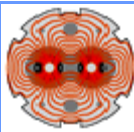


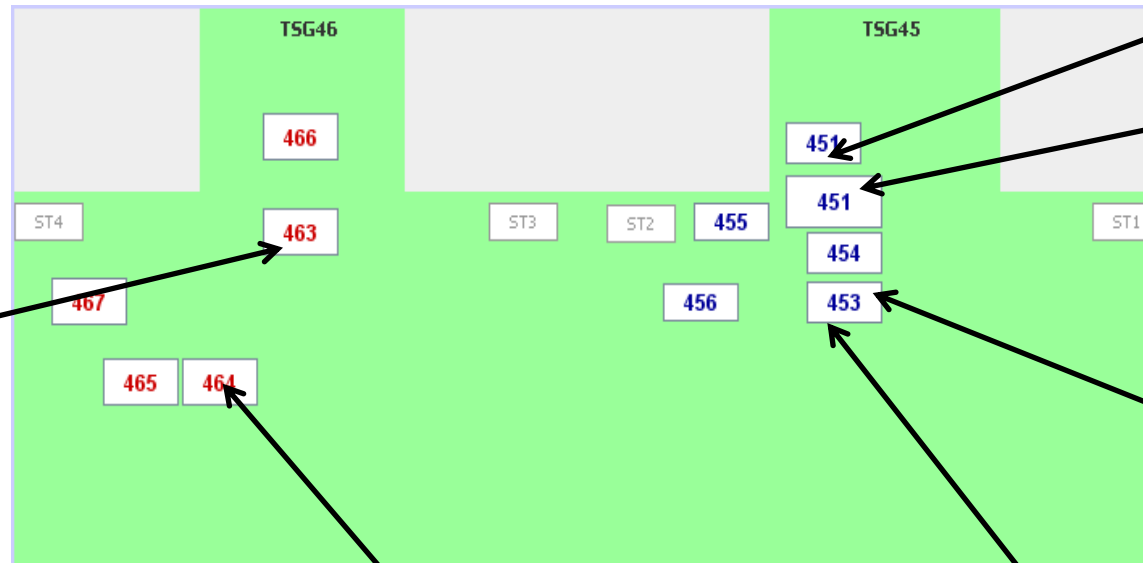
• Key dates and modifications

- Installation have been performed **the 31st of March.**
- Modifications of the **LED warning system setup.**
- Modifications of the **Power Converter setup.**
- Installation of **IGBT test setup**
- CNGS second slot - beam started on the **1st of April**
- Next access will be between the **9th and 11th of May** (to be defined)



CNRAD dosimetry – First slot

Next access between 9th and 11th of May



BLM detectors

Station1:

- 3 CB50 for high voltages
- 2 optical fibers
- 1 CB50 for Remote Reset

Cryo (Fip based) ?

Station2:

- 1 NE48

Station3:

- WorldFIP PCI 1 MHz

DerivFIP

Station2:

- 1 Profibus used as a FIP

Station3:

- 1 NE48

TE/EPC

Station1:

- 1 NE48

LED warning signs

Station3:

- 1 NE48

Station4:

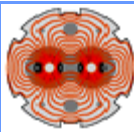
- 1 Ethernet connection for Webcam
- 1 CB50 for remote reset of the webcam

Camera located below Station4 where the radiation field should be low enough to avoid radiation damage

QPS ?

Station4:

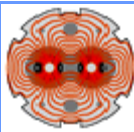
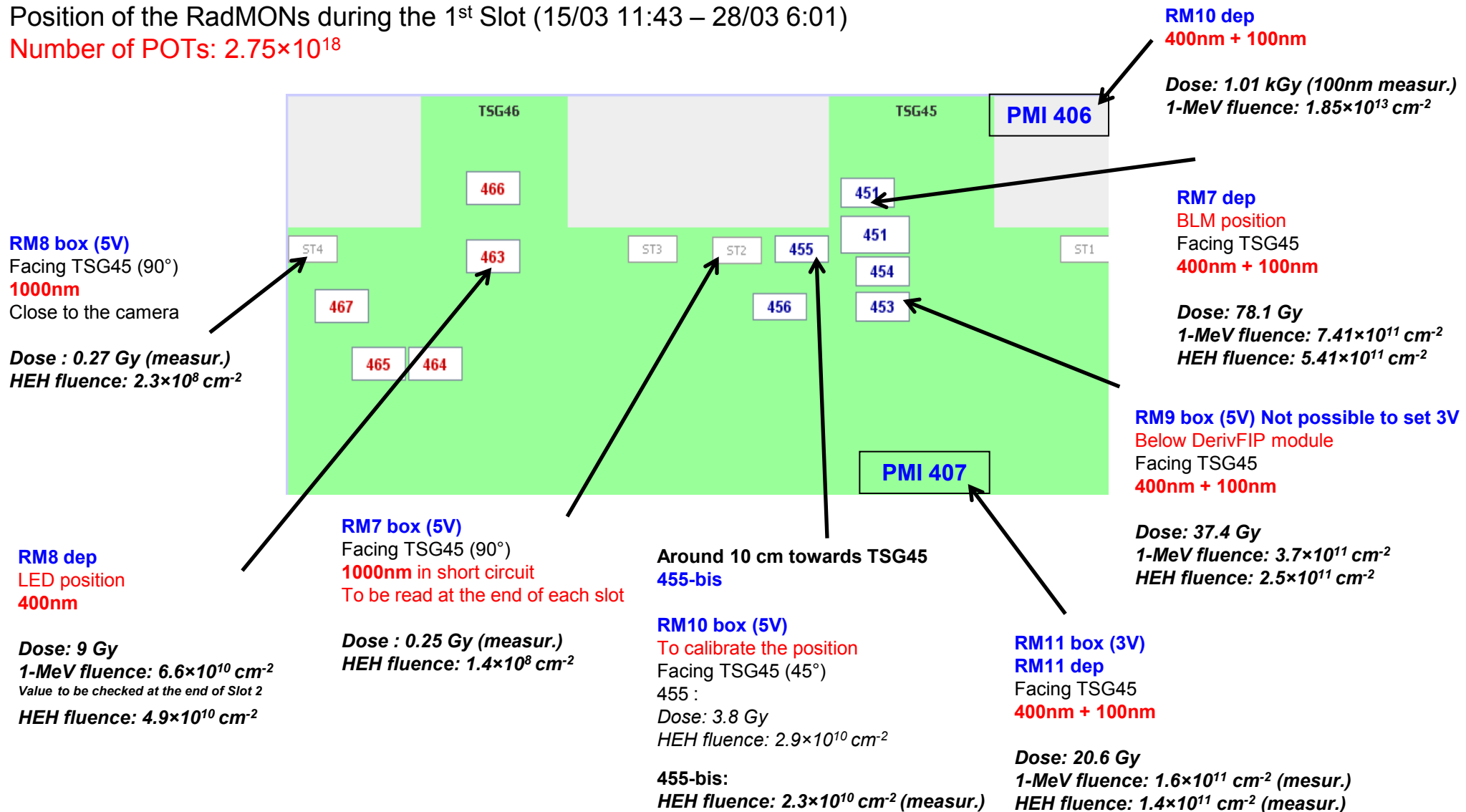
- 1 NE48
- WorldFIP PCI 1 MHz



CNRAD dosimetry – First slot

Position of the RadMONs during the 1st Slot (15/03 11:43 – 28/03 6:01)

Number of POTs: 2.75×10^{18}



CNRAD dosimetry – First slot

- New webpage for summarising the ongoing tests including links to reports if they exist !

- Questions:

- **Next slot :**

- Cryo should be ready.
 - QPS should be ready.

