Multiphysics Engineering Analysis for ITER Diagnostic First Wall and Shield Module Design*

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Abstract ITER diagnostic first walls (DFWs) and diagnostic shield modules (DSMs) inside the port plugs (PPs) are designed to protect diagnostic instrument and components from a harsh plasma environment and provide structural support while allowing for diagnostic access to the plasma. The design of DFWs and DSMs are driven by 1) plasma radiation and nuclear heating during normal operation 2) electromagnetic loads during plasma events and associate component structural responses. A multi-physics engineering analysis protocol for the design has been established at Princeton Plasma Physics Laboratory and it was used for the design of ITER DFWs and DSMs. The analyses were performed to address challenging design issues based on resultant stresses and deflections of the DFW-DSM-PP assembly for the main load cases. ITER Structural Design Criteria for In-Vessel Components (SDC-IC) required for design by analysis and three major issues driving the mechanical design of ITER DFWs are discussed. The general guidelines for the DSM design have been established as a result of design parametric studies.

Keywords ITER In-vessel Component, Diagnostic First Wall, Diagnostic Shield Module, Multi-physics Analysis

1. Introduction

ITER diagnostic first walls (DFW) and diagnostic shield modules (DSM) mounted inside the port plug structure are designed and installed to protect diagnostic instrument and components from a harsh plasma facing environment. The port plug assembly provides necessary structural support of diagnostic systems while allowing diagnostic access to the plasma.[1-2] The DFW design is challenging due to the conflicting set of requirements for diagnostics protection from high plasma heating and nuclear radiation while allowing diagnostic viewing access.[3] Figure 1 shows the upper and equatorial port plugs inside ITER Tokamak.[3] All 6 first walls in an equatorial port can be different due to different diagnostic access requirements. Figure 2 presents the equatorial DFW design and attachment concept with DSMs inside the port plugs.[3] The DFW has a 10 cm recess (Figure 9 in reference 1) to avoid direct contact with plasma and to minimize halo current impact such that ITER grade stainless steel (SS 316LN-IG) can be used as the first wall panel and the DFW main body.

The design of DFWs is largely driven by the high heating rate during normal plasma operation as well as large electromagnetic (EM) loads during plasma major disruptions and Vertical Displacement Events (VDEs).[5-6] The thermal loads on DFWs include 350 kW/m² surface heating due to plasma radiation and the nuclear heating with a peak of ~8 MW/m³ on the equatorial DFW and 5 MW/m³ on the upper DFW during normal D-T plasma operation.[7] The dominant disruption loads are 120~140 kNm radial moment and 80-130 kNm poloidal moment on an individual equatorial and upper DFW respectively. Figure 3 represents the eddy current density and resultant moments on the DFW at worst disruptions. The moments were taken at mass center of the...
DFW based on the resultant elemental force density - the interaction between the eddy current and the magnetic field during plasma events. The dominant load on the DSM include ~1 MNm radial moment on all three equatorial DSMs, and 300 kN poloidal force on the left and right DSM but with an opposite polarity. Since DFWs are attached to the DSM at the tabs via bolted joints, the design and analysis of the DFW and DSM is directly coupled with interface thermal and EM load transfer at the tab. Each of the three DFW-DSM assembled cassettes inside an equatorial port plug (one cassette for each upper port) is supported by the PP structure via load bearing pads and a set of sliding rails attached to the PP structure.[1, 3]

Thermal fatigue total strain range between heating and dwelling phase of the 6 mm thick first wall dictates the maximum number of thermal cycles allowed. Stresses on DFW attachment tabs under disruption loads drive the design and optimization of the tab geometry and the bolt joint selection at the DFW-DSM interface. The DSM design configuration can have a significant impact to the DFW design and the EM load transfer at the DSM-PP structure interface during plasma events.

Figure 2. DFWs and DSMs inside equatorial and upper port plugs
In this paper, we review the main loads and the DFW and DSM design challenges for the port plug assembly. We develop the analysis protocol and present results of the first wall thermal fatigue evaluation. We then discuss the EM and structural analysis for validating structural integrity of the DFW, DSM and port plug assembly. We also summarize influence of the DSM configuration to the DFW design and interface stiffness requirements for the DSM design.

Various parametric studies involving EM, thermal and the static structural analyses have been performed. Guidelines for the DSM design are established based on the interface stiffness requirements and the balanced load transfer between DFW and DSM and between DSMs to the PP structure. We present results of the first wall panel evaluation and the structural integrity of the port plug assembly. Details of the attachment tab design and bolt selection, as well as impact of DSM attachment system to DFW and PP structure will be presented in future papers.

2. Main Loads and Design Challenges

The DFW design is dominated by plasma surface heating and nuclear volumetric heating during normal operations. Design of the attachment tabs and bolts are dictated by the EM disruption loads and load transfer among DFW-DSM and the PP structure during the plasma events.

**Figure 3.** Eddy current density and EM moments at mass center on equatorial and upper DFWs during disruptions.
The major design challenges under two critical load cases include 1) Thermal fatigue issue of the 6 mm thick first wall under thermal and pressure loads during normal operation of 30,000 thermal cycles over the lifetime of ITER. 2) DFW tab and bolt joint strength at the interface and the DSM mechanical interface stiffness needed for load transfer during plasma disruptions and VDEs.

If the stress due to pressure load only is insignificant compared to the stress due to combined loads including thermal, EM and seismic loads, the DFW and DSM design will meet French RCC-MR ESPN requirements for exemption of certain implication on in-service inspection.

Cooling circuit design is challenging for DFWs with customized aperture size and shape. ITER Structural Design Criteria In-Vessel Components (SDC-IC)[3-6] impose limit on the total thermal strain range on the first wall panel to be below 0.3% for 30,000 thermal cycles. The maximum stress due to pressure in cooling channel is limited to ~30 MPa per the requirements for ESPN exemption. To satisfy these requirements, cooling channel width and routing must be carefully designed such than stress due to pressure and total thermal strain range are within design limits.

3. Analysis Protocol

Two analysis models have been developed and used for various design parametric studies. A first wall model with detailed cooling channel is used for thermal fatigue evaluation for the first wall under pressure and thermal loads. The global models of generic DFWs without aperture and the equatorial port 03 DFWs with typical diagnostic cuts but no cooling circuit details are used for validating the DFW attachment tabs and bolts, and verifying structural integrity of the DFW-DSM-PP assembly. A similar analysis protocol was used for the analysis of the upper port DFW-DSM-PP assembly.[6]
Electromagnetic analysis

Nuclear analysis

Radiation analysis

Thermal-hydraulic Analysis

EM elemental force density

volumetric heating

surface heating

External data to CFX

Temperature & pressure

Load mapping with dynamic amplification

Load Combination

Global EM

DINA case

Global Neutronics

ATTILA

ANSYS

Thermal-hydraulic Analysis

Structural Analysis

Figure 4. Multi-physics engineering analysis protocol

Figure 5. Surface heating distribution on equatorial port 9 DFWs
4. First Wall Evaluation

A first wall parametric model with varying thickness and varying cooling channels as shown in Figure 6 was used to find an optimal cooling scheme and maximum first wall thickness for the DFW. Finite element convergence studies were performed to ensure an adequate mesh density and convergence is achieved. Results show that steady-state thermal analysis is much less sensitive to mesh size than the mechanical analysis for the plastic strain range calculation. Meshing was performed using CFX method available within the framework of the ANSYS Workbench mesh generator. Combined mesh of around 5 million elements was typically used for solid and liquid parts such as the DFW with cooling. Results from a finer mesh with more than double the number of elements did not show noticeable difference in the resultant temperature and pressure distribution. Elastic-plastic analysis was performed using the nonlinear bilinear kinematic hardening model of ITER SS 316LN-IG.[7]

Figure 6 also presents the first wall cooling channel cross section where in the parametric model the first wall thickness varies from 4 mm to 9 mm along the toroidal direction and the cooling channel design varies from circular to rectangular cross sections. The rib thickness in the first wall cooling channel also varies from 5 to 8 mm. Figure 7 (lower plot) presents the temperature distribution from a steady state thermal analysis after applying the surface heating distribution on the first wall surface and the volumetric heating distribution (upper plot) on the DFW model. The 340 C peak temperature is located at the thick side of the first wall with a circular cooling channel. This implies that a circular channel is worse than the rectangular channel in terms of the first wall cooling. This is due to a longer cooling distance exists in a circular channel from the first wall surface to the cooling water surface. Top and bottom plots on Figure 8 show the equivalent plastic strain for the 1st and the 4th thermal cycles. The plastic strain is more uniformly distributed after a few thermal cycles. The maximum plastic strain of 1.3% is located at the sharp corner of the rectangular cooling channel with 1 mm corner radius. A corner radius of 5 mm was found to be close to optimal and thus used in the final DFW cooling circuit design.

Figure 6. Cooling channel cross section (left) and first wall model
Nuclear volumetric heating $W/cc = 7.85 \times e^{-0.083z}$, $z$ is radial distance from DFW surface

340°C peak temperature at thick side of FW with circular cooling channel

**Figure 7.** Nuclear volumetric heating (upper) and steady-state temperature distribution on first wall panel (lower)
Based on the results of parametric study, rectangular cross section cooling channel with a 5 mm corner radius shown in Figure 6 was chosen for the first wall cooling. Figure 9 presents the temperature and total strain range distribution on the generic equatorial DFW without diagnostic apertures between the heating and dwelling phase of 4 thermal cycles. Results indicate that a higher than allowable total strain range (>0.3%) exists along the edge cooling channel and at the “L” shaped edge channel corner ends (bottom left in Figure 9). The general design guidance is to replace the “L” shaped edge channels by the stiffer “U” shaped channel shown in the bottom right of Figure 9. Similar consistent results and high total strain range locations were found from the generic upper port first wall model.[6] Figure 10 showed the distribution of total strain range after 4 thermal cycles. A significant number of points showed a total strain range
higher than 0.3%. Thermal fatigue experimental tests performed previously for ITER indicated that cracks form after a few thousand thermal cycles. According to ITER experts, these cracks, however, will not propagate through the first wall thickness as a result of compressive stress formed on the plasma facing surface. [8-9] A decision was made at IO diagnostics division to take the DFW design with a 6-mm thick first wall panel.
5. Electromagnetic Analysis

Electromagnetic analysis of the PP assembly was performed using the OPERA and MAXWELL global models. Figure 11 presents the global MAXWELL model generated for the equatorial and upper port plugs. The 20 degree model includes TF, CS and PF coils and the plasma source current excitations. The structure components include the VV sector, neighboring Blanket Shield Modules, DFWs, DSMs and the PP structure.
Figure 11. MAXWELL models of equatorial and upper PP structure

~60 kA net current flow through each tab

80 kNm
120 kNm
120 kNm
80 kNm
Figure 12. EM loads and eddy current density on generic equatorial DFWs during MDDWEXP16.

Figure 12 presents the maximum eddy current density in the generic equatorial DFWs and the equatorial port 03 DFW and DSM assembly. Figure 12 also presents the maximum EM loads on the equatorial DFWs during the worst case major disruption downward exponential decay of plasma current within 16 ms (MDDWEXP16). The net current flowing through each DFW tab is ~60 kA. The symmetric plate DSM with 10 cm thickness around all sides was used as the baseline design. The 10 cm thickness is determined by two factors: 1) the ~6-10 cm skin depth of SS during the 16-36 ms transient plasma disruption for ITER. The expected current quench time in ITER is 36 ms linear or an exponential time constant of 16-18 ms,[3,5]; 2) the torsional stiffness needed for load transfer at DFW to DSM interface. The removal of DSM front plate reduces the interface stiffness and will significantly increase amount of eddy current flowing into the DFW tab. Results from un-symmetric DSMs with one side plate removed show significantly unbalanced current flowing through the tab. It is thus important to maintain a symmetry DSM configuration. It is also recommended that diagnostic aperture cuts shall be 3-5 cm away from the DFW tabs to avoid any local stiffness reduction for a balanced EM load transfer from DFW tabs to the DSMs.

6. Structural Analysis

The elemental force density from transient EM analysis is mapped onto the ANSYS structural model with DFW, DSM, PP structure and auxiliary components such as load bearing pads, pins and bolts. Transient structural dynamic analysis established a dynamic amplification factor of ~1.5 for both equatorial and upper port plug.[3,11] Static structural analysis using mapped elemental force densities at the time step of maximum resultant EM loads has been performed for EM, thermal and combined load cases to validate the system structural integrity. An uncertainty factor of 1.2 is also applied on top of the mapped EM loads.

The global structural model including DFW, DSM and the PP structure has a fixed displacement boundary condition at the rear flange of the equatorial PP. Normal mode analysis shows that the fundamental frequency of the 3 translational and 3 rotational modes of the full PP structure is higher than the one for the model without port extension and the VV sector. As a result, a larger total deflection is obtained from the model with the port extension and fixed boundary condition at the VV sector but stresses on the DFW tabs show little difference between from the two models. It was also found that more EM loads are transferred from the DSM to the PP structure via the rear bearing pads for the model with the port extension and VV sector.

Figure 13 presents the EPP structural analysis model with the bolt preload and DSM supporting rails. Figure 14 presents the mapped EM force density on the EPP structural model. Figures 15 and 16 represent the deflection and equivalent stress of equatorial port 03 under the EM loads from MDDWEXP16 plasma events respectively. Between the tab and the DSM interface, as well as between the bolt heads and the tabs, a fraction contact has been used with a value of 0.3 for the frictional coefficient. Bonded contact
between DSM and the transverse load bearing pads and between load bearing pads and PP structure. A preload of 80 kN was applied on each bolt to ensure a sufficient contact pressure at the tab interface. For the baseline plate of the DSM, 2/3 of loads are transferred from DSM to the PP structure via the rear load bearing pads. This is unexpected because most eddy current are induced in the front part of the port plug assembly and the design of the load bearing pads is based on an uniform distribution of reaction loads on the pads. Non-uniform distribution of load transfer from the DSM to PP structure may significantly increase stresses on these load bearing pads and thus the DSM to PP structure attachment system may fail the design criteria. It is thus recommended to remove the rear plate of the DSM to soften the rear DSM stiffness and to obtain a more balanced load transfer from the DSM to the PP structure.

Figure 13. Generic EPP structural analysis model with pretension bolts at DFW tabs (left) and DFW-DSM assembly (right); fixed displacement boundary condition applied at the PP back flange.

Figure 14. Mapped EM force density onto generic EPP structural model under EM loads during MDDWEXP16 worst disruption.
Figure 15. Deflection on EPP03 assembly under EM loads during MDDWEXP16 worst disruption.

Figure 16. Equivalent stress distribution on EPP03 assembly under EM loads during MDDWEXP16 worst disruption, local stress concentration shown at DSM and PP structure load bearing pads.
7. DSM Configuration

The influence of the DSM configuration on the DFW design includes 1) EM load distribution and eddy current flowing through the DFW tabs at the interface 2) attachment tab and bolt stress with varying DSM stiffness 3) EM load transfer among the DFW, DSM and the PP structure. Our study showed that a generic plate DSM with 10 cm thickness around all four sides has sufficient stiffness required for EM load transfer. Un-symmetric DSMs with one side plate removed introduce an unbalanced current flow through the DFW tab and increase stress and deflection.

The DSM configuration has a significant impact on the load transfer between DFW-DSM and the PP structure. Our study showed that more loads are transferred via the rear load bearing pads from the DSM to the PP structure than expected. It is therefore recommended to remove the rear plate of the baseline DSM so more balanced load transfer can be obtained from the DFW-DSM assembly to the PP structure. Boron carbide packed in the middle and rear of the DSM can be used to improve the nuclear shielding while maintaining the total weight of the DSM as required by ITER port plug integration design team.

The plate DSM configuration with a 10 cm-thickness around all sides is used as the baseline and it is shown to meet the DSM stiffness and load transfer requirements. Un-symmetric DSM configurations at the DFW interface will introduce unbalanced eddy current flow at the tabs, and insufficient stiffness will lead to increased tabs stresses and deflections. The DSM configuration also influences the load transfer from DSM to the PP structure at the load bearing pads.

8. Conclusions

Design analysis of ITER DFW and DSM is challenging in the harsh plasma facing environment with high thermal, electromagnetic and VV interface loads. A multi-physics engineering analysis protocol is established for validation of the port plug component design and the global structural integrity.

The first wall thermal fatigue has been evaluated based on the total strain range from nonlinear elastic-plastic analysis for an optimized thickness and cooling design. Attachment tabs and bolts are evaluated for design driving load cases to ensure the structural integrity and a balanced interface load transfer. The design and analysis provided guidance for the DSM design to meet the interface load transfer requirements to ensure global structural integrity.

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