

CJCSI 6212.01E Released

Control Number 10-003

20 May, 2010

The Joint Staff has released 6212.01E (signed 15 December 2008). This instruction cancels CJCSI 6212.01D and is effective immediately. You can download this instruction from the JITC public page (http://jitc.fhu.disa.mil/jitc_dri/pdfs/6212_01.pdf). This instruction is approved for public release. The following section outlines the significant changes contained in the new version.

CJCSI 6212.01E Summary of Changes

This revision:

- a. Prescribes the use of the Joint Common System Function List (JCSFL) as the methodology to describe IT and NSS functionality in a common lexicon.
- b. Adds the "Net-Centric Data/Services" element to the NR-KPP.
- c. Adds the "Supportability" element to the NR-KPP.
- d. Adds requirement to include Data and Services Exposure verification.
- e. Deletes the "Key Interface Profile" element of the NR-KPP and replaces it with the "Technical Standards/Interfaces" element.
- f. Deletes the "Network-Centric Operations and Warfare-Reference Model" element of the NR-KPP and adds compliance items from this element into the "Net-Centric Data/Services", "solution architectures", and "Information Assurance" elements.
- g. Establishes the Information Support Plan (ISP), Tailored ISP or ISP Annex as the preferred reference for all technical artifacts mandated for I&S certification compliance. Introduces the Enhanced ISP (EISP) Tool as a preferred tool to be used to create ISP documents to facilitate the development of a standard ISP format and assist programs in risk mitigation.
- h. Changes the Joint Interoperability Test Certification periodicity from three years to four years.
- i. Adds Test Exemptions and Legacy Waiver Process.
- j. Adds I&S Certification and Testing criteria for incremental fielding of Services and Applications.
- k. Introduces GIG Technical Guidance (GTG) as an emerging source for

technology guidance and standards implementation information used in describing GIG Enterprise Service Profiles (GESPs) to meet the net-centric operational requirements specified in the CDD/CPD and ISP as identified in the TV review.

1. Authorizes the use of C/S/A Test Agencies and Operational Assessment and Evaluation Reports (OAR/OER) to evaluate the operational effectiveness of the interoperability and information exchanges outlined in the NR-KPP integrated architecture products and information assurance posture. Proposes Operational Testing address interoperability through the use of common outcome-based assessment methodologies as part of the evaluation of system effectiveness. The OARs and OERs will support the certification that information exchanges are operationally effective and enhance mission accomplishment.