THE JOINT STAFF WASHINGTON, D.C. 20318-8000



JROCM 146-08 18 July 2008

MEMORANDUM FOR: Distribution List

Subject: Net-Enabled Command Capability Increment I Capability

Development Document Change 1 Annex

- 1. The Joint Requirements Oversight Council (JROC) approves the Net-Enabled Command Capability (NECC) Increment I Capability Development Document (CDD) as amended by the Change 1 Annex and validates the Key System Attribute (KSA) for technical refresh of information technology.
- 2. The JROC acknowledges that the NECC CDD Key Performance Parameters and KSAs document enhanced capabilities beyond those provided by the Global Command and Control System (GCCS) Family of Systems (FoS). The GCCS FoS to NECC Functionality Transition Plan (FTP), version 1.4, documents existing capabilities and levels of performance required to migrate GCCS FoS functionality to NECC. All capabilities delivered in support of NECC Increment I will meet or exceed GCCS FoS threshold values or currently fielded system capability values, whichever is higher, for functionality and performance.
- 3. USJFCOM, working in collaboration with the combatant commands, Services, and appropriate agencies, will develop a complete capabilities baseline that integrates the different sources, to include the FTP, and provide it to the JROC as part of the annual update requirement.
- 4. Service capability developers will continue to work with USJFCOM and the Joint Combat Capability Developer in the development of the products (capability definition packages, identification of DOTmLPF requirements and data needs) necessary to ensure NECC capabilities are delivered in a holistic manner.
- 5. The JROC acknowledges the Services' commitment to fund the NECC RDT&E shortfalls in POM 10 and accepts USJFCOM's 20 June 2008, briefing as its annual return per JROCM 173-07. USJFCOM will continue to return to the JROC annually with program updates.
- 6. Should USJFCOM encounter costs exceeding ten percent of the approved acquisition program baseline of 25 percent of the original program baseline

(Program Acquisition Unit Cost / Average Procurement Unit Cost), they shall return to the JROC prior to reprogramming or budgeting additional funding into the program.

JAMES E. CARTWIGHT General, United States Marine Corps Vice Chairman Of the Joint Chiefs of Staff

Enclosure

DISTRIBUTION:

Commander, US Joint Forces Command Vice Chief of Staff, US Army Vice Chief of Naval Operations Vice Chief of Staff, US Air Force Assistant Commandant of the Marine Corps Director, Defense Information Systems Agency

Copy to:

Under Secretary of Defense for Acquisition, Technology and Logistics

Commander, US Strategic Command

Commander, US Central Command

Commander, US European Command

Commander, US Northern Command

Commander, US Pacific Command

Commander, US Southern Command

Commander, US Special Operations Command

Commander, US Transportation Command

Assistant Secretary of Defense for Networks and Information Integration

Director, Program Analysis and Evaluation

Director, Defense Contract Management Agency

Director, Defense Intelligence Agency

Director, Defense Logistics Agency

Director, Defense Threat Reduction Agency

Director, National Geospatial-Intelligence Agency

Director, National Security Agency / Chief, Central Security Service

Net-Enabled Command Capability (NECC) Increment I Capability Development Document (CDD) Change 1 Annex

KSA	Threshold	Objective
KSA #4: Technical Refresh: Technical refresh enables the program to leverage information technology advances to provide enhanced warfighter capabilities within the scope and budget of the NECC program.	1. Inherent performance and technical upgrades gained through hardware modernization. (e.g. improved processors, etc.)	N/A
	2. Level-of-effort software development to maintain system interfaces with upgraded networks and with other interdependent systems (e.g. new standards for Information Assurance, etc.)	
	3. Refined Key Supporting Attributes requirements, (e.g. Improved integration of land, air/space, maritime/littoral and intelligence information into a Common Tactical Picture in support of the Common Operating Picture (COP) etc.)	

Enclosure