A. Nordt

Collimation WG meeting 30th of August 2010
Choose longer BLM PM buffer for analysis
This allows to check for losses before the beam dump

PM application:
BLM data of 0.082 sec

Longer PM buffer:
BLM data of 1.72 sec

Example Event 1: One can see 5 times higher losses before the beam dump event in the long PM buffer data instead of only once from the application data.
Losses for All TCPs in IR 7

Annika Nordt
Losses for All TCPs in IR 7 Moving TCP
Losses for All TCPs in IR 7 Moving TCP

Annika Nordt
Losses for Several Monitors

Annika Nordt
Losses for Several Monitors

Annika Nordt
Losses for Several Monitors

Annika Nordt
Losses for Several Monitors

Annika Nordt