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**TACTICAL JOINT LOGISTIC
SUPPORT GROUP**

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NORTH ATLANTIC TREATY ORGANIZATION

ALLIED LOGISTIC PUBLICATION

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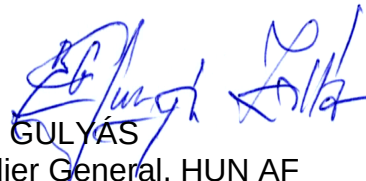
NORTH ATLANTIC TREATY ORGANIZATION (NATO)

NATO STANDARDIZATION OFFICE (NSO)

NATO LETTER OF PROMULGATION

21 April 2021

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TABLE OF CONTENTS

CHAPTER 1	INTRODUCTION AND ORGANISATION.....	1-1
1.1.	GENERAL.....	1-1
1.2.	JOINT LOGISTIC SUPPORT GROUP IN ALLIANCE OPERATIONS AND MISSIONS.....	1-2
1.3.	JOINT LOGISTIC SUPPORT GROUP HEADQUARTERS vs STANDING JOINT LOGISTIC SUPPORT GROUP HEADQUARTERS.....	1-3
1.4.	JOINT LOGISTIC SUPPORT NETWORK	1-4
1.5.	GENERIC JOINT LOGISTIC SUPPORT GROUP COMPOSITION.....	1-4
1.5.1.	General.....	1-4
1.5.2.	Joint logistic support group combat service support.....	1-5
1.5.3.	Theatre logistic base	1-5
1.5.4.	Reception, staging and onward movement	1-7
1.5.5.	Rearward movement, staging and dispatch	1-8
1.5.6.	Military engineering	1-9
1.5.7.	Medical	1-9
1.5.8.	Force protection	1-9
1.6.	JOINT LOGISTIC SUPPORT GROUP HEADQUARTERS GENERIC STAFF STRUCTURE	1-9
1.7.	JOINT LOGISTIC SUPPORT GROUP SUBORDINATE UNITS.....	1-12
1.7.1.	General.....	1-12
1.7.2.	Joint logistic support group combat service support units	1-13
1.7.3.	Theatre logistic base units.....	1-13
1.7.4.	Reception, staging and onward movement/rearward movement, staging and dispatch units	1-13
1.7.5.	Military engineering, medical, force protection units	1-13
CHAPTER 2	ROLES AND RESPONSIBILITIES.....	2-1
2.1	JOINT LOGISTIC SUPPORT GROUP HEADQUARTERS RESPONSIBILITIES AND TASKS.....	2-1
2.1.1.	General.....	2-1
2.1.2.	Commander joint logistic support group	2-1
2.1.3.	Command group.....	2-1
2.1.4.	Advisory group	2-2
2.1.5.	Liaison branch/section.....	2-2
2.1.6.	Chief of staff joint logistic support group.....	2-2
2.1.7.	Joint logistic operations centre	2-4
2.1.8.	Plans branch/section	2-4
2.1.9.	Supply and services branch/section	2-5
2.1.10.	Movement and transportation branch/section.....	2-6
2.1.11.	Host-nation support branch/section	2-7
2.1.12.	Civil-military cooperation branch/section	2-8
2.1.13.	Medical branch/section.....	2-8
2.1.14.	Military engineering branch/section	2-9

2.1.15.	Purchase and contracts branch	2-10
2.1.16.	Intelligence section	2-10
2.2.	JOINT LOGISTIC RECONNAISSANCE TEAM TASKS AND RESPONSIBILITIES	2-11
2.2.1.	General.....	2-11
2.2.2.	Responsibilities	2-11
2.2.3.	Tasks.....	2-11
2.2.4.	Composition	2-13
2.2.5.	Manning, equipment and notice to move	2-13
2.3.	JOINT LOGISTIC SUPPORT GROUP UNITS' ROLES AND RESPONSIBILITIES	2-13
2.3.1.	General.....	2-13
2.3.2.	Joint logistic support group combat service support.....	2-14
2.3.3.	Theatre logistic base	2-16
2.3.4.	Reception, staging and onward movement/rearward movement, staging and dispatch.....	2-22
2.3.5.	Military engineering	2-30
2.3.6.	Medical	2-32
2.3.7.	Force protection	2-36
CHAPTER 3	PLANNING CONSIDERATIONS AND DEPLOYMENT	3-1
3.1.	JOINT LOGISTIC SUPPORT GROUP ROLE IN THE OPERATIONS PLANNING PROCESS	3-1
3.1.1.	General.....	3-1
3.1.2.	Products and deliverables	3-2
3.2.	CORE STAFF ELEMENT	3-4
3.2.1.	General.....	3-4
3.2.2.	Tasks.....	3-4
3.2.3.	Peacetime establishment	3-5
3.2.4.	Joint force command joint logistic support group headquarters.....	3-6
3.3.	JOINT LOGISTIC SUPPORT GROUP HEADQUARTERS DEPLOYMENT	3-8
3.4.	FORCE GENERATION OF JOINT LOGISTIC SUPPORT GROUP UNITS.....	3-10
3.5.	PREPARATION	3-11
CHAPTER 4	COMMAND, CONTROL AND COORDINATION	4-1
4.1.	COMMAND AND CONTROL.....	4-1
4.1.1.	General.....	4-1
4.1.2.	Joint logistic support group headquarters command and control	4-2
4.2.	LIAISON WITH OTHER LOGISTIC/RELEVANT STAKEHOLDERS.....	4-3
4.3.	INFORMATION MANAGEMENT AND LOGISTICS FUNCTIONAL AREA SERVICES.....	4-4
4.3.1.	General.....	4-4
4.3.2.	Information management planning	4-4
4.3.3.	Information management control measures	4-5
4.3.4.	Document handling.....	4-5

4.3.5.	Critical information.....	4-5
4.3.6.	Logistics functional area services.....	4-6
4.4.	BATTLE RHYTHM, BOARDS, WORKING GROUPS OF THE JOINT LOGISTIC SUPPORT GROUP.....	4-7
4.4.1.	Battle rhythm	4-7
4.4.2.	Shift system.....	4-7
4.4.3.	Boards, working groups, meetings	4-7
4.5.	RECOGNISED LOGISTIC PICTURE	4-14
4.5.1.	General.....	4-14
4.5.2.	Composition and content.....	4-15
4.5.3.	Ownership and management	4-15
4.6.	REPORTS AND RETURNS.....	4-15
4.6.1.	General.....	4-15
4.6.2.	Reports.....	4-16
ANNEX A	LOGISTIC ROLES OF MILITARY STAKEHOLDERS	A-1
ANNEX B	JOINT LOGISTIC SUPPORT GROUP TRAINING VENUES	B-1
ANNEX C	MANNING MODEL OF THE JOINT LOGISTIC SUPPORT GROUP HEADQUARTERS	C-1
ANNEX D	GENERIC LAYOUTS OF JOINT LOGISTIC SUPPORT GROUP NODES.....	D-1
ANNEX E	LEXICON.....	E-1
E.1.	ACRONYMS AND ABBREVIATIONS	E.1
E.2.	TERMS AND DEFINITIONS.....	E-8
ANNEX F	REFERENCE DOCUMENTS	F-1

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PREFACE

SCOPE

1. Allied Logistic Publication (ALP)-4.6.1(A), '*Tactical Joint Logistic Support Group (JLSG)*' provides the NATO level 3 doctrine for the conduct of the JLSG from preparation to termination. ALP-4.6.1(A) builds on the principles described in Allied Joint Publication (AJP)-4(B) '*Allied Joint Doctrine for Logistics*' and AJP-4.6(C) '*Allied Joint Doctrine for the Joint Logistic Support Group*'.

PURPOSE

2. This publication contains guidelines for a standardised way of operating the JLSG, its headquarters (HQ) and subordinate units at the tactical level and it will support AJP-4.6. It will clarify the tactical tasks and responsibilities, regardless of whether the JLSG HQ is built upon a JLSG core staff element (CSE) from the NATO Command Structure (NCS) or NATO Force Structure (NFS). This publication will in addition, describe in more detail the coordination and execution of tactical level logistic sustainment including reception, staging and onward movement (RSOM) and rearward movement, staging and dispatch (RMSD). It aims to be usable for all possible JLSGs within the whole spectrum of Alliance Operations and Missions including collective defence.

APPLICATION

3. ALP-4.6.1(A) is intended primarily as guidance at tactical level for joint logistic NATO commanders their staffs, subordinate units and the corresponding key stakeholders. Furthermore, the doctrine is instructive to, and provides a useful framework for effective and efficient logistics at theatre-level including support by host nations and civilian actors.

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CHAPTER 1**INTRODUCTION AND ORGANISATION****1.1. GENERAL**

1. The Joint Logistic Support Group (JLSG) is a task organised, joint, deployable logistic organisation designed for supporting Alliance Operations and Missions (AOM). Tailored to each mission it consists of a JLSG headquarters (HQ) and subordinated units. The JLSG HQ is usually built around a nucleus of designated staff positions from the parent HQ (e.g. core staff element (CSE)) and augmented by NATO Command Structure (NCS), NATO Force Structure (NFS) HQs and troop contributing nations (TCN), e.g. within the framework of a personnel augmentation pool. Subordinate units are force generated according to the combined joint statement of requirements (CJSOR).

2. Commander (COM) JLSG is responsible to the COM Joint Task Force (JTF) for the command and control (C2) of the capabilities assigned to the JLSG in order to coordinate and execute operational- and theatre-level (3rd line) logistic support using military subordinate units, national, host nation (HN) and/or commercial resources. The main responsibilities of the JLSG in accordance with the logistic principles¹ are:

- a. Establishment, coordination and synchronisation of activities of the joint logistic support network (JLSN);
- b. Reception, staging and onward movement (RSOM) and rearward movement, staging and dispatch (RMSD) of the JTF assigned forces;
- c. Sustainment² of the JTF assigned forces at 3rd line;
- d. Coordination of intra-theatre airlift system (ITAS) and intra-theatre sealift system (ITSS);
- e. Coordination of contractor support to operations (CSO)³;
- f. Provision of military engineering (MILENG) in support of the JLSG;
- g. Ensuring medical support during JLSG operations;
- h. Other tasks as required and applicable, e.g. host-nation support (HNS), civil-military cooperation (CIMIC), etc.

¹ MC 0319/3 NATO Principles and Policies for Logistics.

² AJP-5, *Allied Joint Doctrine for the Planning of Operations*. Sustainment is the provision of logistics, personnel services, medical and health support and military engineering (MILENG) necessary to maintain operations until mission accomplishment.

³ In accordance with AJP-4 (B).

1.2. JOINT LOGISTIC SUPPORT GROUP IN ALLIANCE OPERATIONS AND MISSIONS

1. NATO's level of ambition (LOA) is to either mount and conduct a joint operation larger than a major joint operation (MJO+) within or adjacent to Supreme Allied Commander Europe's (SACEUR) area of responsibility (AOR) against a peer-state actor in a multi-domain and multi-regional Article 5 collective defence (CD) scenario or conduct and sustain a number of major joint operations (MJO) and smaller joint operations (SJO) concurrently within, adjacent to, or outside SACEUR's AOR. The JLSG should be able to support the full spectrum of missions envisaged in NATO's strategic concept as follows:

- a. Contribute to the preservation of territorial integrity;
- b. Demonstrative force package;
- c. Peace support operations;
- d. Embargo operations;
- e. Disaster relief operations;
- f. Protection of critical infrastructure;
- g. Security operations;
- h. Initial entry operations as part of a larger force;
- i. Humanitarian assistance operations.

2. The characteristics of each operation will determine the level of logistic support required. The composition of the JLSG will be based on the outcomes of the operations planning process (OPP) ("tailored to the mission") and reflected in the CJSOR. The JLSG belongs to the high readiness force and is therefore, held at short notice to move (NTM). The readiness category will determine the deployment timelines of the JLSG.

1.3. JOINT LOGISTIC SUPPORT GROUP HEADQUARTERS vs STANDING JOINT LOGISTIC SUPPORT GROUP HEADQUARTERS

1. The Standing Joint Logistic Support Group (SJLSG) HQ is a permanent joint logistics entity under operational command of SACEUR. It mainly enables the deployment of NATO forces within the CD context across SACEUR's AOR. It coordinates and synchronises NATO logistics with TCNs and logistic stakeholders.

2. In comparison with the characteristics of the JLSG HQ, the SJLSG HQ shows significant differences in the following topics.

Topic	JLSG HQ	SJLSG HQ
AOM	All AOM.	Mainly for operations in the CD context.
Mission	Logistic C2/coordination of units and materiel in the joint operations area (JOA).	Support enablement of SACEUR's AOR.
Task	Execute RSOM/RMSD and 3rd line logistics.	Coordinate/oversee strategic deployment and logistics.
Level	Tactical level HQ.	Operational level HQ.
Resourcing	Mix of Peacetime establishment (PE) and crisis establishment (CE).	Mix of PE and CE.
Scalability	Limited in terms of scale, geography and time within a JLSN.	From SJO to MJO+ on NATO territory.

Figure 1.1: Comparison JLSG HQ – SJLSG HQ

1.4. JOINT LOGISTIC SUPPORT NETWORK

COM JLSG will have the authority to coordinate and synchronise the activities in the JLSN. The JLSN is a system of interconnecting logistic nodes, organisations, activities and sites, as well as their multimodal links in a JOA⁴.

⁴ See AJP-4.6, *Allied Joint Doctrine for the Joint Logistic Support Group*.

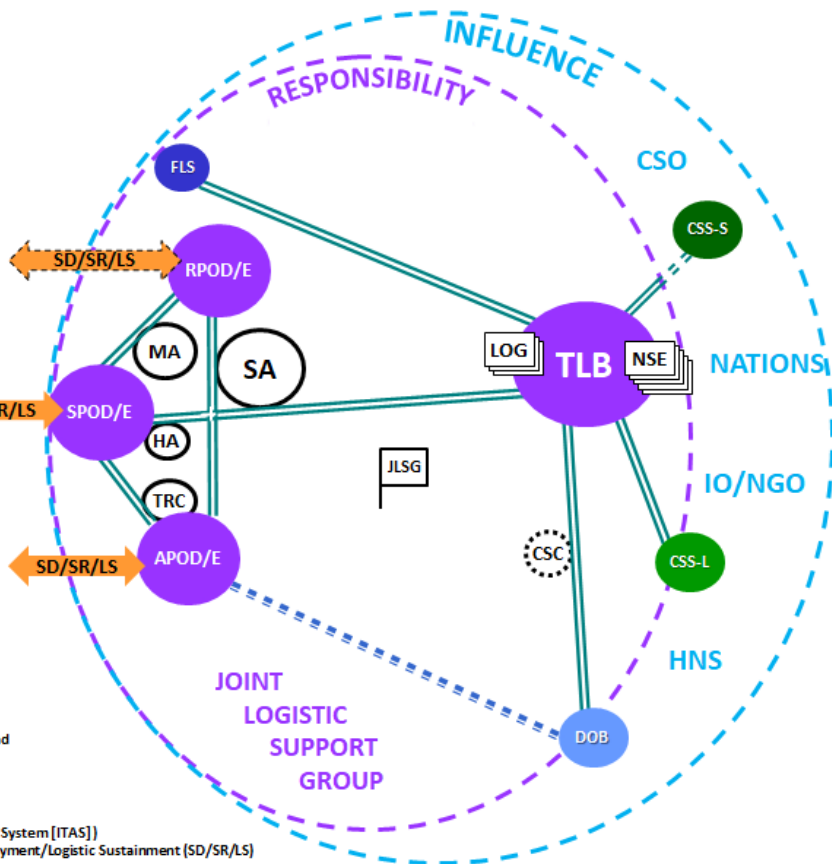


Figure 1.2: Joint logistic support network

1.5.1. General

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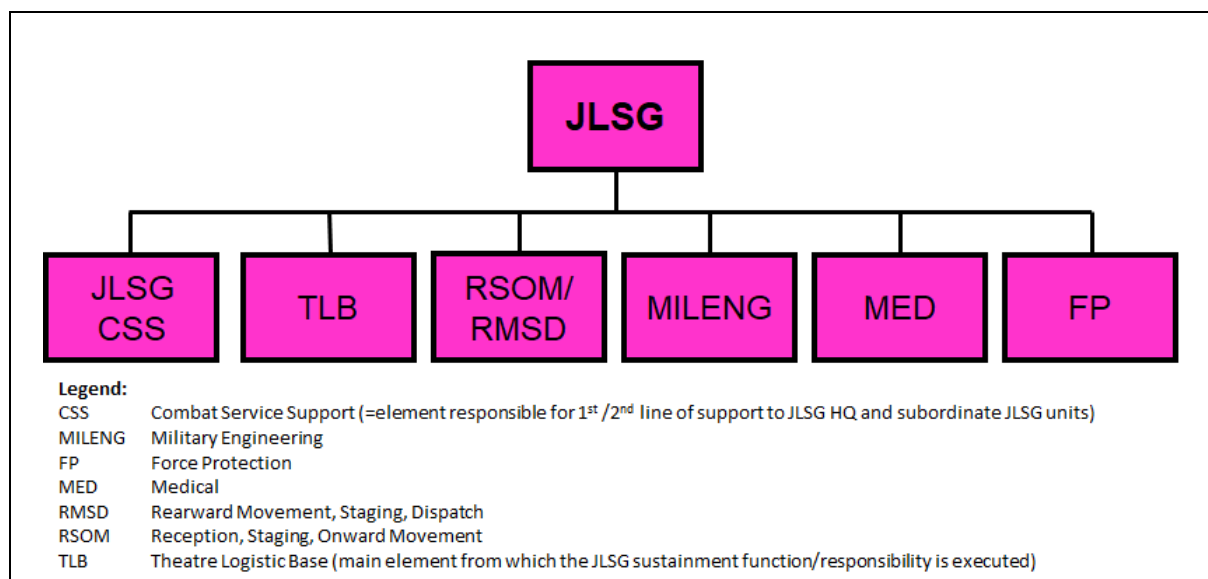


Figure 1.3: Generic JLSG functions

1.5.2. Joint logistic support group combat service support

JLSG CSS provides 1st and 2nd line logistic support to the JLSG HQ and to assigned units of the JLSG including real life support, communications and information services. The size and composition of the JLSG CSS depends on the layout of the JLSN and the structure of the JLSG.

1.5.3. Theatre logistic base

1. The TLB is the main JLSG asset to provide logistic sustainment. Logistic sustainment is the process and mechanism by which sustainability is achieved and which consists of supplying a force with consumables and replacing combat losses and non-combat attrition of equipment in order to maintain the force's combat power for the duration required to meet its objectives. The following are recognised NATO classes of supply⁵:

- a. Class I. Those items, which are consumed by personnel or animals at the approximately uniform rate, irrespective of local changes in combat or terrain conditions. Examples: rations, forages and all types of water.
- b. Class II. Supplies for which allowances are established by tables of organisation and equipment. Examples: clothing, weapons, mechanics' tools, spare parts, vehicles and blood.
- c. Class III. Fuels and lubricants for all purposes, except for operating aircraft or for use in weapons such as flamethrowers. Examples:

⁵ See STANAG 2961, CLASSES OF SUPPLY OF NATO FORCES. The United States of America uses a 10 classes of supply system.

petroleum products such as gasoline, kerosene, diesel oil, fuel oil, lubricating oil and greases and solid fuels such as coal, coke and wood. For Air Force (III A): Aviation fuels and lubricants.

- d. Class IV. Supplies for which initial issue allowances are not prescribed by approved issue tables. Normally such supplies include fortification and construction materials, as well as additional quantities of items identical to those authorised for initial issue (Class II), such as additional vehicles.
- e. Class V. Ammunition, explosives and chemical agents of all types.

2. The flow of supplies into a JOA must begin prior to or concurrently with the flow of units. After the build-up of stocks in the JOA, a continuous flow of re-supply should be established to avoid peak loads and minimize the risk of losses. There are two basic methods of supplying the force:

- a. “Push” – system. The logistic organisation operates a “push”-system when the replenishment is based on anticipated requirements or standard consumption rates. Generally, in such a system, the supplies are shipped (pushed) as far forward as possible to the supported unit. To avoid large stockpiles, seamless co-ordination between operational and logistic planners and asset tracking systems such as LOGFAS⁶ are required. Replenishment of Class I/potable water and rations are ideally suitable for “push” resupply.
- b. “Pull” – system. The logistic organisation operates a “pull”-system when the replenishment is based on demands from the supported unit. Under specific conditions, this system may offer economic advantages, but when contact with the enemy is imminent, a lower risk approach may be preferred, especially due to the resupply time constraints. Replenishment of class III and V is usually executed as “pull” resupply.
- c. Sustainment stock requirements will be pre-determined during the OPP. Ideally, nations should plan to deploy with a sufficient number of standard days of supply (SDOS)⁷ for immediate use. With an exemplary number of 30 SDOS, which equals one month of sustainment, the repartition of sustainment stocks available at the different lines of support could be as follows:

⁶ Logistic Functional Area Software, see Chapter 3.14.

⁷ The standardized calculation for stockpile planning is determined in MC 0055/4, NATO Logistic Readiness and Sustainability Policy and STANAG 2115, Fuel Consumption Unit.

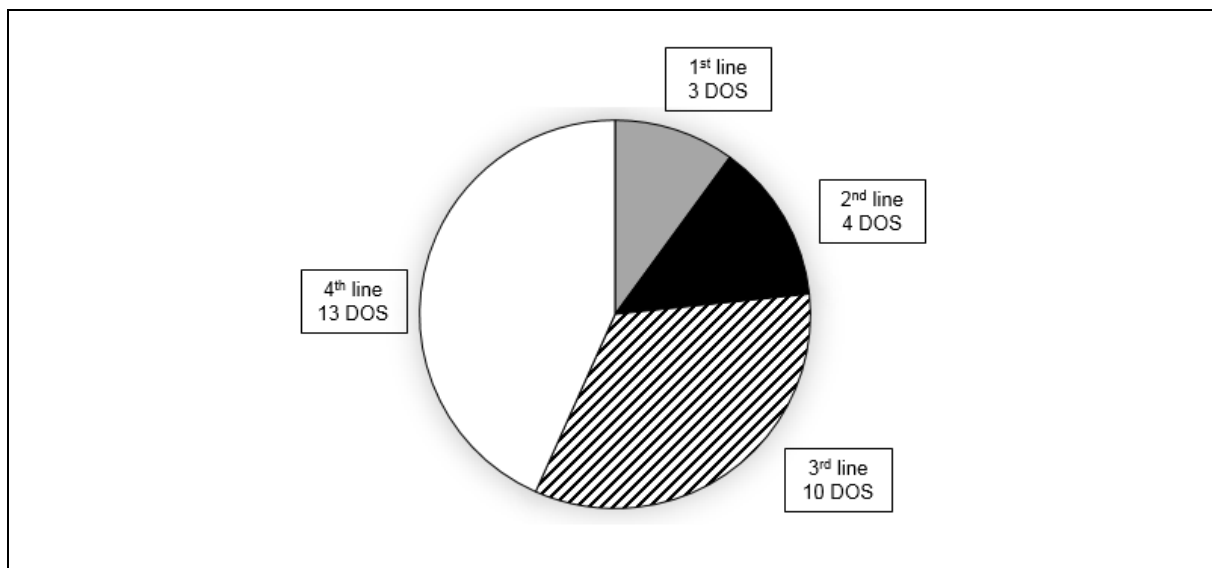


Figure 1.4: Example of SDOS repartition⁸

1.5.4. Reception, staging and onward movement

The process of deployment⁹ relocates forces from a national location to an assigned area of operations (AOO) within a JOA and consists of strategic deployment (SD), RSOM and integration. RSOM is the part of the process that transitions deploying forces, consisting of personnel and materiel arriving in the JOA, into forces capable of meeting the joint force command's (JFC) operational requirements. RSOM should preferably, be conducted in a permissive environment, and established after analysis of the operating environment. Adequate force protection measures are in place. The RSOM process is split into three different steps:

- a. Reception is the set of activities, including the receiving, offloading, recording, marshalling and moving of personnel and/or materiel, involved in the transition from a strategic movement to an operational movement between a port of debarkation (POD) and a staging area (SA).
- b. Staging is the process of temporarily holding and organizing personnel and materiel to prepare for movement.
- c. Onward Movement is the movement of personnel and/or materiel from a SA to their assigned AOR. Onward movement may utilise different means of transport.

⁸ 4th line means stocks, held at the national logistic home bases (including supplies at civilian contracted and industrial level) or in the so-called 'stove-pipe'.

⁹ See also AJP-3.13, *Allied Joint Doctrine for Deployment and Redeployment of Forces* and ATP-3.13.1, *RSOM Procedures*.

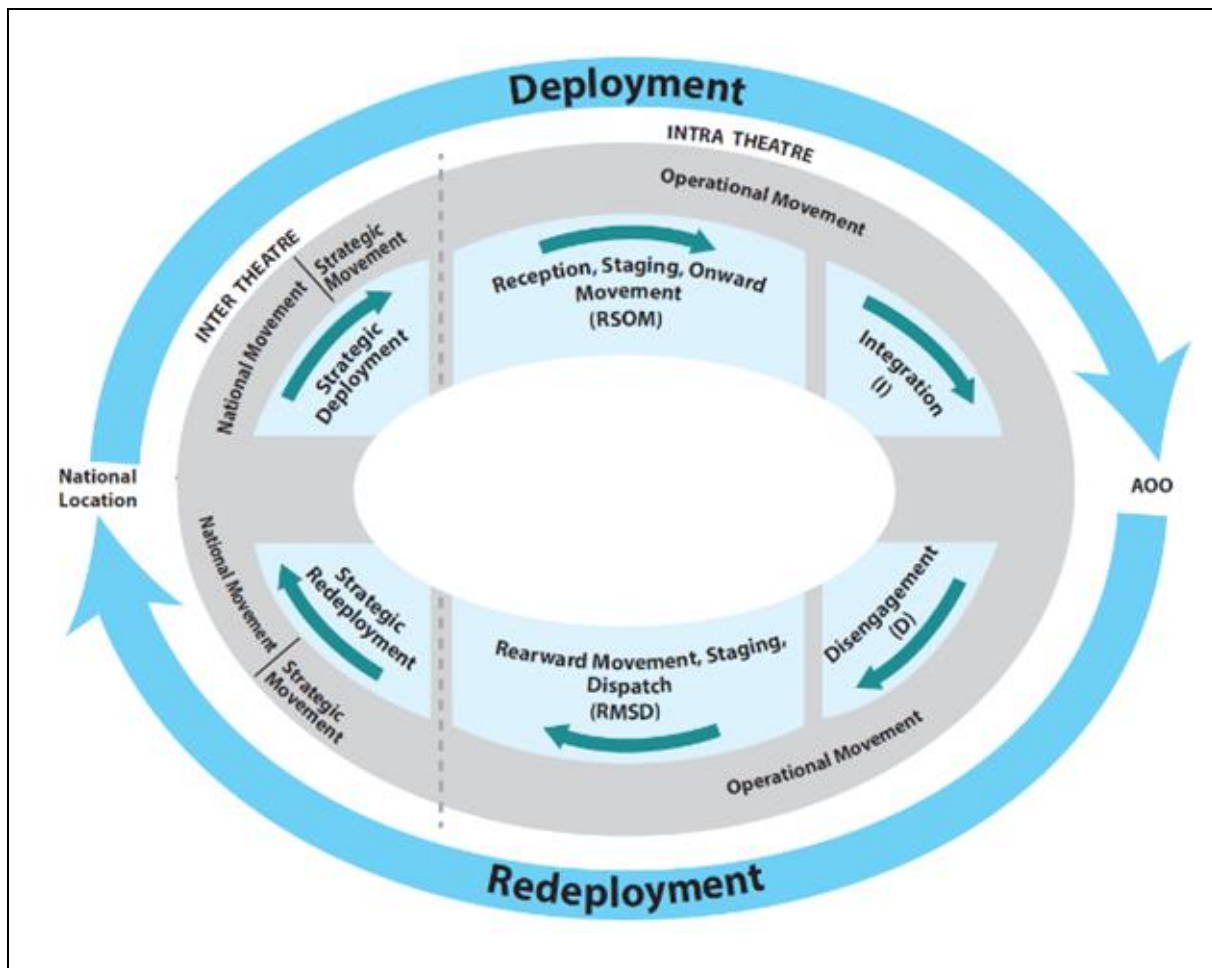


Figure 1.5: Deployment and redeployment process

1.5.5. Rearward movement, staging and dispatch

The process of redeployment disengages and relocates forces from assigned AOO within the JOA to national locations and consists of disengagement and RMSD. RMSD is the part of the process that transitions forces after disengagement from their assigned AOO to the ports of embarkation (POE) for redeployment to their national locations. The RMSD process is split into three different steps:

- a. Rearward movement is the movement of personnel and/or materiel from an assigned area of operations to a staging area. Rearward movement may utilise different means of transport.
- b. Staging is the process of temporarily holding and organising personnel and materiel to prepare for movement.
- c. Dispatch is the set of activities, including the moving, marshalling, assigning, loading and recording of personnel and/or materiel, involved

in the transition from an operational movement to a strategic movement between the staging area and the POE.

1.5.6. Military engineering

MILENG support to JLSG activities is focused on, but not limited to the restoration, repair, construction, maintenance and return to its original state of RSOM/RMSD¹⁰, sustainment¹¹ and C2¹² infrastructure facilities. Furthermore, it might also include explosive ordnance disposal (EOD), environmental protection (EP) and support to FP. The overall support depends on the operational environment and the assigned force package.

1.5.7. Medical¹³

The JLSG is responsible for the coordination of medical elements assigned to COM JLSG. The JLSG Medical Advisor (MEDAD) is responsible to COM JLSG and reports to the Medical Director (MEDDIR) of the JTF to ensure medical support to the JLSG.

1.5.8. Force protection

The JLSG requires FP in the sense of “point protection” for its nodes within the JLSN. For area protection/area denial (AD), close coordination between the stakeholders/battle space owners is required. Nevertheless, as part of the OPP, the FP responsibility has to be clearly delineated for all JLSG nodes and operations in the JLSN, i.e. all along the RSOM/RMSD pipeline until units in RSOM/RMSD are at their final destination (FD). In addition to the JLSN protection, FP also includes but not limited to Chemical, Biological, Radiological and Nuclear (CBRN) defence and EOD FP.

1.6. JOINT LOGISTIC SUPPORT GROUP HEADQUARTERS GENERIC STAFF STRUCTURE

1. The JLSG HQ will be task organised to match the mission with functional staff elements under one commander. The PE of the parent HQ¹⁴ provides the nucleus of the JLSG HQ staff. Further augmentation has to come from NCS HQs, NFS HQs and TCNs (e.g. within the framework of a personnel augmentation pool) to complete the JLSG HQ. The JLSG HQ is likely to be land based and located in a central position in the rear of the JOA. Sufficient real life support (RLS), FP and communication and information systems (CIS) capabilities must be available to support the JLSG HQ.

¹⁰ E.g. ports of debarkation/embarkation, marshalling & staging areas, convoy support centers and landlines of communication.

¹¹ E.g. TLB, forward logistic site.

¹² E.g. JLSG HQ.

¹³ See AJP 4.10, *Allied Joint Doctrine for Medical Support*.

¹⁴ For the NCS and NFS this is the CSE.

2. The structure of the JLSG HQ is tailored to meet the mission support requirements, which range from SJO to MJO+ scale. Therefore, the structure of the JLSG HQ staff must be adaptable and the composition of the functional elements and their strengths are to be built to meet operational demands. The figure below shows the various elements of which the JLSG HQ staff structure will be built:

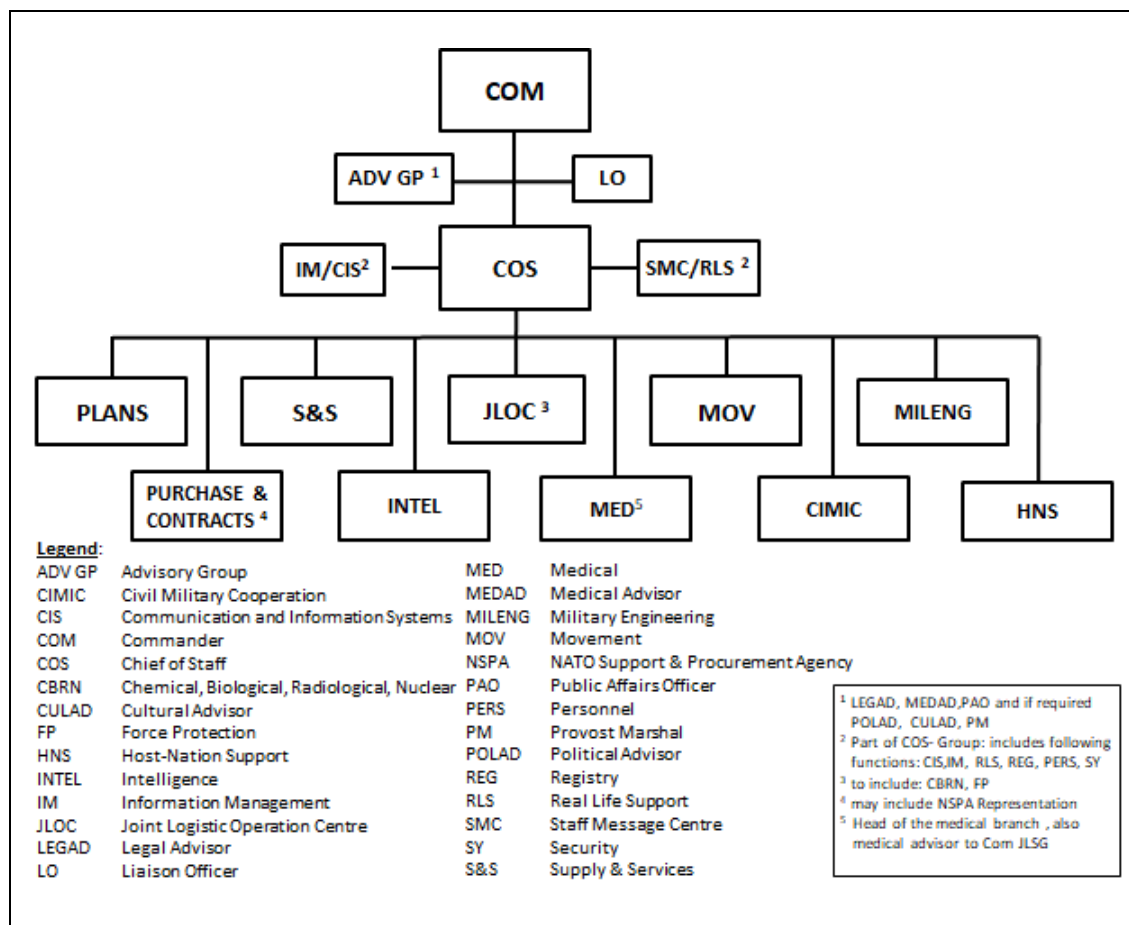


Figure 1.6: Joint logistic support group headquarters staff structure

The following paragraphs provide a short description of the HQ staff elements. A detailed description of their roles and responsibilities are listed in chapter 2.

3. The JLSG HQ Command Group consists of the office of COM JLSG, office of the Chief of Staff (COS) JLSG and the offices of the advisors.

4. The Advisory Group (ADV GP) consists of various special advisors to COM JLSG. The legal advisor (LEGAD), the MEDAD and the public affairs officer are the permanent members of the ADV GP. Other advisors such as a political advisor (POLAD), cultural advisor or provost marshal (PM) will join the ADV GP pending the mission.

5. The liaison officer (LO) group is led by the chief LO and comprises outgoing LOs to represent COM JLSG at higher and adjacent HQs, as well as incoming LOs coming from higher, adjacent HQs, units undergoing RSOM/RMSD and other relevant stakeholders as required.
6. The COS group consists of the following functions: CIS, information management (IM), personnel, staff message centre (SMC) and RLS. The COS leads the HQ staff and directs all functional branches/sections.
7. The plans branch/section is composed of a branch/section head and a minimum of three planners with maritime-, air- and land logistic planning expertise.
8. The supply and services (S&S) branch/section is led by a branch/section head and comprises S&S specialists from all services for all classes of supply.
9. The joint logistic operations centre (JLOC) is led by the director JLOC and is the continuously manned operations centre of the JLSG. It comprises a number of watch keepers and specialist staff such as intelligence (INTEL), FP and CBRN specialists and representation of other HQ branches/sections.
10. The movement and transportation branch/section comprises a branch/section head and joint service movement personnel with a variety of movement expertise, such as air, sea, inland waterways and surface transportation (road and rail) and special expertise such as customs/diplomatic clearances and transportation of dangerous goods.
11. The military engineering branch/section comprises a branch/section head and several military engineering specialists for operations, intelligence/plans, infrastructure, environmental protection, real estate and EOD.
12. The purchase and contracts branch comprises financial specialists, contracting personnel, which may be supported by personnel of the NATO Supply & Procurement Agency (NSPA).
13. The INTEL section comprises a section head and specialists for analysis, counter intelligence (CI)//security and geospatial and meteorological support.
14. The MED branch/section requires the following functions to cover all medical support tasks: a MEDDIR as branch/section head, medical plans, medical operations (including a patient evacuation coordination cell (PECC) in the JLOC), force health protection and medical logistics.
15. The CIMIC branch/section comprises a branch/section head and one or more CIMIC¹⁵ staff officers according to the results of the OPP.

¹⁵ See AJP-3.19, *Allied Joint Publication for Civil-Military Cooperation*.

16. The HNS branch/section comprises a branch/section head and one or more HNS¹⁶ staff officers resulting from the OPP.

1.7. JOINT LOGISTIC SUPPORT GROUP SUBORDINATE UNITS

1.7.1. General

The composition of the JLSG will be modular, operation specific and tailored to meet the logistic framework of the operation according to the results of the OPP. The CJSOR will be the basis for a force generation (FGEN) process at SHAPE¹⁷ to resource the JLSG subordinate units. An imaginable structure of the JLSG assigned subordinate units is shown in the figure below:

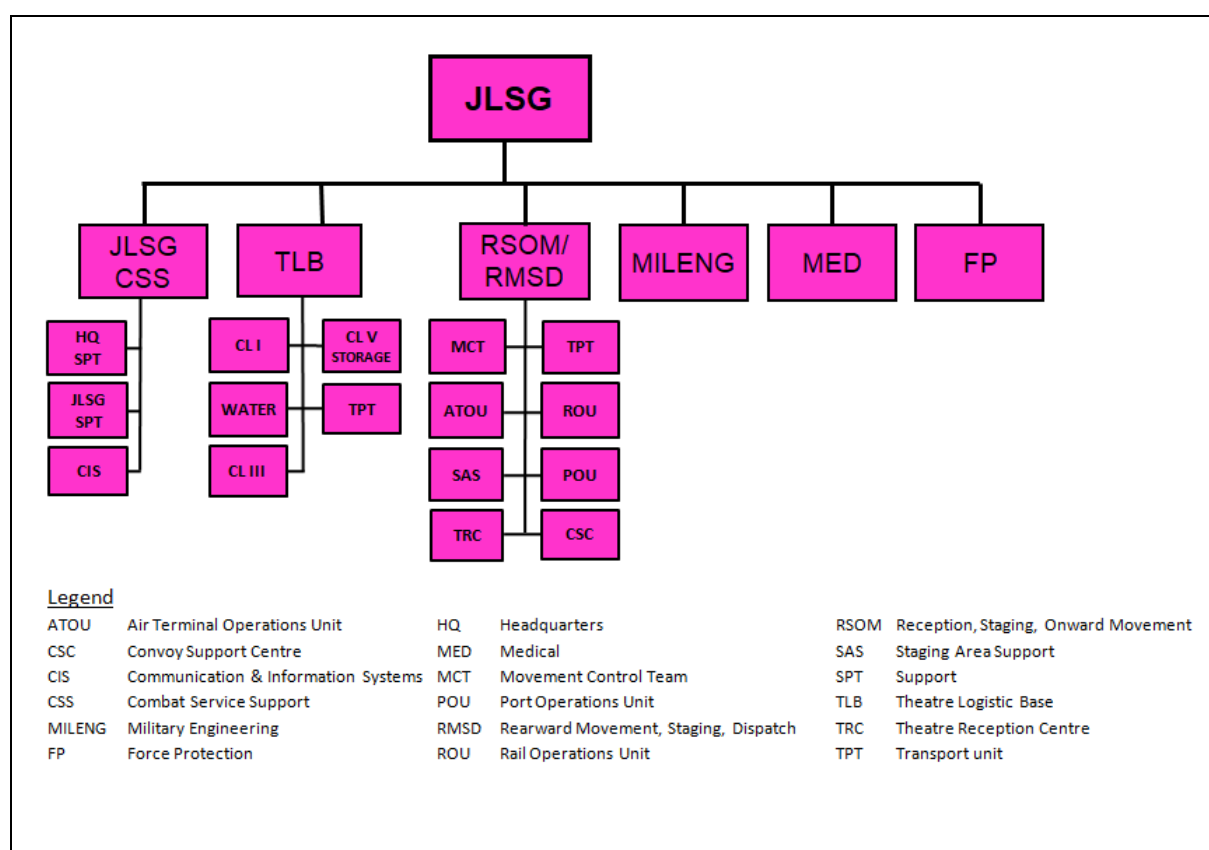


Figure 1.7: JLSG generic structure of subordinate units

¹⁶ See AJP-4.5, *Allied Joint Publication for Host Nation Support*.

¹⁷ See Chapter 3, Section 5 – Joint logistic support group force generation.

1.7.2. Joint logistic support group combat service support units

The JLSG CSS units will be responsible for the provision of logistic support and CIS support to JLSG HQ and the assigned subordinated units. It will provide 1st and 2nd line logistic support including Role 1 medical treatment facility to the JLSG HQ and 2nd line support to subordinate JLSG units¹⁸.

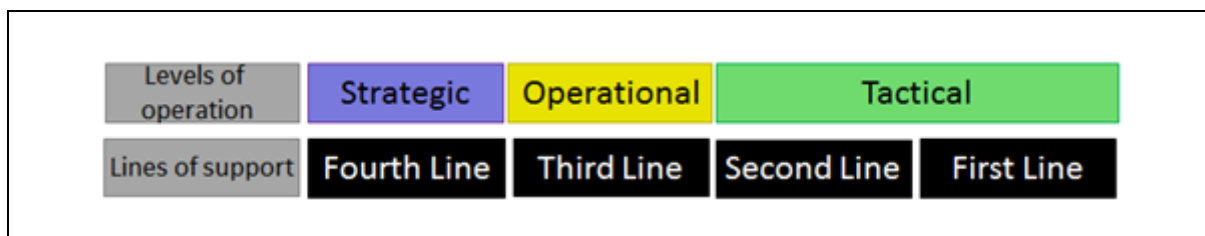


Figure 1.8: Levels of operation and lines of support

1.7.3. Theatre logistic base units

The TLB is the main supply asset for 3rd level logistic support, i.e. logistic sustainment. Within the TLB, capabilities for managing, storing and transporting up to all classes of supply are grouped together. These are typically separate units as shown in the figure 1.6. As a result of the OPP or if the operation dictates, COM JLSG in close coordination with JTF J4 might decide to complement the TLB by establishing a forward logistic installation.

1.7.4. Reception, staging and onward movement/rearward movement, staging and dispatch units

RSOM respectively RMSD of NATO forces will be supported by dedicated and specialised force elements, such as air terminal operations units, rail operation units, port operating units (POU), theatre reception centres, staging area support units and convoy support centres. The movement of the forces will be supported by established dedicated transport units and movement control teams. A POU will also establish a container holding area and a marshalling area. These capabilities can be delivered by a single multifunctional unit or more commonly by solitary units, but under one RSOM/RMSD unit commander.

1.7.5. Military engineering, medical and force protection units

The JLSG most probably will also include MILENG, MED and FP capabilities. These capabilities can be part of the JLSG from the outset, or temporarily assigned to the JLSG provided by the JTF, component commands, national support elements (NSE) or HN.

¹⁸2nd line logistic support to subordinate JLSG units may be delivered through the TLB.

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CHAPTER 2 ROLES AND RESPONSIBILITIES
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2.1. JOINT LOGISTIC SUPPORT GROUP HEADQUARTERS RESPONSIBILITIES AND TASKS

2.1.1. General

The joint logistic support group (JLSG) headquarters (HQ) contributes to the execution of operation plan of the joint task force (JTF) HQ by coordinating and executing reception, staging and onward movement (RSOM)/rearward movement, staging and dispatch (RMSD) and 3rd line logistic support in coordination with participating national support elements (NSE), component commands (CC), host-nations (HN) and non-military organisations using military subordinate units, national, HN and commercial resources. The responsibilities and tasks of the JLSG HQ are listed below.

2.1.2. Commander joint logistic support group

Commander (COM) JLSG's theatre-level responsibilities are set out below:

- a. Contribute to the logistic plans and procedures, in support of JTF.
- b. Prioritise the provision of joint logistic support in theatre in accordance with COM JTF priorities.
- c. Synchronise activities within the joint logistic support network (JLSN).
- d. Coordinate and execute theatre-level 3rd line logistic sustainment.
- e. Plan, coordinate and execute RSOM/RMSD in accordance with COM JTF plan and in close coordination with NSEs and HNs.
- f. Command and control over subordinate units.
- g. Contribute to the theatre recognised logistic picture (RLP) and provide an assessment for COM JTF on the operational-level logistics.
- h. Conduct liaison as required, including with HN, governmental, non-governmental and international organisations.
- i. Act as RSOM/RMSD commander when designated.

2.1.3. Command Group

The command group (CG) ensures the implementation of COM JLSG's directions and guidance (D&G) throughout the HQ and is responsible for the provision of administrative and logistic support to COM/deputy commander (DCOM) JLSG, for the synchronisation of the commander's agenda and the coordination with relevant staff in sight of meetings and key leader engagements. The CG may be collocated or merged with the chief of staff (COS) group (GP).

2.1.4. Advisory Group

The advisory group (ADV GP) is the principal source of situational awareness to COM JLSG and JLSG Staff for all legal, political, public, medical affairs, military police and other specialist aspects of JLSG mission. The ADV GP may host legal, political, medical and special advisors like media advisor, gender advisor, cultural advisor and military advisors including the Provost Marshal. The Group has a key role in the preparation of COM JLSG for meetings with local military and non-military authorities, as well as in advising the staff during the preparation of plans and orders.

2.1.5. Liaison branch/section

The liaison (LN) branch/section is responsible to establish and maintain effective linkage to other military actors such as JTF HQ, CCs, units in RSOM/RMSD, NSEs, NATO force integration units (NFIU) and subordinate units. Therefore, LN branch/section will send liaison officers (LO) to higher and flanking HQs and simultaneously receive LOs from flanking and subordinate units. Branch/section head liaison is also responsible for the coordination of liaison activities, incoming/outgoing flow of information through liaison officers. Liaison to HN and non-military entities falls usually not into the responsibility of liaison branch/section, but into the responsibility of host-nation support (HNS) and civil-military cooperation (CIMIC) support branch/section.

2.1.6. Chief of staff joint logistic support group

The COS JLSG is the principal staff officer within the JLSG HQ. He is responsible for the direction of all staff work and day-to-day management of the staff to execute COM JLSG's intent and to ensure the continuous sustainability of the JLSG mission. Additionally, he advises COM JLSG in operational and functional matters. COS JLSG is supported by the COS GP including communication and information systems (CIS), information management (IM), real life support (RLS), staff message centre (SMC), registry, personnel and security sections. The COS GP provides all HQ support needed to prepare, establish and maintain the JLSG HQ. The functions include:

- a. Director of staff (DOS). DOS directs all the RLS within the JLSG HQ, coordinates all the different requirements in terms of daily support of

the JLSG HQ, directs the subordinated HQ support unit and supervises the functional cells/sections of the COS GP.

- b. Communication and information systems. CIS Section establishes and maintains all JLSG HQ internal and external communication and information requirements through a subordinate CIS unit(s). As a minimum reliable and redundant communications and information services internally and externally to the subordinate units and the other HQs must be provided by the JLSG HQ CIS element. Preparatory activities have to be taken into account to setup the CIS, frequency and crypto management within the required timeframe in close coordination with NATO Communications and Information Agency (NCIA).
- c. Information Management. The IM section is responsible to organise and ensure the internal flow and provision of information, track staff tasking and document handling. The integrated staff message centre is the focal point for all administrative support of the JLSG HQ.
- d. Personnel Section. The personnel section provides advice and services in support of military and to a minor extent of civilian personnel to the JLSG HQ and its subordinate units. The section will coordinate information with superior HQs and other HQs. It will perform those functions essential to sustain military, civilian and organisational structures, to ensure that all operations under the command of COM JLSG can be executed. The specific tasks of the personnel section are:
 - (1) Support the force generation (FGEN) process in close coordination between parent HQ, framework nations (FN) and troop contributing nations (TCN).
 - (2) Provide personnel situational awareness (i.e. personnel admin, management of Job descriptions etc.) to COM JLSG and JTF in preparation of and during alliance operations and missions (AOM) through reports and returns (R2) (see Chapter 4 Section 6).
 - (3) Support the rotation of personnel in the JLSG HQ and subordinate units.
 - (4) Support COM JLSG with duty of care, administration of injured and deceased personnel, as well as R2; the areas of national caveats, welfare support, religious service, family care, discipline and evaluation reports are national responsibilities, however, personnel section may support by coordinating.
- e. Staff message centre. The JLSG SMC supports the Staff in handling all information in accordance with the standard instructions and procedures.

The SMC provides facilities and services in the field of information by receiving messages, processing and distributing them internally and externally. The SMC also provides copy, reproduction and graphical facilities.

- f. Registry. The JLSG registry, as part of the SMC, will register and coordinate the handling of all incoming and outgoing written documents, messages and digital storage. The registry is responsible for the control and distribution of all classified information.
- g. Security. JLSG HQ security element is responsible for any internal security measures of the JLSG HQ.¹⁹

2.1.7. Joint logistic operations centre

The joint logistic operations centre (JLOC) is the focal point for operational information management processes including reports and returns messaging and situational awareness maintaining on a response capability of 24 hours a day, seven days a week. It provides a short term planning focus on JLSG operations, produces and issues orders to subordinate units. The JLOC has the following specific responsibilities:

- a. Act as the central point within the JLSG HQ for internal and external communication with the JTF HQ, CC HQ, as well as subordinate units and when required, with other agencies (HN, international organisations (IO), governmental organisations (GO), non-governmental organisations (NGO), etc.).
- b. Oversight of JLSG current operations.
- c. JLSG HQ's aspects of logistic information management and collection of logistic intelligence by logistic functional area software (LOGFAS) as the mandated tool.
- d. Maintain the operational and logistic situational awareness (including all events and tasks log) and monitor of the RLP.
- e. Prepare and disseminate JLSG HQ warning orders (WINGO) and fragmentary orders (FRAGO) involving other branches as required and ensuring coordination with JTF HQ plans, orders and directives.
- f. Assemble crisis action teams (CAT) if necessary.
- g. Produce, collate and distribute R2.

¹⁹ AJP-3.14, *Allied Joint Publication for Force Protection*.

- h. Conduct operations and control of JLSG subordinate units.
- i. Prepare shift hand-over briefings and COM's update briefings.

2.1.8. Plans branch/section

The plans branch/section is responsible at the operational level for supporting the JTF HQ logistic staff by contributing to the operations planning process (OPP) and furthermore at the tactical level for the subordinate theatre-level logistic planning.

- a. Operational level planning. The plans branch/section contributes to the OPP by providing JLSG expertise in the joint operational planning group (JOPG), identifying logistic issues, assessing logistic requirements and mitigating risks. The inputs include all topics concerning deployment and RSOM/RMSD timelines, lines of communication (LOC) including choke points and logistic sustainment. The expected contributions to the OPP have to be made in accordance with JTF J5 D&G:
- b. Tactical level planning. The plans branch/section is in lead for all tactical level JLSG planning activities and has the following responsibilities:
 - (1) Chairing and leading the JLSG planning team.
 - (2) Contribute with JLSG planning capacity to the JTF OPP.
 - (3) Back brief of JOPG D&G to the JLSG planning team and staff branches/sections.
 - (4) Develop the JLSG OPLAN and/or operational ORDER (OPORD) in close cooperation with other branches and sections.
 - (5) Provide tactical-level estimates and assessments to COM JLSG.

2.1.9. Supply and services branch/section

The supply and services (S&S) branch/section is primarily responsible for the coordination and execution of support across all classes of supply within the joint operations area (JOA) in order to accomplish the COM JTF's operational-level logistic sustainment plan. The branch/section specifically coordinates 3rd line sustainment activities and specific logistic support services in close cooperation with other JLSG branches/sections and logistic stakeholders (NSEs, HN and contractors). The S&S branch/section holds additionally responsibility for provision of 1st and 2nd line for JLSG HQ, its subordinate units and organisations using the JLSN. The particular responsibilities of the S&S branch/section are as follows:

- a. Overall organisation and coordination of classes of supply and logistic services with NSEs, including promotion of mutual logistic support.

- b. Plan and oversee logistic sustainment of all deployed forces as required.
- c. Manage and direct the JLSG theatre-level S&S subordinate units.
- d. Manage 1st and 2nd line logistics support for JLSG subordinate units.
- e. Contribute to the collection and maintenance of logistic information and the RLP.
- f. Coordinate S&S requirements with the HN, through statement of requirement (SOR) process and HNS coordination cell (HNSCC).
- g. Coordinate the provision of support from contractors.
- h. Plan and coordinate sustainment of RSOM/RMSD in close coordination with movement and transportation (M&T) branch/section and NSEs.
- i. Coordinate recovery tasks across JLSN in coordination with NSEs and battle space owners.

2.1.10. Movement and transportation branch/section

The M&T branch/section is primarily responsible for initiating, prioritising, coordinating, and de-conflicting movements during the deployment and redeployment phases (including RSOM, sustainment and RMSD) of any operation, as well as for managing intra-theatre transport support. The branch/section controls and synchronises the flow of forces and logistic sustainment across the JLSN and will ensure that the logistic lines of communication and logistic nodes will not become congested in close coordination with the HN, which would threaten the execution of the RSOM/RMSD and logistic support plan. Furthermore, it manages the JLSG assigned transportation assets provided by nations for the purpose of intra-theatre M&T support during RSOM/RMSD and the sustainment phase of the joint force (including any follow-on-force). The specific responsibilities are as follows:

- a. Monitor strategic deployment and redeployment of the JTF.
- b. Plan, coordinate and execute RSOM/RMSD of the JTF and support developing the related RSOM/RMSD plans.
- c. Monitor and coordinate the JLSG theatre-level RSOM/RMSD subordinate units.
- d. Identify opportunities to optimise M&T across the theatre.
- e. Execute and monitor movement control and convoy management on main supply routes (MSR)/alternate supply routes (ASR) in close

coordination with JTF J4, JLSG provost marshal, battle space owners and HN transportation authorities.

- f. Synchronise and prioritise NSE movement of assets in close coordination with JTF J4 and TCNs.
- g. Coordinate and manage intra-theatre lift in close coordination with ACC and/or JTF J4.
- h. Support CCs and NSEs with JLSG transportation capabilities.
- i. Contribute to the collection and maintenance of logistic information and the RLP.
- j. Provide support M&T for requirements to HNS branch/section.

2.1.11. Host nation support branch/section

1. The HNS branch/section is the principal provider of advice to COM JLSG and staff for the coordination of Host Nation Support in the field of logistics and within the JLSN. Its mission is to coordinate HNS activities and support for the theatre in accordance with NATO military policy and as delegated by JTF²⁰. The scope of HNS is wider than just logistics, encompassing areas such as force protection (FP) and real estate allocation. The conduct of HNS requires significant legal and financial expertise and knowledge. For this reason, HNS is a joint effort, led by JTF J4 logistics with subject matter expert (SME) advice from legal, contracting, budgeting and finance. HNS and CIMIC are two different mission sets, but in the field of resource coordination, CIMIC activity is needed to support and enable HNS.

2. HNS Branch/section is responsible for planning the implementation of the JTF HNS concept and coordinating the details of requirements between NSEs, CCs and HN(s) in theatre. The procedural responsibility is with the HNS Branch/section, while the functional responsibility remains with the functional JLSG Branch/section (S&S, military engineering (MILENG), medical (MED), M&T). The responsibilities are in particular:

- a. Monitor and steer the HNS process.
- b. Coordinate to ensure a common understanding between the HN and the different TCNs.
- c. Establish a HNSCC and conduct HNSCC conferences.
- d. Assist the HN in de-conflicting the national SORs.

²⁰ COM JTF in conjunction with HN leads the HNS process through the Joint Host Nation Support Steering Committee (JHNSSC); see AJP-4.5, *Allied Joint Publication for Host Nation Support*.

- e. Support TCNs and HNs in making HNS arrangements such as memoranda of understanding (MoU)/technical arrangements (TAs) during HNS planning and execution.
- f. Contribute to the collection of HNS related information and updating of the RLP.

2.1.12. Civil-Military Cooperation branch/section

CIMIC within the JLSG aims to facilitate an understanding of the civil environment related to the JLSN and theatre-level logistic operations. It should be noted that liaison with HNS authorities will be conducted by the JLSG HNS branch/section, to which CIMIC also contributes. A key outcome from these engagements is to maintain the support and trust of those non-military actors for the legitimacy of the JTF mission²¹. The CIMIC branch/section is the principal provider of advice to COM JLSG and staff for the coordination of CIMIC in the field of logistics and within the JLSN. Its mission is to coordinate CIMIC activities and support for the theatre in accordance with NATO military policy and as delegated by JTF J9.

- a. Manage and direct the JLSG theatre-level CIMIC subordinate units.
- b. Contribute to the collection of CIMIC related information and updating of the RLP.

2.1.13. Medical branch/section

The medical branch/section controls and coordinates medical assets and medical support functions assigned to the JLSG (including patient evacuation), and provides specialist advice on medical issues. The branch/section head acts also as the JLSG Medical Advisor (MEDAD). The specific responsibilities of the medical branch/section are as follows:

- a. Coordinate and provide medical support for subordinate units and units undergoing RSOM/RMSD.
- b. Control and manage JLSG level subordinate medical units and medical treatment facilities assigned to the JLSG in cooperation with JTF MEDAD.
- c. Coordinate medical logistics, including the resupply of medical materiel, pharmaceuticals, blood and blood products (subject to national regulations and legal frameworks) for assigned medical capabilities to the JLSG.

²¹ See AJP-3.19, *Allied Joint Publication for Civil-Military Cooperation*.

- d. Establish and operate a patient evacuation coordination cell (PECC) in JLOC to coordinate patient evacuation within JLSN when delegated by JTF MEDAD to JLSG MEDAD.
- e. Collect medical reports from subordinate medical treatment facilities (MTF), monitor the medical situation of the deployed troops and health situation in JLSN, produce medical assessment and provide medical input to the Medical Reporting System.
- f. Providing expert medical advice to COM JLSG.
- g. Contribute to the collection and maintenance of medical intelligence (medical assets, capabilities and patients) and the RLP.

2.1.14. Military engineering branch/section

The MILENG branch/section develops, executes and adjusts the MILENG support concept²² for JLSG operations and missions, based on assigned MILENG units, contractors and the HN. It provides functional expertise to all key staff processes like assessment, planning and control, in all MILENG areas of expertise. MILENG branch/section will:

- a. Provide advice to the staff in acquiring/managing and developing available infrastructure in close coordination with the HN and within the framework of use of NATO common funding.
- b. Coordinate TCNs' infrastructure requirements and JLSG priorities inside the JLSN²³.
- c. Advice on explosive ordnance disposal (EOD)²⁴, liaise with all respective stakeholders (HN, higher and adjacent HQs) and operate an EOD coordination cell, if required.
- d. Advice on environmental protection (EP).
- e. Contribute to the collection of information for the RLP.
- f. Coordinate the MILENG support in providing the necessary mobility within the JLSN.
- g. Plan and manage the allocation of MILENG resources assigned to JLSG.

²² The MILENG support concept is outlined in the main body of the OPLAN and specified in Annex EE and respective appendices.

²³ Allocate for instance space NSE Elements within the theatre logistic base (TLB).

²⁴ Conduct for instance the explosive safety and munitions risk management.

- h. Collect functional reports and provide an assessment for higher MILENG staffs.
- i. Provide MILENG expertise for operational liaison and reconnaissance team (OLRT)/joint logistic reconnaissance team (JLRT).
- j. Provide MILENG requirements to HNS branch/section.

2.1.15. Purchase and contracts branch

The purchase & contracts (P&C) branch is responsible for providing financial and commercial support to the provision of miscellaneous logistic goods and services through contracting in coordination with the theatre head of contract (within JTF HQ). NATO Support and Procurement Agency (NSPA) staff may be integrated in the P&C branch/section to assist the setup and maintenance of NSPA managed theatre-level contracts. The key responsibilities are:

- a. Establishing an overall relationship with appropriate national authorities, agencies and civilian contractors for potential acquisition of contractual support and services.
- b. Organise and de-conflict force related financial issues and contractual activities in close cooperation with NSEs, HN and commercial contractors in coordination with JTF HQ.
- c. Manage NATO funds, manage and award of NATO-funded contracts in accordance with the delegated power and within the NATO financial rules and regulations.
- d. Provide advice to the COM JLSG on procurement, finance and contracting issues.
- e. Contribute to the collection and maintenance of financial and contractual information and reporting to the financial controller at the JTF HQ and the relevant information for the JLSG HQ level RLP.

2.1.16. Intelligence section

The role of the intelligence (INTEL) section is to provide analysed information required by COM JLSG and his staff to plan and execute the operational and tactical logistics support to the force. Based on the analysis of the intelligence reports from other HQs, JLSG INTEL section provides also information about threats (threat assessment, TESSOC²⁵) within the JLSN and possible adversary's courses of action (COAs) to reduce risk of the adversary's kinetic and non-kinetic actions within the JLSN. The peculiar responsibilities are:

²⁵ Terrorism Espionage Subversion Sabotage Organised Crime.

- a. Advise COM JLSG and his staff on intelligence affecting operational and tactical logistics support.
- b. Provide intelligence assessment based upon information collection in the following topics:
 - (1) Environmental, geographical, climatic and topographical factors that may affect logistics operations, including alterable consumption factors.
 - (2) Condition and vulnerability of LOCs.
 - (3) Capabilities of potential ports of debarkation (POD) and facilities to support reception, staging and sustainment operations.
- c. Contribute to the collection and maintenance of intelligence and RLP.
- d. Provide threat assessment within the JLSN in close cooperation with J2 JTF, NFIUs and HNs intelligence and security services.
- e. Provide possible adversary's COAs within the JOA in close cooperation with J2 JTF and other commands and actors.

2.2. JOINT LOGISTIC RECONNAISSANCE TEAM TASKS AND RESPONSIBILITIES

2.2.1. General

The JLRT is COM JLSG's asset in support of his planning process. It is a group of logistics experts, deployed to the JOA prior to an operation for fact finding and information collecting in order to assess/reassess the situation regarding the JLSN in support of the JLSG planning for the execution of RSOM/RMSD and sustainment. The logistic information provided by the JLRT, coupled with the report from the operational liaison and reconnaissance team is the basis upon which the initial RLP will be built.

2.2.2. Responsibilities

The JLRT contributes to the joint force command (JFC)/JTF and JLSG concurrent planning effort (i.e. JOPG, crisis response planning, etc.) by delivering proper information and relevant answers to "Request for Information" (RFI) in the logistic domain. JLSG HQ will deliver the JLRT function initially as an embedded capability within the OLRT on behalf of the COM JTF using personnel from the JLSG HQ CSE. If needed, a stand-alone JLRT could also be initiated to support COM JLSG's tactical-level planning. This becomes particularly necessary when JFC/JTF and JLSG HQ are located in different HNs or geographically separated by a considerable distance.

2.2.3. Tasks

The task for the JLRT is to answer COM JLSG's RFIs by conducting reconnaissance of key logistics nodes and logistics support resources during the early planning phases of an operation. As such, it is required to liaise with local authorities and/or in-country logistics stakeholders, gather information from HN, agencies and organisations in order to contribute to the planning and decision-making process. It assesses HN capacities in terms of deployment, sustainment, re-deployment and JLSG layout. The detailed tasks are listed below:

- a. Fact-finding activities with other recce teams and civil actors in the future JOA.
- b. Focuses on COM JLSG's RFIs and areas for the arrival, staging, deployment and employment of the JLSG and JTF in close coordination with CCs recce teams, if any:
 - (1) Deployment areas, RSOM installations (including airports of debarkation (APOD) and seaports of debarkation (SPOD)), staging areas (SA), logistic sites, Land LOCs;
 - (2) Theatre logistic base (TLB) installations including storage facilities.
 - (3) JLSG HQ command post (CP) location;
 - (4) Assessing the availability of in theatre HNS and contractors, to include identifying any HN restrictions and/or unique procedures to be followed;
 - (5) Assessing the need for TAs concerning HNS, use of LOCs, fees, charges and taxes;
 - (6) Assessing requirements for local security and force protection of areas and installations to be used by the JLSG or its RSOM units.
- c. Establish first liaison with JLSG mission oriented or JOA related actors:
 - (1) HN security, including HN police, military forces and secret service;
 - (2) HN civil authorities and civil providers;
 - (3) In-place Force HQ;
 - (4) IOs/GOs /NGOs.

2.2.4. Composition

The experts either being part of the OLRT or grouped together in the JLRT will be defined according to the operational requirements and the theatre geography to support the planning. The following functions should be covered:

a. Option 1 (JLSG experts embedded in OLRT):

- | | | |
|-----|---------|-----------|
| (1) | Liaison | SO JLOC |
| (2) | Supply | SO S&S |
| (3) | M&T | SO M&T |
| (4) | MILENG | SO MILENG |

b. Option 2: (JLRT stand-alone entity):

- | | | |
|------|-------------|----------------------------|
| (1) | Chief JLRT | OF-5 level or higher (TBD) |
| (2) | JLOC | DIR JLOC |
| (3) | JLOC | SO JLOC |
| (4) | FP | SO FP |
| (5) | M&T (2x) | SO M&T (2x) |
| (6) | S&S | SO S&S |
| (7) | MED | SO MED |
| (8) | MILENG | SO MILENG |
| (9) | CIS | SO CIS |
| (10) | Contracting | BH P&C |
| (11) | CIMIC | BH CIMIC |

2.2.5. Manning, equipment and notice to move

The bulk of the experts for the OLRT or JLRT is drawn from the appointed JLSG HQ CSE. The JLRT notice to move (NTM) status is set by the COM of the parent HQ. The JLRT has to be autonomous when deployed into theatre in terms of CIS assets (satellite communications, workstations, etc.) and movements.

2.3. JOINT LOGISTIC SUPPORT GROUP UNITS' ROLES AND RESPONSIBILITIES

2.3.1. General

In the following paragraphs, a possible construct of the JLSG²⁶ is depicted and illustrated by exemplary capabilities, which are not exhaustive. The description of the units below does not mean that these capabilities²⁷ will always be part of

²⁶ Referring to the generic JLSG structure in chapter 1 section 6.

²⁷ Bi-SC Directive NU 0083 Capability Catalogue.

the JLSG structure. It must be very clear that the outcome of the OPP dictates the requirements for the composition of the JLSG HQ and its subordinate units.

2.3.2. Joint logistic support group combat service support

The JLSG combat service support (CSS) will be responsible for the integral support of the JLSG HQ and the assigned subordinated JLSG units including CIS. It will consist as a minimum of the following units:

- a. Headquarter support unit.
 - (1) Description of tasks:
 - (a) Provide first and second line logistic support including medical support²⁸ for the JLSG HQ.
 - (b) Provide RLS for the JLSG HQ.
 - (2) Capstone Capabilities:
 - (a) Capable to establish and maintain a CP for a fully manned JLSG HQ.
 - (b) Capable to run a field camp to host a JLSG HQ command post plus supporting units.
 - (3) Principal Capabilities:
 - (a) Capable to provide logistic support (Class I and III) for the JLSG HQ and its supporting units.
 - (b) Capable to provide RLS including accommodation, ablution, waste management, laundry, maintenance, motor pool and Role 1 medical support.
 - (c) Capable to provide FP for the JLSG HQ command post plus supporting units.
- b. JLSG support unit:
 - (1) Description of tasks:

Provide second line logistic support for the subordinated JLSG units (including JLSG HQ support units) in

²⁸ Medical support for the JLSG HQ will be provided through the Headquarter Support by a subordinate Role 1 MTF.

accordance with the combined joint statement of requirements (CJSOR).

(2) Capstone capabilities:

Capable to coordinate sustainment tasks at second line for all JLSG subordinate units.

(3) Principal capabilities:

- (a) Provide support in all supply classes for all JLSG subordinate units.
- (b) Execute sustainment tasks for supplies and services in close coordination with NSEs.
- (c) Provide recovery support for JLSG units.

c. CIS unit²⁹:

(1) Description of tasks:

The CIS unit will provide a robust and reliable communications and information system including functional services to the JLSG allowing COM JLSG to fulfil his mission.

(2) Capstone capabilities:

Capable of establishing, providing and supporting scalable, flexible and interoperable command and control (C2) services for the JLSG HQ. (see Figure 2.1 JLSG CIS structure).

(3) Principal capabilities:

- (a) Capable of establishing, operating and maintaining CIS including terminal equipment.
- (b) Capable of establishing a JLSG HQ local area network (LAN) as part of the NATO wide area network (WAN) in the security domains NATO SECRET and NATO UNCLASSIFIED.
- (c) Capable of establishing, operating and maintaining a redundant To-Connectivity of required CIS to subordinate units incl. NSE; this includes broad band communications

²⁹ See MC 0593/1 The Minimum Level of Command and Control Service Capabilities in Support of Combined Joint NATO led Operations NATO Principles and Policies for Logistics.

and at least personal computers/laptops, secure voice systems, LOGFAS, joint tactical chat (JChat), mission information room (MIR) and if provided NATO common operational picture (NCOP).

- (d) Capable of providing a To-connectivity of required CIS to important elements of the JLSN.
- (e) Capable of operating and maintaining a back-up radio network.

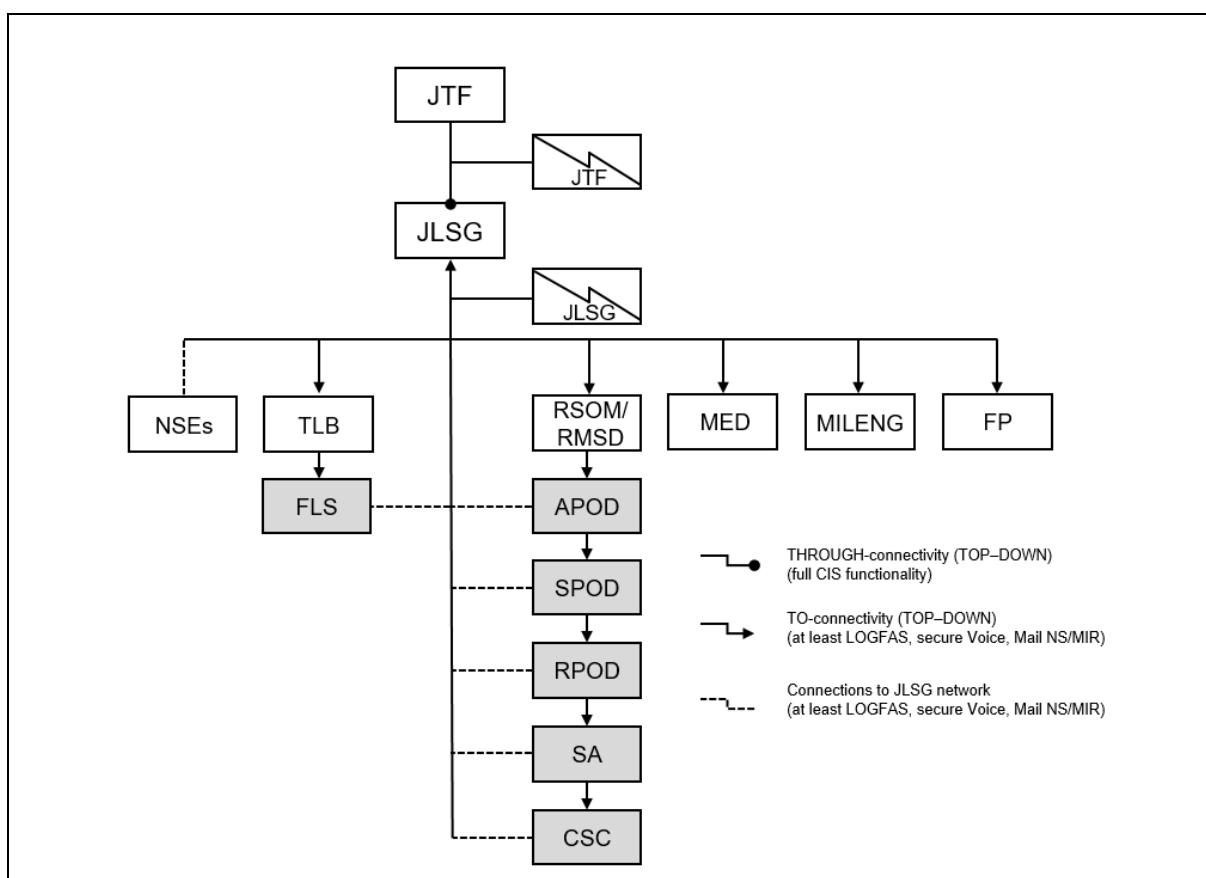


Figure 2.1: JLSG CIS structure

2.3.3. Theatre logistic base

The TLB³⁰ is the main supply asset for 3rd level logistic support belonging to the JLSG. The TLB may be a single contiguous piece of real estate, or could alternatively be a number of individual locations grouped together under the heading of the TLB. Either way, it is envisaged that many of the JLSG units will be physically grouped together in the TLB, including the collocation of all the NSEs and contractors. The determination of the location of the TLB during the OPP has to consider the Land component's

³⁰ See Annex D, Figure D.1 Generic layout of a theatre logistic base.

combat service support areas and the Air component's deployed operating bases and special operation forces bases. Even if there is no generic NATO logistic sustainment plan covering all situations, the following supply and transportation capabilities are key for a successful logistic support.

- a. TLB commanding unit (e.g. supply battalion (Bn) HQ):
 - (1) Description of tasks:
 - (a) Coordinate and direct the logistic sustainment process through theatre-level supply operations.
 - (b) Provide C2 over assigned TLB units.
 - (c) Command and run the TLB and host NSEs (when located within the TLB).
 - (2) Capstone capabilities:
 - (a) Capable of providing command, control and coordination for all theatre third line logistic sustainment operations.
 - (b) Capable to split off and establish a forward logistic installation.
 - (3) Principal capabilities:
 - (a) Capable of providing leadership and C2 over its subordinate logistic units delivering third line logistic support for JTF.
 - (b) Capable of conducting the receipt, storage and issue of multiple-classes of supply.
 - (c) Capable of hosting and supporting allocated NSEs.
- b. Class I/II/IV support unit:
 - (1) Description of tasks:

Plan, organise and operate theatre-level storage locations and/or facilities to receive, store and issue class I supplies as well as class II and IV if required.

- (2) Capstone capabilities:
 - (a) Capable to provide 3rd line class I support.
 - (b) Capable to provide 3rd line class II and IV support if required.
 - (3) Principal capabilities (of one field warehousing company (coy)):
 - (a) Capable of storing up to 9,000 tonnes of supplies (classes I, II and IV) in two locations and receiving and issuing up to 3,000 tonnes of supplies daily.
 - (b) Capable of loading, unloading and moving ISO 1C containers (TEU³¹), pallets and loose material using organic material handling equipment (MHE).
- c. Water support unit³²:
- (1) Description of tasks:

The water support unit is to plan, organise and operate theatre-level storage locations and/or facilities to receive, store and issue bottled/potable and bulk water.
 - (2) Capstone capabilities:

Capable to provide 3rd line class I (water) support; if required water purification capability in accordance with defined operational needs.
 - (3) Principal capabilities (of one well drilling/water purification team):
 - (a) Capable of simultaneously drilling and casting two complete water well holes of 15 cm in diameter.
 - (b) Capable of using truck-mounted rigs that reach a depth of 180 m and semi-trailer mounted drilling rigs capable of reaching 500 m depth.
 - (c) Capable of producing daily up to 400 m³ of potable water.
 - (d) Capable of storing up to 200 m³ of potable water daily and operating up to four water points simultaneously.

³¹ Twenty-foot equivalent unit.

³² The water support unit can be subordinate to MILENG depending on its capabilities.

d. Class III support unit:

(1) Description of tasks:

The class III support unit is to plan, organise and operate theatre-level storage locations and/or facilities to receive, store and issue class III supplies.

(2) Capstone capabilities:

(a) Capable to provide 3rd line class III support.

(b) Capable of constructing, certifying and operating a main bulk fuel installation (BFI) to receive, store and issue class III supplies.

(3) Principal capabilities (of one petroleum, oils and lubricants (POL) storage (main BFI) unit):

(a) Capable of storing a minimum of 1,800 m³ of bulk fuel (F-35, F-34, F-44, F-54, and F-76) in flexible or rigid tanks, with positive segregation of fuel grades in accordance with the requirements for appropriate fuel quality control (STANAG 3149), and with all required equipment for receipt and delivery, by means of STANAG 3756-compliant couplings or authorised adaptors.

(b) Capable of pumping fuel from a variety of sources including watercraft, road tankers, rail tank cars and low pressure cross-country pipelines with pump packages that can also move fuel between storage components or to the distribution package.

(c) Capable of issuing fuel to ground vehicles and rotary or fixed wing aircraft:

i. Issue fuel to two vehicles by simultaneous bottom loading (380 l/min).

ii. Issue fuel to two transport aircraft (1,500 l/min) or four fighter aircraft (950 l/min) or eight rotary wing aircraft (570 l/min).

(d) Capable of providing POL testing, quality control and pollution prevention as defined in STANAG 4605 and STANAG 3149.

(e) Capable of providing appropriate firefighting capability.

e. Class V supply & storage unit:

(1) Description of tasks:

The Class V supply & storage unit is to plan, organise and operate theatre-level storage locations and/or facilities to receive, store and issue class V supplies.

(2) Capstone capabilities:

(a) Capable to provide 3rd line class V storage support.

(b) Capable of planning, organising and operating theatre-level storage facilities to assist NSEs to receive, store and issue class V supplies.

(3) Principal capabilities (of one ammo storage/supply coy):

(a) Capable of storing 2,400 tonnes of class V supply (ammunition).

(b) Capable of planning, organising and operating one ammunition transfer point (ATP) and three geographically dispersed ammunition supply points (ASPs) assisting NSEs in receiving, storing, re-warehousing and issuing conventional ammunition.

(c) Capable of loading, unloading and moving ISO containers, pallets and loose material containing ammunition using organic MHE suitable for operating in an explosive environment.

(d) Capable of providing appropriate firefighting capability.

f. Water transport unit:

(1) Description of tasks:

Execute the overland transportation of bulk water in support of sustainment operations.

(2) Capstone capabilities:

Capable of executing the overland transportation of bulk water throughout the JLSN.

- (3) Principal capabilities (of one water transport coy):
 - (a) Capable of receiving, issuing and testing bulk water.
 - (b) Capable of transporting 500 m³ of bulk water 300 km per day.
 - (c) Capable of operating on paved and unpaved roads.
- g. POL transport unit:
 - (1) Description of tasks:

Execute the land transportation of bulk fuel in support of sustainment operations.
 - (2) Capstone capabilities:

Capable of executing the land transportation of bulk fuel throughout the JLSN.
 - (3) Principal capabilities (of one POL transport coy):
 - (a) Capable of transporting 500 m³ of bulk fuel 300 km per day.
 - (b) Capable of receiving and issuing bulk fuel by means of the STANAG 3756 coupling or authorised adaptor as necessary.
 - (c) Capable of operating on paved and unpaved road.
- h. Medium transportation (MET) unit:
 - (1) Description of tasks:

Execute land transportation within the TLB.
 - (2) Capstone capabilities:

Capable of executing land transportation support within the TLB on behalf of JLSG HQ.
 - (3) Principle capabilities (of one MET coy):
 - (a) Capable of transporting 600 tonnes of containerised cargo (TEU) employing Category ISO Container Handlers or other types of cargo (including ammunition, dangerous

goods and hazardous materials) over a distance of up to 300 km per day.

- (b) Capable of loading and unloading cargo, using either self-loading /unloading systems or organic MHE.
- (c) Capable of operating on paved and unpaved roads.

i. Forward logistic site (FLS)³³:

(1) Description of tasks:

Coordinate and direct the naval 3rd line logistic support to maritime forces.

(2) Capstone capabilities:

Capable of providing shore-based logistic support, through JLSCG or directly from nations, to maritime forces in a forward deployed area close to the main battle area with access to an airfield or seaport.

(3) Principle capabilities (of one FLS):

- (a) Capable of receiving and dispatching personnel, mail and cargo (PMC) to and from ships.
- (b) Capable of Role 2 (or 3) medical support to accept, stabilize (life and limb saving surgery), and hold battle casualties until they can be returned to duty, evacuated by intra-theatre airlift to the JLSCG or evacuated directly into national systems.
- (c) Capable of arranging refuelling for helicopters.
- (d) Capable of being linked to the JLSCG and additional FLSs by intra-theatre airlift system (ITAS).

2.3.4. Reception, staging and onward movement/rearward movement, staging and dispatch

RSOM is the capability to project deploying forces, consisting of personnel and/or materiel arriving in the JOA at the PODs via the JLSN to their final destination according to the COM JTF operational requirements to be ready for employment. RMSD is the capability, to transfer the forces after disengagement from their

³³ Even not depicted in chapter 1.7 and figure 1.7 the MCC can delegate the maritime shore support to COM JLSCG; tasks and capabilities of an FLS are comprehensively described in ALP-4.1 Chapter 3.

assigned AOO to the ports of embarkation (POE) for redeployment out of the JOA to their national locations.

a. RSOM/RMSD HQ:

(1) Description of tasks:

- (a) Execute the RSOM/RMSD tasks on behalf of COM JLSG and as directed by JLSG HQ daily FRAGO; provide C2 over subordinate RSOM/RMSD units.
- (b) Ensure To-connectivity to assigned subunits that is interoperable to NATO CIS.

(2) Capstone capabilities:

Capable of providing command, control and coordination for all theatre RSOM and RMSD activities.

(3) Principal capabilities (of one RSOM/RMSD Bn HQ):

- (a) Capable of providing leadership and C2 over 2-5 subordinate RSOM/RMSD units delivering support to transitioning units at Air, Sea and Rail terminals including marshalling/holding areas (MA/HA), as well as in staging areas (SA) and convoy support centres (CSC).
- (b) Capable of establishing and maintaining liaison with other civilian and/or military organisations.

b. Air terminal operations unit (ATOU):

(1) Description of tasks:

- (a) As part of the sub-process “reception”, execute receiving of personnel and/or cargo at APOD(s)³⁴, as well as the further processing and forwarding to personnel handling area and/or MA/HA.
- (b) As part of the sub-process “dispatch” execute the out-processing operations of personnel and/or cargo from personnel handling area and/or marshalling/holding area (MA/HA) to airport(s) of debarkation (APOE).

³⁴ During RSOM PODs are used; normally during RMSD the same ports are used but are then referred to as ports of embarkation (POE).

(2) Capstone capabilities:

Capable of operating one air terminal.

(3) Principal capabilities (of one ATOU):

(a) Capable of executing the reception/dispatch by processing up to 1,000 passengers for air transportation and handling 500 tonnes of cargo (palletised, containerised or non-containerised) at air terminals per day.

(b) Capable of establishing and maintaining liaison with HN customs, airfield authorities, theatre reception centre (TRC) and other civilian and/or military organisations.

(c) Capable of providing further capabilities as specified in STANAG 2580.

(d) Capable of providing APOE activities accordingly.

c. Port operations unit (POU):

(1) Description of tasks:

(a) As part of the RSOM sub-process “reception”, receive and offload vehicles, equipment and stocks at SPOD(s)³⁵, and forward to the SA.

(b) As part of the RMSD sub-process “dispatch”, handle and load vehicles, equipment and stocks at seaport(s) of embarkation (SPOE).

(c) Run and operate a MA/HA.

(2) Capstone Capabilities:

Capable of exercising command and control over all NATO activity in one SPOD/E and executing vehicles, palletised, containerised and non-containerised cargo and passenger handling operations at SPOD/E.

³⁵ See Annex D, Figure D.2 Generic layout of a SPOD.

(3) Principal capabilities (of one POU):

- (a) Capable of operating one SPOD by discharging up to 500 vehicles (one N-RORO-M of 1,000 Lane-Metres of wheeled and tracked vehicles) or 2,500 tonnes of palletised or containerised cargo (two N-CONM (1,000 TEU)) or a combination of these vessels accordingly to the following level of activity: one vessels per day (RORO or CON) for routine activity; two vessels per day for medium activity; and, three vessels per day for high activity (limited duration).
- (b) SPOE activities accordingly.
- (c) Capable of establishing and maintaining liaison with HN Customs, port authorities and other civilian and/or military organisations.
- (d) Capable of providing port clearance in conjunction with the appropriate HN port authorities.
- (e) Capable of providing life support for own personnel and up to 50 additional attached personnel.
- (f) Capable of providing further capabilities as specified in STANAG 2580.

d. Rail operations unit (ROU):

(1) Description of tasks:

- (a) As part of the sub-process “reception”, receive and offload vehicles, equipment and stocks at rail points of debarkation (RPOD³⁶) as well as the further processing and forwarding to personnel handling area and/or marshalling/holding area (MA/HA).
- (b) As part of the sub-process “dispatch”, handle and load vehicles, equipment and stocks at rail point(s) of embarkation (RPOE) from personnel handling area and/or marshalling/holding area (MA/HA).
- (c) Run and operate a MA/HA.

³⁶ See Annex D, Figure D.3 Generic layout of a rail point of debarkation.

- (d) Capstone capabilities: Capable of executing vehicles, palletised, containerised and non-containerised cargo handling operations at rail terminals.
- (2) Principal capabilities (of one ROU):
 - (e) Capable of discharging of 500 vehicles or 2,500 tonnes of palletised or containerised cargo, or a combination thereof at railway terminals on a 24/7 basis.
 - (f) Capable of establishing and maintaining liaison with other civilian and/or military organisations.
- e. Theatre reception centre (TRC):
 - (1) Description of tasks: Theatre reception is most of the times conducted at the APODs, as this is where personnel normally arrives.
 - (a) As part of the sub-process “reception”, coordinate personnel and cargo reception, as well as in-processing operations at POD(s) and further handling and forwarding to SA.
 - (b) As part of the sub-process “dispatch”, coordinate out-processing operations of personnel and cargo at APOE(s).
 - (c) Capstone capabilities: Capable of exercising command and control as well as executing reception/dispatch of all personnel arriving/departing at the PODs.
 - (2) Principal capabilities (of one TRC):
 - (a) Capable of processing up to 1,600 fully equipped combat soldiers per day.
 - (b) Capable of operating 24/7 a personnel handling area (PHA) for 1,200–1,600 persons per day, including limited life support.
 - (c) Capable of providing life support for own personnel and up to 50 additional attached personnel.
 - (d) Capable of coordinating and providing induction briefings on the theatre situation for the arriving personnel in the PODs.

- (e) Capable of providing further capabilities as specified in STANAG 2580.
- f. Staging area support unit (SASU):
 - (1) Description of tasks:
 - (a) As part of the RSOM sub-process “staging,” assemble, temporary hold and organise the arriving of personnel, equipment and materiel into formed units in preparation of onward movement.
 - (b) As part of the RMSD sub-process “staging”, dismantle, temporary hold and organise the departing personnel, equipment and materiel in preparation of their dispatch.
 - (2) Capstone capabilities:

Capable of operating a SA³⁷ and providing support to units prior to onward movement and/or dispatch.
 - (3) Principal capability statements (of one SASU):
 - (a) Capable of providing necessary RLS and services (accommodation, catering, sanitary facilities, MED, waste management) for up to 1,000 persons daily.
 - (b) Capable of accommodating, handling and storing up to 200 TEUs and an equivalent of 500 tonnes of non-containerised cargo, while providing sufficient handling space.
 - (c) Capable of providing parking spaces and sufficient refuelling capacity for up to 500 vehicles per day.
 - (d) Capable of holding additional 100 personnel and 50 vehicles from other units at any time. A surge capacity should be maintained for short periods.
 - (e) Capable of providing secure parking for trucks loaded with ammunition.
 - (f) Capable of establishing and maintaining liaison with other civilian and/or military organisations.

³⁷ See Annex D, Figure D.4 Generic layout of a staging area.

g. Convoy support centre (CSC):

(1) Description of tasks:

- (a) As part of the sub-processes onward movement /rearward movement, provide en-route support, parking and refuelling to road convoys.
- (b) Units will stay for a limited amount of time, normally one rest overnight (RON). After the RON, they will continue their road movements to their destinations.
- (c) The CSC unit will provide (limited) real life support to units/convoys.

(2) Capstone capabilities:

Capable of operating a CSC³⁸ to provide en-route support, parking and refuelling to road convoys after 1-day travel (300 km).

(3) Capabilities (of one CSC):

- (a) Capable of providing necessary real life support and services (accommodation, catering, sanitary facilities, MED, waste management) for up to 500 persons.
- (b) Capable of providing sufficient refuelling capacity, basic recovery & maintenance and parking spaces for up to 200 vehicles per day.
- (c) Capable of holding additional 100 personnel and 50 vehicles from other units at any time. A surge capacity should be maintained for short periods.
- (d) Capable of providing secure parking for trucks loaded with ammunition.

h. Movement control unit (MCU):

(1) Description of tasks:

- (a) Provide movement control within a defined part of the JLSN.
- (b) Support movement of units, personnel and accompanying material

³⁸ See Annex D, Figure D.5 Generic layout of a CSC.

- i. from the POD to their final destination (FD) as part of the sub-process “onward movement”
- ii. and from the FD to the POD as part of the sub-process “rearward movement”.

(2) Capstone capabilities:

Capable of directing and coordinating the movement of forces and material within the JLSN, based on a joint and multinational approach.

(3) Principal capabilities (of one MCU):

- (a) Capable of coordinating, supporting and controlling the dispatch of vehicles, containers and materiel from the PODs in conjunction with POU and ATOU.
- (b) Capable of coordinating, support, and controlling the dispatch of personnel, vehicles, materiel and sustainment by any intra-theatre means.
- (c) Capable of command and control of up to 10 subordinate movement control teams (MCTs) operating at key nodes within the JLSN.
- (d) Capable of movement control within an assigned area of the JLSN.

i. Medium transport (MET) unit:

(1) Description of tasks:

Transport containerised cargo throughout the JLSN in support of RSOM/RMSD and sustainment operations.

(2) Capstone capabilities:

Capable of executing containerised cargo transport throughout the JLSN on behalf of JLSG HQ.

(3) Principle capabilities (of one MET coy):

- (a) Capable of transporting 600 tonnes of containerised cargo (TEU) employing Category ISO Container Handlers or other types of cargo over a distance of up to 300 km per day.

- (b) Capable of loading and unloading cargo, either through the use of self-loading/unloading systems or organic MHE.
 - (c) Capable of operating on paved and unpaved roads.
- j. Heavy equipment transport (HET) unit:
 - (1) Description of tasks:

Execute land transportation of heavy tracked and wheeled vehicles throughout the JLSN in support of RSOM/RMSD and sustainment operations.
 - (2) Capstone capabilities:

Capable of executing land transportation of heavy tracked and wheeled vehicles throughout the JLSN.
 - (3) Principal capabilities (of one HET coy):
 - (a) Capable of transporting tracked/wheeled vehicles of 1 generic armour or mechanized company (14 main battle tanks and 20 armoured tracked vehicles) over a distance of up to 300 km per day.
 - (b) Capable of being employed to transport general cargo such as TEUs with appropriate external support for loading and offloading.
 - (c) Capable of self-loading vehicles and undertaking limited recovery tasks.
 - (d) Capable of operating on paved and unpaved roads.

2.3.5. Military engineering

MILENG units are essential physical enablers, throughout all stages of the operation and particularly when conducting tasks associated with RSOM, RMSD and sustaining the Forces. Logistic activities are supported by MILENG through the following tasks: the acquisition, restoration, repair, construction, maintenance and disposal of those infrastructure facilities required to mount, deploy, accommodate, sustain, and redeploy military forces, including lines of communications and facilitating environmental protection. While MILENG capabilities are mission tailored, the following MILENG general support (GS) coy gives an example of the main potential MILENG capabilities that might be assigned to a JLSCG.

a. MILENG general support coy³⁹:

(1) Description of tasks:

Conduct all company-level MILENG tasks to support mobility, counter-mobility and sustainability within the JLSN.

(2) Capstone capabilities:

Capable of providing an appropriate level of force protection, integrating and employing FP assets and procedures including implementing operational security operations security (OPSEC), electronic information security (INFOSEC), communications security (COMSEC), individual and collective chemical, biological, radiological and nuclear (CBRN), counter improvised explosive devices (CIED) and health protection policies and standards.

(3) Principal capabilities (of one MILENG GS coy):

- (a) Capable of providing C2 for between 2 to 5 subordinate platoons.
- (b) Capable of executing sustainability tasks, including the construction, operation, maintenance of infrastructure, facilities management, provision of utilities (water and power) and support to logistics.
- (c) Capable of supporting airfield damage repair and reconnaissance by augmenting DAAM⁴⁰-AIR-MILENG capability.
- (d) Capable of executing the construction, improvement, repair and maintenance of lines of communication.
- (e) Capable of supporting the maintenance of inland waterways.
- (f) Capable of co-ordinating and supervising civil labour and/or contractor support.
- (g) Capable of supporting the construction, repair, rehabilitation, and maintenance of seaports.

³⁹As a minimum, a MILENG GS coy will be required in most contingencies. All other MILENG force elements have to be force generated against the specific mission requirements.

⁴⁰ Deployable airbase activation module.

- (h) Capable of providing, simultaneously building and maintaining two 40-metre span or one 80-metre span MLC⁴¹ 80 (T) /MLC 120 (W) bridges (Note: the bridges are part of this company's inventory).
- (i) Capable of building logistic bridges over 80 m span MLC 80 (T) /MLC 120 (W) (Note: these bridges are not part of this company's inventory).
- (j) Capable of building logistic bridges over 150 m span to MLC 80 (T) /MLC 120 (W) to replace amphibious bridging assets (Note: this bridging equipment is not part of this company's inventory).
- (k) Capable of supporting route clearance tasks by integrating and supporting a MILENG-SPEC-RC-TM⁴² capability.
- (l) Capable of supporting EOD tasks by integrating and supporting a MILENG-EOD-PLT⁴³ capability.

2.3.6. Medical

1. Medical support encompasses the full range of medical planning and provision of medical and health services to maintain the force strength through disease prevention, evacuation, and rapid treatment of the diseased, injured and wounded as well as their recovery and return to duty. A mission-tailored medical support coordinates at JLSG level the provision of military health care and medical evacuation to the force. Therefore, the JLSG will be allocated with the required medical resources in line with its tasks and functions.

2. The medical organisation (depending on the OPP in close coordination with JTF) dedicated to the JLSG will cover the functional areas of health service support and provide the required medical support to fulfil the clinical timelines and the continuum of care in line with the operational-level medical plan. The JLSG's medical organisation will cooperate with and might be dependent on the medical capabilities of the deployed medical organisation of the other components, to prevent duplication of effort and resources.

3. The number and category of medical units and personnel subordinate to the JLSG depends strongly on the OPP and varies within the phases of the operation. Typical elements, which could be put under control of the JLSG, are medical staff elements, medical treatment facilities (MTF), aeromedical evacuation - rotary wing augmentation, ground medical evacuation (MEDEVAC) and medical logistics. The

⁴¹ Military load classification.

⁴² Military engineering specification road clearance trailer mate.

⁴³ Military engineering explosive ordnance platoon.

following list gives an exemplary listing of potential medical capabilities, which could be possibly attached to the JLSG.

a. Role 2 enhanced (E) MTF and/or Role 3 MTF:

(1) Description of tasks:

- (a) Provide military health care and MEDEVAC for JLSG assigned units and units under RSOM/RMSD.
- (b) Provide military health care and MEDEVAC for JTF within JLSG AOR as dedicated by MEDAD JTF.

(2) Capstone capabilities:

Capable of providing general, emergency and secondary health care built around primary surgery, intensive care and nursed beds.

(3) Principal capabilities (of one Role 2E MTF):

- (a) Capable of providing medical and surgical care, including advanced trauma care, damage control surgery (DCS) and primary surgery, executed by at least two surgical teams, appropriate medical intensive care and post-operative care. Each surgical team has the capacity of operating on four critically wounded patients and four category (CAT) B/C patients per day and up to a total of 12 critically wounded in 24 hours during periods of surge.
- (b) Capable of providing a short term casualties holding capacity of 25 to 50 nursed beds (until patients can return to duty or be evacuated).
- (c) Capable of providing enhanced field laboratory functions including blood provision.
- (d) Capable of chemical and biological decontamination of casualties.
- (e) Capable of incorporating and/or being augmented by additional medical modules in accordance with the modular approach to medical support per STANAG 2228.

(4) Principal capabilities (of one Role 3 MTF):

- (a) Capable of providing a deployed secondary health care that includes primary surgical capacity executed by at least four

surgical teams, appropriate high intensive care, diagnostic support and post-operative care. Each surgical team has the capacity of operating on four critically wounded patients and four CAT B/C patients per day and up to a total of 12 critically wounded in 24 hours during periods of surge.

- (b) Capable of providing a modular casualties holding capacity of 50 to 200 nursed beds.
- (c) Capable of providing a variety of mission-tailored clinical sub-specialties.
- (d) Capable of providing advanced medical treatment of CBRN casualties.
- (e) Capable of establishing and maintaining liaison with other civilian and/or military organisations.
- (f) Capable of incorporating and/or being augmented by additional medical modules in accordance with the modular approach to medical support per STANAG 2228.

b. Ground ambulance unit:

(1) Description of tasks:

- (a) Provide ground MEDEVAC for JLSG assigned units and units under RSOM/RMSD.
- (b) Provide ground MEDEVAC for JTF within JLSG AOR as dedicated by MEDAD JTF.

(2) Capstone capabilities:

Capable of ground MEDEVAC between point of wounding (POW), MTFs and casualty staging unit.

(3) Principal capabilities (of one ground ambulance unit):

- (a) Capable of evacuating a minimum of 40 stretcher cases in a single lift to/from multiple locations (e.g. medical treatment facilities and casualty staging units) in accordance with medical timelines.
- (b) Capable of providing medical treatment and patient surveillance during transportation.

- (c) Capable of incorporating/organising/commanding additional non-medical assets to provide MEDEVAC support to mass casualty events.
 - (d) Capable of operating on paved and unpaved roads.
- c. Medical logistic unit:
 - (1) Description of tasks:
 - (a) The medical logistic unit is to plan, organise and operate medical storage locations and/or facilities to receive, store and issue class II Medical supplies.
 - (b) Provide logistic support of medical supplies and equipment for JLSG assigned medical units.
 - (c) Provide special medical (conditional) supplies such as medicines and blood supplies.
 - (2) Capstone capabilities:

Capable of organising and operating the reception, storage and issue of the full range of medical equipment and consumables.
 - (3) Principal capabilities (of one medical logistic company):
 - (a) Capable of receiving, classifying and issuing 100 tonnes of medical supply daily, and storing up to 400 tonnes of medical supply.
 - (b) Capable of supervising and monitoring the transportation of medical supplies.
 - (c) Capable of loading, unloading and moving ISO containers, pallets and loose material using organic material handling equipment.
 - (d) Capable of storing medical supplies that require refrigeration and liquid gases in accordance with good distribution practices.

d. Aeromedical evacuation – rotary wing augmentation unit:

(1) Description of tasks:

- (a) Provide air MEDEVAC for JLSG assigned units and units under RSOM/ RMSD.
- (b) Provide air MEDEVAC for JTF within JLSG AOR as dedicated by MEDAD JTF.

(2) Capstone capabilities:

Capable of providing deployable trained medical personnel and aeromedical certified equipment to undertake in theatre rotary wing aeromedical evacuation.

(3) Principal capabilities (of one medical logistic company):

- (a) Capable of providing the required aeromedical certified equipment to execute the in-theatre aeromedical evacuation of litter/stretchers or ambulatory patients using a transport helicopter.
- (b) Capable of providing a flight trained medical team for at least two in-theatre rotary wing aeromedical evacuation missions a day.
- (c) Capable of providing in-flight medical treatment and patient surveillance for litter/ stretchers or ambulatory patients.

2.3.7. Force protection

FP performs static and mobile measures to secure logistic installations/facilities. JLSG FP will be coordinated with designated battle space owners.

a. Force protection unit:

(1) Description of tasks:

Protect designated JLSG nodes within JLSN as agreed during the OPP and as directed by COM JLSG.

- (2) Capstone capabilities:
 - (a) Capable of providing command, control, and/or coordination of all aspects of force protection to JLSG nodes within JLSN.
 - (b) Capable of providing active close ground defence and protection within JLSG nodes in order to ensure effective and sustained defence against the threat of ground attacks on designated vital areas and key points.
- (3) Principal capabilities:
 - (a) Capable to secure JLSG facilities on a 24/7 basis against adversary access.
 - (b) Capable of providing a deployable active close ground defence and protection capability within JLSG nodes in order to ensure effective and sustained defence against the threat of ground attacks, as well as direct and indirect fire, and in order to provide effective physical defence against covert and overt intrusion to vital areas and key points (e.g. airbase perimeter).
 - (c) Capable to provide protection for RSOM/RMSD and sustainment convoys within JLSN.

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CHAPTER 3**PLANNING CONSIDERATIONS AND DEPLOYMENT****3.1. JOINT LOGISTIC SUPPORT GROUP ROLE IN THE OPERATIONS PLANNING PROCESS****3.1.1. General**

1. The spectrum of alliance operations and missions (AOM), characterised by complex and multi-dimensional operations, requires comprehensive operations plans addressing all relevant factors for the efficient and successful conduct of an operation. At all planning levels it is essential to analyse the situation in all aspects affecting the operation. The results of the analysis in combination with operational direction and guidance (D&G) will be the basis for the logistic support concept. Logistic subject matter experts (SME) from the standing joint logistic support group (SJLSG) and joint logistic support group (JLSG) are to support the related planning processes and contribute to the products.

2. To ensure the development of viable logistic concepts with the desired level of multi-nationality an early harmonisation of national and NATO logistic planning in advance of the operations planning process (OPP) is to be sought. Logistic SMEs from NATO and the involved troop contributing nations (TCN) must already start with logistic planning considerations during the decision making process for contributing troops to the long-term commitment plan (LTCP).

3. The NATO response force (NRF) concept foresees for any troop contributor a three-year-engagement: One year before the stand-by phase as initial follow-on-forces-group (IFFG) 45 in stand-up phase and as IFFG 30 during the stand-down phase. Allowing the setup of a feasible logistic concept within 45 days, the logistic planning has to commence one year prior to the stand-up phase, i.e. at least 24 months before the start of the stand-by phase.

4. Therefore, the SJLSG and the JLSG will be required to execute and support the routine and contingent planning processes in coordination with J4 as follows:

- a. SJLSG contribution to the OPP. The SJLSG provides advanced, enduring and continuous planning activity, closely coordinated between NATO and nations, in their collective responsibility across the strategic, operational and tactical levels, and offers logistics planning expertise as required. SJLSG is responsible on request to contribute to the OPP at strategic and operational level alongside with the respective J4, JMED, JENG and national planners.
- b. JLSG contribution to the OPP. The JLSG should, before the JLSG planning process starts, participate with logistic SMEs in the planning activities at operational level to ensure the development of a

reliable joint logistics support network (JLSN) and a synchronised logistics support concept consistently ranging from the strategic to the tactical level.

3.1.2. Products and deliverables

The SMEs will provide input to the following products and deliverables.⁴⁴

- a. Strategic level:
 - (1) SACEUR's strategic assessment (SSA).
 - (2) Strategic concept of operations (CONOPS) development:
 - (a) Consider required service support;
 - (b) Develop of strategic planning directive (SPD);
 - (c) Develop strategic CONOPS incl. annexes;
 - (d) Develop strategic service support concept.
 - (3) Contribute within the force generation (FGEN) process by setting the requirements for pre-deployment of enabling forces:
 - (a) Security of lines of communication (LOC), entry points and lodgement areas;
 - (b) JLSG;
 - (c) Reception, staging and onward movement (RSOM) of forces;
 - (d) Logistics and contracting.
 - (4) Strategic operation plan (OPLAN) incl. annexes:
 - (a) Plan sustainment;
 - (b) Plan force deployment.

⁴⁴ For further details, see Comprehensive operational planning directive (COPD).

- b. Operational level:
 - (1) Mission analysis:
 - (a) Determine planning requirements and milestones (Pre-deployment and initial entry force (IEF));
 - (b) Preparation and deployment of the operational liaison and reconnaissance team (OLRT) /joint logistic reconnaissance team (JLRT);
 - (c) Framing the operational level problem;
 - (d) Critical operational support and resources requirements;
 - (e) Determine operational requirements.
 - (2) Courses of action (COA) development:
Prepare a transportation feasibility statement.
 - (3) Operational CONOPS development:
 - (a) Develop operational CONOPS incl. annexes;
 - (b) Develop operational requirements;
 - (c) Describe the concept for service support.
 - (4) Operational OPLAN development:
 - (a) Preliminary deployment planning;
 - (b) Plan force preparation and sustainment;
 - (c) Plan for force deployment.
 - (d) Coordinate operational OPLAN for approval and handover.
- c. Tactical level:
 - (1) Contribute to the development of the operational OPLAN, including the operational sustainment order⁴⁵;

⁴⁵ The sustainment order provides commander's (COM) direction and guidance to staff planners and defines the level of resources necessary for an operation. It gives the baseline parameters to enable TCNs to plan logistic support for their national contingent.

- (2) Contribute to the tactical-level OPLAN/operation order (OPORD);
- (3) Contribute to the joint intelligence preparation of the environment (JIPOE).
- (4) Development of JLSG OPLAN and/or CONOPS based upon the strategic and operational prerequisites and JLRT findings:
 - (a) Consider JLSN;
 - (b) Include execution of RSOM/rearward movement, staging and dispatch (RMSD);
 - (c) Include sustainment of the force.
- (5) Give tactical level advice to higher echelons;
- (6) Contribute as required, through joint task force (JTF) headquarters (HQ), to SJLSG Allied Movements Coordination Centre (AMCC) for multinational detailed deployment plan (MNDDP) and multinational detailed re-deployment plan (MNDRP) matters;
- (7) Contribute during the sustainment phase in contingency planning matters;
- (8) Develop the RSOM/RMSD tactical plan.

3.2. CORE STAFF ELEMENT

3.2.1. General

The staff to perform the core functions of the JLSG HQ have to come from the contributing entity of the NATO command structure (NCS), NATO force structure (NFS) or the framework nation according to the LTCP. These functions include permanent single hatted staff positions and/or designated twin hatted staff positions. Ideally, these positions are pre-identified and grouped together in a core staff element (CSE).

3.2.2. Tasks

The CSE should include SMEs, a command element, planning and functional staff to address the spectrum of support functions. The CSE will be activated on order by the COM of the parent HQ to perform the following tasks:

- a. Contribute to the OPP;

- b. Plan and set requirements for JLSG HQ real life support (RLS);
- c. Plan and set requirements for JLSG HQ communication and information systems (CIS);
- d. Contribute to the OLRT and/or JLRT;
- e. Plan and conduct preparatory training activities;
- f. Integrate as nucleus internal and external augmentees;
- g. Be the initial manning element of the JLSG HQ.

3.2.3. Peacetime establishment.

The CSE positions should be laid down in the parent HQ's peacetime establishment (PE) and should in principle be based upon the following selection⁴⁶:

#	Post Title	Rank	Service
1	Chief of Staff JLSG	OF-5	Army
2	Staff Officer (Information Management)	OF-4	Army
3	Staff Assistant (Administration)	OR-9	Army
4	Section Head (Manpower and Personnel)	OF-3	Joint
5	Staff Officer (CIS)	OF-4	Joint
6	Branch Head (Plans)	OF-4	Army
7	Staff Officer (Land Plans)	OF-3	Army
8	Staff Officer (Air Plans)	OF-3	Air Force
9	Staff Officer (Maritime Plans)	OF-3	Navy
10	Director (JLOC)	OF-4	Joint
11	Section Head (Intelligence)	OF-4	Joint
12	Staff Officer (Force Protection)	OF-3	Army
13	Staff Assistant (CBRN)	OR-8	Army
14	Branch Head (Supply & Services)	OF-4	Army
15	Staff Officer (Air Supply and Services)	OF-3	Air Force
16	Staff Officer (Maritime Supply and Services)	OF-3	Navy
17	Staff Assistant (Logistics Information Systems)	OR-8	Joint
18	Branch Head (Movement & Transportation)	OF-4	Army
19	Section Head (Land Movements)	OF-3	Army
20	Section Head (Air Movements)	OF-3	Air Force
21	Branch Head (Medical) – Medical Advisor	OF-4	Joint
22	Branch Head (Engineering)	OF-4	Army
23	Staff Assistant (Real Estate)	OR-8	Army
24	Branch Head (CIMIC & HNS)	OF-4	Joint
25	Branch Head (Purchase & Contracts)	OF-4	Joint

Figure 3.1: Exemplary CSE positions

⁴⁶ In accordance with Joint Logistic Support Group Headquarters (JLSG HQ) Implementation Instruction.

3.2.4. Joint force command joint logistic support group headquarters

1. Both joint force commands (JFC) have established one permanent JLSC HQ each consisting of a CSE of 77 personnel, which looks as follows:

#	Post Title	Rank	Service
1	Commander JLSC	OF-6	Joint
2	Deputy Commander JLSC	OF-5	Joint
3	Staff Officer (Military Assistant)	OF-3	Joint
4	Staff Assistant (Administration)	OR-5	Joint
5	Legal Advisor	A-3	Civ
6	Chief of Staff JLSC	OF-5	Joint
7	Staff Officer (Coordination)	OF-4	Joint
8	Staff Assistant (Administration)	OR-8	Joint
9	Branch Head (Operations)	OF-5	Joint
10	Director (Joint Logistics Operations Centre)	OF-4	Army
11	Cell Head (Operations) /Deputy Director (JLOC)	OF-4	Joint
12	Staff Officer (JLOC Information Management)	OF-3	Joint
13	Battle Captain	OF-3	Joint
14	Staff Assistant (Logistics Information Systems)	OR-8	Joint
15	Cell Head (Intelligence)	OF-4	Joint
16	Staff Officer (Intel/Security)	OF-2	Army
17	Staff Assistant (Intelligence)	OR-9	Joint
18	Staff Assistant (GEO)	OR-6	Joint
19	Cell Head (Force Protection)	OF-4	Army
20	Staff Assistant (CBRN)	OR-8	Joint
21	Section Head (Supply and Services)	OF-4	Army
22	Staff Officer (Logistics)	OF-3	Joint
23	Staff Officer (Supply and Services – Land)	OF-3	Army
24	Staff Officer (Supply and Services – Air)	OF-3	Air Force
25	Staff Officer (Supply and Services – Maritime)	OF-3	Navy
26	Staff Assistant (Class I)	OR-9	Army
27	Staff Assistant (Class III Air)	OR-9	Air Force
28	Staff Assistant (Class V Ammunition)	OR-9	Joint
29	Staff Assistant (Logistics Information Systems)	OR-8	Joint
30	Section Head (Medical)/Medical Advisor	OF-4	Joint
31	Staff Officer (Plans, Ops and Medical Supply)	OF-3	Joint
32	Staff Officer (Preventive Medicine)	OF-3	Joint
33	Staff Officer (PECC)	OF-3	Joint
34	Staff Assistant (PECC)	OR-9	Joint
35	Section Head (Military Engineering)	OF-4	Joint
36	Staff Officer (Operations)	OF-3	Army
37	Staff Officer (Infra/Environmental Protection)	OF-3	Joint
38	Staff Officer (Plans/Intelligence)	OF-3	Joint
39	Section Head (Movement and Transportation)	OF-4	Army
40	Staff Assistant (Administration)	OR-4	Joint
41	Cell Head (Air Movement Operations)	OF-4	Air Force
42	Staff Officer (Air Movement Operations) – ITAS	OF-3	Air Force
43	Cell Head (Land Movement Operations)	OF-4	Army

44	Staff Assistant (Land Movement Operations)	OR-9	Army
45	Staff Assistant (Rail Movement Operations)	OR-9	Joint
46	Cell Head (M&T Coordination Cell)	OF-4	Army
47	Staff Officer (LOGFAS)	OF-3	Joint
48	Staff Assistant (Operations/Customs)	OR-8	Joint
49	Cell Head (Sea Movement Operations)	OF-4	Navy
50	Staff Assistant (Sea Movement Operations)	OR-8	Navy
51	Section Head (Host Nation Support and CIMIC)	OF-4	Joint
52	Cell Head (Host Nation Support)	OF-4	Joint
53	Staff Assistant (Host Nation Support)	OR-8	Joint
54	Cell Head (Civil Military Cooperation)	OF-4	Joint
55	Staff Officer (Civil Military Cooperation)	OF-3	Joint
56	Branch Head (Plans)	OF-5	Army
57	Staff Officer (Logistics Planner – Land)	OF-4	Army
58	Staff Officer (Logistics Planner – Air/Maritime)	OF-3	Air Force
59	Staff Officer (Logistics Planner – Maritime/Air)	OF-3	Navy
60	Section Head (TREX and Liaison /LO 1 JTF)	OF-4	Joint
61	Staff Officer (TREX and LO to LCC)	OF-4	Army
62	Staff Officer (TREX and LO to MCC)	OF-4	Navy
63	Branch Head (Support)	OF-5	Joint
64	Section Head (Information Management)	OF-4	Joint
65	Staff Assistant (Staff and Workflow Management)	OR-7	Army
66	Staff Assistant (Administration)	OR-8	Joint
67	Section Head (Manpower and Personnel)	OF-4	Joint
68	Staff Assistant (Manpower and Personnel)	OR-8	Army
69	Section Head (Real Life Support)	OF-4	Joint
70	HQ Security Officer	OF-3	Army
71	Staff Assistant (RLS Coordination)	OR-9	Army
72	Staff Assistant (Administration)	OR-5	Joint
73	Section Head (CIS)	OF-4	Army
74	Staff Officer (CIS Management)	OF-3	Joint
75	Staff Assistant (CIS Management)	OR-9	Joint
76	Section Head (Finance and Contracting)	OF-4	Joint
77	Staff Officer (Contracting)	OF-3	Joint

Figure 3.2: Exemplary CSE positions (JFC)

2. Both CSE approaches, which are in accordance with the JLSG HQ structure at chapter 1, need further augmentation to build a fully manned JLSG HQ of 112 positions. The manning model at annex C provides further information on the possible augmentation procedures.

3.3. JOINT LOGISTIC SUPPORT GROUP HEADQUARTERS DEPLOYMENT

1. The JLSG HQ is held at high readiness and likely pre-deploy, if authorised by Supreme Allied Commander Europe (SACEUR), to prepare RSOM of the JTF. The JLSG will deploy in a phased manner in coordination with the superior headquarters in order to establish the conditions required to ensure timely delivery of multinational Logistic Support. The criteria for the phased deployment will be determined by COM JTF in conjunction with COM JLSG, but should include the dates for initial operational capability⁴⁷ (IOC) and full operational capability⁴⁸ (FOC).

2. The JLSG HQ will deploy SMEs to support the JTF OLRT and, when necessary, deploy a JLRT⁴⁹. The JLSG will deploy according to the following approach⁵⁰:

- a. Reconnaissance and liaison. The JLSG HQ CSE will provide personnel to the OLRT /JLRT to gather information to support the OPP and development of the COM JLSG OPLAN.
- b. Coordination. The remainder of the JLSG HQ staff, including augmentation, will deploy (shortly) after the OLRT/JLRT in order to coordinate support with the host nation (HN) and other actors in theatre, as well as to establish the conditions for RSOM and initial logistic support.
- c. Execution. The rest of the JLSG HQ and subordinate units will deploy prior to the JTF deployment in order to commence supporting the RSOM for the force.

3. In the case of an Article 5/collective defence (CD) operation the deployment of the very high readiness joint task force (VJTF) could lead to an activation of the IFFG, the follow-on-forces (FoF) and the JLSG, triggering the JLSG deployment. In order to rapidly support the increase of deployed forces, the JLSG must be adaptable, modular and able to provide the full range of support whilst the JLSG building towards FOC.

4. During the initial period, COM JLSG is to prepare to support the deployment of NATO follow-on-forces and to prepare a plan to meet IOC and FOC for the force in accordance with the COM JTF's required date.

⁴⁷ IOC: Defines the minimum military requirements and dates to be able to assume the responsibilities for the execution of RSOM, to provide basic resupply services and start coordination with the HN.

⁴⁸ FOC: Defines the details and dates from which COM JLSG is able to execute all assigned responsibilities and tasks.

⁴⁹ The JLRT will be mission-tailored and will consist of JLSG HQ and subordinated unit personnel as required.

⁵⁰ This approach is consistent with the draft NCS JTF HQ model of an OLRT, forward coordination element (FCE), initial command element (ICE) and full JTF HQ.

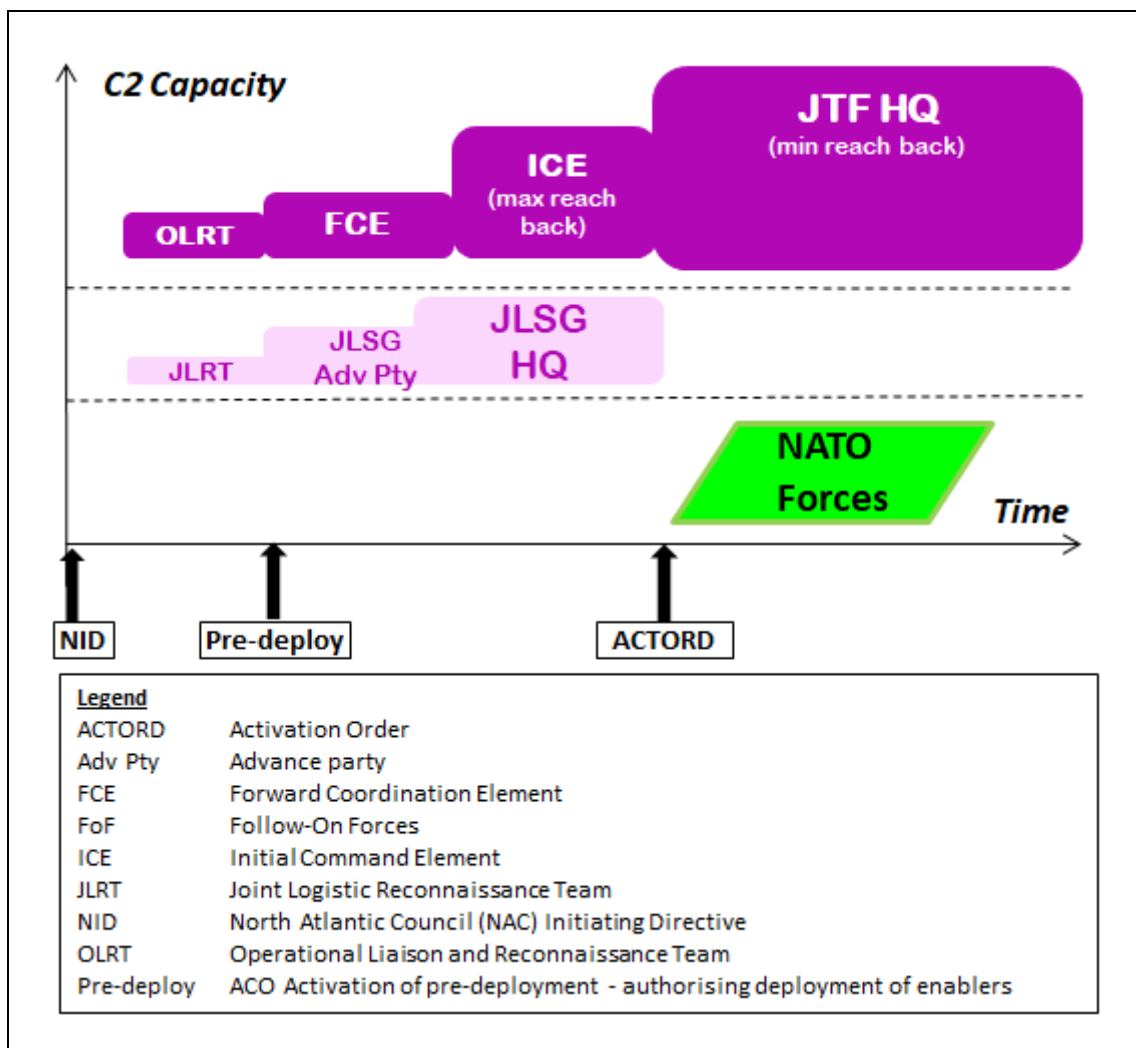


Figure 3.3: JLSG HQ gradual build up approach

Figure 3.3 gives a generic example, how the incremental deployment of a JLSG HQ could theoretically look like with earlier deployment timelines in comparison to the JTF. The North Atlantic Council (NAC) initiating directive (NID) will start the process, leading to an activation pre-deployment (ACTPRED) and an activation order (ACTORD) by SACEUR as trigger for the deployment. The JLRT and JLSG HQ⁵¹ will gradually deploy, as well as external augmentees, to reach FOC prior to JTF. When deployment timelines of the JTF and JLSG HQ are identical, the requirement of earlier deployment timelines of the JLSG HQ have to be approved by the augmenting nations and entities. It has to be noted that the timelines may change to reach foreseen IOC/FOC requirements as set in the OPLAN or on COM JTF order.

5. The first elements of the JLSG HQ to be deployed are the RLS and CIS sections in order to establish and activate the command post (including CIS) before

⁵¹ More details in ACO Directive 080-96 and 080-98.

the JLSG main body's arrival. Reciprocally, at the end of the mission RLS and CIS sections will plan and lead the redeployment of the HQ personnel and equipment, and deactivate the HQ. Due to these deployment timelines, RLS/CIS personnel should ideally come from the parent HQ. The provision of the command post (including CIS) can either be a deployable or static solution provided by NATO, the FN, HN, NSPA or contractor support to operations (CSO). These options must be prepared in advance by the parent HQ⁵².

3.4. FORCE GENERATION OF JOINT LOGISTIC SUPPORT GROUP UNITS

1. The subordinate units of the JLSG HQ will always come from TCNs and are resourced through the FGEN⁵³ process at Supreme Headquarters Allied Powers Europe (SHAPE). Basis of FGEN is the combined joint statement of requirements (CJSOR), which will be developed during the OPP, adapted to the mission's needs and requirements. The following table shows an example of JLSG force elements as described in Chapter 1 and 2.

Joint Logistic Support Headquarters
JLSG HQ
JLSG Combat Service Support
JLSG Headquarter Support Unit
JLSG Support Unit
CIS Support Unit ⁵⁴
Theatre Logistic Base
Supply Bn HQ
Class I Unit
Water and Water Purification
Class III
Class V Storage
Water Transport Unit
POL Transport Unit
Medium Transport Unit
RSOM /RMSD
RSOM Bn HQ
Air Terminal Operation Unit
Port Operating Unit
Rail Operations Unit
Theatre Reception Centre
Staging Area Support Unit

⁵² The parent HQ has to consider during the OPP the eligibility of the JLSG HQ for NATO support in terms of the command post (Capability Package 156) and access to common funding.

⁵³ Force generation is the procedure by which Allies (and partner countries) resource the personnel and equipment needed to carry out North Atlantic Council-approved operations and missions.

⁵⁴ If provided from national resources, these CIS systems must be fully interoperable with NATO CIS standards.

Convoy Support Centre
Movement Control Unit
Medium Transport Unit
Heavy Equipment Transport Unit
MILENG
General Support Engineer Company
Special Support Engineer Units ⁵⁵
MEDICAL ⁵⁶
Role 2 Enhanced MTF and/or Role 3 MTF
Ground Ambulance Unit
Medical Logistic Unit
Aeromedical Evacuation – Rotary Wing Augmentation
FORCE PROTECTION
Light Infantry Battalion Group
Light Infantry Company

Figure 3.4: Example of JLSG force elements

2. The sourcing of the JLSG will be provided by TCNs, as they are responsible for ensuring that units and formations assigned to NATO are properly supported by an effective and efficient tailored logistic structure. TCNs should figure out early in the national planning process (at least 2 years in advance) the logistic support of their troop contribution in the LTCP. Alongside with the FGEN conferences, in conjunction with NRF logistic coordination and movement planning conferences, TCNs should then discuss, develop and coordinate multinational logistics support solutions like logistic lead nation (LLN), role specialist nation (RSN) and multinational integrated logistic unit (MILU) etc. Multinational support options may increase the contribution to the CJSOR of the JLSG and support TCNs to reduce the size of the national support elements (NSE), herewith ultimately reducing the logistics footprint.

3.5. PREPARATION

1. The preparation for the JLSG HQ is based upon a graduated progressive development approach that complements the JTF training and preparation process, delivering a JLSG HQ able to function in a joint and multinational environment. In principle, the training evolves from individual training for JLSG HQ PE personnel and JLSG HQ augmentation personnel to collective JLSG HQ training. Annex B lists possible JLSG training venues. The training steps are as follows:

- a. Functional area training and evaluation (FATE). FATE comprises individual induction and refresher training of personnel in accordance

⁵⁵ Special support engineer units such as MILENG well drilling teams, MILENG water purification teams or MILENG EOD teams may be incorporated in the JLSG CJSOR, if required by the type of AOM and recommended by JTF MILENG.

⁵⁶ Exemplary listing of medical capabilities based upon the Bi-SC codes and capability catalogue. These capabilities can be subordinate to the JLSG HQ.

with respective job descriptions (JD) and JLSG standard operating procedures (SOP). These are functional courses such as the JLSG orientation training, NATO logistics course, NATO logistic operational planning course, etc., for relevant staff FATE for JLSG PE personnel and JLSG augmentation is a responsibility of the respective parent HQ or TCN.

- b. Functional system training (FST). Induction and refresher training for individuals with special regards to logistic functional area service (LOGFAS) such as Allied Deployment and Movement Systems (ADAMS), Effective Visibility Execution (EVE), Coalition Reception Staging Onward Movement (CORSOM) and Logistic Reporting (LOGREP), plus Tool for Operations Planning Force Activation and Simulation (TOPFAS) applications are covered by the FST. Augmentation personnel should have a working knowledge of the relevant LOGFAS applications.
- c. Collective JLSG HQ Training. The designated JLSG HQ, including augmentation staff, should conduct the following, as appropriate:
 - (1) Academics. Briefings and syndicate work on JLSG HQ functions, tasks, roles & responsibilities, etc.
 - (2) Key leader training (KLT) for COM, deputy commander (DCOM) and chief of staff (COS) JLSG.
 - (3) Battle staff training (BST) to practice JLSG HQ procedures.
- d. Collective JTF staff training. The staff from the JTF, component commands (CC) and JLSG HQ should participate in the following, as appropriate:
 - (1) Academics. Briefings and syndicate work on JTF operations.
 - (2) KLT for COM, DCOM and COS JLSG.
 - (3) BST to practise operating in a joint environment with other deployable HQs.
 - (4) JTF exercise for all JLSG HQ personnel (mandatory to participate).
- e. Certification Event. The JLSG HQ should be certified in a command post exercise (CPX) and/or field training exercise (FTX) in conjunction with the JTF⁵⁷.

⁵⁷ In accordance with the relevant ACO forces standards (AFS) volumes; combat readiness and operational capability will be evaluated against defined AFS.

- f. Retention training. During the standby period, the JLSG HQ should conduct additional functional training to maintain staff skills and 2.

2. Appropriate manning of the JLSG HQ is a prerequisite to develop and facilitate a JLSG HQ training & exercise plan. Therefore, manning of the JLSG HQ has to be done well in advance to have the manning capabilities to setup a viable JLSG HQ training & exercise plan in accordance with JTF exercise plan. Assigned JLSG subordinate units are encouraged to attend training & exercise events organised by the JLSG HQ. This will increase the possibility to train multinational logistic support solutions in accordance with NATO regulations. COM JLSG will be expected to prioritise training in accordance with COM JTF's OPLAN.

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CHAPTER 4

COMMAND, CONTROL AND COORDINATION

4.1. COMMAND AND CONTROL

4.1.1. General

The command and control (C2) structure will always depend on the result of the operations planning process (OPP) considering the type, scale, complexity, location of each operation⁵⁸ and defining the involvement of NATO entities, troop contributing nations (TCN), host nations (HN), contractor support to operations (CSO), international organisations (IO)/governmental organisations (GO) and non-governmental organisations (NGO) into the specifics of the NATO operation. The generic task structure including C2 relations, which is always the basis for the OPP and subject to adaptation to operational needs, looks as follows:

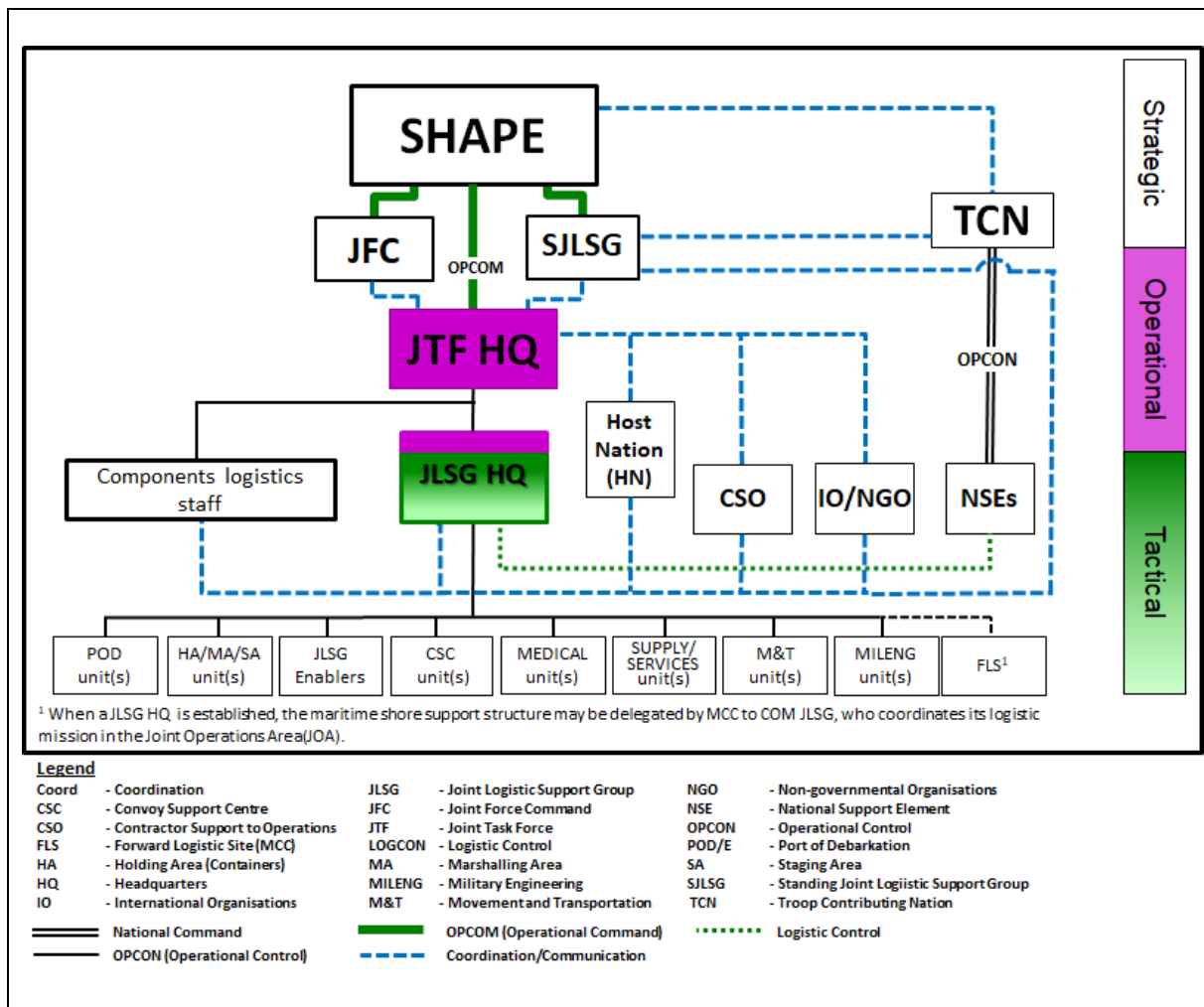


Figure 4.1: Generic task structure

⁵⁸ The standard organisational structure is 111.

4.1.2. Joint logistic support group command and control

1. Commander (COM) joint logistic support group (JLSG) is responsible to COM joint task force (JTF) and will exercise C2 of assigned units as directed by COM JTF, but shall not command any area⁵⁹. The C2 arrangements should be effective throughout all phases of the operation ranging from the planning, deployment, execution and redeployment phases until the operation closure phase. Normally the JLSG headquarters (HQ) will be the first full operational capability (FOC) NATO HQ employed within theatre and reciprocally the last redeploying out of theatre. This might subsequently lead to special C2 authority for COM JLSG, which shall be determined prior during the OPP. In principle COM JLSG shall be empowered with following C2 authority:

- a. Operational control. COM JLSG will be delegated operational control (OPCON) over assigned subordinate units to direct these forces in accomplishing his specific missions of theatre-level logistics support. The orbat of the JLSG subordinate units results from the force generation (FGEN) process based upon the combined joint statement of requirement (CJSOR).
- b. Tactical control. COM JLSG exercises tactical control (TACON) over NATO units being processed through reception, staging and onward movement (RSOM) /rearward movement, staging and dispatch (RMSD) from their arrival at port of debarkation (POD)/border crossing point of the joint logistic support network (JLSN) until arrival at the assembly area or final destination (FD).
- c. Coordinating Authority. COM JLSG is granted the authority for coordinating specific functions or activities involving forces of two or more countries or commands, or two or more services, or two or more forces of the same service. He has the authority to require consultation between the agencies involved or their representatives, but does not have the authority to compel agreement. In case of disagreement between the agencies involved, he should attempt to obtain essential agreement by discussion. In the event he is unable to obtain essential agreement, he shall refer the matter to the appropriate authority.
- d. Logistic control. Logistic Control (LOGCON) is the authority granted to COM JLSG over assigned logistics units and organisations in the joint operations area (JOA), including national support elements (NSE), that empowers him to synchronise, prioritise, and integrate their logistics functions and activities to accomplish the joint theatre mission. It does not confer authority over the nationally owned resources held by a NSE, except as agreed in the transfer of authority (TOA) or in accordance with the NATO principles and policies for logistics. It is the

⁵⁹ AJP-4, *Allied Joint Publication for Logistics*, Paragraph 1.29.

minimum C2 authority required to ensure seamless integration and reliable service support provision.

- e. DIRLAUTH. COM JLSG must be given direct liaison authority (DIRLAUTH) by COM JTF in order to maintain direct contact and to intercommunicate with elements of the military task force (e.g. component commands (CC), NATO force structure (NFS) HQs, Regional HQs, etc.) for ensuring mutual understanding, as well as unity of purpose and action.

2. Prior to any deployment COM JTF and the different TCNs should agree on the TOA over the subordinate units to COM JLSG. Ideally, the TOA should take place when entering the JOA: e.g. when RSOM of the main NATO contingent starts, it must include an appropriate level of C2 (TACON) to allow COM JLSG executing his tasks.

4.2. LIAISON WITH OTHER LOGISTIC/RELEVANT STAKEHOLDERS

1. The JLSG is responsible for providing operational-level logistic support to the JTF components⁶⁰. The corresponding activities will involve a large number of formations, units, as well as the HN, NSEs, IOs, NGOs and other theatre stakeholders with different support requirements, languages, cultures and interests. To guarantee good relationships, coordination and effective work with these entities, liaison (LN) officers (LO) will play a vital role.

2. Based on the LN requirement detailed in the JTF HQ operation plan (OPLAN), COM JLSG will specify the requirement for LOs to be deployed and be informed about LOs incoming from other stakeholders.

3. JLSG LOs at the JTF are COM JLSG's primary representatives to COM JTF. They should be issued a letter of authority with direction and guidance (D&G) to speak on behalf of COM JLSG. It is their task to communicate COM JTF's decisions and interests back to COM JLSG, and transmit COM JLSG's intentions and perspective to COM JTF.

4. The key responsibilities of LOs are as follows:

- a. Build relationships with hosting HQ or entity.
- b. Build a common understanding of the theatre-level logistic support within hosting HQ or entity.
- c. Update COM regularly on ongoing activities to maintain COM's situational awareness (SA).

⁶⁰ Medical support is coordinated at the JTF level.

- d. Represent COM at meetings in hosting HQ delivering JLSG input as required.
- e. Be prepared to represent COM at key meetings should communications fail and COM is unable to attend.

5. Reciprocally, other HQs or entities will establish seamless LN to represent their own commanders at the JLSG HQ. The number of LOs incoming will vary according to the operational requirements and/or other considerations, e.g. working space and domestic capabilities (real estate). Therefore, timely coordination between sending organisations and JLSG HQ is required prior to sending LOs to the JLSG HQ.

- a. Incoming LOs will routinely coordinate and accomplish their tasks and responsibilities through branch/section head (BH/SH) LN, unless otherwise directed by chief of staff (COS) JLSG or according to COM JLSG's D&G. It should be noted that LN with the HN(s) is conducted by the BH/SH host-nation support (HNS) and with non-military actors by the BH/SH civil-military cooperation (CIMIC).
- b. When required, LOs will have access to COM JLSG through COS JLSG. LOs will have access to the daily COM JTF situational awareness briefing (SAB) and COM JLSG update briefings. They are expected to raise issues, to brief or ask questions for clarifications of the briefing subjects as appropriate.
- c. During their mission, the LOs remain in the chain of command of the sending HQ, but will receive administrative support of the JLSG HQ.

4.3. INFORMATION MANAGEMENT AND LOGISTICS FUNCTIONAL AREA SERVICES

4.3.1. General

Information management (IM) is a discipline that directs and supports the handling of information throughout its life cycle, ensuring the right information comes to the right person at the right time and in the right form. It is therefore essential that common business standards and processes are established to control this capability. The challenge is to harmonise concepts, structures, people, processes and procedures across all areas of the JLSG HQ.

4.3.2. Information management planning

For any specific operations/exercises, a specific information management plan (IMP) is to be drafted in which the information exchange requirements (IER) will be detailed. Functional services to fulfil these IER will be listed by CIS for each exercise/operation and will be reflected in the user's profile matrix.

4.3.3. Information management control measures

JLSG HQ can obtain information from numerous sources in many different formats (hard copies of documents, faxes, charts, spread sheets, etc.). Whatever the format, the information must be captured electronically by JLSG HQ and disseminated to the appropriate addressees, following the normal tasking process. Within the JLSG HQ only two central entry/exit points will be established to receive and distribute all official correspondence:

- a. Staff message centre (SMC). For all formal correspondence, RLS and military letters to be stored within the JLSG record centre library in a document handling system with over-sight by the director of staff (DOS) JLSG and chief IM.
- b. Joint logistics operations centre (JLOC). For all operational information, reports, returns and responses to be stored within the JLSG JLOC library in a document handling system.

4.3.4. Document handling

Chief IM is responsible for establishing an appropriate document handling process that guarantees effective and reliable internal information flow. All operational/exercise documents must be stored in a document library. When sending any information via e-mail, a link to the document handling system should be used instead of sending the document as attachment. In addition, existing office and group mailboxes are to be used in accordance with the JLSG CIS service matrix. All information that should be shared internally within the JLSG HQ, externally with JTF HQ and other CCs will be available through e.g. the JLSG HQ web portal (document management system) based on the “pull” principle.

4.3.5. Critical information

Relevant information (RI) and requests for information (RFI) are of critical importance to COM JLSG and the whole staff in the exercise of C2. The intelligence (INTEL) section centrally processes all incoming and outgoing RFIs and their answers. Section head INTEL will assist COM JLSG to coordinate all subordinate unit intelligence collection plans, as well as establish and coordinate a collection prioritisation scheme for all HQ operations.

4.3.6. Logistics functional area services

Logistics functional area services⁶¹ (LOGFAS) is the logistic IM tool to plan, monitor and execute the processes of deployment/redeployment and logistic sustainment. The use of the following modules is crucial within the JLSG dependent to the related phases of the operation:

- a. Strategic deployment.
 - (1) Use of Allied Deployment and Movements System (ADAMS) module by TCNs and SJLSG Allied Movement Coordination Centre (AMCC) to plan, coordinate and conduct the strategic movement from ports of embarkation (POE) to PODs.
 - (2) Use of Effective Visibility Execution (EVE) module to monitor and track arriving personnel and/or material at the PODs to plan the subsequent RSOM.
- b. RSOM. Use of the Coalition Reception Staging Onward Movement (CORSOM) module to plan, execute and monitor the RSOM operations.
- c. Sustainment. Use of the Sustainment Planning module (SPM) and Sustainment Distribution module (SDM) to plan, execute and monitor the logistic sustainment at 3rd level for the related classes of supply.
- d. RMSD. Use of the CORSOM module to plan, execute and monitor the RMSD operations.
- e. Strategic re-deployment.
 - (1) Use of ADAMS module by TCNs and SJLSG AMCC to plan, coordinate and conduct the strategic movement from PODs to POEs.
 - (2) Use of EVE module to monitor and track departing personnel and/or material finishing RMSD at the PODs, waiting on redeployment to their national locations.
- f. During all phases of the operation. Use of Logistic Reporting (LOGREP) tool to have near-time visibility and situational awareness on all relevant data of personnel and/or material necessary to conduct JLSG operations.

⁶¹ LOGFAS will be replaced by a more comprehensive logistics functional services information system that will provide extensive new functionality including MILENG and medical applications and an enhanced capability to provide and maintain the recognised logistic and medical picture.

- g. During all phases of the operation. Use of EVE module to manage, track and monitor all movements in the responsibility of the JLSG HQ.

The main users of LOGFAS of the JLSG HQ are located in the movement and transportation (M&T) branch/section, supply and services (S&S) branch/section and JLOC. Details of LOGFAS training requirements are to be laid down in the respective job descriptions.

4.4. BATTLE RHYTHM, BOARDS, WORKING GROUPS OF THE JOINT LOGISTIC SUPPORT GROUP

4.4.1. Battle rhythm

The JLSG HQ must have an established battle rhythm to facilitate effective and timely decision-making and to coordinate, synchronise and execute the theatre logistic support with all the main logistic actors. The battle rhythm is determined in advance of, and tailored to, the specific needs of each operation according to varying parameters: the type of operation, administrative arrangements (e.g. video teleconferencing (VTC) availability), COM JLSG's constraints and JTF HQ own battle rhythm. COM JLSG is fully involved in the JTF battle rhythm as subordinate commander.

4.4.2. Shift system

The JLSG HQ will clearly need to be capable to lead 24/7 operations and must be able to sustain this throughout the duration of its mission. Though it is expected that the majority of activities is likely to take place during the day shift when the bulk of personnel are available, the night shift, which will be restricted to the JLOC, will have to be augmented by representatives from functional areas whenever necessary.

4.4.3. Boards, working groups, meetings

To fulfil its mission, the JLSG HQ conducts recurring and/or events driven boards, working groups, meetings, etc. on a daily, weekly or case-by-case basis. This will involve, depending on the subject, most of the JLSG HQ staff (including the LOs), its subordinate units, affiliated NSEs, HN, TCNs and civilian actors. For de-confliction aspects, these events are to be sorted in the battle rhythm in an appropriate sequence.

- a. Exemplary battle rhythm. In the following a selection of most relevant JLSG HQ events is depicted and sequentially arranged in an exemplary battle rhythm:

JLSG battle rhythm (example)	
ZULU	EVENT
06:30	Battle update brief (BUB), shift change
07:00	COM huddle
07:30	COS huddle
08:00	
08:30	Movement coordination meeting
09:00	
09:30	
10:00	Commander's conference (weekly)
10:30	
11:00	
11:30	
12:00	Host-nation support coordination meeting
12:30	
13:00	NSE coordination meeting
13:30	
14:00	FRAGO coordination meeting
14:30	
15:00	Liaison officers' VTC /Operational planning team (OPT)
15:30	
16:00	
16:30	Commander's update briefing
17:00	
17:30	Daily activities synchronisation meeting (DASM)
18:00	
18:30	Battle update briefing, shift change
19:00	

Figure 4.2: Exemplary JLSG battle rhythm

b. Battle update brief.

- Aim: To provide the upcoming JLOC shift and other JLSG HQ staff an accurate and updated situation.
- Objectives: Update JLOC functions about current activities, next 24 hours and coordinating measures/issues. Receive direction and guidance from director (DIR) JLOC.
- Leading Branch: JLOC.
- Attendance: All JLOC staff.
- Timings: At each shift handover/takeover (HOTO) (if not, it is the first meeting at the beginning of the working shift).

- Duration: 15-30 minutes.
 - Frequency: Twice a day if shifts, only once a day if not.
- c. COM huddle.
- Aim: Synchronise the COM JLSG views and activities.
 - Objectives: Provide COM JLSG with latest operations' evolutions. Inform COM JLSG on expected visits (in and out). Receive D&G from COM JLSG.
 - Leading branch: military assistant (MA) to COM.
 - Attendance: COM, deputy commander (DCOM), COS, DIR JLOC.
 - Timings: To be decided (TBD) (preferably early ante meridiem (AM)).
 - Duration: 15 minutes.
 - Frequency: Once a day.
- d. COS huddle.
- Aim: Orientate the JLSG staff work for the next hours (up to 96 hours).
 - Objectives: Disseminate information from the command group; coordinate JLSG products to be developed or sent during the next day; prepare visits and briefings; de-conflict any battle rhythm issue.
 - Leading branch: COS.
 - Attendance: All branch/section heads, COS group (GP), DOS.
 - Timings: To be fixed in accordance with JTF HQ battle rhythm (after JTF SAB).
 - Duration: 15-30 minutes.
 - Frequency: Once a day.

e. Movement coordination meeting.

- Aim: Coordinate all the necessary M&T related actions to be taken among all the theatre logistic actors to support RSOM/RMSD.
- Objectives: Express M&T related needs; report availability of different modes of transport with a 72 hours horizon; monitor preparation of scheduled convoys for the next 48 hours; adjust movement matrix with a perspective of 72 hours; task different contributors to provide M&T with all requested information in order to issue next daily fragmentary order (FRAGO); coordinate sustainment of RSOM/RMSD with a focus on Class I, III and accommodation.
- Leading branch/section: M&T in close cooperation with HN movement coordination centre (HNMCC).
- Attendance: JLSG: M&T /S&S, JLOC force protection (FP)/ Military engineering (MILENG)/medical (MED)/HNS.

External: all NSE LOs, subordinate units LOs, CC LOs, TLB, TCNs, HN(s).

- Timings: TBD (usually AM; can be adjusted during the sustainment phase).
- Duration: approximately 45 minutes – 1 hour.
- Recommended Frequency: Daily.

f. Host-nation support coordination meeting.

- Aim: Efficient HNS.
- Objectives: Coordinate the support provided by the HN, including the possibility to express additional requirements.
- Leading branch/section: HNS.
- Attendance: JLSG: purchasing and contracting (P&C), S&S, MILENG and other branch representatives on request.

External: all NSE LOs, TCNs, Host Nation(s).

- Timings: Not fixed.

- Duration: 1 hour.
- Recommended frequency: Once a week during RSOM/RMSD phases, every other week during the sustainment phase. To be adjusted to operational requirements.

g. Commander's conference (CCON)

- Aim: To synchronise/coordinate between COM JLSG and his subordinated unit commanders.
- Objectives: Opportunity for subordinate commanders to inform COM JLSG on status of units and mission execution. Opportunity for COM JLSG to personally explain his intent/assessment and give D&G.
- Leading branch/section: COS GP, DOS.
- Attendance: JLSG: COM, DCOM, COS, DOS, DIR JLOC and other branch/section representatives on request.

External: Commanders of subordinate units.

- Timings: Before the DASM.
- Duration: 60 minutes.
- Frequency: Weekly.

h. NSE coordination meeting.

- Aim: Conduct of logistics coordination with NSEs.
- Objectives: Coordinate with NSEs employment of national assets and capabilities granted to JLSG under LOGCON. Promote mutual logistic support.
- Leading branch/section: S&S.
- Attendance: JLSG: S&S, HNS representatives and other branch representatives on request.

External: all NSE LOs, TCNs, HN(s).

- Timings: Not fixed.

- Duration: approximately 1 hour.
 - Recommended Frequency: Once a week to be adjusted to operational requirements.
- i. FRAGO coordination meeting.
- Aim: Develop the daily FRAGO to task subordinate units.
 - Objectives: Update JLOC functions about current activities, next 24 hours and coordinating measures/issues; receive D&G from Chief JLOC.
 - Leading branch/section: JLOC.
 - Attendance: All concerned JLSG staff and external attendees as appropriate.
 - Timings: TBD (preferably early post meridiem (PM)).
 - Duration: 15-30 minutes.
 - Frequency: Daily.
 - Comments: The FRAGO has to be issued in the afternoon to give subordinate units sufficient preparation time for execution.
- j. Liaison officers' meeting.
- Aim: Information exchange with JLSG LOs.
 - Objectives: Receive/deliver information from/to JLSG LOs, provide direction and guidance by COM JLSG.
 - Leading branch/section: Branch/section head liaison.
 - Attendance: All JLSG LOs and COM JLSG if necessary.
 - Timings: TBD.
 - Duration: 30 minutes.
 - Frequency: As required.
 - Comments: May be conducted through VTC.

k. Operational planning team (OPT).

- Aim: Establish planning team for mid and long term planning issues.
- Objectives: Develop plans products requested by COM JLSG and/or COS JLSG.
- Leading branch/section: Plans.
- Attendance: All concerned JLSG staff and external attendees as specified by branch/section head Plans.
- Timings: TBD.
- Duration: 30-45 minutes.
- Frequency: Once a week, or if necessary.

l. Commander's update briefing (CUB).

- Aim: Provide COM JLSG with an accurate and updated situational SA.
- Objectives: Update COM JLSG SA (theatre and JLSG levels). Receive direction and guidance from COM JLSG.
- Leading branch/section: JLOC.
- Attendance: MA to COM, DCOM, COS, advisory GP, all BH/SH, and representative of subordinate commanders if needed.
- Timings: TBD, but before the main COM JTF meeting.
- Duration: 30 minutes.
- Frequency: Once a day.
- Comments: The update has to provide COM JLSG the necessary information to develop his own SA and to prepare his next engagements.

m. Daily activities synchronisation meeting.

- Aim: Synchronise daily internal JLSG activities for the next day.

- Objectives: Report on and monitor branch related tasks, receive direction and guidance from COS JLSG.
 - Leading branch/section: COS.
 - Attendance: MAs (COM, DCOM, COS), legal advisor (LEGAD), political advisor (POLAD), public affairs office (PAO), all BH/SH, DOS.
 - Timings: In the evening (after CUB).
 - Duration: 30 minutes.
 - Frequency: Daily.
- n. Force protection working group.
- Aim: To optimise operational level protection efforts and capabilities to deliver effective, coherent and resource-efficient FP effects within the JLSN.
 - Objectives: Update of FP policy and procedures, identify topics for the JTF HQ FP assessment working group and provide recommendations on the appropriate FP alert states and additional FP measures.
 - Leading branch/section: JLOC FP.
 - Attendance: Subordinate units, HN representatives and LOs.
 - Timings: TBD.
 - Duration: 30 minutes.
 - Frequency: Weekly.

4.5. RECOGNISED LOGISTIC PICTURE

4.5.1. General

All relevant and validated logistic information regarding the operation will be captured in the recognised logistic picture (RLP). By providing near to real time logistic data, the RLP is an important part of the common operational picture (COP). An appropriate, timely and correct knowledge of the joint logistic situation in NATO operations is prerequisite for planning and conducting military operations in an efficient, effective and safe way. Enabling NATO-led forces to share visibility of the logistic situation,

supporting common understanding in order to improve logistic situational awareness, as well as supporting the decision- making process at all levels are the main purposes of the RLP.

4.5.2. Composition and content

The elements comprising the RLP will be defined by COM JTF and should include, but not be limited to, the following:

- a. Status of the JLSN (including lines of communication (LOC) and ports of debarkation (POD) for sea, air, road and rail).
- b. RSOM/RMSD status (current and planned RSOM/RMSD operations and units under RSOM/RMSD process distinct in their discrete phases).
- c. Sustainment status including stock levels (classes of supply) and mission essential equipment (MEE).

The RLP will contain information on the status of the NSEs and their national logistic capabilities (assets, supplies, etc.) offered to the JLSG for common use within granted LOGCON. The collection of the data required is derived from NATO COP (NCOP) and/or LOGFAS (e.g. EVE WEB connection).

4.5.3. Ownership and management

JTF J4 is responsible for the development and maintenance of the RLP. COM JLSG, along with the other Component Commanders is responsible to COM JTF for contributing to the RLP. JTF J4, supported by COM JLSG, will start already during the deployment of the OLRT/JLRT and the planning process to define the subjects, timelines and mechanisms for monitoring and reporting in order to establish and maintain the RLP. The RLP within the JLSG is developed and assessed under the auspices of JLOC and reported to JTF JOC.

4.6. REPORTS AND RETURNS

4.6.1. General

As part of its reports and returns (R2) obligation, JLSG HQ, performed by JLOC, will provide the necessary R2 templates to its units and to the NSEs in order to enable their contribution of data to the RLP using LOGFAS. In turn, the JLSG HQ will report to the JTF HQ using R2. COM JTF determines the R2 to be sent by the JLSG HQ, while COM JLSG provides guidance on R2 to be delivered by subordinate units. COM JLSG's assessment in the daily situational report (SITREP) and logistics SITREP to JTF HQ will be important for assuring the higher HQ on progress with the plan and on raising key concerns/issues that require support.

4.6.2. Reports

The following list represents a non-exhaustive compilation of reports typically sent by the JLSG HQ to JTF HQ. They may be supplemented as directed by COM JTF and/or COM JLSG:

- a. SITREP. This daily report describes the main activities over the previous 24 hours and includes the COM JLSG personal assessment of the current situation in the JLSN with an outlook to the next 72 to 96 hours.
- b. LOGSITREP. This daily reports describes the main 3rd line logistic situation over the previous 24 hours. This report provides detailed information about subordinate units' movement situation and movement infrastructure situation. It includes a short assessment/comment of COM JLSG.
- c. LOGASSESSREP. This weekly report describes the overall logistic situation of the last week, including a logistics situation assessment, subjective evaluation of logistics sustainability, movement situation assessment and status of LOGFAS. It also provides a COM JLSG assessment of the past week and the upcoming period (this is not a specified period of time; it can be an upcoming operation/mission for the JLSG or a specific timeframe).
- d. LOGUPDATE. This daily report describes the overall logistic situation of the JLSG theatre-level subordinate logistic units and supports the logistic assessment of the overall sustainability. The format used is that laid down by the NATO logistic reporting system (LOGREP).
- e. MEDASSESSREP. This weekly report describes main activities and capabilities over the previous reporting time and includes the MEDAD assessment and comments on the current situation.
- f. CISSITREP. This daily report describes the overall CIS situation within the sending unit/formation. It describes the main activities and capabilities over the previous reporting period.
- g. FINANCIAL REPORT. This monthly report informs on the overall financial situation of NATO budget granted the JLSG HQ.
- h. PERSREP. This is the mechanism for reporting the number of personnel deployed in the JLSG HQs and subordinate theatre-level logistic units, both effective and non-effective; reporting the number of casualties over the previous reporting period; providing information on evacuees and

prisoners of war (POW); and highlighting personnel issues. It is sent on a daily basis.

- i. In case of incidents/WIA/KIA:
 - Incident Spot Report (IncSpotRep),
 - Casualty Report (CasRep),
 - Next of Kin Confirmation Report (NoKConfRep).
- j. MILENGSITREP. This daily report covers the current assessment covering the three functional pillars of MILENG:
 - Enabling or preventing manoeuvre or mobility,
 - supporting survivability & sustainability and
 - developing, maintaining and improving infrastructure.

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ANNEX A

LOGISTIC ROLES OF MILITARY STAKEHOLDERS

1. Supreme Headquarters Allied Powers of Europe. Supreme Headquarters Allied Powers of Europe (SHAPE) will be responsible for all matters related to the operation, being coordinating logistics support, the rotation of units and manpower for extended deployments, and for providing the interface as strategic headquarters (HQ) between operational and political/military level at NATO HQ. This includes the following:

- a. Lead on the logistics elements for global force generation (FGEN) conferences (GFGC) and the annual NATO response force (NRF) preparation and coordination conference (NPCC), for the strategic level.
- b. Define, develop and negotiate the memoranda of understanding (MoU) for host-nation support (HNS) with the nations concerned until signature.
- c. Assist in the development of the logistic parts at strategic level in the operational planning process (OPP), e.g. graduated response plans (GRP), logistic plans, and approval of operational level plans.
- d. Direct and guide the set-up of the joint logistic support network (JLSN).

2. Standing Joint Logistic Support Group. The Standing Joint Logistic Support Group (SJLSG) is a permanent, joint entity, which enables the responsive strategic and operational-level deployment, movement and employment of NATO forces, through the conduct of enduring, continuous and proactive planning as well as preparatory activities for the provision of 360° logistic support, across Supreme Allied Commander Europe's (SACEUR) area of responsibility (AOR). It will provide continuous operational level support and coordination to the logistic components in all allied command operations (ACO) HQs within the scope of the NATO level of ambition (LOA). It will provide logistics expertise related to advance logistic planning and the preparation of the theatres associated with alliance territories for time-critical operations. The main responsibilities of the SJLSG are:

- a. Provide the capability, capacity and functional direction to maintain logistics situational awareness within potential operational areas and along transit corridors in order to inform NCS, NFS and nations on advance/operations planning. This will include the identification of shortfalls or surpluses.
- b. Provide expert logistics functional support to all ACO HQs and other NATO/national HQs/command and control (C2) entities in performing, coordinating and optimising the logistics planning within the overall collaborative advance/operational planning process.

- c. Conduct operational movement planning and collate national detailed deployment plans (NDDP), as well as develop and control the execution of the multinational detailed deployment plan (MNDDP)/multinational detailed redeployment plan (MNDRP).
- d. Identify, coordinate and establish theatre-level logistic support solutions at the joint operational-level, including HNS and contractor support to operations (CSO), in conjunction with the NATO command structure (NCS)/NATO force structure (NFS), NATO Support and Procurement Agency (NSPA), NATO Communications and Information Agency (NCIA), framework nations (FN)/troop contributing nations (TCN), host nations (HN) and NATO force integration units (NFIU).
- e. As the operational level logistics functional authority provide coherence, optimisation and coordination of the execution of logistics enabling activity across all phases of an operation and at all scales, being augmented or provided with additional capabilities/capacities as required.
- f. Provide logistics functional C2 over theatre-level logistic force elements in order to facilitate coherent preparation, deployment and sustainment of NATO forces in coordination with the FNs/HNs, and when appropriate, transfer respective mission and tasks to activated logistics C2 HQs/nodes.

3. Joint Support Enabling Command. The Joint Support Enabling Command (JSEC), as a permanent joint entity, operates within SACEUR's rear area to provide NATO with security to ensure freedom of movement and sustainment for the conduct of alliance operations and missions (AOM). The responsibilities include the following:

- a. Support the nations in their planning, execution and coordination of Security, force protection (FP) and area damage control.
- b. Enable the training and integration of NATO follow-on-forces (FoF).
- c. Provide mutual and trans-national security support; on request conduct security and FP operations with assigned forces in support of the nations and NATO forces in the rear area.
- d. Establish and maintain relations to nations and other relevant entities for the above mentioned domains.
- e. Monitor the operational picture and provide situational awareness in the rear area.

4. Joint force commands. The joint force commands (JFC) undertake logistic tasks during baseline activities and current operations (BACO) such as:

- a. Command and control the NATO operations. COM JFC are responsible with the nations for the logistic support provided to their assigned operations.
- b. Support the development of contracted solutions and prepare to activate collective contracted capabilities.
- c. Support the development of HNS MoUs, technical arrangements (TA), concept of requirements (COR) and statement of requirements (SOR) for NCS force elements (FE) and joint implementation arrangements (JIA).
- d. Develop and maintain the operational GRPs (including reception, staging and onward movement (RSOM) plans).
- e. Contribute to activities of operations liaison and reconnaissance team (OLRT), joint logistic reconnaissance team (JLRT) and JLSG in preparation for operations.
- f. Direct and Guide the JLSG HQ in the execution of the theatre-level support to the JTF.
- g. Develop the JLSN; support and advise SHAPE with entry points (ports of debarkation (POD) and border crossing points).

5. Joint task force. Commander (COM) joint task force (JTF) directs and coordinates joint logistics for the assigned forces within the joint operations area (JOA). The JTF will contribute to specific activities related to the activation of the NATO forces including logistic elements such as OLRT, JLRT and JLSG HQ⁶². The JTF J4 staff will plan and manage the logistic effects in the JTF's JOA. The tasks and responsibilities are, but are not limited to:

- a. Plan the Operational Logistic Support for the forces to be employed by COM JTF in order to support his intent and mission. This includes setting the commander's required dates (CRD) and joint desired order of arrival (JDOA) for the NATO FEs. The delineation of roles & responsibilities for the area command around the JLSN has to be defined during the OPP (e.g. movement coordination on main supply routes (MSR) and final destinations FD)).
- b. Develop the logistic concept including the sustainability statement and set support priorities.

⁶² JLSG HQ for the JFCs is already activated in the peace time establishment (PE) structure.

- c. Approve tactical support plans and validate FN/HN national logistic support plans as a base framework product.
- d. Identify gaps in the FGEN in order to analyse the possible impact on the logistic mission and put mitigation measures in place.
- e. Plans and coordinates logistics requirements in the JOA to be sourced through CSO in coordination with the theatre head of contracts (THOC).
- f. Support SJLSG to develop the de-conflicted MNDDP/MNDRP.
- g. Support the development of RSOM/rearward movement, staging and dispatch (RMSD) plans in close coordination with the JLSG HQ in alignment with the MNDDP/MNDRP.
- h. Monitor the Logistic situation in the JOA by coordinating and maintaining the recognised logistic picture (RLP).

6. Tactical component commands. As tactical component commands (CC) air component command (ACC), land component command (LCC), maritime component command (MCC) and special operations component command (SOCC) are to provide their functional expertise in accordance with JTF operation plan (OPLAN) to coordinate the execution of joint logistics in their respective areas of air, land and maritime. Their responsibilities contain:

- a. Train and prepare to command their respective forces/components at tactical level during the stand-by phase in accordance with COM JFC's guidance for each enhanced NRF (eNRF) rotation.
- b. Coordinate in their individual domains with the logistics functional component lead (JTF J4 and/or JLSG HQ) ensuring coherence with joint logistics planning.
- c. Assist in the development of tactical OPLANS (including GRPs), contribute to the development of RSOM/RMSD and joint logistics plans.
- d. Provide support to JTF in setting CRD, desired order of arrival (DOA) and FDs.
- e. Establish close cooperation by sending/receiving liaison officers (LO) to/from JLSG.
- f. Allied Air Command (AIRCOM) as owner of the air tasking order (ATO) is to provide a functioning air operations centre to manage intra-theatre airlift requirements of the JLSG in support of RSOM/RMSD and sustainment activities.

7. Framework nations. A FN is a single nation or group of nations that provide the framework upon which the very high readiness joint task force (VJTF) (Land) brigade is built allowing contributions from all Allies while coordinating FGEN through the normal FGEN mechanism. The FN is to lead the multinational brigade sized land force for three years, going through its stand-up, stand-by and stand-down years. It is to provide the framework of the one-star HQ, including communication and information systems (CIS) and at least the Spearhead Battalion/Battle-Group.

In the long term commitment plan (LTCP), as a JTF HQ, the FNs of the graduated readiness forces (Land) (GRF (L)) HQs are responsible to deliver a JLSG core staff element (CSE) and the capability to enlarge this to a full JLSG HQ. Furthermore, the specific responsibilities of the FNs are:

- a. Provide the leadership and coordination to plan, prepare and achieve operational certification of the NRF and assigned NATO forces for the start of NRF stand-by including logistic forces.
- b. Support SJLSG leading the development of the COR and consolidated SOR in conjunction with TCNs.
- c. Prepare to generate the COM JLSG and JLSG HQ, if the GRF (L) is scheduled for the JTF role in the LTCP.
- d. If necessary, support the deployment of the VJTF and its sustainment once deployed.
- e. Support the JLSG HQ and the subordinate units with the appropriate CIS.

8. Troop contributing nations. A TCN deploys its forces, supplies and/or national components of multinational forces by requesting the use of host-nation logistics and other support during transit through or employment on the host nation's territory. Its detailed responsibilities are:

- a. Comply with legal frameworks in place for the operation/mission (i.e. status of forces agreement (SOFA), MoU, TA or other legal arrangements).
- b. Contribute to the planning process (including GRP).
- c. Develop, adapt and update plans for the deployment (including NDDP) and sustainment of national forces.
- d. Prepare to execute the deployment of their forces and its sustainment once deployed.
- e. Ensure access to logistic functional area services (LOGFAS) for their units and their national support elements (NSE).

9. Host nation⁶³. A HN allows materiel and/or NATO organisations to be located on its territory and /or provides support for these purposes. The HN cooperates closely with an established in country NFIU for fulfilling the subsequent responsibilities:

- a. Conduct national planning and preparation of RSOM/RMSD and sustainment to support the deployment and sustainment of NATO forces.
- b. Participate in the development of HNS MoUs, TAs, COR and SOR; sign, maintain and prepare to fulfil the commitment.
- c. Develop HNS arrangements, including the TA and JIA, with the NATO commander and TCNs.
- d. Maintain HNS Capability catalogues.
- e. Prepare to assume the responsibility of a RSOM/RMSD commander in case the JLSG is not deployed. Alternatively, support the nominated RSOM/RMSD commander to deploy forces within or across their national boundaries.

10. NATO force integration units. The NFIU⁶⁴ is responsible for developing the ability to enable the reception and support of the NRF (including VJTF). NFIUs are to prepare to provide similar support for follow-on-forces group and enhanced forward presence (eFP) forces. Its responsibilities encompass:

- a. Support respective HNs and all NATO forces with logistics planning, preparation and situational awareness on movement, deployment and sustainment.
- b. Provide knowledge on in-country resources that can be used for CSO.
- c. Support the nominated RSOM commander within means and capabilities to enable the rapid deployment of NATO forces.
- d. Participate in the development of HNS MoUs, Technical Arrangements, HNS COR and SOR, JIAs and HNS Capability catalogues.
- e. Provide in-country, on the ground real-time advice and logistic situational awareness to in-country NATO forces via LOGFAS herewith supporting NATO forces/commands in coordination with HN/TN.

⁶³ See AJP 4.5, *Allied Joint Publication for Host Nation Support*.

⁶⁴ The NFIUs are similar, but not the same, as they have other manning, other organisation and per HN have another role.

11. NATO force structure. The nations providing the NFS JTF HQs are required to provide the logistic C2, which will consist of two complementary entities; the HQ functional staff (logistics, MED, MILENG, etc.) and a JLSG HQ CSE, along with a mechanism to expand the JLSG HQ CSE into a full mission tailored JLSG HQ. The particular responsibilities are:

- a. Support the development and update of HNS MoUs, TAs, JIAs, CORs and SORs and provide related information if necessary.
- b. Contribute to the OPP in order to develop, adapt and update logistic concepts and plans for the deployment (including MNDDP), sustainment and redeployment (including MNDRP) of assigned forces.
- c. Determine logistic requirements necessary for the execution of logistic third level sustainment, developing prioritised movement and sustainment plans for deploying, sustaining and redeploying forces.
- d. Advise COM on the logistic risks of proposed operations or concepts of operation.
- e. Propose logistic priorities and tasks to meet COM's direction and guidance.
- f. Prepare to support the COM JTF by deploying a JLSG HQ before the deployment of the initial follow-on-forces-group (IFFG) 30 to ensure RSOM and sustainment of the IFFG and the FoF.
- g. Support the FN of the VJTF in RSOM planning and NDDP development.
- h. Prepare to assume other roles in the LTCP, i.e. multi-corps land component HQ, land component HQ or corps HQ.

12. Regional headquarters. Multinational Corps North-East, Multinational Division North or Multinational Division South-East alongside the other regional HQs provide, with regard to the GRPs, in logistic respect the regional command, control and coordination of logistics planning, execution and situational awareness for the deployment, movement and sustainment of NATO forces within its AOR and the interface with HNs. The particular responsibilities are:

- a. Provide the logistics coordinating role for their assigned area and support NATO force moving in or through their region by coordinating the RSOM and sustainment.
- b. Assist the logistics planning (including training) with regard to RSOM, sustainment, medical and engineering support for their AOR.
- c. Support the development of JIAs.

- d. In coordination with the receiving HNs and NFIUs, prepare to assume the role of RSOM commander to support the deployment of NATO force elements into their AOR until transfer of authority (TOA).
- e. Prepare to support in close coordination with the NFIUs and the JFCs the logistic support of the eFP battle groups.
- f. Act as regional interface between NCS, NFS, TCNs and NFIUs.

ANNEX B

JOINT LOGISTIC SUPPORT GROUP TRAINING VENUES

1. Individual training like functional area training and evaluation (FATE) is offered by the NATO School Oberammergau, JLSG Coordination and Training Centre (JCTC), NATO HQs like NATO force structure (NFS) HQs and other NATO national training facilities like the Multinational Logistics Coordination Centre or Northern Defence Cooperation. Functional system training (FST) is offered by the NATO CIS School and JCTC. Collective training is conducted under the auspices of the respective superior HQs and could be supported by Joint Warfare Centre, Joint Forces Training Centre and JCTC.

2. The JCTC has been established by Germany because of the decisions of the Wales Summit 2014 to fit best the requirements of individual and collective training as well as managing the augmentation of JLSG HQs. The JCTC is a joint entity designed to train JLSG HQs and support the NATO command structure, NFS, Regional HQs and troop contributing nations in the manning process for augmenting their JLSG HQ. Additionally, the JCTC supports the doctrinal development of joint logistics in the sphere of NATO. The particular tasks are the following:

- a. Conduct individual education like FATE and FST for national and multinational personnel designated for posting in JLSG HQs and/or with the multinational JLSG augmentation pool.
- b. Conduct collective training for JLSG core staff elements and HQs, as well as their augmentation personnel, in order to consolidate and enhance functional and integrated proficiencies. JCTC will plan and offer JLSG HQ training opportunities in accordance with the long-term commitment plan for the nominated JLSG HQs.
- c. Offer a furnished and CIS linked command post environment for up to 120 persons, including information technology equipped and networked office desks, allowing plug & play training occasions for a JLSG HQ.
- d. Enhance, develop, review and re-write national, as well as multinational logistic concepts and doctrines.
- e. Manage the JLSG augmentation pool of joint logistics staff officers to support the manning process of JLSG HQs.
- f. Support JLSG HQ augmentation with own personnel.
- g. Prepare to establish and operate a deployable command post Infrastructure including CIS for JLSG HQ's (full operational capability will be reached in 2024).

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ANNEX C

**MANNING MODEL OF THE JOINT LOGISTIC SUPPORT
GROUP HEADQUARTERS**

1. General. The joint logistic support group (JLSG) headquarters (HQ) is scalable and will be task organised to match the mission with functional logistic staff elements. The generic crisis establishment (CE) consists of approximately 112 positions⁶⁵, which will be tailored during the operations planning process (OPP) to fulfil specific mission requirements.
2. Core staff element (CSE).
 - a. NATO command structure (NCS) CSE. JLSG HQs Brunssum and Naples both consist of a CSE of 77 peacetime establishment (PE) positions.⁶⁶
 - b. NATO force structure (NFS) CSE. The NFS HQs are recommended to contain 25 pre-identified staff positions⁶⁷, which are typically laid down in the PE.
3. Internal augmentation. Depending on operational necessities resulting from the OPP, the CSE may be supported from divisions or departments of the parent HQs.
4. External augmentation. Full augmentation of a JLSG HQ will always require external sources. Supreme Headquarters Allied Powers Europe is responsible for the manning of the JLSG HQ during the global force generation conference in conjunction with the joint task force, involved HQs and nations. The augmentation approach for NCS and NFS HQs are as follows:
 - a. NCS HQ. Both joint force commands (JFC) will have their own permanent JLSG HQ comprising of the 77 CSE PE staff positions plus 2 NATO Support and Procurement Agency positions each on an annual perpetual stand-by. In case of activation of one JFC, the other will support by augmenting 30 pre-identified staff positions. In situations where both JFCs will deploy simultaneously, each of their JLSG HQ receives force generation reinforcement.
 - b. NFS HQ. The NFS HQ designated on the long-term commitment plan (LTCP) will rely initially on their NFS CSE of approximately 25 positions. Further augmentation will then be provided by the framework nations (FN) to establish a full JLSG HQ up to the tailored need for the specific alliance operations and missions. Troop contributing nations will next be requested to provide a proportional augmentation based on their

⁶⁵ See JLSG HQ Implementation Directive.

⁶⁶ See BI-SC NATO COMMAND STRUCTURE ADAPTATION IMPLEMENTATION.

⁶⁷ See Chapter 3 Section 14.

operational contribution, or on their logistic contribution to the JLSG combined joint statement of requirements including national support elements.

5. NATO nations/Partners who are contributing neither currently nor permanently to the LTCP may be offered the opportunity to provide augmentation for the JLSG HQ.
6. Further augmentation may come from the Framework Nations Concept Cluster Logistics personnel pool, which is managed by the JLSG Coordination and Training Centre. Special procedures and timelines have to be obeyed.
7. Concerning the NFS JLSG HQ: when there are still unfilled positions after all the aforementioned augmentation options, it will be always the responsibility of the FN(s) to fill the gapped positions.

ANNEX D

GENERIC LAYOUTS OF JOINT LOGISTIC SUPPORT
GROUP NODES

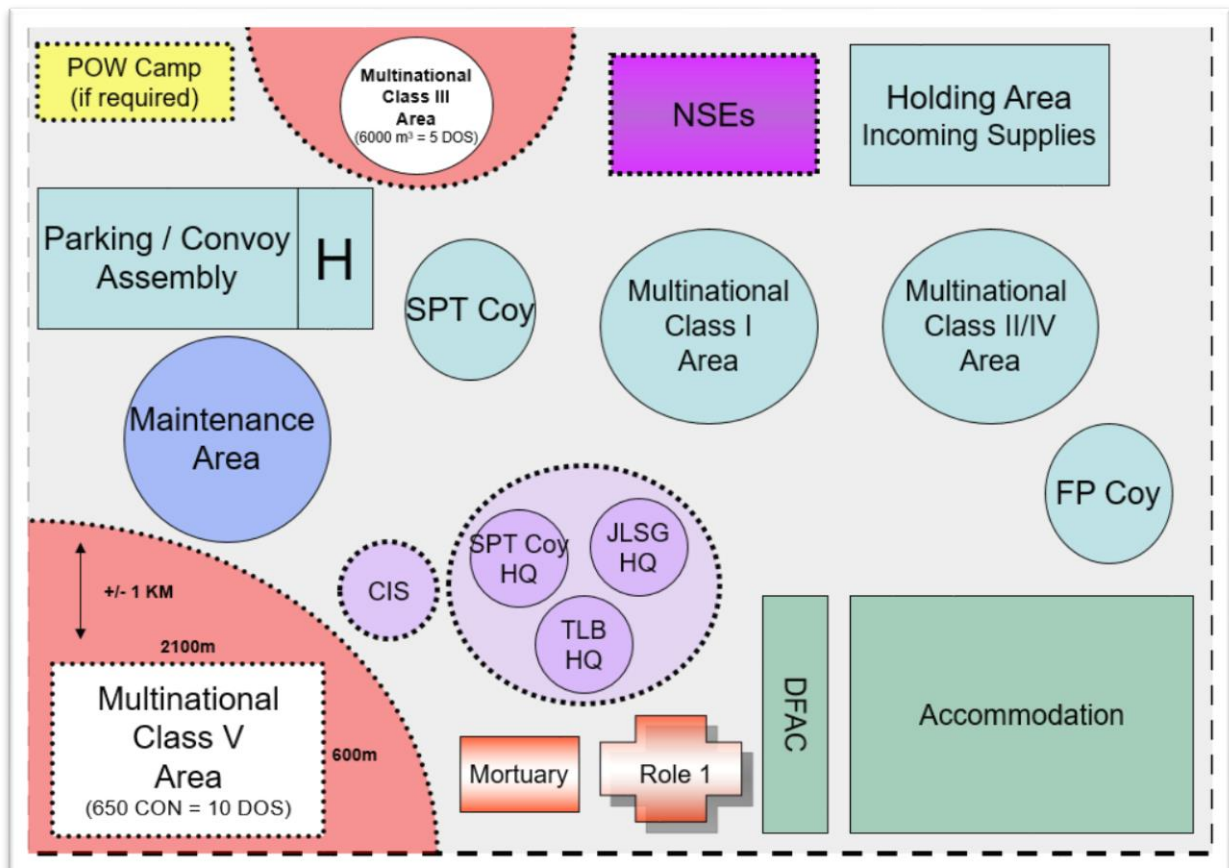


Figure D.1: Generic layout of a theatre logistic base

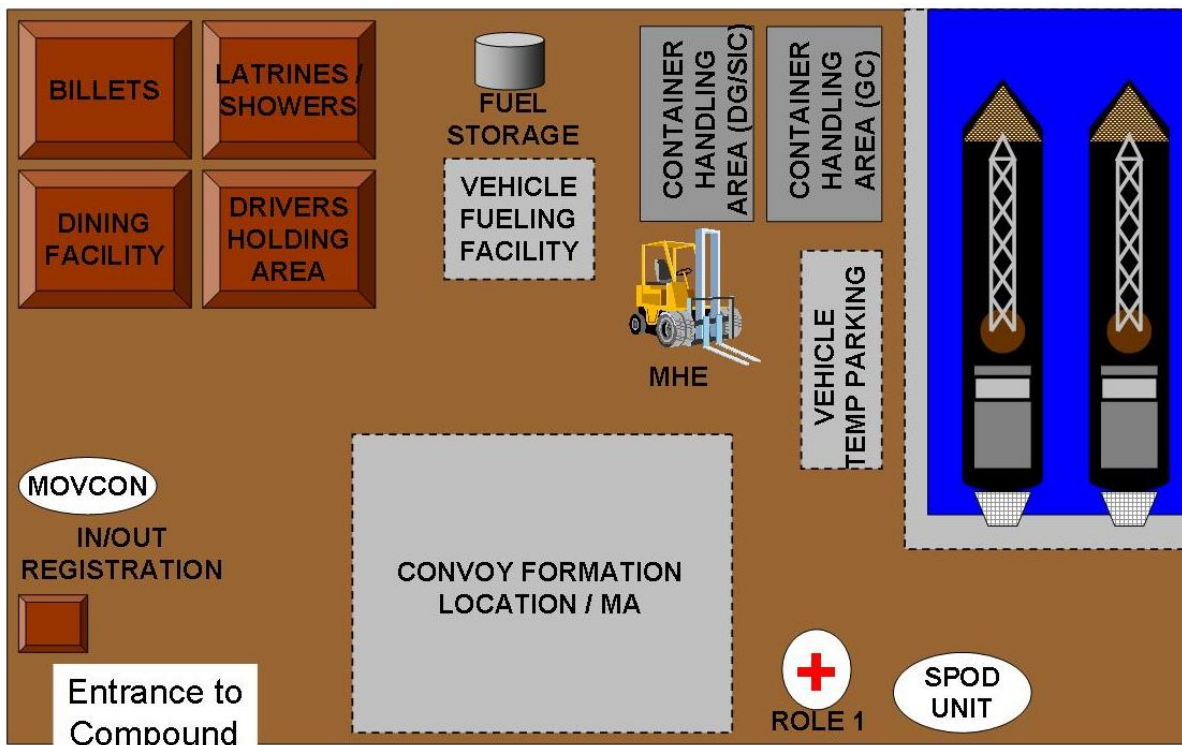


Figure D.2: Generic layout of a seaport of debarkation

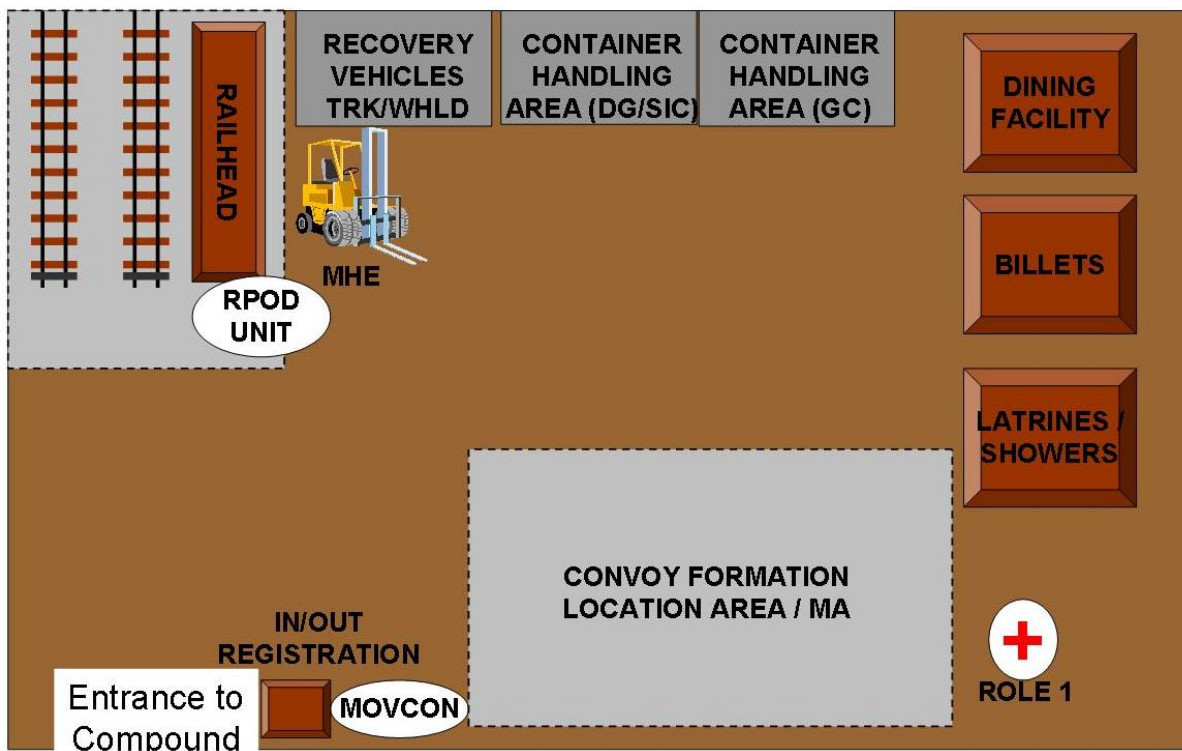


Figure D.3: Generic layout of a rail point of debarkation

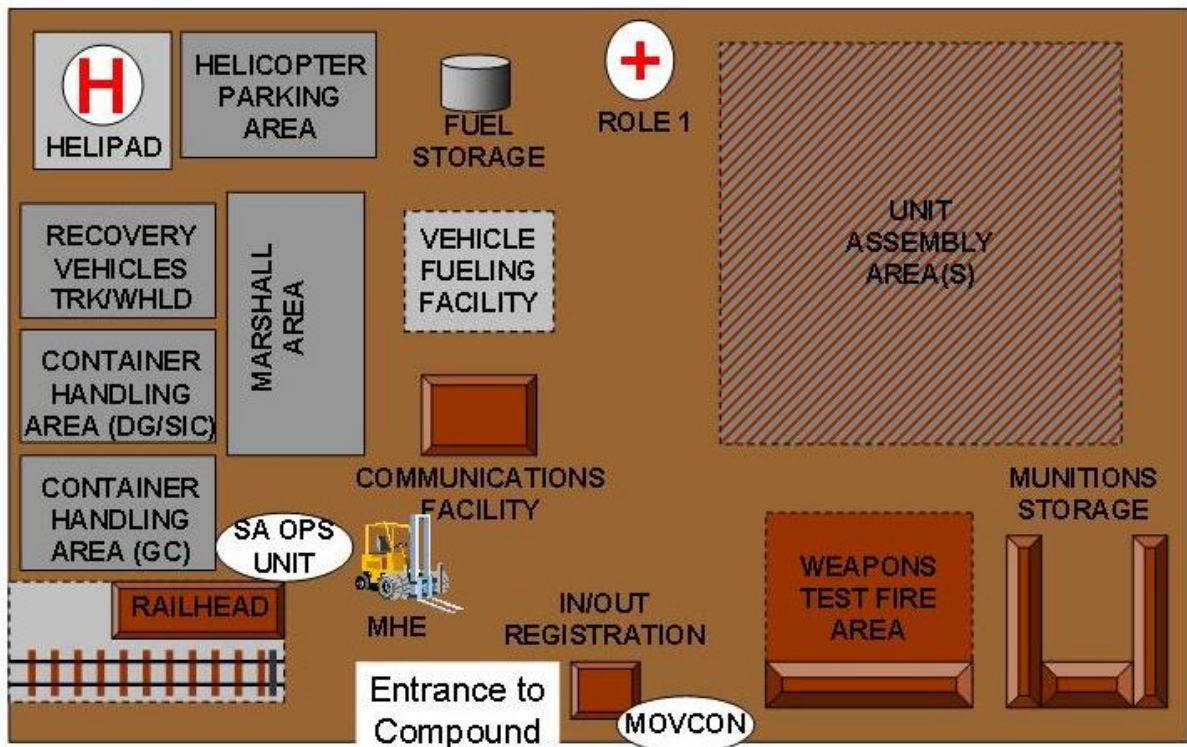


Figure D.4: Generic layout of a staging area

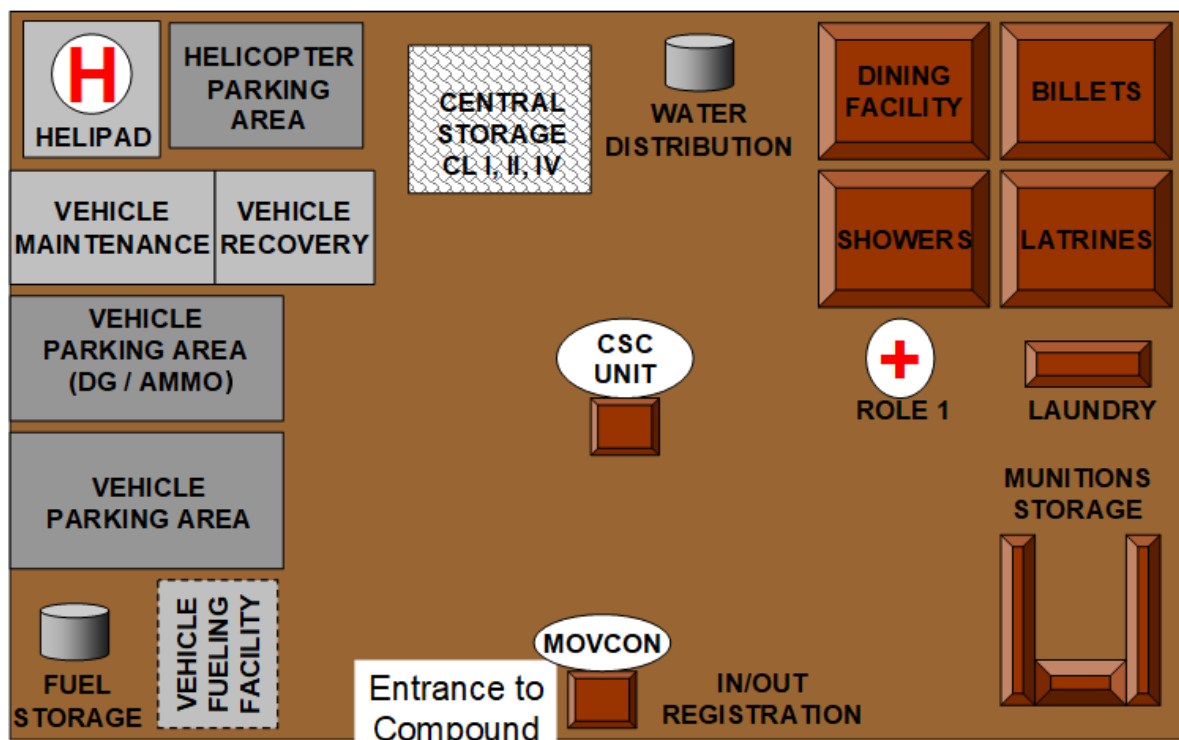


Figure D.5: Generic layout of a convoy support centre

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ANNEX E	LEXICON
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E.1. ACRONYMS AND ABBREVIATIONS

The lexicon contains acronyms/abbreviations and terms/definitions relevant to Allied Logistic Publication-4.6.1 (A) and is not meant to be exhaustive. Definitive and more comprehensive list of abbreviations is in NATO Term.

A2AD	anti-access aerial denial
AAP	Allied administrative publication
ACC	air component command
ACO	Allied Command Operations
ACROSS	Allied commands resource optimisation software system
ACTORD	activation order
ACTPRED	activation pre-deployment
AD	area denial
ADAMS	Allied deployment and movement system
ADV GP	advisory group
ADV PTY	advance party
AFS	Allied Command Operations forces standards
AIRCOM	Allied Air Command
AJP	Allied joint publication
ALP	Allied logistic publication
AM	ante meridiem
AMCC	Allied Movement Coordination Centre
AOM	Alliance operations and missions
AOO	area of operations
AOR	area of responsibility
APOD	airport of debarkation
APOE	airport of embarkation
APP	Allied procedural publication
ASP	ammunition supply point
ASR	alternate supply route
ATO	air tasking order
ATOU	air terminal operations unit
ATP	Allied tactical publication / ammunition transfer point
BACO	baseline activities and current operations
BFI	bulk fuel installation
BH	branch head
Bi-SC	of the two strategic commands
Bn	battalion
BST	battle staff training
BUB	battle update briefing
C2	command and control
CAT	category

CASREP	casualty report
CC	component command
CCON	commander's conference
CD	collective defence
CE	crisis establishment
CG	command group
CIED	counter improvised explosive device
CIMIC	civil-military cooperation
CBRN	chemical, biological, radiological and nuclear
CCON	commander's conference
CI	counter intelligence
CIS	communication and information systems
CISSITREP	CIS situational report
CL	class
COA	course of action
COM	commander
CON	container
CJSOR	combined joint statement of requirements
COM JLSG	commander joint logistic support group
COM JTF	commander joint task force
COMSEC	communications security
CONOPS	concept of operations
COP	common operational picture
COPD	comprehensive operations planning directive
COR	concept of requirements
CORSOM	coalition reception staging and onward movement tool
COS	chief of staff
COS GP	COS group
Coy	company
CP	command post
CPX	command post exercise
CRD	commander's required date
CSC	convoy support centre
CSE	core staff element
CSO	contractor support to operations
CSS	combat service support
CSS-L	CSS to LCC
CSS-S	CSS to SOCC
CUB	commander's update briefing
CULAD	cultural advisor
D&G	direction and guidance
D&RMSD	disengagement and rearward movement, staging and dispatch
DAAM	deployable airbase activation module
DASM	daily activities synchronisation meeting
DCOM	deputy commander
DCS	damage control surgery

DG	dangerous goods
DIR	director
DIRLAUTH	direct liaison authority
DOA	desired order of arrival
DOB	deployed operating base
DOS	day of supply / director of staff
eFP	enhanced forward presence
eNRF	enhanced NATO response force
EOD	explosive ordnance disposal
EP	environmental protection
EVE	effective visibility execution tool
FATE	functional area training and evaluation
FCE	forward coordination element
FD	final destination
FE	force element
FGEN	force generation
FLS	forward logistic site
FN	framework nation
FP	force protection
FST	functional system training
FTX	field training exercise
FOC	full operational capability
FoF	follow-on forces
FRAGO	fragmentary order
GC	general cargo
GEO	geography
GFGC	global force generation conference
GO	governmental organisation
GRF (L)	graduated readiness forces (Land)
GRP	graduated response plan
GS	general support
HA	holding area
HET	heavy equipment transport
HN	host nation
HNMCC	host-nation movement coordination centre
HNS	host-nation support
HNSCC	host-nation support coordination cell
HOTO	handover/takeover
HQ	headquarters
ICE	initial command element
IED	improvised explosive device
IEF	initial entry force
IER	information exchange requirements
IFFG	initial follow-on forces group
IM	information management
IMP	information management plan
INCSPOTREP	incident spot report

INFOSEC	electronic information security
INTEL	intelligence
IO	international organisation
IOC	initial operational capability
IT	information technology
ITAS	intra-theatre airlift system
ITSS	intra-theatre sealift system
JCHAT	joint tactical chat
JCTC	JLSG Coordination and Training Centre
JFC	joint force command
JD	job description
JDOA	joint desired order of arrival
JFTC	joint forces training centre
JHNSSC	joint host-nation support steering committee
JIA	joint implementation arrangement
JIPOE	joint intelligence preparation of the environment
JLOC	joint logistic operations centre
JLRT	joint logistic reconnaissance team
JLSG	joint logistic support group
JLSN	joint logistic support network
JOA	joint operations area
JOPG	joint operational planning group
JSEC	Joint Support Enabling Command
JTF	joint task force
KLT	key leader training
LAN	local area network
LANDCOM	Allied Land Command
LCC	land component command
LEGAD	legal advisor
LLN	logistic lead nation
LN	liaison
LO	liaison officer
LOA	level of ambition
LOC	lines of communications
LOG	logistics
LOGASSESSREP	logistic assessment report
LOGCON	logistic control
LOGFAS	Logistics Functional Area Software
LOGFS	Logistics Functional Area Software
LOGREP	logistic reporting tool
LOGSITREP	logistic situational report
LOGUPDATE	logistic update
LS	logistic sustainment
LTCP	long-term commitment plan
MA	marshalling area / military assistant
MARCOM	Allied Maritime Command
M&T	movement and transport

MCC	maritime component command
MCT	movement control team
MCU	movement control unit
MED	medical
MEDAD	medical advisor
MEDASSESSREP	medical assessment report
MEDDIR	medical director
MEDEVAC	medical evacuation
MEE	mission essential equipment
MET	medium equipment transport
MHE	material handling equipment
MILENG	military engineering
MILENGSITREP	military engineering situational report
MILU	multinational integrated logistic unit
MIR	mission information room
MJO	major joint operation
MLC	military load classification
MNDDP	multinational detailed deployment plan
MNDRP	multinational detailed re-deployment plan
MNMF	multinational maritime force
MoU	memorandum of understanding
MOV	movement
MSR	main supply route
MTF	medical treatment facility
NAC	North Atlantic Council
NATO	North Atlantic Treaty Organization
NCIA	NATO Communications and Information Agency
N-CON-M	container vessel – medium
NCOP	NATO common operational picture
NCS	NATO command structure
NDDP	national detailed deployment plan
NFIU	NATO force integration unit
NFS	NATO force structure
NGO	non-governmental organisation
NID	North Atlantic Council initiating directive
NOKCONFREP	next of kin confirmation report
NPCC	NRF preparation and coordination conference
N-RORO-M	roll-on roll-off vessel – medium
NRF	NATO response force
NSE	national support element
NSPA	NATO Support and Procurement Agency
NTM	notice to move
OLRT	operational liaison and reconnaissance team
OPCOM	operational command
OPCON	operational control
OPLAN	operation plan
OPORD	operational order

OPP	operations planning process
OPSEC	operations security
OPT	operational planning team
P&C	purchasing and contracting
PAO	public affairs officer
PE	peace time establishment
PECC	patient evacuation coordination cell
PERS	personnel
PERSREP	personnel report
PHA	personnel handling area
PM	provost marshal
PMC	personnel, mail and cargo
POD	port of debarkation
POE	port of embarkation
POL	petroleum, oils and lubricants
POLAD	political advisor
POU	port operating unit
POW	point of wounding / prisoner of war
R2	reports and returns
REG	registry
RFI	request for information
RI	relevant information
RLP	recognised logistic picture
RLS	real life support
RMEDP	recognised medical picture
RMSD	rearward movement, staging and dispatch
RON	rest overnight
RORO	roll-on roll-off
ROU	rail operations unit
RPOD	rail point of debarkation
RPOE	rail point of embarkation
RSN	role specialised nation
RSOM	reception, staging and onward movement
S&S	supply and services
SA	situational awareness / staging area
SAB	situational awareness briefing
SACEUR	Supreme Allied Commander Europe
SAS	staging area support
SASU	staging area support unit
SC	strategic command
SD	strategic deployment
SDM	supply distribution module
SDOS	standard day of supply
SH	section head
SHAPE	Supreme Headquarters Allied Powers Europe
SIC	security items container
SITREP	situational report

SJLSG	standing joint logistic support group
SJO	smaller joint operation
SMC	staff message centre
SO	staff officer
SOCC	special operations component command
SOFA	status of forces agreement
SOP	standard operating procedure
SOR	statement of requirements
SPD	strategic planning directive
SPM	sustainment planning module
SPOD	seaport of debarkation
SPOE	seaport of embarkation
SPT	support
SR	strategic re-deployment
SSA	SACEUR's strategic assessment
SY	security
TA	technical arrangements
TACON	tactical control
TBD	to be decided
TCN	troop-contributing nation
TEU	twenty-foot equivalent unit
THOC	theatre head of contracts
TLB	theatre logistic base
TOA	transfer of authority
TOPFAS	tool for operations planning force activation and simulation
TPT	transport unit
TRK	tracked
TRC	theatre reception centre
TREX	training and exercise
VJTF	very high readiness joint task force
VTC	video teleconferencing
WAN	wide area network
WHLD	wheeled
WIA	wounded in action
WINGO	warning order

E.2. TERMS AND DEFINITIONS

area of operations

An area defined by the joint force commander within a joint operations area for the conduct of specific military activities.

area of responsibility

The geographical area assigned to the Supreme Allied Commander Europe.

civil-military cooperation

A joint function comprising a set of capabilities integral to supporting the achievement of mission objectives and enabling NATO commands to participate effectively in a broad spectrum of civil-military interaction with diverse non-military actors.
(NATO agreed)

command

- The authority vested in an individual of the armed forces for the direction, coordination, and control of military forces.
- An order given by a commander; that is, the will of the commander expressed for the purpose of bringing about a particular action.
- A unit, group of units, organisation or area under the authority of a single individual.
- To dominate an area or situation.
- To exercise command.

(NATO agreed)

communications security

The application of security measures to telecommunications in order to deny unauthorised persons information of value which might be derived from the possession and study of such telecommunications or to ensure the authenticity of such telecommunications.

(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 organisations.

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

(NATO agreed)

deployment

The relocation of forces from a national location to an assigned area of operations.
(TTF 1976-0134 dated 06-09-2019 (not NATO agreed))

disengagement

During Redeployment, ceases units' operations, and prepares its infrastructure for handover or remediation and its personnel and materiel for Rearward Movement.
(This term and definition modifies an existing NATO-agreed term and/or definition and will be processed for NATO-agreed status.)
(TTF 1976-0136 dated 06-09-2019 (no official NATO agreed definition))

dispatch

The set of activities, including the moving, marshalling, assigning, loading and recording of personnel and/or materiel, involved in the transition from an operational movement to a strategic movement between a staging area and a port of embarkation.
(TTF 1976-0135 dated 06-09-2019 (not NATO agreed))

electronic information security

The application of security measures to protect information processed, stored or transmitted in communication, information and other electronic systems against loss of confidentiality, integrity or availability, whether accidental or intentional, and to prevent loss of integrity or availability of the systems themselves.
(NATO agreed)

forward logistic site

An ashore site that provides logistic support to the multinational maritime force, ensuring that all passengers, mail and materiel are processed and transferred as expeditiously as possible via multiple means of transport.

Note: Depending on the circumstances and availability of infrastructure, a forward logistic site can also include maintenance and medical capabilities.

host nation

A nation which, by agreement:

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

(NATO agreed)

host-nation support

Civil and military assistance rendered in peace, crisis or war by a host nation to NATO and/or other forces and NATO organisations which that are located on, operating on/from, or in transit through the host nation's territory.

(NATO agreed)

integration

During the deployment of forces, the process of conducting the synchronised transfer of combat ready units into a multinational joint force.

(TTF 1976-1031 dated 06-09-2019 (not NATO agreed))

joint logistic support network

A system of interconnecting logistic nodes, organisations, activities and sites, and their multimodal links in a joint operations area.

(NATO agreed)

joint operations area

A temporary area defined by the Supreme Allied Commander Europe, in which a designated joint commander plans and executes a specific mission at the operational level of war. A joint operations area and its defining parameters, such as time, scope of the mission and geographical area, are contingency- or mission-specific and are normally associated with combined joint task force operations.

(NATO agreed)

logistics

The planning, coordination and execution of the movement and maintenance of forces to live, fight, and regenerate in support of allied operations and missions.

logistic control

LOGCON

That authority granted to a NATO Commander over assigned logistics units and organisations in the joint operations area, including national support elements, that empowers him to synchronise, prioritise, and integrate their logistics functions and activities to accomplish the joint theatre mission.

Note:

It does not confer authority over nationally-owned resources held by a national support element, except as agreed in the transfer of authority or in accordance with NATO principles and policies for logistics

(NATO agreed)

logistic sustainment

The process and mechanism by which sustainability is achieved and which consists of supplying a force with consumables and replacing combat losses and non-combat attrition of equipment in order to maintain the force's combat power for the duration required to meet its objectives.

(NATO agreed)

maintenance

1. All actions taken to retain equipment in or to restore it to specified conditions until the end of its use, including inspection, testing, servicing, modification(s), classification as to serviceability, repair, recovery, rebuilding, reclamation, salvage and cannibalization.

2. All supply and repair action taken to keep a force in condition to carry out its mission.
3. The routine recurring work required to keep a facility (plant, building, structure, ground facility, utility system, or other real property) in such condition that it may be continuously utilized, at its original or designed capacity and efficiency, for its intended purpose.
(NATO agreed)

movement

The set of activities involved in moving personnel and/or materiel as part of a military operation. Movement requires the supporting capabilities of mobility, transportation, infrastructure, movement control and support functions.
(TTF 1976-0037 dated 06-09-2019 (not NATO agreed))

national movement

The movement of personnel and/or materiel from a national location to a port of embarkation or an assigned area of operation or from a port of debarkation or an assigned area of operation to another national location.
(TTF 1976-0138 dated 06-09-2019 (not NATO agreed))

onward movement

The movement of personnel and/or materiel from a staging area to their assigned area of operations.
(TTF 2010-1018 dated 06-09-2019 (not NATO agreed))

operational command

OPCOM

Operational command is the authority granted to a commander to assign missions or tasks to subordinate commanders, to deploy units, to reassign forces, and to retain or delegate operational and/or tactical control as may be deemed necessary. It does not of itself include responsibility for administration or logistics. It may also be used to denote the forces assigned to a commander.

operational control

OPCON

Operational Control is the authority delegated to a commander to direct forces assigned so that the commander may accomplish specific missions or tasks, which are usually limited by function, time, or location and to deploy units concerned; and to retain or assign tactical control to those units. It does not include authority to assign separate employment of components of the units concerned. Neither does it, of itself, include administrative or logistic control.

operational movement

The movement of personnel and/or materiel from a port of debarkation to an assigned area of operations or from an assigned area of operations to a port of embarkation.
(TTF 1976-0139 dated 06-09-2019 (not NATO agreed))

operations security

The process, which gives a military operation or exercise appropriate security, using passive or active means, to deny the enemy knowledge of the dispositions, capabilities and intentions of friendly forces.

(NATO agreed)

rearward movement

The movement of personnel and/or materiel from an assigned area of operations to a staging area.

(TTF 1976-0140 dated 06-09-2019 (not NATO agreed))

reception

The set of activities, including the receiving, offloading, recording, marshalling and moving of personnel and/or materiel, involved in the transition from a strategic movement to an operational movement between a port of debarkation and a staging area.

(TTF 2010-1020 dated 06-09-2019 (not NATO agreed))

redeployment

Relocates forces from an area of operations to national locations.

(This term and definition modifies an existing NATO-agreed term and/or definition and will be processed for NATO-agreed status.)

redeployment

The relocation of forces from an area of operations to a national location.

(TTF 2010-0141 dated 06-09-2019 (not NATO agreed))

staging

The process of temporarily holding and organizing personnel and materiel to prepare for movement.

(TTF 2010-1023 dated 06-09-2019 (not NATO agreed))

strategic deployment

The relocation of forces from a national location to a joint operations area, consisting of both national and strategic movements.

(TTF 2010-0142 dated 06-09-2019 (not NATO agreed))

strategic movement

The movement of personnel and/or materiel from an assigned port of embarkation to a port of debarkation.

(TTF 2010-0143 dated 06-09-2019 (not NATO agreed))

strategic redeployment

The relocation of forces from a joint operations area to a national location, consisting of both strategic and national movement.

(TTF 2010-0144 dated 06-09-2019 (not NATO agreed))

sustainability

The ability of a force to maintain the necessary level of combat power for the duration required to achieve its objectives.
(NATO agreed)

sustainment

The provision of personnel, logistics, medical support, military engineering support and finance and contract support necessary for Alliance operations and missions.

tactical control

TACON

The detailed and usually local direction and control of movements or manoeuvres necessary to accomplish missions or tasks assigned.

tactical movement

The movement of personnel and/or materiel to and from nodes within an assigned area of operations.

(TTF 2010-0145 dated 06-09-2019 (not NATO agreed))

theatre logistic base

The theatre logistic base is the main supply element under the control of COM JLSCG and is the primary hub for operational-level logistic activity with the JOA.

transportation

The physical transfer of people and/or materiel from one location to another.

(TTF 1976-1033 dated 06-09-2019 (not NATO agreed))

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ANNEX F	REFERENCE DOCUMENTS
PO(2010)0169 PO(2019)0580	<i>The Alliance's Strategic Concept, dated 19 November 2010</i> <i>Political Guidance for Defense Planning, dated 11 February 2019</i>
AC/237- D(2010)0003	<i>Approval of the NATO Crisis Response System Manual, 2010</i>
PO(2010)0143 PO(2011)0141	<i>Comprehensive Approach Report, 13 October 2010</i> <i>Political Military Framework for Partner Involvement in NATO- Led Operations</i>
PO(2011)0045	<i>Updated List of Tasks for the Implementation of the Comprehensive Approach Action Plan and the Lisbon Summit Decisions on the Comprehensive Approach, 7 March 2011</i>
PO(2000)30-Rev 2 SG(2006)0244 Rev 1 SG(2008)0806(INV) MCM-077-00	<i>NATO Crisis Response System Manual (NCRSM) 2016</i> <i>Force Declarations and Designations</i> <i>NATO Lessons Learned Policy, 31 October 2008</i> <i>Military Committee Guidance on the Relationship between NATO Policy and Military Doctrine</i>
MC 0055/4 MC 0133/5 MC 0319/3 MC 0326/4 MC 0334/2 MC 0336/3	<i>NATO Logistic Readiness and Sustainability Policy</i> <i>NATO's Operations Planning</i> <i>NATO Principles and Policies for Logistics, 11 August 2014</i> <i>NATO Principles and Policies of Medical Support</i> <i>NATO Principles and Policies for Host Nation Support</i> <i>NATO Principles and Policies for Movement and Transportation</i>
MC 0411/2	<i>NATO Military Policy on Civil-Military Cooperation (CIMIC) and Civil-Military Interaction (CMI)</i>
MC 0400/4	<i>MC Guidance for the Military Implementation of NATO's Strategic Concept</i>
MC 0469/1	<i>NATO Military Principles and Policies for Environmental Protection (EP)</i>
MC 0473/1	<i>NATO Petroleum Supply Chain – Principles, Policies and Characteristics</i>
MC 0533	<i>NATO Principles and Policies for Maintenance of Equipment</i>
MC 0551	<i>Medical Support Concept for NATO Response Force (NRF) Operations</i>
MC 0560/2 MC 0586/2 MC 0593/1	<i>MC Policy for Military Engineering</i> <i>MC Policy for Allied Forces and their use for Operations</i> <i>The Minimum Level of Command and Control Service Capabilities in Support of Combined Joint NATO led Operations</i>
AJP-01	<i>Allied Joint Doctrine</i>

AJP-2	<i>Allied Joint Doctrine for Intelligence, Counter-Intelligence and Security</i>
AJP-3	<i>Allied Joint Doctrine for the Conduct of Operations</i>
AJP-3.12	<i>Allied Joint Doctrine for Military Engineering</i>
AJP-3.13	<i>Allied Joint Doctrine for Deployment and Redeployment</i>
AJP-3.19	<i>Allied Joint Doctrine for Civil-Military Cooperation (CIMIC)</i>
AJP-3.21	<i>Allied Joint Doctrine for Military Police</i>
AJP-4	<i>Allied Joint Doctrine for Logistics</i>
AJP-4.4	<i>Allied Joint Doctrine for Movements and Transportation</i>
AJP-4.5	<i>Allied Joint Doctrine for Host Nation Support</i>
AJP-4.6	<i>Allied Joint Doctrine for the Joint Logistic Support Group</i>
AJP-4.7	<i>Allied Joint Doctrine for Petroleum</i>
AJP-4.10	<i>Allied Joint Doctrine for Medical Support</i>
AJP-4.11	<i>Allied Joint Doctrine for Asset Visibility</i>
AJP-5	<i>Allied Joint Doctrine for the Planning of Operations</i>
AJP-6	<i>Allied Joint Doctrine for Communications and Information Systems</i>
AAP-06	<i>Allied Administrative Publication - NATO Glossary of Terms and Definitions</i>
AAP-15	<i>Allied Administrative Publication - NATO Glossary of Abbreviations used in NATO Documents and Publications</i>
AAP-31	<i>Allied Administrative Publication - NATO Communication and Information Systems Glossary</i>
AAP-47	<i>Allied Administrative Publication - Allied Joint Doctrine Development</i>
ACOMP-1	<i>Allied Communications Publication - NATO Communications Glossary</i>
ALP-4.1	<i>Allied Logistic Publication - Multinational Maritime Force Logistics</i>
ALP-4.2	<i>Allied Logistic Publication - Land Forces Logistic Doctrine</i>
ALP-4.3	<i>Allied Logistic Publication - Allied Air Forces Doctrine for Logistics</i>
ALP-16	<i>Allied Logistic Publication - Explosives Safety and Munitions Risk Management (ESMRM) in NATO Planning, Training, and Operations</i>
APP-6	<i>Allied Procedural Publication - NATO Joint Military Symbolology</i>
APP-19	<i>Allied Procedural Publication - Classes of Supply of NATO Forces</i>
STANAG 2115	<i>Fuel Consumption Unit, dated 03 March 2010</i>
IMSM-0296-2017	<i>MC Assessment on ACO's Revised Role and Responsibilities of Logistic Stakeholders, dated 30 June 2017</i>
Capability Catalogue	<i>Bi-SC Capability Codes and Capability Statements 085-001 Ed5, dated 27 April 2017</i>

COPD	<i>Allied Command Operations, Comprehensive Operations Planning Directive COPD Interim V 2.0, dated 04 October 2013</i>
040/SH/RLL/G.F/13- 303105	<i>Joint Logistic Support Group Headquarters (JLSG HQ) Implementation Instruction, dated 02 August 2013</i>

ALP-4.6.1(A)(1)