**Agenda as of (03/25/2024)**

| Event contact | Lindsay Grace, 865-341-2236 (office); gracelt@ornl.gov |
| --- | --- |
| **Preliminary Design Review of the Second Target Station Moderator and Reflector Assembly** |
| Time | **Event** | **Speaker** |
| **Tuesday, March 26th, 2024 – Building 2040 Room E278** |
| 8:30 – 9:00a.m. | Introduction | Daniel Lyngh |
| 9:00 – 10:00 a.m. | STS/Target Systems Overview | Peter Rosenblad |
| 10:00 – 10:30 a.m. | MRA Project | Jim Janney |
| 10:30 – 11:30 a.m. | MRA Topology and MRA Neutronics Optimization | Jim JanneyIgor Remec |
| 11:30 a.m. – 12:00 p.m. | Break |  |
| 12:00 – 1:00 p.m. | MRA Requirements/Interfaces | Jim Janney |
| 1:00 – 2:00 p.m. | MRA Overview | Jim Janney |
| 2:00 – 2:15 p.m. | Break |  |
| 2:15 – 3:15 p.m. | MRA Neutronics Analysis | Lukas Zavorka |
| 3:15 – 4:00 p.m. | MRA Thermal Hydraulic Analysis | Min-Tsung Kao |
| 4:00 – 5:00 p.m. | MRA Structural Analysis | Jim JanneyThomas McManamy |

| Event contact | Lindsay Grace, 865-341-2236 (office); gracelt@ornl.gov |
| --- | --- |
| **Preliminary Design Review of the Second Target Station Moderator and Reflector Assembly** |
| Time | **Event** | **Speaker** |
| **Wednesday, March 27th, 2024 – Building 2040 Room E278** |
| 8:30 – 9:30a.m. | MRA Remote Handling | Steve Schrick |
| 9:30 – 10:00 a.m. | MRA Installation | Jim Janney |
| 10:00 – 10:30 a.m. | MRA R&D | Jim Janney |
| 10:30 – 11:30 a.m. | MRA Fabrication/ Acquisition | Jim Janney |
| 11:30 a.m. – 12:00 p.m. | Break |  |
| 12:00 – 3:00 p.m. | Q/A, Committee Session, Closeout Prep |  |
| 3:00 p.m. | Closeout |  |