

OFFICE OF THE DIRECTOR OF NATIONAL INTELLIGENCE  
Associate Director of National Intelligence and Chief Information Officer  
Washington, DC 20511

ODNI/CIO-2010-0204

MEMORANDUM FOR: Distribution

SUBJECT: Approval of XML Data Encoding Specification for Intelligence Publications, Version 2

REFERENCES:

- A. Intelligence Community Directive (ICD) 500, DNI Chief Information Officer
- B. Intelligence Community Directive (ICD) 501, Discovery and Dissemination or Retrieval of Information within the IC
- C. Intelligence Community Directive (ICD) 710, Classification and Control Markings System
- D. Intelligence Community Directive (ICD) 206, Sourcing Requirements for Disseminated Analytic Products
- E. Intelligence Community Directive (ICD) 208, Write for Maximum Utility
- F. Intelligence Community Policy Memorandum (ICPM) 2007-200-2

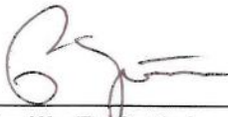
1. This Technical Specification supports Director of National Intelligence (DNI) policy guidance set forth in the above References which call upon the Intelligence Community Chief Information Officer (IC CIO) to establish, coordinate, and promulgate common enterprise standards, protocols, interfaces, or procedures required to support IC information sharing strategies and intelligence mission objectives established in relevant law, policy, and directives. Under this authority, version 2 of the *XML Data Encoding Specification for Intelligence Publications* is hereby approved as an IC technical data specification.

2. The Office of the IC CIO facilitates one or more IC-wide collaboration and coordination forums charged with the adoption, modification, development, and governance of IC technical data specifications of common concern. The *XML Data Encoding Specification for Intelligence Publications* is the product of these forums and is deemed technically sound and supportive of IC mission objectives.

3. The *XML Data Encoding Specification for Intelligence Publications*, version 2 (aka, PUBS.XML.V2) defines an Extensible Markup Language (XML) encoding for publication content and metadata in compliance with the *Intelligence Community Abstract Data Definition*. This Data Encoding Specification defines the XML elements and attributes, associated structures and

relationships, mandatory and cardinality requirements, permissible values, and constraint rules for representing publication information using XML.

4. The *XML Data Encoding Specification for Intelligence Publications* is a required submission format for the Library of National Intelligence (LNI). Version 1 of this specification was titled *Implementation Profile for Intelligence Publications (XML Encoding)* and was signed by the IC CIO on 19 August 2008.
5. The *XML Data Encoding Specification for Intelligence Publications*, version 2 is approved for submission to the IC Enterprise Standards Baseline (aka, the Intelligence Community Standards Registry), which serves as the collection of enterprise standards against which programs will be assessed for IC enterprise architecture compliance. Specific applicability and usage guidance for this version will be provided in the baseline citation once approved. This specification will also be available at DNI-sponsored web sites and in approved repositories.
6. This Technical Specification becomes effective on the date of signature.



---

Priscilla E. Guthrie  
Intelligence Community Chief Information Officer

5-7-10

---

Date

Distribution:

Internal Distribution:

DNI/CIO  
DNI/CIO/ICEA  
DNI/CIO/ICTP  
DNI/CIO/ICIA  
DNI/CIO/ISMR  
DNI/CIO/I2E  
DNI/CIO/GPO  
DNI/CIO/BTO

External Distribution:

Chief Information Officer, Central Intelligence Agency  
Chief Information Officer, Defense Intelligence Agency  
Chief Information Officer, Federal Bureau of Investigation  
Chief Information Officer, National Geospatial-Intelligence Agency  
Chief Information Officer, National Reconnaissance Office  
Chief Information Officer, National Security Agency  
Chief Information Officer, Office of Intelligence, Department of Energy  
Chief Information Officer, Office of Intelligence and Analysis, Department of Homeland Security  
Chief Information Officer, Office of National Security Intelligence, Drug Enforcement Agency  
Chief Information Officer, Bureau of Intelligence and Research, Department of State  
Chief Information Officer, Department of Treasury  
Chief Information Officer, U.S. Army  
Chief Information Officer, U.S. Navy  
Chief Information Officer, U.S. Air Force  
Chief Information Officer, U.S. Marine Corps  
Chief Information Officer, U.S. Coast Guard  
Deputy Chief Information Officer, Department of Defense