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NATO LETTER OF PROMULGATION

The enclosed Allied Data Publication ADatP-34, Edition N, Version 1 NATO Interoperability Standards and Profiles, which has been approved by the nations in the C3B, is promulgated herewith. The agreement of nations to use this publication is recorded in STANAG 5524.

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Zoltán GULYÁS Brigadier General, HUNAF Director, NATO Standardization Office This page is intentionally left blank

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RECORD OF RESERVATIONS

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| CHAPTER | RECORD OF RESERVATION BY NATIONS |
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Note: The reservations listed on this page include only those that were recorded at time of promulgation and may not be complete. Refer to the NATO Standardization Document Database for the complete list of existing reservations.

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RECORD OF SPECIFIC RESERVATIONS

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CHAPTER 1. INTRODUCTION

001. Volume 2 of the NISP focuses on agreed interoperability standards and profiles.

002. The NISP references Standards from different standardization bodies¹. In the case of a ratified STANAG, NATO Standardization procedures apply. The NISP only references these STANAG's without displaying the country-specific reservations. The country-specific reservations can be found in the NATO Standardization Office's NATO Standardization Document Database (NSDD).

003. The Combined Communications Electronics Board (CCEB) nations will use NISP Volume 2 Chapter 3 and Section 3.3 tables to publish the interoperability standards for the CCEB under the provisions of the NATO-CCEB List of Understandings (LoU)².

1.1. SCOPE

004. The scope of this volume includes:

- Identifying the standards and technologies that are relevant to a service oriented environment,
- Describing the standards and technologies to support federation.

¹In case of conflict between any recommended non-NATO standard and relevant NATO standard, the definition of the latter prevails.

²References:NATO Letter AC/322(SC/5)L/144 of 18 October 2000, CCEB Letter D/CCEB/WS/1/16 of 9 November 2000, NATO Letter AC/322(SC/5)L/157 of 13 February 2001

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CHAPTER 2. REFERENCE MODELS: TRANSITION FROM PLATFORM CENTRIC TO SERVICE ORIENTED MODELS

005. Information technology has undergone a fundamental shift from platform-oriented computing to service-oriented computing. Platform-oriented computing emerged with the widespread proliferation of personal computers and the global business environment. These factors and related technologies have created the conditions for the emergence of network-oriented computing. This shift from platform to network is what enables the more flexible and more dynamic network-oriented operation. The shift from viewing NATO and partner Nations as independent to viewing them as part of a continuously adapting network ecosystem fosters a rich information sharing environment.

006. This shift is most obvious in the explosive growth of the Internet, intranets, and extranets. Internet users no doubt will recognize transmission control protocol/internet protocol (TCP/IP), hypertext transfer protocol (HTTP), hypertext markup language (HTML), Web browsers, search engines, and Java¹ Computing. These technologies, combined with high-volume, high-speed data access (enabled by the low-cost laser) and technologies for high-speed data networking (switches and routers) have led to the emergence of network-oriented computing. Information "content" now can be created, distributed, and easily exploited across the extremely heterogeneous global computing environment. The "power" or "payoff" of network-oriented computing comes from information-intensive interactions between very large numbers of heterogeneous computational nodes in the network, where the network becomes the dynamic information grid established by interconnecting participants in a collaborative, coalition environment. At the structural level, network-enabled warfare requires an operational architecture to enable common processes to be shared.

007. One of the major drivers for supporting net-enabled operations is Service-Oriented Architectures (SOA). SOA is an architectural style that leverages heterogeneity, focuses on interfaces between services and as such this approach is inherently platform-neutral. It is focused on the composition of Services into flexible processes and is more concerned with the Service interface and above (including composition metadata, security policy, and dynamic binding information), more so than what sits beneath the abstraction of the Service interface. SOA requires a different kind of platform, because runtime execution has different meanings within SOA. SOA enables users and process architects to compose Services into processes, and then manage and evolve those processes, in a declarative fashion. Runtime execution of such processes is therefore a metadata-centric operation of a different kind of platform -- a Service-oriented composite application platform.

008. Service-enabled operations are characterized by new concepts of speed of command and self-synchronization.

¹Registered Trademark of ORACLE and/or its affiliates. Other names may be the trademarks of their respective owners.

009. The most important SOA within an enterprise is the one that links all its systems. Existing platforms can be wrapped or extended in order to participate in a wider SOA environment. NATO use of the NISP will provide a template for new systems development, as well as assist in defining the path for existing systems to migrate towards net-enabled operations.

CHAPTER 3. STANDARDS

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3.1. INTRODUCTION

- 010. The purpose of this chapter is to specify the agreed NISP standards. The document organizes these standards, following baseline 3.1 of NATO's C3 Taxonomy, as endorsed by the NATO C3 Board per AC/322-D(2019)0034-AS1(INV) on "C3 Taxonomy Baseline 3.1" dated 26 August 2019. A graphical representation of this taxonomy is included in volume 1.
- 011. For some standards it was not clear yet which service identified in the C3 Taxonomy should be used. Therefore, as an interim solution, the taxonomy was extended with e.g. user-defined "Cloud Services". In a separate section, all standards are listed for which could not yet be defined how they should be linked to the C3 Taxonomy.
- 012. The standards are presented in tabular form. Each table represent a subtree from the C3 taxonomy and each table line (marked in bold and spanning all columns in the table) represents a taxonomy node from the subtree. Under each taxonomy node title, all standards which are mapped to the node are listed with the following attributes: title of the standard; where possible, a link to the standard; publication number of the standard¹; a list of all the capability profiles where the standard is used; and finally the "responsible party" which is the domain expert that advises NATO about the standard. In general, a taxonomy node is only listed if at least one standard is assigned to this taxonomy node.
- 013. When STANAG X Ed Y is in ratification process, this is indicated by STANAG (RD) X Ed Y, and when it is a study draft, this is indicated by STANAG (Study) X Ed Y.

3.1.1. Releasability Statement

014. In principle, NISP only contains or references standards or related documents, which are generally available for NATO/NATO member nations/CCEB.

3.2. USER APPLICATIONS

| Title | Pubnum | Profiles | Responsible Party |
|---|-------------------------|-------------|----------------------|
| Service Management Domain Appl | lications | | |
| TMF000 Event API REST Specification R17.5 ¹ | TM-FORUM TMF000:2017 | SIP-FOR-SMC | FMN CPWG |
| Trouble Ticket REST API Specification R14.5.1 Interface | TM-FORUM TMF621:2015 | SIP-FOR-SMC | FMN CPWG |
| Product Ordering API REST Specification R14.5.1 Interface | TM-FORUM TMF622:2015 | SIP-FOR-SMC | FMN CPWG |

¹If the standard is a NATO standard and has a cover document, the publication number is followed by a slash and the publication number of the cover document.

| Title | Pubnum | Profiles | Responsible Party |
|---|------------------------------------|----------------|----------------------|
| TMF638 Service Inventory API REST Specification R16.5 | TM-FORUM TMF638:2016 | SIP-FOR-SMC | FMN CPWG |
| TMF661 Trouble Ticket API Conformance Profile R16.5.1 | TM-FORUM TMF661:2017 | SIP-FOR-SMC | FMN CPWG |
| API REST Conformance Guidelines R15.5.1 Standard | TM-FORUM TR250:2016 | SIP-FOR-SMC | FMN CPWG |
| Architecture Management Applica | tion | | |
| NATO Architecture Framework | C3B ac322- n2018-0002:2018 | ARCHITECTURE | C3B Arch iCaT |
| Enterprise, systems and software - Architecture processes | ISO/IEC/IEEE 42020:2019 | ARCHITECTURE | C3B Arch iCaT |
| Enterprise, systems and software - Architecture Evaluation | ISO/IEC/IEEE 42030:2019 | ARCHITECTURE | C3B Arch iCaT |
| NATO Interoperability Standards and Profile eXchange Specification | NATO AC/322- D(2017)0007-U:2017 | BSP | C3B IP iCaT |
| Unified Architecture Framework 1.0 (UAF) Domain Meta Model (DMM) | | ARCHITECTURE 7 | C3B Arch iCaT |
| Unified Architecture Framework 1.0 (UAF) Domain Meta Model (DMM) | | ARCHITECTURE | C3B Arch iCaT |
| ArchiMate 3.1 Specification | Open Group c197:2019 | ARCHITECTURE | C3B Arch iCaT |
| ArchiMate Model Exchange File Format for the ArchiMate Modeling Language 3.1 | 1 1 | ARCHITECTURE | C3B Arch iCaT |
| Joint Applications | | | |
| IFF Operational Procedures | CCEB ACP 160(E):2004 | BSP | C3B NACP CaT |
| Policy and Procedures for the Management of IFF/SSR, NATO Supplement-1 | | BSP | C3B NACP CaT |
| Implementation Options and Guidance for integrating IFF Mk XIIA Mode 5 on Military Platforms (IOG) | | BSP | C3B CaP2 IFF CaT |
| Technical Characteristics of the IFF Mk XIIA System Part I: | | BSP | C3B CaP2 |

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|-----------|------|--------|------|-------------------|
| revision: | VIJ. | .2-3 1 | -900 | 1 4133 |

| Title | Pubnum | Profiles | Responsible Party |
|--|--|-------------------------------|-------------------|
| System Destription and General Characteristics | | | |
| Technical Characteristics of the IFF Mk XIIA System Part II: Classified System Characteristics | | BSP | C3B CaP2 |
| Technical Characteristics of the IFF Mk XIIA System Part III: Installed System Characteristics | | BSP | C3B CaP2 |
| Geospatial Applications | | | |
| NATO Geospatial Information Framework | NATO AGeoP-11 Ed B Ver 1:2018 / STANAG 2592 Ed 2 | BSP | MC, MCJSB, JGS |
| Navstar Global Positioning System (GPS)(PART I) Summary Of Performance Requirements | | BSP | C3B CaP2 |
| Navstar Global Positioning System (GPS)(PART II) Summary Of Performance Requirements | | BSP | C3B CaP2 |
| Office Automation Applications | | | |
| XMP Specification Part 3, Storage in Files | ADOBE XMP- part3-2016:2016 | BINDING- EXTENSIBLE- V2 | NCIA |
| Graphic Technology - Extensible metadata platform (XMP) specification - Part 1: Data model, serialization and core propertie | | BINDING- EXTENSIBLE- V2 | NCIA |
| Open Document Format for Office Applications (OpenDocument) v1.2 Part 1: OpenDocument Schema | | BSP | FMN CPWG |
| Open Document Format for Office Applications (OpenDocument) v1.2 Part 2: Recalculated Formula (OpenFormula) Format | 26300-2:2015 | BSP | FMN CPWG |
| Open Document Format for Office Applications (OpenDocument) v1.2 Part 3: Packages | | BSP | FMN CPWG |
| Office Open XML File Formats Part 2: Open Packaging Conventions | | BINDING- GENERIC-V2, | NCIA |

| Title | Pubnum | Profiles | Responsible Party |
|---|--|--|----------------------|
| | | BINDING- OOXML-V2 | |
| Rich Text Format (RTF) Specification, Version 1.9.1 | Microsoft RTF 1.9.1:2008 | BSP | NCIA/Sstrat/ Sea |
| Confidentiality Metadata Label Syntax - ADatP-4774 Edition A | NATO STANAG 4774 Ed 1:2017 | BINDING- EXTENSIBLE- V2, BINDING- GENERIC-V2, BINDING- OOXML-V2 | C3B CaP1 DM CaT |
| Metadata Binding - ADatP-4778 Edition A | NATO STANAG 4778 Ed 1:2018 | BINDING- EXTENSIBLE- V2, BINDING- GENERIC-V2, BINDING- OOXML-V2 | C3B CaP1 DM CaT |
| RDF 1.1 Concepts and Abstract Syntax | W3C REC-rdf11- concepts-20140225:20 | | NCIA/CES |
| RDF Primer | W3C REC-rdf- primer-20040210:2004 | BINDING- EXTENSIBLE- V2 | NCIA |
| eXtensible Markup Language (XML) version 1.0 (Fifth Edition) | W3C REC- xml-20081126:2008 | BINDING- EXTENSIBLE- V2 | FMN CPWG |
| Browser Application | | | |
| Geolocation API Specification 2nd Edition | W3C geolocation- API:2016 | SIP-FOR-WEB- APPS | FMN CPWG |
| HTML5 Differences from HTML4 | W3C NOTE-html5-diff:2014 | SIP-FOR-WEB- APPS | FMN CPWG |
| Hypertext Markup Language revision 5.2 (HTML5) | W3C REC- html52:2017 | SIP-FOR-WEB- APPS | FMN CPWG |
| Hypertext Markup Language revision 5.3 Editor's Draft (4.7) | W3C REC-html53- Draft:2018 | SIP-FOR-WEB- APPS | FMN CPWG |
| Media Source Extensions | W3C REC-media-source:2016 | SIP-FOR-WEB- APPS | FMN CPWG |
| Mobile Web Application Best Practices | W3C REC- mwabp:2010 | SIP-FOR-WEB- APPS | FMN CPWG |

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| Title | Pubnum | Profiles | Responsible Party |
|-------------------------------|-----------------------------|----------------------|----------------------|
| Web Speech API | W3C speech-API:2018 | SIP-FOR-WEB- APPS | FMN CPWG |
| DOM Parsing and Serialization | W3C WD-DOM- Parsing:2016 | SIP-FOR-WEB- APPS | FMN CPWG |

¹TMF000 is included in FMN Spiral 3. An official publication number is not yet available.

3.3. TECHNICAL SERVICES

015. The "Technical Services" include those services required to enable "User Applications". They are part of the "Back-End Capabilities" while "User Applications" are part of "User-Facing Capabilities".

016. According to the C3 Taxonomy, they consist of "Community Of Interest (COI) Services", "Core Services" and "Communications Services". The complete collection of Technical Services is sometimes referred to as the "Technical Services Framework" (TSF) or "NNEC Services Framework" (NSF).

017. In addition to the "Technical Services" identified in the C3 Taxonomy, a taxonomy layer "Cloud Computing" has been added. This enables a more useful categorization of cloud-based standards (currently only included as candidate standards).

3.3.1. Community Of Interest (COI) Services

| Title | Pubnum | Profiles | Responsible Party |
|---|-------------------------|----------|----------------------|
| Community Of Interest (COI) Serv | vices | | |
| Web Services for Management (WS-Management) Specification | ISO/IEC 17963:2013 | BSP | NCIA/SMC |
| Air Domain Services | | | |
| IFF Operational Procedures | CCEB ACP 160(E):2004 | BSP | C3B NACP CaT |
| Policy and Procedures for the Management of IFF/SSR, NATO Supplement-1 | | BSP | C3B NACP CaT |
| Implementation Options and Guidance for integrating IFF Mk XIIA Mode 5 on Military Platforms (IOG) | AETP-11Bv1:2017 / | BSP | C3B CaP2 IFF CaT |

| Title | Pubnum | Profiles | Responsible Party | |
|---|--|----------|-------------------------|--|
| Joint Brevity Words | NATO APP-07 Ed F Ver 2:2015 / STANAG 1401 Ed 15 | BSP | MC, MCJSB, IERHWG | |
| Technical Characteristics of the IFF Mk XIIA System Part I: System Destription and General Characteristics | 4193 Ed 3 P1:2016 | BSP | C3B CaP2 | |
| Technical Characteristics of the IFF Mk XIIA System Part II: Classified System Characteristics | | BSP | C3B CaP2 | |
| Technical Characteristics of the IFF Mk XIIA System Part III: Installed System Characteristics | | BSP | C3B CaP2 | |
| Recognized Air Picture Services | | | | |
| Tactical Data Exchange - Link 1 (Point-to-Point) | NATO ATDLP-5.01 Ed A Ver 1:2015 / STANAG 5501 Ed 7 | BSP | C3B CaP1 TDL CaT | |
| Tactical Data Exchange - Link 1 (Point-to-Point) - ATDLP-5.01 Edition A | | BSP | C3B CaP1 TDL CaT | |
| Tactical Data Exchange - Link 11/11B | NATO STANAG 5511 Ed 6:2008 | BSP | C3B CaP1 TDL CaT | |
| Tactical Data Exchange - Link 16 | NATO STANAG 5516 Ed 4:2008 | FMN3 | C3B CaP1 TDL CaT | |
| Standard for Joint Range Extension Application Protocol (JREAP) | | BSP | C3B CaP1 TDL CaT | |
| Joint Range Extension Application Protocol (JREAP) - ATDLP-5.18 Edition B Version 2 ¹ | | FMN3 | C3B CaP1 TDL CaT | |
| NATO Improved Link Eleven (NILE) - Link 22 | NATO STANAG 5522 Ed 2:2008 | BSP | C3B CaP1 TDL CaT | |
| Recognized Maritime Picture Services | | | | |
| Tactical Data Exchange - Link 11/11B | NATO STANAG 5511 Ed 6:2008 | BSP | C3B CaP1 TDL CaT | |
| Tactical Data Exchange - Link 16 | NATO STANAG 5516 Ed 4:2008 | BSP | C3B CaP1 TDL CaT | |

| Title | Pubnum | Profiles | Responsible Party |
|---|-------------------------------|------------|--------------------------------|
| NATO Improved Link Eleven (NILE) - Link 22 | NATO STANAG 5522 Ed 2:2008 | BSP | C3B CaP1 TDL CaT |
| NATO Vector Graphics (NVG) Protocol version 1.5:2010 (ACT) | NATO TIDE/ NVG:2008 | FMN3 | NCIA/C2 |
| Operational Specification for OVER- THE-HORIZON TARGETING GOLD (Revision C) (OTH-G) | 1 | FMN2, FMN3 | FMN CPWG |
| Meteorology Services | | | |
| NATO Meteorological and Oceanographic Codes Manual - Vol | 1 | BSP | MC, MCJSB, METOC |
| NATO Meteorological and Oceanographic Codes Manual - Vol 2 | | BSP | MC, MCJSB, METOC |
| NATO Military Oceanographic and Rapid Environmental Assessment Support Procedures | | BSP | MC, MCJSB, METOC |
| Warning and Reporting and Hazard Prediction of Chemical, Biological, Radiological and Nuclear Incidents (Operators Manual) | F Ver 2:2020 / | BSP | MC, MCJSB, JCBRND CDG |
| Specifications for Naval Mine Warfare Information and for Data Transfer - AMP-11 (Supplement) Edition A | | BSP | MC, MCMSB, NMW |
| Adoption of a Standard Ballistic Meteorological Message | NATO STANAG 4061 Ed 4:2000 | BSP | MC, MCJSB, METOC |
| Adoption of a Standard Artillery Computer Meteorological Message | NATO STANAG 4082 Ed 3:2012 | BSP | MC, MCJSB, METOC |
| 1 | NATO STANAG 4103 Ed 4:2001 | BSP | MC, MCJSB, METOC |
| Adoption of a Standard Target Acquisition Meteorological Message | 1 | BSP | MC, MCJSB, METOC |

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| Title | Pubnum | Profiles | Responsible Party |
|---|--|----------|------------------------|
| Adoption of a Standard Gridded Data Meteorological Message | NATO STANAG 6022 Ed 2:2010 | BSP | MC, MCJSB, METOC |
| Manual on Codes - International Codes, Volume I.1, Annex II to the WMO Technical Regulations: part A- Alphanumeric Codes | I.1:2019 | BSP | MC, MCJSB, METOC |
| Manual on Codes - International Codes, Volume I.2, Annex II to the WMO Technical Regulations: Part B - Binary Codes, Part C - Common Features to Binary and Alphanumeric Codes | | BSP | MC, MCJSB, METOC |
| COI-Enabling Services | | | |
| ECMAScript Language Specification ed.5.1:2011 | ECMA ECMA-262:2011 | BSP | FMN CPWG |
| ECMAScript for XML (E4X) Specification ed.2:2005 | ECMA ECMA-357:2005 | BSP | NCIA/CES |
| Representation of Dates and Times | ISO 8601:2004 | BSP | NCIA/Sstrat/ Sea |
| MIP Information Model 5.0 | MIP MIM 5.0:2019 | BSP | C3B CaP1 DM CaT |
| NATO Standard Bar Code Symbologies | NATO APP-44 Ed A:2010 / STANAG 4329 Ed 4 | BSP | MC, MCLSB, AST |
| Date and Time Formats | W3C NOTE-datetime:1998 | BSP | NCIA/Sstrat/ Sea |
| Situational Awareness Services | | | |
| Tactical Data Exchange - Link 1 (Point-to-Point) | NATO ATDLP-5.01 Ed A Ver 1:2015 / STANAG 5501 Ed 7 | BSP | C3B CaP1 TDL CaT |
| Tactical Data Exchange - Link 11/11B | NATO STANAG 5511 Ed 6:2008 | BSP | C3B CaP1 TDL CaT |
| Tactical Data Exchange - Link 16 | NATO STANAG 5516 Ed 4:2008 | FMN3 | C3B CaP1 TDL CaT |
| Standard for Joint Range Extension Application Protocol (JREAP) | NATO STANAG 5518 Ed 1:2014 | BSP | C3B CaP1 TDL CaT |

| Title | Pubnum | Profiles | Responsible Party |
|--|--|----------|-------------------------|
| Joint Range Extension Application Protocol (JREAP) - ATDLP-5.18 Edition B Version 2 ¹ | | FMN3 | C3B CaP1 TDL CaT |
| NATO Improved Link Eleven (NILE) - Link 22 | NATO STANAG 5522 Ed 2:2008 | BSP | C3B CaP1 TDL CaT |
| Joint C3 Information Exchange Data Model (JC3IEDM) | NATO STANAG 5525 Ed 1:2007 | BSP | C3B CaP1 DM CaT |
| Symbology Services | | | |
| Portable Network Graphics (PNG) Specification, v. 1.0 | IETF RFC 2083:1997 | BSP | NCIA/CES |
| NATO Joint Military Symbology - APP-6(D) | NATO STANAG 2019 Ed 7:2017 | FMN3 | MC, MCJSB, IERHWG |
| Military Telecommunications- Diagram Symbols | NATO STANAG 5042 Ed 1:1978 | BSP | C3B CaP1 |
| NATO Vector Graphics (NVG) Protocol version 1.5:2010 (ACT) | NATO TIDE/ NVG:2008 | FMN3 | NCIA/C2 |
| Web Feature Service Implementation Specification | OGC 04-094:2005 | BSP | NCIA/Sstrat/ Sea |
| OpenGIS Symbology Encoding Implementation Specification | OGC 05-077r4:2007 | BSP | MC, MCJSB, JGS |
| Tasking and Order Services | | | |
| Joint C3 Information Exchange Data Model (JC3IEDM) | NATO STANAG 5525 Ed 1:2007 | BSP | C3B CaP1 DM CaT |
| Operations Information Services | | | , |
| Joint C3 Information Exchange Data Model (JC3IEDM) | NATO STANAG 5525 Ed 1:2007 | FMN2 | C3B CaP1 DM CaT |
| Battlespace Event Services | | | , |
| NATO Message Catalogue ² | NATO Study (expected) APP-11 Ed D Ver 2:2017 / STANAG 7149 Ed 6 | FMN3 | MC, MCJSB, IERHWG |
| Joint C3 Information Exchange Data Model (JC3IEDM) | NATO STANAG 5525 Ed 1:2007 | FMN2 | C3B CaP1 DM CaT |
| Battlespace Object Services | | | , |

| Title | Pubnum | Profiles | Responsible Party |
|--|--|---|-------------------------|
| Joint C3 Information Exchange Data Model (JC3IEDM) | NATO STANAG 5525 Ed 1:2007 | FMN3 | C3B CaP1 DM CaT |
| Track Management Services | | | |
| Guide to Electromagnetic Spectrum Management in military Operations | | BSP | C3B NACP CaT |
| Carrier Sense Multiple Access/ Collision Detect (CSMA/CD) | ISO/IEC 8802-3:2000 | BSP | NCIA/NSII |
| NATO Message Catalogue | NATO APP-11 Ed D Ver 1:2015 / STANAG 7149 Ed 6 | FMN2, FMN3 | MC, MCJSB, IERHWG |
| Spectrum Management in Military Operations | NATO ASP-01 Ed A Ver 2:2020 / STANAG 5641 Ed 1 | BSP | C3B CaP3 |
| Spectrum Management Allied Data Exchange Format - Extensible Markup LAanguage (SMADEF- XML) | A Ver 2:2020 / | BSP | C3B CaP3 |
| Tactical Data Exchange - Link 1 (Point-to-Point) | NATO ATDLP-5.01 Ed A Ver 1:2015 / STANAG 5501 Ed 7 | BSP | C3B CaP1 TDL CaT |
| Identification Data Combining Process | NATO STANAG 4162 Ed 2:2009 | BSP | C3B CaP2 |
| Battlefield Target Identification Device (BTIDs) | NATO STANAG 4579 Ed 1:2001 | BSP | C3B CaP2 |
| Tactical Data Exchange - Link 11/11B | NATO STANAG 5511 Ed 6:2008 | BSP | C3B CaP1 TDL CaT |
| Tactical Data Exchange - Link 16 | NATO STANAG 5516 Ed 4:2008 | FMN3, SIP- RECOGNIZED- AIR-PICTURE- DATA | C3B CaP1 TDL CaT |
| Standard for Joint Range Extension Application Protocol (JREAP) | NATO STANAG 5518 Ed 1:2014 | FMN2 | C3B CaP1 TDL CaT |
| Joint Range Extension Application Protocol (JREAP) - ATDLP-5.18 Edition B Version 2 ¹ | | FMN3 | C3B CaP1 TDL CaT |
| NATO Improved Link Eleven (NILE) - Link 22 | NATO STANAG 5522 Ed 2:2008 | BSP | C3B CaP1 TDL CaT |

| Title | Pubnum | Profiles | Responsible Party |
|--|------------------------------|------------|----------------------|
| Friendly Force Tracking Systems (FFTS) Interoperability - ADatP-36 Edition A | | FMN2, FMN3 | C3B CaP2 FFT CaT |
| Standard Interface for Multiple Platform Link Evaluation (SIMPLE) - ATDLP-6.02 Edition A | | FMN2 | C3B CaP1 TDL CaT |
| Modeling and Simulation Services | | | |
| Modeling and Simulation (M&S) High Level Architecture (HLA) | IEEE P1516:2000 | BSP | NCIA/E&T |
| SEDRIS functional specification | ISO/IEC FCD 18023-1:2006 | BSP | NCIA/JISR |
| Common Object Request Broker Architecture (CORBA):2009 | OMG formal/2002-12-06:200 | BSP 2 | NCIA/JISR |

¹The SIP for Recognized Air Picture Data refers to ATDLP-5.18 Ed B Version 1 instead of ATDLP-5.18 Ed B Version 2 ²STANAG 7149 Ed 6/APP-11 (Study) Edition D ver 2 should be noted as an emerging standard that will extend the message formats in APP-11(D)(1) with new Urgent Operational Requirements.

3.3.2. Core Services

| Title | Pubnum | Profiles | Responsible Party |
|--|---------------------|----------|----------------------|
| Core Services | | | |
| Identification cards - Contactless integrated circuit(s) cards - Proximity cards | ISO/IEC 14443:2008 | BSP | C3B NPMA |
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| The Secure Sockets Layer (SSL) Protocol Version 3.0 | IETF RFC 6101:2011 | SIP-FOR-TLS | FMN CPWG |
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| Extensible Messaging and Presence Protocol (XMPP): Instant Messaging and Presence | 1 | BINDING- XMPP-V2, FMN2, FMN3 | NCIA |

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| Prohibiting Secure Sockets Layer (SSL) Version 2.0 | IETF RFC 6176:2011 | SIP-FOR-TLS | FMN CPWG |
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| XEP-0012: Last Activity | XMPP XEP-0012:2008 | FMN2, FMN3 | FMN CPWG | |
| XEP-0030: Service Discovery | XMPP XEP-0030:2008 | FMN1, FMN2, FMN3 | FMN CPWG | |
| XEP-0045: Multi-User Chat | XMPP XEP-0045:2012 | FMN1, FMN2, FMN3 | FMN CPWG | |
| XEP-0047: In-Band Bytestreams | XMPP XEP-0047:2012 | FMN2, FMN3 | FMN CPWG | |
| XEP-0049: Private XML Storage | XMPP XEP-0049:2004 | FMN1, FMN2, FMN3 | FMN CPWG | |
| XEP-0050: Ad-Hoc Commands | XMPP XEP-0050:2005 | FMN1 | FMN CPWG | |
| XEP-0054: vcard-temp | XMPP XEP-0054:2008 | FMN1, FMN2, FMN3 | FMN CPWG | |
| XEP-0055: Jabber Search | XMPP XEP-0055:2009 | FMN2, FMN3 | FMN CPWG | |
| XEP-0059: Result Set Management | XMPP XEP-0059:2006 | FMN2 | NCIA | |
| XEP-0060: Publish-Subscribe | XMPP XEP-0060:2010 | BINDING- XMPP-V2, FMN2, FMN3 | NCIA | |
| XEP-0065: SOCKS5 Bytestreams | XMPP XEP-0065:2011 | FMN2, FMN3 | FMN CPWG | |
| XEP-0082: XMPP Date and Time Profiles | XMPP XEP-0082:2013 | FMN2 | FMN CPWG | |
| XEP-0092: Software Version | XMPP XEP-0092:2007 | FMN1, FMN2, FMN3 | FMN CPWG | |
| XEP-0096: SI File Transfer | XMPP XEP-0096:2004 | FMN1 | FMN CPWG | |
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| XEP-0198: Stream Management | XMPP XEP-0198:2011 | FMN2, FMN3 | NCIA |
| XEP-0199: XMPP Ping | XMPP XEP-0199:2009 | FMN2, FMN3 | NCIA |
| XEP-0202: Entity Time | XMPP XEP-0202:2009 | FMN2, FMN3 | NCIA |
| XEP-0203: Delayed Delivery | XMPP XEP-0203:2009 | FMN1, FMN2, FMN3 | FMN CPWG |
| XEP-0220: Server Dialback | XMPP XEP-0220:2013 | FMN1, FMN2 | FMN CPWG |
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| XEP-0258: Security Labels in XMPP | XMPP XEP-0258:2013 | FMN2, FMN3 | NCIA |
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| Extensible Messaging and Presence Protocol (XMPP): Address Format | IETF RFC 6122:2011 | BINDING- XMPP-V2 | NCIA |
| Additional XML Security Uniform Resource Identifiers (URIs) | IETF RFC 6931:2013 | BINDING- CRYPTO-V2 | NCIA |
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| Office Open XML File Formats Part 2: Open Packaging Conventions | | BINDING- GENERIC-V2, BINDING- OOXML-V2 | NCIA |
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| Simple Object Access Protocol (SOAP) | W3C NOTE- SOAP-20000508:2000 | BINDING-SOAP | NCIA |
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| XML-Signature Syntax and Processing (Second Edition) | W3C REC-xmldsig- core-20080610:2008 | BINDING- CRYPTO-V2, BINDING-SOAP | NCIA |
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| XML Encryption Syntax and Processing | W3C REC-xmlenc-core-20021210:2002 | BINDING- CRYPTO-V2 | NCIA |
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| XML Schema Definition Language (XSD) 1.1 Part 1: Structures | W3C REC- xmlschema11-1-20120 | | NATO Archive Committee |
| XML Path Language 1.0 | W3C REC- xpath-19991119:1999 | BINDING- CRYPTO-V2 | NCIA |
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| Common Directory Services and Procedures | CCEB ACP 133(C):2007 | BSP | C3B NACP CaT |
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| LDAP: The Protocol | IETF RFC 4511:2006 | FMN1, FMN2 | FMN CPWG | | |
| LDAP: Directory Information Models | IETF RFC 4512:2006 | FMN1, FMN2 | FMN CPWG | | |
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| Joint C3 Information Exchange Data Model (JC3IEDM) | NATO STANAG 5525 Ed 1:2007 | BSP | C3B CaP1 DM CaT | | |
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| Network News Transfer Protocol (NNTP) | IETF RFC 3977:2006 | BSP | NCIA/CES |
| Digital compression and coding of continuous-tone still images: Registration of JPEG profiles, SPIFF profiles, SPIFF tags, SPIFF colour spaces, APPn markers, SPIFF compression types and Registration Authorities (REGAUT) | 10918-4:1999 | BSP | NCIA/CES |
| Coding of moving pictures and associated audio for digital storage media at up to about 1,5 Mbit/s; PCM Part 3: audio | | BSP | NCIA/NSII |
| Generic Coding of Moving Pictures and Associated Audio (MPEG-2) | ISO/IEC 13818:2000 | BSP | NCIA/CES |
| Coding of Moving Pictures and Audio (MPEG-4) | ISO/IEC 14496:1999 | BSP | NCIA/CES |

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| Information Technology - Cloud Computing - Interoperability and Portability | ISO/IEC 19941:2017 | BSP | NCIA/CES |
| Information technology - Distributed Application Platforms and Services (DAPS) - General technical principles of Service Oriented Architecture | | BSP | NCIA/CES |
| 7 kHz Audio-Coding within 64 kbit/s | ITU-T G.722:2012 | BSP | FMN CPWG |
| Coding of speech at 8 kbit/s using conjugate-structure algebraic-code-excited linear prediction (CS-ACELP) | | BSP | FMN CPWG |
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| NATO Ground Moving Target Indicator(GMTI) Format | NATO AEDP-07 Ed 2 Ver 1:2010 / STANAG 4607 Ed 3 | BSP | FMN CPWG |
| Air Reconnaissance Primary Imagery Data Standard | NATO AEDP-09 Ed 1:2009 / STANAG 7023 Ed 4 | BSP | CNAD, AC/224 NAFAG, JCGISR |
| Imagery Air Reconnaissance Tape Recorder Interface | NATO AEDP-11 Ed 1:2001 / STANAG 7024 Ed 2 | BSP | CNAD, AC/224 NAFAG, JCGISR |
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| Parameters and Coding Standards for 800 bps Digital Speach Encoder/Decoder | I . | BSP | C3B CaP1 Blos Comms |
| NATO Standard ISR Library Interface (NSILI) | NATO STANAG 4559 Ed 3:2010 | BSP | FMN CPWG |
| NATO Imagery Interpretability Rating Scale (NIIRS) | NATO STANAG 7194 Ed 1:2009 | BSP | MC, MCJSB, JINT JISRP |
| X Window System, Version 11, release 7.5:2009 | X-CONSORTIUM X11R7.5:2009 | BSP | NCIA/CES |
| Authentication Services | | | |
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| Definition of the inetOrgPerson LDAP Object Class | IETF RFC 2798:2000 | FMN2, FMN3 | FMN CPWG |
| Uniform Resource Identifiers (URI): Generic Syntax | IETF RFC 3986:2005 | FMN2, FMN3 | FMN CPWG |
| The Kerberos Network Authentication Service (V5) | IETF RFC 4120:2005 | FMN1 | FMN CPWG |
| The Kerberos Version 5 Generic Security Service Application Program Interface (GSS-API) Mechanism: Version 2 | | FMN1 | FMN CPWG |
| Simple Authentication and Security Layer (SASL) | IETF RFC 4422:2006 | FMN1 | FMN CPWG |
| Anonymous Simple Authentication and Security Layer (SASL) Mechanism | 1 | FMN1 | FMN CPWG |
| LDAP: Schema for User Applications | IETF RFC 4519:2006 | FMN2, FMN3 | FMN CPWG |
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| Digital Certificate Services | | | |
| More Modular Exponential (MODP) Diffie-Hellman groups for Internet Key Exchange (IKE) | | FMN2, FMN3 | FMN CPWG |
| LDAP: X.509 Certificate Schema | IETF RFC 4523:2006 | FMN1, FMN2, FMN3 | FMN CPWG |
| Internet X.509 Public Key Infrastructure Certificate and CRL Profile | IETF RFC 5280:2008 | FMN1, FMN2, FMN3 | FMN CPWG |
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| Digital Signature Standard (DSS) | NIST FIPS PUB 186-4:2013 | FMN2, FMN3 | FMN CPWG |
| Advanced Encryption Standard (AES) | NIST FIPS PUB 197:2001 | FMN2, FMN3 | FMN CPWG |
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| Recommendation for Pair-Wise Key-Establishment Schemes Using Discrete Logarithm Cryptography | NIST SP 800-56A Rev 3:2018 | FMN3 | FMN CPWG |
| Recommendation for Pair-Wise KeyEstablishment Schemes Using Integer Factorization Cryptography | NIST SP 800-56B Rev 1:2014 | FMN2, FMN3 | FMN CPWG |
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| Additional XML Security Uniform Resource Identifiers (URIs) | IETF RFC 6931:2013 | BINDING- CRYPTO-V2 | NCIA |
| JSON Web Signature (JWS) | IETF RFC 7515:2015 | BINDING- CRYPTO-V2 | NCIA |
| Confidentiality Metadata Label Syntax - ADatP-4774 Edition A | NATO STANAG 4774 Ed 1:2017 | BINDING- CRYPTO-V2 | C3B CaP1 DM CaT |
| Metadata Binding - ADatP-4778 Edition A | NATO STANAG 4778 Ed 1:2018 | BINDING- CRYPTO-V2 | C3B CaP1 DM CaT |
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| XML Encryption Syntax and Processing | W3C REC-xmlenc-core-20021210:2002 | BINDING- CRYPTO-V2 | NCIA |
| XML Encryption Syntax and Processing Version 1.1 | W3C REC-xmlenc-core1-20130411:2013 | BINDING- CRYPTO-V2 | NCIA |
| XML Path Language 1.0 | W3C REC- xpath-19991119:1999 | BINDING- CRYPTO-V2 | NCIA |
| XML Pointer Language (Xpointer) | W3C wd- xptr-20020816:2002 | BINDING- CRYPTO-V2 | NCIA |
| Infrastructure Processing Services | ı | 1 | J. |
| Open Virtualization Format Specification, v.2.0.1 | DMTF DSP0243:2013 | BSP | C3B CaP1 |

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| Open Virtualization Format (OVF) specification | ISO/IEC 17203:2017 | BSP | NCIA/CES |
| File System Storage Services | | | |
| Data Protocols for Multimedia Conferencing | ITU-T T.120:2007 | BSP | NCIA/NSII |
| Domain Name Services | Į. | | |
| Domain names - concepts and facilities | IETF RFC 1034:1987 | FMN1, FMN2, FMN3 | FMN CPWG |
| Domain names - implementation and specification | IETF RFC 1035:1987 | FMN1, FMN2, FMN3 | FMN CPWG |
| Clarifications to the DNS Specification | IETF RFC 2181:1997 | FMN1, FMN2, FMN3 | FMN CPWG |
| A DNS RR for specifying the location of services (DNS SRV) | IETF RFC 2782:2000 | FMN1, FMN2, FMN3 | FMN CPWG |
| Distributing Authoritative Name Servers via Shared Unicast Addresses | | FMN2, FMN3 | FMN CPWG |
| Operation of Anycast Services | IETF RFC 4786:2006 | FMN2, FMN3 | FMN CPWG |
| DNS Zone Transfer Protocol (AXFR) | IETF RFC 5936:2010 | FMN2, FMN3 | FMN CPWG |
| DNS Transport over TCP - Implementation Requirements | IETF RFC 5966:2010 | FMN2, FMN3 | FMN CPWG |
| Unique Origin Autonomous System Numbers (ASNs) per Node for Globally Anycasted Services | I . | FMN2, FMN3 | FMN CPWG |
| Extension Mechanisms for DNS (EDNS(0)) | IETF RFC 6891:2013 | FMN2, FMN3 | FMN CPWG |
| Architectural Considerations of IP Anycast | IETF RFC 7094:2014 | FMN2, FMN3 | FMN CPWG |
| Distributed Time Services | | 1 | |
| Precision Time Protocol (PTP) | IEEE 1588:2008 | BSP | NCIA/NSII |
| Network Time Protocol (NTP) | IETF RFC 5905:2010 | FMN1, FMN2, FMN3 | FMN CPWG |

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| Standard-frequency and time-signal emissions. Annex 1: Coordinated universal time (UTC) | I . | FMN1, FMN2, FMN3 | FMN CPWG |
| Working with Time Zones | W3C timezone:2005 | BSP | NCIA/Sstrat/ Sea |

3.3.3. Communications Services

| Title | Pubnum | Profiles | Responsible Party |
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| Communications Services | | | |
| Interface standard for LC connectors with protective housings related to IEC 61076-3-106 | | BSP | FMN CPWG |
| Station and Media Access Control Connectivity Discovery | IEEE 802.1AB:2009 | BSP | NCIA/NSII |
| Media Access Control (MAC) Bridges | IEEE 802.1D:2004 | BSP | NCIA/NSII |
| Virtual Bridged Local Area Networks | IEEE 802.1Q:2005 | BSP | NCIA/NSII |
| Rapid Reconfiguration of Spanning Tree | IEEE 802.1W:2002 | BSP | NCIA/NSII |
| Single-mode fiber using 1,310 nm wavelength | IEEE 802.3-2012:2012 | BSP | FMN CPWG |
| An Aplication of the BGP Community Attribute in Multi-Home Routing | IETF RFC 1998:1996 | BSP | NCIA |
| A Flexible Method for Managing the Assignment of Bits of an IPv6 Address Block | | BSP | NCIA |
| Considerations for Internet group Management protocols (IGMP) and Multicast listener Discovery Snooping Switches | | BSP | NCIA |
| IPv6 Stateless Address Autoconfiguration | IETF RFC 4862:2007 | BSP | NCIA |
| Generic cabling for customer premises | ISO/IEC 11801:2002 | BSP | FMN CPWG |

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| Characteristics of a single-mode optical fibre and cable | ITU-T G.652:2016 | BSP | FMN CPWG |
| Characteristics of a Robust, Non- Hopping Serial Tone Modulator/ Demodulator For Severely Degraded HF Radio Links | Ed A Ver 1:2015 / | | C3B CaP1 Blos Comms |
| Multi-hop IP Networking with legacy UHF Radios: Mobile ad hoc relay Line of Sight Networking (MARLIN) | Ed A Ver 1:2016 / | BSP | C3B CaP1 LOS Comms CaT |
| Have Quick | NATO STANAG 4246 Ed 3:2009 | BSP | C3B CaP1 LOS Comms CaT |
| Characteristics of 1200/2400/ 3600 bps single tone modulators for HF Radio links | | BSP | C3B CaP1 Blos Comms |
| Standards to Achieve Communication Between Single Channel Tactical Combat Net Radio Equipment and Frequency Hopping Radios Operating in the same VHF (30-108 MHz) Band | | BSP | C3B CaP1 LOS Comms CaT |
| Saturn | NATO STANAG 4372 Ed 3:2008 | BSP | C3B CaP1 LOS Comms CaT |
| Minimum Technical Equipment Standards For Naval HF Shore-to- Ship Broadcast Systems | | BSP | C3B CaP1 Blos Comms |
| Characteristics of single tone modulators/demodulators for maritime HF radio links with 1240 Hz bandwidth | | BSP | C3B CaP1 Blos Comms |
| Technical Standards for an Automatic Radio Control System (ARCS) for HF Communication Links | | BSP | C3B CaP1 Blos Comms |
| Digital Interoperability between UHF communications terminals - Integrated Waveform (IWF) | | BSP | C3B CaP1 SATCOM CaT |

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| Minimum Standards for Naval low Frequency (LF) Shore-to-Ship Surface Broadcast Systems | | BSP | C3B CaP1 Blos Comms |
| Profile for HF radio data communications | NATO STANAG 5066 Ed 3:2015 | BSP | C3B CaP1 Blos Comms |
| Communications Access Services | | | |
| System Segment Specification for the Multifunctional Information Distribution System (MIDS) Low- Volume Terminal and Ancillary Equipment, Rev. EG | | BSP | NCIA/NSII |
| Physical/electrical characteristics of hierarchical digital interfaces | ITU-T G.703:2001 | BSP | NCIA/NSII |
| Interoperable Data Links for Imaging Systems | NATO AEDP-7085 Ed A Ver 1:2011 / STANAG 7085 Ed 3 | BSP | CNAD, AC/224 NAFAG, JCGISR |
| Tactical Data Exchange - Link 1 (Point-to-Point) | NATO ATDLP-5.01 Ed A Ver 1:2015 / STANAG 5501 Ed 7 | BSP | C3B CaP1 TDL CaT |
| Technical Characteristics of the Multifunctional Information Distribution System (MIDS) - VOL I & II | NATO STANAG 4175 Ed 5:2014 | BSP | C3B CaP1 TDL CaT |
| Standard Interfaces of UAV Control System (UCS) for NATO UAV Interoperability | | BSP | CNAD, AC/141 NNAG, JCGUAS |
| Tactical Data Exchange - Link 11/11B | NATO STANAG 5511 Ed 6:2008 | BSP | C3B CaP1 TDL CaT |
| NATO Improved Link Eleven (NILE) - Link 22 | NATO STANAG 5522 Ed 2:2008 | BSP | C3B CaP1 TDL CaT |
| Tactical Messaging Access Services | 3 | | |
| Call Sign Book for Ships | CCEB ACP 113(AD):2012 | BSP | C3B NACP CaT |
| Information Assurance for Allied Communications and Information Systems | | BSP | C3B NACP CaT |

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| Instructions For The Life Cycle Management Of Allied Communications Publications (ACPS) | CCEB ACP 198(O):2018 | BSP | C3B NACP CaT |
| Maritime And Mobile Tacticalwide Area Networking (MTWAN) In The Maritime Environment - Operating Guidance | 200V1(D):2013 | BSP | C3B NACP CaT |
| Maritime Tactical Wide Area Networking (MTWAN) Technical Instructions | | BSP | C3B NACP CaT |
| Maritime And Mobile Tactical Wide Area Networking (MTWAN) In The Maritime Environment - Technical Guidance | V2(D):2015 | BSP | C3B NACP CaT |
| Communications Instructions Internet Protocol (IP) Services | CCEB ACP 201(A):2017 | BSP | C3B NACP CaT |
| Address Indicating Groups - Instructions and Assignments | NATO ACP 100 NS-1(P):2009 | BSP | C3B NACP CaT |
| NATO Routing Indicator Book, NATO Supplement-1 | NATO ACP 117 NS-1(R):2013 | BSP | C3B NACP CaT |
| Handling of ATOMAL Information Within Classified Communications Centres, NATO Supplement-2 | | BSP | C3B NACP CaT |
| NATO Naval and Maritime Air Communications Instructions and Organisation | | BSP | C3B NACP CaT |
| Instructions for the Life Cyle Management of Allied Communications Publications (ACPs) - General & NATO Supps | NATO ACP 198 NS-1(G):2012 | BSP | C3B NACP CaT |
| Tactical Data Exchange - Link 1 (Point-to-Point) | NATO ATDLP-5.01 Ed A Ver 1:2015 / STANAG 5501 Ed 7 | BSP | C3B CaP1 TDL CaT |
| Standards for Interface of Data Links 1, 11, and 11B Through a Buffer | NATO ATDLP-6.01 Ed A Ver 1:2016 / STANAG 5601 Ed 7 | BSP | C3B CaP1 TDL CaT |

| Title | Pubnum | Profiles | Responsible Party |
|---|-------------------------------|----------|----------------------|
| Technical Characteristics of the Multifunctional Information Distribution System (MIDS) - VOL I & II | NATO STANAG 4175 Ed 5:2014 | BSP | C3B CaP1 TDL CaT |
| NATO Multi-channel Tactical Digital Gateway - System Standards | | BSP | C3B CaP1 N&S CaT |
| NATO Multi-channel Digital Gateway-Multiplex Group Framing Standards | NATO STANAG 4207 Ed 3:2000 | BSP | C3B CaP1 N&S CaT |
| International Routing and Directory for Tactical Communications Systems | I . | BSP | C3B CaP1 N&S CaT |
| The NATO Military Communications Directory System | NATO STANAG 5046 Ed 4:2015 | BSP | C3B CaP1 N&S CaT |
| Tactical Data Exchange - Link 11/11B | NATO STANAG 5511 Ed 6:2008 | BSP | C3B CaP1 TDL CaT |
| Standard for Joint Range Extension Application Protocol (JREAP) | NATO STANAG 5518 Ed 1:2014 | BSP | C3B CaP1 TDL CaT |
| NATO Improved Link Eleven (NILE) - Link 22 | NATO STANAG 5522 Ed 2:2008 | BSP | C3B CaP1 TDL CaT |
| Standards for Data Forwarding between Tactical Data Systems employing Link 11/11B, Link 16 and Link 22 | | BSP | C3B CaP1 TDL CaT |
| Packet-based Access Services | | | , |
| Quality of service ranking and measurement methods for digital video services delivered over broadband IP networks | ITU-T J.241:2005 | BSP | FMN CPWG |
| IP packet transfer and availability performance parameters | ITU-T Y.1540:2016 | BSP | FMN CPWG |
| Network performance objectives for IP-based services | ITU-T Y.1541:2011 | BSP | FMN CPWG |
| Framework for achieving end-to-end IP performance objectives | ITU-T Y.1542:2010 | BSP | FMN CPWG |
| IPv4 Routed Access Services | 1 | | I. |

| Title | Pubnum | Profiles | Responsible Party |
|---|--------------------|---------------------|-------------------|
| Host Extensions for IP Multicasting | IETF RFC 1112:1989 | FMN1, FMN2, FMN3 | FMN CPWG |
| BGP Communities Attribute | IETF RFC 1997:1996 | FMN1, FMN2, FMN3 | FMN CPWG |
| Administratively Scoped IP Multicast | IETF RFC 2365:1998 | FMN1, FMN2, FMN3 | FMN CPWG |
| Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers | | FMN1, FMN2, FMN3 | FMN CPWG |
| The Internet Multicast Address Allocation Architecture | IETF RFC 2908:2000 | FMN1 | FMN CPWG |
| IANA Guidelines for IPv4 Multicast Address Assignments | IETF RFC 3171:2001 | FMN1 | FMN CPWG |
| Internet Group Management Protocol, Version 3 | IETF RFC 3376:2002 | FMN1, FMN2, FMN3 | FMN CPWG |
| Capabilities Advertisement with BGP-4 | IETF RFC 3392:2002 | FMN1 | FMN CPWG |
| Multicast Source Discovery Protocol (MSDP) | IETF RFC 3618:2003 | FMN1, FMN2, FMN3 | FMN CPWG |
| Border Gateway Protocol 4 (BGP-4) | IETF RFC 4271:2006 | FMN1, FMN2, FMN3 | FMN CPWG |
| BGP Extended Communities Attribute | IETF RFC 4360:2006 | FMN1, FMN2, FMN3 | FMN CPWG |
| Configuration Guidelines for DiffServ Service Classes | IETF RFC 4594:2006 | FMN1, FMN2, FMN3 | FMN CPWG |
| Protocol Independent Multicast - Sparse Mode (PIM-SM): Protocol Specification (Revised) | | FMN1 | FMN CPWG |
| Classless Inter-domain Routing (CIDR): The Internet Address Assignment and Aggregation Plan | IETF RFC 4632:2006 | FMN1, FMN2, FMN3 | FMN CPWG |
| Multiprotocol Extensions for BGP-4 | IETF RFC 4760:2007 | FMN1, FMN2, FMN3 | FMN CPWG |
| Operation of Anycast Services | IETF RFC 4786:2006 | FMN2 | FMN CPWG |
| The Generalized TTL Security Mechanism (GTSM) | IETF RFC 5082:2007 | FMN2, FMN3 | FMN CPWG |

| Title | Pubnum | Profiles | Responsible Party |
|---|--------------------|---------------------|----------------------|
| Capabilities Advertisement with BGP-4 | IETF RFC 5492:2009 | FMN2, FMN3 | FMN CPWG |
| IANA Guidelines for IPv4 Multicast Address Assignments | IETF RFC 5771:2010 | FMN2, FMN3 | FMN CPWG |
| Autonomous-System-Wide Unique BGP Identifier for BGP-4 | IETF RFC 6286:2011 | FMN2, FMN3 | FMN CPWG |
| Overview of the Internet Multicast Addressing Architecture | IETF RFC 6308:2011 | FMN2, FMN3 | FMN CPWG |
| Unique Origin Autonomous System Numbers (ASNs) per Node for Globally Anycasted Services | | FMN2 | FMN CPWG |
| BGP Support for Four-Octet Autonomous System (AS) Number Space | IETF RFC 6793:2012 | FMN2, FMN3 | FMN CPWG |
| Architectural Considerations of IP Anycast | IETF RFC 7094:2014 | FMN2 | FMN CPWG |
| IANA Registries for BGP Extended Communities | IETF RFC 7153:2014 | FMN2, FMN3 | FMN CPWG |
| Revised Error Handling for BGP UPDATE Messages | IETF RFC 7606:2015 | FMN2, FMN3 | FMN CPWG |
| Protocol Independent Multicast - Sparse Mode (PIM-SM): Protocol Specification (Revised) | | FMN2, FMN3 | FMN CPWG |
| Quality of service ranking and measurement methods for digital video services delivered over broadband IP networks | | FMN1, FMN2, FMN3 | FMN CPWG |
| Performance objectives and procedures for provisioning and maintenance of IP-based networks | ITU-T M.2301:2002 | FMN1, FMN2, FMN3 | FMN CPWG |
| IP packet transfer and availability performance parameters | ITU-T Y.1540:2016 | FMN1, FMN2, FMN3 | FMN CPWG |
| Network performance objectives for IP-based services | ITU-T Y.1541:2011 | FMN1, FMN2, FMN3 | FMN CPWG |
| Framework for achieving end-to-end IP performance objectives | ITU-T Y.1542:2010 | FMN1, FMN2, FMN3 | FMN CPWG |

| Title | Pubnum | Profiles | Responsible Party |
|---|-------------------------------|----------|----------------------|
| Interoperability Point Quality of Service (IP QoS) - AComP-4711 Edition A | I . | FMN3 | C3B CaP1 N&S CaT |
| Native Circuit-based Access Service | es | | |
| The NATO Military Communications Directory System | NATO STANAG 5046 Ed 4:2015 | BSP | C3B CaP1 N&S CaT |
| Voice Access Services | | | |
| The 600 Bit/S, 1200 Bit/S AND 2400 Bit/S NATO Interoperable Narrow Band Voice Coder | | BSP | C3B CaP1 N&S CaT |
| Transport Services | | | |
| PPP LCP Extensions | IETF RFC 1570:1994 | BSP | NCIA/NSII |
| The Point-to-Point Protocol (PPP) | IETF RFC 1661:1994 | BSP | NCIA/NSII |
| RIP Version 2 MIB Extensions | IETF RFC 1724:1994 | BSP | NCIA/SMC |
| Application of the Border Gateway Protocol in the Internet | IETF RFC 1772:1995 | BSP | FMN CPWG |
| Requirements for IP Version 4 Routers | IETF RFC 1812:1995 | BSP | FMN CPWG |
| The PPP Multilink Protocol (MP) | IETF RFC 1990:1996 | BSP | NCIA/NSII |
| BGP Communities Attribute | IETF RFC 1997:1996 | BSP | FMN CPWG |
| ISO Transport Service on top of TCP (ITOT) | IETF RFC 2126:1997 | BSP | NCIA/NSII |
| Resource ReSerVation Protocol (RSVP) Version 1 Functional Specification | | BSP | NCIA/NSII |
| OSPF Version 2 (STD-54) | IETF RFC 2328:1998 | BSP | NCIA/NSII |
| RIP Version 2 | IETF RFC 2453:1998 | BSP | FMN CPWG |
| Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers | IETF RFC 2474:1998 | BSP | FMN CPWG |
| Traditional IP Network Address Translation (NAT) | IETF RFC 3022:2001 | BSP | NCIA/NSII |
| Layer Two Tunnelling Protocol (L2TP) Differentiated Services Extension | IETF RFC 3308:2002 | BSP | NCIA/NSII |
| IP Mobility Support for IPv4 | IETF RFC 3344:2002 | BSP | NCIA/NSII |

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| Title | Pubnum | Profiles | Responsible Party |
|--|--|---------------------|----------------------|
| Multicast Source Discovery Protocol (MSDP) | IETF RFC 3618:2003 | BSP | FMN CPWG |
| Virtual Router Redundancy Protocol | IETF RFC 3768:2004 | BSP | NCIA/NSII |
| Encapsulating MPLS in IP or Generic Routing Encapsulation (GRE) | IETF RFC 4023:2005 | BSP | NCIA/NSII |
| Border Gateway Protocol 4 (BGP-4) | IETF RFC 4271:2006 | BSP | FMN CPWG |
| BGP Extended Communities Attribute | IETF RFC 4360:2006 | BSP | FMN CPWG |
| Configuration Guidelines for DiffServ Service Classes | IETF RFC 4594:2006 | BSP | FMN CPWG |
| Protocol Independent Multicast - Sparse Mode (PIM-SM): Protocol Specification (Revised) | IETF RFC 4601:2006 | BSP | FMN CPWG |
| Multiprotocol Extensions for BGP-4 | IETF RFC 4760:2007 | BSP | FMN CPWG |
| Capabilities Advertisement with BGP-4 | IETF RFC 5492:2009 | BSP | FMN CPWG |
| 4-Octet AS Specific BGP Extended Community | IETF RFC 5668:2009 | BSP | FMN CPWG |
| User Datagram Protocol (UDP) | IETF RFC 768:1980 | BSP | NCIA/NSII |
| Intermediate System to Intermediate System intra-domain routeing information exchange protocol for use in conjunction with the protocol for providing the connectionless-mode network service (ISO 8473) | | BSP | NCIA/NSII |
| Microsoft Windows Sockets (Winsock) Version 2.2.2 | Microsoft Winsock2Spec:1997 | BSP | NCIA/CES |
| Networking Framework for All-IP Transport Services (NETIP) | NATO AComP-4731 Ed A Ver 1:2017 / STANAG 4731 Ed 1 | BSP | C3B CaP1 N&S CaT |
| Packet-based Transport Services | | | |
| Interface standard for LC connectors with protective housings related to IEC 61076-3-106 | | FMN1, FMN2, FMN3 | FMN CPWG |
| Single-mode fiber using 1,310 nm wavelength | IEEE 802.3-2012:2012 | FMN1, FMN2 | FMN CPWG |

| Title | Pubnum | Profiles | Responsible Party |
|---|--------------------|---------------------|----------------------|
| IEEE Standard for Ethernet | IEEE 802.3:2018 | FMN3 | FMN CPWG |
| IP Encapsulation within IP | IETF RFC 2003:1996 | BSP | NCIA/NSII |
| Routing Information Protocol next generation for IPv6 (RIPng) | IETF RFC 2080:1997 | FMN3 | NCIA/NSII |
| Internet Group Management Protocol, Version 2 | IETF RFC 2236:1997 | BSP | NCIA/NSII |
| RIP Version 2 | IETF RFC 2453:1998 | FMN3 | FMN CPWG |
| Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers | IETF RFC 2474:1998 | FMN1, FMN2, FMN3 | FMN CPWG |
| Generic Routing Encapsulation (GRE) | IETF RFC 2784:2000 | FMN1, FMN2, FMN3 | FMN CPWG |
| Key and Sequence Number Extensions to GRE | IETF RFC 2890:2000 | FMN1, FMN2 | FMN CPWG |
| IANA Assigned Numbers | IETF RFC 3232:2002 | BSP | NCIA/NSII |
| IP Encapsulating Security Payload (ESP) | IETF RFC 4303:2005 | FMN1, FMN2, FMN3 | FMN CPWG |
| Configuration Guidelines for DiffServ Service Classes | IETF RFC 4594:2006 | FMN1, FMN2, FMN3 | FMN CPWG |
| IKE and IKEv2 Authentication Using the Elliptic Curve Digital Signature Algorithm (ECDSA) | IETF RFC 4754:2007 | FMN2, FMN3 | C3B CaP4 |
| Elliptic Curve Groups modulo a Prime (ECP Groups) for IKE and IKEv2 | IETF RFC 5903:2010 | FMN2, FMN3 | FMN CPWG |
| Internet Key Exchange Protocol Version 2 (IKEv2) | IETF RFC 7296:2014 | FMN3 | FMN CPWG |
| Signature Authentication in the Internet Key Exchange Version 2 (IKEv2) | IETF RFC 7427:2015 | FMN3 | FMN CPWG |
| Generic Raw Public-Key Support for IKEv2 | IETF RFC 7670:2016 | FMN2, FMN3 | FMN CPWG |
| Internet Protocol, version 4 | IETF RFC 791:1981 | BSP | NCIA/NSII |
| Ethernet Address Resolution Protocol | IETF RFC 826:1982 | FMN1, FMN2, FMN3 | NCIA/NSII |

| Title | Pubnum | Profiles | Responsible Party |
|---|-------------------------------|---------------------|----------------------|
| Requirements for Internet Hosts - Communication Layers | IETF STD 89:1989 | BSP | NCIA/NSII |
| Generic cabling for customer premises | ISO/IEC 11801:2002 | FMN1, FMN2 | FMN CPWG |
| Information technology Generic cabling for customer premises Part 1: General requirements | | FMN3 | FMN CPWG |
| Characteristics of a single-mode optical fibre and cable | ITU-T G.652:2016 | FMN1, FMN2, FMN3 | FMN CPWG |
| Quality of service ranking and measurement methods for digital video services delivered over broadband IP networks | ITU-T J.241:2005 | FMN1, FMN2, FMN3 | FMN CPWG |
| Performance objectives and procedures for provisioning and maintenance of IP-based networks | ITU-T M.2301:2002 | FMN1, FMN2, FMN3 | FMN CPWG |
| IP packet transfer and availability performance parameters | ITU-T Y.1540:2016 | FMN1, FMN2, FMN3 | FMN CPWG |
| Network performance objectives for IP-based services | ITU-T Y.1541:2011 | FMN1, FMN2, FMN3 | FMN CPWG |
| Framework for achieving end-to-end IP performance objectives | ITU-T Y.1542:2010 | FMN1, FMN2, FMN3 | FMN CPWG |
| Standard for Gateway Multichannel Cable Link (Optical) | NATO STANAG 4290 Ed 1:2015 | FMN1 | C3B CaP1 N&S CaT |
| Interoperability Point Quality of Service (IP QoS) - AComP-4711 Edition A | | FMN3 | C3B CaP1 N&S CaT |
| Circuit-based Transport Services | | | |
| The NATO Military Communications Directory System | NATO STANAG 5046 Ed 4:2015 | BSP | C3B CaP1 N&S CaT |
| Packet Routing Services | | | |
| Host Extensions for IP Multicasting | IETF RFC 1112:1989 | FMN1, FMN2, FMN3 | FMN CPWG |
| BGP Communities Attribute | IETF RFC 1997:1996 | FMN1, FMN2, FMN3 | FMN CPWG |
| Administratively Scoped IP Multicast | IETF RFC 2365:1998 | FMN1, FMN2, FMN3 | FMN CPWG |

| Title | Pubnum | Profiles | Responsible Party |
|---|--------------------|---------------------|----------------------|
| The Internet Multicast Address Allocation Architecture | IETF RFC 2908:2000 | FMN1 | FMN CPWG |
| IANA Guidelines for IPv4 Multicast Address Assignments | IETF RFC 3171:2001 | FMN1 | FMN CPWG |
| Internet Group Management Protocol, Version 3 | IETF RFC 3376:2002 | FMN1, FMN2, FMN3 | FMN CPWG |
| Capabilities Advertisement with BGP-4 | IETF RFC 3392:2002 | FMN1 | FMN CPWG |
| Multicast Source Discovery Protocol (MSDP) | IETF RFC 3618:2003 | FMN1, FMN2, FMN3 | FMN CPWG |
| Border Gateway Protocol 4 (BGP-4) | IETF RFC 4271:2006 | FMN1, FMN2, FMN3 | FMN CPWG |
| BGP Extended Communities Attribute | IETF RFC 4360:2006 | FMN1, FMN2, FMN3 | FMN CPWG |
| Protocol Independent Multicast - Sparse Mode (PIM-SM): Protocol Specification (Revised) | IETF RFC 4601:2006 | FMN1 | FMN CPWG |
| Classless Inter-domain Routing (CIDR): The Internet Address Assignment and Aggregation Plan | IETF RFC 4632:2006 | FMN1, FMN2, FMN3 | FMN CPWG |
| Multiprotocol Extensions for BGP-4 | IETF RFC 4760:2007 | FMN1, FMN2, FMN3 | FMN CPWG |
| Operation of Anycast Services | IETF RFC 4786:2006 | FMN2 | FMN CPWG |
| The Generalized TTL Security Mechanism (GTSM) | IETF RFC 5082:2007 | FMN2, FMN3 | FMN CPWG |
| Capabilities Advertisement with BGP-4 | IETF RFC 5492:2009 | FMN2, FMN3 | FMN CPWG |
| IANA Guidelines for IPv4 Multicast Address Assignments | IETF RFC 5771:2010 | FMN2, FMN3 | FMN CPWG |
| Autonomous-System-Wide Unique BGP Identifier for BGP-4 | IETF RFC 6286:2011 | FMN2, FMN3 | FMN CPWG |
| Overview of the Internet Multicast Addressing Architecture | IETF RFC 6308:2011 | FMN2, FMN3 | FMN CPWG |
| Unique Origin Autonomous System Numbers (ASNs) per Node for Globally Anycasted Services | IETF RFC 6382:2011 | FMN2 | FMN CPWG |

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| Title | Pubnum | Profiles | Responsible Party |
|--|--|------------|------------------------|
| BGP Support for Four-Octet Autonomous System (AS) Number Space | | FMN2, FMN3 | FMN CPWG |
| Architectural Considerations of IP Anycast | IETF RFC 7094:2014 | FMN2 | FMN CPWG |
| IANA Registries for BGP Extended Communities | IETF RFC 7153:2014 | FMN2, FMN3 | FMN CPWG |
| Revised Error Handling for BGP UPDATE Messages | IETF RFC 7606:2015 | FMN2, FMN3 | FMN CPWG |
| Protocol Independent Multicast - Sparse Mode (PIM-SM): Protocol Specification (Revised) | | FMN2, FMN3 | FMN CPWG |
| Standard for Interconnection of IPv4 Networks at Mission Secret and Unclassified Security Levels | | BSP | C3B CaP1 N&S CaT |
| Transmission Services | | | |
| Generic Specification for Optical Waveguide Fibers | EIA TIA/ EIA-492000-A:1997 | BSP | NCIA/NSII |
| VLF / LF MSK Multi Channel Broadcast | NATO AComP-4724 Ed A Ver 1:2015 / STANAG 4724 Ed 1 | BSP | C3B CaP1 Blos Comms |
| Single and Multichannel VLF and LF On-Line Broadcast and Off-Line OOK Systems | | BSP | C3B CaP1 Blos Comms |
| Wired Transmission Services | | | |
| Standard for optical connector medium-rate and high-rate military tactical link | | BSP | C3B CaP1 N&S CaT |
| Wired Local Area Transmission Se | ervices | | |
| Standard for optical connector medium-rate and high-rate military tactical link | | BSP | C3B CaP1 N&S CaT |
| Wired Metropolitan Area Transmi | ssion Services | | |
| Standard for optical connector medium-rate and high-rate military tactical link | Ed A Ver 2:2018 / STANAG 4290 Ed 2 | BSP | C3B CaP1 N&S CaT |
| Wired Wide Area Transmission Se | rvices | | |

| Title | Pubnum | Profiles | Responsible Party |
|---|--|----------|------------------------------|
| Standard for optical connector medium-rate and high-rate military tactical link | | BSP | C3B CaP1 N&S CaT |
| Wireless LOS Mobile Transmission | n Services | | |
| Bluetooth 4.2 | Bluetooth SIG bluetooth42:2014 | BSP | NCIA/NSII |
| Wireless LOS Mobile Narrowband | Transmission Service | s | |
| Technical standards for single channel UHF radio equipment | NATO AComP-4205 Ed A Ver 1:2018 / STANAG 4205 Ed 4 | BSP | C3B CaP1 LOS Comms CaT |
| Technical standards for single channel HF radio equipment | NATO STANAG 4203 Ed 3:2007 | BSP | C3B CaP1 Blos Comms |
| Technical standards for single channel VHF radio equipment | NATO STANAG 4204 Ed 3:2008 | BSP | C3B CaP1 LOS Comms CaT |
| Overall Super High Frequency (SHF) Military Satellite Communications (MILSATCOM) Interoperability Standards | | BSP | C3B CaP1 SATCOM CaT |
| Wireless LOS Mobile Wideband T | ransmission Services | | 1 |
| Technical Characteristics of the Multifunctional Information Distribution System (MIDS) - VOL I & II | | BSP | C3B CaP1 TDL CaT |
| Wireless BLOS Static Wideband T | ransmission Services | | |
| Interoperability standard for Satellite Broadcast Services (SBS)) | NATO STANAG 4622 Ed 1:2018 | BSP | C3B CaP1 SATCOM CaT |
| Wireless BLOS Mobile Transmissi | on Services | | |
| Super High Frequency (SHF) Military Satellite Communications (MILSATCOM) Frequency Division Multiple Access (FDMA) Non-EPM Modem for Services Conforming to Class-B Of STANAG 4484 | Ed A Ver 1:2016 / STANAG 4486 Ed 4 | BSP | C3B CaP1 SATCOM CaT |

| Title | Pubnum | Profiles | Responsible Party |
|---|-------------------------------|----------|---------------------------|
| Digital interoperability between EHF Tactical Satellite Communications Terminals | | BSP | C3B CaP1 SATCOM CaT |
| SHF Milsatcom Non-EPM Modem for Services Conforming to Class-A Of STANAG 4484 | | BSP | C3B CaP1 SATCOM CaT |
| Extremely High Frequency(EHF) Military Satellite Communications(MILSATCOM) Interoperability Standards for Medium Data Rate Services | 4522 Ed 1:2006 | BSP | C3B CaP1 SATCOM CaT |
| Wireless BLOS Mobile Narrowband Transmission Services | | | |
| Technical standards for single channel HF radio equipment | NATO STANAG 4203 Ed 3:2007 | BSP | C3B CaP1 Blos Comms |

3.3.4. Extended C3 Taxonomy

018. The following table list taxonomy nodes, which may be part of a future version of the C3 taxonomy. They are part of this document, because stakesholders have provided an unofficial classification scheme for a specific purpose.

3.3.4.1. Directory Data Synchronization Services

| Title | Pubnum | Profiles | Responsible Party |
|--|--------------------|-------------|----------------------|
| Directory Data Synchronization Se | rvices | | |
| The TLS Protocol Version 1.0 | IETF RFC 2246:1999 | SIP-FOR-TLS | FMN CPWG |
| Transport Layer Security Protocol Compression Methods | IETF RFC 3749:2004 | SIP-FOR-TLS | FMN CPWG |
| The Transport Layer Security (TLS) Protocol Version 1.1 | IETF RFC 4346:2006 | SIP-FOR-TLS | FMN CPWG |
| Elliptic Curve Cryptography (ECC) Cipher Suites for Transport Layer Security (TLS) | 1 | SIP-FOR-TLS | FMN CPWG |
| Transport Layer Security (TLS) | IETF RFC 5246:2008 | SIP-FOR-TLS | C3B CaP4 |
| Internet X.509 Public Key Infrastructure Certificate and CRL Profile | IETF RFC 5280:2008 | SIP-FOR-TLS | FMN CPWG |

| Title | Pubnum | Profiles | Responsible Party |
|---|--------------------|-------------|----------------------|
| Transport Layer Security (TLS) Renegotiation Indication Extension | IETF RFC 5746:2010 | SIP-FOR-TLS | FMN CPWG |
| Transport Layer Security (TLS) Extensions: Extension Definitions | IETF RFC 6066:2011 | SIP-FOR-TLS | FMN CPWG |
| The Secure Sockets Layer (SSL) Protocol Version 3.0 | IETF RFC 6101:2011 | SIP-FOR-TLS | FMN CPWG |
| Representation and Verification of Domain-Based Application Service Identity within Internet Public Key Infrastructure Using X.509 (PKIX) Certificates in the Context of Transport Layer Security (TLS) | | SIP-FOR-TLS | FMN CPWG |
| Prohibiting Secure Sockets Layer (SSL) Version 2.0 | IETF RFC 6176:2011 | SIP-FOR-TLS | FMN CPWG |
| Transport Layer Security (TLS) and Datagram Transport Layer Security (DTLS) Heartbeat Extension | | SIP-FOR-TLS | FMN CPWG |
| X.509 Internet Public Key Infrastructure Online Certificate Status Protocol - OCSP | IETF RFC 6960:2013 | SIP-FOR-TLS | FMN CPWG |
| The Transport Layer Security (TLS) Multiple Certificate Status Request Extension | | SIP-FOR-TLS | FMN CPWG |
| Encrypt-then-MAC for Transport Layer Security (TLS) and Datagram Transport Layer Security (DTLS) | | SIP-FOR-TLS | FMN CPWG |
| Recommendations for Secure Use of Transport Layer Security (TLS) and Datagram Transport Layer Security (DTLS) | | SIP-FOR-TLS | FMN CPWG |
| Deprecating Secure Sockets Layer Version 3.0 | IETF RFC 7568:2015 | SIP-FOR-TLS | FMN CPWG |
| Transport Layer Security (TLS) Session Hash and Extended Master Secret Extension | | SIP-FOR-TLS | FMN CPWG |
| Negotiated Finite Field Diffie- Hellman Ephemeral Parameters for Transport Layer Security (TLS) | | SIP-FOR-TLS | FMN CPWG |

| Title | Pubnum | | Responsible Party |
|-------------------------------|--------------------|-------------|----------------------|
| Transmission Control Protocol | IETF RFC 793:1981 | SIP-FOR-TLS | FMN CPWG |
| The SSL Protocol | IETF RFC SSL2:1995 | SIP-FOR-TLS | FMN CPWG |

3.3.4.2. Archive Profile

3.4. UN-ASSIGNED STANDARDS

019. The following standards have been declared mandatory standards for NATO common funded system. However, no information of how to map the standards to the C3 Taxonomy have been provided.

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CHAPTER 4. AGREED PROFILES

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4.1. INTRODUCTION

020. The NATO Interoperability Standards and Profiles include the set of Agreed Profiles listed below.

Table 4.1. Agreed Profiles

| Service Area | Title | |
|--|---|--|
| Abstract | | |
| URI | ID | |
| Federated Mission Networking | FMN Spiral 1.1 Profile | |
| Defines the Standards Profile for Federated Mission Networking (FMN) Spiral 1. FMN Standards Profiles provide a suite of interoperability standards and other standardized profiles for interoperability of selected community of interest services, core services and communications services in a federation of mission networks. It places the required interoperability requirements, standards and specifications in context for FMN Affiliates. | | |
| NISP-V2-FMN-spiral-1.pdf | FMN1 | |
| Federated Mission Networking | FMN Spiral 2 Profile | |
| | les a suite of interoperability standards and | |
| other standardized profiles for interoperability core services and communications services in | ty of selected community of interest services, | |
| other standardized profiles for interoperability core services and communications services in the required interoperability requirements, staffiliates. | ty of selected community of interest services, n a federation of mission networks. It places andards and specifications in context for FMN | |
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| Service Area | Title | |
|--|---|--|
| Abstract | | |
| URI | ID | |
| Archive | Profile for the Long Term Preservation of NATO Digital Information of Permanent value | |
| Outlines the file formats and package structure long-term preservation of NATO digital information of NATO digital information. | es approved by the Archives Committee for the mation of permanent value. | |
| NISP-V2-archive-profile.pdf | ARCHIVE-ARCHIVE | |
| Security Services | Service Interface Profile Security Services | |
| This Service Interface Profile (SIP) describes Enterprise Services (CES) Security Services. | the key elements that make up the NNEC Core | |
| AI_TECH_2016.06.02.01_SIP.pdf | SIP-SEC | |
| REST Security Services | Service Interface Profile For REST Security Services | |
| assurance required for protecting those service protection profile for a Client to access protection REST. AI_TECH_2016.06.02.02_SIP.pdf | | |
| | | |
| Security Token Services | Service Interface Profile For Security Token Services | |
| The purpose of this Service Interface Profile (SIP) is to specify how the security token service component of the Core Enterprise Services (CES) Security Services may be called. | | |
| AI_TECH_2016.06.02.03_SIP.pdf | SIP-TOKEN | |
| Policy Enforcement Points | Service Interface Profile For Policy Enforcement Points | |
| The purpose of this Service Interface Profile (SIP), which should be read along with the Agency Directive 06.05.04.02.H 2, "Service Interface Profile for Security Services" [NCIA AD 06.05.04.02.H], is to specify how services may be called that are protected by the Core Enterprise Services (CES) Security Services. | | |
| AI_TECH_2016.06.02.04_SIP.pdf | SIP-POLICY-ENFORCE | |
| Enterprise Directory Services | Service Interface Profile For Enterprise Directory Services | |

| Service Area | Title | |
|--|--|--|
| Abstract | | |
| URI | ID | |
| The purpose of this Service Interface Profile (SIP) is to specify the interface of the directory service itself. | | |
| AI_TECH_2016.06.02.05_SIP.pdf | SIP-ENTR-DIR | |
| Messaging | Service Interface Profile For Messaging | |
| This specification provides the interface control web services that are deployed within the NNE | | |
| AI_TECH_2016.06.02.06_SIP.pdf | SIP-MESG | |
| REST Messaging | Service Interface Profile For REST Messaging | |
| This specification provides the profile for securing representational state transfer (REST) web services (known as RESTful web services) that are deployed within the NNEC web service infrastructure. This covers only the call from a Web Service Consumer to a Web Service Provider using REST, and the response from the service provider. It includes how the message must be structured and the elements that must be contained within the call. | | |
| AI_TECH_2016.06.02.07_SIP.pdf | SIP-REST-MSG | |
| Publish-Subscribe Services | Service Interface Profile For Publish- Subscribe Services | |
| This document gives directives along with clarifications and amendments to the [OASIS WS-BaseNotification, 2006] and [OASIS WS-BrokeredNotification, 2006] specification on how to implement a notification broker/subscription manager to promote interoperability between the publish/subscribe engines and generic message subscribers. Some extensions to the protocol have been introduced in order to meet NATO requirements. | | |
| AI_TECH_2016.06.02.08_SIP.pdf | SIP-PUBSUB | |
| Publish-Subscribe Notification Broker With Subscription Manager | Service Interface Profile For Publish- Subscribe Notification Broker With Subscription Manager | |
| This document is part of a Service Interface Profile (SIP) for Publish/Subscribe Core Enterprise Services (CES) and should be read together with the main document [NCIA AD 06.05.04.02.E]. It gives guidance on implementation of a WS-Notification compliant notification broker. It is REQUIRED that each notification broker implementation also includes the subscription manager functionality. | | |
| AI_TECH_2016.06.02.09_SIP.pdf | SIP-PUBSUB-NOTIF-BROOKER | |
| Publish-Subscribe Notification Consumer | Service Interface Profile For Publish- Subscribe Notification Consumer | |

| Service Area | Title | |
|--|---|--|
| Abstract | | |
| URI | ID | |
| This document is part of a Service Interface Profile (SIP) for publish/subscribe Core Enterprise Services (CES) and should be read together with the main document "Service Interface Profile for Publish/Subscribe Services" [NCIA AD 06.05.04.02.E]. It gives guidance on implementation of a WS-Notification-compliant notification consumer. | | |
| AI_TECH_2016.06.02.10_SIP.pdf | SIP-PUBSUB-NOTIF-CONSUMER | |
| A Notification Cache Service | Service Interface Profile For A Notification Cache Service | |
| Enterprise Services (CES) Notification Cache | the key eleme nts that make up the NNEC Core service. It describes and profiles the operations ether with the associated message formats, and tentations. | |
| AI_TECH_2016.06.02.11_SIP.pdf | SIP-NOTIF-CACHE | |
| Basic Collaboration Services | Service Interface Profile For Basic Collaboration Services | |
| This Collaboration Service Interface Profile (based on the extensible messaging and present | | |
| AI_TECH_2016.06.02.12_SIP.pdf | SIP-BCS | |
| Core And Advanced Instant Messaging Collaboration Services | Service Interface Profile For Core And Advanced Instant Messaging Collaboration Services | |
| This document specifies the Service Interface Profile (SIP) for a number of instant messaging services that can be implemented and used by any XMPP entity (XMPP Client or XMPP Server) on the XMPP network. | | |
| AI_TECH_2016.06.02.13_SIP.pdf | SIP-MESG-COL-SERV | |
| Geospatial Services – Map Rendering Service | Service Interface Profile For Geospatial Services – Map Rendering Service | |
| This document gives guidance on the implementation of a Map Rendering Service, being a special kind of a Geospatial Service. | | |
| AI_TECH_2016.06.02.14_SIP.pdf | SIP-GEO-MRS | |
| Recognized Air Picture Data Services | Service Interface Profile for Recognized Air Picture Data | |
| This Service Interface Profile provides detaile standards and criteria to define the minimum | | |

| Service Area | Title | |
|---|--|--|
| Abstract | | |
| URI | ID | |
| available for operational or technical reasons s can be generated to establish a Recognized Air | - | |
| FMN Spiral 3 Profile including SIP for RAPD | SIP-RECOGNIZED-AIR-PICTURE-DATA | |
| Service Management Services | Service Interface Profile for Service Management and Control | |
| This Service Interface Profile provides guidance and technical details to the procedures, supporting services, infrastructure and data attributes required to implement Service Management and Control (SMC) services in Mission Networks. As such, this document contributes to the establishment of capabilities in support of Federated Mission Networking (FMN) as an affordable, effective and efficient means to enable sharing of information in a coalition environment. | | |
| FMN Spiral 3 Profile including SIP for SMC | SIP-FOR-SMC | |
| Transport Layer Security | Service Interface Profile for Transport Layer Security | |
| This Service Interface Profile (SIP) provides detailed information, guidance, instructions, standards and criteria to be used as a for the usage of Transport Layer Security (TLS) protocol to provide authentication, confidentiality and integrity services for protecting the communication between a consumer and a provider. This publication is a living document and will be periodically reviewed and updated to reflect technology developments, emerging best practices, evolving standards and new or deprecated cryptographic schemes and algorithms. | | |
| FMN Spiral 3 Profile including SIP for TLS | SIP-FOR-TLS | |
| Web Applications | Service Interface Profile for Web Applications | |
| This Service Interface Profile (SIP) provides of standards and criteria to be used for developm applications and dynamic Web sites. This pub periodically reviewed and updated to reflect to practices. FMN Spiral 3 Profile including SIP for Web | ent, delivery and consumption of Web lication is a living document and will be | |
| Apps | | |
| Cryptographic Services | Cryptographic Artefact Binding Profiles | |

| Service Area | Title | |
|---|--|--|
| Abstract | | |
| URI | ID | |
| Profile the use of cryptographic protocols, which can be used to implement support for different cryptographic techniques and mechanisms, for generating cryptographic artefacts to be stored in a cryptographic binding. | | |
| TN-1491_Edition2-Binding_Profiles_v1.0-Signed.pdf - Annex A | BINDING-CRYPTO-V2 | |
| Informal Messaging Services | Simple Mail Transfer Protocol (SMTP) Binding Profile | |
| This profile specifies the mechanism for binding informal) including MIME entities. | ng metadata to Internet Email (both formal and | |
| TN-1491_Edition2-Binding_Profiles_v1.0-Signed.pdf - Annex B | BINDING-SMTP-V2 | |
| XMPP Services | Extensible Message and Presence Protocol (XMPP) Binding Profile | |
| whereby a mechanism for carrying Enhanced S is standardized. This profile extends the XEP-Embedded or Detached BDO for Message star for one-to-one instant messaging and multi-use | 0258 specification to support carrying an azas. This profile supports the XMPP use cases er chat. | |
| TN-1491_Edition2-Binding_Profiles_v1.0-Signed.pdf - Annex C | BINDING-XMPP-V2 | |
| Metadata Services | Office Open XML (OOXML) Formats Binding Profile | |
| This profile for the OOXML describes how me | etadata can be maintained. | |
| TN-1491_Edition2-Binding_Profiles_v1.0-Signed.pdf - Annex D | BINDING-OOXML-V2 | |
| SOAP Services | Simple Object Access Protocol (SOAP) Profile | |
| where data objects must have bound metadata, contain a BDO (detached, encapsulating or em | a Binding Data Object (BDO) in the SOAP whole data object (SOAP message) or may be object(s) in the SOAP body). In an environment, the resource identified in the URI will already abedded). | |
| TN-1491_Edition2-Binding_Profiles_v1.0- Signed.pdf - Annex E | BINDING-SOAP | |

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| Service Area | Title | |
|--|---|--|
| Abstract | | |
| URI | ID | |
| REST Services | Representational State Transfer (REST) Profile | |
| In an environment where data objects must hat in the URI will already contain a BDO (detach there is no requirement for metadata binding the information sharing between partners it may be (BDO) in the HTTP protocol layer. | ned, encapsulating or embedded). As such, hat is specific for REST. However, to support | |
| TN-1491_Edition2-Binding_Profiles_v1.0-Signed.pdf - Annex F | BINDING-REST-V2 | |
| Generic Packaging Services | Generic Open Packaging Convention (OPC) Binding Profile | |
| This profile defines a generic packaging mechanism, based upon the Open Packaging Container (OPC) defined in ISO/IEC 29500-2:2008, to associate any arbitrary file that do not use the Office Open XML (OOXML) format or have no specific profile for supporting the Binding Information with their own file format. | | |
| TN-1491_Edition2-Binding_Profiles_v1.0-Signed.pdf - Annex G | BINDING-GENERIC-V2 | |
| Sidecar Services | Sidecar Files Binding Profile | |
| Sidecar files allow the association of metadata profile. | with a data object for which there is no | |
| Sidecar_Files_Binding_Profilev1.0.pdf - Annex H | BINDING-SIDECAR-V2 | |
| XMP Services | Extensible Metadata Platform (XMP) Binding Profile | |
| This Binding Profile for XMP describes how a XMP packet as a structured value. | netadata should be incorporated within an | |
| TN-1491_Edition2-Binding_Profiles_v1.0- Signed.pdf - Annex I | BINDING-EXTENSIBLE-V2 | |
| WSMP Services | Web Service Messaging Profile (WSMP) Profile | |
| The Web Service Messaging Profile (WSMP) defines a set of service profiles to exchange arbitrary XML-based messages. WSMP is extensible and may be used by any Community of Interest (COI). This profile supports the requirement to explicitly bind metadata to data (or subsets thereof) whereby the data is XML-based and exchanged between service consumers and service providers using the WSMP message wrapper mechanism. | | |

| Service Area | Title |
|---|--------------------------|
| Abstract | |
| URI | ID |
| TN-1491_Edition2-Binding_Profiles_v1.0-Signed.pdf - Annex J | BINDING-WSMP |
| XML Artifacts Profile | Common XML artefacts 2.0 |
| This profile supports the requirement to bind metadata to data (or subsets thereof) whereby the data is XML-encoded in one of the following schemas: XML Schema, ISO Schematron, XML Stylesheet, Generic Codelist, Context/Value Assosiation or Security Policy Information File. | |
| TN-1491_Edition2-Binding_Profiles_v1.0-Signed.pdf - Annex K | BINDING-COMMON-XML |

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