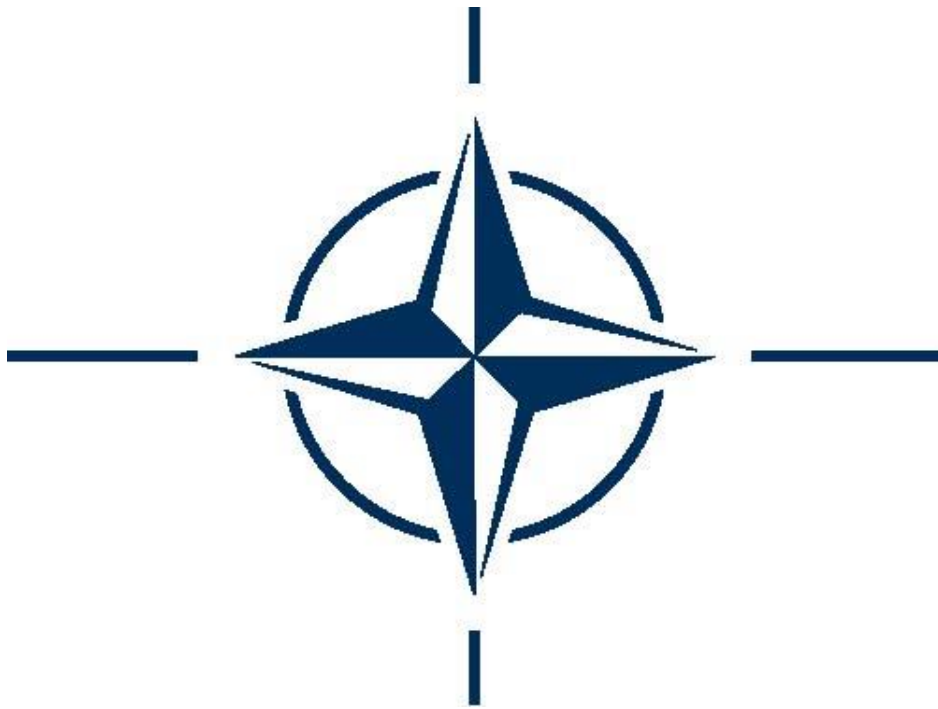


NATO STANDARD

AJP-6

**ALLIED JOINT DOCTRINE
FOR COMMUNICATION
AND INFORMATION SYSTEMS**

**Edition B, Version 1
RATIFICATION DRAFT 1
MONTH YEAR**



NORTH ATLANTIC TREATY ORGANIZATION

ALLIED JOINT PUBLICATION

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Summary of changes

Record of Summary of Changes for ALLIED JOINT PUBLICATION AJP 6 Edition B, Version 1
<ul style="list-style-type: none"> Structured to include: Context, Scope, Purpose, Application, Structure and Linkages to provide overarching doctrinal guidance to integrate communication and information systems (CIS).
<ul style="list-style-type: none"> Restructures contents to reflect Strategic, Operational, and Tactical-level roles and responsibilities.
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<ul style="list-style-type: none"> Reduces redundancies and improves continuity between AJP-01 Allied Joint Doctrine, AJP-3 Allied Joint Doctrine, and AJP-5 Allied Joint Doctrine for the Planning of Operations.
<ul style="list-style-type: none"> Introduces data centric security model.
<ul style="list-style-type: none"> Updates references to NATO Command Structure and NATO Force structure.
<ul style="list-style-type: none"> Updates communications and information operations as a part of cyberspace operations.
<ul style="list-style-type: none"> Updates overall communications and information systems in support of operations.
<ul style="list-style-type: none"> Adds section on tactical-level roles and responsibilities.
<ul style="list-style-type: none"> Moves appropriate information from Annex A-North Atlantic Treaty Organization Architectural Framework Considerations, Annex B-Joint Consultation, Command and Control Interoperability, and Annex C-Structure and responsibilities for Spectrum Management in North Atlantic Treaty Organization to main document
<ul style="list-style-type: none"> Deletes obsolete Annex A, Annex B, and Annex C
<ul style="list-style-type: none"> Adds annex for alignment points with AJP-3, AJP-5 and AJP-6 for planning phases and operations stages.

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- STANAG 5524, *NATO Interoperability Standards and Profiles (NISP)*
- STANAG 5525, *Joint C3 Information Exchange Data Model (JC3IEDM)*
- STANAG 7149, *NATO Message Catalogue (APP-11 Ed D)*

Allied Administrative and Procedural Publications:

- AAP-31, *NATO Glossary of Communication and Information Systems Terms and Definitions*
- APP-15, *NATO Information Exchange Requirement Specification Process*

Since Allied Joint Publication-6, *Allied Joint Doctrine for Communication and Information Systems* is one of the keystone NATO doctrine publications from which level-2 and -3 doctrine is derived, only the capstone and keystone doctrine publications are listed here. References to other doctrine publications are made in the text, where appropriate.

- AJP-01, *Allied Joint Doctrine*, December 2022
- AJP-2, *Allied Joint Doctrine for Intelligence, Counter-Intelligence and Security*
- AJP-3, *Allied Joint Doctrine for the Conduct of Operations*
- AJP-4, *Allied Joint Doctrine for Logistics*
- AJP-5, *Allied Joint Doctrine for the Planning of Operations*
- AJP-10, *Allied Joint Doctrine for Strategic Communications*

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TABLE OF CONTENTS

	Page No.
Summary of changes	vii
Related documents	ix
Preface	xv
 Chapter 1 – Overview of communication and information systems	
1.1 Section 1: Introduction	1
1.2 Section 2: Communication and information systems principles	2
1.3 Section 3: Communication and information systems in support of operations	14
1.4 Section 4: Overall objectives and principles of communication and information systems	16
1.5 Section 5: Interoperability aspects of communication and information systems	22
 Chapter 2 – Roles and responsibilities	
2.1 Section 1: Introduction	29
2.2 Section 2: Member nation responsibilities	29
2.3 Section 3: Strategic-level roles and responsibilities	29
2.4 Section 4: Operational-level roles and responsibilities	33
2.5 Section 5: Tactical-level roles and responsibilities	35
 Chapter 3 – Communication and information systems support planning	
3.1 Section 1: Introduction	37
3.2 Section 2: Strategic-level planning	37
3.3 Section 3: Operational-level planning	38
3.4 Section 4: Nature of communication and information systems planning	39
3.5 Section 5: Communication and information systems support planning activities	40
3.6 Section 6: Other considerations	47

Chapter 4 – Employment of communication and information systems

4.1	Section 1: Introduction	49
4.2	Section 2: Command facilities	49
4.3	Section 3: Exercises	50
4.4	Section 4: Pre-Deployment, deployment considerations	51

Annex A – AJP alignment points

Figure 1-	AJP alignment points	A-1
Table 1-	Sample Products	A-2
Table 2-	Potential planning factors	A-3

Lexicon

Part I –	Acronyms and abbreviations	L-1
Part II –	Terms and definitions	L-3

PREFACE

Context: Allied joint publication (AJP)-6 provides the cornerstone for communication and information systems (CIS) supporting Allied joint operations.

Scope: Allied Joint Publication (AJP)-6 provides the overarching doctrinal guidance to integrate communication and information systems (CIS) into Allied joint operations across the range of Allied operations and missions. It provides an outline of CIS portion, describes the characteristics of CIS, the overall structure of CIS, roles and responsibilities of CIS, command and control of CIS, and CIS security.

Purpose: AJP-6 is prepared under the direction of the North Atlantic Treaty Organization (NATO) Standardization Office/Military Committee Joint Standardization Board and provides a joint force commander with the guidance and information necessary to establish effective, resilient, and persistent CIS in, and for, an Allied joint force. AJP-6 sets forth joint doctrine to govern the activities and performance of NATO forces in operations and provides the doctrinal basis for coordination among NATO, NATO nations, and non- NATO entities. It focuses on the operational level, although it also has utility at the strategic and tactical levels.

Application: AJP-6 is intended primarily as guidance for joint NATO commanders and staffs. However, the doctrine is instructive to, and provides a useful framework for operations conducted by a coalition of mission participants. It also provides a reference for civilian mission participants.

Linkages: AJP-6 is a keystone publication directly subordinated to AJP-01. AJP-6 is also related to the rest of keystone documents, e.g., AJP-2, AJP-4, AJP-5 and, especially, AJP-10 and AJP-3. Note: Military Committee Joint Standardization Board (MCJSB) tasking NSO(JOINT00204(2022)JBS was issued to establish AJP-6.1 Allied Joint Doctrine for Communication and Information Systems Service Management and Control.

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Chapter 1 – Overview of communication and information systems

Chapter 1 provides an overview of communication and information systems (CIS) primarily intended as guidance for NATO commanders and staff to communicate between NATO users and participants when required.

Section1 – Introduction	1
Section 2 - Communication and information systems principles.....	2
Section 3 - Communication and information systems in support of operations.....	14
Section 4 - Overall objectives and principles of communication and information systems	16
Section 5 - Interoperability aspects of communication and information systems.....	22

Section 1 – Introduction

1.1 CIS may embrace transmission systems, switching systems, user systems, and may include storage or processing functions in support of information transfer. The evolution from joint operations to multi-domain operations and the orchestration of effects across operational domains demands increased freedom of action in and through cyberspace. In this context, the resilience of digital capabilities critical for the accomplishment of military objectives becomes increasingly important. The relevance of digital technologies, data exploitation, and information sharing for the military instrument of power is significantly growing. Military activities are increasingly relying on digital capabilities and the underlying CIS infrastructures to deliver effects across the operational domains and to deliver military deterrence and defense. Fast adoption of digital technologies and the modernization of command and control (C2) and CIS systems are critical for integrating forces and capabilities and for maintaining NATO's technological edge. The Military Committee Joint Standardization Board (MCJSB) tasking NSO(JOINT00204(2022)JBS was issued to establish allied joint publication (AJP) 6.1 Allied Joint Doctrine for Communication and Information Systems Service Management and Control.

a. CIS is made up of the aggregation of multiple systems that have different technical, procedural, or security characteristics. However, they follow agreed standards and protocols for executing the proper operation of the CIS as a whole. These systems are fundamental for commanders to operate in accordance with the accepted principles. In particular, the CIS will provide the tools to clearly, rapidly, and securely store and distribute information. In order to provide these advantages, modern CIS must be properly used and protected. Safeguarding these systems requires not only technical solutions, but also administrative solutions (i.e., standardized information labelling, acceptable data format, etc). These

administrative solutions are typically identified through the use of an information planning guide which has been tailored to a specific operation.

CIS have an essential role in supporting C2 at the operational levels (strategic, operational, tactical) and are a critical enabler for multi-domain operations. CIS requirements stemming from multi-domain operations grow in detail as the concept matures stated in the Alliance Concept for MDO is published on 10 March 2023 (SH/PLANS/SDF/23-012578).

b. CIS operations are an integral part of cyberspace operations. Military CIS enabling C2 of operations constitutes a critical part of the physical infrastructure which makes cyberspace relevant for alliance operations and missions.

c. CIS exploits or is reliant on the electromagnetic spectrum (EMS), which can provide a medium for transmission or a threat for interception or exploitation. CIS planning must be in accordance with the NATO EMS strategy.

d. A system, in CIS terms, is an integrated set of functions to support a capability - together with their materiel elements (personnel and other resources). It is rare that a complete capability is delivered by a single system in isolation. More commonly, complete capabilities are delivered by several interdependent systems. The implementation of a system (or components thereof) is the contributory elements of a fielded capability. The relationship between CIS, service management and control, and cyberspace defense is defined by AC/322-D(23016)0017, 10 NOV 2015.

Section 2 - Communication and information systems principles

1.2 **General information.** Information is a critical enterprise asset, and supporting CIS and services are essential to the proper conduct of C2. NATO and its Allies rely on the use of CIS to share information and function effectively.

a. **CIS guiding precepts.** In the context of NATO consultation, command and control (C3), crisis management, and NATO-led operations, the C3 Board articulated vision is to have mission-wide, secure, resilient, interoperable, valued C2 capabilities and CIS underpinning the NATO Strategic Concept. On this basis, the following precepts should be applied when operationally feasible:¹

(1) Enable seamless flows of information between static and deployable communication and information systems (DCIS) for the conduct of operations.

¹ For additional information, refer to C-M (2018)0037-AS1, *Alliance Consultation, Command and Control Strategy*, 24 July 2018

- (a) DCIS seamless (interoperability) flows from deployable Division/Corps Command Posts to higher command static location.
 - (b) DCIS seamless (interoperability) flows from deployed Division/Corps Command Posts to lower deployed Division/Brigade Command Posts.
- (2) Focus on the criticality of information assurance to mission assurance.
 - (3) Support the shift of focus from delivery of information and communications technology services to C2 capability provision.
 - (4) Apply a life-cycle approach to manage information.
 - (5) Integrate and satisfy short-, mid-, and long-term C2 requirements for translation into information and communications technology services in a coherent way which optimize roles and responsibilities, structures, and processes.
 - (6) Emphasize the need for a dialogue between users and requirement holders at all phases of the information life-cycle, particularly during implementation.
 - (7) Address interoperability between C2 capabilities and information and communications technology services provided by nations, and multinational or common funded programmes prior to deployment.
 - (8) Support all information security levels and multiple communities of interest (COIs).
 - (9) Support cyberspace activities, as well as activities using cyberspace in peacetime, crisis, and conflict by providing situational awareness on the availability of CIS in support of mission critical C2 processes. Every CIS employed in the cyberspace domain must generate standardized logs that can be monitored and aggregated to produce a sound, consistent and updated picture of the cyberspace domain.
 - (10) Federated mission networking (FMN) is the Alliance's approach to unifying coalition networks to provide information exchange services, enable information sharing among mission partners (MP), and guide the establishment of mission network relationships between NATO, NATO nations, and MPs in which to conduct the full range of operational activities within NATO-led operations.

b. **CIS characteristics.** To satisfy the principles in an efficient and effective manner, CIS should comply with a number of general characteristics. CIS characteristics are significantly impacted by the level of integration of emerging and disruptive technologies (EDT) as part of CIS/C2 systems. EDTs provide technical solutions to enhance those characteristics. In general, CIS should be:

(1) **Capable.** CIS should be specified, designed, implemented, and operated so that it is able to meet the commander's information exchange requirements (IER) between deployed command posts task organized formations and static higher headquarters. To avoid impairing or slowing decision-making processes, care should be taken to ensure sufficient CIS functionality is made available to support the commander's information processes, and that the associated capacity is scaled so it meets the complete IER.

(2) **Interoperable.** Effective joint and multinational operations require interoperable CIS that enable the operational commander and subordinate commanders to exercise effective C2 between force elements. In ascending order, the levels of standardization are compatibility, interchangeability, and commonality. The same holds for interoperability within a coalition operation. The following improve interoperability:

(a) Developing joint and coalition force CIS concepts within a NATO-led mission at the strategic/enterprise echelons and at the tactical/operational (Corps/Division and below) deployable echelons.

(b) Harmonizing the information, semantics, and development of data management.

(c) Providing and implementing agreed operational, procedural, and technical standards within a NATO-led mission.

(d) Delivering information and services to other force elements.² Within mission participants, the delivery of services and information is dependent on the mission; defined relationships and the ability of participants to operate CIS, and other material and non- material capabilities within the same mission; and the specific classification and releasability levels.

(e) Establishing common training and exercises for mission participants. Training focus areas include Joint Task Force headquarters and troop contributing nation responsibilities, CIS qualification and certification standards, and CIS training resources.

² For additional information, refer to AC/322-D (2015)0014-REV3-AS1, *The NATO Enterprise Approach for the Delivery of C3 Capabilities and the Provision of ICT Services*, 17 December 2015.

(3) **Agile.** The agility of C2 is dependent upon the agility of CIS enablement. Agility ensures that CIS resources can respond dynamically to changes in scales of effort, operational tempo, posture, and outages. It is required to meet changing situations and operations with minimum disruption or delay. For example, while changes in posture from peacekeeping to peace enforcement may result in minor changes to force structure, they could result in a considerably different CIS requirement. Agility is achieved through development and rehearsal of contingency plans (CONPLANS), use of commercial systems and infrastructure, mobile and transportable CIS equipment, freedom of manoeuvre within the electromagnetic environment, reserve capability, standardized processes, and services, and making use of alternative means. Supported/supporting relationships, combined with the use of a federated approach in CIS/COI service delivery would contribute to CIS agility.

(4) **Scalable.** Scalability refers to the ability of CIS to accommodate changes in required size and quality. CIS must be able to grow in line with the demand, either for a greater number of communications nodes deployed or in the bandwidth and richness of services provided. Scalability provides the flexibility to attend to those varying needs with a single pool of resources. Scalability is also required within a single mission, as operations frequently scale during the deployment and execution phases.

(5) **Service-oriented.** The C3 Services Taxonomy³ establishes a service-oriented approach for NATO CIS, and invites nations and other stakeholders to do the same in order to improve interoperability and reusability, and create efficient employment of CIS. Service orientation is one option for the provision of services in federated mission networking.

(a) In a service-oriented architecture, functions are independent services with well-defined interfaces at the strategic/enterprise echelons and at the tactical/operational (Corps/Division and below) deployable echelons. They can be used separately or in defined sequence.

(b) Some services allow people to enter or retrieve data while others are provided by one system to another. For instance, client-server systems may be reliant on storage, processing and network transport services provided by other systems. All of this is transparent to the user who works on the client application.

³ For additional information on the C3 Services Taxonomy, refer to AC/322-D (2021)0017, *C3 Taxonomy Baseline 5.0*, dated 30 Aug 21.

- (6) **Autonomous.** Autonomous CIS refers to the ability to operate regardless of the availability, control, and influence of external CIS and any pre-existing logistics and infrastructure (e.g., power and accommodation), and operating actors. Mission command principles also apply to CIS, which should be provided with sufficient CIS resilience and the necessary autonomy to conduct isolated C2 during wide-area communications outages.
- (7) **Timely.** During operations a wide range of information types are exchanged, some more time-sensitive than others. Ranging from non-time-critical daily communication (supported by best-effort CIS) to platform and weapon supporting systems (that require real-time CIS), technology should be selected and implemented in a manner that satisfies individual timeliness requirements in a cost-effective manner.
- (8) **Readiness.** CIS readiness refers to the level of preparation to accommodate an immediate requirement. In general, different NATO and national headquarters (HQ), and organizations are made available at different levels of readiness, commensurate with their role. Their allocated CIS should have a similar level of readiness.
- (9) **Secure.** Proper CIS security guarantees the required levels of confidentiality, integrity, and availability for services, systems and information, commensurate with the mission requirements. CIS security disciplines, in order to be effective and efficient, need to be an integral part of consultation, mission planning, execution, and assessment, and need to be provided through a balanced combination of design, continued assurance evaluation, and countermeasures. Security principles and best practice must be applied to the whole service lifecycle, from design, through operation to disposal.
- (10) **Resilience.** As part of force resilience, it is imperative that information systems focus on the protection, confidentiality, integrity, interoperability and availability of our own information. Resilience also requires the ability to defend in a contested cyberspace domain, and in the electromagnetic and acoustic spectra. Proper training is required to ensure that redundancy and robustness contribute to overall resilience. Business continuity, including disaster recovery, should be included in the design of CIS. Deliberate practice of disaster recovery procedures must also be included in exercises as part of readiness.

c. **CIS delivery support.** CIS supports the complete C2 process in NATO and operations where NATO participates, and as such there are a number of different classification approaches for CIS. The most frequent approaches are based on provision and location. CIS modules are supported by service management and control (SMC) as required.⁴

(1) **Provision** looks at the C2 entity that owns and operates the CIS. It is common to distinguish between NATO and nationally-provided CIS. In general, NATO provides full CIS support (“Through” connectivity) of strategic-level activities of the NATO Enterprise⁵ at the joint force command and component command level and above, and limited CIS support (“To” connectivity) to multinational static or deployed force structure component-command level HQ. In operational/tactical environments, the same principle will apply between different nations or C2 entities according to the hierarchical structure. Nations provide for the national elements of the static strategic networks, the core of the multinational HQ and units CIS requirements at component command and below, as well as for the national deployed components. Frameworks which utilize a FMN approach allows for flexibility and agility of CIS service provisioning in operations.

(2) **Location** typically distinguishes between the static and the deployed environments. Regardless of whether the CIS is static or deployed the operational commander has the flexibility to utilize the most appropriate CIS at their disposal.

(a) **Static CIS** is usually provided by the NATO General Communications System. Those information systems cover the full spectrum of services (i.e., communications services, core services to user applications/COI services).⁶

(b) **Deployed CIS** for each operation, mission planning determines the scope, in network size and services, which in turn drives the types of CIS building blocks to be deployed.⁷ Building blocks include:

- wide area network (WAN) transmission
- core communications services modules

⁴ The plans, procedures and activities intended to contribute to the prevention of chemical, biological, radiological and nuclear incidents, to protect forces, territories and populations against and to assist in recovering from, such incidents and their effects (NATO Agreed, 31.10.2013/TTT 2012-0289)

⁵ Per MC 0593/1 *Minimum Level of Command and Control Service Capabilities In Support of Combined Joint NATO Led Operations*. 12 July 2017

⁶ There are other communication and information systems (e.g., Air Command and Control System, active layered theatre missile defence, and battlefield information collection and exploitation system that have static and deployable components but do not belong to the NATO General Communications System.

⁷ For additional information, refer to SH/CyOC/PLANS OPL/34/2021-TT8414, *Deployable Communications and Information Systems Concept of Operations* (DCIS CONOPS) 2021, 15 July 2021

- information systems modules comprising core services of COI services and user applications⁸
- distribution networks in different security domains
- cross domain gateways
- interface-to-nations modules
- end-user equipment

d. **Information management.**⁹ Information management (IM) should be managed by organizing and controlling information throughout its life-cycle regardless of the medium and format in which the information is held. Good IM makes other tasks less complex and aides the commander's effectiveness and the speed of C2. Data-centricity is a rapidly evolving concept which recognizes data's valuable and versatile role in the larger enterprise. The concept treats information or data as the core asset where data exists independently of applications and can empower a broad range of information stakeholders. Additionally, this approach to security emphasizes the dependability of the data itself rather than the security of networks, servers, or applications. Enhanced protection of information regardless of where data resides or who it is shared with is critical. Data-centric security management necessarily depends on organizations knowing what data they have, what its characteristics are, and what security and privacy requirements it needs to meet so the necessary protections can be achieved. A critical function of IM is ensuring that aggregated data currently held at a lower classification does not necessitate a higher classification. The key principle of CIS IM is listed below, other principles are detailed in the NATO Information Management Policy:

(1) **Information sharing.** Information sharing allows for the mutual use of information services or capabilities between entities (e.g., operational, medical, logistical, and financial). Information sharing requirements should be published to a COI and specified in IERs. Sharing of information may cross functional and organizational domains, and network boundaries. For example, within a joint force, information may be shared on a common operational picture. To effectively share information, clearly understood rules and regulations on providing (posting), accessing (including classification and releasability), and distributing information should be established, emphasizing the need to share information to the maximum extent possible, without ignoring security principles. This should be managed to facilitate access, optimize information sharing and re-use, and reduce duplication. Information sharing must be in accordance with security, legal, and privacy obligations.¹⁰

⁸ For additional information on the C3 Services Taxonomy, refer to AC/322-D (2021)0017, *C3 Taxonomy Baseline 5.0*, dated 30 Aug 21.

⁹ For additional information on the information life-cycle, refer to C-M (2007)0118, *NATO Information Management Policy*, 28 January 2008.

¹⁰ For additional information on information sharing, refer to AC/322-D(2011)0015, *NATO Network Enabled Capability Tenets and Principles*, 4 July 2011; AC/35-D/2002-REV5, *NATO Directive on the Security of Information*, 22 November 2020; C-M(2002)49-rev1, *Security within the North Atlantic Treaty Organization*,

(2) **Information management plan.** The IM Plan directs the exchange of information in support of the chain of command by specifically describing how relevant information is to be managed both internally and externally. To ensure effective C2 operations, a high degree of operational information exchange is required - both vertically and horizontally - between increasing varieties of entities. In order to exercise C2 over assigned NATO forces, there must be an effective and appropriate exchange of information between cooperating forces and/or headquarters. The IM Plan is the foundation for communications and assigns IM responsibilities to specific staff, describes information requirements, and provides command guidance with respect to information currency requirements and information protection needs. The IM Plan prescribes exactly “what” the information needs of the formation are, while the communications plan focuses on “how” the information needs are to be achieved. Coordination of the IM and communications plans ensures that all relevant C2 services required to support of the mission are identified and adequate planning and provision of C2 services can be achieved. The production of a communications plan must be based upon the early receipt of key IM deliverables including:

(a) Information services requirements. Information services requirements consolidate the information services required to support the IM Plan. Information services generally fall into one of four categories (data, video, voice, and web) delivered in either secure or non-secure form. Voice services (e.g., radio and telephone) are largely standardized; however, care must be taken when considering video and data services since the technical requirements for delivery vary between services. Information services requirements must also indicate the prioritization of services for use in systems deployment, management, and restoration.

(b) Information exchange requirements. IERs define the need for information exchange between two or more parties that support a given process. IERs are presented in Chapter 3, Section 5, paragraph (2).

e. **Information assurance.** Information assurance consists of five elements of security: personnel security, physical security (including chemical, biological, radiation, and nuclear hardening¹¹), security of information, CIS security, and

Enclosure E – Security of Information, 20 November 2020; AC/35-D/1040-REV 6, *Supporting Document on Information and Intelligence Sharing with Non-NATO Entities*, 21 August 2014; and C-M(2007)0118, *NATO Information Management Policy (NIMP)*, 28 January 2008.

¹¹ AEP-7 (STANAG 2521) provides the guidelines to ensure that material used on the battlefield will survive CBRN hazards and can be operated by personnel in a protective posture. Furthermore, it offers information regarding the impact of decontamination on design and materials.

industrial security.¹² For the purposes of this publication, only CIS security is defined.

f. **CIS security.** Communications security measures for people, process and technology are integral elements of all military CIS operations and should be considered throughout planning and execution. Information should be protected to the correct level, ensuring that valid information is available to authorized users, and preventing valid information from being available to unauthorized persons. The degree of security provided is determined by the needs of CIS users, and the risk represented in transmission, storage and processing of the information balanced against the intrinsic security of the hardware and software.¹³

(1) **Pillars of information assurance.** The three pillars of information assurance, the so-called CIA TRIAD, are to ensure:

(a) Confidentiality. Information is not made available or disclosed to unauthorized individuals, entities, or processes.

(b) Integrity. Information (including data) has not been altered or destroyed in an unauthorized manner. Moreover, only authorized entities should be able to modify an information (including data) in specific authorized ways."

(c) Availability. Information is accessible and usable upon demand by an authorized individual or entity.

(2) **Security by-products.** The combination of these three pillars provides two security by-products; authentication and non-repudiation.

(a) Authentication. The act of verifying the claimed identity of a person or an entity.

(b) Non-repudiation. The measure of assurance to the recipient that shows that information was sent by a particular person or organization, and to the sender that shows that information has been received by the intended recipient(s).

(3) **CIS Infrastructure operations.** CIS Infrastructure Operations are actions taken to employ, secure, operate and maintain CIS in a way that creates and preserves data availability, integrity, and confidentiality, as well as user/entity authentication and non-repudiation. CIS infrastructure operations contributes to

¹² For additional information on information assurance, refer to C-M (2002)49-REV1 20 Nov 2020 *Security within NATO, Enclosure F*, 20 November 2020.

¹³ For additional information on information assurance, refer to C-M (2002)49-REV1 20 Nov 2020 *Security within NATO, Enclosure F*, 20 November 2020.

the overall CIS security plan¹⁴, so NATO has adopted a comprehensive approach to CIS security, integrating incident response, countermeasures, preventive CIS security measures, and user awareness to protect NATO networks.

g. **Communication and information services.** Reliable and seamless exchanging and processing of information is essential for military and political decision making. CIS are composed of the following services:

(1) **Information processing services.** These services provide the support necessary to accomplish C2. They are further divided into core services and COI services. Core services provide the services common to all users. COIs provide support for functional and special staff areas. Information processing services consist of data repositories and applications optimized to satisfy the needs of specific staff functions. Both core and COI services rely on information exchange, information assurance, defensive cyberspace operations, and CIS life-cycle support services.

(2) **Information exchange services.** These services provide the core communication network services and the wireless communication transport services needed to access and disseminate information in support of political and military decision making. Information exchange services support the exchange of large quantities of information in diverse formats (e.g., voice, text, still image, video, and data) between geographically dispersed locations in a timely, reliable, and secure manner.

(3) **CIS security services.** These services provide the application of security measures for the protection of communication, information, and other electronic systems, and the information that is stored, processed, or transmitted in these systems with respect to confidentiality, integrity, availability, authentication and non-repudiation. These measures must produce standard log files, which must be aggregated and correlated in Security Information and Event Management systems¹⁵, fundamental to generate and contribute to consistent cyberspace situational awareness.

(4) **Electronic information assurance services**

(a) Electronic information assurance services are required to provide information assurance measures, as part of a balanced set of security

¹⁴ For additional information on information assurance, refer to C-M (2002)49-REV1 20 Nov 2020 *Security within NATO, Enclosure F*, 20 November 2020.

¹⁵ Software products and services combine security information management (SIM) and security event management (SEM). They provide real-time analysis of security alerts generated by applications and network hardware.

measures. To support security objectives, a consistent set of information assurance measures is required for all systems processing both NATO classified and unclassified information.

(b) The goal of information assurance is to protect the security objectives of information through a variety of procedural, technical, and administrative controls. Information assurance includes a range of measures applied on a routine basis under the auspices of security policy to protect information. The information operations staff, via the Information Operations Coordination Board and in coordination with others, can provide inputs to aid information assurance.¹⁶

(c) Cryptography assures the confidentiality and integrity of communications. Other existing and emerging services (e.g., identity management, digital signature, or non-repudiation services) also rely on cryptography. In NATO, cryptography is used at all levels (i.e., from strategic to tactical, and in static and deployed) and for mostly all communication services (e.g., voice, video conference, real and non-real time data). Cryptography is implemented through hardware and software products, and also should take into consideration crypto-related processes and procedures, policies, and key management (e.g., key generation, distribution, and dissemination). Cryptographic capabilities should support securing information and information provisioning services, establishing the identity of users, and auditing operations over information and services. The coordination of all cryptographic efforts will be provided by an operational commander's senior staff.

h. **CIS and services prioritization.** Derived from the necessary information inputs and outputs to their processes and activities, all "information consumers" and "information producers" should use information flow analysis to describe their IERs as a basis for information flow management. CIS discipline requires the identification and prioritization of information flow consistent with the projected rate of activity and scope of operations. Since available CIS and/or services may be limited and will have a finite capacity, commanders at all levels should prioritize their information requirements within the IM plan. CIS services prioritization should be linked to mission-critical processes and should provide context for CIS service restoration priorities and for C2/CIS resilience requirements. This prioritisation will also inform the planning of cyberspace operations.

i. **Economy of CIS employment.** Economy of CIS employment is achieved by avoiding unnecessary duplication (not withstanding resilience requirements and

¹⁶ For additional information on the Information Operations staff and Information Operations Coordination Board roles and responsibilities, refer to MC 422/6, *NATO Military Policy on Information Operations*, 20 November 2019; and AJP-3.10, *Allied Joint Doctrine for Information Operations*.

cyber defence compliance), carefully defining and managing user requirements, and strict transmission discipline. To maximize efficiencies and meet user expectations, requirements should be: developed with user input, clearly stated at the beginning of the planning phase, and adjusted throughout mission execution. However, an emphasis on economy of CIS employment may reduce the benefit that some CIS may provide. A balance should be found between economy and redundancy of systems. For example, participants¹⁷ unity of effort is best generated when partners are able to operate and contribute to a coalition using the CIS with which their forces have been trained and equipped.

Section 3 - Communication and information systems in support of operations

1.3 CIS in support of operations

1.3.1 Command. Command is the authority vested in an individual of the armed forces for the direction, coordination, and control of military forces. It is the process by which the commander's will and intentions are impressed upon subordinates to achieve particular objectives. Command encompasses the authority and responsibility to employ forces to fulfil the mission.

1.3.2 Control. Control is inherent in command. To control is to regulate forces and functions to execute the commander's intent. To achieve this, the operational commander and staff use standardized procedures in conjunction with the available equipment and CIS. Together, they form a system that the commander, staff, and subordinates use to plan, direct, coordinate, and control NATO operations and NATO-led coalition operations with mission participants.

1.3.3 Capabilities of the available CIS. For the commander to exercise effective command and control across their subordinates, and their staffs, they will be reliant on a range of CIS, and will depend on their own CIS staff to provide advice on the most effective C2 system. C2 systems must provide commanders with the ability to make decisions and control activities. C2 systems should provide the commander with relevant and timely information required to support the decision-making process, and the staff with sufficient data to effectively manage assigned resources to achieve mission objectives. Furthermore, joint C2 CIS architectures must be able to adjust in support of changes to the command support structure. Review of available CIS capabilities should consider:

¹⁷ Non-NATO entities are defined in AC/35-D/1040-REV6, *Supporting Document on Information and Intelligence Sharing with Non-NATO Entities, Annex 1*, 21 August 2014. It includes contractors on operations, exercises, and transformational activities; governmental organizations; host nations; international organizations; non-governmental organizations; non-NATO multinational forces; and non- NATO nations.

a. **Implications of Reachback**

(1) Reachback is the process of obtaining products and advice from experts outside the theatre of operations. Reachback expands the capability of an operational level HQ by virtual means without expanding its footprint while reducing the footprint of the operational level HQ - without degrading efficient, effective, and timely support to operational and tactical level forces. Additionally, reachback provides operational forces with a data analysis/data science capability.

(2) The effectiveness of reachback relies upon provision of robust and resilient CIS services that adapt to mission requirements in congested, contested, degraded, or denied electromagnetic environment. The J6 staff should be aware of CIS capabilities and limitations and should adjust resource allocation to support the commander's C2 needs and escalate to the commander where CIS may place constraints on the operational plan.

b. A DCIS support group coordinates the DCIS deployment and facilitates CIS management and network control. Activities that are critical to NATO CIS should be fully coordinated with the joint operations centre.¹⁸

c. To meet the operational commander's C2 requirements, the J6 staff should lead the planning, coordination, and execution of CIS architectures and joint operations area CIS.

d. The cyberspace theatre component in coordination with intelligence staff and cyberspace security element, identify CIS vulnerabilities and cyberthreats. Continuous cyberspace information sharing, amongst allied forces, leads to a common understanding of threat indicators and aides in the development of codified tactics, techniques, and procedures to protect coalition CIS. Cyberspace security element develops CIS security plans and support the development of operations security plans. J6 planners in coordination with Cyberspace security element ensure the readiness of recovery and consequence management plans and procedures to be executed by service providers. Additionally, the J6 planners assesses the impact of adversary activities on coalition CIS and takes part in the production of the joint restricted frequency list, through the Theatre Spectrum Management elements inside J6, under the responsibility of the J3 (operations) staff. The J6 staff coordinates specialist support relating to protection of friendly CIS.

¹⁸ For additional information on support of a deployed operational-level HQ, refer to MC 0593/1, *Minimum Level of Command and Control (C2) Service Capabilities in Support of Combined Joint NATO Led Operations*, 12 July 2017.

- e. J6 planners control and coordinate use of the radio frequency EMS for a wide array of communications and electronics resources.¹⁹ In some nations, electromagnetic warfare planning and coordination are carried out by the J6 planners.
- f. The exchange of liaison officers for CIS may improve mutual understanding, unity of purpose, and action. These officers will be assigned at the discretion of the operational commander.

Section 4 – Overall objectives and principles of communication and information systems

1.4 Objectives of cooperation. The objectives of cooperation are to provide NATO-wide, cost effective, interoperable, and secure C2, supported by CIS that can ensure high-level political consultation and C2 of military forces. A federation of NATO networks, securely connected with national fixed and mobile networks, link all HQ of the NATO command structure, national capitals, and national military commands. The systems also enable secure connections between mission participants, where NATO leads such coalition operations.

- a. **Federation.** FMN is the preferred way to achieve interoperability, seamless secure human-to-human information exchange, a single view of the battlespace, and timely provision of mission network services through a federated mission network. Through federation different CIS can operate with each other without requiring additional or external measures from those implemented when they were designed; these systems should be considered an integrated systems. NATO has established rules and procedures for the classification, distribution, and foreign release of NATO information, both classified and unclassified. However, sometimes ad-hoc measures must be negotiated with, and accepted by troop contributing nations. Federation may occur between mission participants, at a specific classification and releasability. This will still deliver the benefits of unity of effort and speed of command compared with each running isolated networks and exchanging information procedurally.

(1) In a FMN framework, a federation of different systems allows information sharing between them at a greater capacity than the sum of the individual systems acting in isolation. Every participant to the mission network manages its own portion of it. Nonetheless to adhere to the federation a set of well-defined rules (defined by the network management authority) needs to be respected.

¹⁹ For additional information, refer to AJP-3.6(B), *Allied Joint Doctrine for Electronic Warfare*; AJP-3.10, *Allied Joint Doctrine for Information Operations*, and ACO Directive 080-083, *Allied Command Operations (ACO) Electronic Warfare (EW) Protection of Joint Restricted Frequency List*, 01 October 2009.

(2) In a FMN framework at the tactical/operational levels the deployed command posts at Corps/Division and below may established a common services hub implementation where the lead nation centralizes the services for the task organized Brigades/Divisions. This is a priority for operations in large scale combat operations.

(3) A FMN is a single governed capability, established using a flexible and tailored set of non-material (can include management, policy, processes, procedures, and standards) and material contributions (can include static and deployed networks, CIS, services, and supporting infrastructures) provided by mission participants.

(4) When employed in a FMN environment, mission network CIS should also comply with the following principles: cost effectiveness; maximum reuse; cyber defence compliance; reflect NATO network-enabled capability tenets; reflect C3 taxonomy; incremental approach; support an uncertain future; use network standards; support dynamic federations; and be information centric.

(5) Compliance with the NATO FMN framework architecture will sustain and direct the coordination and management of the federation of the national individual systems, facilitating the continuous interoperability.

b. **System characterization.** Each of the specific CIS aggregated to conform to the federated NATO CIS can be described from operational, technical or security viewpoints. Operationally, CIS may be categorized depending on the specific characteristics of the service or military function for which they were designed. While installed and operated with specific technical and procedural characteristics to support a service or military function, they may differ from the approaches used in other services or military functions. In this regard, NATO CIS can be classified as:

- (1) NATO Static CIS.
- (2) NATO Deployable CIS (DCIS).
- (3) CIS provided by nations in support of NATO operations.
- (4) CIS provided by partners in support of NATO-led coalition operations that involve participants.

c. **The NATO architecture framework.**²⁰ The NATO architecture framework (NAF) provides guidance to describe system and service architectures to aid design and interoperability between NATO and allied nations. It provides tools and techniques to design or analyse a system's architecture according to a designated

²⁰ For additional information, refer to AC/322-D (2021)0017, *C3 Taxonomy Baseline 5.0*, dated 30 Aug 21.

set of roles and principles, using a somewhat holistic approach with architecture, operational, systems, and technical views. NAF defines a standard set of model categories (called “views”) that each have a specific purpose for a specific echelon. The NAF defines categories of views in terms of the functions they address (e.g., capability, operational, system, services, programme, and technical).

(1) An architecture framework provides guidelines on how to model and describe capabilities and supporting systems. In addition to a framework, it is advisable to adopt a common terminology or nomenclature for the building blocks that comprise the architectures to be modelled. As the NATO overarching architecture, the C3 Classification Taxonomy²¹ provides a tool to harmonize C2 capabilities according to the Strategic Concept²² and Political Guidance,²³ through the NATO Defense Planning Process²⁴, to traditional CIS architecture and design constructs.

d. **CIS services.** In line with the Alliance C3 Strategy,²⁵ CIS planning, provision, and operation is articulated in terms of services. Services express the functionalities CIS offer to the user, saving them the need to manage the underpinning technical dependencies. The C3 Services taxonomy²⁶ captures concepts from various communities and maps them for item classification, integration, and harmonization purposes. The C3 taxonomy defines the following services categories:

(1) **Communications services.** Communications Services interconnect systems and provide for the physical transfer of information across different media between originator and recipient.

(2) **Core services.** Core services provide generic, COI-independent, technical functionality to implement service-based environments using infrastructure, architectural, and enabling building blocks. Core services provide these building blocks so generic, common capabilities do not have to be implemented by individual applications or other services. Core services are usually decomposed into infrastructure, service-oriented architecture platform, and business support services.

(3) **COI services.** COI services provide functionality as required by user communities in support of NATO activities. COI services are primarily meant to directly support and enable user applications and service consumption.

²¹ For additional information, refer to AC/322-D (2021)0017, *C3 Taxonomy Baseline 5.0*, dated 30 Aug 21.

²² PO (2022)0200-REV9-AS1, *NATO Strategic Concept*, 28 Jun 22.

²³ PO (2023)0036-FINAL (INV), *Political Guidance for Defence Planning*, 15 Feb 2023.

²⁴ PO (2009)0042, *NATO Defence Planning Process (NDPP)*.

²⁵ For additional information, refer to C-M (2018)0037-AS1, *Alliance Consultation, Command and Control Strategy*, 24 July 2018

²⁶ For additional information on the C3 services taxonomy, refer to AC/322-D (2021)0017, *C3 Taxonomy Baseline 5.0*, dated 30 Aug 21

(4) **User applications.** Communications, core, and COI services compose the 'technical services' layer of the C3 Taxonomy. User applications make use of the technical services to provide a user-facing capability. User applications provide a user front-end that aggregates technical services in support of a given military process.

e. **Communication and information domains.** The information processed on CIS is normally partitioned into security domains based upon the need-to-know and security clearances of the user groups. Some systems may also employ separate domains for management and monitoring traffic. It is common for all three types of domains to exist within the same operation. In NATO, domains are used for different purposes; therefore, domain taxonomy is required. The domains listed below may each support multiple network environments that operate at different security and releasability levels. In the context of NATO joint operations, the typical domains for CIS (not to be confused with the operational domains as defined in AJP-01) networks which are frequently utilized are:

(1) **NATO domain.** The security rules and implementation policies for this domain are established by NATO and apply not only to deployed forces, but also to all NATO CIS and is subject to NATO technical and management policies.

(2) **Mission domain.** The Mission domain, enabled by FMN principles and products, is the main Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) environment to be used for mission execution in NATO-led operations. Information exchange mechanisms should be established between security domain to enable seamless information exchanges in accordance with operational requirements. Persistent mission domains can be established to ensure the required level of readiness. These domains are established for a specific mission in time and scope, and incorporate CIS provided by mission participants. Mission-specific security and releasability rules and implementation policies are established by the operational commanders and agreed to by all participants. A mission domain may be established independent of strict NATO policy and to enable all partners in an operation to operate as equal peers.

(3) **National domain.** This domain contains those CIS, that follow security rules and implementation policies established by a specific nation. They are subject to national technical and management policies.

(4) **Security domains.** Security domains compartmentalize CIS attending to the sensitivity of the information that the CIS domain processes, stores, and forwards. In NATO, military networks typically follow a "system-high"

approach, meaning that a given security domain can contain all types of information up to the authorized sensitivity level, all users need to be cleared to that level of sensitivity, and the “need-to-know” is not technically, but administratively, enforced. In order to bring CIS to operation in a given security domain, NATO security accreditation must be granted. Typical NATO security-level domains include: Secret, Confidential, Restricted, Unclassified, and Internet.

(5) **NATO Secret security domain specifics.** There are three methods by which NATO Secret (NS) information may be shared with users on a NATO mission domain which does not conform to NS domain standards.

- (a) NS domain terminals may access the NS WAN through end-to-end encrypted tunnels across the mission domain, enabling authorized NS users to access NS information while remote from the NS WAN itself.
- (b) Establish a NATO-owned contribution to a mission domain which can connect directly with partner CIS all at the same classification.
- (c) The NS WAN and a mission network may be connected through a gateway with a boundary protection device sufficient to enable information exchange at the common security classification while protecting the NS WAN.²⁷

f. **Mission networks.** Mission networks aim to provide mission-specific information domains. An information domain deals with the CIS and supported information required to conduct a particular mission or function. By spanning multiple security domains (which compartmentalize CIS resources - including the information that is processed, stored, and forwarded in each of them), mission domains facilitate user access to information. Mission environment accreditation follows the FMN Accreditation Strategy V1.0 (or successive revisions). Information exchange gateways are the CIS capabilities that securely interconnect two or more security domains, allow the controlled exchange of information, and enable a virtual single information domain into a single mission network. The term domain may also be used also as a technical term for the installation.

1.4.1 Overall principles and responsibilities within CIS. The following principles apply within the context of roles, responsibilities, and relationship decisions after consultation between the MPs. Specific guidance on command relationships, (i.e., supported/supporting and degrees of authority) can be found in AJP-1 Chapter 5.

²⁷ For additional information, refer to MC 0593/1, *Minimum Level of Command and Control (C2) Service Capabilities in Support of Combined Joint NATO Led Operations*, 12 July 2017.

a. Higher HQs provides the required connectivity to subordinate HQ. Taking these responsibilities into consideration, the installation, operation, and maintenance of CIS are governed by the following general principles:

- (1) NATO enables the extension of unsecure and secure CIS connectivity to the highest level of national or multinational tactical command in a theatre of operations based on eligibility.²⁸
- (2) Lead or framework nations and multinational commands provide connectivity and services for multinational or national entities and subordinate formations; however, NATO facilities may be used, if eligible and available.
- (3) Nations provide the infrastructure for their own national rear links; however, NATO facilities may be used, if eligible and available.

b. NS is the preferred domain for C2 of NATO-led operations. When the use of NS is not operationally feasible participants must operate on a separate mission domain. This domain is established to include all coalition partners at an appropriate classification.

c. In order to enhance unity of effort all coalition members must agree to share information on the mission domain at the same classification and releasability level without impediment to distribution or access. Mission domains need not necessarily be at the secret level).

Section 5 – Interoperability aspect of communication and information systems

1.5 Interoperability. Interoperability is required to enable the passage of information between different elements of a deployed joint force or, in multinational operations, with mission participants. FMN is the main NATO Interoperability Programme for establishing mission networks, however, the Multilateral Interoperability Programme still contains technical specifications that facilitate the exchange of data among land C2 systems from different nations. These technical specifications may serve as the basis for defining common implementations of C2 data structures. CIS interoperability is the ability of different CIS to work together to improve the way the joint force commander exercises C2 over assigned or attached forces. CIS interoperability is not an absolute condition. NATO CIS will normally be made up of the interconnection of diverse CIS designed with different national criteria that will have to be federated by employing various levels of interoperability. Interoperability is difficult to achieve and sustain because of design,

²⁸ For additional information refer to ACO Directive 080-095, *Communication and Information Systems (CIS) Planning Directive*, 2 July 2014. Additionally refer to MC 0195, MC 0593, and MC 0640.

security, or national restrictions.

a. **CIS interoperability.** Interoperable CIS enables the commander to exercise operational C2 of the whole joint force, have continuous situational awareness and permit all elements of the joint force to successfully coordinate their activities in an efficient manner to achieve the mission. Further notable aspects of interoperability are:

- (1) **Interoperability versus security.** The competing needs of interoperability and security must be actively managed, in compliance with respective NATO directives, particularly on multinational operations. Technical and procedural solutions based on a comprehensive risk assessment is required. Risk assessments should be detailed, prioritized, and focused on risk mitigation. These activities should focus on avoidance or mitigation of identified risks, as compromise of information will lead to breaches in operational security and damage NATO's military effectiveness and freedom of action.²⁹ Balance between interoperability and security can be reduced, and synergy increased, by employing mission participants materiel and non-materiel capabilities within the same classification and releasability level operating environment established for the specific mission or exercise.
- (2) **Joint and multinational.** The requirement for CIS to be interoperable within, and between, joint force components and supporting forces is established. However, operational trends within NATO-led coalitions, for instance when engaged in peace support, indicate a growing requirement to achieve unity of effort (with some level of material and non-material interoperability) with cooperative partners and stakeholders. The technical limitations of local authorities and non-governmental organizations must be considered when information must be shared as these organizations frequently work entirely at an unclassified level on the internet.
- (3) **Interagency.** The lack of interoperable CIS (i.e., if a federation of NATO CIS and partner-contributed CIS, at a mission specific classification and releasability level, is not practical) and non-material capabilities in such an environment may require the deployment of compatible systems and greater use of liaison officers. Establishment of common standards for data exchange and security to which coalition members could choose to train and equip would set in place potential increases in CIS technical

²⁹ For additional information on risk assessment, refer to Allied Joint Doctrine; *AJP-3 Allied Joint Doctrine for the Conduct of Operations*; and NATO Standardization Agreement 5524, *NATO Interoperability Standards and Profiles* (NISP).

interoperability and compatibility. Implementation of CIS within a mission network environment would be further informed and shaped by guidance and direction by commanders and mutual agreements during mission planning processes.

- (4) **Languages.** NATO communication doctrine is based on the use of English and French as the common working language. During multinational or coalition operations, translators may be required to overcome language challenges.
- (5) **Doctrine, tactics, and procedures.** Agreements and doctrine, such as NATO standardization agreements (STANAGs), memoranda of understanding, AJPs, Allied communications publications as adopted from the Combined Communications Electronics Board serves as a foundation for interoperability. These agreements and doctrine should cover principles, procedures (e.g., standard message formats), and spectrum management. These should be validated by the CIS and operational communities as an explicit aim of joint, coalition, and combined exercises.
- (6) **Data standards, database formats, and information exchange.** Lack of standardization in CIS procurement and development within NATO and NATO nations has led to implementation of numerous data, database, and waveform formats that hamper interoperability. If possible, and in complementary support of NATO and national objectives, a common set of IERs should be adhered to during CIS acquisition and implementation activities. A common set of IERs, such as those found in MC 0195, MC 0593, and MC 0640 facilitate consistent implementation of the agreed-upon standards among NATO and NATO nations. NATO and national J6 staff planners should be aware of NATO-agreed references on interoperability. In some cases, established commercial off-the-shelf software also may be used to maximize interoperability.

b. **Interoperability requirements.** The driving factor behind the development of NATO interoperability is the need for joint force headquarters to direct its lower echelons. NATO services are those services employed in the context of NATO C2 systems and, in particular, those provided mainly by NATO-owned CIS. Interoperability requirements between NATO, allies and partners should be informed by outcomes from relevant initiatives such as FMN. Those services are provided through DCIS. The echelons and units to which the DCIS services are established by the Military Committee (MC) in the minimum military requirements. In addition to the minimum military requirements, if NATO services must be extended to other echelons or units, nations providing these forces must provide the CIS for these services to be offered. National CIS must comply with NATO standards and undergo a certification process before they can connect to NATO core services, regardless of security

domain.

c. **Systems interoperability.** There are three aspects of interoperability:

(1) **Syntactic** (technical) - achieved when two or more systems or components comply with the same specified communication protocols, message formats, and data formats to support an exchange of data.

(2) **Structural** - achieved when two or more systems or components are syntactically interoperable and all have agreed to communicate to produce and/or consume data in a structured exchange with the same information arrangement and granularity.

(3) **Semantic** - achieved when two or more systems or components are syntactically and structurally interoperable and all have the ability to automatically interpret the information exchanged meaningfully and accurately in order to produce useful results as defined by the end users of all systems or components. Interoperability between systems is achieved and maintained during the development of new or substantially modified systems through, an architectural approach to system design, implementation of agreed standards and products, and application of a rigorous interoperability testing programme.³⁰

d. **Levels of interoperability.** Levels of interoperability are increased through standardization, education, training, exercises and evaluation, lessons learned, cooperative programmes, trials, and tests. Additionally, a manual gateway (e.g., diskette, memory stick, tape, and hard copy exchange) has been installed between established levels. NATO interoperability policy defines the levels of interoperability in terms of information systems as follows.³¹

(1) **Level 3** – Integrated. Forces operate together effectively without technical, procedural or human barriers; it is characterized by common networks, capabilities, procedures and language.

(2) **Level 2** – Compatible. Forces operate together without prohibitive technical, procedural or human barriers; it is characterized by similar or complementary processes and procedures.

(3) **Level 1** – Deconflicted. Forces operate in the same operational area in pursuit of a common goal but with limited interaction due to prohibitive technical, procedural and human barriers.

³⁰ For additional information, refer to AAP-31, *NATO Glossary of Communication and Information Systems Terms and Definitions*.

³¹ For additional information, refer to AJP-01, *Allied Joint Doctrine*

(4) **Level 0** – Not interoperable. Forces have no demonstrated interoperability and must operate independently from each other.

e. **Achieving interoperability.** Interoperability depends on the commitment to implement and adhere to agreed upon standards. The ways of achieving interoperability between two CIS may fall into one, or several, of the following categories:

(1) **Technical Standards.** These are rule sets that permit CIS to exchange information by establishing appropriate operational procedures, or by changing configurations. They are normally employed when designing, buying, or fielding new equipment. Standards can also be applied to technical or operational procedures.

(2) **Operational or Configuration Procedures.** These are rule sets that permit CIS to exchange information by establishing appropriate operational procedures, or by changing configurations.

(3) **Gateways.**³² Gateways are communications or computer interfaces that solve the problems of technical or procedural interoperability. There are two main types:

- (a) **Technical Interface Gateways.** These change the nature of the data to make it exchangeable between different CIS or equipment.
- (b) **Information Exchange Gateways.** These serve to connect different security domains to check and filter the information that can be exchanged between them.

f. **Interoperability.** Whenever it is possible to find procedures or configuration arrangements to enable the interoperability interface, the resulting interoperability will achieve level 3. Gateways, especially those implemented for interconnecting security domains, will achieve up to level 2. If these gateways cover technical interfacing, interoperability may also reach level 3. Finally, whenever interoperability requires manual manipulation of the information between systems (e.g., when implementing the “swivel chair” solution of MC 0640, interoperability may stay at level 0).

- (1) Technical interoperability to match a commander’s needs requires significant time and effort. To be effective, this activity should be

³² For additional information on gateways, refer to MC 0593/1, *Minimum Level of Command and Control (C2) Service Capabilities in Support of Combined Joint NATO Led Operations*, 12 July 2017.

conducted well in advance of deployment. When such activity has not taken place, the operational commander may be faced with a combination of CIS that technically cannot support the required interoperability to complete the mission. In these circumstances, the commander will be forced to accept lower capabilities and implement procedural solutions.

- (2) Allied joint operation interoperability, the only way to generate a joint force with the appropriate level of interoperability is to anticipate, as much as possible, the identification, definition, and resolution of possible interoperability shortfalls. These shortfalls are most frequently identified through the execution of a risk reduction event to reduce technical issues. The evolution of the C2 structure to support the joint force, during the different phases of the operation, may not be known before carrying out the corresponding planning process. In this way, the interoperability requirements to fulfil the C2 procedures of the joint force may evolve in time to adapt to the changes in the C2 structure during the operation. Initial phases of allied joint operations are likely to rely more heavily on human interoperability at level 0 for force elements who have no established joining, membership, and exit instructions (JMEI)s. As the operation passes through future phases the level of interoperability and the different systems involved will increase through more technical levels to allow richer more automated information exchange, as time allows testing and resolution of interoperability shortfalls. Regardless of the level or seniority of the staff, all staff elements provide operational IERs to IM staff planners. IM in conjunction with J6 planners must then specify those applications and communication services required and needed for deployment. Definition and Identification of IERs are as follows:

- (a) The different C2 functions performed during an operation will define the range of information types to be exchanged between different systems. When a capability or force has been designed using an architectural approach, this information is defined as IERs within the corresponding operational view. Those requirements should contain the main interoperability elements expected for the capability, expressed in terms of the type of information, security classification, releasability, destination, and characteristics.

- (b) Interoperability requirements express the translation of the operational information requirements as technical requirements to be fulfilled through information exchange between CIS. In this translation process, it is necessary to consider that C2 services are grouped in layers that form a structured hierarchy.

(c) A final step for defining CIS interoperability requirements is to identify the technical standards required for each service.

(d) To enable the implementation of the resulting IERs, CIS solutions and services should conform to the identified technical standards.

(3) The interoperability solution must be validated by system testing. The full interoperability interface must be described in JMEIs for future reference and fault-finding. Testing and evaluation of potential solutions should be conducted as soon as feasibly possible. Waiting for testing and evaluation until deployment does not allow sufficient time for modification or correction.

g. **Interoperability in multi-domain communication and information systems.** CIS Interoperability is required in multi-domain operations. Joint and multinational forces will act across all domains: maritime, land, air, cyberspace and space, and CIS interoperability across all of them is essential to orchestrate operational effects. The goal of interoperability is to efficiently share tactical, operational, and selected administrative knowledge for planning and executing operations. CIS should have the capacity to support information collection, situation assessment, decision making, and mission execution and control by receiving, correlating, fusing, and disseminating relevant information from multiple sources to the appropriate levels of command.

h. **Interoperability in land communication and information systems.** Interoperability in the land environment is often achieved procedurally. These procedures are based on the rules stated in overall principles and responsibilities within NATO CIS.

(1) To best leverage technically compatible systems and procedural interoperability belonging to different partners, establishment of a mission specific environment in which all partners share and comply with the same security, protection, information assurance, classification, and releasability rules is recommended, if practical.

(2) MC0640 NATO standardization agreement, *The Minimum Scale of Connectivity for Communication and Information Systems for NATO Land Forces*, provides the procedural rules for minimum connectivity among different echelons of a land force. Technical interoperability is established that cover the technical characteristics and required interfaces for tactical area communications systems and combat net radio systems.³³

³³ For additional information, refer to MC 0593/1, *Minimum Level of Command and Control (C2) Service Capabilities in Support of Combined Joint NATO Led Operations*, 12 July 2017

i. Interoperability of maritime communication and information systems.

The ability of maritime forces to operate with respective CIS and non-materiel capabilities within a mission network environment, in addition to national network environments, should enhance the ability to leverage and use existing technical and procedural interoperability within a coalition force.

- (1) Naval and maritime air communications are governed by the concepts established in publications ACP 176 and ACP 176 NS 1. The main circumstance that governs naval communications is the difficulty of accessing the wide data transportation rate/capacity provided by satellite communications and the threat of these being jammed, or that the naval forces are operating under a denied, disrupted, intermittent, and limited (bandwidth) environment. Therefore, the C2 of naval forces can be exercised using the formal messaging format established in ACP 127 and STANAG 4406 Annex E which is able to effectively work with reduced bit rate. Its procedures can be automatic or manual according to the instructions established in the ACP 121, but in any case, a distributed management of normal messaging systems that allow survival in the most demanding environments is necessary.
- (2) It is essential that maritime forces meet, at a minimum, an agreed fitting standard for CIS. The CIS fitment at each platform should be robust, secure, reliable, and timely, as well as interoperable, to ensure maritime forces seamlessly integrate into joint operations.
- (3) Interoperability of maritime CIS are addressed in MC0195 NATO Minimum Interoperability Fitting Standards for Communication and Information Systems Capabilities Onboard Maritime Platforms (or successive revisions).³⁴

j. Interoperability of air communication and information systems. The air component of a joint and NATO-led coalition force utilizes a standards-based air C2 system reference architecture. Communications systems are interoperable through radio technical and data link STANAGs. Interoperability of air C2 planning and execution, supporting information exchange systems, and operational processes and data is discussed in AJP-3.3(B), *Allied Joint Doctrine for Air and Space Operations*, and other air C2 COI documents that frame integrated C2 processes and employment of air C2 systems. The ability of air component forces, to include air assets of other joint services and special operations forces, to operate with respective CIS and non-materiel capabilities within a mission network environment - in addition to national

³⁴ For additional guidance refer to ACI322-N(2015)0123-AS1, *ACP 200 (D) Volume 1, Maritime and Mobile Tactical Wide Area Networking (MTWAN) in the Maritime Environment- Operating Guidance*, 31 August 2015; and AC/322(CP/1)D(2015)0009, *ACP 200 v2 (D), Maritime and Mobile Tactical Wide Area Networking (MTWAN) Technical Guidance*, 15 July 2015

network environments - should enhance the ability to leverage and use existing technical and procedural interoperability within a coalition force. Benefits apply for interoperability shared with joint partners also operating within the same coalition.

k. Interoperability of cyberspace communication and information systems.

The cyberspace component of a joint and NATO-led coalition force utilizes a standards-based cyberspace C2 system reference architecture. Interoperability of cyberspace C2 planning and execution, supporting information exchange systems, and operational processes and data is discussed in AJP-3.20, *Allied Joint Doctrine for Cyberspace Operations*, and other cyberspace C2 COI documents that frame integrated C2 processes and employment of cyberspace C2 systems.³⁵

(1) Cyberspace is not limited to, but at its core consists of, a computerised environment, artificially constructed and constantly under development.

(2) Cyberspace infrastructure is largely globally interconnected; however, geographic boundaries do apply in the context of jurisdiction, with national responsibilities. This is why the assignment of classical operational boundaries in cyberspace is particularly difficult. Cyberspace is not only in constant flux, but even more importantly, it may be used by anyone for almost any purpose.

(3) Cyberspace is also distinct in that its underlying physical elements are entirely artificial, which is different from land, air and space, and sea. Risks emerging in cyberspace may be managed through manipulation of elements in cyberspace.

³⁵ Additional information can be found in AJP-3.20, *Doctrine for Cyberspace Operations*.

Chapter 2 Roles and Responsibilities

This chapter outlines the communication and information systems (CIS)-related roles and responsibilities of North Atlantic Treaty Organization (NATO) organizations, nations, host nations and commands.

Section 1 – Introduction.....	31
Section 2 – Member nation responsibilities.....	31
Section 3 – Strategic level roles and responsibilities.....	31
Section 4 – Operational level roles and responsibilities.....	35
Section 5 - Tactical-level roles and responsibilities.....	37

Section 1- Introduction

2.1 CIS related roles and responsibilities of NATO organizations, nations, host nations and commands are generally categorized by member nation, strategic, operational, and tactical.

Section 2 - Member nation responsibilities

2.2 Member nations have a responsibility to ensure national capabilities intended to support combined/joint operations are developed in accordance with interoperability standards. The principles of interoperability are discussed in chapter 1, section 5.

Section 3- Strategic level roles and responsibilities.

2.3 **Strategic roles and responsibilities.** The NATO command structure is composed of permanently established headquarters and supporting organizational elements at the strategic, operational and tactical levels. At the strategic level, Supreme Allied Commander Europe (SACEUR), as the commander of the Allied Command Operations (ACO), assumes the overall command of operations and is responsible for planning, preparing, conducting, executing and sustaining all NATO operations. SACEUR determines the command and control (C2) arrangements and designates those who will exercise operational and tactical authority. These arrangements are endorsed by the Military Committee (MC) and approved by the North Atlantic Council (NAC).³⁶

- a. **North Atlantic Council.** The NAC is the principal decision-making body within NATO and provides direction for planning and execution to ACO. It brings together high-level representatives of each NATO nation to discuss policy or operational questions requiring collective decisions.

³⁶ For additional information review AJP-01, *Allied Joint Doctrine*, December 2022

- b. **Office of the Chief Information Officer.** Mandated by the NAC. Facilitates the integration, alignment and cohesion of information and communications technology (ICT) systems across the NATO Enterprise and its civilian and military users. Additionally, this office oversees the development and operation of ICT capabilities.
- c. **Consultation, command and control board.** As a subset of the MC Senior Policy Committee, the Consultation, Command, and Control (C3) Board (C3B) supports NATO C3 by providing guidance and direction, in order to enable information sharing and achieve interoperability.
- d. **Allied Command Operations.** The ACO plans, prepares for, and conducts military operations to achieve Alliance political objectives. SACEUR is one of the two strategic commanders for NATO and the commanding officer of ACO. SACEUR is responsible to the MC for the overall direction and conduct of NATO military operations. The Supreme Headquarters Allied Powers Europe (SHAPE) Deputy Chief of Staff (DCOS) Plans develops, reviews, and maintains strategic planning for direction and oversight of capability planning, NATO deployable C2 capabilities, and static headquarters (HQ). The SHAPE DCOS Cyberspace directs, monitors, and coordinates all ACO CIS and cyber defence functional area activities and staff functions. Additionally, the SHAPE DCOS Cyberspace serves as the Commander, NATO Communication and Information Systems Group (NCISG). Emphasis is on providing direction and guidance to the NCISG for the provision of deployable capabilities during operations and exercises and making contributions to the capability management process for NATO's C2 and information assurance capabilities throughout their life cycle. This enables Defensive Cyberspace Operations capabilities to prevent, detect, and response to cyber incidents. Working under the direction of the SHAPE DCOS Cyberspace, the J6 planners and provides oversight of all CIS provisioning to enable C2, while the cyberspace theatre component provides cyberspace defence functional area activities on services delivered by the NATO Communications and Information Agency (NCIA) across ACO, at all levels of command, and for all ongoing operations and exercises.
- e. **Allied Command Transformation.** The Allied Command Transformation (ACT) is NATO's warfare development command leading agent for change, driving, facilitating, and advocating continuous improvement of Alliance capabilities to maintain and enhance the military. ACT's strategic objectives include providing appropriate support to NATO missions and operations; leading NATO military transformation; and improving relationships, interaction, and practical cooperation with partners, nations, and international organizations. ACT is organised around four principal functions: strategic

thinking; development of capabilities; education, training, and exercises; and co-operation and engagement.

f. **CIS services within multinational headquarters.** Joint force commands (JFCs) are warfighting and deterrence headquarters that plan, prepare, and conduct joint activities, missions, and operations across all operational domains. Troop Contributing Nations assign force elements of various sizes to operate under JFCs within their Regional Plans. The order of battle, and the command relationships between national contributions, must be mutually agreed, and will normally nest smaller national contributions within larger assigned formations. Where nations assign formation headquarters, which may be standing commitments or developed ad hoc, they assume responsibilities for providing communications within the formation as outlined in the principles in Chapter 1. CIS services within deployed national formations/units and the extension and provision of services to subordinate national elements or parent/national HQ are the responsibility of the nation concerned.

g. **Host nation communication and information systems integration.** Host nations (HN), within whose territory NATO HQ are deployed, usually allow deployed forces to utilize available and appropriate military and civil CIS infrastructure. Automated interfaces between NATO HQ and HN facilities should be established, wherever possible, using NATO standards or NATO-adopted international commercial standards. Details of HN facilities available to deployed NATO HQ will be in accordance with memorandum of understanding and detailed technical arrangements agreed to on a case-by-case basis. When NATO HQ are deployed to territories or areas where there is no appropriate military or civil CIS infrastructure available, or nations are unwilling to allow such facilities to be used, SACEUR should provide communication links via the most appropriate means.

h. **NATO communications and information organization.** The NATO Communications and Information Organization is under the authority of the NAC. It was established to meet the collective requirements of NATO nations in the fields of capability delivery and service provision related to C2, communications, information, and cyber defense functions.³⁷ It is composed of an Agency Supervisory Board (ASB); and an Executive body composed of a General Manager and staff (i.e., the NCIA).

(1) **ASB.** The ASB is responsible for the organizational governance of the NCIA. Organizational governance is the mechanism by which NATO directs, administers, and controls the NCIA and enables it to accomplish its mission, functions, and tasks. It is the set of rules and best practices through which the ASB pursues the interests of NATO as a whole, as well as individual or groups of NATO nations - ensuring NCIA efficiency, effectiveness,

³⁷ For additional information, refer to C-M (2012)0049-ADD1, *Establishment of the New NATO Communications and Information Organisation*, 8 June 2015

accountability, and transparency. The ASB is the sole entity reporting to the NAC on behalf of the NATO Communications and Information Organization. It provides strategic direction and guidance to the NCIA and oversees its activities and performance.

(2) **NATO communications and information agency.** NCIA acts as NATO's principal C3 capability deliverer and CIS service provider to NATO HQ, the NATO Command Structure, and NATO Agencies (including itself), for the full range of its entitled requirements holders and customers. It should be, to the maximum extent feasible, the provider of information technology support to NATO business processes (to include provision of information technology shared services). Its mission is to:

- (a) Deliver C2 capabilities to its requirements holders, while ensuring their coherence and interoperability in compliance with agreed NATO architectures.
- (b) Ensure provision of secure CIS services to its customers.
- (c) Deliver capabilities and provide services (other than C2/CIS) to NATO and NATO nations, as approved by the ASB.

(3) **Pre-deployment mission preparation.** With respect to CIS support to military operations, pre-deployment mission preparation, the respective responsibilities between NCIA and NCISG are described in the C2 arrangements between SACEUR and General Manager NCIA.³⁸ SACEUR is responsible to the MC for the overall direction and conduct of NATO military operations to include CIS operational planning and execution. General Manager NCIA is the technical authority and is responsible for creating a technically coherent, stable CIS environment and maintaining an appropriate level of control over technical aspects of in-theatre CIS service provision (including those provided via the NCISG).

Section 4- Operational level roles and responsibilities

2.4 Operational level

- a. **Operational level commands.** Operational level commands are warfighting and deterrence headquarters that plan, prepare and conduct joint activities, missions

³⁸ For addition information, refer to C-M (2012)0056-AS1, *Politico-Military Advice on Command and Control Arrangements between SACEUR and the General Manager of the NATO Communications and Information Agency*, 2 July 2012; and MCM-0065-2012, *Command and Control (C2) Arrangements between SACEUR and the GM of the NCIA*, 19 June 2012

and operations across all operational domains in their assigned area of responsibility within usual peacetime activities and current operations, through crisis and up to conflict. Roles and responsibilities of the operational level commands:

- Ensure adequate and effective CIS support for the joint C2 structure and directs which system(s) is/are to be the primary executive/operational system for the force.
- Develop CIS plans in accordance with guidance provided in chapter 3.3 of this document.
- Publish CIS plans, annexes, and operating instructions to support the assigned mission.
- Exercise overall management of all CIS supporting the joint force.
- Review and coordinate CIS plans prepared by subordinate commands.
- Ensure CIS interoperability is achieved within the joint force.
- Establish a battlespace spectrum management plan.
- Ensure adequate procedures are included, in operations and operations planning, to address continuity of Alliance Operations and Missions in case of cyber-attacks and serious incidents threatening mission success, to include business continuity plans and prioritization of disaster recovery activities.
- Incorporate J2 assessments of likely adversary actions into an operational assessment of impacts supporting CIS operational requirement definition.
- Organize the C2 of CIS support.³⁹
- Assign as early as possible the following roles that require delegated authority from the higher commander and mission participants:
 - Mission Network Service Management Authority – responsible for Mission Network architecture, Mission Network service strategy, and naming, numbering, and addressing for the Mission Network.
 - Mission Network Information Management Authority - including Information Management plan development and Mission Thread analysis.
 - The Mission Network Accreditation Board to execute the responsibilities of a CIS Security Management Authority such as providing Approval to Operate to Mission Participants.

b. **Mission network communication and information systems operations centre.** In joint operations, successful CIS integration requires that strict technical and management standards be imposed throughout the network. Integration is the final stage of connecting the elements of coalition member mission networks such that that can all exchange information without adversely affecting each other. The purpose of joint CIS management is to provide centralized control and decentralized execution of the utilization of CIS resources consistent with the operational

³⁹ In accordance with MC 0593/1, *Minimum Level of Command and Control (C2) Service Capabilities in Support of Combined Joint NA TO Led Operations*, 12 July 2017.

command's requirements and changing priorities. CIS can provide support and technical solutions to implement information management (IM) in an organization. In a joint force HQ, the J6 planner is normally responsible for joint CIS services provision - supported by NCISG during planning and by a deployable communication and information systems (DCIS) Support Group when deployed.

c. **Federated CIS management.** In a coalition force HQ, the J6 staff normally is responsible for managing communications in concert with management of sovereign CIS resources contributed by partners. In NATO-led coalition operations, successful CIS integration requires that agreed technical, management, and policy standards be imposed throughout a federation of mission networks and CIS contributed by coalition members. Integration is the final stage of connecting the elements of coalition member mission networks such that can all exchange information without adversely affecting each other. The purpose of coalition communications management within a federation of mission networks is to provide centralized control and decentralized execution of the utilization of communication resources consistent with the JFC's operational requirements and changing priorities. CIS can provide support and technical solutions to implement IM in an organization.

d. **Cryptography roles and responsibilities for NATO organizations and commands.** Interoperable cryptographic solutions are critical for NATO forces to communicate. Authority to distribute cryptographic material to non-NATO entities is held above the level of operational commander. Military committee holds the governance attributions for NATO cryptography.⁴⁰

Section 5- Tactical level roles and responsibilities

2.5 Tactical level of component commands

a. The tactical level of the component commands includes any formation subordinate to the operational commander. At the tactical level, interoperability issues are frequently encountered, particularly where a formation is composed of multi-national elements. Regardless of composition, the direction provided holds:

- (1) The higher level of command is responsible for providing interoperability points to its subordinated levels of command.
- (2) The responsibility for implementation of the applicable interoperability point falls to both interconnected parties, whether in a superior or subordinated role.

⁴⁰ MC 0074/4, *Military Committee Policy for Communications Security for NATO*, 21 May 2019

b. Tactical commanders should note that interoperability is considered as three elements: technical, procedural, and human. Where a technical solution is not possible, the tactical commander must implement procedural and human solutions, suitable to the environment and available resources, to enable the interoperability of forces.

c. Each component commander, in consultation with their higher operational commander:

- (1) Develop CIS plans, annexes, and operating instructions to support the assigned mission.
- (2) Review and coordinate CIS plans prepared by subordinate commands.
- (3) Exercise management of all CIS under command.
- (4) Maintain an awareness of, and protection against, threat vectors in the cyberspace.

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Chapter 3 – Communication and information systems support planning

Communication and information systems (CIS) planning is a component of the North Atlantic Treaty Organization (NATO) planning process, in all three levels; strategic, operational, and tactical.

Section 1 – Introduction.....	38
Section 2 – Strategic-level planning.....	38
Section 3 – Operational-level planning.....	39
Section 4 – Nature of communication and information systems planning...	40
Section 5 – Communication and information systems support planning activities.....	41
Section 6 – Other considerations.....	48

Section 1 – Introduction

3.1 It is essential for operational commanders to focus on strategic and operational level planning as well as the nature of CIS planning and support requirements. At both levels of CIS planning, participation of committed mission participants must be considered. Annex A of this document outlines the planning and execution association between allied joint publication (AJP)-3, AJP-5, and AJP-6.

Section 2- Strategic-level planning

3.2 At the strategic level, planning is conducted in accordance with the comprehensive crisis and operations management process, as detailed in AJP-5. Detailed descriptions for planning below the strategic level can be found in the Allied Command Operations (ACO) comprehensive operations planning directive.⁴¹

- a. **Strategic planning products.** Planning products at the strategic level include Supreme Allied Commander Europe's (SACEUR) Strategic Assessment, military response options, strategic operation plan (OPLAN), and strategic planning directives (which includes strategic CIS planning guidance).
- b. **Strategic CIS planning products.** CIS contribute with the following supporting elements to the strategic-level plan OPLAN: strategic CIS assessment, strategic CIS estimate, strategic concept of operations (CONOPS) CIS guidance, and CIS support plan (SUPPLAN).

⁴¹ For additional information, refer to the *Allied Command Operations Comprehensive Operations Planning Directive*, version 3.0, 15 January 2021.

Section 3 – Operational-level planning

3.3 Operational-level planning responsibilities are defined at the strategic level, with the planning being directed at the joint command, component command, or multinational component command-level. Operational-level planning steps and activities are described in AJP-5, *Allied Joint Doctrine for the Planning of Operations*. AJP-5, in turn, informs and guides the development of planning instruments, including the ACO comprehensive operations planning directive, and the underlying functional planning guides [e.g., ACO Directive 080-095, CIS Planning Directive, 2 July 2014]. As a prerequisite for operational level planning process, consideration must be given to NATO Revised High Level C3 Taxonomy of cyberspace operations where the dependencies between CIS infrastructure operations, defensive cyberspace operations, offensive cyberspace operations, and intelligence exist.

- a. **Operational-level planning process steps.** The operational level planning process consists of the necessary steps to support an operational commander and staff in order to develop the operational-level OPLAN - including the conduct of the operational estimate process. J6 planners shall reference the sequence of planning activities found in AJP-5 Chapter 4. The steps outlined in this chapter serve as a guide which through experience and technical expertise the J6 planning team can leverage for CIS planning.
- b. **Operational planning products.** AJP-5 describes operational planning products in generic form while the ACO comprehensive operations planning directive provides greater detail tailored to Supreme Headquarters Allied Powers Europe (SHAPE)-led operations. Operational planning products include the draft Combined Joint Statement of Requirements, the draft Theatre Capability Statement of Requirements, and the draft crisis establishment.
- c. **Operational communication and information systems planning products.** CIS focuses on the operational commander's information requirements. While the generation of information exchange requirements (IERs) is owned and driven by the operational community, the CIS contributes to the following supporting elements of the operational-level plan: Operational CIS Assessment and Estimate, IERs (Annex Q to operational CONOPS), and CIS Service Matrix (Annex Q to operational OPLAN).

Section 4 - Nature of communication and information systems planning

3.4 CIS planning is cyclical and iterative in nature. It is conducted continually, in close synchronization with the J2 (Intelligence), J3 (Operations), and J5 (Plans), to ensure CIS plans are consistent with the overall planning effort.

a. **CIS planning doctrinal principles.** CIS planning should be woven into each step of the operational-level planning process, to ensure that the information needs of the operational commander are met at every stage of the operation as well as most⁴² of the doctrinal principles laid-out in AJP-5.

b. **CIS planning factors.** The applicable list of planning factors is contingent on the nature of the operational mission and therefore there is no all-encompassing list of factors. However, when CIS planning is conducted the following common factors should be considered:⁴³

- (1) Scale and type of operation.
- (2) Availability of resources.
- (3) CIS security.
- (4) Capability limitations.
- (5) Interoperability.
- (6) Time.
- (7) Budget.
- (8) Deployable communication and information systems (DCIS) impact on on-going missions and tasks.
- (9) DCIS real-life support and force protection.
- (10) Threat capabilities in cyberspace and the electro-magnetic environment.

c. **Additional planning factors.** CIS planning also considers the following additional planning factors that are used to guide the estimates for CIS:

- (1) The time available for planning, pre-deployment, deployment, redeployment, and reaction to contingency plans.
- (2) Established service and information sharing and security agreements among assigned mission participants.
- (3) An understanding of the IERs and information systems and facilities.
- (4) External / commercial service provided solutions may be available for employment at the discretion of the operational commander. Special consideration must be given when implementing these solutions dependent on the phase of the operation. A commander must consider the availability of non-commercial CIS especially during the deployment and drawdown phases.
- (5) The availability of in-service CIS or, if required, commercial CIS, and the ability to respond to urgent operational requirements.

⁴² The remaining doctrinal principles, including “initiative” and “maintenance of morale,” are, in general, not directly addressed in the CIS planning cycle, but still enabled by proper CIS.

⁴³ For additional information, refer to ACO Directive 080-095, *Communication and Information Systems (CIS) Planning Directive*, 2 July 2014 and Annex A of this document.

- (6) Data transportation rate/capacity and channel availability, particularly on strategic satellite communications bearers and within national communications networks.
- (7) Data storage according to the provided services.
- (8) The availability of, and ability to control and manage, the radio frequency electromagnetic spectrum (EMS).
- (9) The readiness and availability of those required to deploy, operate, and maintain CIS, particularly that which is newly procured.
- (10) The availability of, and adherence to, international standardization of technical protocols.
- (11) Architecture of systems to be used (e.g., centralized vs. distributed; local vs. remote; and static vs. mobile).

d. **Outcome of CIS planning process.** The main outcome of the CIS planning process is the CIS SUPPLAN, which is normally an integral part of the OPLAN developed in support of crisis response planning. Additionally, CIS SUPPLANS or equivalent CIS annexes are developed to detail and augment the contents of advance planning efforts (e.g., a standing defence plan), a CONPLAN, or a generic CONPLAN.

Section 5 – Communication and information systems support planning activities

3.5 CIS planning supports and informs the overall planning process. The CIS planning process and the activities associated to each organizational function must be available in a strategic and operational CIS task matrix.⁴⁴ This matrix can be tailored by the commander to suit the needs and complexity of the mission. Subsections a-i below outline products and activities associated with CIS planning, Annex A of this document aligns these activities to their respective phases when compared to AJP-3, AJP-5, and AJP-6.

a. **Communication and information systems assessment**

(1) **CIS estimate.** A CIS estimate provides an assessment of the CIS capabilities required to support the operation against the CIS assets likely to be available, including those in the joint operations area (JOA). The CIS estimate of capabilities is designed for strategic level planning; however, the principles can be applied at all levels of planning as required. After incorporating operational directives, the commander's intent, critical and additional planning factors, and input from participating nations, the SHAPE J6 staff planner formulates the CIS assessment. The CIS assessment consists of the mission analysis, facilitation of IERs provided by the JFC J6, evaluation of

⁴⁴ For an example of a CIS task matrix, refer to ACO Directive 080-095, *Communication and Information Systems (CIS) Planning Directive*, 2 July 2014.

factors, potential solutions, and selected service delivery solutions. The development of this assessment should consider scoping the demand signal to troop contributing nations, assigning force elements to JFCs, and planning distribution of formation. The CIS assessment is formulated, in close coordination with NATO Communication and Information Services Group (NCISG) and NATO Communications and Information Agency (NCIA), during drafting of the strategic CIS architecture.

(2) **Information exchange requirements.** Information exchange requirements (IER) are pivotal inputs to the CIS planning process. They ensure that all relevant command and control (C2) services required in support of the mission are identified, and adequate planning and provision of C2 services can be achieved. IERs in the form of orders, reports etc. also reflect the exchange of information products in support of the chain of command. Sample IER development templates are outlined in MC 0195, MC 0593, and MC 0640. To ensure effective C2, a high degree of operational information exchange is required both vertically and horizontally. In order to effectively exercise C2 over assigned NATO forces, there should be an effective and appropriate exchange of information between cooperating forces and/or headquarters (HQ). Regardless of the level or seniority of the staff, all staff elements provide operational IERs to information knowledge manager staff planners to specify those applications and communication services required and needed for deployment. It is a responsibility of all staff elements, per the information management (IM) plan, to provide their specific IERs regarding data format, content, and context relating to the IER, with accuracy and in the expected time schedule, as a vital input for the CIS activity. This will also aid in determining the NATO systems with which a connection is necessary. IERs typically include level of classification, voice, data, chat, video teleconferences, web collaboration portals, e-mail, C2, intelligence, logistics, functional area sub-systems, and connection to other networks. Information elements obtained from all user communities is also critical to determining CIS configuration, capacity, architecture, and implementation policies (security and information assurance). This data, along with an aggregate list of IERs will then allow the CIS solution, incorporating services, systems and bearers, to be developed.

(3) **Information providing systems and facilities.** The cyberspace theatre component staff analyses information-providing systems and facilities (e.g., sensors, command posts, and weapon systems) to define information that might be of interest to an operational commander within a community of interest (COI). The information provided by cyberspace theatre component demonstrates to an operational commander the resources available to them and allows the commander to tailor their CIS to accommodate their level of risk acceptance and mission requirements. This information is published and accessible for the relevant COIs.

(4) **Evaluation of factors.** Subject to NATO provisioning rules, CIS resource status information is included in CIS operational staff work. The J6 staff should be informing the CIS assets required to enable the J5 plan. If NATO resources are not sufficient to fill J6 identified requirements the J6 staff planners should catalogue the resources committed by participating NATO nations from their analysis of these documents. CIS planning should be based primarily on existing NATO CIS and equipment. If NATO assets are available, the SHAPE J6 staff should, in coordination with internal service providers, define the CIS strategic architecture. If NATO assets are not available, national assets may be able to fill a requirement. In these cases, a statement of requirements (SOR) is created and submitted to the nations for sourcing. The lead nation (LN) of a particular HQ (e.g., a joint command HQ) assumes responsibility for providing CIS. If participants cannot meet CIS SOR capabilities, they should seek commercial options.

b. **Strategic CIS architecture.** The draft strategic CIS architecture is based upon the OPLAN which is supported by the CONOPS and JFC J6 staff input. To overcome strategic CIS architecture shortfalls, contracted, commercial CIS may provide an effective solution.

c. **Mission analysis.** A mission analysis is performed to review the higher authority's direction and guidance, determine the nature of the problem, confirm the results to be achieved, and specify the direction of the CIS and cyber defence aspects regarding the mission. The products provided from this analysis will be utilized to inform and guide the planning of subordinate J6 elements through a collaborative process. Since each participating nation brings its own view to the operation, it is essential that a coherent baseline of understanding be established as a prerequisite of CIS planning. The following points should be covered, at a minimum:

- Situation overview and higher commander's intent.
- Review of limitations.
- Review of assumptions.
- Review of Mission Essential Functions and critical capabilities, identifying and capturing their dependencies to CIS.
- Recommend the commander's initial CIS priorities.
- Identify the main effort and desired end state among the SHAPE J6 planning staff and establish an agreed-upon solution for providing CIS.
- Establish all specified and implied priorities for providing CIS, as a result of the previous steps and current objectives.
- Conduct CIS risk assessment, to include a review of CIS vulnerabilities, identified threats and potential impact.

d. **Orientation.** The orientation stage is primarily comprised of the mission analysis results. This analysis should consider the political and military concerns expressed in the initiating directive in relation to all available information. The results

of this mission analysis are briefed to the commander and should form the basis for CIS planning guidance. The purpose of this guidance is to focus subordinate planning and ensure appropriate CIS factors are incorporated in the overall plan. This guidance should include direction on CIS aspects of the mission. CIS planning uses mission analysis to orient planning, determine the nature of the problem, and confirm the results to be achieved.

e. **Commander's planning guidance and initial intent.** The commander establishes a main effort and end state through the statement of intent. The commander's intent drives the development of operational directives, orders, plans, and instructions. J6 planners should ensure that, in their planning to support the various staff functions, the commander's intent is met. The following points should be covered, as a minimum:

- Identify the basic strategic, operational, and tactical facts.
- Establish the commander's CIS priorities based on an analysis of the CONOPS.
- Identify the main effort and end state.
- Establish agreed conclusions for providing CIS among the J6 planning staff.
- Establish the agreed CIS guidelines among the participating nations.
- Establish all specified and implied requirements for providing CIS.
- Establish the specified and implied time factors for providing CIS. This should include the timeliness of warning orders.

f. **Concept development**

(1) Courses of Action (COA) and Selected COA

(a) COAs developed should adequately account for potential and likely adversary courses of action, including adversary activities in cyberspace which may affect the friendly COA or require additional CIS capabilities to counter. The J6 planner must work to incorporate J2 assessments of likely adversary action into COA development.

(b) CIS service deliveries should flow from the operation's COAs. One CIS service delivery may be enough to cover all extant options, or different CIS service deliveries may have to be identified for each of the commander's options. Each COA should lead to the identification of several potential J6 planner's tasks. Prior to more detailed planning, it is advantageous to develop a broad CIS CONOPS for each potential COA.

(c) The choice of the COA drives the content of the CIS input to the CONOPS. The CONOPS expresses the military commander's intention on the use of forces, time, and space to achieve the mission objectives, and attain the end state. The CONOPS shall also capture critical CIS

dependencies and enabling services for the given COA in order to enable cyberspace operations to defend identified key terrains. The CONOPS describes how the CIS picture is built and shared. For J6 planners, this includes how the capabilities of the available CIS resources are synchronized to meet the IERs of the chosen COA.

(2) CIS assessment follows the mission analysis and corresponds with the mission analysis briefing for the remainder of the staff. The planning process is now focused on concrete action; therefore, this focus is narrow and the level of detail at this stage becomes progressively more important.

(3) In the event of a crisis activation NATO is likely to draw upon standing high readiness response forces provided by nations, which will have organic CIS. For a deliberate activation strategic J6 planners will develop a SOR for submission to the mission participants during the force generation conference. If NATO assets are available, the CIS assessment can be determined. The format of the CIS assessment broadly mirrors the strategic evaluation. It should be emphasized that the CIS focus may change throughout the phases of an operation. While the CIS assessment may also differ between the strategic and the operational or tactical level, much of the information required may also be the same or similar.

g. Review of limitations

(1) Constraints and restraints on providing CIS may be at the strategic, operational, or tactical level. They may be affected by legal, or military effects. Analysis of the constraints and restraints expressed in operational staff work should be an essential early consideration in J6 staff planning.

(2) CIS resource status information should be reflected in CIS operational staff work. This may be expressed in the form of a task organization. J6 staff planners are constrained by the resources committed by the participating nations. The analysis should reveal gaps, overlaps, or duplications in providing CIS. In particular:

(a) Availability of assets

1. CIS planning should be based primarily on existing NATO CIS. Systems or equipment already under contract, or subject to pre-planned procurements, could form the basis for later phases depending on lead times for fielding or training.

2. Military, governmental, national, and commercial systems from mission participants should be considered.

3. International CIS contributions from non-governmental organizations should not be considered as a primary means of communications for military C2; however, they may need to be considered for other purposes (e.g., liaison teams).

4. For some operations, the local infrastructure may not be available to support NATO CIS.

(b) Shortfalls may be sought through the emergency procurement process. Finally, assets may be sought through the emergency procurement process. When considering providing assets that may require procuring systems/equipment, the planner should work closely with the J8 (Budget and Finance) staff and in accordance with the logistics procurement procedures outlined in AJP-5 to ensure support is adequately covered and procurement lead times are considered.

(c) Personnel:

1. J6 planners should determine the availability of workforce required to deploy, install, maintain, and operate CIS equipment. They should also ensure that the J6 planners are correctly staffed since the deployment of civilians to a JOA may be constrained. Any identified workforce deficiencies should be referred to J1 (Personnel and Administration) staffs.

2. Operational requirements might dictate personnel level changes to ease transitioning to the operating environment, or for parallel operations.

h. Plan development

(1) During plan development, the OPLAN is developed. It is normally the final outcome of planning and is produced in sufficient detail for mission execution. Missions and tasks are assigned to subordinate HQs and forces within the plan, which will enable them to initiate their own estimate activities. Other operational-level plans are approved by the author's next higher superior authority.

(2) The OPLAN is comprised of a main body and supporting annexes. J6 planners should ensure CIS factors are included in the situation, mission, and execution sections, and be aware that CIS requirements might be included in other OPLAN annexes. Coordination is essential to ensure all CIS requirements are met. This applies to both inter- and intra-theatre communications. OPLAN inputs from the J6 could consist of the following:

- (a) Communications architecture (Level 0-3)
- (b) Maritime communications
- (c) Land communications
- (d) Air communications
- (e) Video teleconference
- (f) Formal message traffic
- (g) Information assurance
- (h) Spectrum management

i. **Plan review**

(1) Plan review is the final stage of CIS planning. This stage usually responds to major changes in the operational situation and is synchronized with changes to subordinate HQ supporting plans.

(2) All plans have a limited period of validity due to the potential for changes to the circumstances upon which they are based. The purpose of the plan review stage is to ensure a plan remains valid in terms of continuing requirements, policy, and doctrine, and viable in terms of feasibility, suitability, and acceptability. Changes in the situation or the resources available may affect the CIS plan. Therefore, J6 planners should analyse the scope and scale of any change and identify corresponding CIS changes.

Section - 6 – Other considerations

3.6 Other considerations.

a. **Mission Participants.** Each participant brings its own perspective to the operation. This makes it essential to establish a coherent baseline of understanding as a prerequisite for CIS planning. Based on their contributions to the mission, role within the coalition organization, and political caveats, mission participants may or may not require communication between the JFC and the higher political and military organizations. participants will bring and contribute their own capabilities, to include CIS, to the extent that their leadership directs. Existing materiel and non-materiel interoperability between mission participants will differ according to the extent and currency of interactions with participants. Each participant in a NATO-led coalition mission will have different CIS capabilities and CIS levels of expertise. These may or may not enable ready interface, integration, and federation with primary NATO C2 and CIS used by a NATO HQ. In some cases, participants may request bi-lateral CIS and services support from NATO, a NATO LN, or another mission partner to assist with their mission support objectives.

b. **Lead nation.** If the staff of a NATO HQ designated to lead a coalition mission is unable to meet coalition mission CIS coordination requirements a NATO LN is

expected to assist CIS management structures for that mission. All Alliance and coalition partners should engage continuously during the mission CIS planning process to facilitate early discovery and mitigation of materiel and non-materiel interoperability issues. Early identification of interoperability issues and conflicting implementation policies is critical to providing the commander and users across a coalition force a baseline of capability they will have to work with to achieve mission objectives at the start of operation execution. Non-technical issues, such as disclosure and releasability policies, have a greater effect on partner interoperability within a coalition than differences between technical aspects of CIS. Differences in doctrine, organization, training materiel, leadership and education, facilities, and personnel skill sets, and implementation policies between participating entities, requires a robust liaison and collaboration structure at the JFC level to facilitate coordination of collective CIS operations.

c. **Mission network relationships.** The option of allowing participant personnel access to NS or NATO Unclassified mission domains does not exist within NATO security policy. As a result, the inclusion of mission participants in any NATO-led operation presents the commander with a coherent C2 planning and execution challenge. To achieve unity of effort and peer-to-peer relationships within and across a coalition force, a commander may require establishment of a mission network in which all partners operate at the same mission-specific classification and releasability level using their respective CIS and C2 capabilities. When establishing a federated mission network, the generation and use of joining, membership, and exit instructions (JMEI) provide a required set of mission specific implementation guidance, policies, and best practices to present and future mission network contributors. When considering future mission network design planners must consider rapidly evolving concepts and technology such as data centricity and zero trust framework, a security approach which requires all users, whether in or outside the organization's network, to be authenticated, authorized, and continuously validated. The pace at which these technologies change requires planners to conduct a thorough mission analysis for each mission network being developed. Regular and frequent practice in establishing a federation of mission networks during exercises should improve the ability to establish and operate using capabilities in a federated mission network at non-NS security classification. Practicing the establishment of a federated mission environment also contributes to common processes and best practices within NATO organizations that are consistent and coherent regardless of the theatre of operations.

d. **Special operations forces CIS.** Special operations forces (SOF) CIS must be integrated into planning, with specific regard to access control to SOF information on mission networks. This includes IT services from traditional forces.

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Chapter 4 - Employment of communication and information systems

4 Command and control (C2) services support information collection, situation assessment, decision making, collaboration, C2, and mission planning and execution. Coordinated and coherent C2 within a North Atlantic Treaty Organization (NATO)-led mission is enabled by NATO communication and information systems (CIS)⁴⁵ employed at the strategic and operational levels of command.

Section 1 – Introduction to the command and control environment.....	50
Section 2 – Command facilities.....	50
Section 3 – Exercises.....	51
Section 4 – Pre-deployment, deployment considerations.....	52

Section 1 – Introduction to the command and control environment

4.1 NATO doctrine recognizes two valid planning processes, strategic and operational. The second planning process is utilized in below strategic planning efforts and is outlined in AJP-5. Planning and preparation for employment of NATO CIS and C2 services is also informed and shaped by high-level NATO operational concepts; NATO policies and architectures; and lessons identified/learned from NATO operations and exercises as compiled in documents such as MC 0593/1, *Minimum Level of Command and Control (C2) Service Capabilities in Support of Combined Joint NATO Led Operations*.

Section 2 – Command facilities

4.2 A requisite headquarters (HQ) command facility can be static or deployable and may consist of HQ joint operations centre (JOC) at the strategic and operational levels supported by national JOCs at the tactical level, as required. A HQ command facility provides the working environment and CIS support for the functional staff areas and security and real-life support to the staff. HQ CIS facilities should have well-trained personnel and formal procedures in place to be able to constantly monitor and assess CIS status and restore or repair CIS services, when required. Service management and control (SMC) is the single governed capability which covers all layers from communication and information systems, management processes and procedures created for the purpose of an operation, exercise, training event and /or interoperability verification activity, using a flexible and tailored set of non-materiel (policy, processes, procedures and standards) and materiel (static and deployed networks, services, supporting infrastructures) contributions provided by all participants. Non-material contributions can include policy, processes, procedures, and

⁴⁵ Per Military Committee Joint Standardization Board (MCJSB) tasking NSO(JOINT00204(2022)JBS, AJP-6.1 *Allied Joint Doctrine for Communications and Information Systems Service Management & Control*, is in development.

standards. Material contributions can include static and deployed networks, services and supporting infrastructures. SMC requirements and processes for federated CIS should be thoroughly implemented. There are four tiers of communications. Tier 1 is strategic communications, tier 2 is theatre communications, tier 3 is force level communications, and tier 4 is communications within mobile units.

- a. **Static command facilities.** These facilities provide support for static HQ which are required to execute C2 of forces, as well as military and political consultation and cooperation for the entire spectrum of NATO's missions. The HQ should accommodate the commanders and their staffs and provide the requisite infrastructure and office equipment, including collocated JOCs, where appropriate.
- b. **Deployable command facilities.** These facilities may be established, at the operational and tactical levels, on airborne command and control posts as airborne command centres or as deployable ground and sea-based HQ and JOCs. They enable C2 of combined, joint, and single-Service operations by commanders and their staffs. Size and functional composition of deployable HQ and JOCs should be adaptable to mission, role, and level of command.
- c. **Mobile command nodes.** These nodes may be embedded on tactical command post (CP) platforms, in order to ensure minimal C2 capabilities. Mobile command nodes could be deployed to low tactical levels (up to tier 4, by exception tier 3) or on-board specific air or maritime platforms.

Section 3 – Exercises

4.3 NATO education and training is governed by MC 0458, *NATO Education, Training, Exercise and Evaluation (ETEE) Policy*, 3 January 2023. It is impossible to separate communications from information systems, and those from CIS security, and therefore is better to think of communications exercises as full-CIS events. CIS also play a substantial role in computer- assisted exercises, where CIS technology (including modelling and simulation) plays an additional role to stimulate decision making and training on C2 execution. Additionally multinational CIS exercises are essential in proving and developing interoperability profiles for different services, such that standing multinational formation can have JMEIs available for crisis response.

Section 4 – Pre-deployment, deployment considerations

4.4 Each stage of operations⁴⁶ has unique activities in communications planning.

a. **Predeployment activities (associated with force generation stage and build up of enabling capabilities in AJP-3)**

(1) During this time, the operational commander is designated and forces are assigned. The North Atlantic Council initiating directive provides the operational commander with guidance to initiate planning. The joint force commander (JFC) issues a mission statement and commander's intent. Subsequent to the mission statement and commander's intent, the concept of operations (CONOPS) is developed.

(2) The objective of pre-deployment activities is to produce a CIS plan to support the commander's intent, mission, and CONOPS and prepare initial CIS deployment packages to provide a CIS deployment package developed to support an operation plan (OPLAN). This OPLAN may have to consider en-route communications to support initial tactical entry.

(3) To begin mission analysis and initial planning, the Supreme Headquarters Allied Powers Europe (SHAPE) and JFC J2, J3, J5, and J6 staffs should clearly understand the command relationships of the joint force.

(4) This phase of the operation normally relies exclusively on the existing commercial, strategic, and tactical communications infrastructure.

(5) The operational commander must assign a spectrum manager to coordinate national spectrum management requirements of all mission participants. Establish a theatre spectrum management cell to support sending nations during deployment with spectrum coordination activities, and to ensure sufficient spectrum resources are available in the joint operations area (JOA) in support of mission activities. Battlespace spectrum management is the practical coordination, consolidation, deconfliction, and allocation of all radio frequency electromagnetic spectrum (EMS) usage, as well as the identification and resolution of electromagnetic interference within the operating environment. It is an integral part of supporting the theatre commander in managing the overall operating environment. The theatre spectrum management cell works with the host nation (HN) or the organization that assumes responsibility for the EMS.

(6) Reachback capabilities need to be considered in pre-deployment activities. These considerations should include types of data required for

⁴⁶ Additional information regarding planning and execution can be found in AJP 3 and AJP 5.

analysis, means of data transport, and procedural requirements for the request of information.

b. Deployment activities (associated with deploying to the area of responsibility in AJP-3)

(1) As the OPLAN is completed and published, CIS are expanded to provide improved information flow between the joint force commander and component commanders. As the joint forces deploy, CIS assets are extended into the JOA. These assets deploy incrementally in support of the build-up in the operational area. Initial CIS may be insufficient in capacity if not properly planned, coordinated, and employed.

(2) The objective of CIS deployment activities is to provide for the continuous flow of information between commanders during the initial phases of the operation and establish the CIS infrastructure to support follow-on operations. The primary focus of initial CIS is to support the on-scene commander.

(3) Available lift assets deploy the initial CIS capability. The initial CIS deployment package provides connectivity as well as the foundation to build the remainder of the network incrementally. CIS support should include reliable, redundant capabilities, in any environment, that ensure the commander is always able to maintain C2 of component and supporting forces.

c. Execution activities (associated with execute operations and assess and review in AJP-3)

(1) On commencement of the execution stage, CIS plans are to be reviewed for detailed transition planning. Strong coordination is required between internal service providers and J6 staffs of all participants to minimise service disruption during plan execution. These reviews and plan adjustments are an iterative process which will occur throughout mission execution.

d. Drawdown activities (associated with redeploy force in AJP-3)

(1) The end of an operation requires a force downsizing phase. Therefore, the J6 planners should develop a CIS plan to reduce CIS services and resources accordingly. Where the JOA has been commercialized during the campaign, it may be necessary to re-insert expeditionary systems in order to allow forces to draw-down gracefully. Throughout the drawdown, information services should continue to meet the operation's information exchange requirements (IER)s for the remaining force elements until final departure.

(2) Critical redeployment considerations are split between incoming replacement forces and HN coordination.

(3) The theatre spectrum management cell should ensure sufficient spectrum resources are retained in order to support redeployment operations. The theatre spectrum management cell works with the HN or the organization that assumes responsibility for the radio frequency EMS

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ANNEX A- AJP-3, AJP-5, AJP-6 alignment points

		AJP-5 Planning Phases	AJP-6 Chapter 3 / 4 Sections	AJP-3 Operations Stages	AJP-3, AJP-5, AJP-6 alignment points
			CIS Readiness		
See tables 1 and 2 of this Annex for a list of products and potential planning factors	1 Initiation	Operations Planning	Operations Planning	Analysis (framing the problem and environment);	
	2 Mission analysis			Developing an OPLAN	
	3,4, 5 & 6 COA Dev, Analysis, Validation, Decision				
	7 Plan Development				
		Pre-Deployment	Force generation and preparation, including build-up, assembly, and pre-mission training		
			Build-up of enabling capabilities like logistic and medical support		
		Deployment	Deploying to the area where operations are to be conducted or to reinforce in-place forces		
		Execution, including operational planning is a cyclical process which utilizes the AJP-5 planning phases, nested at all levels of operation.	Execute operations		
			Assess and review		
See tables 1 and 2 of this Annex for a list of products and potential planning factors.	1 Initiation		Adjust the conduct of operations as required		
	2 Mission analysis				
	3,4, 5 & 6 COA Dev, Analysis, Validation, Decision				
	7 Plan Development				
		Draw Down	Operations (mission) termination and transition		
			Re-deploy forces		
			Identity lessons		

Figure 1- AJP alignment points

Sample Products			
1 Initiation	2 Mission analysis	3,4, 5 & 6 COA Dev, Analysis, Validation, Decision	7 Plan Development
(I) Strategic Planning Directives or Strategic CIS Planning Guidance		(O) Operational CONOPS (incl. CIS Annex with IERs)	
(I) Strategic CIS Assessment	(O) Operational CIS Assessment		(O) Operational OPLAN (incl. CIS Annex with CIS Service Matrix)
(I) Strategic CIS Estimate	(O) Operational CIS Estimate		(O) CIS Support Plan (SUPPLAN)
(I) Strategic OPLAN (incl. CIS Annex)			(O) Draft CJSOR (CIS requirements)
(I) Operational Commanders Information Requirements			(O) Draft TCSOR (CIS Requirements)

I) = Inputs / (O) = Outputs

Table 1- Sample Products

Potential planning factors to consider			
1 Initiation	2 Mission analysis	3, 4, 5 & 6 COA Dev, Analysis, Validation, Decision	7 Plan Development
Mission Type	Size of joint force and likely number of points of presence in-theatre	CIS availability / constraints in a proposed COA	Capability delivery processes for unfulfilled requirements
JOA Location and Size, climate conditions	Type of the force (degree of jointness and multi-nationality requirement to deploy air and maritime operation centres forward, incorporation of non-military agencies)	Joint Force Commander's information requirements through each phase	Record retention policies and method of delivery
Cyber Electromagnetic Activity Threats	Depth of multi-nationality (down to which level of command - battalion, brigade, division, corps or component command	CIS reserve requirements (OpCIS and TacCIS)	frequency requirements and controlling authority (host nation, coalition battle space management (BSM) cell)
Applicable Security Policy(s) for the operation	Known IERs between C2 nodes and external agencies	ToA/Tasking limitations CIS units and assets	Status of CIS force protection measures
Terrain characteristics (what kind of bearer systems can be used)	Likely security domain(s) for the operation	Known interoperability shortfalls of potential participants	Status of IERs
SATCOM coverage (MILSAT and COMSAT)	Critical CIS Terrain (broadcast facilities, high points etc.)	Sustainment of CIS capabilities	IM Authority appointment and availability of an initial IM Plan
Existing communications infrastructure (e.g., mobile and static phone networks)	Coalition architecture (types and sizes of C2 nodes that need to be supported)	Impact of Cyber Force Protection requirements	Service Management Authority appointment and availability of an initial SM Plan
Protectively Marked Material (e.g., Crypto) movement restrictions	For enduring campaigns, can commercial services relieve expeditionary systems	Maturity of Service Management capabilities of CIS units	Crypto management and distribution system requirements
Electromagnetic Spectrum availability	Lines of Communications	Redundancy and resiliency requirements	CIS logistics requirements and integration into the Logistics and Deployment Plans
		Electronic countermeasures requirements	
		Tactical Data Link requirements	

Table 2- Potential planning factors

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PART I – ACRONYMS AND ABBREVIATIONS

ACO	Allied Command Operations
ACT	Allied Command Transformation
AJP	Allied joint publication
ASB	Agency Supervisory Board
C2	command and control
C3	consultation, command and control
CIS	communication and information systems
COA	course of action
COI	community of interest
CONOPS	concept of operations
CP	command post
DCIS	deployable communication and information systems
DCOS	Deputy Chief of Staff
EDT	emerging and disruptive technologies
EMS	electromagnetic spectrum
FMN	federated mission networking
HN	host nation
HQ	headquarters
ICT	information and communications technology
IER	information exchange requirement
IM	information management
JFC	joint force commander
JMEI	joining, membership, and exit instructions
JOA	joint operations area
JOC	joint operations centre
LN	lead nation
MC	Military Committee
NAC	North Atlantic Council
NAF	NATO architecture framework

NATO	North Atlantic Treaty Organization
NCIA	NATO Communications and Information Agency
NCISG	NATO Communication and Information Systems Group
NS	NATO secret
OPLAN	operation plan
SACEUR	Supreme Allied Commander Europe
SHAPE	Supreme Headquarters Allied Powers Europe
SMC	service management and control
SOF	special operation forces
SOR	statement of requirements
STANAG	NATO standardization agreement
SUPPLAN	support plan
WAN	wide area network

PART 2 – TERMS AND DEFINITIONS

architecture

The fundamental organization of a system embodied in its components, their relationships to each other, and to the environment, and the principles guiding its design and evolution. Architecture is a consistent whole of principles, methods and models that are used in the design and realisation of organizational structure, business processes, information systems, and infrastructure.

(NATO Agreed)

communication and information system security

The application of security measures for the protection of communication, information and other electronic systems, as well as the information that is stored, processed or transmitted in these systems with respect to confidentiality, integrity, availability, authentication and non-repudiation.

(NATO Agreed)

commonality

The state achieved when the same doctrine, procedures or equipment are used.

(NATO Agreed)

communication

The imparting or exchanging of information by speaking, writing, or using some other medium.

(Concise Oxford English Dictionary).

communication and information systems

CIS

Collective term for communication systems and information systems.

(NATO Agreed)

communication system

An assembly of equipment, methods and procedures and, if necessary, personnel, organized to accomplish information transfer functions.

Notes:

1. A communication system provides communication between its users and may embrace transmission systems, switching systems and user systems.
2. A communication system may also include storage or processing functions in support of information transfer.

(NATO Agreed)

compatibility

The suitability of products, processes or services for use together under specific conditions to fulfil relevant requirements without causing unacceptable interactions.

(NATO Agreed)

concept of operations

CONOPS

A clear and concise statement of the line of action chosen by a commander in order to accomplish his given mission.

(NATO Agreed)

control

The authority exercised by a commander over part of the activities of subordinate organizations, or other organizations not normally under their command, encompassing the responsibility for implementing orders or directives.

(NATO Agreed)

coordinating authority

The authority granted to a commander, or other individual with assigned responsibility, to coordinate specific functions or activities involving two or more forces, commands, services or organizations.

Note: The commander or individual has the authority to require consultation between the organizations involved or their representatives, but does not have the authority to compel agreement.

(NATO Agreed)

cyberspace

The global domain consisting of all interconnected communication, information technology and other electronic systems, networks and their data, including those which are separated or independent, which process, store or transmit data.

(NATO Agreed)

cyber defence

The means to achieve and execute defensive measures to counter cyber threats and mitigate their effects, and thus preserve and restore the security of communication, information or other electronic systems, or the information that is stored, processed, or transmitted in these systems.

(NATO Agreed)

data centric security

DCS

A security model that relies on self-describing and self-protecting data and information, and is implemented through a comprehensive set of policies, metadata, and other means to protect, control, and share data and information independent of the business context and across all lifecycle stages.

(This term is a new term and definition and has been processed for NATO Agreed status via terminology tracking file 2022-0177)

electromagnetic interference

Any electromagnetic disturbance, whether intentional or not, which interrupts, obstructs, or otherwise degrades or limits the effective performance of electronic or electrical equipment.
(NATO Agreed)

enterprise architecture

The formal description of a capability, or its detailed plan, at the level required to guide its implementation, including a description of the capability components, their relationships, and the principles and guidelines governing design and evolution over time.

(This term is a new term and definition and has been processed for NATO Agreed status via terminology tracking file 2022-0175)

federated

(Of a country or organization) set up as a single centralized unit within which each state or division keeps some internal autonomy.

(Concise Oxford English Dictionary)

federation

A named set of interacting federates, a common federation object model and supporting runtime infrastructure that are used as a whole to achieve some specific objective.

Note: A federation thus offers a synthetic environment within which humans may interact through simulation at multiple sites networked using compliant architecture, modelling, protocols, standards, and data.

(NATO Agreed)

host nation

A country that, by agreement:

- a. receives forces and materiel of NATO member states or other countries operating on/from or transiting through its territory;
- b. allows materiel and/or NATO and other organizations to be located on its territory; and/or
- c. provides support for these purposes.

(NATO Agreed)

information

The knowledge concerning objects, such as facts, events, things, processes, or ideas, including concepts, that within a certain context has a particular meaning.

(NATO Agreed)

information management

IM

In an information processing system, the functions of controlling the acquisition, analysis, retention, retrieval, and distribution of information.

(NATO Agreed)

information system

An assembly of equipment, methods and procedures and, if necessary, personnel, organized to accomplish information processing functions.
(NATO Agreed)

intelligence

The product resulting from the directed collection and processing of information regarding the environment and the capabilities and intentions of actors, in order to identify threats and offer opportunities for exploitation by decision-makers.
(NATO Agreed)

interchangeability

The ability of one product, process or service to be used in place of another to fulfil the same requirements.
(NATO Agreed)

interoperability

The ability to act together coherently, effectively and efficiently to achieve Allied tactical, operational and strategic objectives.
(NATO Agreed)

joint operations area

A temporary area within a theatre of operations defined by the Supreme Allied Commander Europe, in which a designated joint force commander plans and executes a specific mission at the operational level.
(NATO Agreed)

mission assurance

A process to protect or ensure the continued function and resilience of capabilities and assets, critical to the execution of mission-essential functions in any operating environment or condition.
(NATO Agreed)

operation

A sequence of coordinated actions with a defined purpose.
(NATO Agreed)

operations security

All measures taken to give a military operation or exercise appropriate security, using passive or active means, to deny an adversary knowledge of the essential elements of friendly information or indicators thereof.
(NATO Agreed)

reachback

The process to provide deployed forces with services and capabilities from experts that are external to the theatre of operations.

(NATO Agreed)

tactical command

The authority delegated to a commander to assign tasks to forces under their command for the accomplishment of the mission assigned by higher authority, and to retain or delegate tactical control of units.

(NATO Agreed)

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