

NATO Allied Command Transformation

Trident Juncture 2018 (TRJE18)



Fact Sheet – Expeditionary Logistics Experiment

| | |
|--------------------------------|--|
| TRJE18 Mission: | TRJE18 provides an environment for existing or new capabilities to be tested, refined, and further developed. By coordinating and integrating experiments from NATO entities and Nations into TRJE18, we seek to allow the best experimental results without placing exercise objectives at risk. Allied Command Transformation Operational Experimentation has assigned a TRJE18 Venue Coordinator since the number of TRJE18 experiments now exceeds 20 activities, ranging from discovery to validation. |
| Experiment Description: | <p>The Expeditionary Logistics experiment is designed to advance the Marine Corps Operating Concept, Marine Corps Force 2025, and Hybrid Logistics initiated Deputy Commandant Installations and Logistics products by conducting experimentation and data collection through the integration of enhanced capabilities into the United States Marine Corps forces participating in this exercise. This involves the incorporation, synchronization, integration and exploitation of Expeditionary Logistics technologies into Joint Task Force operations.</p> <p>The primary purpose of this activity is to conduct expeditionary logistics experimentation/observation to inform Marine Corps future force development, and demonstrate the capabilities of Expeditionary Manufacturing and Smart Logistics Technologies. Marine Corps Warfighting Lab may work with United States Marine Corps stakeholders in an effort to observe multiple opportunities that will help inform the Expeditionary Logistics and Information Warfare lines of effort.</p> |
| The TRJE18 Opportunity: | TRJE18 offers a platform to focus on doctrine, organization, training, materiel, leadership and education, personnel, and facilities with an emphasis on organisation, training, logistics and material. TRJE18 will help facilitate the experimentation of concepts and experimental technologies for the United States Marine Corps. |
| Categories: | Live Exercise |
| Milestone: | 25 Oct – 7 Nov 2018 – Live Exercise Execution Post TRJE18 Experiment - Final report to the Headquarters of the USMC, regarding recommendations on how to organise, train, sustain and equip forces across the Range of Military Operations (ROMO). |
| Project Leads: | US Marine Corps Warfighting Laboratory, U.S. Maj Stephen J. Shull, stephen.shull@usmc.mil |
| Website: | US Marine Corps Warfighting Laboratory www.mcwl.marines.mil NATO Allied Command Transformation www.act.nato.int NATO Transnet Experimenting in Exercises https://portal.transnet.act.nato.int/Pages/home.aspx |

PR Contact: Allied Command Transformation
Public Affairs Office (ACT PAO)
Address: 7857 Blandy Road, Suite 100
Norfolk, VA 23551-2490
Email: pao@act.nato.int
Telephone: +1 (757) 747-3600
Fax: +1 (757) 747-3234

###