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## **NATO Interoperability Standards and Profiles**

Volume 1

## **Introduction and Management**

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C3 CCSC NATO Open Systems Working Group

NISP Volume 1

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## **<u>1. INTRODUCTION</u>**

001. This document has been developed and agreed (AC/322(SC/1-WG/4)N(2010)0002-AS1, 24 Mar 10) by the NATO Open Systems Working Group (NOSWG) under the authority of the NATO Consultation, Command and Control Board (NC3B). Under AC/322-N(2010)0038-AS1, the NATO Consultation, Command and Control Board noted ADatP-34(D) and approved the standards and profiles in Volume 2 as mandatory for use in NATO common funded systems in accordance with the NATO networked C3 Interoperability Policy.

## **1.1. BACKGROUND**

## **<u>1.1.1. NATO C3 Technical Architecture</u>**

002. In December 2005 the NATO Open System Working Group completed version 7 of the NATO C3 Technical Architecture (NC3TA). In May 2006 the Information Systems Sub Committee (ISSC) approved version 7 of the NC3TA on behalf of the NATO C3 Board (NC3B). Due to the reasons described below, this was the last version of the NC3TA. In December 2006 the NOSWG completed the first version of the NATO Interoperability Standards and Profiles (NISP) which is the replacement for the NC3TA. The first version of the NISP was noted by the C3 Capabilities Coherence Sub-Committee. At its meeting on 28 September 2007, The NC3REPS agreed that they would, on behalf of the NC3B, approve future versions of the NISP.

## **<u>1.2. TRANSFORMATION TO A SERVICES ORIENTED AP-</u></u> <b><u>PROACH</u>**

003. The structure of the NC3TA was based on a platform centric environment. This structure withstood the test of time, as indicated in the seven published versions of the NC3TA. At the Prague Summit in November 2002, Heads of State agreed to the Prague Capability Commitment (PCC) which put into place a series of measures to increase the deployability and usability of NATO forces. Two major measures to reach these goals are The NATO Response Force (NRF) and net-enabled capabilities. NATO, Nations and industry are all adopting Service Oriented Architecture (SOA) approach, and its loose coupling, system development as a means to achieve net-enabled capabilities. It is recognised that the required changes cannot be implemented overnight. A controlled transformation through a series of maturity stages need to be achieved, responding to evolutionary sets of operational objectives. This gradual transformation to a network enabled environment based on SOA leading to better support for the NRF resulted in the need to restructure the NC3TA.

004. During the transformation to a network enabled environment there will be a need to support both platform centric and network enabled environments for a number of years. Since both of these environments are based upon providing services, this leads to confusion when trying to differentiate what is a service in each of the environment. The distinction between services in a platform or system centric environment and a service oriented environment is described in NISP Annex A. This page is intentionally left blank

## **<u>2. PURPOSE OF THE NISP</u>**

005. The NATO Interoperability Standards and Profiles (NISP) provides the necessary guidance and technical components to support project implementations and transition to NATO Network Enabled Capability (NNEC). Also the Combined Communications Electronics Board (CCEB) nations use the NISP to publish the interoperability standards for the CCEB under the provisions of the NATO-CCEB List of Understandings (LoU) detailed in Appendix A of this volume. In addition, in order to support the Prague Capabilities Commitment (PCC), more emphasis is placed on interoperability profiles to support the NRF and transition from today's legacy systems to NNEC.

006. The purpose of the NISP is to:

- Encourage Nations to use the same standards as within the NATO CIS implementations in NATO led operations;
- Serve as the principal source of technical guidance for management of NATO CIS project implementations and transition to NNEC;
- Track technology developments in order to optimise application development;
- Identify and manage all applicable CIS standards as a baseline for optimising programmes and project selection and adherence;
- Assess CIS products for NATO application;
- Support architecture-based CIS programme development and evolution;
- Provision of technical reference and rationale to promote and optimise NATO CIS interoperability;
- Promote NATO internal, Nation to NATO and Nation to Nation interoperability;
- Provide guidance on transformation to NNEC;
- Identify applicable Design Rules to support cooperation in federated common missions with proven solutions;
- Identify applicable Profiles as a baseline for optimising service and standards implementation and utilization to support cross-domain scenarios.

007. The stakeholders of the NISP are all NNEC stakeholders involved in development, implementation, lifecycle management, and transformation to an NNEC environment.

008. This document provide a general description of the current version of the NISP. Volume 1 of the six volumes deals with the NISP background, the structure and the process of collecting standards from stakeholders, including the configuration management and publication of the

NISP. Volume 2 focuses on near-term implementation (i.e. present<sup>1</sup> to 2 years in the future), Volume 3 focuses on mid-term implementation (2 to 6 years in the future), and Volume 4 focuses on long term implementations (greater than 6 years in the future). Volume 5 contains a supporting Rationale that describes the rationale for the content of volumes 2, 3 and 4.; Volume 6 contains a number of appendices relevant to the NISP.

009. The mandatory standards and profiles in Volume 2 will be used in the implementation of NATO Common Funded Systems. Participating nations agree to use the mandatory standards and profiles included in the NISP at the Service Interoperability Points and to use Service Interface Profiles among NATO and Nations to support the exchange of information and the use of information services in the NATO realm.

010. A NISP Profile contains more than a technical standards profile with a protocol stack and implementation options and settings. It also includes a refined operational view depicting the placement of the profile and its relationships with other profiles; and a refined system view identifying the service components and their descriptions.

<sup>&</sup>lt;sup>1</sup>Date of Approval by the NC3REPS on behalf of the NC3B

## **<u>3. NISP STRUCTURE</u>**

011. The structure of the NISP is determined by several factors:

- Ease of use for the users of the NISP;
- Implementation strategy of the NNEC vision;
- Nature of standards, profiles and design rules.

012. Partitioning the NISP into timeframes of near, mid and far-term was greatly influenced by the NNEC FS, national NEC development and industry best practices. One common thread through all these efforts is the need to partition NATO CIS implementations and transition to NNEC into well defined time periods which are:

- Near-term: 0 to 2 years;
- Mid-term: 2 to 6 years;
- Far-term: more than 6 years out.

013. The NISP reflects these timeframes in individual volumes. To provide consistency between these volumes and ease of tracking technology trends and influences, each of these three volumes has similar structures containing major sections dealing with:

- Technology
- Standards
- Profiles
- Transition

014. These similar structures enable one to focus in on an area of interest (i.e. NRF profile) and to track this area of interest from today's legacy systems transforming towards the NNEC paradigm.

015. Standards and profiles are the centrepiece of each volume. The standards part of each volume provides an overview of those standards that must be taken into account when developing architectures that cover systems having their life-cycle within the period of time applicable for this volume.

016. The profiles are derived based on operational requirements which influence required services and interoperability points.

017. The NISP contains the four following main volumes:

018. **Volume 1 - Overview and Management**: This volume provides the management framework for the development and configuration control of the NISP and includes the general management procedures for the application of the NISP in NATO C3 systems development and the process for handling Request for Change Proposals (RFCP).

019. **Volume 2 - Near-term**: This volume provides the interoperability standards and profiles in the near-term period with the emphasis on platform centric environment. This is the short-term step describing the state of-the-art of NATO and National systems today and the framework for new systems actually under procurement or specification. For new systems, it contains near-term standards, profiles, and technologies to support the initial steps towards Networking and Information Infrastructure (NII).

020. **Volume 3 - Mid-term**: This volume will describe the evolution from the platform based NCOE to the loosely coupled Network Enabled Capabilities environment where the functionality of the interconnected systems is made generally available as "services on the net". Ultimately the goal is that all systems shall be connected. By means of real time configuration of interacting systems, it is possible to combine the functionality of the most useful systems in each situation.

021. **Volume 4 - Far-term**: This volume of the document focus is on the long-term perspective. The long-term perspective has a time frame of 7 to 10 years into the future from the publication of this version of the NISP. This is the concluding step to the realization of a fully network enabled NATO coalition environment.

022. In addition to these four volumes, the NISP is supported by a Rationale volume that describes the rationale for the selection of the standards and profiles contained in Volumes 2 through 4; and an Annex volume containing the following appendicies:

- Services and Interoperability Points in Platform Oriented and SOA Environments;
- NATO, National and Industry NEC Implementation Approaches;
- Reference Models used in volumes 2 through 4 to structure and organise the standards and technologies;
- Enterprise Service Bus (ESB) Profile in the Service Oriented Architecture (SOA) context;
- Guidelines using design rules in NATO NEC federated environment;
- International Military Interoperability for information exchange in the NNEC context.

023. Technology standards will transition through a life-cycle. This life-cycle is used to refine the categorisation of standards within the volumes 2 through 4 and is also a key to providing guidance on the use of standards in the development and transition of NATO CIS. The NISP has adopted the five categories of in the life-cycle of standards shown below in Figure 3.1.



#### **Figure 3.1. Standards Categories**

024. Proposed standards can be accepted as emerging standards in order to follow their developments and decide if they can be promoted to mandatory standards. In some cases proposed standards can be readily accepted as mandatory standards. Emerging standards have been partitioned into specific categories of emerging near-term, emerging mid-term and emerging farterm to better support the transition to NNEC. Similarly, containment standards have been classified as either fading or retired.

025. A short description of each category is described below:

- **Mandatory**: A standard is considered **mandatory** if it is mature enough to be used immediately. This means that it may both be applied within existing systems and in within midterm future planned systems.
- Emerging near-term: A standard is considered emerging near-term if it is mature enough to be used within the 0 2 year time frame of Volume 2.
- **Emerging mid-term**: A standard is considered **emerging mid-term** if it is sufficiently mature to be used within the current or next planned systems. This means that it may be applied within future mid-term planned systems.
- Emerging far-term: A standard is considered emerging far-term if it deals with technology that is expected to be useful in the long term to NATO. Use of this standard in systems is not allowed, for example because there is insufficient lack of support from commercial companies or because the underlying technology is considered not mature enough.
- **Fading**: A standard is considered **fading** if the standard is still applicable for existing systems. The standard however is becoming obsolete or will be replaced by a newer version or another

standard. Except for legacy systems or interoperability with legacy systems, the standard may not be used.

- **Retired**: A standard is considered **retired** if the standard, that has been used in the past, is not applicable for existing systems.
- **Rejected**: A standard is considered **rejected** if, while it was still emerging, it is considered unsuitable for use within NATO.

026. Each standard in the NISP has a set of categories allocated to it that are applicable to the timeframe covered:

- Volume 2 Near-term: Category can be "Mandatory", "Emerging near-term", "Fading" or "Retired";
- Volume 3 Mid-term: Category can be "Emerging mid-term"; and "rejected";
- Volume 4 Far-term: Category can be "Emerging far-term" and "rejected".

## **3.1. NISP STRUCTURE DRIVERS**

027. In general, systems development approaches suggest a clean line of reasoning from requirements capturing to architecture, to design and build via testing to implementation and utilisation and finally to retirement. In practice there is not always an opportunity (time or money) for such a "clean" approach and compromises must be made: from requirements immediately to build and implementation. In recognition of this fact NATO has developed a parallel track approach, which allows some degree of freedom in the systems development approach. Although variations in sequence and speed of the different steps in the approach are possible, some elements need to be present in one form or another. Architecture, including the selection of appropriate standards and technologies, is such a mandatory step.

028. In a top-down execution of the systems development approach, architecture will provide guidance and overview to the required functionality and the solution patterns, based on long-standing and visionary operational requirements. In a bottom-up execution of the approach, usually responding to urgent requirements and operational imperatives, architecture will be used to assess and validate chosen solution in order to align with the longer term vision.

029. The NISP is a major tool for the architecture work and must be suitable for use in the different variations of the systems development approach.

### **3.2. NATO RESPONSE FORCE (NRF)**

030. The NISP is intended to expedite the process of establishing an NRF component command and interconnecting NATO and coalition partners serving in support of that command. As one of the strategic initiatives within NATO, the NRF introduces several challenges. Due to the NRF command rotations, and the majority of CIS capability to be provided by Nations (90%), the NISP will focus its products on the Interoperability Point (IOP) between these entities. By

defining interface profiles at the IOP between NATO and Nations, an agreed upon technical solution can be identified, agreed to, tested, and implemented in a joint forum, prior to deployment. In this way, a relevant product is always available for use by the NRF community, and a vehicle for ongoing improvement is in place to accommodate requests for change proposals and lessons learned for future rotations. The NRF Interface Profiles based upon the NISP profile guidance document serves as a tool for assessing interoperability, conducting certification and approval by NRF CIS Planners, and accelerating capability fielding by NRF commands.

## 3.3. MANAGEMENT AND IMPLEMENTATION AP-PROACHES

031. The Management Approach to NNEC has identified four coherance areas as a management mechanism to organise information about NNEC developments in order to facilitate NNEC governance. The four NNEC Coherance Areas are:

- Operational Concepts and Requirements Implications (OCRI);
- Architecture and Service Definitions and Specification (ASDS);
- Implementation; and
- Leadership and Guidance (L & G).

032. The purpose of the OCRI Coherence Area is to improve coherence across the operational community of all activities which need to address NNEC. The goals of OCRI are to ensure that NNEC principles are addressed in all concept development, identify and derive common NNEC service requirements from operational concepts and requirements, to provide NNEC concepts and technological advances for use by developers of operational concepts, doctrine and organisation, to define operational interoperability metrics, and to recommend operational improvements.

033. The purpose of the ASDS Coherence Area is to improve the coherence of interoperability standards. The goals of ASDS are to oversee the development of a common service-oriented architectural framework and set of service definitions based on operational needs, to update these as new technologies and operational needs are developed, and to define service-based maturity levels.

034. The purpose of the Implementation Coherence area is to improve NNEC coherence across all capability delivery programs. The goals of Implementation are to identify current and future service availability, to identify services shortfalls, to perform interoperability evaluation and assessment, and make recommendations for changes.

035. The purpose of the L & G Coherence Area is to support NNEC governance and to ensure overall coherence. The goals of L & G are to establish levels of ambition, to establish high level NNEC policies, to provide coordination between all four Coherence Areas, and to provide widespread awareness of information about NNEC.

036. The NOSWG supports the C3CCSC as a coordination body for the ASDS by Identifying Standards appropriate for all architectures and profiles supporting implementation solutions.

037. The Implementation Coherence area also needs to adhere to the standards, grouped in profiles that are placed in the NISP as 'agreements'.

038. However the role of coordination bodies for the four Coherence Areas will require significant additional staff work. Although it is expected that the NATO C3 Representatives (NC3Reps) will become the coordination body for Leadership and Guidance (L & G), the coordination bodies have not been agreed for the other Coherence Areas. Once identified and agreed, each designated coordination body will need to determine whether the work can be achieved by reallocating personnel from existing tasks or whether there is a need to hire additional staff.

039. NATO, Nations and industry have all recognized the necessity to migrate to a Service Oriented Architecture (SOA) based implementation to support NNEC. The set of standards and profiles formerly identified in the platform based approach were not adequate to support either the SOA or the NNEC concept. It was therefore a necessity to reorganise and rework the NISP to identify additional standards and profiles to support service specifications. During this rework it came apparent that the NISP needs to support not only a time phased implementation, but also the ongoing work on developing a maturity model to help NATO and Nations to develop roadmaps for NII achievement.

040. Partitioning the NISP into timeframes of near, mid and far-term was greatly influenced by the NNEC Feasibility Study, NATO Architecture approach, national NEC development and industry best practices. One common thread through all these efforts is the need to partition NATO CIS implementations into well defined time periods in order to transition to NII.

041. NATO, Nations and industry have adopted a time phased approach achieving their respective goals for system implementations. Although using different terminologies and time frames, these approaches are based on the same concept of mapping of standards and profiles to timeframes. The NISP has adopted this approach as a guiding concept for its development.

042. In addition there is another strong need to develop Roadmaps for NNEC implementation. These roadmaps will describe which level of maturity that either NATO or the Nation shall achieve at a specific point in time. The identified maturity level will point or map to specific standards and profiles that are required in order to be interoperable and compliant.

043. The following sub-sections contain some representative examples of the maturity level model and of the time phased approach for specifying standards and technologies.

## 3.3.1. NII Maturity Level (NML) Model<sup>1</sup>

044. The concept of a NII Maturity Level was one of the two main components of the NII Interoperability Framework (NIIF), the other component being the Information Interoperability (I-

<sup>&</sup>lt;sup>1</sup><u>Referred to as the NII Capability Maturity Model in the NNEC Feasibility Study, Annex G to Volume II, October 2005</u>

Squared) Index. In general terms, the NML supports Programme planning and auditing activities across NATO and the nations, while the I-Squared Index will be a more detailed technical reference document.

045. One of the challenges in implementing an effective NEC involving NATO, NATO nations, coalition partners, government agencies, and non-government organisations is to ensure a common understanding of information infrastructure capabilities including interoperability, based on objective criteria. This challenge is particularly difficult in an alliance context where there is no overall authority so policies, procedures, and standards cannot be directed from a central authority. NATO does not have any guaranteed insight into nor any responsibilities towards national infrastructure programs. In response to this challenge a time-phased NML approach is proposed as a solution to ensuring this common understanding.

046. The NML approach uses a five-level definition of capabilities numbered from 1 to 5, defining increasing levels of capabilities. This five level approach provides an intuitive and easily understood measurement of a complex capability and is extremely useful for effective communications between diverse audiences. It must be noted, however, that the NML approach is designed to improve processes and not to measure actual physical infrastructure. However the use of a five level model with defined information infrastructure capabilities for each level with specific objective criteria is a simple and powerful approach.

047. It should also be noted that this NML approach to NNEC capability could be expanded to cover not only the NII but the complete spectrum of capabilities, perhaps divided into the Doctrine, organisation, Training, Materiel, Leadership and Education, Personnel and Facilities (DOTMLPF) categories currently used in assessing a force capability. This would provide a more complete model to assess the capabilities of a force but was beyond the scope of the NNEC Feasibility study.

048. A five level model can be related to the overall vision of NNEC which defines four levels of mission capability, namely Deconflict, Coordinate, Collaborate, and Coherent. A fifth level of capability, reflecting a rudimentary capability, called "Stand-Alone" could be added, below Deconflict. This would reflect an organisation or military unit with little or no capabilities, procedures, nor experience in interoperating with other military forces or organisations. It is anticipated, (indeed hoped) that there will be few forces or organisations that fit into this rudimentary capability category.

049. The NML presented in the NNEC Feasibility Study Volume II Annex G consisted of two major components. The first was the time-independent NML itself which was derived directly from the overall time-independent NNEC NML developed in Volume 1 of the study and is in turn tied into the required NNEC operational capabilities expressed as Mission Capability Packages (MCPs). The second component was the time-dependent Infrastructure Implementation (I-Squared) Index which was derived from the first NML component, but provides measurable criteria for use in defining and implementing an NII roadmap. Note that full completion of the I-Squared Index including validation of the criteria values would take considerable effort and was not within the scope of the NNEC Feasibility study.

## 3.4. NATO INTEROPERABILITY STANDARDS AND PRO-FILES APPLICATION TO ARCHITECTURES

050. The NATO Interoperability Directive (NID) defines what types of architectures are to be developed within NATO: namely Baseline Architectecture (BA), Target Architecture (TA), Reference Architecture (RA), and Overarching Architecture (OA). These architecture types can be related to the NISP Volumes 2, 3 and 4 as follows:

- Volume 2 contains the standards mostly applicable to the TA's and BA's;
- Volume 3 contains the standards mostly applicable to the RA's;
- Volume 4 contains the standards mostly applicable to the OA.

051. In particular the relationship with the Overarching Architecture is of a reciprocal nature. The OA also provides inputs to the NISP by identifying the technology areas that in the future will require standards. The OA also provides guidance on the coherence of standards by indicating in which timeframe certain standards and profiles are required.

052. The work on RA's and TA's will benefit from the NISP by selecting coherent sets of standards for solution patterns.

#### **4. NISP AND CONFIGURATION MANAGEMENT PROCESS**

053. The NISP has to be periodically updated to account for enhancements in technology. Updates to the NISP are handled through Requests For Change Proposal (RFCP). RFCPs are usually reviewed at regularly scheduled NOSWG meetings. RFCPs deemed urgent are handled in an expedited manner, outside the normal meeting schedule of the NOSWG with a reply to the RFCP originator within two weeks.

054. The six volume paper version of the NISP will be submitted to the NC3 Board by 15 December of each year. The paper version is a snapshot in time of the status of standards and profiles. The NISP database of standards and profiles is the definitive source of the currents status of standards and profiles. The database will be updated as soon as the RFCP has been approved by the appropriate authority (NC3 Board).

## **4.1. NISP UPDATE PROCESS**

055. Updating of the NISP and its associated database will be conducted by a managed, rolling review process which will take into account information on standards available from a wide variety of sources. The NOSWG acts as the hub for this maintenance activity, supported by the NHQC3Staff and NC3A personnel as required. The information updating process is based on Requests For Change Proposal (RFCPs).

## **4.2. REQUEST FOR CHANGE PROPOSAL (RFCP)**

056. Request for Changes Proposal (RFCP) to the NISP will be processed by the NOSWG following the process outlined in the Figure 4.1 below:



#### **Figure 4.1. RFCP Handling Process**

057. The primary point of contact for RFCP submission is the Secretary NOSWG. RFCPs may be submitted to the NOSWG through a number of channels, including:

- NOSWG National representatives (for non-voting National representatives see NATO-CCEB List of Understandings (LoU) at Appendix A);
- Strategic Command representatives;
- NATO Agency representatives;
- Other Sub Committees of the NC3 Board, and their substructures;
- NC3Board Staff representatives;
- NATO working groups / committees responsible for a specific standards domain;

058. Approval of RFCPs will be coordinated with the responsible sub-committees where appropriate. In situations where a timely response is requested by the RFCP submitter, the NOSWG will make its recommendation directly to the NC3REPS. Appendix B contains a detailed description of the RFCP process and the form for submitting RFCPs.

## **4.3. COORDINATION WITH NATO PMOS**

059. The co-ordination with the NATO Programme Management Offices (PMOs) is primarily realised through the Strategic Commands representatives to the NOSWG. In addition, the NOSWG POW development takes into account the requirements of NATO programmes, which is derived from the programme increment currently under design.

## **4.4. NATIONAL SYSTEMS INTEROPERABILITY COORDIN-ATION**

060. Each of the national NOSWG representatives is responsible for:

- Providing the NOSWG with the appropriate and timely inputs with respect to interoperability with national systems;
- Co-ordination of the national position, including co-ordination with national representatives of other sub-committees;
- Providing the NOSWG with the appropriate technical information based on the national IT market assessment.

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## A. NATO-CCEB LIST OF UNDERSTANDINGS (LOU)

061. Editorial Note: In 2007 the NC3TA title changed to the NISP however the intent of the NATO-CCEB LoU remains extant.

## A.1. LIST OF UNDERSTANDINGS BETWEEN NATO AND THE CCEB

062. References:

1. NATO Letter AC/322(SC/5)L/144 of 18 October 2000

2. CCEB Letter D/CCEB/WS/1/16 of 9 November 2000

3. NATO Letter AC/322(SC/5)L/157 of 13 February 2001

063. <u>Purpose</u>

064. The purpose of this document is to provide an enduring record of the understandings that have been reached between NATO and the Combined Communications Electronics Board (CCEB) in regard to the harmonization of the NATO and CCEB technical architectures

065. <u>Background</u>

066. At reference A, NATO (through the ISSC) noted the parallel activities in NATO and the CCEB to develop a multi-national technical architecture. As this represented an opportunity to converge on a single technical architecture NATO extended an invitation to Australia and New Zealand, as non-NATO members of the CCEB, to participate as non-voting observers in the NATO Open Systems Working Group (NOSWG) meetings and on-line discussions. NATO (via the ISSC) assured Australia and New Zealand that their technical contributions would be accorded the same consideration as all other participants in NOSWG meetings.

067. The CCEB, at reference B, accepted these invitations and confirmed that it was a CCEB priority to develop a single technical architecture to enhance interoperability between NATO and CCEB nations. Collaborative work with NATO and CCEB subject matter experts in early 2001 demonstrated that harmonization of the relevant sections of the CCEB and NATO technical architectures was achievable. Further collaborative effort throughout 2001 resulted in a harmonized technical architecture consisting relevant portions of NCSP Ver 2, ACP140A and CCEB Pub 1007.

068. To ensure that a single technical architecture would recognize the needs of all CCEB nations, the CCEB sought clarification on Australia and New Zealand participation in technical architecture development and maintenance. Of particular note were the equity arrangements and opportunities for Australia and New Zealand to contribute to and influence future technical architecture development, and access to all relevant standards and documents referenced in the NATO technical architecture. The ISSC has assured the CCEB that technical contributions from Australia and New Zealand will be accorded the same consideration as those submitted by all other participants at NOSWG meetings at reference C and that the ISSC will support the release of relevant NATO documents to Australia and New Zealand, subject to NATO Policy regarding the release of NATO documents to non-NATO nations and NATO Security Policy. Subsequently the CCEB confirmed its intention, subject to acceptance of the NATO NCSP Vol 4 version 3 by all CCEB nations, to adopt it as its technical architecture.

069. The September 2001 NOSWG meeting drafted a List of Understandings to document agreements and processes that would provide an enduring record for future NOSWG participants of the background of the technical architecture harmonization initiative, and the continuing role of Australia and New Zealand (as non-NATO nations) in this activity.

070. List of Understandings

071. The following understandings and undertakings have been agreed between NATO and the CCEB in regard to the harmonization of current and future versions the NATO and CCEB technical architectures:

- a. NATO desires that the NC3TA be acceptable to all the CCEB nations.
- b. The CCEB intends to adopt NC3TA Volume 4 (NCSP) as the CCEB technical architecture following its acceptance by the all CCEB member nations.
- c. The CCEB desires that the scope of NC3TA Volume 4 (NCSP) be comparable to ACP140A and the rationale for NCSP standards selection be detailed in a NATO document able to be referenced in CCEB policy.
- d. Australia and New Zealand, as non-NATO members of the CCEB, are invited to participate as observers and their technical contributions will be accorded the same consideration as those submitted from all other participants in NOSWG meetings. Being non-NATO nations, Australia and New Zealand acknowledge that they are not able to vote in NOSWG matters.
- e. The CCEB will note any variances in CCEB interoperability standards in the remarks column of the NCSP standards tables with the remark 'For CCEB interoperability the standard is ...'
- f. If necessary, Australia and New Zealand will develop and publish national supplements to document national variances or exceptions to NC3TA NCSP standards. These instances are expected to be rare. Any nationally approved Australian and New Zealand national supplements to the NC3TA NCSP will be forwarded to the NOSWG Secretary for formal distribution to all NATO nations.
- g. Any Request For Change Proposals (RFCPs) or amendments proposed to the NC3TA NCSP (Volume 4) by NATO nations will be distributed in accordance with NATO policy for the release of NATO documents to non-NATO nations (via email to the maximum extent possible in accordance with NATO Policy on the use of the Internet) by the NOSWG Secretary to the Australian and New Zealand representatives to the NOSWG for staffing nationally within Australia and New Zealand.

- h. Australia and New Zealand will be provided access (in a readable electronic format wherever possible) to all standards and documents listed in the NC3TA NCSP to the maximum extent possible in accordance with NATO policy for the release of NATO documents to non-NATO nations and NATO Security Policy. The United Kingdom will sponsor release of the relevant NATO documents to Australia and New Zealand.
- i. As necessary, the United Kingdom Mission in NATO will act as the Point of Contact for distribution of all NC3TA NCSP documents between NATO and Australia and New Zealand.

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## **B. CONFIGURATION MANAGEMENT OF NISP**

## **B.1. INTRODUCTION**

072. Updating of the NISP and its associated database will be conducted by a managed, rolling review process which will take into account information on standards available from a wide variety of sources. The NOSWG acts as the hub for this maintenance activity, supported by the NHQC3Staff and NC3A personnel as required.

## **B.2. CM ORGANIZATION**

073. For the NISP, authority to act as the Configuration Management Board (CMB) lies with C3 CC SC on behalf of the NC3 Board, since this is the lowest level at which national endorsement can be given to any proposed changes to the NISP contents. The NOSWG acts as the Configuration Control Board (CCB), to which all RFCP's must be submitted for evaluation, approval and inclusion. In conducting this task, the NOSWG will be supported by the NC3A (in technical and procedural considerations) and in particular instances by working groups where specific technical advice and reference may be required. Thus the CM organisation for the NISP may be represented as follows:

#### 074. CMB for the NISP is responsible for:

- National Endorsement of the NISP
- Reporting to the NC3B
- Promulgation of the NISP throughout NATO
- Monitoring and highlighting project elements which are not in conformance with the NISP
- Replying to originators as to the acceptance/modification/rejection of their RFCPs

#### 075. CCB for the NISP is responsible for:

- Processing Change Requests
- Updating and Maintaining the NISP documents
- Assessing related technical developments for inclusion
- Coordination with NC3Staff, Sub-committees and Working Groups
- Review and evaluate projects compliance with NISP
- Technical advice and support
- Reporting/recommending new versions to SC/1

076. The information updating process is based on Requests For Change Proposal (RFCP's).

077. Approval of RFCP's will be coordinated with the responsible subject matter experts when appropriate. In situations where a timely response is requested by the RFCP submitter, the NOSWG will make its recommendation directly to the NC3REPS. The paragraphs below contain a detailed description of the RFCP process and the form for submitting RFCPs.

## **B.3. REQUEST FOR CHANGE PROPOSAL (RFCP)**

078. Updates to the NISP are handled through Requests For Change Proposal (RFCP). RFCPs are usually reviewed at regularly scheduled NOSWG meetings. RFCPs deemed urgent are handled in an expedited manner, outside the normal meeting schedule of the NOSWG with a reply to the RFCP originator within two weeks. Requests for Changes Proposal (RFCP) to the NISP will be processed by the NOSWG following the process outlined in Figure B.1.



#### Figure B.1. RFCP Handling Process

## **B.4. ROLE AND RESPONSIBILITIES OF THE NC3B SUB-**STRUCTURE

079. The NC3B sub-committees will contribute to the development of the NISP in their respective C3 areas of responsibility by responding to the RFCP as indicated above. The co-ordination of NISP development effort throughout the NC3B sub-structure should be based on the following guidance.

080. RFCPs are handled at the NOSWG and national levels. The normal procedure for handling RFCPs call for the NOSWG to review the status of the RFCPs presented at its previous meeting, their content is discussed and the NOSWG defines its position with respect to these RFCPs. If the RFCP issue is covered by other working groups, these groups must be formally requested to provide comments. National representatives may look for some additional review of the RFCPs at a national level. Significant problems identified in this process should be brought to the attention of the NOSWG within a period of eight weeks. The final deadline is however the date of the meeting of the final review of the NISP. This period is meant to encourage tasking of national experts to verify national positions and to co-ordinate with national representatives in other working groups.

081. The secretaries of the SCs will constitute the primary point of co-ordination with the NOSWG, to help the ISSC/NOSWG to obtain the adequate support from each SCs working structure;

082. In special cases, specific requests for information or even questionnaires will be sent to the relevant Committees/WGs, in order to receive expert views on specific issues, technologies, or other relevant information.

083. The NOSWG Chairman (or suitably delegated NOSWG representatives) will be available to participate in any SCs or SC/WGs meeting when necessary or required.

084. RFCPs requiring a response in a more timely manner will be handled by the NOSWG outside its scheduled meetings and within a two week period from receipt of the RFCP. The NOSWG will use a web based collaboration tool, providing a virtual meeting room, to discuss and develop a recommendation regarding these urgent RFCPs. The NOSWG recommendation will be passed directly to the NC3REPS, via its secretary, for approval by the NC3REPS. Once approved by the NC3REPS, the NISP database will be updated to reflect the NC3REPS decision.

085. The chairman NOSWG will give an annual update to the NC3REPS and all Sub-Committees (SC) highlighting the RFCPS handled by the NOSWG including:

- RFCPS related to the POW of Sub-Committees
- NOSWG recommendations for standard status to be reviewed by Sub-Committee

## **B.5. RESOURCES**

086. As described above, the CM organisation is dependent on resource contributions from NATO and the NATO nations through their participation in the various committees and working groups involved in the CM process. This support will typically take the form of reviews and submitting RFCPs and to exercise the responsibilities of the CMB and CCB.

087. As NISP custodian, the NOSWG annually determines the overall update task requirement and associated resources necessary for its completion. Tasks that will be undertaken by national sources will be initially consolidated under the NOSWG. Those that can be more effectively undertaken by the NC3A (e.g. specialist technical or procedural support), will be endorsed by the NOSWG as part of the NC3A Programme of Work, and funded from NC3B resources.

## **B.6. BASELINE**

088. The rationale for establishing a formal NISP Baseline derives from the interdependency of all volumes, and the need to maintain coherence throughout their individual and collective content, in particular across Volumes 2, 3 and 4.

089. When a version of the NISP is considered updated, that is, all applicable RFCP's submitted have been actioned, it will be baselined by the NOSWG for release to the NC3B and recommended for promulgation to NATO. This Baseline applies to the NISP in its entirety, regardless of whether any particular volume has been subject to RFCP procedure or not since the previous Baseline was issued, and replaces the previous Baseline in totality. It signifies a specific point in the update cycle of the NISP asdescribed previously.

090. Standards and profiles will be maintained in an online database that will be updated when approved by the authorized authority.

## **B.7. REQUEST FOR CHANGE PROPOSAL (RFCP) GUID-**ANCE

091. In order to process any RFCP it is important to provide as much information as possible.

092. Changes to Volume 4 should outline the key elements of the proposed change(s), references to associated documentation and description of perceived technology trend (if appropriate). Changes should only be proposed in areas where a technology is gaining a broad market acceptance and mature product base.

093. For Volume 3 requests for new standards will address details such as a full specification title, description of applicability, and reference to a Web address or other source. Changes to, or deletion, of existing component standards will require appropriate support justification.

094. Under normal circumstances, changes to Volume 2 will have already been reflected in Volume 3, for example a standard possibly proposed as maturing from 'emerging' to 'mandatory'.

095. Rationale for changes must be adequately supported with implementation evidence in order to allow the review process to proceed.

## **B.8. RFCP FORM**

096. The form for submitting RFCPs is shown below:

REQUESTING ORGANIZATION	
Point of Contact	
Full Address	
Tel, fax, email	
Date of Request	
Urgency of Request	
Normal	
Urgent	
Which Volume (1,2,3,4)	
Type of Change	
(e.g. mandatory standard, emerging near term standard, new profile)	
Classification of change request	
Rational for change (add supporting text as appropriate)	
NOSWG RESPONSE	
Date of response to originator	
Acceptance/refusal (with rationale for de- cision)	
For urgent RFCPs	
Date of NC3B decision	
Date of database update	

# Table B.1. NATO Interoperability Standards and<br/>Profiles (NISP) Request For Change Proposal

097. Submit form to: Secretary NOSWG

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