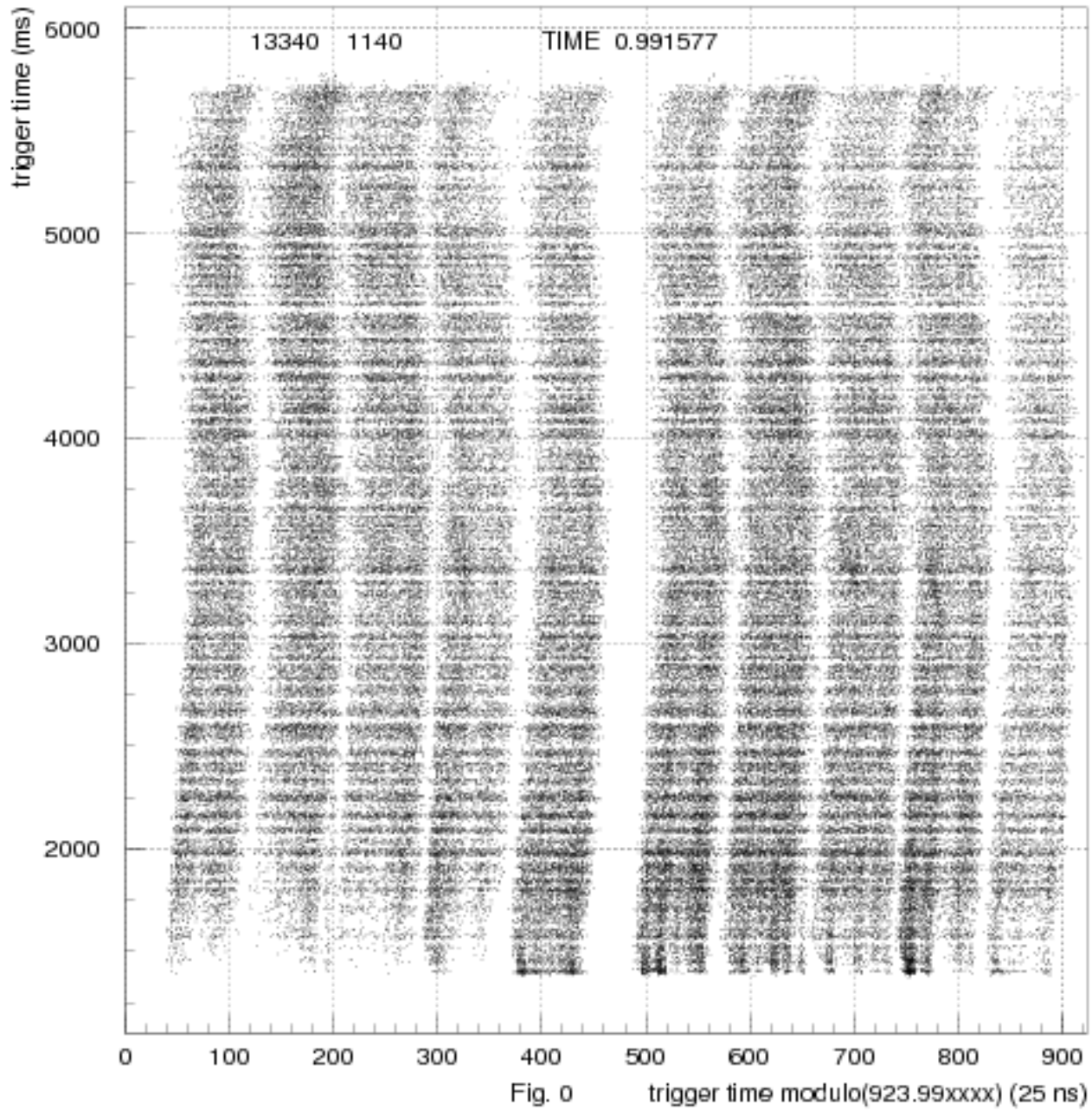
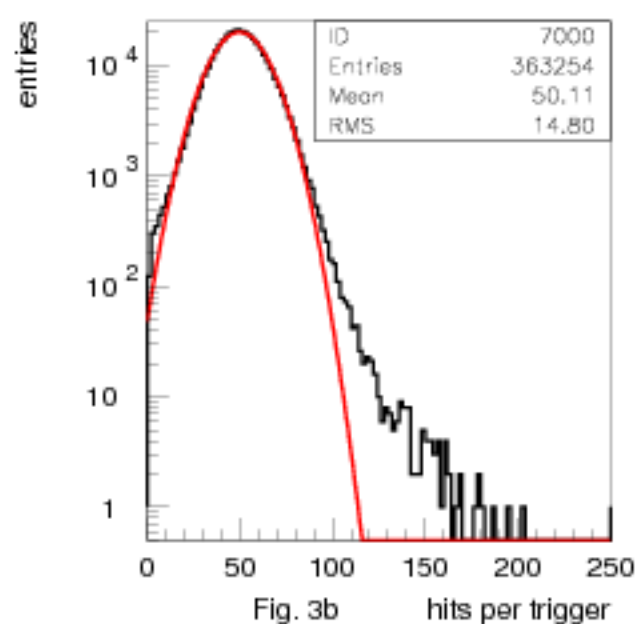
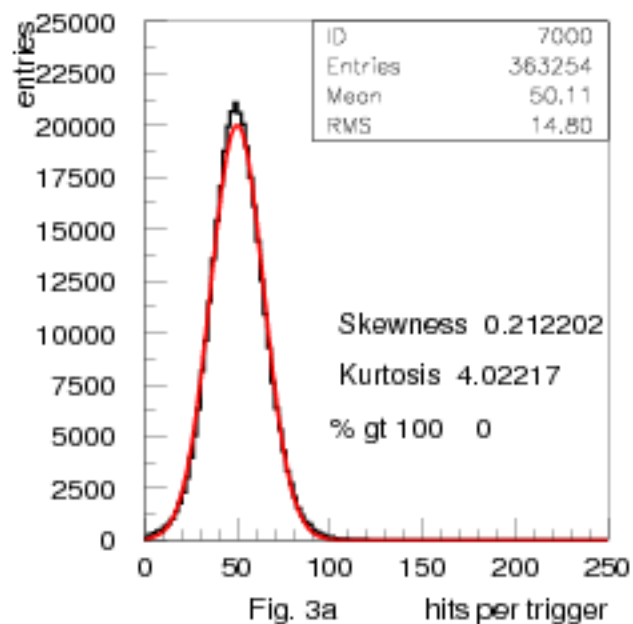
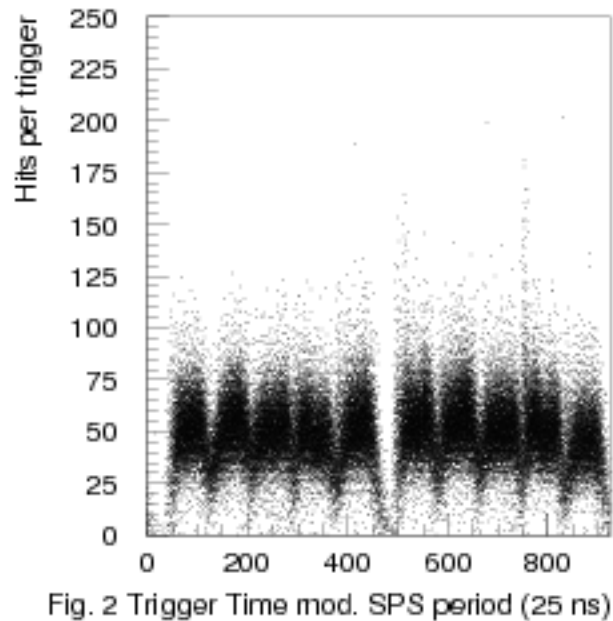
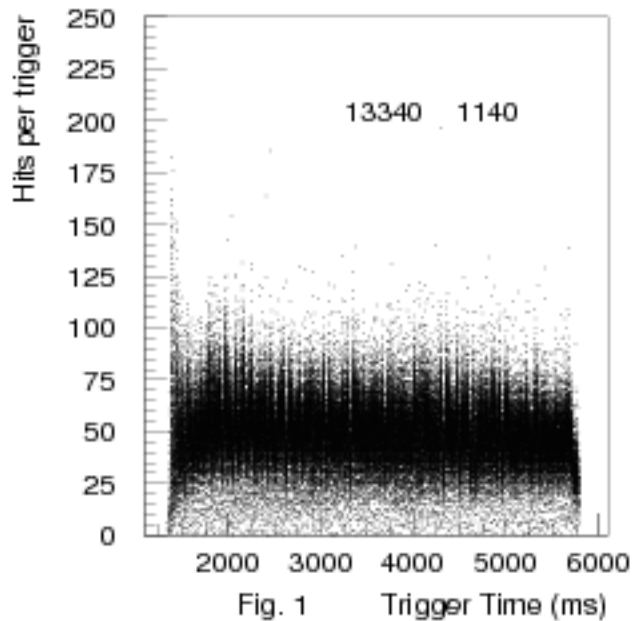


Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



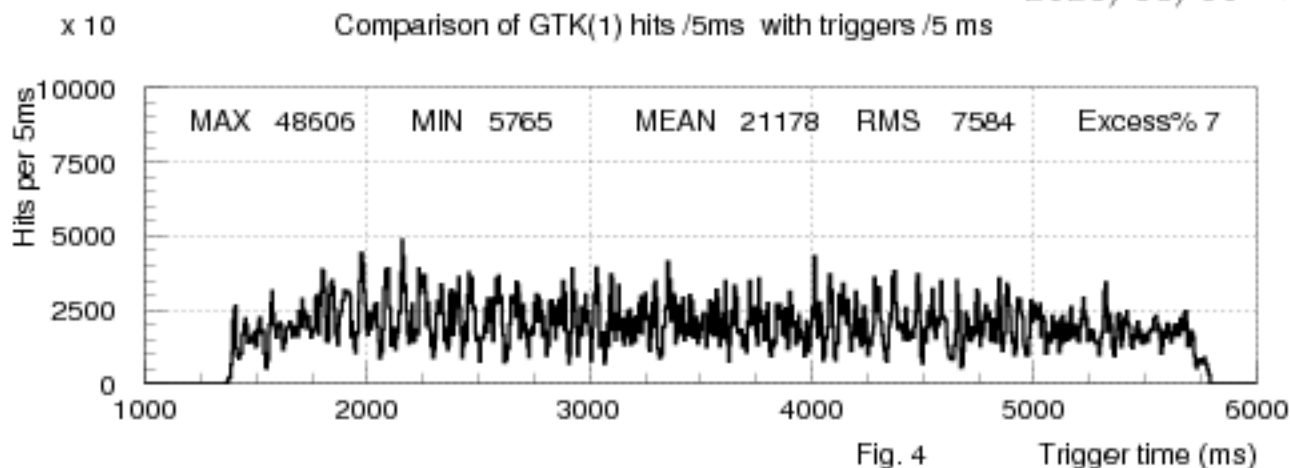


Fig. 4

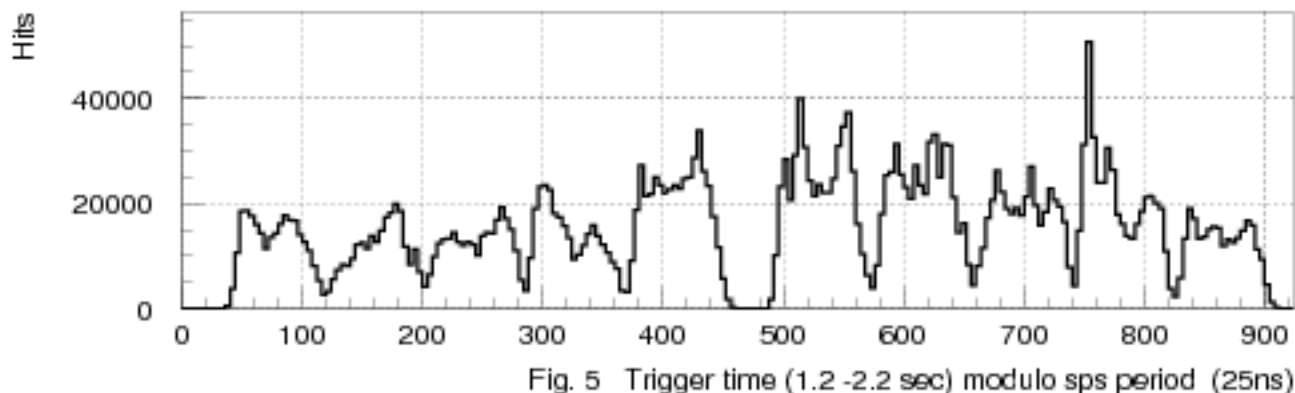


Fig. 5

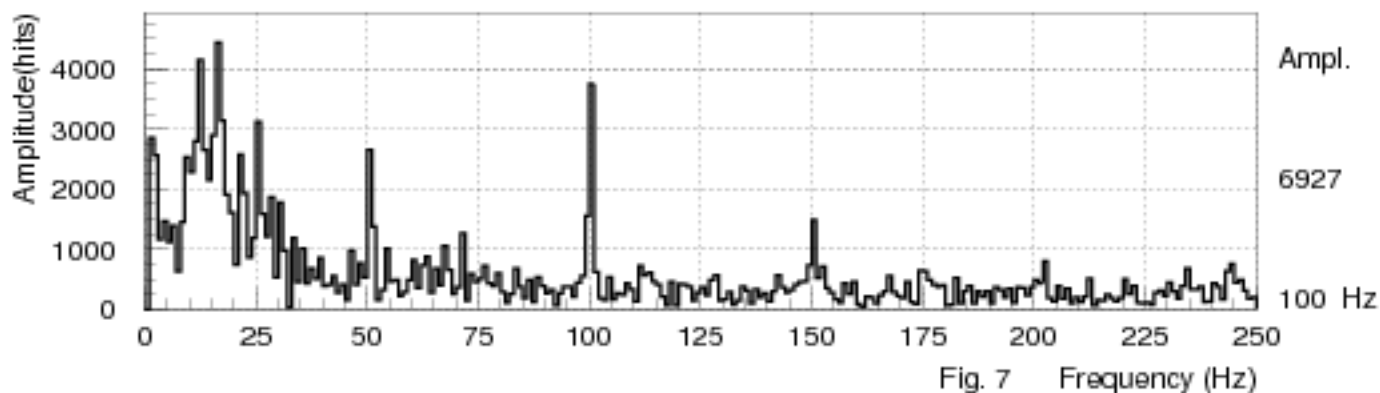


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

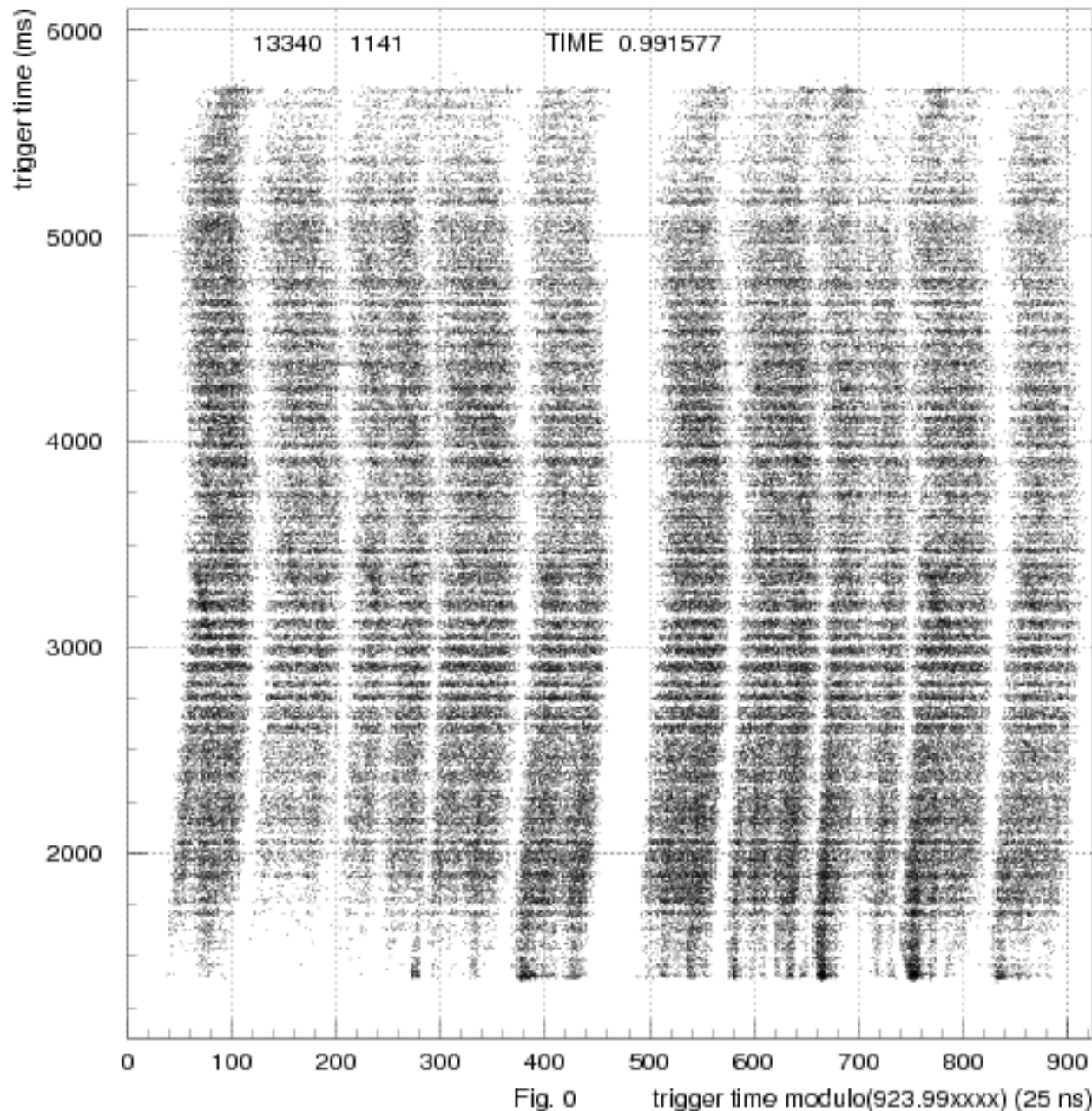
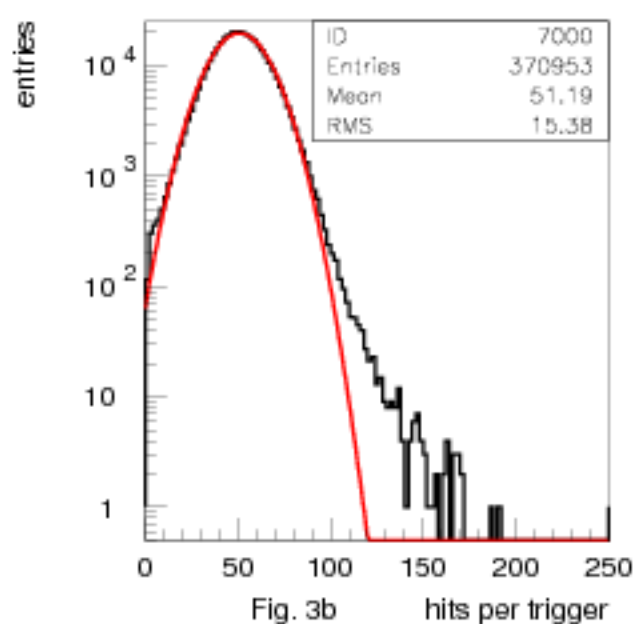
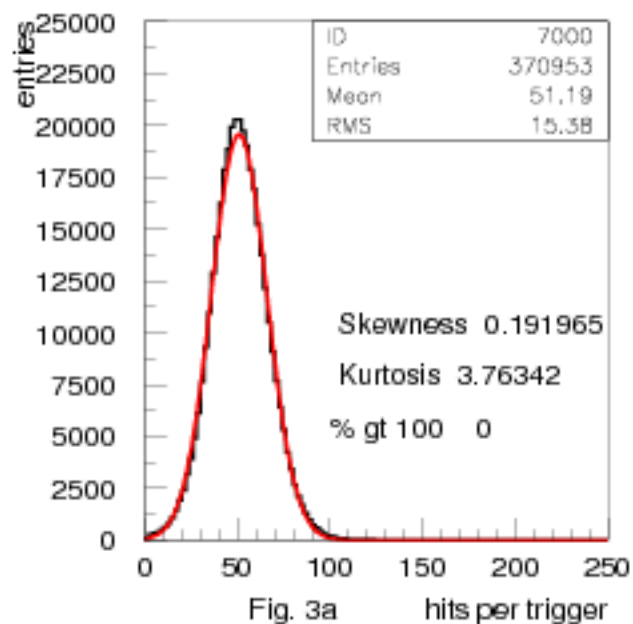
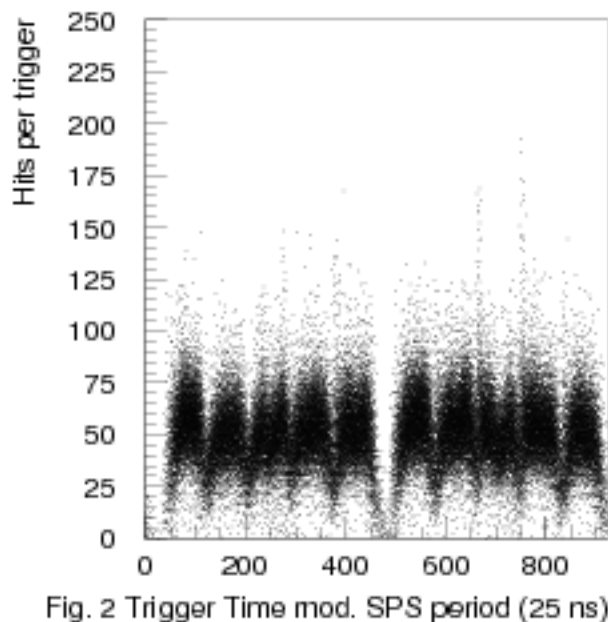
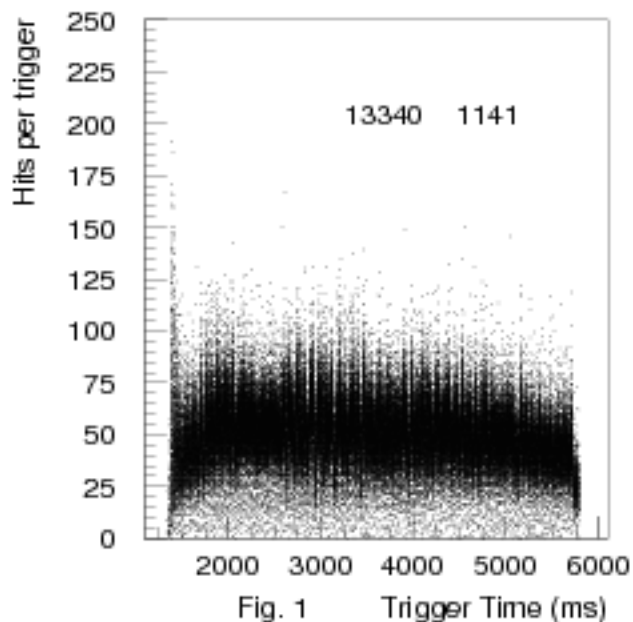


Fig. 0

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



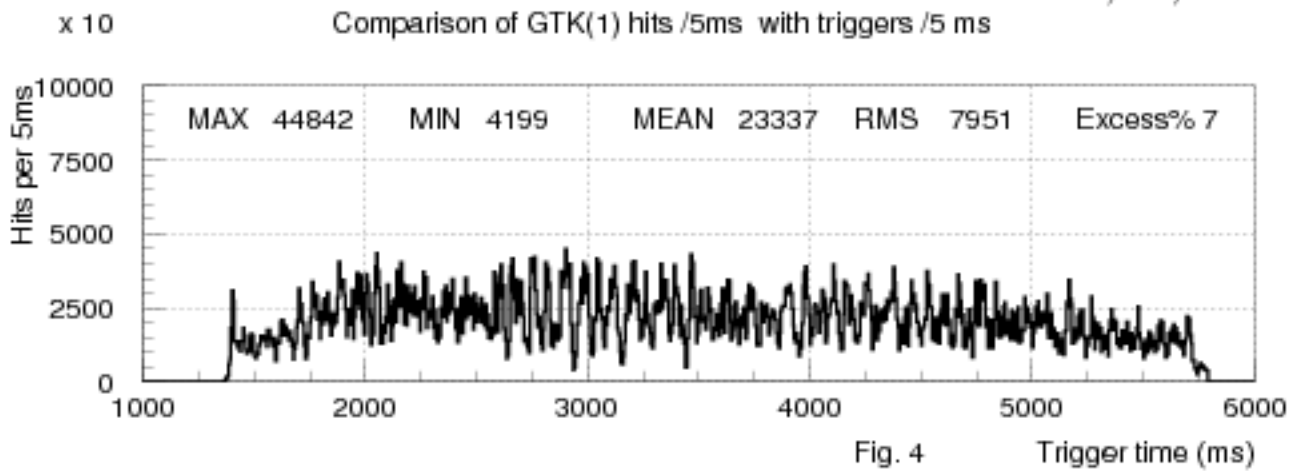


Fig. 4

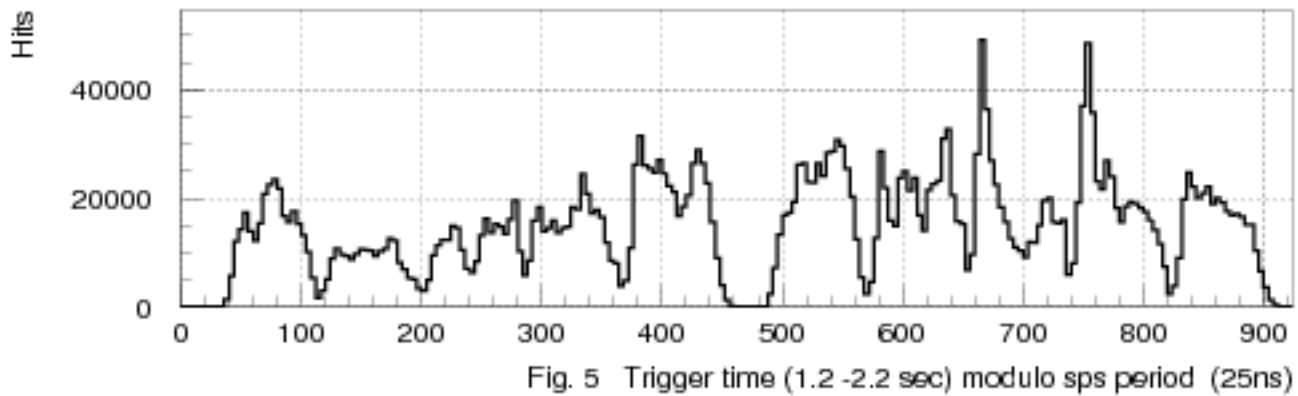


Fig. 5

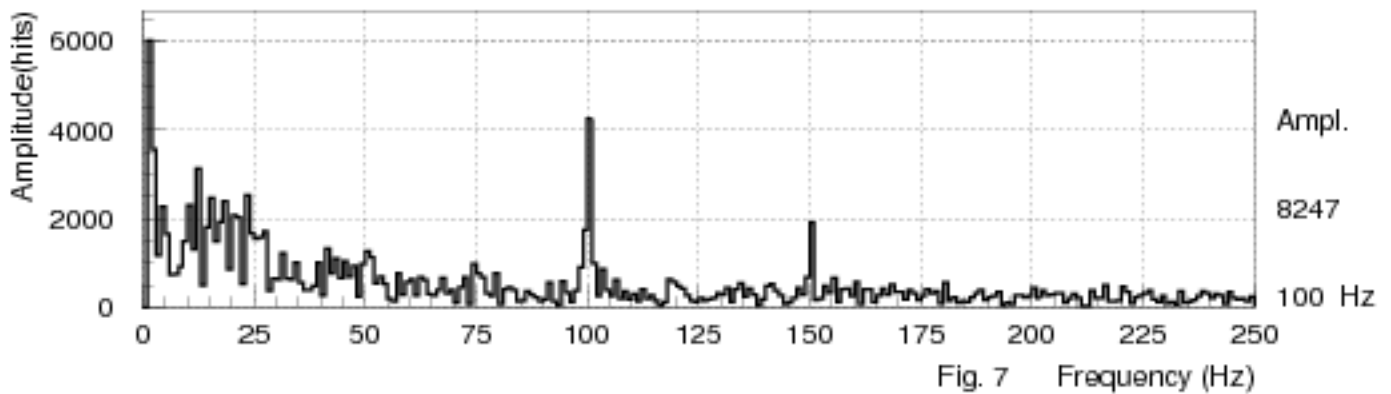
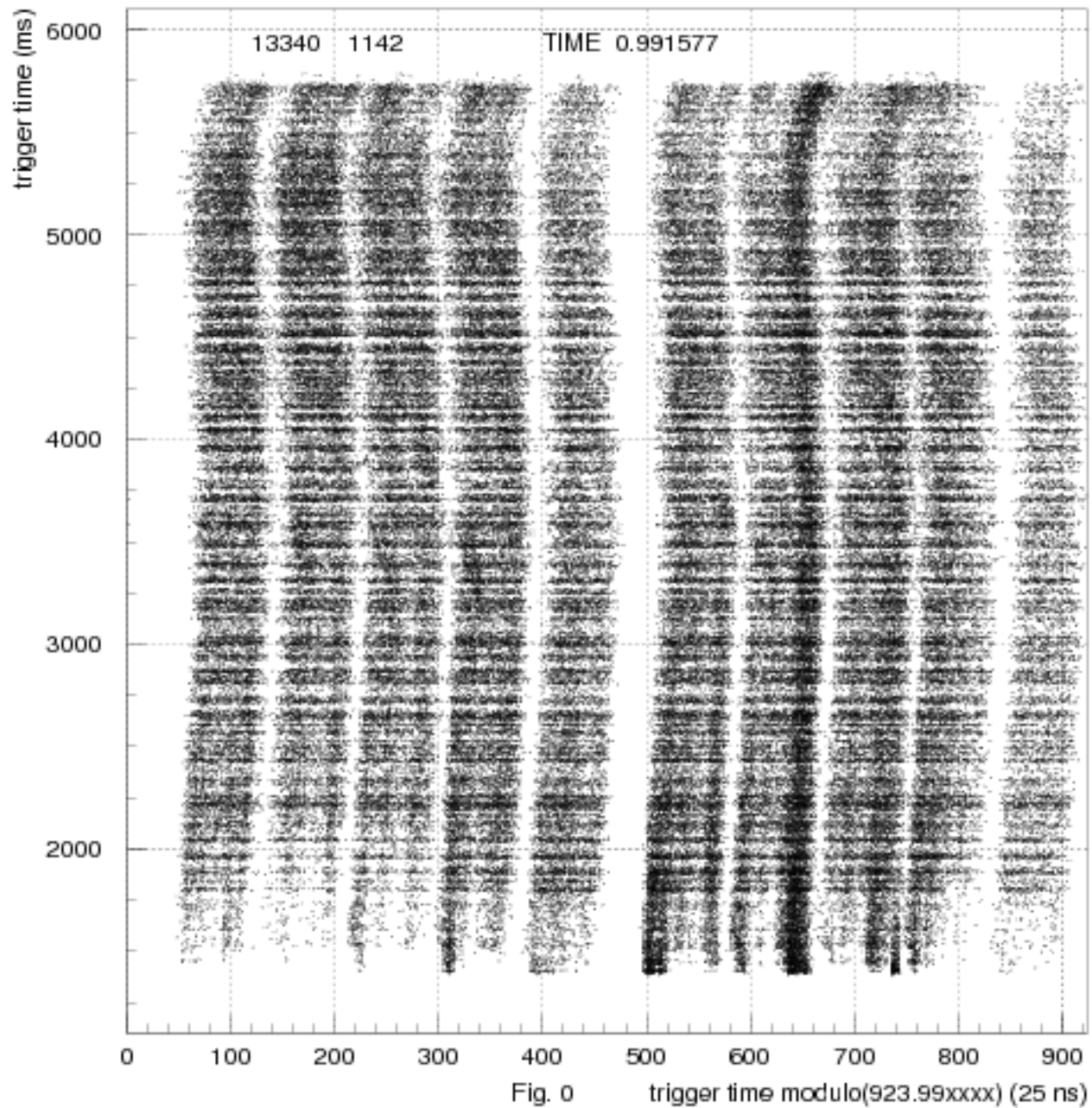
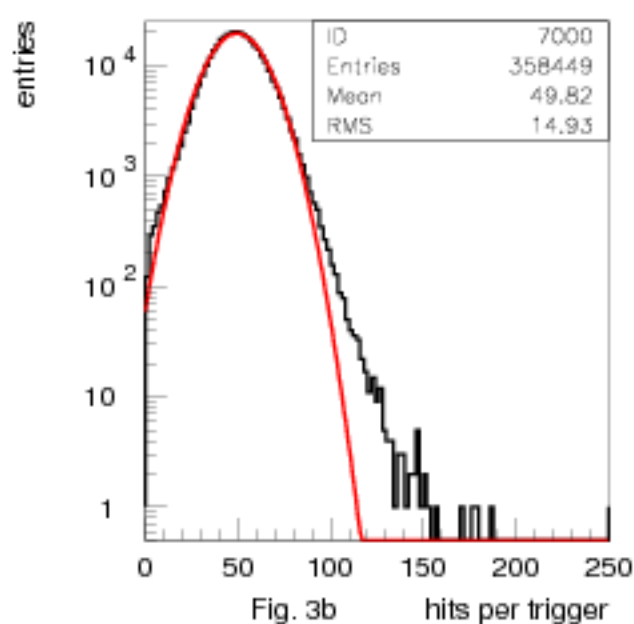
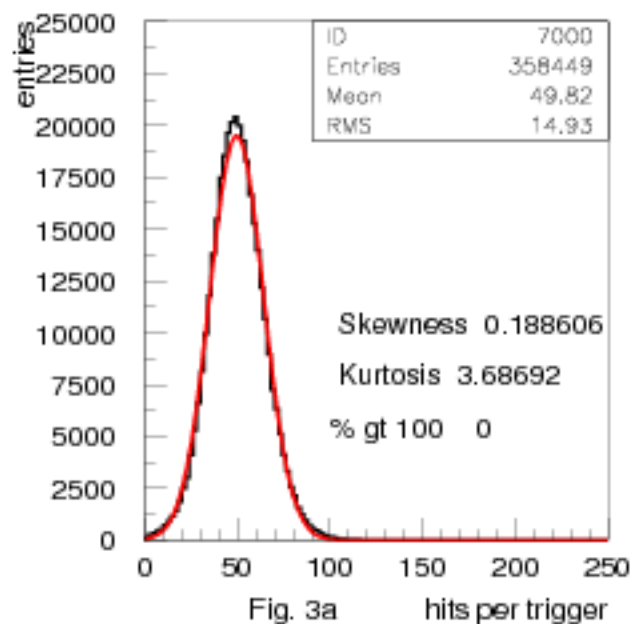
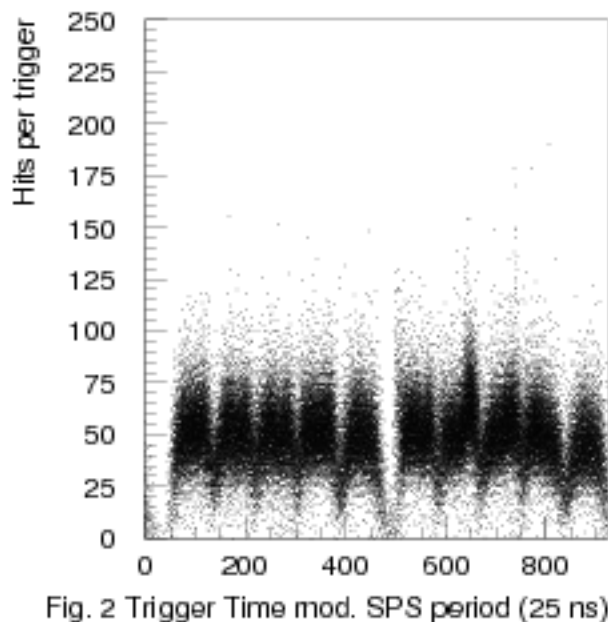
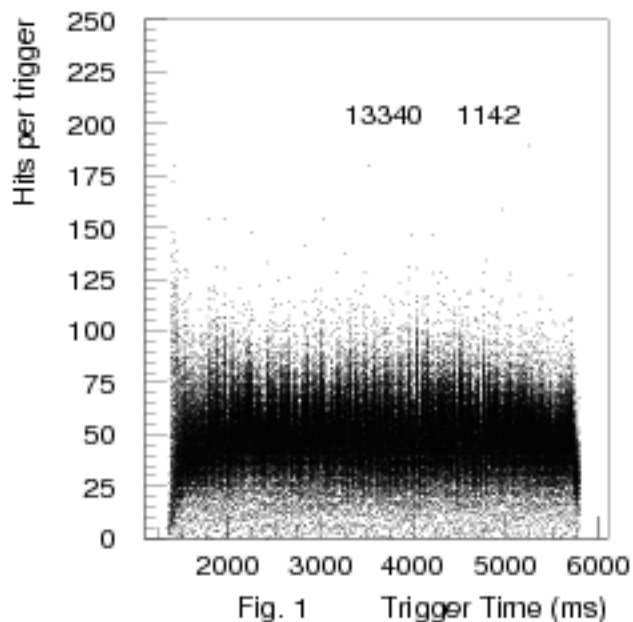


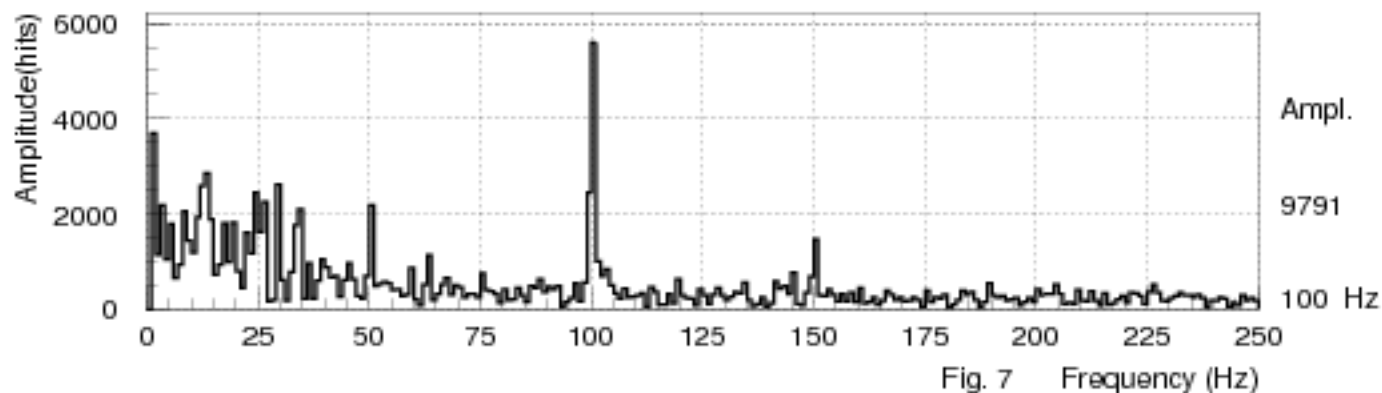
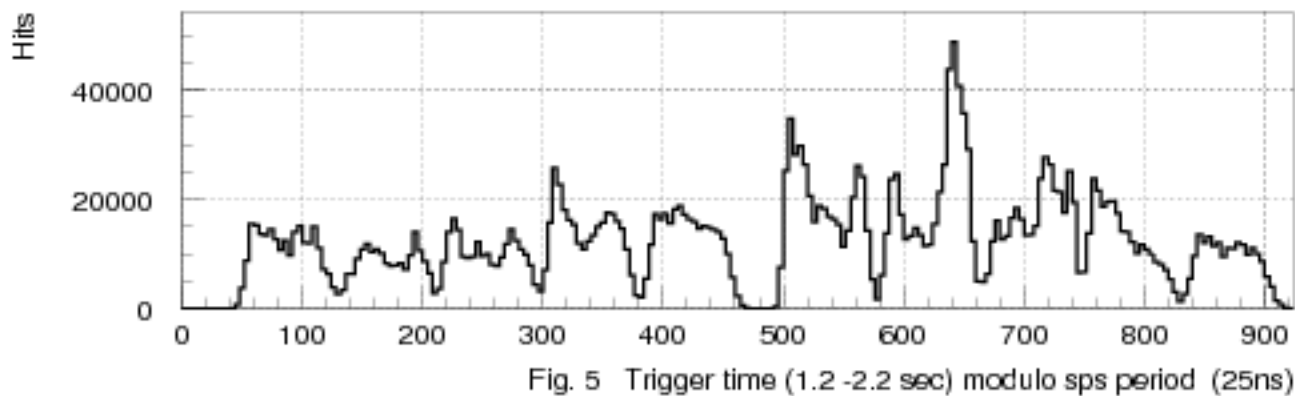
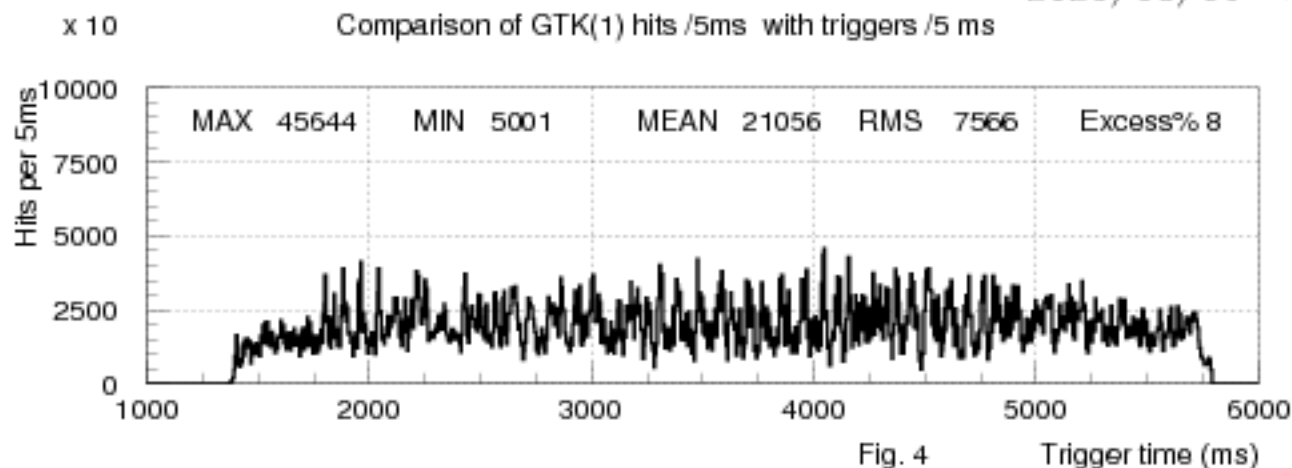
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

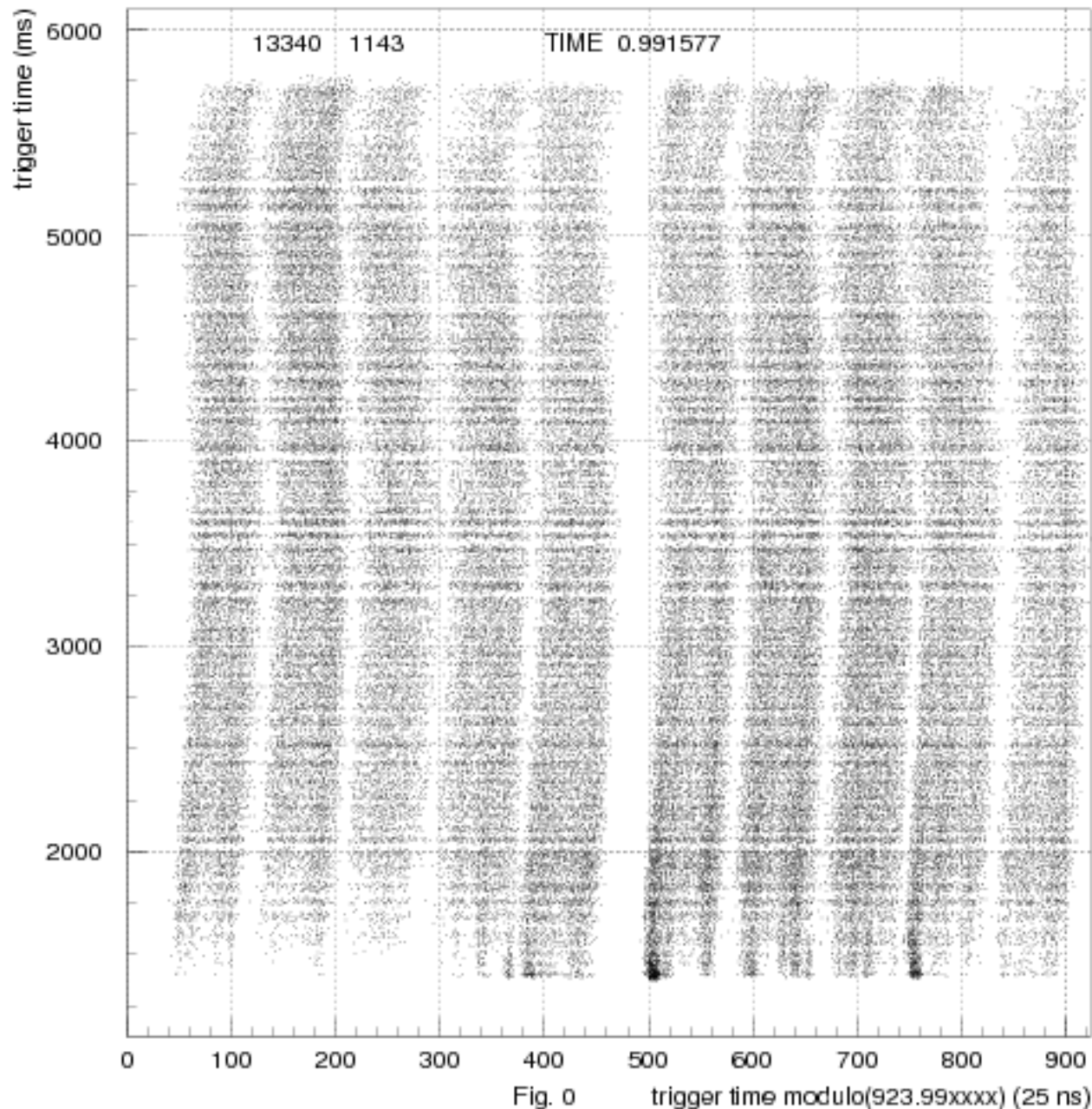


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

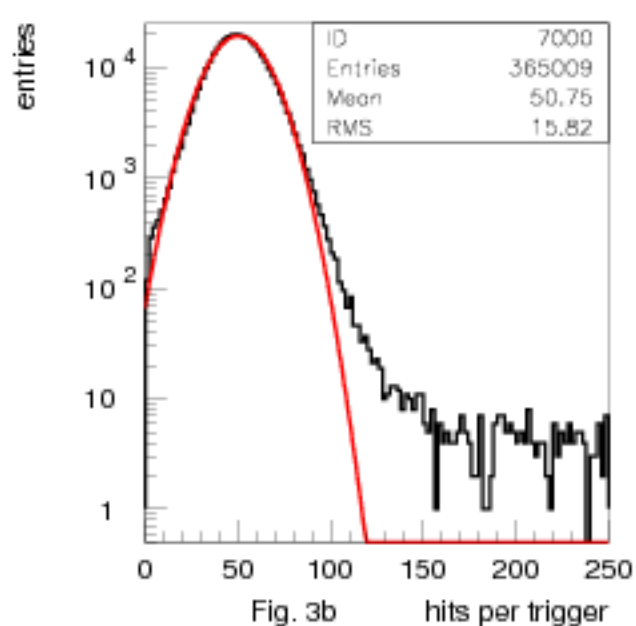
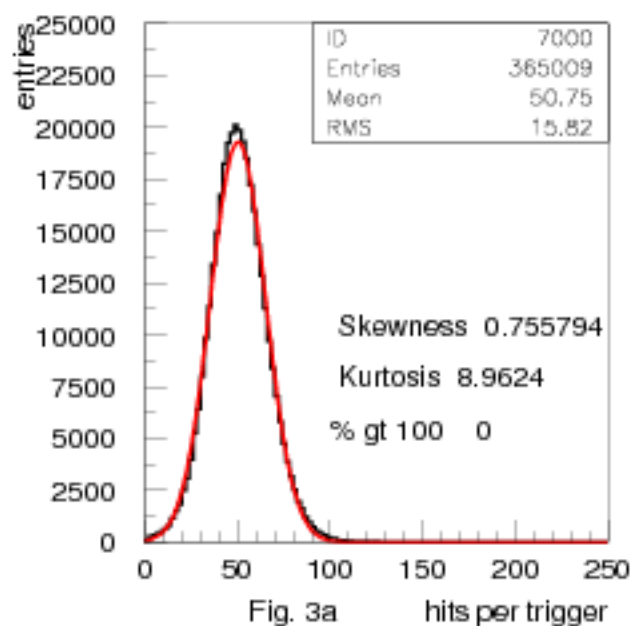
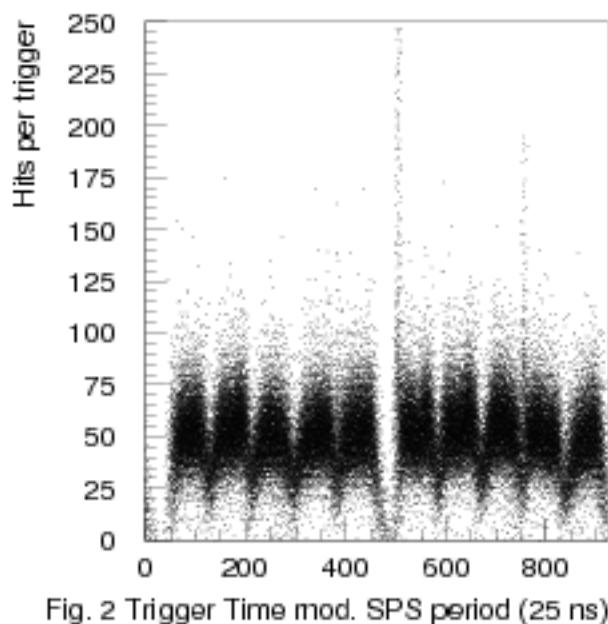
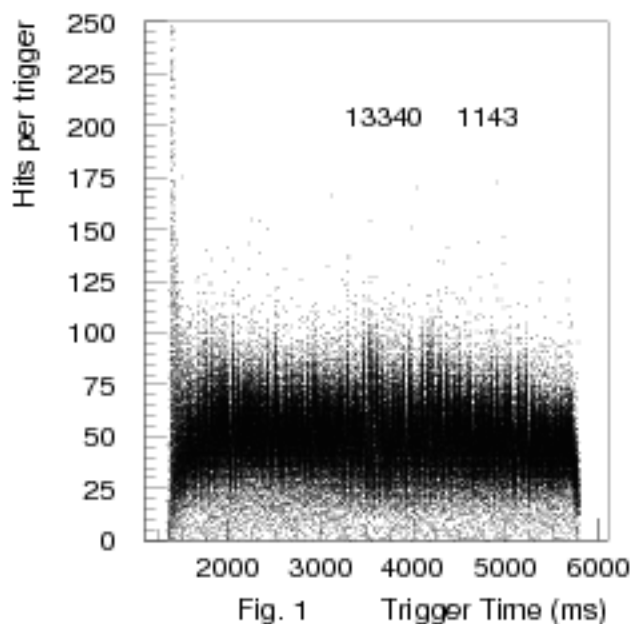


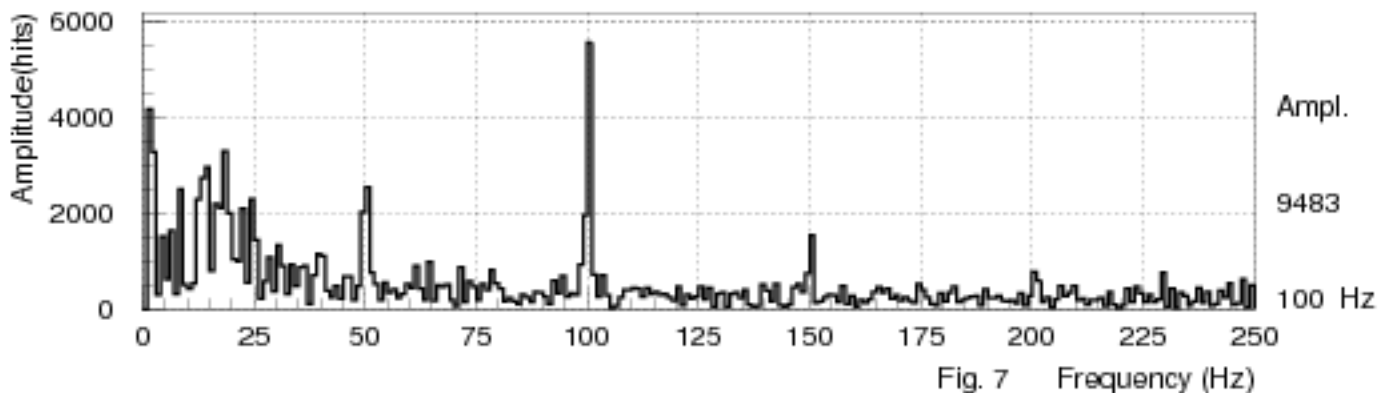
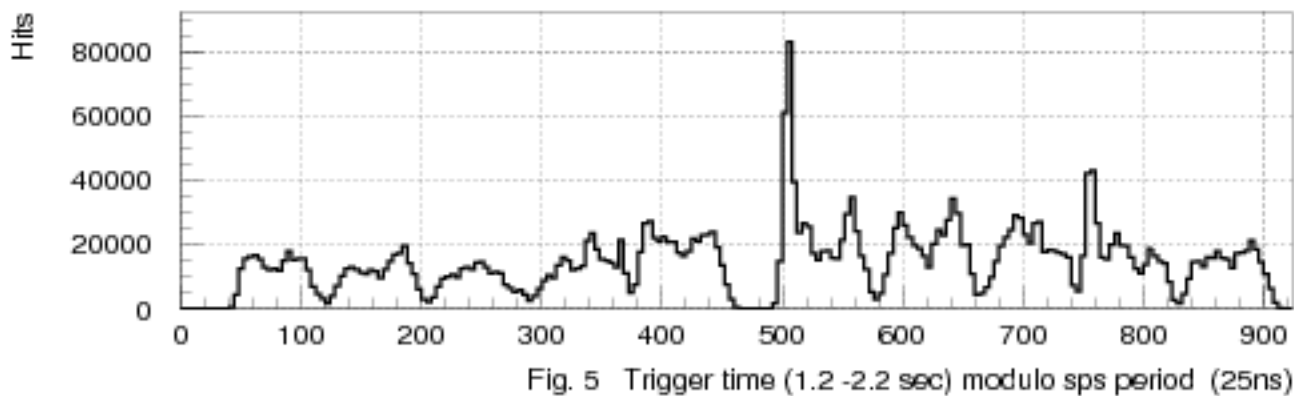
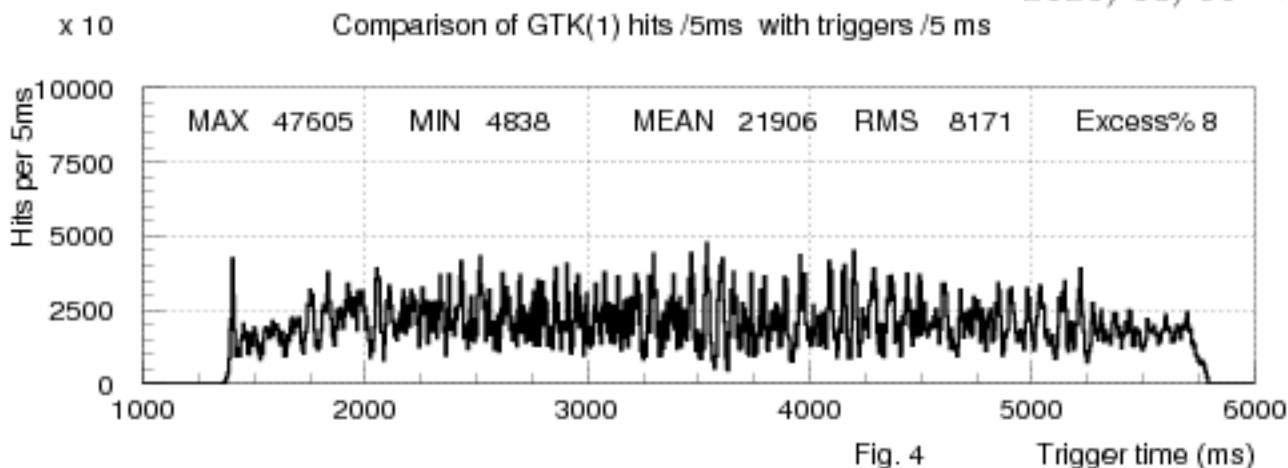


Hit density for corrected spill (2D spill cut 00, hit cut 50)

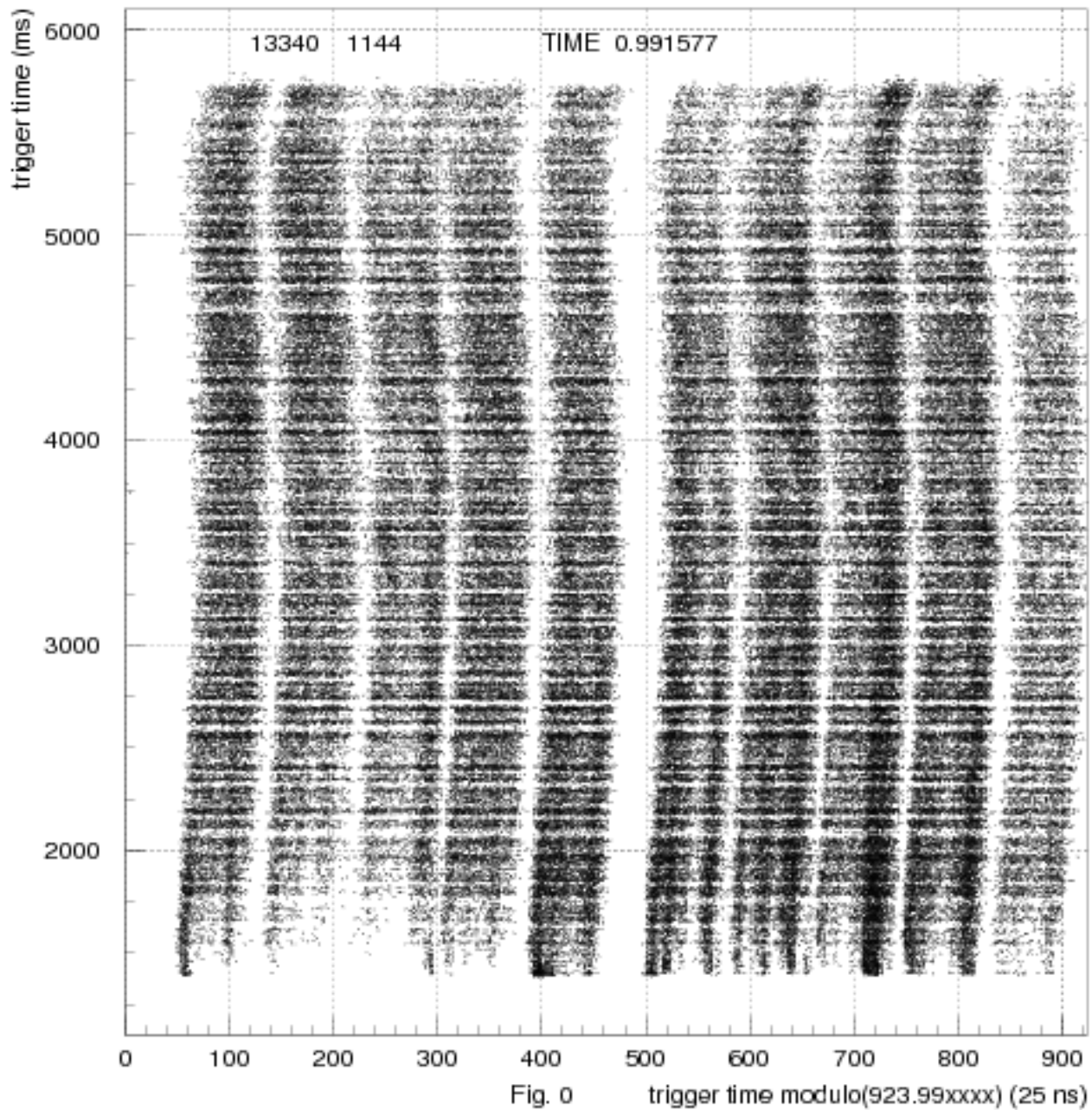


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

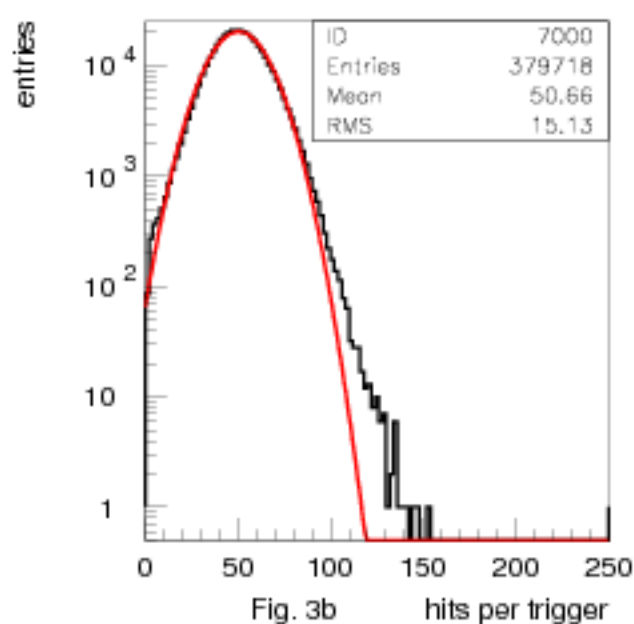
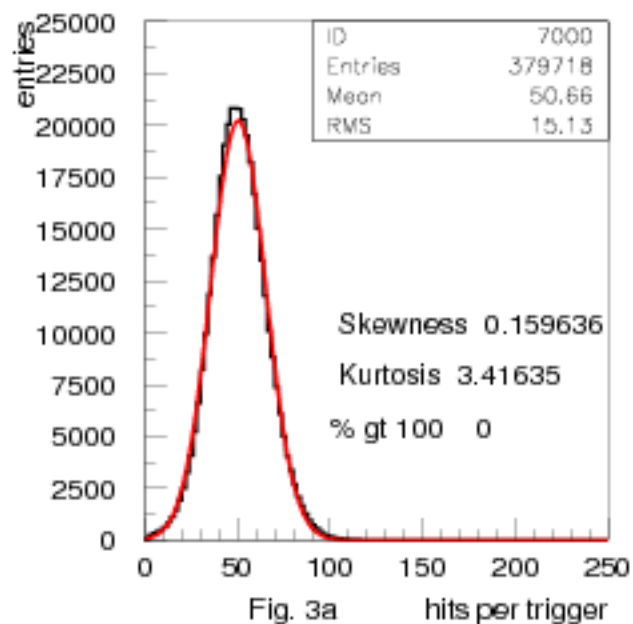
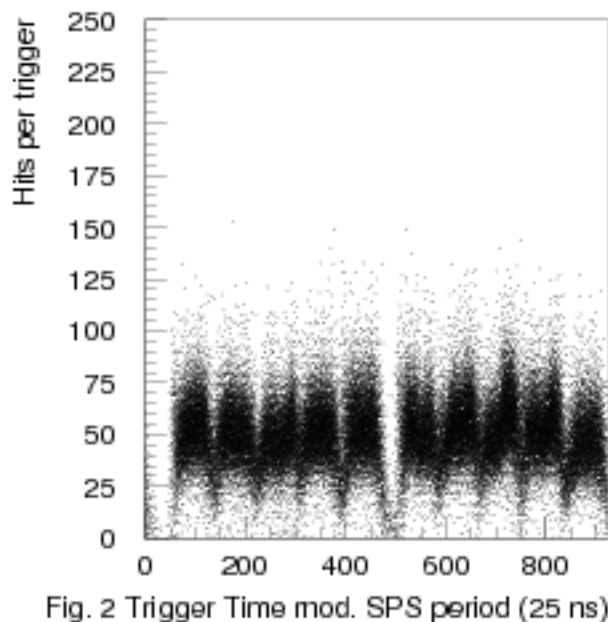
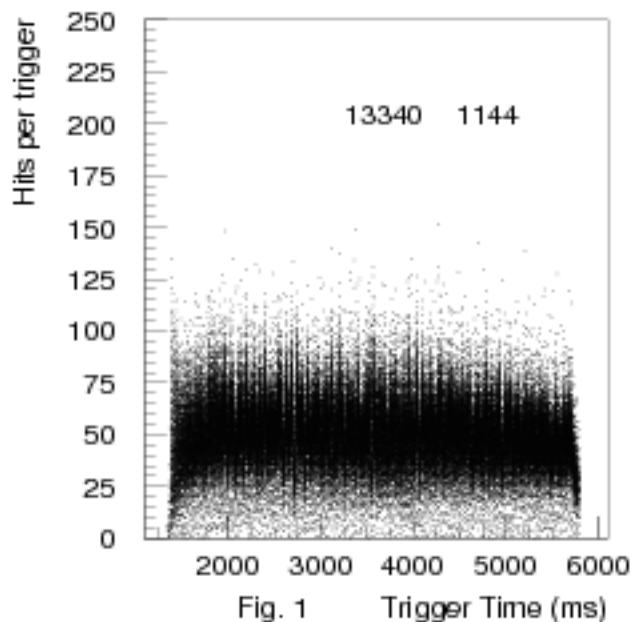




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



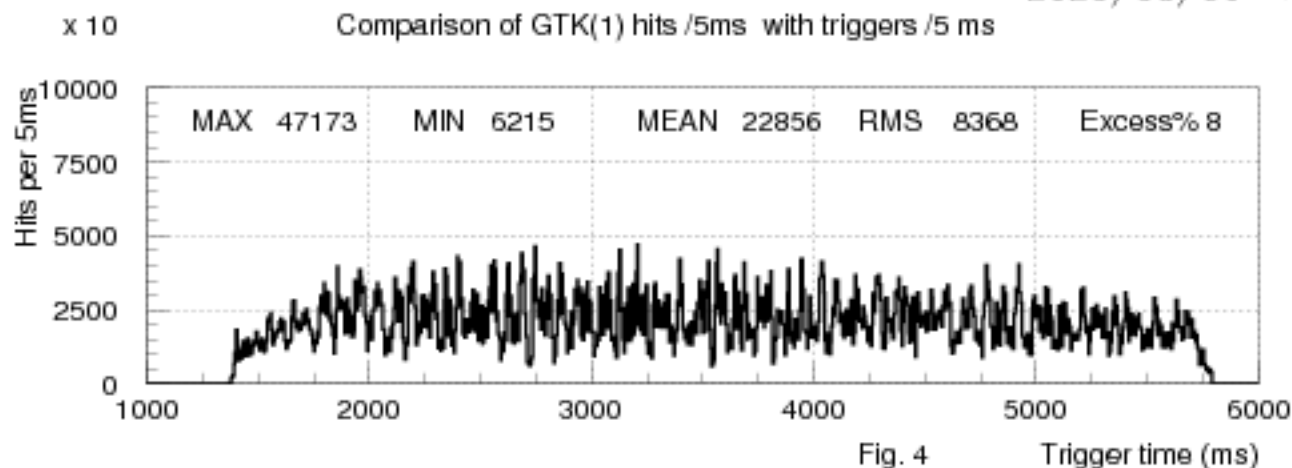


Fig. 4

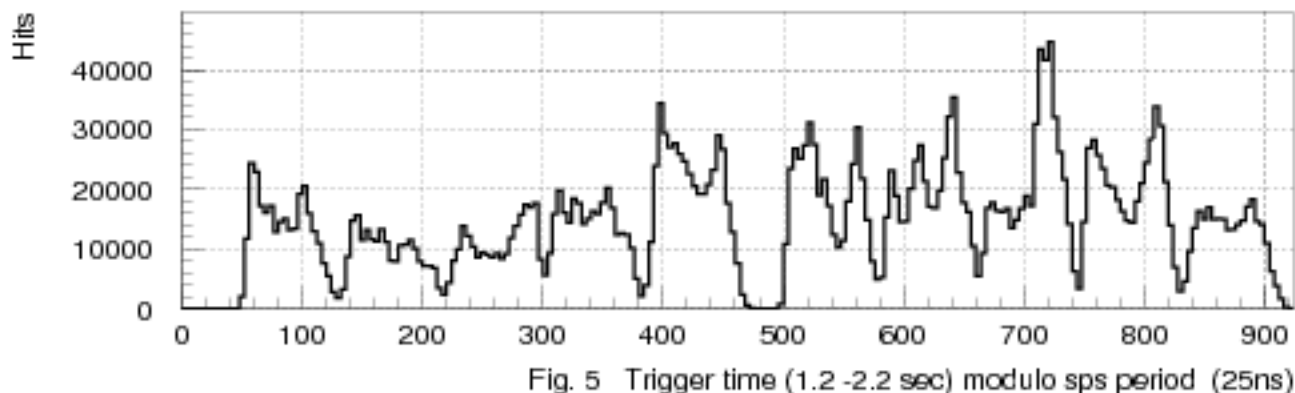


Fig. 5

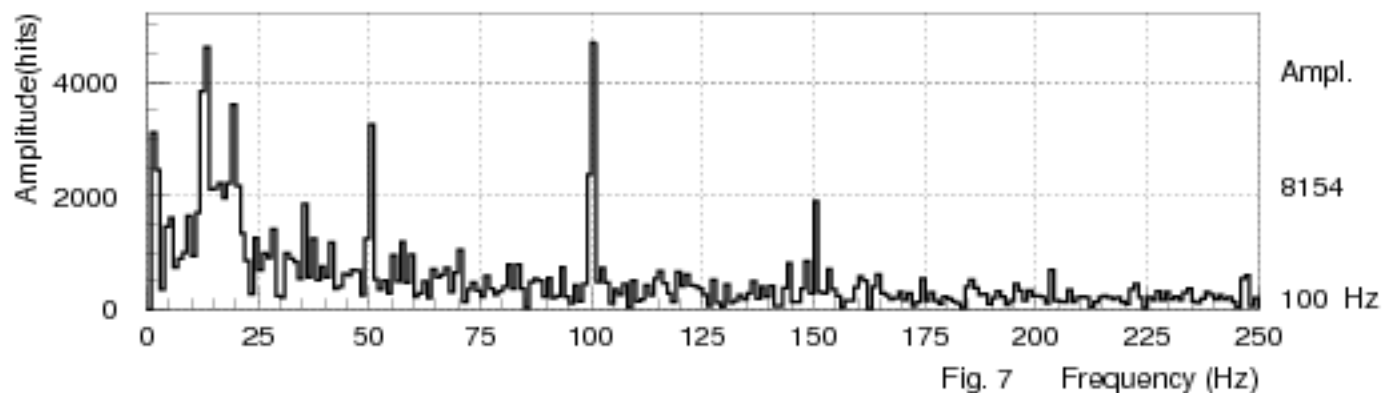
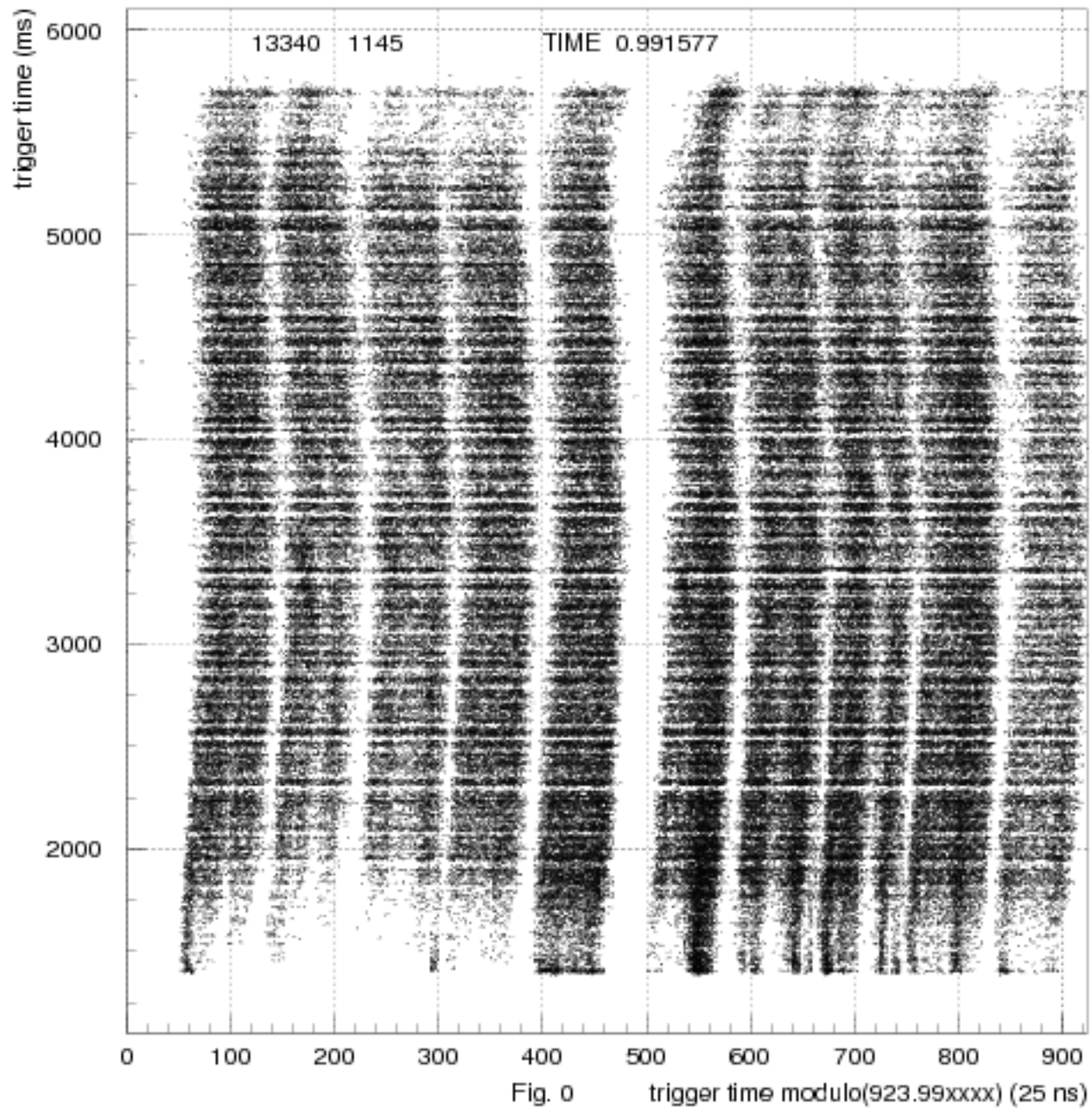
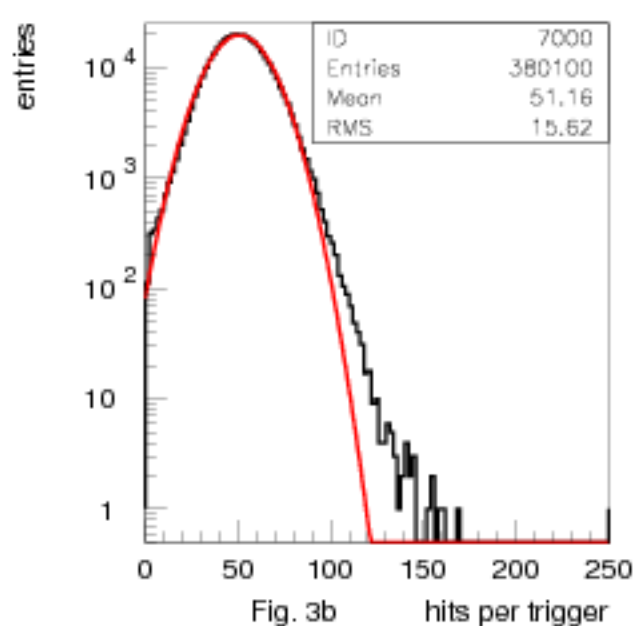
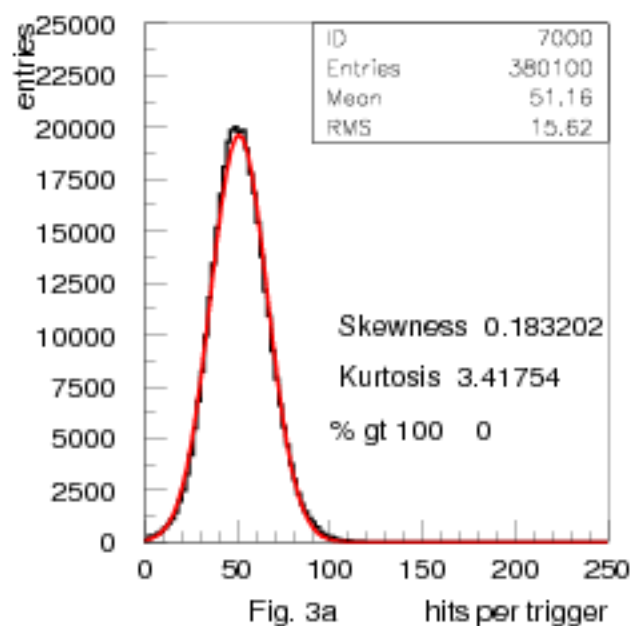
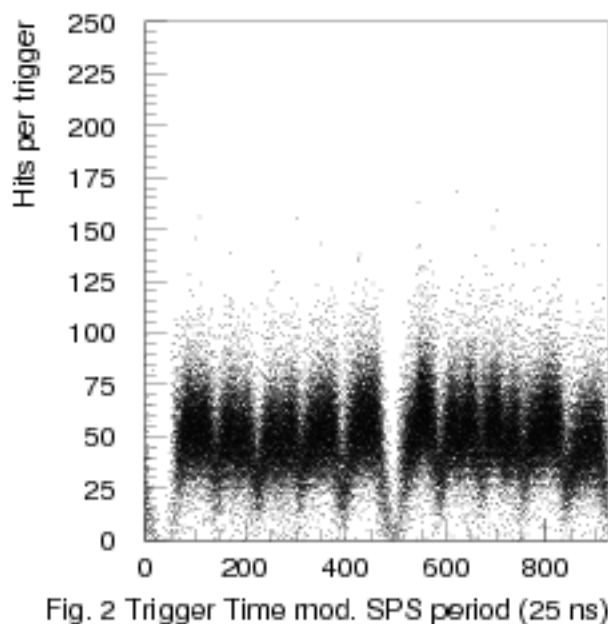
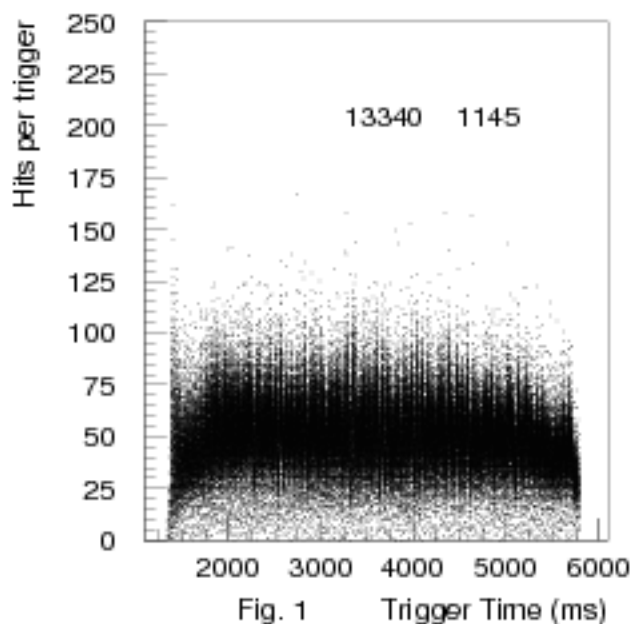


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



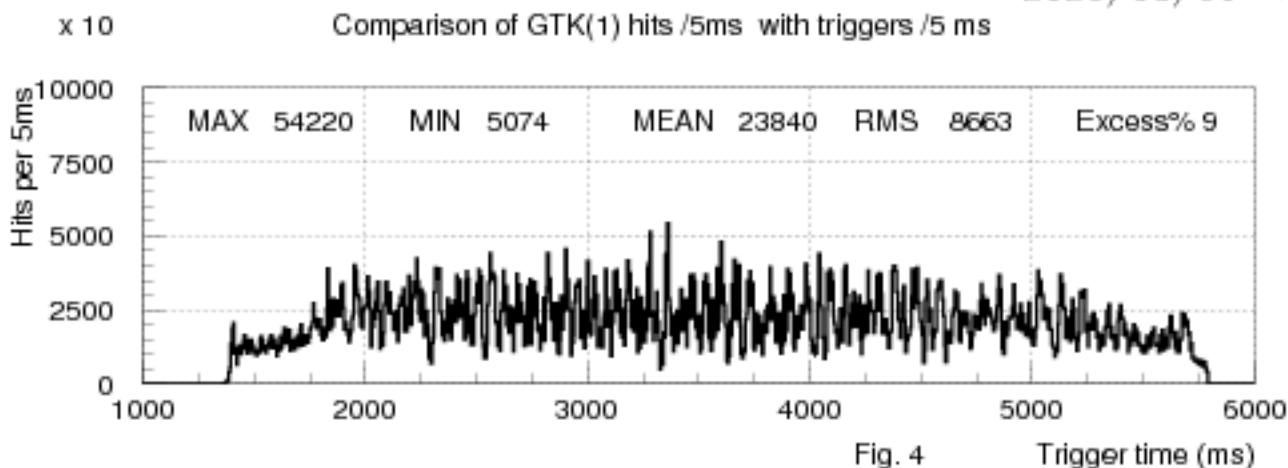


Fig. 4

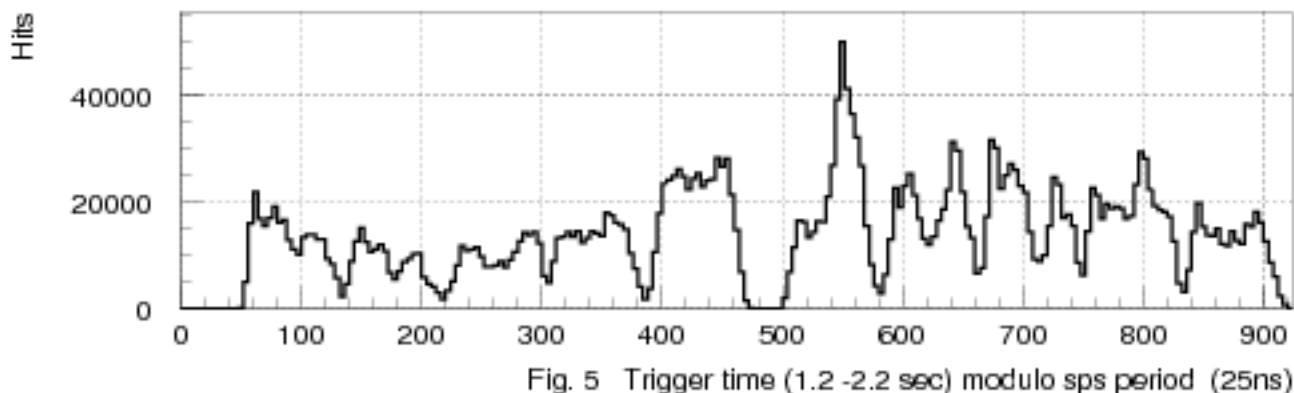


Fig. 5

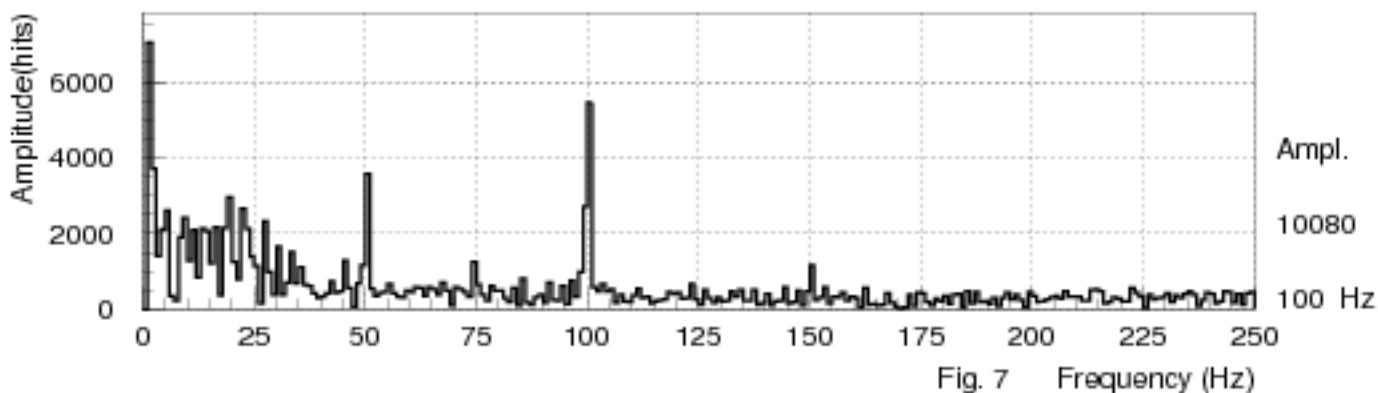
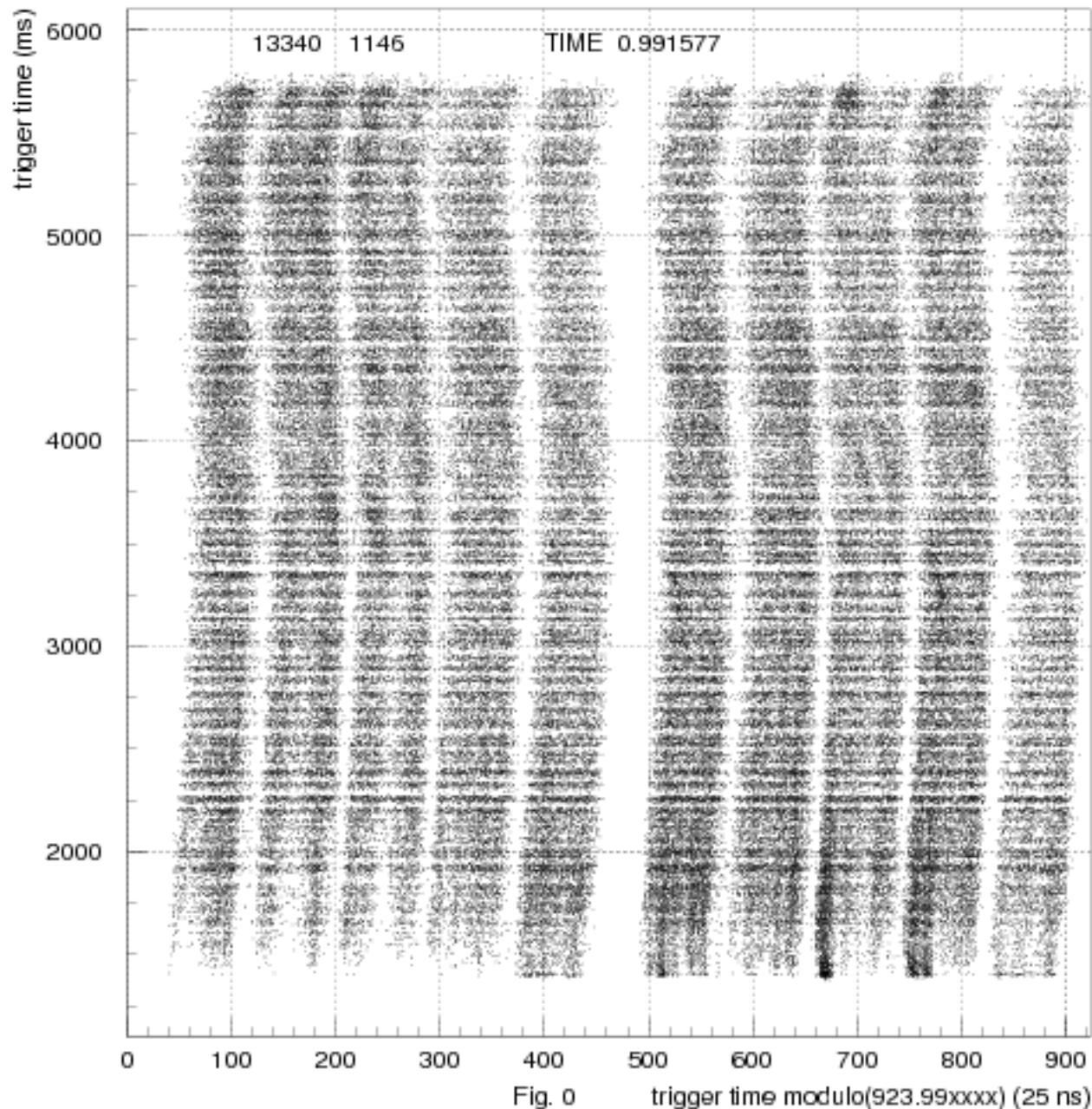
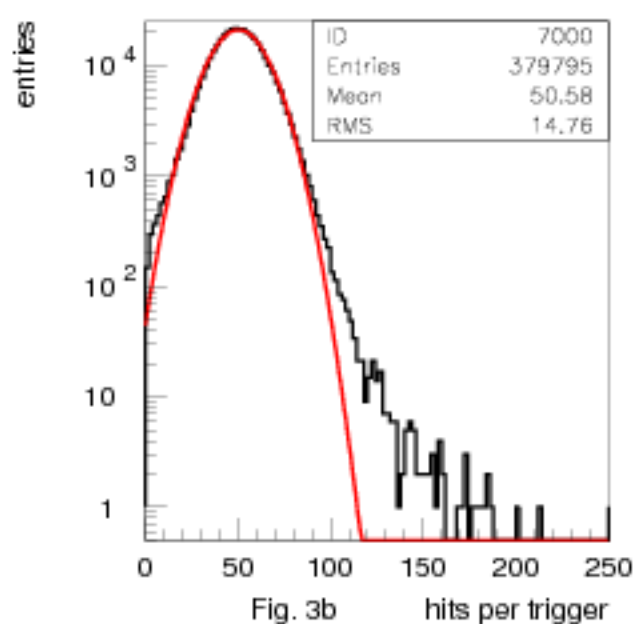
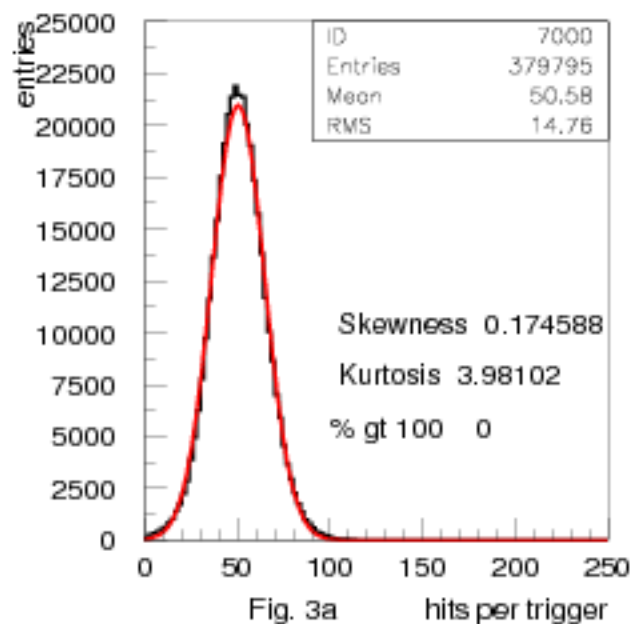
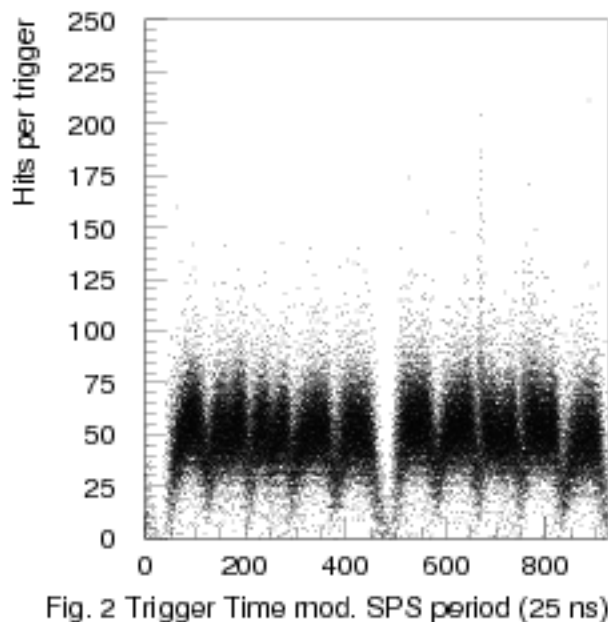
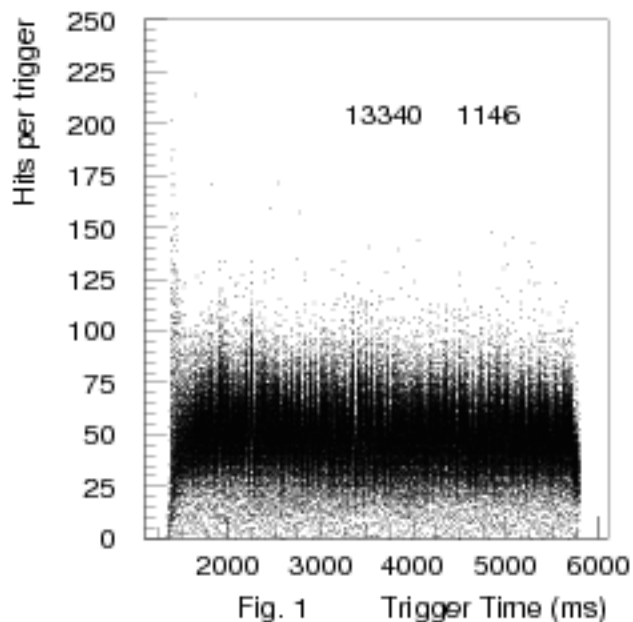


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



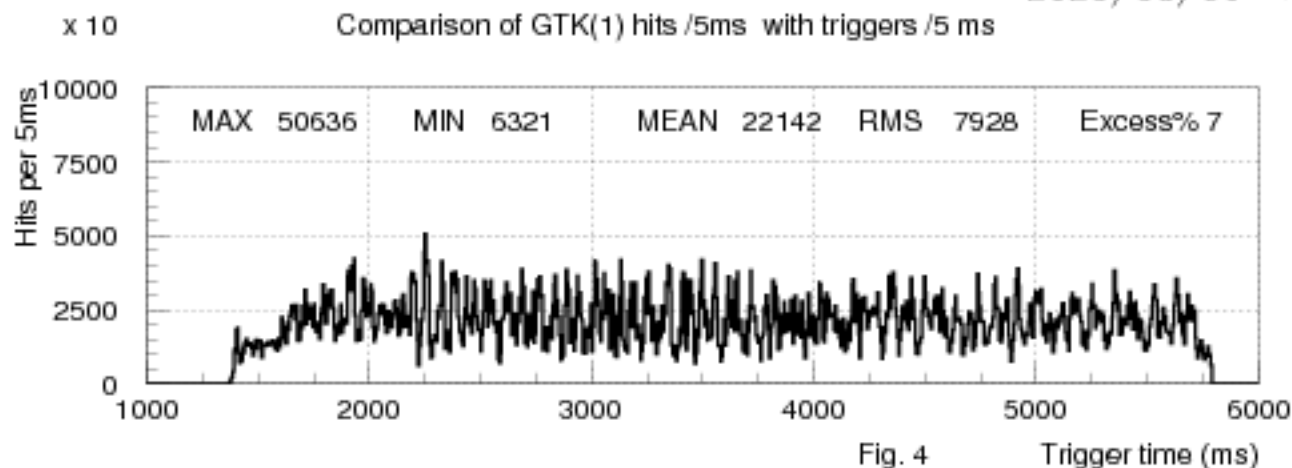


Fig. 4

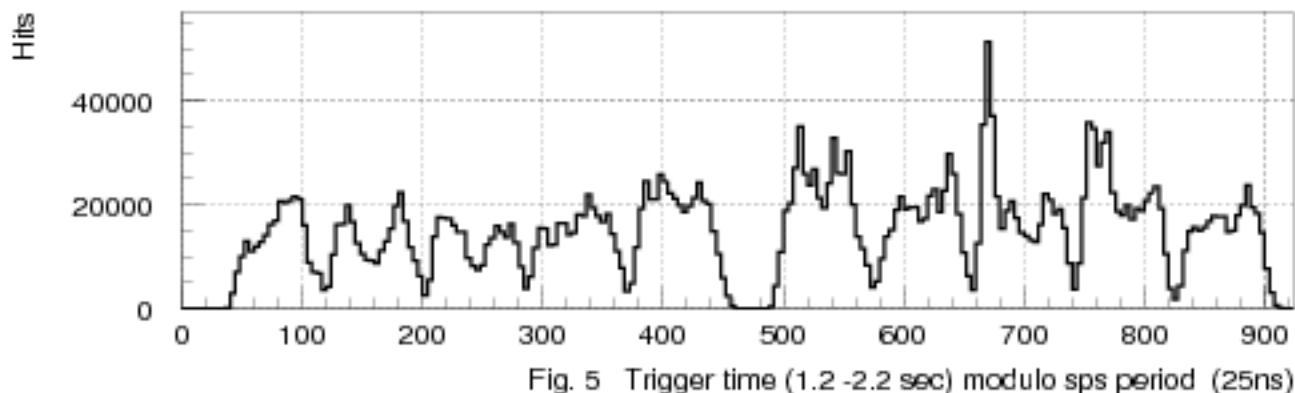


Fig. 5

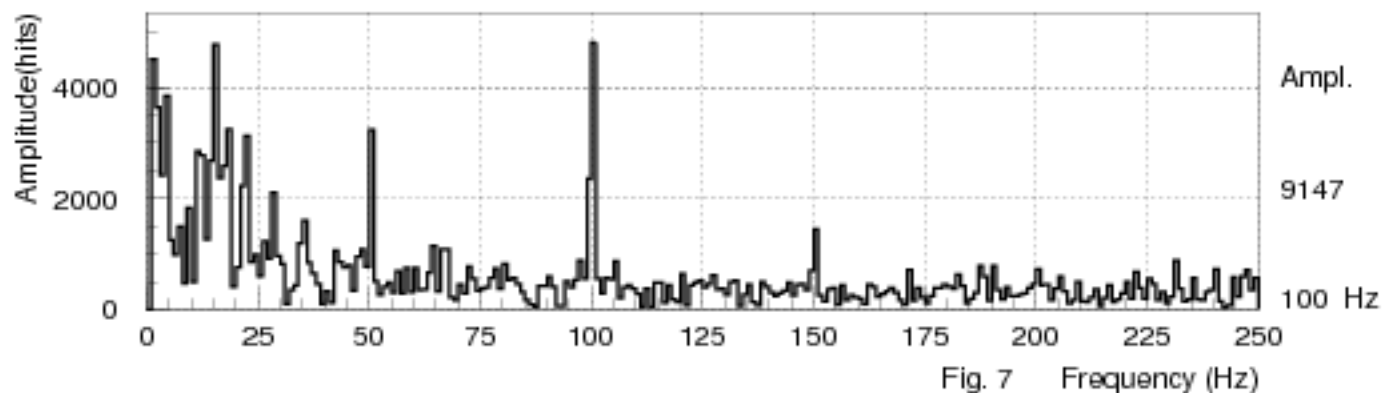
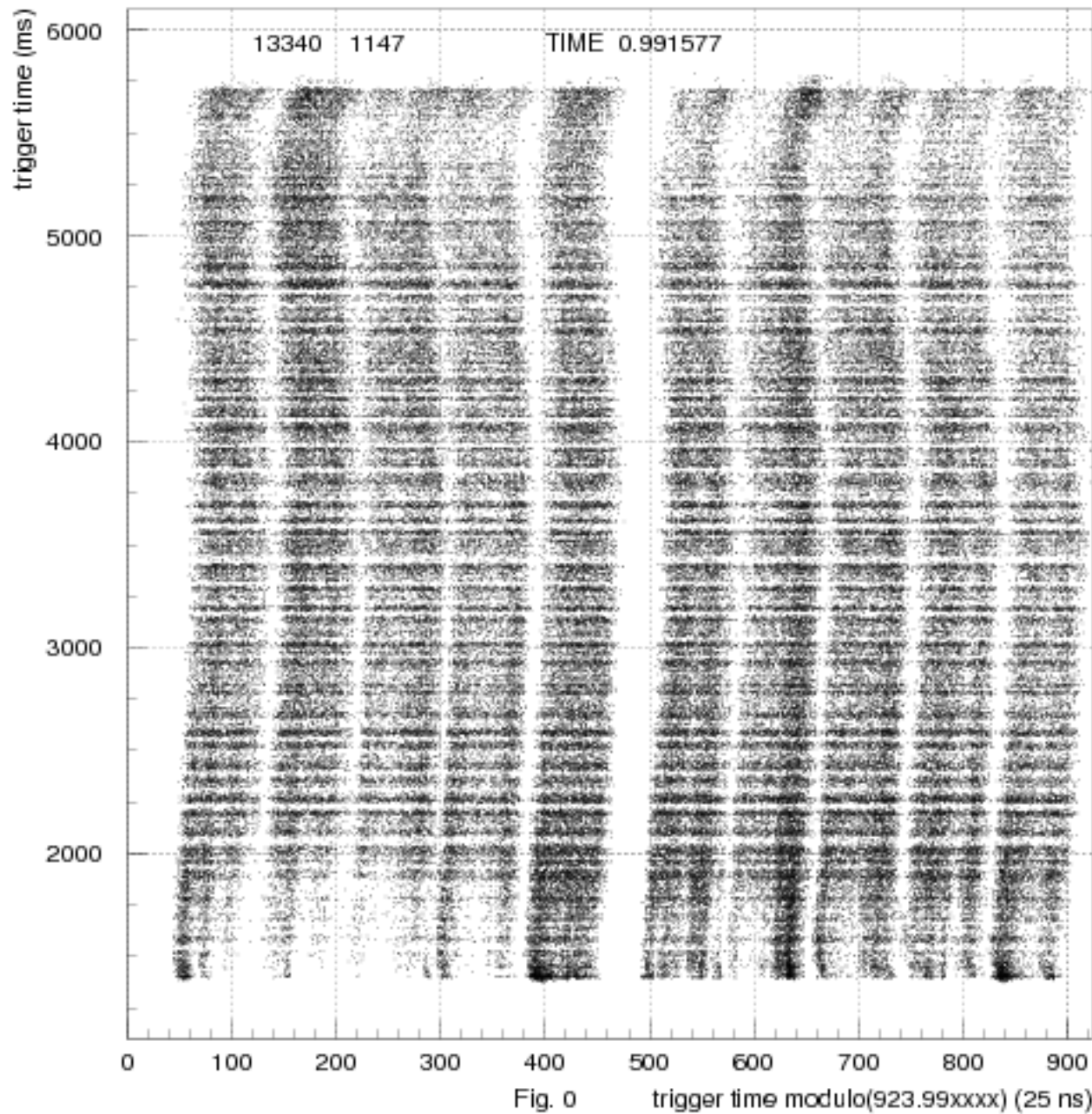
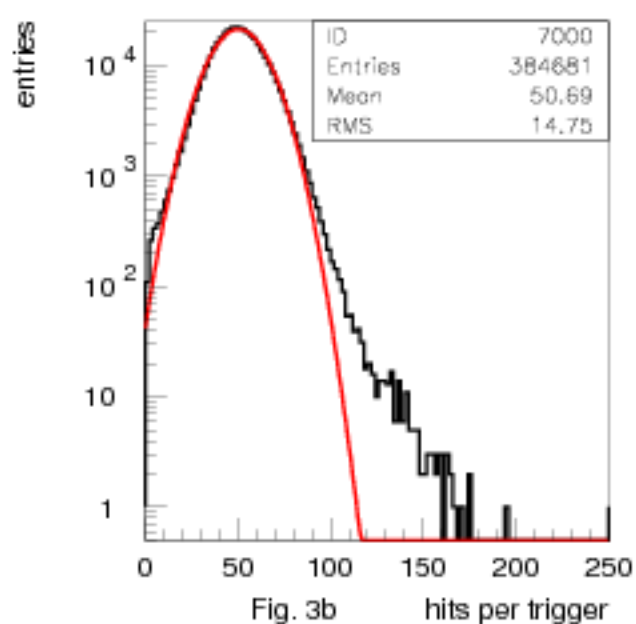
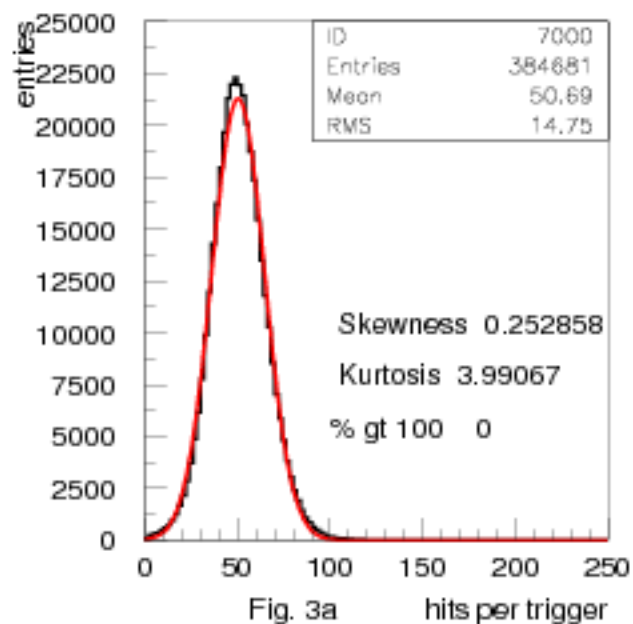
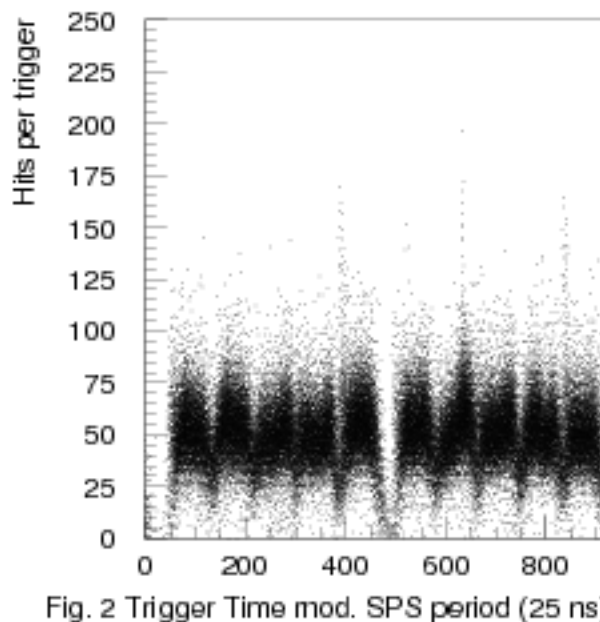
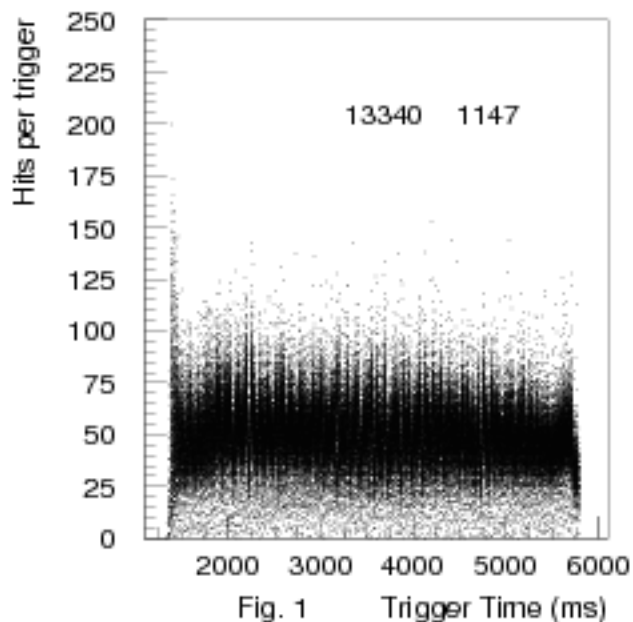


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



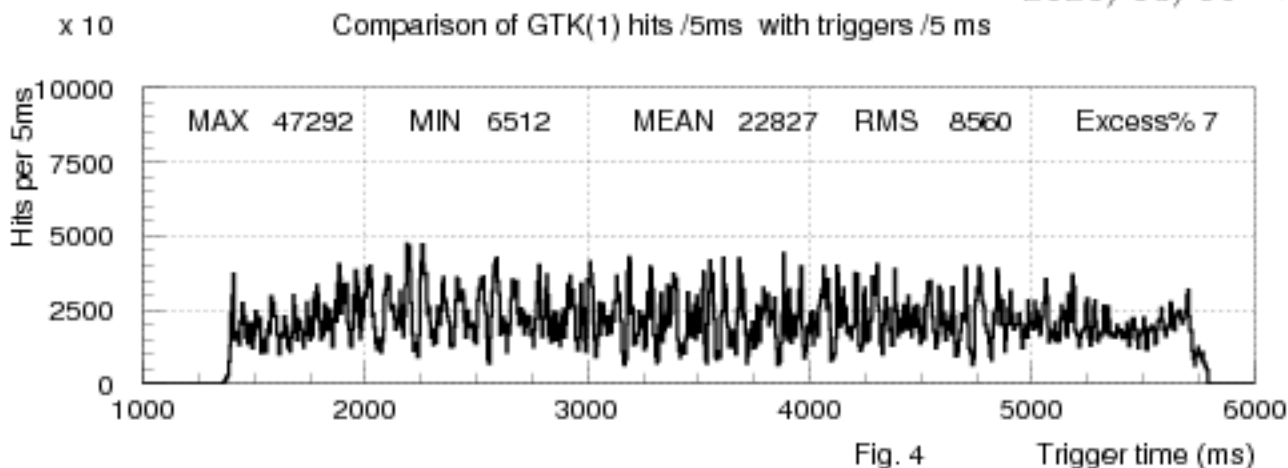


Fig. 4

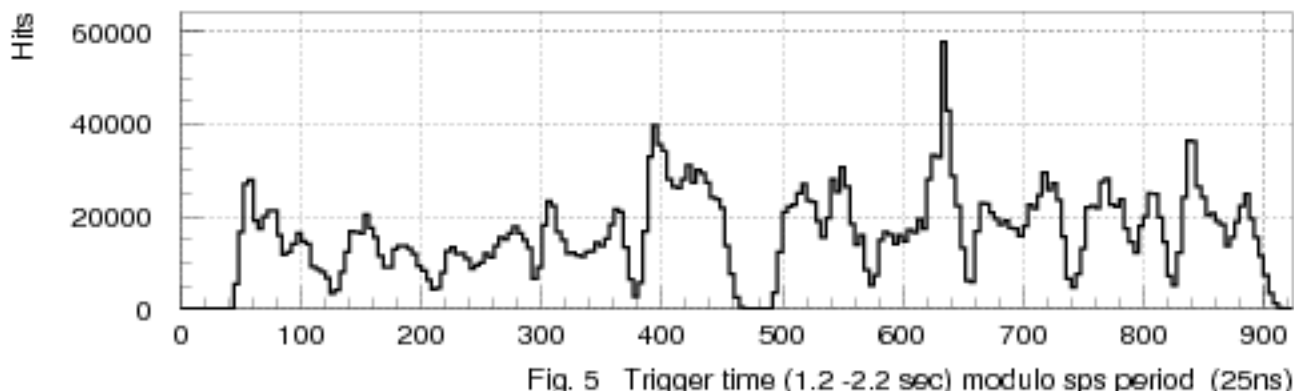


Fig. 5

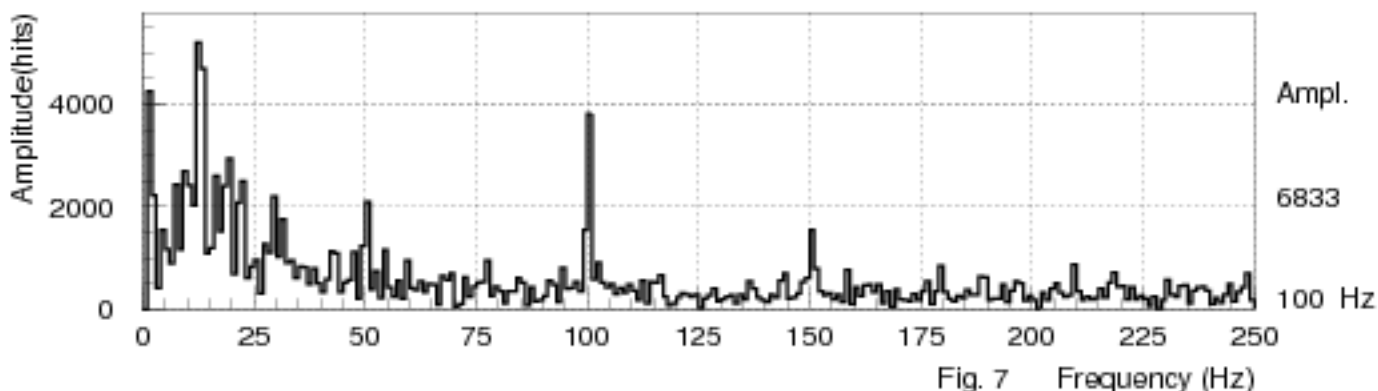
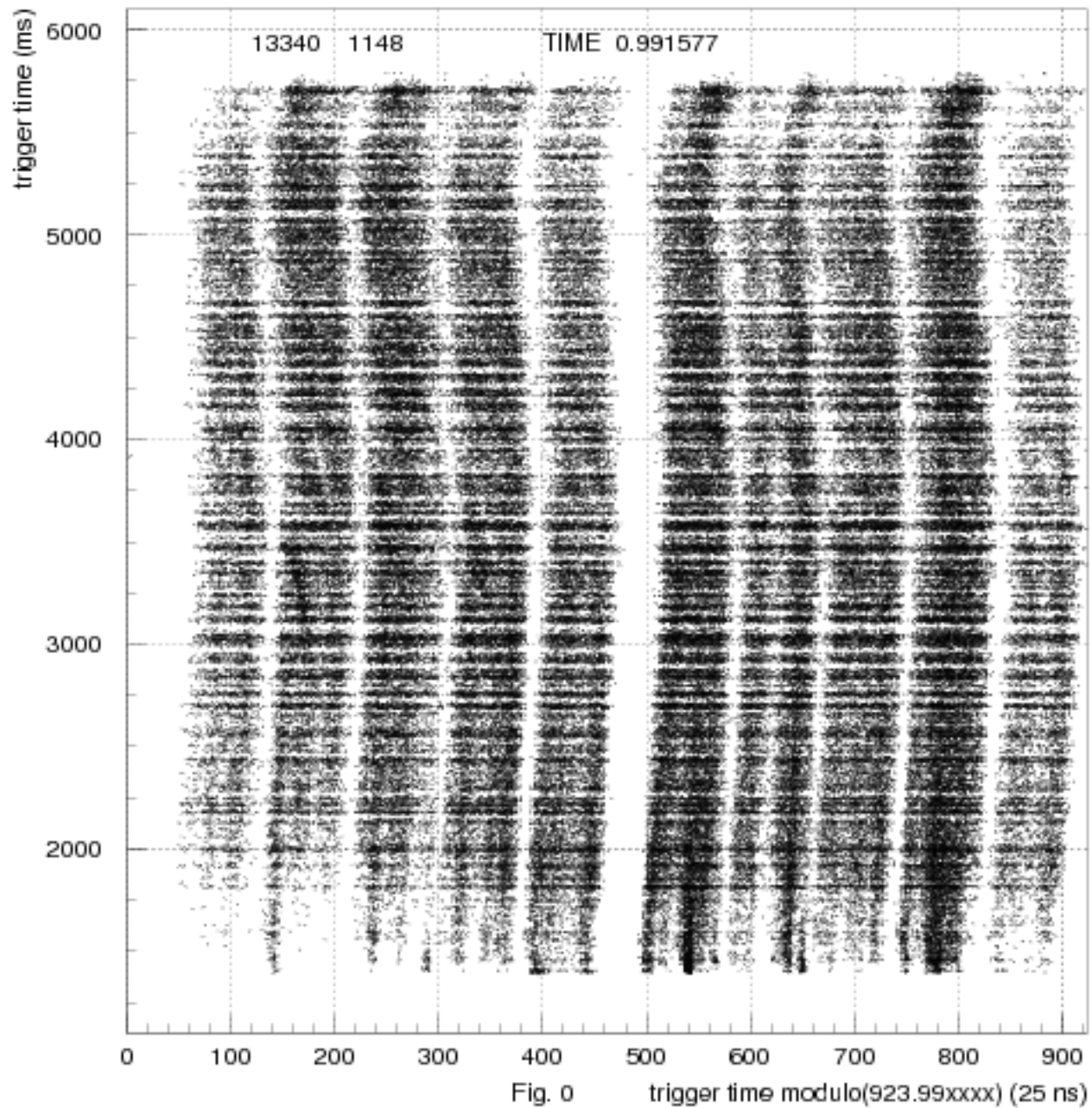
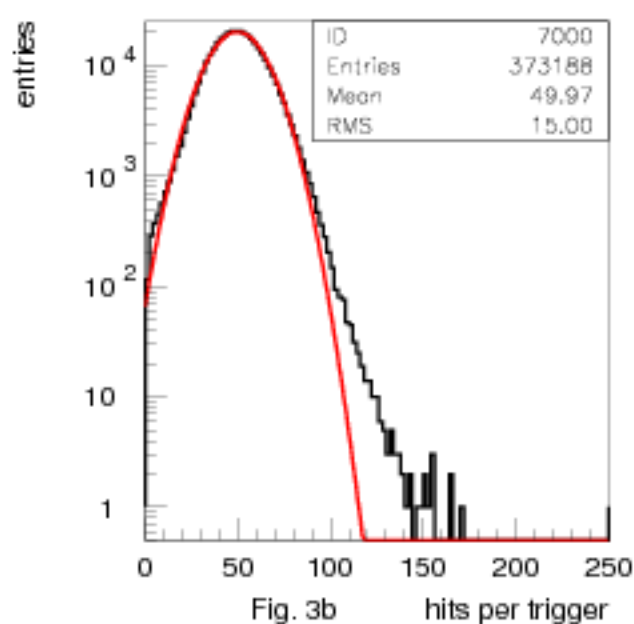
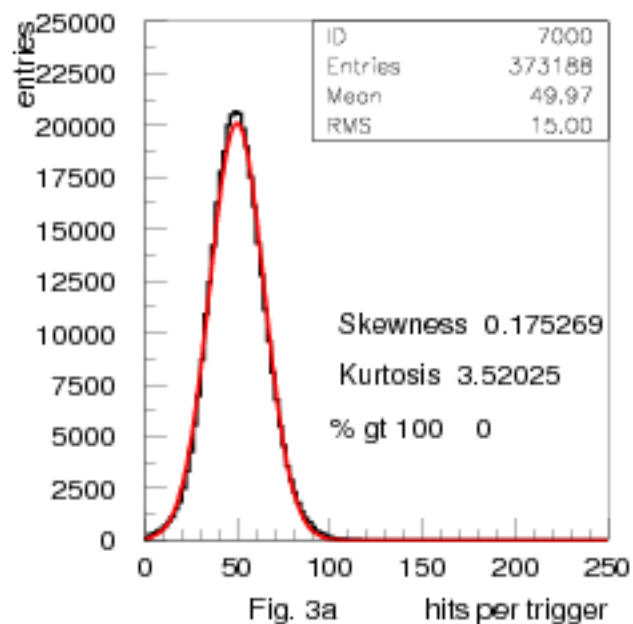
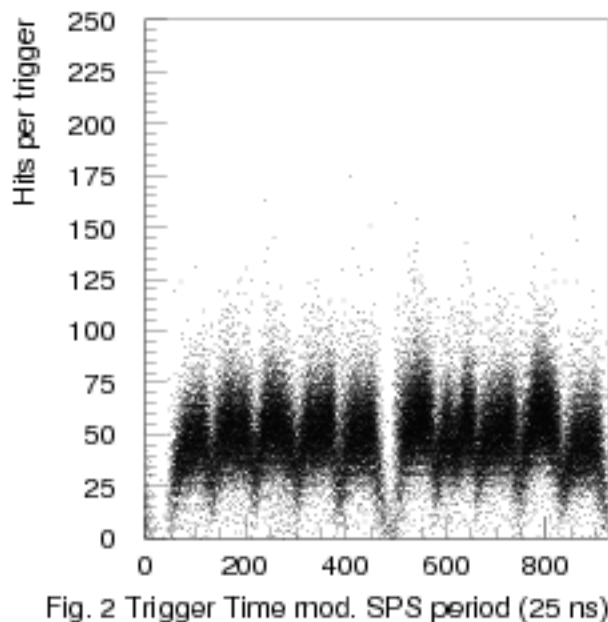
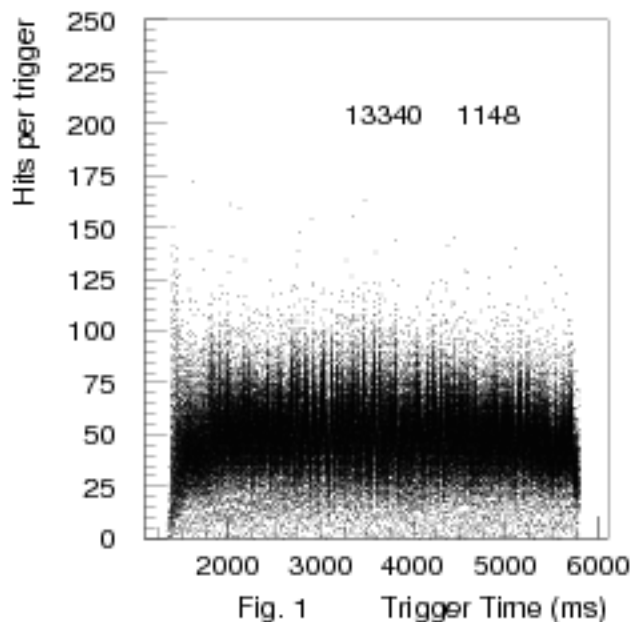


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



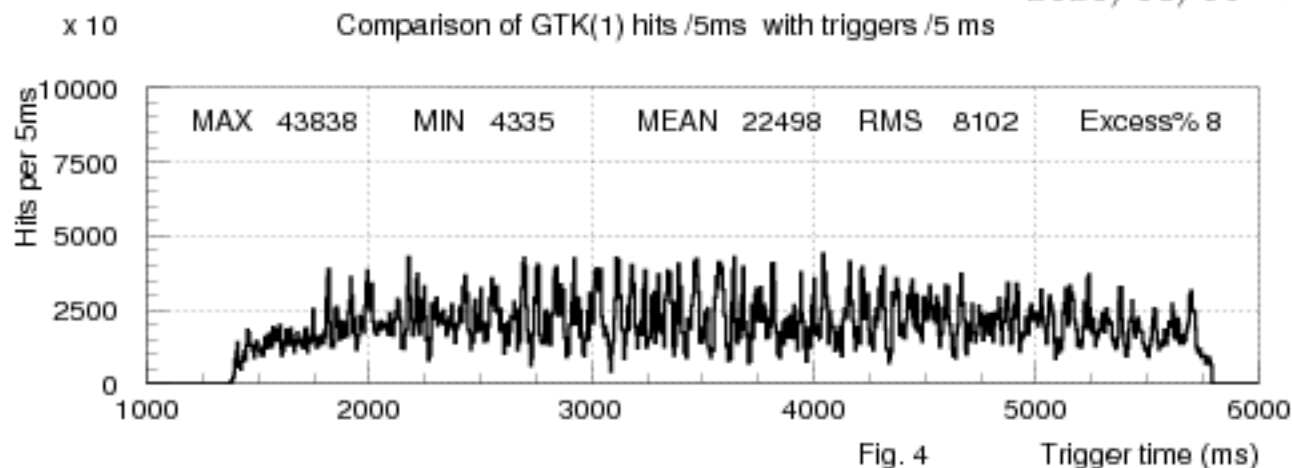


Fig. 4

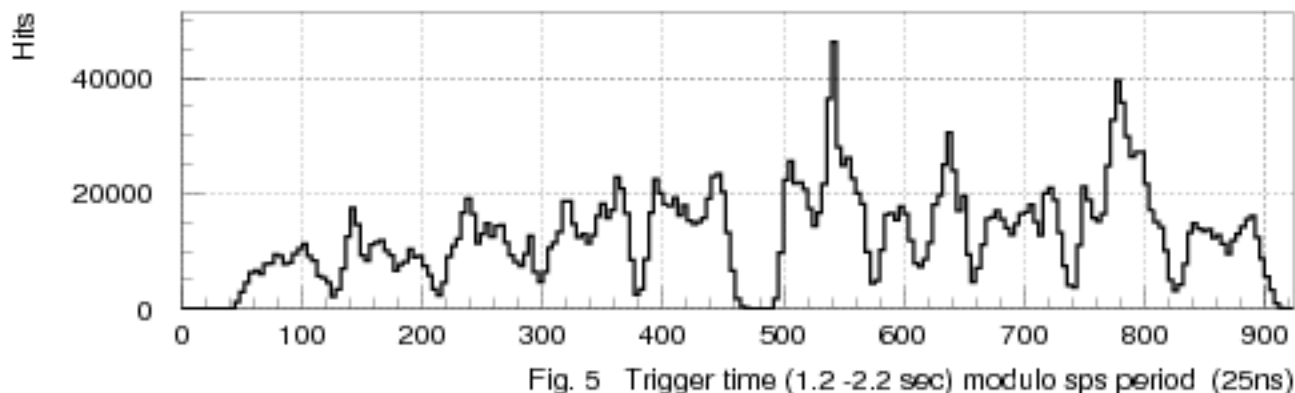


Fig. 5

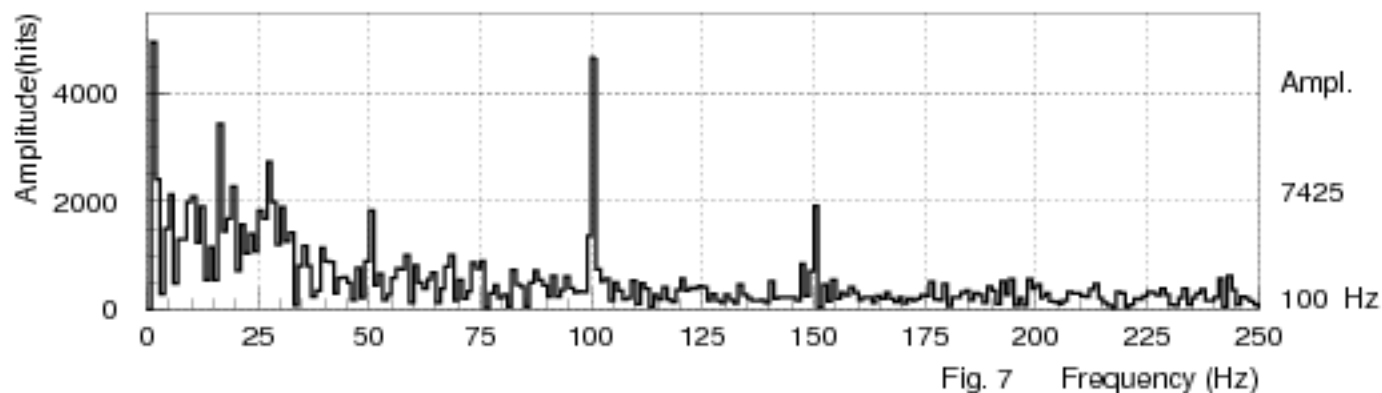
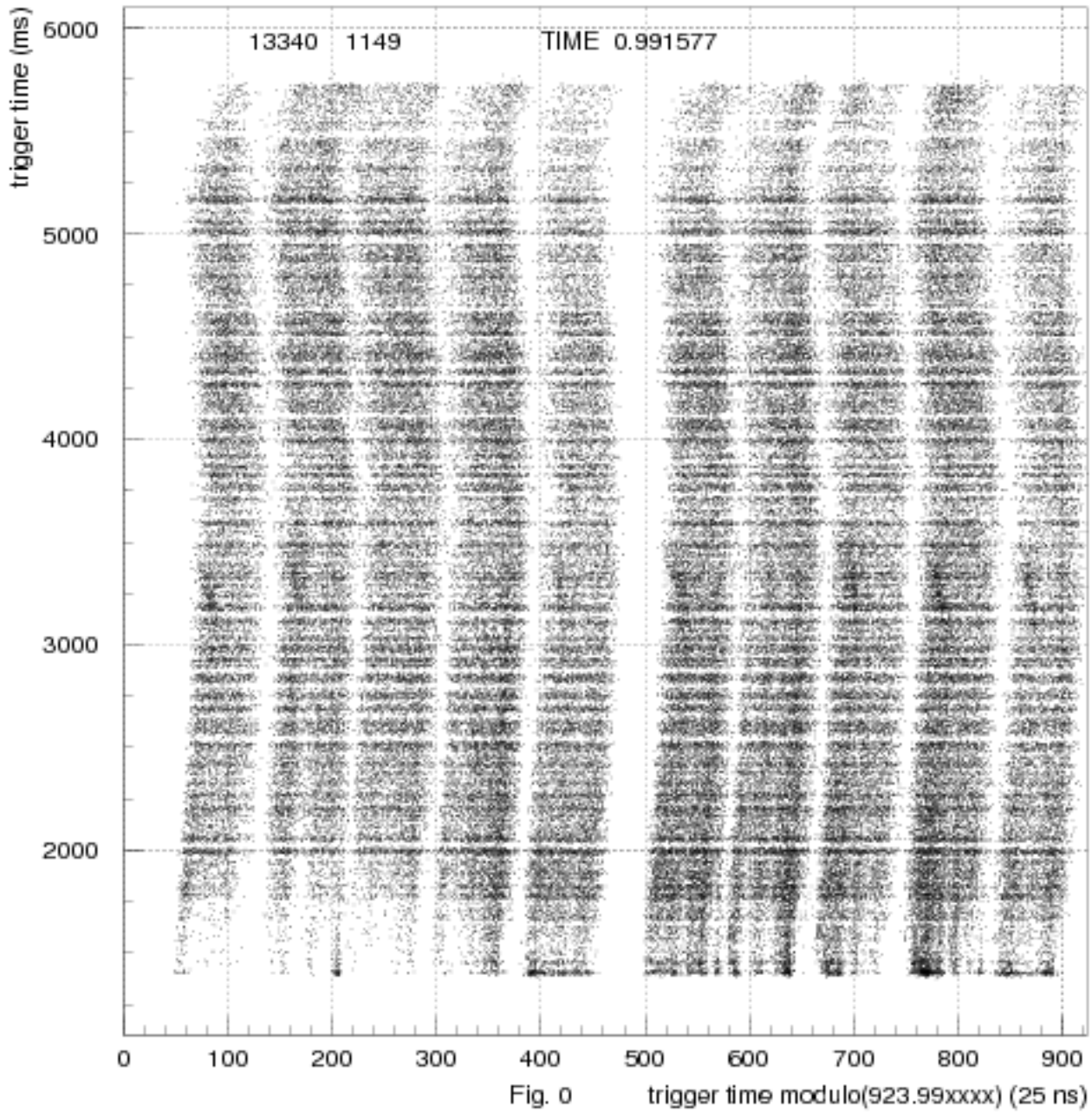
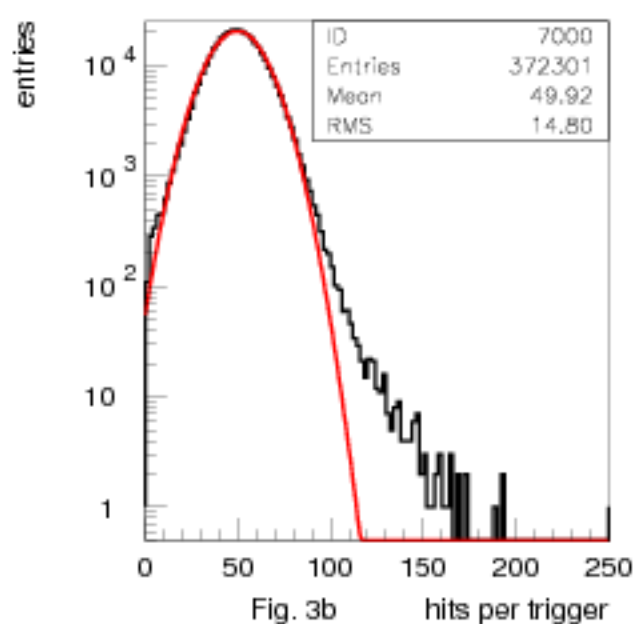
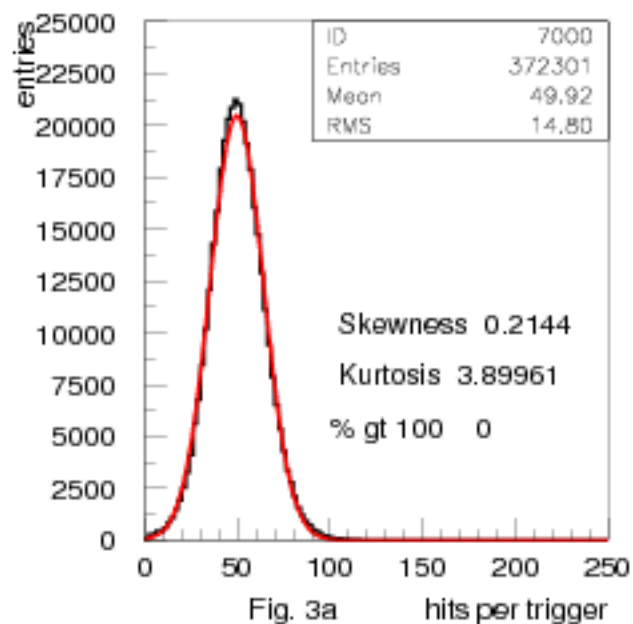
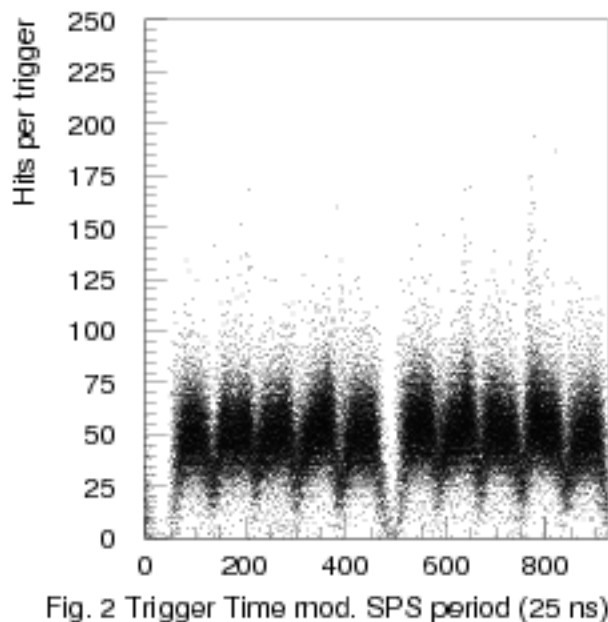
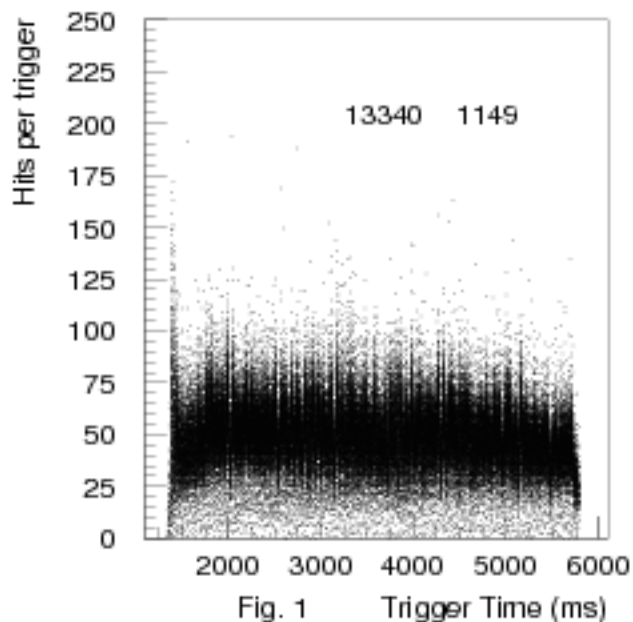


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



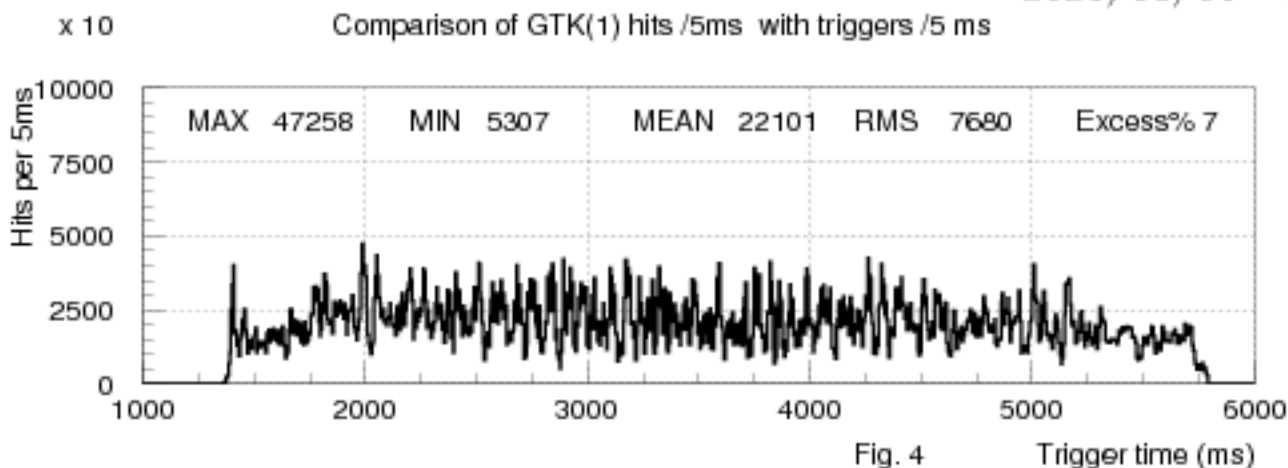


Fig. 4

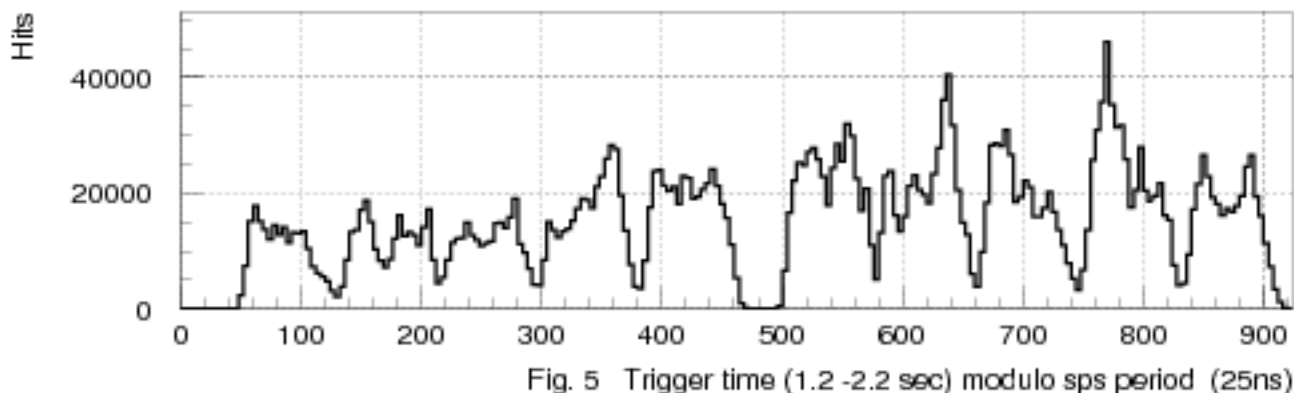


Fig. 5

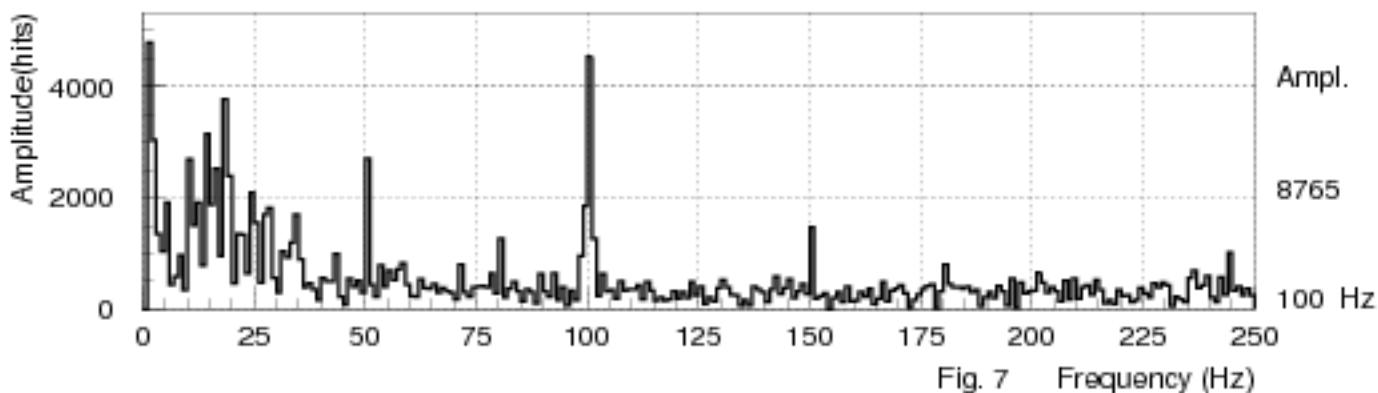
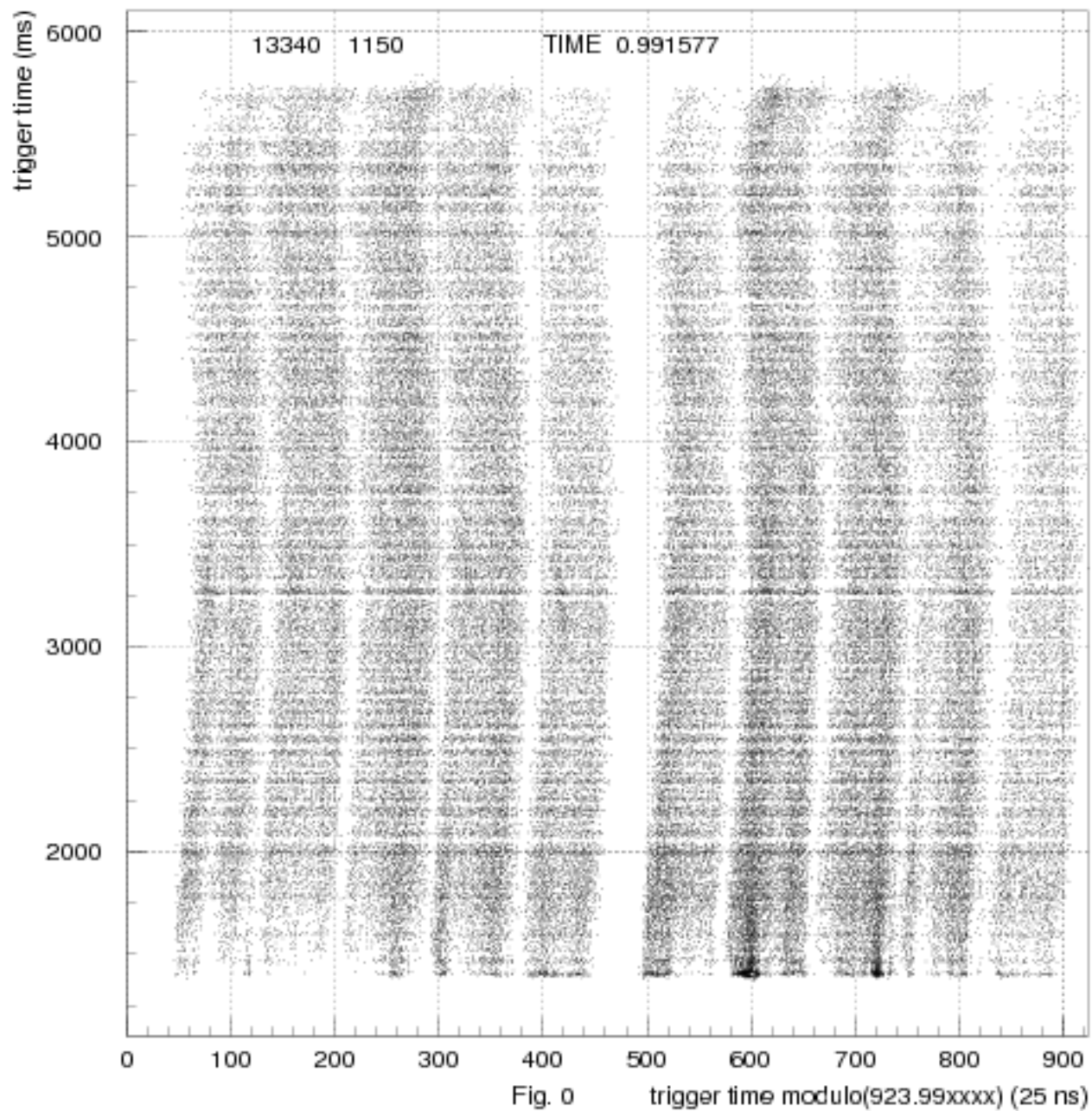
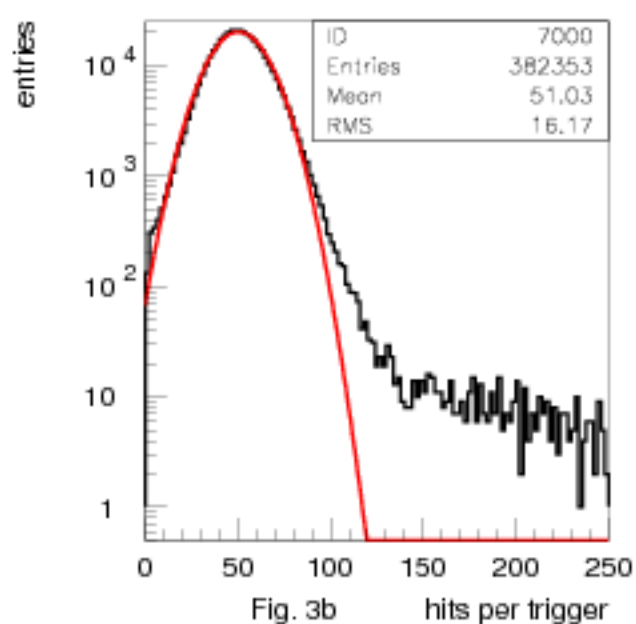
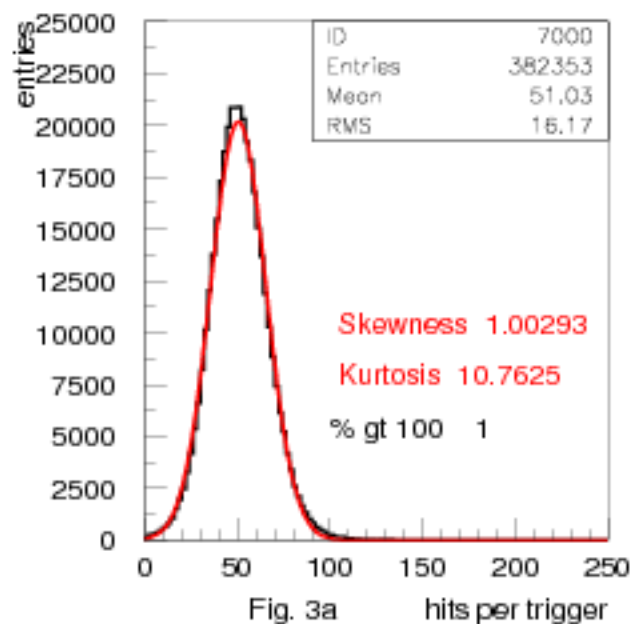
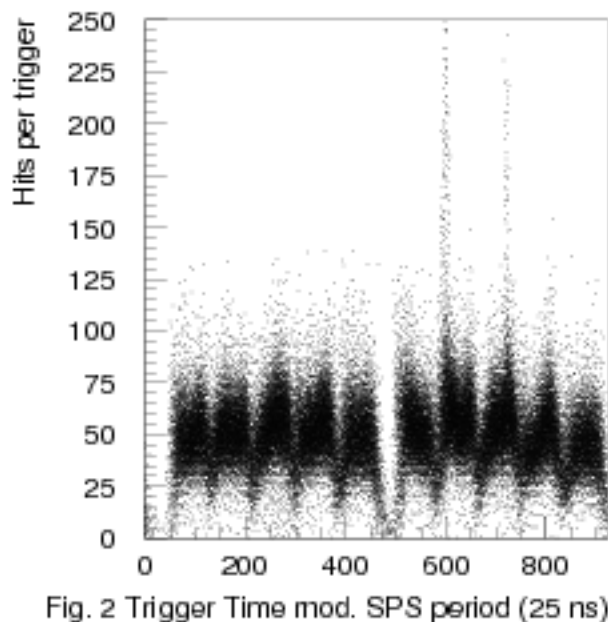
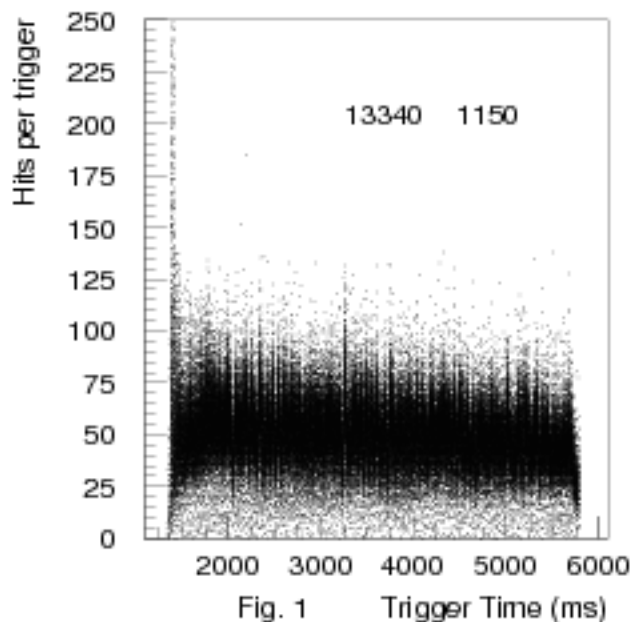


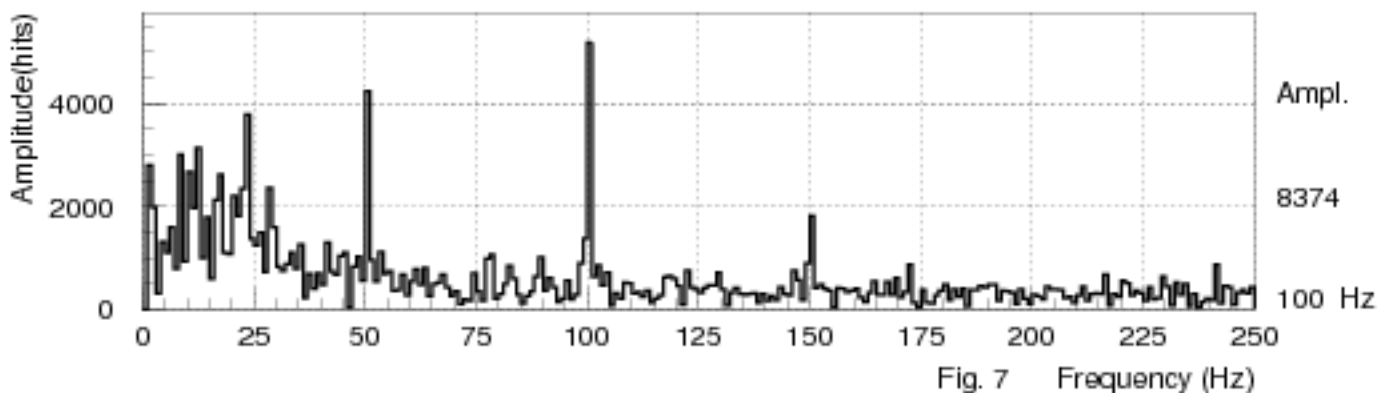
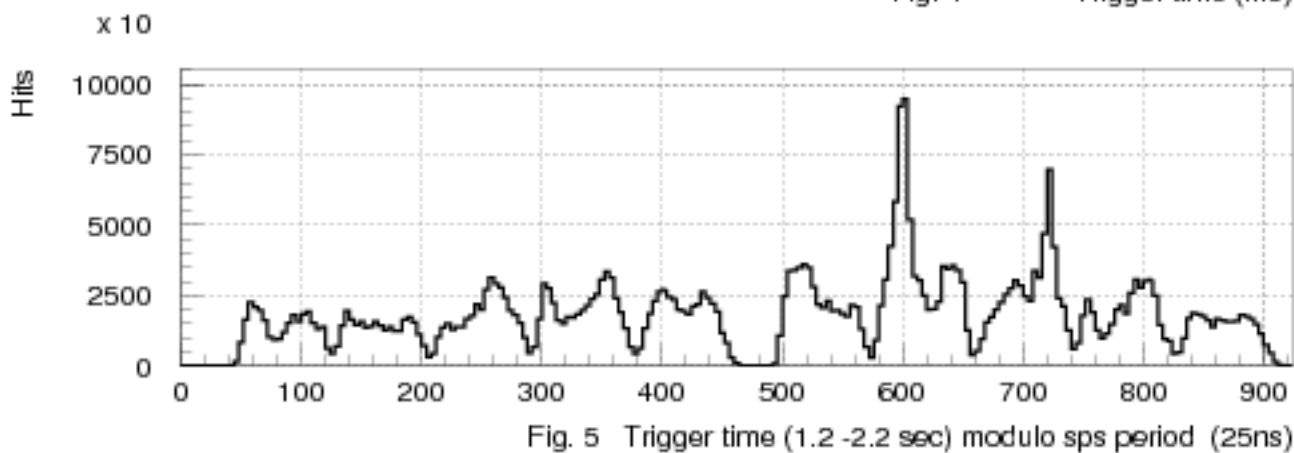
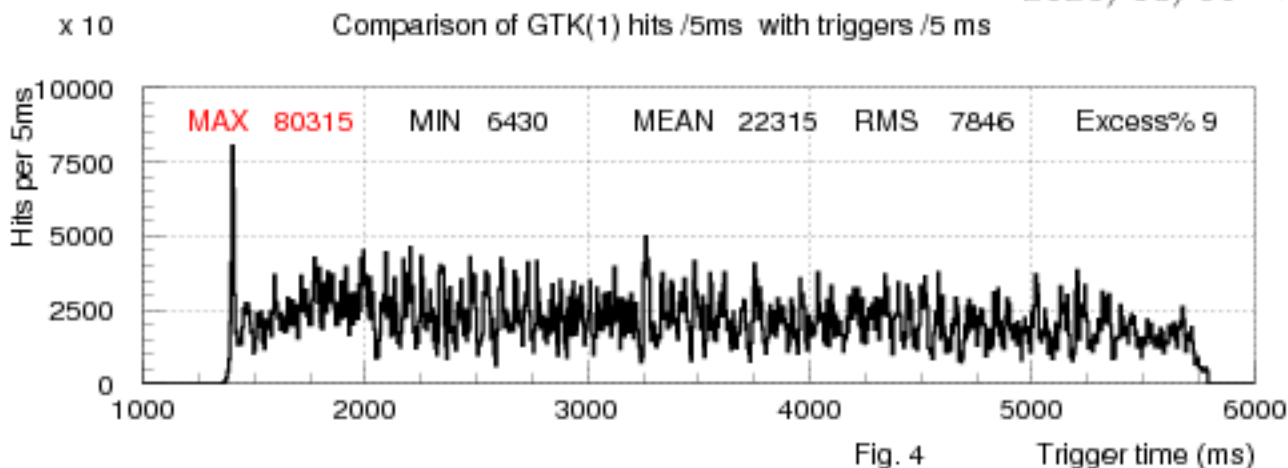
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

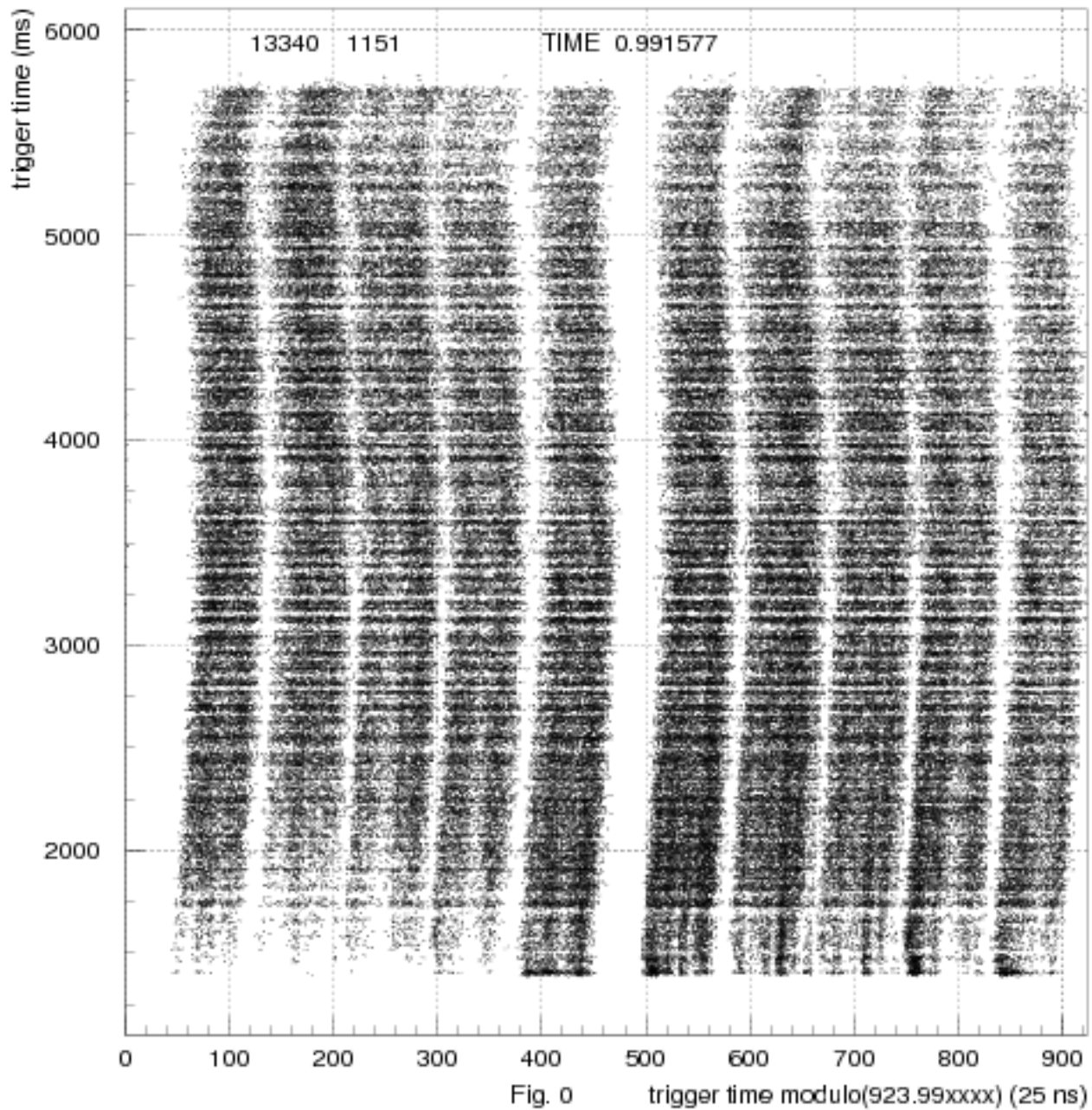


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

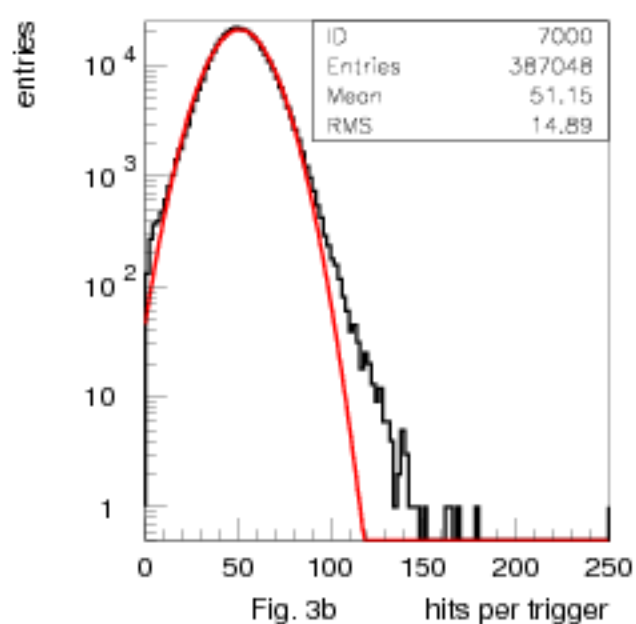
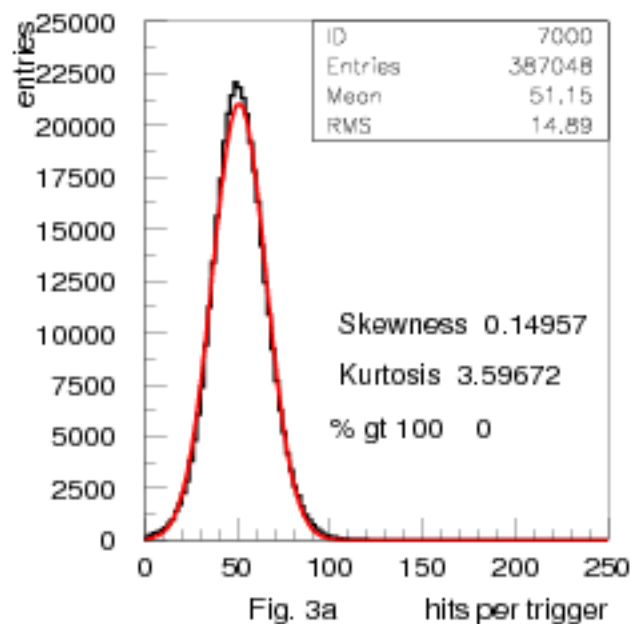
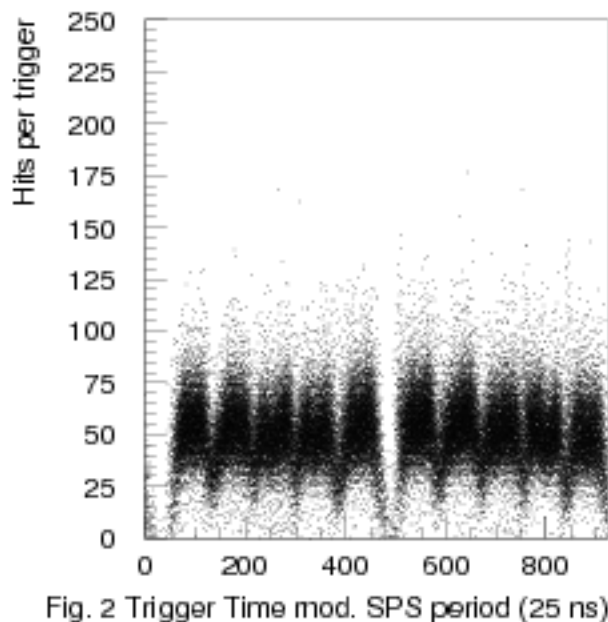
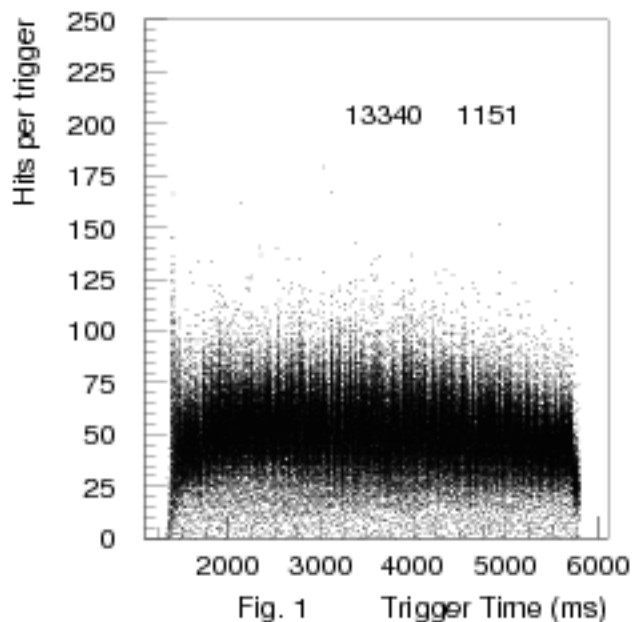




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



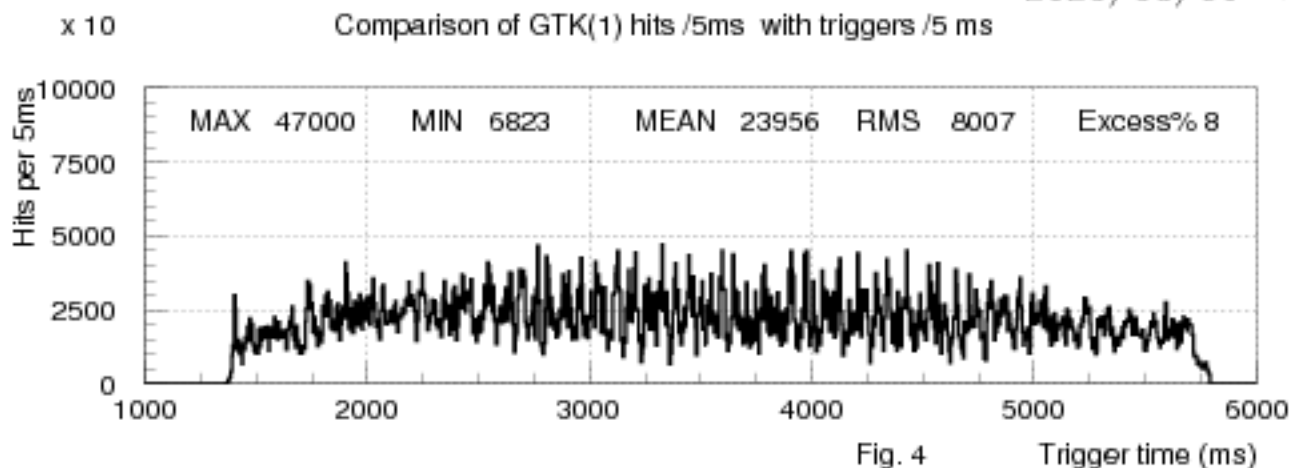


Fig. 4

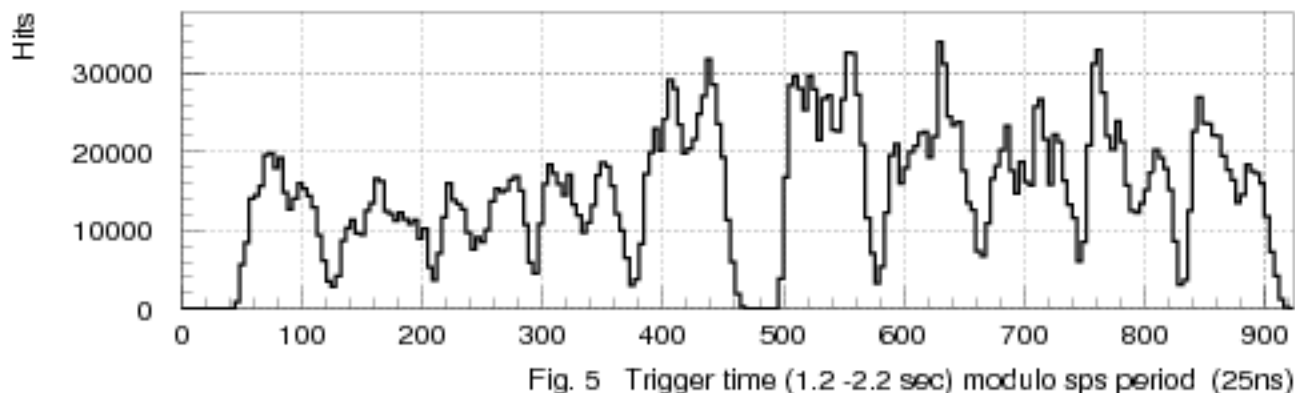


Fig. 5

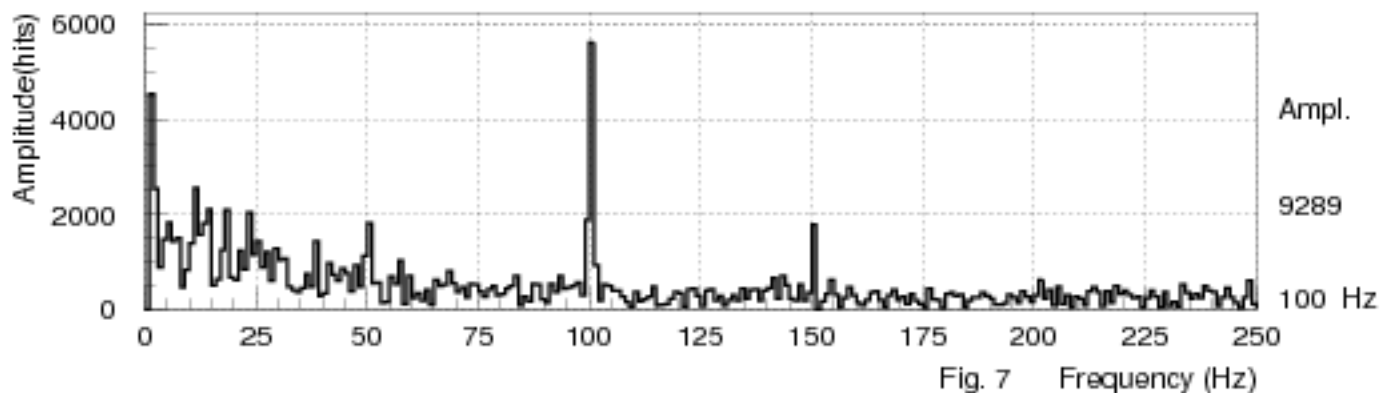
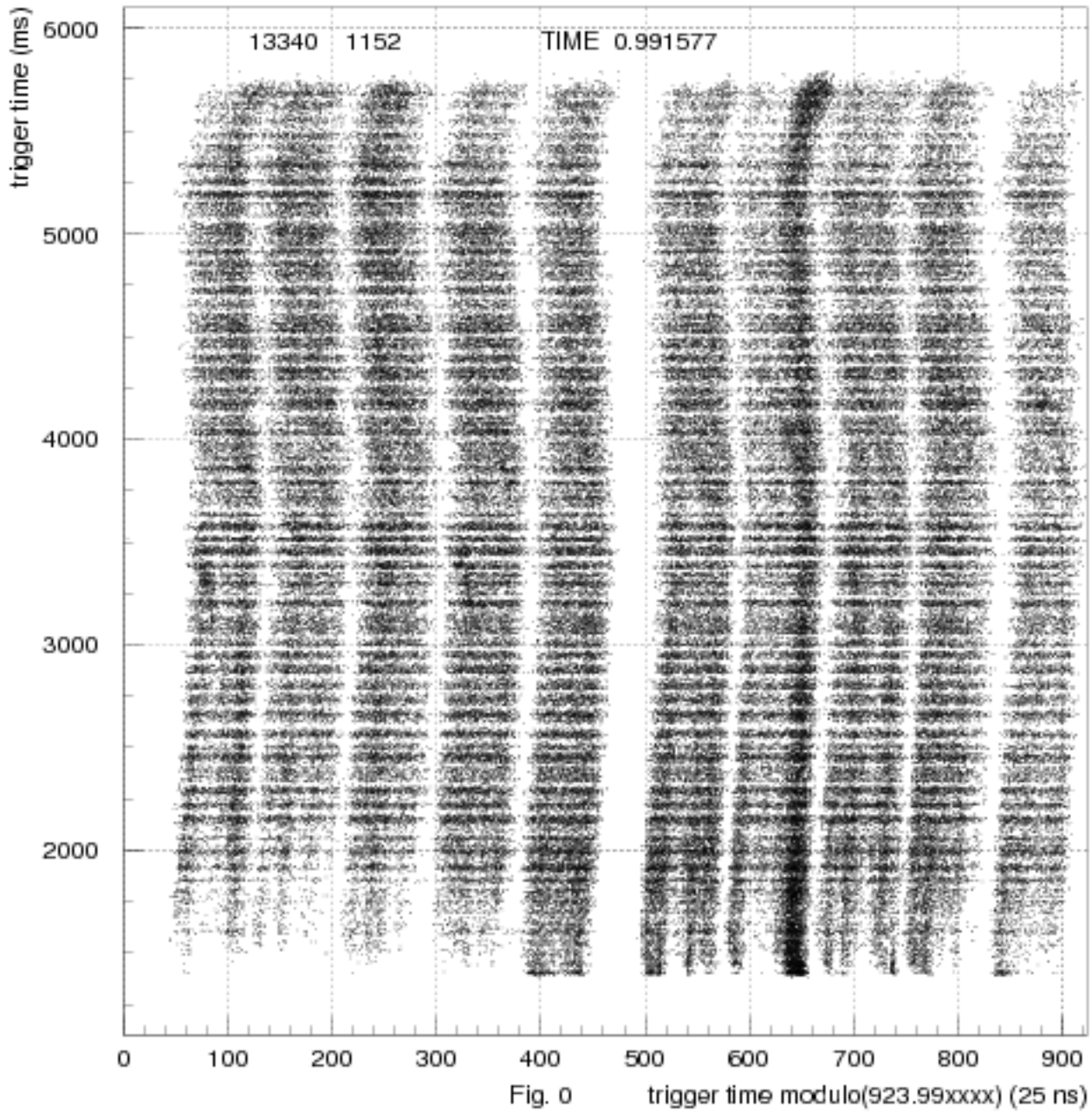
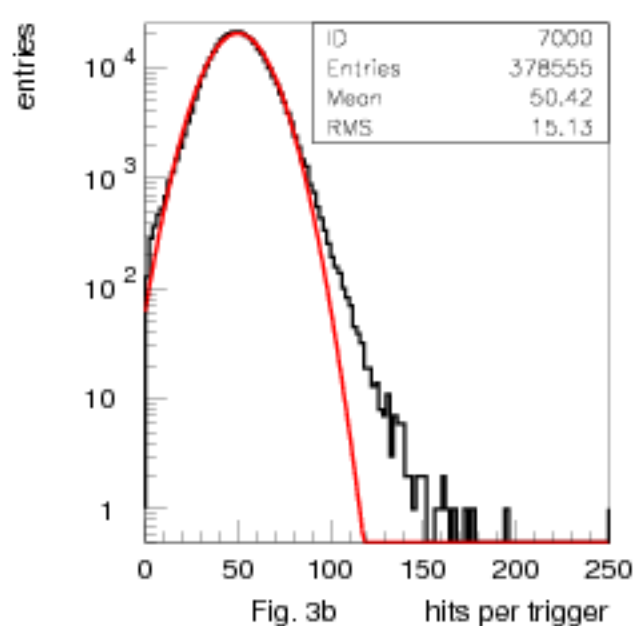
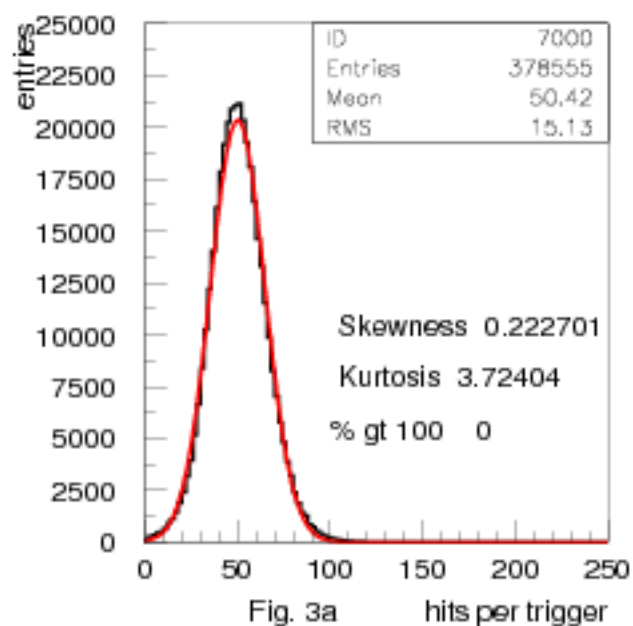
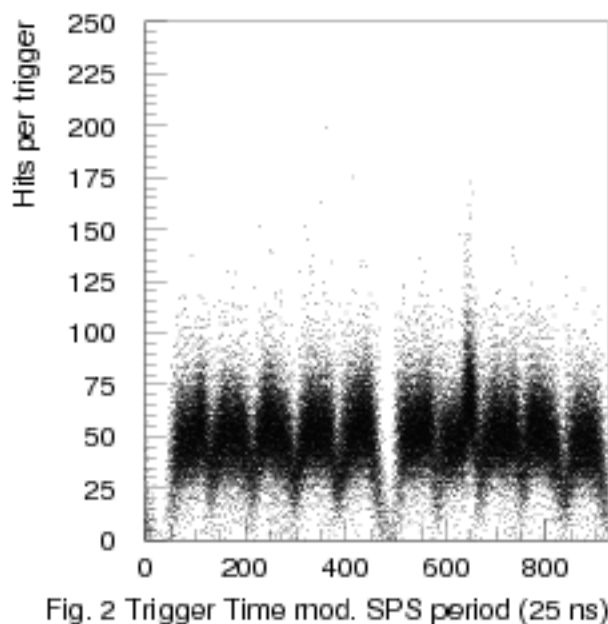
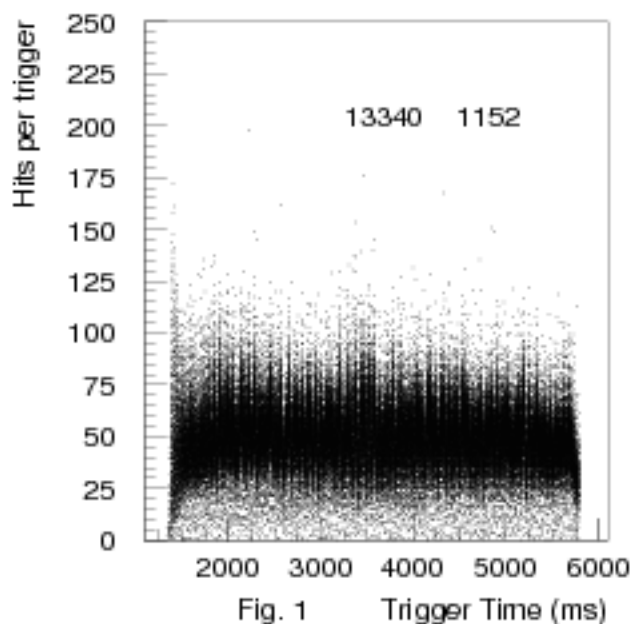


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



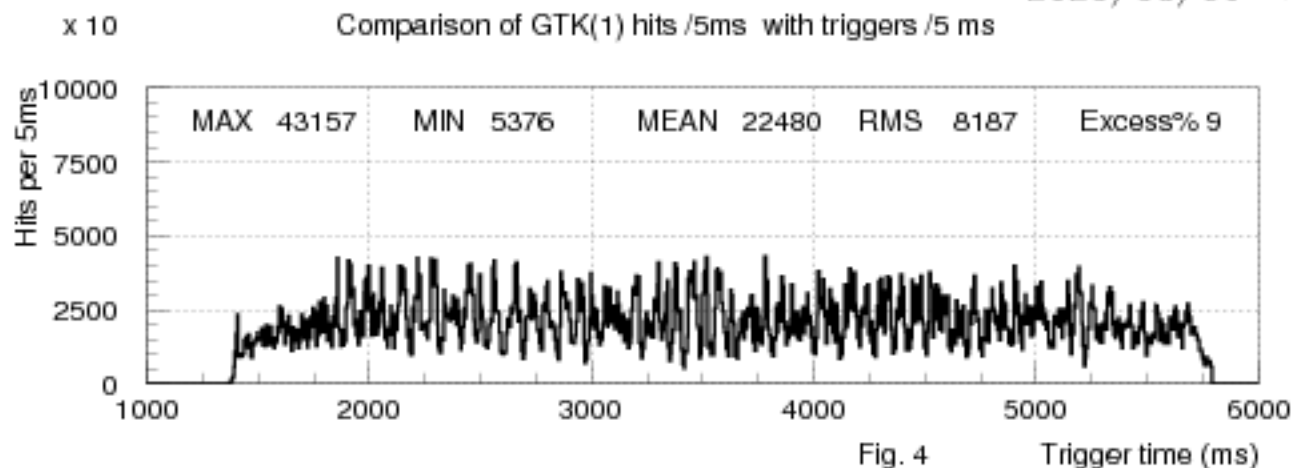


Fig. 4

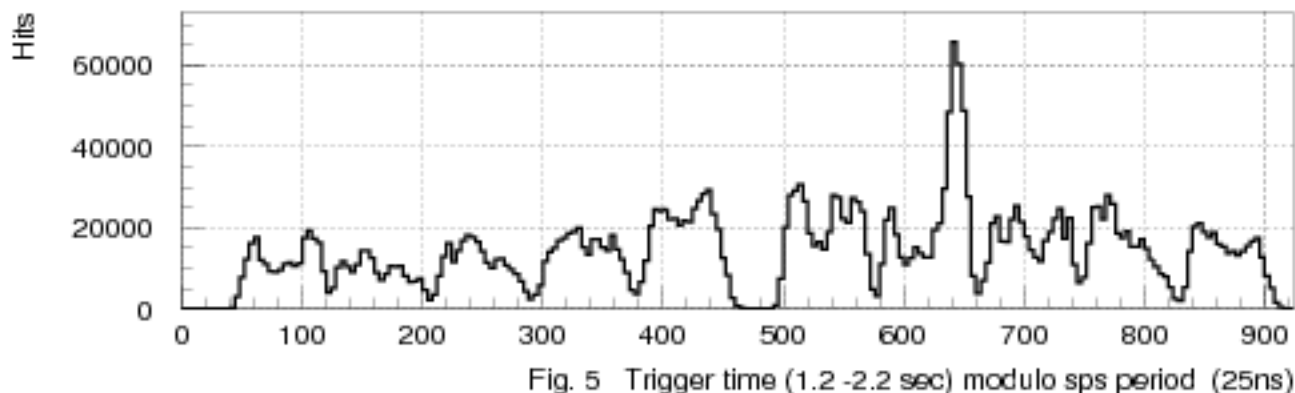


Fig. 5

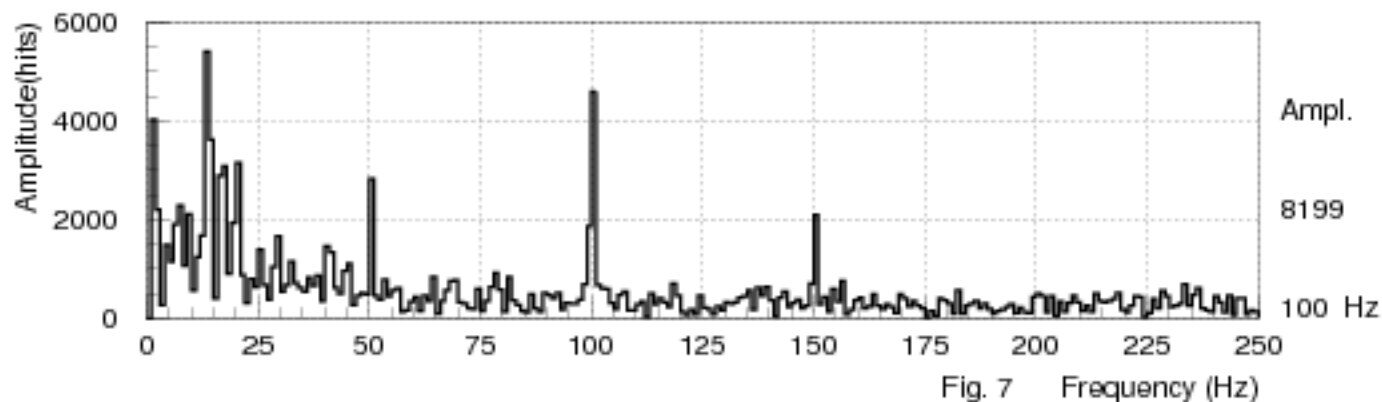
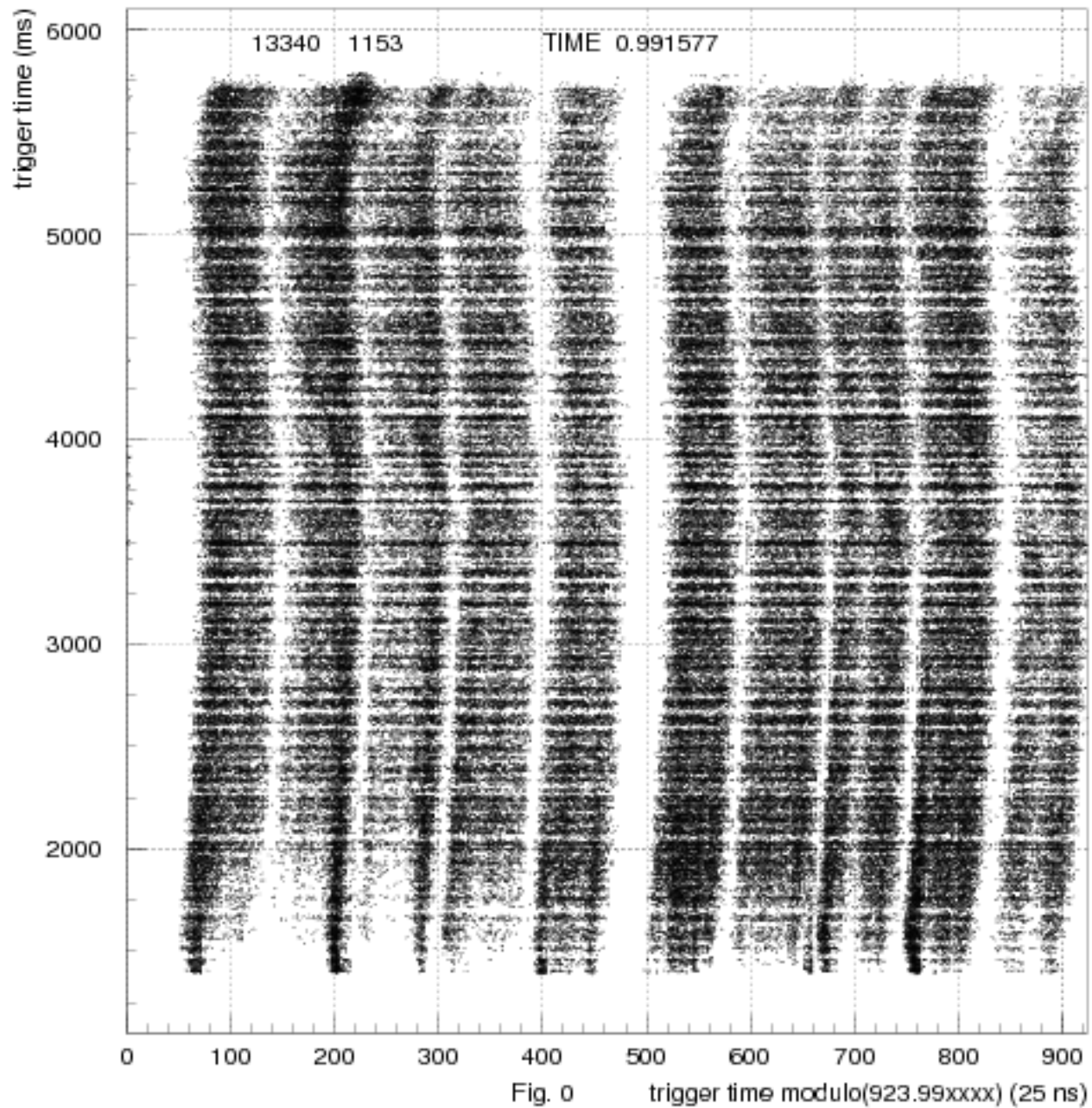
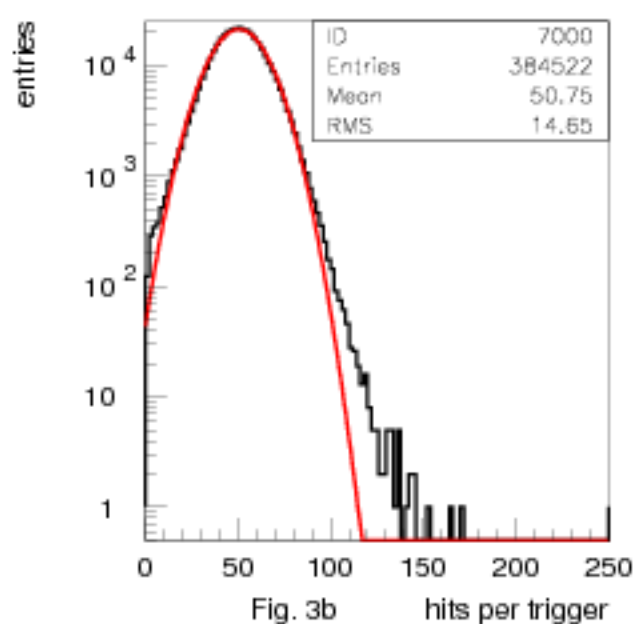
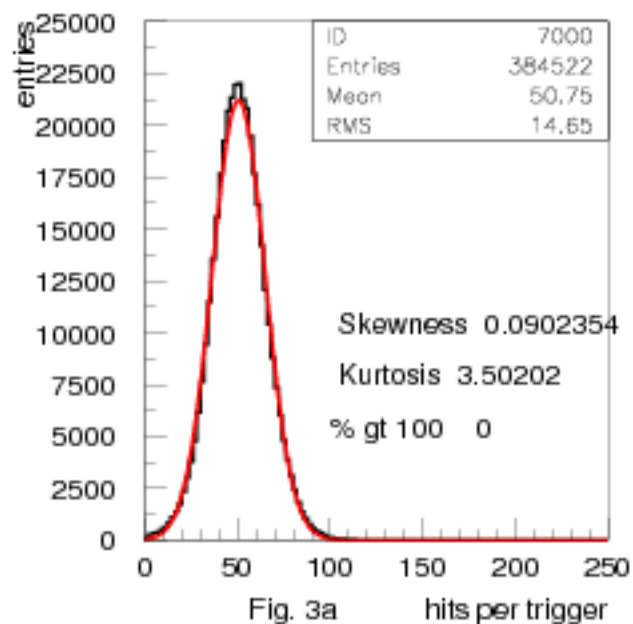
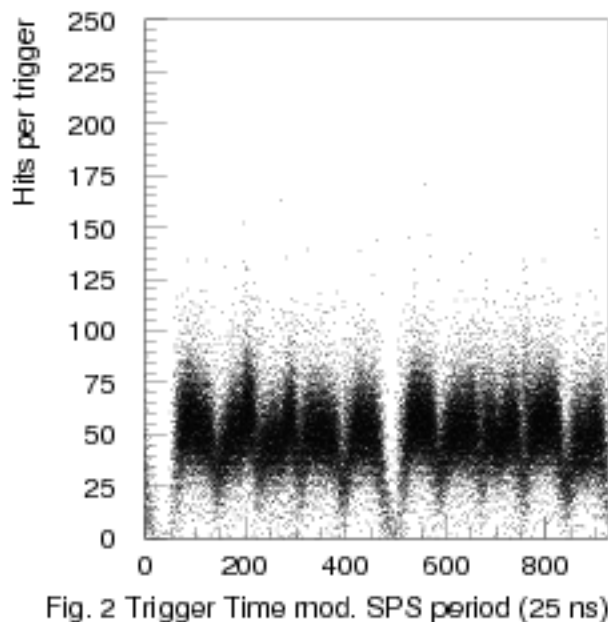
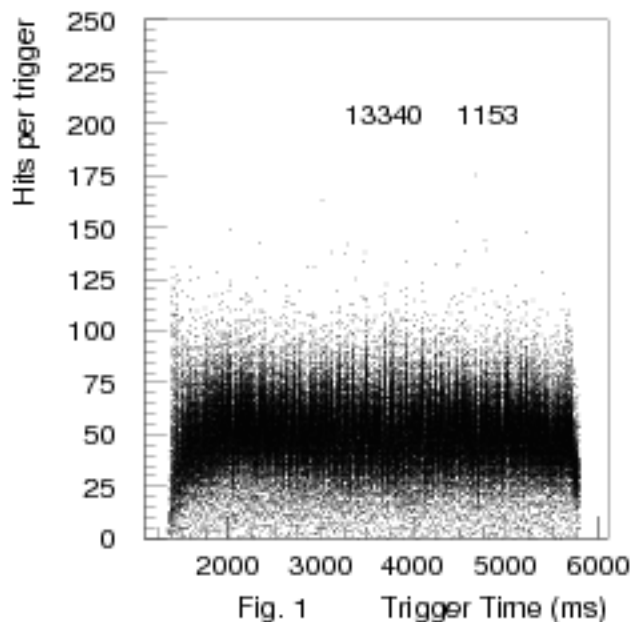


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



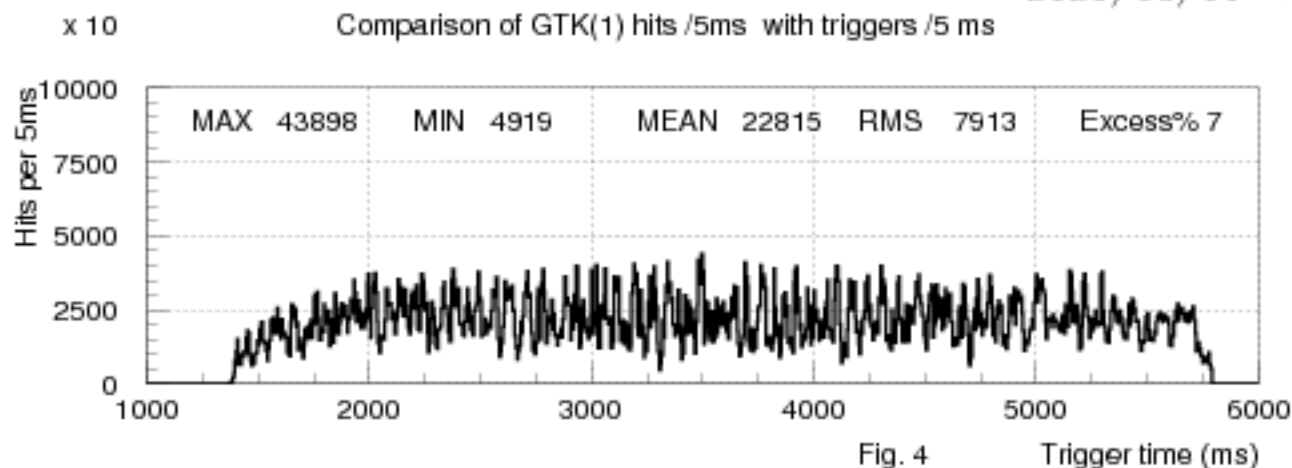


Fig. 4

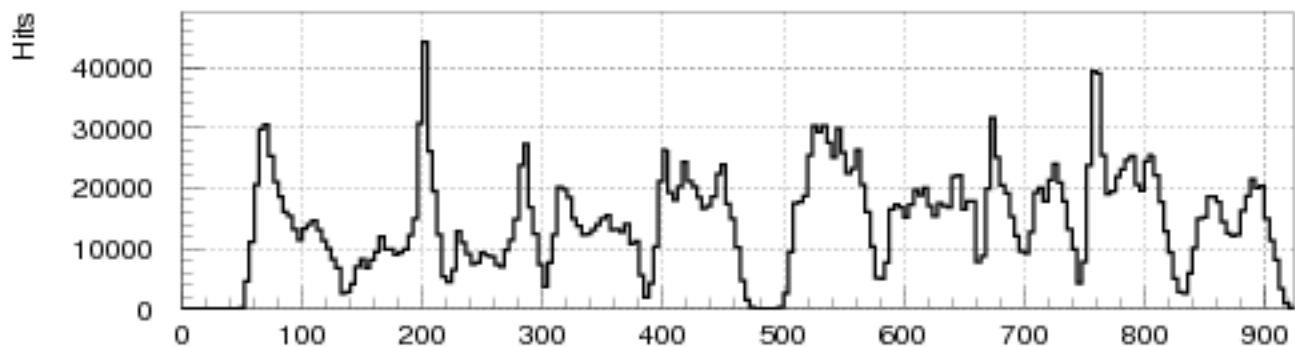


Fig. 5

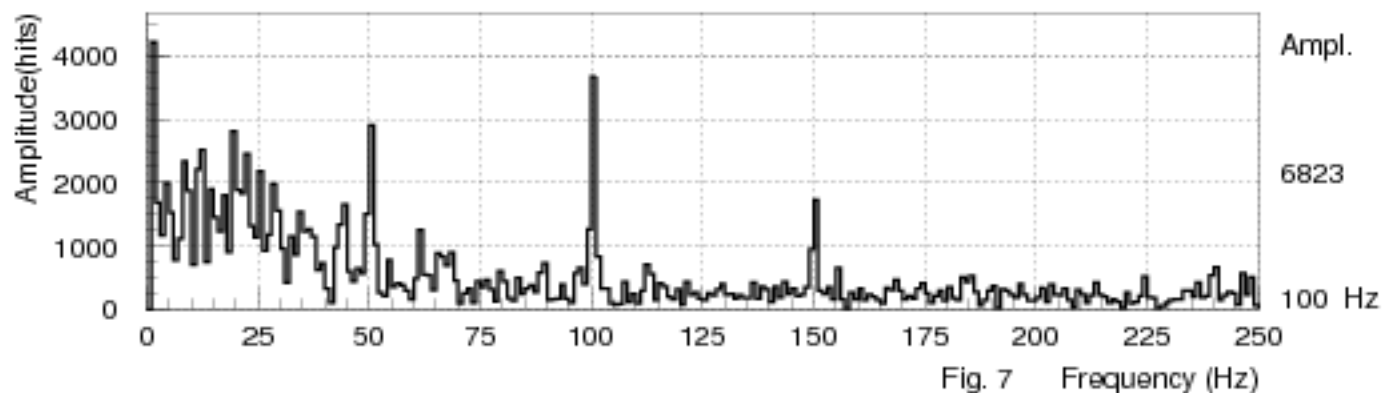


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

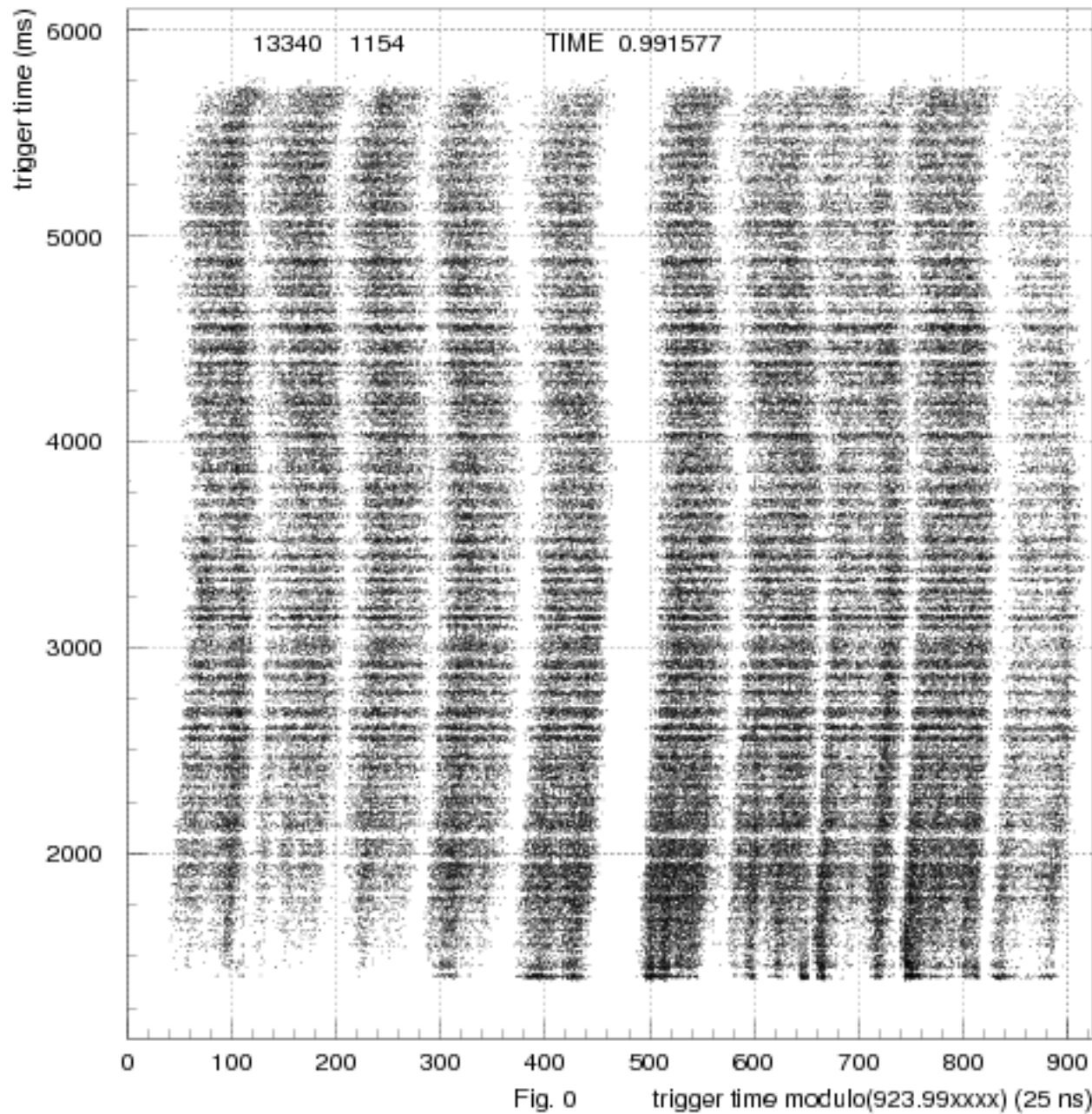
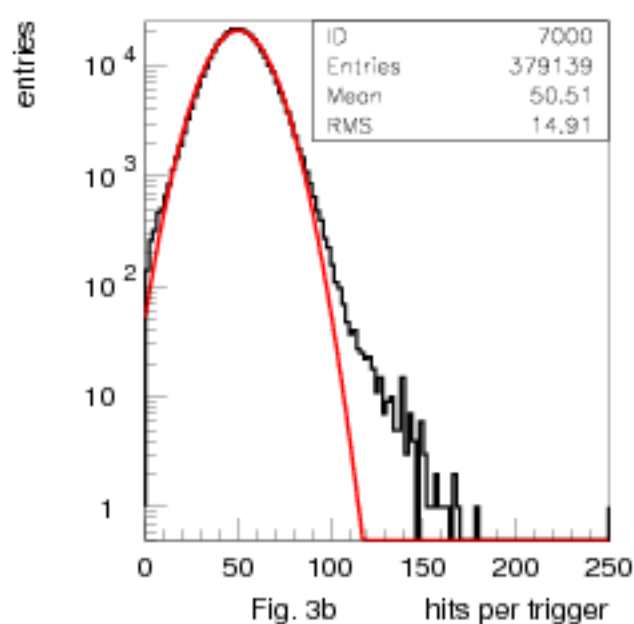
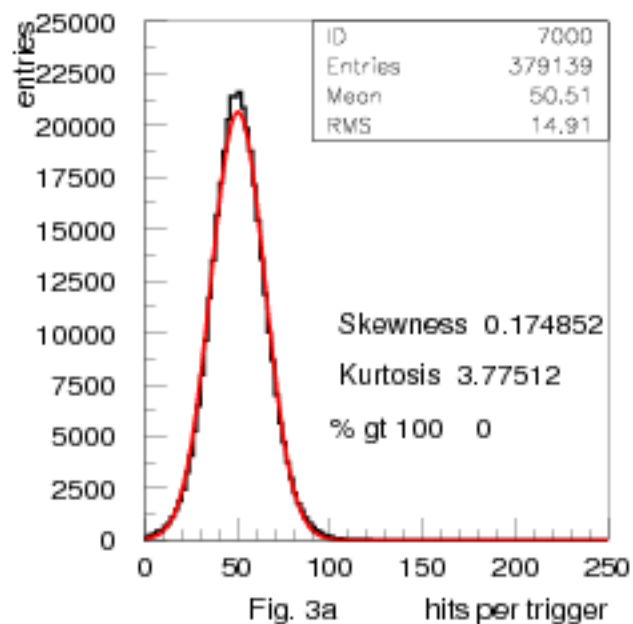
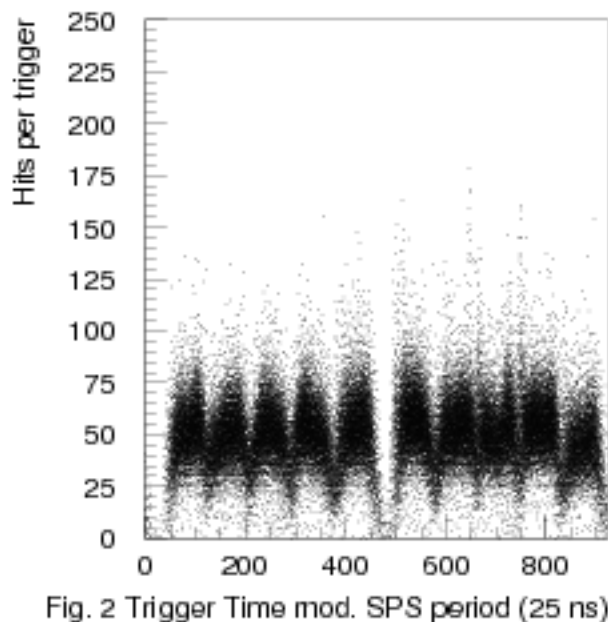
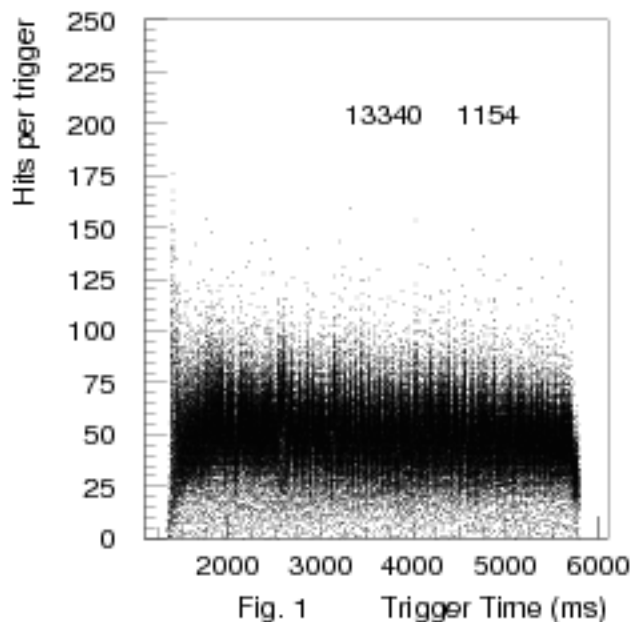


Fig. 0

trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



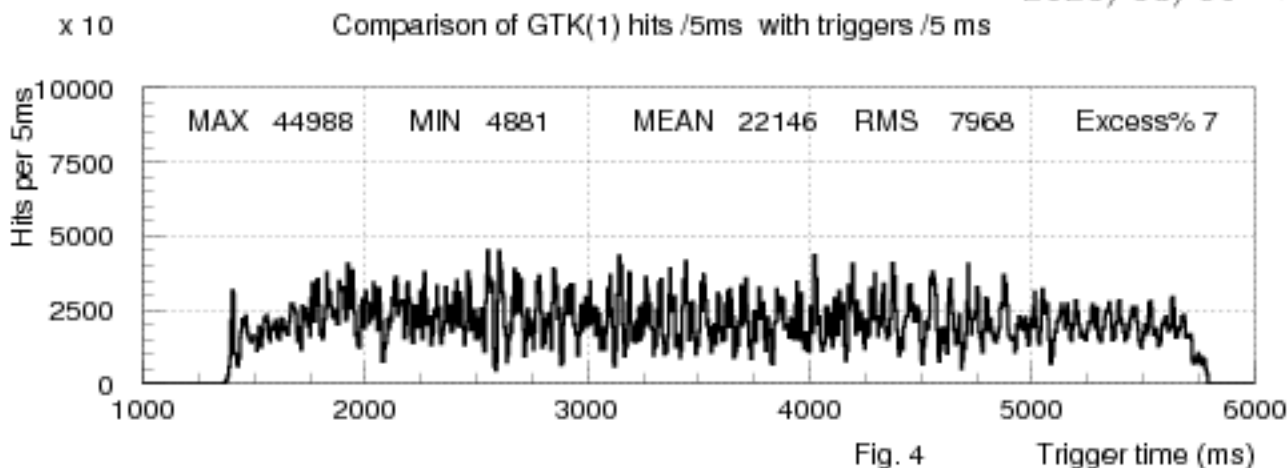


Fig. 4

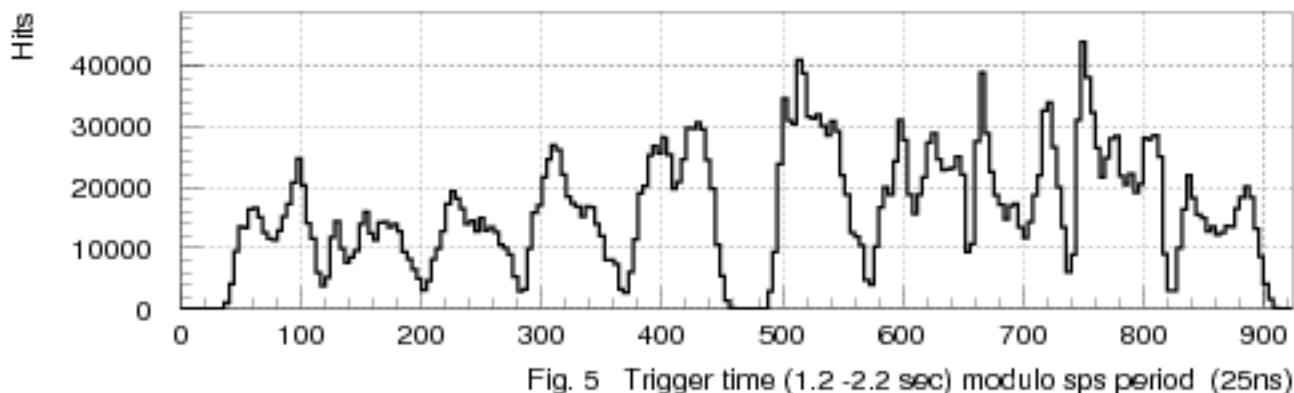


Fig. 5

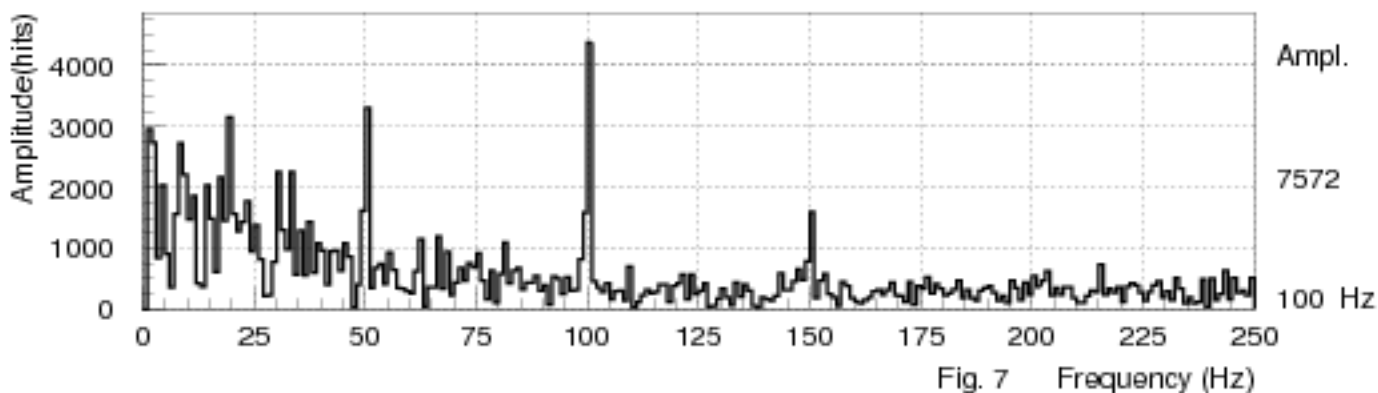
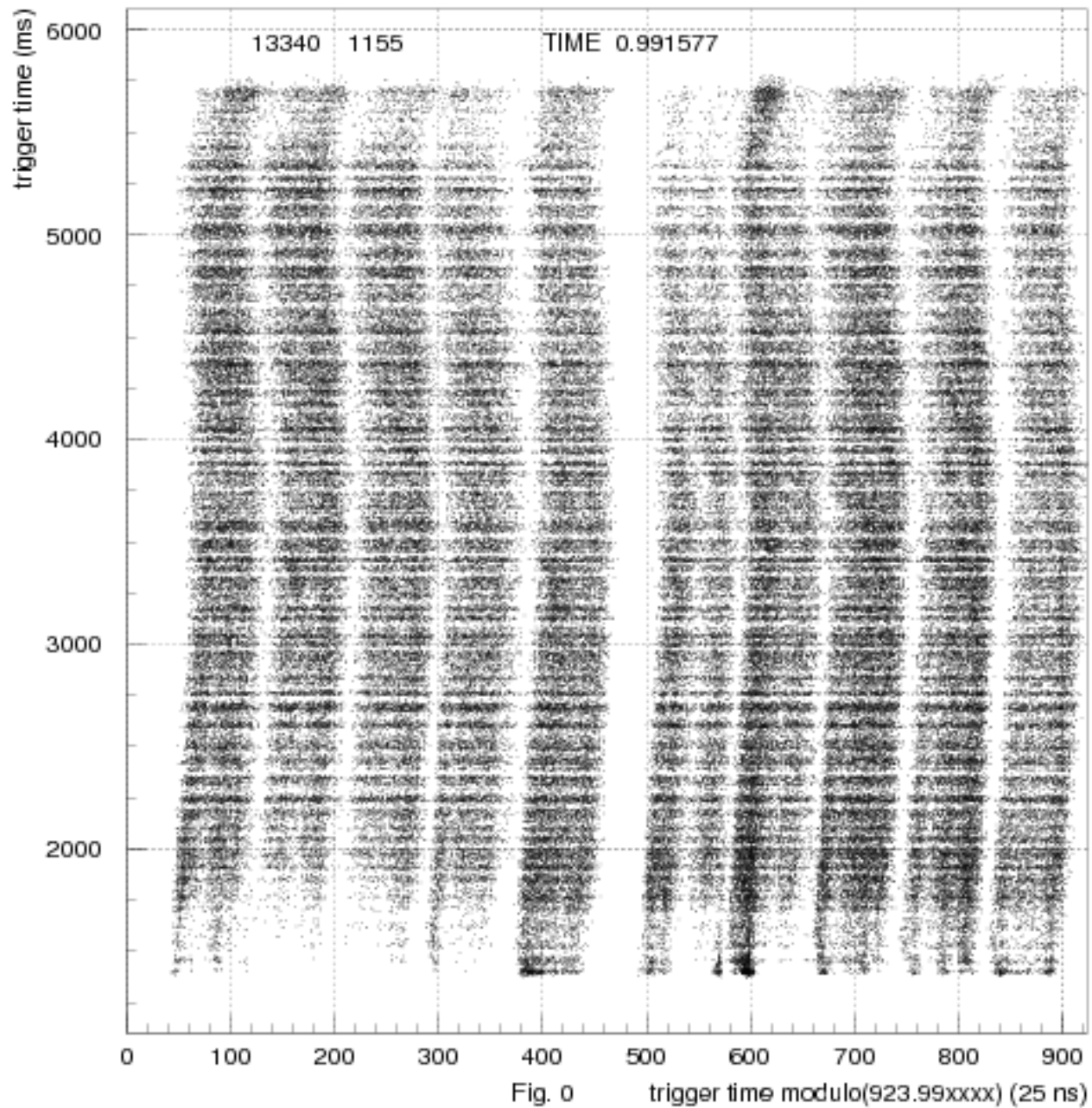
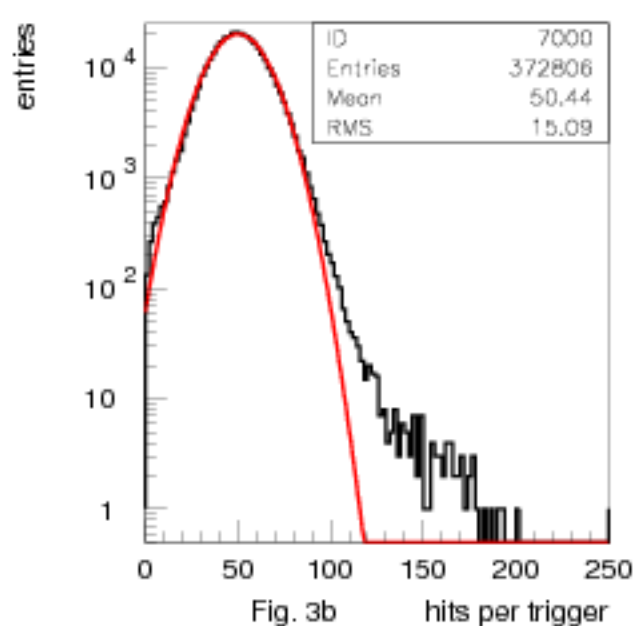
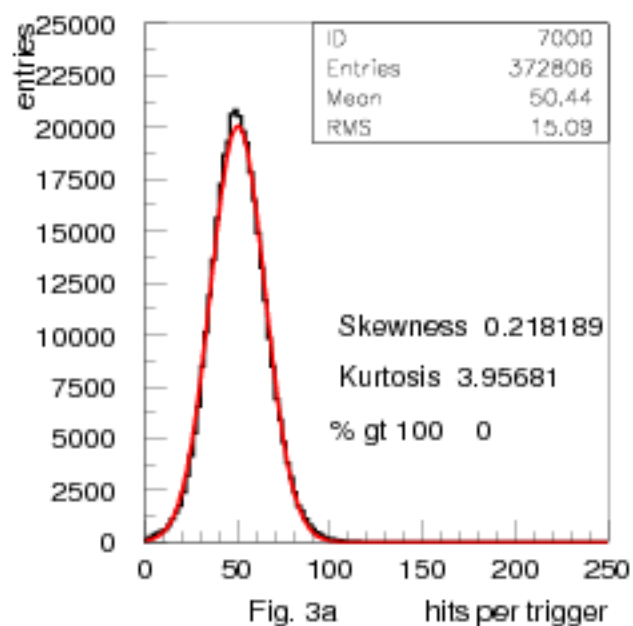
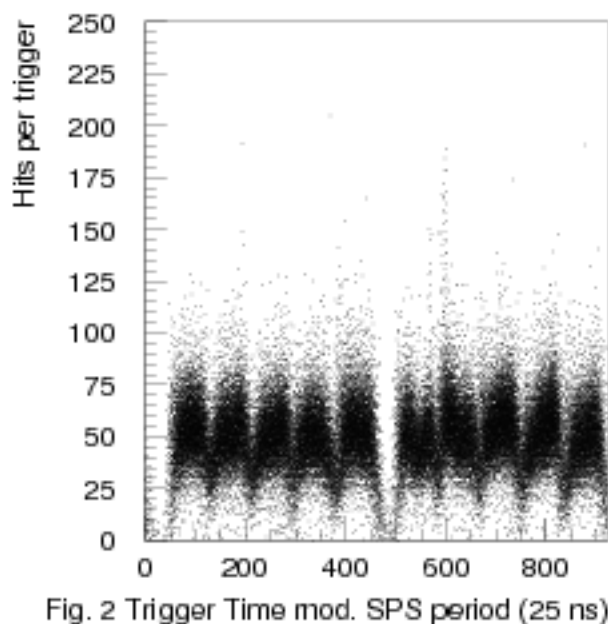
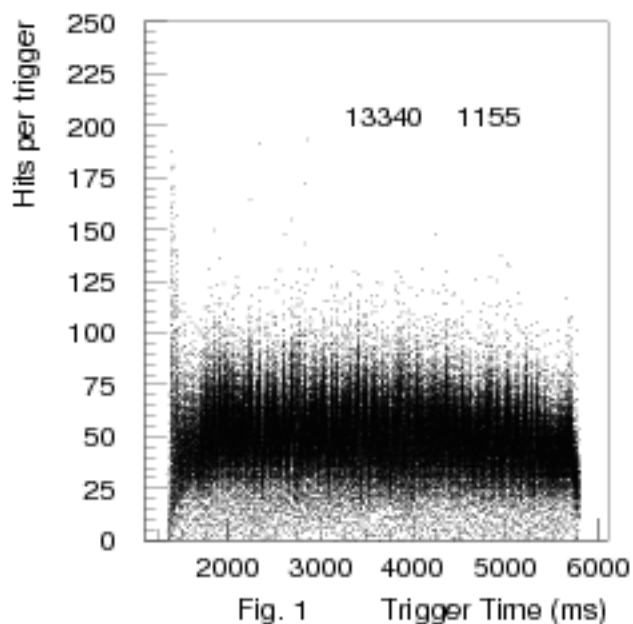


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



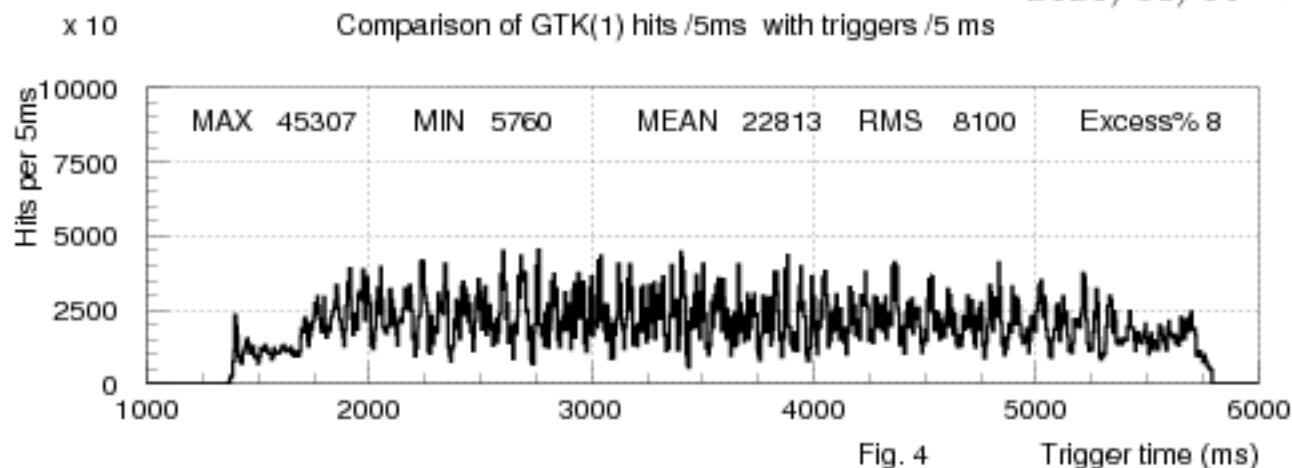


Fig. 4

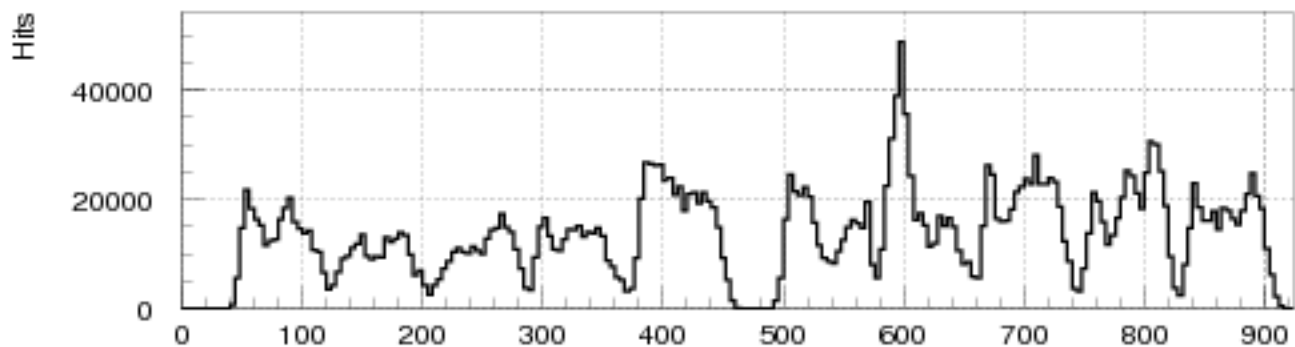


Fig. 5 Trigger time (1.2 -2.2 sec) modulo sps period (25ns)

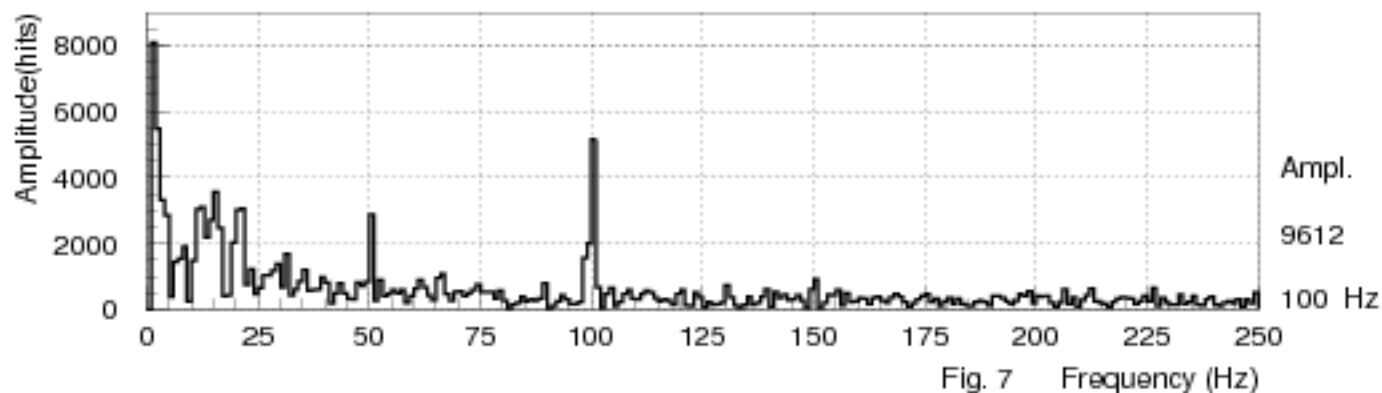


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

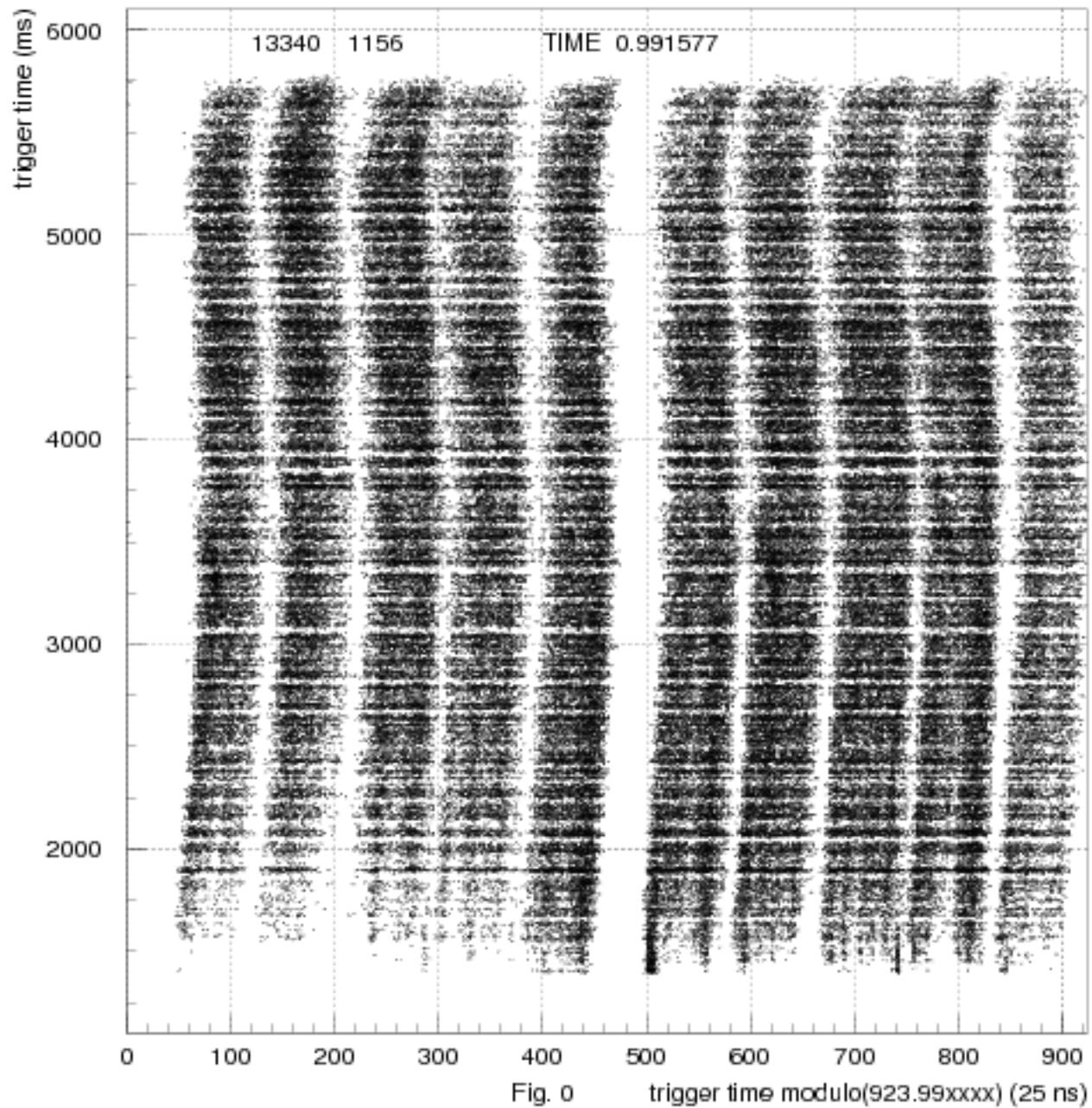
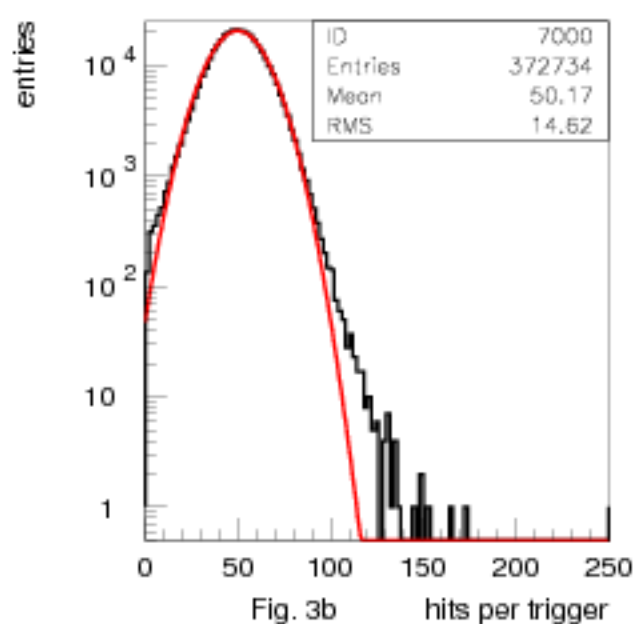
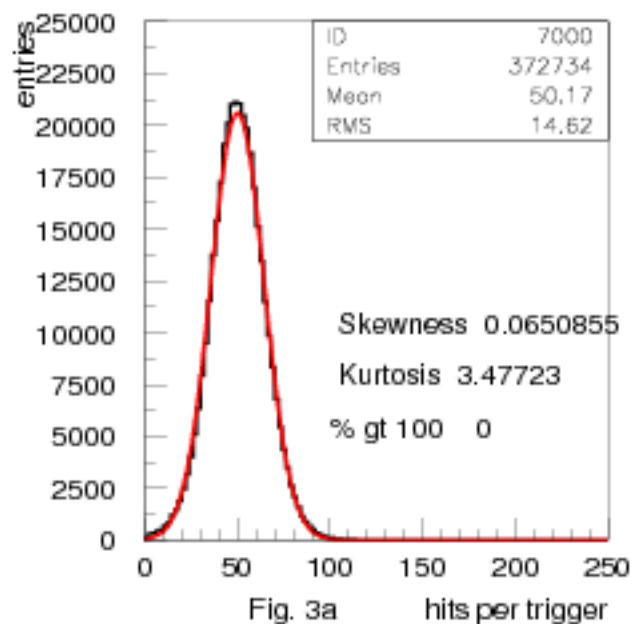
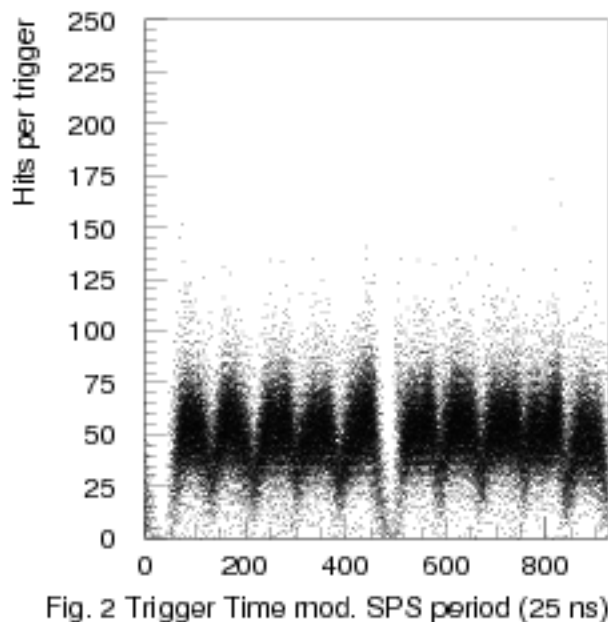
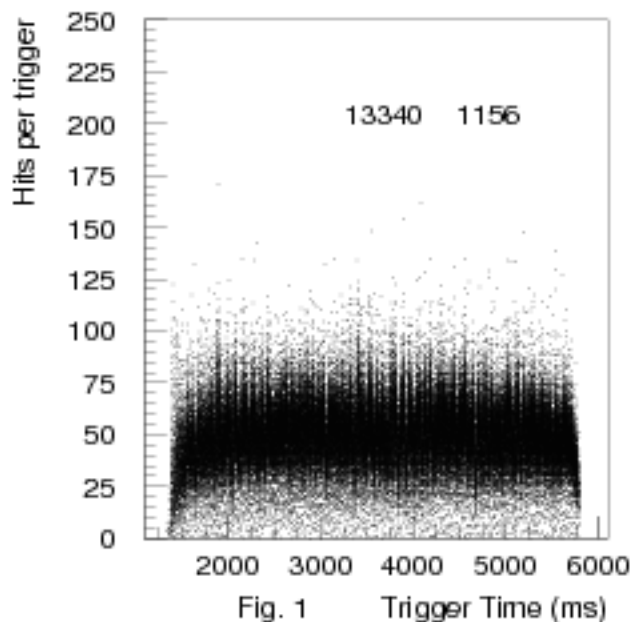


Fig. 0

trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



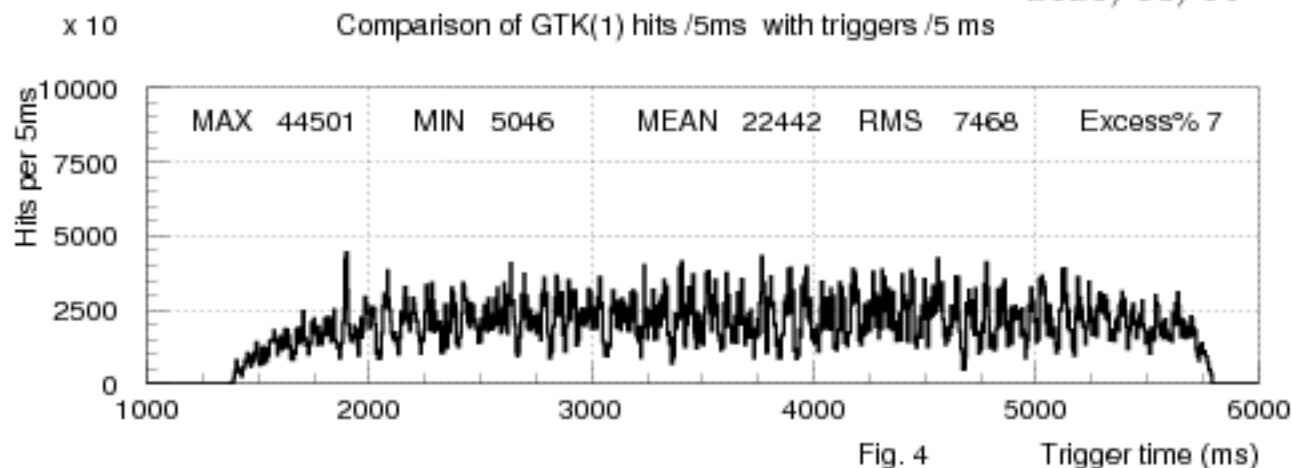


Fig. 4

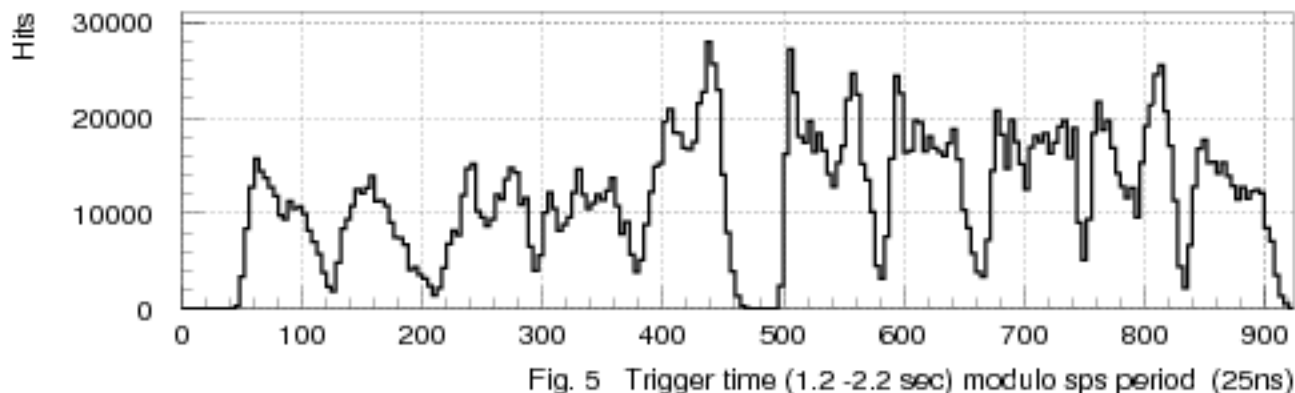


Fig. 5

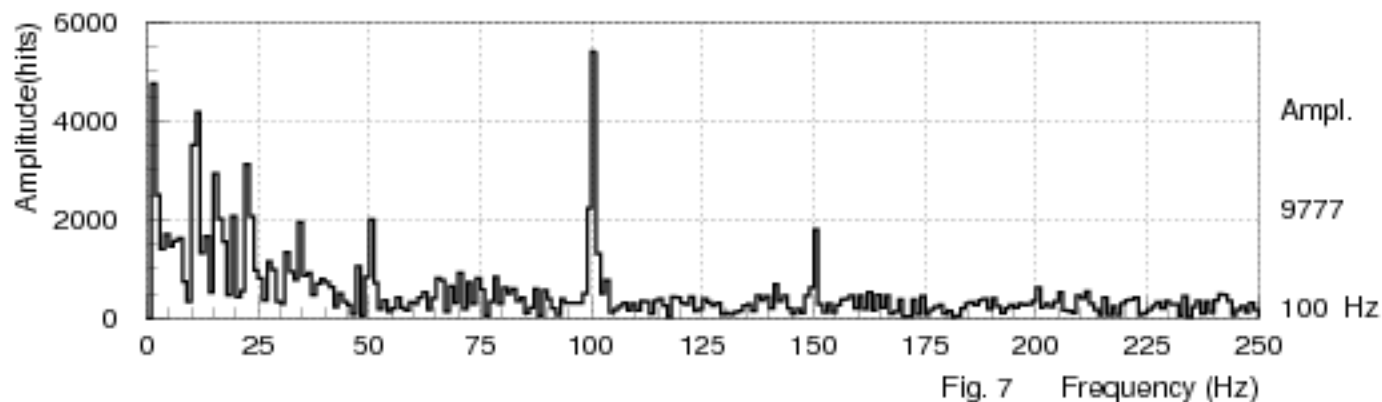
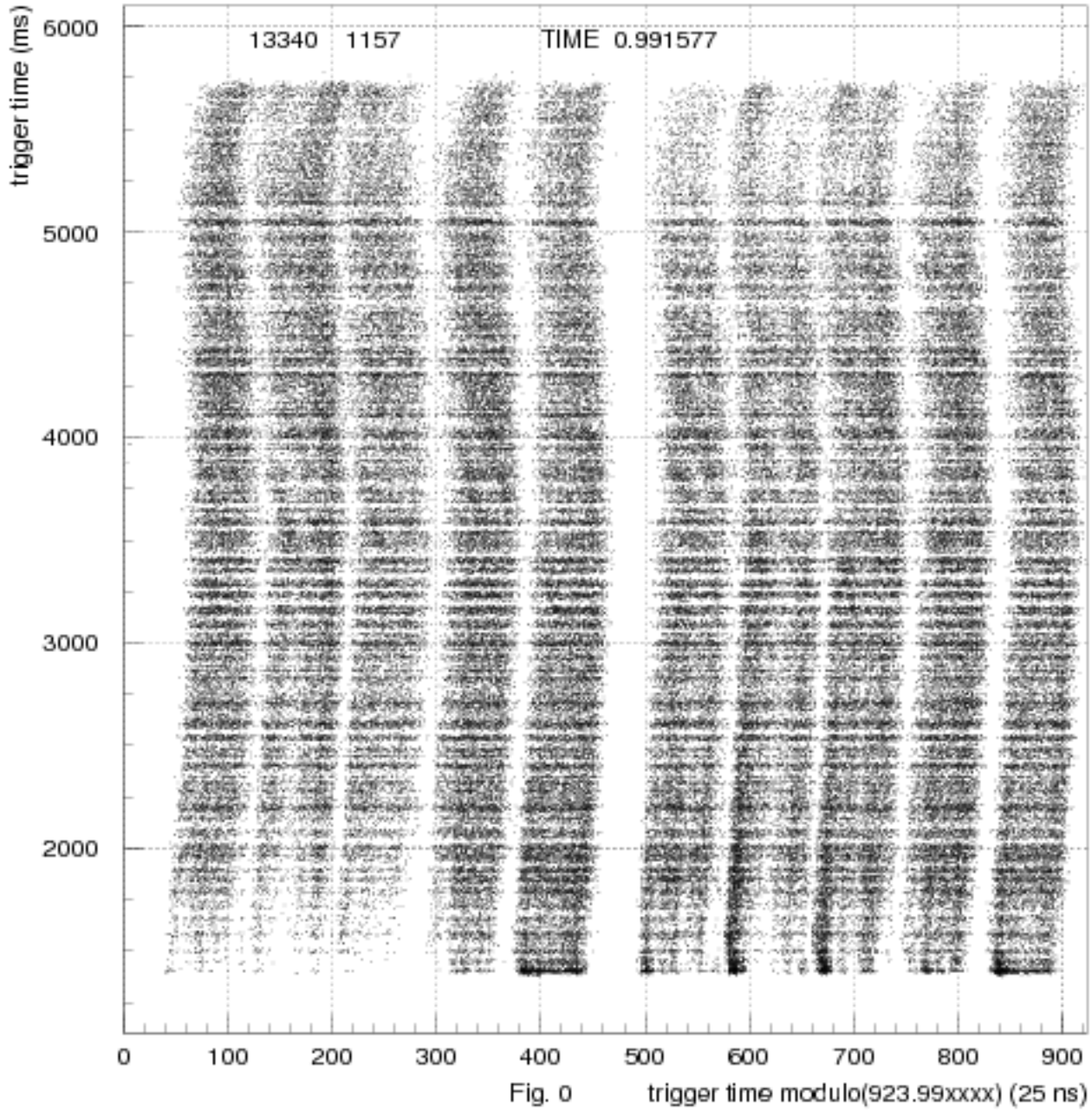
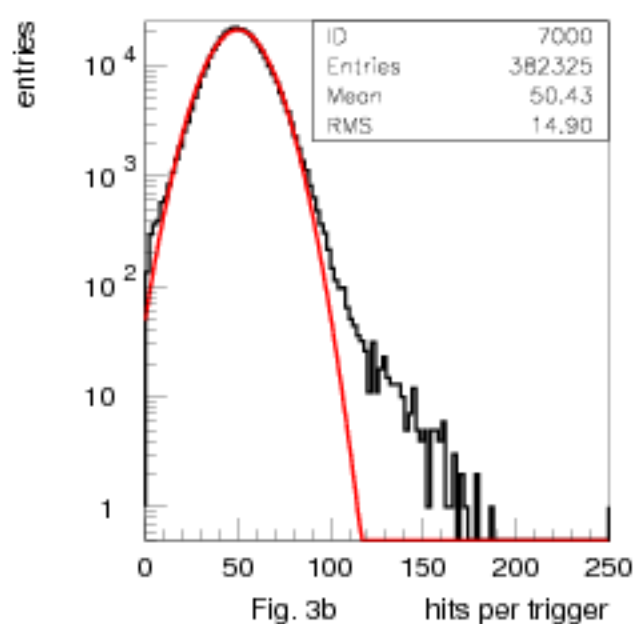
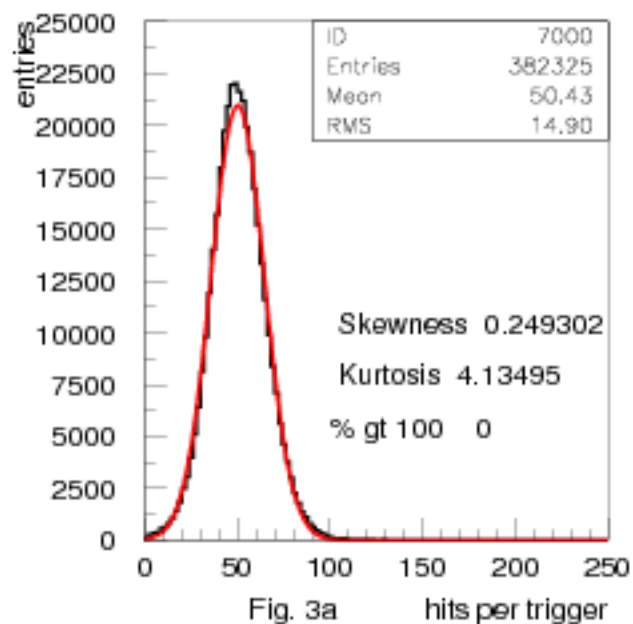
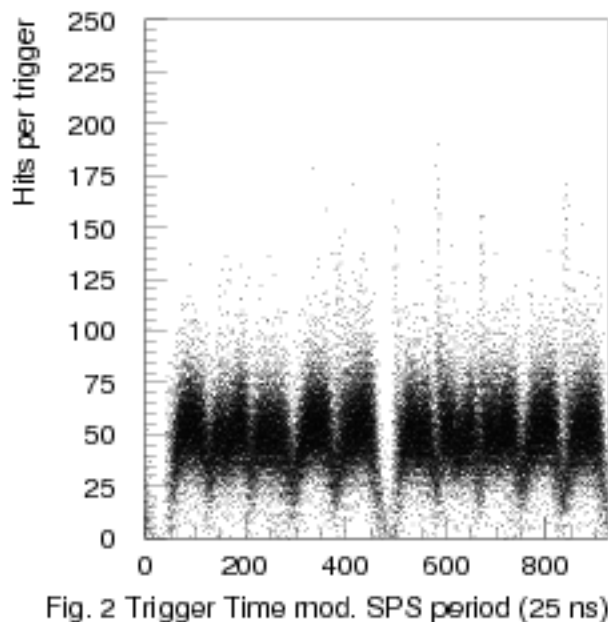
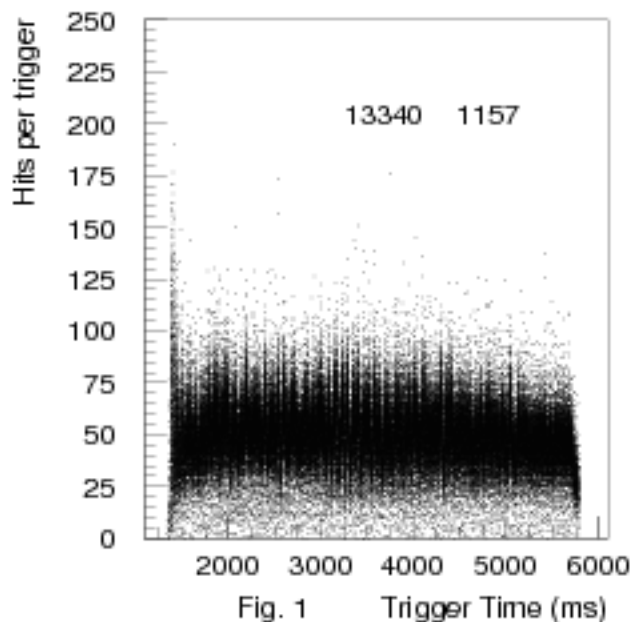


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



Comparison of GTK(1) hits /5ms with triggers /5 ms

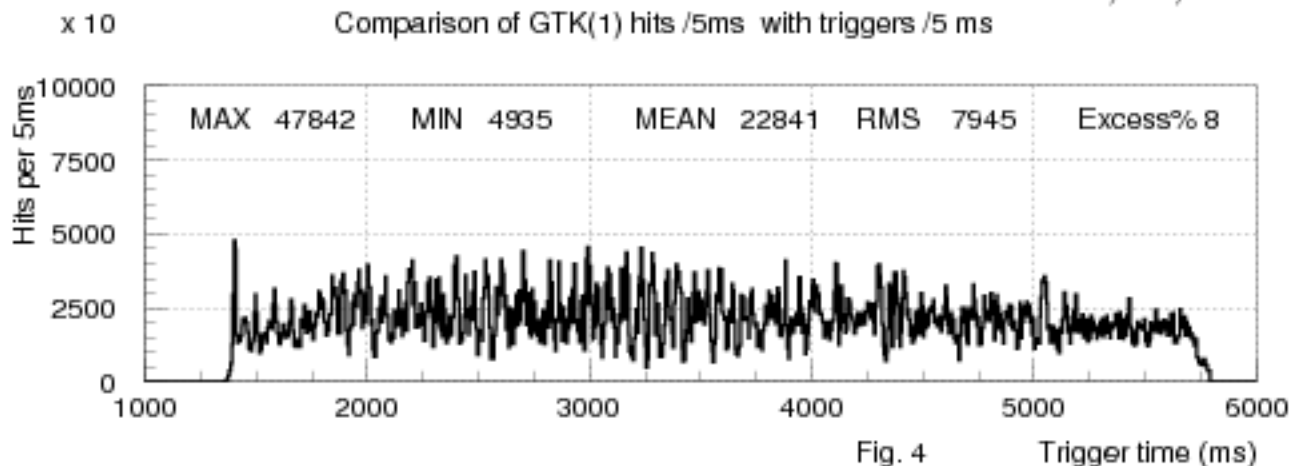


Fig. 4 Trigger time (ms)

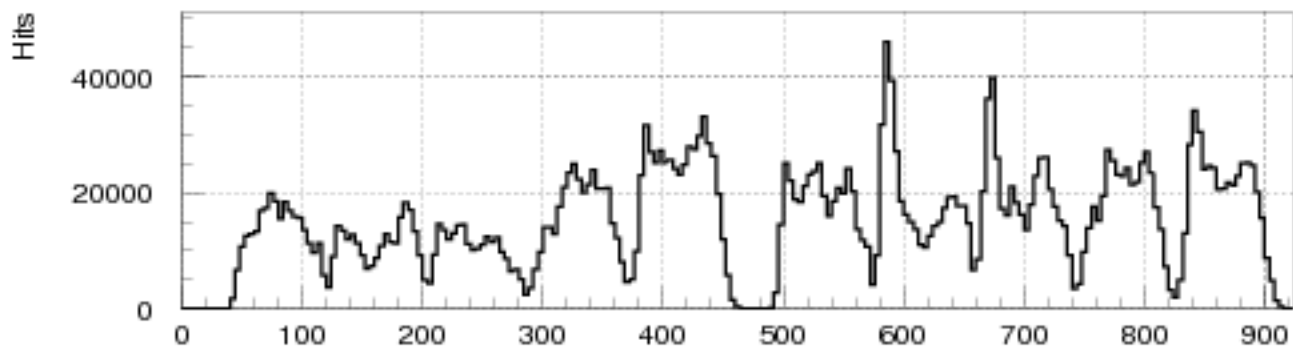


Fig. 5 Trigger time (1.2 - 2.2 sec) modulo sps period (25ns)

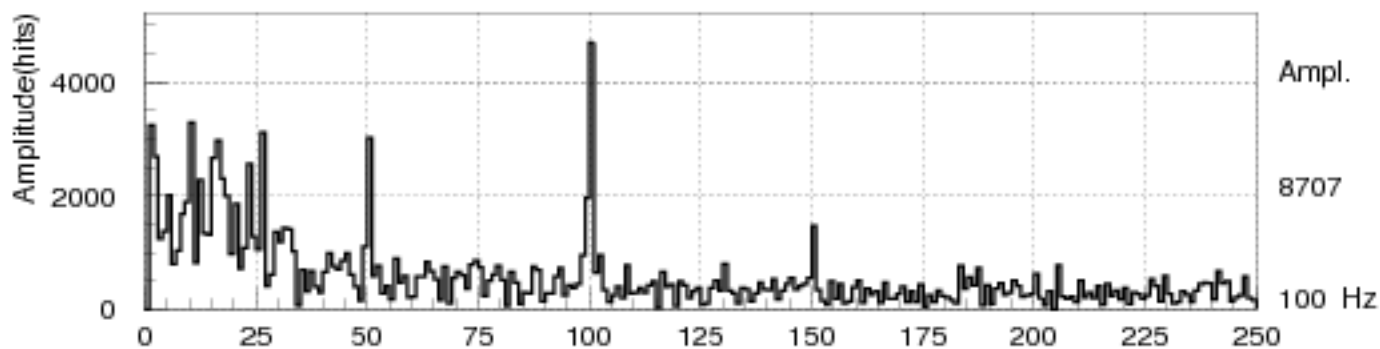


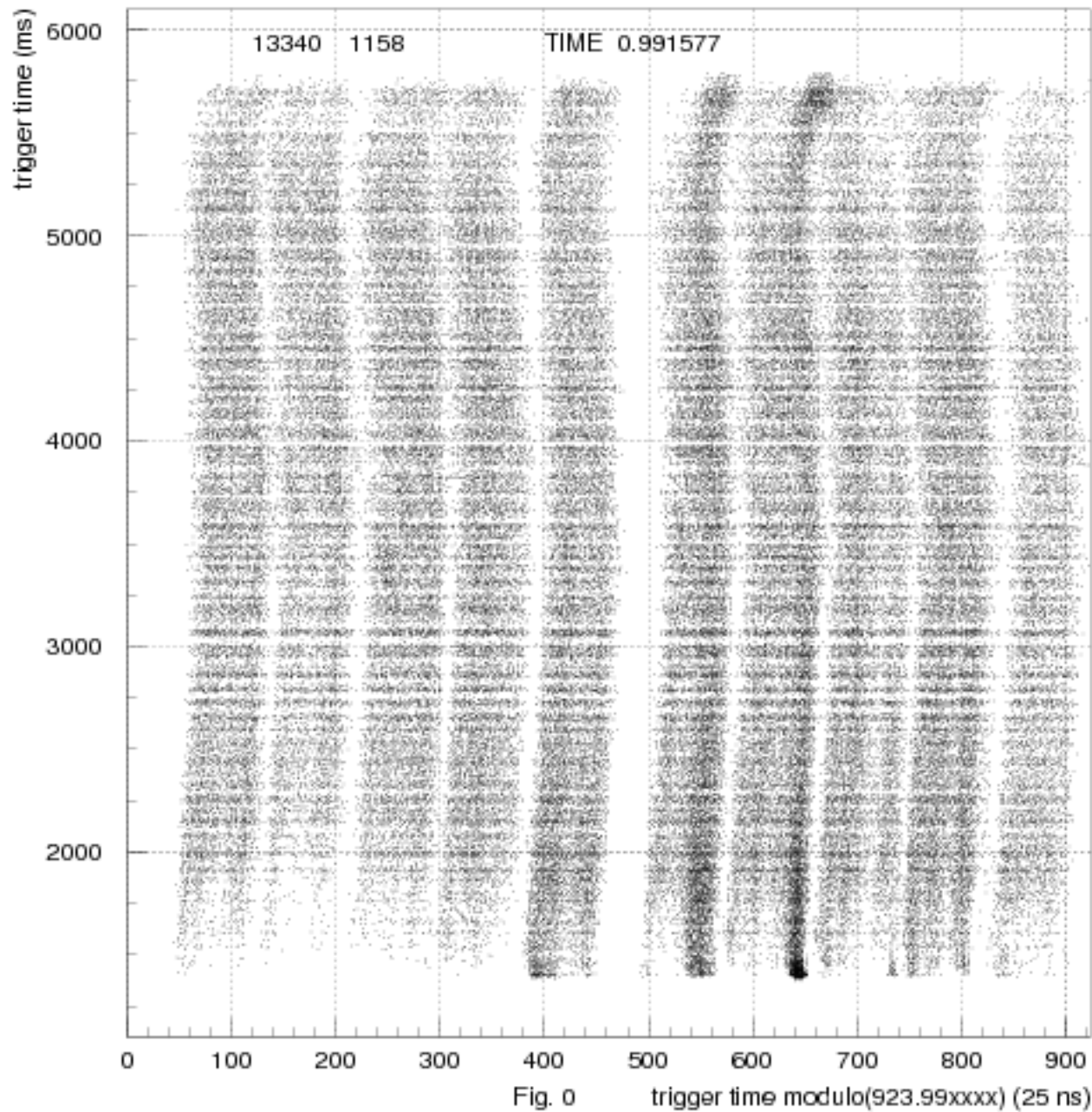
Fig. 7 Frequency (Hz)

Ampl.

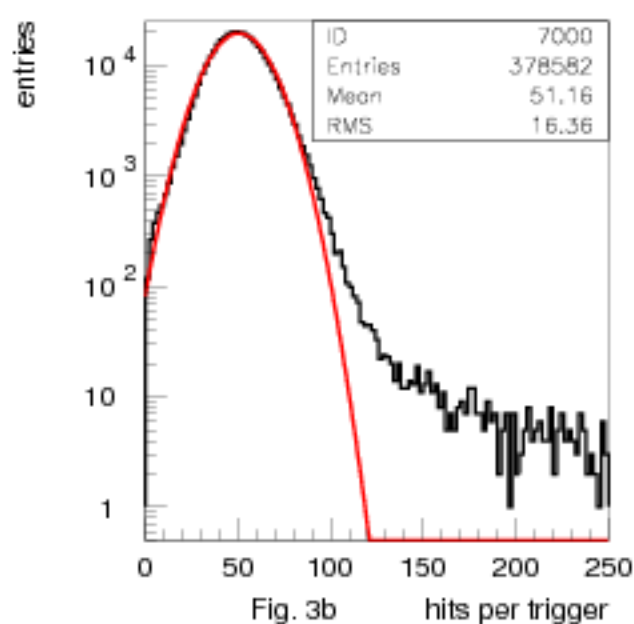
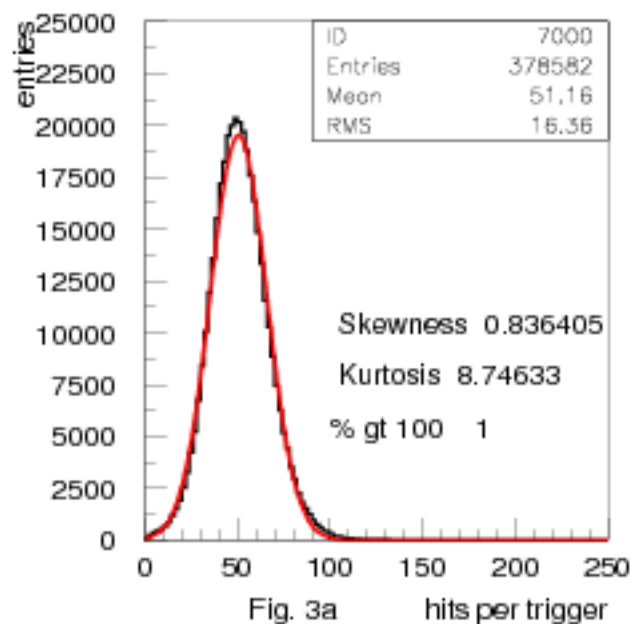
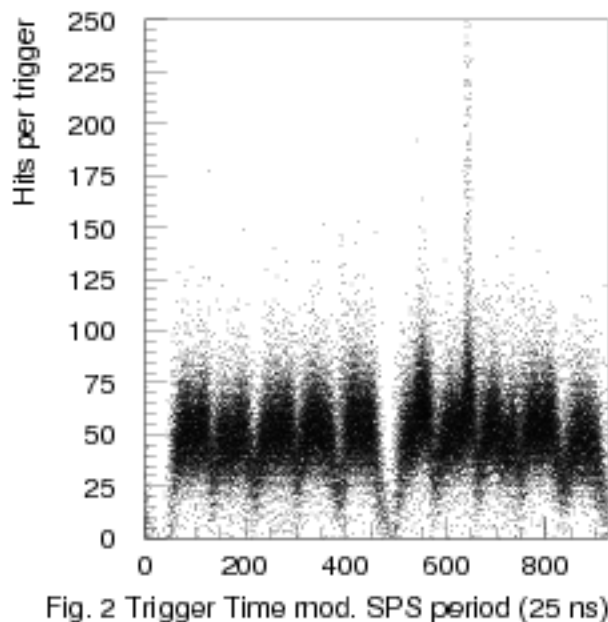
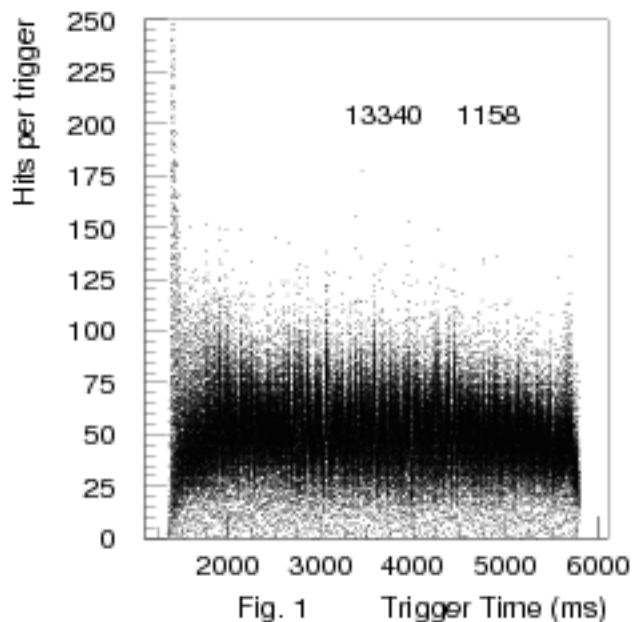
8707

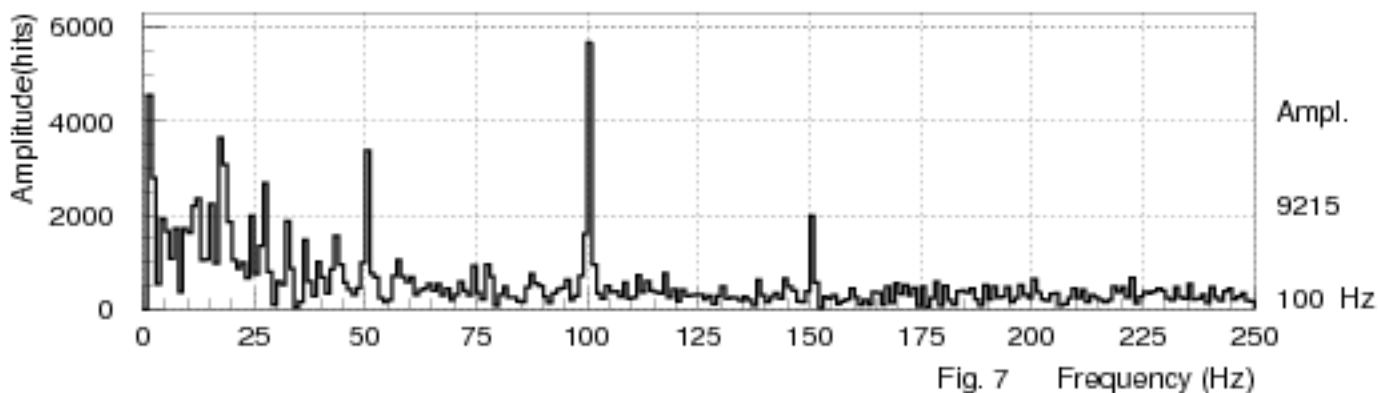
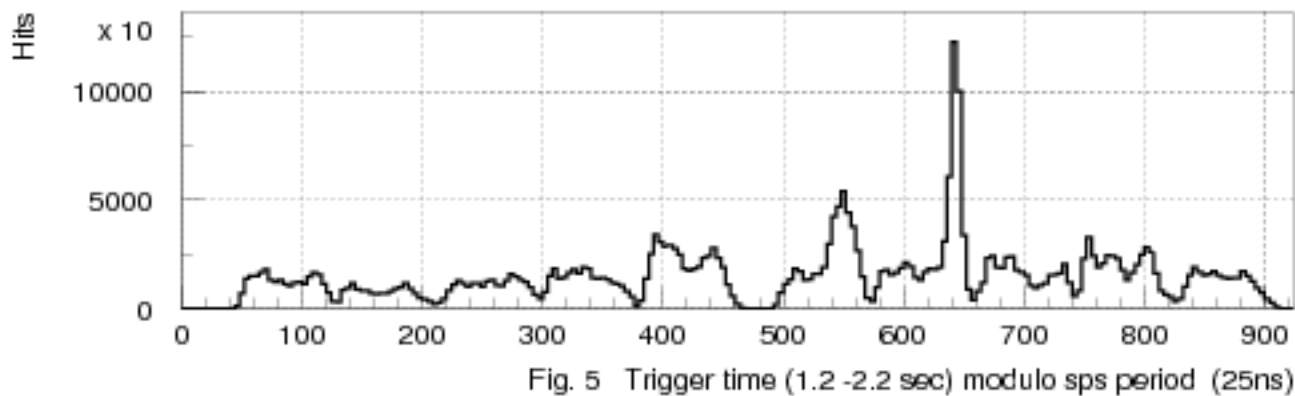
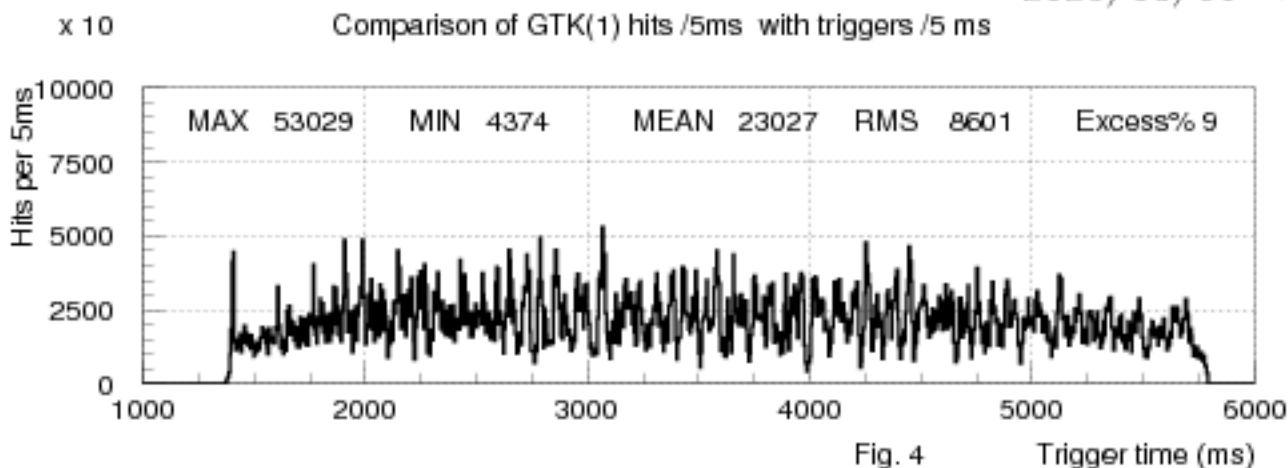
100 Hz

Hit density for corrected spill (2D spill cut 00, hit cut 50)

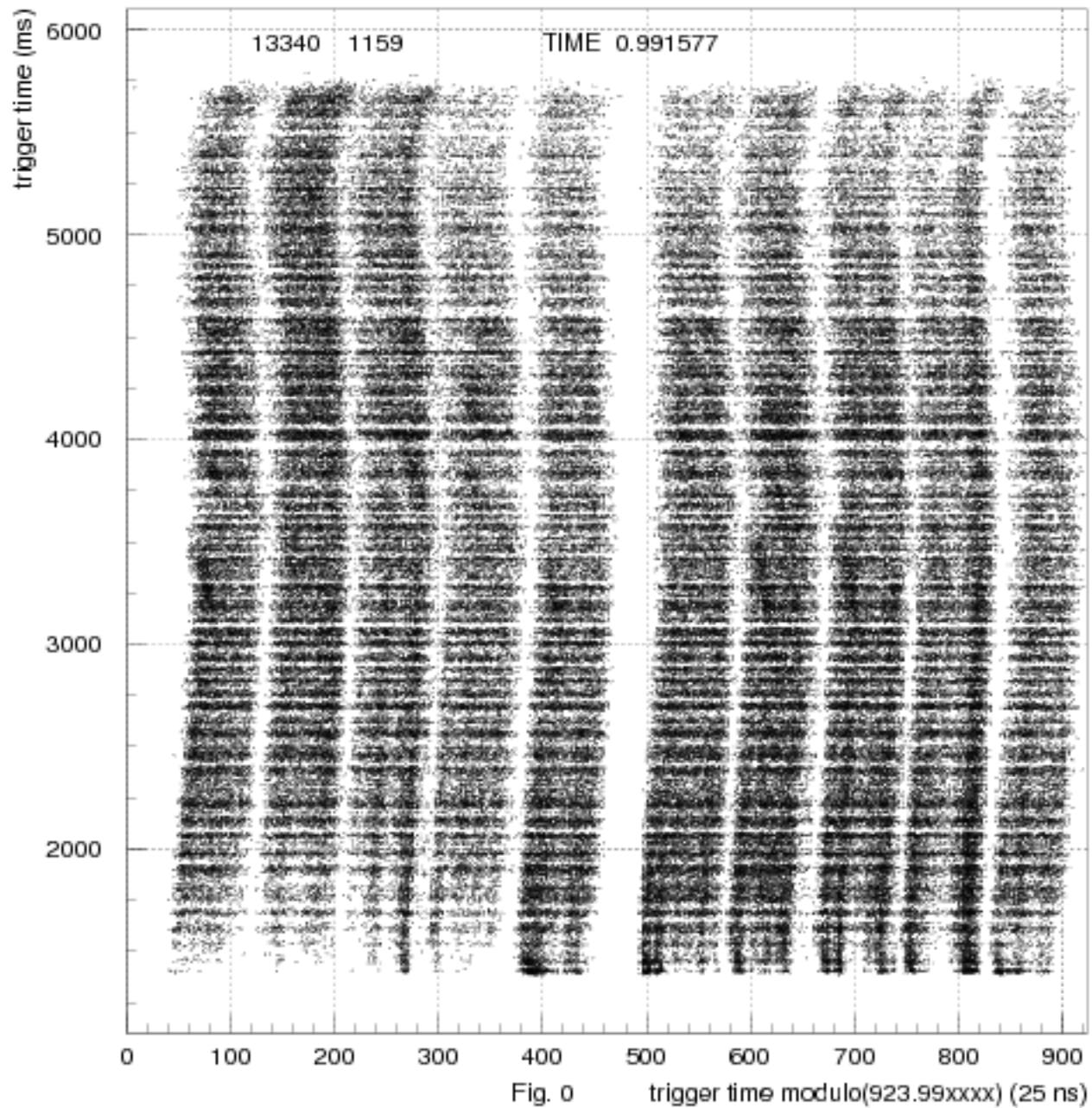


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

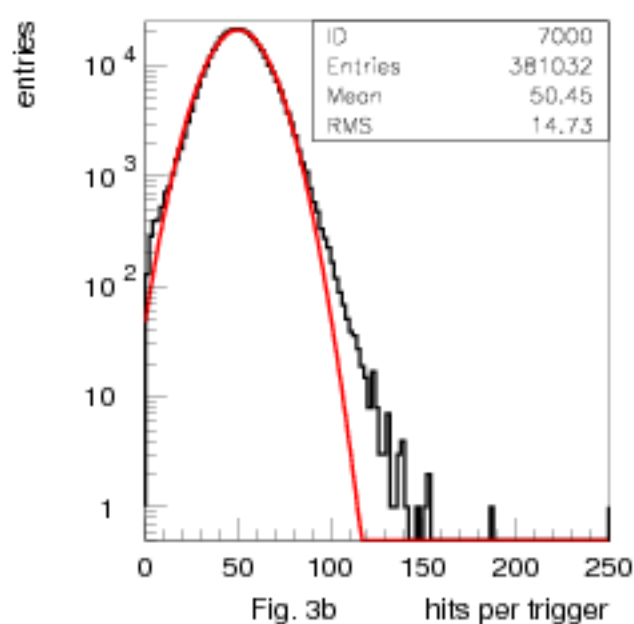
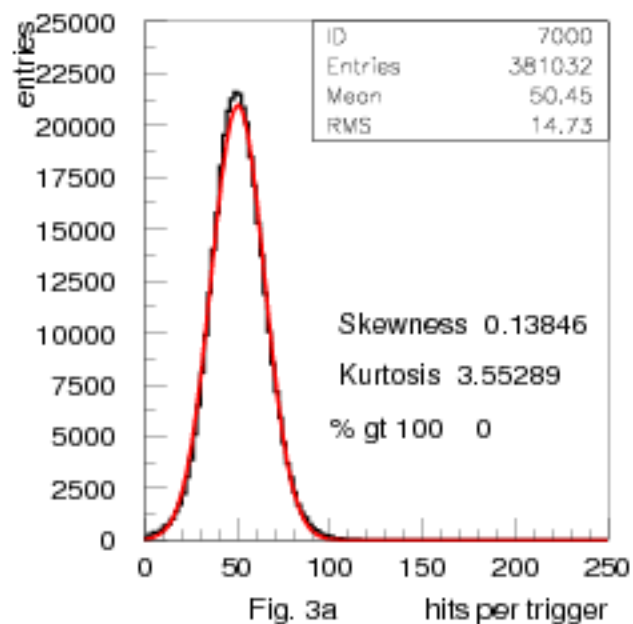
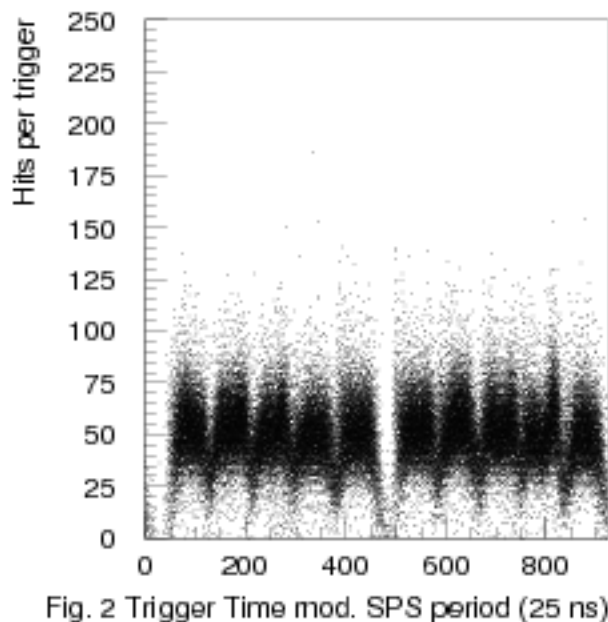
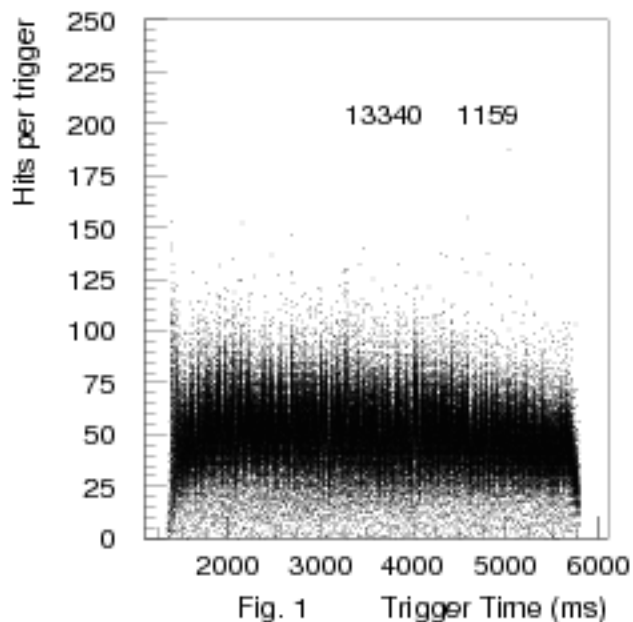




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



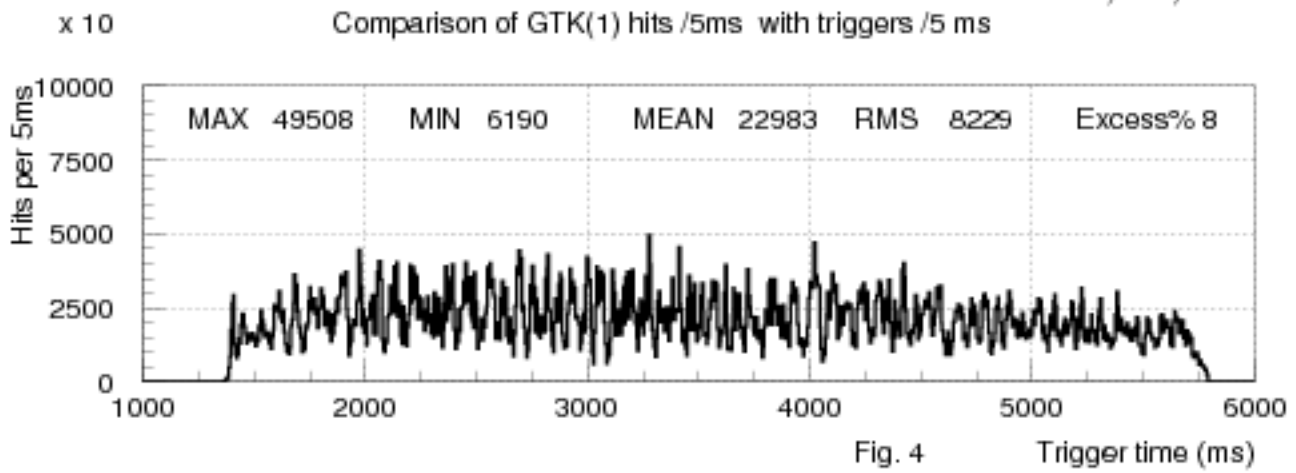


Fig. 4

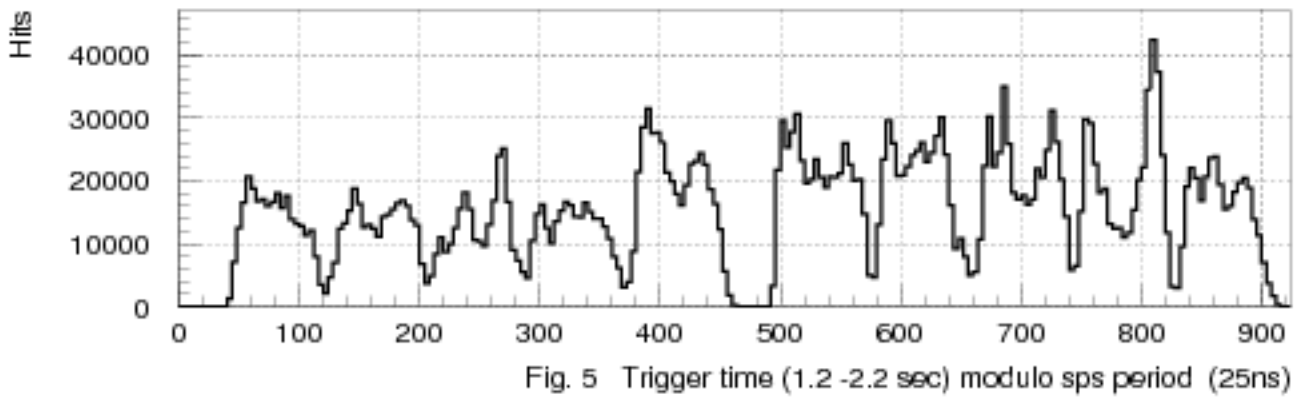


Fig. 5

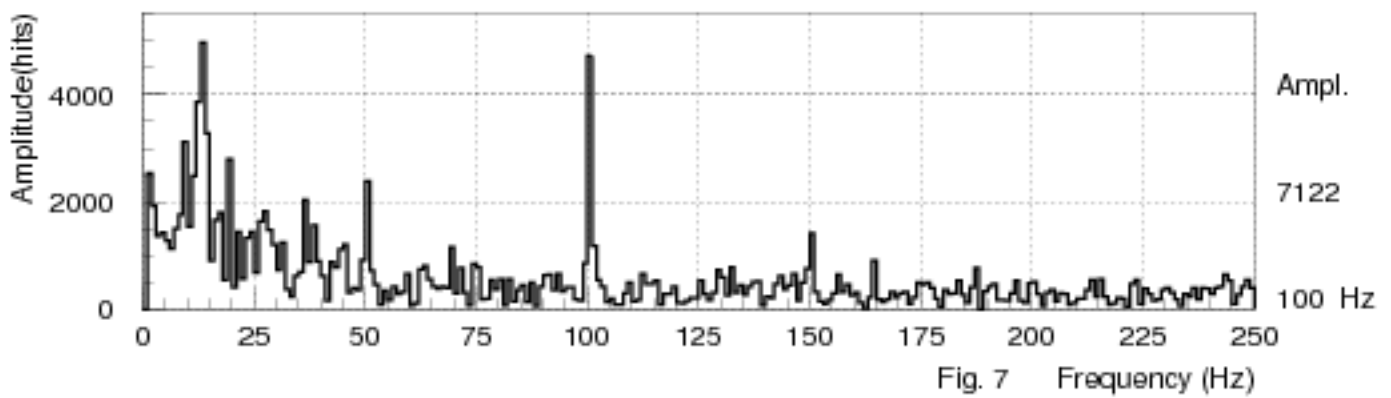


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

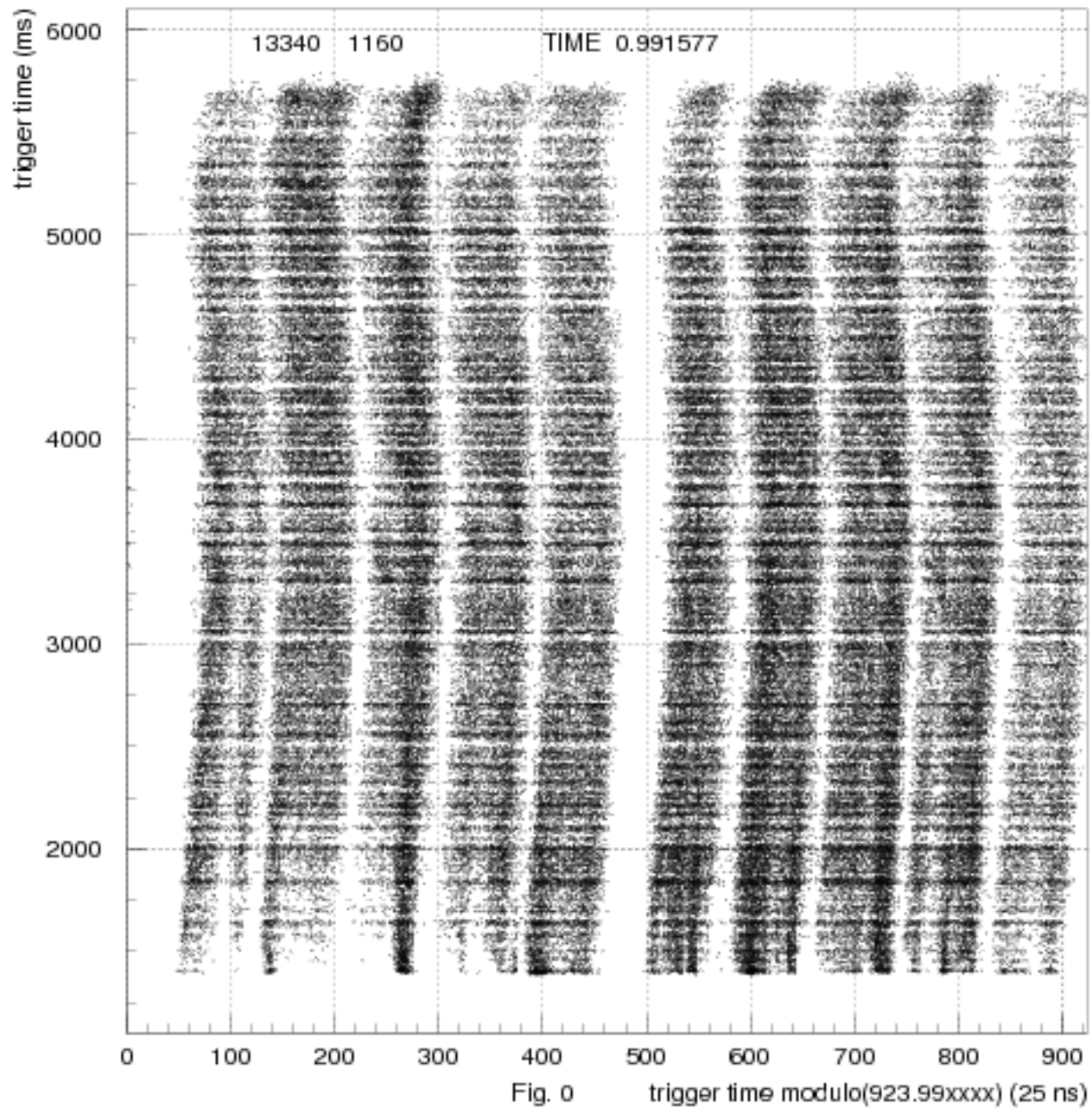
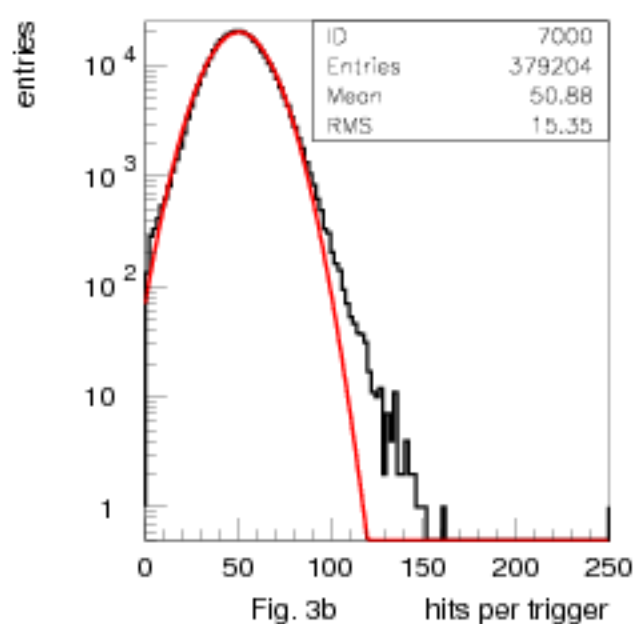
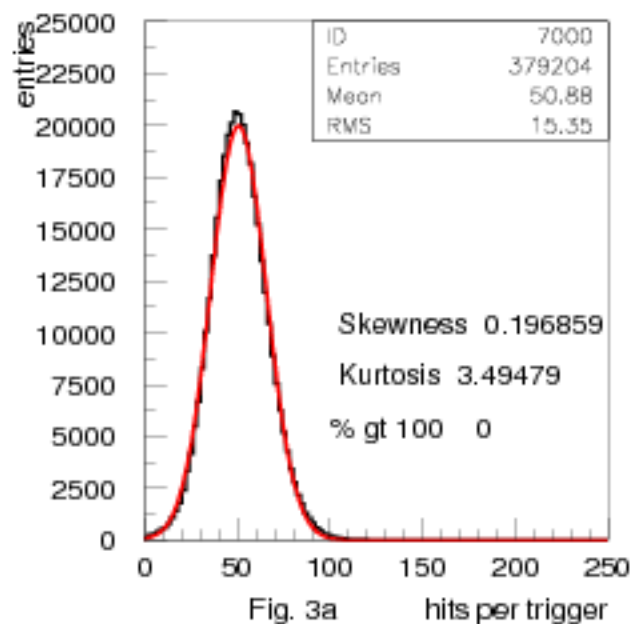
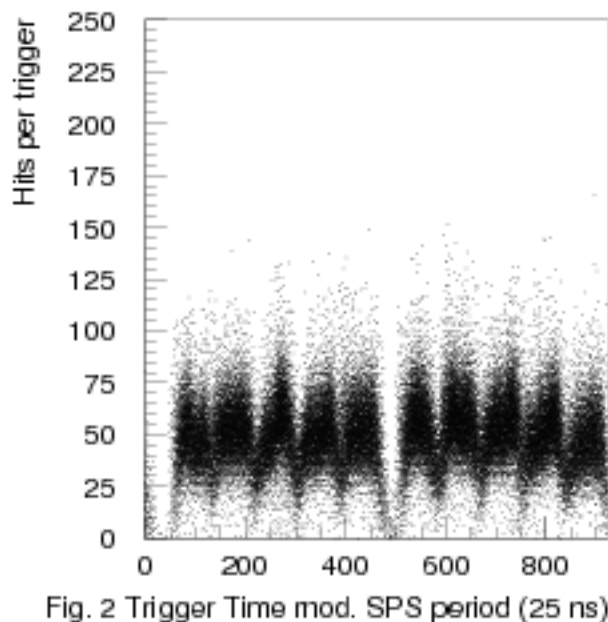
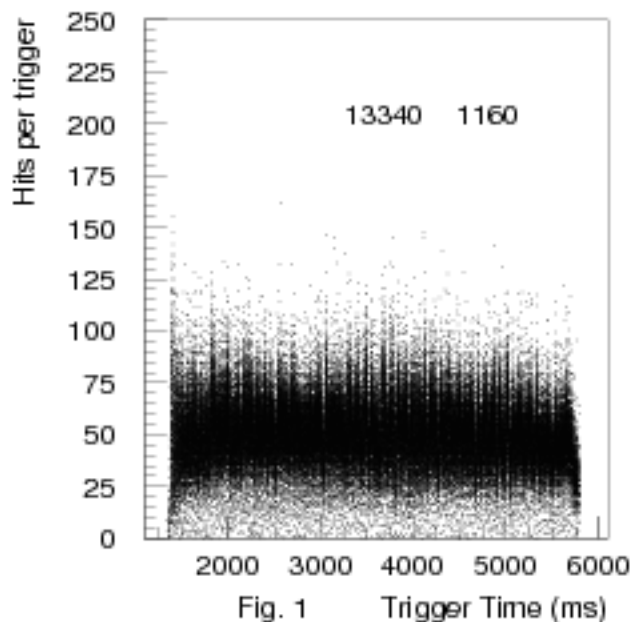


Fig. 0

trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



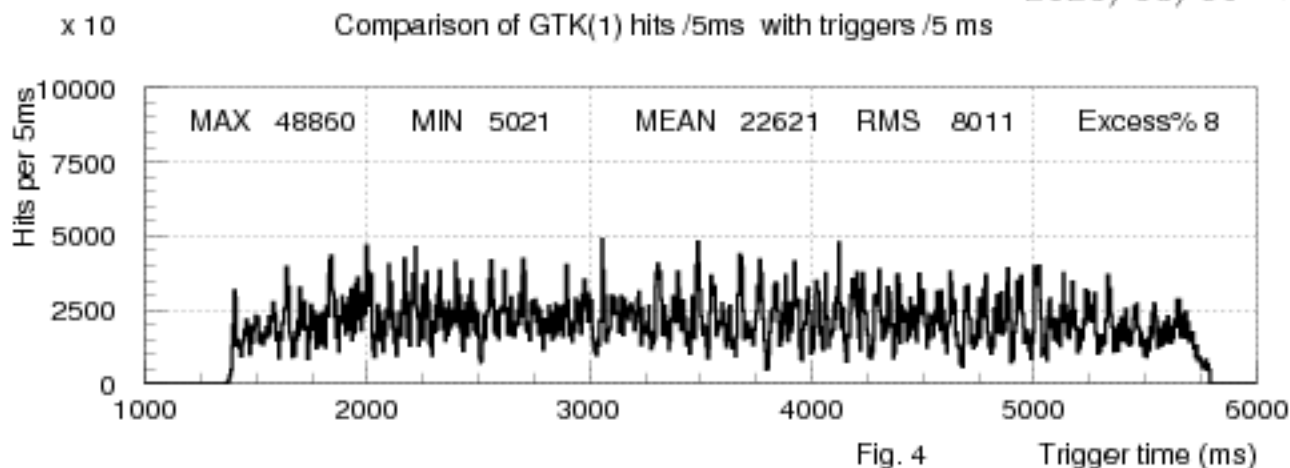


Fig. 4

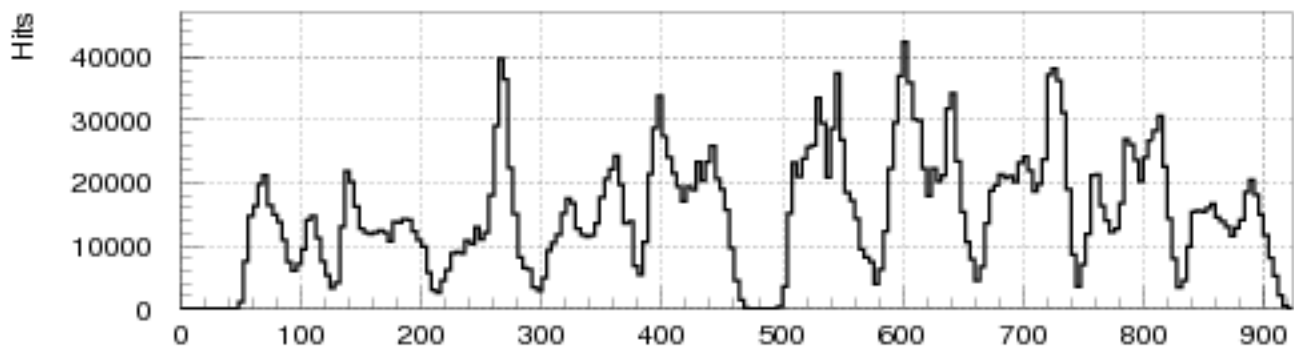


Fig. 5 Trigger time (1.2-2.2 sec) modulo sps period (25ns)

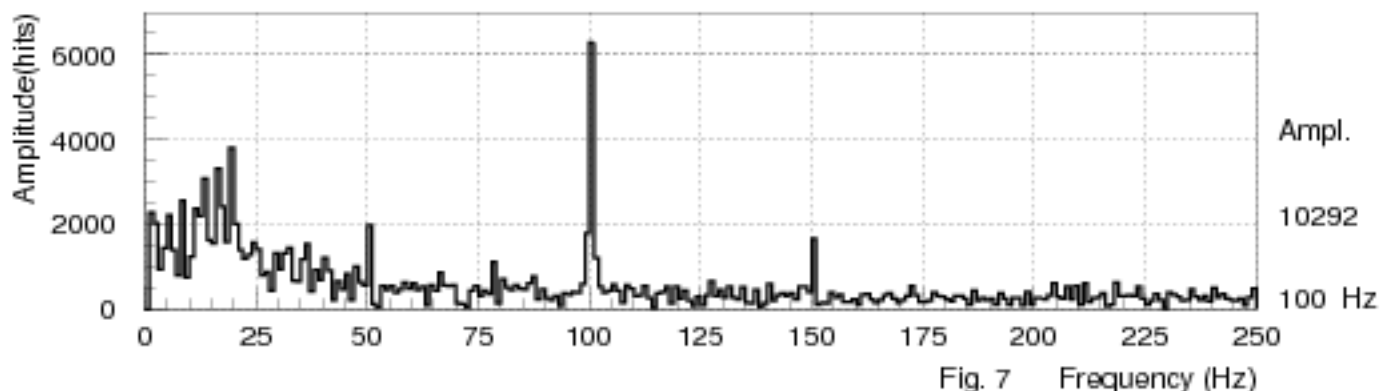


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

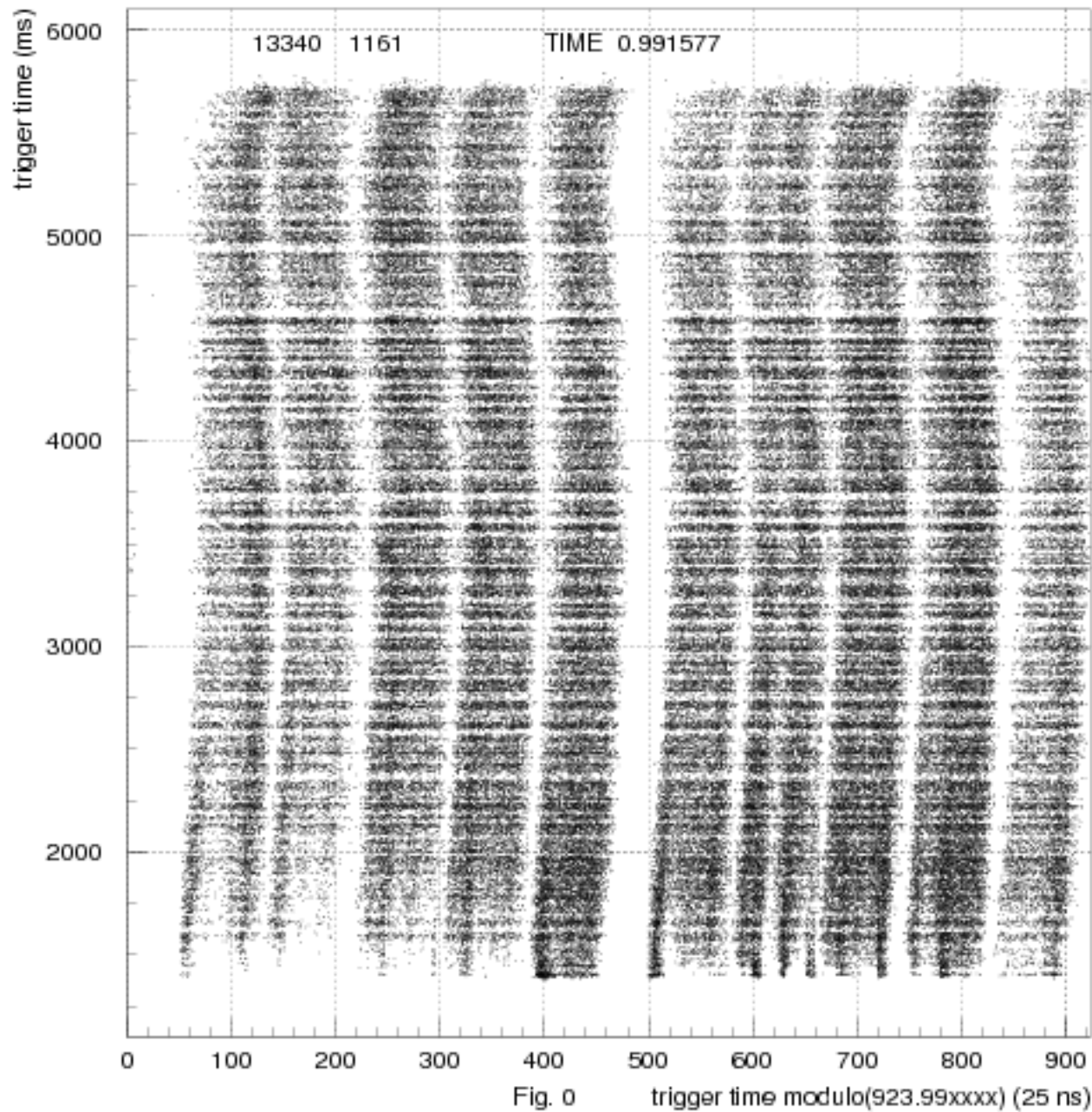
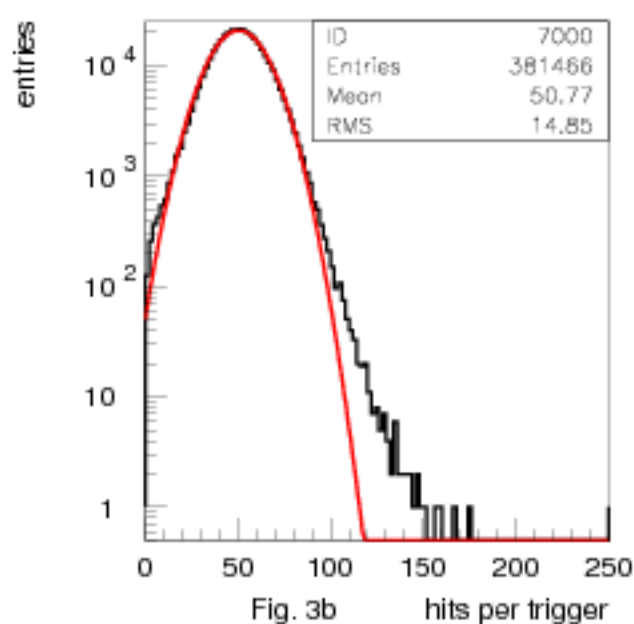
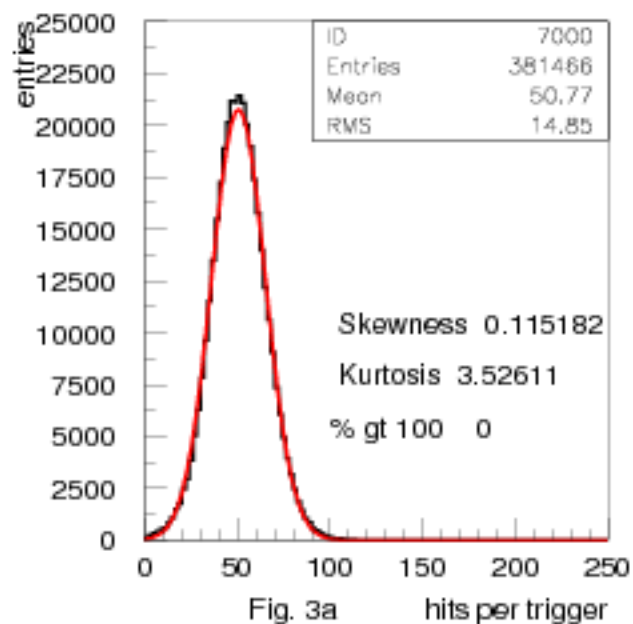
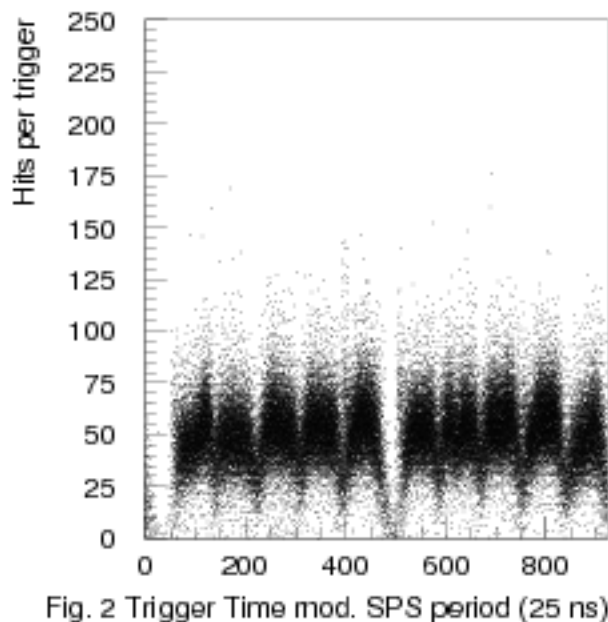
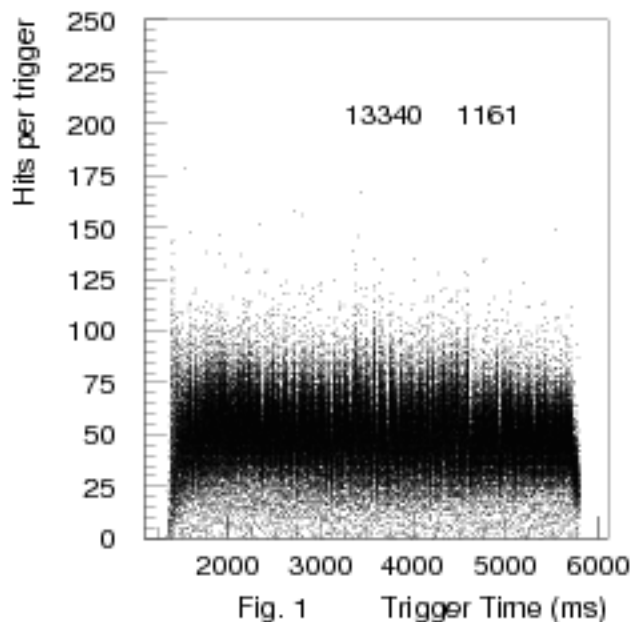


Fig. 0

trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



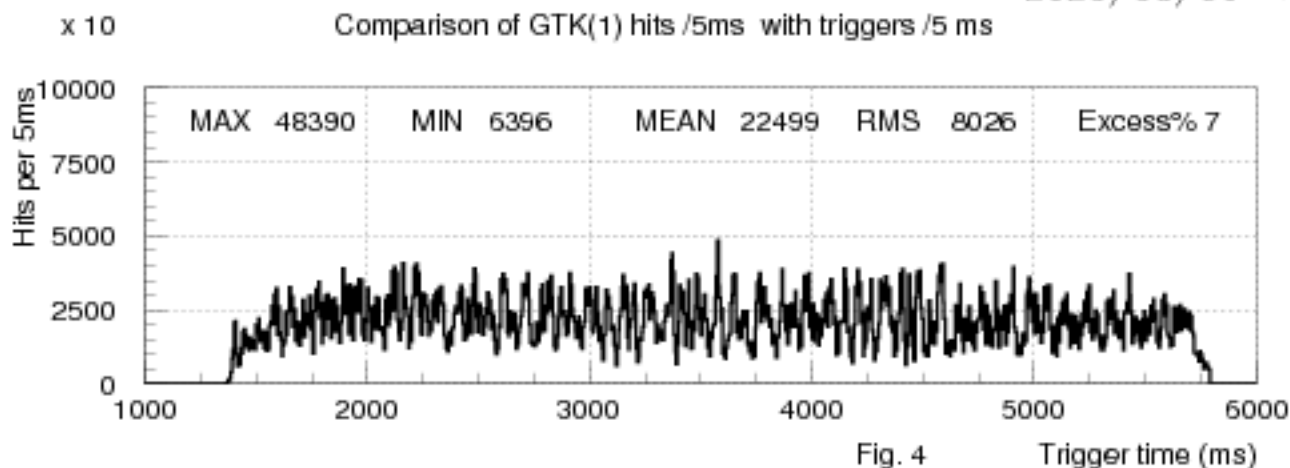


Fig. 4

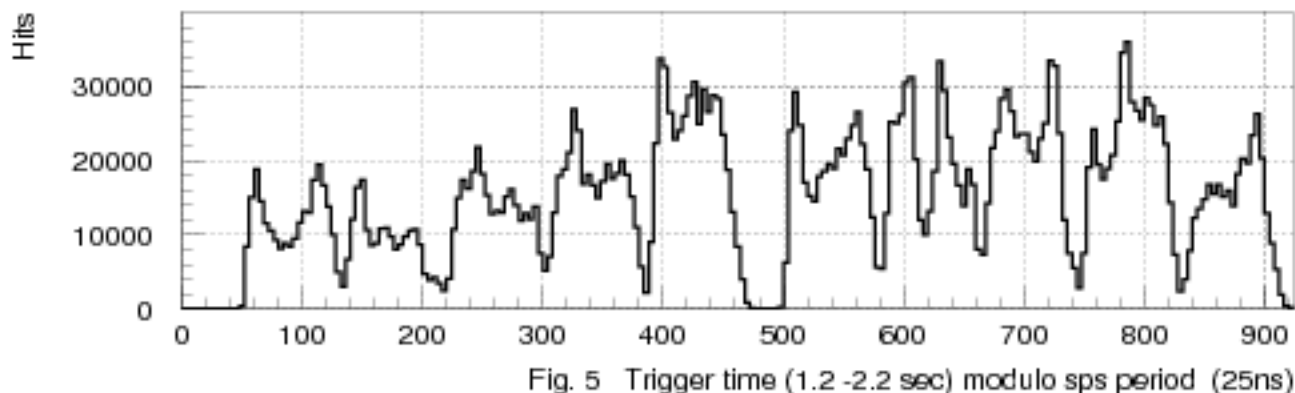


Fig. 5

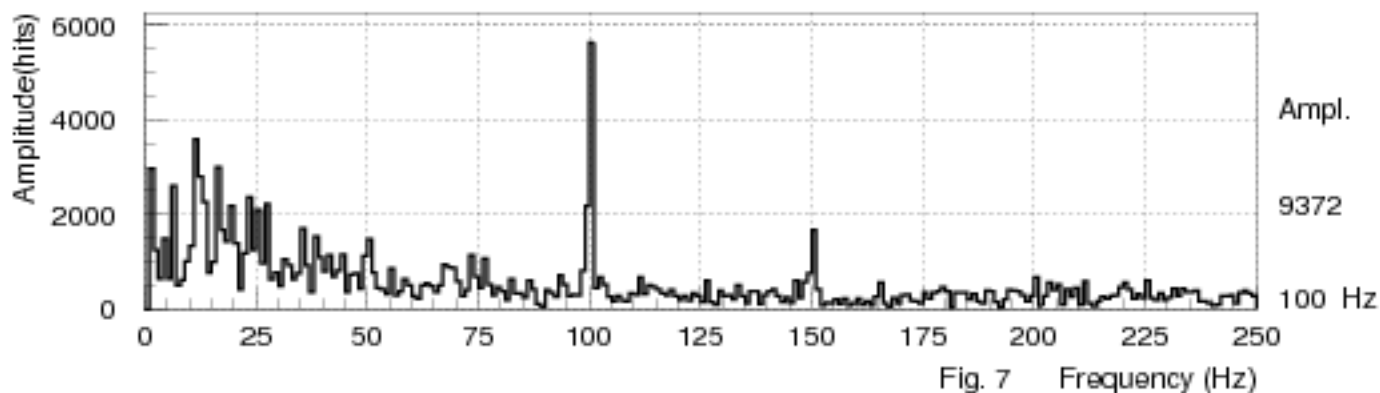


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

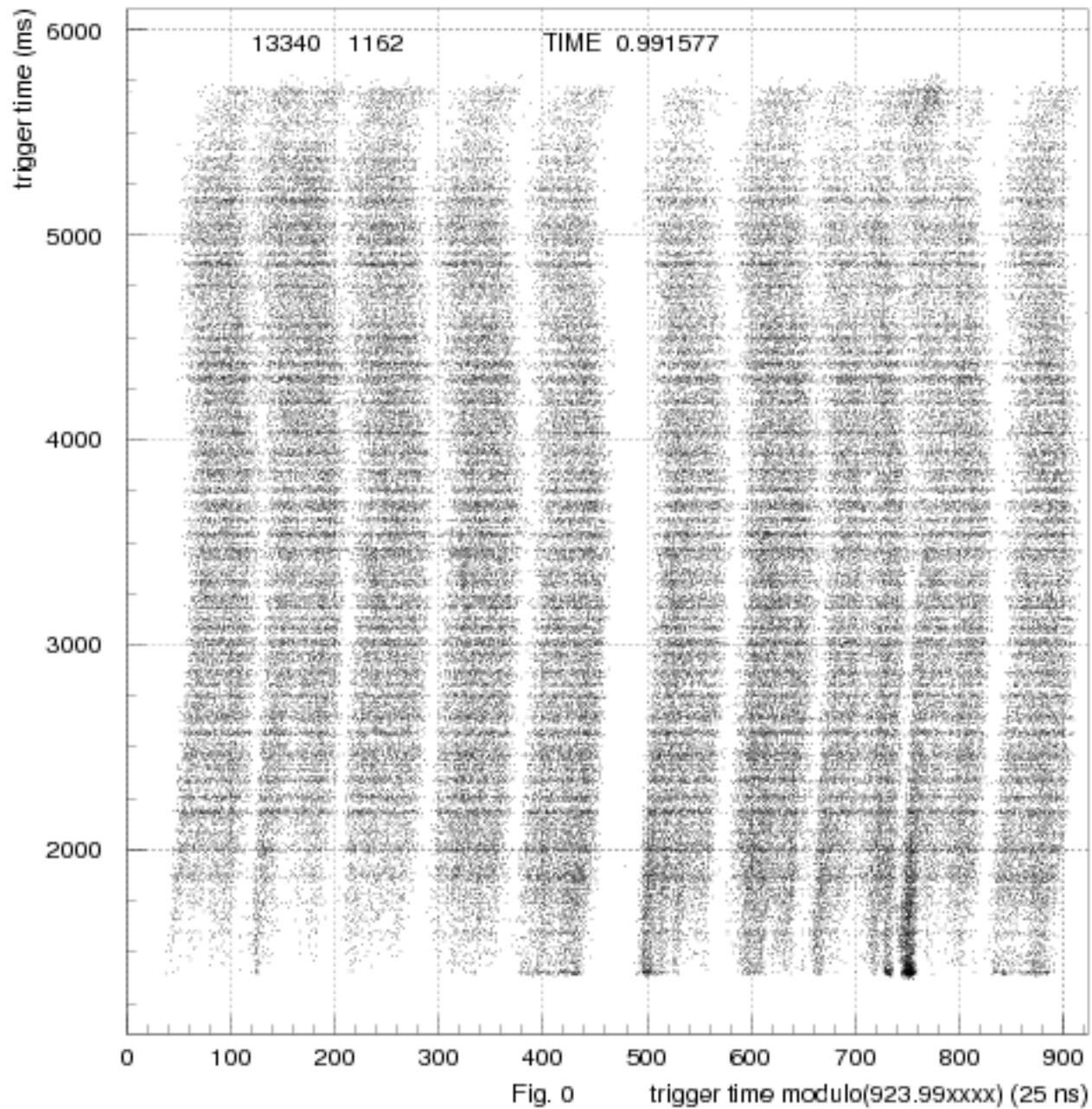
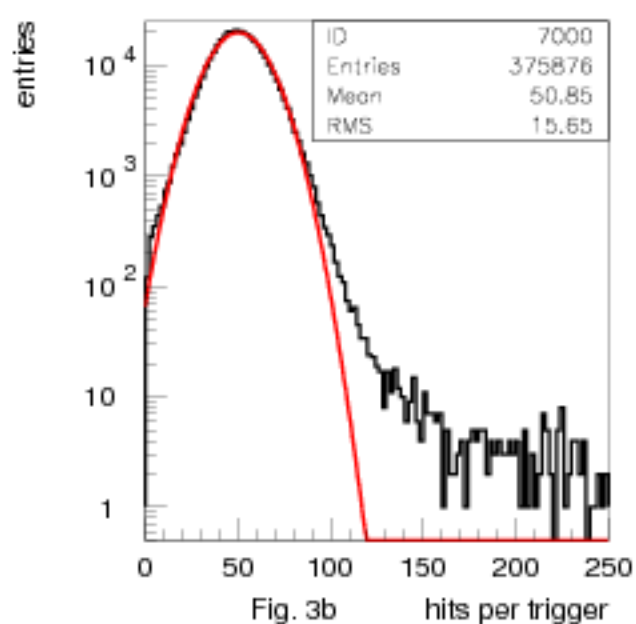
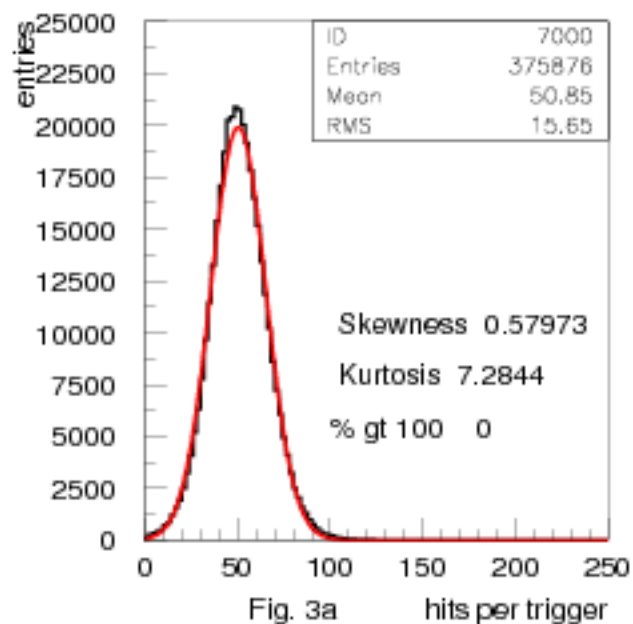
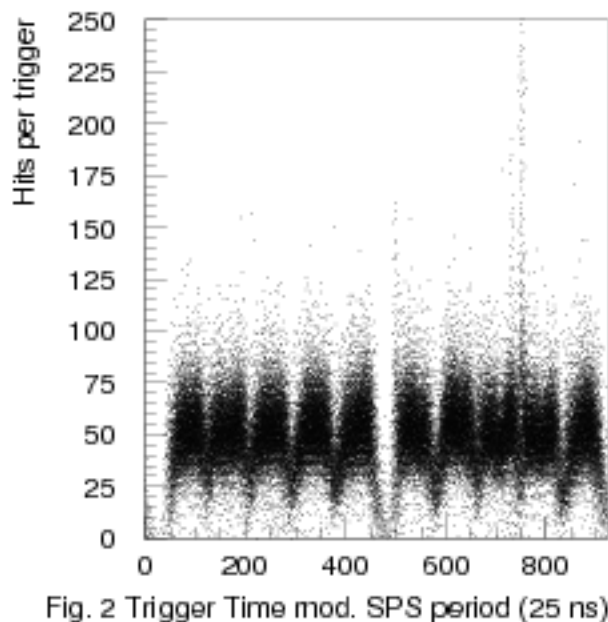
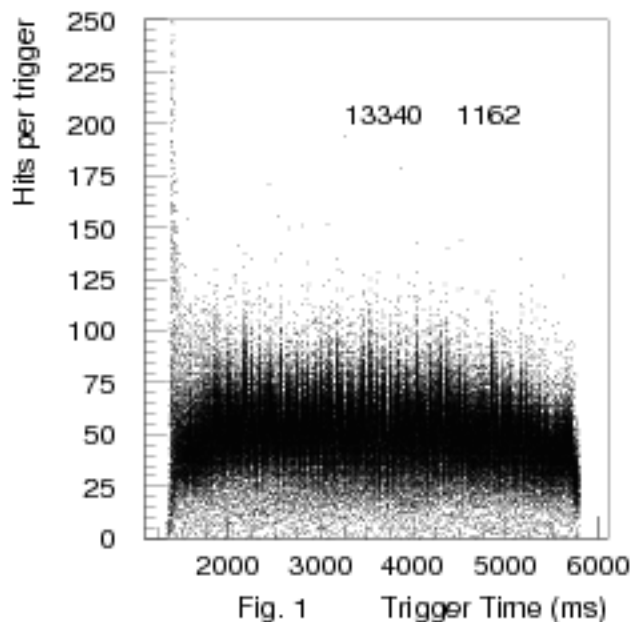
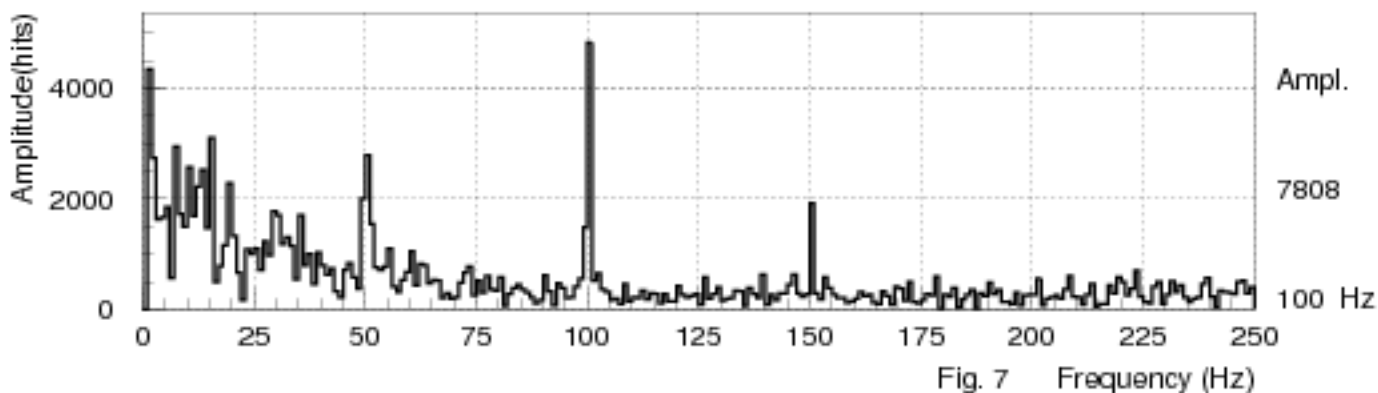
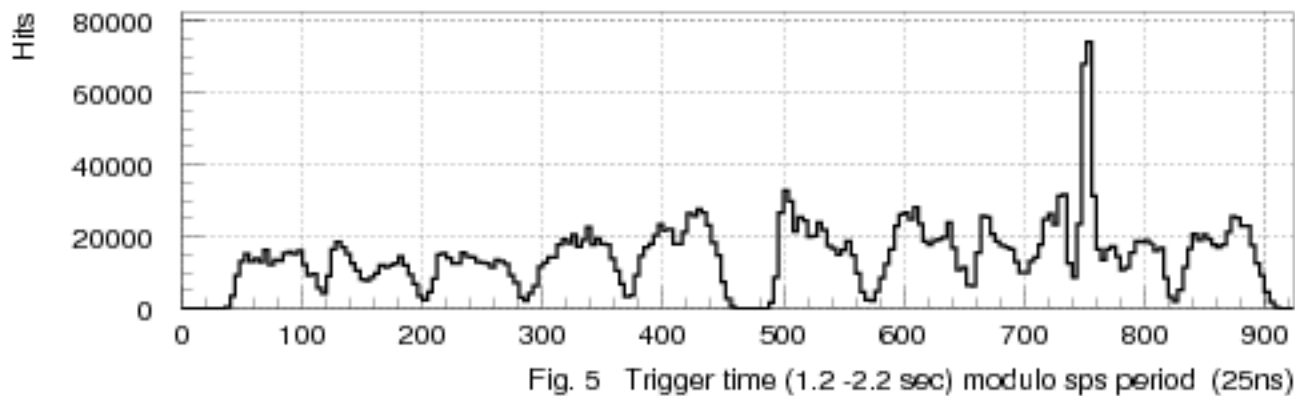
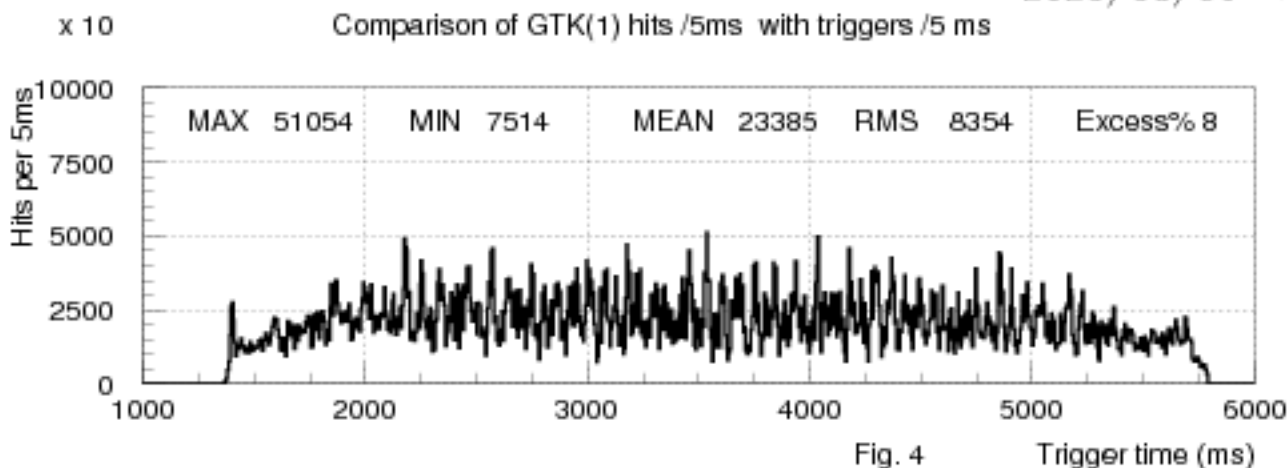


Fig. 0

trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period





Hit density for corrected spill (2D spill cut 00, hit cut 50)

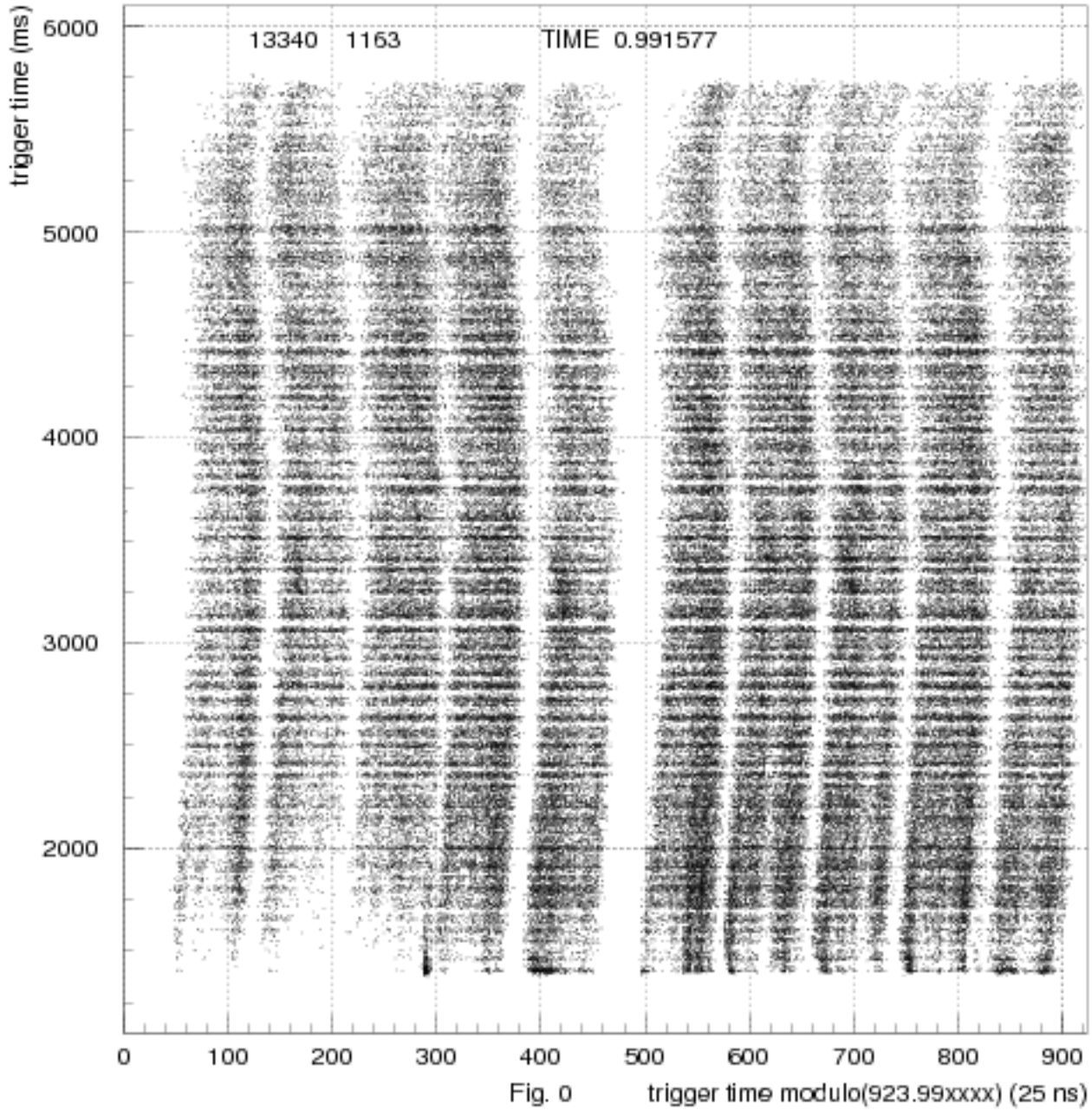
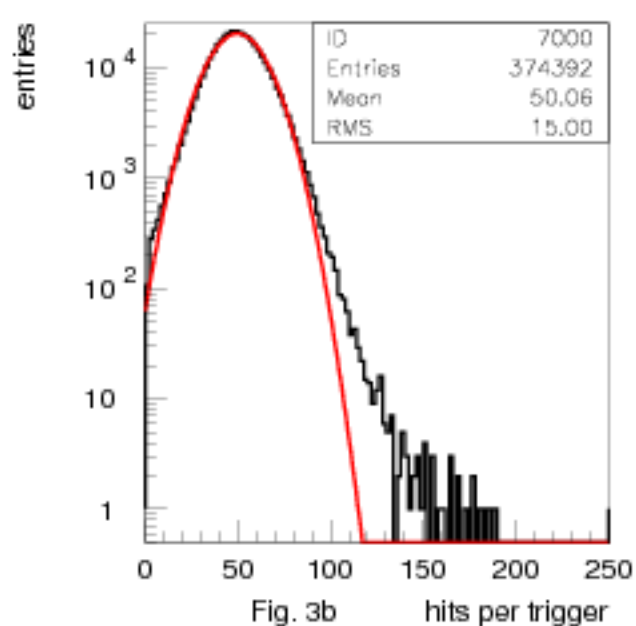
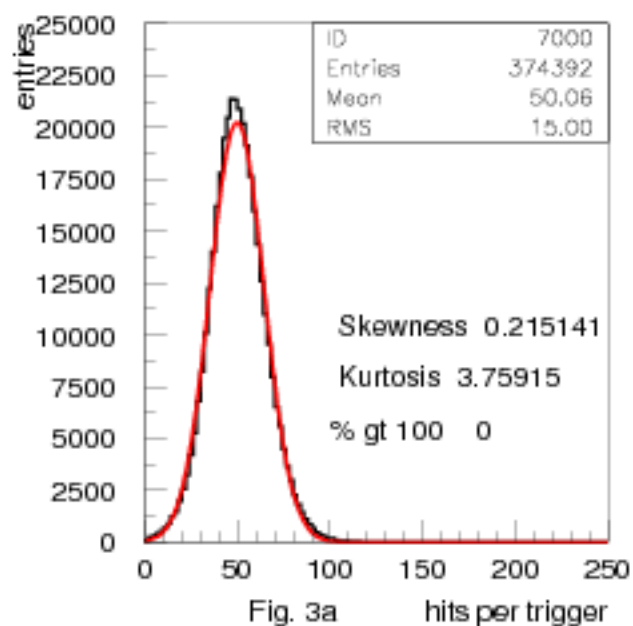
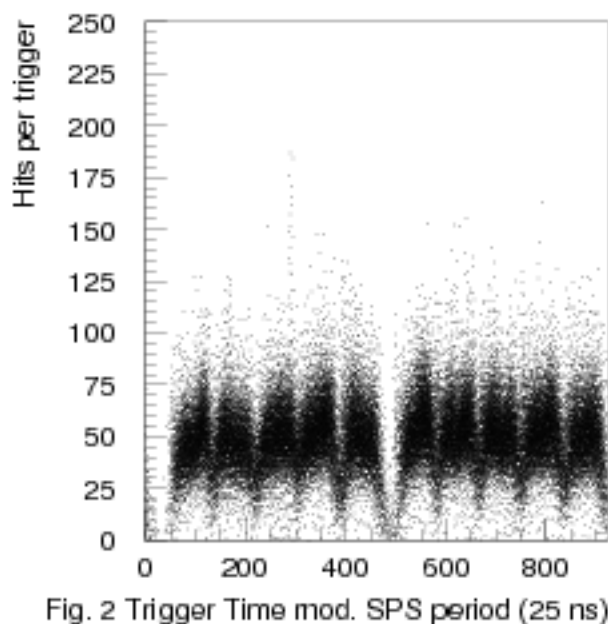
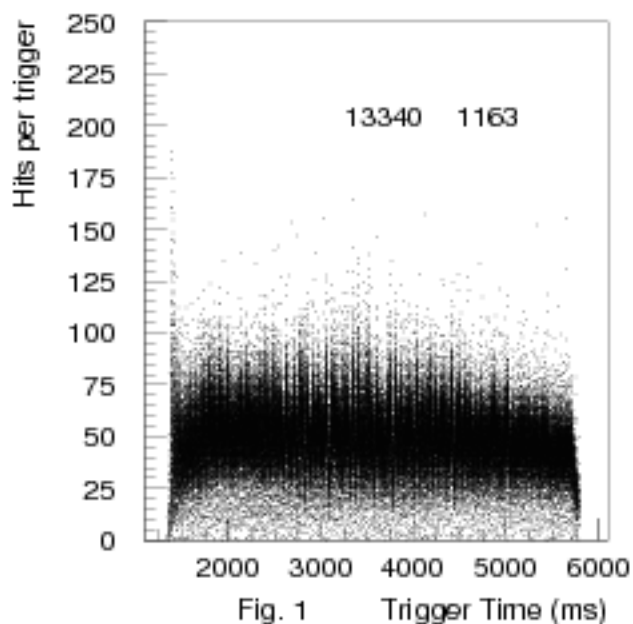


Fig. 0

trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



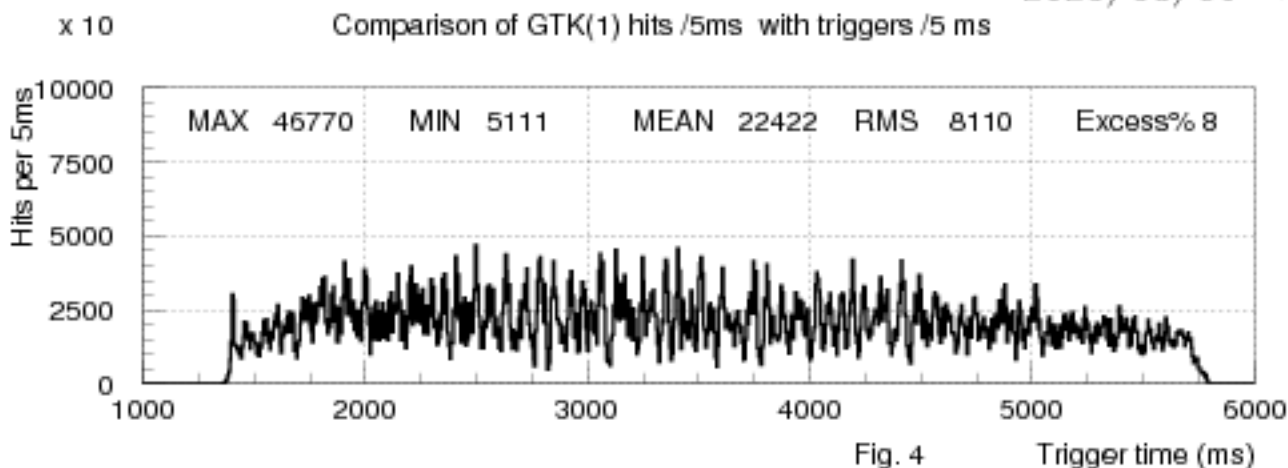


Fig. 4

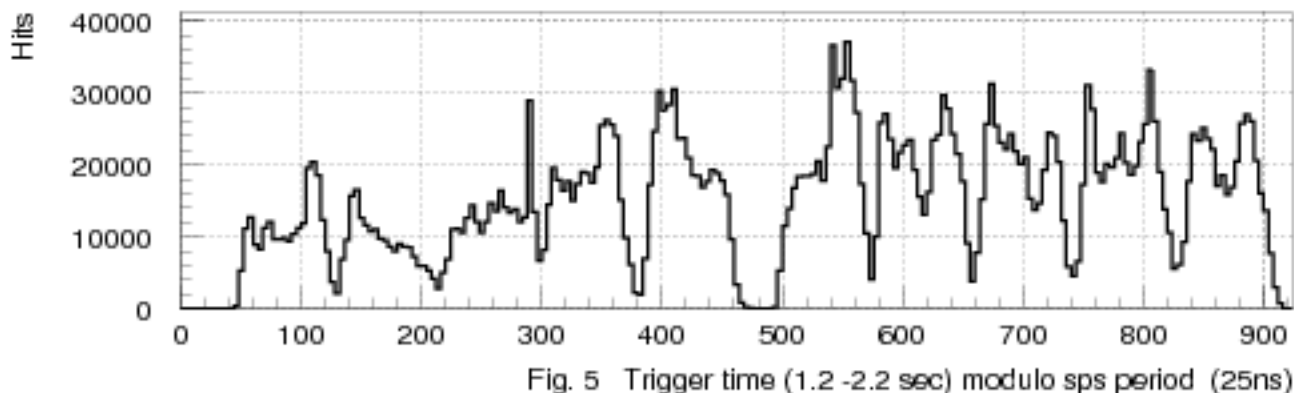


Fig. 5

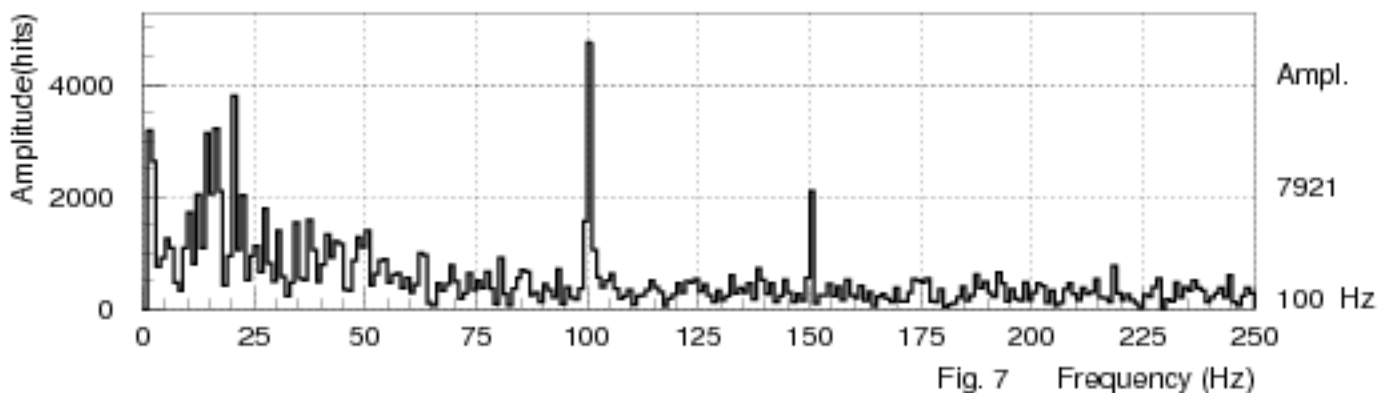


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

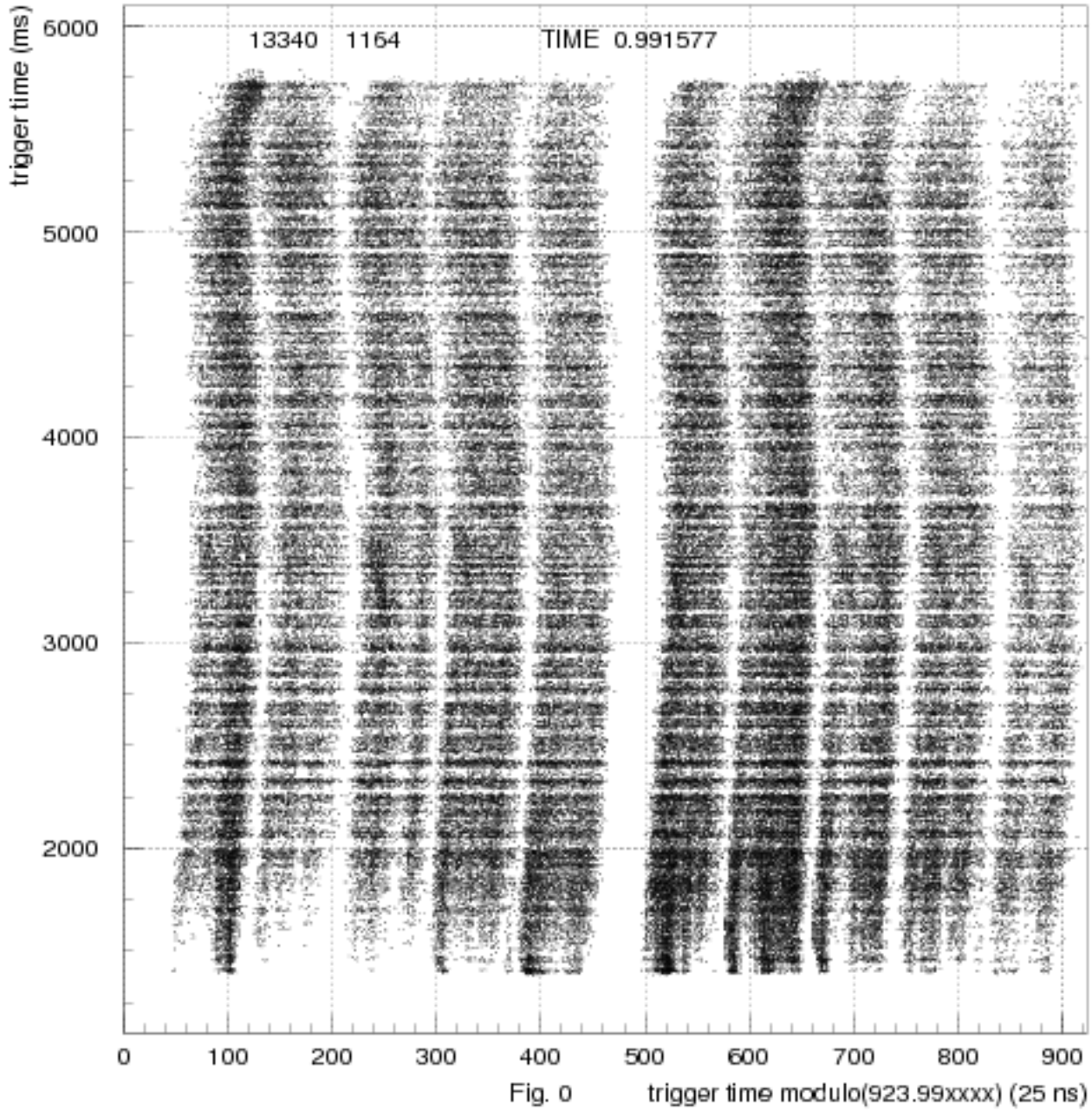
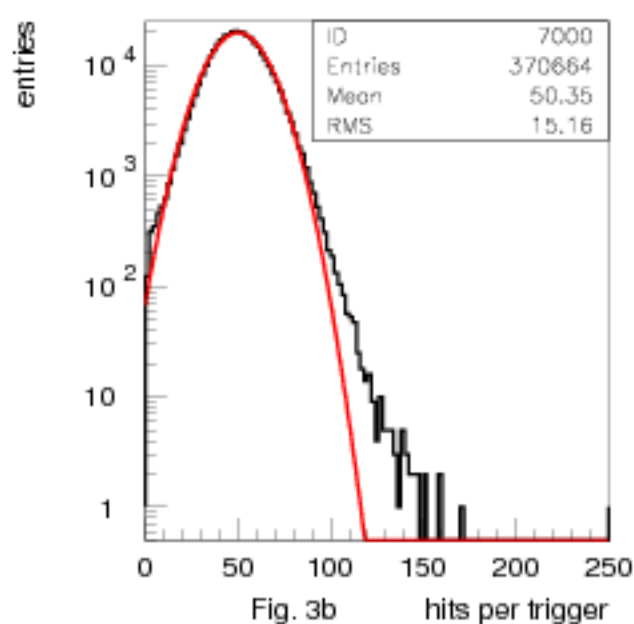
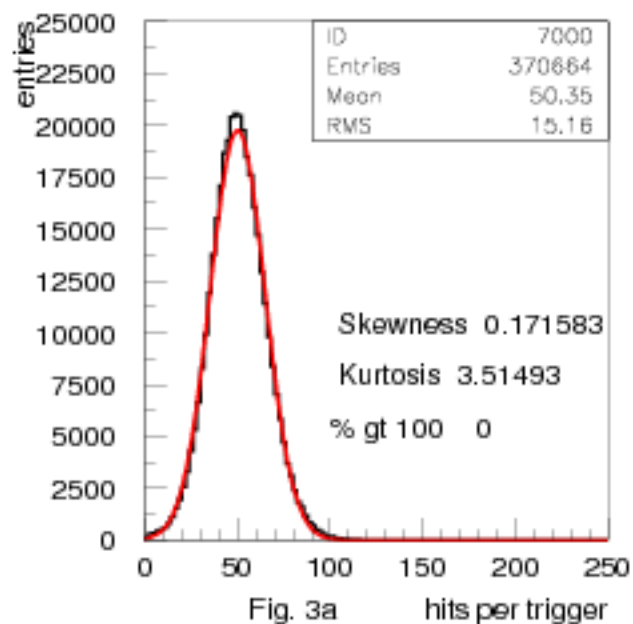
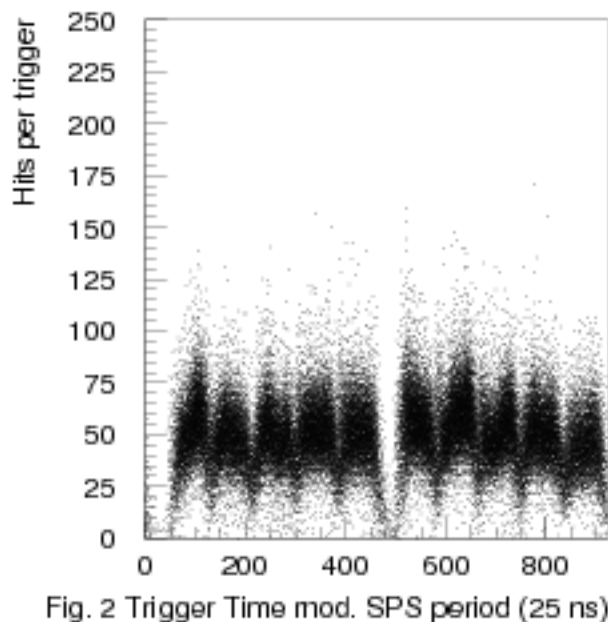
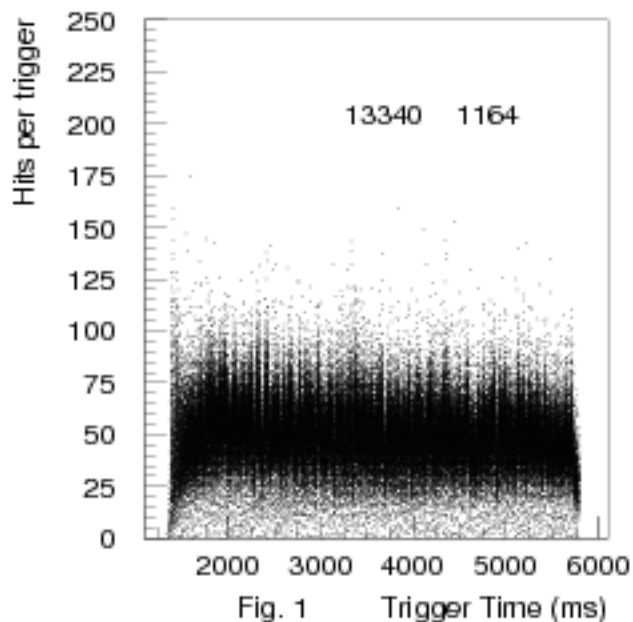


Fig. 0

trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



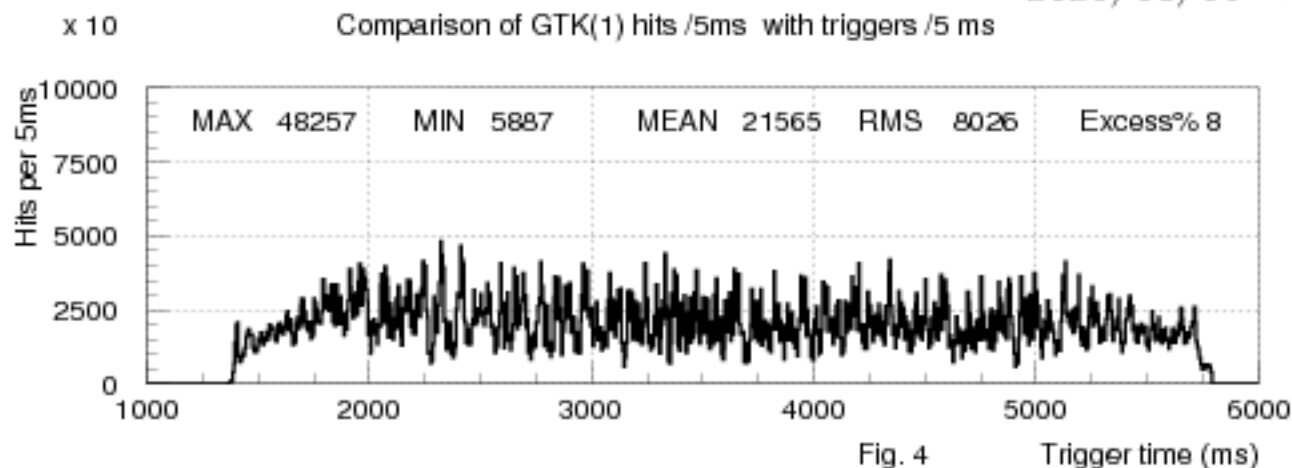


Fig. 4

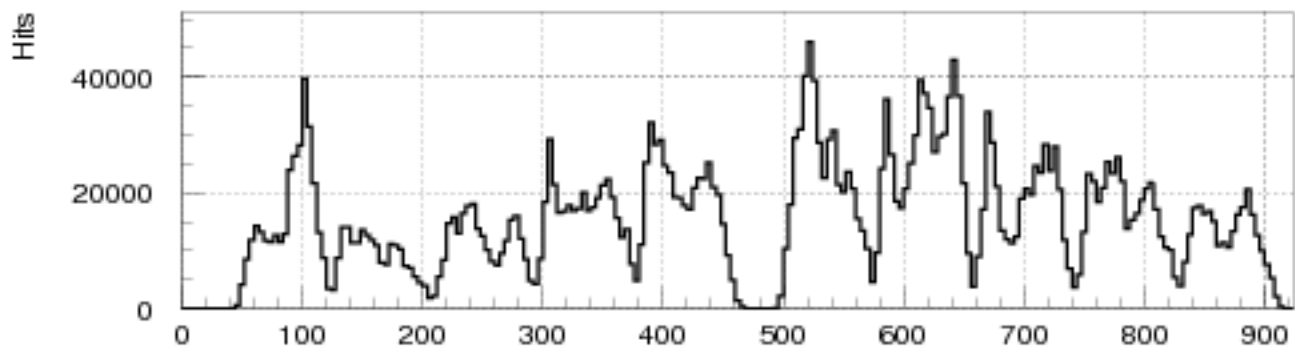


Fig. 5 Trigger time (1.2 -2.2 sec) modulo sps period (25ns)

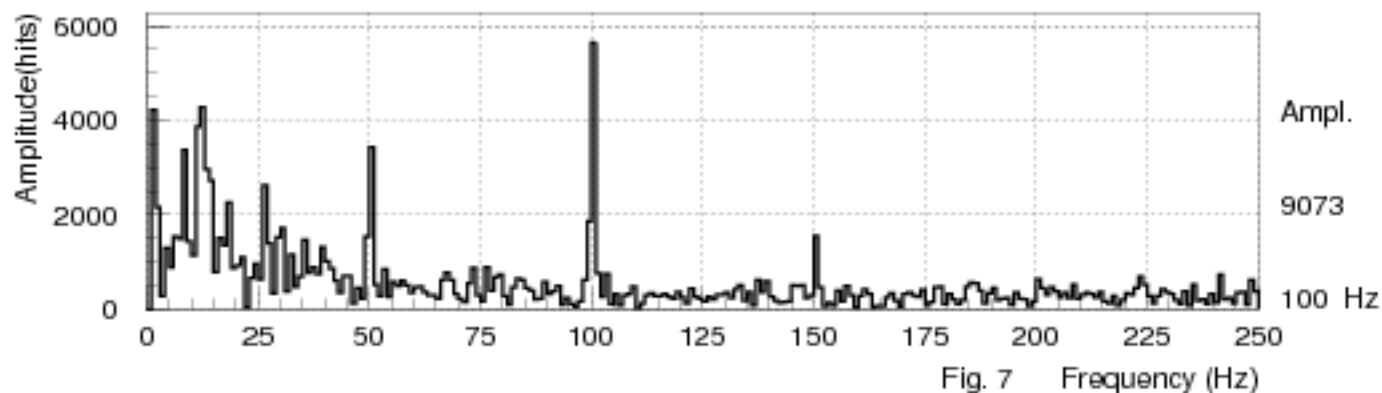
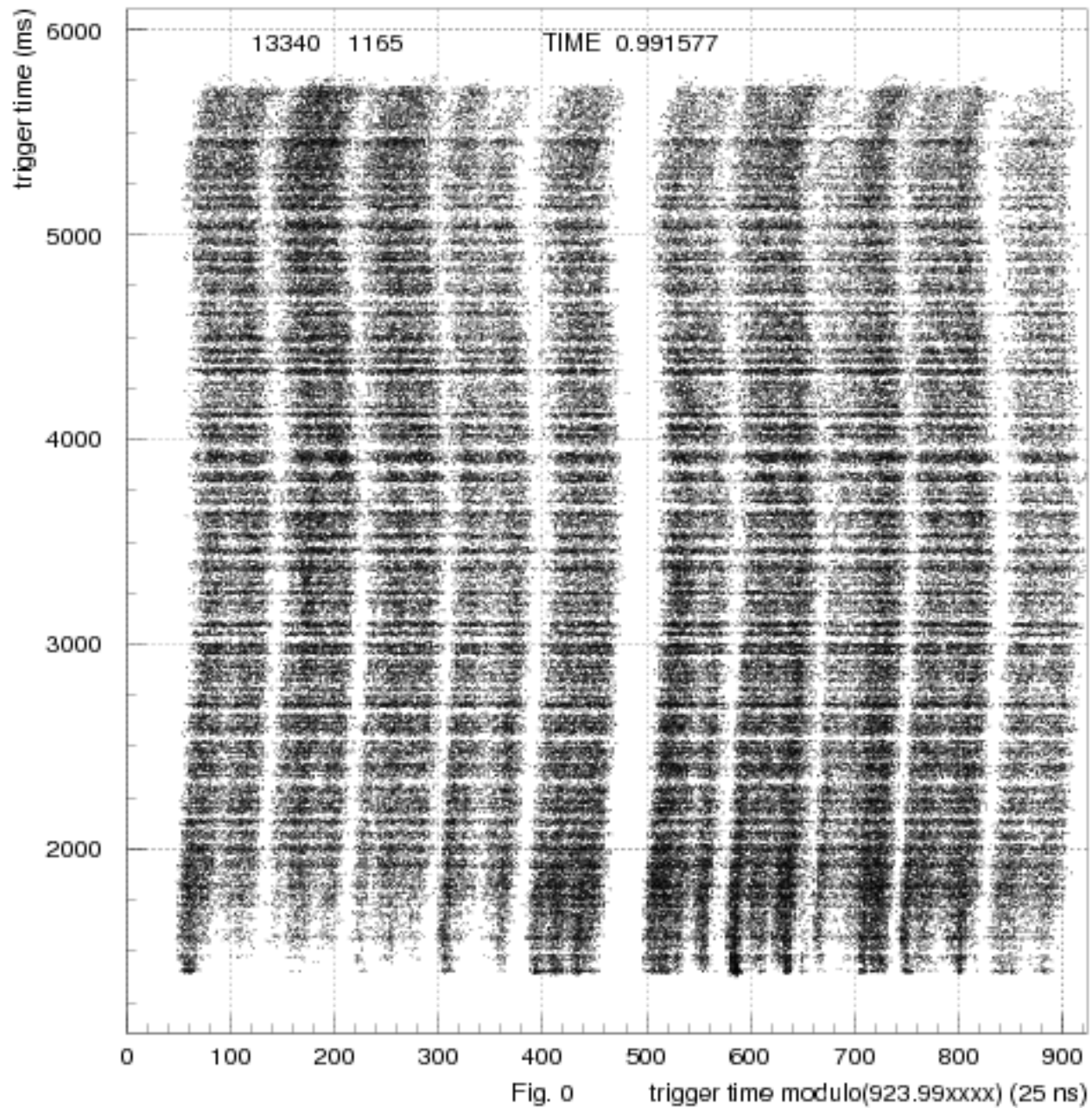
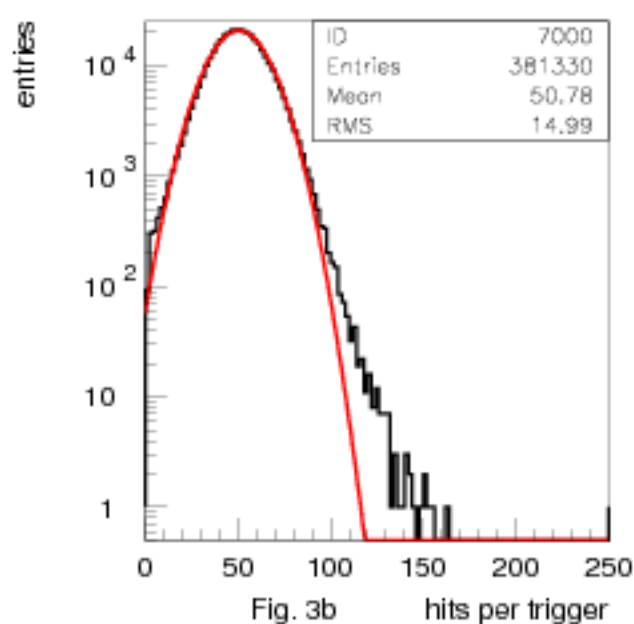
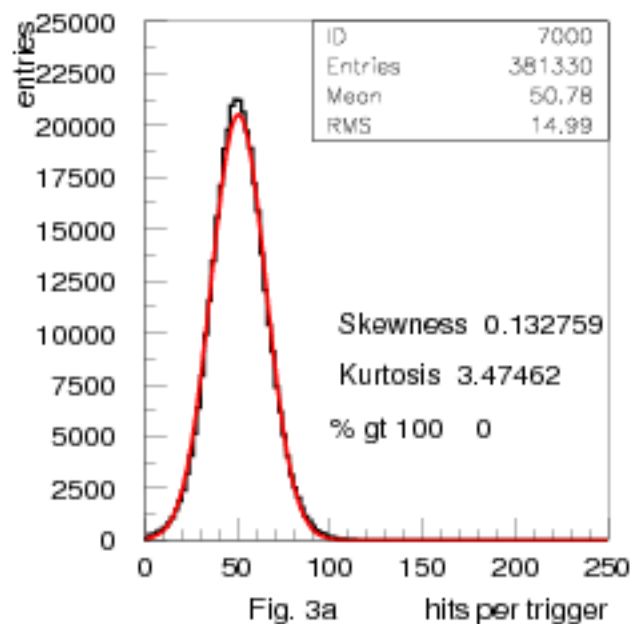
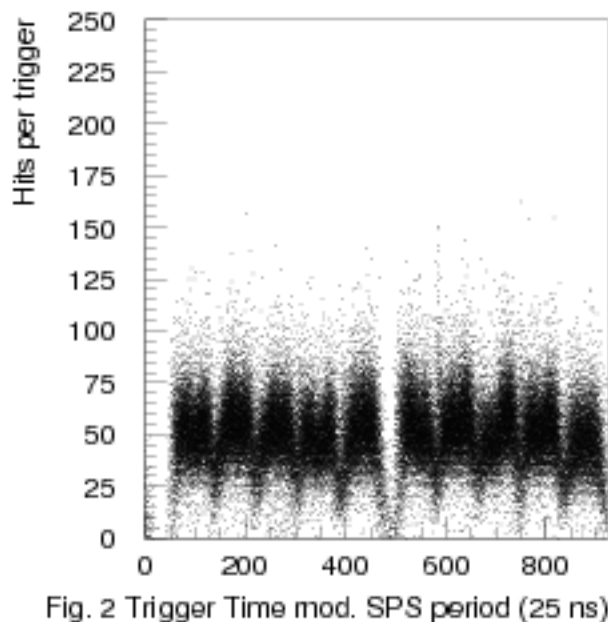
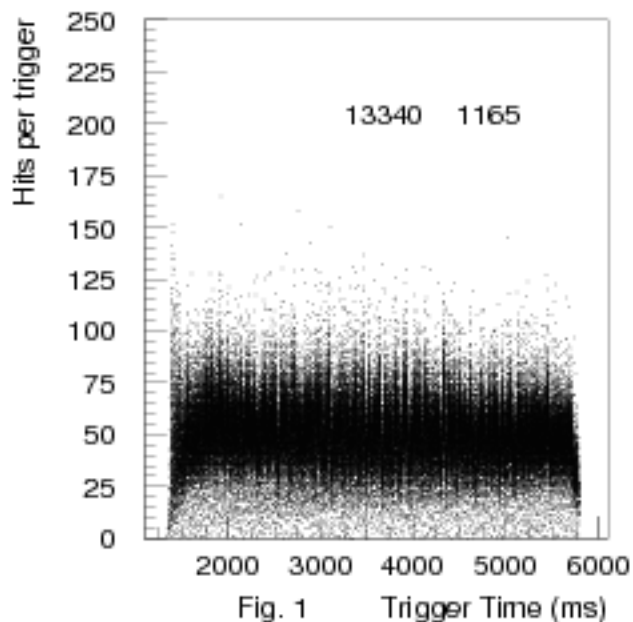


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



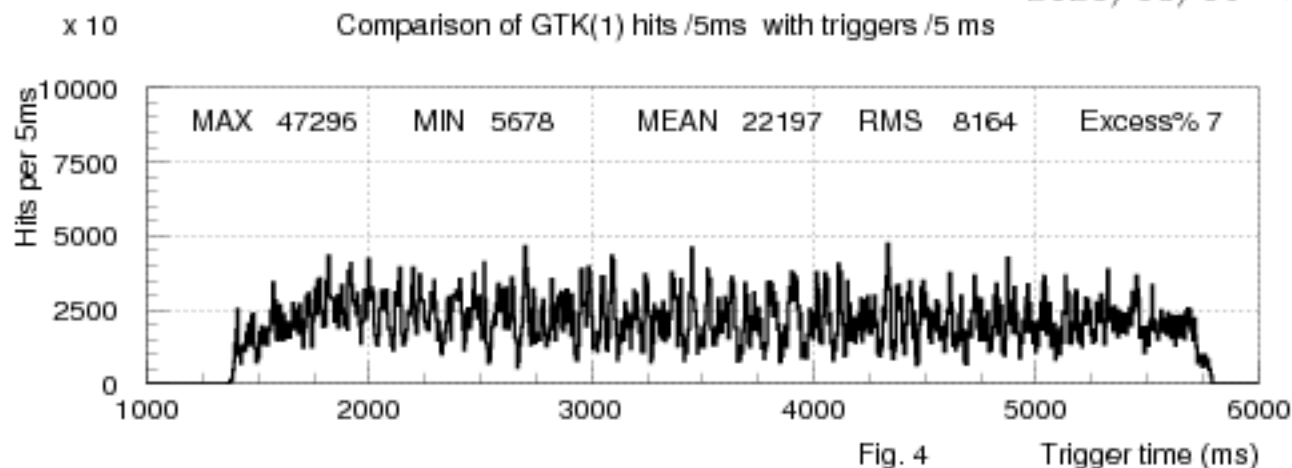


Fig. 4

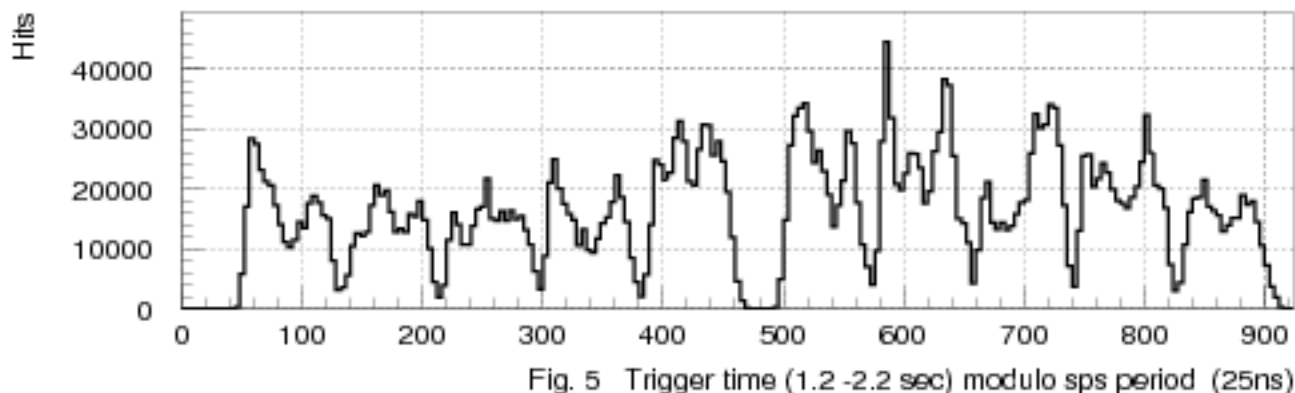


Fig. 5

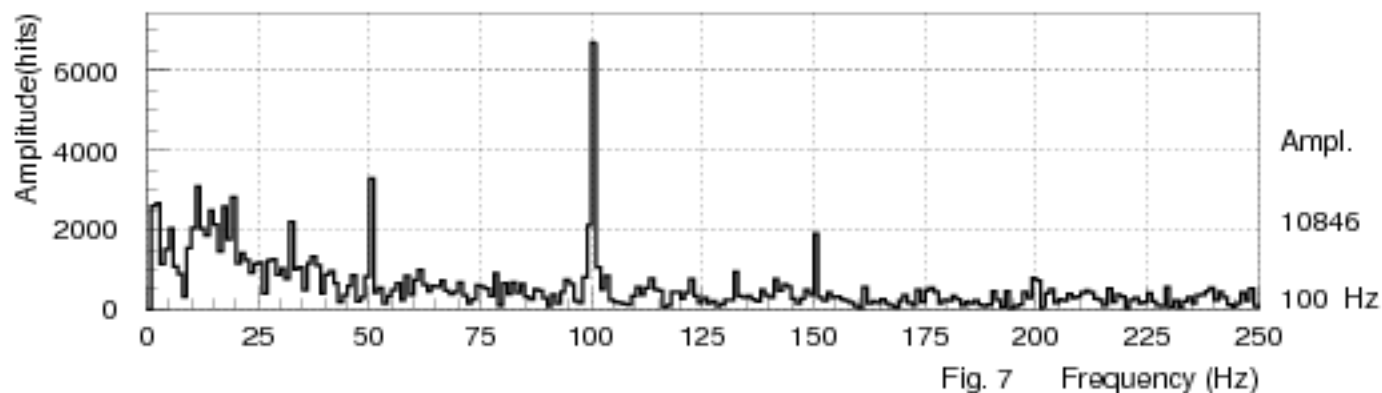
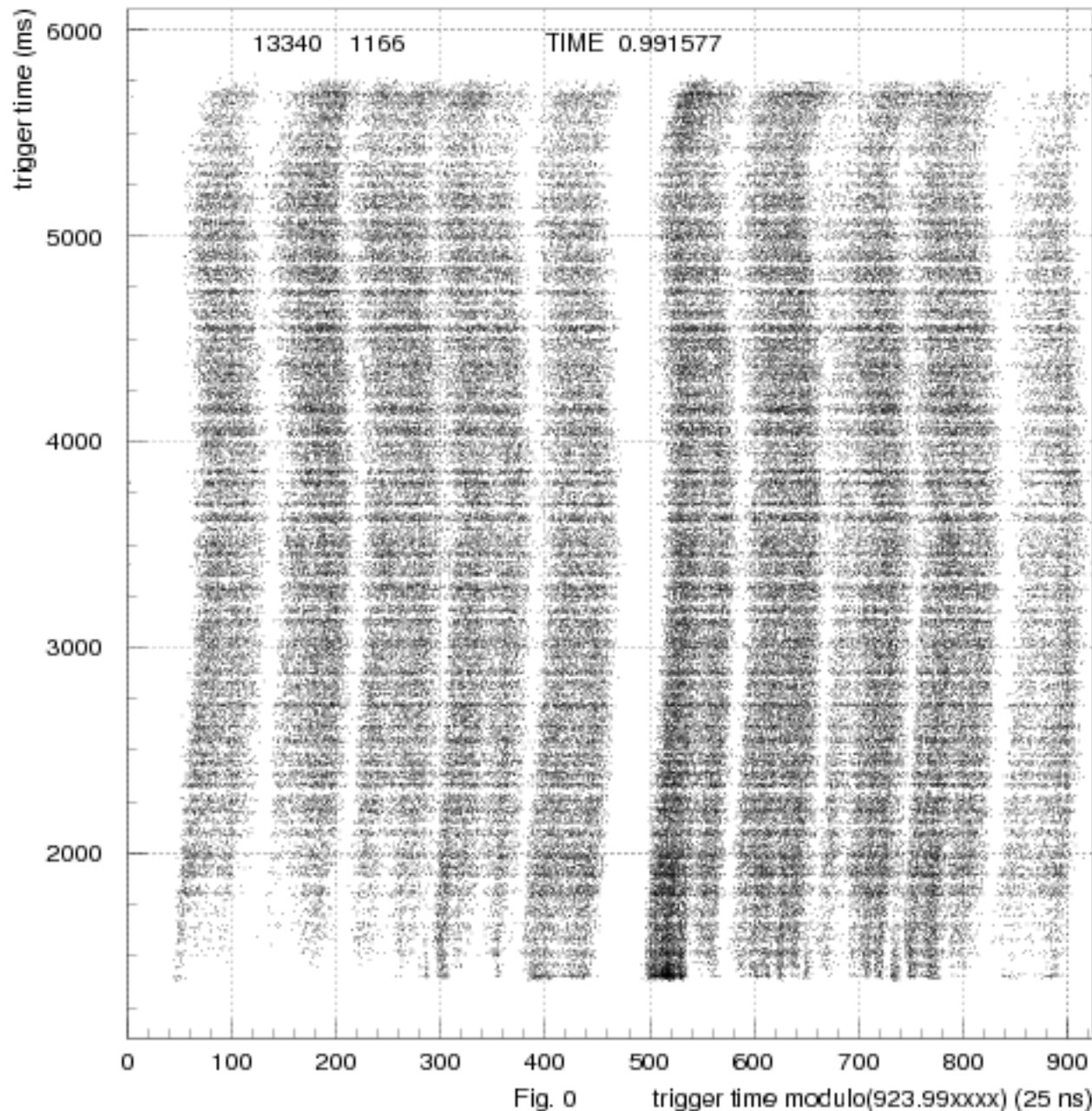
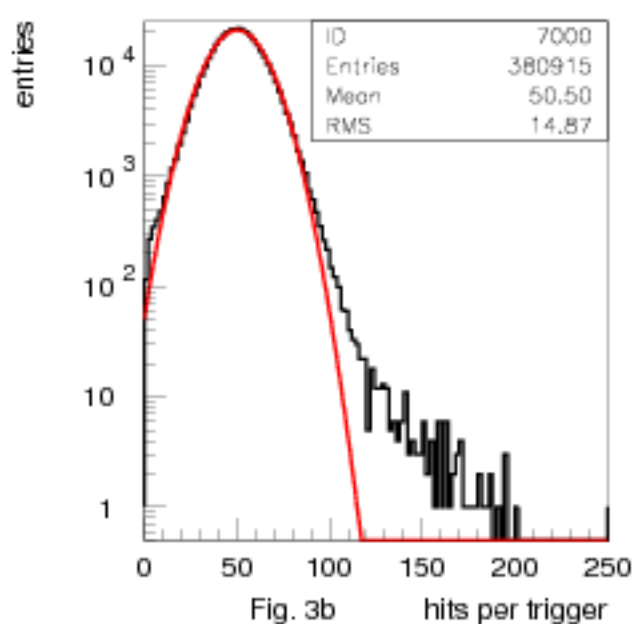
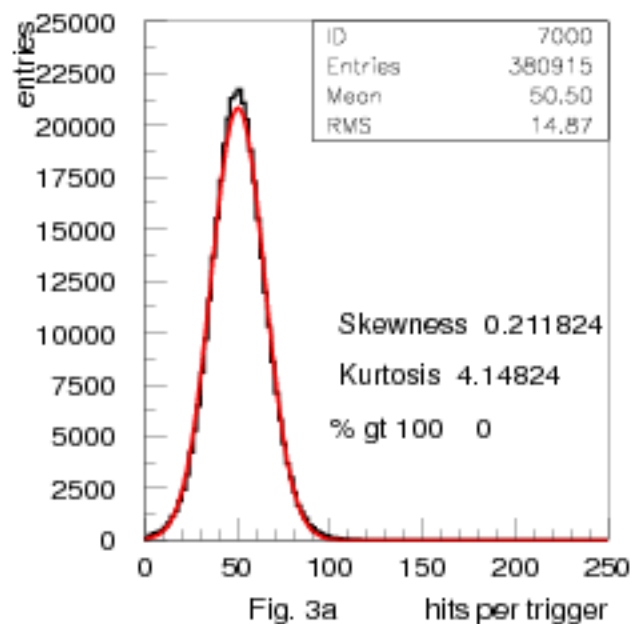
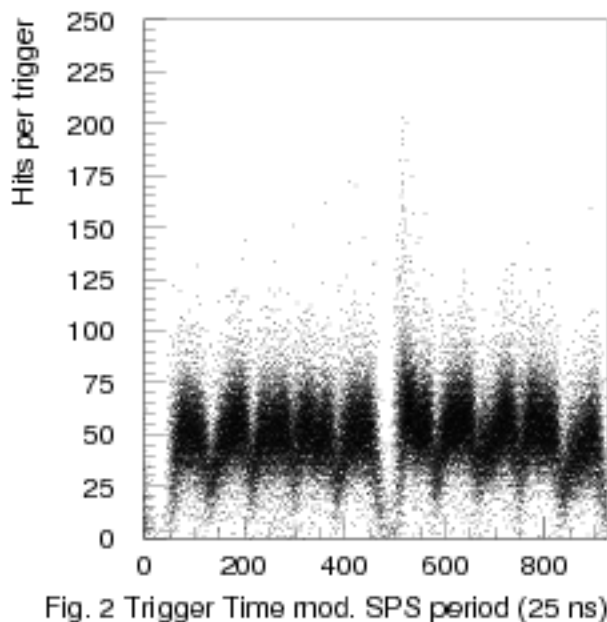
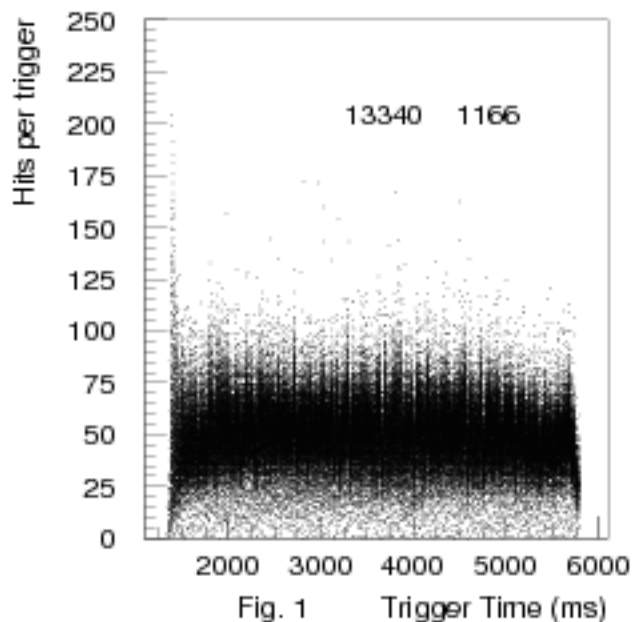


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



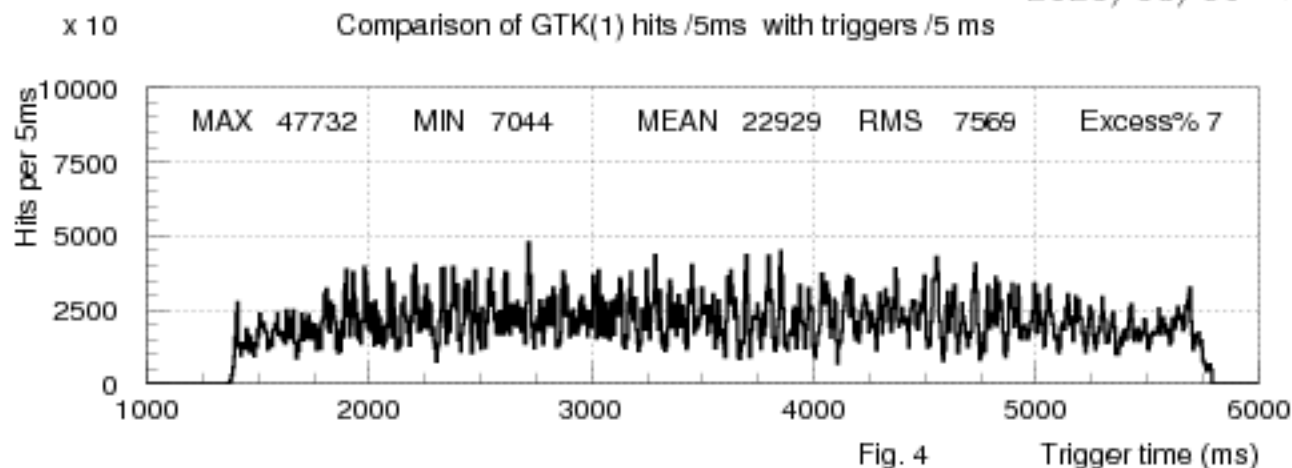


Fig. 4

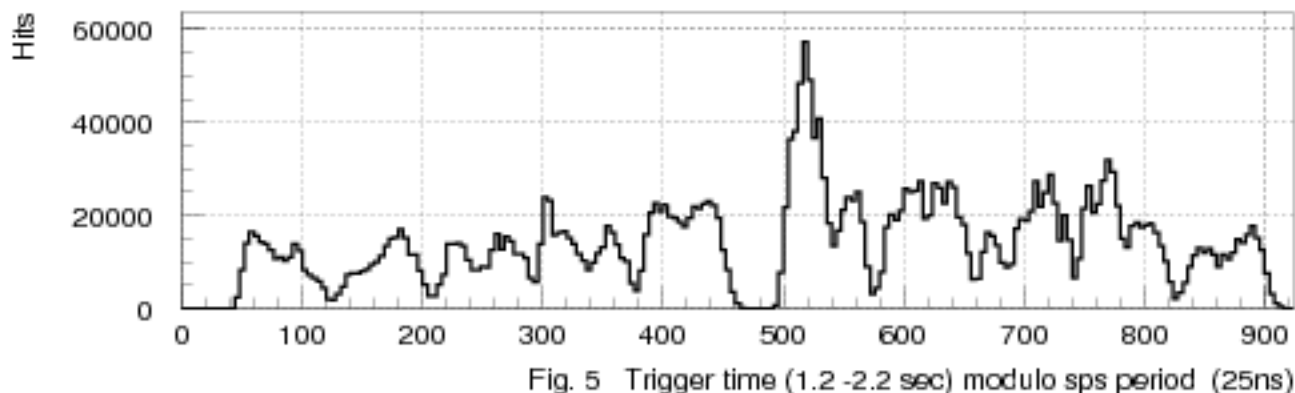


Fig. 5

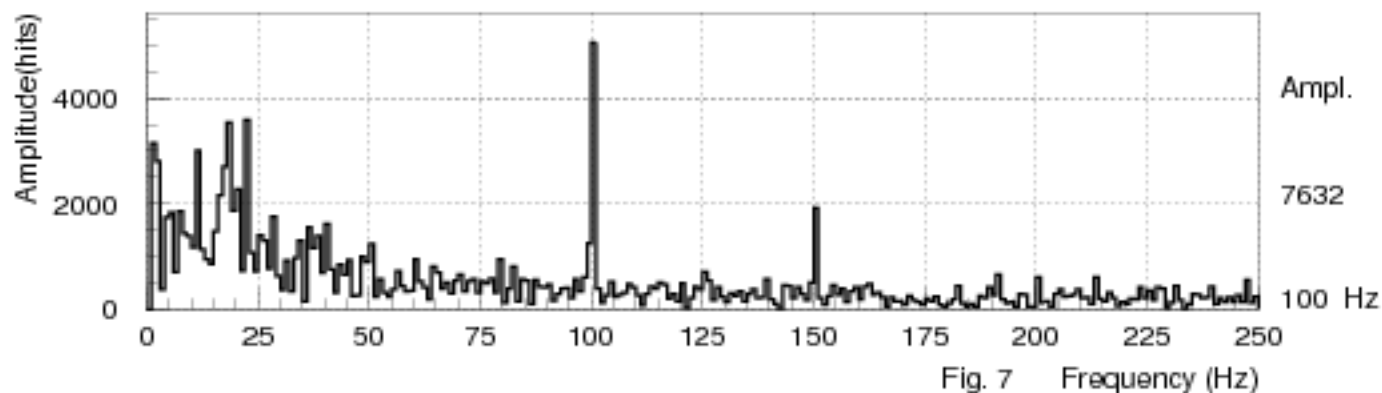
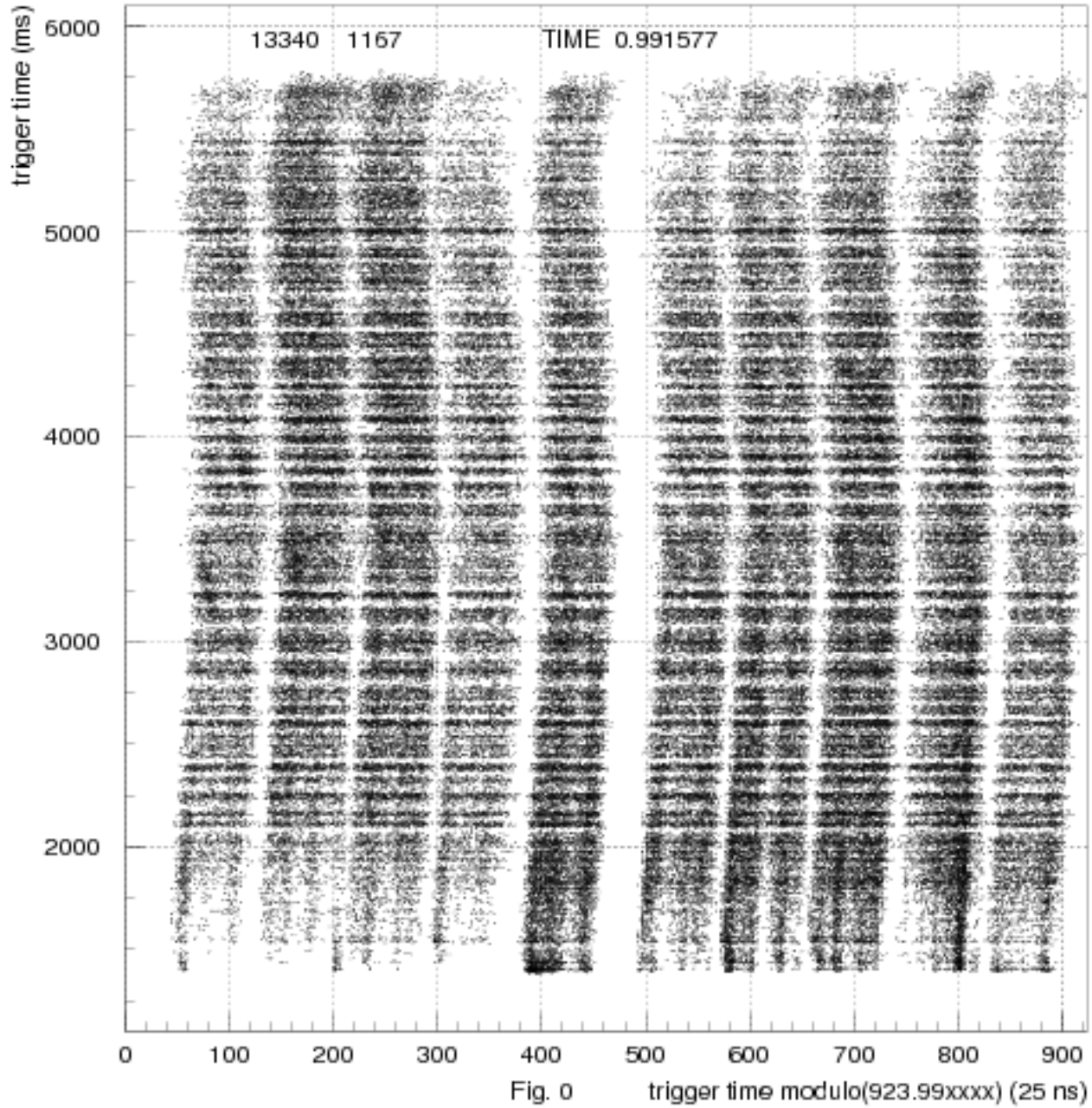
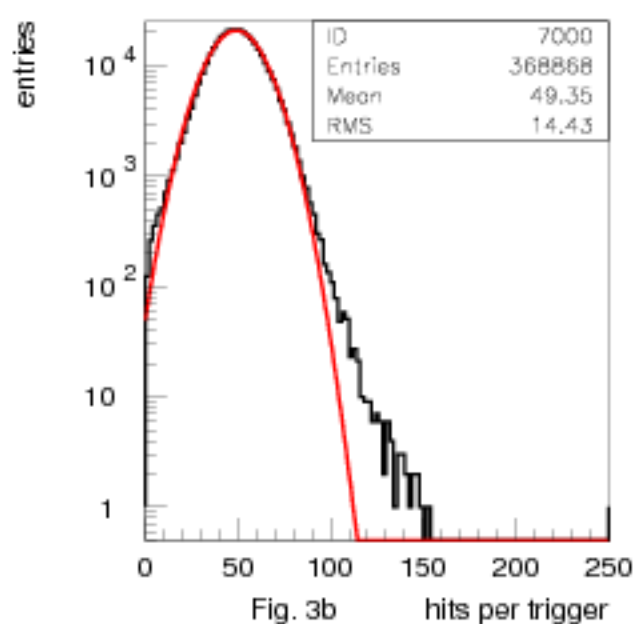
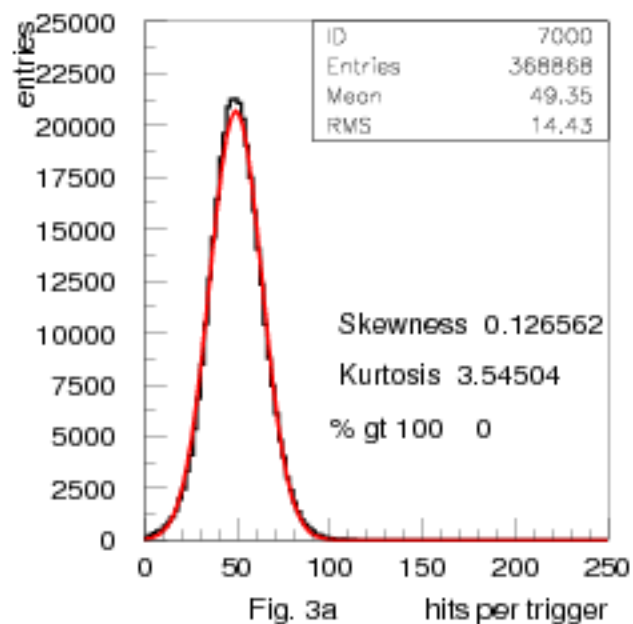
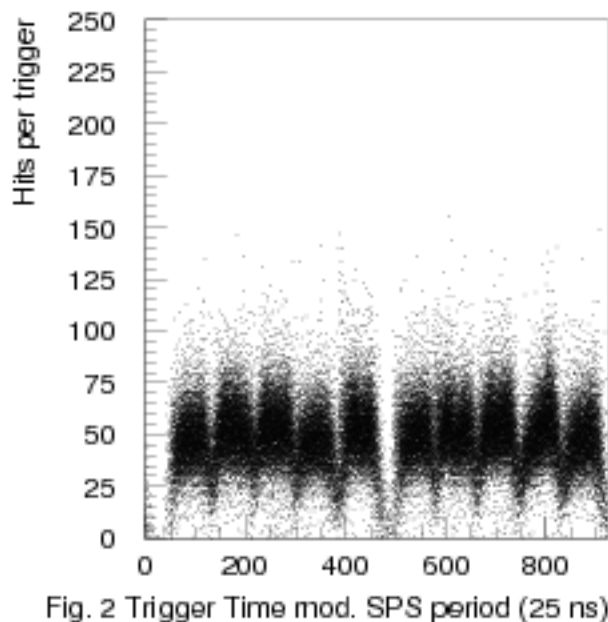
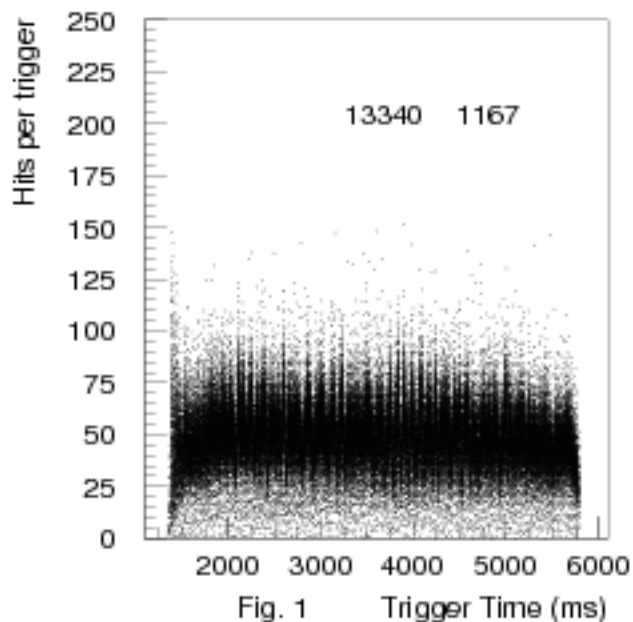


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



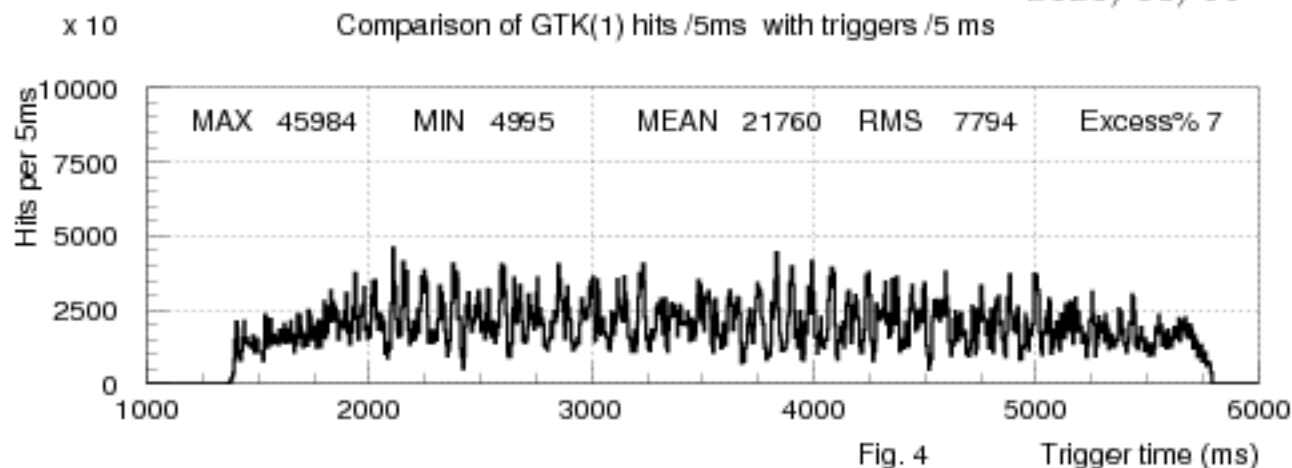


Fig. 4

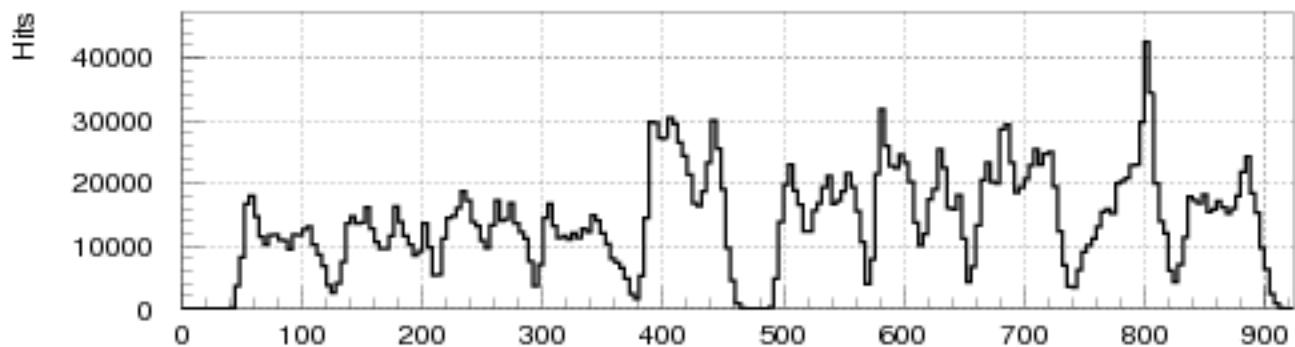


Fig. 5 Trigger time (1.2-2.2 sec) modulo sps period (25ns)

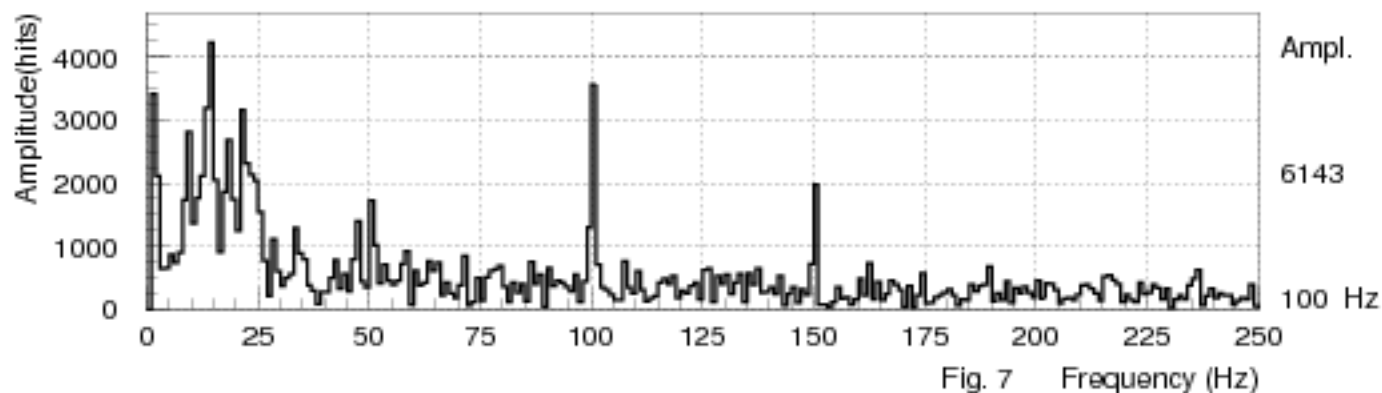
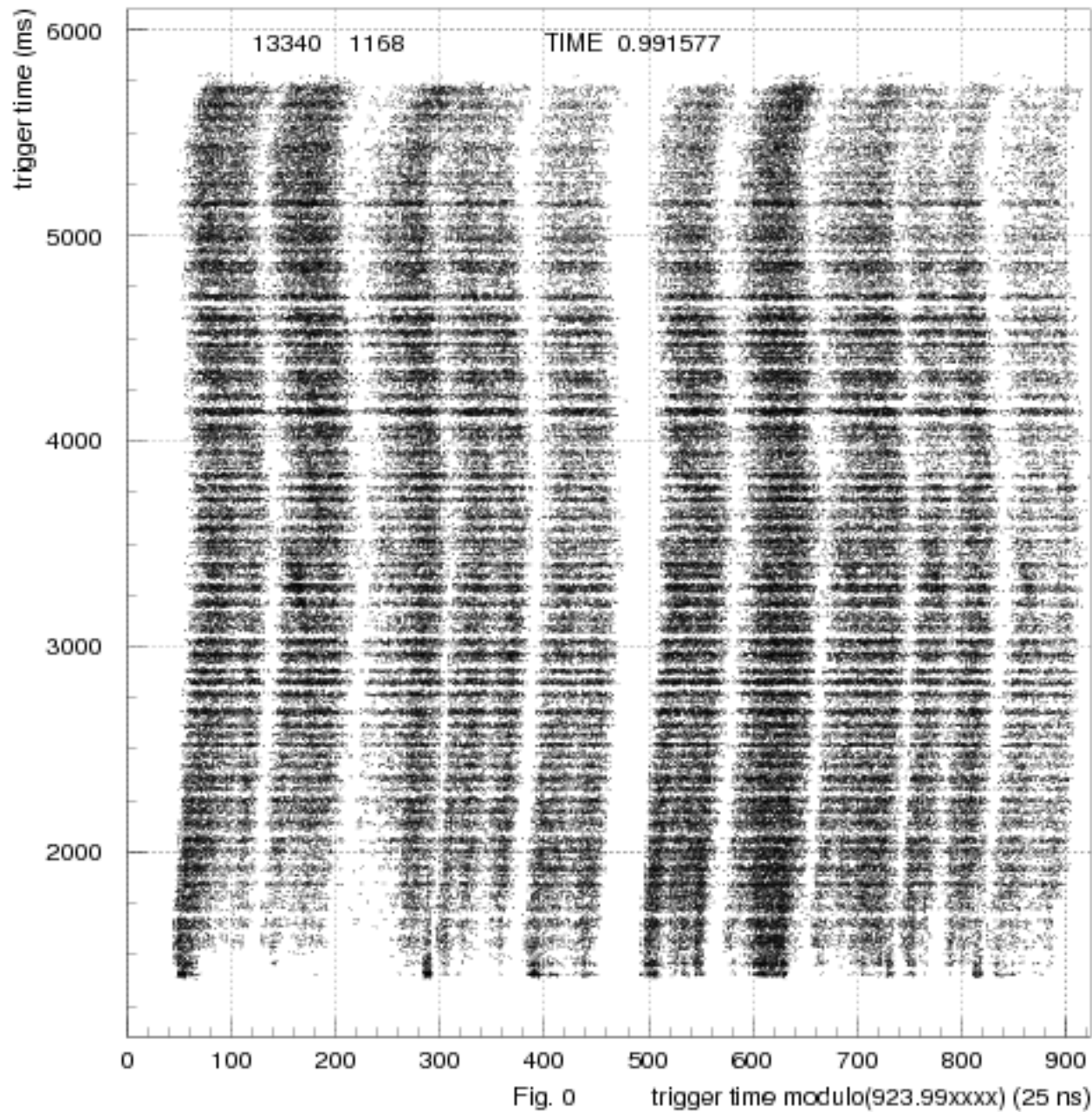
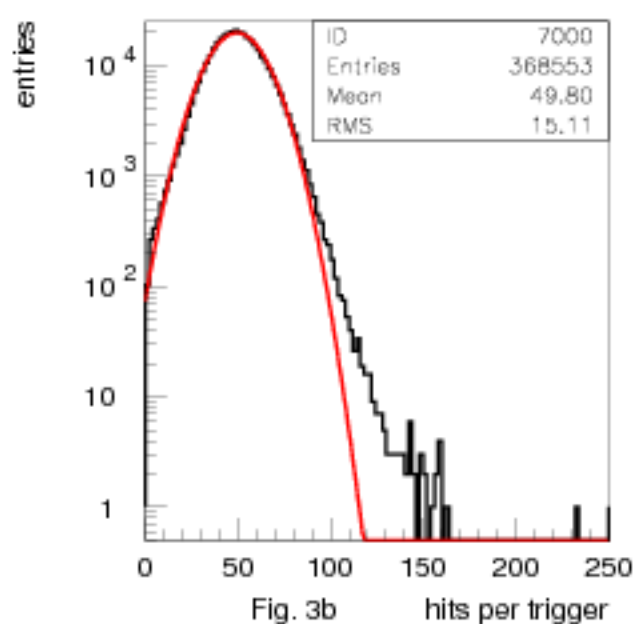
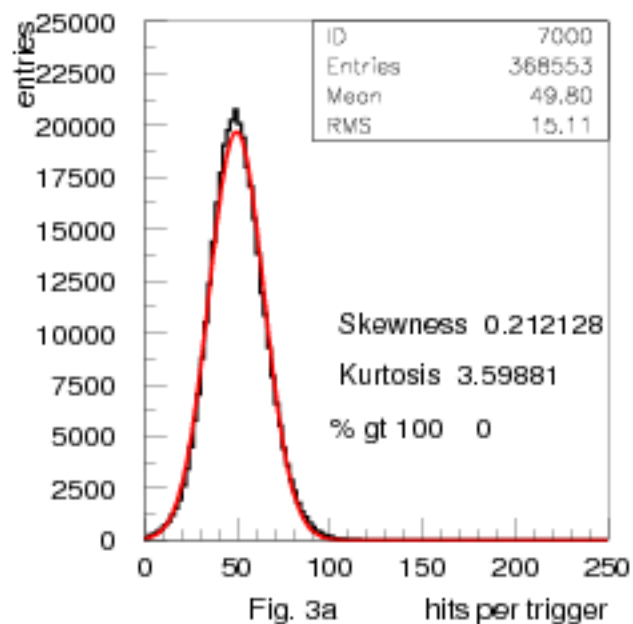
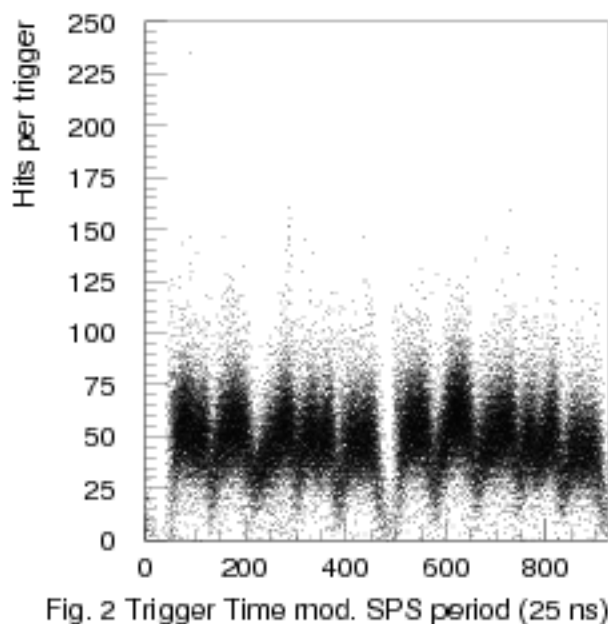
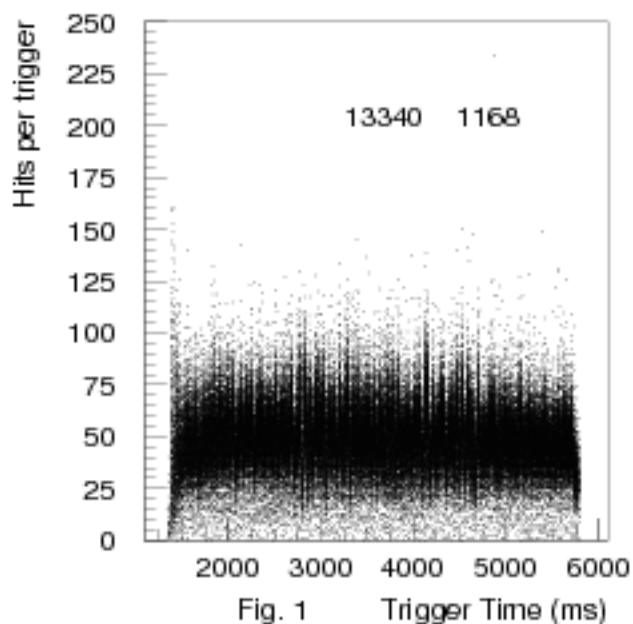


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



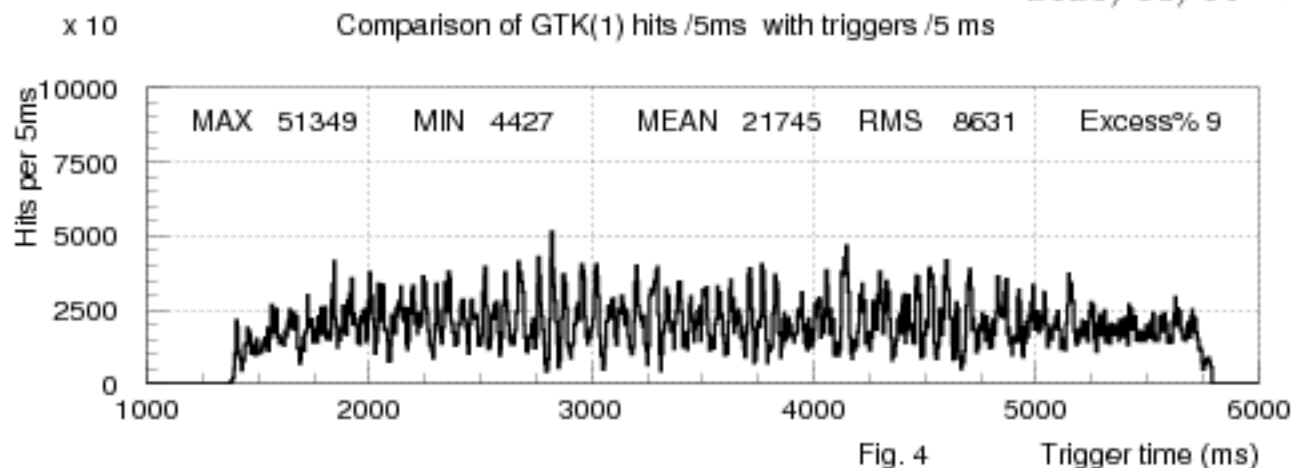


Fig. 4

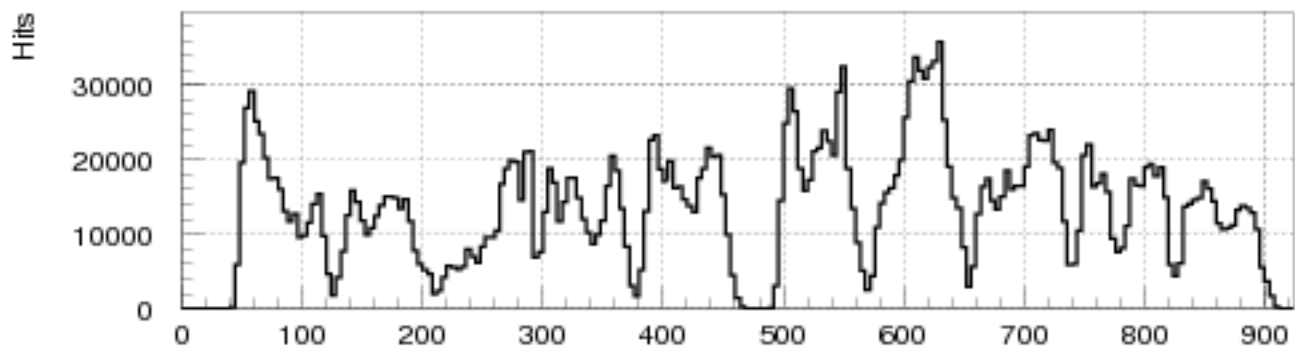


Fig. 5 Trigger time (1.2 -2.2 sec) modulo sps period (25ns)

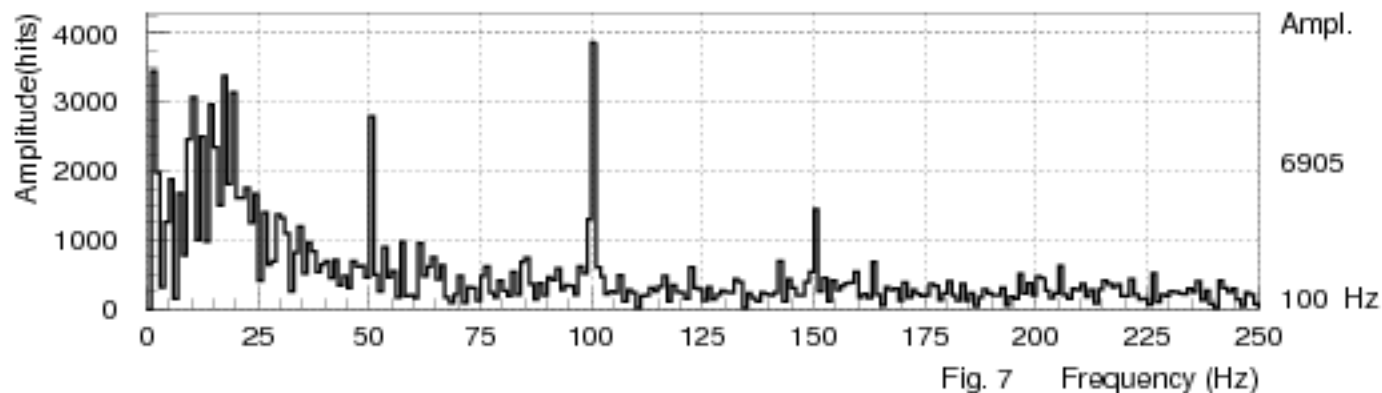
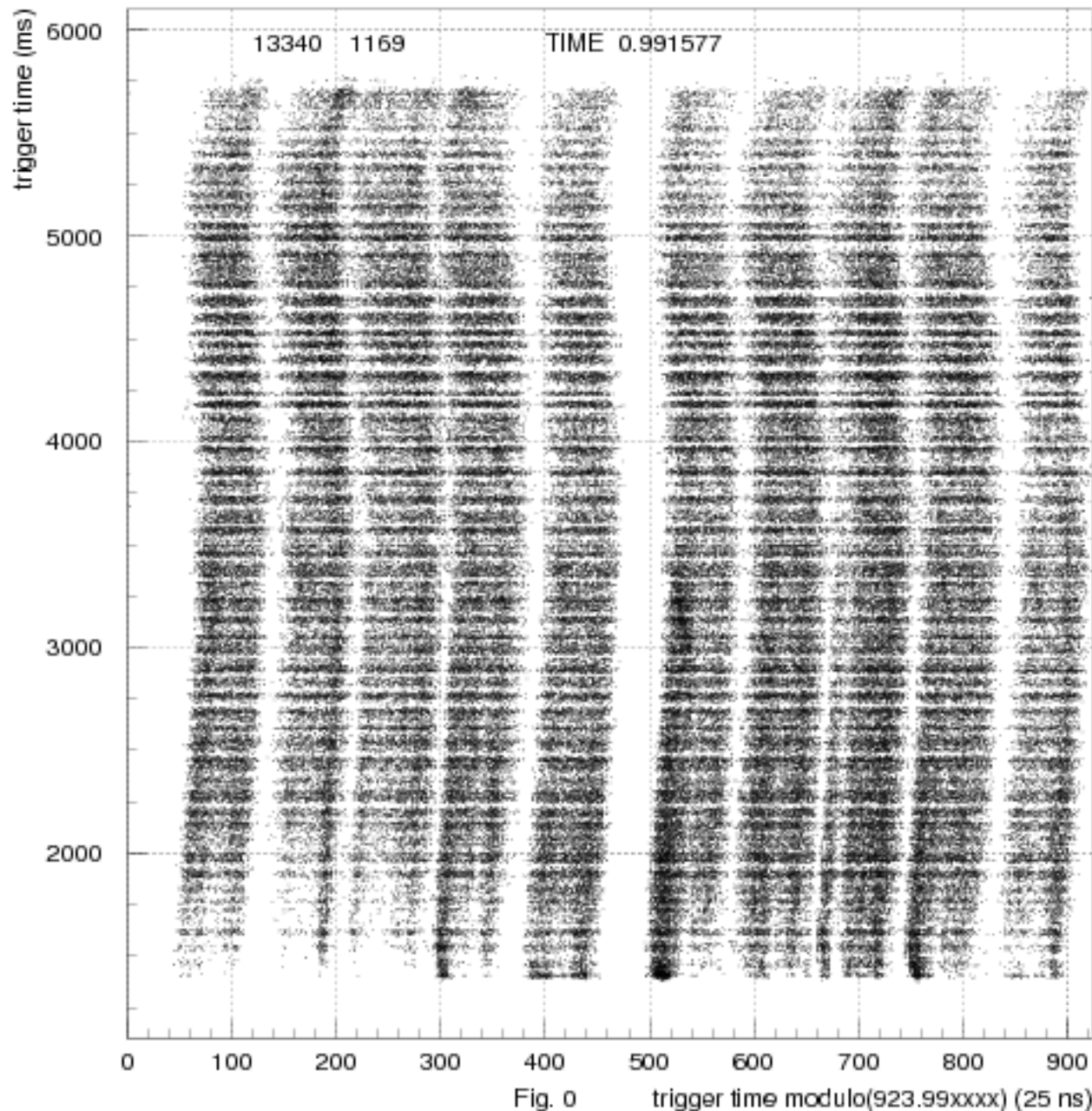


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

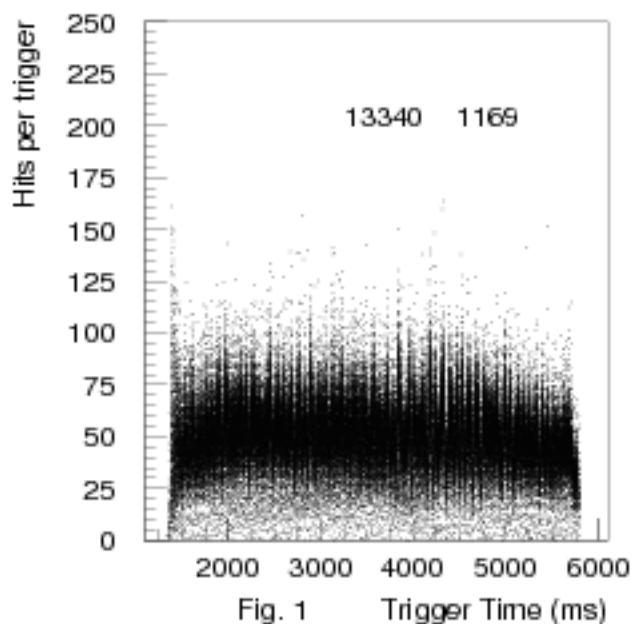


Fig. 1

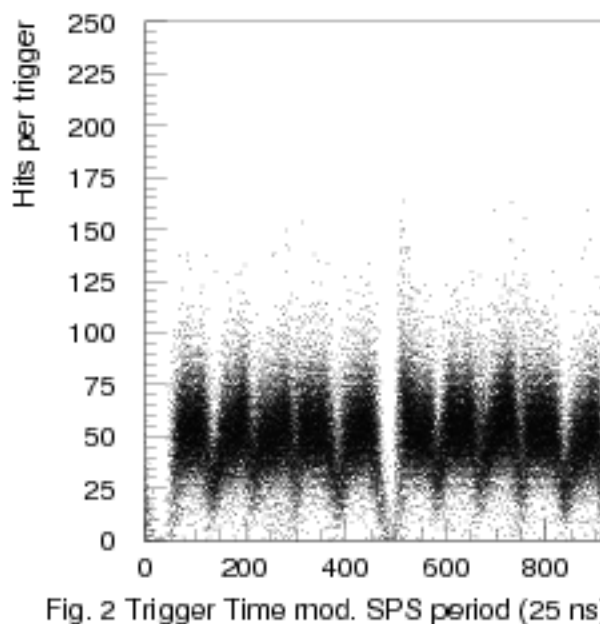


Fig. 2 Trigger Time mod. SPS period (25 ns)

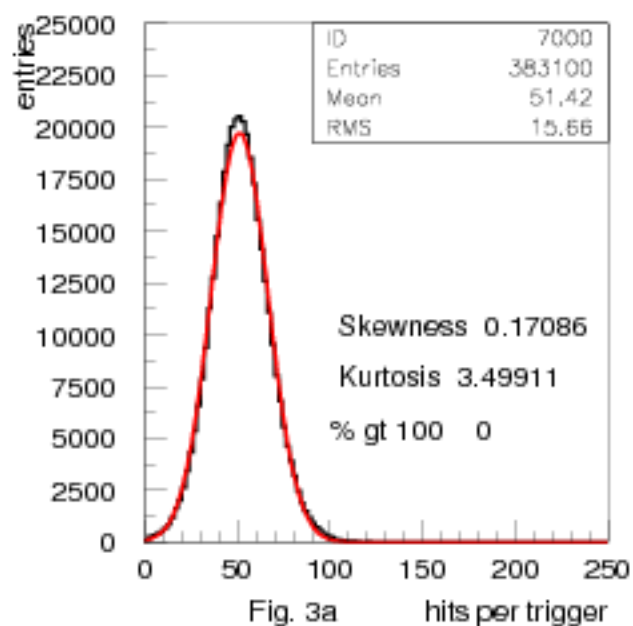


Fig. 3a

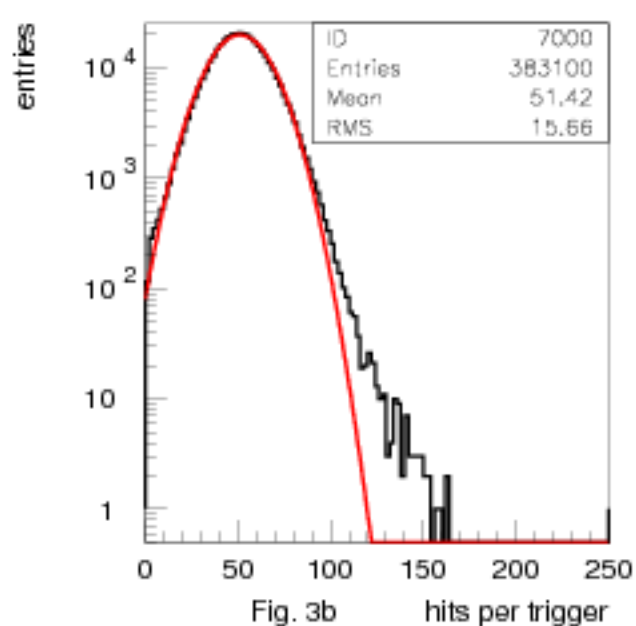
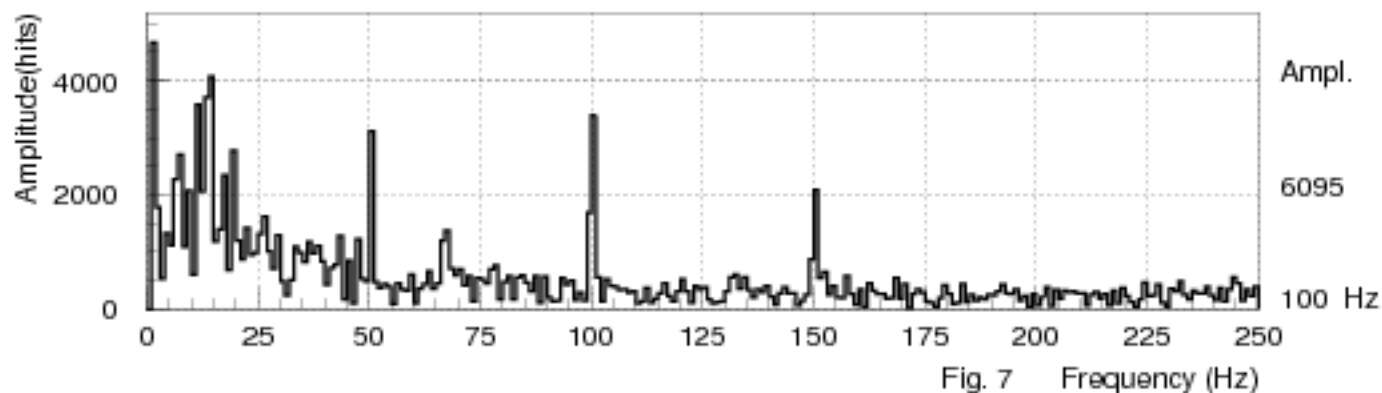
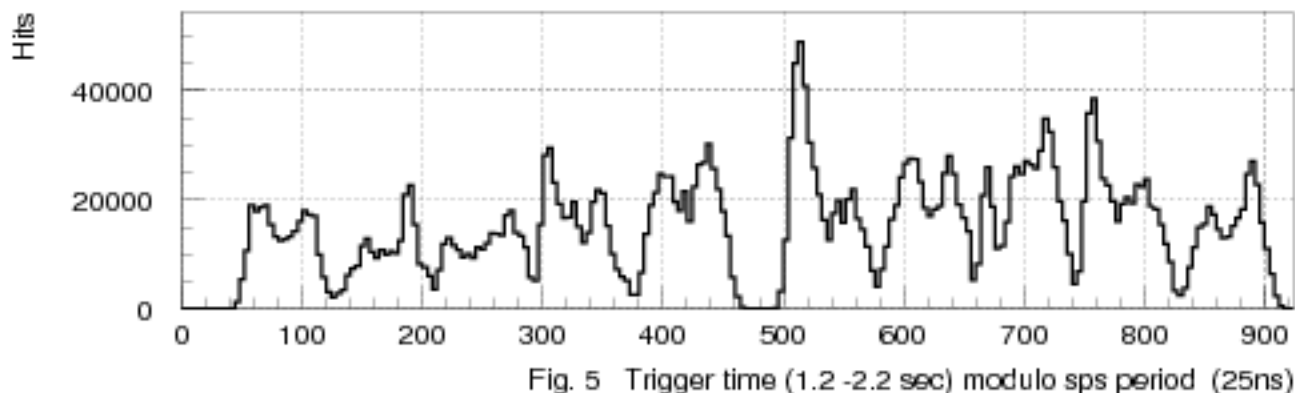
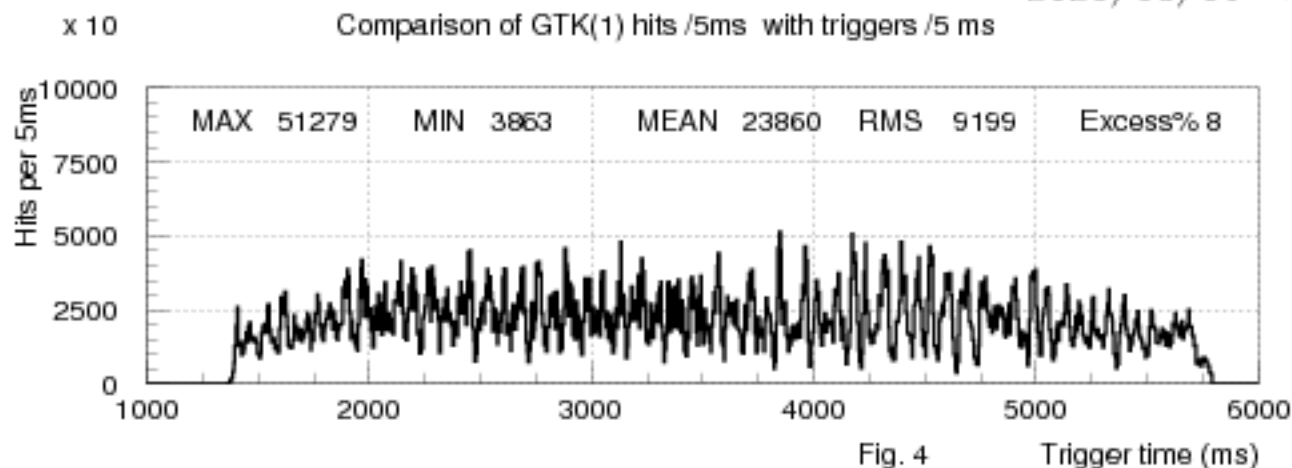
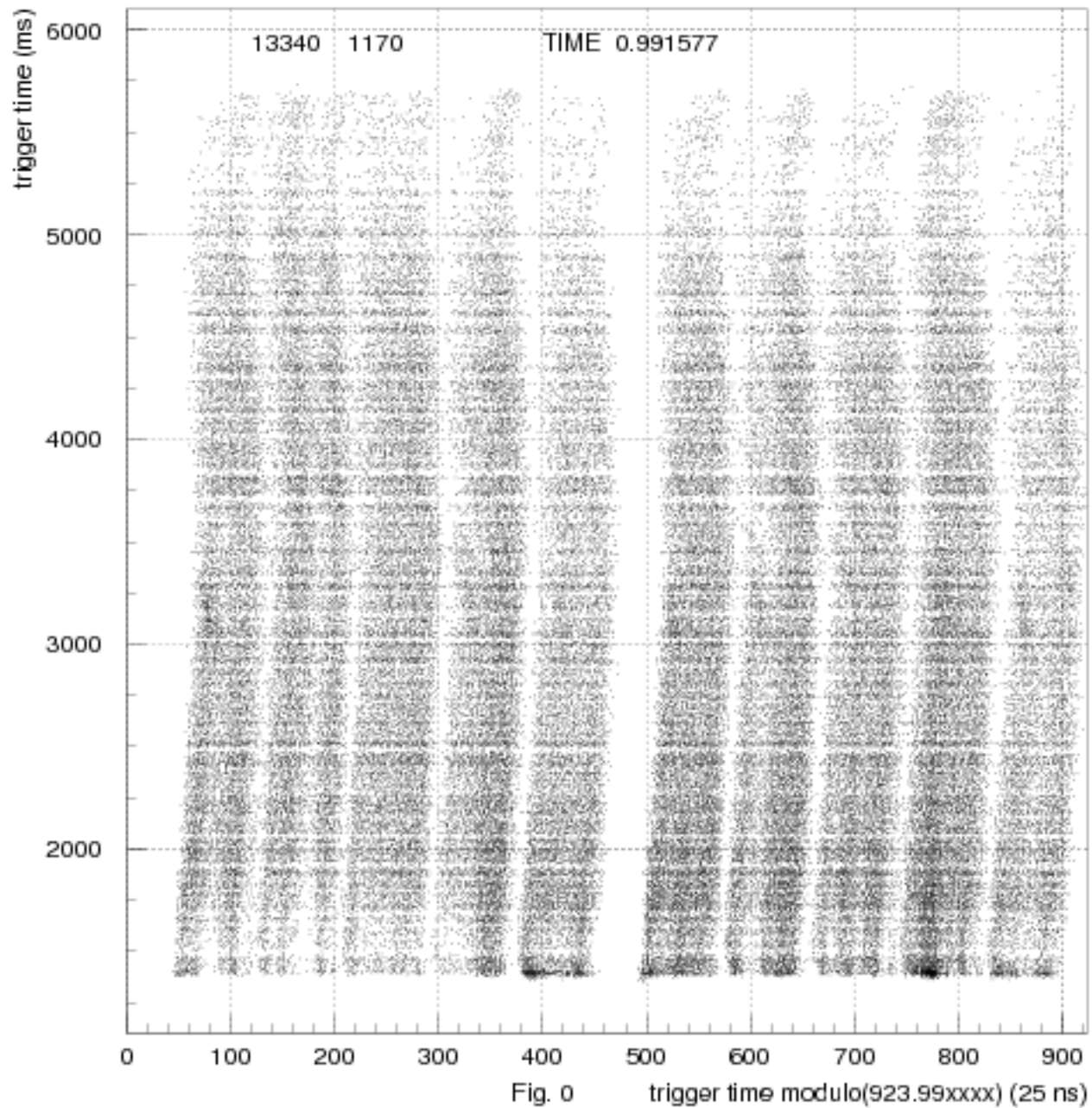


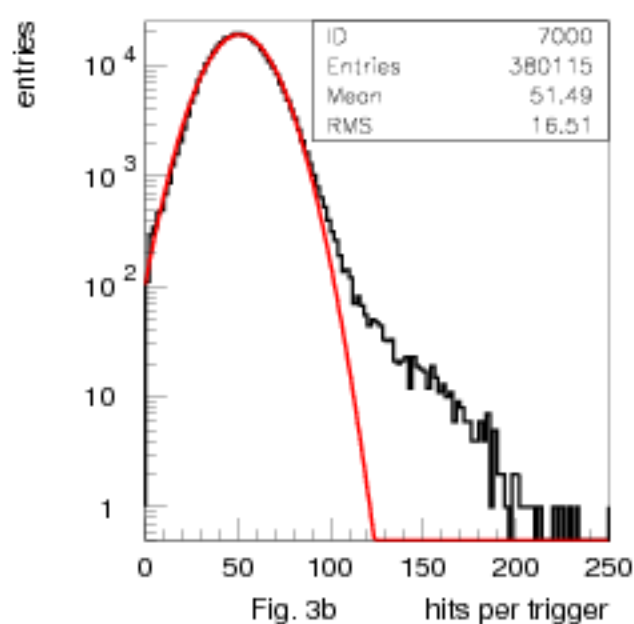
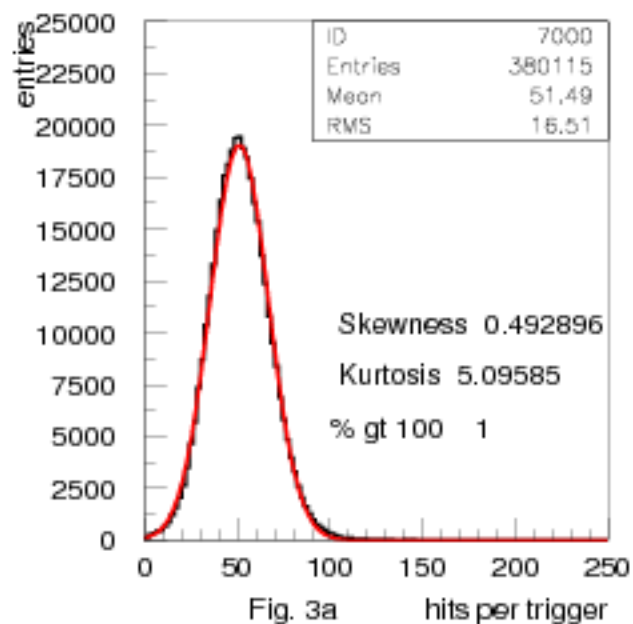
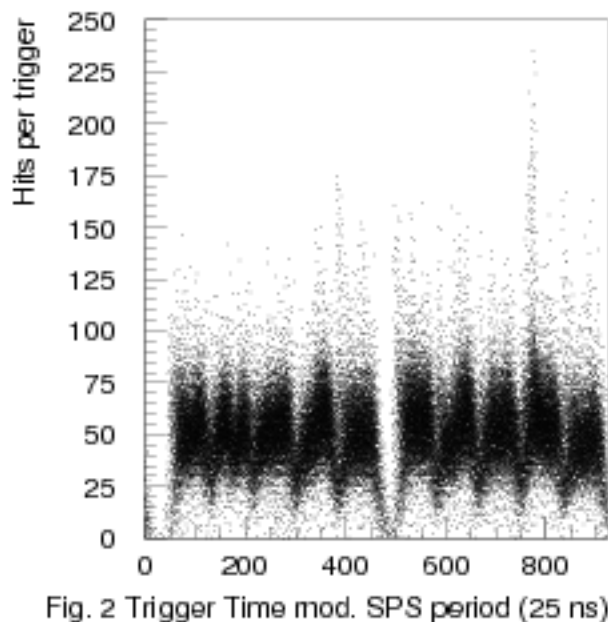
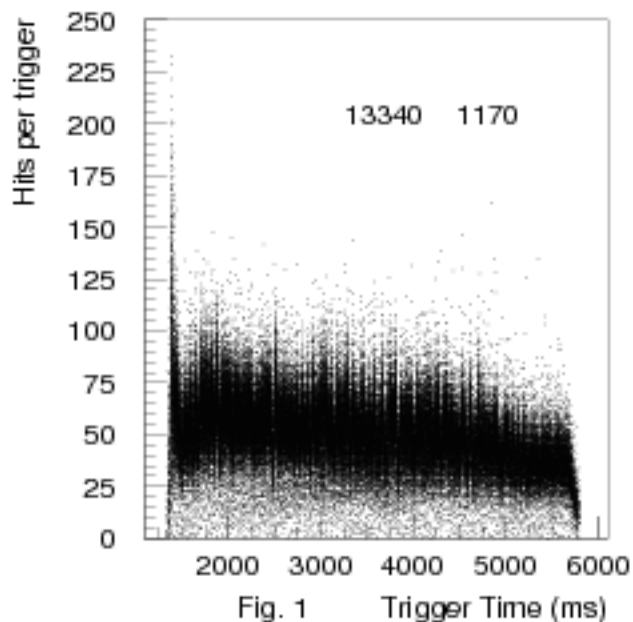
Fig. 3b



Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



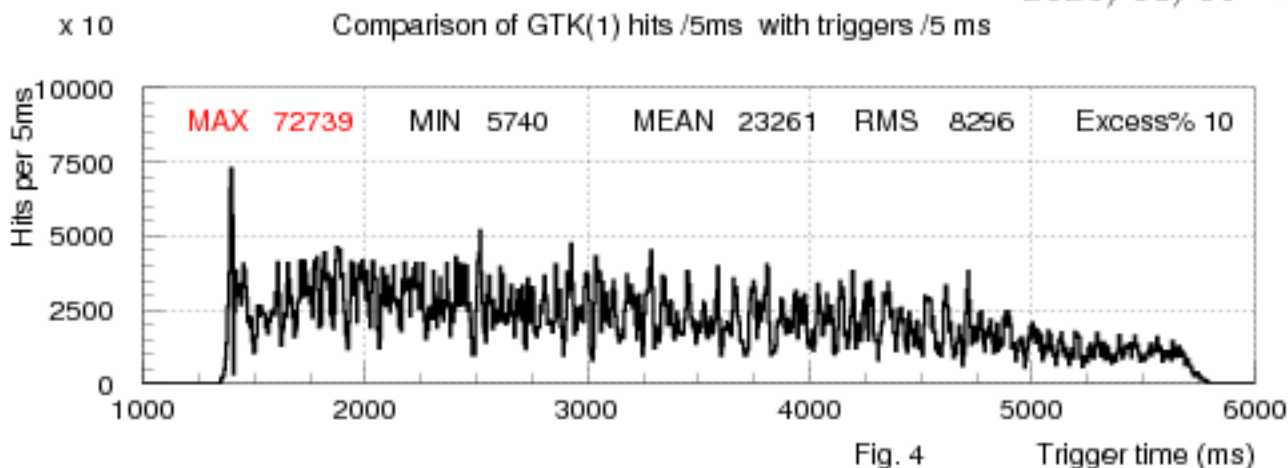


Fig. 4

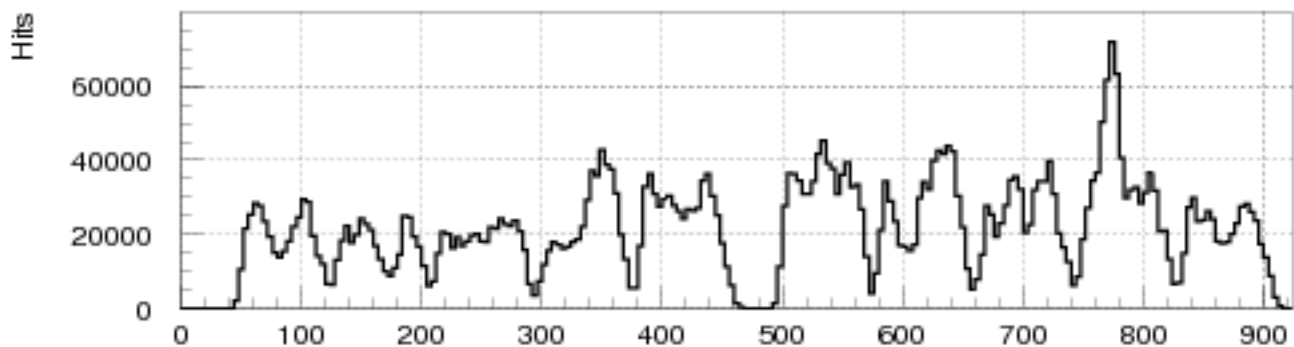


Fig. 5 Trigger time (1.2 -2.2 sec) modulo sps period (25ns)

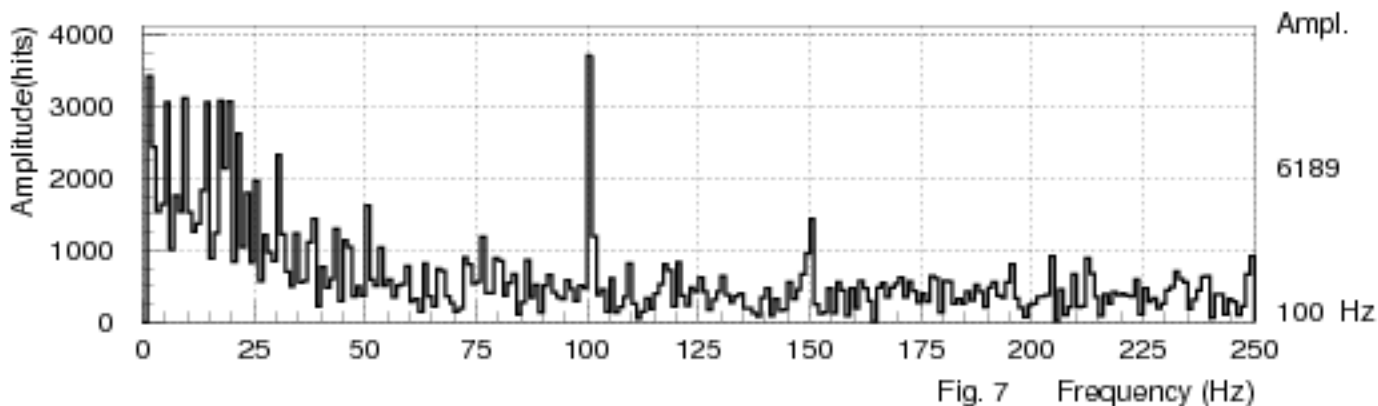


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

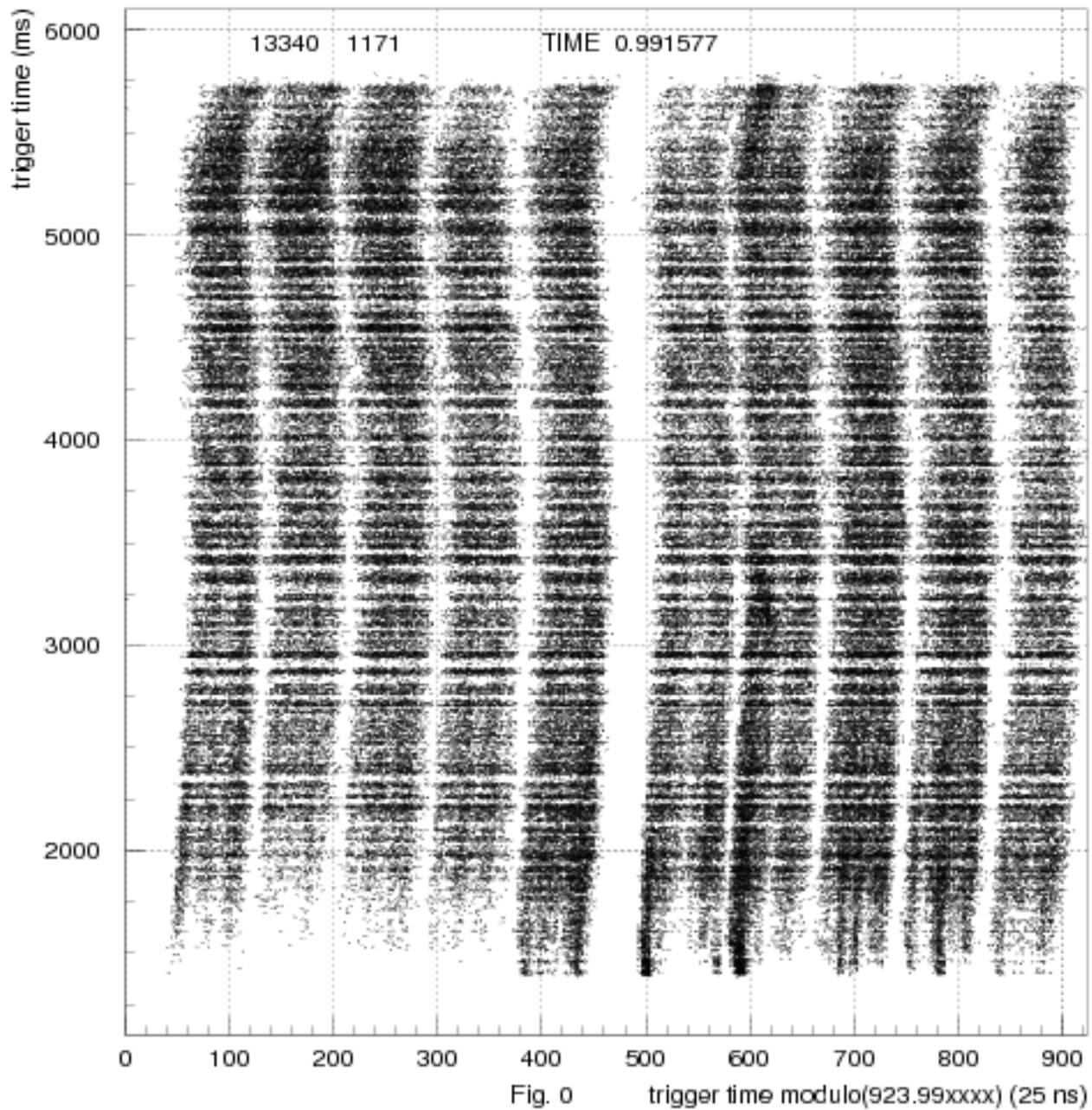
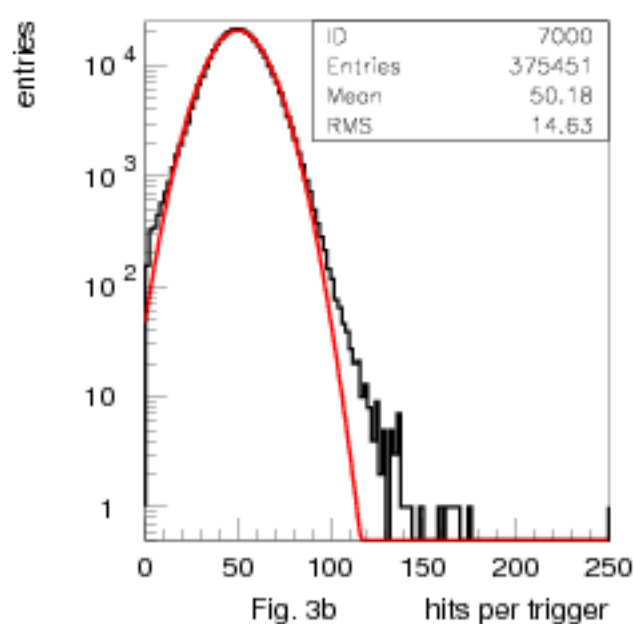
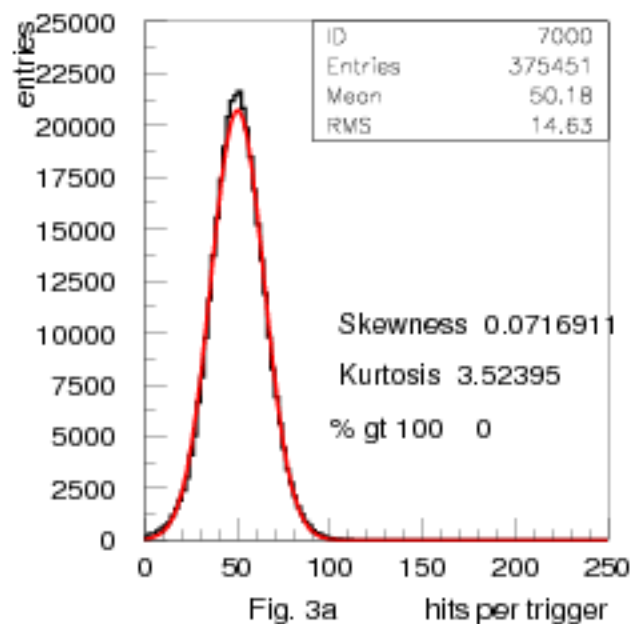
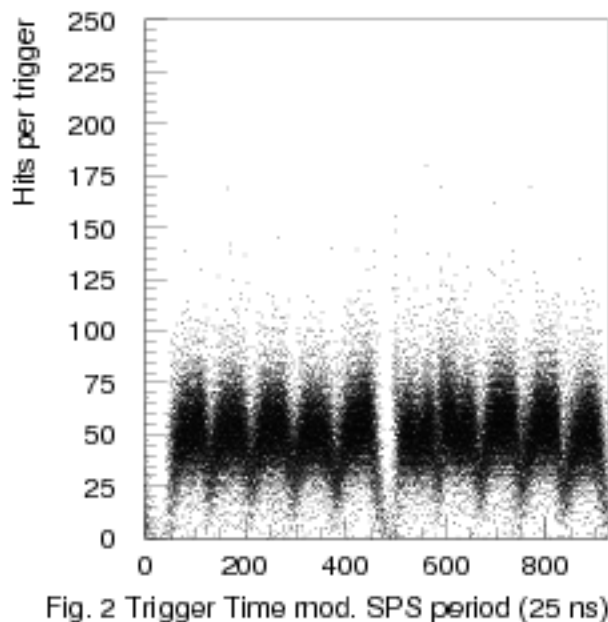
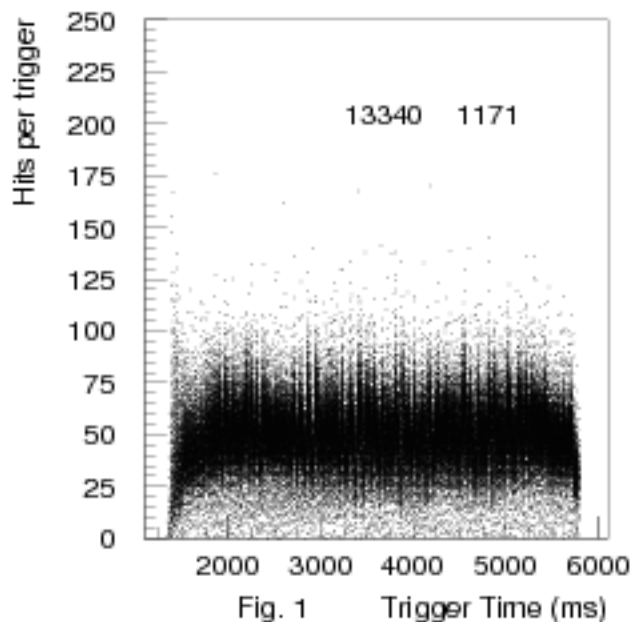


Fig. 0

trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



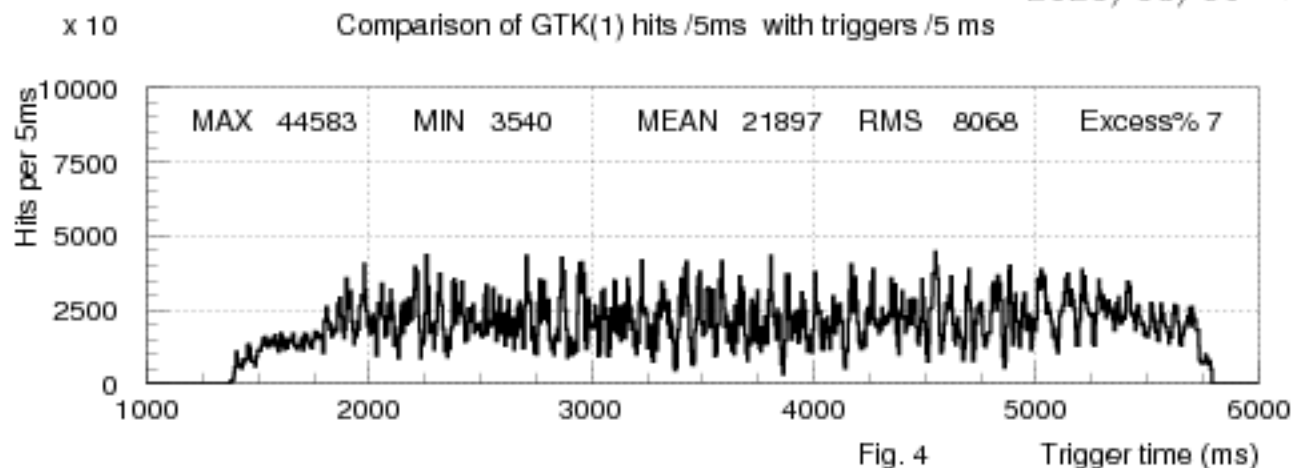


Fig. 4

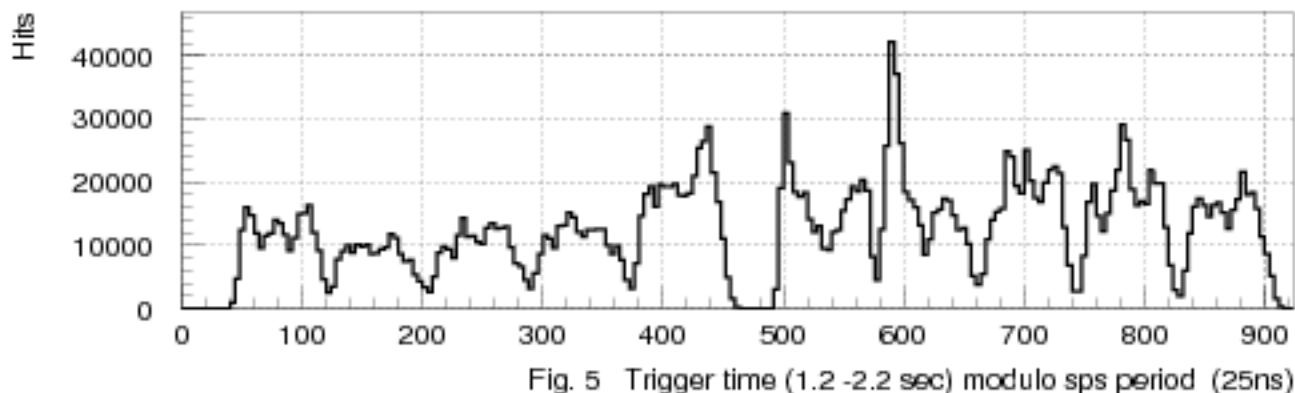


Fig. 5

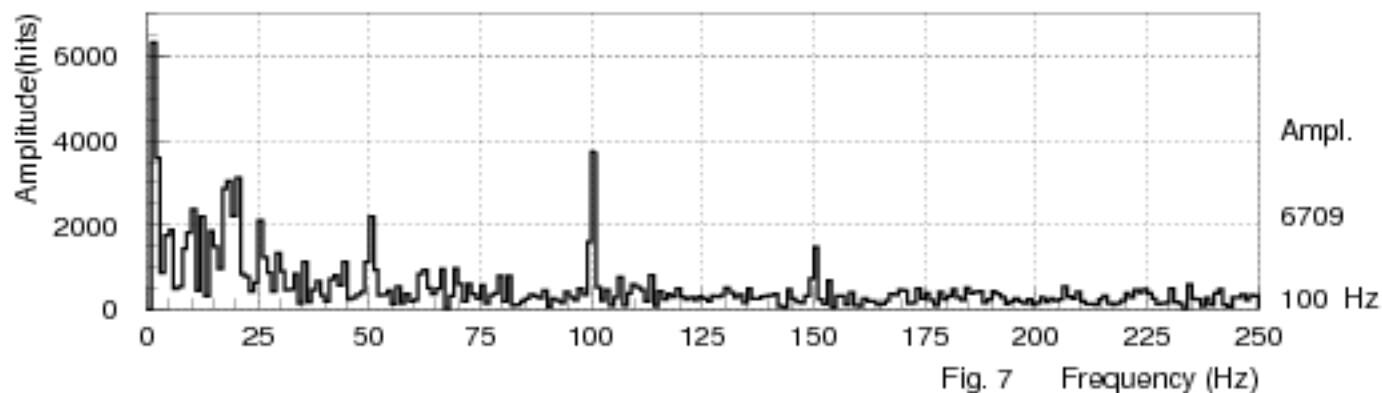
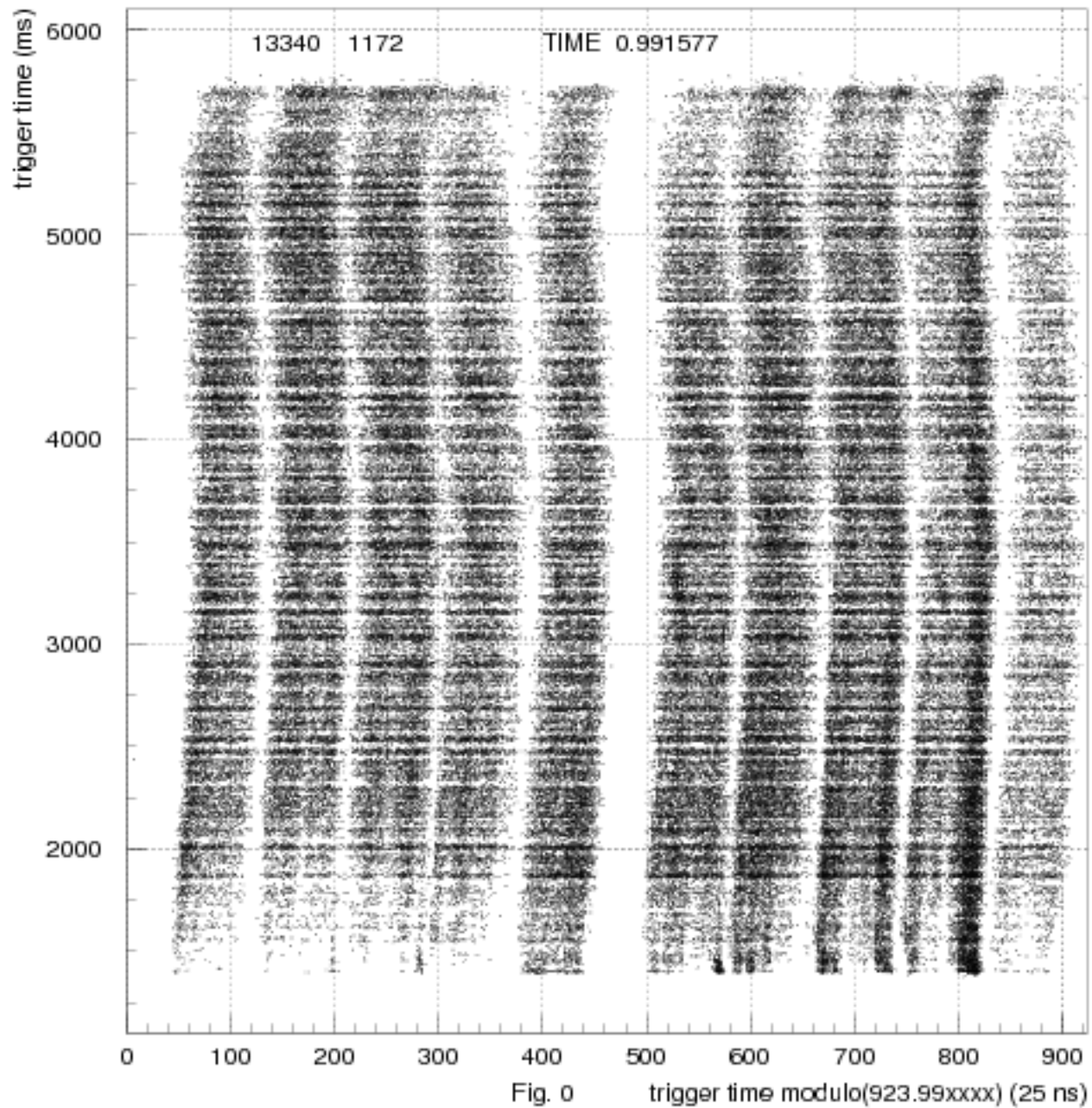
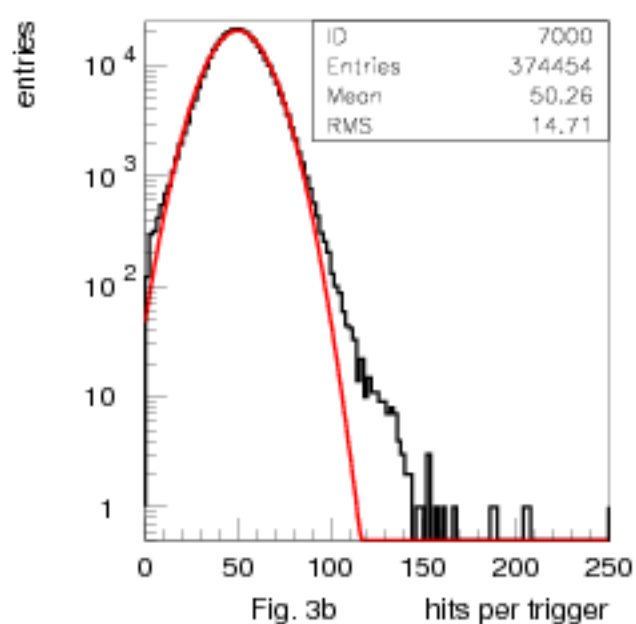
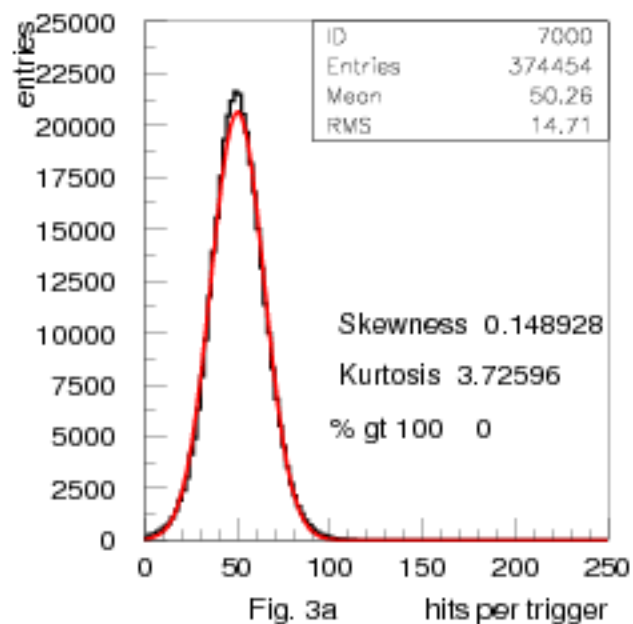
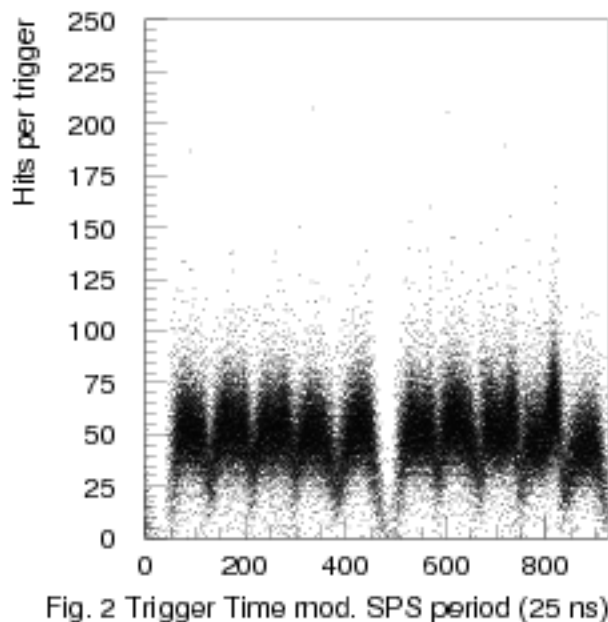
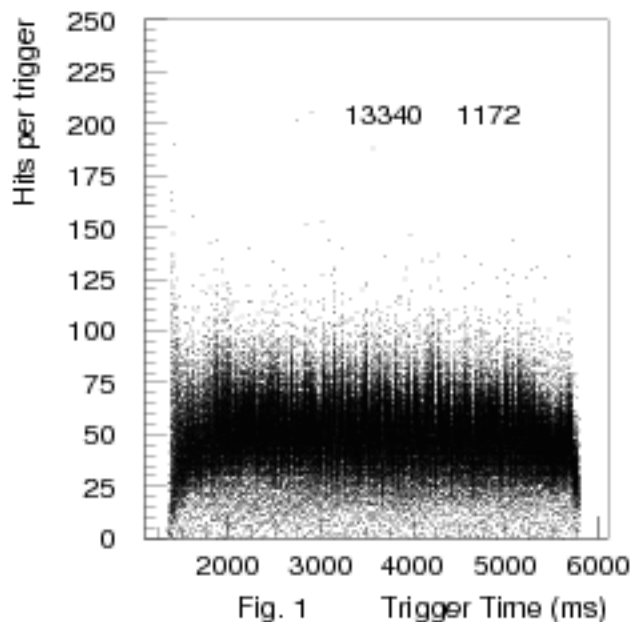


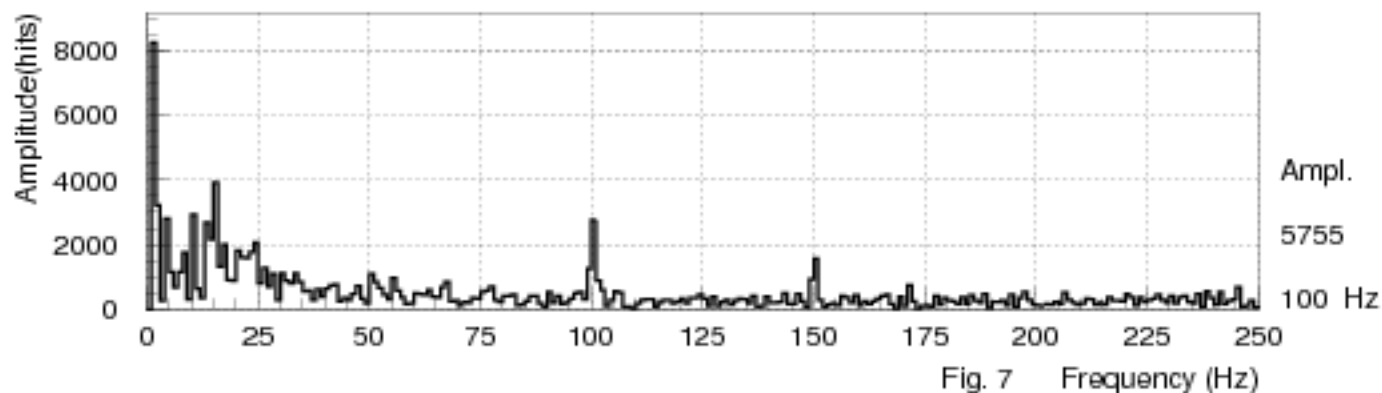
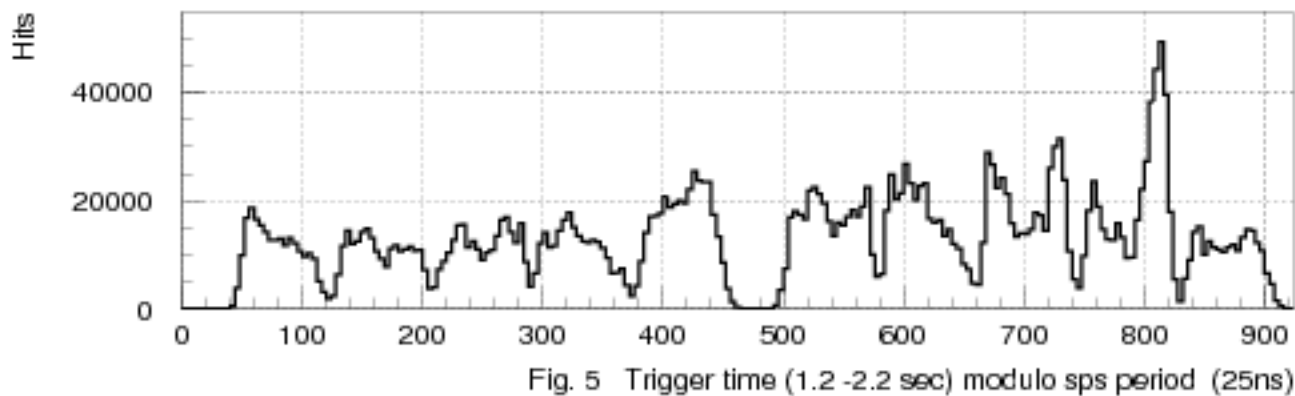
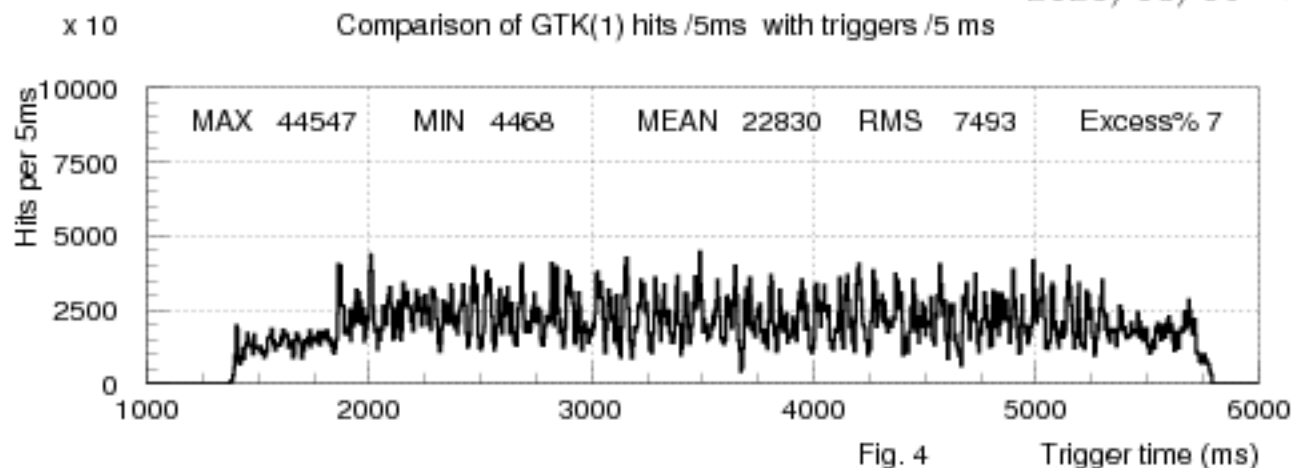
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period





Hit density for corrected spill (2D spill cut 00, hit cut 50)

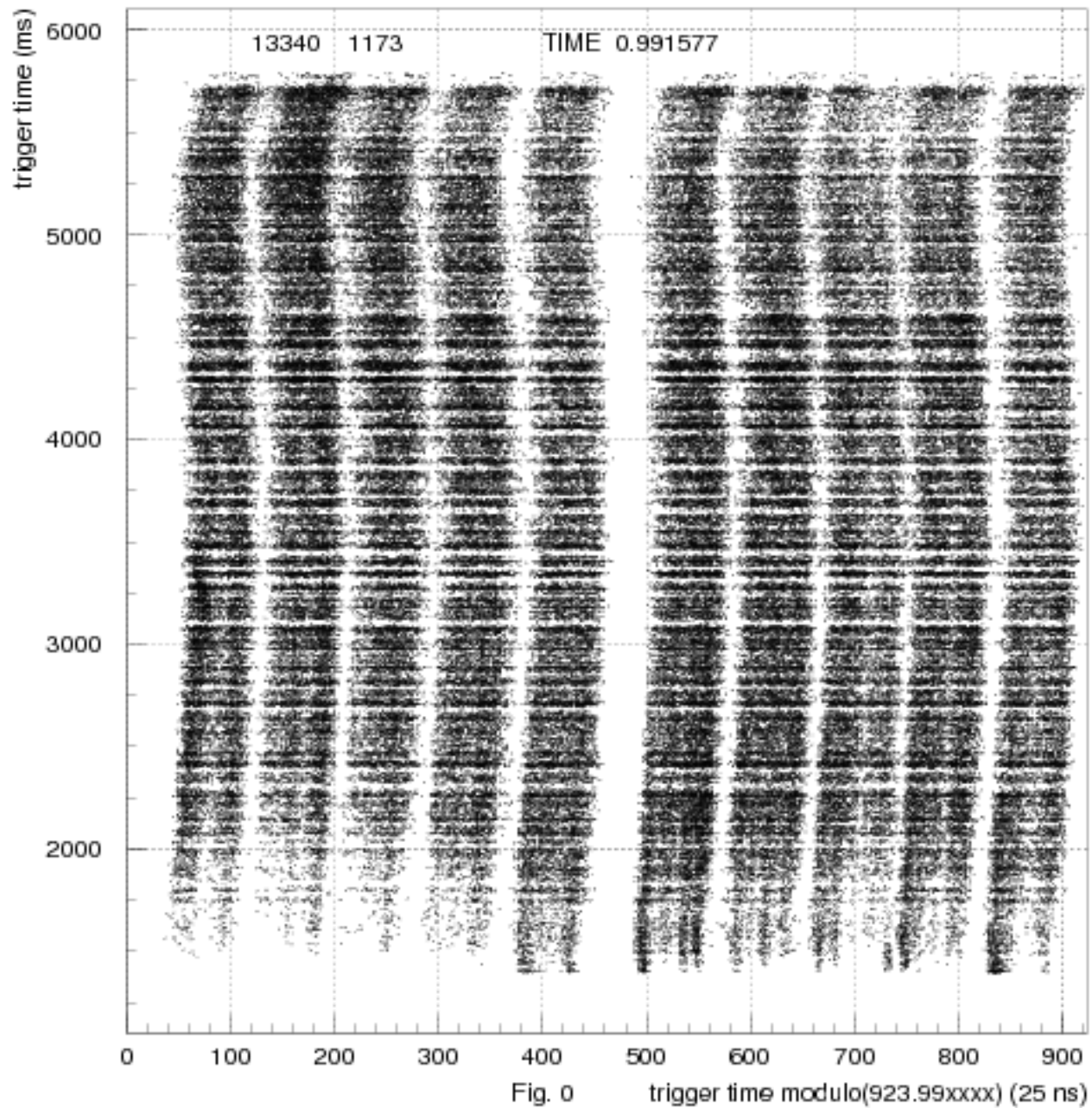
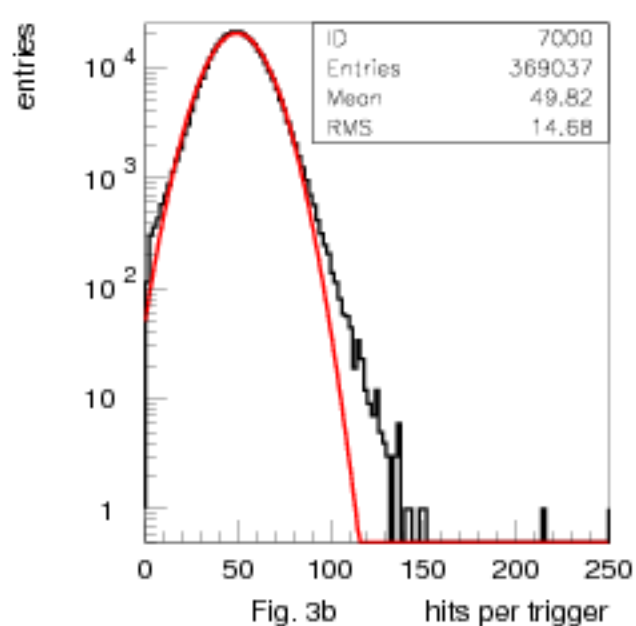
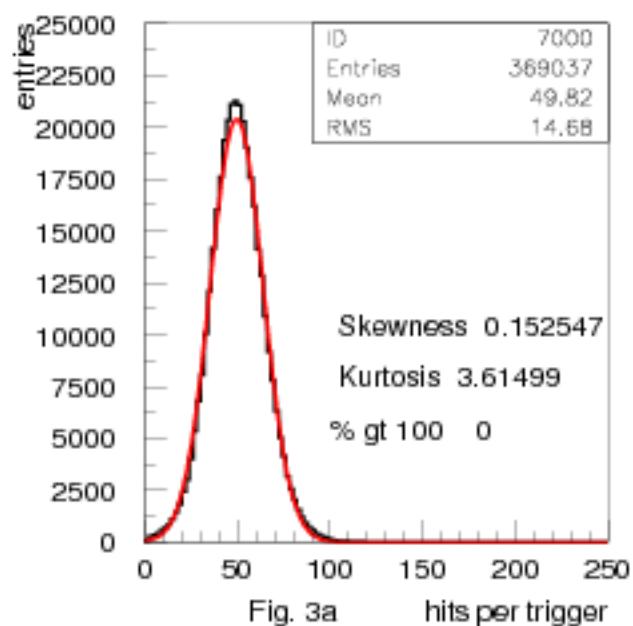
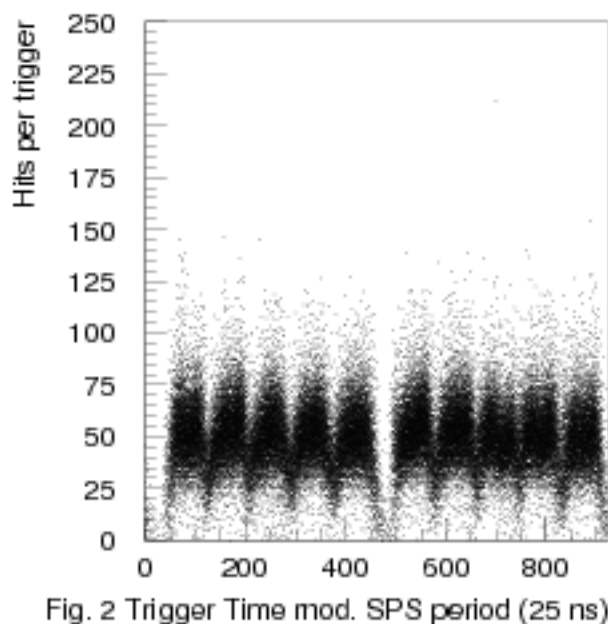
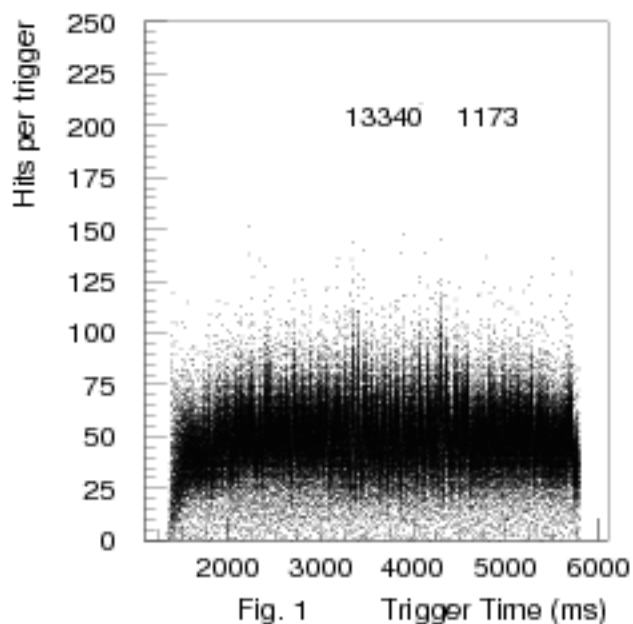
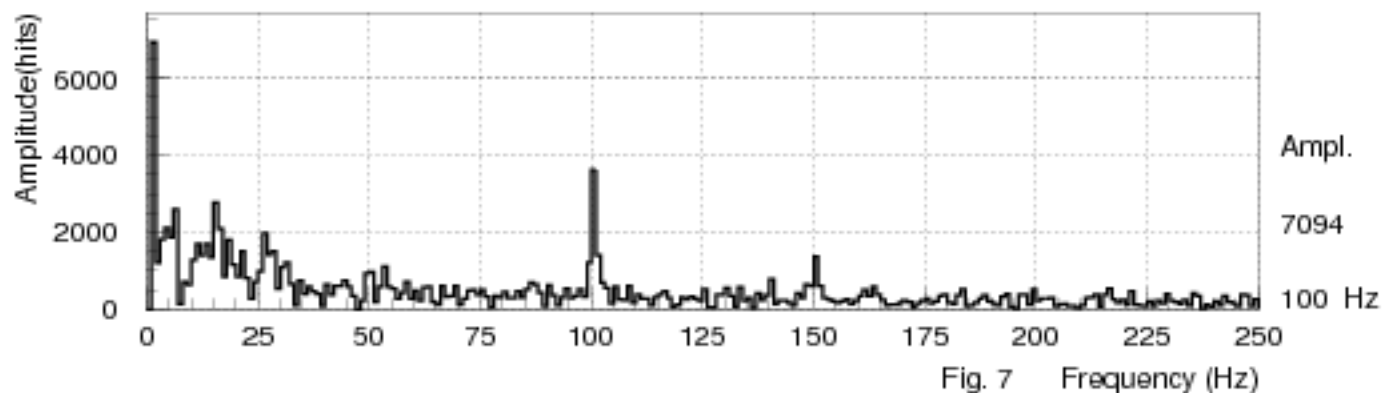
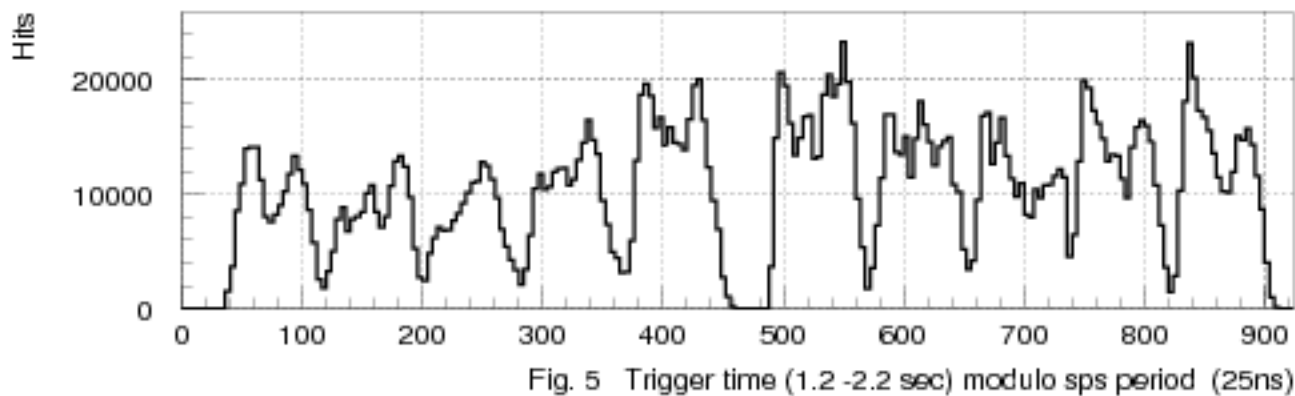
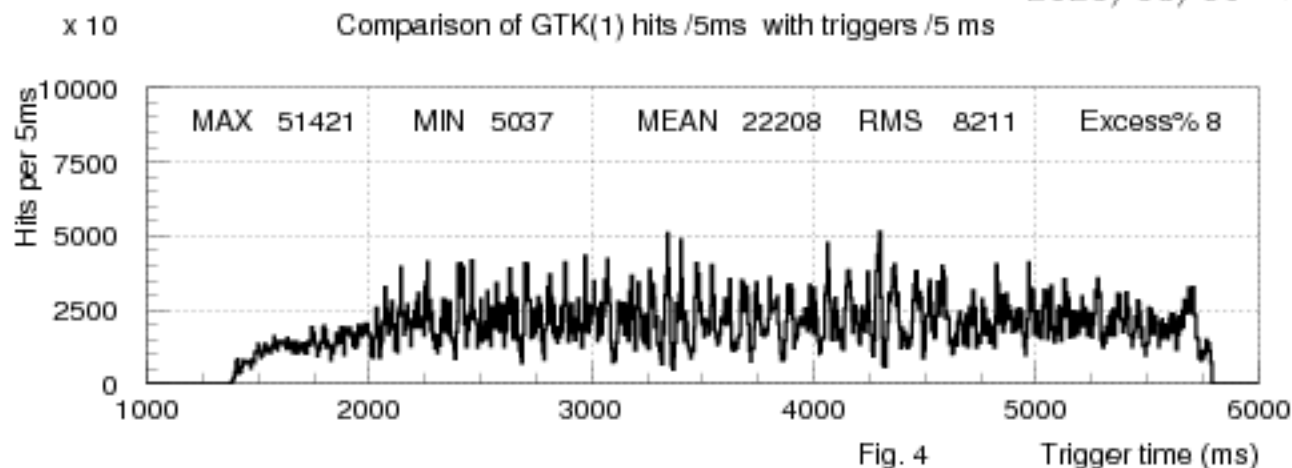


Fig. 0

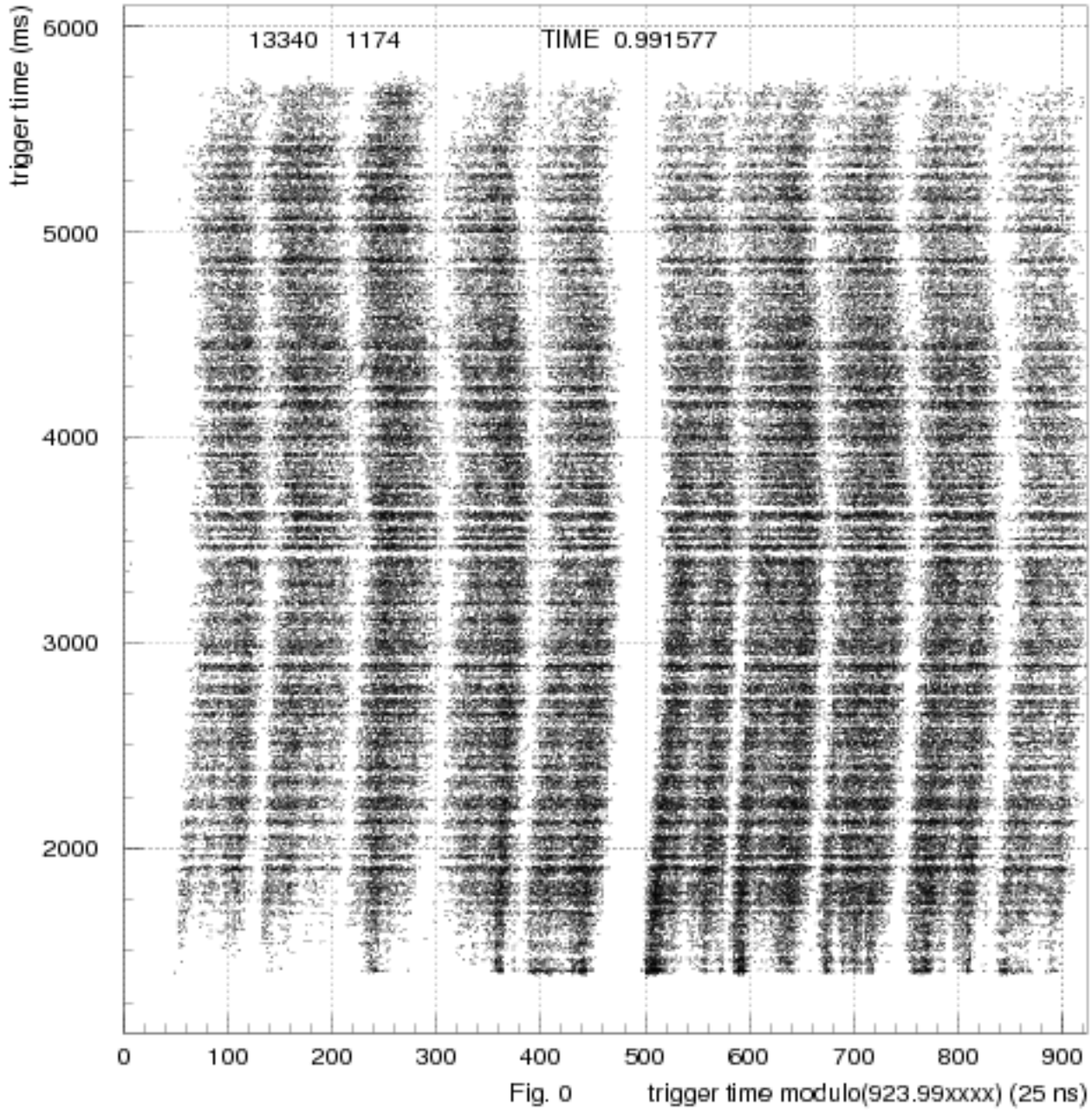
trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

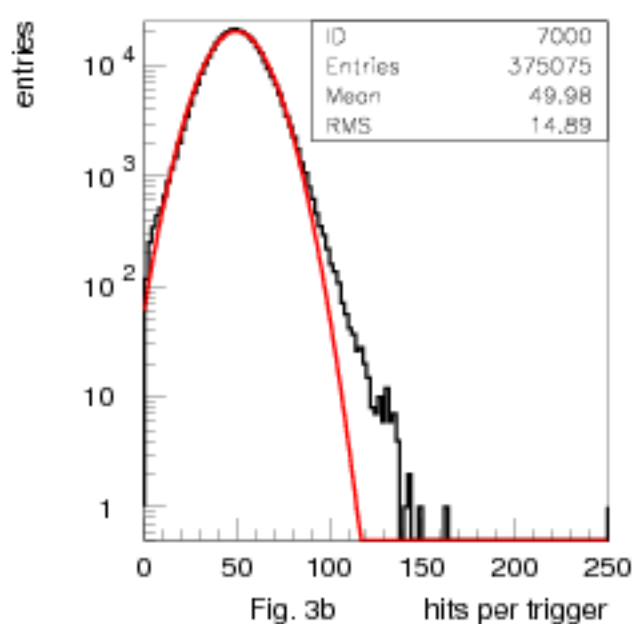
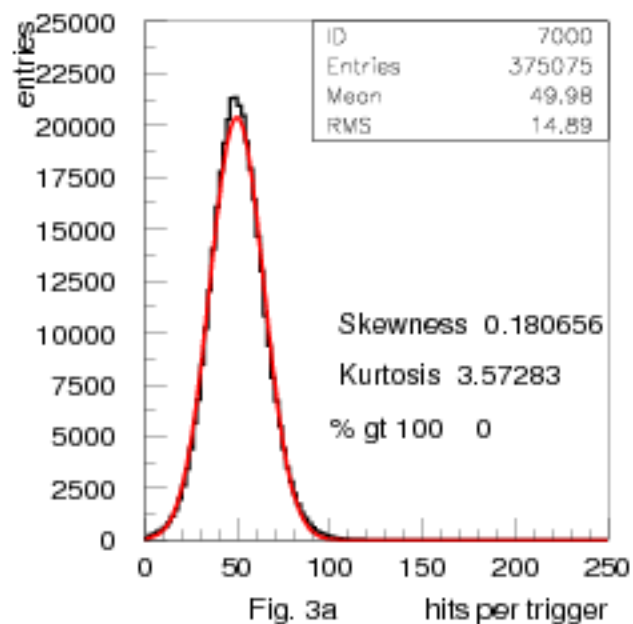
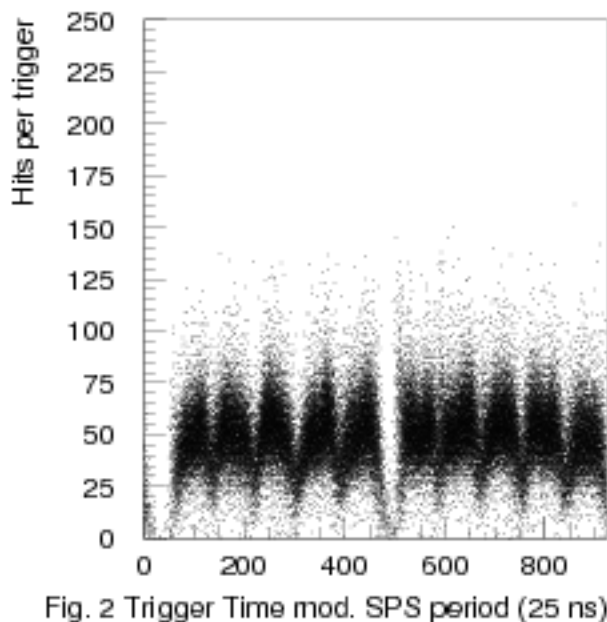
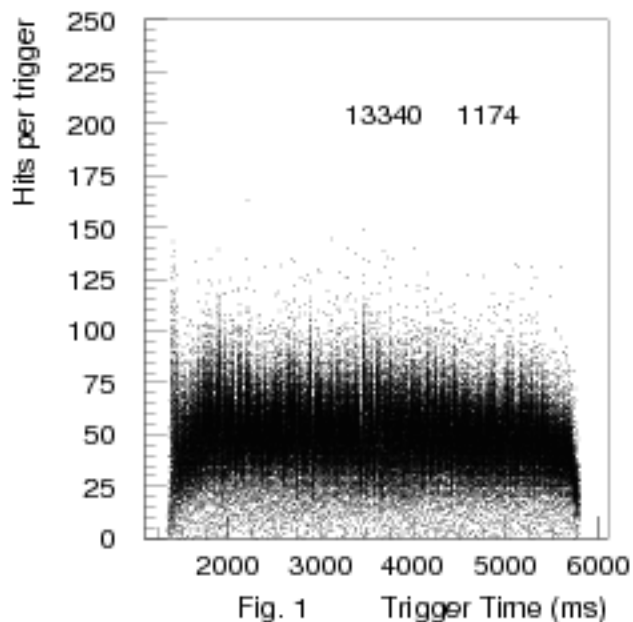


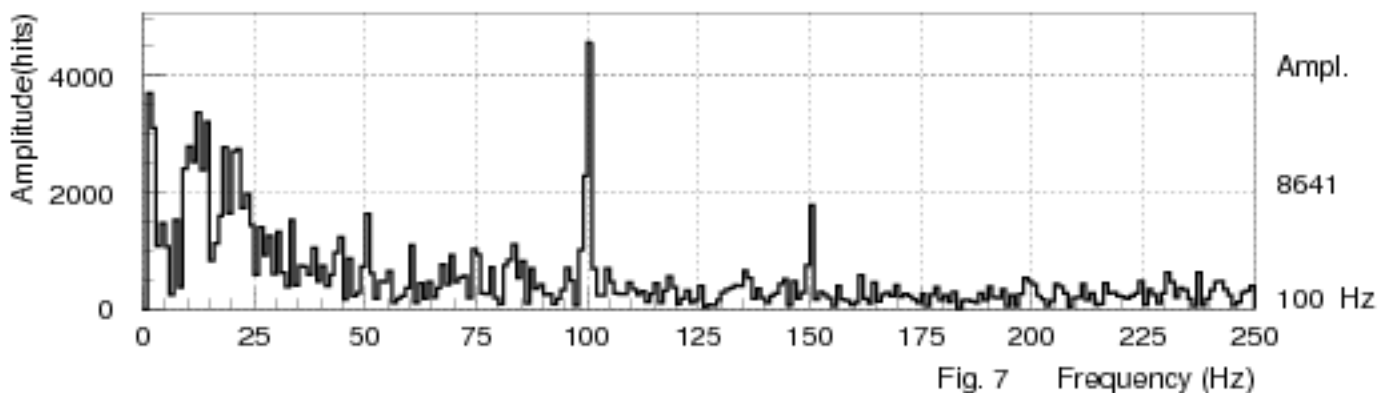
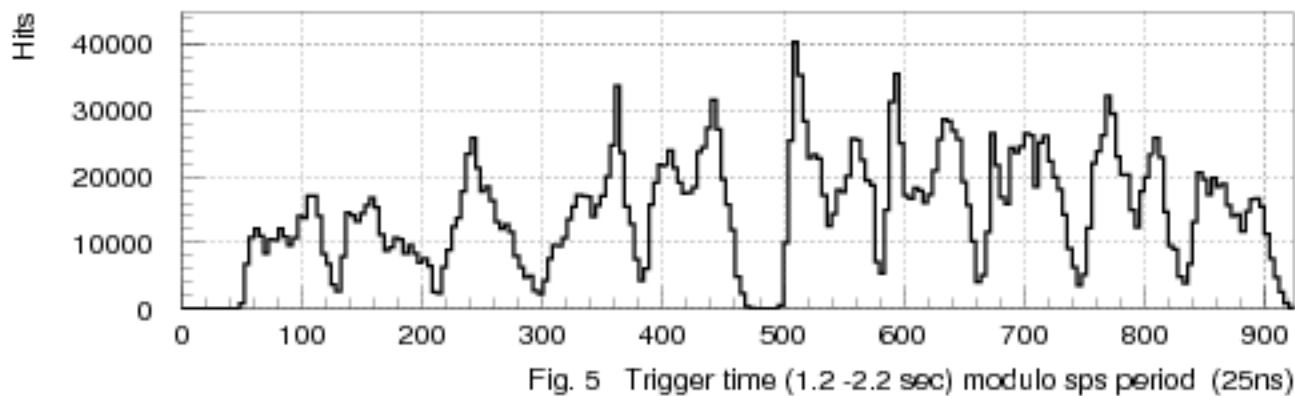
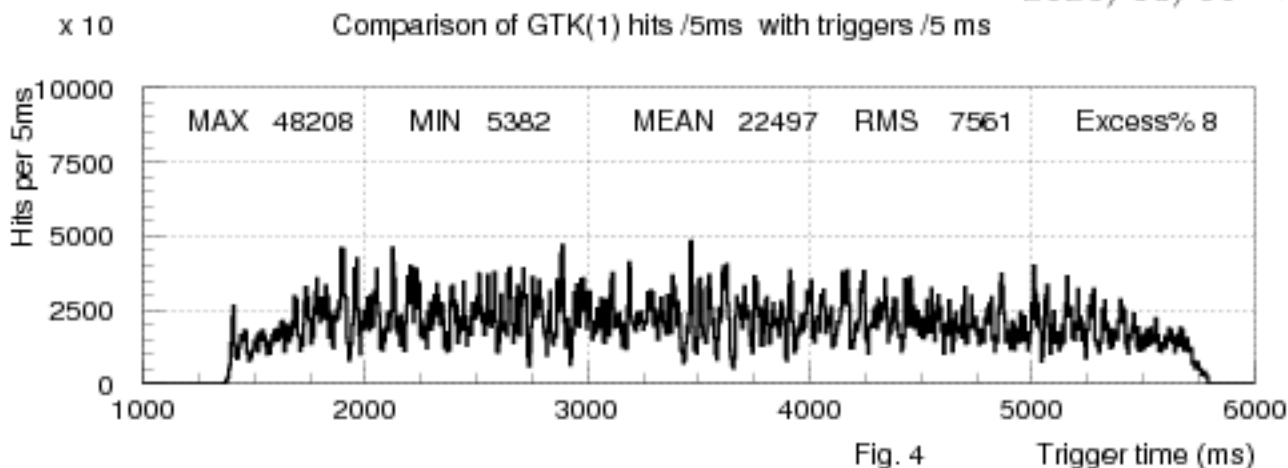


Hit density for corrected spill (2D spill cut 00, hit cut 50)

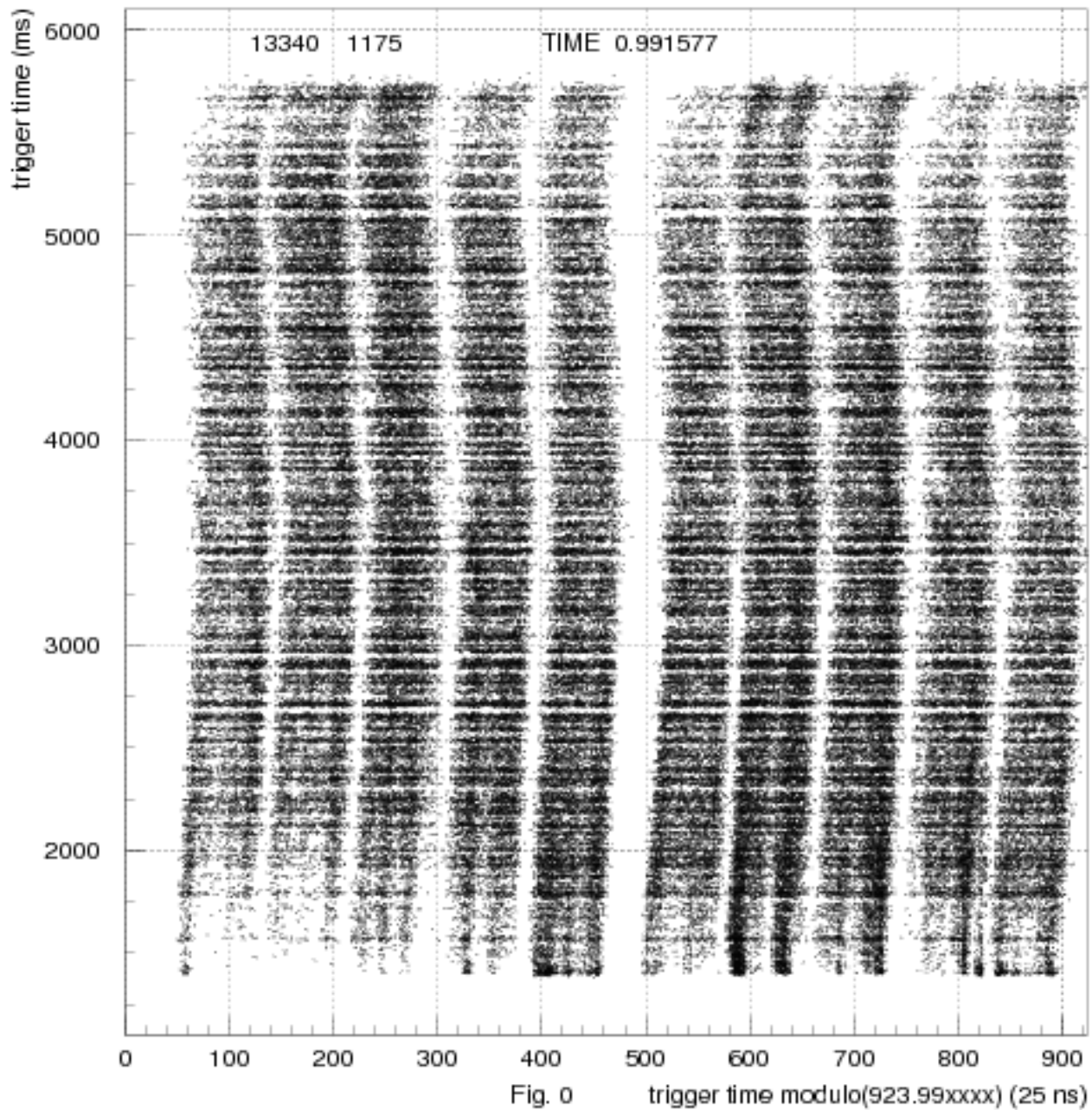


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

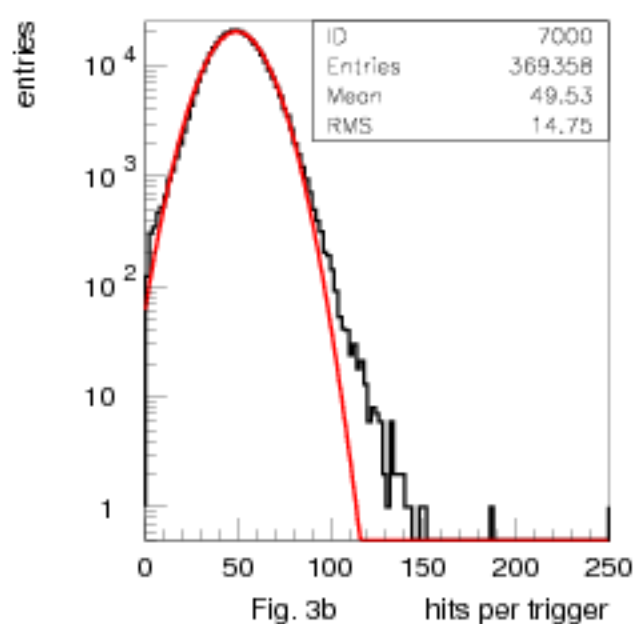
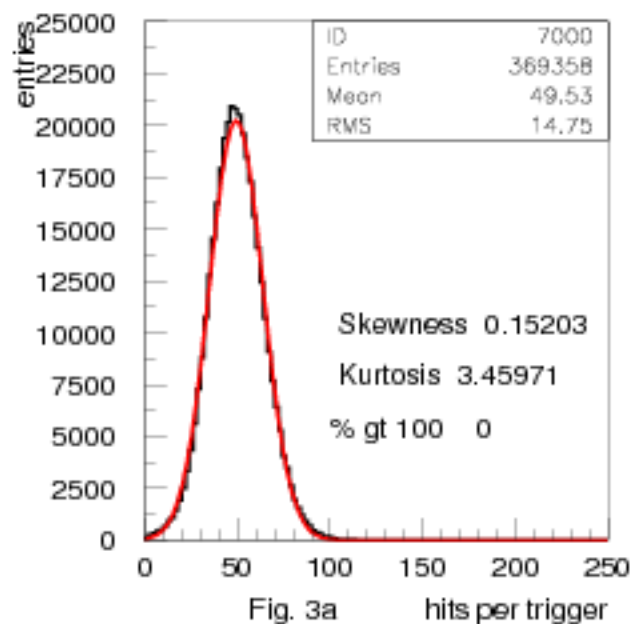
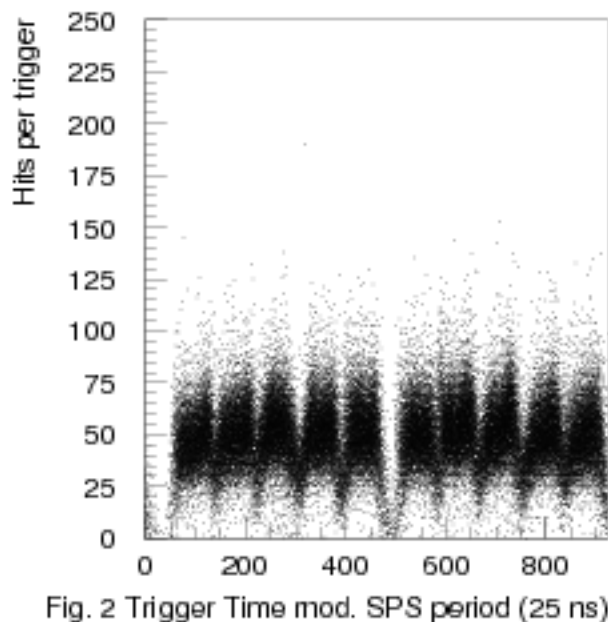
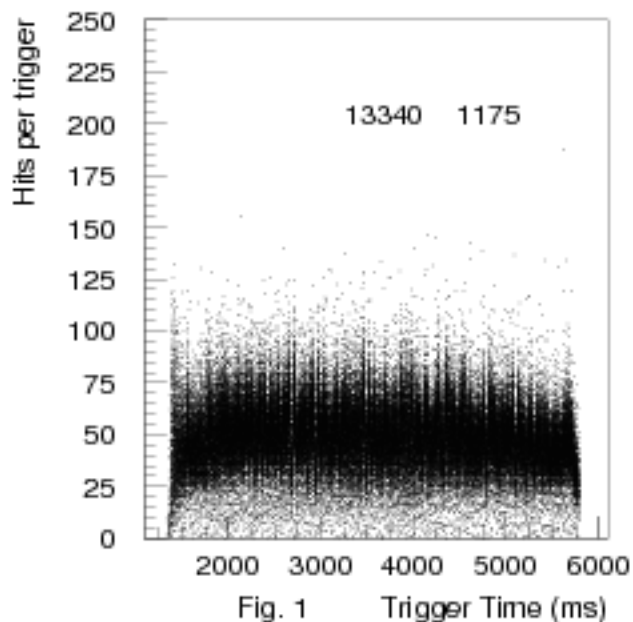




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



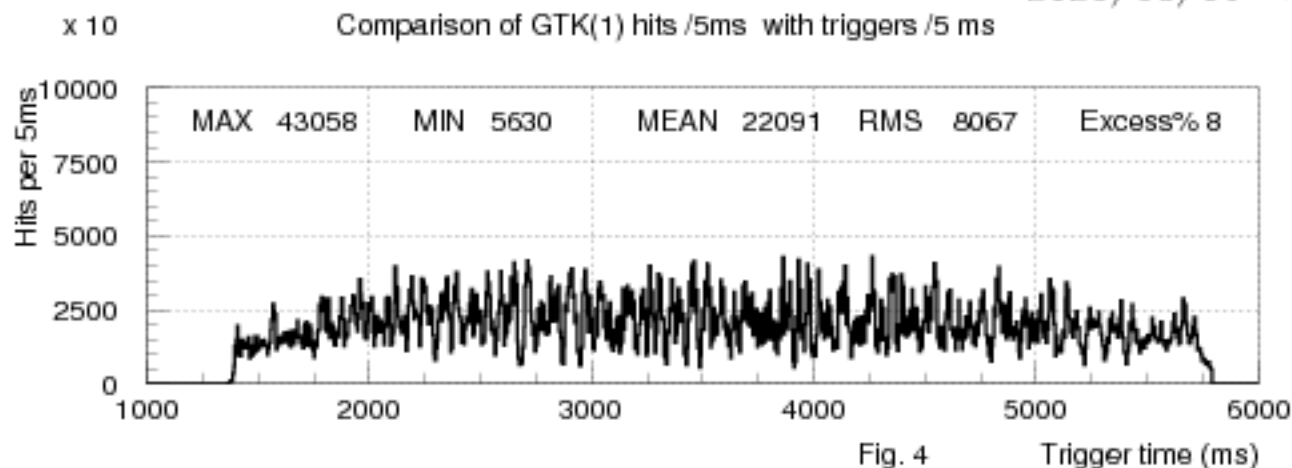


Fig. 4

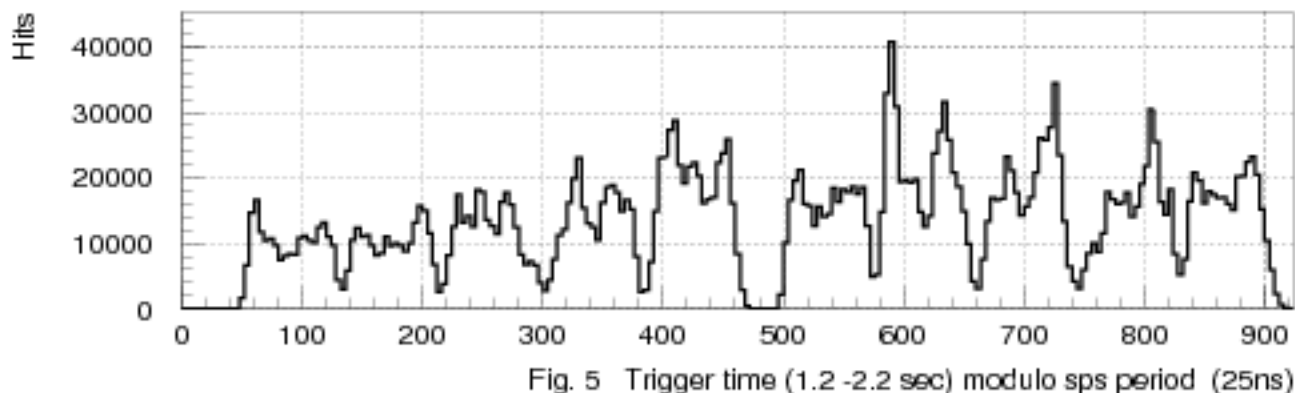


Fig. 5

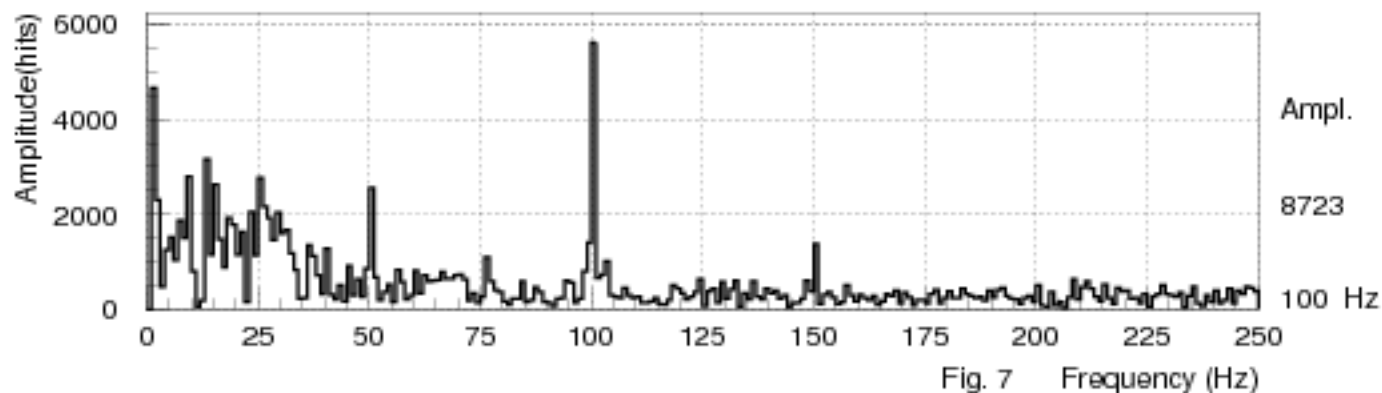
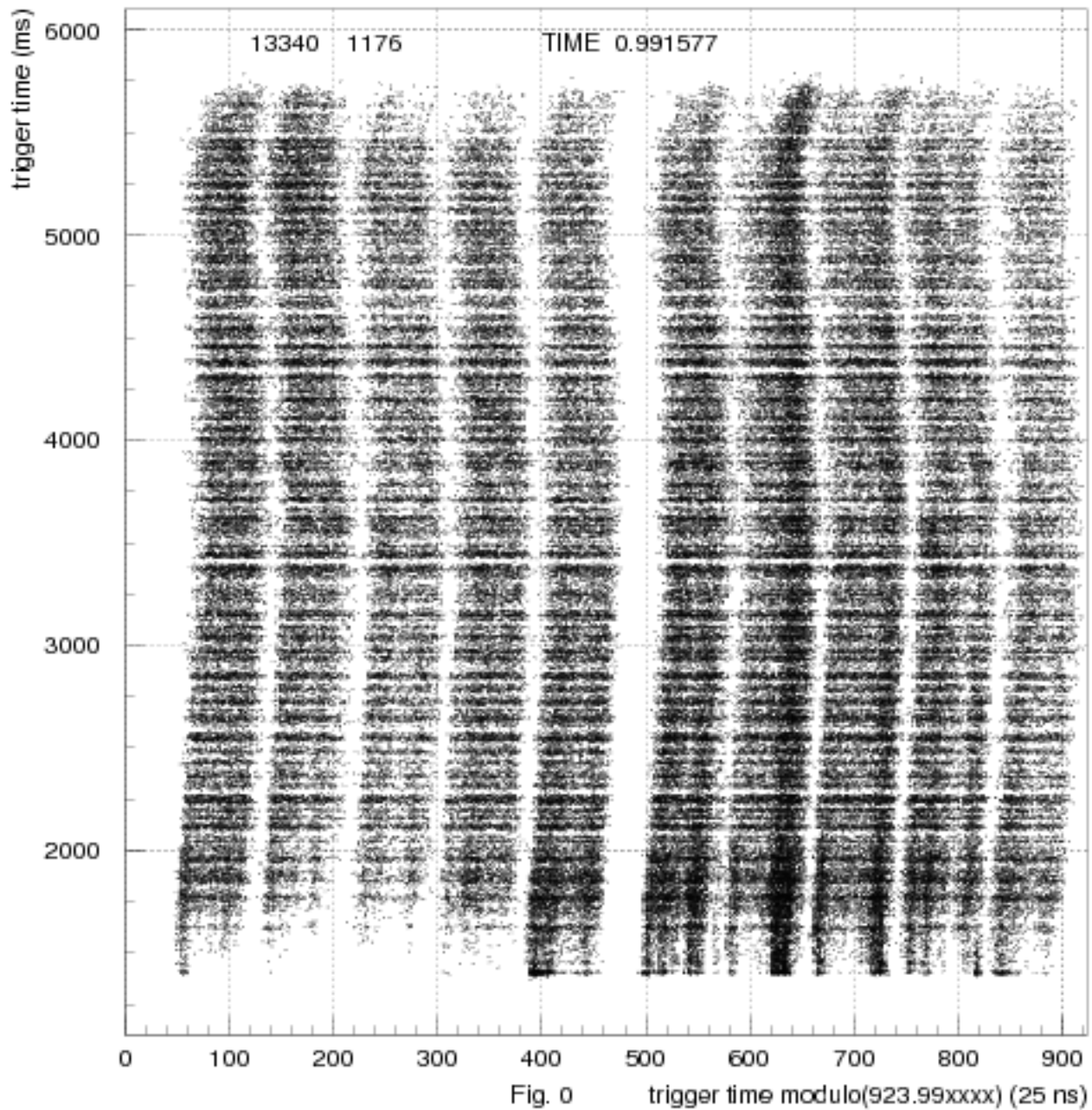
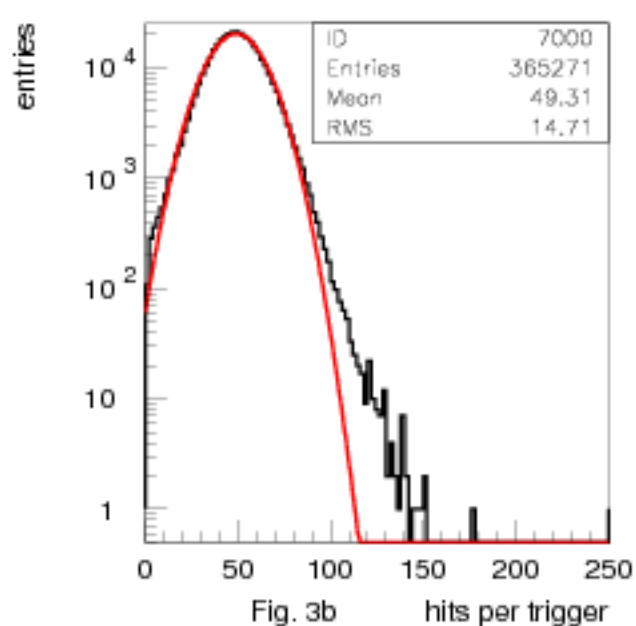
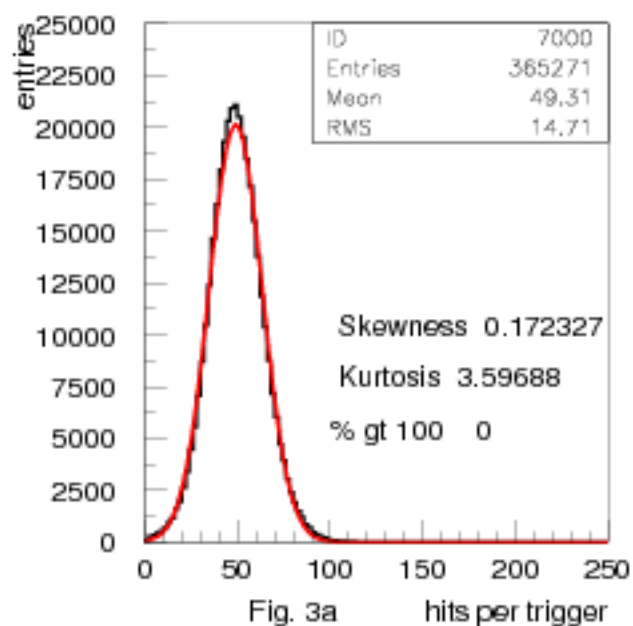
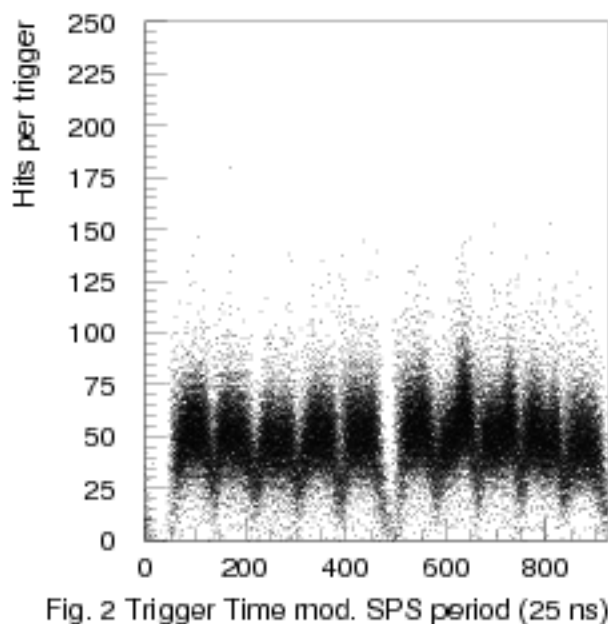
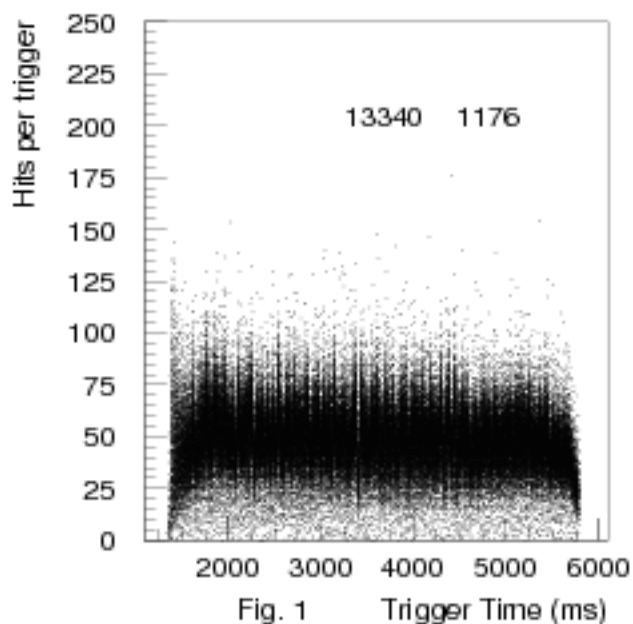


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



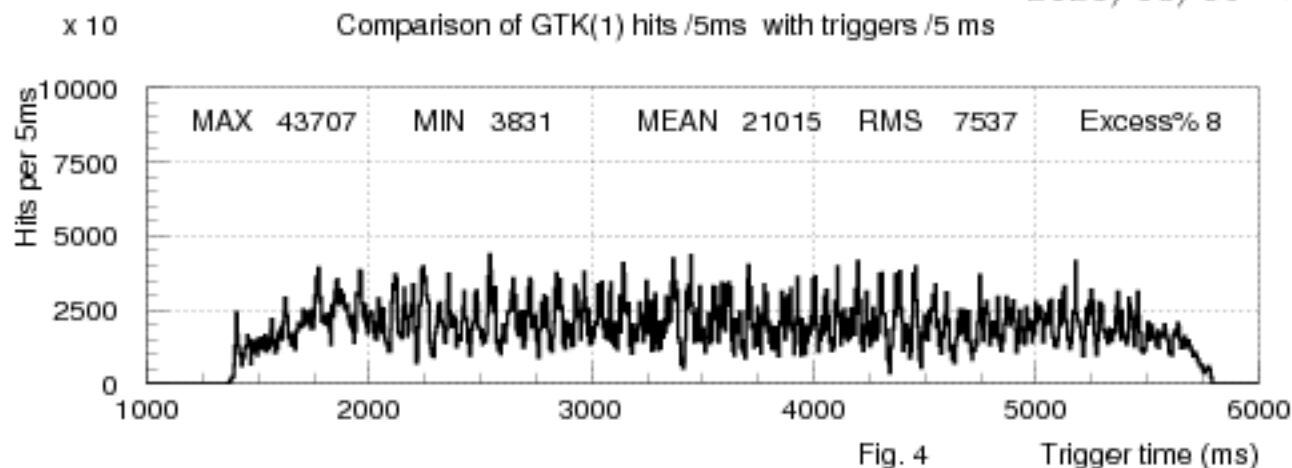


Fig. 4

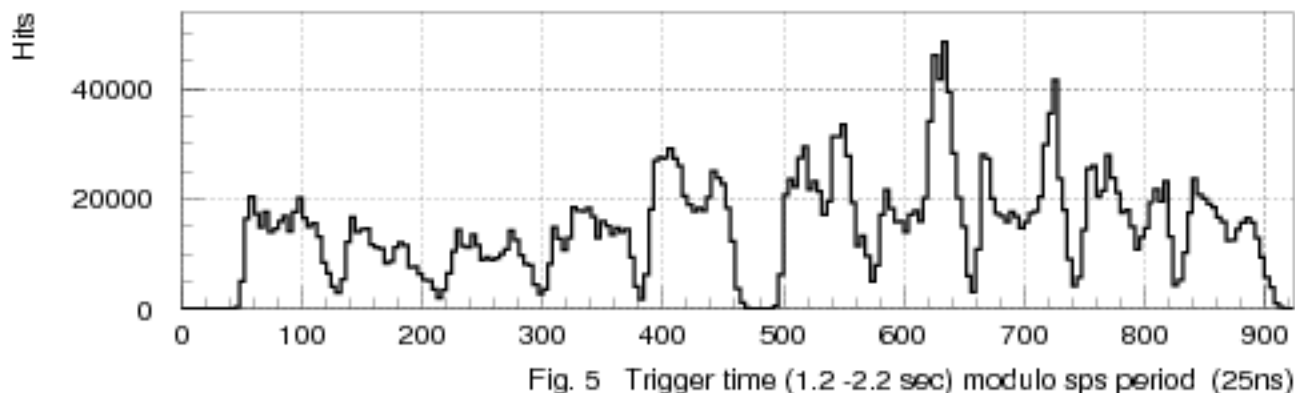


Fig. 5

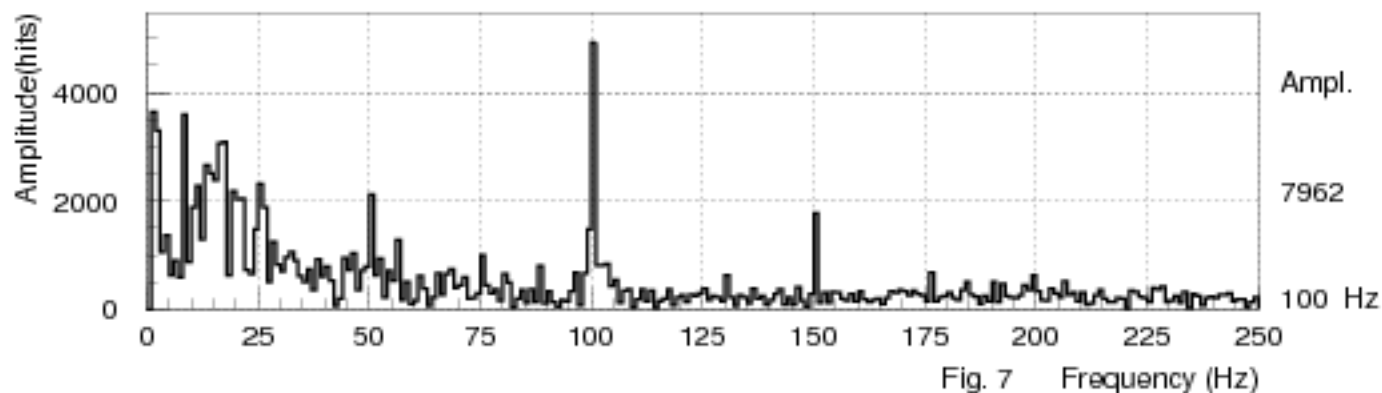
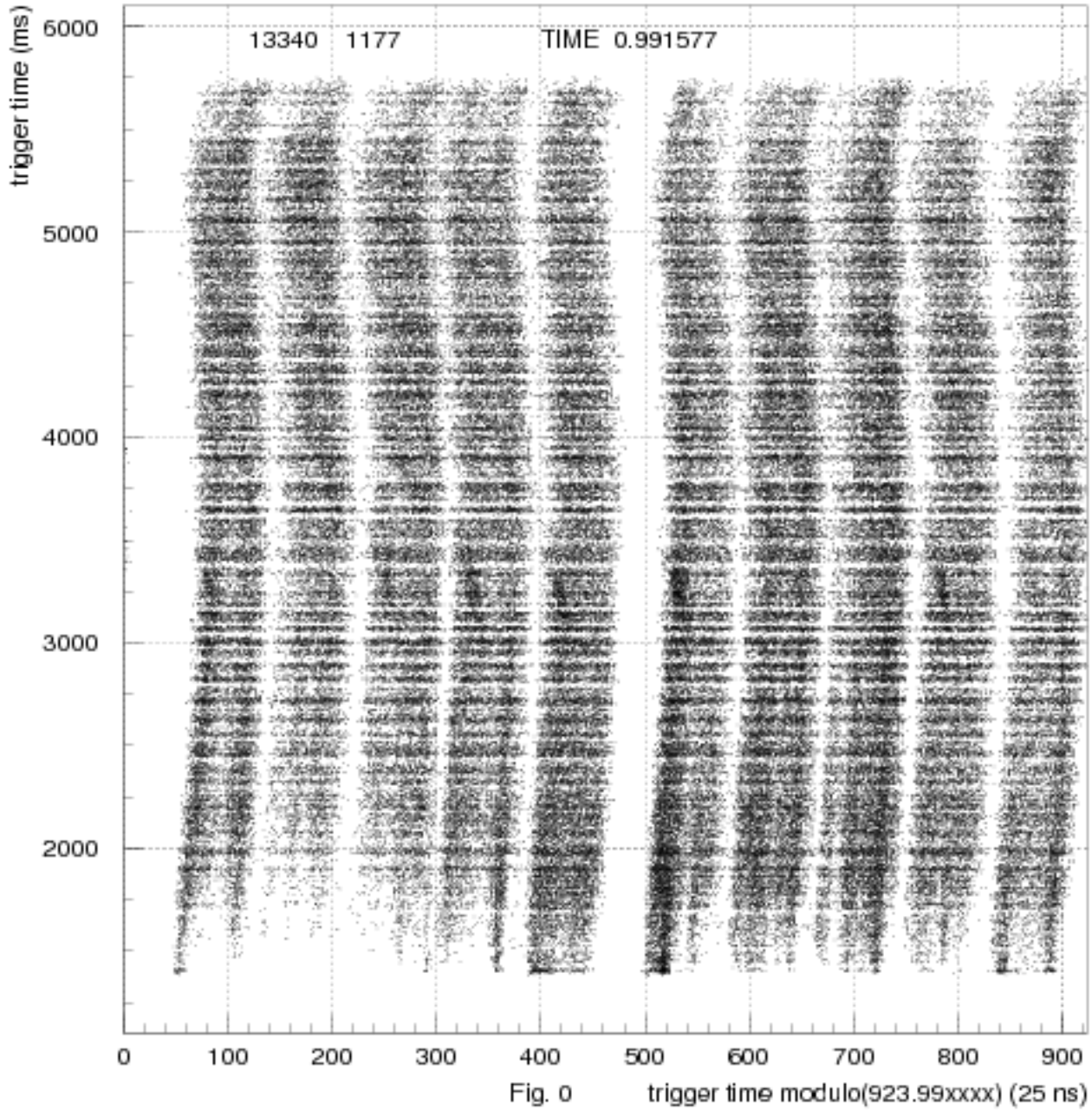
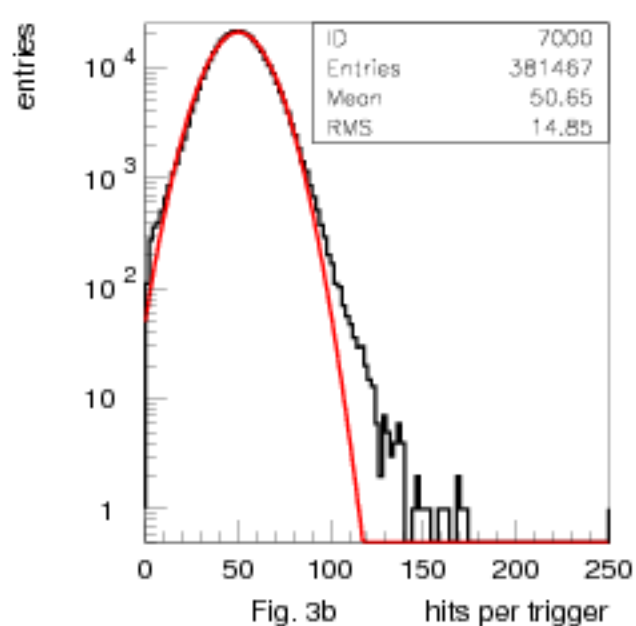
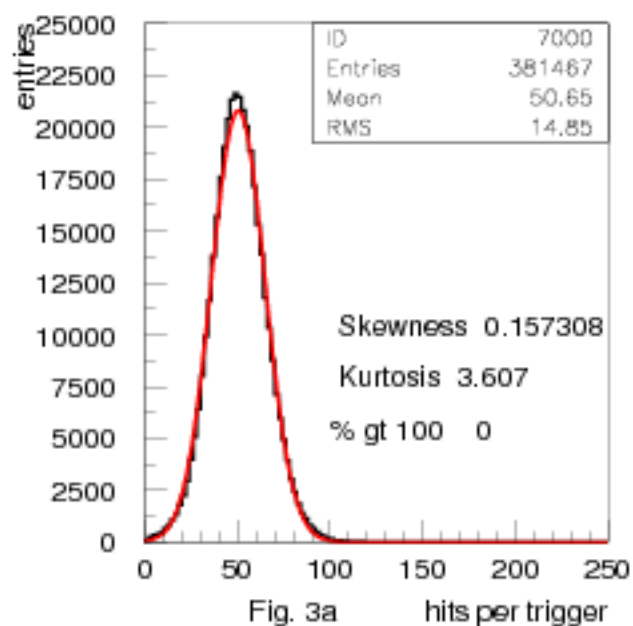
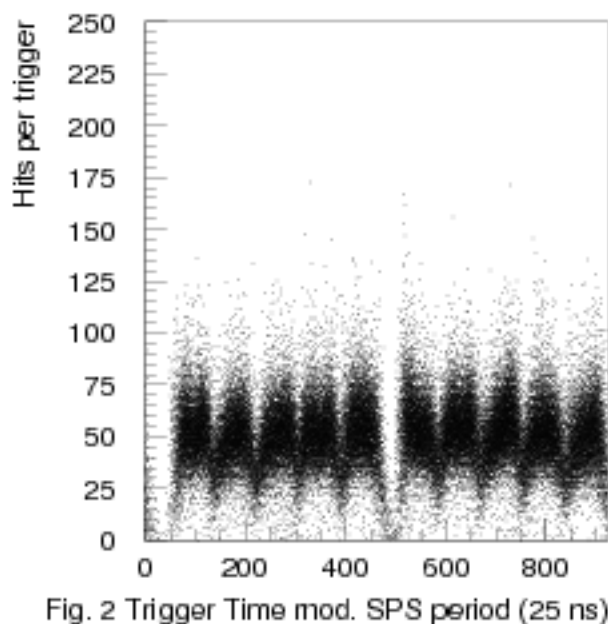
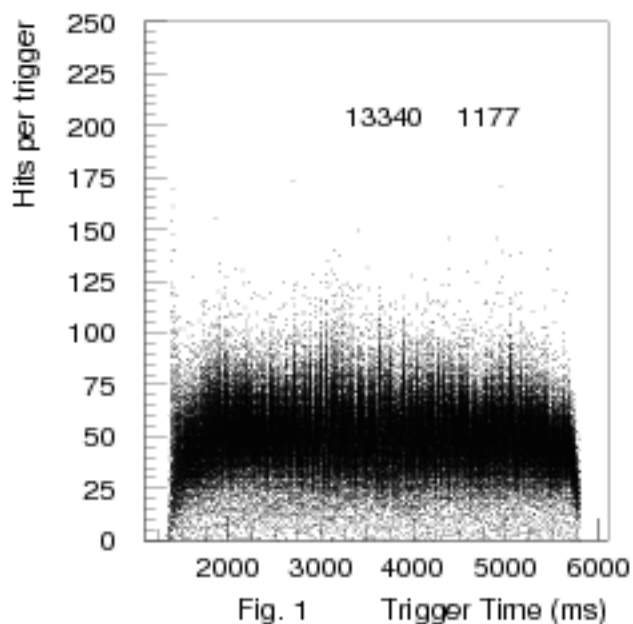


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



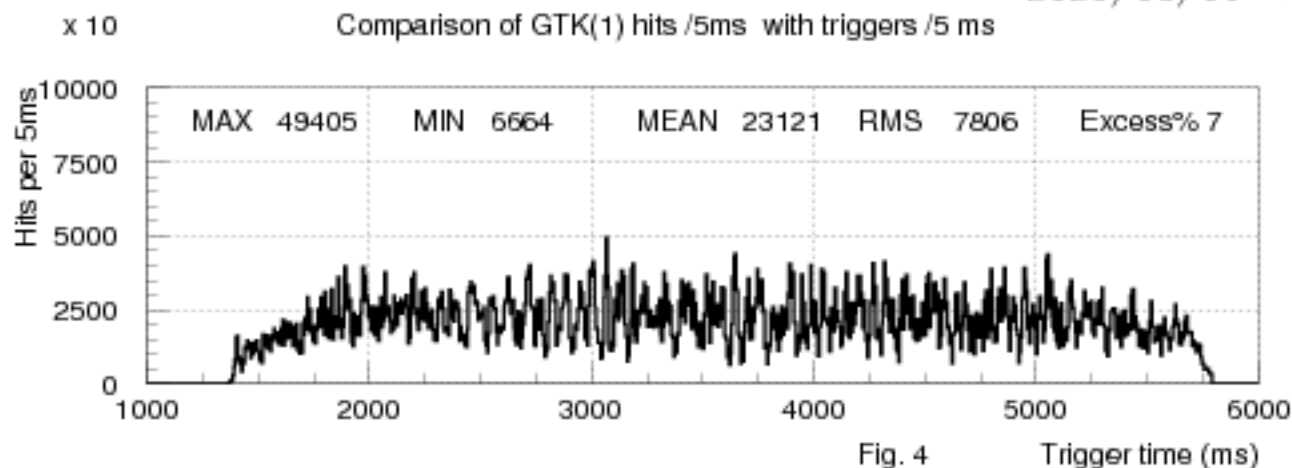


Fig. 4

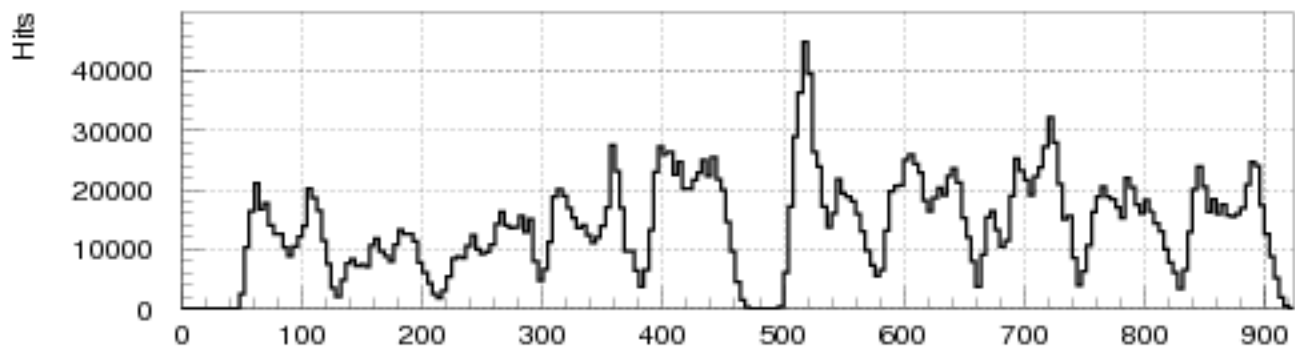


Fig. 5

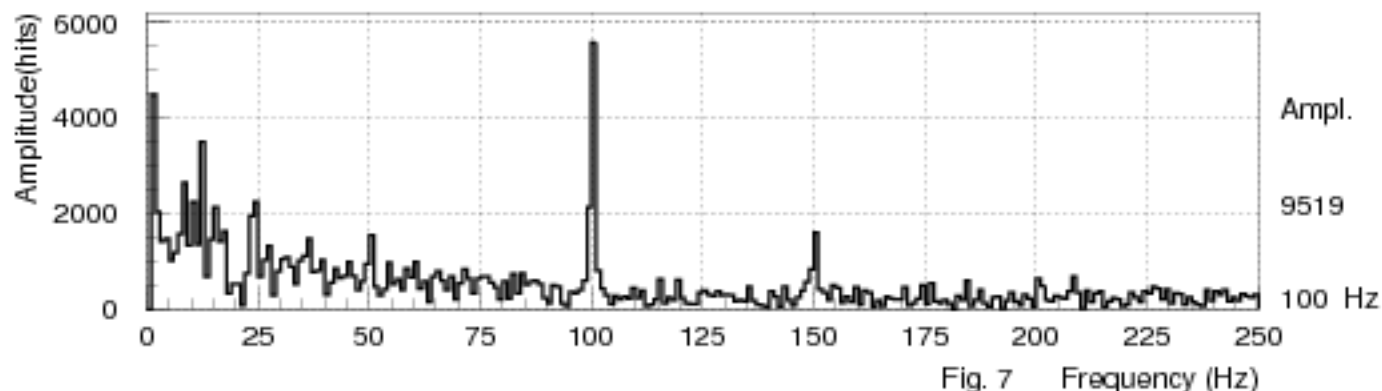
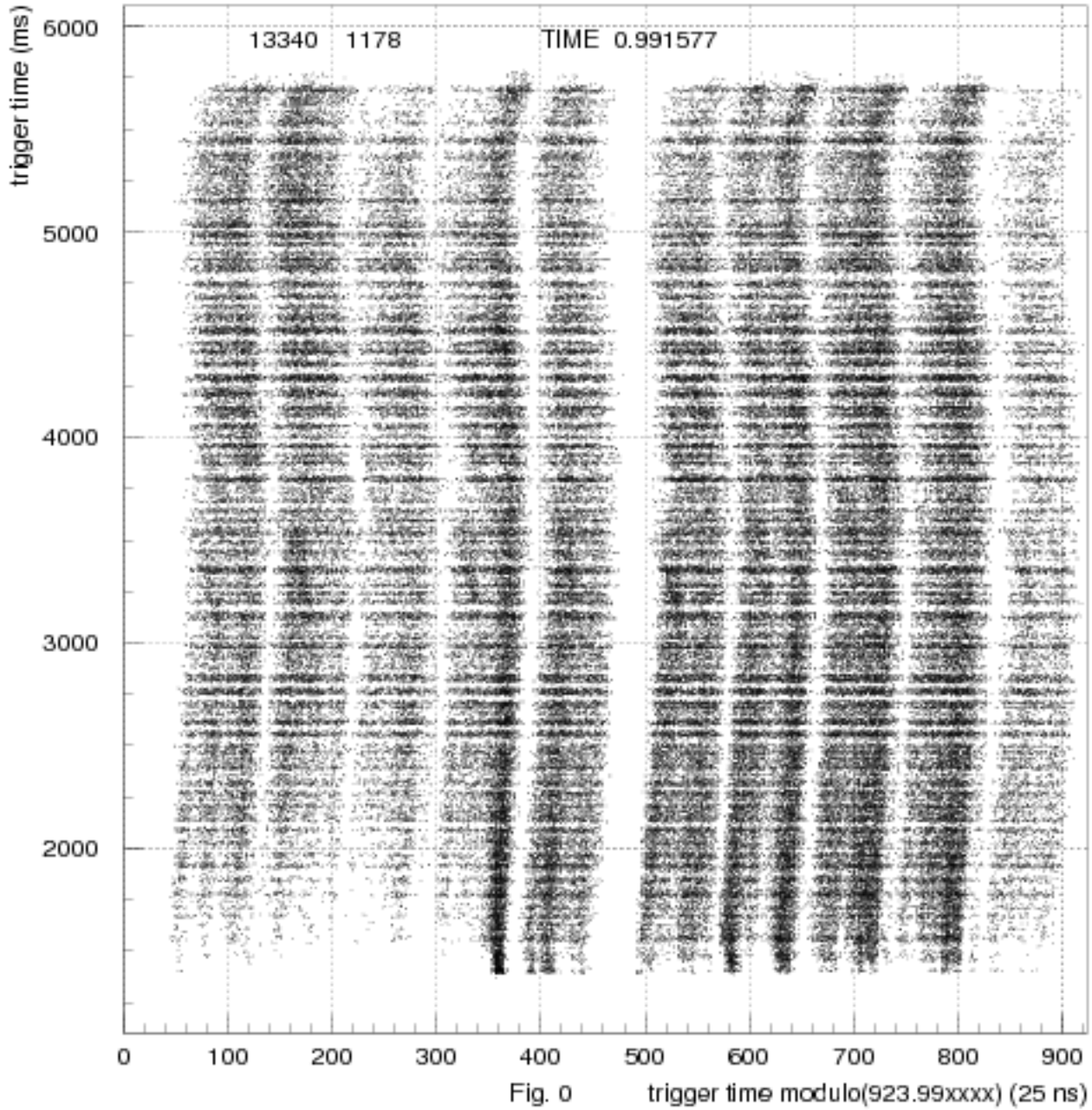
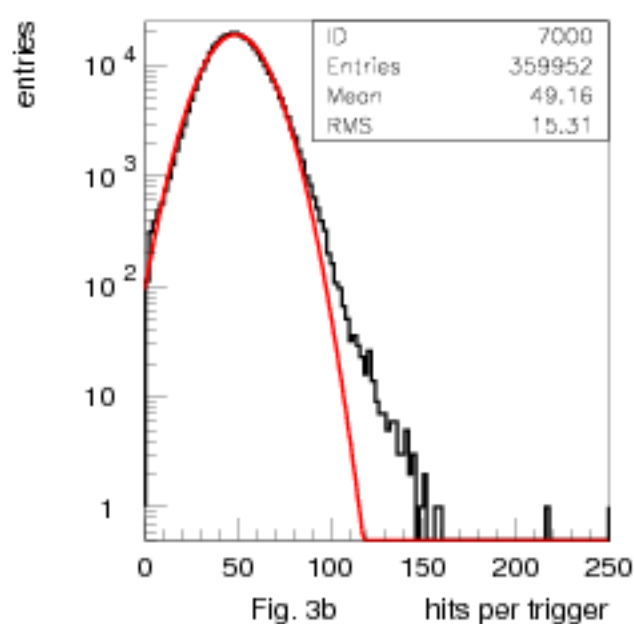
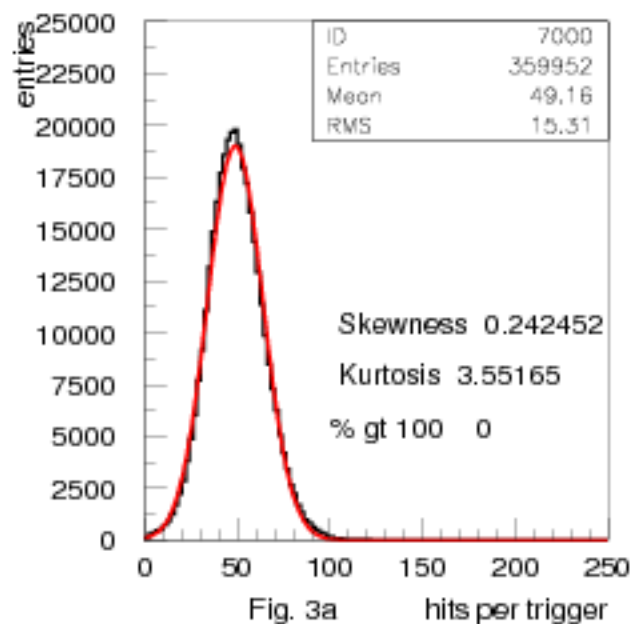
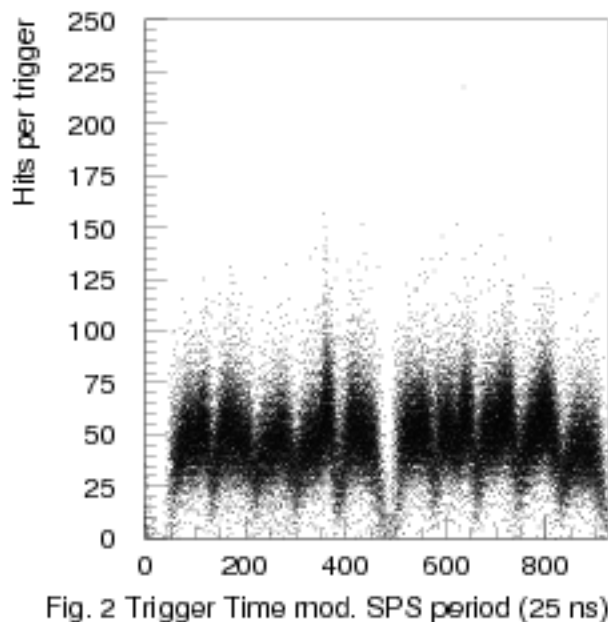
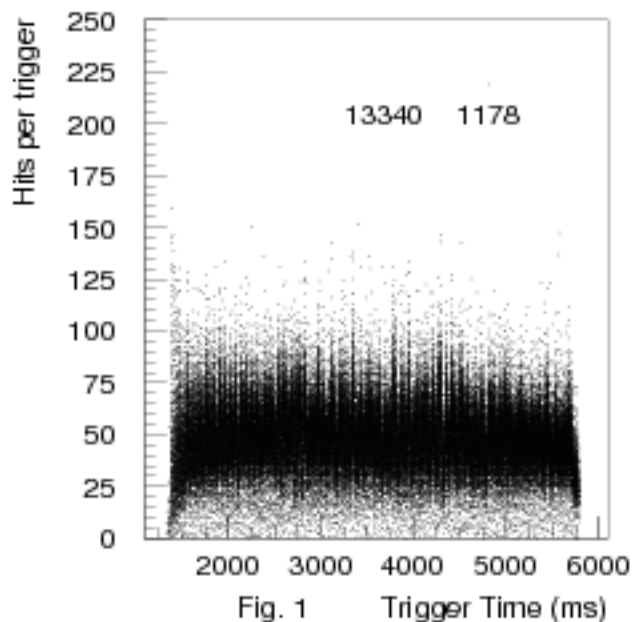


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



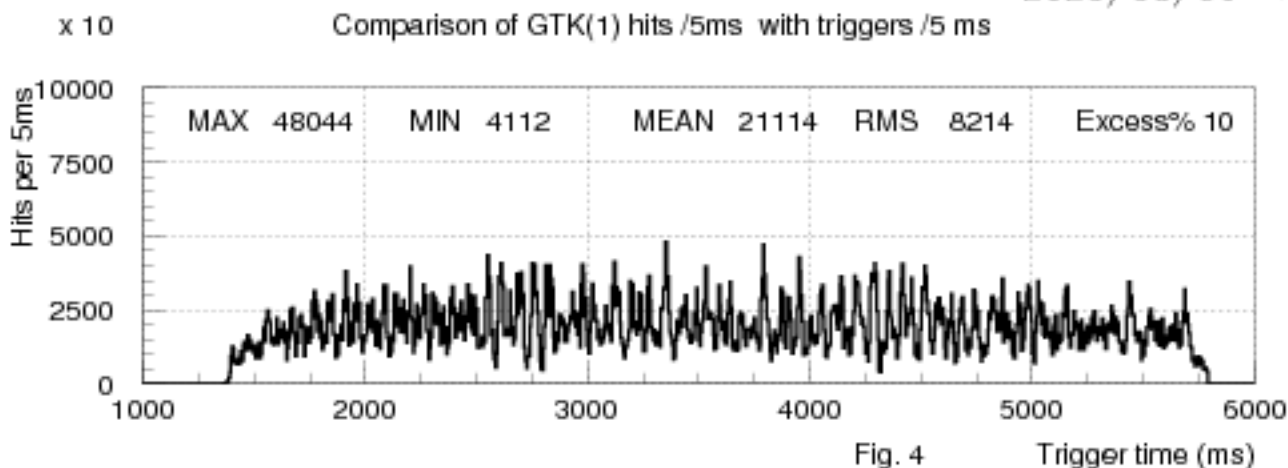


Fig. 4

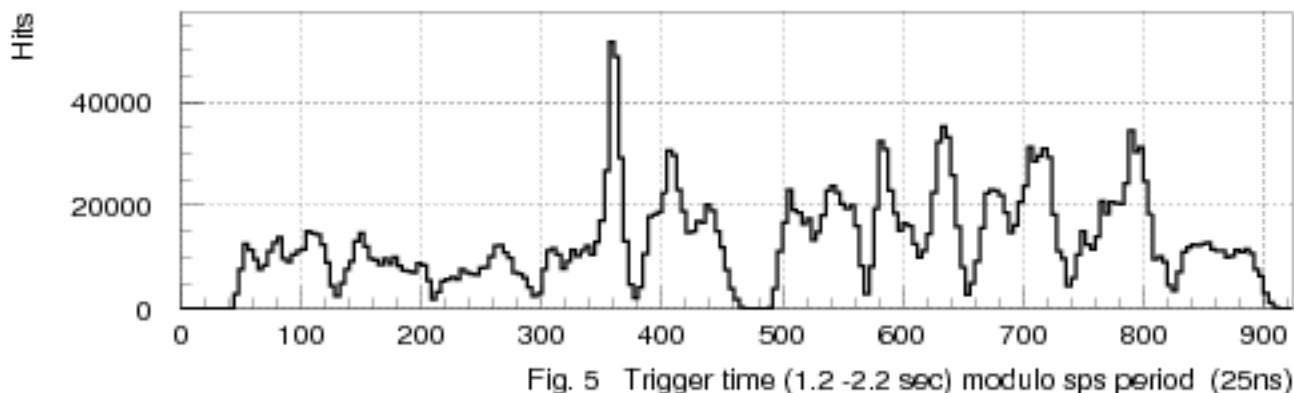


Fig. 5

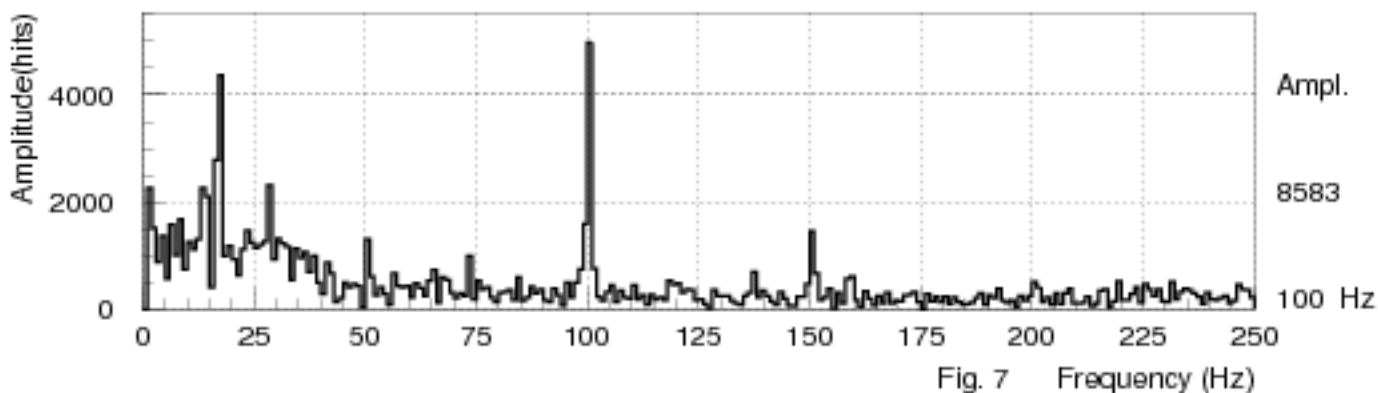
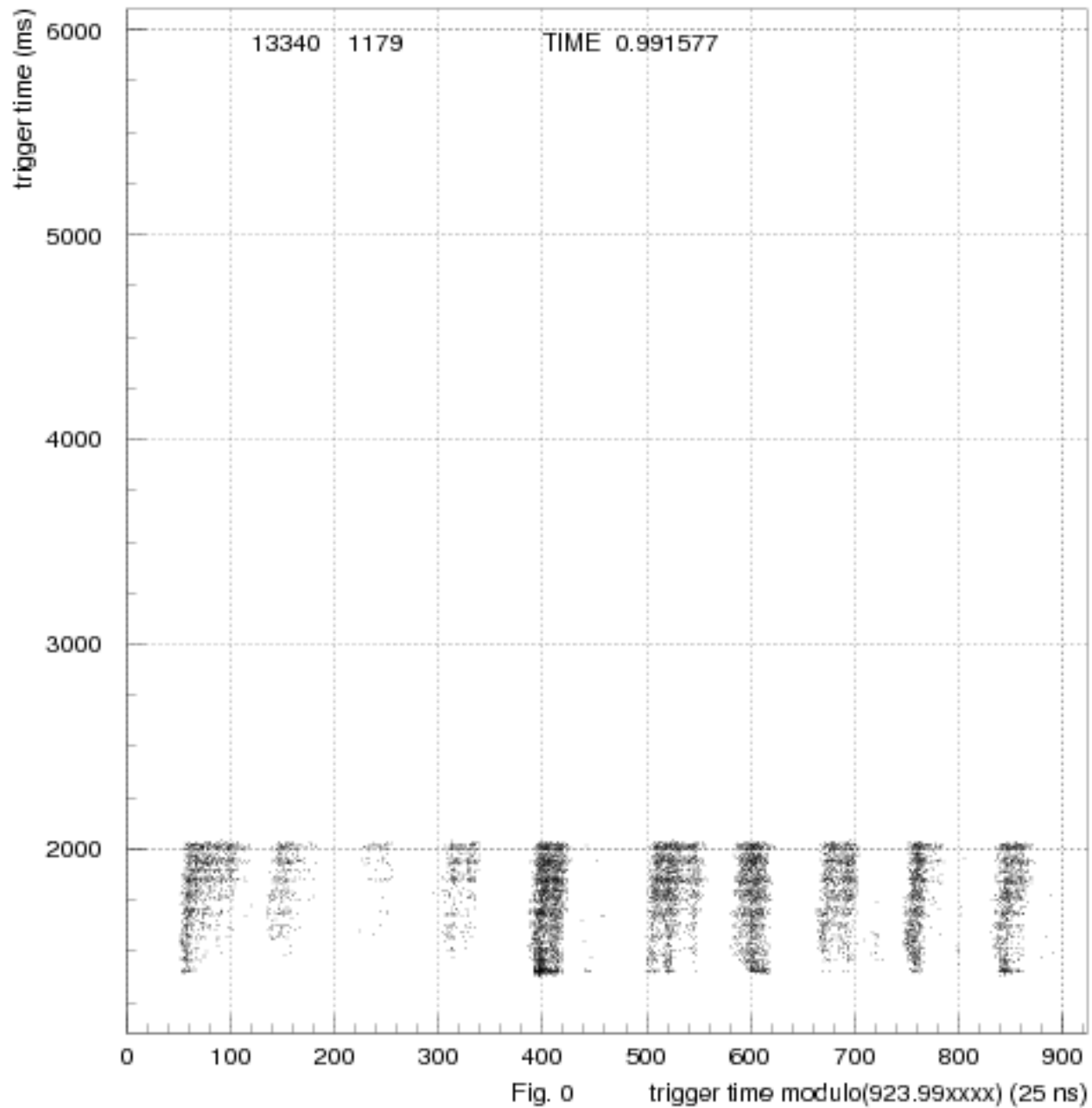
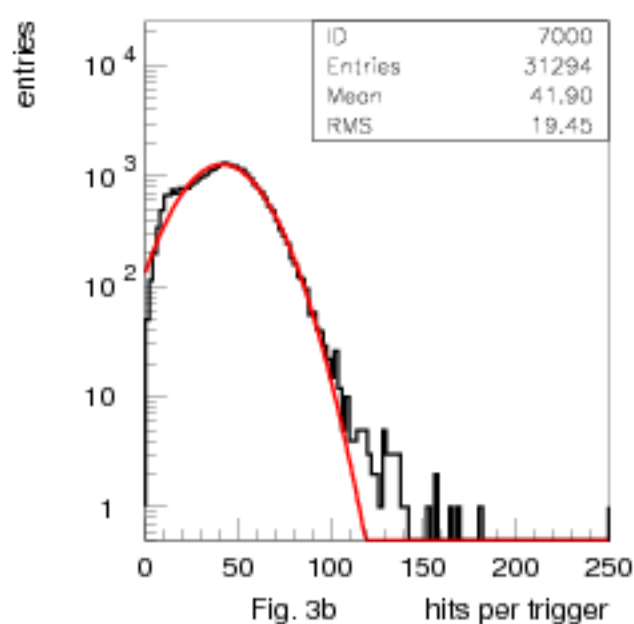
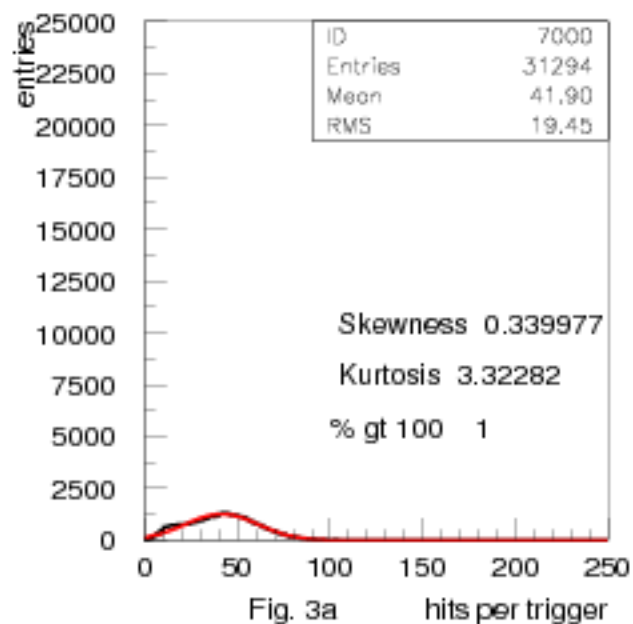
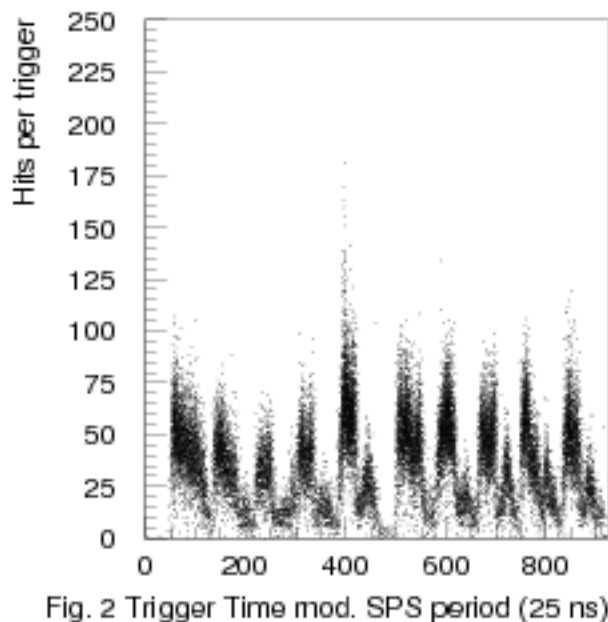
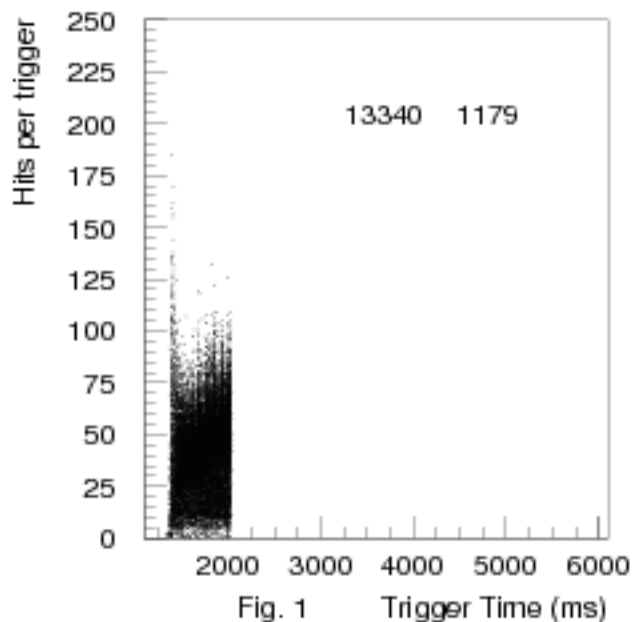


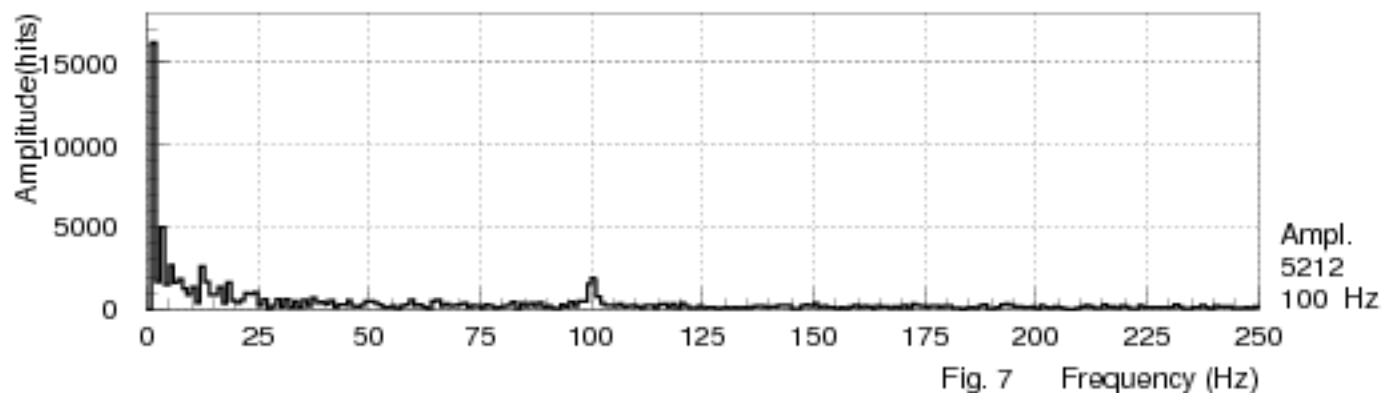
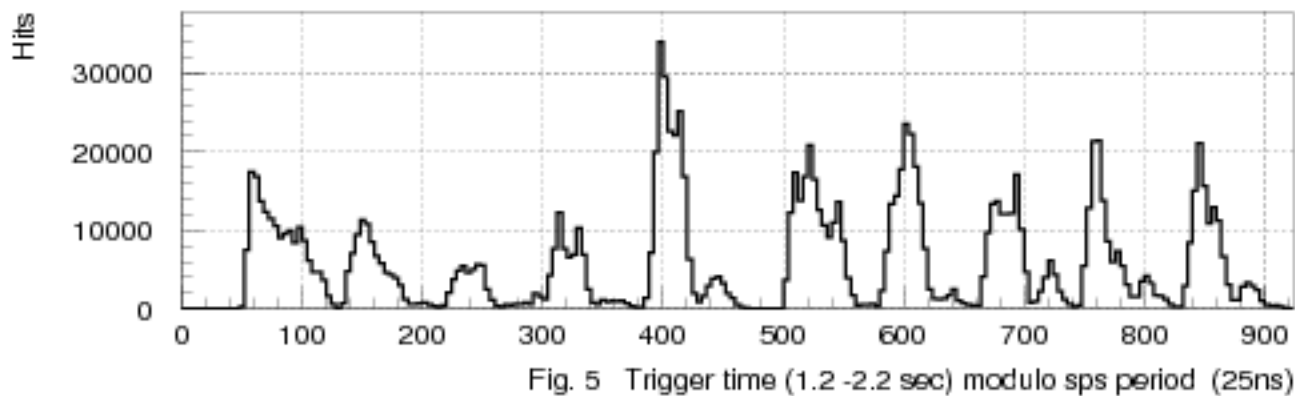
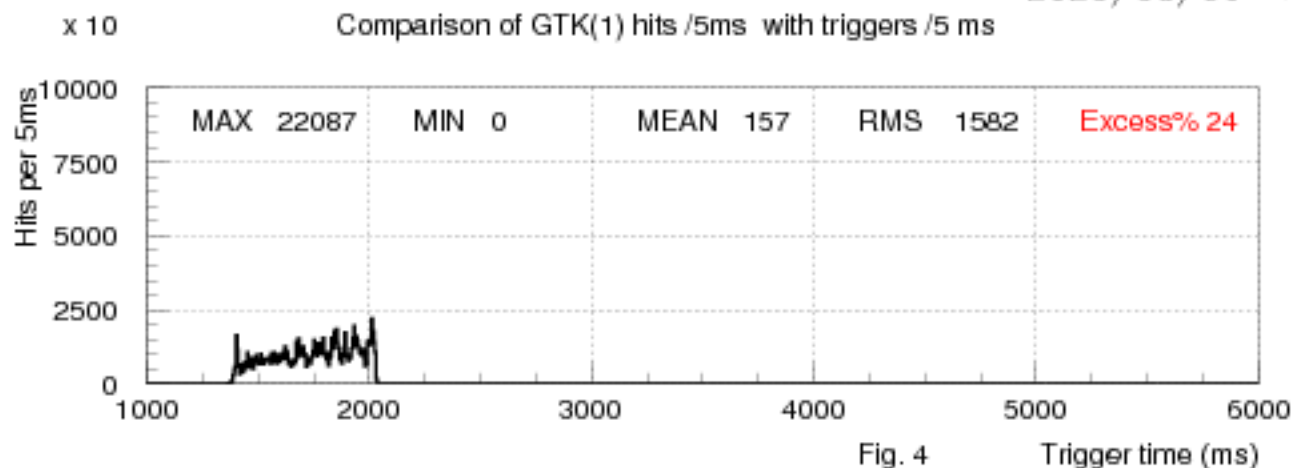
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

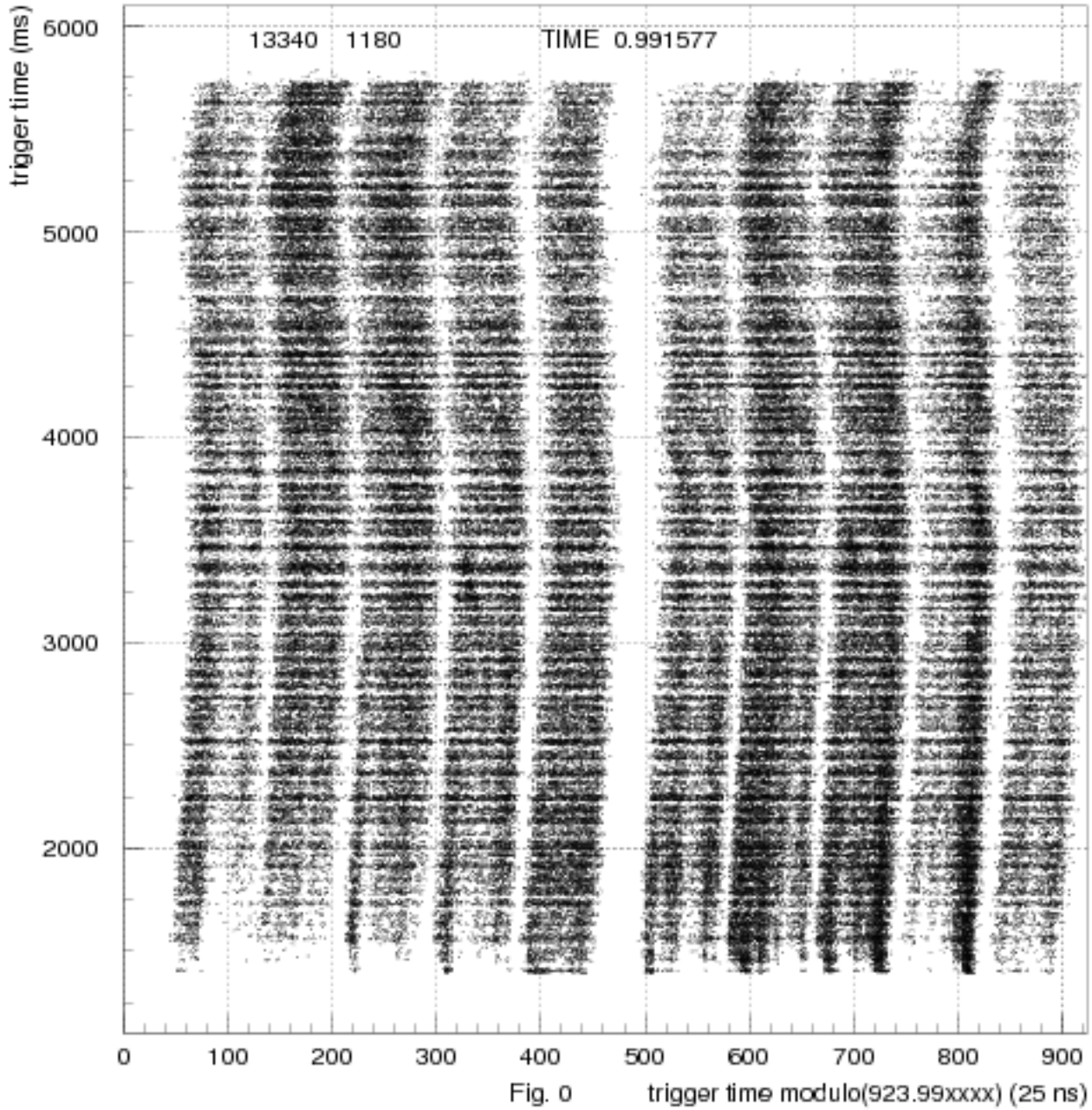


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

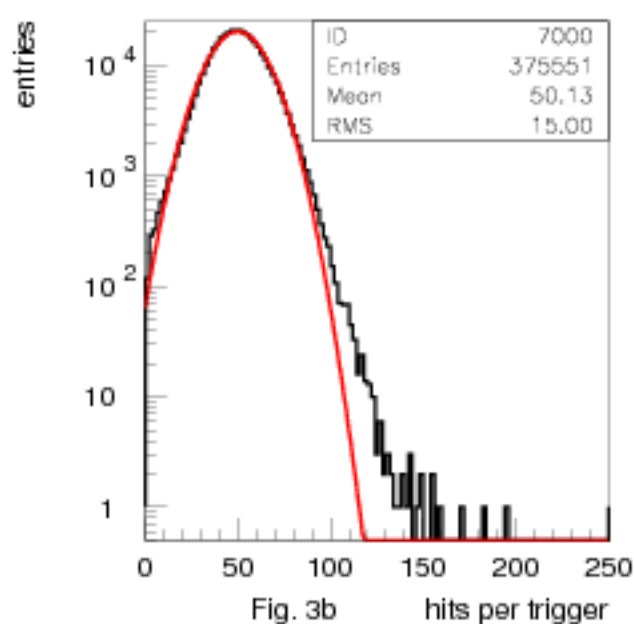
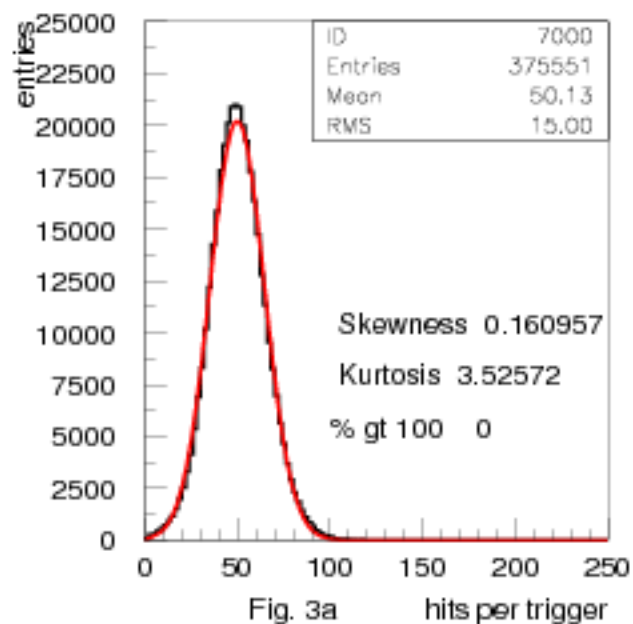
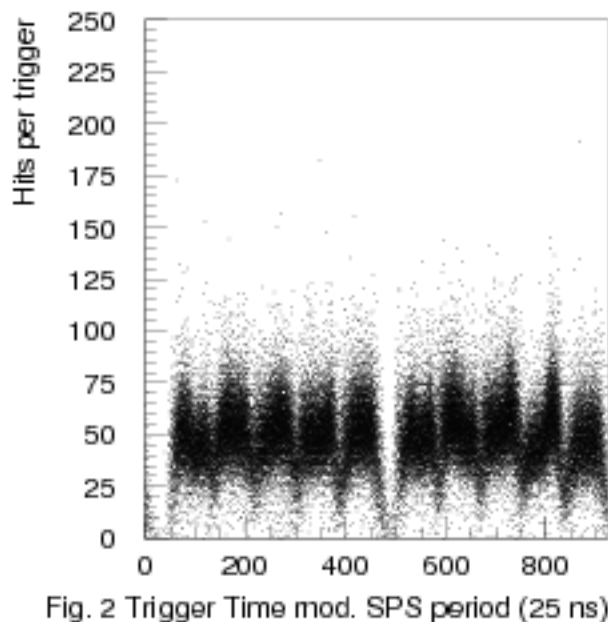
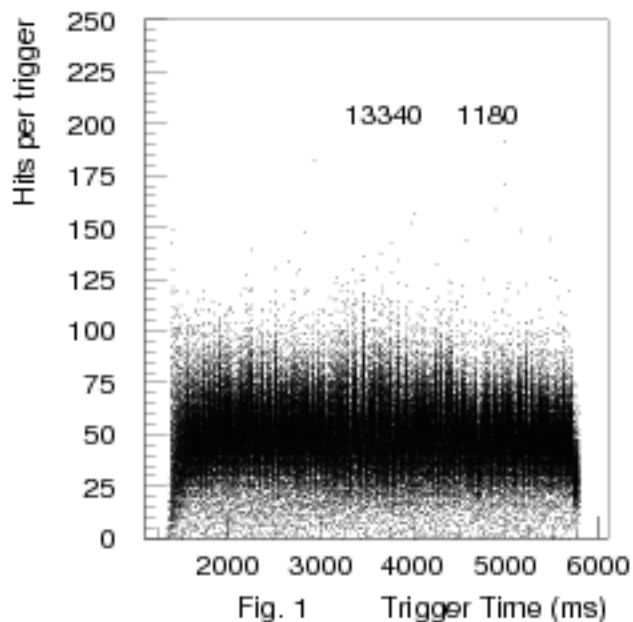


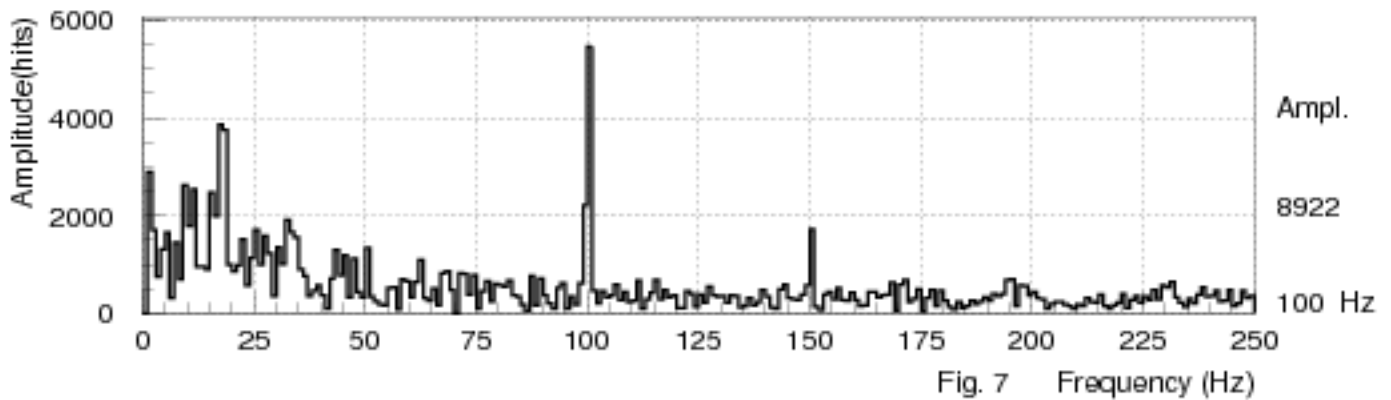
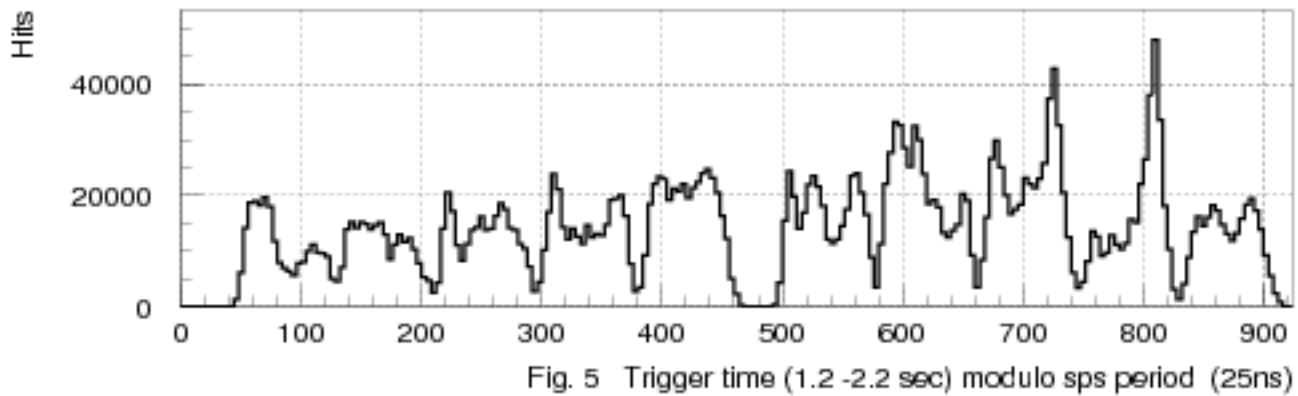
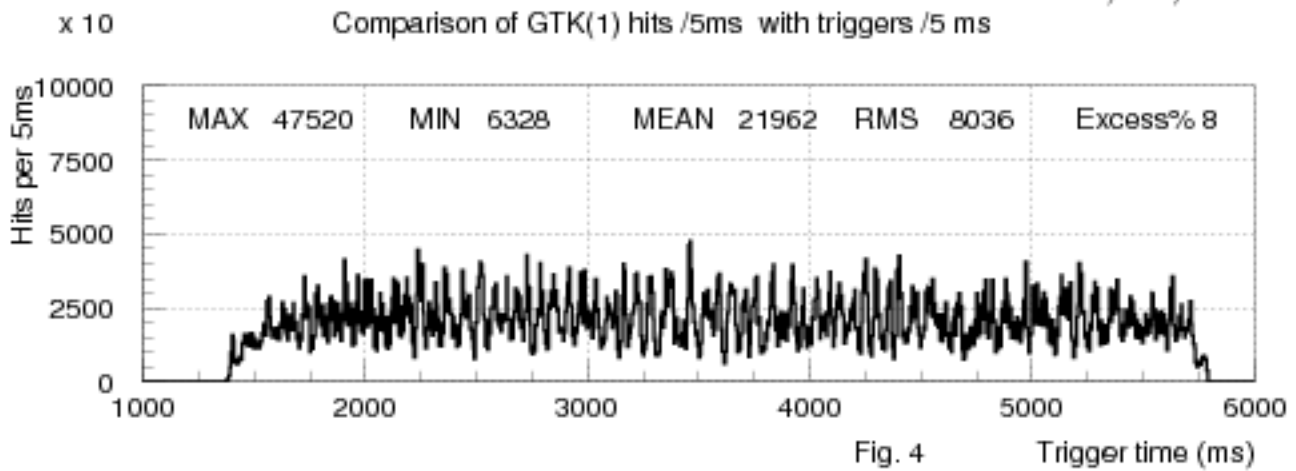


Hit density for corrected spill (2D spill cut 00, hit cut 50)

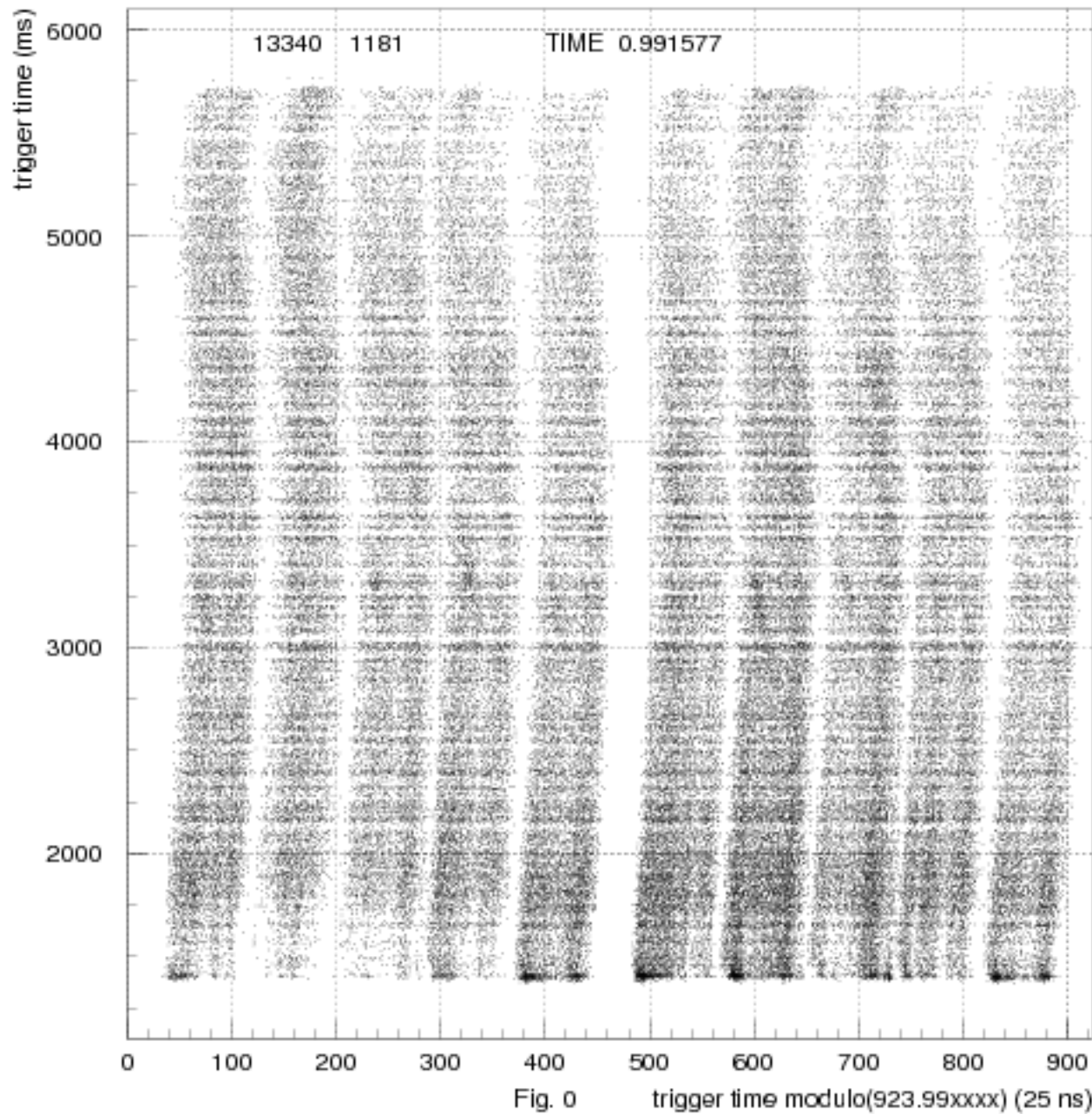


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

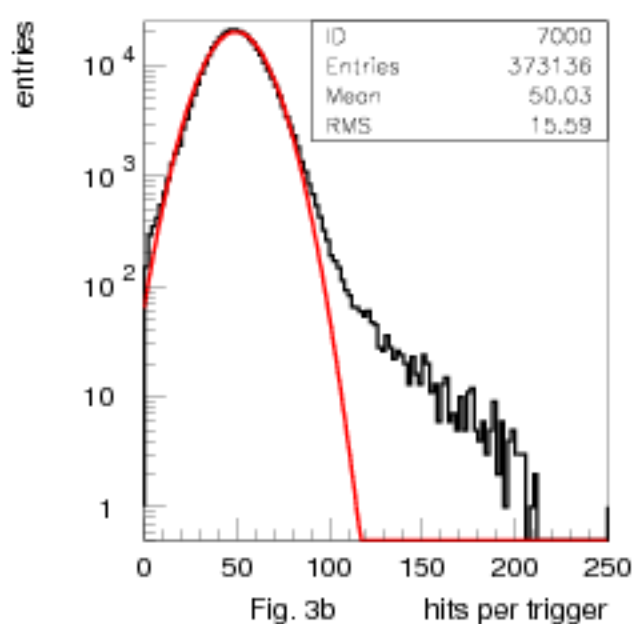
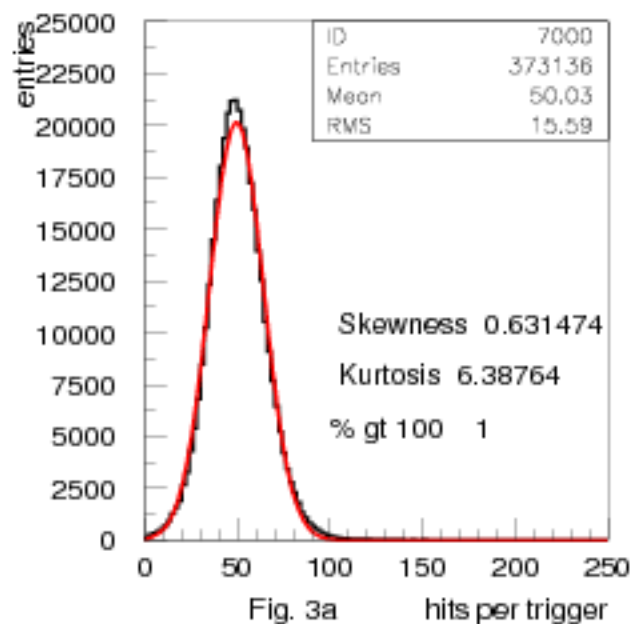
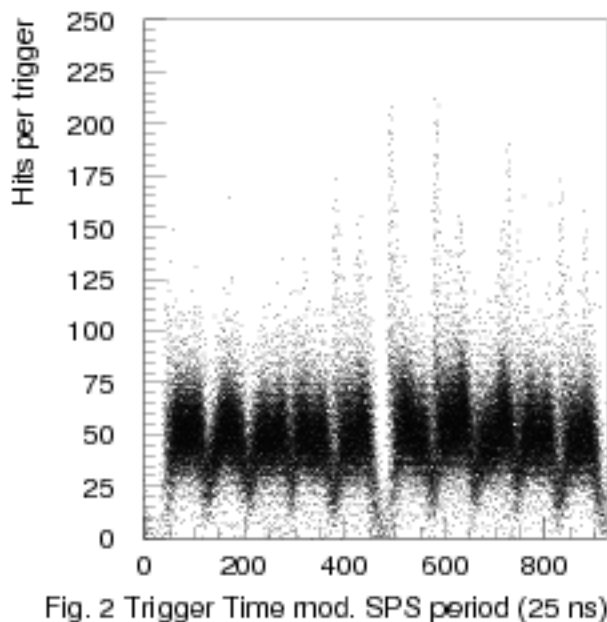
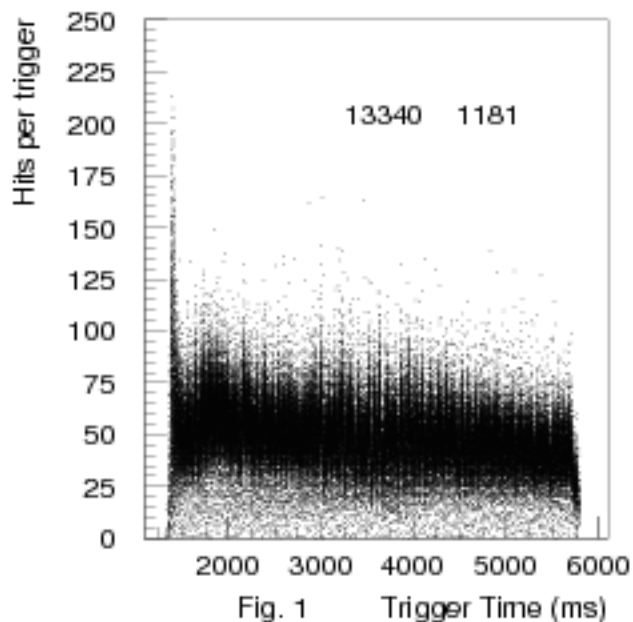




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



Comparison of GTK(1) hits /5ms with triggers /5 ms

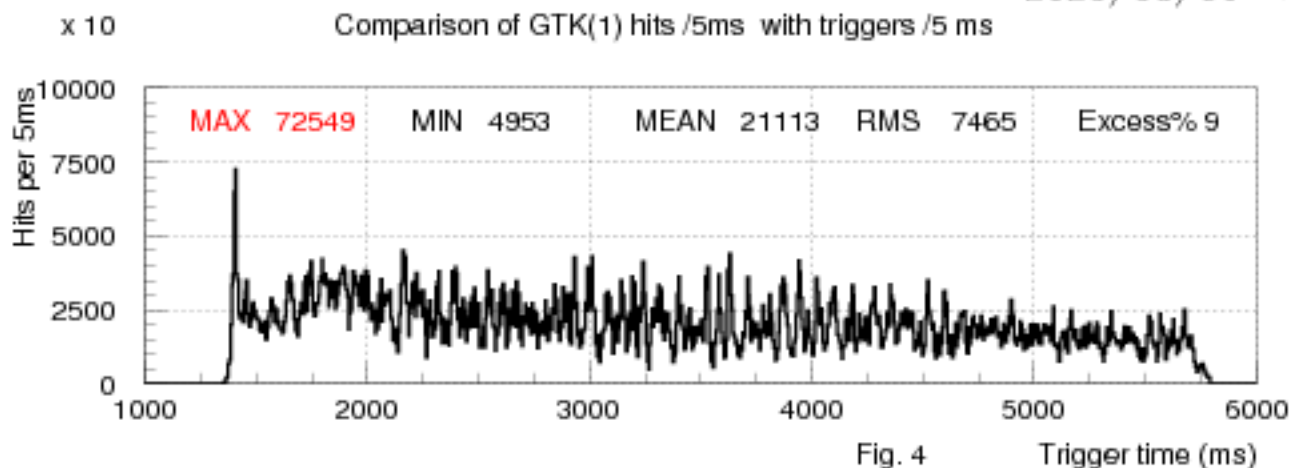


Fig. 4 Trigger time (ms)

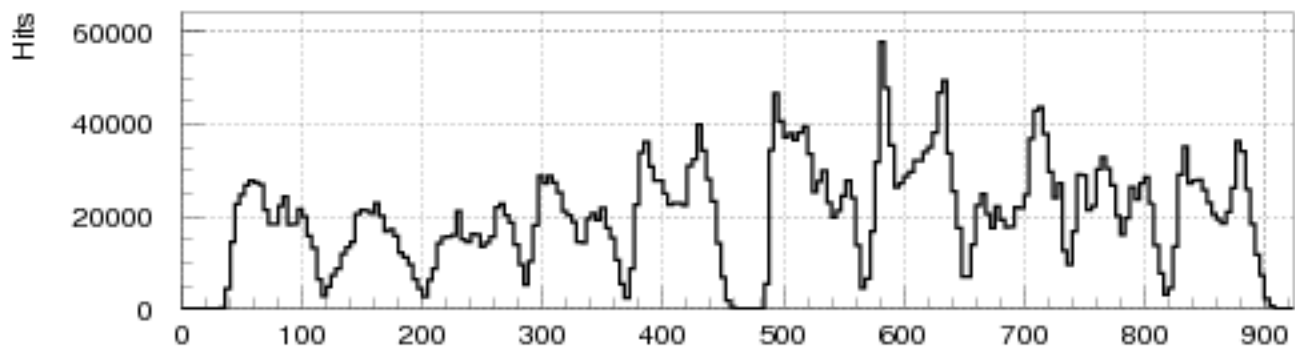


Fig. 5 Trigger time (1.2 - 2.2 sec) modulo sps period (25ns)

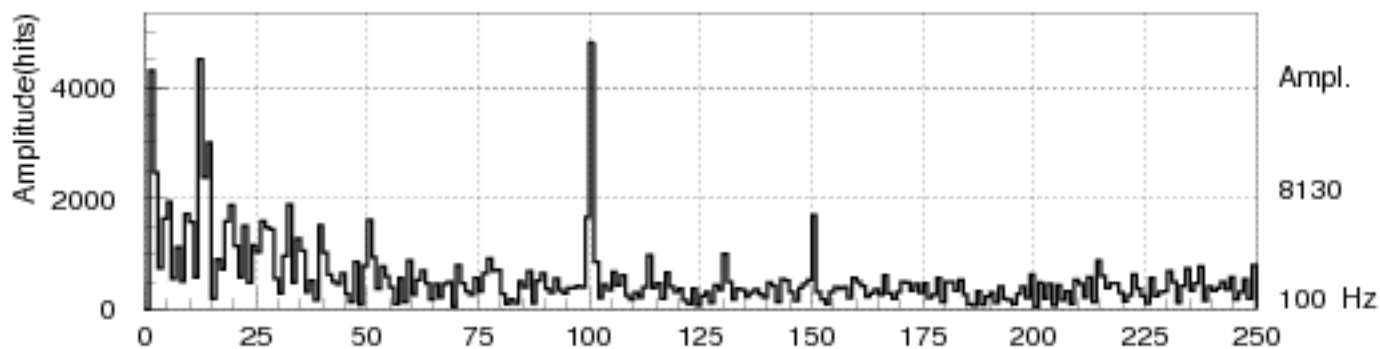
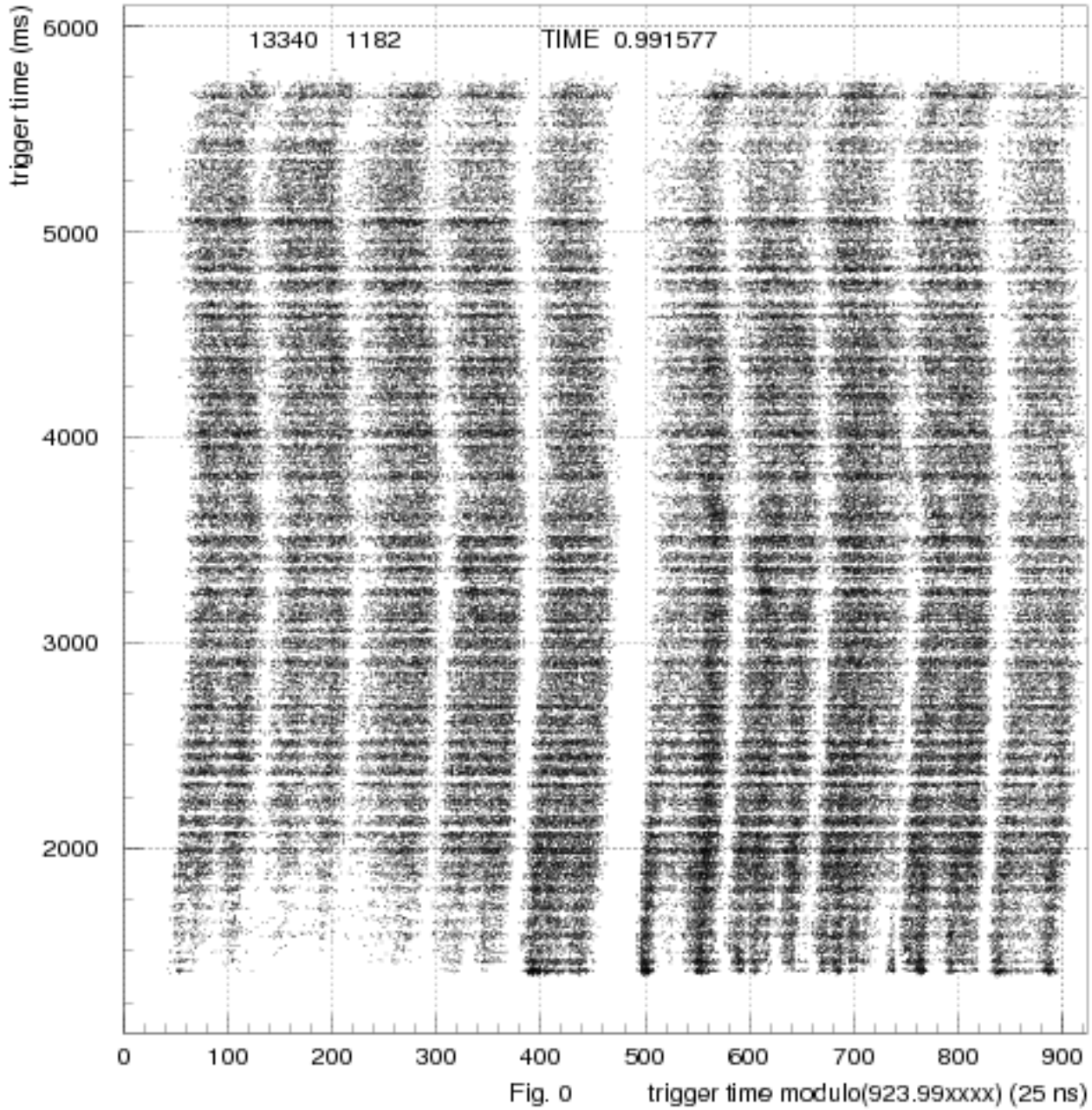
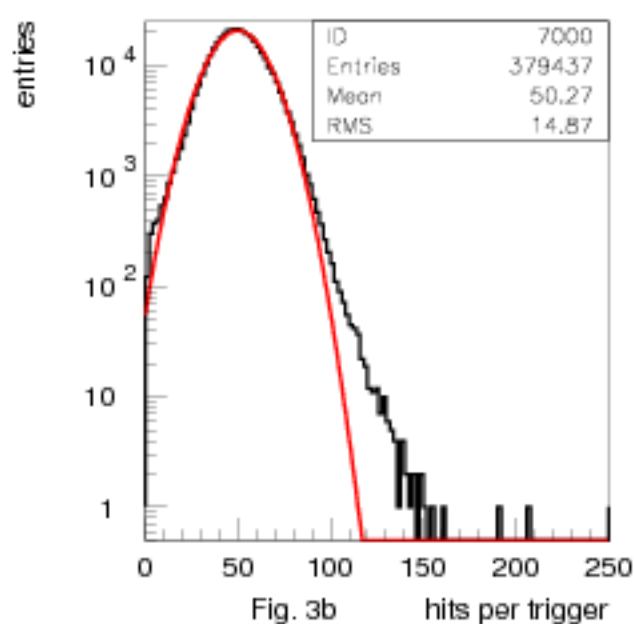
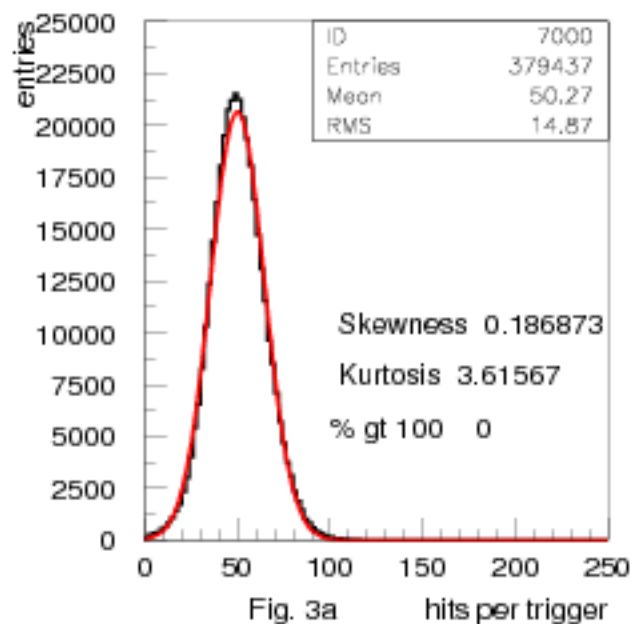
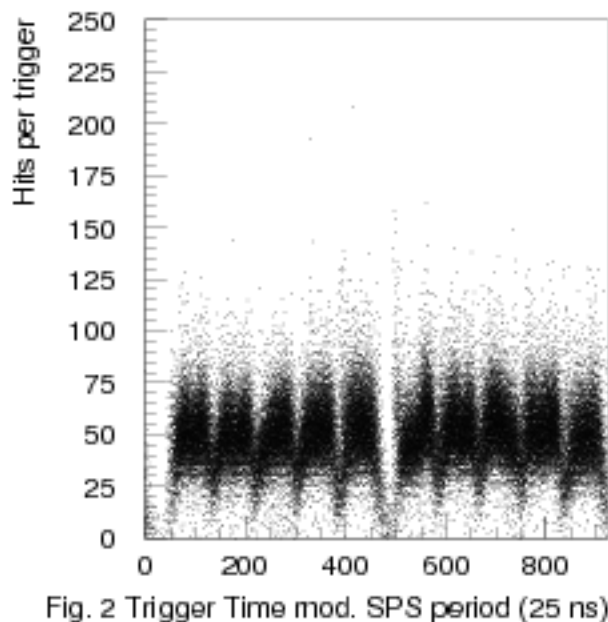
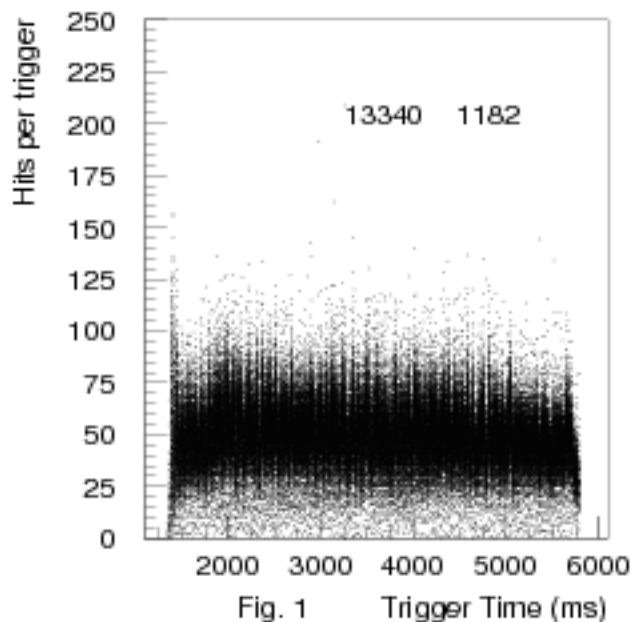


Fig. 7 Frequency (Hz)

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



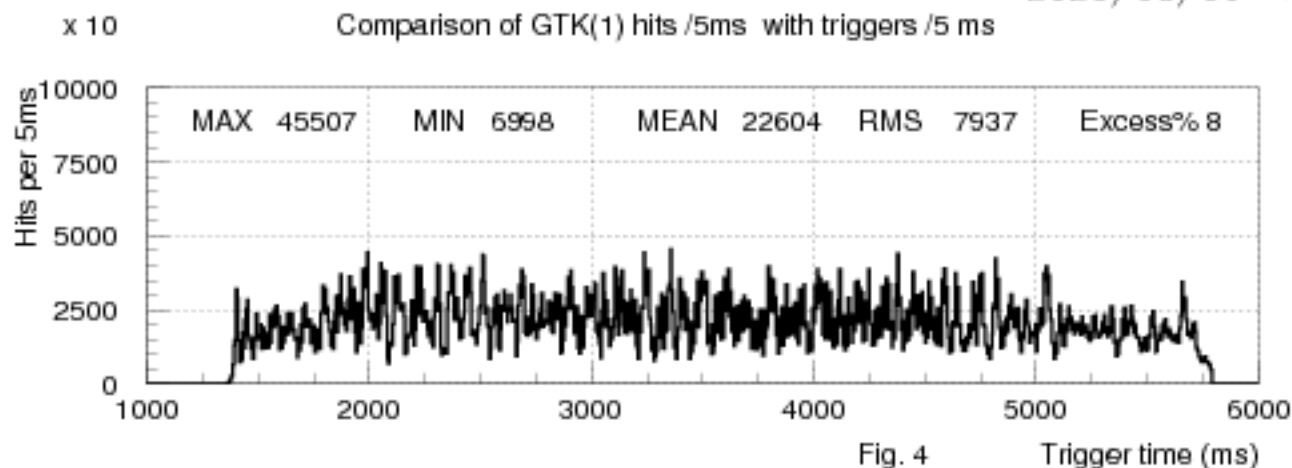


Fig. 4

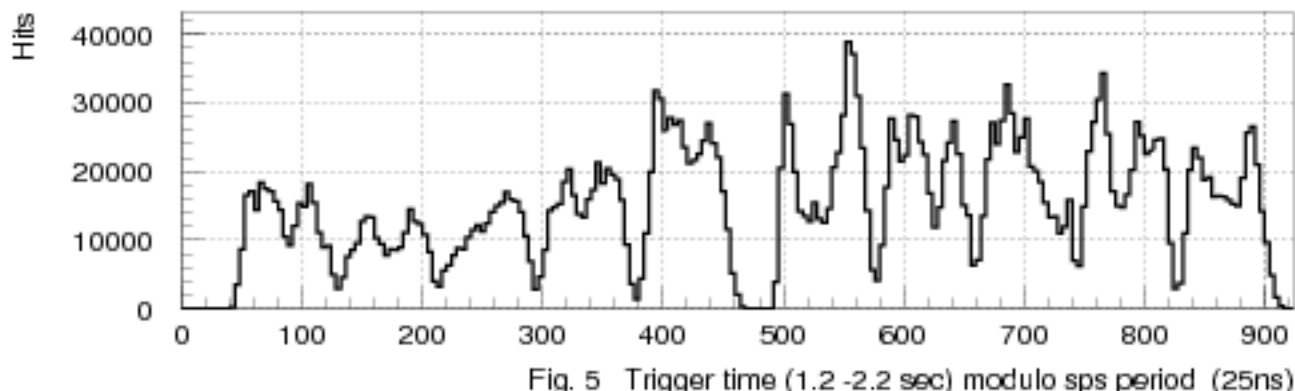


Fig. 5

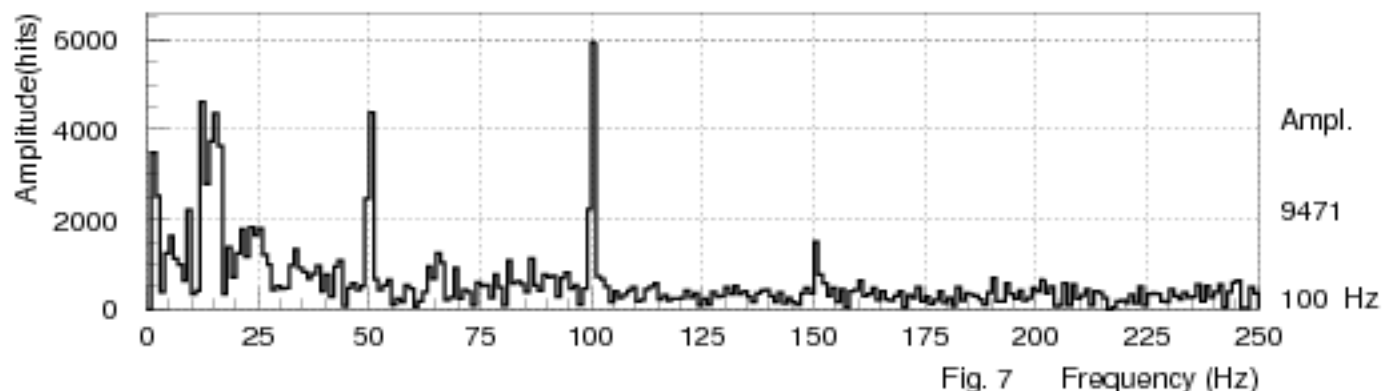


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

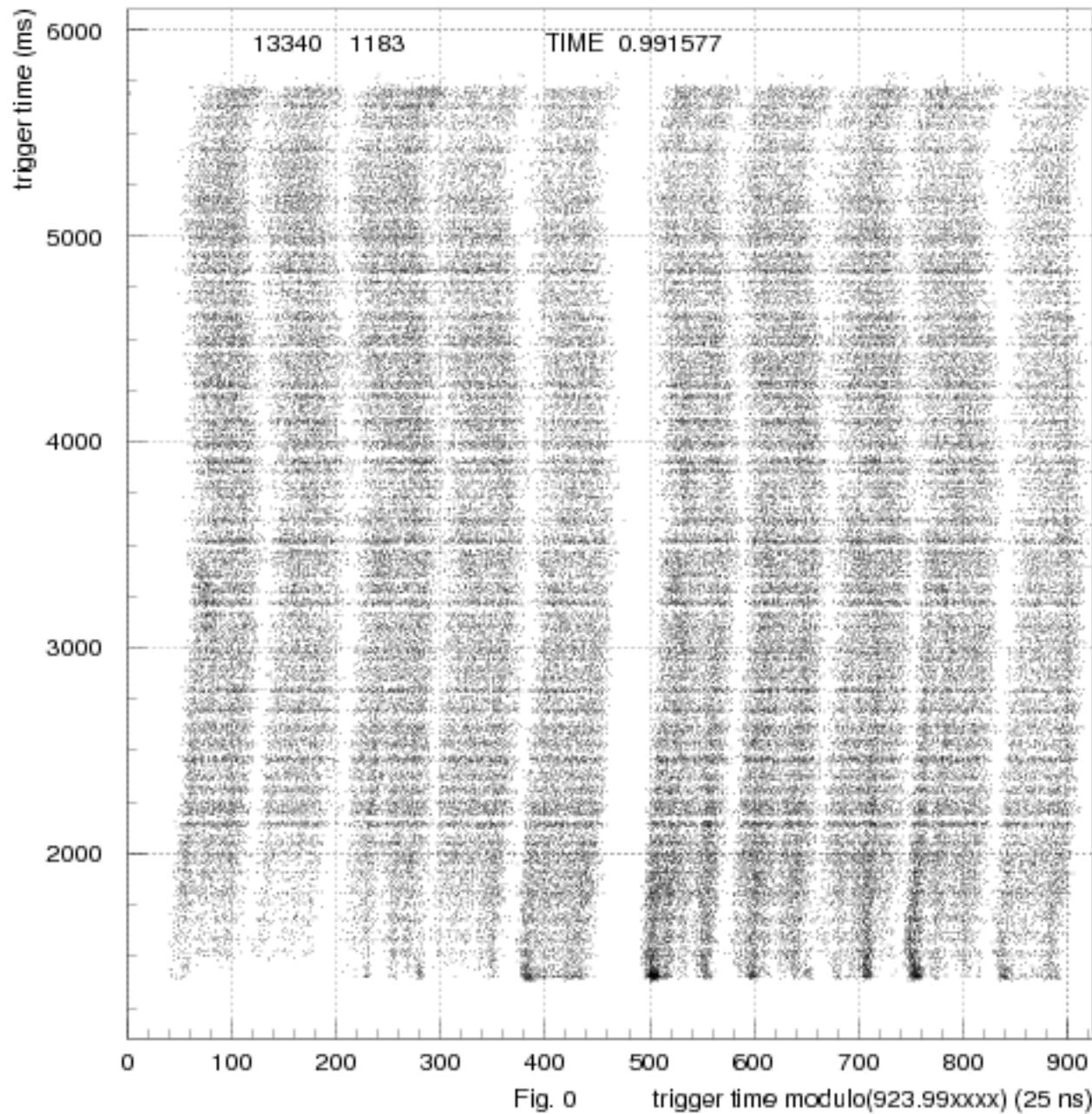
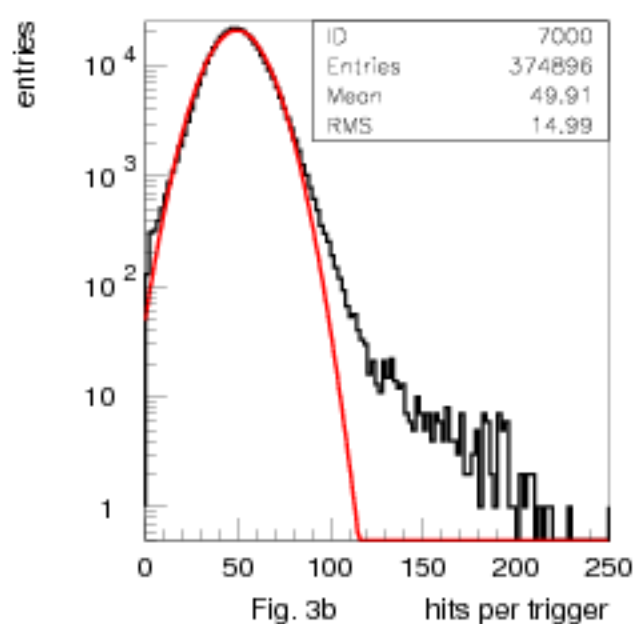
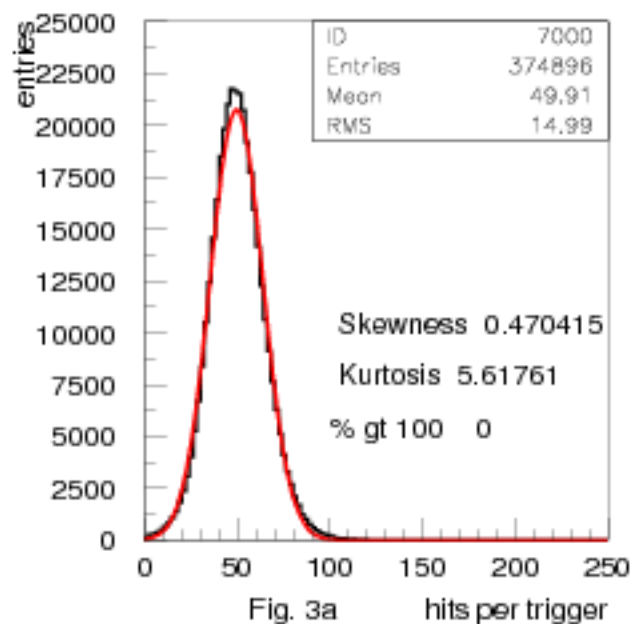
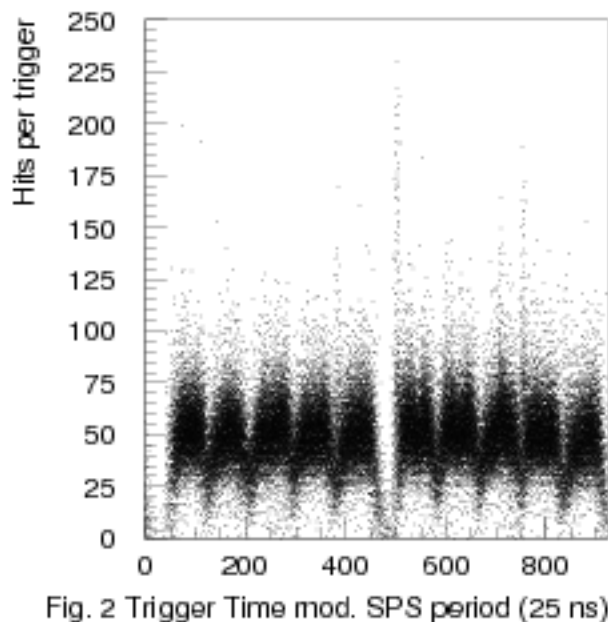
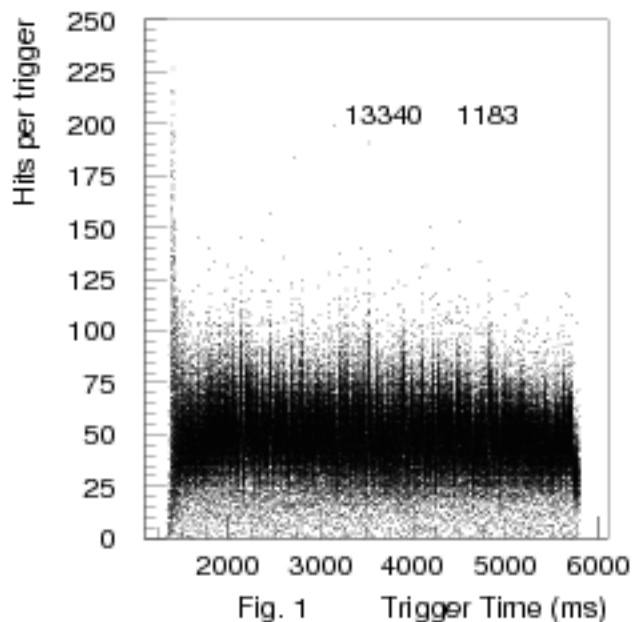
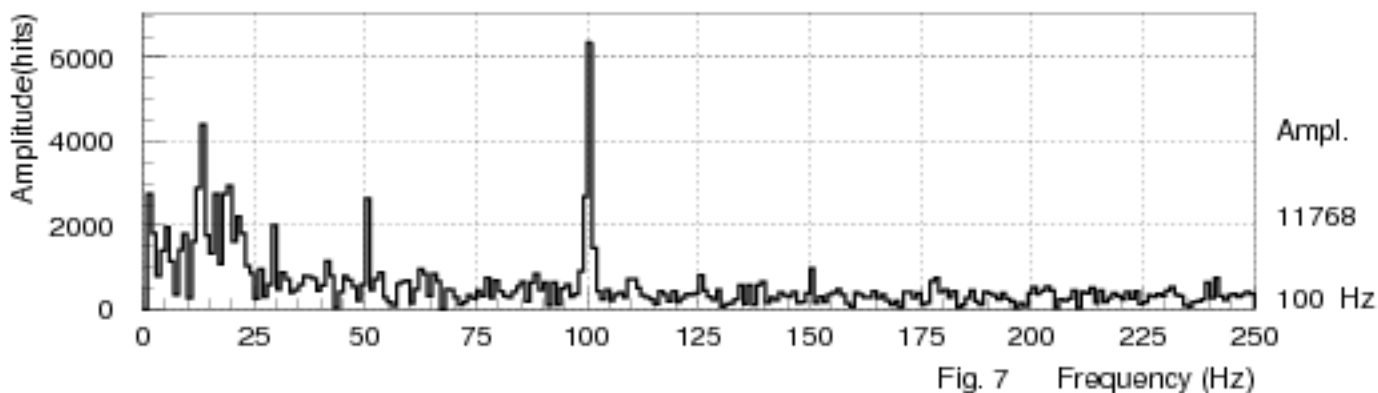
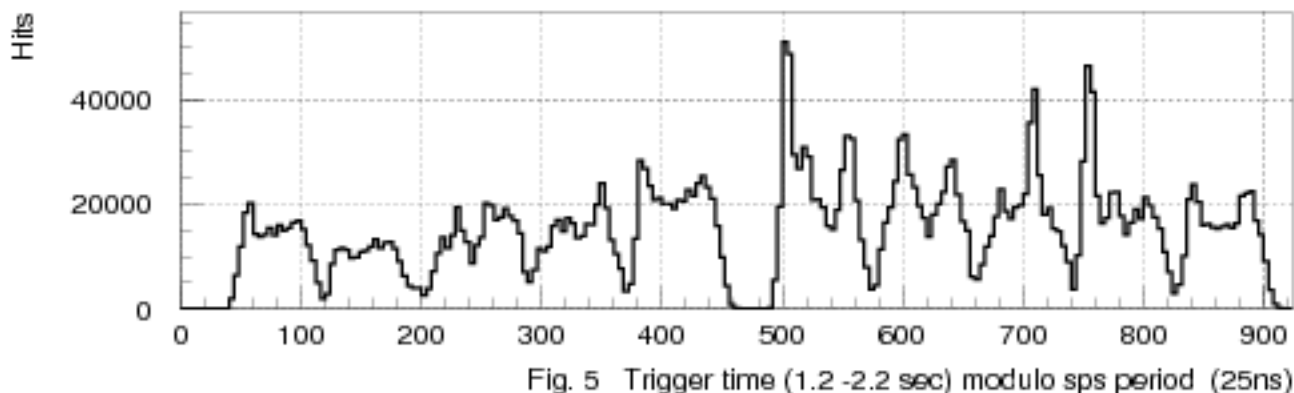
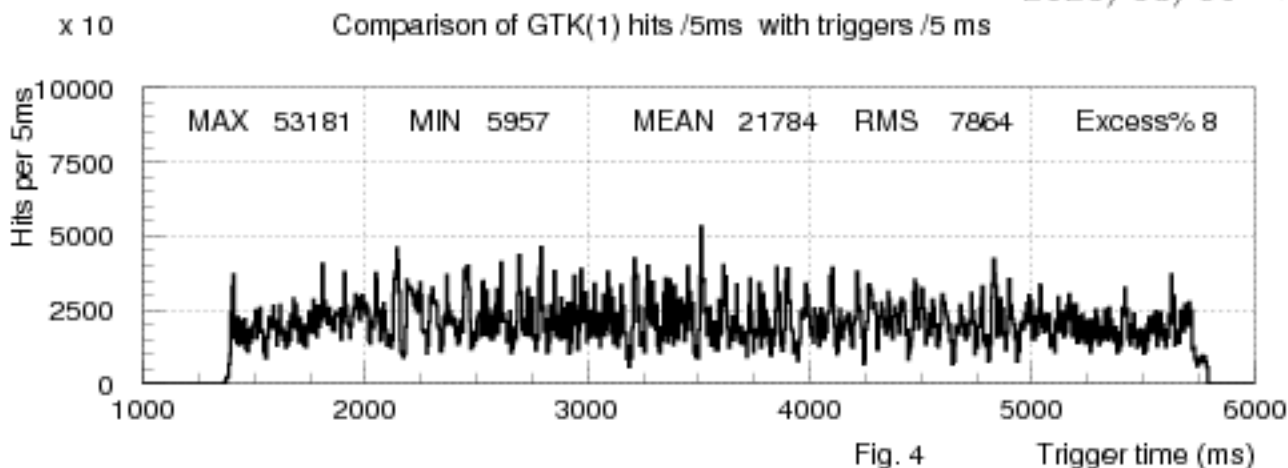


Fig. 0

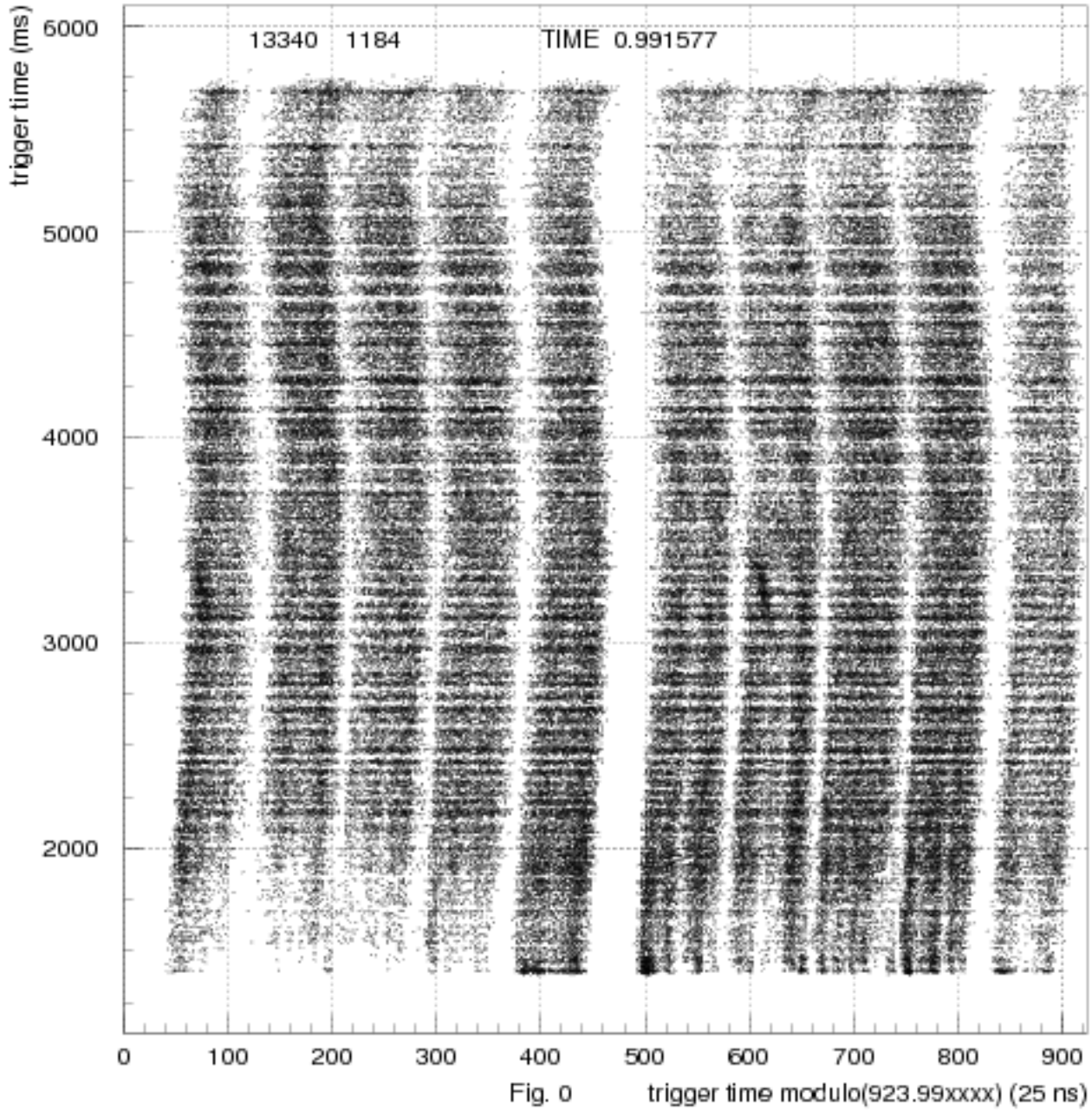
trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

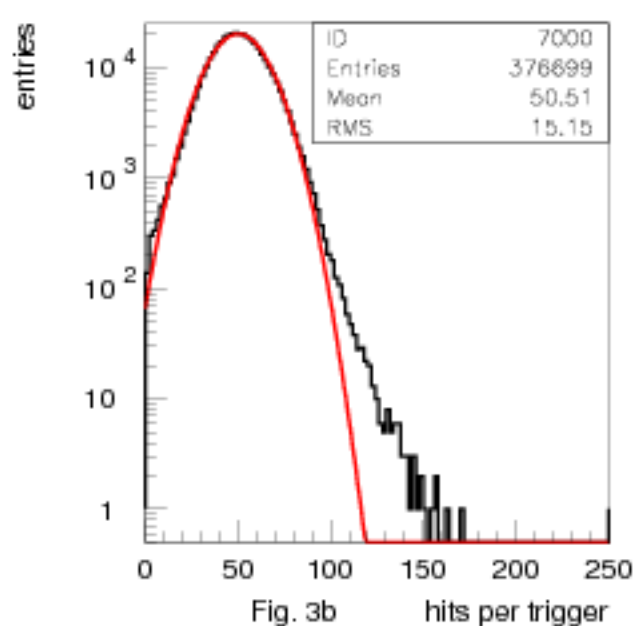
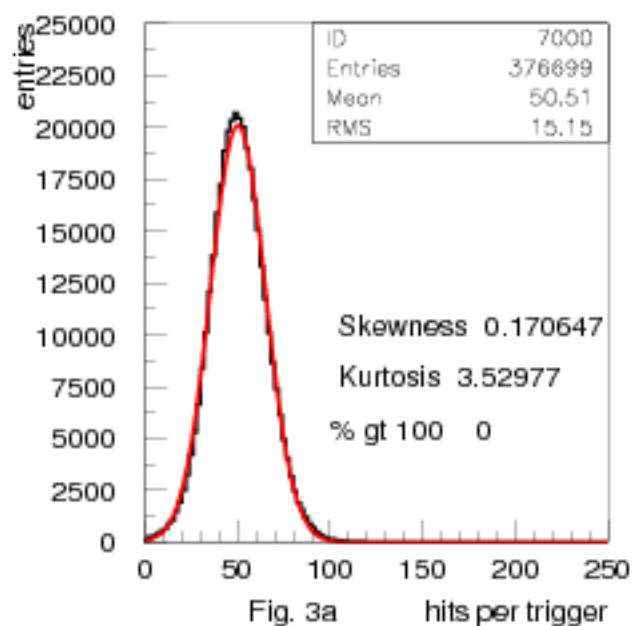
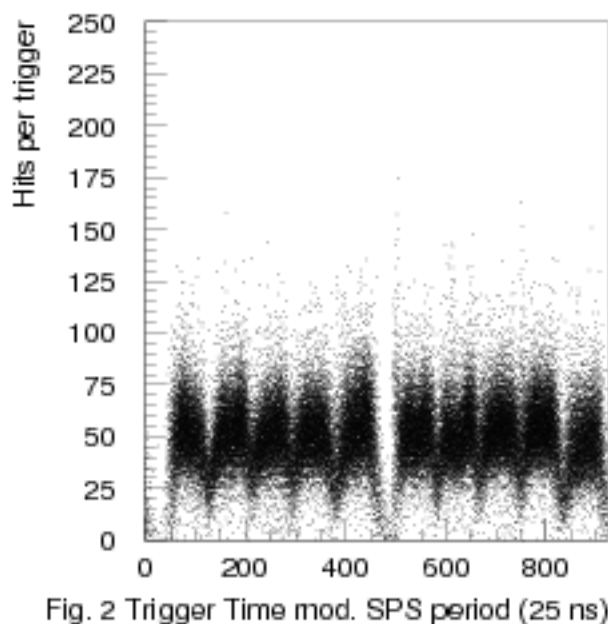
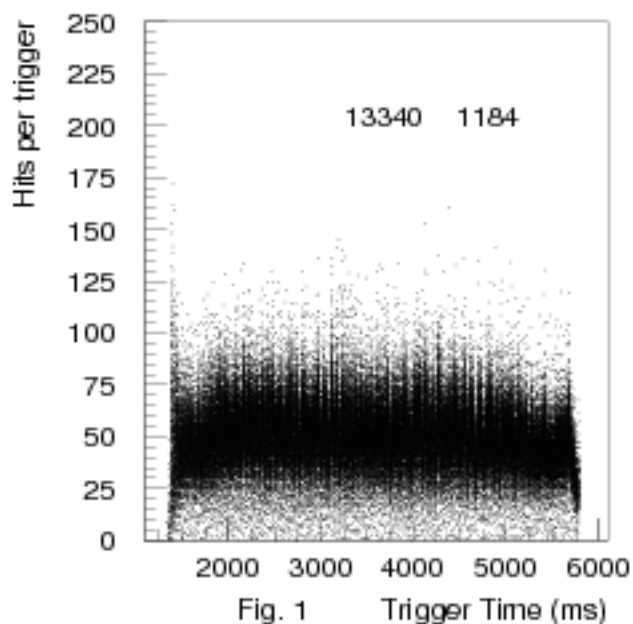


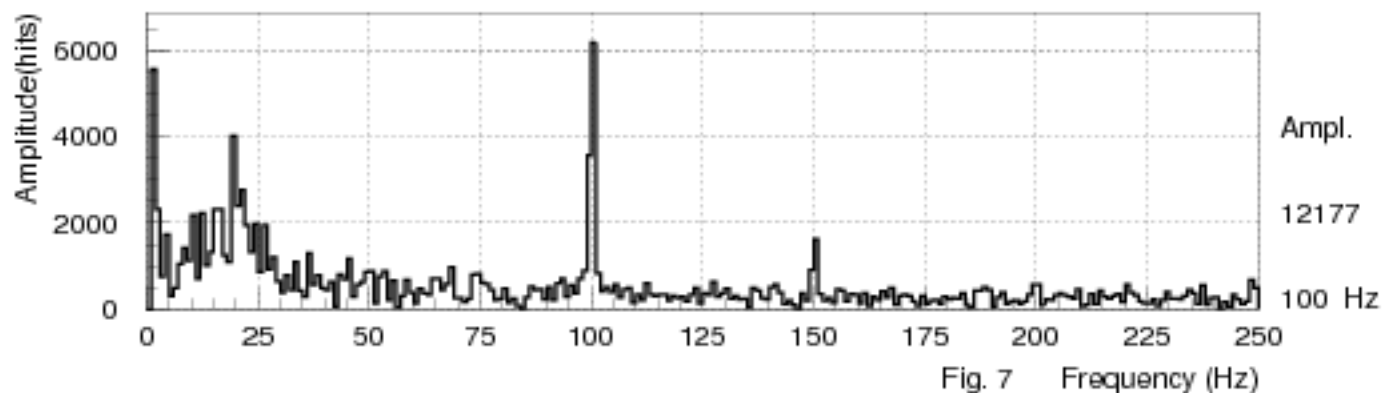
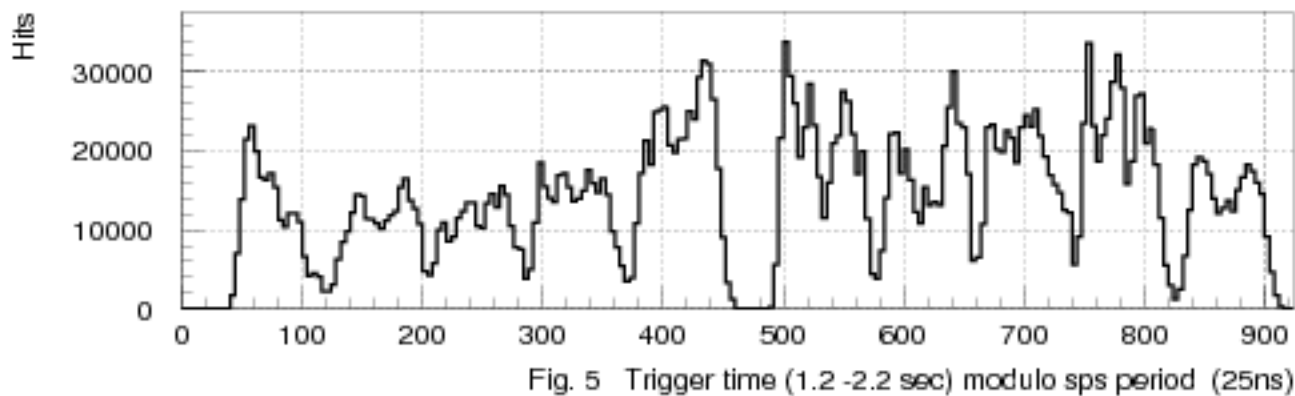
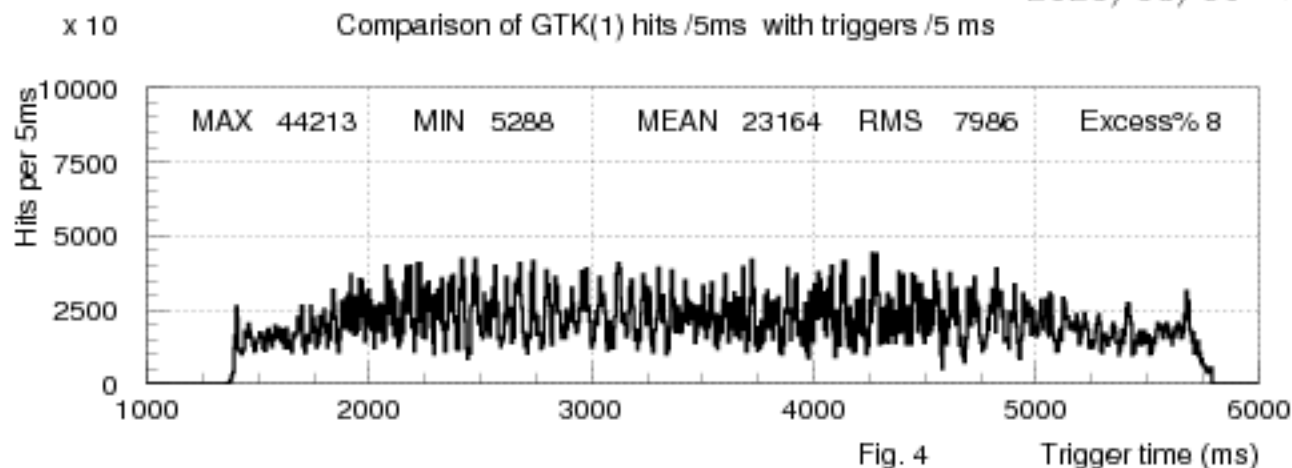


Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period





Hit density for corrected spill (2D spill cut 00, hit cut 50)

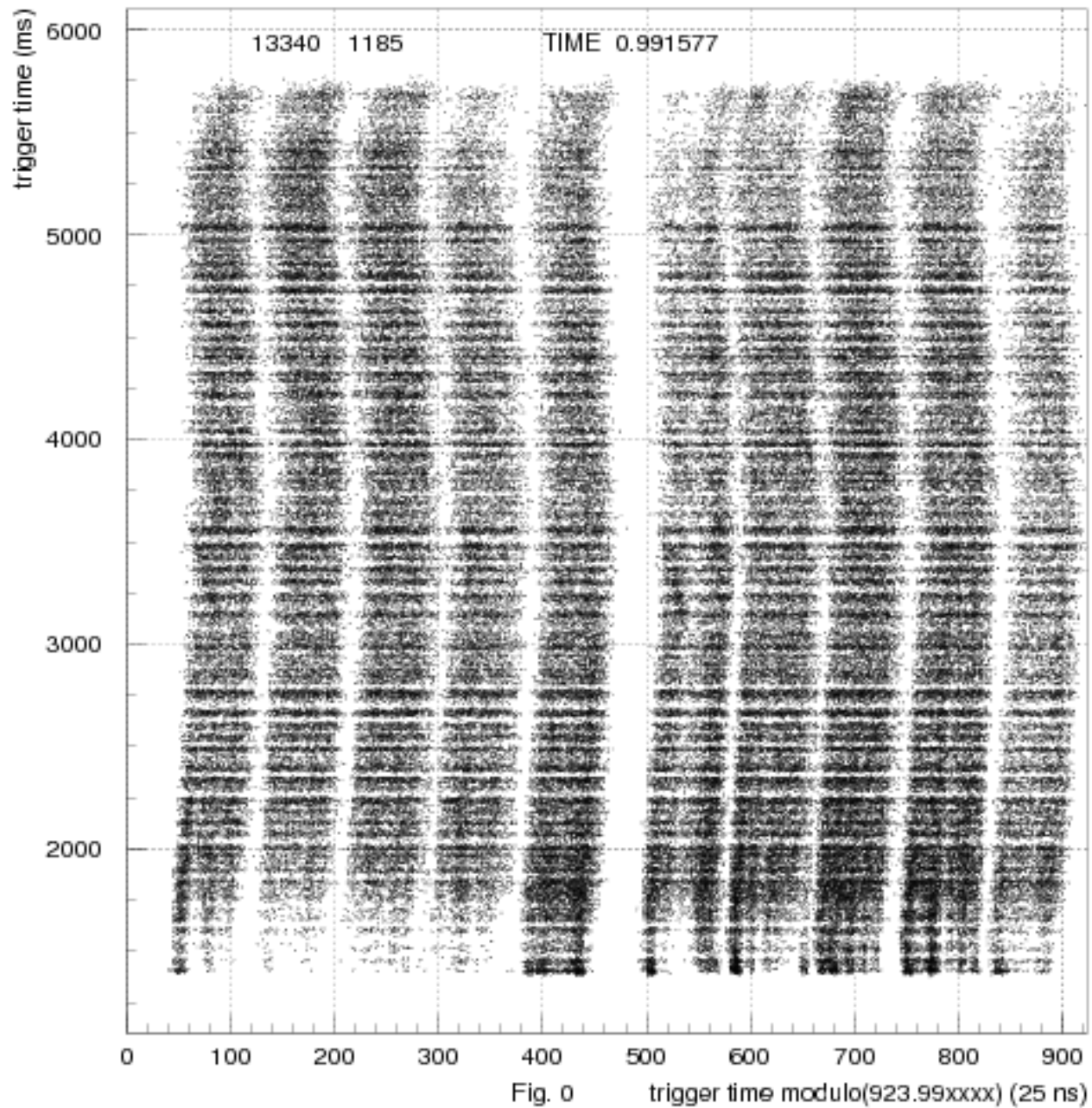
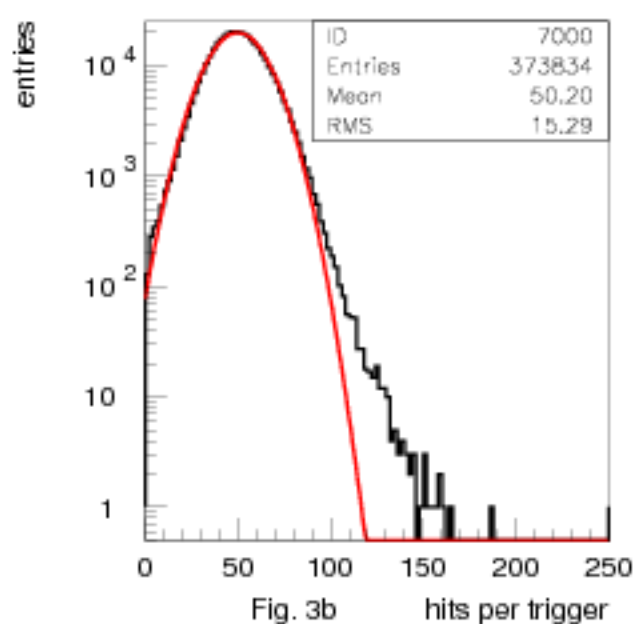
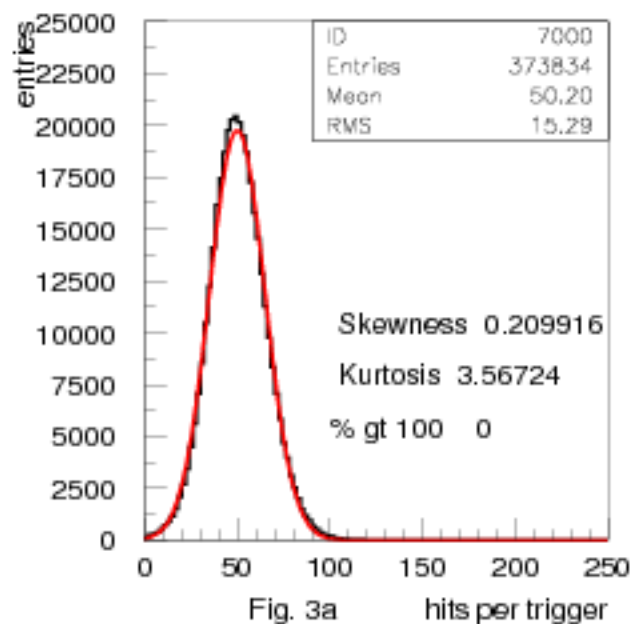
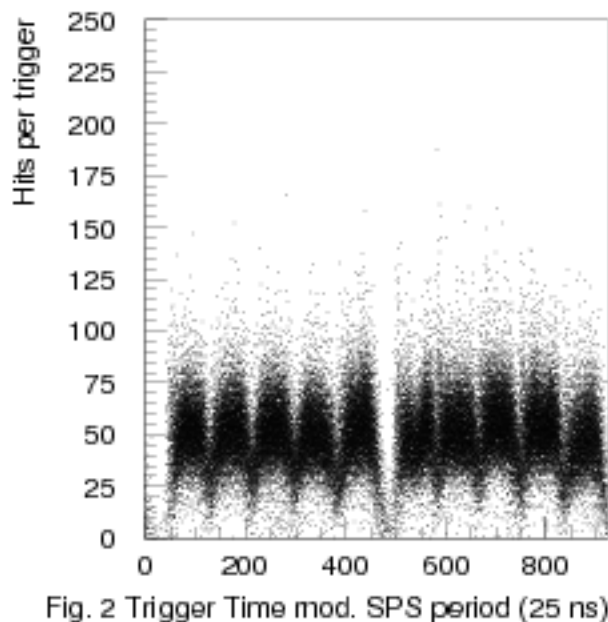
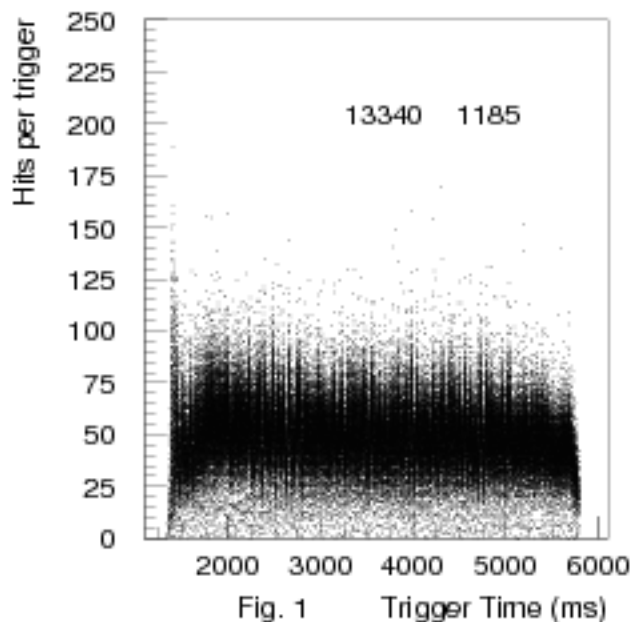


Fig. 0

trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



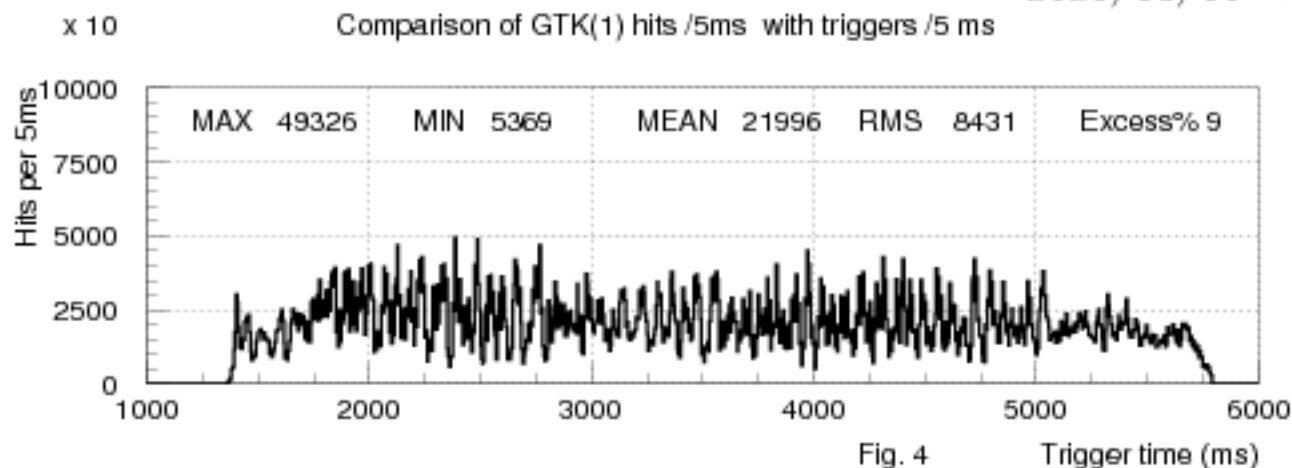


Fig. 4

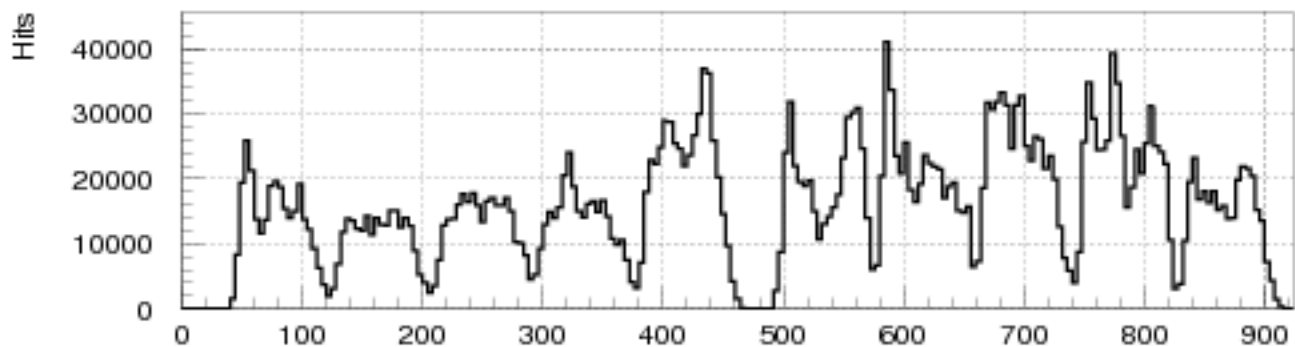


Fig. 5

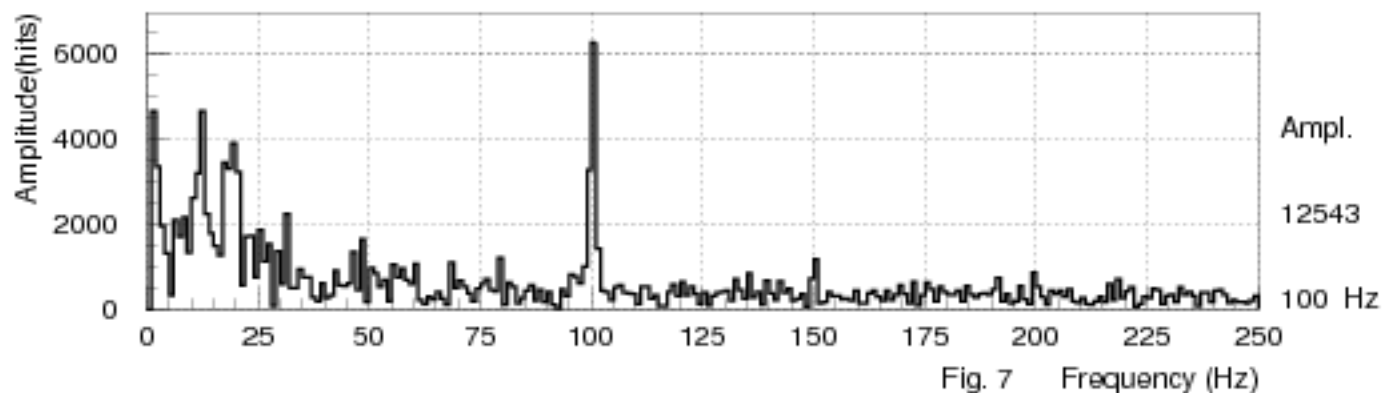
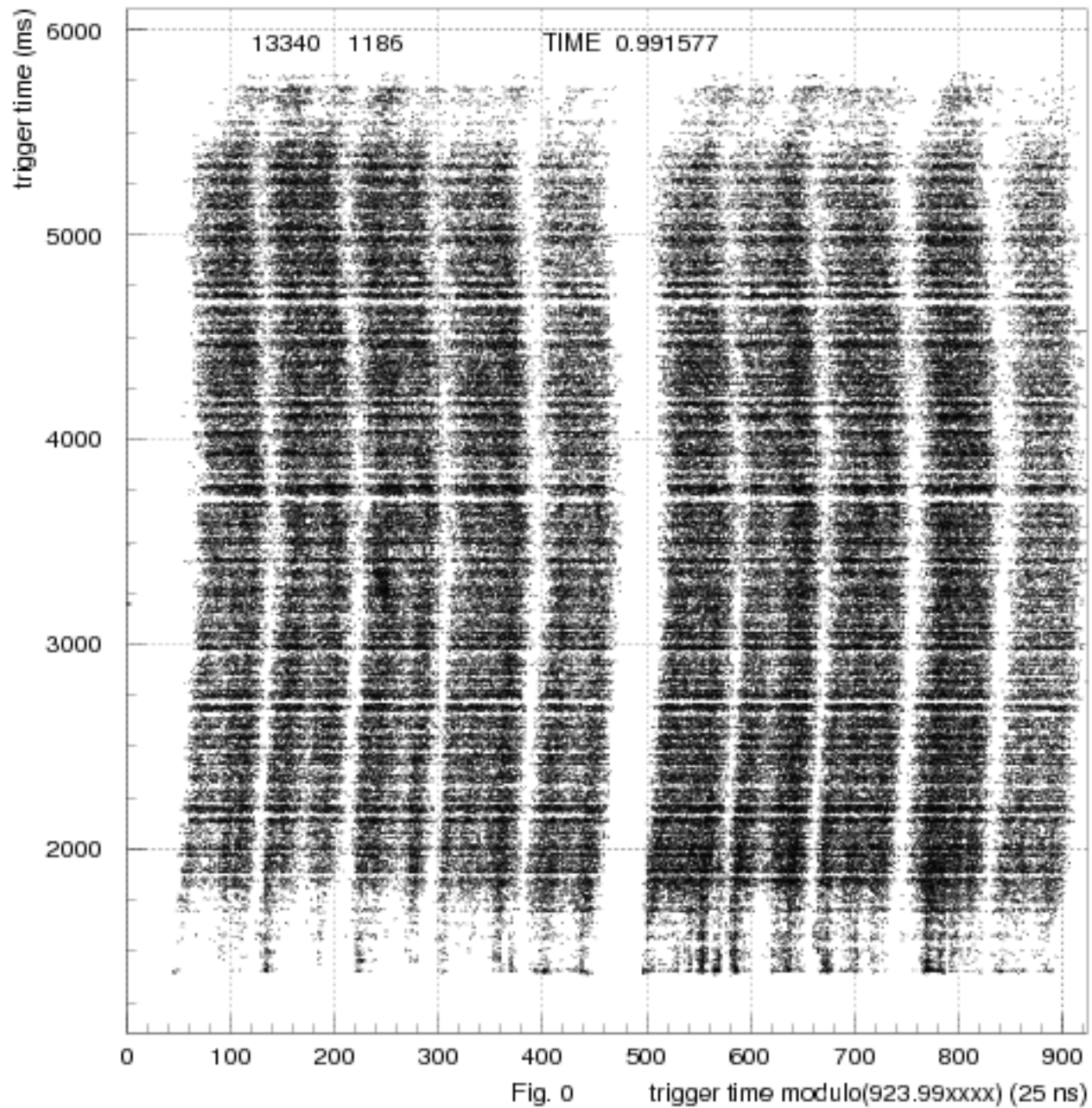
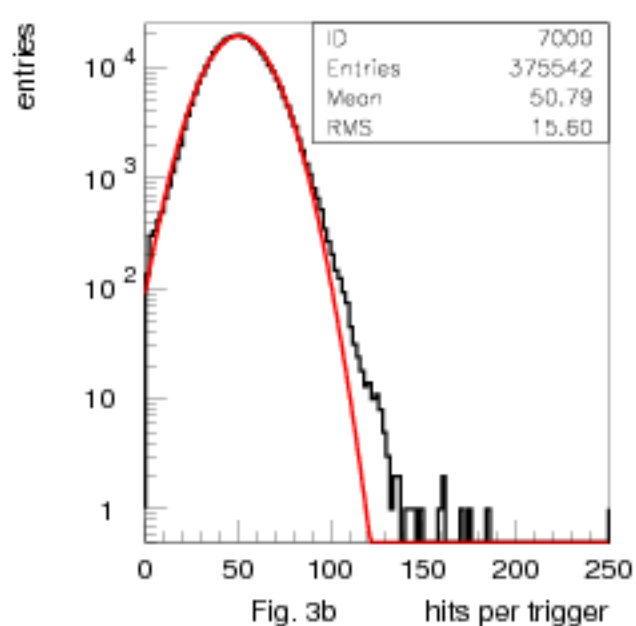
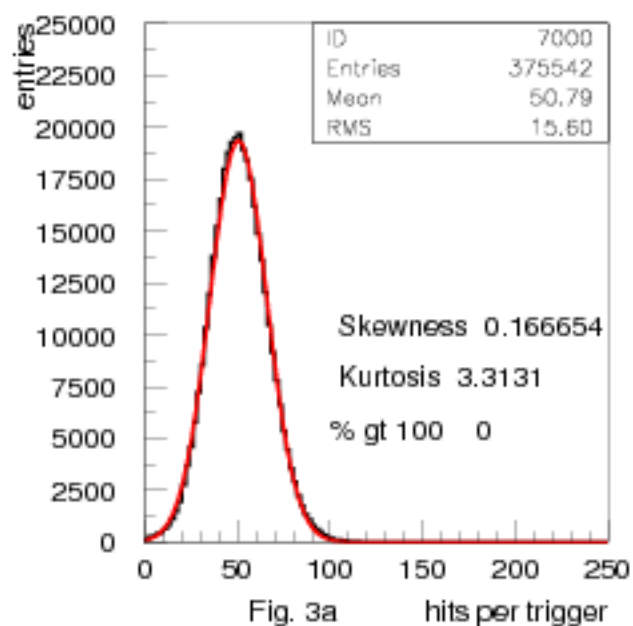
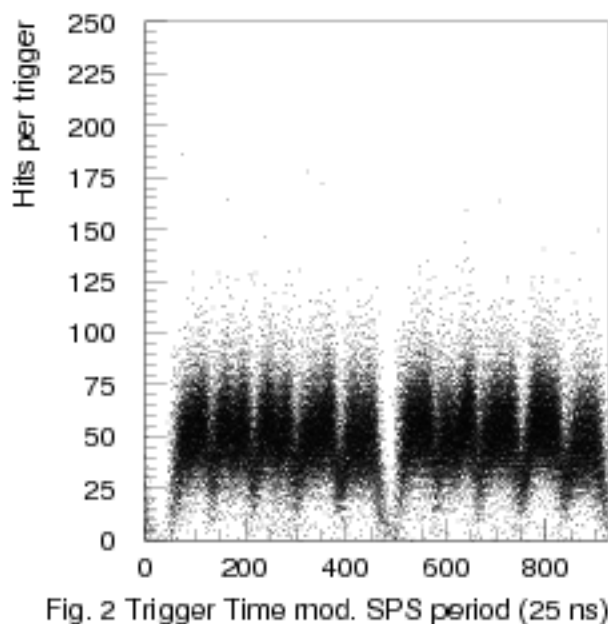
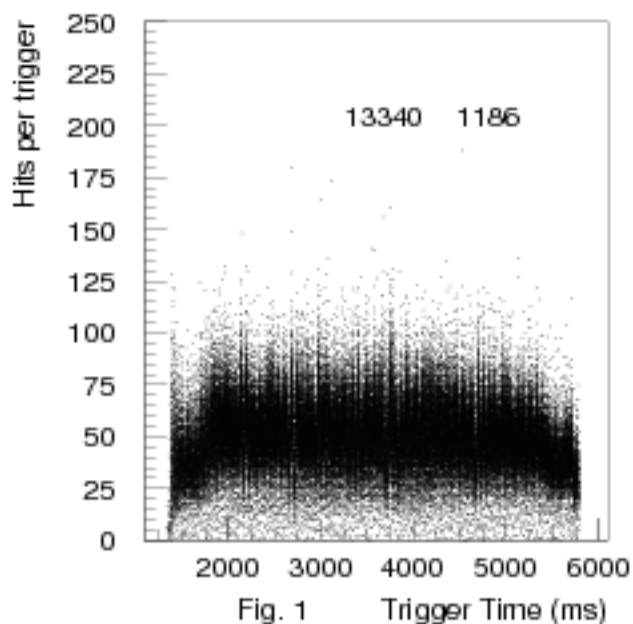


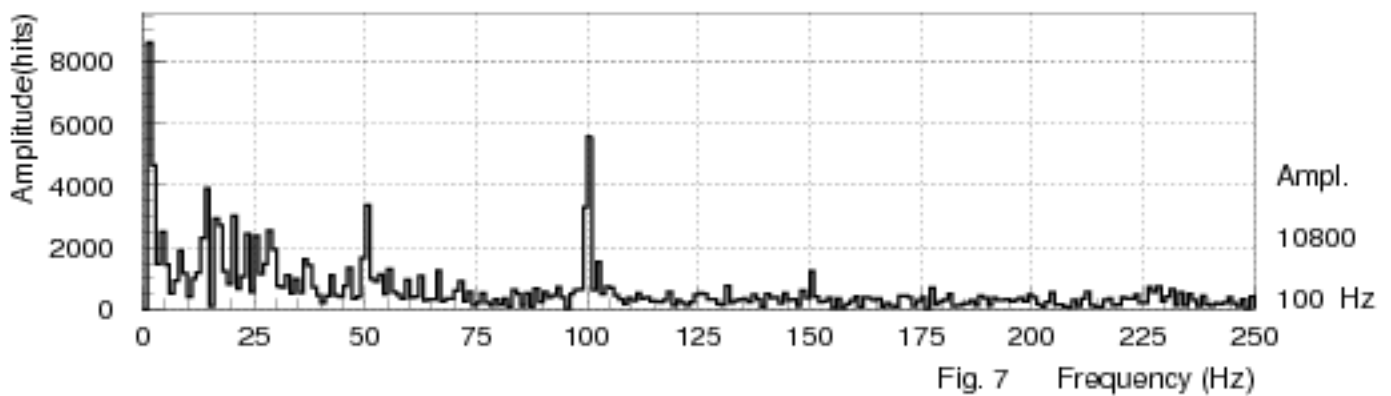
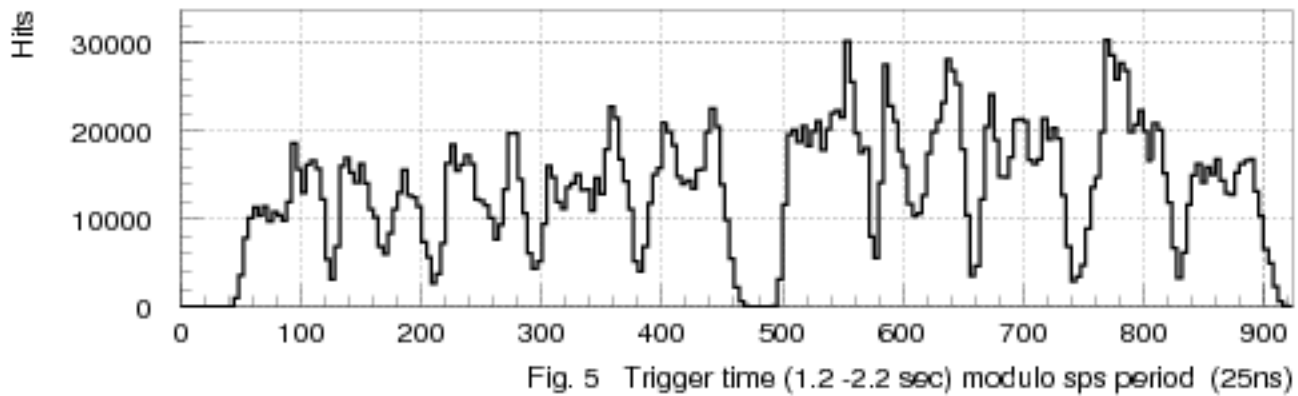
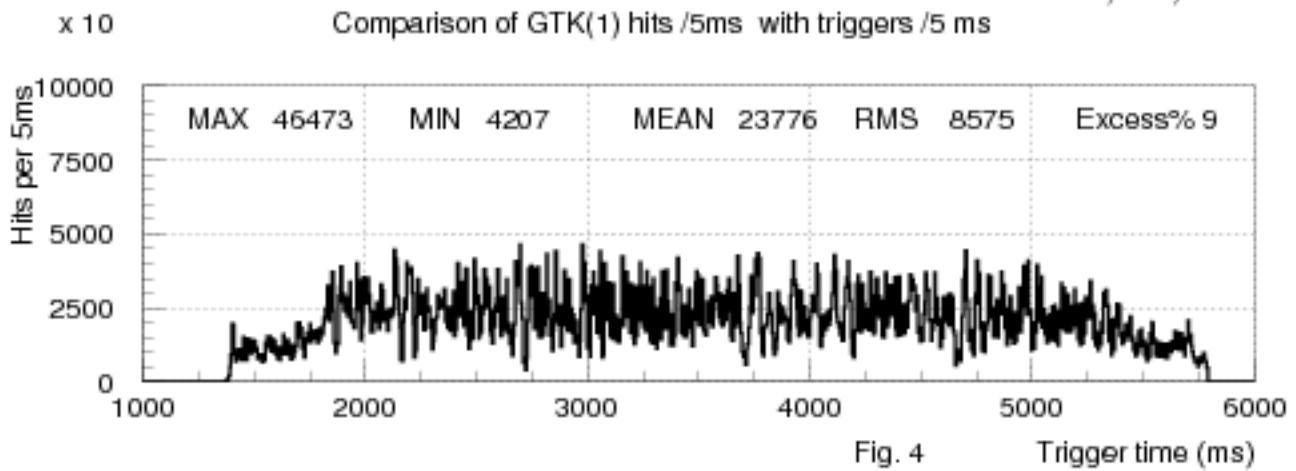
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

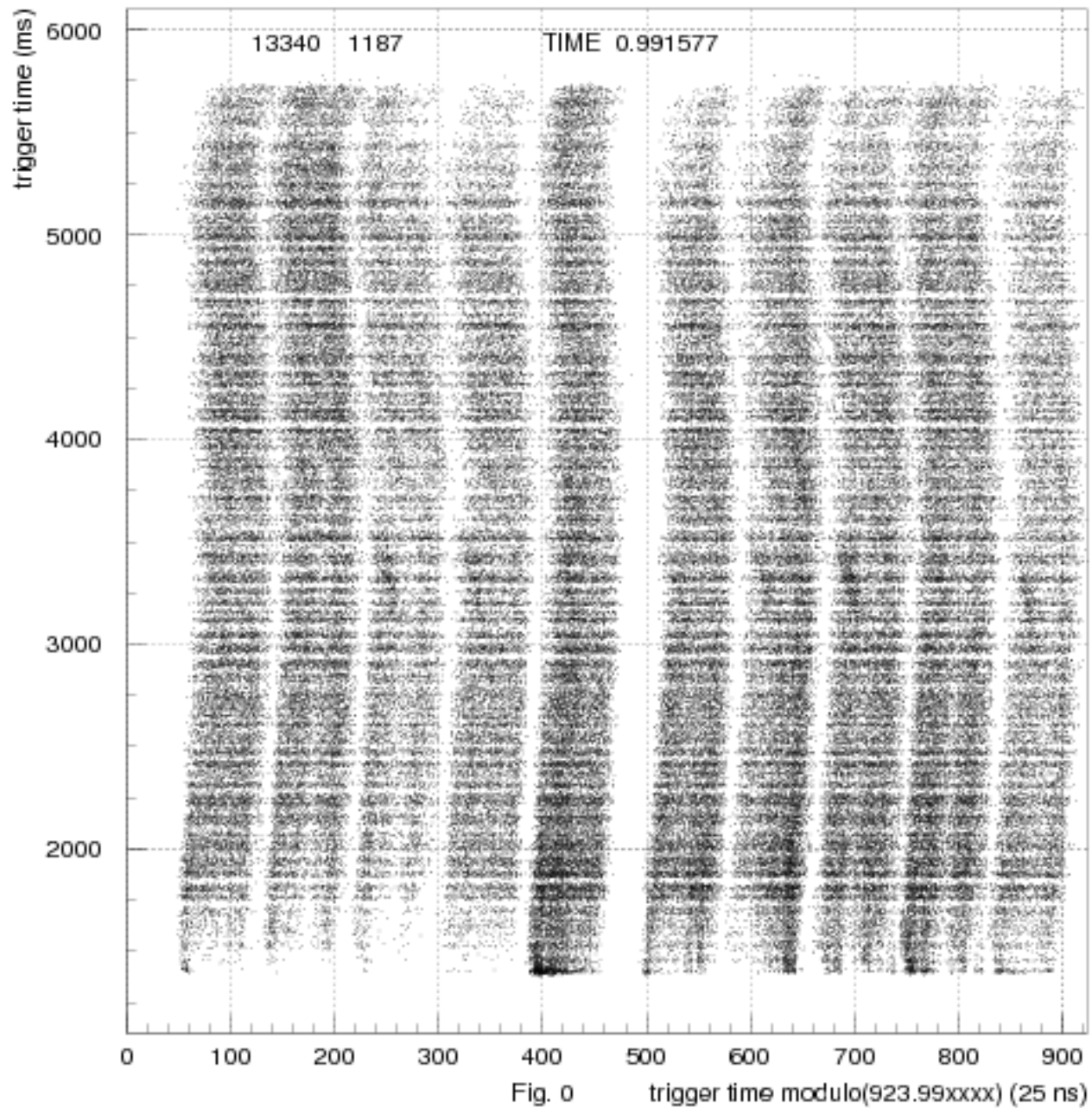


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

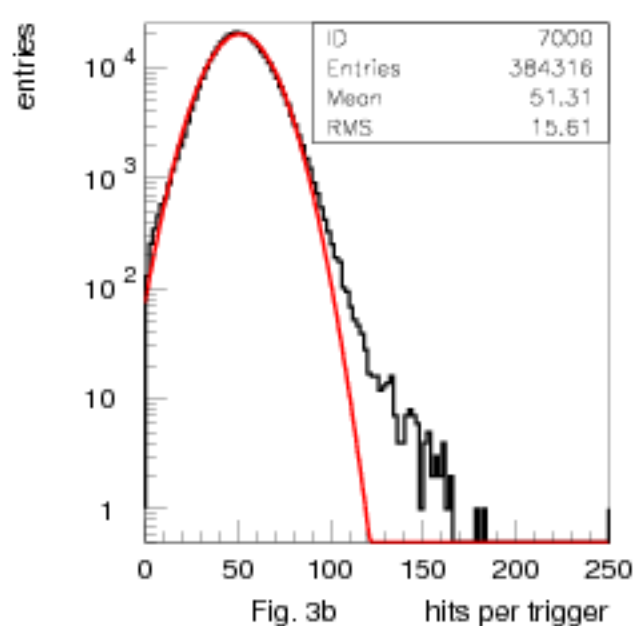
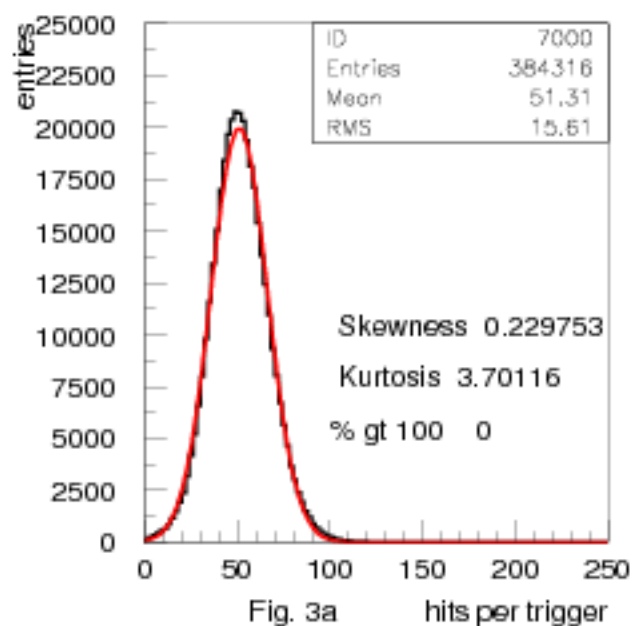
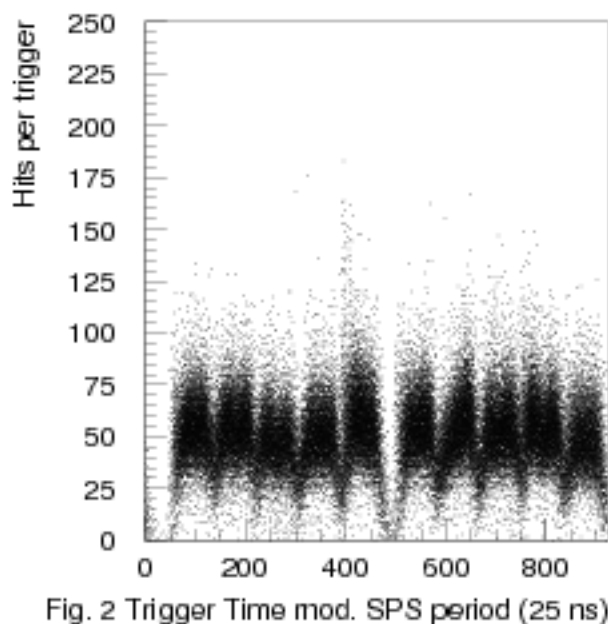
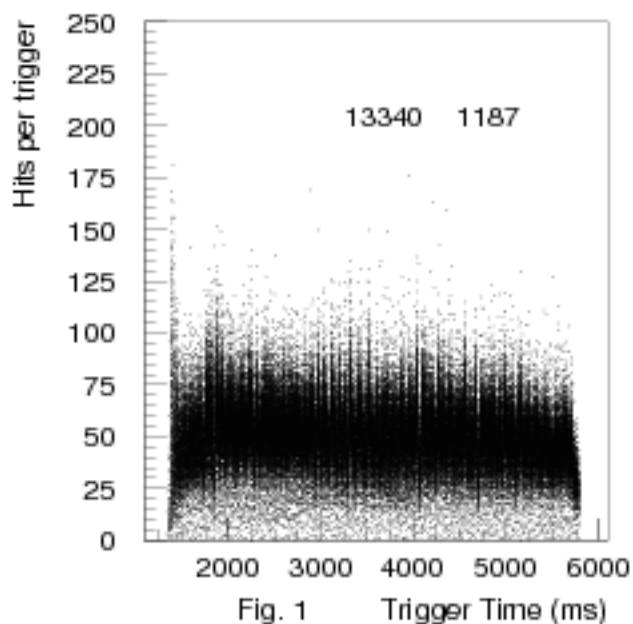




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



x 10

Comparison of GTK(1) hits /5ms with triggers /5 ms

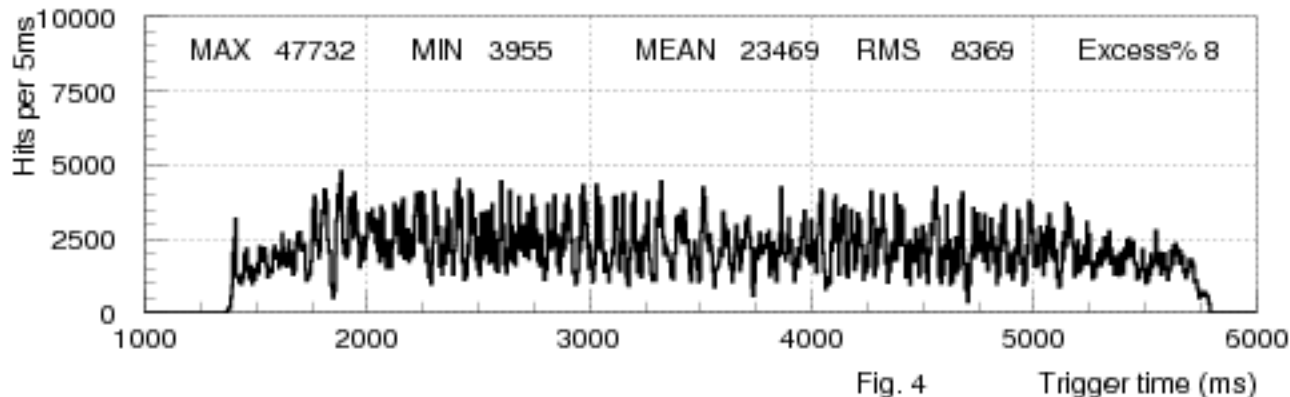


Fig. 4 Trigger time (ms)

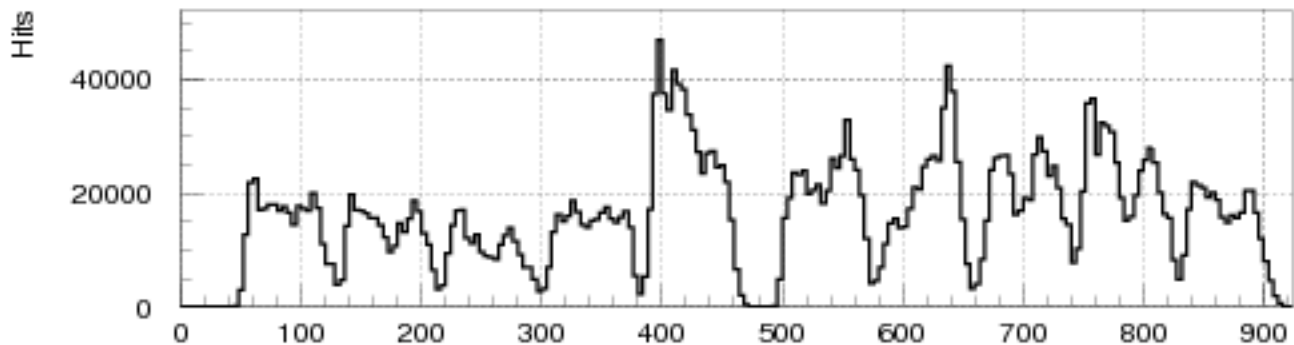


Fig. 5 Trigger time (1.2 -2.2 sec) modulo sps period (25ns)

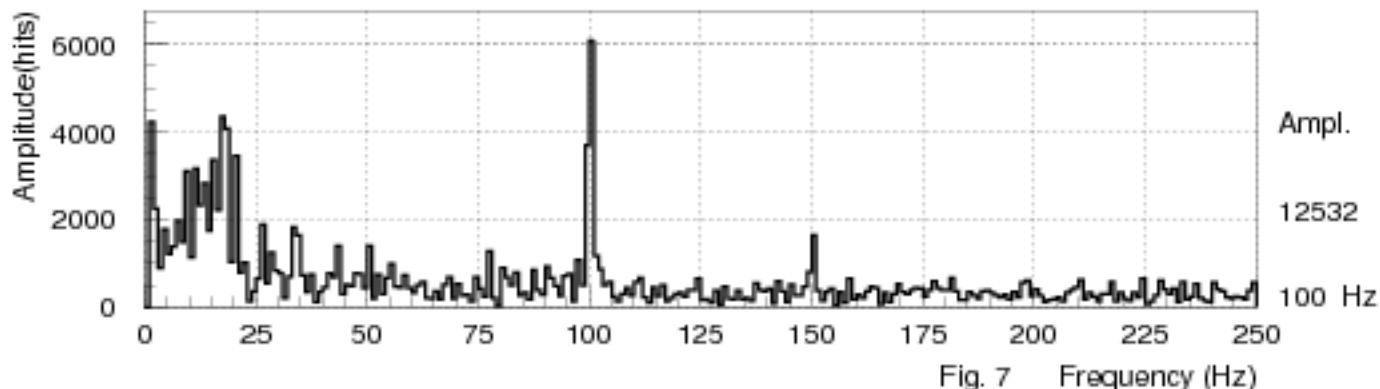
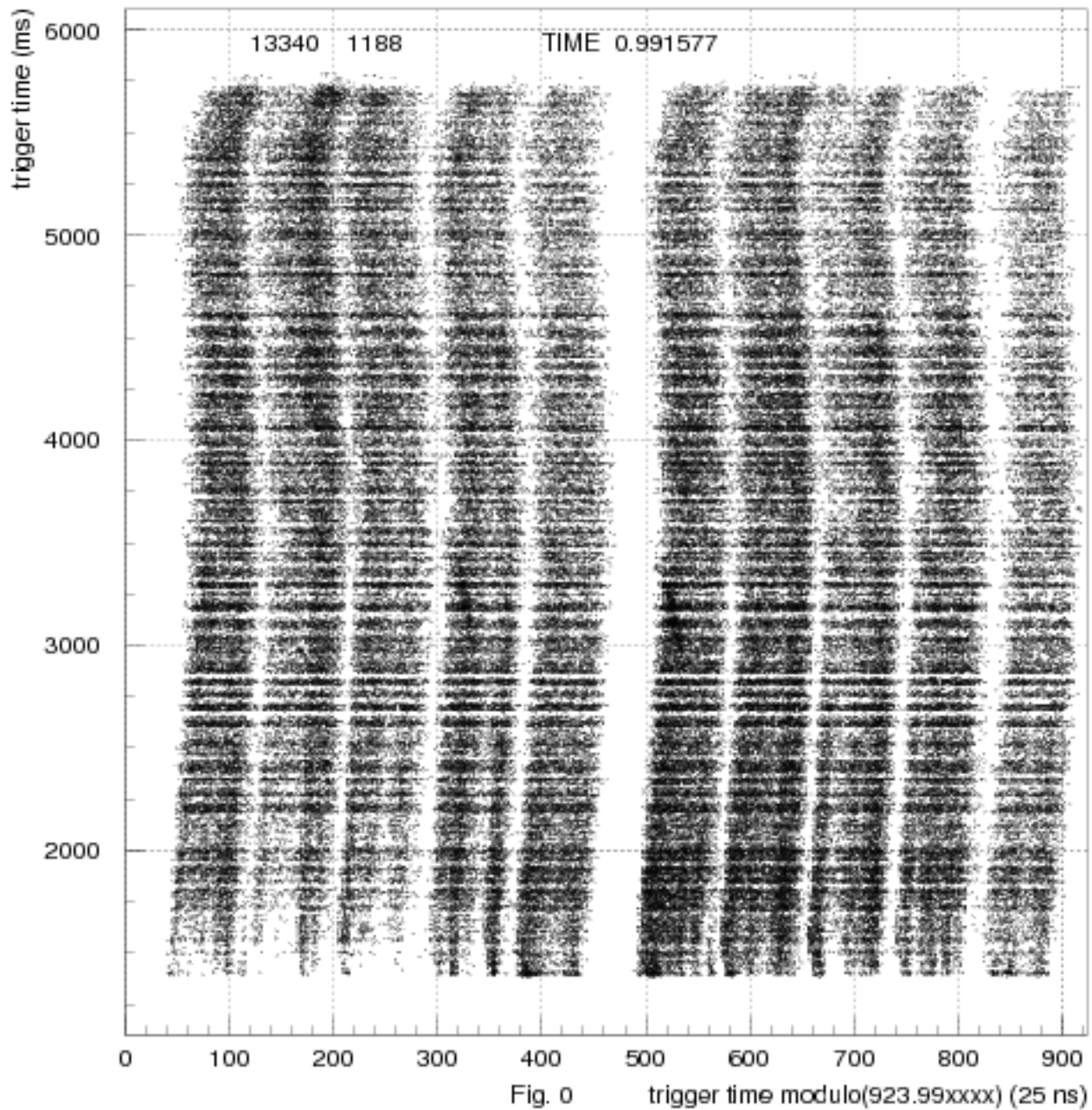
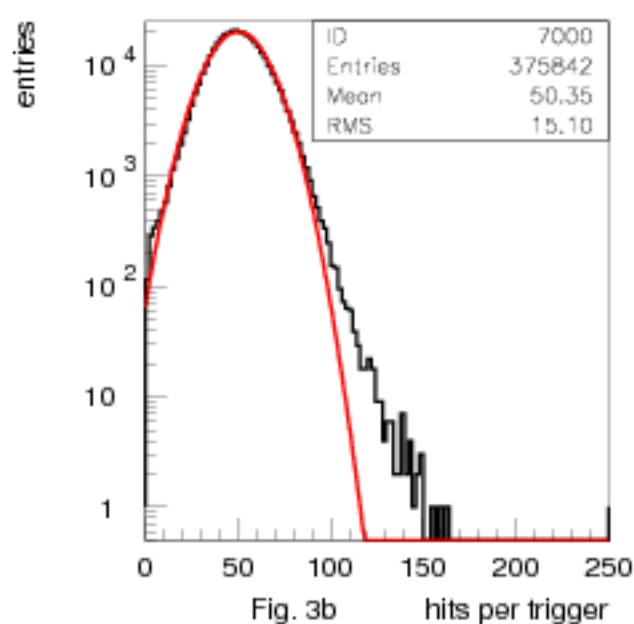
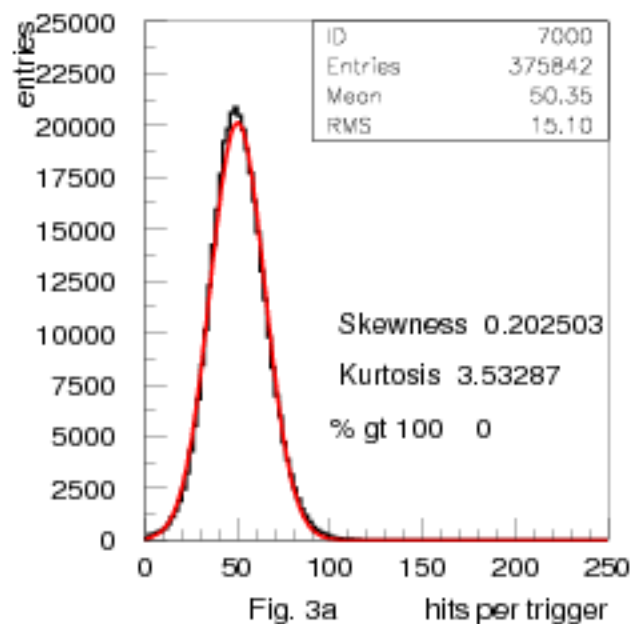
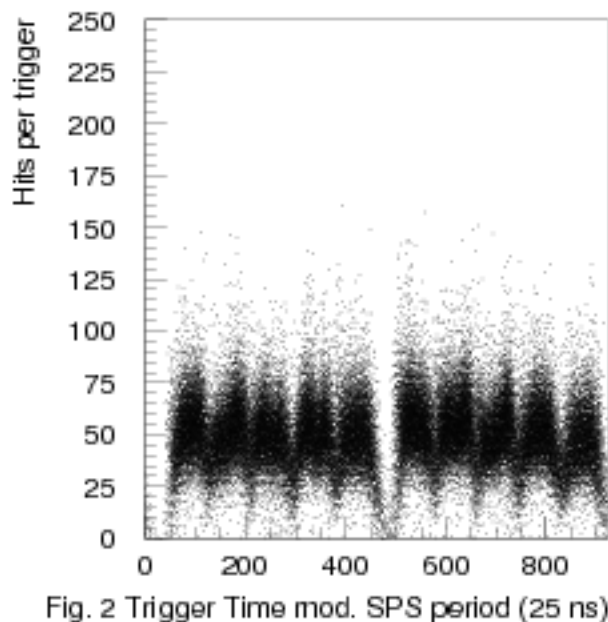
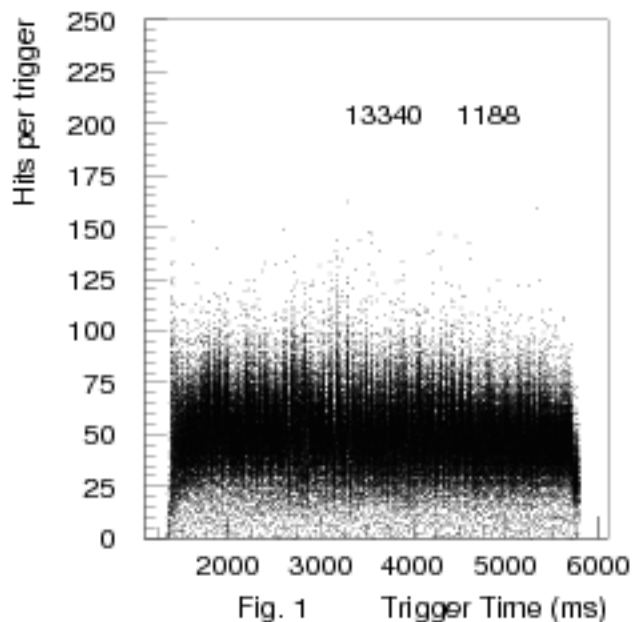


Fig. 7 Frequency (Hz)

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



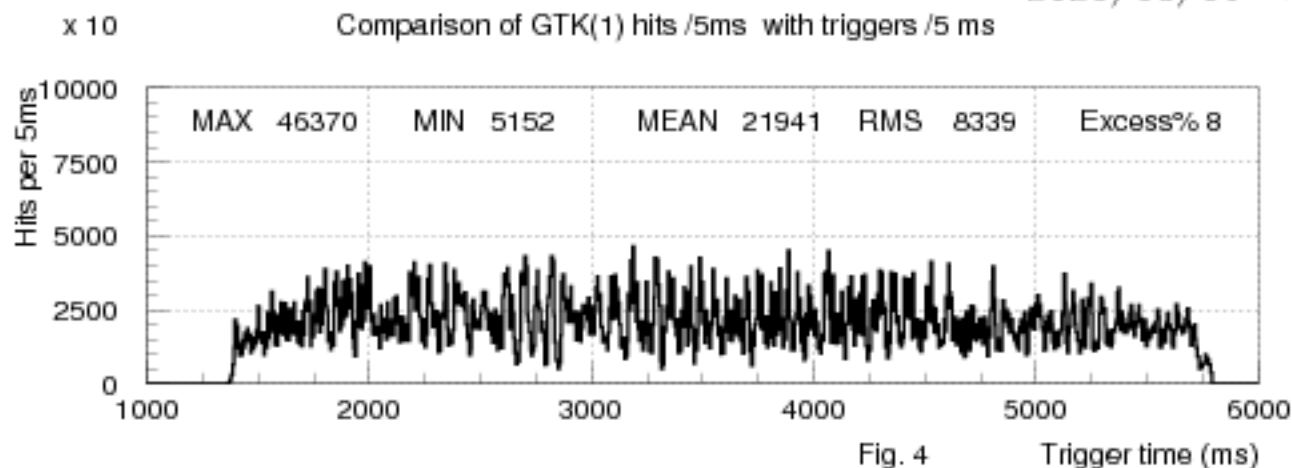


Fig. 4

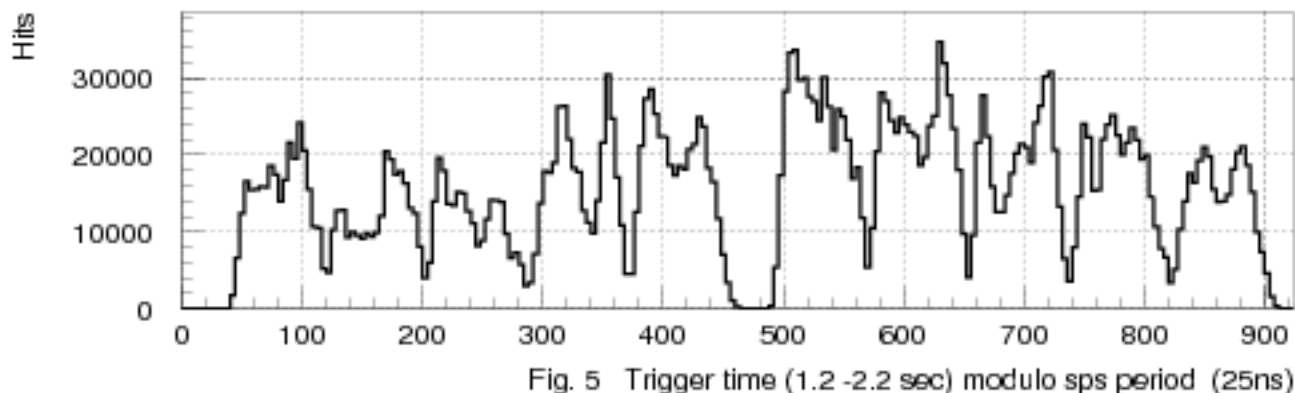


Fig. 5

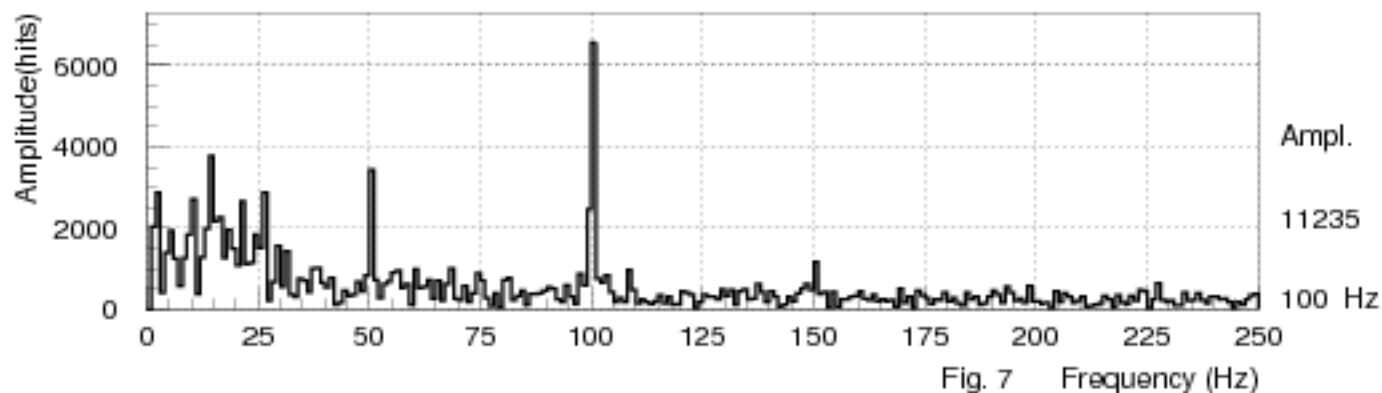
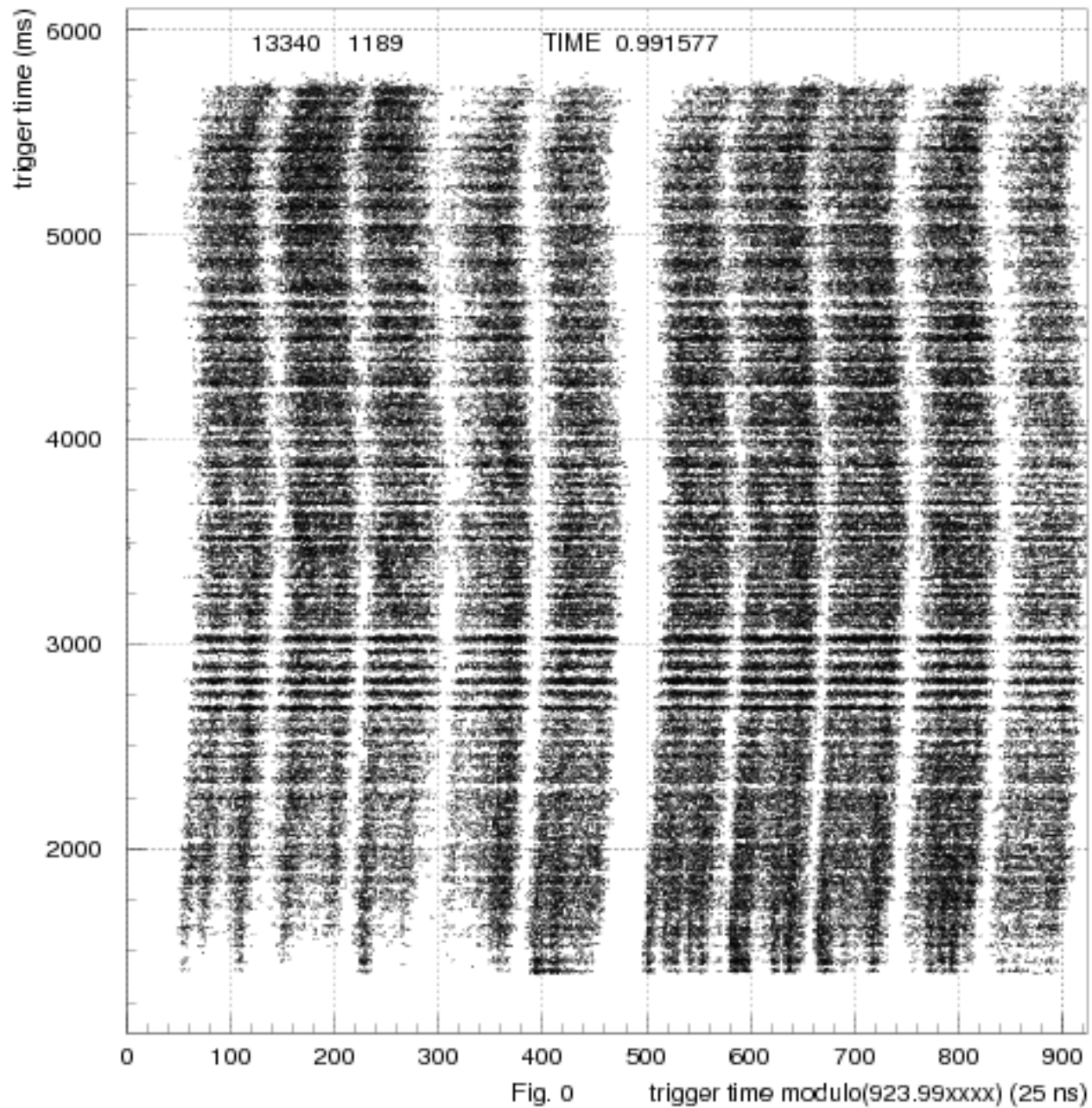
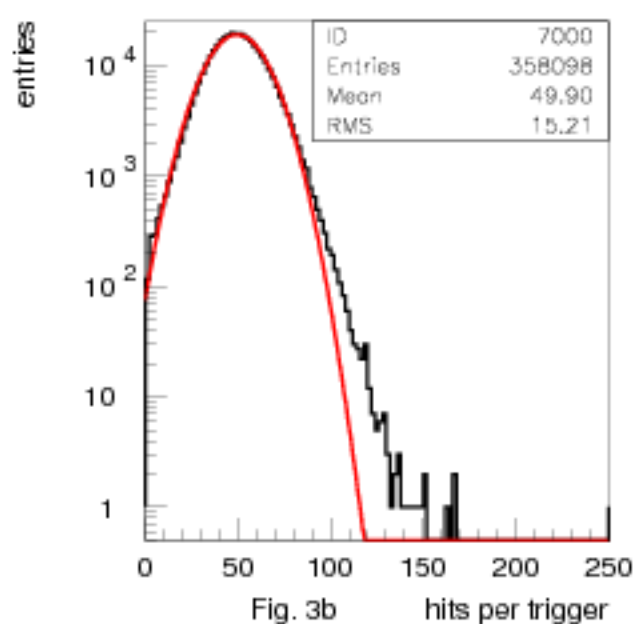
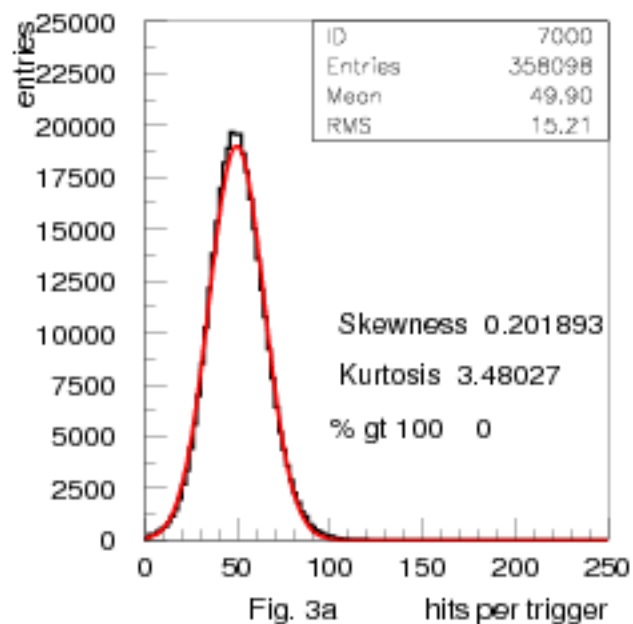
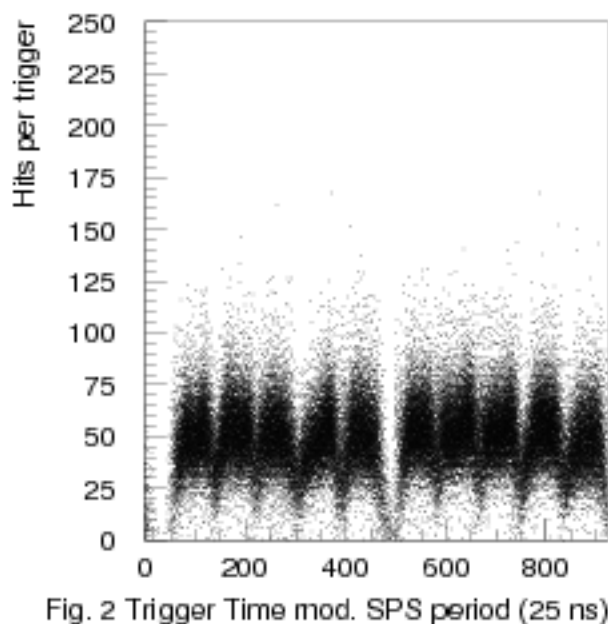
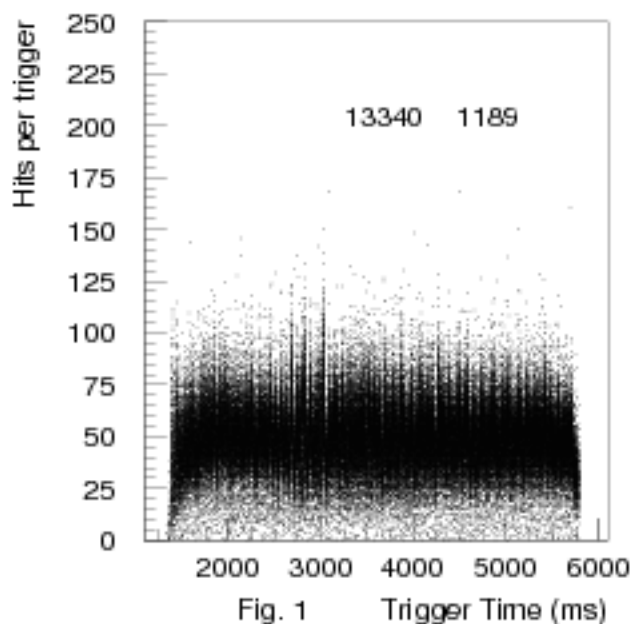


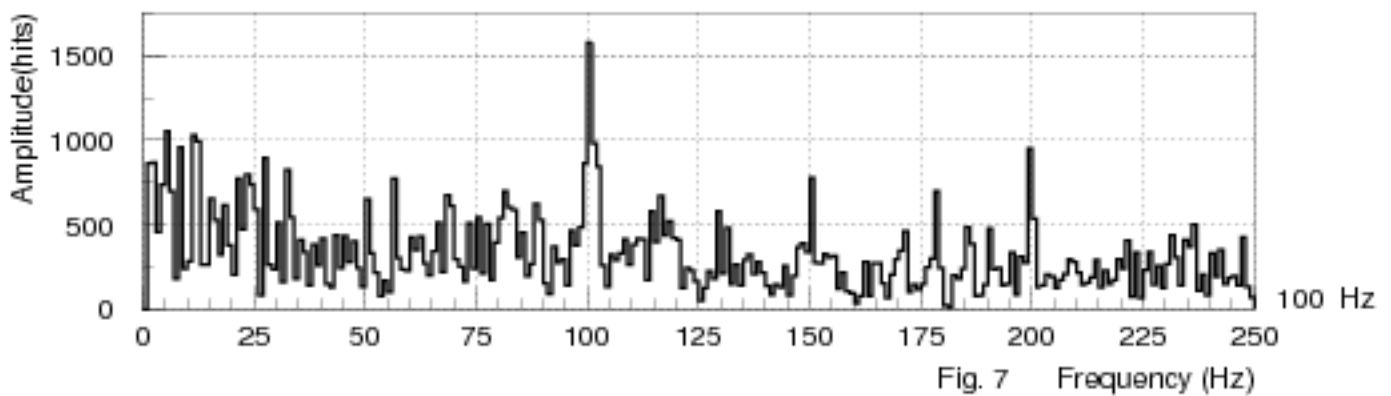
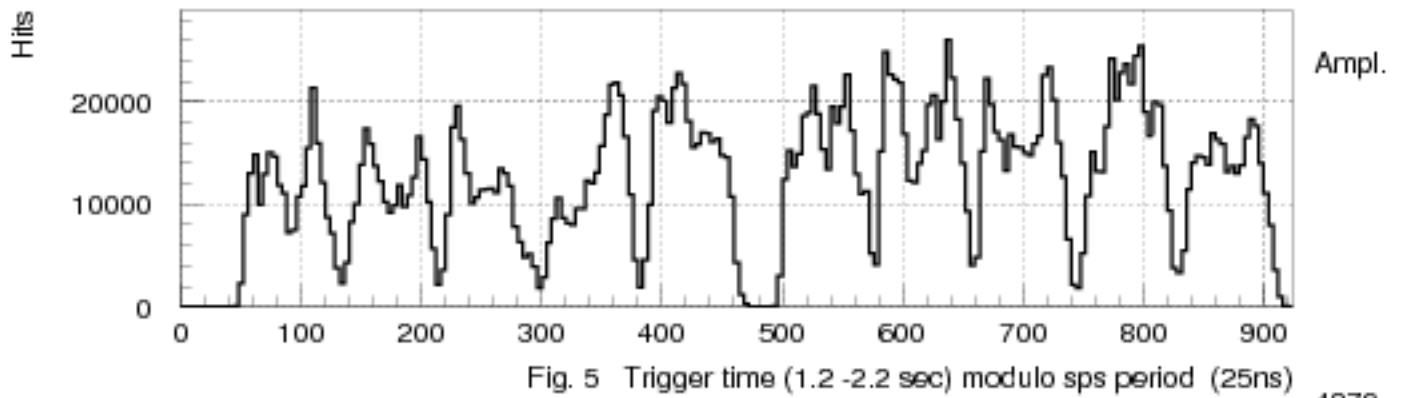
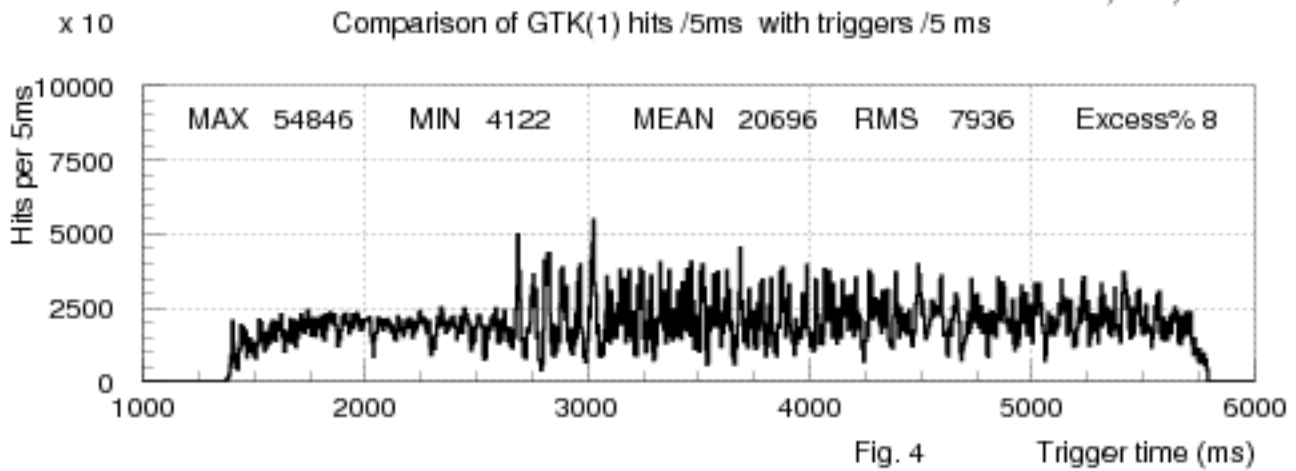
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

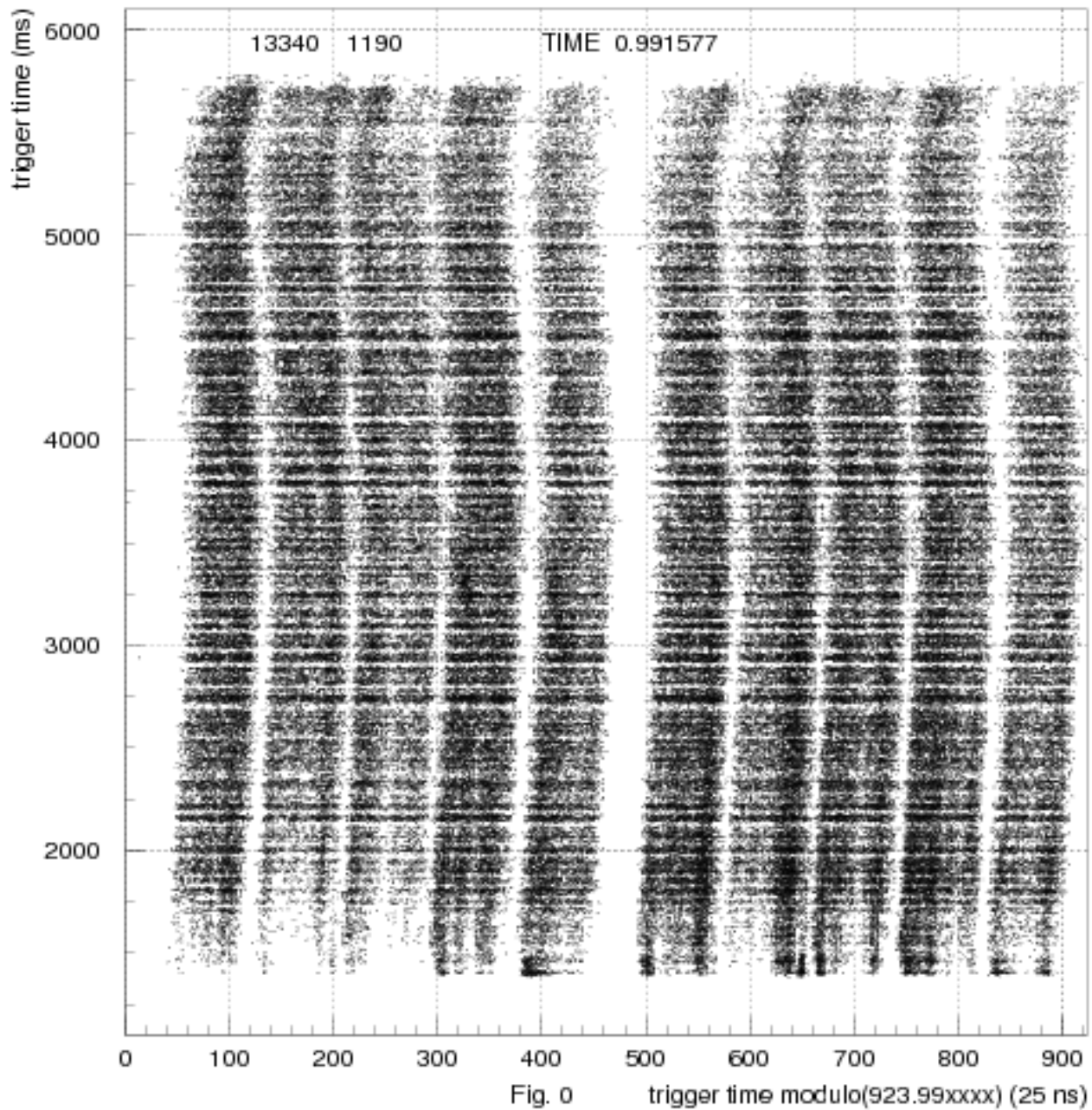


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

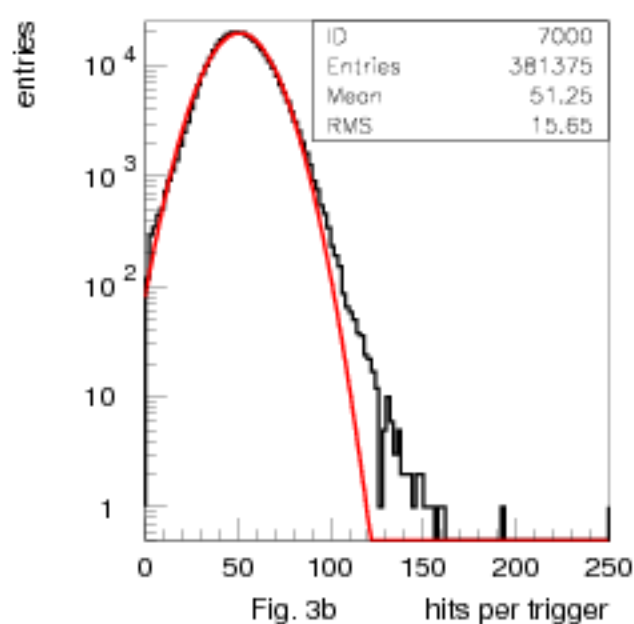
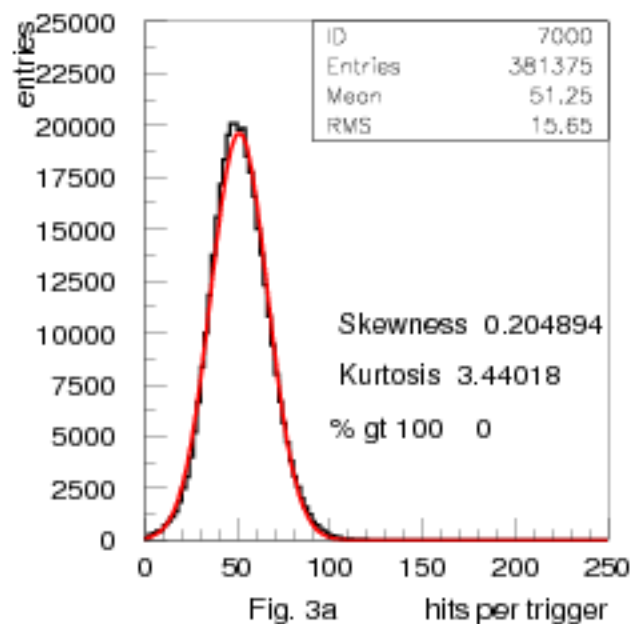
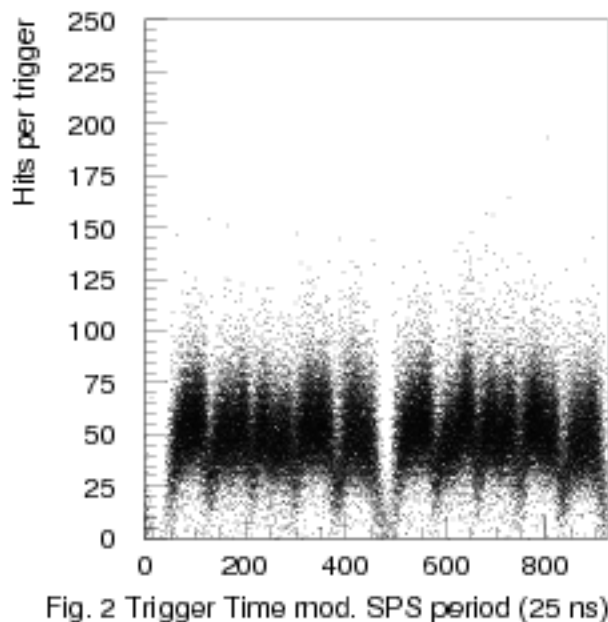
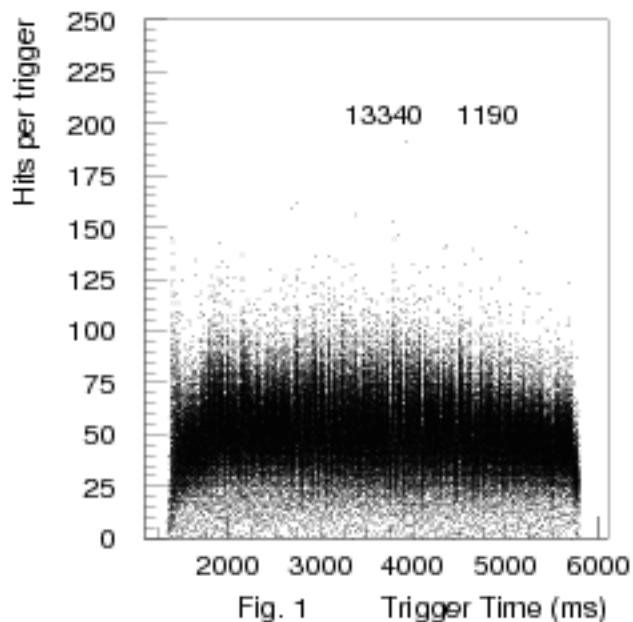




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



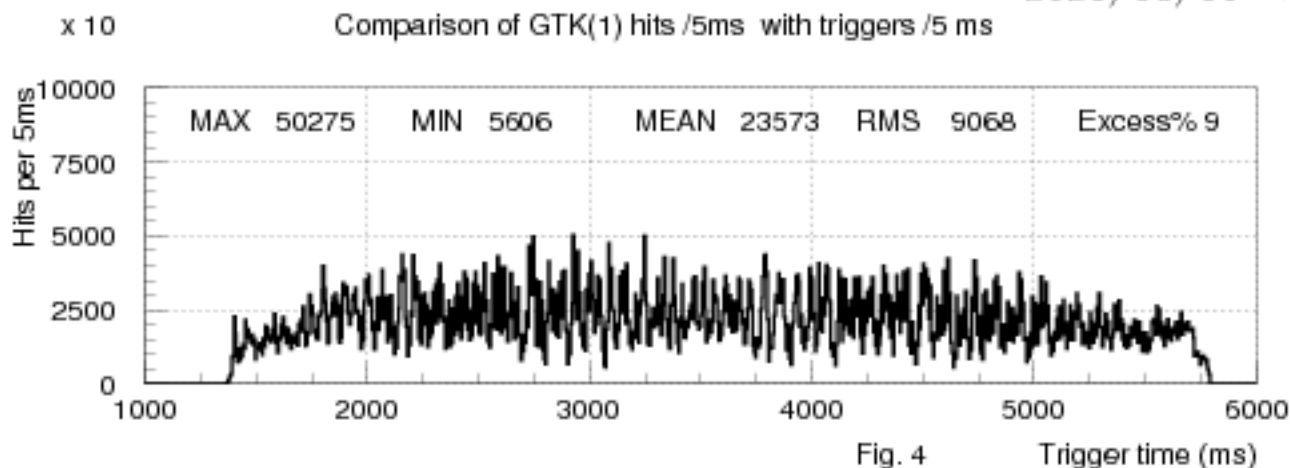


Fig. 4

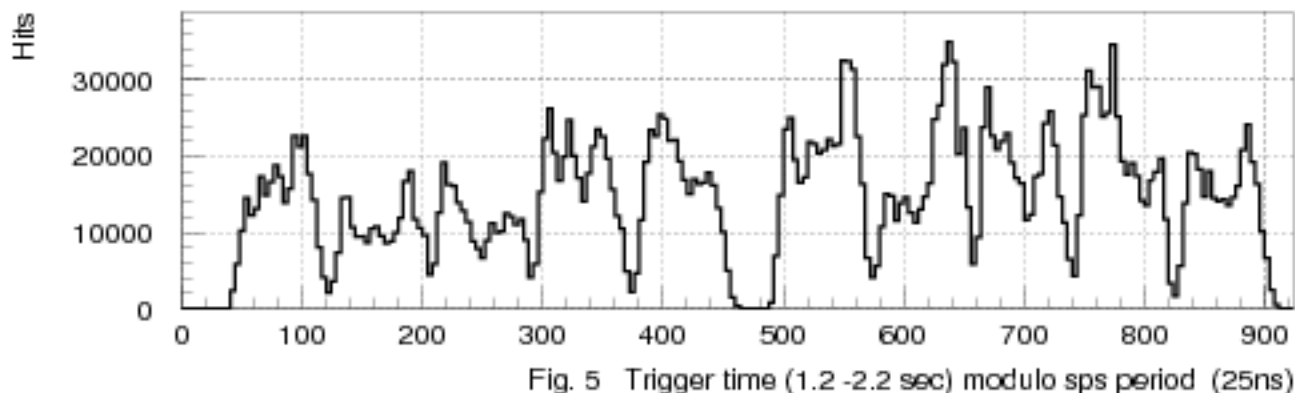


Fig. 5

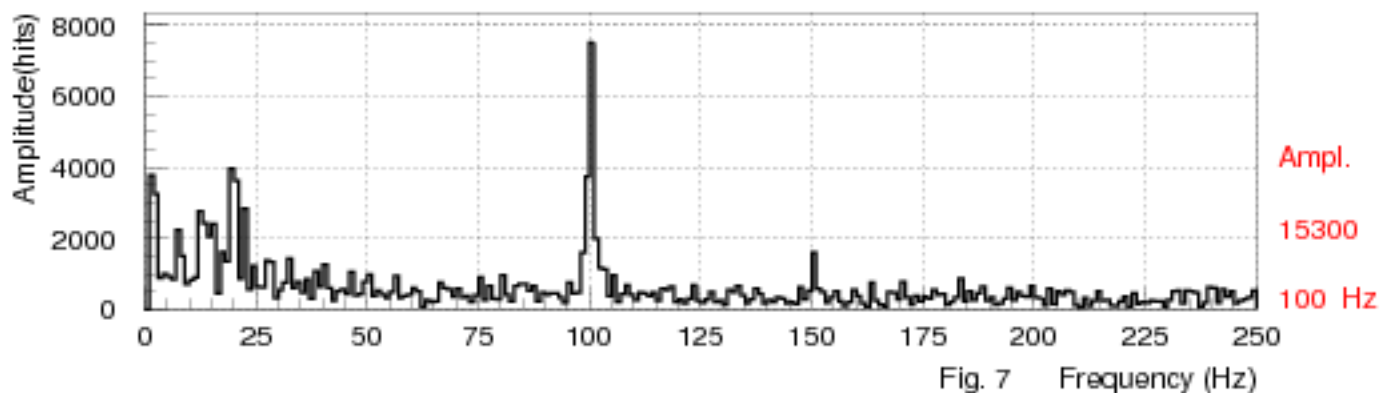


Fig. 7

Trigger Time Intensity Distributions

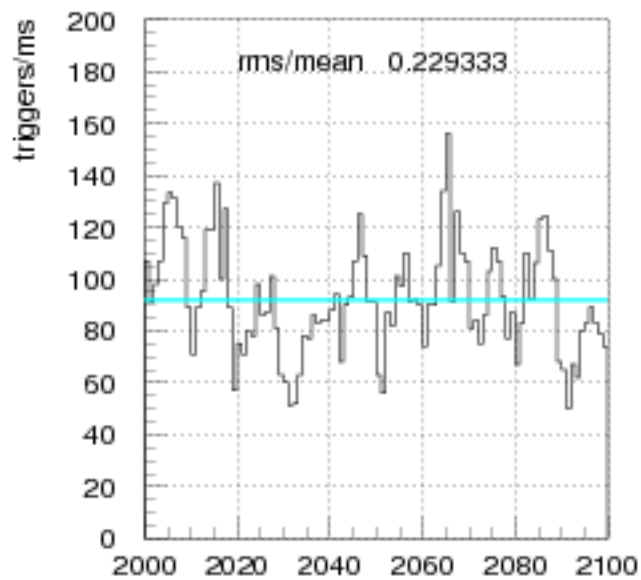


Fig 8a Trigger time (ms)

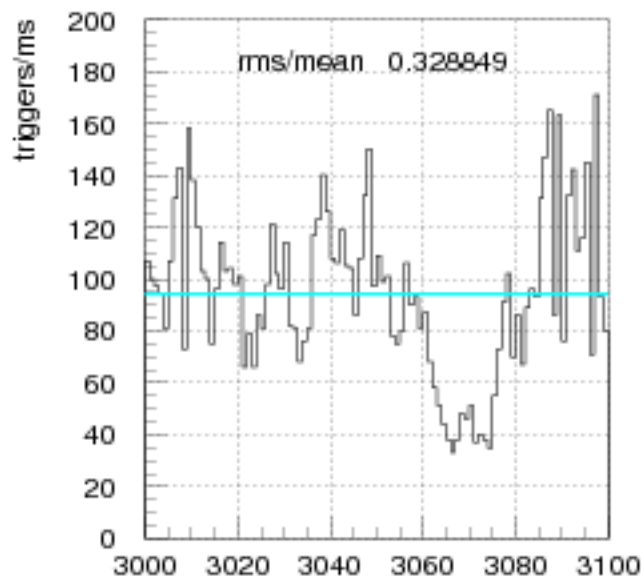


Fig 8b Trigger time (ms)

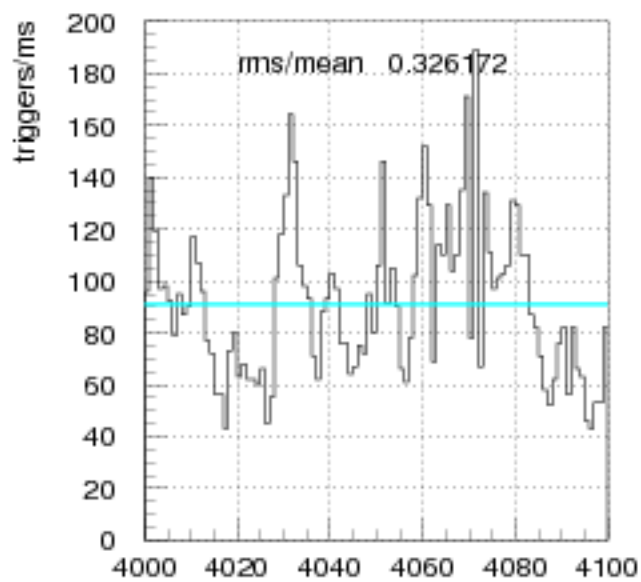


Fig 8c Trigger time (ms)

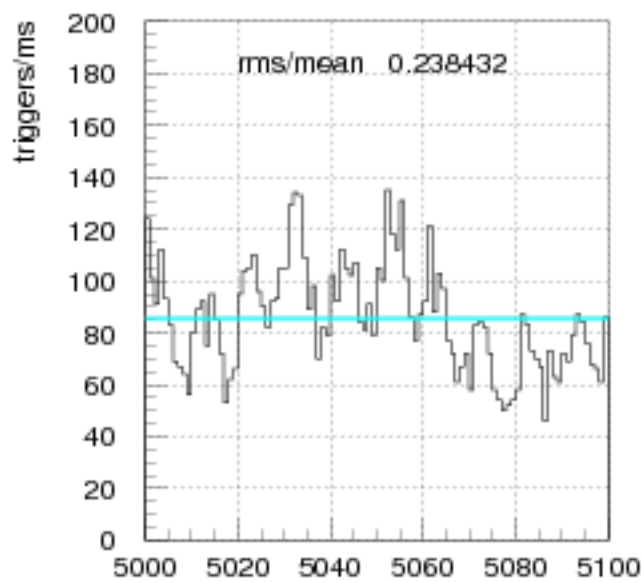


Fig 8d Trigger time (ms)

Trigger Time Hit Intensity Distributions

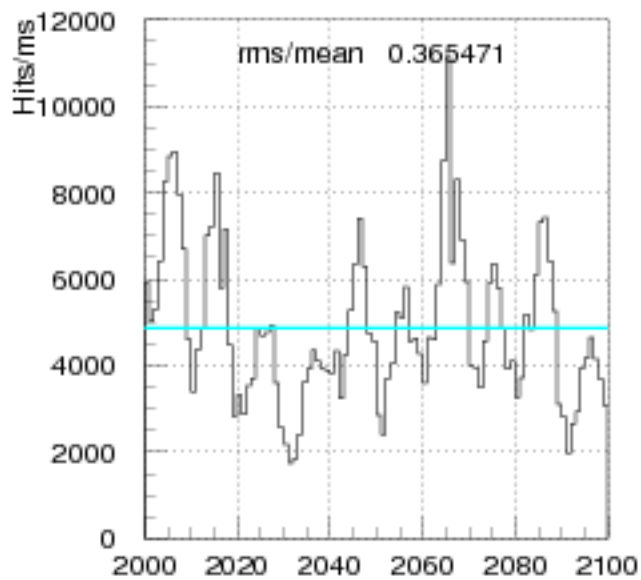


Fig 9a Trigger time (ms)

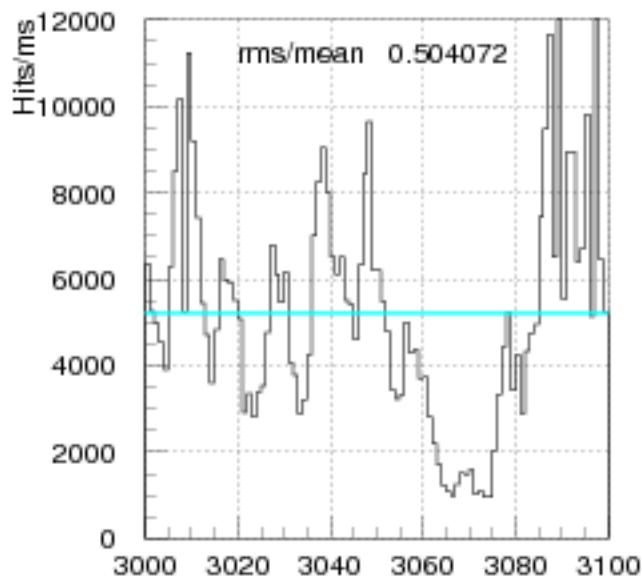


Fig 9b Trigger time (ms)

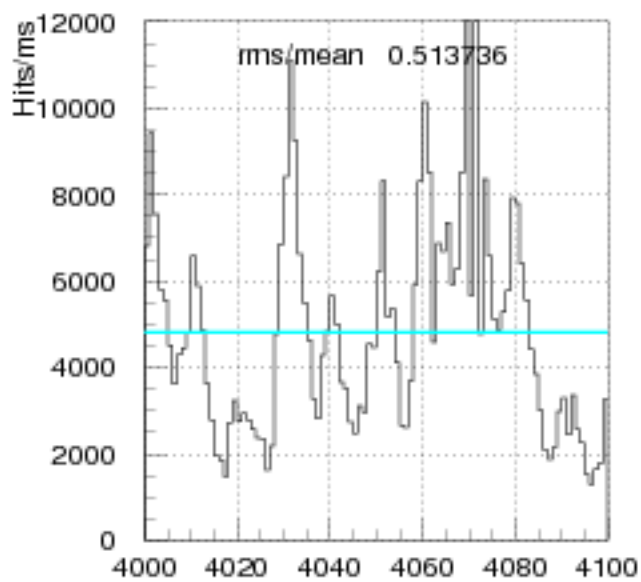


Fig 9c Trigger time (ms)

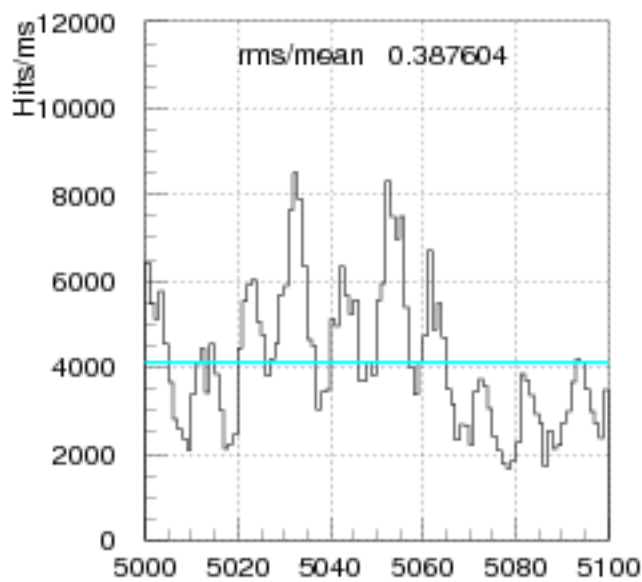


Fig 9d Trigger time (ms)

Autocorrelation

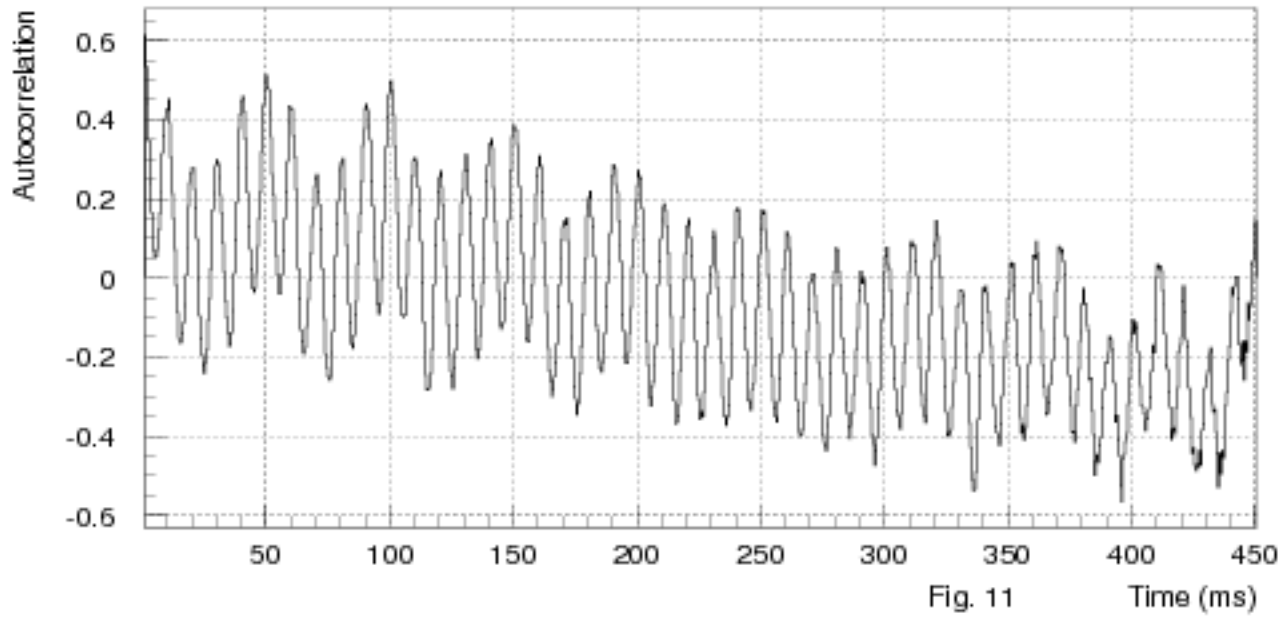
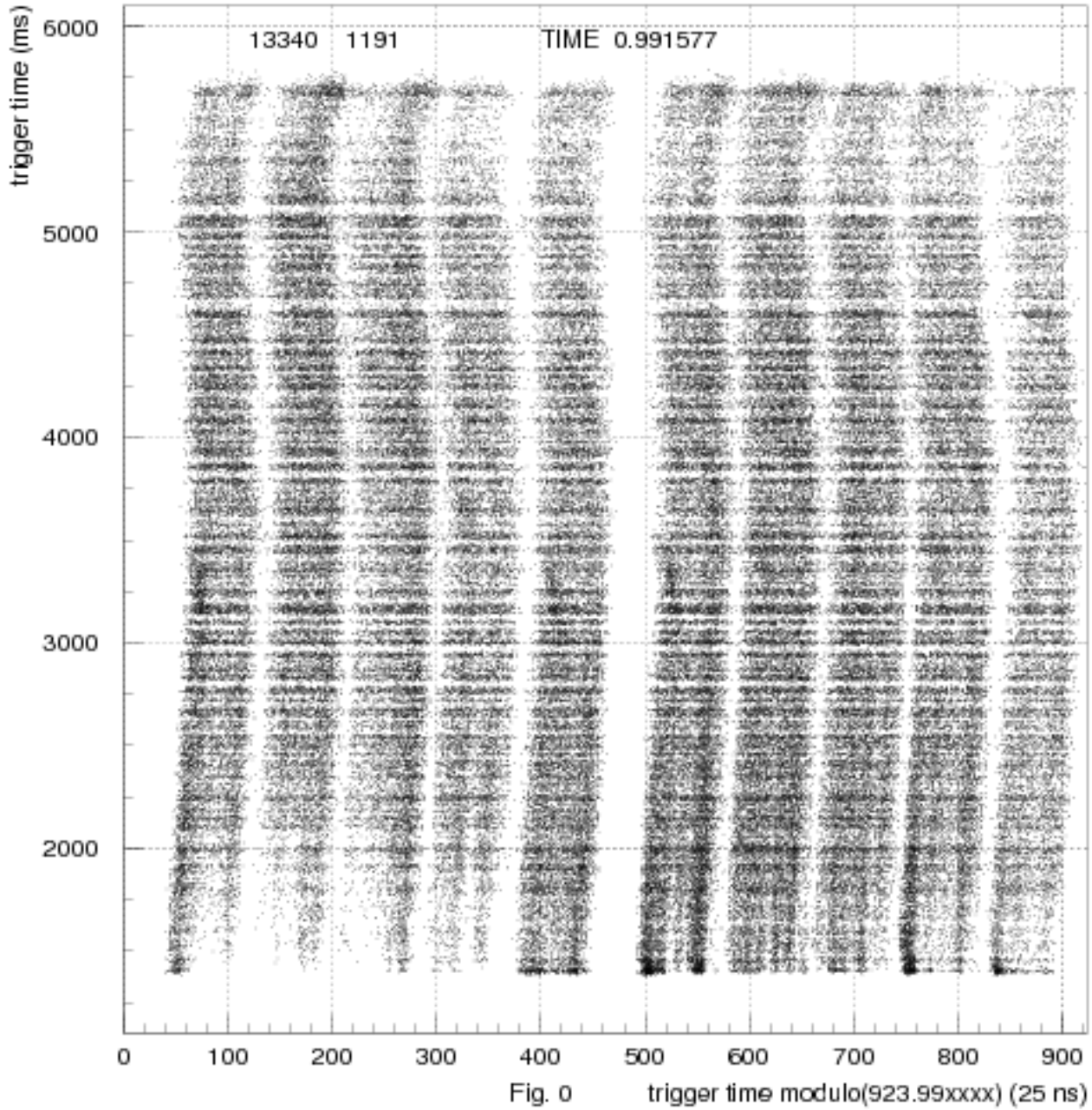


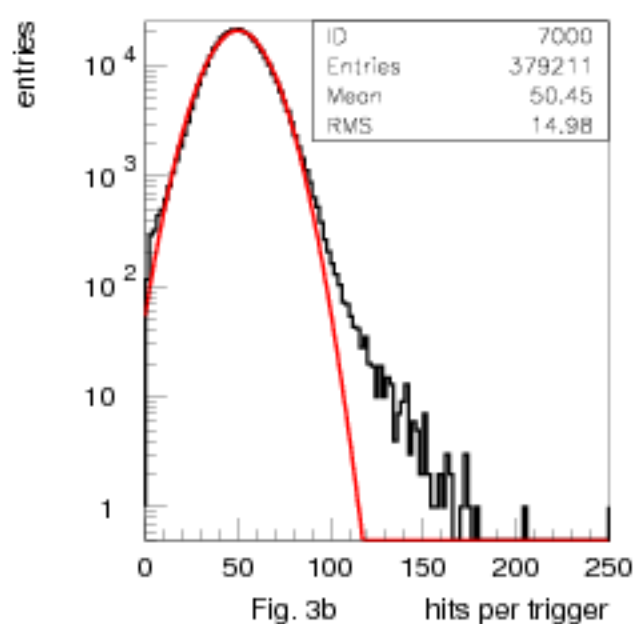
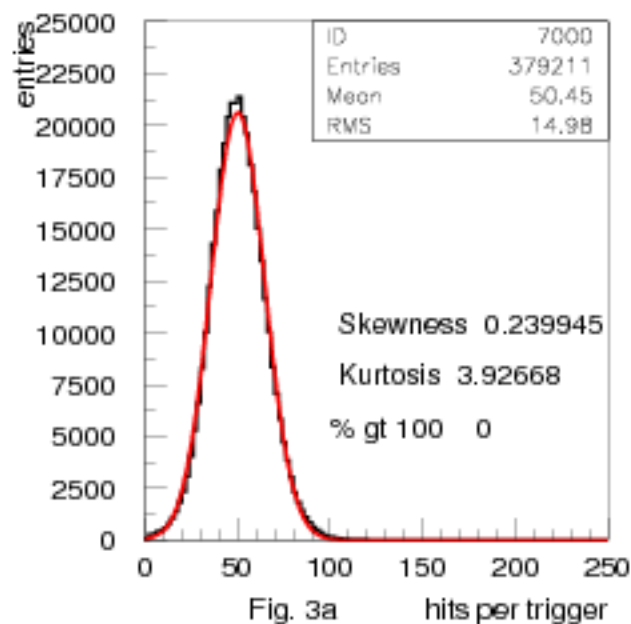
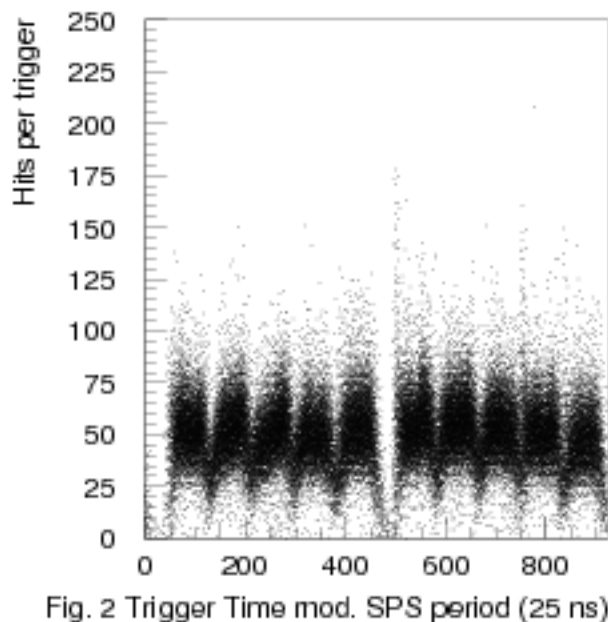
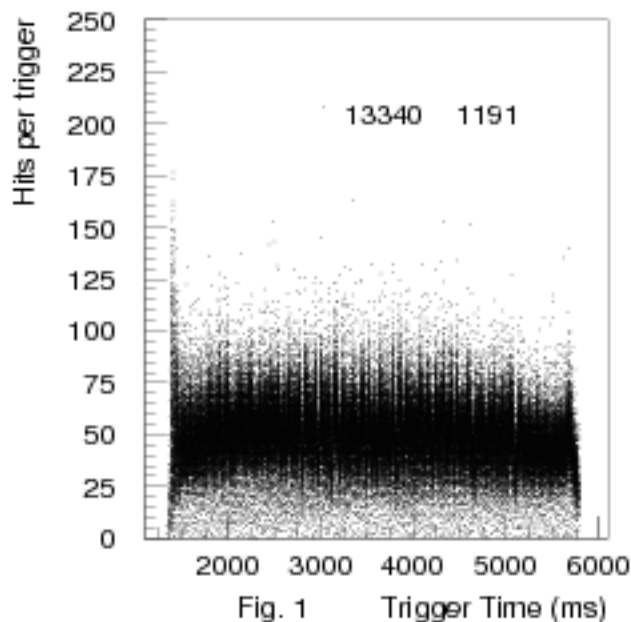
Fig. 11

Time (ms)

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



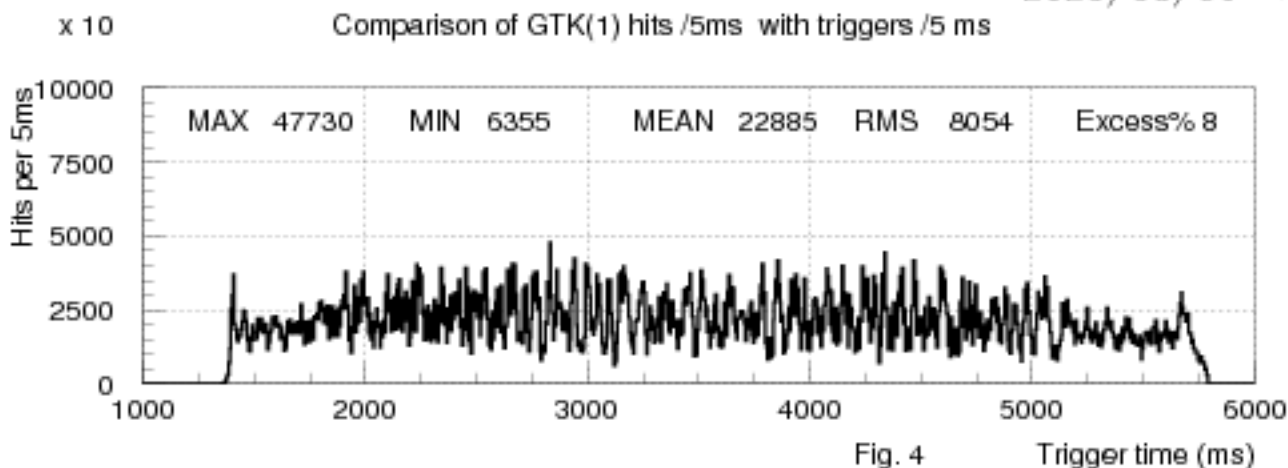


Fig. 4

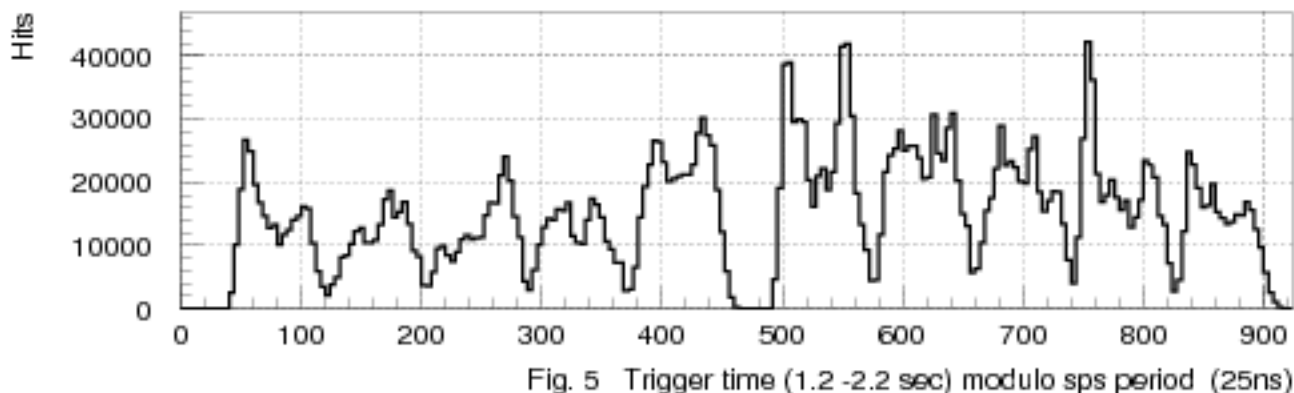


Fig. 5

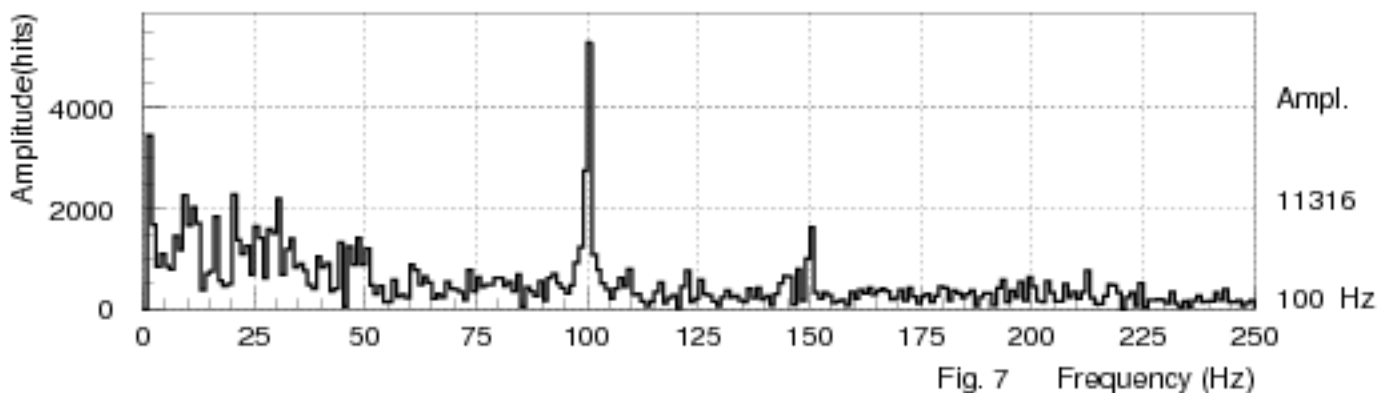
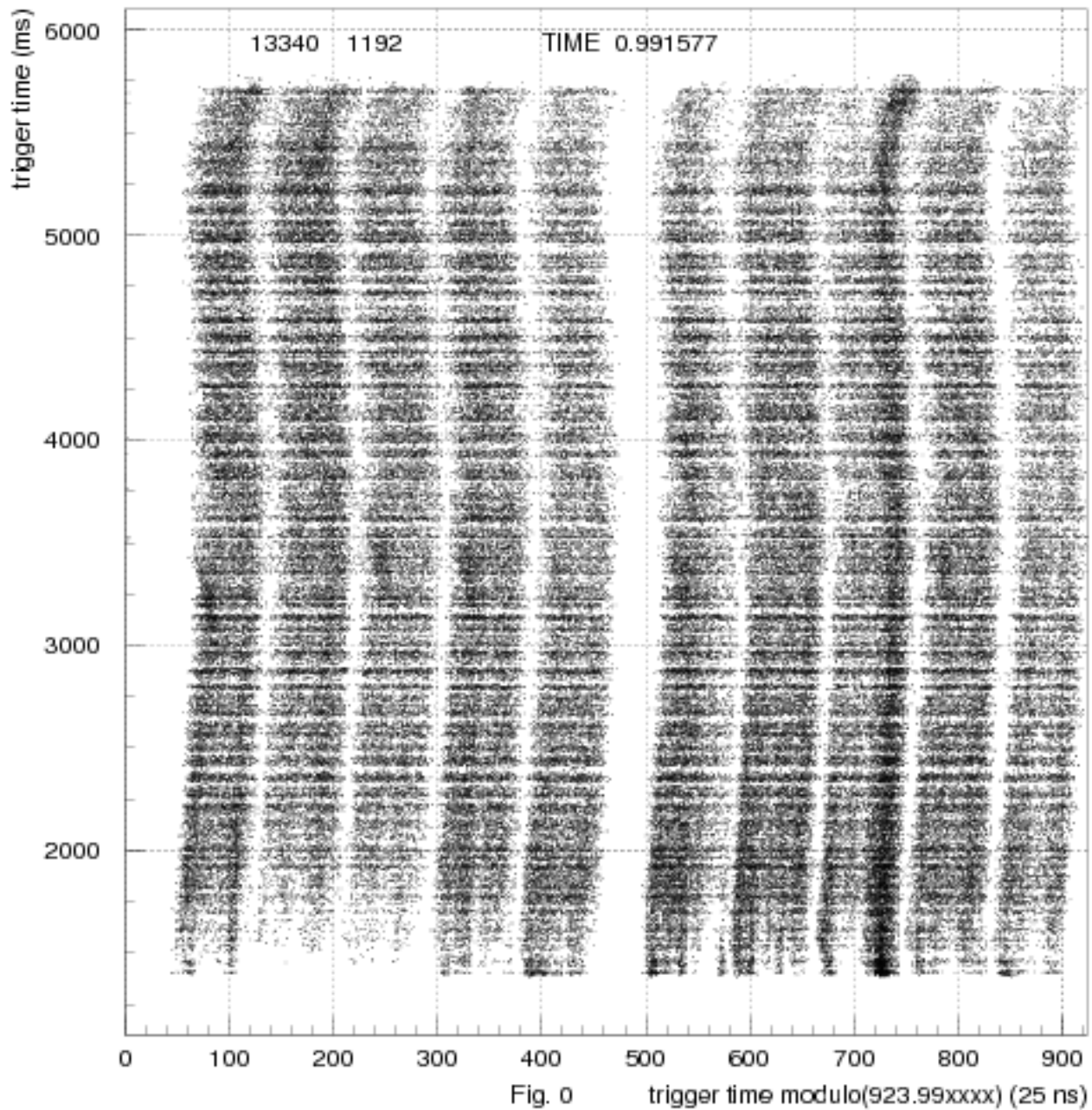
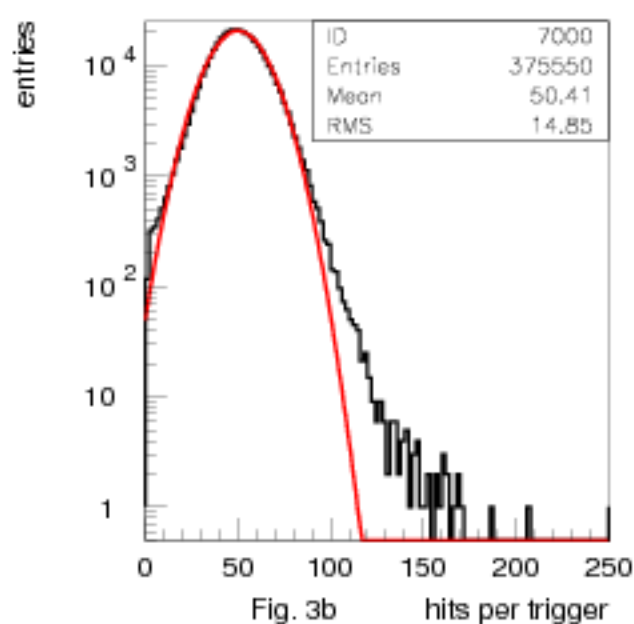
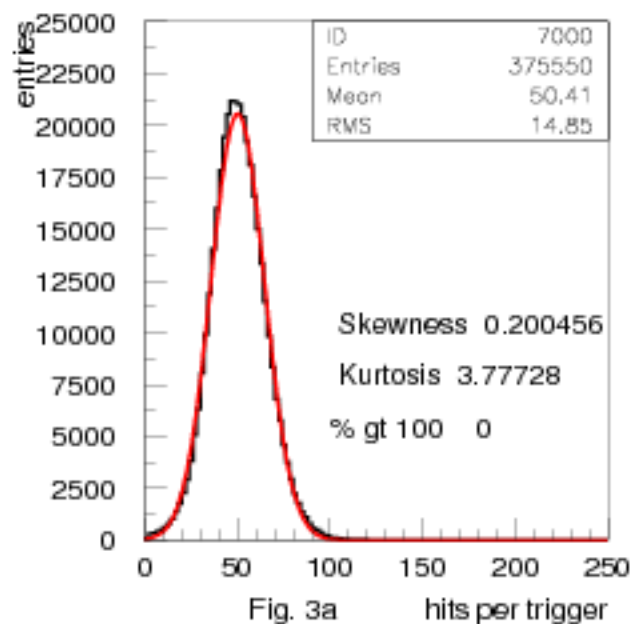
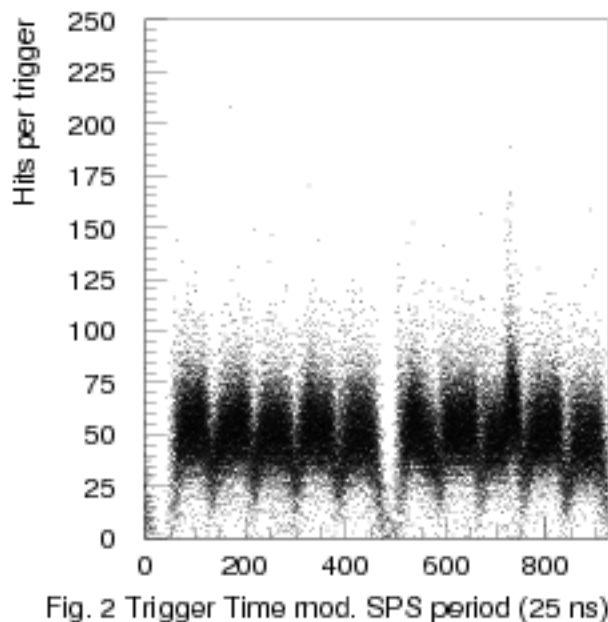
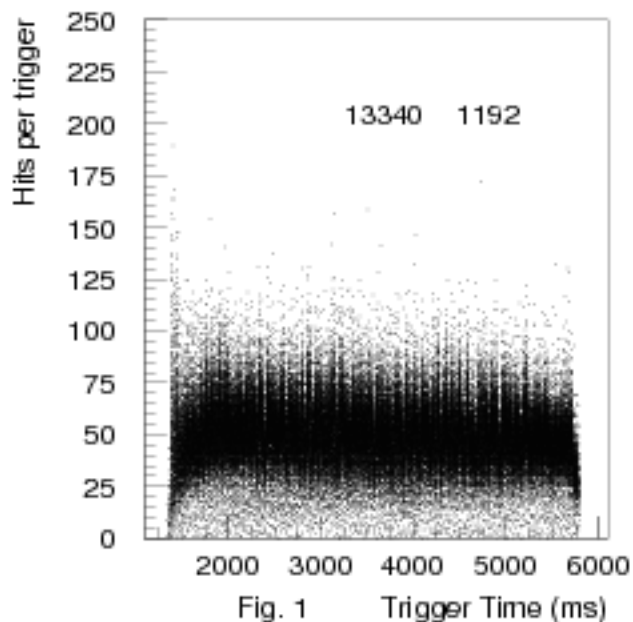


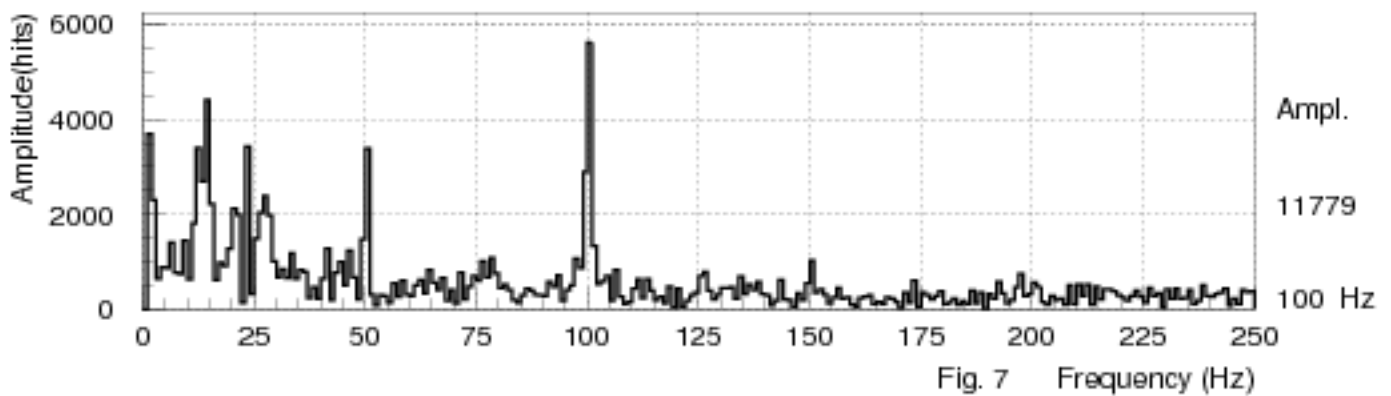
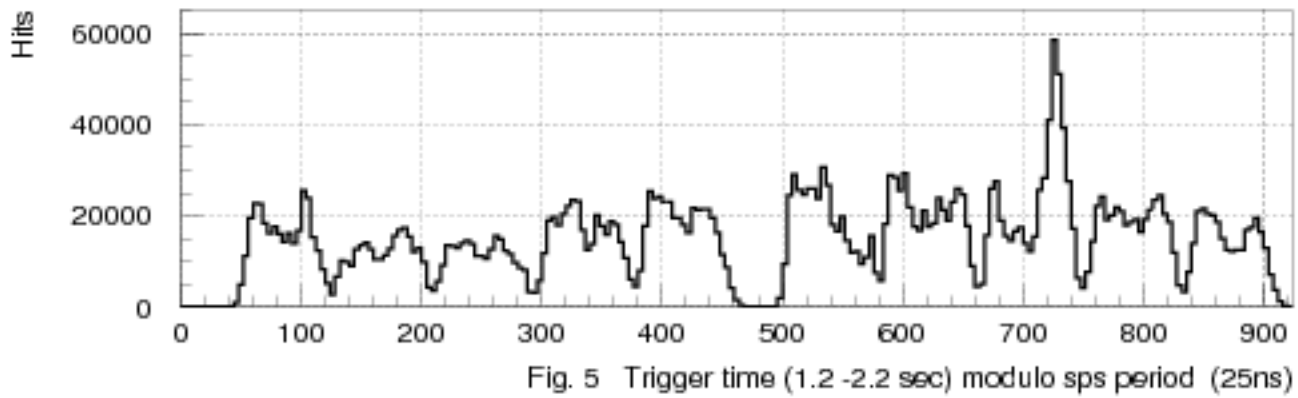
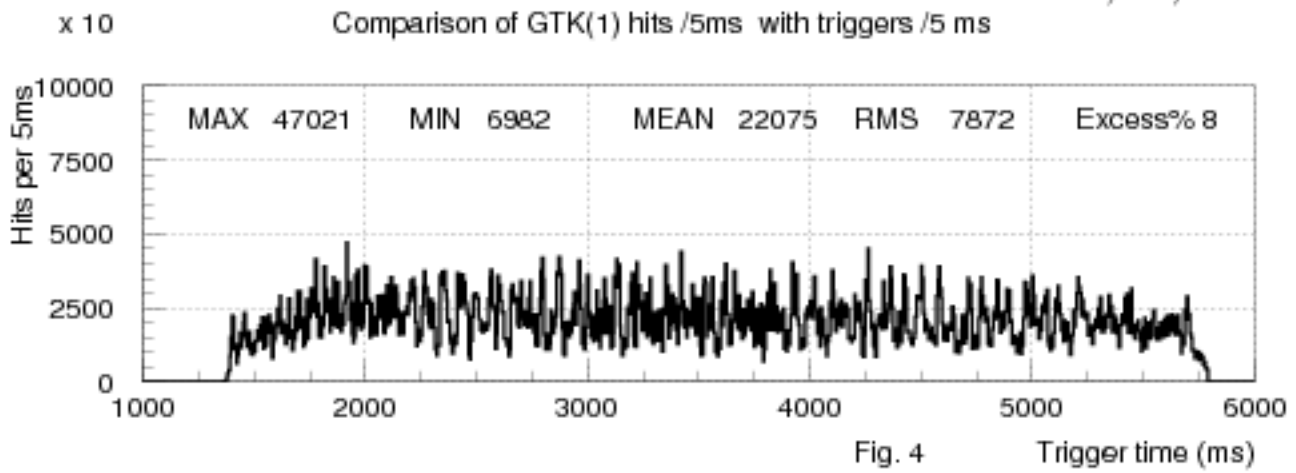
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

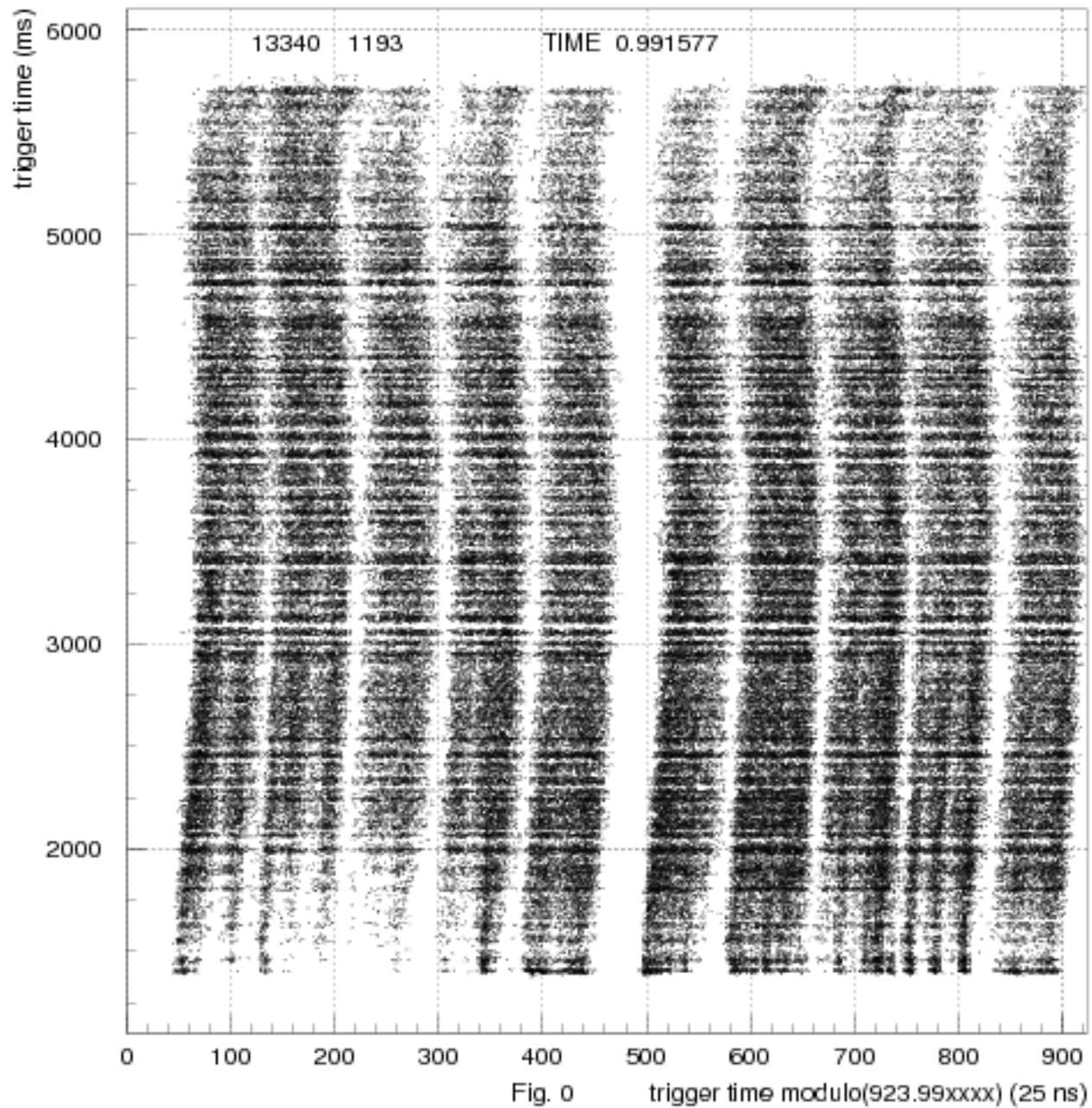


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

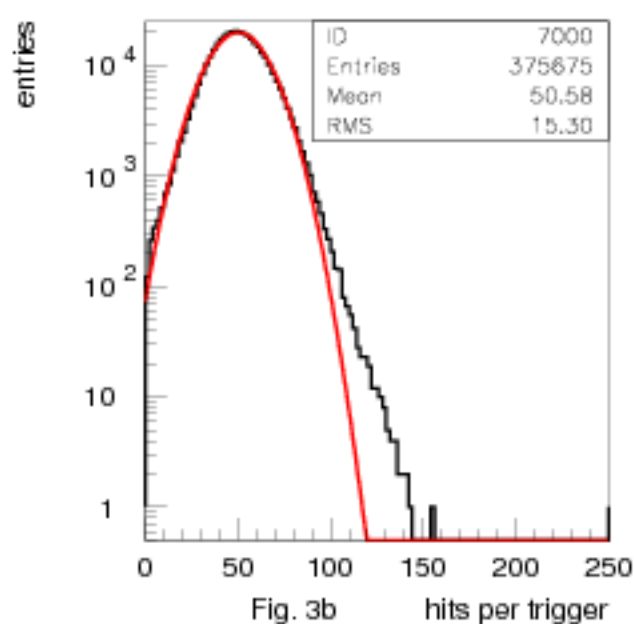
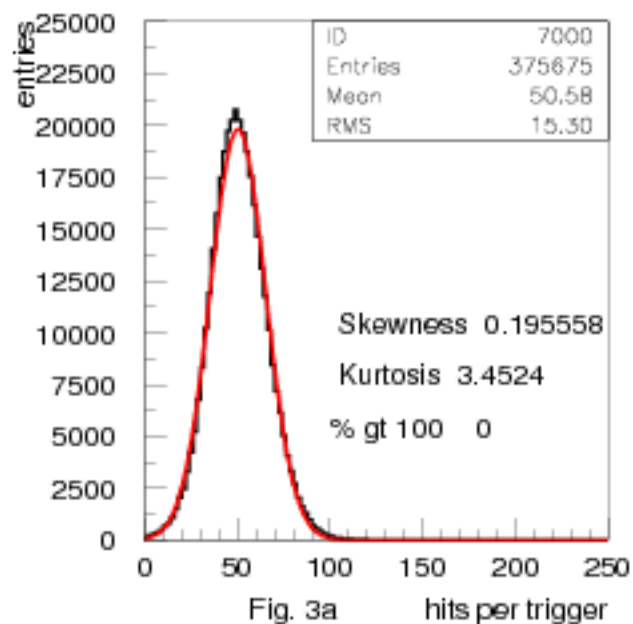
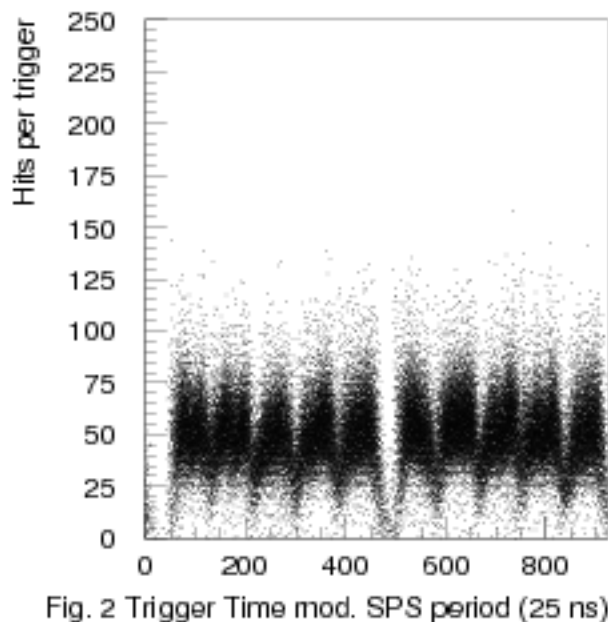
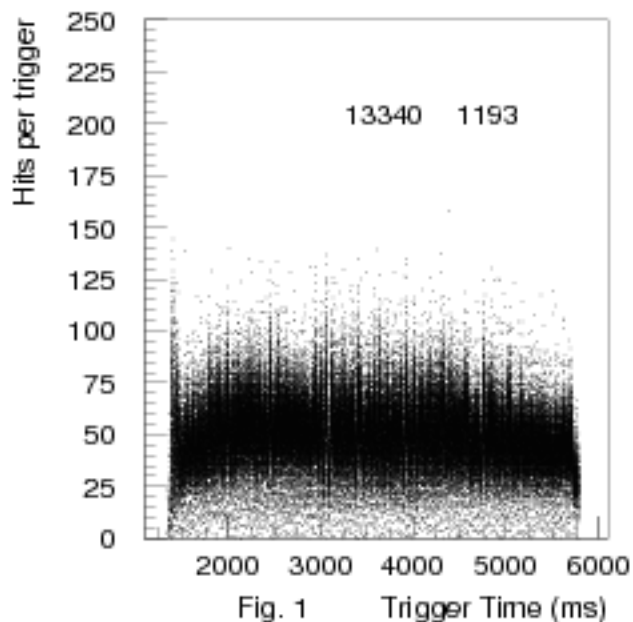


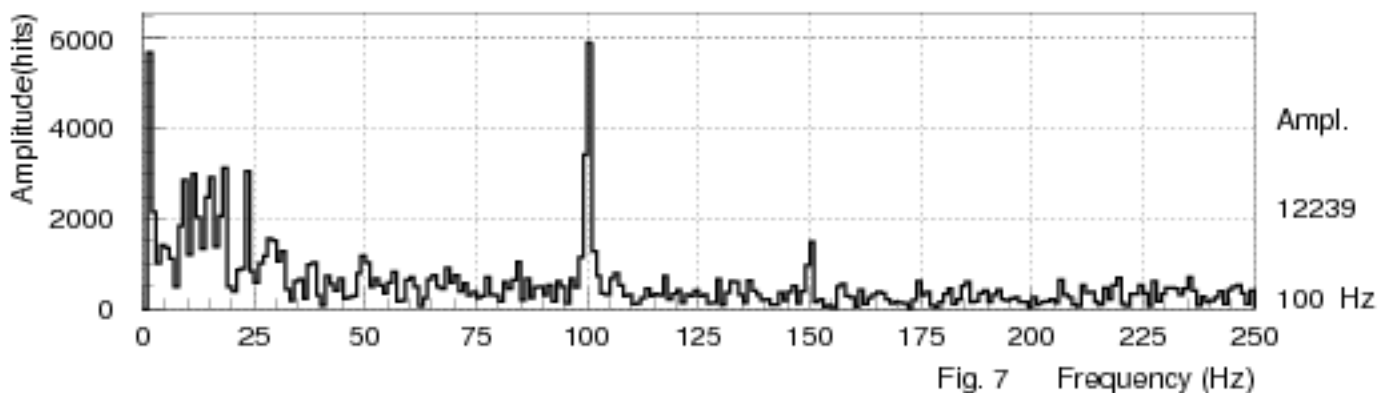
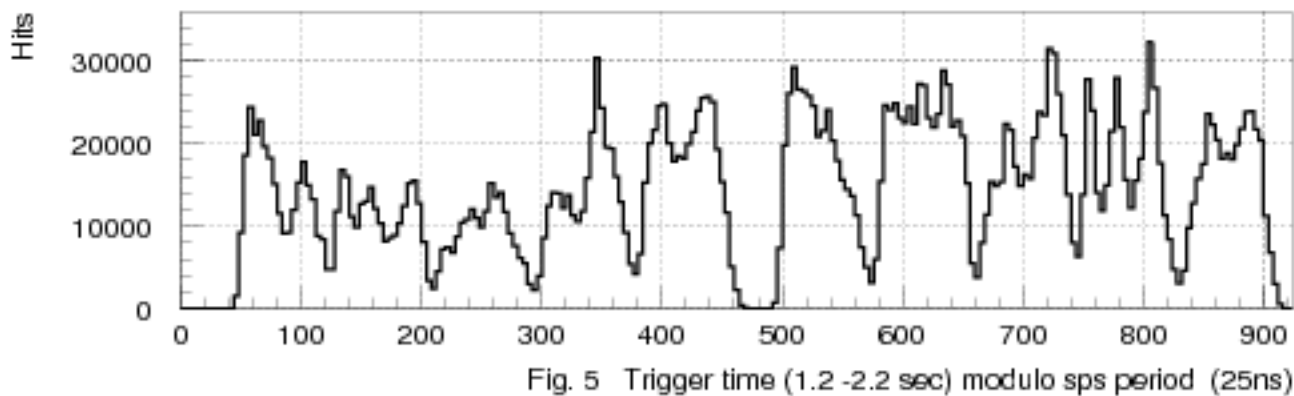
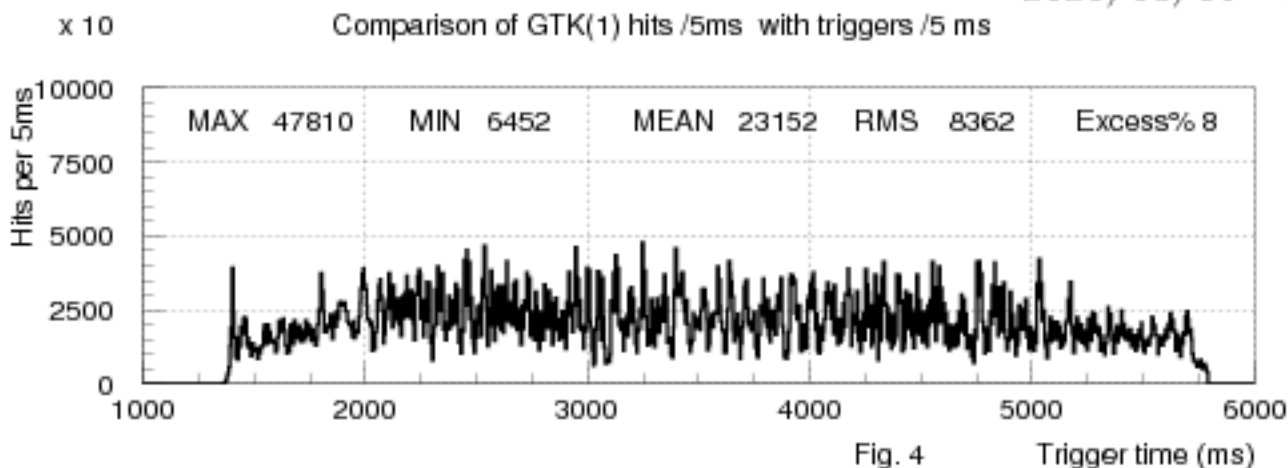


Hit density for corrected spill (2D spill cut 00, hit cut 50)

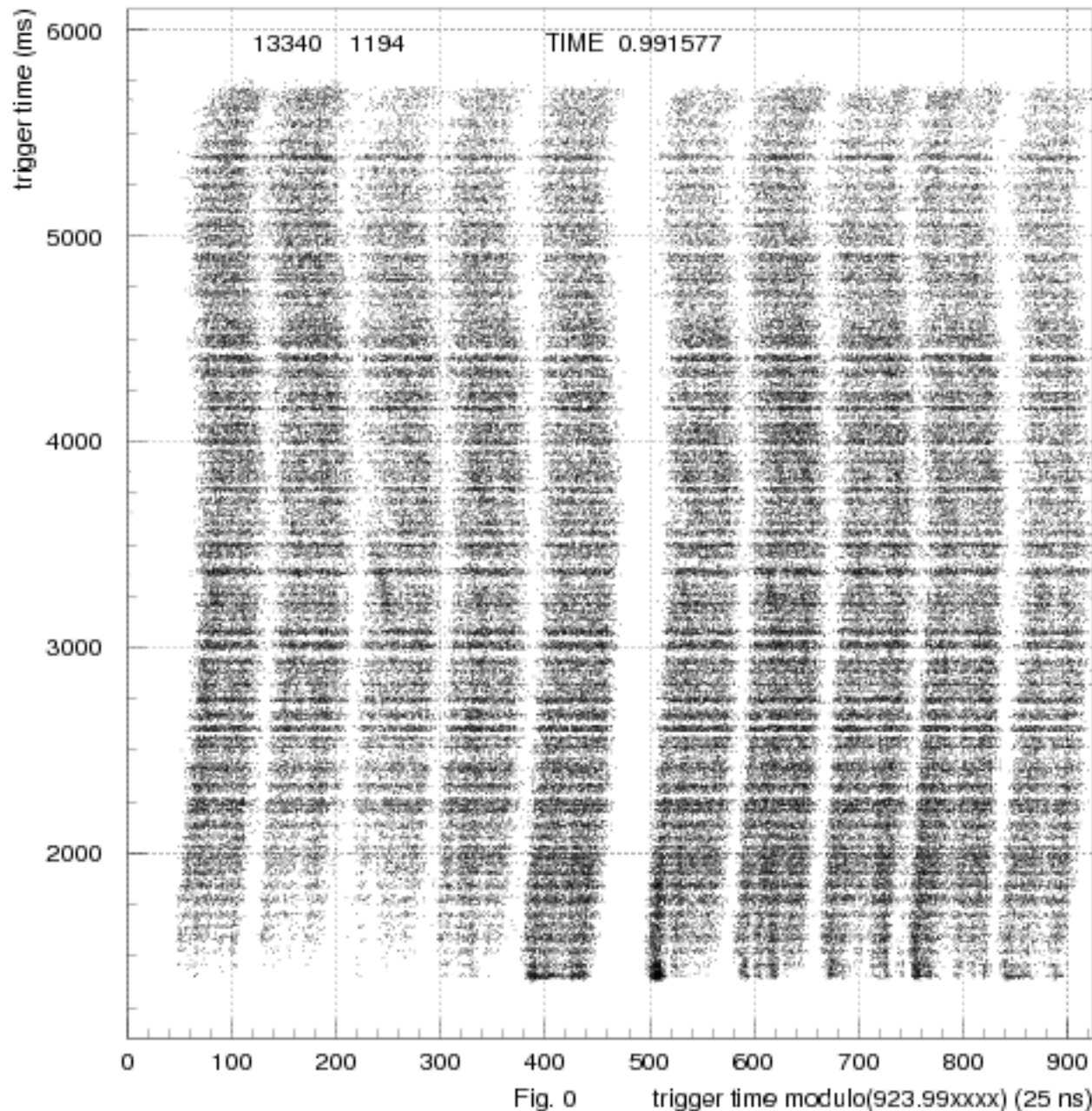


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

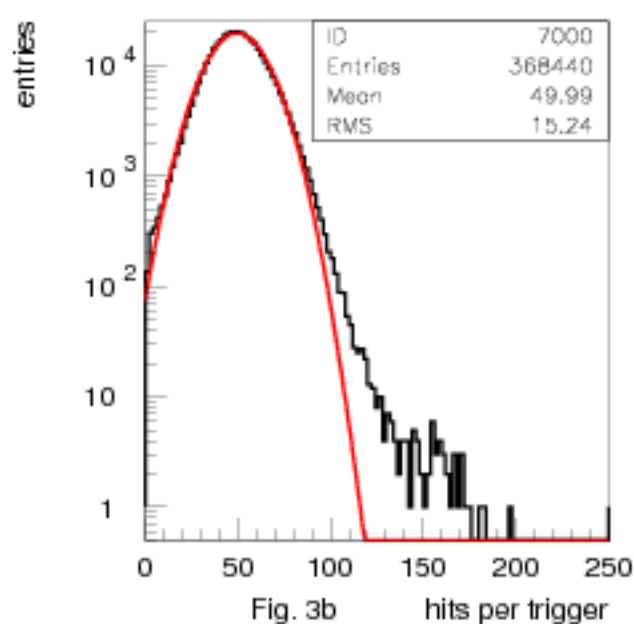
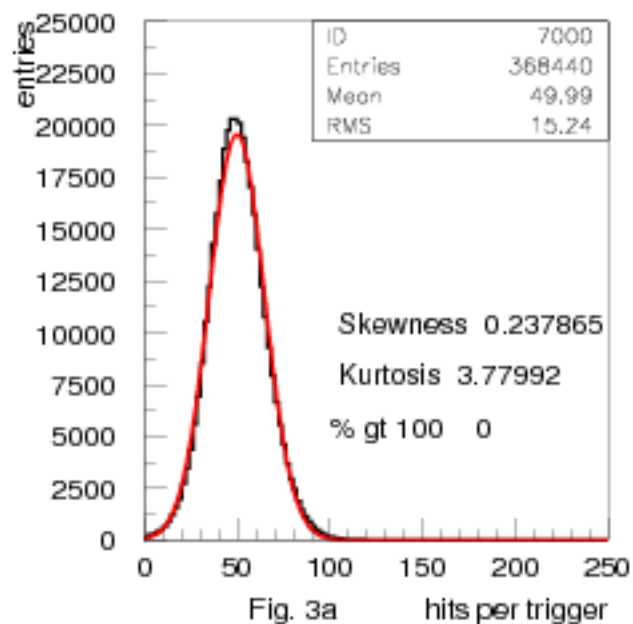
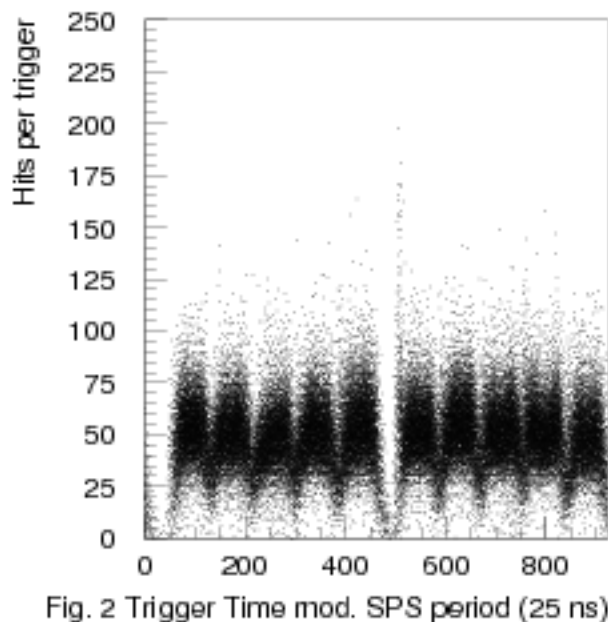
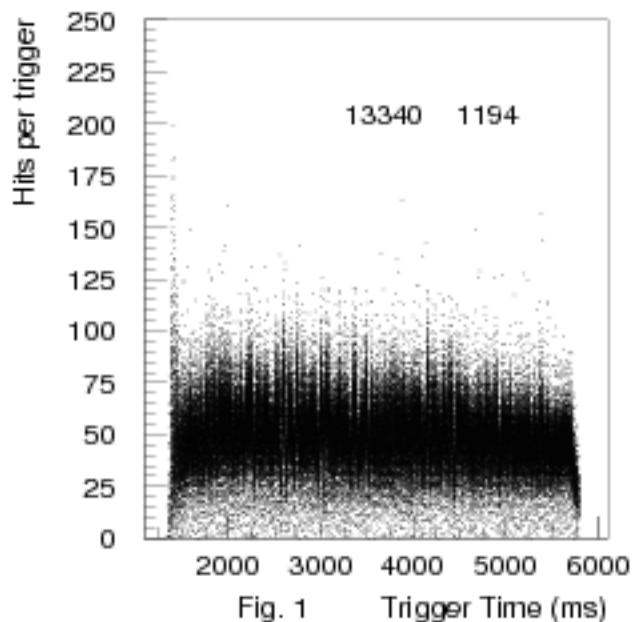


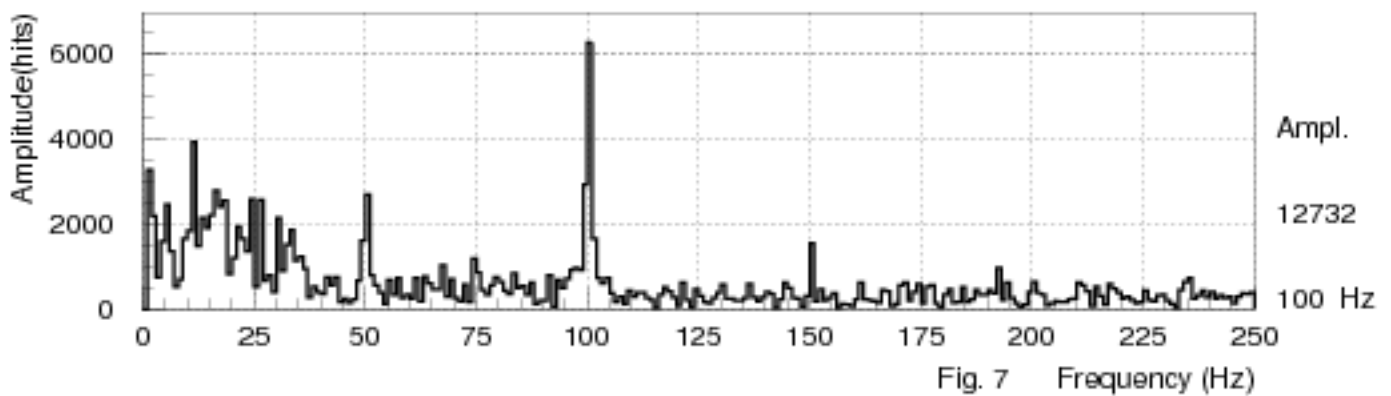
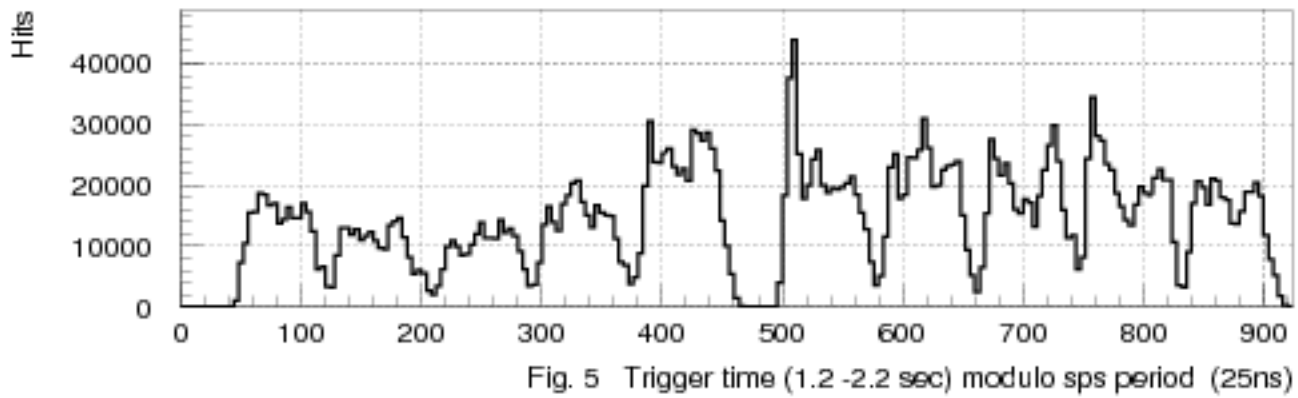
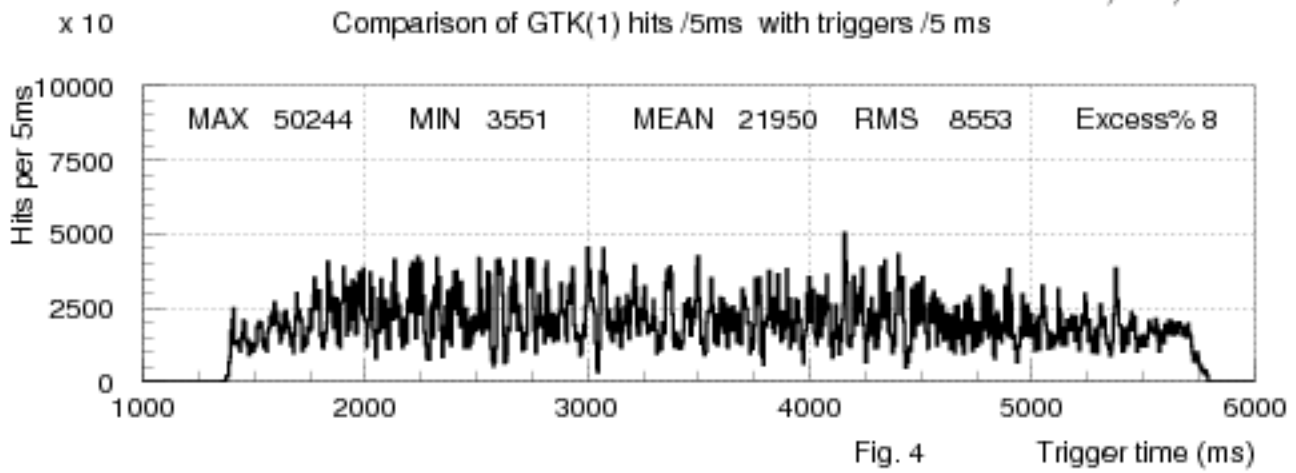


Hit density for corrected spill (2D spill cut 00, hit cut 50)

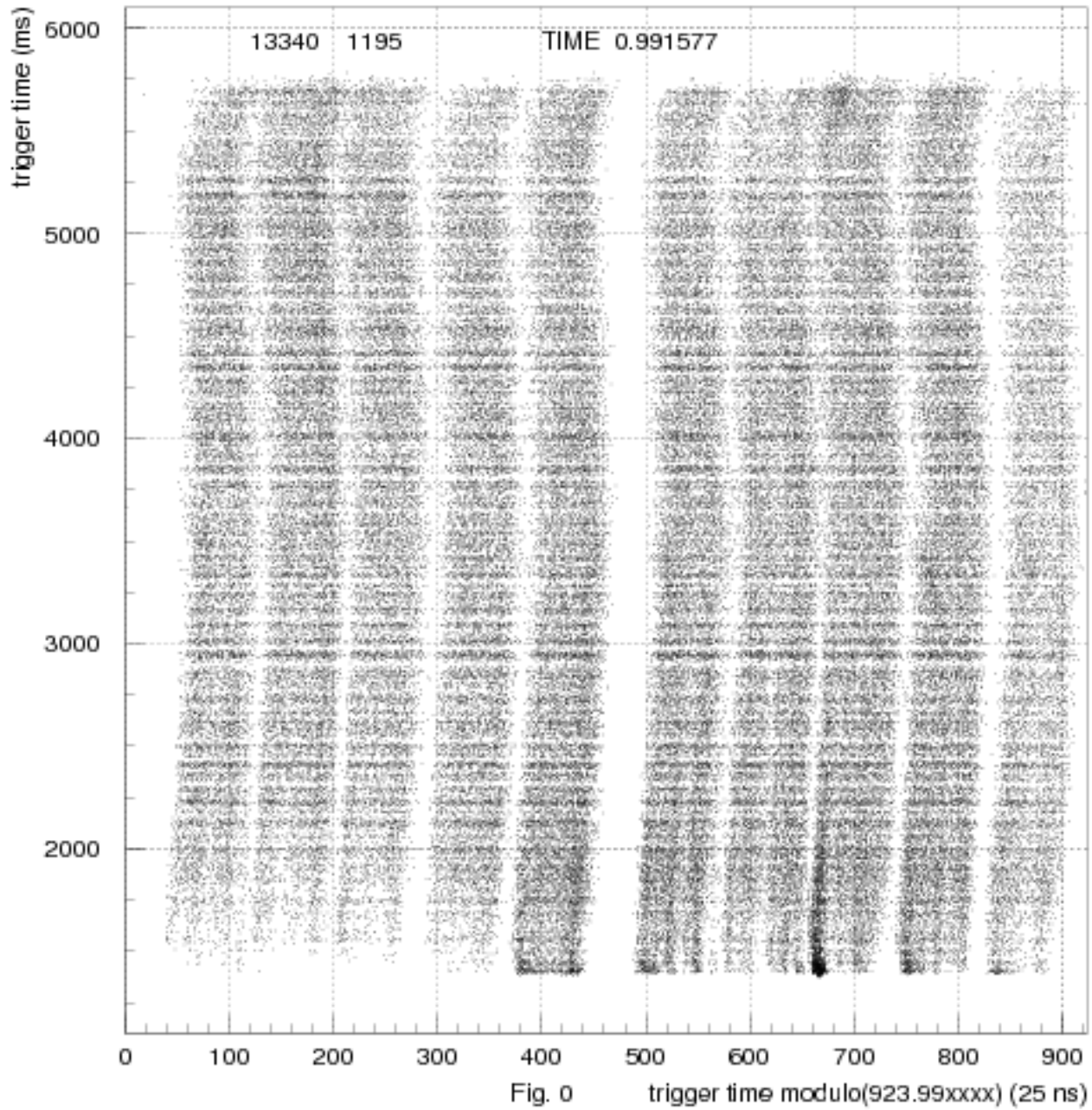


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

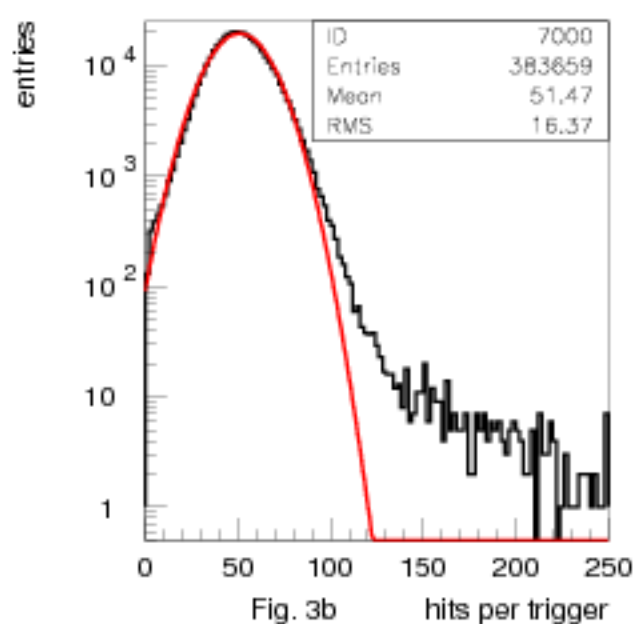
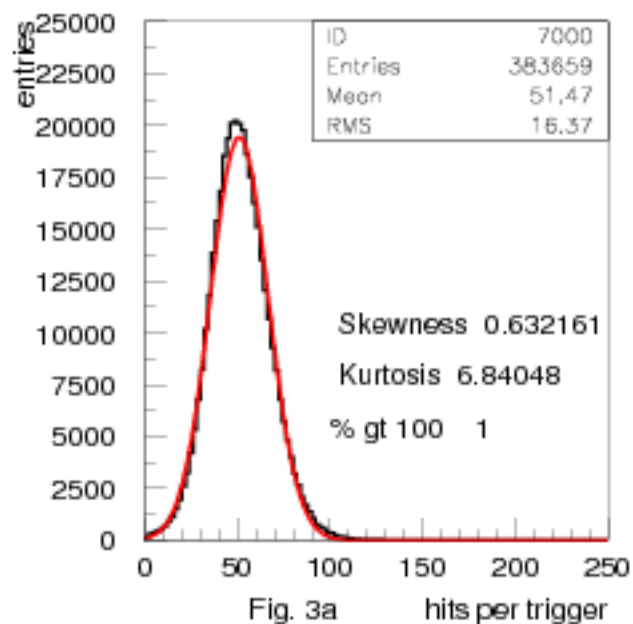
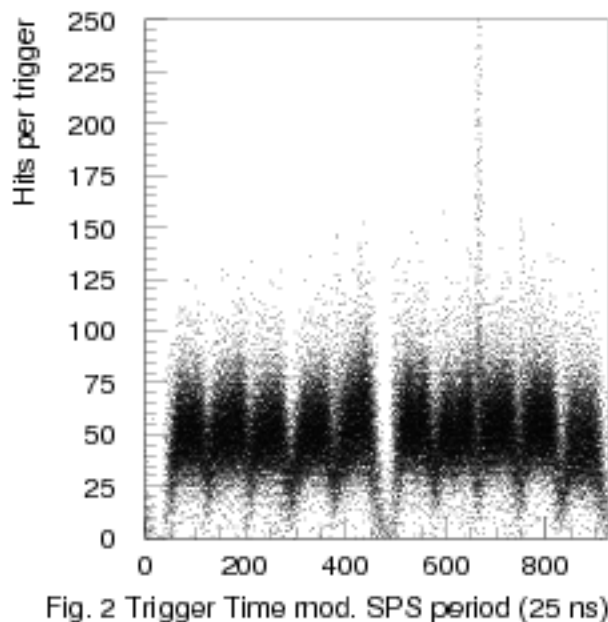
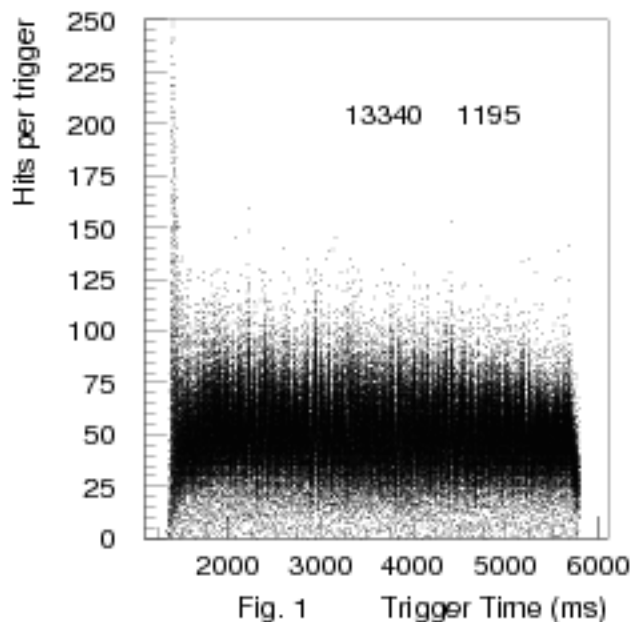


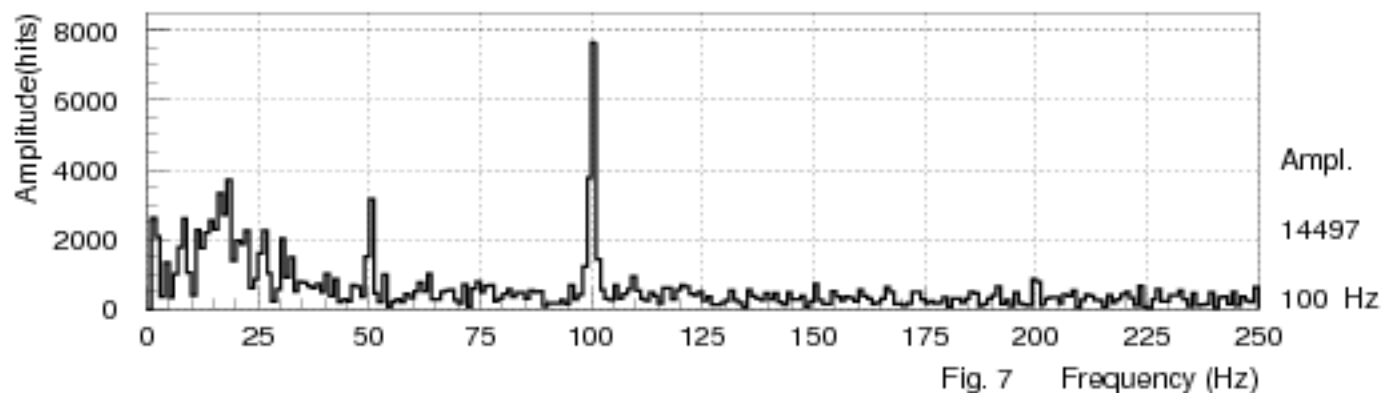
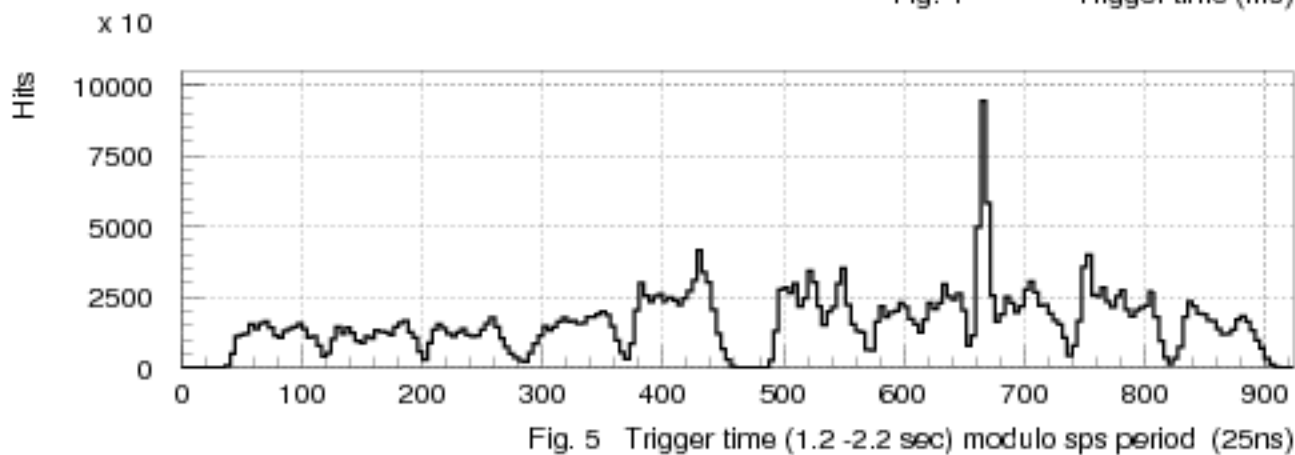
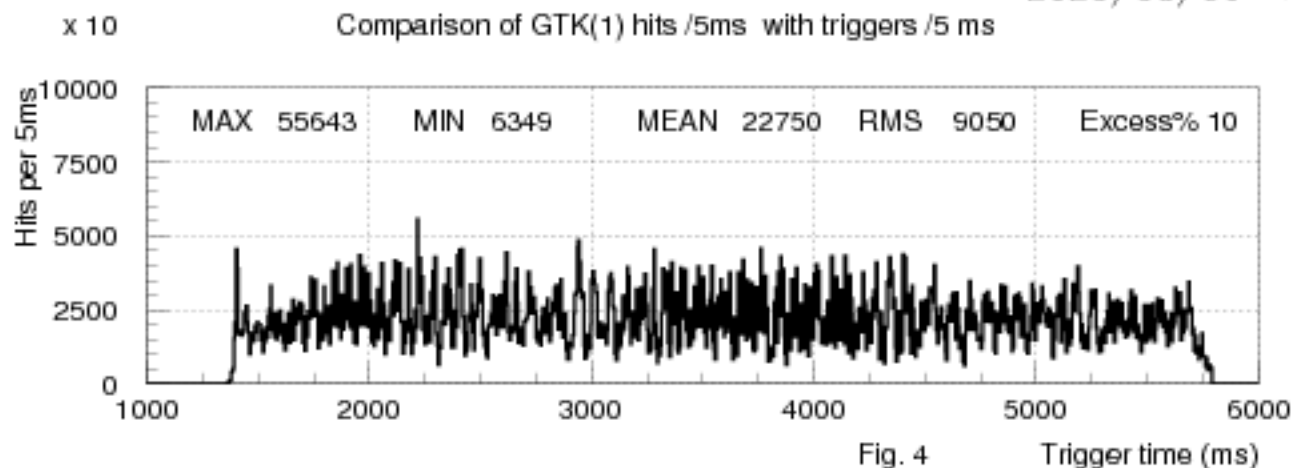


Hit density for corrected spill (2D spill cut 00, hit cut 50)

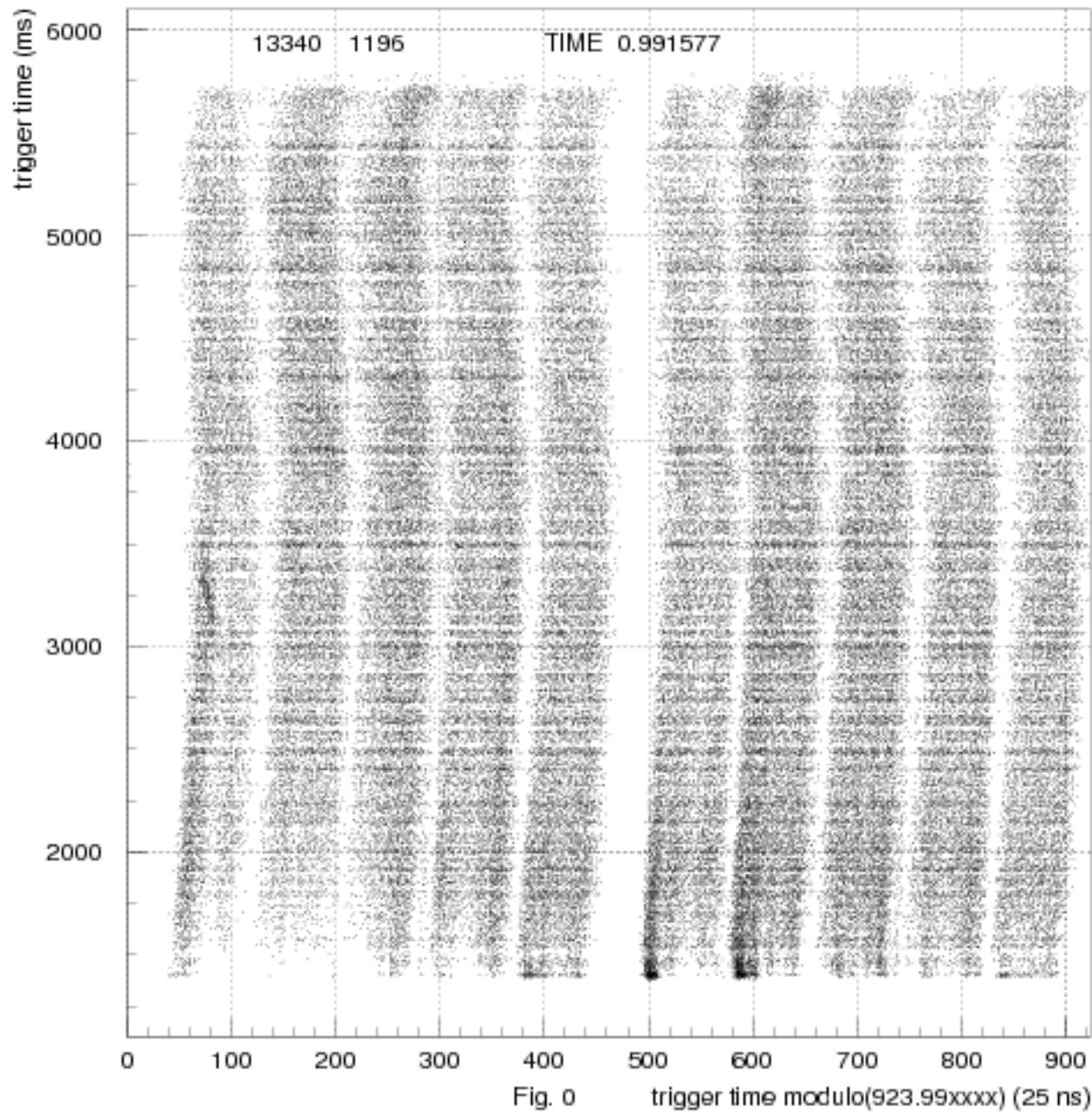


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

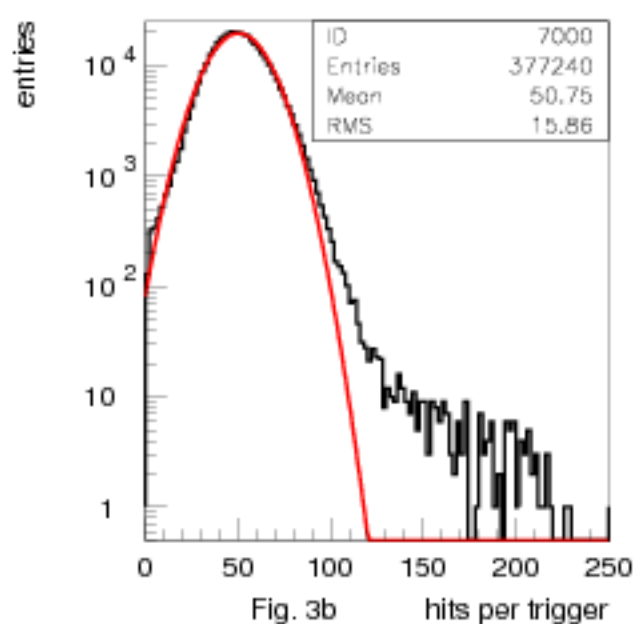
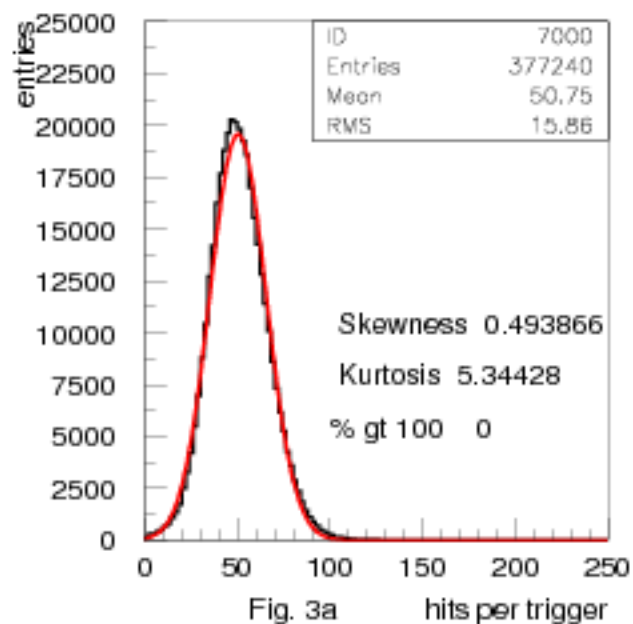
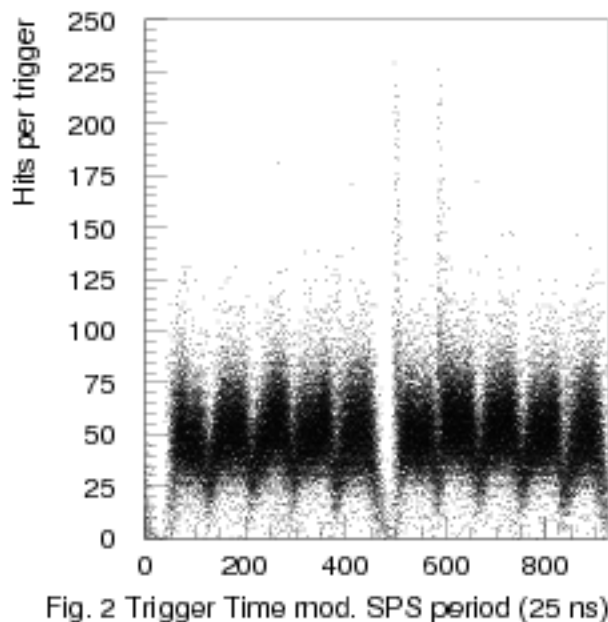
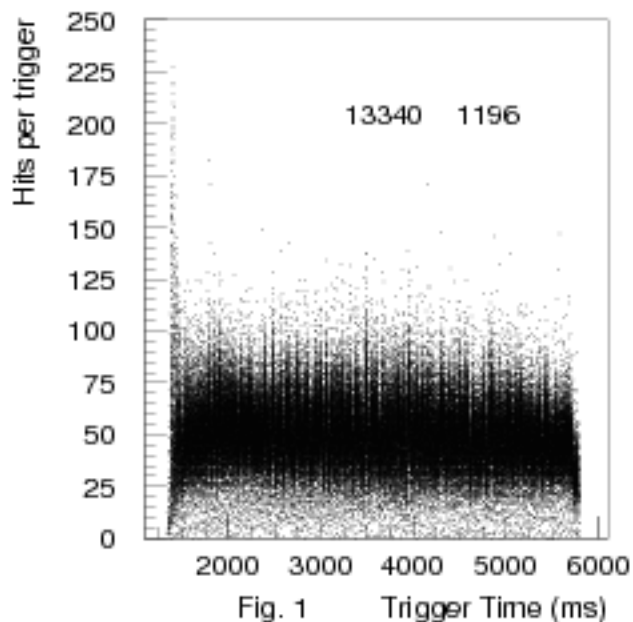




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



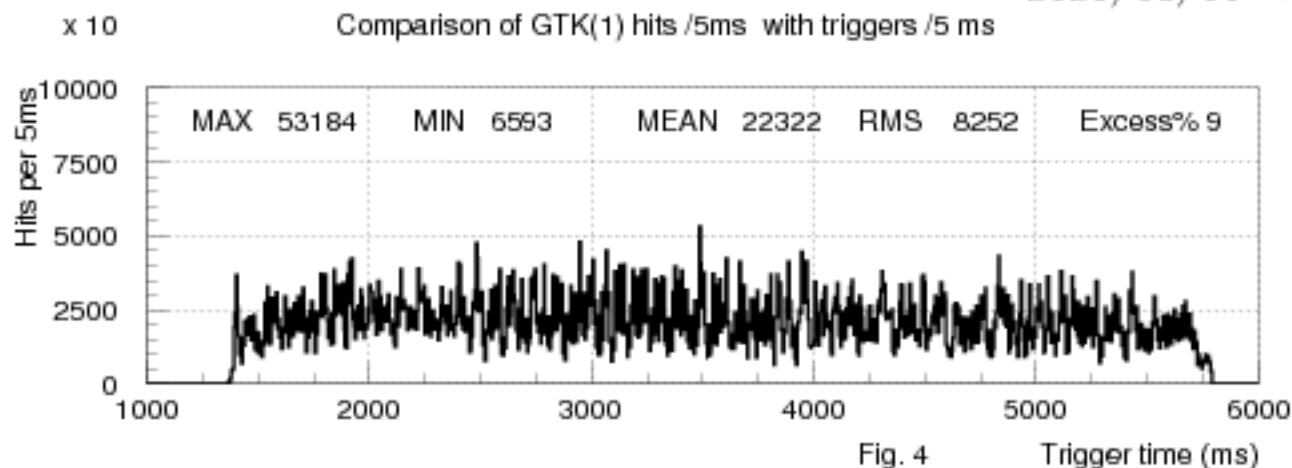


Fig. 4

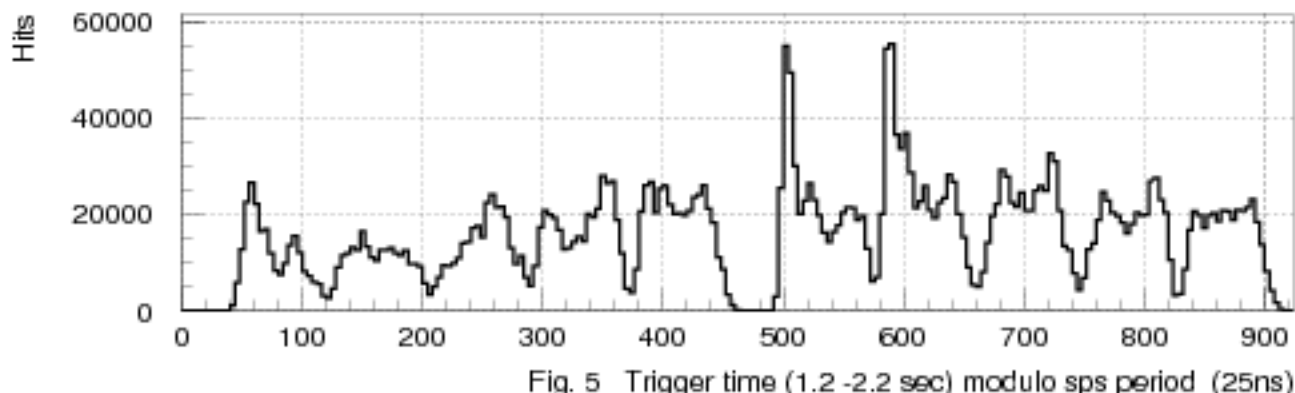


Fig. 5

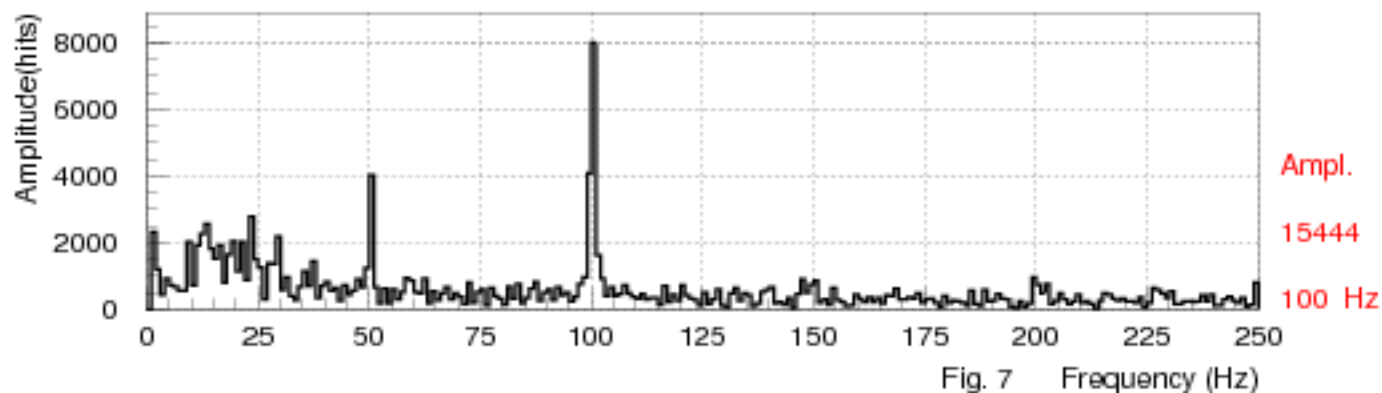


Fig. 7

Trigger Time Intensity Distributions

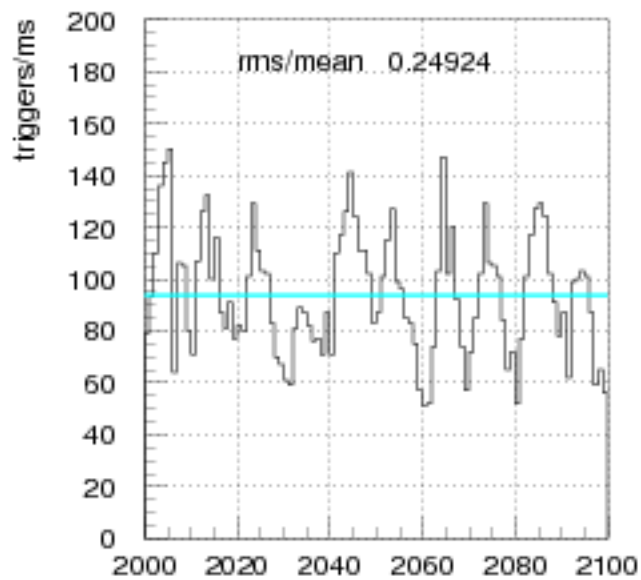


Fig 8a Trigger time (ms)

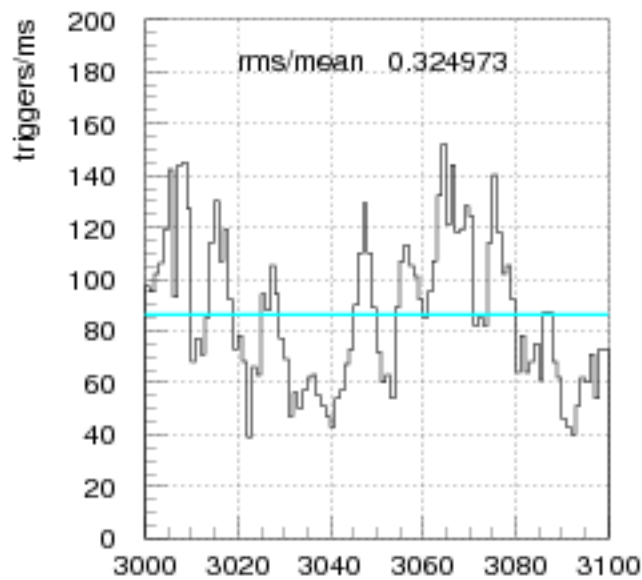


Fig 8b Trigger time (ms)

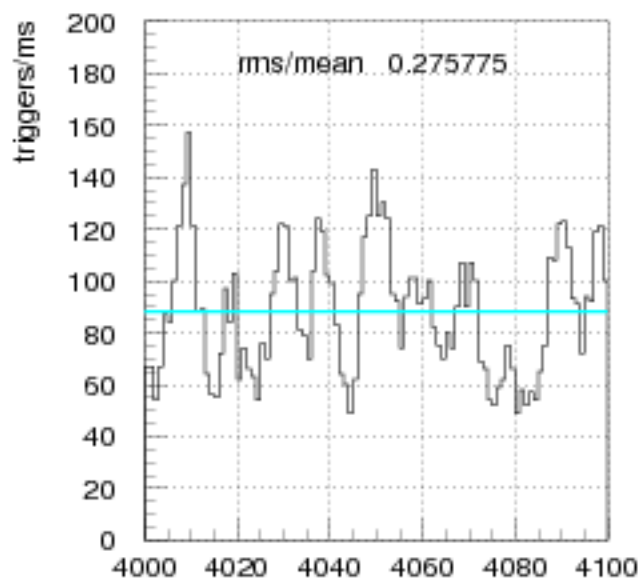


Fig 8c Trigger time (ms)

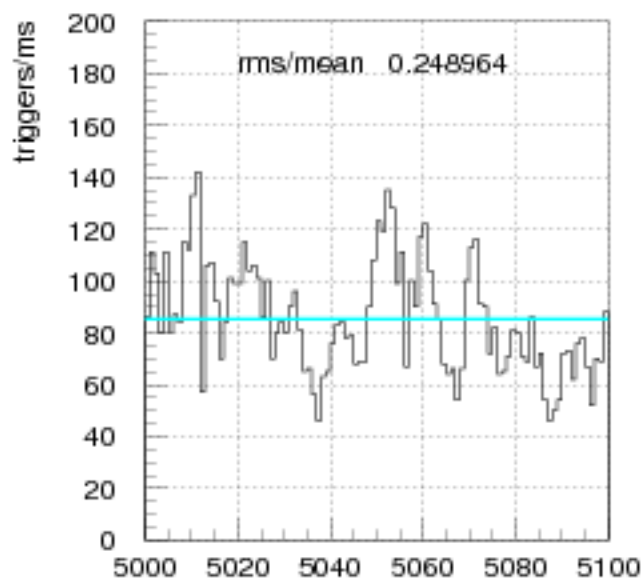


Fig 8d Trigger time (ms)

Trigger Time Hit Intensity Distributions

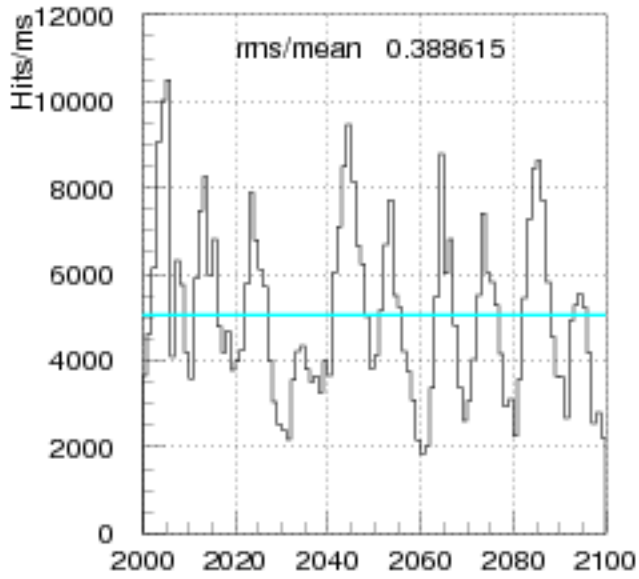


Fig 9a Trigger time (ms)

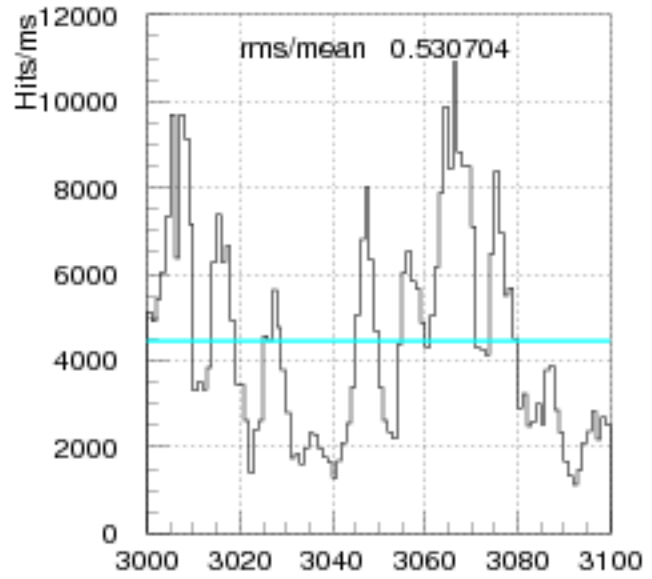


Fig 9b Trigger time (ms)

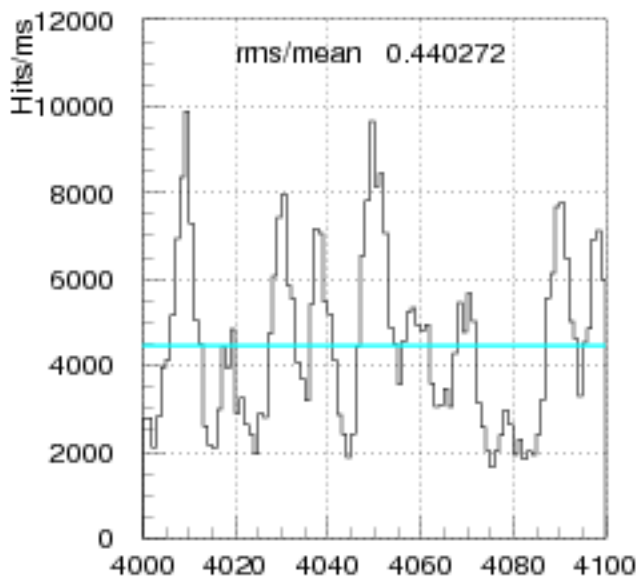


Fig 9c Trigger time (ms)

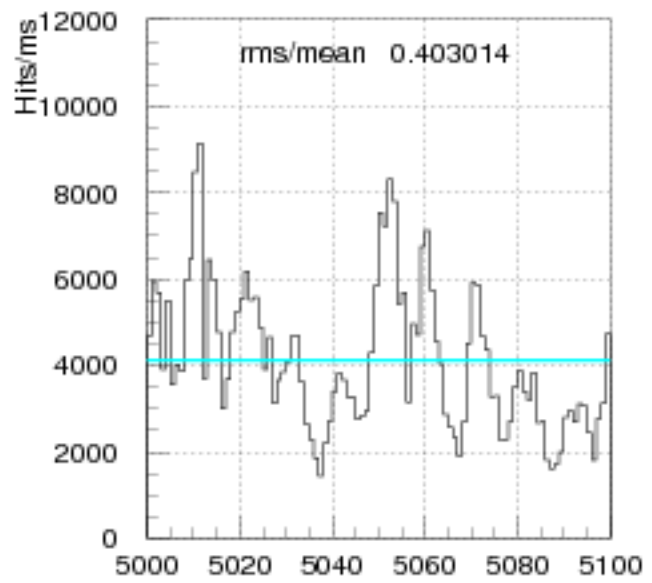
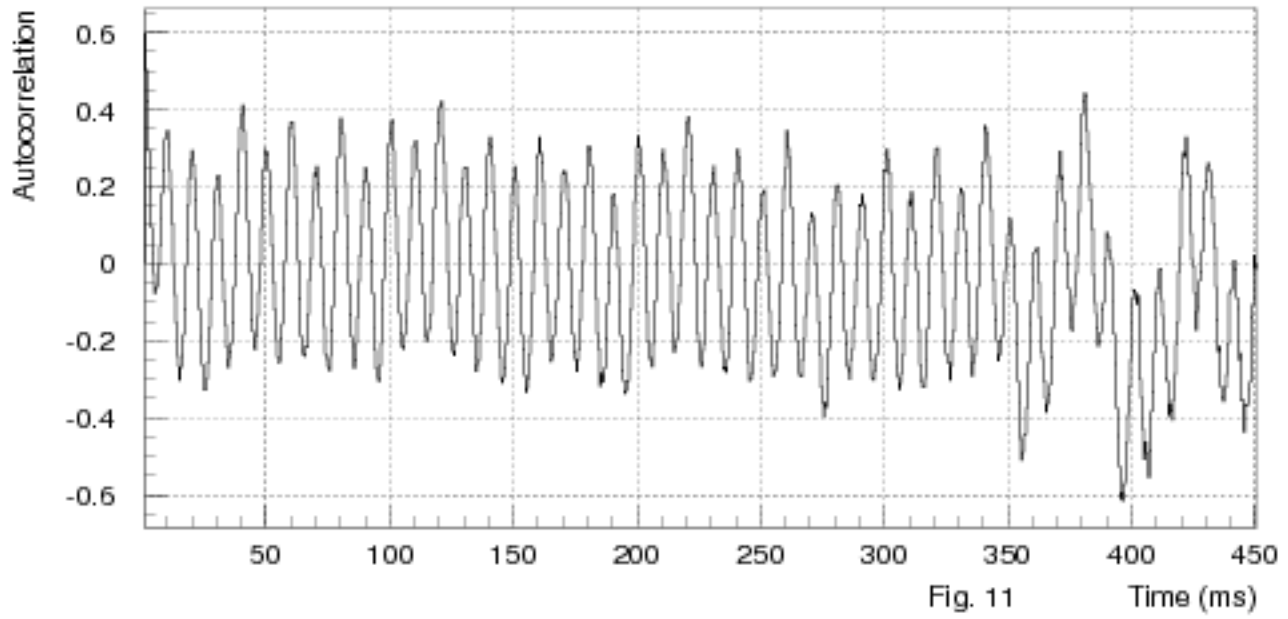
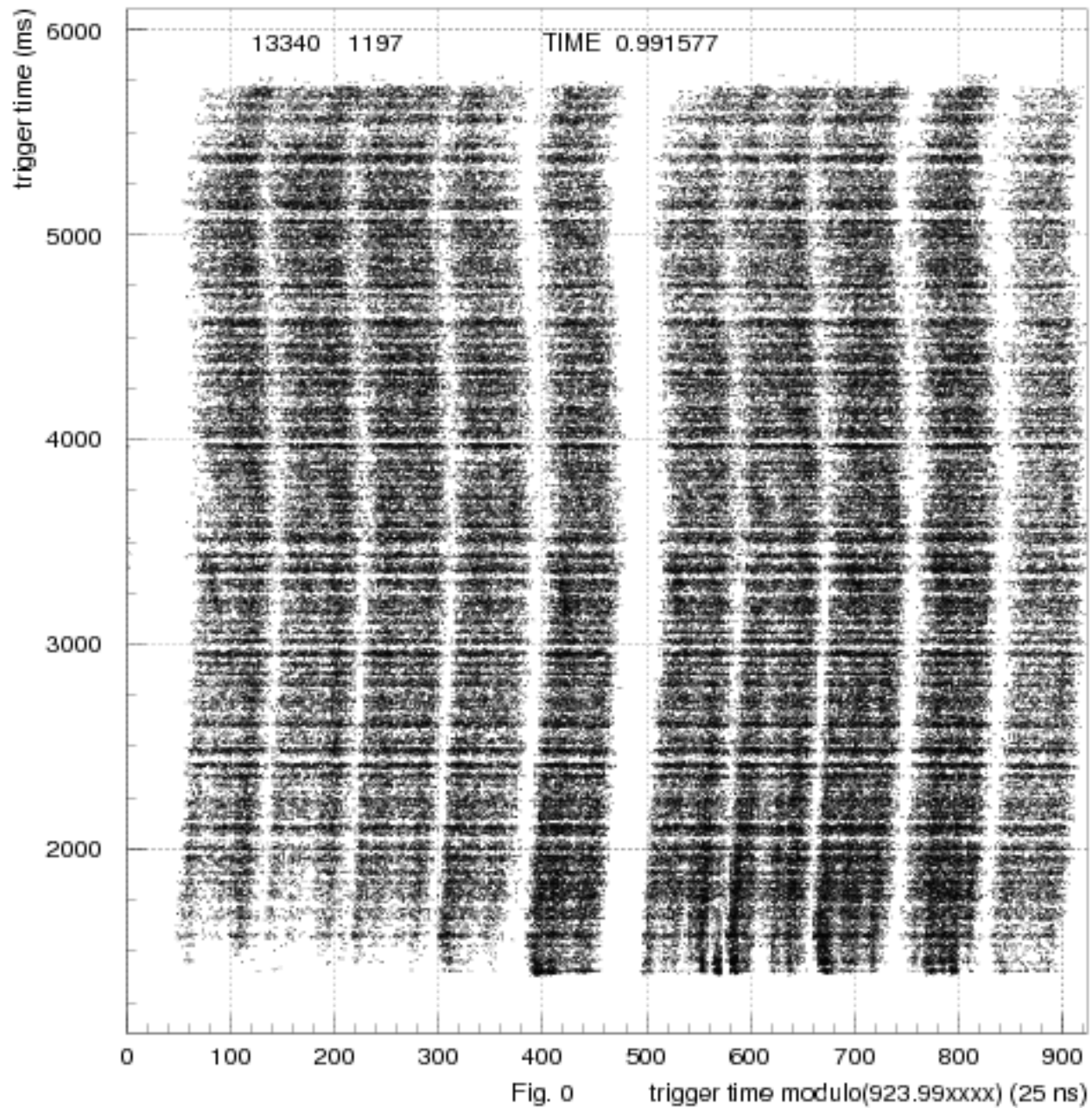


Fig 9d Trigger time (ms)

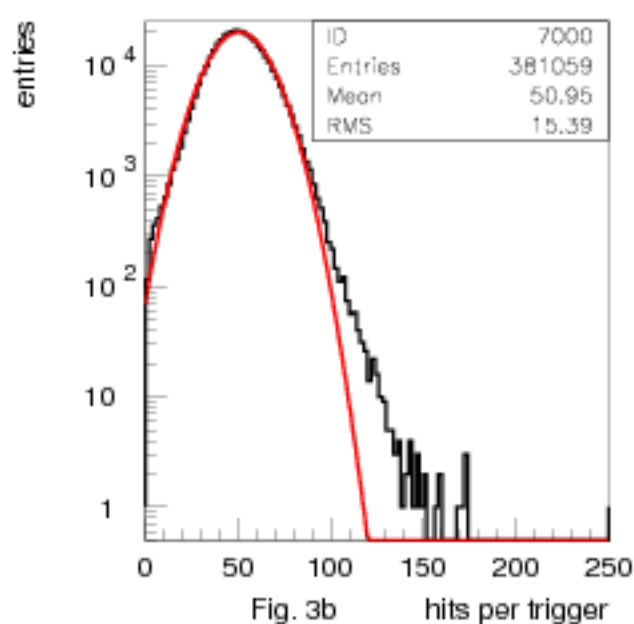
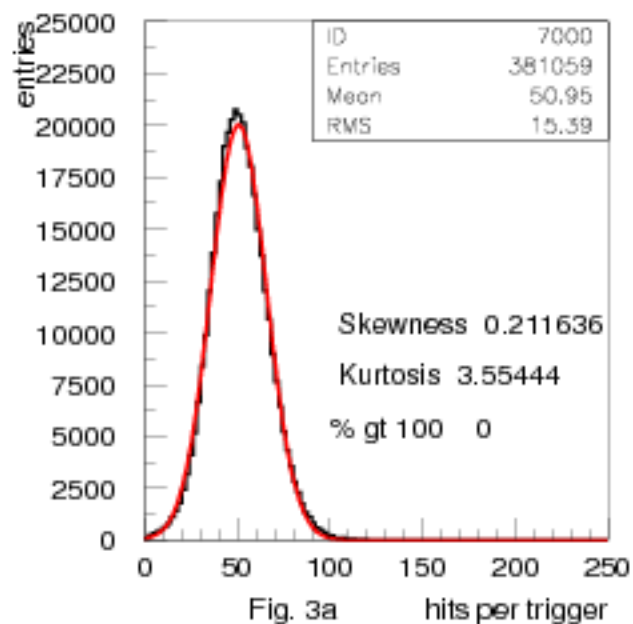
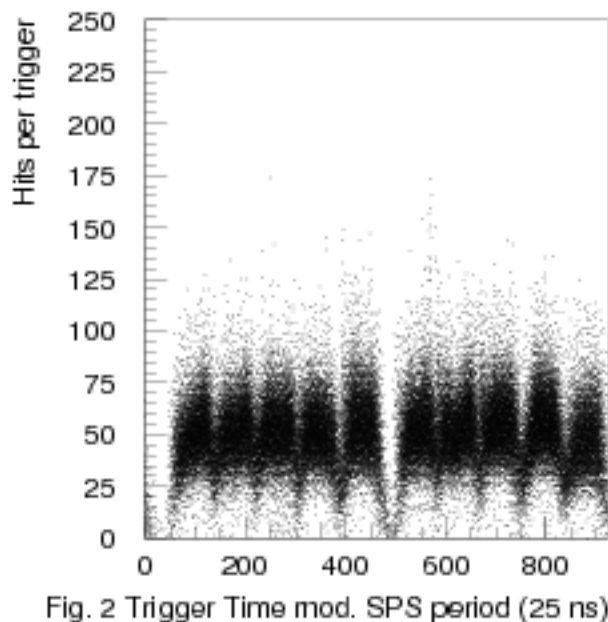
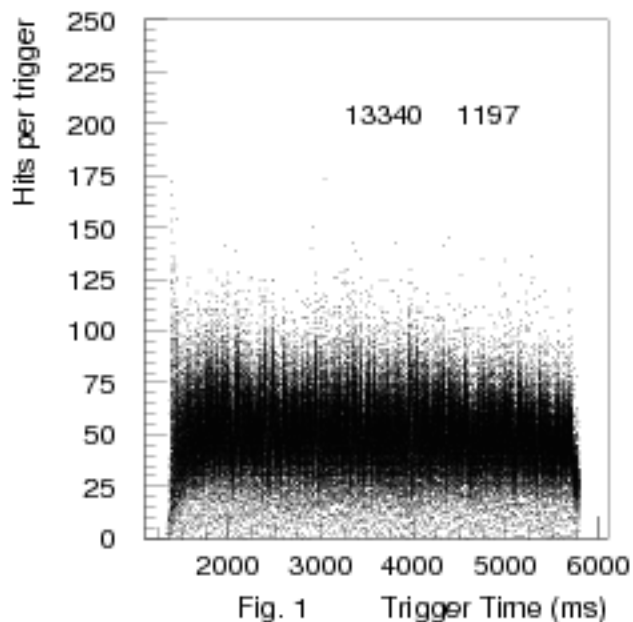
Autocorrelation



Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



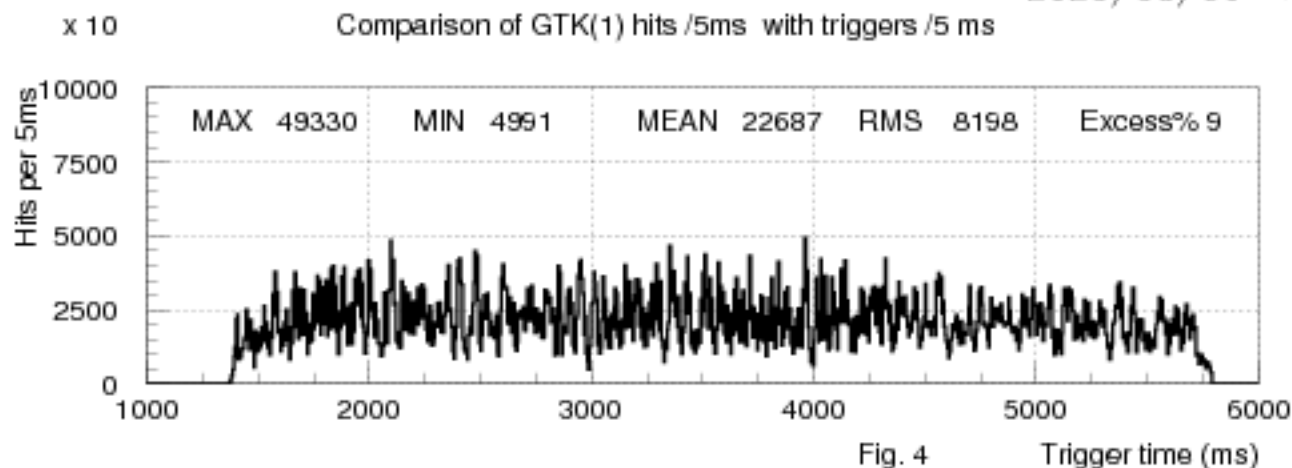


Fig. 4

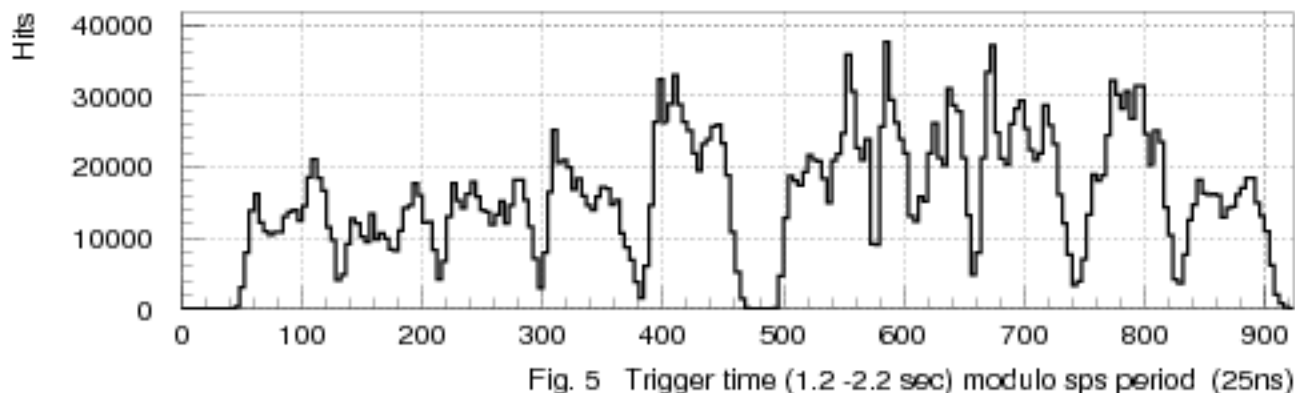


Fig. 5

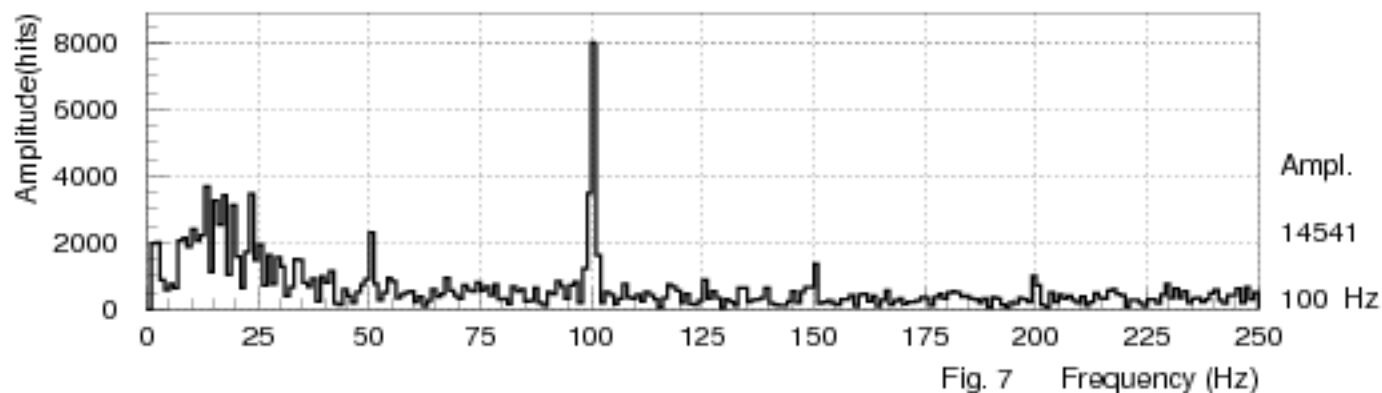
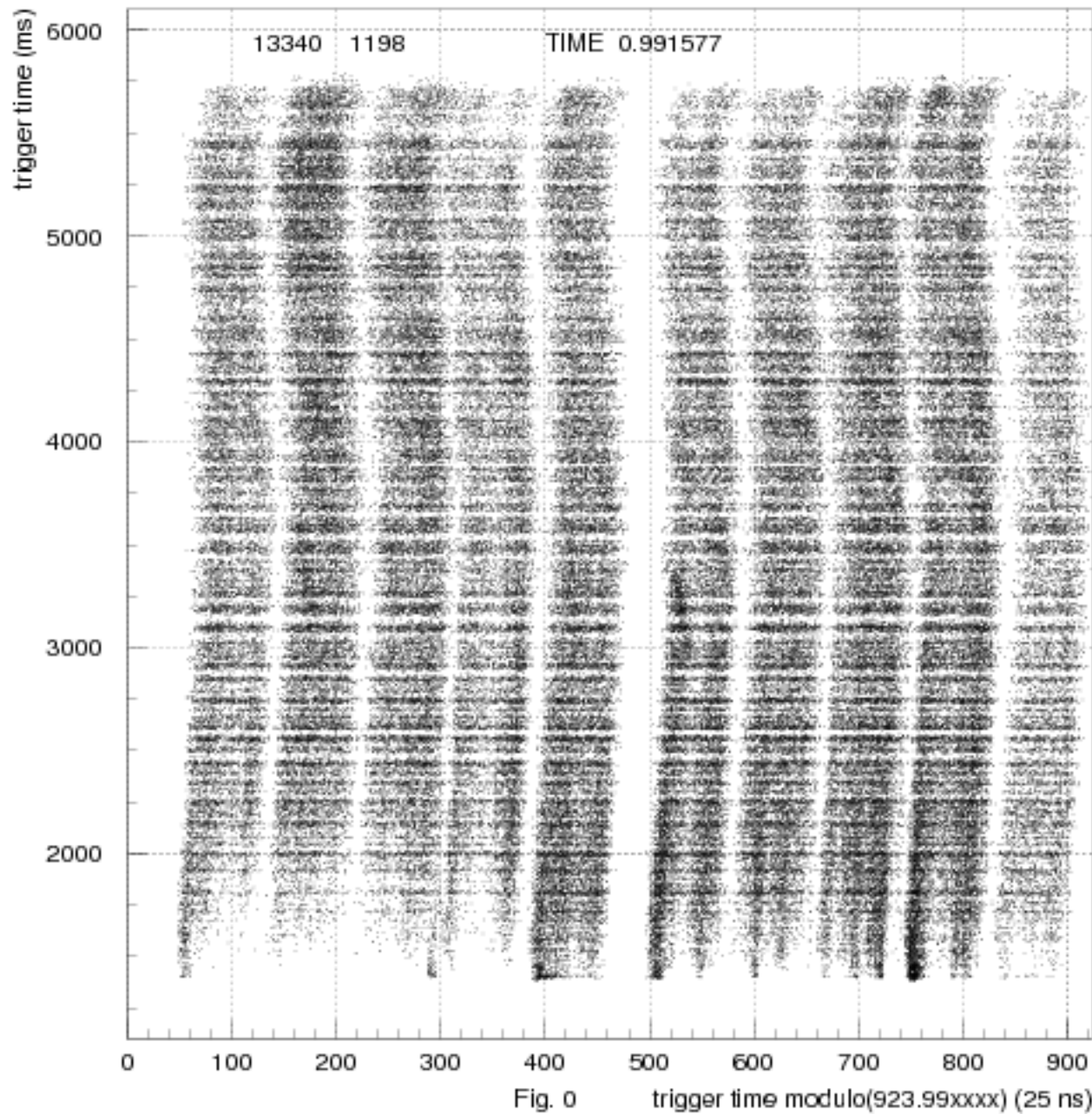
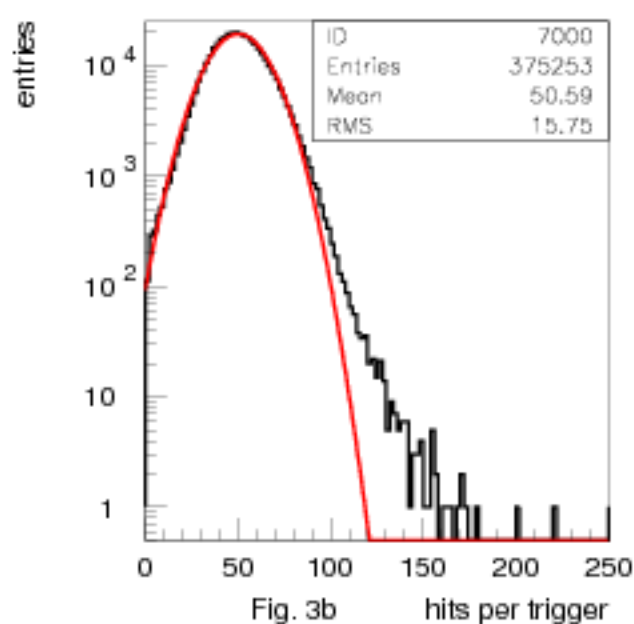
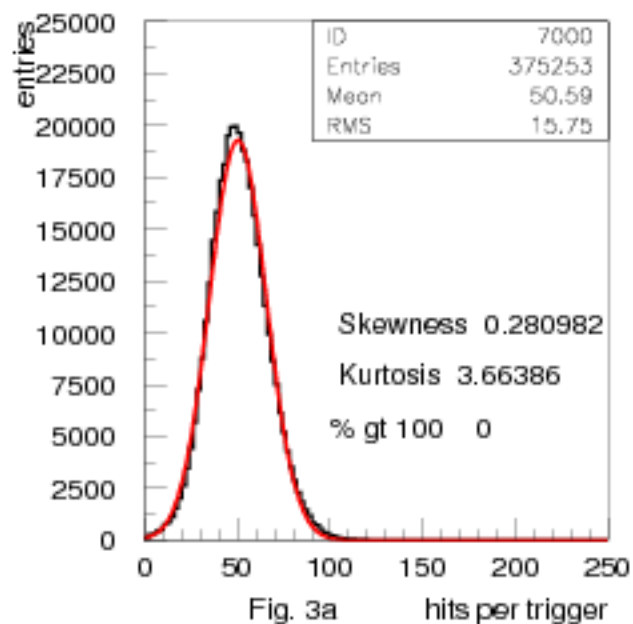
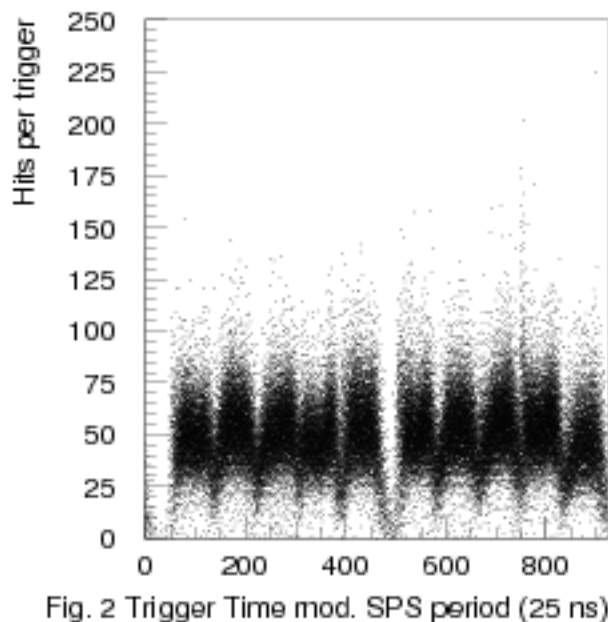
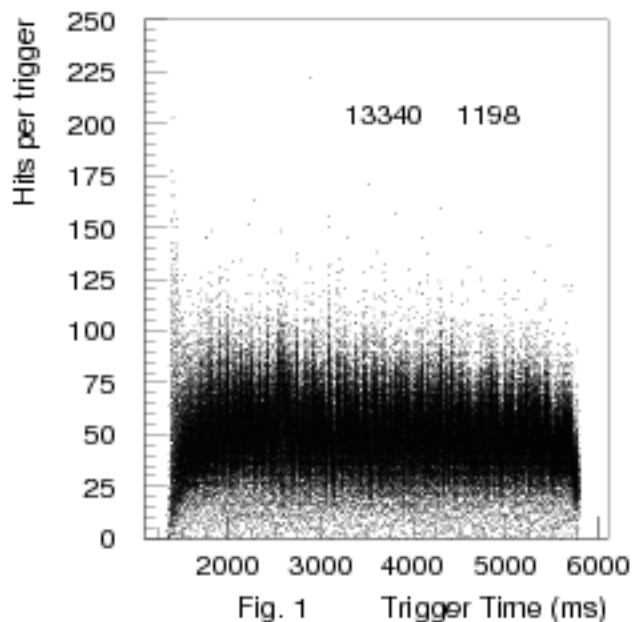


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



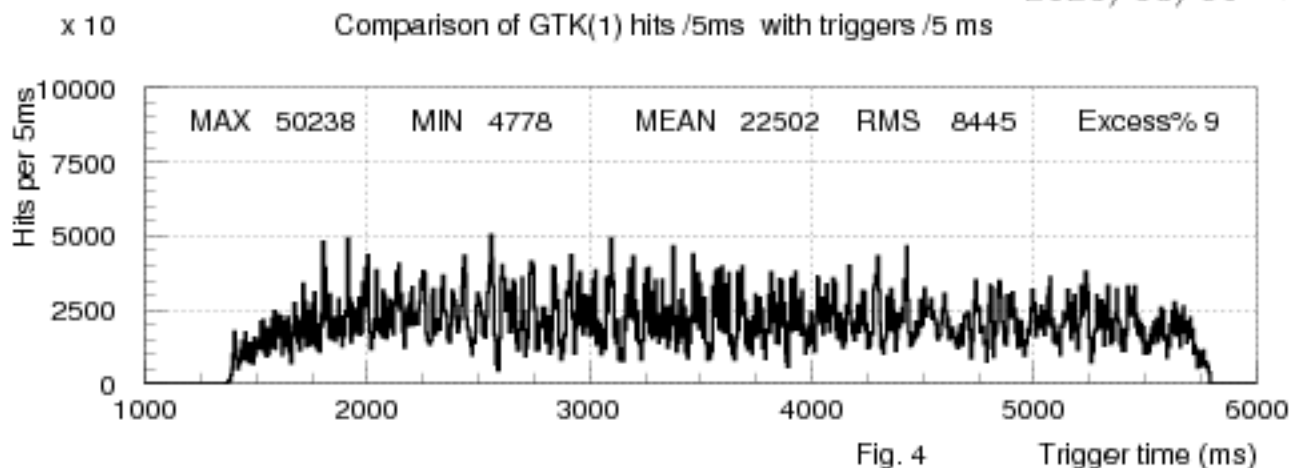


Fig. 4

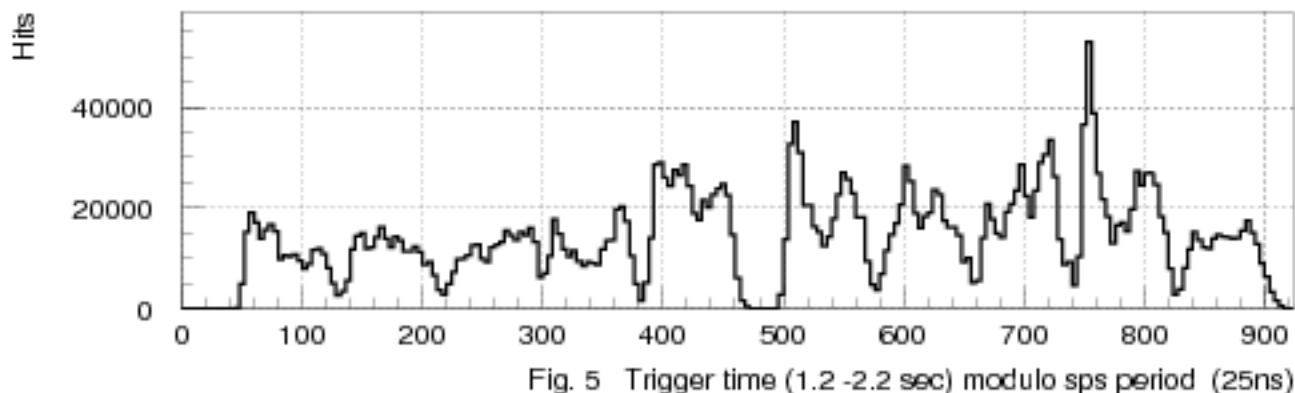


Fig. 5

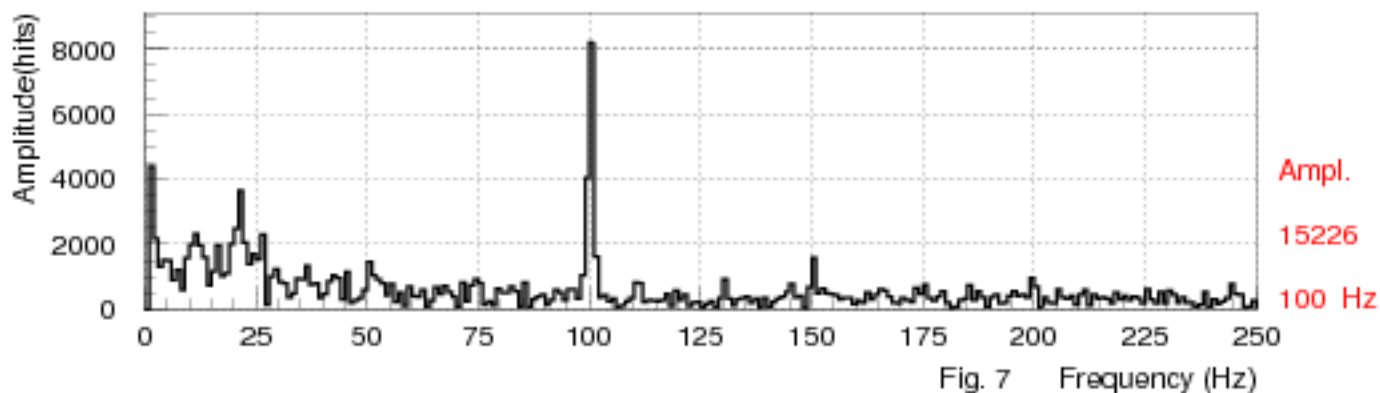


Fig. 7

Trigger Time Intensity Distributions

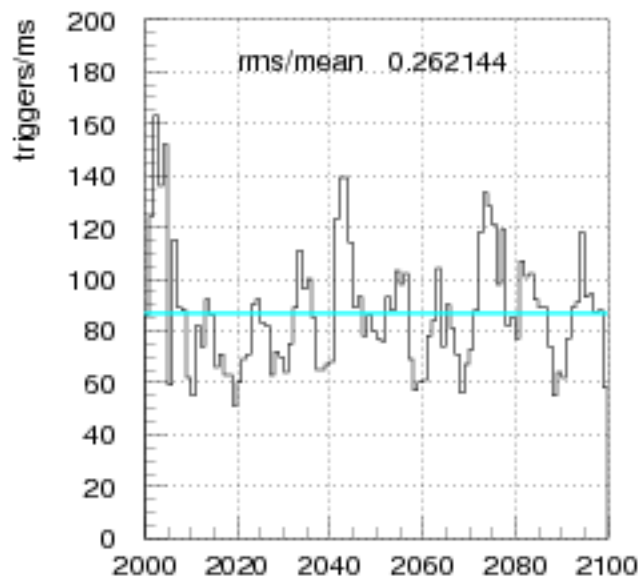


Fig 8a Trigger time (ms)

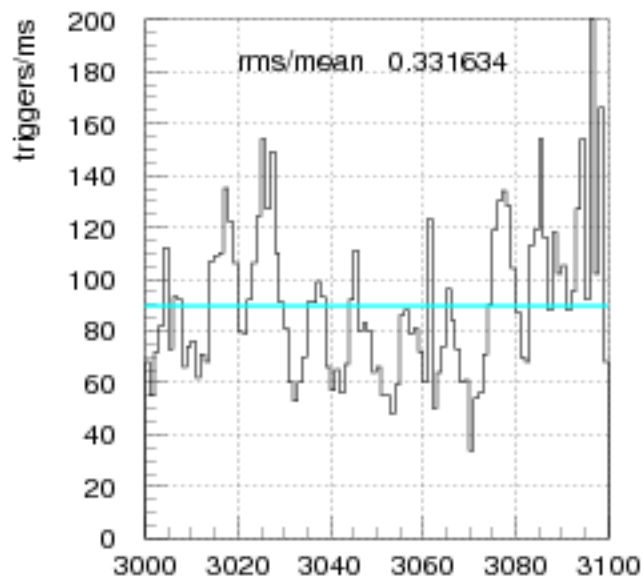


Fig 8b Trigger time (ms)

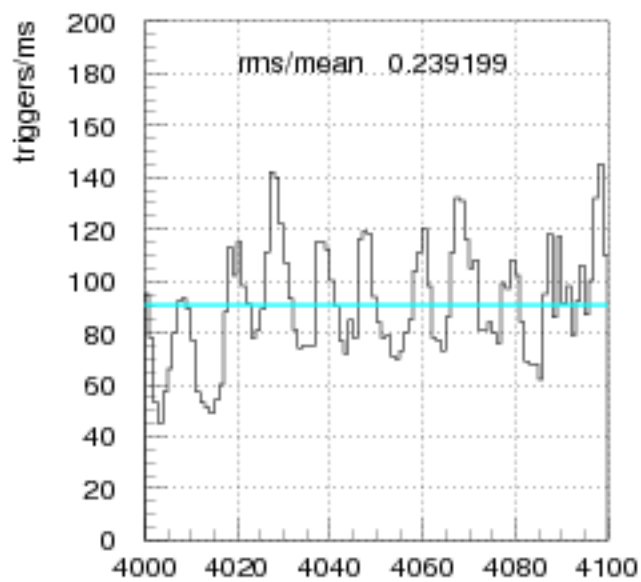


Fig 8c Trigger time (ms)

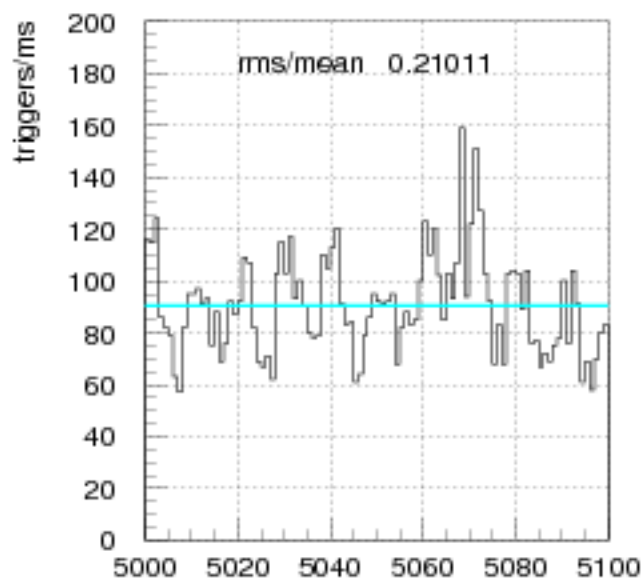


Fig 8d Trigger time (ms)

Trigger Time Hit Intensity Distributions

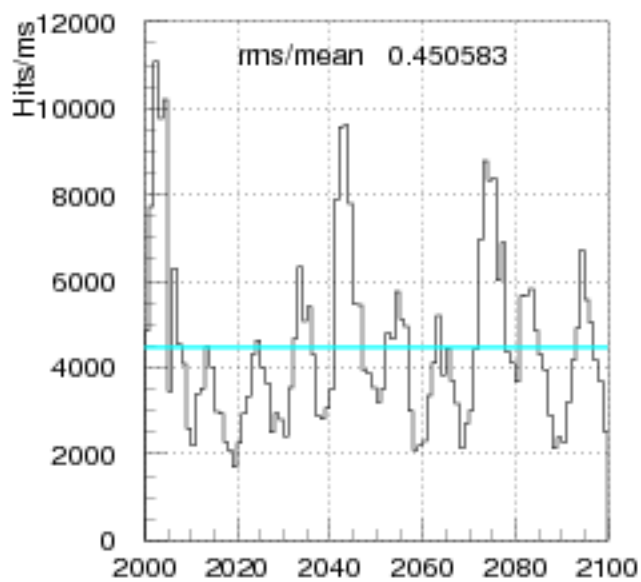


Fig 9a Trigger time (ms)

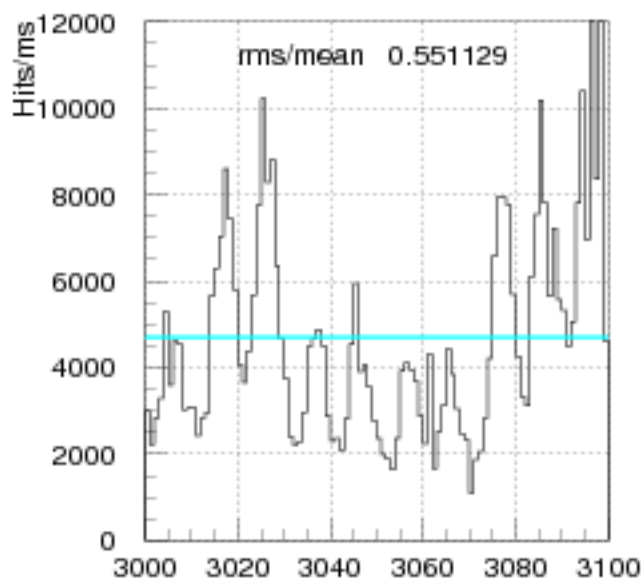


Fig 9b Trigger time (ms)

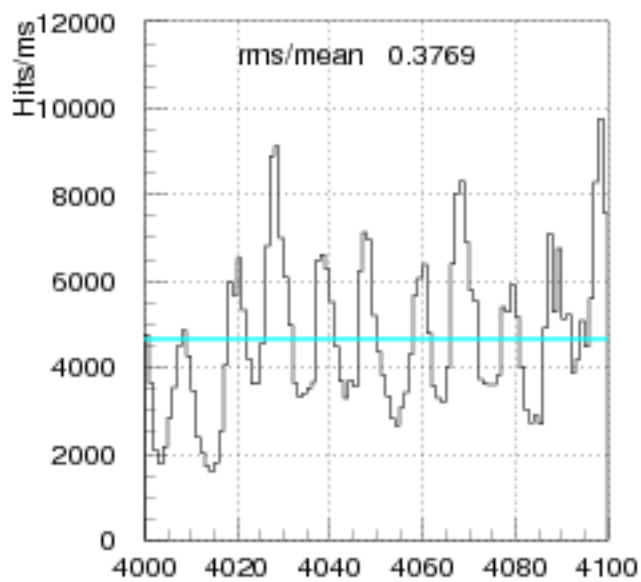


Fig 9c Trigger time (ms)

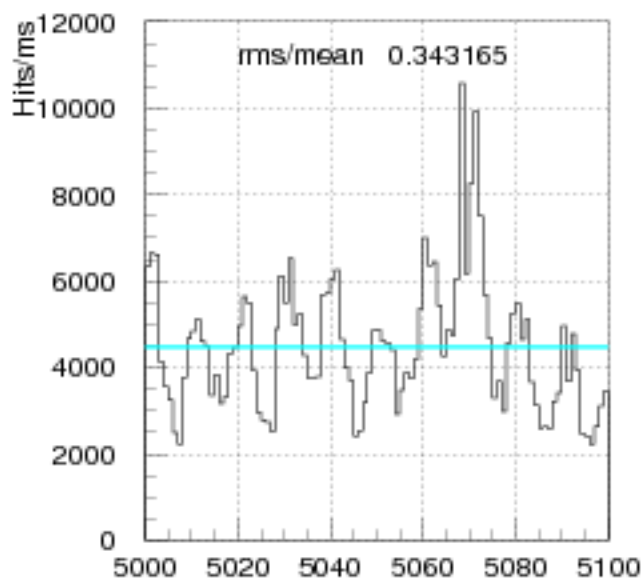
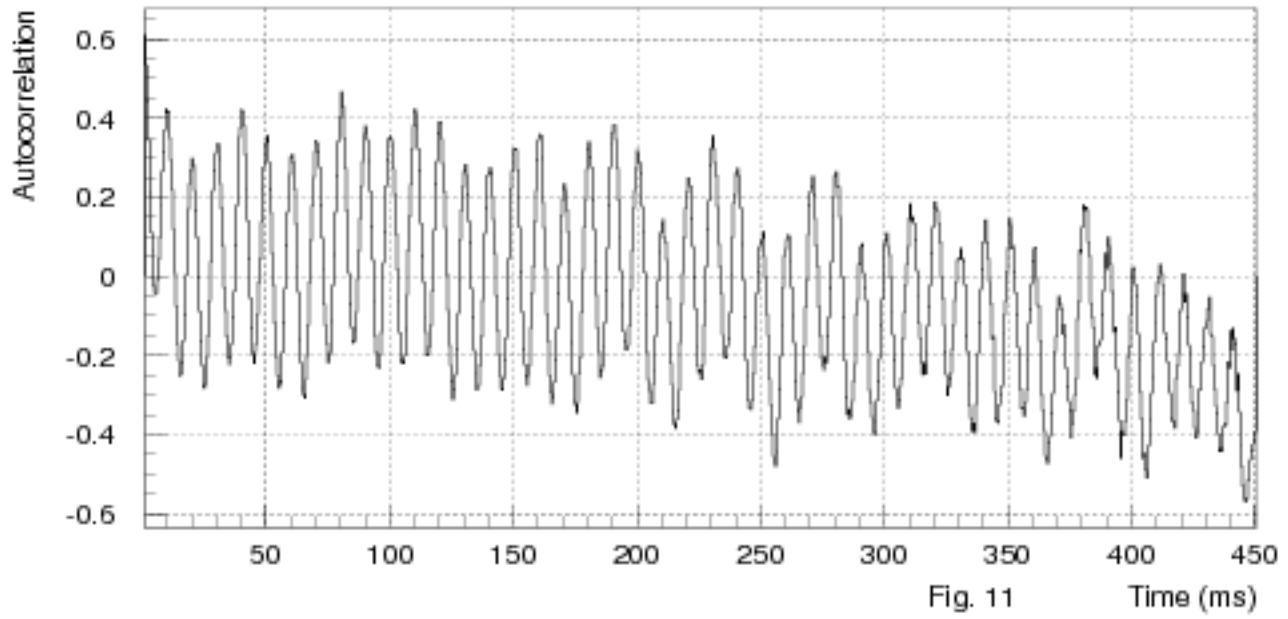
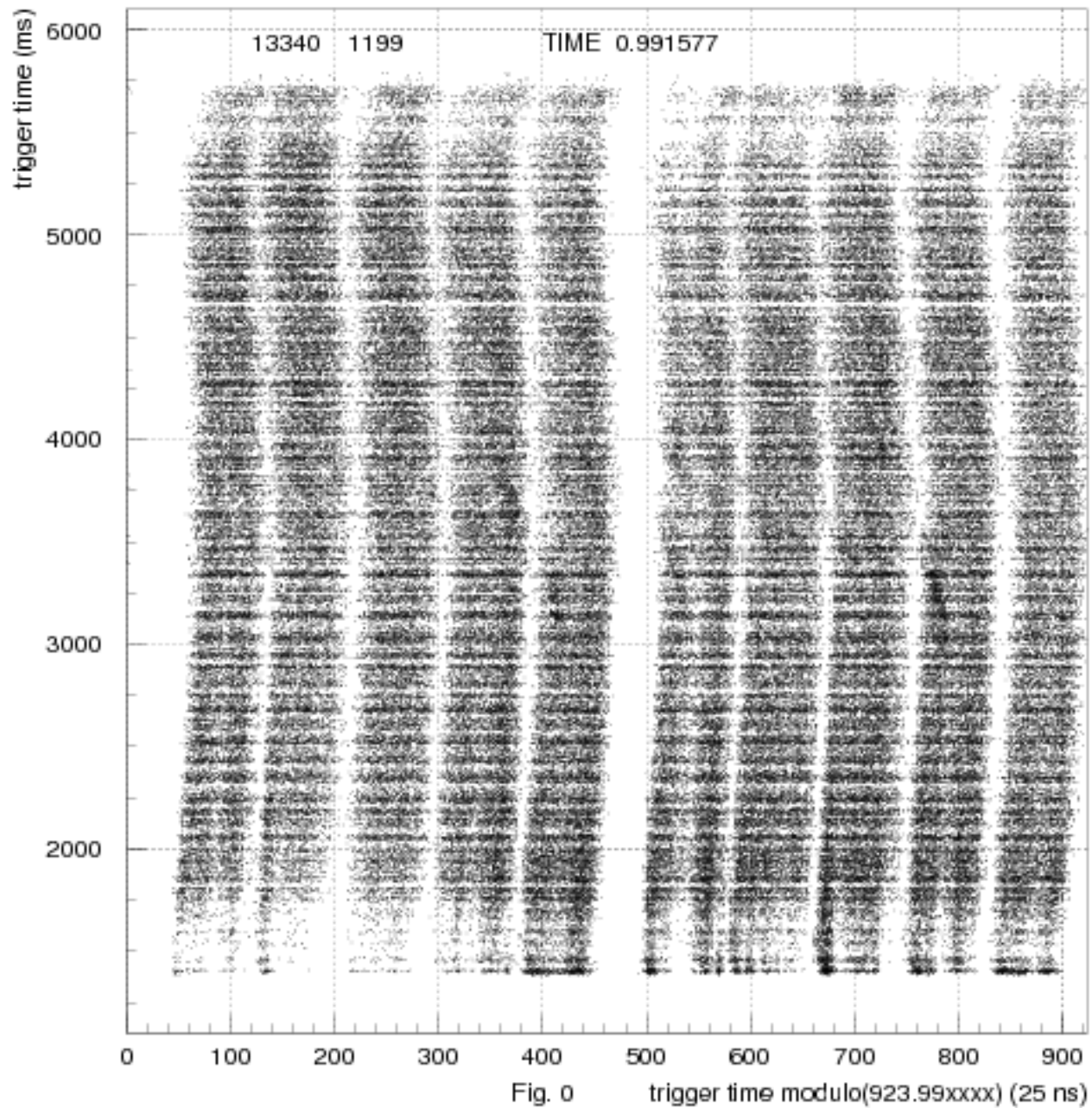


Fig 9d Trigger time (ms)

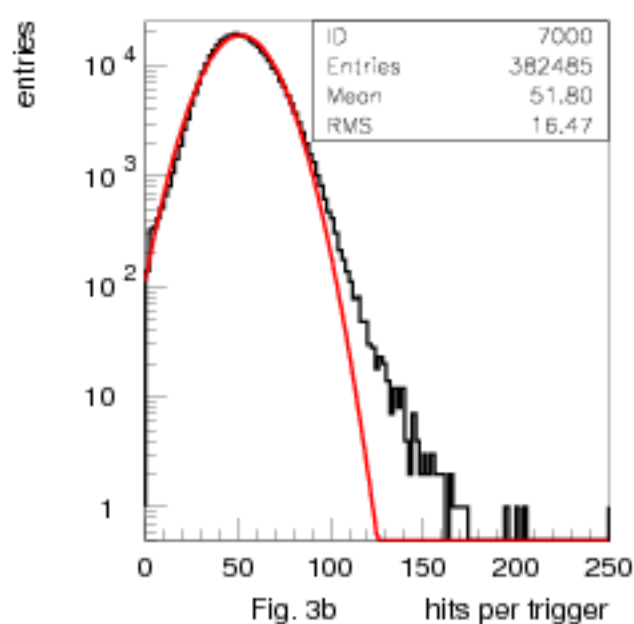
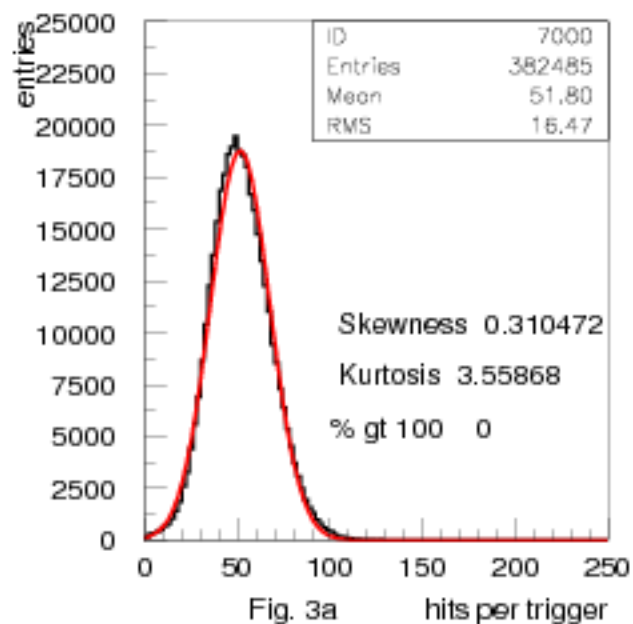
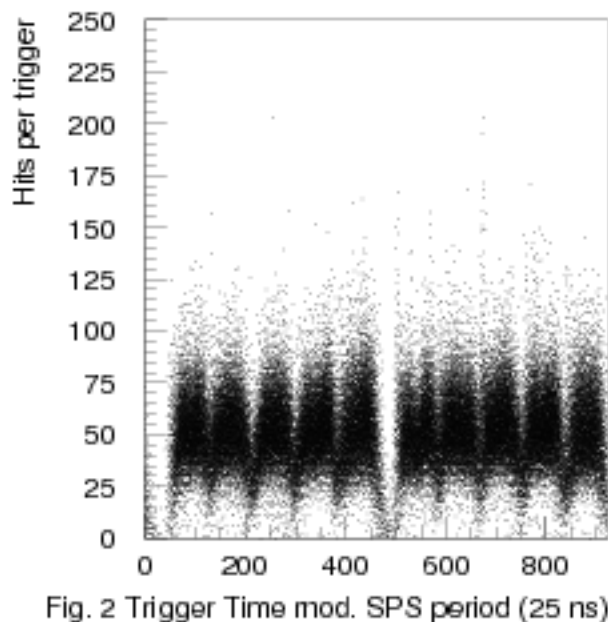
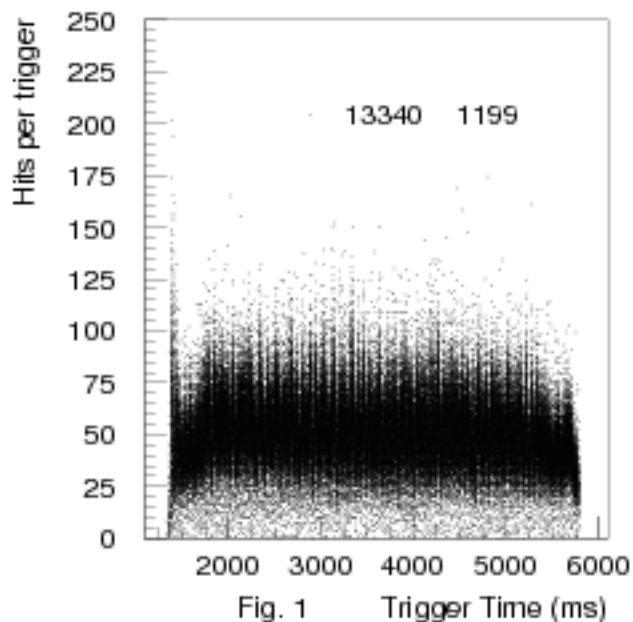
Autocorrelation



Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



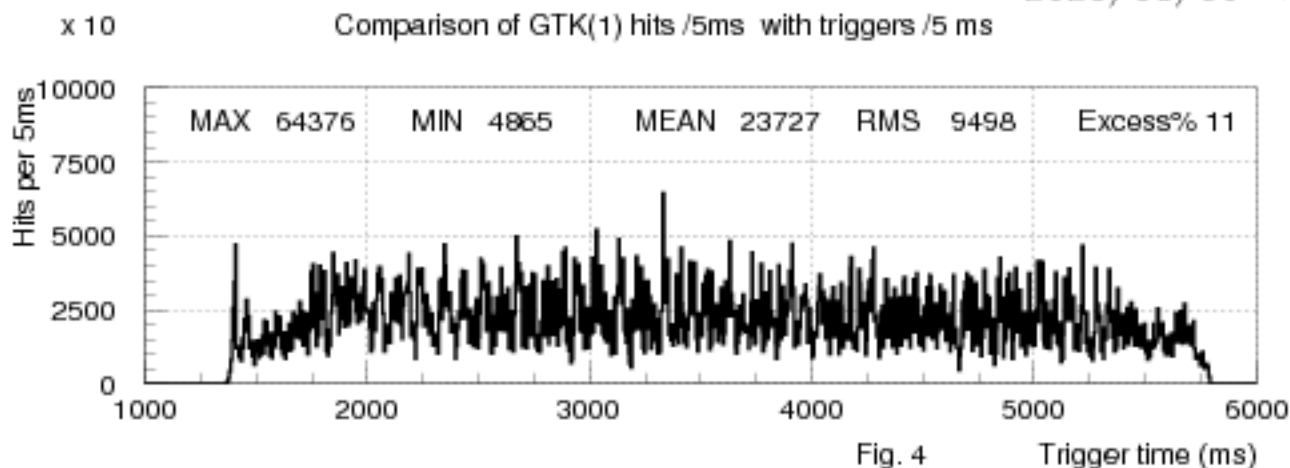


Fig. 4

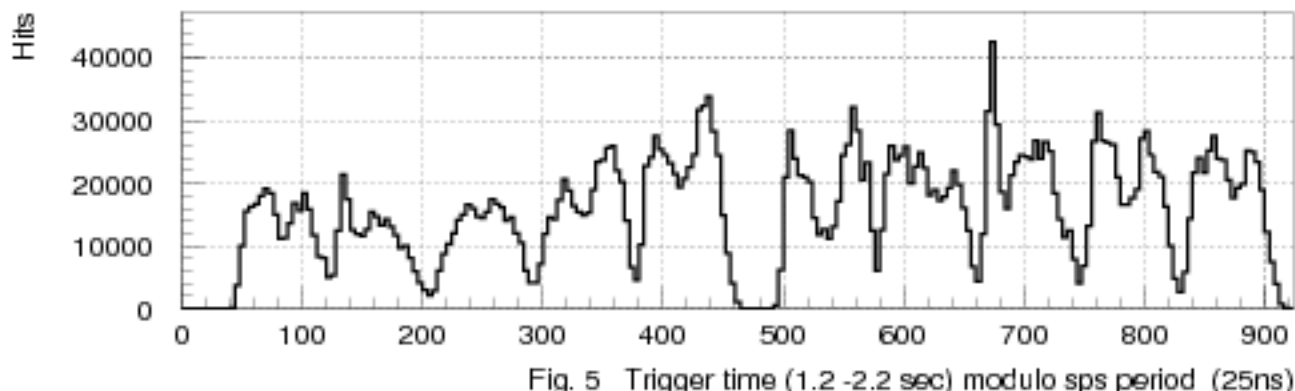


Fig. 5

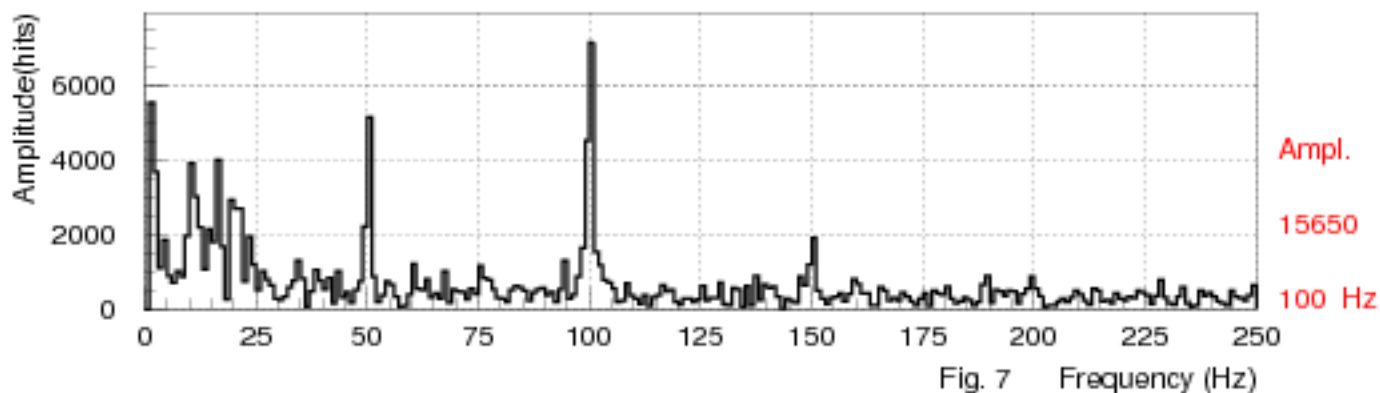


Fig. 7

Trigger Time Intensity Distributions

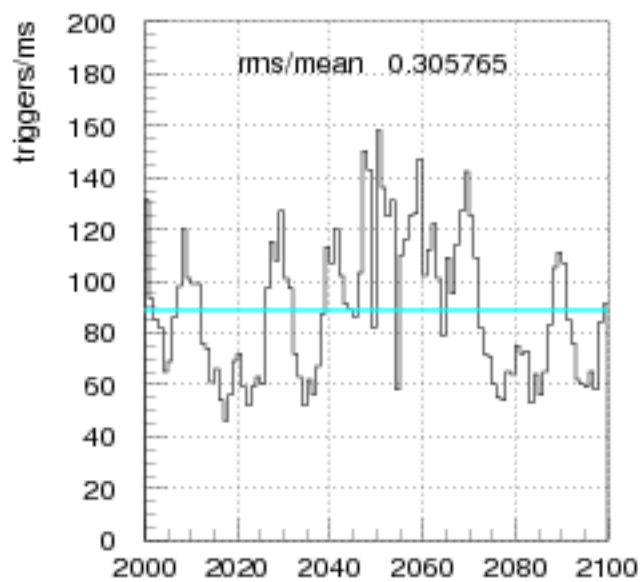


Fig 8a Trigger time (ms)

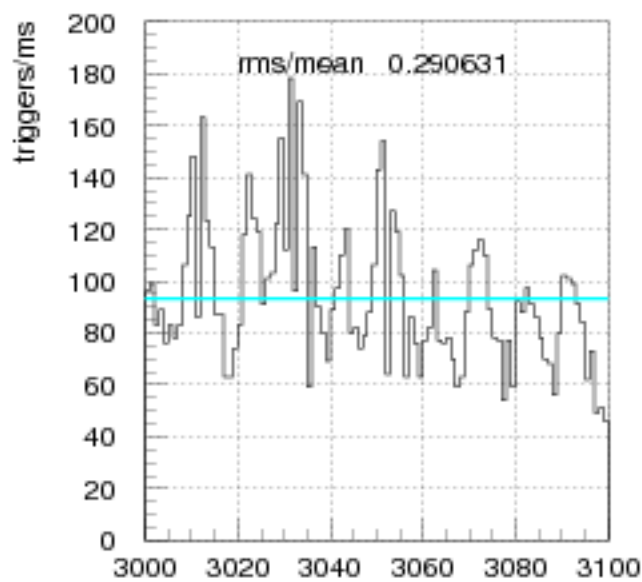


Fig 8b Trigger time (ms)

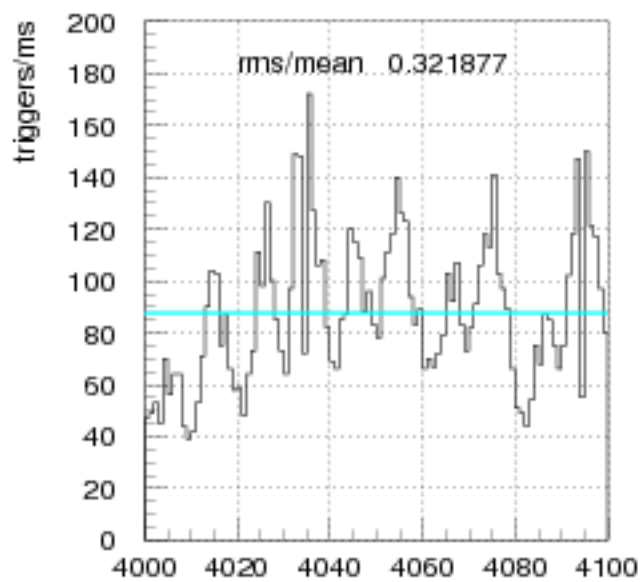


Fig 8c Trigger time (ms)

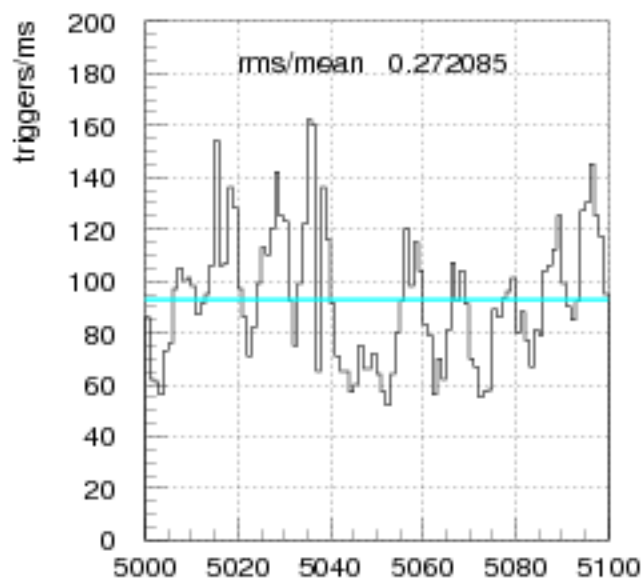


Fig 8d Trigger time (ms)

Trigger Time Hit Intensity Distributions

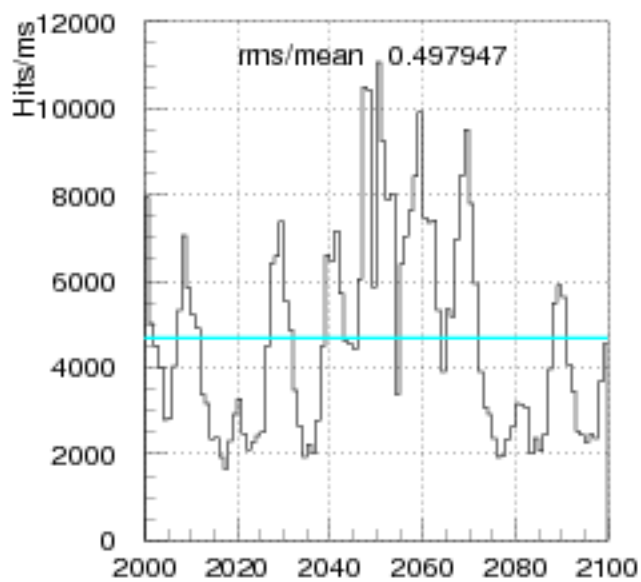


Fig 9a Trigger time (ms)

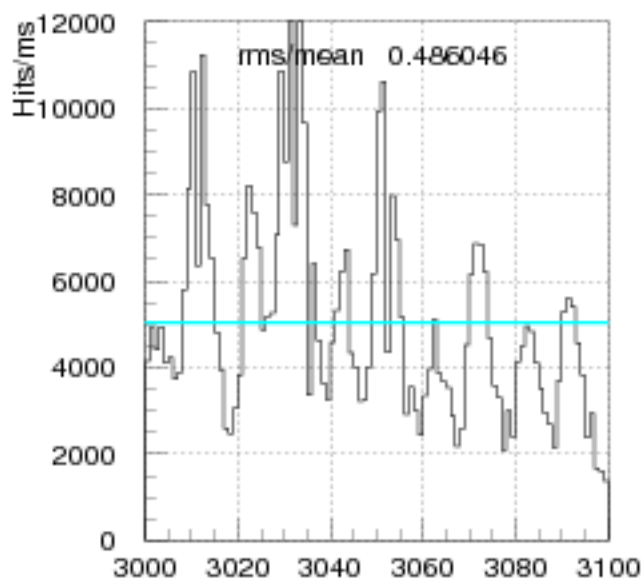


Fig 9b Trigger time (ms)

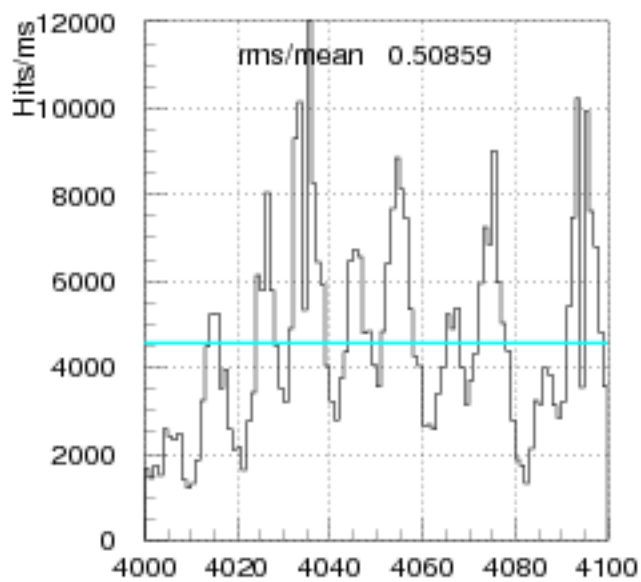


Fig 9c Trigger time (ms)

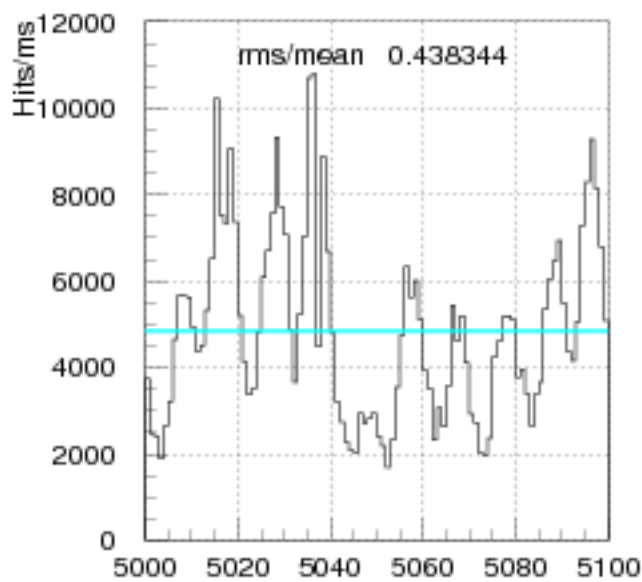
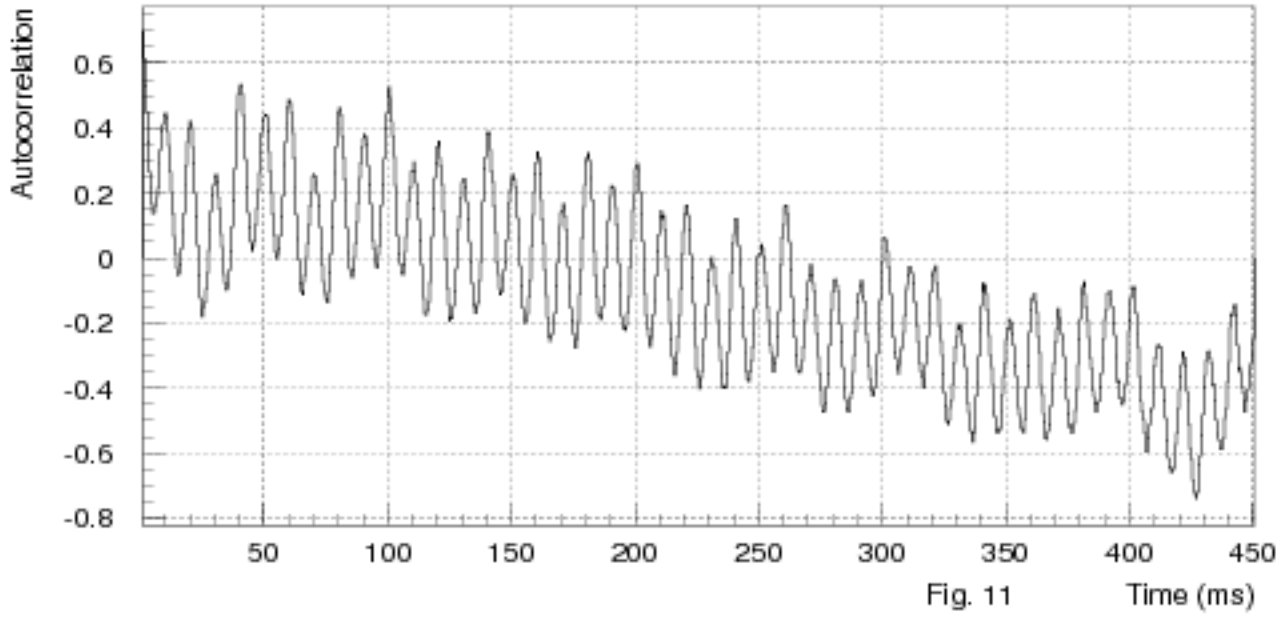
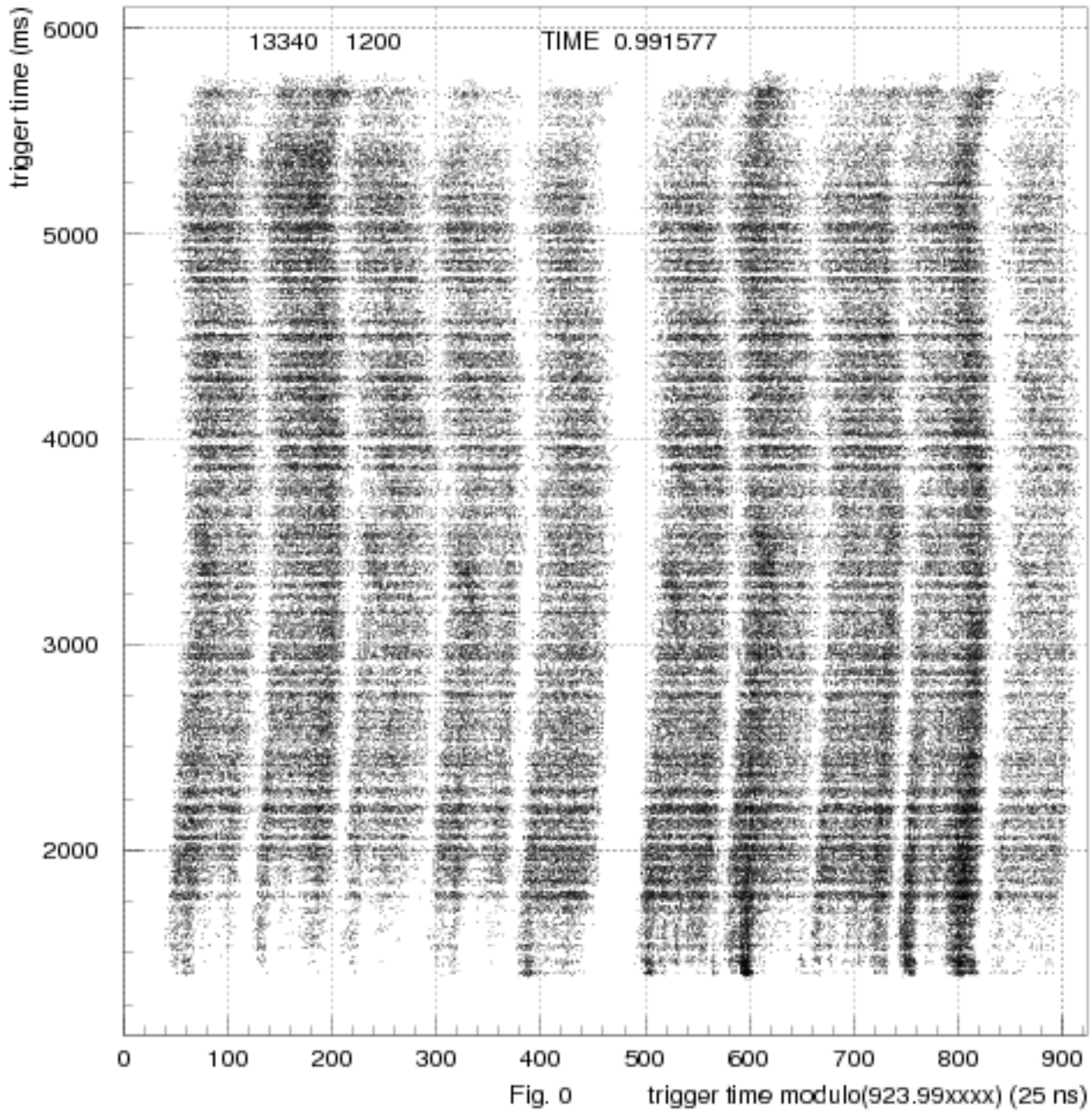


Fig 9d Trigger time (ms)

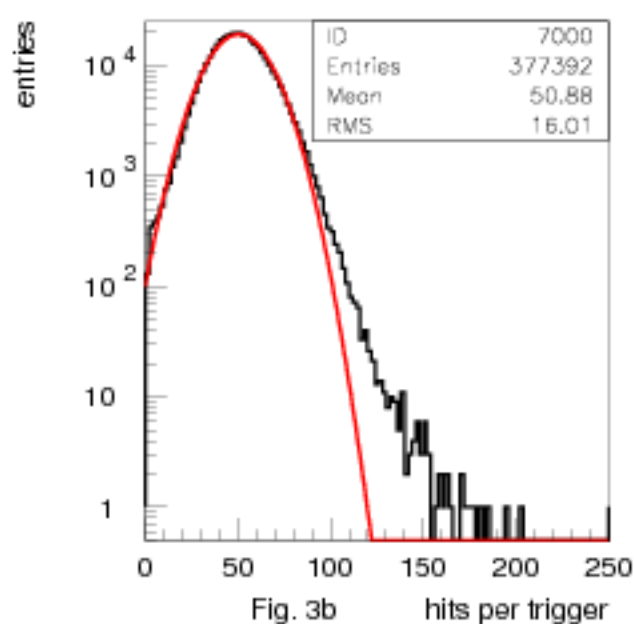
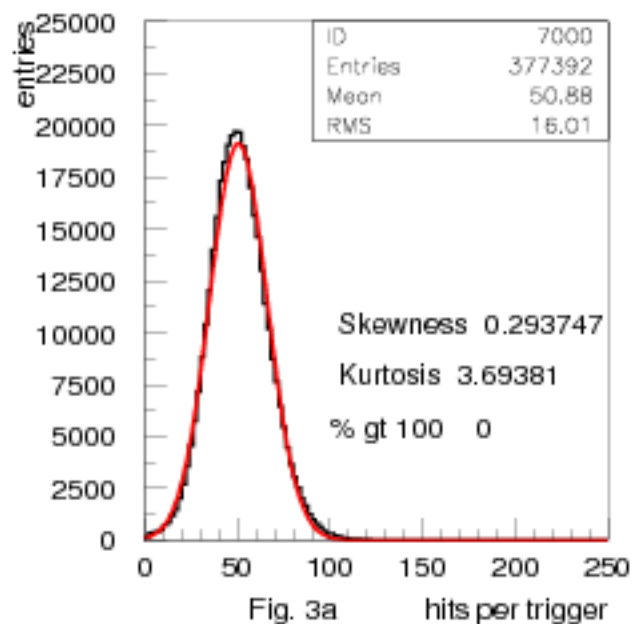
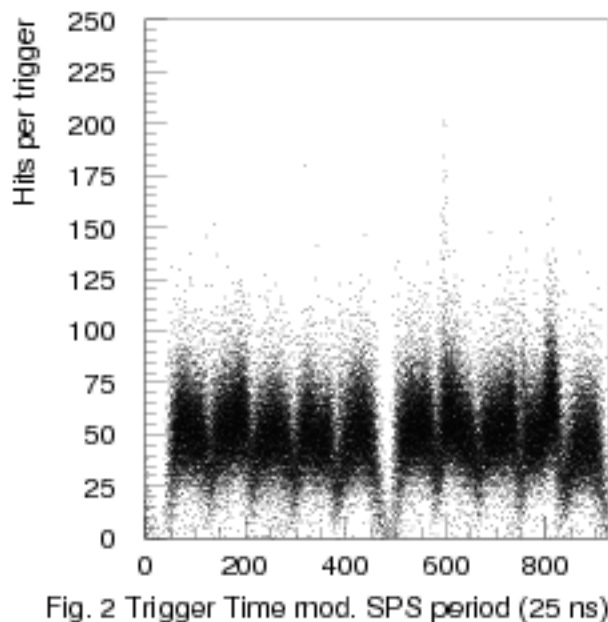
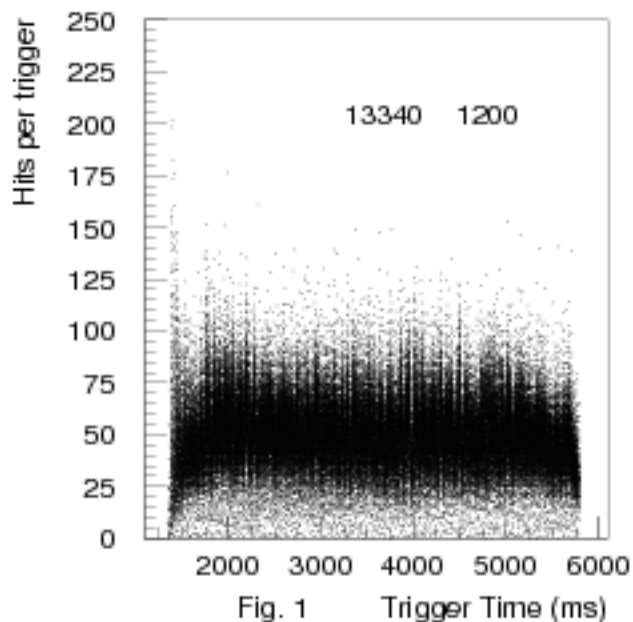
Autocorrelation



Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



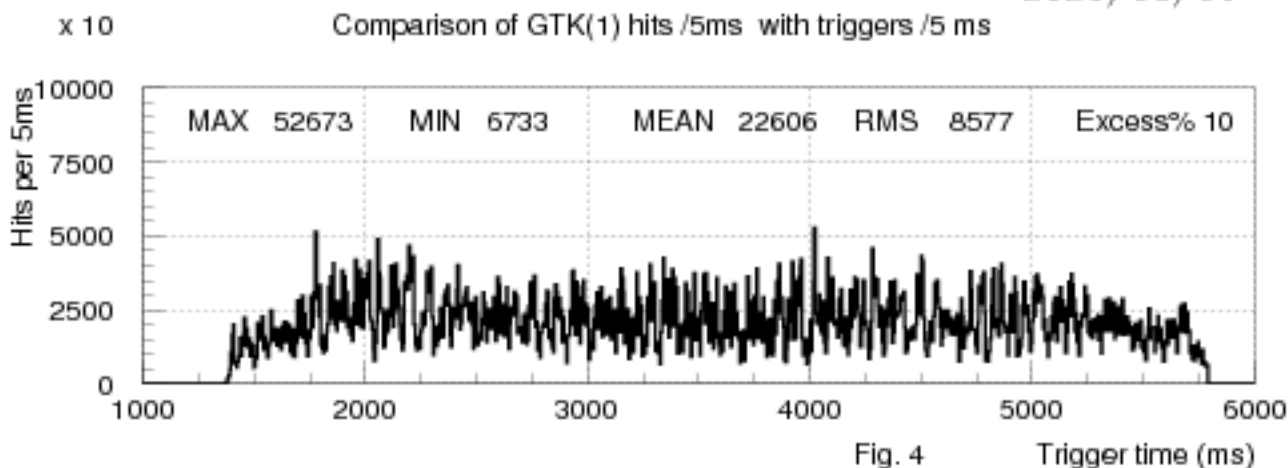


Fig. 4

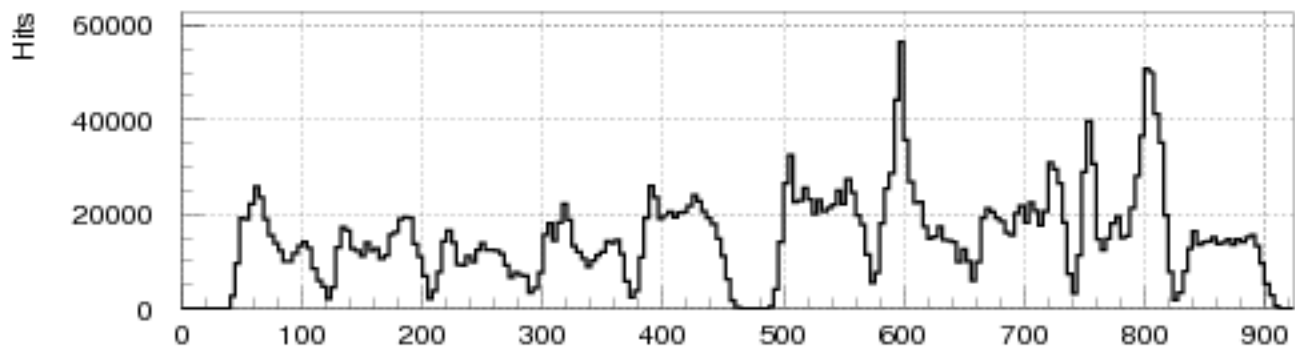


Fig. 5 Trigger time (1.2 -2.2 sec) modulo sps period (25ns)

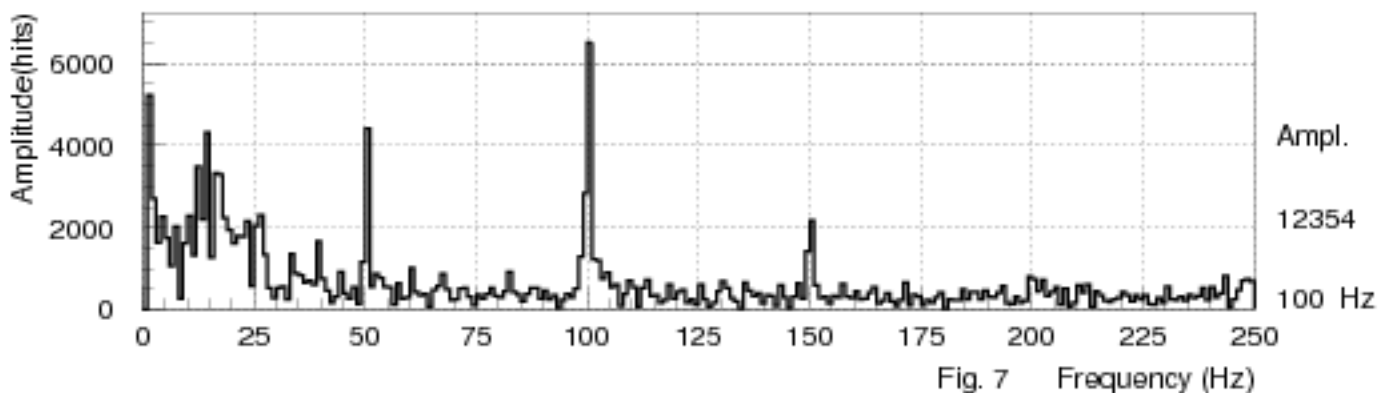
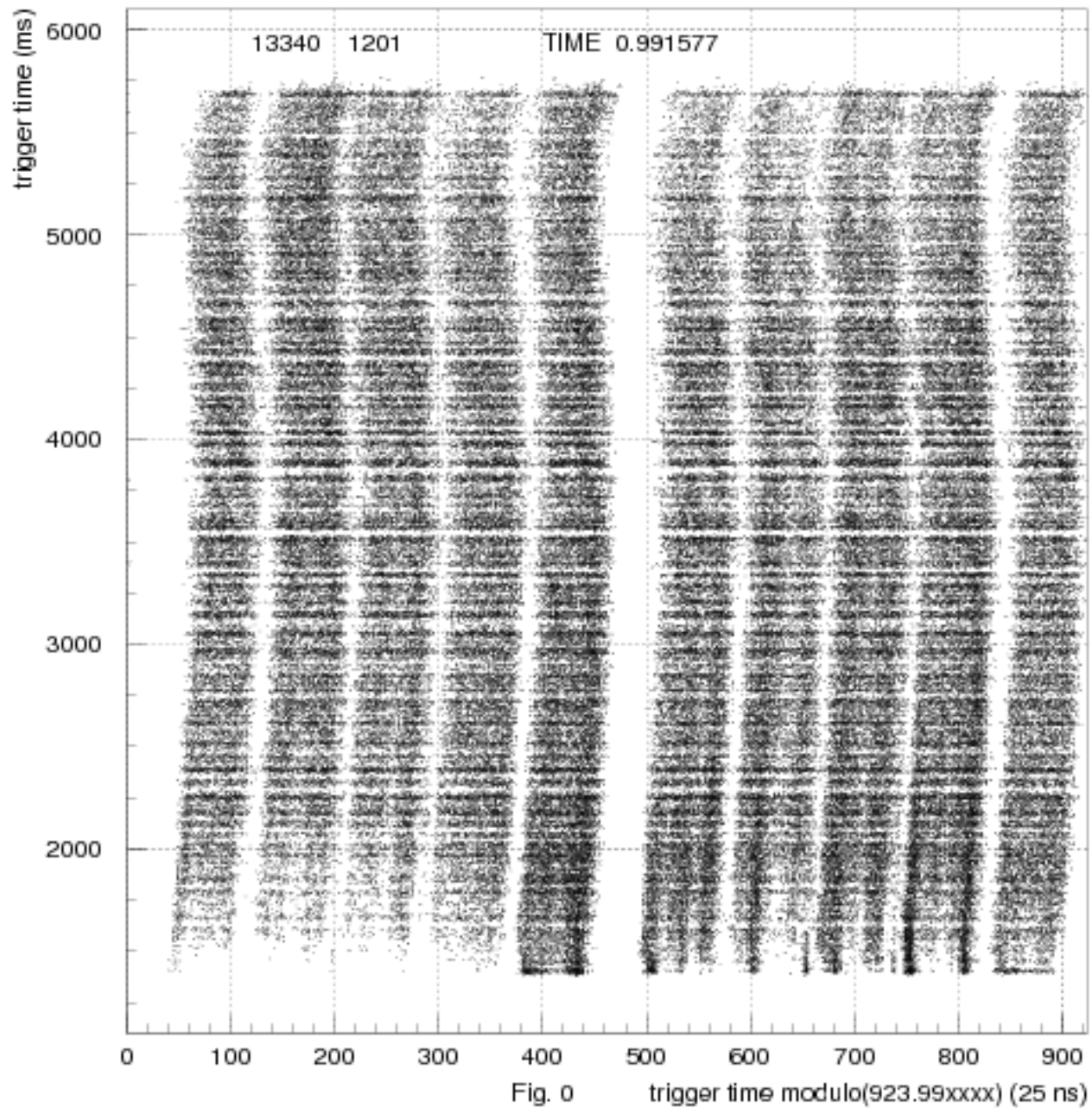
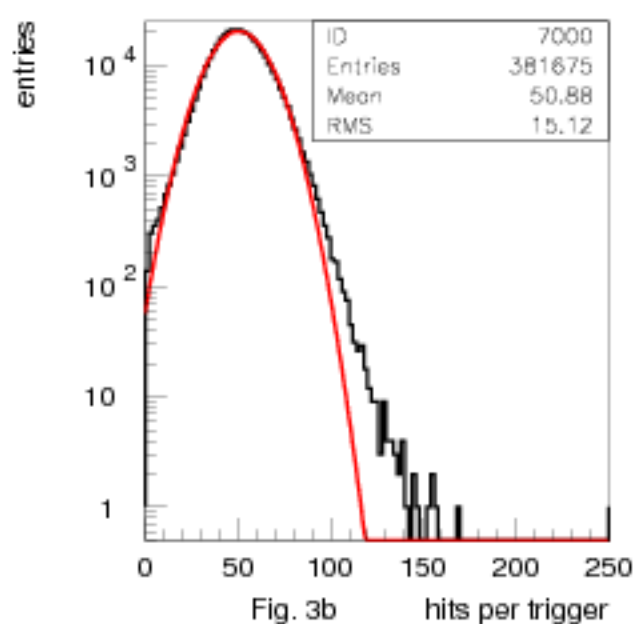
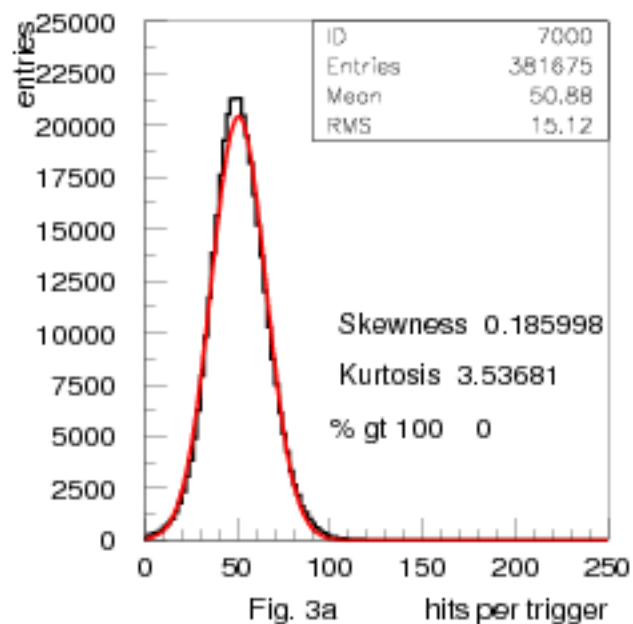
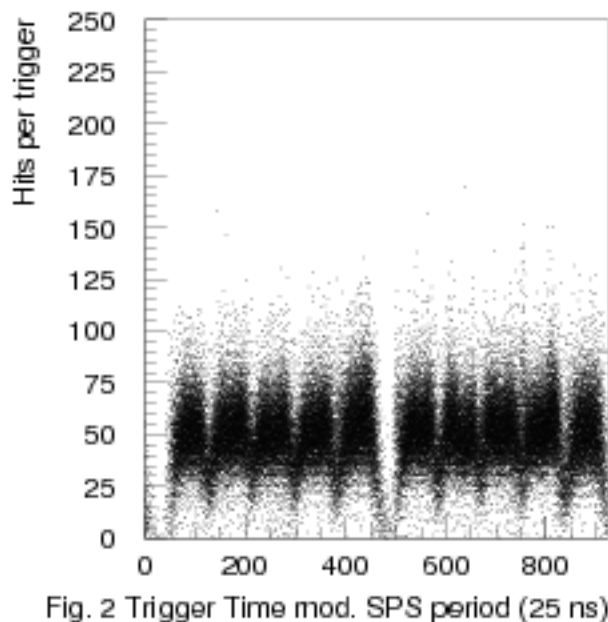
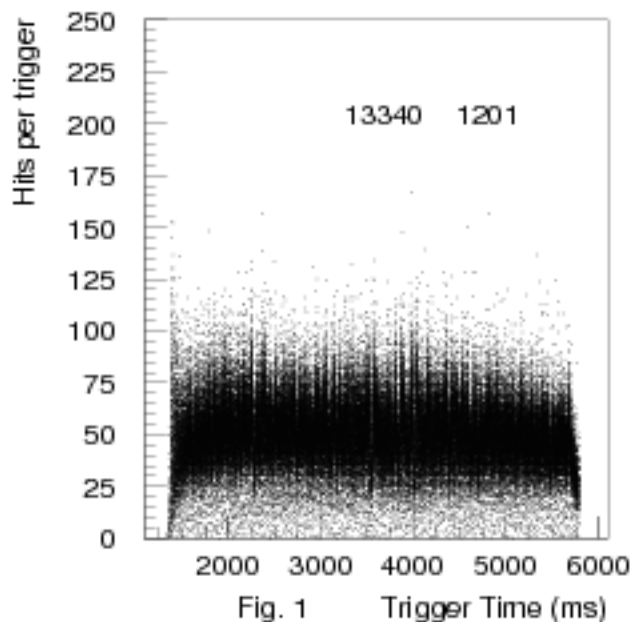


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



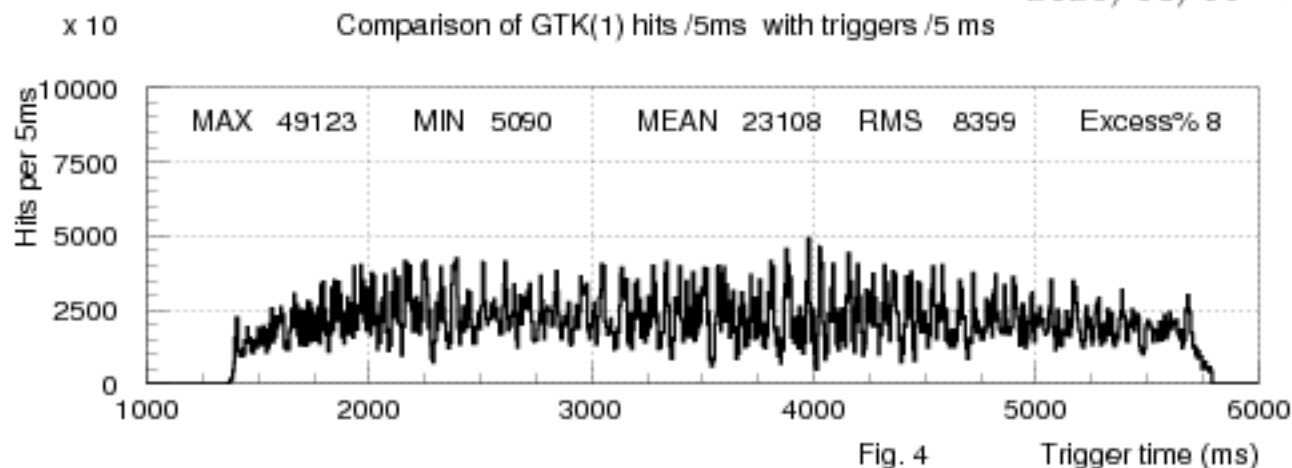


Fig. 4

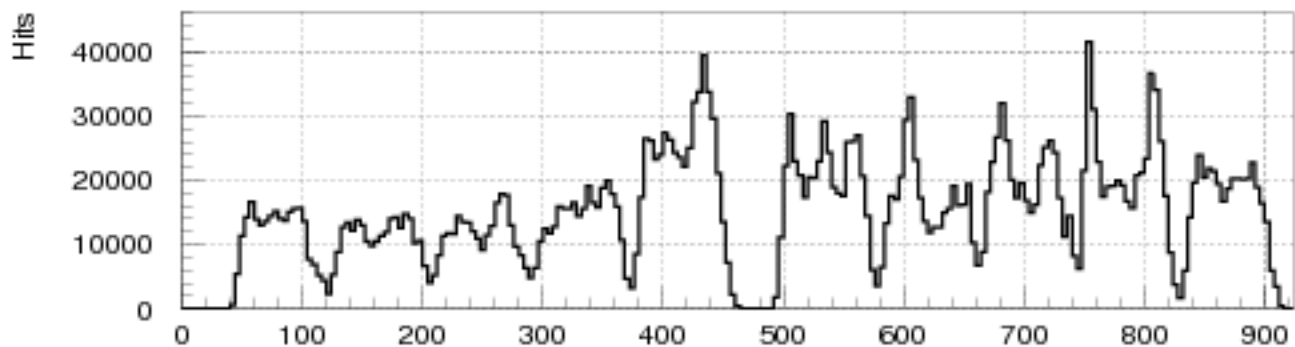


Fig. 5 Trigger time (1.2 -2.2 sec) modulo sps period (25ns)

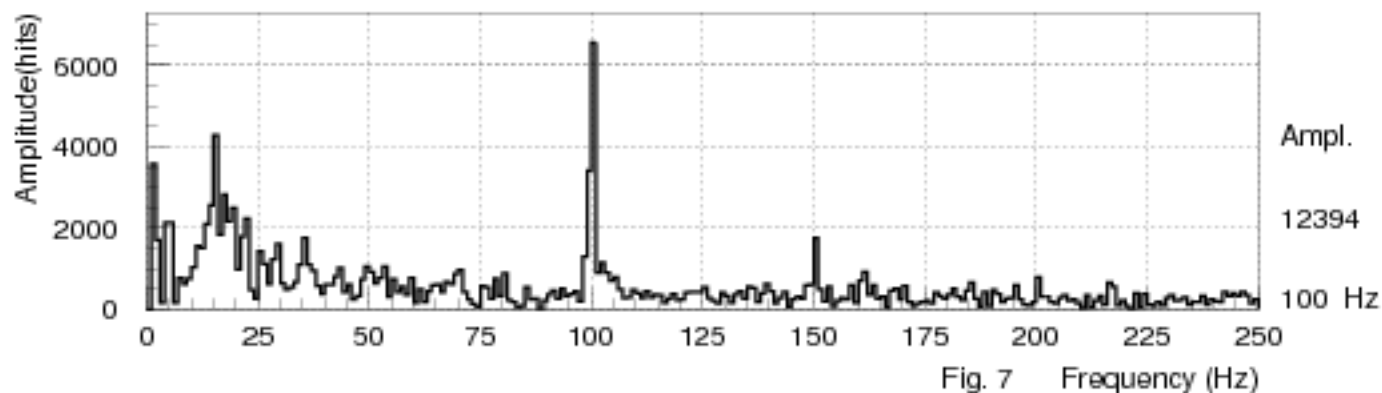
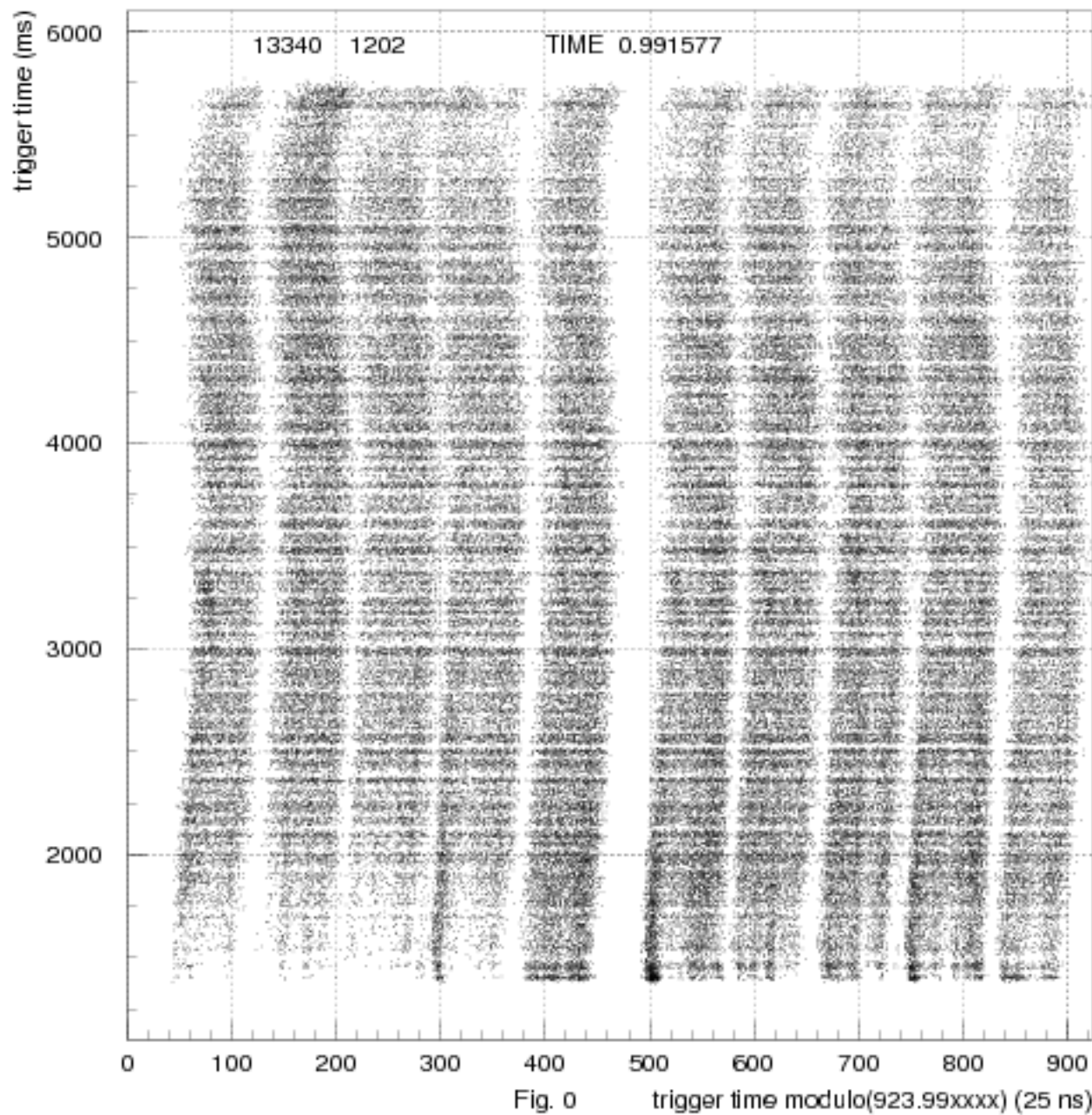
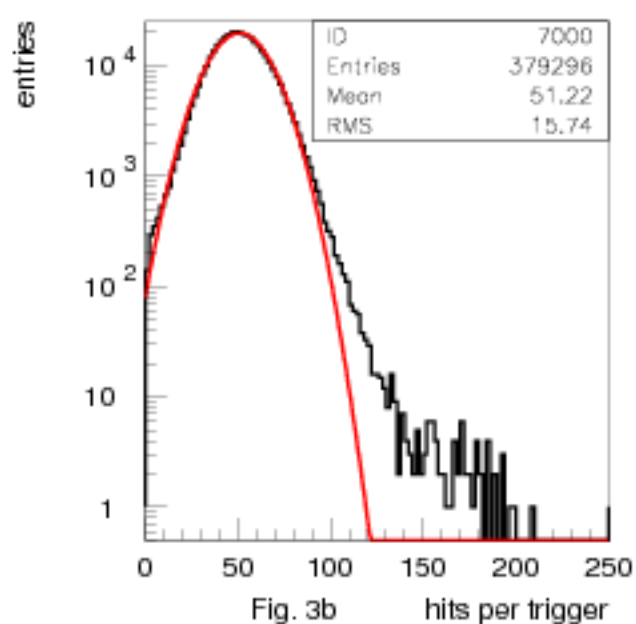
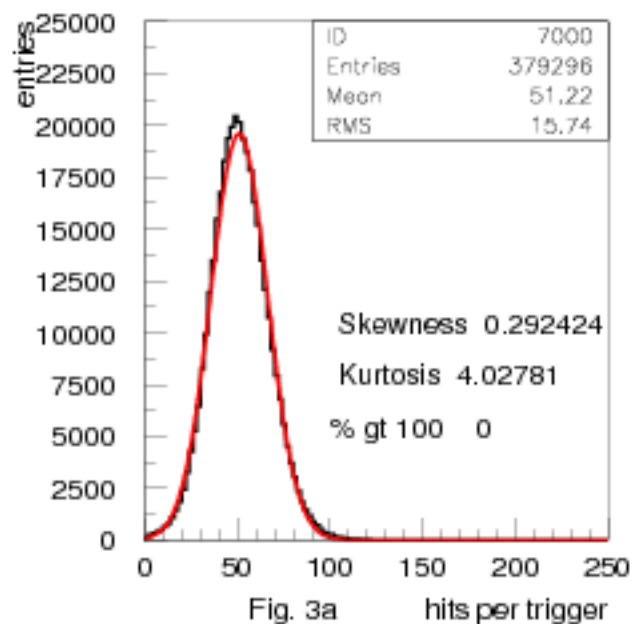
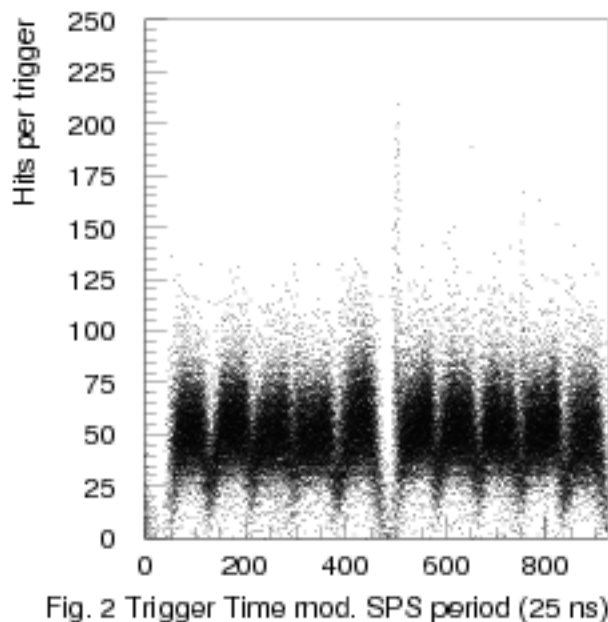
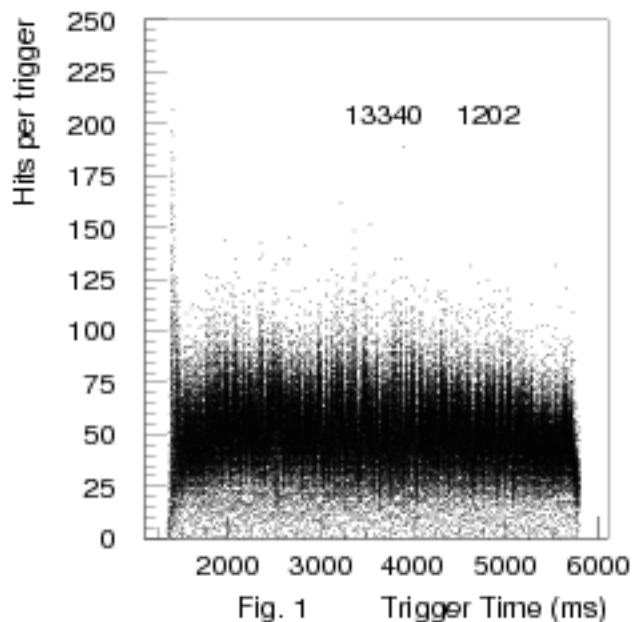


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



Comparison of GTK(1) hits /5ms with triggers /5 ms

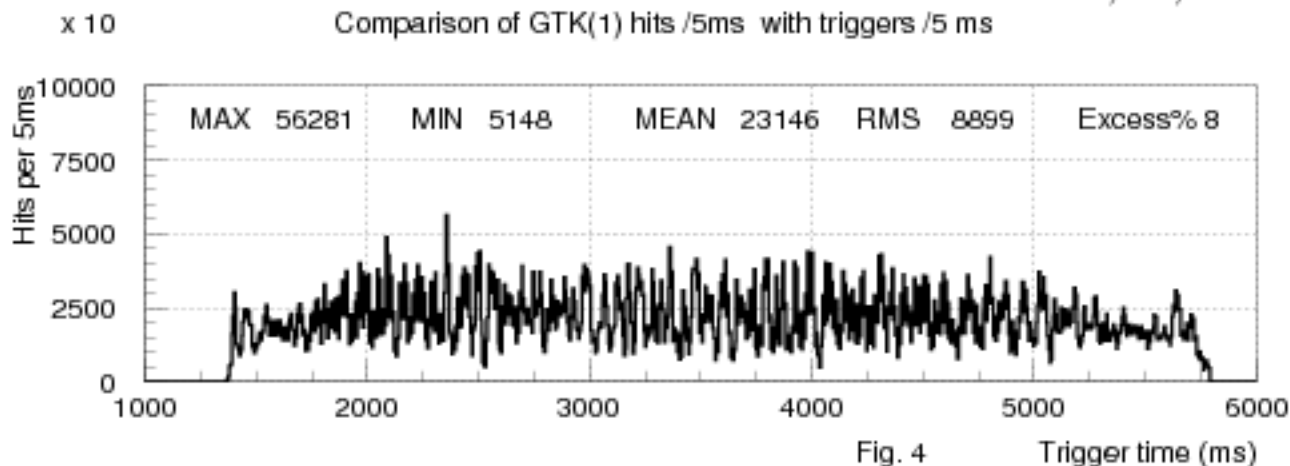


Fig. 4 Trigger time (ms)

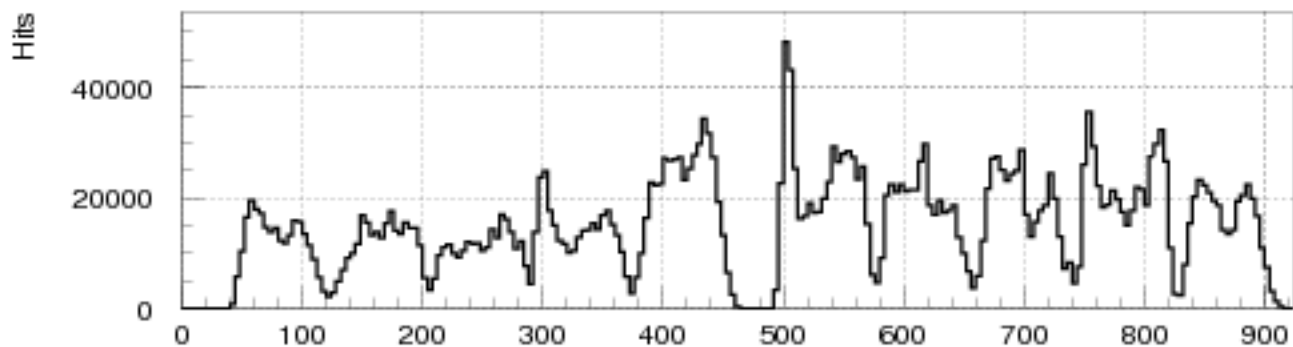


Fig. 5 Trigger time (1.2 - 2.2 sec) modulo sps period (25ns)

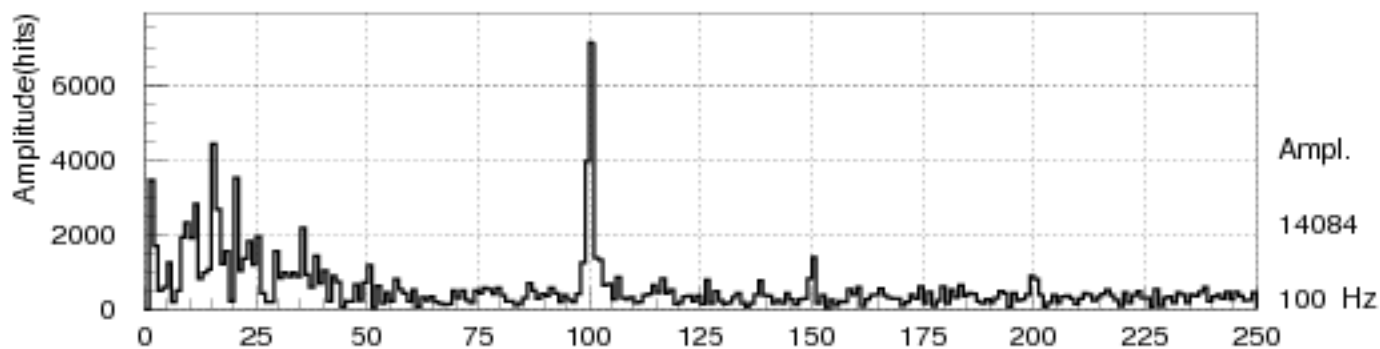


Fig. 7 Frequency (Hz)

Hit density for corrected spill (2D spill cut 00, hit cut 50)

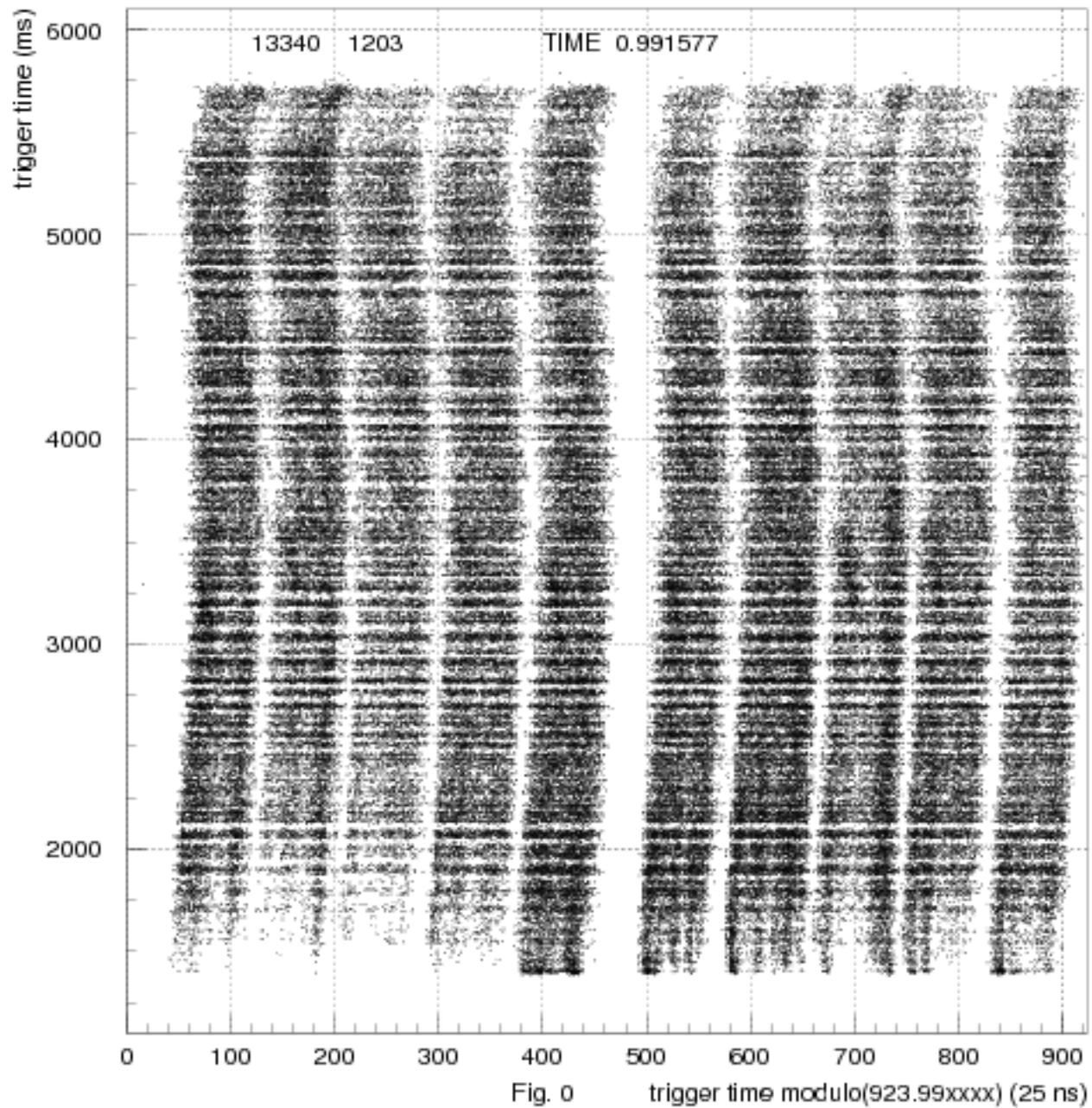
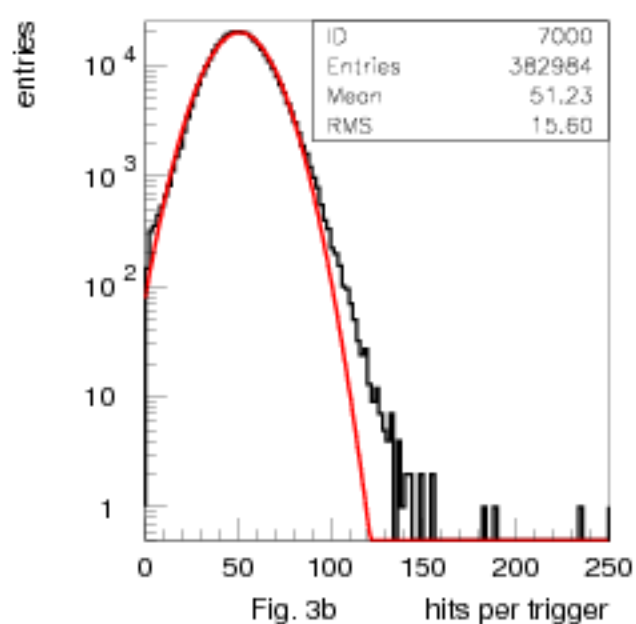
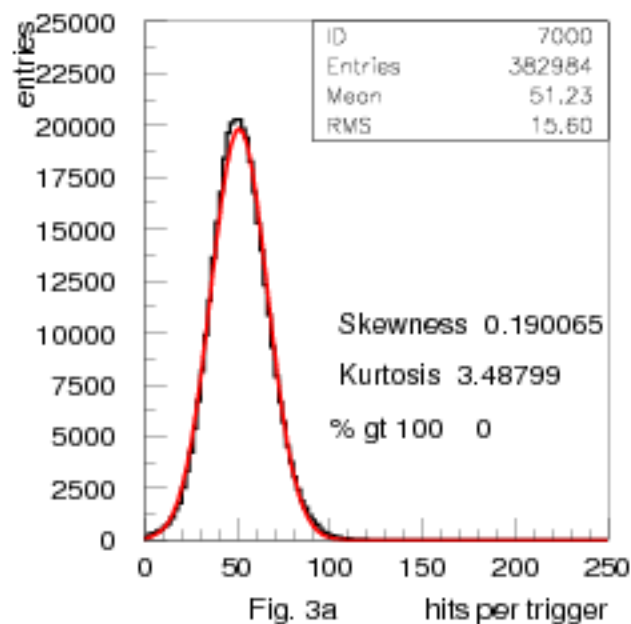
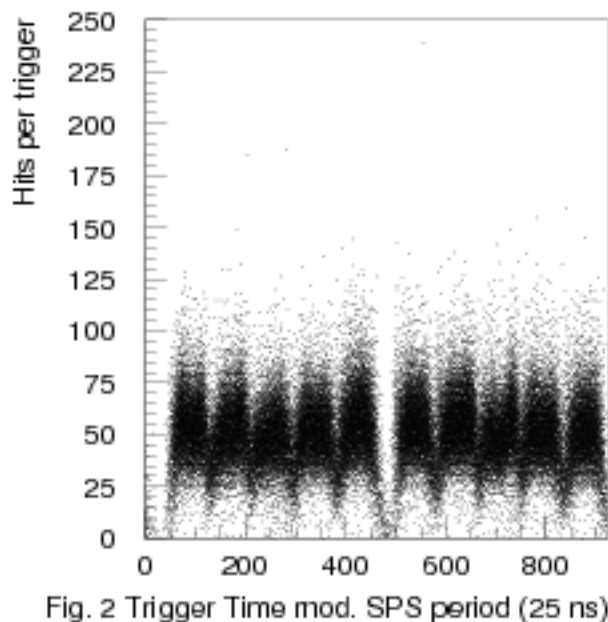
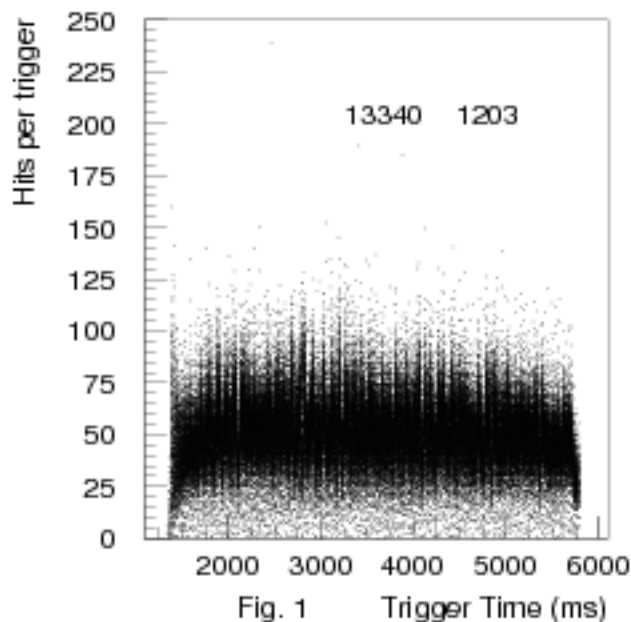
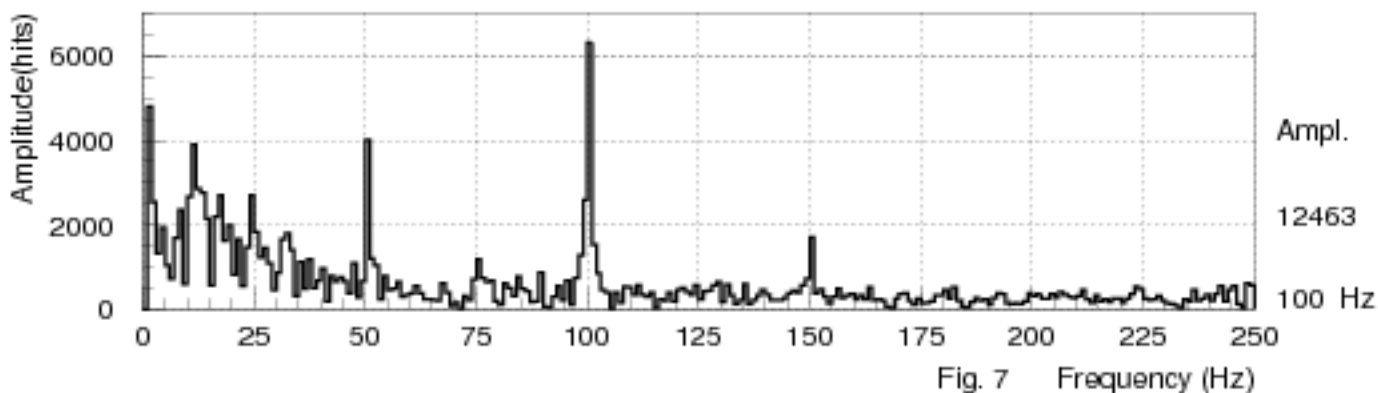
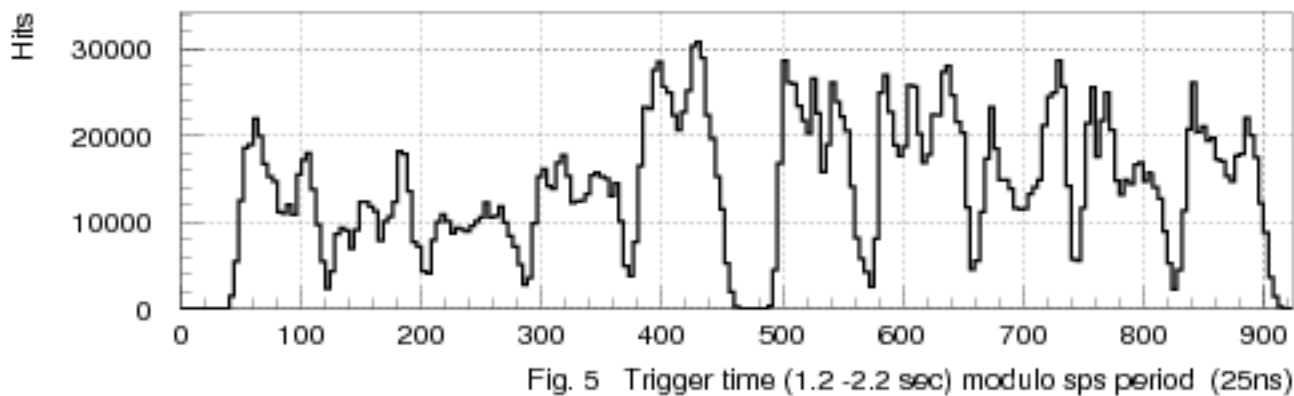
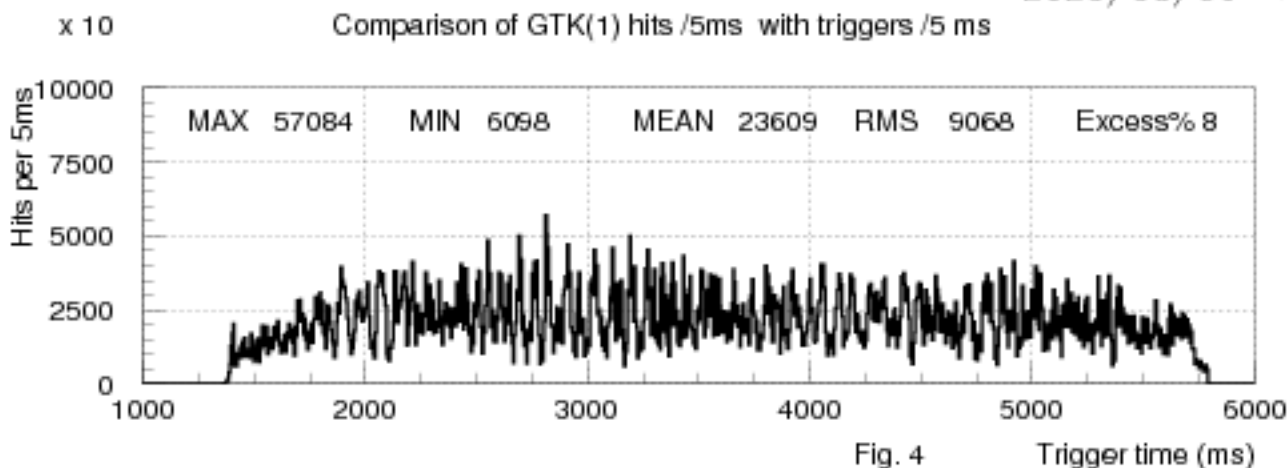


Fig. 0

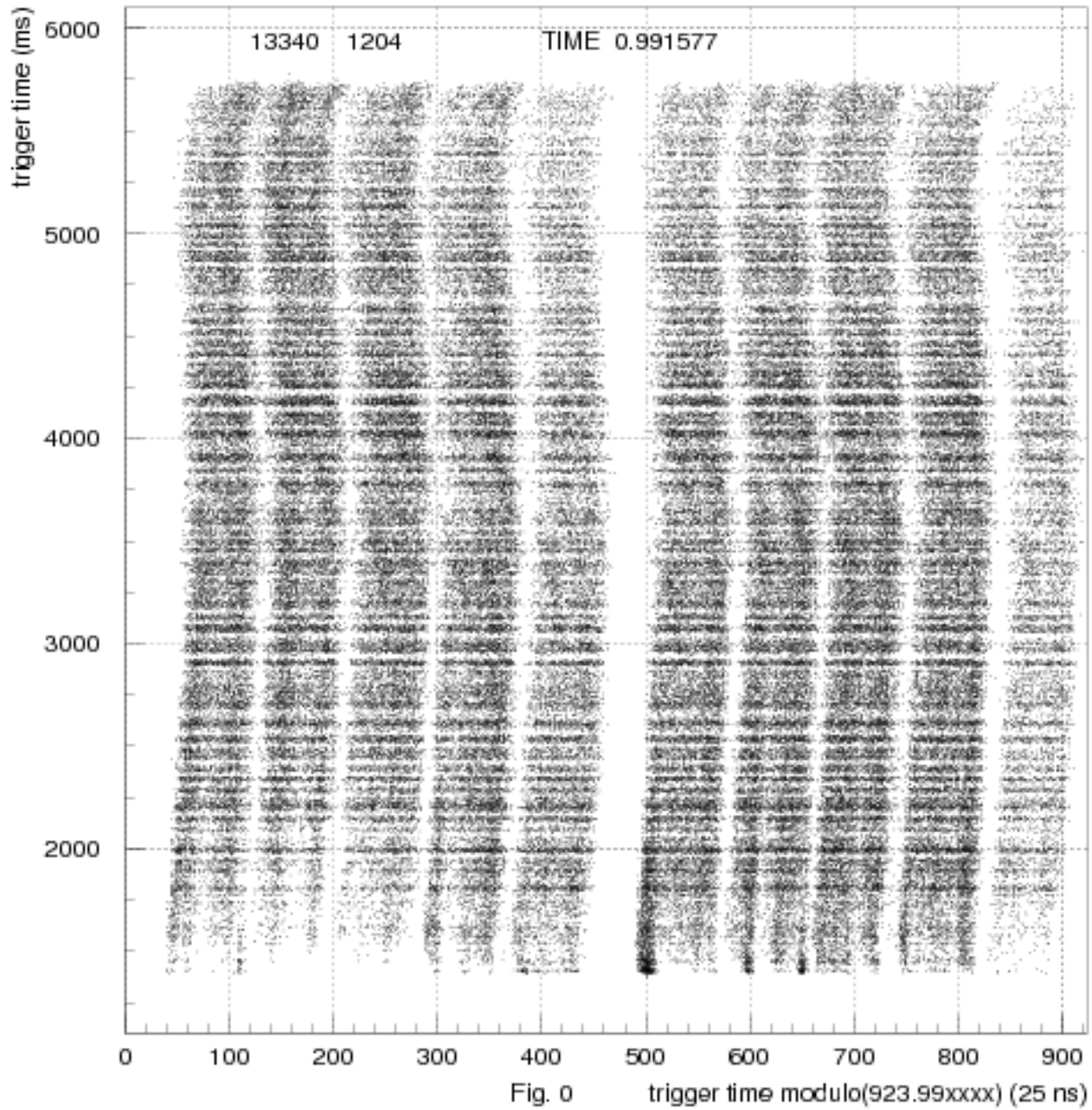
trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

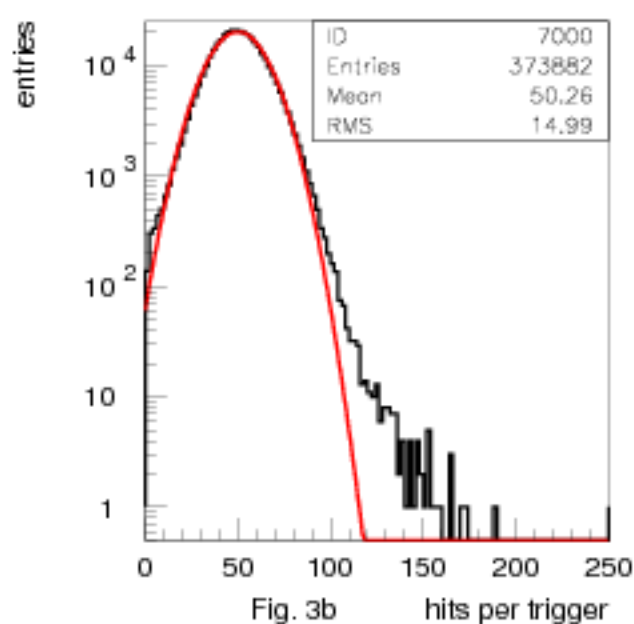
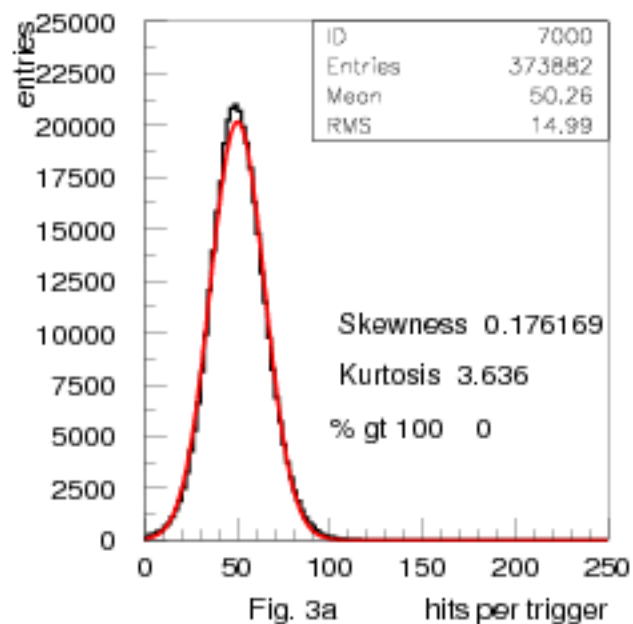
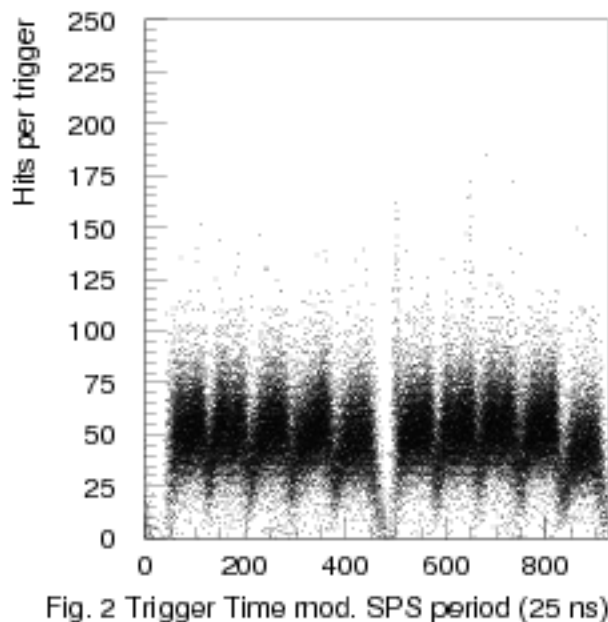
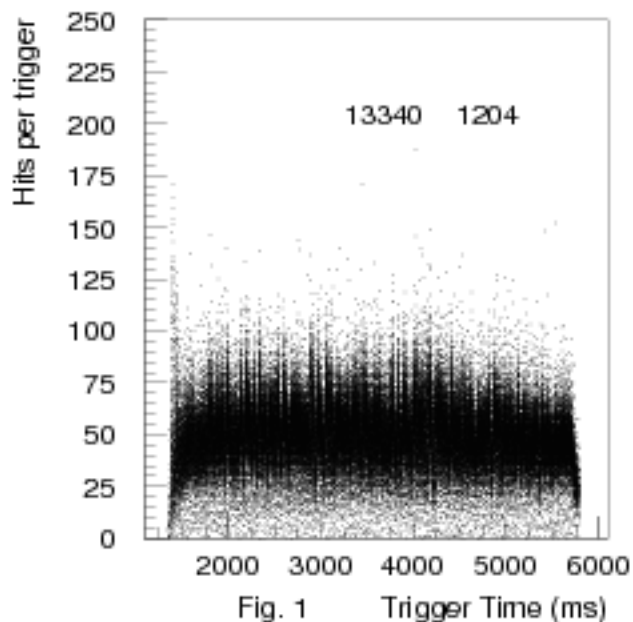




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



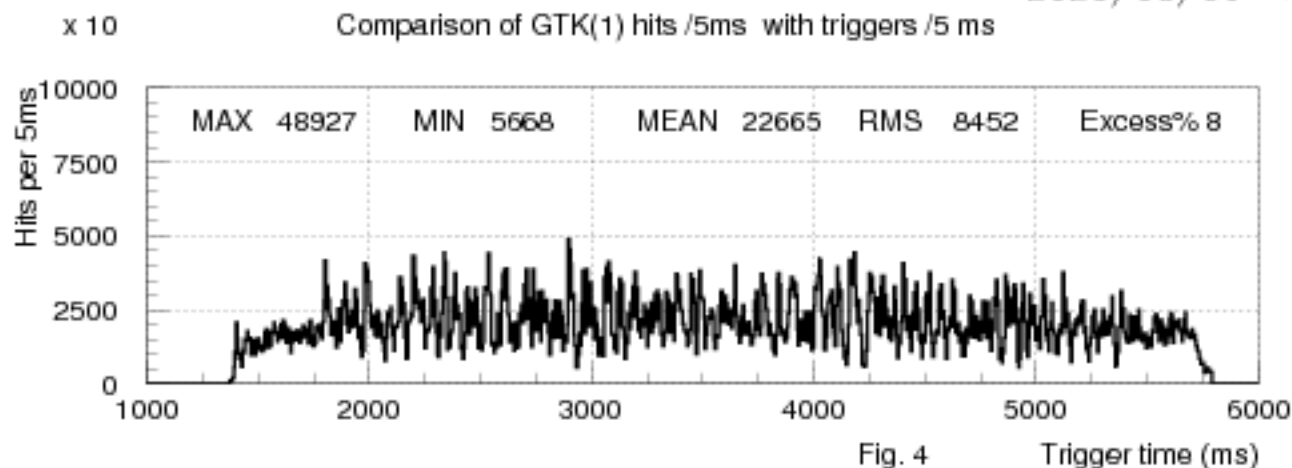


Fig. 4

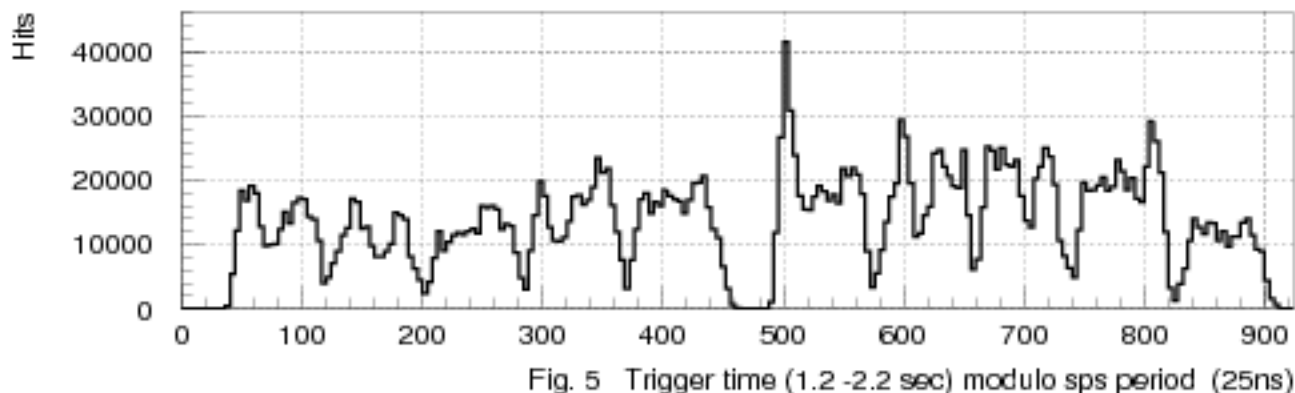


Fig. 5

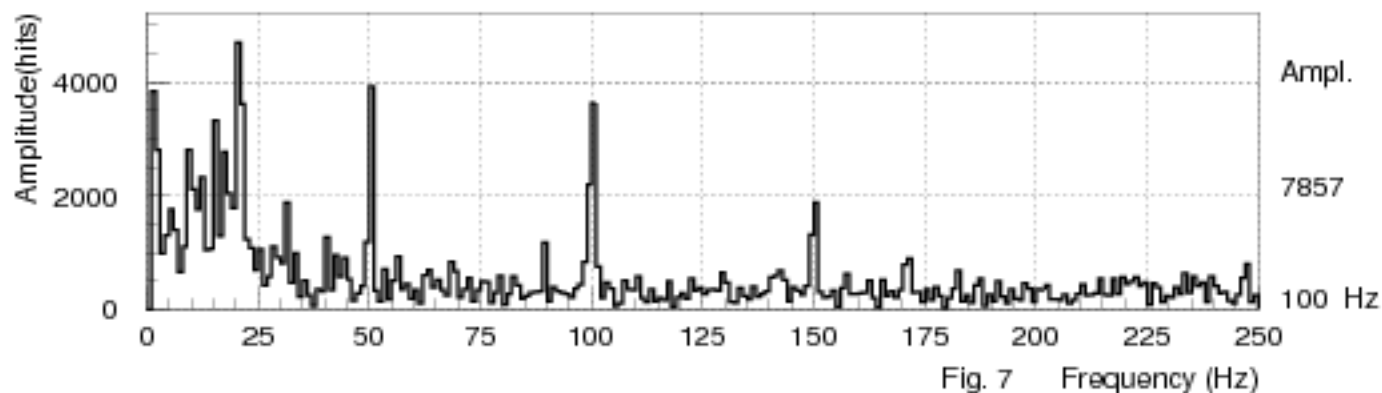
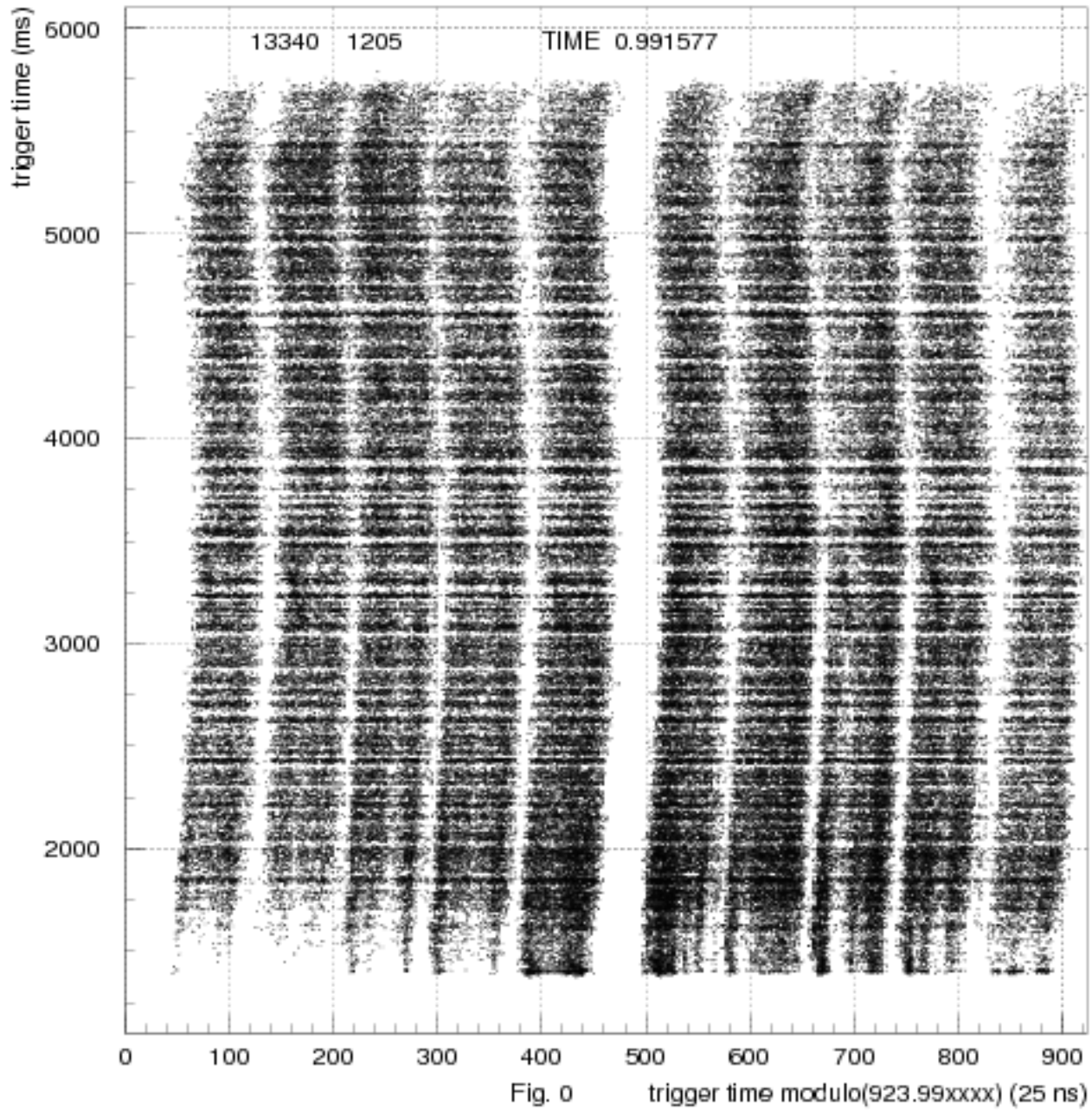
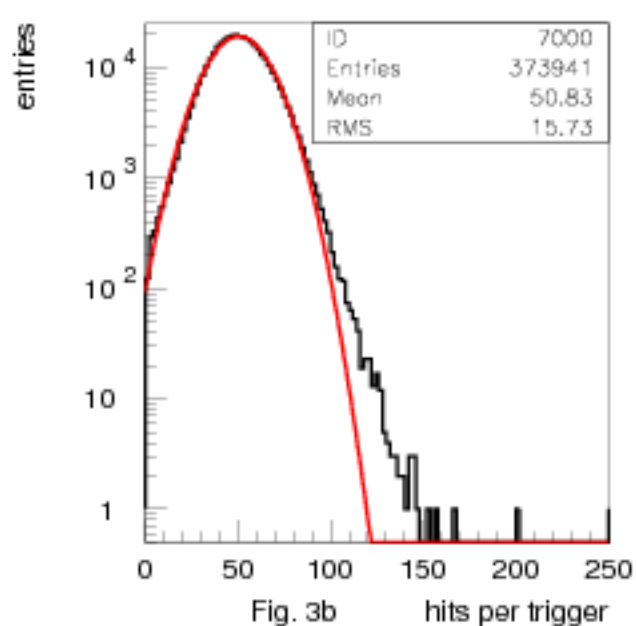
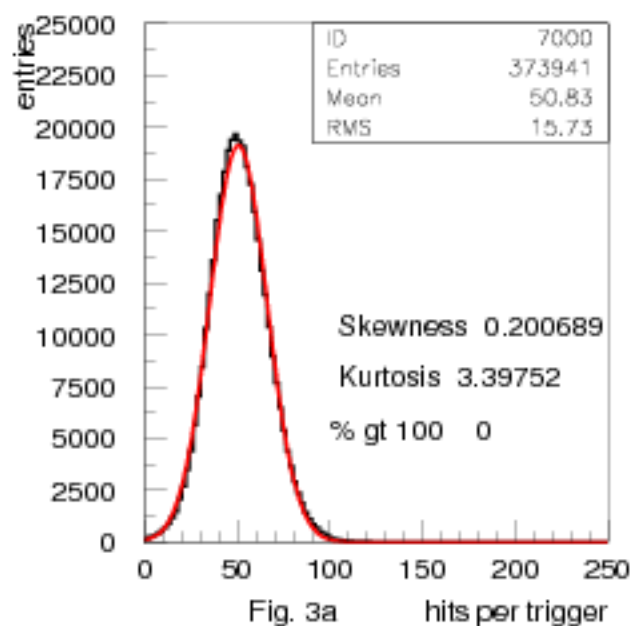
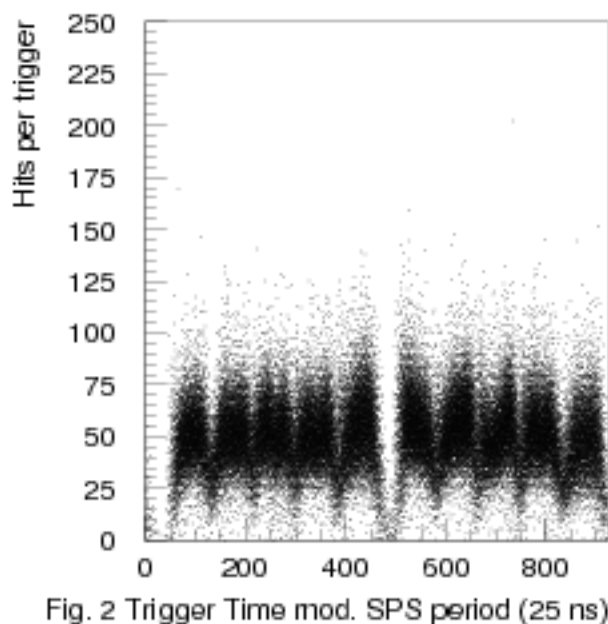
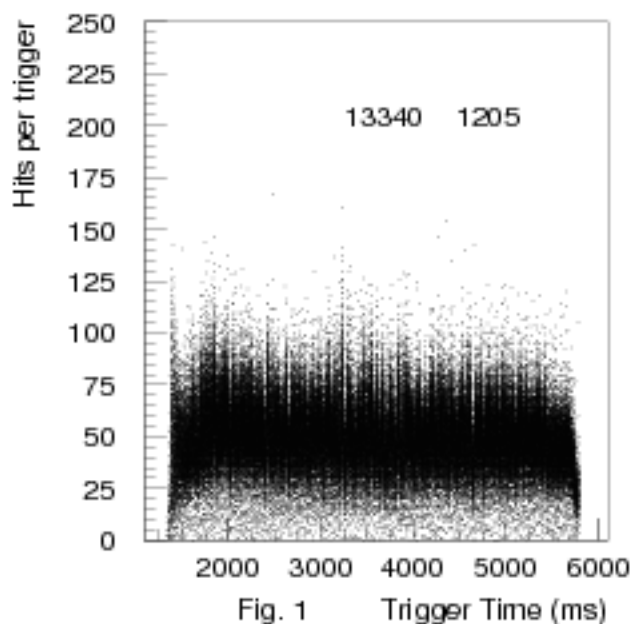


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



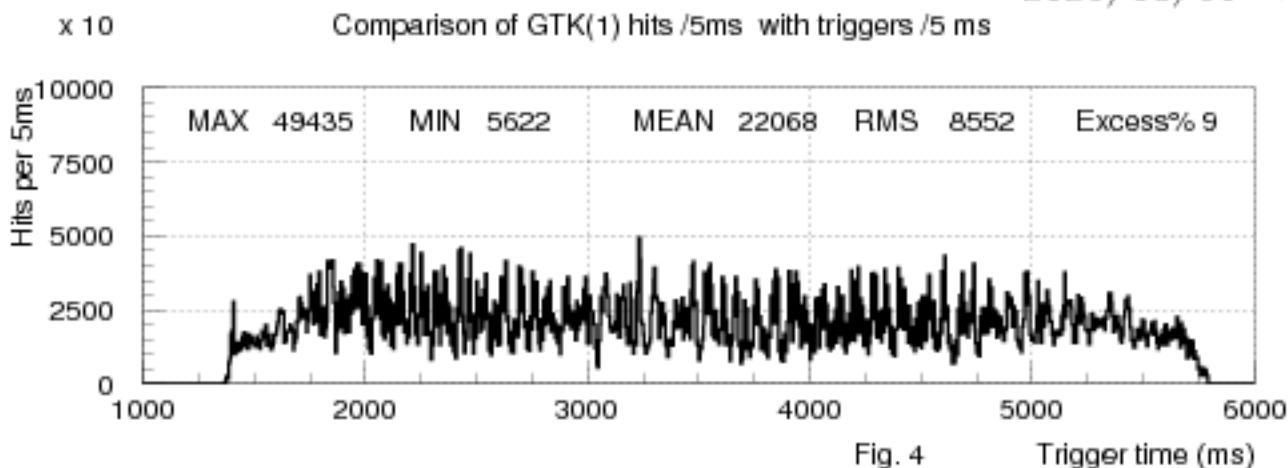


Fig. 4

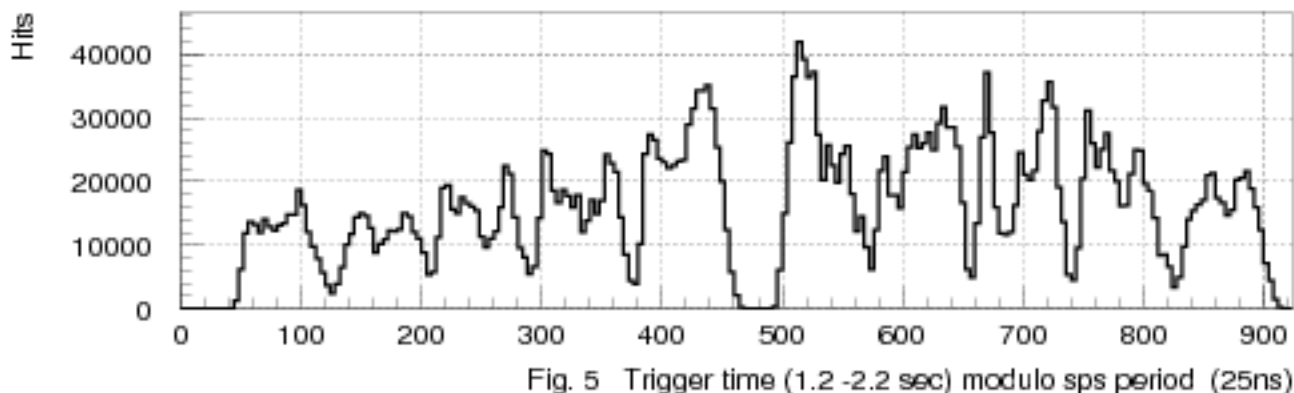


Fig. 5

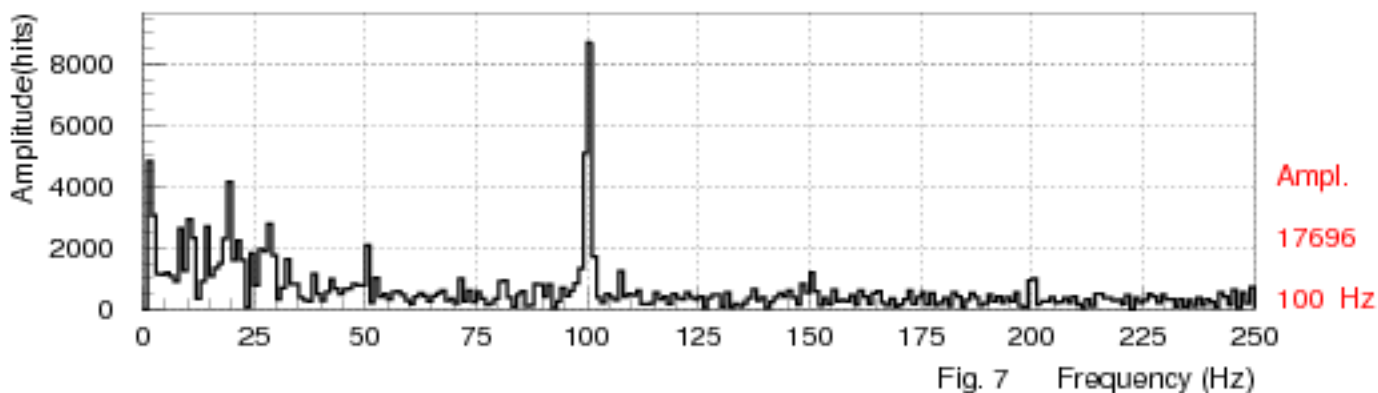


Fig. 7

Trigger Time Intensity Distributions

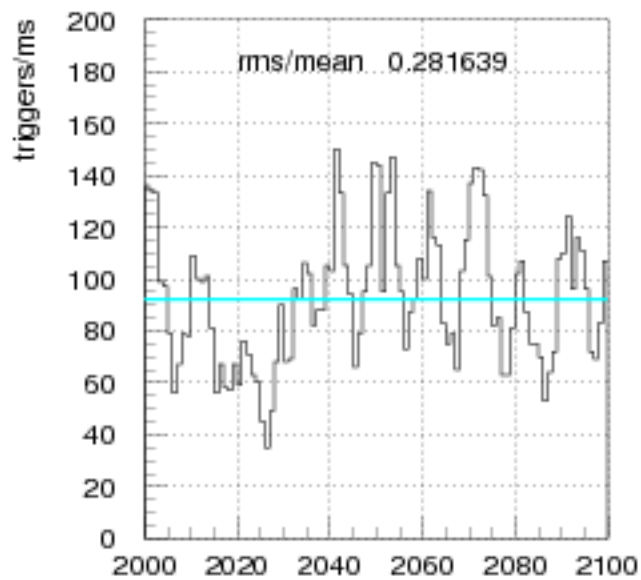


Fig 8a Trigger time (ms)

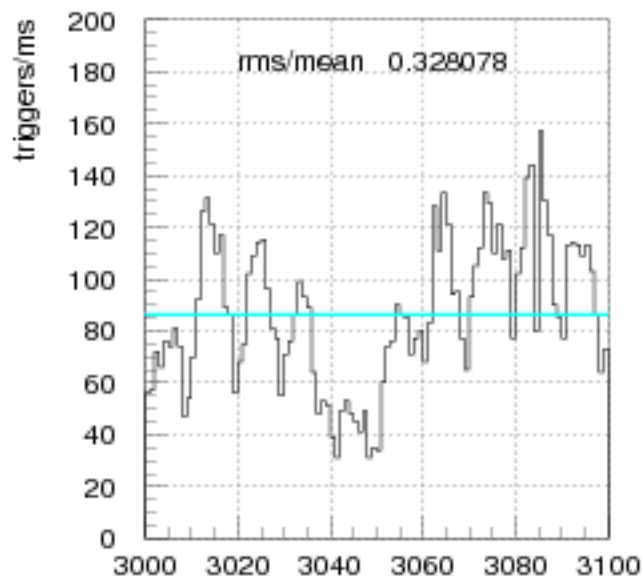


Fig 8b Trigger time (ms)

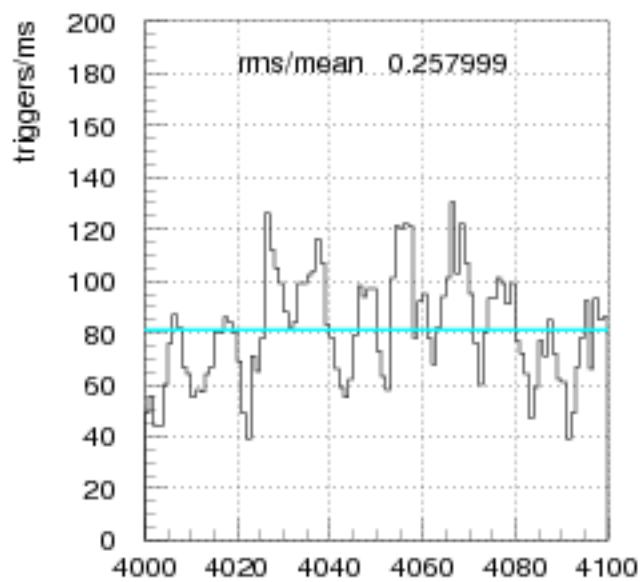


Fig 8c Trigger time (ms)

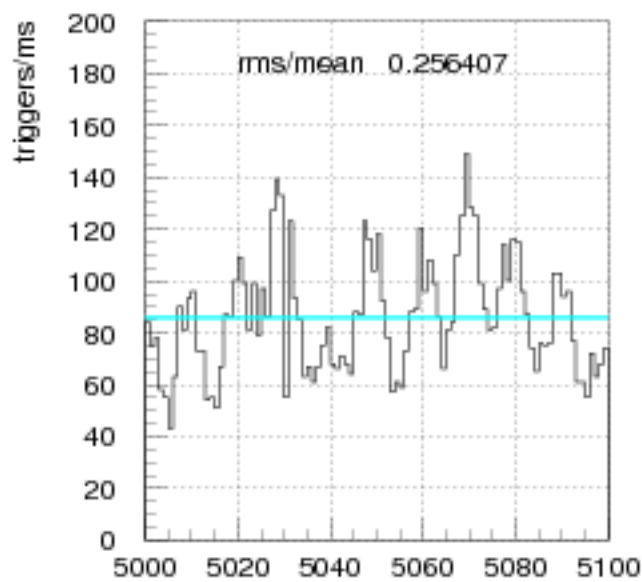


Fig 8d Trigger time (ms)

Trigger Time Hit Intensity Distributions

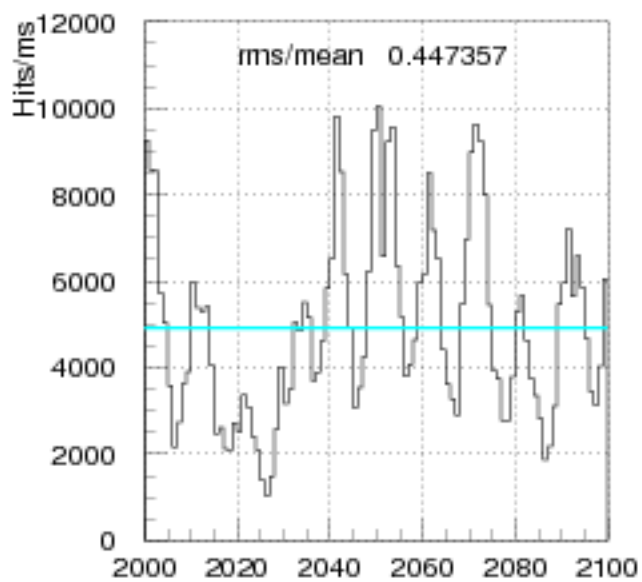


Fig 9a Trigger time (ms)

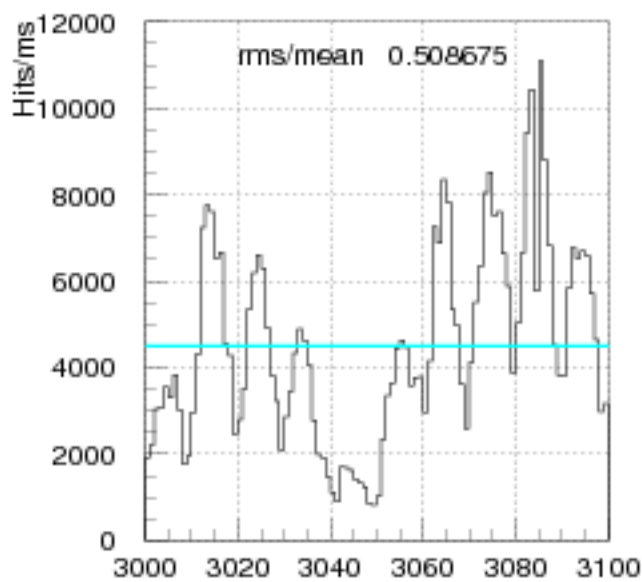


Fig 9b Trigger time (ms)

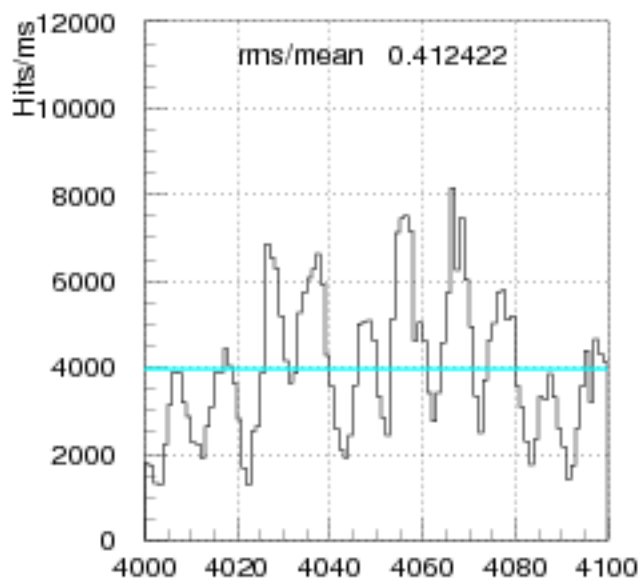


Fig 9c Trigger time (ms)

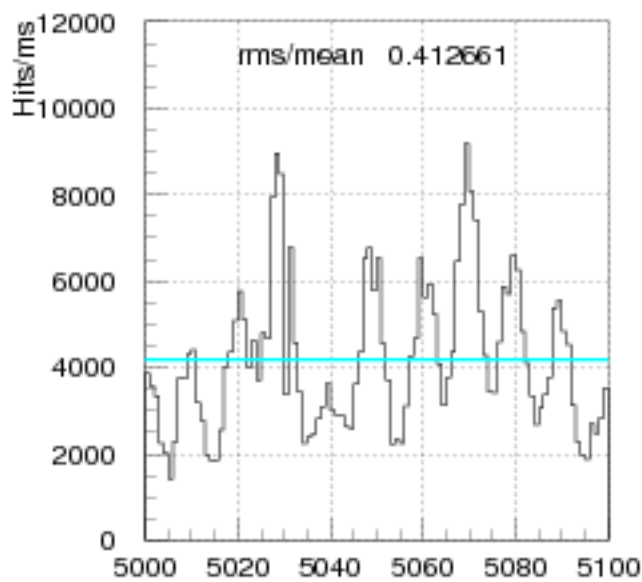


Fig 9d Trigger time (ms)

Autocorrelation

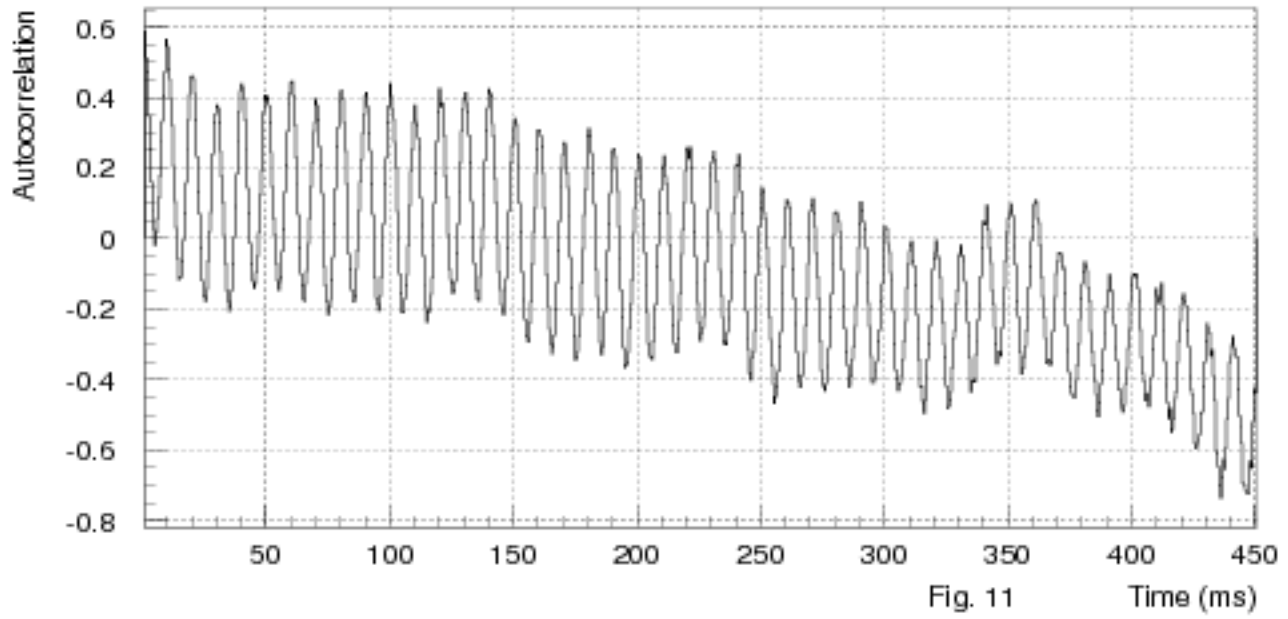
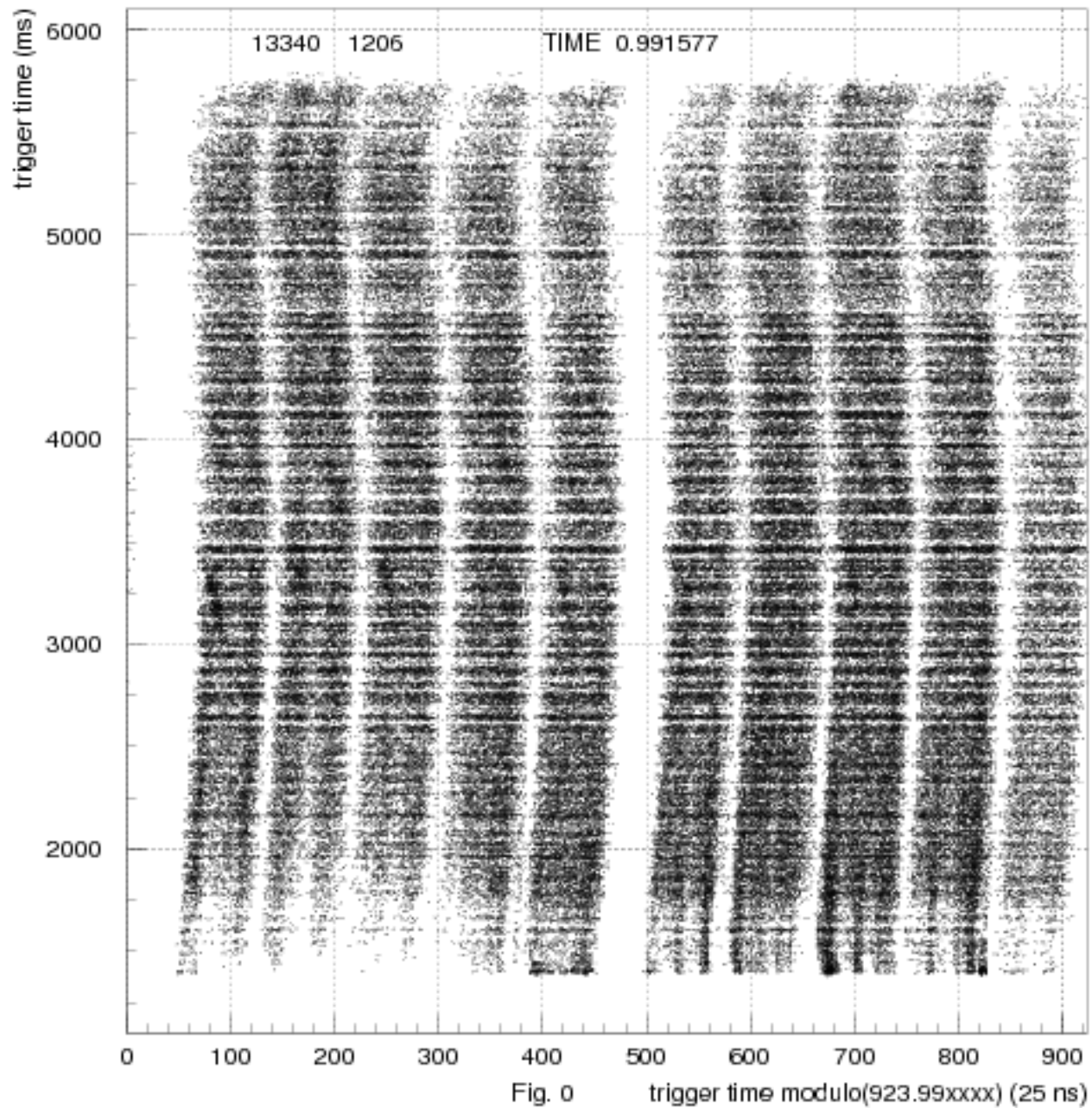


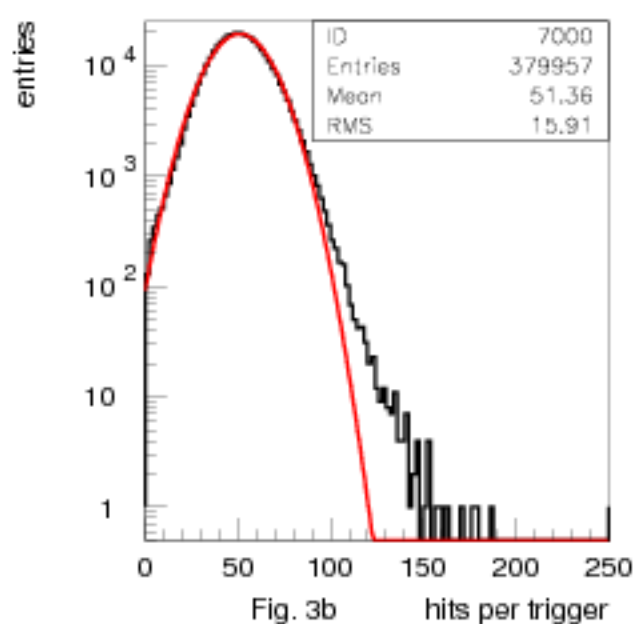
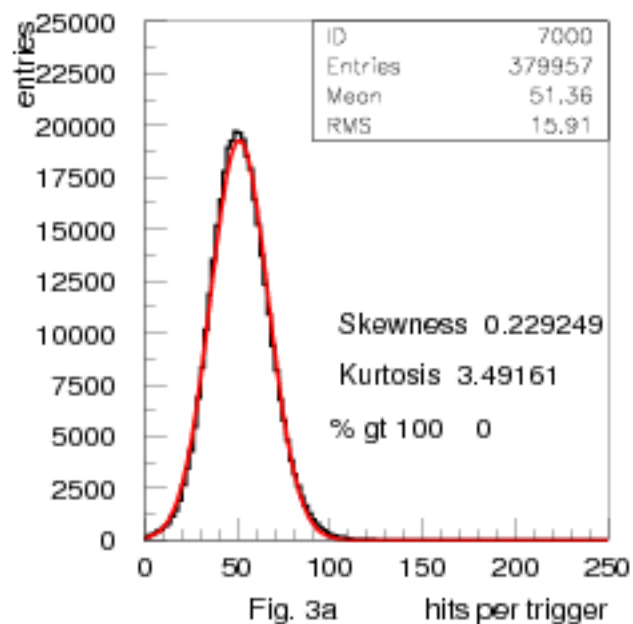
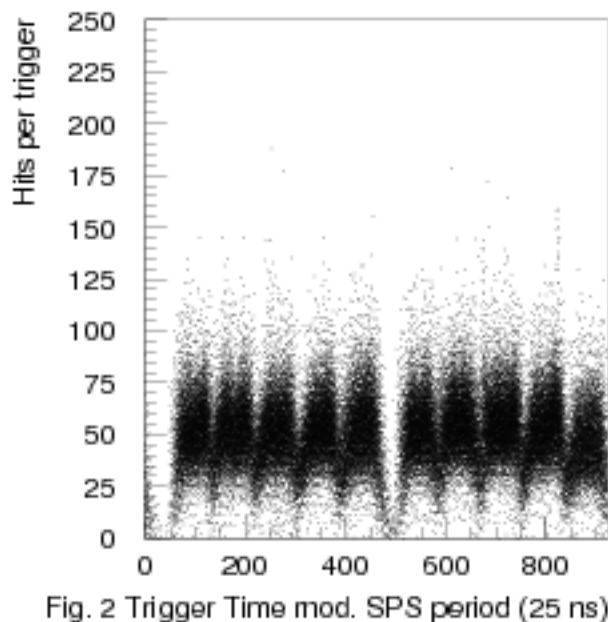
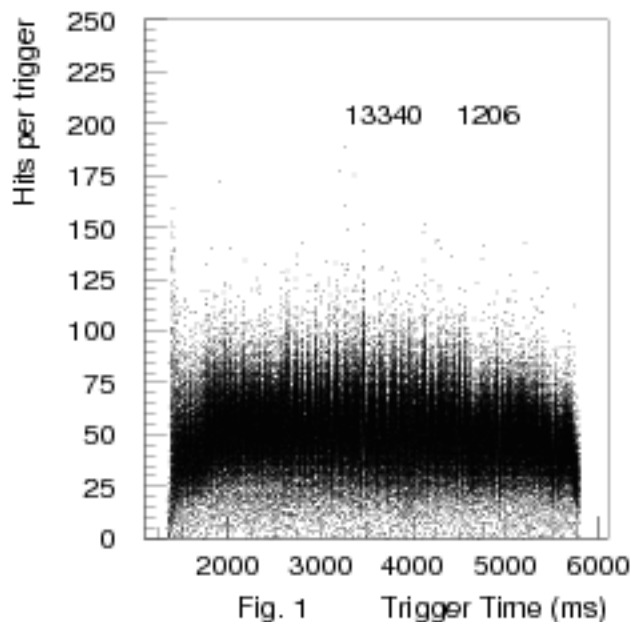
Fig. 11

Time (ms)

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



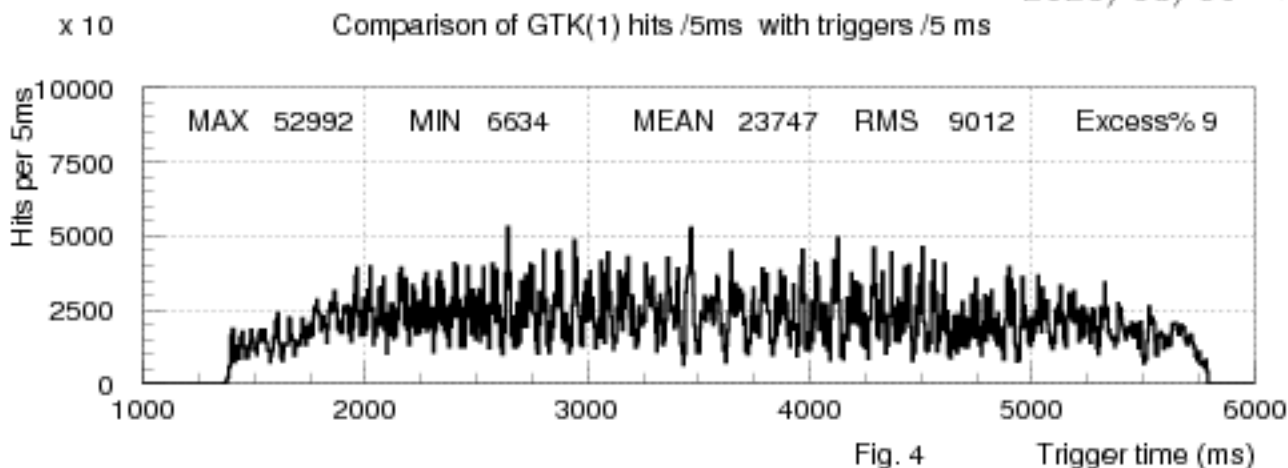


Fig. 4

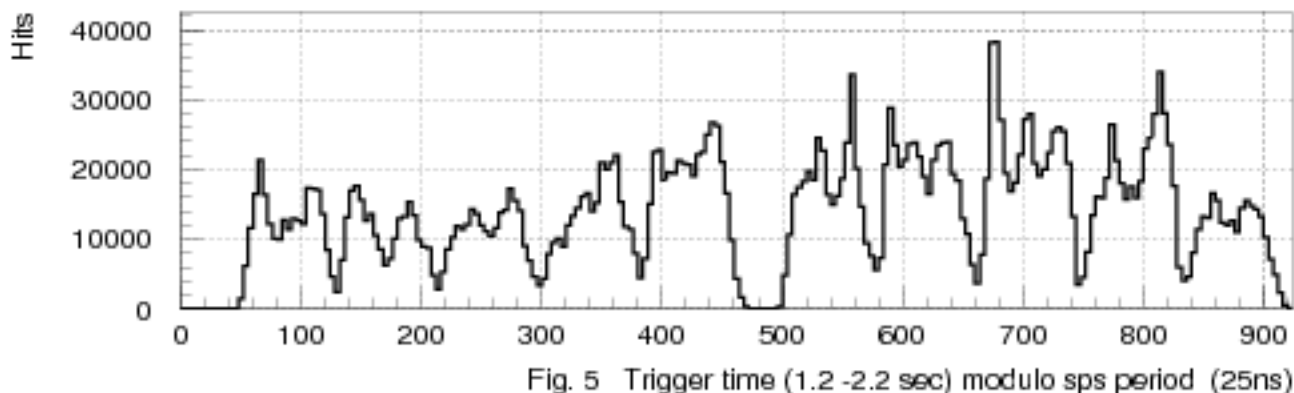


Fig. 5

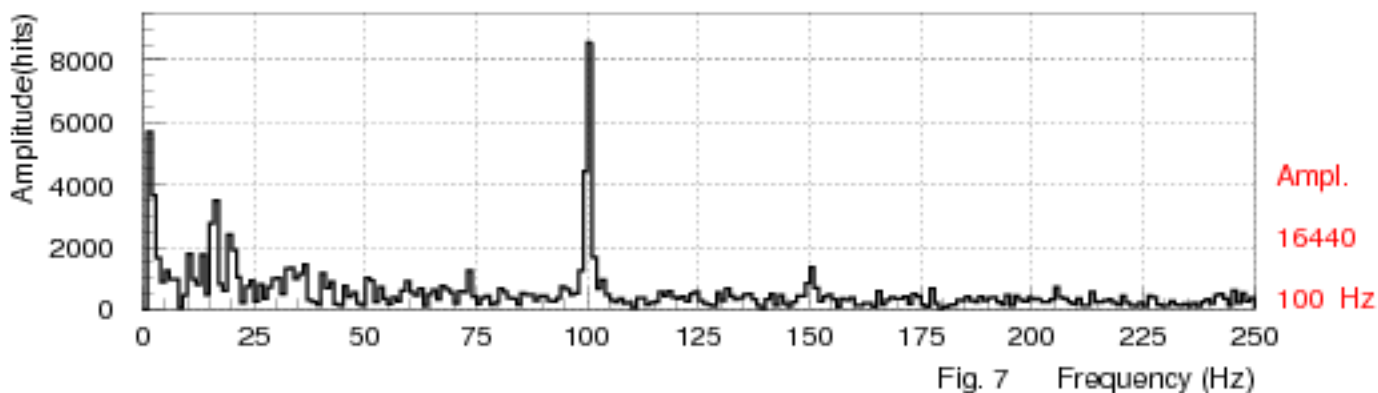


Fig. 7

Trigger Time Intensity Distributions

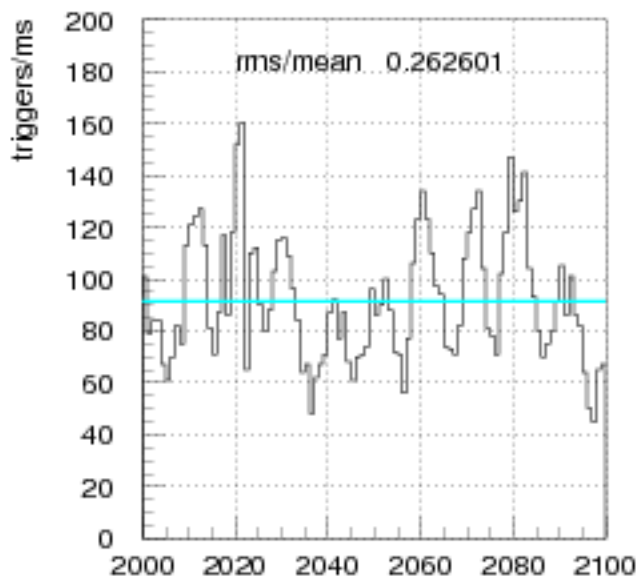


Fig 8a Trigger time (ms)

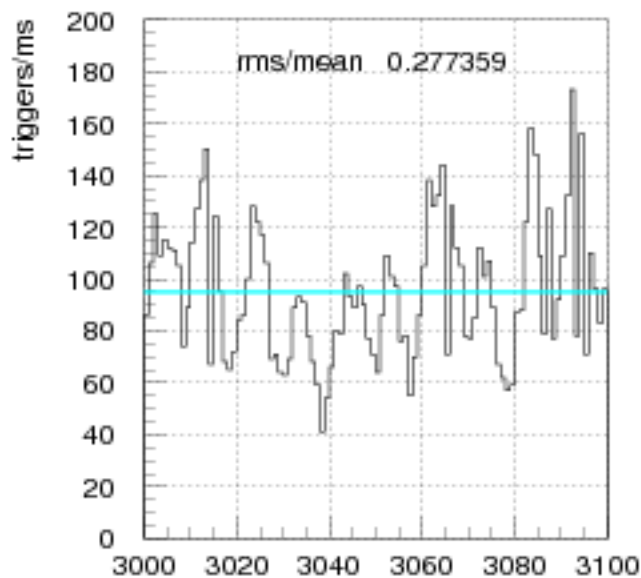


Fig 8b Trigger time (ms)

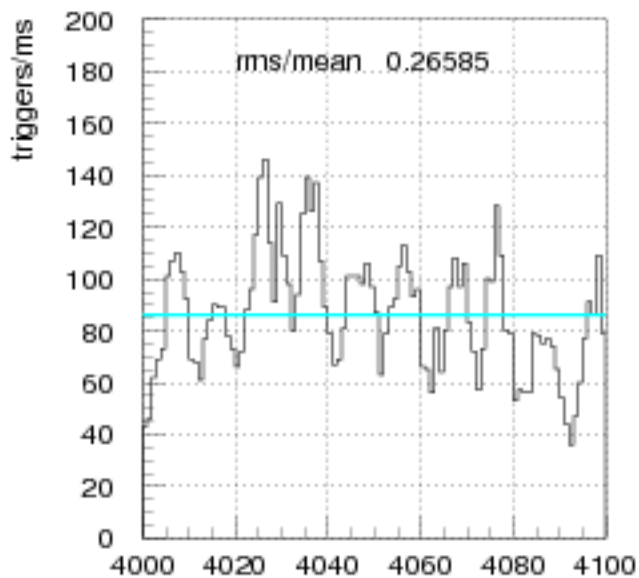


Fig 8c Trigger time (ms)

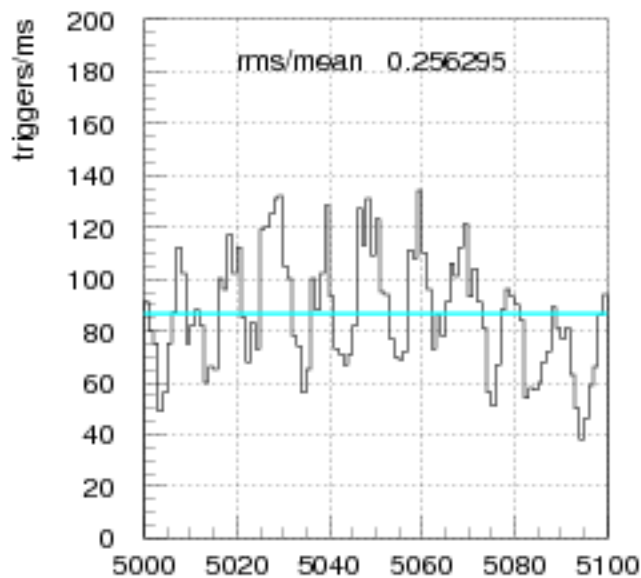


Fig 8d Trigger time (ms)

Trigger Time Hit Intensity Distributions

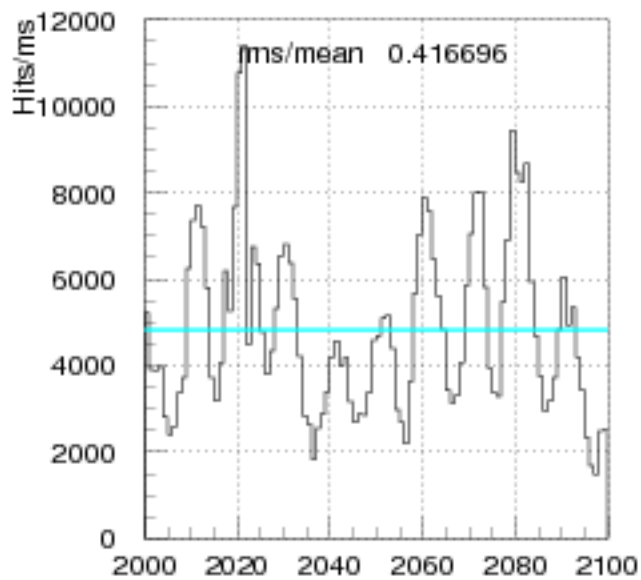


Fig 9a Trigger time (ms)

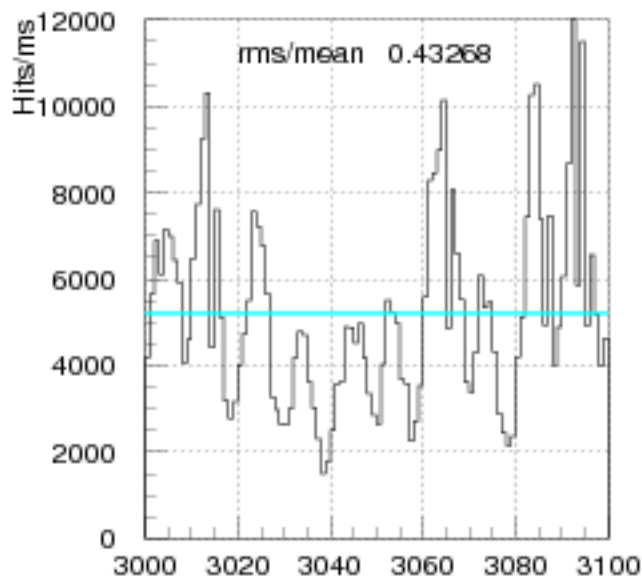


Fig 9b Trigger time (ms)

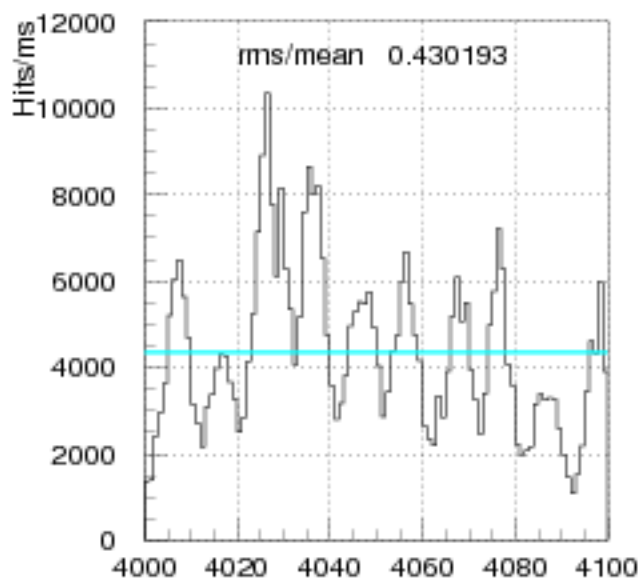


Fig 9c Trigger time (ms)

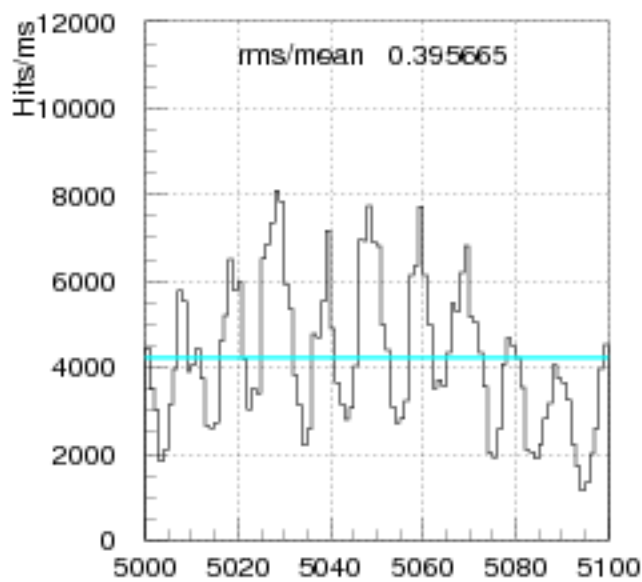
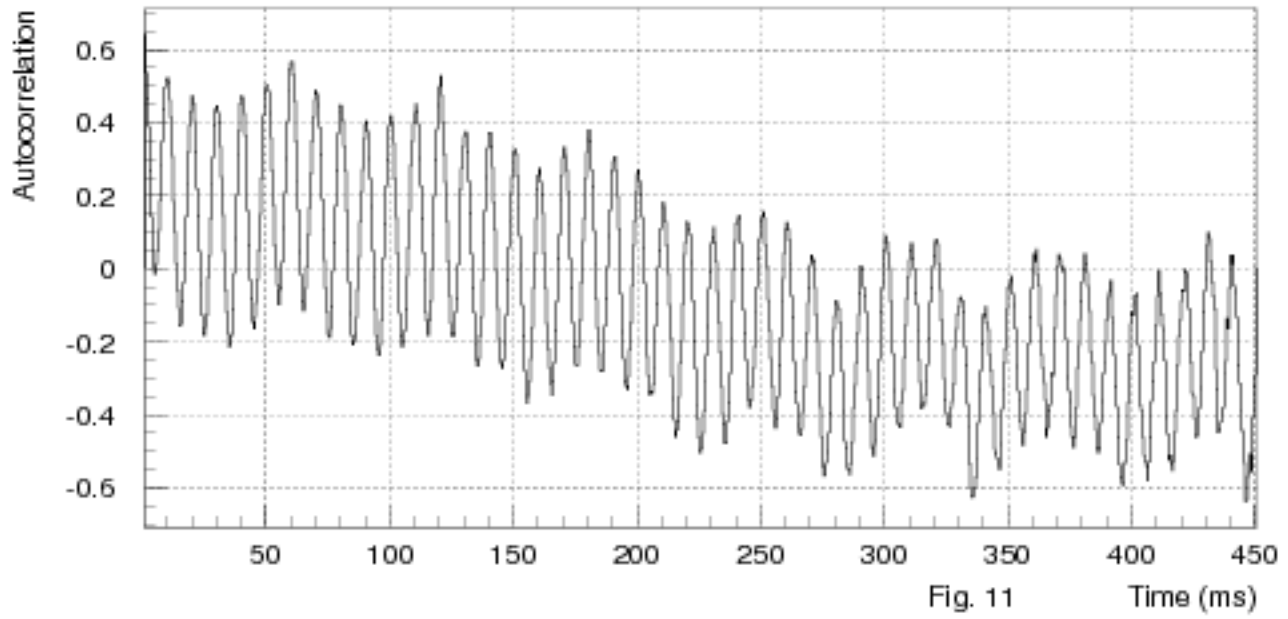
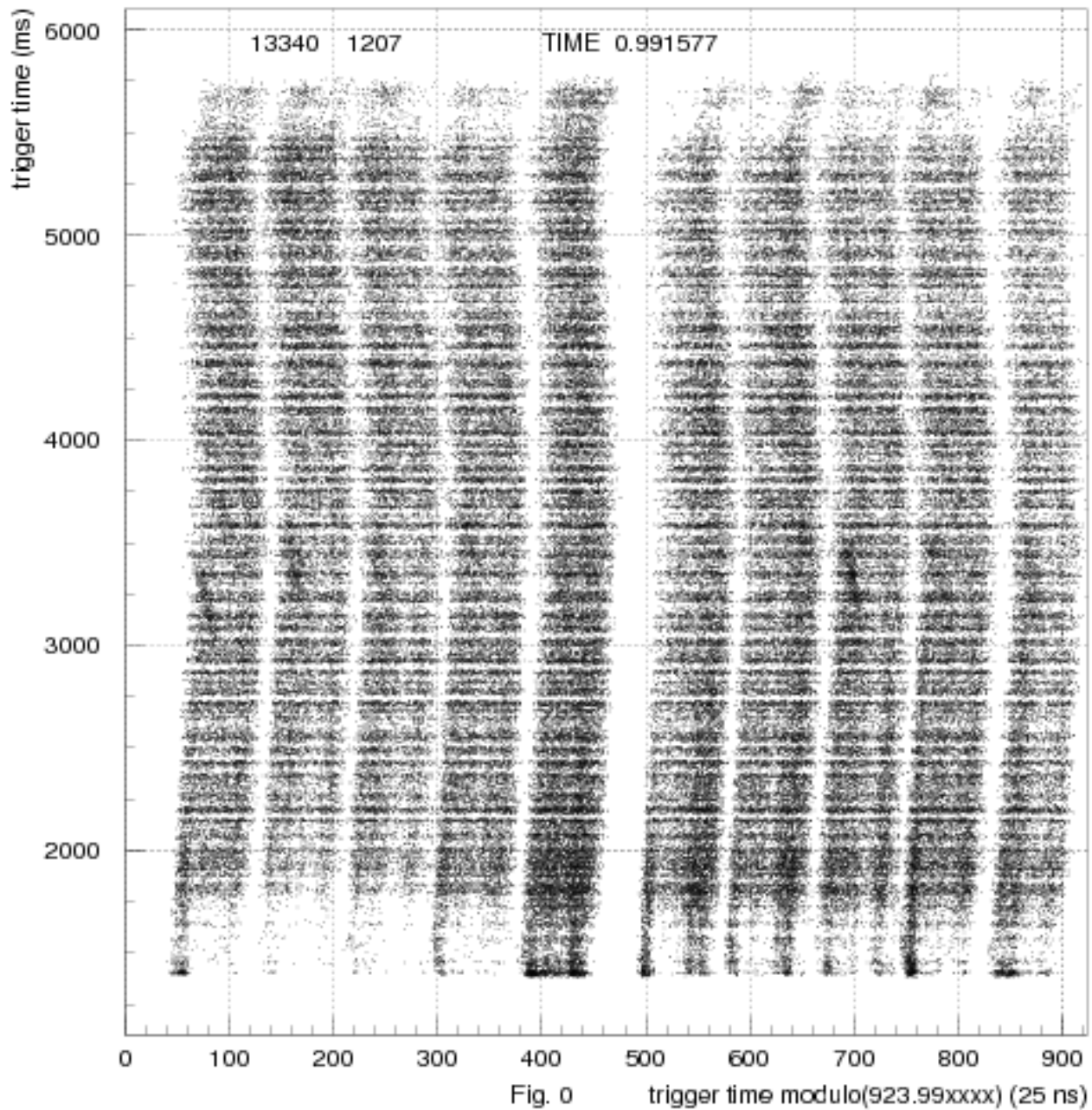


Fig 9d Trigger time (ms)

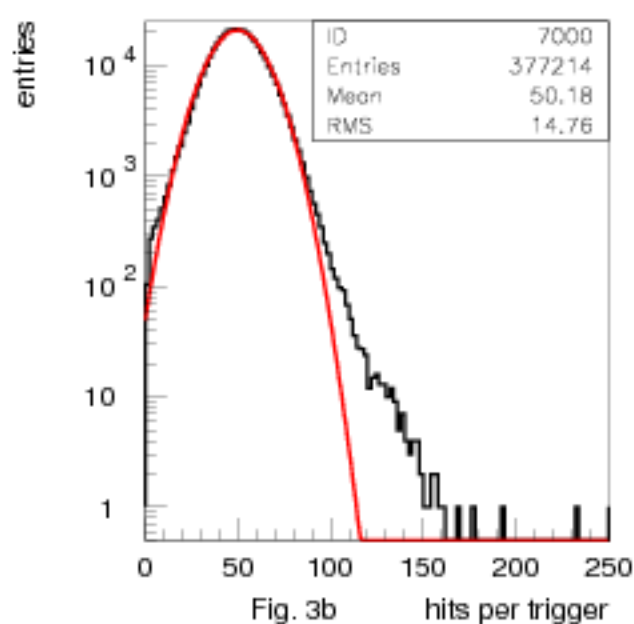
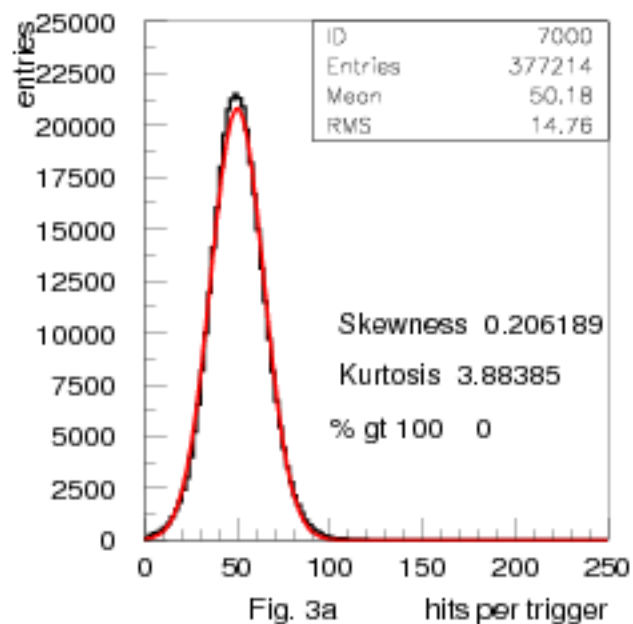
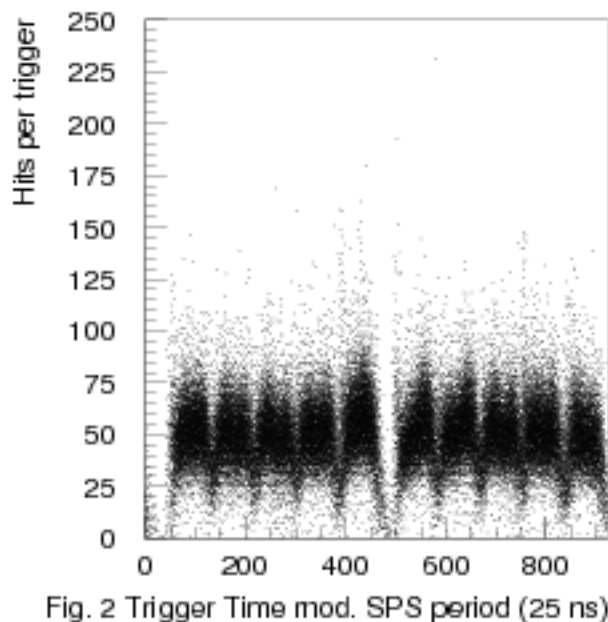
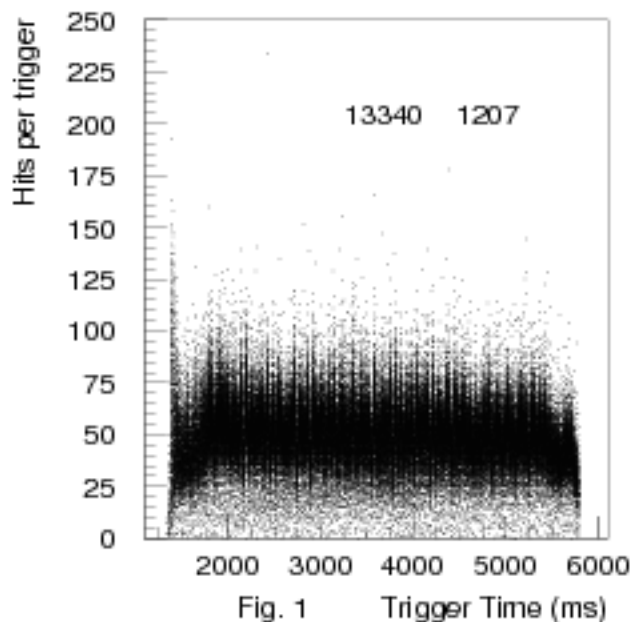
Autocorrelation



Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



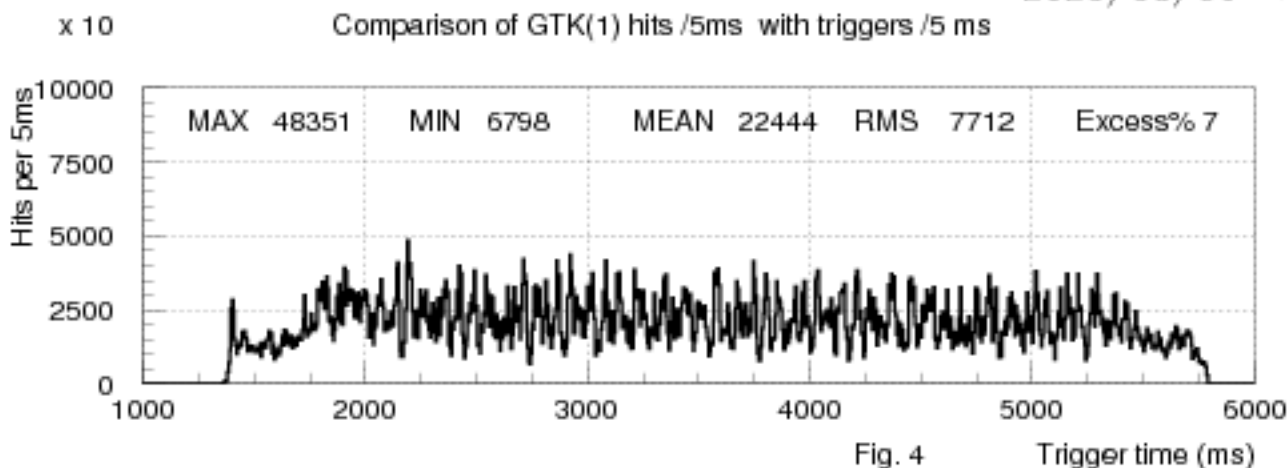


Fig. 4

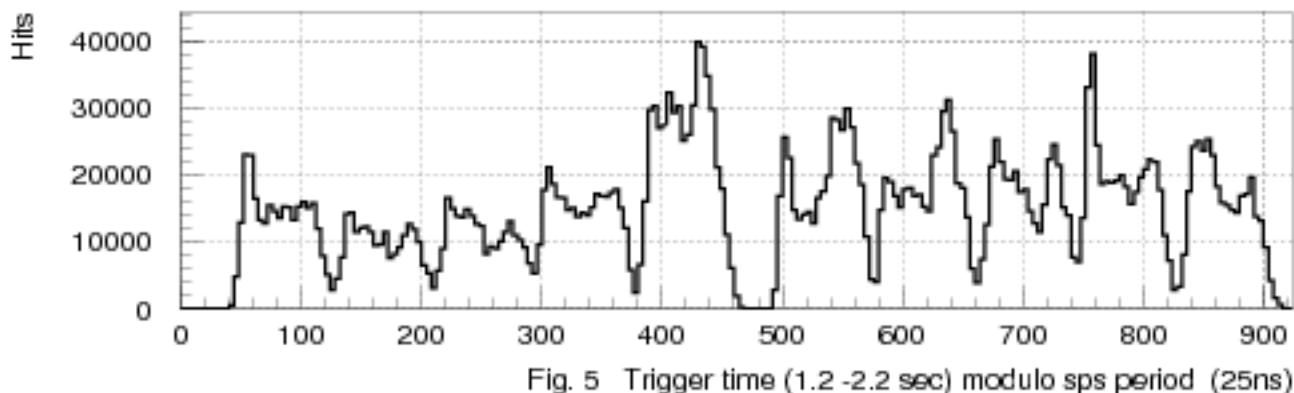


Fig. 5

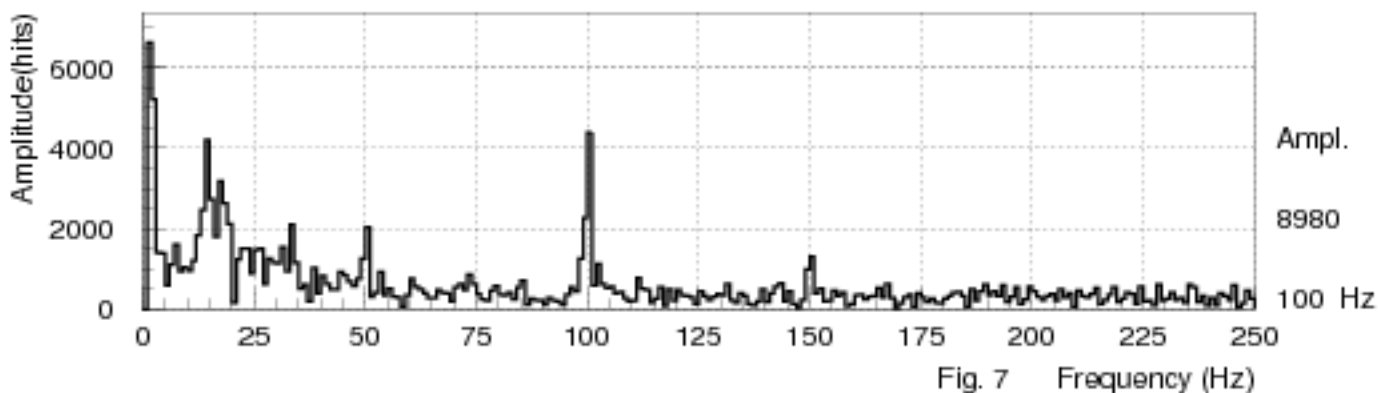
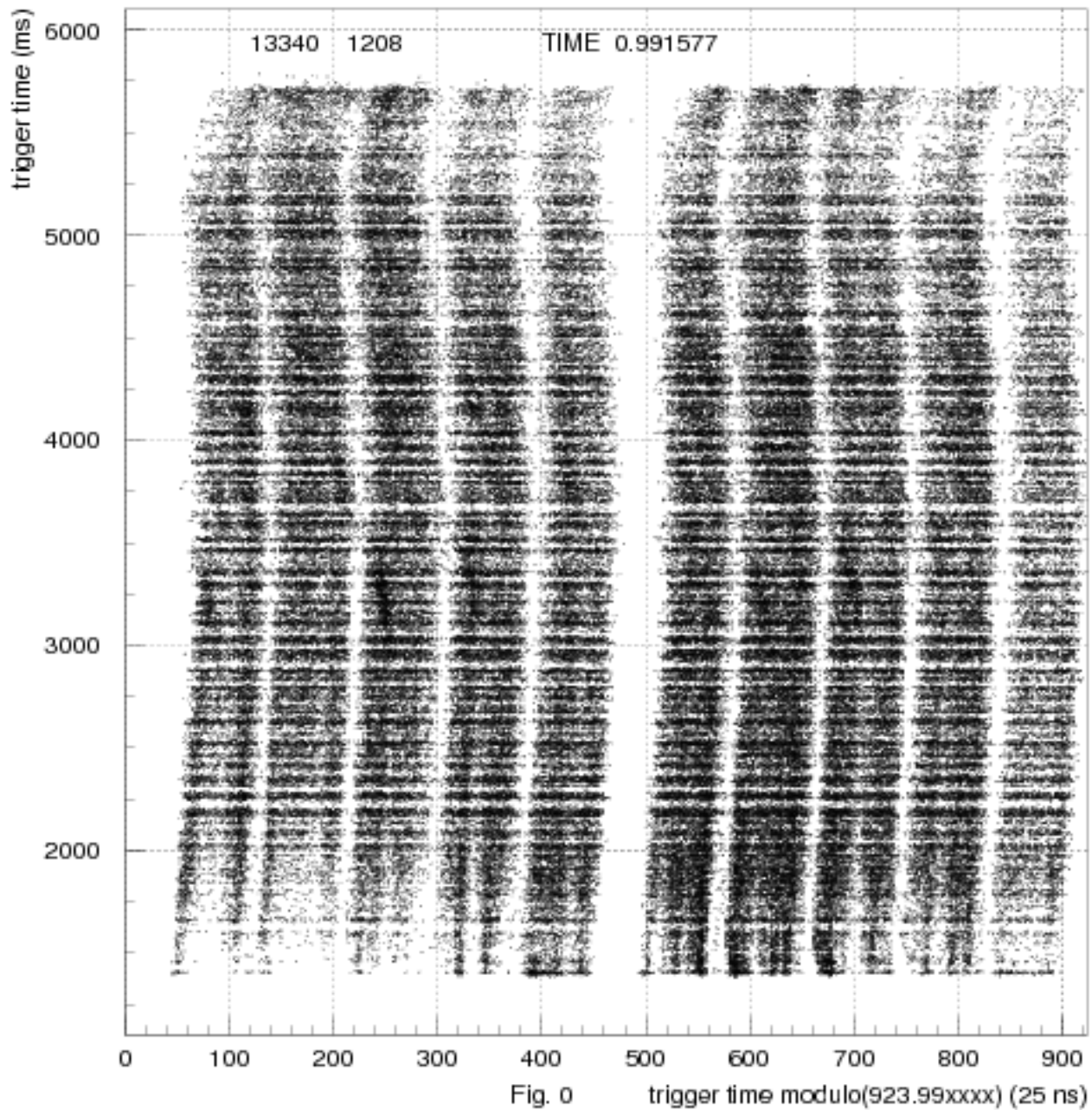
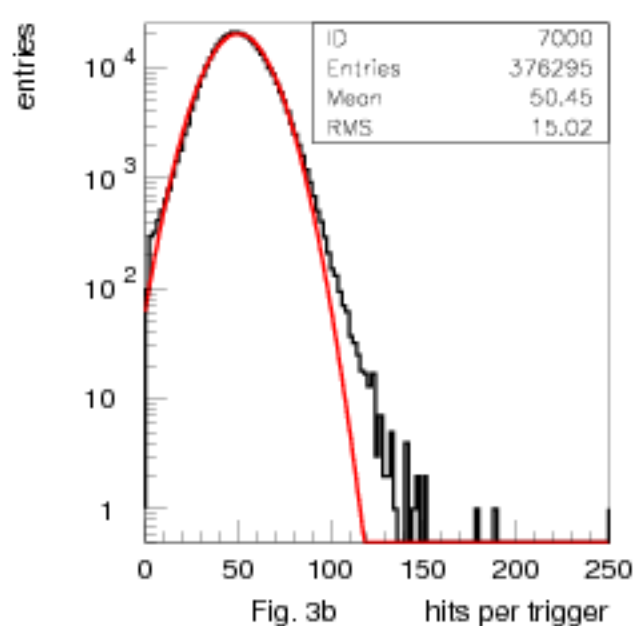
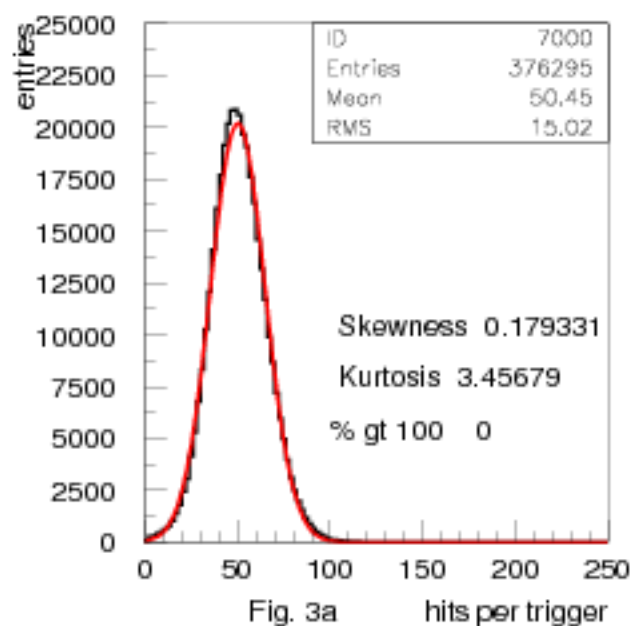
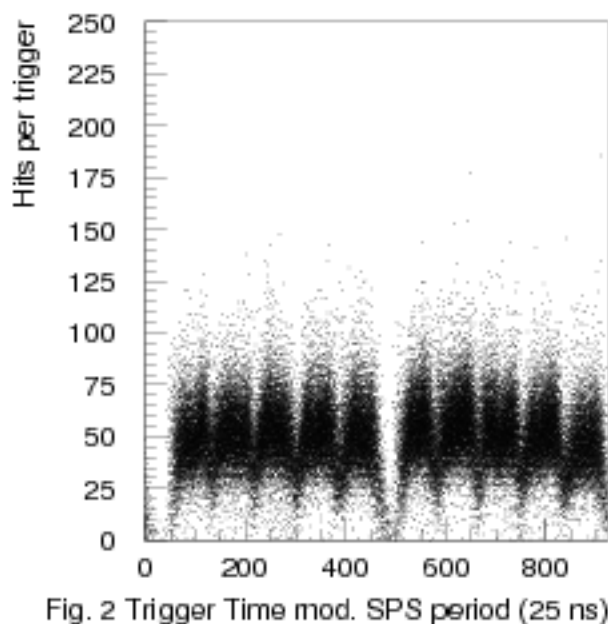
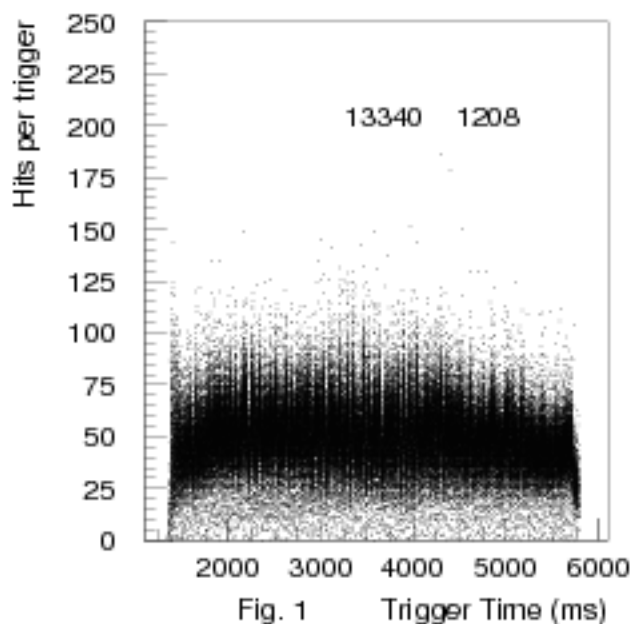


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



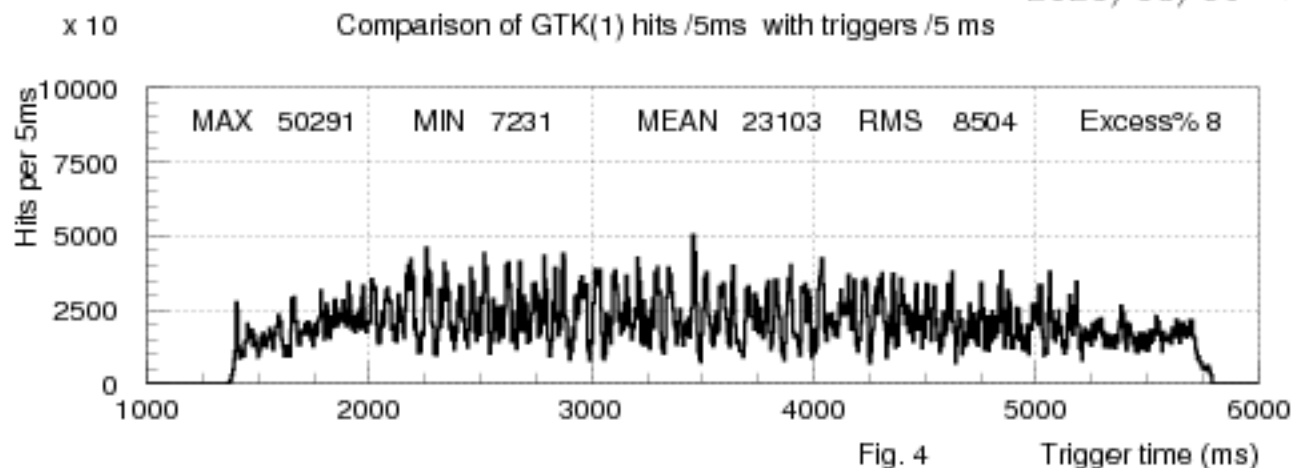


Fig. 4

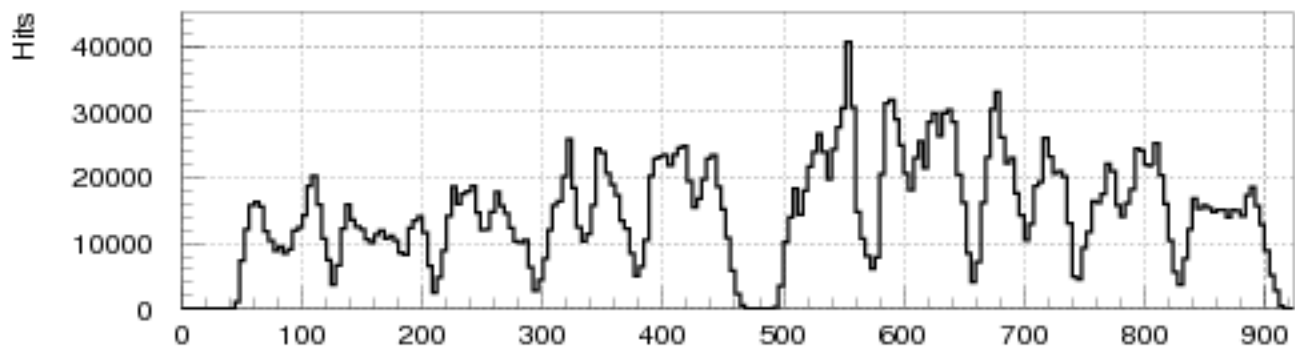


Fig. 5 Trigger time (1.2-2.2 sec) modulo sps period (25ns)

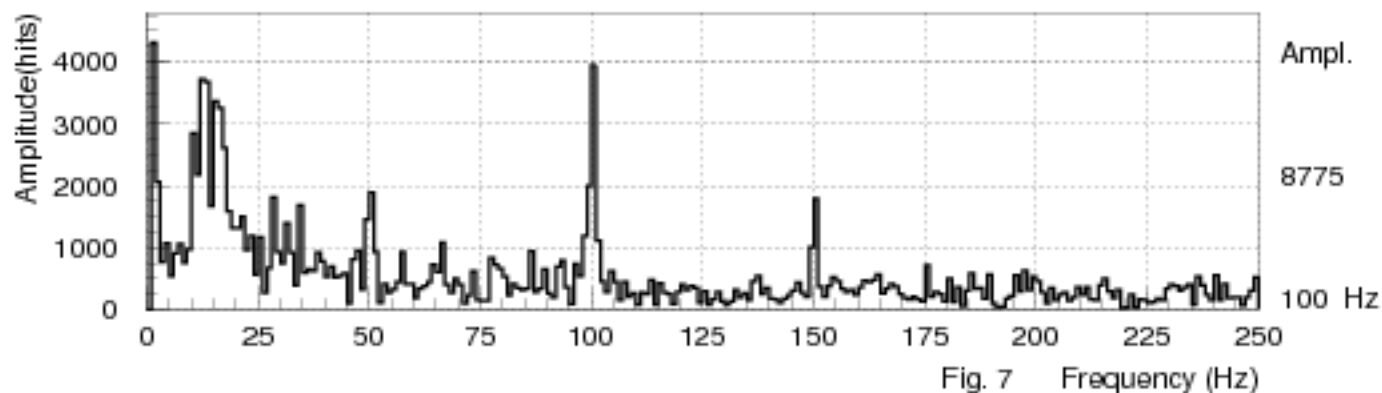
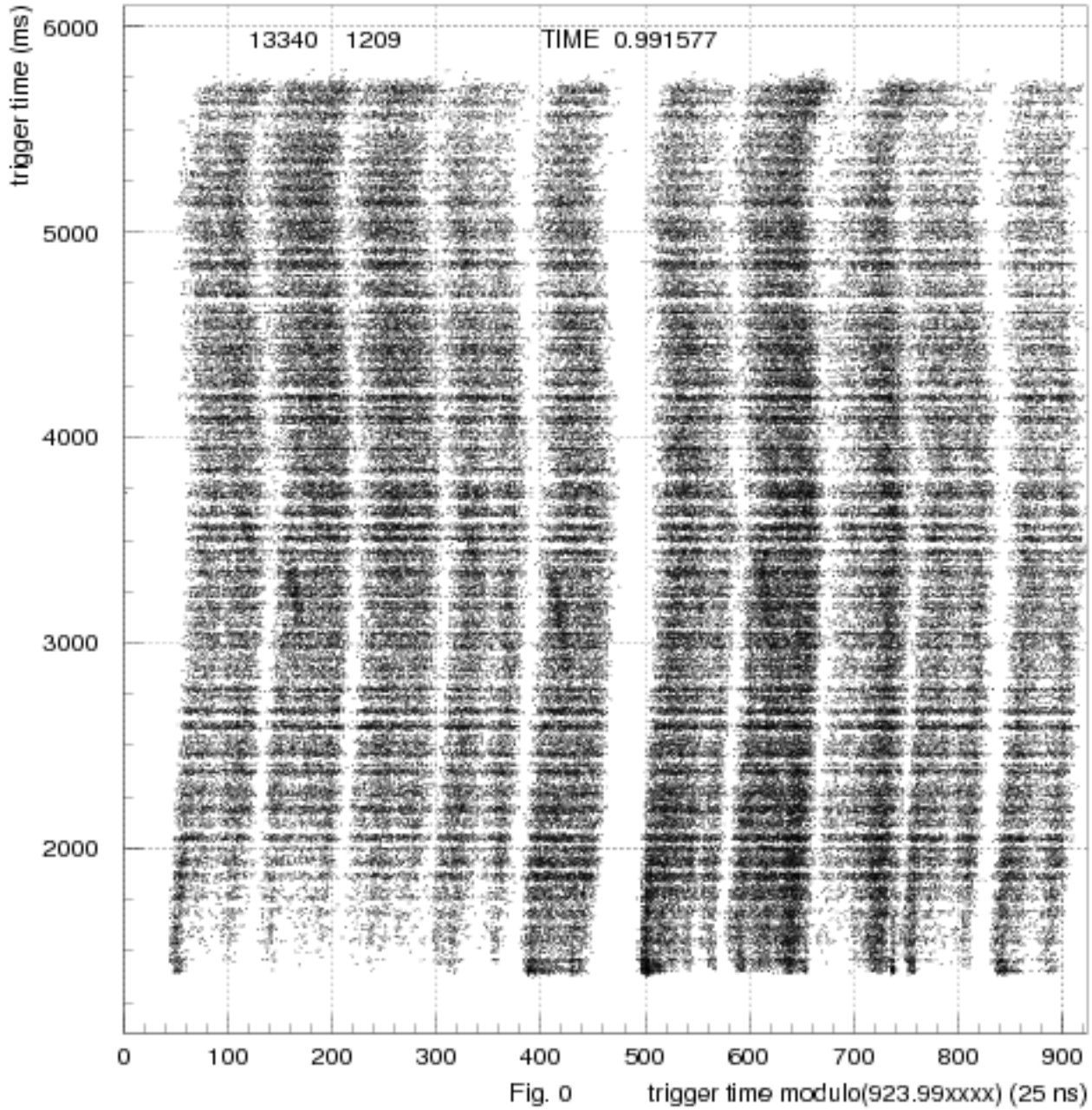
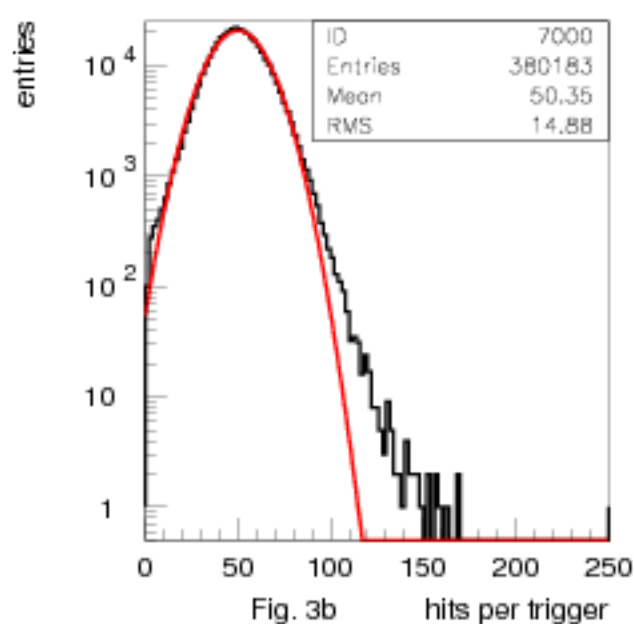
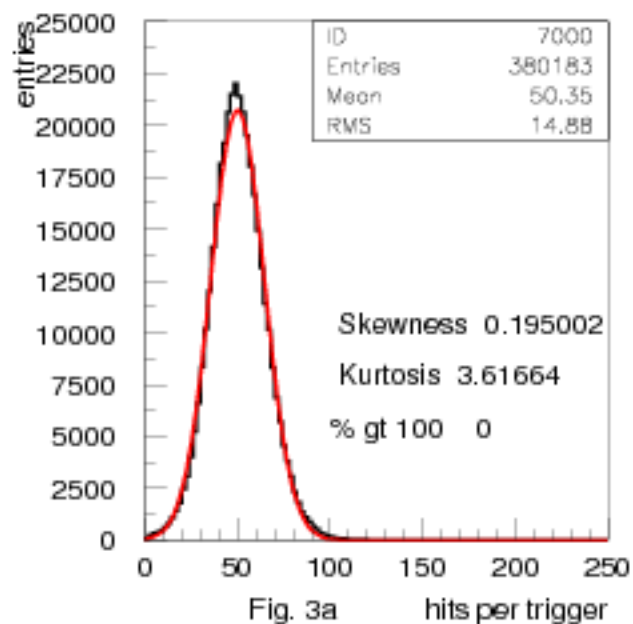
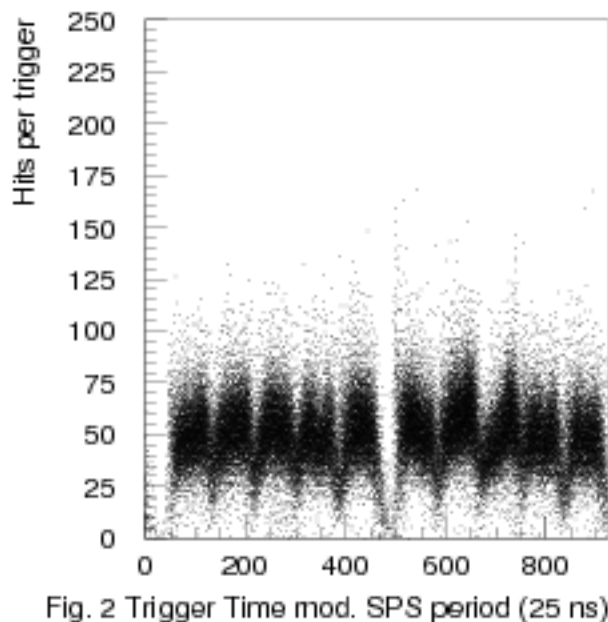
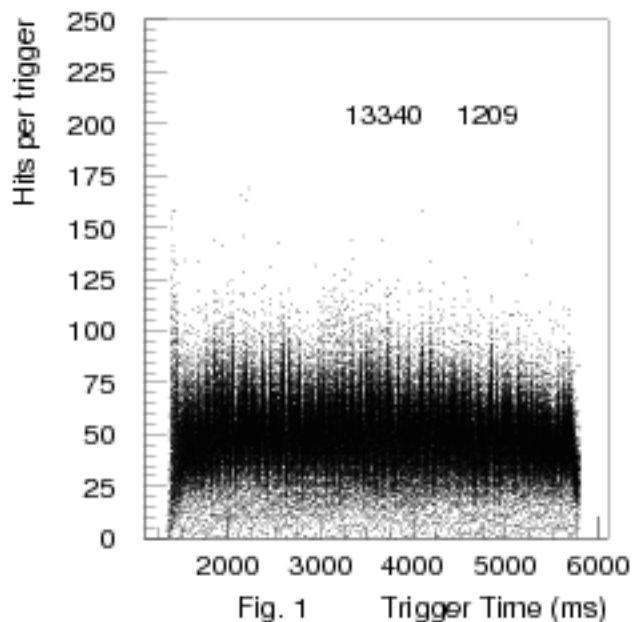


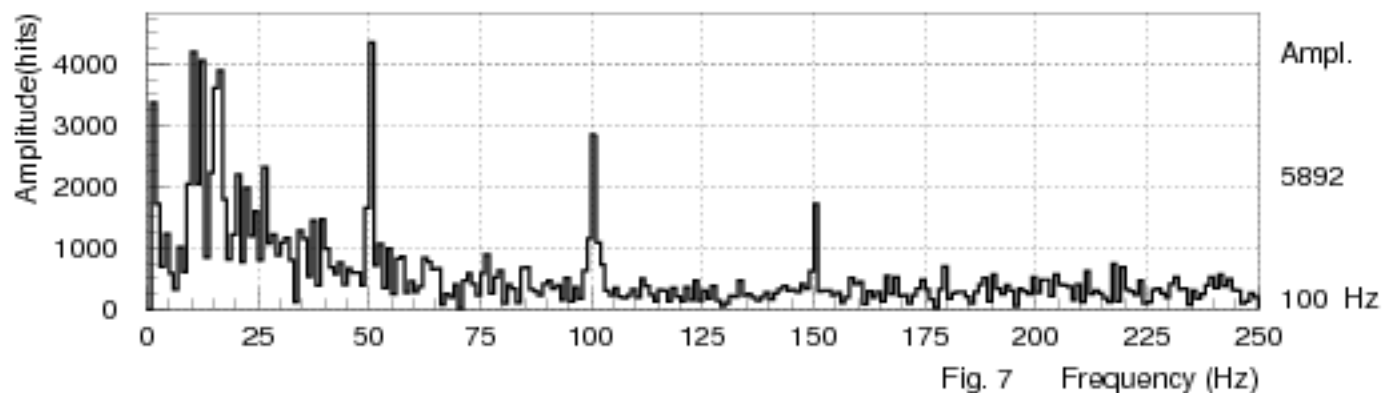
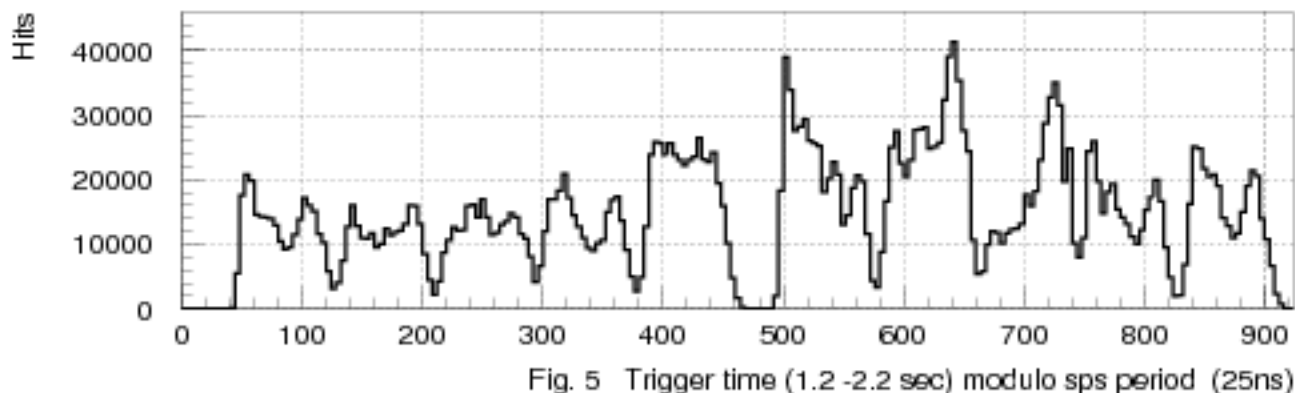
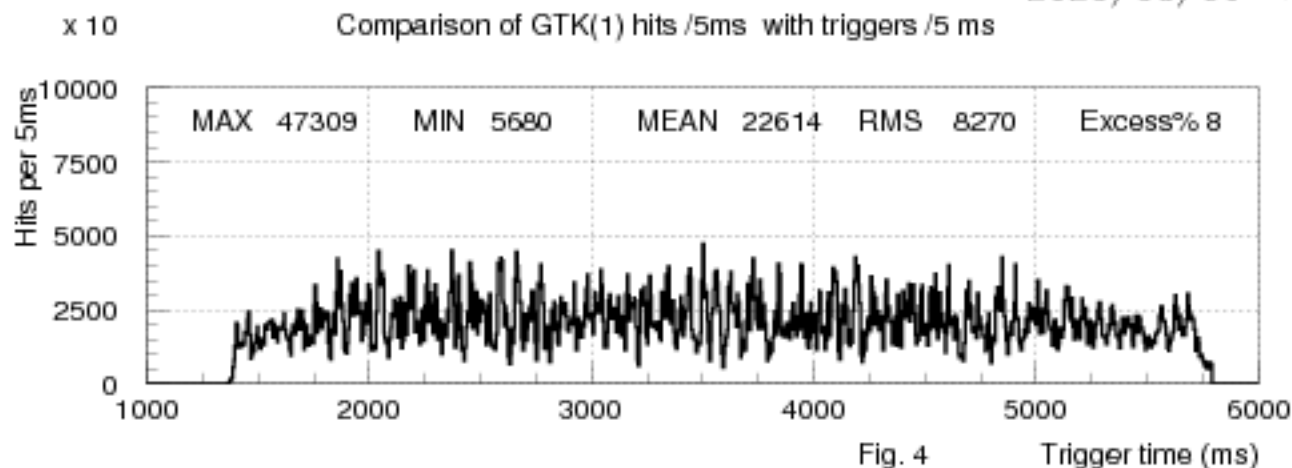
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

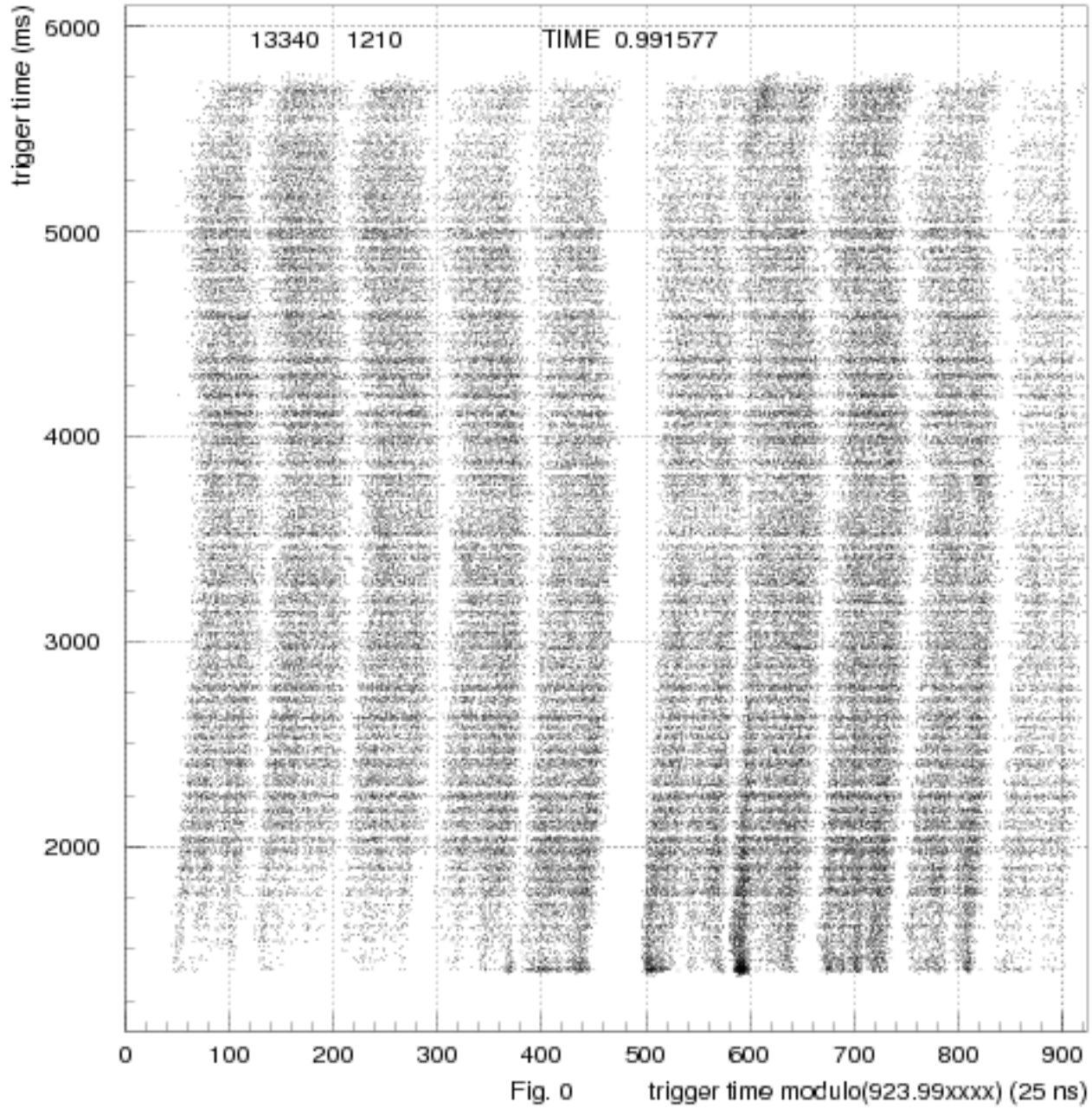


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

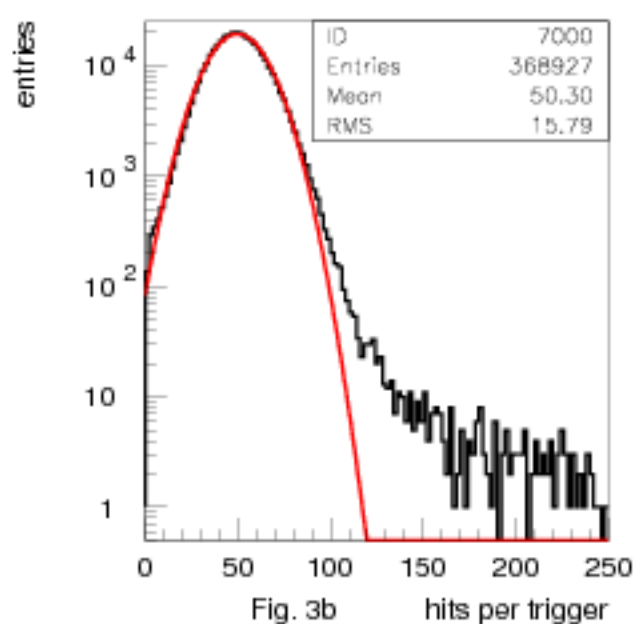
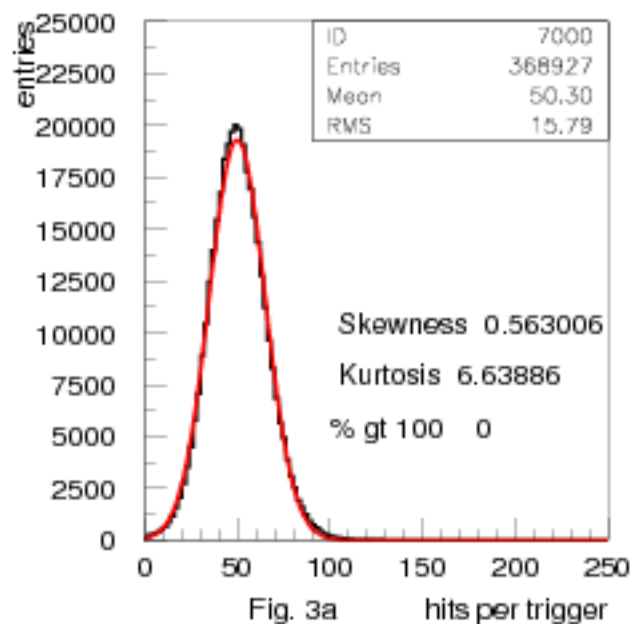
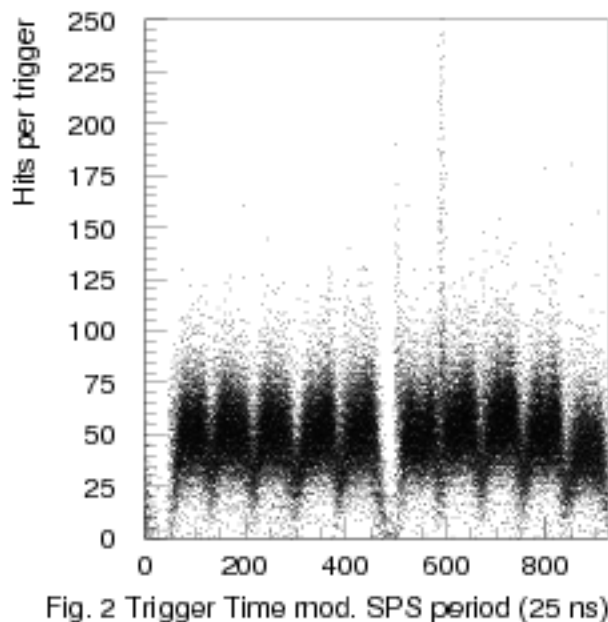
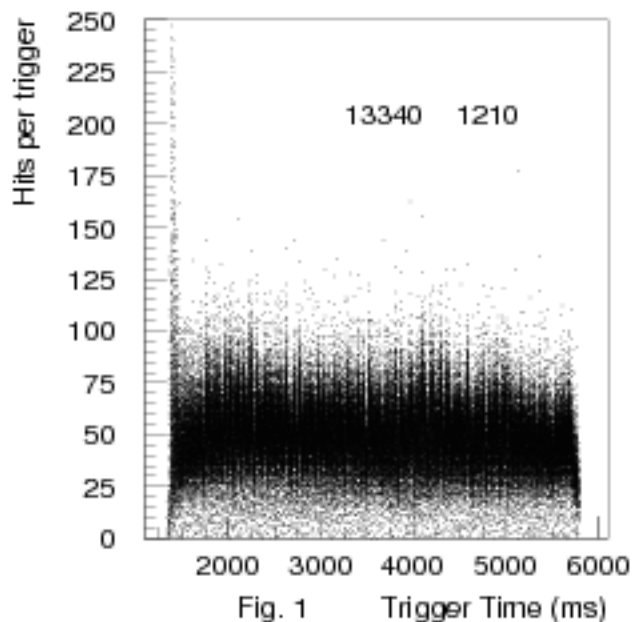


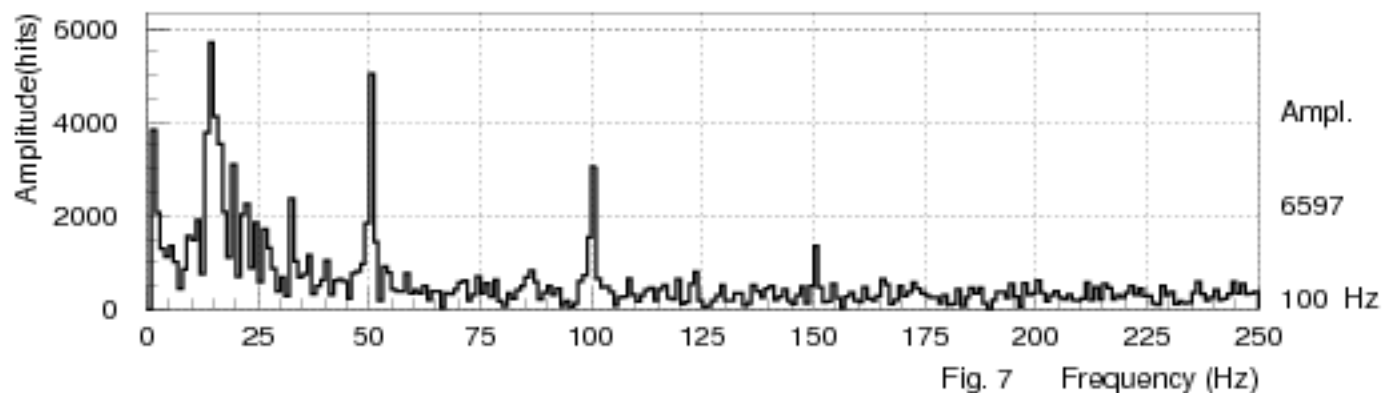
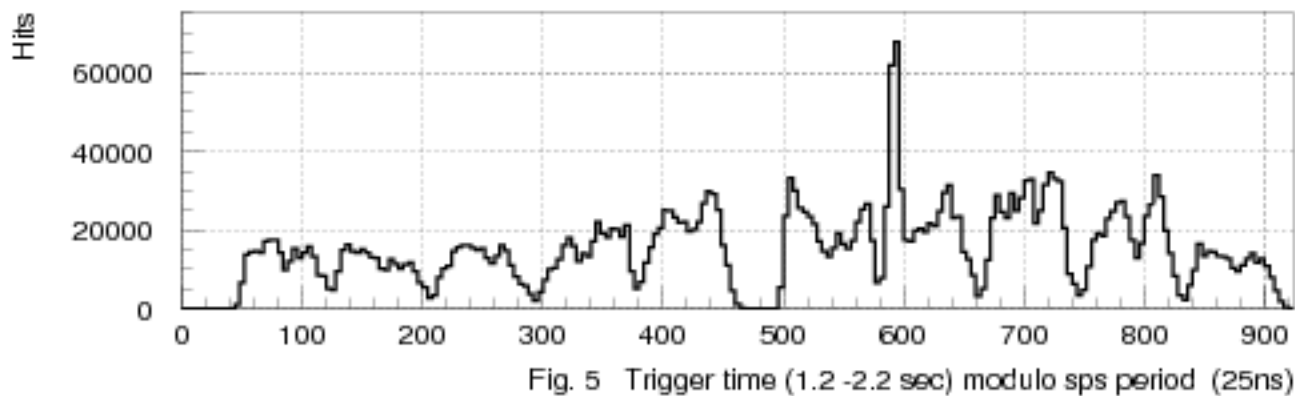
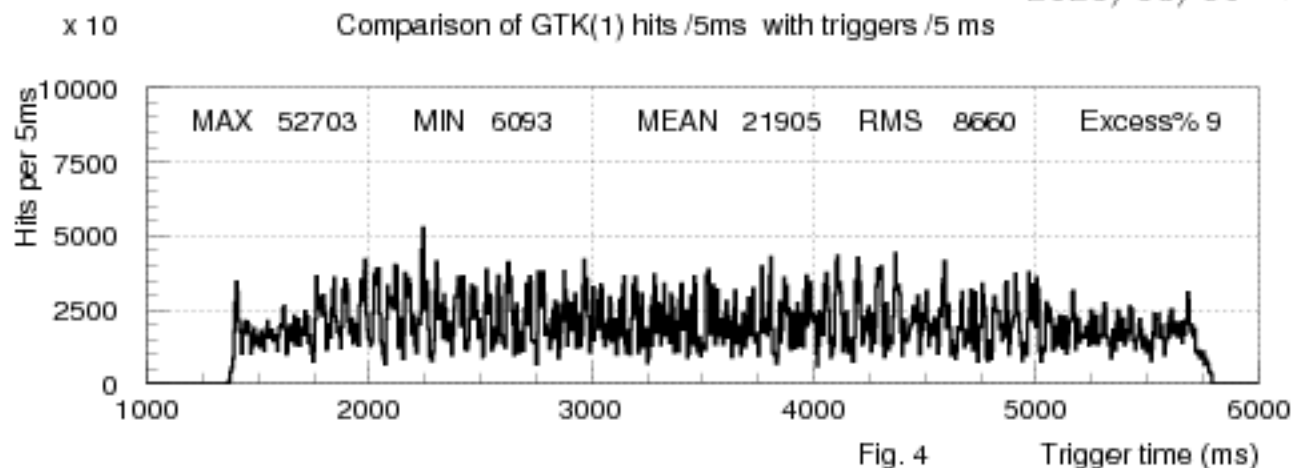


Hit density for corrected spill (2D spill cut 00, hit cut 50)

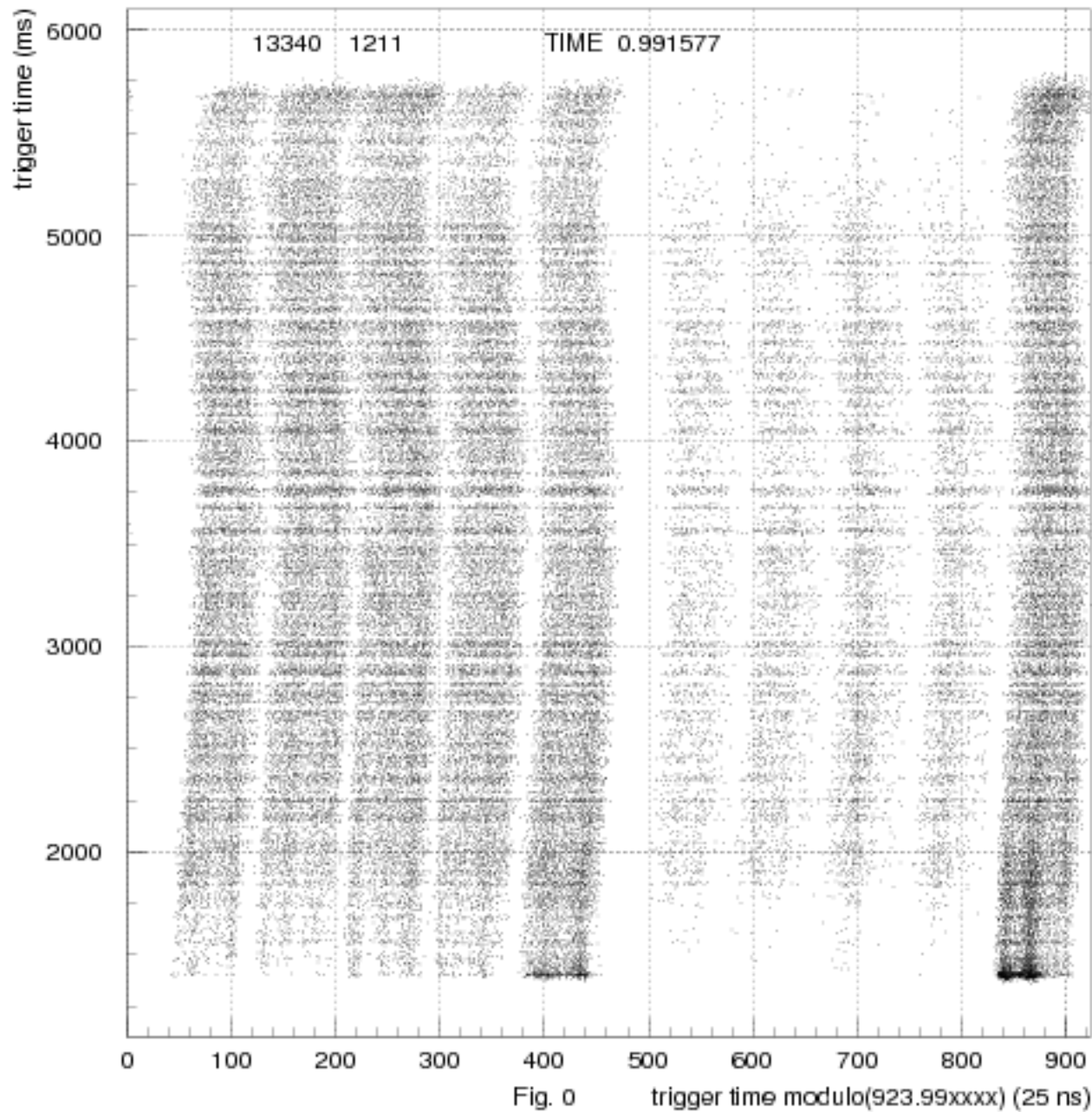


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

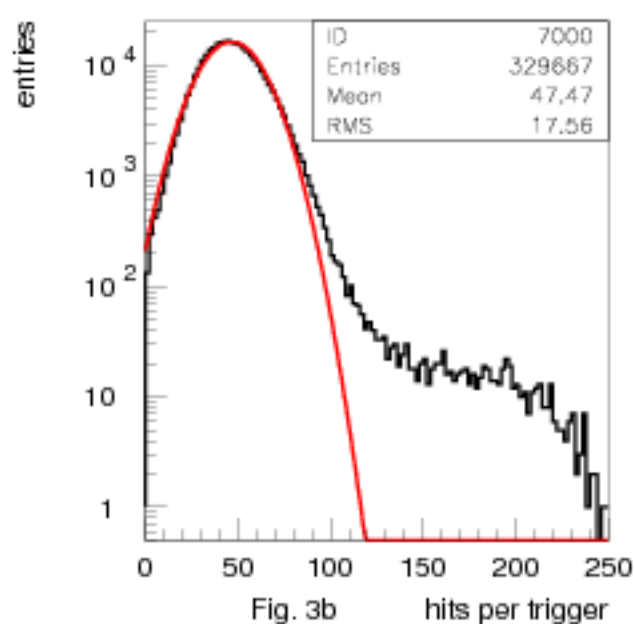
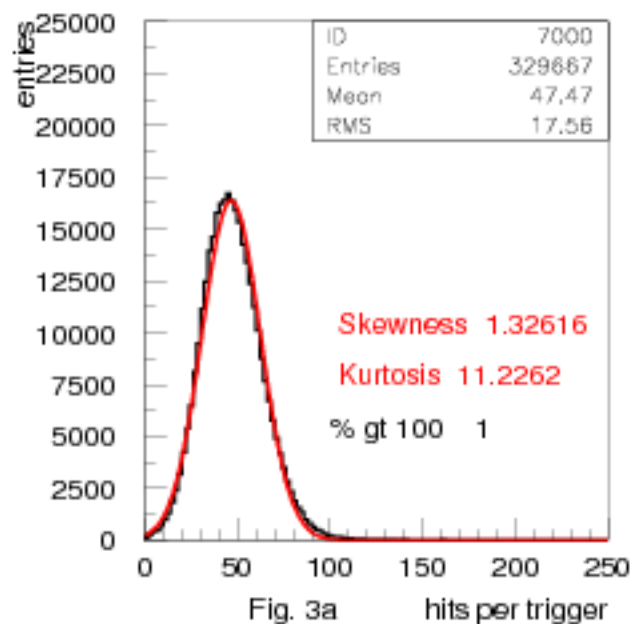
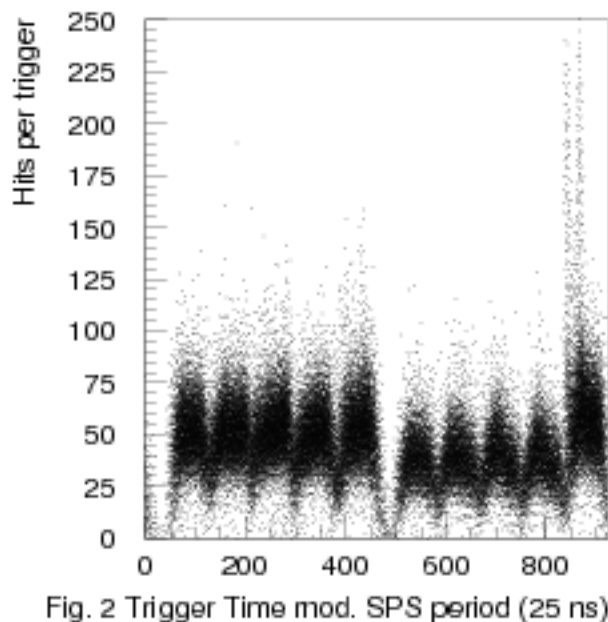
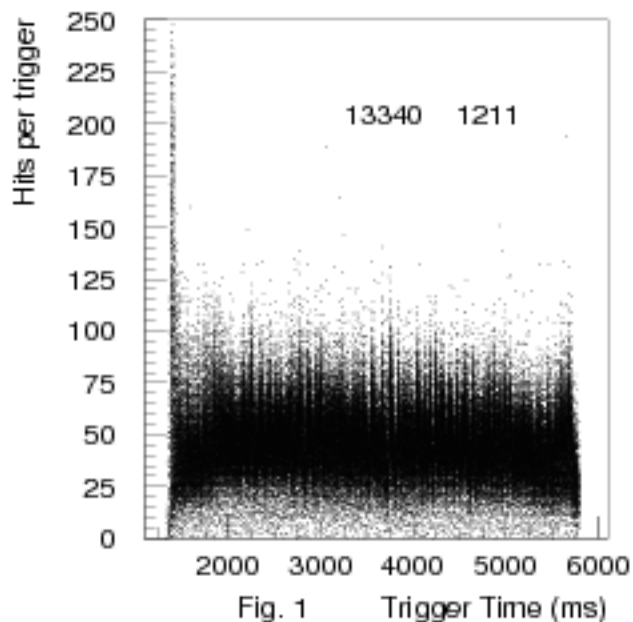


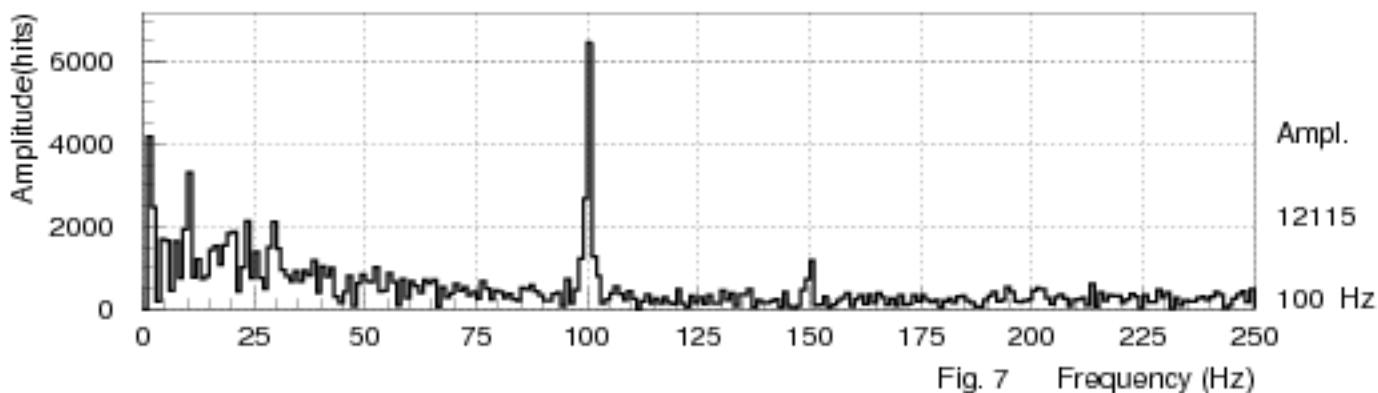
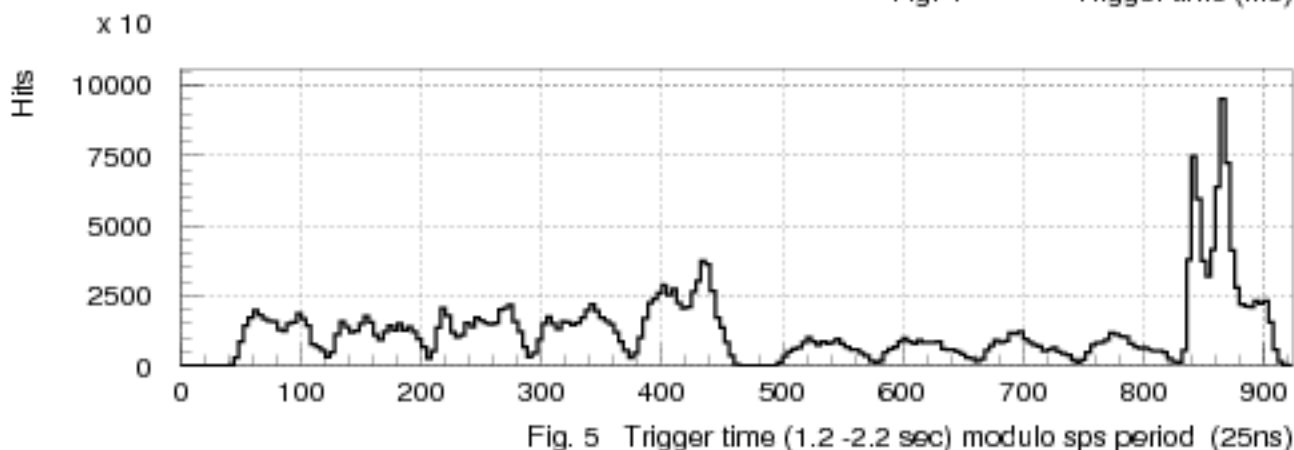
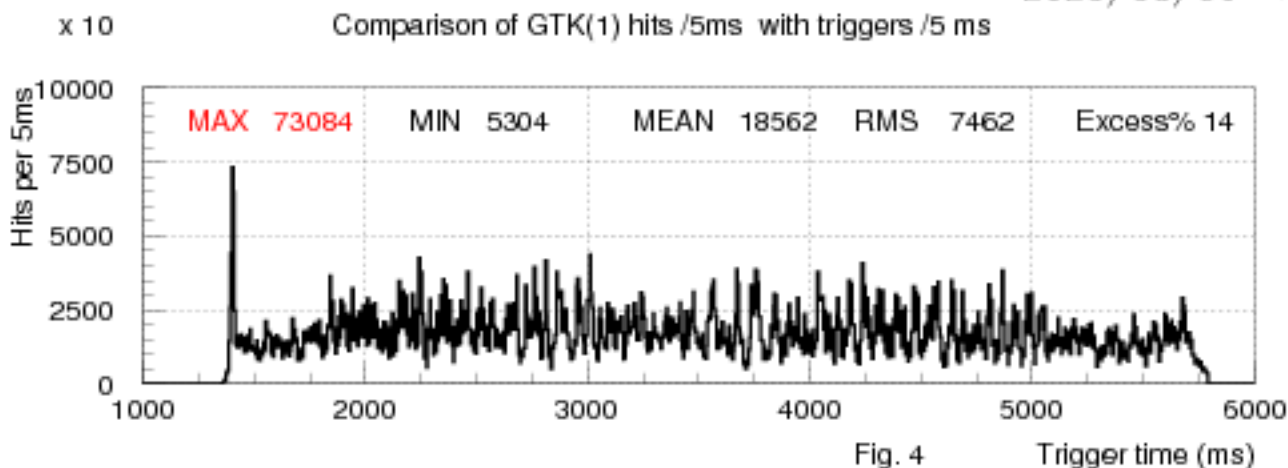


Hit density for corrected spill (2D spill cut 00, hit cut 50)

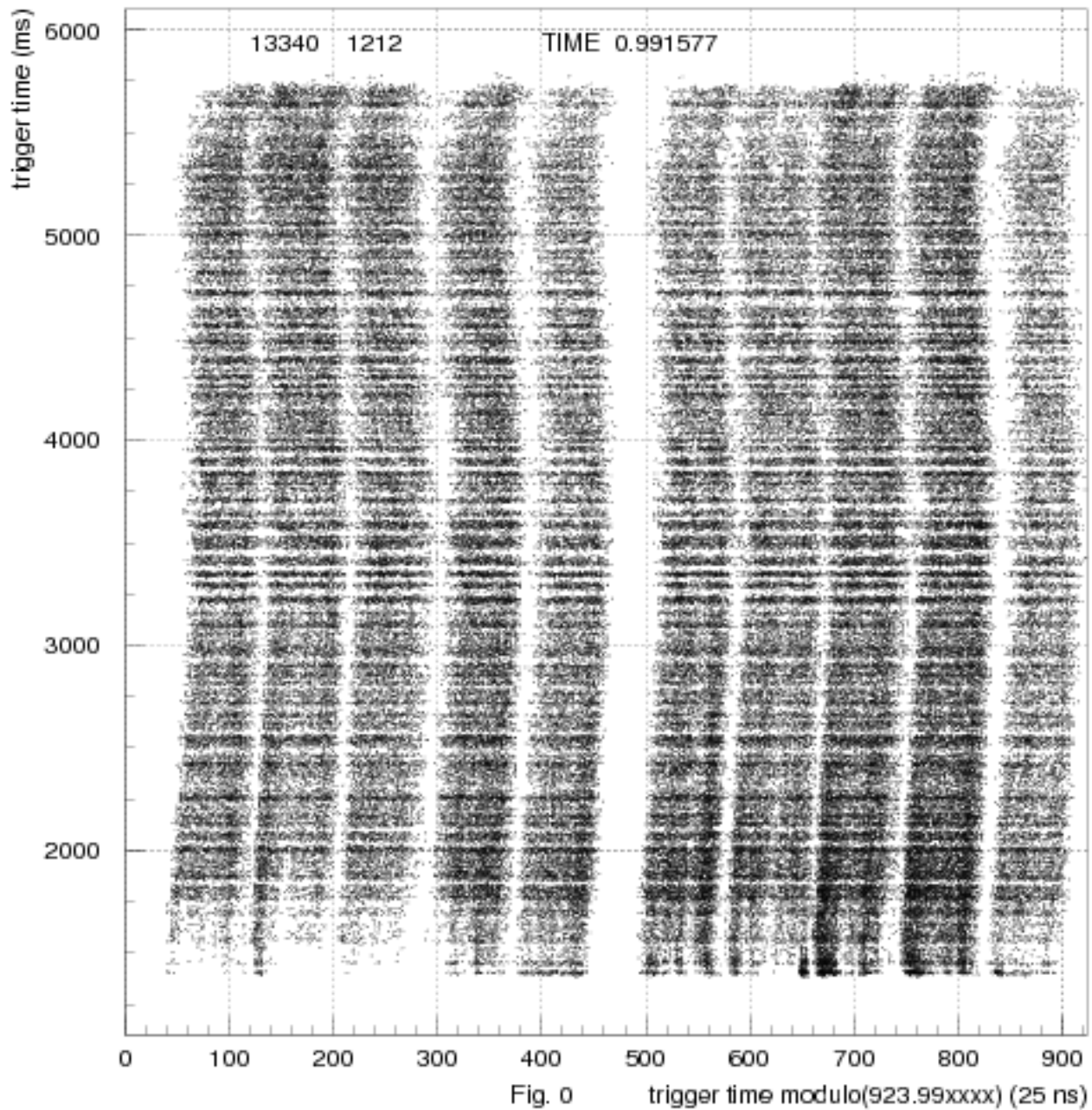


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

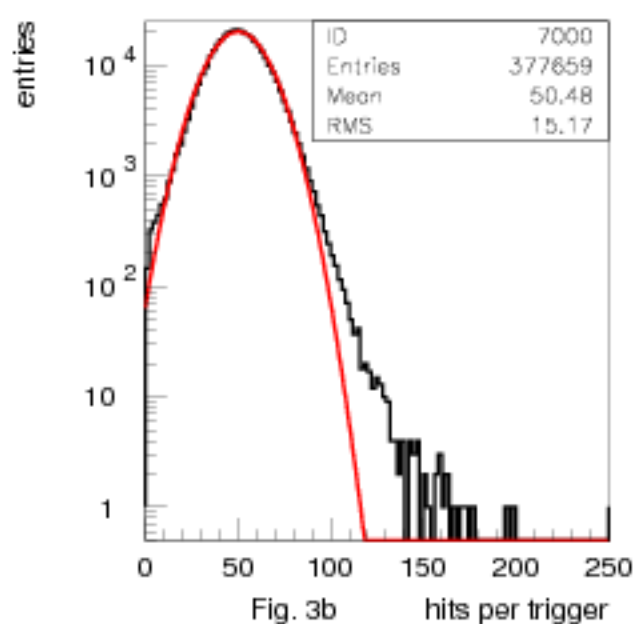
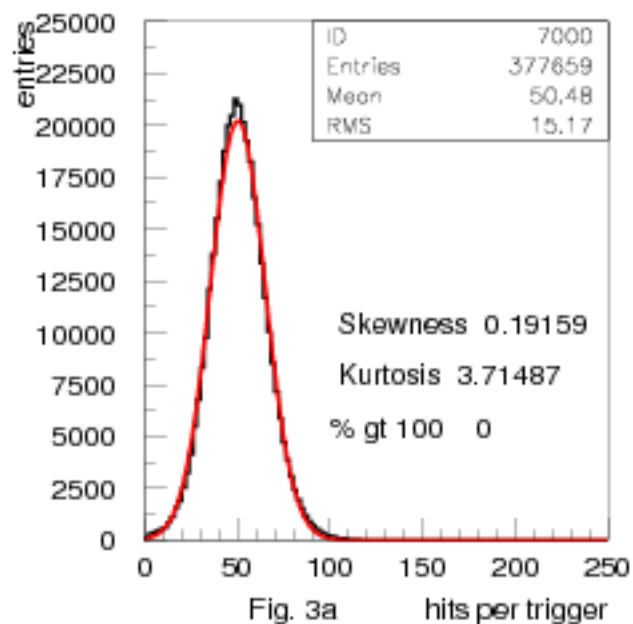
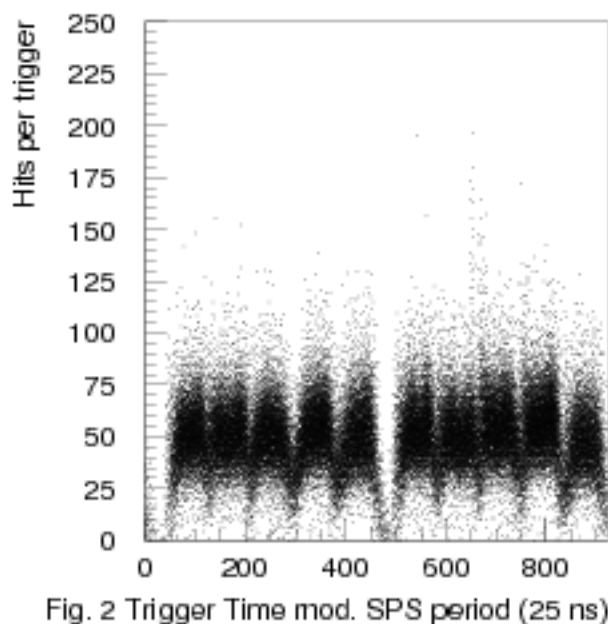
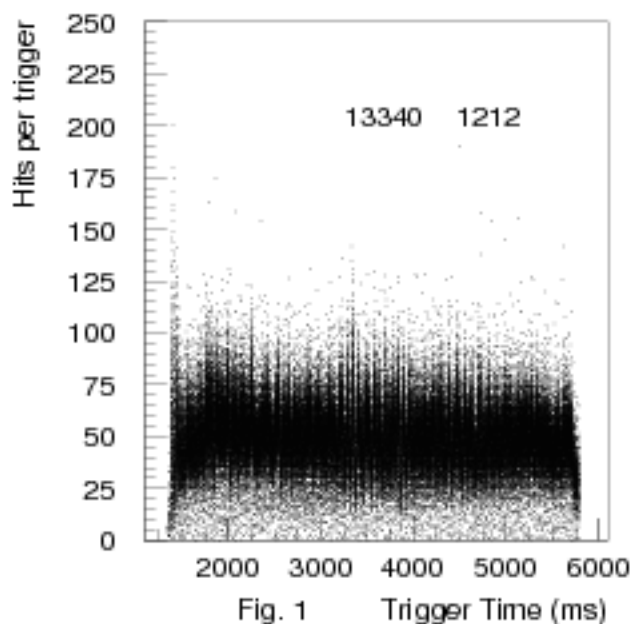




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



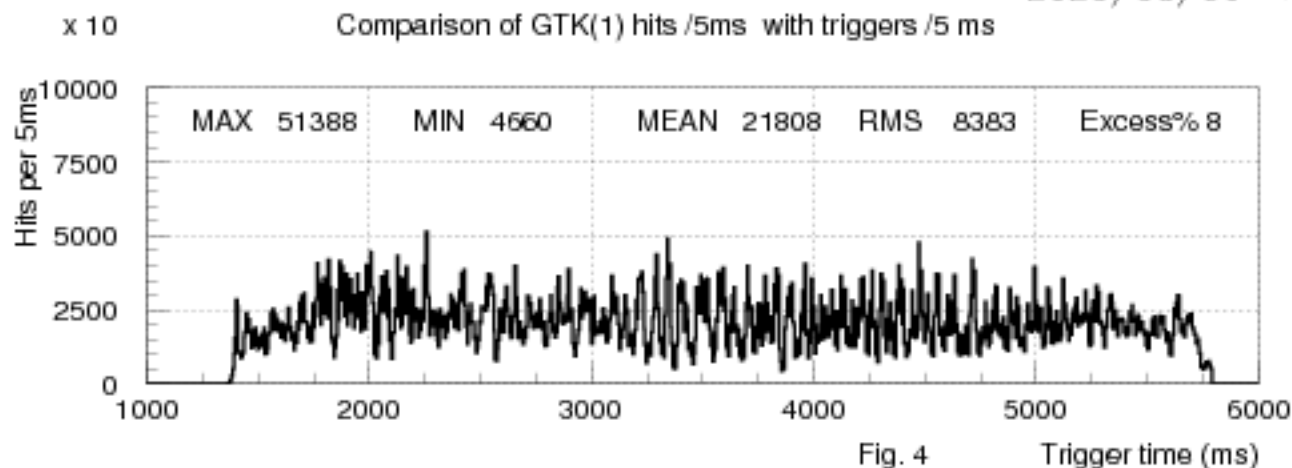


Fig. 4

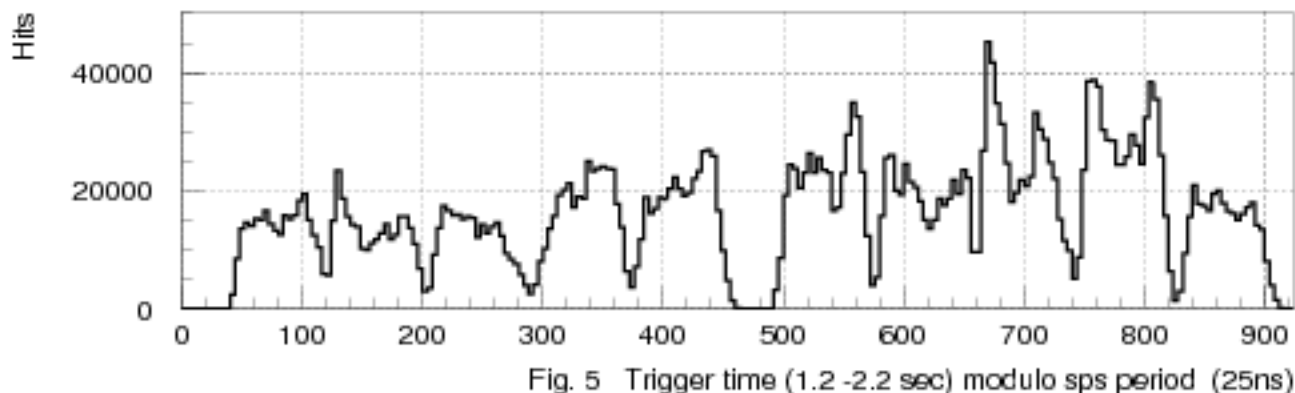


Fig. 5

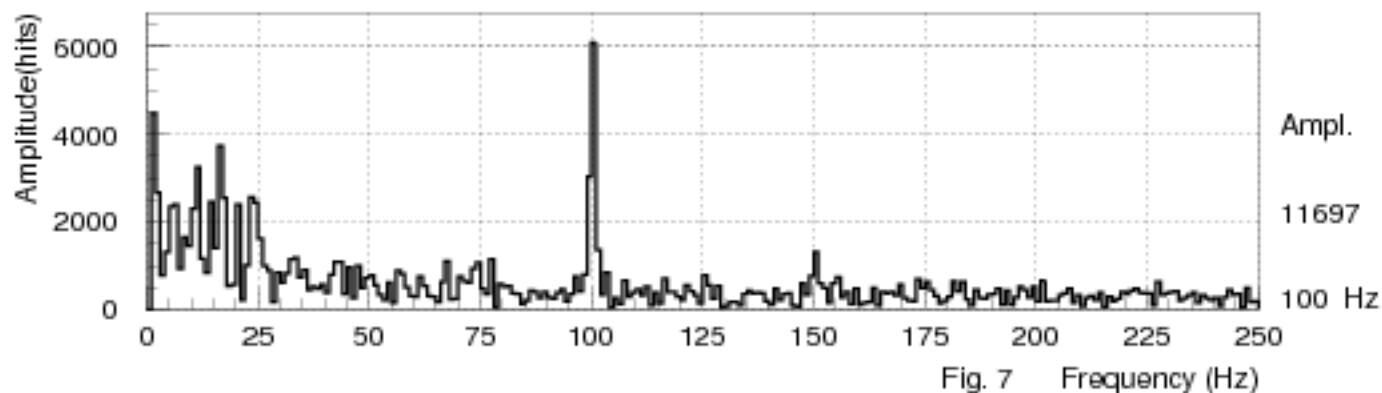
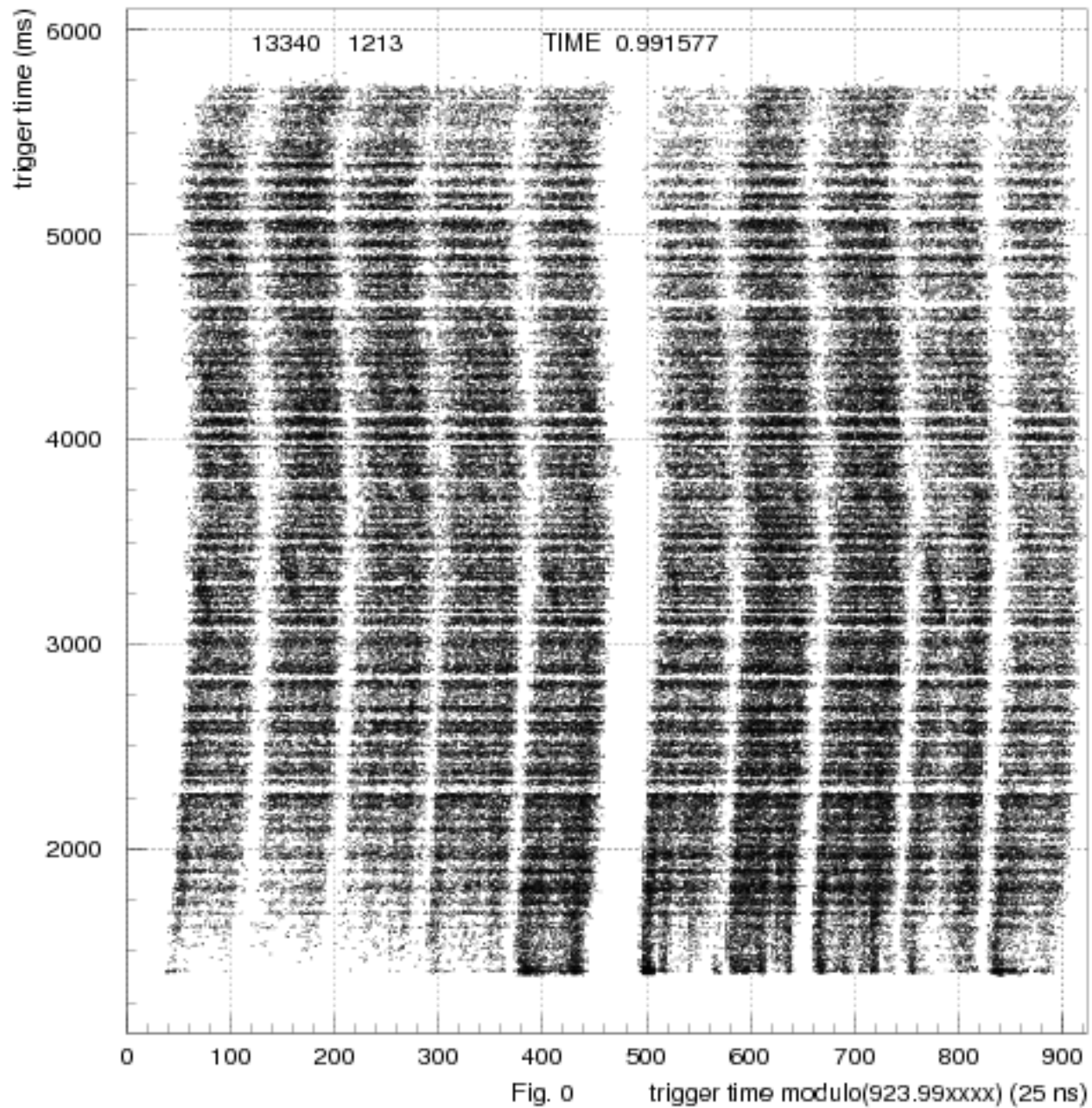
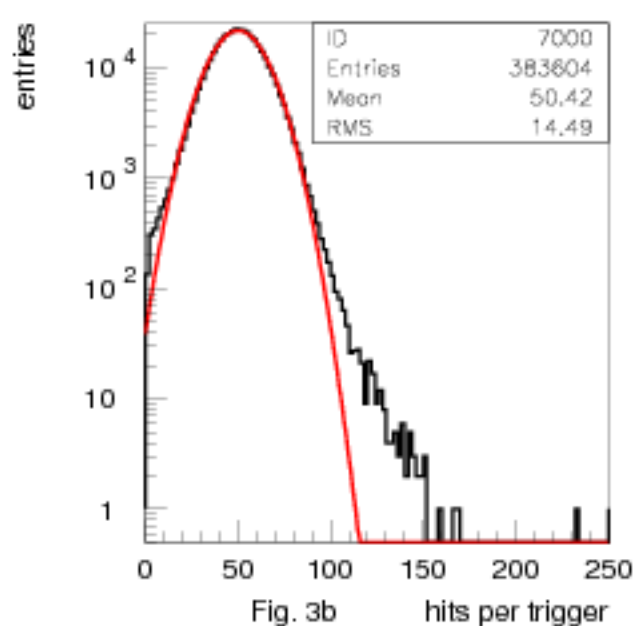
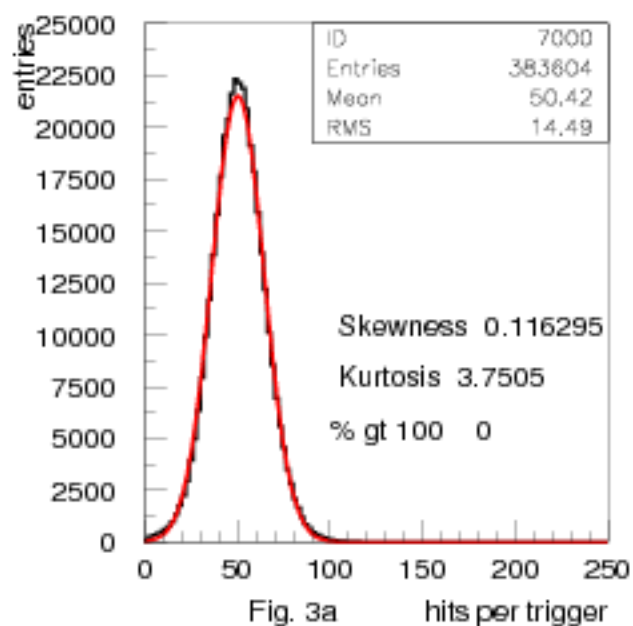
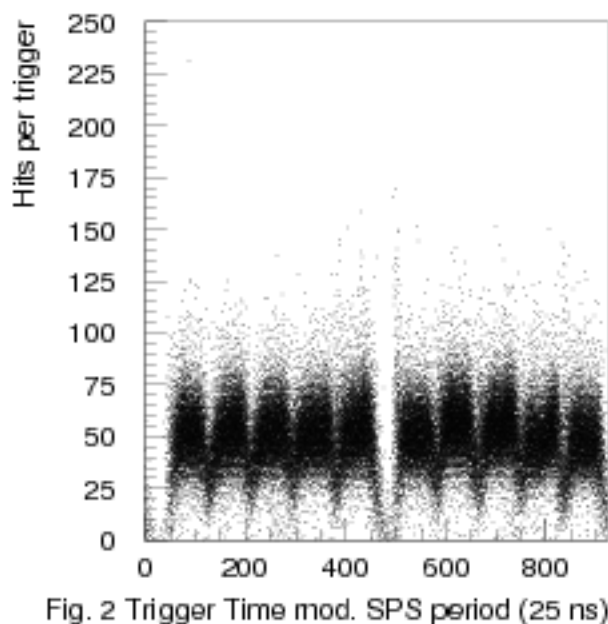
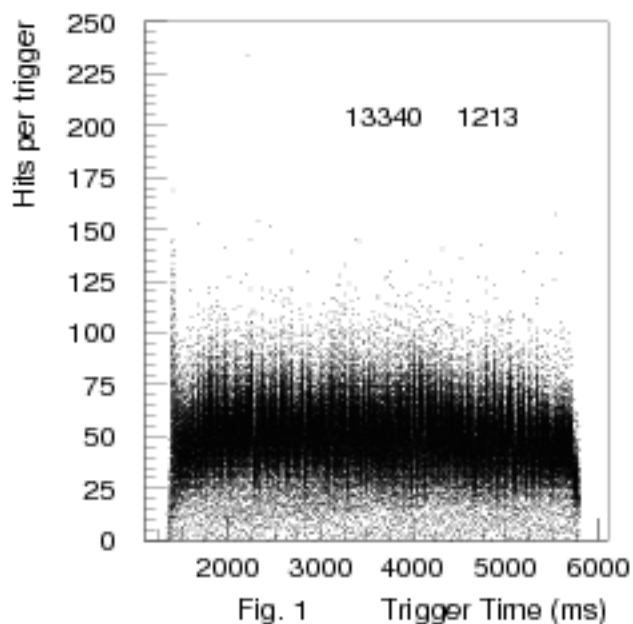


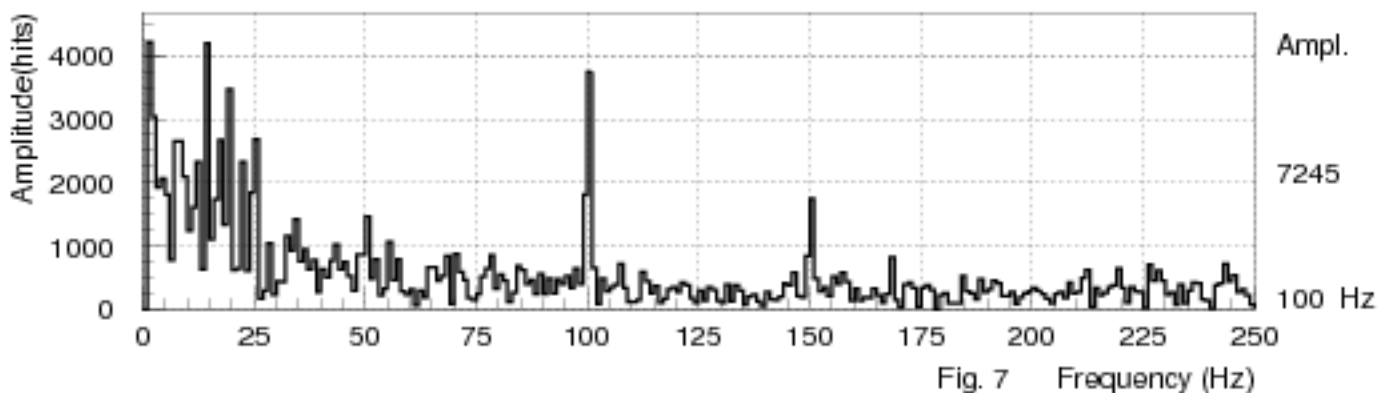
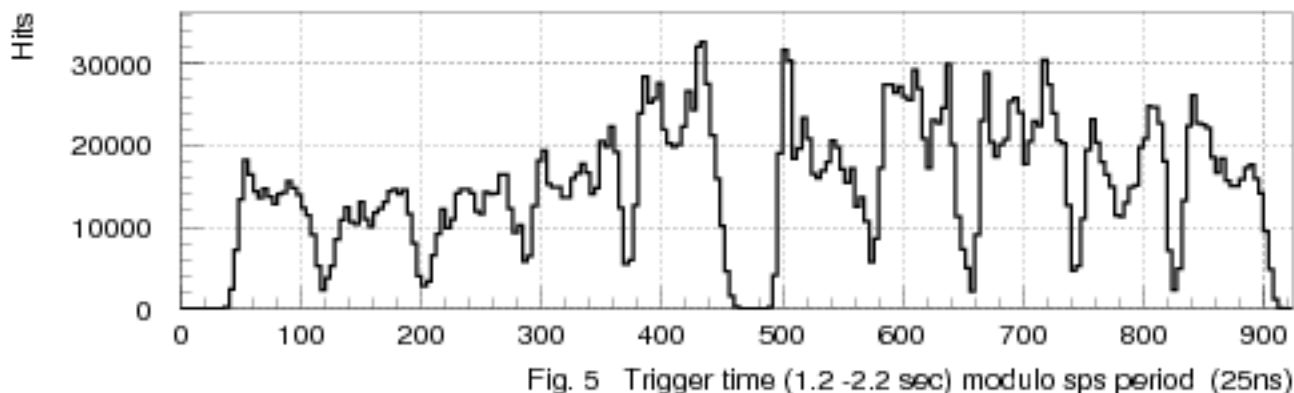
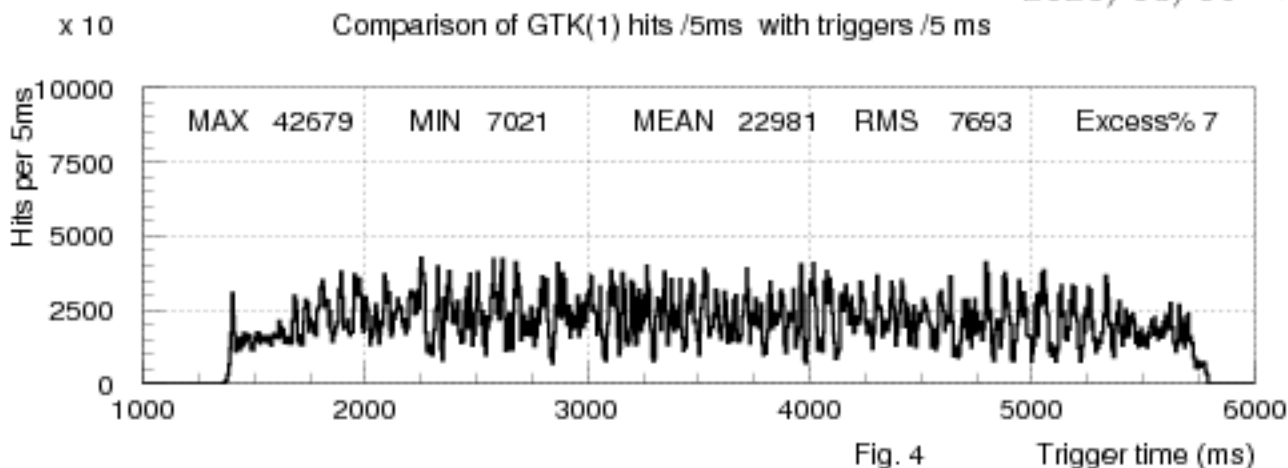
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

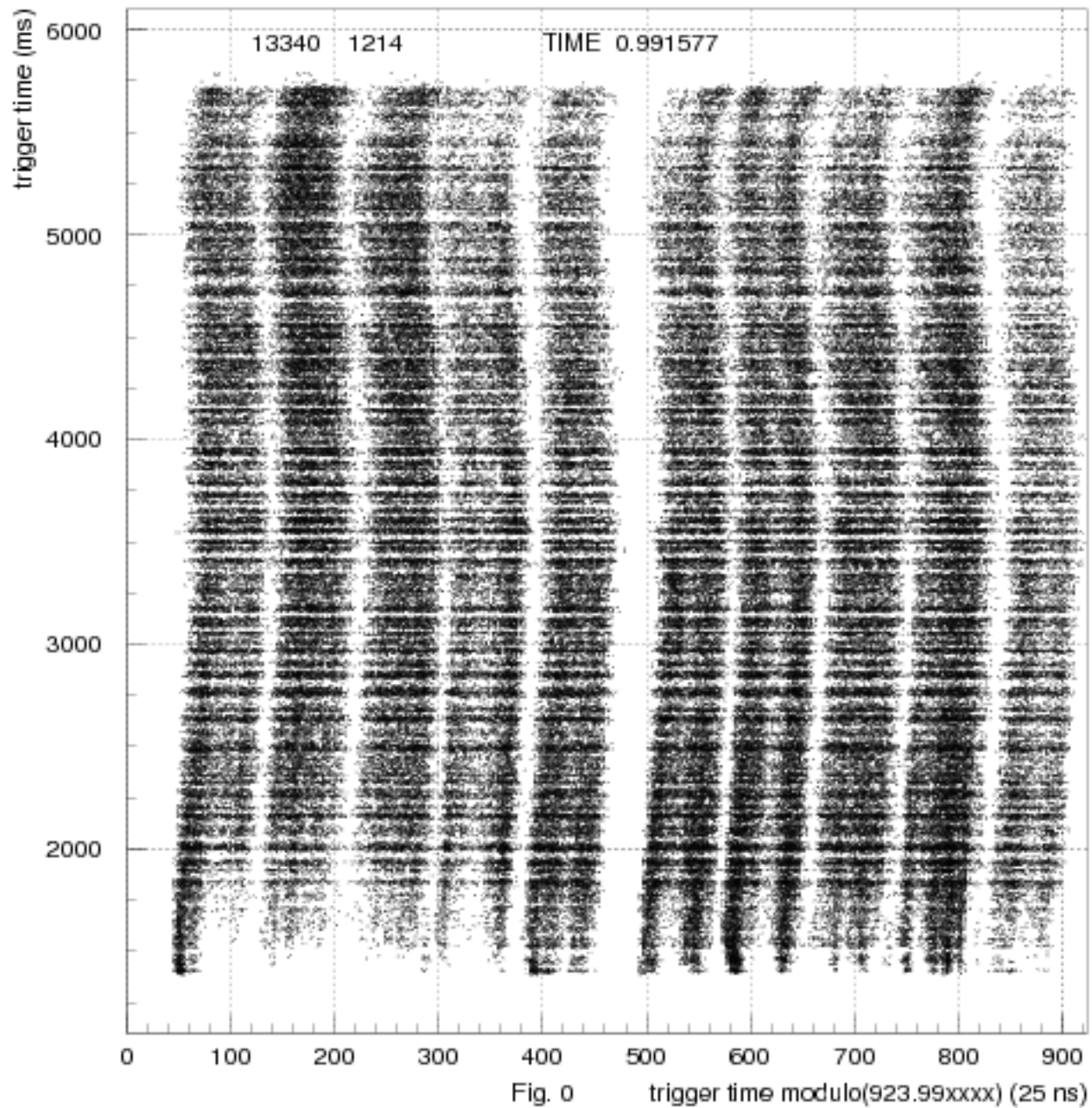


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

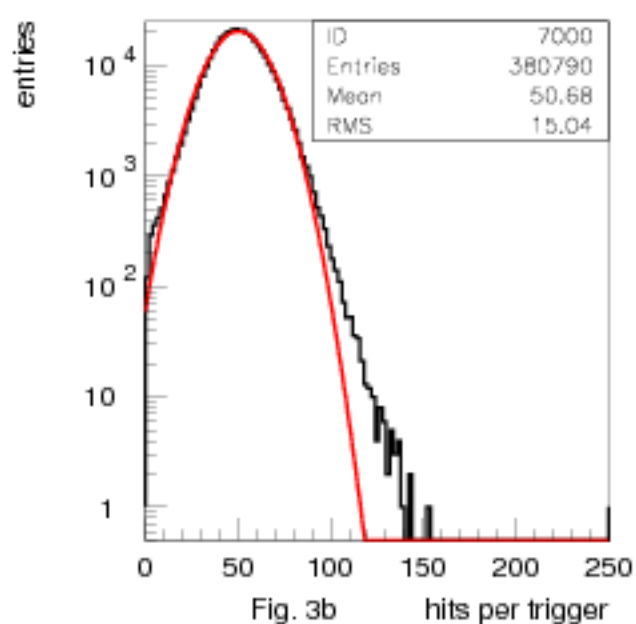
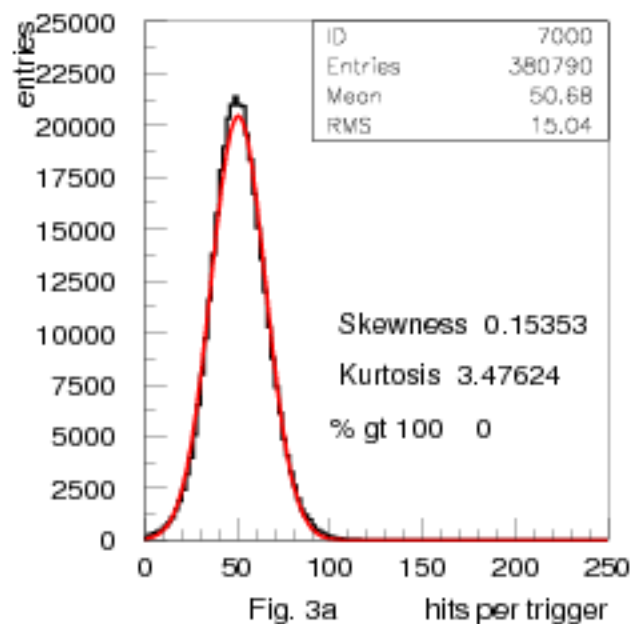
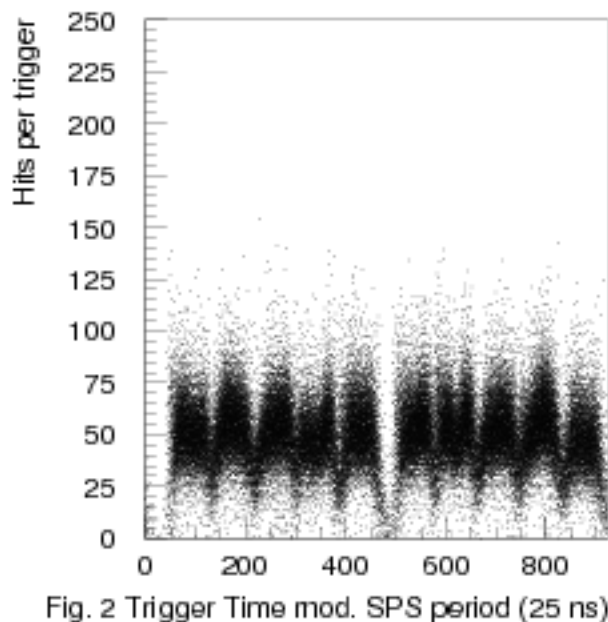
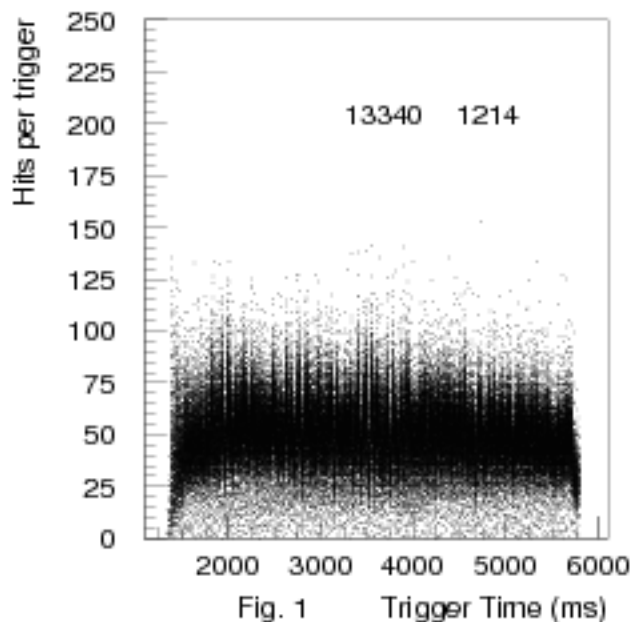




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



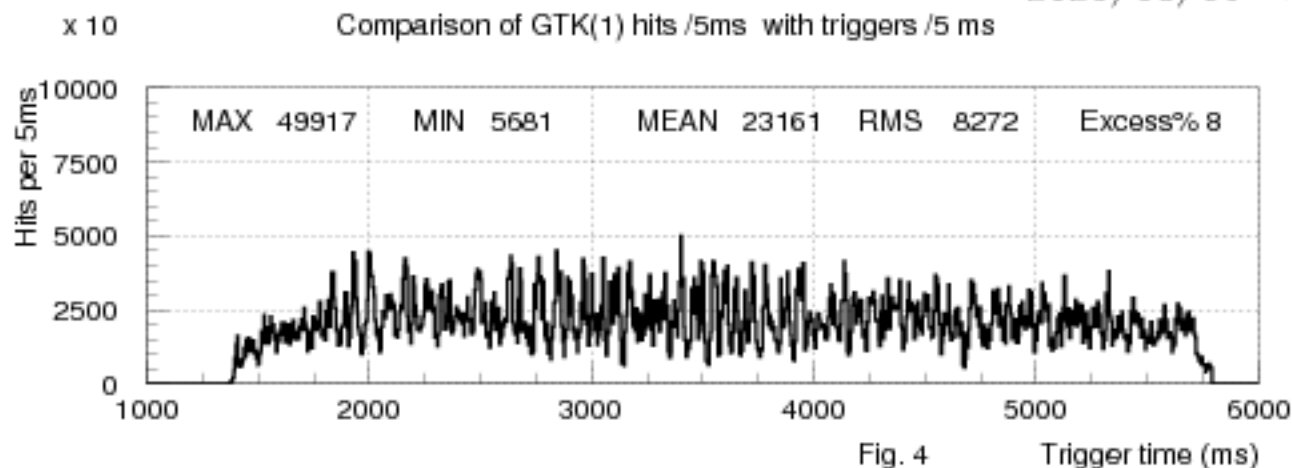


Fig. 4

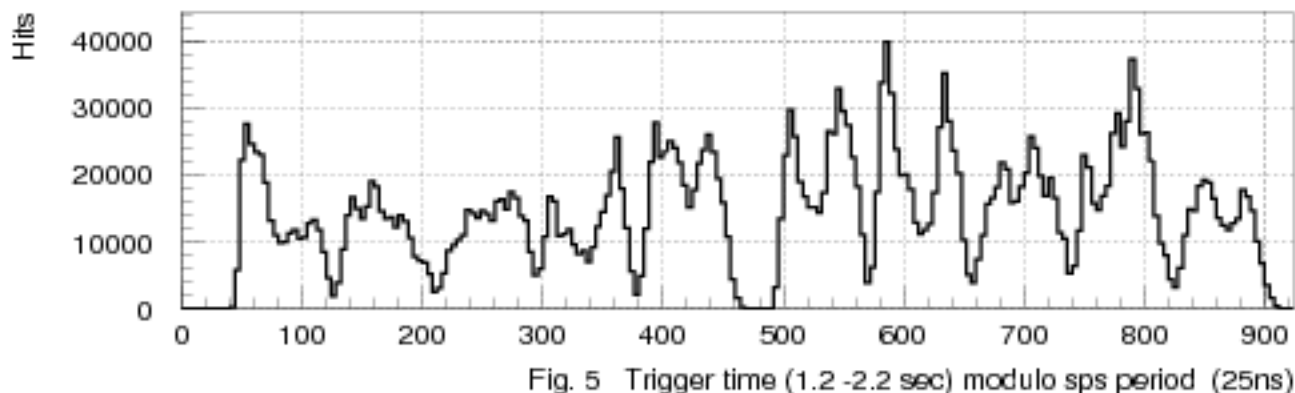


Fig. 5

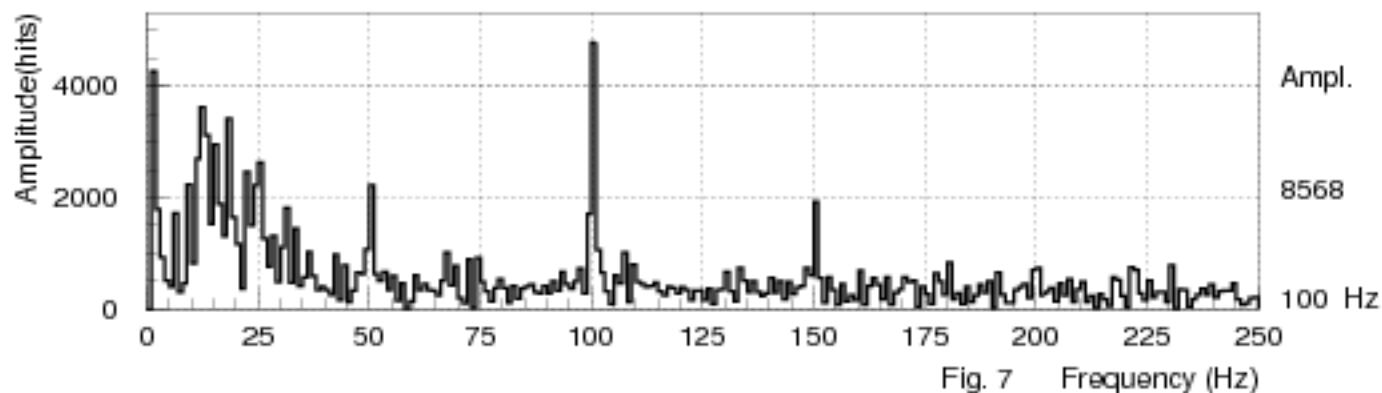
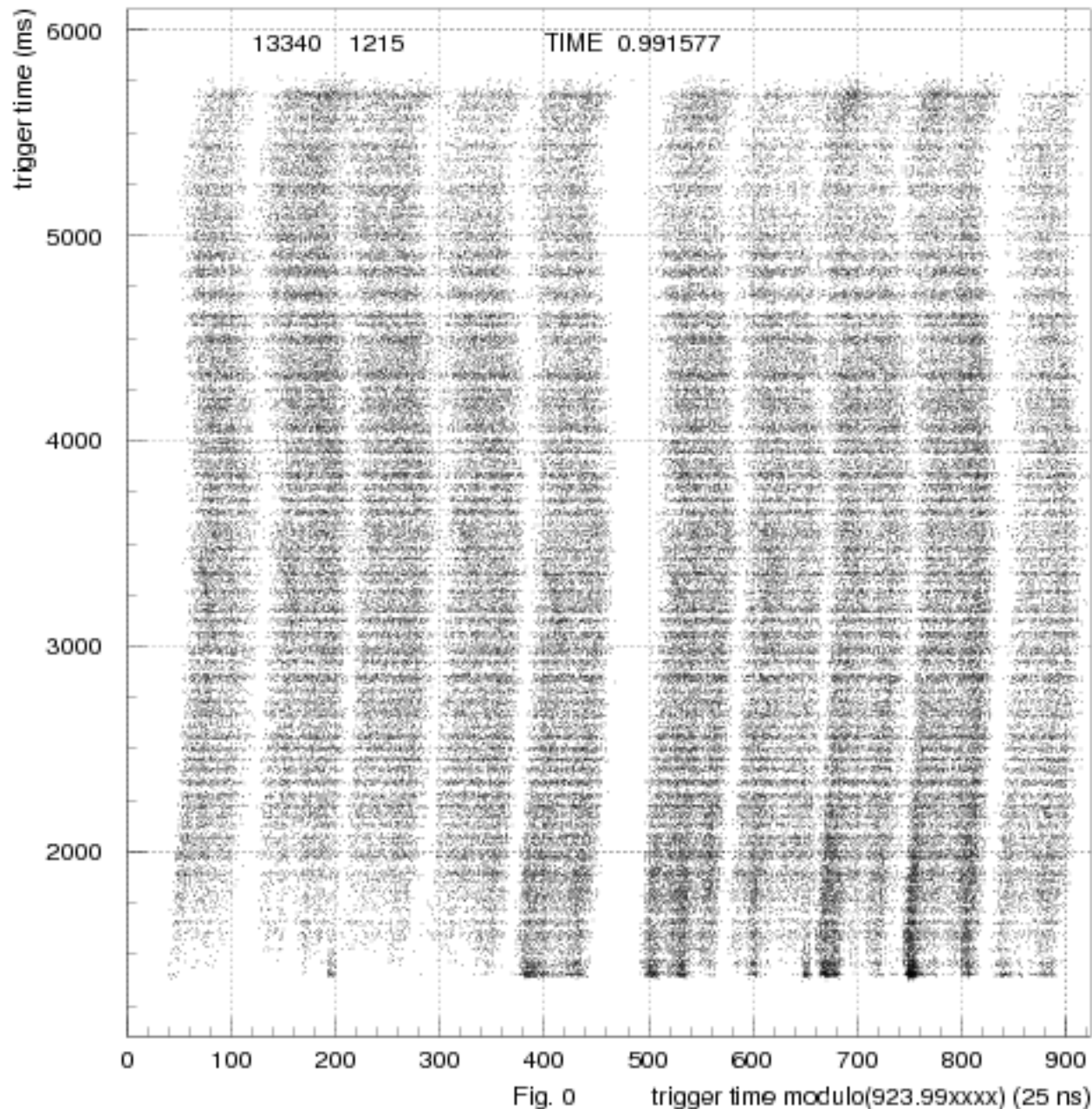
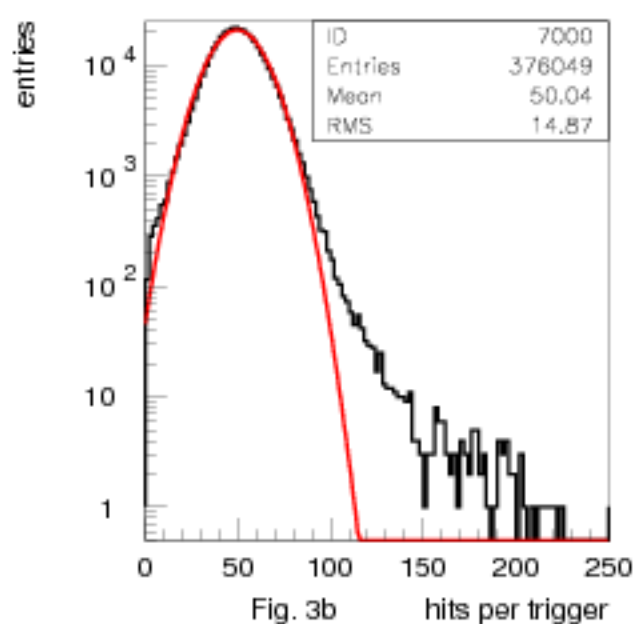
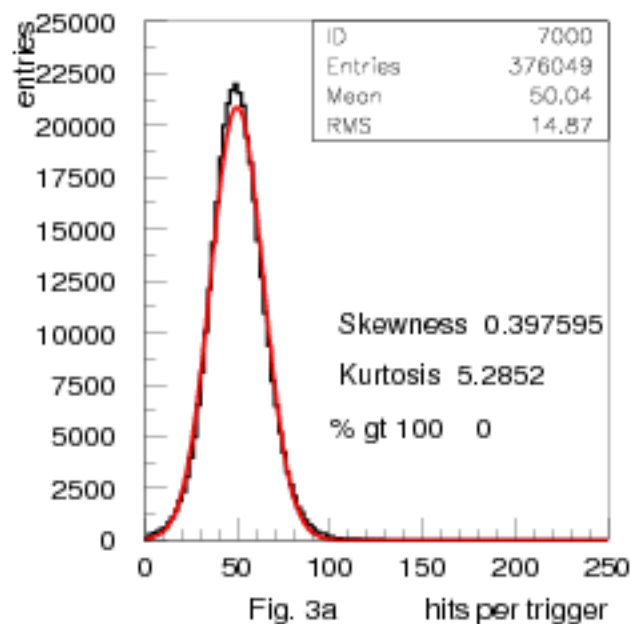
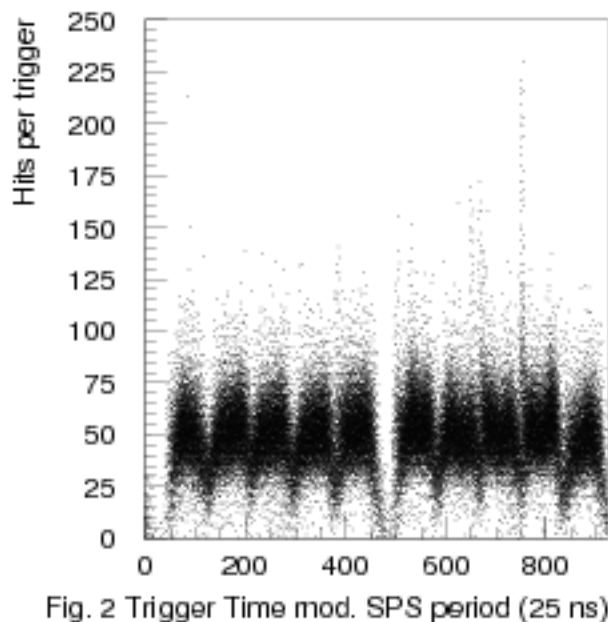
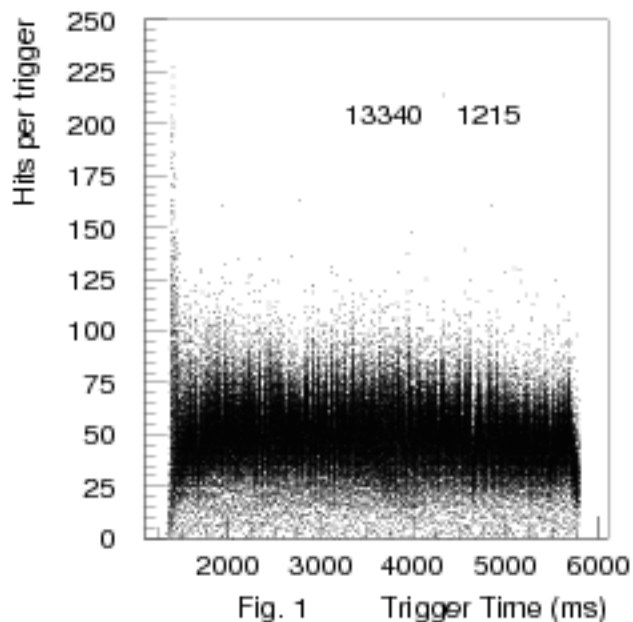


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



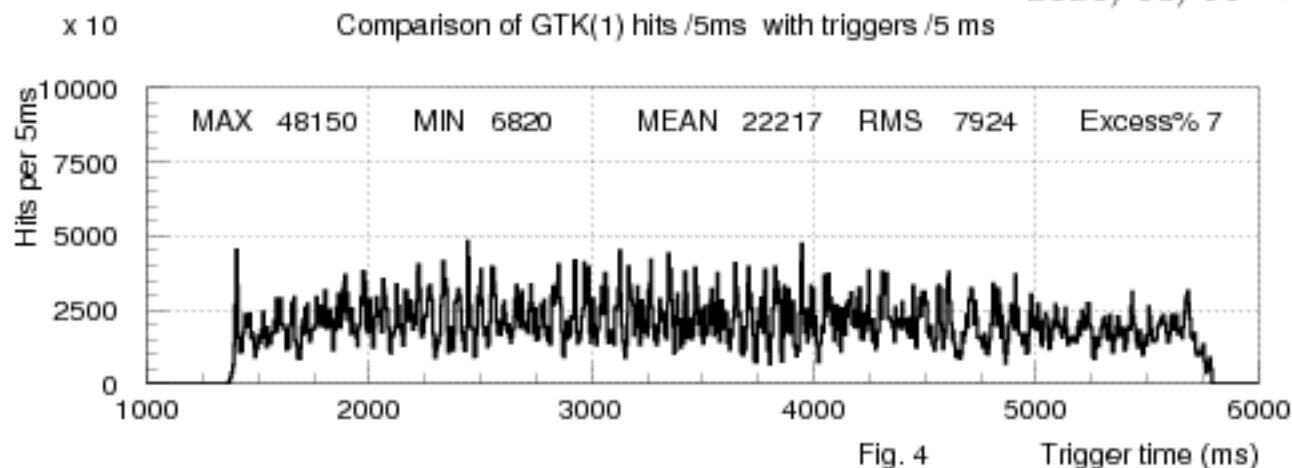


Fig. 4

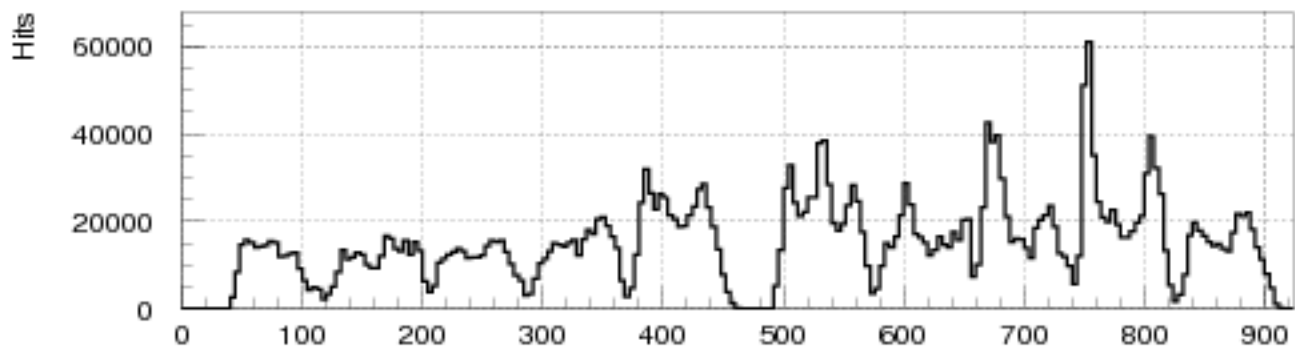


Fig. 5 Trigger time (1.2 -2.2 sec) modulo sps period (25ns)

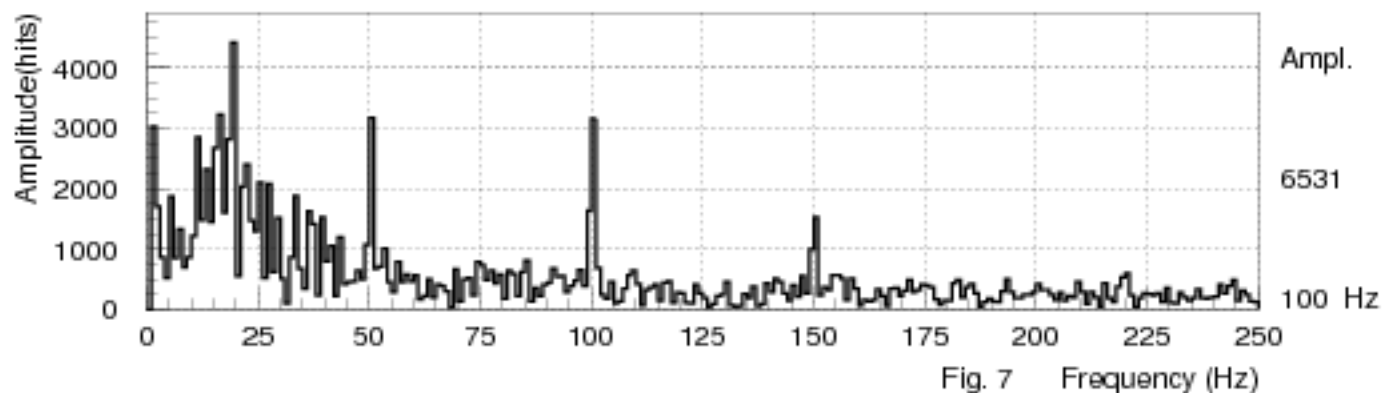
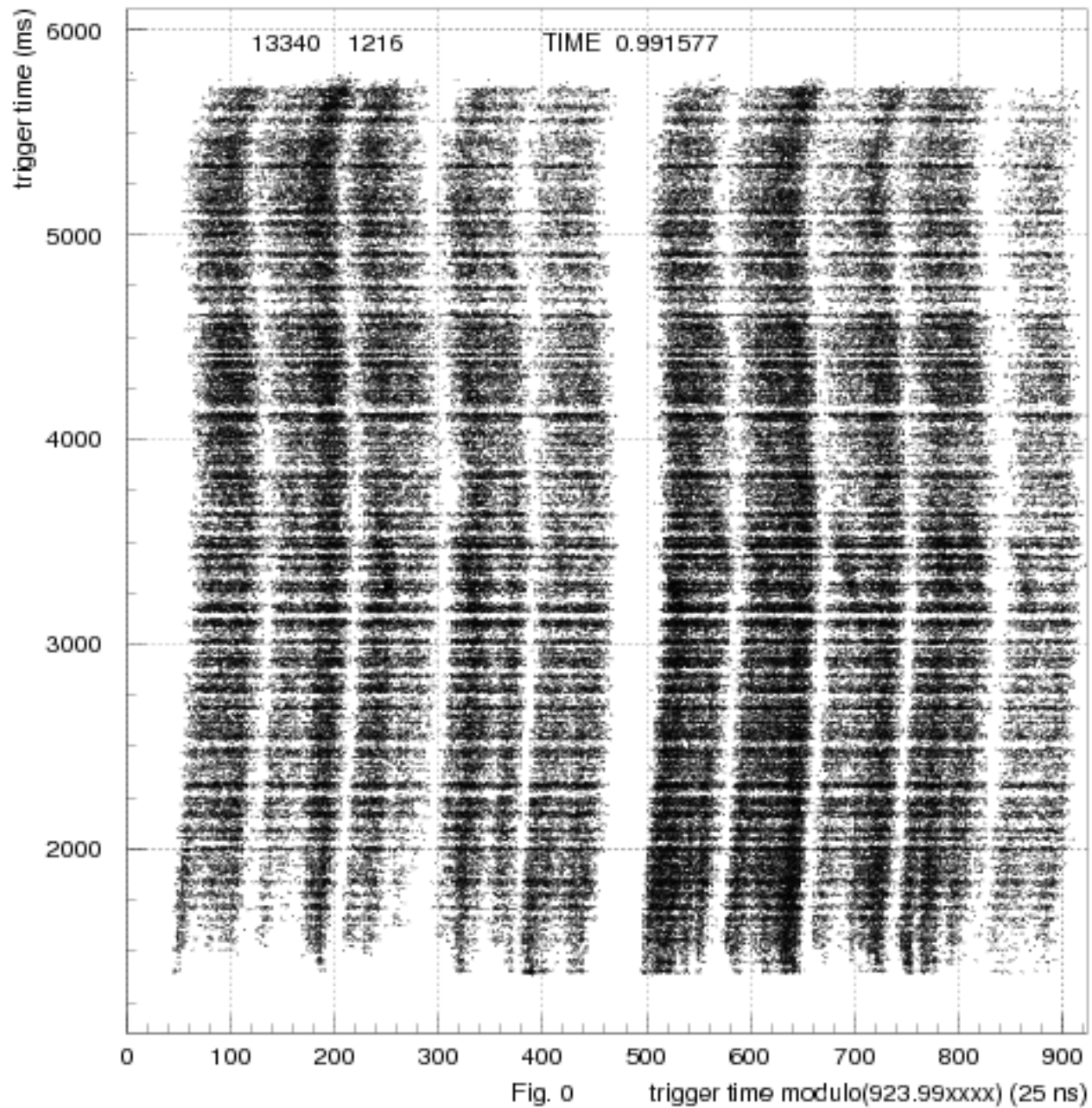
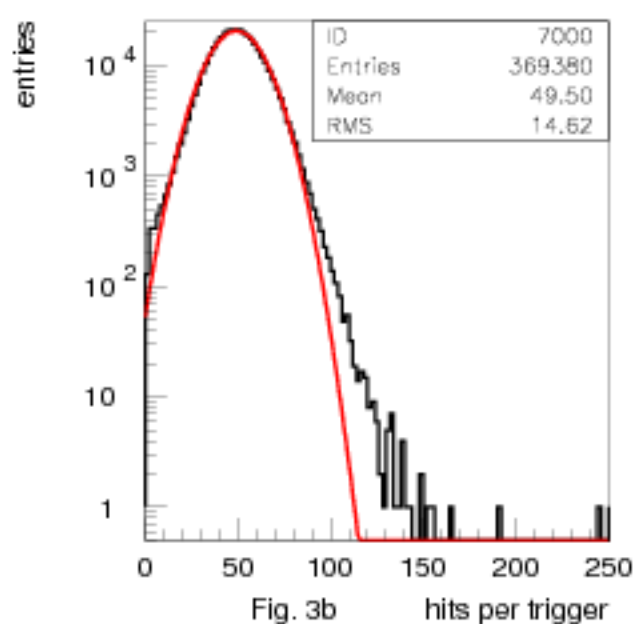
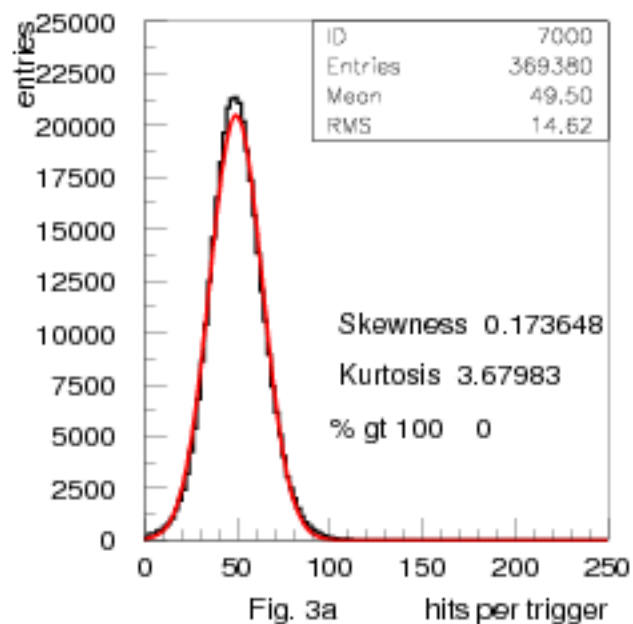
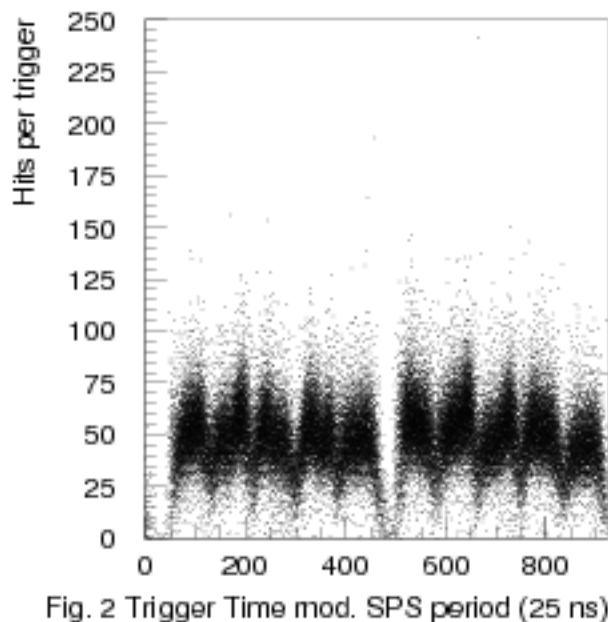
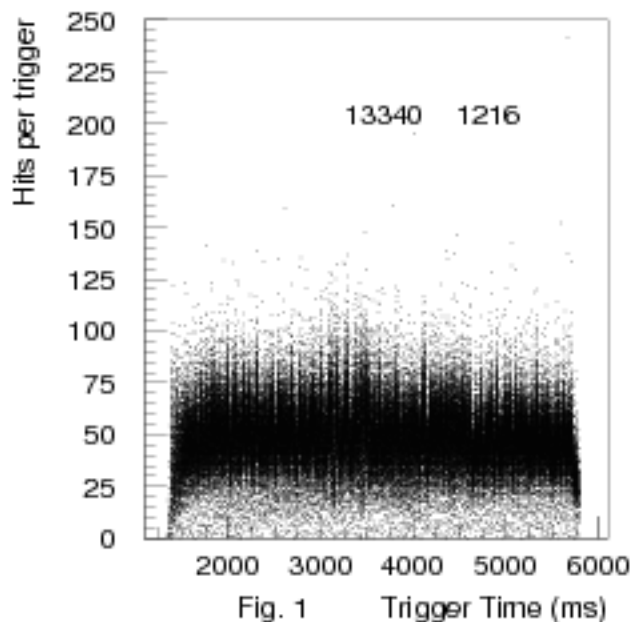


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



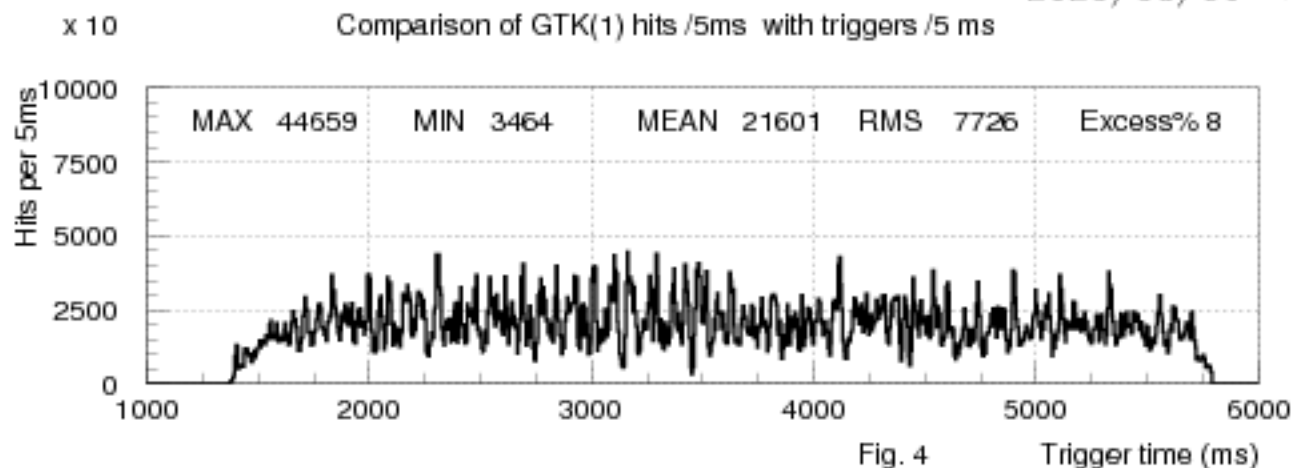


Fig. 4

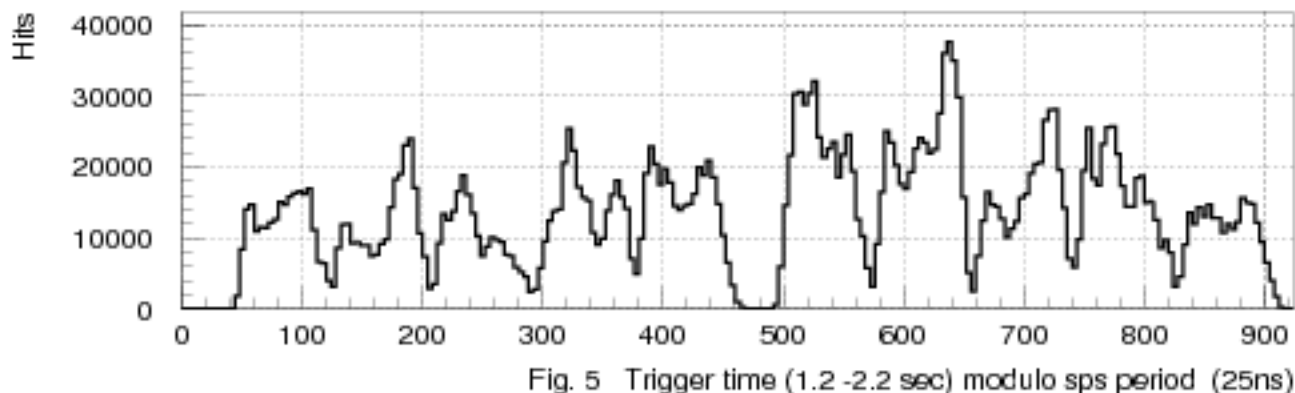


Fig. 5

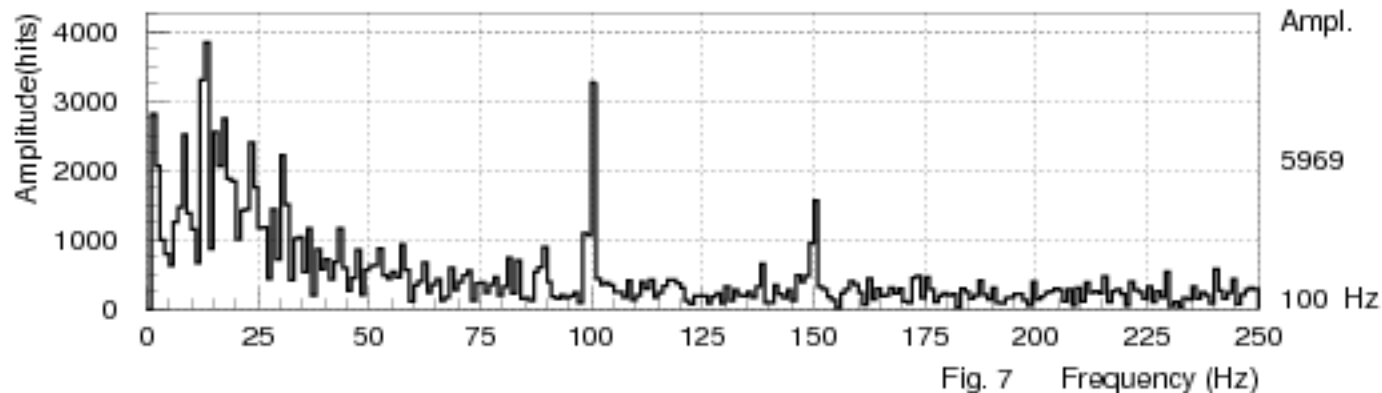
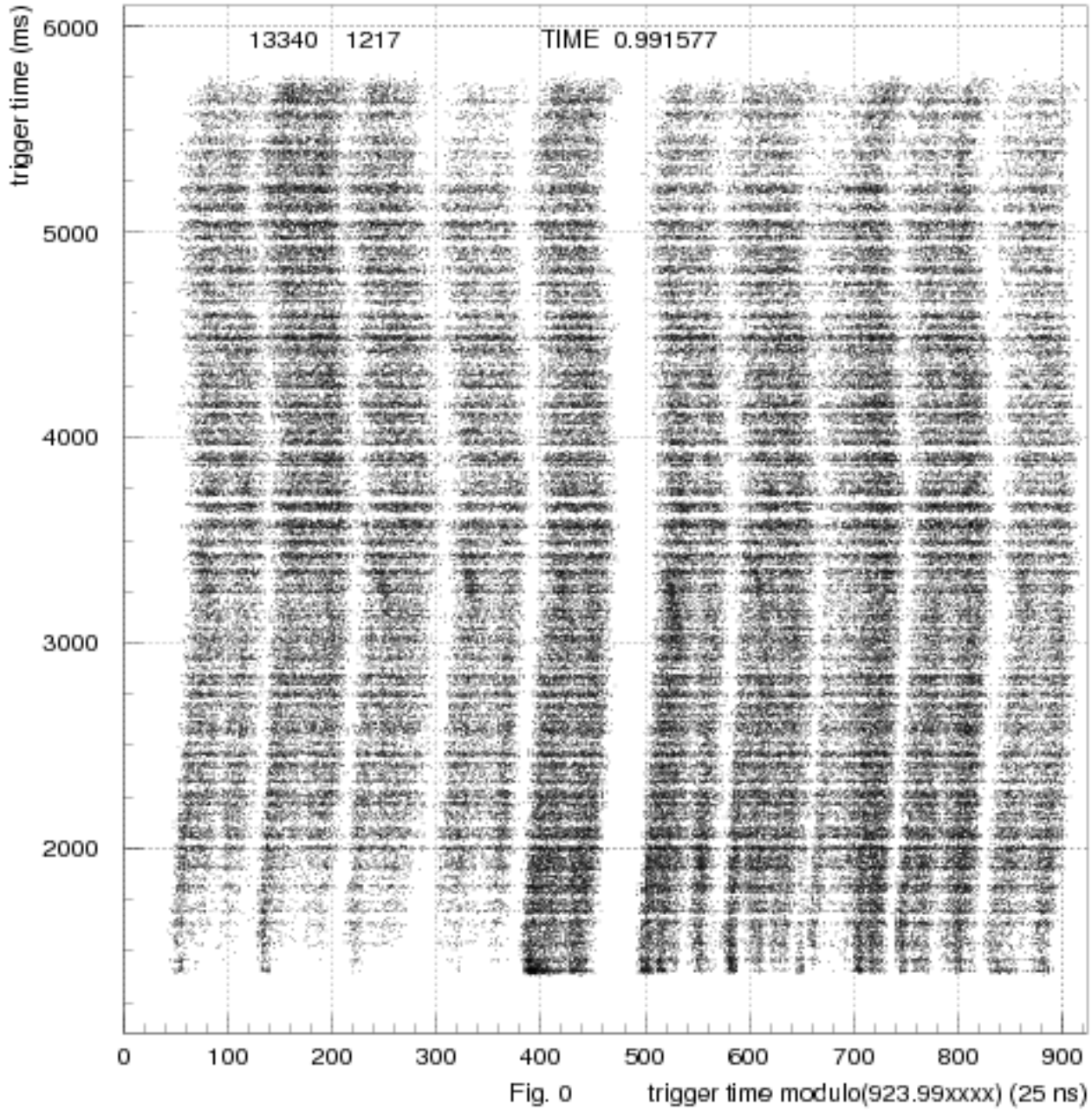
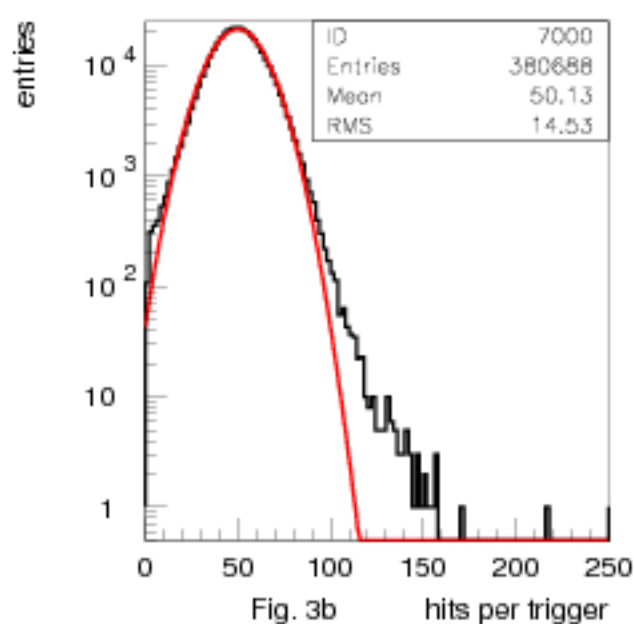
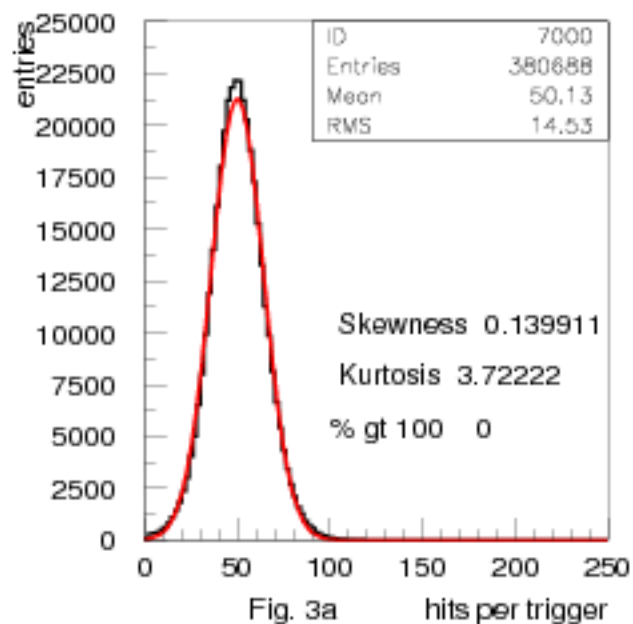
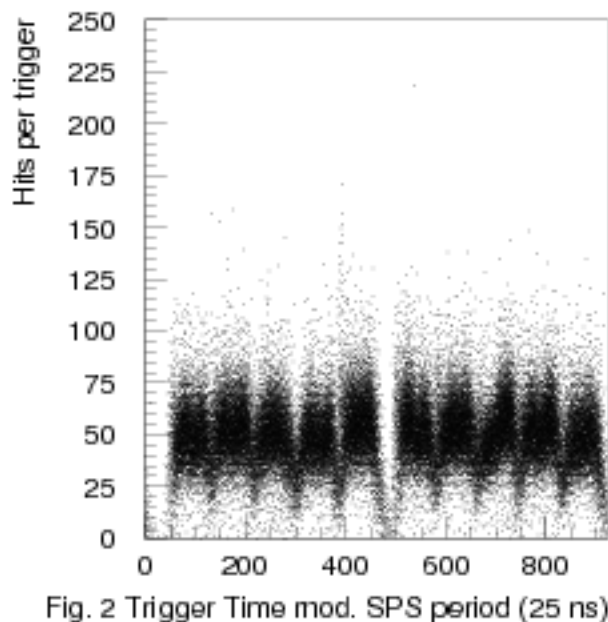
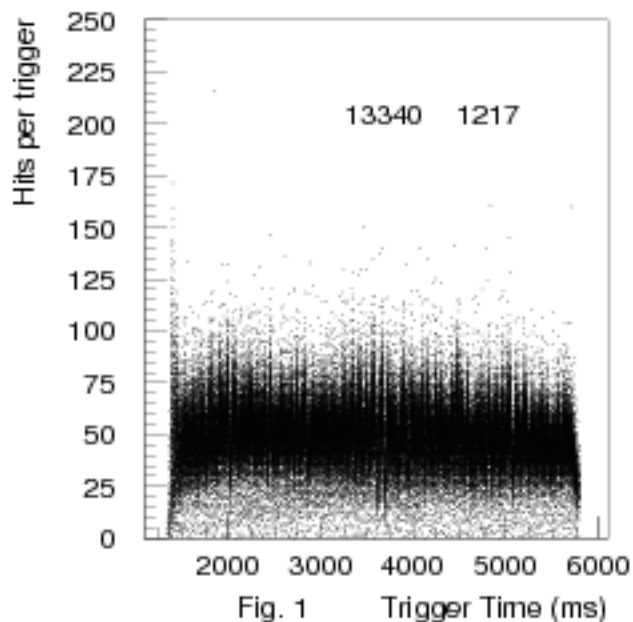


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



Comparison of GTK(1) hits /5ms with triggers /5 ms

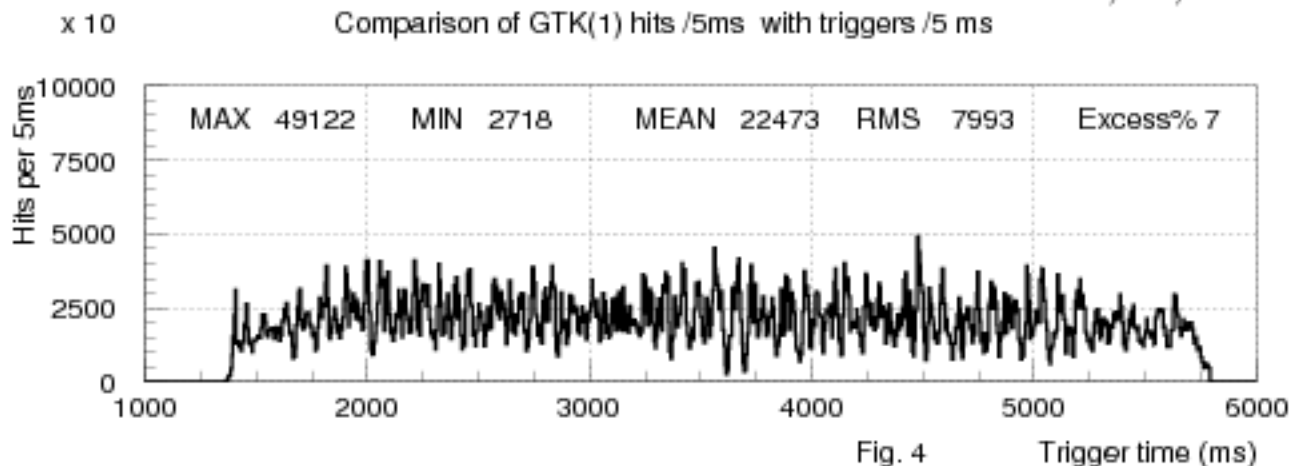


Fig. 4 Trigger time (ms)

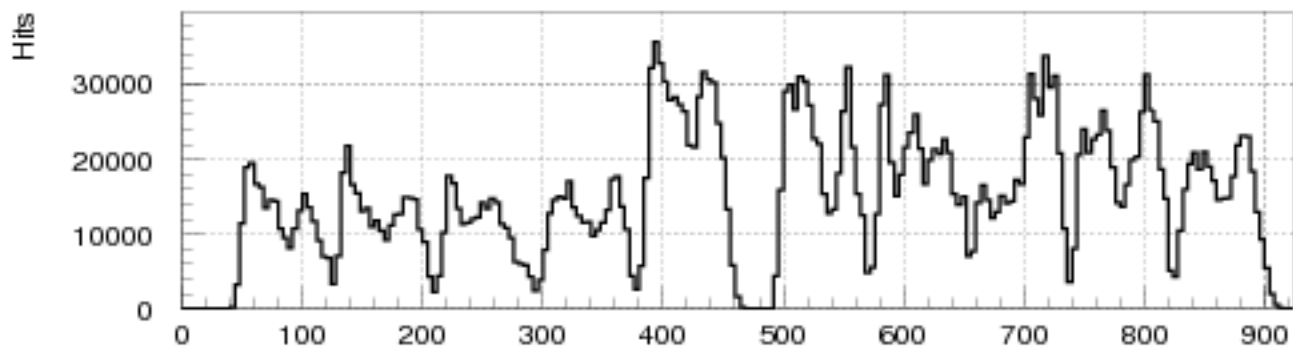


Fig. 5 Trigger time (1.2-2.2 sec) modulo sps period (25ns)

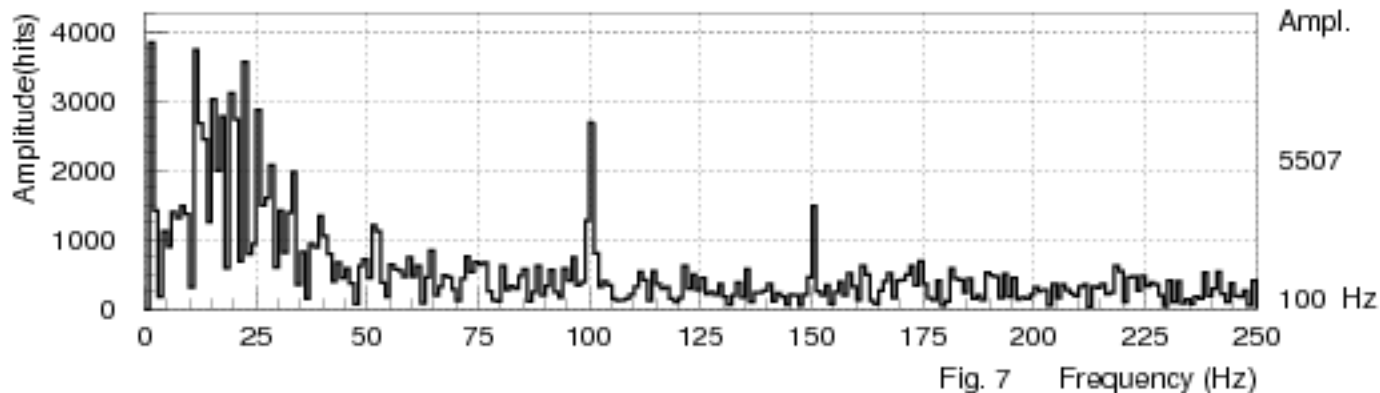
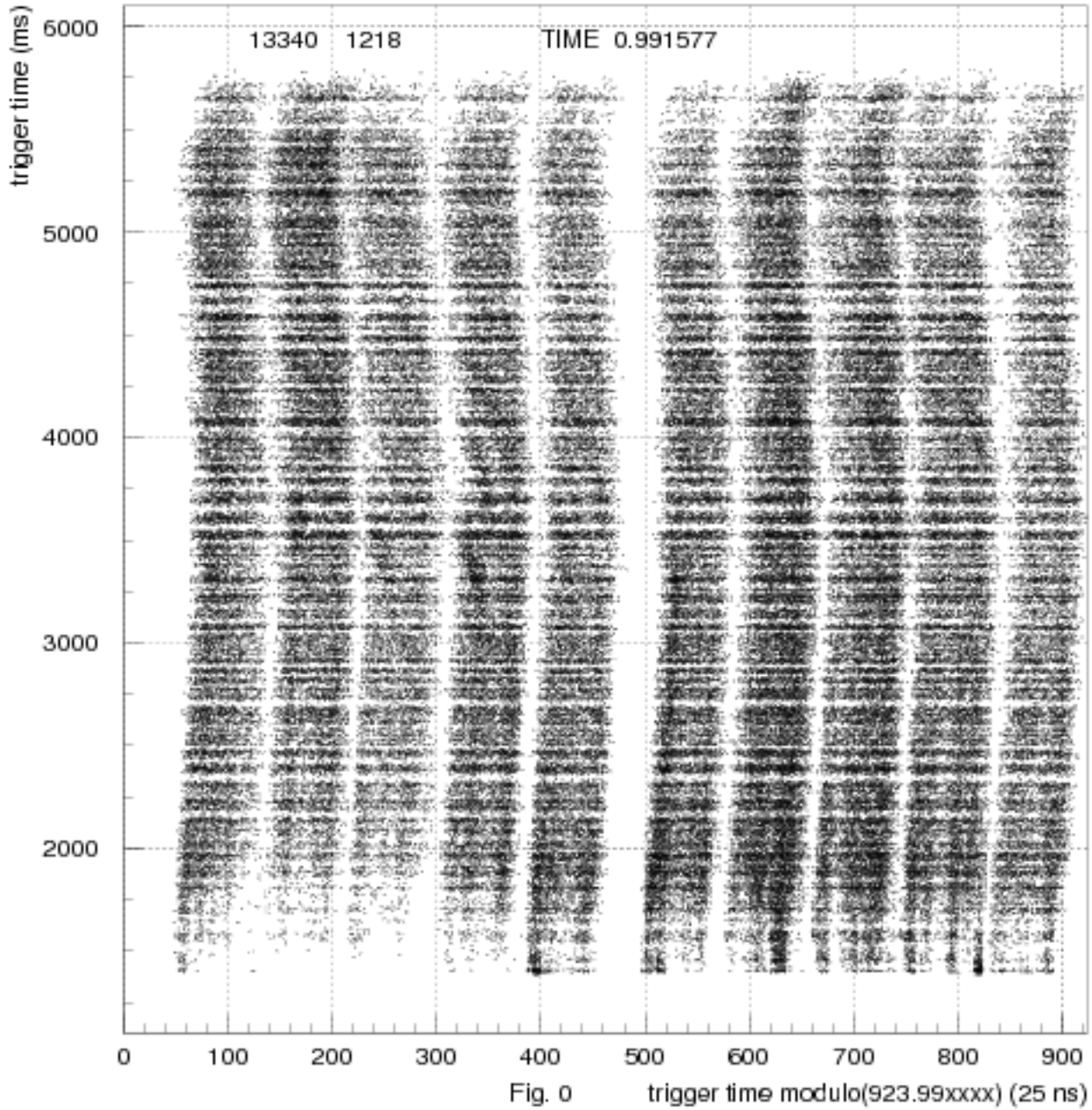
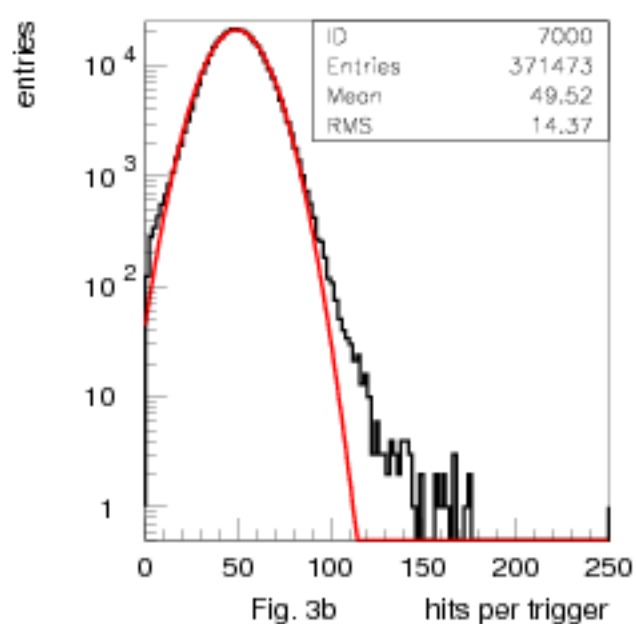
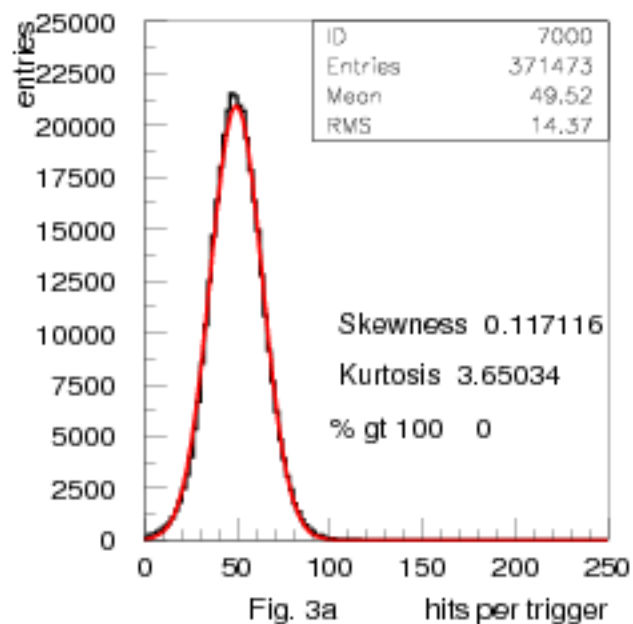
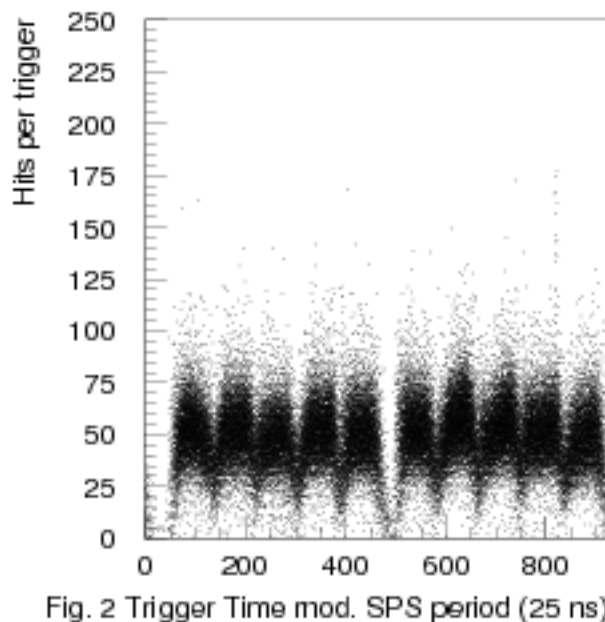
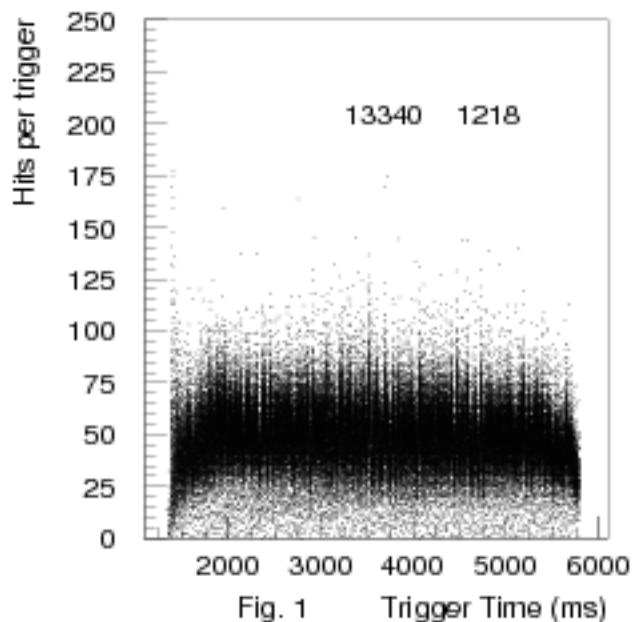


Fig. 7 Frequency (Hz)

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



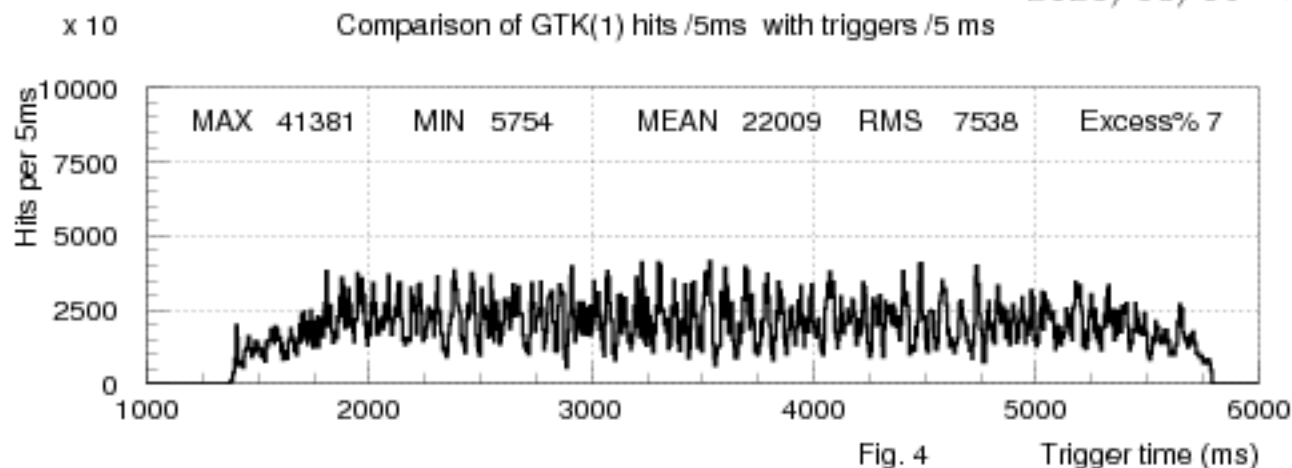


Fig. 4

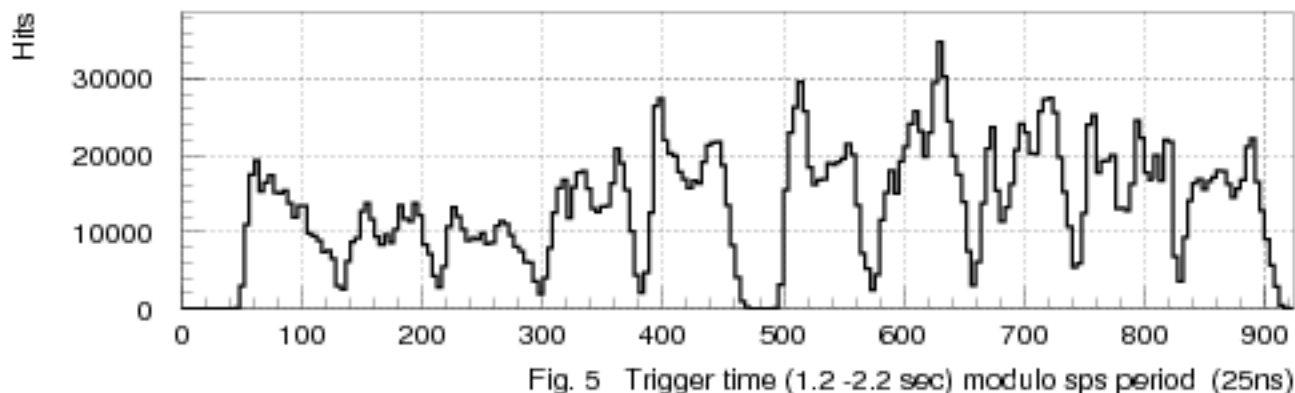


Fig. 5

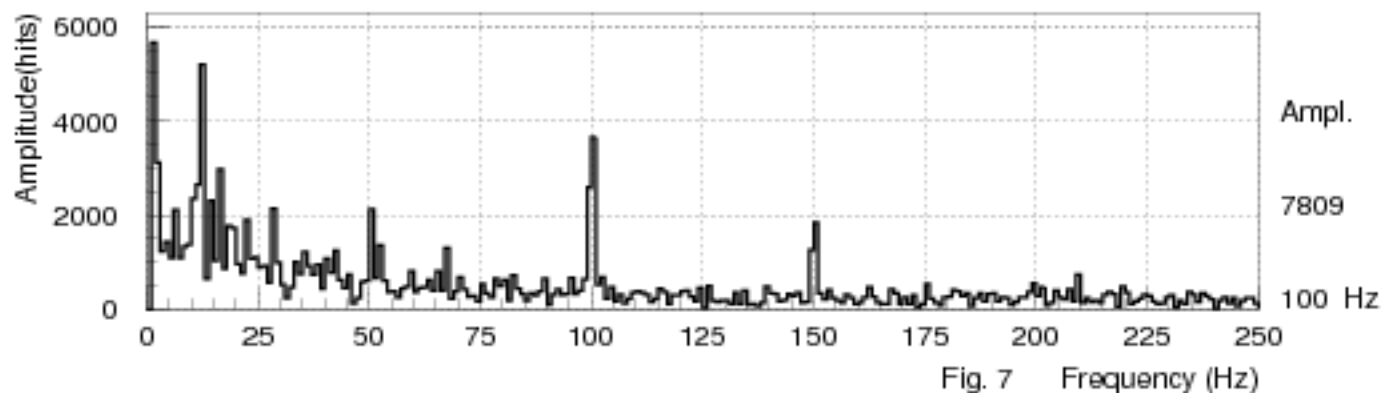
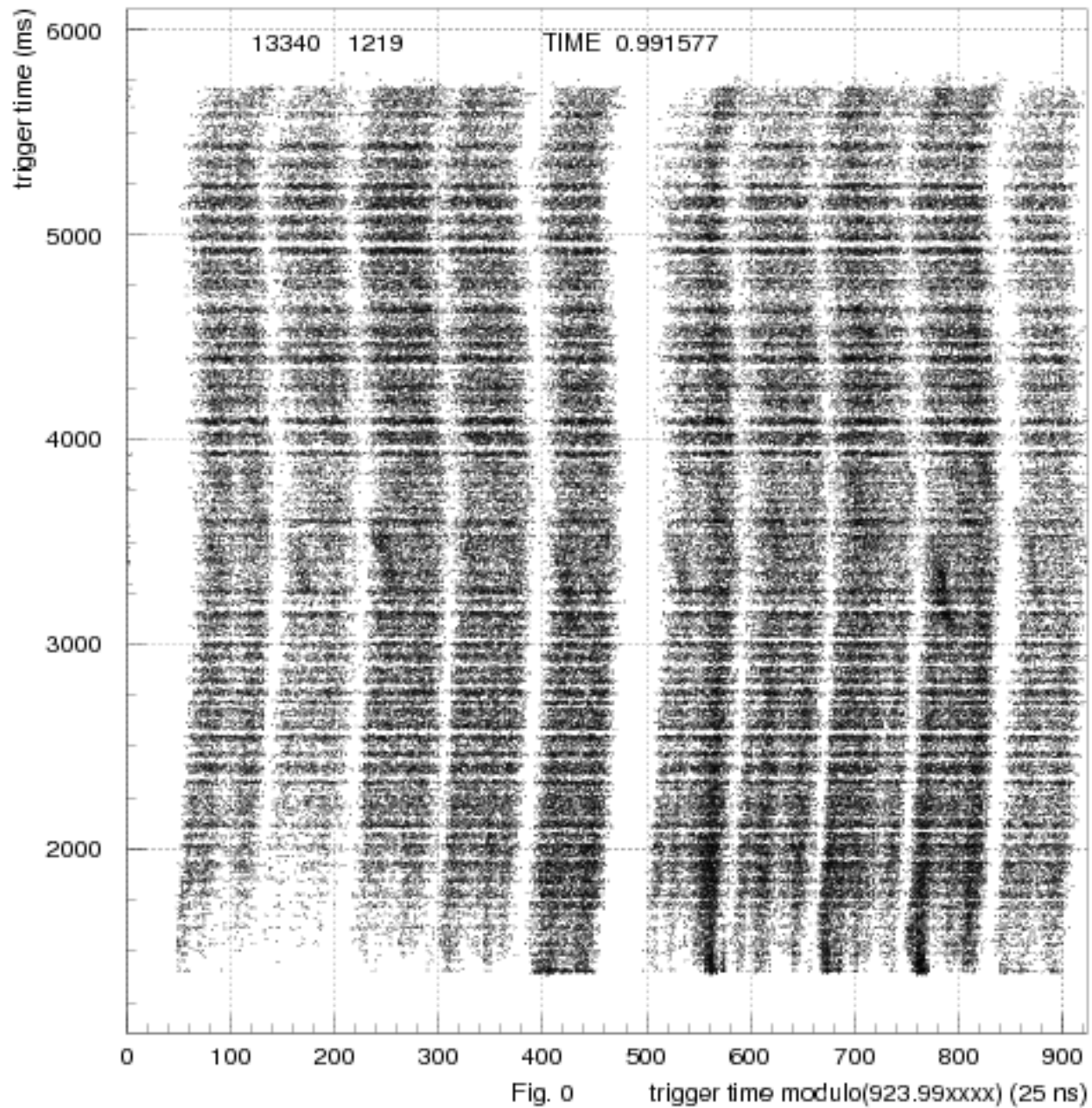
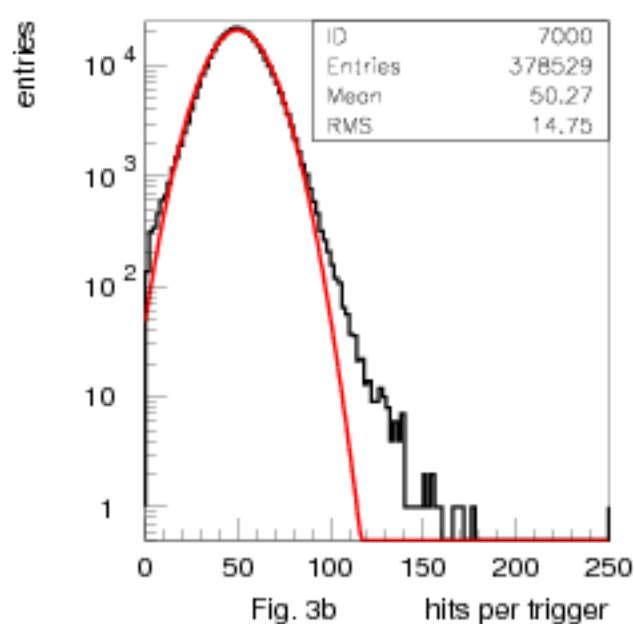
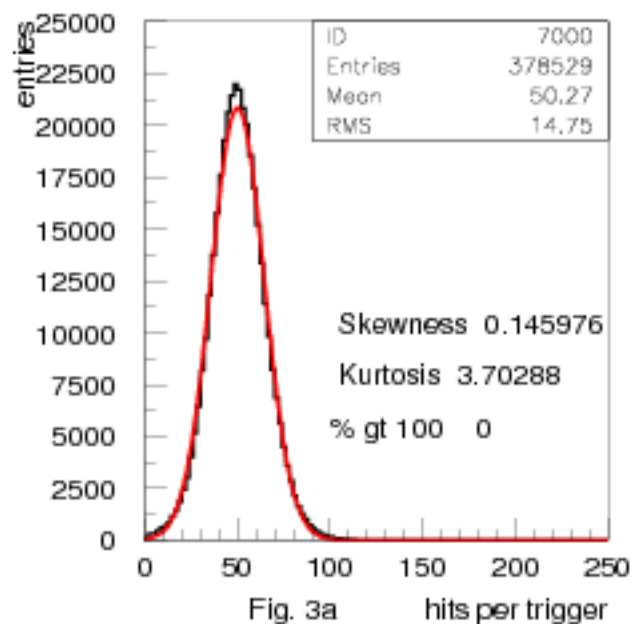
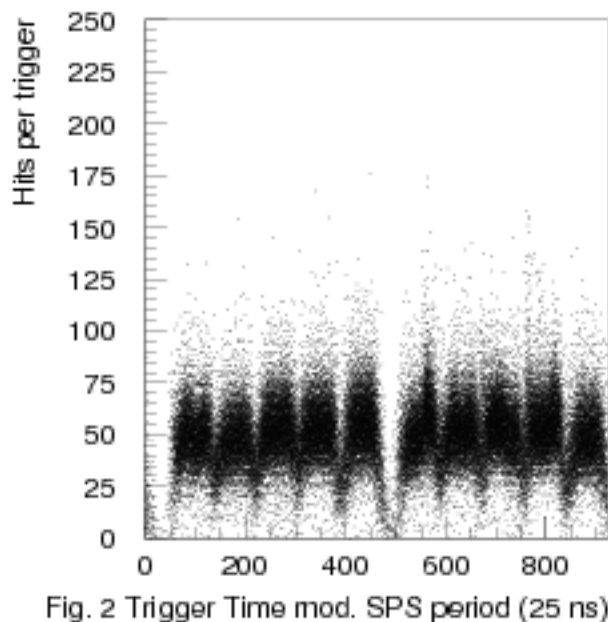
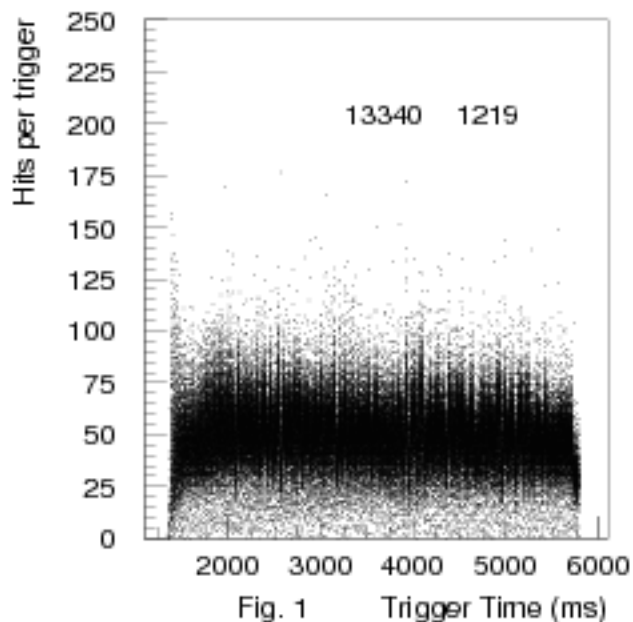


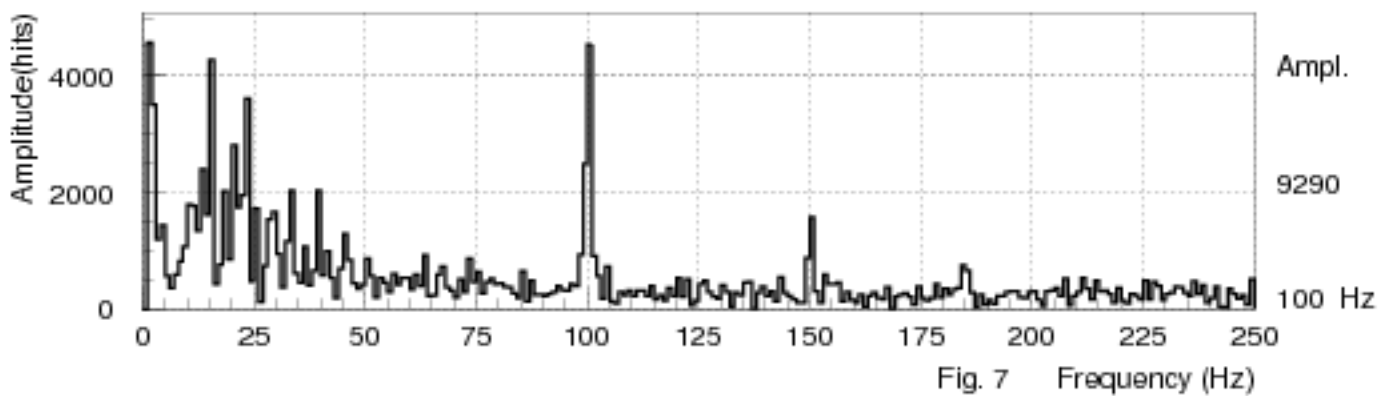
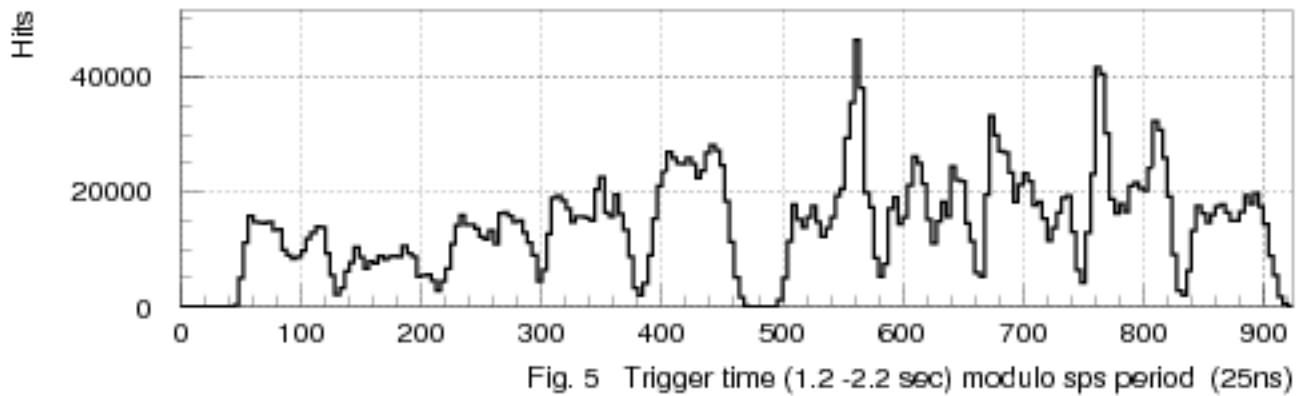
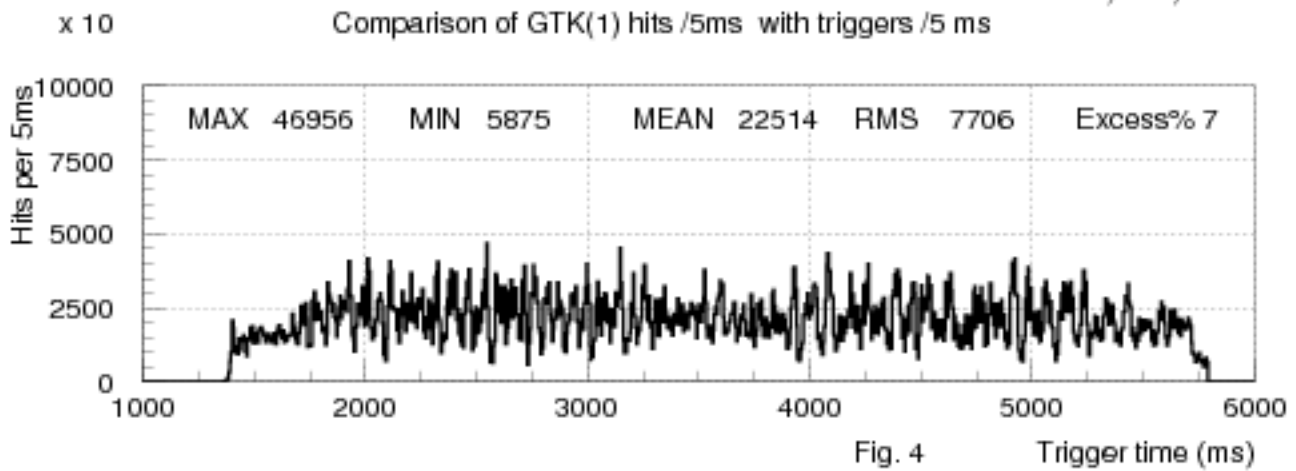
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

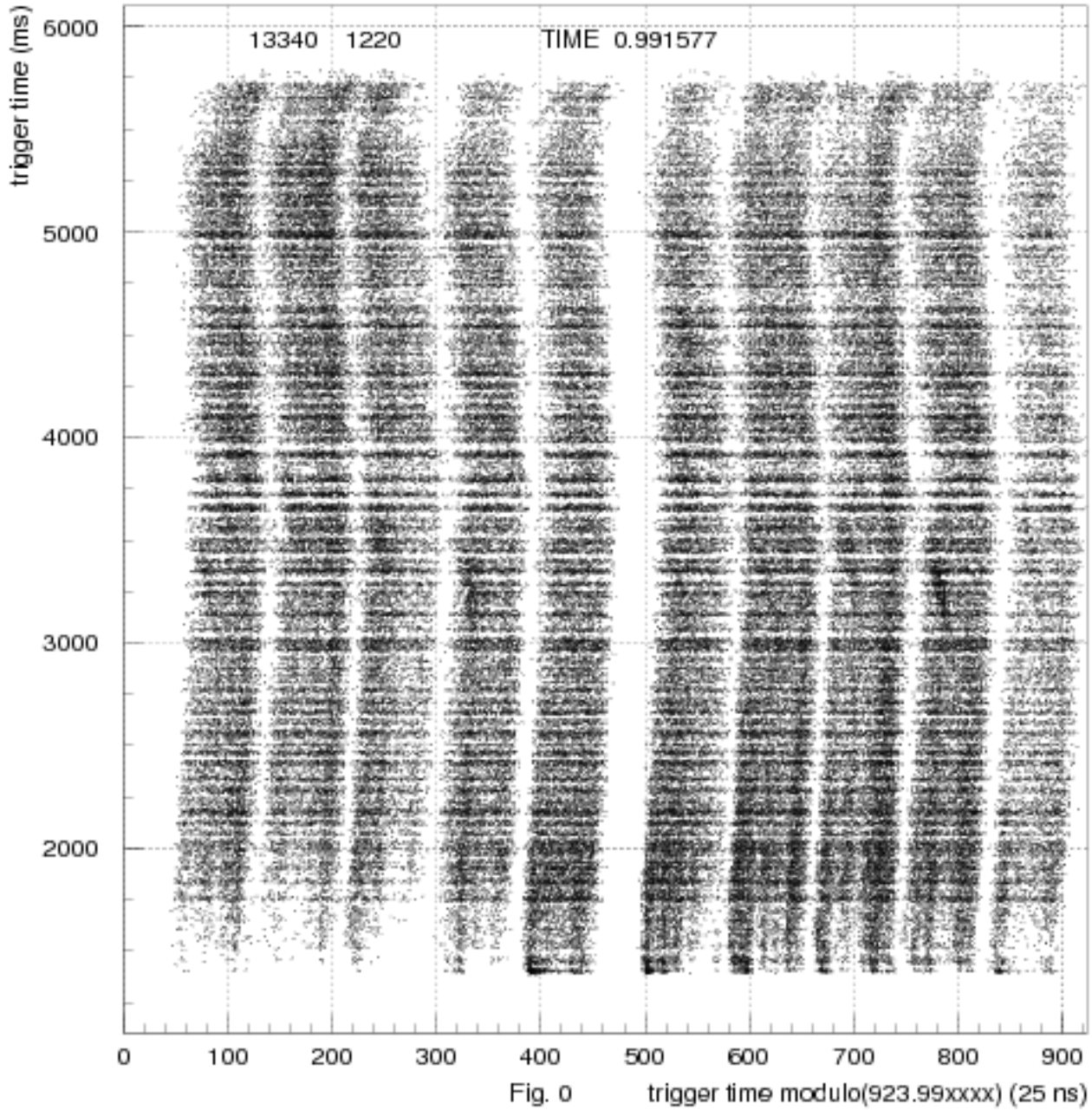


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

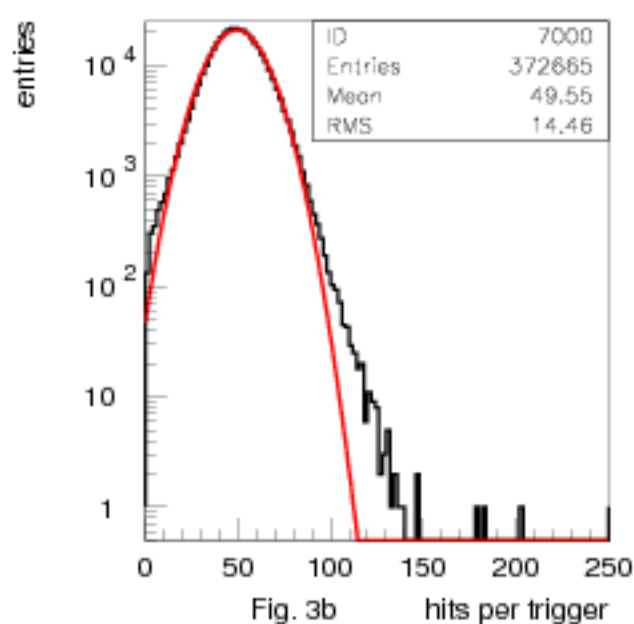
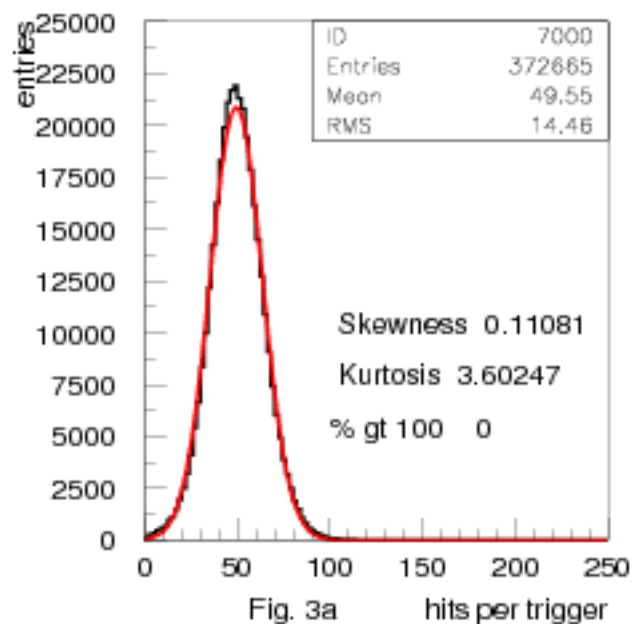
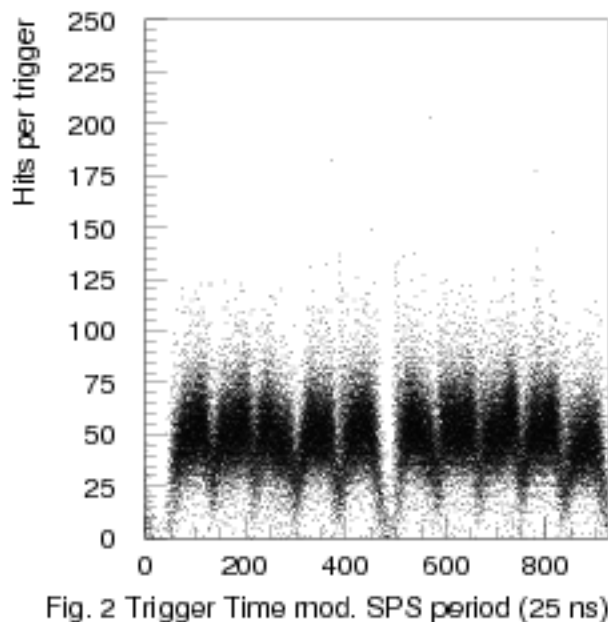
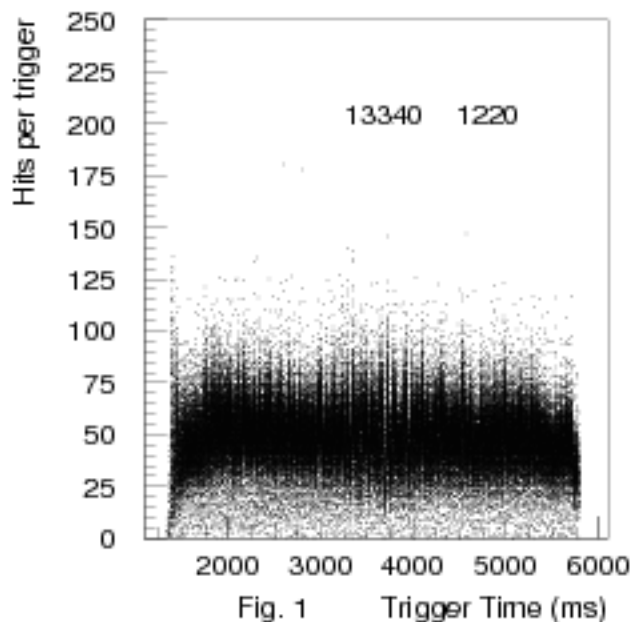




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



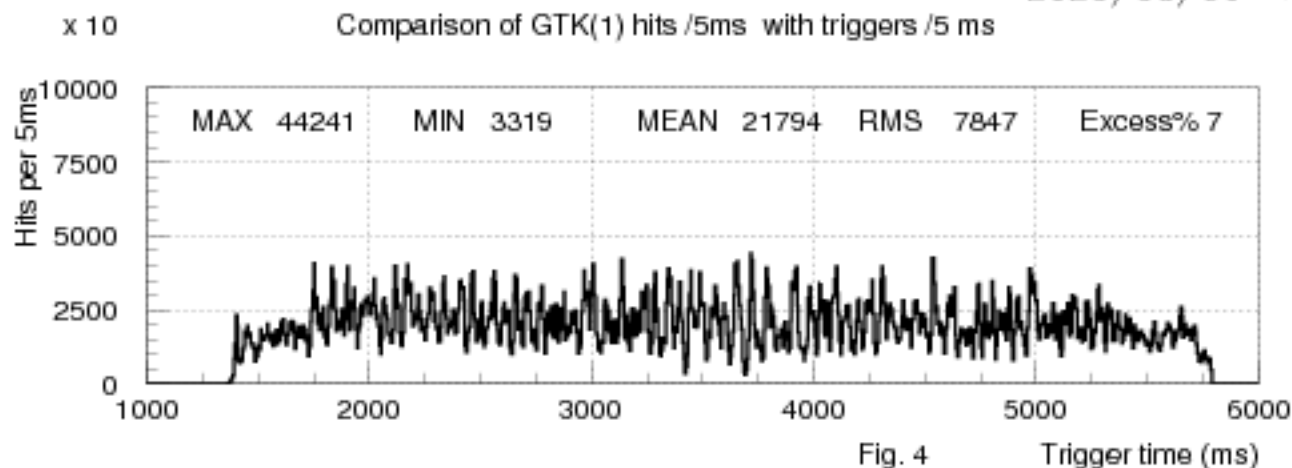


Fig. 4

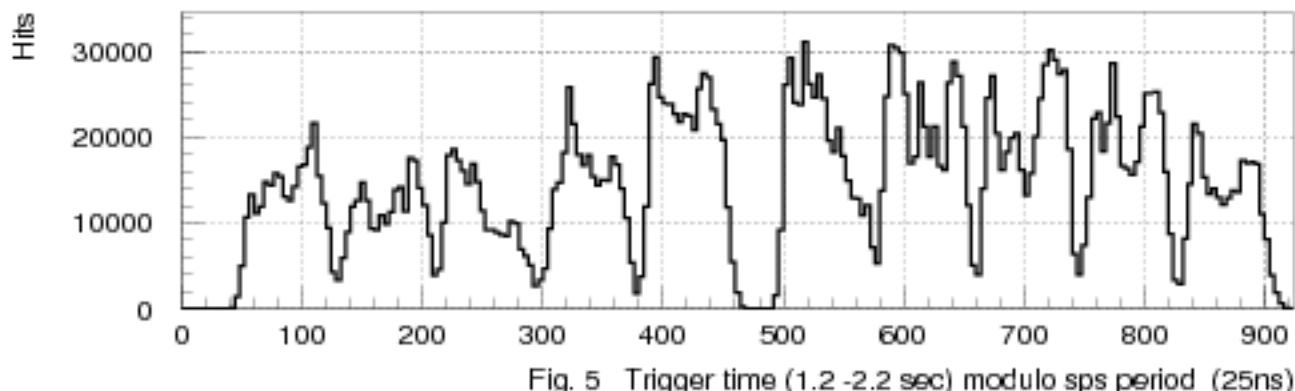


Fig. 5

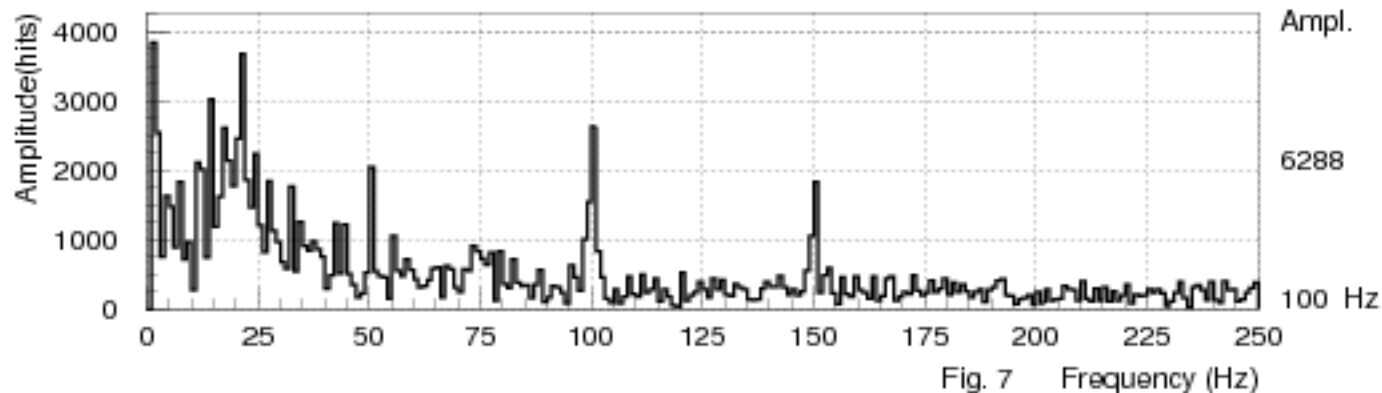
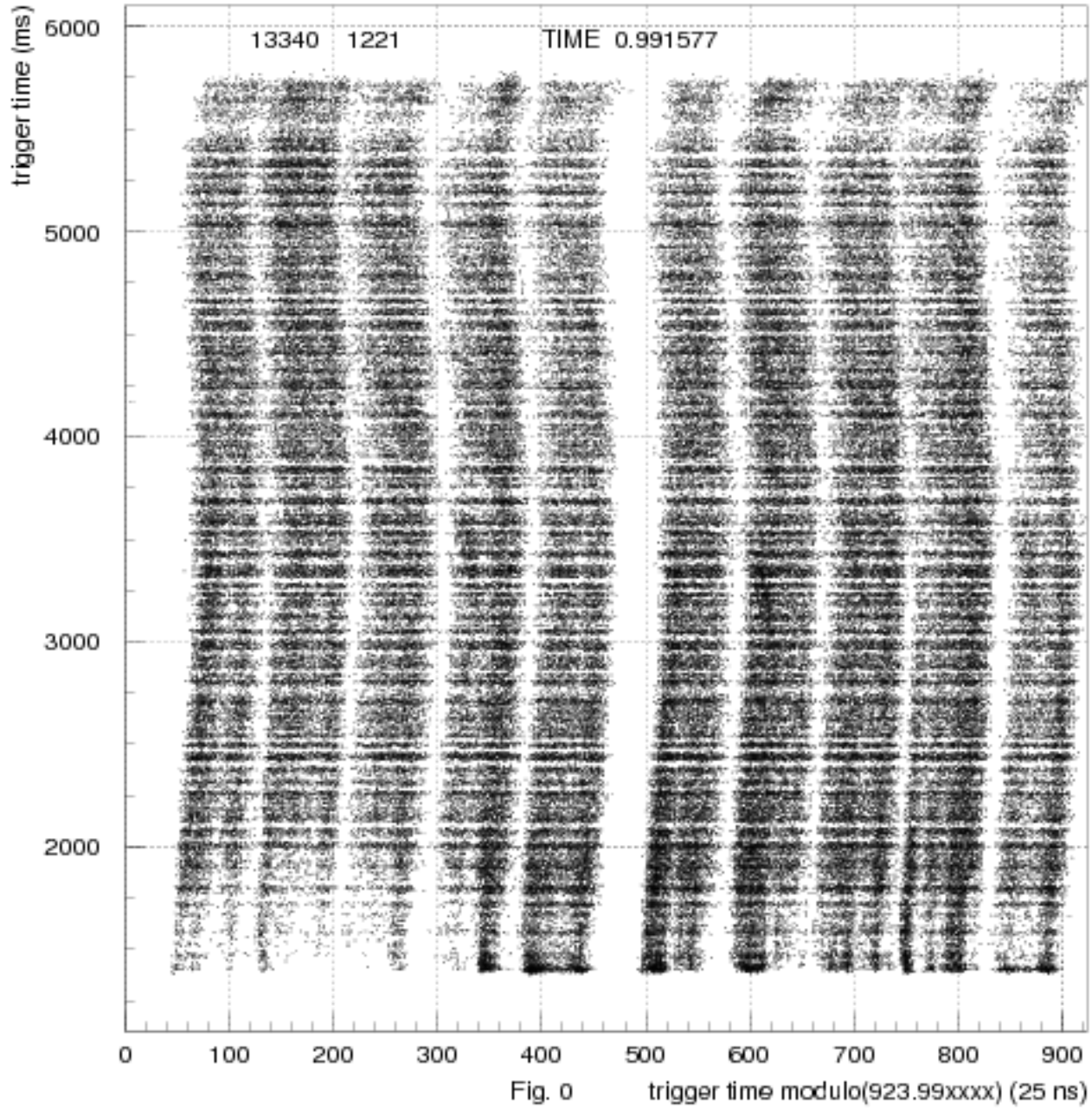
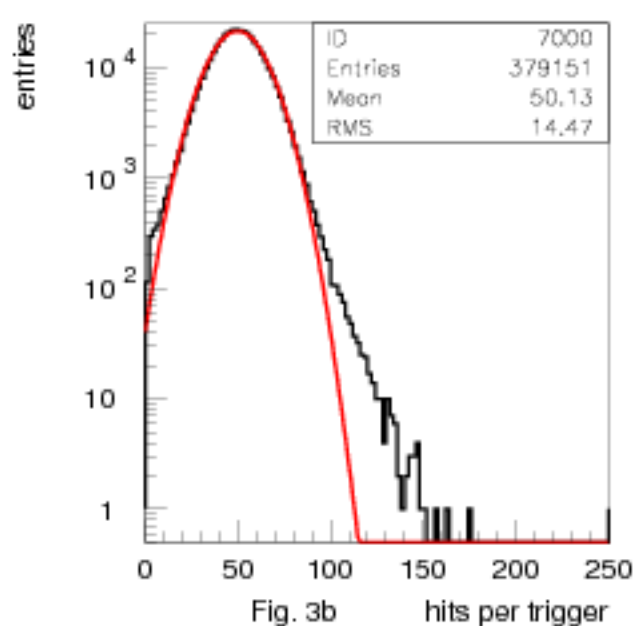
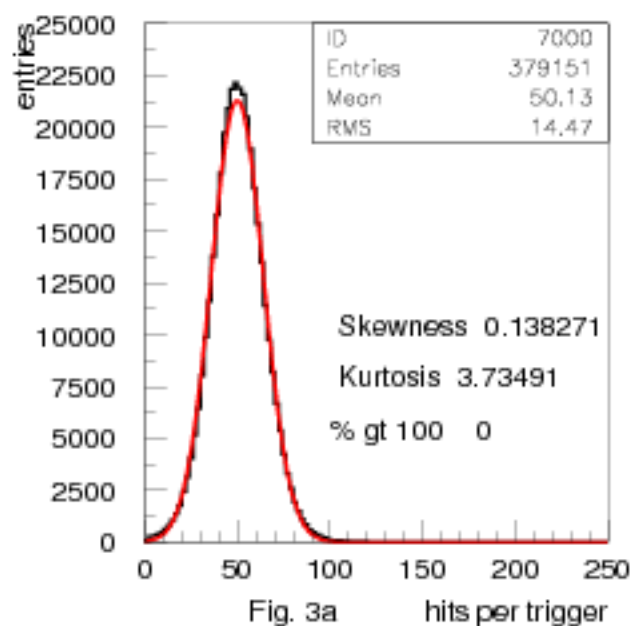
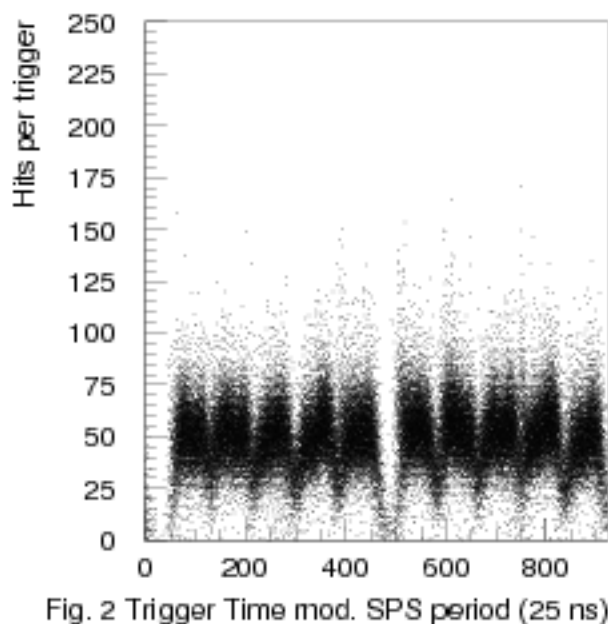
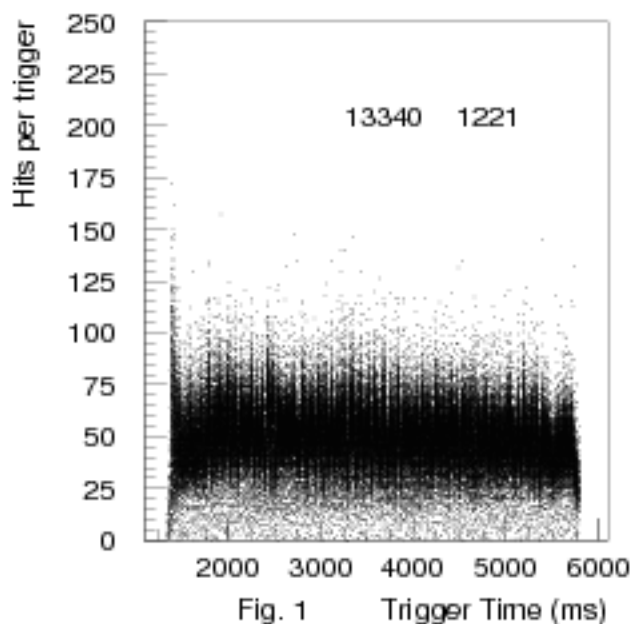


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



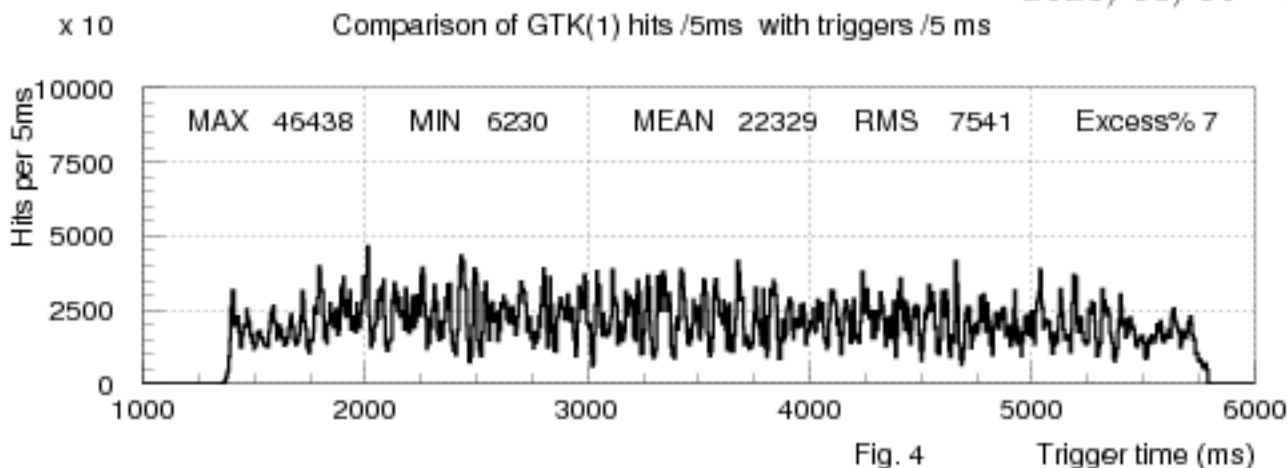


Fig. 4

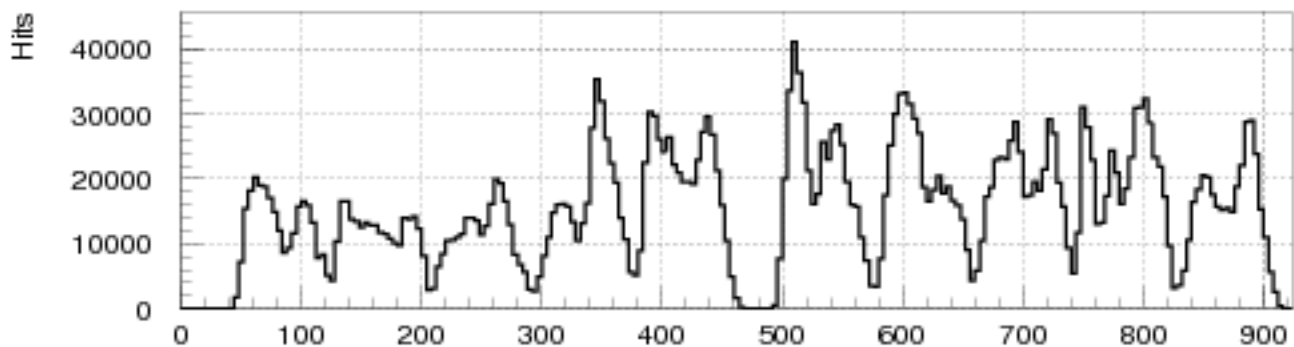


Fig. 5 Trigger time (1.2-2.2 sec) modulo sps period (25ns)

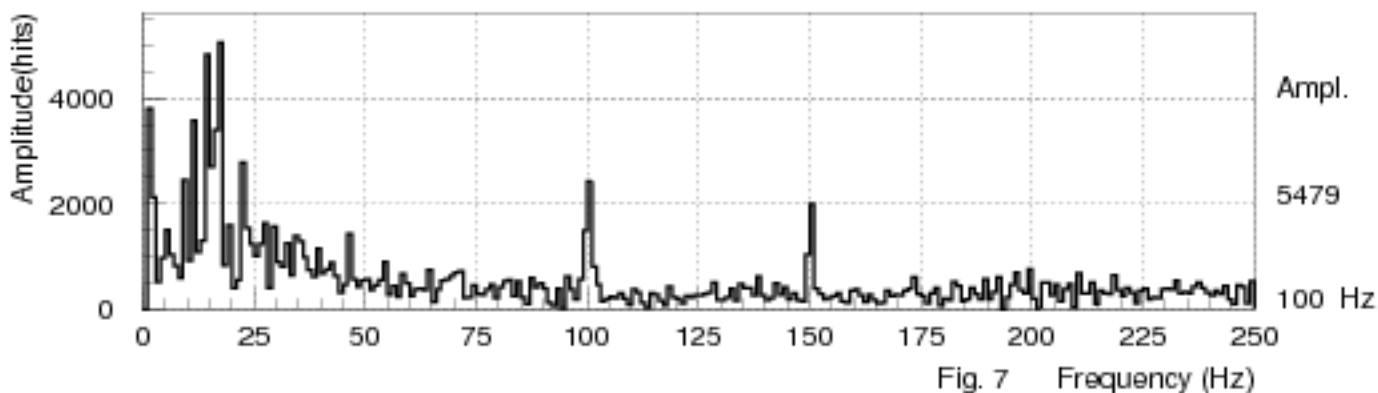
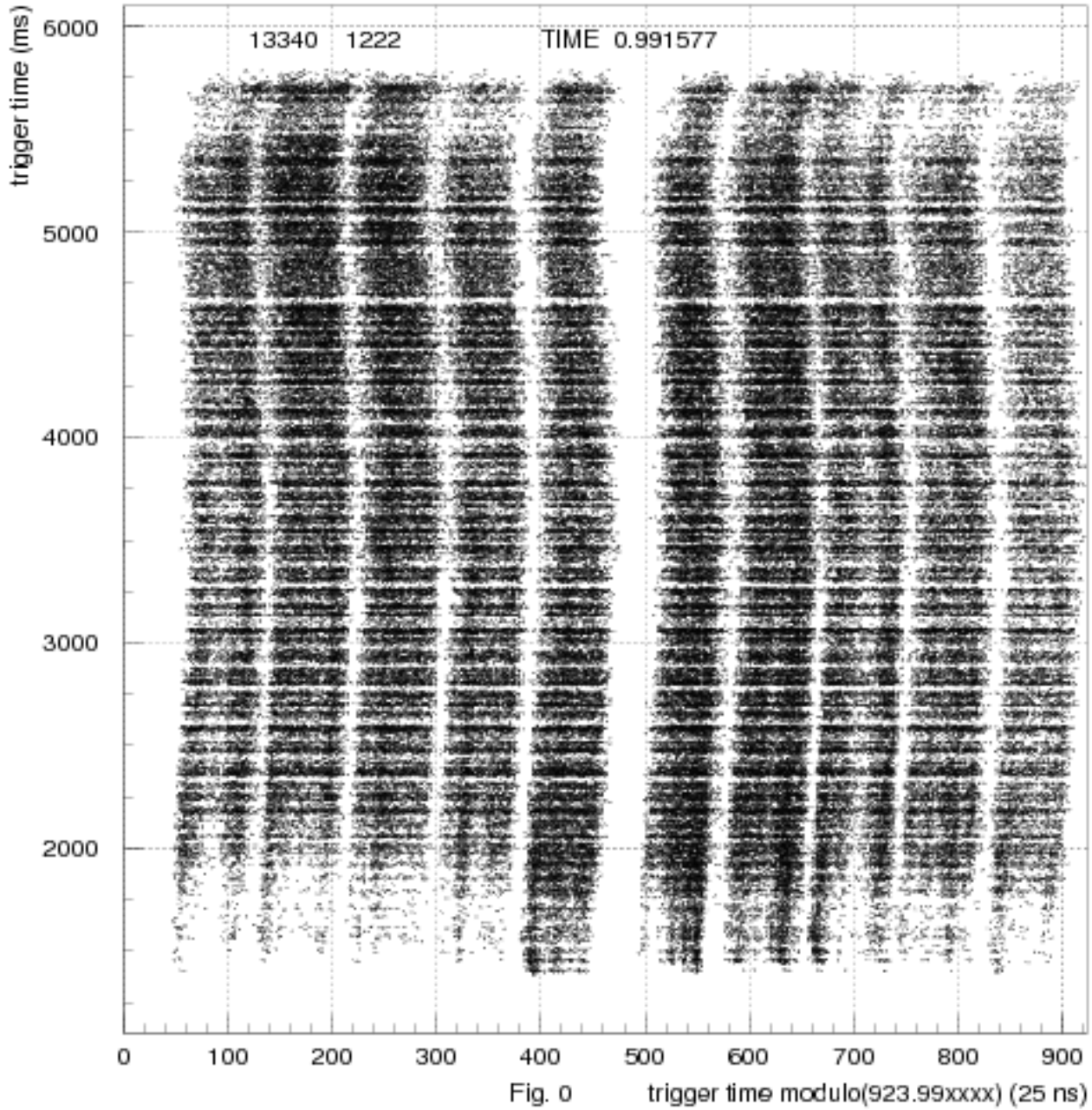
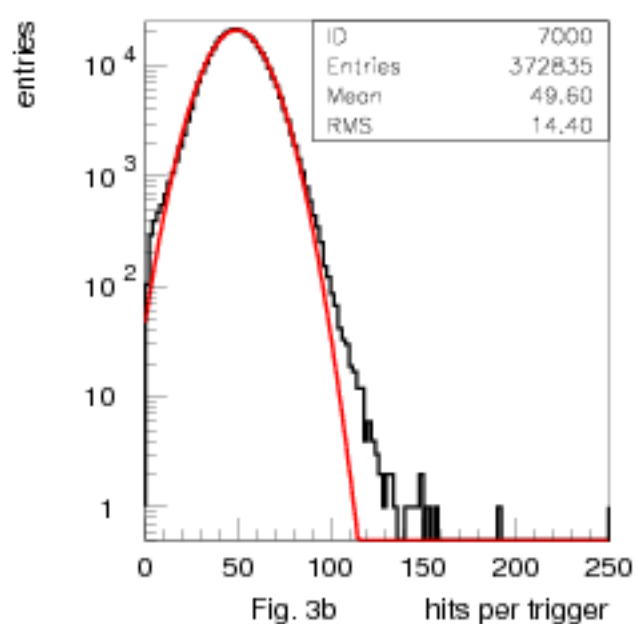
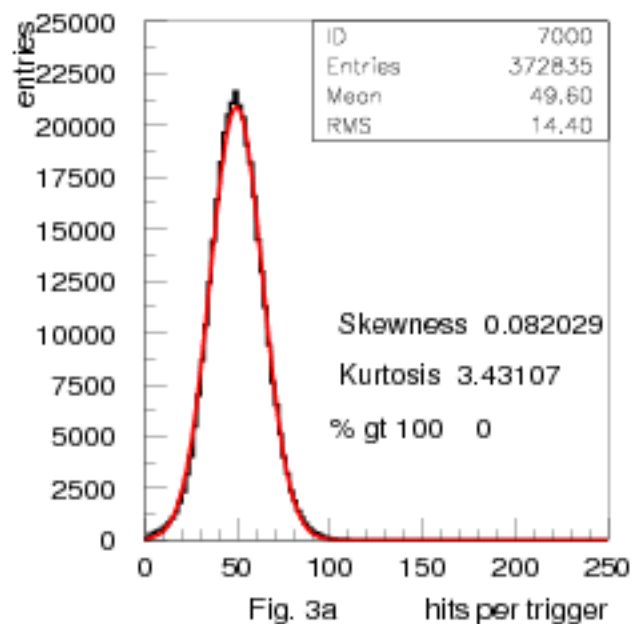
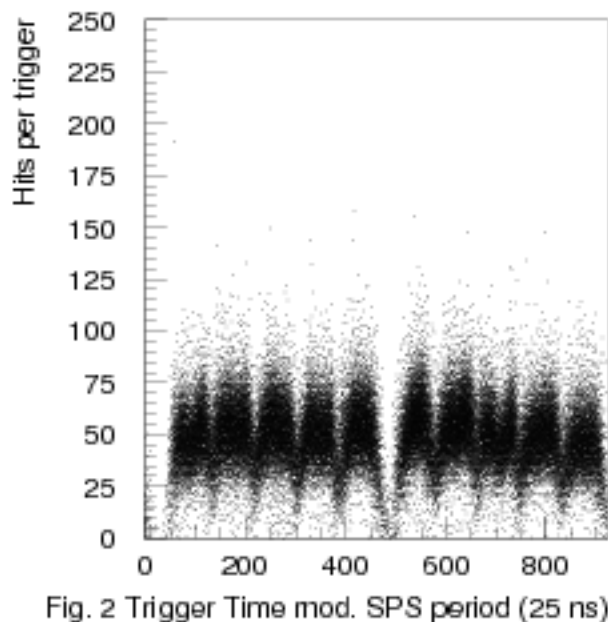
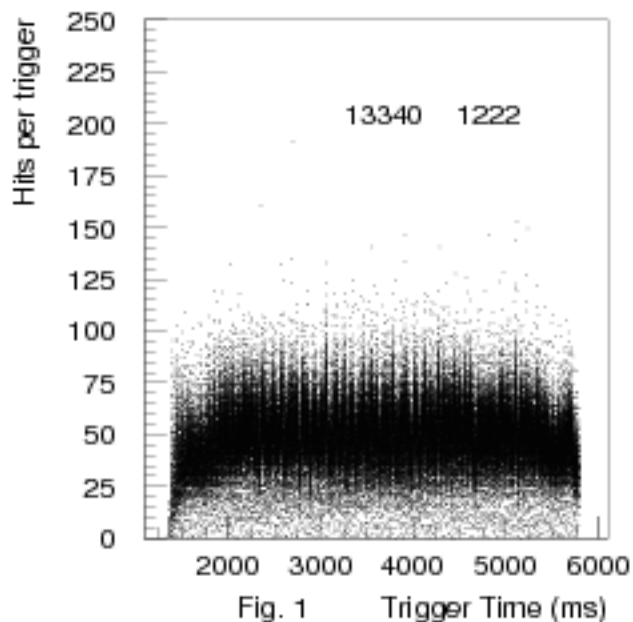


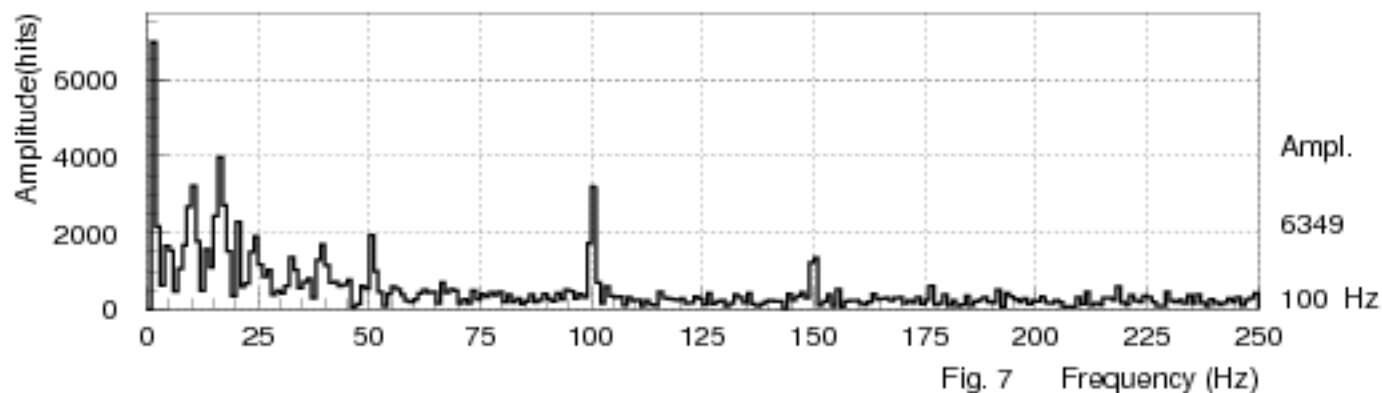
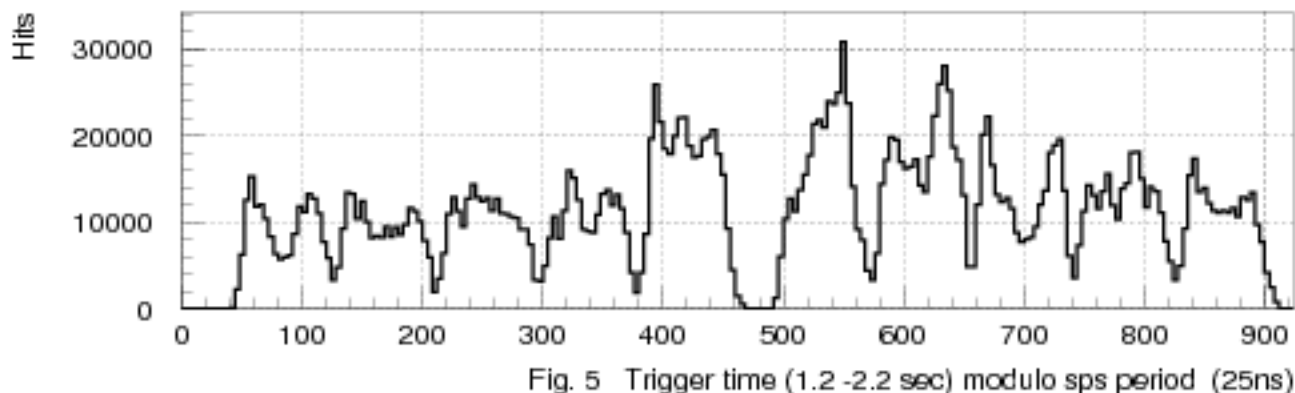
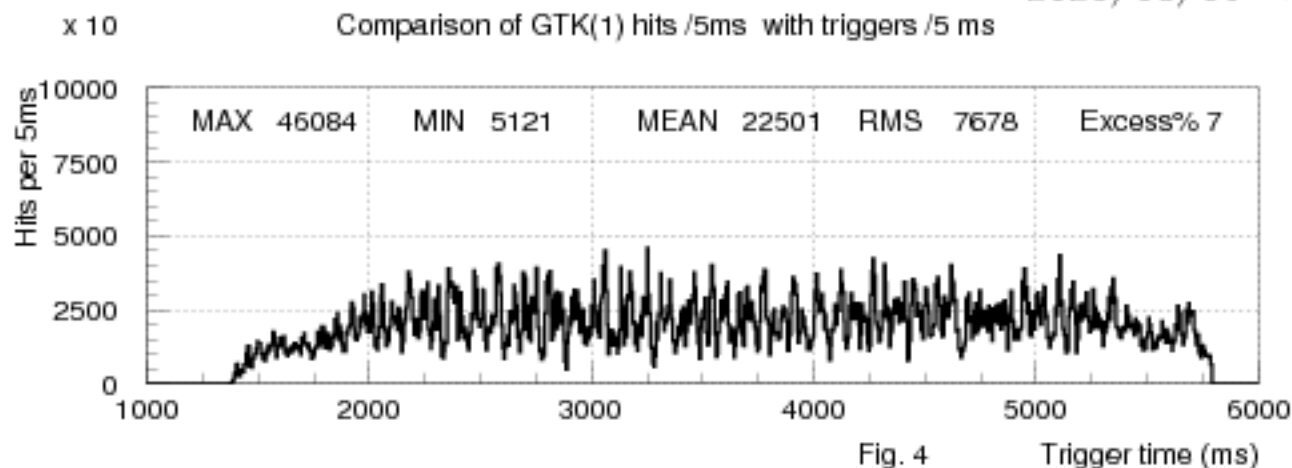
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period





Hit density for corrected spill (2D spill cut 00, hit cut 50)

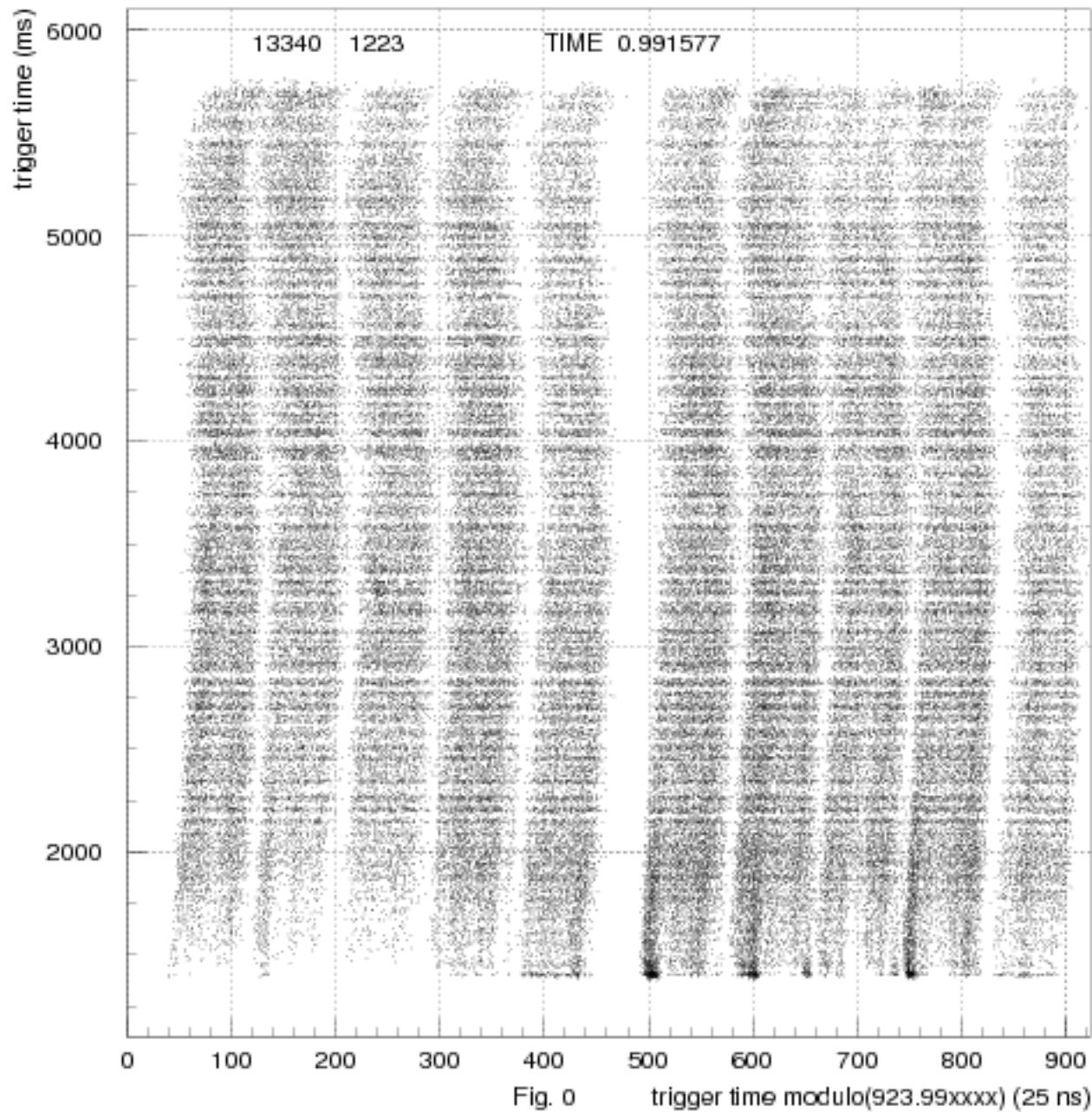
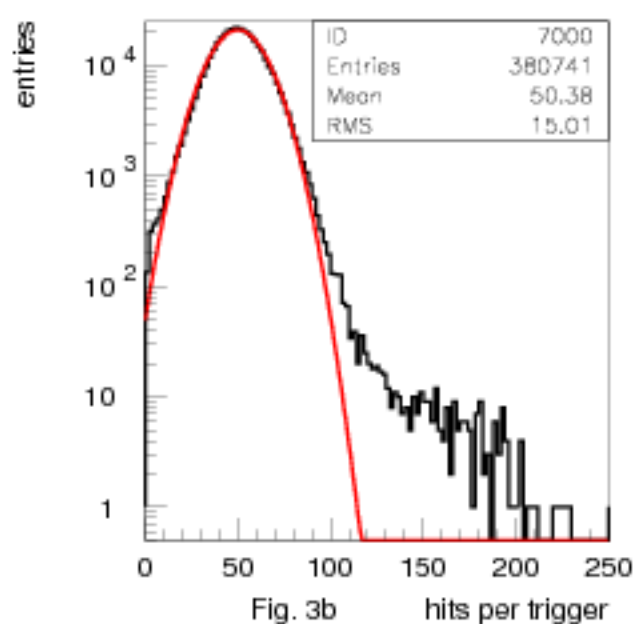
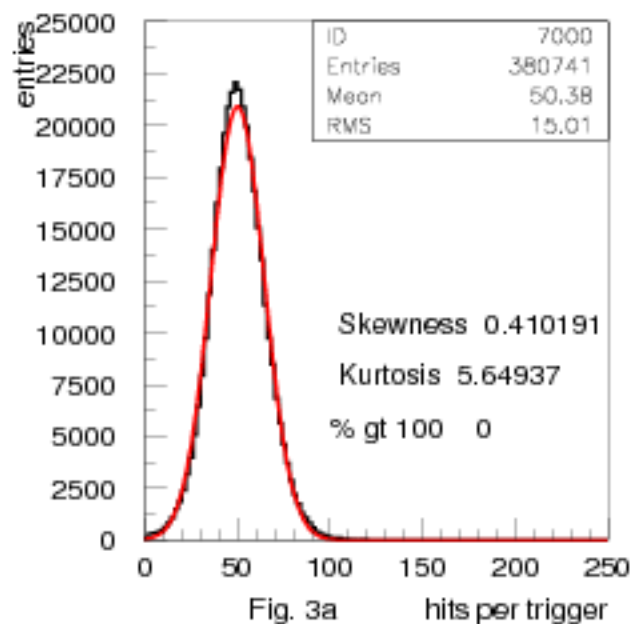
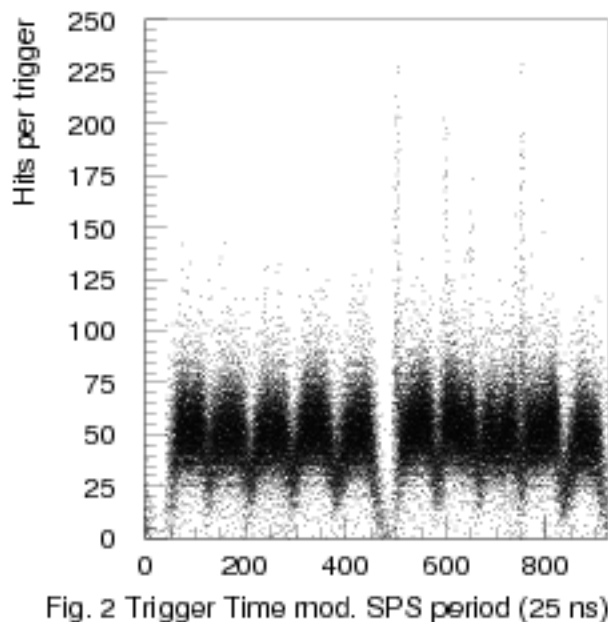
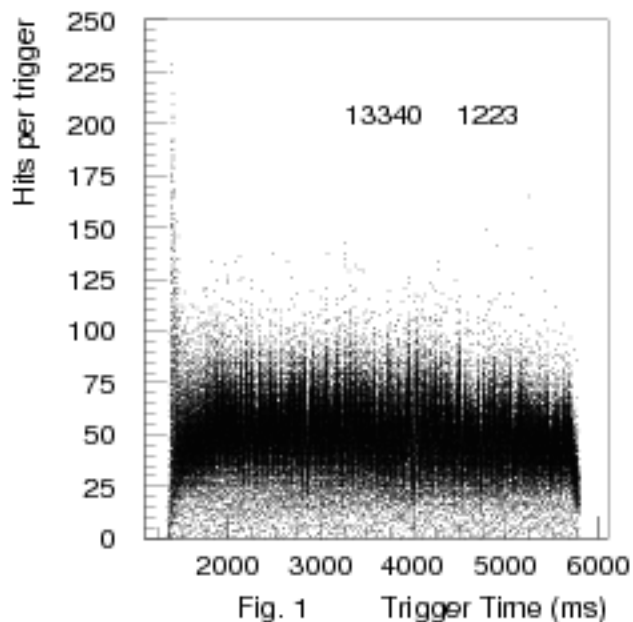


Fig. 0

trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



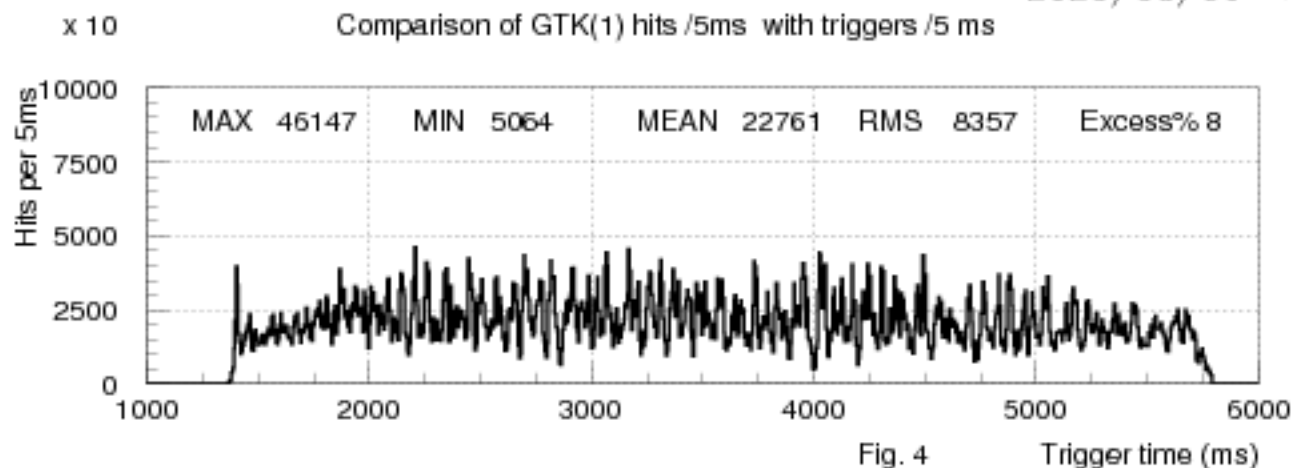


Fig. 4

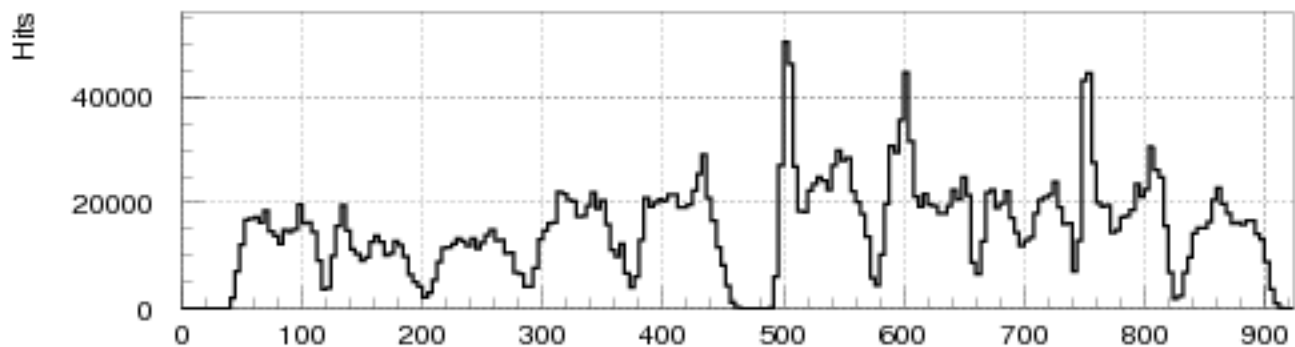


Fig. 5

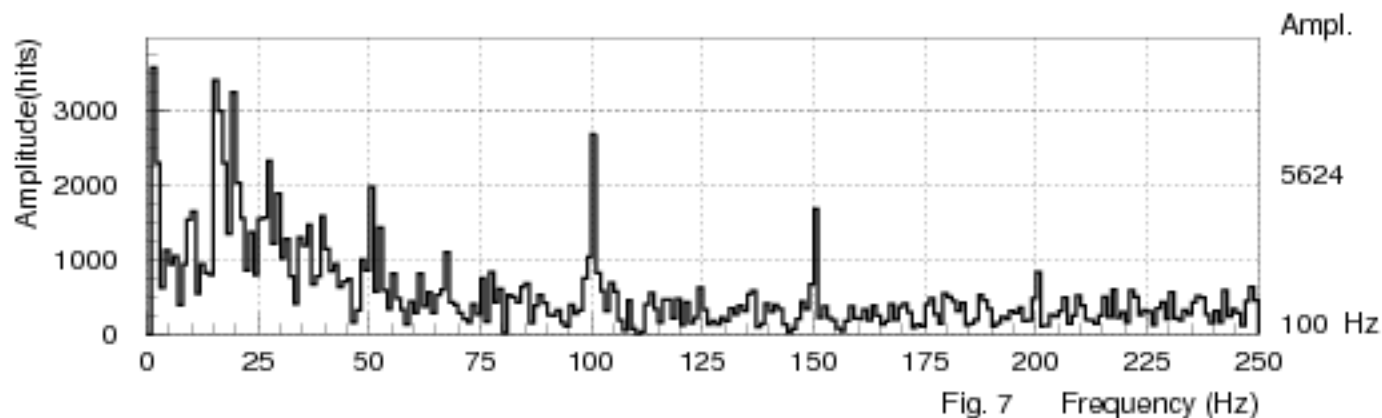
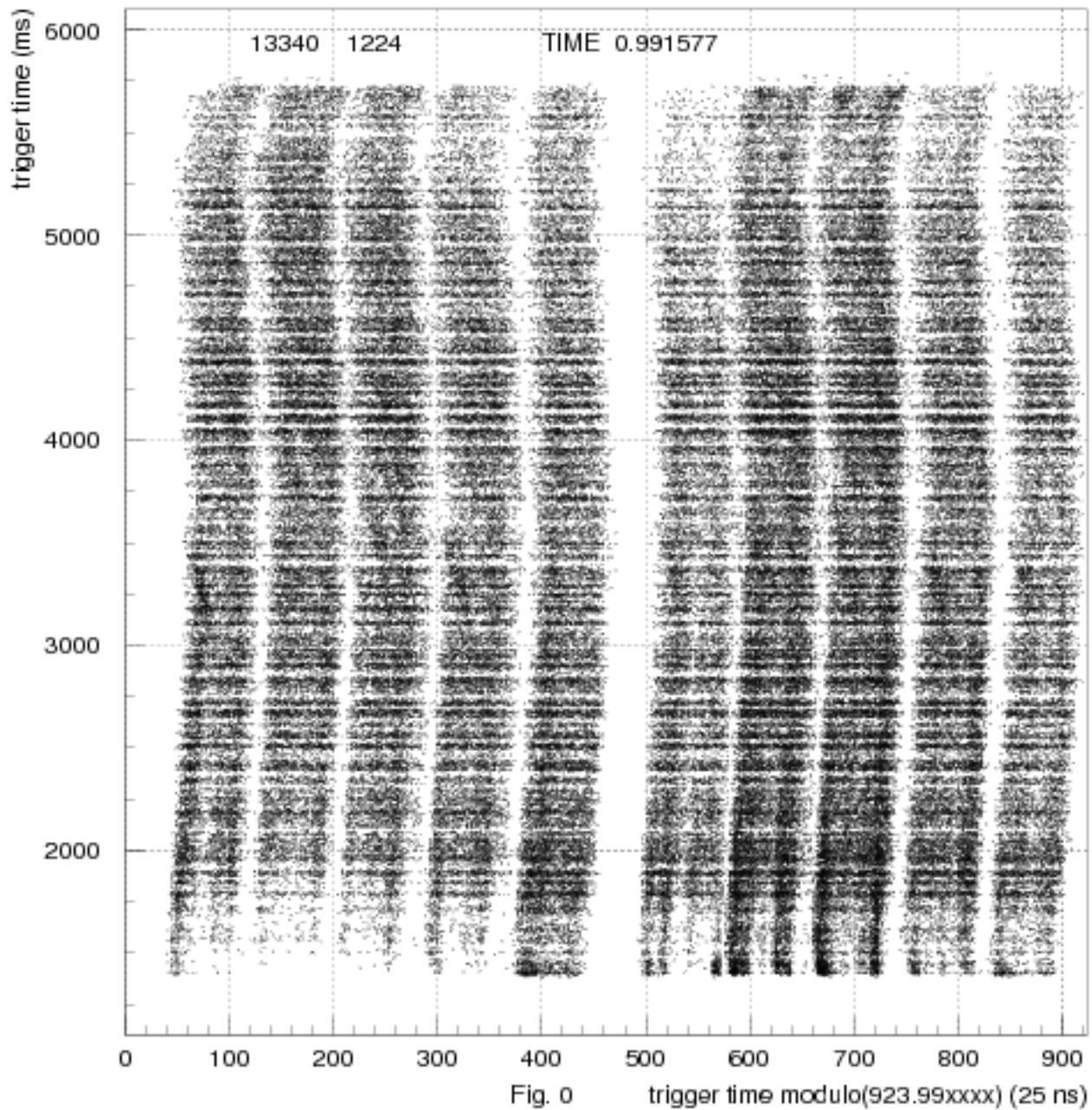
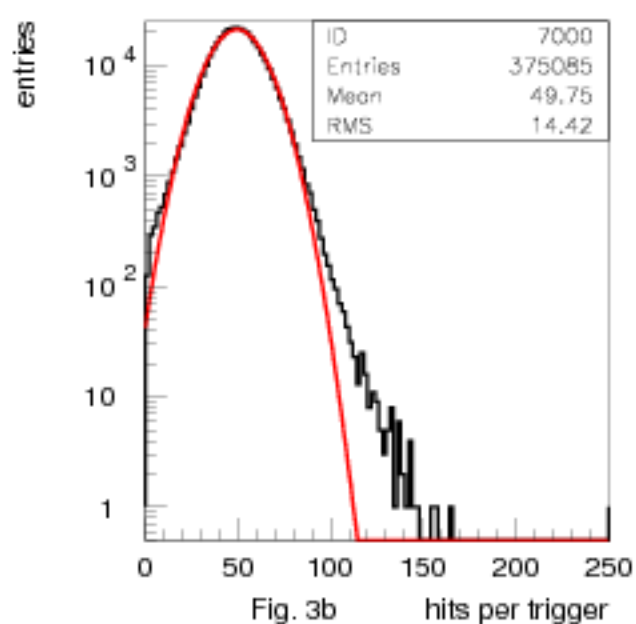
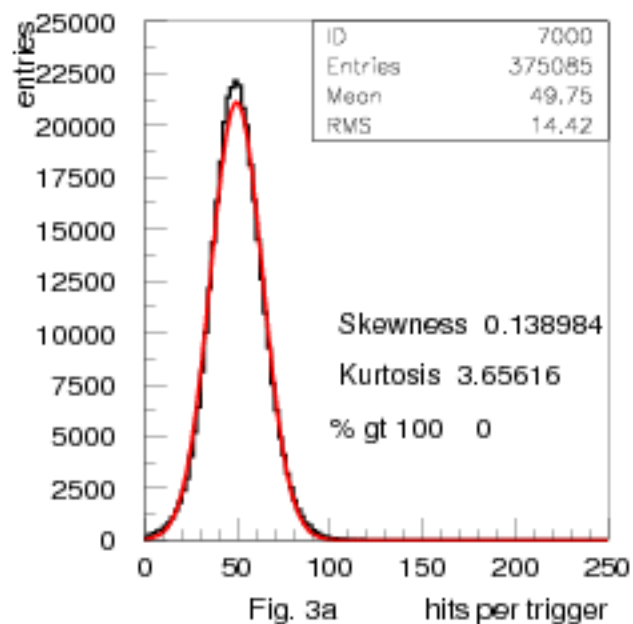
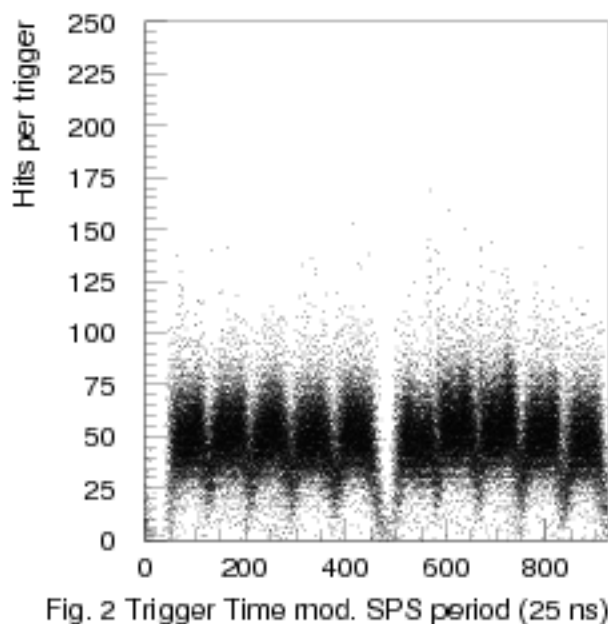
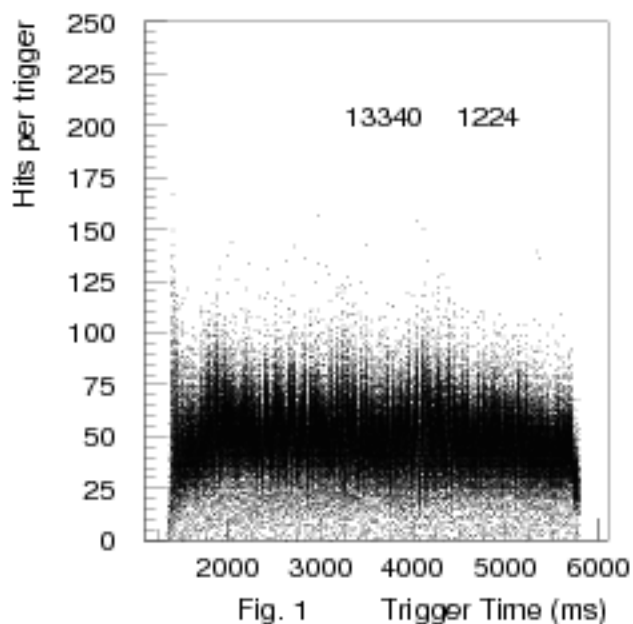


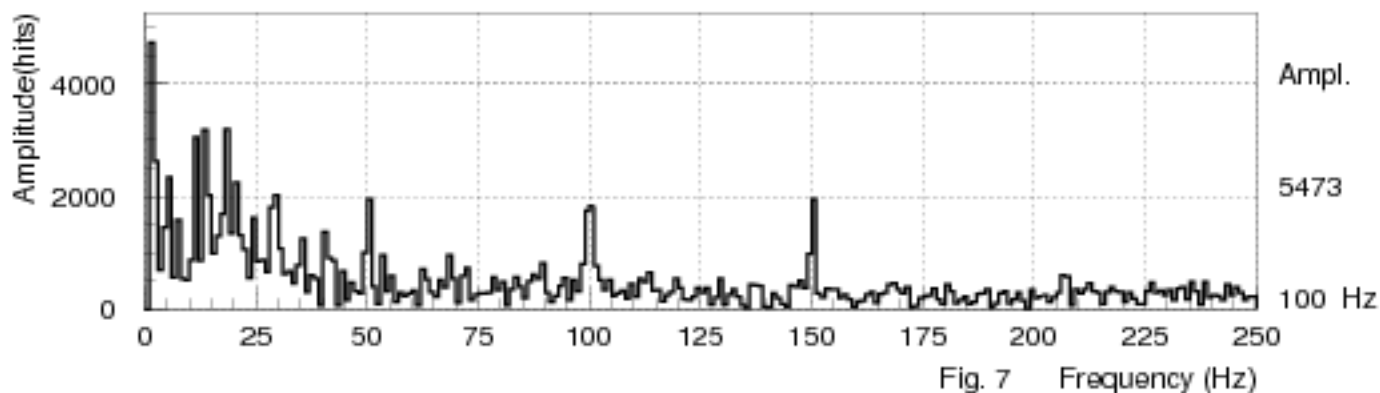
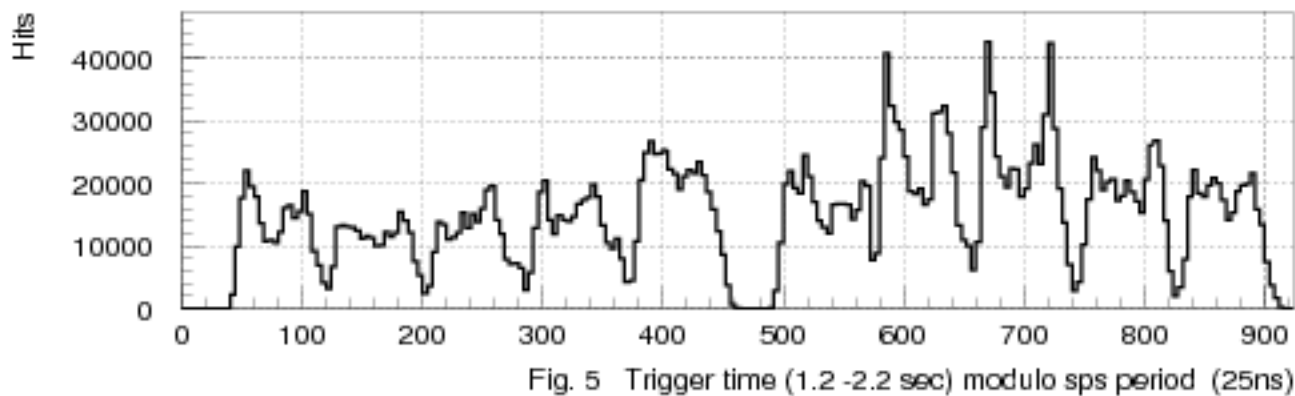
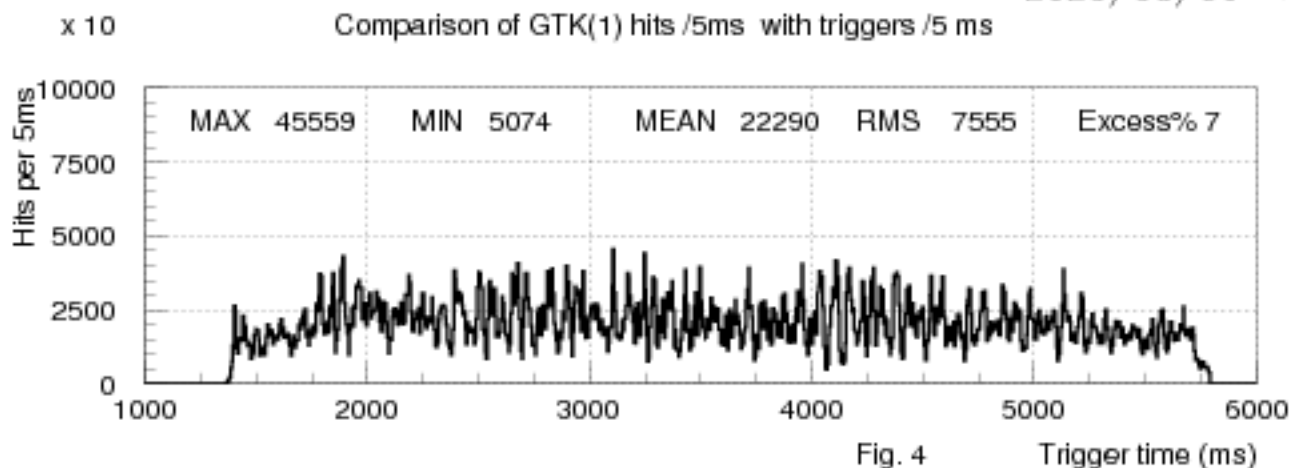
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

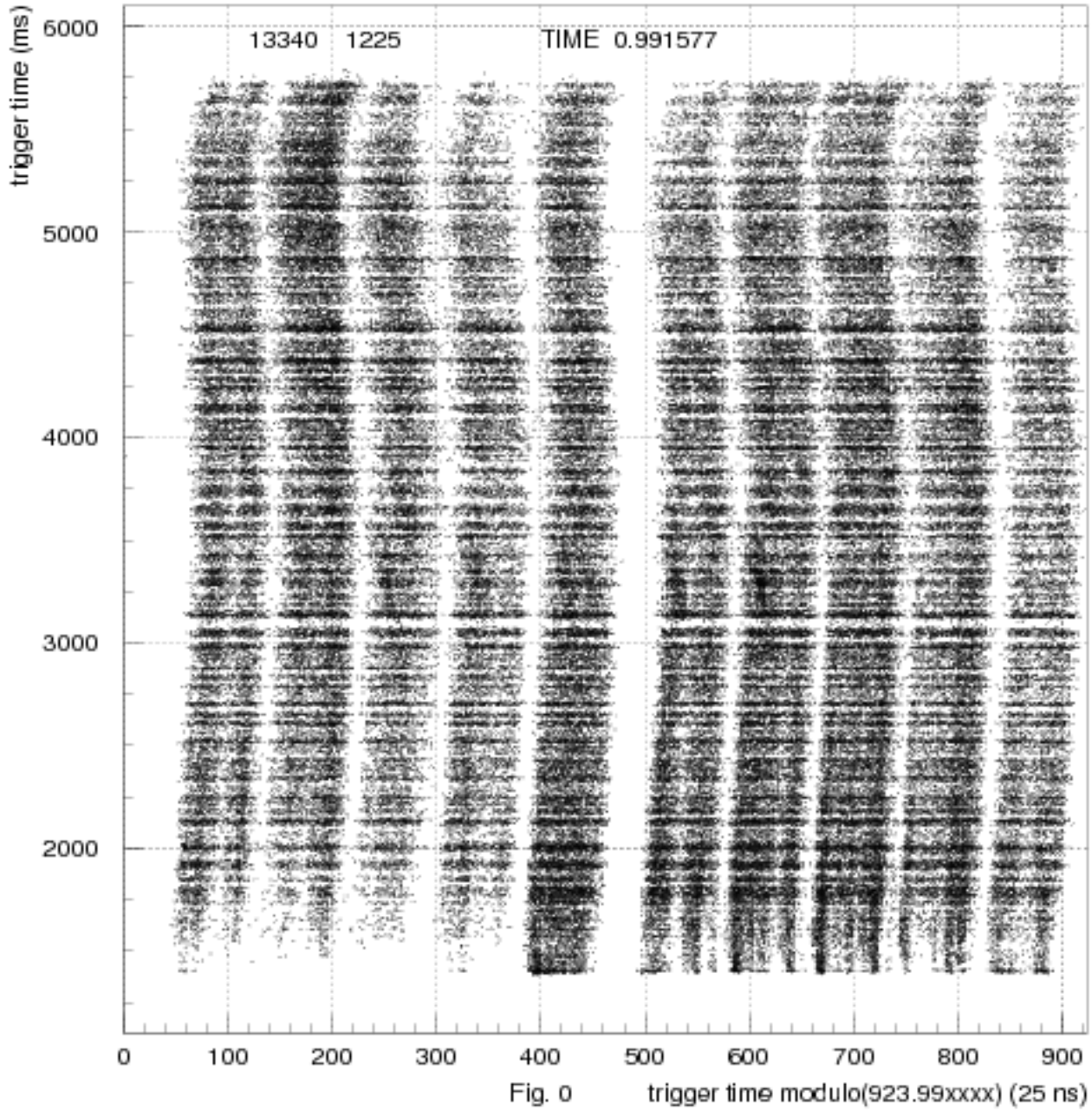


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

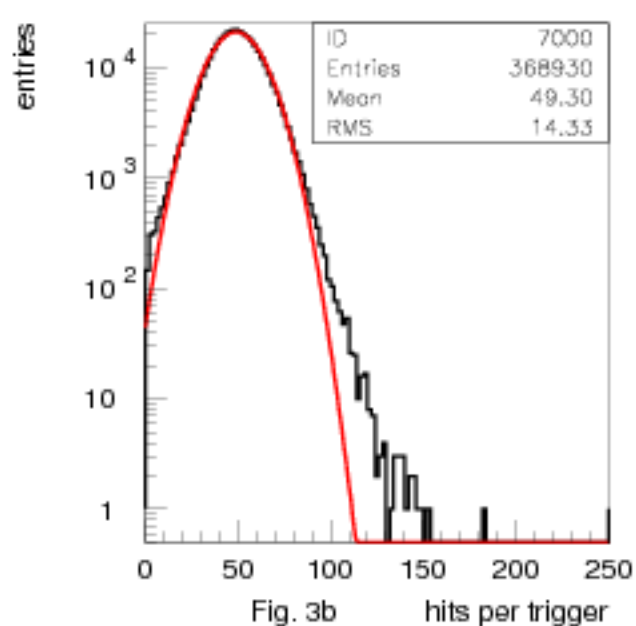
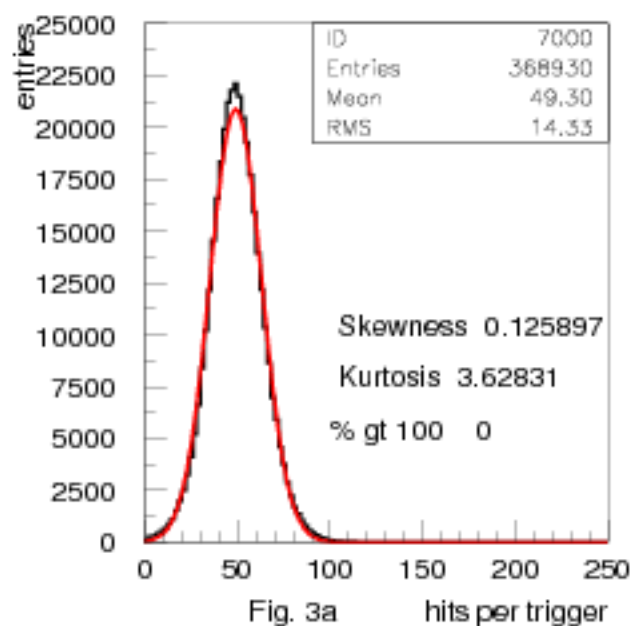
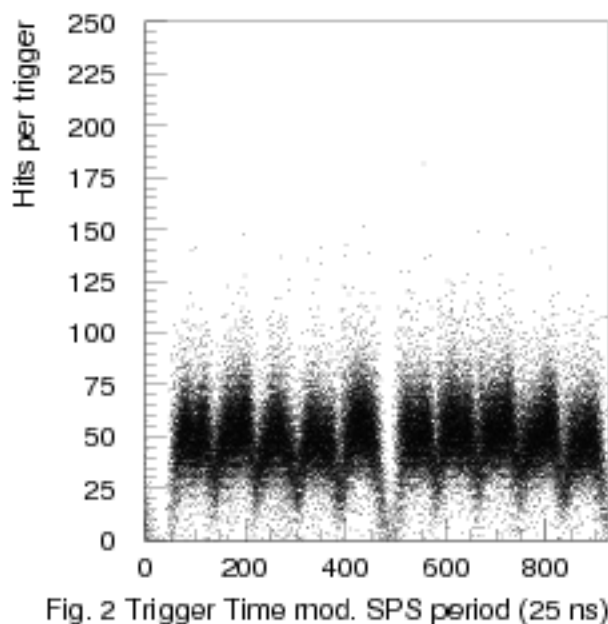
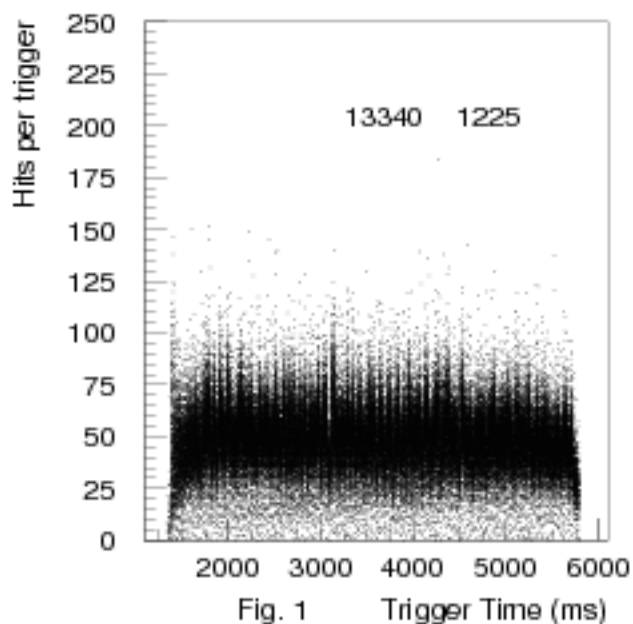




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



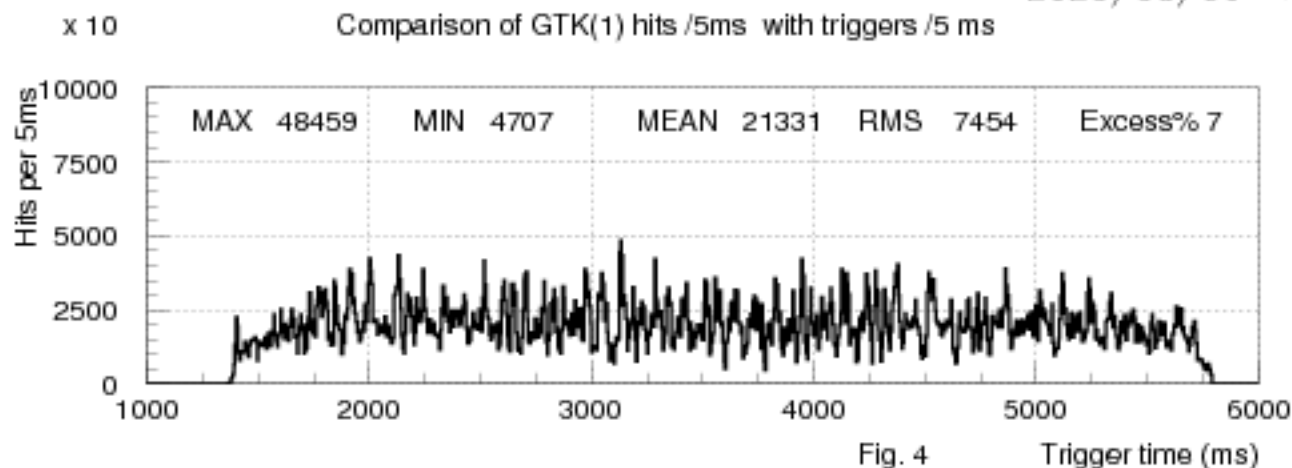


Fig. 4

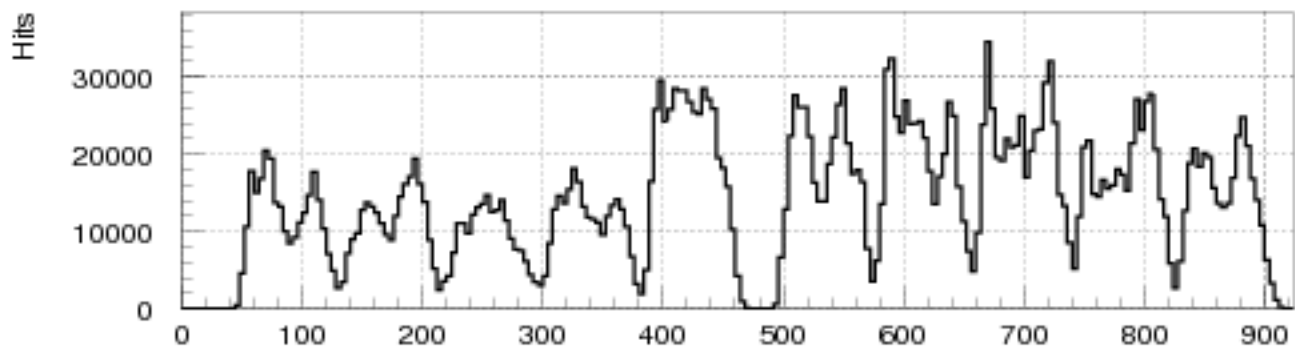


Fig. 5 Trigger time (1.2 -2.2 sec) modulo sps period (25ns)

Ampl.

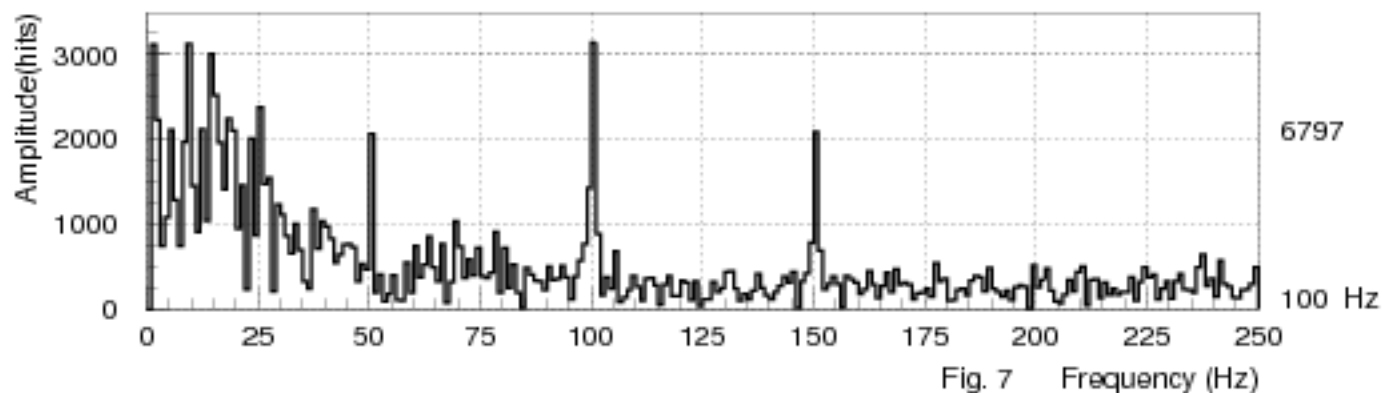
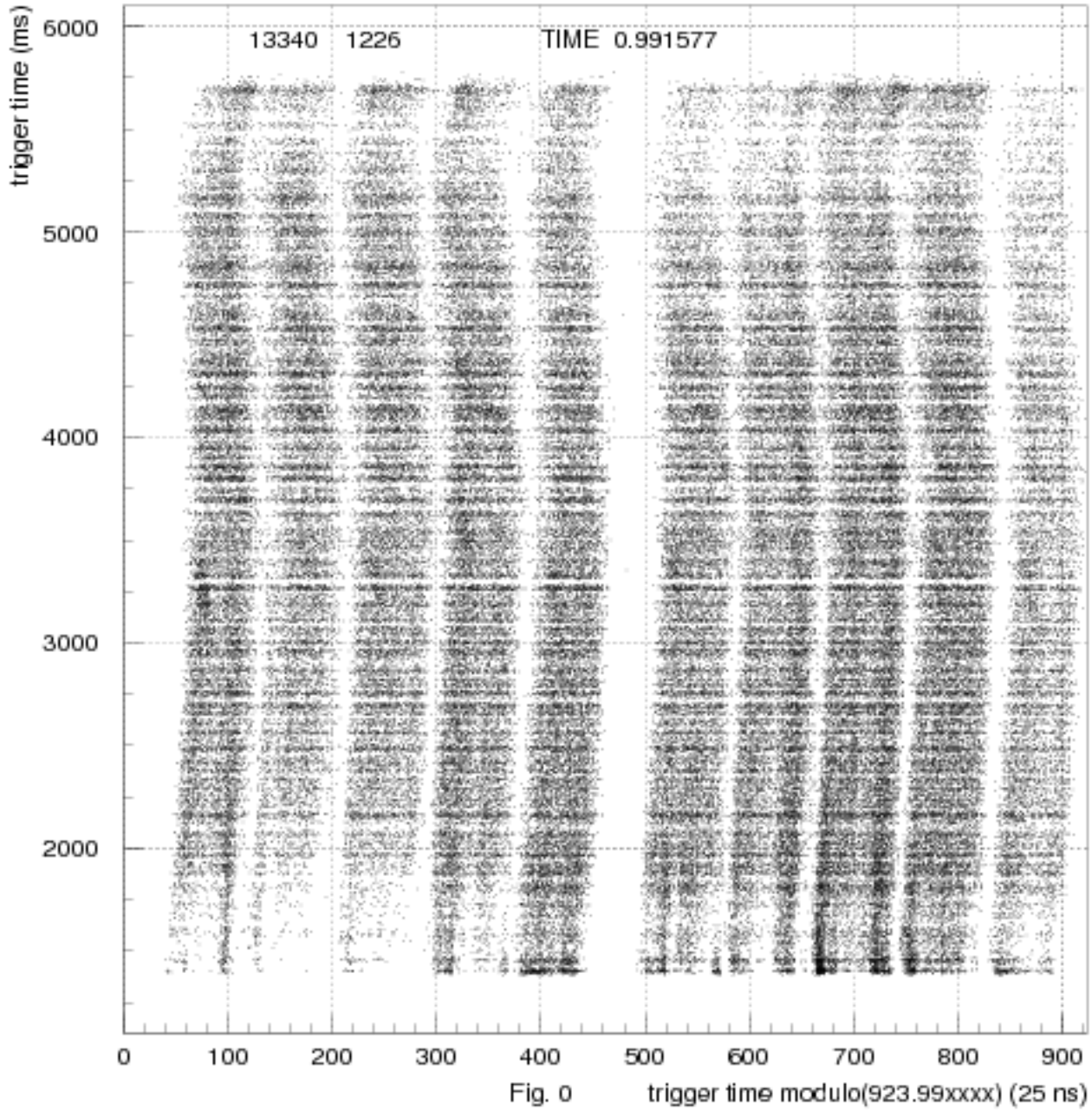
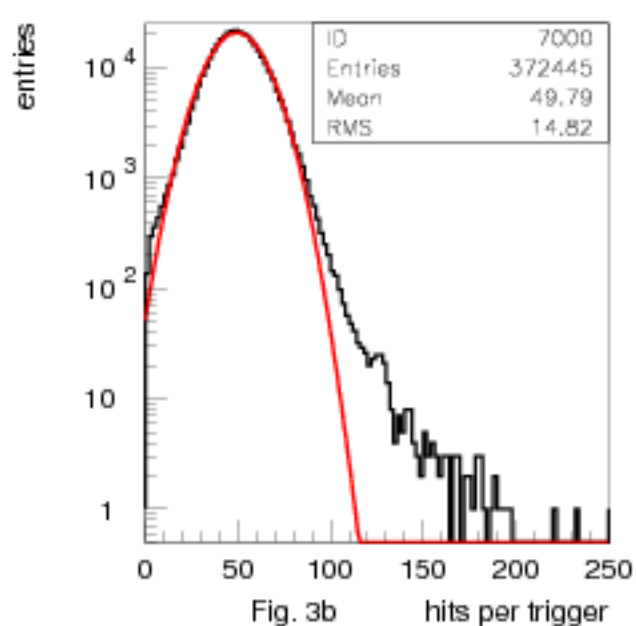
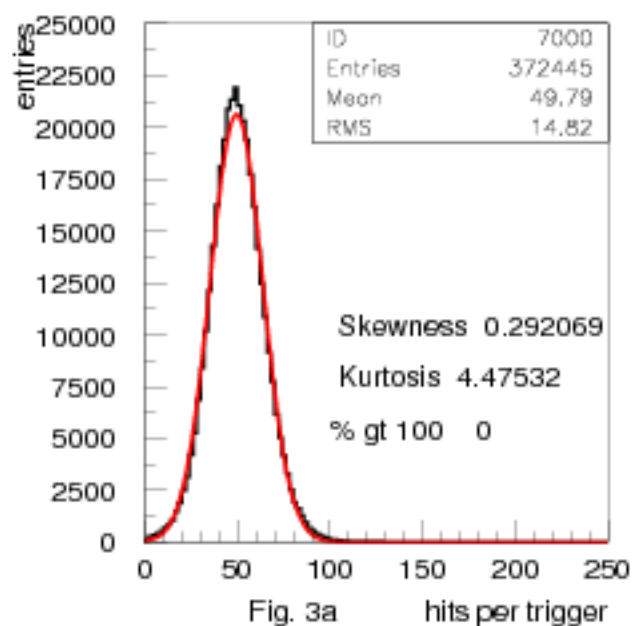
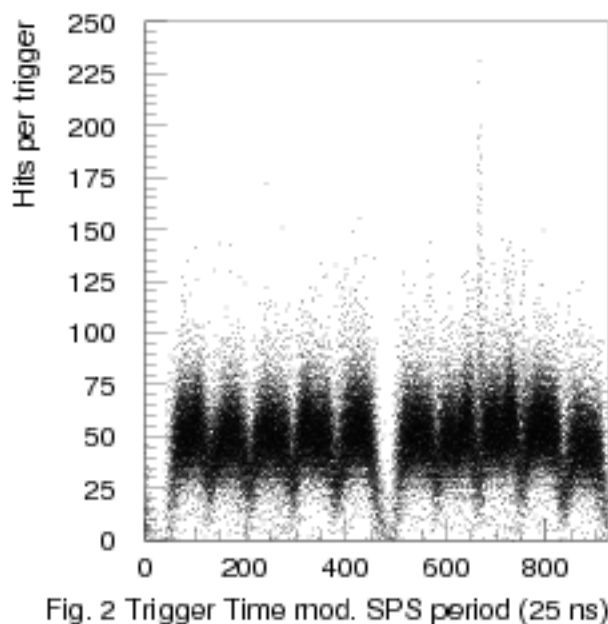
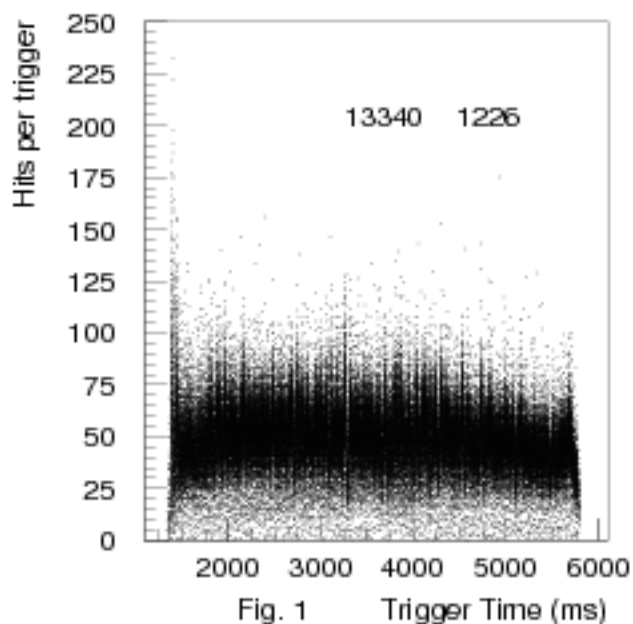


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



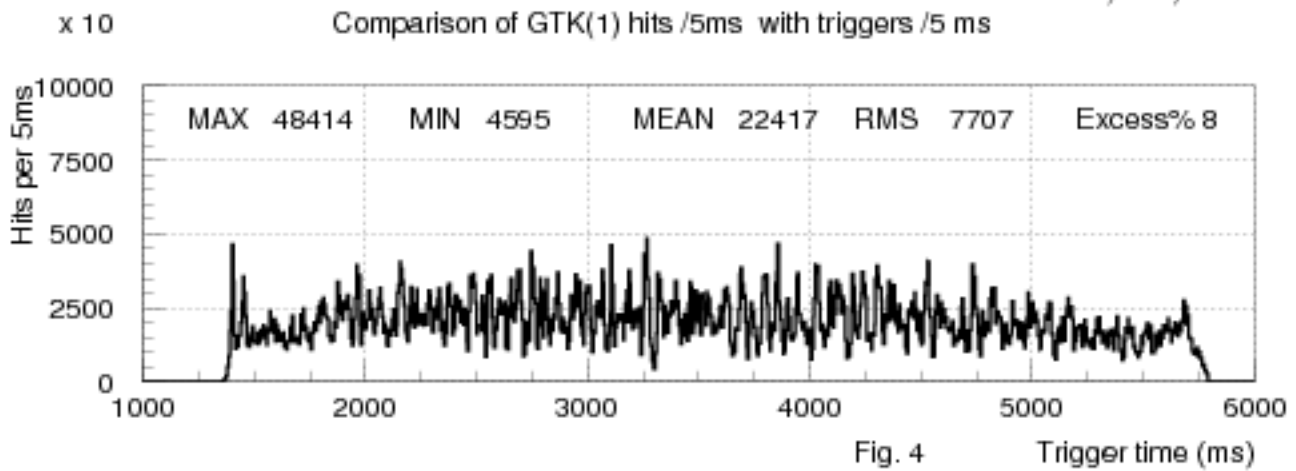


Fig. 4

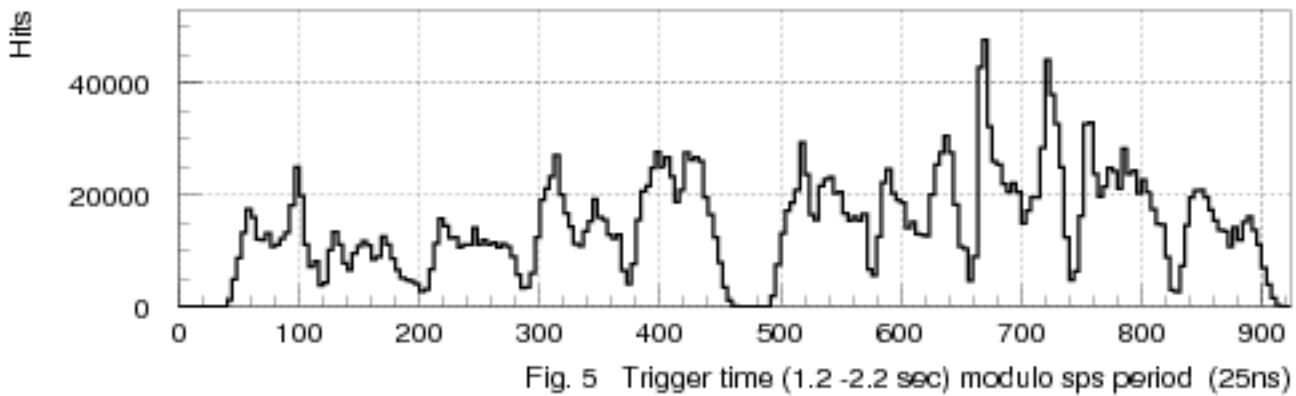


Fig. 5

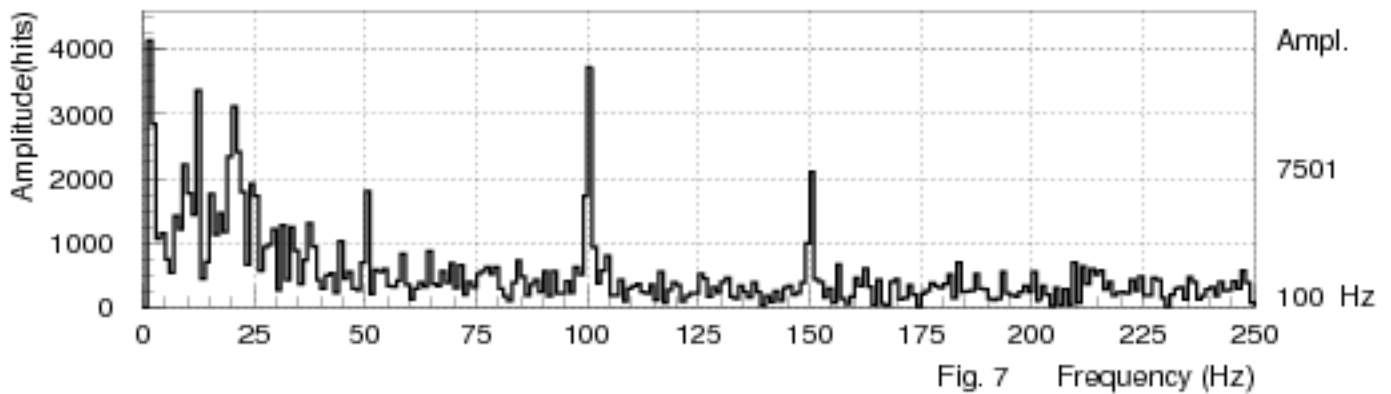


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

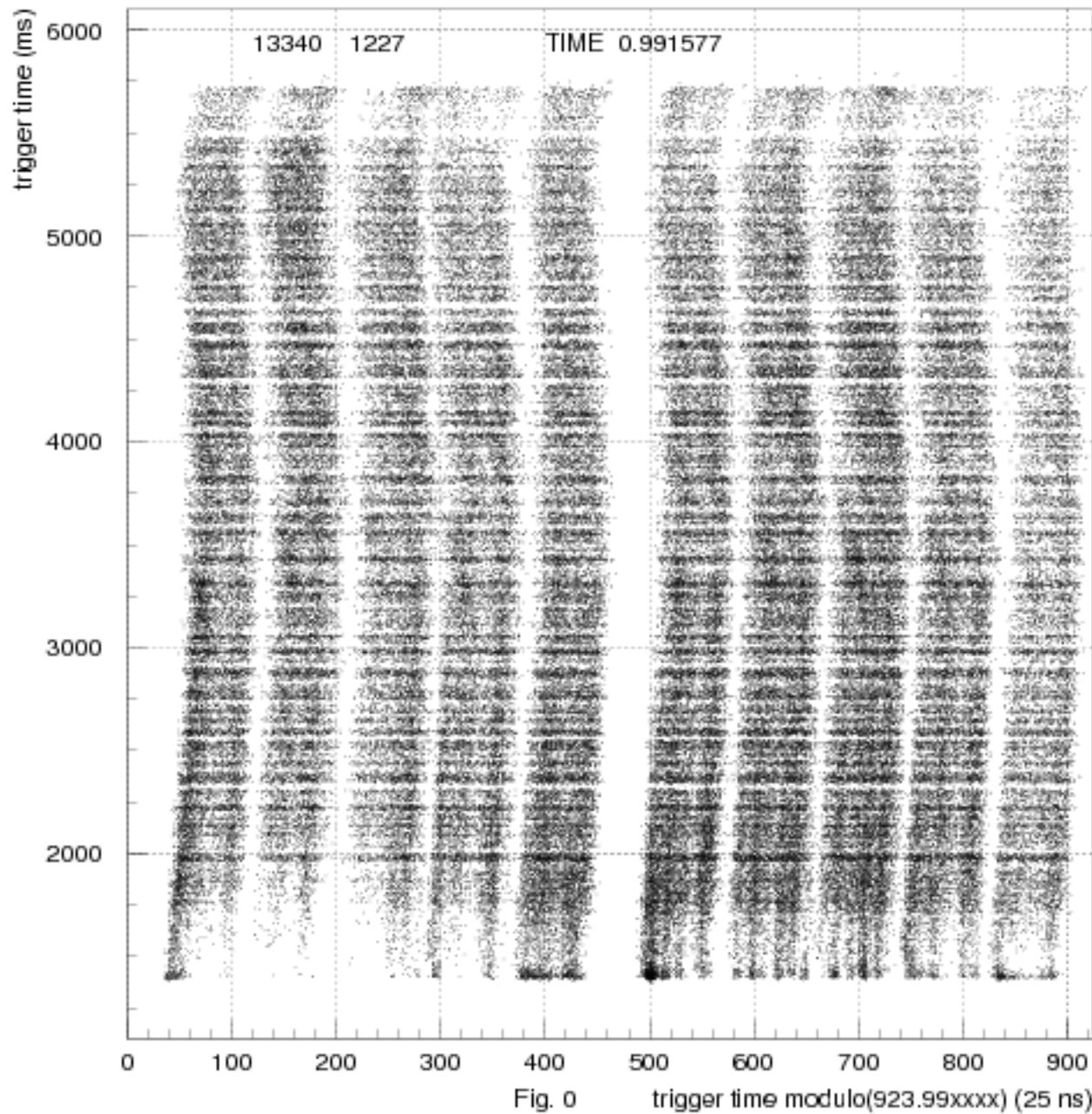
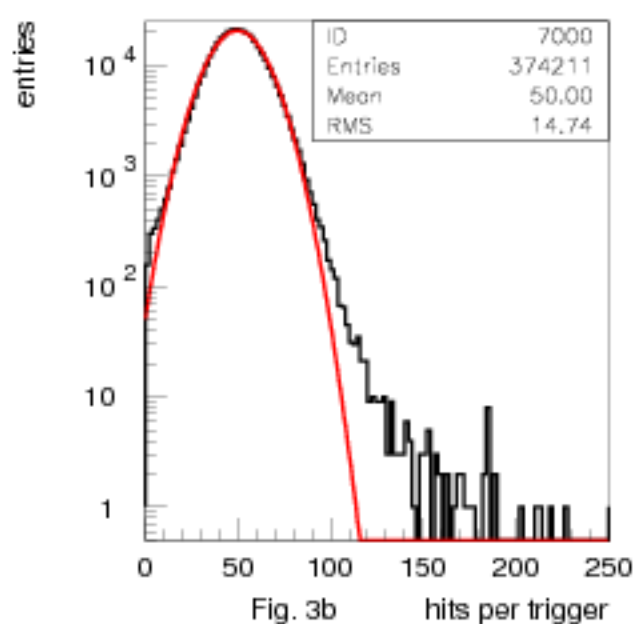
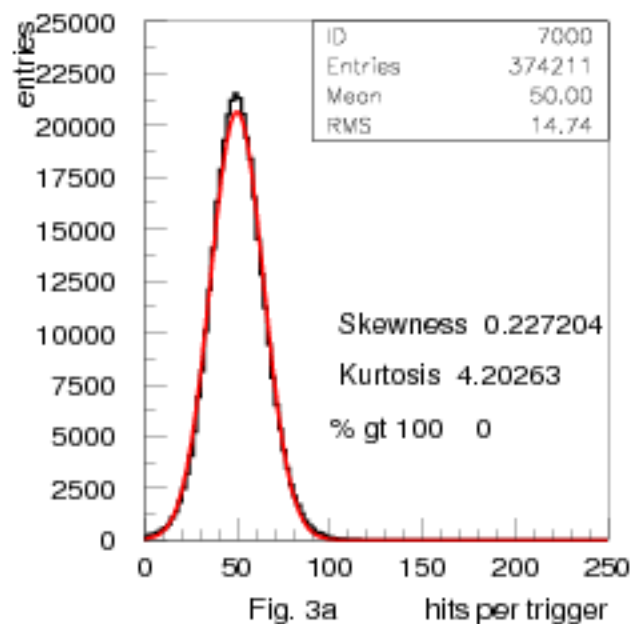
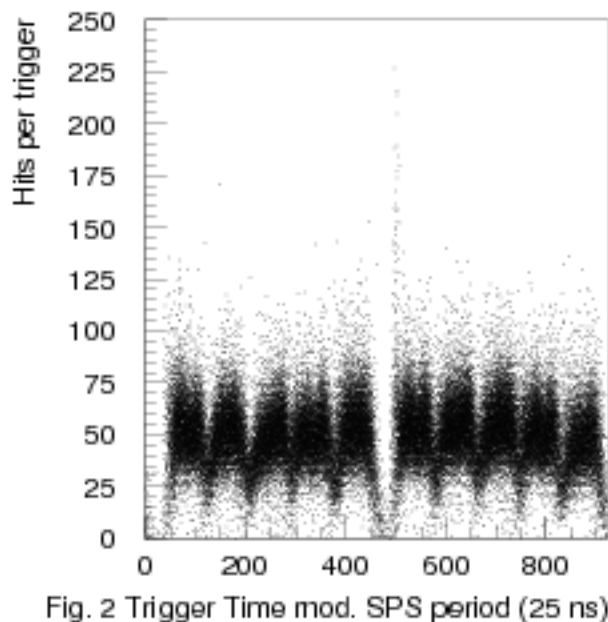
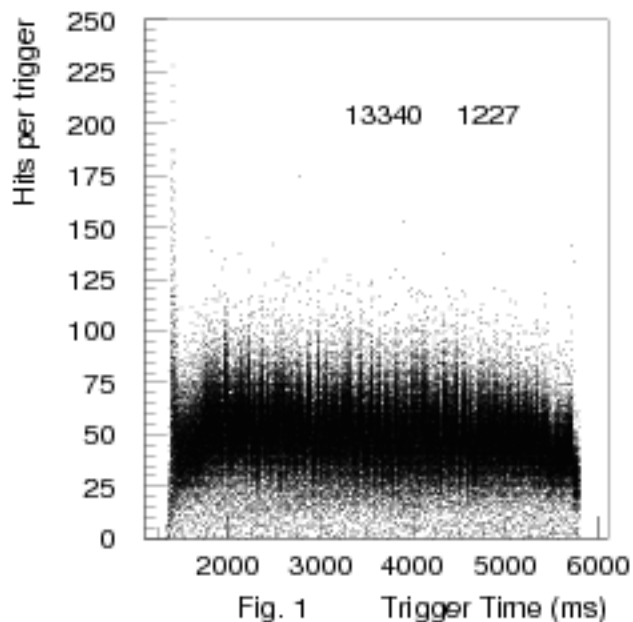


Fig. 0

trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



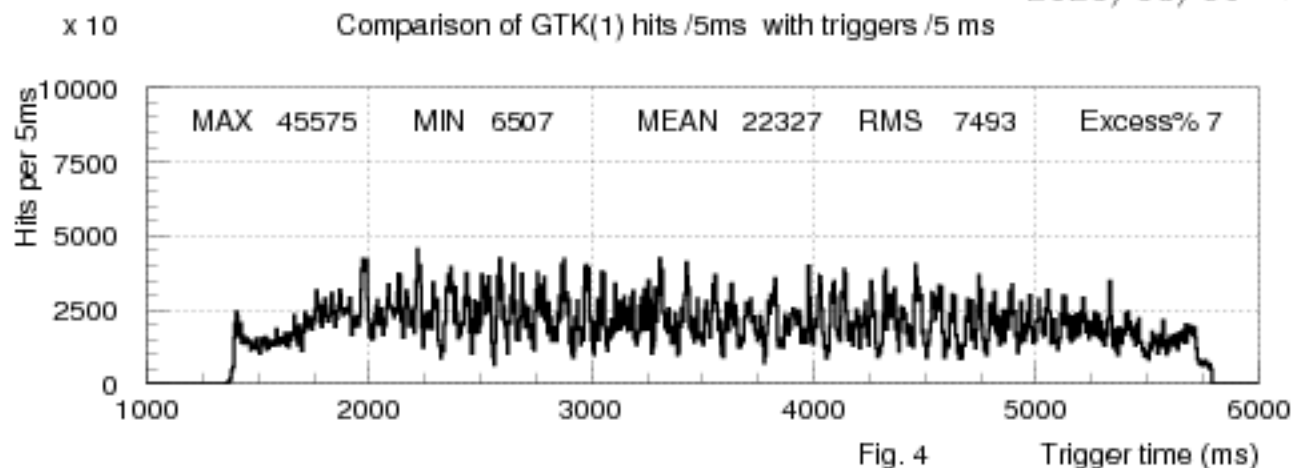


Fig. 4

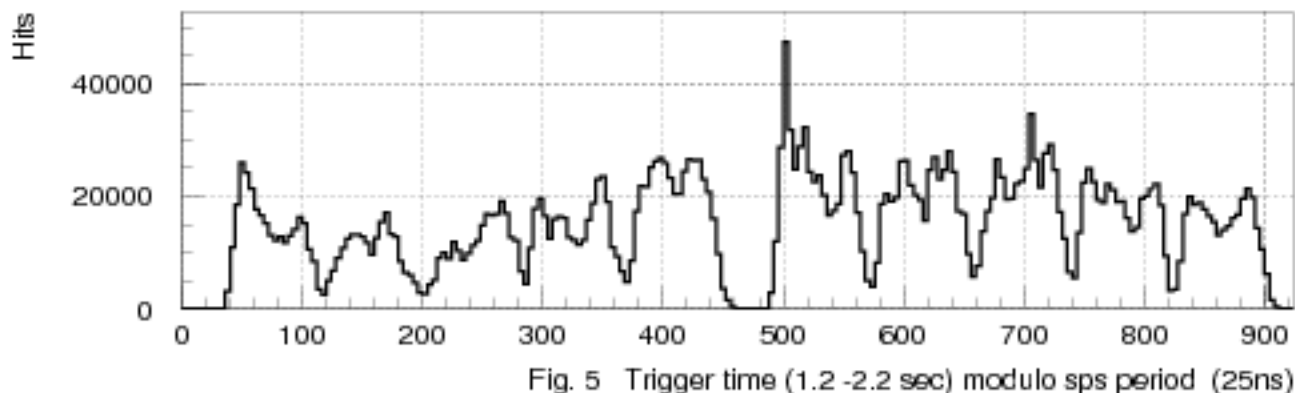


Fig. 5

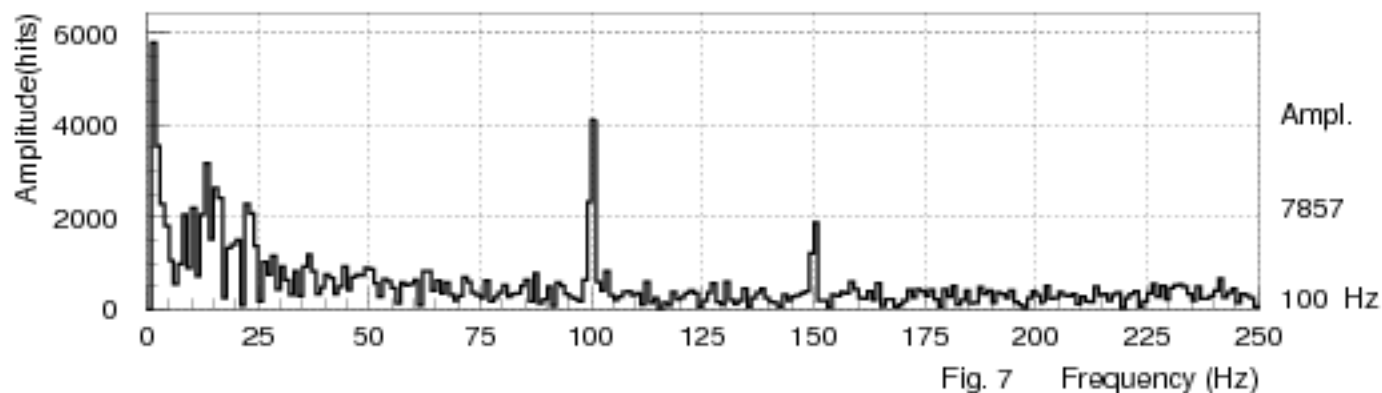
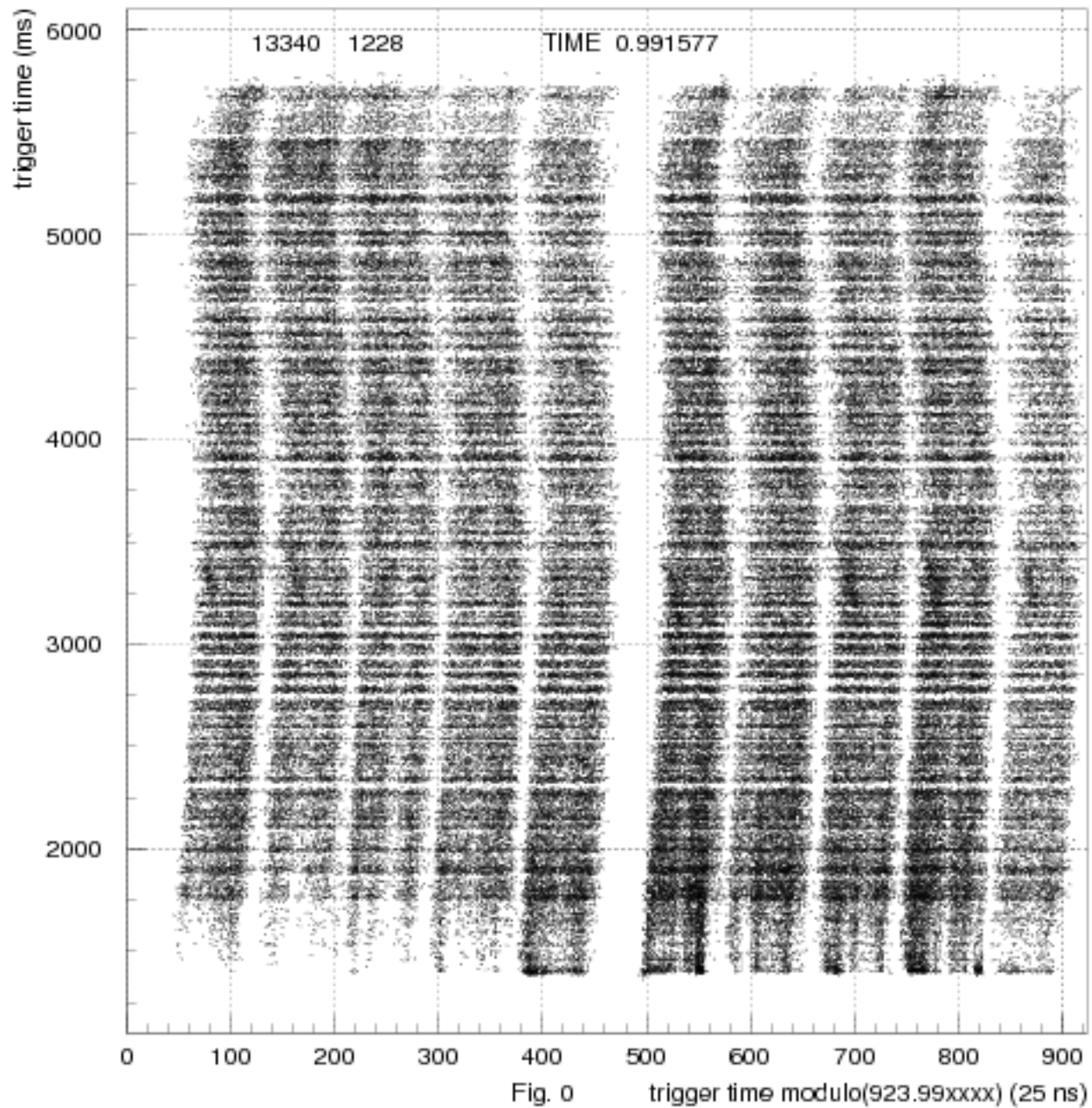
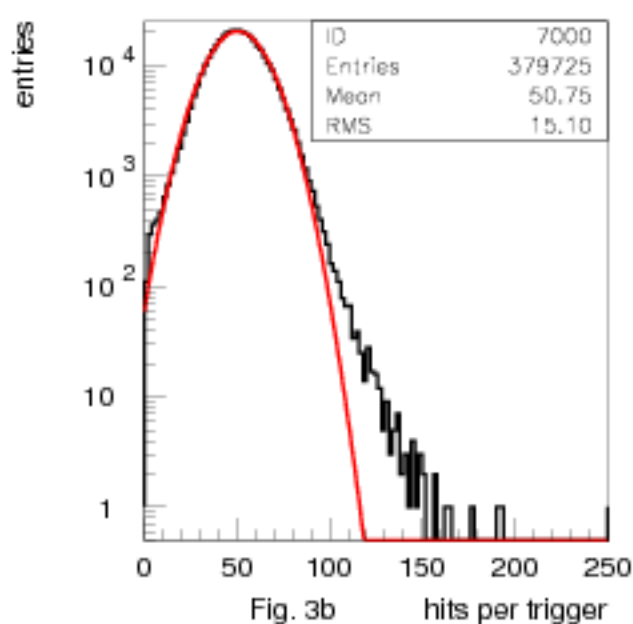
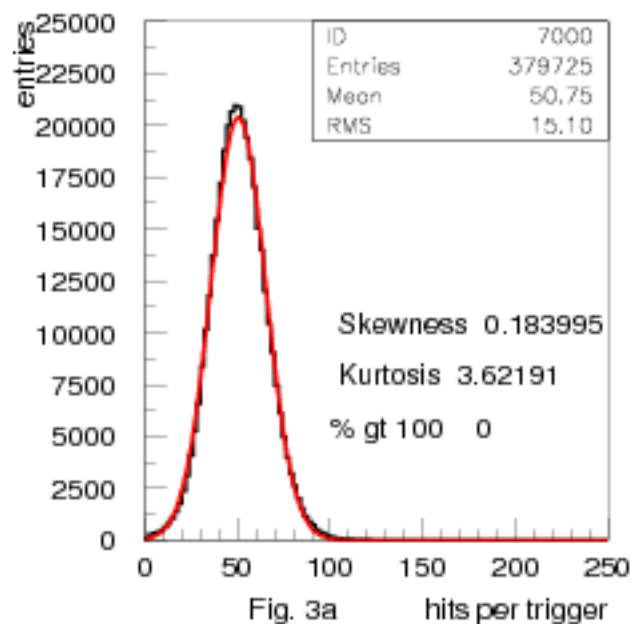
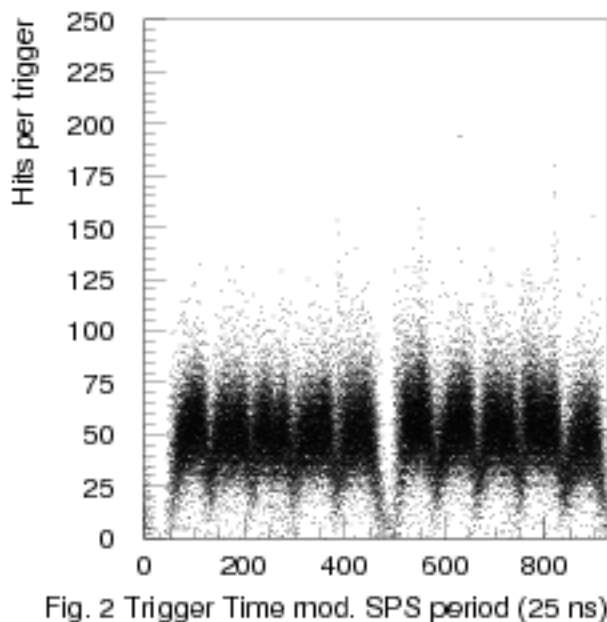
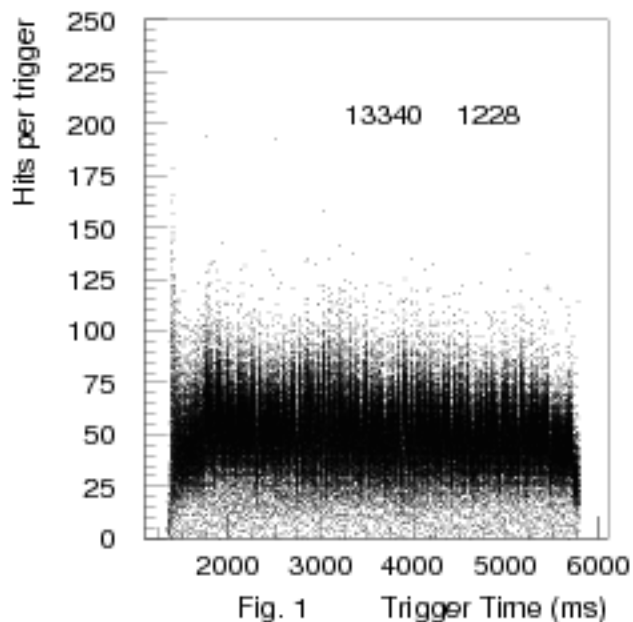


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



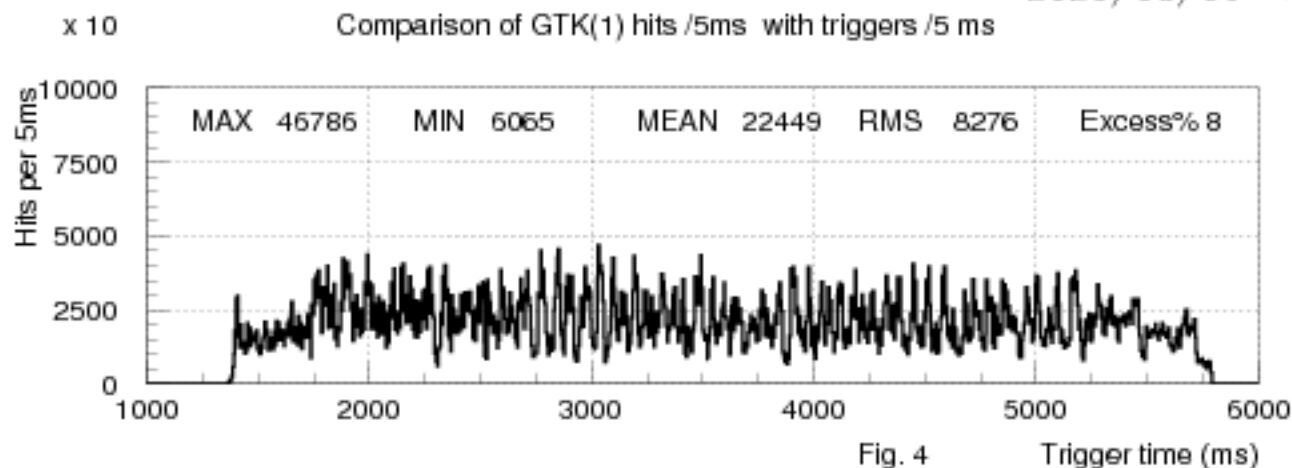


Fig. 4

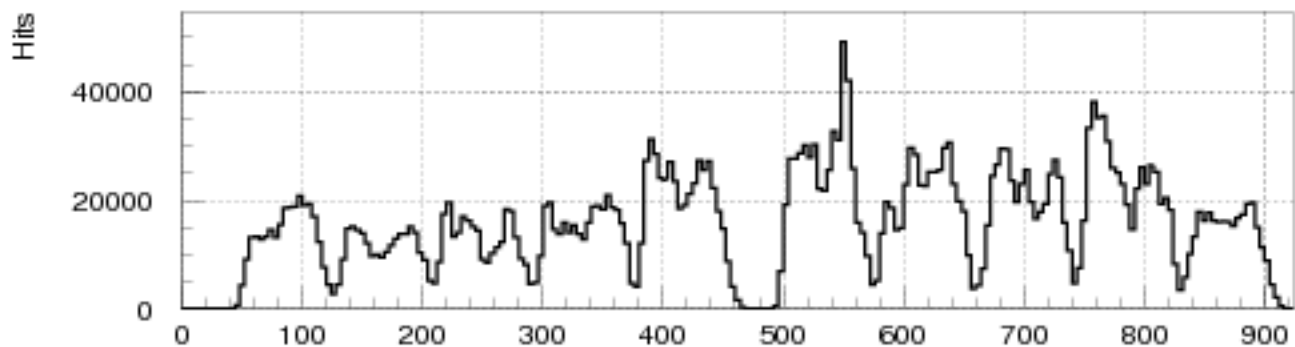


Fig. 5 Trigger time (1.2-2.2 sec) modulo sps period (25ns)

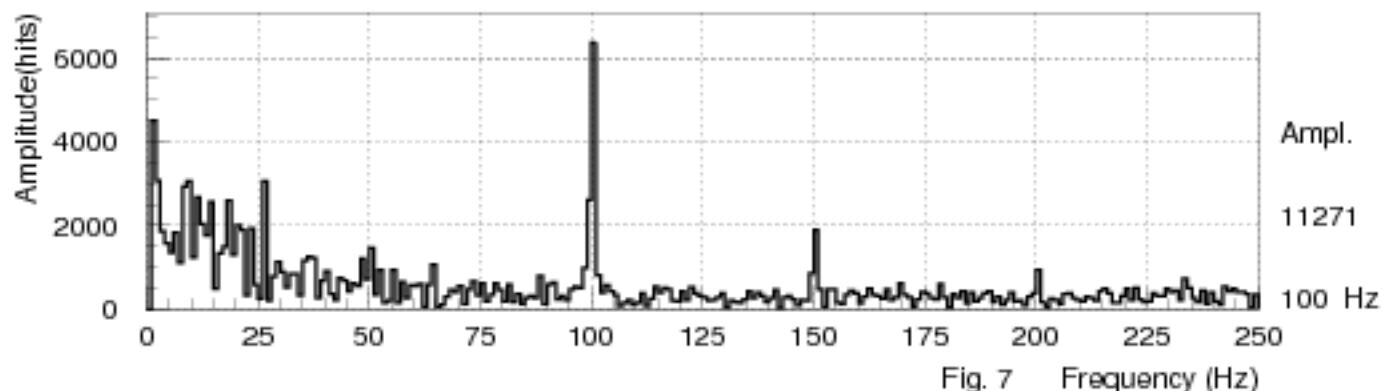


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

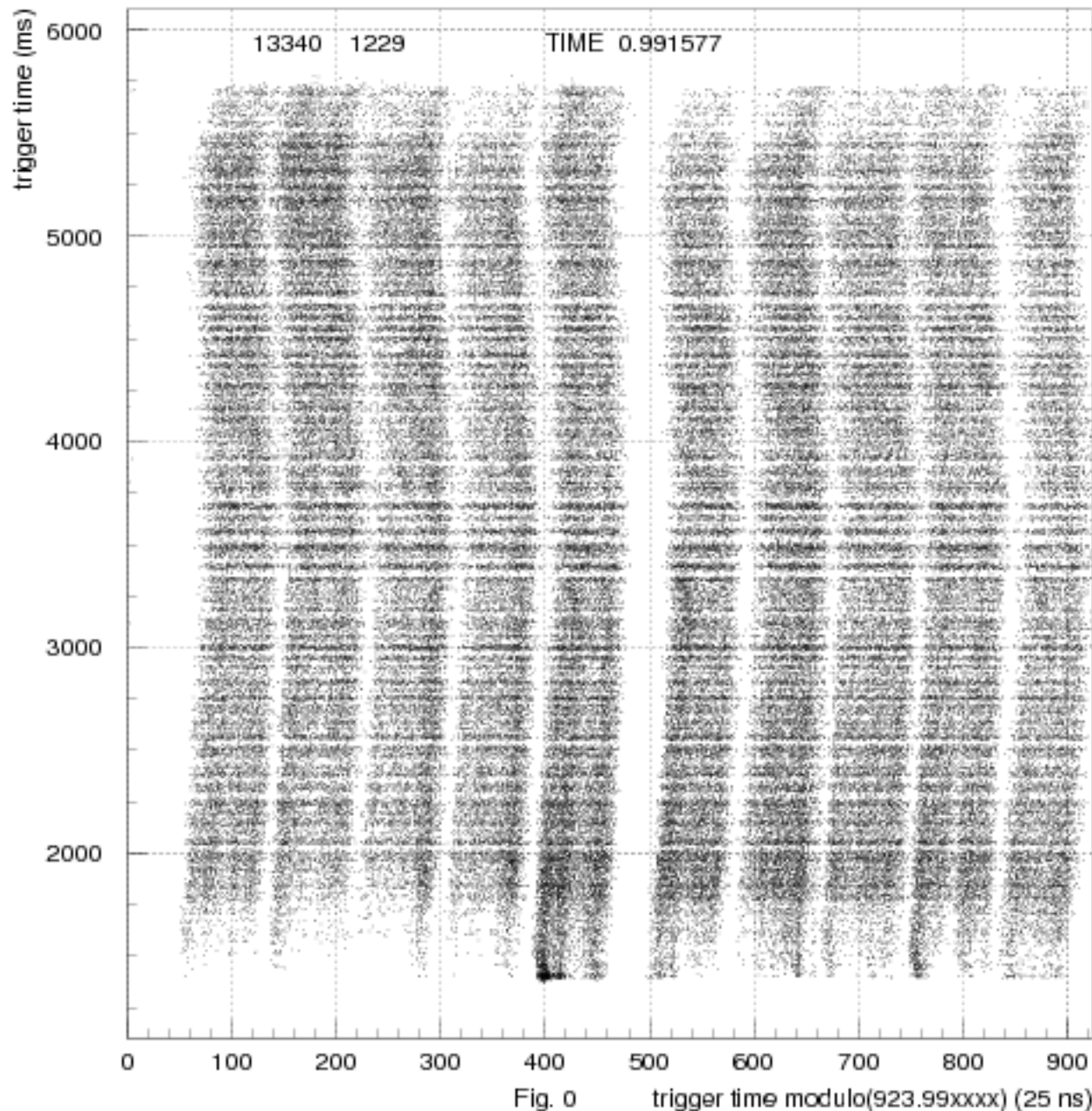
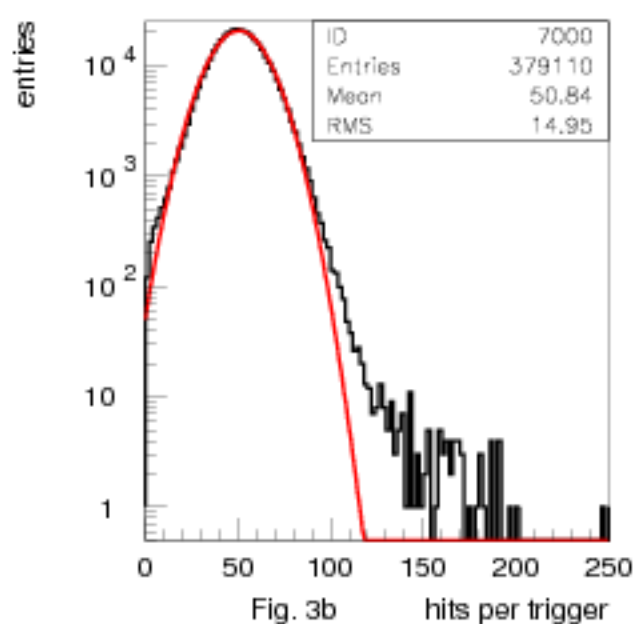
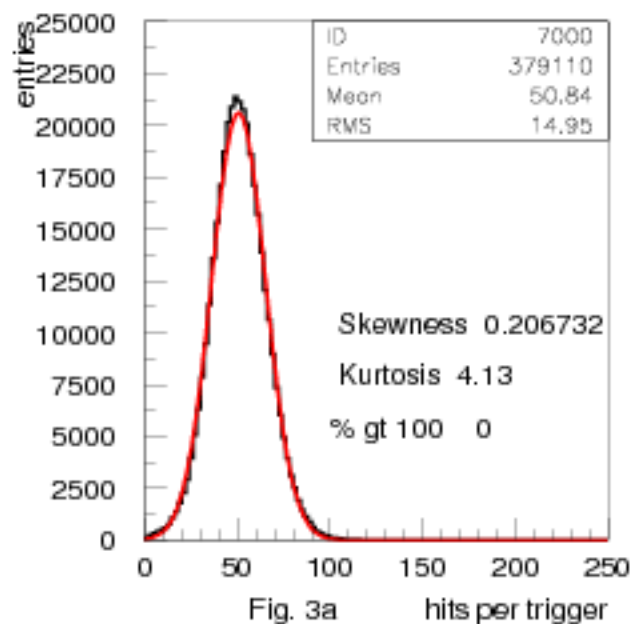
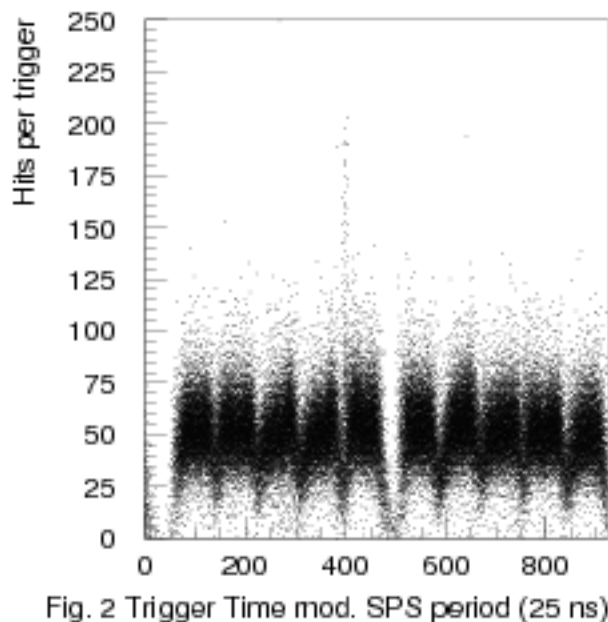
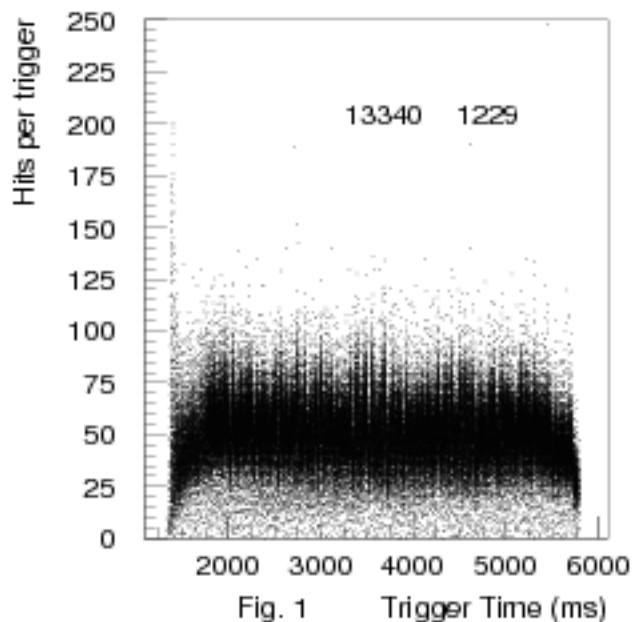


Fig. 0

trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



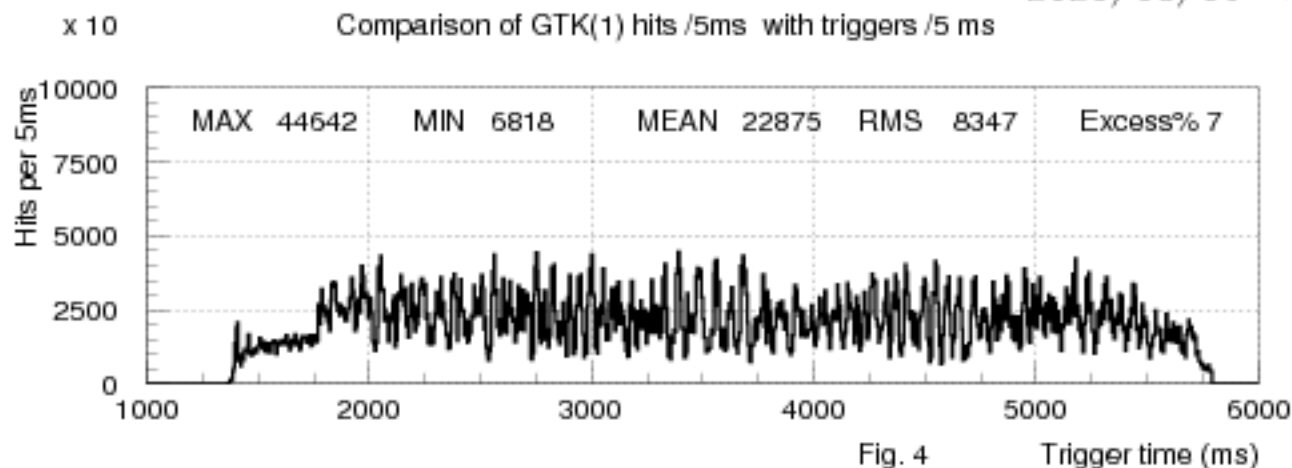


Fig. 4

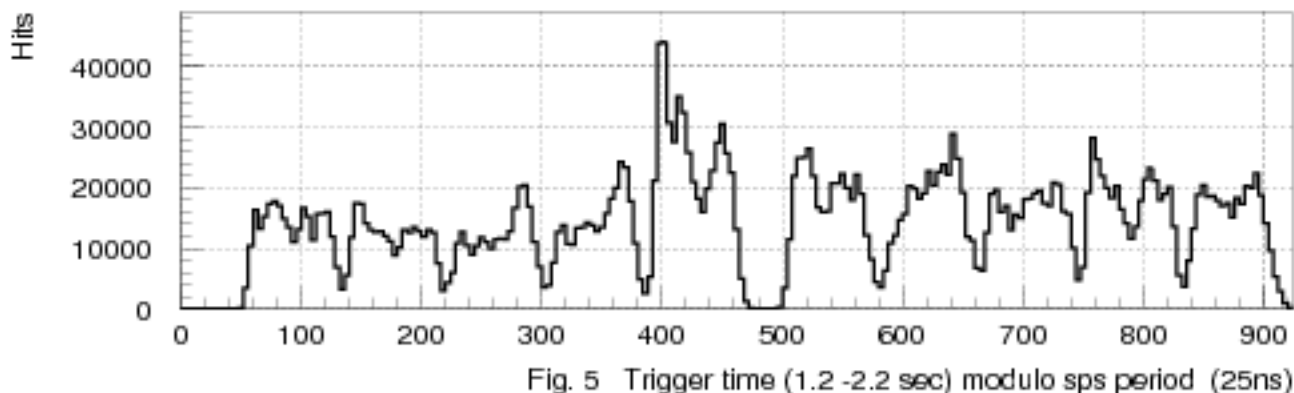


Fig. 5

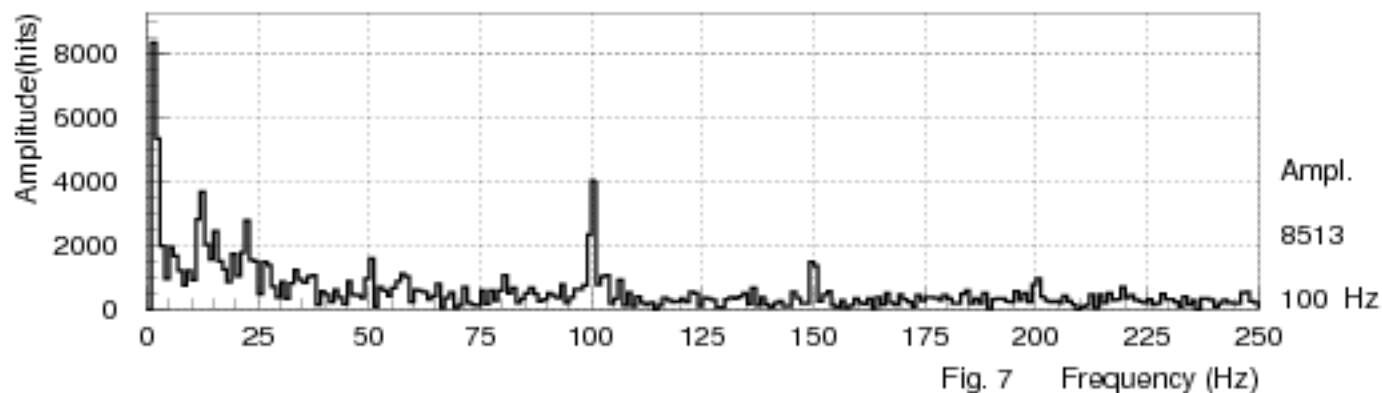
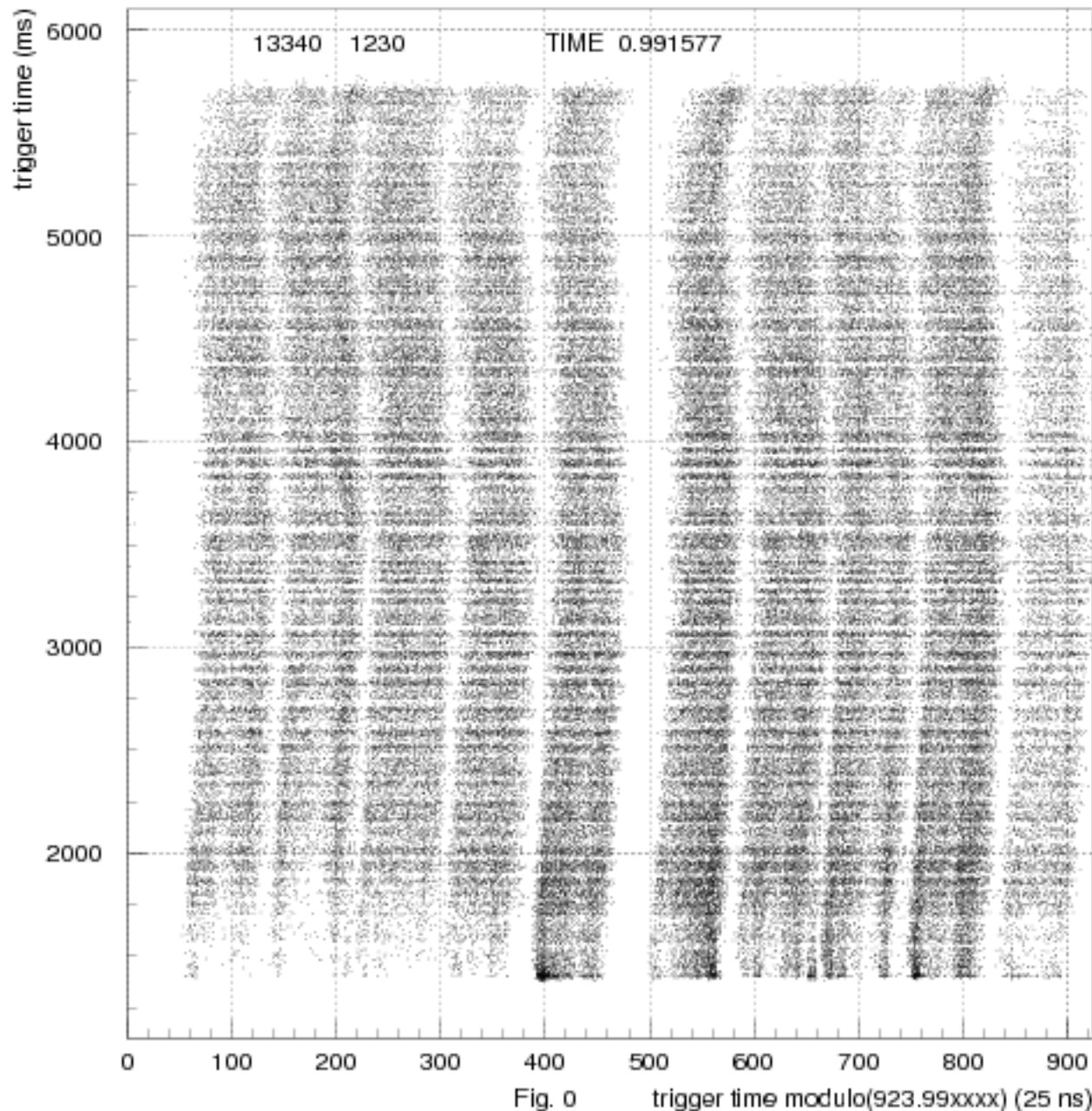
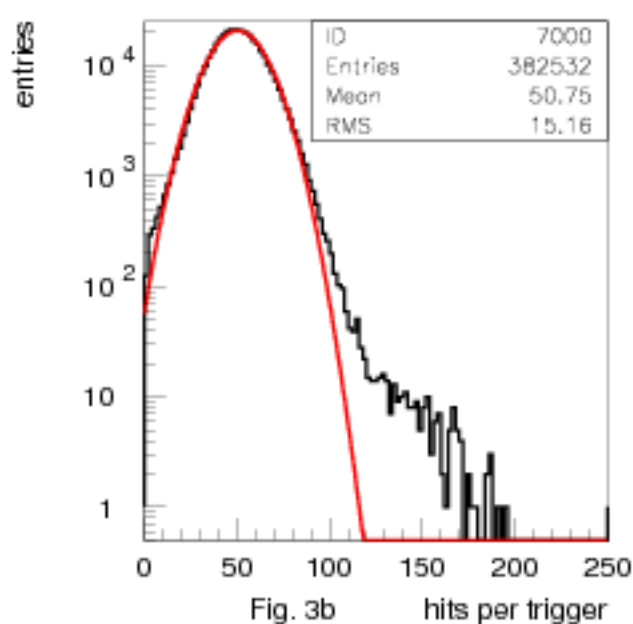
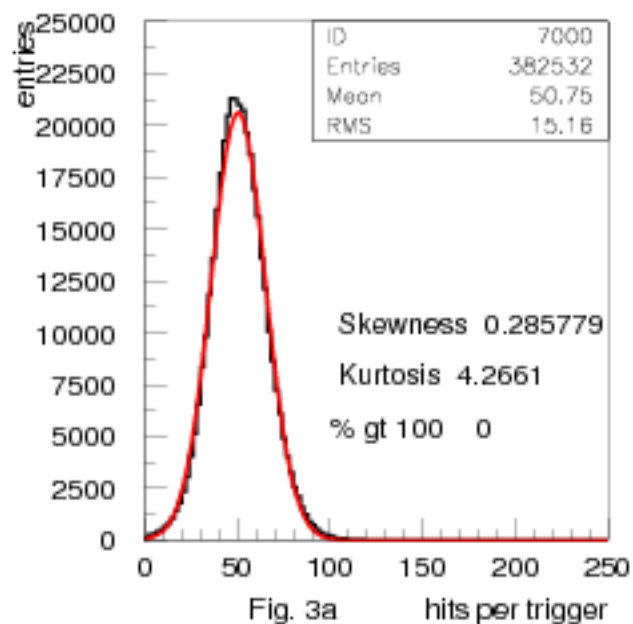
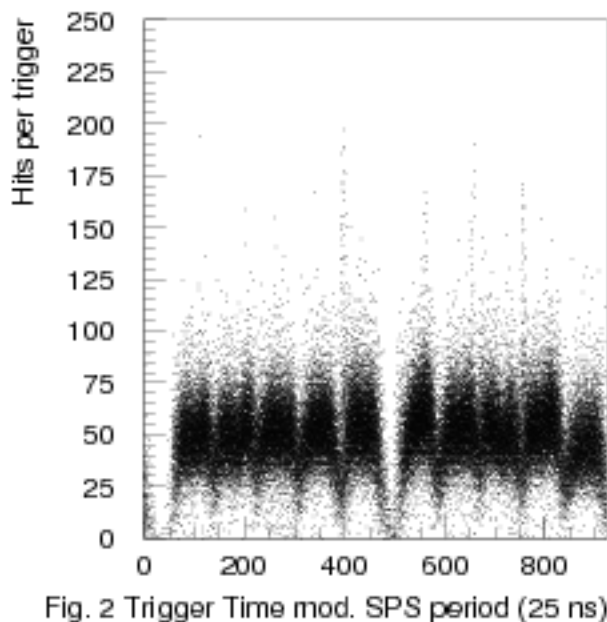
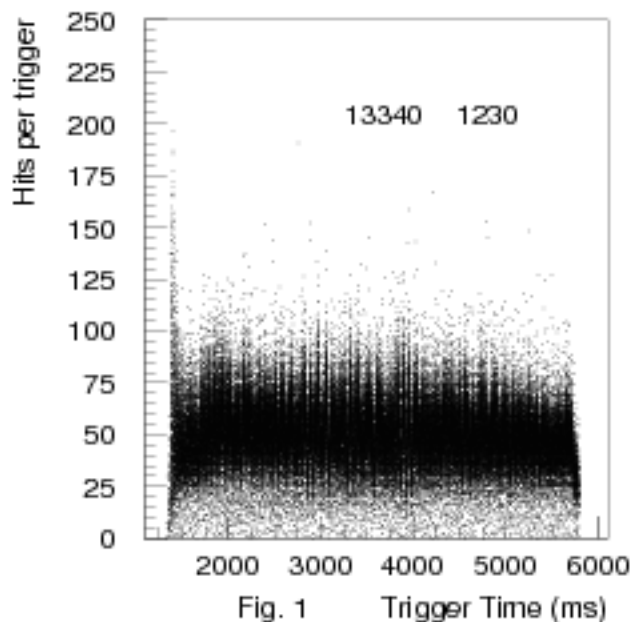


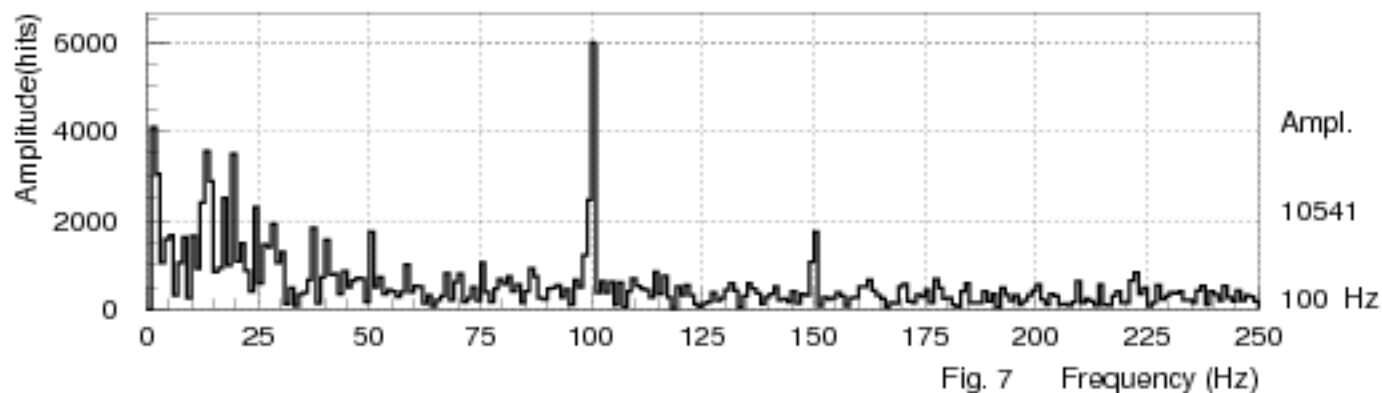
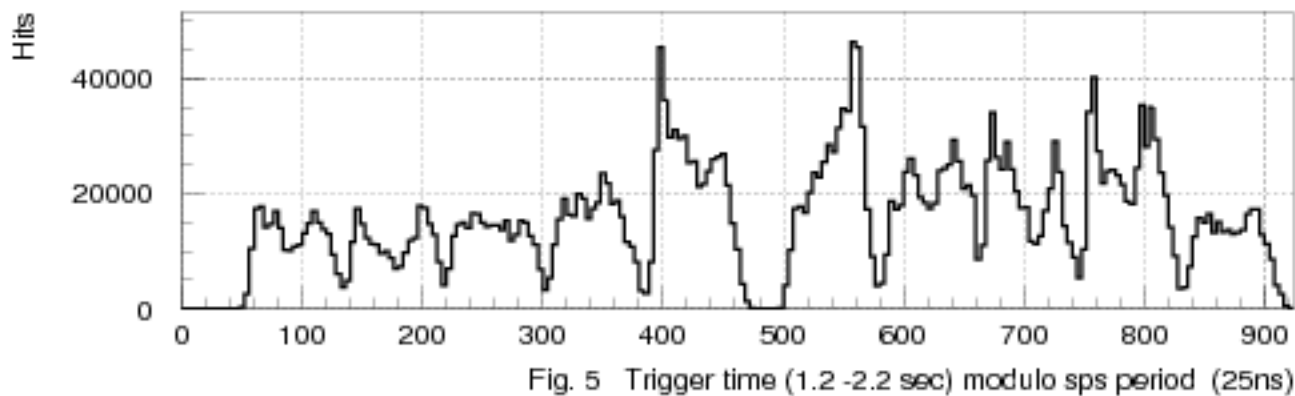
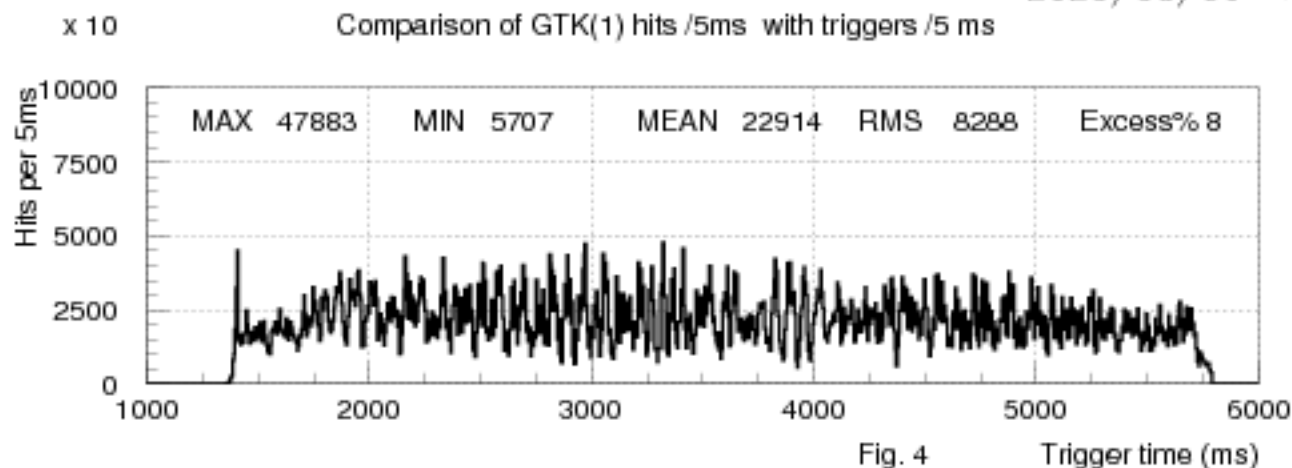
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

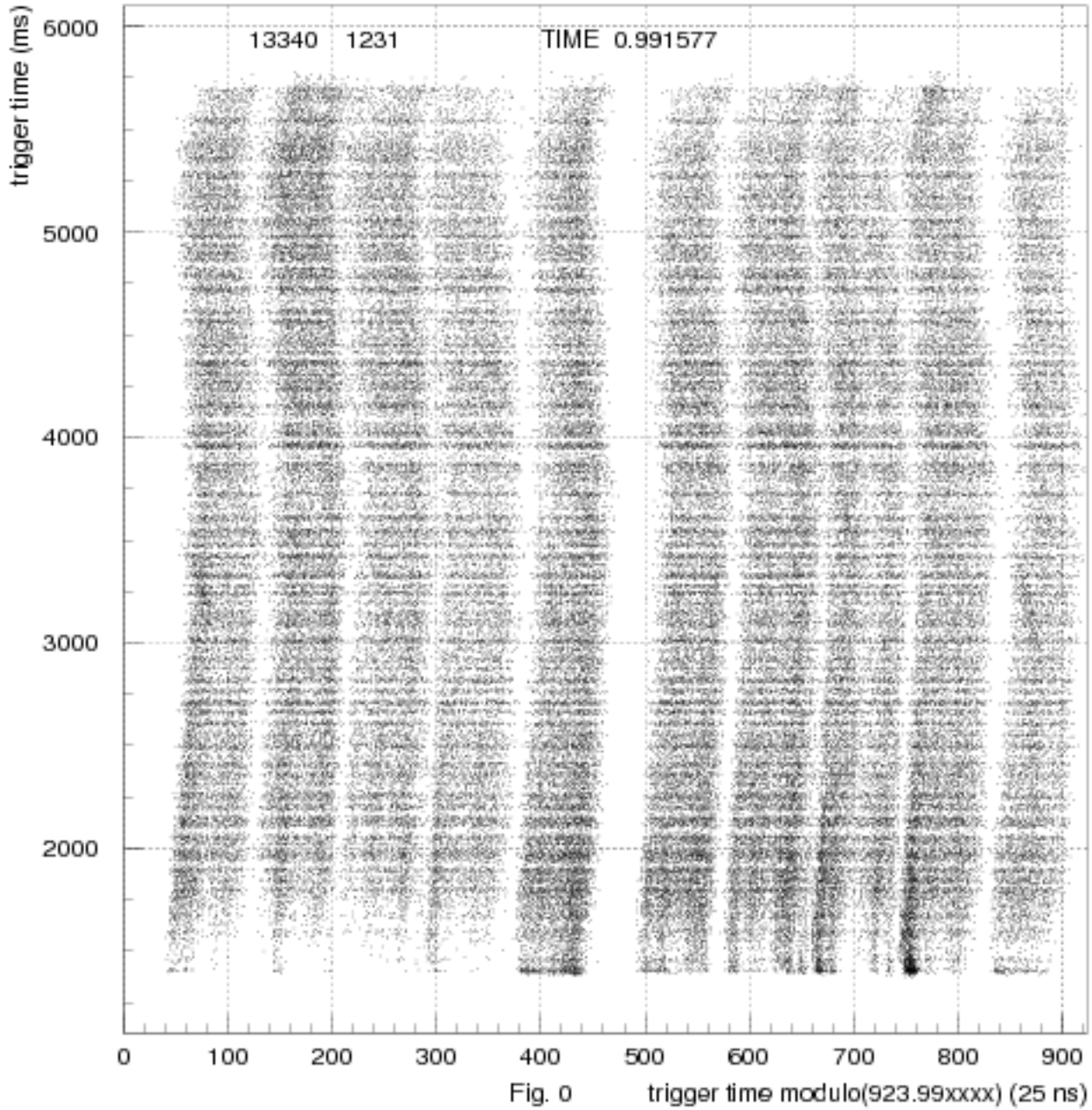


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

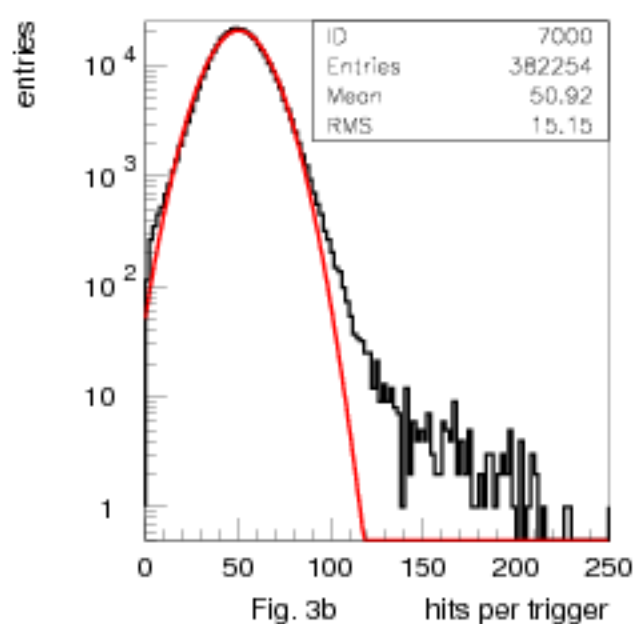
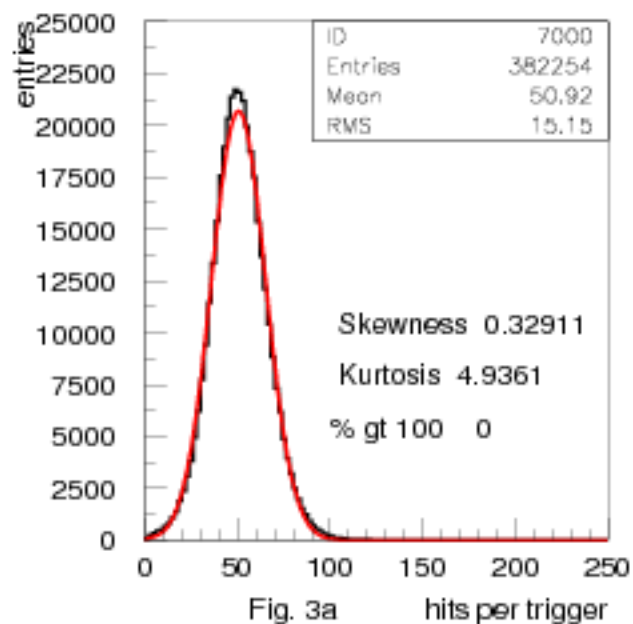
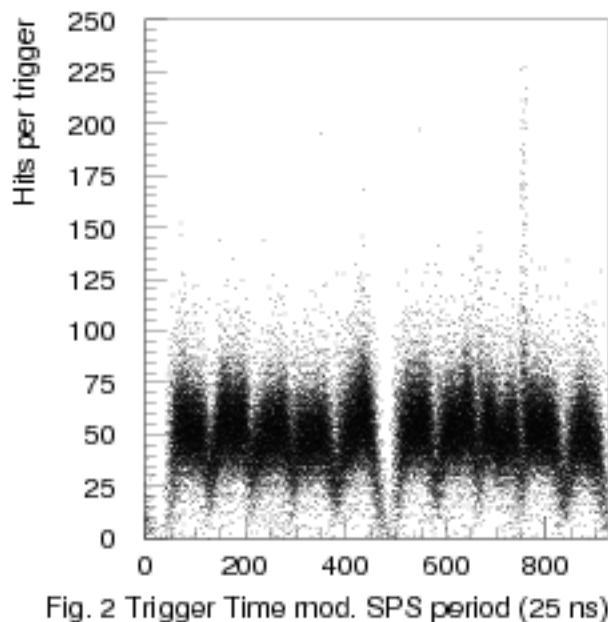
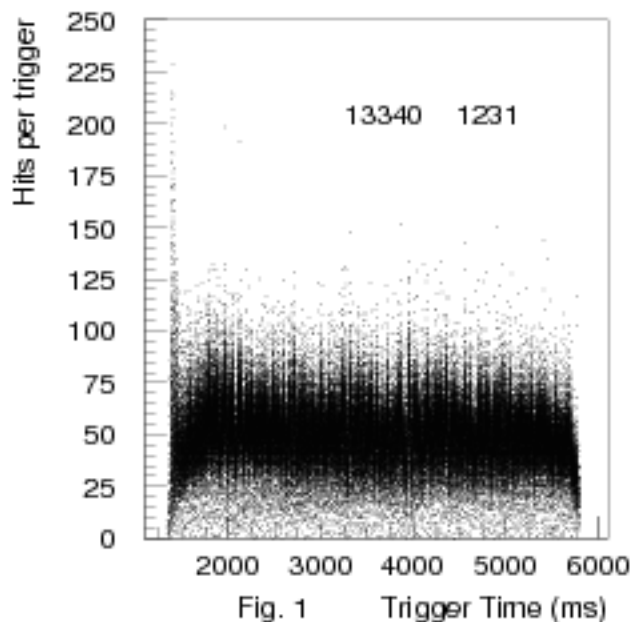




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



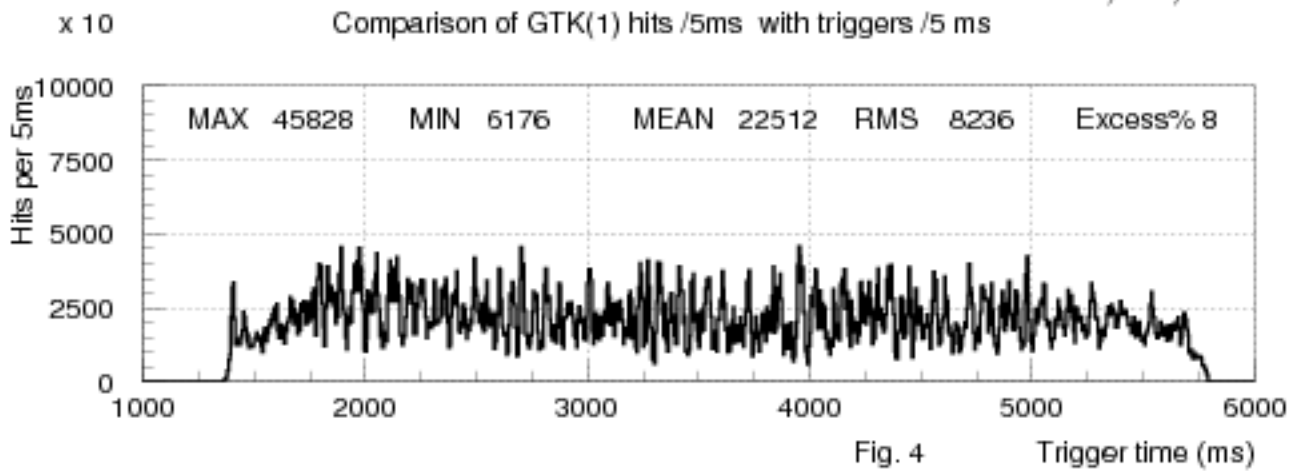


Fig. 4

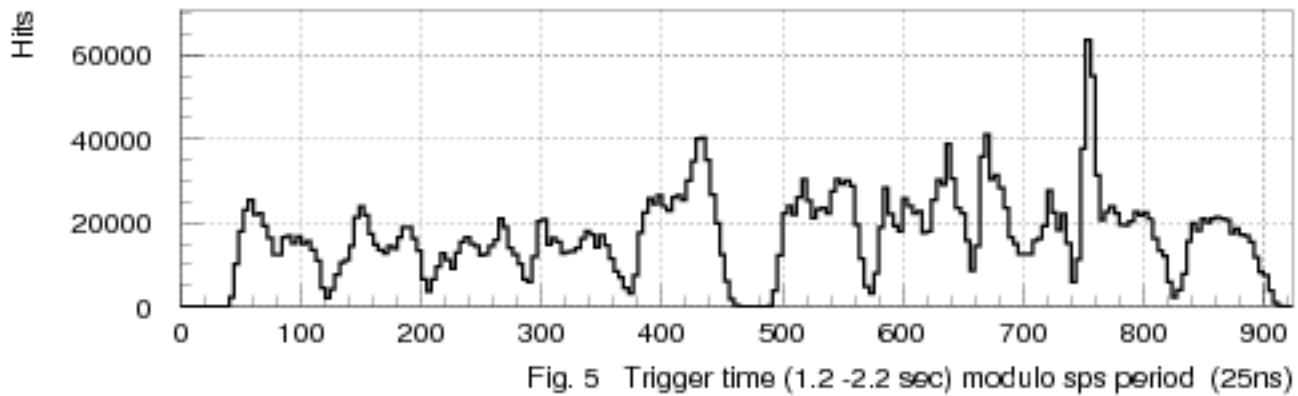


Fig. 5

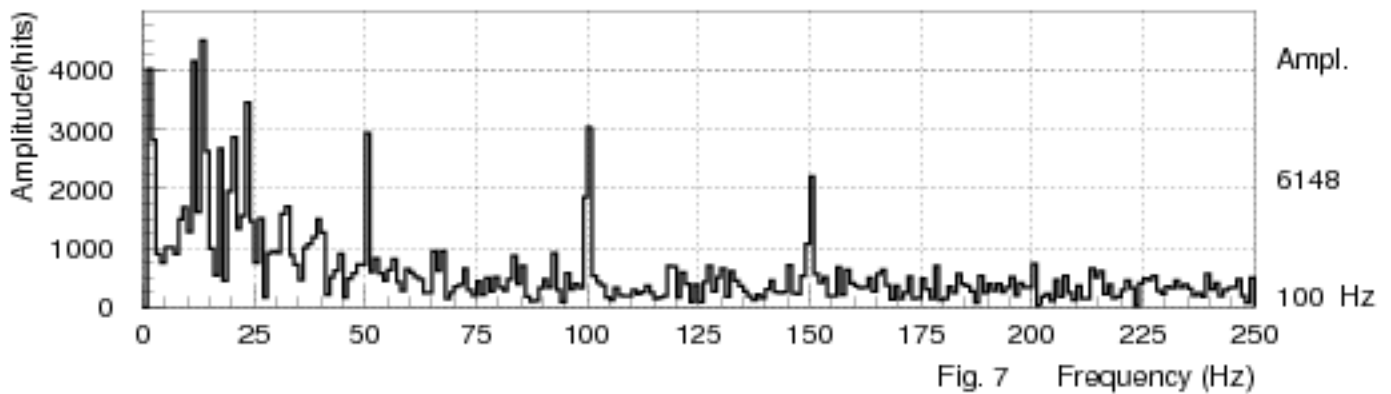
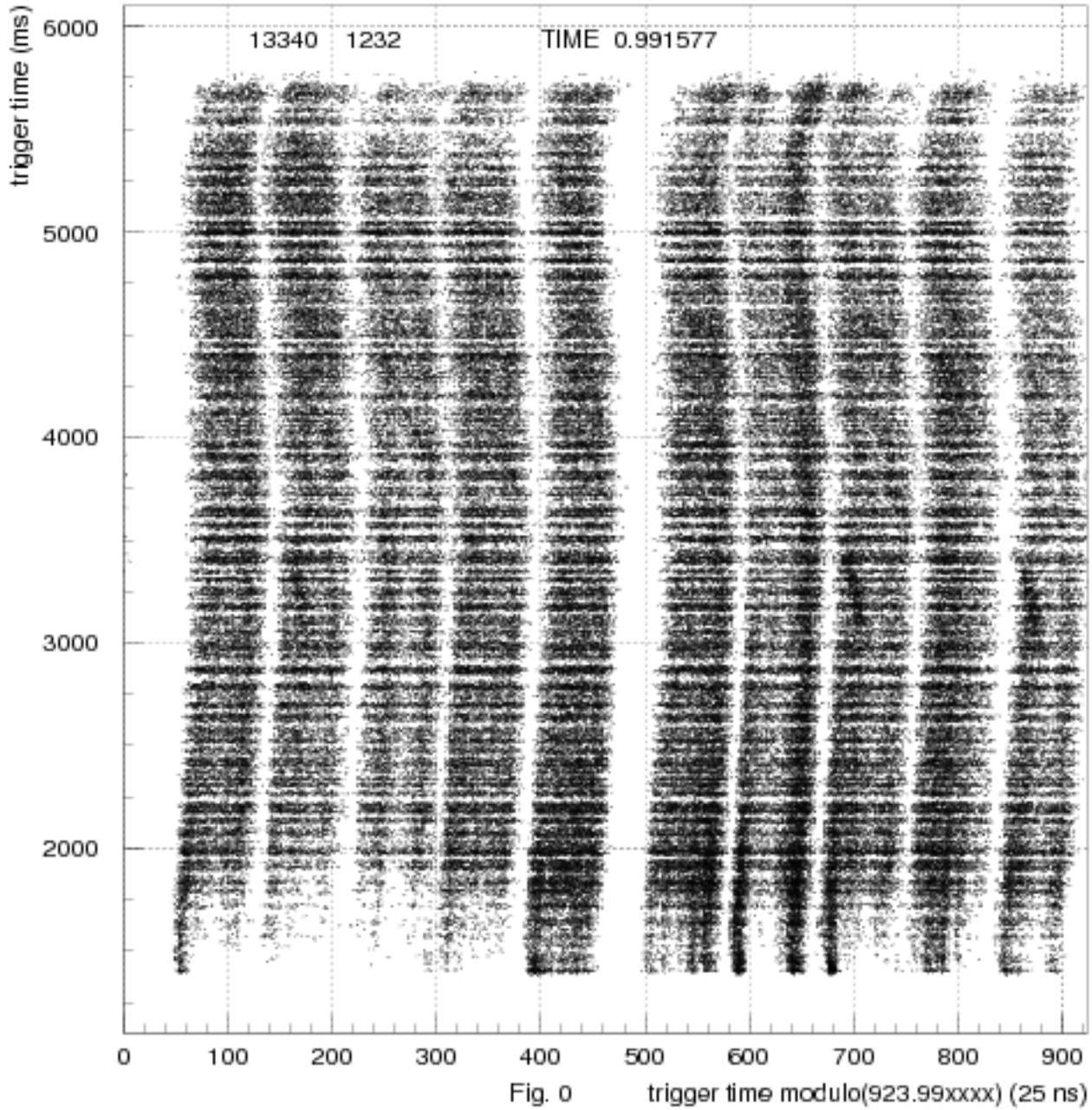
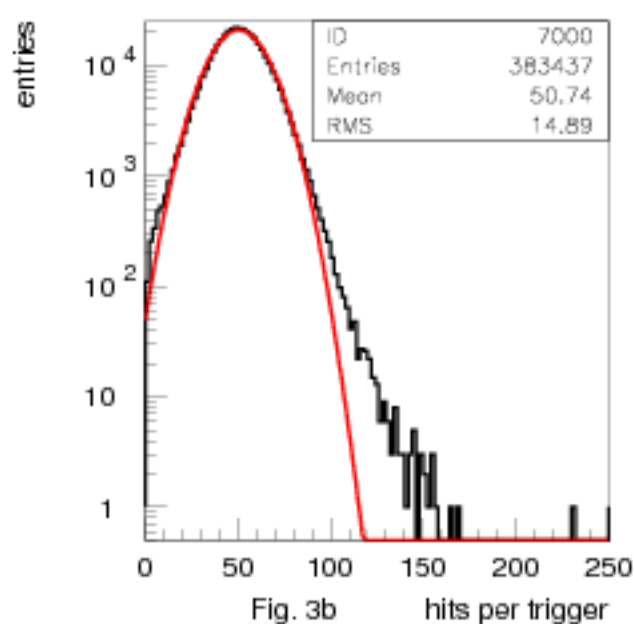
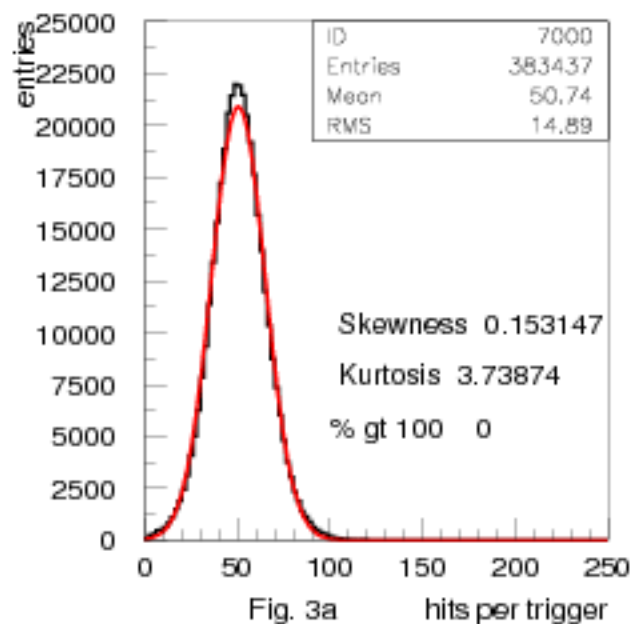
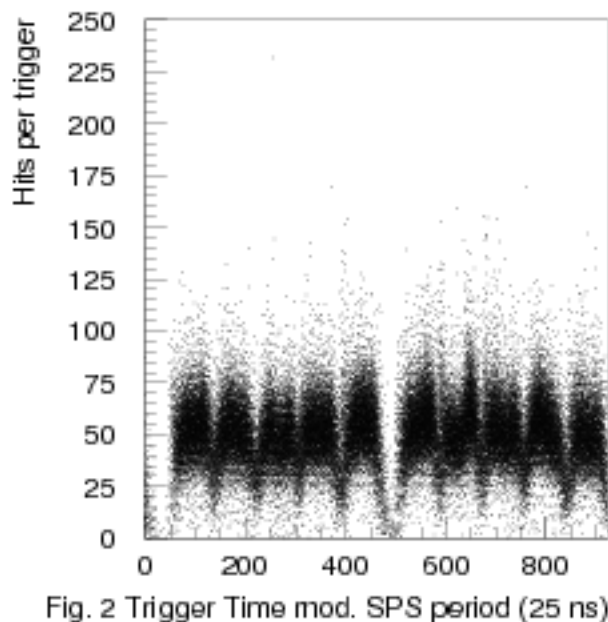
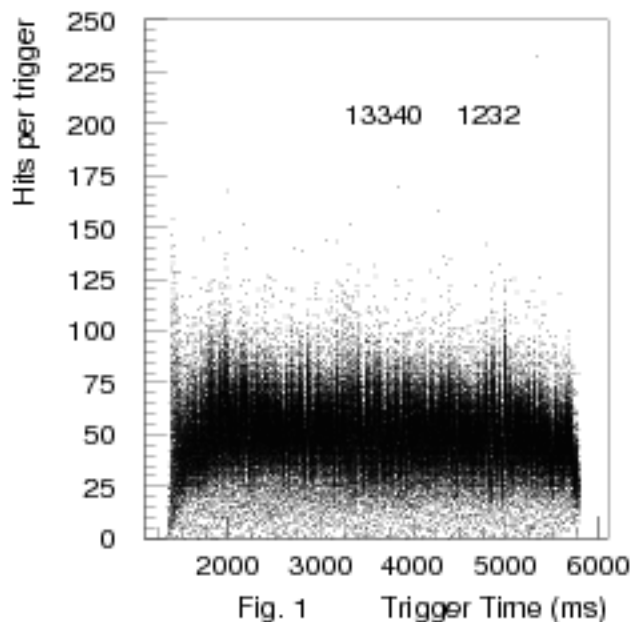


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



Comparison of GTK(1) hits /5ms with triggers /5 ms

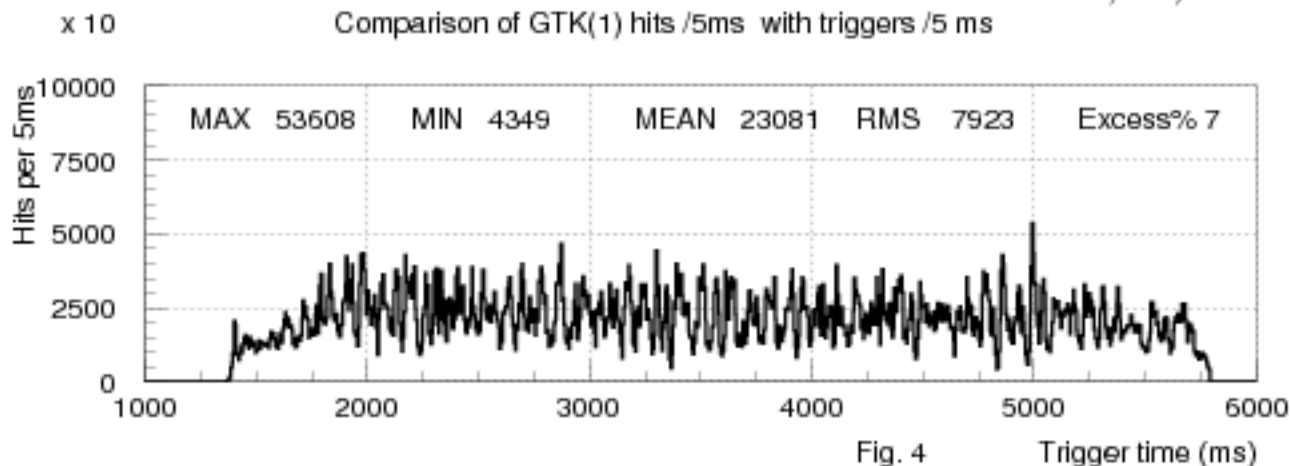


Fig. 4 Trigger time (ms)

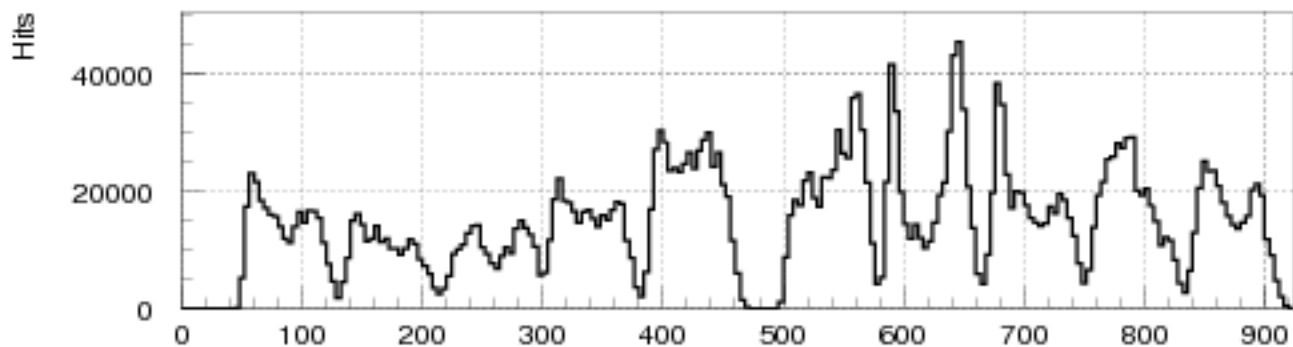


Fig. 5 Trigger time (1.2 - 2.2 sec) modulo sps period (25ns)

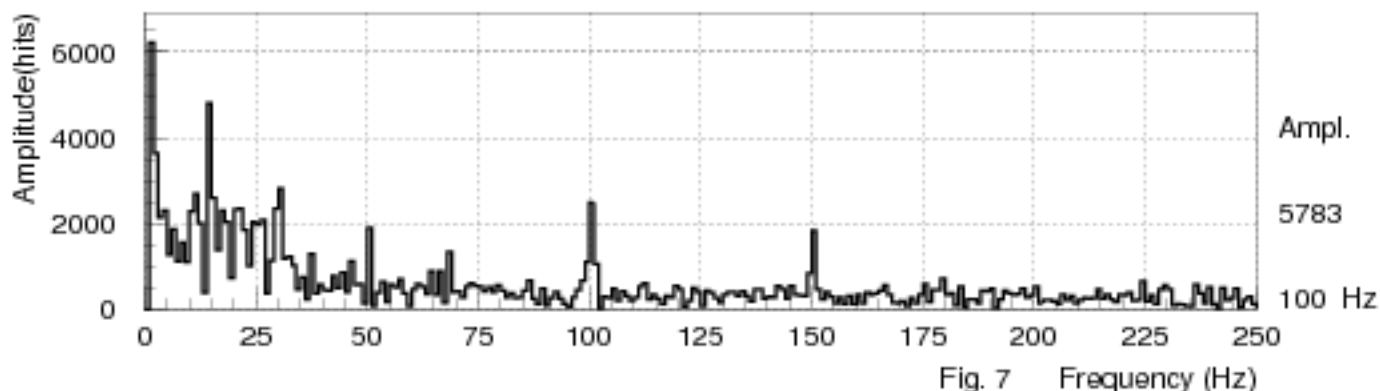
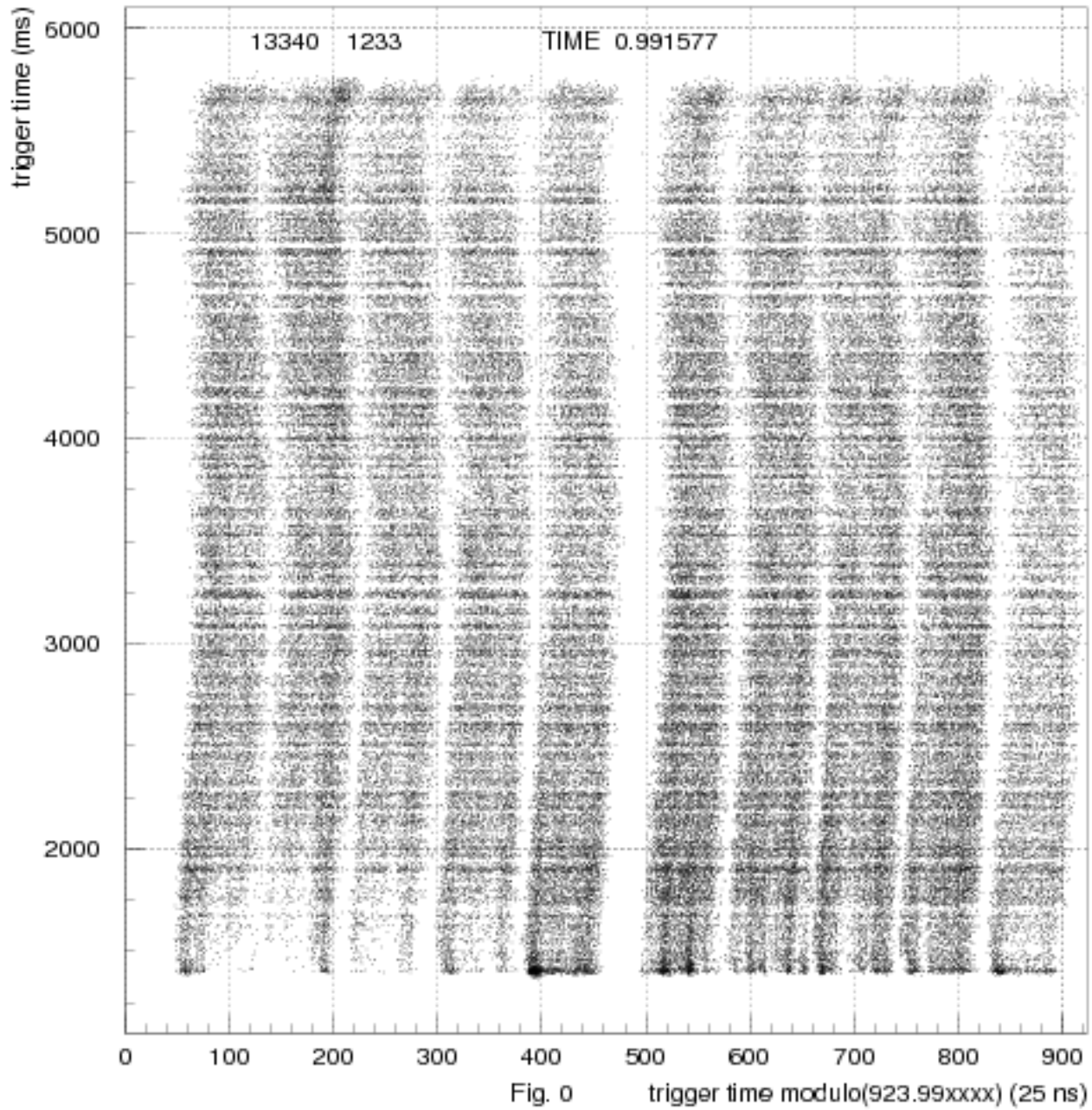
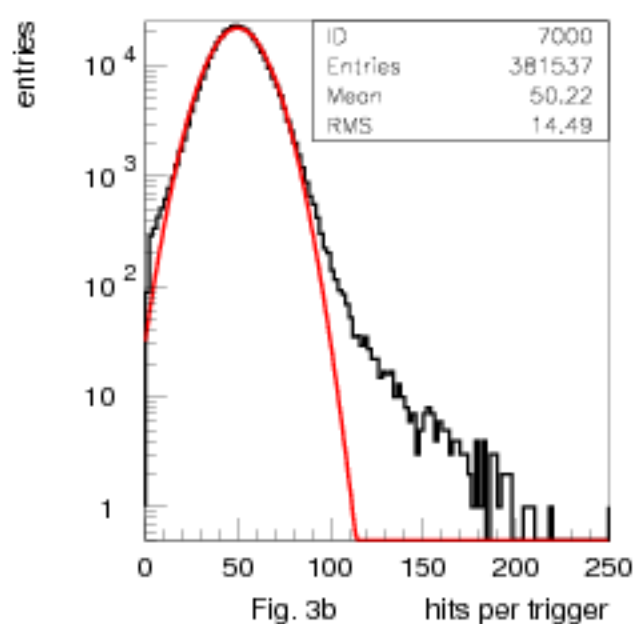
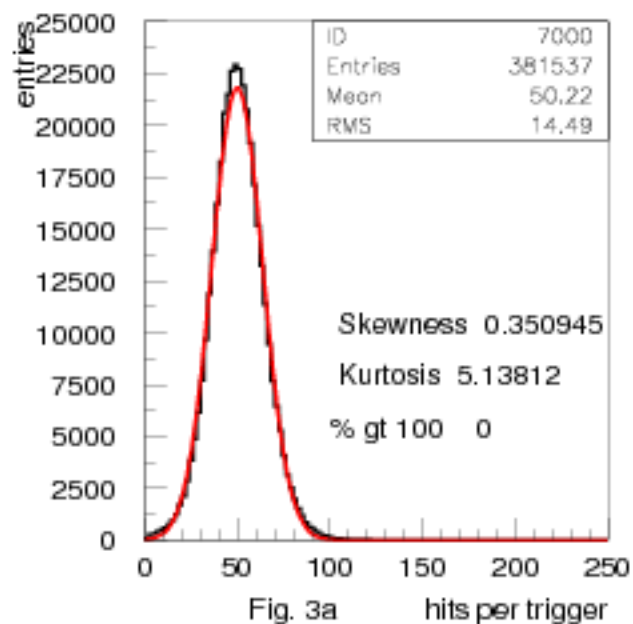
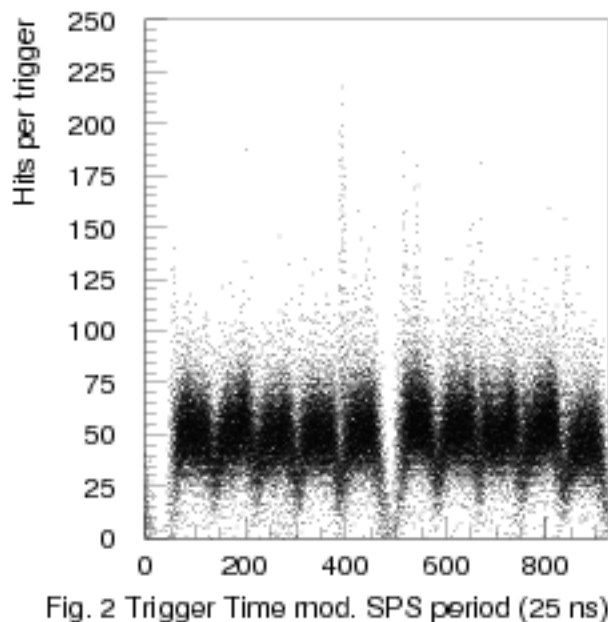
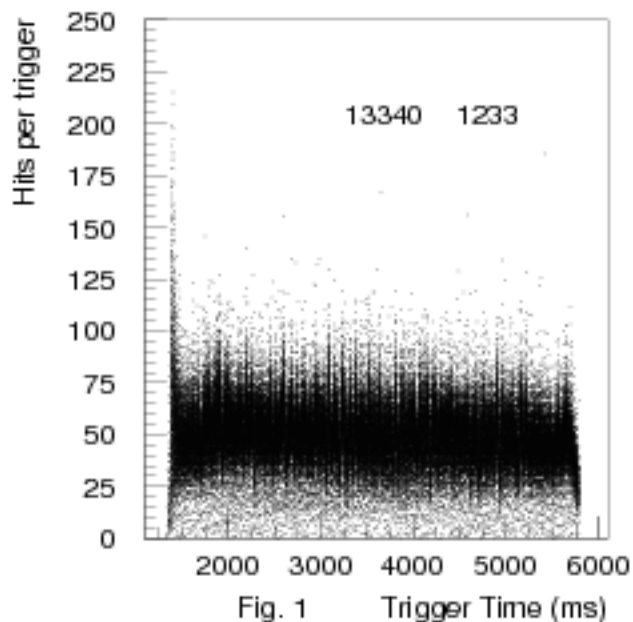


Fig. 7 Frequency (Hz)

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



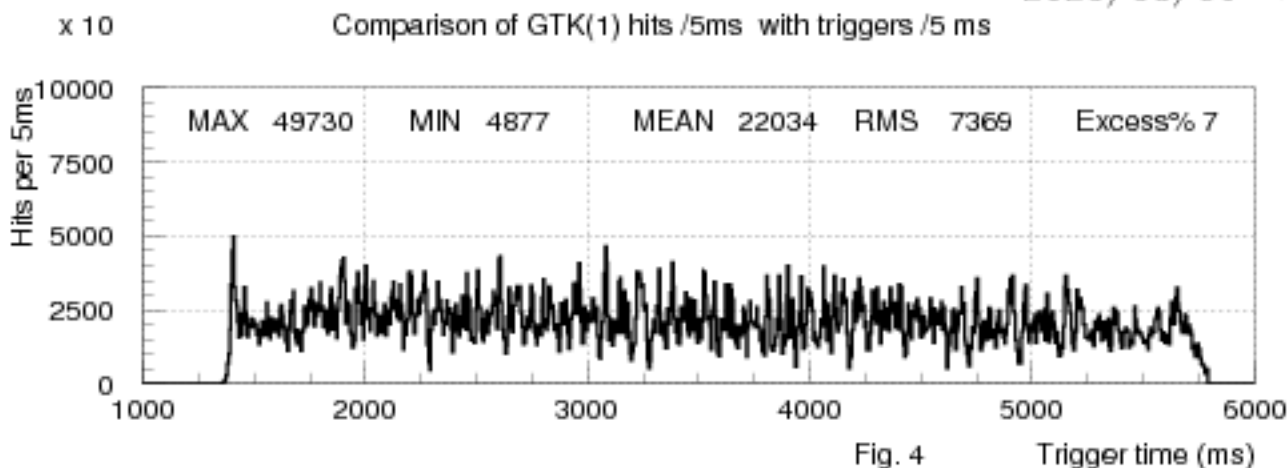


Fig. 4

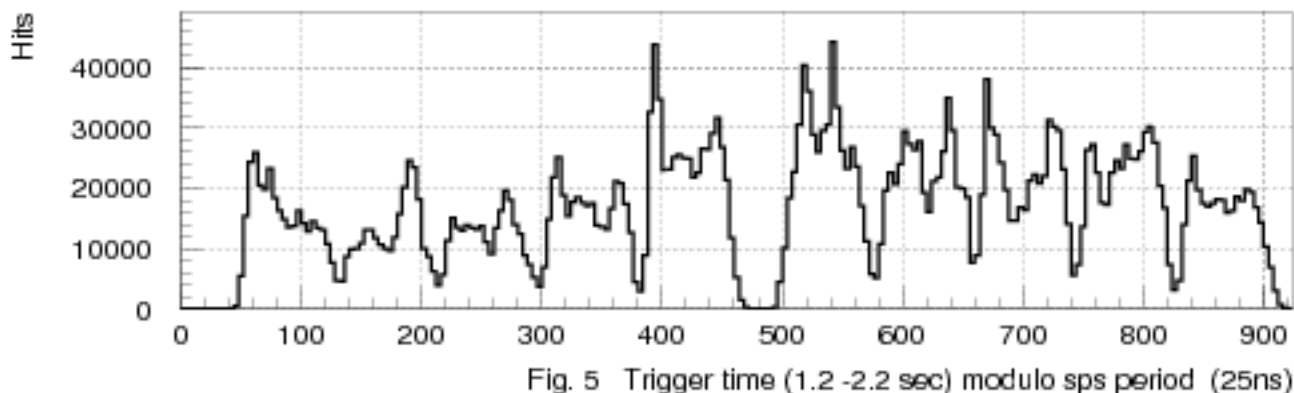


Fig. 5

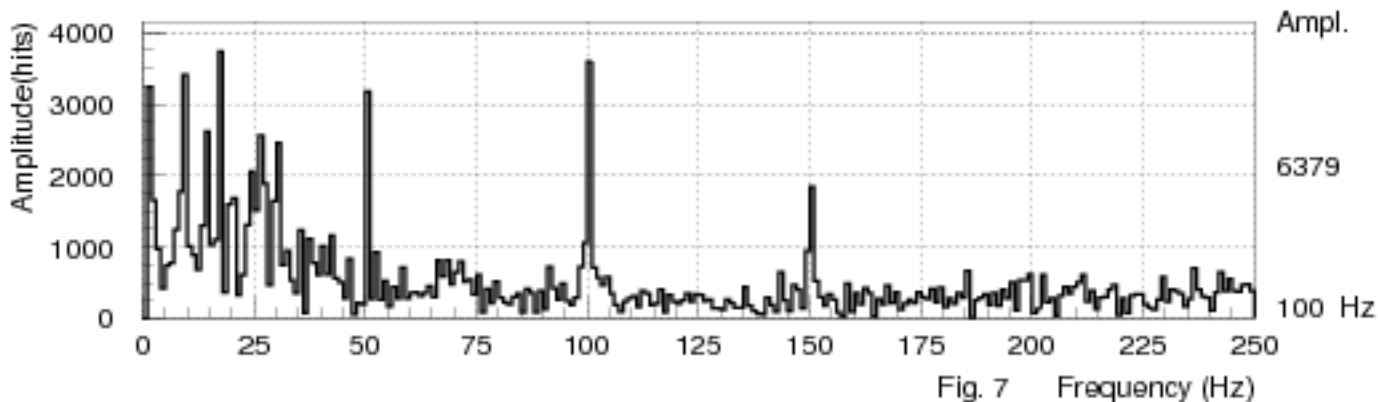
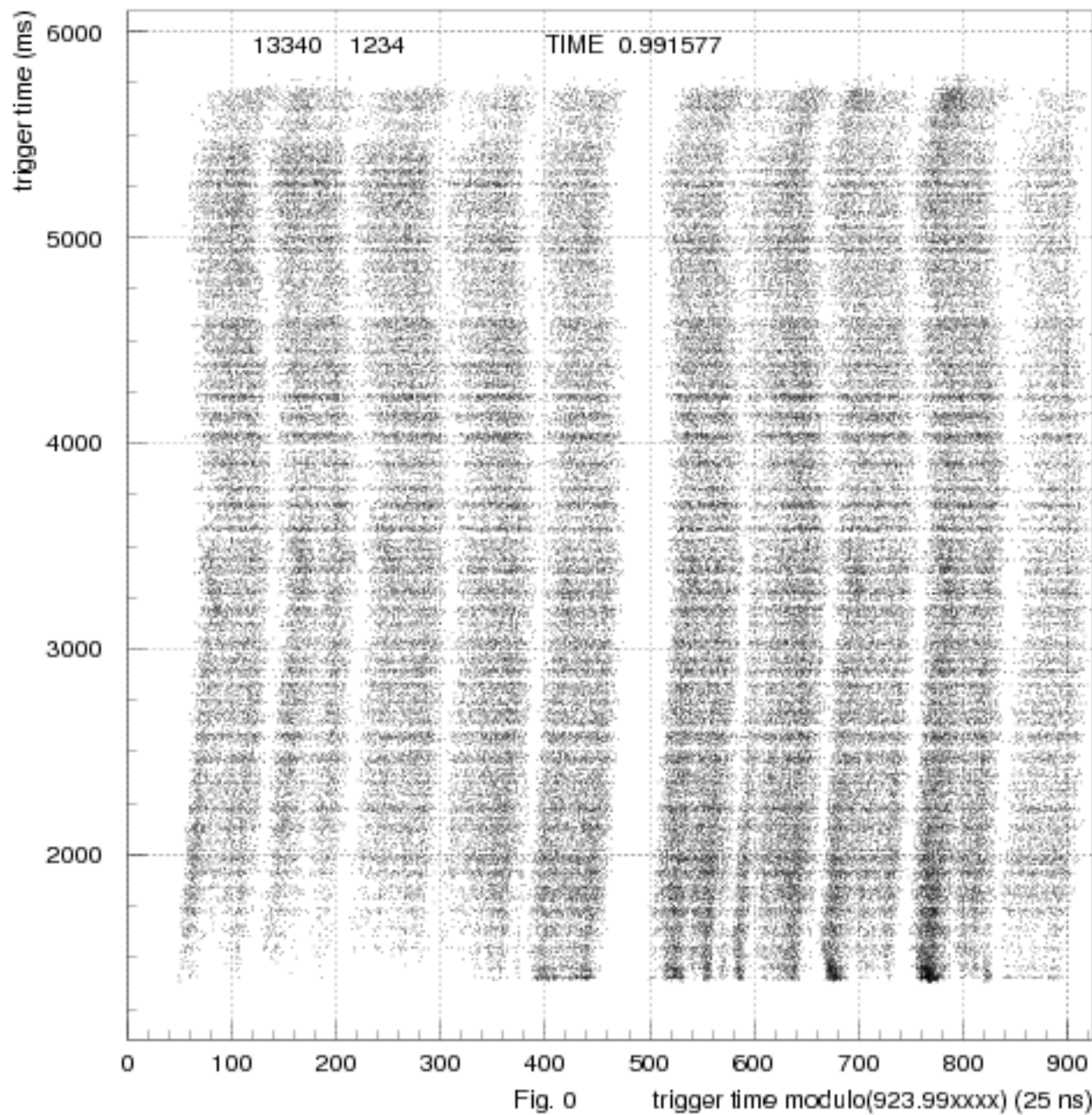
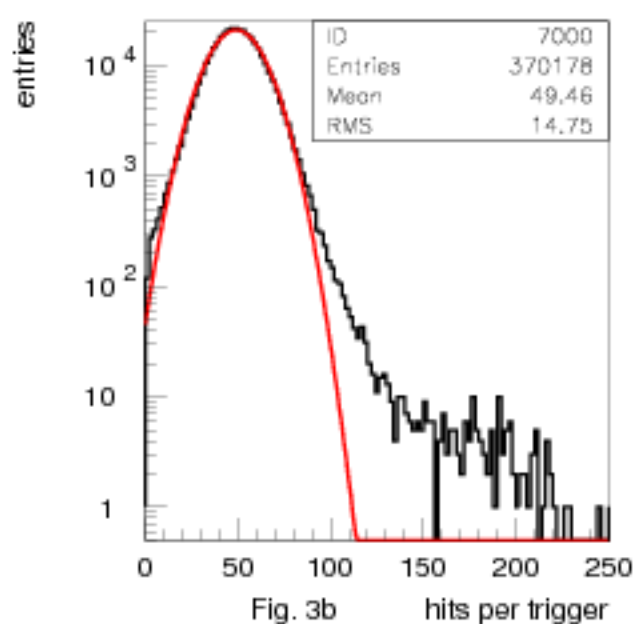
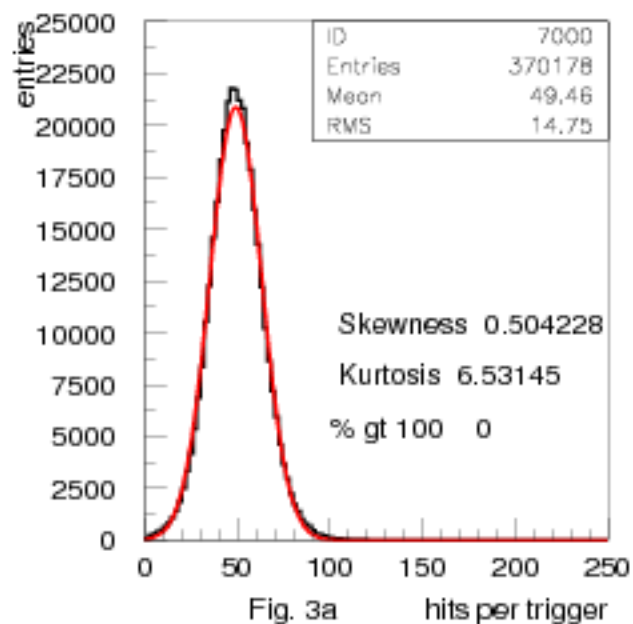
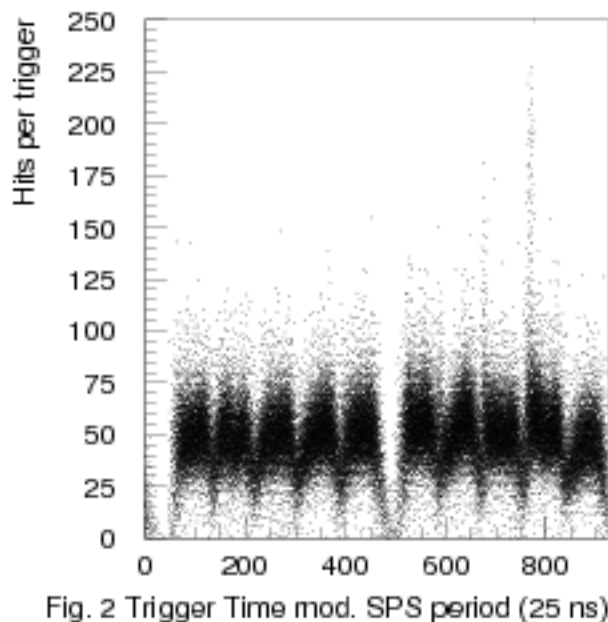
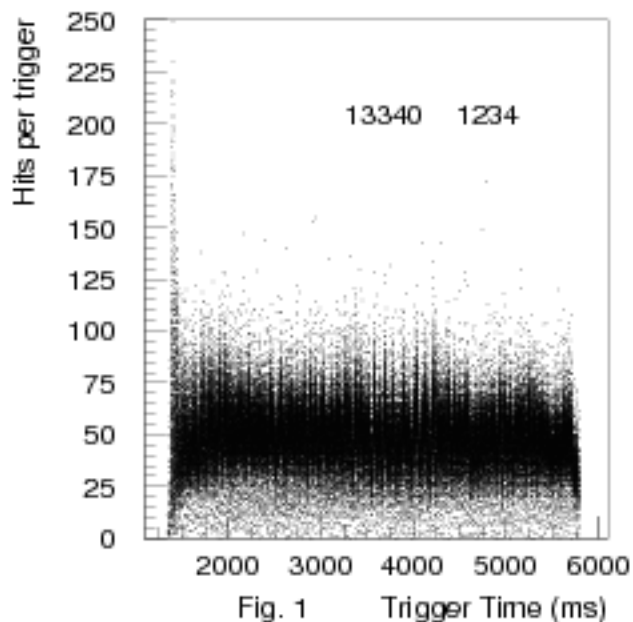


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



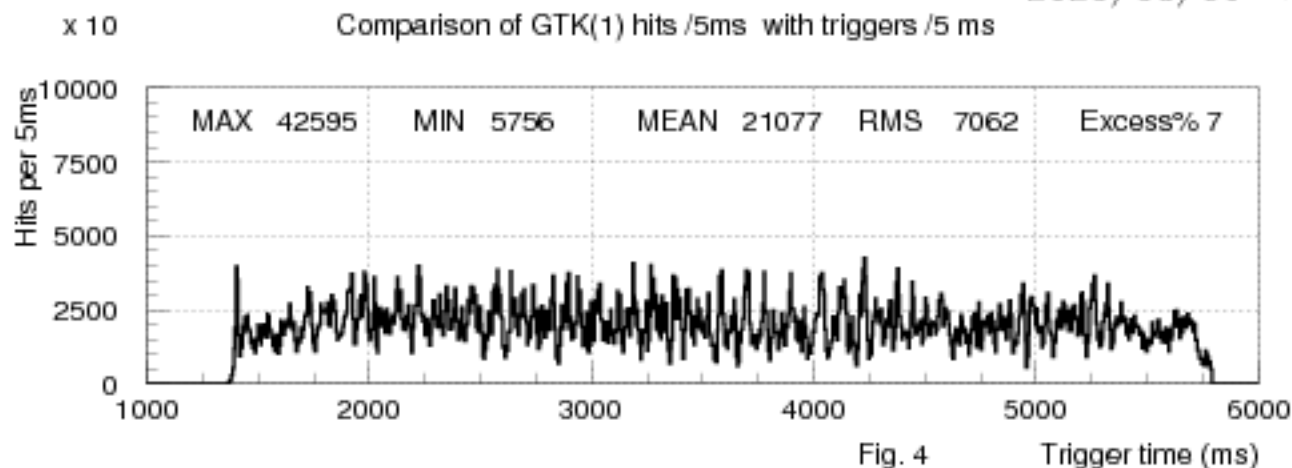


Fig. 4

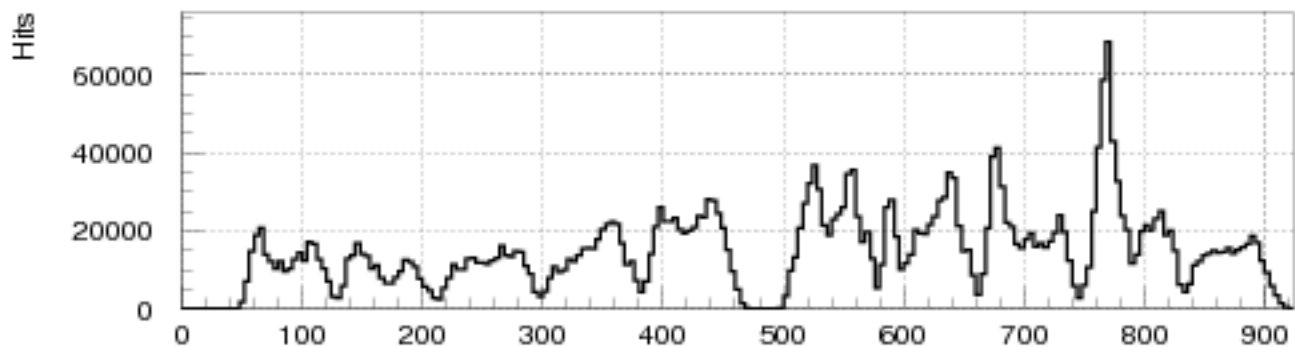


Fig. 5 Trigger time (1.2-2.2 sec) modulo sps period (25ns)

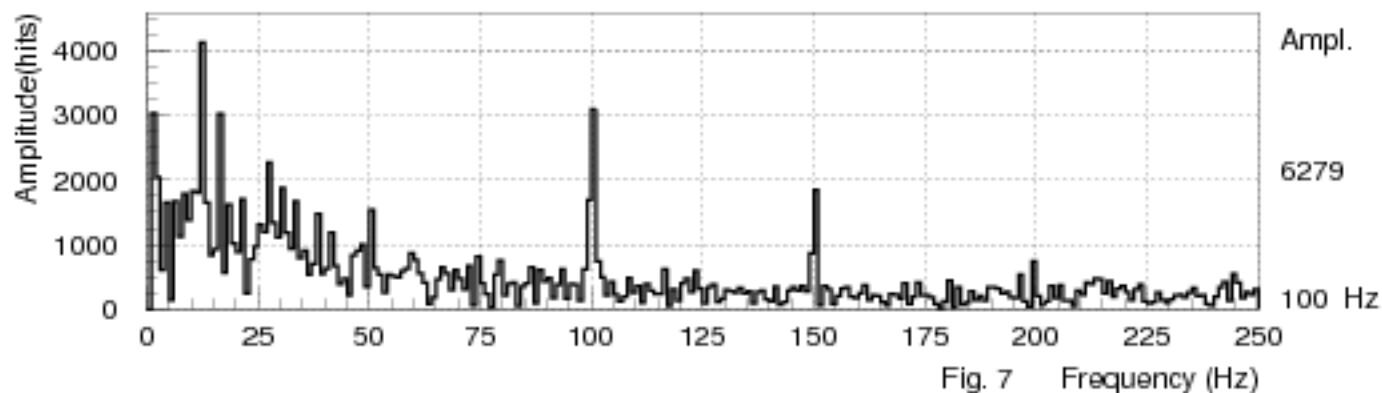


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

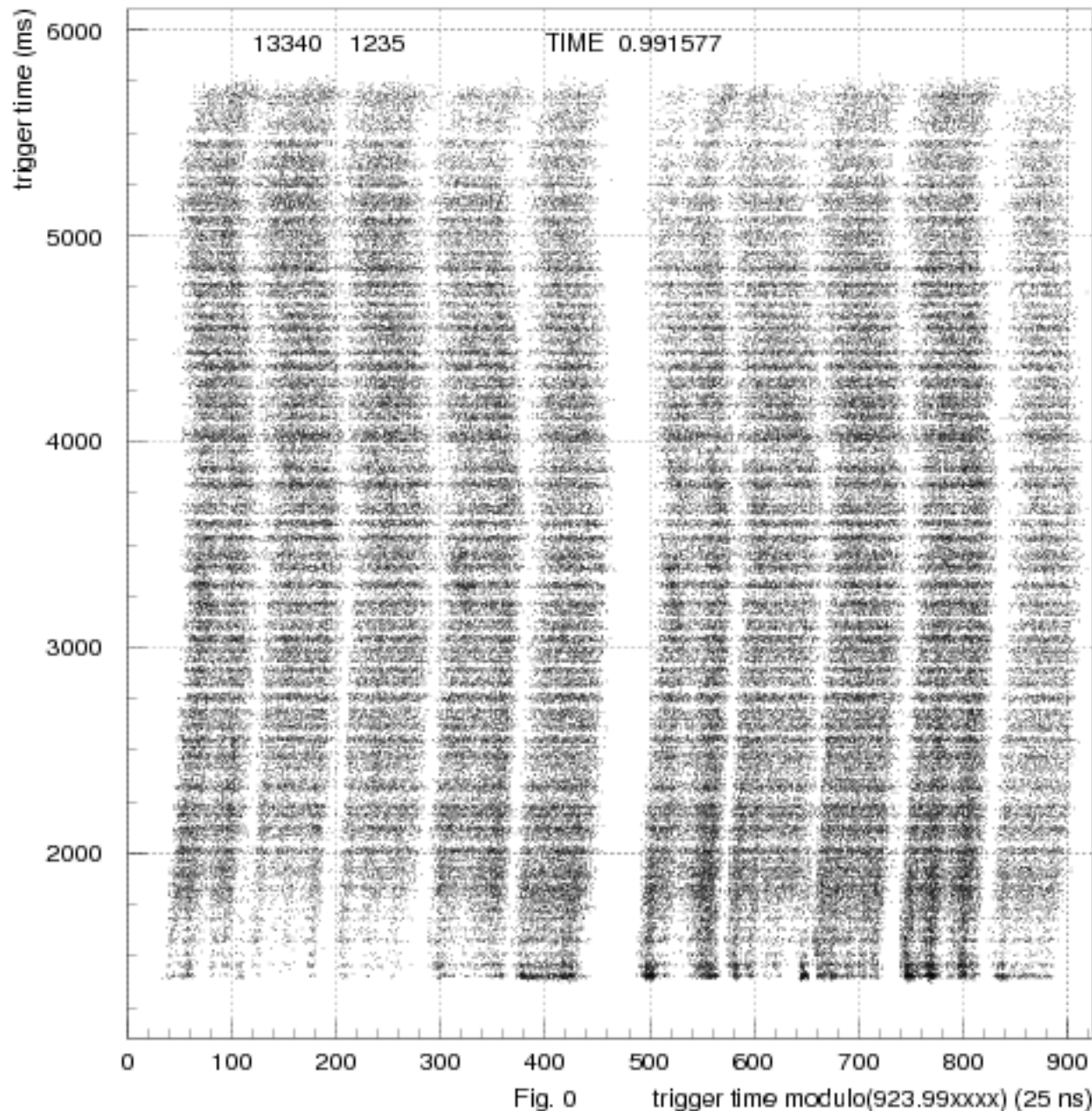
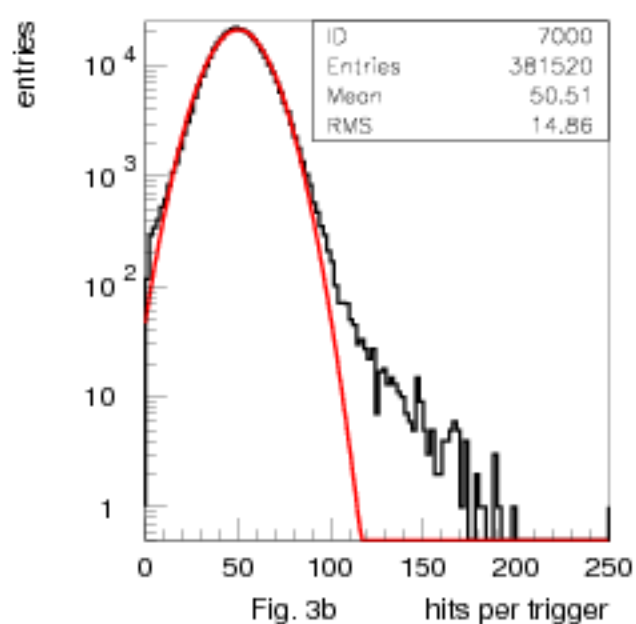
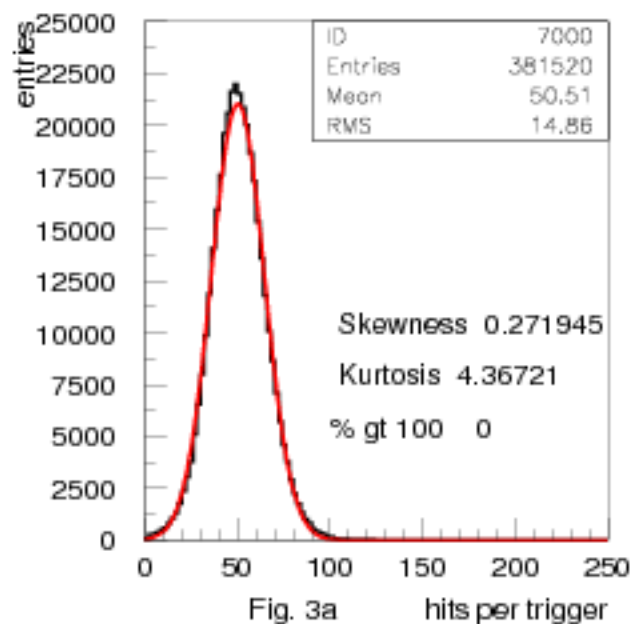
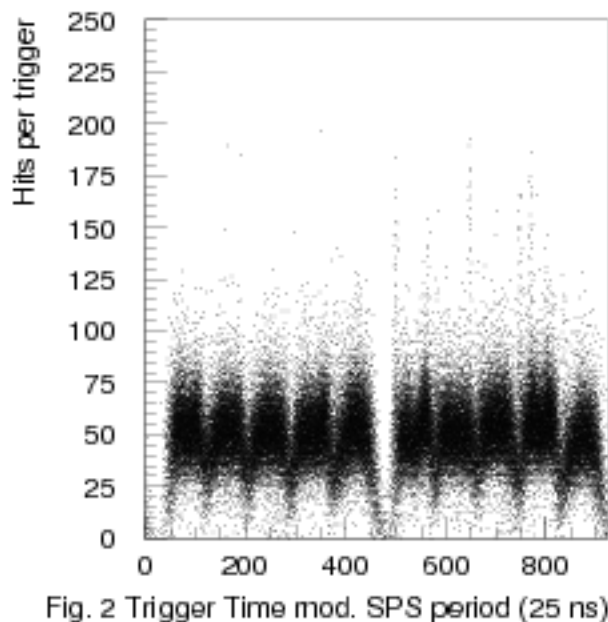
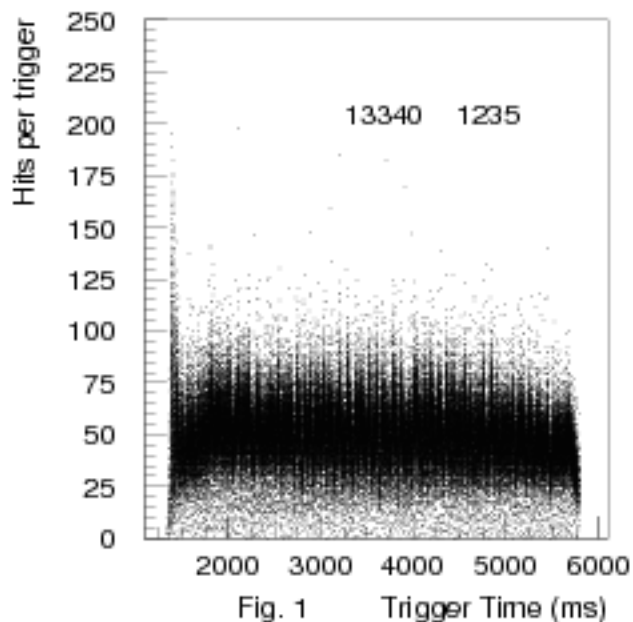


Fig. 0

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



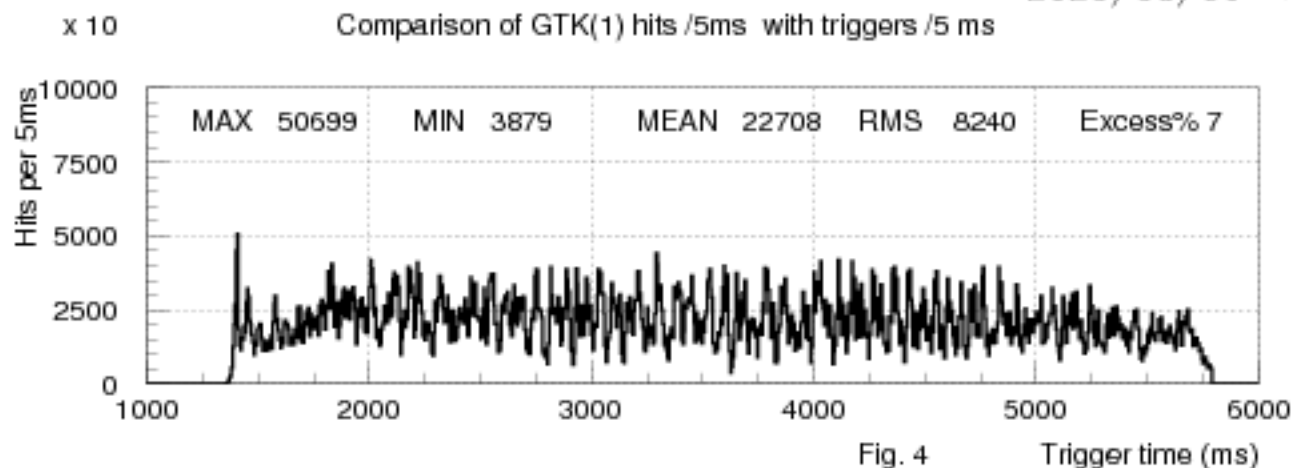


Fig. 4

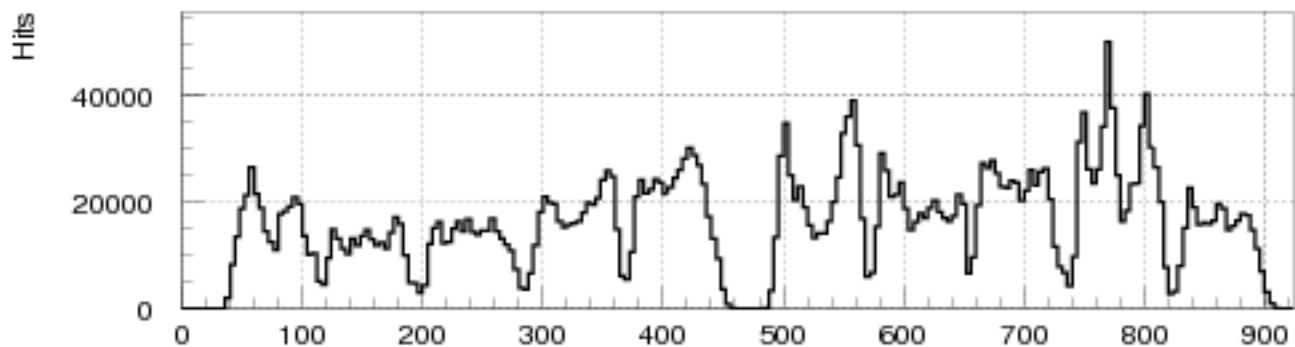


Fig. 5 Trigger time (1.2-2.2 sec) modulo sps period (25ns)

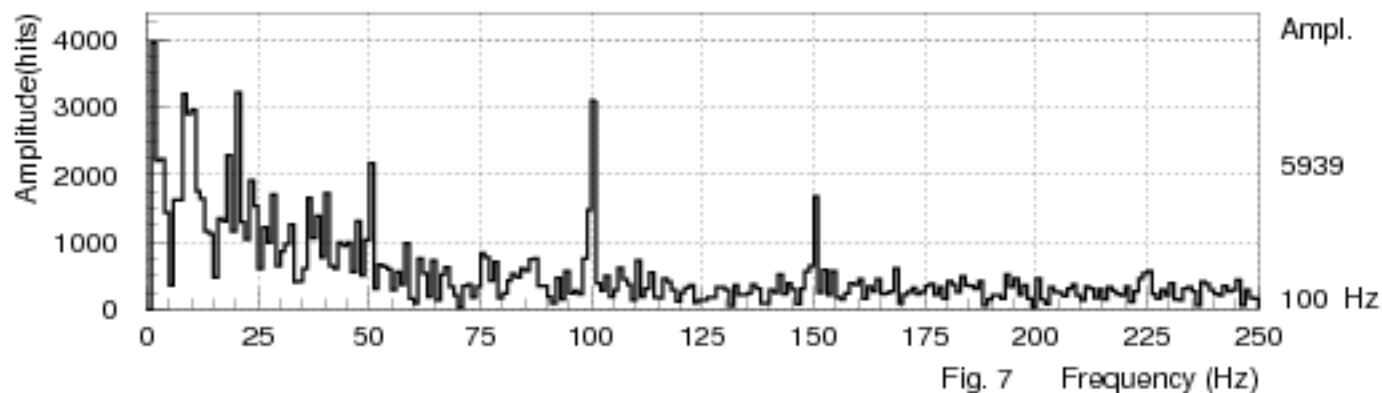
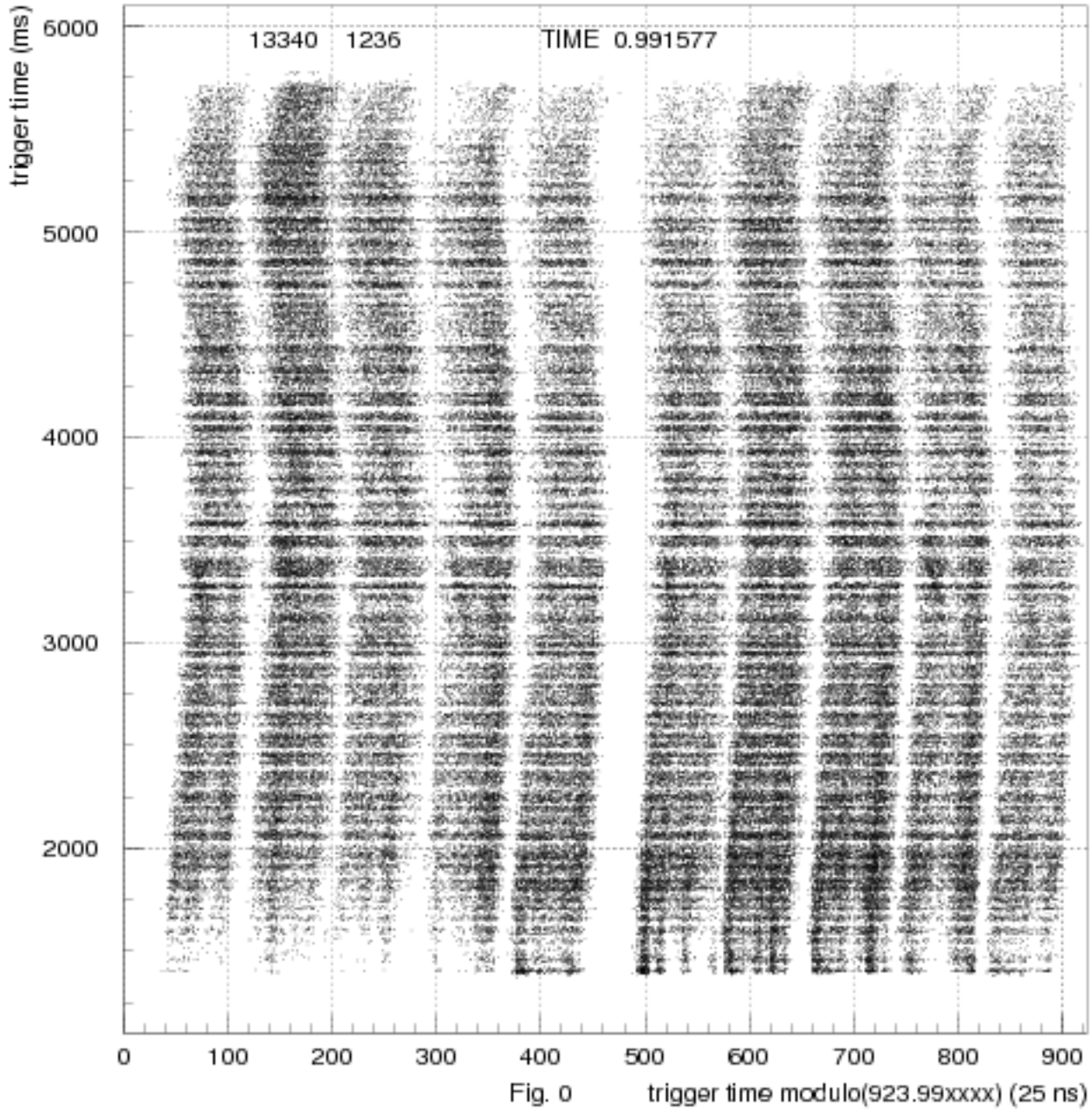
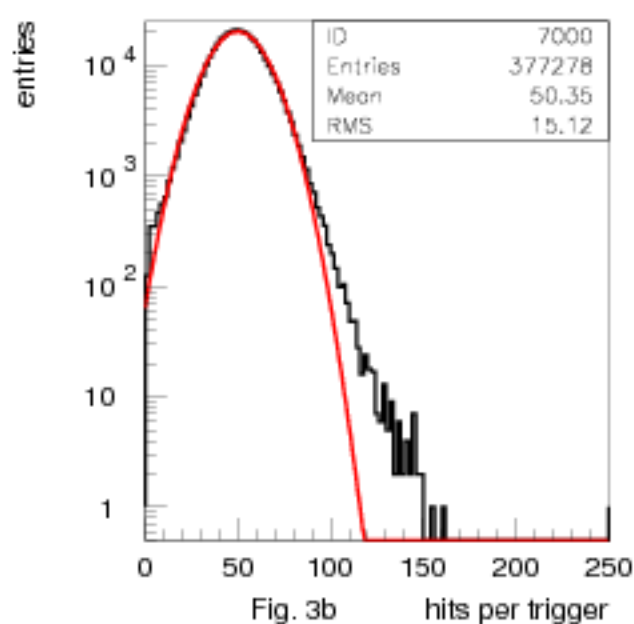
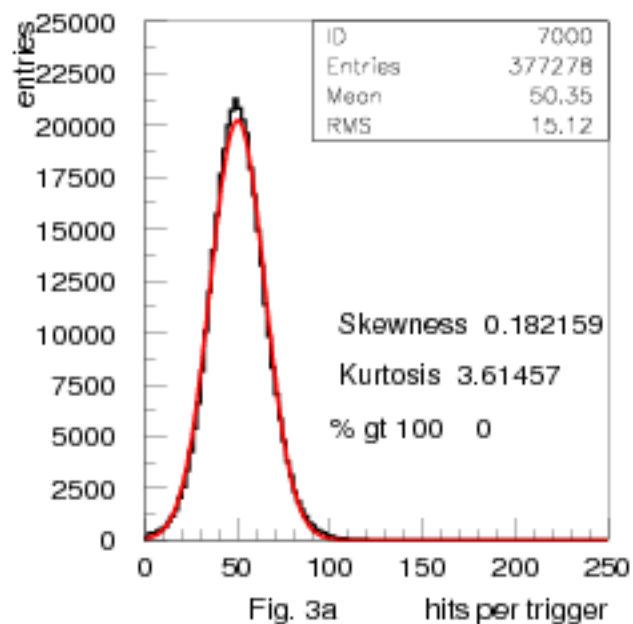
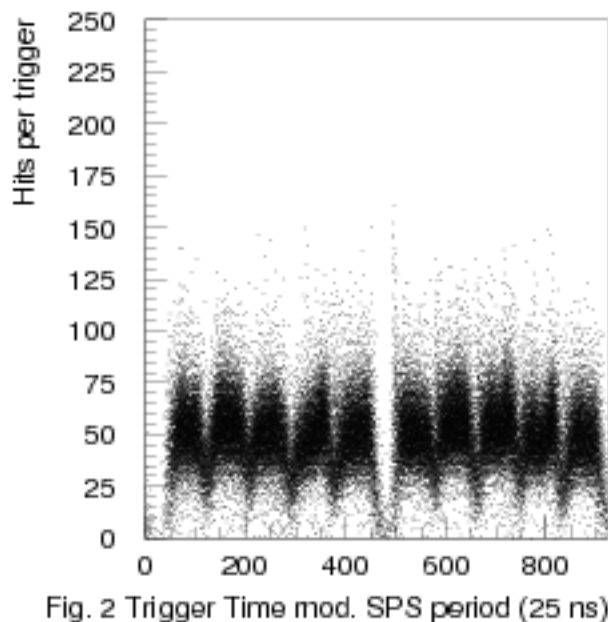
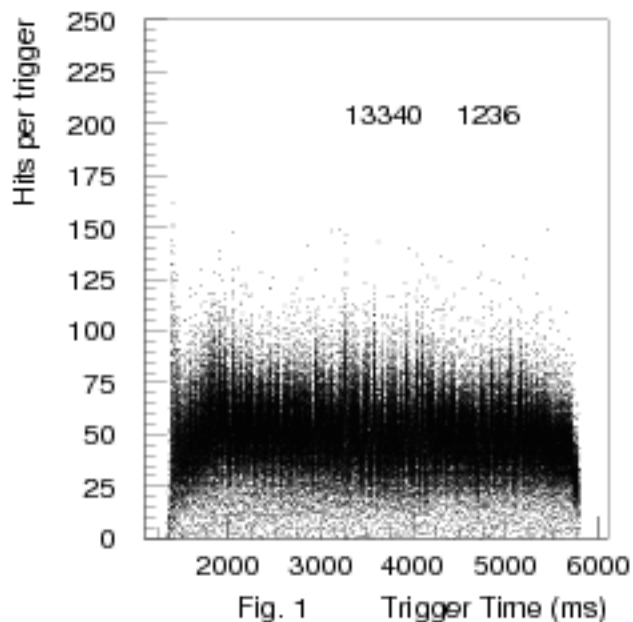


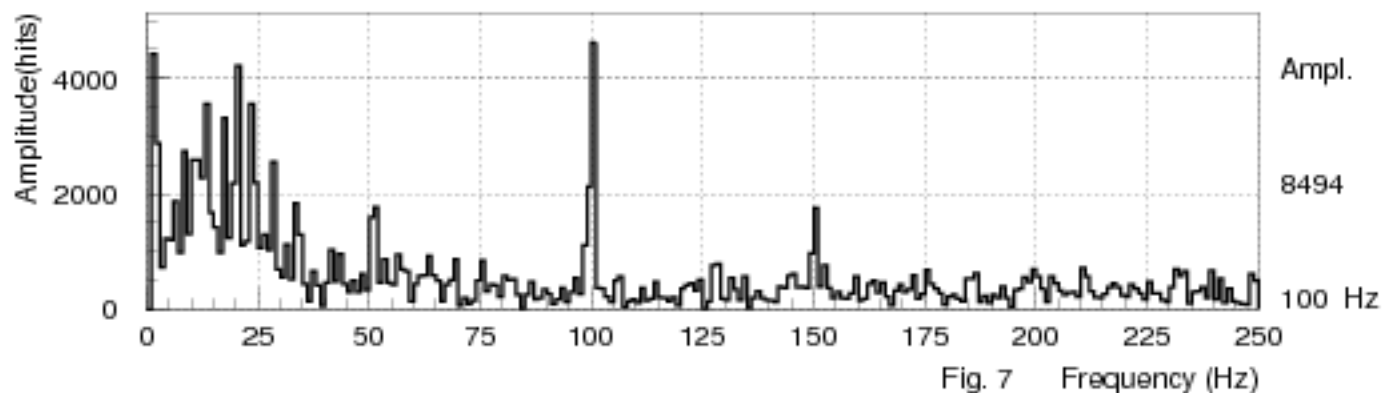
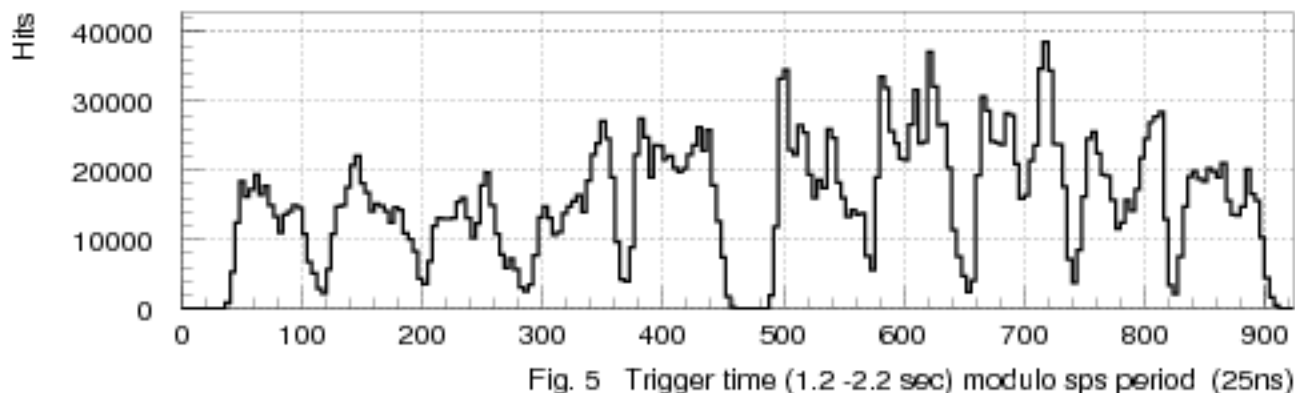
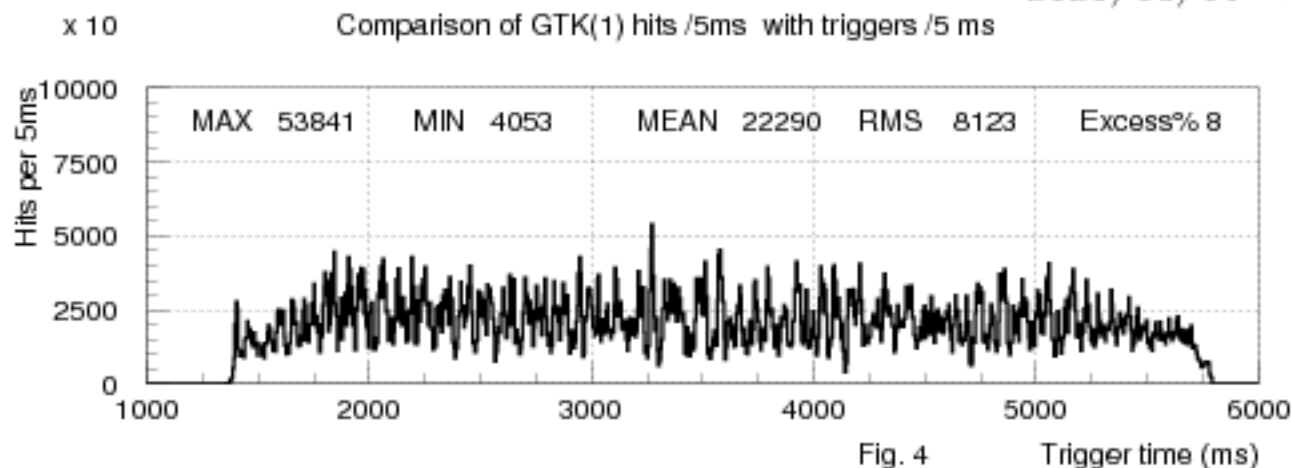
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

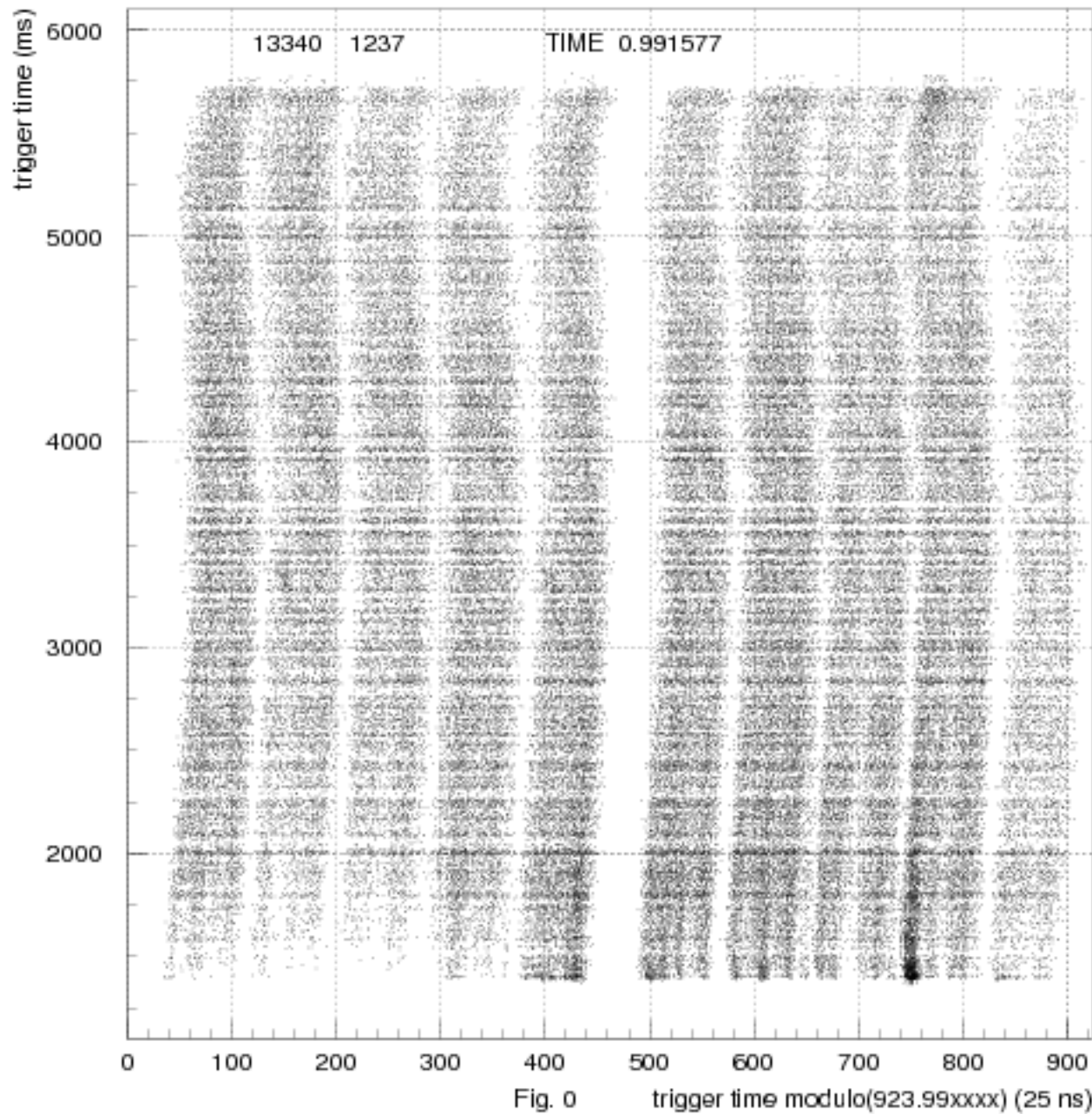


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

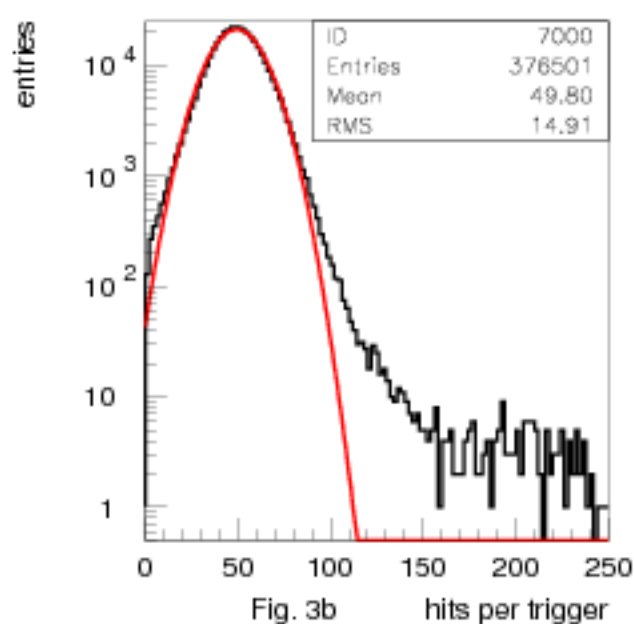
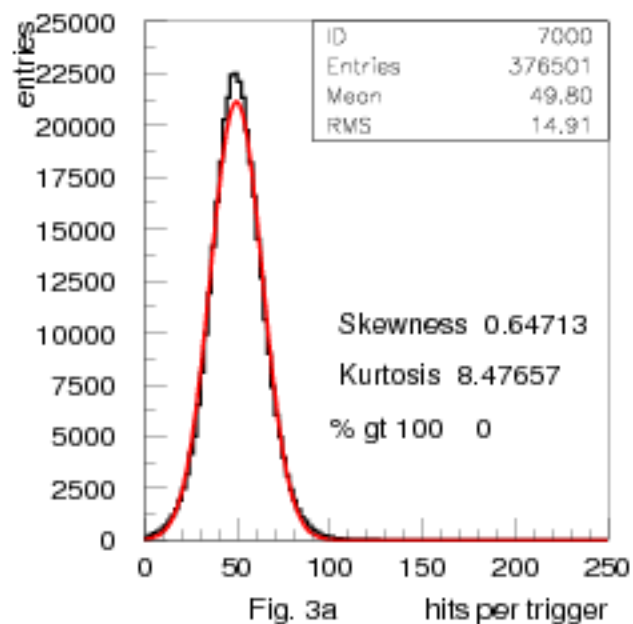
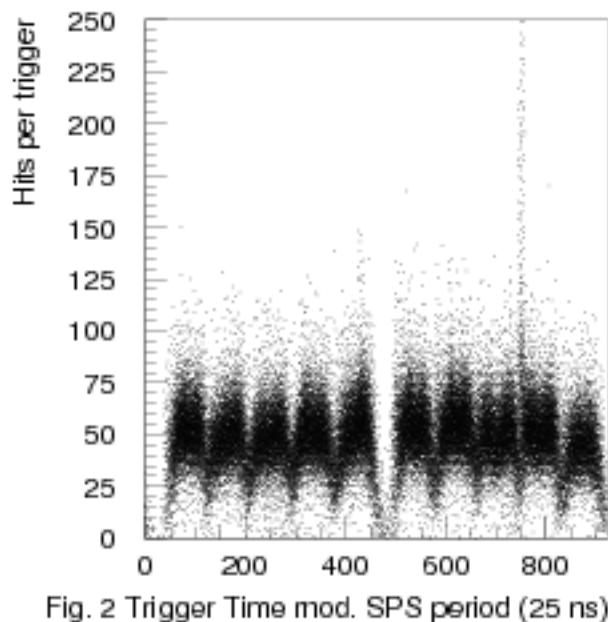
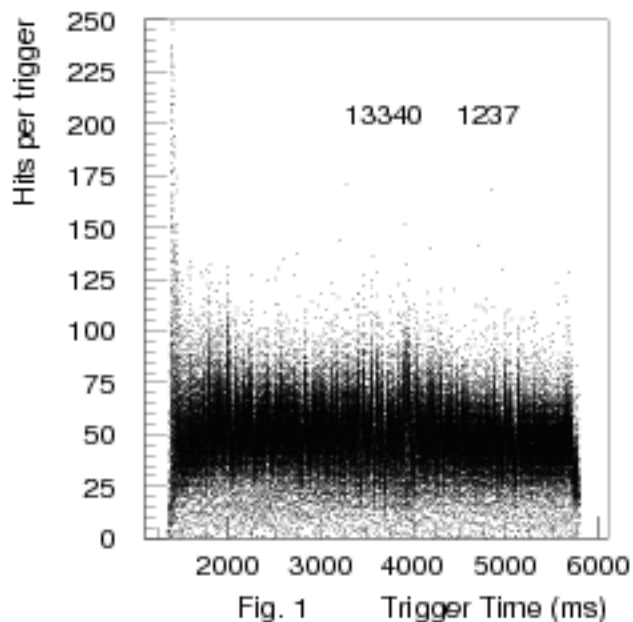




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



Comparison of GTK(1) hits /5ms with triggers /5 ms

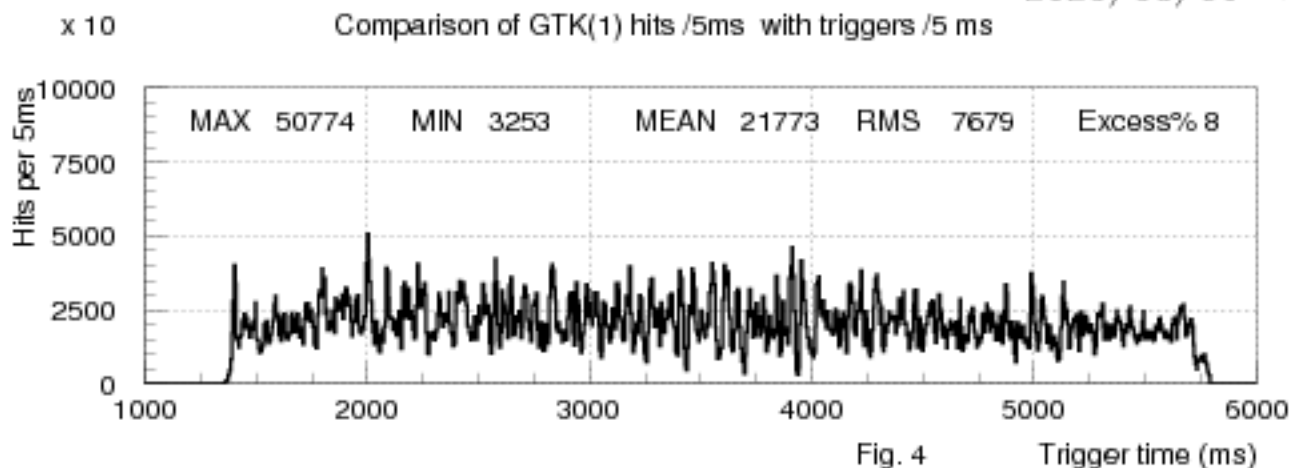


Fig. 4 Trigger time (ms)

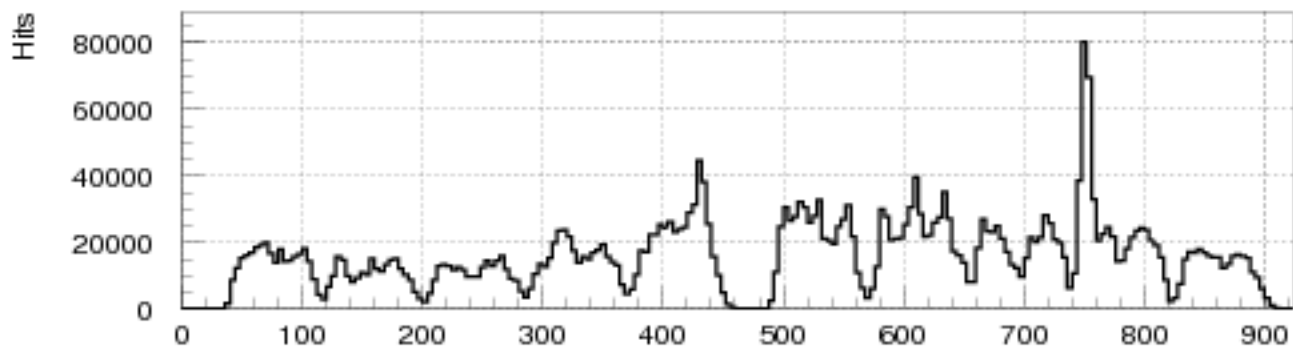


Fig. 5 Trigger time (1.2 -2.2 sec) modulo sps period (25ns) Ampl.

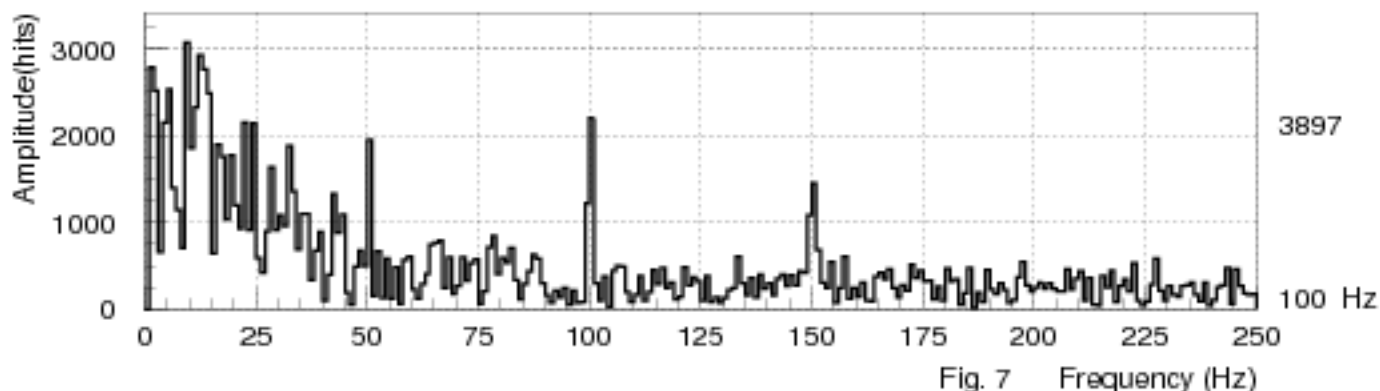
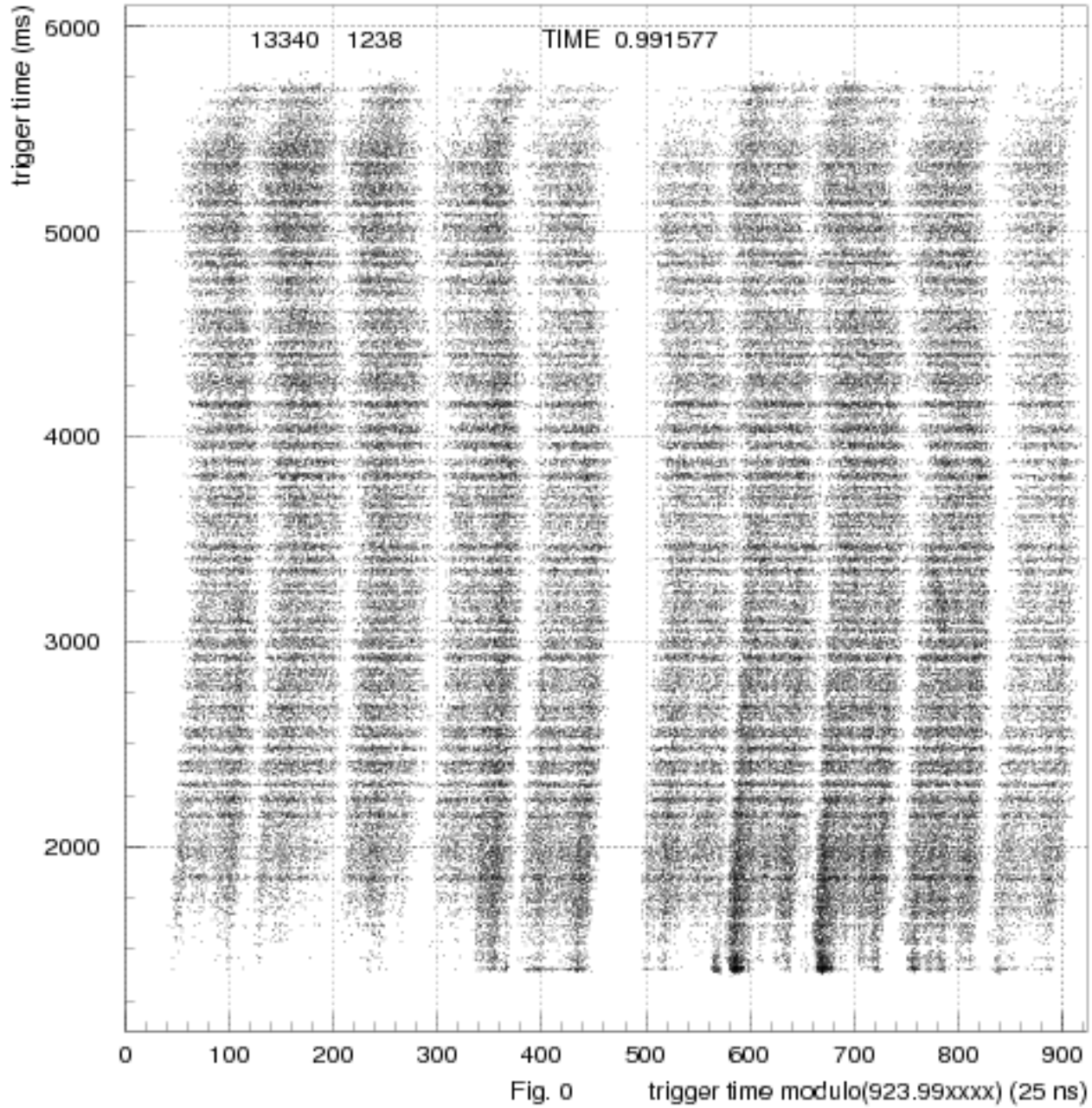
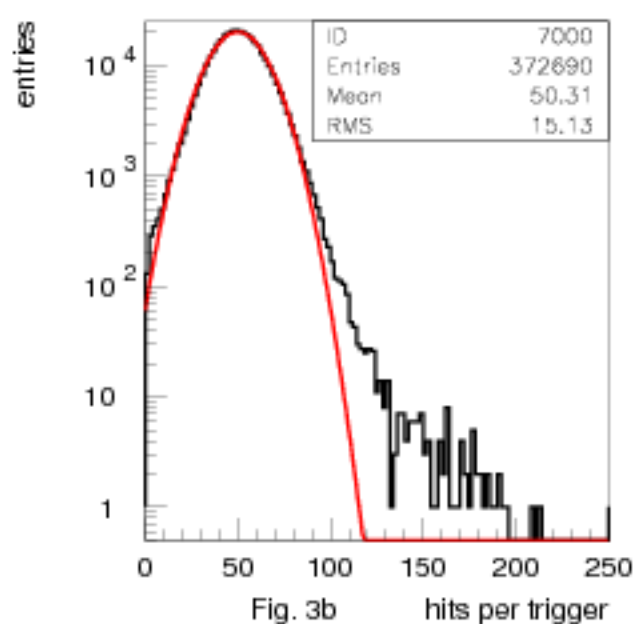
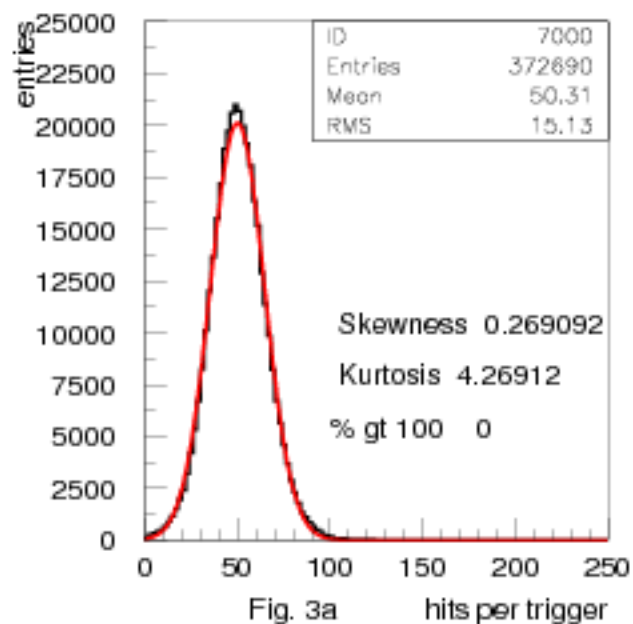
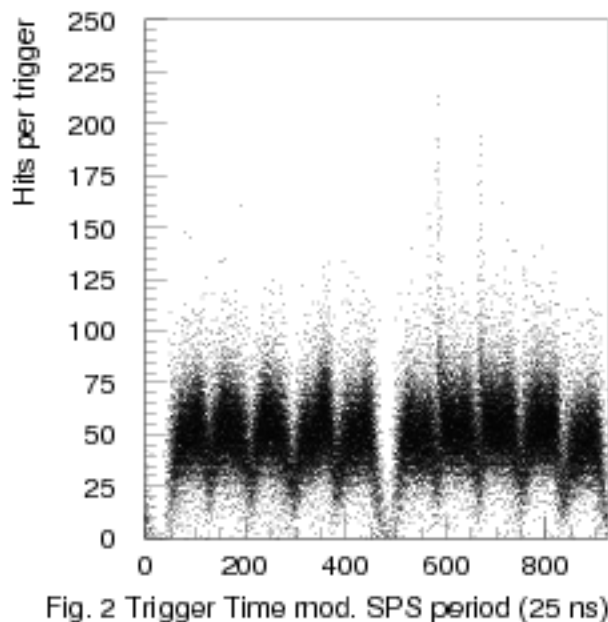
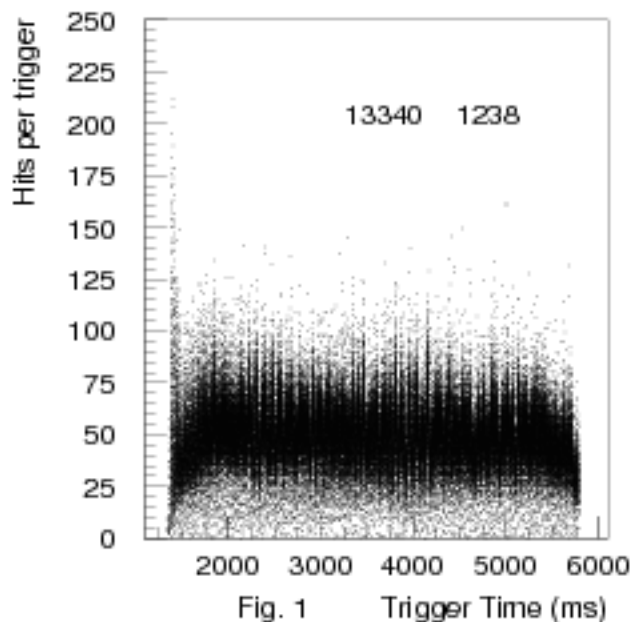


Fig. 7 Frequency (Hz)

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



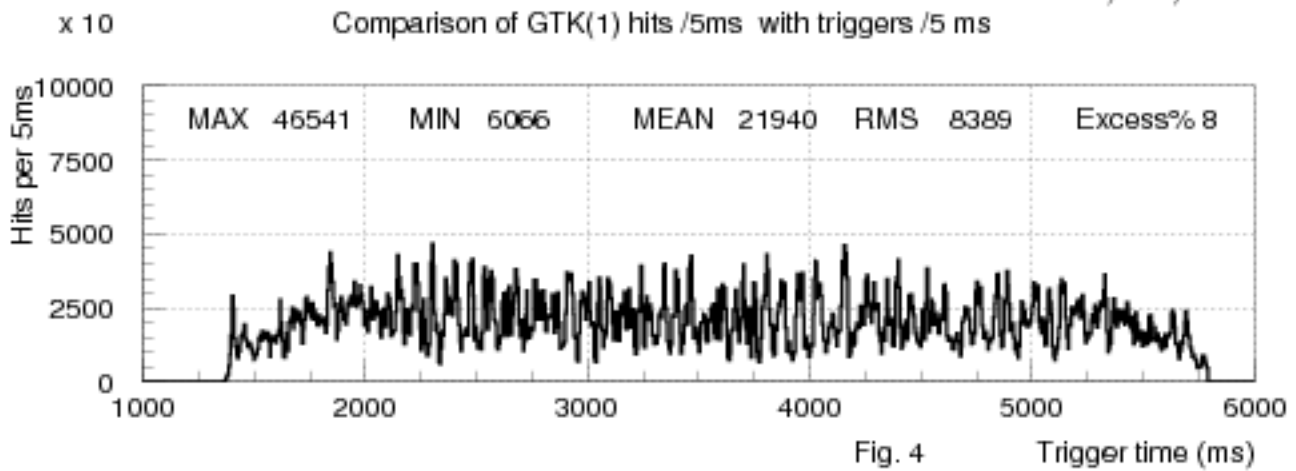


Fig. 4

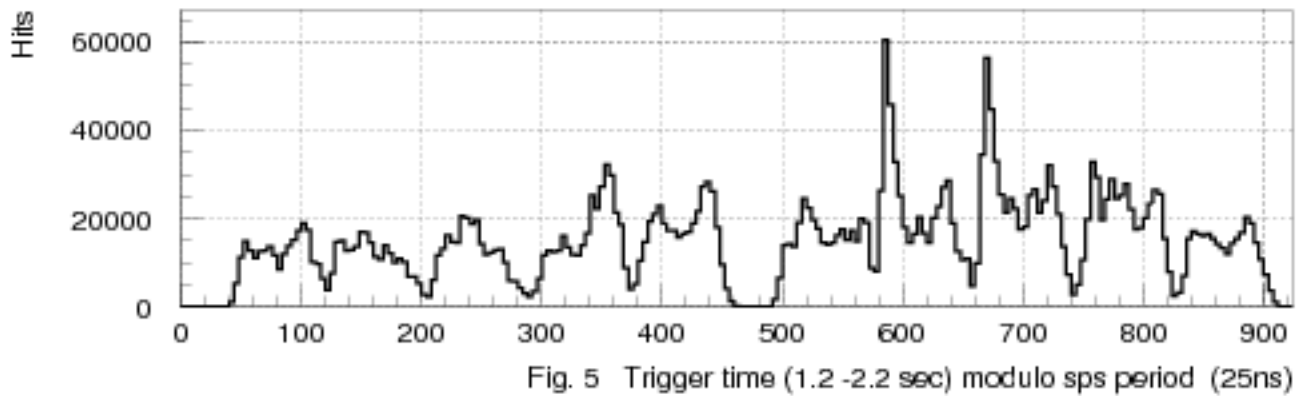


Fig. 5

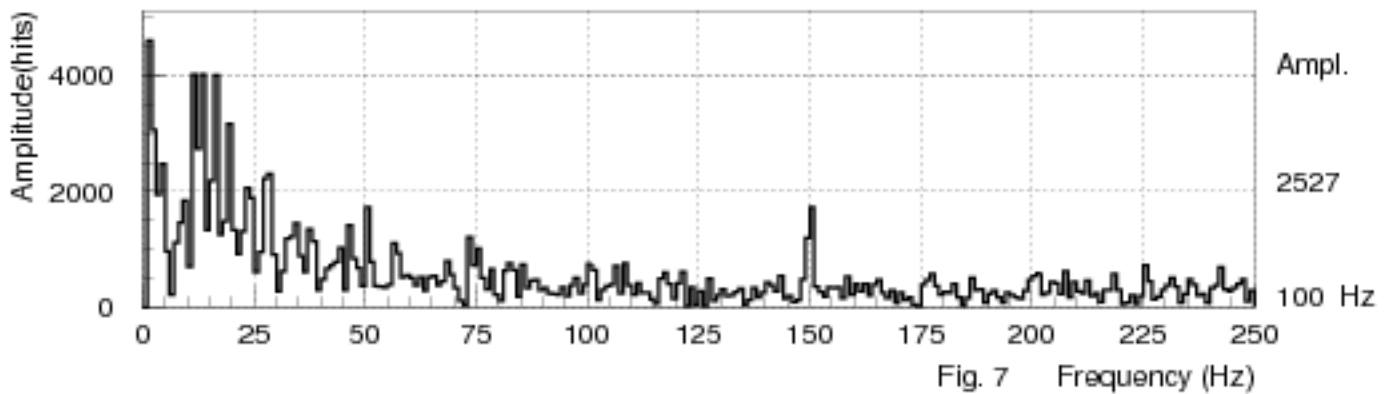
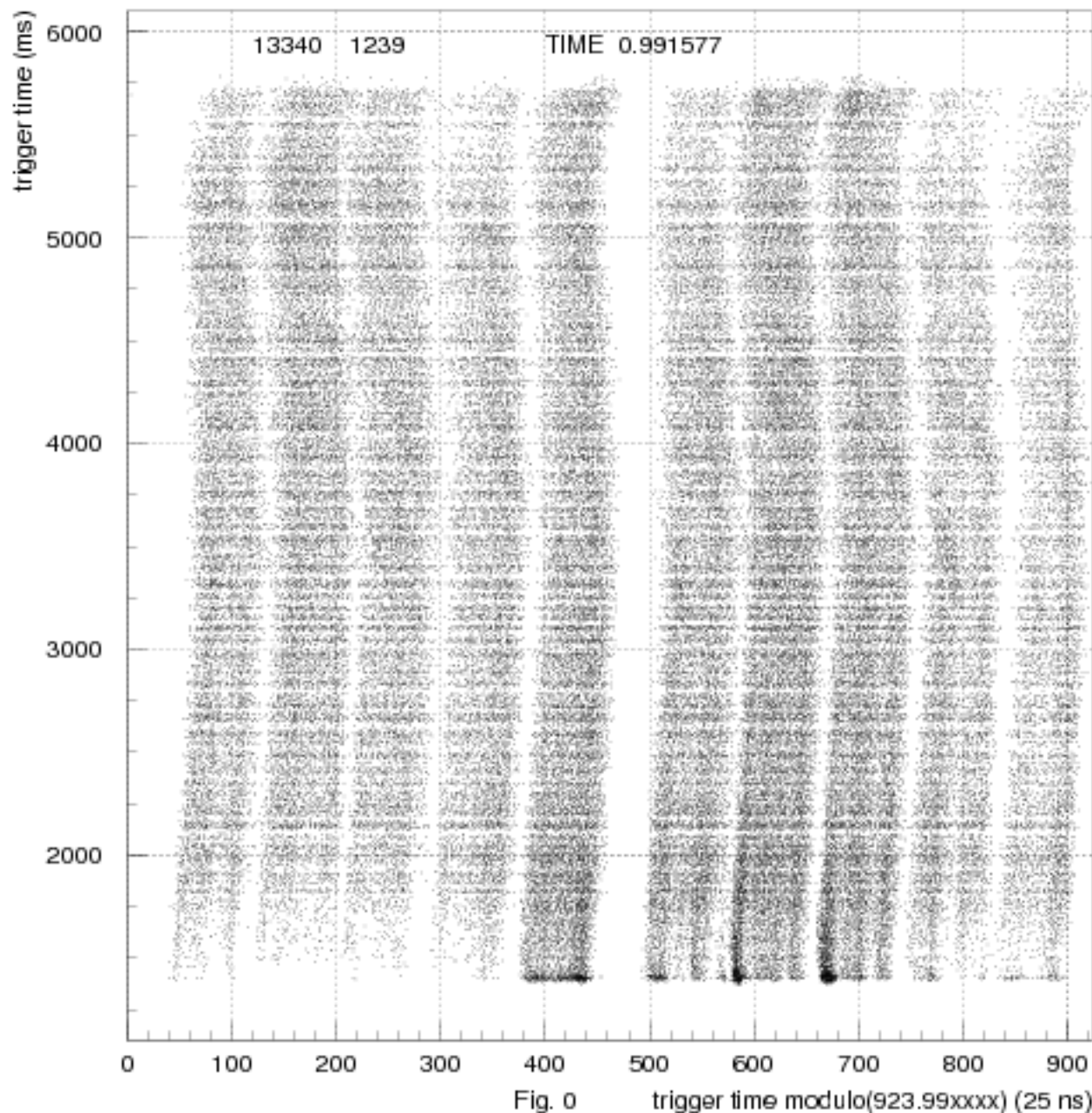
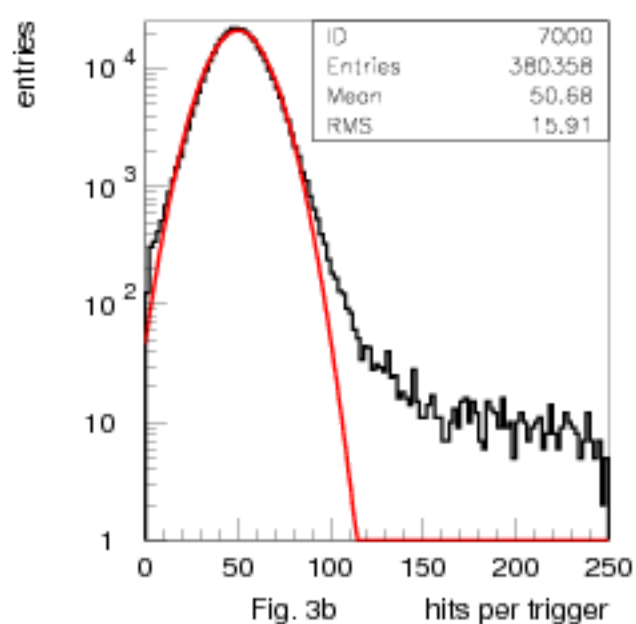
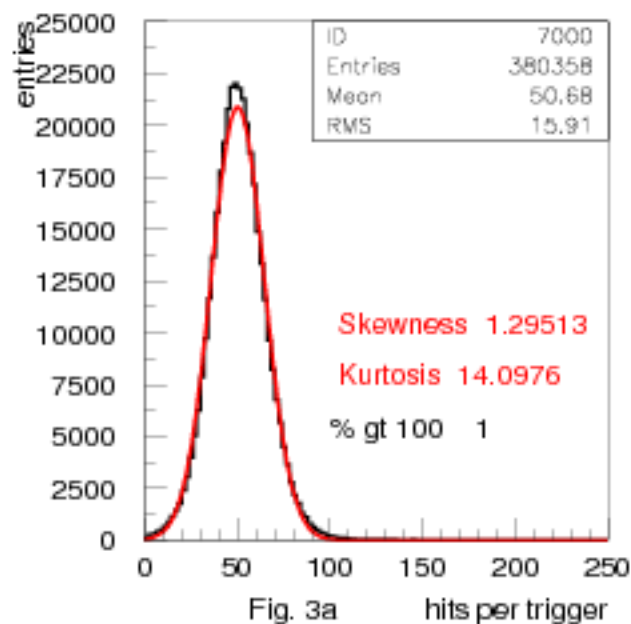
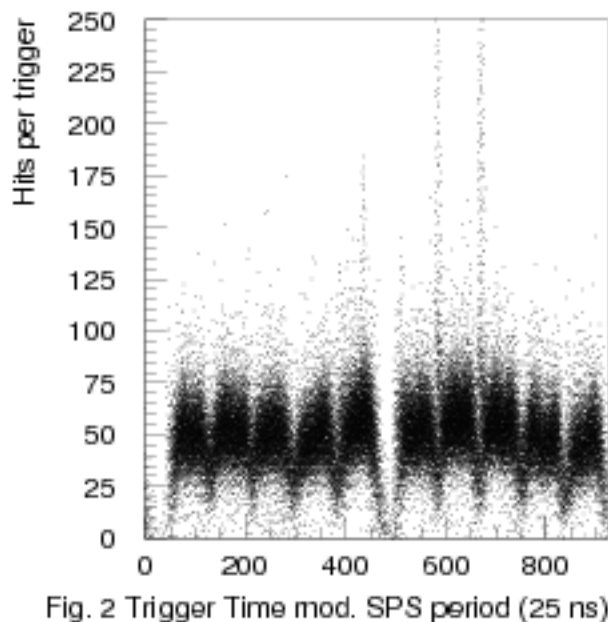
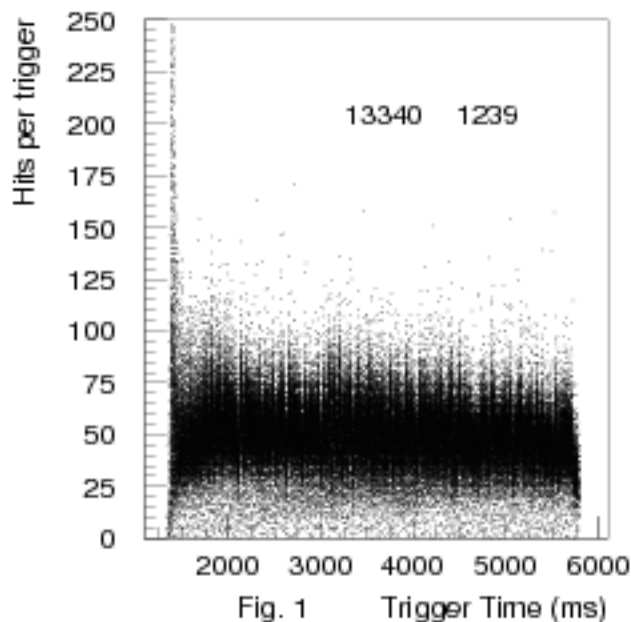


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



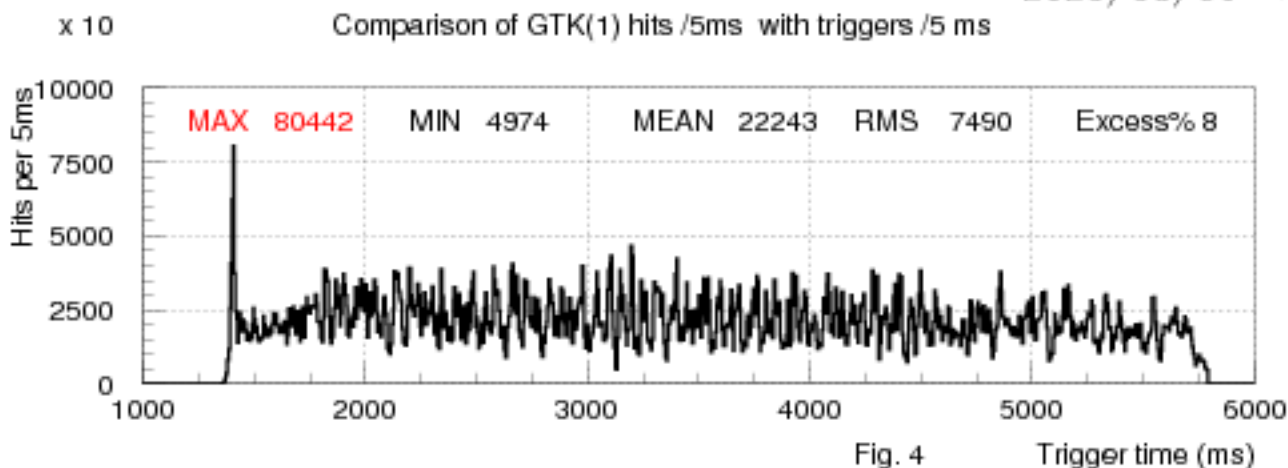


Fig. 4

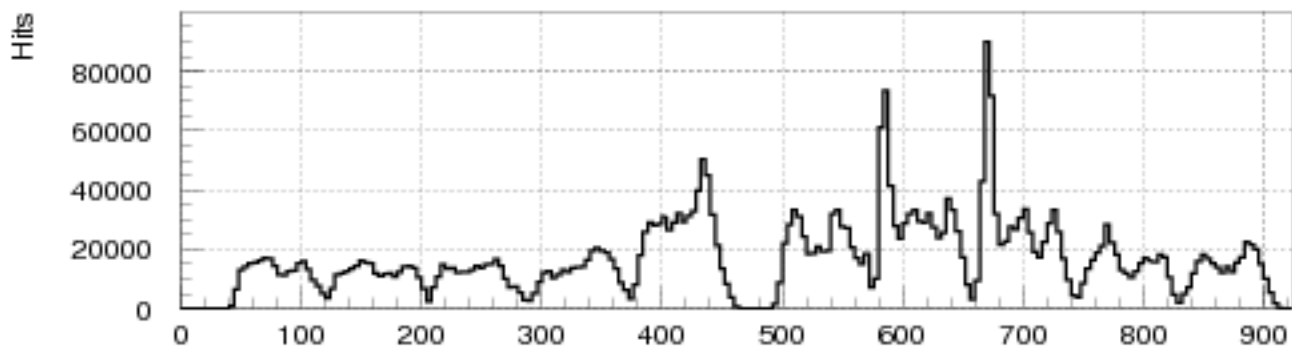


Fig. 5 Trigger time (1.2 -2.2 sec) modulo sps period (25ns)

Ampl.

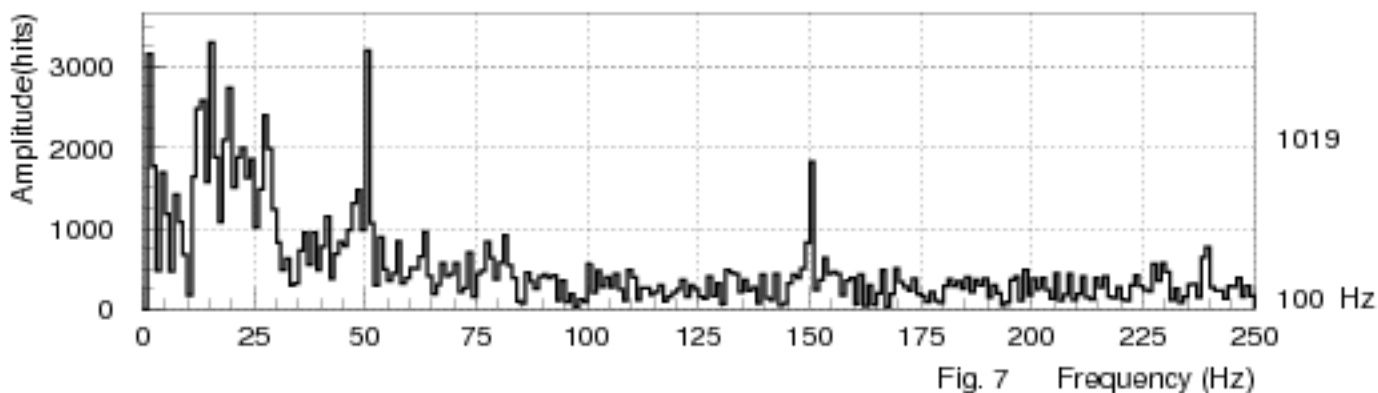
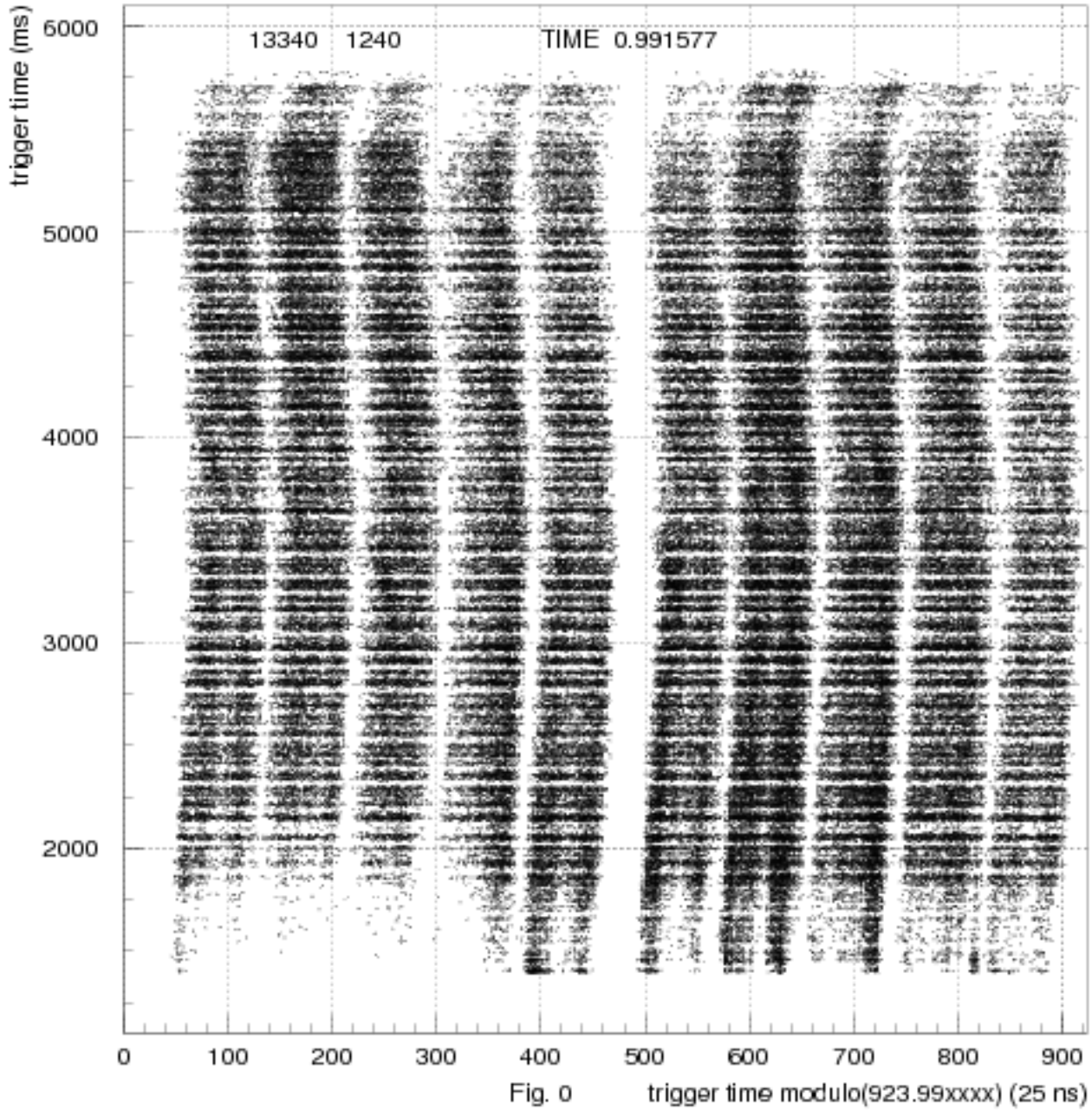
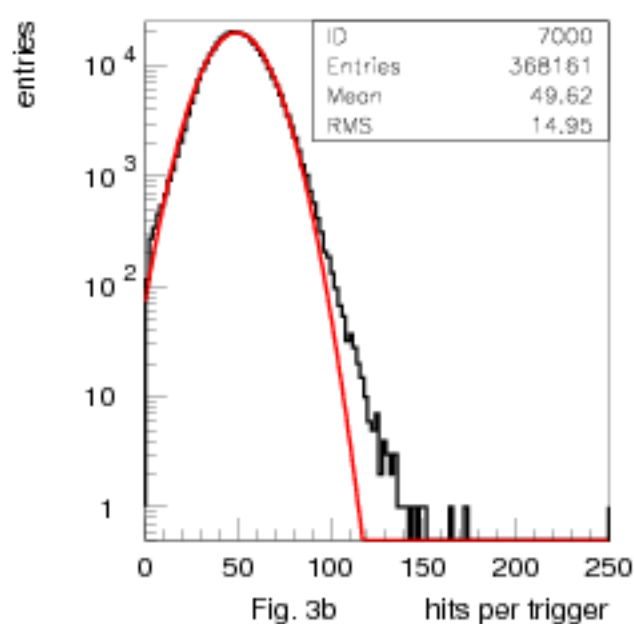
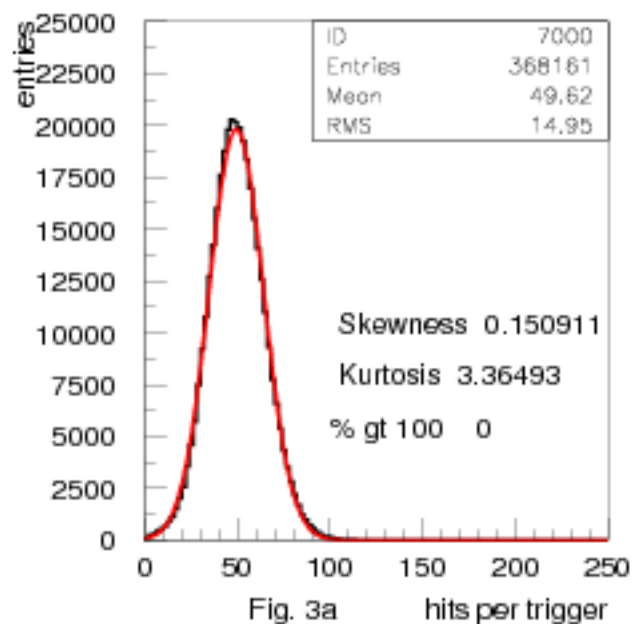
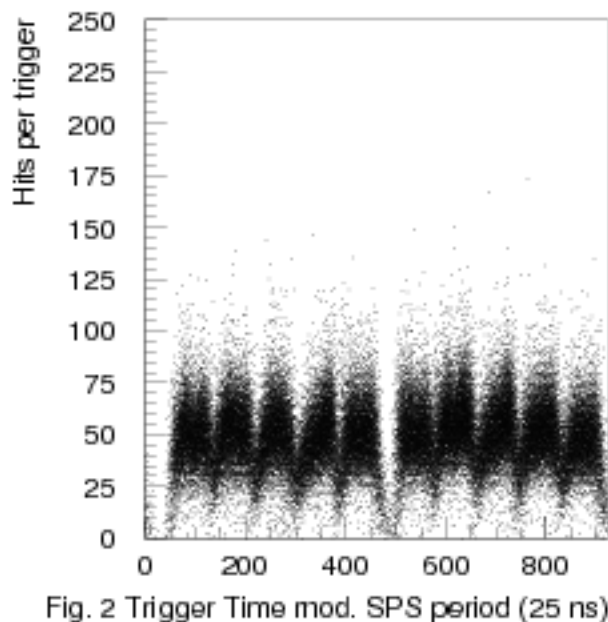
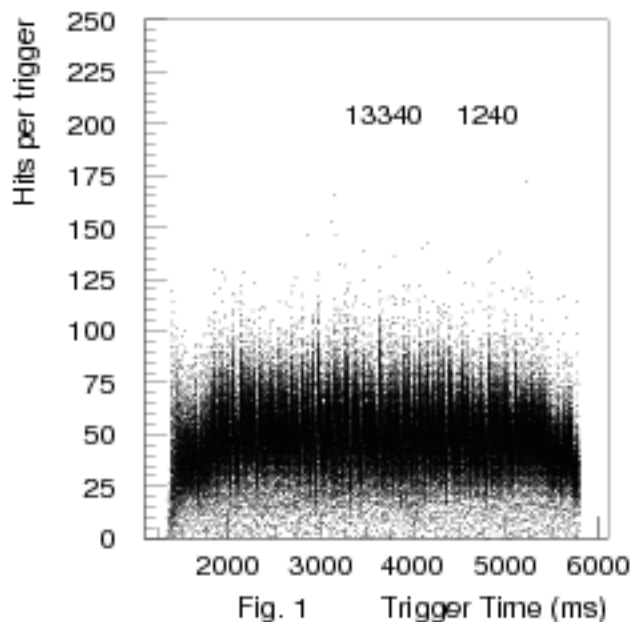


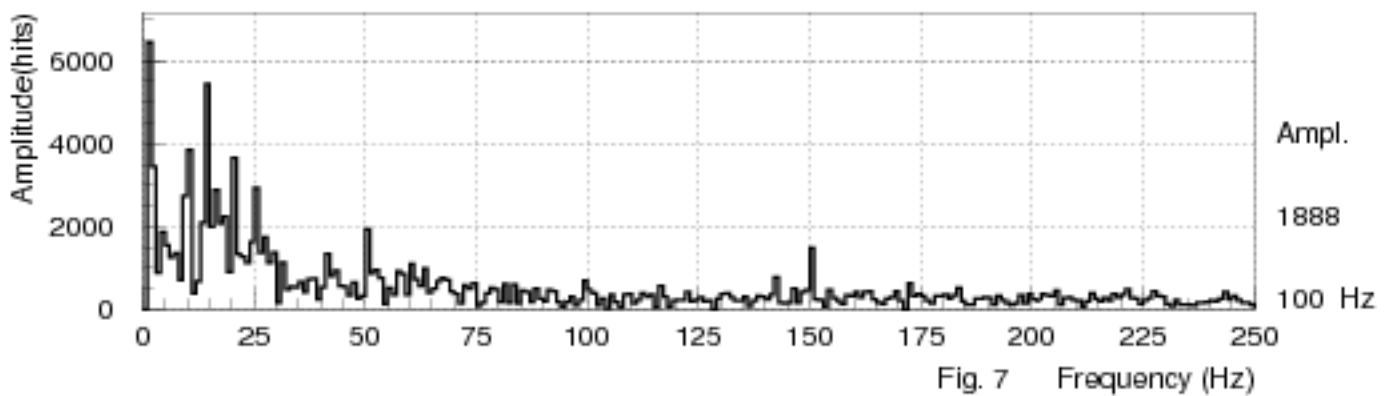
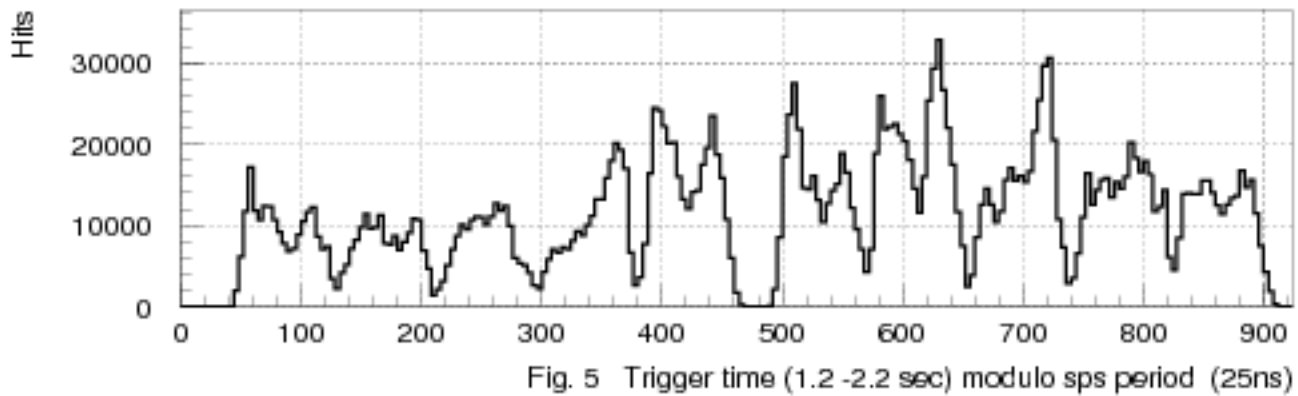
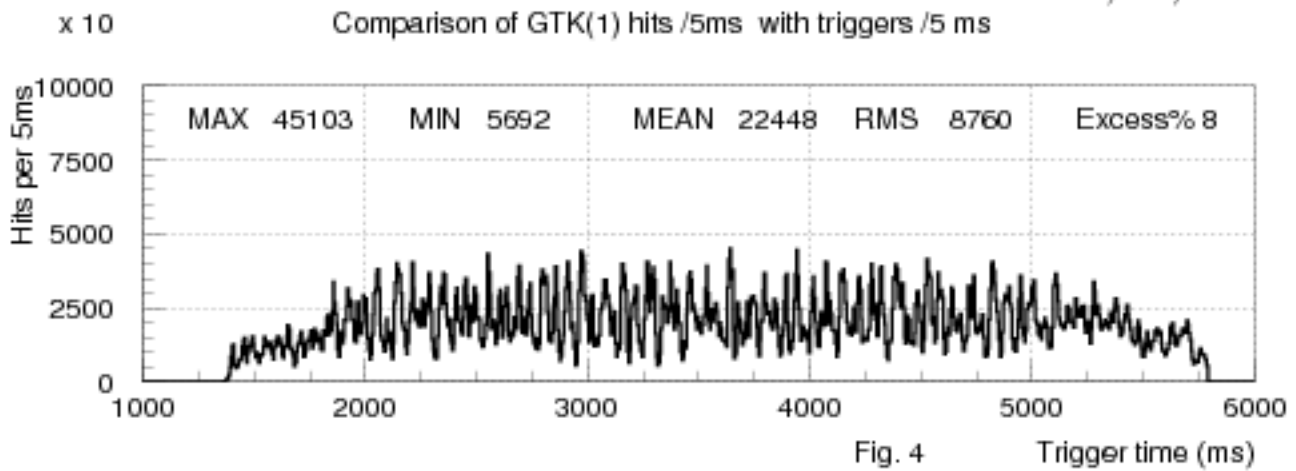
Fig. 7 Frequency (Hz)

Hit density for corrected spill (2D spill cut 00, hit cut 50)

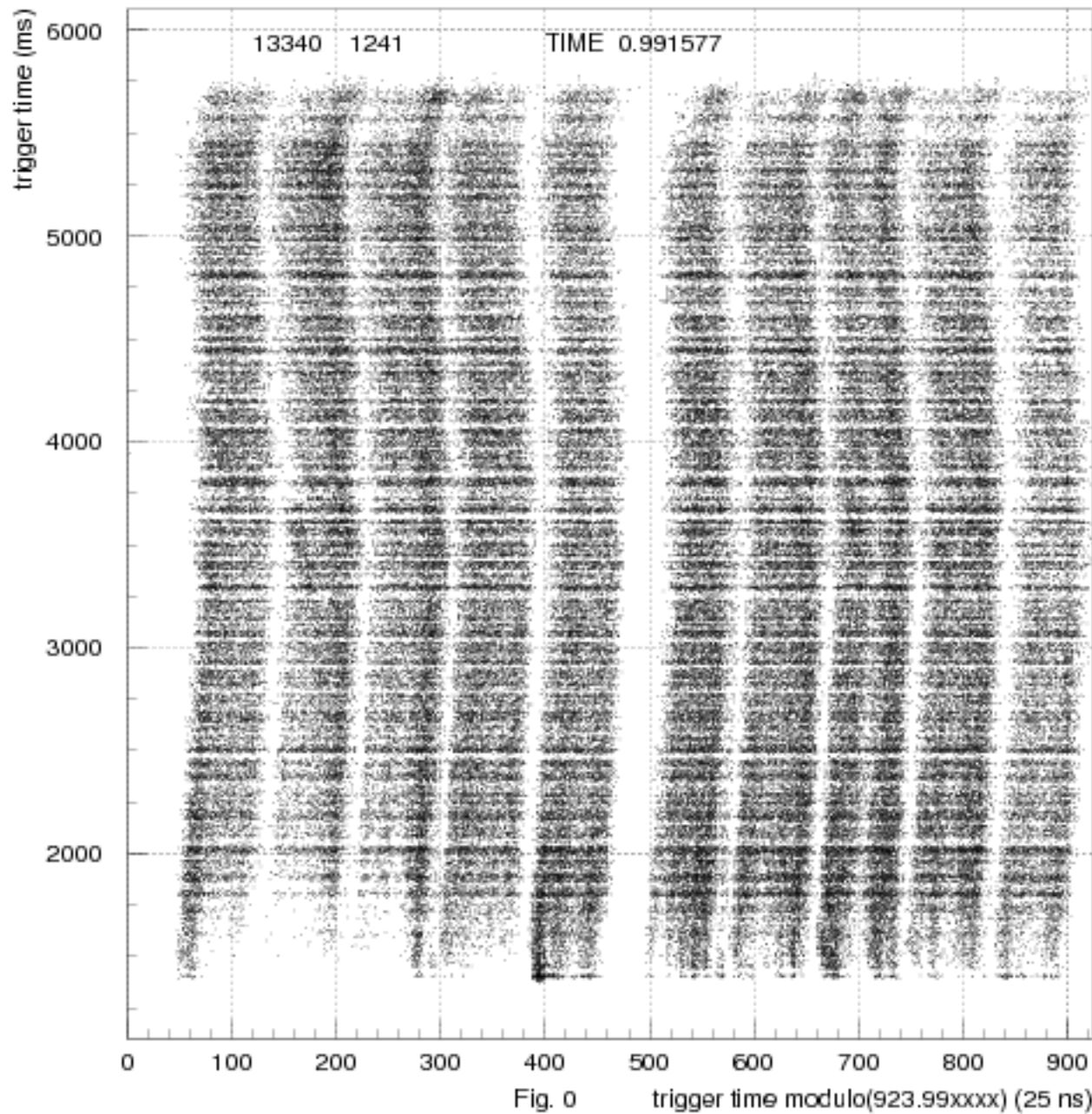


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

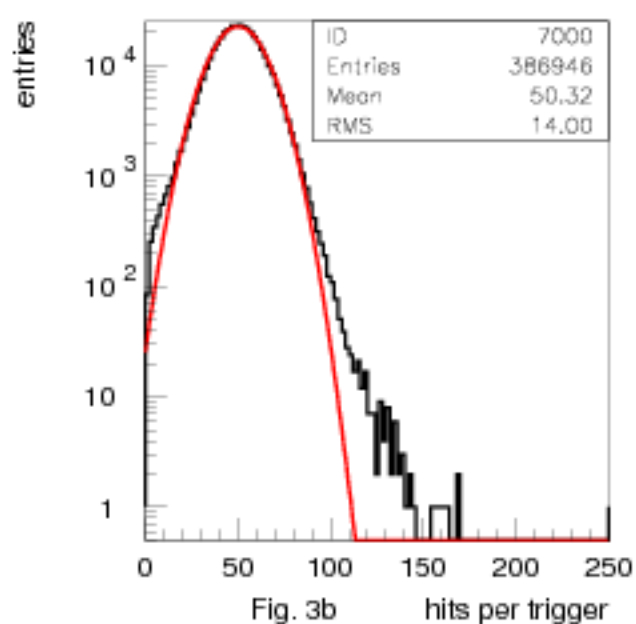
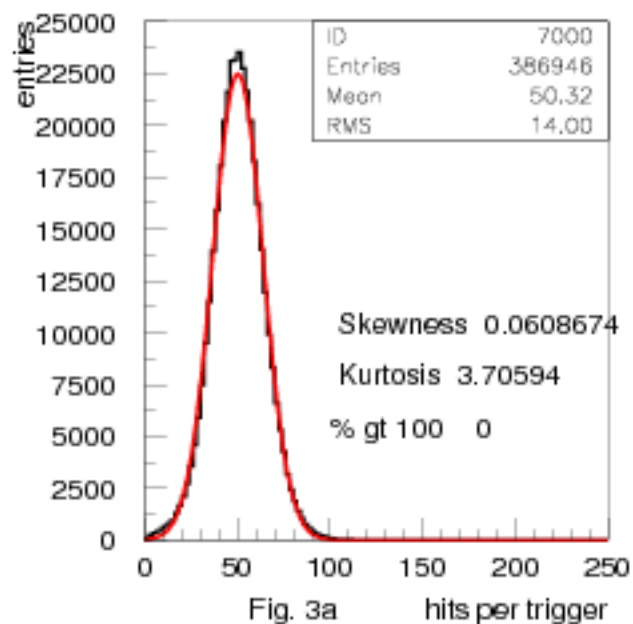
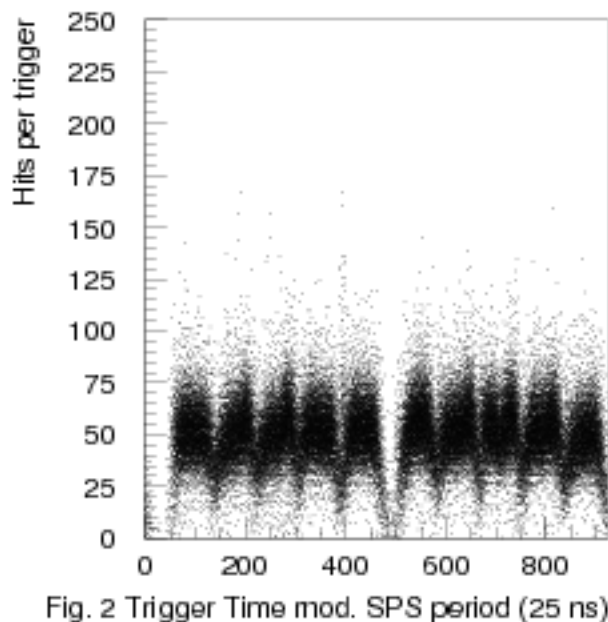
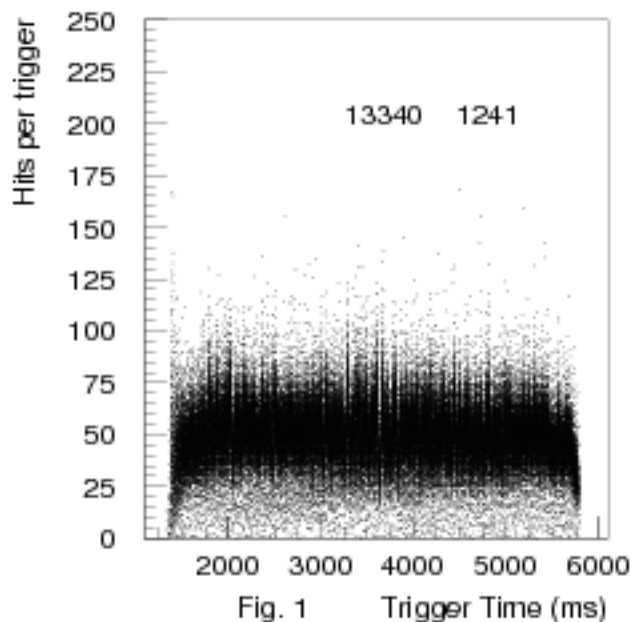




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



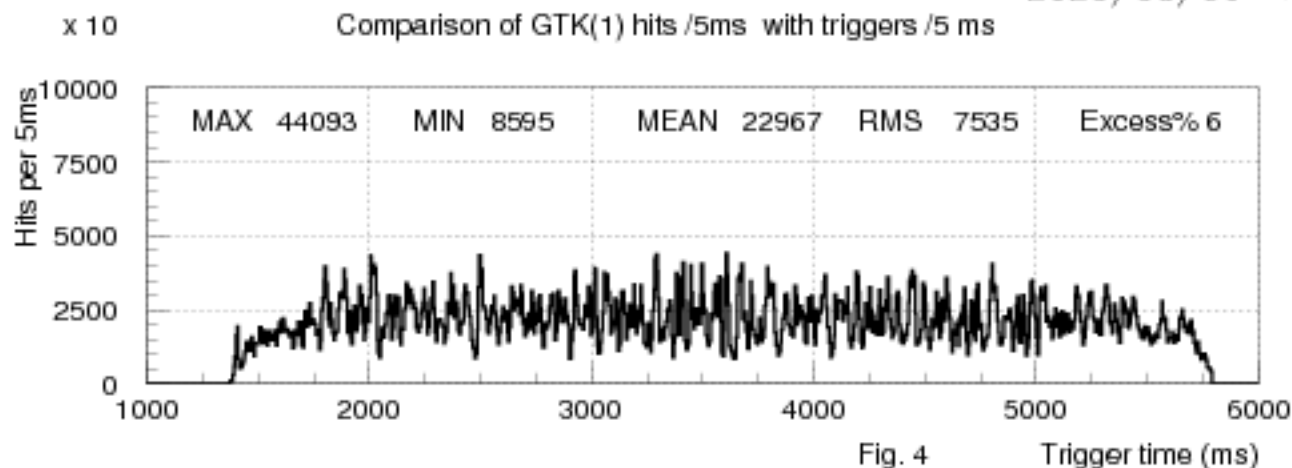


Fig. 4

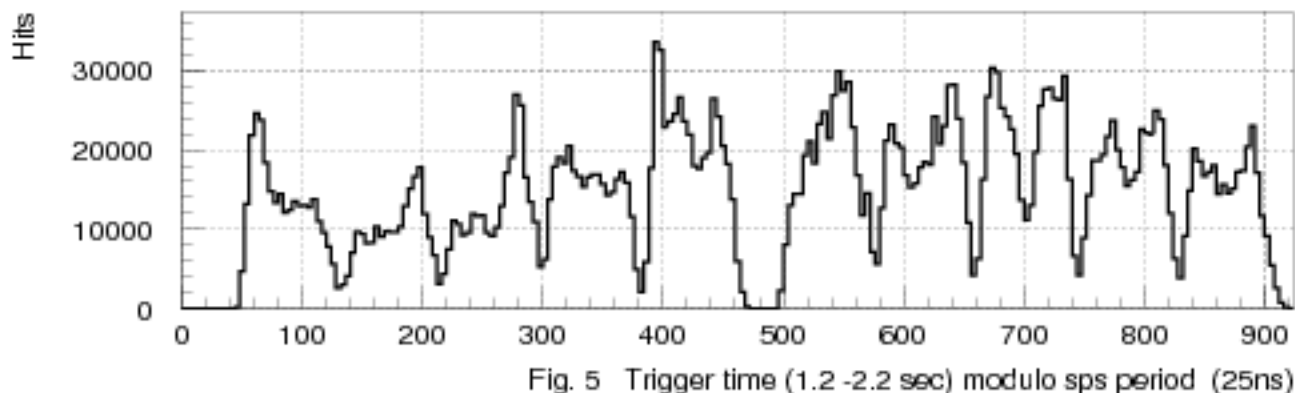


Fig. 5

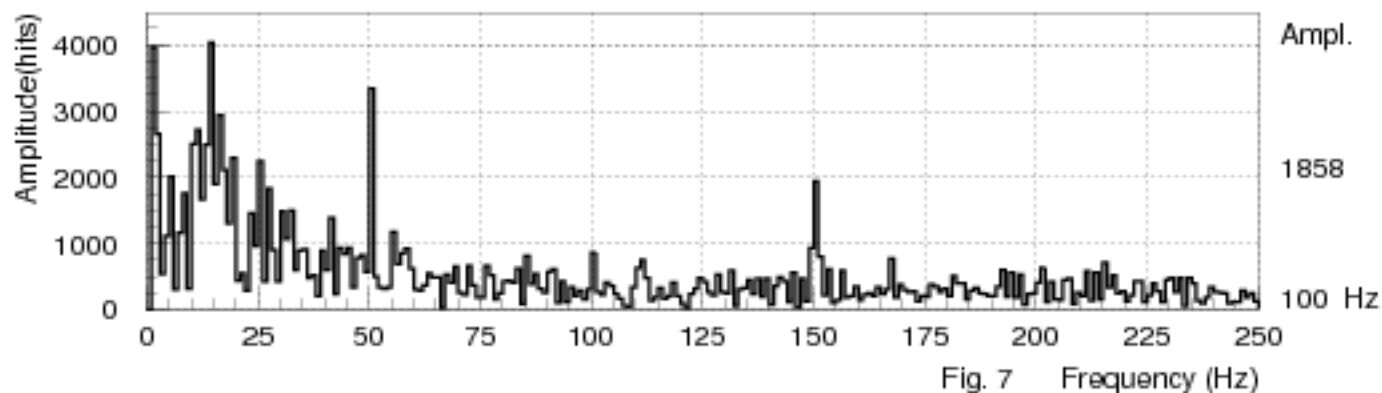
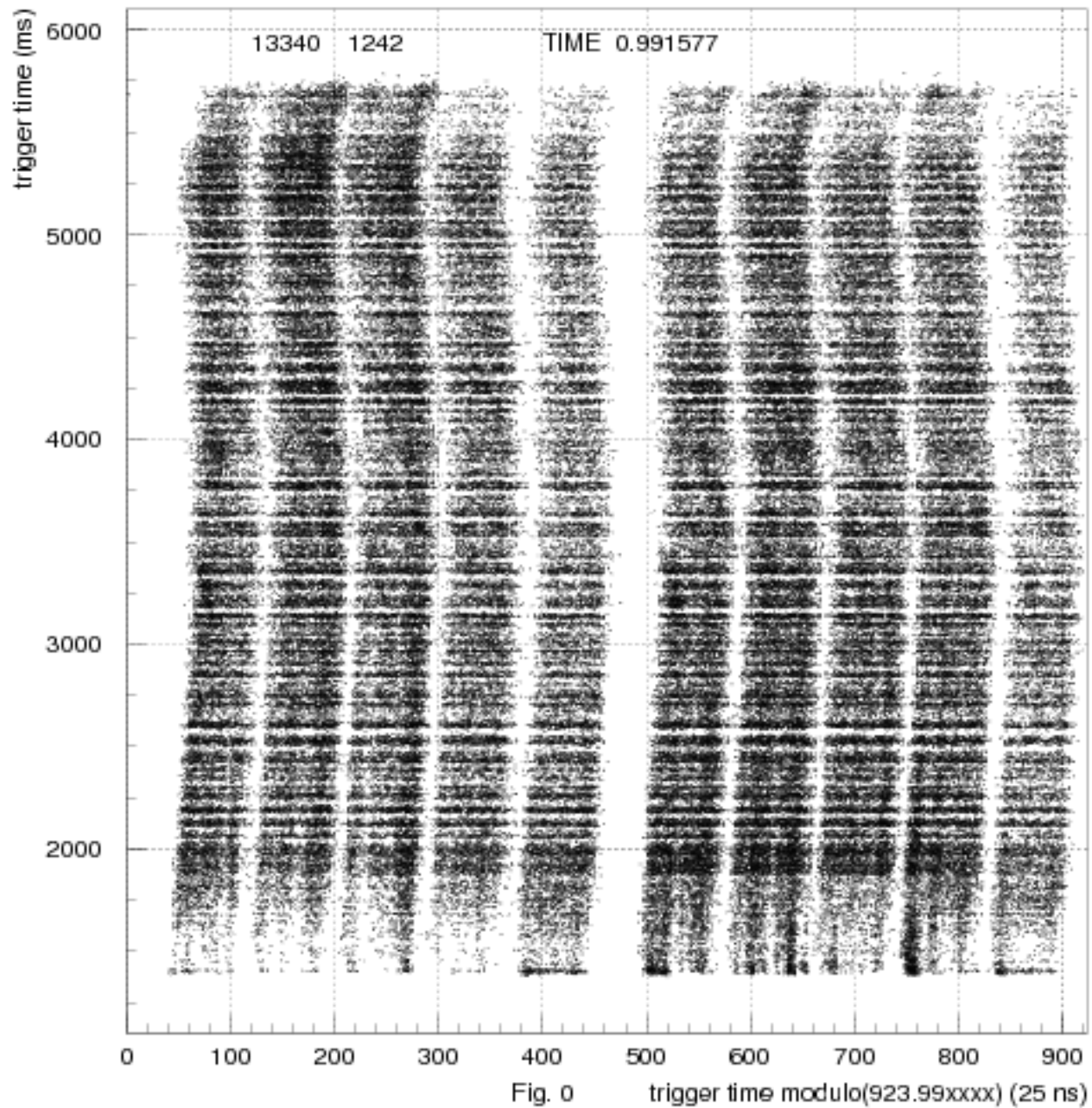
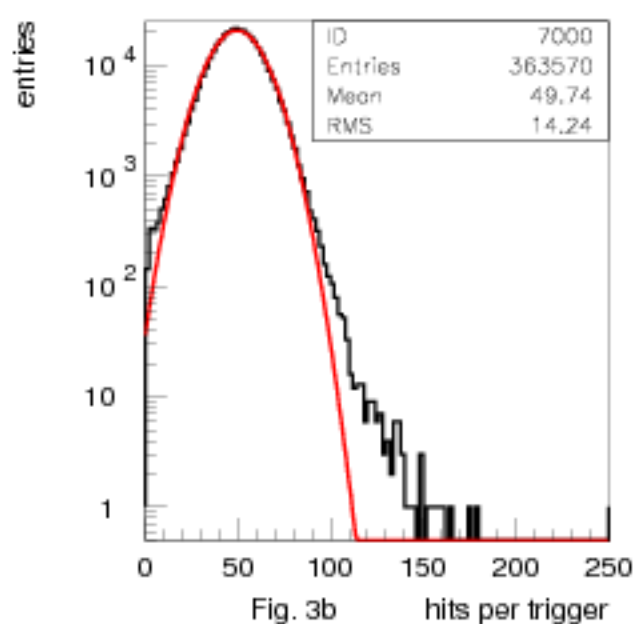
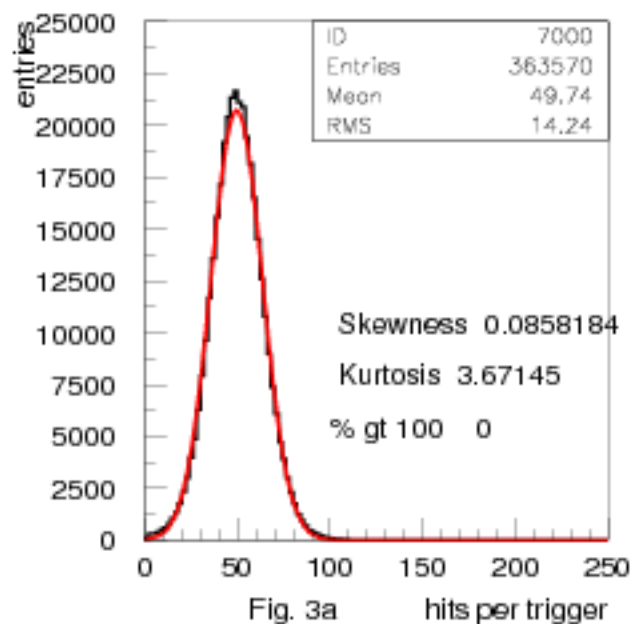
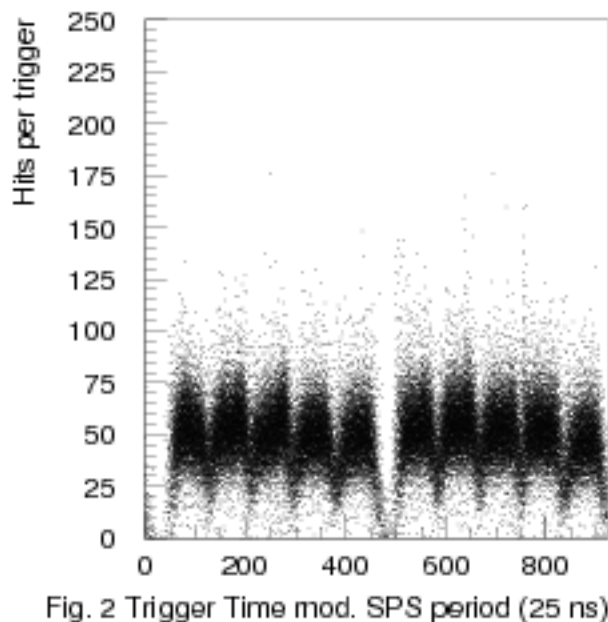
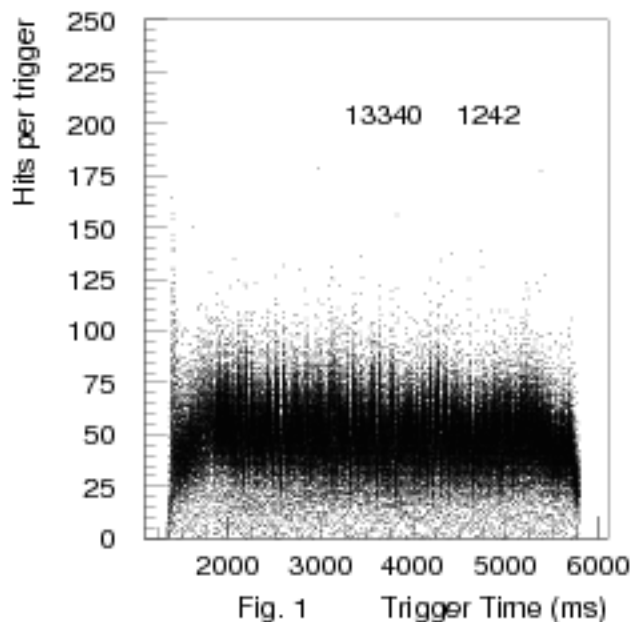


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



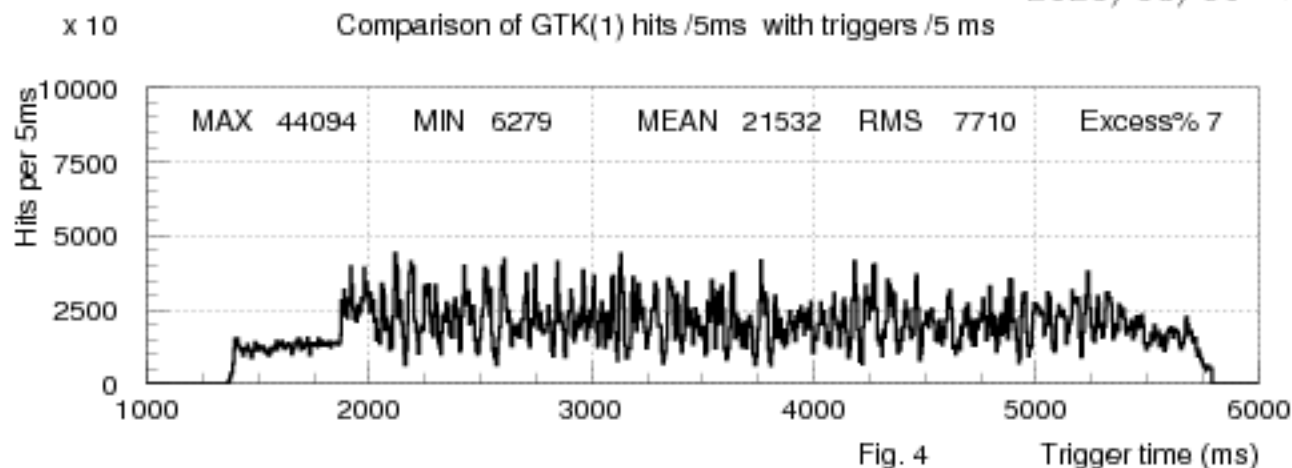


Fig. 4

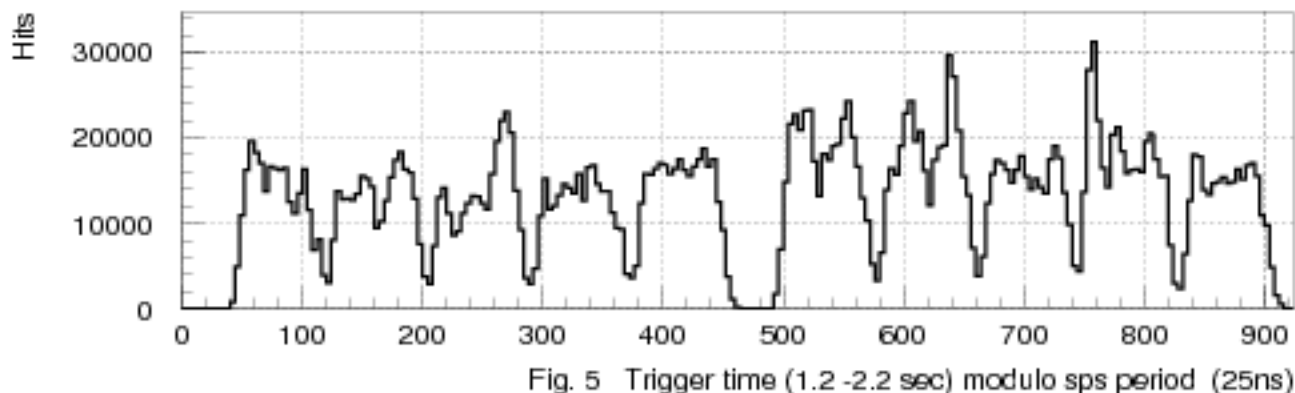


Fig. 5

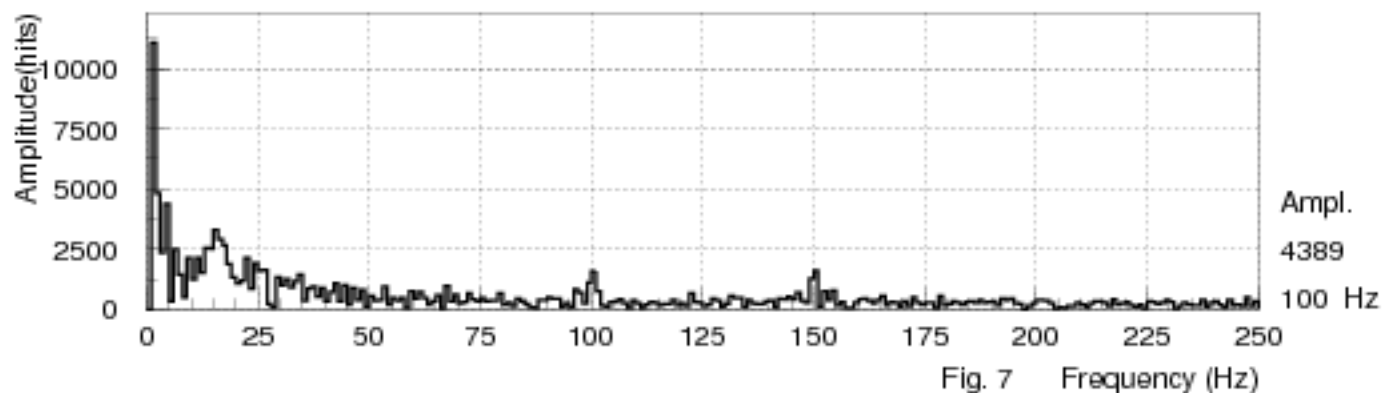
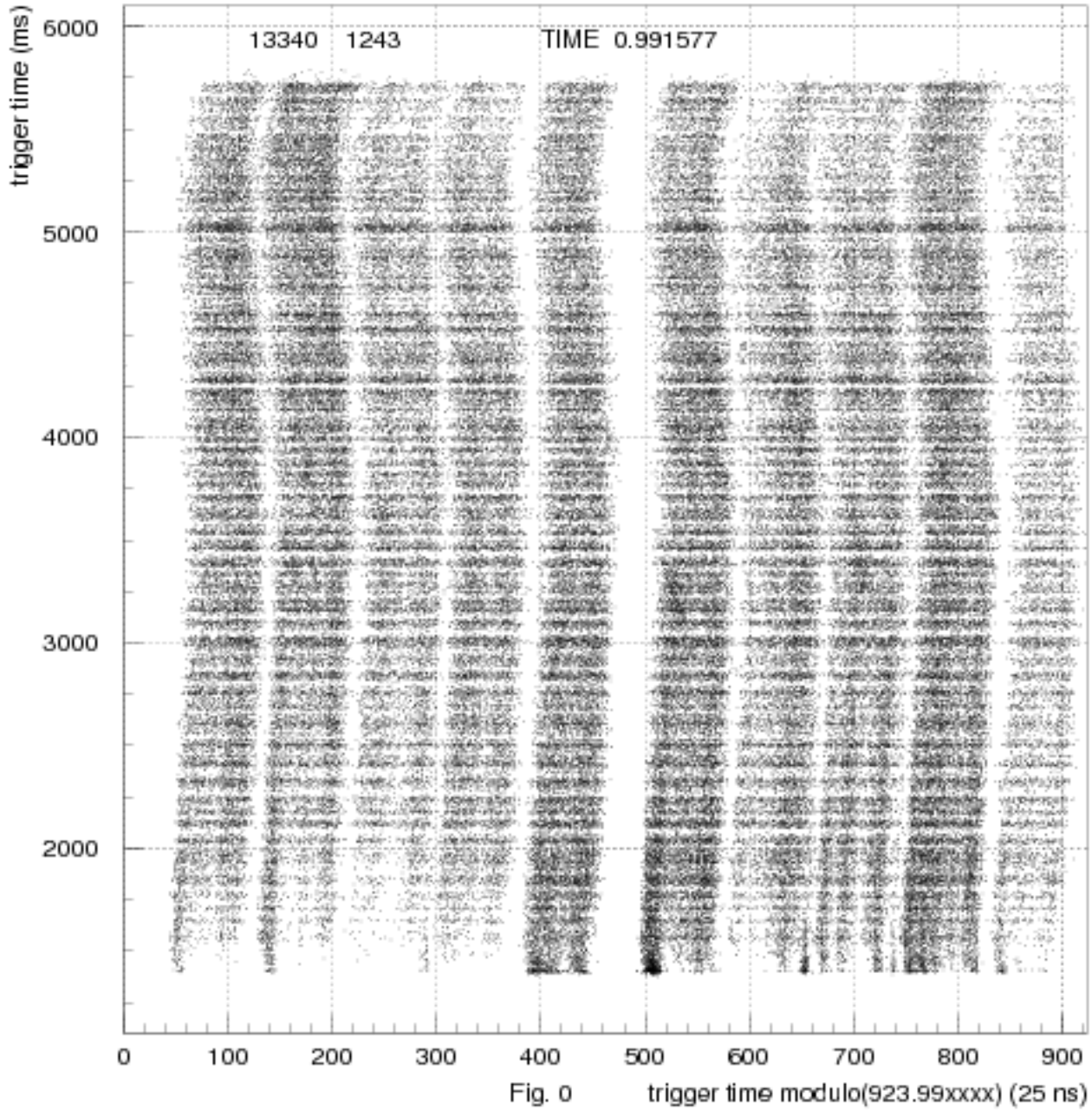
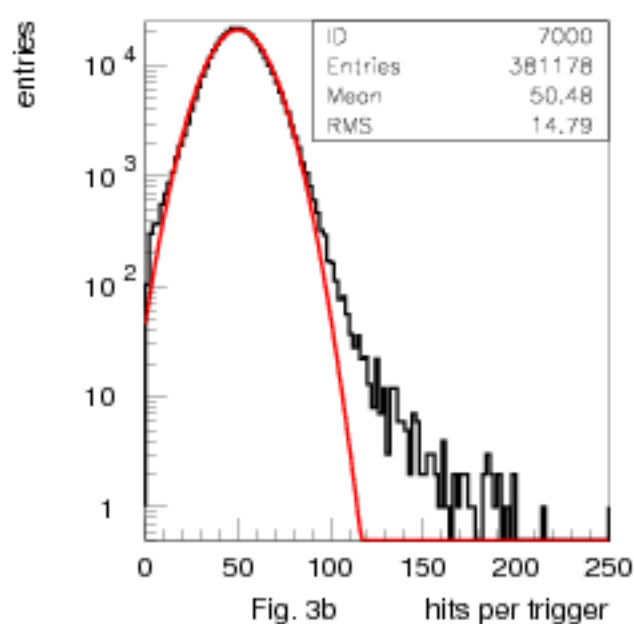
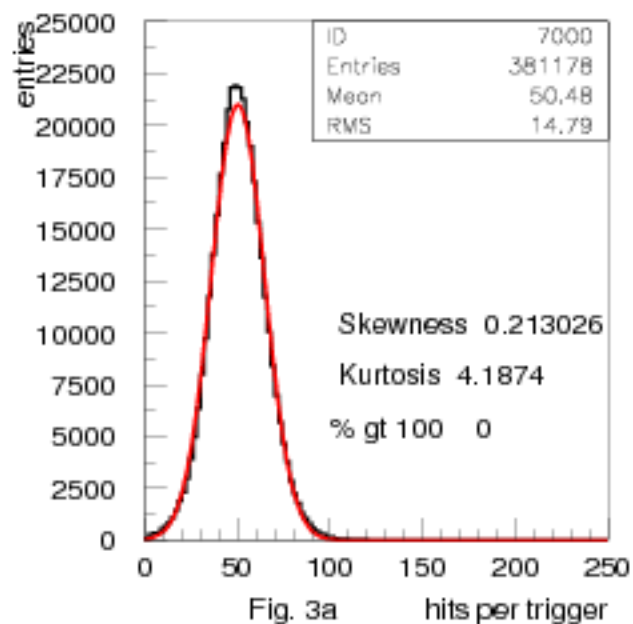
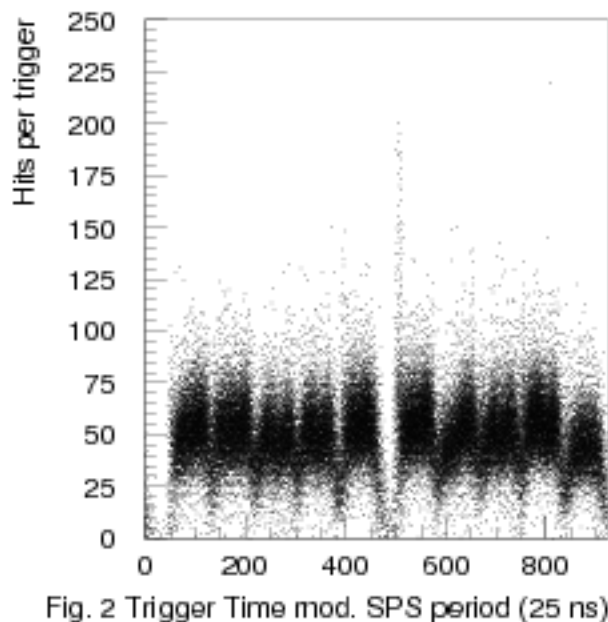
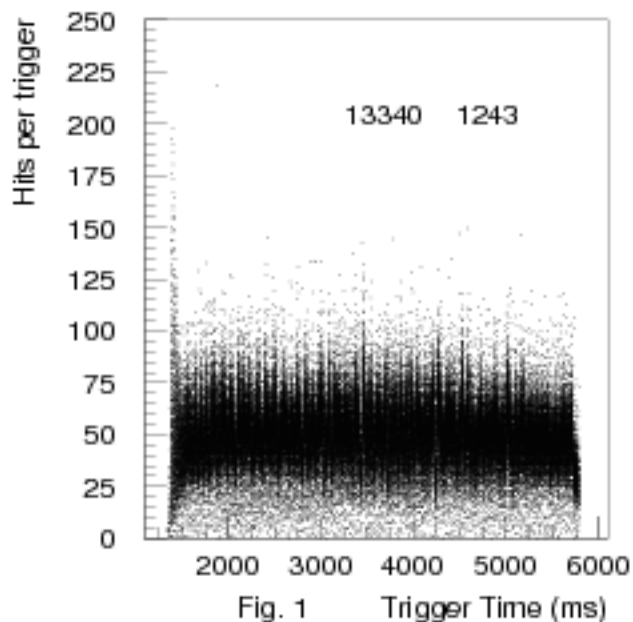


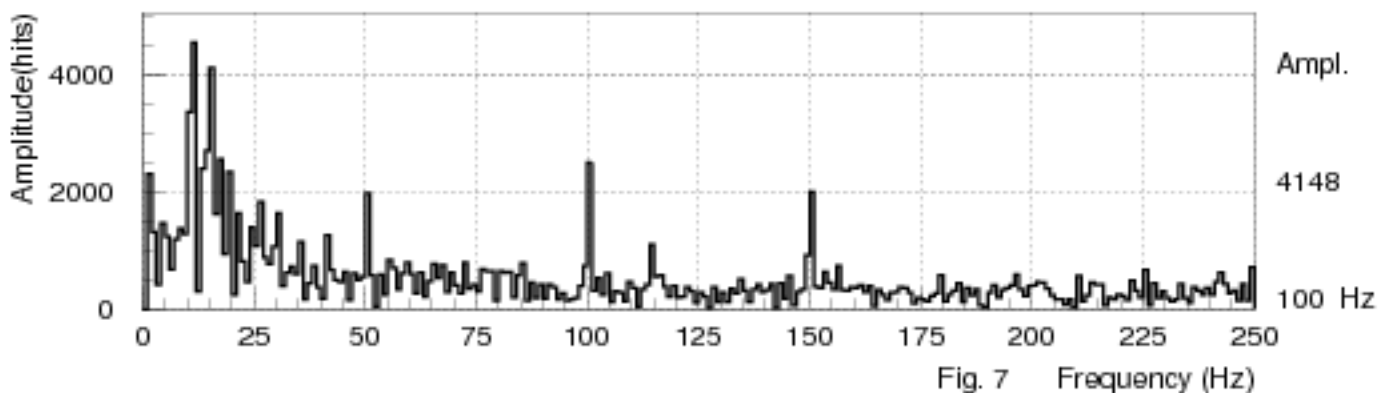
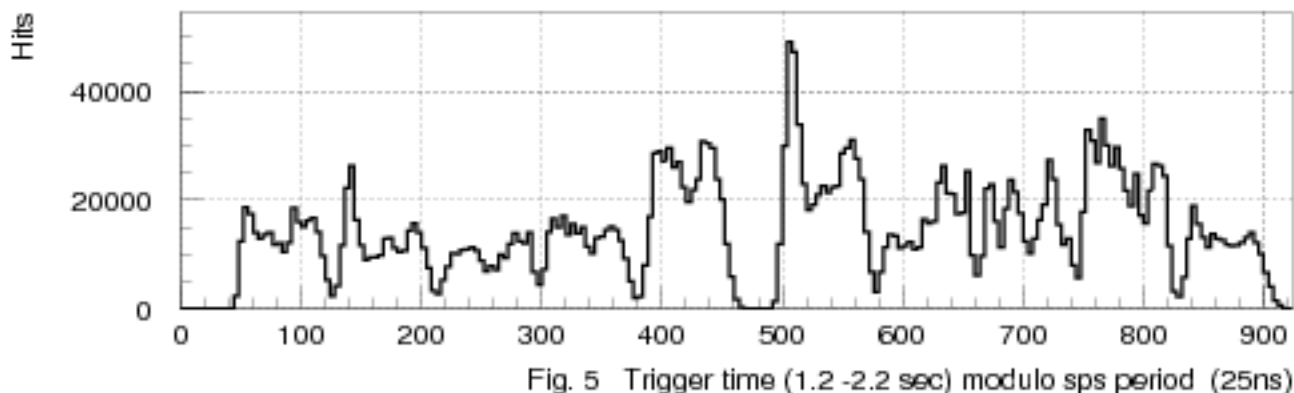
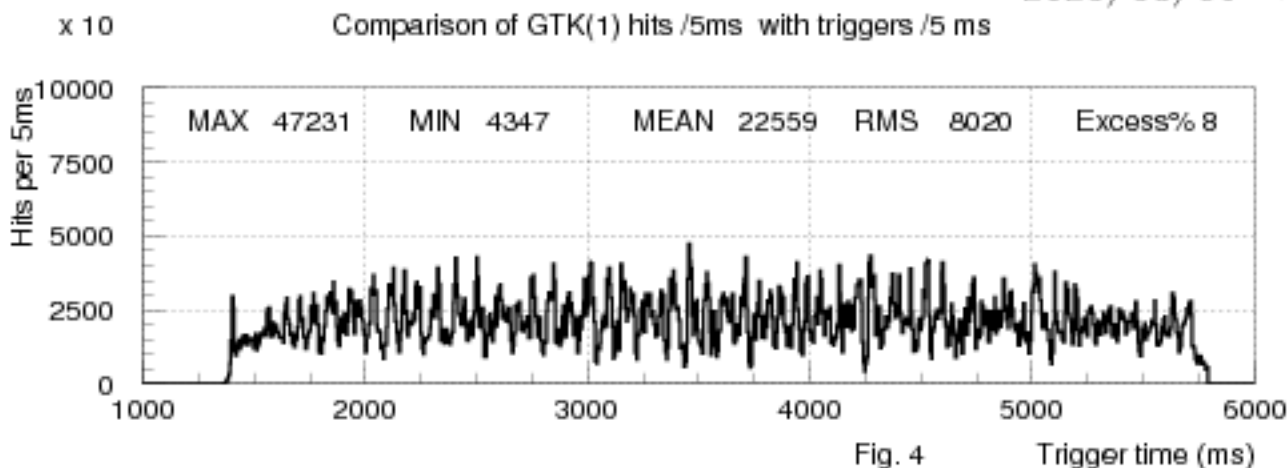
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

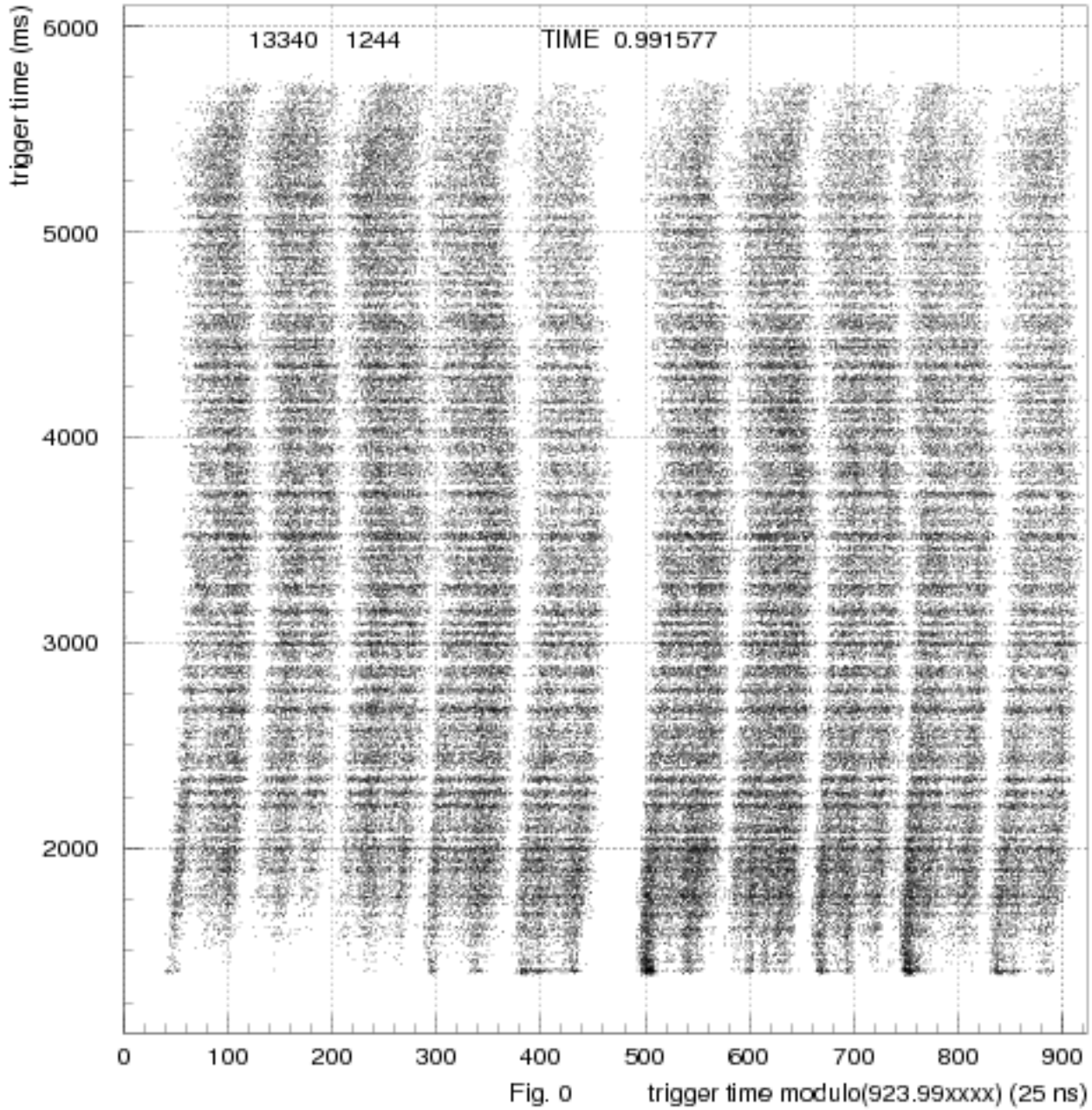


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

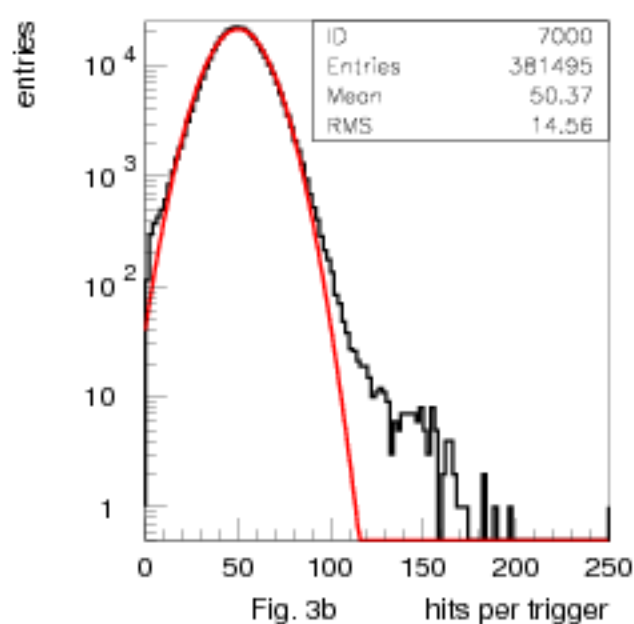
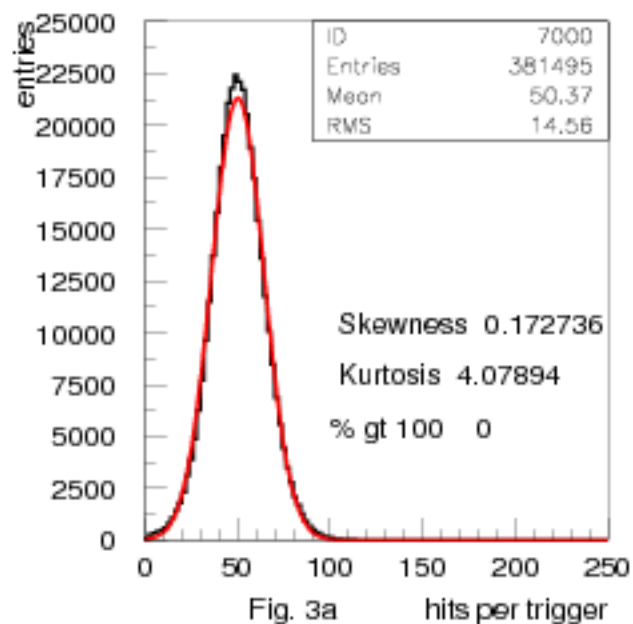
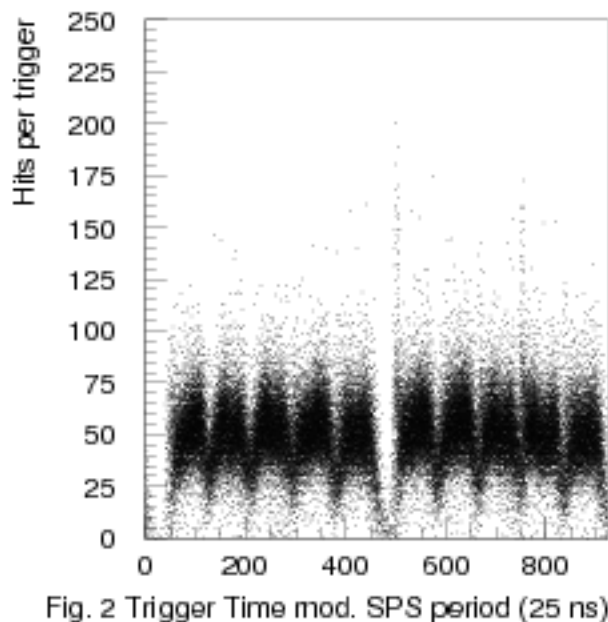
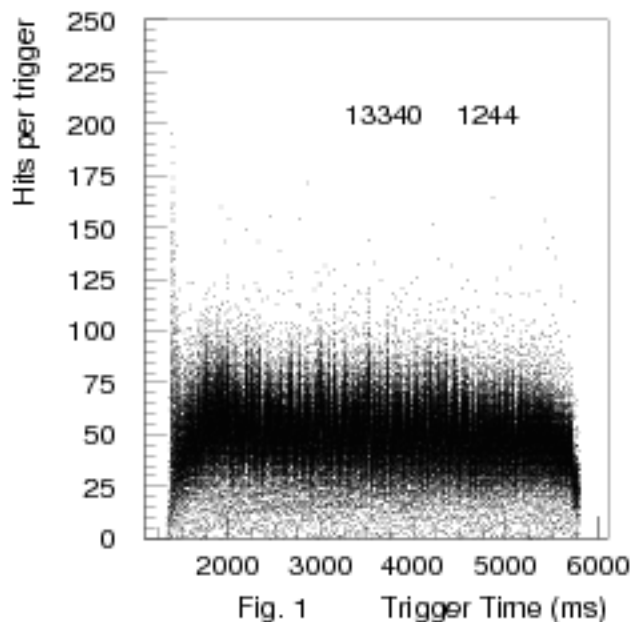




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



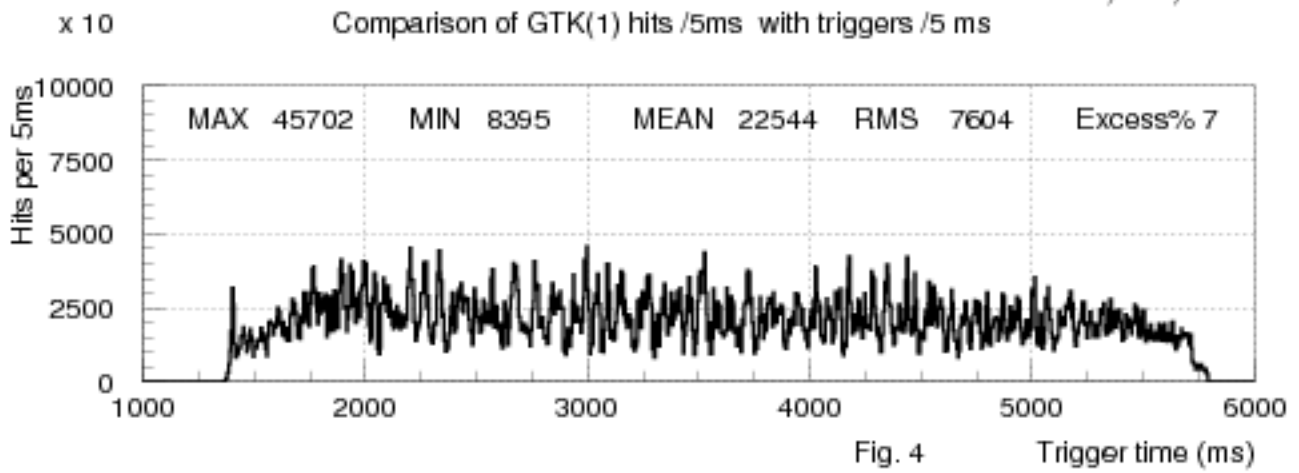


Fig. 4

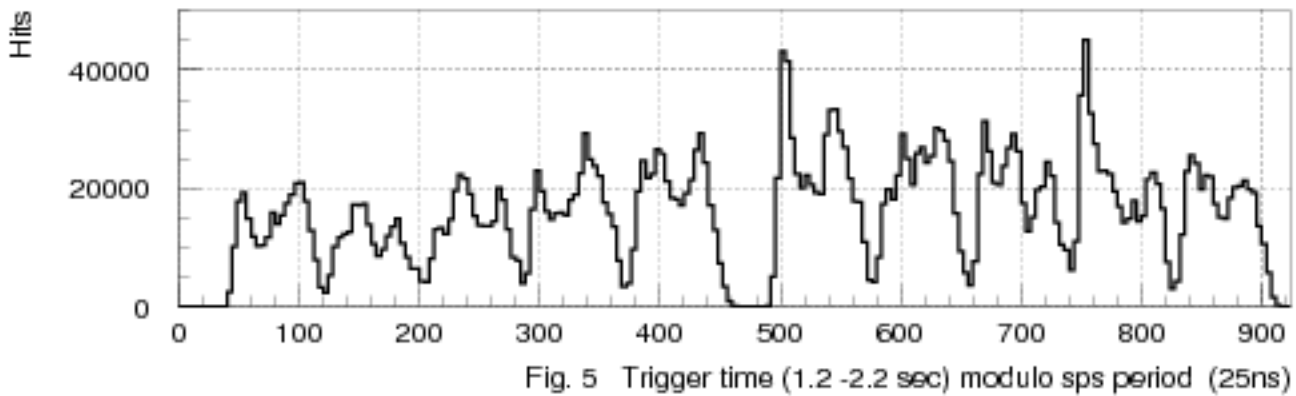


Fig. 5

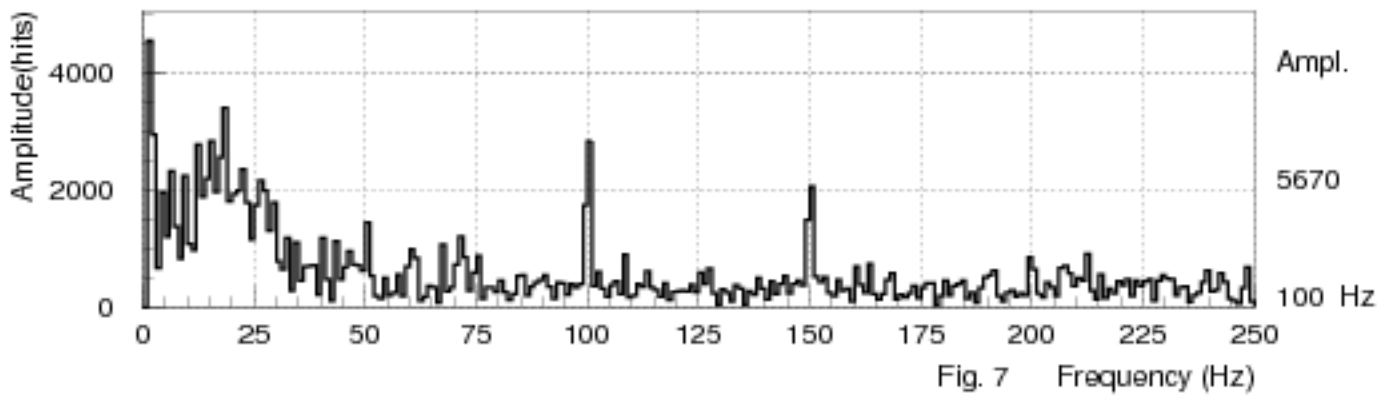
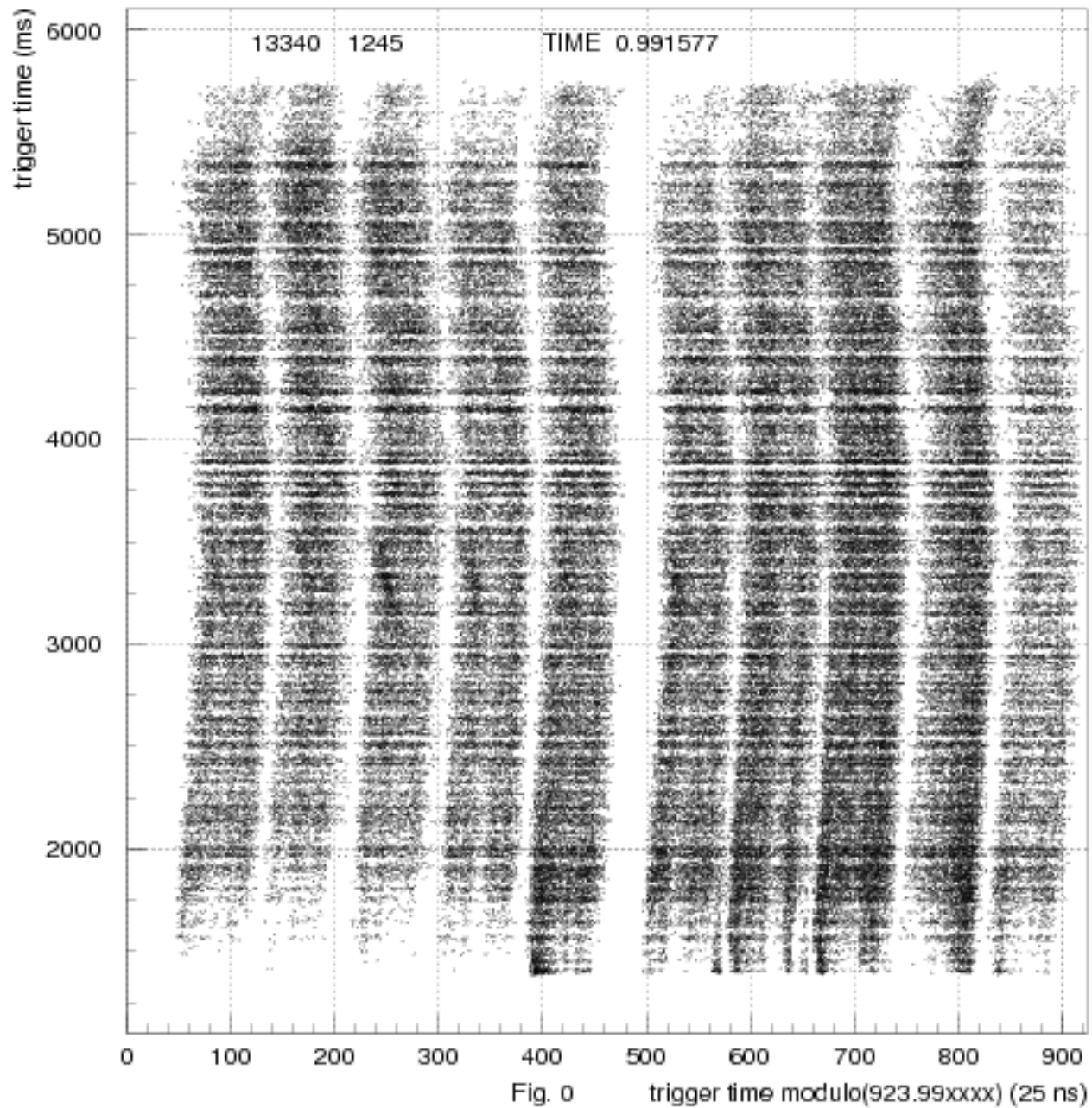
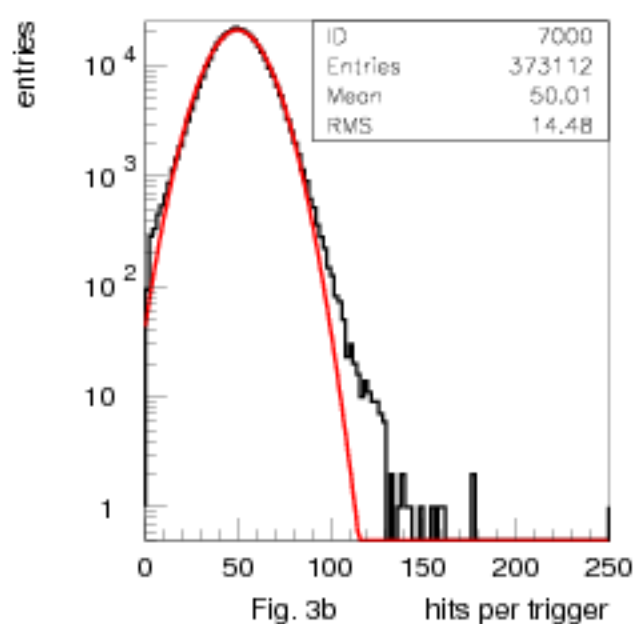
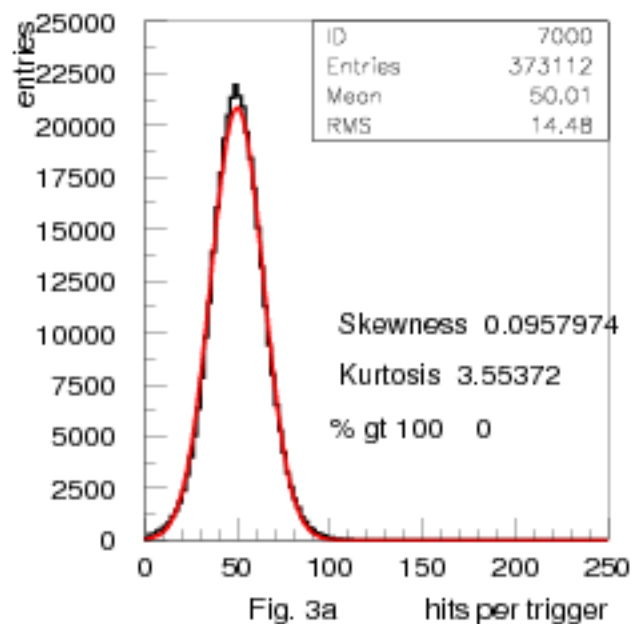
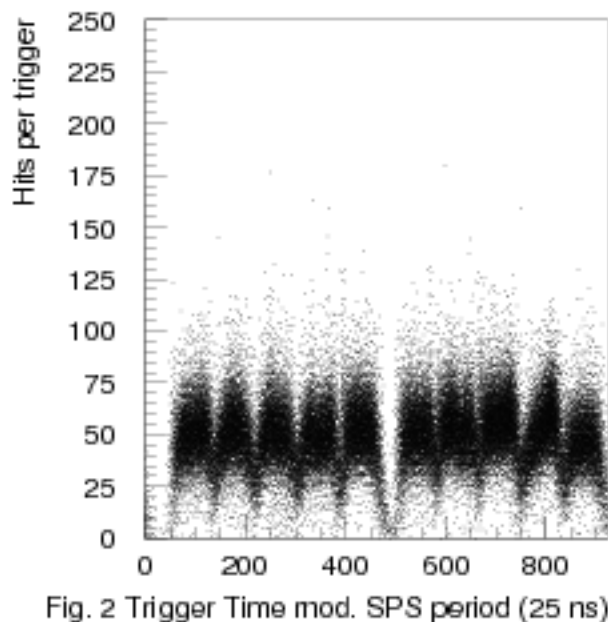
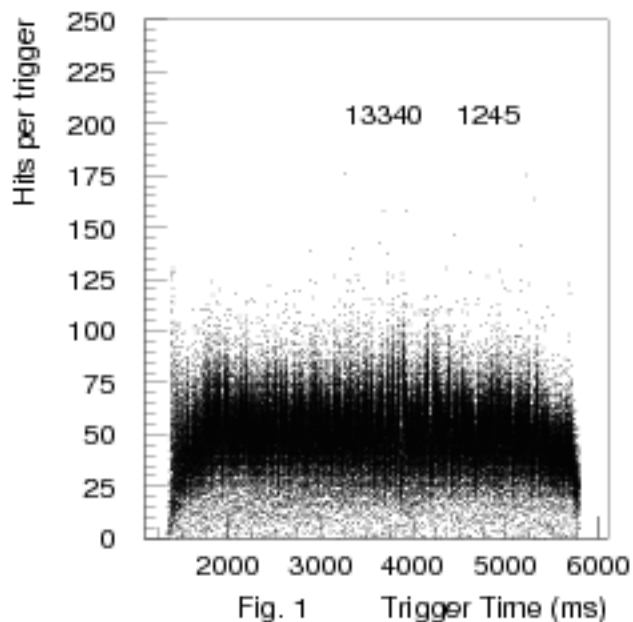


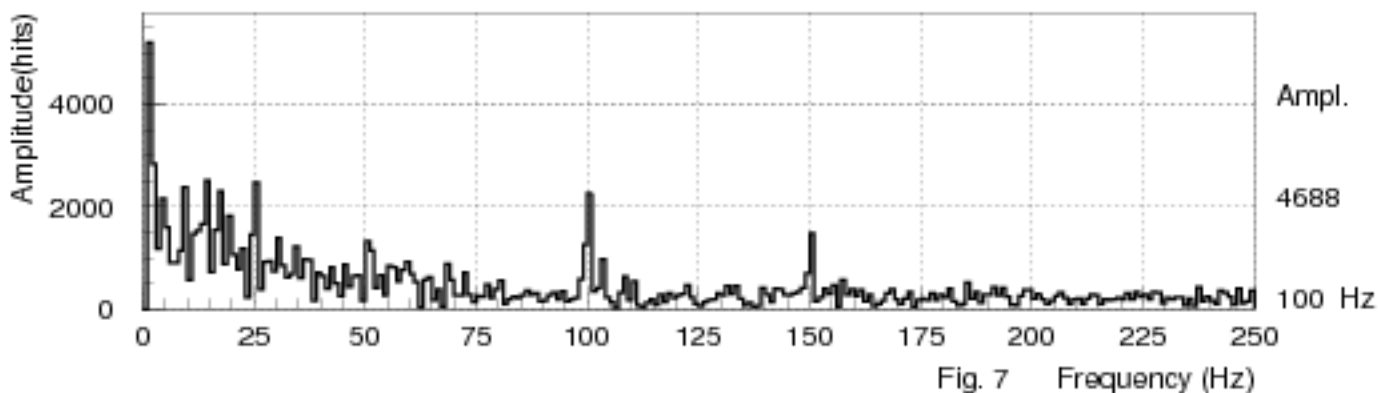
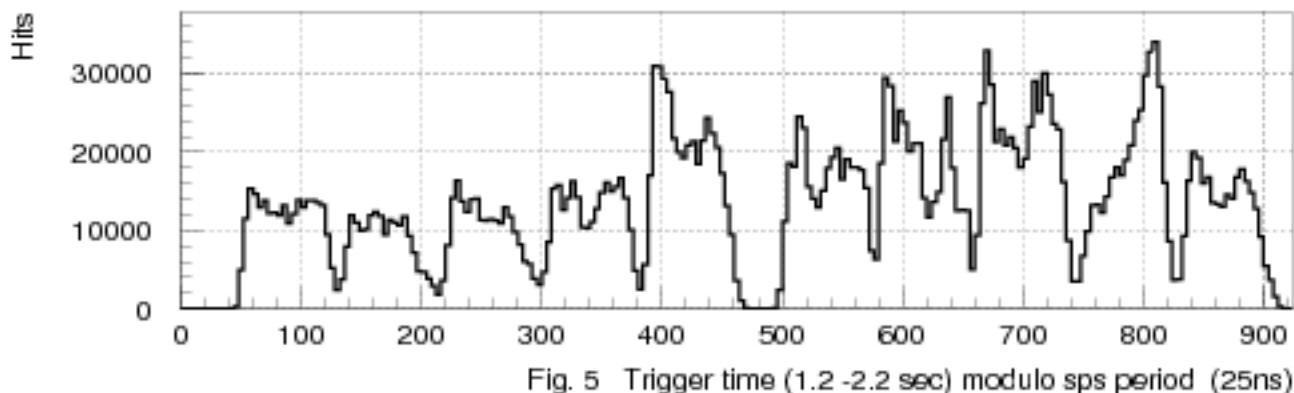
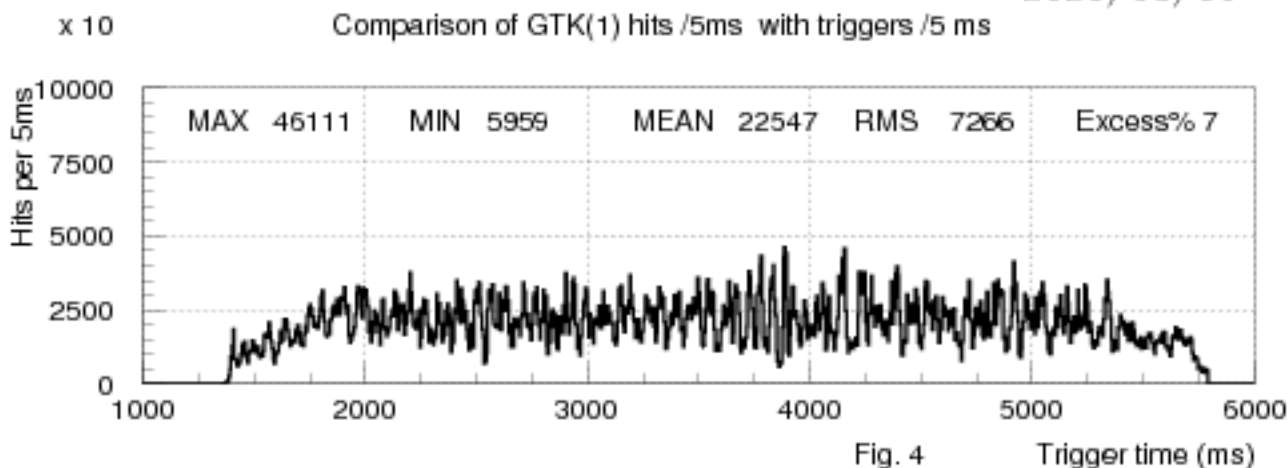
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

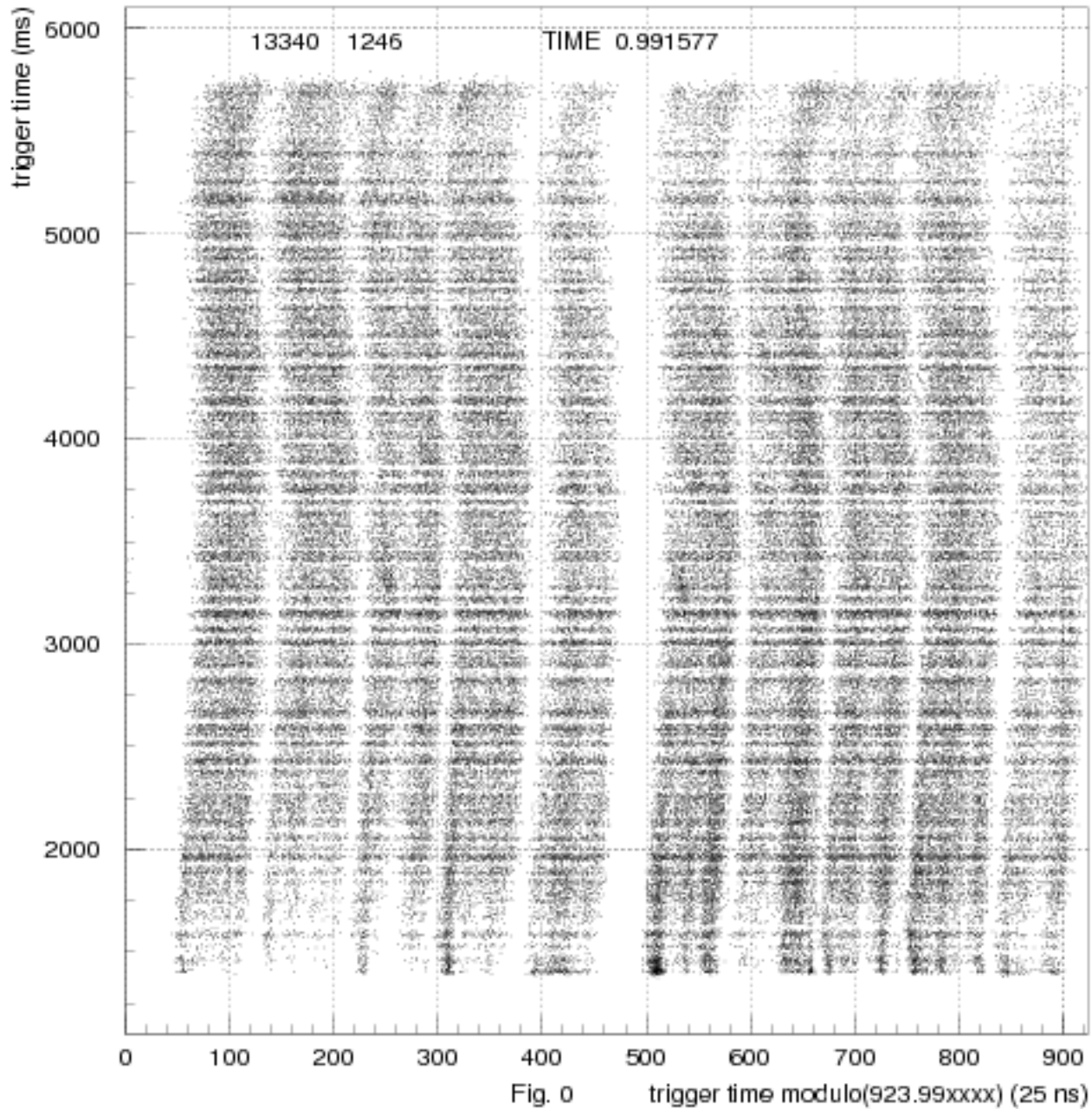


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

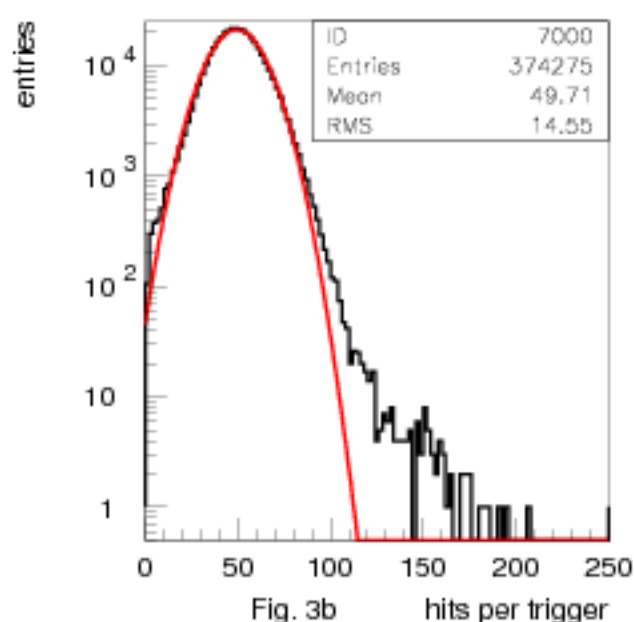
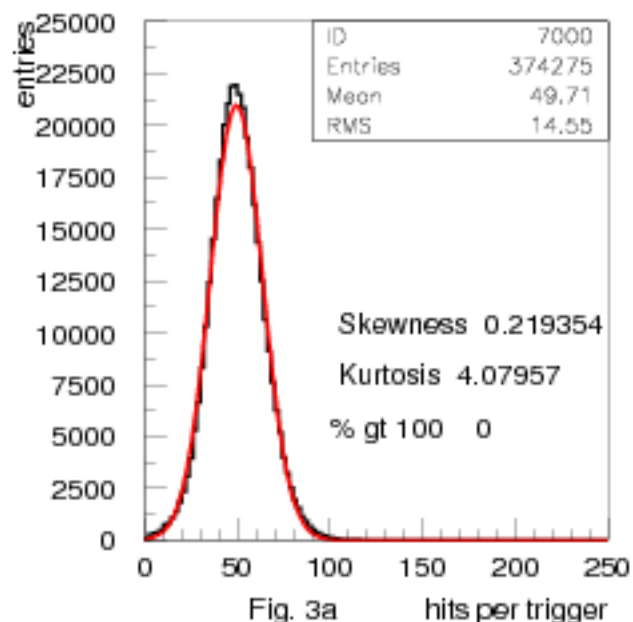
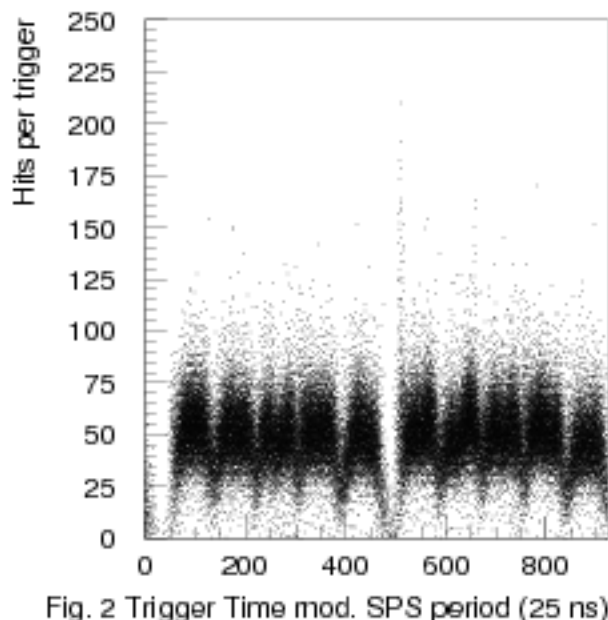
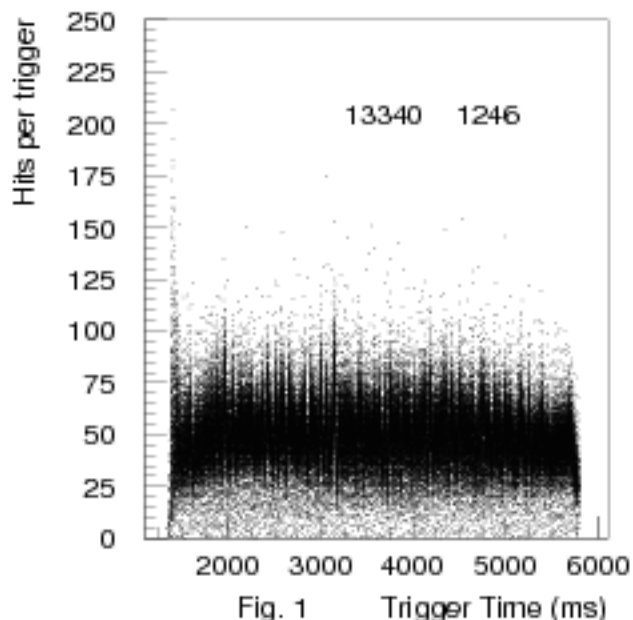




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



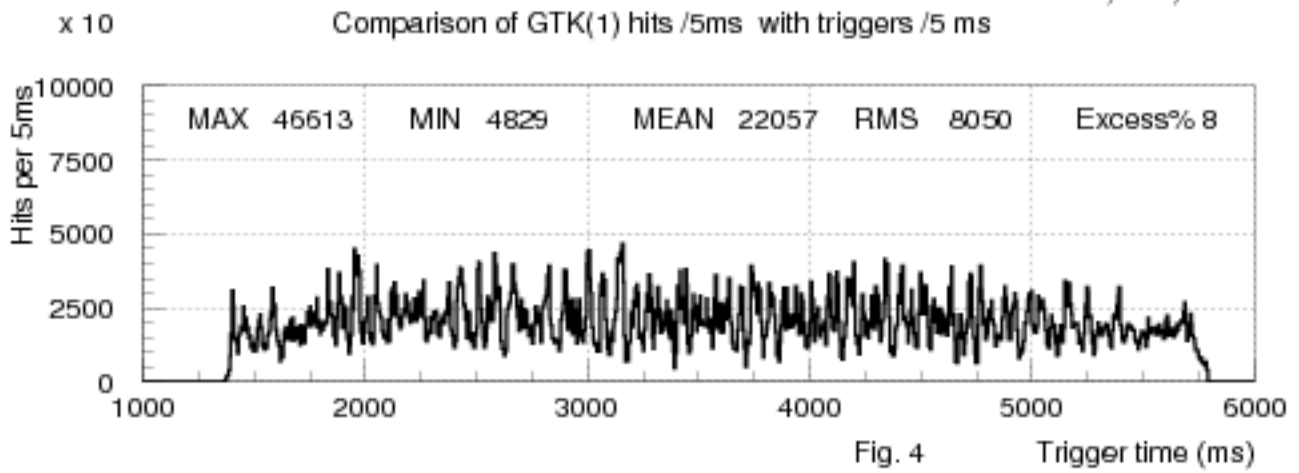


Fig. 4

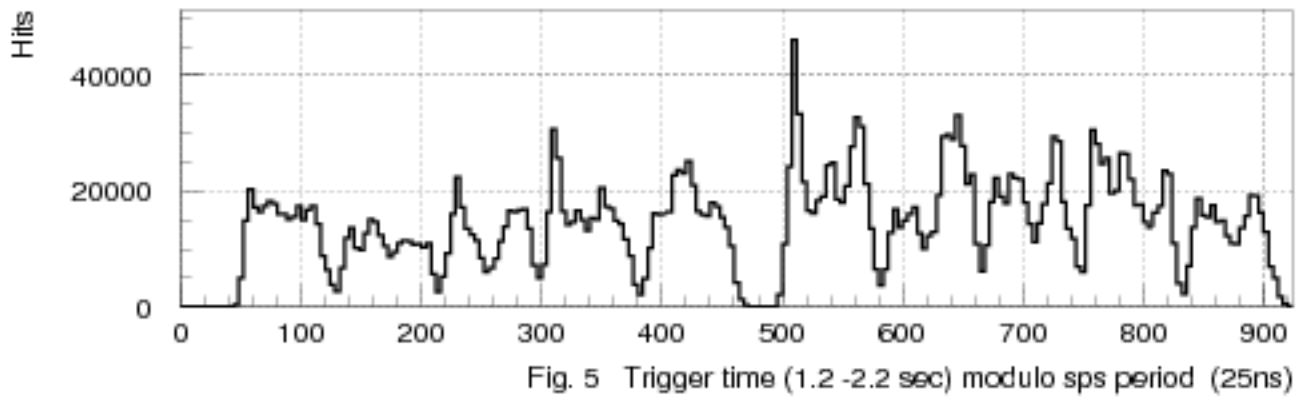


Fig. 5

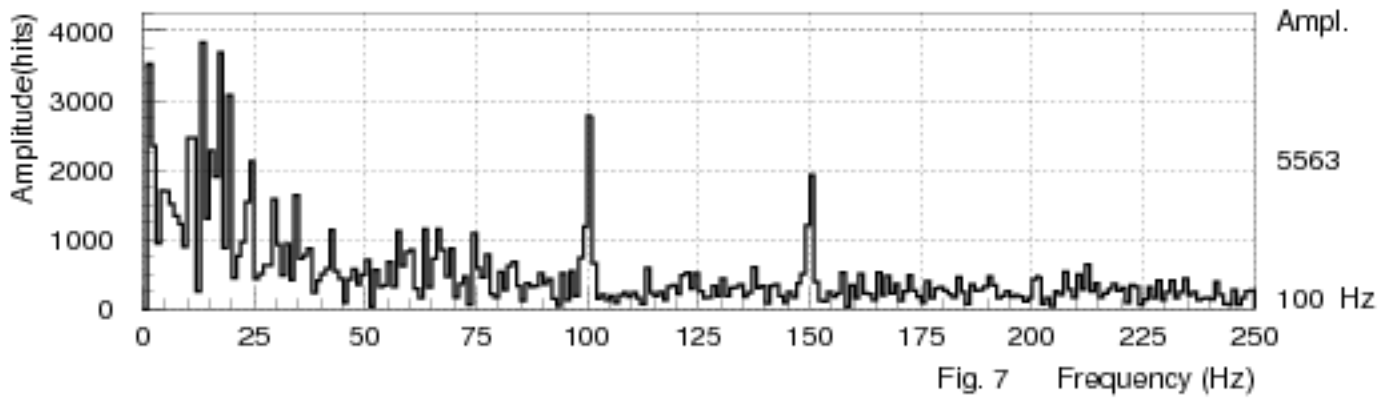
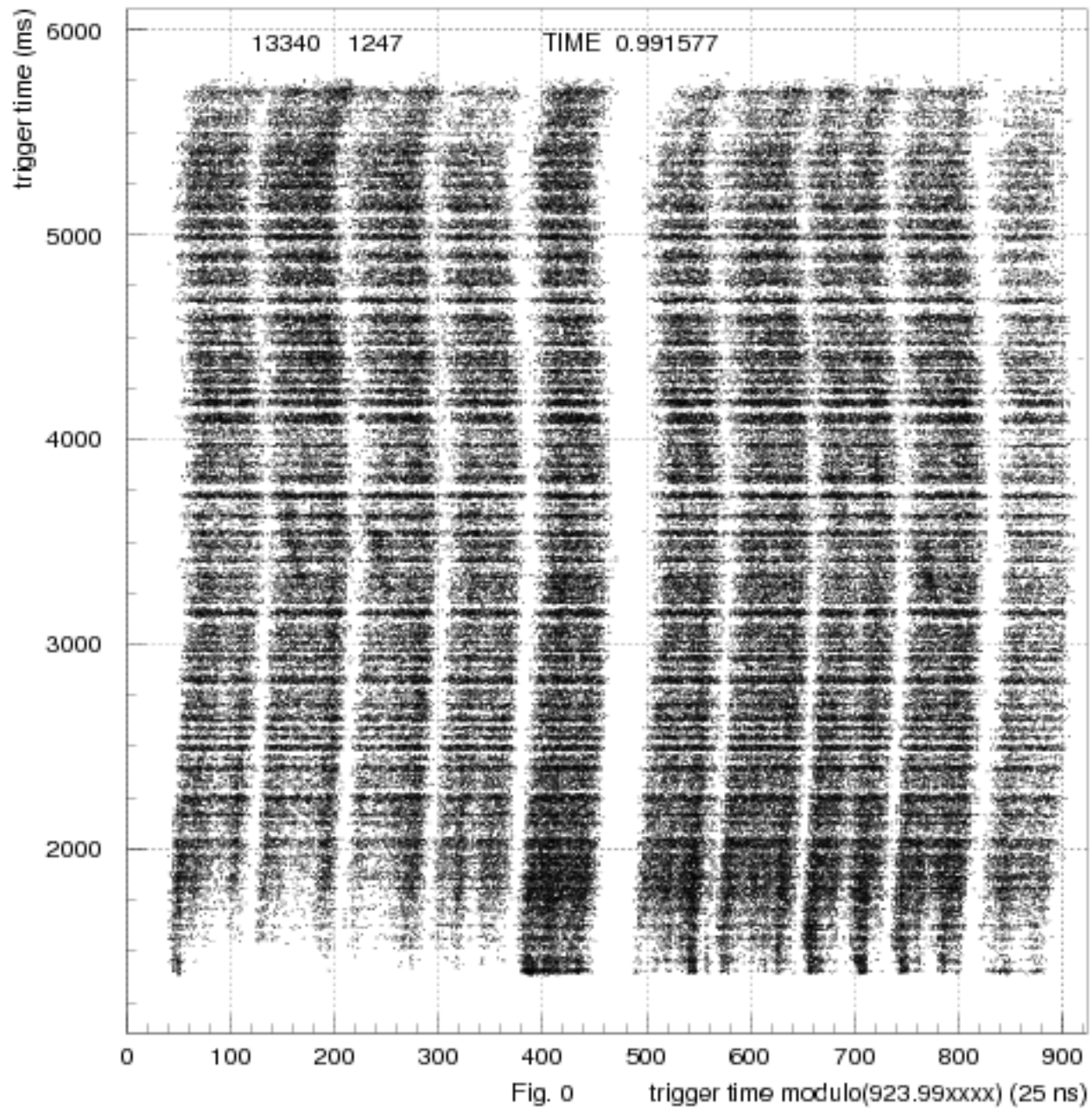
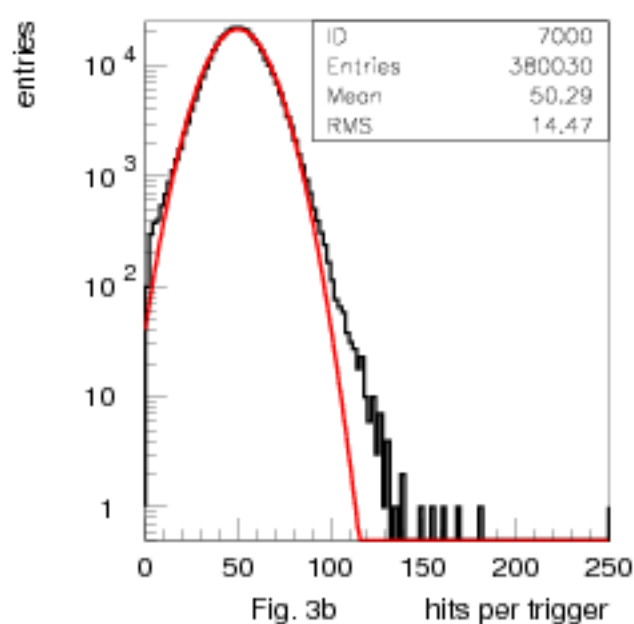
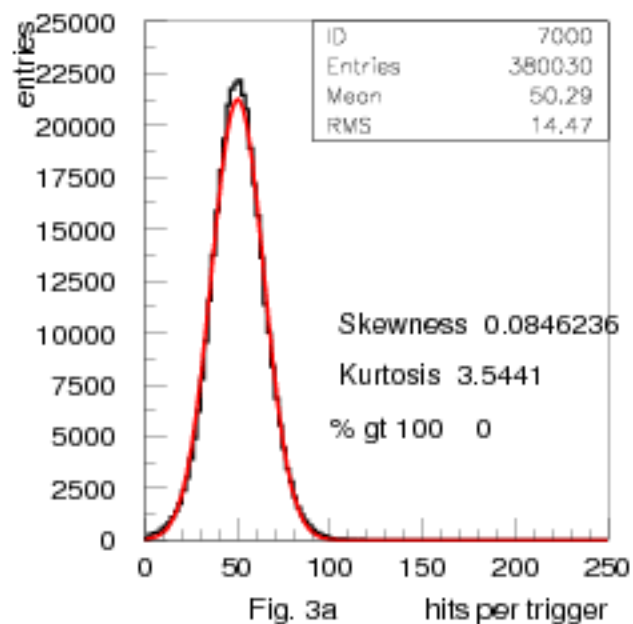
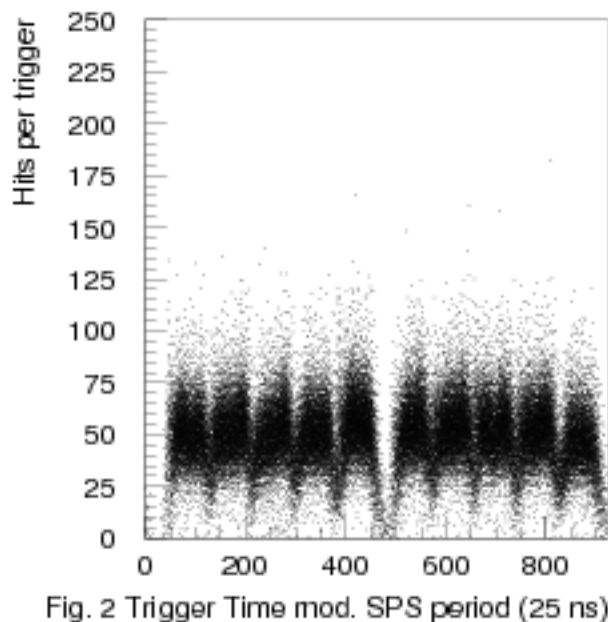
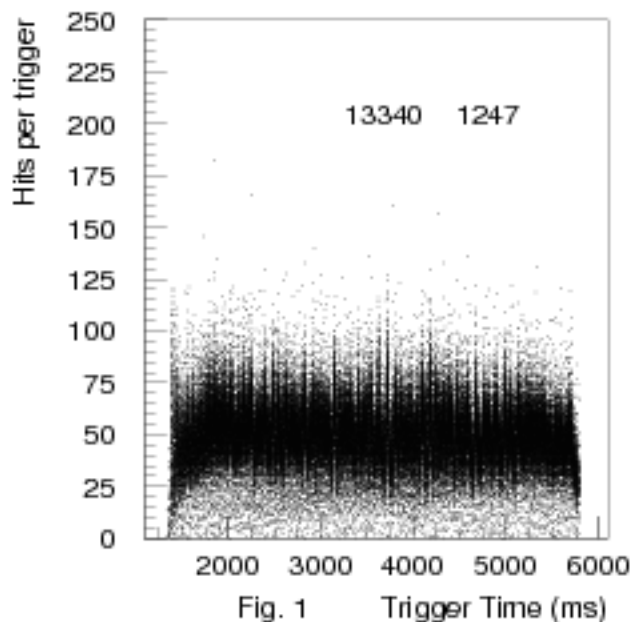


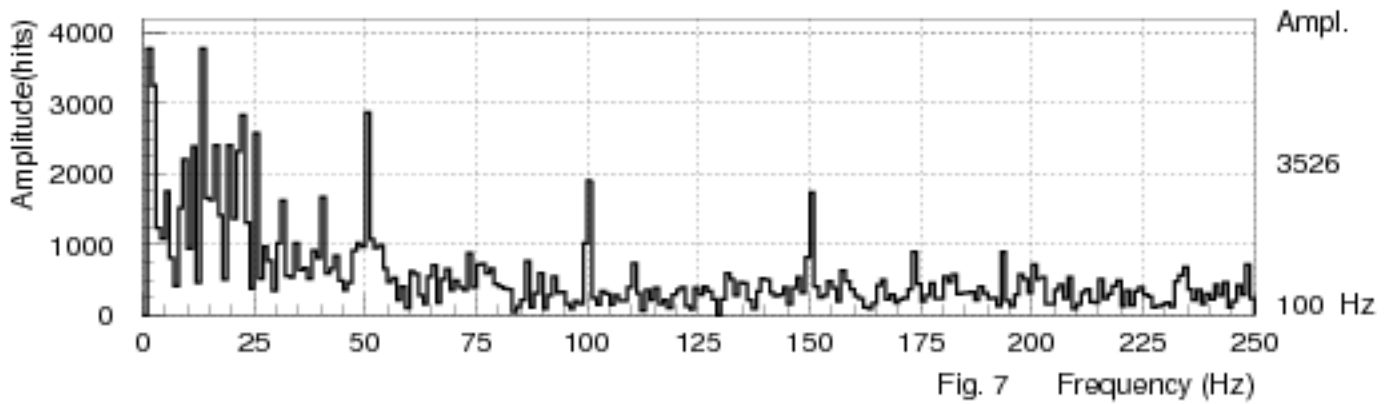
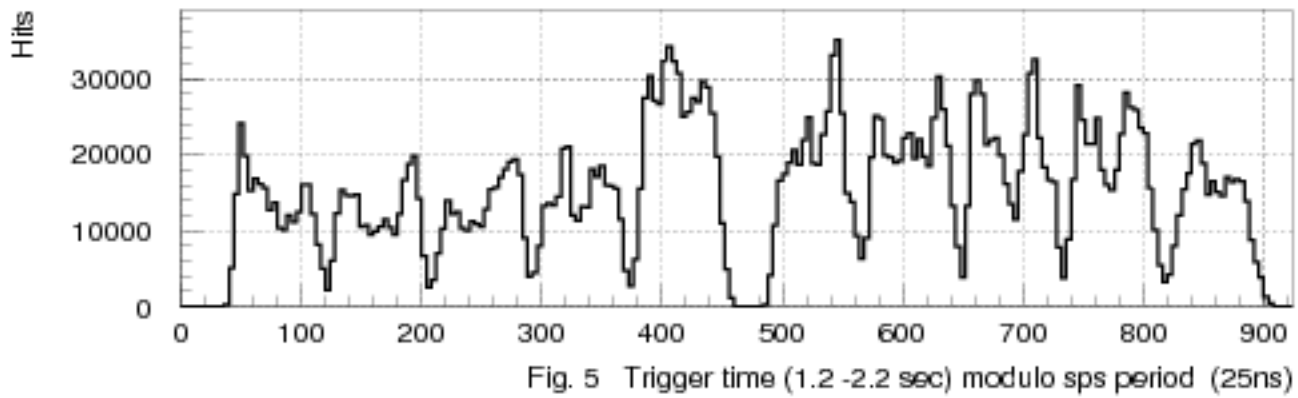
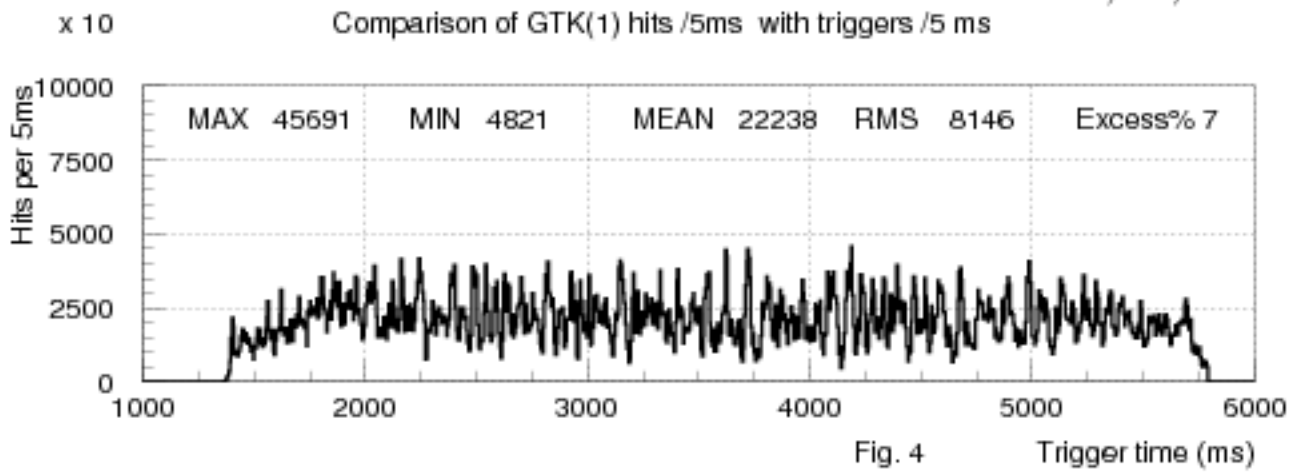
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

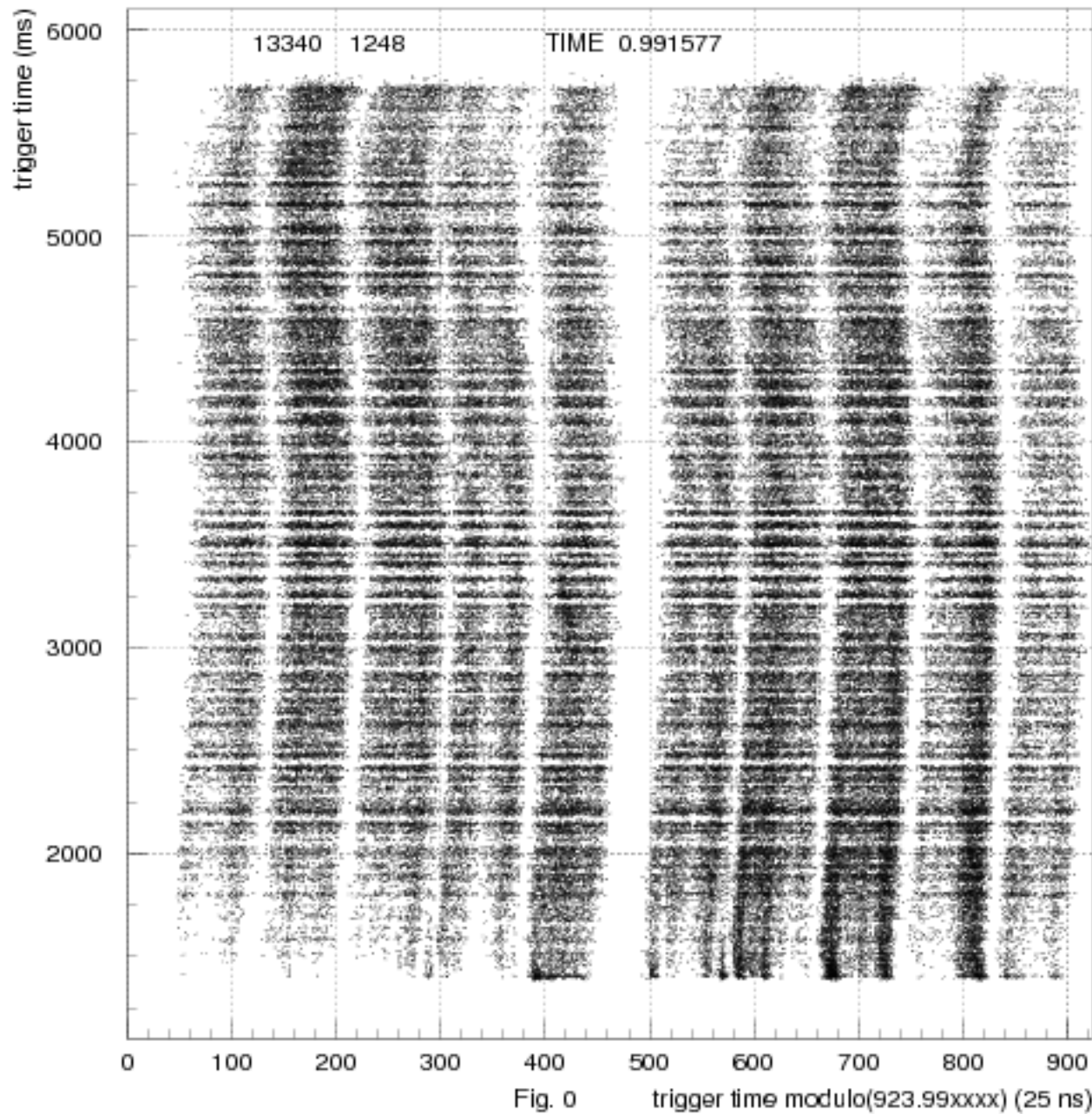


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

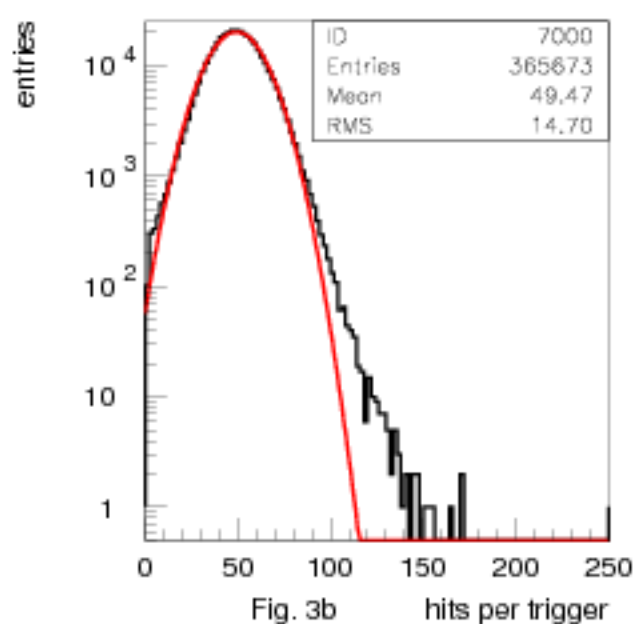
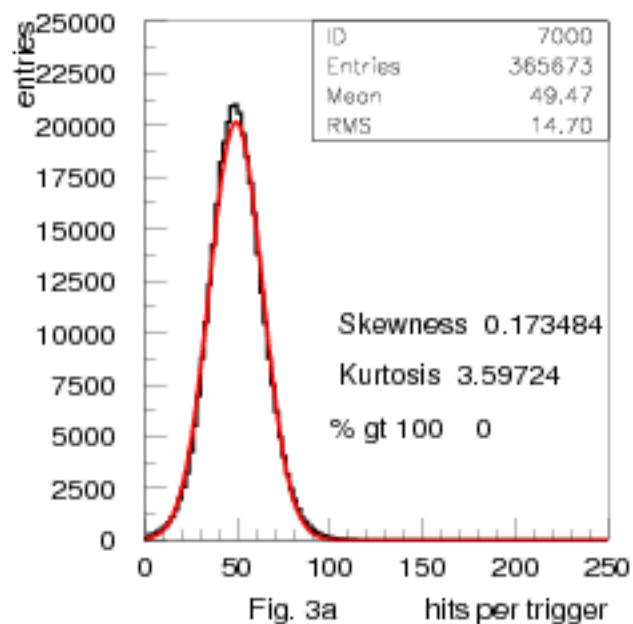
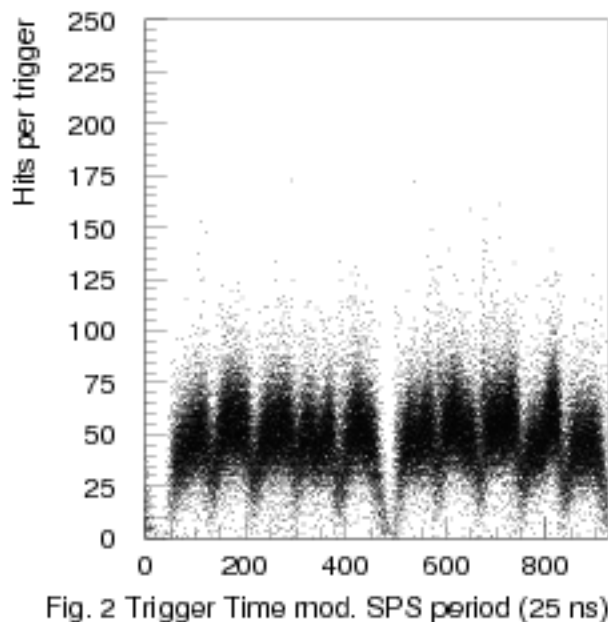
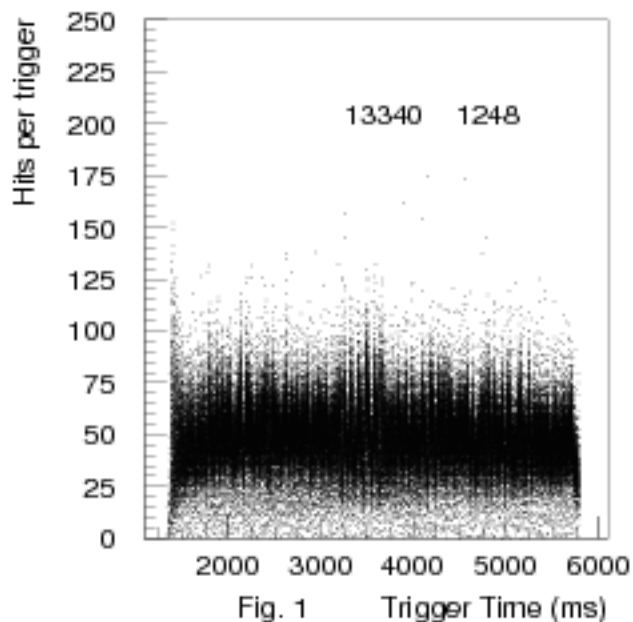




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



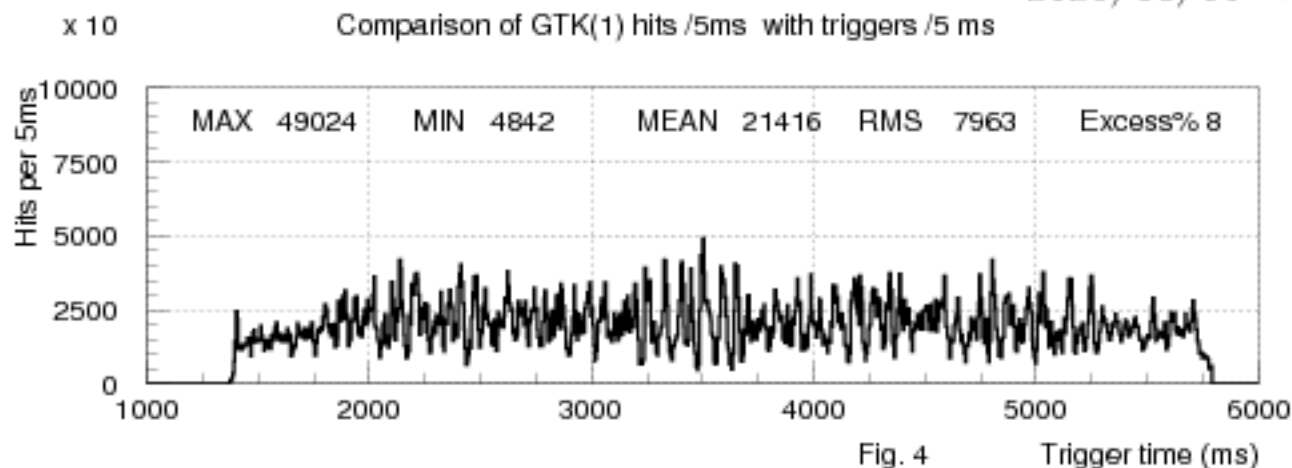


Fig. 4

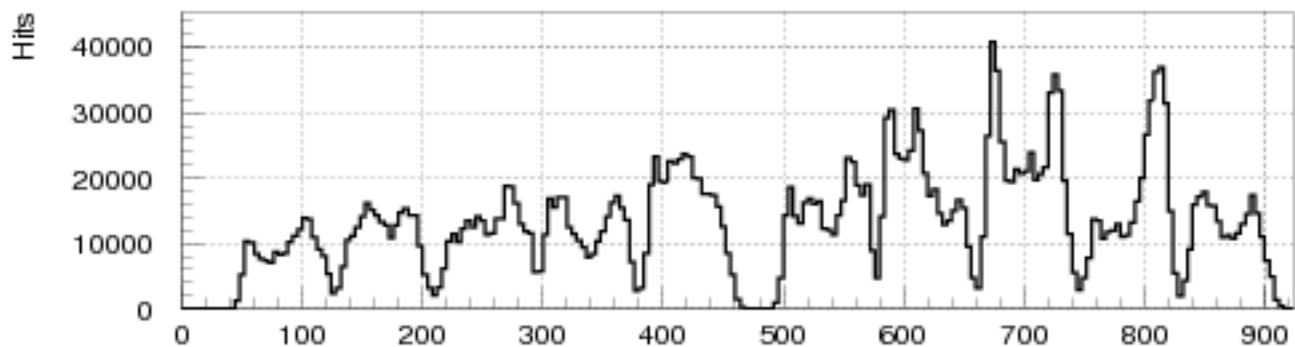


Fig. 5 Trigger time (1.2-2.2 sec) modulo sps period (25ns)

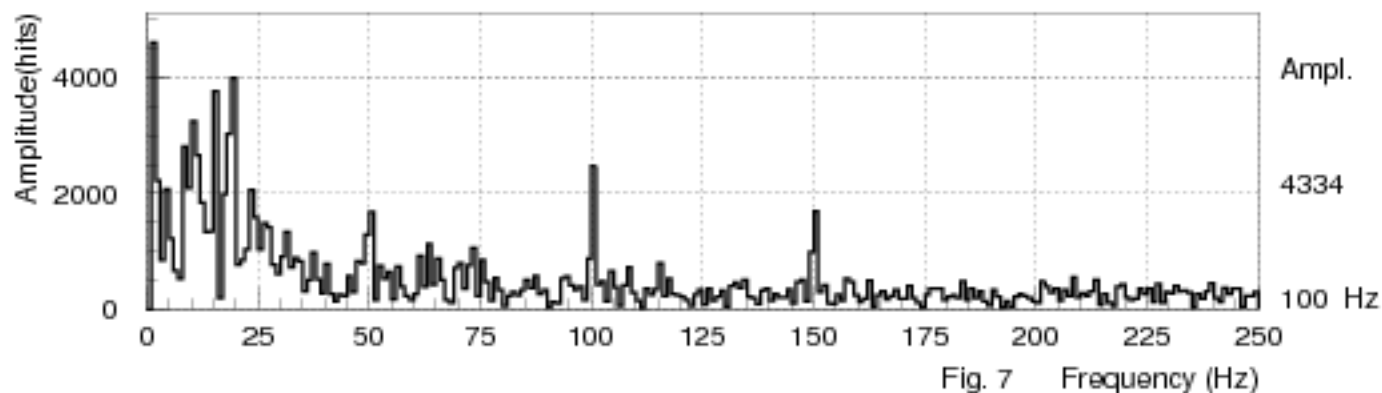
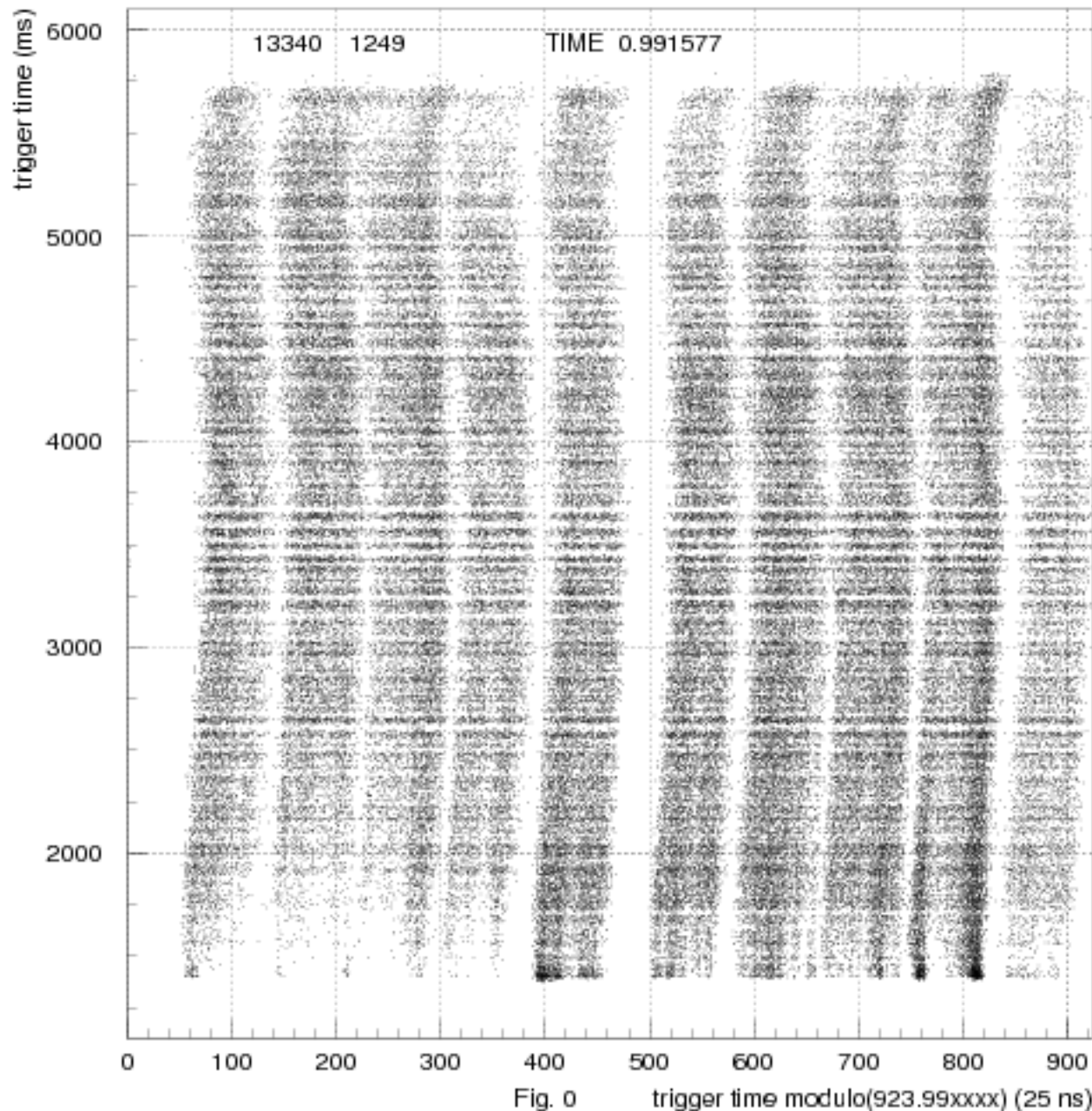
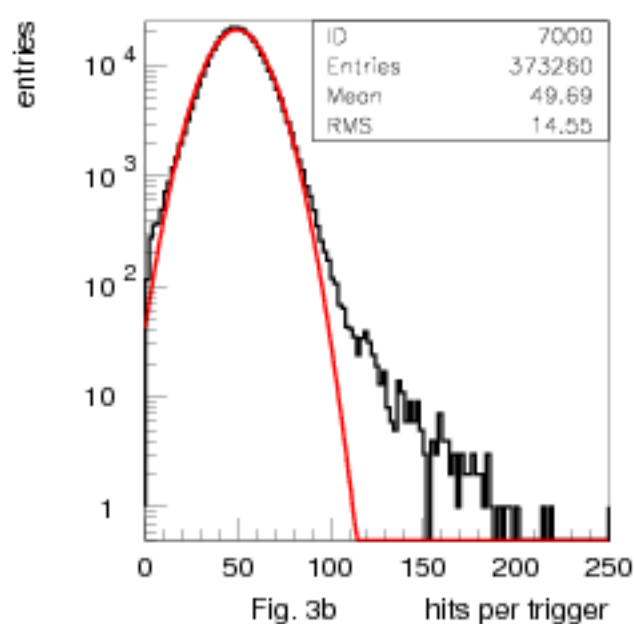
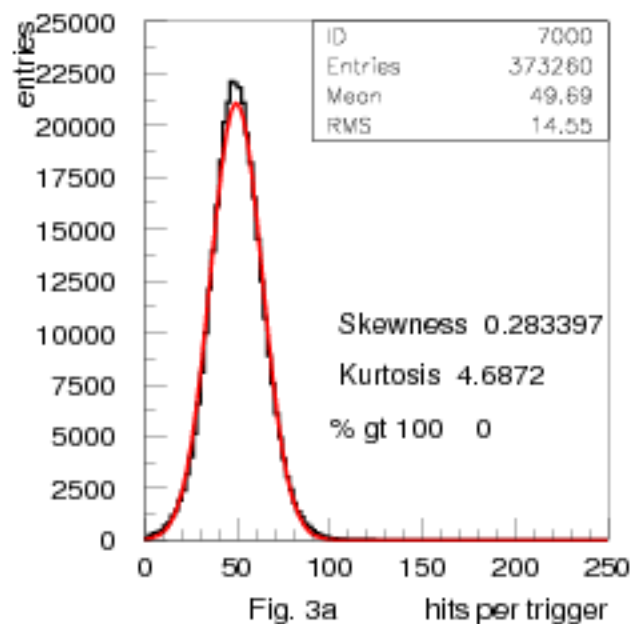
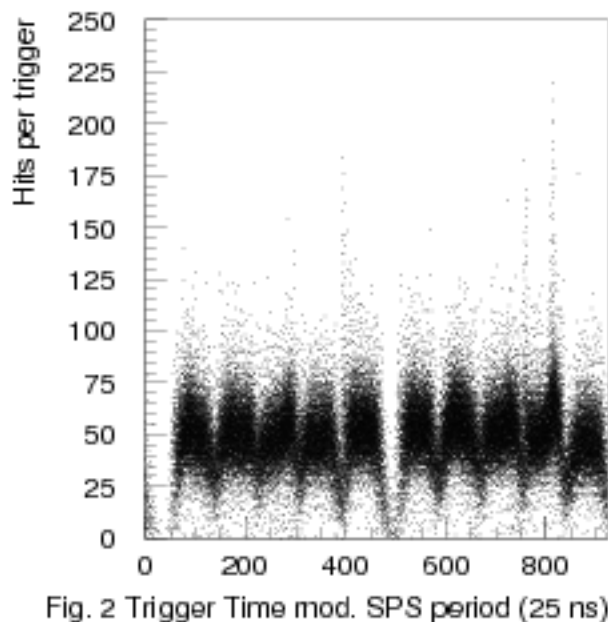
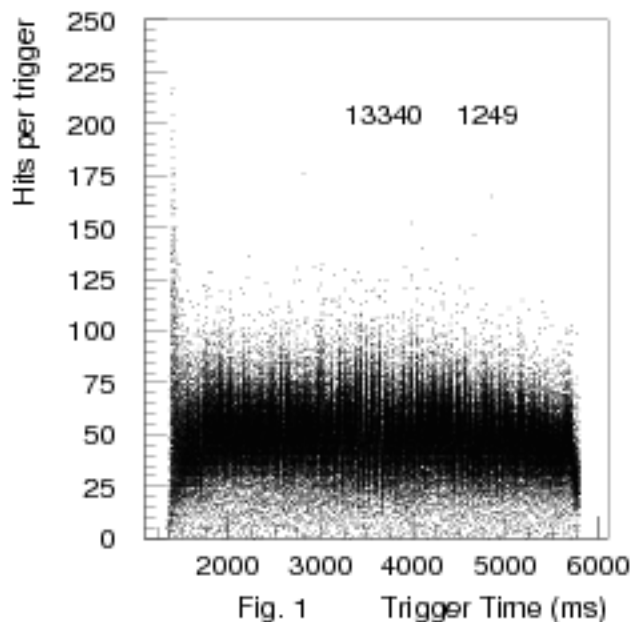


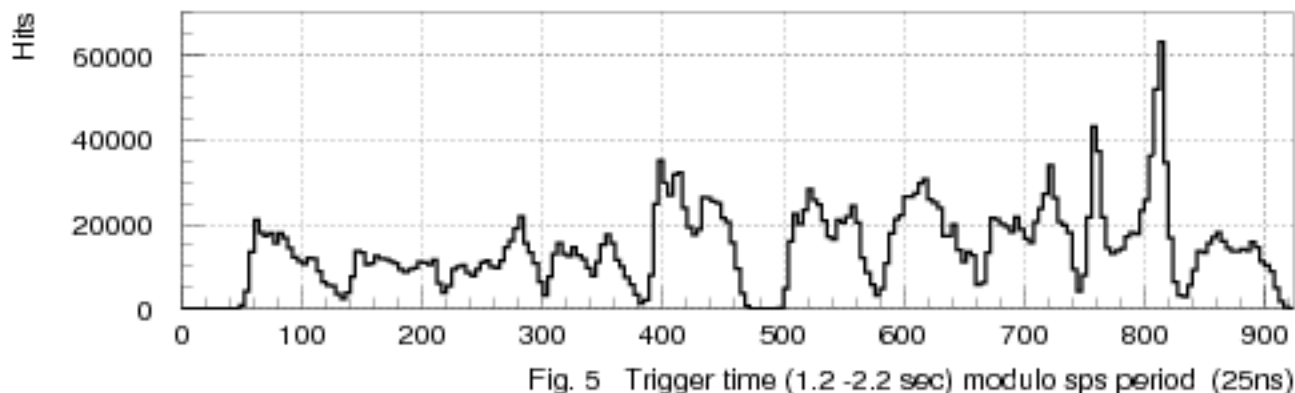
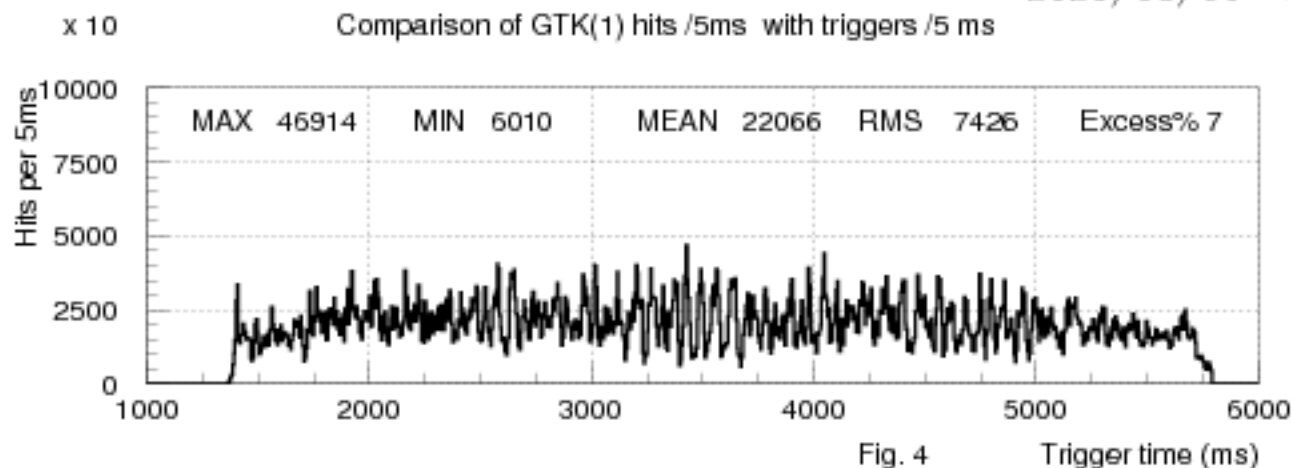
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

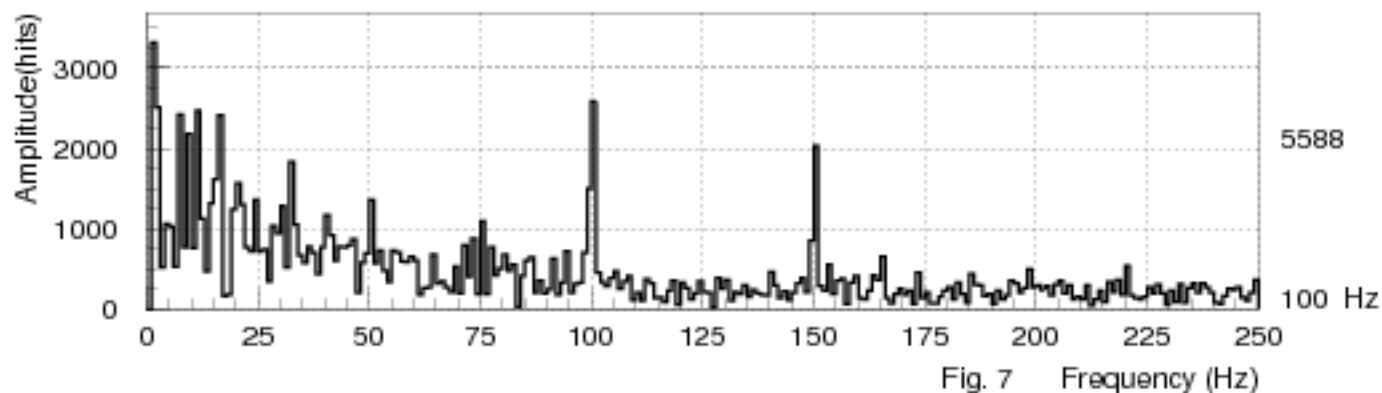


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

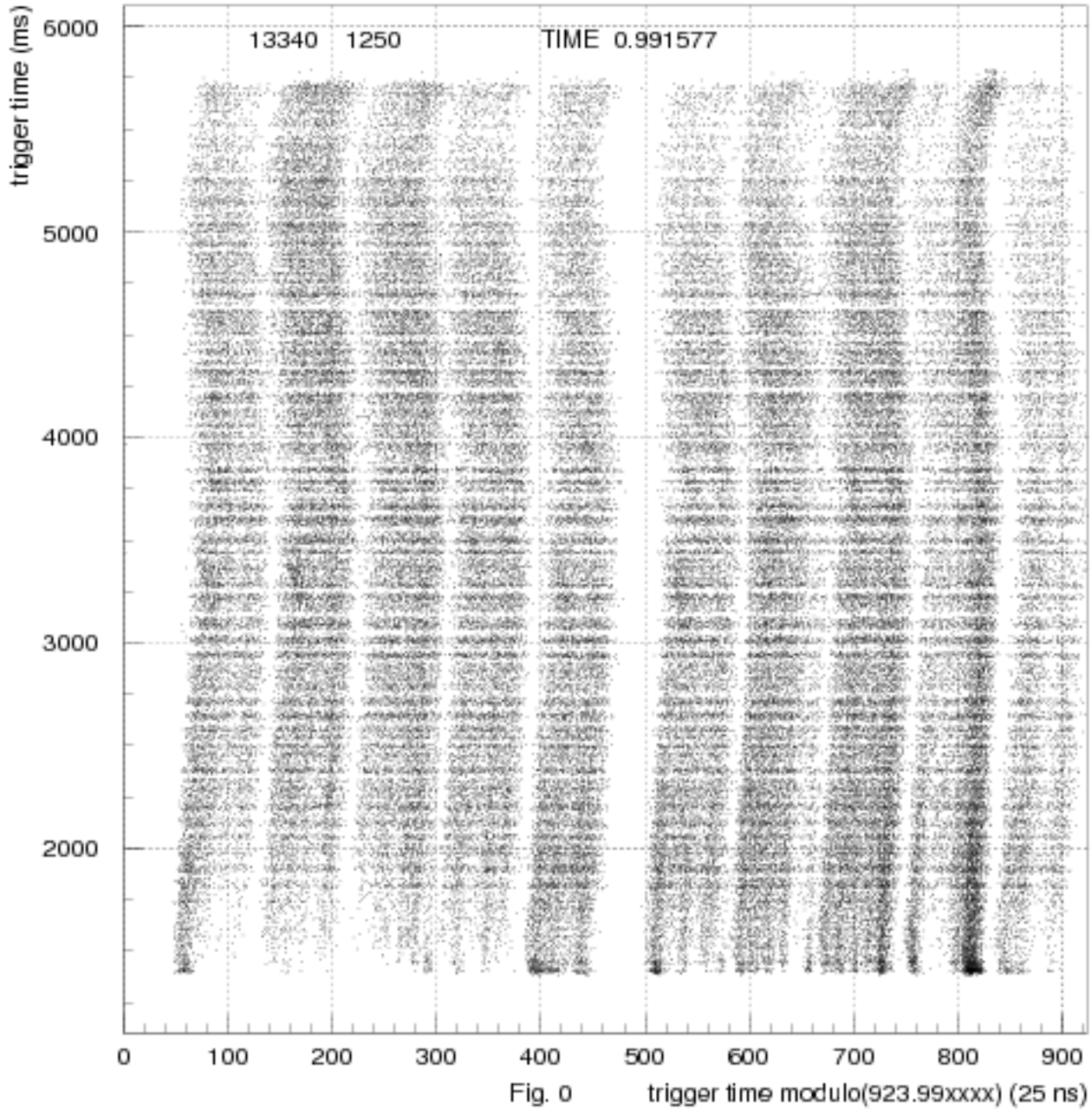




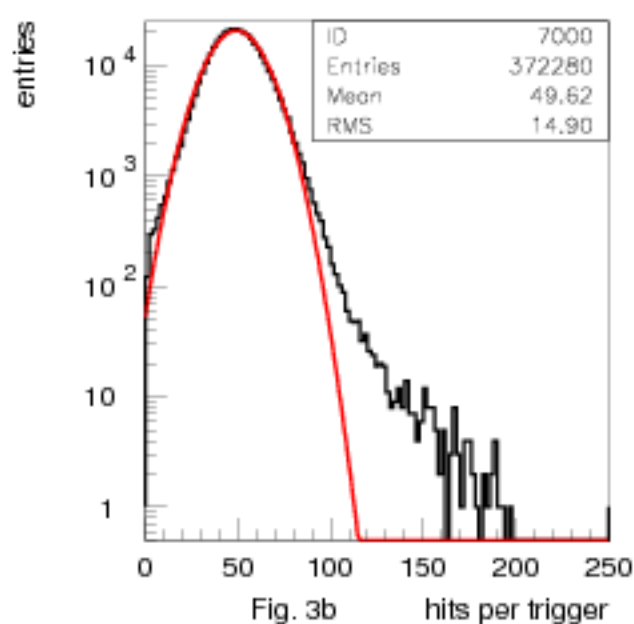
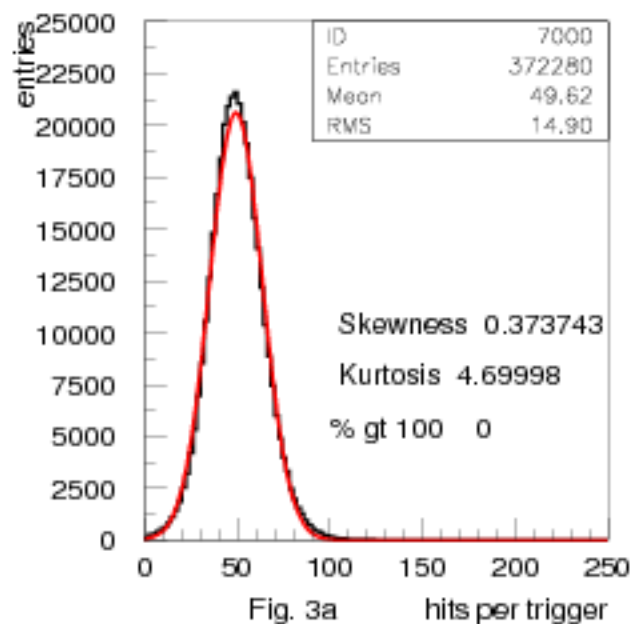
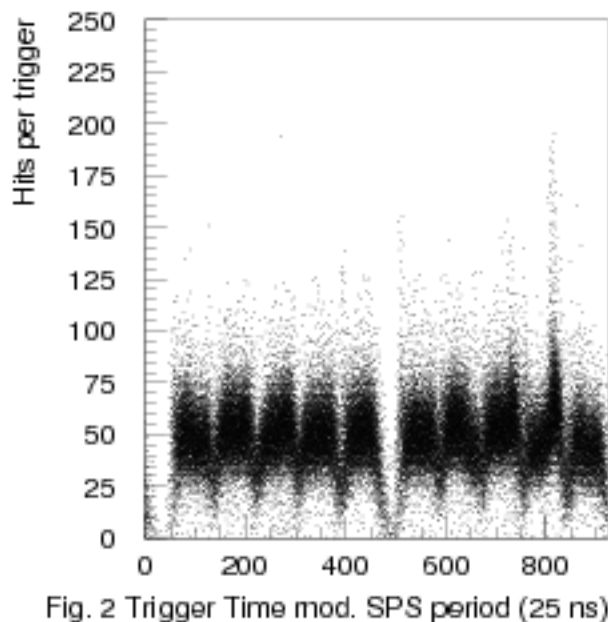
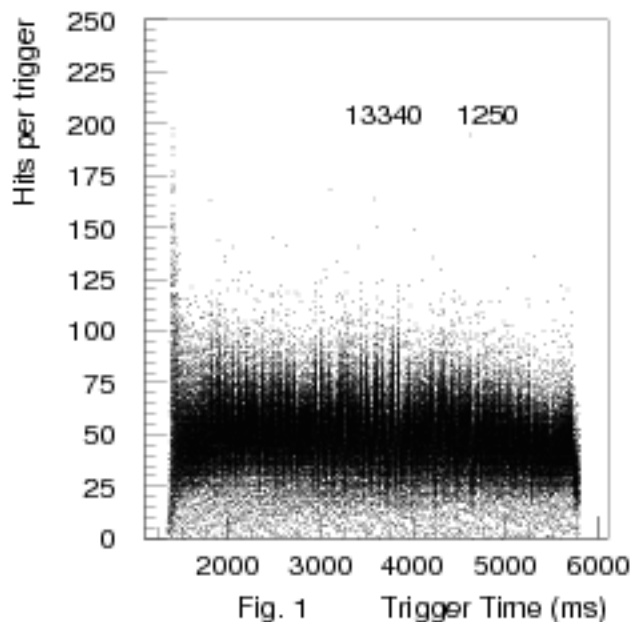
Ampl.

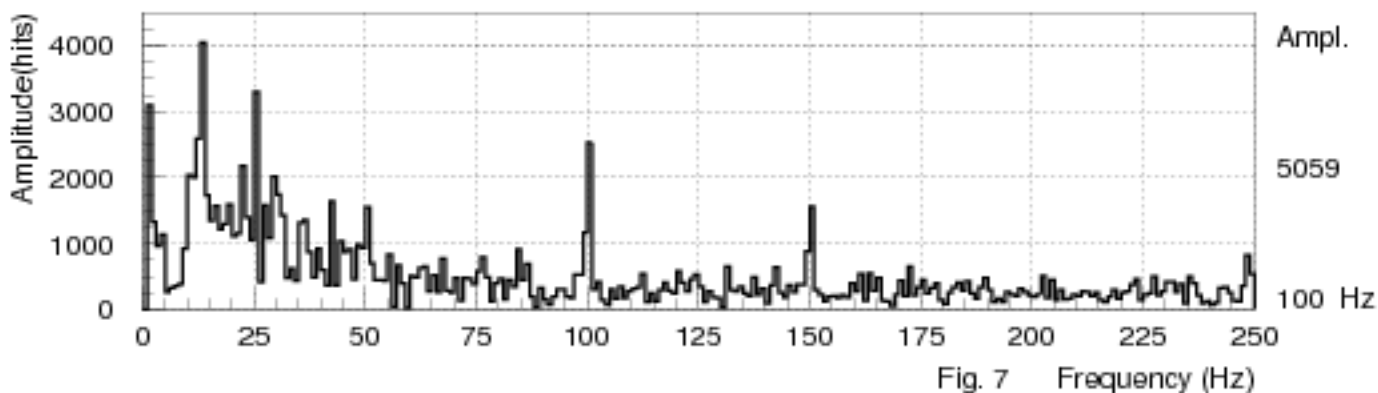
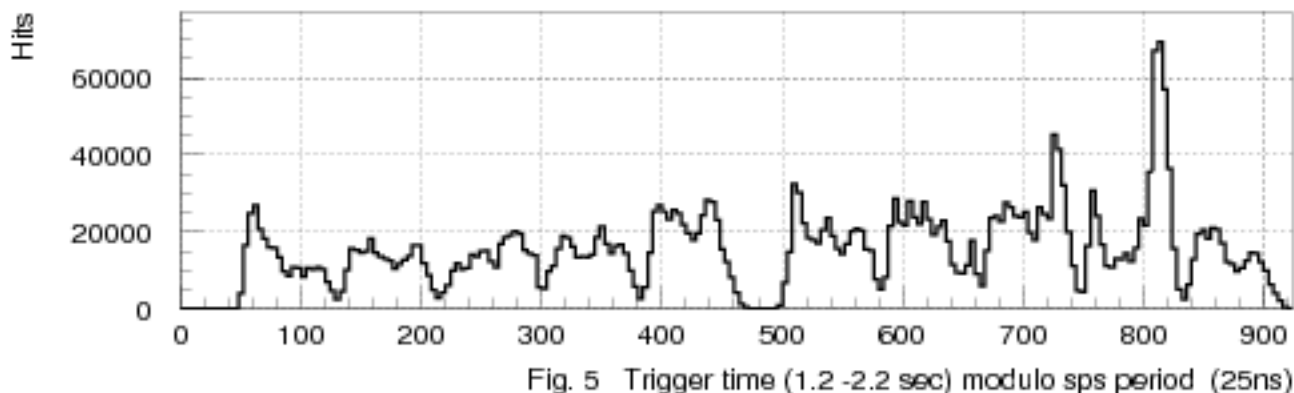
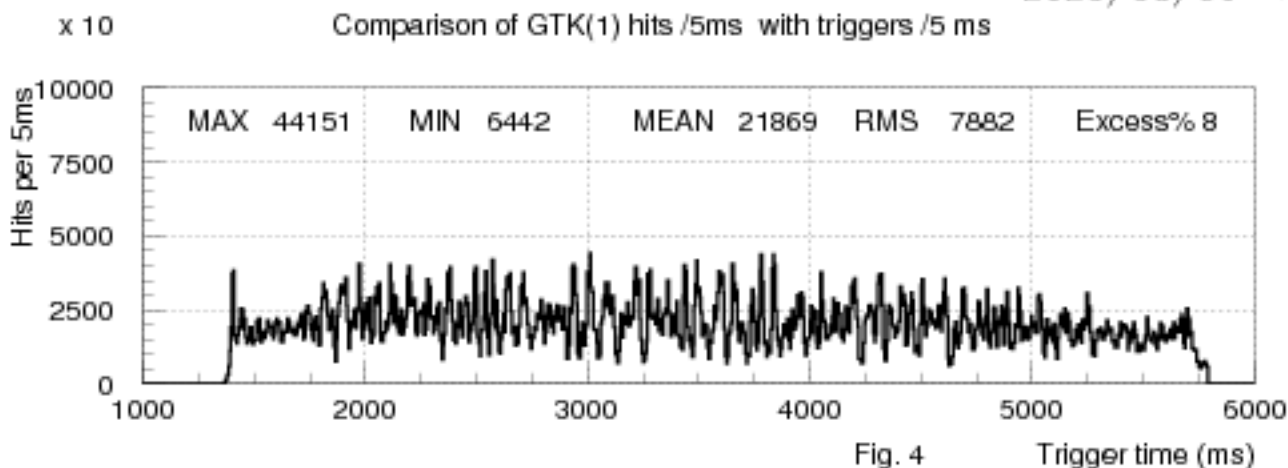


Hit density for corrected spill (2D spill cut 00, hit cut 50)

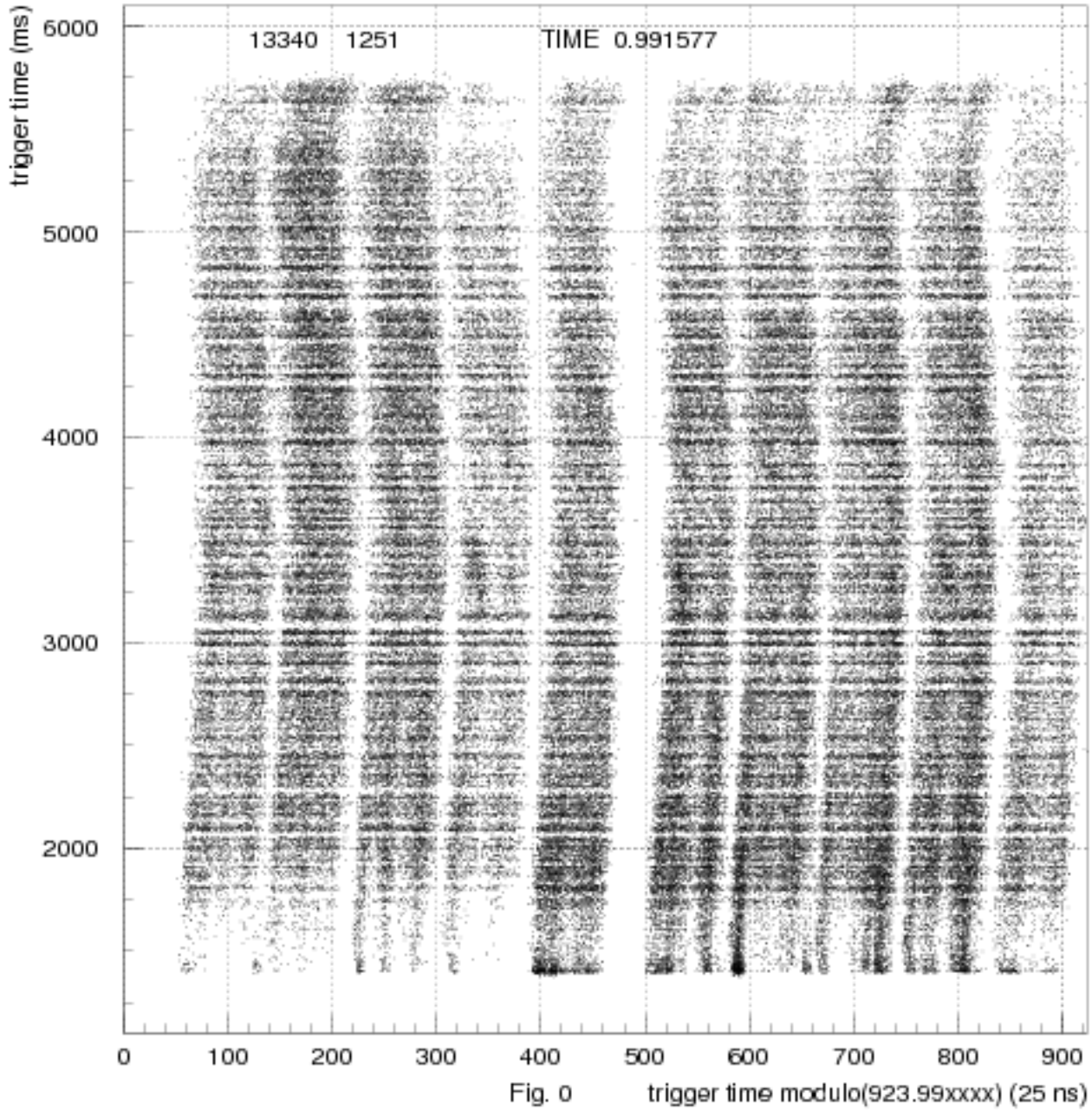


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

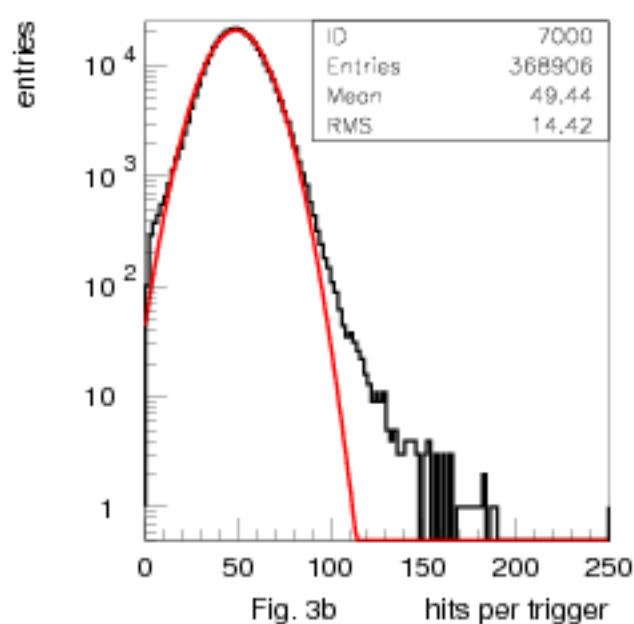
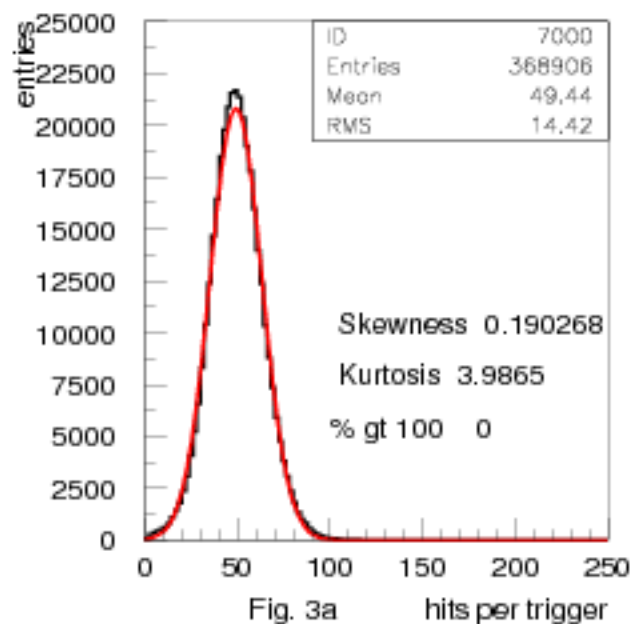
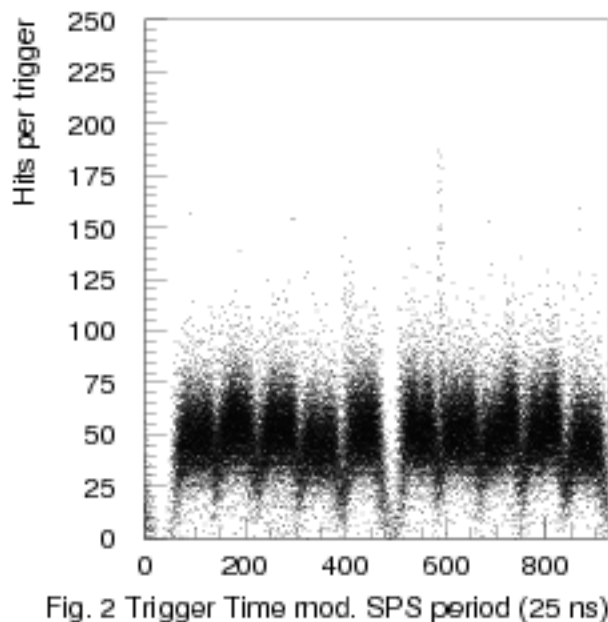
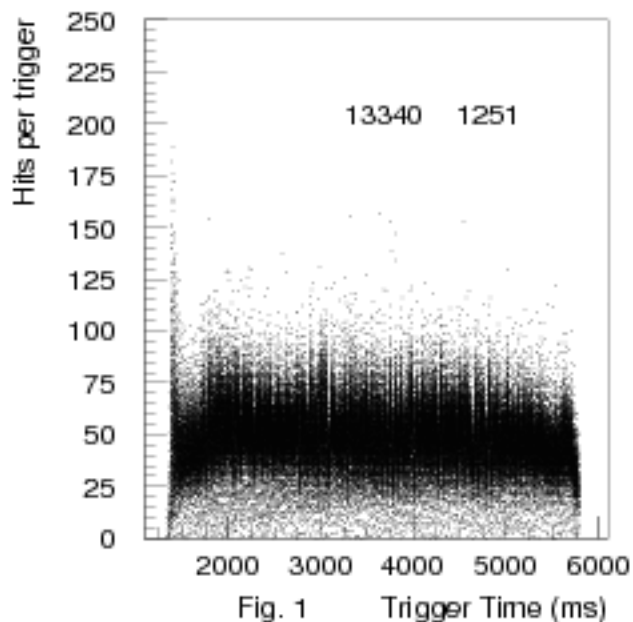


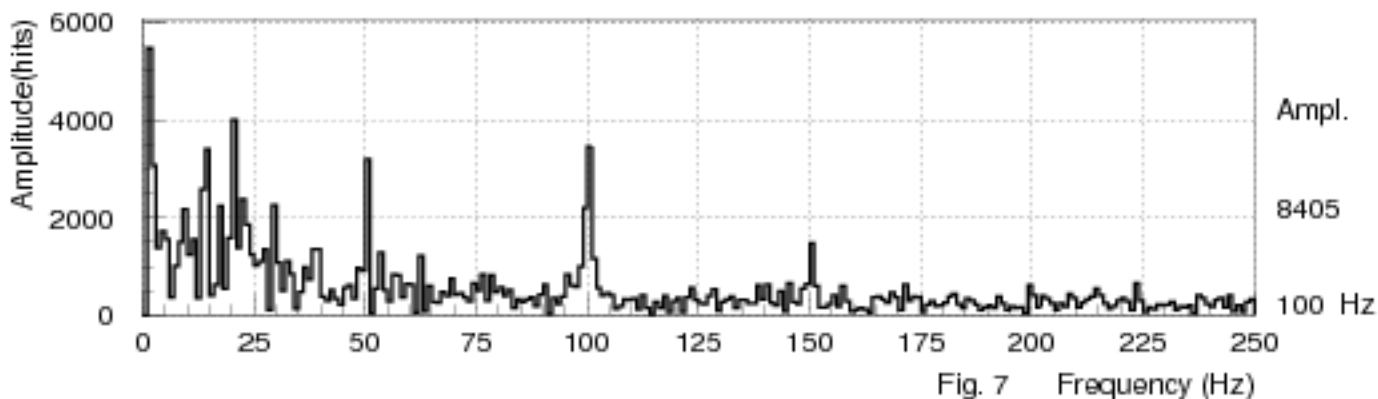
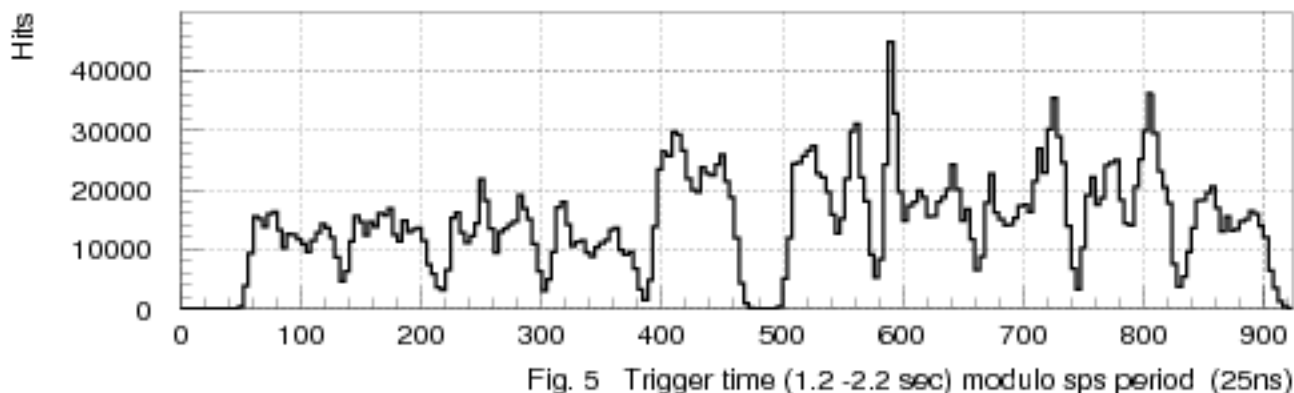
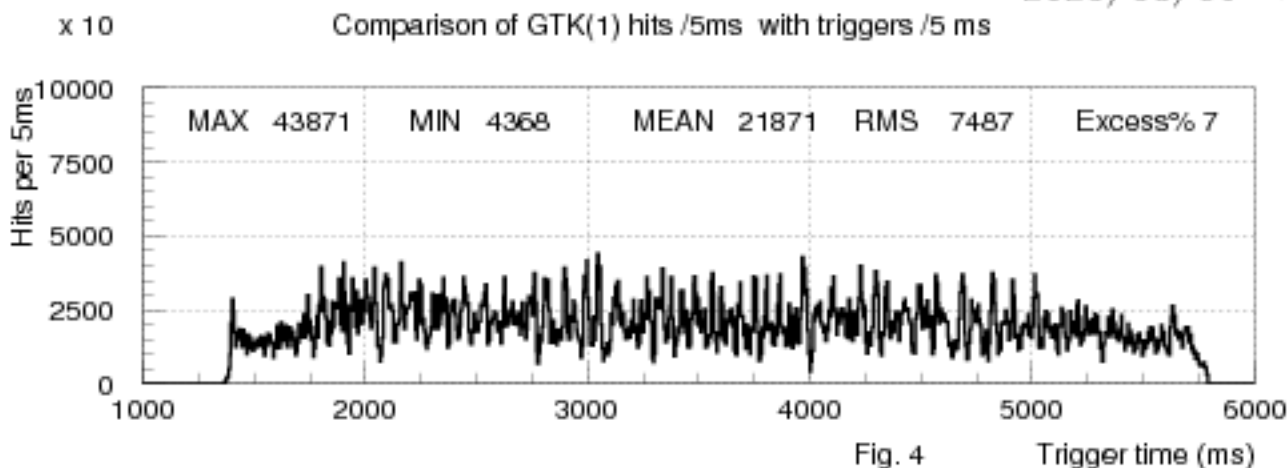


Hit density for corrected spill (2D spill cut 00, hit cut 50)

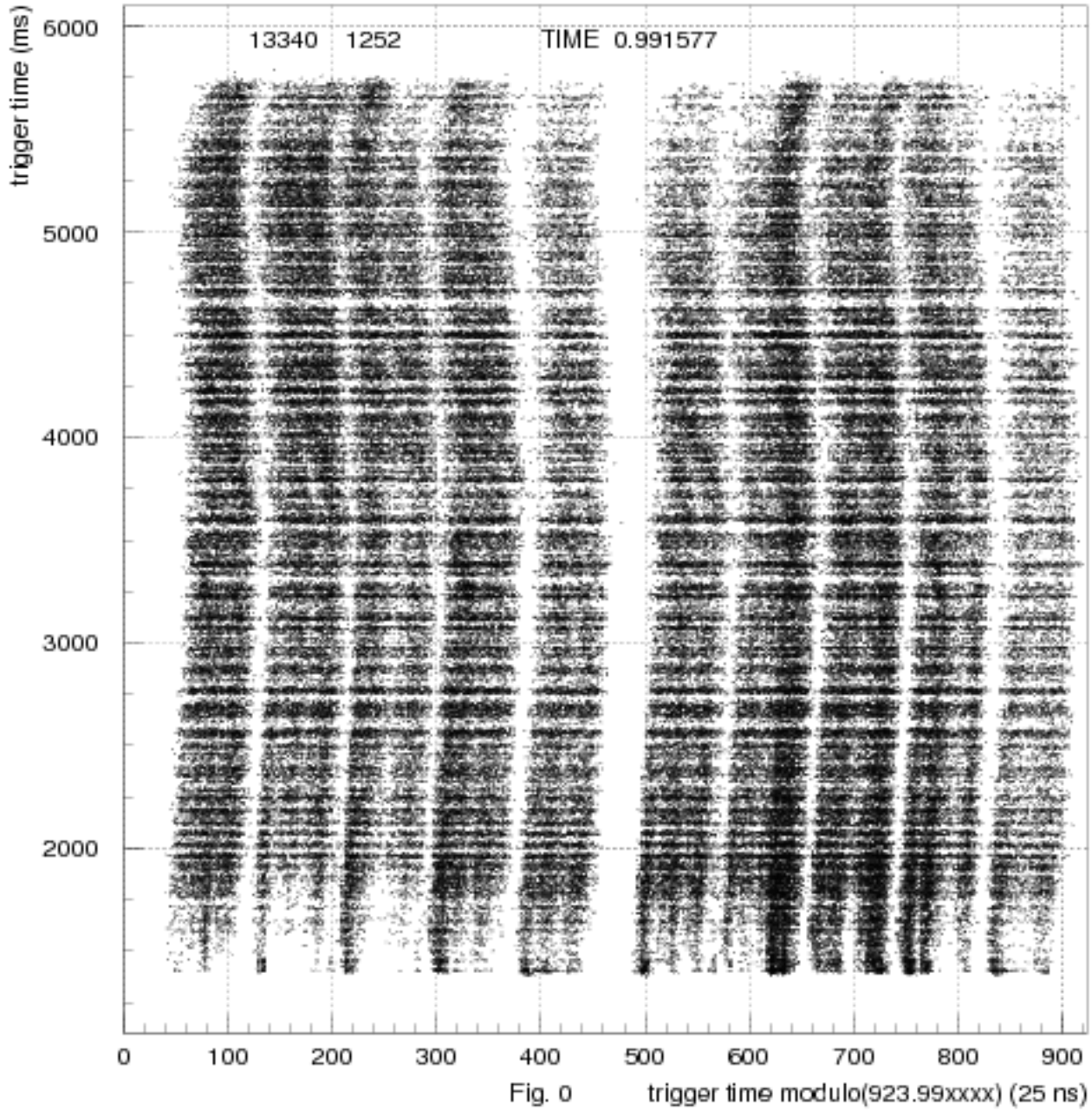


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

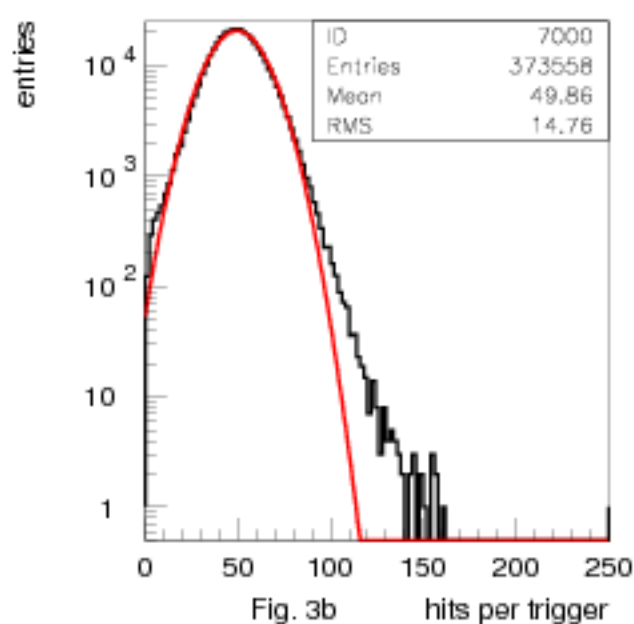
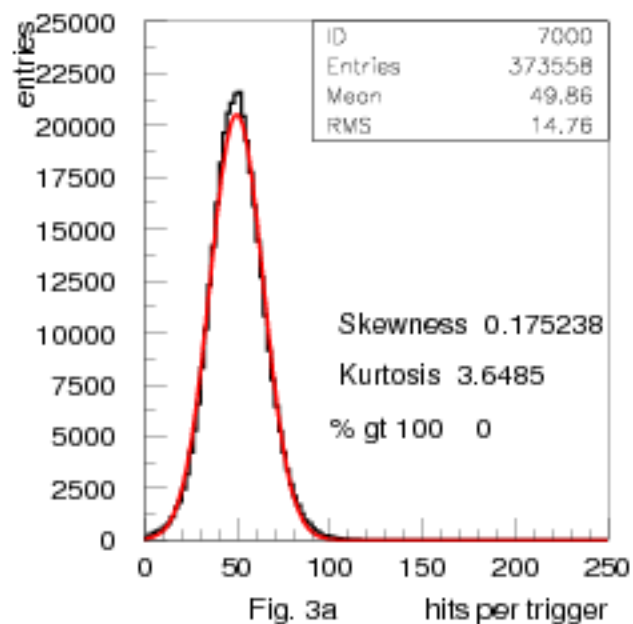
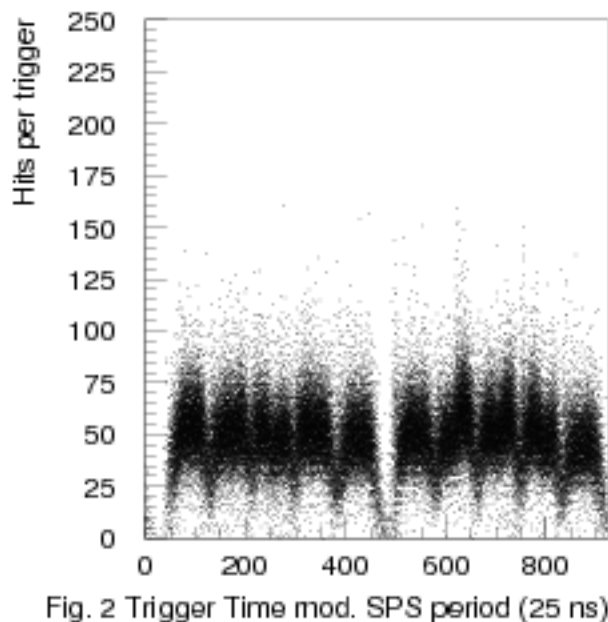
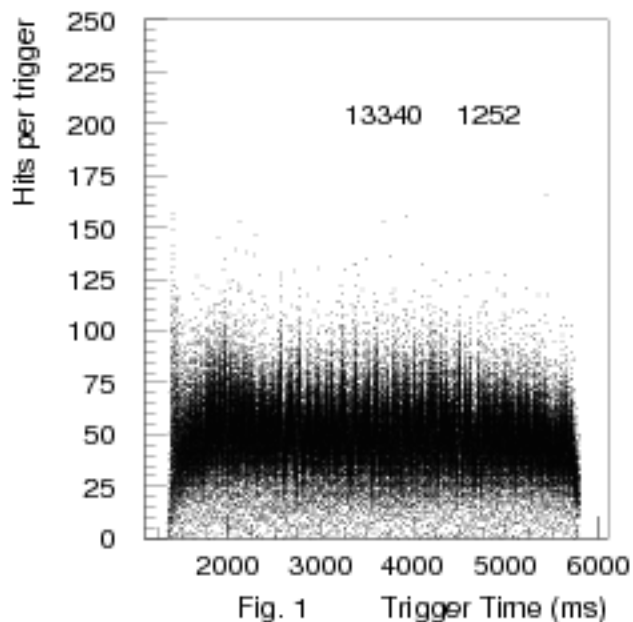




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



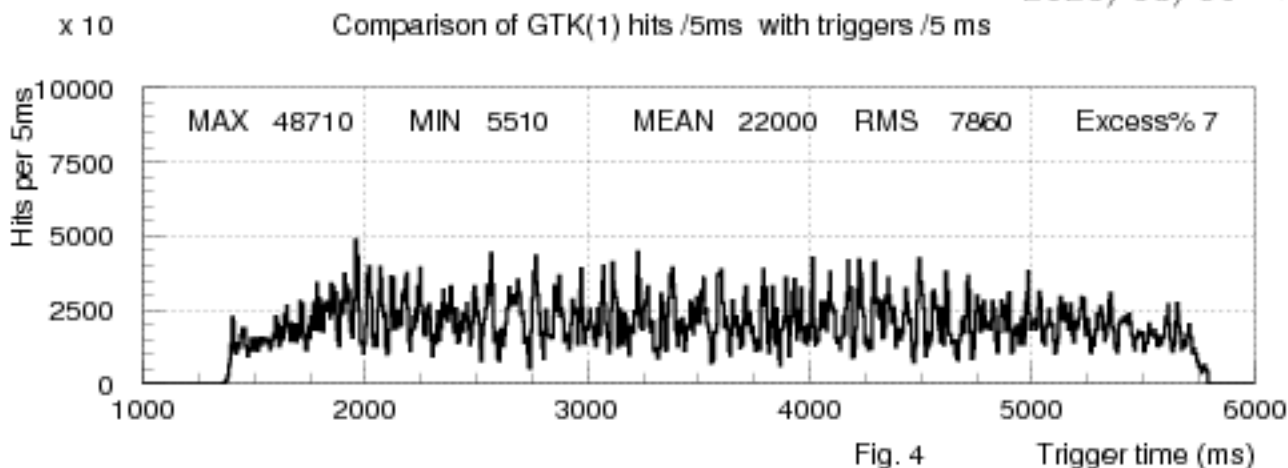


Fig. 4

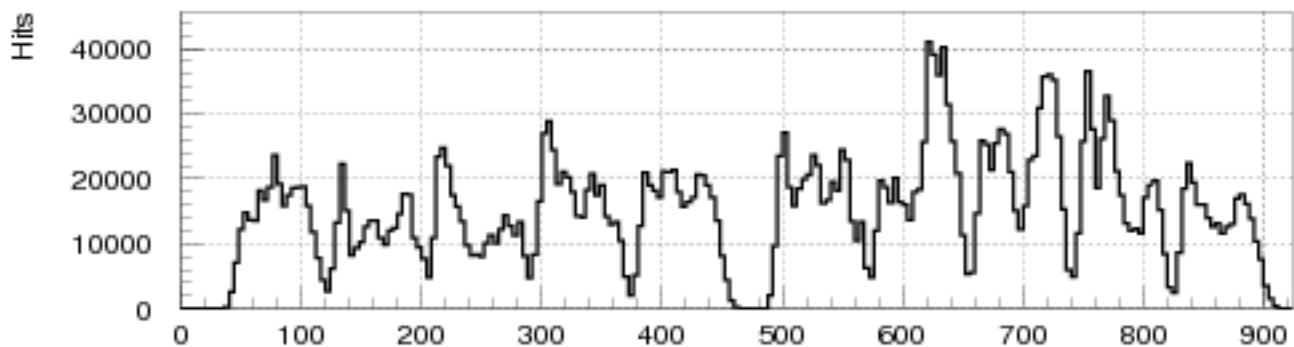


Fig. 5 Trigger time (1.2-2.2 sec) modulo sps period (25ns)

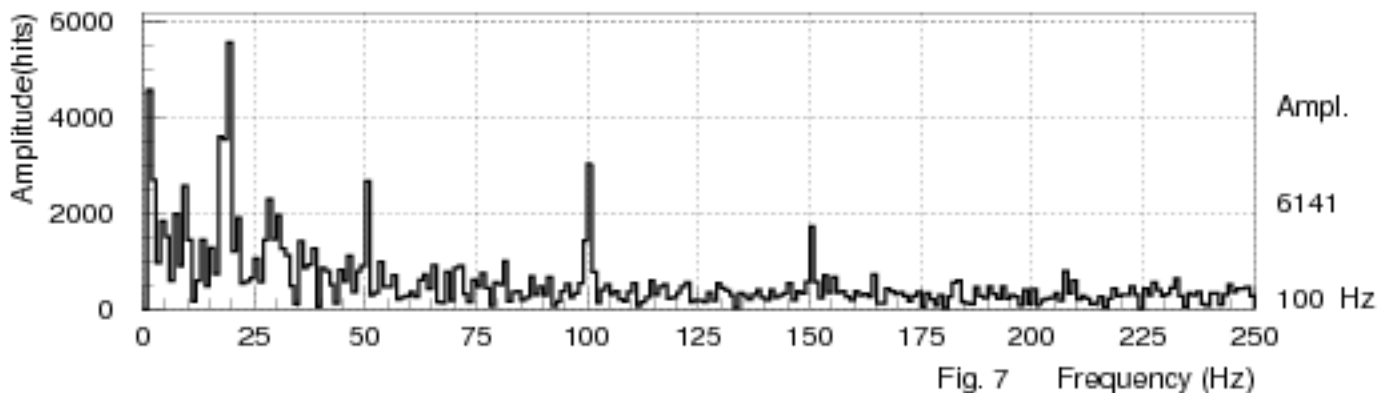
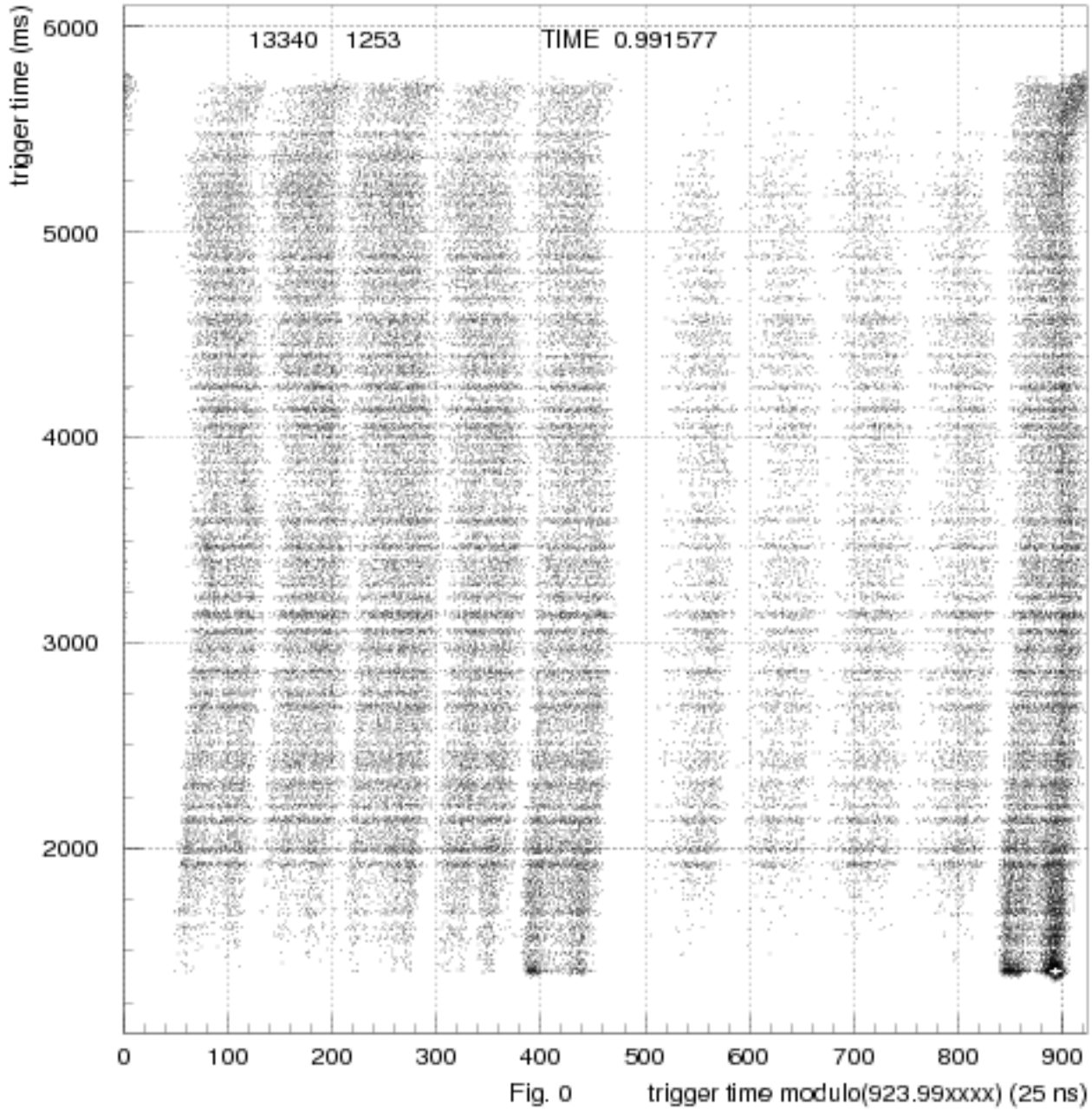
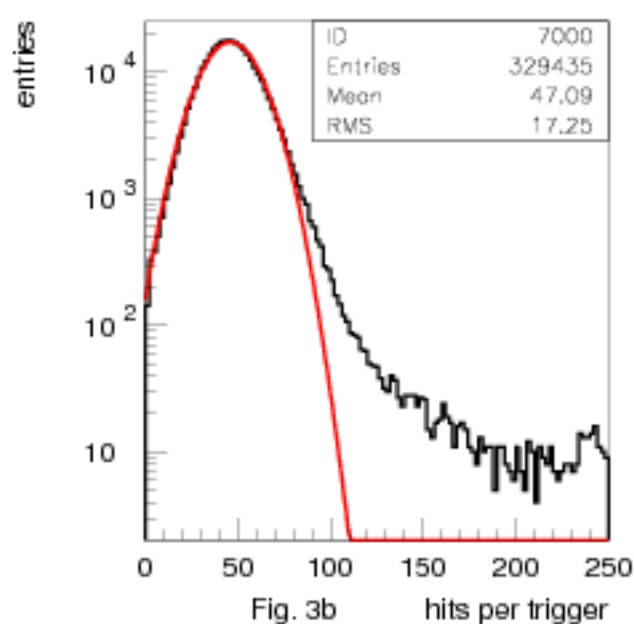
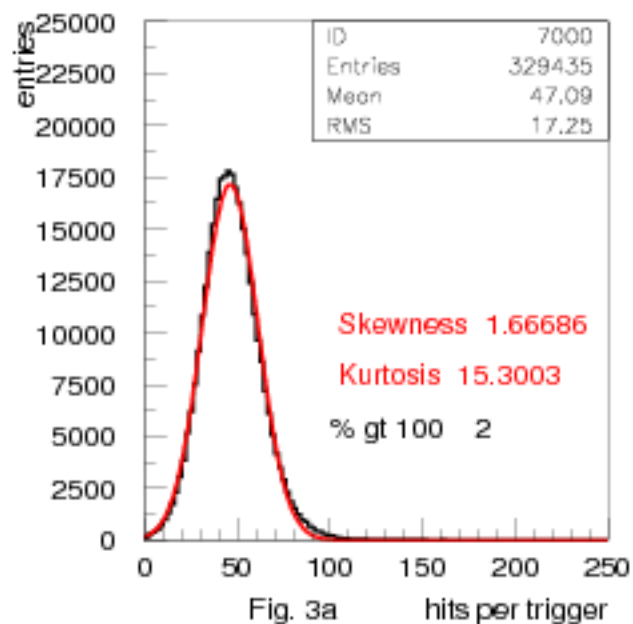
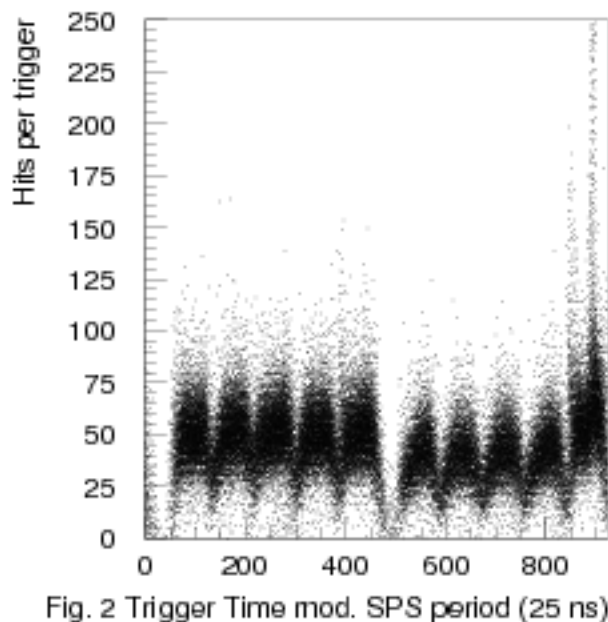
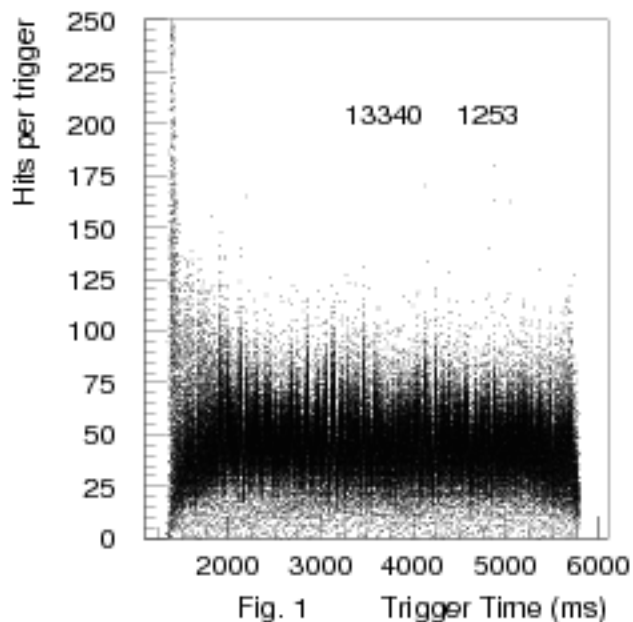


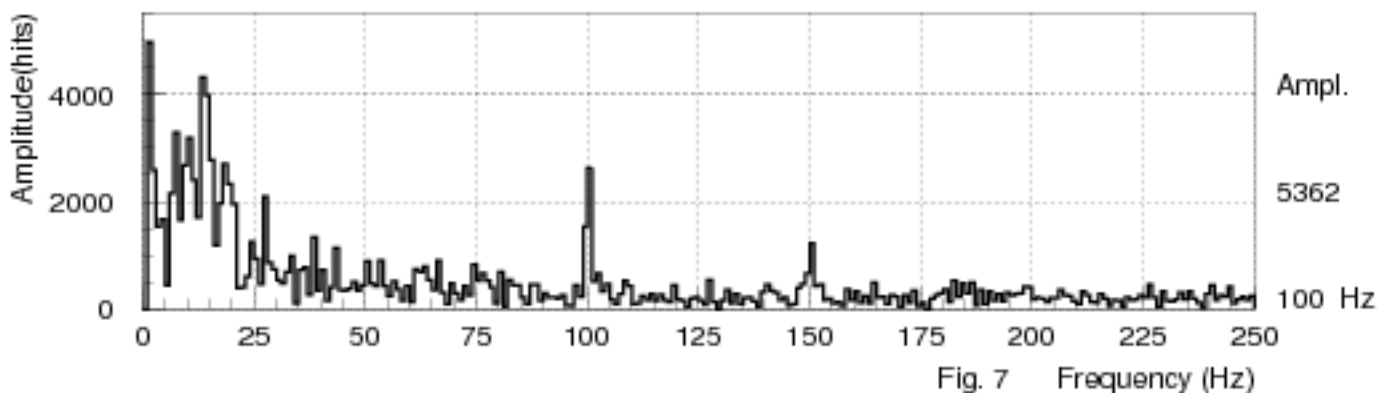
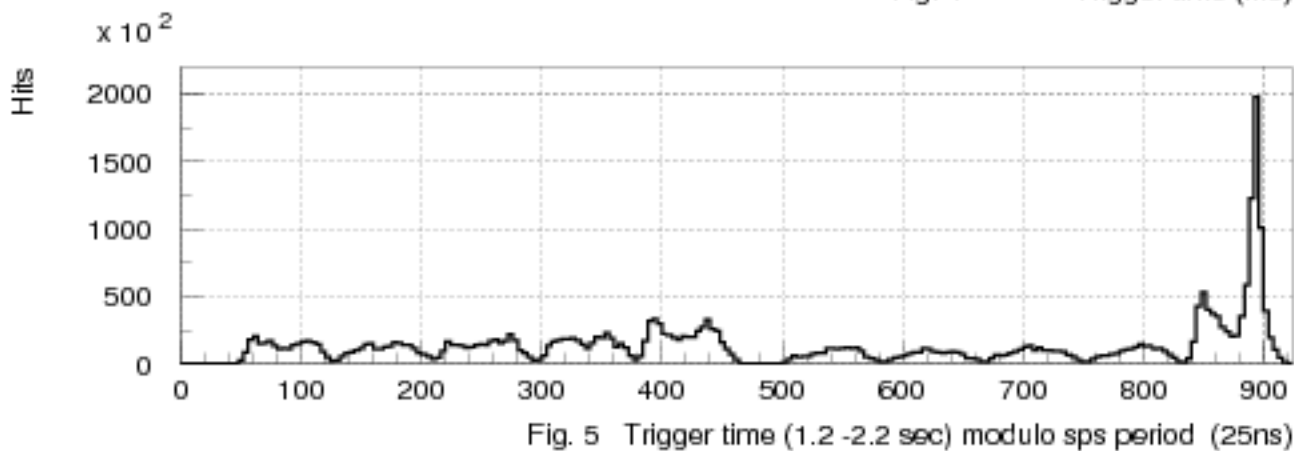
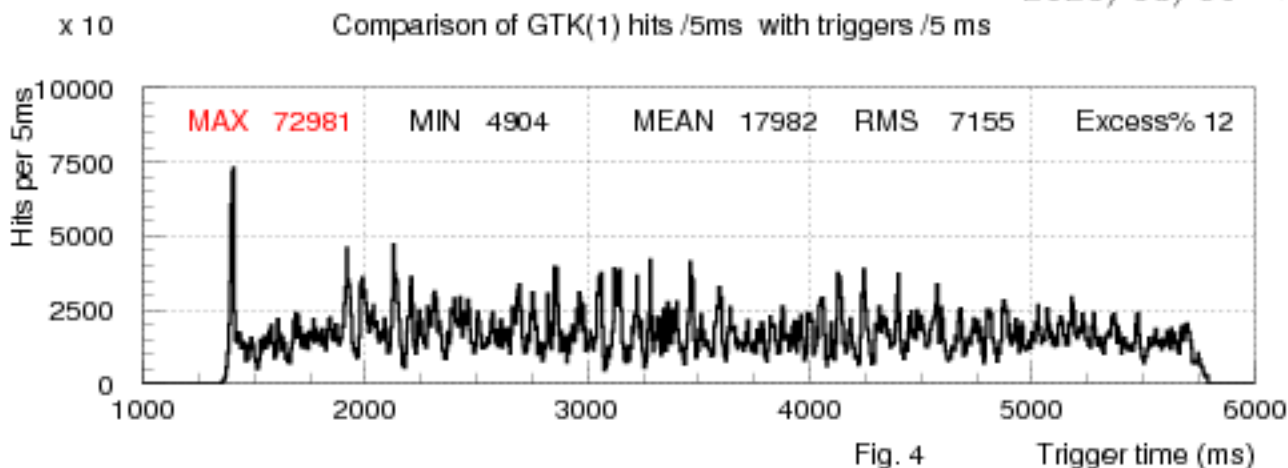
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

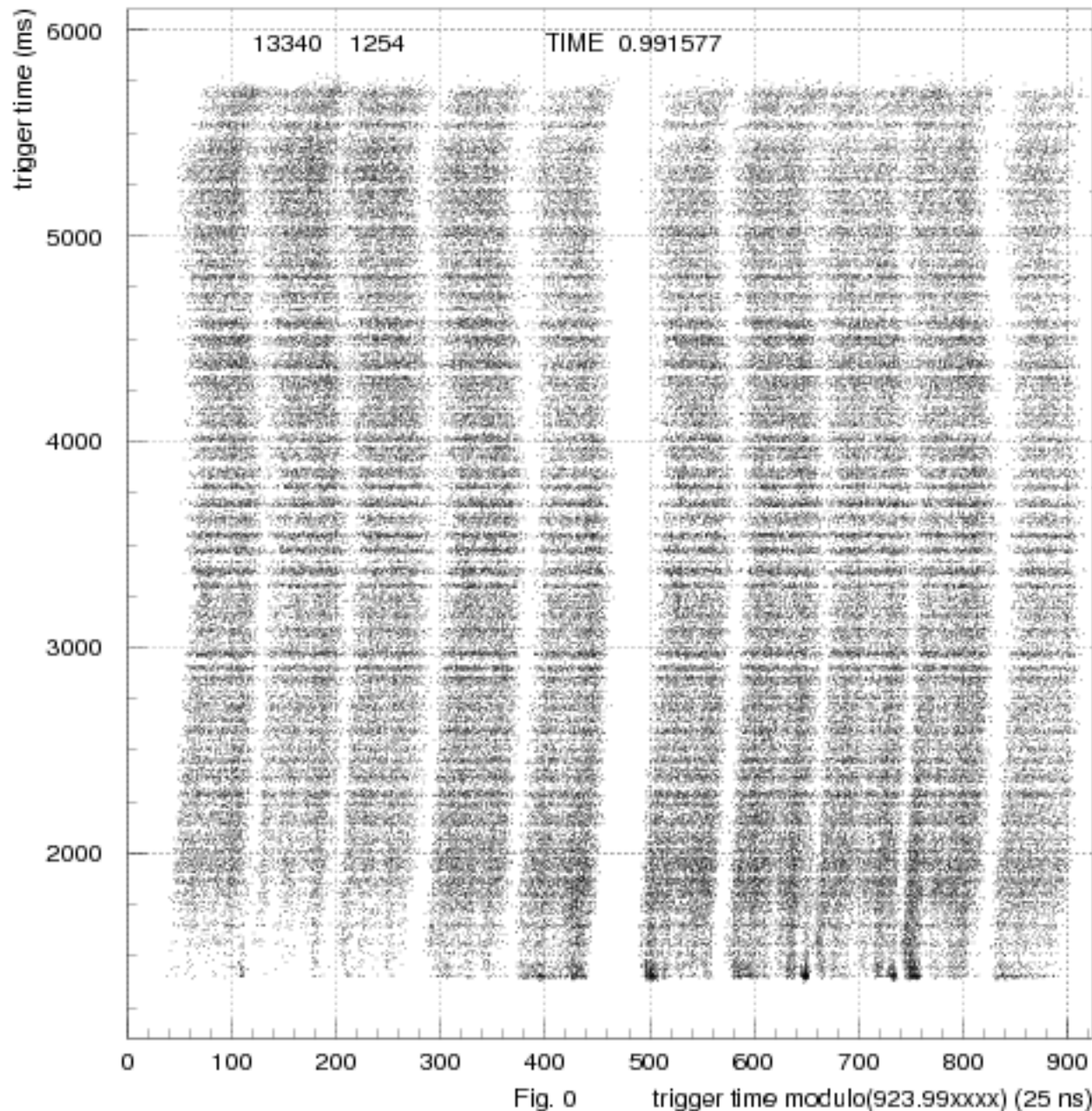


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

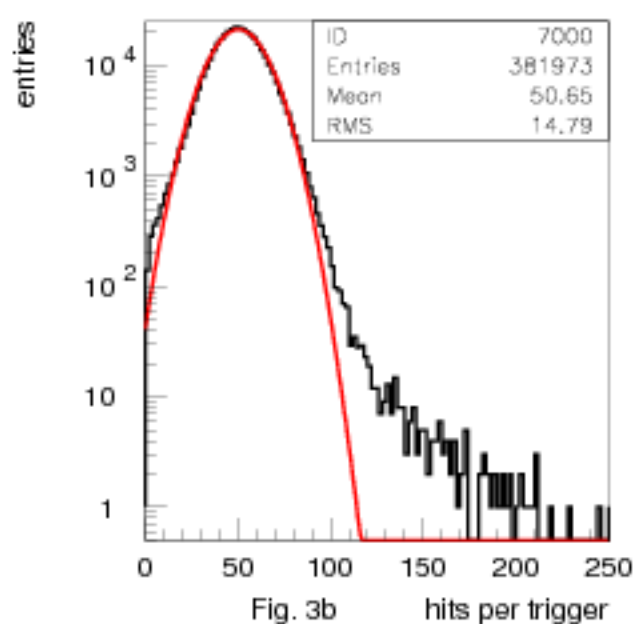
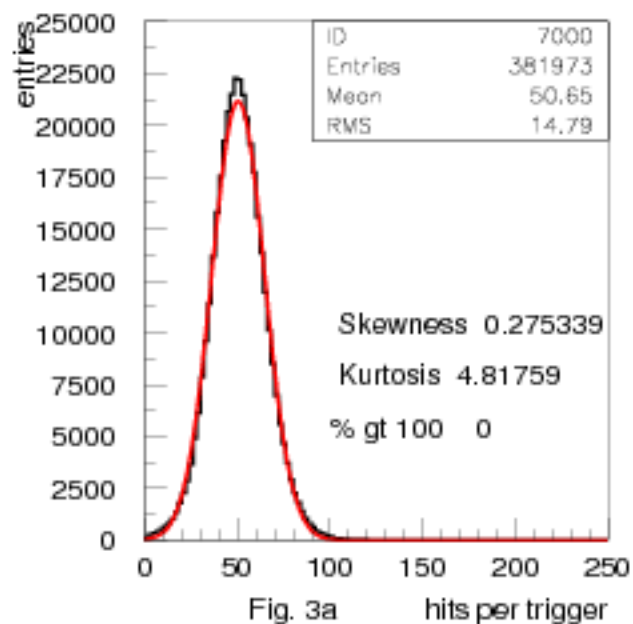
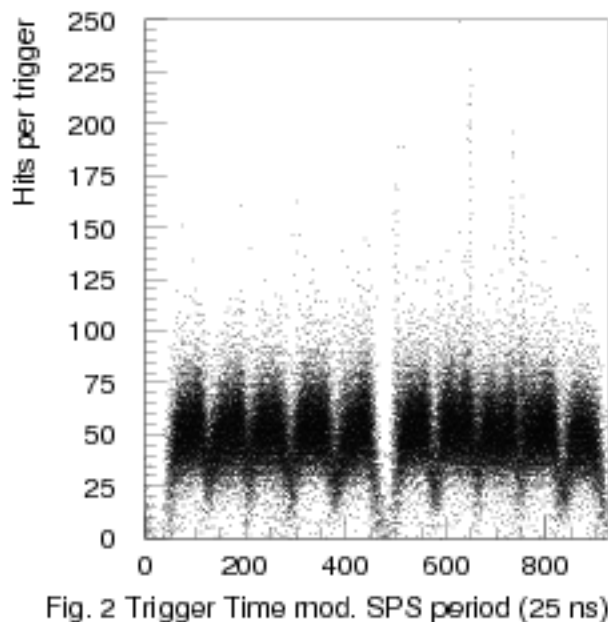
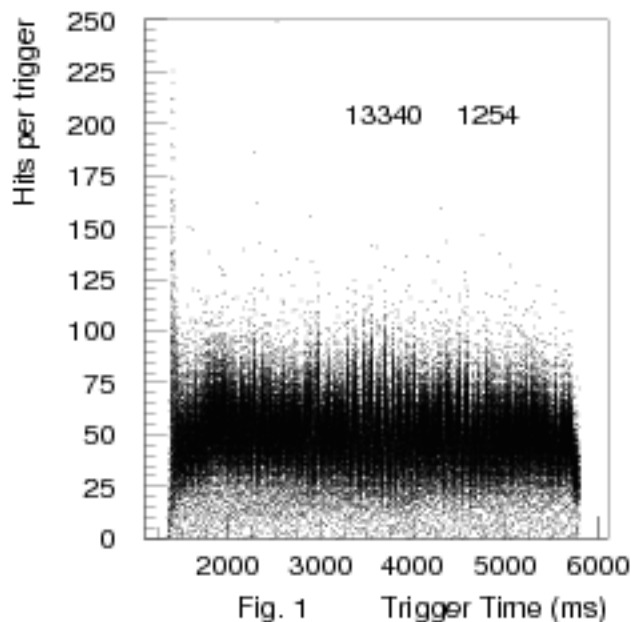


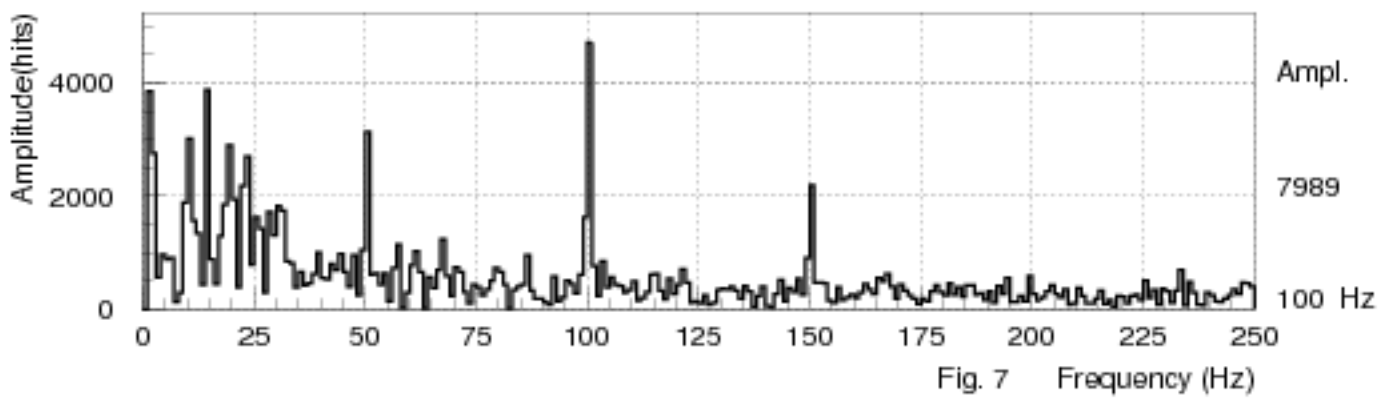
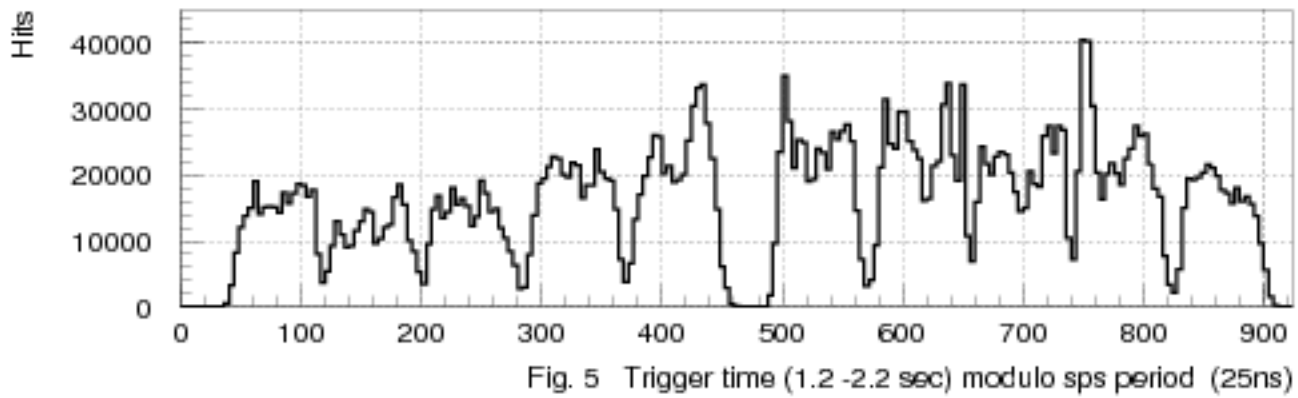
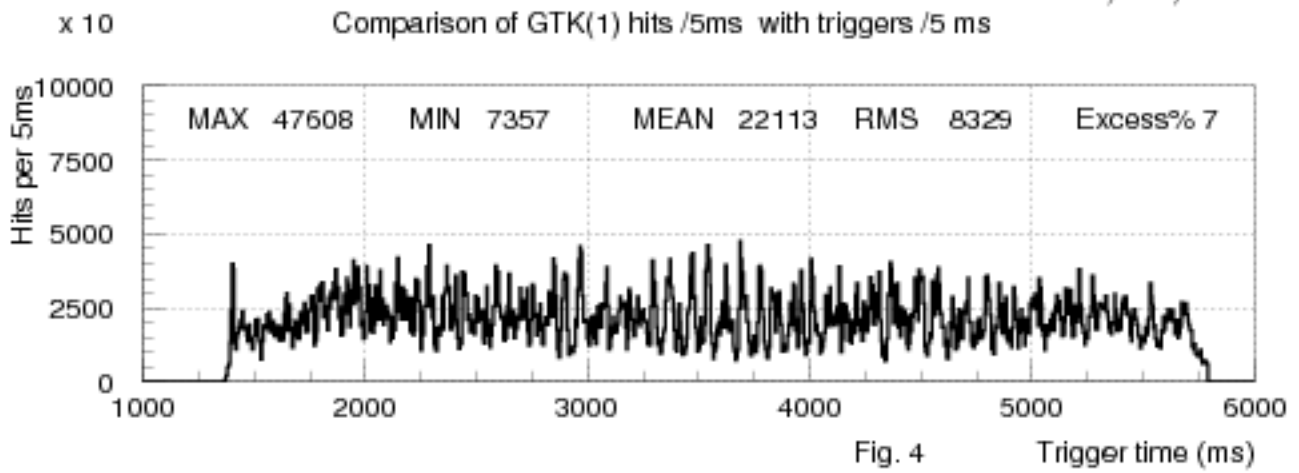


Hit density for corrected spill (2D spill cut 00, hit cut 50)

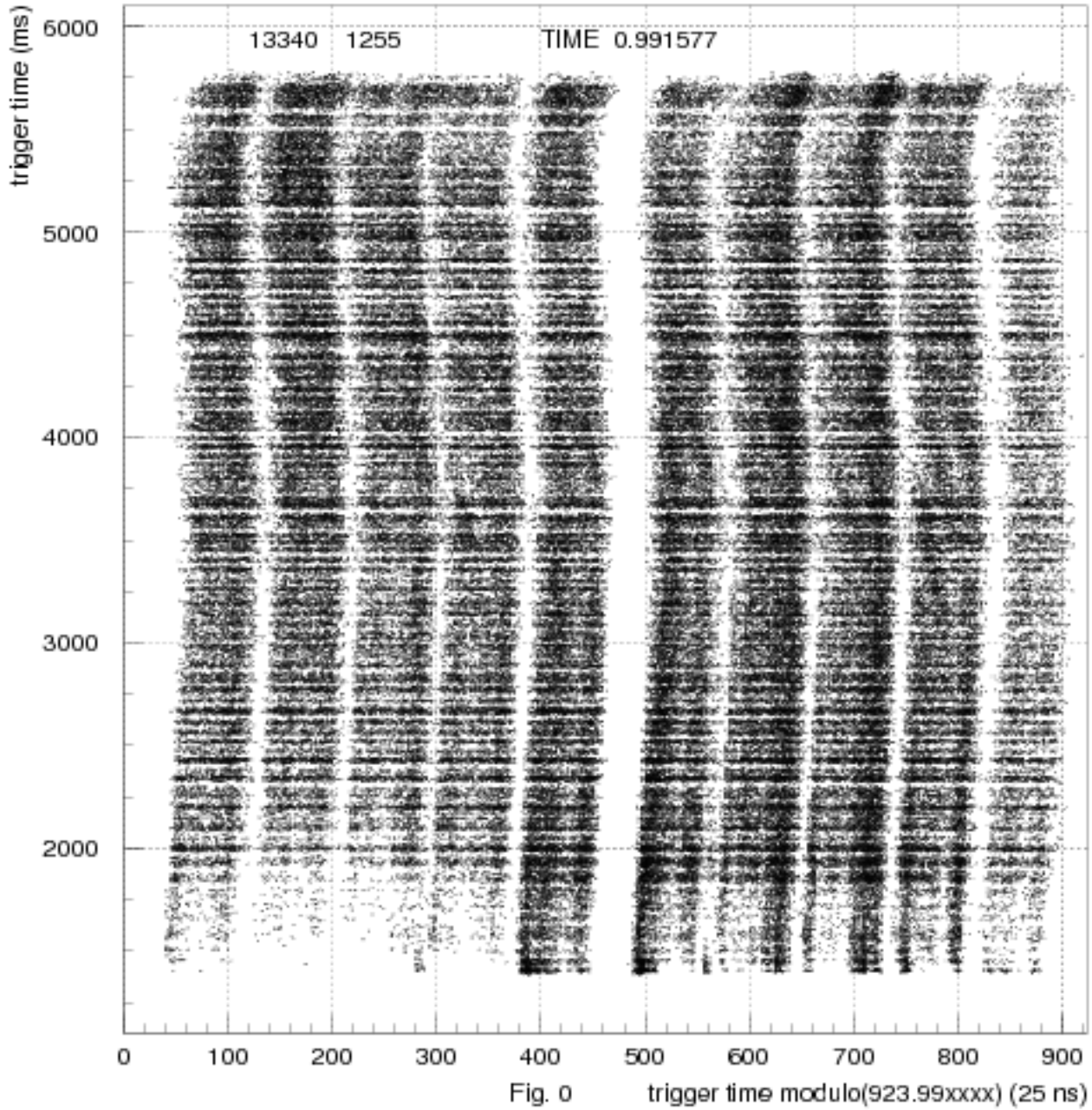


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

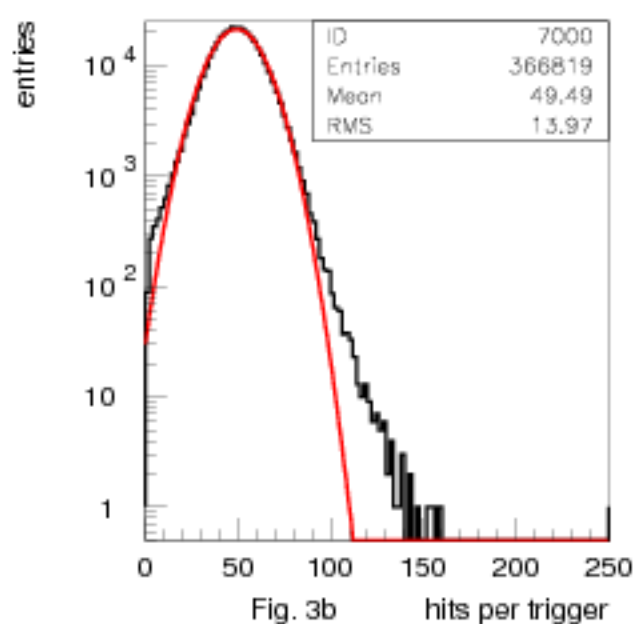
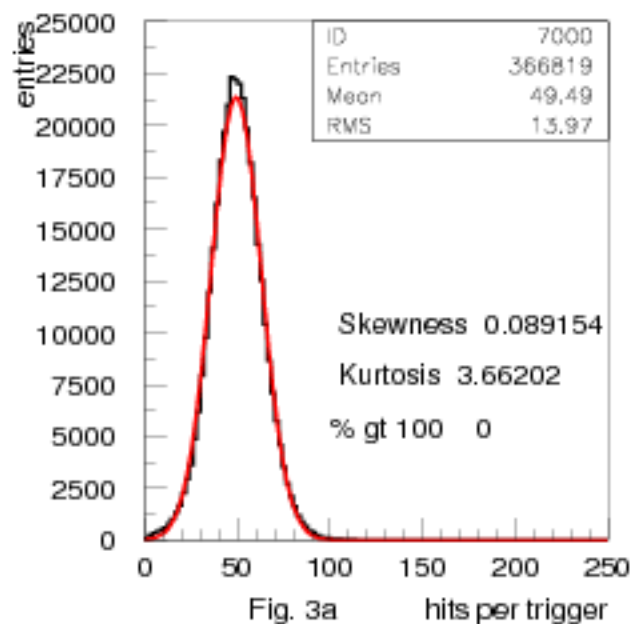
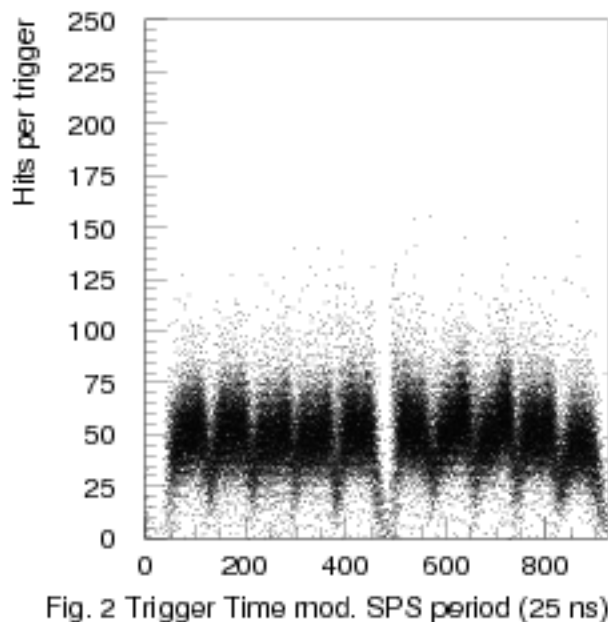
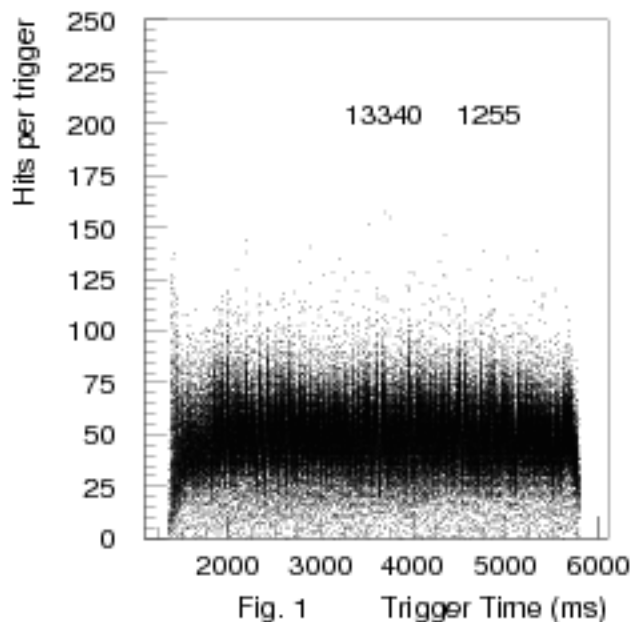


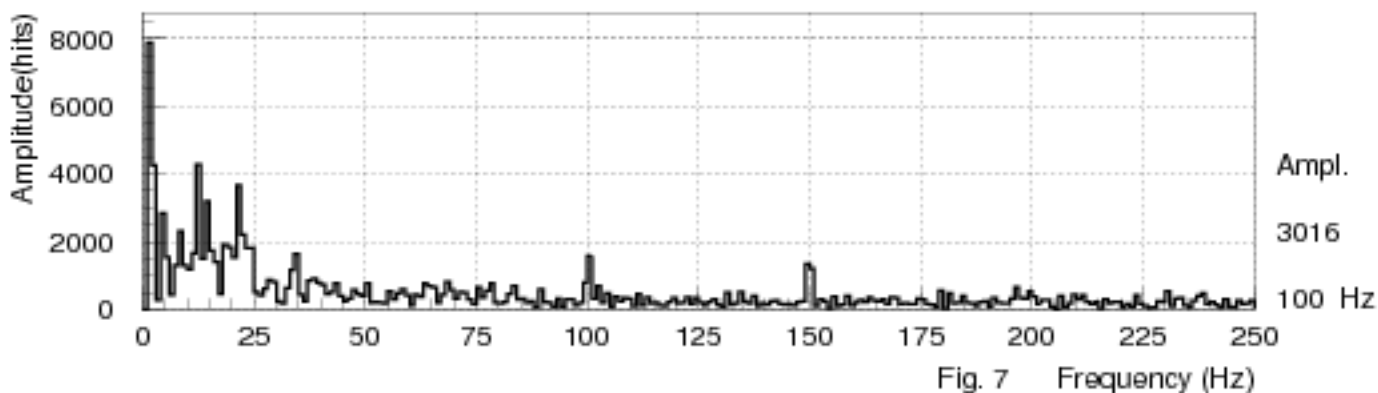
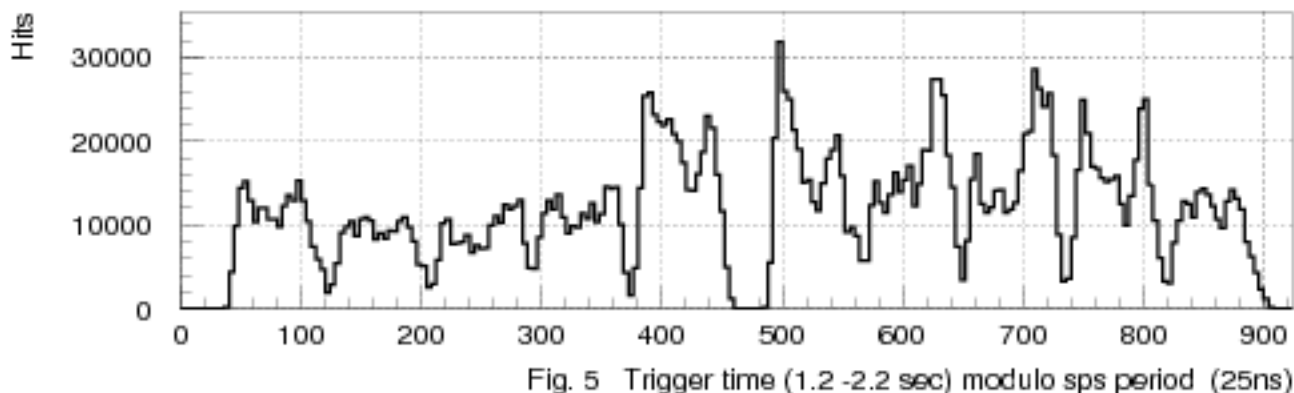
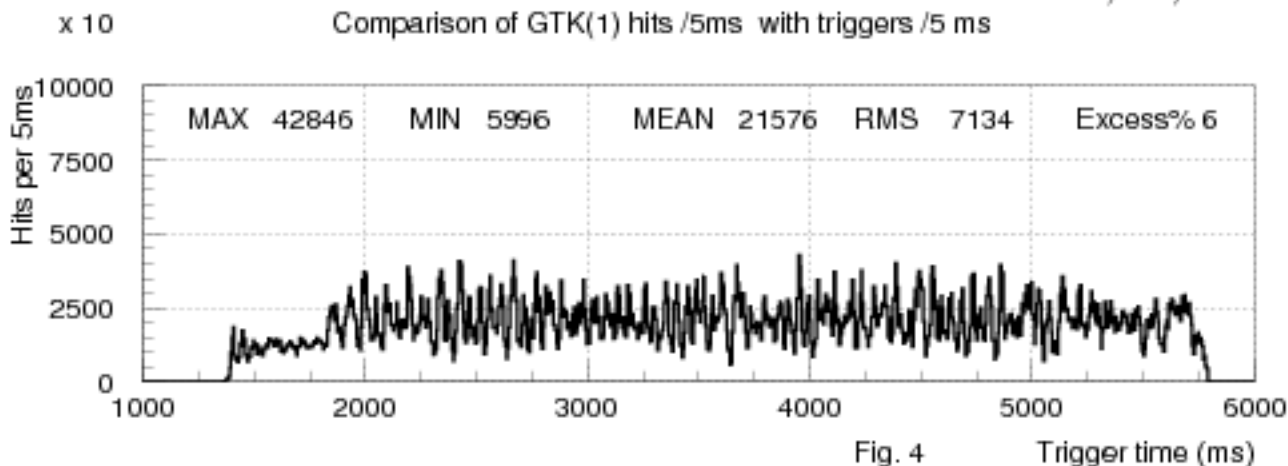


Hit density for corrected spill (2D spill cut 00, hit cut 50)

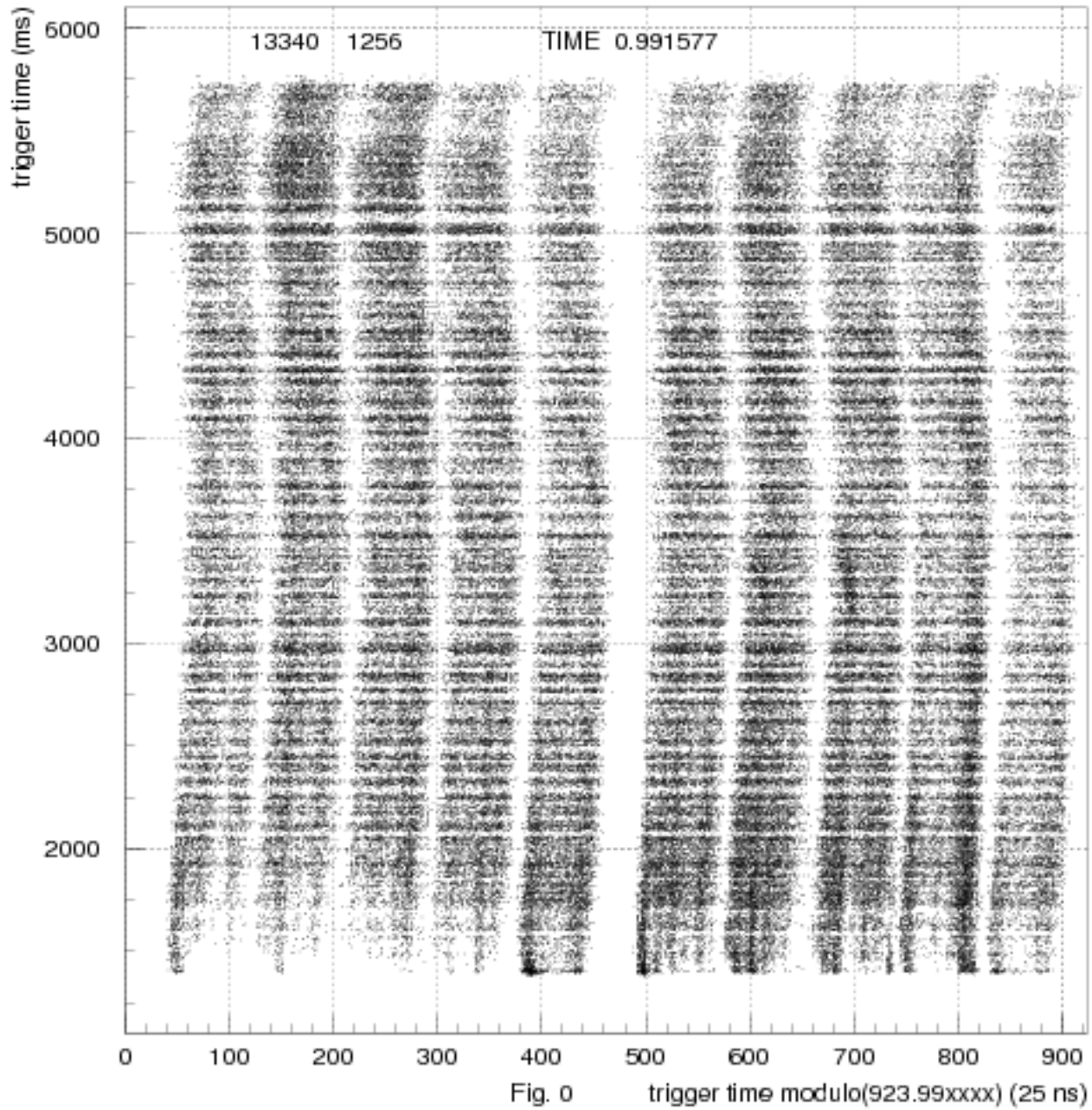


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

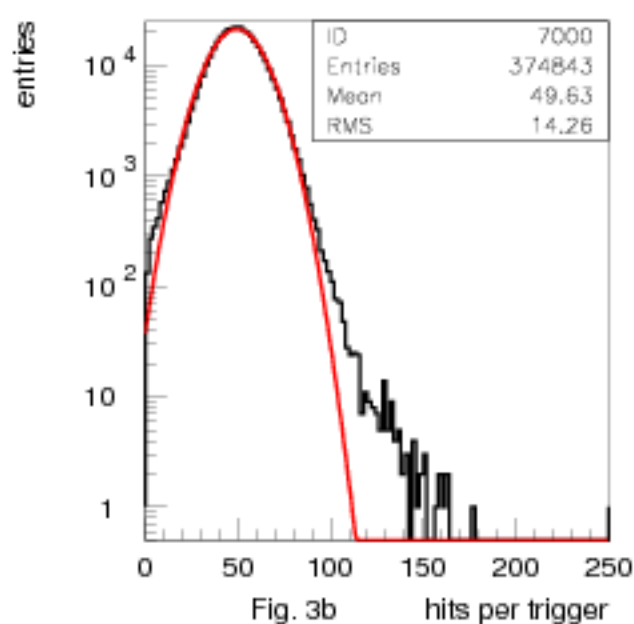
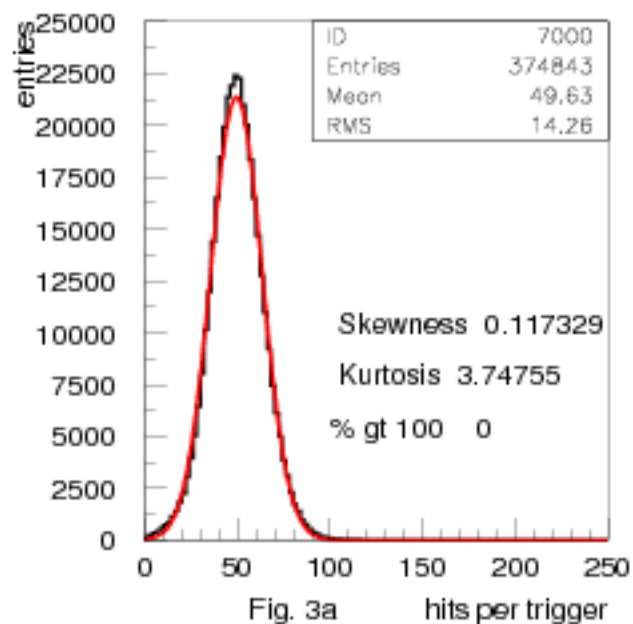
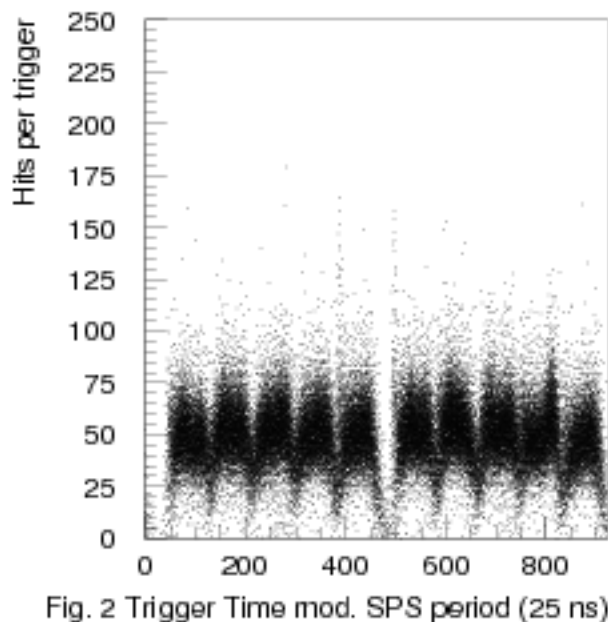
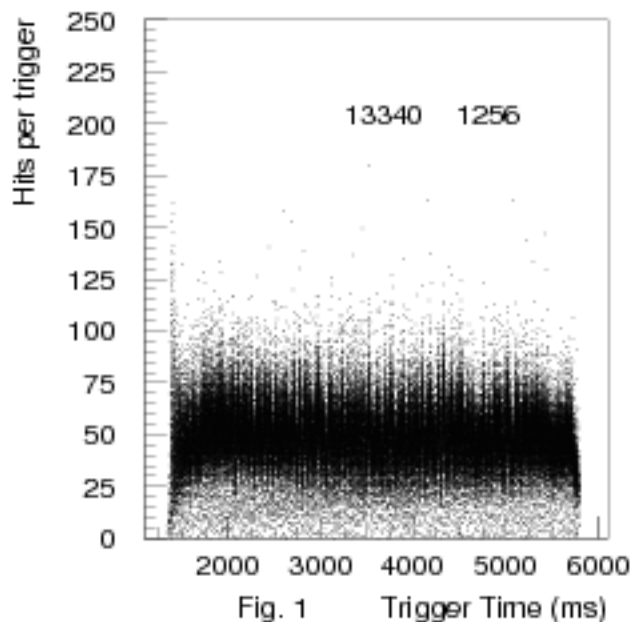


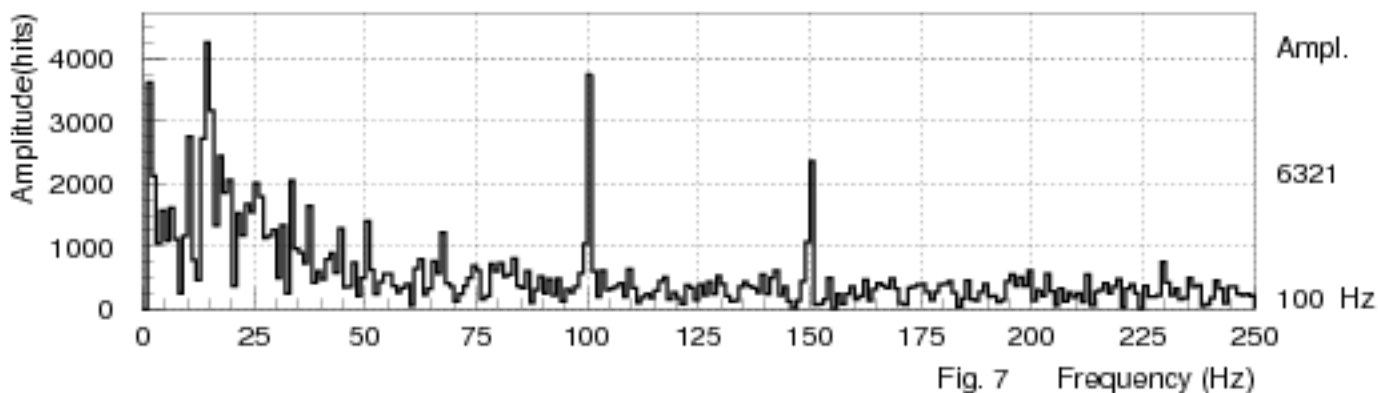
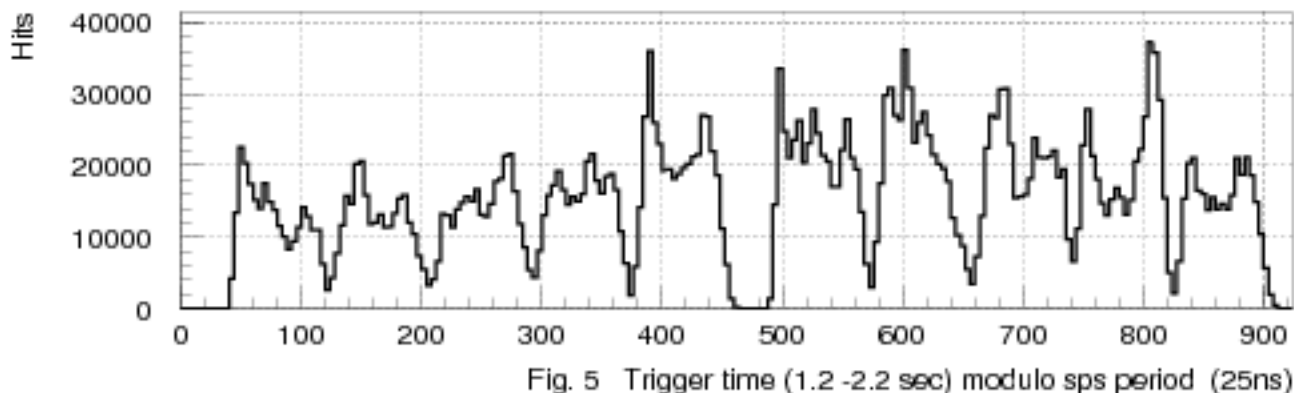
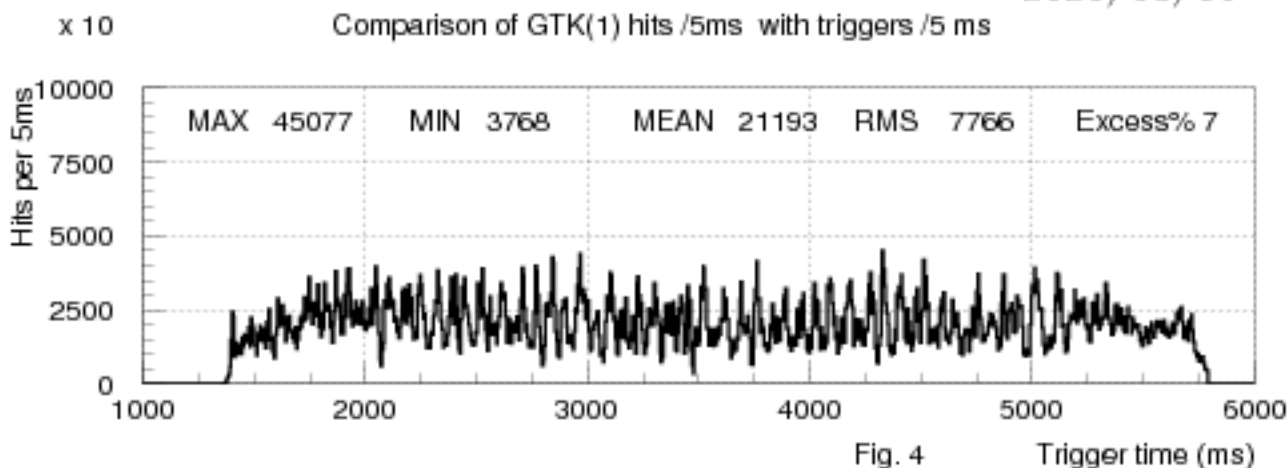


Hit density for corrected spill (2D spill cut 00, hit cut 50)

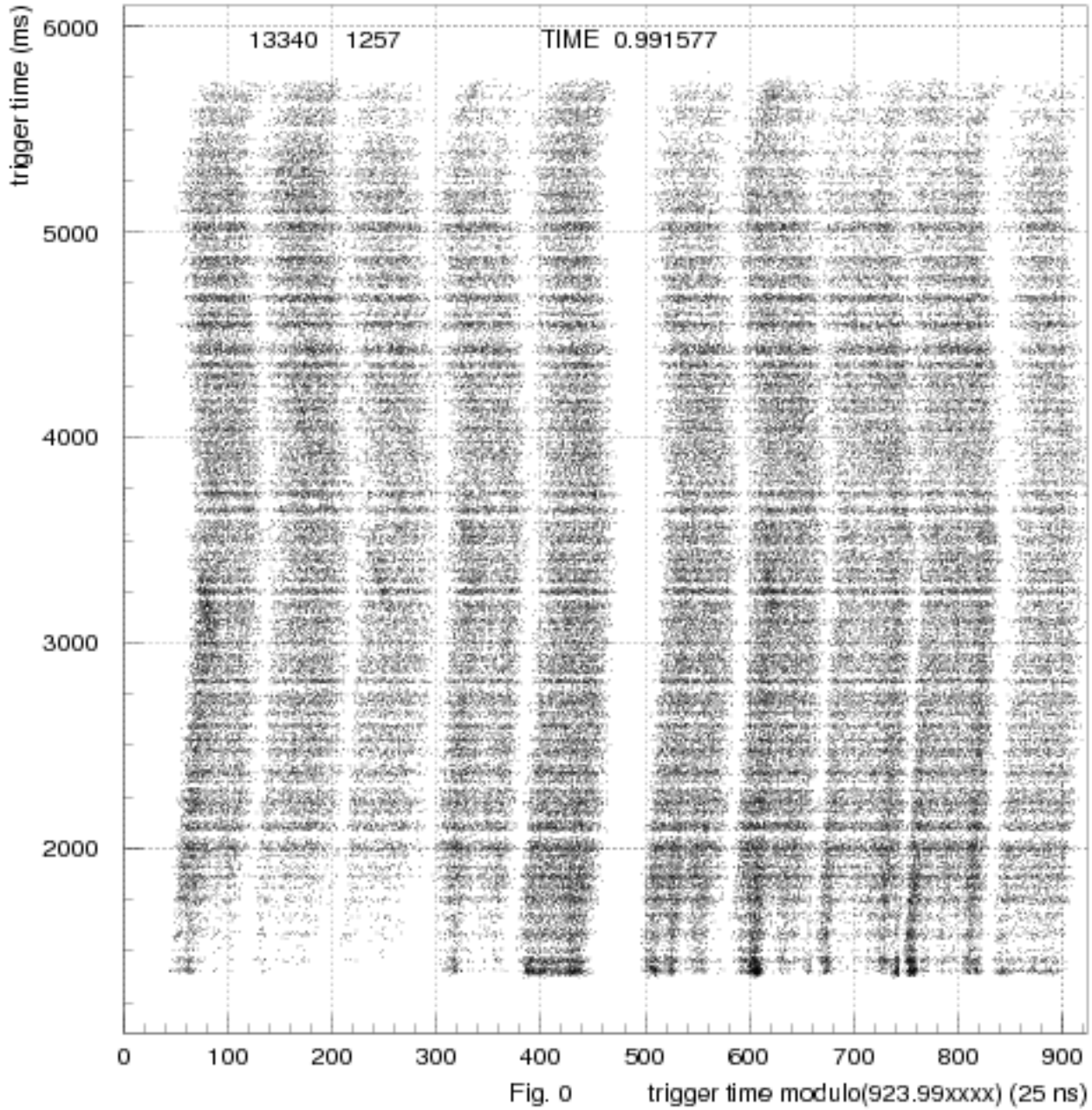


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

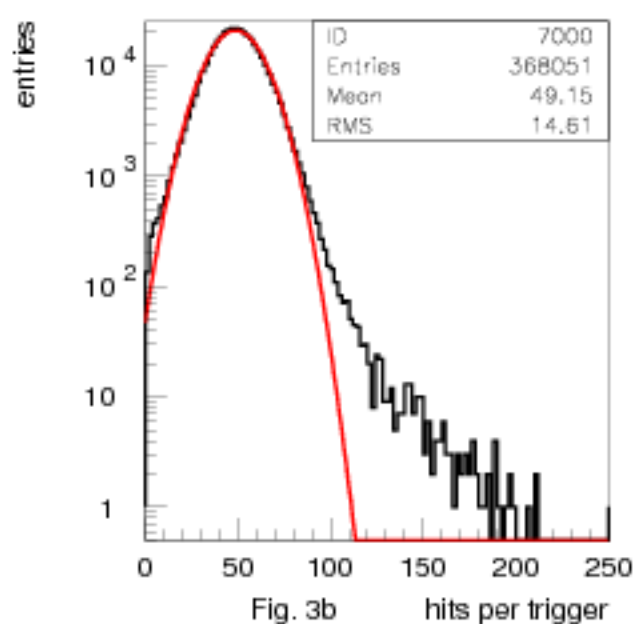
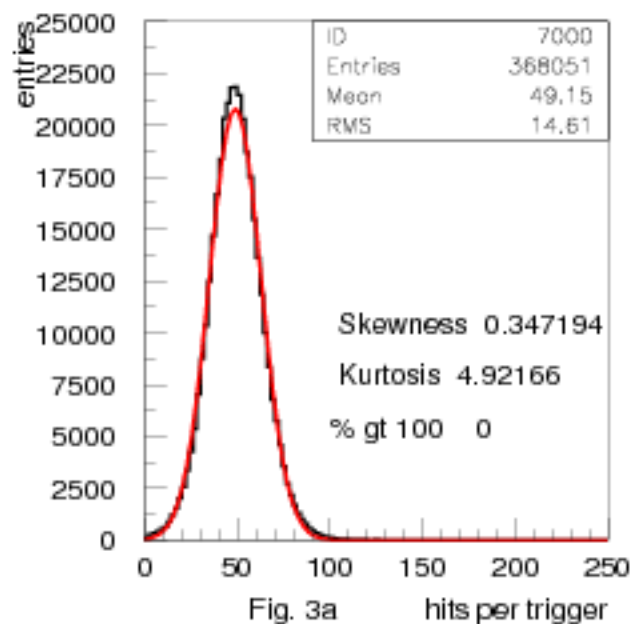
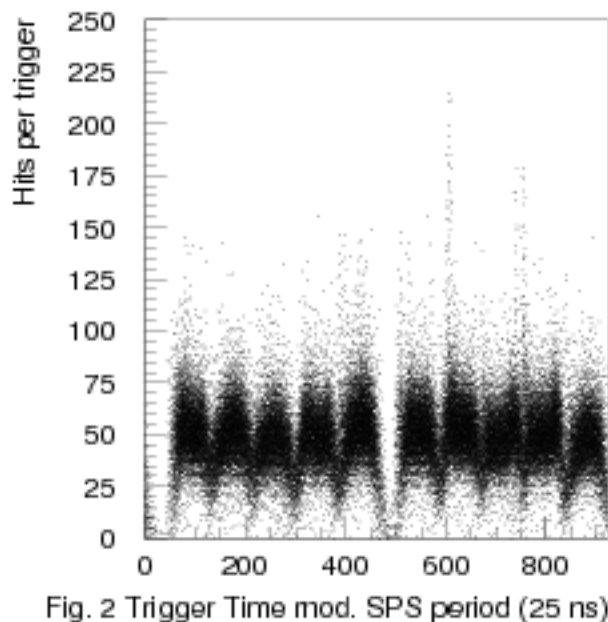
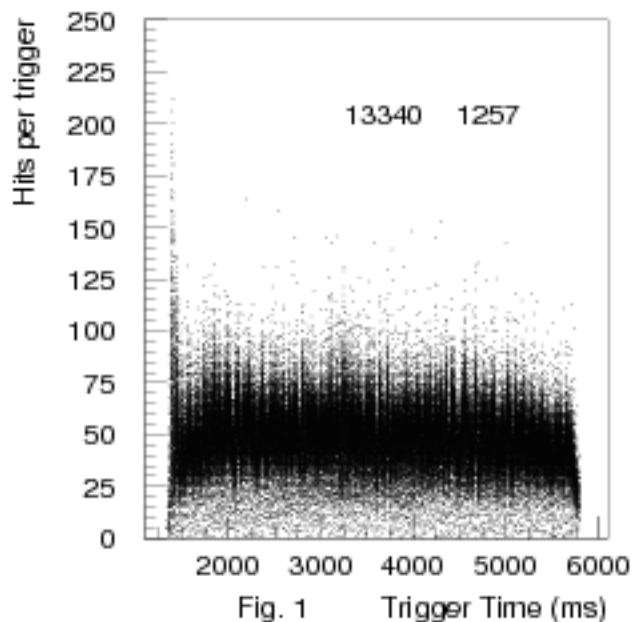


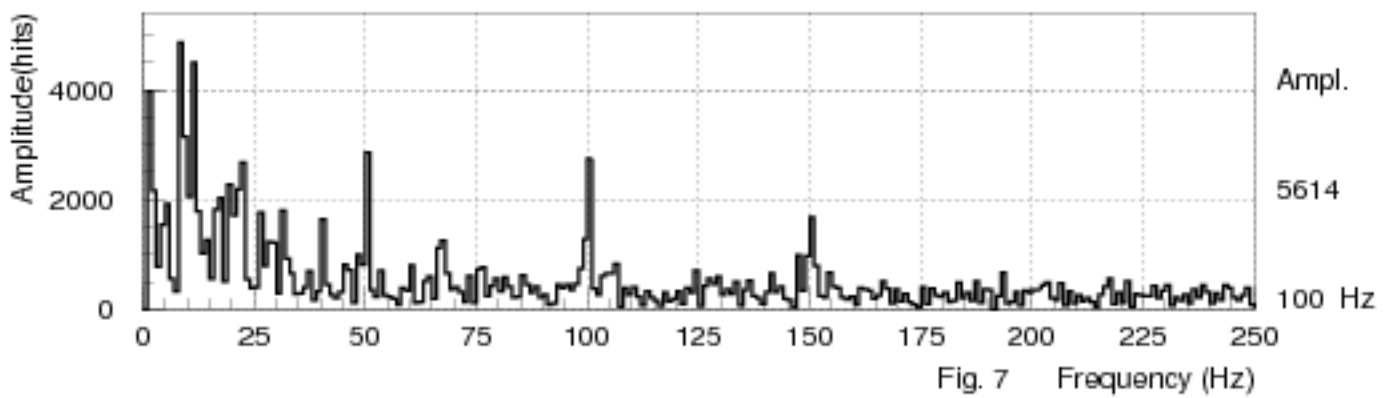
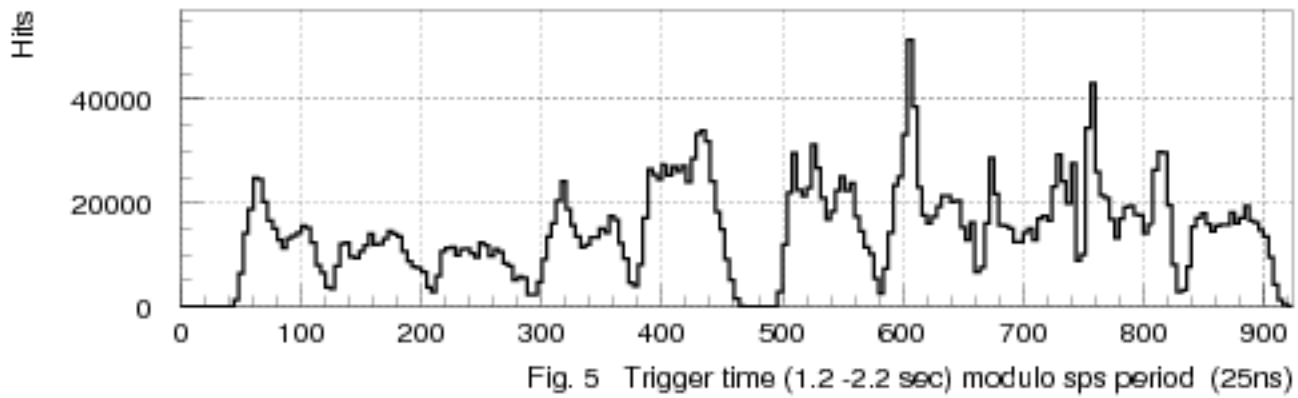
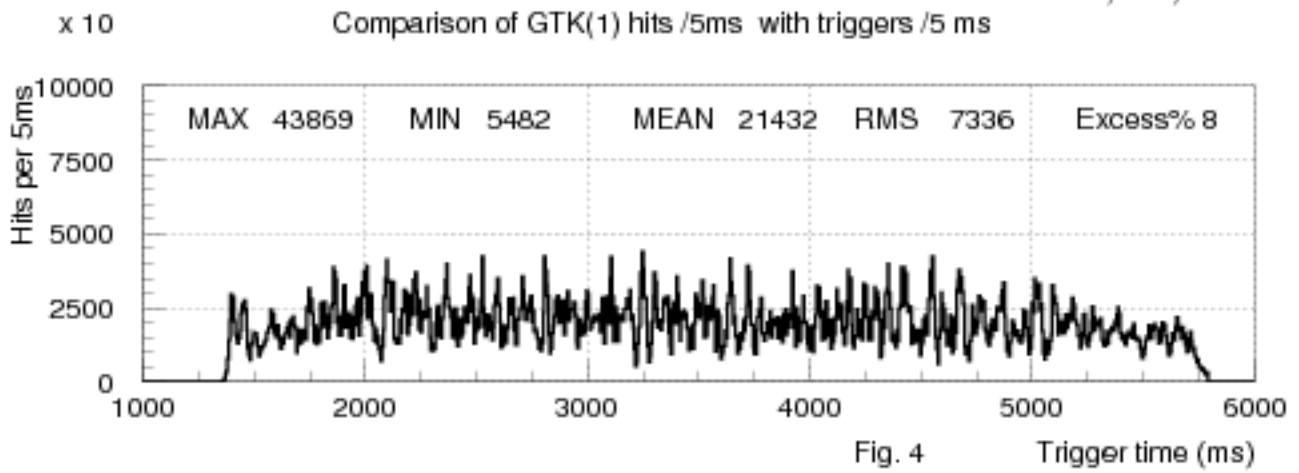


Hit density for corrected spill (2D spill cut 00, hit cut 50)

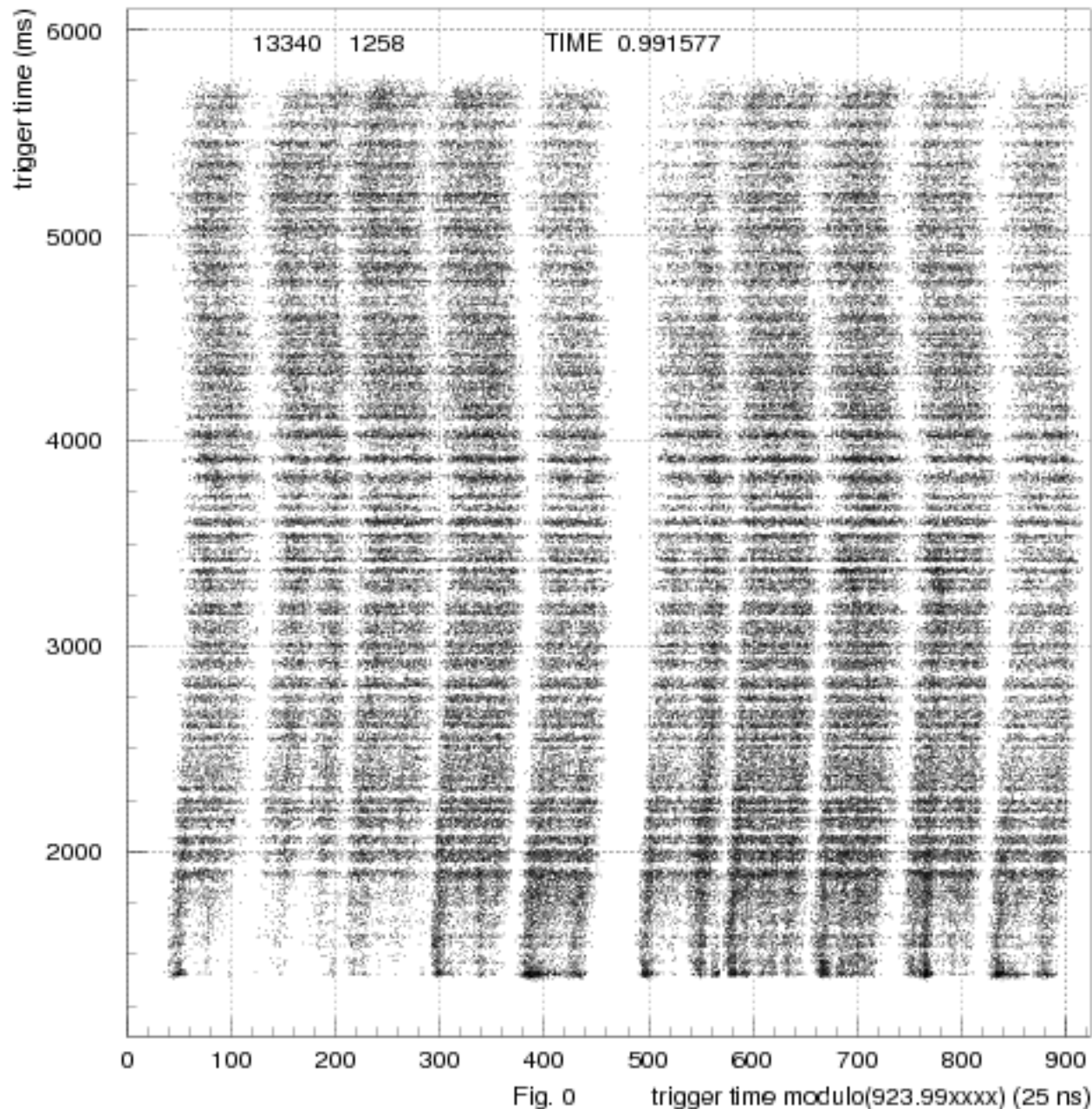


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

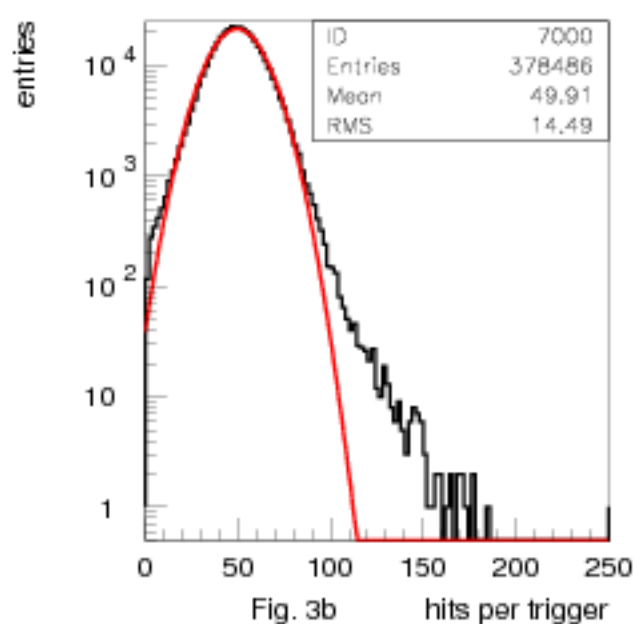
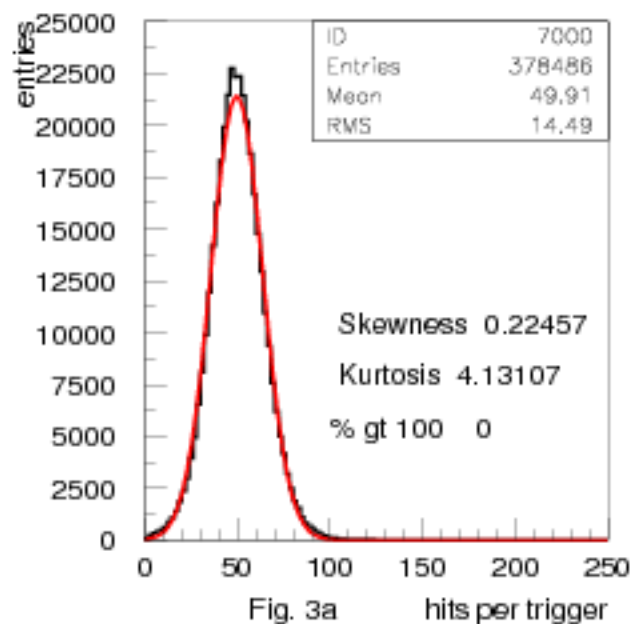
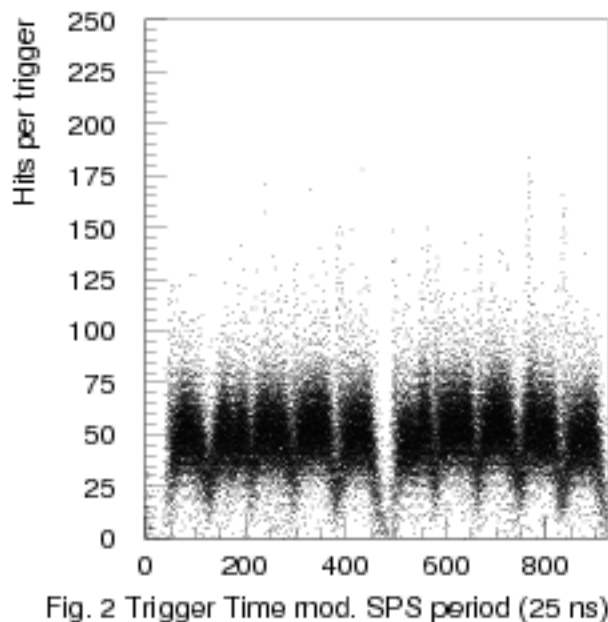
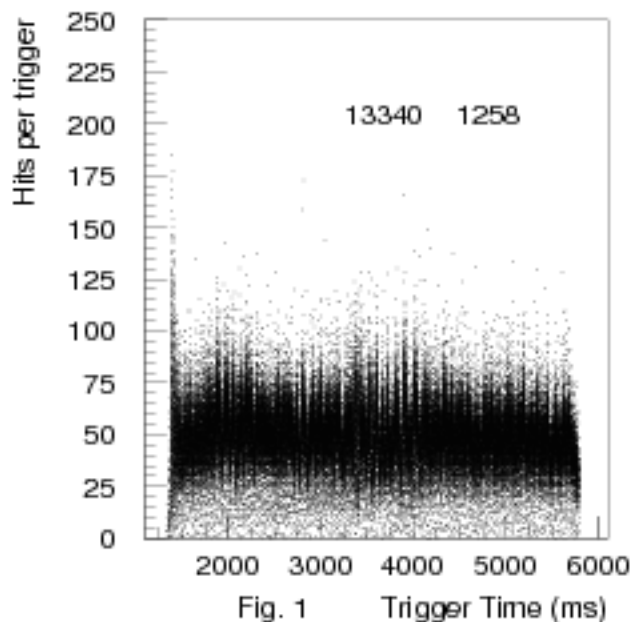


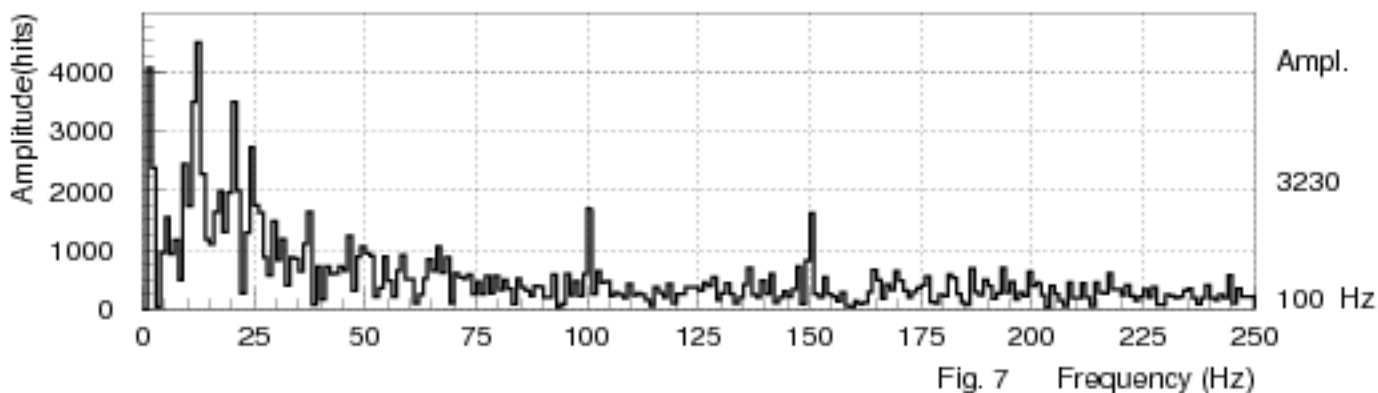
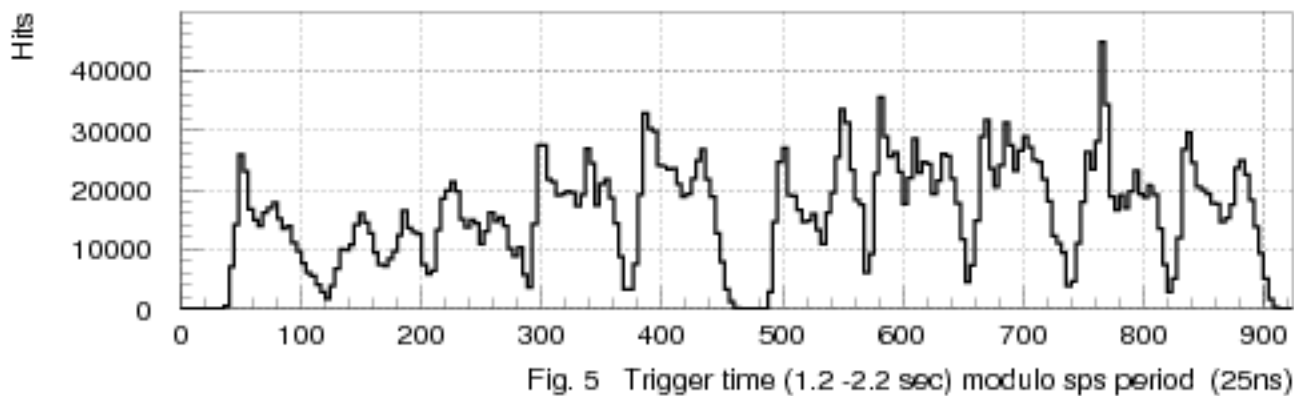
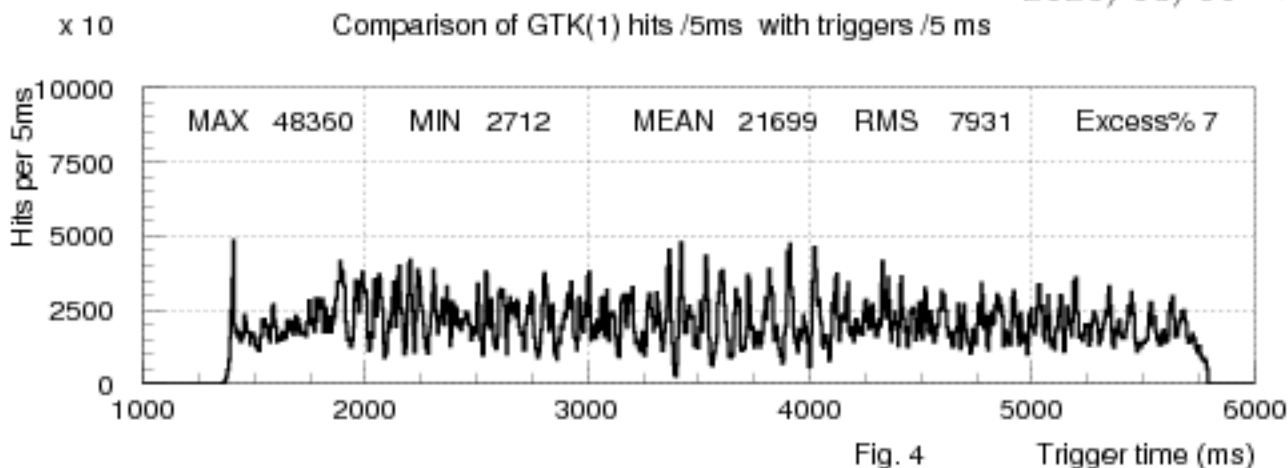


Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period





Hit density for corrected spill (2D spill cut 00, hit cut 50)

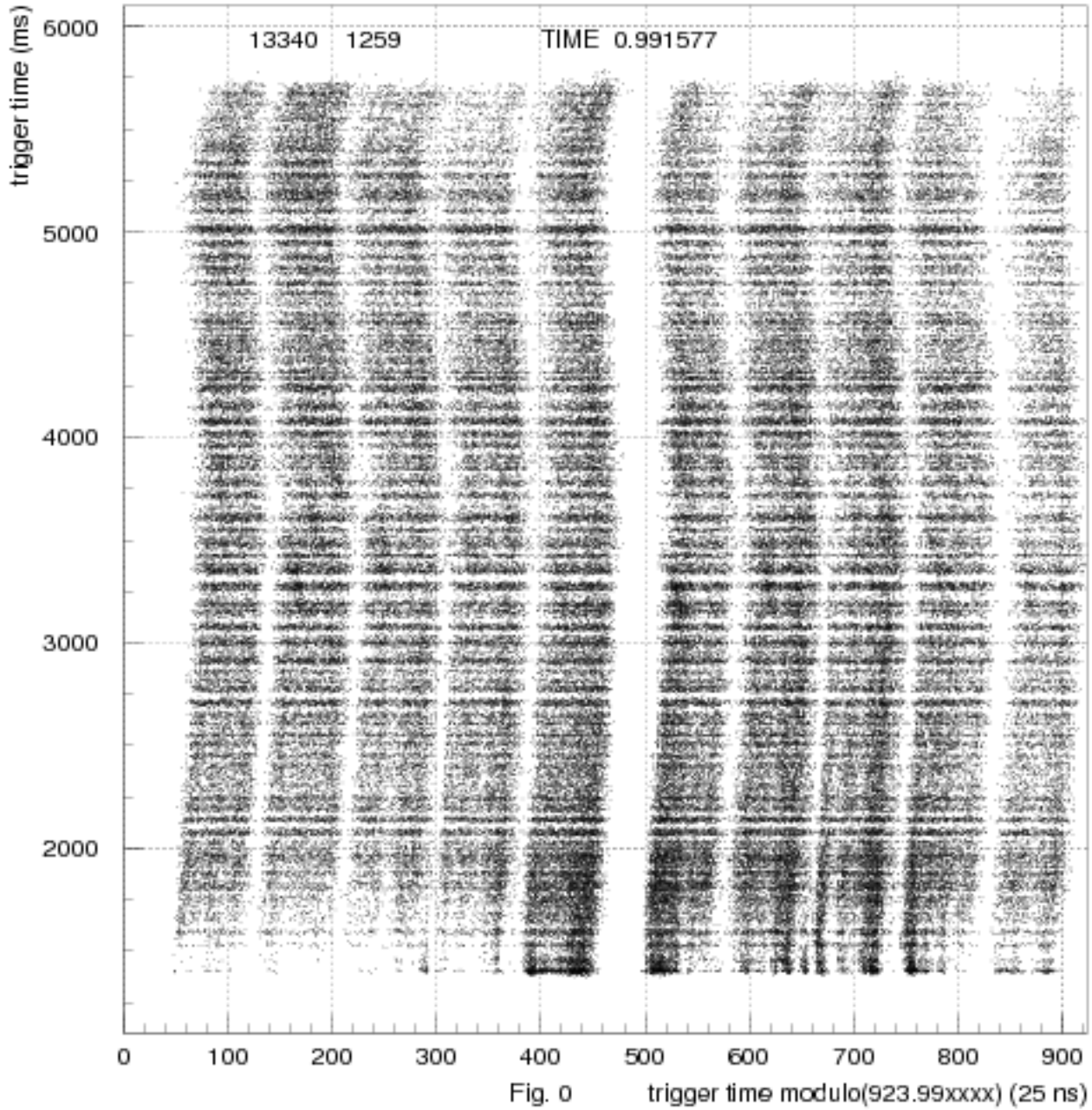
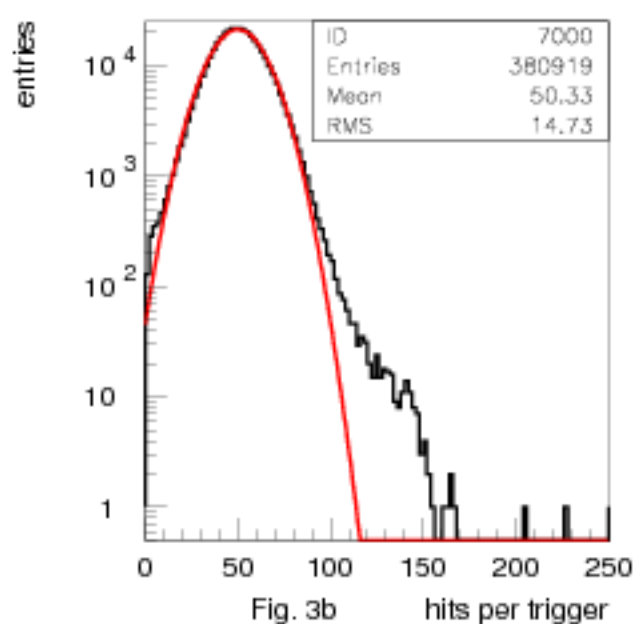
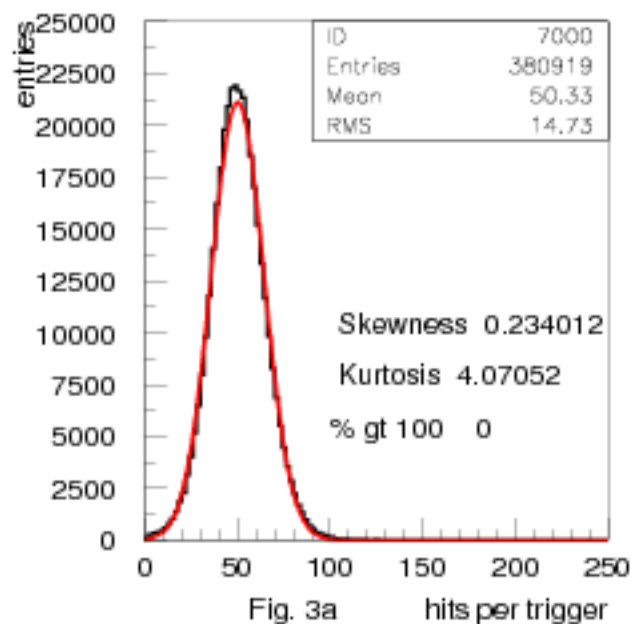
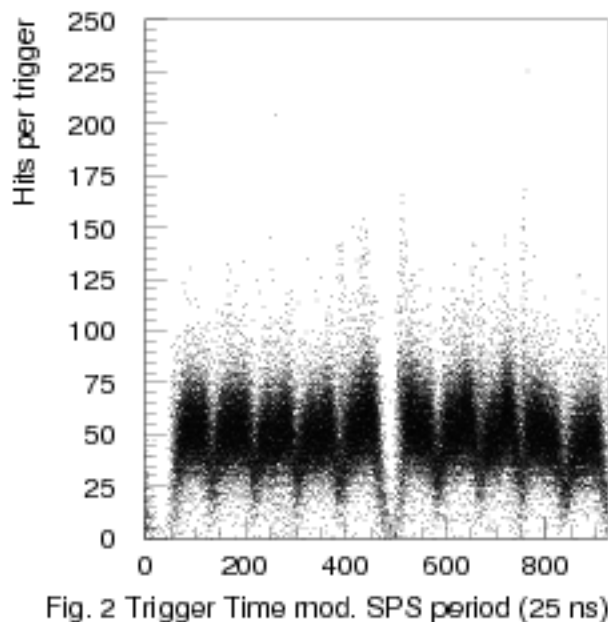
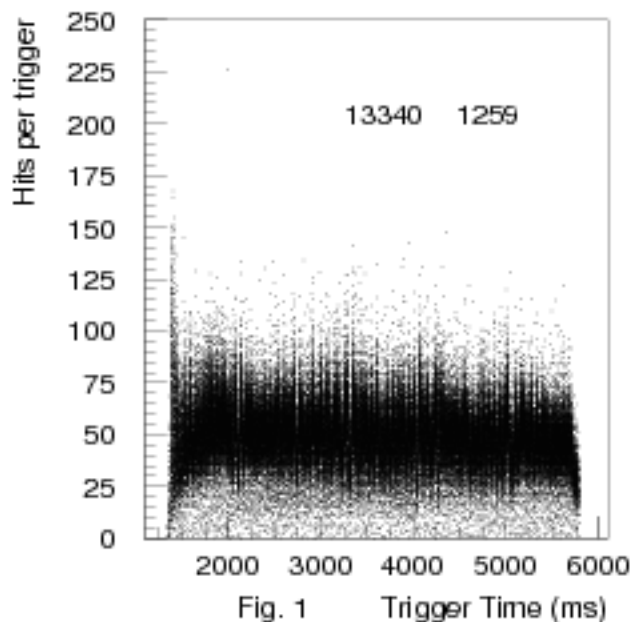
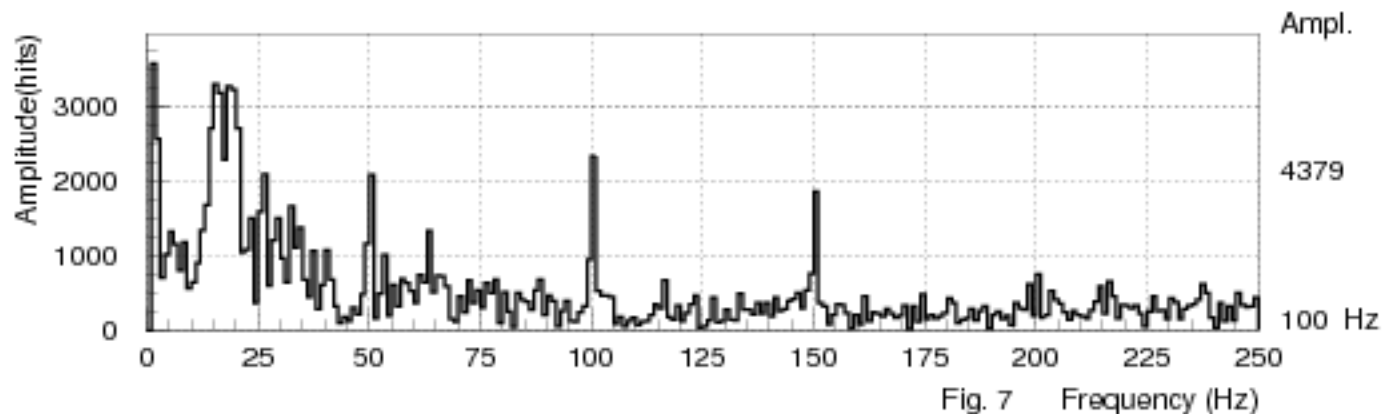
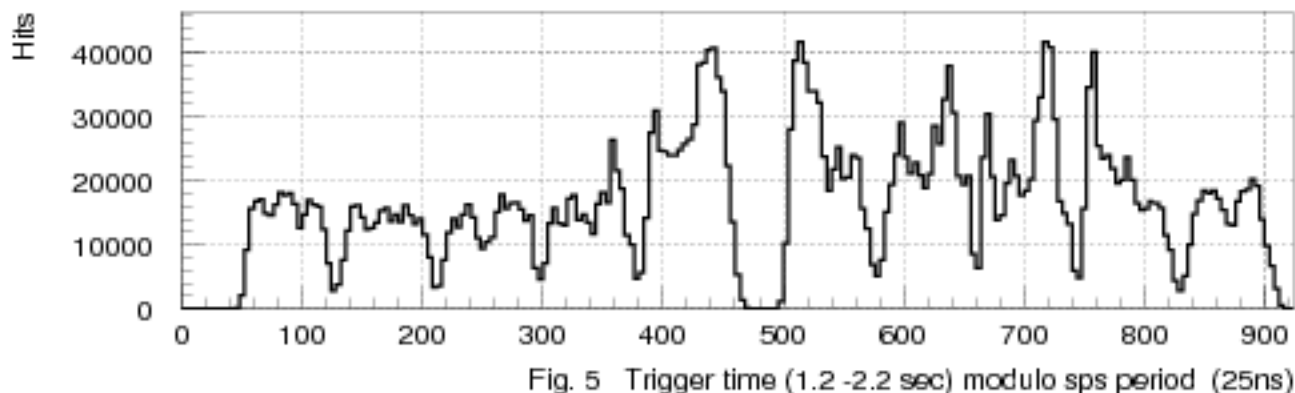
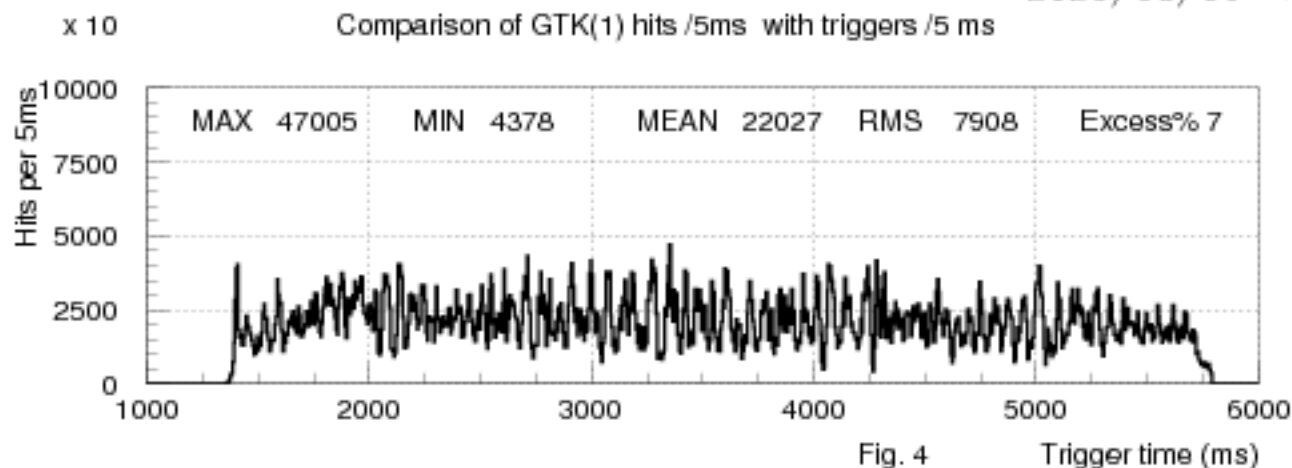


Fig. 0

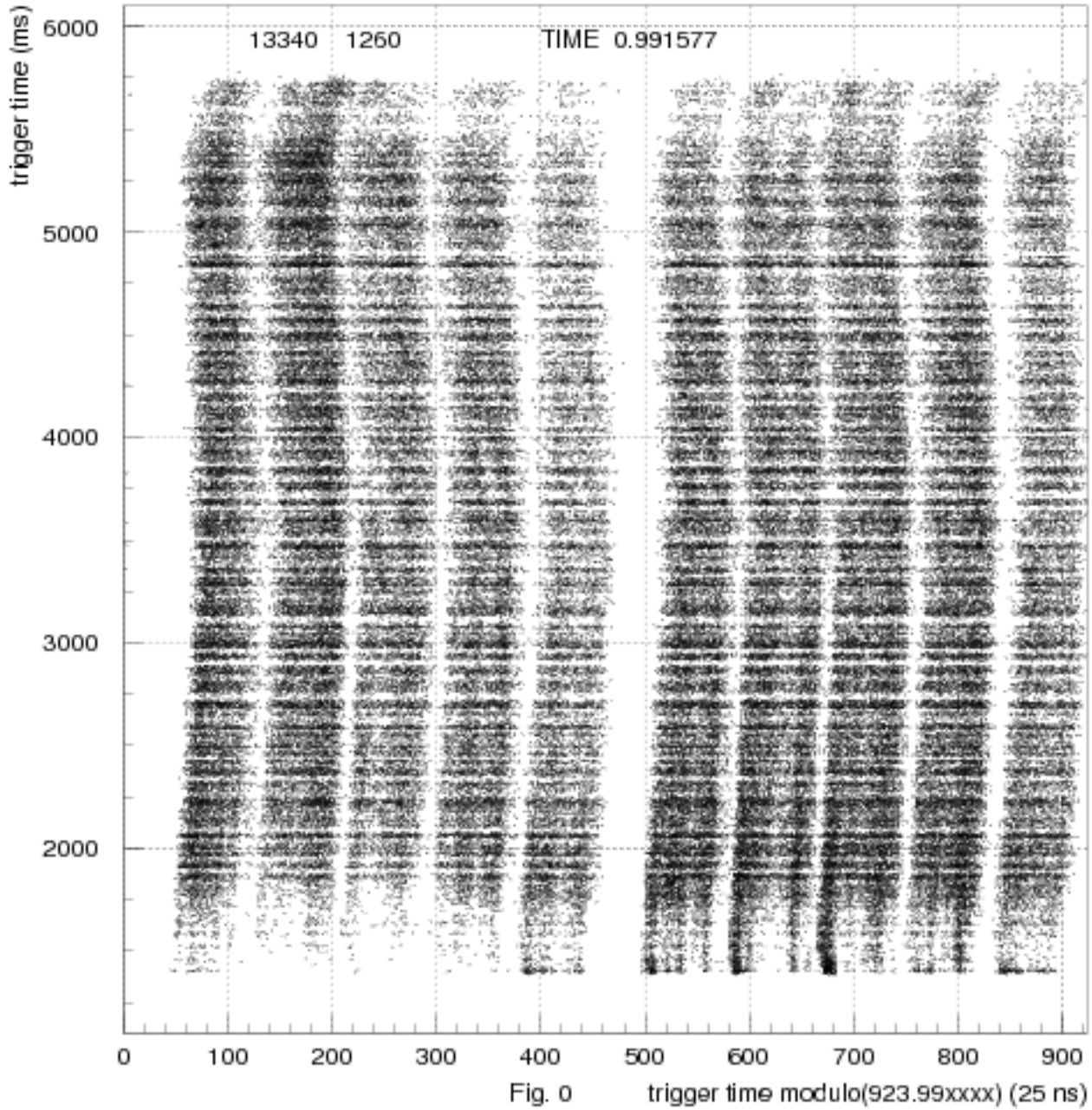
trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

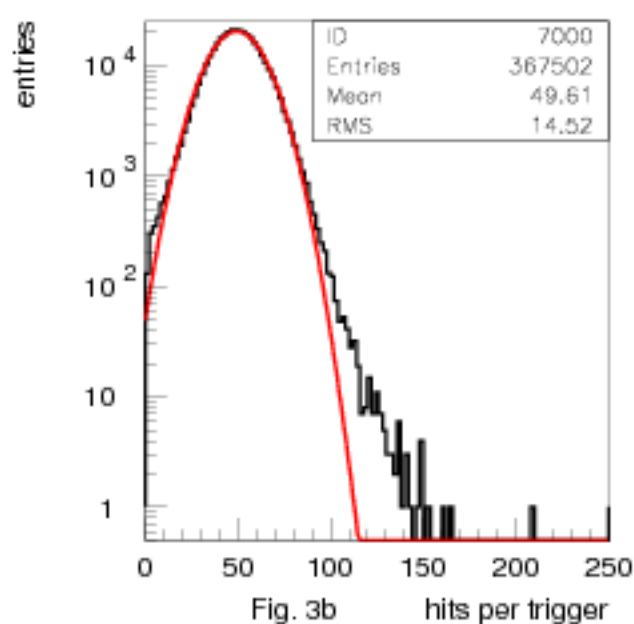
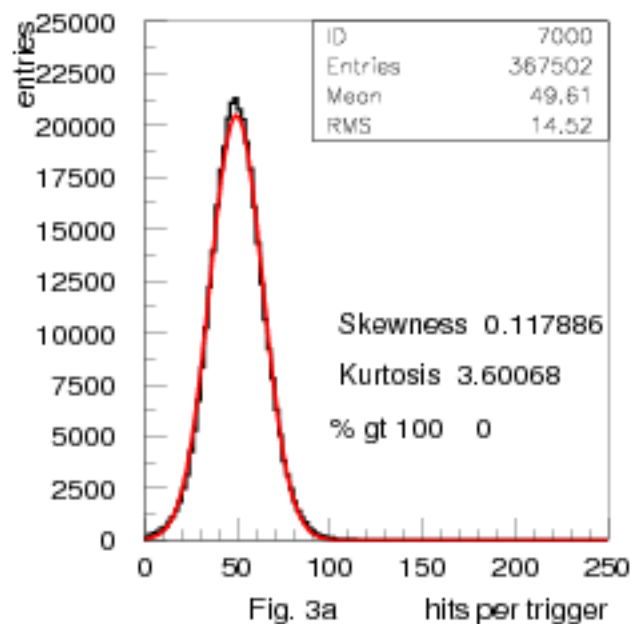
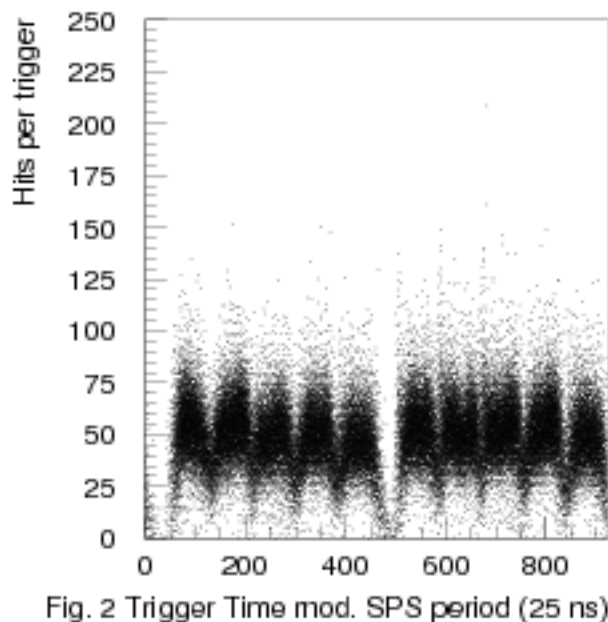
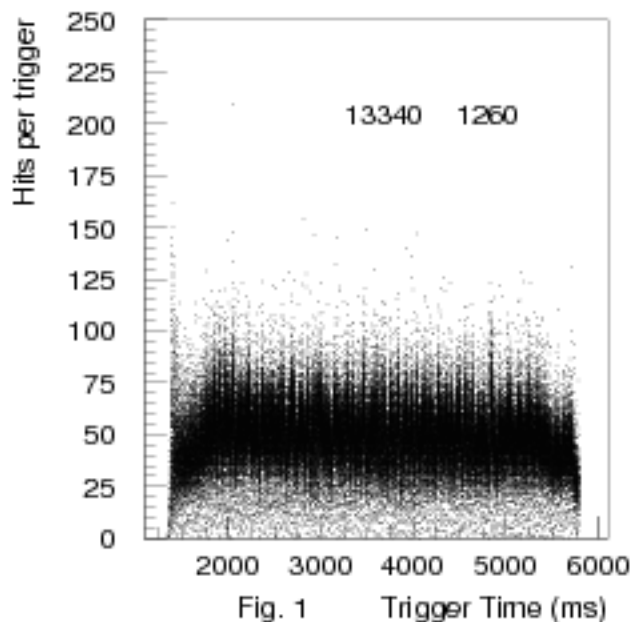




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



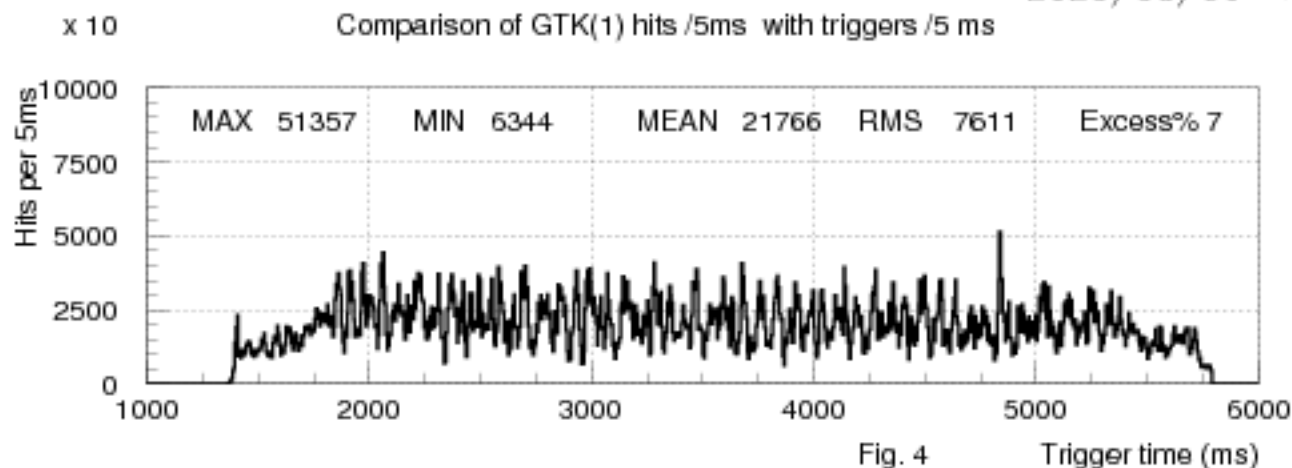


Fig. 4

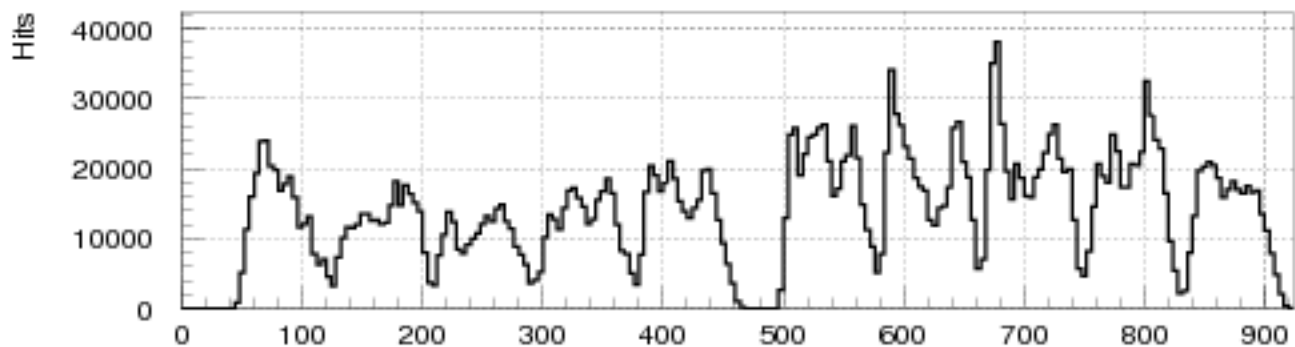


Fig. 5 Trigger time (1.2 - 2.2 sec) modulo sps period (25ns)

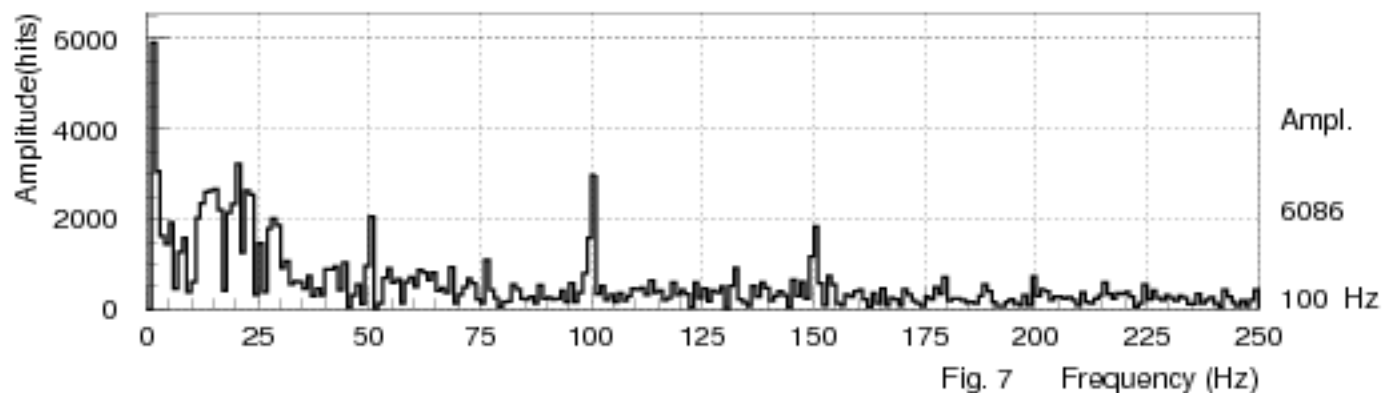
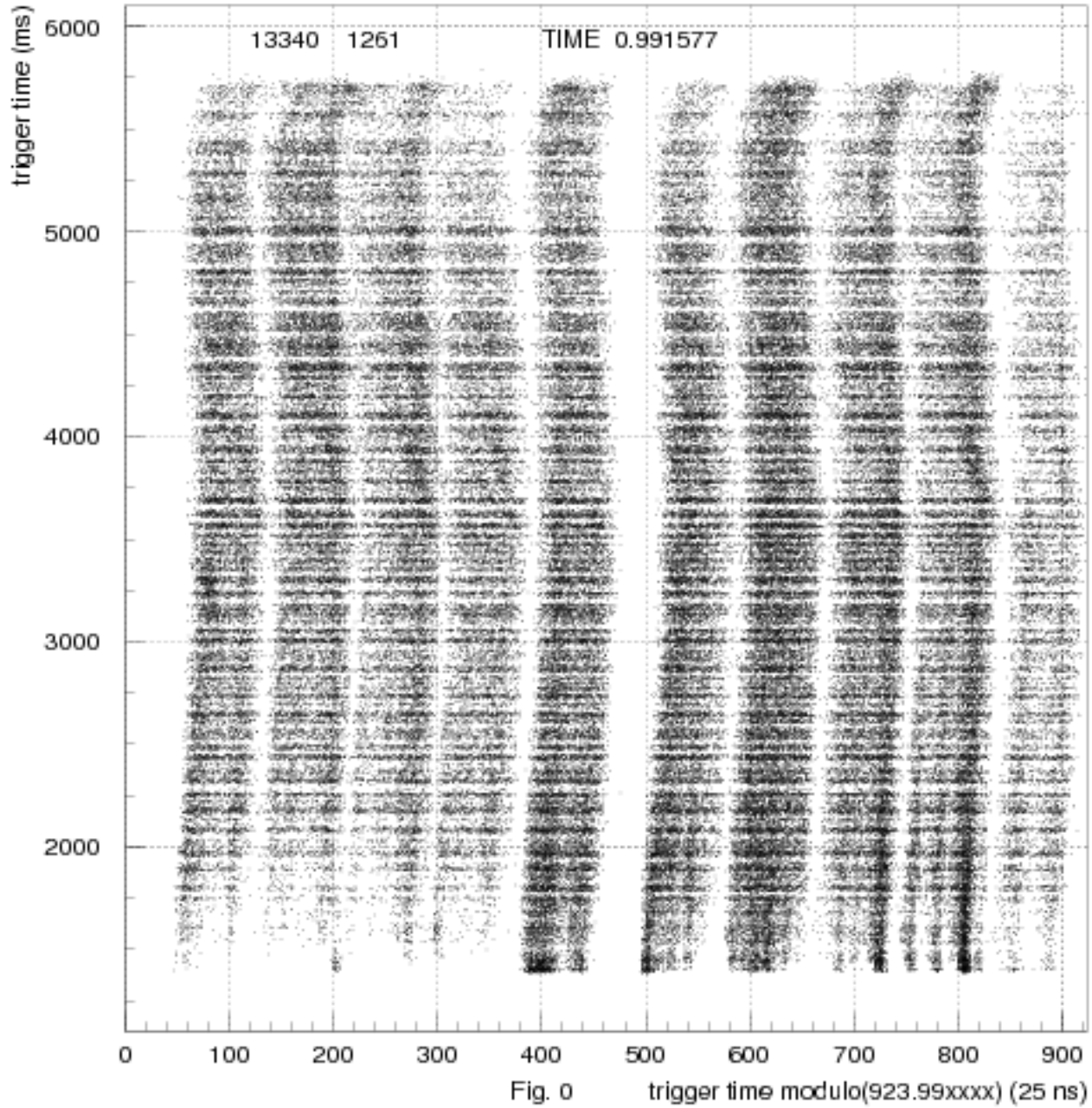
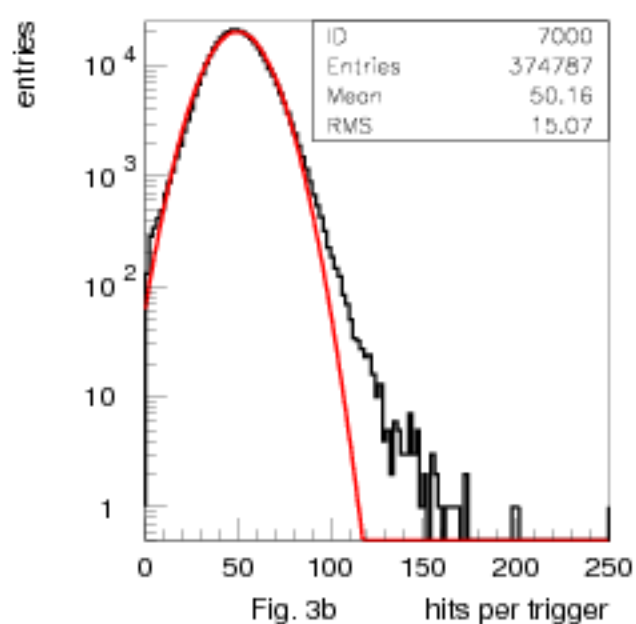
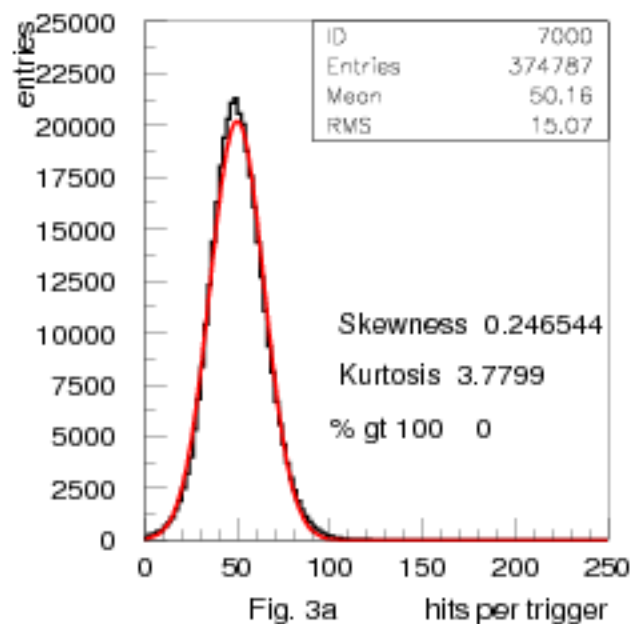
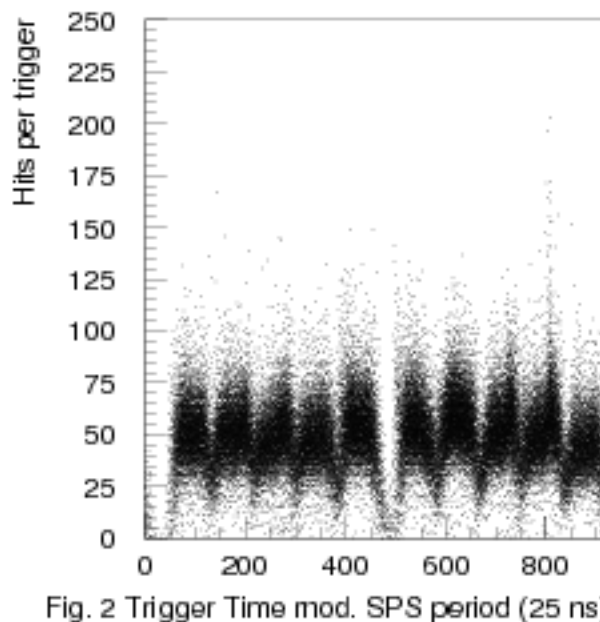
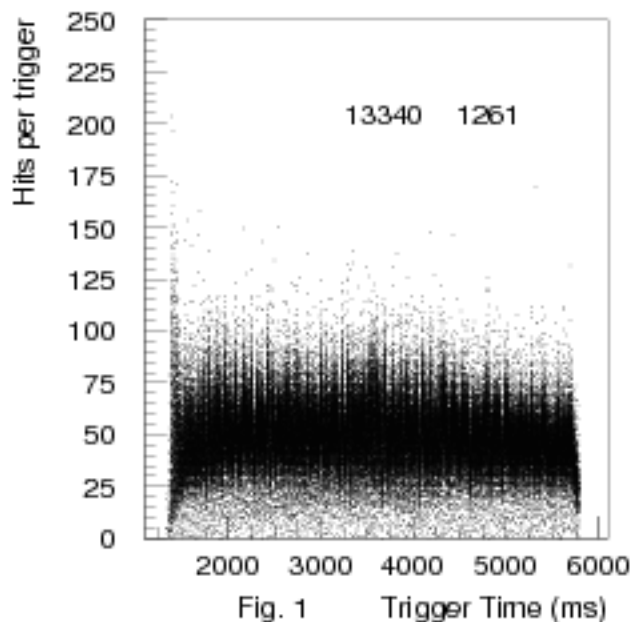


Fig. 7 Frequency (Hz)

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



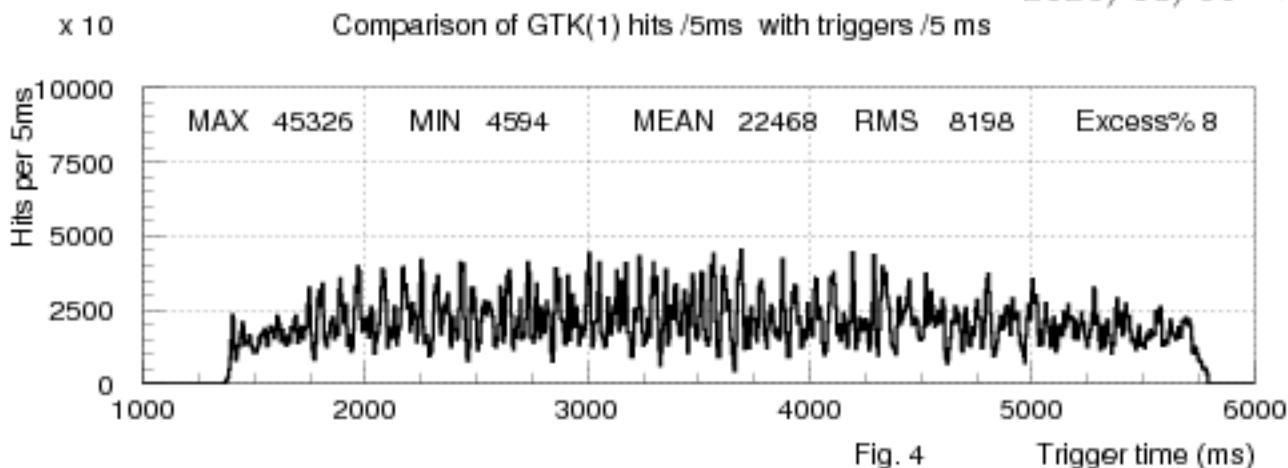


Fig. 4

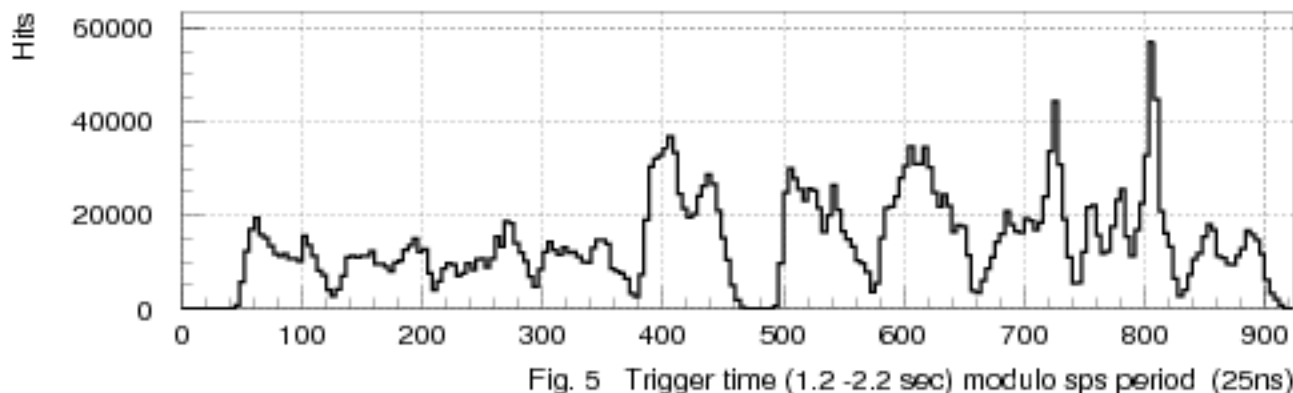


Fig. 5

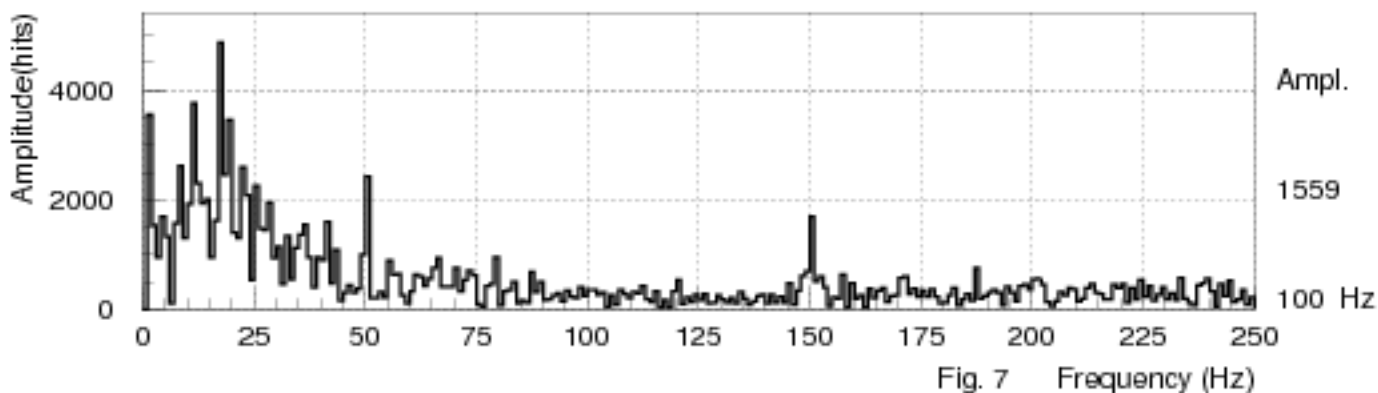
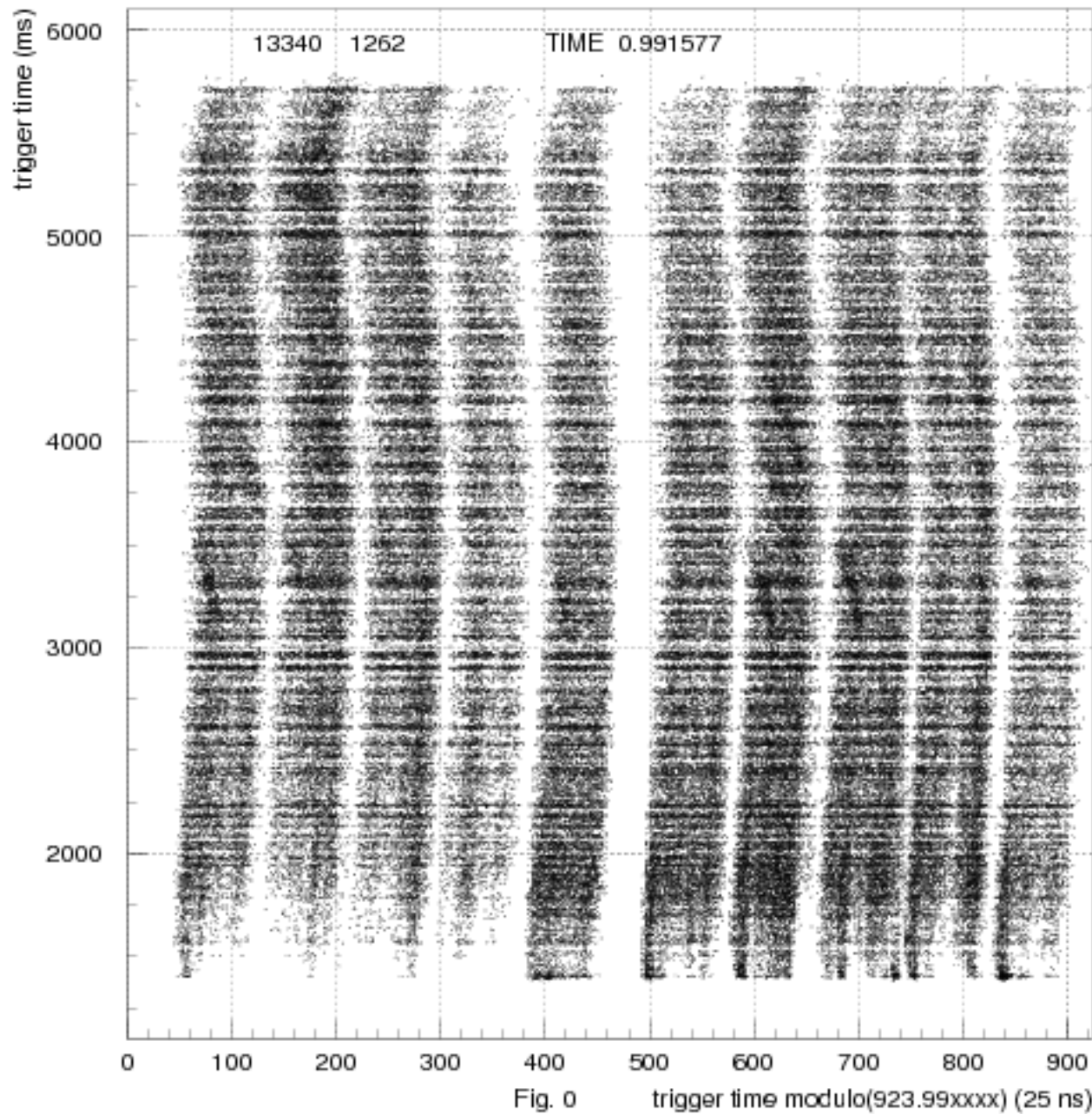
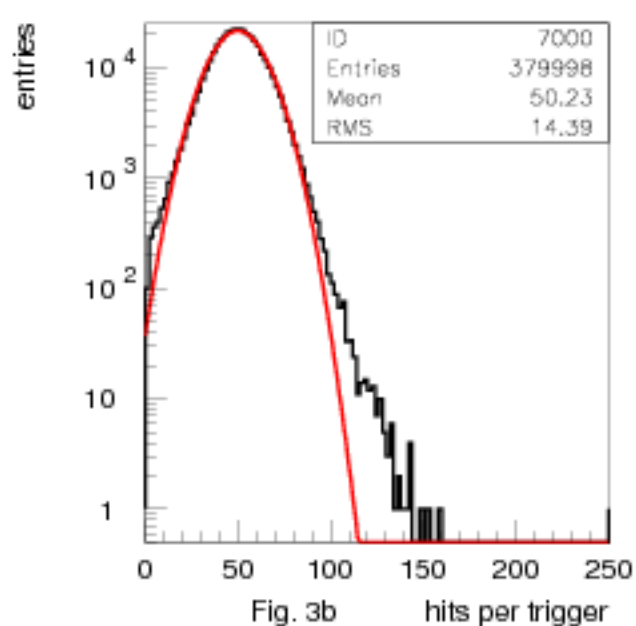
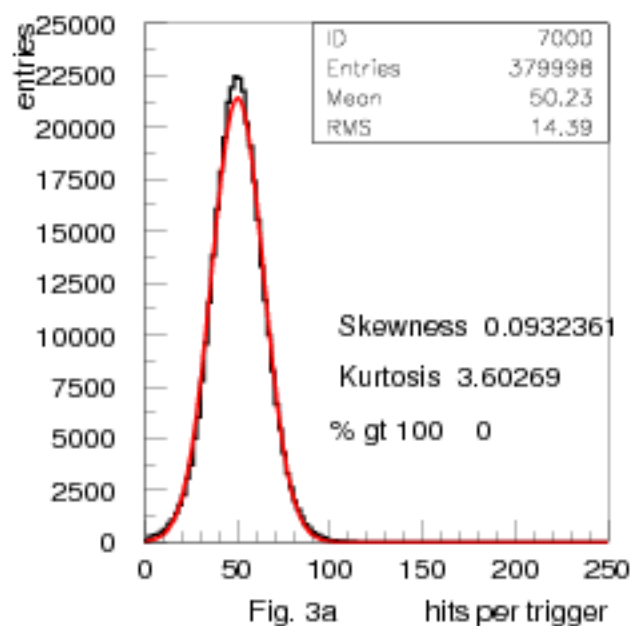
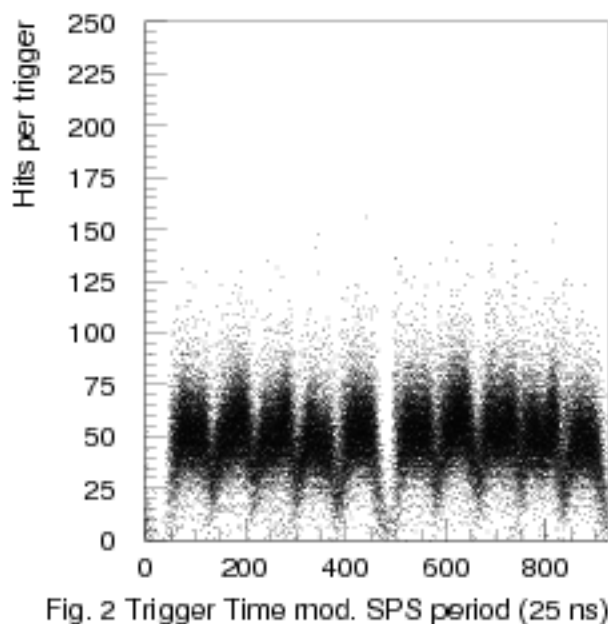
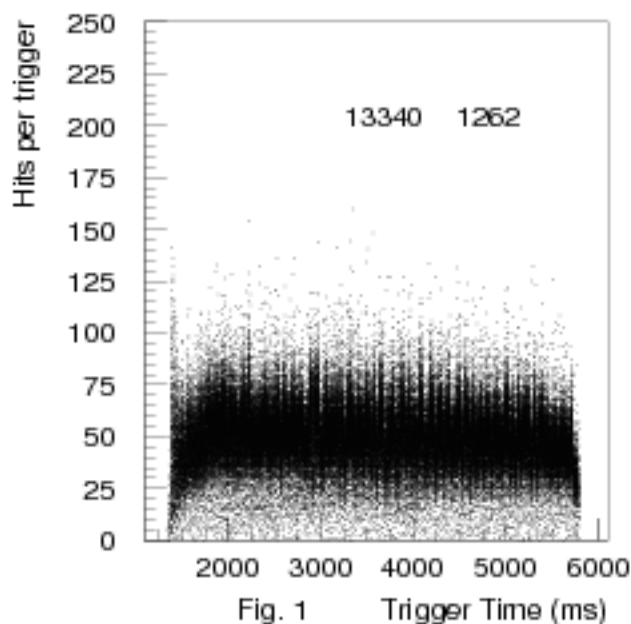


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



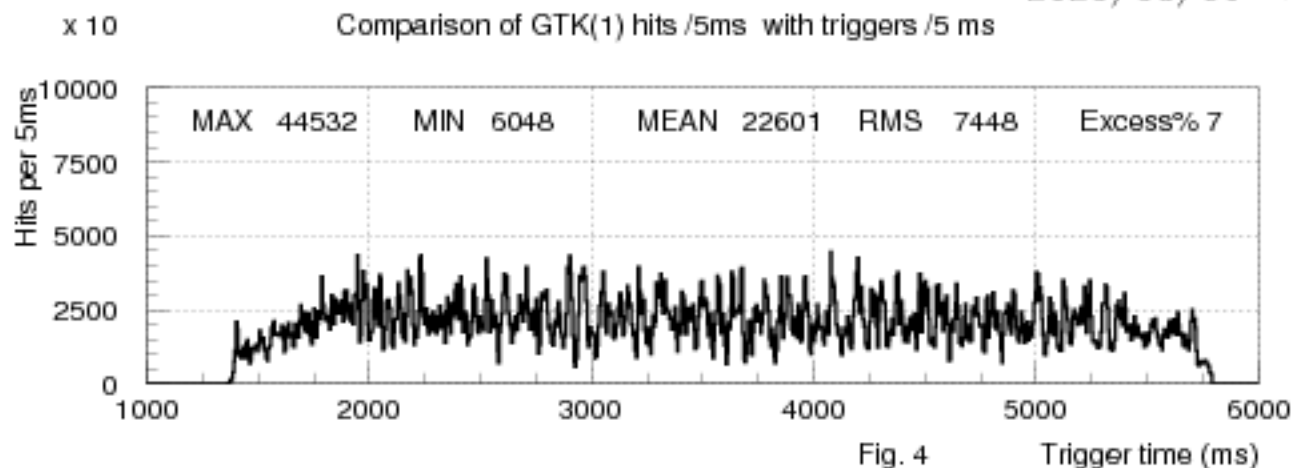


Fig. 4

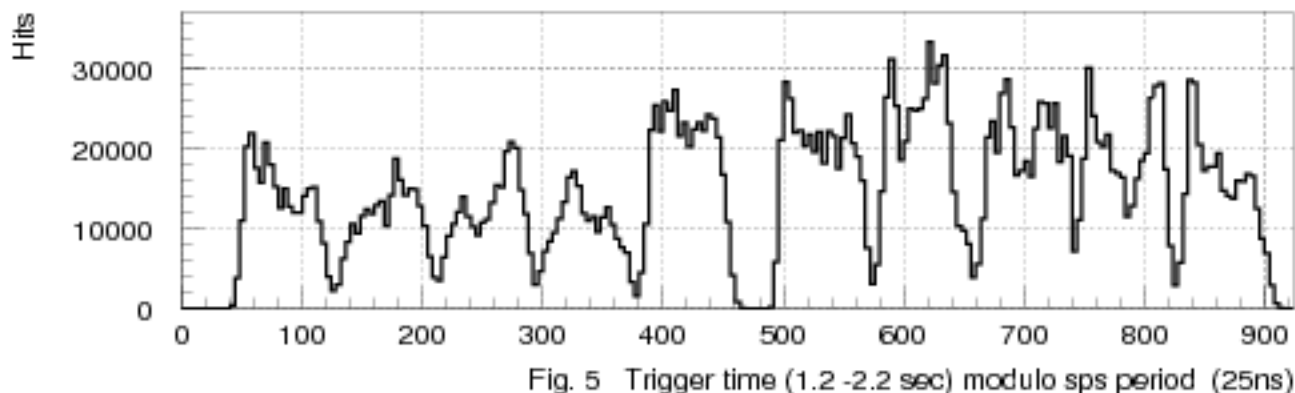


Fig. 5

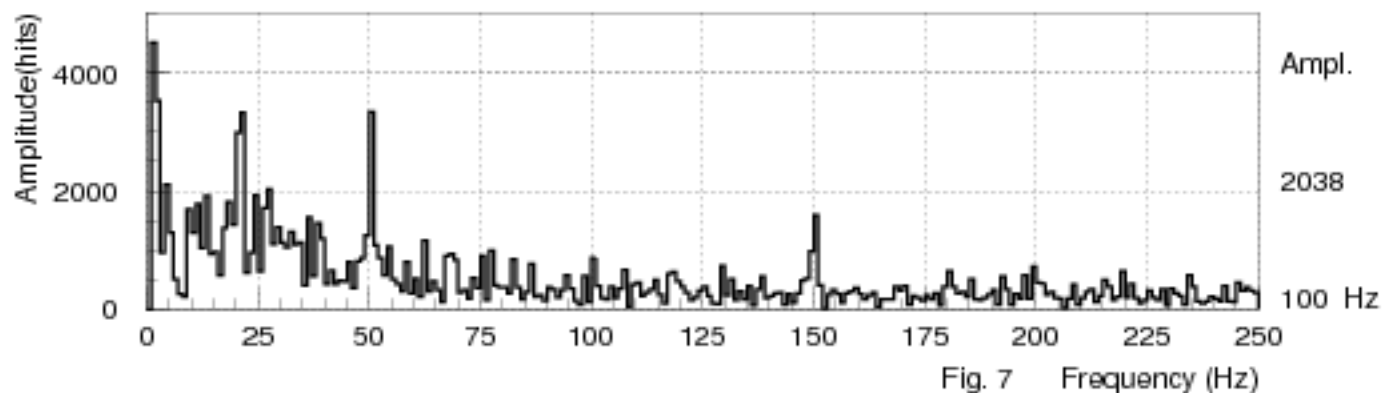
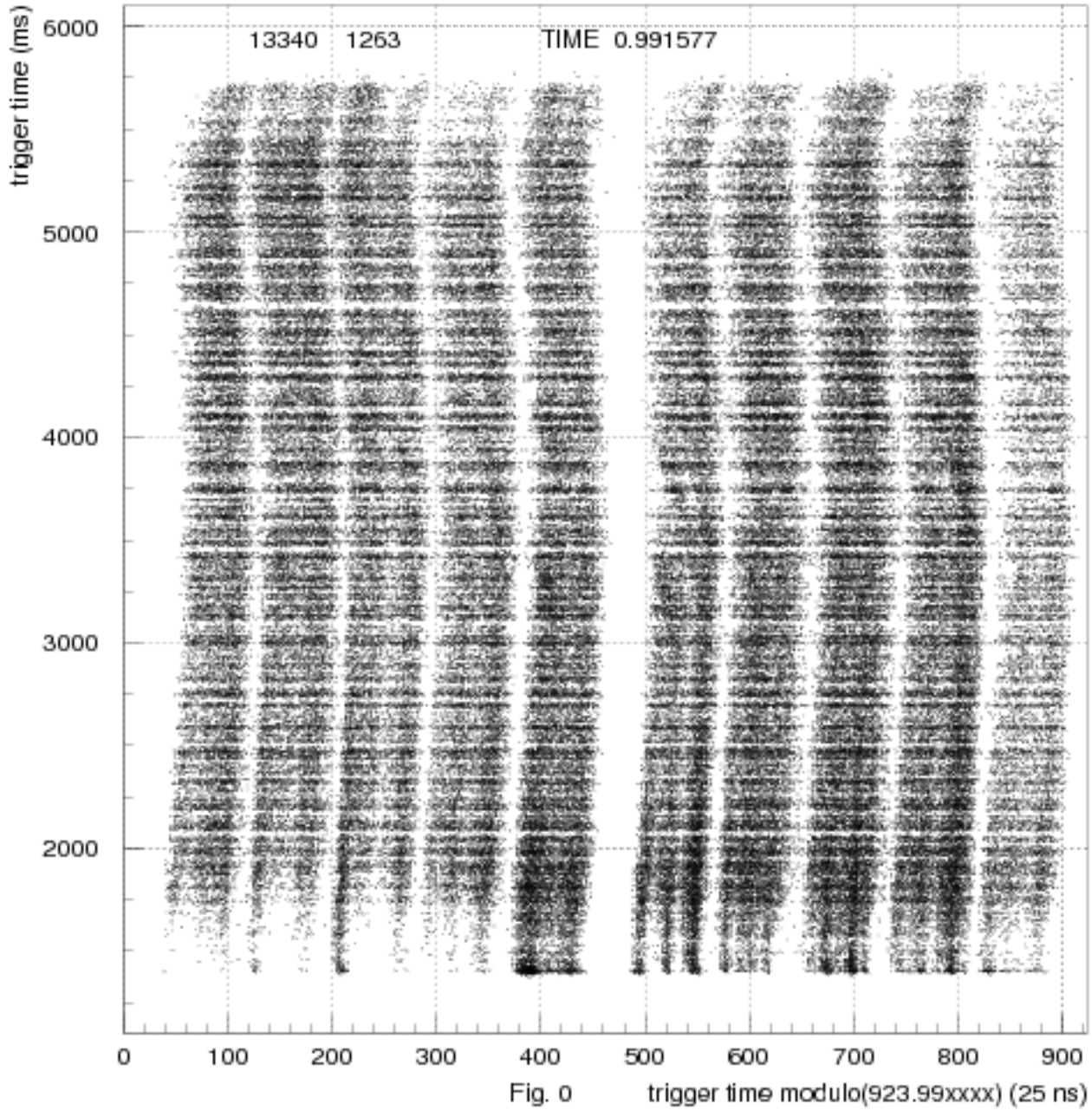
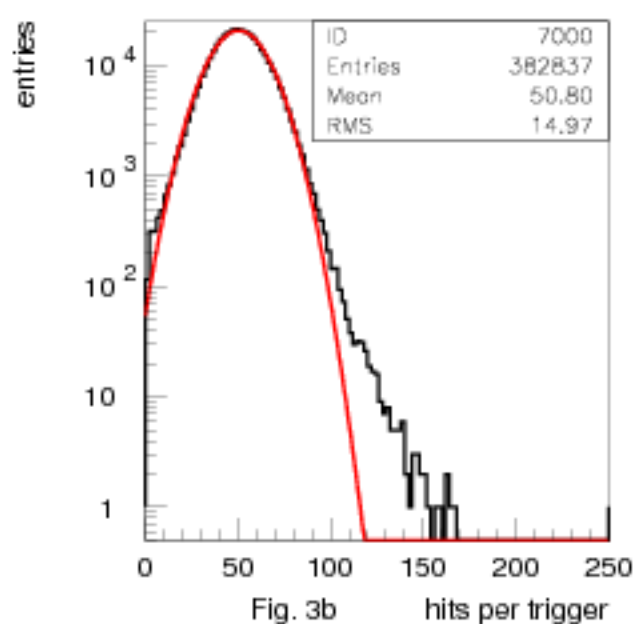
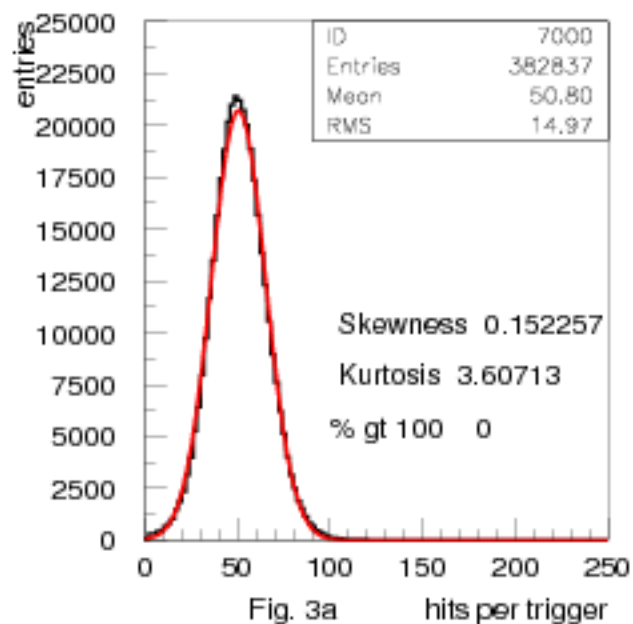
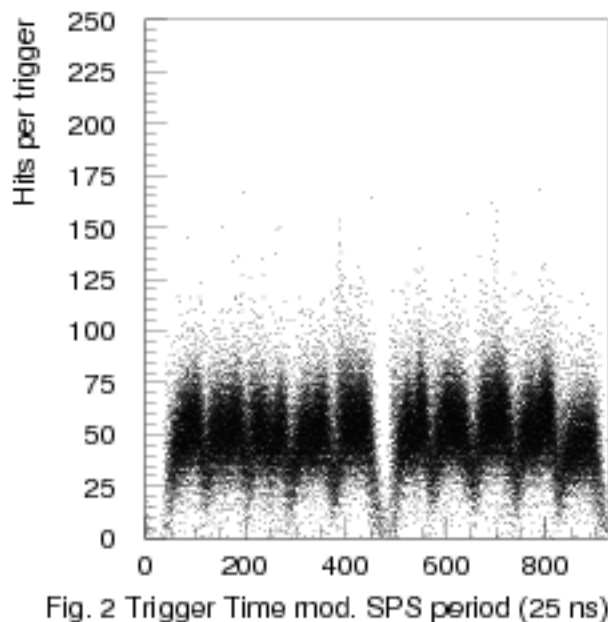
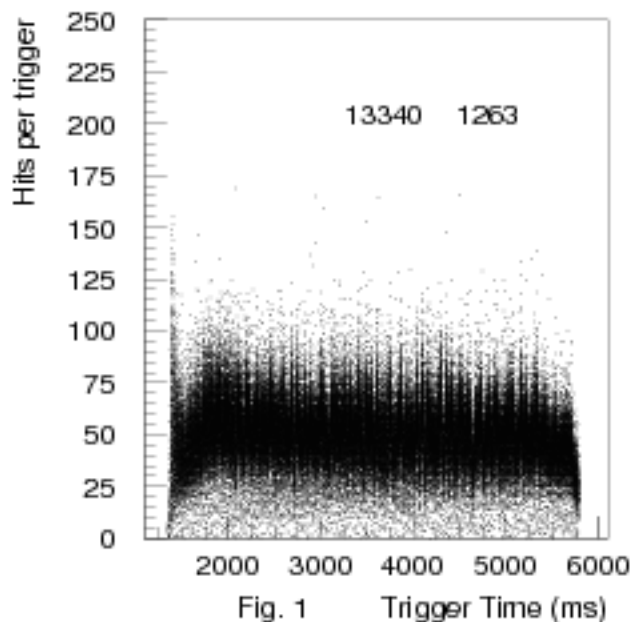


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



Comparison of GTK(1) hits /5ms with triggers /5 ms

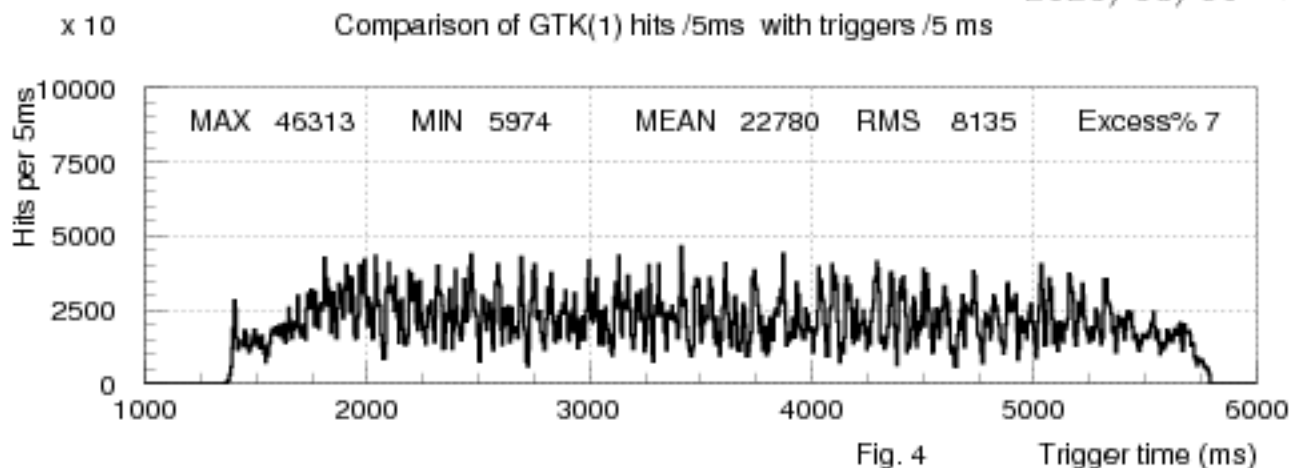


Fig. 4

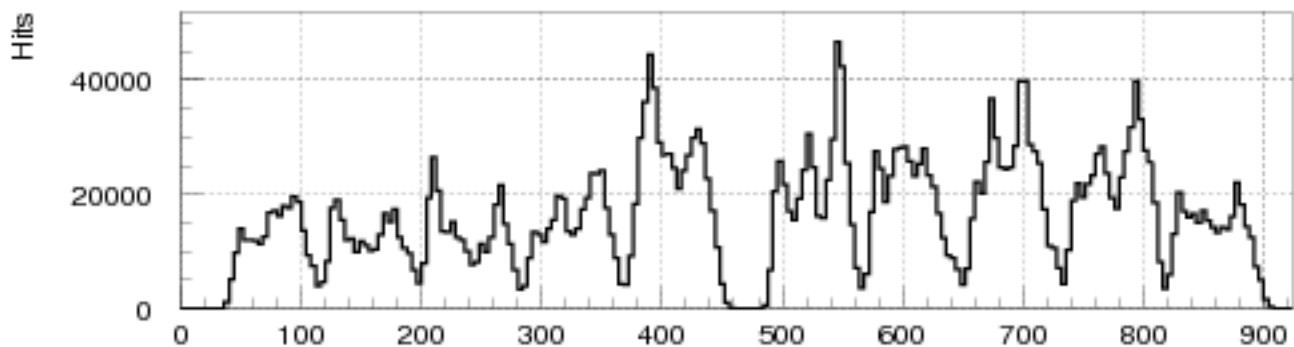


Fig. 5

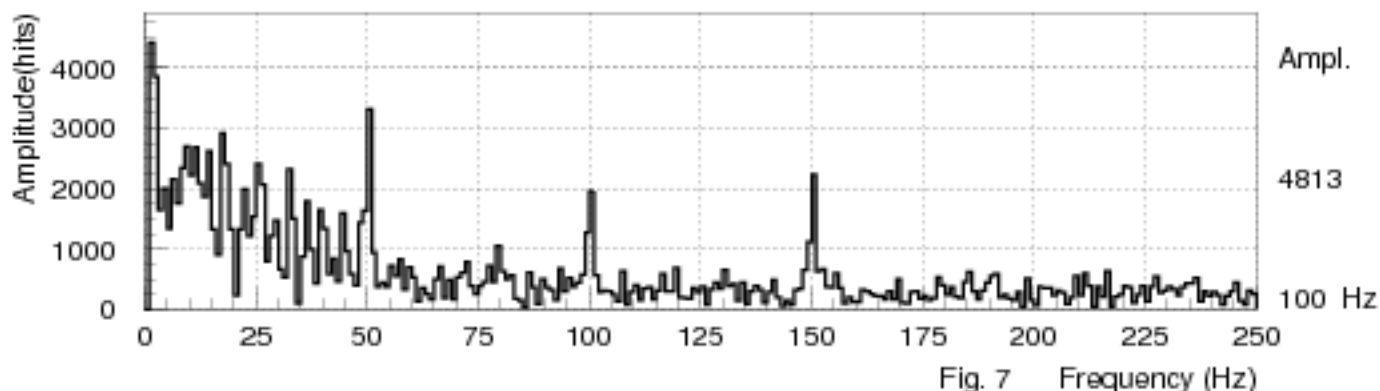


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

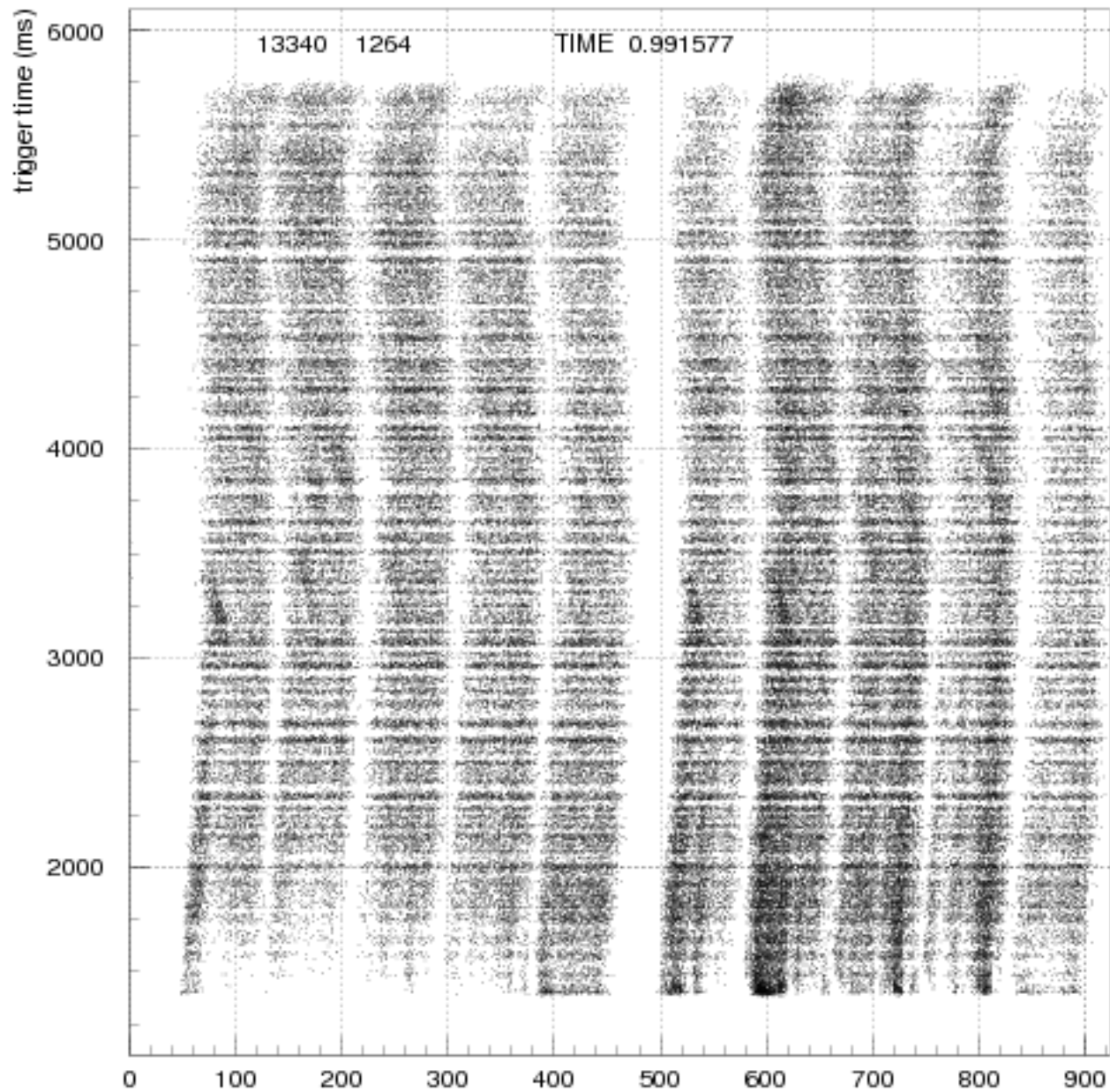
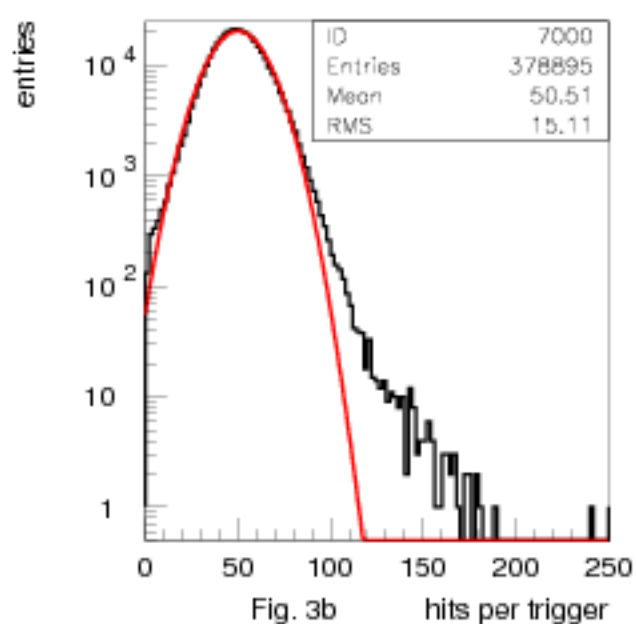
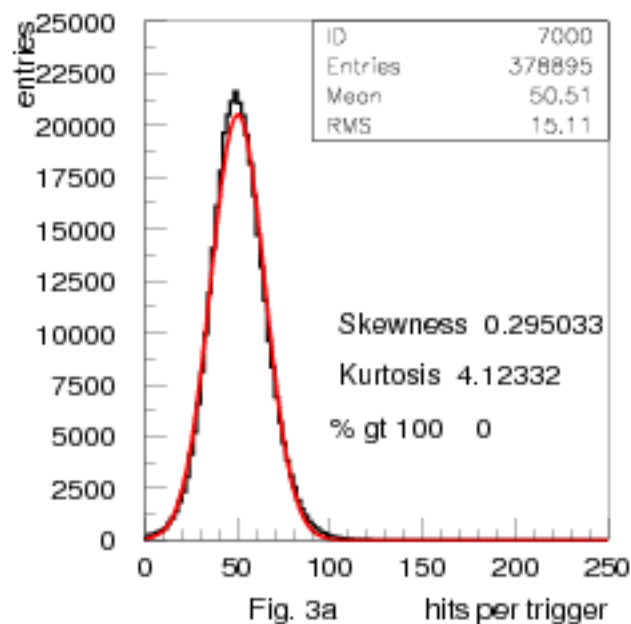
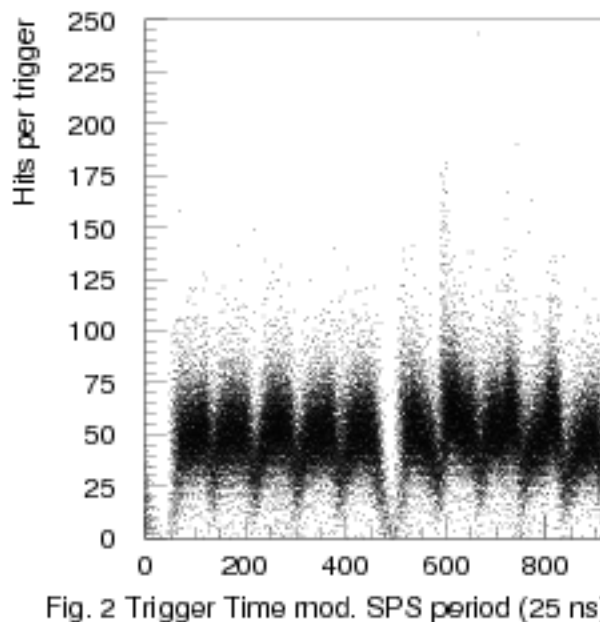
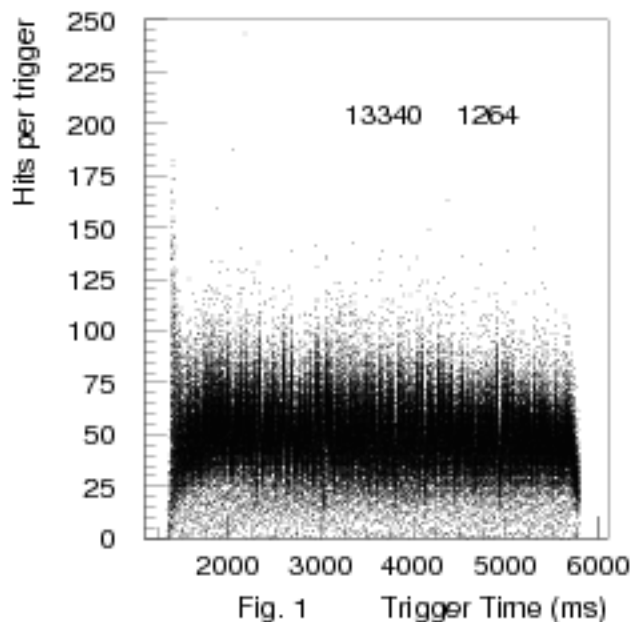


Fig. 0 trigger time modulo(923.99xxxx) (25 ns)

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



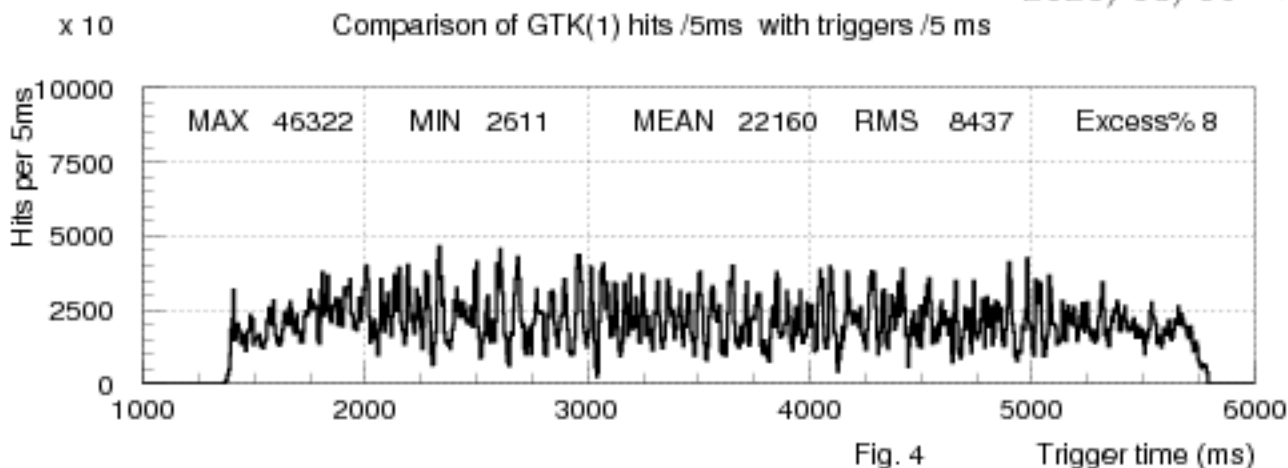


Fig. 4

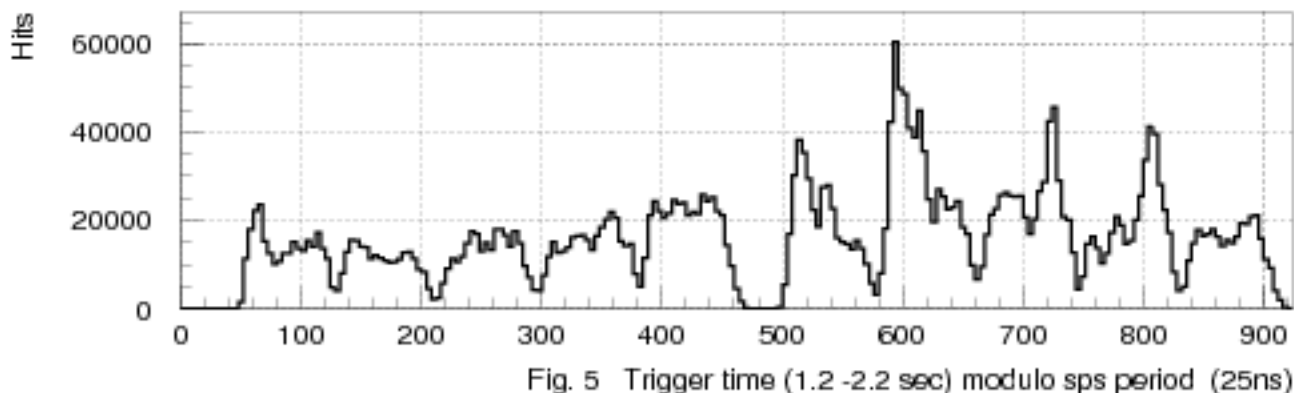


Fig. 5

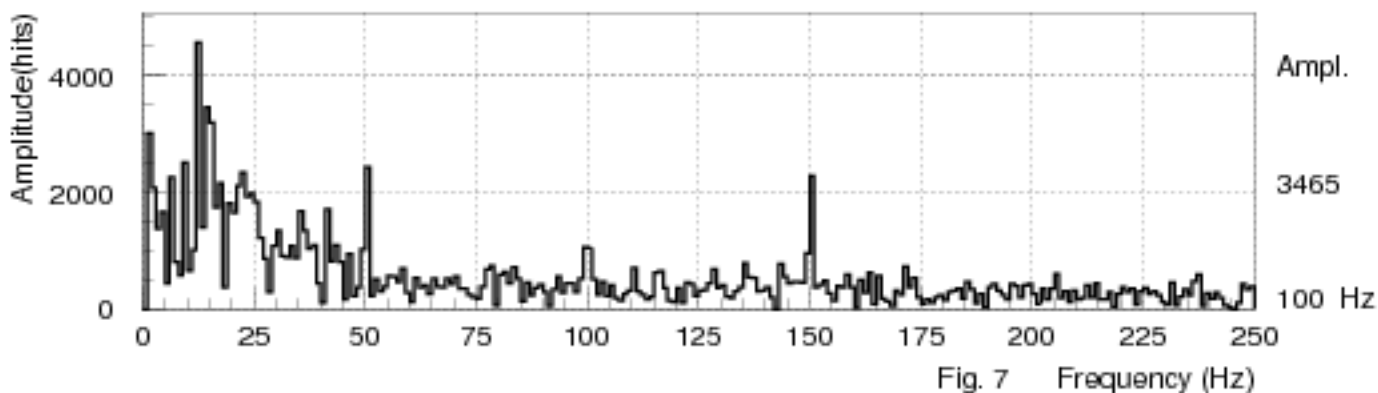
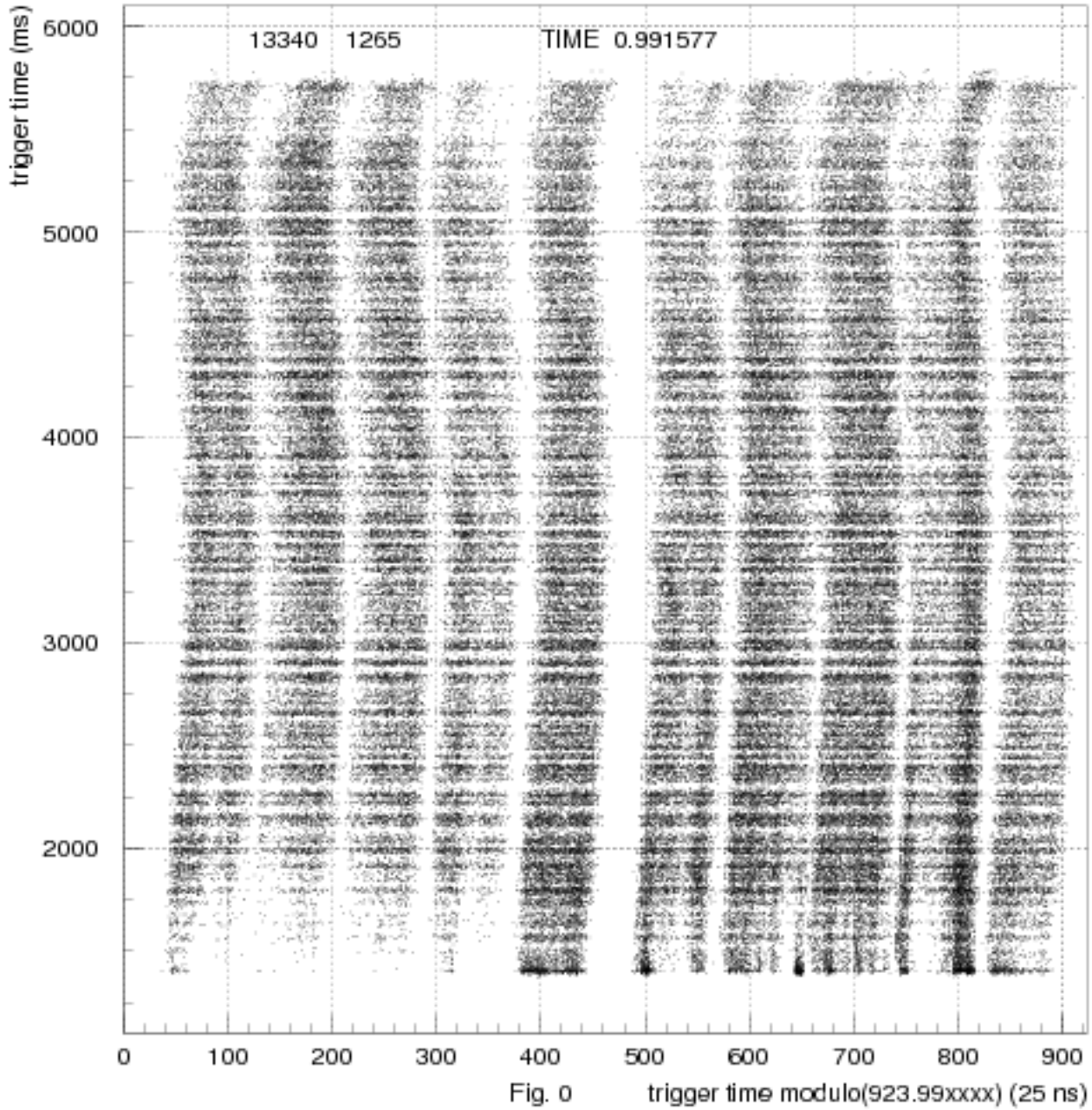
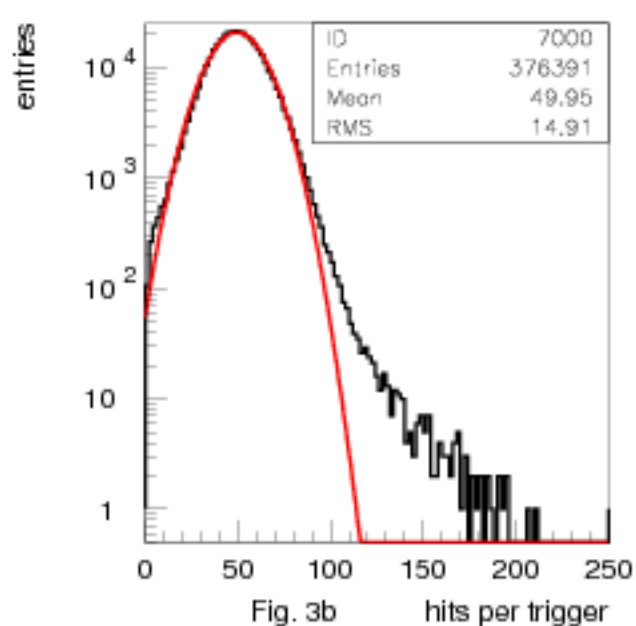
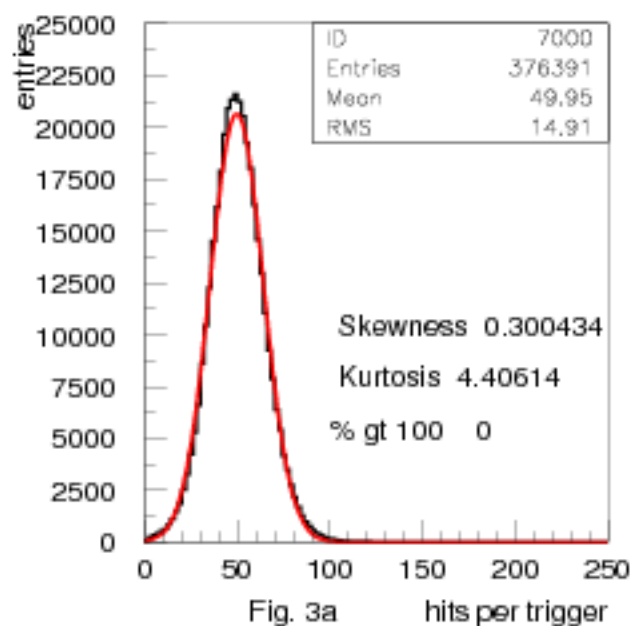
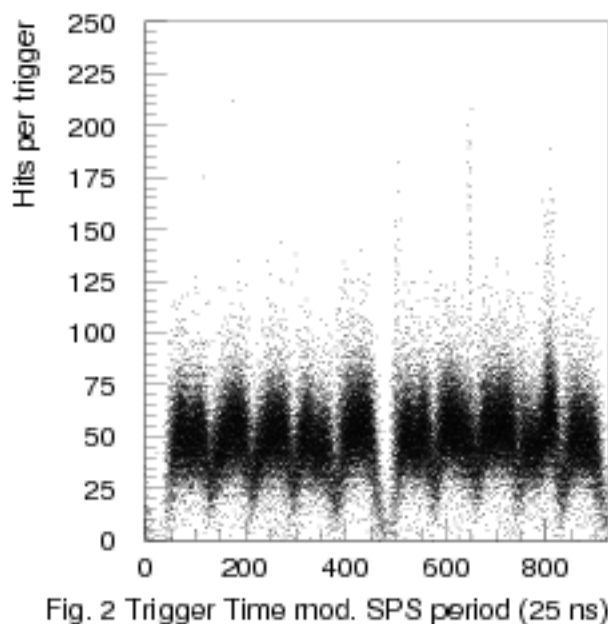
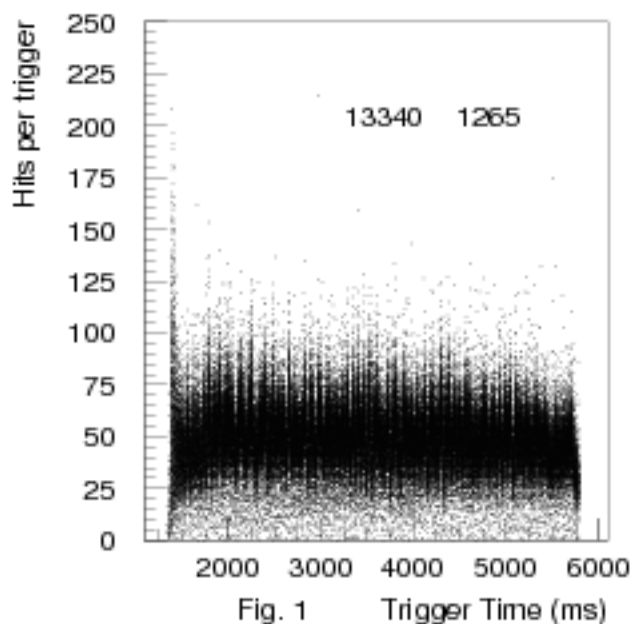


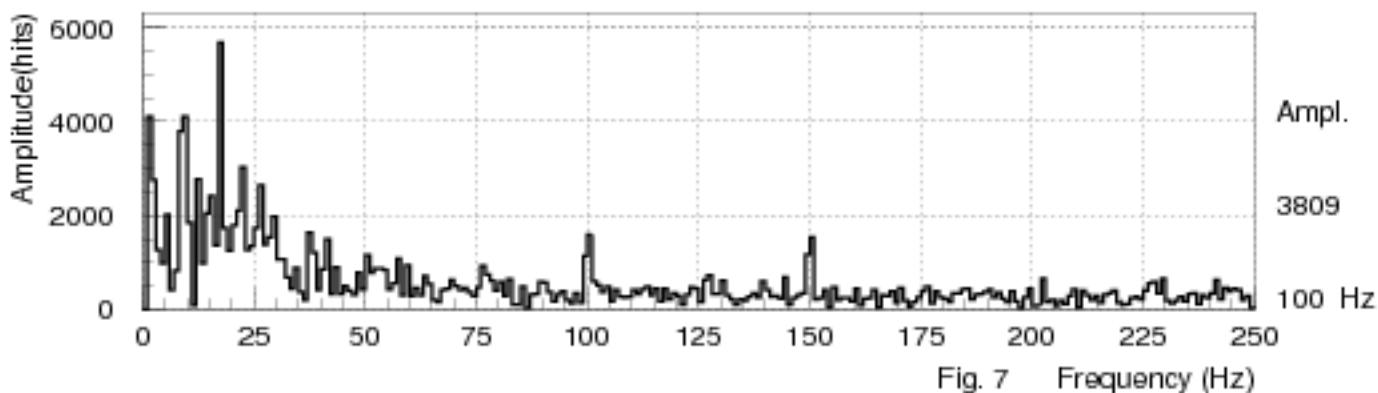
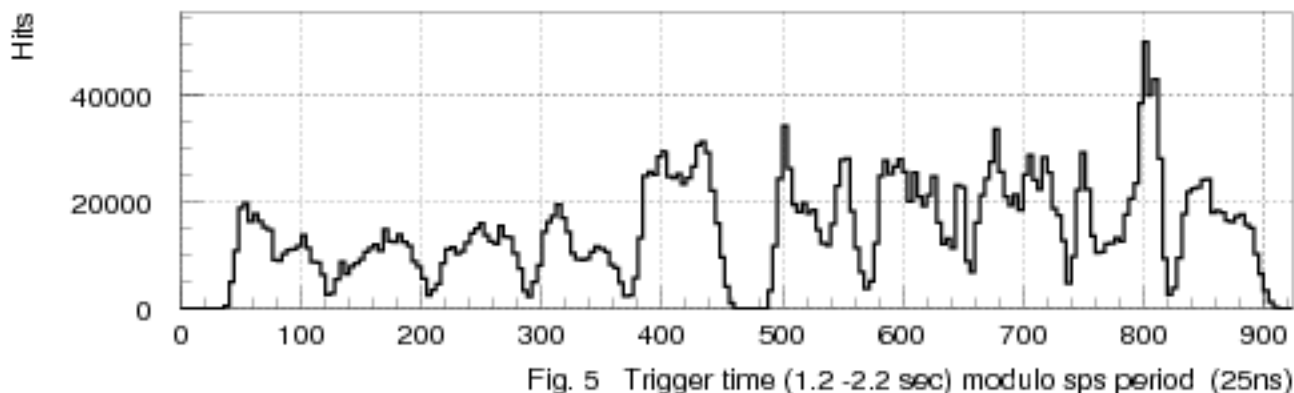
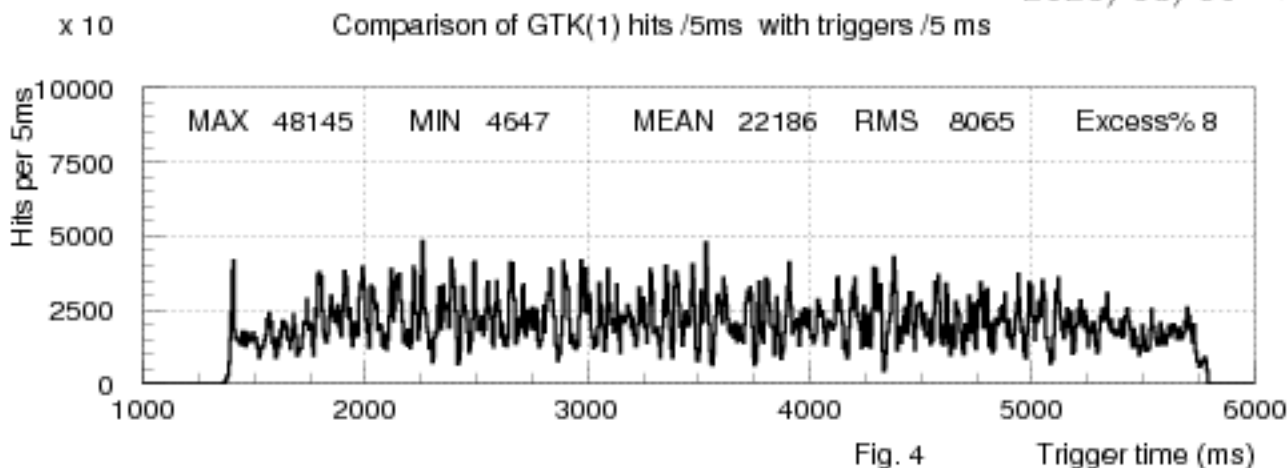
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

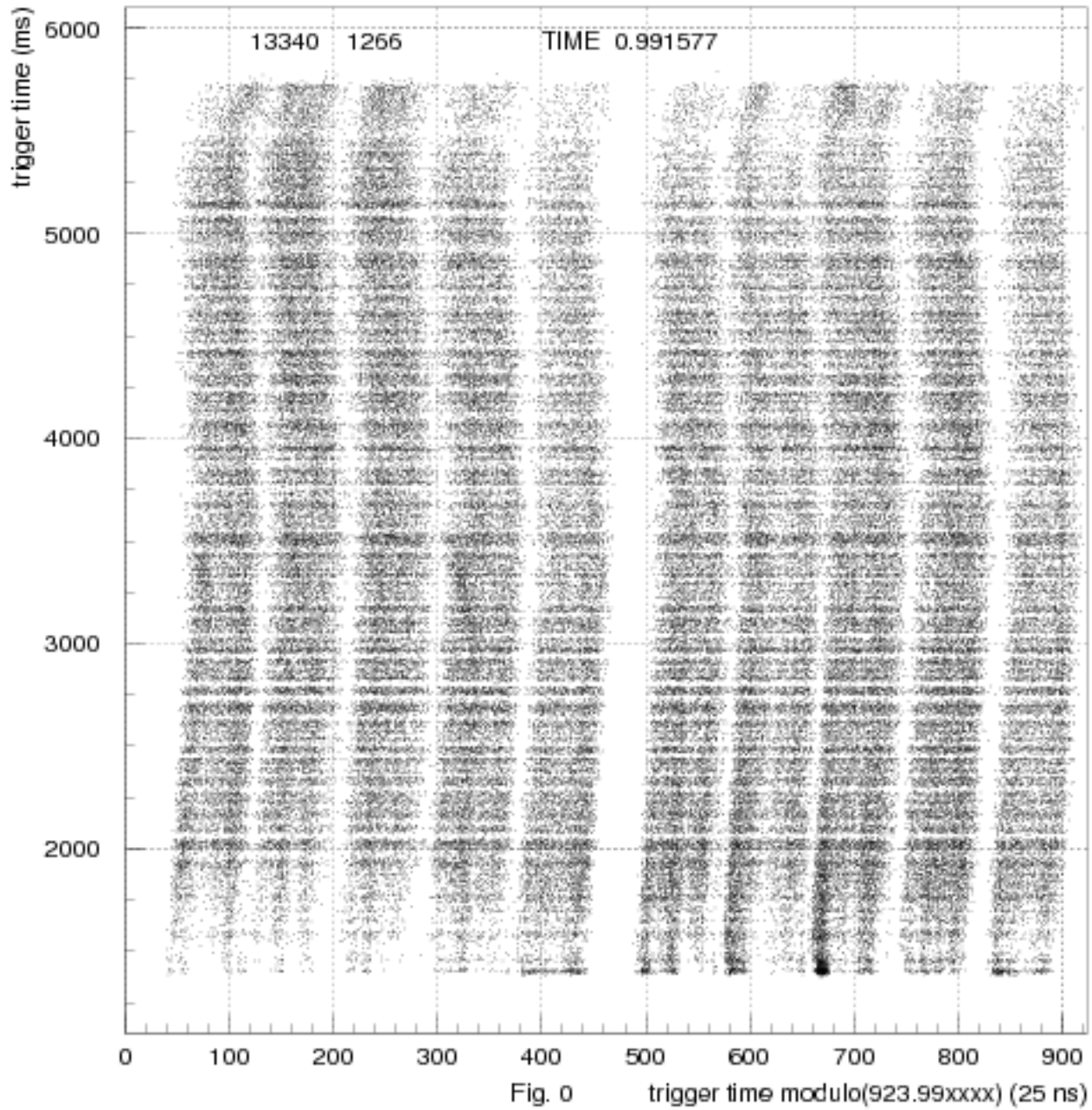


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

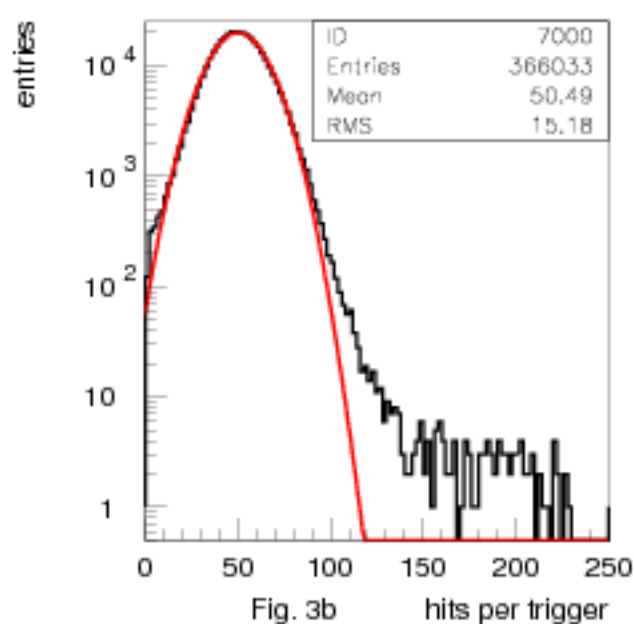
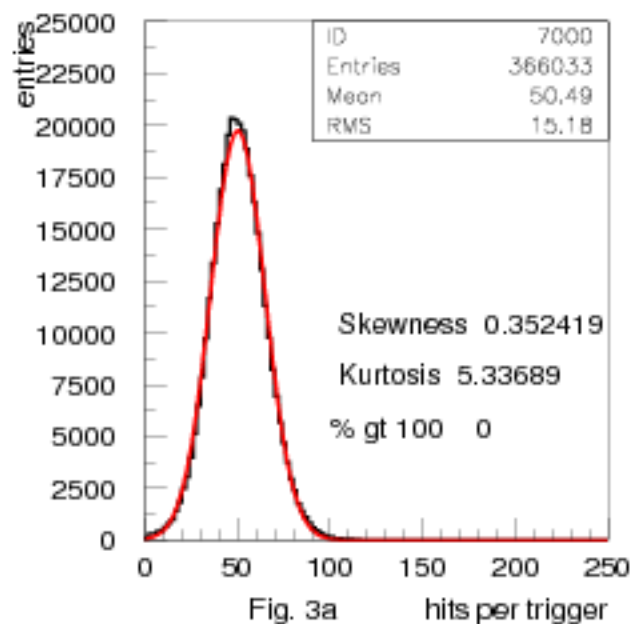
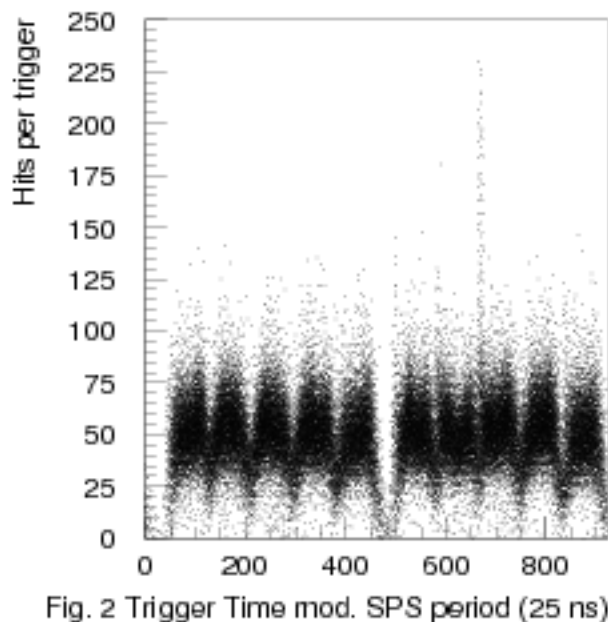
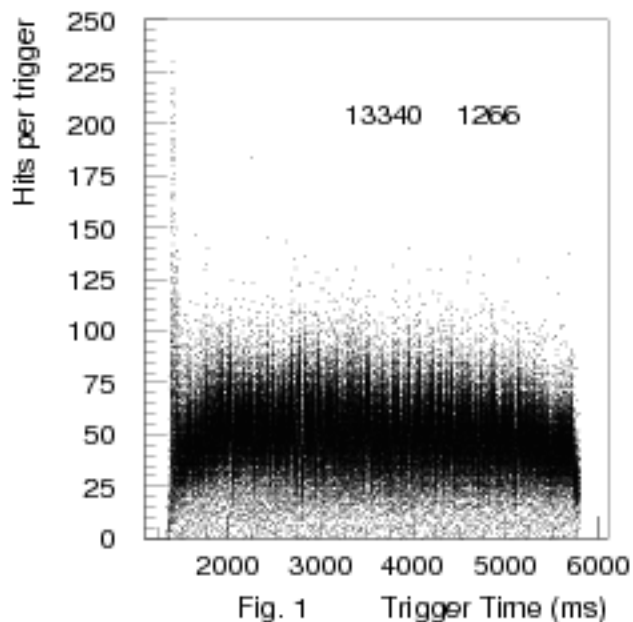




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



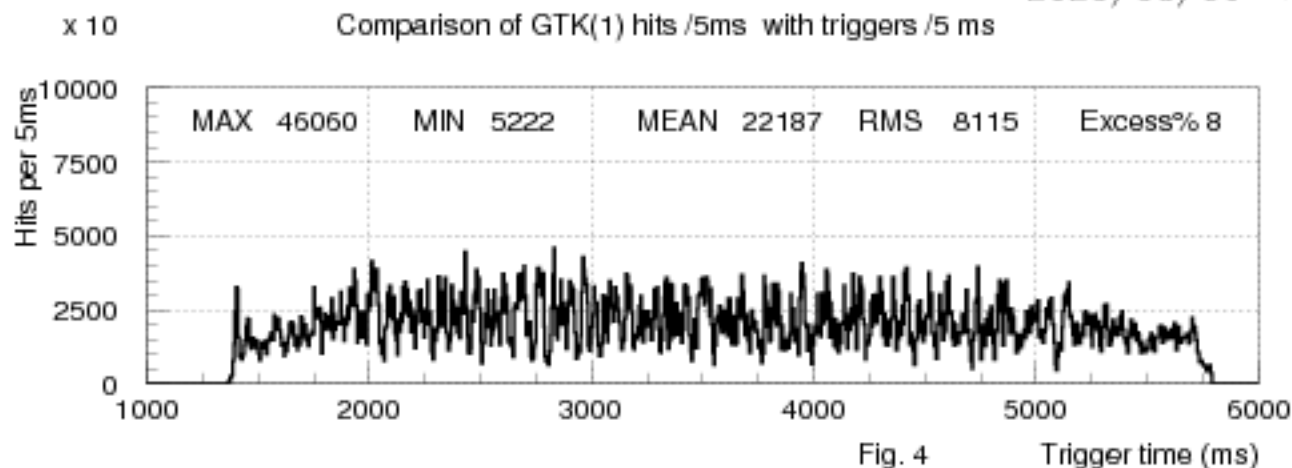


Fig. 4

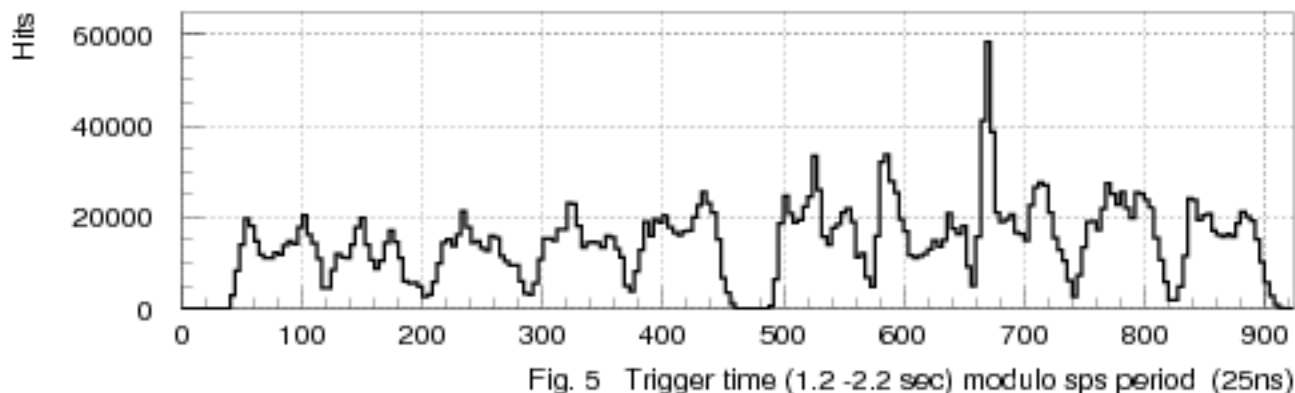


Fig. 5

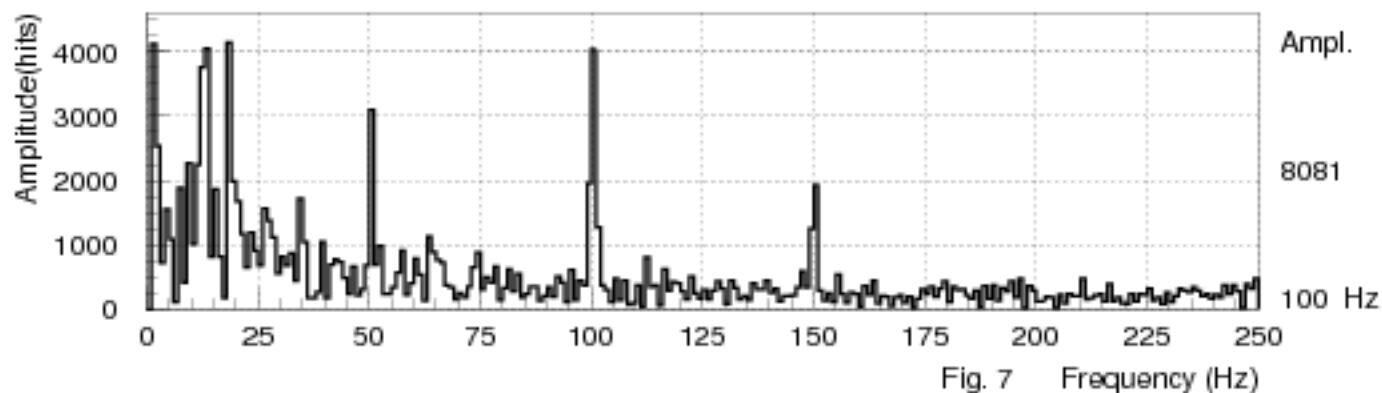
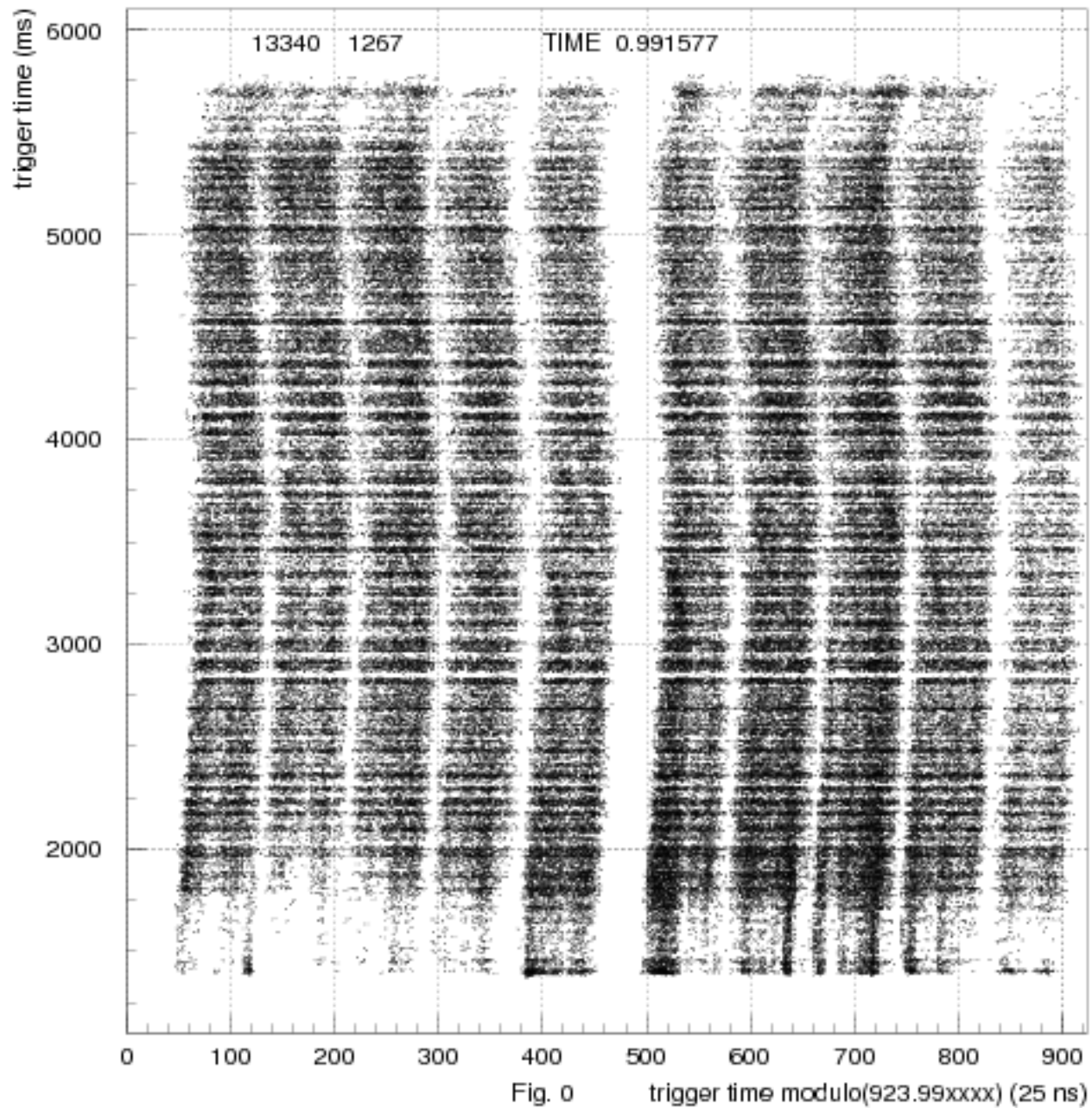
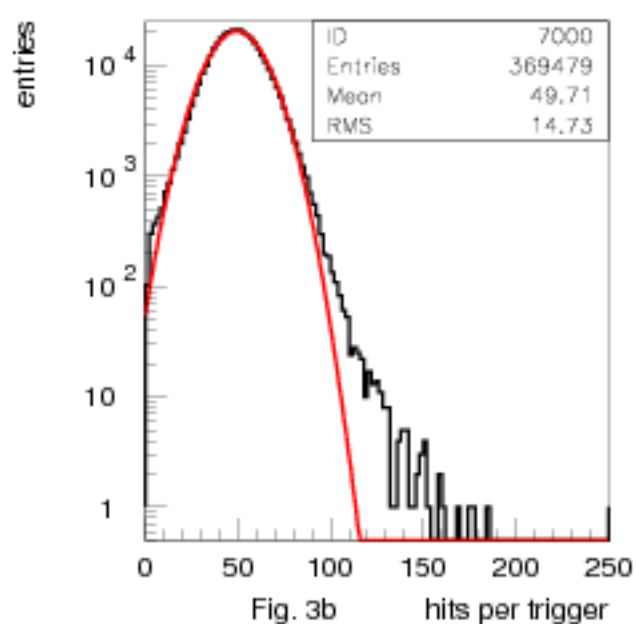
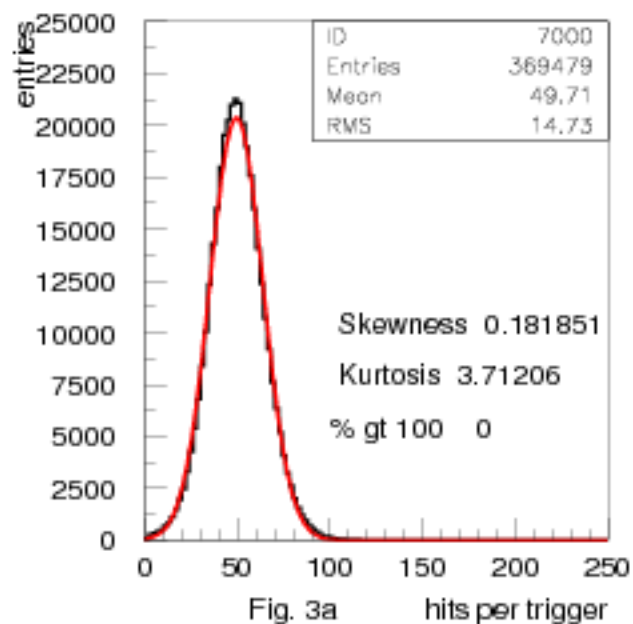
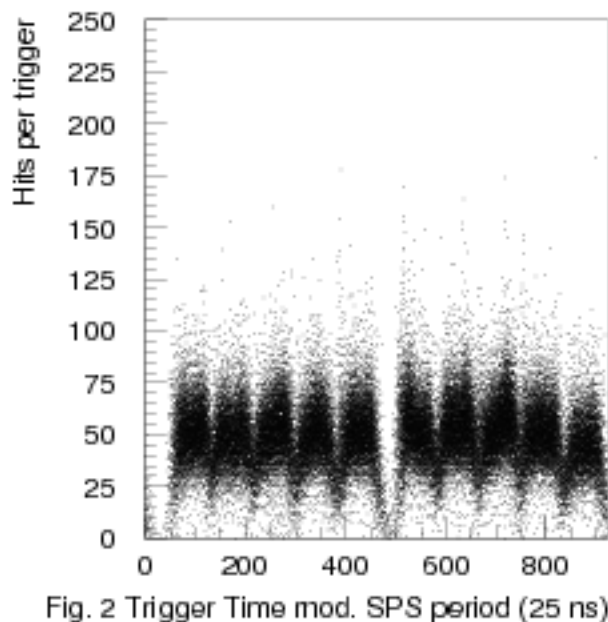
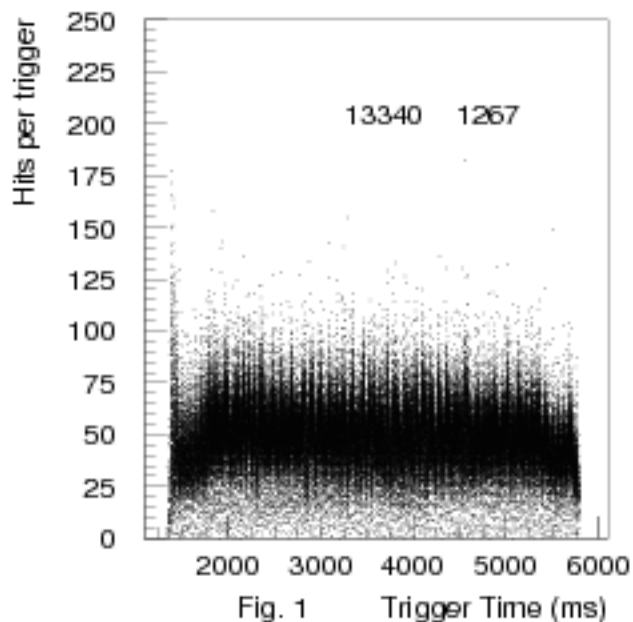


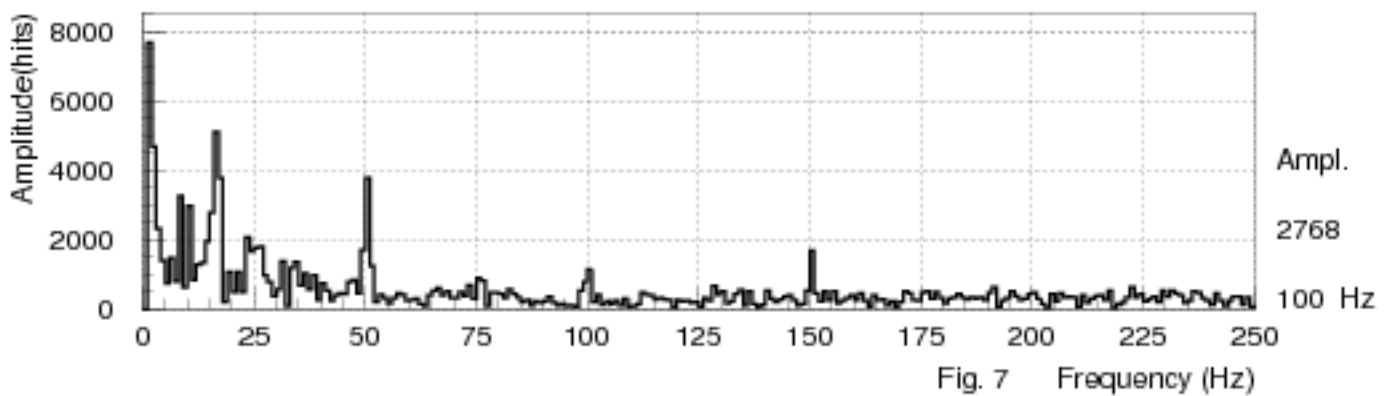
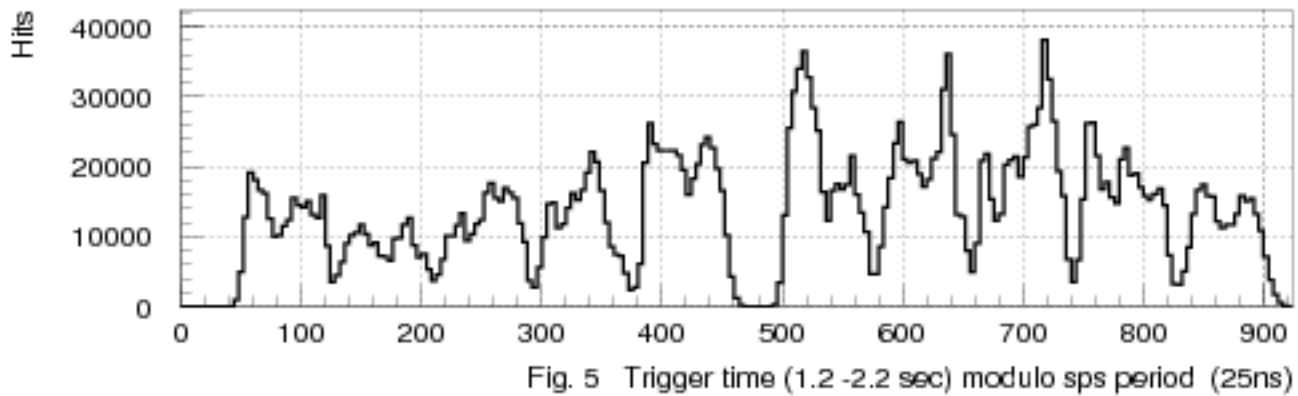
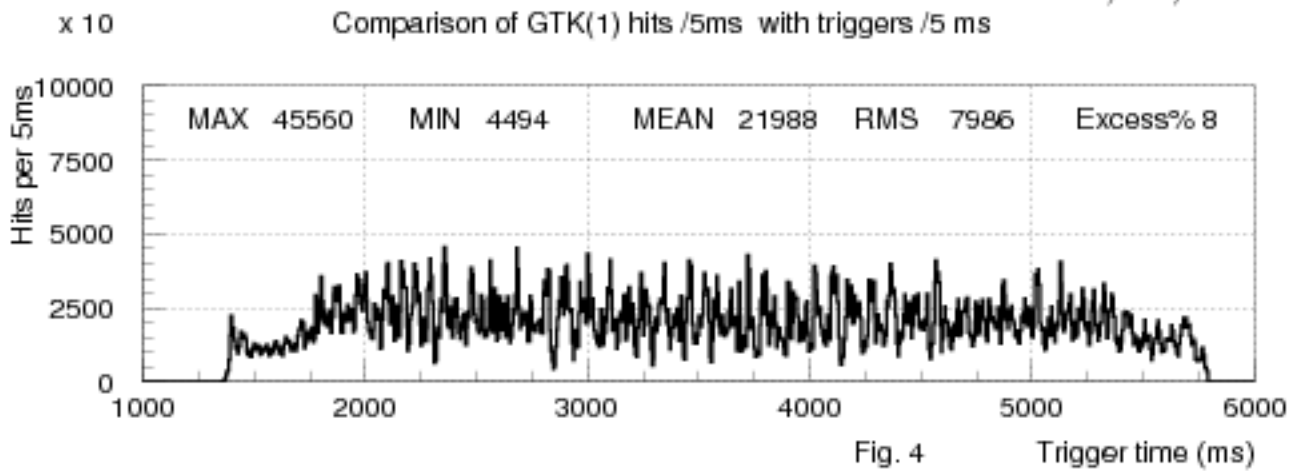
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

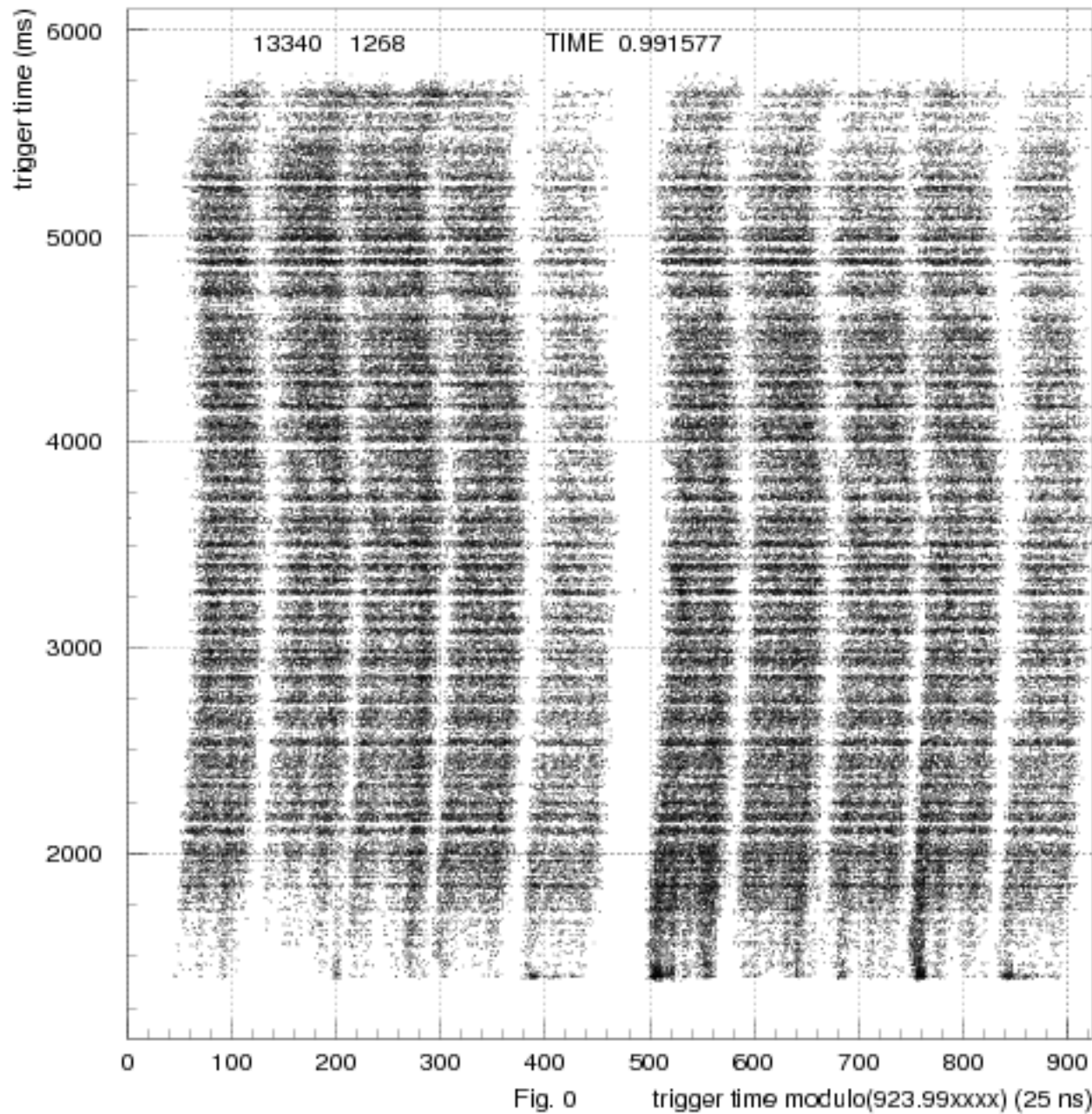


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

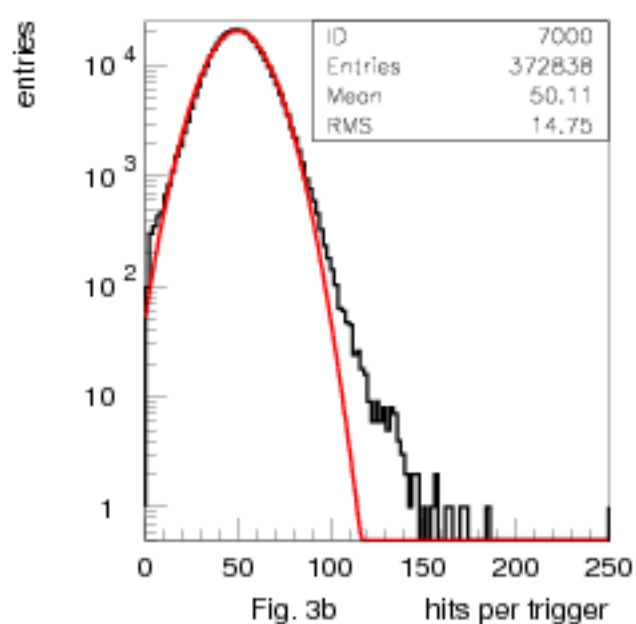
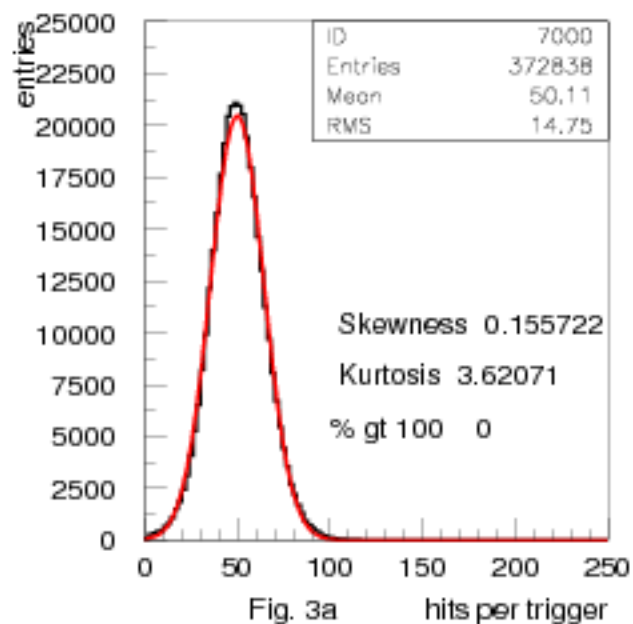
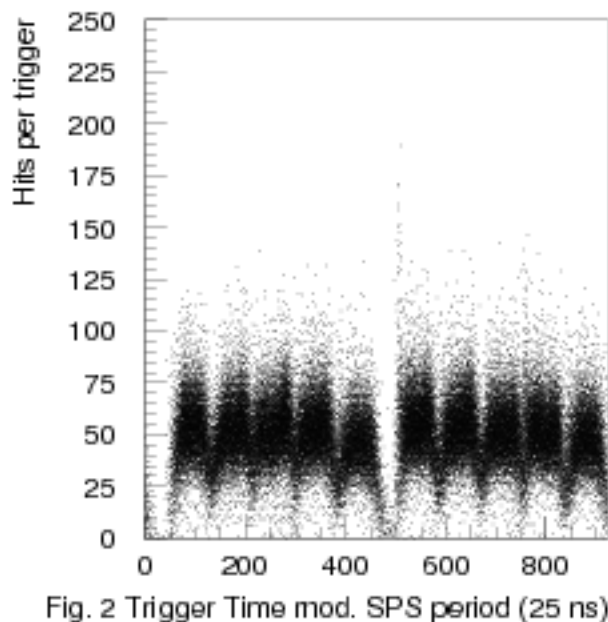
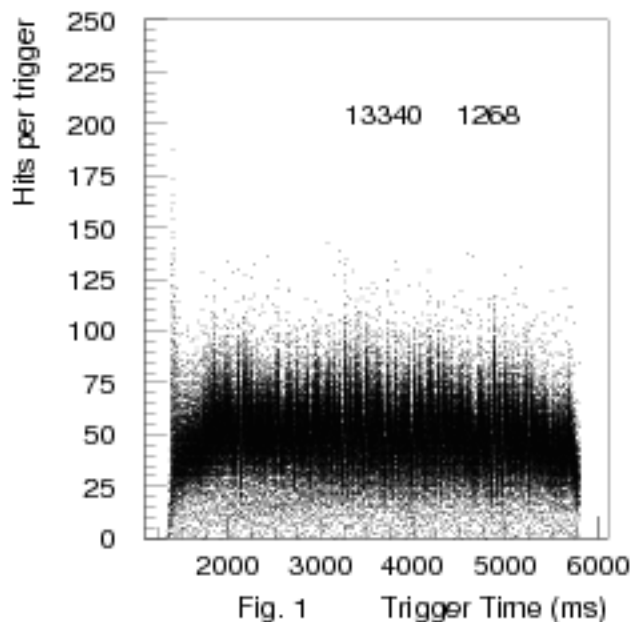




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



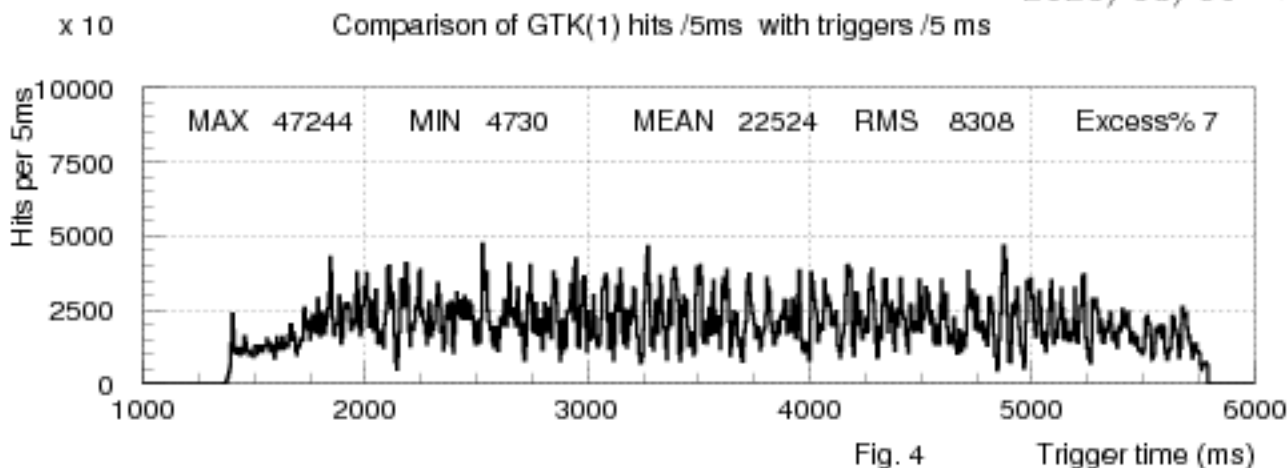


Fig. 4

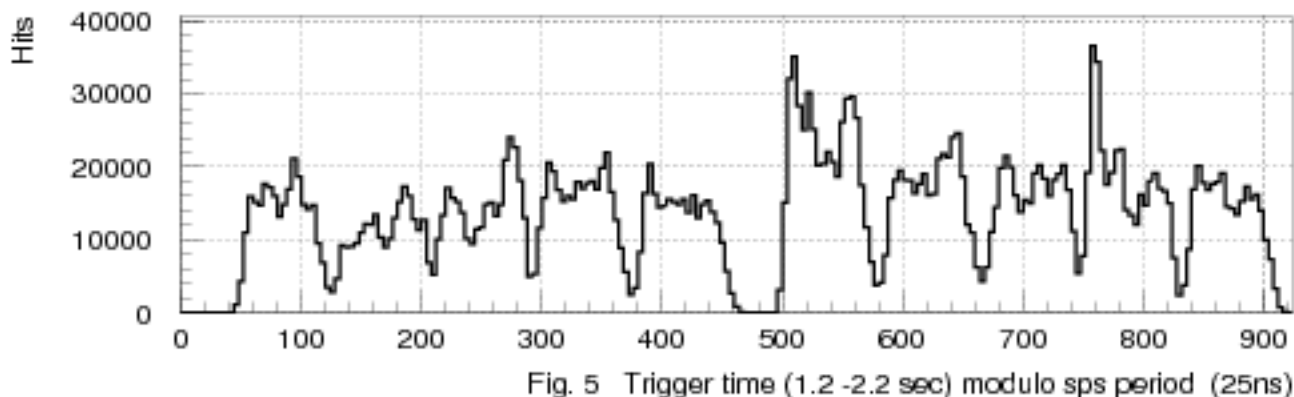


Fig. 5

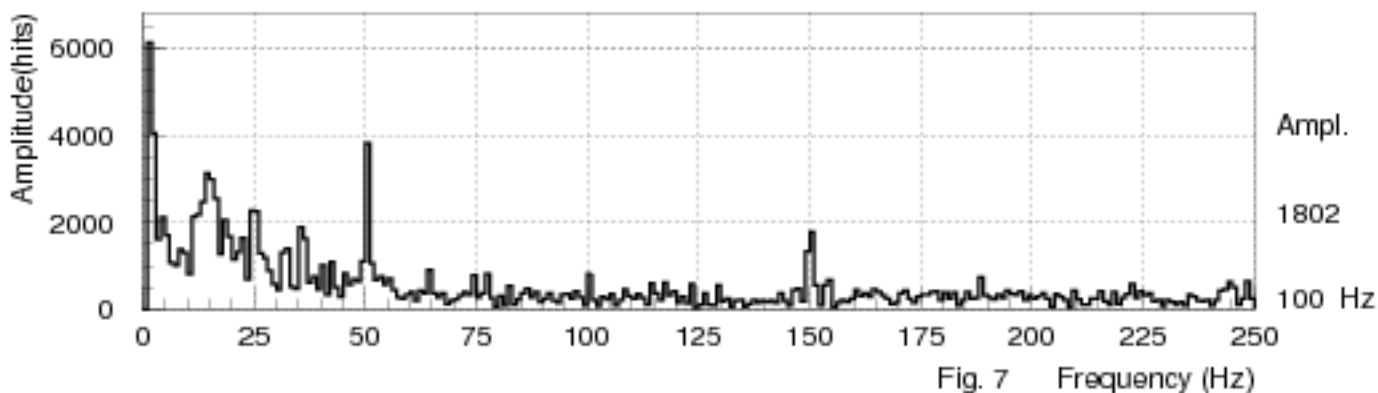
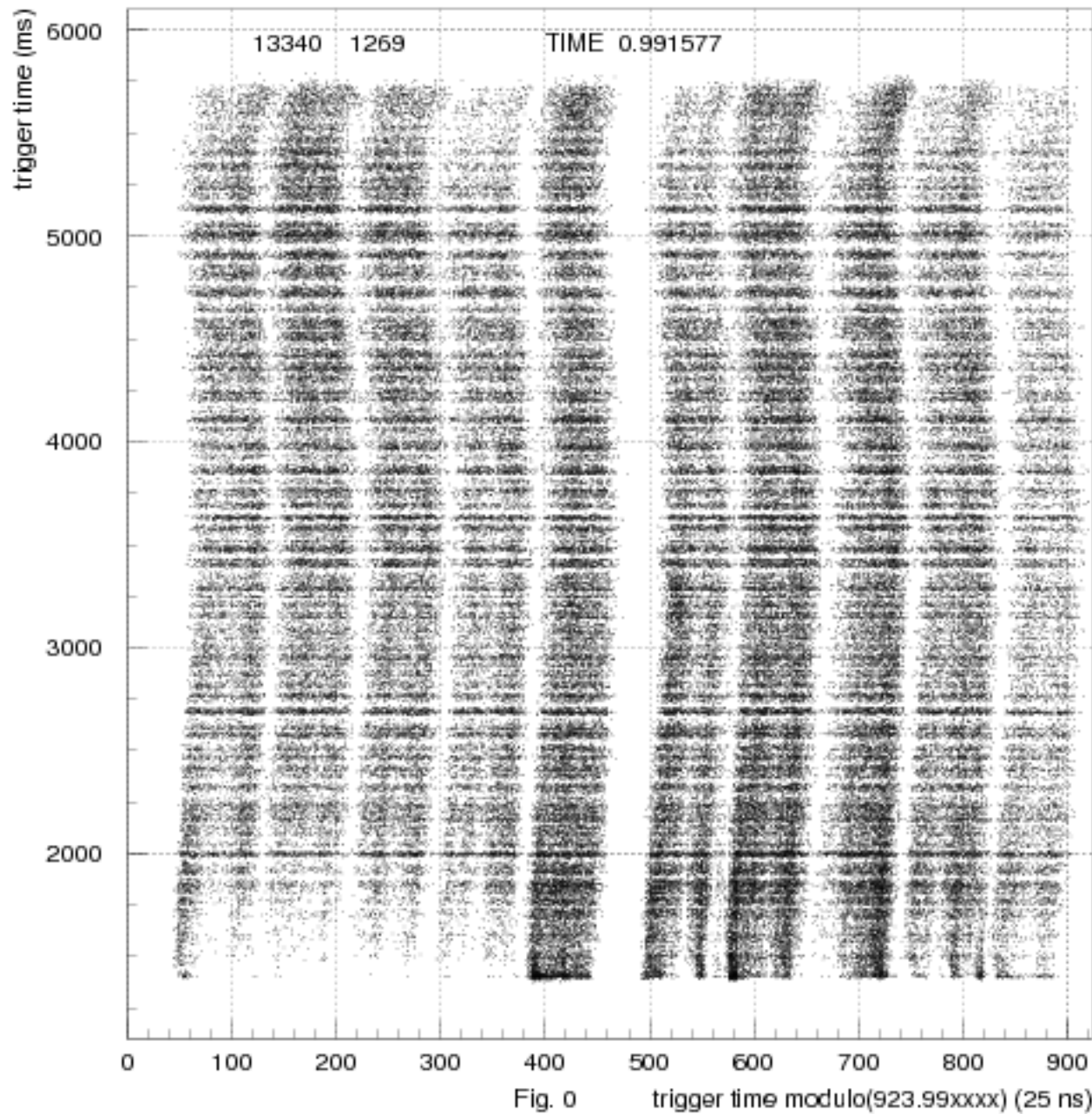
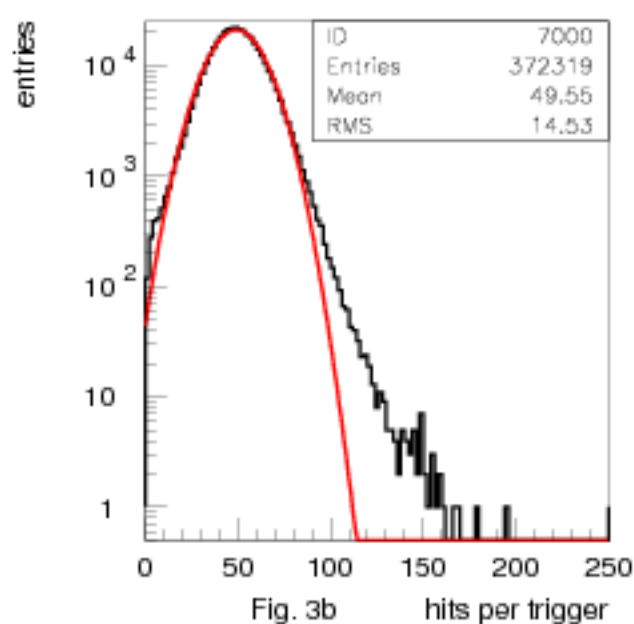
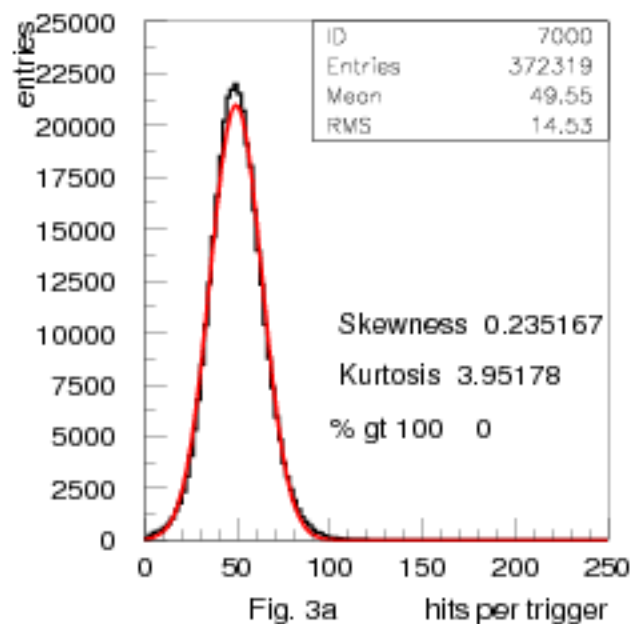
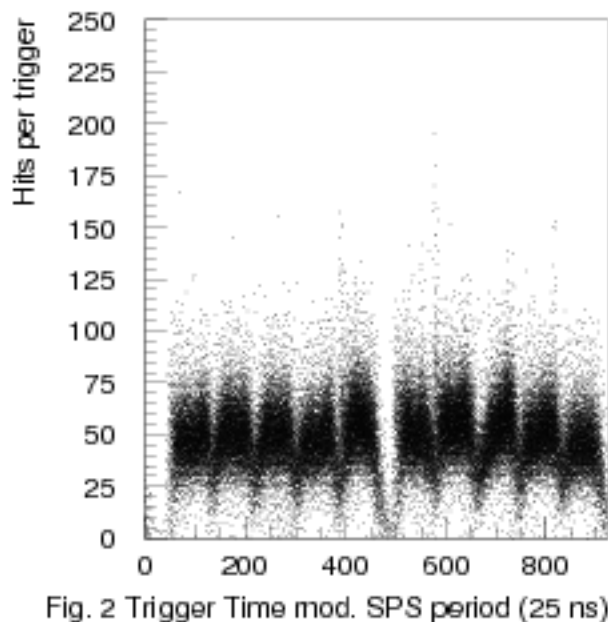
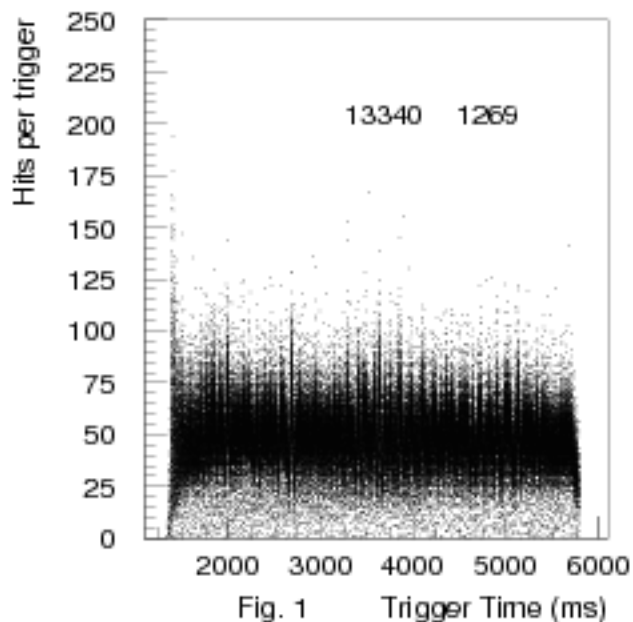


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



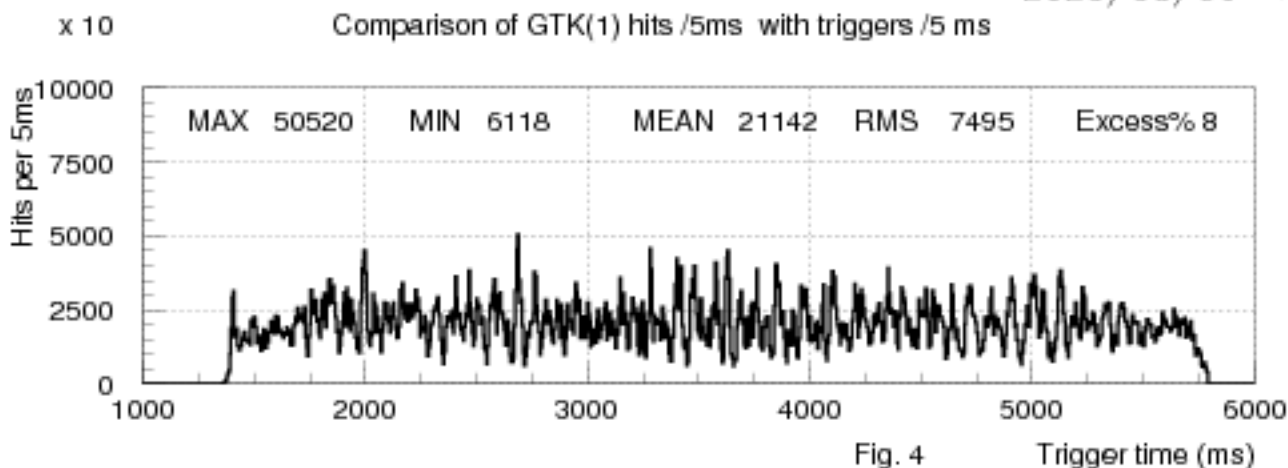


Fig. 4

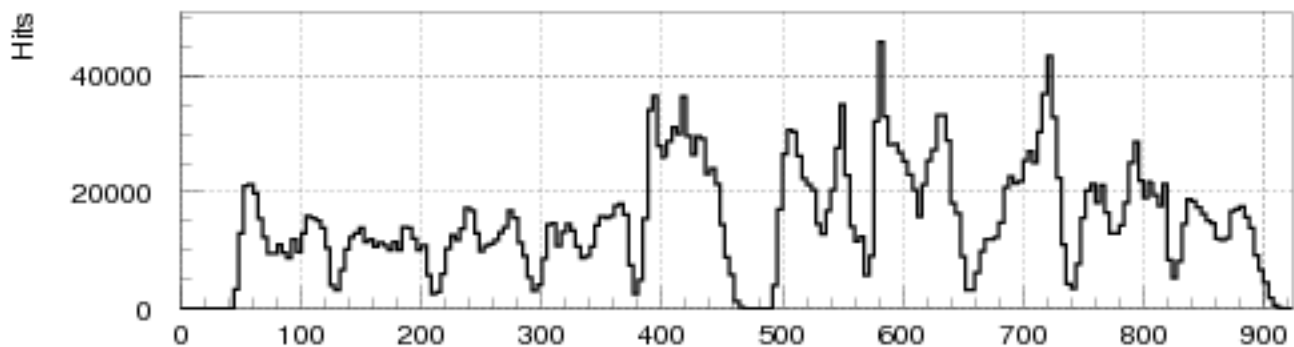


Fig. 5 Trigger time (1.2-2.2 sec) modulo sps period (25ns)

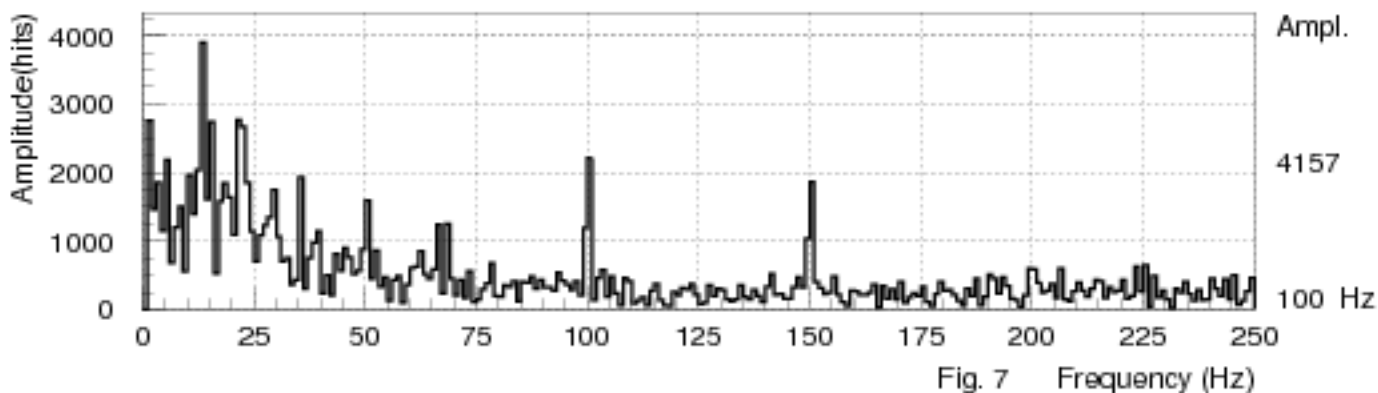
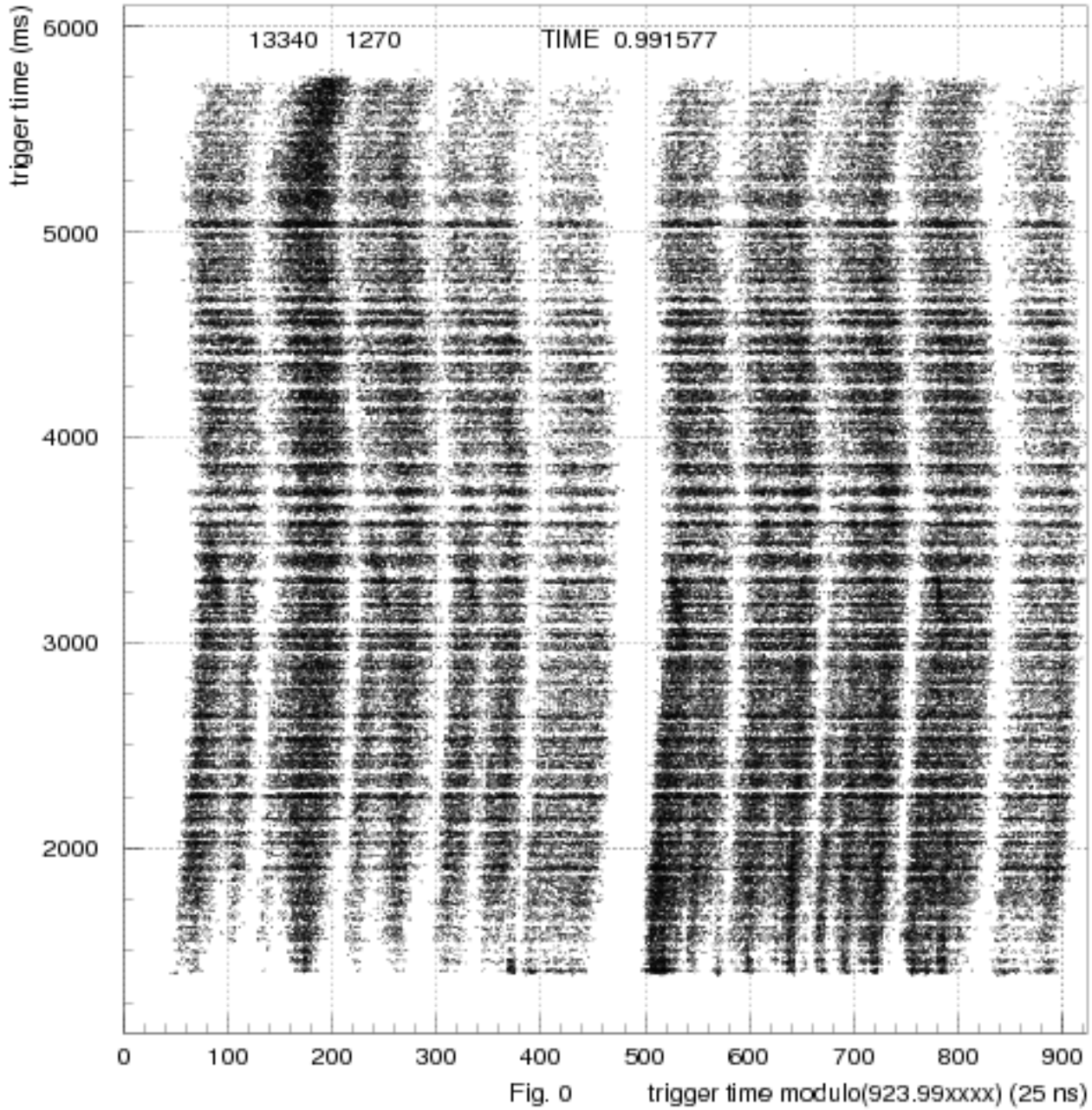
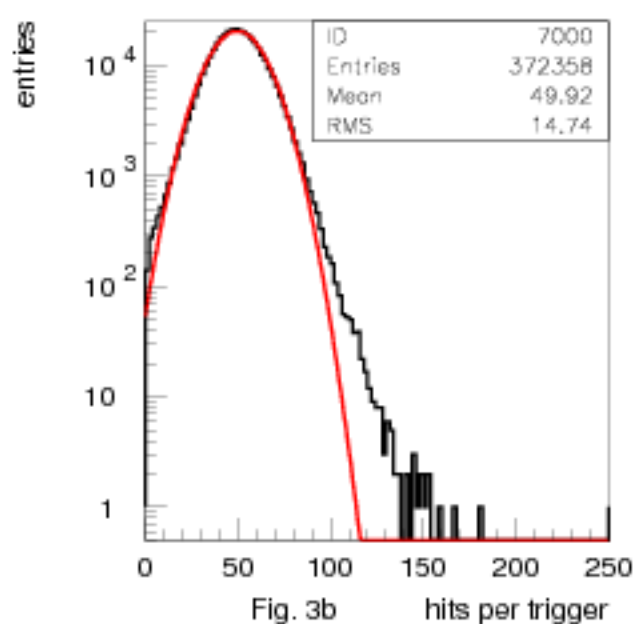
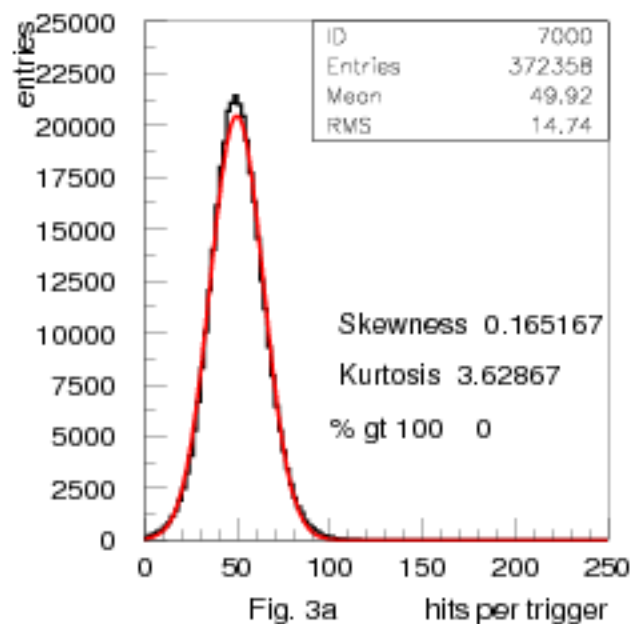
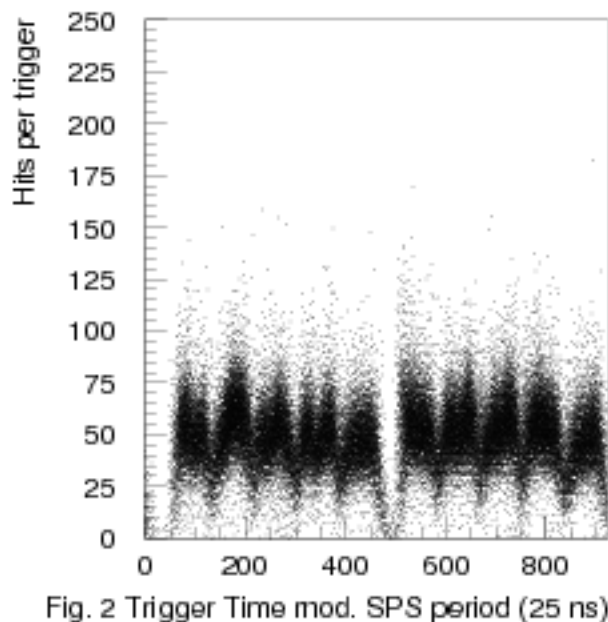
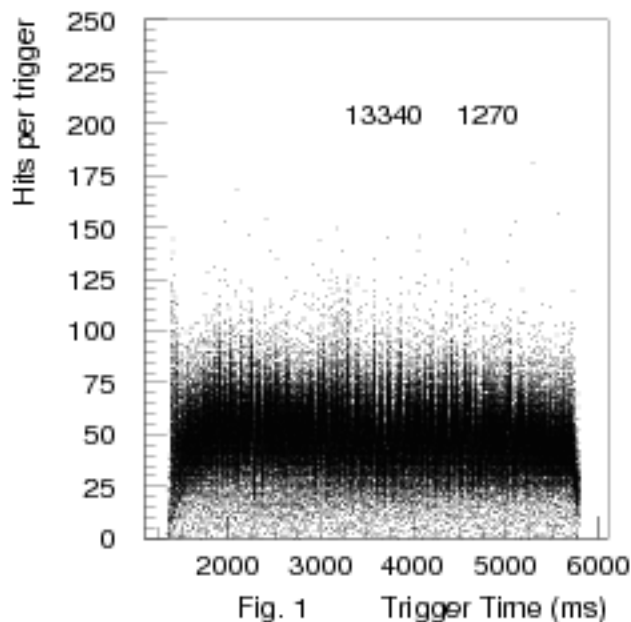


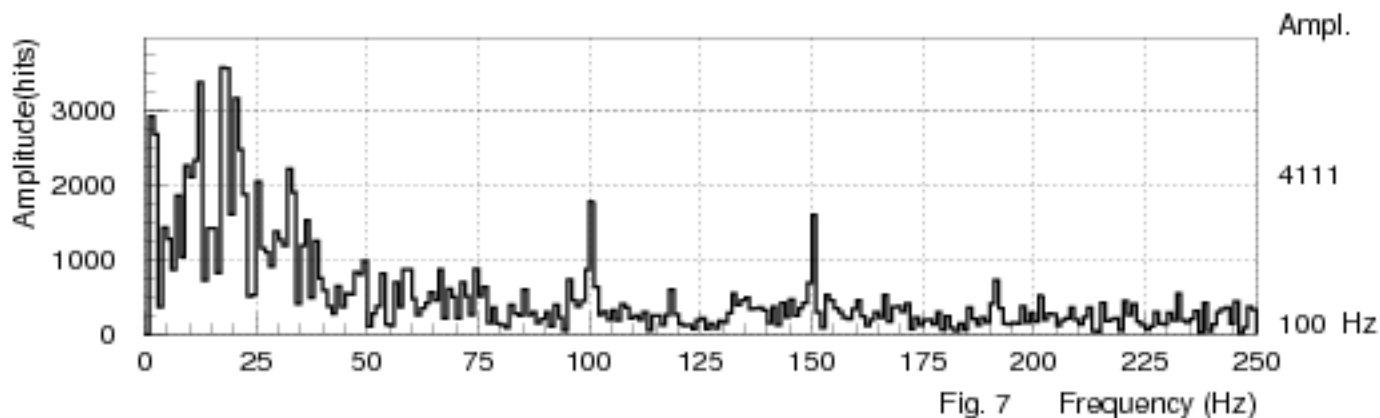
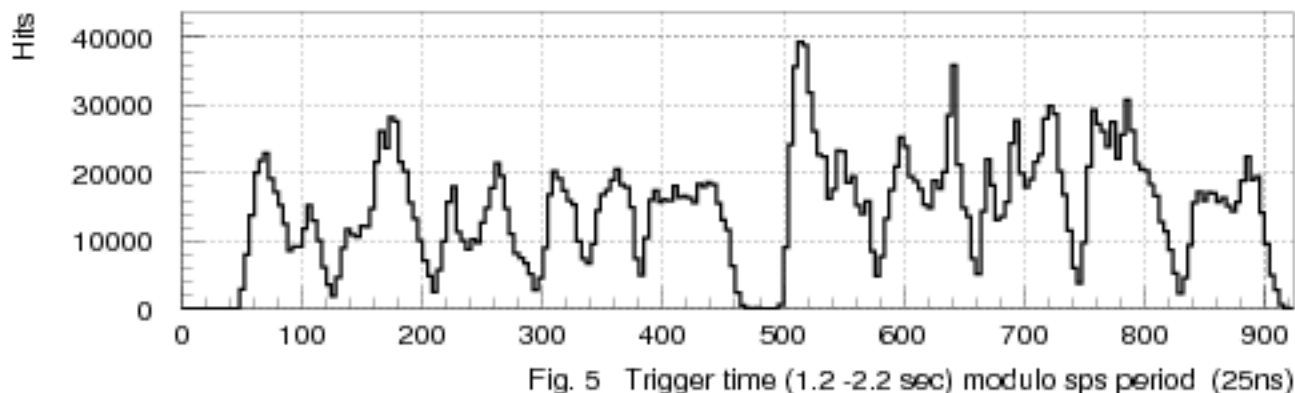
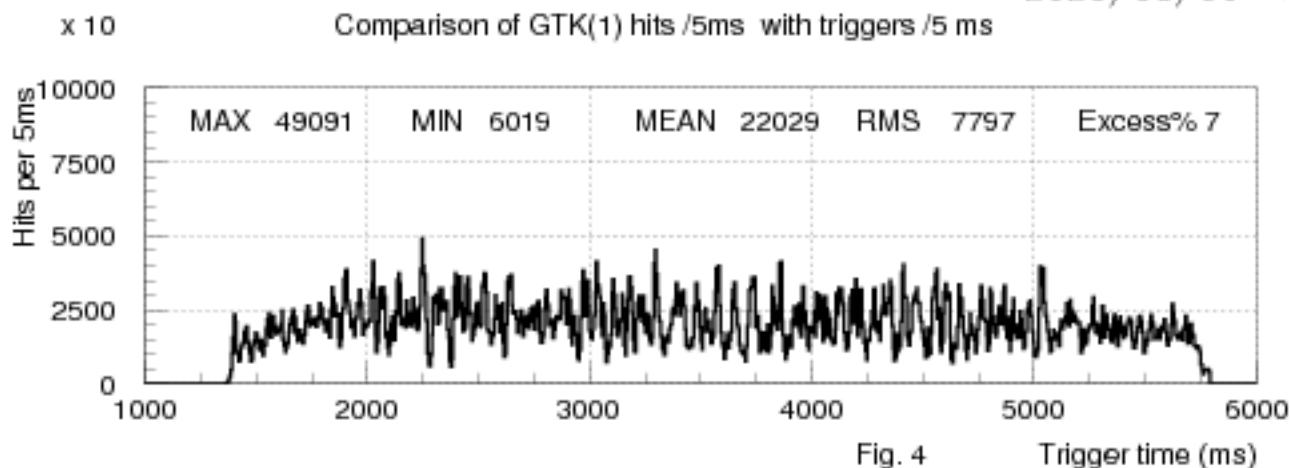
Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

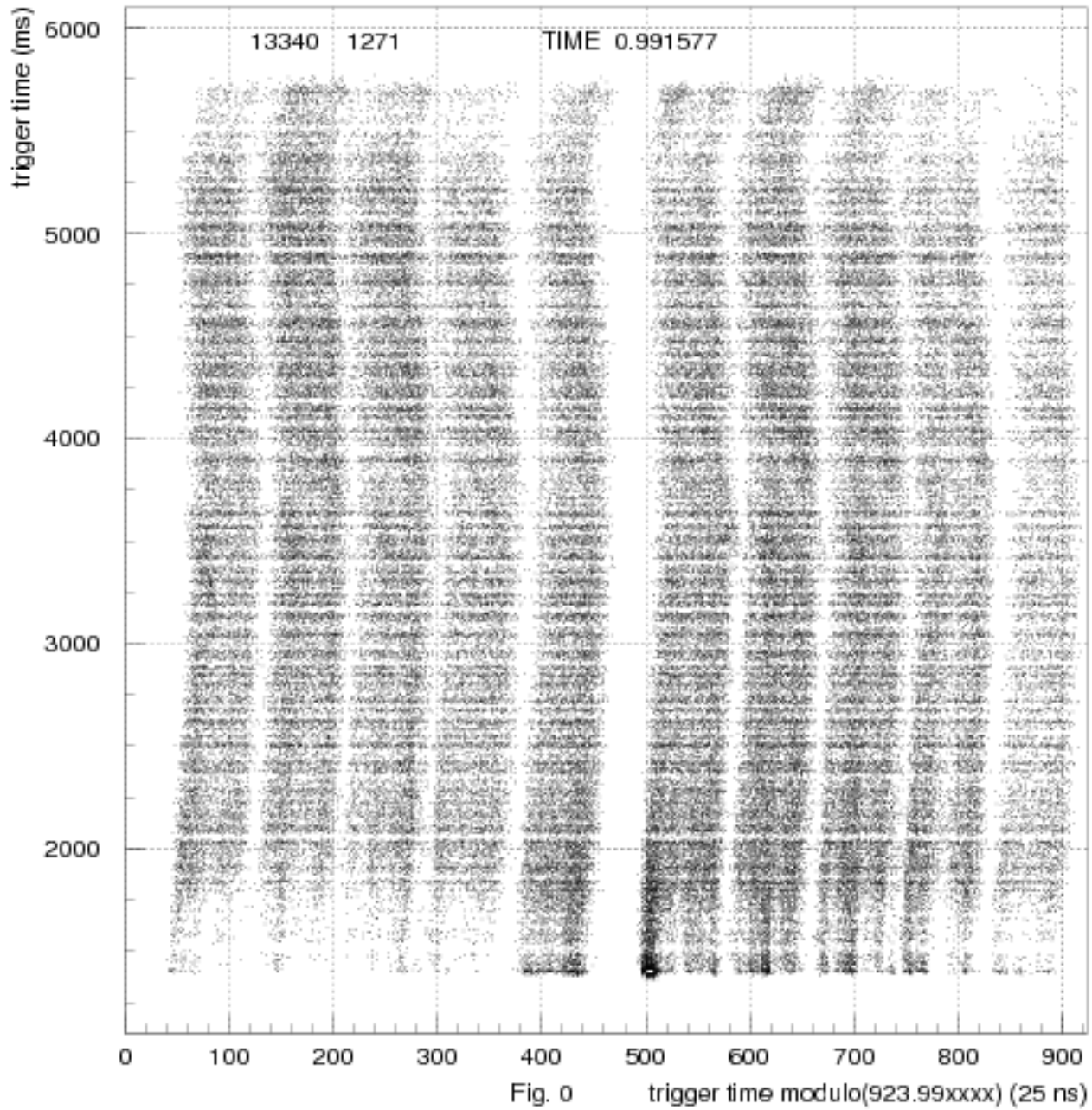


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

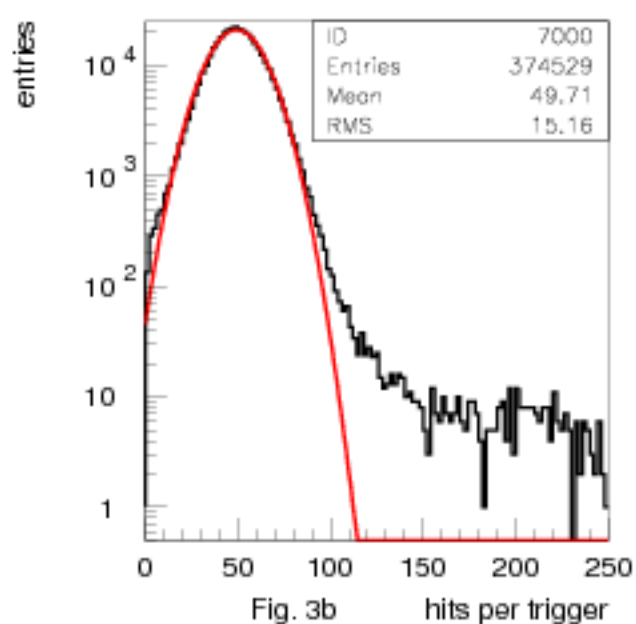
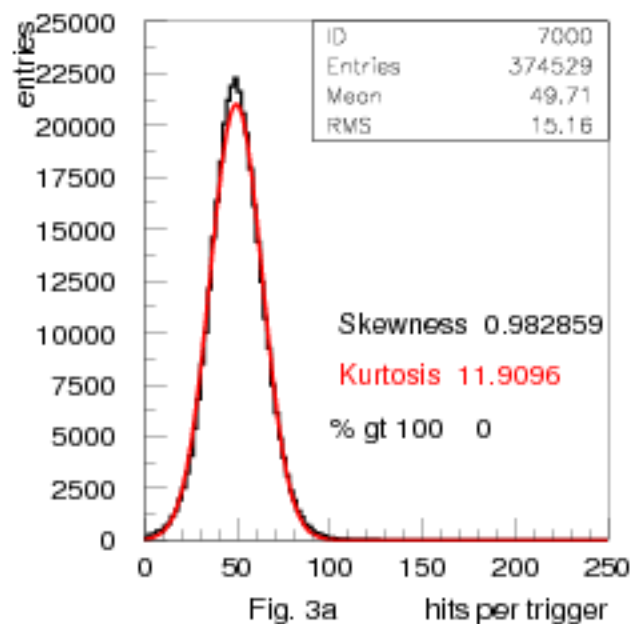
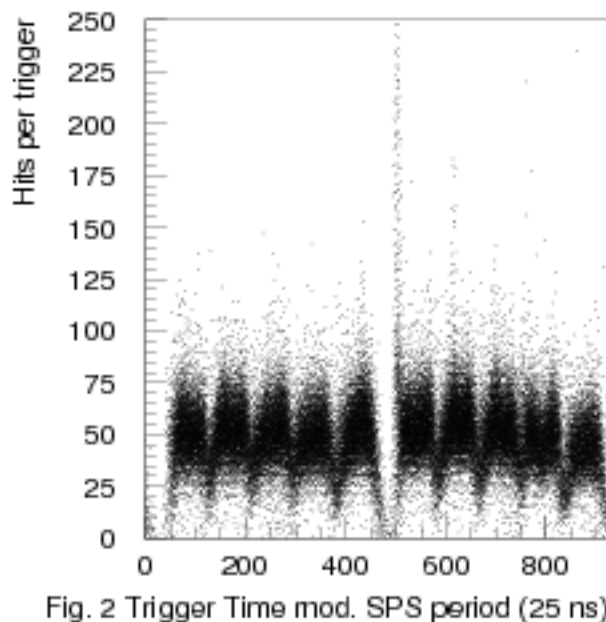
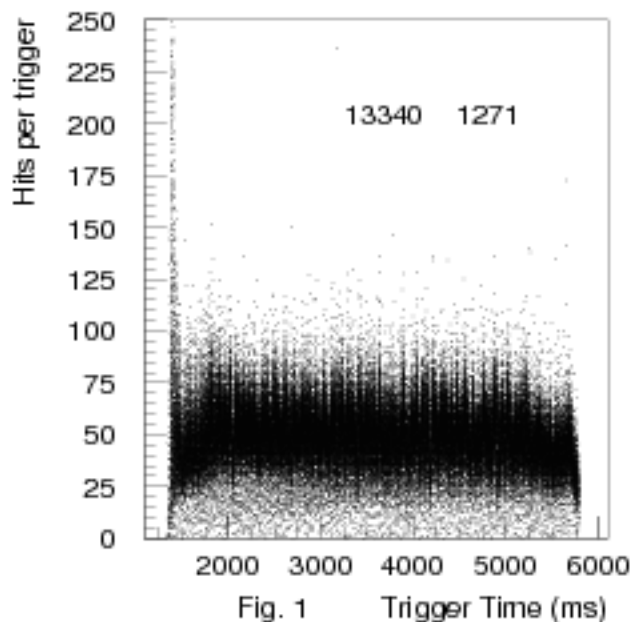


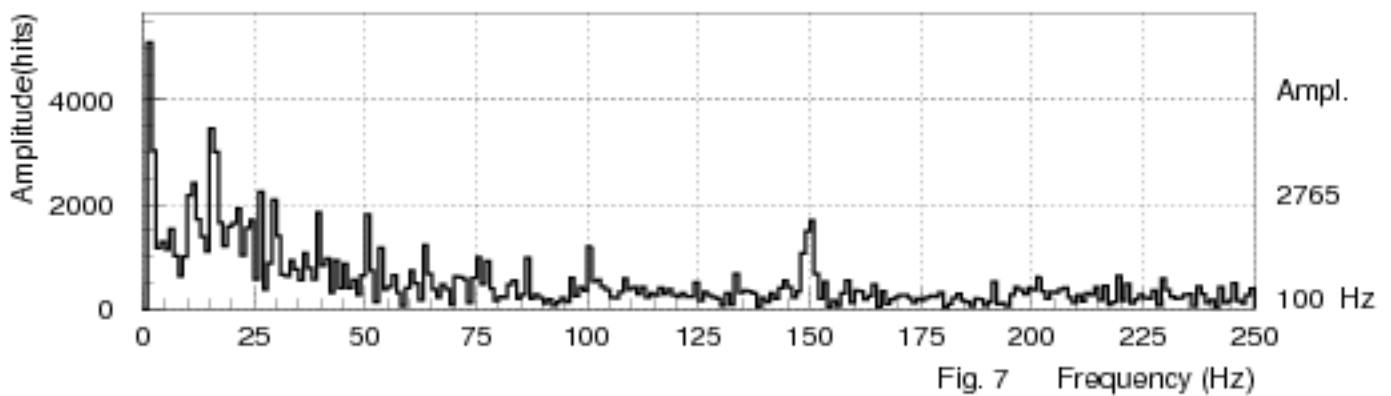
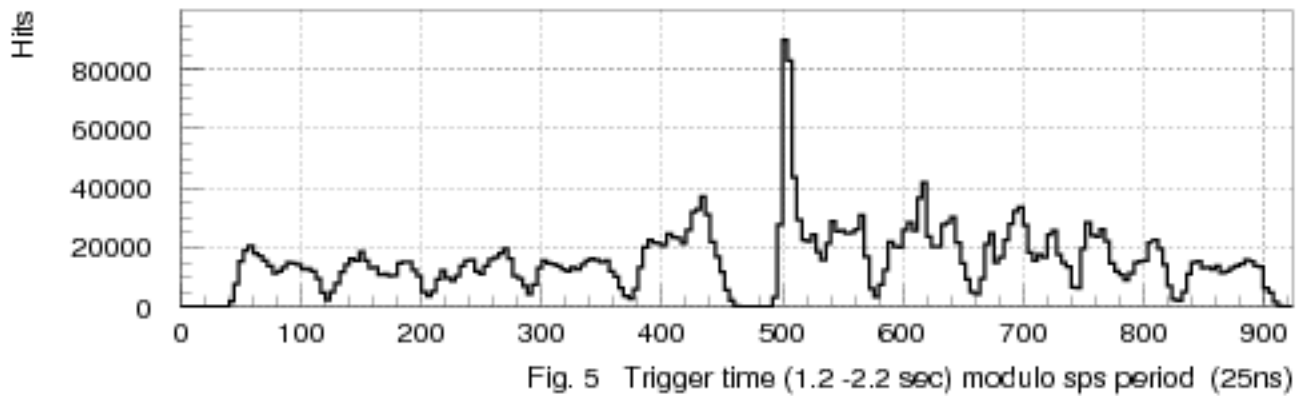
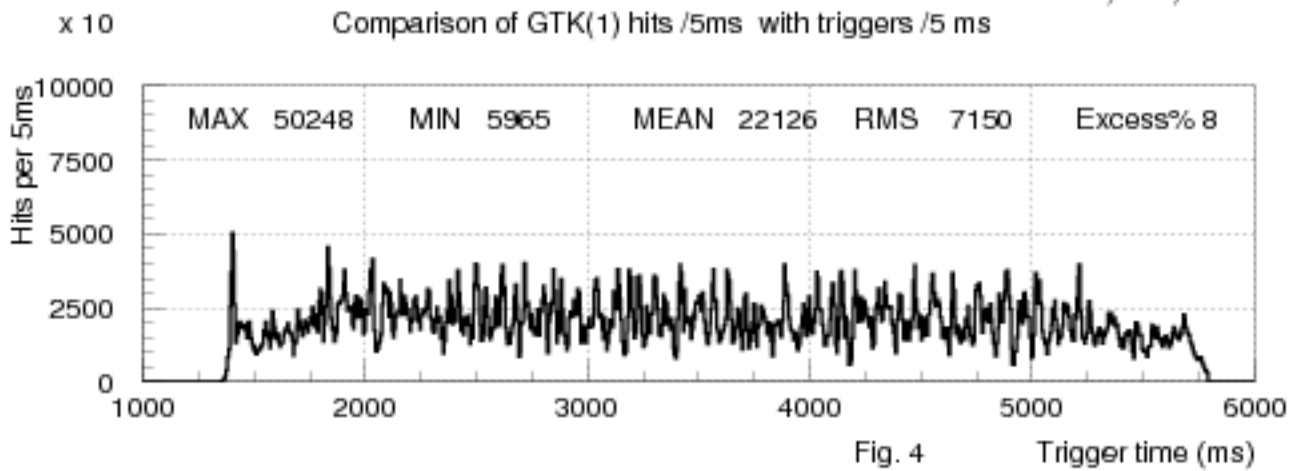


Hit density for corrected spill (2D spill cut 00, hit cut 50)

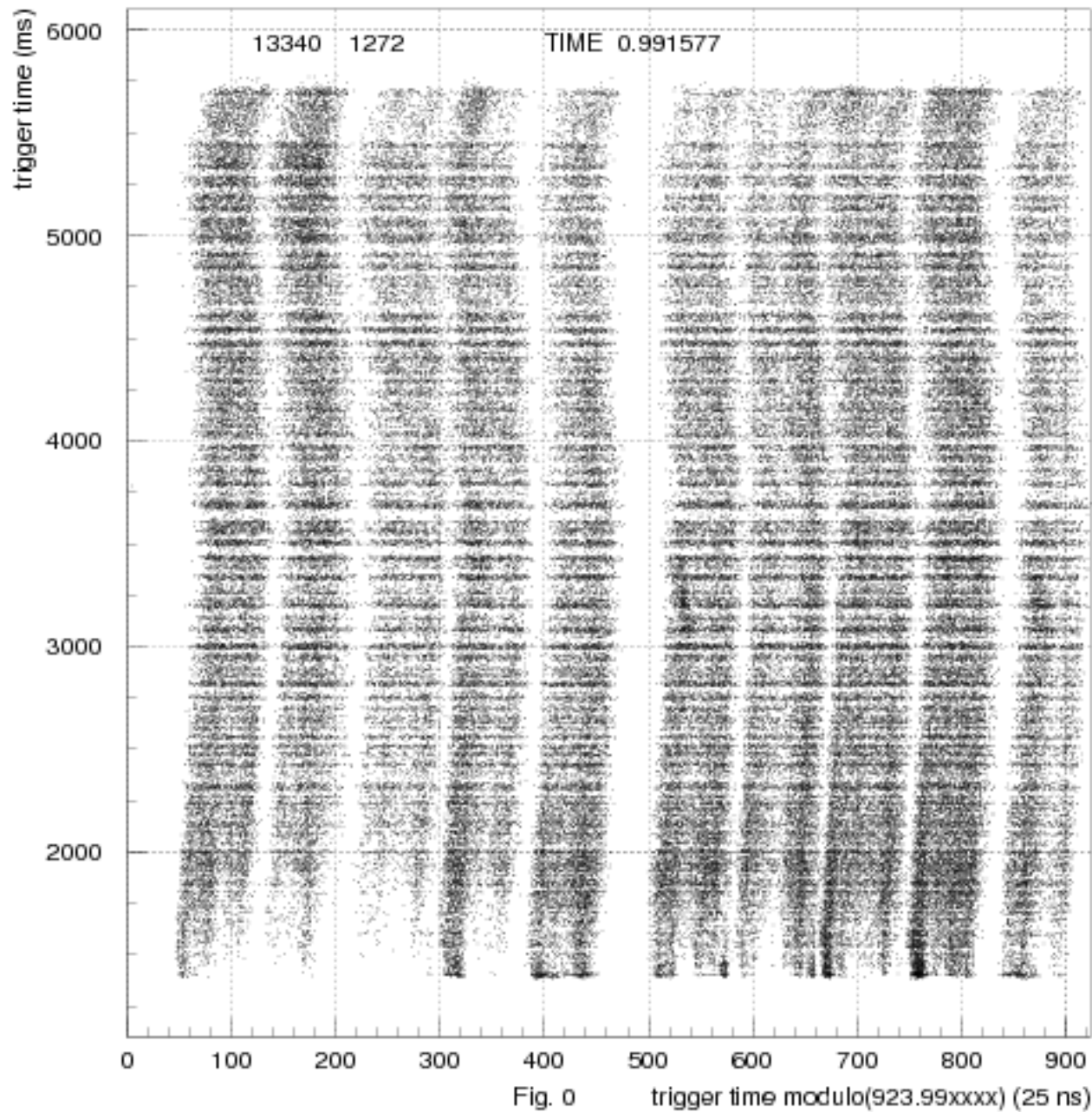


Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

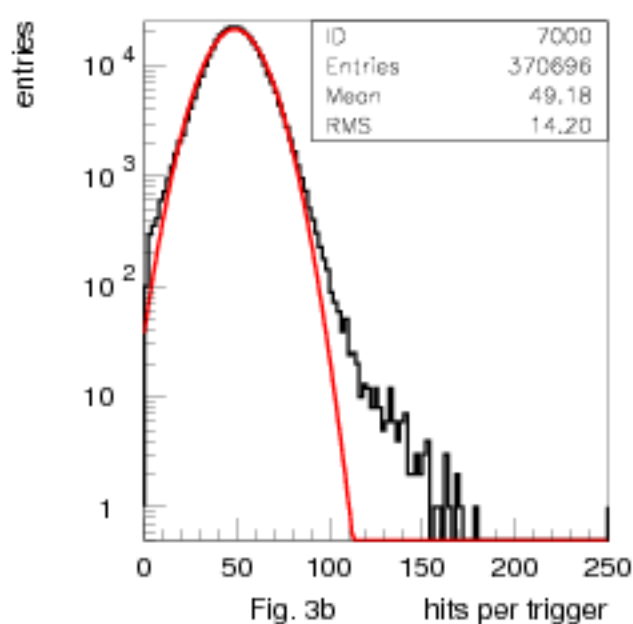
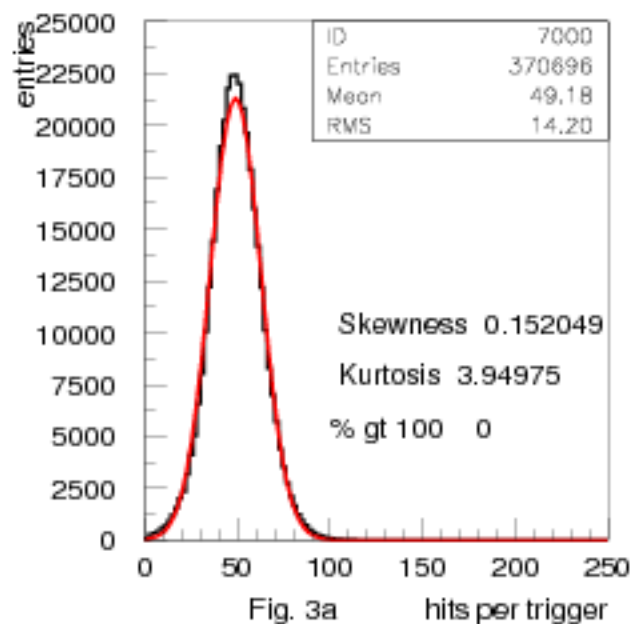
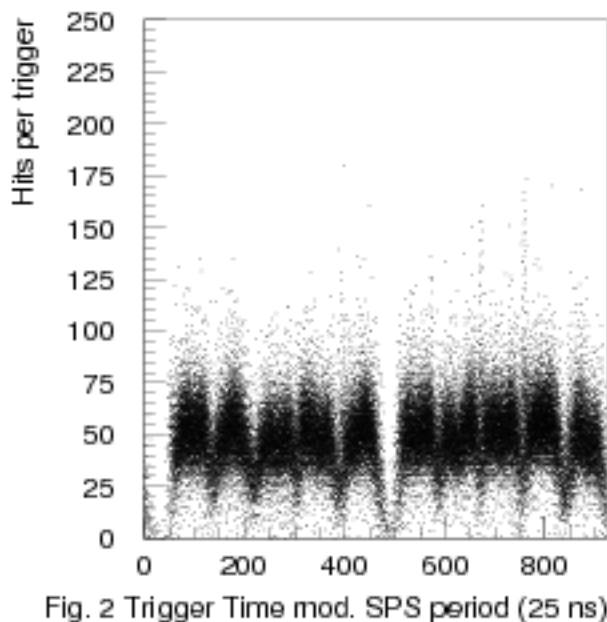
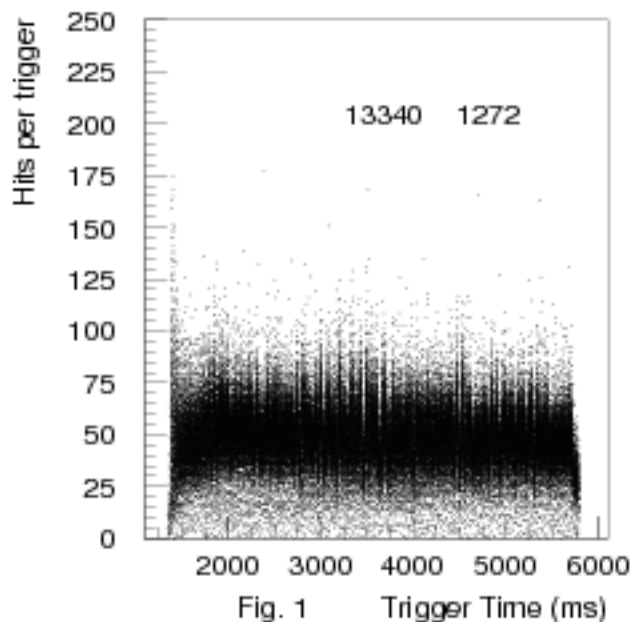




Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



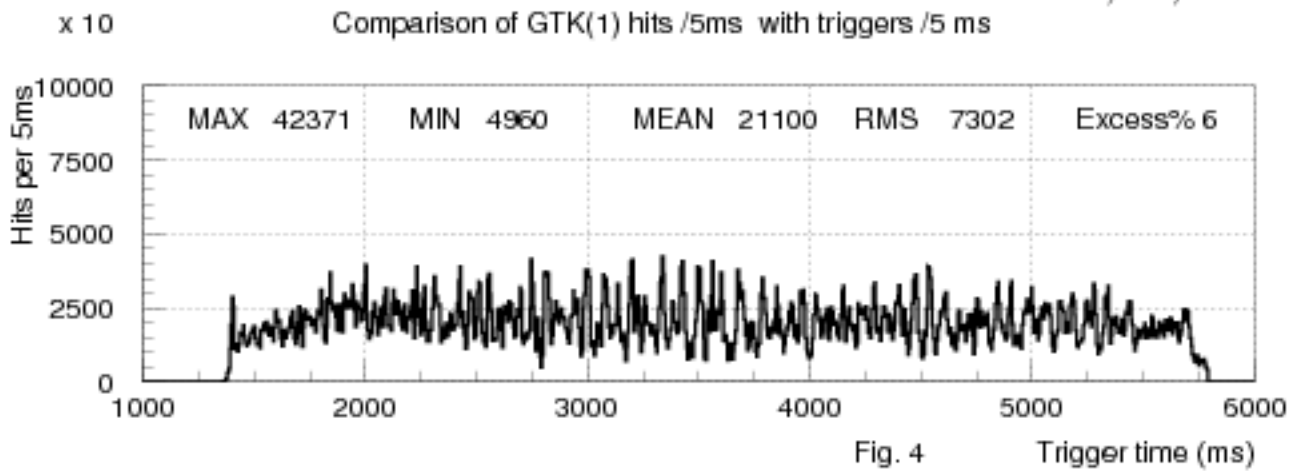


Fig. 4

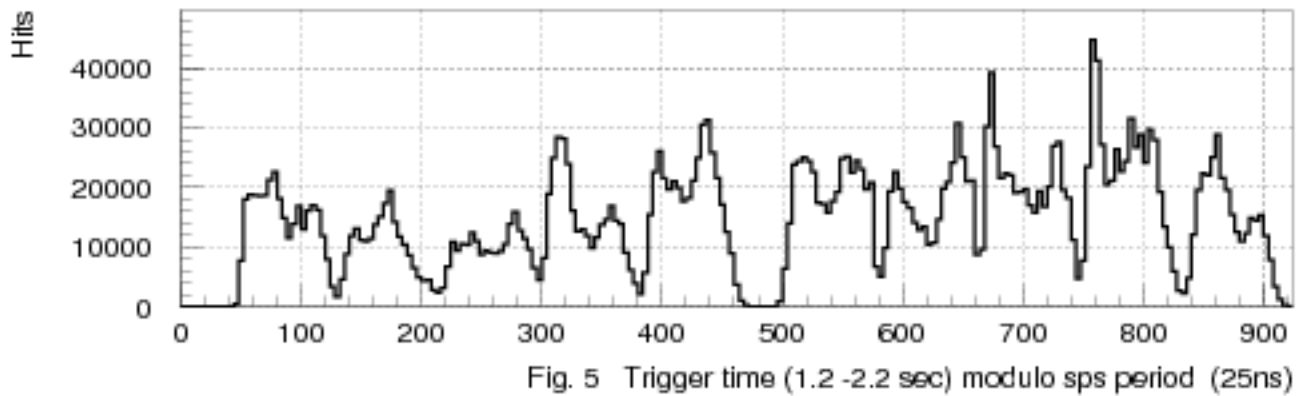


Fig. 5

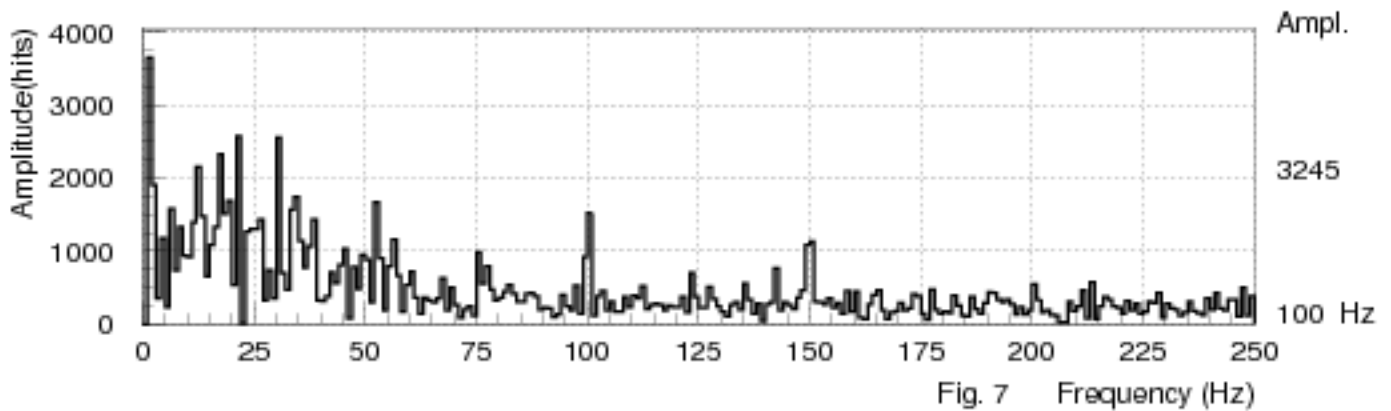


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)

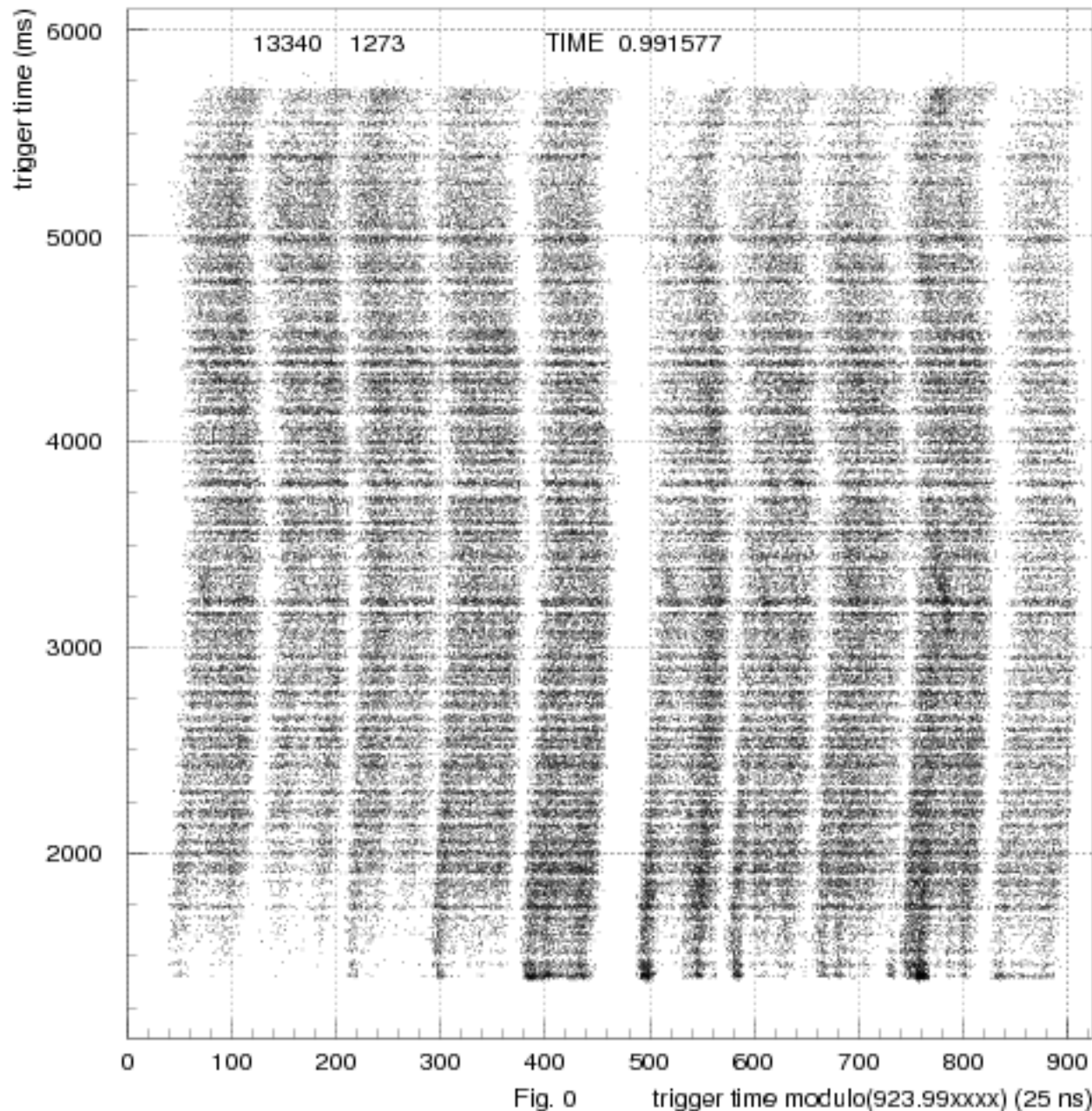
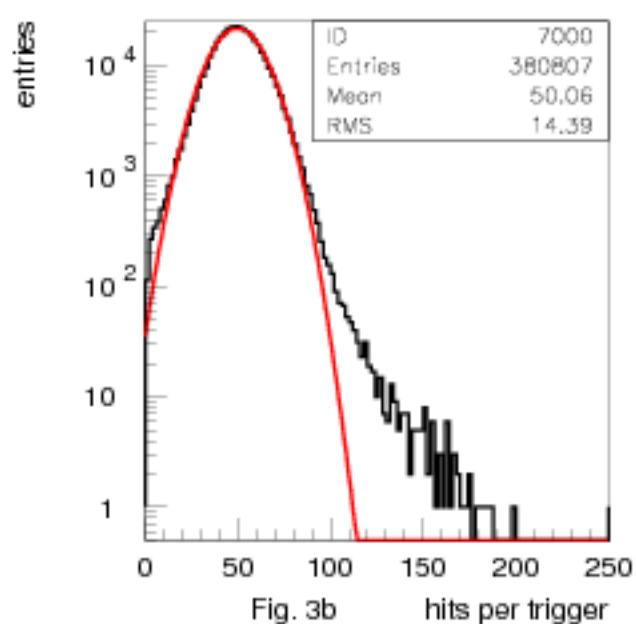
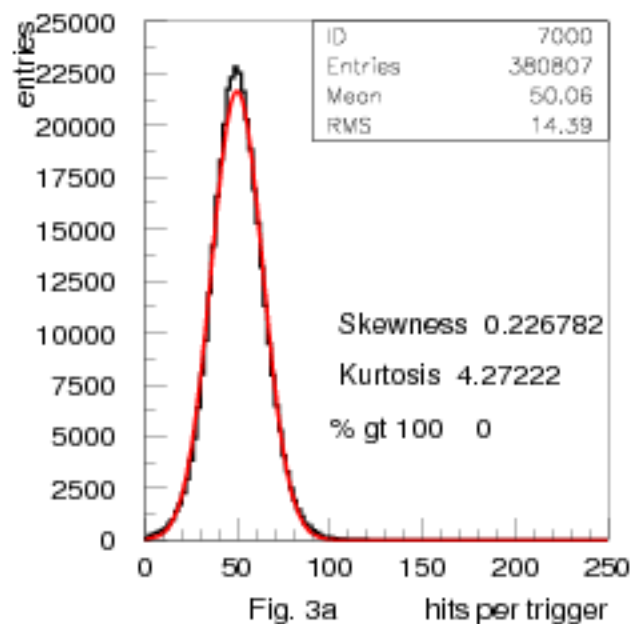
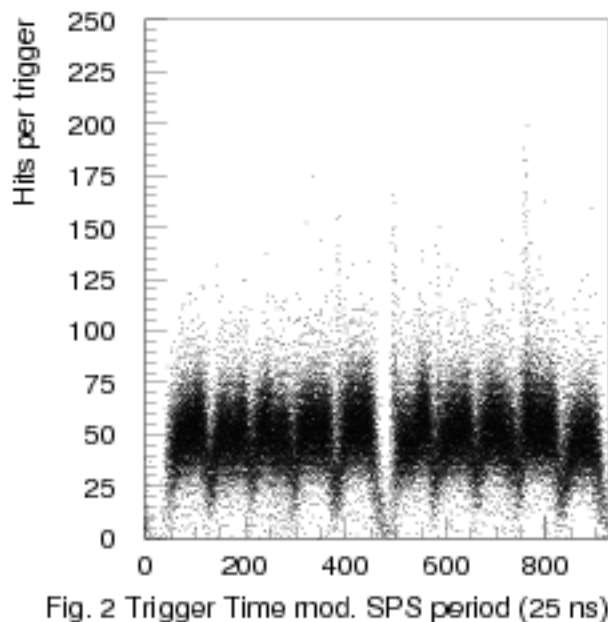
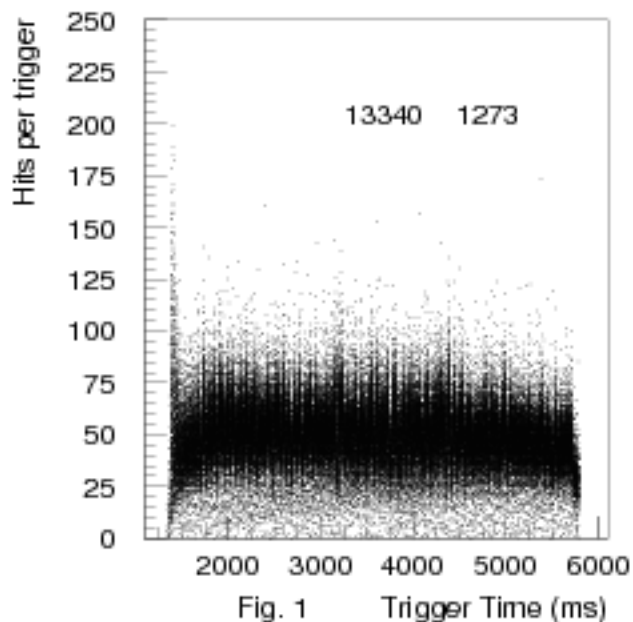


Fig. 0

Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



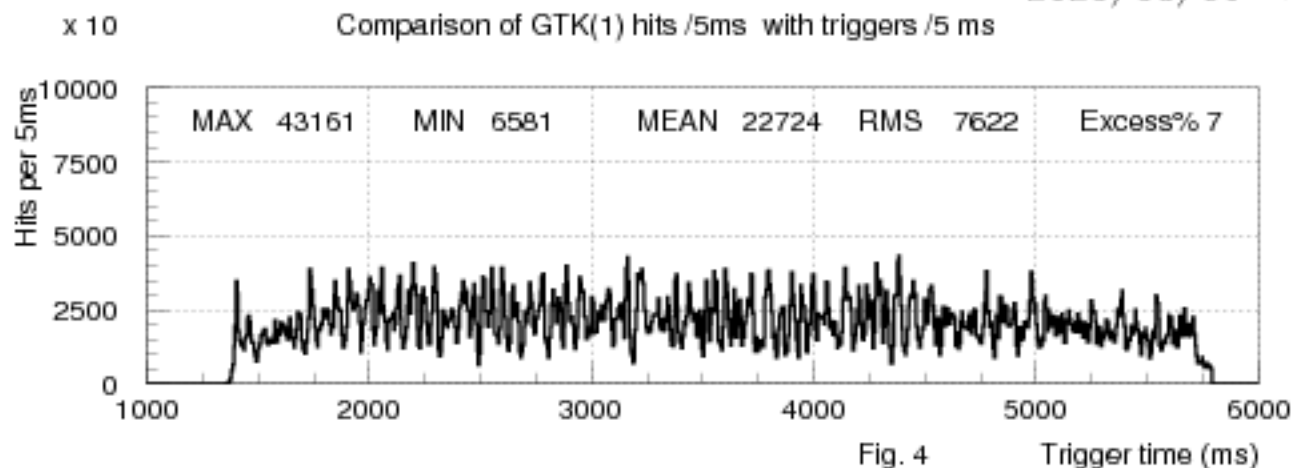


Fig. 4

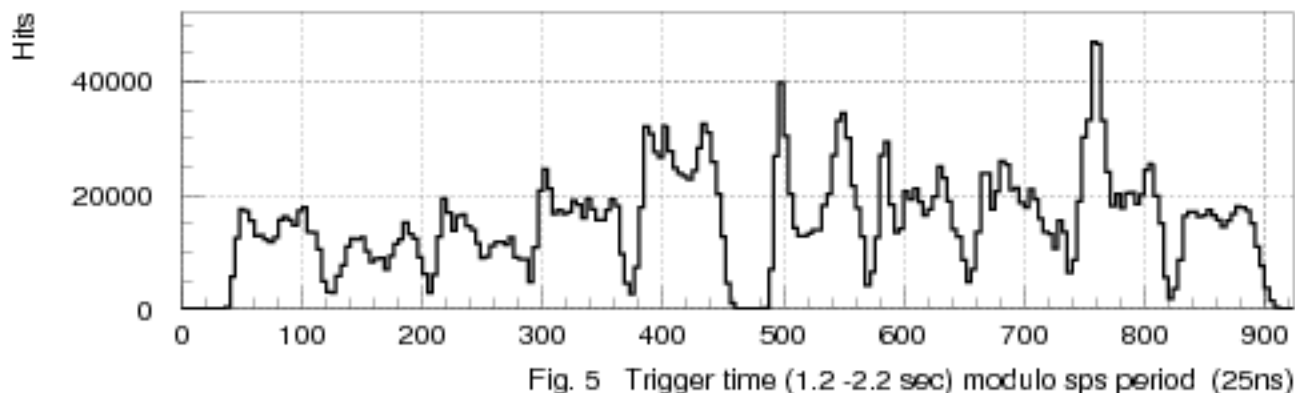


Fig. 5

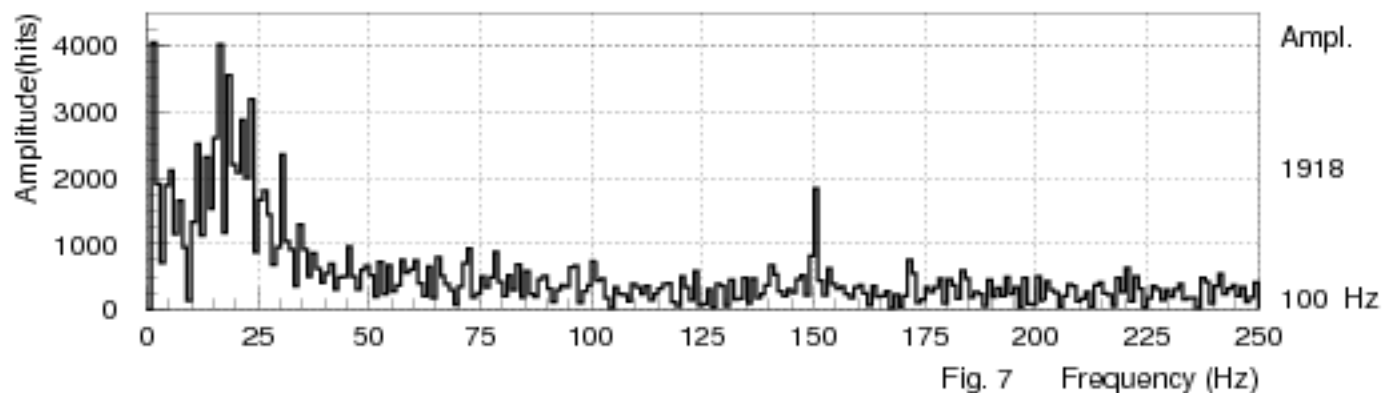
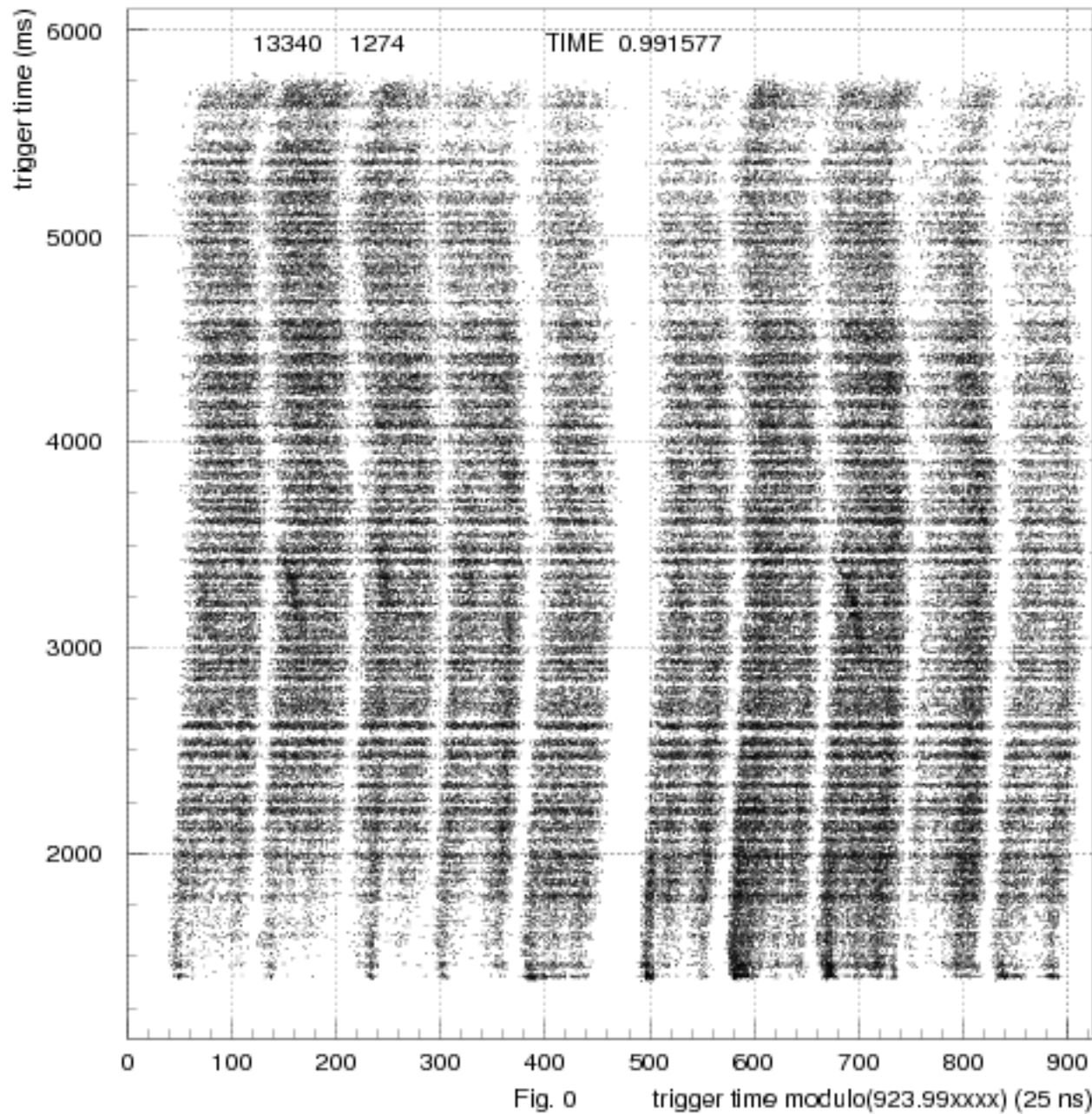
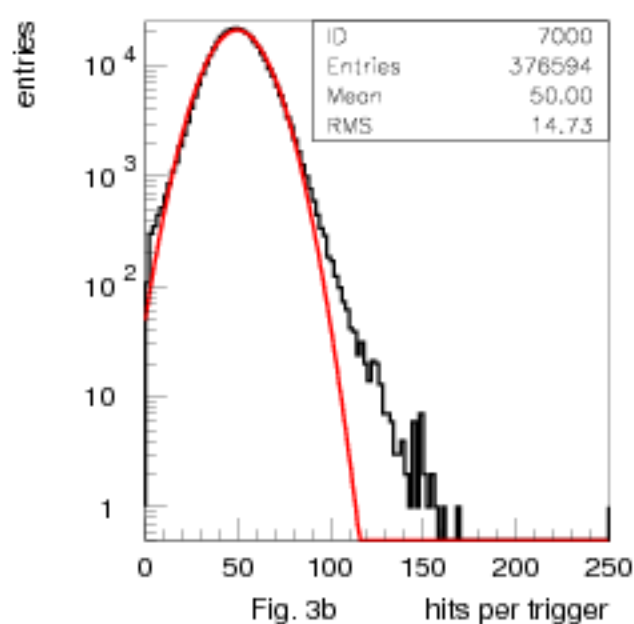
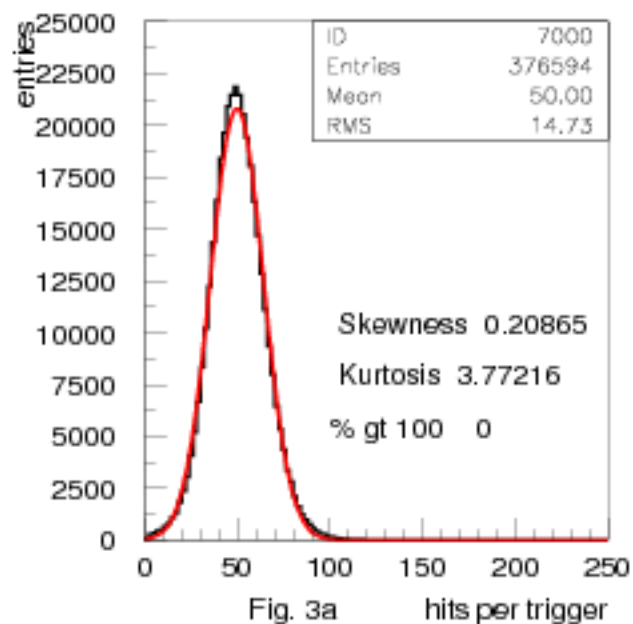
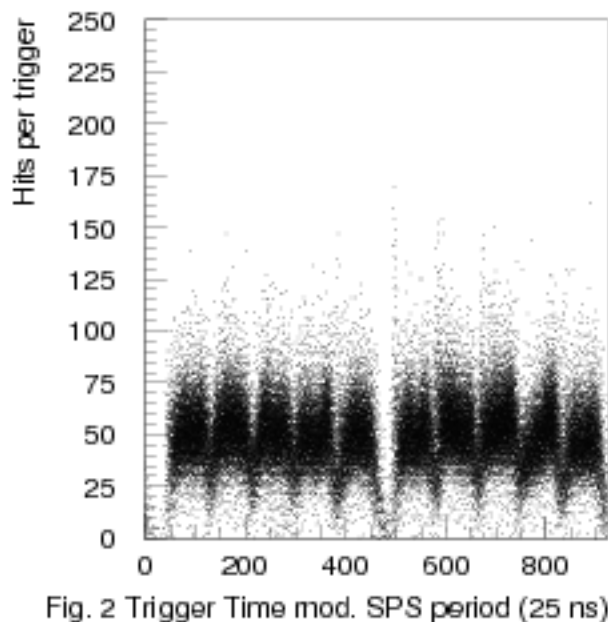
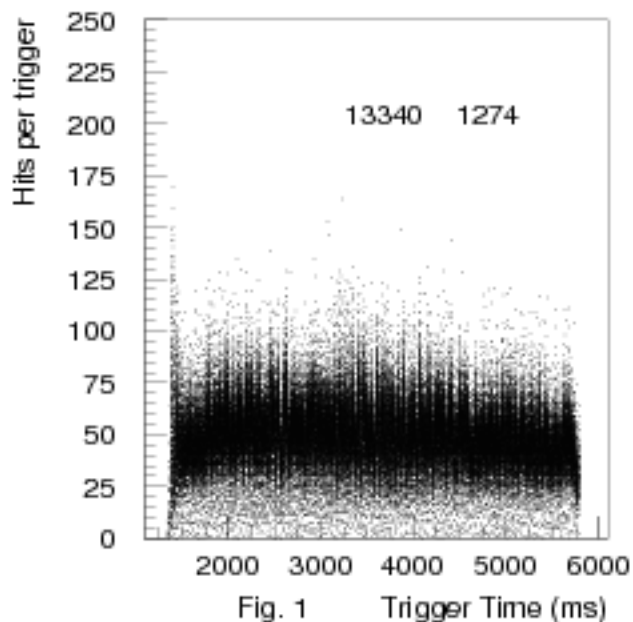


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



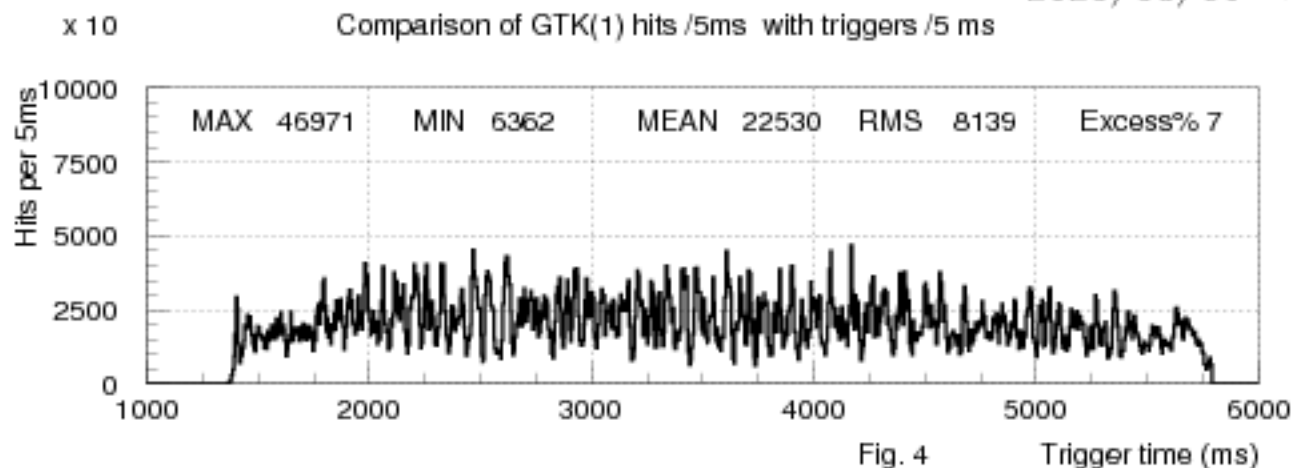


Fig. 4

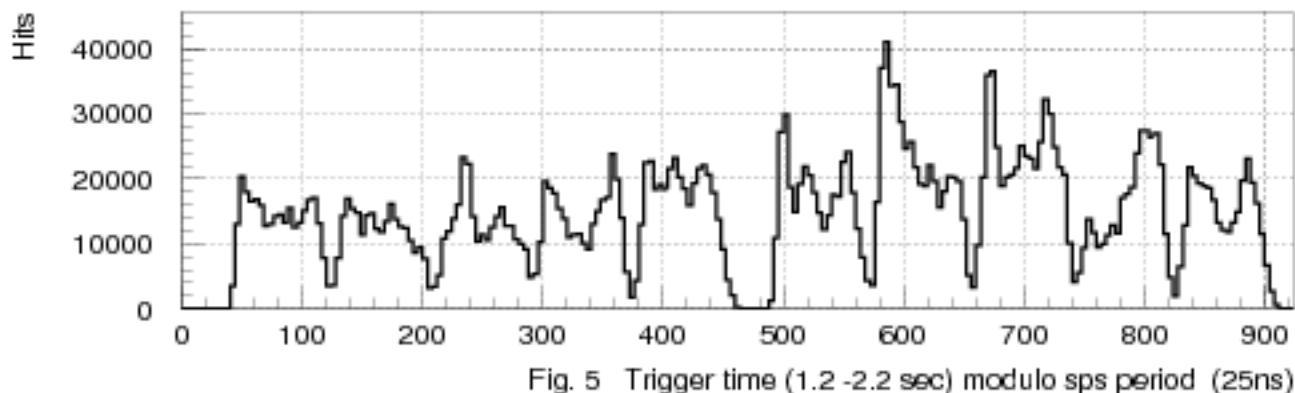


Fig. 5

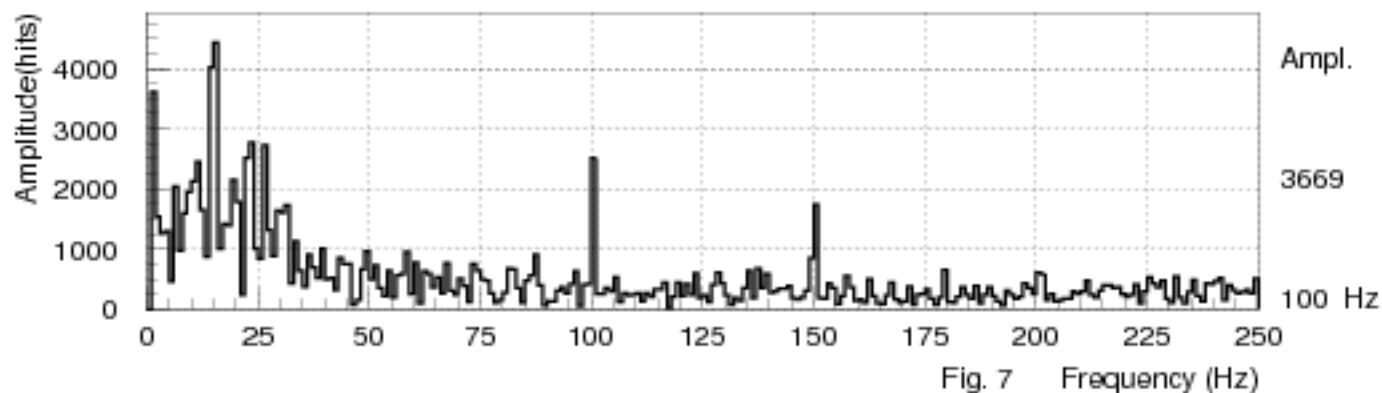
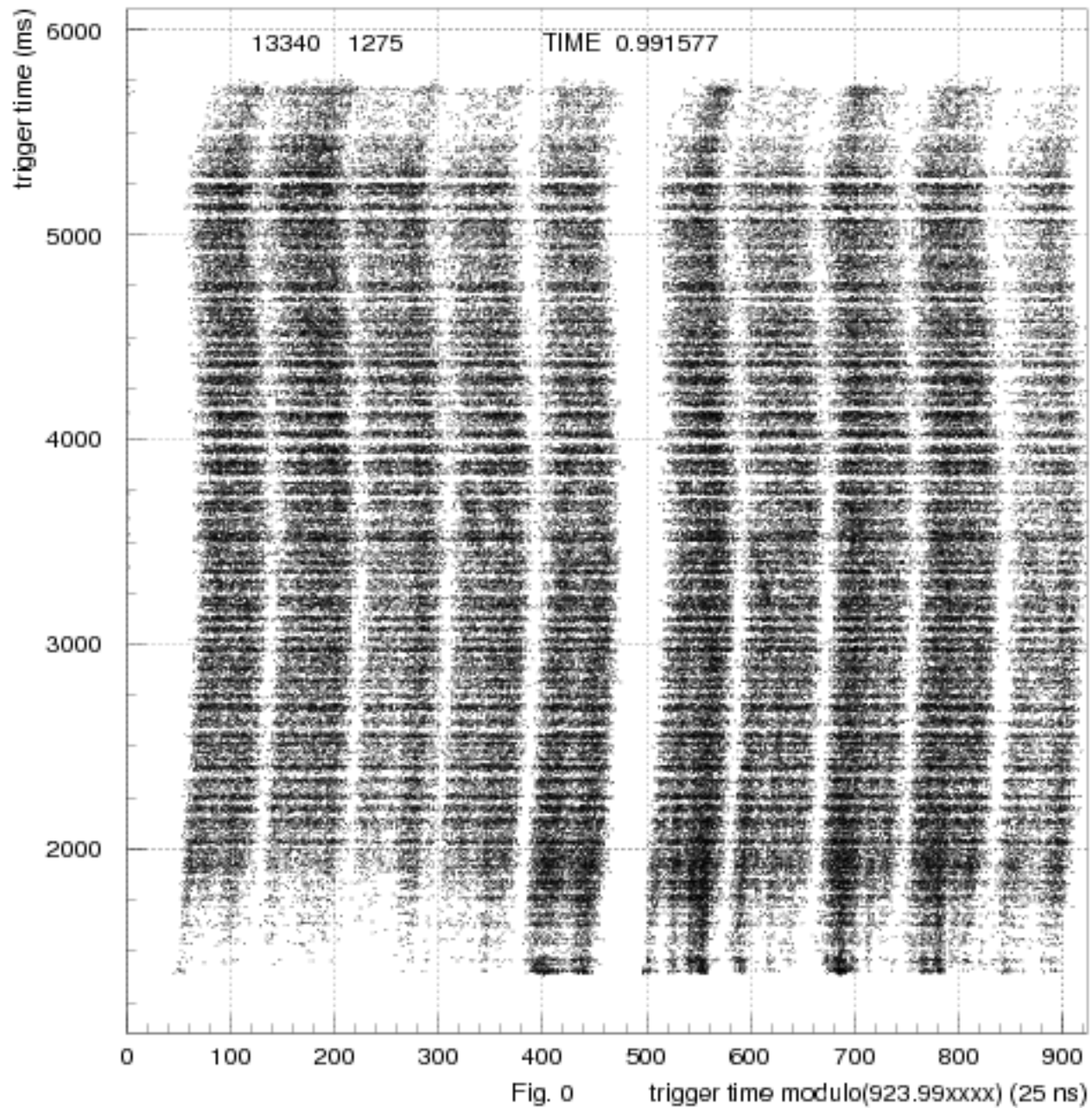


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period

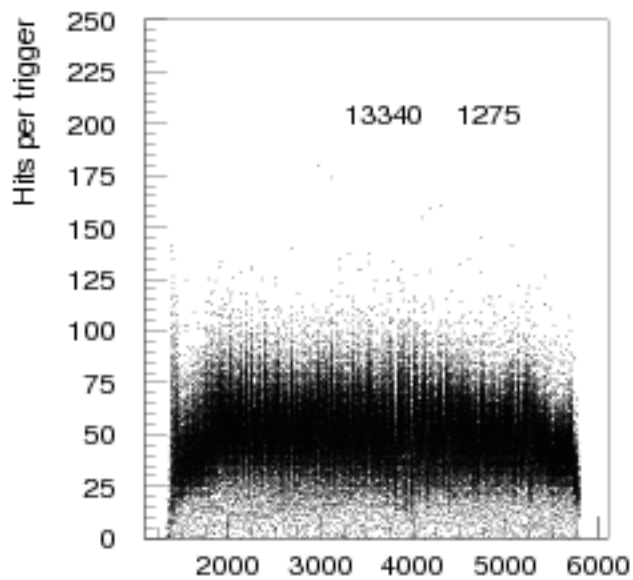


Fig. 1 Trigger Time (ms)

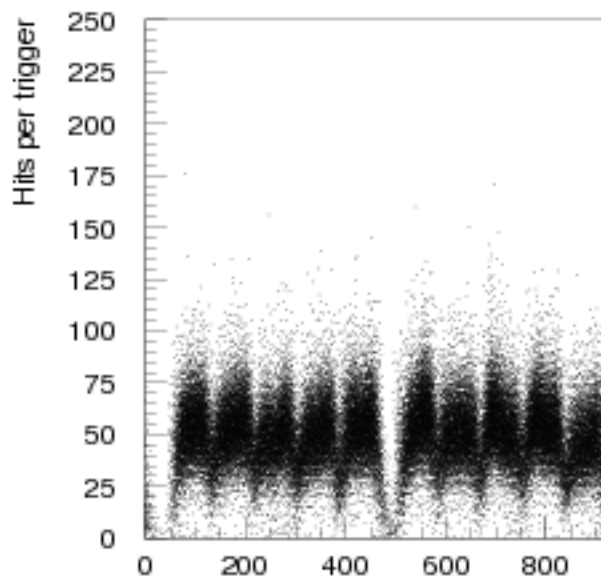


Fig. 2 Trigger Time mod. SPS period (25 ns)

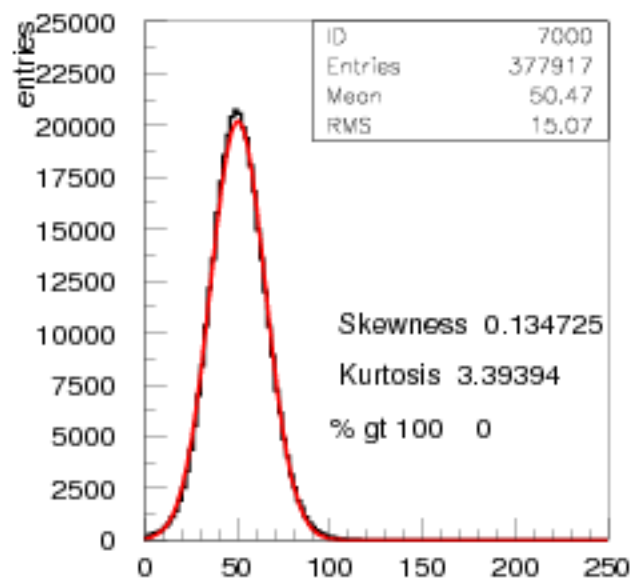


Fig. 3a hits per trigger

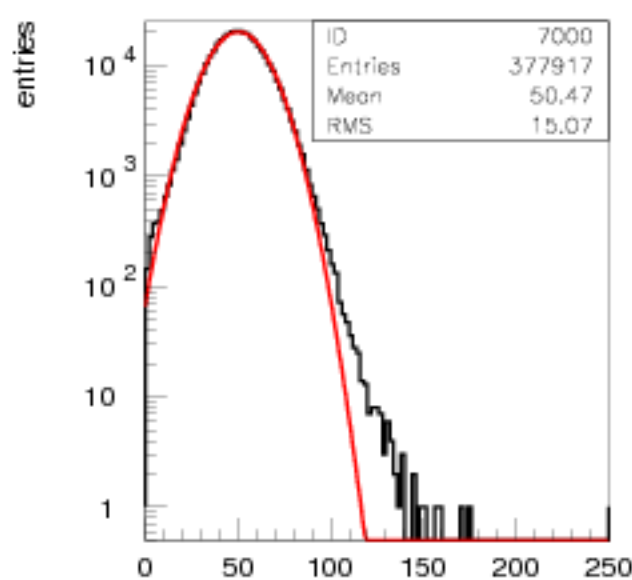
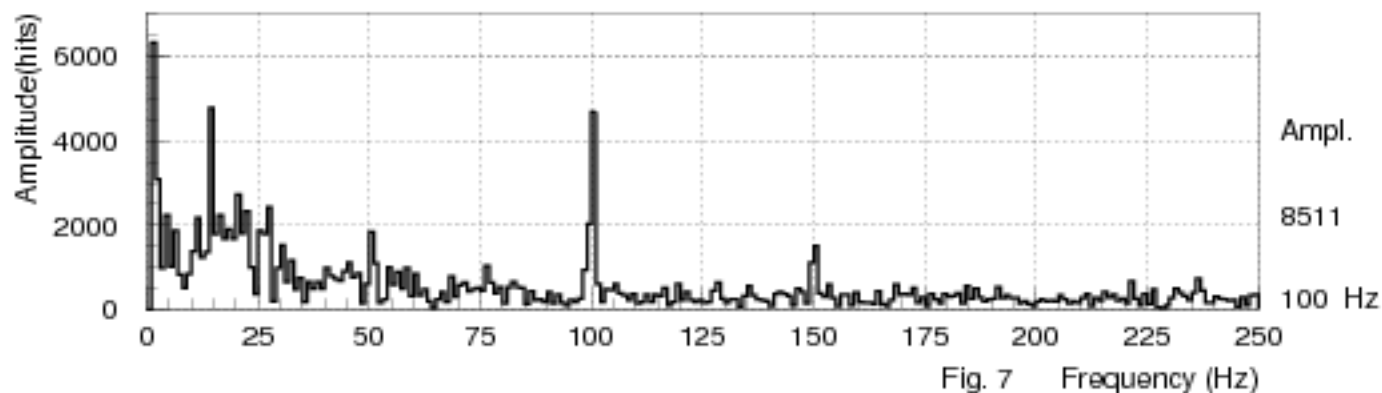
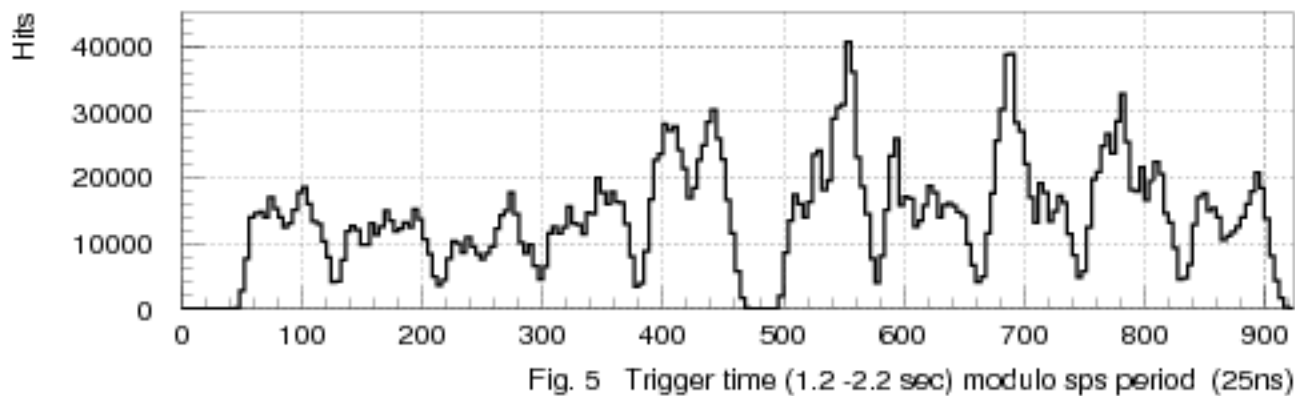
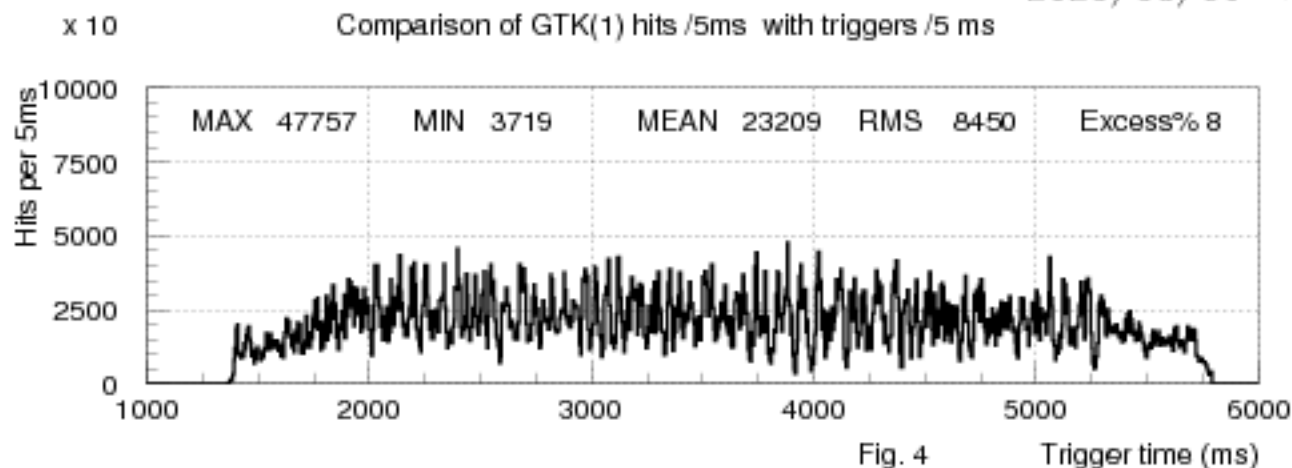
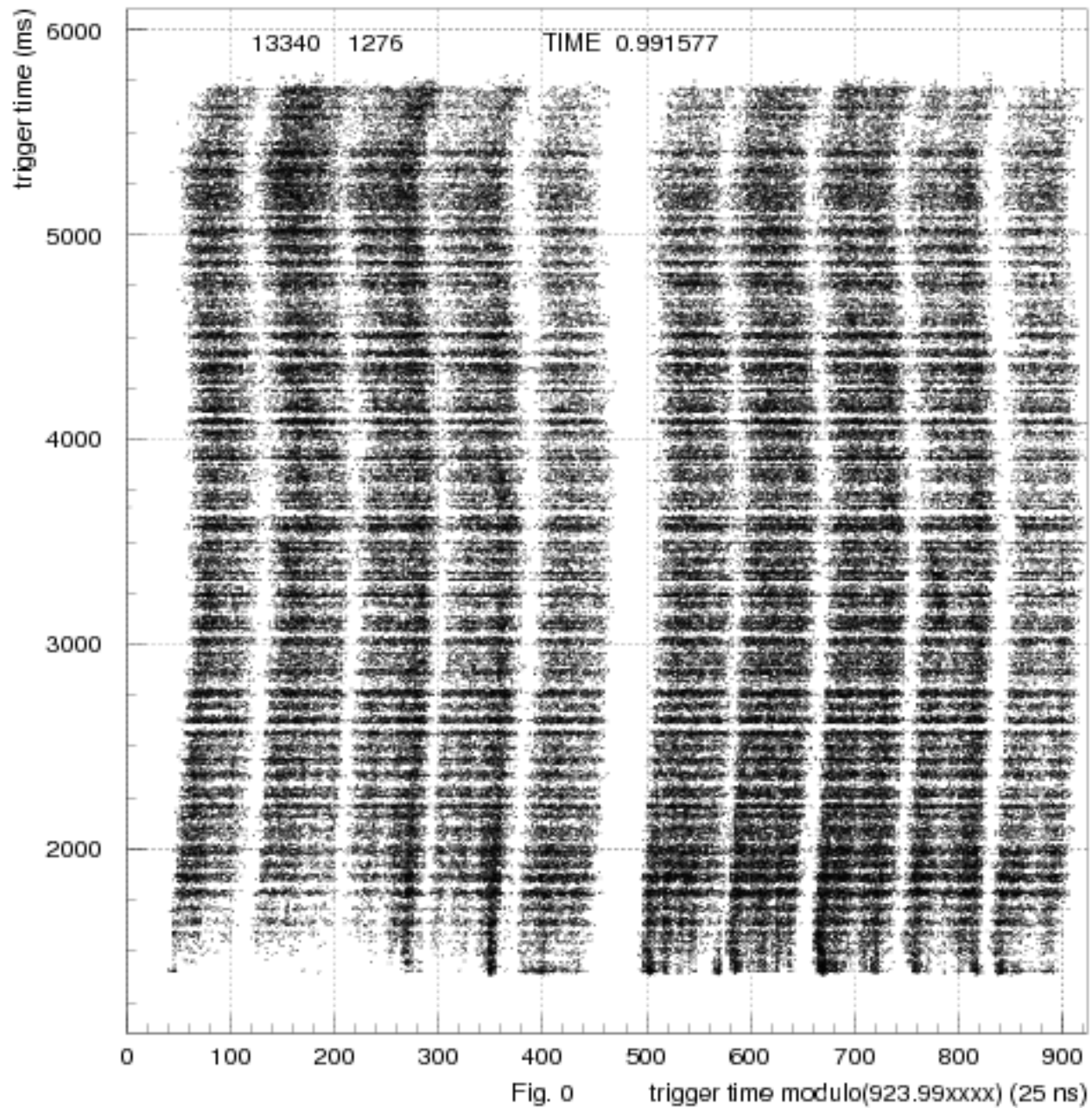


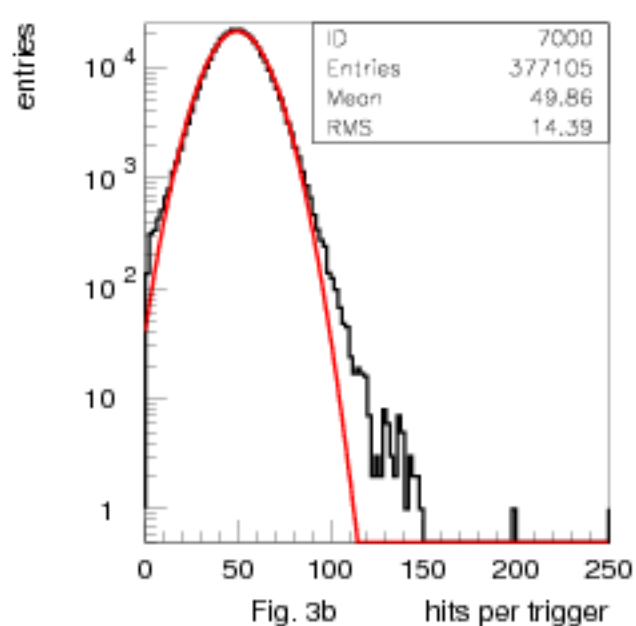
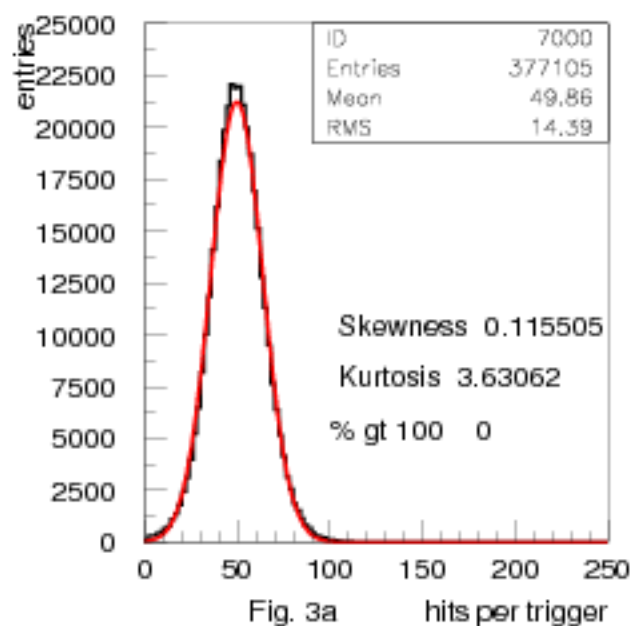
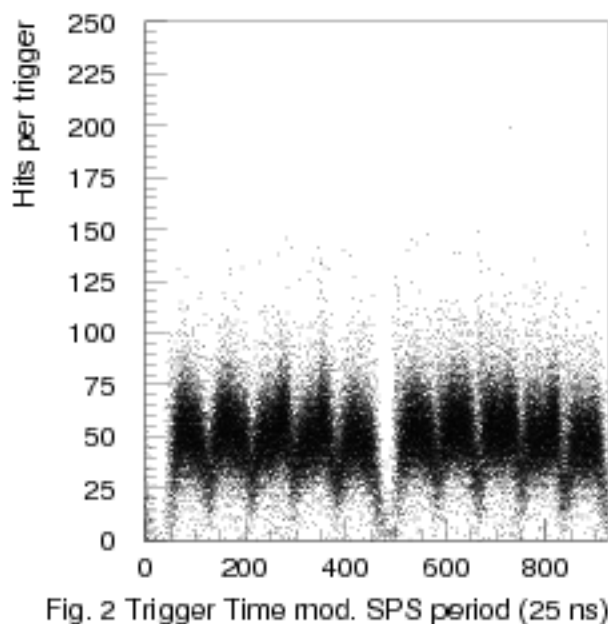
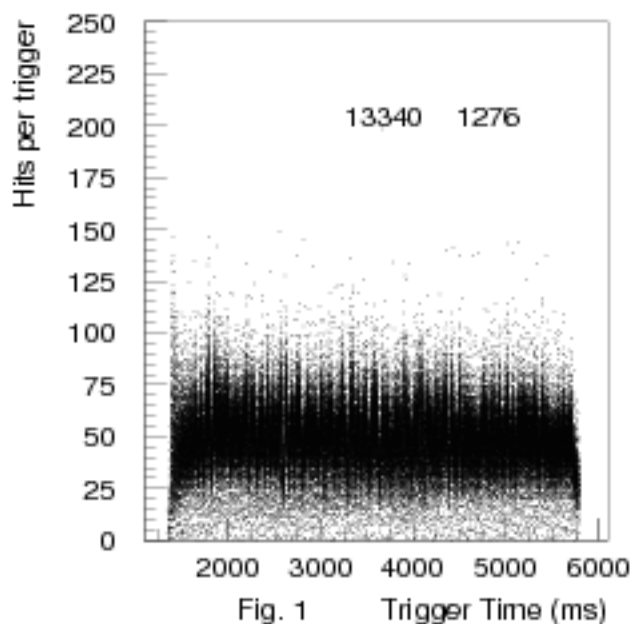
Fig. 3b hits per trigger



Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



Comparison of GTK(1) hits /5ms with triggers /5 ms

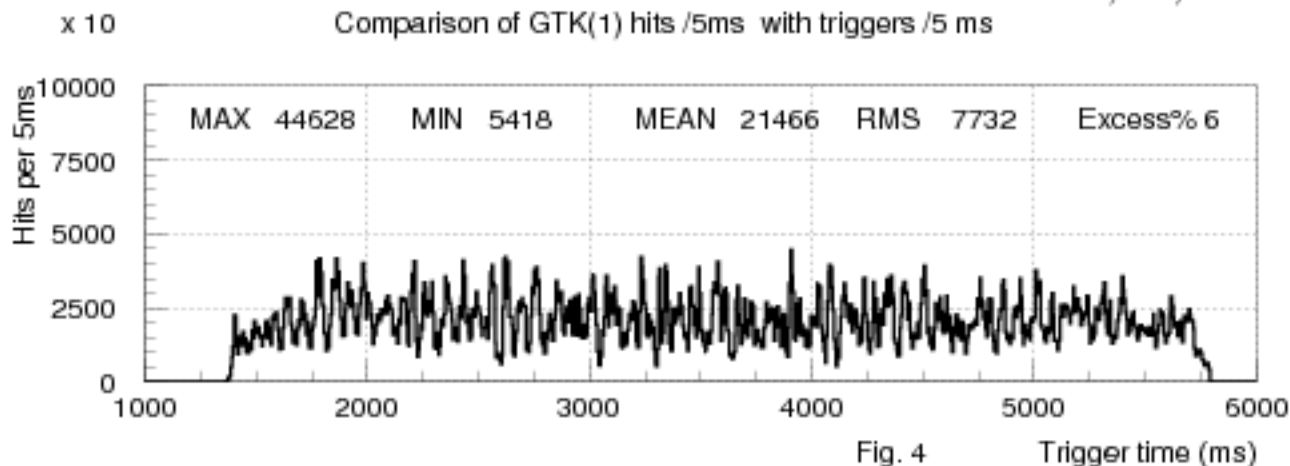


Fig. 4 Trigger time (ms)

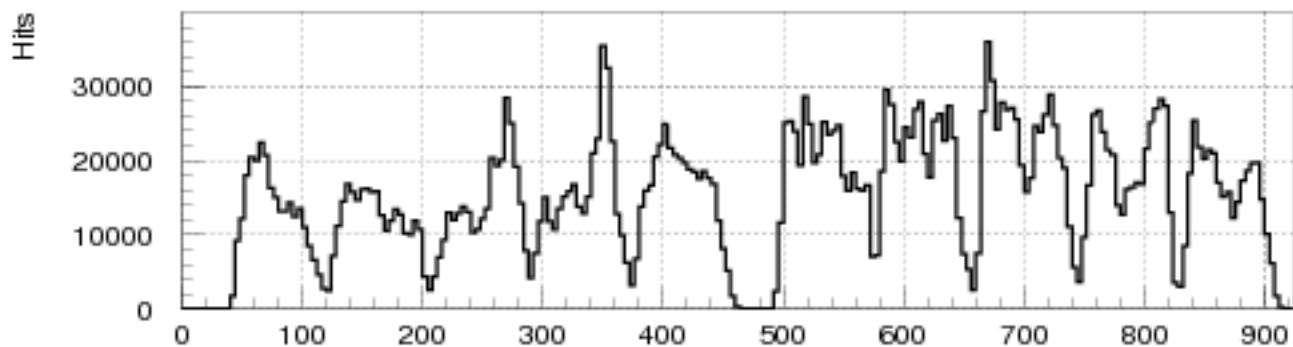


Fig. 5 Trigger time (1.2 - 2.2 sec) modulo sps period (25ns)

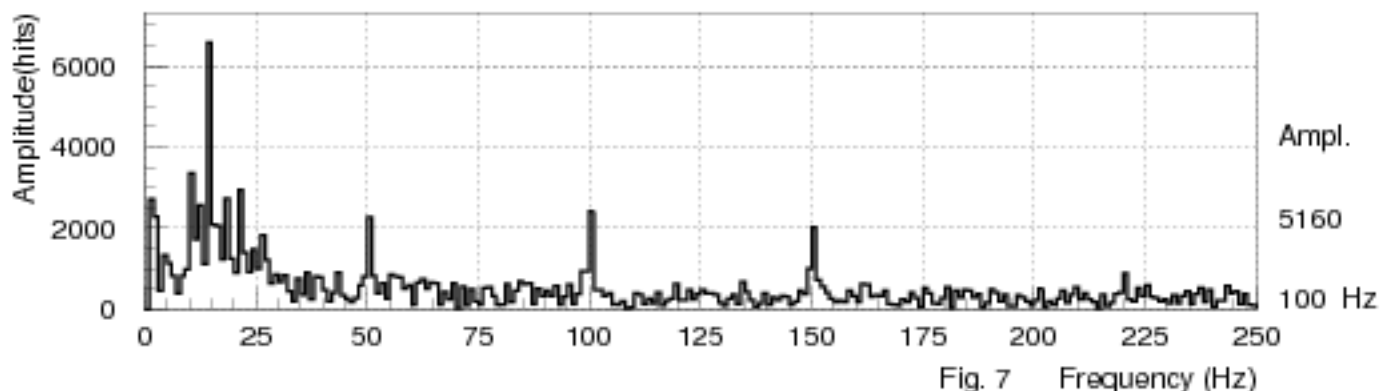
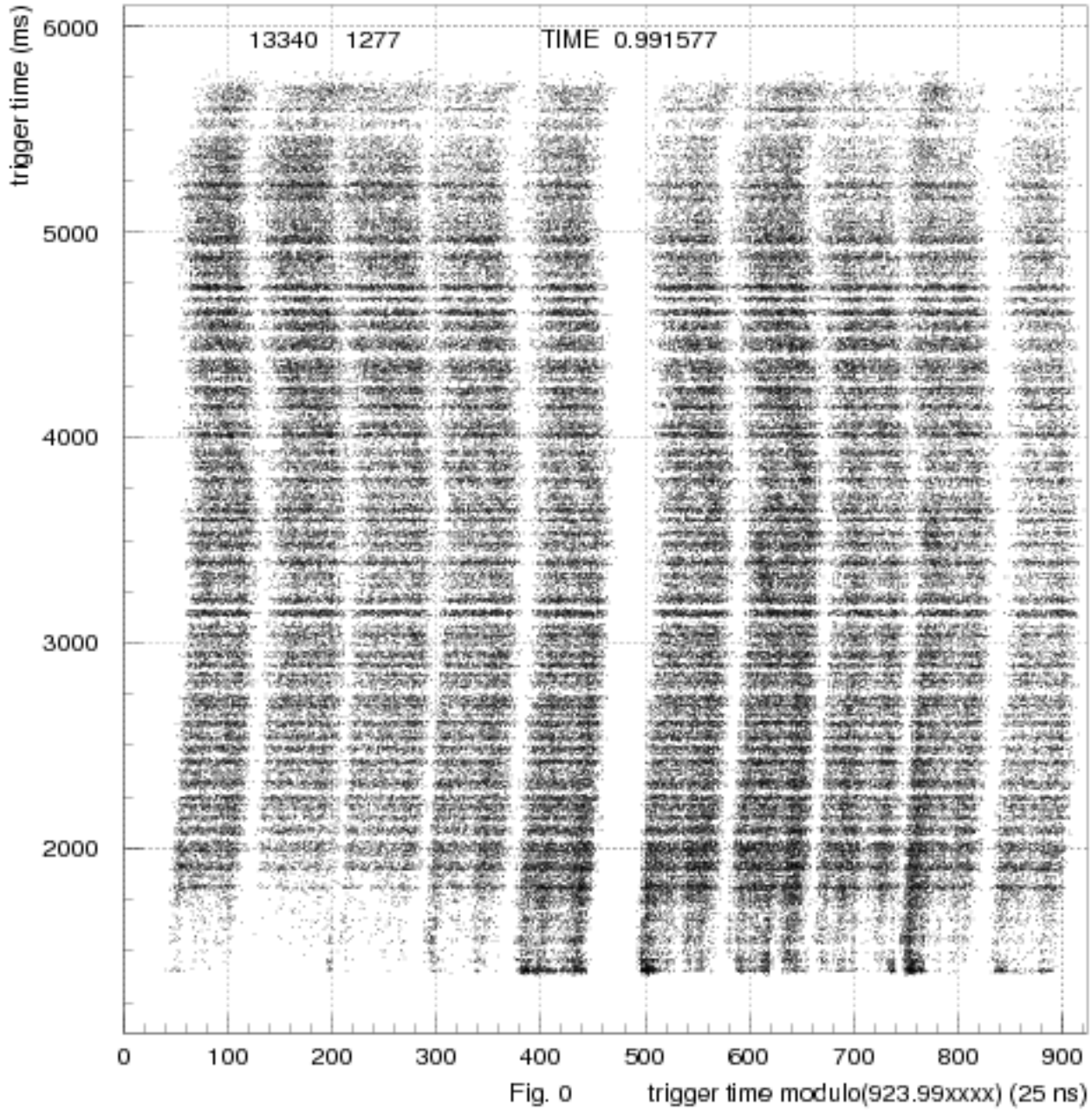
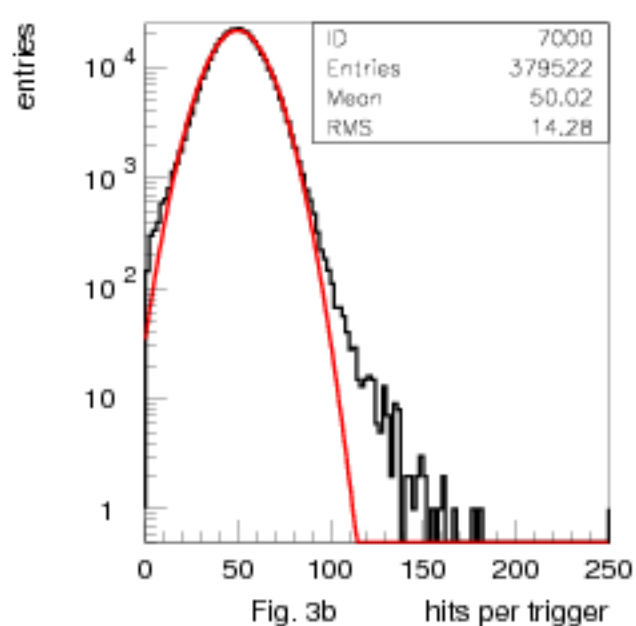
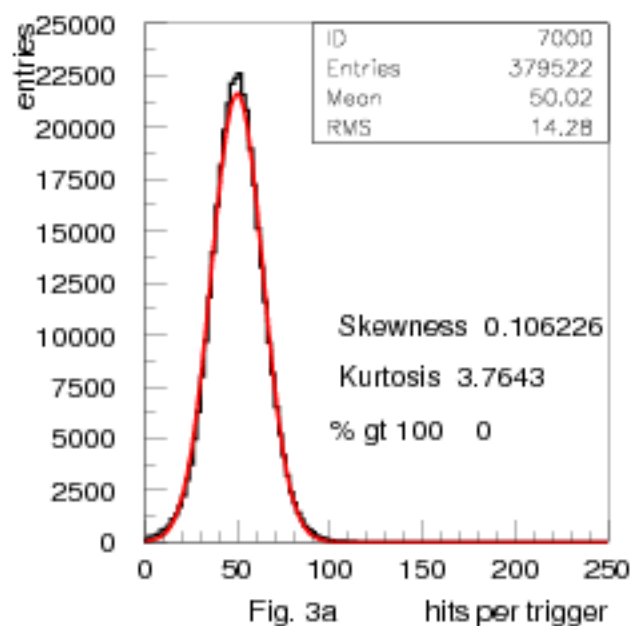
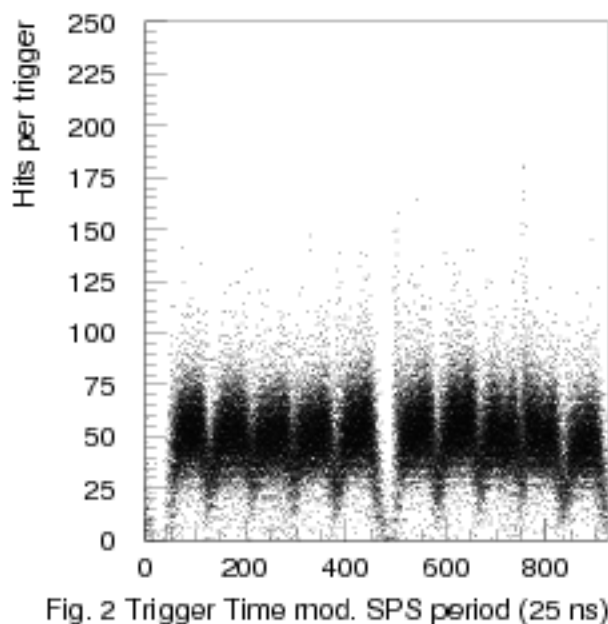
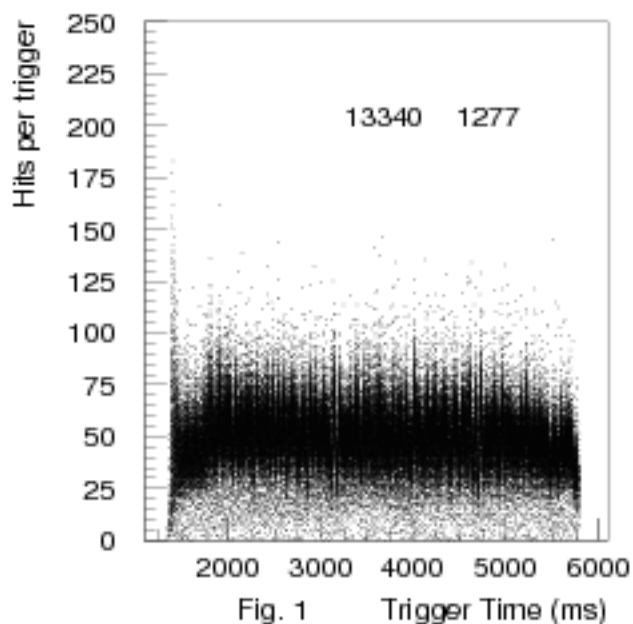


Fig. 7 Frequency (Hz)

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



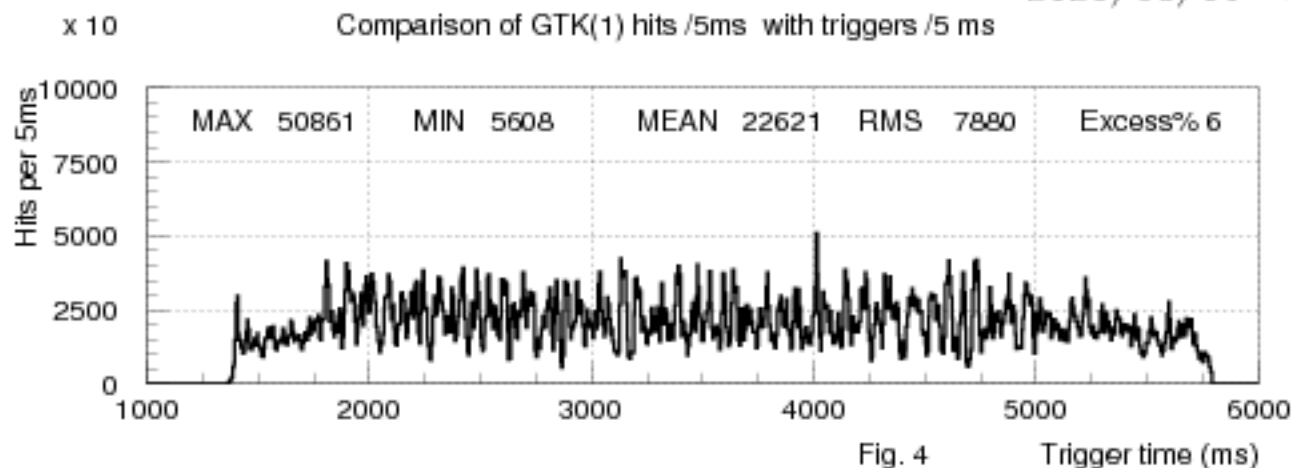


Fig. 4

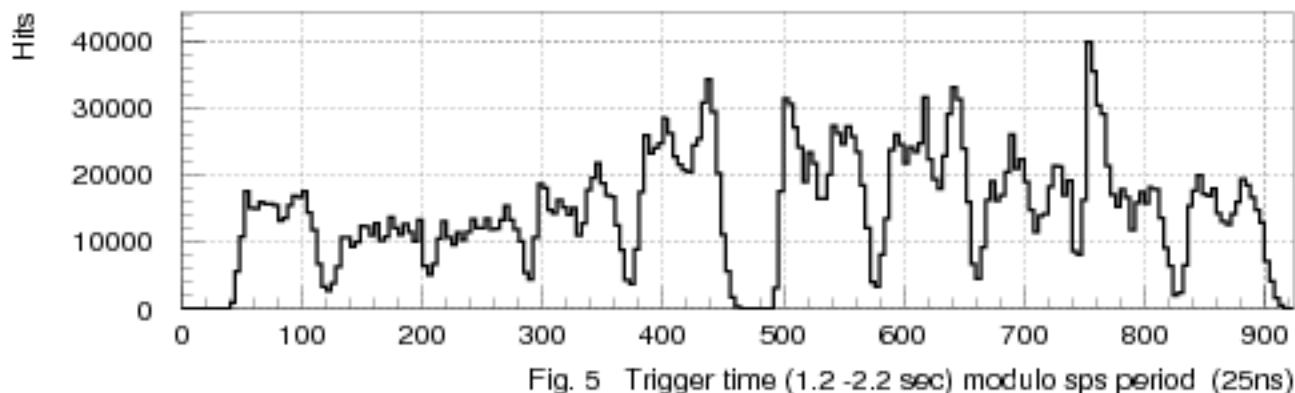


Fig. 5

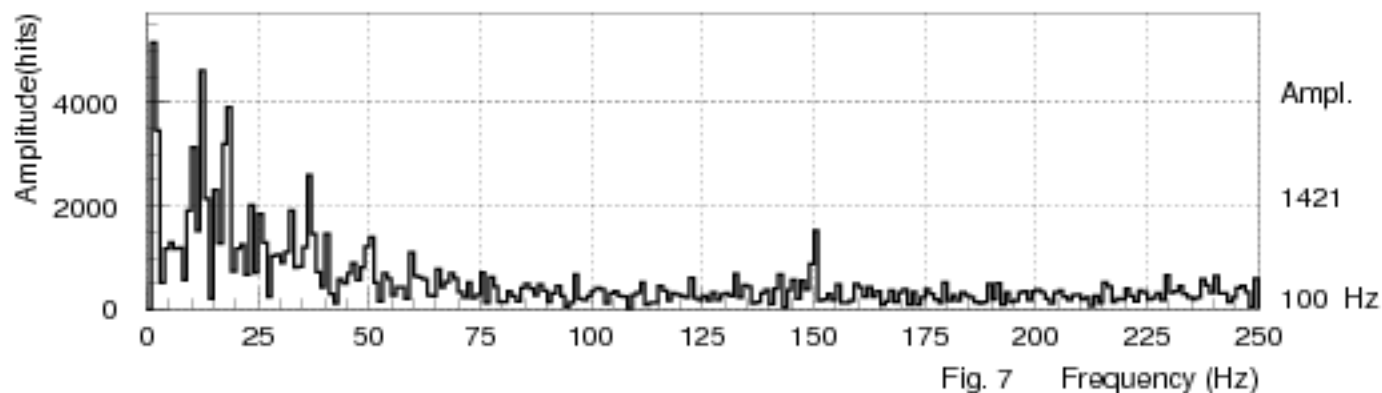
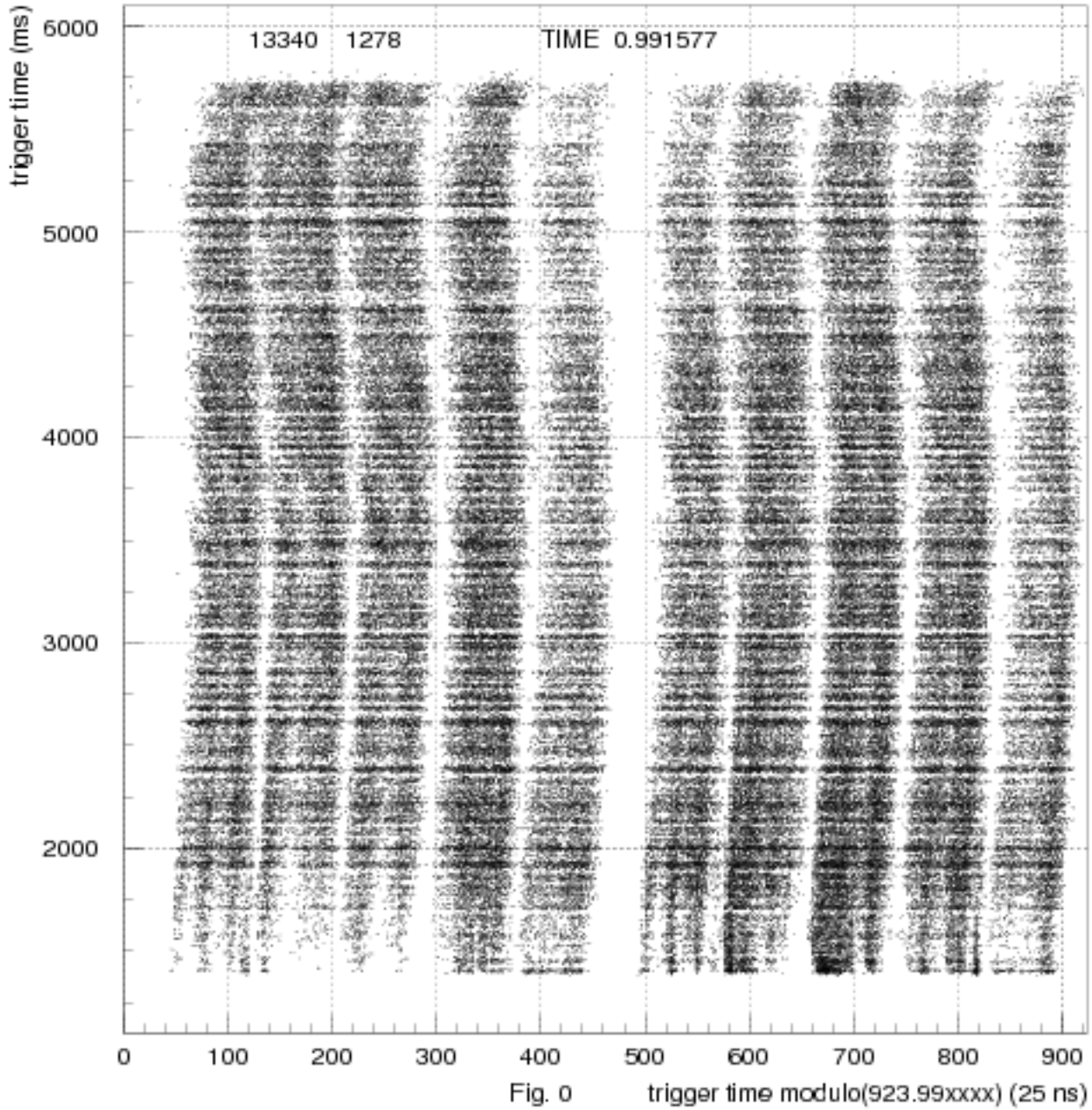
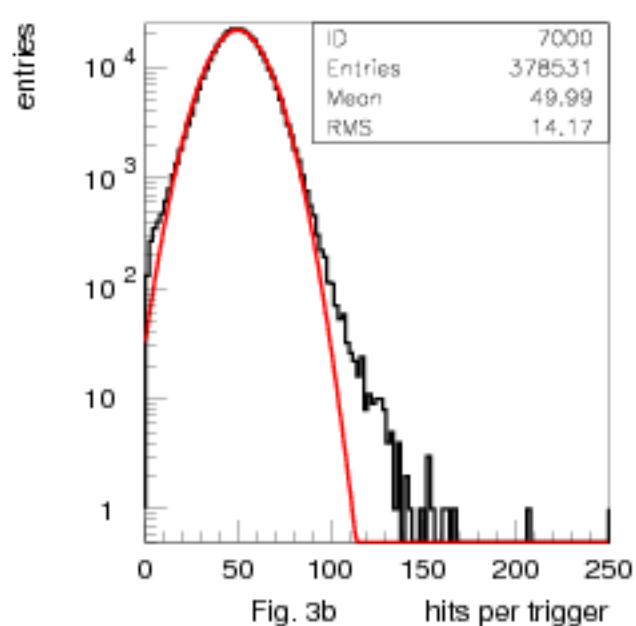
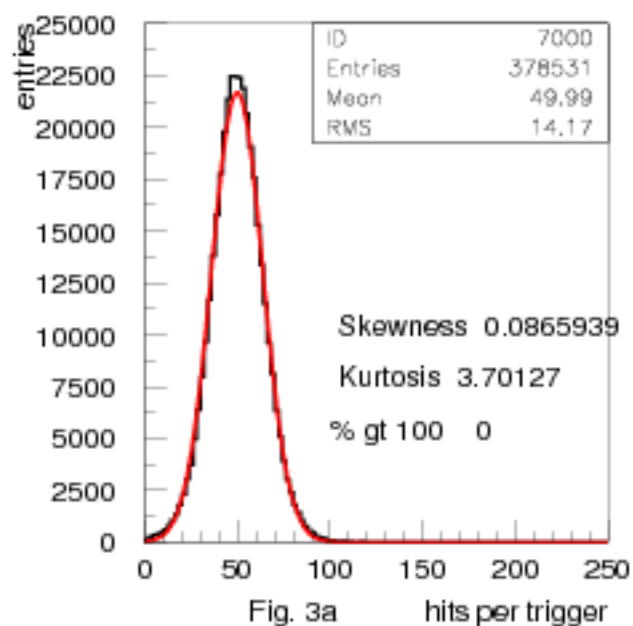
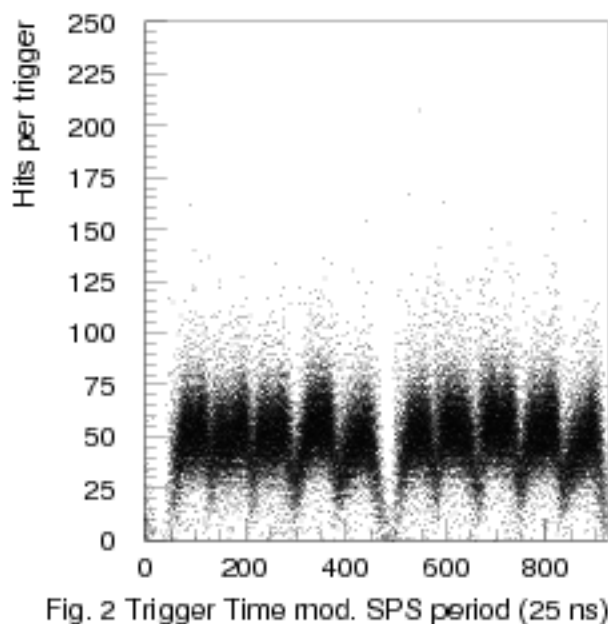
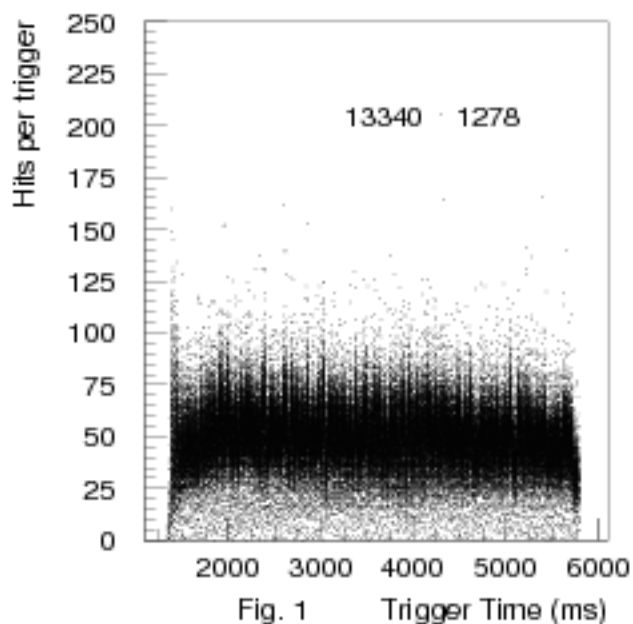


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



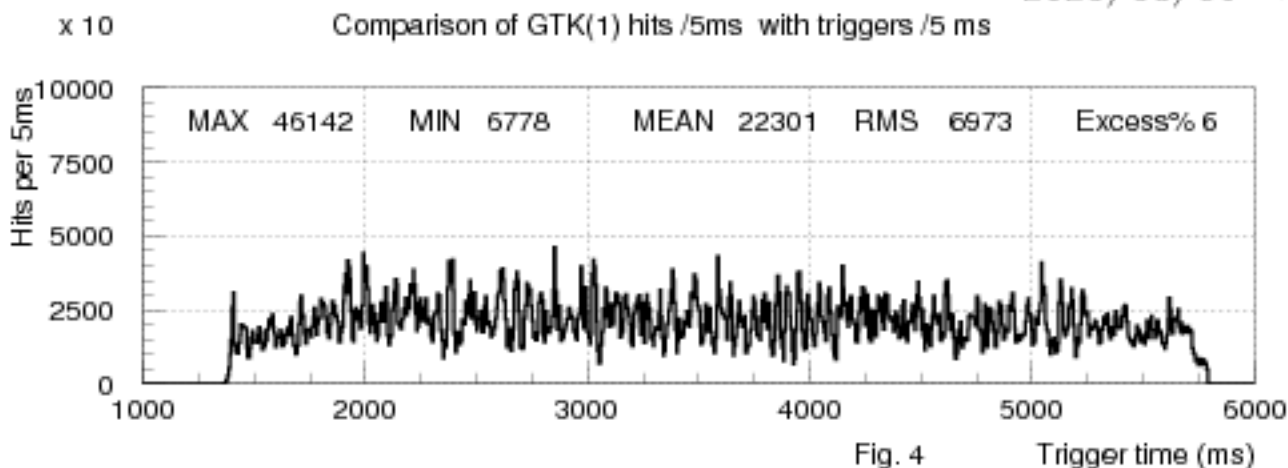


Fig. 4

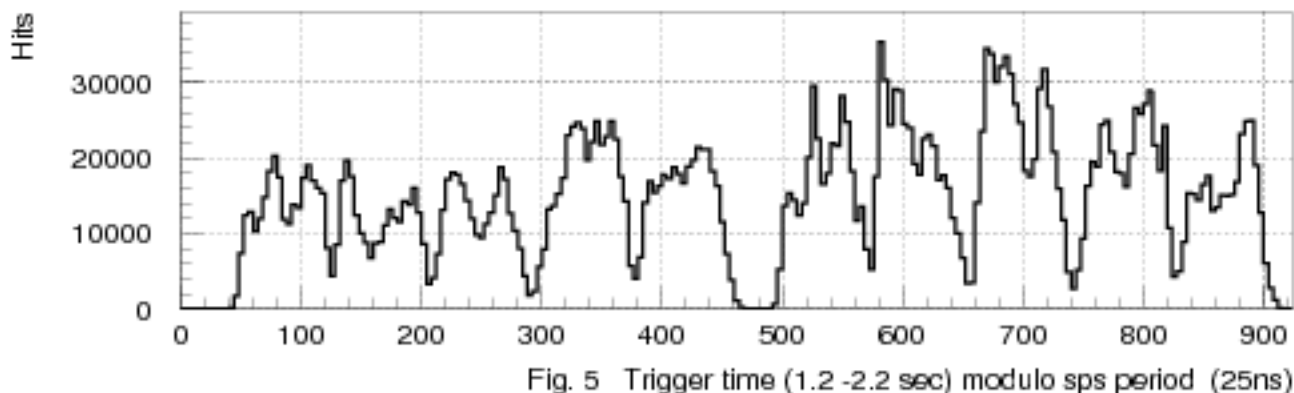


Fig. 5

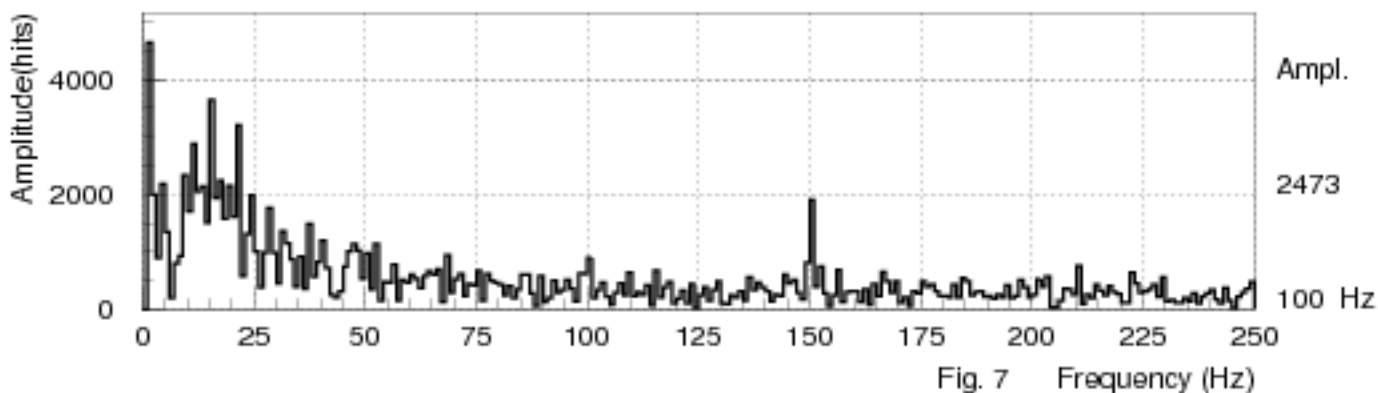
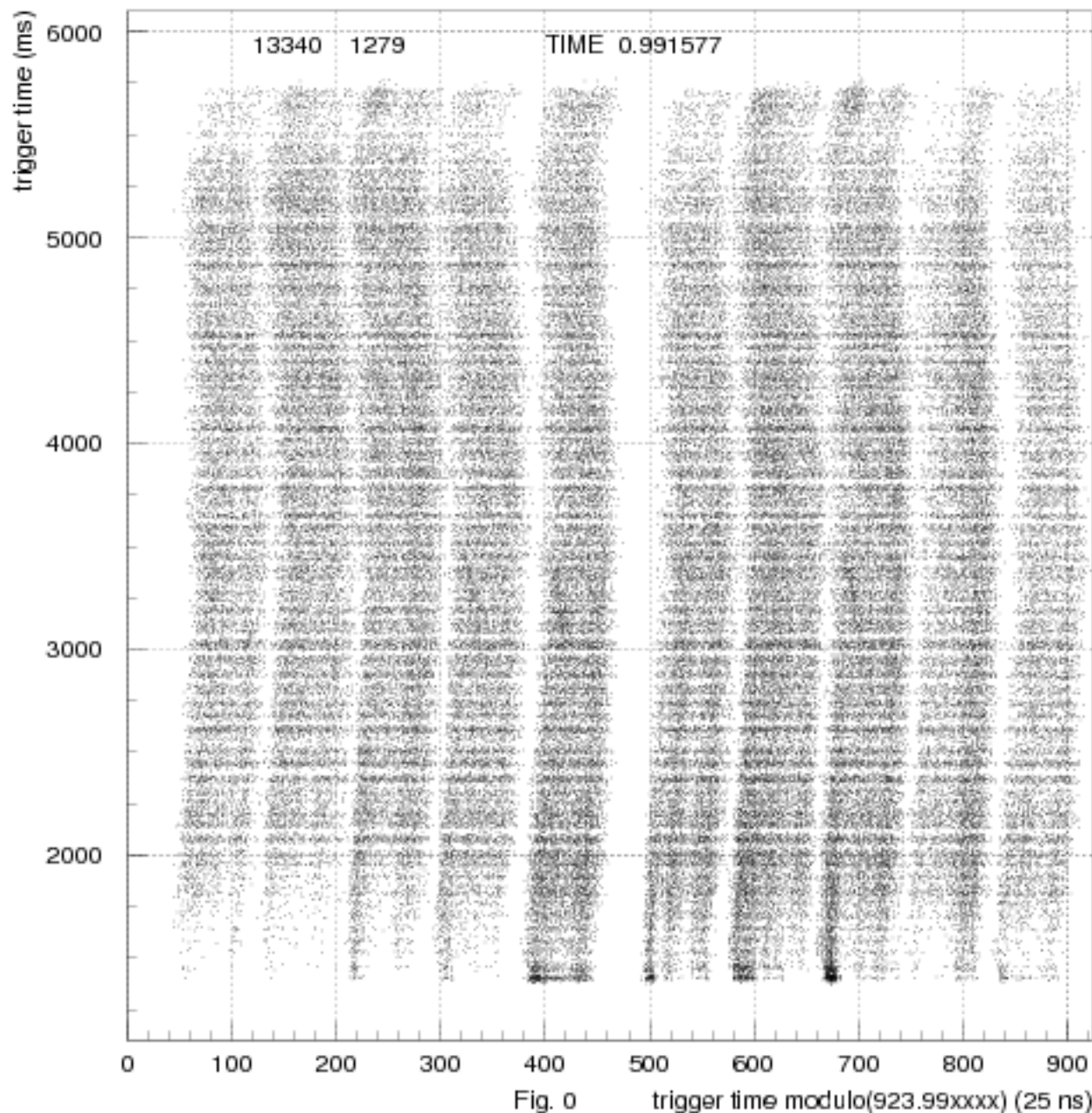
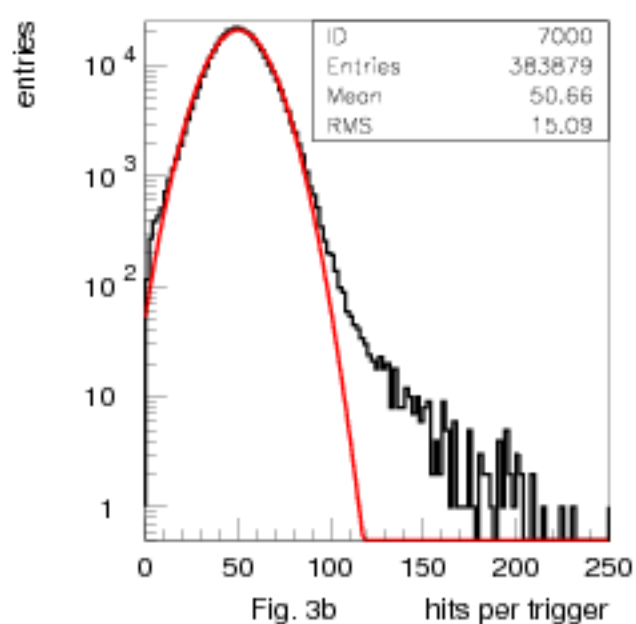
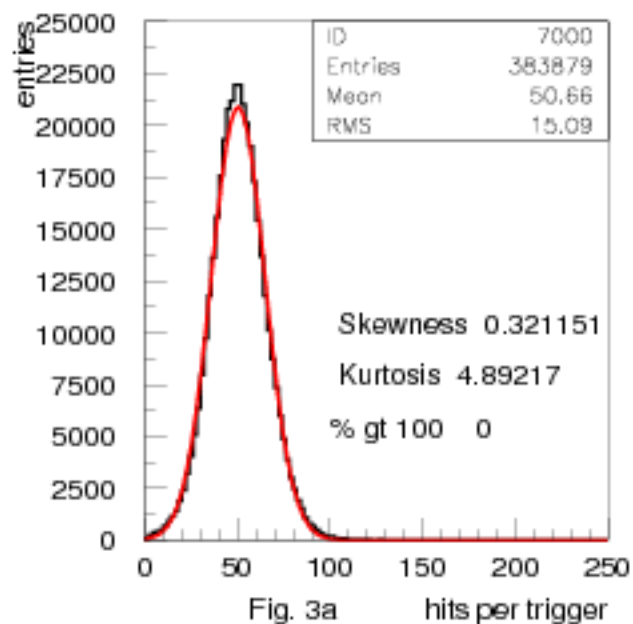
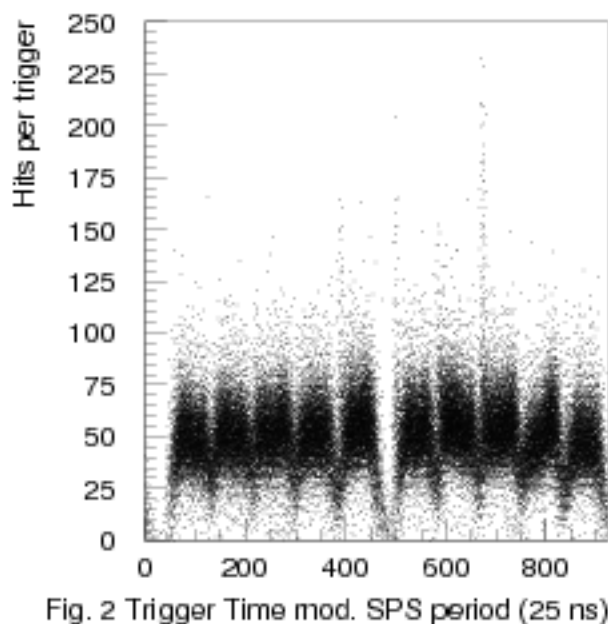
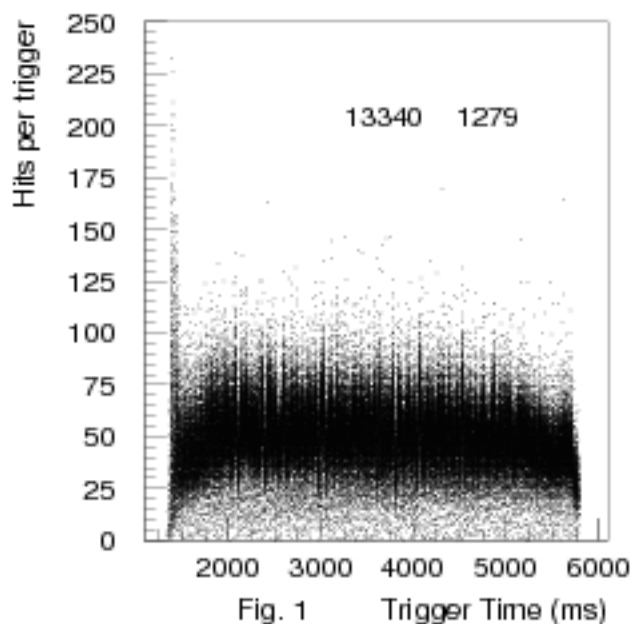


Fig. 7

Hit density for corrected spill (2D spill cut 00, hit cut 50)



Hits GTK(1) vs TriggerTime, Trigger Time modulo SPS period



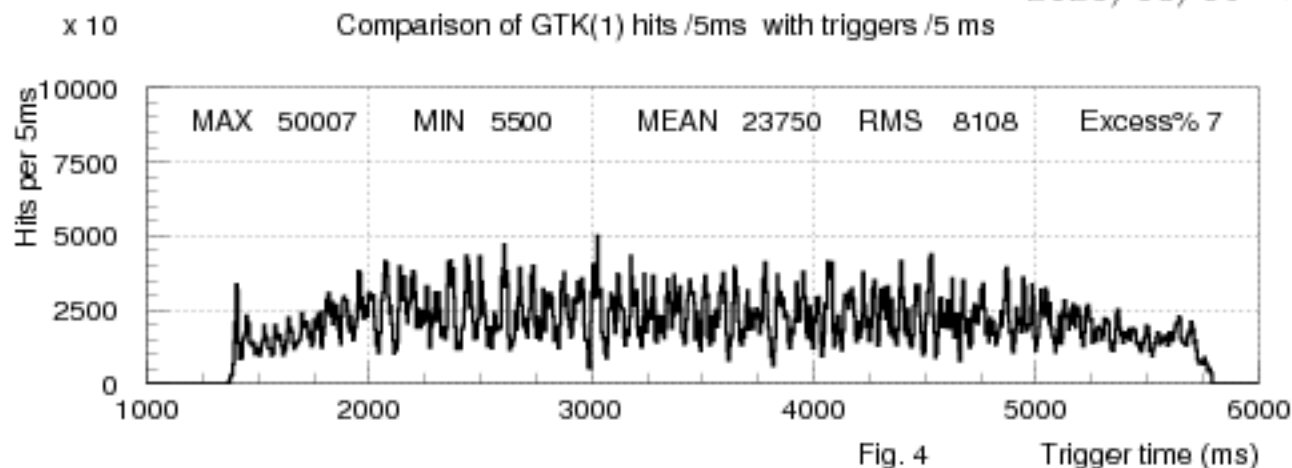


Fig. 4

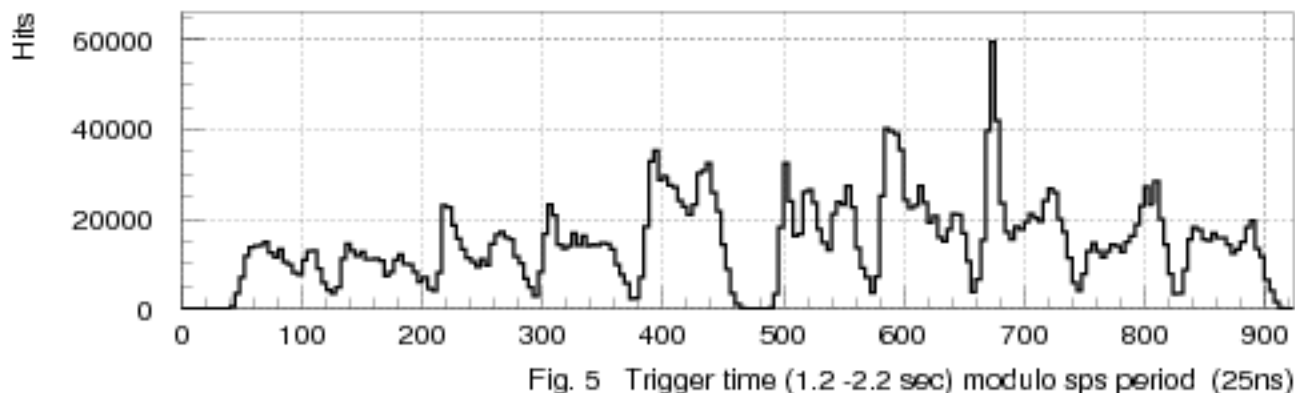


Fig. 5

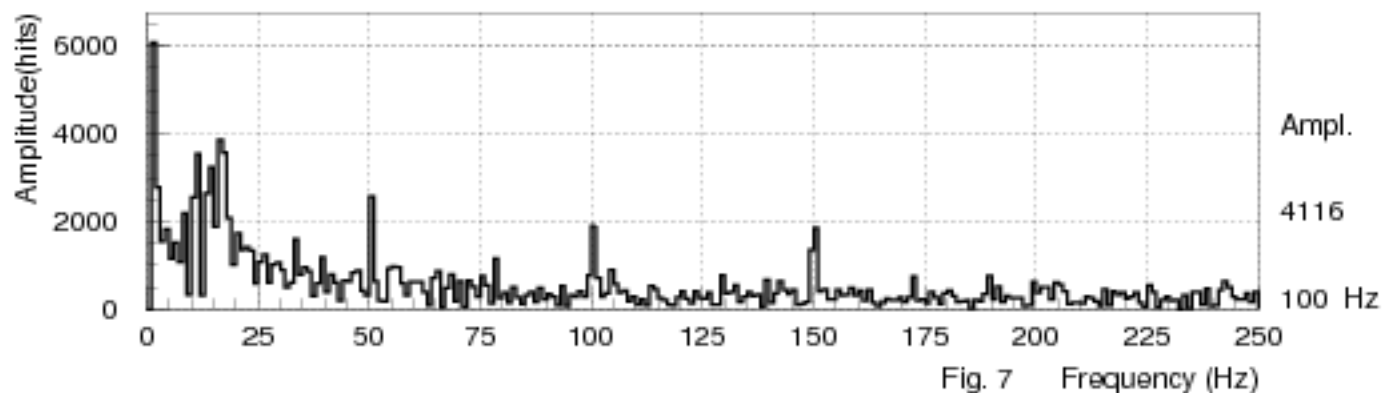
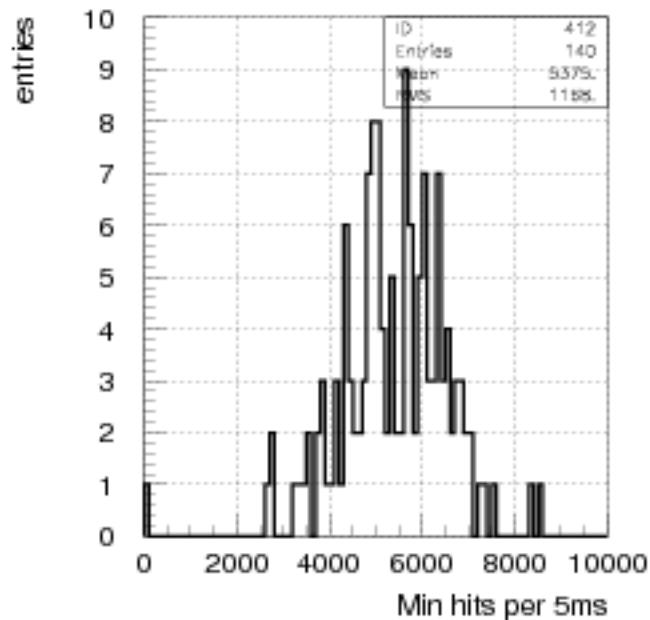
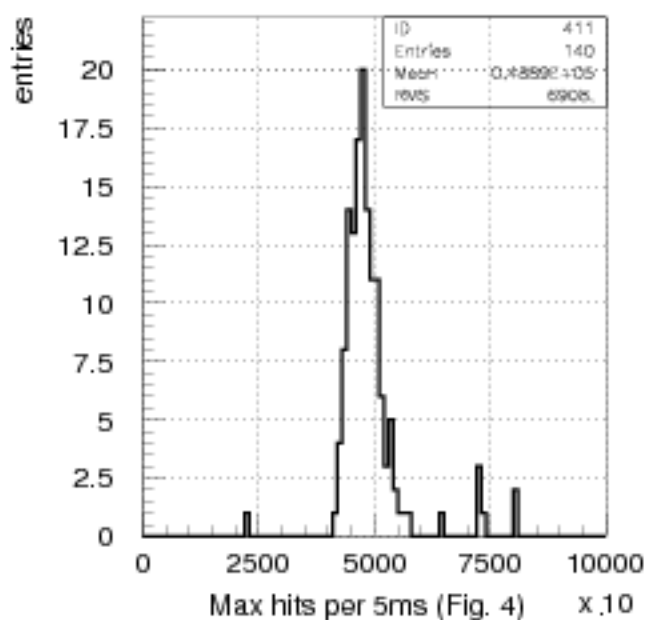
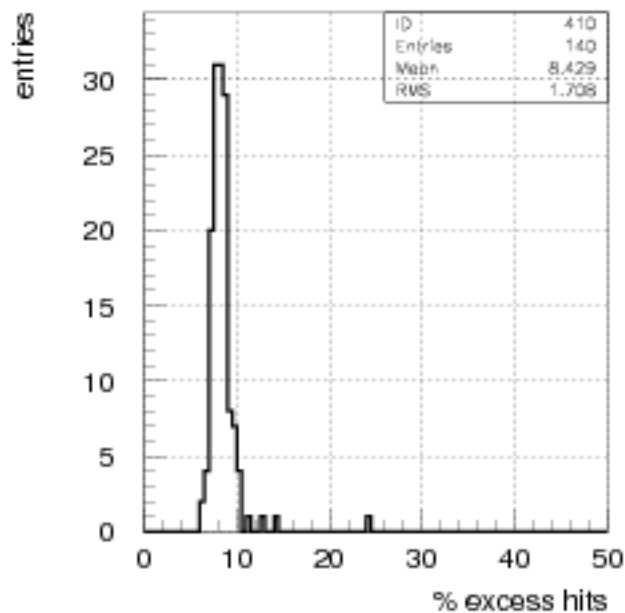
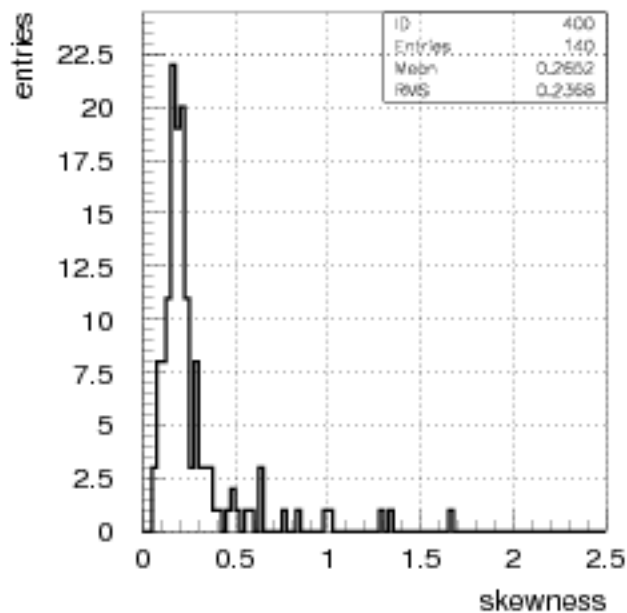
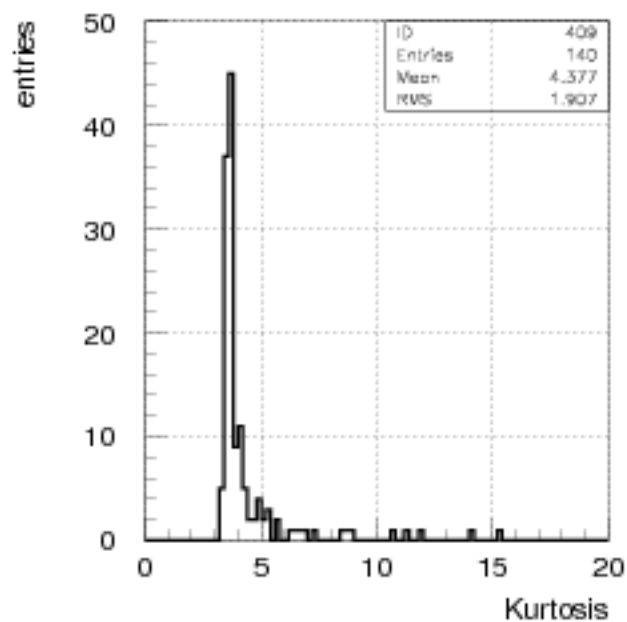
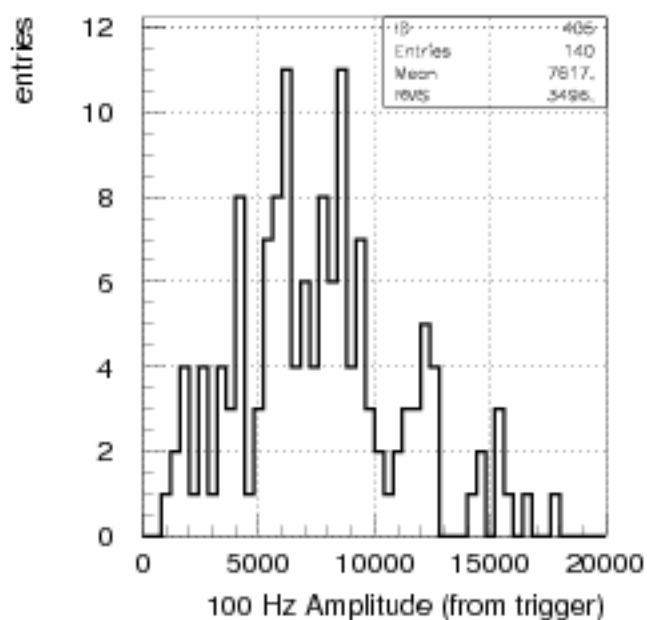
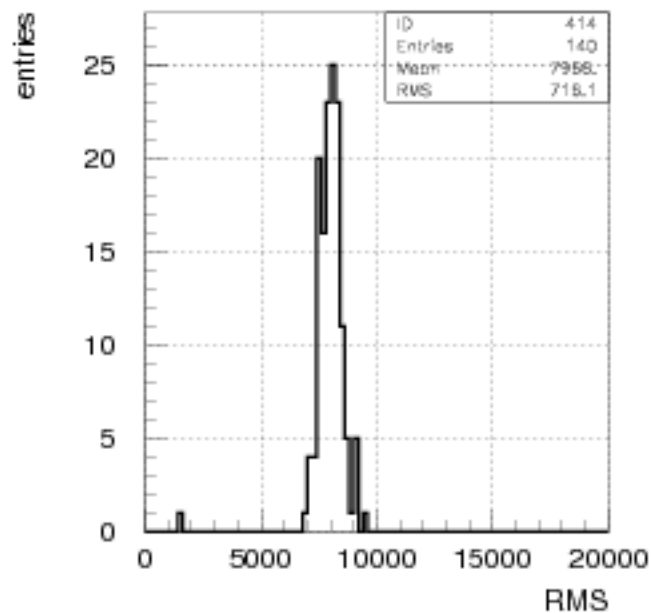
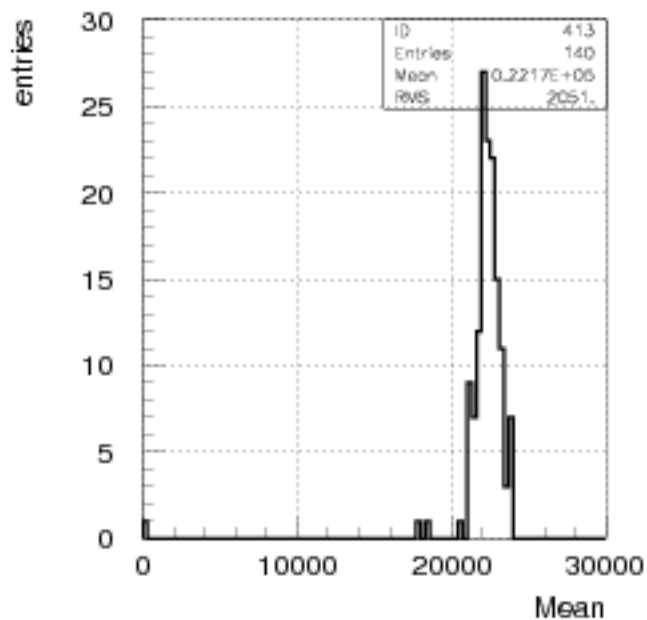


Fig. 7

BQI for hits in GTK(1)



BQI for hits in GTK(1)



BQI for hits in ~~GTK~~(1)

