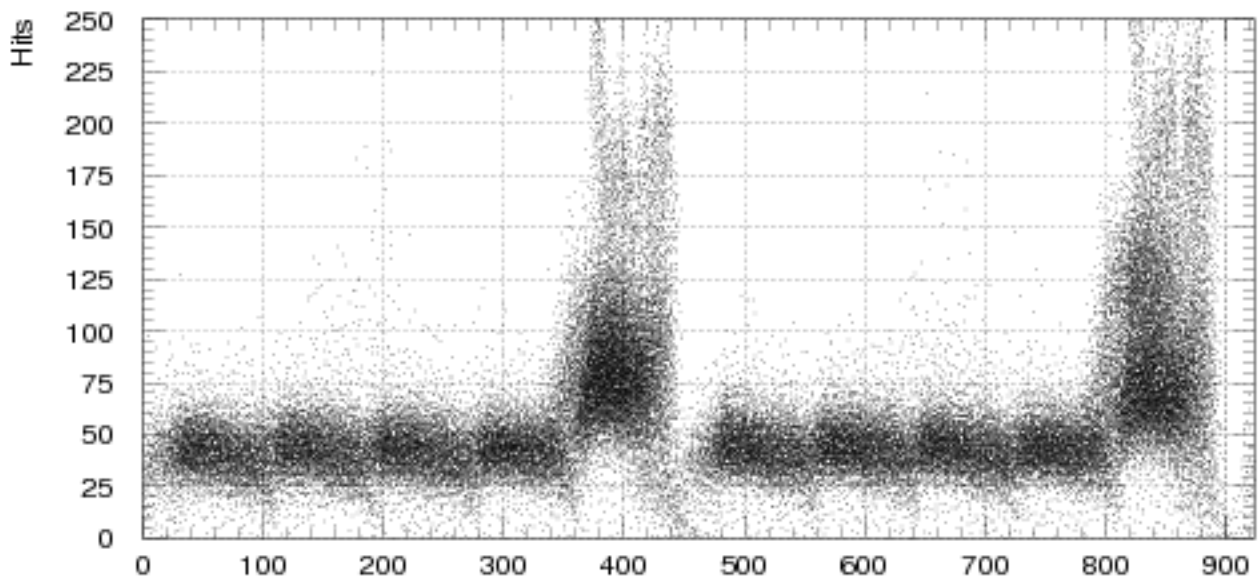


Fig. 8 Folded Spill Time (25 ns)