

## 2026 MR January In Progress Review

January 12, 2026 - January 14, 2026

Agenda is Eastern time zone

Zoom for Gov Meeting Link: [https://www.zoomgov.com/j/1611783150?](https://www.zoomgov.com/j/1611783150?pwd=D2DYbNVDE5cO7pbxo5ZlgmaaeAYyqH.1)

pwd=D2DYbNVDE5cO7pbxo5ZlgmaaeAYyqH.1

Meeting ID: 161 178 3150 Passcode: 851671

Call in Number (if not using computer audio): 646-828-7666 or 669-254-5252

### Point of Contact

Hannah Boring • (832)514-8053 • [hannah.boring@noblis.org](mailto:hannah.boring@noblis.org) and [serdp-estcp.meetings@noblis.org](mailto:serdp-estcp.meetings@noblis.org)

### Monday, January 12, 2026

Monday, January 12, 2026		
0955	<b>Opening Remarks</b>	John Jackson, Program Manager
1000	<b>MR24-8267:</b> Extending the Operational Envelope of the UltraTEM Marine System	Stephen Billings Black Tusk Geophysics Inc
1045	<b>MR21-1227:</b> Parameterizing Munitions Mobility and Burial in Riverine Environments	Carter DuVal, Ph.D. U.S. Naval Research Laboratory
1130	<b>Break</b>	
1145	<b>MR23-7943:</b> Target in the Environment Response Tool (Final presentation)	Steven Kargl Applied Physics Laboratory, University of Washington
1230	<b>MR21-3582:</b> Investigation of Acoustic Scattering from UXO with Long-term Environmental Aging	Kevin Lee The University of Texas at Austin
1315	<b>Lunch</b>	
1345	<b>MR24-4520:</b> Spatial Coherence Based Reconstruction for Detection of Underwater Munitions (Final presentation)	Thomas Blanford University of New Hampshire
1430	<b>MR23-3971:</b> Development of Physics-Based Inversions of BOSS Data for Sediment Properties (Final presentation)	Todd Hefner University of Washington
1515	<b>Break</b>	
1530	<b>Closed Door Discussion</b>	
1700	<b>Adjourn</b>	

## 2026 MR January In Progress Review

January 12, 2026 - January 14, 2026

Agenda is Eastern time zone

Zoom for Gov Meeting Link: [https://www.zoomgov.com/j/1611783150?](https://www.zoomgov.com/j/1611783150?pwd=D2DYbNVDE5cO7pbxo5ZlgmaaeAYyqH.1)

pwd=D2DYbNVDE5cO7pbxo5ZlgmaaeAYyqH.1

Meeting ID: 161 178 3150 Passcode: 851671

Call in Number (if not using computer audio): 646-828-7666 or 669-254-5252

### Point of Contact

Hannah Boring • (832)514-8053 • [hannah.boring@noblis.org](mailto:hannah.boring@noblis.org) and [serdp-estcp.meetings@noblis.org](mailto:serdp-estcp.meetings@noblis.org)

### Tuesday, January 13, 2026

Tuesday, January 13, 2026		
0955	<b>Opening Remarks</b>	
1000	<b>MR24-4262:</b> Improving Advanced Geophysical Classification performance in the marine environment	Stephen Billings Black Tusk Geophysics Inc
1045	<b>MR20-1478:</b> A Novel Eulerian Two-phase Numerical Simulation Tool for Scour Burial of Munitions (Final presentation)	Tian-Jian Hsu University of Delaware
1130	<b>Break</b>	
1145	<b>MR24-4534:</b> Utilizing NASA's MiDAR Fluid Lensing and NeMO-Net for Automated Airborne Detection, Localization, and Characterization of Underwater Military Munitions (Final presentation)	Ved Chirayath Aircraft Center for Earth Studies, University of Miami
1230	<b>MR21-1275:</b> Applications of the Coupled-Finite/Boundary Element (CFEBE) Technique to Support the Support UXO Remediation Systems (Final presentation)	Ahmad Abawi, Ph.D. HLS Research
1315	<b>Lunch</b>	
1345	<b>MR24-4562:</b> SEED: Amphibious Uncrewed Ground Vehicle Operation in Surfzones of Different Substrates	Spicer Bak US Army Engineer Research and Development Center
1430	<b>MR25-8606:</b> Establishment of a Surfzone and Very Shallow Water Munitions Response Test Range	Spicer Bak US Army Engineer Research and Development Center
1515	<b>Break</b>	
1530	<b>Closed Door Discussion</b>	
1700	<b>Adjourn</b>	

## 2026 MR January In Progress Review

January 12, 2026 - January 14, 2026

Agenda is Eastern time zone

Zoom for Gov Meeting Link: [https://www.zoomgov.com/j/1611783150?](https://www.zoomgov.com/j/1611783150?pwd=D2DYbNVDE5cO7pbxo5ZlgmaaeAYyqH.1)

pwd=D2DYbNVDE5cO7pbxo5ZlgmaaeAYyqH.1

Meeting ID: 161 178 3150 Passcode: 851671

Call in Number (if not using computer audio): 646-828-7666 or 669-254-5252

### Point of Contact

Hannah Boring • (832)514-8053 • [hannah.boring@noblis.org](mailto:hannah.boring@noblis.org) and [serdp-estcp.meetings@noblis.org](mailto:serdp-estcp.meetings@noblis.org)

Wednesday, January 14, 2026		
0955	<b>Opening Remarks</b>	John Jackson, Program Manager
1000	<b>MR23-9000:</b> Underwater UXO targets detection, mapping and classification from onepass dynamic data sets	Fridon Shubitidze Dartmouth College
1045	<b>MR22-7454:</b> Demonstration of Highly Integrated Autonomous ROV-based 3DEM for Underwater Advanced Geophysical Classification (Final presentation)	Gregory Schultz White River Technologies
1130	<b>Break</b>	
1145	<b>MR25-8992:</b> Live Underwater Munitions Detection and Classification: Maine Bombing Range	Gregory Schultz White River Technologies
1230	<b>Lunch</b>	
1300	<b>Closed Door Discussion</b>	
1530	<b>Adjourn</b>	

*Last Updated: 1/5/2026 12:55:25 PM*