

**EUROfusion PSD Management Meeting** 

# WPSA report 2024-10-29

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### **WPSA** news: machine status

- ME1 shutdown advancing well
  - Tangential NB connection- completed
  - Saddle loops completed
  - Diamagnetic loops completed
  - Acceptance test of divertor cryopumps completed
  - Supports for Stabilizing Plate advancing
  - Installation of P-NBI beam lines now in preparation

√ T-NB connection: total 4 Completed 2 connections at P16H completed. Rest of 2 at P04H planed in early Sep. Port activities ✓ Port assembly: total 23 ~37% →48% 4 T-NB ports completed 9 ports under assembly ✓ EFCC: total 18 ~72% →78% 14 coils completed (Lo x6, Mid x6, Up x2) ✓ FPPC trial winding was completed in Sep. ✓ FPPC supports 18/36 completed ~50%→50% In-vessel ✓ SP supports 45/74 completed ~59% →61% ✓ EF1 repair ) Port partial cutting was completed. ✓ Saddle loops: 18/18 completed 100% →100% ✓ Pellet guiding tube supports: 8/12 completed ~66%→66%

✓ Diamagnetic loops temporal assembly: 2/2 completed 100%

- ✓ Installation on P-NBI beam lines:
  - Under preparation.



## JT-60SA Analysis & Modeling 1: output for WPSA

- Neutron and gamma diagnostics: updated proposal and layout (port allocation)
- Heating systems developments
- Tools for control room analysis
  - Development of data access and visualization tools (incl. IMAS workflow)
  - Development of control room codes for MHD analysis
  - RT Equilibrium reconstruction tools and cross-check (CCS-CREATE)
  - Equilibrium controller (MECS plasma model + CREATE controller)
  - RAPTOR workflow
  - Integrated Data Analysis tool (and necessary basic components to be setup)
- Coordination SA (development, verification, documentation, /TE (validation, exploitation) being discussed
- Note: previous experience of the former EU-IC team members has been essential for the success of the activities performed during the week





## **WPSA** news: Meetings

- Technical Coordination Meeting (TCM-42)
  - Hosted by RFX in Padua 25-28 Nov <a href="https://indico.cern.ch/event/1460357/">https://indico.cern.ch/event/1460357/</a>
  - Agenda available. Focus on
    - Progress in-vessel components installation
    - Heating systems
    - Cryogenics, magnets
    - Diagnostics
    - Data Access
- WPSA planning meeting
  - Hosted by CREATE in Naples 4-6 Dec <a href="https://create.unina.it/wpsa/">https://create.unina.it/wpsa/</a>
  - Agenda completed, sessions on
    - WPSA activities
    - Report on JT-60SA ET (WPTE)
    - Coordination SA/TE for common activities
    - Preparation of transition to W

- Satellite meetings on:
- Cryogenic
- Magnet modeling
- CS status
- Data Access
- Divertor (W)
- Diagnostics
- Pellet system