

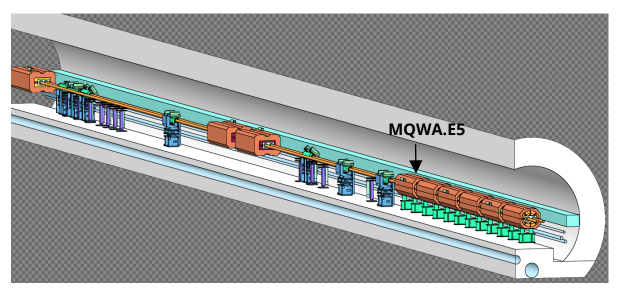




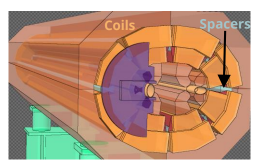
Post LS2 passive protection of the warm magnets of IR7

C. Bahamonde on behalf of the FLUKA team, thanking the contributions of A. Bertarelli, P. Fessia, D. Mirarchi, A. Mereghetti, S. Redaelli

Upgrade plans in IR7 warm section of LSS for LS2

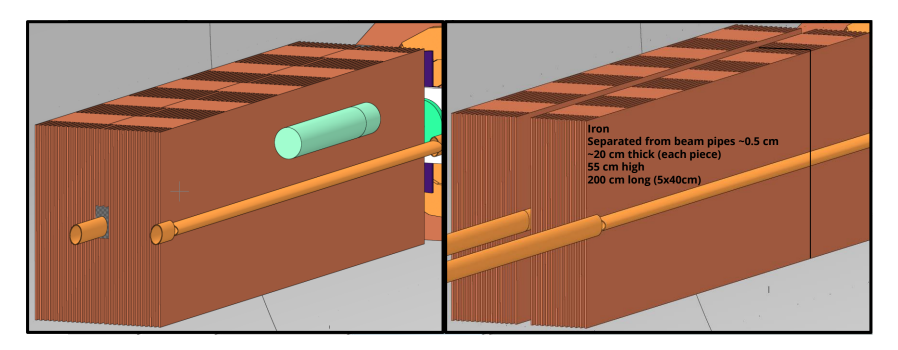


- MQWA.E5 removed (long-term radiation damage)
- Tungsten mask
 (installed in all magnets from MQWA.D5 to MQWA.A5)

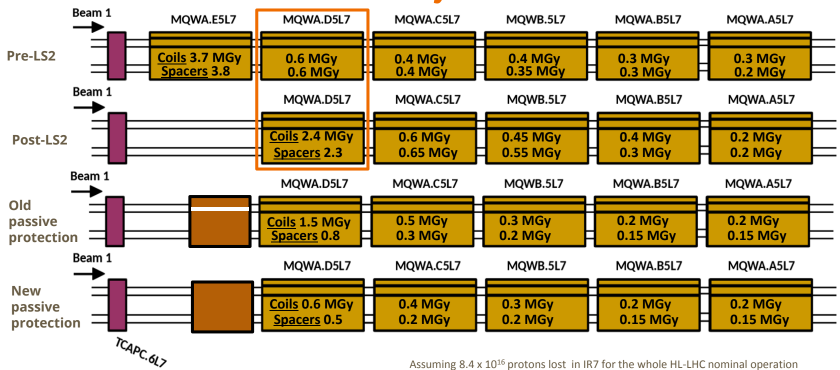


Dose received by downstream MQWs during HL-LHC should remain as if MQWA.E5 stayed in place

Improved passive protection: design changes



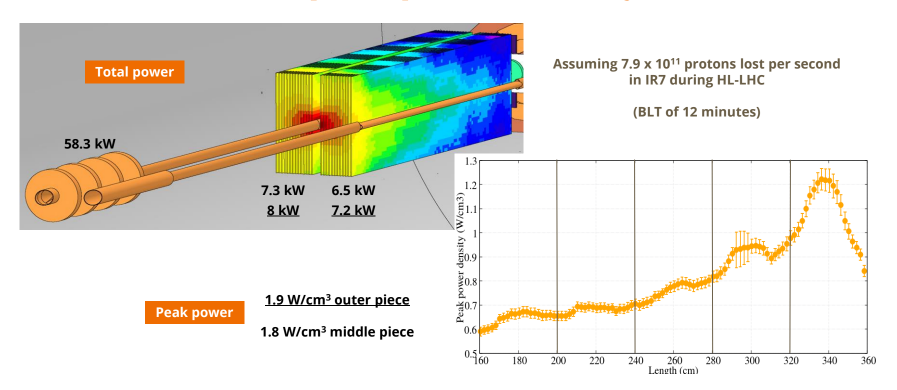
Total dose accumulated by the end of HL-LHC



Assuming 8.4 x 10¹⁶ protons lost in IR7 for the whole HL-LHC nominal operation

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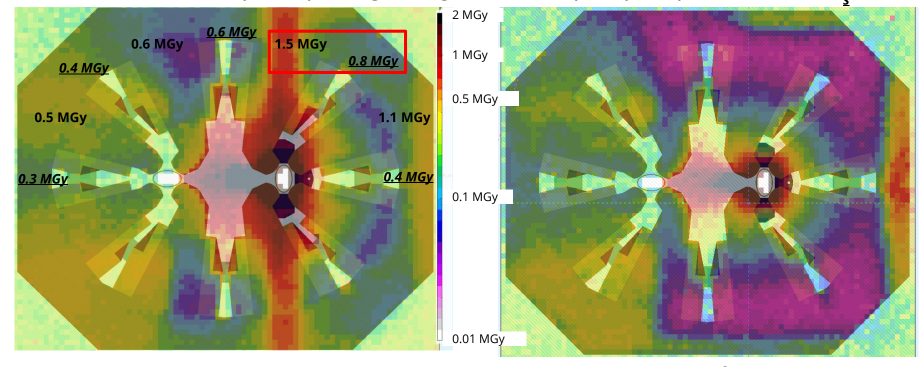
Power loads and peak power density



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Limitations

Dose accumulated by most exposed magnet during all HL-LHC with improved passive protection installed



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■ Coils ■ Spacer