History

- Module M017 has been irradiated (Station 1, layer 0, quadrant 1, module 1).
- Module has been heated in CERN barrack during winter last year.
- Module has been flushed with CO₂ after installation since ~may '07.
- Irradiation over 86 hours with ⁹⁰Sr source.
- Gas flow ~0.4 volume exchanges per hour.
- For more details of the irradiation see

http://www.physi.uni-heidelberg.de/~bachmann/lhcb/IrradiationCERN/M017/M017 History.txt

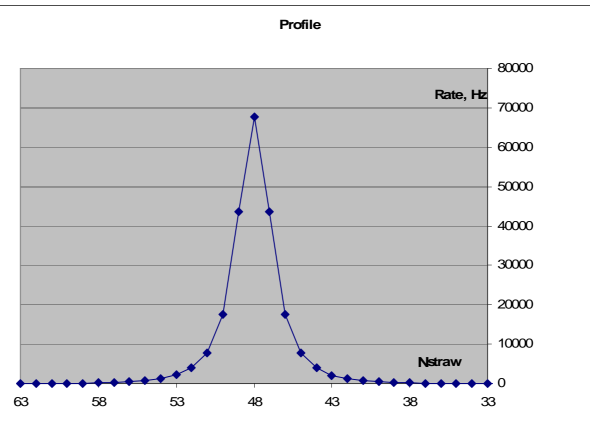




Beam profile from source

• ⁹⁰Sr source with an activity of 0.78mCi used for irradiation.

Count rate vs. straw



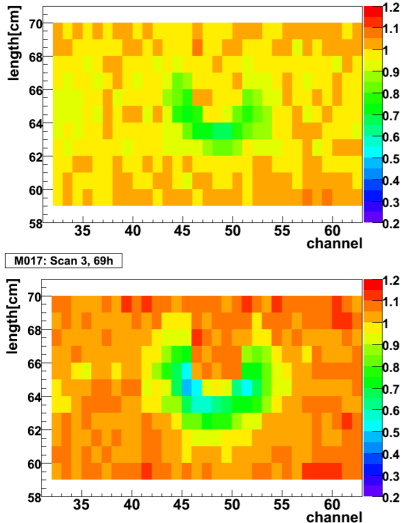


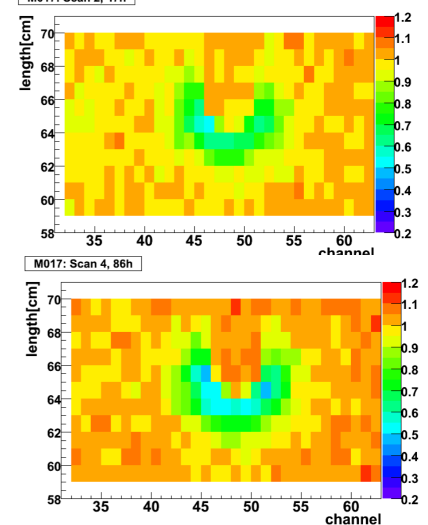


Results from scanning

- ⁵⁵Fe used for scanning.
- Ratio of pulse height used: R=PH_after/PH_before.
- No correction for pressure/temparature has been applied.







M017: Scan 2, 47h

Time evolution

Total current from ⁹⁰Sr source:

Pulse height from ⁵⁵Fe source:

