



NATO Allied Command Transformation

Joint Force Development Experimentation & Wargaming

Branch Fact Sheet – Multi Corps Land Component Command

Concept (MC LCC)

- Background:** The Multi Corps Land Component Command Concept role is new to NATO; the experimentation period will provide further granularity in defining the Multi Corps Land Component Command Concept role and identify potential gaps. Experimentation will occur during LOYAL LEDA 22 taking into consideration exercise complexity as a two layer exercise involving many NATO entities that are participating either as Training Audiences or as Response Cells. Contact the project sponsor for more information.
- Aim:** The aim is to share the knowledge and the lessons identified during the Multi Corps Land Component Command Concept preparation and experimentation period in support of better understanding the responsibilities, requirements and capabilities related to that organisation.
- WDI:** Multi Corps Land Component Command Concept Experimentation aligns under Allied Command Transformation Warfare Development Imperative (WDI) – Cross Domain Command.
- Category:** Experiment in Exercises
- Sponsors:** NATO Allied Command Transformation Operational Command and Control (C2) Branch Programme Director (Land C2 - SOF C2) and Project Coordinator (Land C2)
- Headquarters:** NATO Allied Command Transformation; Joint Force Development Directorate; Experimentation & Wargaming Branch
- EWB:** JFD EWB delivers transformation to the Alliance through the conduct of experiments and wargames. Visit www.act.nato.int/ewb-pressroom for more information, or visit us online at the CDE365 Website located on [NATO's Transformation Network](#).
- EWB Point of Contact:** Experimentation Staff Officer Lt Col Stuart Milsom-Smith, stuart.milsom-smith@act.nato.int, +1 (757) 747-4315

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