

## **Strategy for re-cooling the 8 sectors after LS1 and key factors towards availability**

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### **Abstract**

Recall major work (maintenance-consolidations) during LS1 and re-commissioning strategy. Present what is foreseen to validate splice/magnets consolidations at room temperature using the cryogenic system. Constraints and monitoring during cool-down. Tuning and commissioning at nominal temperatures. Support for powering tests, early operation above 12TeV and later.