# Progress in nuclear analyses of the ITER TBM Port Plug with Dummy TBMs 

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## 1. Introduction

- Test Program for Tritium Breeding Modules (TBM) in ITER equatorial ports.
- TBM-sets (TBM + shield) to be replaced by Dummy-TBMs in case a TBM-set is not available.
- Maintenance within Port Interspace areas require hands-on operations.
- Nuclear analysis to compute Shutdown Dose Rates (SDDR) at $10^{6} \mathrm{~s}$ (ca. 12 days) after shutdown, with respect to $100 \mu \mathrm{~Sv} / \mathrm{h}$ limit.


Main equipment of Test Blanket System, with Bioshield Plug (BP), Pipe Forest (PF), maintenance corridor and TBM Port Plug (Frame and TBM-Set or Dummy-TBM)

## 3. Computational Methodology

- R2S calculations of SDDR using MCNP6 and FISPACT-II, global model
- Superimposed Cartesian mesh of $3 \mathrm{~cm} / 15 \mathrm{~cm}$ spacing (in equatorial port) and 30 cm (in tokamak)
Weight Window mesh for variance reduction by ADVANTG3 simulations.
- Operational scenarios:
- Short TBM relevant operation (first 4 years of nuclear operation)
- Full ITER SA2 operation (14 years of nuclear operation, $0.3 \mathrm{MWyr} / \mathrm{m}^{2}$ )


## 4. SDDR calculations

- Responses in human-body size tallies in maintenance corridor and as 3D radiation maps.
Significant contribution, up to $\sim 85 \%$, by external structures, e.g. port duct walls.
Minor contributions by Dummy-TBM ( $\sim 2 \mu \mathrm{~Sv} / \mathrm{h})$ and TBM-frame ( $\sim 20 \mu \mathrm{~Sv} / \mathrm{h})$.
SDDR in PF corridor is above limit, also for short scenario, except in PF entry area.

Neutron flux distribution across
TBM port (C2)


Peak SDDR in position 1 of the maintenance corridor


## 2. Neutronics Models

- Reference model of ITER tokamak sector, C-Model V1 R2.1.
- New MCNP model of TBM Port Plug, Dummy-TBM, Pipe Forest \#02 ( $\mathrm{HCCB}(\mathrm{CN})+\operatorname{LLCB}(\mathrm{IN})$ piping), and Bioshield Plug from CAD models.
- Simplification and conversion to MCNP geometry according to established ITER guidelines with high-level of details.
- Configurations (for Equatorial Port \#02):
- C1: Empty Port-Interspace (+ BP with pipe-sections \& air gaps)
- C2: With Pipe Forest (connected to BP with pipe-sections \& air gaps)


Configuration C1 schematic


Configuration C2 schematic
 of human-body size tallies


| Part of model | Position 1 | Position 2 | Position 3 |
| :--- | :---: | :---: | :---: |
| Equatorial port | 161 | 133 | 83 |
| Components |  |  |  |
| 2 Dummy TBMs | 2 | 1 | 0.5 |
| TBM frame | 20 | 8 | 4 |
| Rest |  | 139 | 124 |
| External <br> structures | 30 | 41 | 16 |
| Total | $\mathbf{1 9 1}$ | $\mathbf{1 7 4}$ | $\mathbf{9 9}$ |

Contributions to SDDR [ $\mu \mathrm{Sv} / \mathrm{h}]$ in empty Port Interspace (C1)


SDDR map (C2) with PF \#02 in PI, short irradiation


SDDR map (C2) with PF \#02 in PI, full ITER SA2 irradiation


SDDR map (C1) for empty PI, full ITER SA2 irradiation

## 5. Conclusions

- Models and analyses at pre-PDR maturity are provided for SDDR relevant for hands-on maintenance operations within Port Interspace of TBM Port
SDDR in PF entry area are compliant with ITER limit; in other areas higher by about a factor of 2.
Contribution of the TBM Port Plug is only up to $15 \%$ of total SDDR.
Further reduction of SDDR by appropriate design choices and additional shielding structures is still required.


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