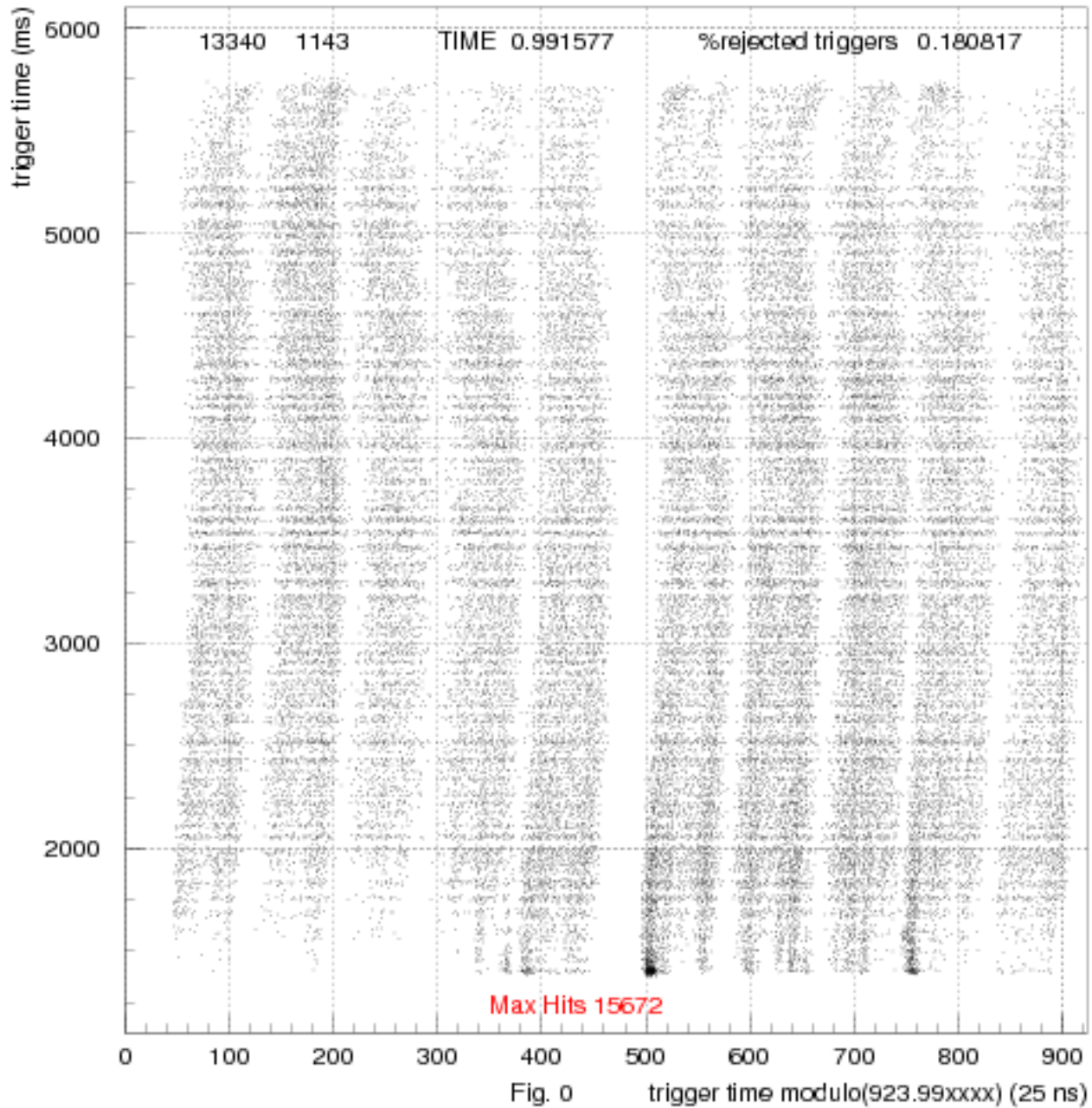
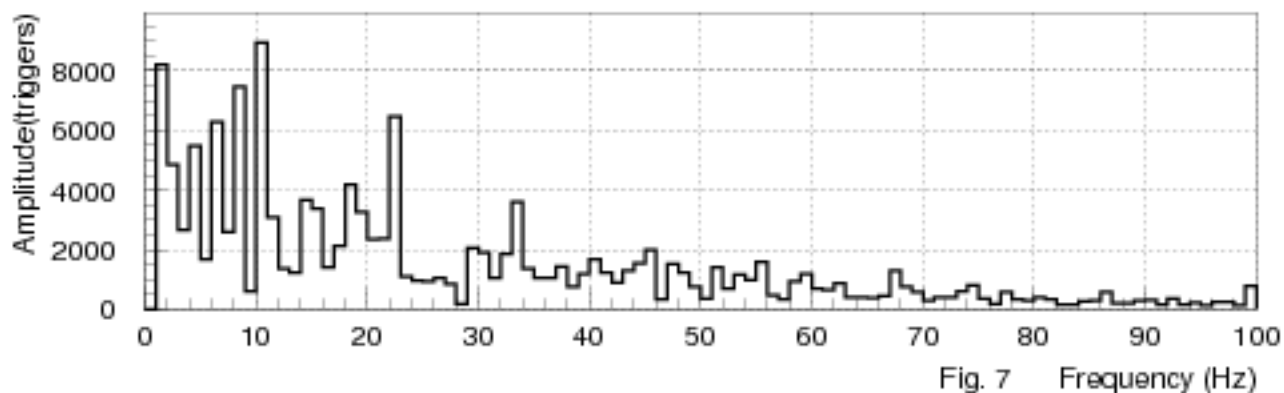
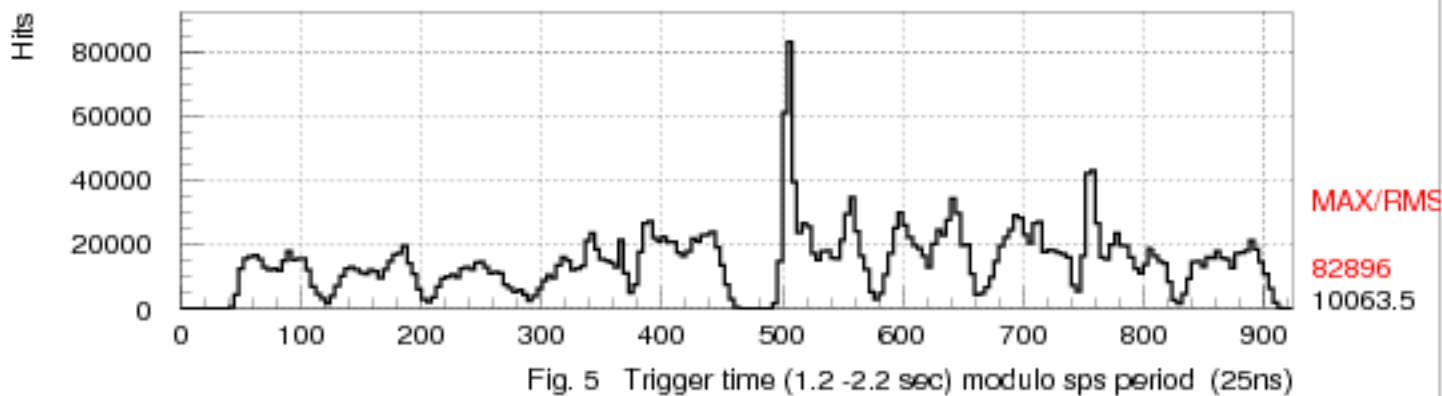
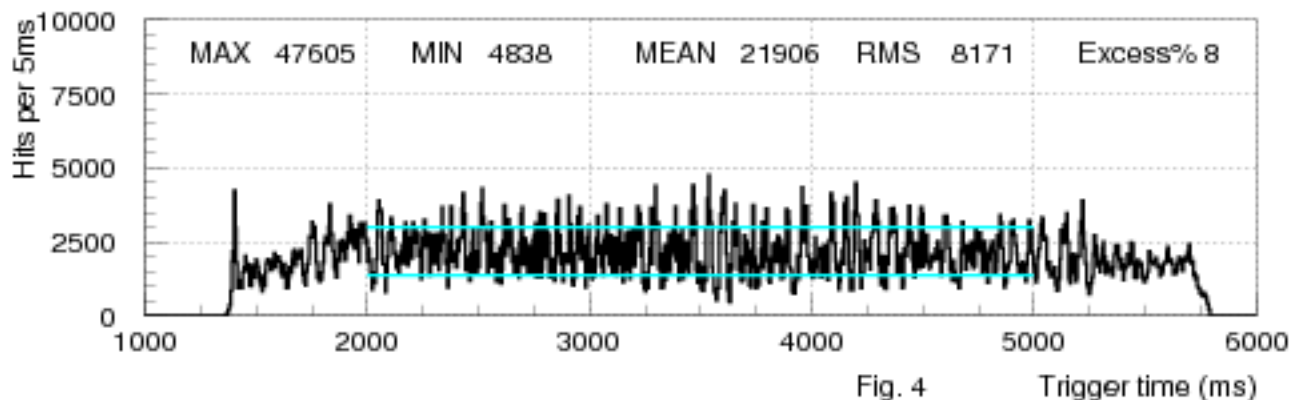


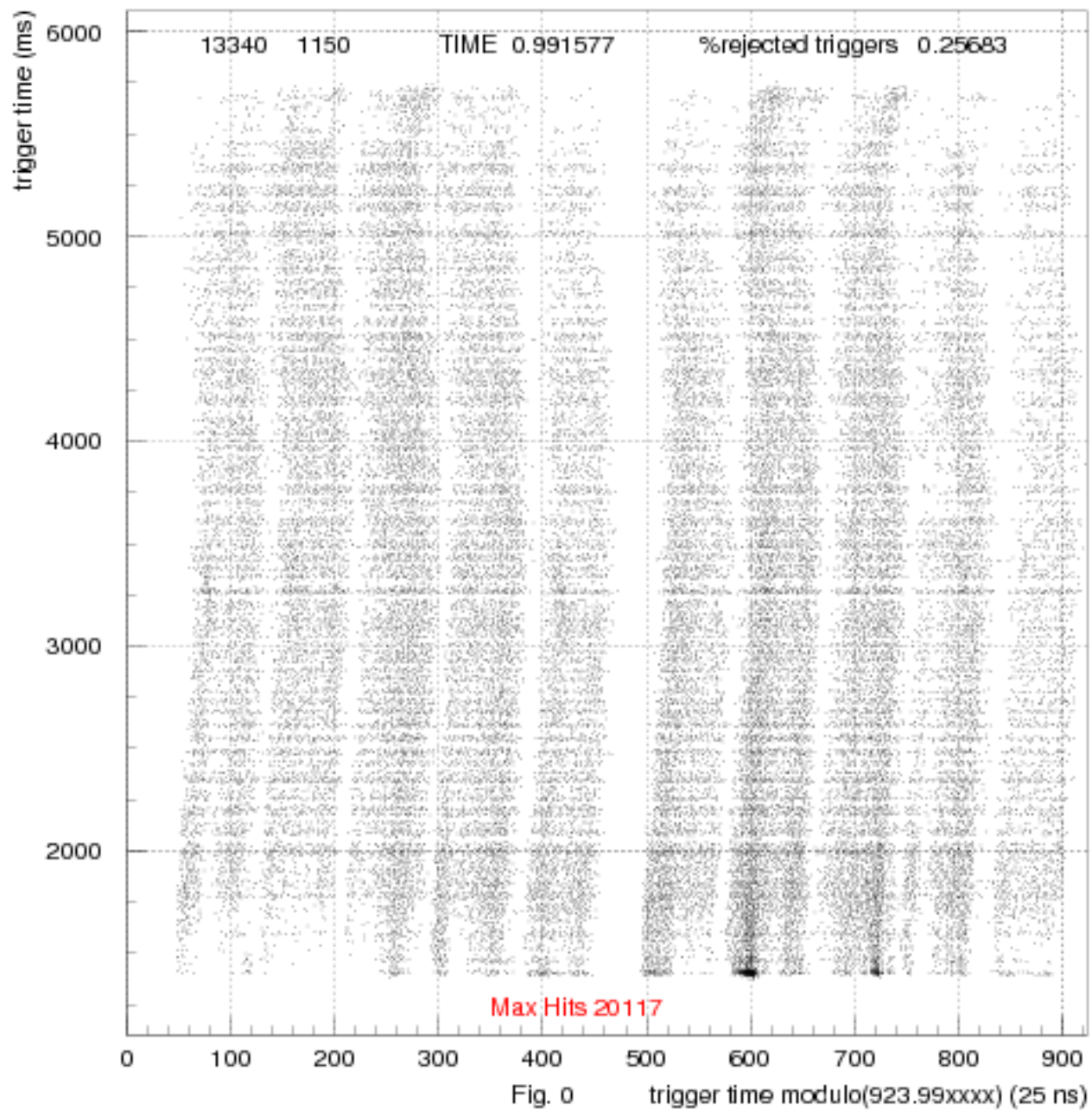
Hit density for corrected spill (2D spill cut 00, hit cut 100/trigger)



x 10 Hits GTK(1) vs Trigger Time. Fourier Analysis of Spill



Hit density for corrected spill (2D spill cut 00, hit cut 100/trigger)



Hits GTK(1) vs Trigger Time. Fourier Analysis of Spill

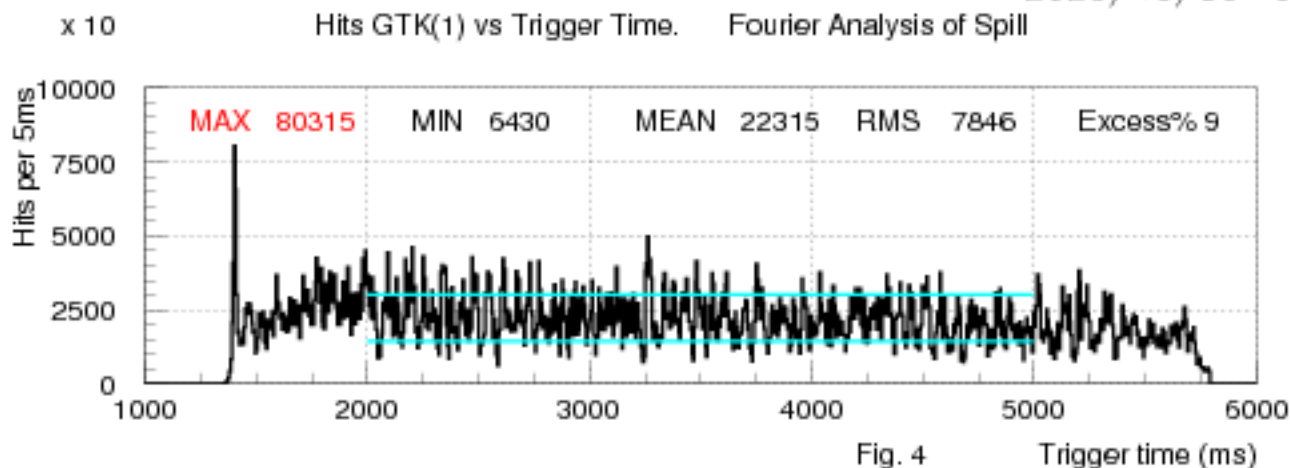


Fig. 4 Trigger time (ms)

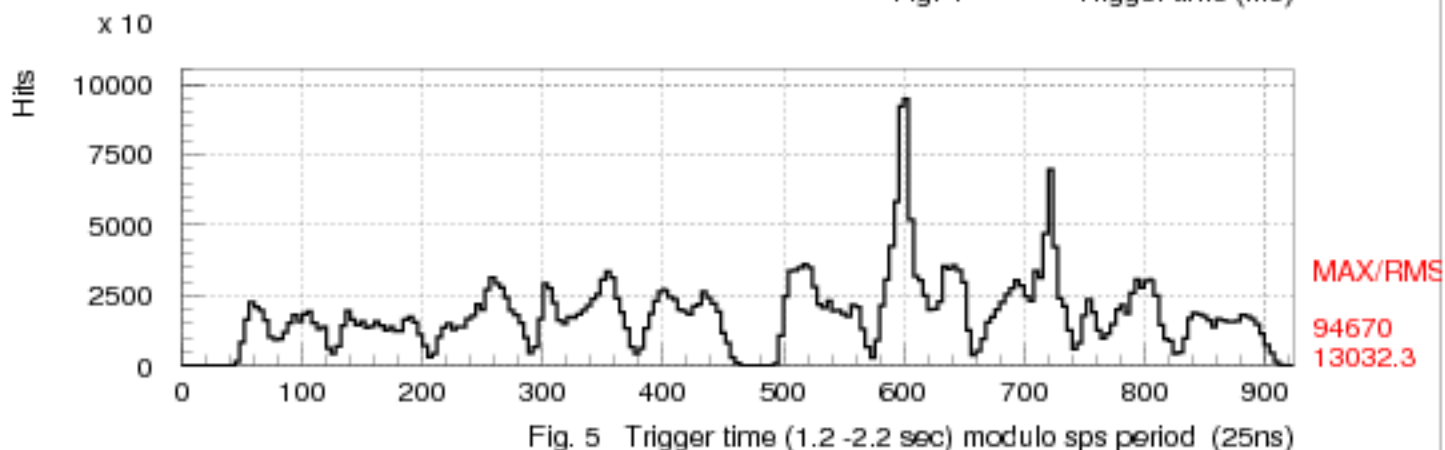


Fig. 5 Trigger time (1.2 -2.2 sec) modulo sps period (25ns)

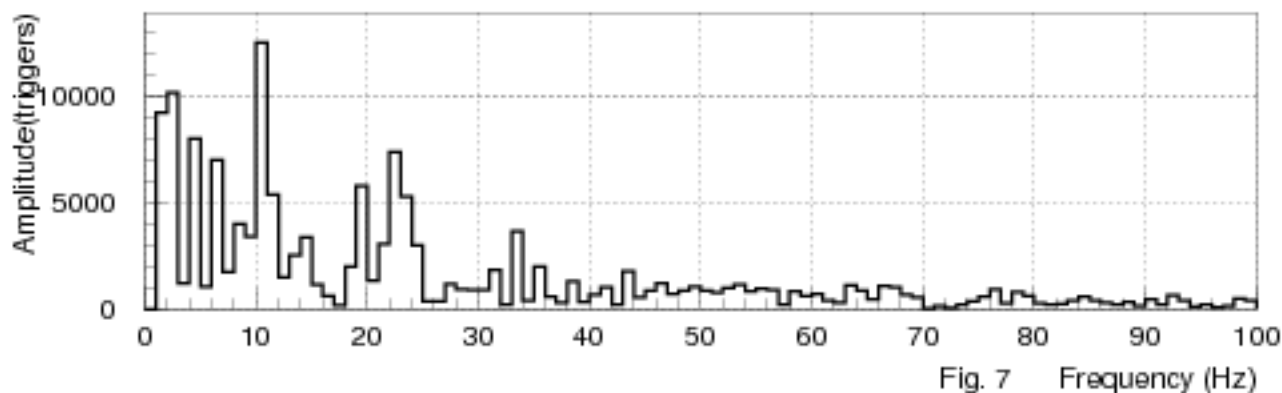
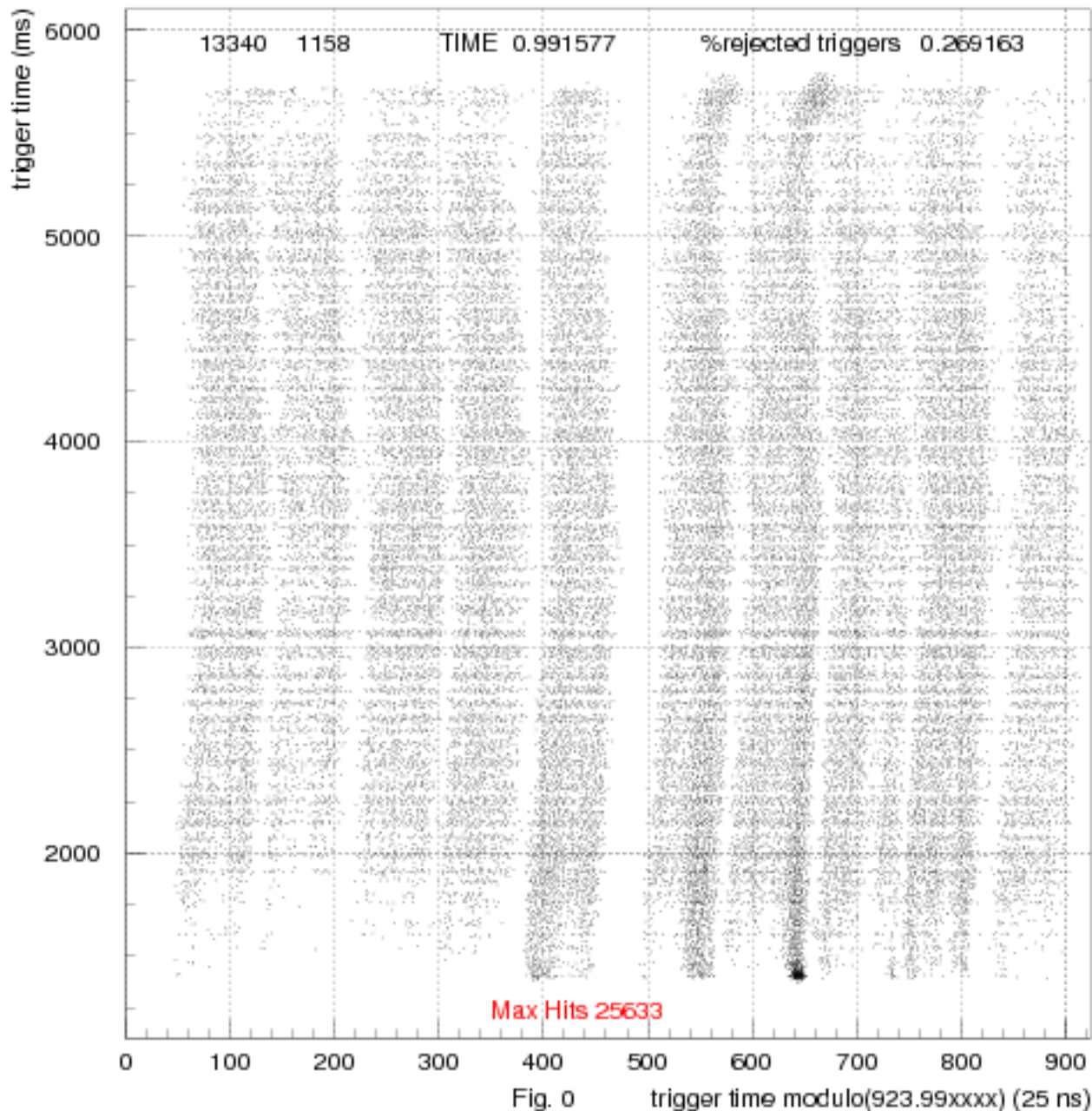


Fig. 7 Frequency (Hz)

Hit density for corrected spill (2D spill cut 00, hit cut 100/trigger)



Hits GTK(1) vs Trigger Time. Fourier Analysis of Spill

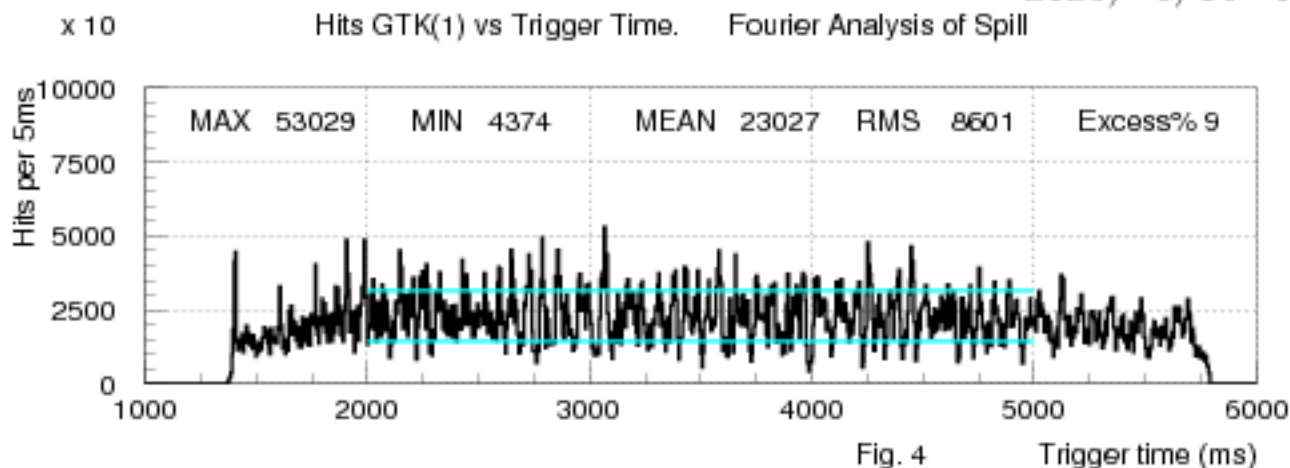


Fig. 4

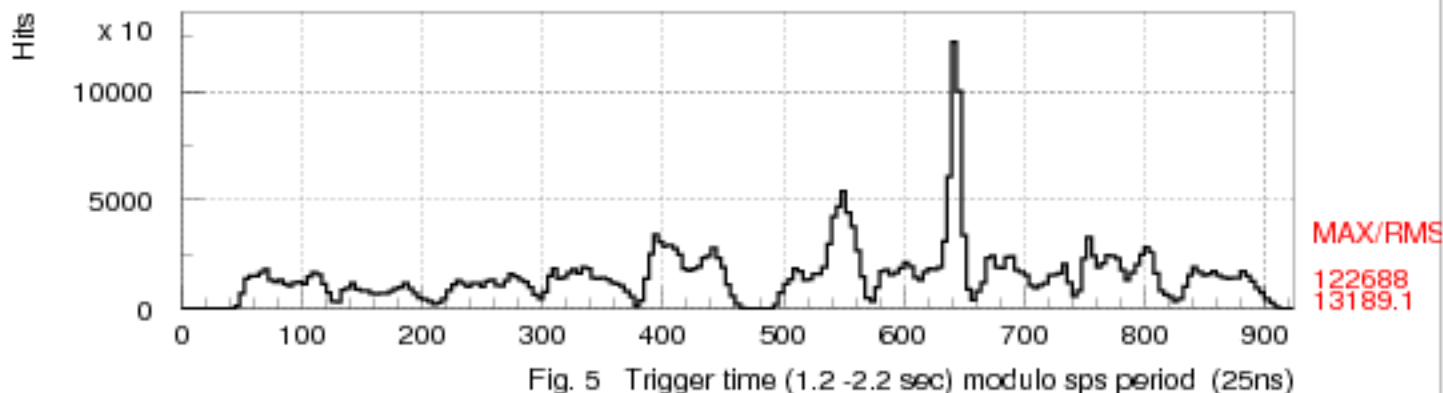


Fig. 5

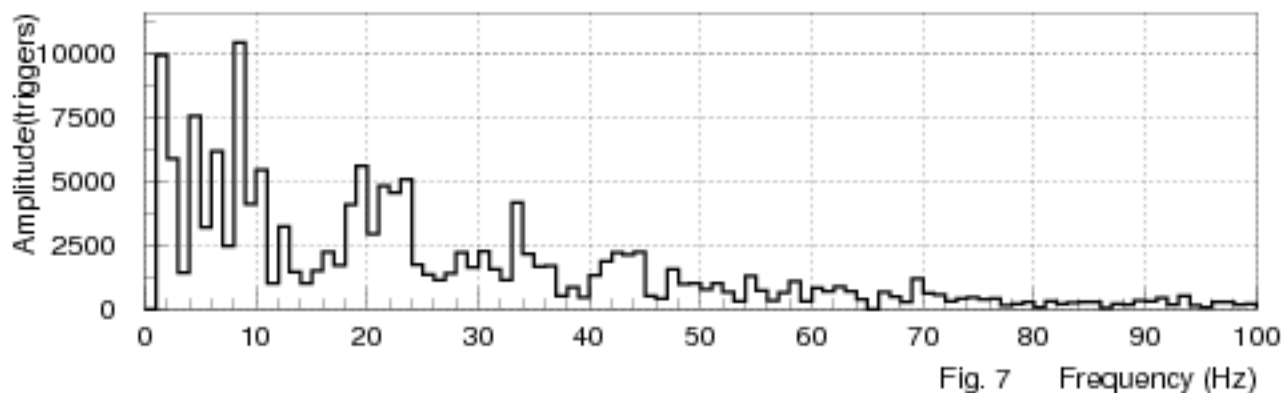
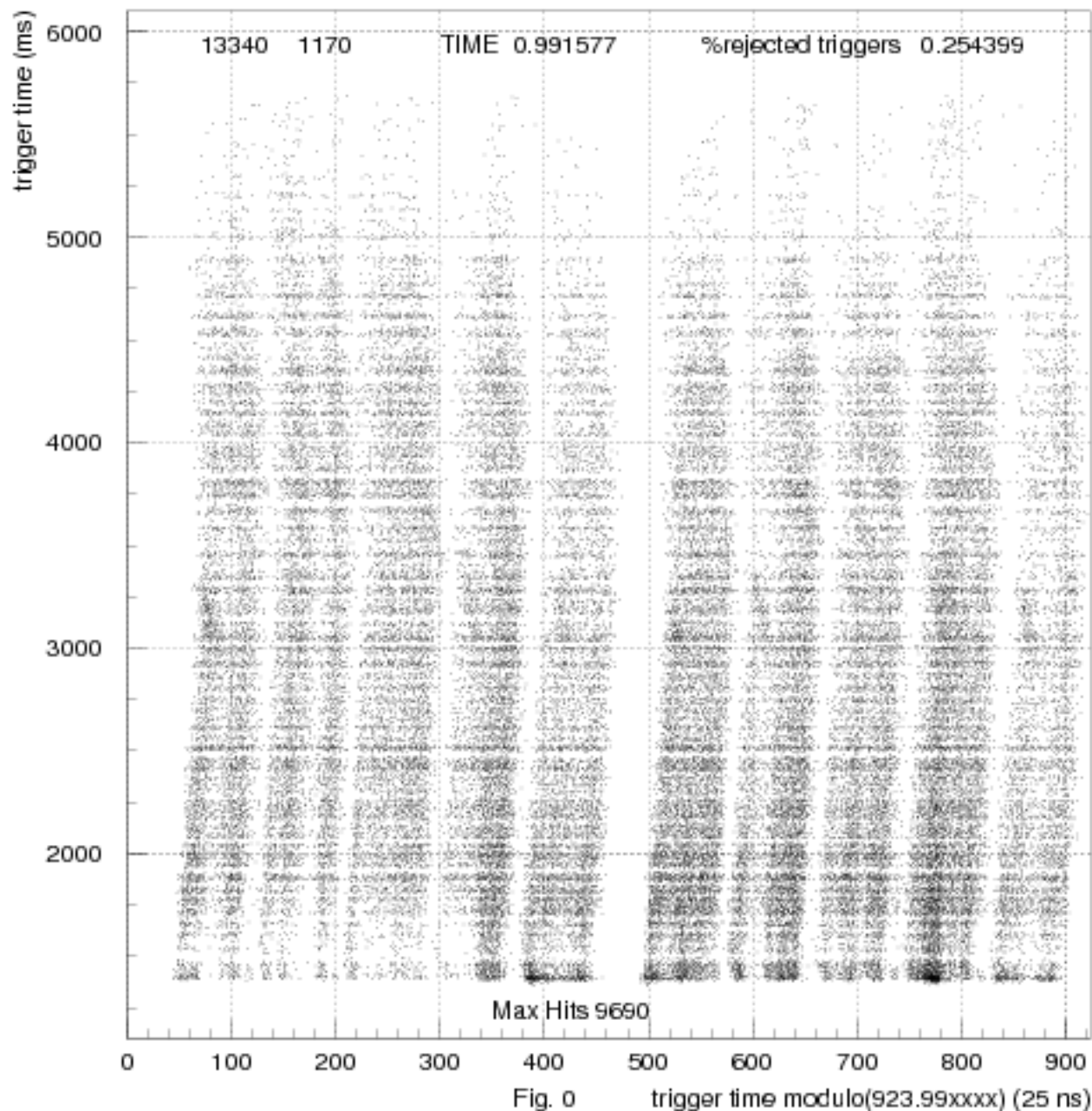


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 100/trigger)



Hits GTK(1) vs Trigger Time. Fourier Analysis of Spill

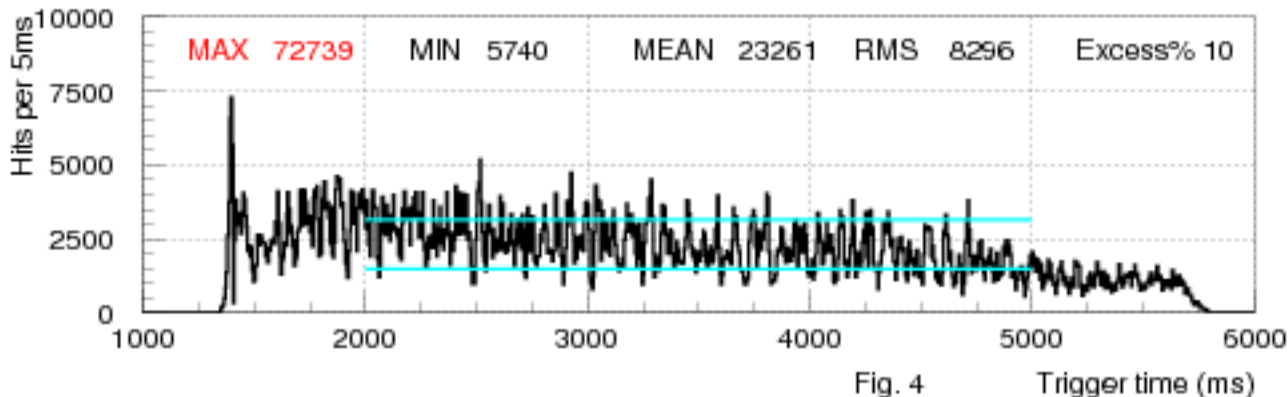


Fig. 4

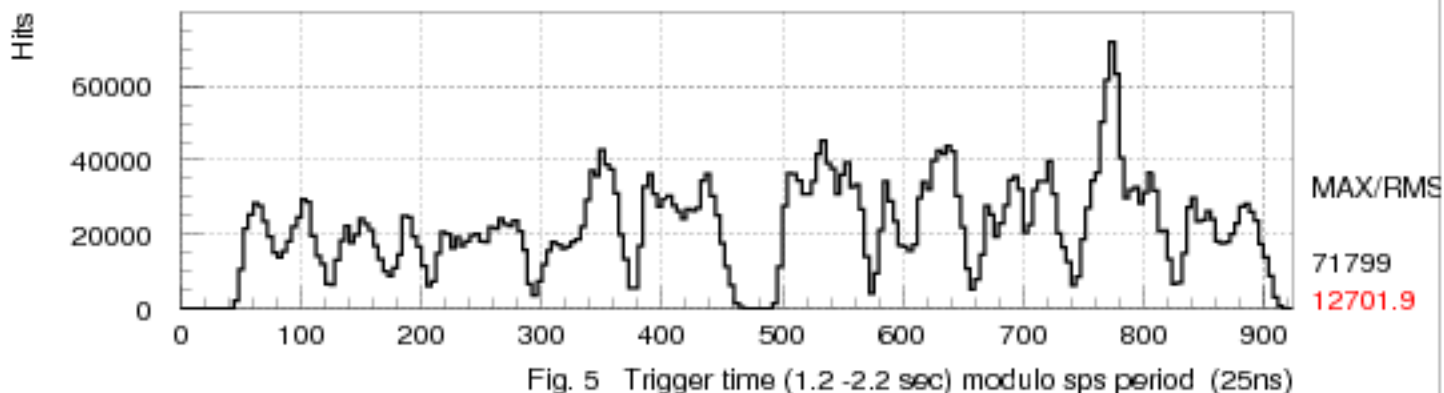


Fig. 5 Trigger time (1.2 -2.2 sec) modulo sps period (25ns)

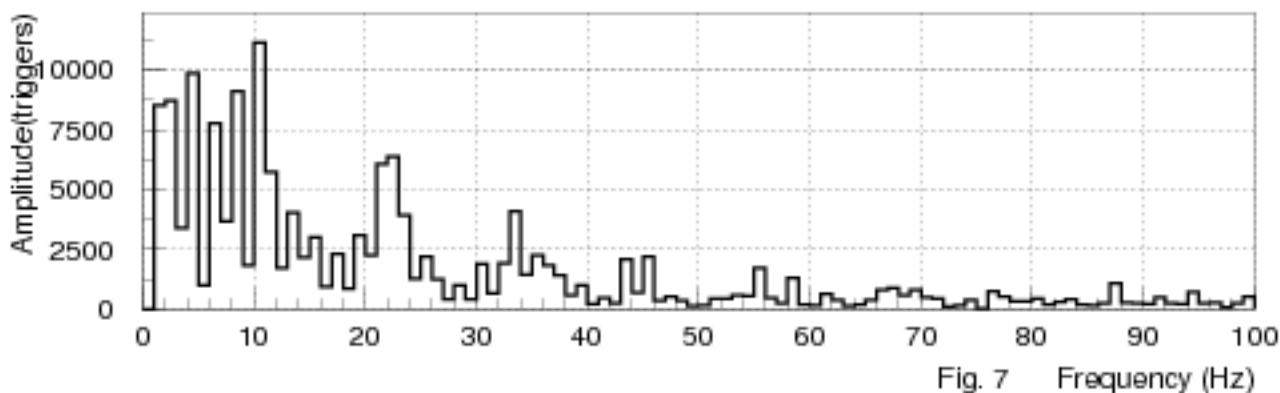
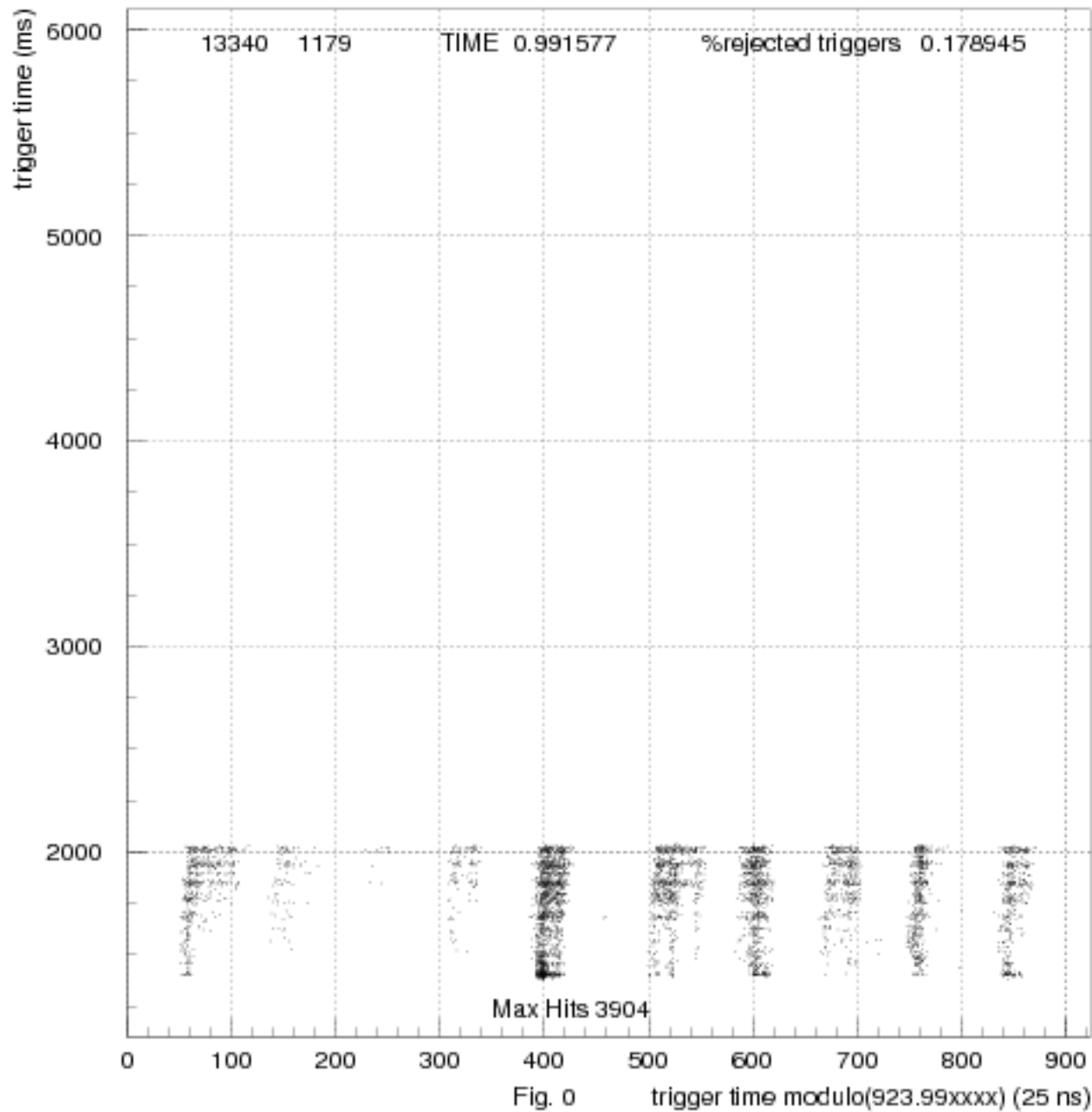


Fig. 7 Frequency (Hz)

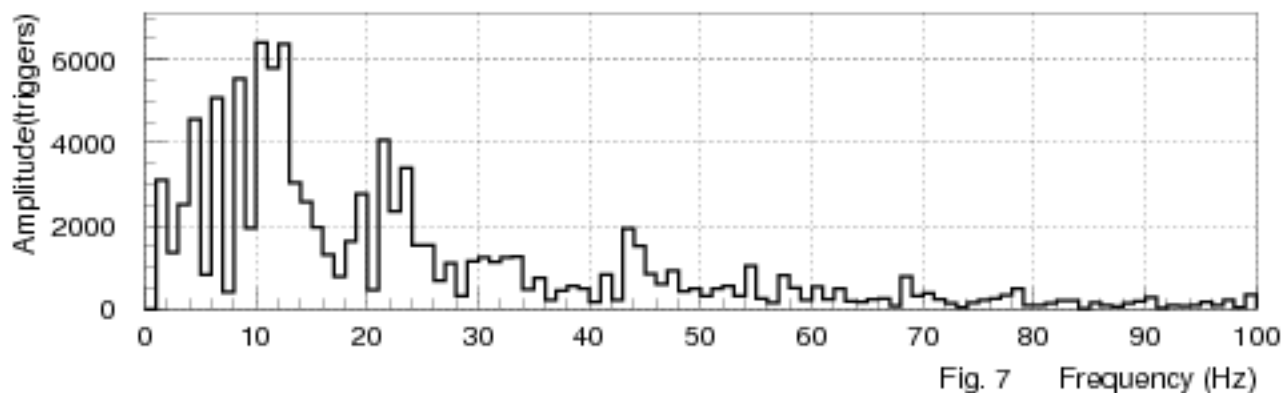
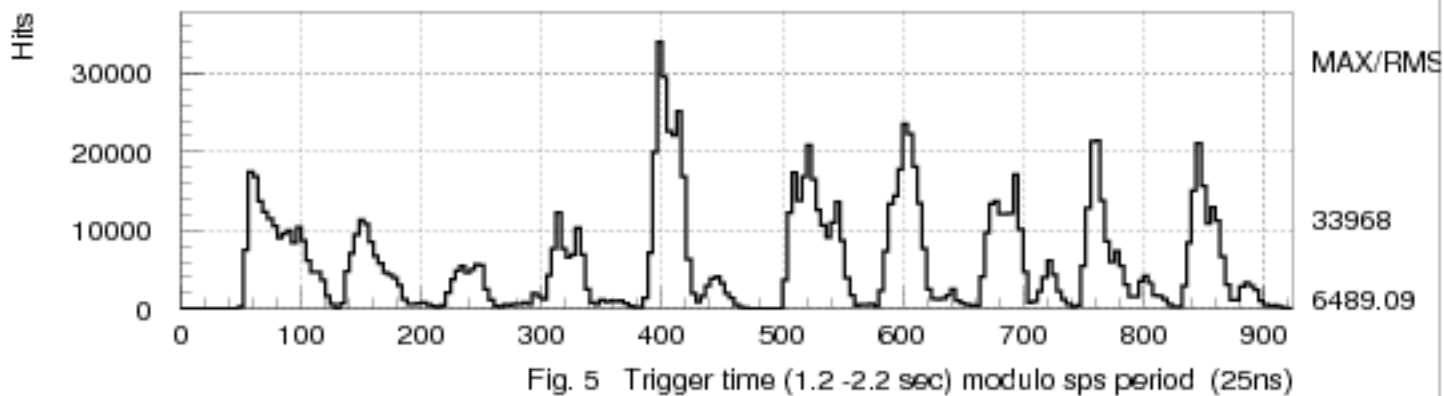
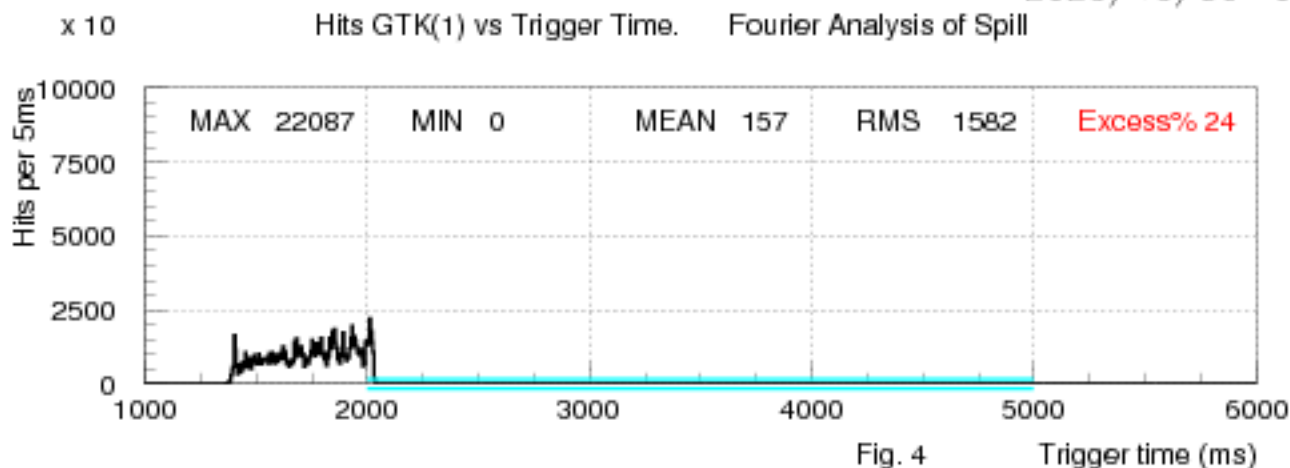


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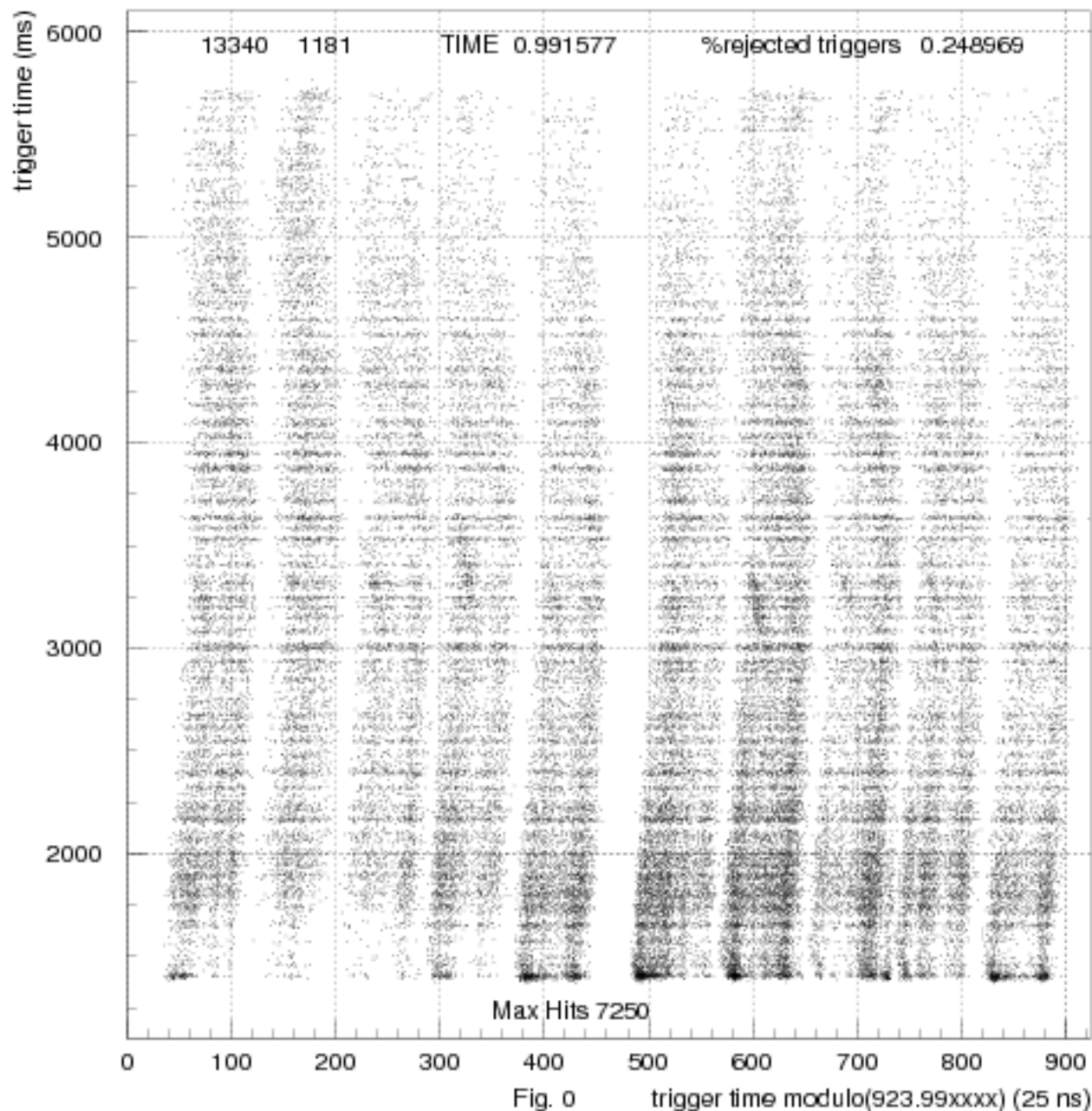
Hit density for corrected spill (2D spill cut 00, hit cut 100/trigger)



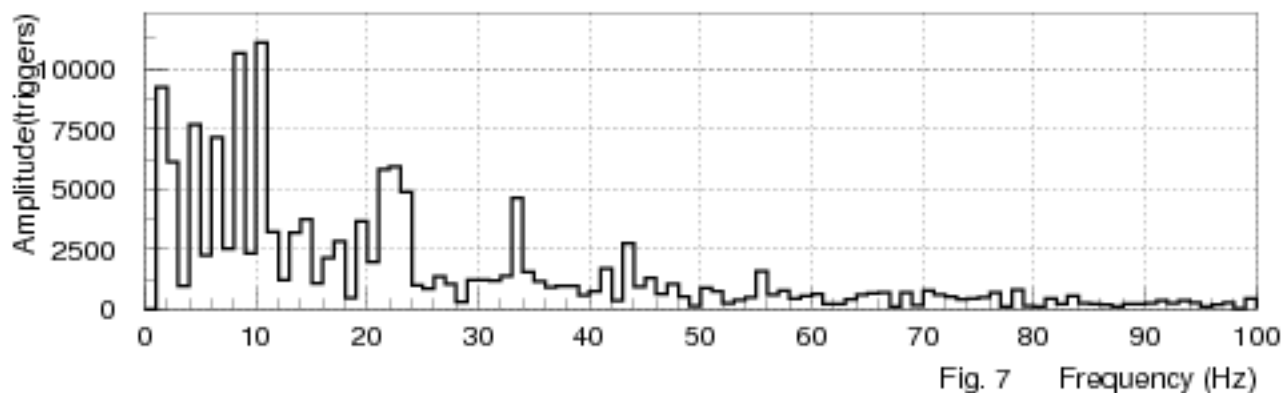
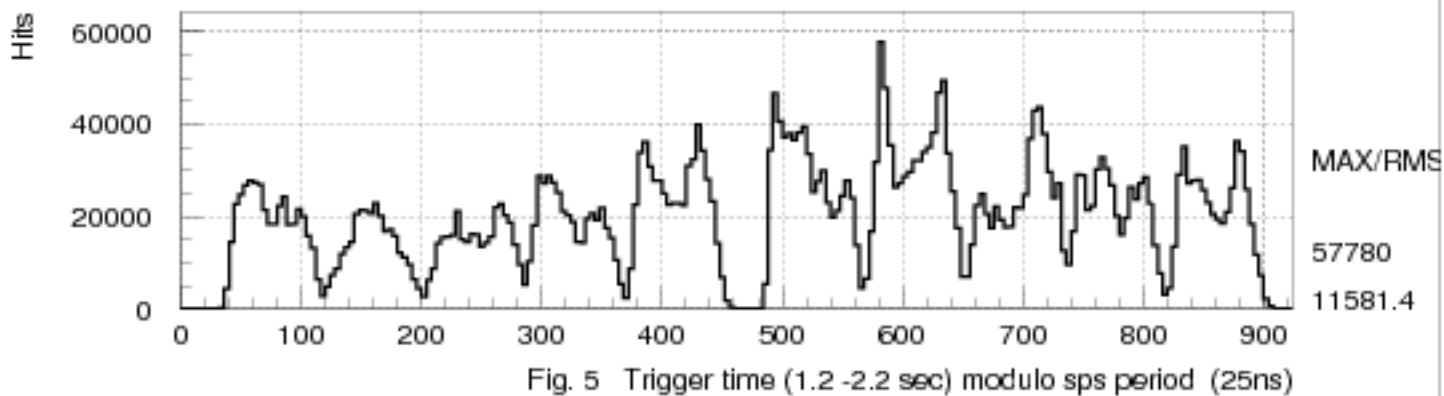
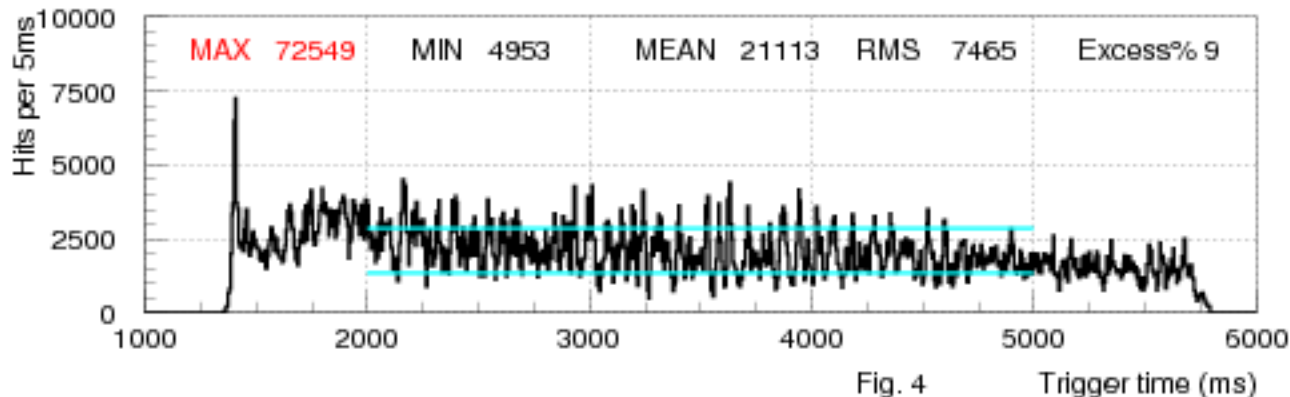
Hits GTK(1) vs Trigger Time. Fourier Analysis of Spill



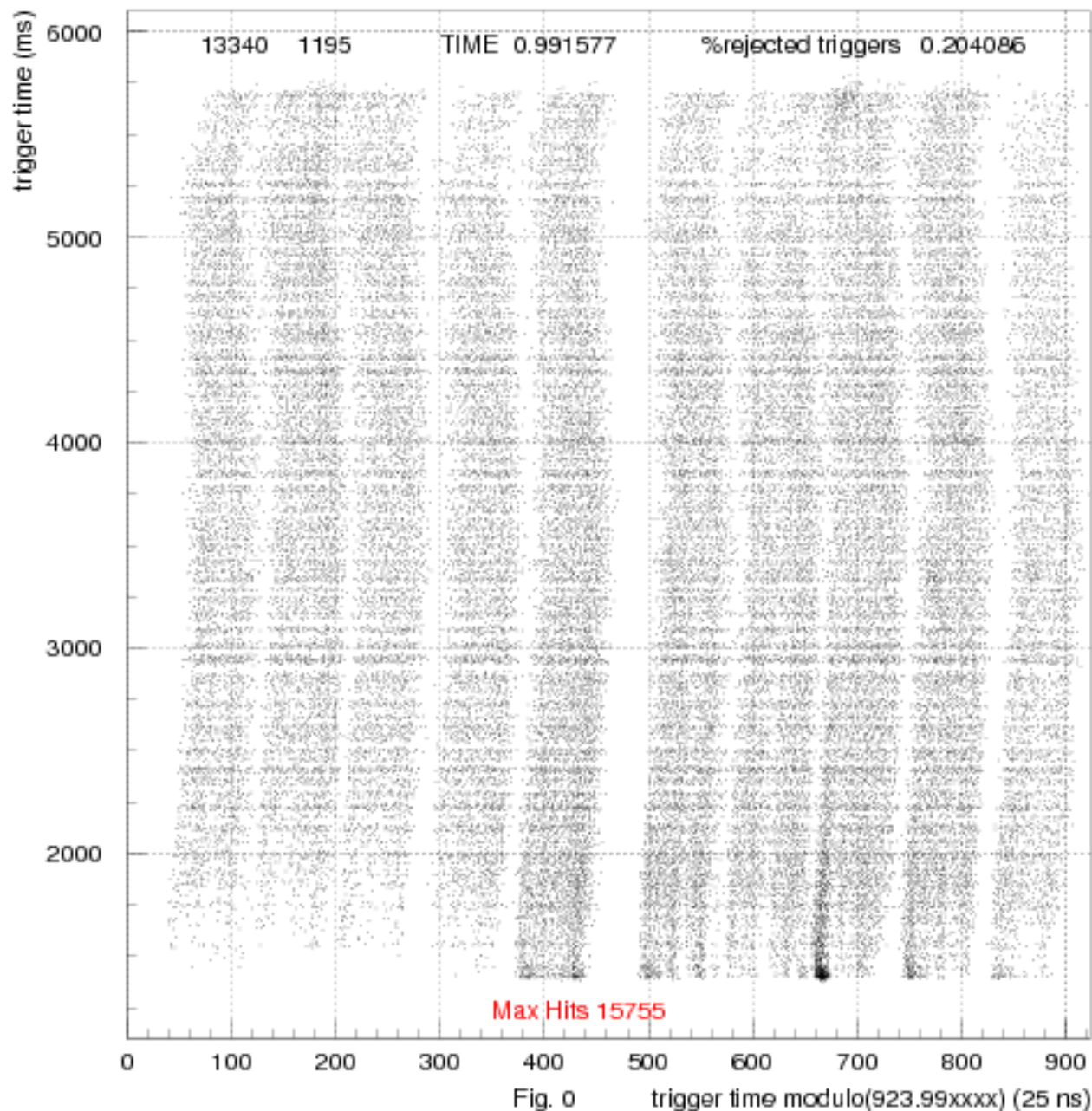
Hit density for corrected spill (2D spill cut 00, hit cut 100/trigger)



x 10 Hits GTK(1) vs Trigger Time. Fourier Analysis of Spill



Hit density for corrected spill (2D spill cut 00, hit cut 100/trigger)



Hits GTK(1) vs Trigger Time. Fourier Analysis of Spill

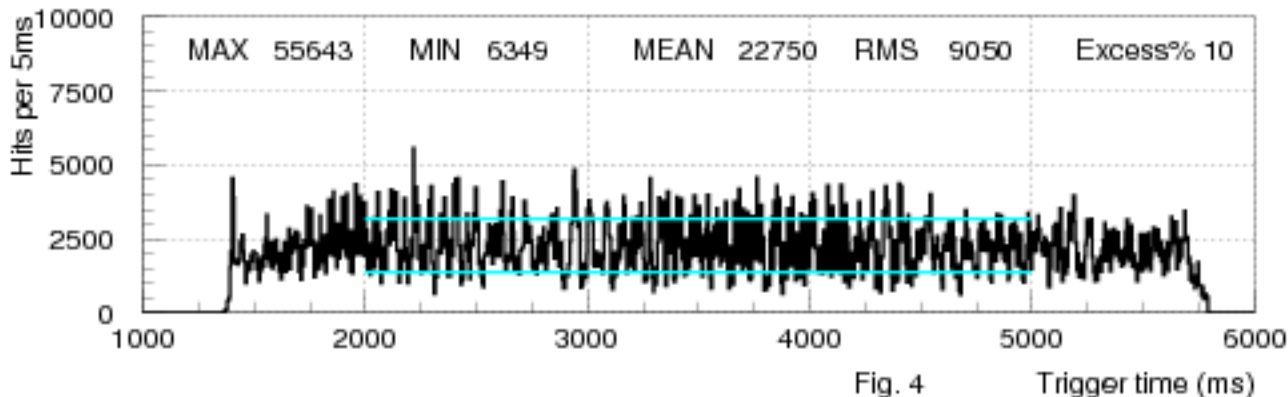


Fig. 4 Trigger time (ms)

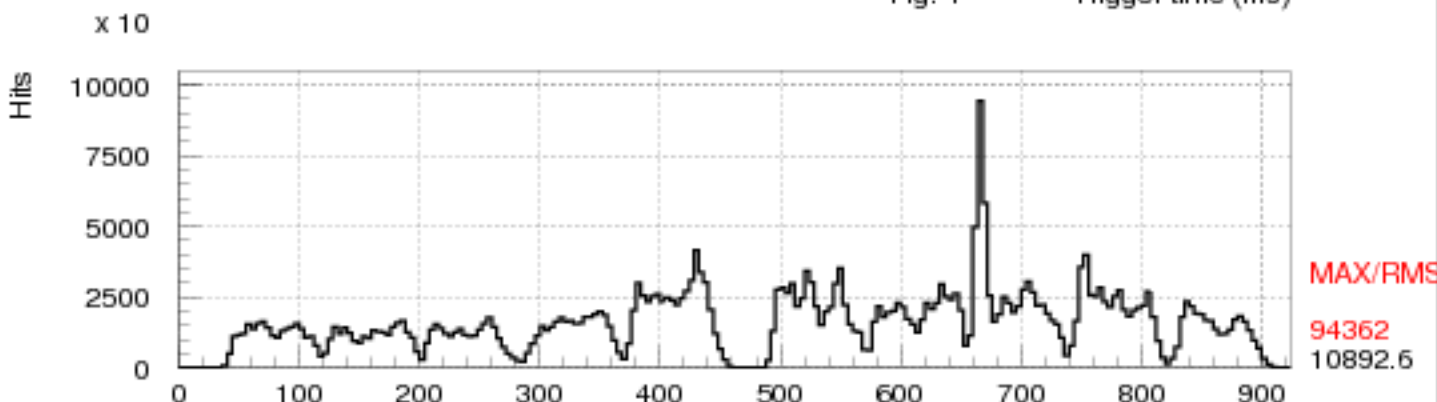


Fig. 5 Trigger time (1.2-2.2 sec) modulo sps period (25ns)

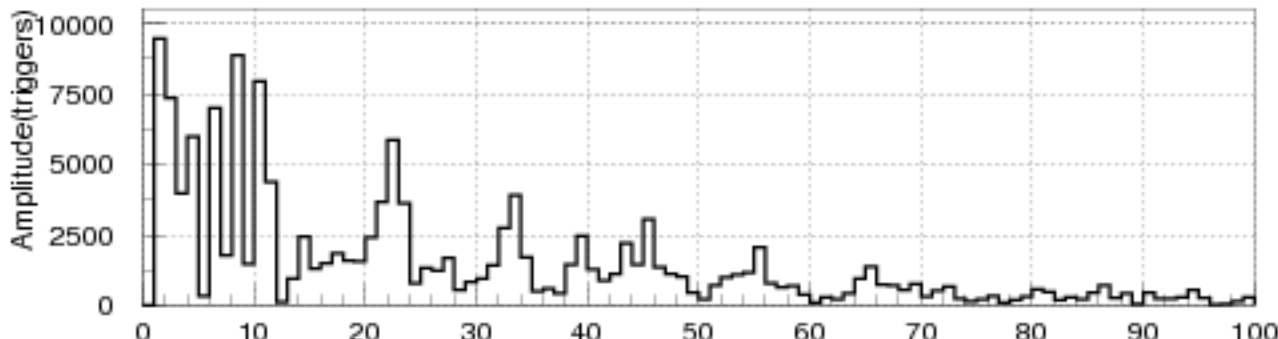
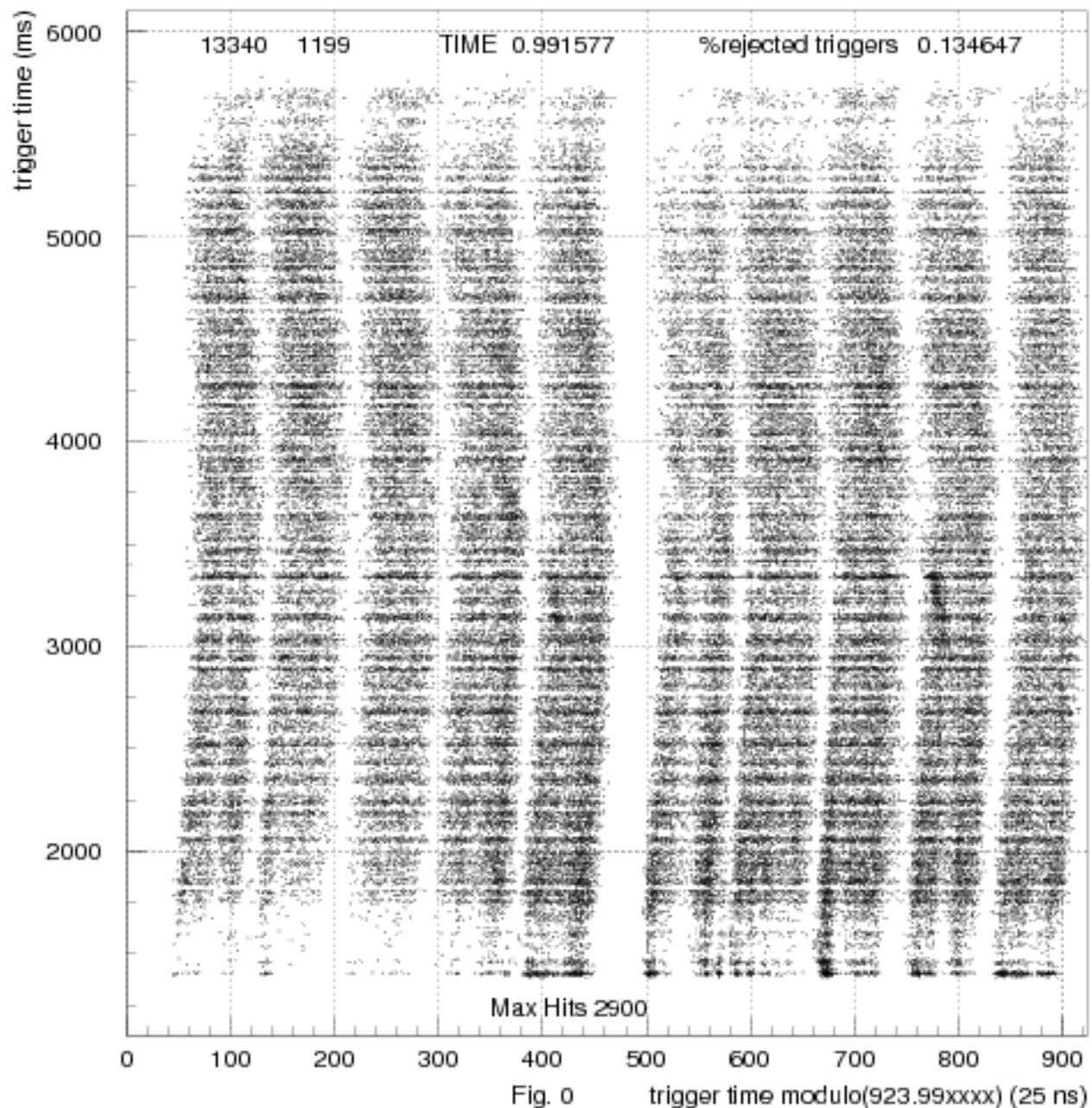
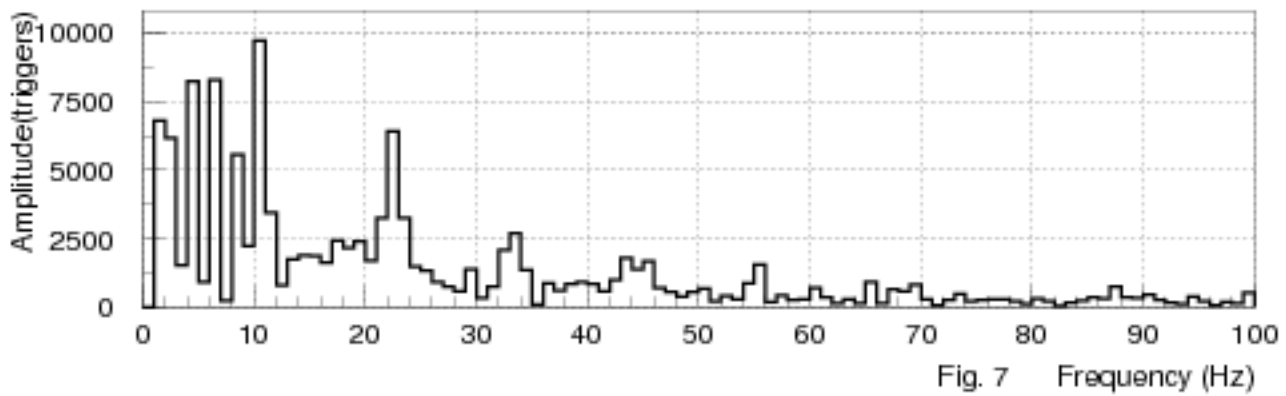
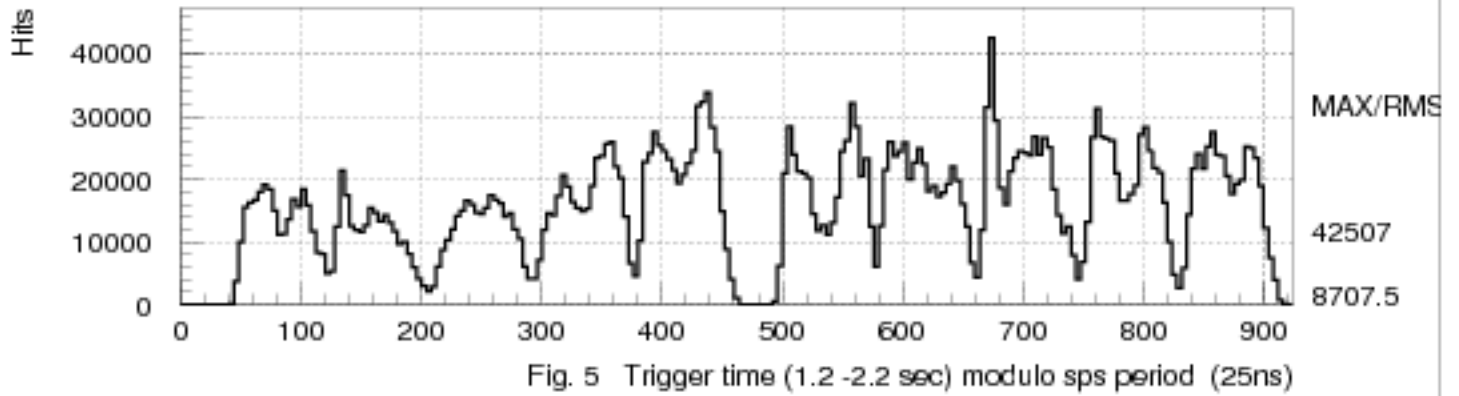
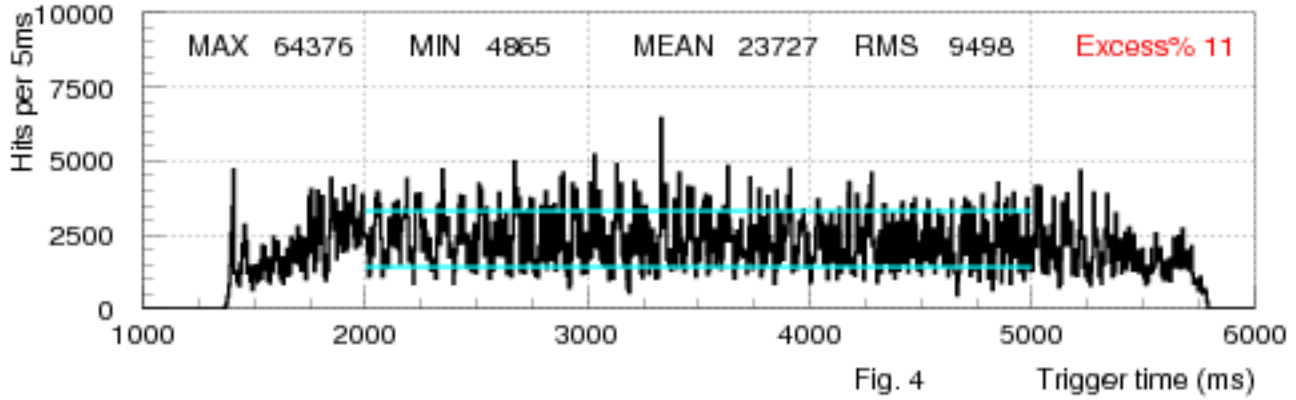


Fig. 7 Frequency (Hz)

Hit density for corrected spill (2D spill cut 00, hit cut 100/trigger)

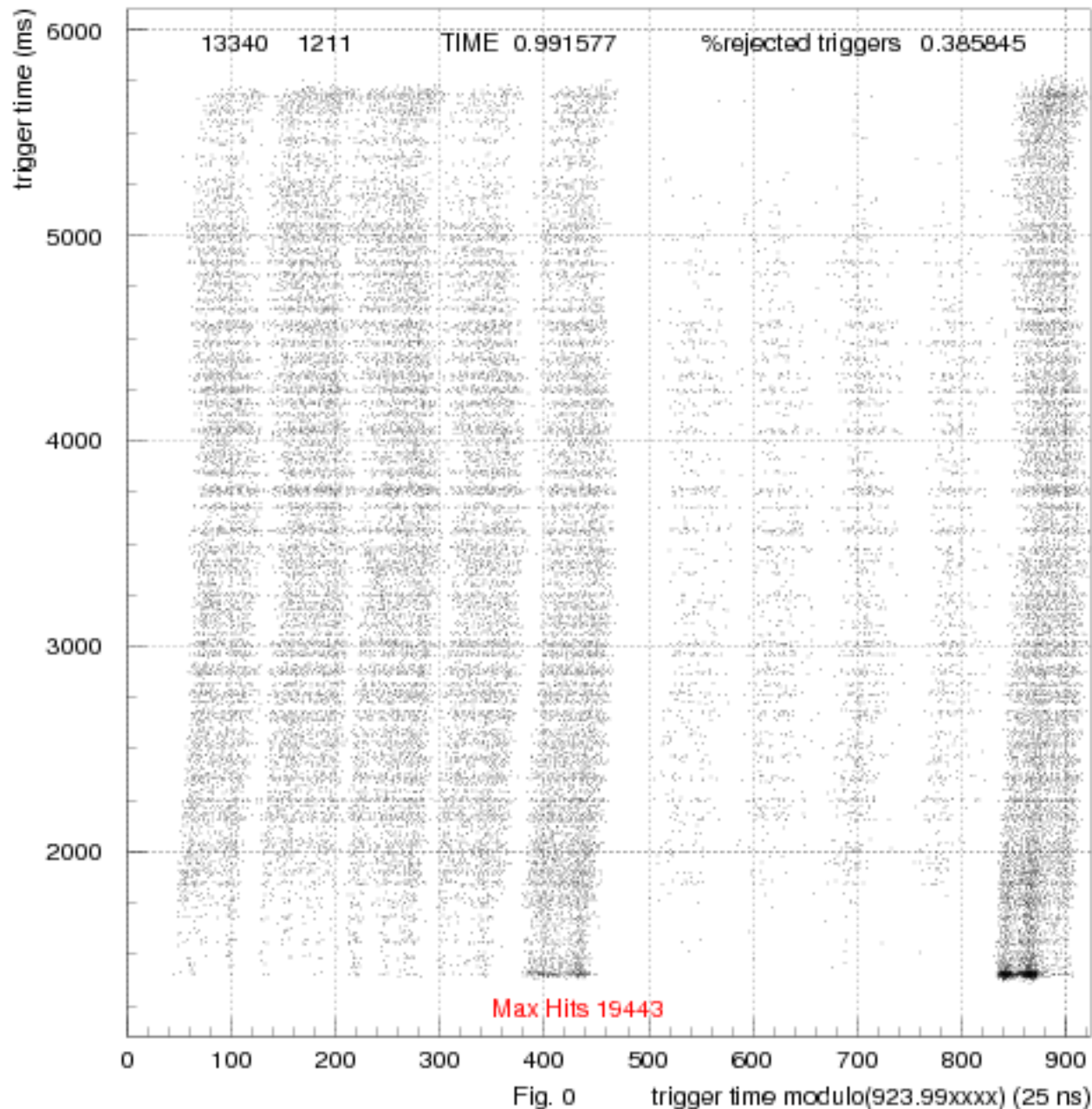


Hits GTK(1) vs Trigger Time. Fourier Analysis of Spill





Hit density for corrected spill (2D spill cut 00, hit cut 100/trigger)



Hits GTK(1) vs Trigger Time. Fourier Analysis of Spill

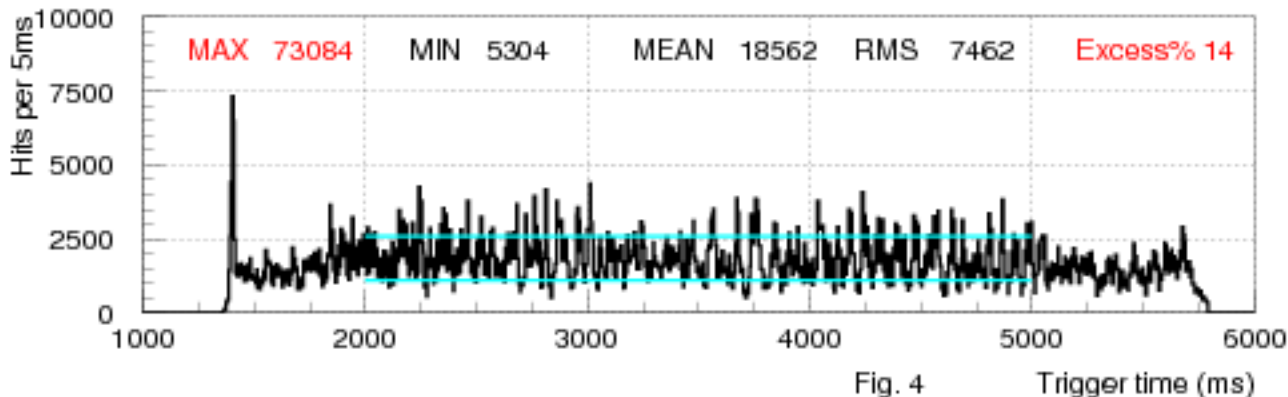


Fig. 4 Trigger time (ms)

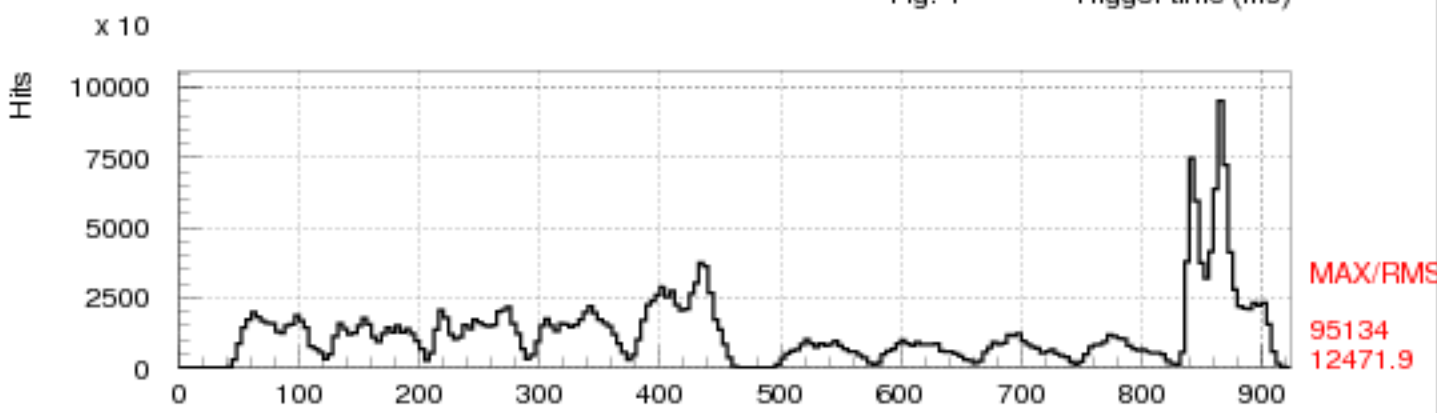


Fig. 5 Trigger time (1.2 -2.2 sec) modulo sps period (25ns)

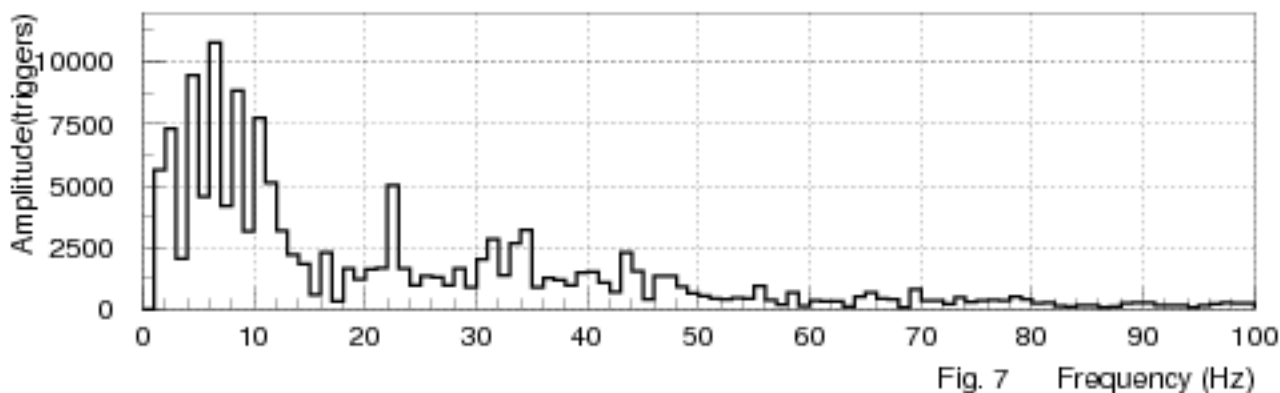
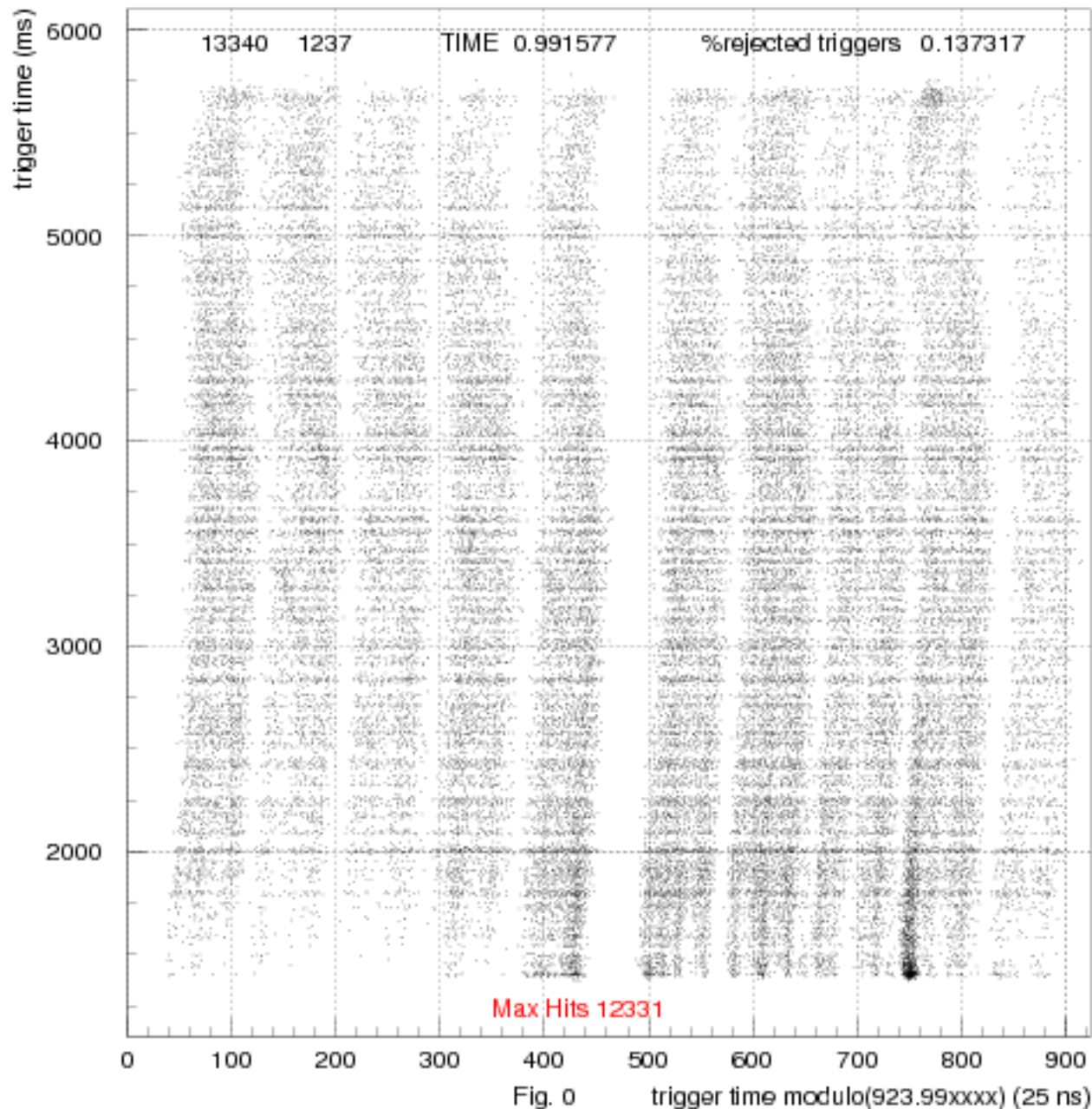
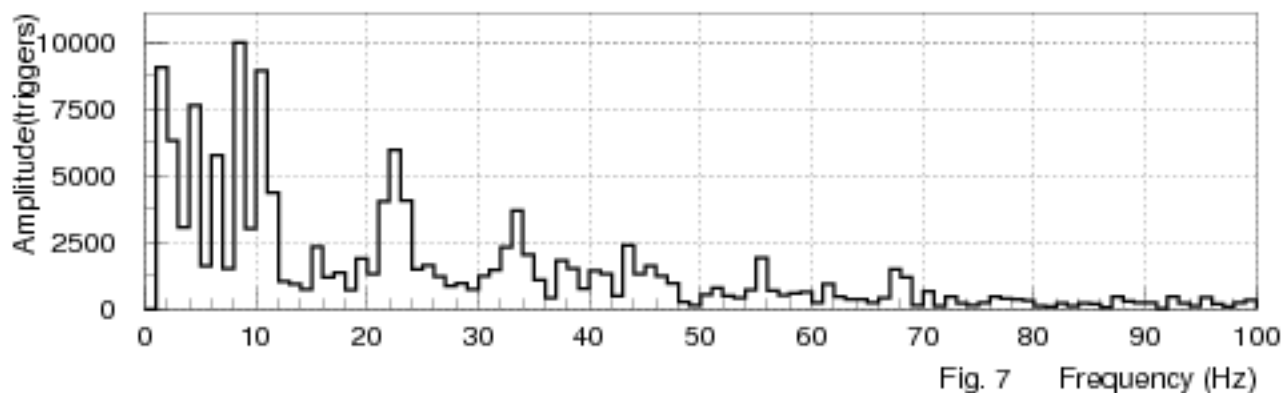
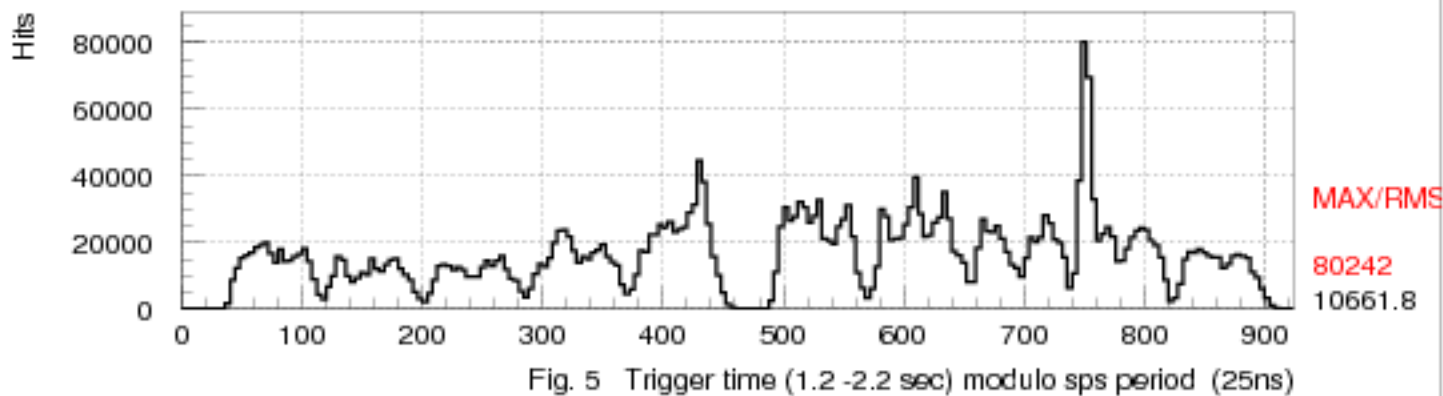
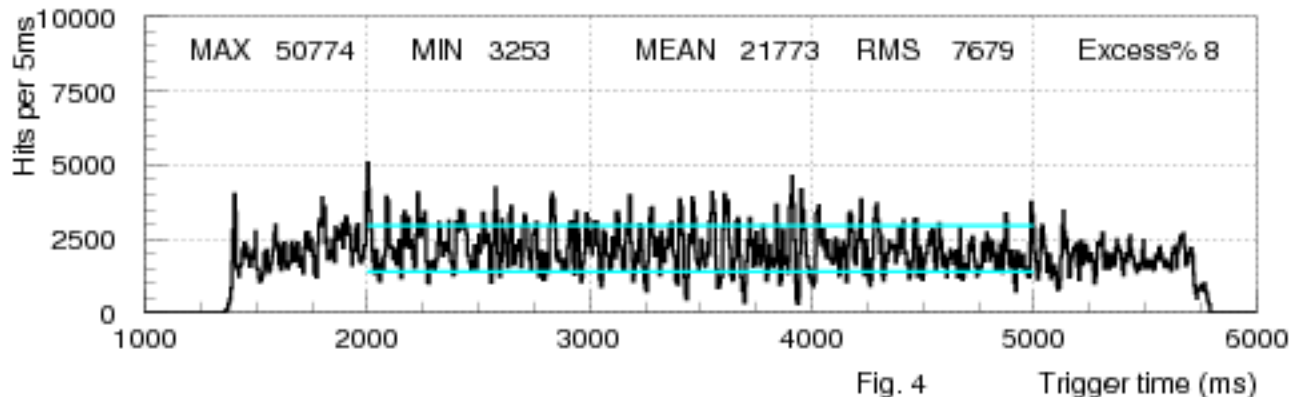


Fig. 7 Frequency (Hz)

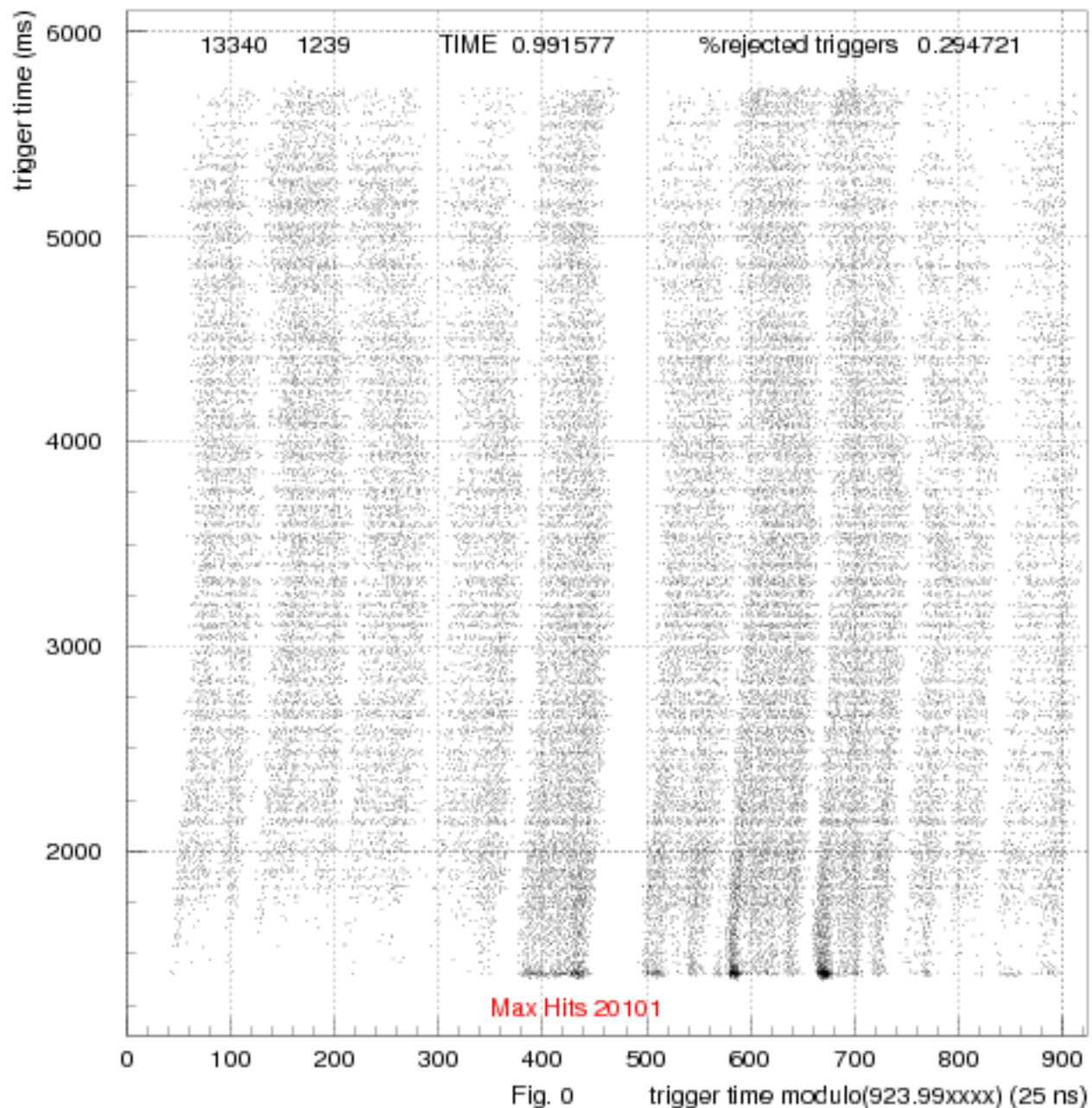
Hit density for corrected spill (2D spill cut 00, hit cut 100/trigger)



x 10 Hits GTK(1) vs Trigger Time. Fourier Analysis of Spill



Hit density for corrected spill (2D spill cut 00, hit cut 100/trigger)



Hits GTK(1) vs Trigger Time. Fourier Analysis of Spill

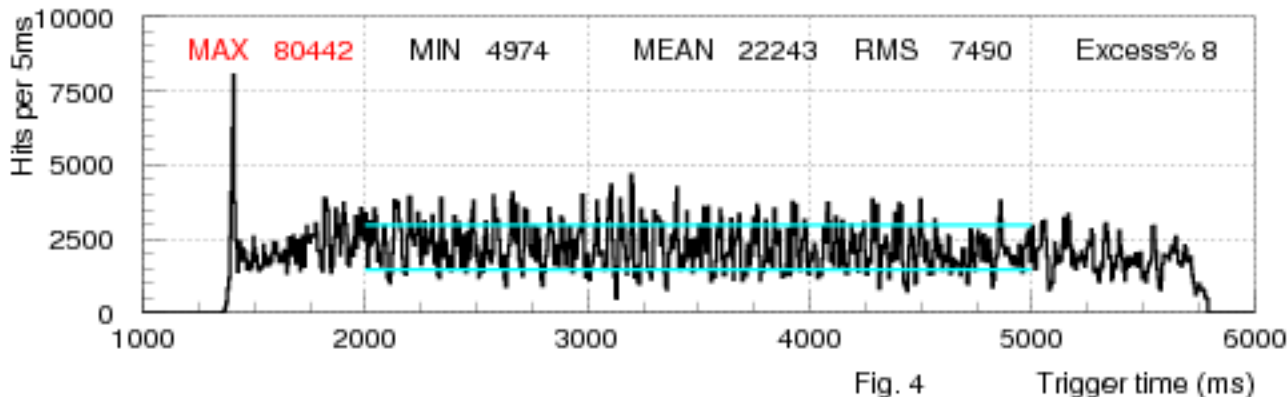


Fig. 4 Trigger time (ms)

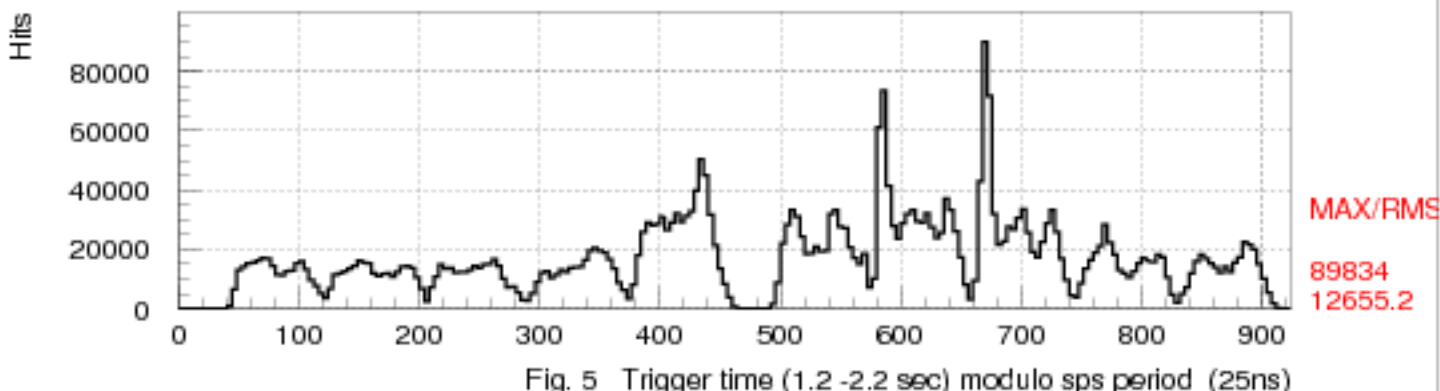


Fig. 5 Trigger time (1.2 -2.2 sec) modulo sps period (25ns)

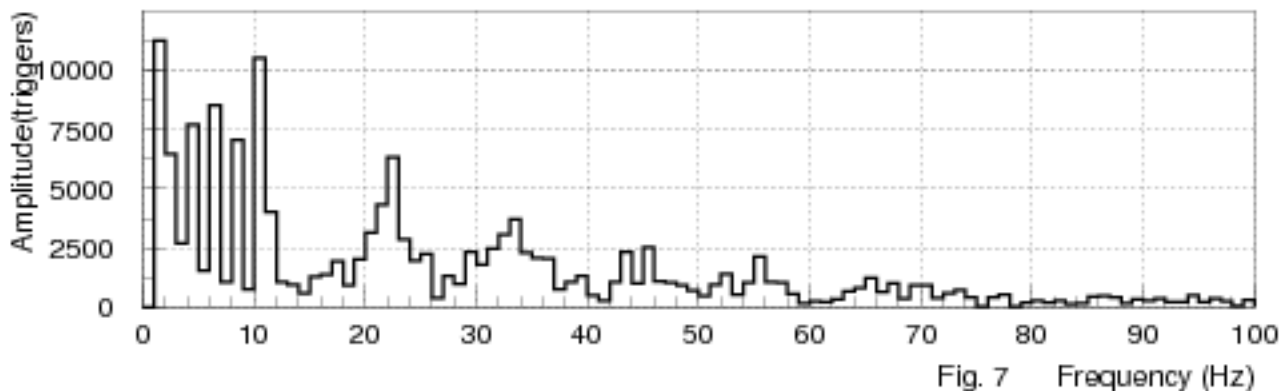
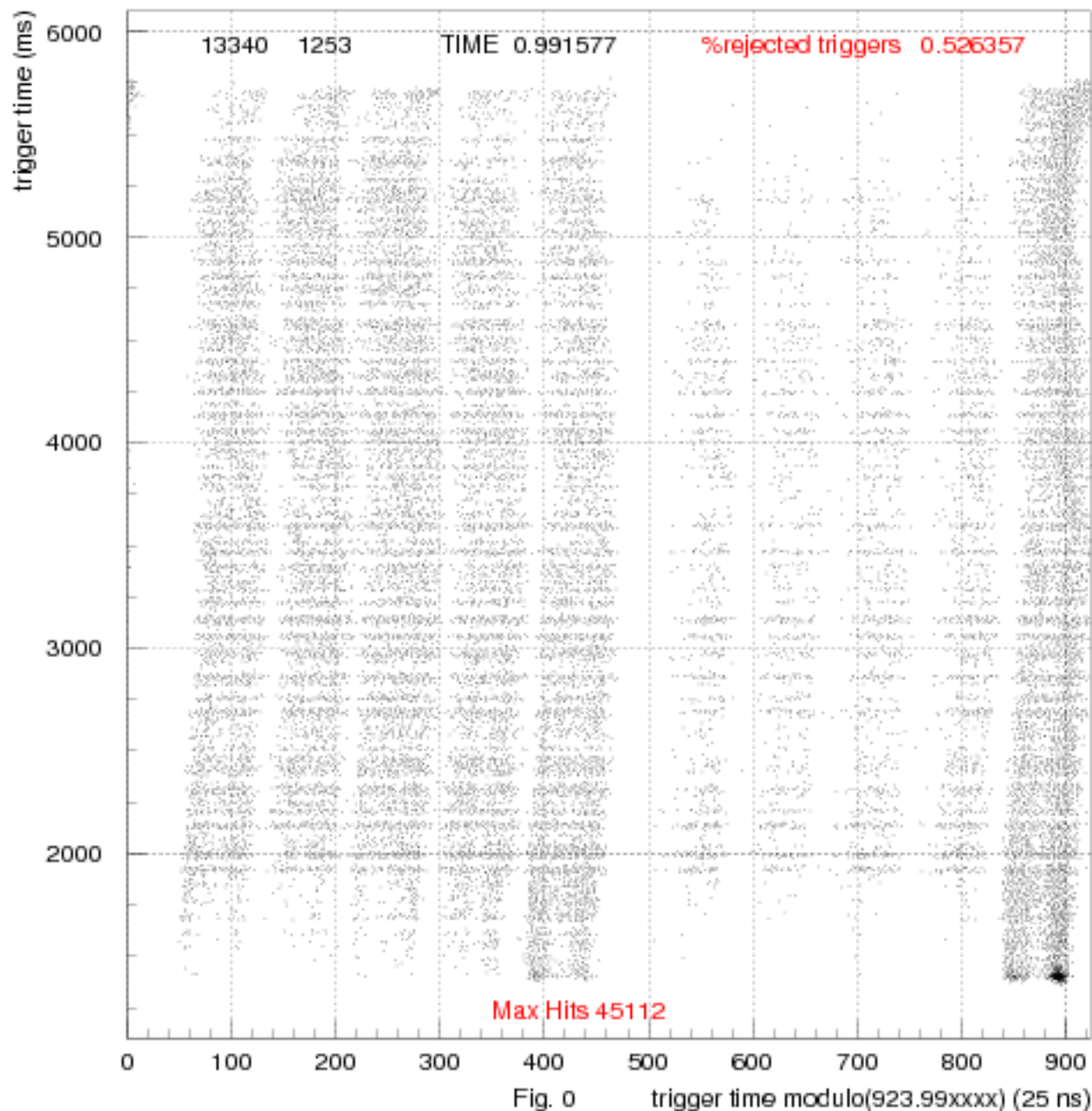


Fig. 7 Frequency (Hz)

Hit density for corrected spill (2D spill cut 00, hit cut 100/trigger)



Hits GTK(1) vs Trigger Time. Fourier Analysis of Spill

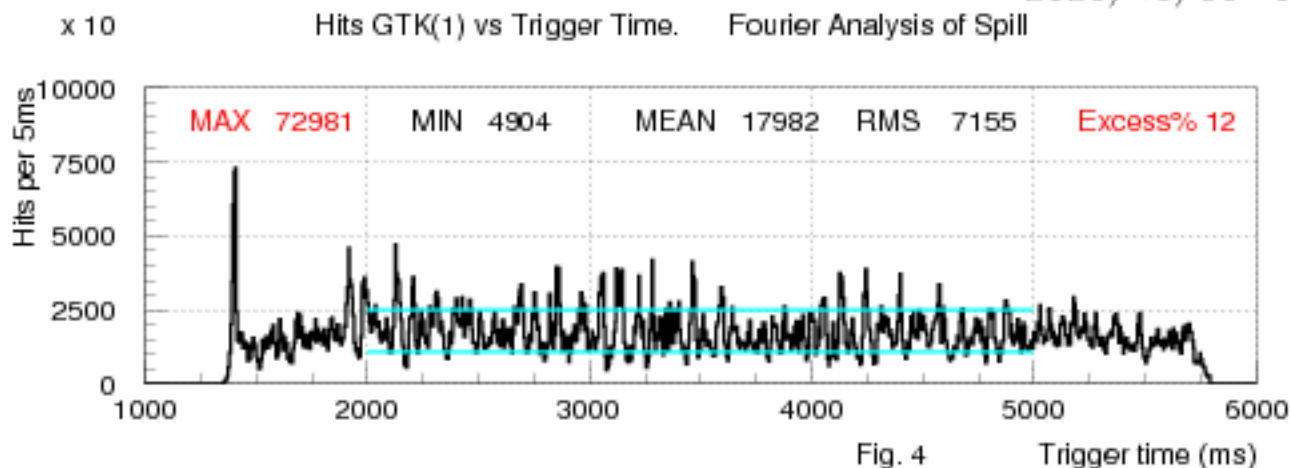


Fig. 4

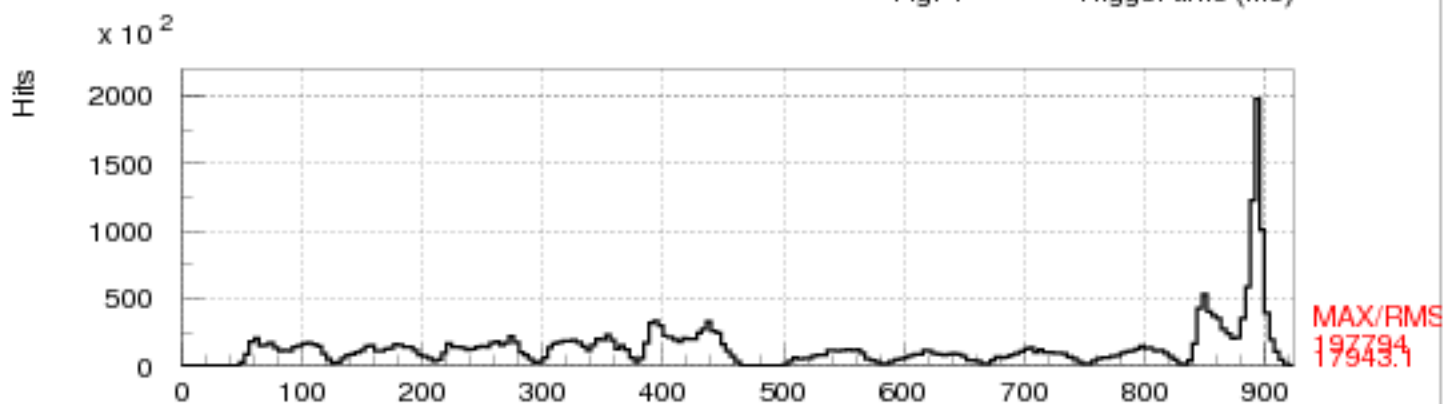


Fig. 5 Trigger time (1.2 -2.2 sec) modulo sps period (25ns)

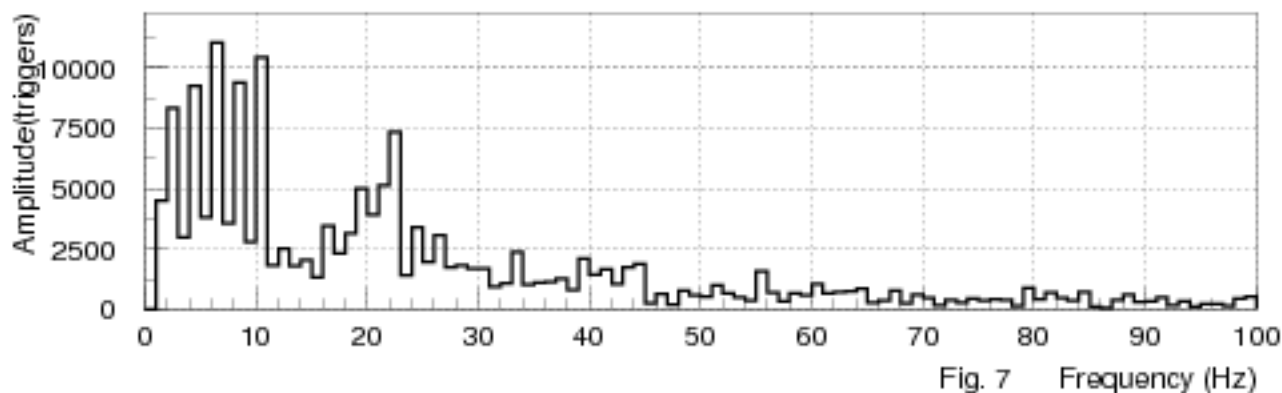
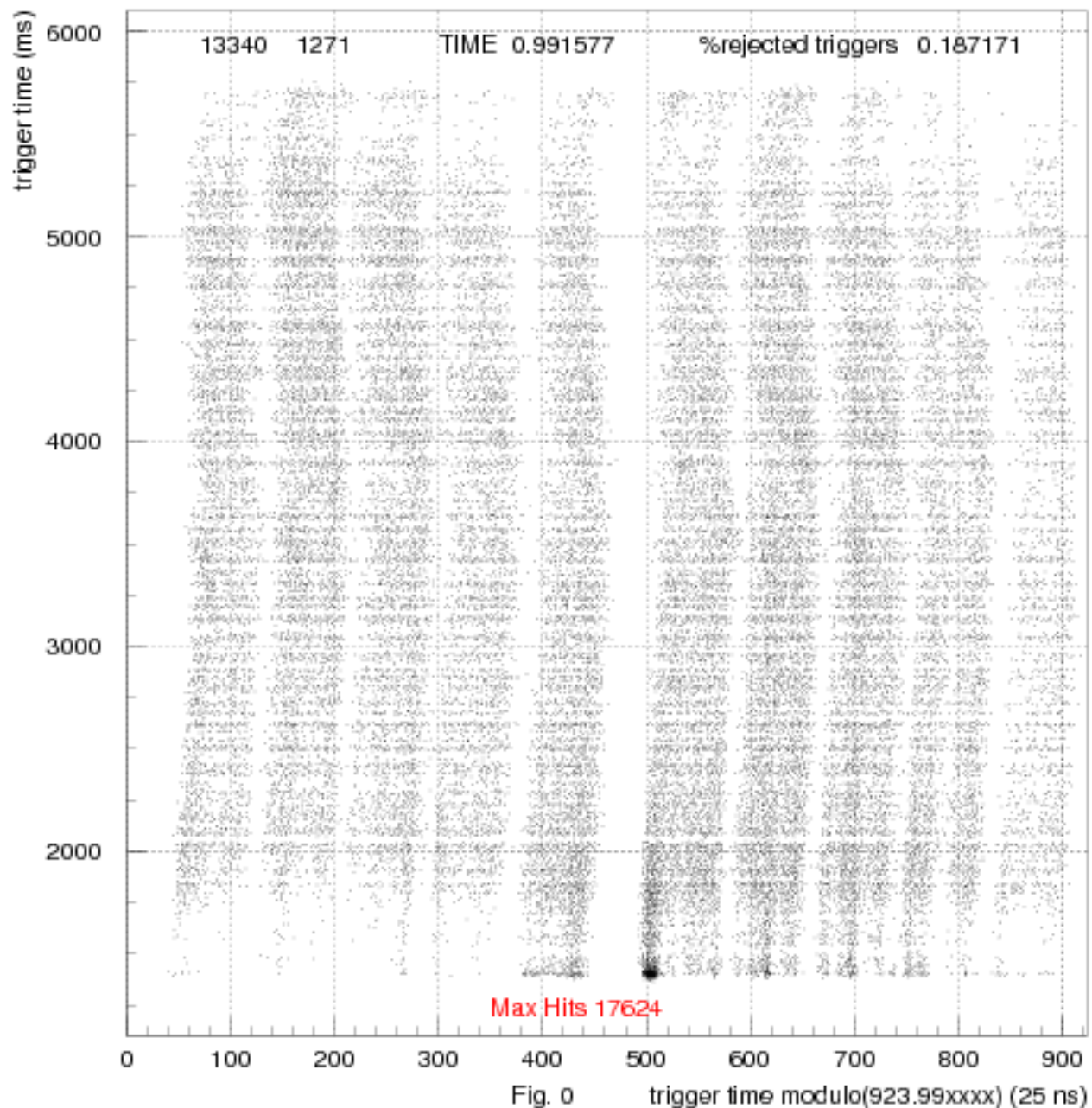


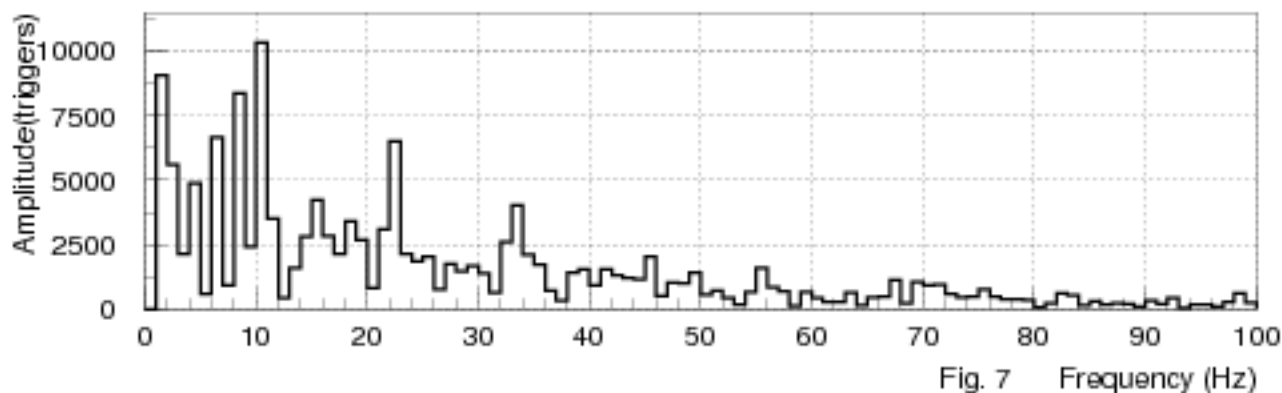
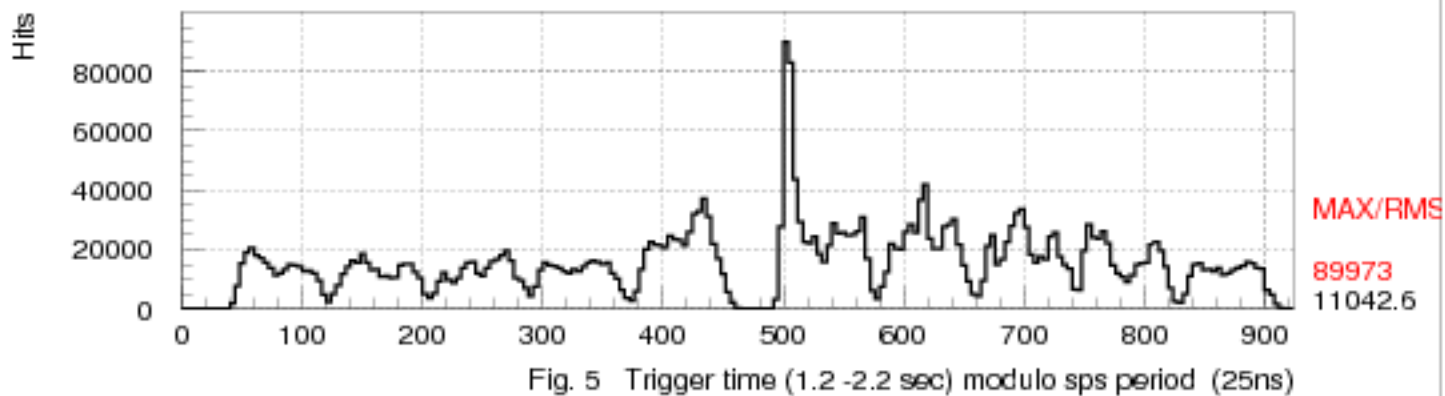
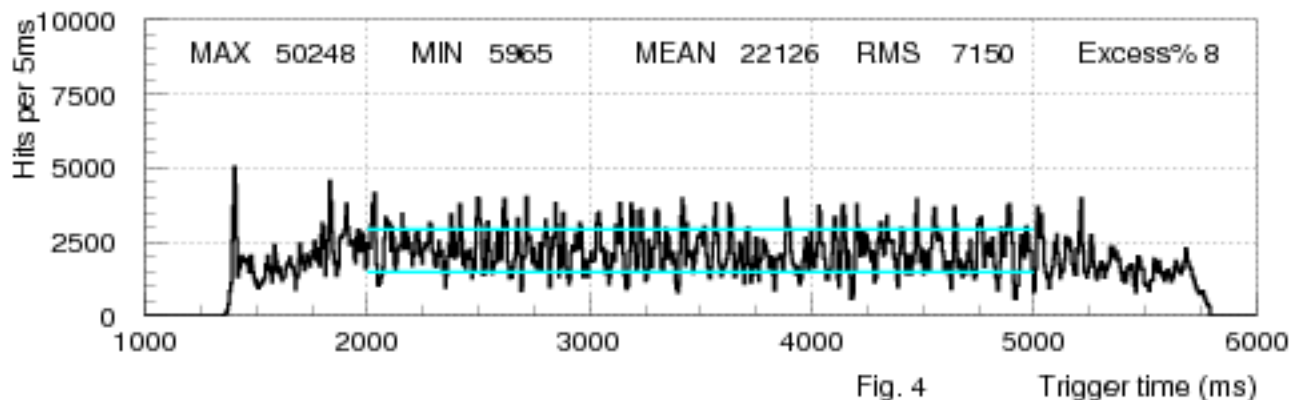
Fig. 7 Frequency (Hz)



Hit density for corrected spill (2D spill cut 00, hit cut 100/trigger)

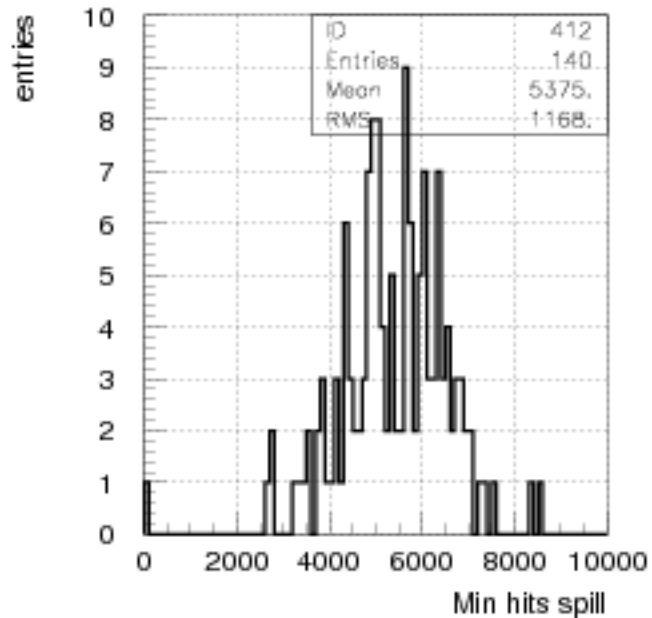
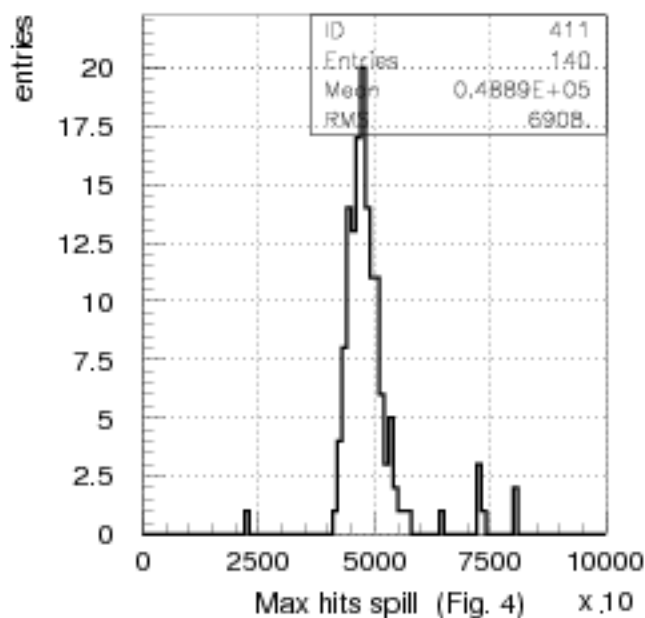
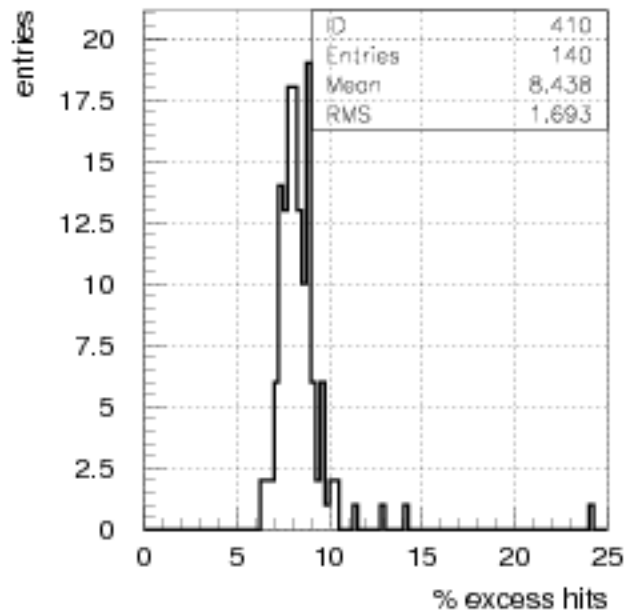
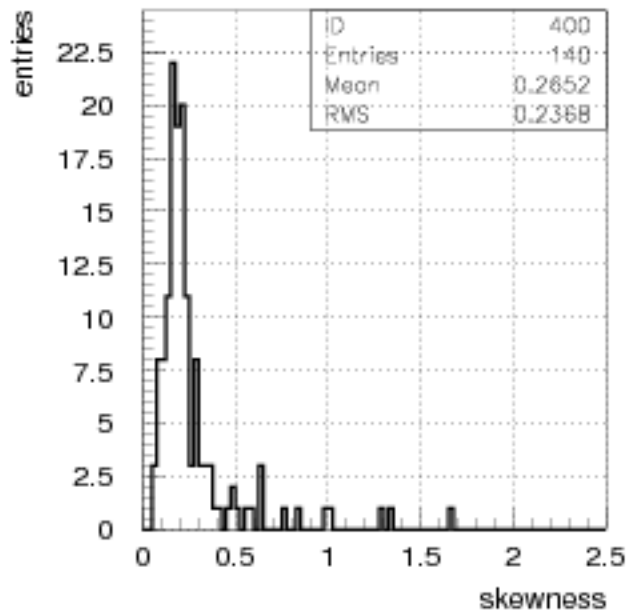


x 10 Hits GTK(1) vs Trigger Time. Fourier Analysis of Spill



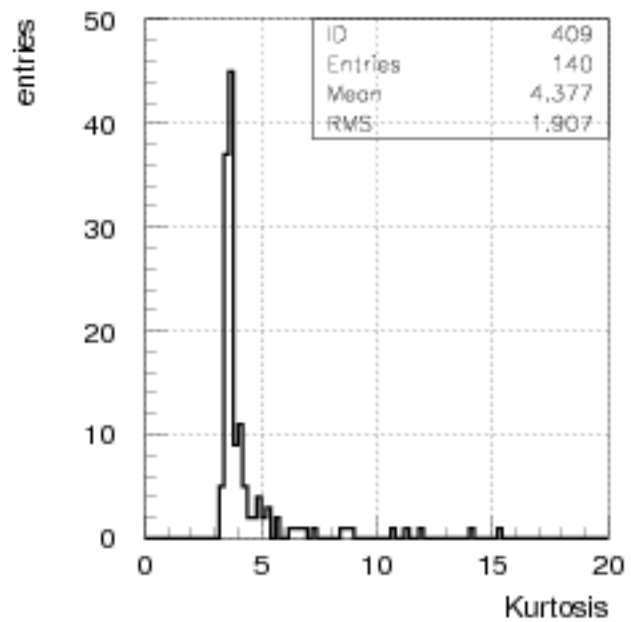
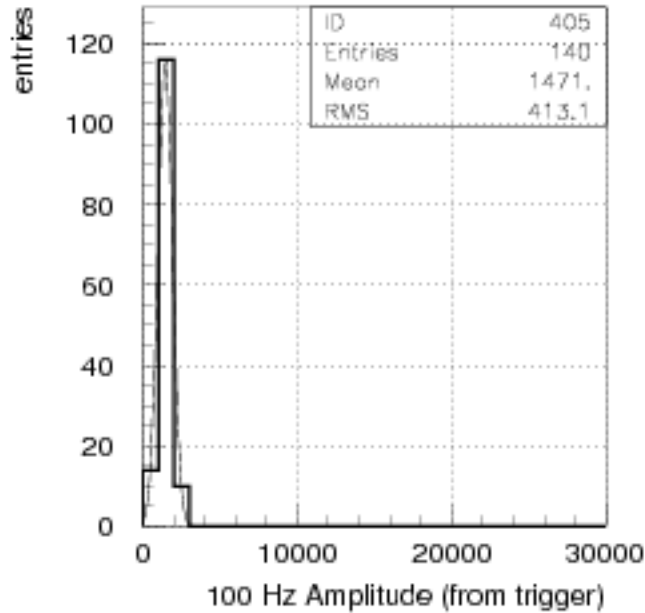
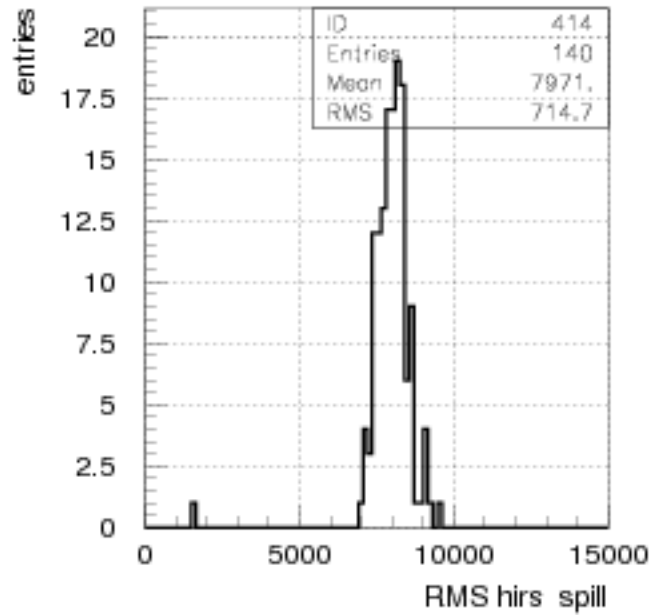
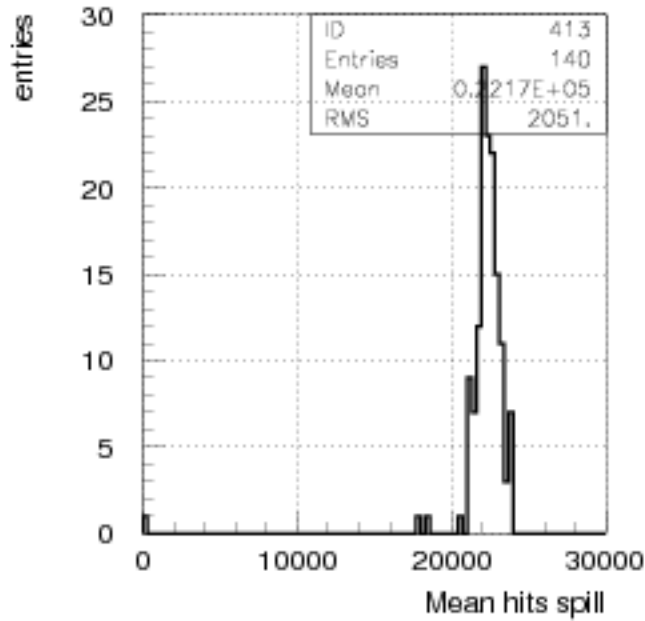
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BQI for hits in GTK(1)



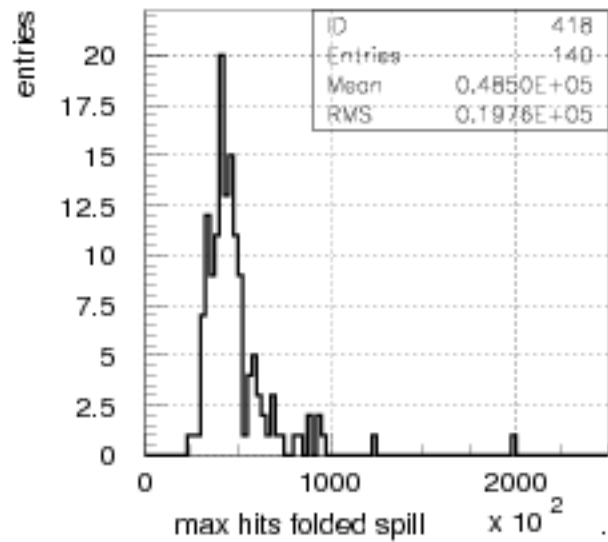
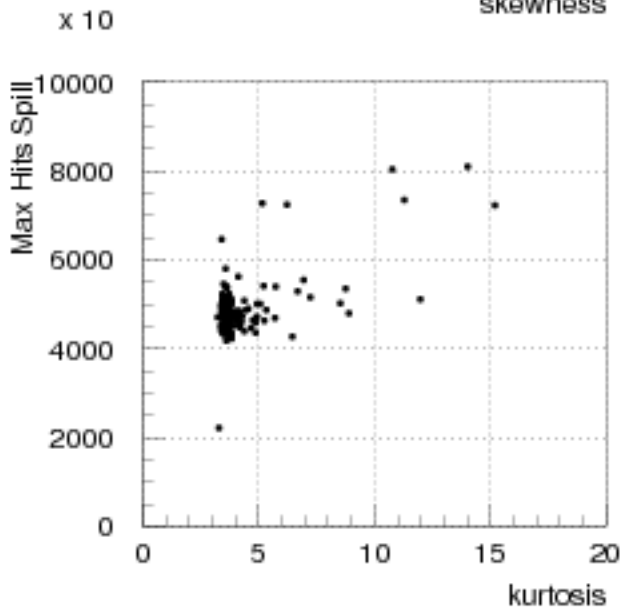
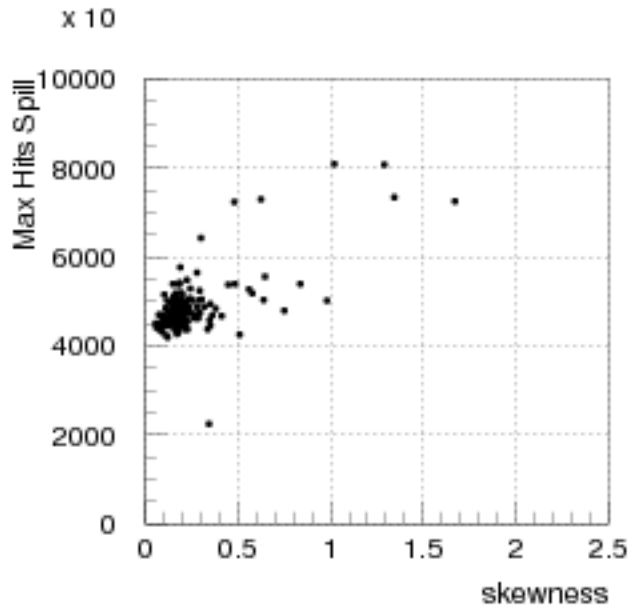
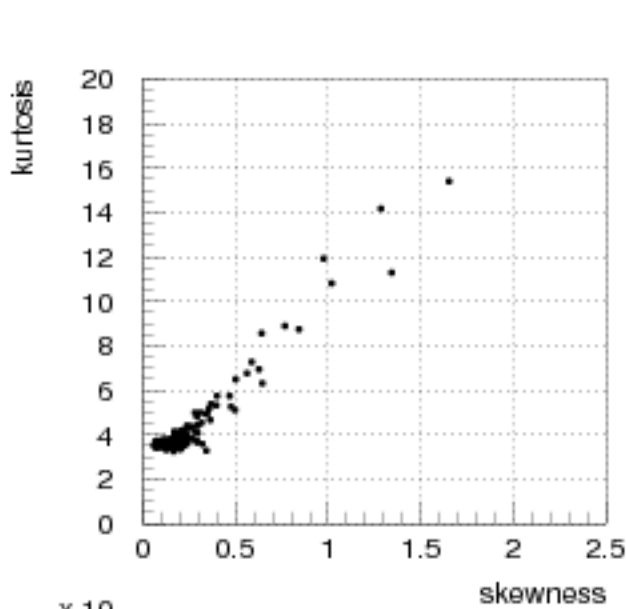
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BQI for hits in GTK(1)

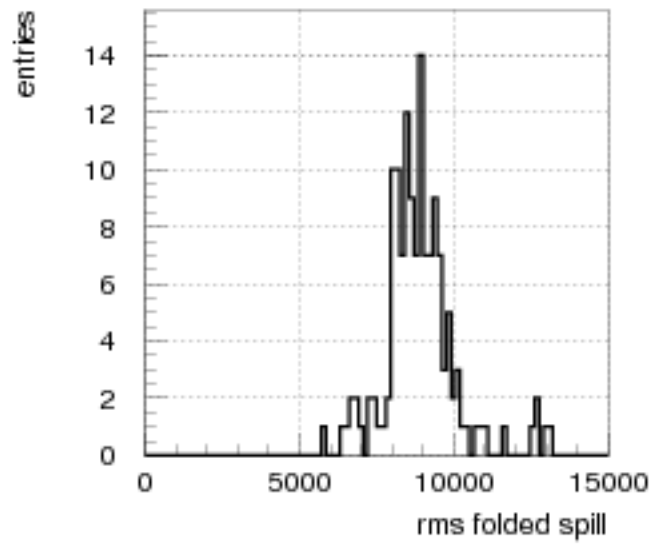
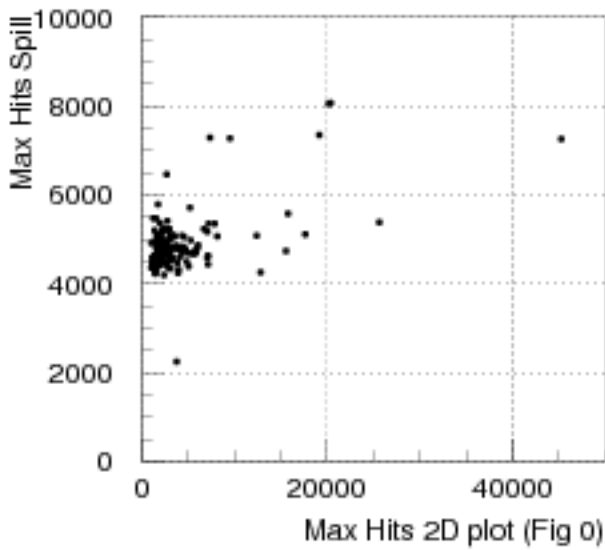
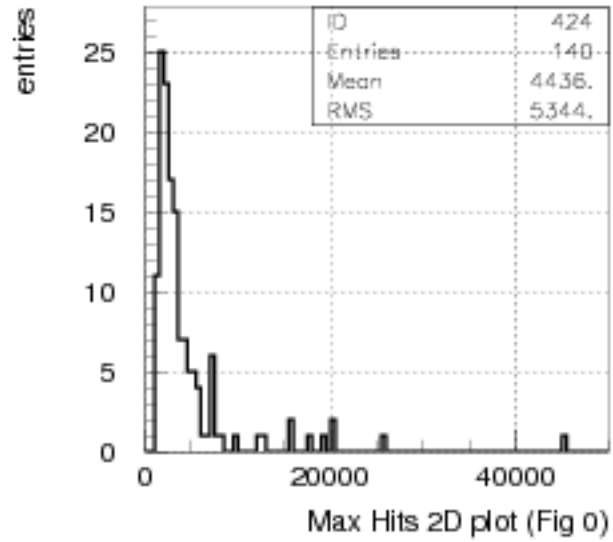
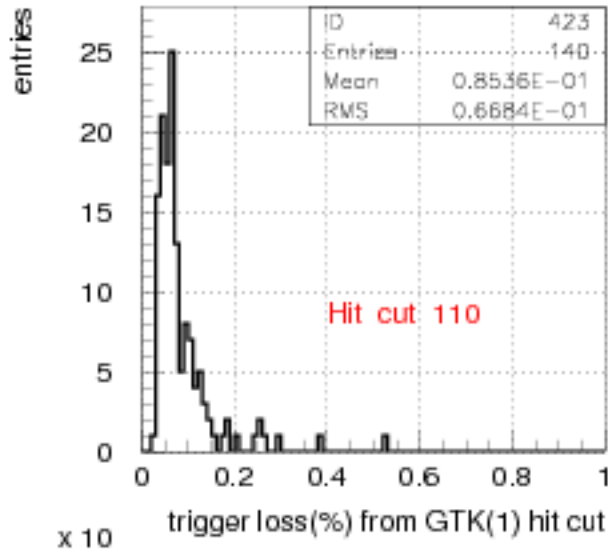


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BQI for hits in GTK(1)



BQI for hits in GTK(1)



BQI for hits in GTK(1)

