

# JCIDS Manual Oct 21 Exportability Content

DAU International Center

Nov. 2021

Paragraph	Page #	Text
6.1.3	6	Added Mandatory Exportability Attribute to be addressed under Joint Requirements Oversight Council Memorandum (JROCM) 025-19 dated 15 April 2019 for the Conventional Arms Transfer Policy.
Enclosure (ENCL) A 2.1.5	30	Following the decision on the best path forward for the capability solution, the key aspects of follow-on documentation will include traceability to validated capability requirements (CRs), measures of performance (MOP), exportability planning, and resourcing required to develop the proposed capability solutions(s). This follow-on documentation will inform technology maturation and/or acquisition programs for associated capability solutions.
ENCL B 2.4.2	105	Exportability: Allied/Partner and Coalition Use. Sponsors will consider a foreign disclosure review when developing Joint Capabilities Integration and Development System (JCIDS) documents that advocate for a future international acquisition program with allies and partner nations.
ENCL B Appendix (App) A 2.5.2.3	109	Sponsors shall address Exportability "Allied/Partner Interoperability and Coalition Use" as per the Conventional Arms Transfer Policy in this Section of the Concept of Operations (CONOPS). (Refers to Section 1 "Operational Context")
2.5.5.4	145	Address the mandatory attributes Energy Key Performance Parameters (KPP), System Survivability Key Performance Parameter (SS KPP), Force Protection KPP, and Sustainment KPP, Interoperability Job Performance Requirements (JPR)/KPP/Key System Attribute (KSA) and Exportability KSA and provide all applicable tables.
2.5.5.6.2	147	Sponsors shall address exportability "Allied/Partner Interoperability and Coalition Use" as per the Conventional Arms Transfer Policy in this Section. Standard Exportability language shall be addressed as a mandatory KSA.
Figure B-9	148	Key System Attribute Table. KSA 4 Exportability
2.5.11.3	155	Sponsors shall address Exportability "Allied/Partner Interoperability and Coalition Use" as per the Conventional Arms Transfer Policy. Sponsors must consider existing export controls, controlled technical information assessments, and the identification of critical program information when addressing exportability. Coordination with the Defense Technology Security Administration and the sponsor's associated Military Department Counterintelligence Organization can assist for scoping requirements in the Intelligence Supportability Section.
2.5.1.5.2	168	Mandatory KPPs/Attributes. The mandatory KPP/Attributes apply to an Information Systems Capability Development Document (IS-CDD). The SS KPP and Sustainment KPP are required for the IS-CDD. The Interoperability Attribute, Joint or otherwise will also be addressed along with Exportability.
ENCL B App E, 1.1.1	173	The purpose of a Doctrine, Organization, Training, materiel, Leadership and Education, Personnel, Facilities, and Policy (DOTmLPF-P) Change Recommendation (DCR) (either Component-specific or Joint) is to propose non-materiel capability solutions, which may serve as an alternative to, or complement of, materiel capability solutions. Sometimes referred to as "little m" materiel, the materiel DOTmLPF-P consideration is everything necessary to equip Department of Defense (DoD) forces to operate effectively. The letter "m" in the acronym is usually lower case, since Joint DCRs do not advocate new materiel development, but rather advocate increased quantities or alternate applications of existing materiel to include Commercial Off-the-Shelf (COTS), Commercial Off-the-Shelf (GOTS), or Non-Developmental Item (NDI). Regardless of the solution, Interoperability and Exportability: Allied Partner/Coalition Use should be considered and addressed in Section 1 of the DCR.
App E, 2.5.1.1.4	175	Address Exportability "Allied/Partner Interoperability and Coalition Use" as per the Conventional Arms Transfer Policy.
App E, 3.1	195	In addition to KPPs, KSAs, and Additional Performance Attribute (APAs) essential to the capability solution being developed, Sponsors shall address the following four Mandatory KPPs as well as the Interoperability Performance Attribute JPR/KPP/KSA and the Exportability attribute KSA. Force Protection, System Survivability, Sustainment, and Energy attributes will remain Mandatory KPPs in accordance with (IAW) the applicable provisions of federal law under Title 10 of the U.S. Code (U.S.C.)

Paragraph	Page #	Text
ENCL B App G, 3.1.6	195	Exportability Attribute (Mandatory KSA). In accordance with the Conventional Arms Transfer Policy, National Security Presidential Memorandum Task 2.7, Build Exportability, a KSA will address exportability for the program.
ENCL B Appendix G Annex G	278	Sponsors shall address security support requirements to enhance protection of the capability, including measures for physical security, personnel, Industrial, Classified and Controlled Unclassified Information (CUI) security, communication security, technology security, and requirements associated with the exportability or foreign-involvement with Critical Program Technology Information (CPTI), including anti-tamper, supply chain and foreign disclosure.
ENCL C, 2.5.1.4	310	“Allied/Partner Interoperability and Coalition Use” shall be addressed in the Concept of Operations (CONOPS) and Initial Capabilities Document (ICD) Section 1. Development of the mandatory attribute of exportability will further be developed in the Capability Development Document (CDD).
Glossary	381	ERL (Exportability Readiness Level)
Glossary	393	Exportability - The process to identify, develop and integrate technology protection features into U.S. defense systems early in the acquisition process to protect Critical Program Information (CPI) and other critical technologies / capabilities and thus enables a system’s export to partners. Technology protection primarily involves two tools: Anti-Tamper (AT) and differential capability modifications.
Glossary	396	Mandatory Performance Attributes - These consist of the four mandatory KPPs as well as the Interoperability Performance Attribute and Exportability.