

DON EA v4.0.000 Change Summary

DON EA Artifact Name	Change	Effective Date
DON Business Enterprise Architecture (BEA) Overview and Summary (AV-1) (Enclosure (2)) – New Artifact	The DON BEA, as described in the AV-1, will be a solution-oriented architecture in that the vision, goals, desired capabilities, standards and outcome measures would be fully derived from DoD BEA, but with unique DON IT solutions mapped to the DoD BEA to enable DON IT portfolio management decisions. This artifact provides the overview and summary of the DON BEA development project.	Immediately upon release of this memorandum. This artifact is informational, not mandated to be assessed for compliance.
Management of Records in DON IM/IT System (MREC) – Minor Editorial Correction	One of the requirements for achieving full compliance with this artifact was incorrectly captured in DITPR-DON for FY12 review. The original question will be changed from “Prevent the unauthorized access, modification, or deletion of declared records?” to “Manage access and retrieval?”	1 October 2012
Standard Profile (StdV-1) – Minor Additional Guidance	The location for uploading program technical standards documentation is being changed to comply with DoD policy. Additional guidance for uploading classified Standards Views is included in this revision.	1 October 2012
DON Interoperability (DI), Common Element Lists (CEL), Organizational Relationships Chart (OV-4) Operational Activity Decomposition Tree (OV-5a) – Change to Existing Artifact	This change combines the existing DON Interoperability (DI), Common Element List (CEL), OV-4 and OV-5a artifacts into one artifact called– “Solution Architecture.” The original artifacts have served their purpose by communicating acceptable architecture development standards to program managers. This revised artifact is intended to determine the number of programs that do not currently have architectures.	1 October 2012
Mandatory Use of Existing DON, DoD or Commercial Enterprise Data Centers Before Investing in Increased Data Storage Capacity ¹ (DCC) – Minor Modifications to Existing Text	Compliance question has been refined, and additional guidance for applicable programs has been included.	1 October 2012
Naval Open Architecture (NOA) now known as Open Systems Architecture (OSA): 1. Modularity 2. Key interface standard 3. Competitive Sourcing	Assertion of compliance with this artifact, which was suspended via reference (a), is being permanently removed from the DON EA.	Immediately upon release of this memorandum.

¹ Changed from “Mandatory Use of Existing Enterprise/Regional Data Center Storage Capacity”

<p>4. Asset Reuse 5. Capability Improvement - Rescinded</p>		
<p>DON Use of Electromagnetic Spectrum in DON IM/IT Investment (EMS) – Minor Editorial Change</p>	<p>This is an editorial change in the Spectrum Supportability Risk Assessment (SSRA) date from “17 July 2007” to “9 January 2009.” This reduces confusion by synchronizing the cutoff date with the publication date of the SSRA requirement in Policy and Procedures for Management and Use of the Electromagnetic Spectrum, DoDI 4650.01.</p>	<p>1 October 2012</p>
<p>DON Enterprise Software License (ESL), Enterprise License Agreement (ELA), Enterprise Software Agreement (ESA), DoD Enterprise Software Initiative (ESI), or FSSI SmartBUY² – Minor Editorial Change</p>	<p>This minor editorial change incorporates the Federal Strategic Sourcing Initiative (FSSI) SmartBUY in the scope for compliance along with modifications in the waiver request form in DITPR-DON to collect information required by reference (c).</p>	<p>1 October 2012</p>

² Title changed to include FSSI SmartBUY