

# TEM 14 AGENDA

30 MAY 2025

FRIDAY, 30 MAY 2025

## 0700-0800 | Registration

MYER AUDITORIUM LOBBY

## 0815-1545 | General Session

MYER AUDITORIUM

## 0815-0825 | Administrative Remarks

## 0825-0845 | Welcome and Opening Remarks

- BG Kevin Chaney, PEO C3N (A)
- MG Patrick Ellis, Director C2 CFT

## 0845-0945 | PANEL: Next Generation Command and Control (NGC2)

Continuous iteration, user involvement, and the flexibility to make quick changes to functionality based on Soldier needs are key Army priorities in developing the NGC2 approach. Leaders will provide insights based on NGC2 experimentation at Project Convergence Capstone 5, and discuss the Army's process to assess and integrate capabilities into the NGC2 architecture.

- Introduction: Mr. Joe Welch, AFC Deputy to the Commanding General
- MG Patrick Ellis, Director C2 CFT
- LTC Tad Coleman, Commander, 2-37 AR, 1-1 AD
- COL(P) Michael Kaloostian, AFC NGC2
- BG Kevin Chaney, PEO C3N (A)

## 0945-1045 | PANEL: 6.4 Topics, Timeline, and Next Steps

The TEM 14 6.4 topics are as follows:

1. Waveform Agnostic, Software Defined Bridging Solution
2. Mounted and Dismounted Radio Frequency Unit (MDRFU) Unified Intelligent and Highly Adaptive Antenna Framework
3. Operational Modeling Capabilities/Tools

- Moderator: COL Dexter Nunnally, Chief of Staff, C2 CFT
- Mr. John Crone, PdM NIM, PM I2S, PEO C3N
- LTC Matthew Haynes, Mission Team Lead, C2 CFT
- Mr. Krupal Kapadia, TMD, PM TR, PEO C3N

## 1045-1100 | Break

## 1100-1200 | PANEL: Coalition Senior Leaders' Perspective on Multinational Interoperability

US, UK, and Australian Senior Leadership will highlight the success of interoperability efforts across Army platforms and programs, underwriting the work done to strengthen the Unified Network during multinational exercises like Project Convergence Capstone 5.

- MG Patrick Ellis, Director C2 CFT
- BG Kevin Chaney, PEO C3N (A)
- BRIG Kurt Brown, Director General Systems and Integration, Australian Army
- Brig Elizabeth Mortimore, Programme Director Land Environment Tactical Communication Information Systems (LETacCIS), British Army

## 1200-1300 | Lunch Break

## 1300-1400 | PANEL: Modular Interfaces for Multinational Interoperability

Understanding of the interface, modularity and openness in information exchanges shape ongoing multinational command and control (C2) efforts. In response to industry feedback, panelists will discuss the efficacy of the current minimum viable standards set and the path forward for interface development.

- LTC Roger Pilton, Australian Army LNO, C2 CFT
- Ms. Christine Moulton, Strategic Integration Manager, PEO IEW&S
- LTC Travis Rudge, PdM TMC, PM MC, PEO C3N

## 1400-1500 | PANEL: Modular Open Systems Architecture (MOSA) and CMOSS

The Army struggles with rapidly integrating new hardware capability into existing platforms, especially larger, less attritable vehicle and aviation platforms. As the problem and solution space have continued to evolve with technology and new philosophies on requirements and acquisition management, the Army is working with industry to align MOSA standards and processes to the accelerated technology refresh cycle. The Army is also working to strike a balance between open architectures and security certification requirements in order to enable rapid and continuous upgrades in capability.

- Introduction: Mr. Joe Welch, AFC Deputy to the Commanding General
- Mr. Jason Dirner, MOSA Chief Engineer, MOSA Management Office Engineering & Systems Integration Directorate, DEVCOM C5ISR Center
- COL Scott MacDonald, ACM Networks & Services
- LTC Matthew Haynes, Mission Team Lead, C2 CFT
- Mr. Mike Hartley, PdM CMFF, PM MC, PEO C3N

## 1500-1530 | Procurement Action Lead Time (PALT) Update

This session will highlight current contract timelines across the PEO C3N portfolio.

- BG Kevin Chaney, PEO C3N (A)

## 1530-1545 | TEM 14 Wrap-Up and TEM 15 Preview

- BG Kevin Chaney, PEO C3N (A)
- MG Patrick Ellis, Director C2 CFT

## 1545-1615 | Break

## 1615-1715 | CUI Restricted Session: Next Gen C2 Design Update

Next Generation Command and Control (NGC2) builds upon C2 Fix and leverages rapid progress in commercial communications, software and data management technologies to fundamentally change management of services and deliver data for command and control. NGC2 will converge access to mission command data sources across warfighting functions and equip commanders at Corps-level and below with the information needed to make better and faster decisions. This session will discuss how the Army is approaching NGC2 design for the Division formation, in order to provide a 'full stack' of capabilities from applications to edge compute and tactical communications links. It is focused on technical design and will NOT discuss NGC2 contracting efforts.

Due to OPSEC sensitivities, this session will be closed to media. Vendors wishing to attend this session must have submitted their CAGE Code and JCP number during online registration for verification via the Joint Communications Marketplace.

*Note: This session will not be livestreamed on MS Teams. A recording will be made available after the event via the Joint Communications Marketplace.*

- Mr. Ward Roberts, Deputy PEO C3N (A)
- LTC Matthew Haynes, Mission Team Lead, C2 CFT