

Fig. 1 Spill distribution (kspillf.kumac)

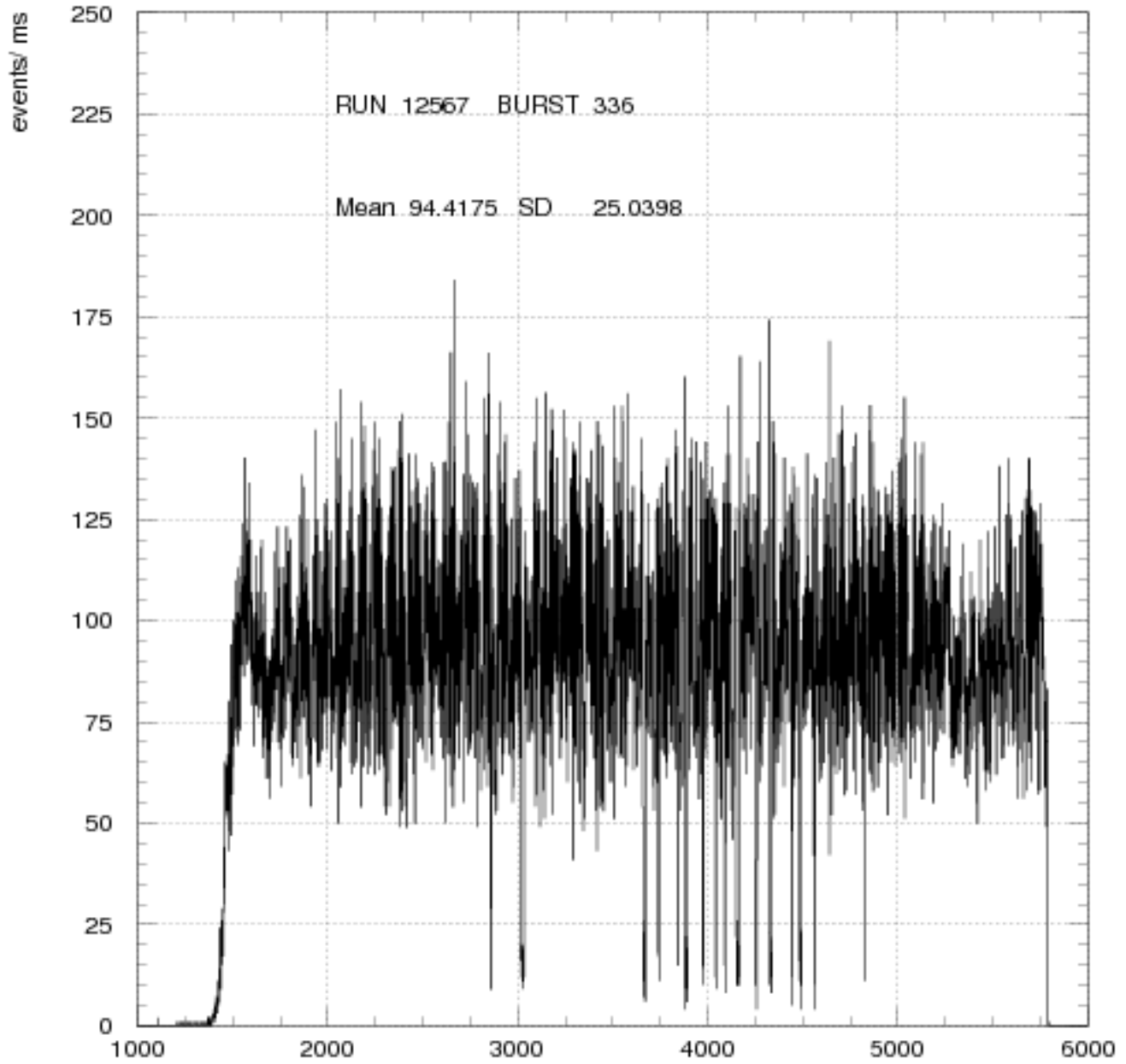


Fig. 1a SPILL time ms

Fig. 2 Spill distribution - smoothed iq = 1 - for hf

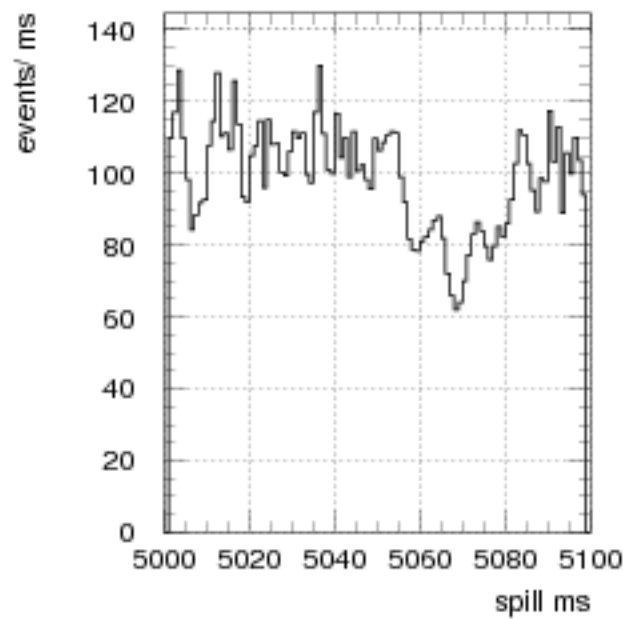
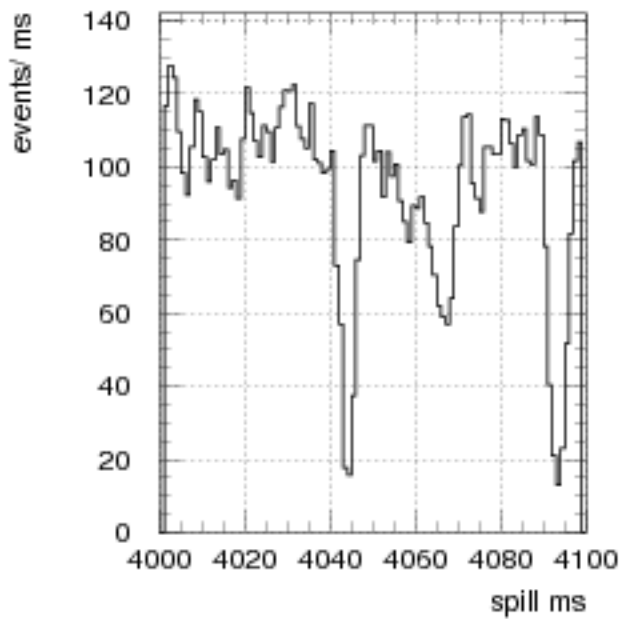
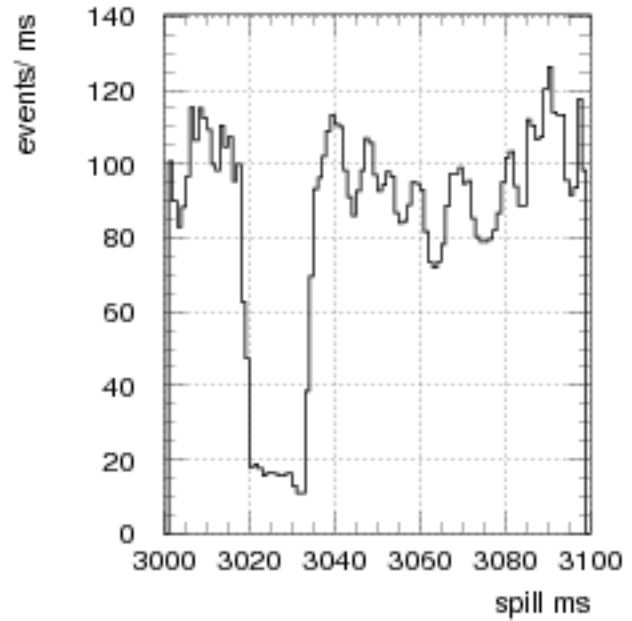
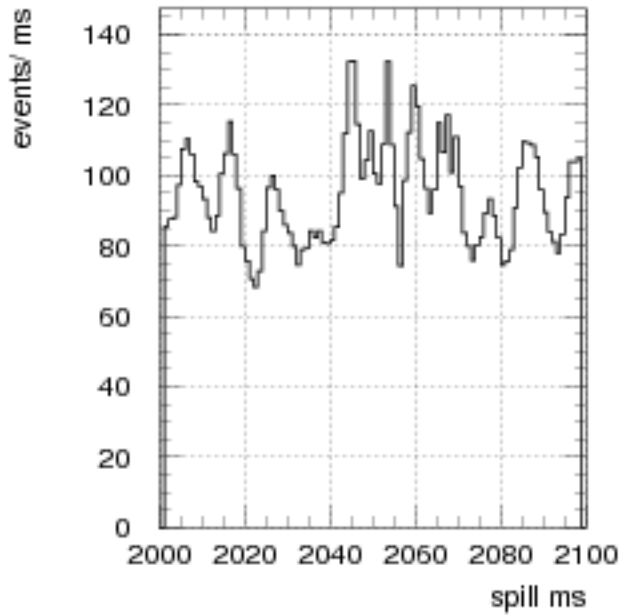


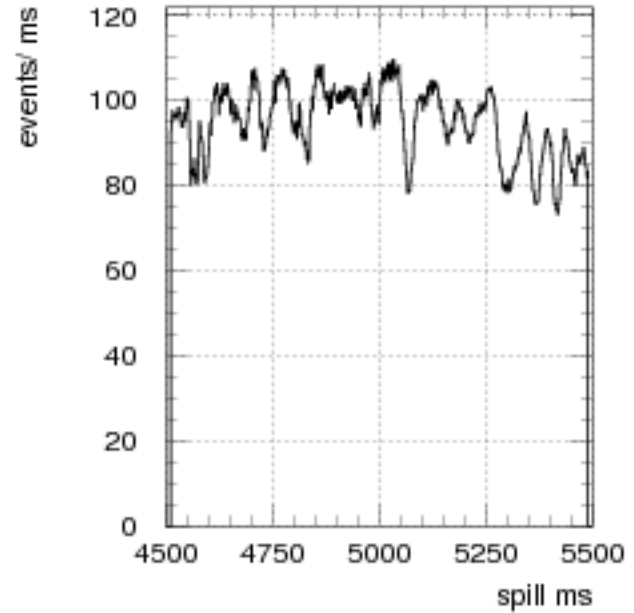
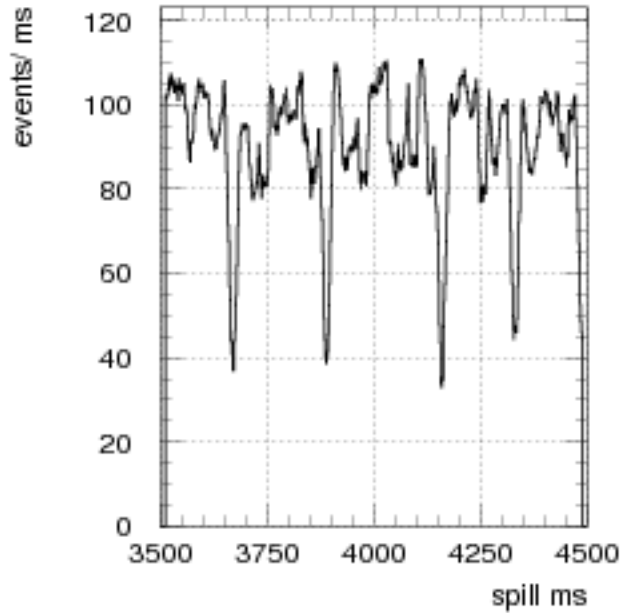
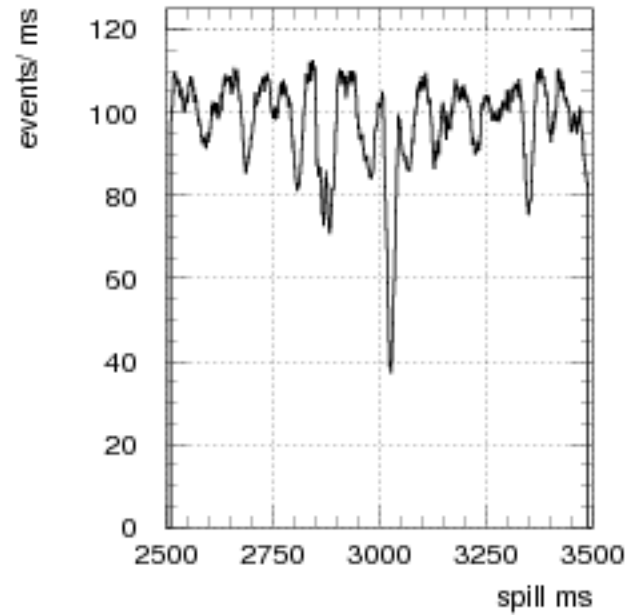
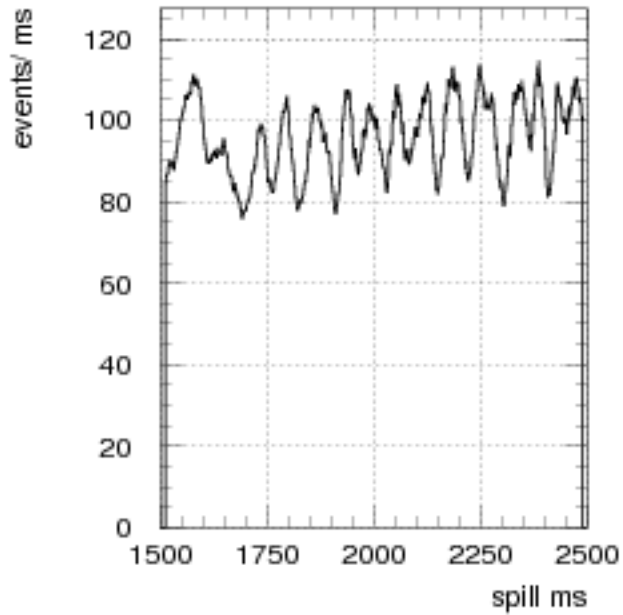
Fig. 3 Spill distribution - smoothed $iq = 10$ - for If

Fig. 4 Spill distribution - illustration of effect of smoothing range

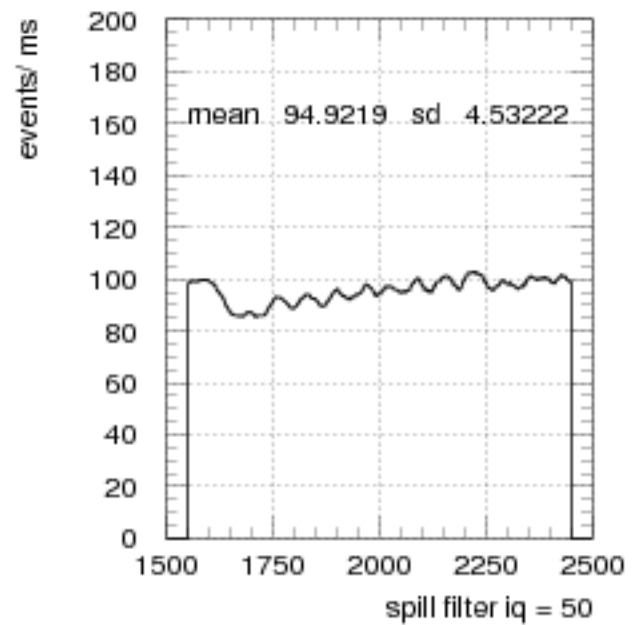
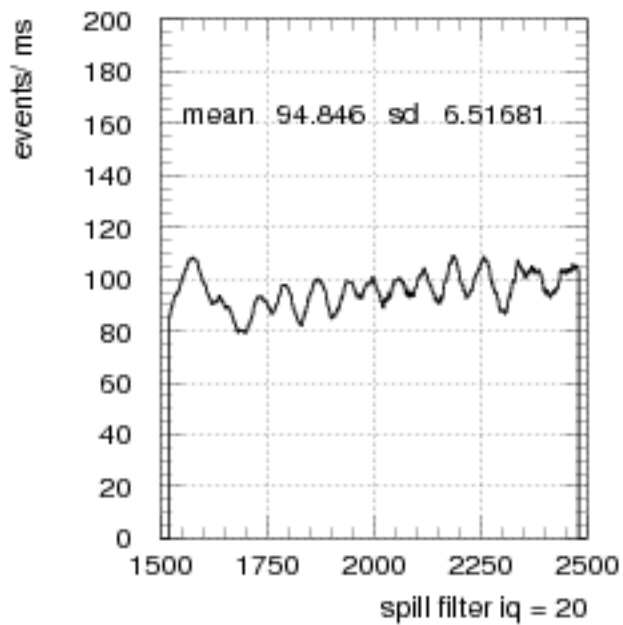
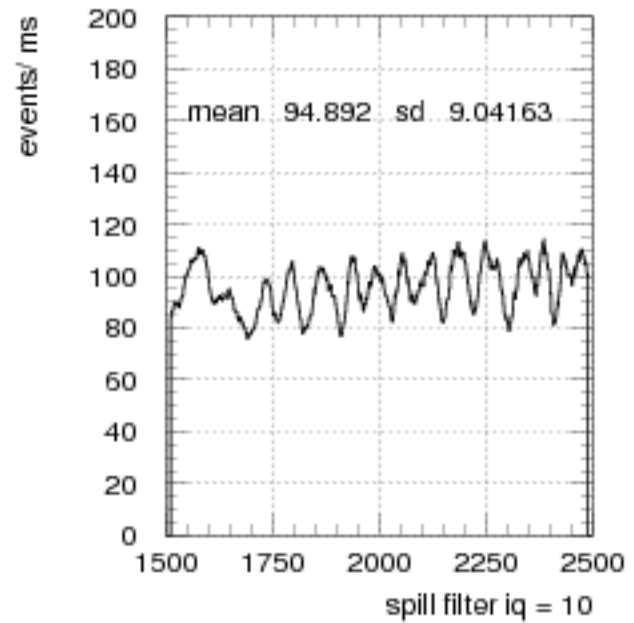
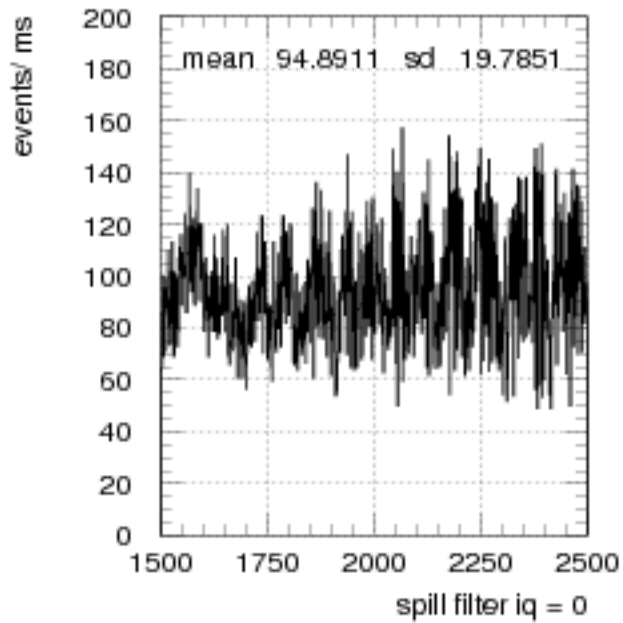


Fig. 1 Spill distribution (kspillf.kumac)

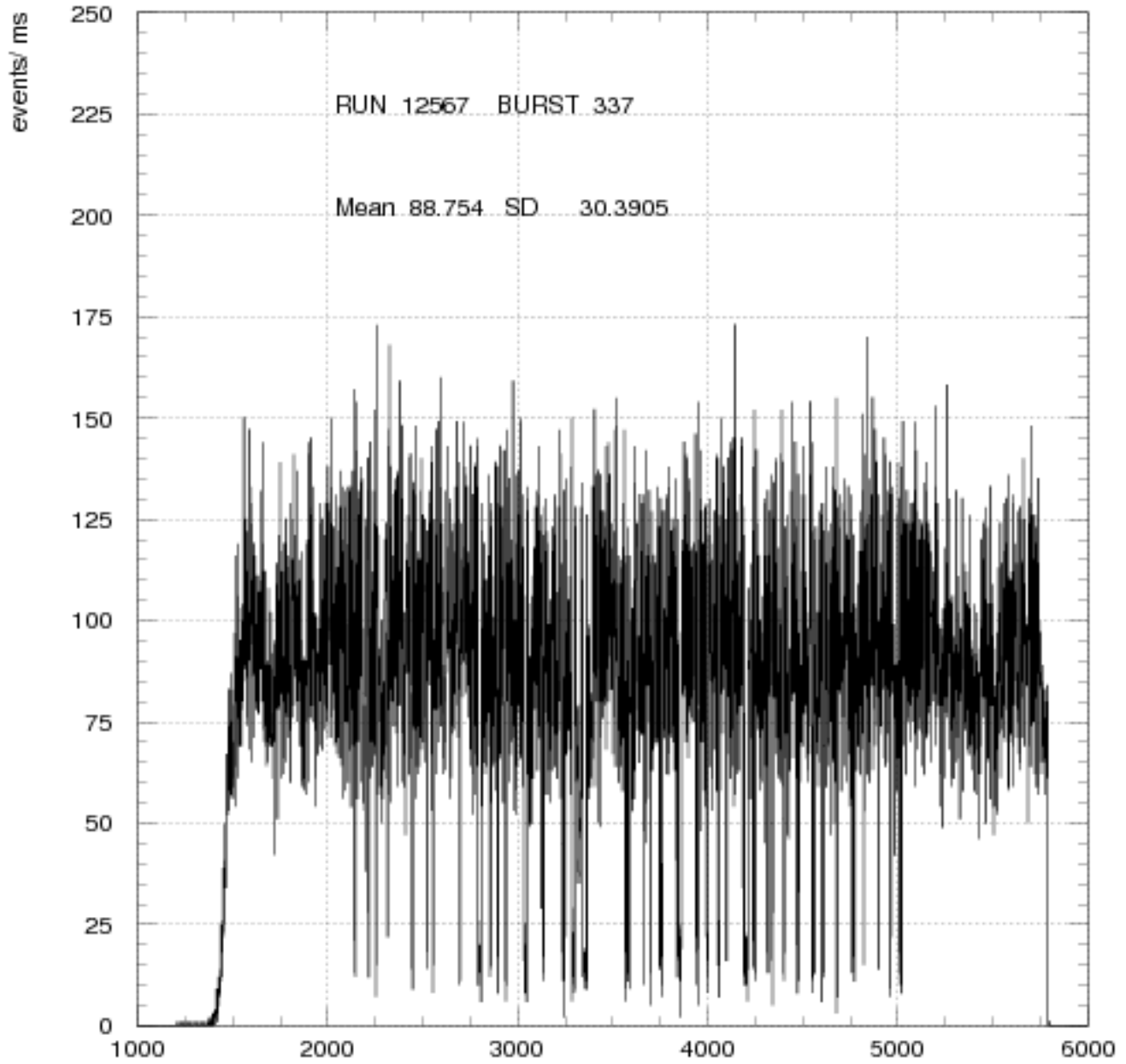


Fig. 1a SPILL time ms

Fig. 2 Spill distribution - smoothed iq = 1 - for hf

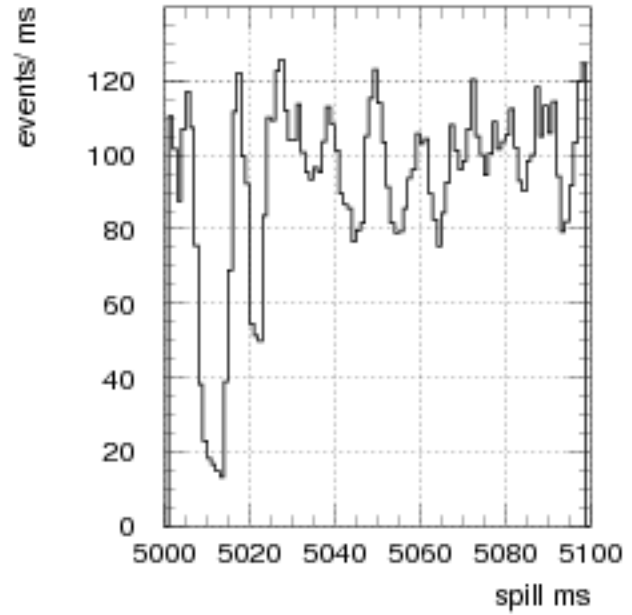
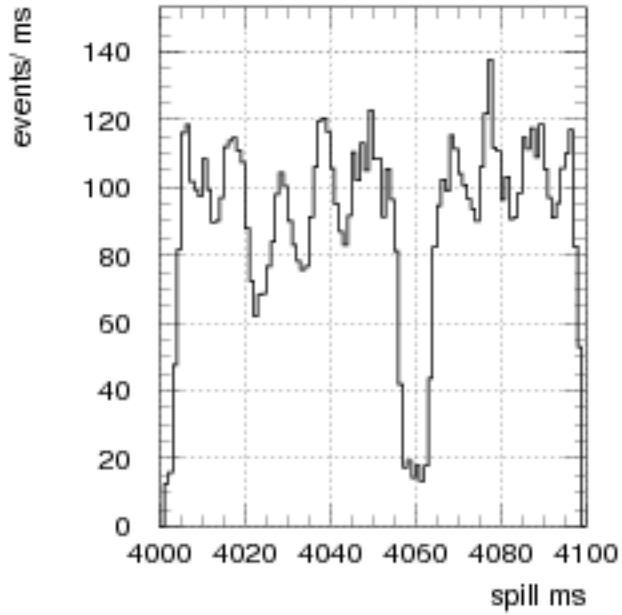
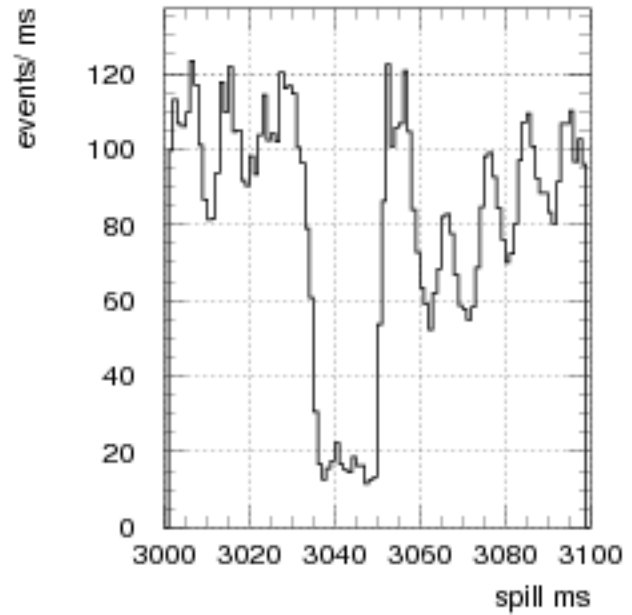
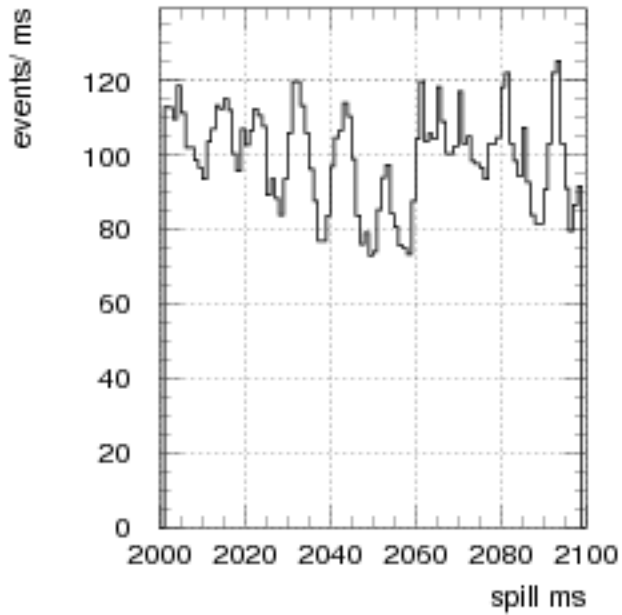


Fig. 3 Spill distribution - smoothed iq = 10 - for If

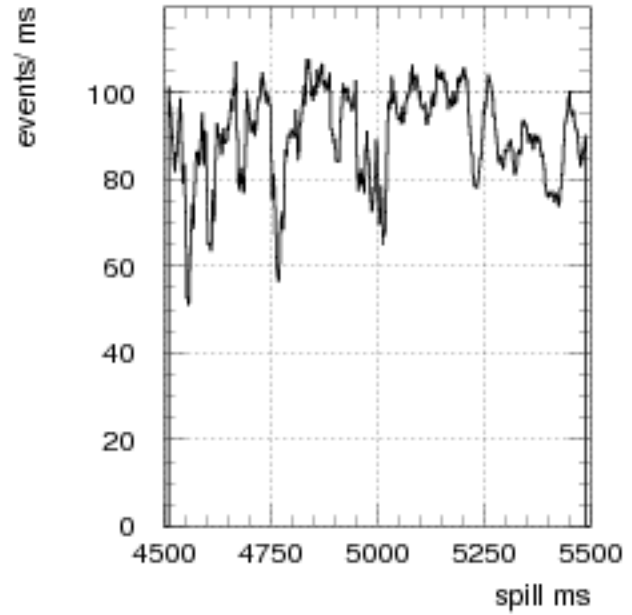
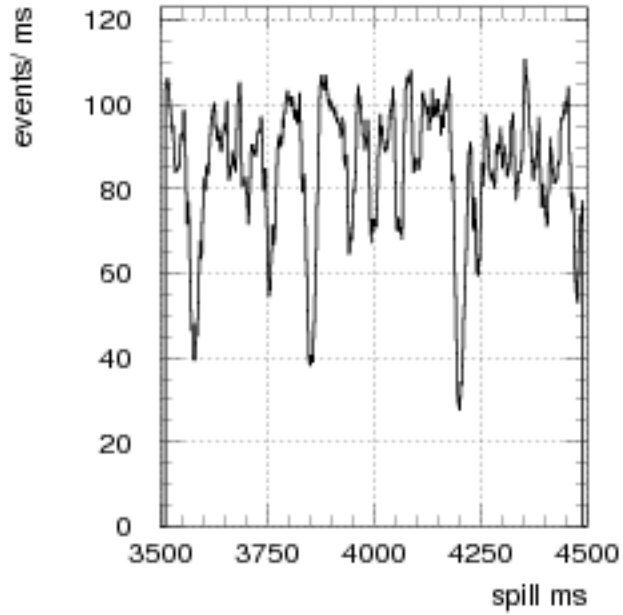
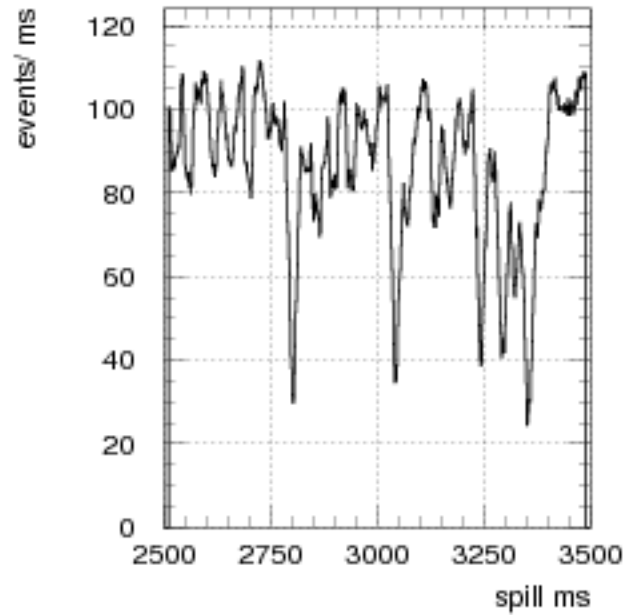
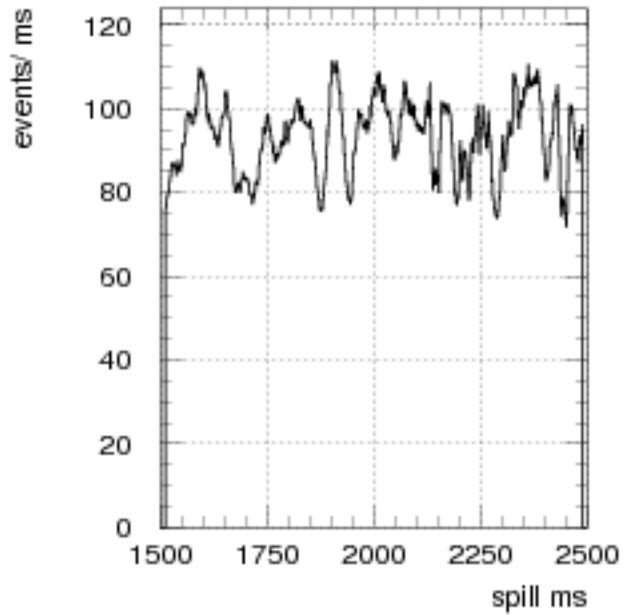


Fig. 4 Spill distribution - illustration of effect of smoothing range

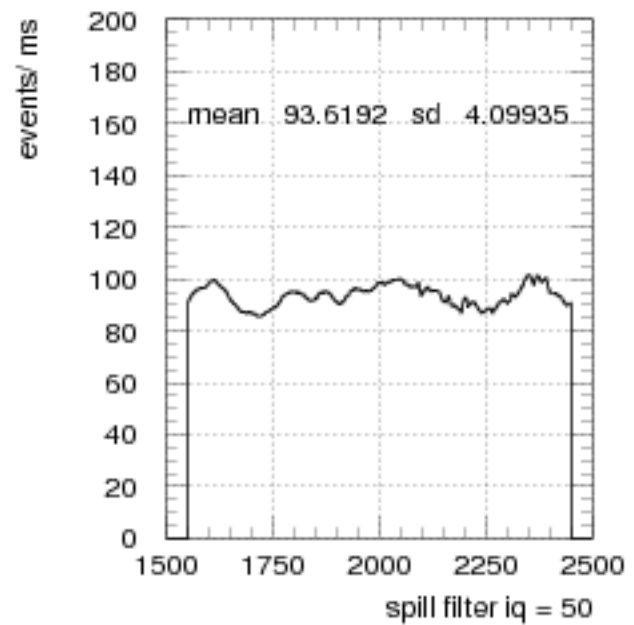
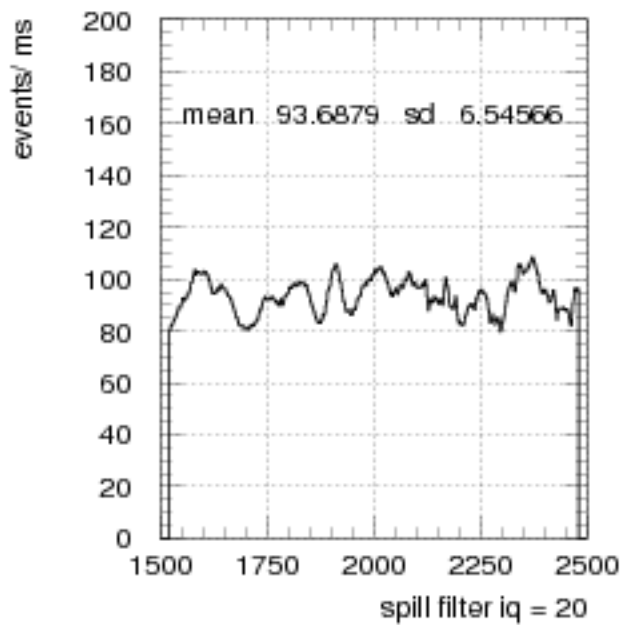
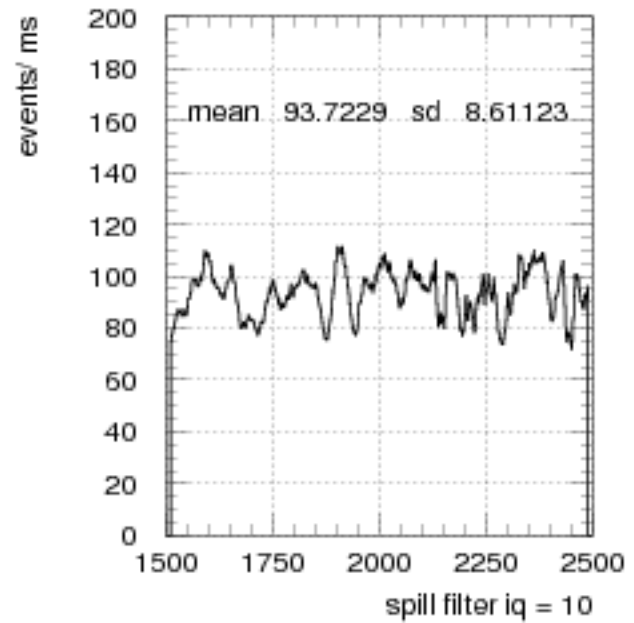
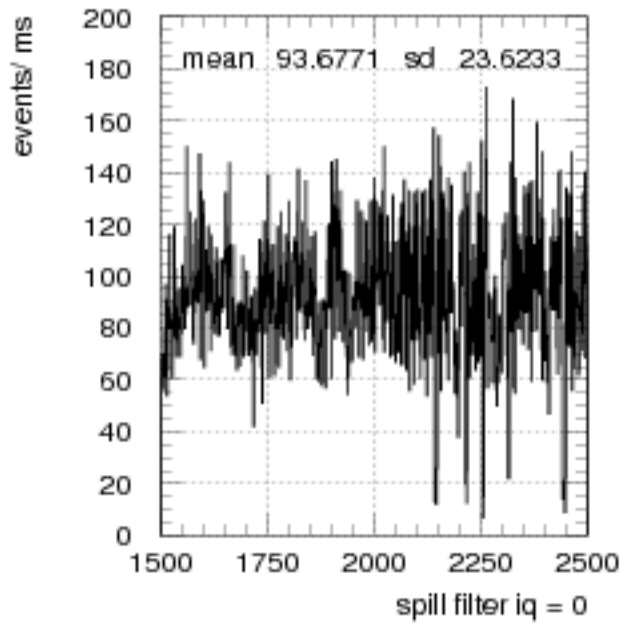


Fig. 1 Spill distribution (kspillff.kumac)

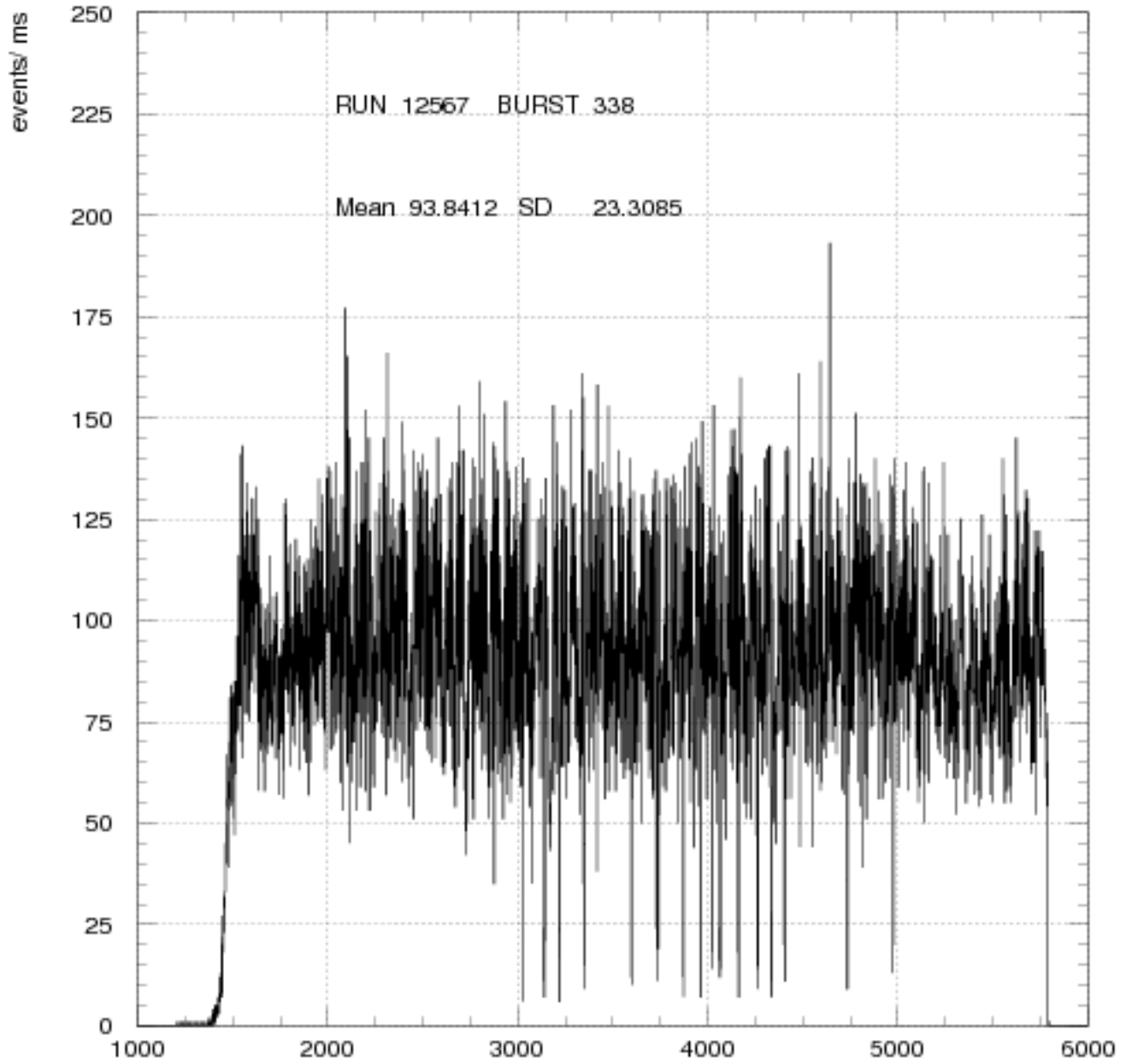


Fig. 1a SPILL time ms

Fig. 2 Spill distribution - smoothed iq = 1 - for hf

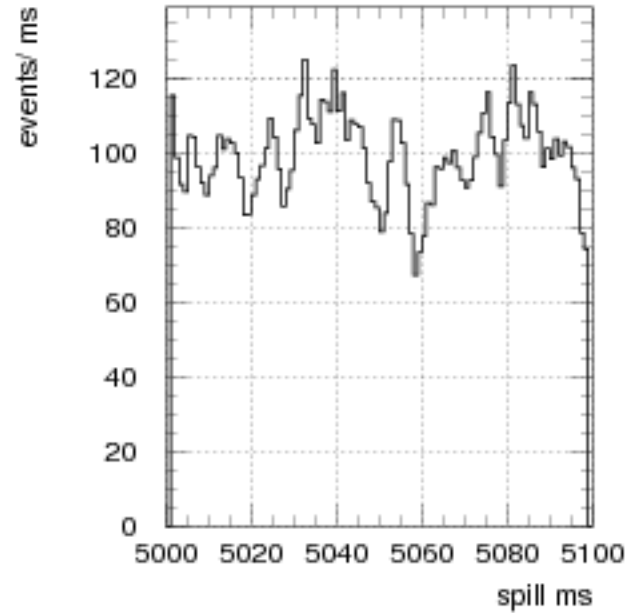
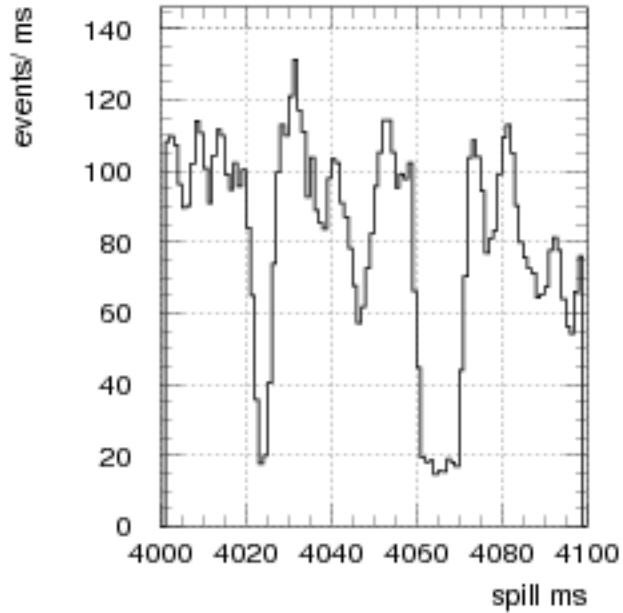
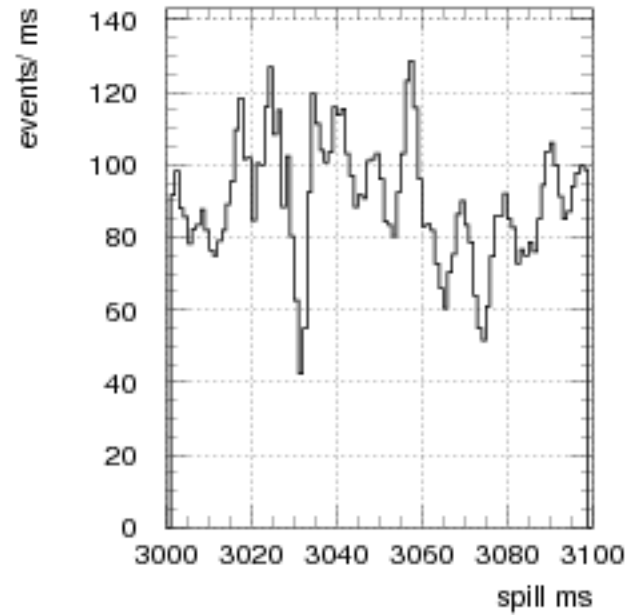
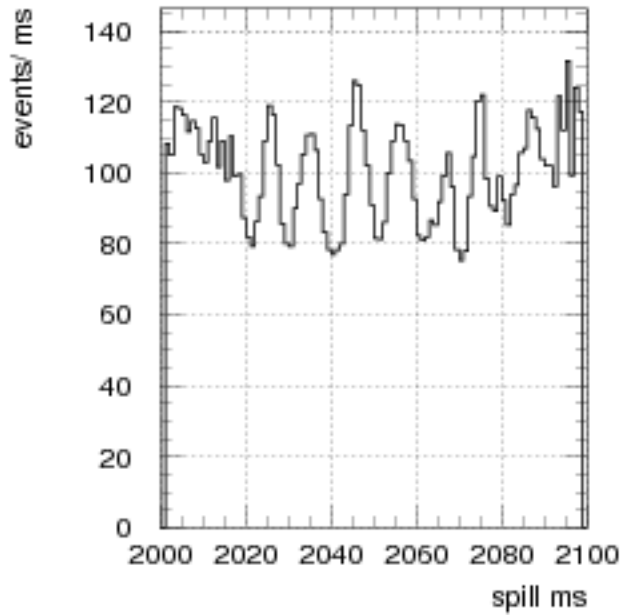


Fig. 3 Spill distribution - smoothed iq = 10 - for If

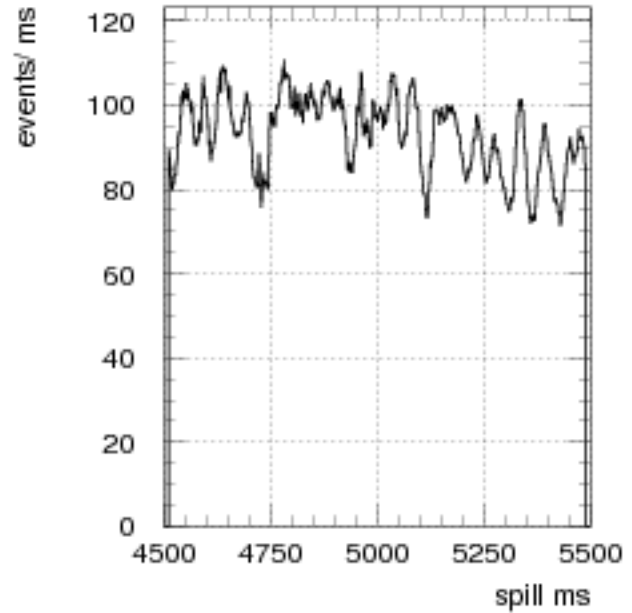
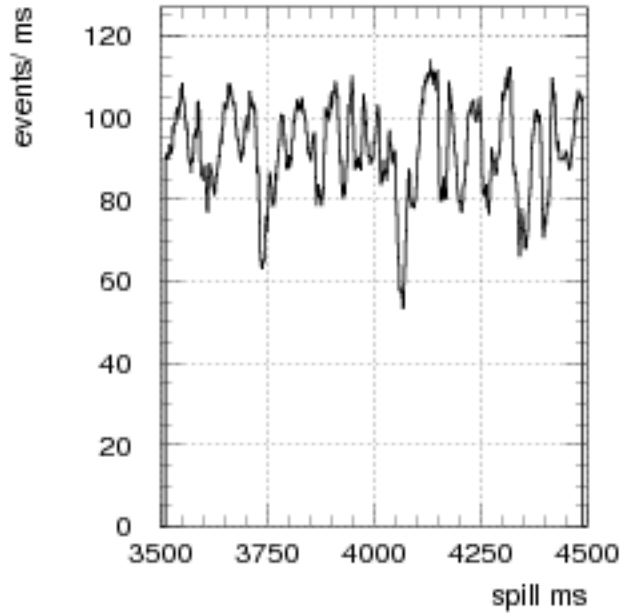
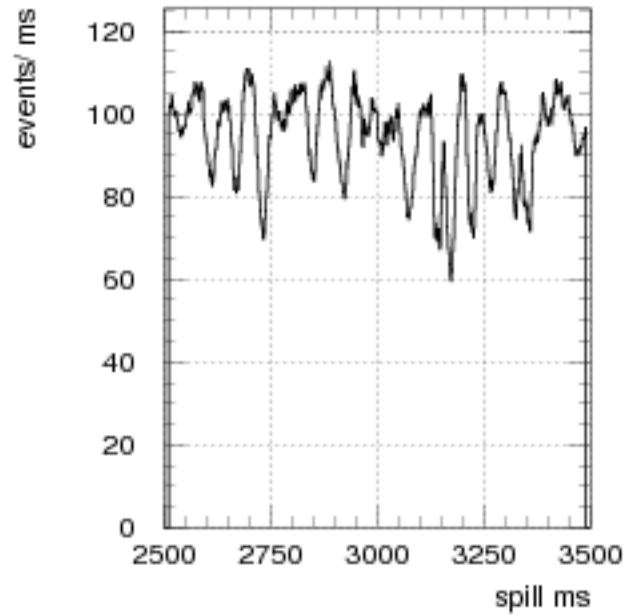
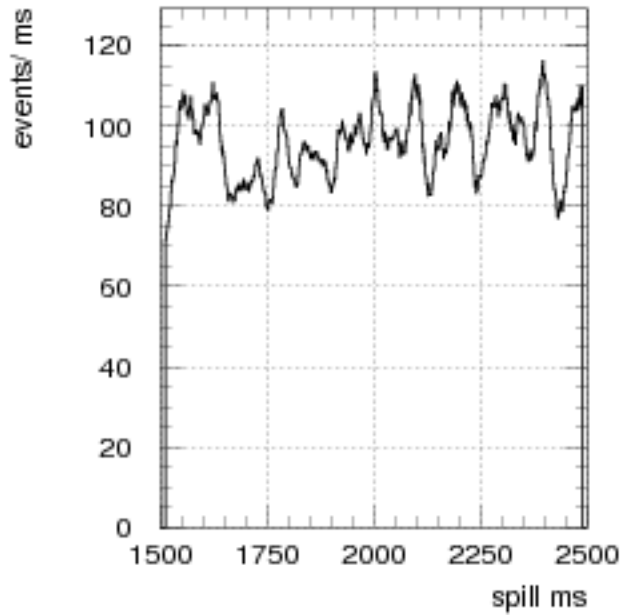


Fig. 4 Spill distribution - illustration of effect of smoothing range

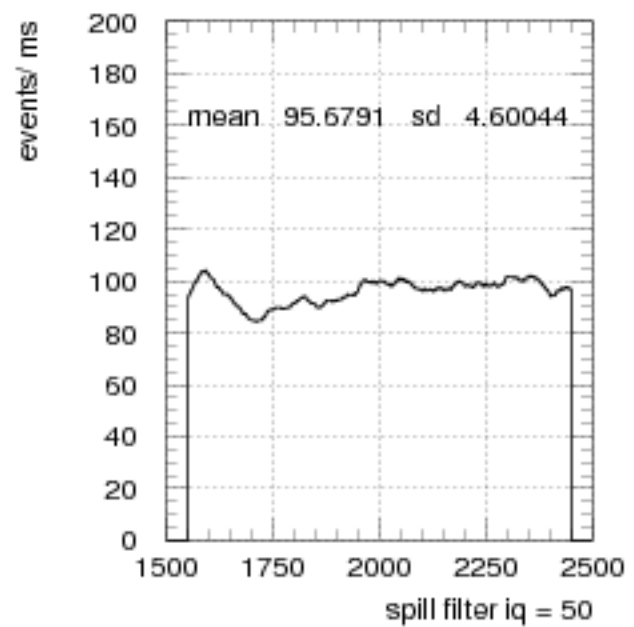
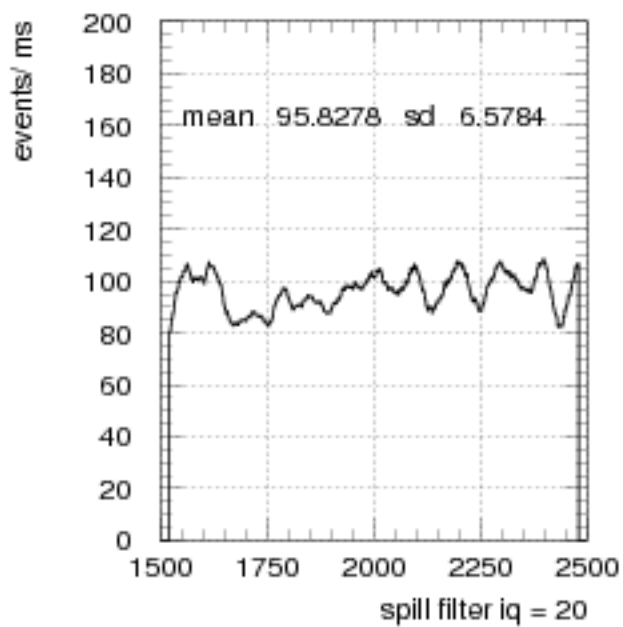
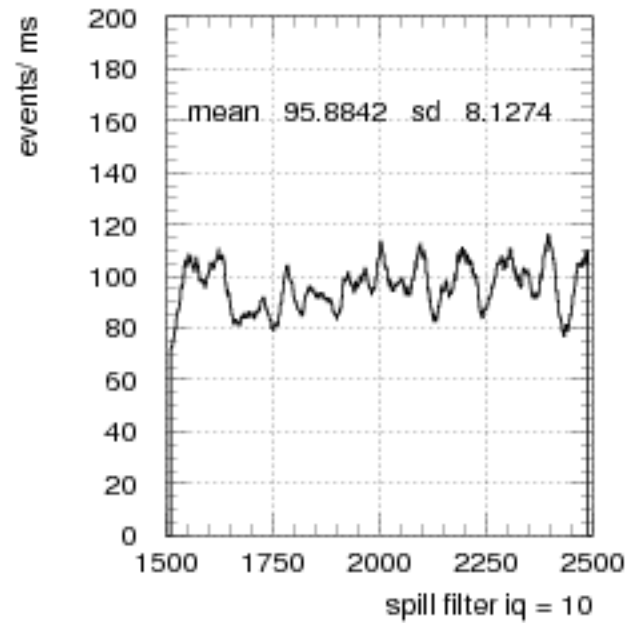
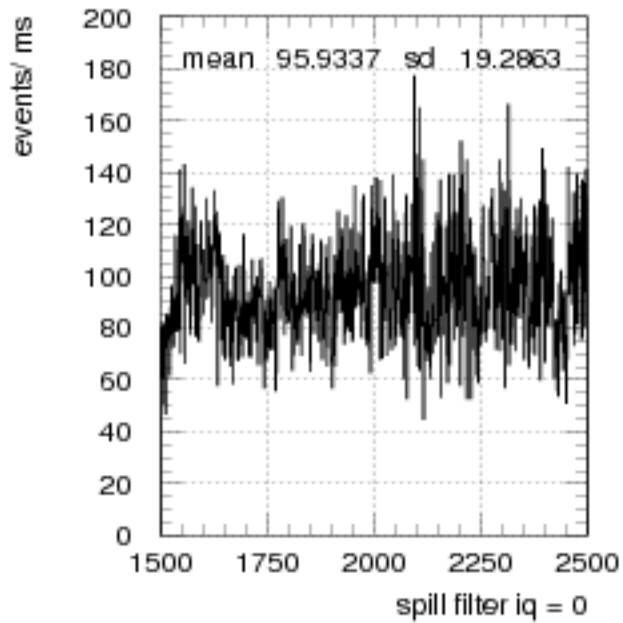


Fig. 1 Spill distribution (kspillf.kumac)

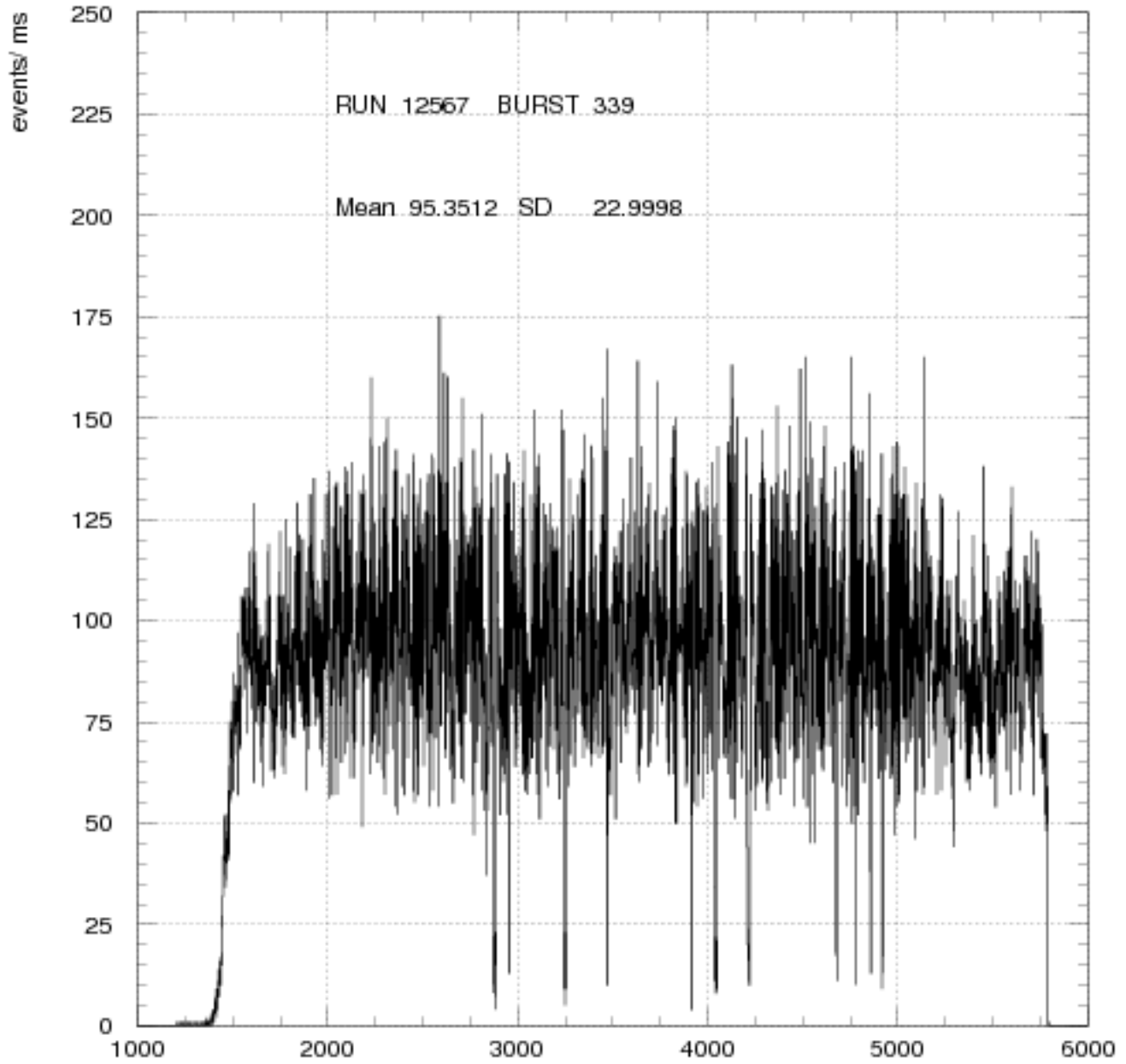


Fig. 1a SPILL time ms

Fig. 2 Spill distribution - smoothed iq = 1 - for hf

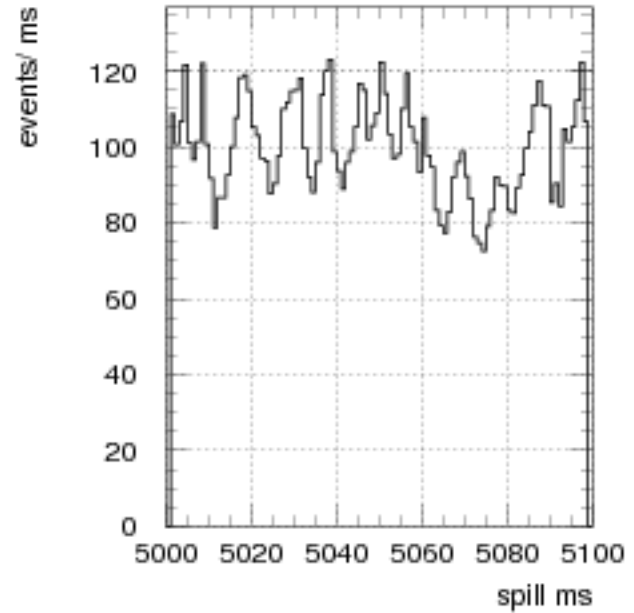
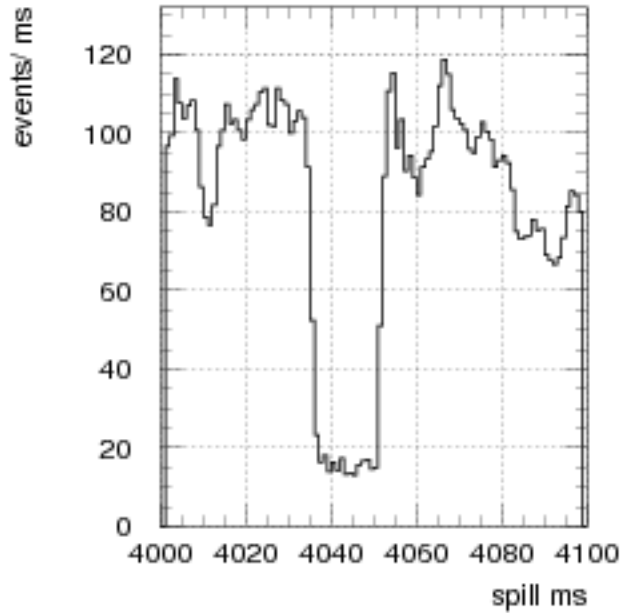
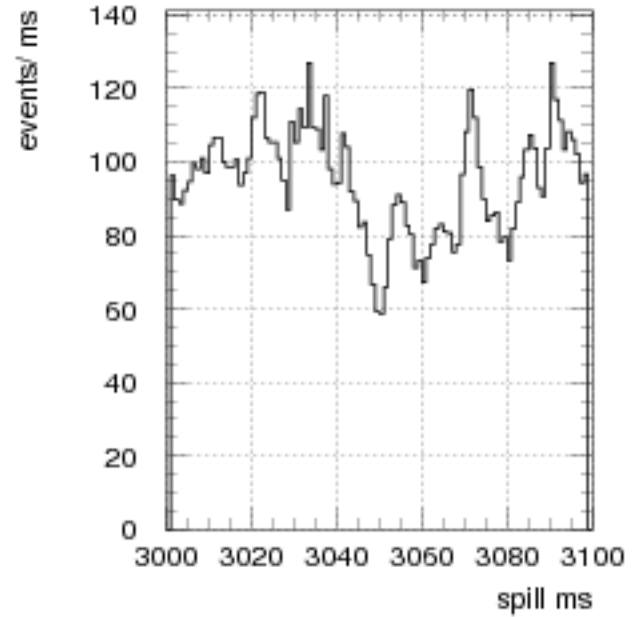
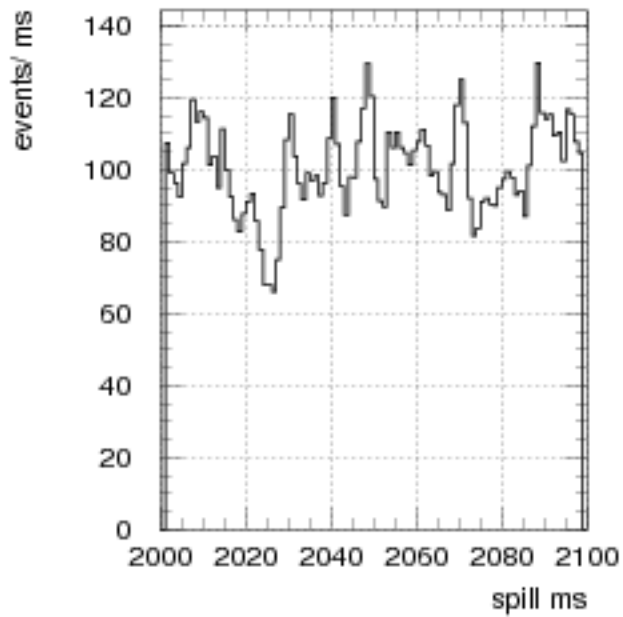


Fig. 3 Spill distribution - smoothed iq = 10 - for If

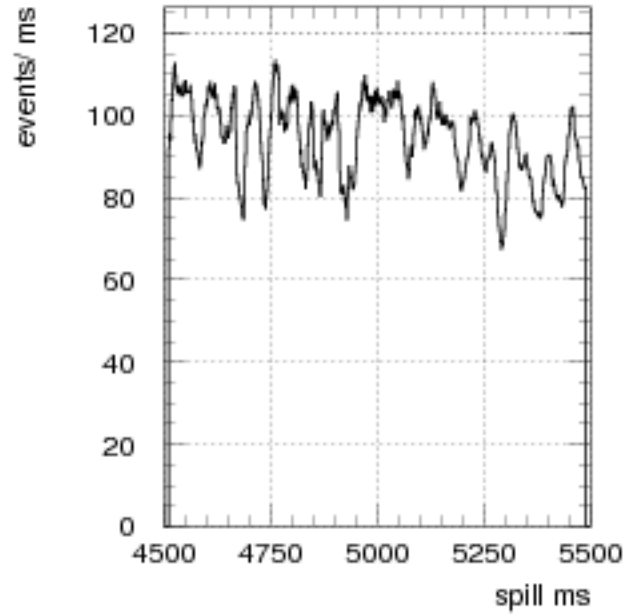
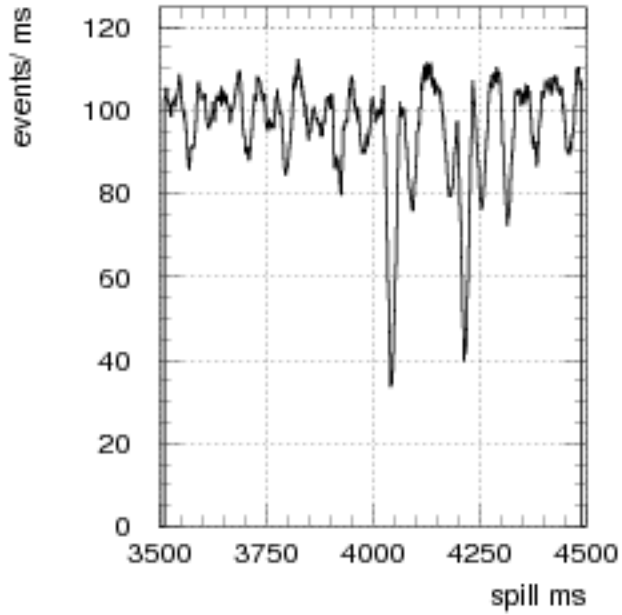
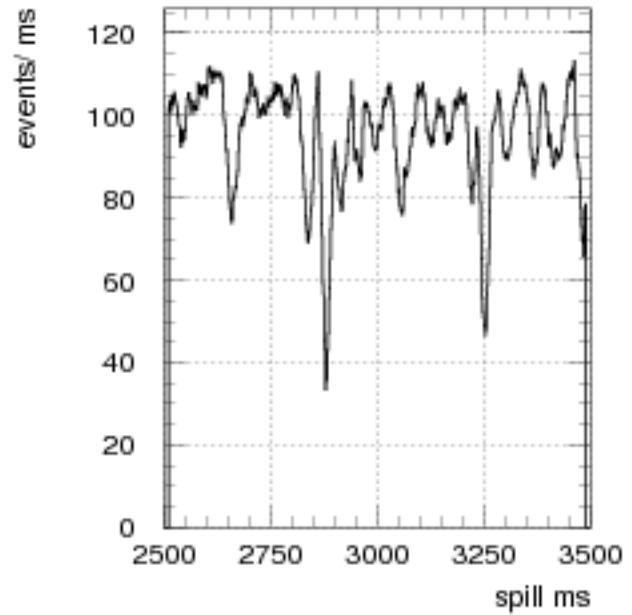
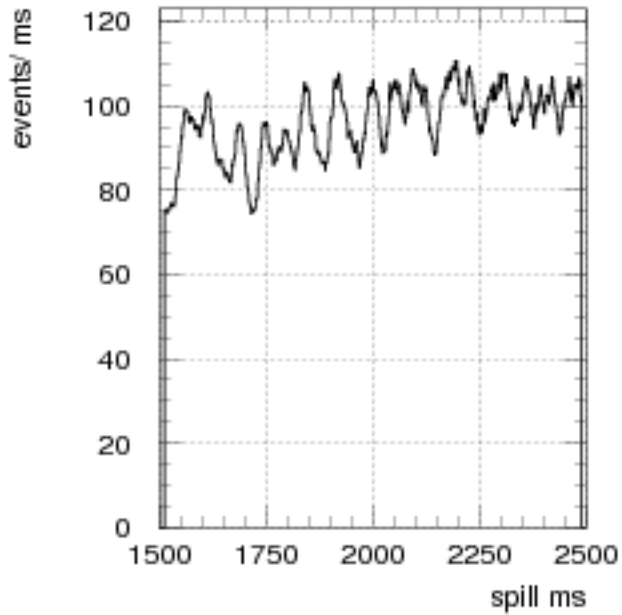


Fig. 4 Spill distribution - illustration of effect of smoothing range

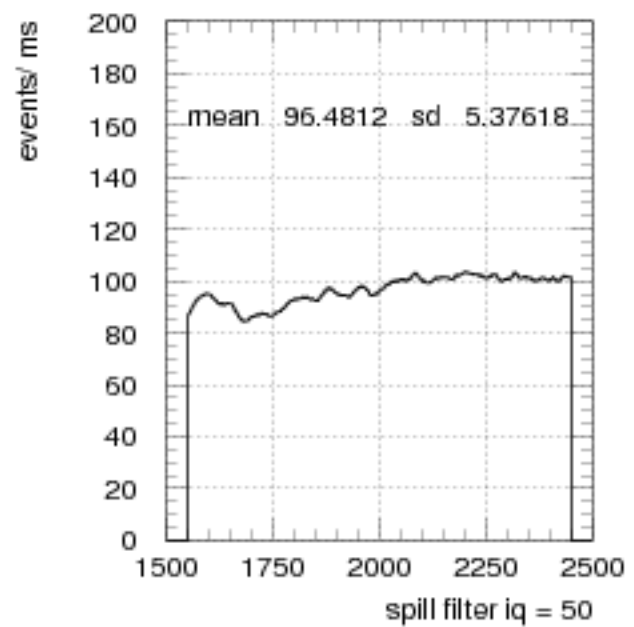
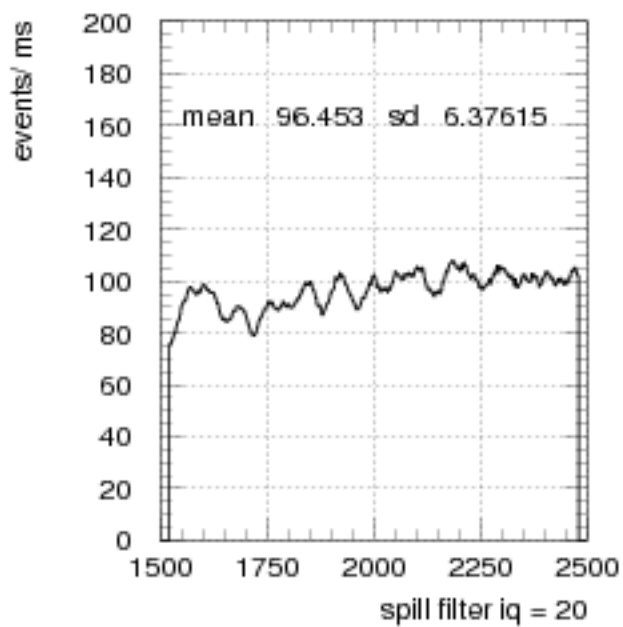
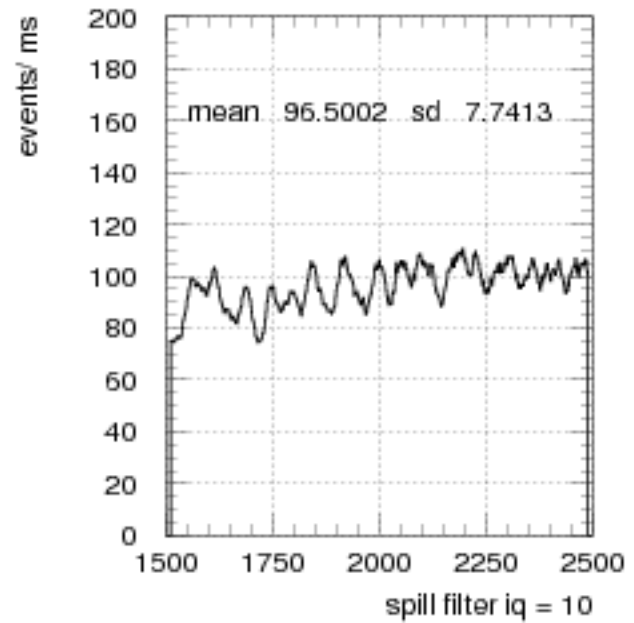
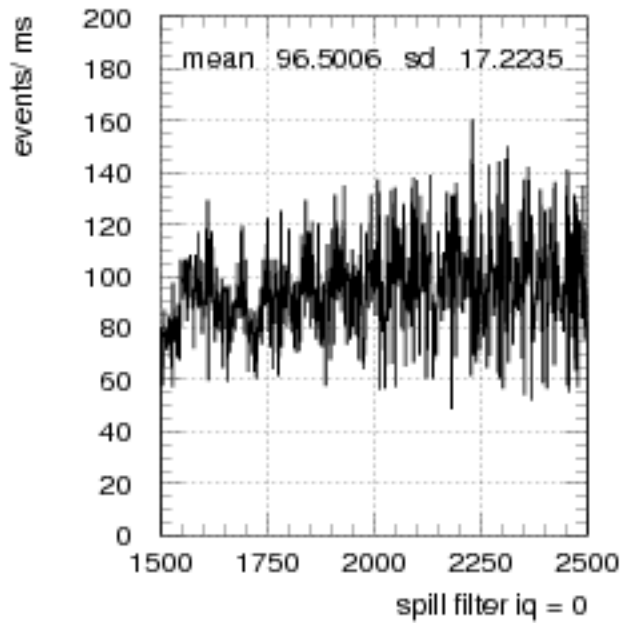


Fig. 1 Spill distribution (kspillf.kumac)

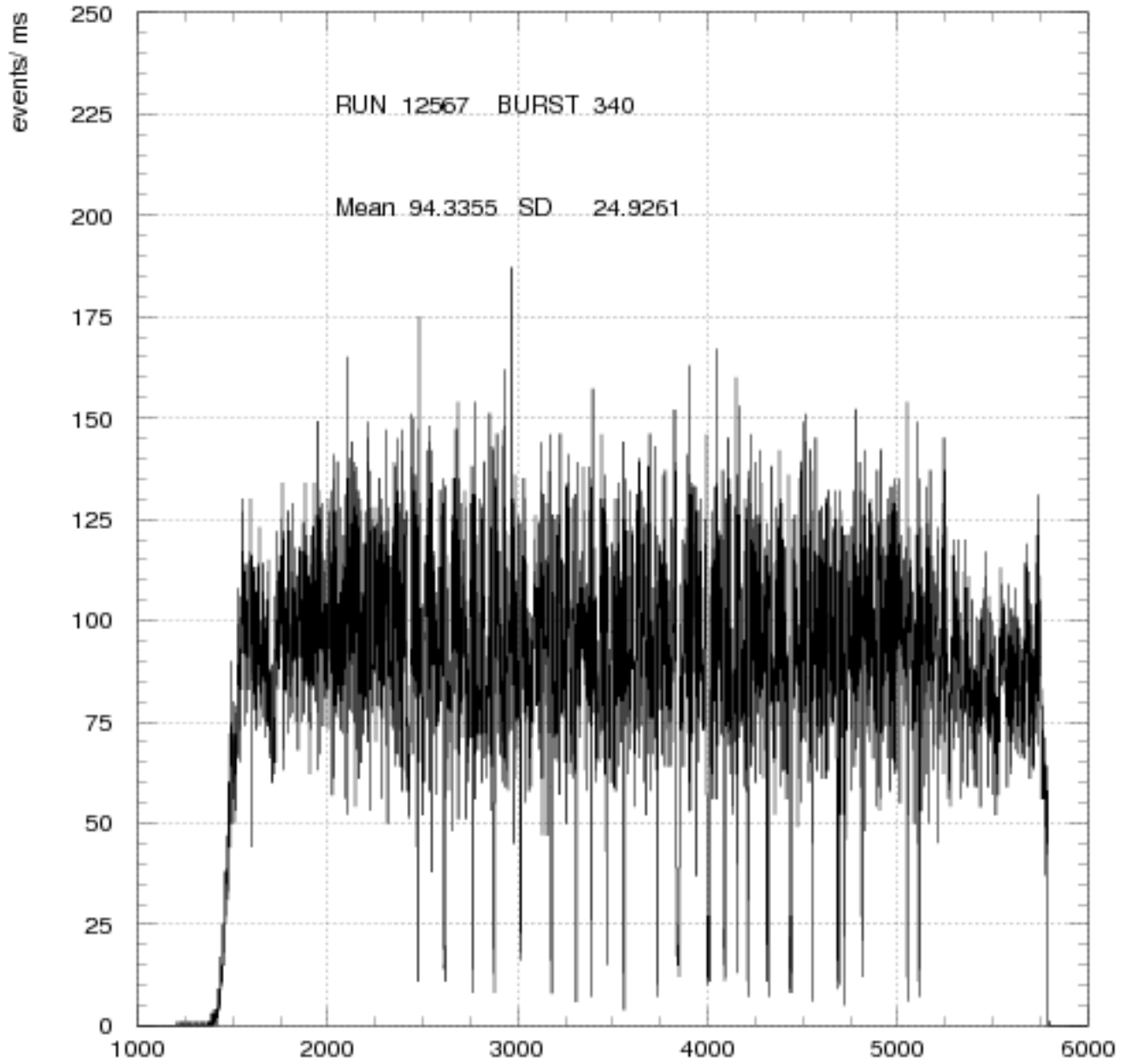


Fig. 1a SPILL time ms

Fig. 2 Spill distribution - smoothed iq = 1 - for hf

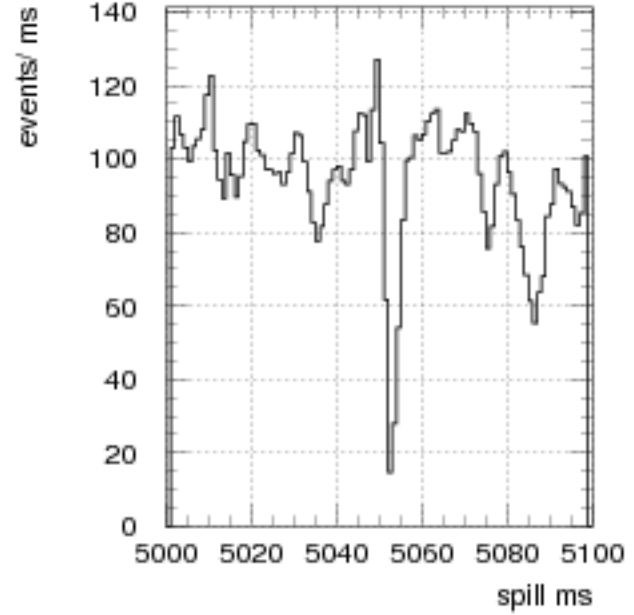
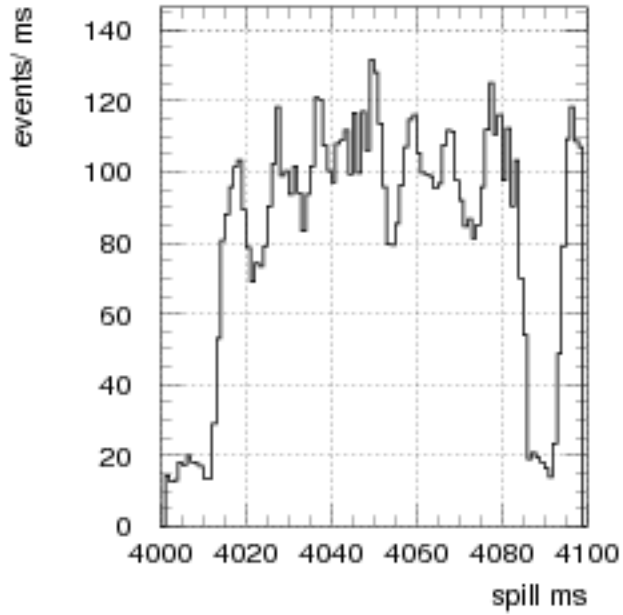
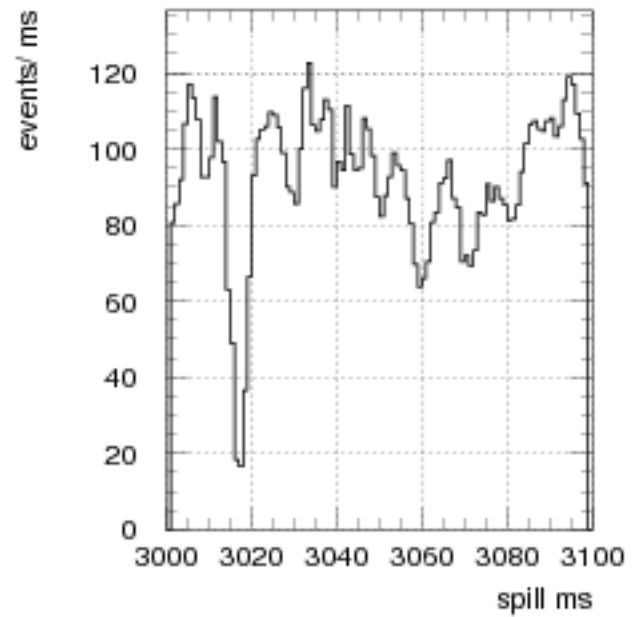
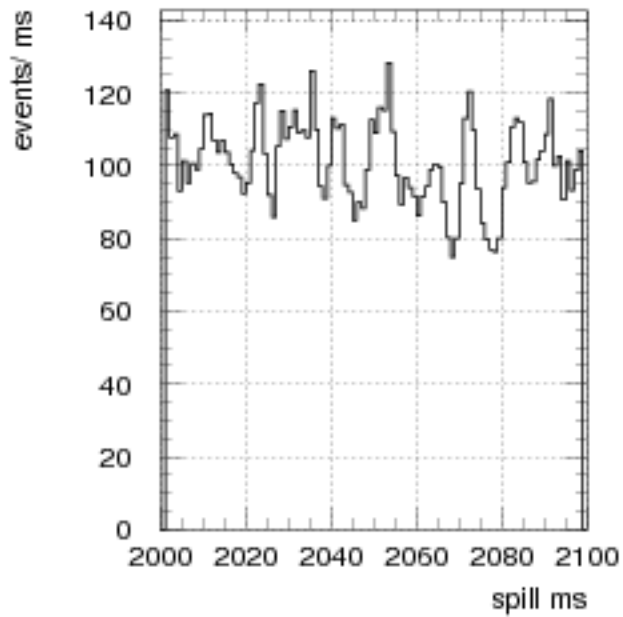


Fig. 3 Spill distribution - smoothed iq = 10 - for If

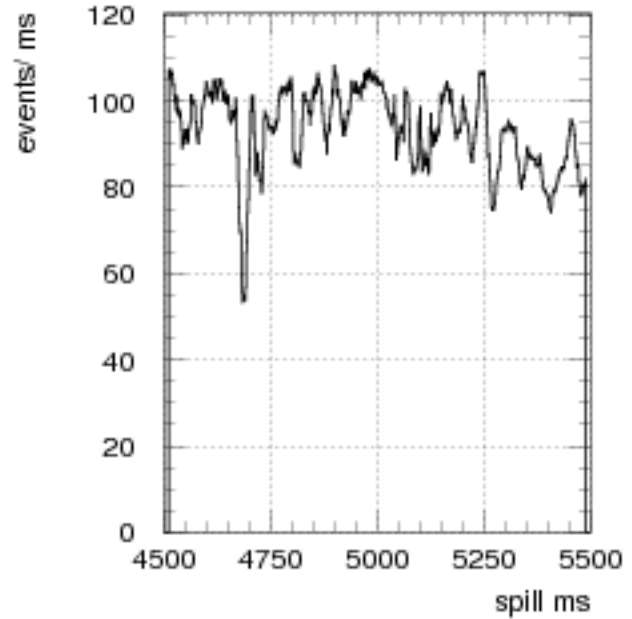
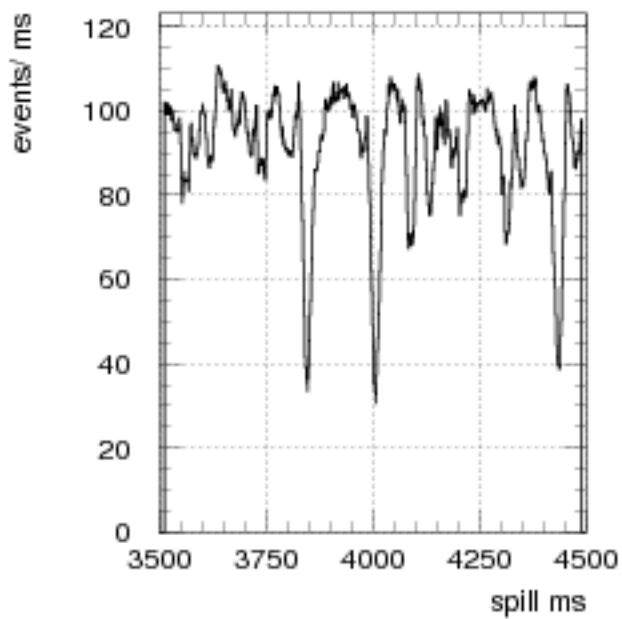
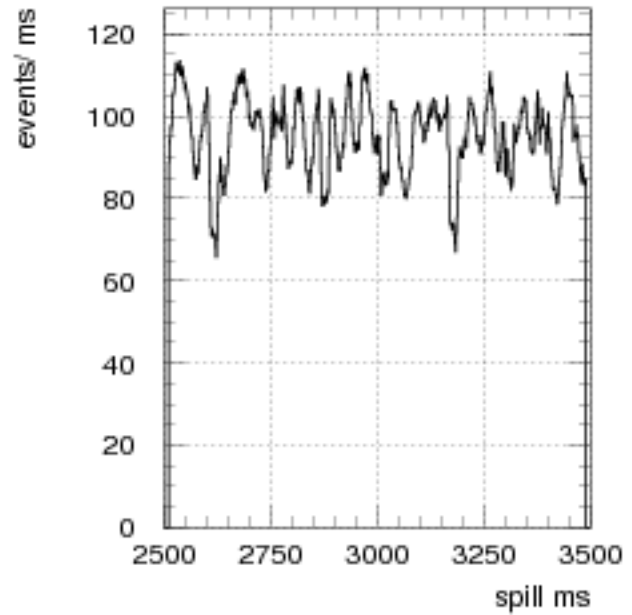
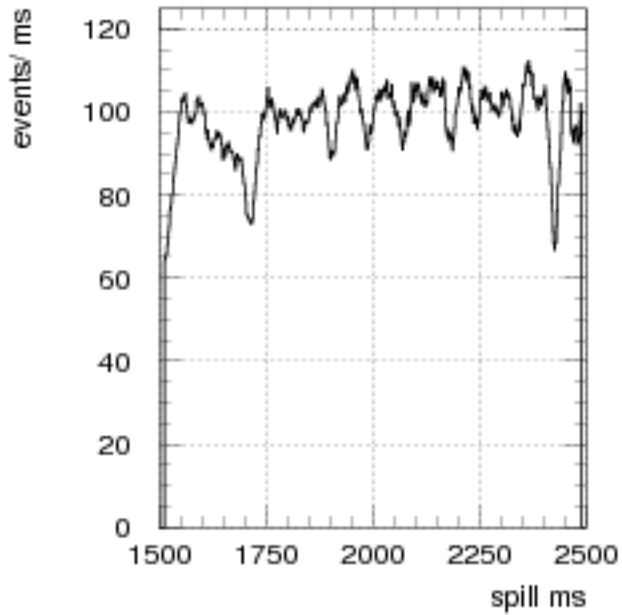


Fig. 4 Spill distribution - illustration of effect of smoothing range

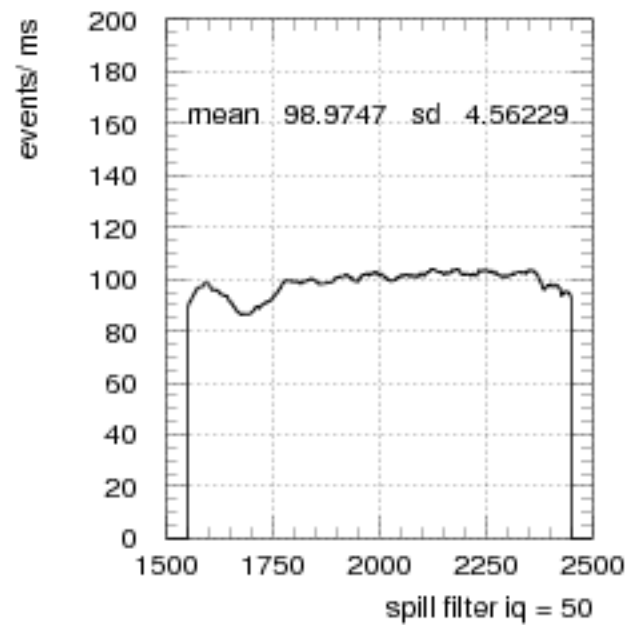
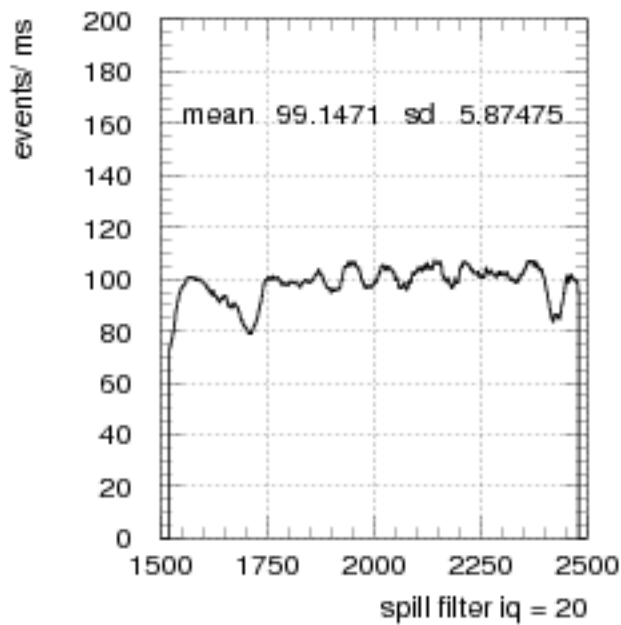
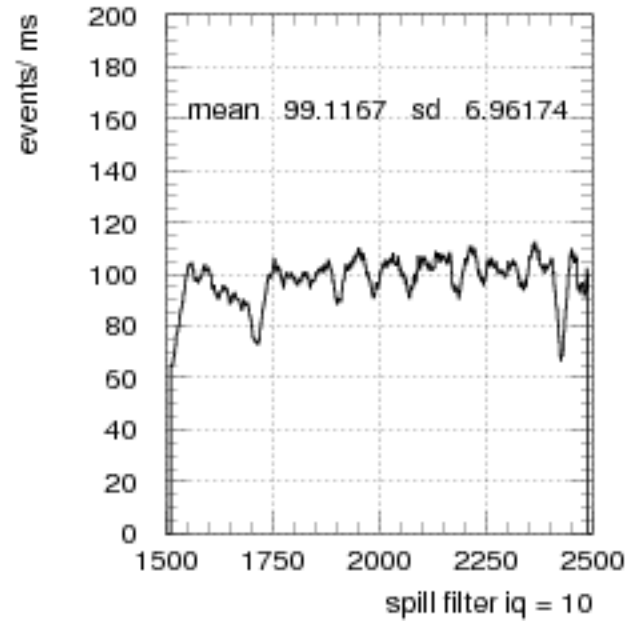
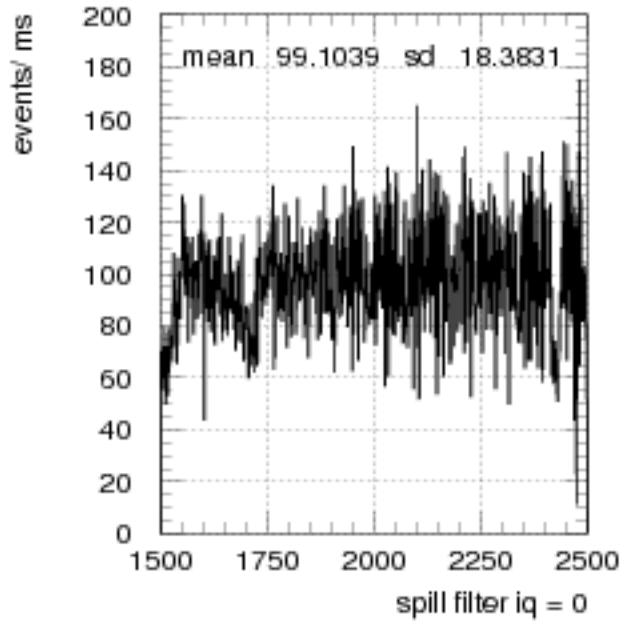


Fig. 1 Spill distribution (kspillf.kumac)

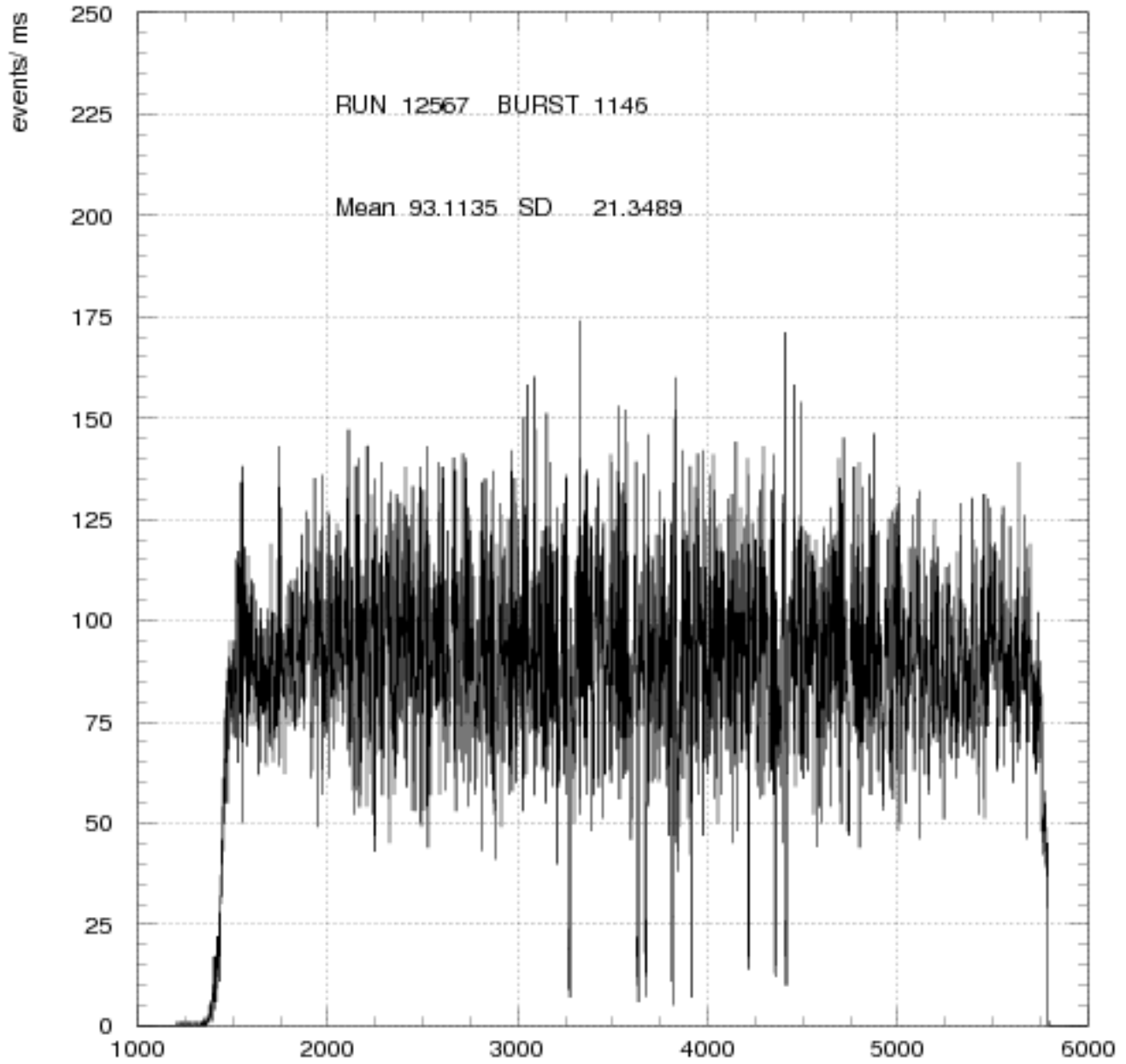


Fig. 1a SPILL time ms

Fig. 2 Spill distribution - smoothed iq = 1 - for hf

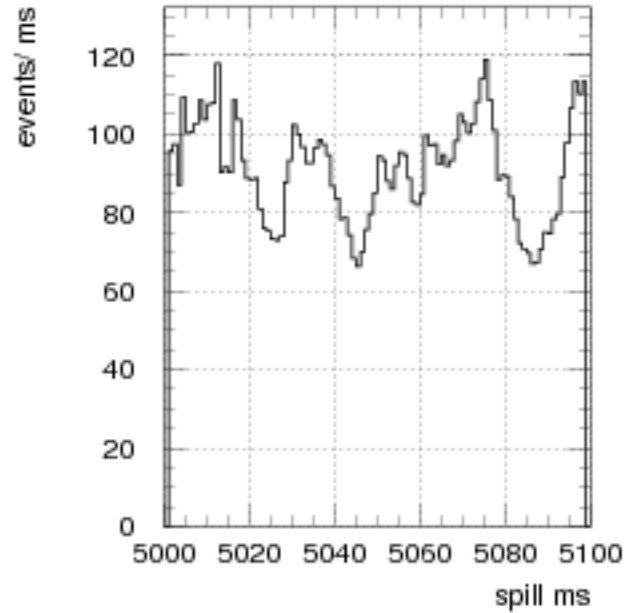
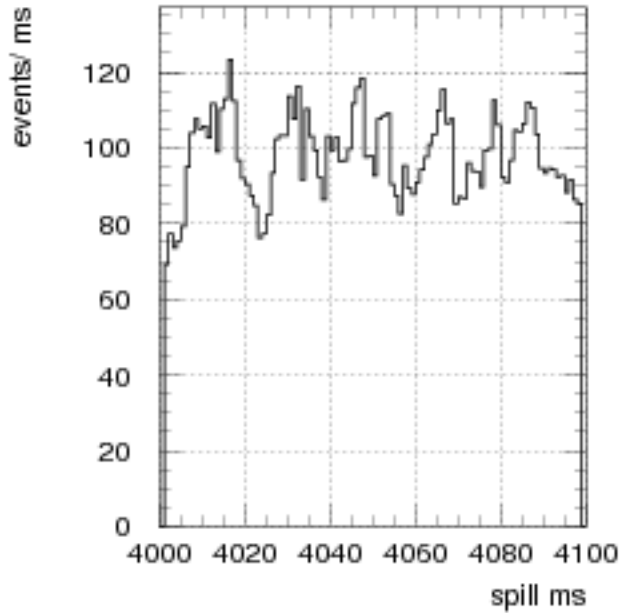
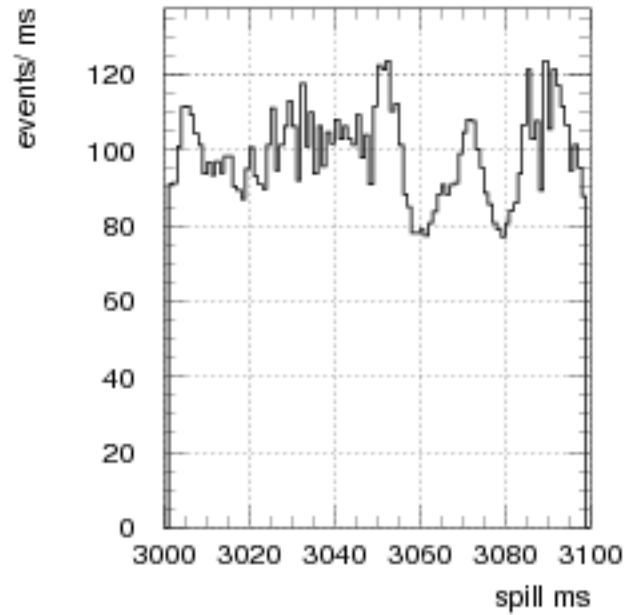
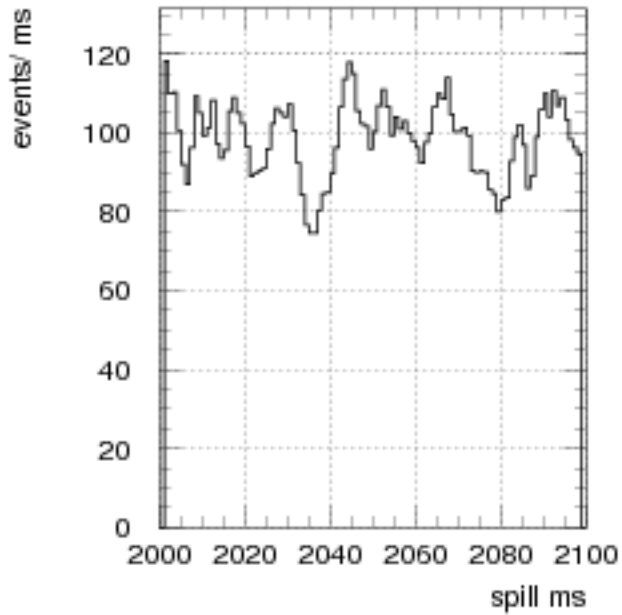


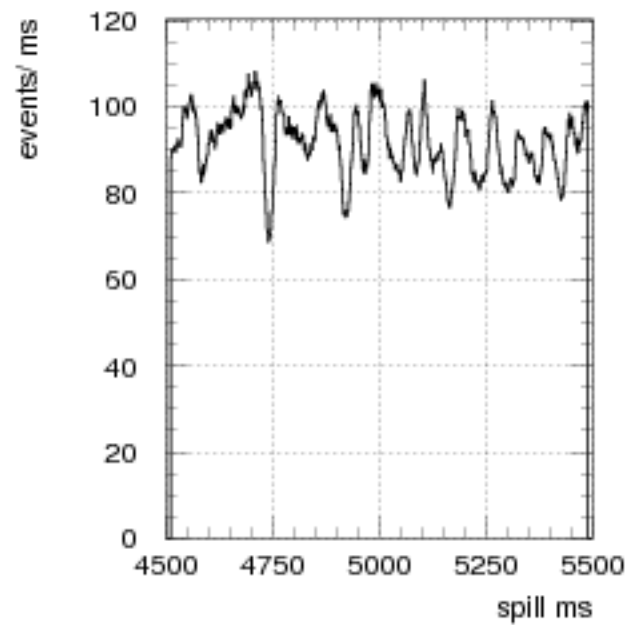
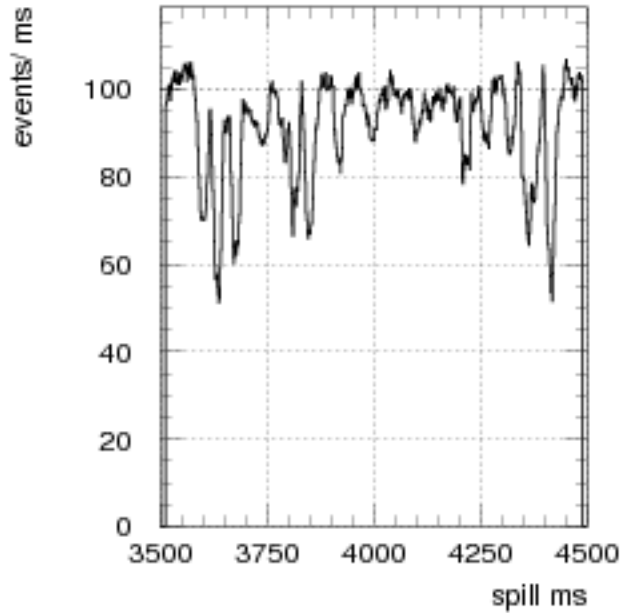
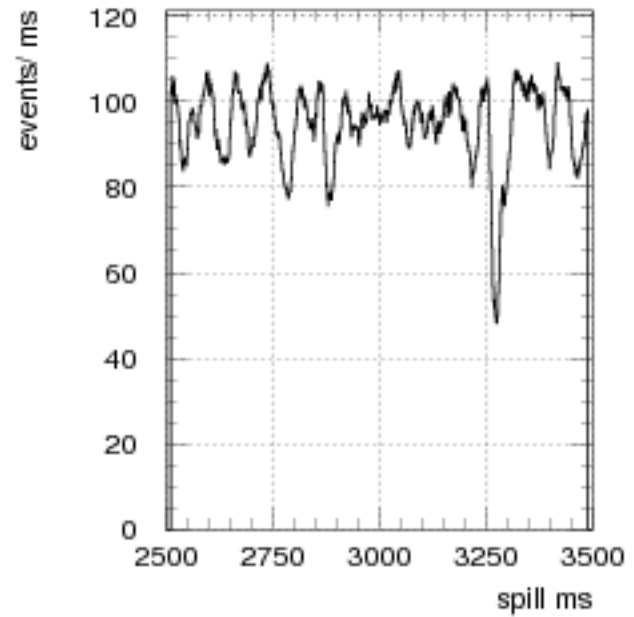
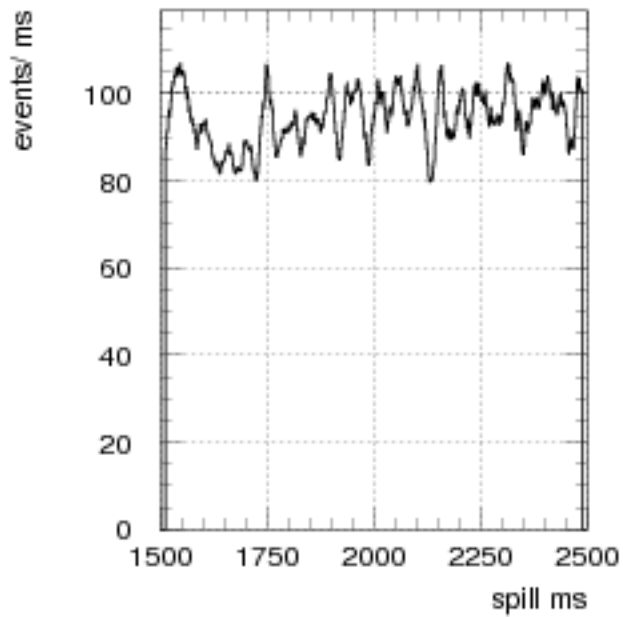
Fig. 3 Spill distribution - smoothed $iq = 10$ - for If

Fig. 4 Spill distribution - illustration of effect of smoothing range

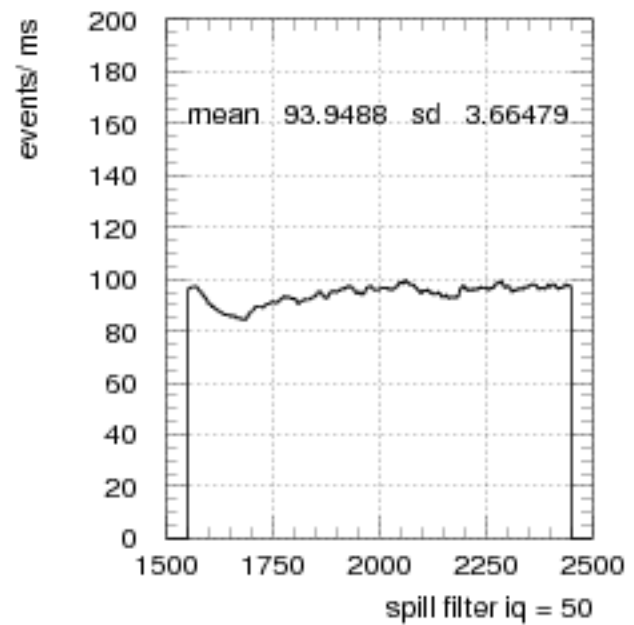
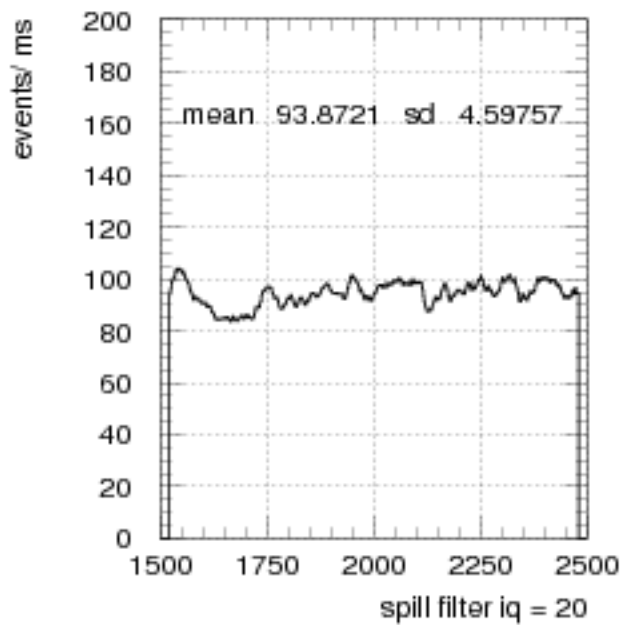
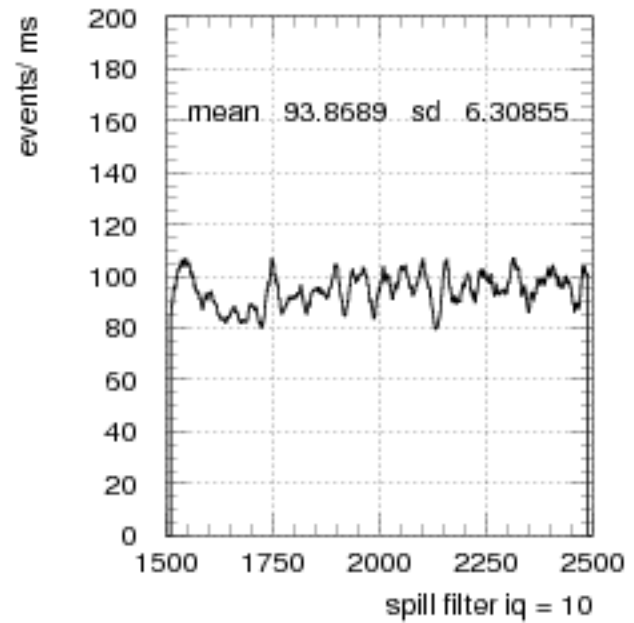
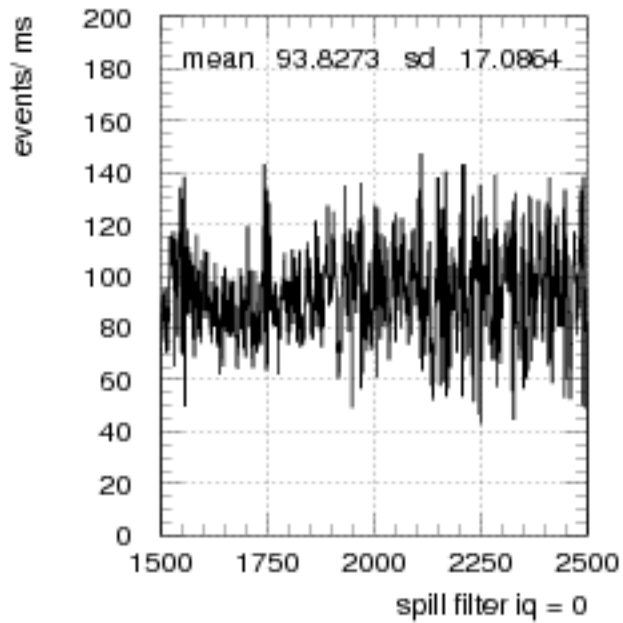


Fig. 1 Spill distribution (kspillf.kumac)

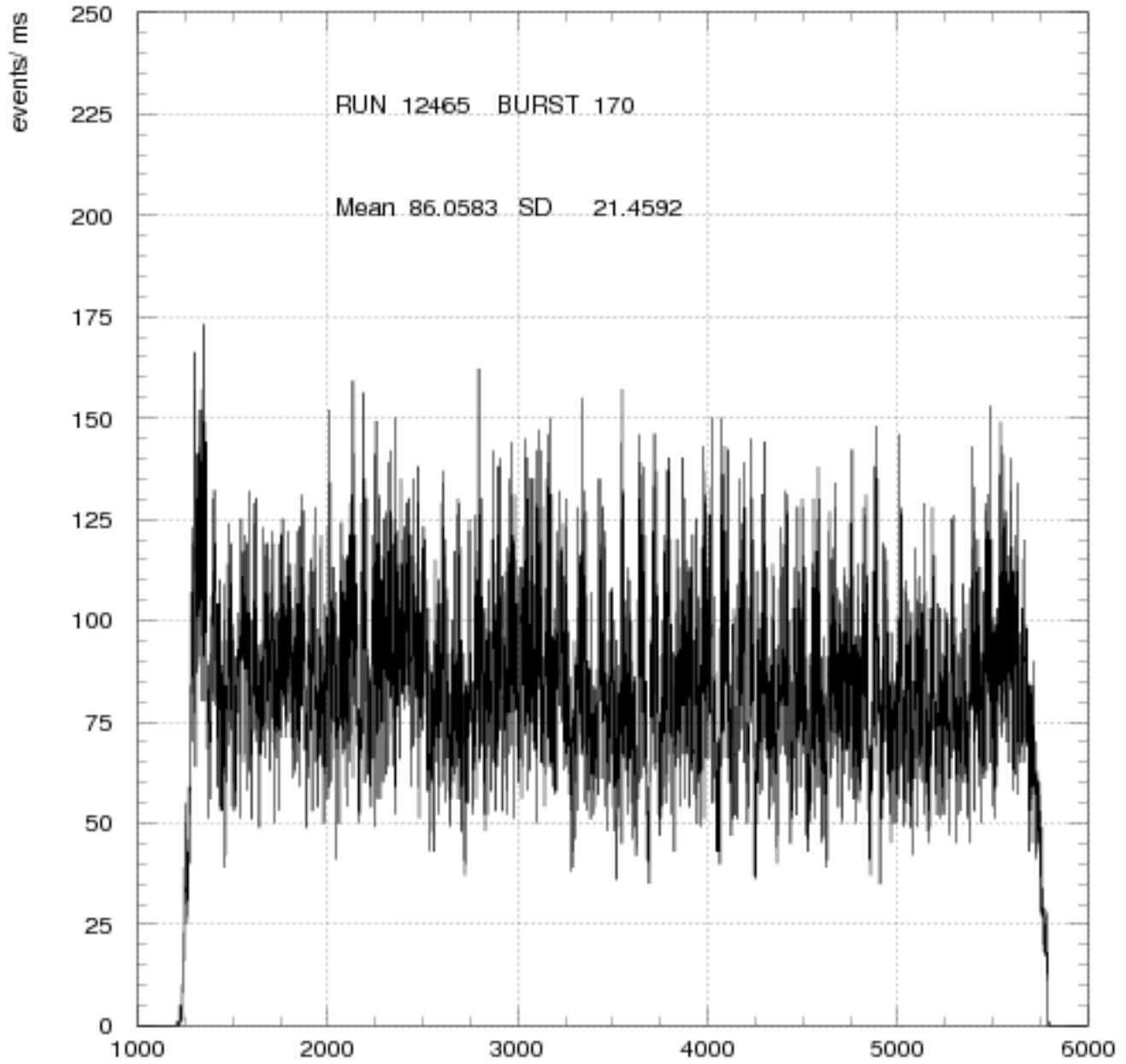


Fig. 1a SPILL time ms

Fig. 2 Spill distribution - smoothed iq = 1 - for hf

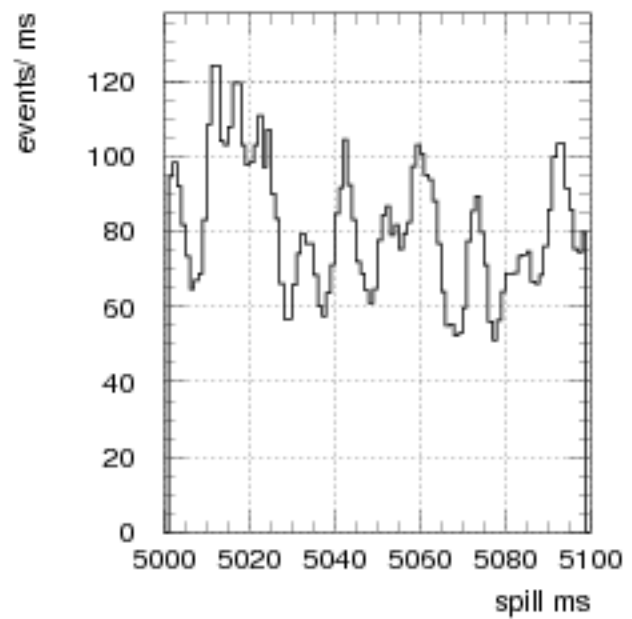
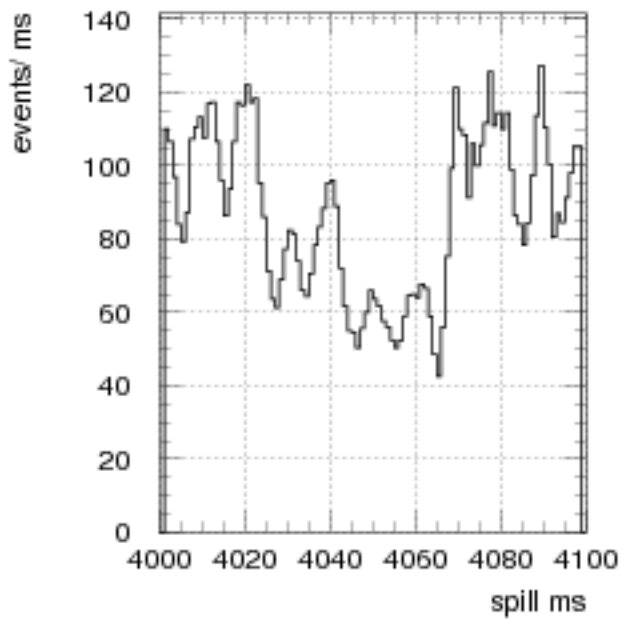
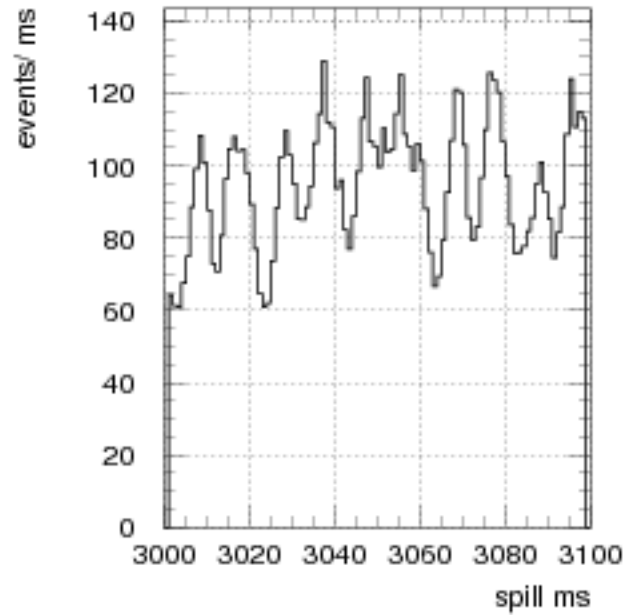
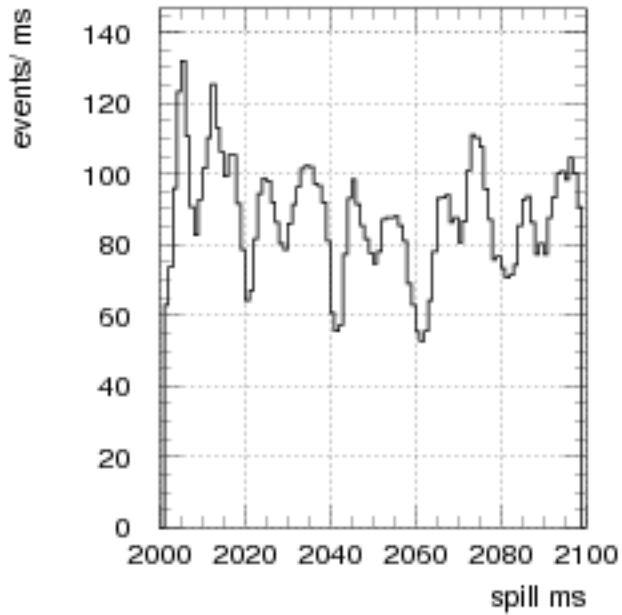


Fig. 3 Spill distribution - smoothed iq = 10 - for If

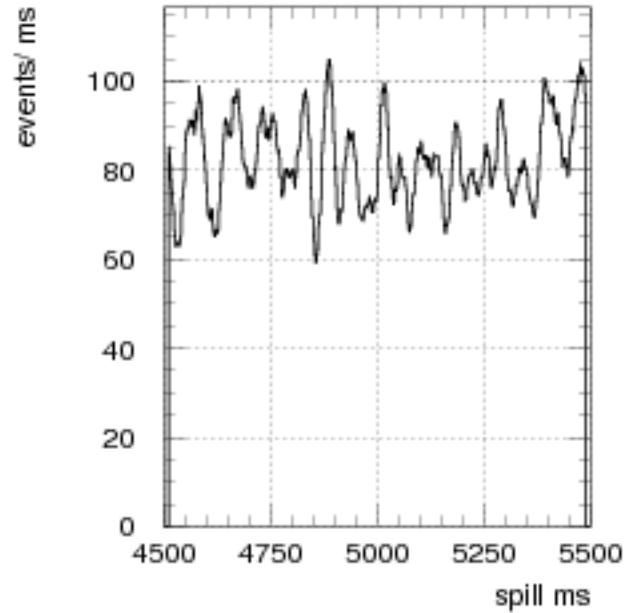
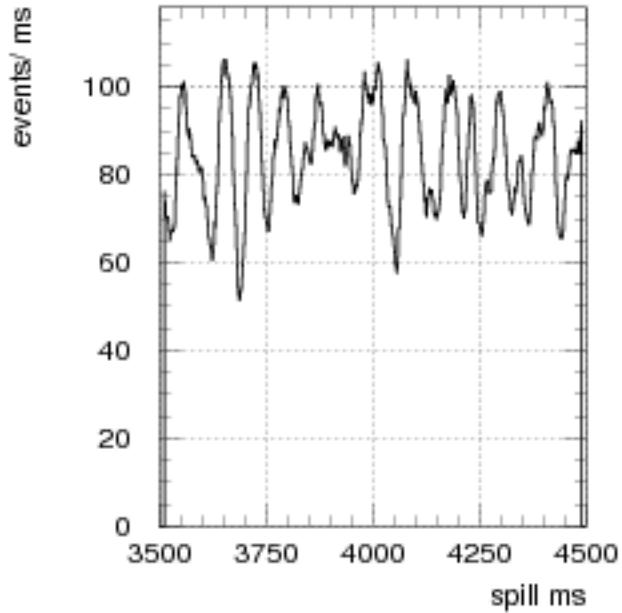
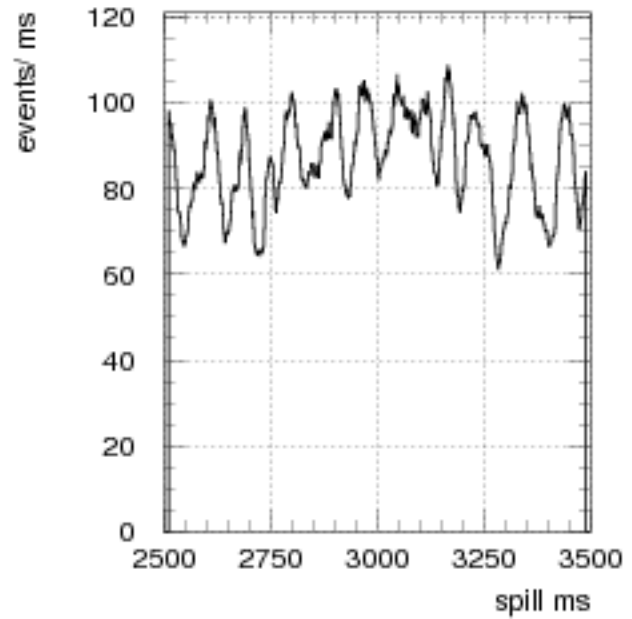
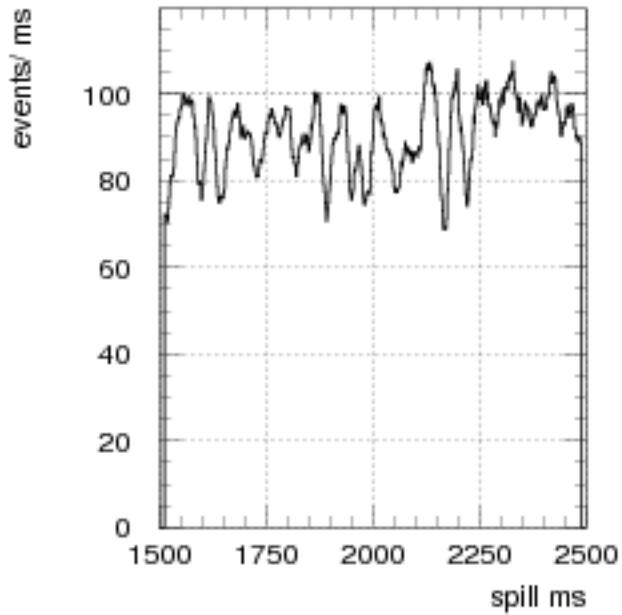


Fig. 4 Spill distribution - illustration of effect of smoothing range

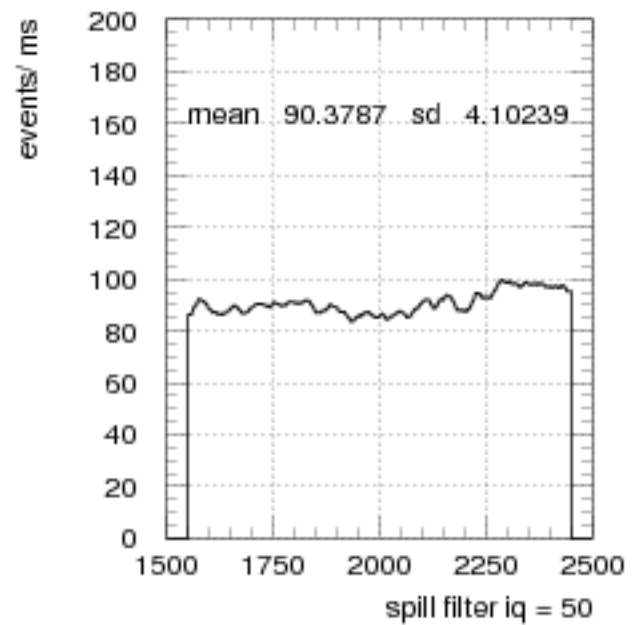
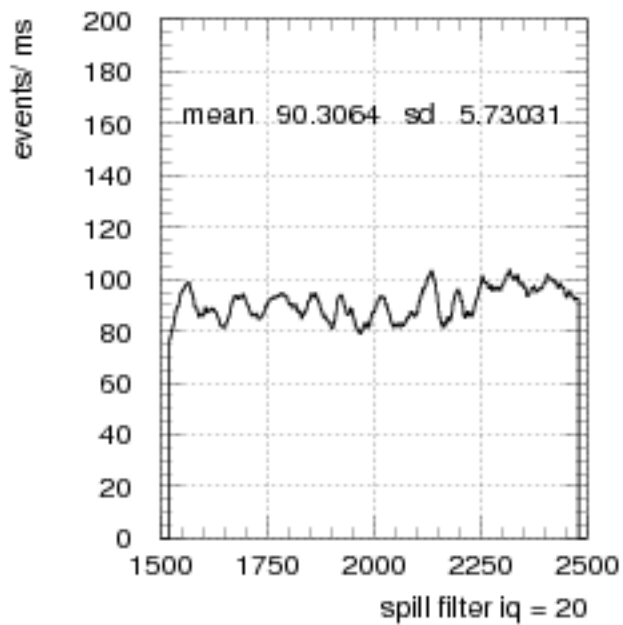
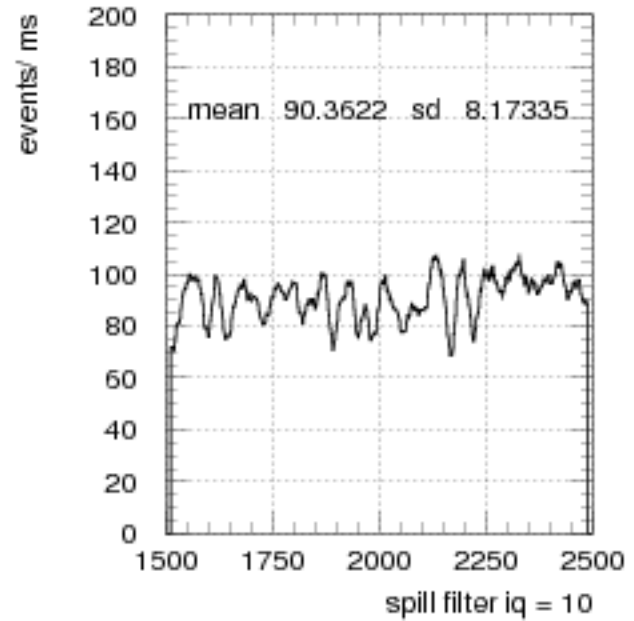
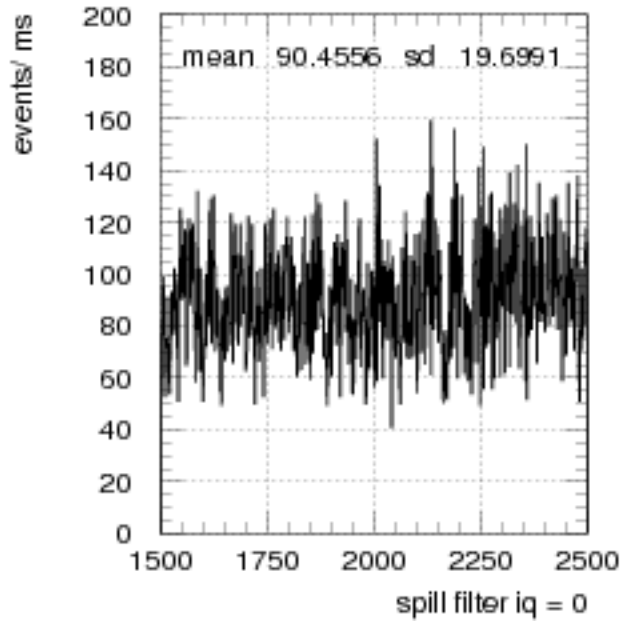


Fig. 1 Spill distribution (kspillf.kumac)

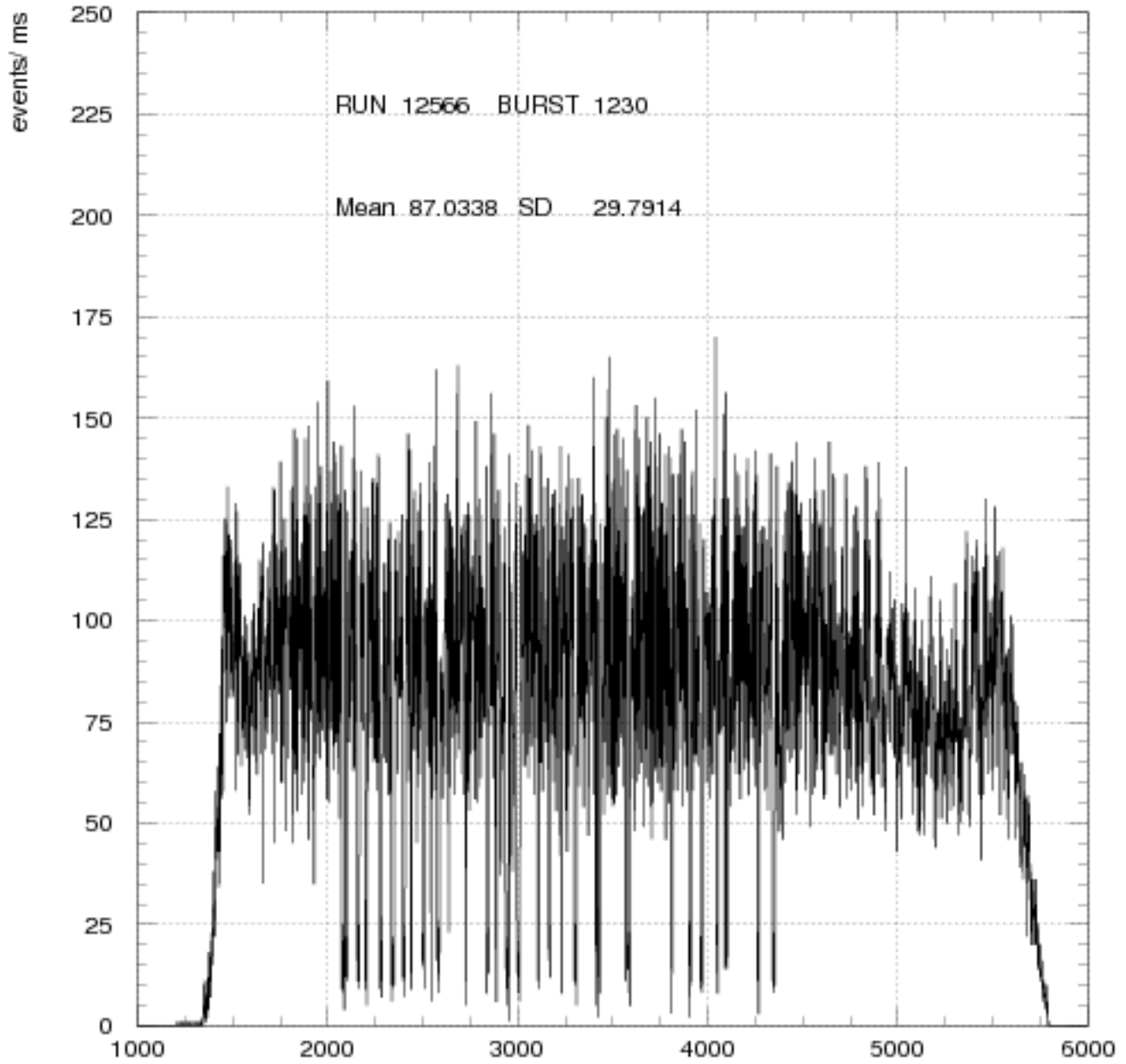


Fig. 1a SPILL time ms

Fig. 2 Spill distribution - smoothed iq = 1 - for hf

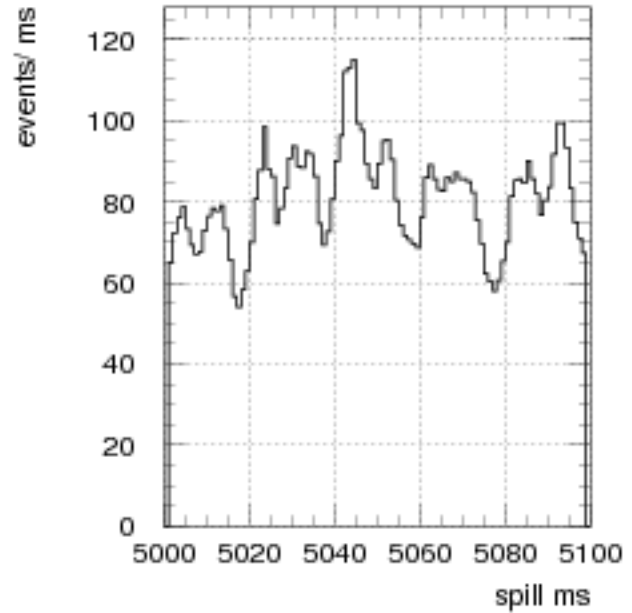
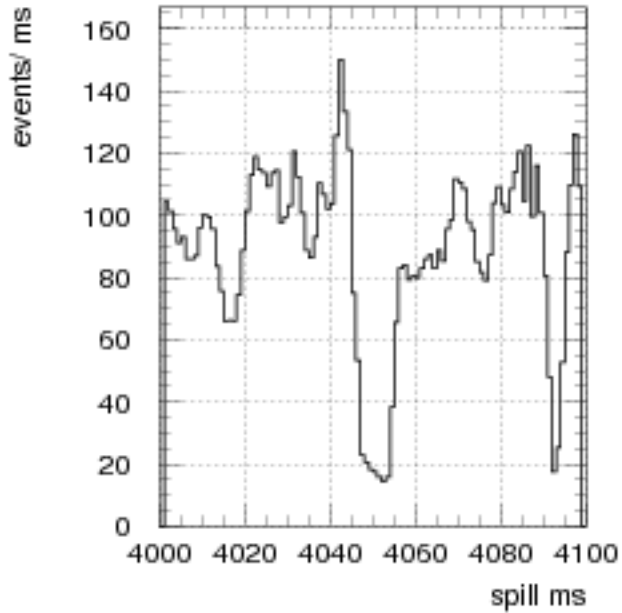
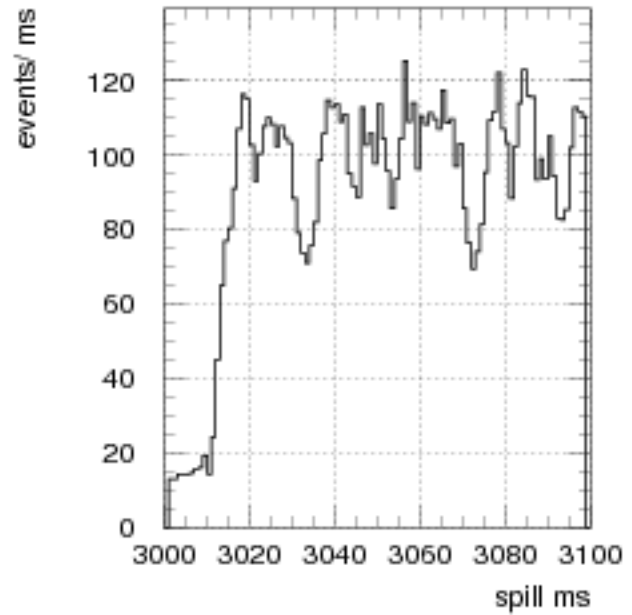
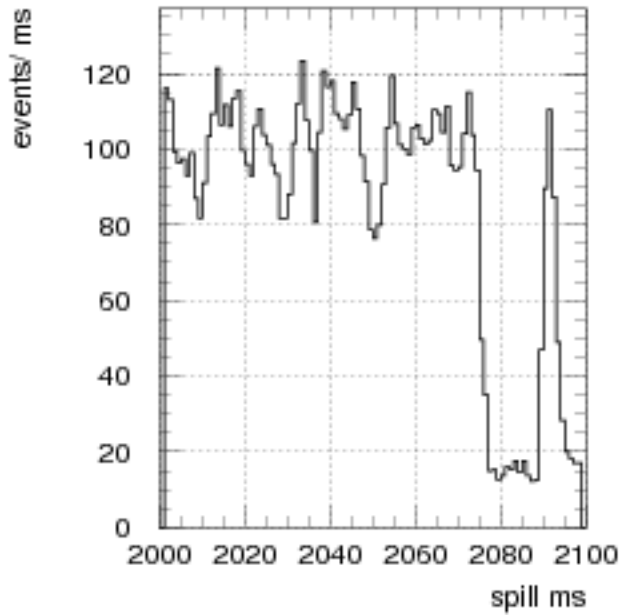


Fig. 3 Spill distribution - smoothed $iq = 10$ - for If

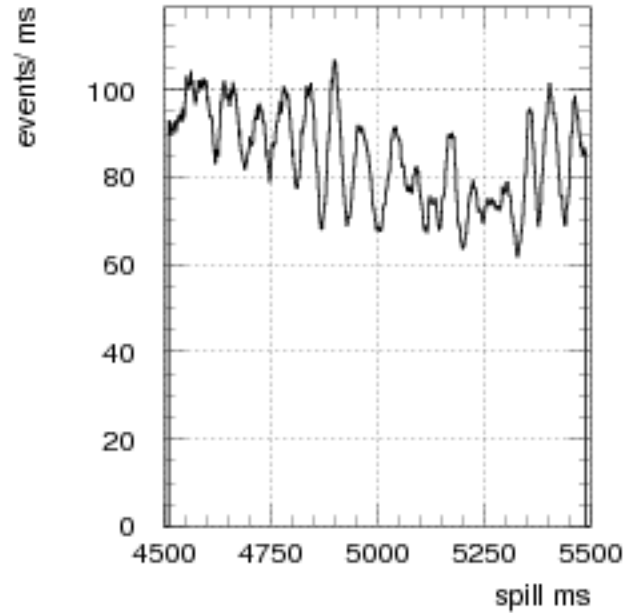
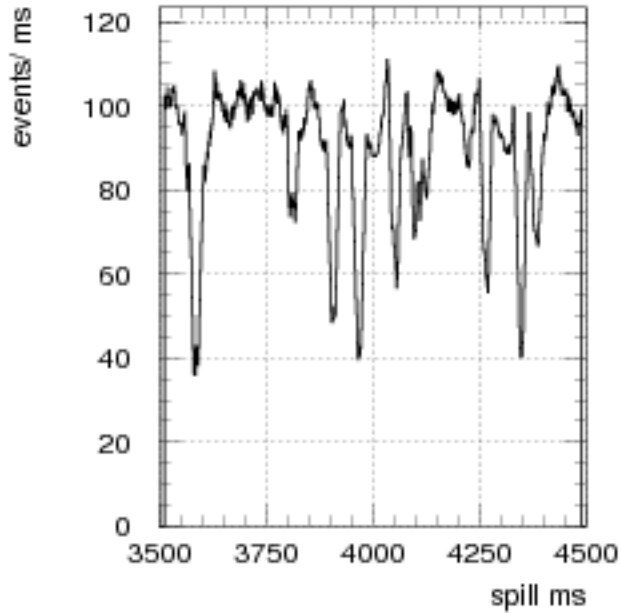
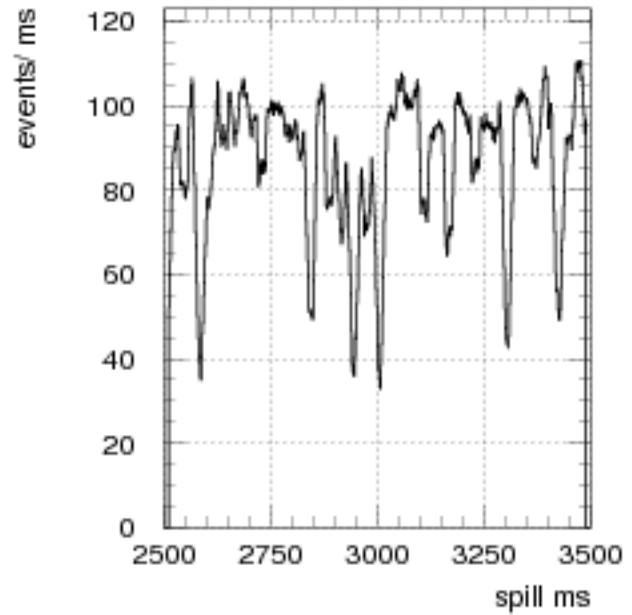
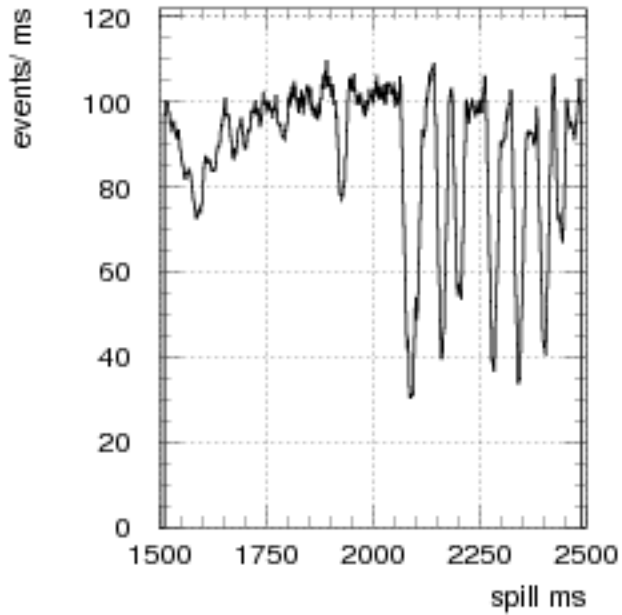


Fig. 4 Spill distribution - illustration of effect of smoothing range

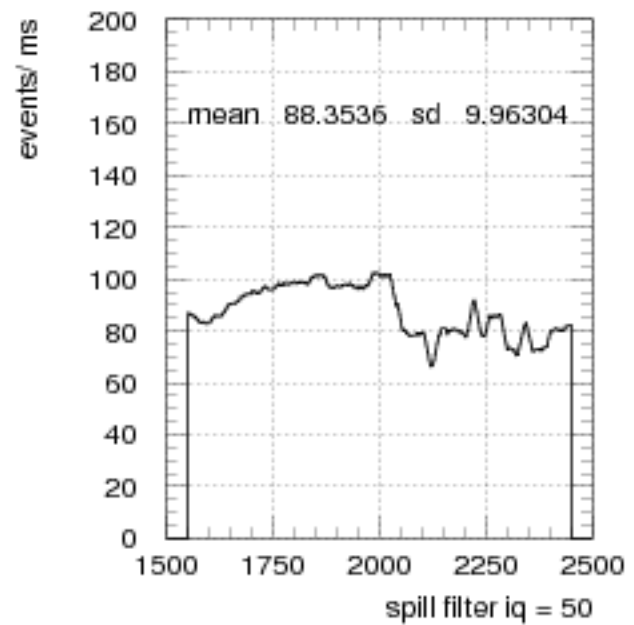
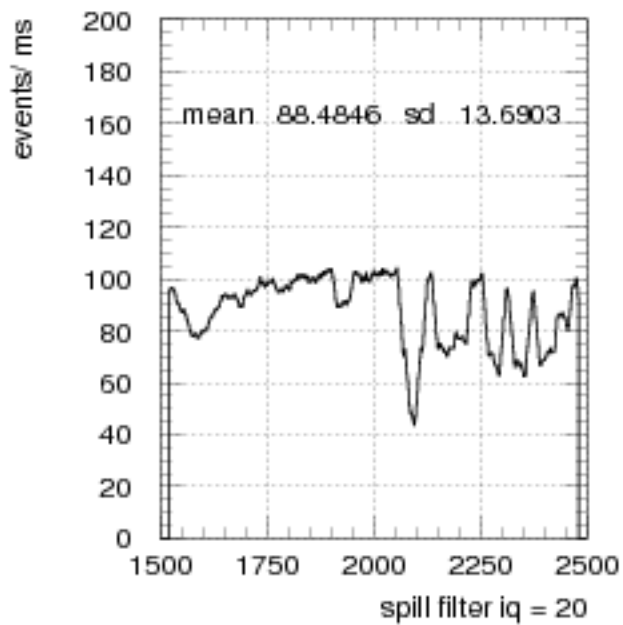
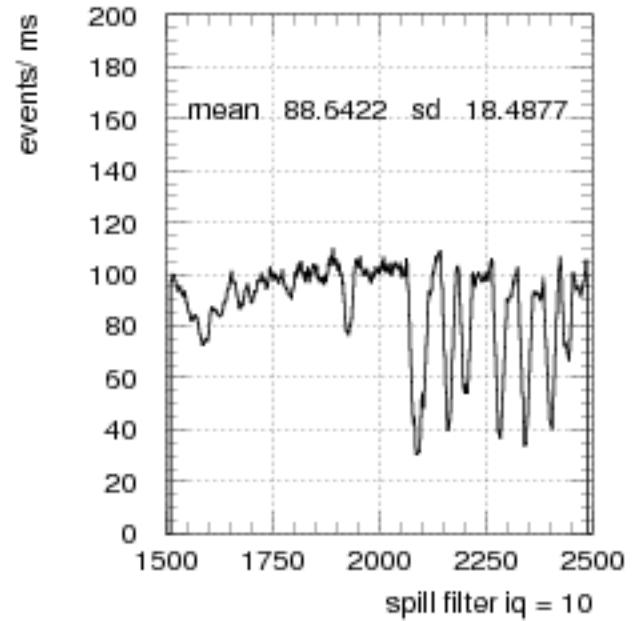
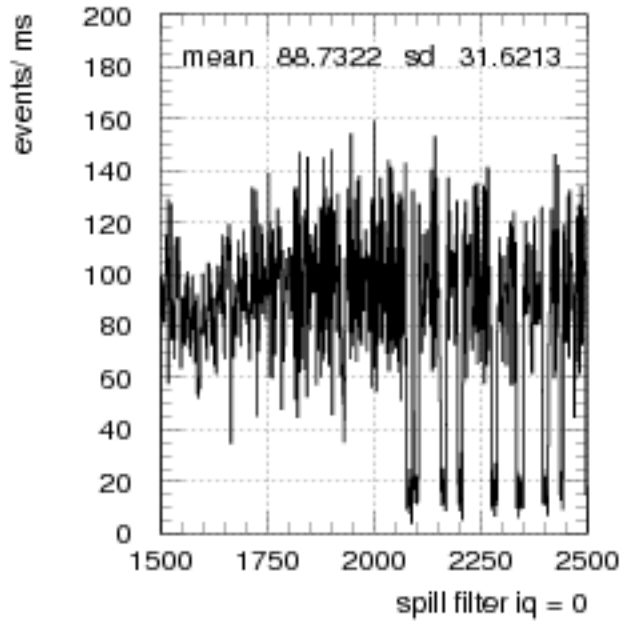


Fig. 1 Spill distribution (kspillf.kumac)

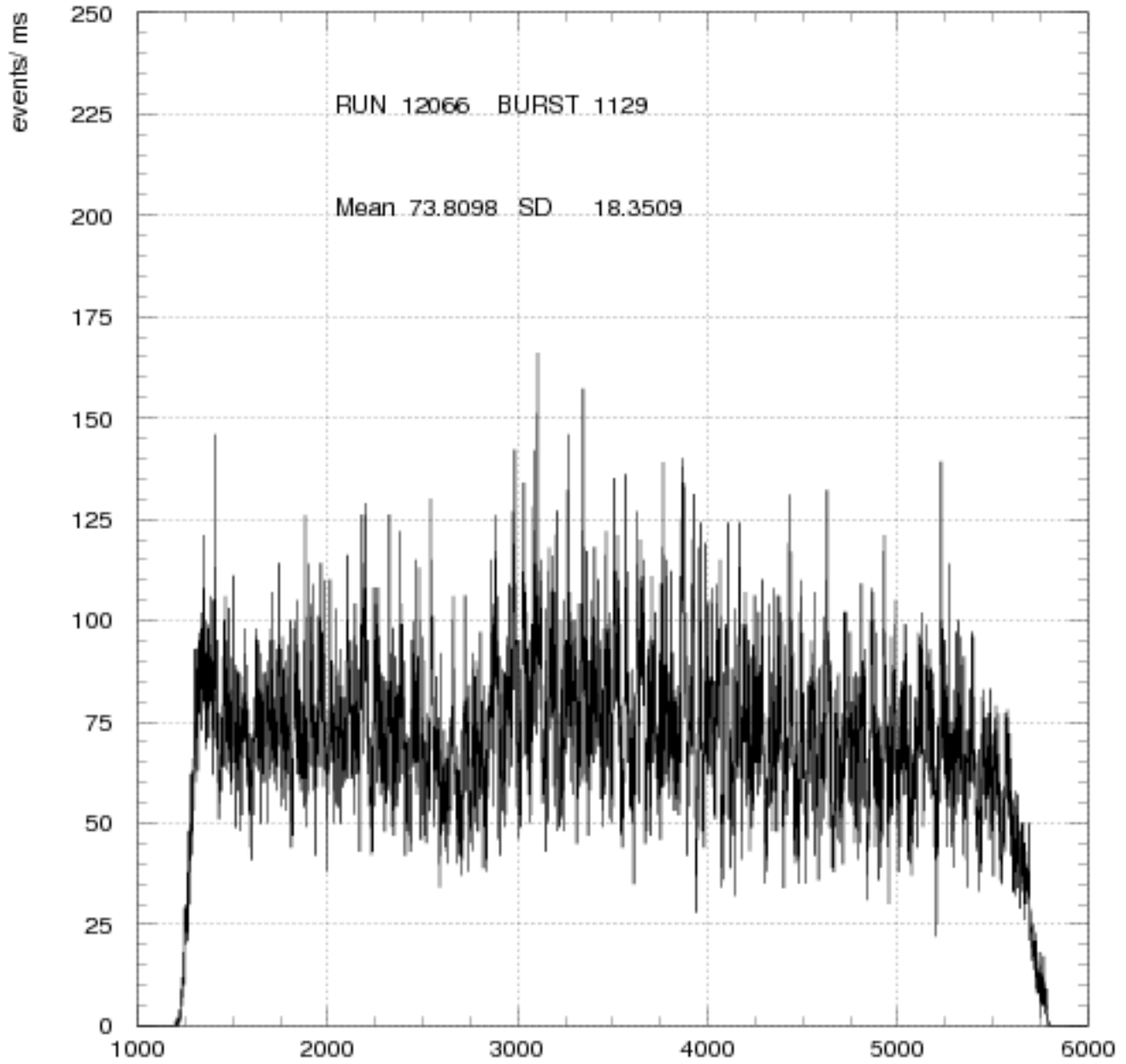


Fig. 1a SPILL time ms

Fig. 2 Spill distribution - smoothed iq = 1 - for hf

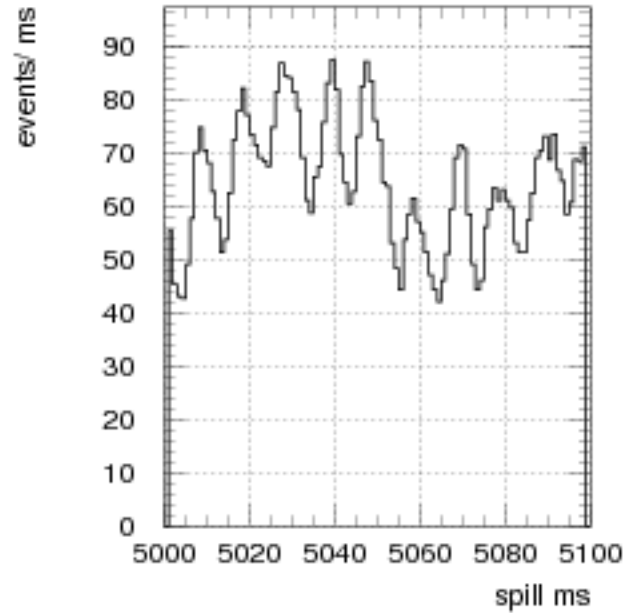
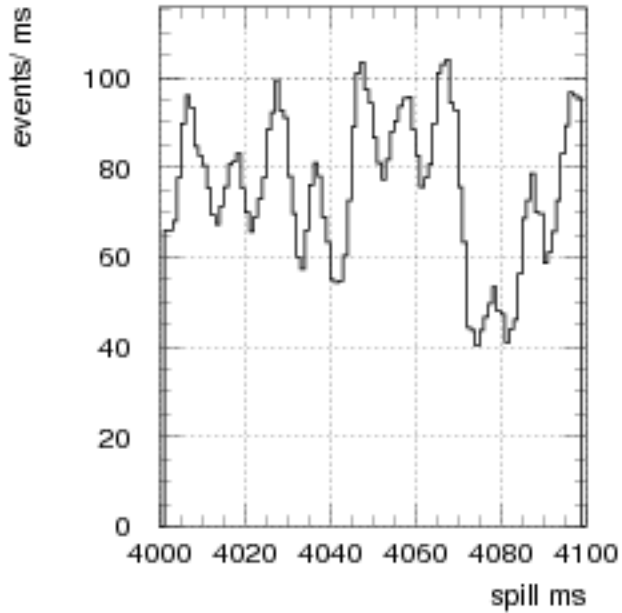
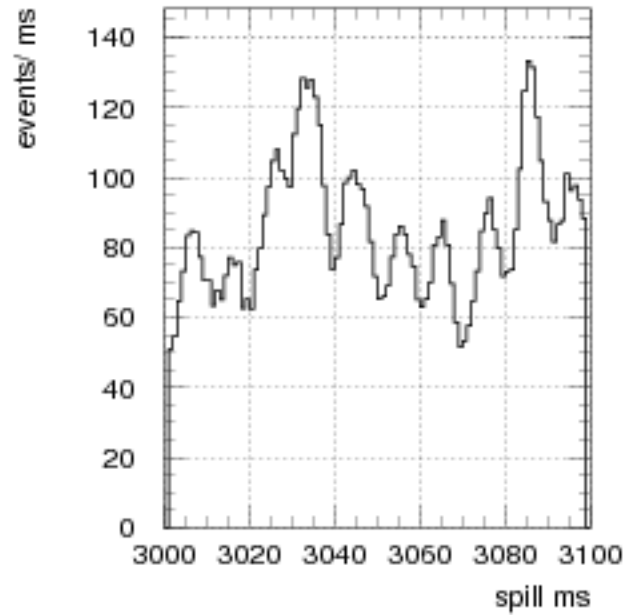
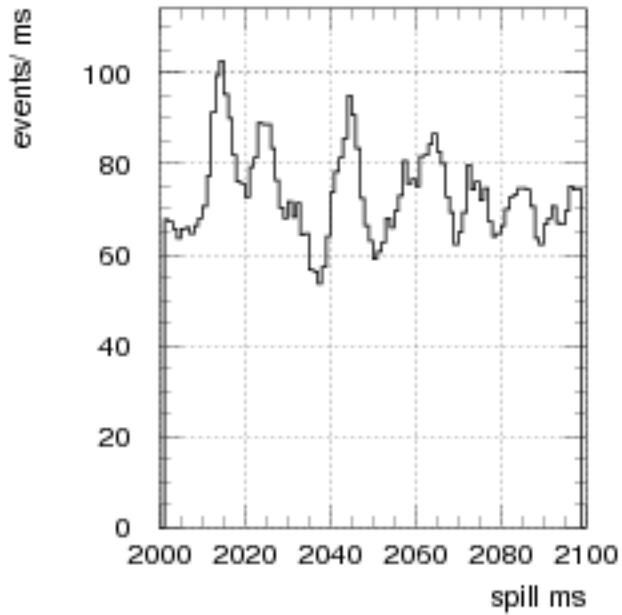


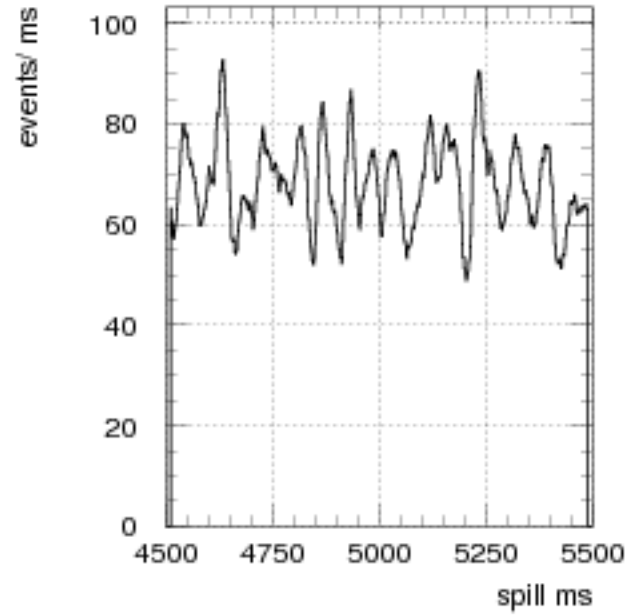
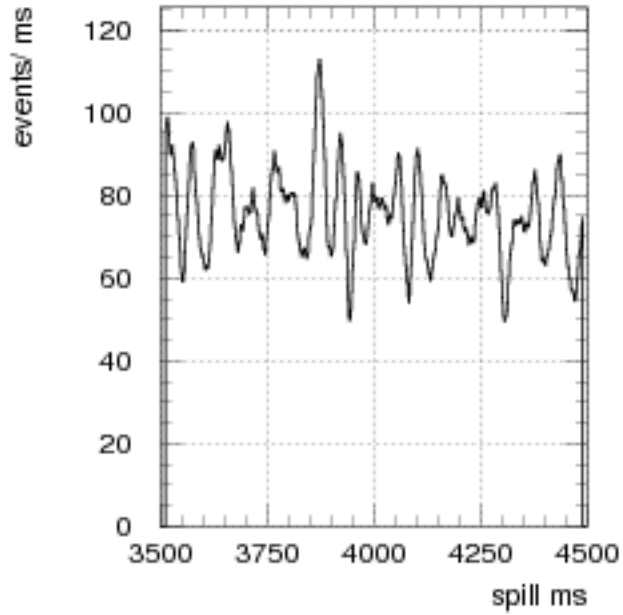
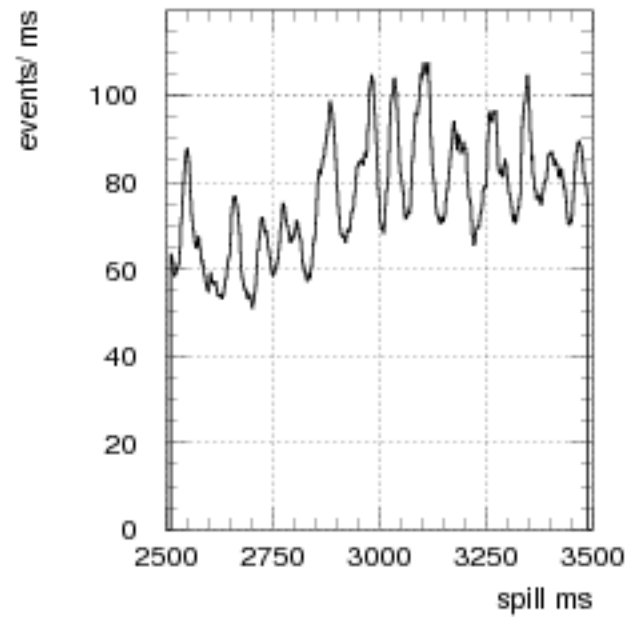
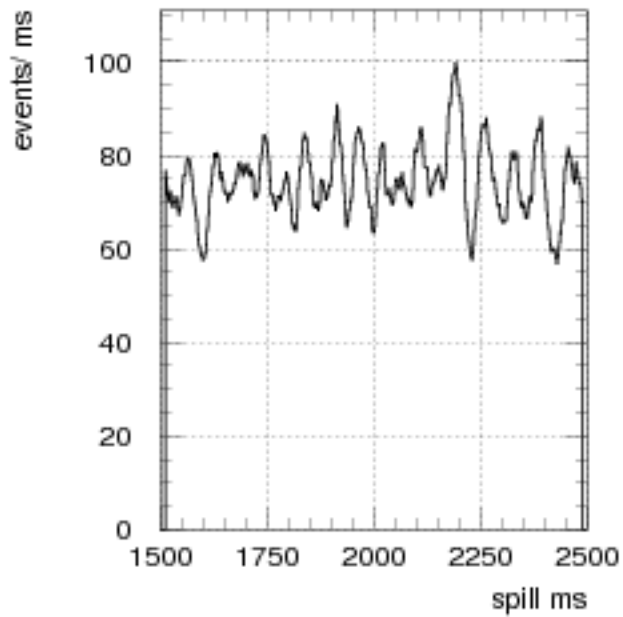
Fig. 3 Spill distribution - smoothed $i_q = 10$ - for If

Fig. 4 Spill ditribution - illustration of effect of smoothing range

