

Short & Long-term Expectations

Wade Marcum

Assistant Professor
Oregon State University
School of Nuclear Science and Engineering

Following Step

- Next Meetings

- | | | |
|--------------------------|---------------|--------------|
| • Collaborator's Meeting | Ann Arbor, MI | May 2016 |
| • Annual Review Meeting | Cambridge, MA | October 2016 |

- Prior to May

- Task 1
 - Established documentation detail sufficient for IRPhEP (SS Benchmark)
- Task 2
 - Established documentation to down-select from 2 to 2 problem (Sodium)
 - Develop design package for water loop
- Task 3
 - Develop draft core instrumentation plan and identify gaps in information

Deliverables

- Monthly Updates
 - 1 to 2 sentence update on each primary subtask End of each month
Submit to PI
- Quarterly Reports
 - Detailed task-by-task update End of each quarter
Submit to PI
- Neutronics Benchmark
 - Submit SS Benchmark for Peer Review 09/30/2016
- Loop Thermal-Hydraulics
 - Design Package 06/30/2016
- Core Instrumentation
 - Submit TREAT Core Instrumentation Plan Draft 09/30/2016

Thank You