



HOHENFELS, Germany – Approximately 4,000 participants NATO Allies and European partners will participate in Combined Resolve 25-1 at the U.S. Army's Hohenfels Training Area from Jan. 17 to Feb. 16, 2025.

Exercise Combined Resolve is a recurring exercise designed by the U.S. Army Europe -Africa to prepare a multinational brigade for support of NATO deterrence initiatives. The 3rd Brigade, 10th Mountain Division (3/10 MTN) from Fort Johnson, Louisiana, is the primary training audience, with Poland's 11th Armoured Cavalry Division operating as the High Command.

The U.S. Army is employing its "Transforming in Contact" (TiC) concept by selecting 3/10 MTN in the Army's premier theater for transformation to rapidly field and test a range of commercial off-the-shelf technologies and capabilities. TiC is intended to help Army units stay agile in a fast-changing battlefield environment.

Allied and partner nations expected to participate in Combined Resolve 25-1 are Albania, Armenia, Belgium, Georgia, Greece, Italy, Kosovo, Lithuania, Moldova, North Macedonia, Norway, Poland, Slovakia, Spain, the United States, and the United Kingdom.

Combined Resolve 25-1 is a significant investment in strengthening the cohesion of the NATO alliance and the overall readiness of Allies and partners in a dynamic security environment. U.S. military forces in Europe routinely conduct these types of exercises with Allied and partner nations to enhance interoperability.

Combined Resolve 25-1 will validate 3/10's TiC construct and further its ability to respond to crisis or conflict. TiC is grounded in one simple principle: increased lethality for U.S. Army formations by creating more agile and mobile units capable of responding to complex combat scenarios.

The Joint Multinational Readiness Center, the 7th Army Training Command directorate, will lead the exercise. All questions or media inquiries should be directed to 7ATC Public Affairs at 7atc_pao@army.mil.

Follow the latest Combined Resolve 25-1 news and media products at https://www.dvidshub.net/feature/CombinedResolve.