

Fig. 1 Spill distribution (kspillp4m.kumac)

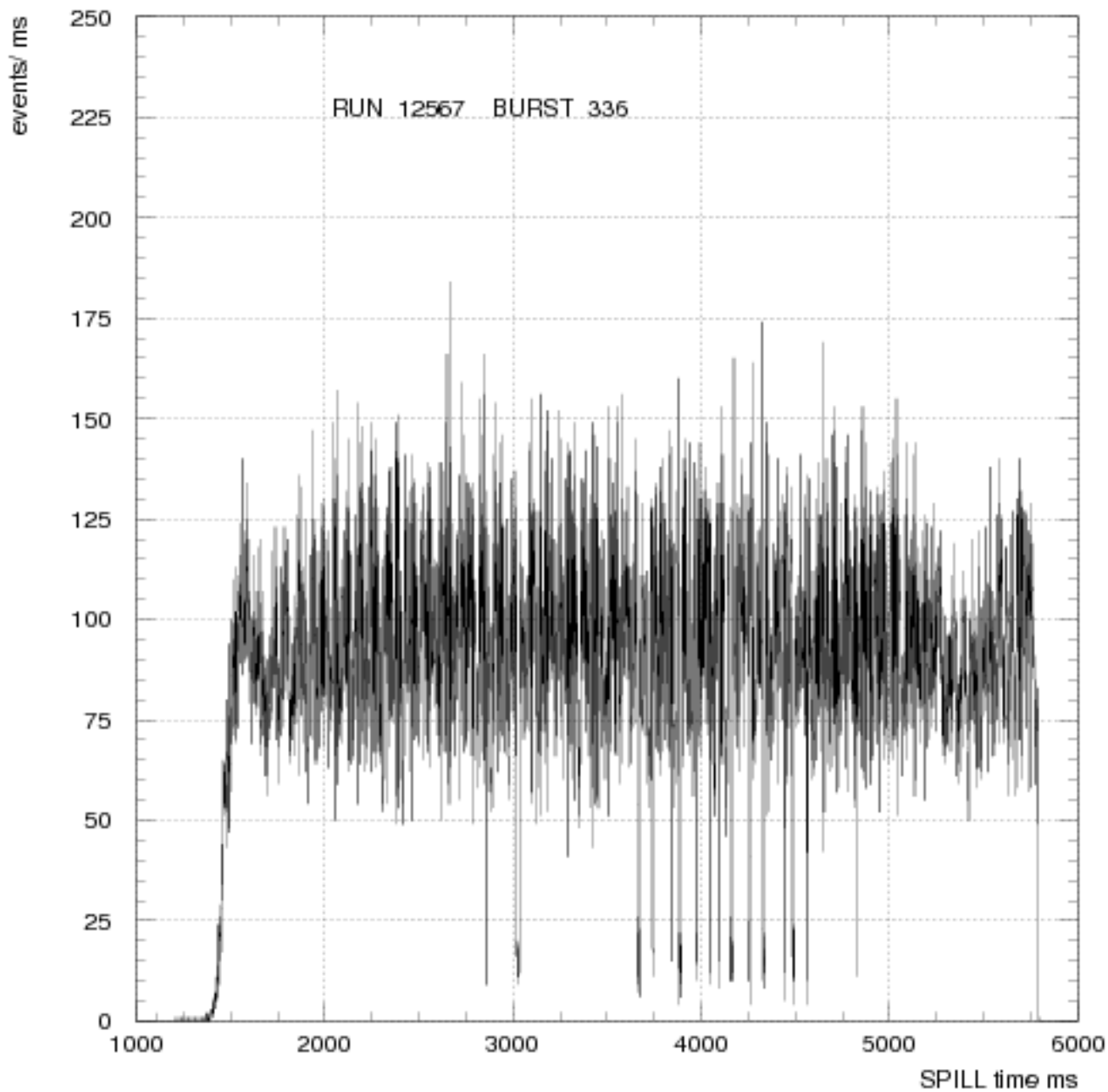


Fig. 2 Modified PERIODOGRAM

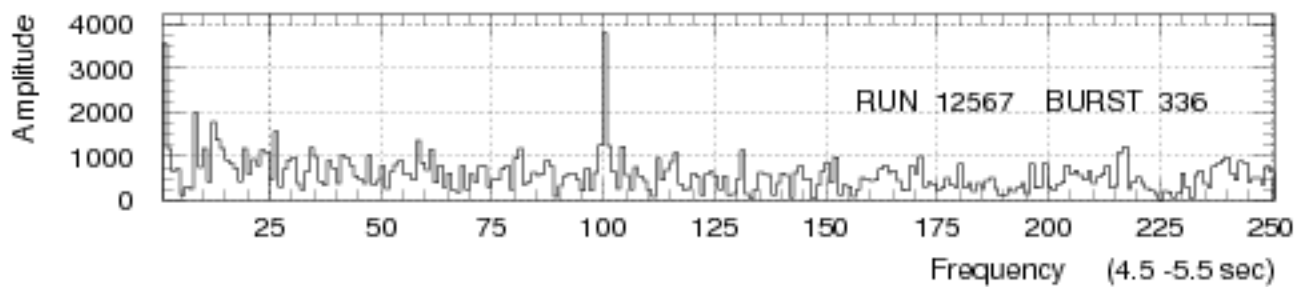
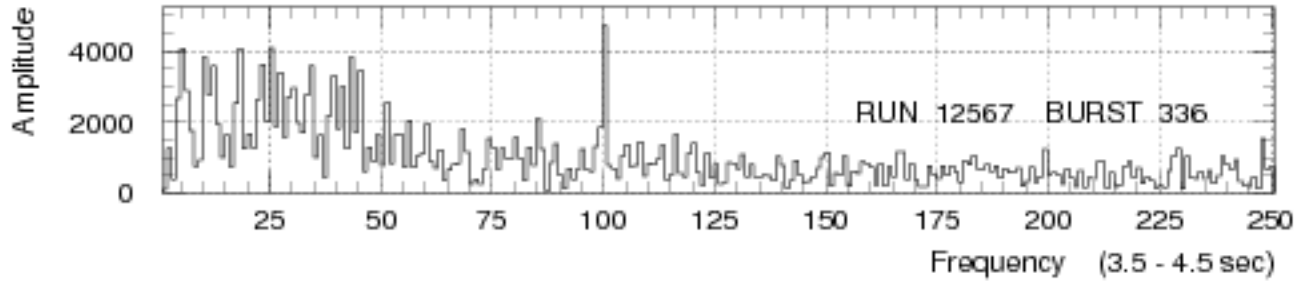
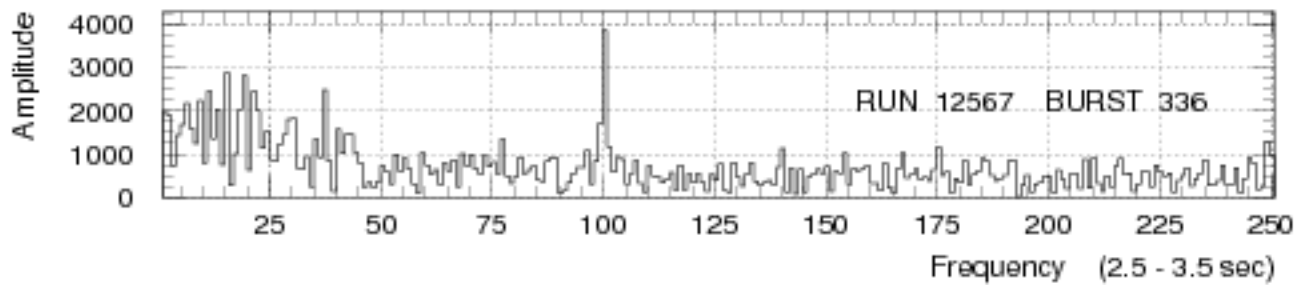
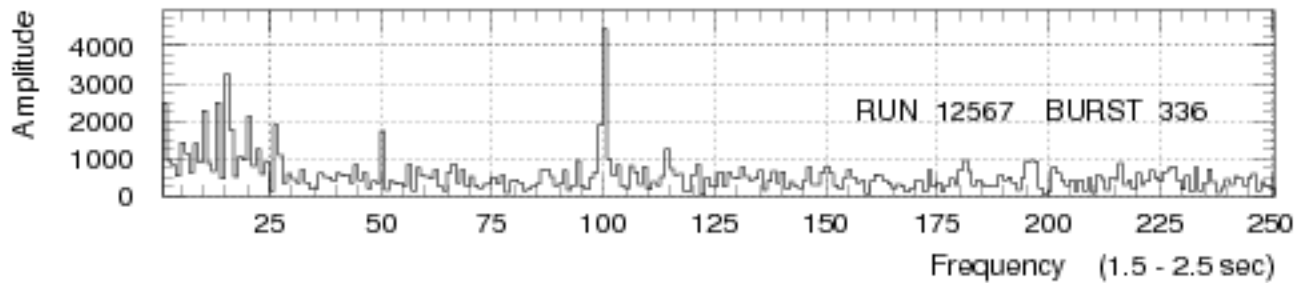


Fig. 3

## Difference plots

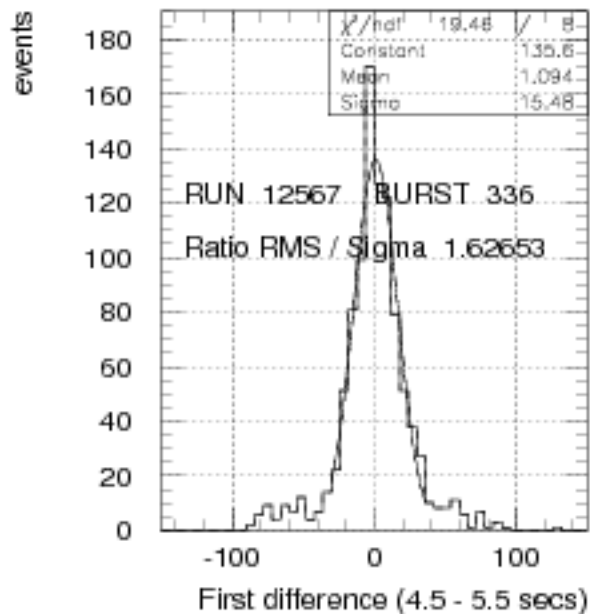
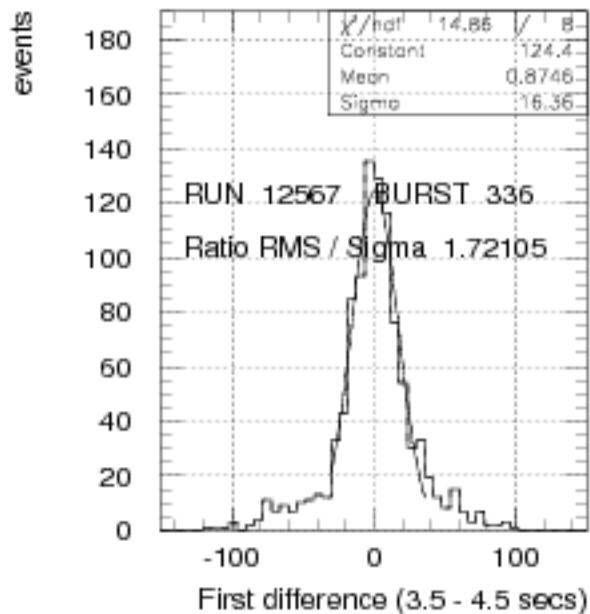
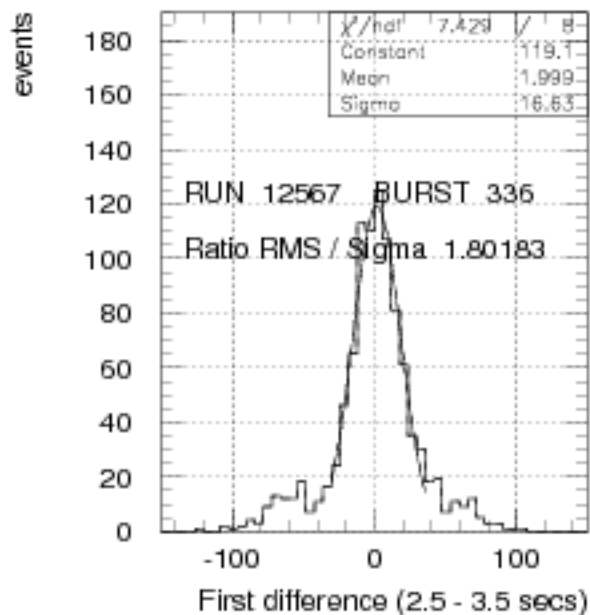
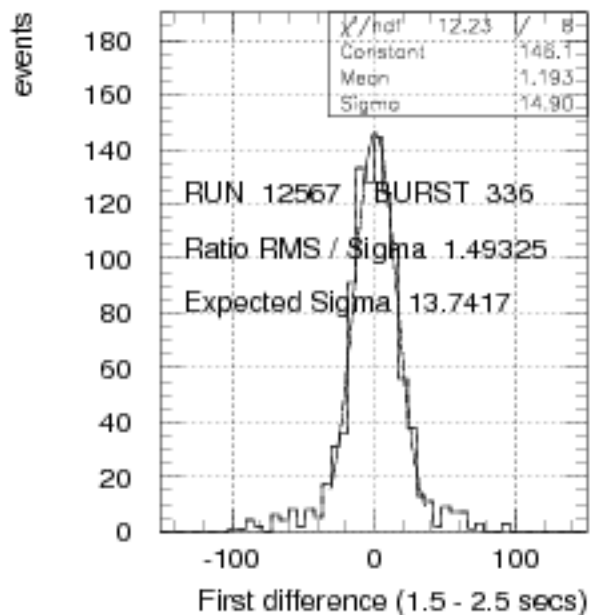


Fig. 4 First Difference / Second Difference

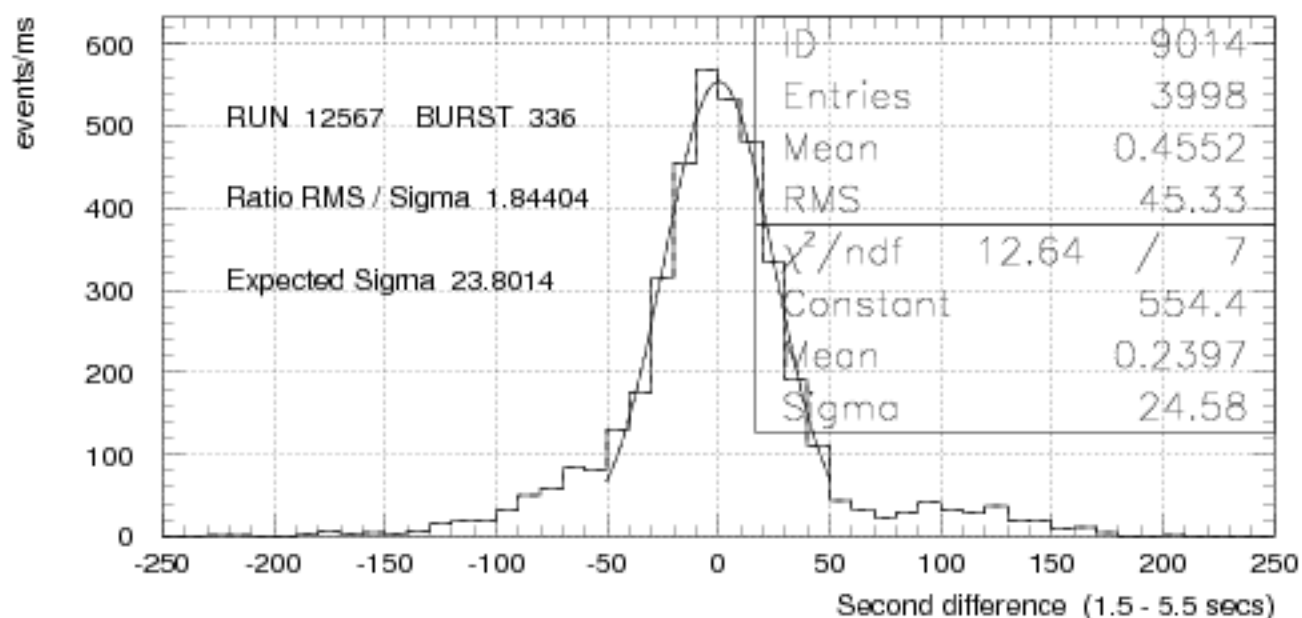
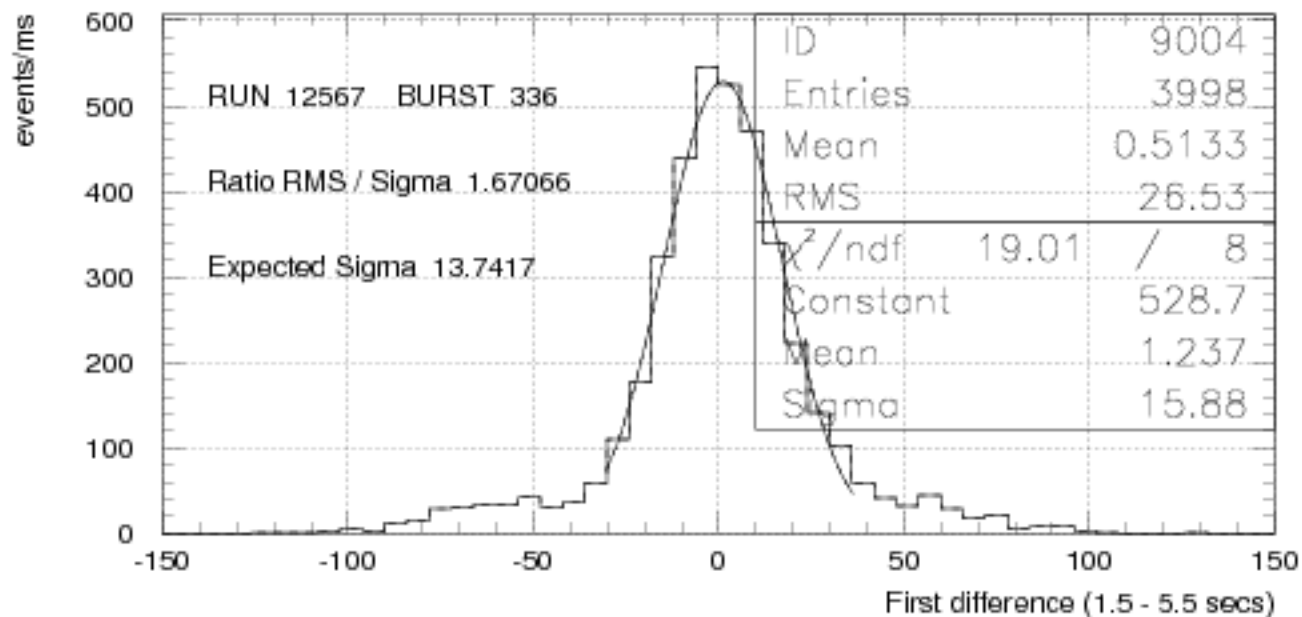


Fig. 5 Spill Distribution

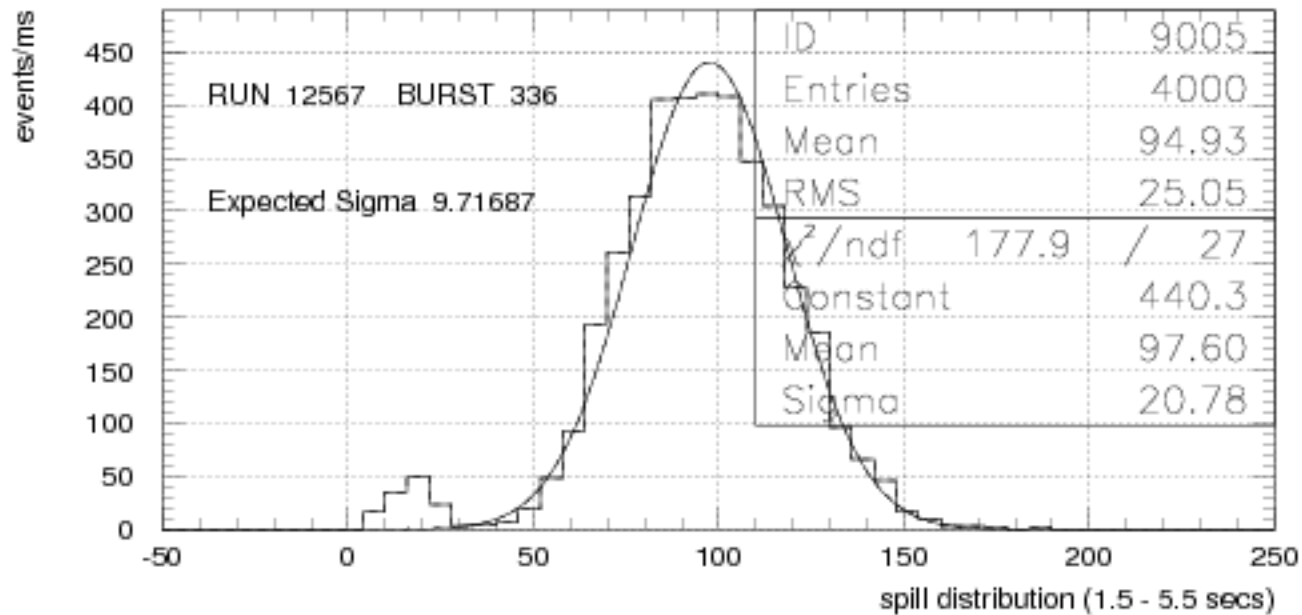


Fig. 6 Spill distribution - Mean

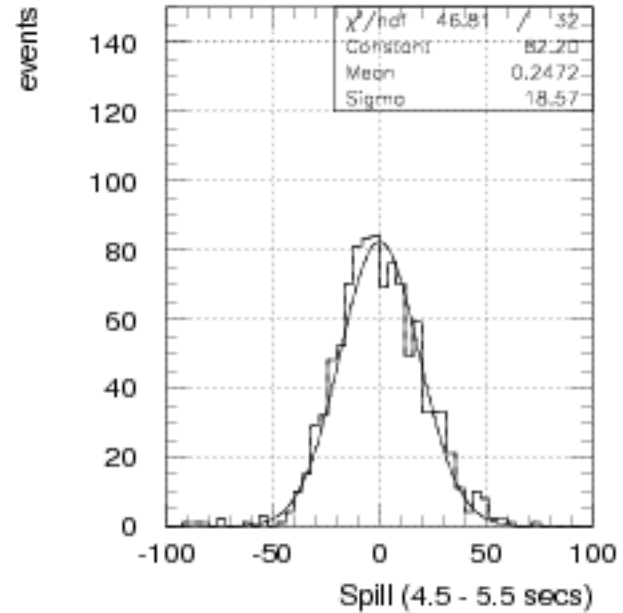
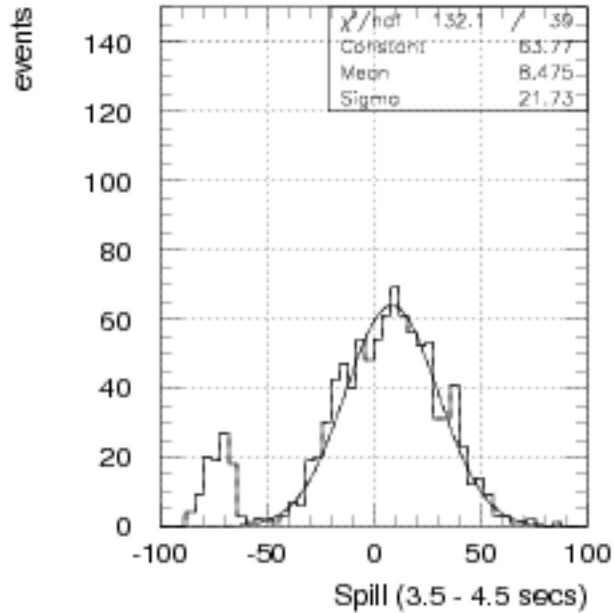
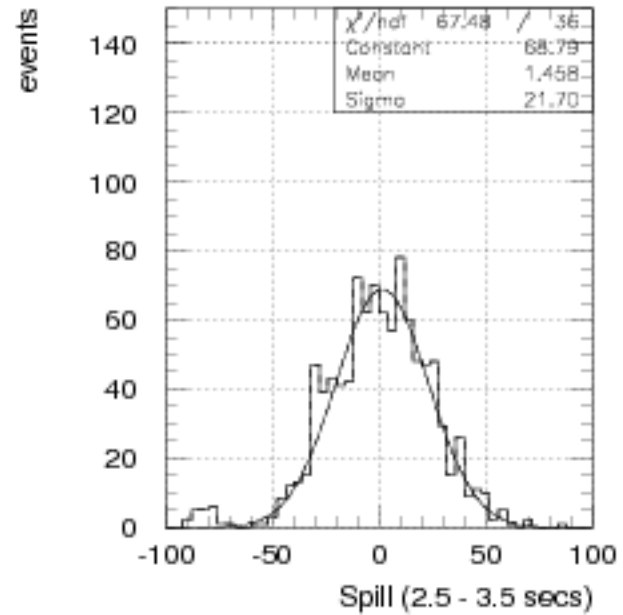
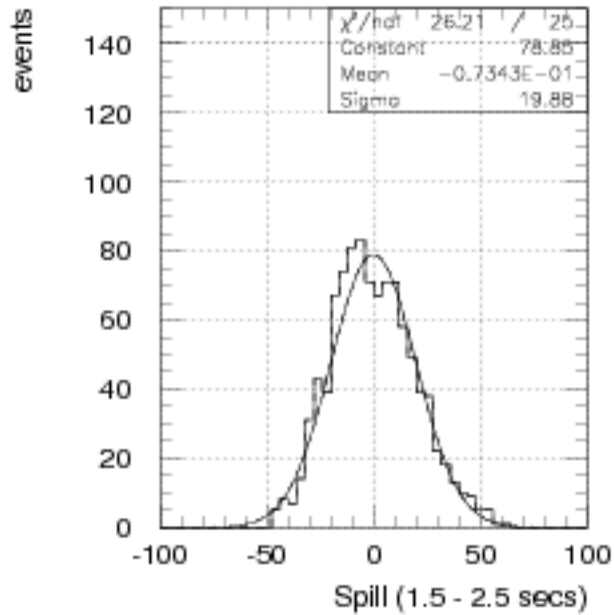


Fig.7 Difference 1 - 4 ms lags, (1.5 - 5.5 secs)

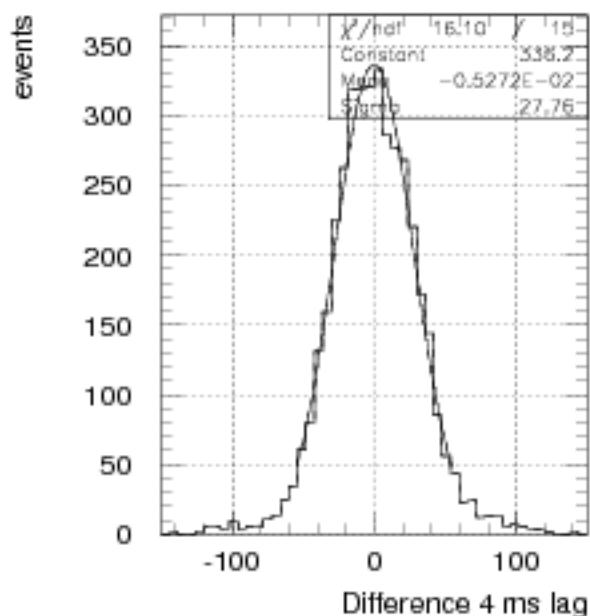
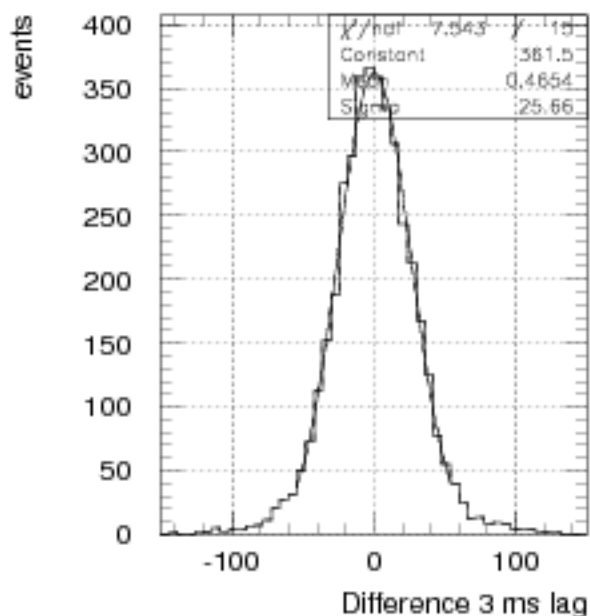
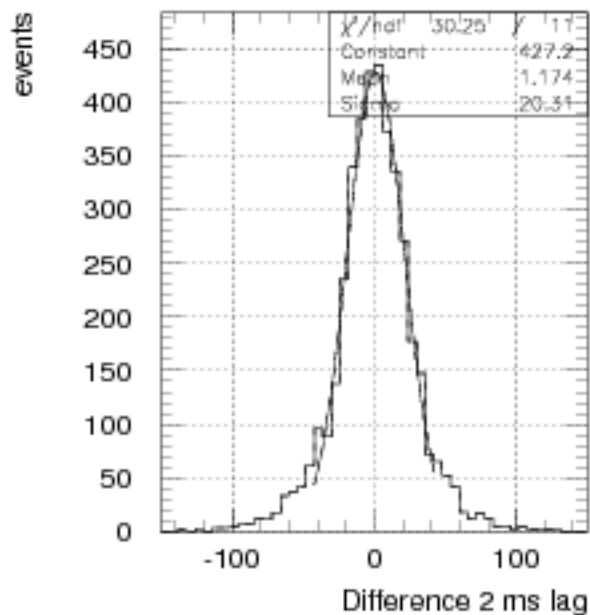
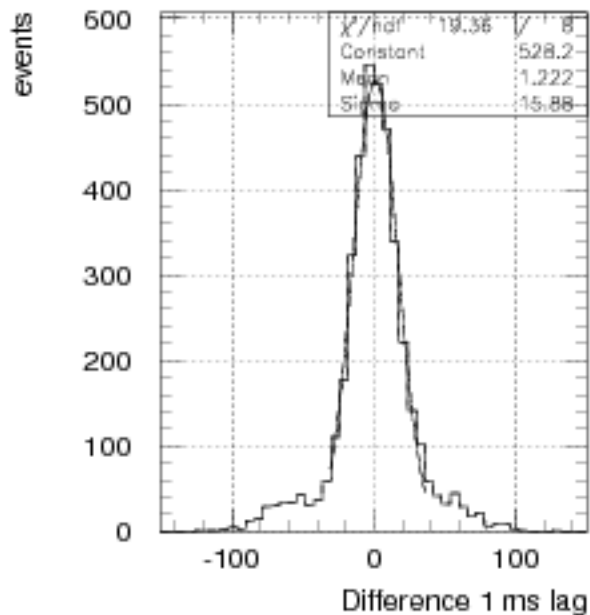


Fig.8 Difference 10 - 40 ms lags, (1.5 - 5.5 secs)

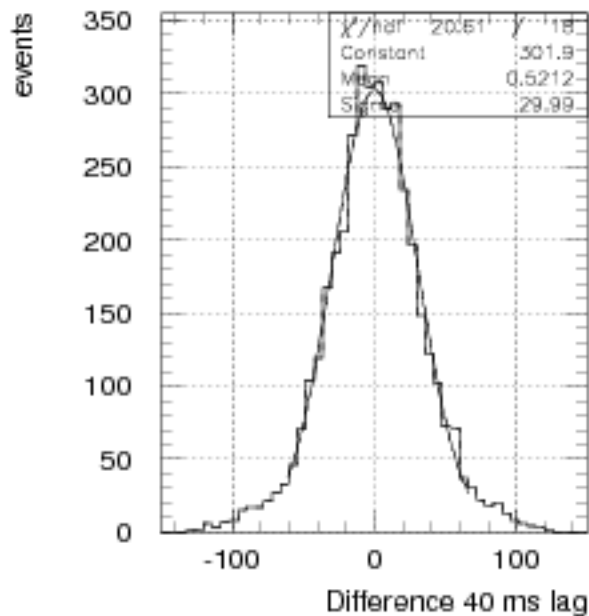
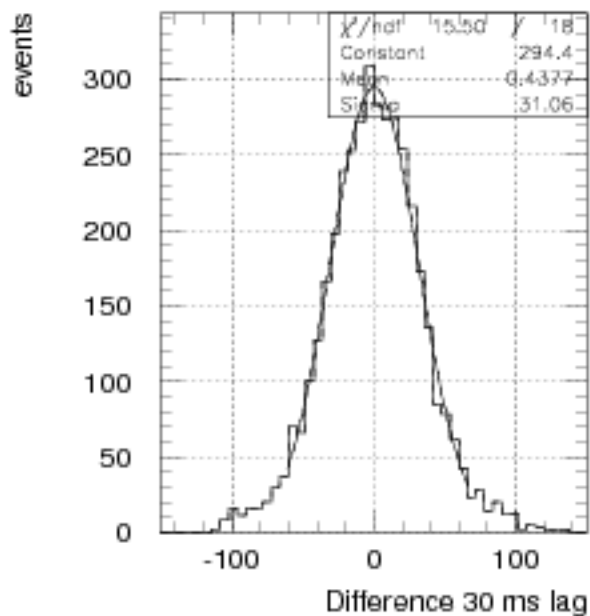
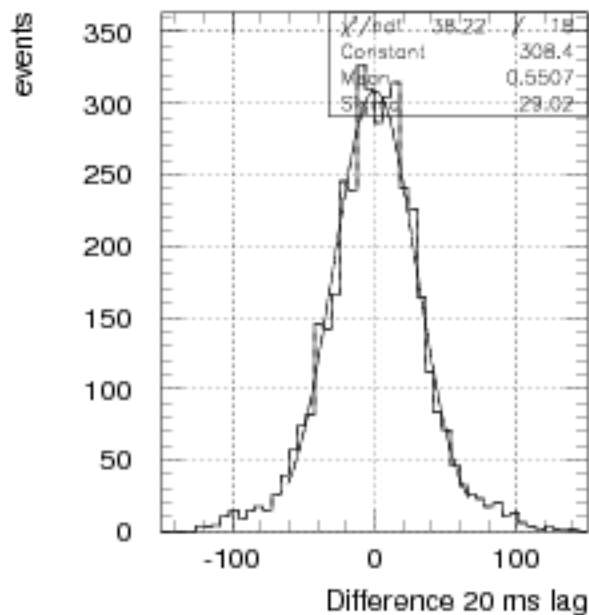
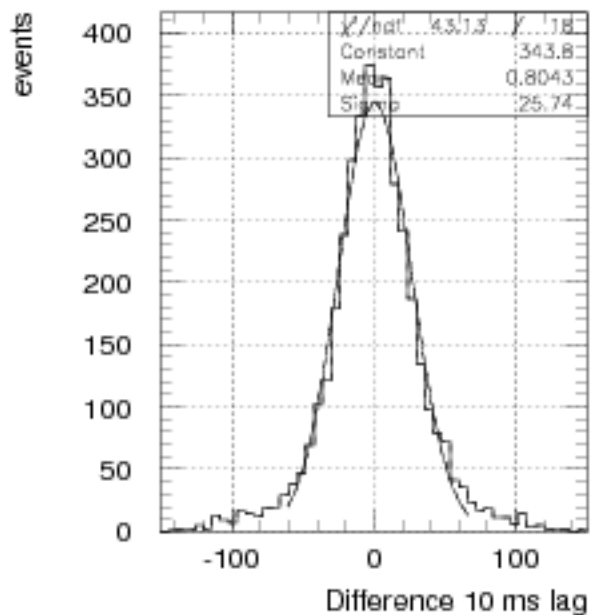




Fig. 1 Spill distribution (kspillp4m.kumac)

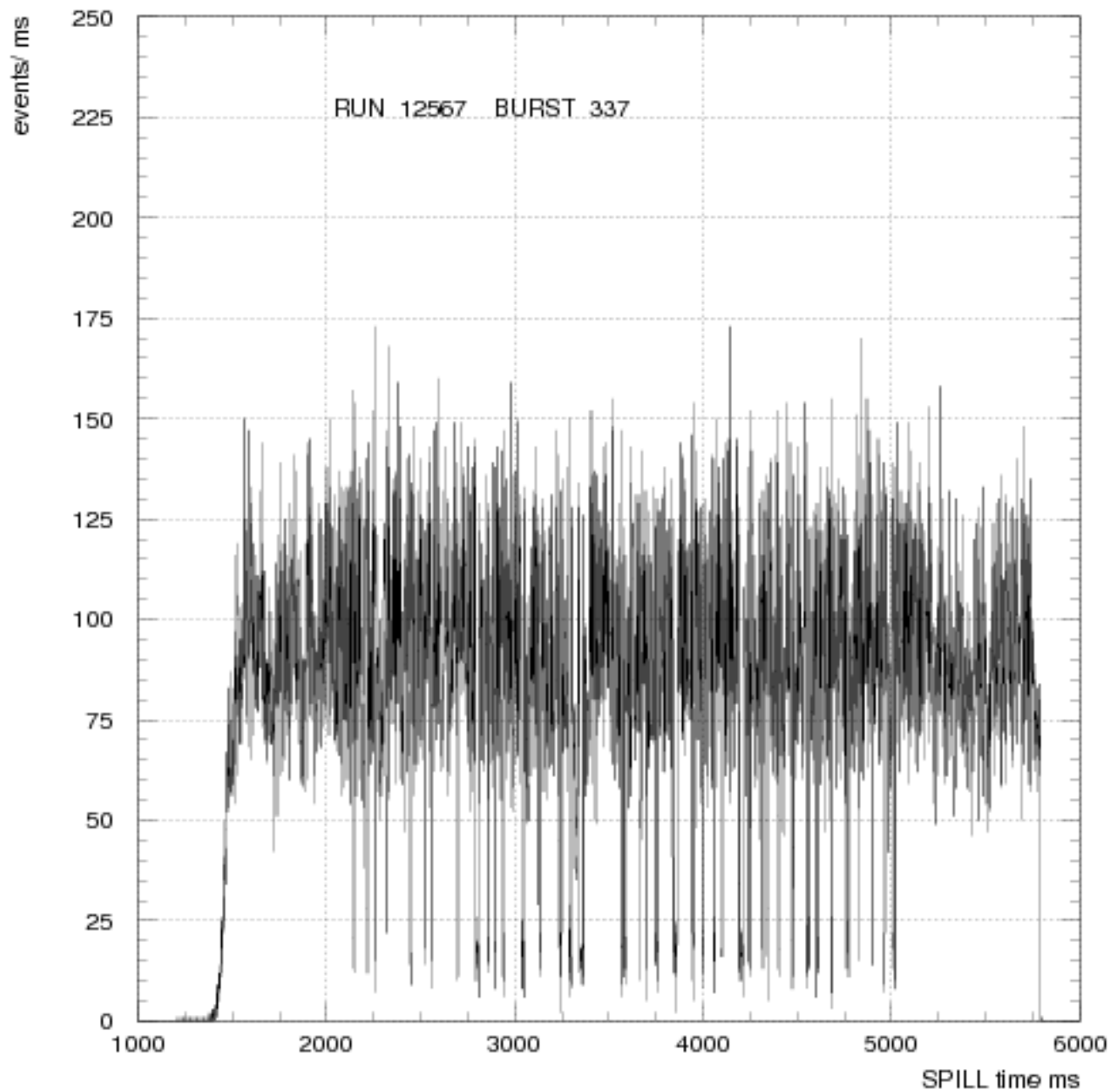


Fig. 2 Modified PERIODOGRAM

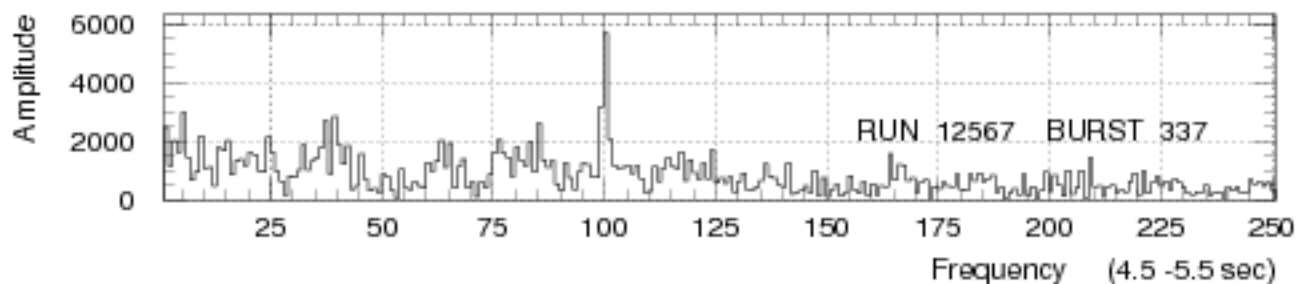
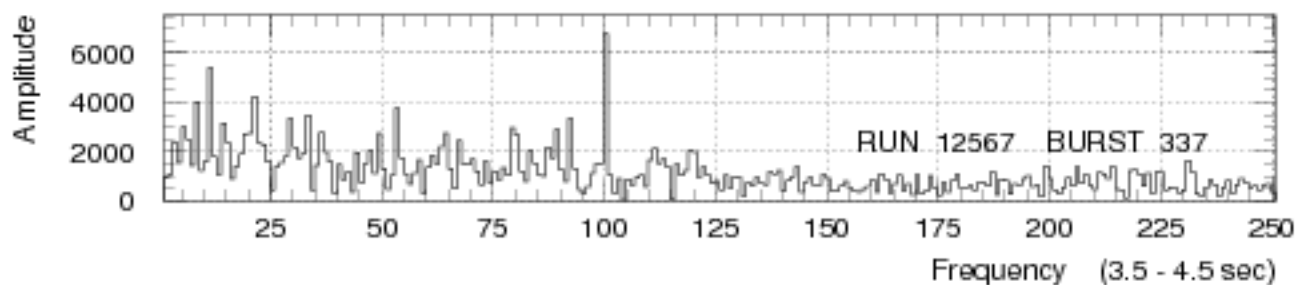
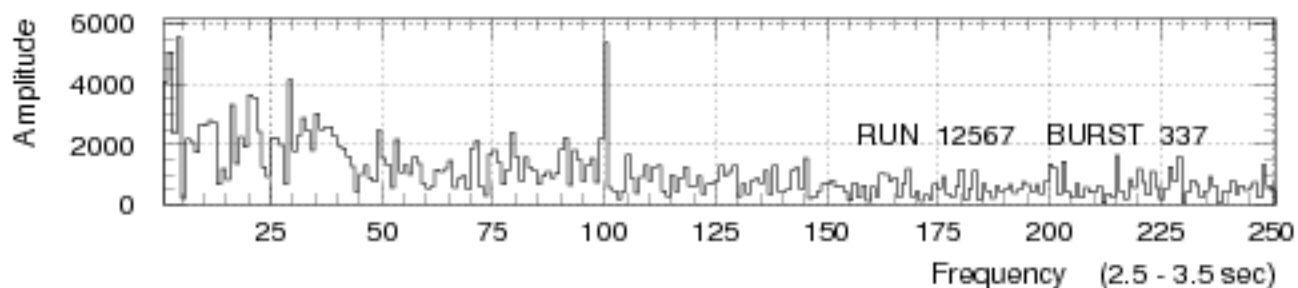
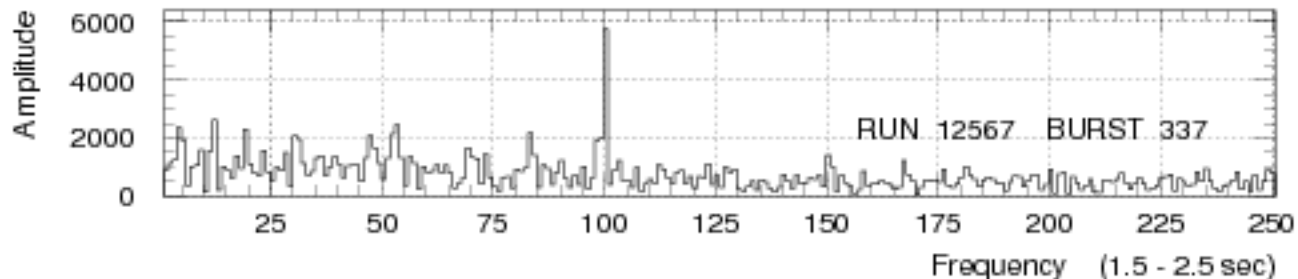


Fig. 3

Difference plots

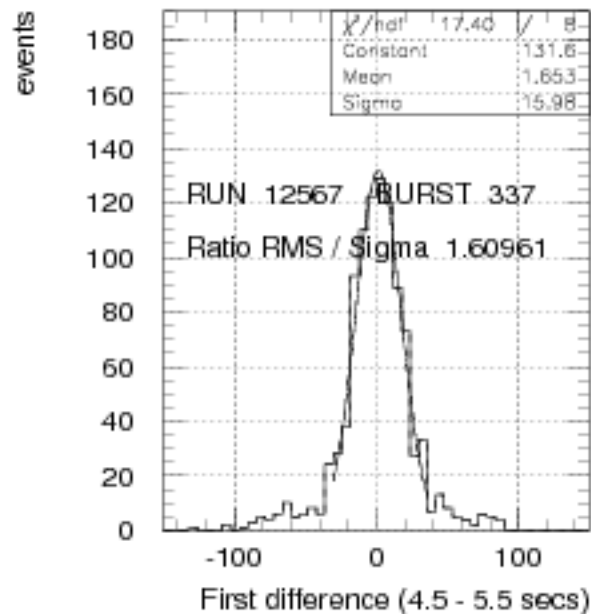
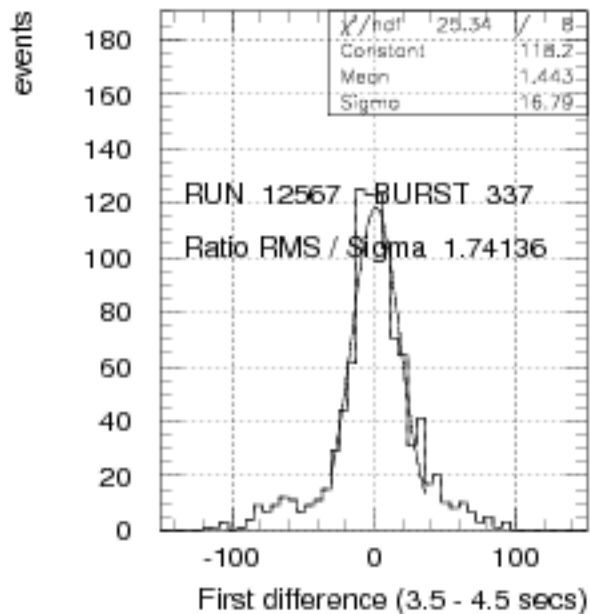
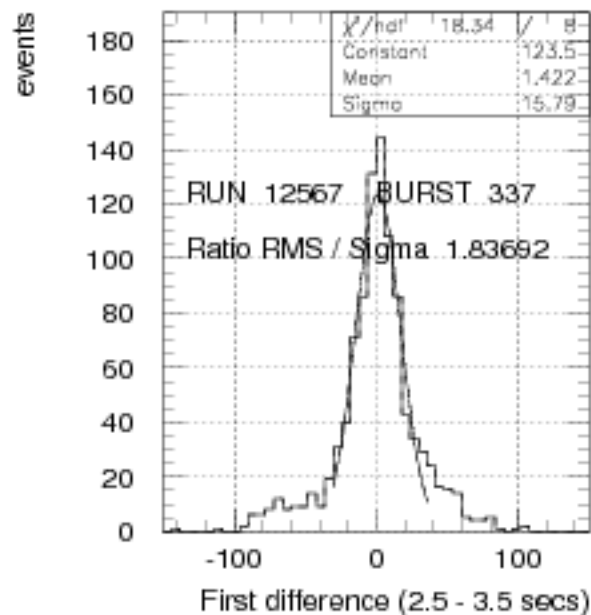
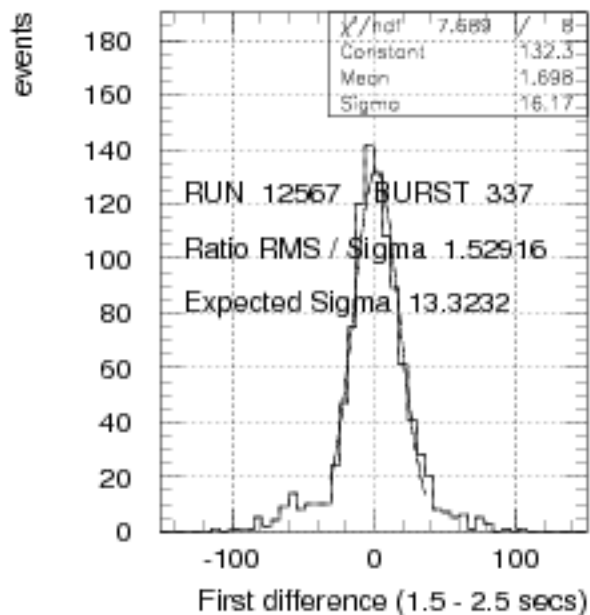


Fig. 4 First Difference / Second Difference

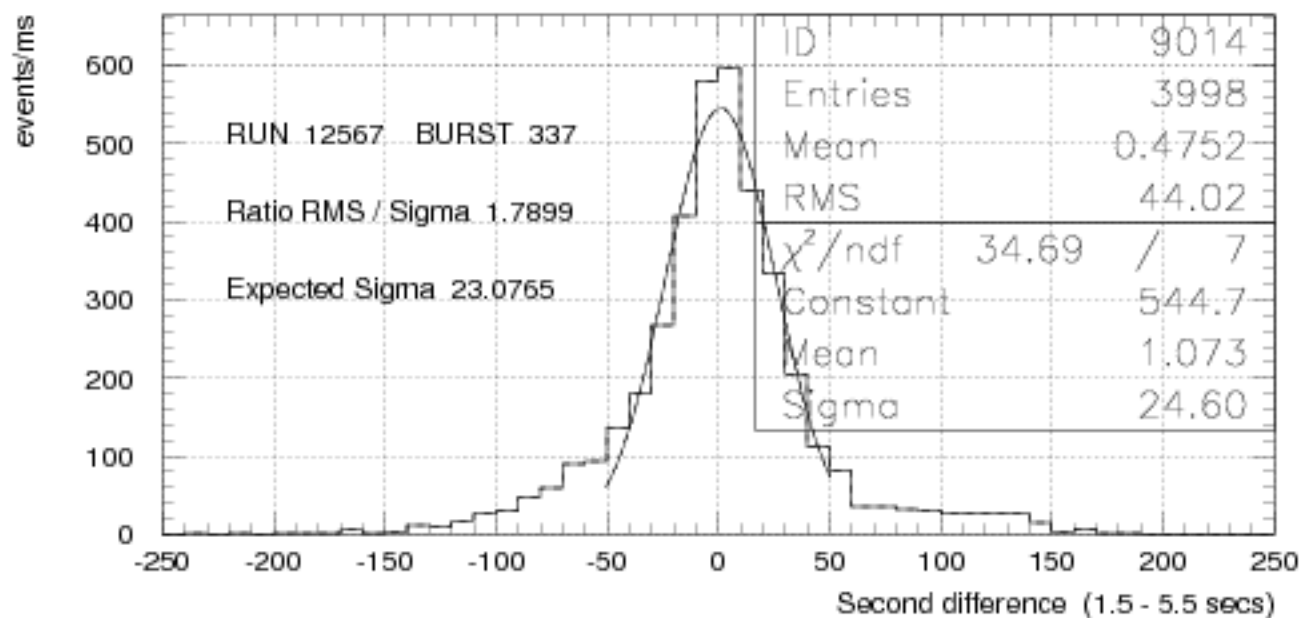
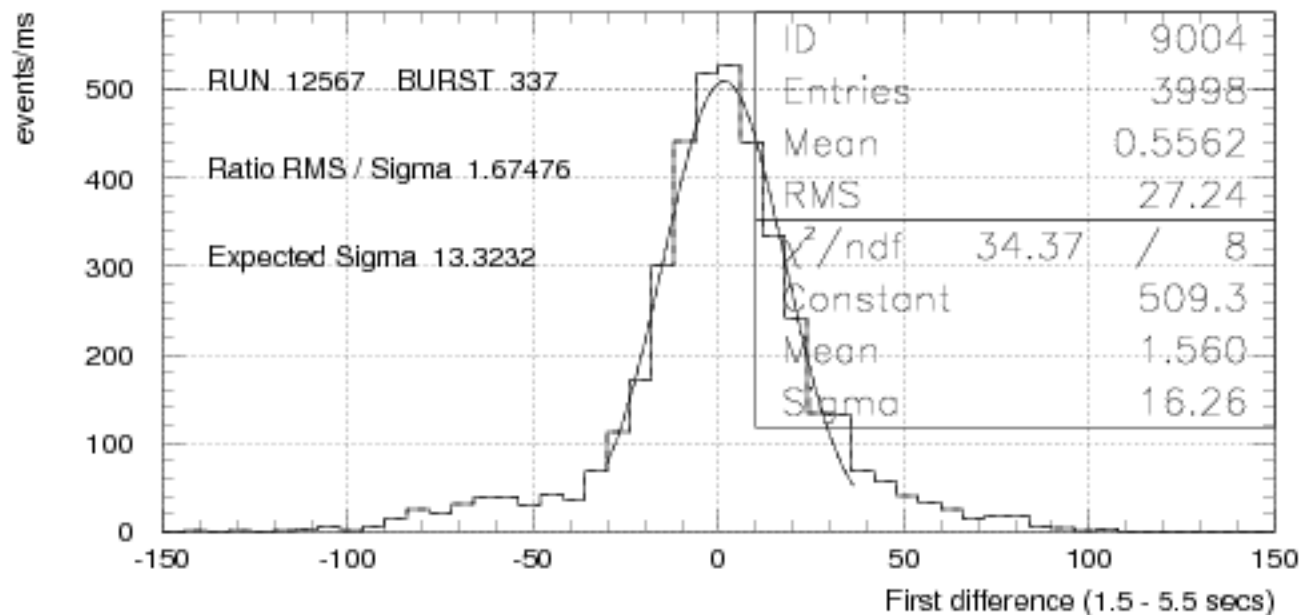


Fig. 5 Spill Distribution

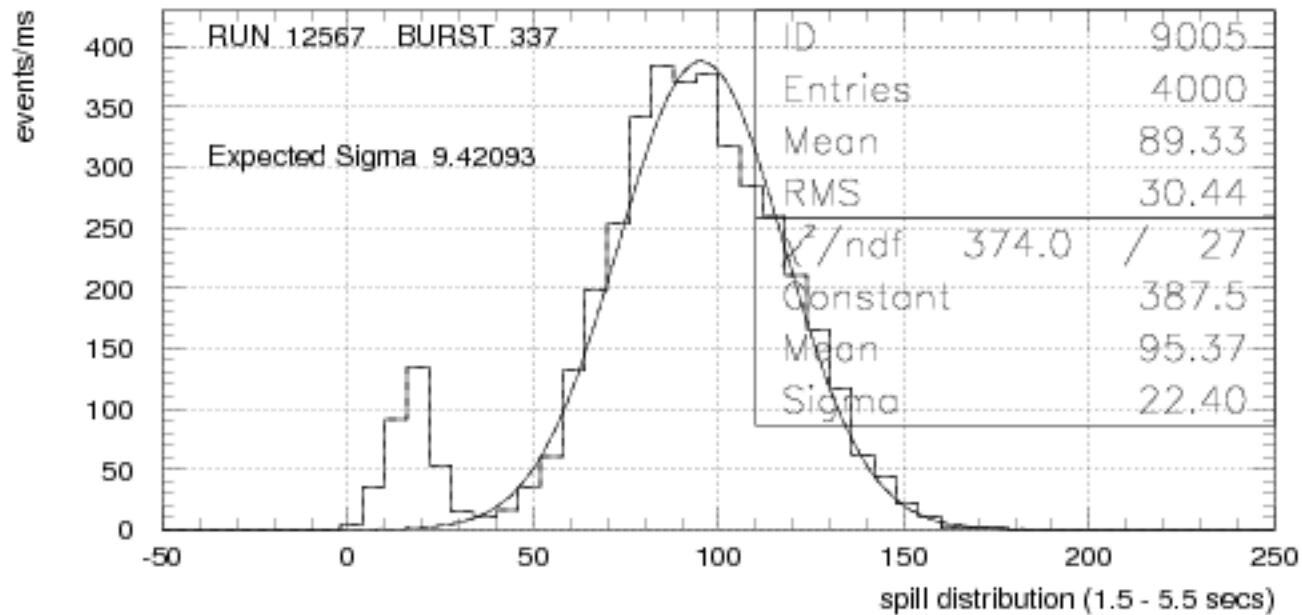


Fig. 6 Spill distribution - Mean

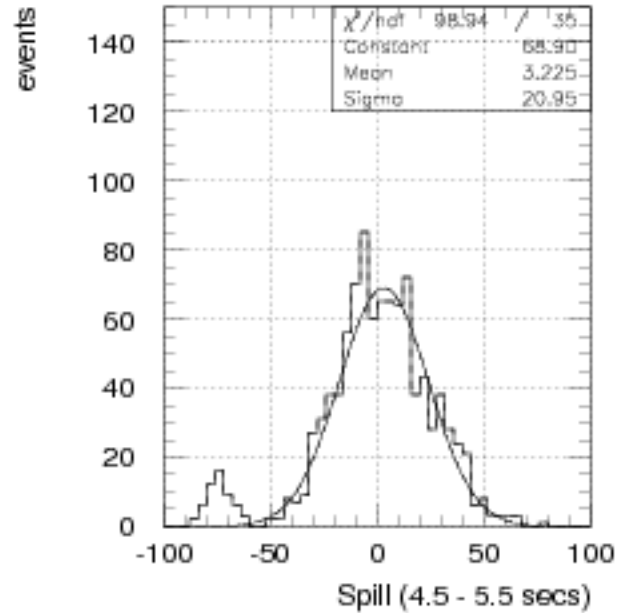
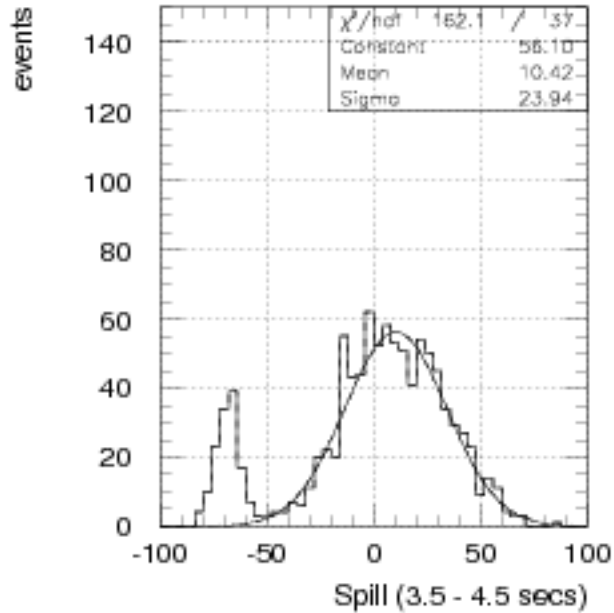
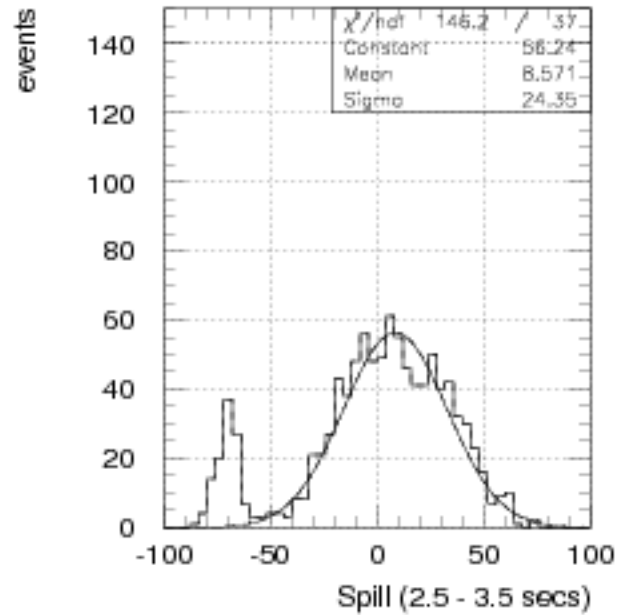
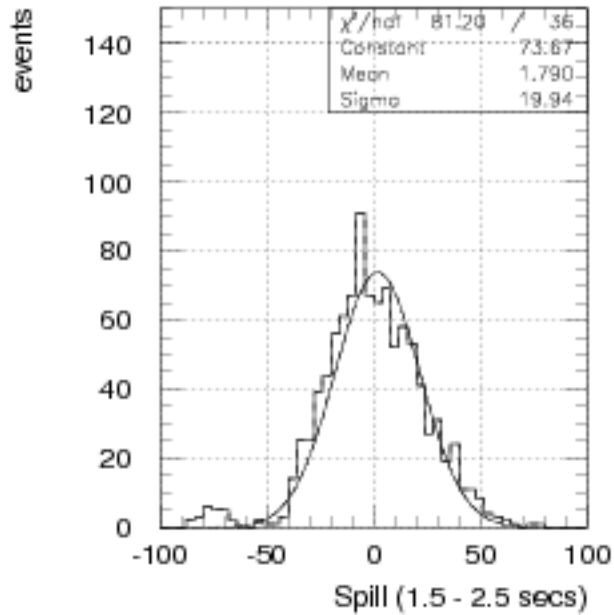


Fig.7 Difference 1 - 4 ms lags, (1.5 - 5.5 secs)

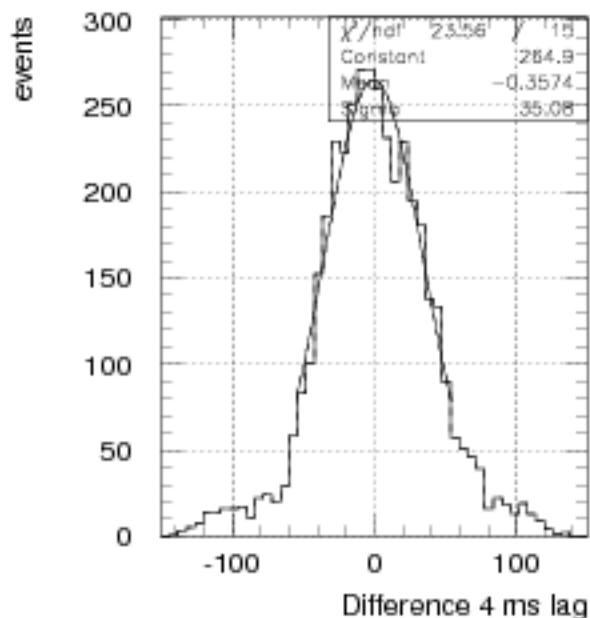
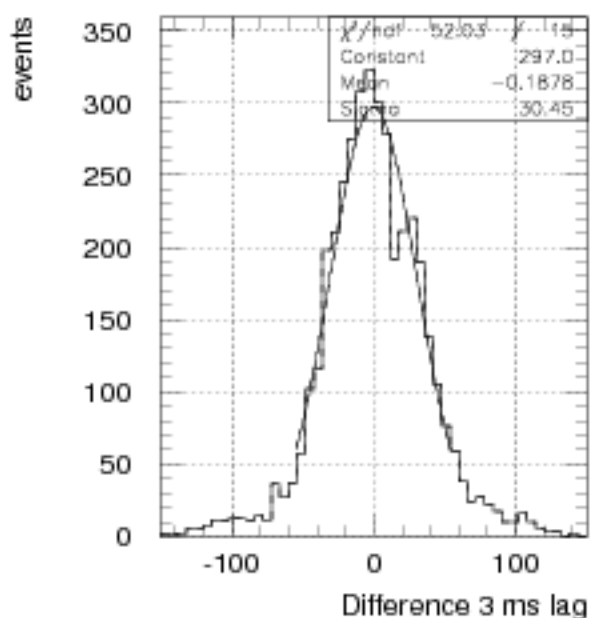
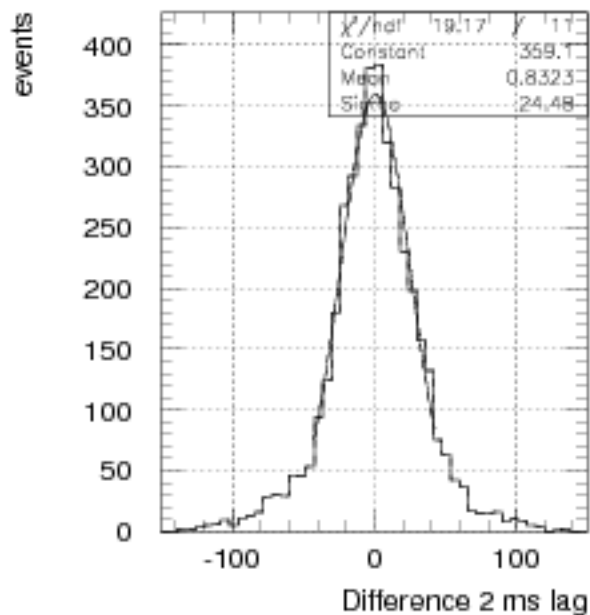
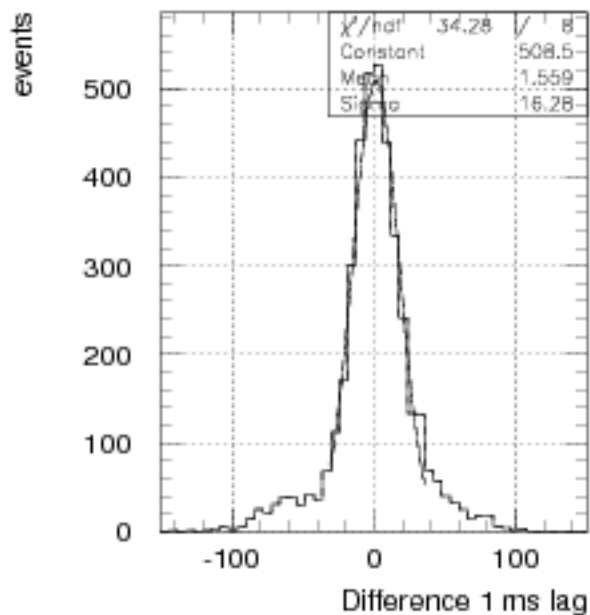


Fig.8 Difference 10 - 40 ms lags, (1.5 - 5.5 secs)

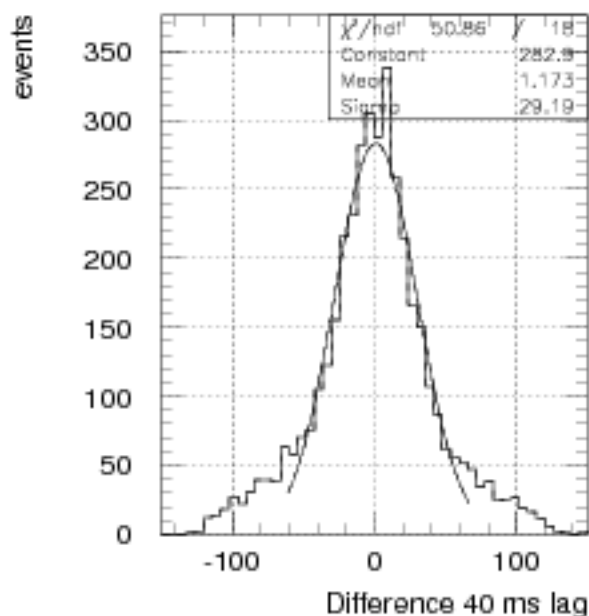
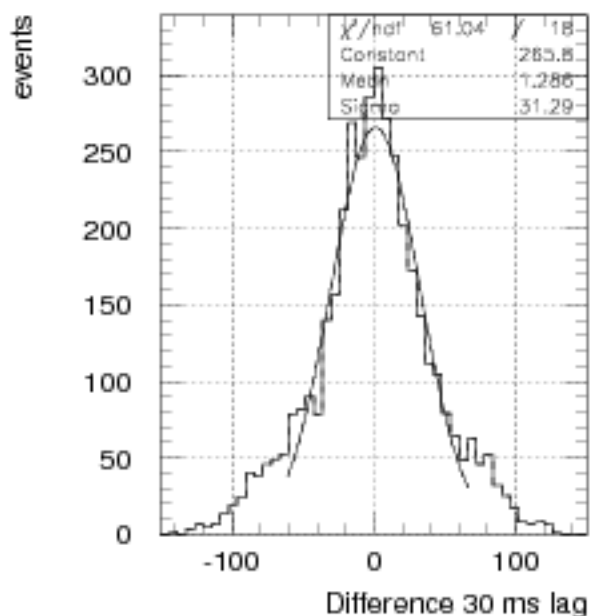
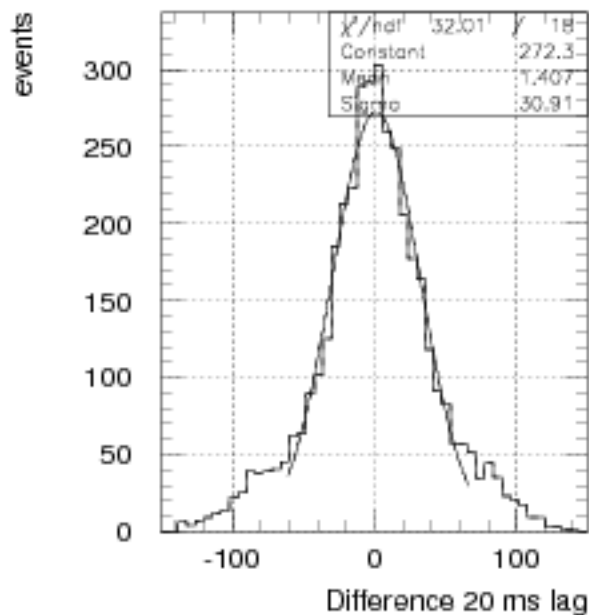
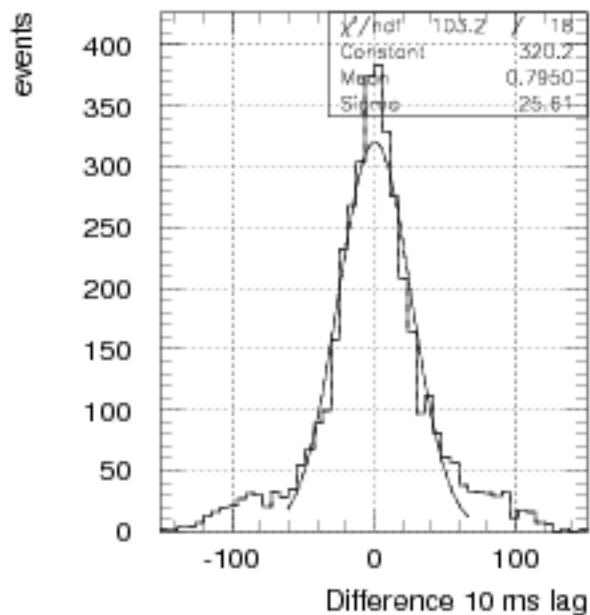




Fig. 1 Spill distribution (kspillp4m.kumac)

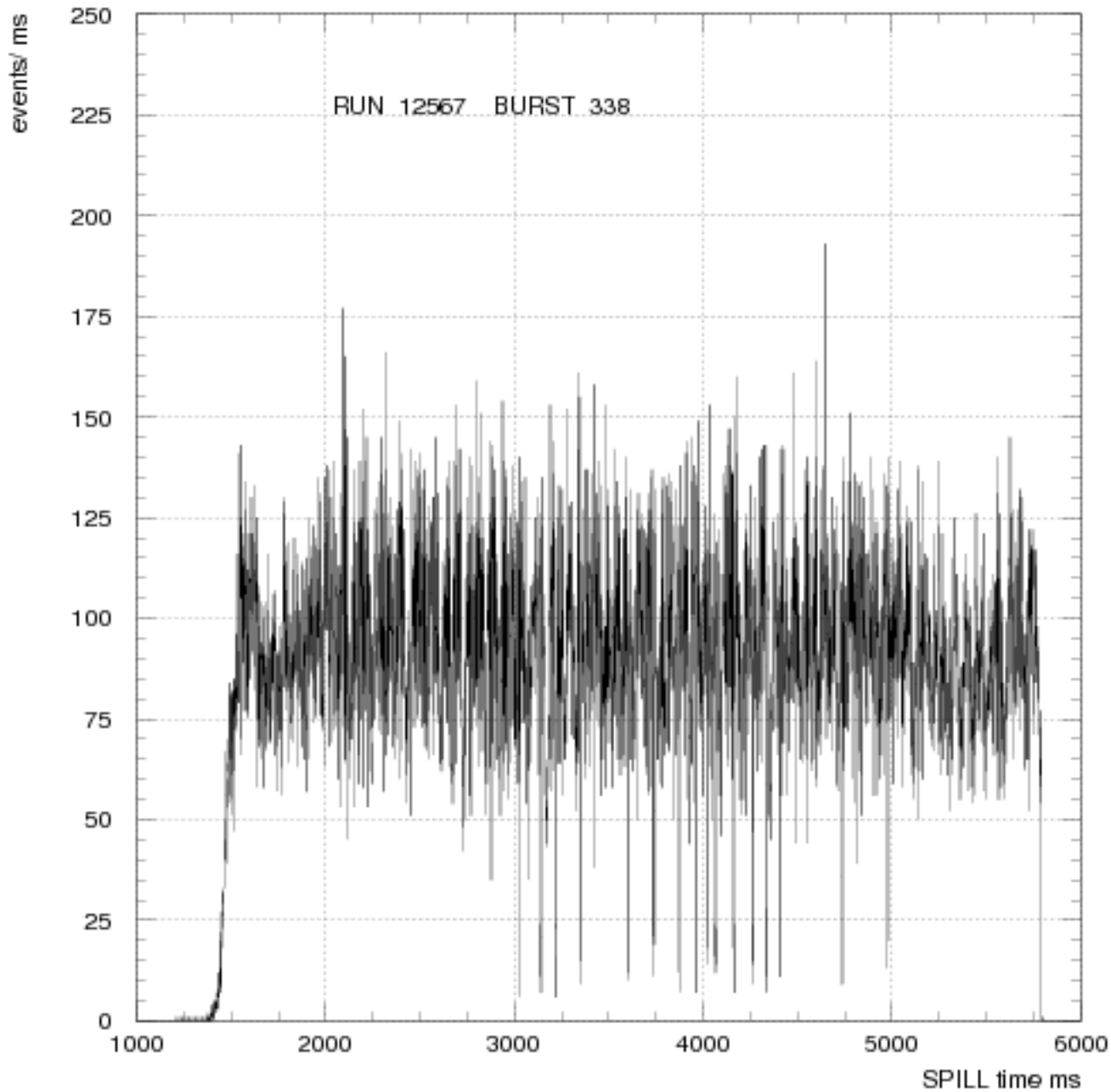


Fig. 2 Modified PERIODOGRAM

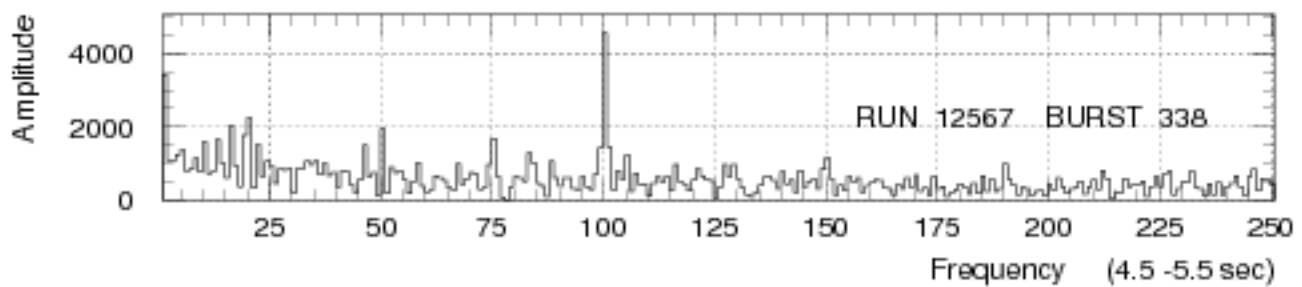
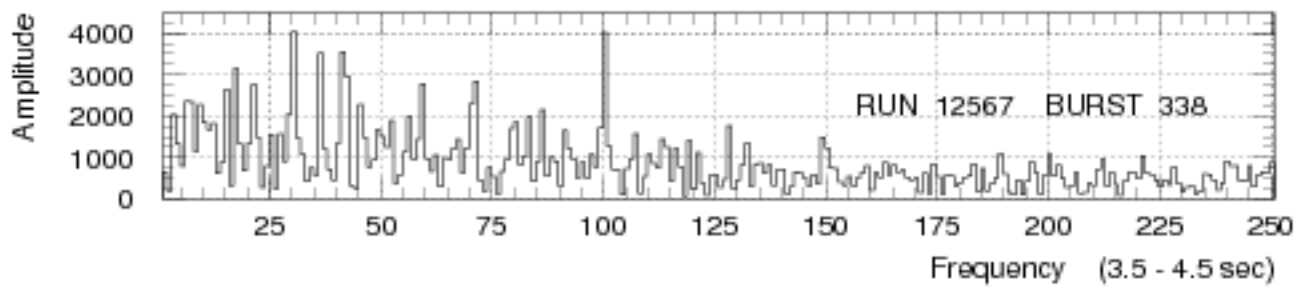
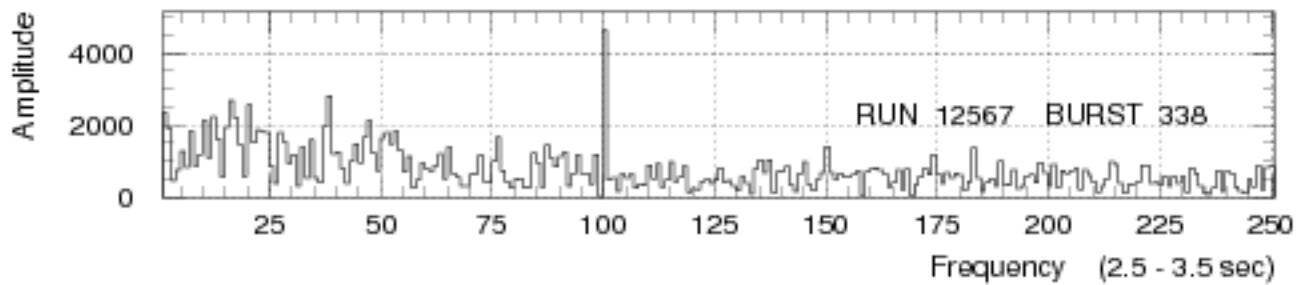
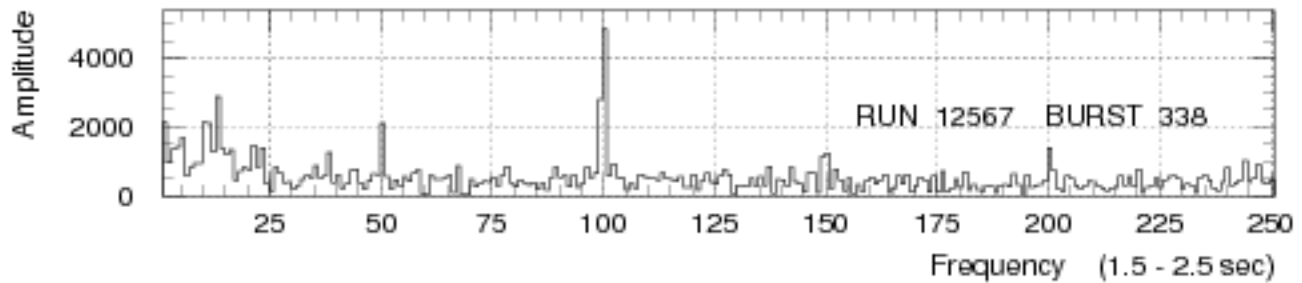


Fig. 3

## Difference plots

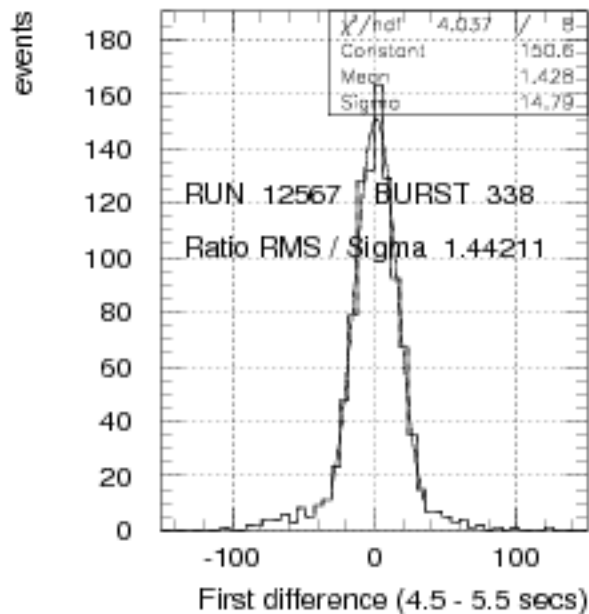
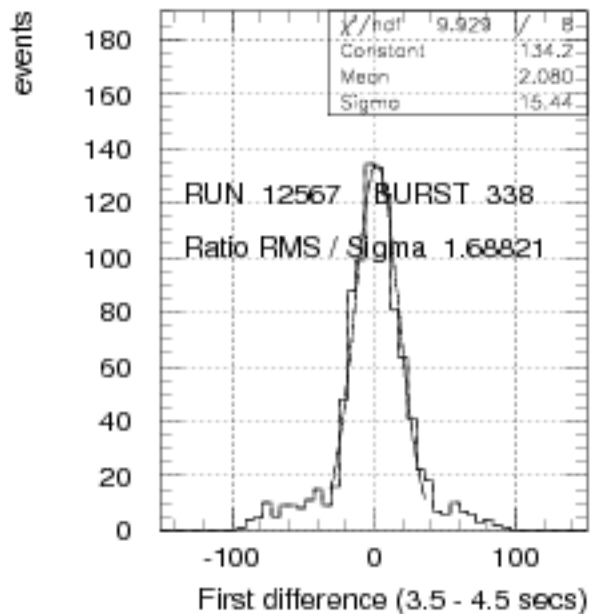
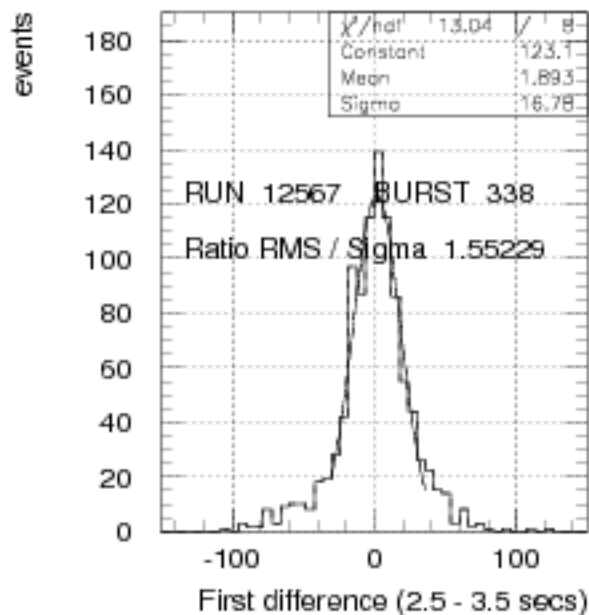
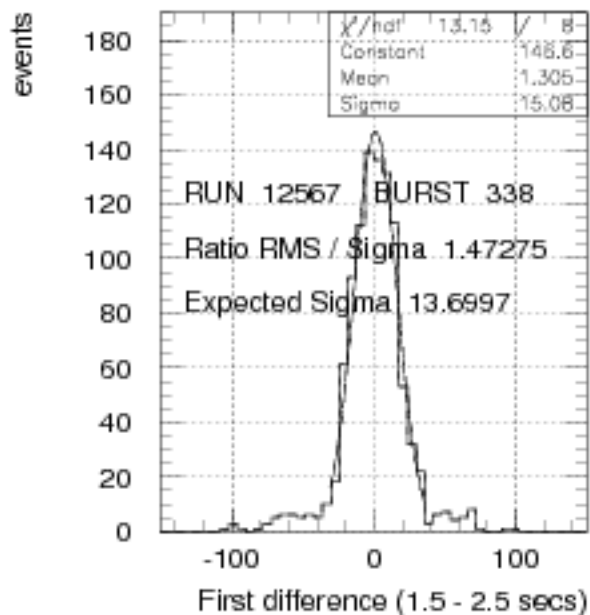


Fig. 4 First Difference / Second Difference

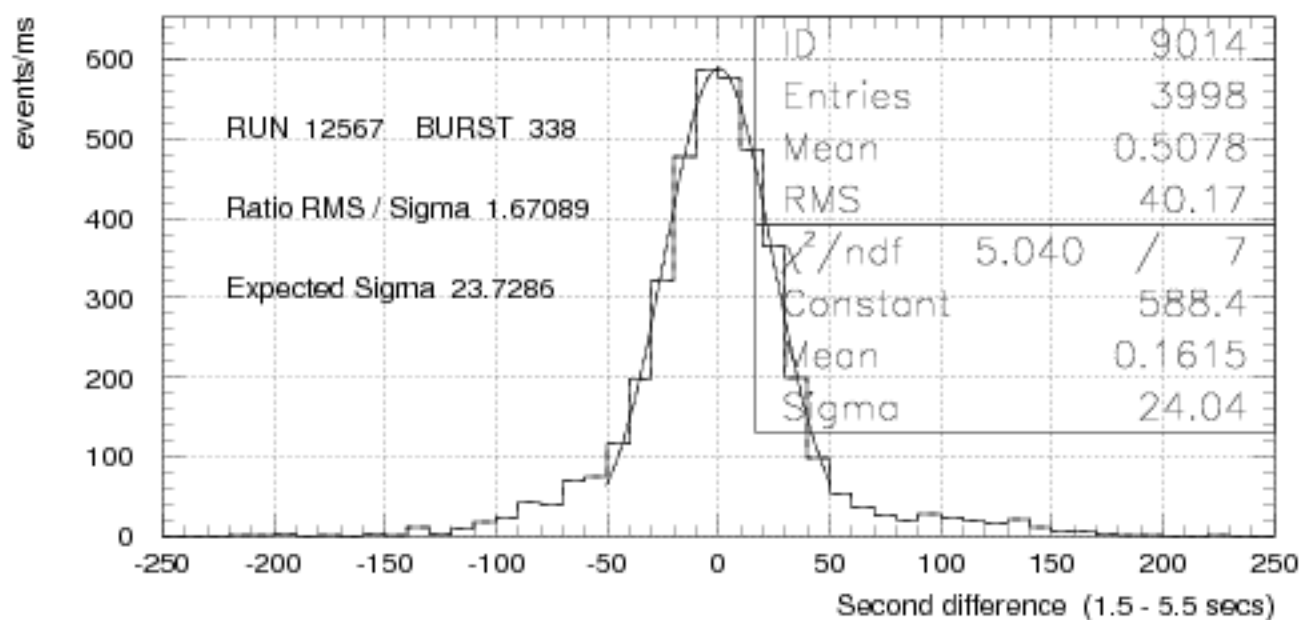
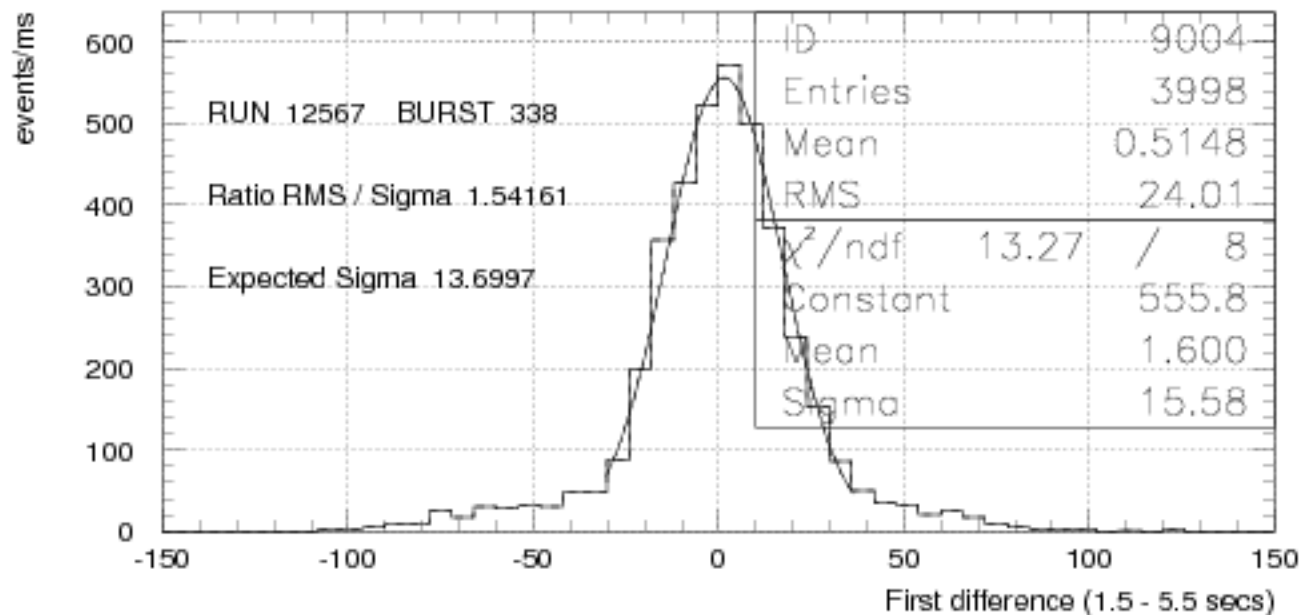


Fig. 5 Spill Distribution

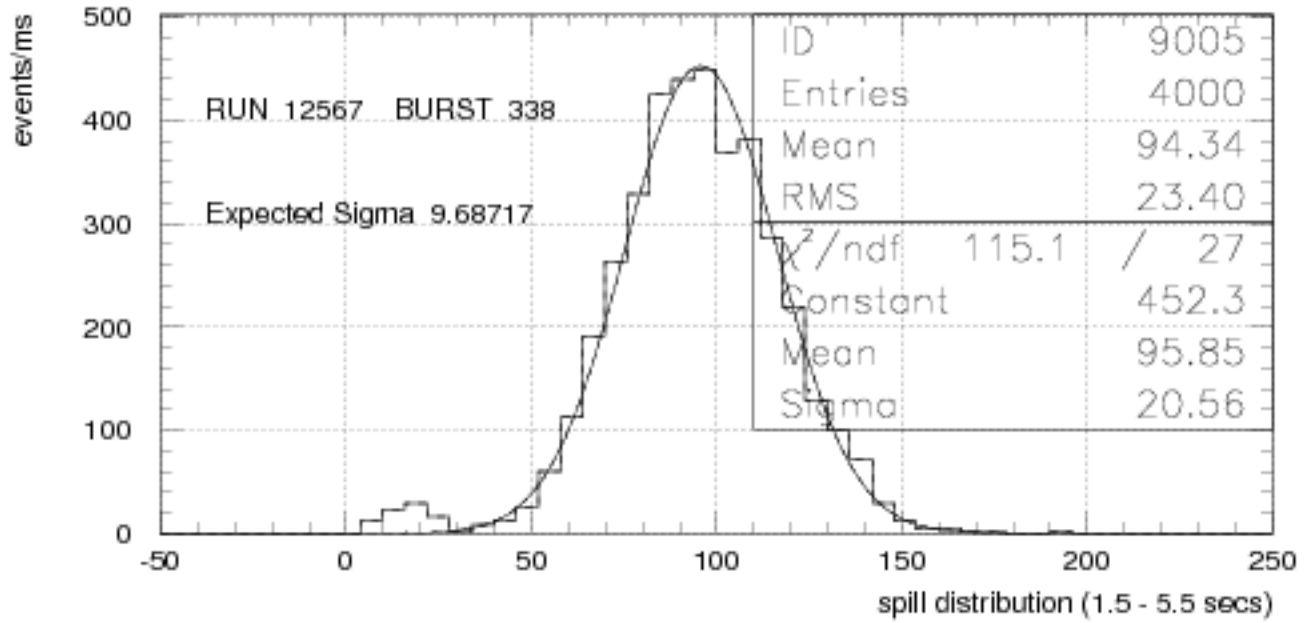


Fig. 6 Spill distribution - Mean

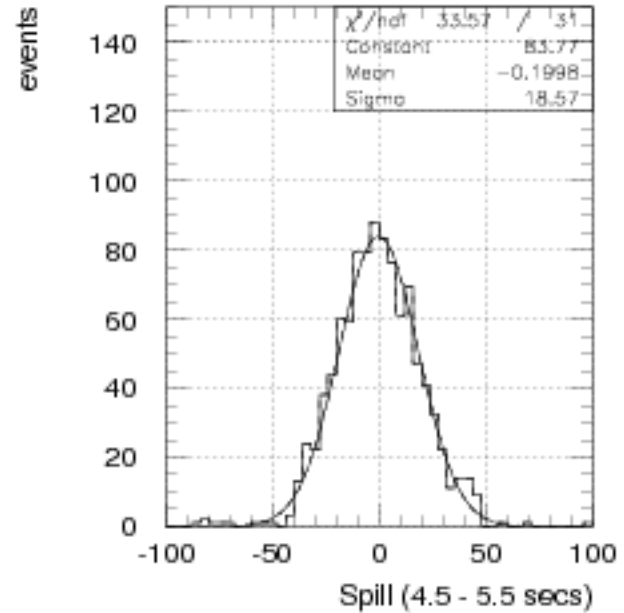
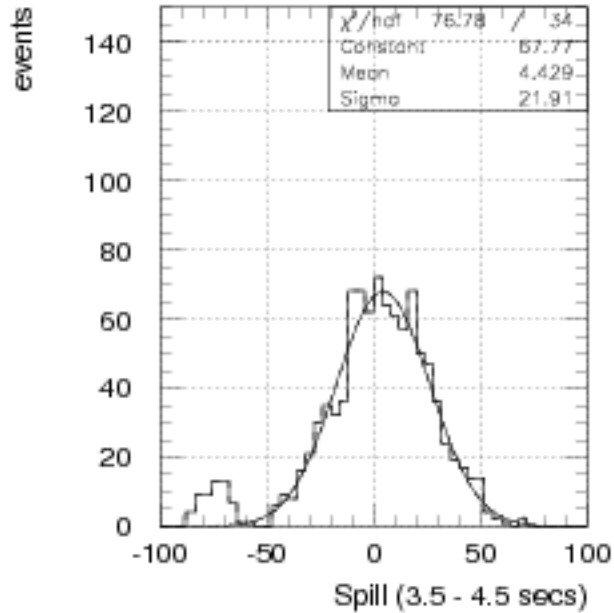
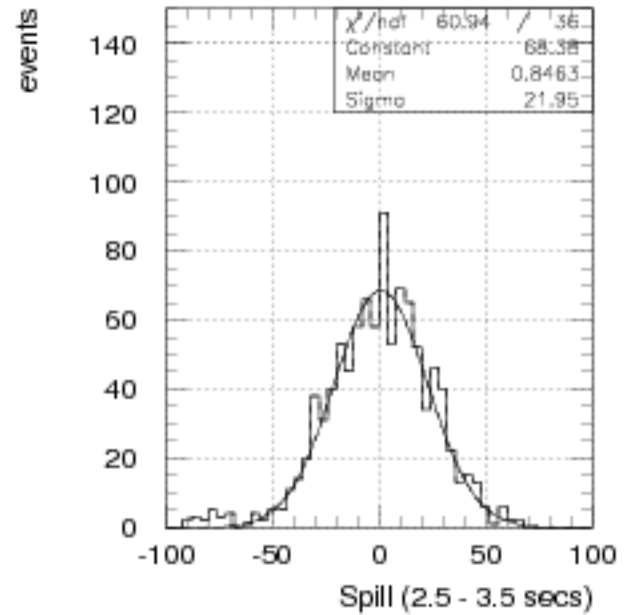
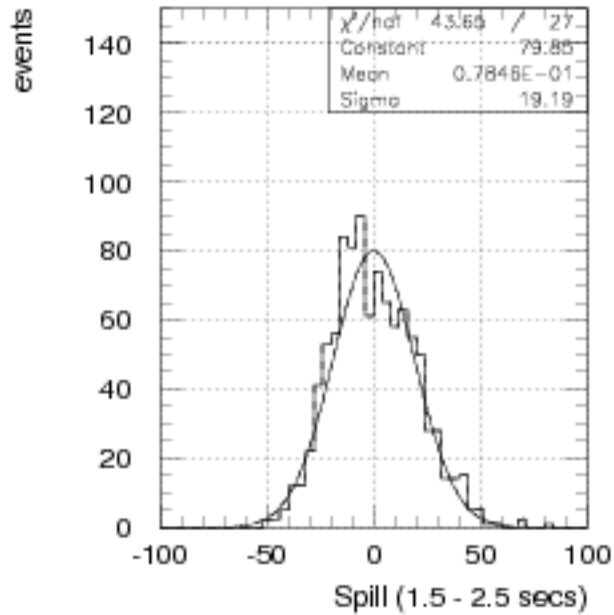


Fig.7 Difference 1 - 4 ms lags, (1.5 - 5.5 secs)

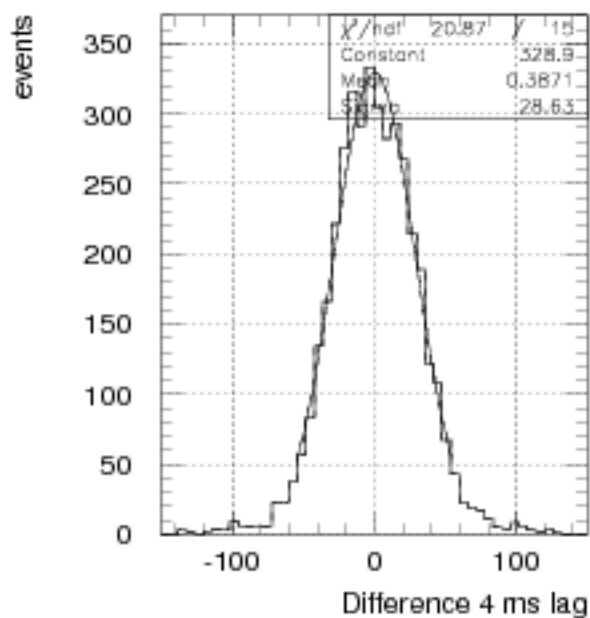
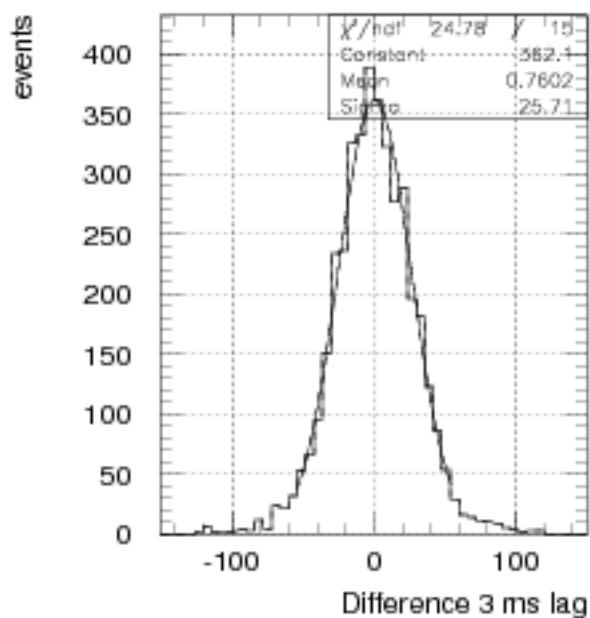
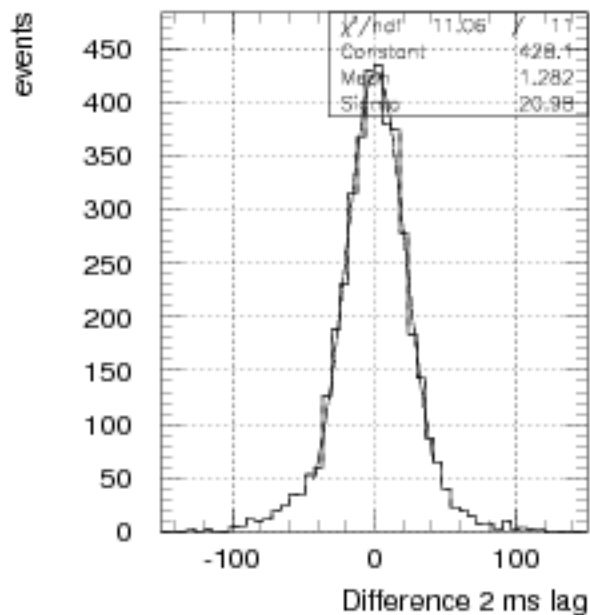
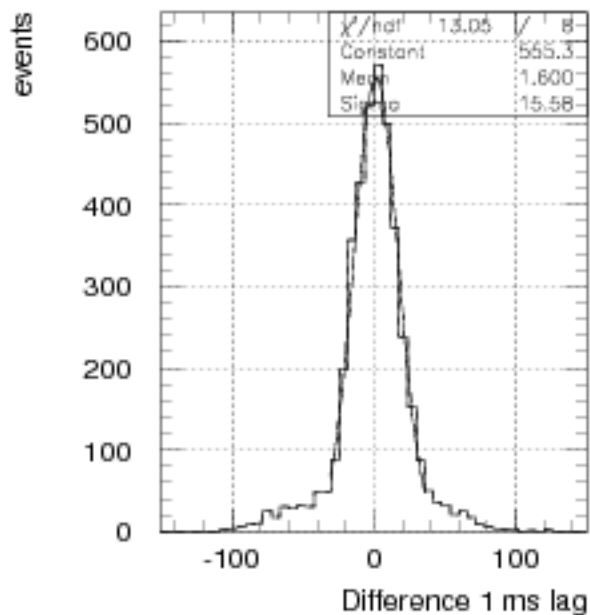


Fig.8 Difference 10 - 40 ms lags, (1.5 - 5.5 secs)

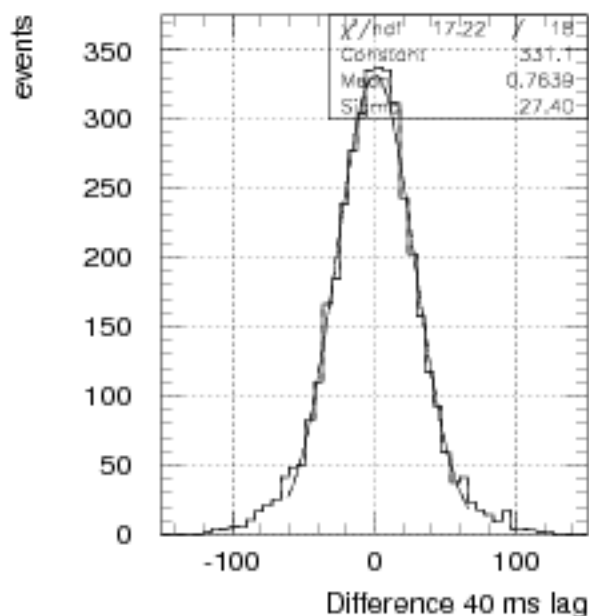
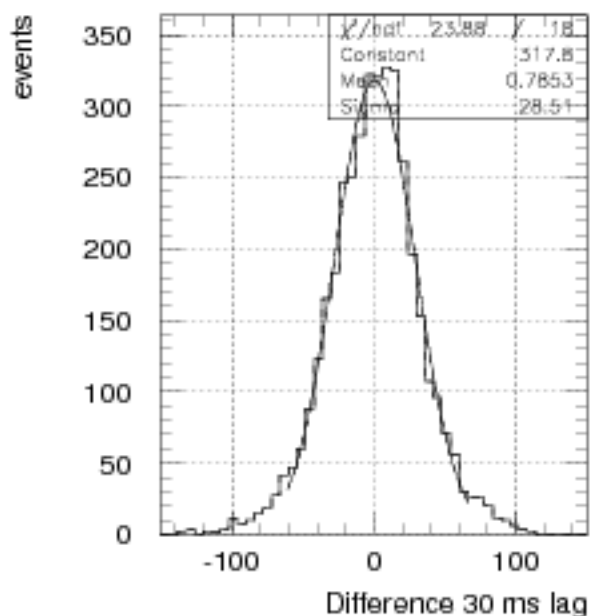
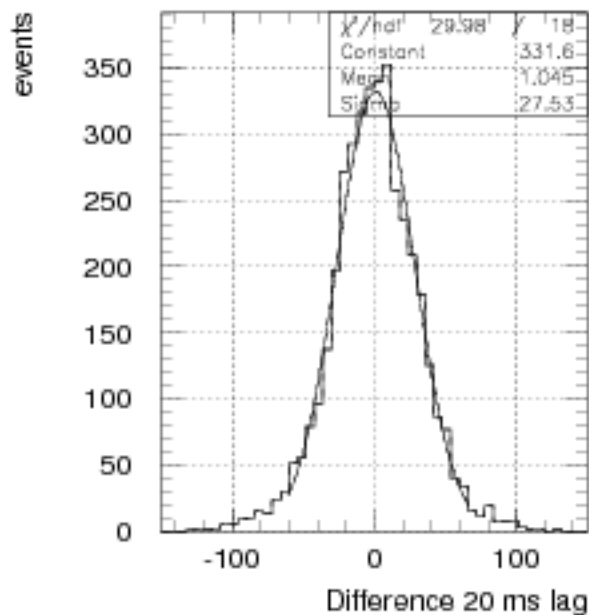
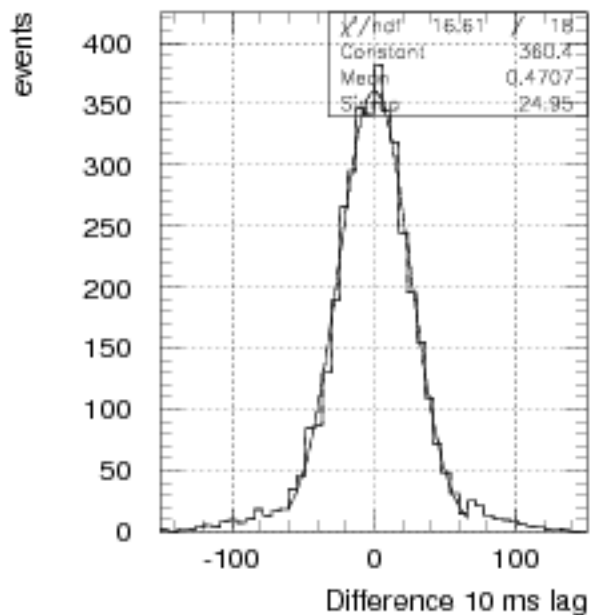




Fig. 1 Spill distribution (kspillp4m.kumac)

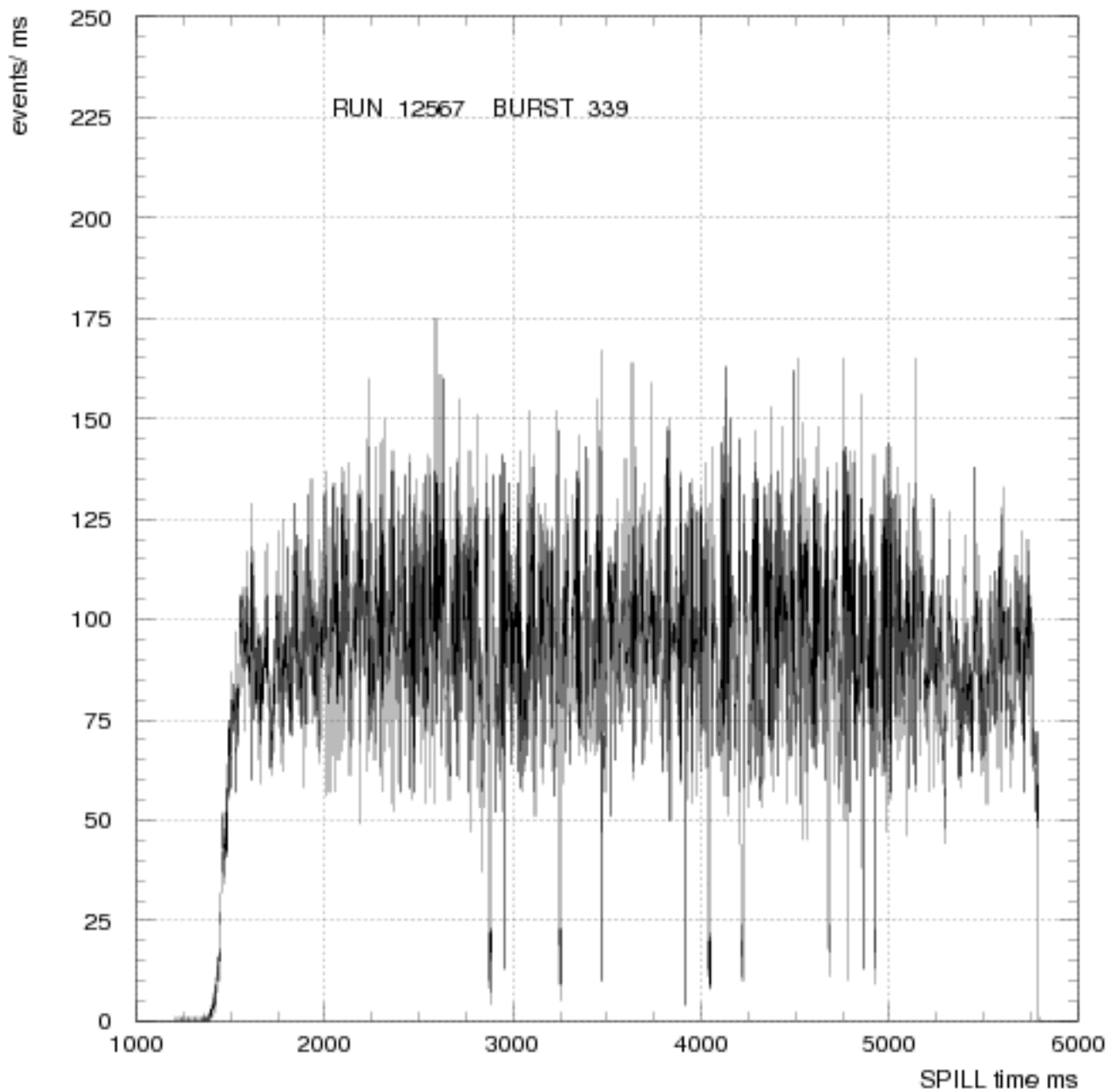


Fig. 2 Modified PERIODOGRAM

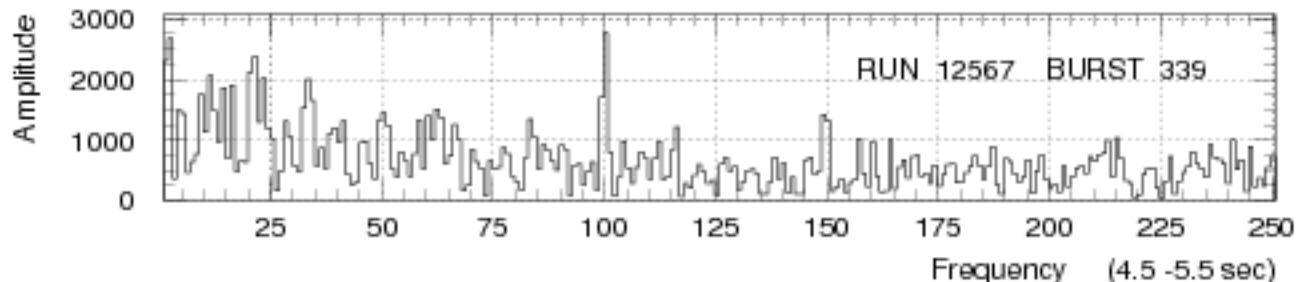
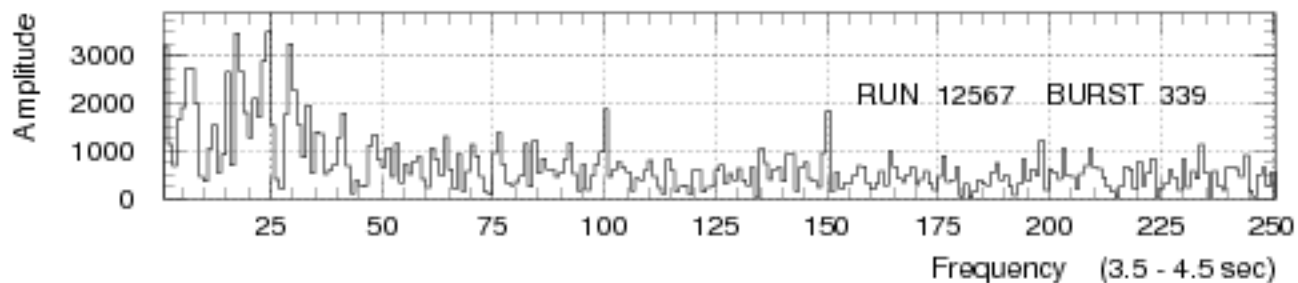
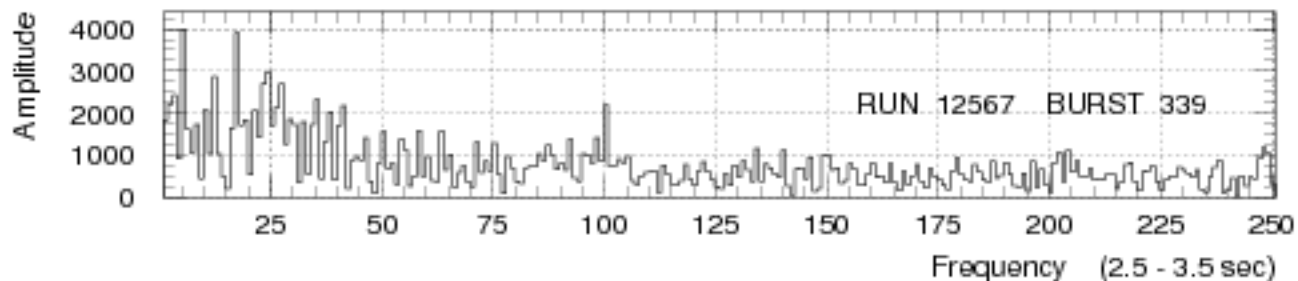
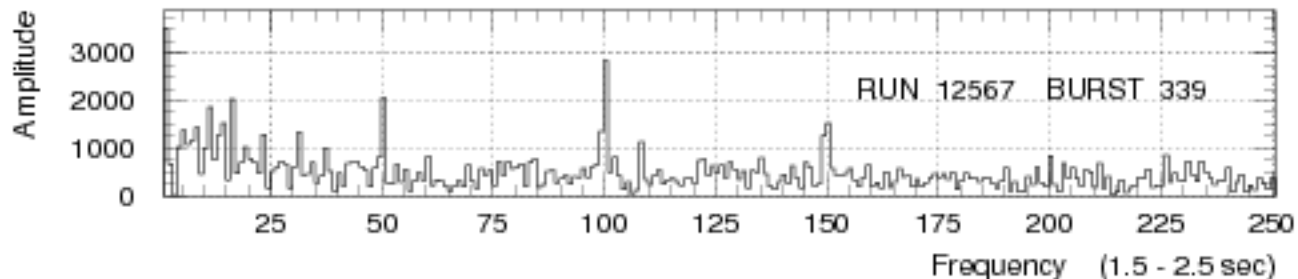


Fig. 3

Difference plots

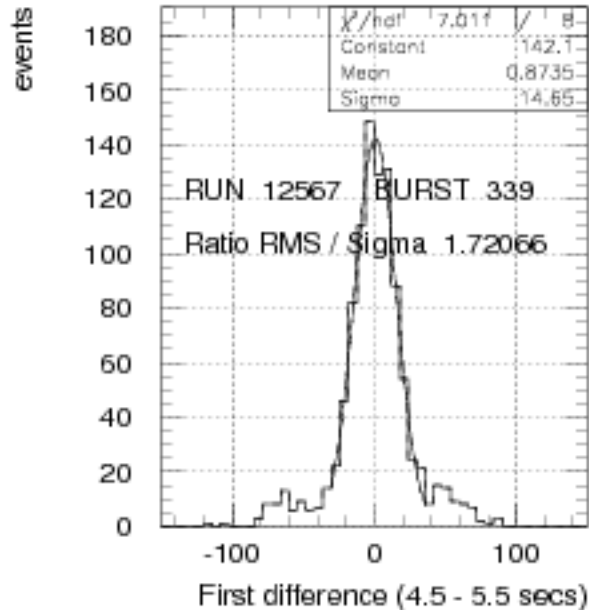
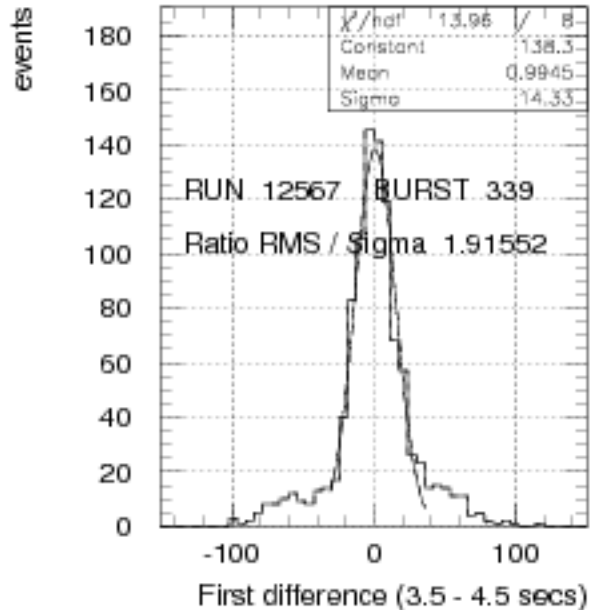
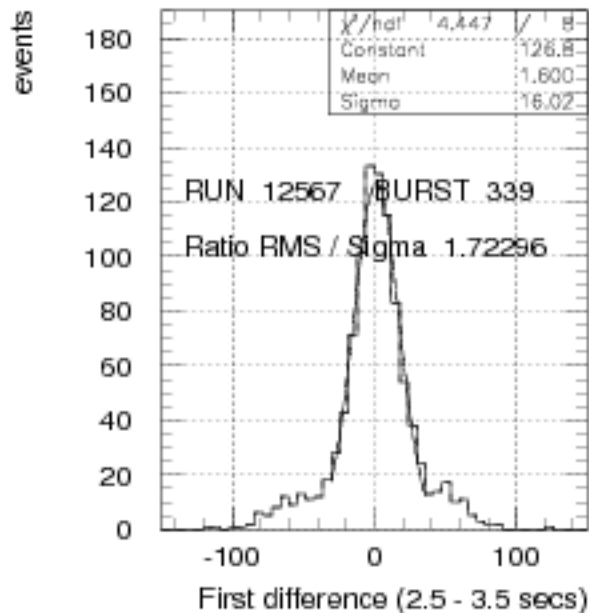
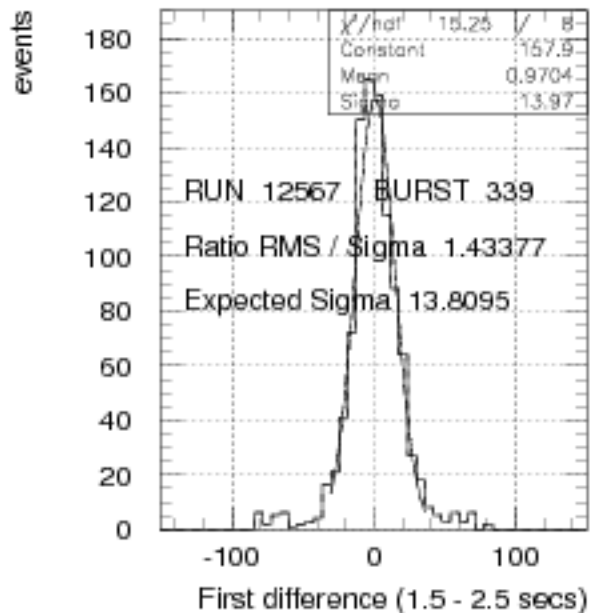


Fig. 4 First Difference / Second Difference

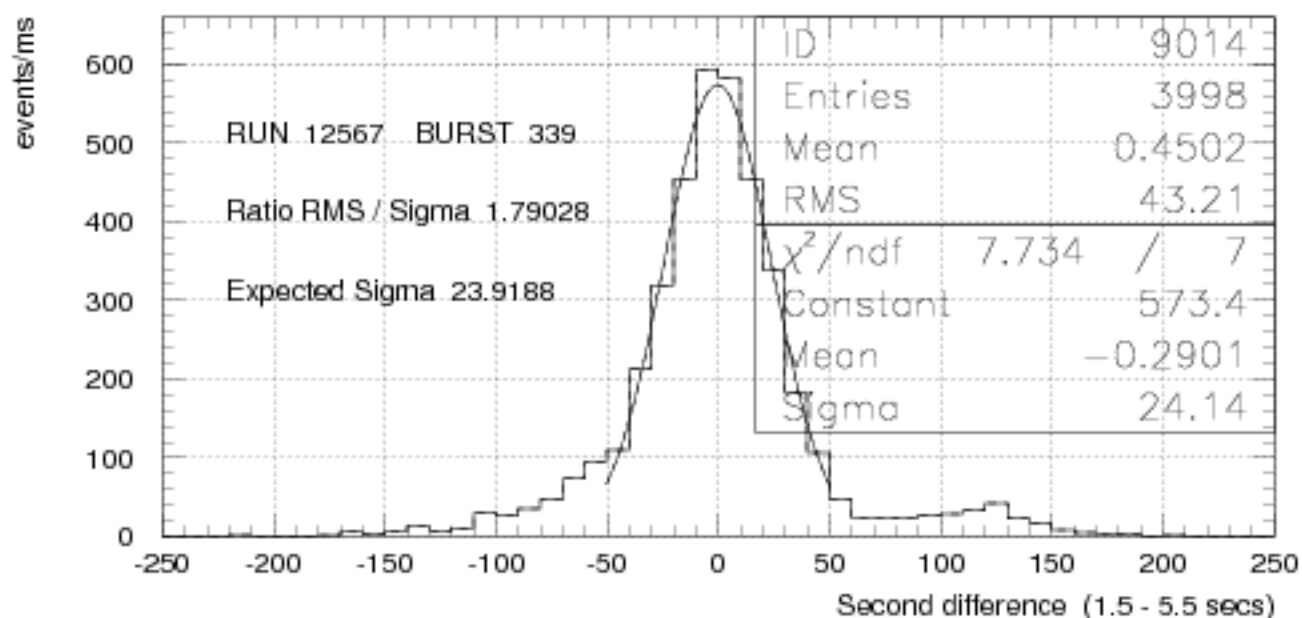
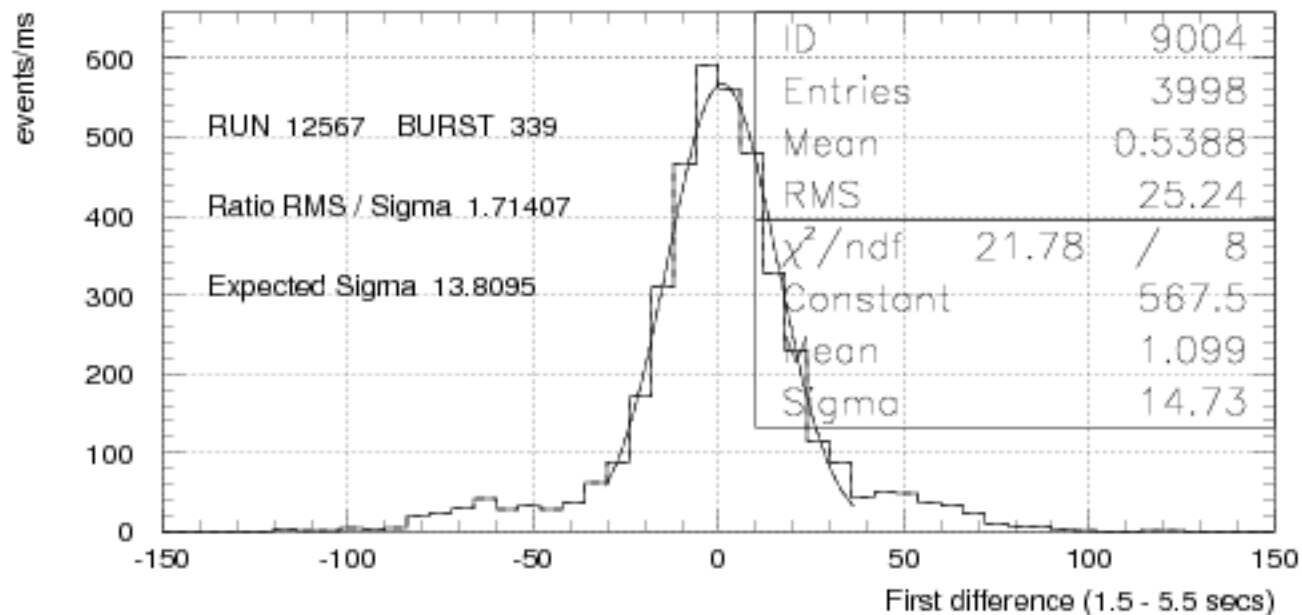


Fig. 5 Spill Distribution

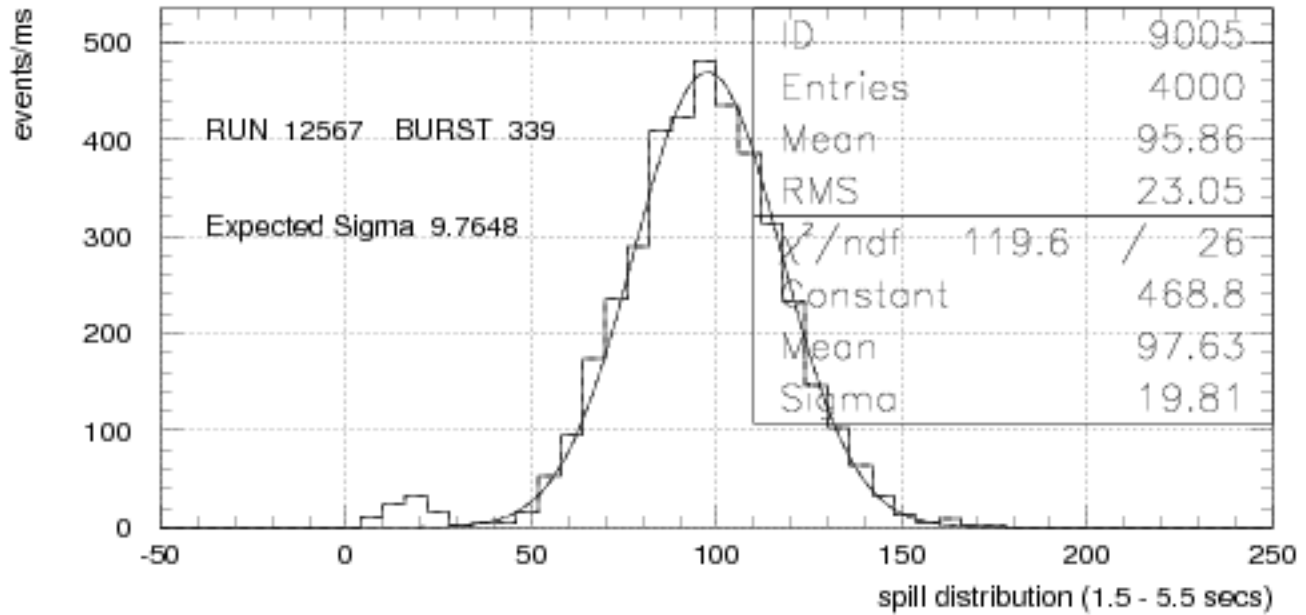


Fig. 6 Spill distribution - Mean

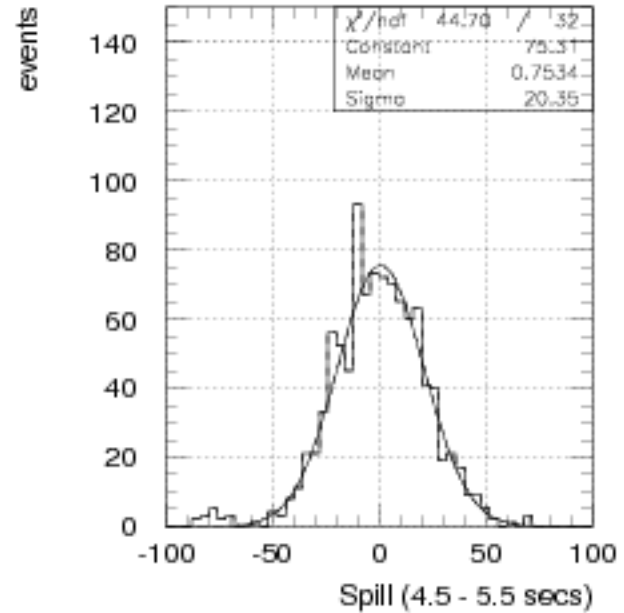
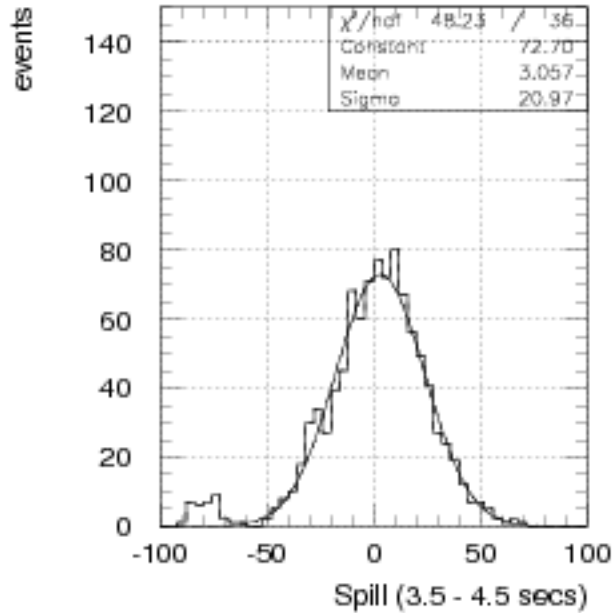
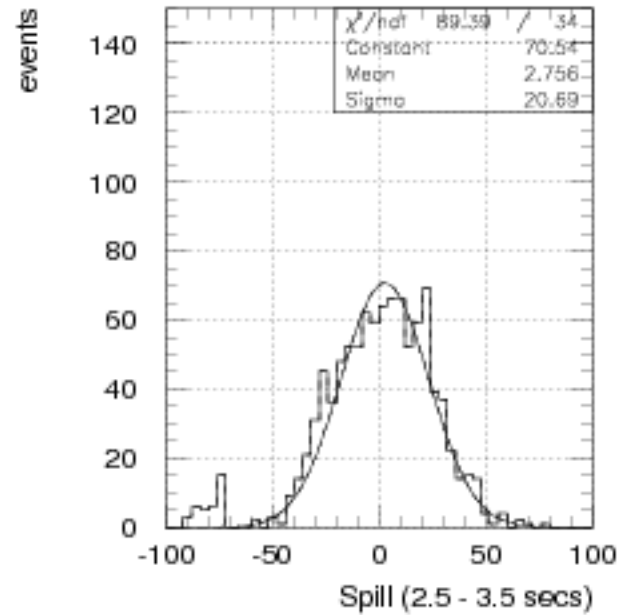
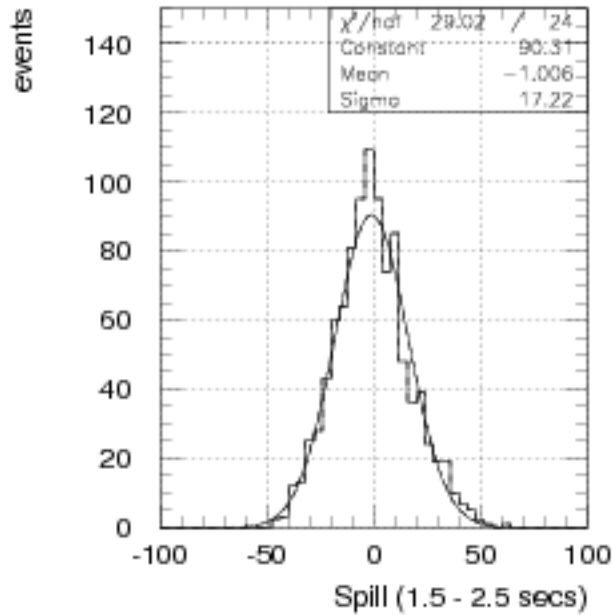


Fig.7 Difference 1 - 4 ms lags, (1.5 - 5.5 secs)

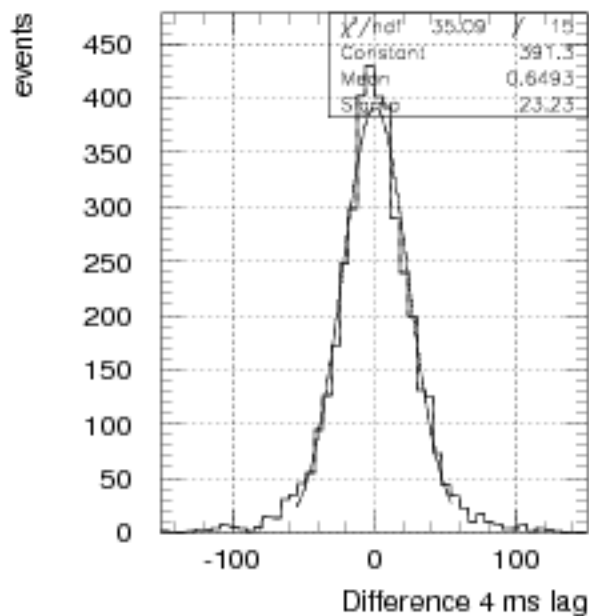
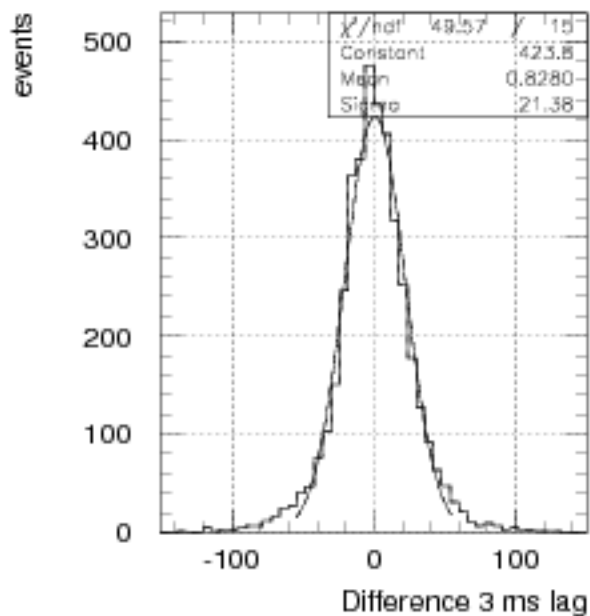
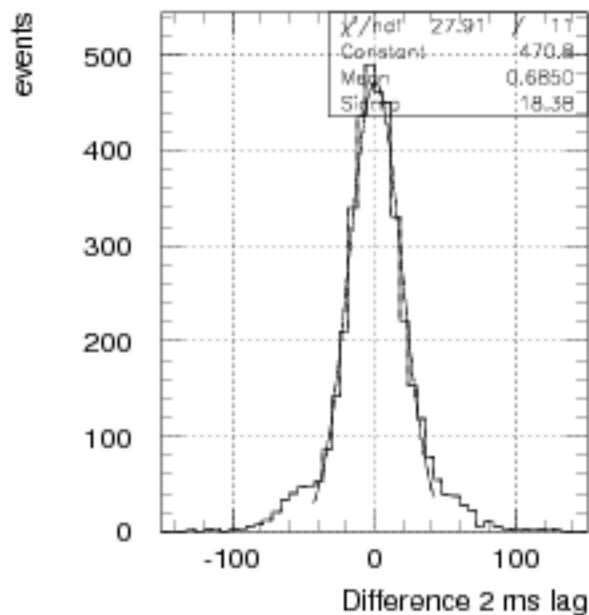
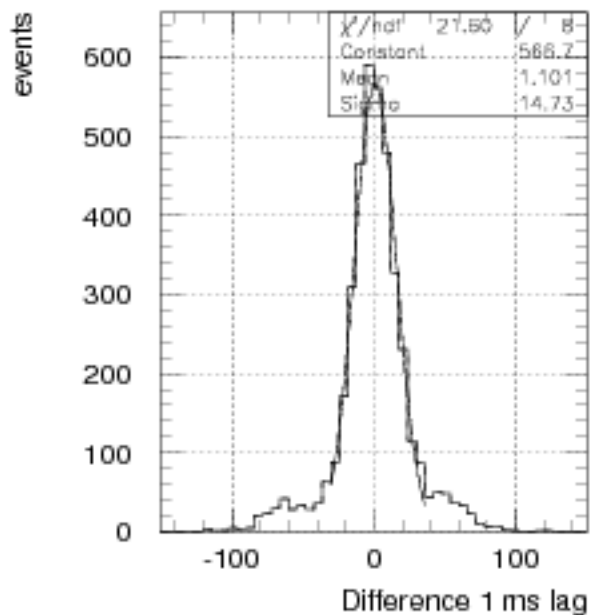


Fig.8 Difference 10 - 40 ms lags, (1.5 - 5.5 secs)

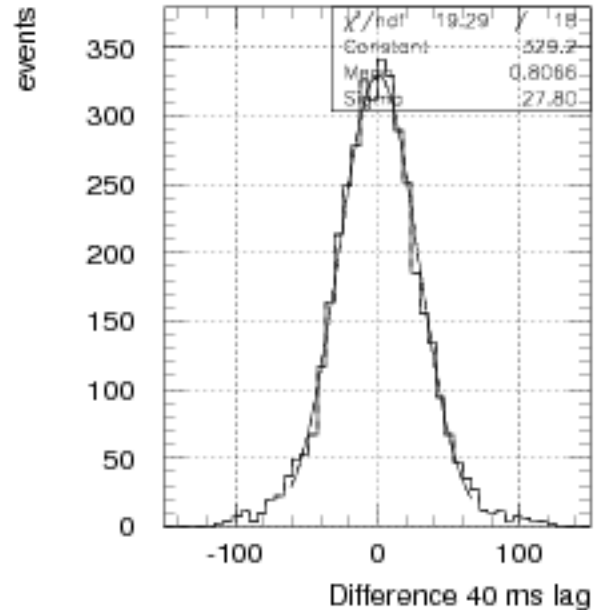
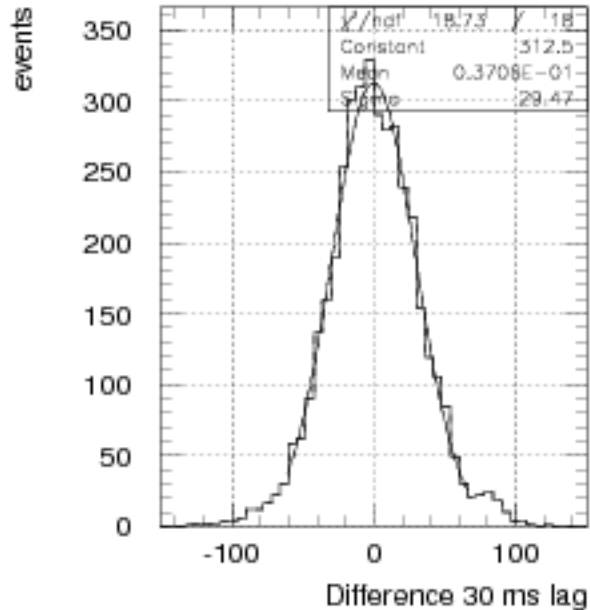
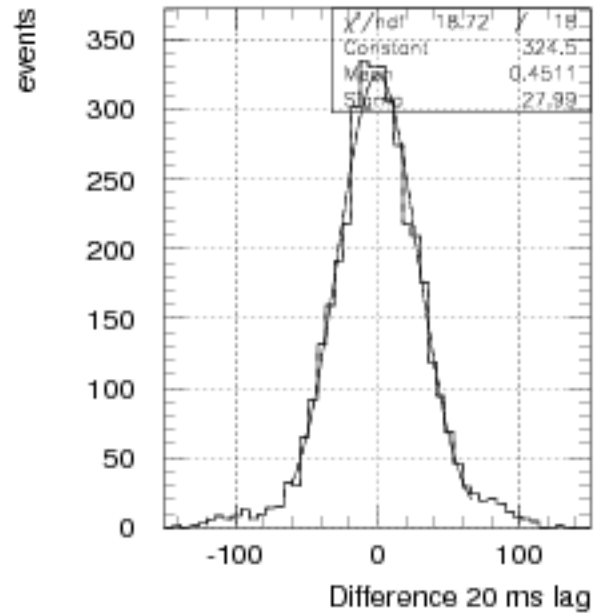
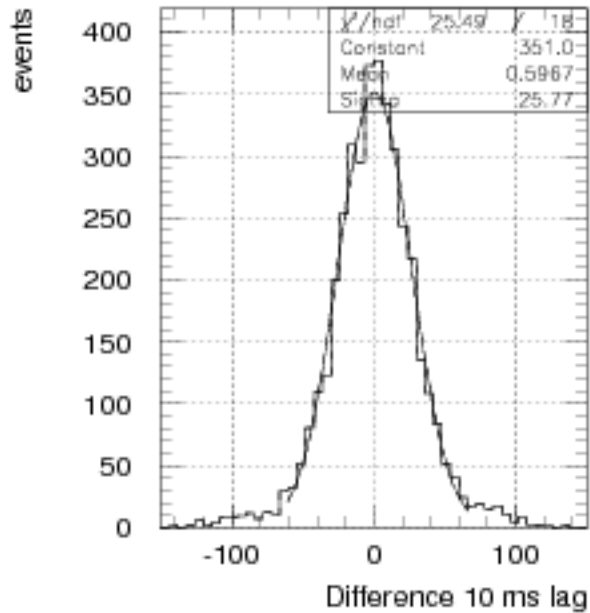




Fig. 1 Spill distribution (kspillp4m.kumac)

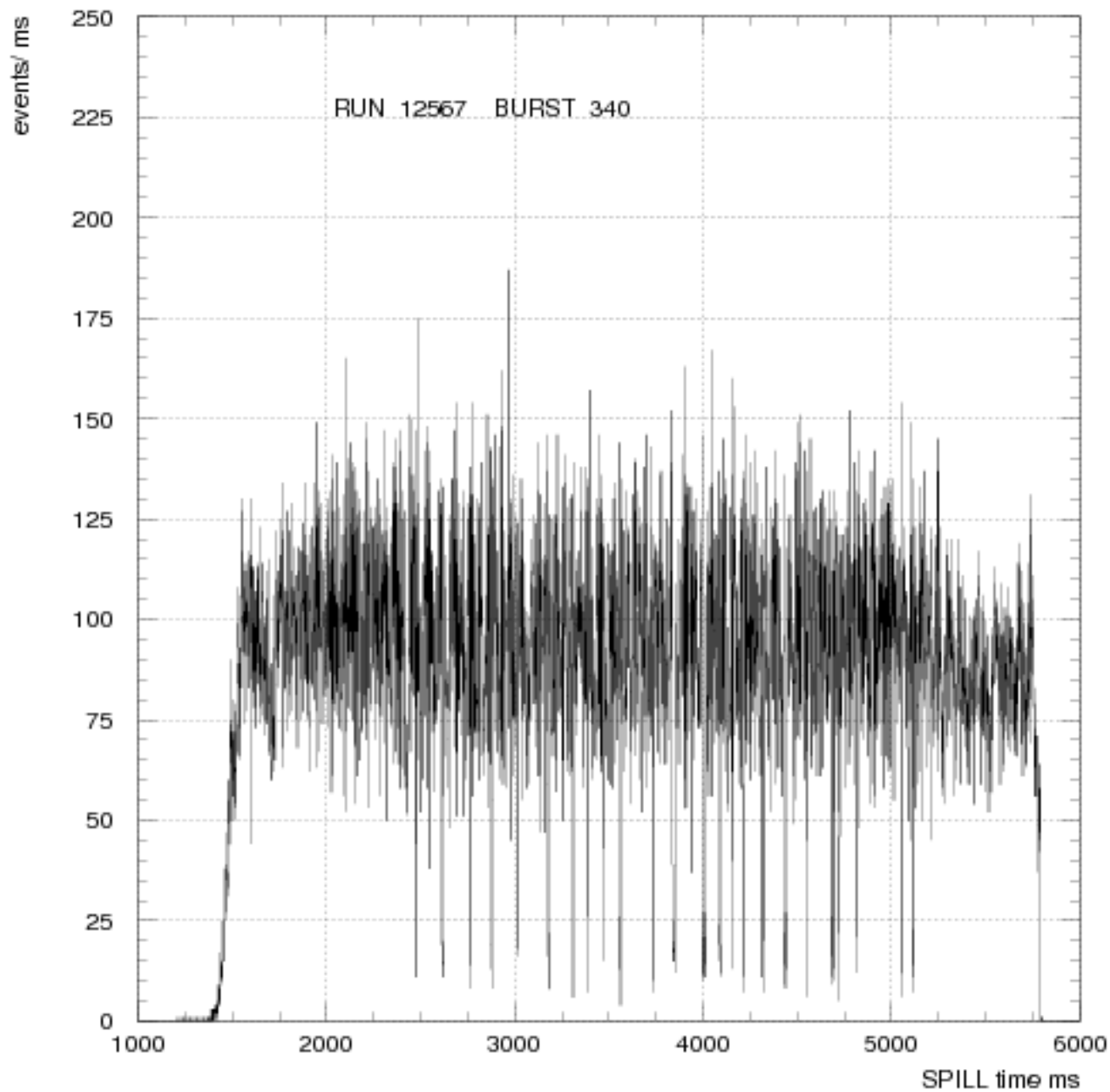


Fig. 2 Modified PERIODOGRAM

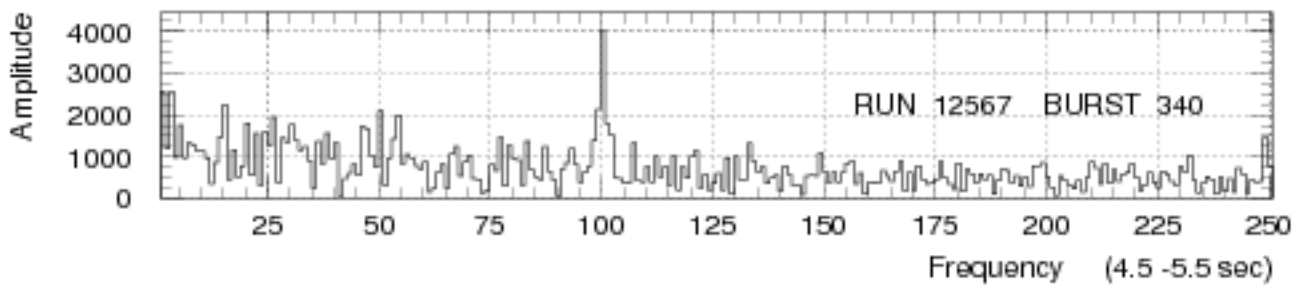
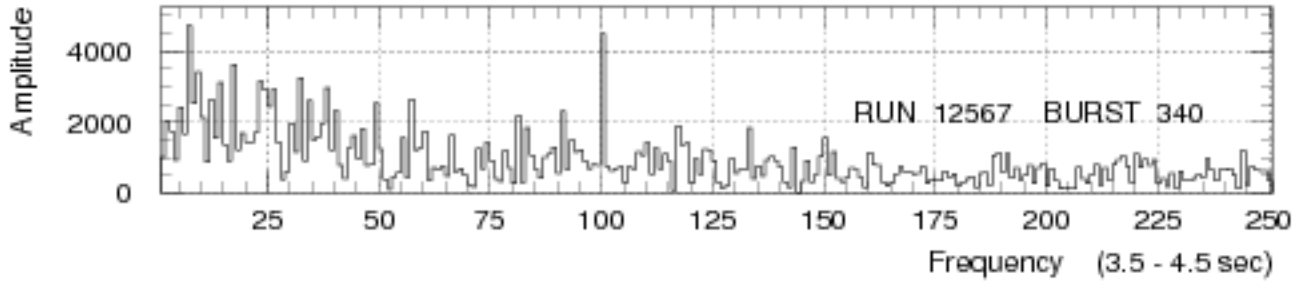
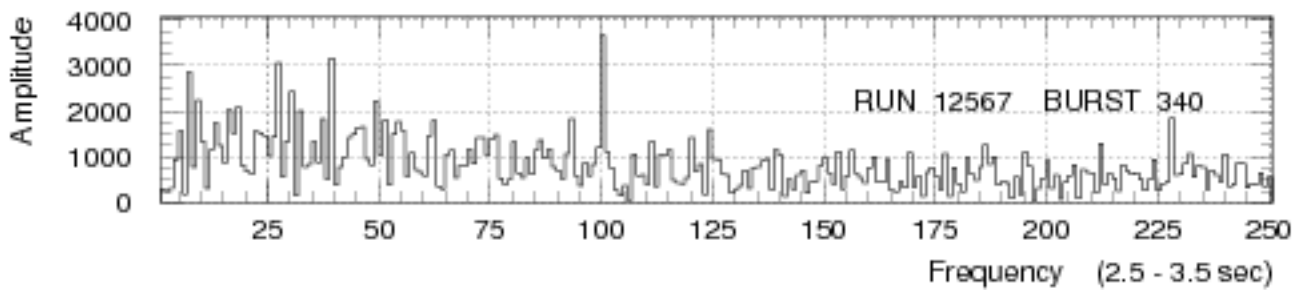
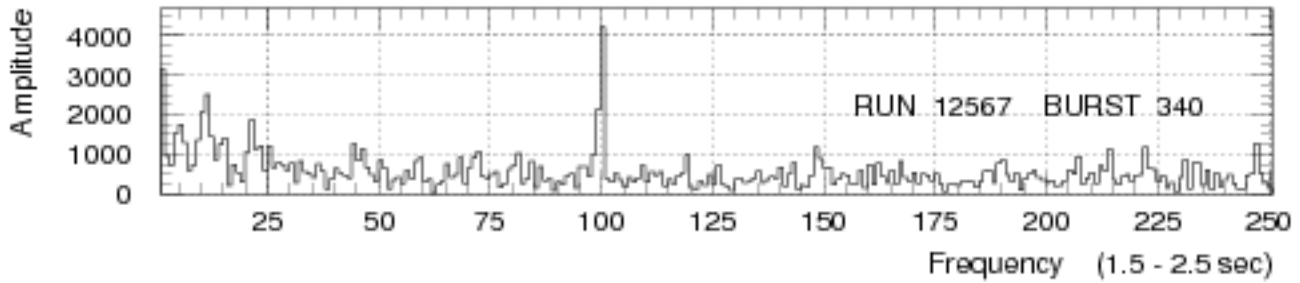


Fig. 3

Difference plots

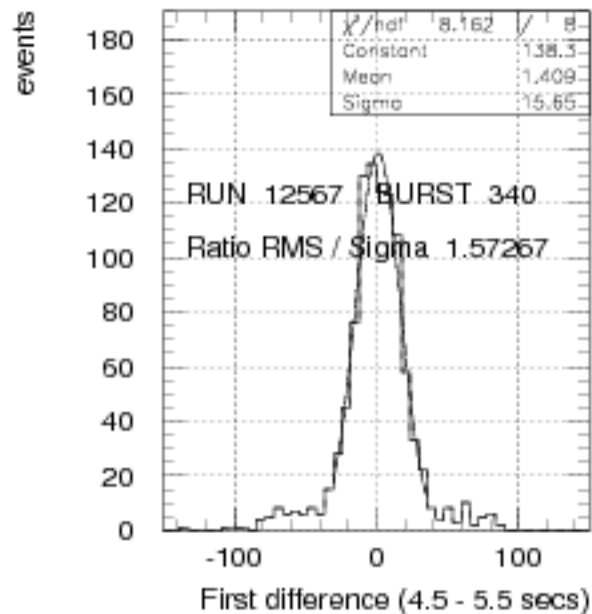
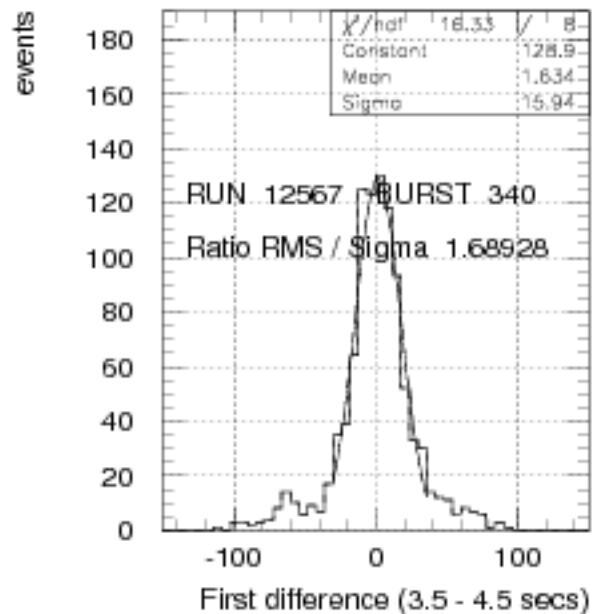
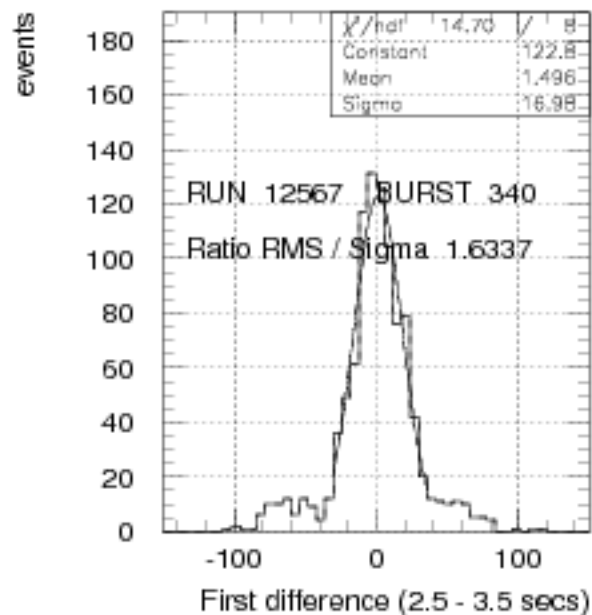
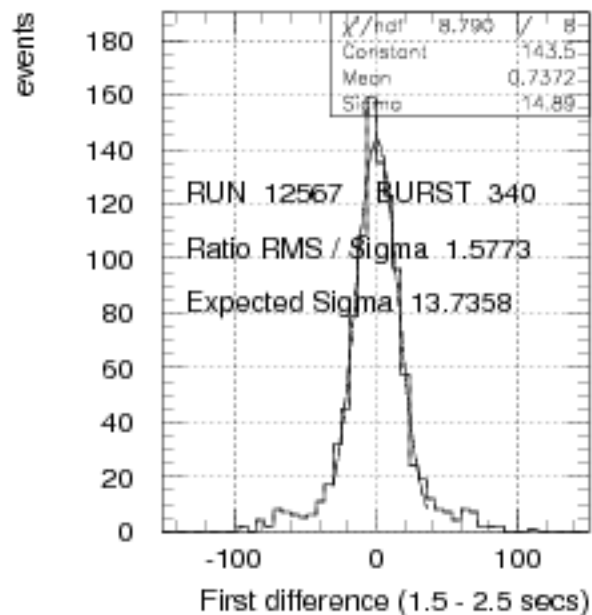


Fig. 4 First Difference / Second Difference

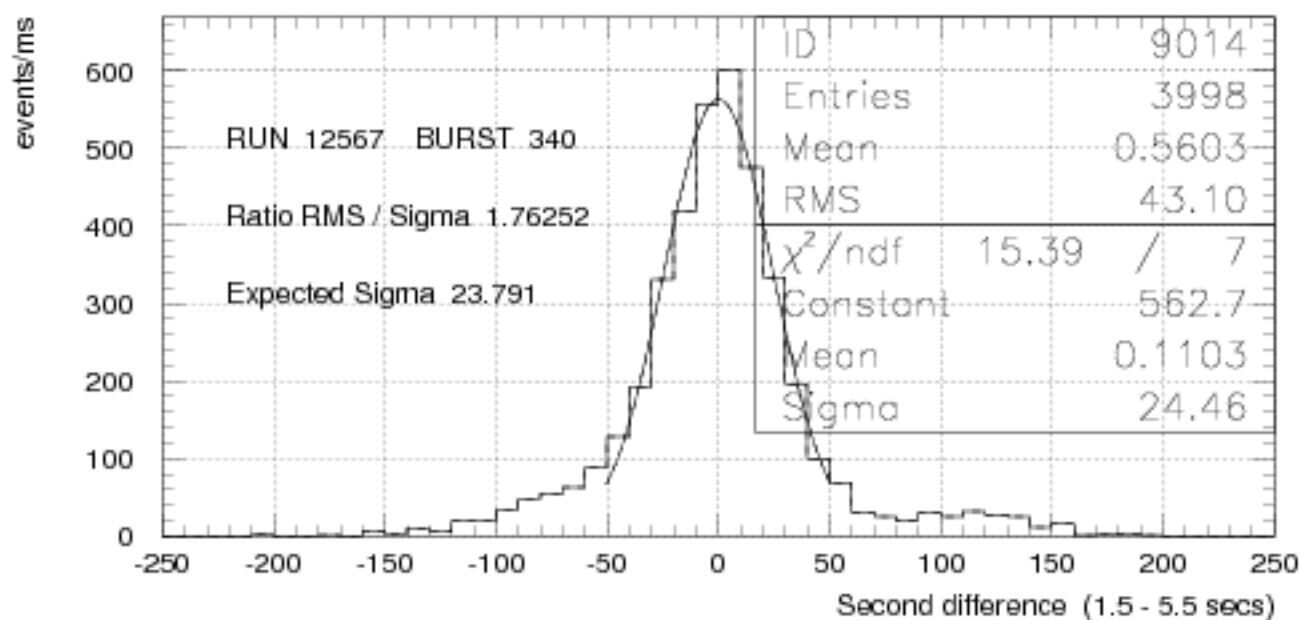
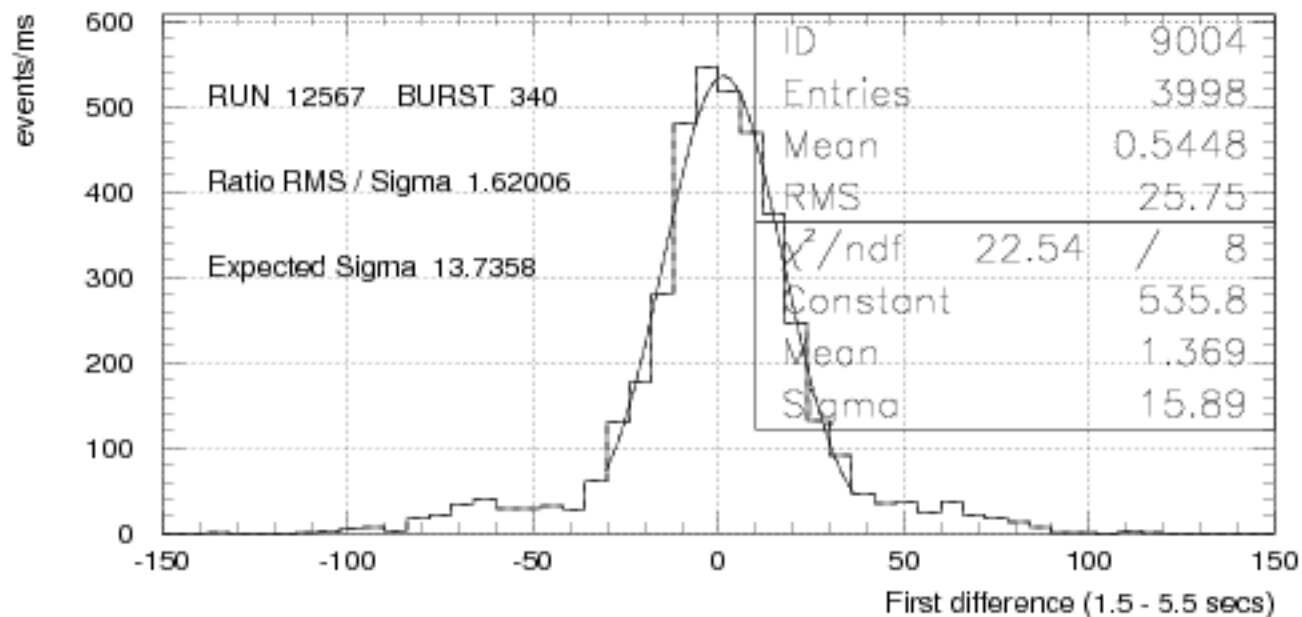


Fig. 5 Spill Distribution

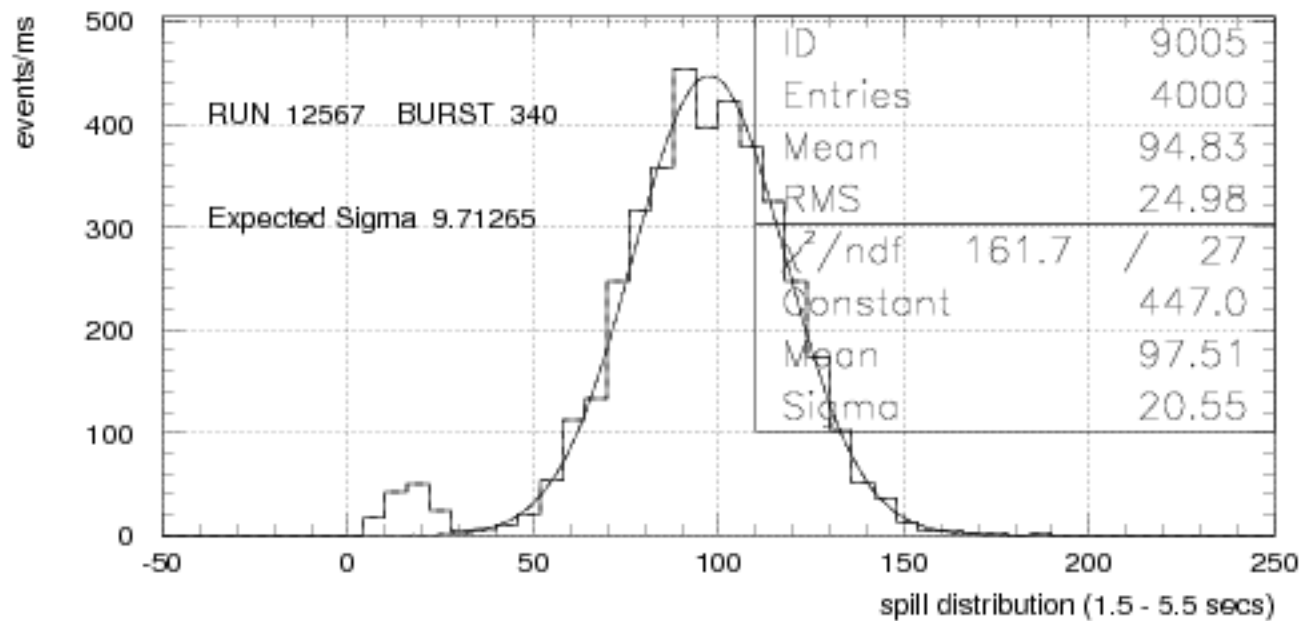


Fig. 6 Spill distribution - Mean

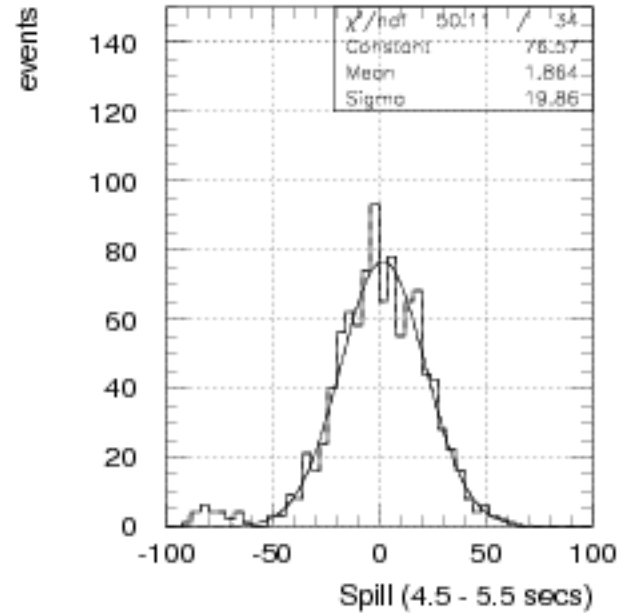
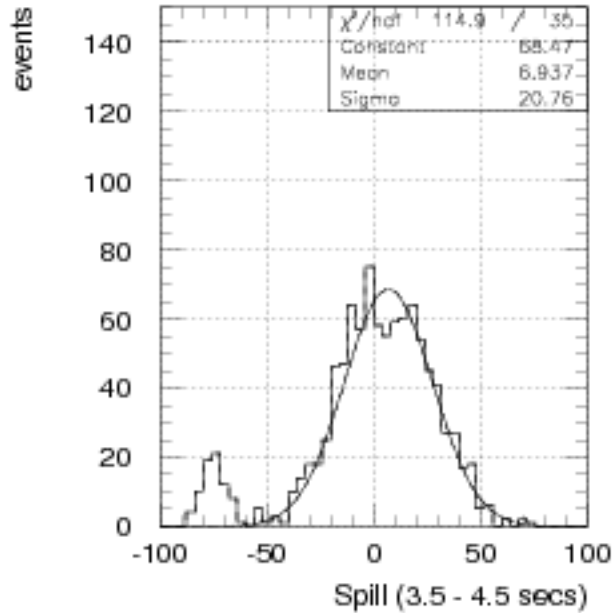
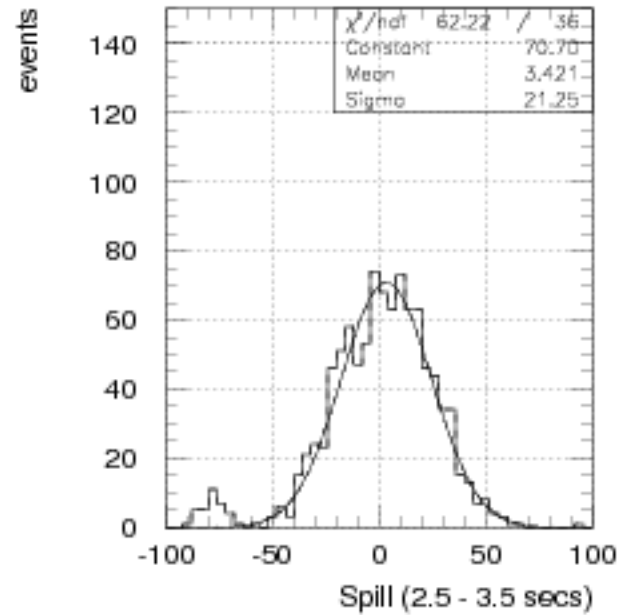
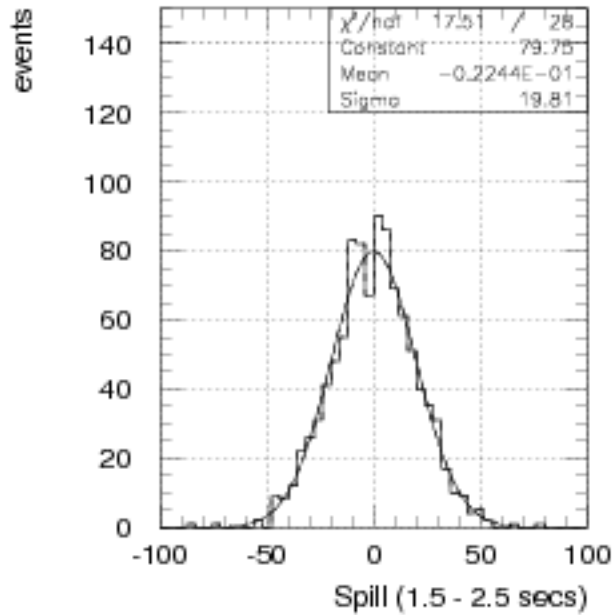


Fig.7 Difference 1 - 4 ms lags, (1.5 - 5.5 secs)

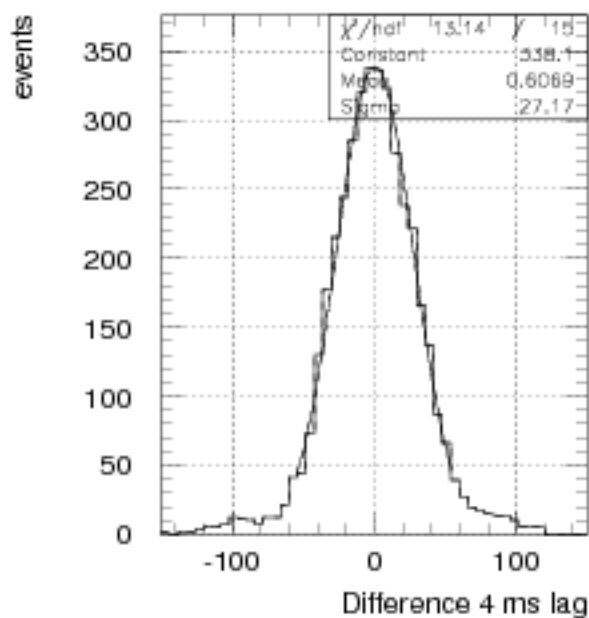
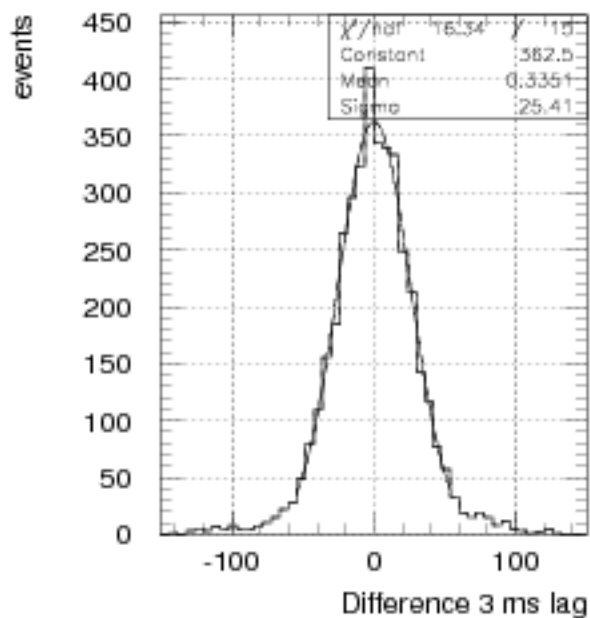
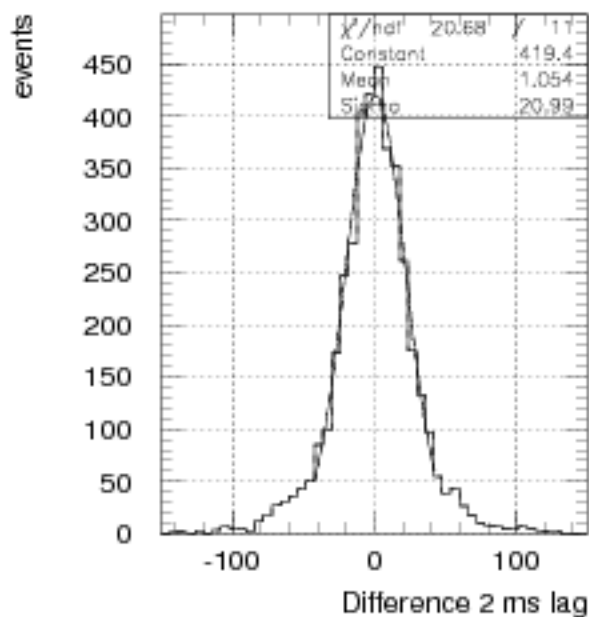
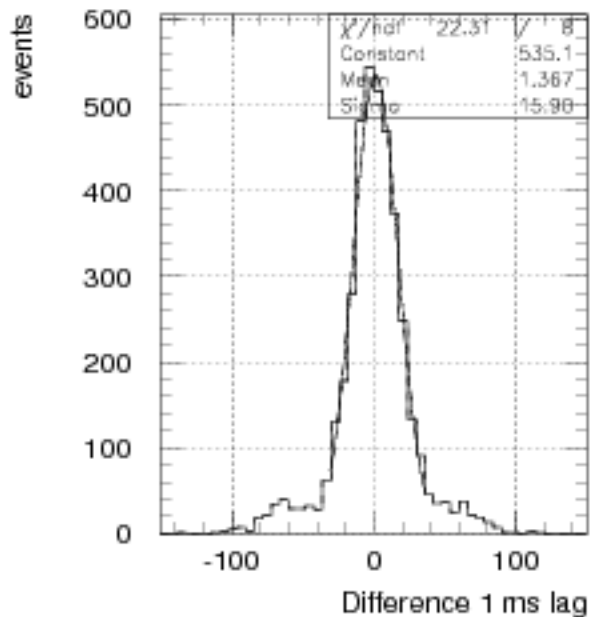


Fig.8 Difference 10 - 40 ms lags, (1.5 - 5.5 secs)

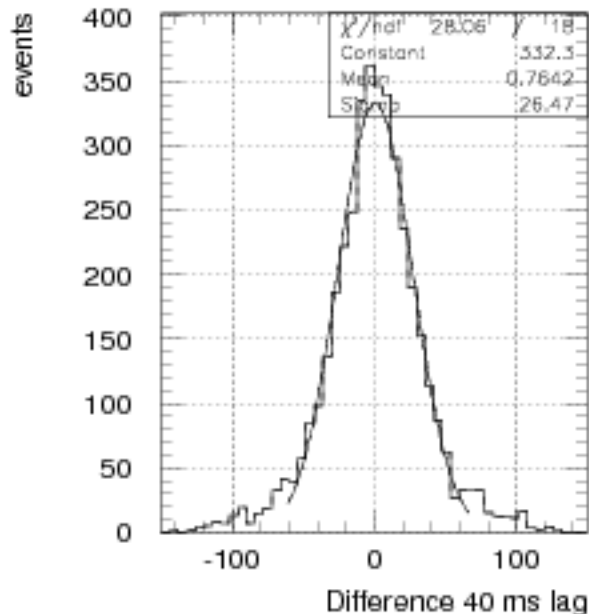
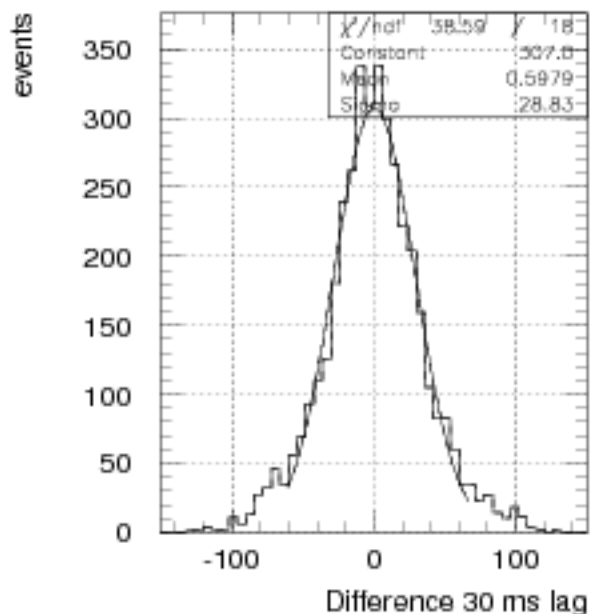
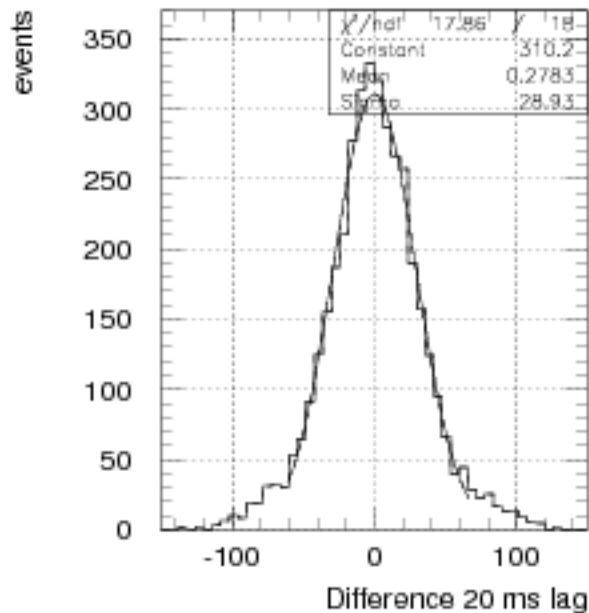
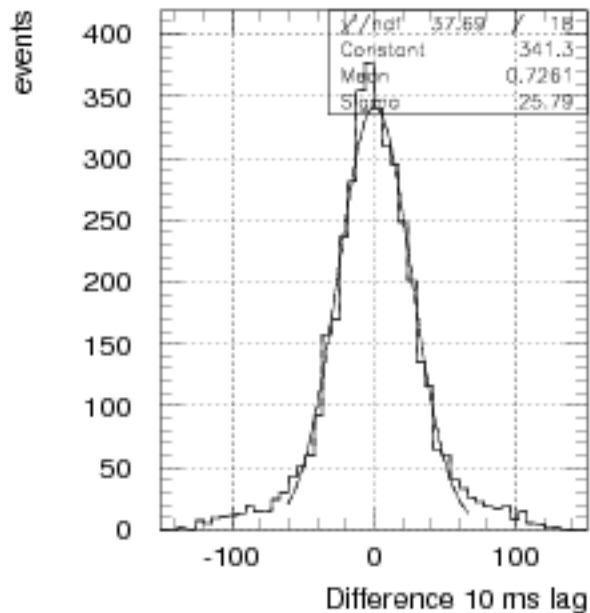




Fig. 1 Spill distribution (kspillp4m.kumac)

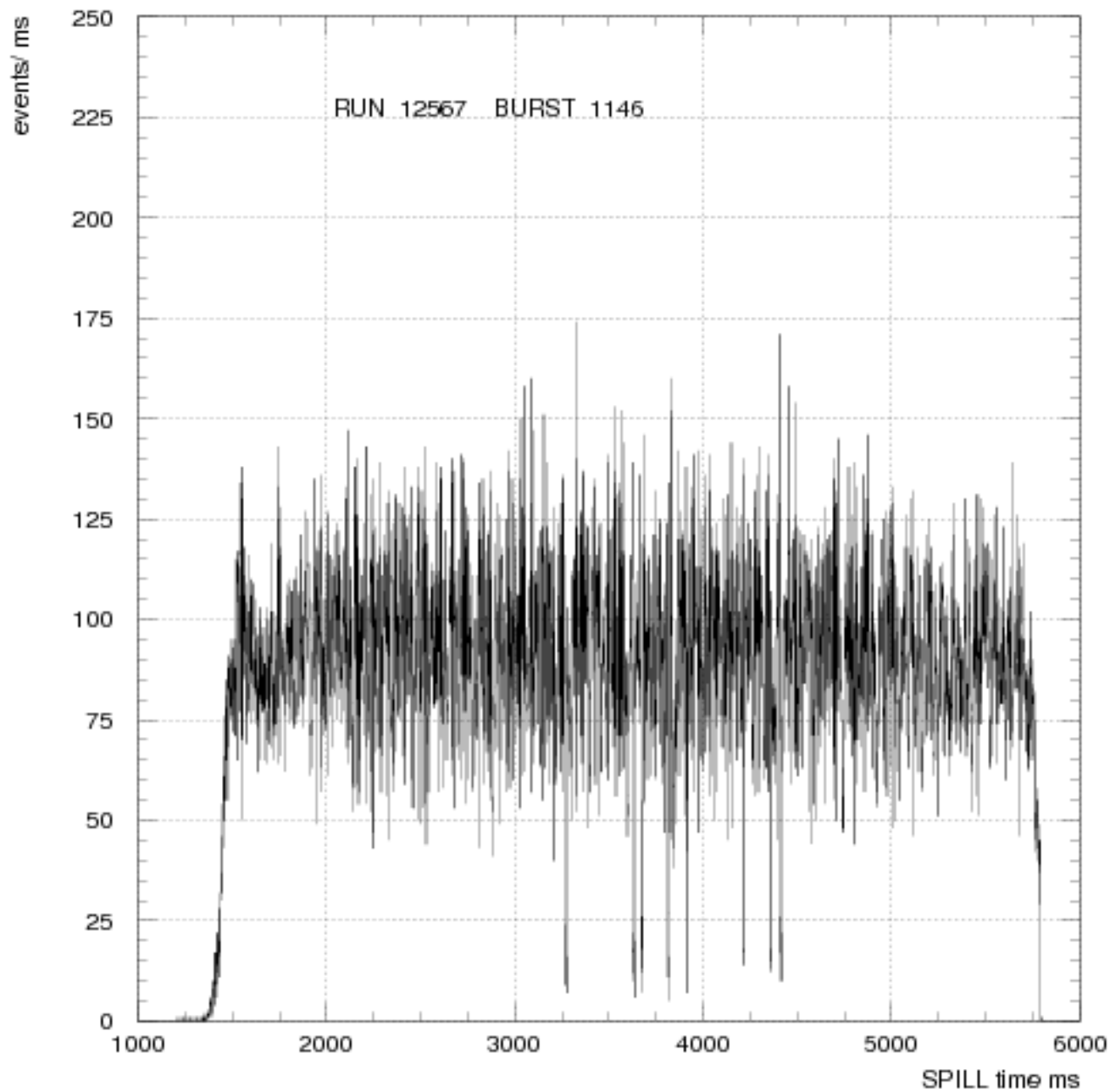


Fig. 2 Modified PERIODOGRAM

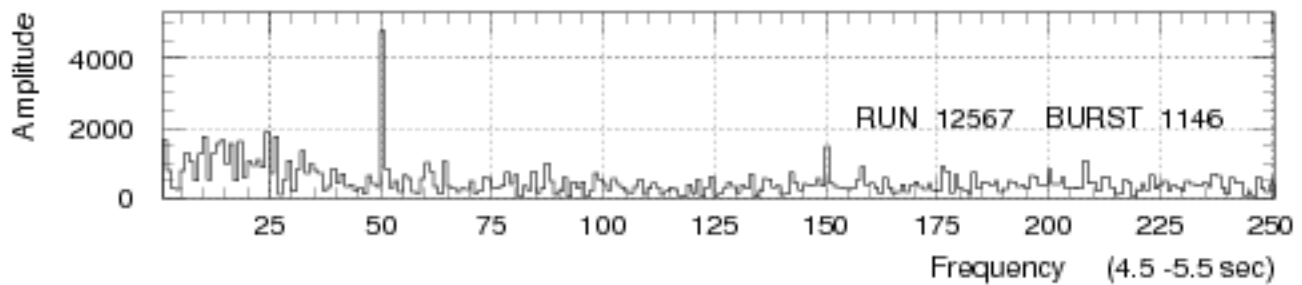
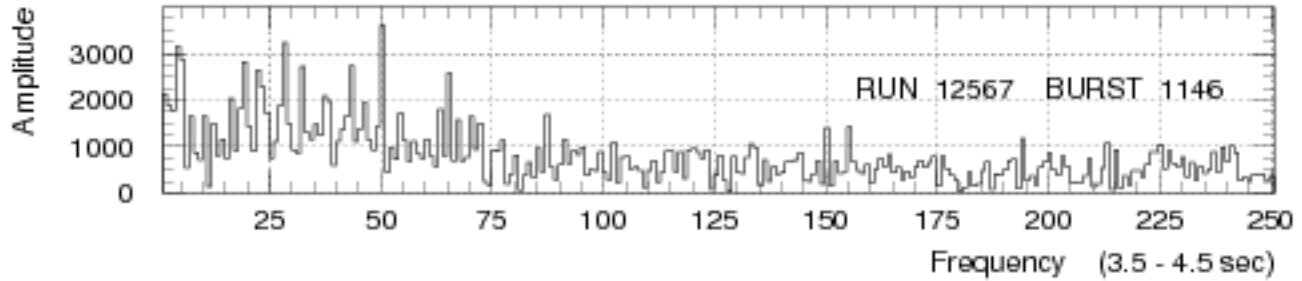
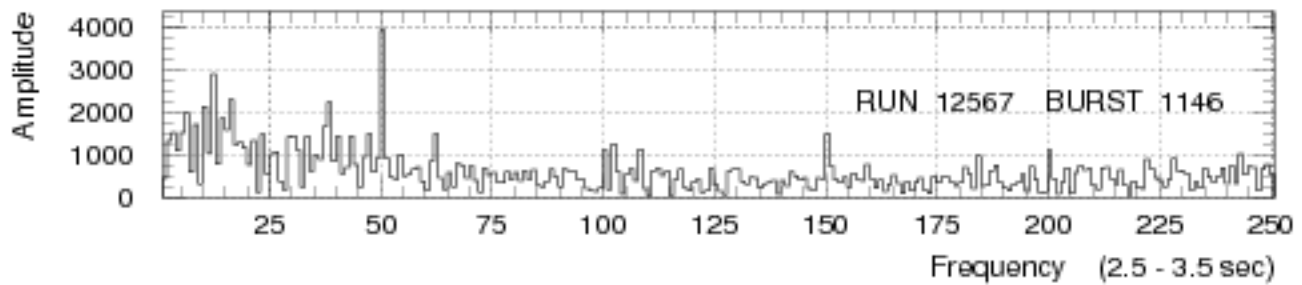
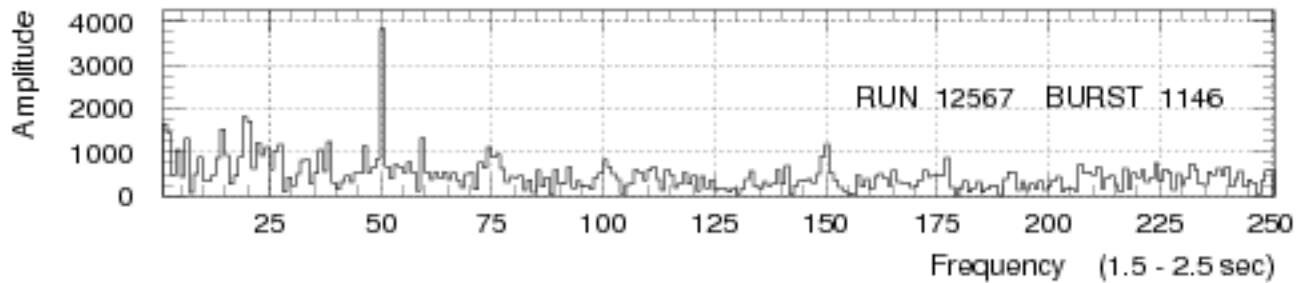


Fig. 3

Difference plots

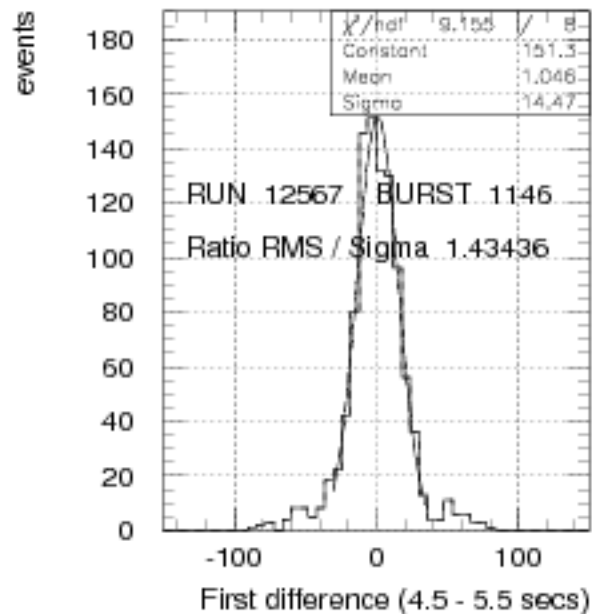
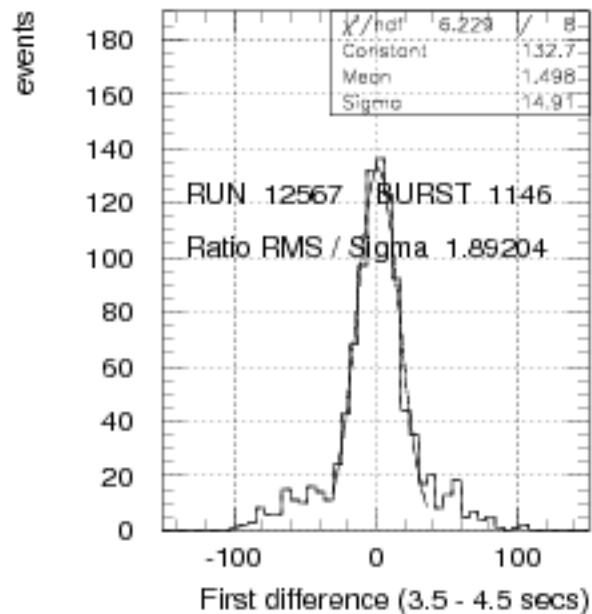
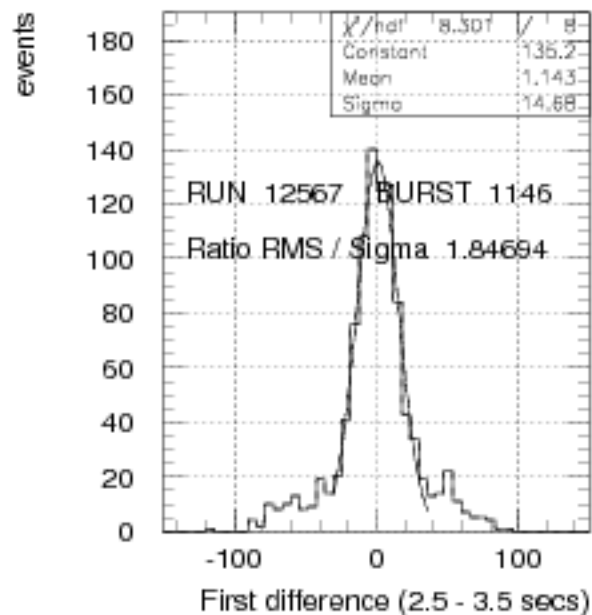
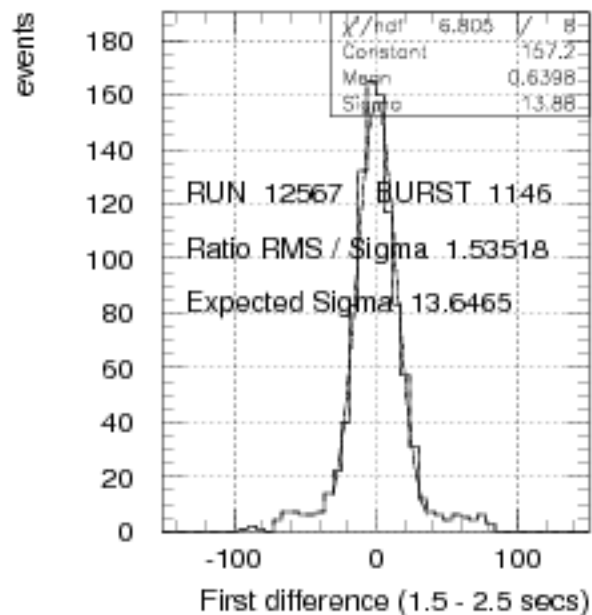


Fig. 4 First Difference / Second Difference

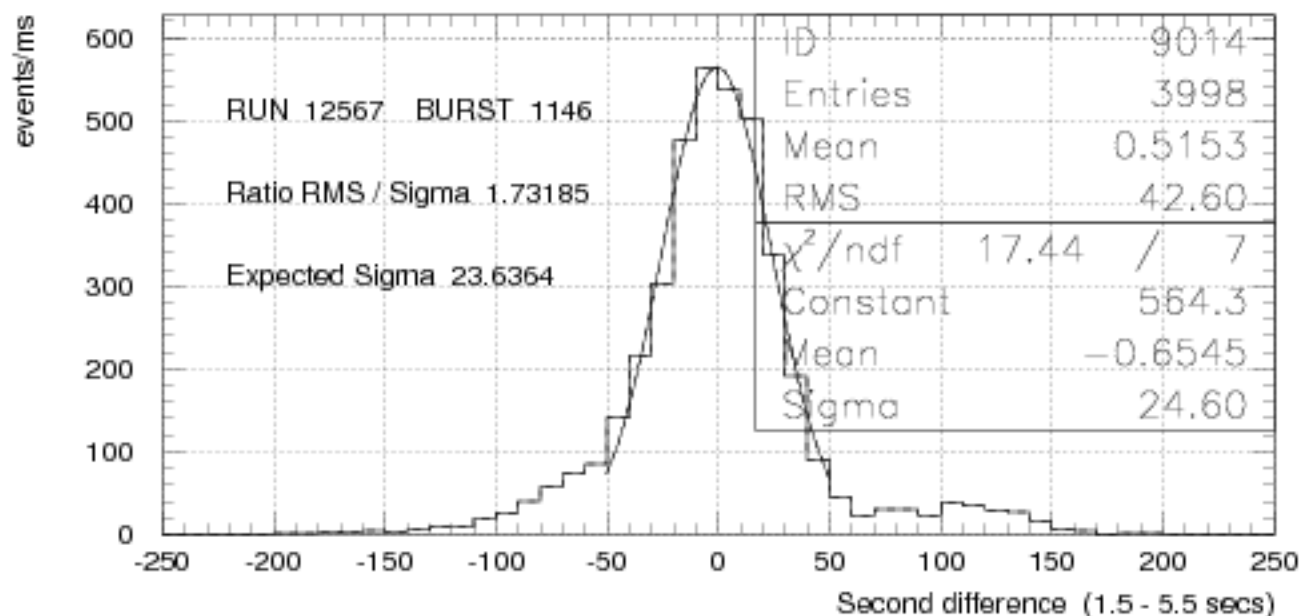
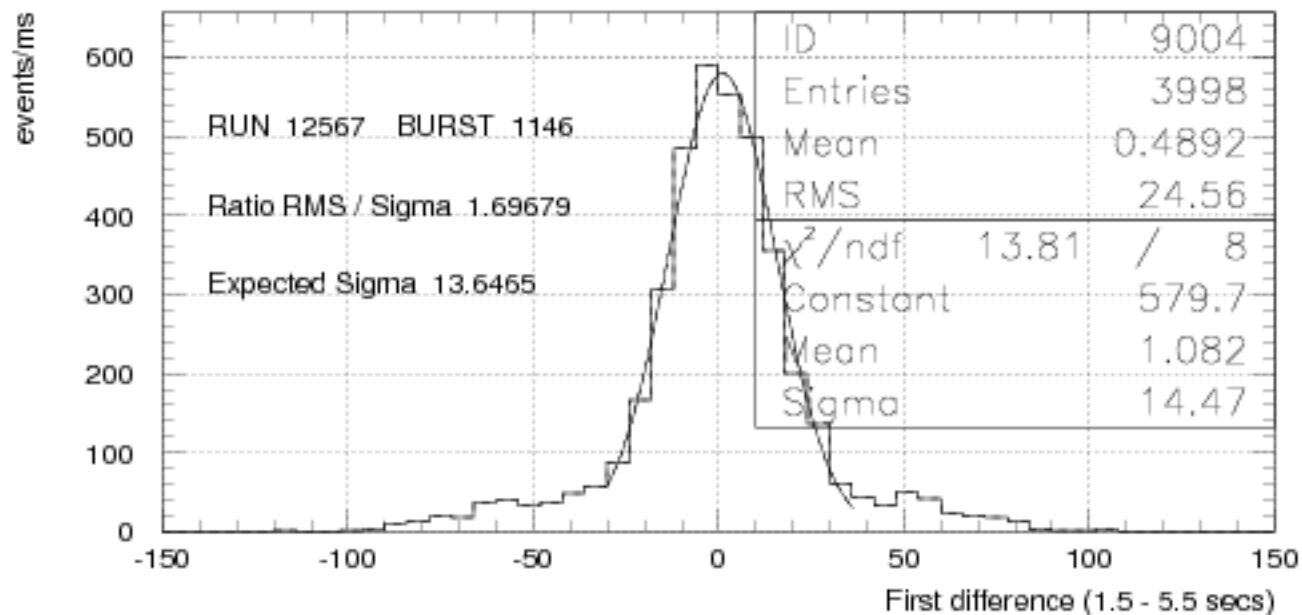


Fig. 5 Spill Distribution

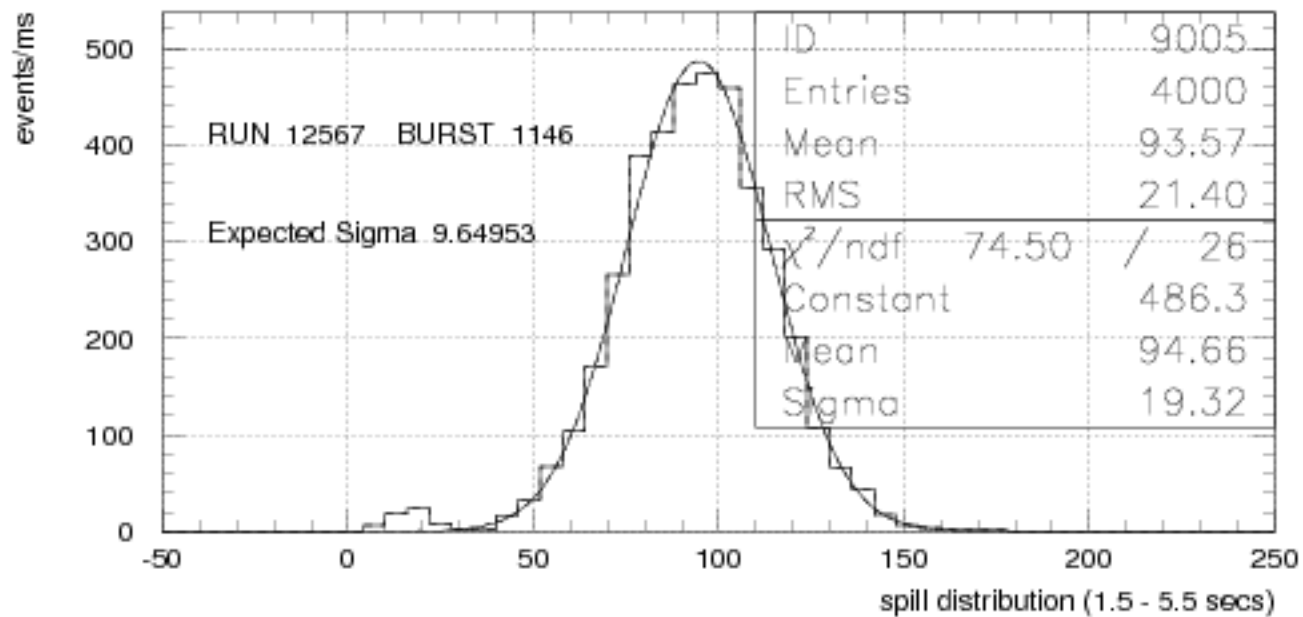


Fig. 6 Spill distribution - Mean

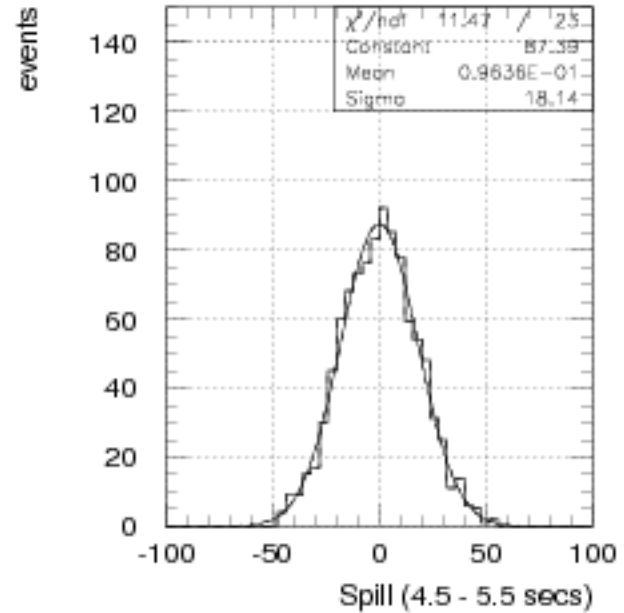
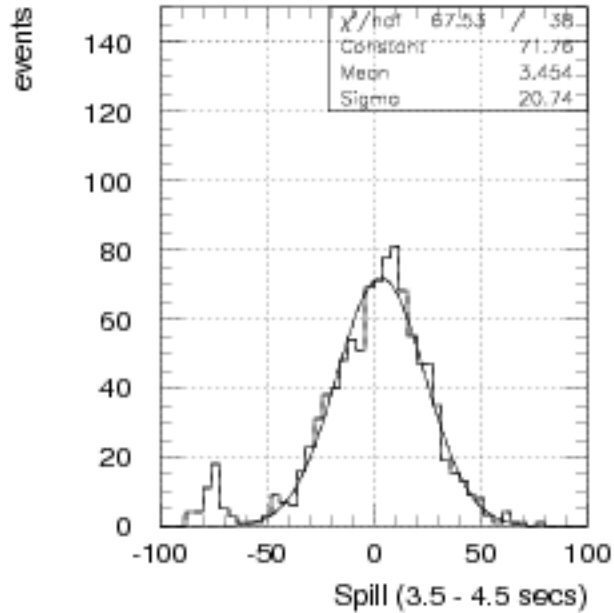
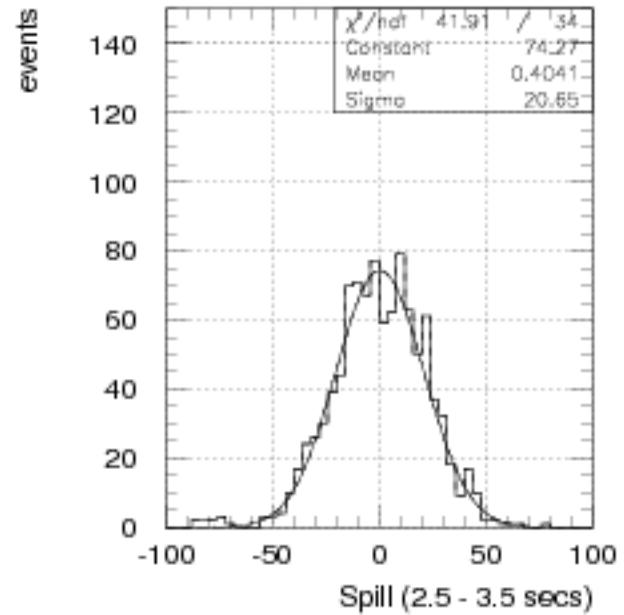
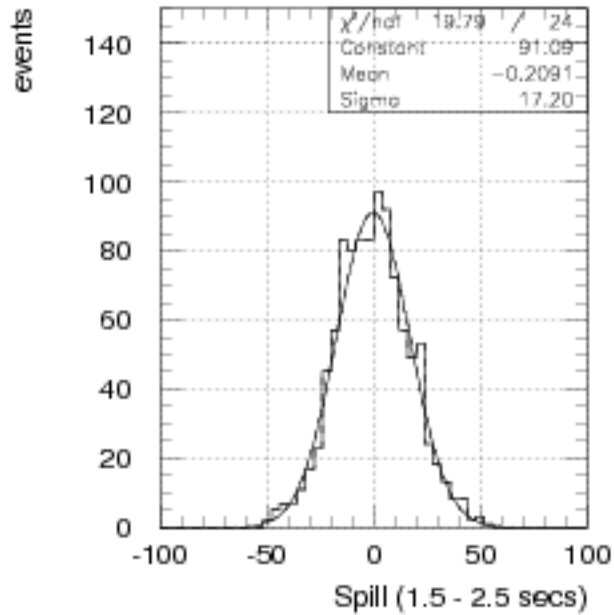


Fig.7 Difference 1 - 4 ms lags, (1.5 - 5.5 secs)

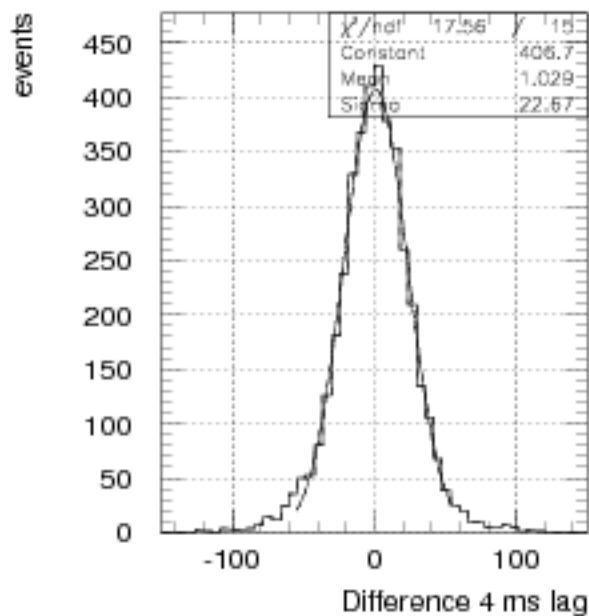
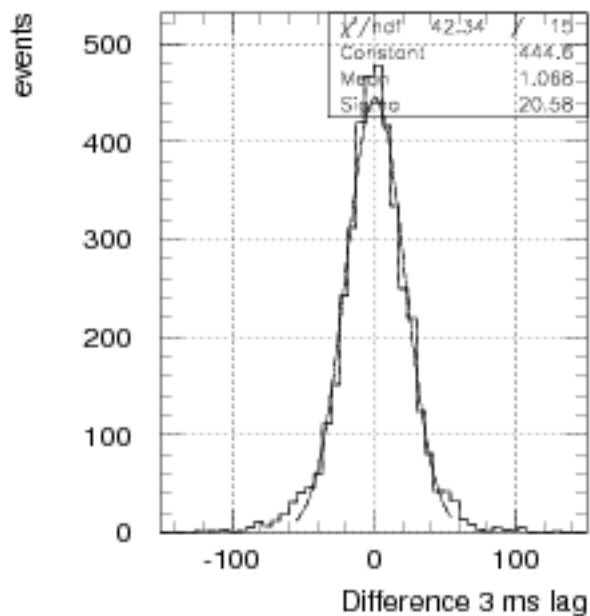
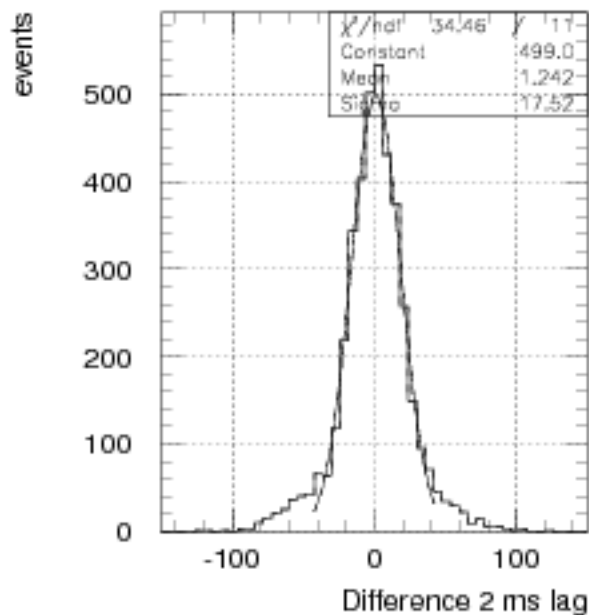
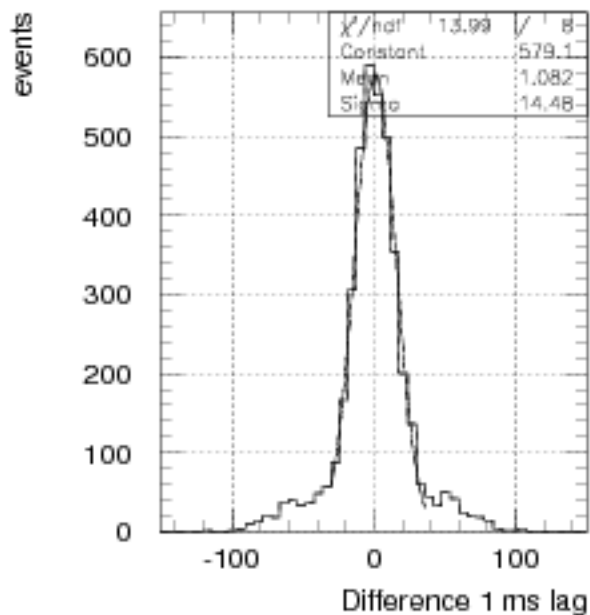


Fig.8 Difference 10 - 40 ms lags, (1.5 - 5.5 secs)

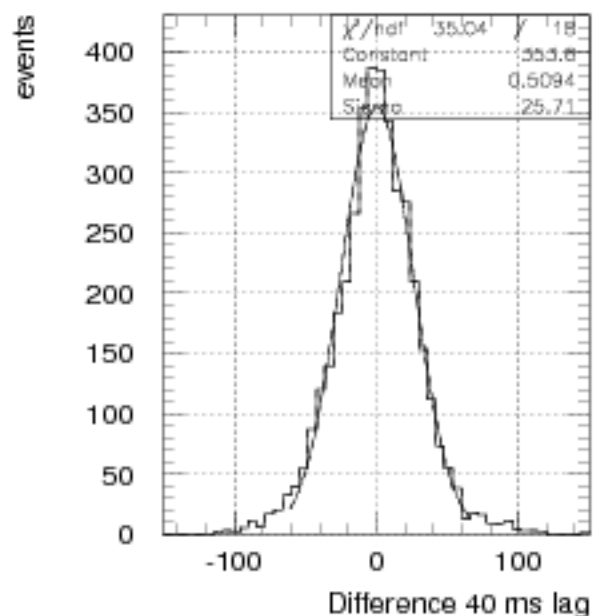
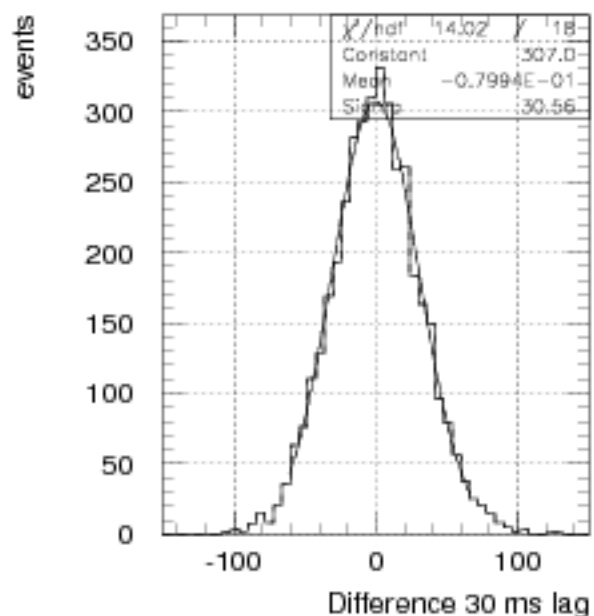
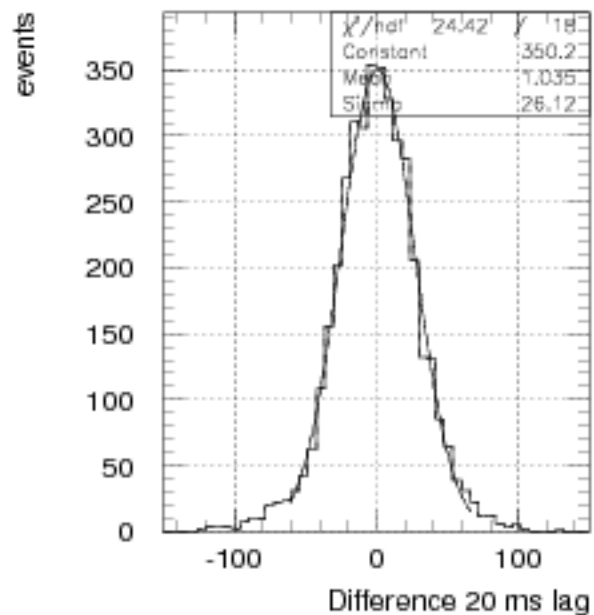
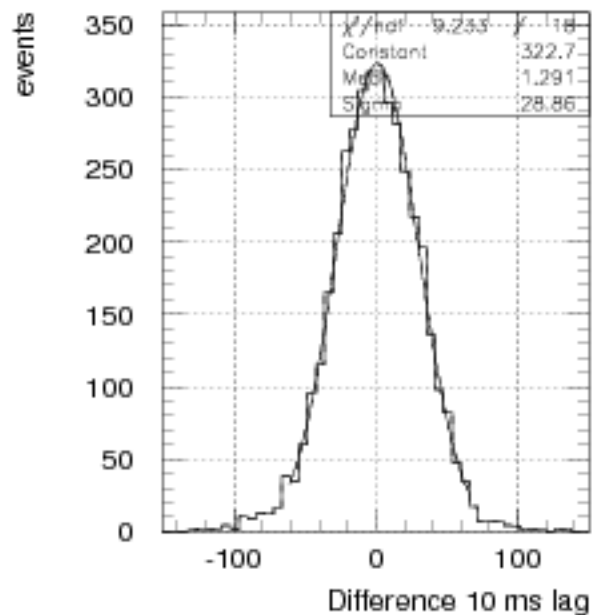




Fig. 1 Spill distribution (kspillp4m.kumac)

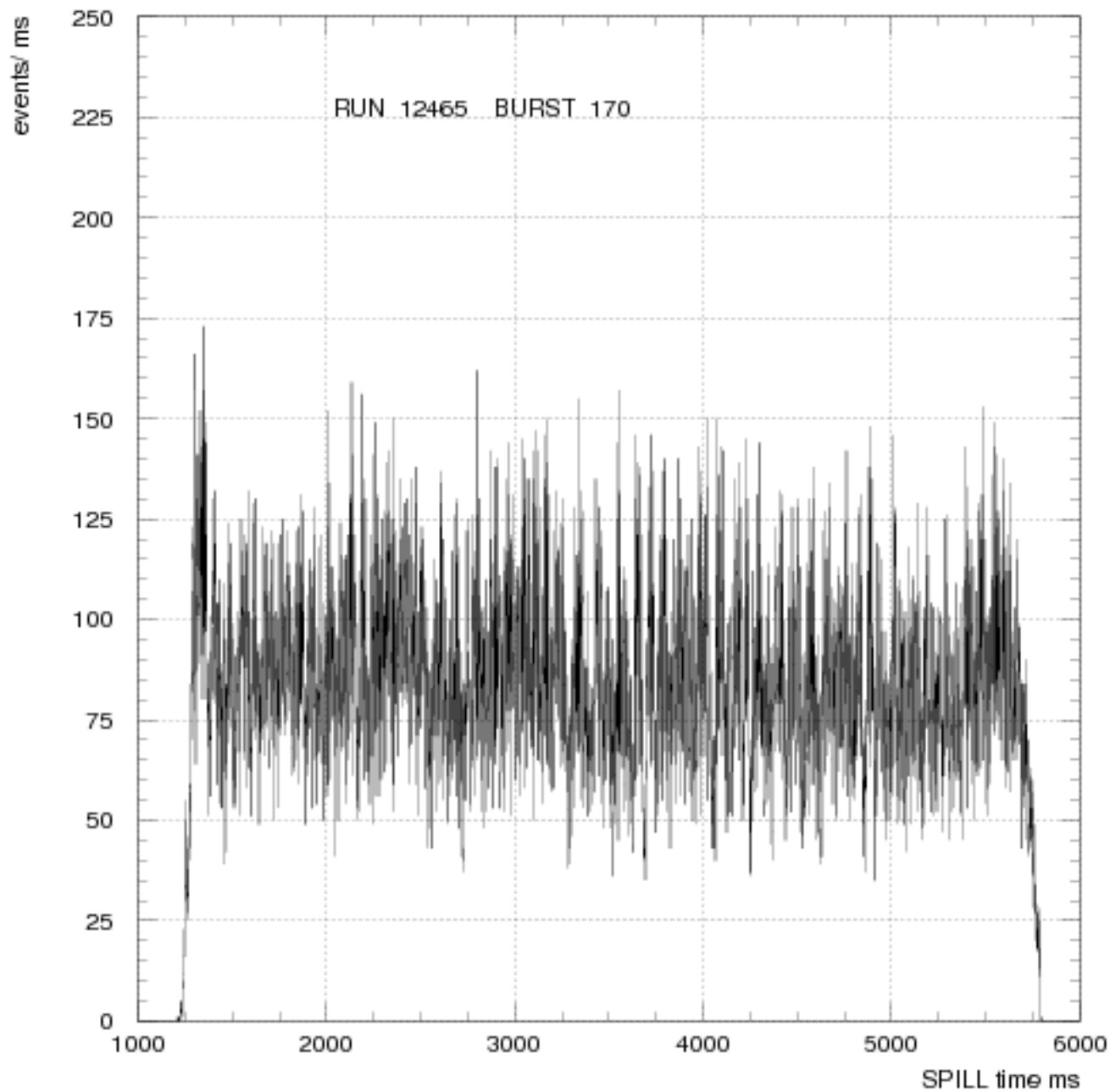


Fig. 2 Modified PERIODOGRAM

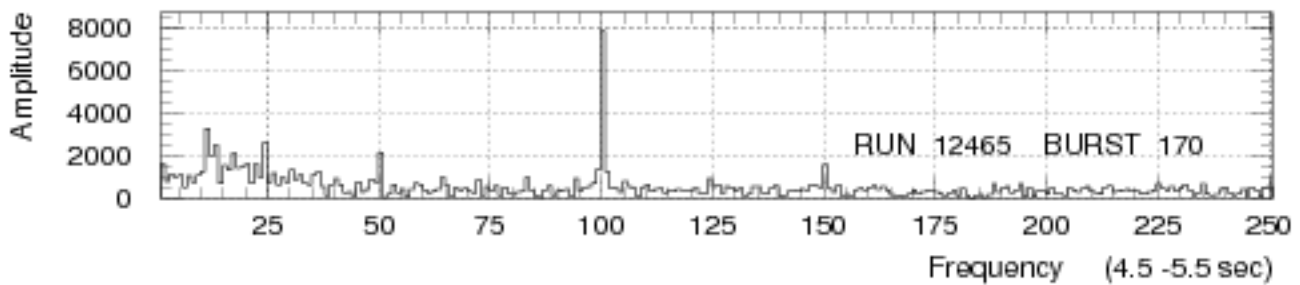
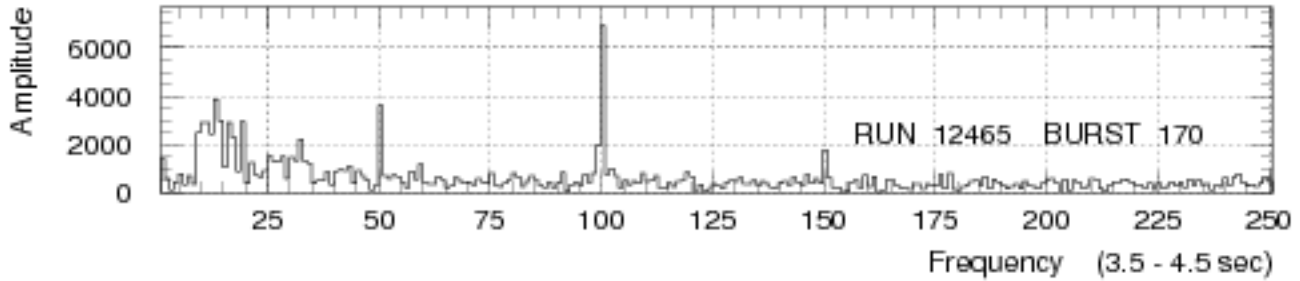
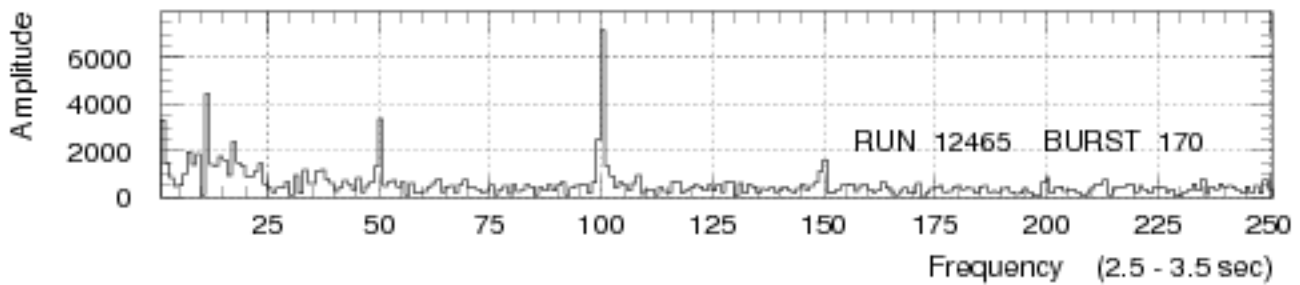
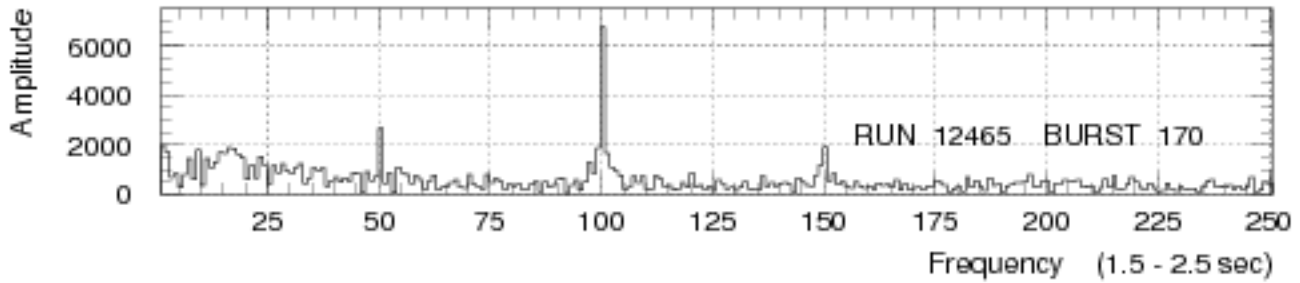


Fig. 3

Difference plots

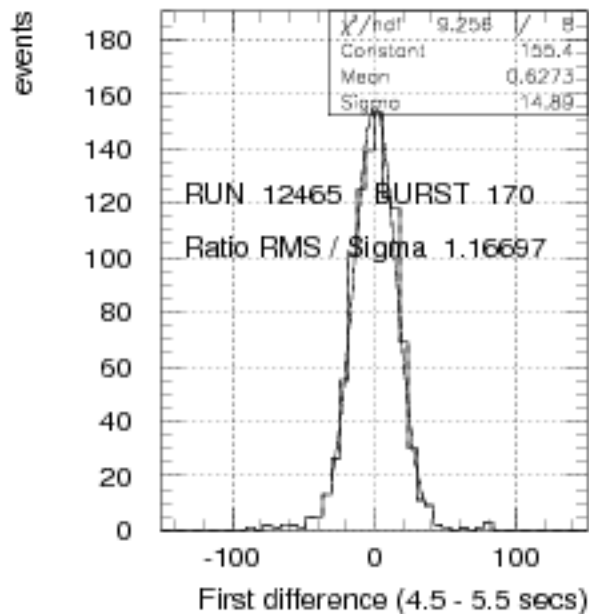
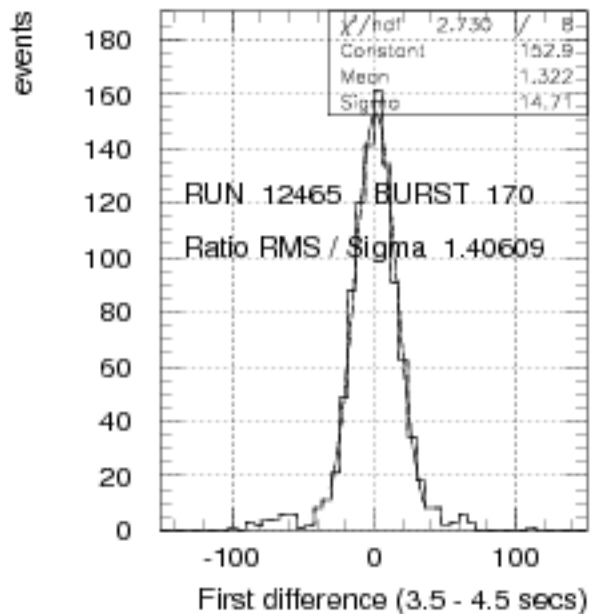
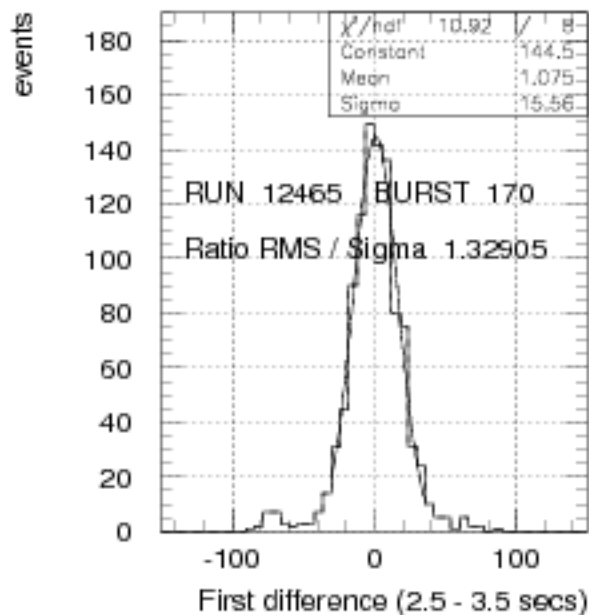
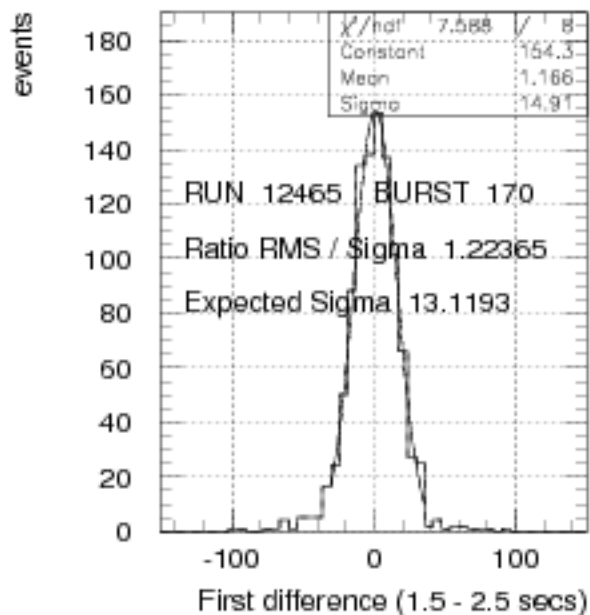


Fig. 4 First Difference / Second Difference

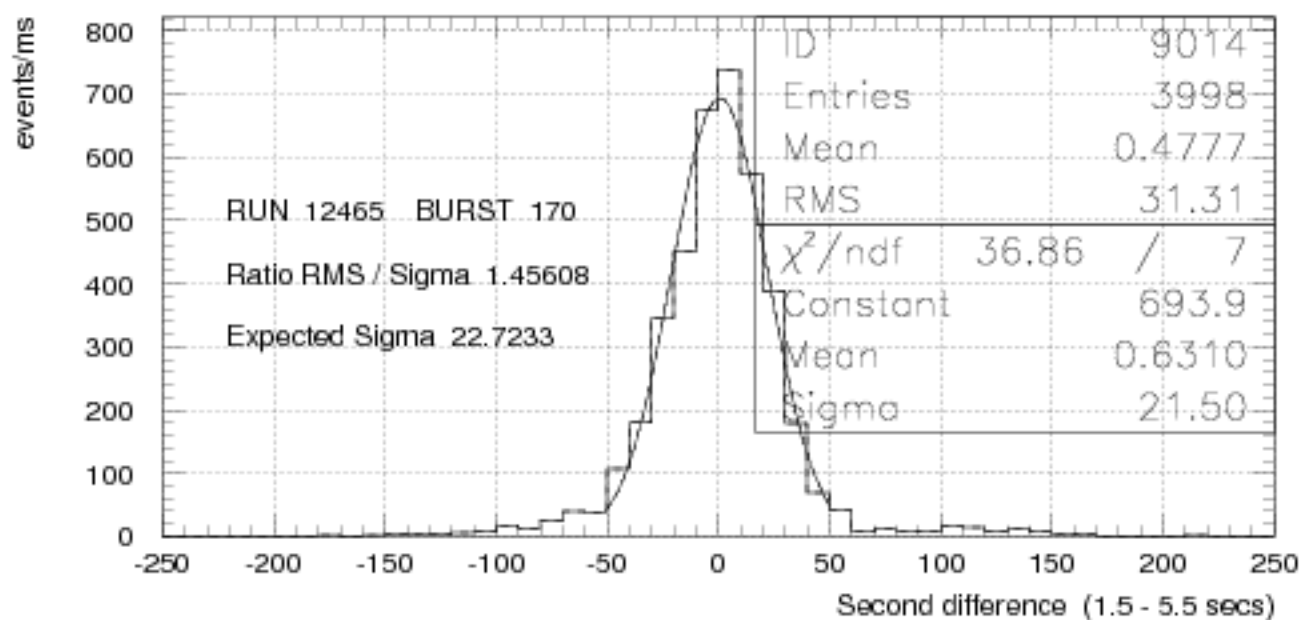
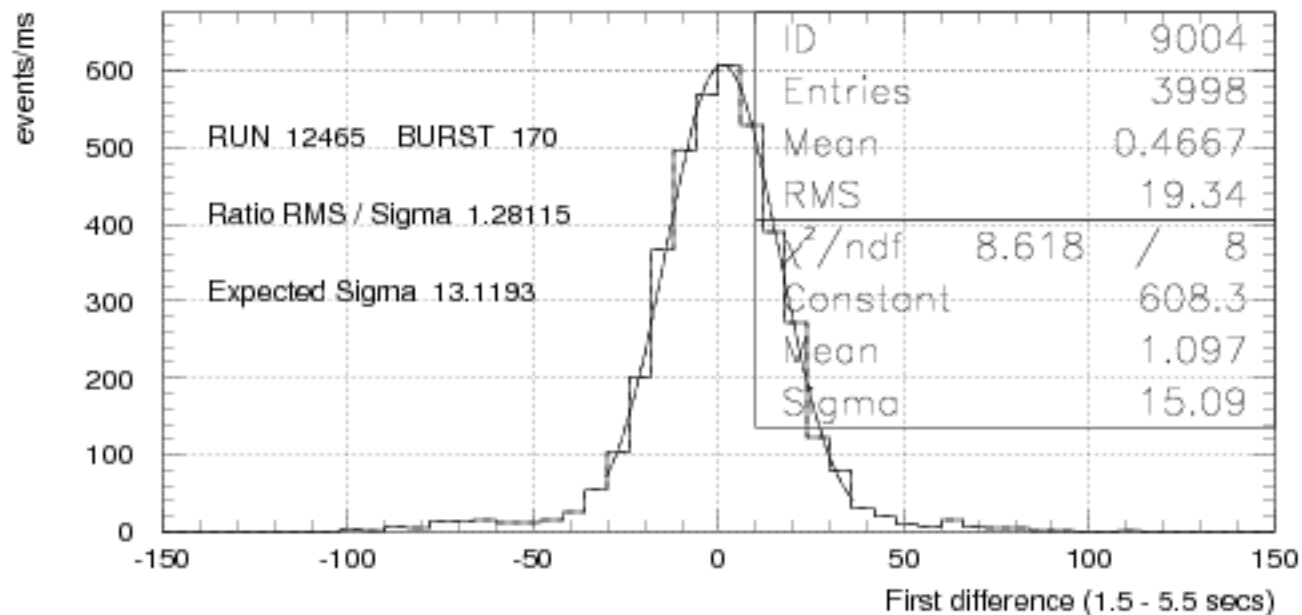


Fig. 5 Spill Distribution

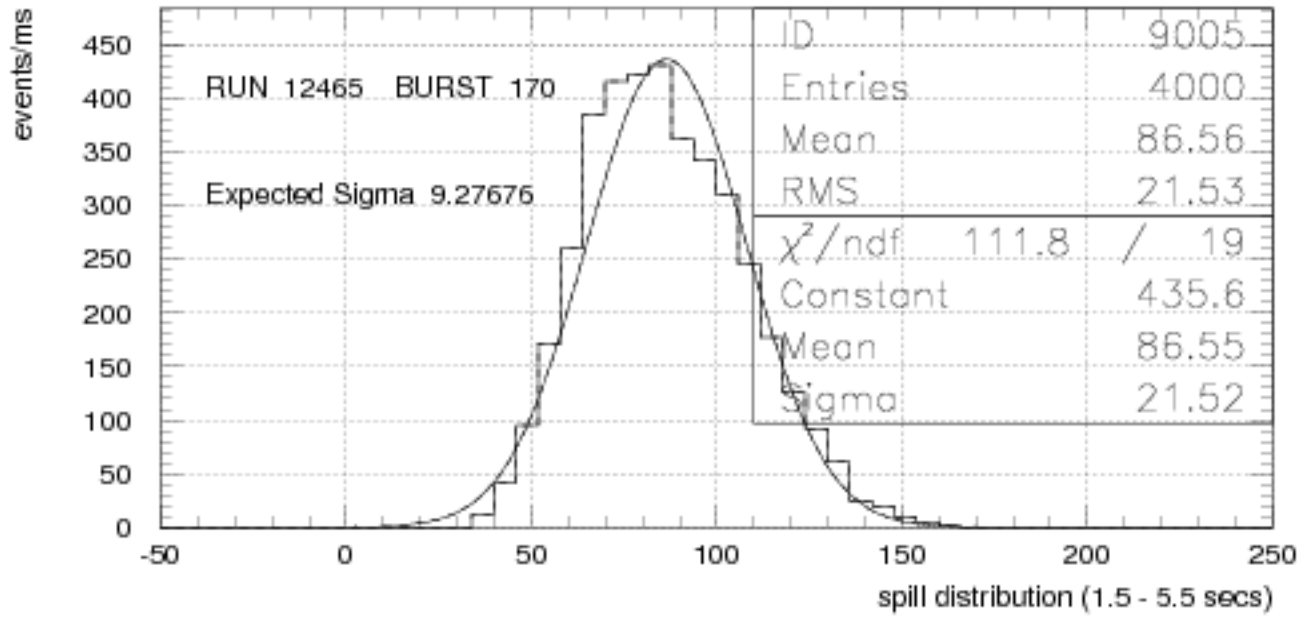


Fig. 6 Spill distribution - Mean

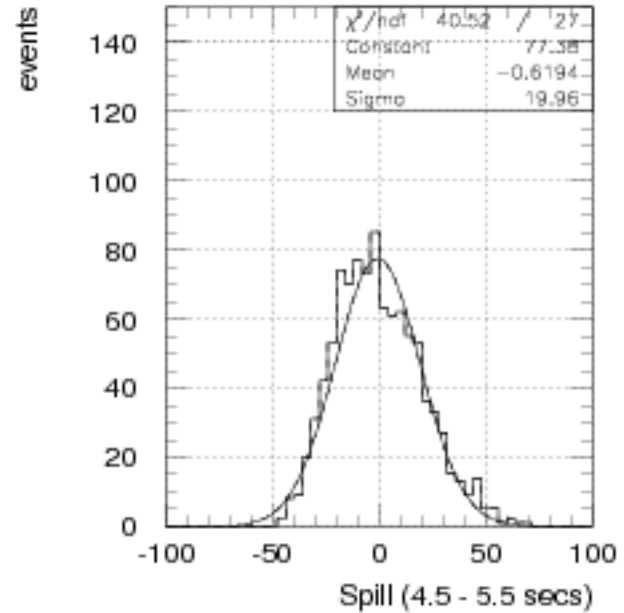
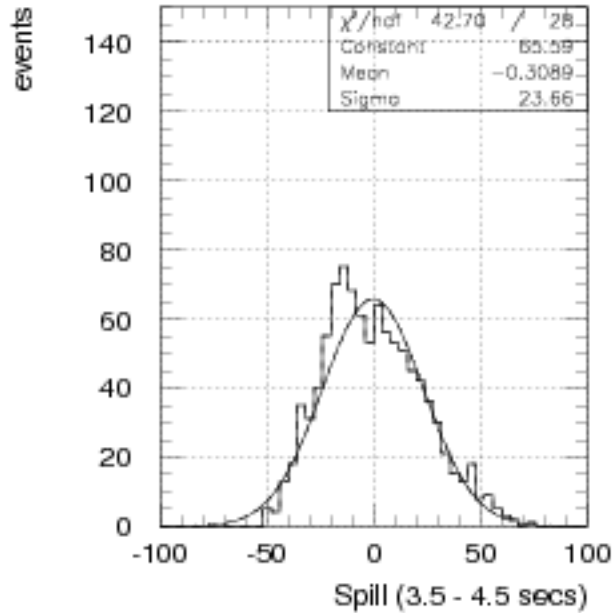
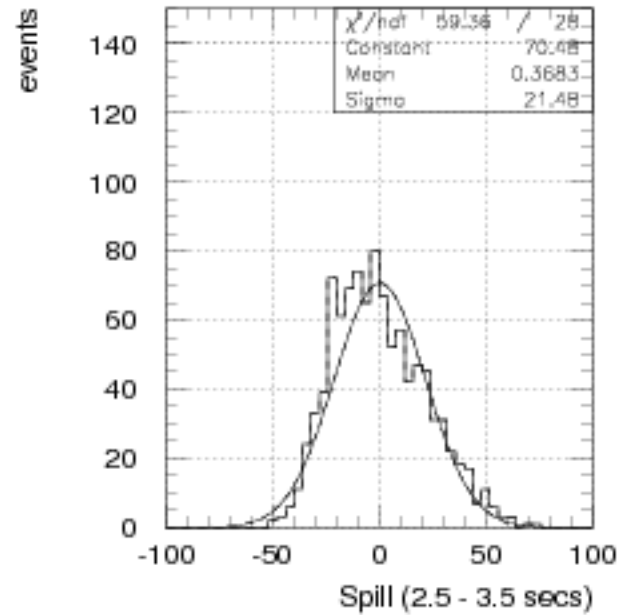
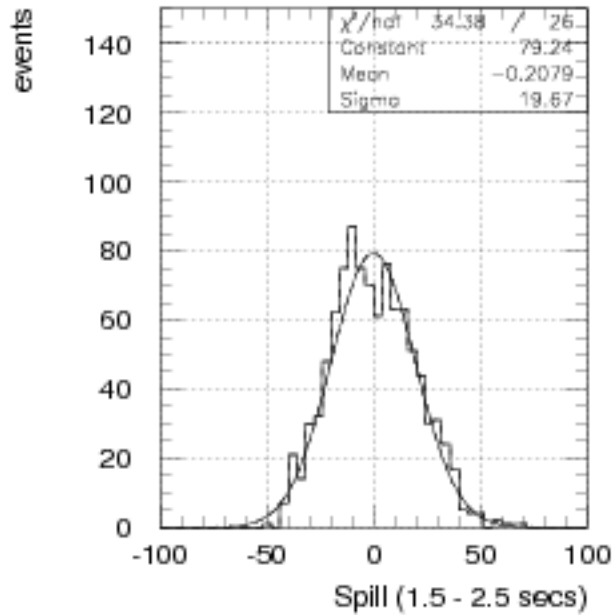


Fig.7 Difference 1 - 4 ms lags, (1.5 - 5.5 secs)

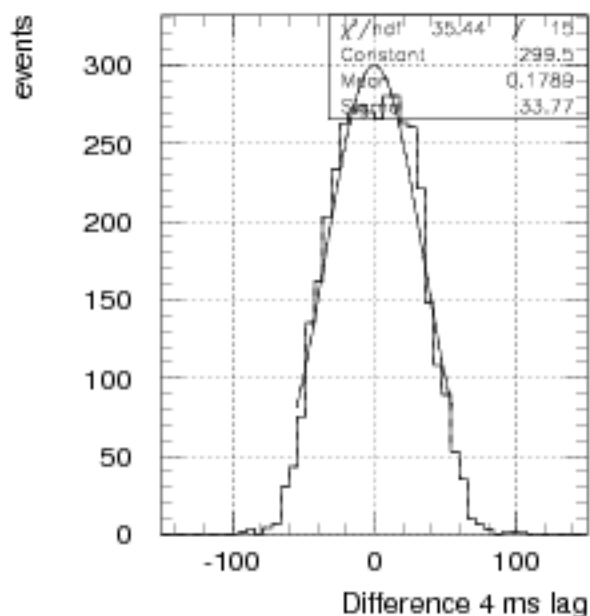
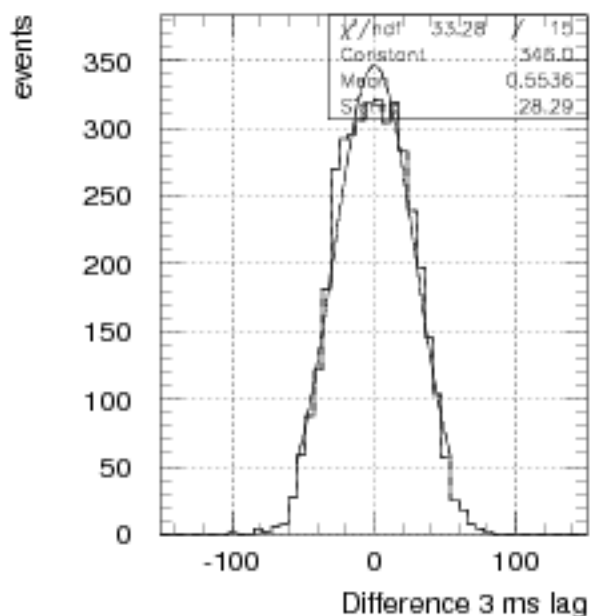
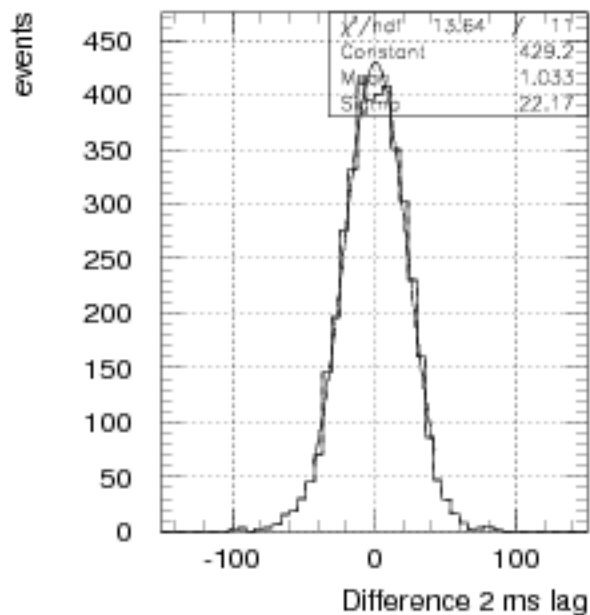
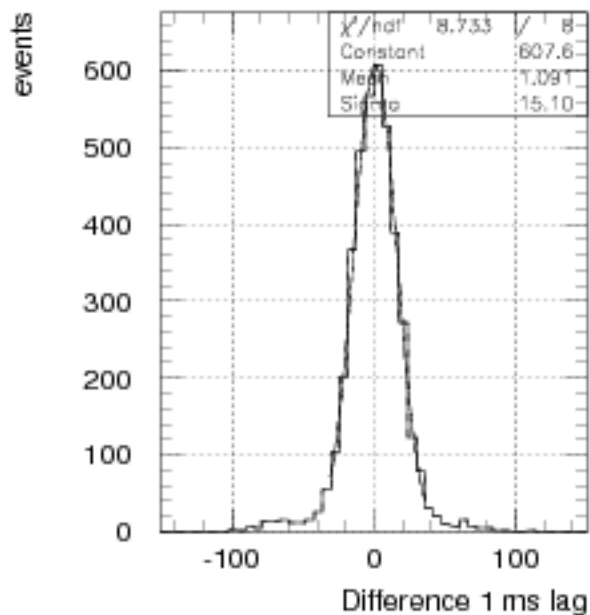


Fig.8 Difference 10 - 40 ms lags, (1.5 - 5.5 secs)

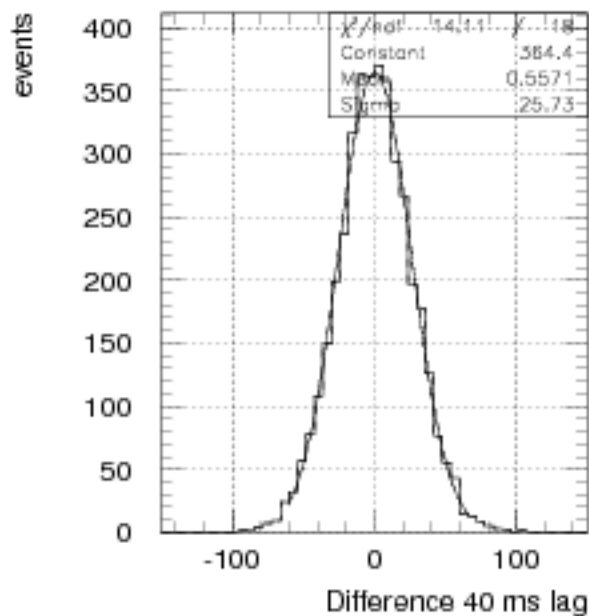
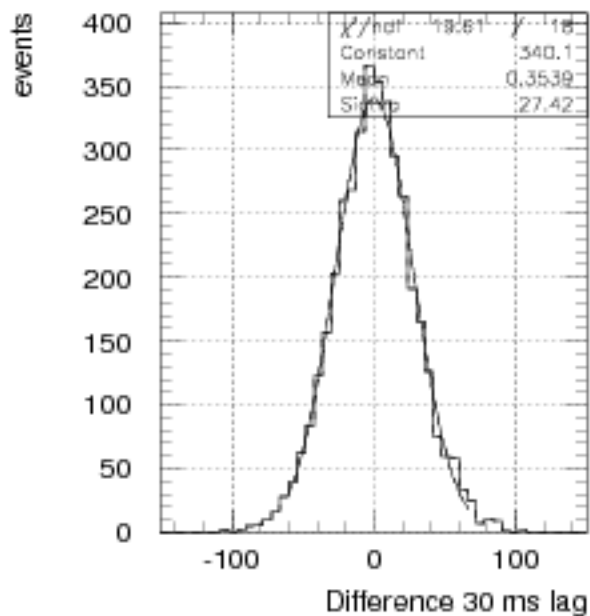
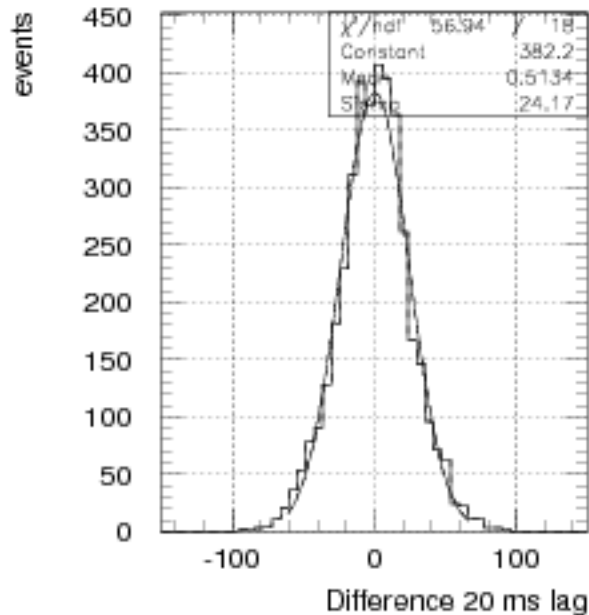
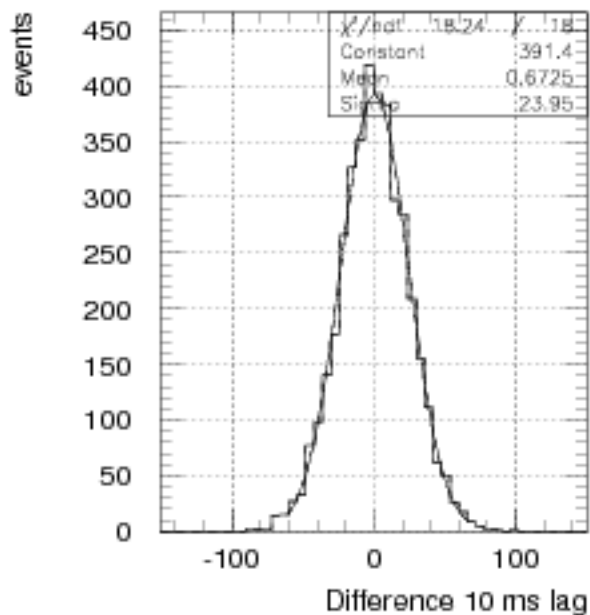




Fig. 1 Spill distribution (kspillp4m.kumac)

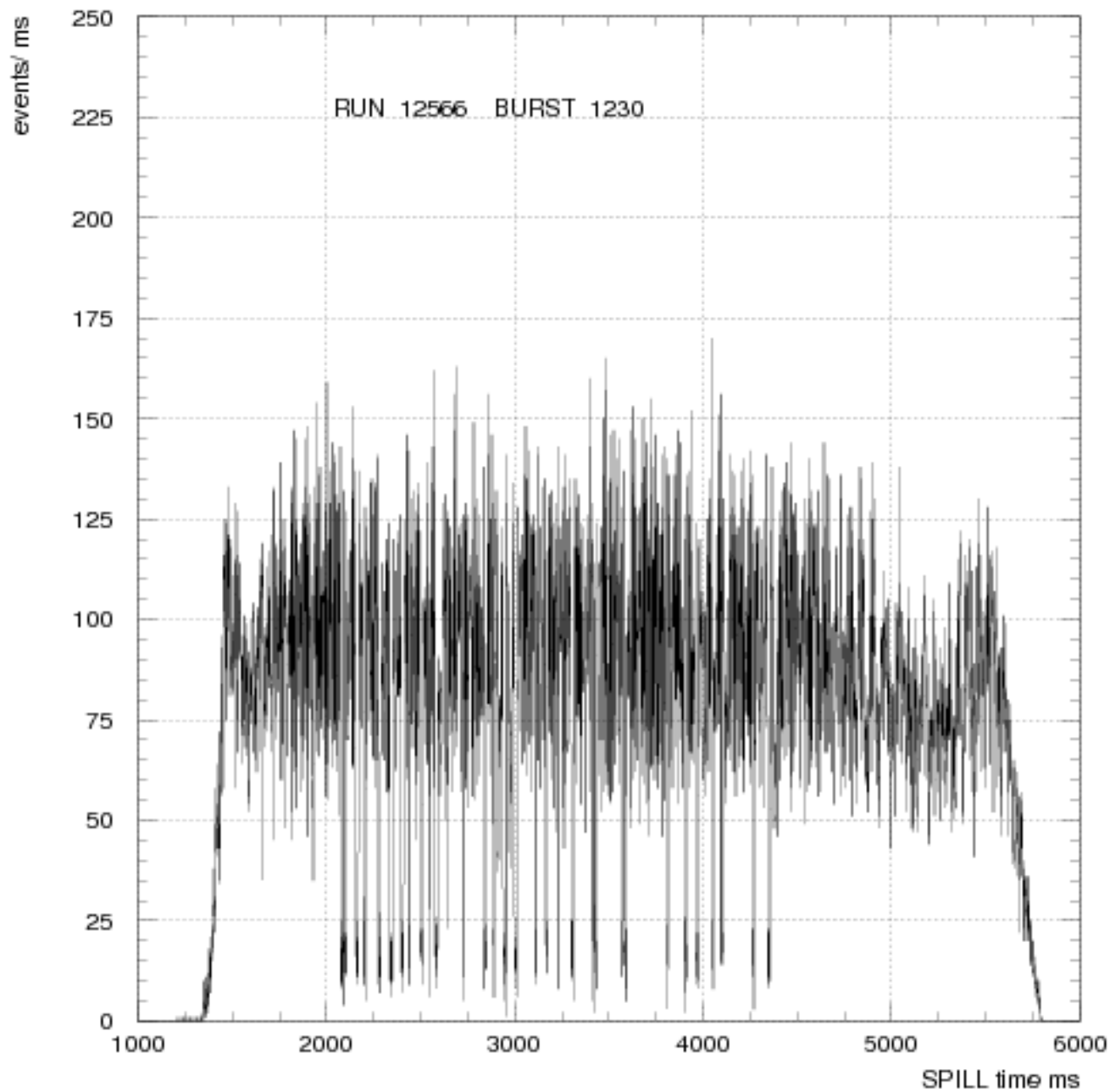


Fig. 2 Modified PERIODOGRAM

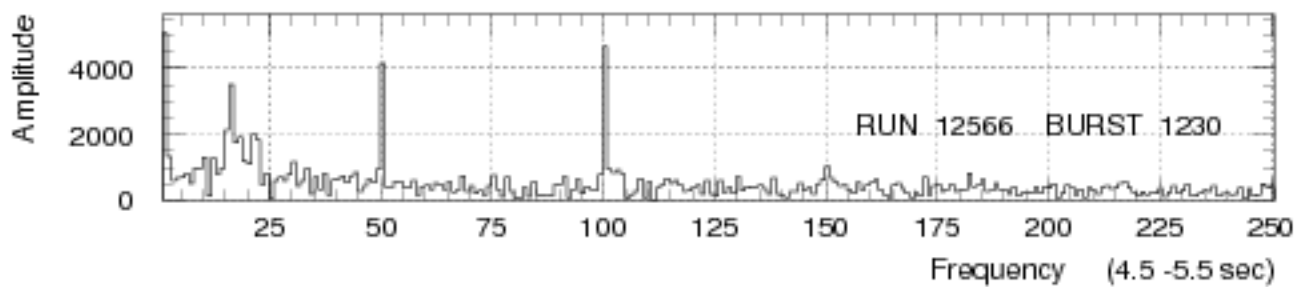
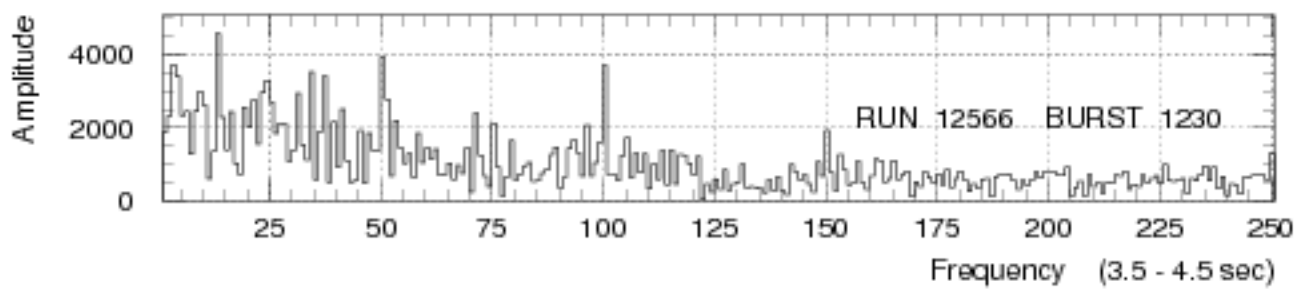
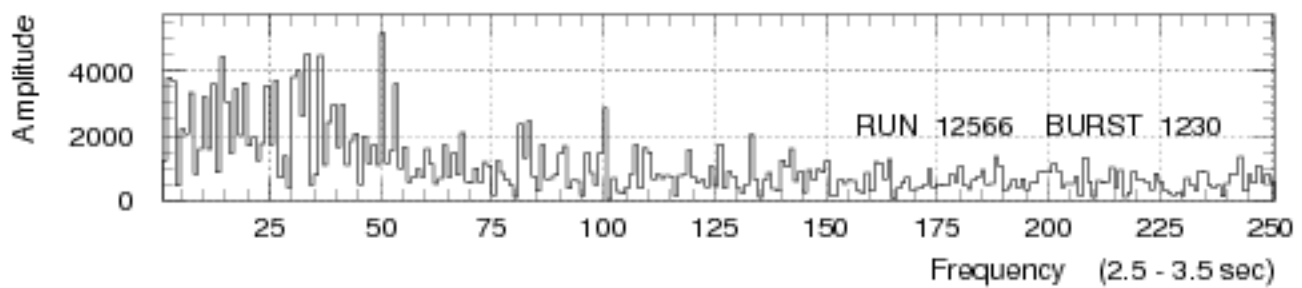
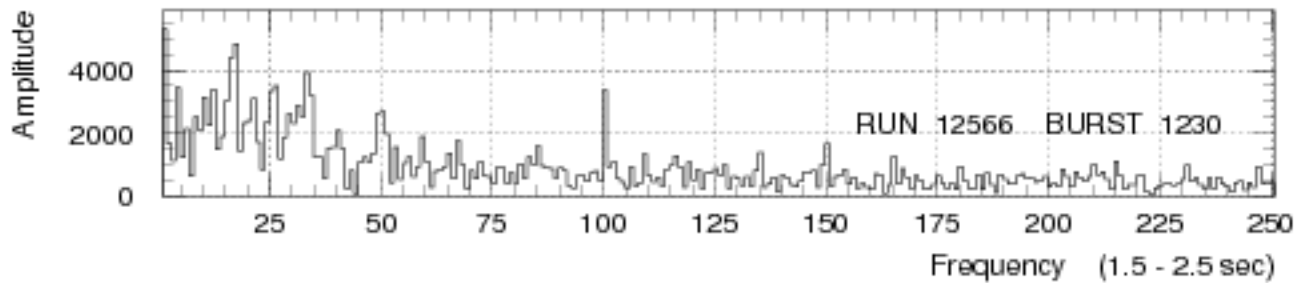


Fig. 3

Difference plots

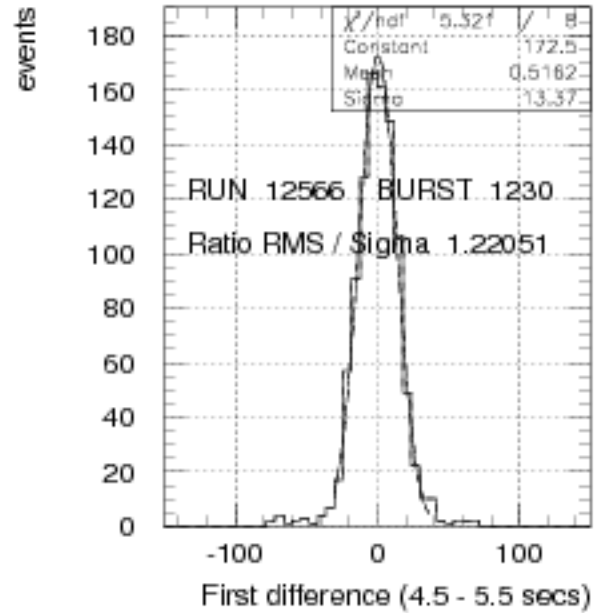
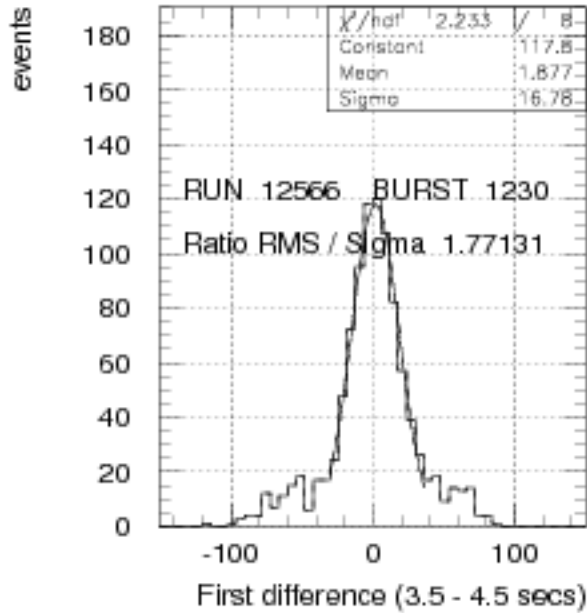
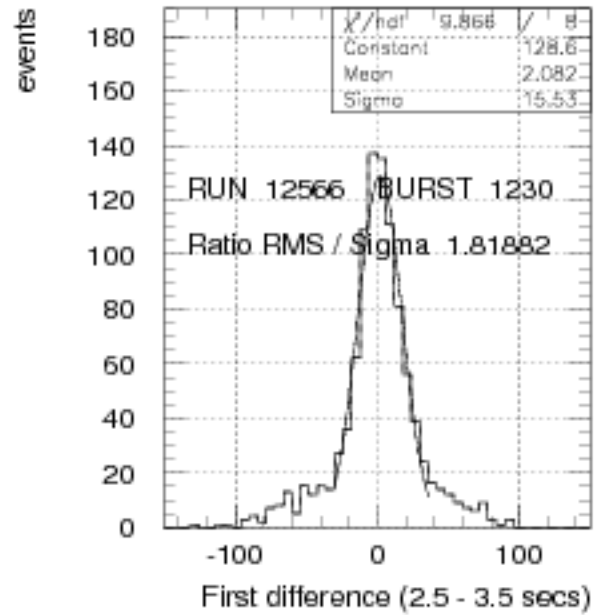
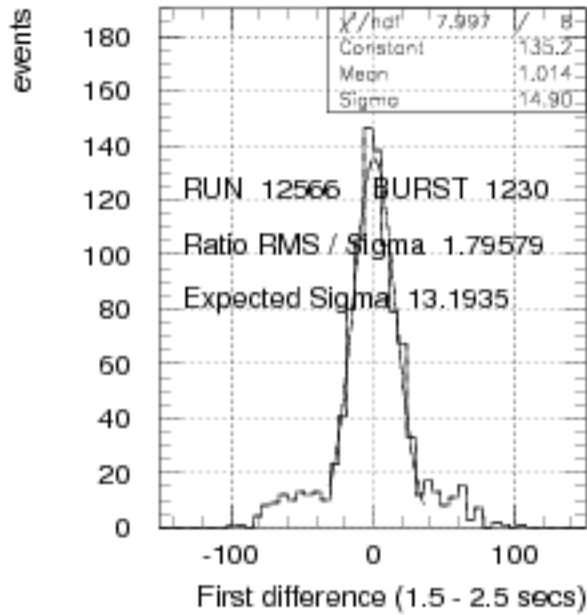


Fig. 4 First Difference / Second Difference

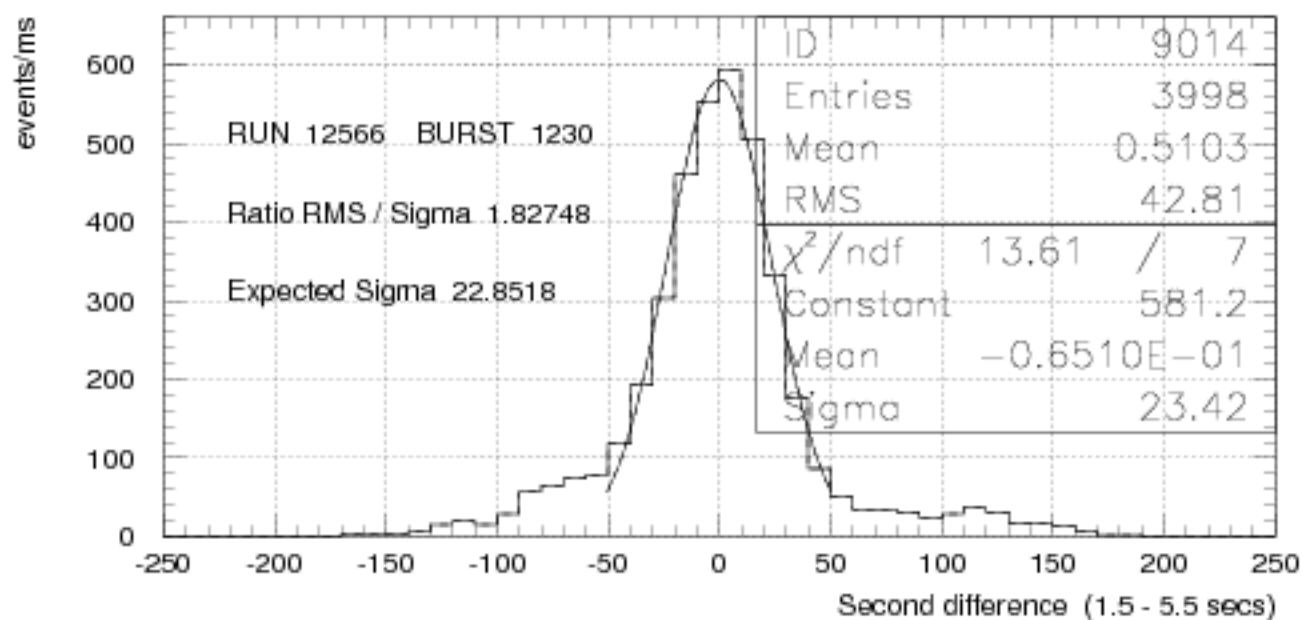
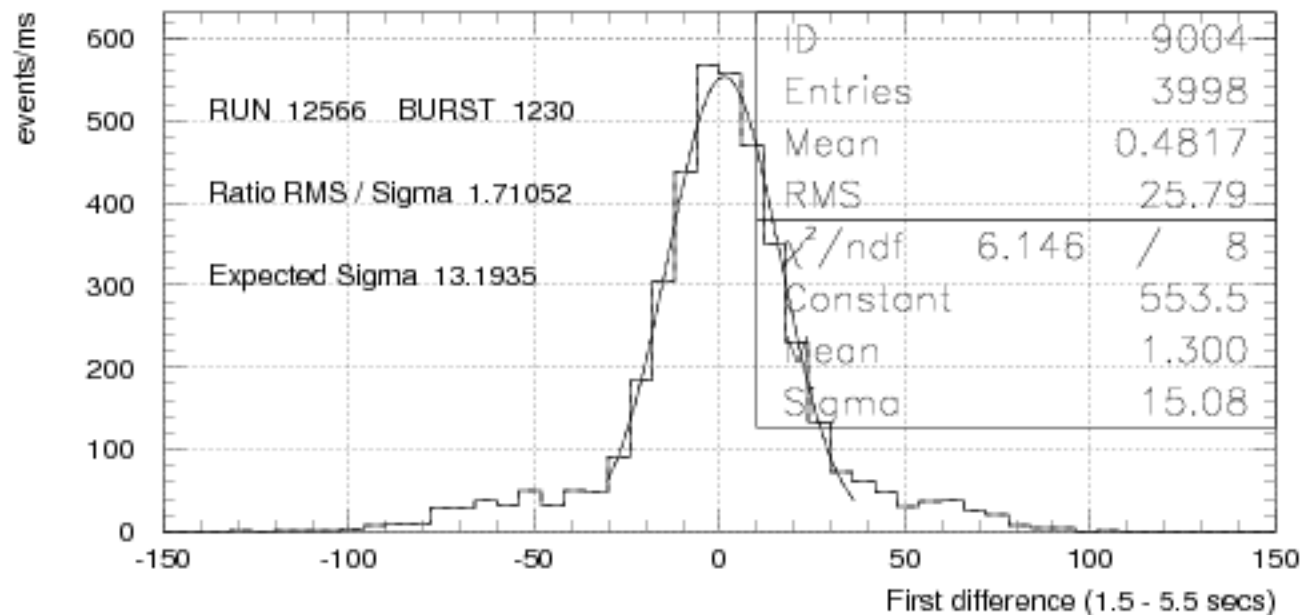


Fig. 5 Spill Distribution

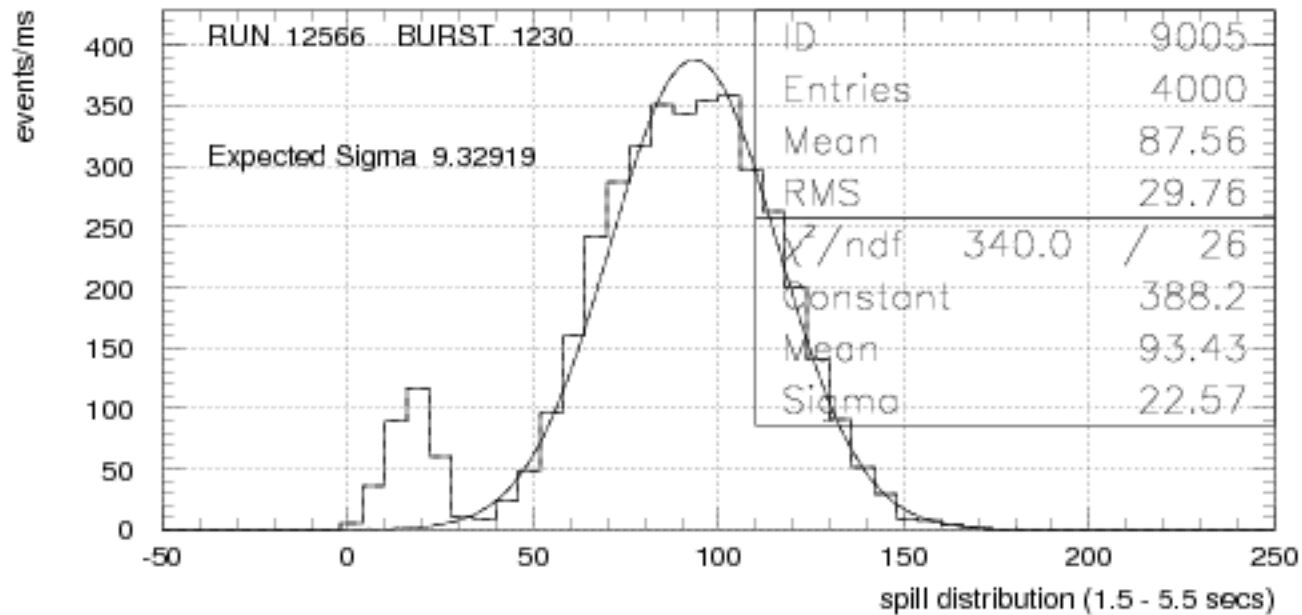


Fig. 6 Spill distribution - Mean

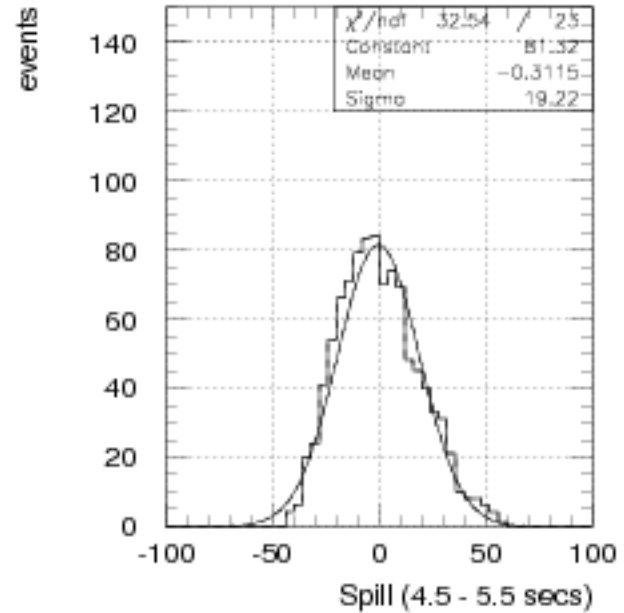
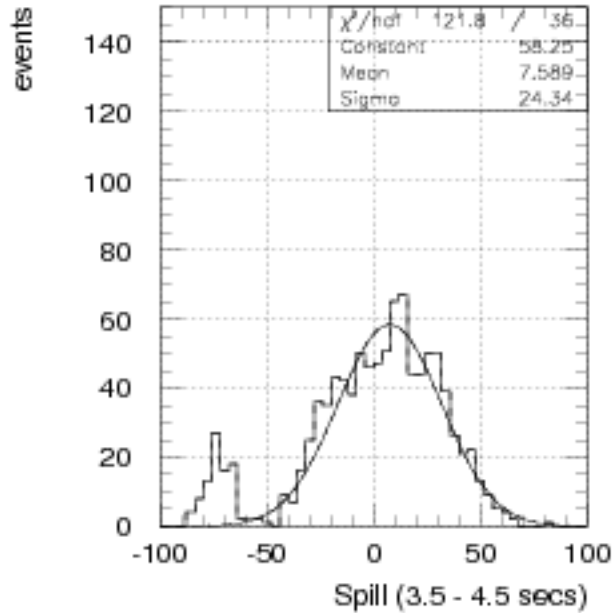
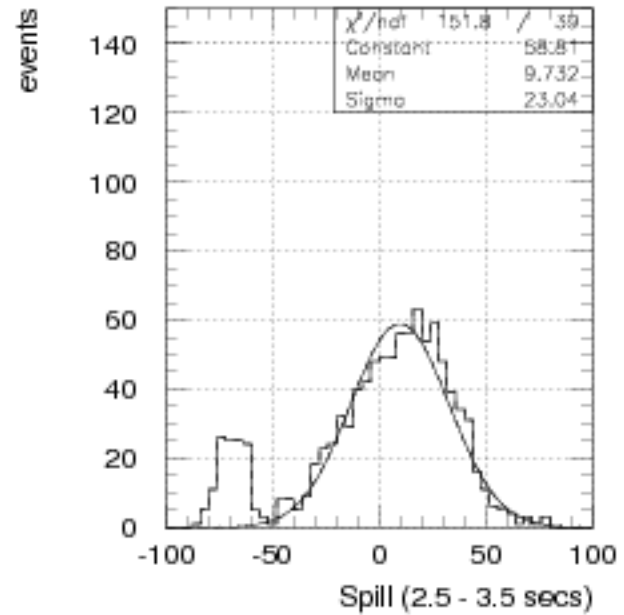
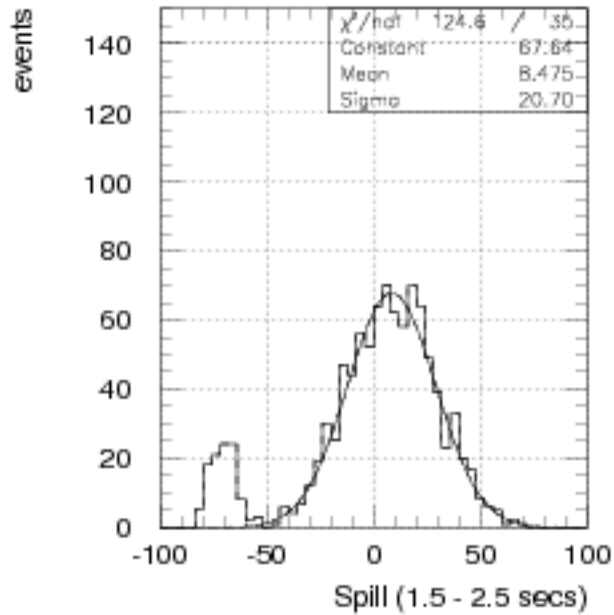


Fig.7 Difference 1 - 4 ms lags, (1.5 - 5.5 secs)

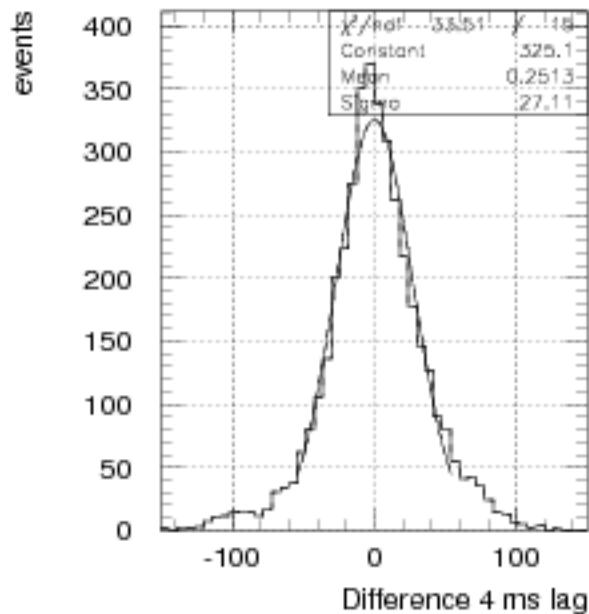
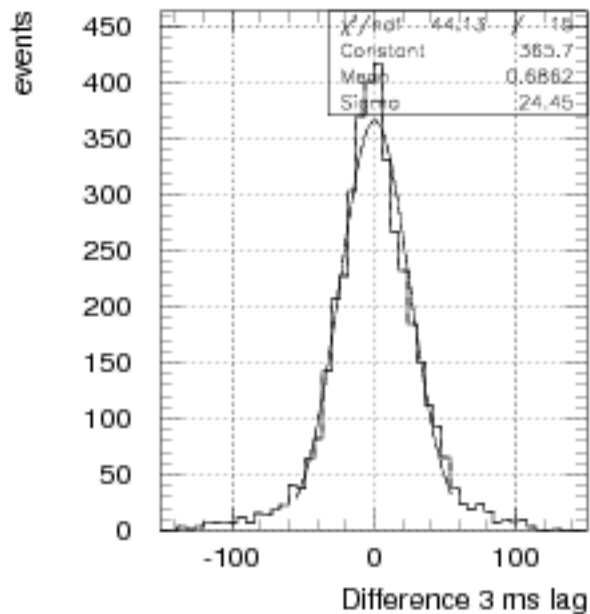
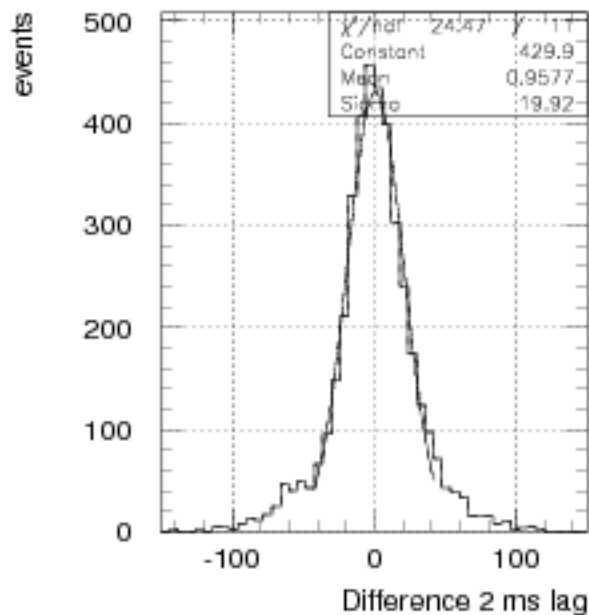
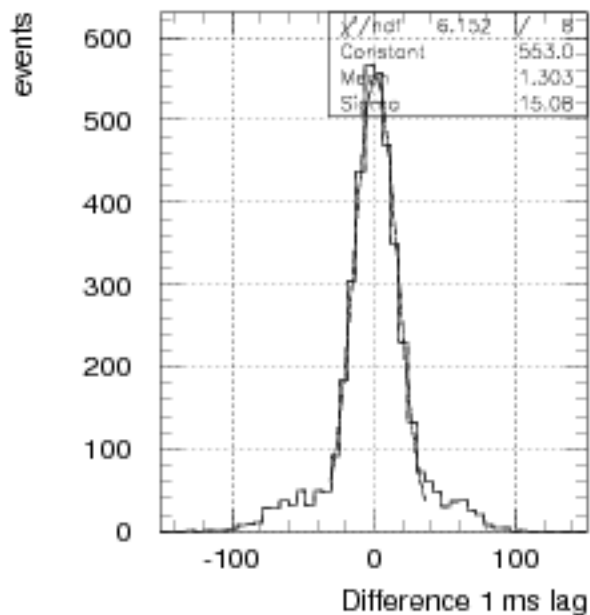


Fig.8 Difference 10 - 40 ms lags, (1.5 - 5.5 secs)

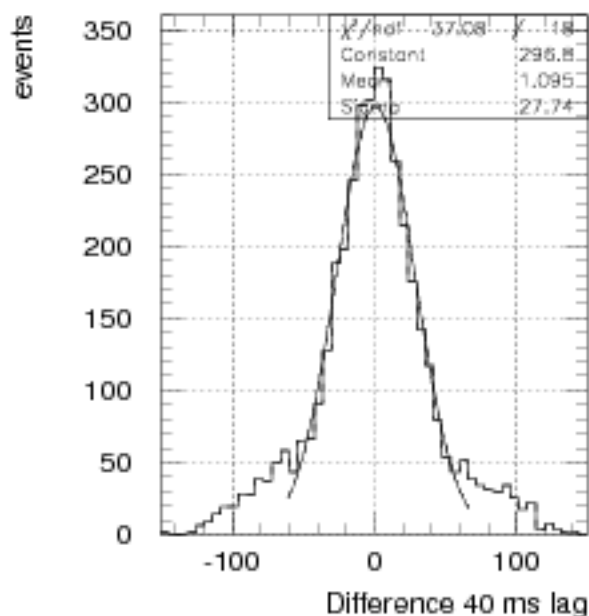
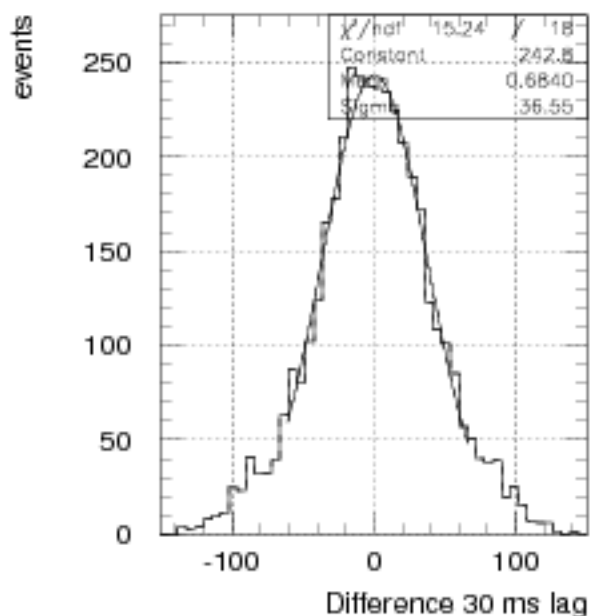
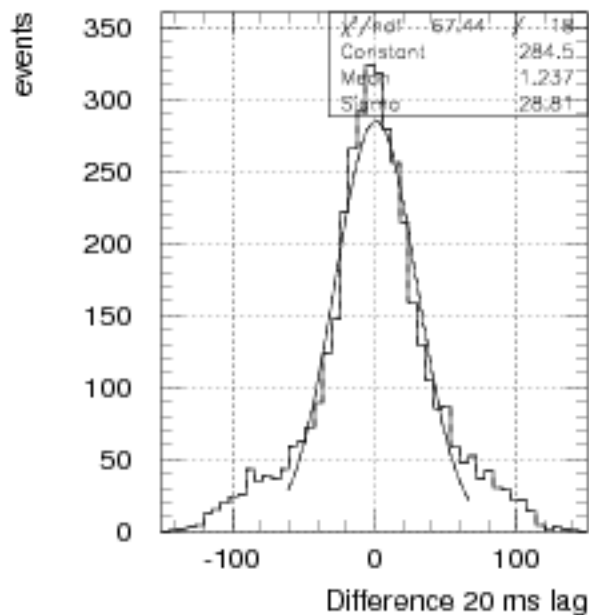
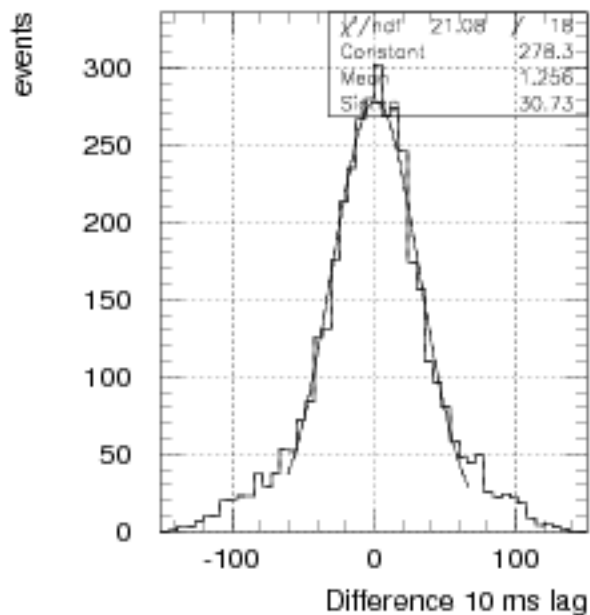




Fig. 1 Spill distribution (kspillp4m.kumac)

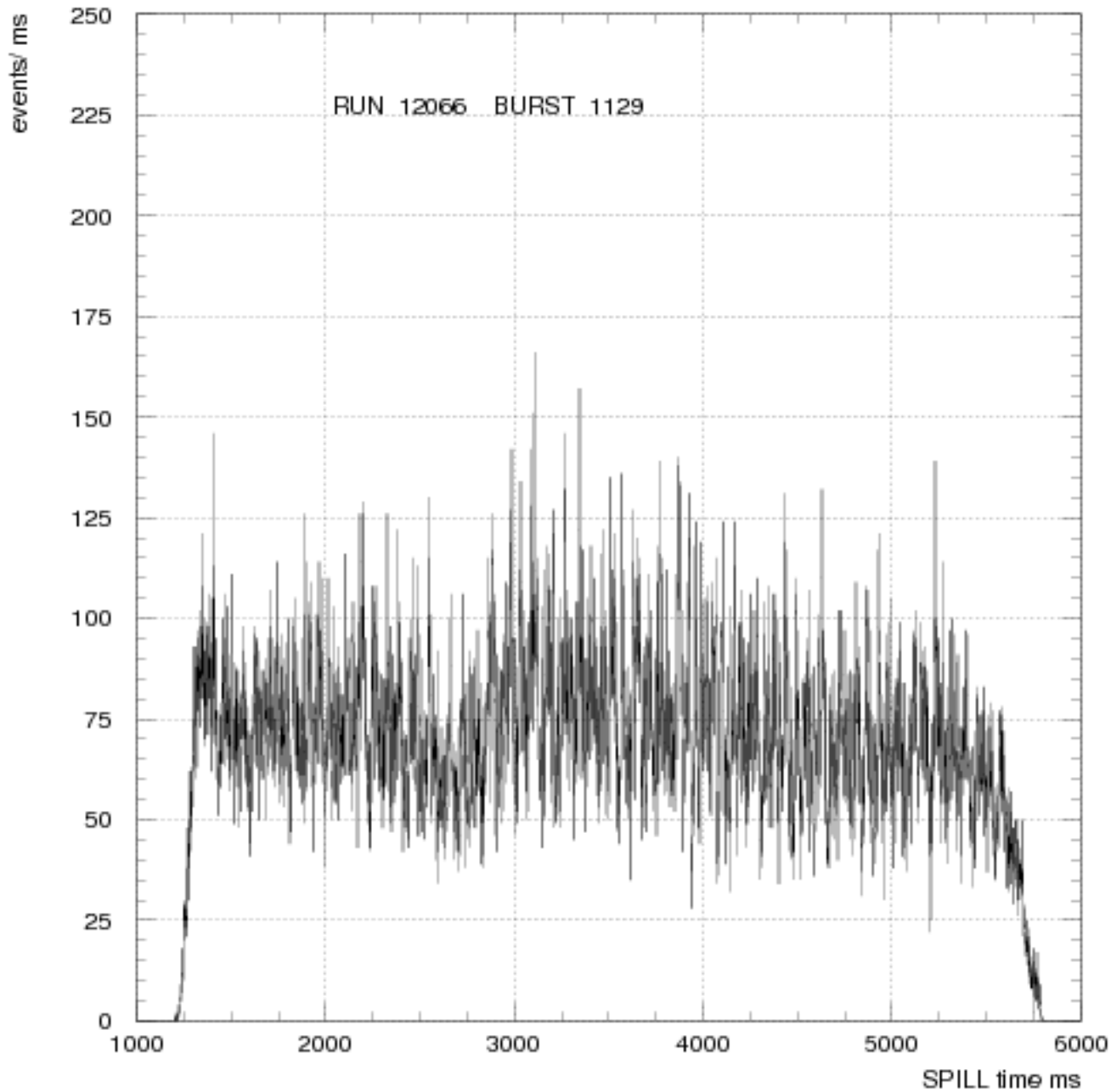


Fig. 2 Modified PERIODOGRAM

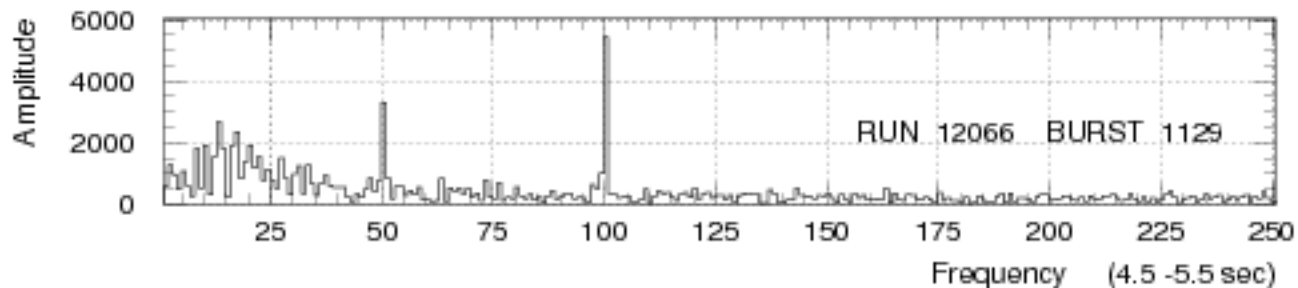
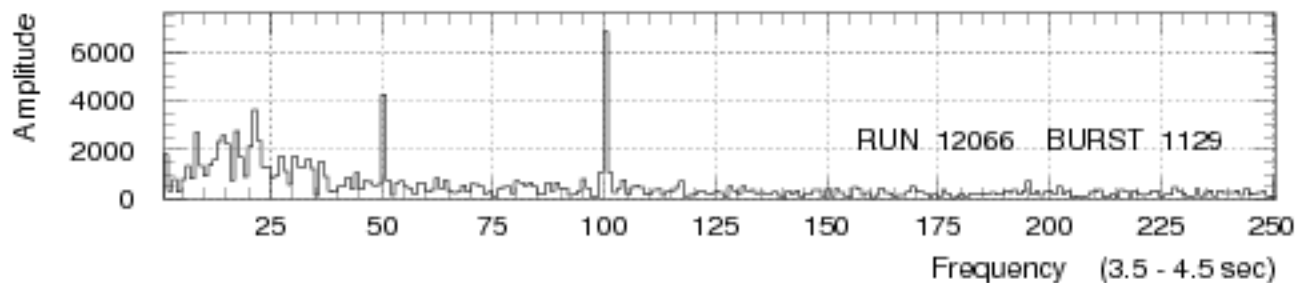
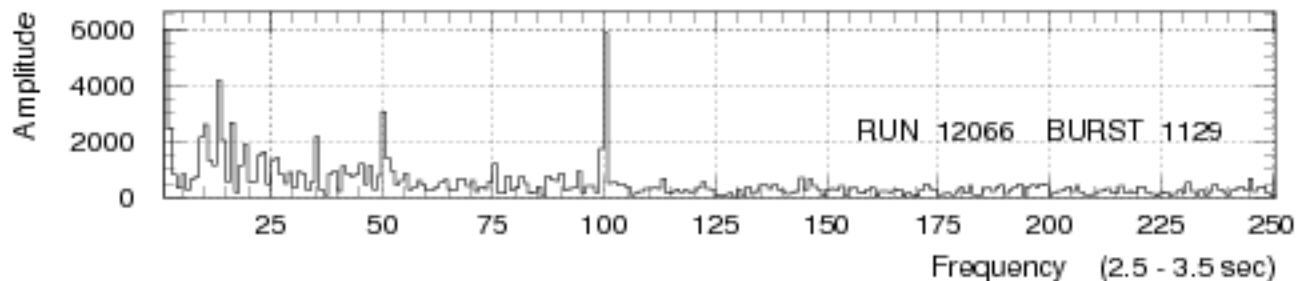
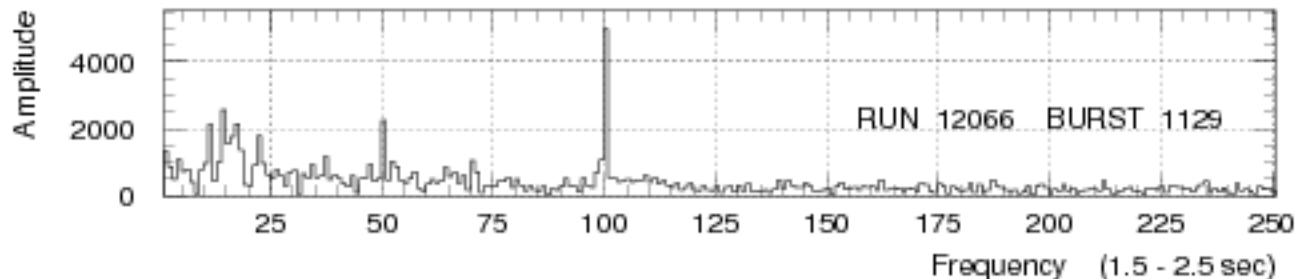


Fig. 3

Difference plots

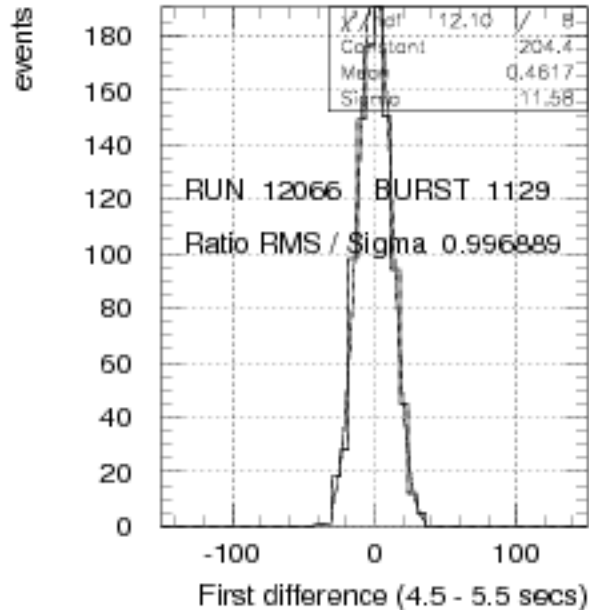
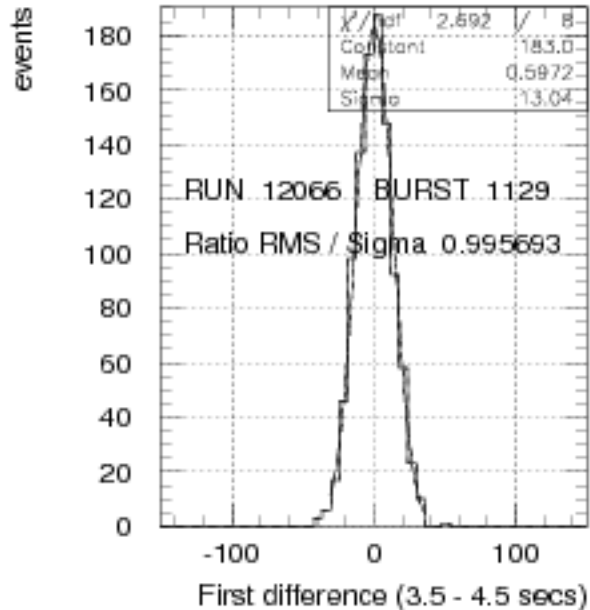
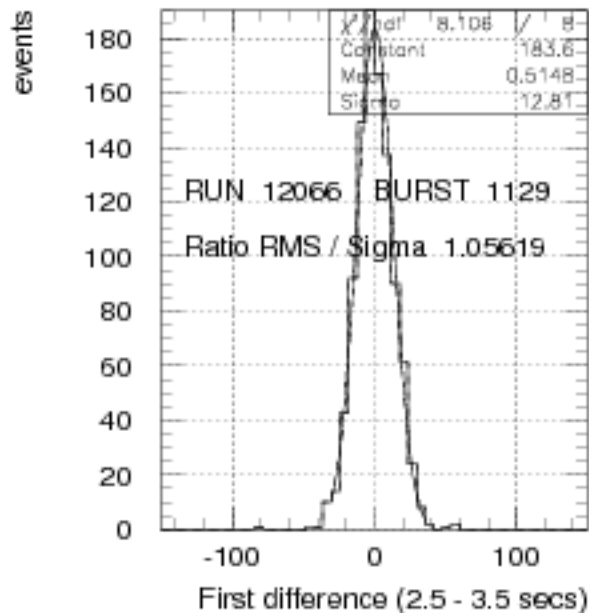
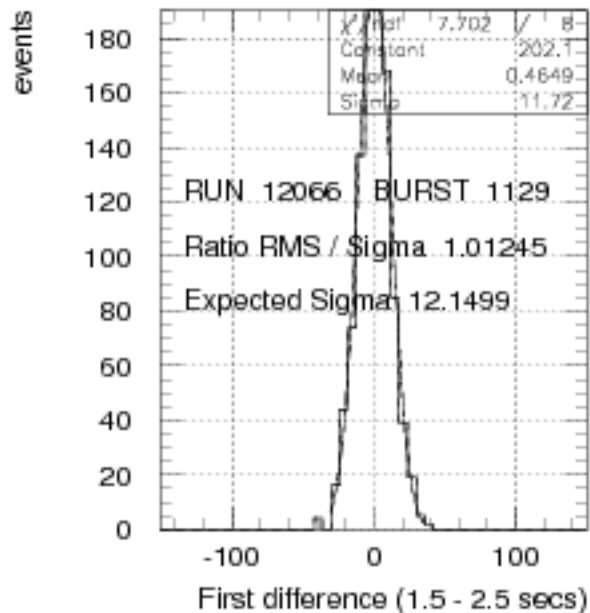


Fig. 4 First Difference / Second Difference

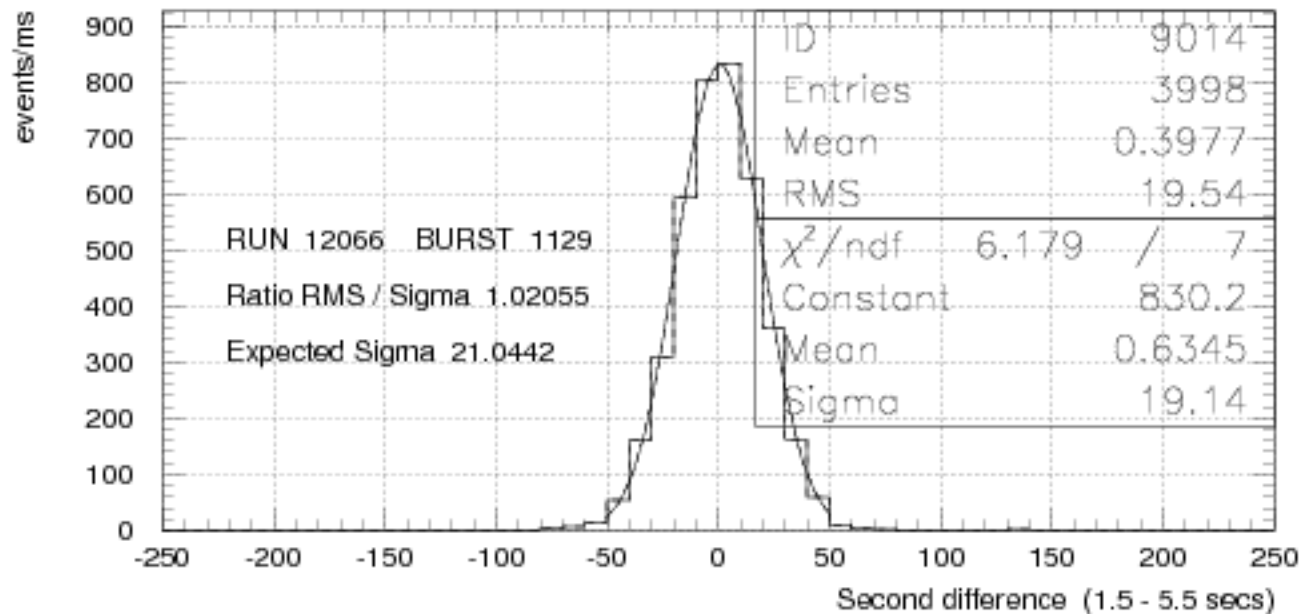
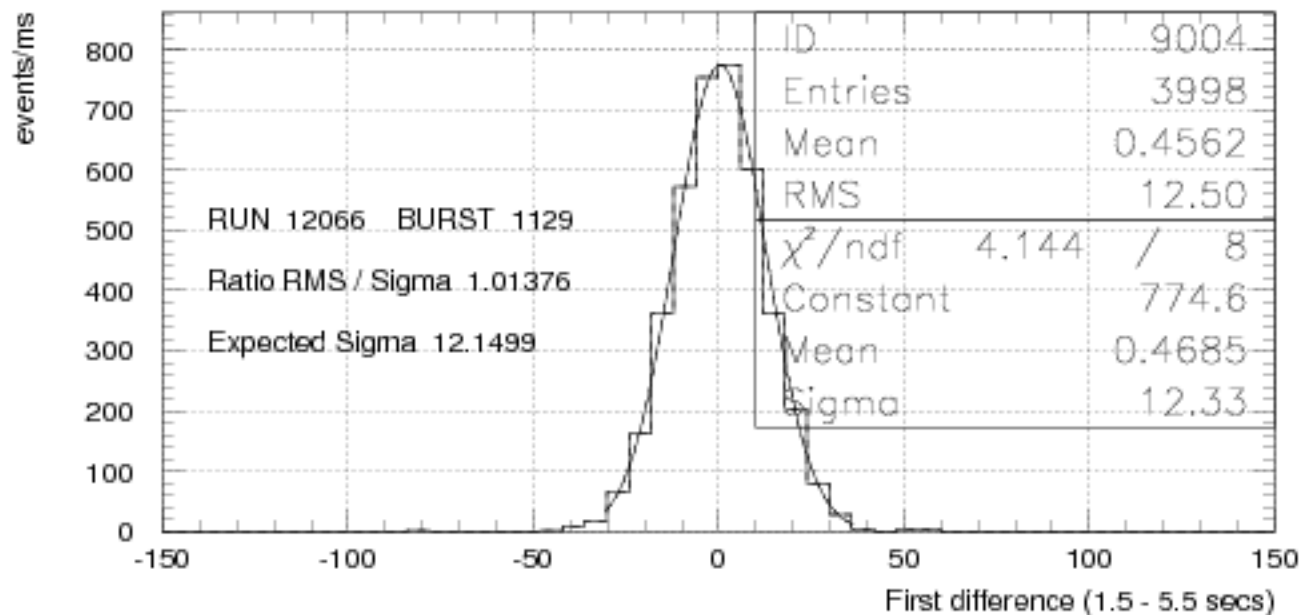


Fig. 5 Spill Distribution

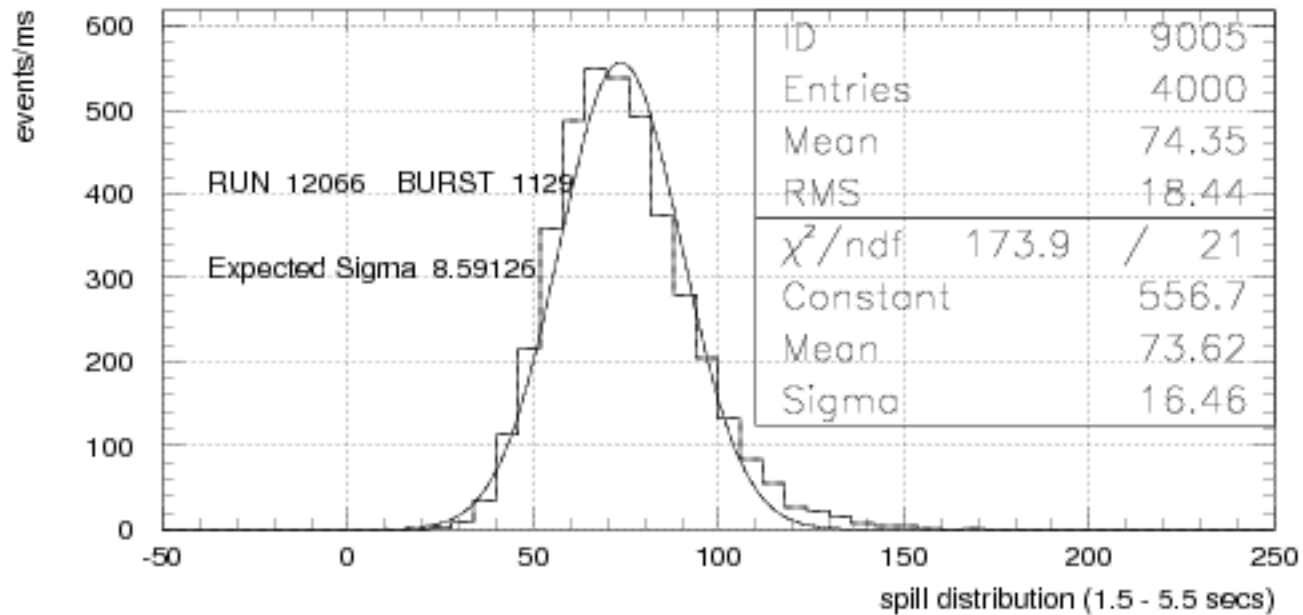


Fig. 6 Spill distribution - Mean

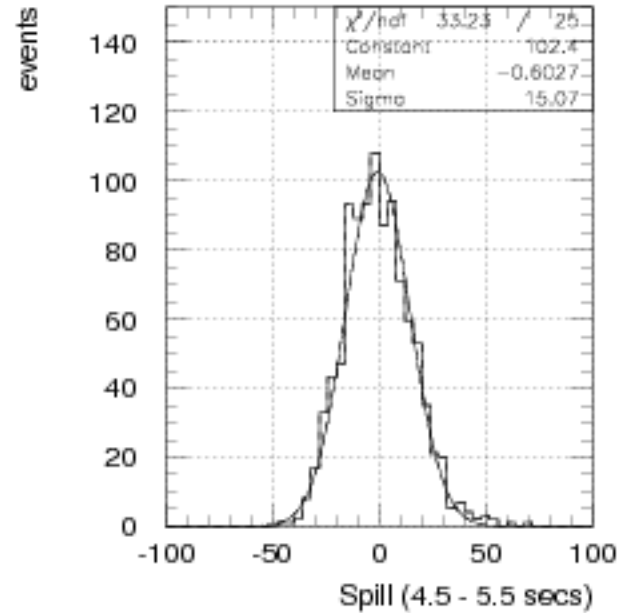
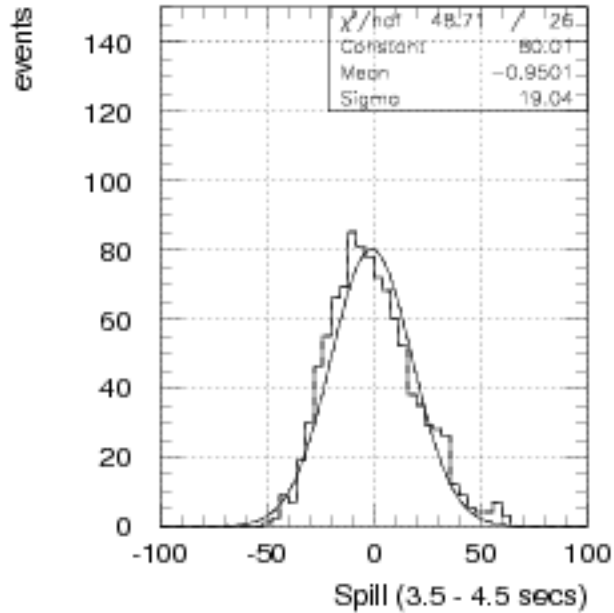
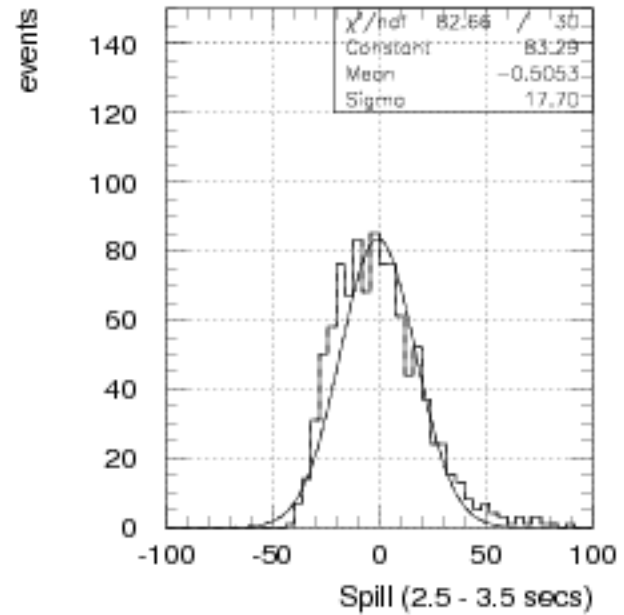
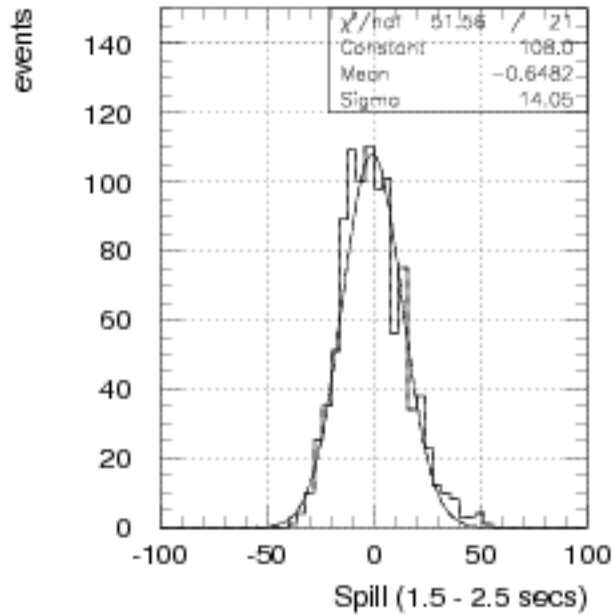


Fig.7 Difference 1 - 4 ms lags, (1.5 - 5.5 secs)

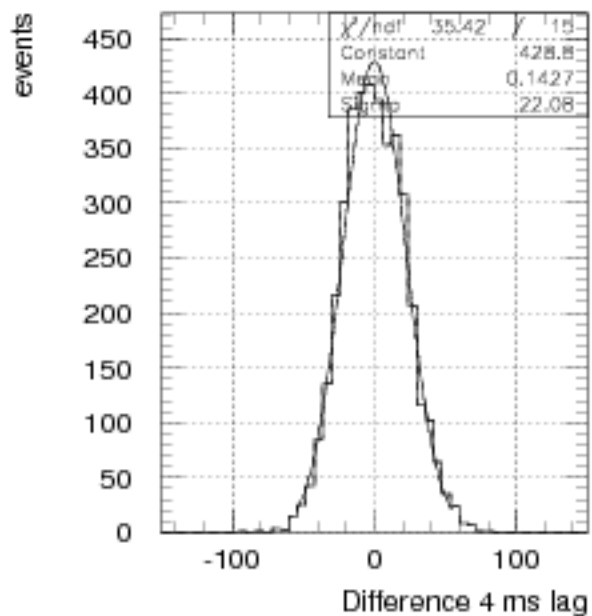
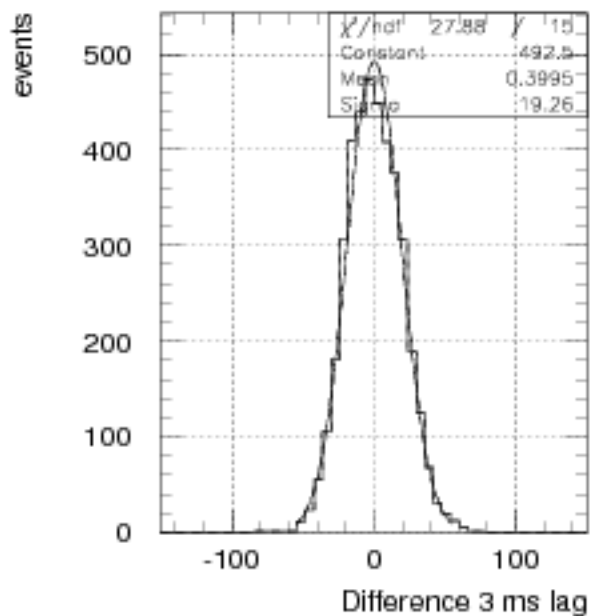
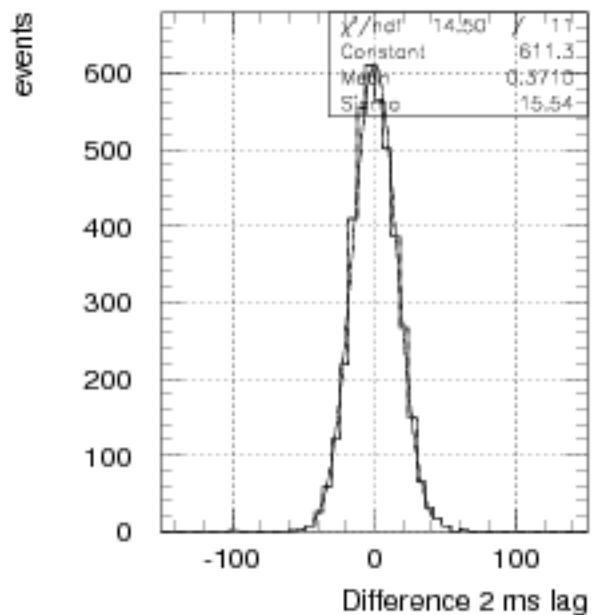
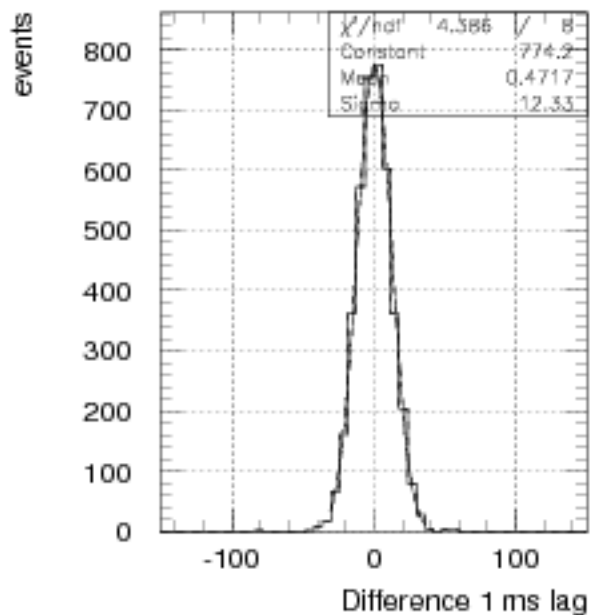


Fig.8 Difference 10 - 40 ms lags, (1.5 - 5.5 secs)

