

JCIDS Manual Errata  
As of 20 Sep 2012

Subject	Page	Paragraph	Issue
Study Notices/ Reports			<p>Study notices (start/termination), study reports, etc. shall be sent via SIPRnet email to the JS J8 Requirements Management Division POCs listed below. We will maintain a list and provide it through a link on KM/DS home page until the functionality is built into the system.</p> <ul style="list-style-type: none"> <li>- Lt Col. Robert Lee (robert.a.lee5.mil@mail.mil)</li> <li>- Mr. John DeRosa (john.p.derosa.civ@mail.mil)</li> </ul>
Initial Capabilities Document (ICD)	B-10	Para 4.c.(3).(c)	First sentence, "qualitative" should be "quantitative".
Initial Capabilities Document (ICD)	B-11	Para 4.c.(3).(f)	<p>If desired, Sponsors of ICDs may combine Tables B-1 and B-2 into a single table in ICD Section 4. HOWEVER, the narrative in Section 3 must clearly articulate the capability requirements being proposed, and the narrative in Section 4 must clearly articulate the difference between the capability requirements in section 3 and current or programmed capabilities of the Joint Force as a basis for defining the gaps/redundancies.</p>
Initial Capabilities Document (ICD)	B-11	Para 4.c.(4)	<p>The overall intent of the capability gap section is to assess the magnitude of the change of the proposed new capability requirements, and to inform cost/performance/schedule tradeoff discussions as well as to facilitate the generation of AoA guidance. Two issues to consider:</p> <p>---- When describing "current capabilities" in the narrative paragraphs in order to assess the gap between the proposed capability requirements and current state of the art, one must consider all programs of record and rapidly fielded capability solutions in the joint force. One cannot exclude viable capability solutions from the comparison because they are not the preferred solution of the authoring organization, or because they are developed and operated by another DOD Component.</p> <p>---- When describing a recapitalization (or "next generation") situation, the "current capabilities" must consider the capability solution being replaced (as well as other solutions as noted above) even though the plan may be to retire the older solution as the new solution becomes available. Life extension or continuing/restarting production of the existing capability solution, or possibly leveraging portions of existing capability solutions, may be part of tradeoff discussions and/or follow-on AoA activities.</p>

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Capabilities Based Analysis (CBA)	B-12	Para 4.c.(5)(a)	Append to end of sentence "...or other study/analysis identifying capability requirements and associated capability gaps." (Intent was not to limit the paragraph to only CBAs...)
KPPs in Acquisition Strategy	B-27	7.a.(1)	Last sentence, delete "the acquisition strategy and"
KPPs in Acquisition Strategy	B-39	8.a.(1).(a)	2nd sentence, delete "the acquisition strategy and"
KPPs in Acquisition Strategy	B-46	8.c.(11)	Last sentence, delete "as cited in the Acquisition Strategy"
ICDs do NOT require the WSE	C-5	Para 3.f.(3)	Issue: Replace the existing para with the following: (3) Joint Staff J-8/Deputy Director for Force Protection (J-8/DDFP) Weapon Safety Endorsement (WSE), for all CDDs and CPDs addressing munitions and Joint DCRs with potential impact to weapon safety, in accordance with Appendix A to Enclosure D and reference tt. Rationale: Clarifies that ICDs do NOT require the WSE since there's not enough definition of the eventual materiel solution at that stage. Clarifies the Joint DCRs DO require a WSE when they have potential impact to weapon safety. Administratively deletes the reference to the JWSTAP, as JWSTAP participation in the review process is more appropriately covered in the WSE guide (Appendix A to Enclosure D).
Sustainment and Energy KPPs	C-5	Para 3.f.(6)	Issue: Replace the existing para with the following: (6) J-4/MXD review and endorsement of Sustainment KPP and J4/ED review and endorsement of Energy KPP, in accordance with Appendices E and H to Enclosure B. Rationale: Clarifies the correct J-4 organization to review respective KPPs. Maintenance Division for Sustainment and Engineering Division for Energy.
Tripwire	F-15	Para 3.b.(5)	Second instance of (5) should be renumbered to (6).
Tripwire	F-15	Para 3.b.(5)(a)	The word "Tripwire" should be replaced by "review", as the para discusses reviews other than Tripwires.
Tripwire	F-15	Para 3.b.(5)(b)	The word "Tripwire" should be replaced by "review", as the para discusses reviews other than Tripwires.
Tripwire	F-15	Para 3.b.(5)(c)	The word "Tripwire" should be replaced by "review", as the para discusses reviews other than Tripwires. Also, the word "review" should be inserted ahead of the word "notifications".

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Joint Prioritization	G-1	2.b.	Second sentence, "JCBs" should be "FCBs"
RMCT	H-2	Para 2.a.(4)	Paragraph should read: "Encourage all personnel developing requirements documents to participate in recurrent training in order to increase their skills and knowledge of the requirements process. Also encourage participation in training related to other Defense Acquisition Workforce Improvement Act (DAWIA) career fields to gain wider breadth of knowledge and understanding."
References	I-4	bbb.  ccc.	bbb. JOTP-051, 10 February 2012, "Technical Manual for the Use of Logic Devices in Safety Features" <a href="https://assist.dla.mil">https://assist.dla.mil</a> .  ccc. JOTP-052, 17 March 2012, "Guideline for Qualification of Fuzes, Safe and Arm (S&A) Devices, and Ignition Safety Device (ISDs)" <a href="https://assist.dla.mil">https://assist.dla.mil</a> .
Integrated Security Constructs	GL		Add definition of Integrated Security Constructs (ISCs) to the glossary: "Integrated Security Constructs (ISC) are developed as part of the DoD Analytic Baseline in accordance with DoDD 8260.05 and DoDI 8260.2. ISCs contain scenarios for major combat operations. Military objectives of the ISCs provide a source for developing the list of required capabilities."
Architecture Data	B-F-6	Table B-F-3	This table is the authoritative source of architecture data requirements for documents entering the JCIDS system. There is a small discrepancy between this table and CJCSI 6212.01F (pg B-3). The JCIDS manual is the source document and the authoritative table is table B-F-3 on page B-F-6 of the manual.
Architecture Data	B-F-6	Table B-F-3	To align all applicable documents, provide the following change to the JCIDS Manual, CJCSI 6212.01F, and the NR KPP Manual: Add an "X" in the DIV-3 column in the CDD Row. The following note applies to all DIV-3 architectures "Note 7 - DIV-3 must identify system elements that support access to the data source by the DoD enterprise including Web Service Description Language (WSDL) registration information, service end point, and DoD Meta Data Registry (MDR) namespace identification."

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<p>Classification and Releasability of JCIDS documents</p>	<p>B-5</p>	<p>Para c.(1) Para c.(2)</p>	<p>c. Classification and Releasability (1) All documents will display appropriate classification and releasability markings (overall and portion) in accordance with reference REF-TBD1. (2) JCIDS documents and supporting data are joint information, the release of which is governed by reference REF-TBD2. Sponsors are responsible for decisions regarding release of documents to industry and other organizations not involved in the requirements review and validation process.</p> <p>REF-TBD1. DODM 5200.01-V2, 24 February 2012 including Change 1 of 21 March 2012, "DoD Information Security Program: Marking of Classified Information"</p> <p>REF-TBD2. CJCSI 5714.01D, 18 April 2012, "Policy for the Release of Joint Information"</p>
<p>Clarification of the need for "training plans"</p>	<p>B-G-3</p>	<p>3.b.</p>	<p>b. Submission of associated training plans should be accomplished in accordance with ref. xx. Any references to training plans in guidance for the Training KPP are intended to drive consistency and synchronize related content between the Training KPP (driven by JCIDS) and training plans (driven by DoDI 5000.02).</p>