



Joint Battle Management Command and Control (JBMC2) in a Net Centric Environment Panel

**Net Centric Operations, Interoperability & Systems
Integration Conference**

24 Mar 05

**Alex Urrutia
USJFCOM, J8
JI&I/JBMC2**

Panel Purpose

- Provide information and stimulate discussion on Net Centric Operations in a Joint Battle Management Command and Control (JBMC2) Environment
 - JBMC2 Net Centric Initiatives
 - JBMC2 Net Centric Operations

What the Warfighter Needs

- An integrated, interoperable, and networked joint force that will have:
 - Common shared situational awareness
 - Fused, precise and actionable intelligence
 - Coherent distributed and dispersed operations
 - Decision superiority
- Resulting in more agile, more lethal, and more survivable joint operations

An Interoperable and Networked Joint Force Facilitates Implementing:

- Emerging Joint Warfighting Concepts:
 - Standing Joint Force Headquarters
 - Collaborative Information Environments
 - Operational Net Assessment
 - Effects Based Operations
 - Joint Interagency Coordination Group

JBMC2 Requirements Panel Agenda

- 0800-0815 ***Introduction***
Mr. Alex Urrutia/USJFCOM-J8/JBMC2 Moderator

JBMC2 NET CENTRIC INITIATIVES & OPERATIONS:

- 0815-0835 ***Joint Community of Interest (COI) Data Implementation***
Capt Michael Salvato/USJFCOM-J6
- 0835-0855 ***Time-Sensitive-Targeting (TST) Community of Interest***
Mr. Jon Park (Northrop Grumman)/USAF Langley
- Multi National Information Sharing (MNIS) – Canceled
- 0855-0920 ***Allied Command Transformation (ACT) Net Cent
Initiatives***
Mr. Troy Turner/ACT
- 0920-0945 ***Joint Deployment Process Owner (JDPO) Operations in a
Net Centric Environment***
COL Edward Hatch /USJFCOM-J9
- 0945-1000 ***Break***

JBMC2 Requirements Panel Agenda

JBMC2 NET CENTRIC INITIATIVES & OPERATIONS (Contd):

- 1000-1020 ***Joint Urban Ops (JUO) in a Net Centric Environment***
Mr. Fred Stein (MITRE)/USJFCOM-J9
- 1020-1040 ***Joint C2 Operations in a Net Centric Environment***
Mr. John Wellman/USJFCOM-J8
- 1040-1100 ***Joint Experimentation Net Centric Initiatives w CENTCOM***
Maj Edward McLarney/USJFCOM-J9
- 1100-1145 ***Panel discussion***
Mr. Alex Urrutia/USJFCOM-J8/JBMC2

BRIEFERS BACKGROUND

Mr. Alex Urrutia: Director JBMC2; USJFCOM J8 Directorate

CAPT Michael Salvato: Chief, Net Centric Communications, Capabilities. and Integration Division; USJFCOM J6 Directorate

Mr. Ron Park: Northrop Gruman Contractor supporting the USAF C2 & ISR Center (AFC2ISR) Langley, Virginia

Mr. Troy Turner: Section Head, C4I Standardization & Architectures; Supreme Allied Command Transformation

COL Edward Hatch: Director Joint Deployment Process Owner; USJFCOM J9 Directorate

Mr. Fred Stein: MITRE Contractor, Lead General Systems Engineer, C4ISR Systems Technology supporting USJFCOM J9 Directorate

Mr. John Wellman: Director, Joint Force Integration Division; USJFCOM J8 Directorate

Maj Edward McLarney: USJFCOM J9 Joint Experimentation Directorate prototype Task Engineering Lead

NOTE: Contractors performing work for USJFCOM are not employees of USJFCOM and can not make official comments on behalf of JFCOM or DoD, but are considered to be Technical and Subject Matter experts on the projects they are supporting.

Summary

- Net Centric JBMC2 Capability interoperability and integration are fundamental to effective joint operations
- Net Centricity requires paradigms in the way we do business

Panel Member Presentations