

BPM - status

- The BPM chassis TSG45 has received :
 - TID=0.83Gy,
 - n fluence = 1.9^{10} n/cm² at 1MeV eq,
 - $h > 20$ MeV = 1^{10} hadrons /cm²
- Hundreds of files with data have been generated, the complete analysis will be done as soon as possible
- WFIP 33 kbps has not seen any SEEs since beam started
- The optical signals from the WBTNs have about 3 or 4 spikes on the measures- to be investigated further.
- Next access : move crate to get higher flux and dose rate.