Question 1. Should the MSRR be changed from a ‘resource repository’ to a ‘resource registry’

- Most MSRRs are repositories with available M&S software, scenario/output files, and information
- The user interface is via a common look web GUI/query capability that provides descriptive information and access control to how items can be obtained
- The BMDO MSRR happens to be a part of the public interface to a very extensive, access controlled, data repository holding data relevant to the BMDO mission: M&S, hardware-in-the-loop tests (HWILT), wargames, CINC exercises, Analysis of Alternatives (AoA) and Family of System (FoS) studies
- We recommend staying with ‘resource repository’
Question 2. How much is each agency spending on their MSRR program?

- The BMDO MSRR is an adjunct effort to the much larger BMDO Data Center and M&S support center role called the Ballistic Missile Defense Simulation Support Center (BMD SSC)

- The query software utilizes the tri-service consortium developed approach at no cost

- Development costs to get up and operating were nominal: design/develop/publish about 4 web pages running on existing servers

- MSRR sustainment costs are minor: about 1/4 manyear with some travel costs and apportioned infrastructure
Questions 3-5, 8, 9, 11 BMDO has No Input
Question 6. What is DMSO doing to share MSRR developed software?

• BMDO is using the shared query approach along with similar M&S metadata for the searches
Question 7. What are your future plans for interoperability of all nodes?

- The BMDO MSRR wants to be/remain part of any future interoperability efforts.

- For all agencies, the sticking point will be access to restricted information where some form of permission control is required, especially for classified information where a separate network infrastructure and need-to-know separation is necessary.

- Probably, separate access control procedures will be maintained by each agency.

- DoD public Key encryption efforts may help.
Question 10. How effective is the MSRR BoD in doing MSRR work?

• BMDO believes that a coordination agency is very necessary and it makes sense for DMSO to provide that activity

• Further, an emphasis area in which DMSO could help would be to encourage M&S sponsors and developers to be more forth coming with information stored/available via the MSRRs
Question 12. Who plans to develop and populate a SIPRNET node of the MSRR?

- The BMDO Data Center and M&S support center (BMD SSC) already has an extensive classified repository available through various classified networks including the SIPRNET.

- Although not designated an MSRR currently, it could easily add that functionality.