

CONCLUSION

Looking back on 2014
and Perspectives for the MPE Group
in 2015



Looking back on 2014

- The whole 2014 was a remarkably busy year for the whole MPE Group
 - We have managed to reach all our objectives set for 2014
 - The LS1 spectacular success in 2013/2014 would not be possible without a team of dedicated MPE experts and our collaborators from all around the world
- Many thanks to all for contributing to the completion of the LS1 and resuming the operation of CERN accelerator complex: Staff and Fellows, Associates and Students, Administrative Support, Industrial Contractors

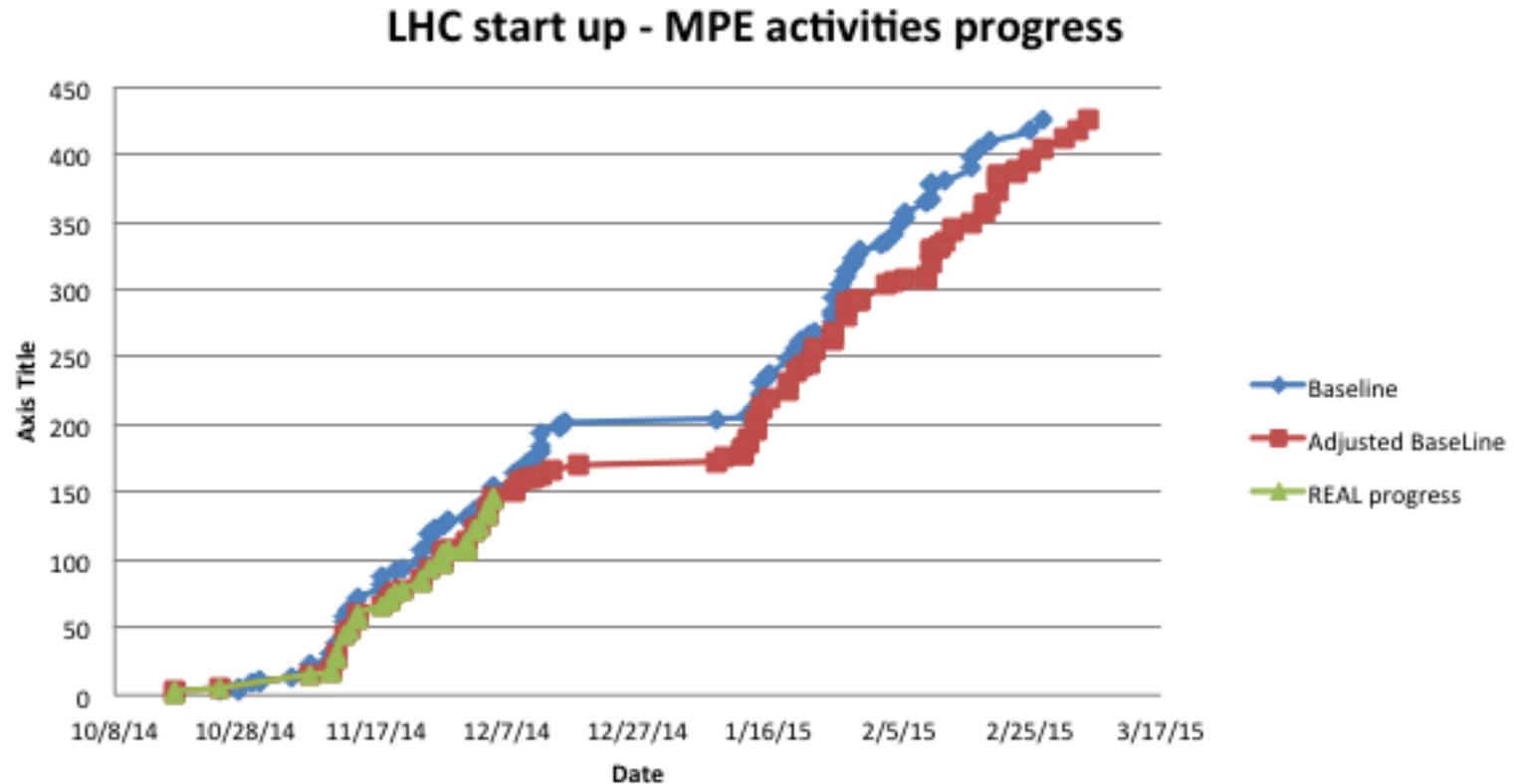


Short-term and Medium-term Perspectives

- TE-MPE is and will be playing an important role in the accelerator complex:
 - Restart and contribution to the operation of the LHC after LS1
 - Contribution to the restart and operation of the injector chain
 - Completing HIE-ISOLDE interlocks
 - Maintain efforts towards Consolidation of existing Accelerators and related Infrastructures



Main Short-term Objective for the MPE



- ... to climb to the “summit” of the LHC Hardware Commissioning by mid March 2015

Short-term and Medium-term Perspectives

- Preparing the machine and magnet circuit protection technologies for new projects:
 - HL-LHC, AWAKE and ELENA, SM18 upgrade and B180 Magnet Test Facility (FAIR magnets)
 - In particular, in 2015 we will define a baseline for the QPS2, BIS2 and PIC2 Projects
- Searching new technologies for potential future projects such as CLIC and FCC
- We know what we have to do in 2015...





**MERRY CHRISTMAS
AND HAPPY NEW
YEAR TO YOU AND
YOUR FAMILIES**



15/12/2014

TE-MPE Annual Meeting

7