

Recap of FT corrections applied in the 2013 p-Pb run at 4 Z TeV

Matti Kalliokoski
BE-BI-BL

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Recap of the FT corrections of p-Pb run of 2013

- No FT corrections were applied

Corrections made for p-Pb run of 2013

- MF changes were made for Q9 and Q11 L7
 - MF increased from 0.1 to 0.3
- Q9 and Q11 R7, Q15, Q17 and 11R7_MBB included after cogging exercises
- MF of Q7 and Q9 were later increased to 0.45 due to collimation losses
 - Also MF of BLMQI.08R3.B1I10_MQ from 0.1 to 0.3

Unit: Gray/s Scale: Log Integration Time: 40 us Losses: Max Display: Acquisition

Octant Filter Sectors Filter Dump Filter List Filter Regex Filter Beam Permit Filter

Filter (501 / 3896)

Monitor	40 us	80 us	320 us	640 us	2560 us	10 ms	82 ms	655 ms	1.3 s	5.2 s	20.9 s	83.8 s
BLMQL09L7.B2I10_MQ	Ok	Ok	Ok	Ok	Ok	Dump	Ok	Ok	Ok	Ok	Ok	Ok
BLMEL04L6.B1E10_TCDSA.4L6.B1	Dump	Dump	Dump	Dump	Dump	Dump	Ok	Ok	Ok	Ok	Ok	Ok
BLMEL04R6.B2I10_TCDSA.4R6.B2	Dump	Dump	Dump	Dump	Dump	Dump	Ok	Ok	Ok	Ok	Ok	Ok

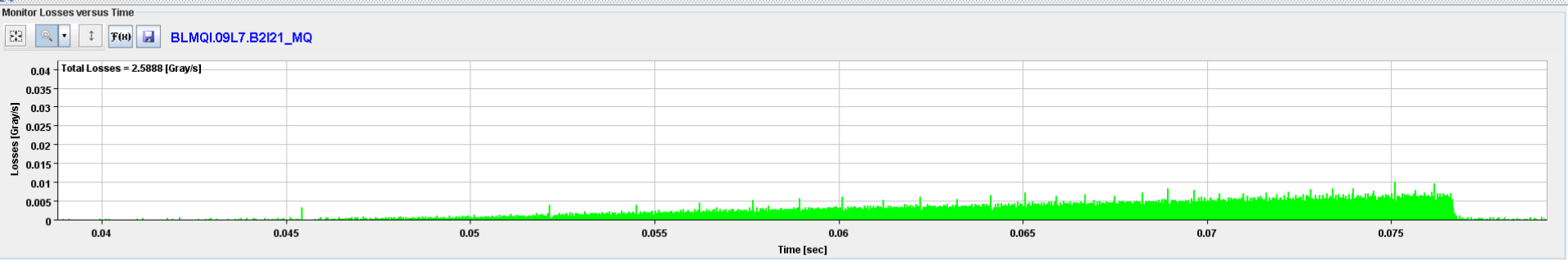
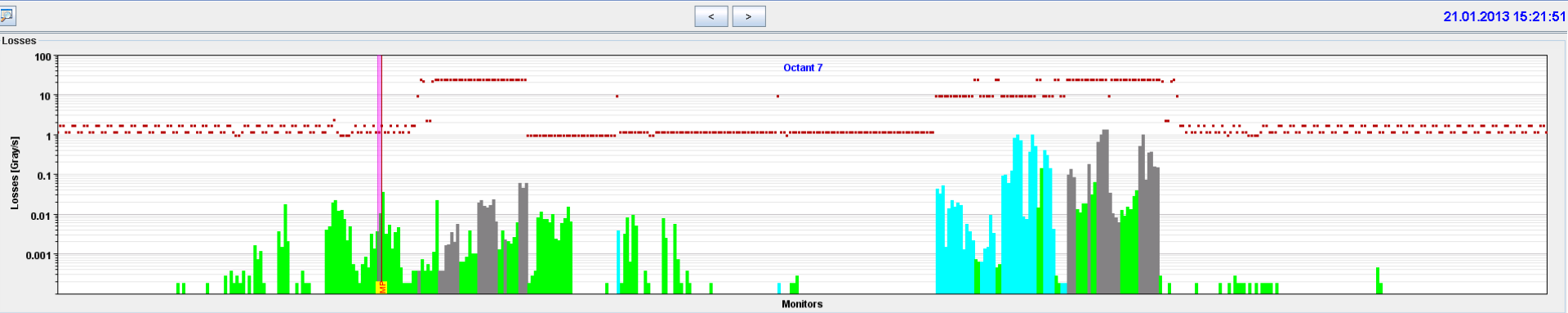
Type: IC LIC LSS DS ARC FIC SEM Diamond Silicon

Section: Left Right

Left RL...: Left Right

Octant: 1 5 2 6 3 7 4 8

Beam: Beam 1 Beam 2 Centre



Start Time: 0.00E00 [sec] End Time: 81.88E-03 [sec]

Show Dump Indicators Show Labels Display Optics Elements Use DCUM