



[HTTPS://WWW.BENNING.ARMY.MIL](https://www.benning.army.mil)  
U.S. ARMY MANEUVER CENTER OF EXCELLENCE



**CONTACT:** Elsie Jackson 706-545-6674 | Ric Rosado 706-545-8970 | After hours: 706-545-2218

**DATE:** Dec. 20, 2013

## **MEDIA ADVISORY: MCoE to host media for Army Expeditionary Warrior Experiment**

The Maneuver Center of Excellence will offer three opportunities for media to experience the latest technologies being assessed by Soldiers at the Maneuver Battle Lab during the upcoming Army Expeditionary Warrior Experiment – or AEWE – now in Spiral I of its ongoing campaign of experiments.

**WHAT:** Army Expeditionary Warrior Experiment, Spiral I, media opportunity

**WHO:** Maneuver Battle Lab, Soldiers and leaders

**WHEN:** Jan. 29, Feb. 4 or Feb 11

**WHERE:** Fort Benning, Ga.

**WHY:** The Army Expeditionary Warrior Experiment campaign addresses live, prototype experimentation requirements with a primary focus on the Soldiers and Small Unit, while examining concepts and capabilities for the current and future force across all warfighting functions. The campaign of experiments provides capability developers, the science and technology community and industry a repeatable, credible, rigorous and validated operational experiment venue to assess possible solutions that may address capability gaps.

AEWE is the live component of Training and Doctrine Command's live, virtual and constructive experimentation strategy. In partnering with industry for this annual campaign, this experimentation venue enables industry and the science and technology community with Soldier feedback and to accelerate capabilities development.

During this year's AEWE Spiral I campaign, more than 65 technologies and concepts focusing on tactical units below company size will be evaluated, and the effort will directly inform the maneuver force's ability to operate with a high-level of precision and adaptability, sustain a high degree of situational understanding and integrate joint capabilities to win wars and maintain peacekeeping efforts.

Since 2004, AEWE has evaluated more than 450 emerging technologies and concepts. The Maneuver Battle Lab – which provides oversight to AEWE – conducts research, development and experimentation to ensure the future Maneuver Force is prepared and equipped to fight and win in a complex operating environment. Through doctrine development, leveraging emerging technology and partnering with industry, the Maneuver Center of Excellence is playing a lead role in reshaping the Army force for the future.

#####

For more Maneuver Center of Excellence news, visit:  
[www.benning.army.mil](http://www.benning.army.mil)