

Introduction and rMPP comments on MDs

C. Wiesner, J. Uythoven, J. Wenninger, D. Wollmann October 28th, 2022, rMPP on MD2 Approval

Comments and Questions to MD Procedures

- MD6805 (Instability growth rate at injection)
 - Be explicit on the collimator settings and limits
- MD6945 (RF power limitation and instability thresholds)
 - Use operator dump (switch) instead of programmed dump during the ramp
 - Clarify maximum desired bunch intensity: 1.8e11?
 - Ensure support of ADT and Injection experts for high bunch intensity
- MD7203 (Rematched IR7 optics for improved cleaning performance and impedance -Part II)
 - Do we need a nominal bunch for MD part 2?
 - Custom beam requirements to be defined in the MD request
- MD8403 and MD8404 (e-clouds)
 - Ensure support of ADT and Injection experts for high bunch intensities up to 1.8e11



Comments and Questions to MD Procedures

- MD8523 (Measurements of detuning and skew-octupole at flattop and squeeze)
 - Changes of RF settings foreseen?



