

JUN 27 2006

MEMORANDUM FOR DEPARTMENT OF DEFENSE EXECUTIVE AGENT FOR  
INFORMATION TECHNOLOGY STANDARDS  
(ATTN: THE CHAIR, INFORMATION TECHNOLOGY STANDARDS COMMITTEE)

SUBJECT: Department of Defense Information Technology Standards Registry Baseline Release 06-2.0

- References: (a) DoD Directive 4630.5, Interoperability and Supportability of Information Technology (IT) and National Security Systems (NSS), May 5, 2004  
(b) DoD Directive 5101.7, DoD Executive Agent for Information Technology Standards, May 21, 2004

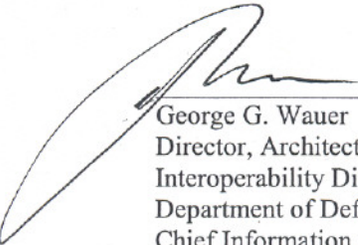
In accordance with reference (a), the DoD Information Technology (IT) Standards Registry (DISR) has been updated from Baseline Release 06-1.1 to DISR Baseline Release 06-2.0. Reference (b) states that the DISR baseline is updated periodically to ensure the DoD capabilities for building and buying IT systems are based on a current and effective set of IT and NSS standards.

As Chairs of the Information Technology Standards Oversight Panel (ISOP) and under the authority of the DoD CIO, we approve the attached changes to the DISR baseline as recommended by the Information Technology Standards Committee (ITSC). Please post the approved changes as DISR Baseline Release 06-2.0 for immediate use in DoD IT and NSS acquisitions and development systems. This Release supersedes Release 06-1.1 and contains IT and NSS standards needed to support interoperability and a net-centric operational environment.

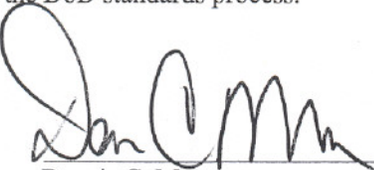
In addition, we approve the DoD IPv6 Standard Profiles for IPv6 Capable Products, Version 1.0, 1 June 2006. This document provides guidance to DoD Components and Services responsible for procuring/acquiring IPv6 capable GIG products. It specifically defines the IPv6 base requirements for all devices implementing IPv6 and the DoD IPv6 standard profiles for the following product classes: host/workstation, network appliance, router, L-3 switch, information assurance device, and network server.

The ITSC also recommends the ISOP approve a sunset tag be added to the mandated standard Digital Geographic Information Working Group (DGIWG) Feature and Attribute Coding Catalogue (FACC) until products are available for the replacement standard DGIWG Feature Data Dictionary (DFDD) within this calendar year.

We extend our thanks to the members of the ITSC and the Technical Standards Working Groups for their involvement and contributions to the DoD standards process.



George G. Wauer  
Director, Architecture and  
Interoperability Directorate  
Department of Defense  
Chief Information Officer



Dennis C. Moran  
Major General, USA  
Vice Director, Command,  
Control, Communications,  
and Computers Systems  
Joint Staff



Robert Skalamera  
Deputy Director,  
System Engineering  
Enterprise Development  
Under Secretary of Defense  
(Acquisition Technology &  
Logistics)

Attachments:

Changes to the DISR Baseline  
DoD IPv6 Standard Profiles for IPv6 Capable Products  
Copy to: DoD CIO Executive Board, ITSC Members