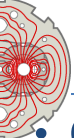


## Wrap up of hardware commissioning 2011

## Introduction N. Catalan Lasheras



- Close out the issues opened during hardware commissioning
- Review the current tolerances based on real values.
- Set up initial values for trend evolution
- Improve the analysis tools
- Look for shortcomings not seen during Hardware commissioning



Agenda

09:00 Introduction. Nuria Catalan Lasheras 09:20 600 A circuits resistance measurements. Edward Nowak 09:40 RQT13.L7B1 NC and electrical measurements. Mateusz Bednarek 10:00 RCO.A45B1 NC and quench-like event. Arjan Verweij 10:20 Current leads regulation during PGC. Sandrine Le Naour 10:40 PNO analysis tool and NCs. Giorgio D'Angelo 11:00 Orbit correctors trips during. Michele Modena 11:20 RSS.A78B1 quench-like events during PGC. Markus Zerlauth 11:40 RQ6.L3B2 and RQ6.R7B2 quenches after commissioning. Andrea Musso 12:00 RQTL9.L7B1 quenches after commissioning. Jean-Philippe Tock

All presentations are 20 minutes including discussion

## What's next?

A second session will take place on Wednesday according to availabilities and open topics to discuss:

- Other open issues
- Answer questions raised today
- Propose further tests for opened issues
- Open a discussion on MP3 evolution
- After tomorrow
  - Draw conclusions
  - Open NC that we consider now needed
  - Write a repot in EDMS