

1. CNRAD start foreseen for 3-4 March

- 3 cables CNH50 were added on each station (from TCV4). Useful for the BLM test

2. PSI test— 5-7 February 2011

- 250 MeV p+ up to 2×10^{11} p/cm² ~100 Gy
 - MAX9617; small drift of the output
 - MAX410: no major degradation
 - ADA4899: no major degradation
 - LMH6551: no major degradation
 - Tests at CNGS for a further confirmation
- RadMon calibration
 - Confirmation of the calibration factor for the Toshiba memory of the radmon
 - Study of the cross section curve of the cypress memory
- Future test on 4-7 March to be confirmed (requests?)

3. Course on Radiation effects on Electronics

- Contents:
- Basic mechanisms of radiation effects
- Total Ionization Dose Effects
- Displacement damage Effects
- Single Events Effects
- Radiation tests on COTS components
 - 24 persons have requested the course
 - List will be given to S. Schuh
 - Most likely 2 courses will be organized

4. RADMON Software

- New FESA class is not yet ready
- Reset of the SEU and restart of the actual software

5. Shutdown is over → restart of the failure track

- QPS firmware update: P2 right side, P8 left side and poin3 left and right to be done.
- Can we give a priority list?