

# NATO Allied Command Transformation

## Trident Juncture 2018 (TRJE18)



### Fact Sheet – Operations Logistics Chain Management

- 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:** The Operational Logistics Chain Management experiment will provide training on the use of the processes and procedures in the Operational Logistics Chain Management Business Process Model Functional Planning Guide Logistics and then monitor the training audiences use of these processes and procedures during the various TRJE18 events Computer Assisted Exercise/Command Post Exercise.
- The aim of this experiment is to assess the training audience level of understanding and use of the Operational Logistics Chain Management processes and procedures as depicted in the Operational Logistics Chain Management Business Process Model Logistics and assess the level of overall Operational Logistics Chain Management Implementation in accordance with the Operational Logistics Chain Management Roadmap plan.
- The TRJE18 Opportunity:** TRJE18 offers a platform to utilise the operational Joint Task Force Headquarters Logistics staff and the Joint Logistics Support Group staff daily operations and communications to determine how well the Operational Logistics Chain Management Business Process Model Functional Planning Guide Logistics supports or reflects their normal tactical and operational level requirements.
- Categories:** Computer Assisted Exercise/Command Post Exercise
- Milestone:** 14 – 23 Nov 2018 - Computer Assisted Exercise/Command Post Exercise Execution  
Post TRJE18 Experiment - Produce inputs to the Bi-Strategic Command Operational Logistics Chain Management Roadmap and Implementation Plan
- Project Leads:** Allied Command Transformation, COL Giampiero Currado, [giampiero.currado@act.nato.int](mailto:giampiero.currado@act.nato.int)  
Allied Command Transformation, Russ Macconnell, [Andrew.macconnell@act.nato.int](mailto:Andrew.macconnell@act.nato.int)

**Website:**

NATO Allied Command Transformation [www.act.nato.int](http://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](mailto:pao@act.nato.int)  
Telephone: +1 (757) 747-3600  
Fax: +1 (757) 747-3234

###