Summary of damper studies:

Setting up of beam 1 Hor. Damper continued

Damper kicks time aligned with the beam. Then we closed the damper loop first for 100 turns, then for 500 turns with increasing gain. Took data.

Conclusion: feedback stable, data needs to be analyzed. Also the injection error was increased (transfer line) to gives us more error (and signal).

Beam 2 vertical front-end setting-up also started.

- 16:00-17:00 access for QPS crate for RQTF/D.A81 and BLm in point 1
- Limitation of the ramp rate for RQTF/RQTD to 1.5 A/s to avoid spurious trips in case of large trims required by the tune feedback S. Page)