

2024/07/29 20.11

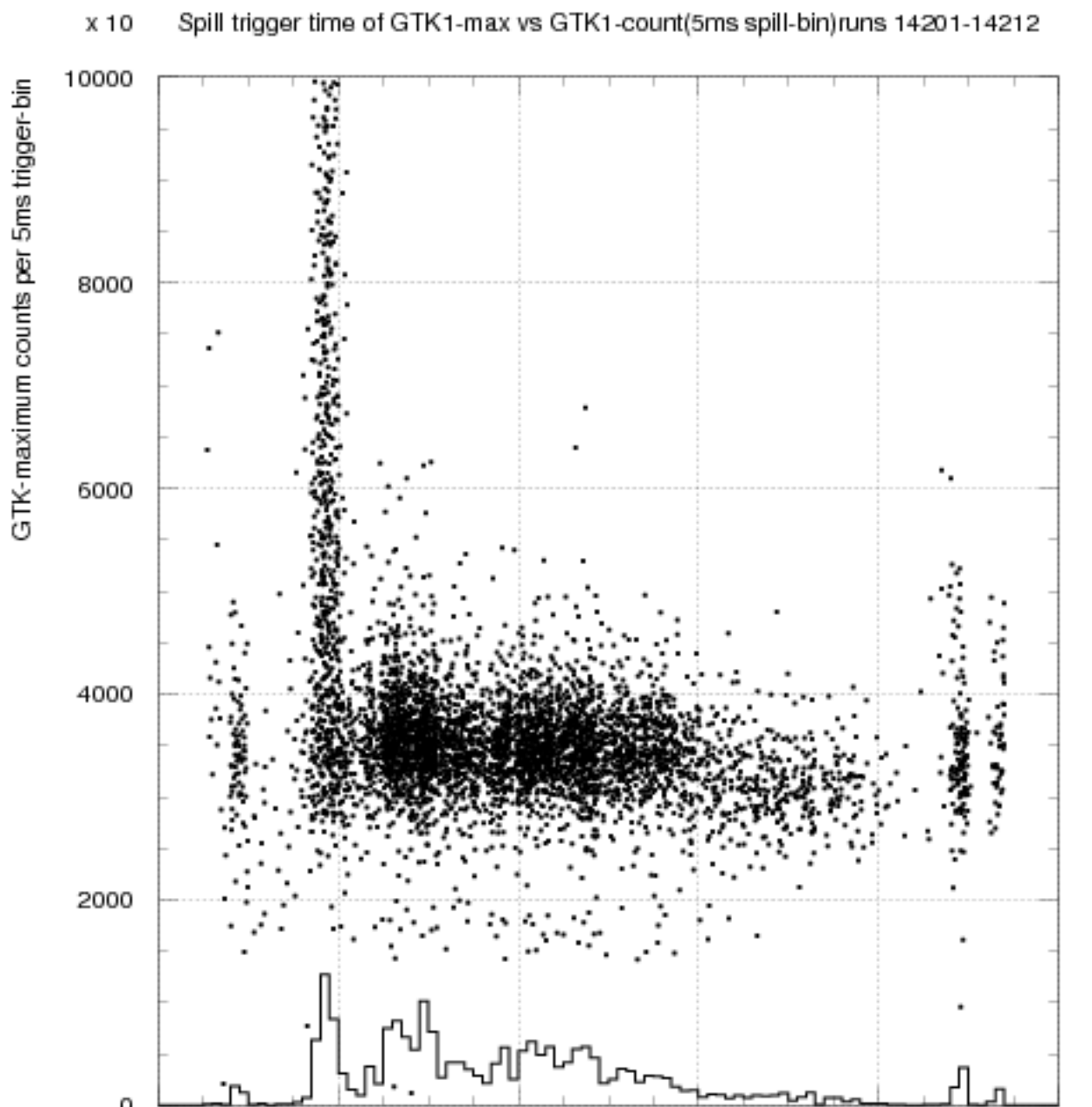


Fig. 6 trigger-time of GTK-maximum(ms)

2024/07/29 20.11

Time of spill maximum (GTK1) vs SDF Runs 14201 - 14212 (spill624ds2.kumac)

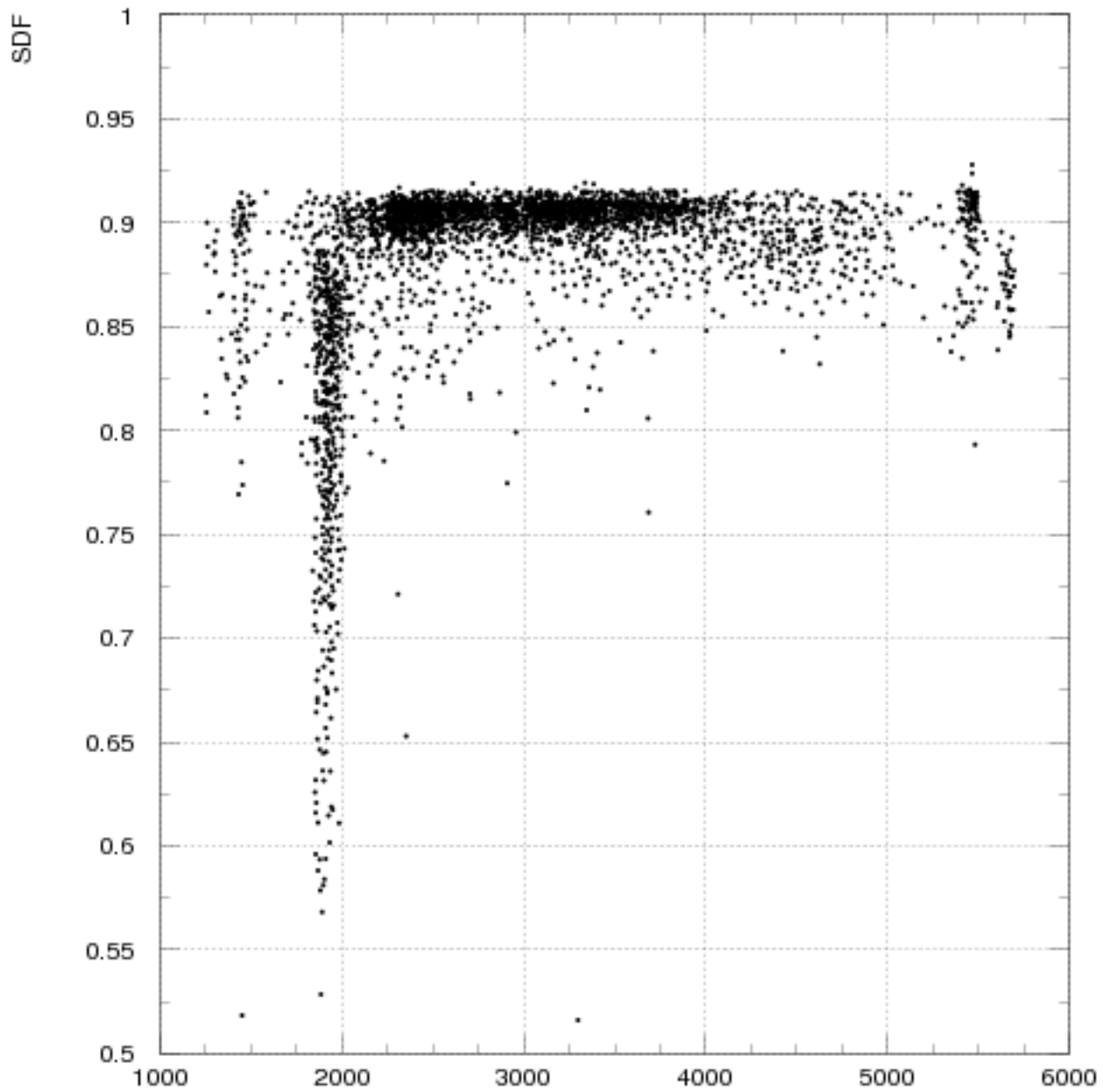


Fig. 32 Spill maximum (ms)

2024/07/29 20.11

Time of spill maximum (GTK1) vs RMS Runs 14201 - 14212

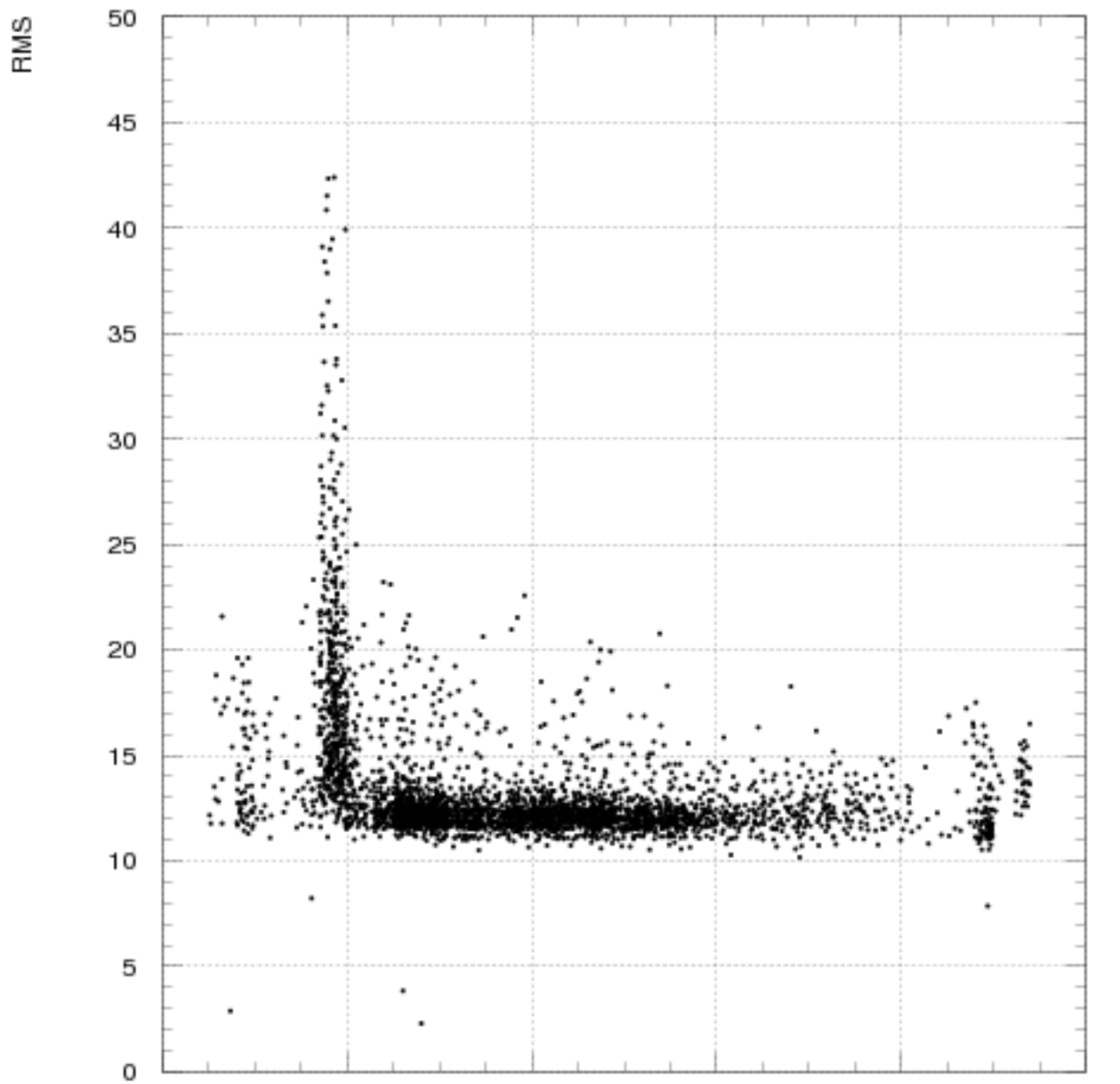


Fig. 33a Spill maximum (ms)

2024/07/29 20.11

Time of spill maximum (GTK1) vs nRMS = RMS/sqrt(MEAN) Runs 14201 - 14212

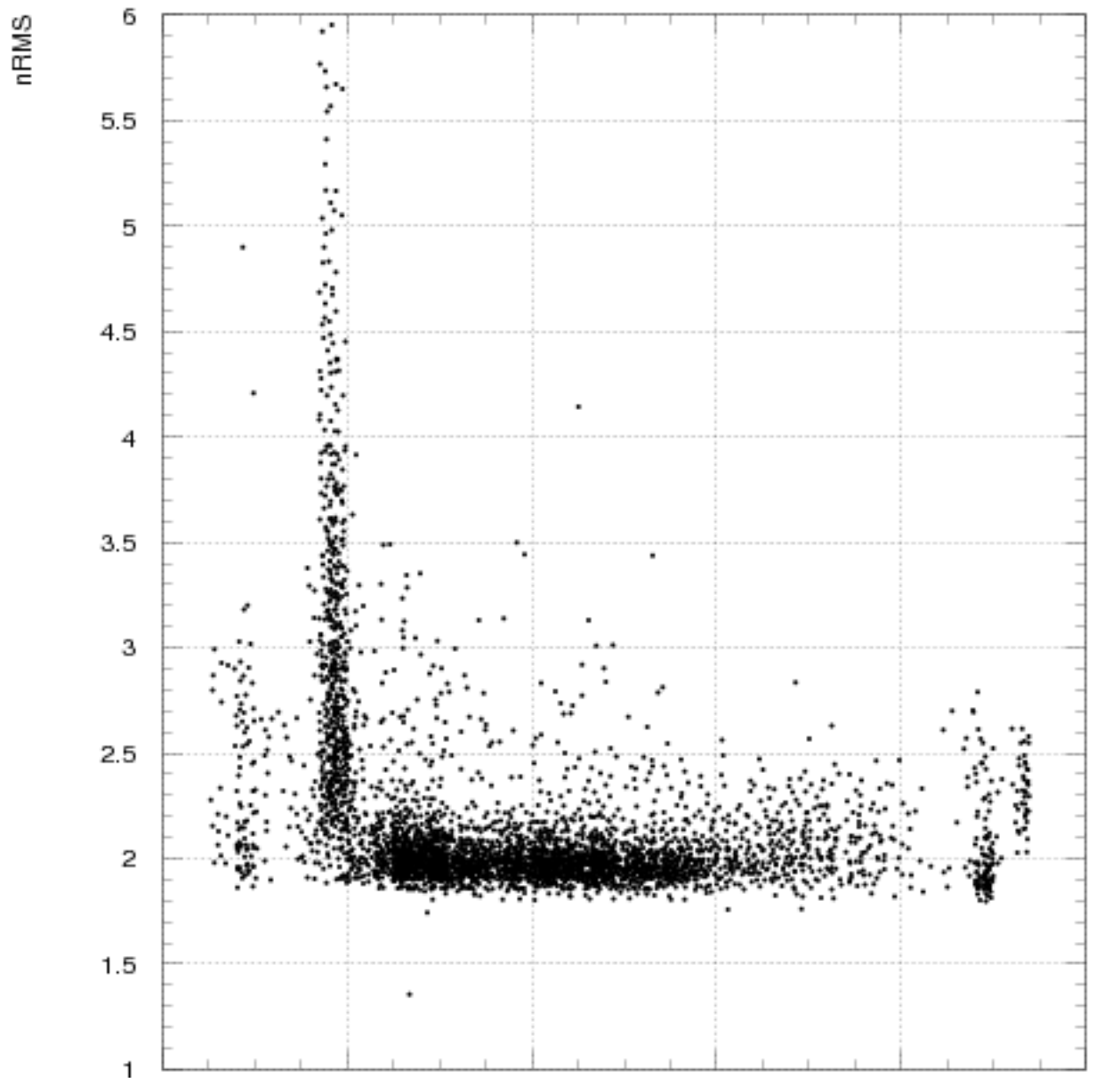


Fig. 33b Spill maximum (ms)

2024/07/29 20.11

### SDF vs Burst sequence

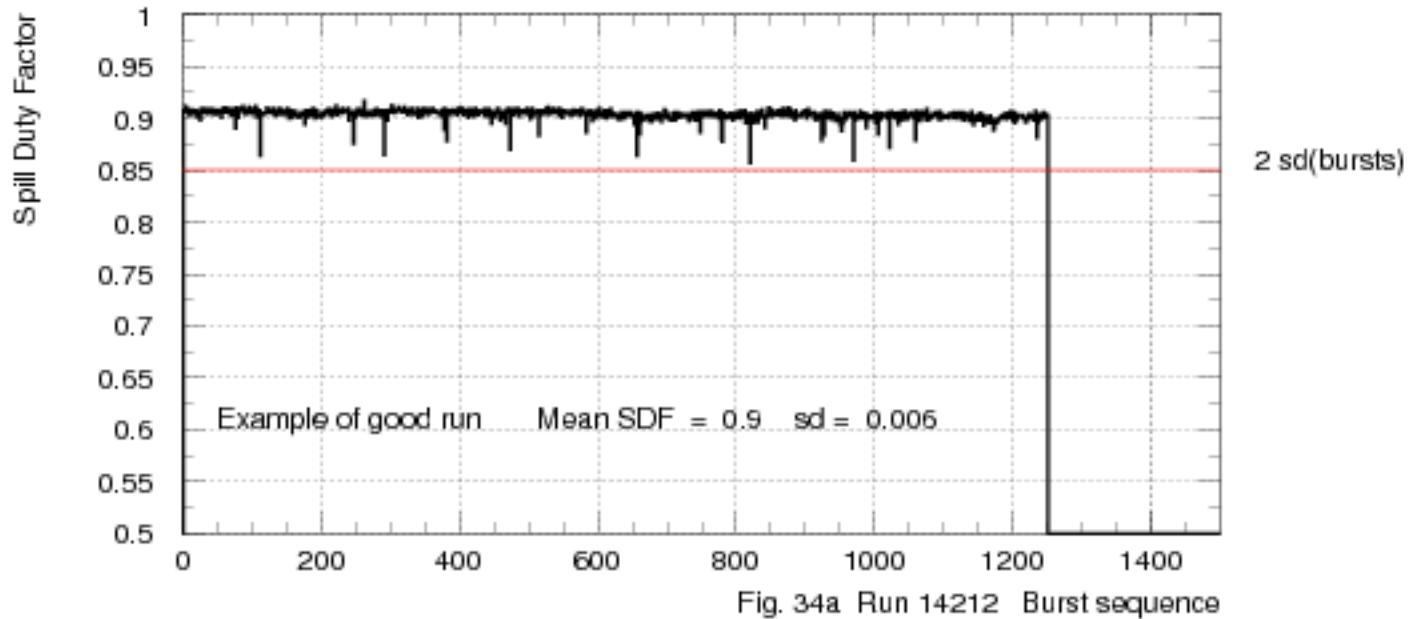


Fig. 34a Run 14212 Burst sequence

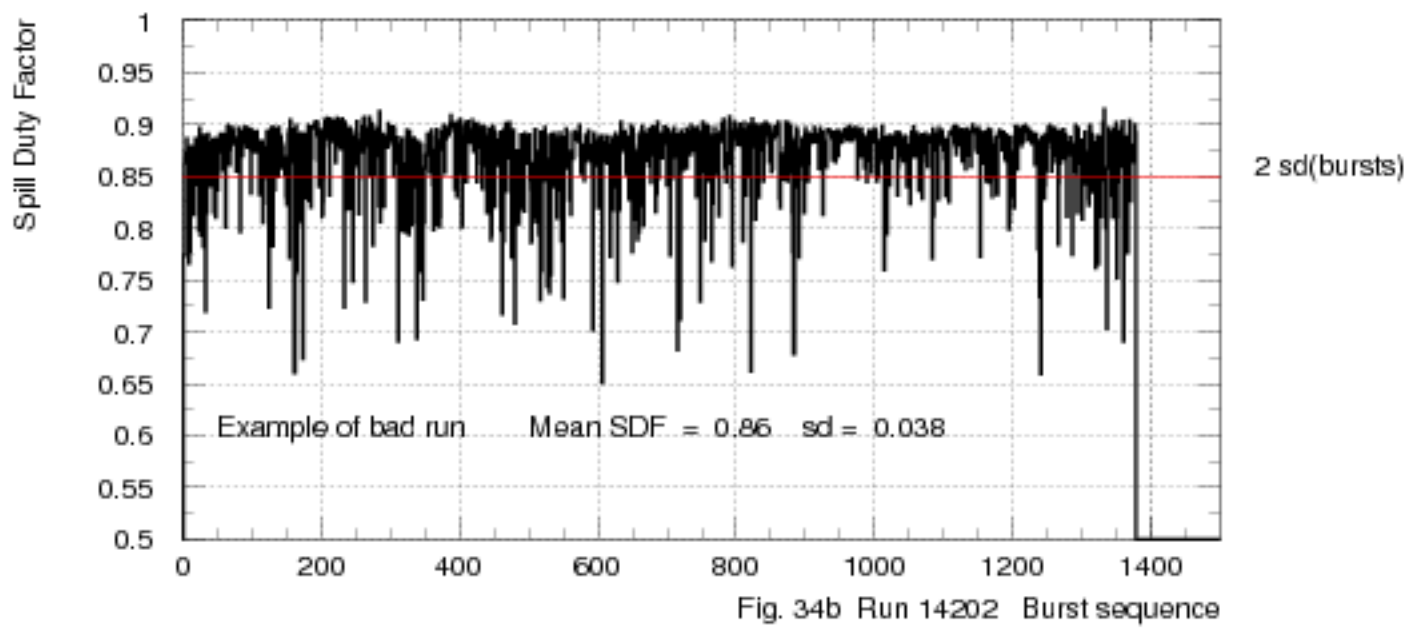
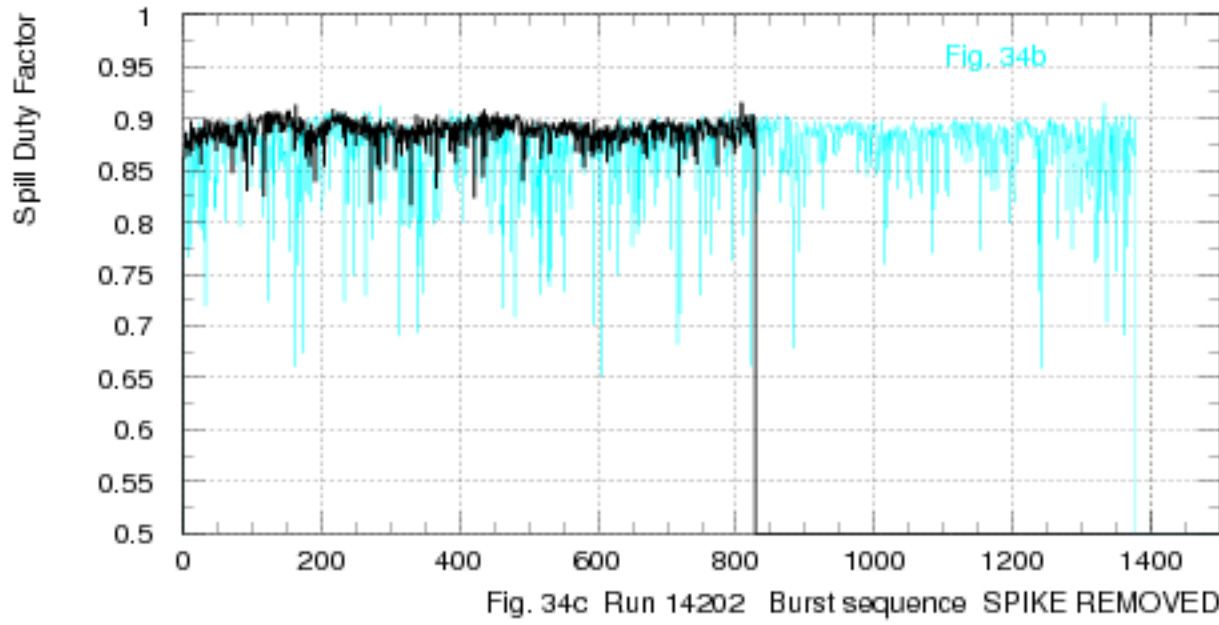


Fig. 34b Run 14202 Burst sequence

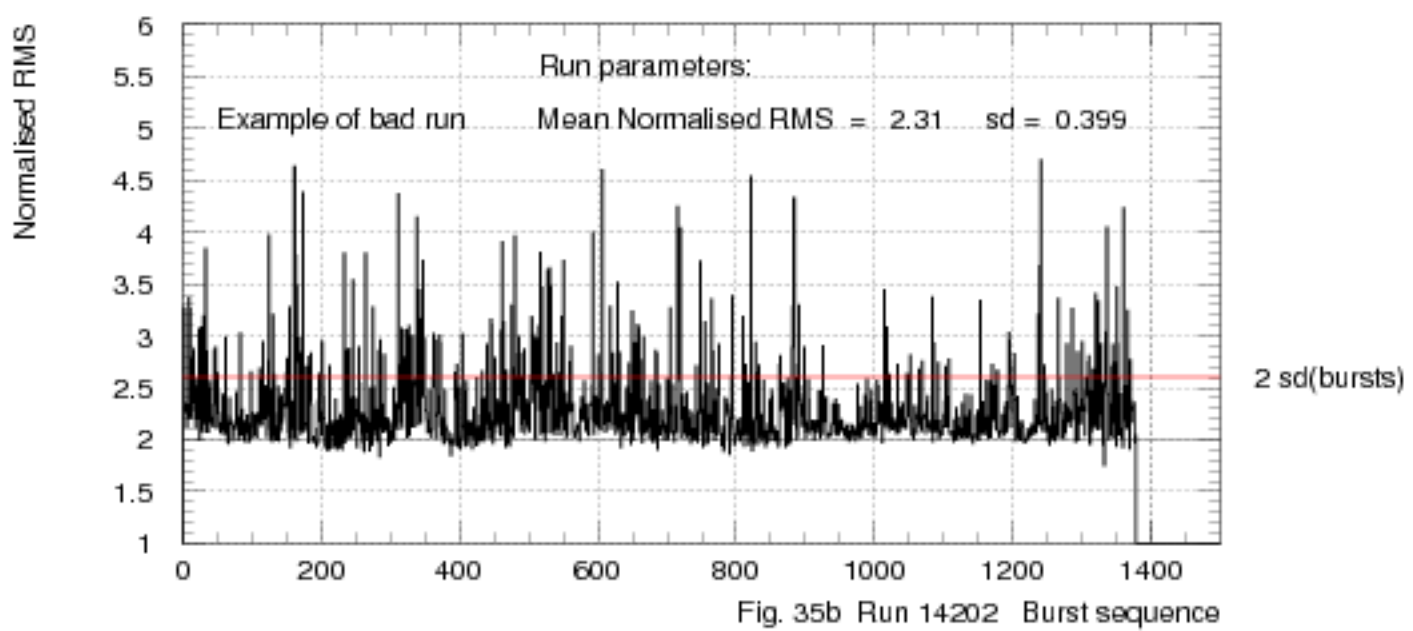
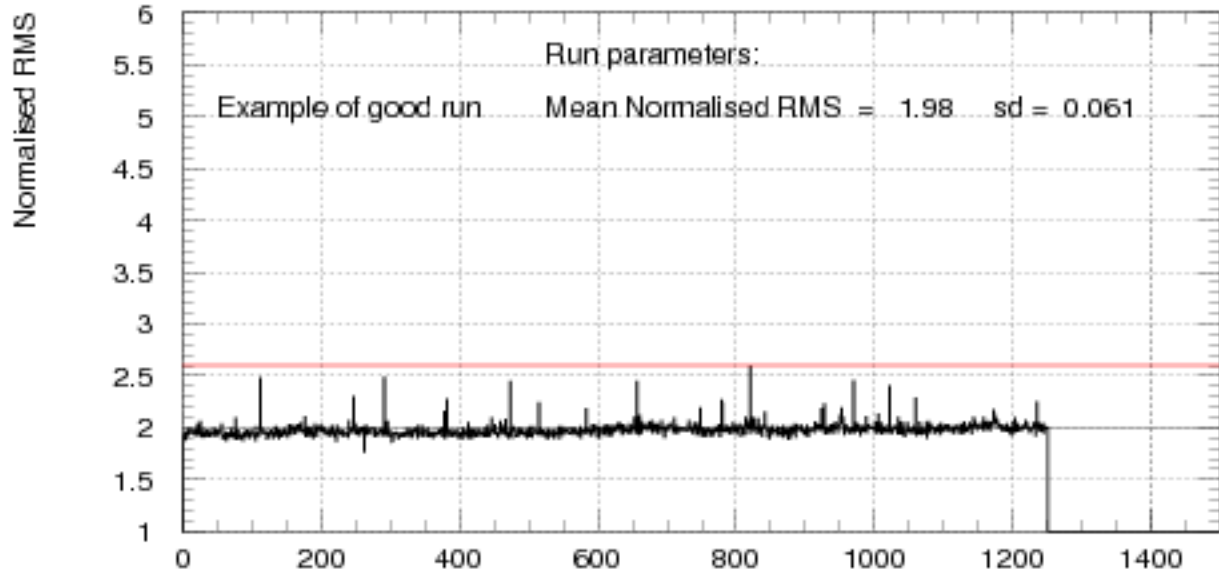
2024/07/29 20.11

SDF vs Burst sequence after removal of spike region of spill (1.8 - 2 sec)



2024/07/29 20.11

Normalised RMS = RMS/sqrt(MEAN) vs Burst sequence



2024/07/29 20.11

nRMS vs Burst sequence after removal of spike region of spill (1.8 - 2 sec)

