

Plasma Operations

E. Belonohy

WPSA Operations Subproject Leader

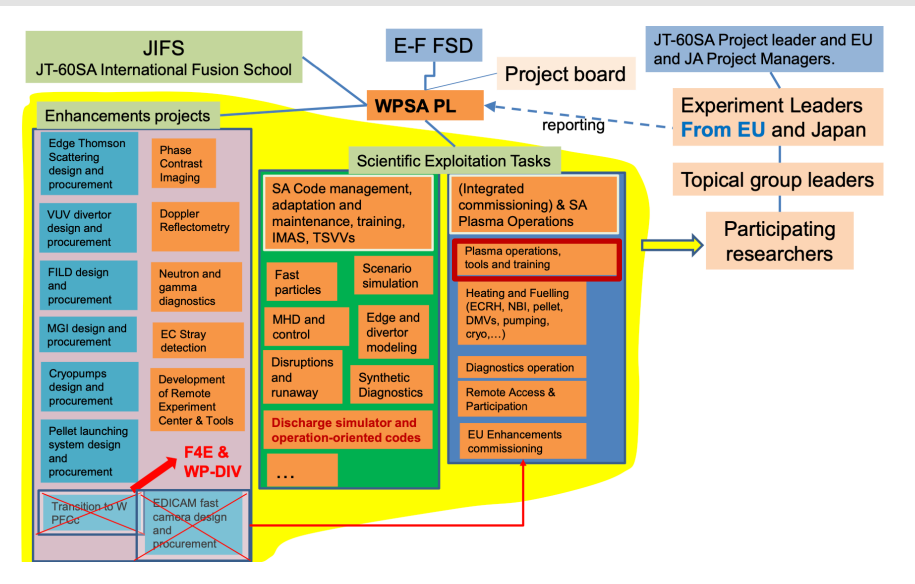




This work has been carried out within the framework of the EUROfusion Consortium and has received funding from the Euratom research and training programme 2014-2018 and 2019-2020 under grant agreement No 633053. The views and opinions expressed herein do not necessarily reflect those of the European Commission.

WPSA in FP9







WPSA Operations Activities in FP9



| Activity | 2021 | 2022 | 2023 | 2024 | 2025 |
|--------------------------------|--|---|--|--|--|
| Cryo and Magnets | Review coil energisation in the integrated commissioning, analyse lessons learned and support EEG on magnets. | Review coil energisation in the integrated commissioning, analyse lessons learned and support EEG on magnets. | | | |
| EDICAM operation | Review operational experience from the integrated commissioning | update where needed | diagnostics operation | diagnostics operation | diagnostics operation |
| Plasma Operations | Review the operational experience of the integrated commissioning in 2021 | Train and contribute to plasma operation preparations | Train and contribute to plasma operations | Train and contribute to plasma operations | Train and contribute to plasma operations |
| Real-time Networks | Consider tools for JT-60SA based on integrated commissioning experience | Learn about the RT networks at JT-60SA. Develop / integrate suite of tools for JT-60SA | Develop RT networks and support operation | Develop RT networks and support operation | Develop RT networks and support operation |
| Wall conditioning | Review vacuum conditioning and the ECWC in 2021 from the operational aspect | Contribute to preparation of vacuum conditioning for the 2023 campaign | Monitor wall condition and contribute to operation of ECWC | Monitor wall condition and contribute to operation of ECWC | Monitor wall condition and contribute to operation of ECWC |
| Divertor Cryo operation | | Installation and test | Commissioning and operation, training of resident staff | Commissioning and operation, training of resident staff | Commissioning and operation, training of resident staff |
| ECH | | prepare for operation | Support operation | Support operation | Support operation |
| NBI | | | Support operation | Support operation | Support operation |
| Edge Thomson Sscattering | | Installation | Installation / commissioning | diagnostics operation | diagnostics operation |
| VUV operation | | Installation | Installation / commissioning | diagnostics operation | diagnostics operation |
| FILD operation | | | | Installation / commissioning | diagnostics operation |
| Massive Gas Injection | | | Installation / commissioning | operation | operation |
| Pellet Launching System | | | Installation / commissioning | operation | operation |



Key Documents



Research plan: www.jt60sa.org/pdfs/JT-60SA_Res_Plan.pdf

Documents requiring access to the JT-60SA Document Management System (DMS)

(After WPSA call response approval at the General Assembly in April 2021)

Plant Integration Document (PID): https://users.jt60sa.org/?uid=222UJY

Common Quality Management System (CQMS)

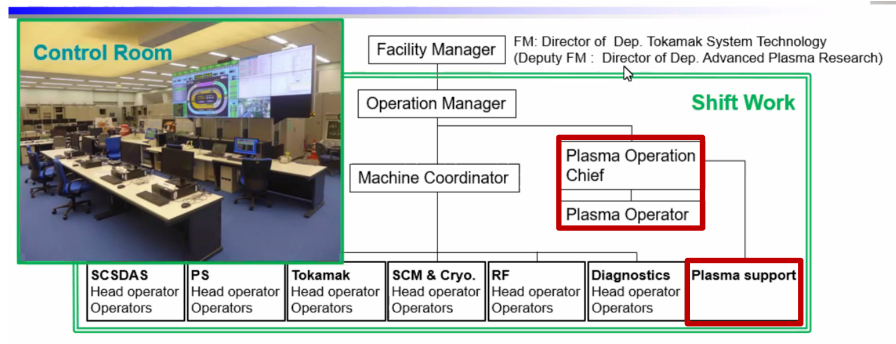
Definition of management procedures and processes.

- CQMS-01000 Common Quality Management (<u>https://users.jt60sa.org/?uid=223AVV&action=get_document</u>)
- CQMS-13000 Integrated Commissioning (<u>https://users.jt60sa.org/?uid=29YUZV&action=get_document</u>)
- CQMS-13100 Control Room Organisation (<u>https://users.jt60sa.org/?uid=2A7288&action=get_document</u>)



Control Room





Plasma Operation Chief: Execute plasma operation and ECWC requested by Topic Leaders. Optimize discharge conditions and shot plan in the day considering subsystem status.

Plasma Operator: Program discharge conditions in Human Machine Interface (HMI) according to Plasma Operation Chief.

Plasma Support: <u>Support commissioning</u> by monitoring data and analysing data mainly according to request by Topic Leader or Plasma Operation Chief.



JTT-60SA Advanced Superconducting Tokamak BA-Satellite Tokamak Program Sometime "Topic leader" holds "Plasma Operation Chief" or "Plasma Operator". Some of Plasma Team members join in the shift work as "Plasma Support".

Plans for Plasma Operations in 2021-22



Aims:

- Provide control room support as part of the plasma support team
- Train as plasma operator, later as plasma operation chief
- Provide support in various plasma operation specific topics (share operational experience of EU facilities, provide feedback on QST topics)

Preparation of the 2023-25 campaigns:

- Review integrated commissioning experience of 2021
- Learn to use the QST tools including the Human Machine Interface (HMI) pulse schedule editor
- Share operational experience of EU facilities (e.g. session leading aspect, discharge editor) -> visit to Japan in 2022?

1 activity + 1 deliverable per beneficiary per topic per year (move to 2022?)

Activity 2021(?): Review operational experience of the integrated commissioning in 2021 and share operational experience of EU facilities.

Deliverable 2021(?): Presentation to share operational experience in local EU facility

