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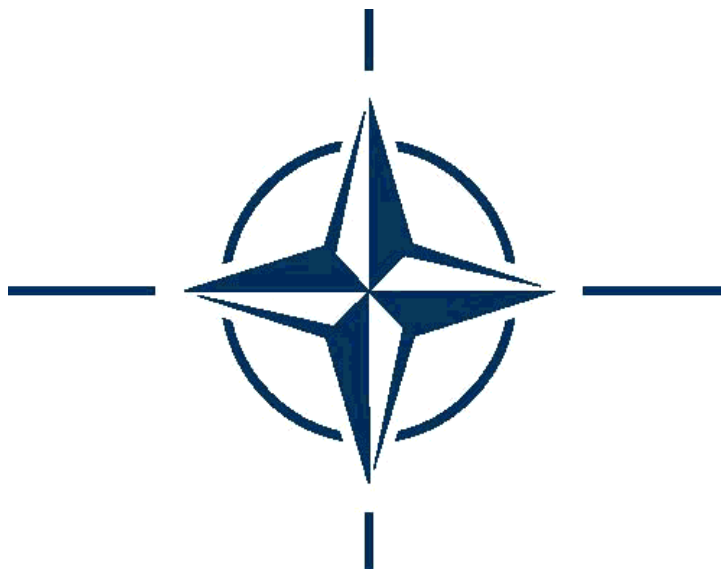
NATO STANDARD

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MULTINATIONAL MARITIME FORCE LOGISTICS

Edition C, version 1

FEBRUARY 2022



NORTH ATLANTIC TREATY ORGANISATION

ALLIED LOGISTIC PUBLICATION

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Director, NATO Standardization Office

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PREFACE

All Alliance logistic concepts of operation depend on the interpretation of agreed logistic principles through established logistic command and control (C2) structures. Each nation ultimately bears responsibility for ensuring the provision of logistic support for its forces, but a collective/co-operative approach to logistic support within NATO ensures that all member nations benefit from sharing resources wherever possible and improves the efficiency and efficacy of logistic supply chains during NATO exercises, missions and operations. The concepts and principals of NATO multinational logistics are laid down in the References listed at Annex 1A.

ALP-4.1 is a handbook for coordinating Multinational Maritime Force (MNMF) logistic support at all levels, in a multinational maritime or joint exercise, mission or operation. It does not replace or supersede the source documents upon which it is based, nor does it supersede national, bilateral, or multilateral agreements.

Depending on the structure of the maritime force, mission to accomplish and operation or exercise to conduct, a MNMF can range from a Task Group (TG) or task Force (TF) to a whole Maritime Component Command (MCC) part of a Joint Task Force. Therefore, the doctrinal concepts referred in ALP-4.1 to a MNMF are also applicable to a MCC and other NATO maritime force organizations.

N4 Division of Allied Maritime Command (MARCOM) is the custodian of ALP-4.1, responsible of updating it according to new doctrine and enhanced concepts or procedures that may arise.

MARCOM as the Maritime Theatre Component Command (MTCC) is responsible for the command and control of maritime forces under NATO Command on behalf of SACEUR during peacetime. MARCOM acts as NATO's principal maritime advisor to SACEUR on maritime logistics matters, holding responsibilities of direction, coordination, supervision and conduction of maritime logistics support to current and future operations and exercises, in all aspects including mobility, sustainment, infrastructure, Military Engineering, and maintenance of the Recognized Maritime Logistic Picture (RMLP).

Topics covered in ALP-4.1 include:

- NATO Logistic Principles and Policies, including transfer of authority over logistic resources.
- List of references and a recommended NATO logistic library.
- Afloat support organisation, including:
 - Duties responsibilities and SOP(s) of the Force Logistic Coordinator (FLC), and the Group Logistic Coordinator (GLC).

- FLC/GLC subordinates such as the Material Control Officer (MATCONOFF), Underway Replenishment Coordinator (URC), etc.
- Shore support organisation, including:
 - Shore Logistic Coordinator (SLC), which may be embedded within the Joint Logistic Support Group (JLSG) if authorized by MARCOM HQ in case of Joint Operations Area (JOA), and Forward Logistic Site (FLS).
 - National support, Host Nation Support Agreements (HNSA), Contractor Support to Operations (CSO), coordination of the movement of Personnel, Mail and Cargo (PMC), and port services.
 - It does not include issues of strategic deployment nor issues referring to Reception, Staging, Onward Movement and Integration (RSOM/RSOM&I).
 - It does not include issues of strategic redeployment nor issues referring to Disengagement, Rearward, Movement, Staging and Dispatch (D&RMSD/RMSD)
- Logistic reporting.
 - List of NATO logistic reports.
 - Use of LOGFAS¹ for logistic reporting within the maritime environment.
- Maintenance, Repair, and Salvage.
- Glossary of terms and definitions for MNMF logistic support.

Most paragraphs regarding Medical Support formerly included in ALP 4.1 Edition B have been removed in ALP 4.1 Edition C, since Medical Support is no longer a part of Logistics. Medical Support is explained in the proper joint doctrinal publication AJP 4.10 (C) “Allied Joint Medical Support Doctrine”, and is described in a specific chapter of AJP 4 (C) “Allied Joint Doctrine for Sustainment”.

¹ Logistics Functional Area Services (LOGFAS) is NATO’s primary automated logistic system, used in Operations and Exercises for strategic movement and transportation, multinational deployment planning and execution, in-theatre movement scheduling, logistic reporting and sustainment planning and monitoring. The “use of LOGFAS” mentioned throughout this document not only refers to the LOGFAS software itself, but also to the LOGFAS-compatible formats and files for logistic reporting to be used by Units without LOGFAS capability.

CHAPTER 1

INTRODUCTION

Logistics is the science of planning and carrying out the movement and maintenance of forces. In its most comprehensive sense, it includes those aspects of military operations that deal with:

1. Design and development, acquisition, storage, movement, distribution, maintenance, evacuation, recovery and disposition of materiel.
2. Transport of personnel.
3. Acquisition or construction, maintenance, operation, and disposition of facilities.
4. Acquisition or furnishing of services.

0101. Purpose

ALP 4.1 describes multinational logistic support for units comprising a Multinational Maritime Force (MNMF), procedures for obtaining that support, and provides additional information on a variety of related logistic matters that will be of use to the logistician at sea as well as operational planners, and commanders. This includes support to joint operations, missions and exercises.

0102. Scope

ALP 4.1 is not intended to replace or supersede the source documents on which it is based but to identify those sources to facilitate cross-referencing and to provide a synopsis where applicable. ALP 4.1 does not supersede national, bilateral or multilateral agreements.

It needs to be noted that this publication describes the extreme case of a large logistics organisation supporting a large multinational maritime force deployed on either maritime or joint operations and exercises. However, any support organisation must be tailored and fitted to the prevailing circumstances.

Although some logistic support responsibilities may be assumed by all logistics units or entities, others may be assigned solely to single units or entities that will then provide that service to the entire theatre (e.g. FLS(s) deal with PMC, but all the Air and Maritime intra theatre lifts or repatriation of all cadavers in JOA are an exclusive matter of JLSG).

No operation or exercise will be the same and there is no intent that any one support unit or entity (e.g. FLS) will necessarily contain all of the elements described herein, or even that all these elements will necessarily be available in theatre at all. Flexibility and constant revaluation of the circumstances are required.

0103. Source Documentation and References

See Annex 1A.

0104. Logistic Principles and Policies

The NATO logistic principles and policies are amplified in AJP-4, and serve as the basis for the development of NATO logistic concepts, structures and procedures. The following logistics principles and policies are specifically applicable to the maritime environment:

- **Principles:**

- a. Logistic is a national responsibility but Nations and NATO authorities have a collective responsibility for logistic support of NATO's multinational operations. Cooperation among the nations and NATO authorities is essential.
- b. The NATO Commander, at the appropriate level, must be given sufficient authority, within the logistic command structures and procedures, over the logistic resources necessary to enable him to employ and sustain his forces in the most effective manner, subject to national limitations.
- c. Logistic support must be sufficient to sustain maritime operations and is required in theatre to support forward deployed maritime forces.
- d. Given the wide range of possible Alliance missions, logistic support requires a high degree of flexibility.

- **Policies:**

- a. Each nation bears ultimate responsibility for ensuring the provision of logistic support for its forces allocated to NATO, which may be discharged in a number of ways, including agreements with other nations and/or NATO.
- b. The NATO Commander establishes the logistic requirements and coordinates logistic support in theatre within his area of responsibility. The Commander may be given the responsibility of prioritising and distributing resources and commanding logistics elements to accomplish the mission. This shall be a situation dependent and contingent on participating nations' concurrence.
- c. Nations retain control over their own resources until such resources are released/transferred to the NATO Commander under stated terms and conditions.
- d. Logistic reporting must provide sufficient visibility of the logistic readiness of their forces to enable NATO Commanders to carry out their missions, and to accommodate the graduated needs of peace, crisis, and war.

0105. Transfer of Authority over Logistic Resources

1. In accordance with the principles outlined in MC-319/3, AJP-4, and in AD 80-96, Commanders at agreed levels must be given sufficient authority over those logistic resources necessary to enable them to employ and sustain forces in the most effective manner.
2. The detailed terms and conditions for the Transfer of Authority (TOA) over logistic assets like NSE or organic support vessels is defined in MC-319/3 Annex A and will be subject to the concurrence of the nations.

0106. Medical Principles and Policies

Nations retain the ultimate responsibility for the health of their forces; on TOA, NATO Commanders at agreed levels will share this responsibility. To meet this requirement, the NATO Commander must be given sufficient authority and needs appropriate medical staff element to act in accordance with the precepts and guidance outlined in MC-326/4 and AJP-4.10(A). In terms of NRF operations, specific principles and policies are outlined in MC-551.

Therefore, it is important to remark that medical responsibilities and related tasks must be carried out by MED personnel (e.g. MNMF MEDAD/SME), and must not be assigned to maritime support structures (e.g. SLC/FLS) unless those structures count on the proper medical organization, procedures and manning.

0107. Multinational Maritime Force Logistic Structure

1. **Afloat Support.** Afloat support consists of one or more support ships to provide Petroleum, Oil and Lubricants (POL), ammunition, dry cargo including food and supplies, repair parts, medical facilities, repair capabilities and other necessary service support facilities to operating forces either underway or at anchor. These ships may be under the operational or tactical control (OPCON or TACON) of the MNMF Commander. He may assign a Force Logistic Coordinator (FLC) to coordinate afloat logistic support and interface with shore-based logistics. Larger forces may be divided into smaller groups with corresponding Group Logistic Coordinators (GLC). Details are described in Chapter 2.
2. **Ashore Support.** Ashore Support can be divided into what is necessary for maritime operations and/or joint operations.
 - a. Specific maritime and joint shore-based logistic sites, and facilities supporting MNMFs on NATO maritime and/or joint operations, missions and exercises will be determined by the logistic needs and geographic distribution of the MNMF. Ashore support can be provided in a number of ways (see Chapter 3.) It is the Shore Logistic Coordinator's (SLC) responsibility to coordinate this ashore support for the MNMF.

- b. The SLC for any NATO maritime and/or joint operation, mission or exercise shall be appointed by MARCOM HQ and is responsible for the coordination of ashore logistics support. The SLC shall normally be established in one of the following:
- i) MARCOM HQ (N4);
 - ii) an organization established by or in consultation with the MNMF commander; or
 - iii) a JLSG HQ (if established), provided it includes the necessary expertise (e.g. it is fully dedicated and manned for this role).
3. **National Support.** The movement of passengers, mail and cargo (PMC), ammunition, repair parts, subsistence stores, and/or unique POL to multinational logistic support sites is the responsibility of each nation with forces assigned. However, increased NATO coordination of assigned logistic support is essential if this concept is to function effectively. See Chapter 3.
4. **Host Nation Support (HNS)** agreement is required in order to establish and operate a Forward Logistic Site (FLS). Support can be used to supplement and may include, but is not limited to, facilities, services, equipment and manpower.
5. **Joint Logistics Support.** For joint operations, it may be desirable to establish a Joint Logistics Support Group Headquarters (JLSG HQ) to coordinate and/or provide theatre-level logistics support. Because of the normal self-sufficient nature of ships, a JLSG may have little to offer in terms of actual support, nevertheless, there may be advantages to be realized (e.g. theatre-level contracts, ammunition storage and bulk fuel storage). Ideally, a JLSG HQ will include experienced and dedicated manning for maritime tasks in its structure in order to advise the COM JLSG on maritime issues concerning both support to maritime forces and the support that maritime forces may be able to provide to the Joint Task Force (JTF), (e.g. additional helicopter support if available).

0108. Terms and Definitions

A glossary of MNMF logistic support terms is contained at the end of this document. Other NATO-agreed terms and abbreviations can be found in AAP-6 and AAP-15.

ANNEX 1A**NATO Logistic References**

All reference publications relating to ALP 4.1 are detailed below according to the publication's classifying reference mark and the publication title.

<u>Reference</u>	<u>Title</u>
AAP-06	NATO Glossary of Terms and Definitions
AAP-15	NATO Glossary of Abbreviations
ACP-176	NATO Naval & Maritime Air Communication Instructions and Organization
AD 80-96	ACO Directive NATO Response Force (NRF)
AJP-4	Allied Joint Doctrine for Logistics
AJP-4.4	Allied Joint Movement and Transportation Doctrine
AJP-4.5	Allied Joint Doctrine for Host Nation Support
AJP 4.6	Allied Joint Doctrine for the Joint Logistic Support Group
AJP 4.9	Allied Joint Doctrine for Modes of Multinational Logistic Support
AJP-4.10	Allied Joint Doctrine for Medical Support
ALP-01	Procedures for Logistic Support Between NATO Navies
ALP-1.1	Catalogue of Naval Port Information
APP-11	NATO Message Catalogue
ATP-1 Vol	Catalogue of Naval Port Information
ATP-08 Vol I	Doctrine for Amphibious Operations
ATP 16	Replenishment at Sea
BI-SC Dir. 80-3	BI-SC Reporting Directive Volume V (Logistics Reporting)
eFPG-Log V4	ACO Functional Planning Guide (Logistics)
JOINT LOG C2	Allied Command Operations Concept for Joint Logistics Command
CONOPS	and Control
MC 0500	NATO International Peacetime Establishments
MC 0195/11	NATO Minimum Interoperability Fitting Standards for CIS
	Capabilities on board Maritime Platforms
MC-317	NATO Force Structure
MC-319/3	NATO Principles and Policies for Logistics
MC-326/4	NATO Medical Support Principles and Policies
MC 334/2	NATO Principles and Policies for HNS
MC 336/3	NATO Principles and Policies for Movement and Transportation
MPP-02 Vol I	Helicopter Operations From Ships Other Than Aircraft Carriers
STANAG 1100	Procedures for visits to NATO and non-NATO ports by naval ships of NATO nations
STANAG 2034	NATO Standard Procedures for Mutual Logistic Assistance
STANAG 2135	NATO Standard Procedures for Emergency Logistic Assistance
STANAG 3113	Provision of support to visiting Personnel, Aircraft and Vehicles.
STANAG 3381	Standard Procedures for Compensation and Form for Request of Supplies and Services

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CHAPTER 2

AFLOAT SUPPORT

0201. Introduction

1. Nations and NATO authorities have a collective responsibility for the logistic support of the Alliance's operations. This encourages nations and NATO to co-operatively share the provision and use of logistic capabilities and resources to support the entire force effectively and efficiently. Standardisation, cooperation and multinationality in logistics build together the basis for agile and efficient use of logistic support. This contributes to the operational success, and should be encouraged wherever possible.
2. The MNMF Commander needs to ensure the coordination of Force and Group logistic readiness as a component part of his warfighting role. Thus, the MNMF Commander assigns Force or Group Logistic Coordinator (FLC/GLC) as required to monitor logistic readiness and effect resupply of the MNMF Task Force(s) (TF) or/and Task Group(s) (TG) from organic support vessels and/or external sources. Command relationships afloat are in accordance with Figure 2.1

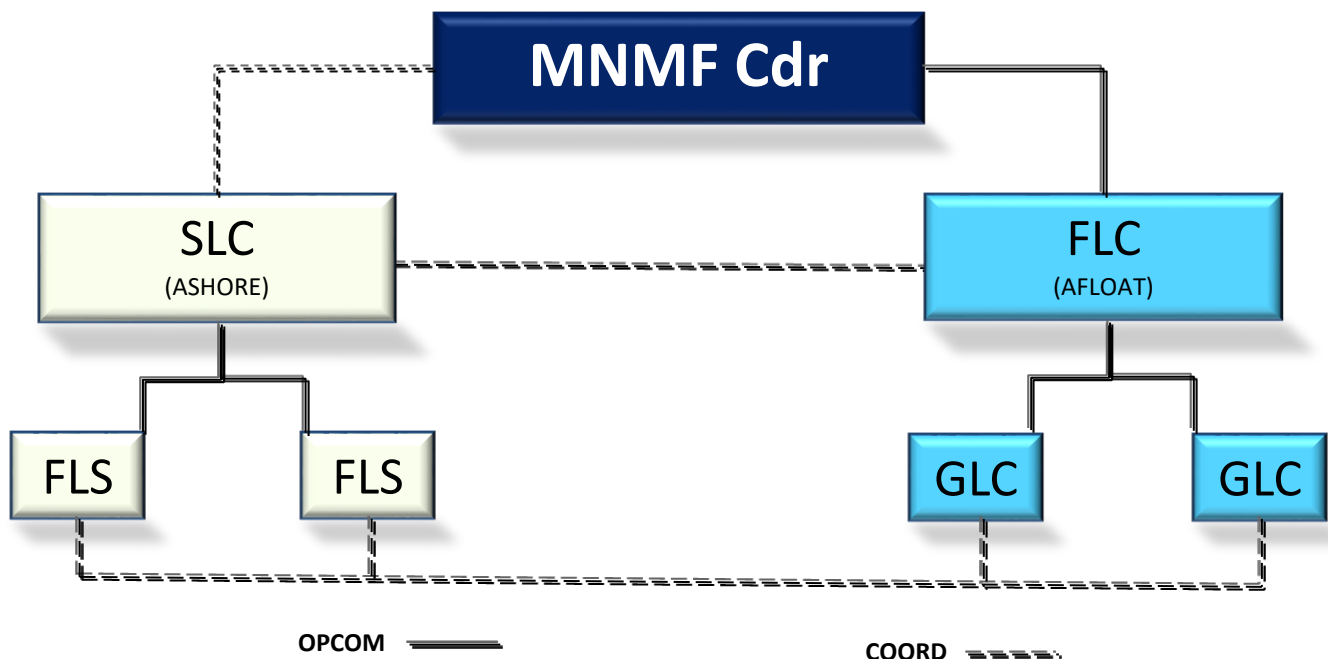


Figure 2-1. Maritime Logistic Support Organisation.

0202. Concept

1. The Task Group Commander (CTG) is responsible for employing his Group in theatre. OPCOM of national logistic assets is held by the appropriate Joint Force Commander and OPCON will usually be delegated to the Joint Force Commander

/Component Commander/Multinational Maritime Force Commander (MNMF COMMANDER)/CTG as appropriate. The Force or Group Logistic Coordinator (FLC/GLC) on the MNMF COMMANDER's/CTG staff is responsible to the MNMF COMMANDER's/CTG for all logistic assets within his Force or Group. Specifically, the FLC/GLC should monitor requirements, identify shortfalls, and then develop and execute a coordinated plan to provide the logistics required to support the operation, including maritime support services ashore.

2. It should also be recognised that the FLC/GLC task may be further complicated by the dispersed nature of the maritime forces in the operational area. Indeed when an FLC is nominated to support a MNMF it could be that the staff is based ashore with the force being supported by GLC(s) from within each TASK Group that make up the overall Task Force. When these factors are added to the 'normal' challenges the FLC/GLC(s) face, understanding of their role and close cooperation are necessary to properly meet the operational requirement.

0203. Methodology

1. The success of operational logistics at sea depends on planning, strong liaisons between all logistics and warfare staff, adjacent multinational Joint/Land/Air Commands and superior authorities. The FLC/GLC must constantly monitor the tactical/operational situation, anticipate logistics support requirements and promulgate the appropriate directives. In crisis and war, there will be minimal time to respond to significant, simultaneous needs. Emission Control (EMCON) conditions and other reductions in communications availability will dictate a need for forward planning, and may require imaginative use of alternative methods of communication to alter the basic plan at short notice. Constant liaison with the warfare staff is essential to ensure that the logistic plan makes tactical or operational sense, and similarly that the tactical or operational plan makes logistic sense. To accomplish his task, the FLC/GLC must:
 - a. Fully understand his area of responsibility and adjacent areas, taking into consideration reliability of re-supply, facilities available, procedures required, and alternatives to primary resources.
 - b. Project requirements for the first thirty (or as directed) days of conflict based on best estimate of the tactical situation and predicted usage rates.
 - c. Plan the movement of resources needed to accomplish replenishment, modifying actual transfers to meet the tactical requirement.
 - d. Continually measure and update his logistic objectives to quantify the service and its level of effectiveness.
 - e. Fully appreciate the operational implications of logistics requirements and problems in liaison with ashore support mechanisms.

0204. Tasks for the FLC and/or GLC

1. The FLC/GLC is the staff officer responsible to the MNMF COMMANDER/CTG for the pro-active management and movement of logistics, provision of support services (including managing medical supplies in shared responsibility with the medical staff), replenishment from organic support vessels and/or external sources, and the maintenance of the TF or TG at the highest state of logistic readiness.
2. The role of the Force Logistic Coordinator (FLC) or Group Logistic Coordinator (GLC) is key to the sustainment of a Multinational Maritime Force (MNMF) and the liaison between the FLC/GLC and the other staff disciplines within the MNMF COMMANDER's staff is vital if operations are to be successful. The FLC/GLC will use the assets provided to him from the Force Generation Process but it will be for him to employ each asset to the best effect. This publication is not designed to give all solutions to the challenges that FLCs/GLCs are likely to face, but rather to provide general guidance and starting points for the wide variety of subject in which they will be involved.
3. The framework for the FLC and GLC terms of reference are set out in Annexes 2A and 2B and a suggested list of supporting core seagoing publications is at Annex 2C. In general terms, the FLC/GLC tasks cover:
 - a. Principal Tasks.
 - (1) To monitor and ensure the sustainability of the designated Maritime Task Force/Group through liaison and interaction with National/NATO/international logistics agencies.
 - (2) To coordinate all logistics matters within the assigned Task Force or Task Group, including repair and salvage.
 - (3) To coordinate a comprehensive logistic reporting system.
 - b. Secondary Tasks.
 - (1) To ensure that full and accurate logistic information is available on a 24-hour basis. This should cover:
 - a. Critical NAVOPDEF/OPSTAT DEFECT reports.
 - b. TF/TG sustainability.
 - c. Planned and recently achieved replenishment programme, including PMC.
 - d. TF/TG aircraft states.
 - e. Supply chain processing information.
 - f. Repair and salvage issues.
 - (2) To prepare the logistic aspects of MNMF COMMANDER/CTG briefs which are to include:
 - a. TF/TG sustainability.
 - b. TF/TG material state (including aircraft states and repair status).
 - c. Other logistic information as required.

- (3) To collate information from LOGSITREPs NAVOPDEFs/OPSTAT DEFECTs, LOGASSESSREPs and other logistic signals (Vertical On-board Delivery (VOD) requests, Aircraft Status etc.) and release LOGASSESSREPs, JPERSREPs via broadcast signal or LOGFAS as required/ordered.
- (4) To liaise with the Shore Logistic Coordinator (SLC), National Support Element (NSE) and with Forward Logistic Sites (FLS) (see Chapter 3) to ensure that all items in theatre requiring onward movement are expediently and correctly transferred to the appropriate unit.
- (5) To monitor requirements for Replenishment at Sea (RAS) for all assigned Task Groups including the requirement for consolidation.
- (6) To attend all staff planning meetings in the Battle Rhythm, to ensure that logistics factors are fully considered.

0205. The FLC/GLC Battle Rhythm

The battle rhythm is pivotal to the MNMF COMMANDER and subordinate TF/TG logistics function. It drives a structured sequence of activities and meetings over a 24 hour cycle, drawing information from TG/TU daily/periodic logistic reports, and delivers specific outputs in the form of the TF/TG LOG ASSESSREP; a daily update to the CTF/CTG and necessary inputs into the Maritime Tasking Order (MTO). The FLC/GLC Battle Rhythm must be synchronized with that of superior HQs and should drive the rhythm for subordinate units. A typical battle rhythm is illustrated at Figure 2-2 on the next page:

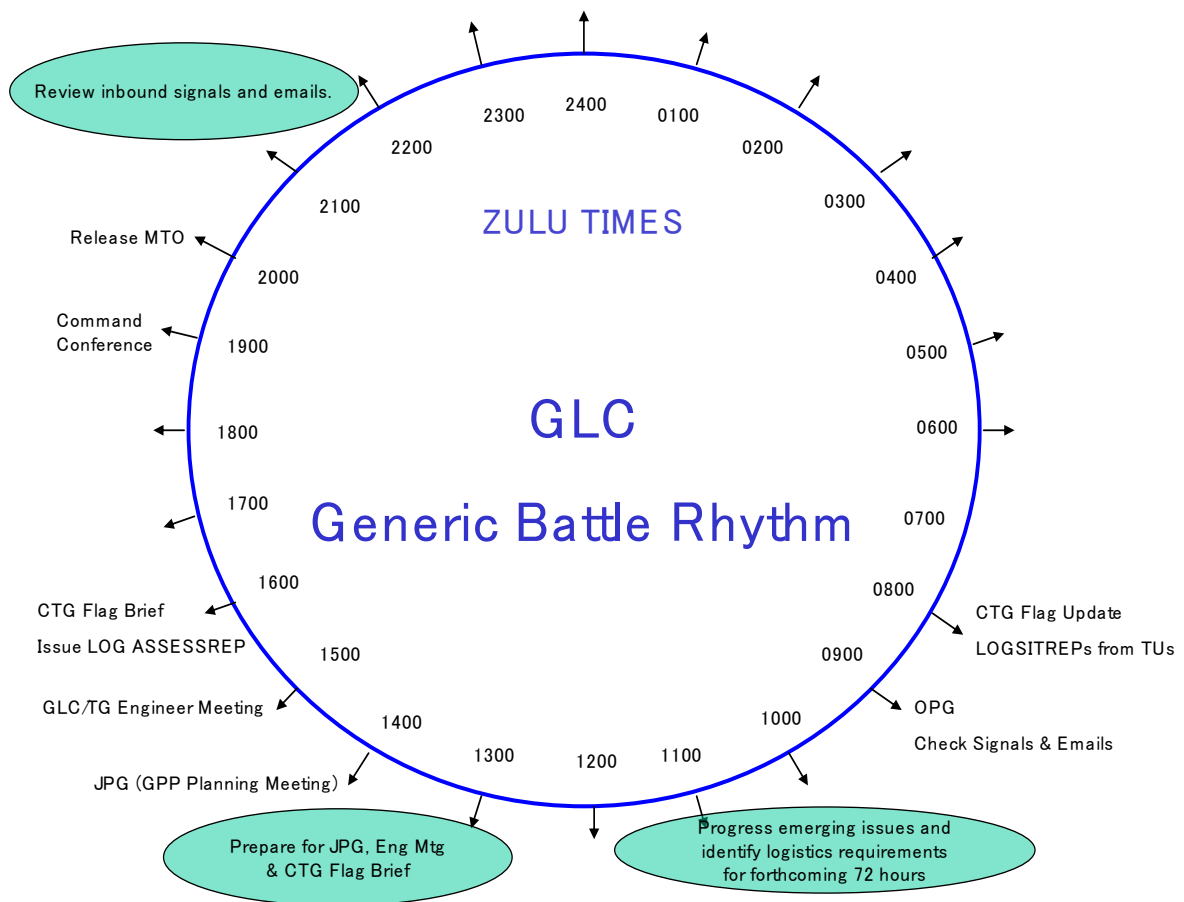


Figure 2-2. FLC/GLC Battle Rhythm

0206. Briefing the MNMF COMMANDER/MNTG COMMANDER

One of the key outputs of the Battle Rhythm is the daily update(s) to the MNMF/TG COMMANDER. At the MNMF COMMANDER level, the FLC presents any critical logistics concerns that may impact upon planned or contingent operations. An example of the GLC briefing format is at Annex 2D. Key elements of the GLC update brief are:

1. **TG Capability Assessment.** This is an evaluation of TG Operational Capability (OC), taking into account current and planned operations and with input from TG Engineering Advisors. Outstanding NAVOPDEFs/OPSTAT DEFECTs, rectification plans and impact on capabilities are all covered.
2. **Mayfly.** Reports the status of all TG aircraft as either being Fully, Partial or Non-mission capable.
3. **The RAS Plan.** Balances the conflicting demands of prioritised unit sustainment requirements against the availability of afloat support (AFSUP) assets and the predicted time off task or in a period of reduced capability or increased threat.

0207. Force or Group Logistics Planning and Execution - FLC/GLCs Instructions to the Force/Group

From the Mounting HQ OPORDER, the FLC/GLC will develop more detailed logistic intentions and reporting instructions to cover his Force/Group, which he will signal in an OPTASK LOG FLC/GLC, and if required an OPTASK RAS, to all units in his TF/TG (details in Chapter 4). He may also produce an OPORDER/Support Instruction. To avoid confusion, where possible, it is advisable to liaise with the Mounting HQ before these are released.

0208. Delegation of Duties

The OPTASK LOG should identify the breakdown of various logistic duties. Often the recipient of such tasks will be the CTF/CTG or the Flagship itself, but sometimes it might be necessary to delegate duties (other than those of the FLC/GLC) outside the Flagship:

1. Force Logistic Coordinator (FLC).
2. Group Logistic Coordinator (GLC).
3. Local Air Logistic Coordinator (LALC).
4. Material Control Officer (MCO/MATCONOFF).
5. Underway Replenishment Coordinator (URC).
6. Repair Coordinator (RC).

0209. Forward Logistic Site (FLS)

1. Prior to deploying into theatre, the FLC/GLC will have agreed with the relevant HQ the options for sustaining the Force from ashore. Where appropriate one or more FLS(s) will be established. The location, size and facilities available at a FLS will vary depending on the operational requirements (they may range from a small contingent operating from a commercial airport or other point of arrival, to a large watch-keeping organisation with integral logistic helicopters/delivery boats). In some cases, coordination of FLS(s) may be required should it be necessary to move PMC amongst them. For further details on the C2, Role and Terms of Reference of FLS(s) see Chapter 3.
2. The FLS will be under the command of the FLS Commander and will fall under the C2 structure of the SLC unless one is not established, in which case logistic reporting from shore based support will be direct to the FLC. It may be concluded that careful coordination of effort and information flow between the SLC, FLC, GLCs, and FLS(s) is vital if shore support to the maritime force is to be optimised and efficient.

0210. FLC/GLC Planning and Execution Check Off Lists

Check off lists for aiding the FLC/GLC in Planning and Execution are at Annexes 2E and 2F respectively, which include the need to:

1. Establish a logistic plan at Force/Group level, within the parameters of the Commander's Directive, to suit the composition of the Force/Group, within the projected tactical plan.
2. Draft the logistics section of the OPGEN.
3. Establish and constantly nurture relevant national and multinational logistic contacts ashore and afloat.
4. Determine the whole range of available logistic assets and their capabilities.
5. Establish and signal specific instructions for the Force/Group concerning POL, ammunition, food, stores replenishments, MATCONOFF, NAVOPDEFs/OPSTAT DEFECTs, maintenance and repair, mail, Helicopter Duty Shift (HDS), use of particular airheads and passenger movement².
6. Establish liaison with various logistic points, including GLCs and other FLCs (if established), the SLC and the FLS(s).
7. Establish logistic reporting and LOGFAS procedures at Force/Group level. Give Direction and Guidance (D&G) to subordinate units concerning logistic reporting methods, including the use of LOGFAS-LOGREP³ and its compatible formats (LOGFAS generated templates).
8. Monitor and constantly reassess logistic plans to suit the tactical/operational environment and overall aim. Plan ahead for contingency with possible escalation in both width and intensity of an operation, or loss and attrition of key logistic assets.
9. Reassess and coordinate resupply with the SLC.

0211. Setting of Tripwires by the FLC/GLC

1. It is essential for Task Group units to inform the FLC/GLC immediately if stocks of fuels, ammunition or provisions fall to a level that compromises the unit's sustainability. The FLC/GLC is responsible for the setting of appropriate levels at which Tripwire Reports, in the form of a LOGSITREP, or LOGFAS-LOGREP or its compatible formats in accordance with FLC/GLC reporting guidelines, should be submitted by Task Group units.

² Passenger movements related to medical casualties and evacuation will be coordinated with the Medical Advisor (MEDAD).

³ LOGFAS has specific functionalities regarding logistic reporting, referred as LOGREP.

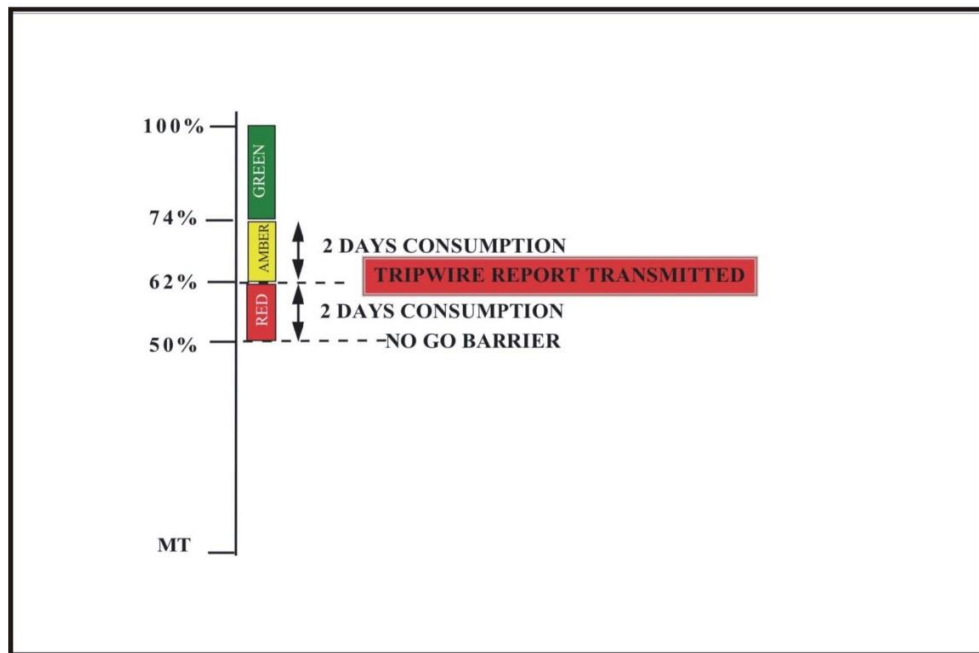


Figure 2-3. Tripwire setting based on a No Go percentage of 50% F76

2. Application of the tripwire concept when combined with the traffic light colour coding system shown in Figures 2-3 and 2-4 provides an efficient briefing tool for the FLC/GLC. The use of this system enables him to brief the CTF/CTG by exception only on the sustainability concerns of units within 2 days of reaching their tripwire as shown in Fig 2-4 below. Other units of the TF/TG which are said to be 'in the green' (i.e. more than 96 hours away from their no-go percentage level at predicted consumption rates) should not, under normal circumstances, be a cause of logistic concern.

DIESO(F76) at 180700Z					
		Remains	Days to Tripwire	Next RAS	Days in hand
AMBER	HMS SUSTAINED	90%	1	19th	-
	HMS CAPABLE	80%	1	19th	-
	HMS EFFICIENT	73%	-	19th	-
RED					

CTG 123.04

Figure 2-4. Briefing Slide example for Commander Task Group Brief

3. The setting of tripwires is to be done by the FLC/GLC and these tripwires are promulgated via the OPTASK LOG FLC/GLC. If a unit hits the tripwire level, this is to be reported by immediate message using the LOGSITREP, LOGFAS-LOGREP or its compatible format.

0212. Logistic Reporting

Logistic reporting is fundamental to the control of logistic assets at all levels. The overall reporting system is defined within Chapter 4, which also includes relevant reporting formats contained in APP-11 and BI SC 80 - 3 Reporting Directive, what are to be read carefully and understood. All reports from unit up the chain of command need to be raised in a timely manner and reflect accurate details. In brief:

1. **LOGSITREPMAR.** Prior to joining a Task Group, units are to report accurately their logistic situation and status (including all significant defects) by using the LOGSITREP as directed in the OPTASK LOG FLC/GLC. Units should thereafter signal a daily LOGSITREP, at a time set out in the OPTASK LOG FLC/GLC. For daily LOGSITREPs it may be decided that only changes to previously reported information should be included (the exact requirement will be set out in the OPTASK LOG FLC/GLC). Where reporting is likely to cover an extended period, there may be a requirement for regular full LOGSITREPs to allow the FLC/GLC to have the required level of detail. Once again, these occasions will be promulgated in the OPTASK LOG FLC/GLC.
2. **LOGASSESSREPs.** From the LOGSITREPs received, the CTG should render a consolidated Group report, a LOGASSESSREP to the MNMF CDR as directed in the OPTASK LOG FLC. The FLC will further consolidate the LOGASSESSREPs submitted by the GLCs, sending a LOGASSESSREP to the Joint Force Commander (JFC) info SLC.

Logistic reporting will be carried out through Logistics Functional Area Services (LOGFAS)⁴, which is NATO's primary automated logistic system, packaged under the Automated C2 Information System (ACCIS). LOGFAS is a software suite comprising among other modules the Logistics Database (LOGBASE), the Allied Deployment and Movement System (ADAMS), and the Logistics Reporting System (LOGREP). The responsibility for ensuring the timely flow of logistics information is shared by Nations, the NATO HQ, and SHAPE. The Bi-SC Reporting Directive contains the overall reporting system guidance and prescribes how Information Exchange Requirements (IER) will be submitted, designed, approved and managed. For maritime forces the primary module used is LOGREP or LOGREP compatible formats. Annex 4B explains the use of LOGFAS in the maritime environment, focusing especially on its LOGREP tools.

⁴ Units with no LOGFAS capacity should use the LOGFAS-compatible templates provided by the FLC/GLC.

0213. Group Logistic Coordinator

1. The Group Logistic Coordinator (GLC) plans and coordinates logistic support within a Task Group (TG), and is accountable to the TG Commander for all logistic matters of the Group and reports the logistic status of the TG to the Force Logistic Coordinator. He plans and executes logistic policy within the assigned TG, establishes logistic objectives for the TG, and coordinates support requirements and evolutions within the group.
2. The GLC is functionally responsible for appointing the various officers shown in the GLC Organisation (Figure 2-5). However, when the GLC has insufficient staff to appoint individuals to carry out these duties, such outputs remain the responsibility of the GLC.

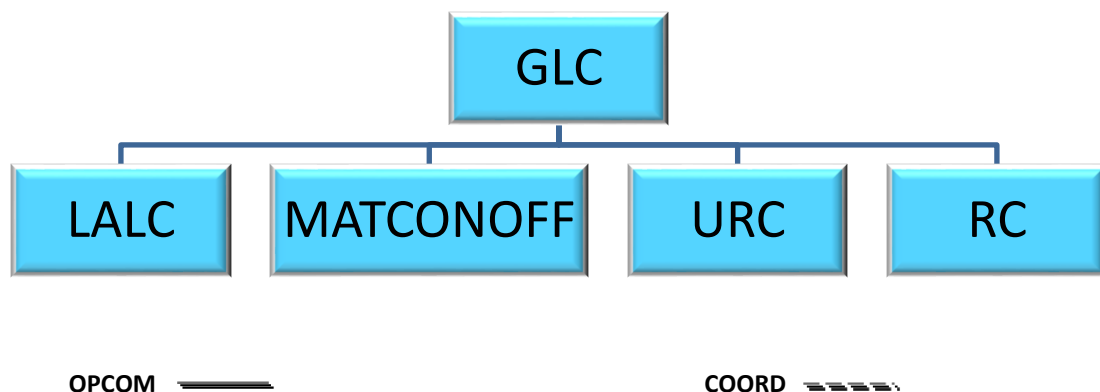


Figure 2-5. GLC Organisation

0214. Material Control Officer

The Material Control Officer (MATCONOFF) is responsible for monitoring NAVOPDEFs/OPSTAT DEFECTs in order to identify critical spares/material requirements within the TF or TG, identifying and executing the transfer of critical spares and material where possible within the TF or TG. The MATCONOFF is assigned by and accountable to the GLC. A table of typical MATCONOFF activities is at Annex 2G.

MATCONOFF responsibilities:

1. Supervise EMREQ procedures within the TF or TG, per Chapter 5. Monitor individual ship daily Logistic Situation Reports (LOGSITREP) for information of importance to MATCONOFF (non-receipt of parts, critical parts required, etc.).
2. Monitor all EMREQ message requisitions and EMREQ REPLY messages (EMREQ/REP) submitted by units of the Task Group. If necessary, initiate a request to the FLC for a force-wide screen for critical parts or supplies.

3. On receipt of EMREQ/REP signals, consult with the GLC to determine if the required parts or supplies can be reallocated and, if so, recommend from which unit.
4. Direct the transfer of parts or supplies using the EMREQ DELIVERY message.

0215. Local Air Logistic Coordinator

The Local Air Logistic Coordinator (LALC) analyses logistic transportation requirements and develops and monitors flight schedules to service assigned ships. Dependent upon TF or TG organisation and disposition, more than one LALC may be assigned. The LALC is assigned by and accountable to the GLC. A table of typical activity for the LALC is at Annex 2H.

The LALC is authorised to:

1. Prioritise and coordinate the employment of logistic air assets assigned.
2. Liaise with the MNMF air coordinator for scheduling of logistic air movements.
3. Promulgate a standing Logistic Air Plan, coordinating with other assigned MNMF air-coordinators such as the Helicopter Element Coordinator (HEC).
4. Compile all air logistic requirements for assigned surface units by screening daily LOGSITREPS and other inputs. Priority in parts movements shall be given to mission essential equipment (MEE) items.
5. Schedule assigned air assets; promulgate daily LALC Task to advise appropriate units to be serviced.

0216. Underway Replenishment Coordinator

The Underway Replenishment Coordinator (URC) is responsible for the planning and coordination of UNREPs within the Task Group. The URC is assigned by and accountable to the GLC. A table of typical activity for the URC is at Annex 2I.

The URC is authorised to prioritise and coordinate the employment of supply ships assigned.

URG responsibilities:

1. Monitor inventory status of all commodities for all ships using OPSTAT RASREQ and daily LOGSITREPs. Identify significant problem areas to GLC and recommend solutions.
2. Recommend RAS schedules to GLC.
3. Monitor inventory quantities of all commodities on board assigned supply support ships, if present.

4. Advise GLC of supply support ship load balance problems and requirements for resupply or supply support ship consolidation (CONSOL). Recommend schedules to GLC.

Note: In smaller Task Groups, responsibilities 1, 3, and 4. may be retained by the GLC.

0217. Repair Coordinator

The Repair Coordinator (RC) is responsible for monitoring NAVOPDEF/OPSTAT DEFECT status within the Task Group, identifying repair capabilities and coordinating repair efforts. The RC is assigned by and accountable to the GLC. A table of typical activity for the RC is at Annex 2J.

The RC is authorised to coordinate and make repairs for ships within the Task Group (See Chapter 5).

RC responsibilities:

1. Compile repair requirements (TECHREP, technical assist or ship-shop) from daily LOGSITREPs, LOGUPDATES, NAVOPDEFs/OPSTAT DEFECTs, and other inputs.
2. Identify sources within the Task Force or Group for repair facilities, technicians, critical skills, etc. Probable sources should be identified prior to commencement of operations.
3. Direct transfer of items to be repaired or technicians to effect repair via Repair Directive Message (REP DIR, see Chapters 4 and 5).
4. Identify transportation requirements (weight and size) and additional equipment or documentation required to effect repair. Coordinate transportation with GLC and the LALC. The choice between HDS, boat, or RAS depends on many factors. HDS should not be assumed.
5. Monitor progress through independent screening of daily LOGSITREPs and LOGUPDATES.

0218. Individual Ship Responsibilities

Individual Ships, when operating either within a Task Group or under support arrangements of a Task Group, will be responsible for submitting standard messages and information as directed within the TGs OPTASKLOG GLC – normally through their organic Logistics Staff or a suitably appointed Logistics Representative. The following typical reports and actions will be required:

1. Daily LOGSITREPs, LOGUPDATES through LOGFAS or its compatible formats, which reports levels of sustainment across all classes of supply as well as identifies critical logistic problems to higher authorities (see Chapter 4 for further details).

2. Transfer PMC designated for other participants to supply support ship or logistic helo/Maritime Intra-Theatre Lift asset at every available opportunity. Do not wait for transportation to be designated by LALC if a transfer opportunity arises. Report transfers in the next daily LOGSITREP Report or direct to LALC.
3. Commencing at the period defined in the Operation Orders or OPTASKLOG FLC/GLC (e.g.10 days prior to the exercise or operations) including FLC or GLC, RC and MATCONOFF as information addressees on NAVOPDEF/OPSTAT DEFECT (including OPDEF Summary) or OPSTAT DAMAGE through the last day of exercise or operations. Info MATCONOFF on all EMREQs.
4. Submit OPSTAT RASREQ for material to be received during replenishment evolutions as directed by GLC ordering instructions.
5. Screen logistic reports from other units in anticipation of taking action as directed by the FLC/GLC.
6. Submit standing LOGREQ as directed by the FLC/GLC, and OPSTAT UNIT to FLC or GLC as MNMF COMMANDER's and CTG's afloat logistic advisor upon joining.

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ANNEX 2A

TERMS OF REFERENCE FOR THE FORCE LOGISTIC COORDINATOR

A0201. Purpose

The FLC is the principal advisor to the MNMF COMMANDER on afloat logistics matters.

A0202. Accountability

The FLC is accountable to the MNMF CDR for all logistics matters of the maritime force.

A0203. Authority

The FLC is authorised to:

1. Recommend force logistics policies and guidance to the MNMF COMMANDER, then execute those policies and guidance on the MNMF COMMANDER's behalf.
2. Coordinate and monitor all logistic support to the MNMF.
3. Liaise directly with either SLC for required shore-based logistic support, and when authorised, with the FLS Commander for coordination of specific shore-based logistic evolutions.
4. Coordinate and monitor the activities of the Group Logistic Coordinators (GLCs).

A0204. Responsibilities

The main responsibilities of the FLC are:

1. Promulgate the OPTASK LOG FLC and OPTASK RAS; submit LOGASSESSREP on behalf of the MNMF COMMANDER, and provide reporting instructions to the GLCs within the Maritime Force.
2. Assist the MNMF COMMANDER in logistic planning, ensuring that it supports MNMF operation.
3. Monitor task force logistic readiness and sustainability and advising the MNMF COMMANDER.
4. Coordinate with the Medical Advisor (MEDAD) for handling and evacuation of CASEVACs or MEDEVACs.
5. Plan and coordinate RAS/UNREPs, rendezvous times and positions, and frequencies for the logistic coordination net.

6. Formulate and issue general policies on the use of afloat support ships.
7. Advise the MNMF COMMANDER of anticipated ammunition replenishment options based on expected threat and planned tactics. Co-ordinate the replenishment of critical shortages.
8. Identify critical passengers (e.g. CASEVACs) for transfer.
9. Based on guidance from the MNMF COMMANDER, establish lower limit criteria/tripwire requiring GLC reporting action. Advise the MNMF COMMANDER when that limit is reached and state a plan of corrective action. For items requiring minimum, lower limits are to be as set out in ALP 4.1 Article 0203.

A0205. Additional Tasks

Although not specifically covered in the previous Paragraphs, there may be other tasks that are considered for inclusion of the FLC's TORs on specific occasions. These may include:

1. In consultation with N8, maintain overall supervision of all N4 financial matters.
2. Ensure that operation/exercise records and reports required of the N4 Division are maintained and forwarded as directed.
3. Command and Control of N4 and Supporting staff/assets as directed by the MNMF COMMANDER.

ANNEX 2B

TERMS OF REFERENCE FOR THE GROUP LOGISTIC COORDINATOR

B0201. Purpose

The GLC plans, commands, controls and co-ordinates logistic support within a Task Group (TG).

B0202. Accountability

The GLC is accountable to the Task Group Commander (CTG) for all logistic matters of the Group.

B0203. Authority

The GLC is authorised to:

1. Liaise with the FLC for required logistic support outside the TG.
2. Prioritise and coordinate the employment of all logistic assets within the TG.
3. When directed by the FLC, liaise with the SLC for co-ordination of specific shore-based logistic evolutions. Direct liaison with the FLS will normally be authorised by the SLC.

B0204. Responsibilities

The principal responsibilities of the GLC are:

1. Report the logistic status of the TG to the FLC or the MNMF COMMANDER if no FLC is assigned.
2. Appoint (or cause to have appointed) individuals to carry out the duties of LALC, MATCONOFF, URC and RC.
3. If no FLC is assigned, carry out logistic duties for the MNMF as per Annex 2A.
4. Act as the CTG's logistic advisor.
5. Act as URC in case it is not appointed.
6. Promulgate OPTASK LOG GLC and OPTASK RAS for the TG, as well as provide logistic reporting instructions within the TG.
7. Plan and coordinate UNREPs, rendezvous times and positions, promulgate OPTASK RAS if no FLC is assigned.

8. Coordinate PMC movements within the TG, identifying critical passengers (e.g. CASEVACs) and cargo.
9. Maintain TG logistic readiness and sustainability data (ammunition, POL, OPSTAT DEFECT, PMC) and advise the CTG.
10. Develop a plan of action to provide identified requirements; obtain the CTG's approval, execute the plan.
11. Submit LOGSITREPs/LOGUPDATES/LOGASSESSREPs to the FLC (or the MNMF COMMANDER if no FLC is assigned).
12. In event of anticipated material shortages, recommend redistribution of logistics assets to the appropriate higher authority.

B0205. Additional Tasks

Although not specifically covered in ALP 4.1 Paragraph B0204, there may be other tasks that are considered for inclusion of the GLC's TORs on specific occasions. These may include:

1. In consultation with N8, maintain overall supervision of all N4 financial matters.
2. Lead the N4 staff as directed by the MNMF COMMANDER.
3. Ensure that operation/exercise records and reports required of the N4 Division are maintained and forwarded as directed.
4. On behalf CTG, conduct logistics planning, ensuring that it supports that particular TG's part of the overall MNMF operation.
5. Coordinate with the TG Medical Advisor (MEDAD) or Medical Officer (MO) for handling and evacuation of CASEVACs or MEDEVACs.

ANNEX 2C**CHECK OFF LIST FOR FORCE AND GROUP LOGISTIC
COORDINATORS - SEAGOING PUBLICATIONS**

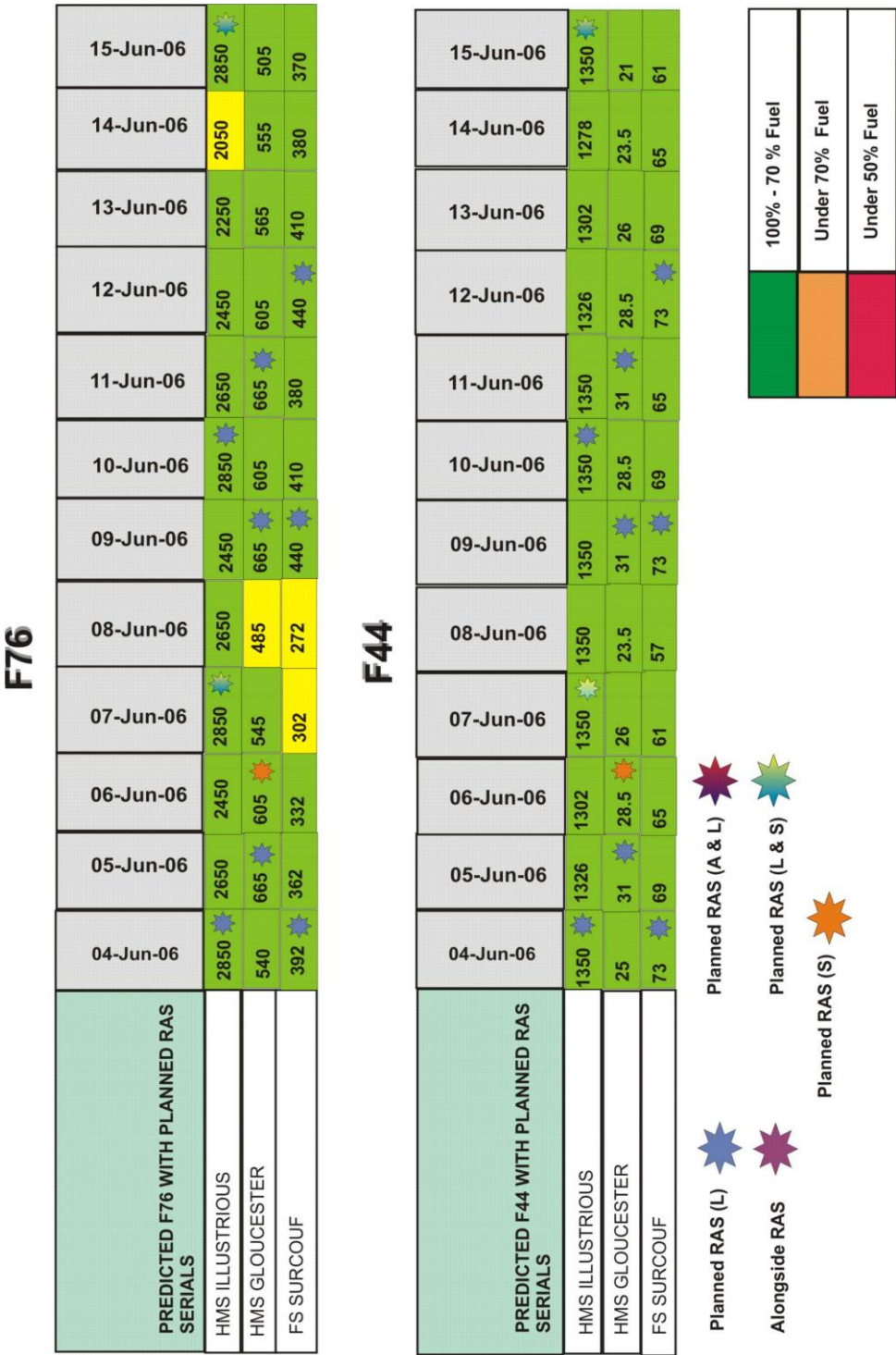
Short Title	Long Name
ACE DIRECTIVE 60/50	ACE Reporting Manual
ALP-01	Procedures for Logistic Support between NATO Navies
ALP-1.1	Catalogue of Naval Port Information
ATP/MTP-16	Replenishment at Sea
NATO Log Hb	NATO Logistics Handbook
ACP-176	NATO SUPP Allied Naval and Maritime Air Communications Instructions
ALP-4.1	Multinational Maritime Force Logistics
AJP-4	Allied Joint Doctrine Logistics
AJP-4.5	Allied Joint Doctrine for Host Nation Support
AJP-4.6	Allied Joint Doctrine for the Joint Logistic Support Group
APP-11	NATO Message Catalogue

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	Sat	Minor	Major	Critical			
	EW	AAW	AWW	UWW	C4I	AV	ME/ Mve
LUST		CIWS	996 DLH				
GLOU			909			FDO	
SURC		FIRE CONTROL RADAR					PROPULSION ENGINE
FTVR	UAT	PHALANX					AFT AC PLANT CARGO LIFT NO4 No 3 DG

	FMC	PMC	NMC
SKASaC	LUST 80	LUST 81 4 JUN	LUST 86 5 JUN
Merlin	LUST 66(W) 3 JUN	LUST 68	FTVR 64
Lynx	GLOU		
Panther	SURC 4 JUN		
		FTVR 67 U/I	FTVR 70
			FTVR 65

TASK GROUP RAS PLAN BRIEFING SLIDE EXAMPLE



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ANNEX 2E**CHECK OFF LISTS FOR FORCE AND GROUP LOGISTIC
COORDINATORS - PLANNING PHASE**

Some of the checks will overlap. This is intentional; the same problem will often be relevant to two or more levels. Each level will view a problem from a different perspective, and close liaison between and within HQs will be required in planning and execution. This list shows the need for the close relationship between the Staff Operations Officer (SOO) and the GLC. This does not replace the development of the logistic concept described in the comprehensive operational planning process in accordance with AJP-5 and/or Comprehensive Operations Planning Directive (COPD).

TASK	SOO	FLC GLC
Read the Mission Directive, the Commander's Directive and the Commander's Admin Order	L	A
All logistics planning should be carried out in close liaison with the relevant desks in HQs		L
Study and if necessary influence the force composition and mission	L	A
Produce tactical plan/Promulgate OPGEN	L	A
Be aware of and influence the equipment enhancement programme	L	I
Research ship/aircraft capabilities required support, consumption patterns expenditure rates	I	L
Assess anticipated ammunition requirements based on expected threat/tactical plan	L	A
Assess requirements for replenishments from organic and prepositioned sources, and planned resupply (Ammo/POL/Provs)	I	L
Assess escort requirement for movement of logistic shipping in theatre	L	A
Establish TRIPWIRE levels for FLC/GLC reporting for Fuels/Ammunition/Stores/Deployable Offboard Sensors and Decoys/Victuals	A	L
Establish plan for ammunition expenditure reporting	I	L

L = Lead

I = Interest

A = Assist

Establish burial/repatriation procedures (N1 lead)		I
Establish forward repair and maintenance facilities available (including specialist technicians), develop a plan	I	L
Establish whether salvage facilities available, develop a plan	I	L
Agree with FLS plans as organised by SLC, ensuring in theatre lift arrangements to ships (organic HDS/ HTUFT from shore/ despatch vessels etc.) are adequate	I	L
Consider placing LO with other CCs		L
Establish criteria for personnel (enrolment, VIPs, other visitors, compassionate etc. N1 lead)	I	I
Establish criteria for mail and cargo movement (including returns)	I	L
Establish theatre maritime evacuation plan and contribute to Theatre Evacuation Plan (N1 lead)	I	I
Establish theatre maritime POW plan and contribute to Theatre POW plan (N1 lead)	I	I
Agree with SLC plan to coordinate PMC movement		L
Establish TF/TG HDS assets and procedures (including landing sites ashore and decks afloat)	I	L
Establish whether HNS available (Ports/HTUFT/STUFT/Tugs/Despatch vessels hospitals/FRS/Gash barges) + payment	I	L
Establish procedures for water/gash/sullage/CIVGAS	I	L
Identify communications available for logistics	L	A
Establish comms between GLC/ FLS	A	L
Consider delegation of LALC/MCO/URC/RC roles	I	L
Promulgate the OPTASK LOG FLC/GLC and OPTASK RAS	I	L
Compile records to monitor logistic status of TF/TG through receipt of required reports (LOGSITREPs/LOGASSESSREPs)		L
Establish logistics reporting update times		L
Submit to GLCs/Units logistic reporting instructions within the Maritime Force, and issue Logistic Reporting Compatible File (LRCF) formats to units which do not have LOGFAS capability.	I	L
Submit LOGUPDATES and LOGASSESSREPs via LOGFAS-LOGREP, on behalf of the MNMF COMMANDER.	I	L
Establish serviceability of ships/ aircraft in TF/TG (CASREPs)	I	L
Coordinate resupply of critical and low priority stores/POL/ammo etc. with SLC (airdrop/sealift/air to FLS etc.)	I	L
Establish procedures for stores returns		L

L = Lead

I = Interest

A = Assist

Identify stores/equipment special to climate/environment		L
Establish (or check/agree establishment, if delegated): - MCO/ MATCONOFF Plan - Finance reporting procedure for costs		L
Obtain support shipping LOADSUM (stores, spare parts, food and ammo)		L
Reassess adequacy of TF/TG logistic assets to carry out the mission. If not sufficient discuss alternatives with JTF HQ	I	L
Designate alternative Flagship: Designate alternative FLC/GLC (usually the alternative Flagship, but should have similar and proper IT capacity)	L	A
Signal TF/TG logistic plan to all units (OPTASK LOG and OPTASK RAS). This will be preceded by Log Annex to OPLAN	I	L
Promulgate the Helicopter In Flight Refuelling (HIFR) capabilities available in TG/TF, together with rates of pumping and capacities		L
Call meeting for logistics officers from TF/TG ships, to ensure understanding of OPTASK LOG and provide forum for discussion (Meeting should be prior to departure and N/J4 from HQs should be invited)		L

L = Lead

I = Interest

A = Assist

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ANNEX 2F

CHECK OFF LIST FOR FORCE AND GROUP LOGISTIC
COORDINATORS - EXECUTION PHASE

TASK	SOO	FLC GLC
Monitor logistic status of TF/TG through LOGSITREPs/TRIPWIRE reports/OPSTAT Damages/CASREPs/NAVOPDEFs/OPSTAT DEFECTs and liaising with HDS/ MATCONOFF/LALC/URC/RC	I	L
Monitor the tactical situation constantly	L	L
Commence RAS/HDS programming	A	L
Reassess escort requirement for movement of logistic shipping	L	A
Establish contact with fellow FLC/GLCs either before deploying or as soon thereafter as possible. Discuss thoroughly assets which might be available outside the TF/TG, and the logistic plans of other nations/TGs		L
Establish contact with relevant medical authorities on station		L
Liaise with all Theatre Log Commanders required		L
Reassess and coordinate resupply with SLC	I	L
Ensure logistics coordination is tactically sound	L	A
Ensure that Customs Clearance received for logistic asset movement as necessary	L	A
Reassess adequacy of logistic assets available	I	L
Reassess adequacy of logistic plans. Could they be streamlined further, and can they be upgraded/multinationalised should operational situation deteriorate? Need to practice for the worst case, relaxing for the present	I	L
Compile records to monitor logistic status of TF/TG through receipt of required reports (LOGSITREPs/LOGASSESSREPs)	I	L
Ensure tactical situation remains supportable	A	L

L = Lead

I = Interest

A = Assist

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ANNEX 2G
MATERIAL CONTROL OFFICER (MATCONOFF)

TASK	SOO	FLC GLC
Obtain Support Shipping LOADSUM (stores, spare parts, food, ammunition)		L
Monitor the NAVOPDEFs/OPSTAT DEFECTs and related EMREQs from units of the TF/TG	I	L
Monitor the LOGSITREP reports from units for non-receipt of stores and stores required		L
Receive replies from EMREQ signals, and designate the appropriate source and method for supply		L

L = Lead

I = Interest

A = Assist

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ANNEX 2H

LOCAL AIR LOGISTICS COORD (LALC)

TASK	SOO	FLC GLC
In conjunction with MATCONOFF, Flagship and manpower coordinate and from LOGSITREPs, compile HDS plan to cover PMC movement for TF/TG units	I	L
Coordinate HDS requirements with warfare air activity	I	L
Combine HDS flights as far as possible, leaving undelivered PMC in one ship in the Group (Honeypot)	I	L
Promulgate plan for the HDS daily round of TG units (OPTASK AIR released day prior to requirement)	A	L
Unit organic helos may pick up PMC from honeypots on an opportunity basis	A	L

L = Lead

I = Interest

A = Assist

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ANNEX 2I

UNDERWAY REPLENISHMENT COORDINATOR (URC)

TASK	SOO	FLC GLC
Provide broad RAS intentions to OPGEN (to be amplified in due course by LOGSITREPMAR)	A	L
Information available to RAS COORD: URC is to note the following signals and take any appropriate subsequent action: - OPSTAT UNITS from TG ships - OPSTAT RASs (from Afloat Support Ships) - OPSTAT CARGOs (from Afloat Support Ships) URC to compile and maintain fuel graphs for individual ships	I	L
Request ships signal their preferred rig in OPSTAT UNIT for each supply ship, and an alternative on the opposite side	I	L
Provide RAS input to OPGEN, expanding concept in OPTASK LOG	I	L
Signal standing OPTASK RAS detailing concept, notice to RAS, rigs to be used, delivery by procedure (if appropriate). (Customer ship may signal OPSTAT RASREQ if appropriate and if time; if not, sufficient instructions contained in standing OPTASK RAS for customer to signal R/V, RAS course and speed. Details of requirement will always be useful to supplying ship, and should be passed if time permits)	I	L
For RAS(S) or (A), ensure minimum of 3 day notice of requirements passed where possible. Emergency short notice RAS(A) or (S) may take place as soon as loads have been made up by the supplying unit	I	L
Afloat Support ships should reflect issuable cargo remaining in daily LOGSITREPs; their LOGSITREP should also reflect successful RAS(S) (A), as should those of individual units.	I	L

L = Lead

I = Interest

A = Assist

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ANNEX 2J**REPAIR MAINTENANCE AND DAMAGE COORD (RC)**

TASK	SOO	FLC GLC
Give professional advice to the FLC/GLC and ultimately the CTG	I	L
Agree damage repair plan with FLC/GLC, and then discuss with SLC	I	L
Agree long term maintenance plan for TF/TG with HQ, keeping FLC/GLC informed. Advise FLC/GLC on conduct of that plan and of any changes	I	L
Establish, monitor and brief the CTF/CTG on the serviceability state of the TF/TG from LOGSITREP reports, OPSTAT DEFECT, OPSTAT DAMAGE reports and other inputs	I	L
Arrange assistance if necessary for ships with defects	I	L
From OPSTAT DAMAGE reports, advise FLC/GLC (ultimately CTF/CTG) on operational implications of technical defects and damage	I	L
If Forward Maintenance and Repair (FMR)/Battle Damage Repair (BDR) ship available, then arrange for assessment team to be transferred to damaged ship. If not, then arrange an assessment team from elsewhere (e.g. Flagship)	I	L
Recommend allocation of damage repair to Force/Group repair asset, or out of theatre. FLC/GLC will arrange movement and escort of damaged ship in theatre	I	L

L = Lead

I = Interest

A = Assist

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CHAPTER 3

SHORE SUPPORT

0301. Introduction

1. The Shore Logistic Coordinator (SLC), appointed by MARCOM HQ, coordinates all matters concerning shore support to maritime forces. Both Nations and NATO authorities have a collective responsibility for logistic support of NATO's multinational operations. An interface between national and NATO chain of supply needs to be defined, to accomplish effective and efficient cooperation. However, the ultimate responsibility for logistic support of national components remains with the nation concerned.
2. Shore support encompasses the logistic activities conducted ashore in direct support of an MNMF.
 - a. Logistic support is the ultimate responsibility of the nations providing forces. Nations must ensure collective or individual follow-on sustainment of those forces.
 - b. Supporting options range from solely national support, through bi or multilateral support arrangements and Host Nation Support Agreements (HNSA), as well as Contractor Support to Operations (CSO) or locally arranged MNMF agreements. Principles, policies, and guidelines for the Planning and Preparation of HNSA are found in AJP 4.5 Allied Joint Doctrine for HNS, Comparable guidelines for CSO are described in publications such as AJP 4 Allied Joint Doctrine for Logistics, and AJP 4.9 Allied Joint Doctrine for Modes of Multinational Logistic Support, Chapter 6.
 - c. NATO Support and Procurement Agency (NSPA) and its programs are a valuable resource and may have a significant role to play.

0302. Background

Each Nation ultimately bears responsibility for ensuring the provision of logistic support for its forces; however, a collective/cooperative approach to logistic support within NATO ensures that both all member nations and COM JTF benefit from sharing resources wherever possible and improving the efficiency and effectiveness of logistic supply chains during NATO's multi-national operations. The concepts and principals of NATO Multi-National Logistics are laid down in the following References and should, where possible, be read by the FLS Commander before taking up command.

1. MC-319/3.
2. AJP-4 and subordinated publications (e.g. AJP 4.6).
3. ACO Functional Planning Guidance Logistics (FPC-Log).
4. ALP-4.1.
5. MC 326/4 NATO Medical Support Principles and Policies.

0303. Concept

1. The wide spectrum of MNMF employment options requires that the logistic support structure be dynamic, highly integrated to optimize the use of limited resources, and flexible enough to provide sufficient in-theatre, forward-based support to sustain multinational maritime operations.
2. The scope of logistic support characterises the level of shore support; the logistic needs and geographic distribution of the MNMFs shape the specific shore multinational logistic organisation. Figure 3-1 shows notional shore support options for different MNMFs.
3. The type and number of Joint Operations Areas (JOA) will also affect the Logistics Command and Control (LOG C2) relationships. For one JOA, MARCOM will normally appoint the SLC within the JLSG HQ. For multiple JOAs, MARCOM will retain the role of MTCC SLC, and will appoint each SLC for every other JOA (see paragraph 0305 and Figure 3-1 on page 3-4).

0304. Types of Shore Support

1. **Regional Support.** If MNMF size and anticipated support requirements do not warrant the establishment of a Forward Logistic Site (FLS), support may be coordinated by the appropriate Joint Headquarter (JHQ)⁵ through existing facilities in or near the area of operation. MARCOM N4 should be consulted for advice in this circumstance⁶.
 - a. Manning requirements for these sites may initially be met by personnel normally assigned to these sites and may be augmented as required by personnel from the JHQ, CTF (MNMF) or Host Nation.

⁵ IAW activated OPLAN, JHQ Main or in behalf JHQ Forward Element will be in responsibility (see MCM 0001 2008 Military Concept for NATO's Deployable Joint Staff Elements).

⁶ For this purpose, MARCOM N4's general mail address may be used: MCDISPTN4All@mc.nato.int

- b. The size and scope of an operation and its regional support requirements will dictate the necessity to activate an SLC and supporting staff.
2. **Extended Support.** When justified by the size of the MNMF or nature of mission, and activated by NATO, an SLC and supporting staff shall coordinate maritime shore support by means of one or more FLS.
- a. The number of FLS(s) activated will be determined by expected characteristics of the operation, the size and geographic dispersal of the MNMFs. These may be relocated if the operational scenario so requires.
 - b. A FLS, when fully activated should be suitably scaled to receive, consolidate, move and/or facilitate the movement of Personnel, Mail and Cargo (PMC) to, from and in between units of the MNMFs and/or other FLS(s).
 - c. The required services and facilities to support a FLS will be provided according to HNSA or other support arrangements.
 - d. Activation and operation of these sites will require support from each nation providing operational forces to the MNMF. The specific capabilities and functions of the SLC staff, and FLS will be tailored to meet the logistic requirements of the forces they are established to support.
 - e. The SLC staff, and FLS(s) are to be planned and activated in conjunction with the planning and activation of operational forces afloat and, if appropriate, in close cooperation with a Joint Logistics Support Group (JLSG) in case of Joint Logistic Support Network Area.
 - f. Actual selection of FLS locations will be based on the operational requirements of the MNMFs in support of the Commander Task Force (COM JTF)/Commander Joint Force Command (COM JFC).

FORCE STRUCTURE	MNMFs	SHORE SUPPORT
NATO Response Force (NRF)	NRF	Extended
Very High Readiness Joint Task Force (VJTF)	NHDF/SNMGs/SNMCMGs/ESNF	Regional
Immediate Follow On Forces (IFFG)	HRF(M)/TF/NTG	Regional
Following On Forces (FoF)	NTF/NTG/NTU	Regional/Extended
Rapid Reaction Force (RRF)	NTG's, NTF's, NETF's	Extended
Main Defense Force (MDF)	NTF or NETF's	Extended
European Battle Group	EU-BG	Extended

Table 3-1. Notional Shore Support Options for MNMFs

0305. Maritime Theatre Component Command (MTCC)

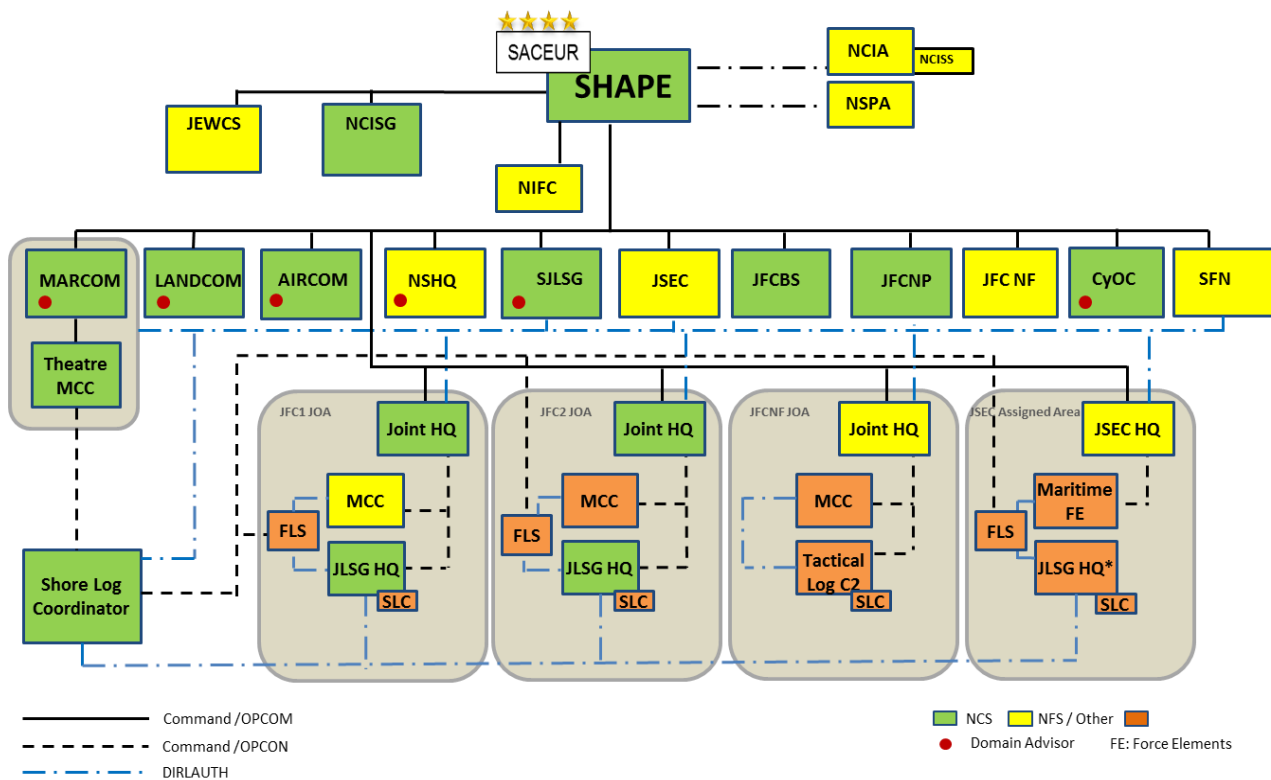
MARCOM is the NATO Maritime Theatre Component Command (MTCC). As maritime domain subject matter expert, it enables, supports and coordinates the environmental execution of Maritime Logistics support to Single Service Command components assigned to the Joint Task Force Commander. It is integral to Operational level planning in order to identify and inform on the idiosyncrasies inherent within the maritime environment, so that the joint plan is inclusive and comprehensive in nature.

MARCOM as the MTCC will provide operational level advice to SACEUR and direct linkage with SHAPE along different phases of NATO Crisis Response System (NCRS), either as inputs or outputs, to all activities and products delivered by SHAPE. MARCOM will also coordinate and synchronize actions by other TCCs and JFCs under tailored supporting/supported interaction (SSI), in order to best deliver the following activities in the maritime domain:

- Force Preparation and Sustainment. Planning for the preparation and sustainment of the deployed maritime forces, including close coordination with Joint Force Commands (JFCs)/Standing Joint Logistic Support Group (SJLSG).
- Logistical Support to the Maritime Force in Theatre, leveraging synergies and economy of effort with other TCCs and JFCs to meet operational requirements, and establish and/or enact logistic arrangements, especially with the HN(s) to ensure that they meet operational needs based on TCN's logistics requirements. This will allow a sufficient build-up of logistic resources, including stockpiles for POL and critical munitions for maritime forces, and also confirm with the HN(s), as early as possible, the respective availability and capabilities of the maritime infrastructures associated, whilst ensuring its protection and assured access.

In addition, MARCOM as MTCC:

- Leads Maritime Component specific planning and enabling activity, and then the execution of related deployment and sustainment of Maritime NATO Forces for time critical operations, which may be single Component specific or joint operations.
- Leads and coordinate the Statement of Requirements (SOR) process for Graduated Response Plans (GRPs) in the maritime domain.
- Maintains Sea Logistics Publications, Policies, and Doctrine.
- Sets Engagement Schedules and build relationships with other Logistics and Joint Logistics Actors.



SLC can remain in MARCOM or deploy within JLSG HQ. For one JOA MARCOM will appoint the SLC within JLSG HQ. For multiple JOAs MARCOM will retain the role of MTCC SLC and will appoint each SLC for every JOA. JFCNF will be responsible for appointing its own SLC for its assigned JOA.

One JOA – Default MCC will be the Stand-by HRF(M).
 Two or more JOAs – One MCC will be the Stand-by HRF(M), other MCCs must be force generated.
 In all cases, MARCOM can act as an MCC if required.

*JFC1/ JFC2 can be either JFCBS or JFCNP
 *JSEC JLSG enabling capabilities should either be generated assigned to JSEC JLSG HQ or provided by sovereign nations with a coordinating role to JSEC.

Figure 3-1 Maritime Logistics Command and Control (Ref. Joint LOG C2 CONOPS)⁷

0306. Multinational Maritime Force Commander as Maritime Component Commander

In either solely maritime or joint operations where a Maritime Component Command (MCC) is established, the MCC Commander, through his FLC (if assigned), will give mission tailored inputs and/or direction to the SLC (noting that a SLC may be established within the JLSG) in determining logistic support priorities. In most cases, the organisational relationships will be as depicted as in Figure 3-2.

⁷ SJLSG is in the process of being integrated with the Joint Support Enabling Command (JSEC), which will become a functional command with multi-domain responsibility for Reinforcement and Enablement at the operational level. As a result, it is anticipated that these changes in roles and the command and control relationship will affect the maritime Logistics C2 depicted in Figure 3-1, and this figure will have to be amended once the overall LOG C2 structure is updated by JSEC.

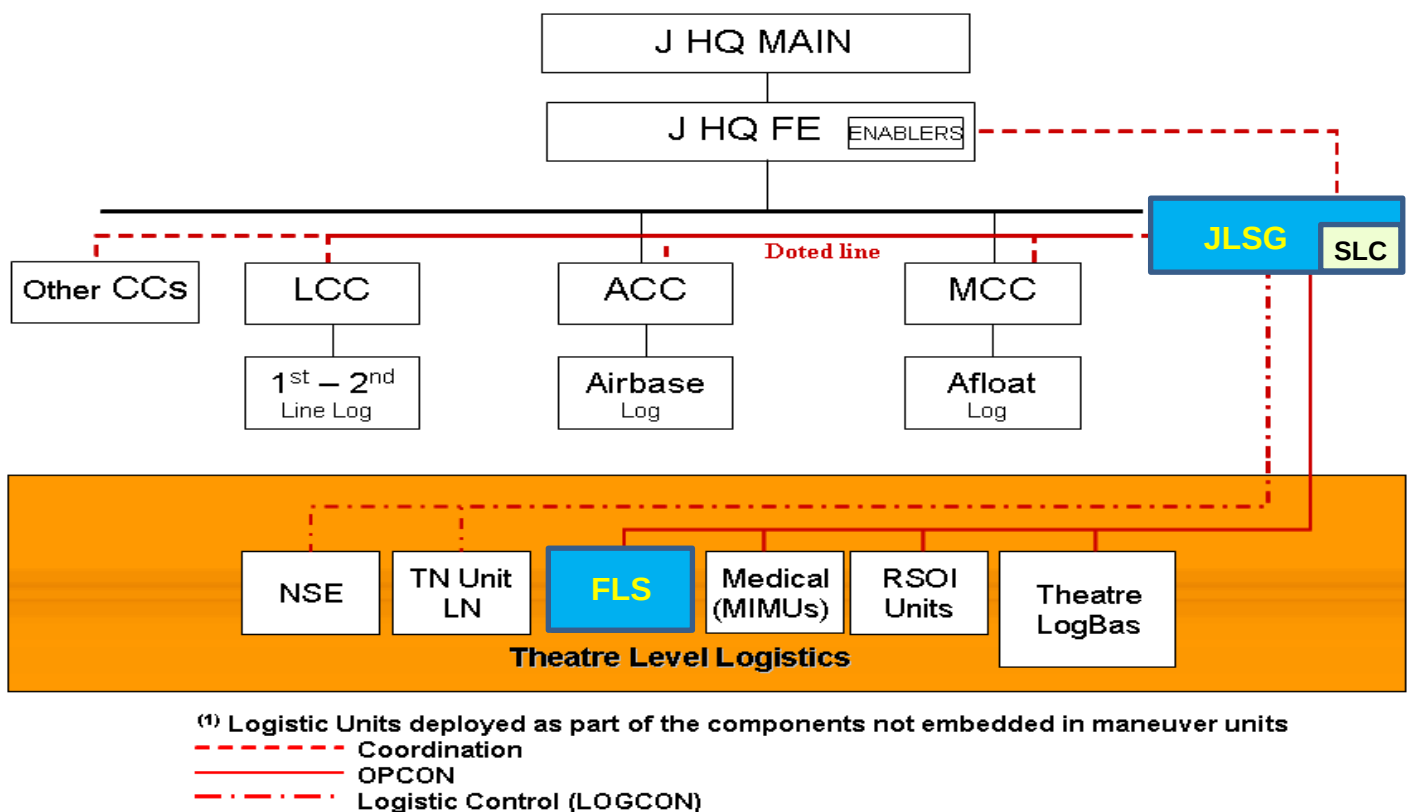


Figure 3-2 Multinational Joint Logistic Organisation Command Relationships

0307. Shore Logistic Coordinator

The Shore Logistic Coordinator (SLC) coordinates all logistic requirements within the force that cannot be met with task force's organic logistic means. The SLC is a shore-based Commander who following MNMF Commander's directions regarding its needs, coordinates and prioritizes the ashore support to be provided to the MNMF, complementing afloat support to better sustain maritime operations.

1. The SLC coordinates assigned shore-based logistic support personnel and assets, including FLS(s), Vertical On-board Delivery (VOD) and other aviation assets that may be available, workboats, shuttle auxiliary vessels (e.g. military/non-military tankers and service supply ships) and barges (predominantly taken up from trade/contracts).
2. The SLC and staff will plan, coordinate and control all shore logistic support for the MNMF(s) based on prearranged agreement between NATO Military Authorities (NMA) and nations.
3. The SLC shall be appointed by MARCOM N4. The SLC shall normally be one of the following:

- a. MARCOM N4;
 - b. Another organization established by or in consultation with the MNMF Commander.
4. SLC Authority, Responsibilities and Staff Description and Composition are at Annex 3A.
5. When the operation is conducted in one single JOA, the Shore Logistic Coordinator falls under the C2 of MARCOM (OPCOM), unless it decides to delegate this responsibility to the Maritime Component Commander (MCC CDR) or JLSG Commander depending on the mission and phase of the operation. In any case the planning of deployments of the Ashore Support Structure needs to be coordinated with JLSG, if the Joint Logistic Support Network is to be established.
6. When the Operation is conducted in a multi-JOA environment, MARCOM N4 will be nominated Shore Logistic Coordinator in MTCC (SLC-MTCC), in addition to the single SLCs assigned for each JOA. The SLC-MTCC will have direct OPCON on them.

0308. Forward Logistic Site

1. The Forward Logistic Site (FLS) is an organization that provides logistic support to the MNMF, ensuring both an adequate logistic service support and that all personnel, mail and cargo (PMC) received at the FLS are processed and transferred expeditiously. A FLS may be the primary transshipment point for material and personnel destined to and from afloat units. A FLS may be a joint contact element in its area of responsibility for all participants of the JTF as advisor as well as facilitator on joint logistic matters/issues, if no other service support elements will be available. In its simplest form, a FLS can be a highly mobile extension of on board ships' logistics departments; however, if circumstances dictate, one or multiple FLS(s) can be expanded and/or networked as required, provided suitable infrastructure is available.
2. A FLS is an expeditionary logistic support organisation that is task organized to facilitate the delivery of shore-based logistic support to forces, primarily afloat but also ashore. It is the primary entry and departure point for PMC moving within an operating area. The FLS is normally established at or near a secure airfield or seaport not in close proximity to the operating forces. Multiple FLSs may be established depending on the circumstances. If this is the case, then the different FLSs need to be prepared to move PMC between them as well as out to ships at sea. This will be coordinated through the SLC, if established. If appropriate, FLSs may also possess the requisite medical capability (or access

to it) to accept battle casualties and to hold such casualties until they can be returned to duty or evacuated by medical evacuation systems. Besides maritime forces afloat, a FLS with sufficient staff and expertise is also capable of supporting special warfare units, shore-based aviation units, medical facilities, mine countermeasure (MCM) units and other shore based organisations. FLS staffing and equipment is made up from a combination of member military forces, including the Host Nation.

3. In providing logistic support to maritime and perhaps joint forces, a FLS and its capabilities can range from the very austere to that of a naval base. It is not envisioned that an expeditionary FLS commander would establish or command a naval base, but he/she may have access to the facilities of a naval base (e.g. provided by HN) or a collection of other facilities that would mimic one.

It is important to clarify that a FLS can be established and activated in a naval base or in a commercial port i.e. a seaport of embarkation/debarkation (SPOE/SPOD), but the FLS is not itself the naval base nor a commercial port or a SPOE/SPOD.

A naval base is a military base whose purpose is to support naval units or activities. It can be coastal or inland.

A SPOE/SPOD is a seaport selected to embark/disembark troops, equipment and material. A SPOE/SPOD can be either a civilian harbour, or a military port in a naval base or smaller facility, because the key elements are its availability and feasibility to properly carry out its function. Therefore:

- A naval base (being or not a SPOE/SPOD) can accommodate the establishment of a FLS;
- A SPOE/SPOD (being or not military) can accommodate the establishment of a FLS, and;
- A FLS can be established in or near a naval base or commercial port including SPOE/SPOD.

With this in mind, a FLS:

- a. Should have ready access to any kind of ports, e.g. both a seaport and an airfield, in order to permit the reception and forwarding of selected high priority PMC (possibly including ammunition) received from nations, to units operating in the area by means such as Vertical On-board Delivery (VOD), Carrier On-board Delivery (COD) aircraft, Shuttle Ships or any other means of transportation capable of linking with the deployed maritime force.
- b. Should be in an area with sufficient infrastructure to perform the tasks required, such as access to:

- Accommodation for staff-members and an appointed contingent of forces (e.g. barracks, hotels, tents, etc.).
 - Lines of communication.
 - Proper maintenance and repair facilities, e.g. dockyard.
 - Store facilities for spare parts, ammunition, POL.
 - Rest and relaxation opportunities for operational units.
- c. Should be at a secure location within the theatre of operations but not in close proximity to main operating areas or areas of conflict.
- c. Should be capable of handling, receiving, storing, consolidating, and forwarding POL, supplies, ammunition as well as any other kind of dangerous goods and personnel required to support afloat units operating within the area of operations.
- d. Possess if possible, or manage, the requisite medical capability to accept, treat and hold casualties until they can be returned to duty or evacuated to national evacuation systems. This may be accomplished through the use of HNSA as well as commercial contractors to gain access to additional resources and services.
- e. Possess if possible, or manage, an AEROMEDEVAC capability to move casualties between the FLSs, this includes a suitable organisation and services for repatriation.
- f. Possess if possible, or have access to, a basic ship repair capability.
4. The FLS Commander reports to the SLC. Additionally, the FLS Commander will maintain a daily dialogue with other FLSs if appropriate, as well as the base or station Commander on which the site is located. If the SLC is not established, the FLS Commander may act as SLC when authorized by MARCOM N4 and working in close coordination with the FLC.

0309. Concept of FLS Operations

1. The principles and policies of NATO establish logistics support as a collective responsibility effected by the cooperation of the nations and the transfer of sufficient authority over logistic resources to enable effective employment and sustainment of forces. The Command Relationships Organisation and responsibilities for a FLS are detailed at Annex 3B and general administration procedures are detailed at Annex 3C. Implicit to these responsibilities and procedures is an understanding that transfer of authority (TOA), or even transfer of support, is voluntary and may be conditioned by national caveats. Nations are

not required to use the multinational logistics organisation to effect distribution; they may choose to rely solely on national channels if available. In any case, provision of materiel support is a national responsibility and supply items are requisitioned through national channels. Further detailed procedures will be depicted in Logistic Concept as part of OPLAN (EXPLAN) to ensure to a NATO Commander appropriate authority over logistics units and organisation including NSE

2. For nations utilising the multinational distribution channel, delivery to the appropriate FLS remains a national responsibility. National supply systems inform the SLC of all PMC en route and should assign NATO Tracking Control Numbers to all cargo. This facilitates management and coordination of the NATO distribution system. Once forces or materiel reach the FLS, receipt, storage, and onward movement are the responsibility of the SLC organisation. Specific reporting requirements at the FLS, and within the maritime forces, ensure accurate tracking and/or reporting of shipments.
3. Maritime forces and materiel arriving at the FLS for transshipment should flow into a theatre distribution system that conducts operational logistics ashore and afloat, and is responsible for the coordination of logistics support. The receipt of PMC usually occurs at the FLS and is reported to the SLC/FLC/GLC in order to maintain total asset visibility. For sustainment of supplies and materiel, it may simply mean putting PMC in the right place so they will be forwarded to the appropriate end user.
4. As available seaports and airports may not be in the immediate proximity, a FLS can involve a relatively large area. A FLS normally possesses the capabilities to receive, store, consolidate and transfer the full range of required support for forward-deployed maritime forces. The FLS should also ensure continued visibility of shipments and transient personnel through on-hand and movement data. By definition, the FLS is located in a secured environment within the theatre, but the unique flexibility of maritime forces is such that this definition can readily yield to operational requirements. Under expeditionary circumstances, a FLS is established at military or civilian sites using a mix of active and reserve forces augmented by HNS and/or contract. These forces and support cover required logistics functions, as well as administration and support of the FLS itself.
5. The operational effectiveness of an FLS operation is heavily dependent on sound and comprehensive planning. The basic considerations that must be accounted for during planning FLS operations are detailed at Annex 3D and need to be factored into the planning process detailed in the FPG-Log.
6. Onward movement from the FLS may be via military or contracted commercial providers of airlift, sealift, ground transportation or carrier on board delivery

(COD)/vertical on-board delivery (VOD). Additionally, supported forces may pick up their own shipments from the site, utilizing their organic helicopters or vehicles, or docking at the site. This movement is directed toward the next transshipment point or to the end user.

7. The FLS is task organised, based on established and anticipated support requirements. FLSs normally include both a seaport and airport, but may be established with only one or the other where appropriate to the support requirement or site availability. The FLSs most convenient to particular ships will usually receive direct shipments from national logistics systems when appropriate. However, movement of the supported force can necessitate transfer of PMC from one FLS to another for final delivery. FLSs are expeditionary and are established, moved, and disestablished readily in response to movement of the supported forces. A FLS is maintained in operation as long as the supported forces need it.
8. Operational procedures to be followed to ensure the effective running of an FLS are detailed at Annex 3E. These procedures will need to be tailored to suit the organisation depending upon its size, manning and location. All such elements should be reviewed during the earliest stages of planning (see para 0308.4). Detailed procedures for establishing and activating a FLS are defined at Annex 3F while the procedures for either de-activating or relocating a FLS are defined at Annex 3G. All such procedures should be employed under the direction of the SLC or his authorised delegate.
9. The primary option for air transport is normally VOD direct delivery of high priority PMC from the FLS. VOD utilises military or commercial helicopters capable of operating to and from ships at sea, with proper aircraft and crew certification and standardisation of procedures. COD aircraft can also provide direct links from the closest FLS to aircraft carriers. COD is usually reserved for the highest priority PMC; weight, size and cube are strictly limited on the type of COD aircraft, so both the volume and nature of support via COD may be restricted. Furthermore, both VOD and COD flights compete with other air operations and battle group manoeuvre for limited delivery opportunities unless there are dedicated air assets available to the FLC/GLC. COD/VOD flights can often be cancelled due to operational tempo, key training, weather conditions, or other more urgent requirements of the maritime force. The logistician must be aware of the specific capacities of available COD/VOD aircraft; military and commercial aircraft may vary widely in their dimensional, range, or weight restrictions. VOD aircraft normally have much lower range and speed than COD aircraft, but may be more flexible in the loads carried; range limitations of COD/VOD aircraft are driving forces in the placement of FLSs. In the event of unavailability of an aviation asset, other assets are to be considered such as workboats or barges if the operational priority governs such urgency. Such

assets may be restricted by other environmental factors as well as carrying capacity and range.

10. Since the FLS mission is logistical in nature, it does not generally operate in hostile fire zones. However, Commanders finding it necessary to locate FLS operations in such areas need to consider the necessary force protection and security measures for FLS personnel and equipment.

0310. National Support

1. Movement of PMC, including repatriation, repair parts, mail, subsistence stores, unique POL or ammunition, as well as any other kind of dangerous goods, and casualties between the nations and to and from a FLS, is the responsibility of each nation with forces assigned. A close cooperation and coordination with the SLC is essential.
2. If required, nations may negotiate bi-lateral or multi-lateral assistance from other nations having more lift capacity. If these arrangements should prove inadequate, then coordinated NATO support arrangements through the nation's assigned Logistic Liaison Representatives (LLR) on the SLC staff or other sources may be required.
3. Movement & Transportation of any kind of goods, especially PMC, particularly high priority cargo, should normally be carried out by the fastest means of transportation available. If within the Allied Command Operations' (ACO) Area of Operations (AOO), these may be coordinated by the Allied Movement Coordination Centre (AMCC) at Standing Joint Logistic Support Group (SJLSG). POL, ammunition, and sustainment materiel should normally be moved to the FLS by surface shipping when port facilities are available.
4. Bulk POL will be provided to the MNMF as agreed between the nations and NATO Commanders concerned. Assignment of logistic support vessels to sustain forces afloat is critical for sustainment of MNMF operations.
5. Nations and NATO authorities have a collective responsibility for the logistic support of NATO multinational operations. The provision of logistics support for maritime forces assigned to MNMF remains the ultimate responsibility of Troop Contributing Nations (TCNs). Multinational logistics support, solutions and arrangements will be established and have to be used and coordinated by and between TCNs, JTF and its Component Commands (CCs).
6. Each nation should be prepared to delegate a Logistic Liaison Representative (LLR) to SLC staff.

0311. Coordination of Host Nation Support/Contractor Support to Operations

1. The use of Host Nation Support (HNS) as well as Contractor Support to Operations (CSO) must be considered at the early stages of planning. This ensures that requirements for a HNS Agreements (HNSA) and CSO contracts are identified early and that the contribution of either or both functions can be fully optimised. Both planned and ad hoc contracting can release military manpower for other tasks, however the planned approach has the greater potential to make the best use of military and public as well as commercial support capabilities.
2. The NATO Commander assumes control of commonly provided resources as directed and is responsible for establishing the support requirements for all phases of an operation, coordinating support planning, and coordinating the provision of support within his area of responsibility. Redistribution of logistic resources by the appropriate NATO Commanders in support of the MNMF will be IAW with MC-319/3 and other NATO guidance, subject to the concurrence of the nations owning those resources.
3. A JLSG HQ, if deployed, should be familiar with the status of all possible FLSs within their Areas of Responsibility (AORs) as well as existing HNSAs and CSO contracts, in order to facilitate logistic planning and coordination among nations with forces assigned to the MNMF. If there are deficiencies in existing agreements that do not support a planned or existing multinational logistic organisation, the SLC or an appropriate NATO Commanders could negotiate the requisite agreements if appropriate.
4. If HNS and/or contractor support is funded by NATO for its own support, the NATO Commander has full control over the activities of the contractors in accordance with applicable regulations and the terms and conditions laid down in the agreements and/or contracts. If HNS and/or contractor support is funded by SN and the arranged/contracted support is for national or multinational purposes only, the NATO Commander (most likely the SLC on his/her behalf) only has authority over the arranged/contracted support according to the TOA or other arrangements and/or contracts agreed between the NATO the troop contribution nations.
5. If nations provide a service to the Joint Force Commander against a CJSOR or TCSOR⁸ through nationally or multinationally funded agreements/contracts, the NATO Commander will have similar control over the arranged/contracted support as would be granted him over the same support provided by a military

⁸ Combined Joint State of Requirements /Theatre Capability State of Requirements

unit. The exercise of this control would be governed by the OPLAN on the basis of arrangements between the NATO Commander and the nations.

0312. Host Nation Support Agreements

Host Nation Support Agreements (HNSAs) can provide many shore logistic support requirements through the use of HN facilities and services.

1. HNSAs exist between nations and NATO commands on a bi or multilateral basis.
2. HNSAs and other support arrangements made by the nations contributing forces will provide the required services and facilities to establish fully capable FLS(s).
 - a. In accordance with the provisions of MC-319/3 and subject to nations' prior concurrence, the Standing Joint Logistic Support Group (SJLSG), or if appropriate the JTF HQ, may be delegated authority to negotiate HNSA required for the initiation and activation of logistic support sites on behalf of sending nations.
 - b. These negotiations should follow the principles, policies, and guidelines for HNSA in MC 334/2, AJP-4 and AJP-4.5 Allied Joint Doctrine for HNS.

0313. Contractor Support to Operations (CSO)

Contracting is a significant tool that may be employed to gain access to additional resources and services. However it should not be used to replace military capability.

1. Contractors employed on deployed operations become an integral part of the overall deployed logistic support capability. Contractors are employed to augment military capability not to replace it, since this could result in unacceptable military risk. NATO, in consultation with nations, should identify support requirements that could be met by civilian contractors, put into place contractual arrangements and share the provision and use of contractor capabilities and resources through prior agreed arrangements in order to support the force effectively and efficiently.
2. Nations have the ultimate responsibility for ensuring, individually or by contractual or cooperative arrangements, the provision of support to their forces assigned to NATO during operations. Nations retain control over their own resources, until such time as they are released to NATO by agreed mechanisms for the Transfer of Authority (TOA).

0314. Medical Support

As with the concept outlined in AJP-4.6, a flexible C2 structure is necessary to the coordination of national and multinational medical support in order to achieve the NATO commander's concept of operations.

When deployed, the C2 structure in theatre must be capable of planning, executing, controlling, sustaining and assessing joint medical issues for the full range of medical support functions, integrating support across all components including the logistic and logistic-related areas under the authority of the SLC/JLSG.

When a FLS/JLSG is deployed it should include an appropriate level of medical representation in order to assist in the coordination and integration of the overall logistic support plan. This includes specific medical responsibilities with respect to the theatre's medical C2 structure, the coordination of patient evacuation, medical input to the evacuation of patients out of theatre, the coordination and possible control of medical assets assigned to the FLS/JLSG, and medical resupply. Medical staff within the FLS/JLSG will form the medical branch, with the FLS/JLSG MEDAD and FLS/JLSG HQ medical director appointed from within those staff, e.g. the (Joint) Medical Support Branch ((J)MSB).

In theatre, shore medical support can be accomplished by various medical support detachments and facilities associated with the SLC staff or a FLS. See Annexes 3A and 3B for detailed descriptions. Casualties evacuated to the FLS will be held there until they can be returned to duty or evacuated by national medical evacuation systems. These evacuation systems will require augmentation utilizing established NATO regulations and the assistance of a multinational medical liaison staff located at SLC staff or the FLS staff wherever best placed.

0315. Cargo Requisitioning Procedures

1. A ship in the MNMF may require a supply item that has been demanded from its national sources. That ship should notify the FLC or GLC (info SLC) of the item required and contact numbers for the supplying agency. MNMF units should make every effort to obtain critical repair parts from within the MNMF via the MATCONOFF using EMREQ procedures (see Chapter 5 and section 0503.2).
2. The SLC will liaise with the national service support authority (through the LLR) as to the most suitable means of transferring the item to the unit concerned and the latest acceptable date of delivery, and with the FLC or GLC concerned as to the priority to be placed on the item.

3. If the nation wishes to avail itself of the capabilities of the joint/multinational logistic organisation,, then the service support authority should transport the item to a FLS. The national service support authority is requested to inform the SLC of all kinds of M&T especially PMC in transit to the MNMF. NATO Tracking Control Numbers (NTCN) should be assigned by each national service support authority to all cargo, and should be used to track and report the movement of cargo until delivery to its destination.
4. Transport for all items delivered to a FLS will, upon arrival, become the responsibility of the SLC organisation. The SLC will arrange through the FLS Commander the storage and further transfer as necessary and will monitor M&T as well as PMC through the final delivery to the MNMF.
5. FLS Commanders report by signal to the SLC, info FLC/GLC, the unit and MATCONOFF, the status of PMC received, shipped or held awaiting transportation in the LOGASSESSREP (see Chapter 4).
6. The SLC will coordinate with the appropriate FLC/GLC concerned on point of delivery, time of delivery, and the Position and Intended Movement (PIM)⁹ of the receiving unit. In dynamic situations, the FLC/GLC will delegate liaison between the FLS and receiving unit for specific VOD missions to the receiving ship. If the receiving unit and the demanding unit are not the same, the FLC/GLC, or MATCONOFF will be responsible for further movement of the item to the demanding unit.
7. The ship will signal the appropriate FLC/GLC and the MATCONOFF when the item is received.

0316. Customs Procedures

In principle, visiting forces are subject to the laws and regulations of the country visited. Certain agreements can result in exceptions for signatory states and thus ultimately in exemptions from customs duties and taxes.

1. Pursuant to the NATO Status of Forces Agreement (SOFA) of 1951. However transshipment of certain classes of supply (e.g. Class V) may have further regulations that will need to be satisfied. See Article XI of the SOFA for details.
2. NATO ships should not need to become directly involved with customs authorities. If customs problems are encountered, ships should seek to resolve such problems through a Host Nation liaison officer, their national diplomatic

⁹ i.a.w. ATP-01

delegation, national service support authority, either in close cooperation with SLC staff or with the nearest naval base in the country visited if no joint logistic service support C2-structure is established.

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ANNEX 3A

SHORE LOGISTIC COORDINATION

A0301. The Shore Logistic Coordinator (SLC)

The SLC coordinates all logistic requirements within the force that cannot be met with task force's organic logistic means. The SLC is a shore-based commander who—following the MNMF COMMANDER's Direction and Guidance (G&D)—coordinates and prioritize the shore support to better sustain MNMF's maritime operations.

1. Authority.

- a. Liaise as required both with Host Nations and Commercial contractors and negotiate Host Nation Support Agreements (HNSA) as well as CSO- deals on behalf of participating nations with their prior authorization and consent.
- b. Direct the movement and transportation of passengers, mail, cargo (PMC) and medical casualties within his/her AOR.
- c. Liaise as required with national supply or logistic authorities.
- d. Liaise with the MNMF Commander or FLC/GLC to ensure effective and efficient support of units afloat.
- e. Exercise TACON/LOGCON, as appropriate of all military manpower, facilities and equipment assigned to the Maritime Logistic Network including determined JLSG HQ's assets (e.g. FLS, logistic aircraft, shuttle tankers, Role 2 or 3 ashore medical support, etc.).

2. Responsibilities.

The SLC will control and coordinate assigned shore-based logistic support personnel and assets, including FLS(s). He will promulgate his directives, duty assignments and other essential instructions and information in an OPTASK LOG SLC message, in accordance with APP-11. The SLC will:

- a. Report to the appropriate higher authority depending on the C2 established. The SLC may, if appropriate, coordinate his action with a JLSG HQ.
- b. Direct and monitor the transfer of PMC to the MNMF via the FLS or any other means.
- c. Monitor LOGREQs and corresponding NAVOPDEF/OPSTAT DEFECT reports and supply action being taken to rectify them.

- d. With assistance of the MNMF MED Advisor and Medical staff within the FLS/JLSG, coordinate and monitor the movement and transportation of all MNMF casualties in close cooperation with other concerned organizations.
- e. If assigned, direct the supply of POL and ammunition from NATO depots/logistics assets under his operational control to the MNMF.
- f. Coordinate the maintenance, repair and salvage of ships, aircraft and ground equipment in conjunction with Logistic Liaison Representatives (LLR) and the FLC.
- g. Assume equivalent responsibility for coordination and control of all shuttle ships not under control of the MNMF/MCC or COM JLSG.

A0302. Staff Description and Composition.

The staff and composition of the SLC may vary depending on the mission, Force's needs, number and type of FLS(s) established, and availability of manning, ashore supplies, lines of supplies and logistic assets and infrastructures within the AOR.

The SLC must have personnel trained and experienced in LOGFAS, particularly within the Administrative and Naval Operations staff.

Therefore, being tailored to mission, the SLC's staff can range from a minimum of personnel to a larger number, being able to incorporate the following positions:

1. **Shore Logistic Coordinator (SLC).** The SLC is a shore-based maritime logistic Commander with the relevant staff to coordinate shore-based logistic support for the MNMF, as directed by the appropriate NATO Commander.
2. **Deputy SLC.** In the event the assigned SLC is "dual-hatted" with more than one command responsibility, a Dep SLC may be assigned by the SLC to act on his behalf. The SLC reserves the option to either delegate full control authority to the Dep SLC or have him act as his official "conduit" to other headquarters, while maintaining the final authority to make all related shore-based logistic decisions. The Dep SLC may come from the designated SLC's existing staff, or, when properly coordinated, may come from elsewhere.
3. **Chief of Staff (COS).** The COS will coordinate the overall internal staff functions. He reports directly to the SLC or Dep SLC if assigned.
4. **Director of Operations (DOP).** The DOP will be responsible for the overall coordination of all shore support operations and is the SLC's primary staff officer responsible for assisting with the daily operations of the FLS(s).

5. **Logistic Liaison Representative (LLR).** NATO nations participating in MNMF operations will designate a single point of contact to coordinate the execution of logistic operations within the SLC organisation. LLRs are assigned as an integral part of the SLC staff primarily to advise the SLC on unique national logistic matters, to augment internal staff functioning and guarantee a proper link to each national service support authorities.
- a. **Authority.** The LLR is authorised to:
- (1) Liaise directly with his national authority and supply agencies.
 - (2) Liaise between the FLC or GLC and ships of his nation in the TF or TG.
 - (3) Function as a full working member of the SLC staff.
- b. **Responsibilities.**
- (1) Advise the SLC, FLC or GLC on unique national logistic requirements and procedures.
 - (2) Solve or clarify problems with his respective national service support authorities and ships in the TF or TG.
 - (3) Augment staff functions as determined by the COS or DOP.
6. **Administrative Staff (ADMIN STAFF).** The ADMIN STAFF may include an officer in charge and additional personnel possessing the skill and knowledge to provide administrative support. Support will include, but is not limited to, assisting in the coordination and management of staff functions and site facilities, equipment, general supply and communications. At least one of the officers on the administrative staff should be a supply specialist.
7. **Communications Detachment (COMM DET).** A COMM DET may be required to directly support the SLC and his staff. It should provide necessary connectivity with all elements of the multinational logistic organisation. Specific asset requirements for the COMM DET will be determined based on the location of the SLC and the resident communication assets available there.
8. **Air Operations Staff (AIR OPS STAFF).** The AIR OPS STAFF will include an officer in charge and additional personnel possessing the skill and knowledge of:
- a. Logistic operations.
 - b. Ship and shore-based aircraft operations.
 - c. Ships' capabilities to receive logistic support aircraft.
 - d. Mission scheduling for aviation assets such as Vertical On-board Delivery (VOD) and other aviation assets assigned to the SLC.

The AIR OPS STAFF in cooperation with appropriate superior authorities will also:

- a. Coordinate with attachés, embassies or national authorities to ensure aircraft diplomatic clearances.
- b. Liaise with commanders of airlift assets to ascertain aircraft availability for requisite airlift.
- c. Liaise with the FLS(s) Air Operations Officer(s) to effect timely and accurate flight schedules, aircraft reports, and PMC priority movement.
- d. Coordinate with appropriate afloat staff and/or Air Component Commander (ACC) for mission scheduling of any Carrier On-board Delivery (COD) aircraft servicing CVs in the MNMF.

9. **Naval Operations Staff (NAV OPS STAFF).** The NAV OPS STAFF will include an officer in charge and additional personnel possessing the skill and knowledge of MNMF operations to schedule tactical air assets (e.g. COD, VOD, etc.), and surface assets (e.g. shuttle tanker, logistic support ships, etc.) working under tactical control or working on order of either the MNMF COMMANDER or the SLC, including civilian vessels for UNREP or RAS operations. The staff needs a connection to the operational branch to ensure a real time picture of all surface operations. On behalf of appropriate superior authorities the NAV OPS STAFF will also liaise with:

- a. Attachés, embassies or national authorities for ship diplomatic clearances, use of shore or port facilities, NATO POL depots, etc.
- b. The FLC to coordinate employment of logistic support ships under the tactical control of the MNMF COMMANDER.

10. **Medical Operations Staff (MED OPS STAFF).** MED OPS STAFF will include a Medical Officer (MO) in charge and additional personnel possessing the skill and knowledge of medical support operations. The medical officer will be the medical advisor to the SLC.

The MED OPS STAFF will also:

- a. Coordinate the employment of shore-based medical support assets under the control of the SLC. This includes the coordination of casualty transfers from ships to shore-based NATO or national medical facilities and the tracking of casualties within the NATO medical chain.
- b. Coordinate the transfer to national evacuation systems of casualties that originate normally at the FLS(s).
- c. Liaise with national authorities for the use of civilian medical facilities provided under HNSA, CSO-arrangement and MOUs.
- d. Liaise with other medical advisors/staff to coordinate MEDEVAC and/or CASEVAC within forces

ANNEX 3B**FLS ORGANISATION AND RESPONSIBILITIES****B0301. FLS Commander**

It is important that FLS Commanders and their staff understand the command relationships with which they are involved, both afloat and ashore. In particular, they need to be aware of the interface between these two organisations. However, it is recognised that logistic requirements will be tailored to meet specific operations and the actual Command structures for a particular operation will be detailed in the Operation Order and should be studied carefully. For ease of reference, the standard Logistic Command organisations are shown in Figure 2-1 of Chapter 2.

B0302. Organisation

FLS(s) will normally be part of the NATO Force Structure (NFS) or Force Generated specifically for the Operation or Exercise. The structure and organisation of a FLS will vary according to the size of the maritime operation. While the following paragraphs lay down the requirements for a major operation, it is stressed that in reality, the organisation and structure should be tailored to meet the minimum requirements commensurate with accomplishing the mission.

B0303. FLS Structure

The following diagram shows a possible structure for a fully staffed, large-scale FLS:

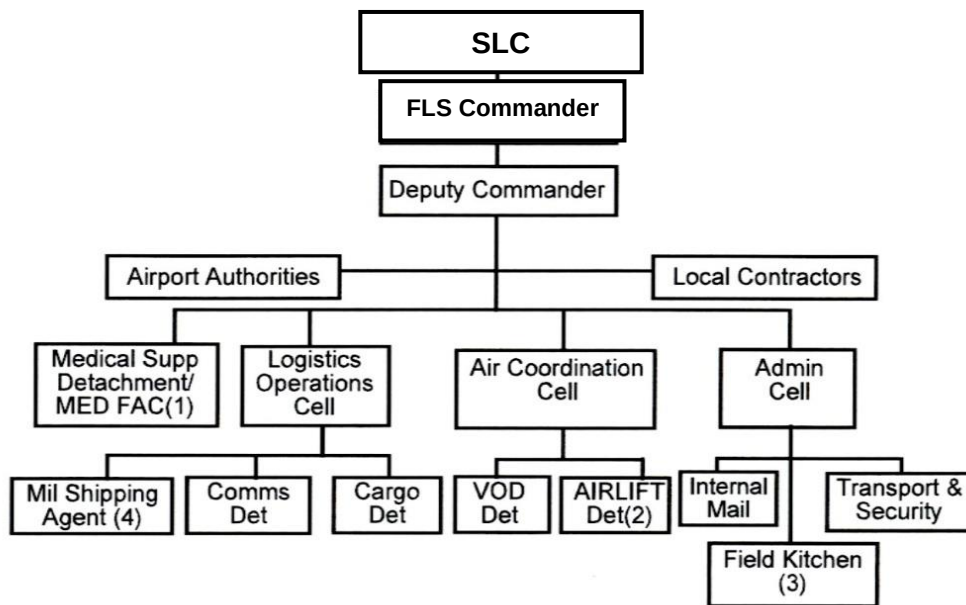


Figure 3B-1. Example FLS Structure

B0304. Responsibilities.

The following paragraphs outline the responsibilities of the various staff and sections of the FLS. It is important to have staff personnel trained and experienced in LOGFAS, particularly in the Logistics Operations Cell, Cargo Detachment, and Administration Cell. Appendix 3 to Annex 4B shows the key-points for using LOGFAS in a FLS.

- 1 **FLS Commander.** The FLS Commander is responsible for all logistic assets at their sites under NATO OPCON and not otherwise under the direct control of the SLC/JLSG HQ when FOC. The FLS Commander is also responsible for the allocation of responsibilities to the available manpower, identifying the locations for each sub group and coordinating their actions in order to provide the best possible service to units. Draft Terms of Reference (TOR) are at Appendix 1 to Annex 3B, which will need to be amended to reflect the operational situation. Principal tasks are to ensure:
 - a. Receipt, safe and secure stowage and onward movement of all mail and cargo as directed by the SLC.
 - b. Reception, accommodation (if required) and onward movement, as requested/directed by the SLC/JLSG HQ when FOC, of all personnel, including casualties and compassionate cases.
 - c. Monitoring and recording of all PMC that passes through the FLS.
 - d. Submission of the FLS daily SITREP/LOGUPDATE as requested/directed by the SLC/JLSG HQ OPTASK LOG.

- e. Coordination with the FLC/GLC and input to the Air Tasking Order (via SLC/JLSG HQ) for air assets under his control.

It is important to remark that in small operations or exercise where the SLC has not been established, the FLS Commander may act as SLC with the consent of MARCOM N4 and as directed by the MNMF Commander. In that case, the FLS Commander should liaise not only with FLC/GLCs but also with JLSG HQ (if established) and other joint logistic structure to better coordinate the ashore support to be provided to the Force.

2. **Deputy Commander.** If circumstances dictate, a Deputy Commander may be appointed to perform some duties on the Commander's behalf, or all of them in the Commander's absence. The Deputy Commander may also assume responsibility for the administration, management and security of the site on a day to day basis. Example of TOR is at Appendix 2 to Annex 3B.
3. **Logistics Operations Cell.** This cell should be the lead cell in the FLS organisation. It is responsible for liaising with the staffs of the SLC/JLSG HQ when FOC, other FLS(s) and the cells within the FLS in order to achieve a comprehensive picture of all PMC destined for the FLS and subsequent onward movement to units. The Cell should also have access to the up to date Recognised Maritime Picture and Recognized Maritime Logistic Picture (RMP and RMLP) and advise the Air Coordination Cell of anticipated and actual movement requirements. Example of TOR for the Logistics Operations Officer are at Appendix 3 to Annex 3B. In addition, the Logistics Operations Cell will:
 - a. Coordinate the return movement of PMC landed from units and advise the Administrative Section of anticipated and actual accommodation requirements for transit personnel.
 - b. Draft the daily SITREP/LOGUPDATE on behalf of the FLS Commander.
 - c. Supervise the Communications and Cargo Detachments.
 - d. Liaise with the SLC/JLSG HQ in relation to the movement of Shuttle Tankers under SLC/COM JLSG OPCON.
4. **Cargo Detachment.** A Cargo Detachment (Cargo Det) should ensure the safe receipt, holding and loading of all cargo passing through the FLS. It is to keep the Logistics Operations Cell informed of all cargo held, the destination, weight and dimensions. Security, item location and safe loading are key considerations.
5. **Communications Detachment.** A Communications Detachment (Comms Det) may provide the necessary connectivity and will support personnel to communicate with all elements of the multi-national force, including ships and aircraft dedicated for logistic operations. The specific communications requirements will be based on site location and the availability of communication assets at that site.

6. **Air Co-ordination Cell.** An Air Co-ordination Cell may be run by the Air Operations Officer, who is responsible for coordinating the tasks of the airlift detachment(s), producing the air tasking schedule and liaising with the airfield authorities. Close liaison must also be maintained with the Logistics Operations Cell, other FLS(s), afloat units (FLC/GLC) and the SLC staff in order to coordinate air movements. The Air Coordination Cell will also liaise closely with the FLC/GLC regarding the use of COD aircraft, which remain under the command and control of the MNMF Commander. Flight safety and the deconfliction of air movements are key aspects of the cell's responsibilities. Close liaison with afloat units (FLC/GLC) immediately prior to helicopter deliveries is vital. If a JLSG HQ is established, all or part of the FLS Air Coordination Cell's tasks may be transferred to it when FOC, depending on the mission and with the Maritime Force Commander's consent. Example of TOR for the Air Operations Officer are at Appendix 4 to Annex 3B.
7. **Airlift Detachment(s).** The airlift detachments may include the requisite air crew, maintenance support personnel and maintenance and support equipment to facilitate assigned aircraft. These may consist of both fixed and rotary wing aircraft capable of conducting air cargo operations, including ammunition transfer between airfields within the theatre of operations. More than one nation may offer support to augment detachment requirements, therefore national contributions will be agreed by the NATO Military Authorities and nations during the planning phase of the operation.
8. **Shuttle Auxiliary vessels and Tankers.** A Shuttle Service Support Ship Det. will include the requisite crew, maintenance support personnel and maintenance and support equipment to support assigned service support ships. Both auxiliary ships and shuttle tankers may be provided by nations to move POL and PMC between supporting POL depot(s) material stores and underway replenishment ships within the Maritime Operation Area (MOA). Shuttle Service Support Ships may be either organic (military) or equivalent Ships Taken Up From Trade (STUFT). This component is considered as the surface element of Maritime Intra-Theatre Lift.
9. **Administration Cell.** An Administration Cell may be established to take responsibility for coordinating messing, berthing, internal mail, transport, security, documentation, husbandry and other administrative services for personnel assigned to the site and transient personnel, for whom messing and berthing may be required at short notice. The staff is to maintain appropriate records and documentation for all PMC moved through the FLS, including the provision of administrative assistance to the Medical Cell for the handling of CASEVAC/MEDEVAC cases. Arrangements for the receipt and exchange of foreign currencies should also be considered.

10. Medical Support Detachment/Medical Facility

- a. Medical Support Detachments.** The Medical Support Detachment (MEDSUP Det) may include a Medical Officer in charge, who will be the medical adviser to the FLS Commander, with appropriate staff. The basic MEDSUP Det module should be capable of:
 - (1) The control, handling and administration of the evacuation of anticipated casualties to/from the site.
 - (2) The Medical Officer will report along with/and have direct access to the Medical SME chain of Command.
- b. FLS Medical Facility (MED FAC).** If established, this can be a Role 1/2/3 facility which can accept, treat, and hold for further evacuation those casualties evacuated from afloat, or elsewhere. This capability could be met by a civilian facility used under an HNS agreement. If local facilities are insufficient or do not exist, Sending Nations may be requested to provide the necessary capability. In order for nations to report their capability, it should be modular based and reported as multiples of the module.

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APPENDIX 1 TO ANNEX 3B**Example of Terms of Reference for the FLS Commander****1. PREAMBLE**

The FLS Commander will require a thorough knowledge of NATO Logistics and must be conversant with In-theatre Maritime, Land and Air organisations. The FLS Commander shall be a logistics specialist who should have previous deployed logistics experience.

2. PRIMARY ROLES

- a. Oversee the establishment of the FLS.
- b. Ensure the smooth running of the FLS through the timely provision of information.
- c. Facilitate the movement of all PMC to units in the Joint Operating Area (JOA).

3. SECONDARY ROLE

Maintain the effectiveness of the FLS and establish support to satellite stations as required.

4. SUPERIORS

The FLS Commander will be directly responsible to the SLC, who is appointed by MARCOM N4.

5. AUTHORITY

- a. The FLS Commander is authorised to liaise directly with in-theatre HQs, the deployed Battlestaff, FLC and GLC.
- b. The FLS Commander is authorised to coordinate directly with all other logistics sites.
- c. The FLS Commander is authorised to coordinate directly with all local authorities and military units as required to facilitate the functioning of the FLS.
- d. The FLS Commander can hold public funds and authorise financial transactions within the guidelines laid down by financial and contractual authorities required in the discharge of his/her duties.

6. ORGANISATION

The organisation of the logistics support structure will vary depending upon:

- a. Location of FLS in relation to other in-theatre logistics units/commanders.
- b. NATO/EU/UN or other combined Operation.
- c. Command and Control structure for military forces.

The actual organisation structure will be laid out in the FLS activation signals, but the basic structure of in-theatre maritime logistics can be seen at Chap 3, Figures 3-1 and 3-2.

7. PRINCIPAL TASKS

- a. Facilitate the establishment and workings of the FLS.
- b. Manage and lead the FLS.
- c. Liaise with National Financial Authority regarding all financial and contractual issues concerning the FLS.
- d. Liaise with the Host Nation with regards to the support and relevant agreements.
- e. Liaise with local authorities regarding issues concerning the FLS.
- f. Establish contact with and liaise with local customs officials.
- g. Identify contingency plans for the reception, stabilisation and evacuation of casualties received from afloat.
- h. Obtain and keep track of the Recognised Maritime Logistic Pictures and joint Recognised Logistic Picture (RMLP and RLP) from the SLC and JLSG HQ.
- i. Liaise with the shipping agent with regards delegated financial powers and invoice authorisation procedures.
- j. Liaise with the local port and airport authorities.
- k. Establish contingency plans for local berthing and repair requirements.
- l. Liaise with other logistic units including any national support elements within the FLS area to co-ordinate support facilities.
- m. In coordination with JLSG HQ/SLC and FLC/GLC, manage the movement of casualties or compassionate cases, requiring assistance from the embassy or Host Nation organisations.
- n. Manage the storage and movement of cadavers, with the assistance of Host Nations, and in coordination with embassies.
- o. Resolve personnel management and welfare issues.
- p. Resolve any passport or visa issues that may arise.
- q. Ensure the FLS team adheres to established safe working practices and routines.

- r. Ensure that the safety of the FLS team is maintained.
- s. Conduct site surveys as required.

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APPENDIX 2 TO ANNEX 3B**Example of Terms of Reference
for the Deputy FLS Commander****1. PREAMBLE**

The Deputy Commander will require a thorough knowledge of NATO Logistics and must be conversant with in-theatre Maritime, Land and Air organisations. The Deputy Commander will normally be an Officer of the Executive/Engineering/Logistics specialisation(s) with sea experience and, ideally, with previous field logistics training and experience, including LOGFAS. The post should be filled by an Officer from one of the contributing nations.

2. PRIMARY ROLES

- a. Manage the day to day running of the FLS.
- b. Manage the movement of all PMC to units in the JOA.

3. SECONDARY ROLE

The Secondary role is to manage manpower and resources to ensure the effective movement of PMC.

4. SUPERIORS

The Deputy Commander will be directly responsible to the FLS Commander. In the absence of the FLS Commander the Deputy Commander's line of responsibility will be to the SLC. See Chap 3, Annex 3B, Figures 3B-1 and 3B-2.

5. AUTHORITY

The Deputy Commander is authorised to liaise directly with the in-theatre HQ, SLC, the deployed Battle staff, FLC and GLC regarding PMC issues. He/she is authorised to liaise directly with all relevant national departments with regards to PMC issues and all other deployed logistics sites. The Deputy Commander can authorise financial transactions within the guidelines laid down by financial and contractual authorities required in the discharge of their duties.

6. **PRINCIPAL TASKS**

- a. Manage and lead the daily running of the FLS.
- b. Liaise with the in-theatre HQ with regards to the movement of PMC.
- c. Consult with the FLS Commander regarding the level of resource required to establish and maintain the FLS.
- d. Liaise with the local shipping agent and HNS agent.
- e. Liaise with other military units in-theatre.
- f. Establish a secure storage for mail and cargo.
- g. Implement and manage the administrative and working routine in the FLS.
- h. Ensure the correct health and safety working practices are adhered to.
- i. Manage the use of vehicles allocated to the FLS.
- j. Manage the movement of PMC via small boat transfers.
- k. Manage the establishment and use of the communications systems.
- l. Effectively manage the resources allocated to the FLS.
- m. Ensure the safe custody of equipment issued on loan.
- n. Provide personnel management and welfare care for the members of the team.
- o. Assume command of the FLS in the absence of the Commander.

APPENDIX 3 TO ANNEX 3B**Example of Terms of Reference for the Logistic Operations
Officer (Watch Leader)****1. PREAMBLE**

The Logistics Operations Officer must have a working knowledge of NATO logistics organisations and procedures, including LOGFAS, in order to carry out the duties of a Watch Leader in the FLS.

2. PRIMARY ROLE

- a. Track PMC en-route, held in and moving on from the FLS.
- b. Prioritise movement requirements from the FLS.
- c. Act as Watch Leader when the FLS requires a watch keeping routine.

3. SECONDARY ROLE

To assume duties delegated by the FLS Commander.

4. SUPERIORS

The Logistics Operations Officer is responsible to the FLS Commander, through the Deputy, if appointed, for the performance of duties.

5. AUTHORITY

The Logistic Operations Officer has direct authority over all Duty Watch personnel when in a watch keeping routine.

They are authorised to liaise directly with all agencies, of whatever nation, to achieve the given tasks. And they may be delegated authority to handle public funds if required.

6. ORGANISATION

See Chap 3 of ALP 4.1, Annex 3B, Fig 3B-1.

7. PRINCIPAL TASKS

- a. Track the passage of PMC into the FLS.
- b. Arrange the onward movement of PMC.
- c. Obtain and keep track of the Recognised Maritime Logistic Pictures and joint Recognised Logistic Picture (RMLP and RLP) from the SLC and JLSG HQ.
- d. Liaise with the Air Coordinator for air movements of PMC.
- e. Liaise directly with other authorities/units as required to co-ordinate movement requirements.
- f. Maintain the PMC stateboard.
- g. Draft Daily SITREP signals.
- h. Inform the Administration Cell of anticipated accommodation and transport requirements.
- i. Maintain and monitor signal reading logs.
- j. Update maps/charts with in-theatre unit locations and movements.
- k. Alert Medical detachment and Services to casualty requirements.
- l. Liaise with the PECC, SLC and/or JLSG HQ as required.

APPENDIX 4 TO ANNEX 3B**Example of Terms of Reference for the Air Operations Officer****1. PREAMBLE**

The Air Operations Officer will require operational aviation experience and a detailed knowledge of air cargo capacities and aero-medical procedures. If a JLSG HQ is established, all or part of the FLS Air Operations' tasks may be transferred to it when FOC, depending on the mission and with the Maritime Force Commander's authorization

2. PRIMARY ROLE

- a. To coordinate intra-theatre flight arrivals with the JLSG HQ/SLC/FLS(s).
- b. To plan the VOD aircraft operating schedule

3. SECONDARY ROLE

- a. Liaise with afloat forces to make best use of organic maritime aircraft coming to the FLS.
- b. Advise FLS teams on loading/handling aircraft.
- c. Arrange fuel/support facilities required by aircraft.
- d. Maintain flight safety.

4. AUTHORITY

- a. The Air Operations Officer will have direct authority over all members of the Air Ops Cell and the air detachments.
- b. They are authorised to liaise directly with ships operating aircraft in the area and with the SLC/JLSG HQ when FOC on all other air tasking matters.
- c. They are authorised to deal directly with other logistics co-ordinators, keeping the Duty Logistics Operations officer informed of his intentions.

5. ORGANISATION

The Air Operations Officer will work closely with the Logistics Operations Cell and the Medical cell to ensure that air tasking requirements are tailored to best meet all needs.

6. **PRINCIPAL TASKS**

- a. To establish PMC movement requirements to/from units.
- b. To liaise with SLC/JLSG HQ to establish best arrival/departure times for airlift.
- c. To propose helicopter air tasking schedule to in-area GLC (LALC)/Afloat Air Ops
- d. To liaise with local Air Traffic Control concerning anticipated air movements.
- e. To brief Helicopter crews concerning mission requirements/unit locations/call signs/hazards.
- f. To de-conflict helicopter movements with known fixed wing operations.
- g. To establish aircraft fuel/maintenance requirements prior to arrival and arrange facilities accordingly.
- h. To ensure pre-flight passenger safety briefings are given.
- i. To advise on potential hazardous loads/Dangerous Air Cargo.

ANNEX 3C

FLS ADMINISTRATION

C0301. Introduction

The FLS Commander is responsible for ensuring that administrative support is provided for both the staff of the FLS and those personnel transiting the site. Individual nations will have their own routines and procedures dealing with the administration of personnel assigned to a FLS and this Chapter is a general guide to administration. It does not override national requirements.

C0302. FLS Administration Signal

Prior to setting up the FLS, the SLC will send out an administrative signal highlighting the aspects that augmentees will need to know and delegating financial authority to the FLS Commander. A template for a FLS Administration signal is at Appendix 1 to Annex 3C.

C0303. Personnel Records

When FLS personnel arrives at the site, the following information should be recorded as a minimum:

1. Name.
2. Rank.
3. Nationality.
4. Service Number.
5. Passport Number.
6. Parent Headquarters.
7. Next of kin details - address and telephone numbers.
8. Accommodation and call out telephone number.

C0304. Financial Arrangements

The FLS activation signal will identify financial resources available to the Commander and any specific spending limits. The Commander should ensure that he receives a brief from the coordinating authority on spending guidelines and account records required. It may well be prudent to have ready access to a float of local currency. If this is the case the Commander should ensure that the security arrangements are as good as the local situation permits.

C0305. Personal Financial Arrangements

FLS personnel should make due provision for their own finances whilst deployed, including initial currency requirements, Travellers Cheques and Credit Cards. Where practical, the FLS Commander may be able to provide cheque cashing facilities or arrange the use of other Military units' cash facilities.

C0306. Accommodation

The Administration Cell is responsible for finding and allocating accommodation to the FLS team, visiting aircrews and transit passengers. Contingency accommodation plans should also allow for large numbers of personnel. Prior liaison with commercial establishments will be important to ensure that facilities can be called upon at short notice. Costs and methods of payment should be established in advance.

C0307. Domestic Arrangements

The FLS organisation must identify:

1. Catering arrangements, including out-of-hours facilities and payment requirements.
2. Laundry facilities.
3. Personal mail and telephone arrangements.
4. Kit List requirements including suitable personal effects.

C0308. Transport

The list of equipment required at Annex 3F includes various modes of transport. If there is no dedicated M&T Section the Administration Cell will need to consider the following:

1. Production of transport routines.
2. Nominating personnel as official drivers (ensuring that personnel nominated have the necessary qualifications/licenses to comply with local regulations).
3. Fuelling and repair facilities, including payment for services.
4. Recording of mileage against fuel used.
5. Control of keys.

C0309. Mail

While the Cargo Det will be responsible for the handling and onward movement of bulk mail, the Admin Cell is responsible for handling all official mail addressed to the FLS

ensuring that it is properly processed. In addition, the Administration Cell is responsible for setting up a system for the distribution of personal mail addressed to members of the FLS Staff, bearing in mind the important effect that a poor system for the distribution of personal mail can have on morale.

C0310. Security

Security of vehicles, materiel, personnel and information must be considered and precautions established.

C0311. Customs

Whilst military PMC are often given sympathetic attention when passing through overseas customs it is important that the documentation requirements are agreed with local authorities and that all agencies that need to be aware are informed (including the units at sea being supported). The key to clearing customs efficiently is a good liaison with the authorities from the beginning of FLS operations.

C0312. Personnel Reports

Whilst Personnel Reporting requirements are the responsibility of individual nations, the Administration Cell should liaise with the senior representative of each nation contributing to the FLS staff, offering assistance to ensure that national requirements are complied with.

C0313. Casualty Notification

The FLS Commander is responsible for the well being of his site staff and for keeping NATO and National authorities informed of any casualties from within the staff. The FLS Duty officer should be aware of casualty notification procedures and signal formats. Initial personnel administration should ensure that the correct records are held. Higher logistic commands and the activating authority are to be included as information addressees in the event of FLS casualties. The Casualty Reporting (CASREP) format is laid down in APP-11. However, nations represented on the staff of the FLS may have additional national reporting requirements and this should be borne in mind in the event of a staff casualty.

C0314. Compassionate Cases/Emergency Leave

In the event of FLS personnel having personal domestic concerns the FLS Commander has the discretion to grant leave. National procedures for the repatriation of personnel

on compassionate grounds vary. It is therefore necessary to liaise with the Senior National representatives and/or the SLC Logistic Liaison Representative (LLR).

C0315. Medical

The Medical Cell (where one is set up) will identify local medical facilities for both serious casualties being landed from sea and routine FLS requirements. The FLS Commander, with the assistance of the medical staff of the Medical Support Detachments, should ensure that where civilian facilities are earmarked, the appropriate authorities have agreed to assist if the need arises and that repayment requirements have been identified in advance as well as determined by OPLAN Annex QQ. In the event of there being no Medical Cell, the Administrative Cell should undertake this task.

C0316. Check List

A check list for the Administrative Officer is as follows:

NAMES AND NEXT OF KIN DETAILS OF SITE PERSONNEL.

MEDICAL INOCULATIONS/PRECAUTIONS TAKEN /REQUIRED.

ACCOMMODATION FACILITIES/CONTACT NUMBERS.

OFFICE SPACE ALLOCATION.

TELEPHONE/FAX NUMBERS PROMULGATED.

TRANSPORT IDENTIFIED.

WATCH/MEAL ROUTINES ESTABLISHED.

TRANSPORT ROUTINES ESTABLISHED.

DRIVERS IDENTIFIED.

WORD PROCESSING/TYPING FACILITIES SET UP.

MAIL HOLDING AREA IDENTIFIED.

MAIL LOGGING SYSTEM.

CASH/PAYMENT FACILITIES AND ROUTINES ESTABLISHED.

ACCOUNTING REQUIREMENTS PROMULGATED AND COORDINATED.

MEDICAL ARRANGEMENTS PROMULGATED.

COMPASSIONATE/CASUALTY ROUTINES ESTABLISHED AND
PROMULGATED.

STATIONERY OBTAINED.

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APPENDIX 1 TO ANNEX 3C

FLS Administration Message Template

FROM: Activating Authority

TO: Providing Units

INFO TCN HQs

SIC: OPERATION SIC/ + W**/Q** ETC

SUBJECT: FLS ***** ADMINISTRATIVE DETAILS.

REFS:

A. OORDER.

B. LOGISTIC SUPPORT INSTRUCTION.

C. DTG SIGNAL NOMINATING MANPOWER.

1. PLACE, DATE AND TIME FOR AUGMENTEES TO REPORT.
2. KIT REQUIREMENTS.
3. MEDICAL PRECAUTIONS.
4. ACCOMMODATION DETAILS AND COST IF REQUIRED.
5. FINANCIAL ENTITLEMENTS.
6. DOCUMENTATION REQUIREMENTS.
7. CURRENCY FACILITIES.
8. FLS CONTACT DETAILS.
9. RETURN DETAILS IF KNOWN.
10. DELEGATION OF AUTHORITY.

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ANNEX 3D

FLS PLANNING

D0301. General

The operational effectiveness FLS operations is heavily dependent on sound, comprehensive planning. It is essential that personnel with a working knowledge of FLS operations take part in the planning process. The principal source of unity of effort, consensus and economy is a series of Logistics Planning Conferences involving SHAPE/ACO and Regional Commands, JTF HQ/JLSG and nations. The planning process is detailed in MC-319/3, AJP-4 and the COPD. This chapter provides the basic considerations that must be accounted for during the planning process for FLS operations.

D0302. Planning Responsibilities

The SLC and staff will plan all shore logistic support for the MNMF based on pre-arranged agreement between NATO Military Authorities (NMA) and member nations. This includes planning the time and location of FLS activation, relocation and deactivation and detailing the required capabilities of the sites. The locations of the FLS will be largely determined by what has been offered by the Host Nation. However, the SLC/Com JLSG HQ/NATO JTF Commander is responsible for determining the equipment and manning for the site. The site commander is responsible for planning the detailed organisation, layout and operation of the site. Within the constraints imposed by the physical site, force and equipment limitations, SLC/Com JLSG HQ guidance and host nation restrictions, the FLS Commander will plan the initiation, conduct and deactivation of site operations to provide maximum effective support to the MNMF.

D0303. Selection of the FLS

The selection of FLS(s) will inevitably be a compromise between being as geographically close to the area of operations as possible, available facilities and infrastructure at potential sites and Host Nation wishes. In the absence of any dedicated shore based air assets, the need to use organic air assets should guide the site selection to being as near as possible to units at the expense of more sophisticated infrastructure. Formal preparation of a site survey is the most certain way to ensure that the necessary attributes and shortfalls are identified for potential or assigned sites. A site survey entails full consideration of all aspects of manning, equipping, protecting and operating the site. This involves the detailing of physical facilities, competing requirements, host nation assets, other member nation assets, local equipment and labour pools, commercial infrastructure and any other site factor potentially impacting

site operations. The SLC/Com JLSG HQ in close cooperation with Com MCC (through the FLC) will make the final decision on the establishment of a FLS. MARCOM N4 must be informed during the decision-making process. It should be remembered that whilst large FLSs can normally be expected to remain static, smaller FLSs can be moved as the area of operation requires. The following general aspects should be taken into consideration when considering a potential FLS:

1. Force Operating Areas.
2. Helicopter operating facilities.
3. Heavy lift aircraft operating facilities.
4. Road/rail links.
5. Commercial air links.
6. Harbour facilities.
7. Communications facilities.
8. Accommodation.
9. Medical Facilities.
10. Storage.
11. Other Service unit locations.
12. Other on site operations.
13. Local infrastructure

A check list for conducting a FLS site survey is at Appendix 1 to Annex 3D.

D0304. FLS Remote Detachment or Forward Support Element (FSE)

There may be a requirement to establish a remote FLS detachment or Forward Support Element (FSE) at an alternative nearby site to allow for either refuelling/range limitations on helicopters, specific maintenance and repair (e.g. submarines or mine countermeasures) or alternative PMC delivery points. Such sites are at the discretion of the FLS Commander in consultation with the SLC/Com JLSG and will be manned by his own team as required. It is vitally important that all higher authorities and other in theatre units are aware of the physical location of all logistic support sites.

D0305. Infrastructure

Although the location of planned FLS(s) is primarily driven by mission requirements, consideration should be given to site-peculiar engineering requirements. This consideration should include evaluation of existing infrastructure (seaport, airfield, warehouse, transportation, fuel, accommodation and utilities, including power, water, and sewage/waste handling) and the extent of available In-Country-Resources (ICR) and HNS (infrastructure and engineering support, source of construction materials, labour, real estate etc.). Engineering considerations should be incorporated when determining the actual FLS layout and activation. Land or buildings must be designated to accommodate containers, unit equipment, personnel, parking for trucks or buses,

reception and parking of aircraft, segregation of ammunition and Dangerous Cargo (DC) and establish fuel points, feeding areas, troop accommodation, medical facilities and command and control facilities.

D0306. Host Nation Support

In many cases, forces must rely on HNS to provide or supplement the majority of services, supplies, and facilities. HNS can be viewed as an engineering resource multiplier. Agreements are generally dependent on the requirements of military Services and the availability of support in the objective country. These agreements can be re-negotiated as the situation matures. Infrastructure shortfalls impeding FLS establishment or operations can be mitigated by the use of HN engineering support (equipment and materials) if available. In emergency situations, operating area infrastructure may be so badly damaged that HNS is not a viable option. During conflict, battle damage may have destroyed all or part of the infrastructure. A thorough understanding of current host nation capabilities is essential, particularly when operations are conducted outside member nations.

D0307. Contractor Support to Operation

Contracting is important to the support of all NATO operations. Contractors are involved in a wide range of roles and functions as nations downsize their military, outsource functions and bring into service highly technical weapon and equipment systems. In addition deployed forces now face many tasks for which they are not equipped such as assisting with rebuilding war damaged national infrastructure. Contracting is a significant tool that may be employed to gain access to additional resources and services. However, it should not be used to replace military capability. It may also be employed to augment or complement military support capability through ad hoc or permanent contracts. In the latter sense contracting is not only a logistic function, but also a logistic course of action. Properly prepared and funded CSO offers a useful force-multiplier tool with the potential to enhance logistic support to operations, release scarce military logistics resources for higher priority tasks elsewhere, overcome known logistic shortfalls, and provide long-term endurance. Contractors are well suited to long term support commitments, and can contribute to reducing the costs associated with normal military logistic support and the employment of logistic units.

Where contractors have already been selected in advance of an operation to provide support they should contribute to the operational support planning process to ensure that their capabilities are properly integrated into the relevant annexes of the Operational Plan (OPLAN). The deployment of contractors, whether using their own resources or not, must be included in the overall NATO deployment plan. The NATO Support and Procurement Agency (NSPA) can provide expert advice on contracting.

D0308. Engineering Support Plan

Once the mission of the proposed FLS is known, the location determined, available local assets are identified and details of HNS are determined, the next step is the development of an engineering support plan if required. The plan should identify minimum essential facilities and civil engineering capabilities needed to support the commitment of military forces. These requirements will be identified in terms of HNS provided and NATO provided assets through leasing or construction.

APPENDIX 1 TO ANNEX 3D Site Survey Check List

NAME OF SITE:

DATE OF SURVEY:

CONDUCTED BY:

CONTACT NUMBER:

1. IS THERE A HELICOPTER LANDING FACILITY?

HEAVY AIRLIFT

A/C LANDING CAPABILITY?

IS IT MILITARY OR COMMERCIAL?

WHO IS THE STATION COMMANDER/FACILITY MANAGER?

CONTACT TELEPHONE NUMBER.....

CONTACT FAX NUMBER.....

OTHER KEY PERSONNEL:

NEAREST COMMERCIAL AIRPORT?

NEAREST MILITARY AIRHEAD?

NEAREST PORT?

NEAREST TOWN?

NAME OF SHIPS' AGENTS AGENT.....

TELEPHONE NUMBER

FAX NUMBER

2. DETAILS OF NEAREST NATO COUNTRIES EMBASSIES/CONSULATES:

NAME

LOCATION.....

TEL/FAX.....

SIGNAL ADDRESS.....

3. DESCRIPTION OF HELICOPTER LANDING PAD:

SURFACE

SIZE

LOW FLYING DANGERS IN VICINITY

OPENING HOURS

4. DESCRIPTION OF HEAVY AIRLIFT AIRCRAFT LANDING CAPABILITY:

SURFACE
WIDTH
LENGTH
OPENING HOURS
GROUND HANDLING CAPABILITY
5. AIRFIELD COMMUNICATIONS FREQUENCY
6. POWER AVAILABLE (VOLTAGE, CONNECTORS)
7. FIRE FIGHTING FACILITY
8. AVIATION FUEL AVAILABILITY

TYPE
PAYMENT
9. MEDICAL FACILITIES

LEVEL
LOCATION
TEL/FAX
POINT OF CONTACT
IF AWAY FROM AIRFIELD CAN HELO LAND AT MEDICAL FACILITY
10. HANGAR FACILITIES
11. WORK SHOP FACILITIES
12. STORAGE FACILITIES - SECURE- UNSECURE

13. FLS PERSONNEL ACCOMMODATION

TYPE
COST
ADDRESS
TEL/FAX
NUMBER OF BEDS
CATERING ARRANGEMENTS

14. TRANSIT ACCOMMODATION

TYPE
COST
ADDRESS
TEL/FAX
NUMBER OF BEDS
CATERING ARRANGEMENTS

15. OFFICE FACILITIES ROOM 1

SPACE
SECURE?
DESKS
CHAIRS
SHELVES
CABINETS (LOCKABLE?)
POWER POINTS
SOCKET TYPE
TELEPHONE SOCKETS
TELEPHONES
AVAILABLE PCs
NEAREST PHOTOCOPIER
NEAREST POTABLE WATER
NEAREST CATERING FACILITY
O/N WATCHKEEPER BUNK?

16. OFFICE FACILITIES ROOM 2

SPACE
SECURE?
DESKS
CHAIRS

SHELVES
CABINETS (LOCKABLE?)
POWER POINTS
SOCKET TYPE
TELEPHONE SOCKETS
TELEPHONES
AVAILABLE PCs
NEAREST PHOTOCOPIER
NEAREST POTABLE WATER
NEAREST CATERING FACILITY

17. OFFICE FACILITIES ROOM 3

SPACE
SECURE?
DESKS
CHAIRS
SHELVES
CABINETS (LOCKABLE?)
POWER POINTS
SOCKET TYPE
TELEPHONE SOCKETS
TELEPHONES
AVAILABLE PCs
NEAREST PHOTOCOPIER
NEAREST POTABLE WATER
NEAREST CATERING FACILITY

18. OFFICE RENTAL COSTS

SPACE
ELECTRICITY
TELEPHONE BILLS
PCs
FAX
PHOTOCOPIER
OTHER COSTS
METHOD OF PAYMENT
FINANCE POINT OF CONTACT

19. COMMUNICATIONS FACILITIES

IF MILITARY - SIGNAL MESSAGE ADDRESS

COMM-CEN TEL NUMBER
OPERATOR AUGMENTEE REQUIREMENT

IF NONE - AVAILABLE SPACE

GEOGRAPHICAL ORIENTATION
POWER SUPPLIES
TELEPHONE
DESCRIPTION

20. CARGO STORAGE FACILITY

SECURE?
DRY?
PALLETS?
TELEPHONE?
CARGO MOVING EQUIPMENT
FORK LIFT
TROLLEY
PALLETISER
COST

21. TRANSPORT

CAR /COST
FLAT BED LORRY/COST
MINIBUS/COST

IF RENTAL - NAME OF COMPANY

ADDRESS
TEL/FAX
POINT OF CONTACT

IF MILITARY - LOCATION OF TRANSPORT POOL

TEL/FAX
POINT OF CONTACT

NEAREST PETROL STATION

22. OTHER NEARBY MILITARY UNITS/ESTABLISHMENTS

TYPE LOCATION FACILITIES P.O.C TEL/SIGNAL

23. DETAILS OF LOCAL PORT/HARBOUR

DISTANCE FROM AIRFIELD
MINIMUM DEPTH OF WATER - LOW TIDE AT BERTH
LENGTH OF JETTY
HEIGHT OF JETTY - HIGH WATER /LOW WATER
WIDTH OF JETTY
STATE AND CONSTRUCTION OF JETTY
CRANEAGE AVAILABLE FIXED/MOBILE REACH MAX LOADS
CATAMARANS AVAILABLE?
IF NOT WHAT ALTERNATIVES ARE THERE?
FUEL AVAILABLE? TYPE?
FRESH WATER AVAILABLE?
POWER SUPPLIES AT JETTY? DETAILS
TELEPHONE LINES TO BERTHS?
GASH DISPOSAL FACILITIES
DRY DOCK FACILITIES
CONTAINER LOADING FACILITY?
RAMP FACILITY?

24. LOCAL VICTUALLING FACILITIES

25. NAMES OF LOCAL SHIP CHANDLERS

26. NEAREST COMMERCIAL AIRPORT

27. PORT AUTHORITY TITLE

NAME
ADDRESS
TEL/FAX
RADIO COMMS DETAILS
OBSERVATIONS

28. CUSTOMS OFFICE

POINT OF CONTACT
TEL/FAX
OBSERVATIONS

29. LOCAL POLICE DETAILS

POINT OF CONTACT
TEL/FAX

30. LOCAL MILITARY DETAILS

POINT OF CONTACT
TEL/FAX

31. LOCAL FIRE BRIGADE

POINT OF CONTACT
TEL/FAX

32. LOCAL HEALTH AUTHORITIES

GENERAL FACILITIES
EMERGENCY SERVICES
RESCUE SERVICES
DECOMPRESSION CHAMBERS

In addition to visiting all the sites, diagrams/maps should be made or obtained of:

AIRFIELD
OFFICE/STORAGE FACILITIES
PORT
SURROUNDING AREAS

Contact should be made with:

AIRFIELD COMMANDER/MANAGER
AIRFIELD SECURITY
LOCAL POLICE AND EMERGENCY SERVICES
LOCAL MEDICAL ORGANISATION AND HEALTH AUTHORITIES
LOCAL CUSTOMS
LOCAL MILITARY
PORT AUTHORITIES
POSSIBLE CHANDLERS
POSSIBLE HANDLING AGENTS

All relevant brochures and documents that are collected should be listed below

ANNEX 3E

FLS OPERATIONAL PROCEDURES

E0301. General

This Annex gives guidance on the Operational Procedures to be followed to ensure the effective running of a FLS. The procedures will need to be tailored to suit the organisation depending upon its size, manning and location.

E0302. Liaison

Effective operations require constant and accurate understanding of constraints and conditions within and without a FLS. While standing agreements and Memoranda of Understanding (MOU) may provide a useful and fairly thorough direction, only clear and consistent contact between sites, host nation authorities, headquarters and supporting and supported forces will ensure adequate response to unfolding events. Effective liaison depends on personal contact at appropriate points and is best effected by routine visits, signals/messages, calls etc.

The FLS Commander should ensure that knowledgeable subordinates offer unencumbered exchange of information and assistance. Such personal contact reinforces information exchange through established command and control systems and provides necessary communication with interested parties outside the formal NATO organisation. Whether this is done by LOGFAS, Signal Message, Fax, Email, etc. will depend entirely upon the operational situation and the availability of communications. Appendix 3 to Annex 4B describes how LOGFAS is expected to be used at FLS(s), while an example of the possible format for a FLS Daily SITREP is at Appendix 1 to Annex 3E.

E0303. Liaison with FLC and GLC

The FLS Commander should maintain regular contact with FLCs and GLCs. GLCs may directly coordinate with the FLS, info FLC. In case required transfers cannot be made with either FLS's or TG's organic means, FLC will coordinate these amongst the different GLCs. It is vital to bear in mind that afloat units may not share total visibility of PMC en route to them and will be keen for any information regarding delivery of high priority stores to repair operational deficiencies and mail to boost morale. Often, the FLC/GLC may assign a liaison officer or petty officer to the FLS. This liaison can directly represent the intentions of the afloat force in questions of PMC prioritization or other matters. Additionally, such liaison can provide the FLC/GLC with information

regarding logistic support not available through formal reporting channels. Topics to cover with the afloat FLC/GLCs or their representatives include:

1. RMLP/RLP.
2. Task Force/Task Group intentions.
3. Logistic priorities.
4. Specific stores items of operational importance to look for/held at the FLS.
5. Planned air movements between the FLS and Ships.
6. Planned surface movements between the FLS and Ships.
7. Provisions requirements.
8. Personnel/VIP movements.

E0304. Liaison between FLSs

FLS Commanders should maintain regular contact to ensure that:

1. Intra-theatre arrivals are co-ordinated with supply opportunities to units.
2. Arrivals of PMC are anticipated and arrangements made accordingly.
3. Intra-theatre movement is timed and directed to reflect site activation/deactivation schedules.
4. FLS planned points of supply reflect known unit movements.
5. FLSs expect PMC returning through it.
6. That all sites are aware of damage, casualties or other conditions that may affect the ability of other sites to perform their mission. This will allow site Commanders to anticipate delivery problems, as well as possible SLC direction to redirect shipments or reallocate forces and equipment between sites.

E0305. Liaison with SLC/JLSG HQ

Depending upon the in-place Command and Control for the particular operation/exercise, the FLS Commander should identify opportunities for regular discussions with a key point of contact in higher command organisations. Note that the SLC may be separate from or part of a JLSG HQ, depending on the circumstances. Amongst topics for discussion should be:

1. Verification of operational picture and known changes in the immediate future.
2. PMC at the FLS.
3. Supply priorities.
4. Availability of airlift.

E0306. Passengers, Mail, Cargo (PMC)

FLSs contribute to mission success by the rapid and efficient delivery of high priority PMC to and from maritime forces. The prioritisation, handling, storage, and reporting of PMC will require constant and careful attention. Location, facilities, equipment and the nature of the mission and supported forces will affect specific requirements and procedures. Examples of Air Load Manifests (Non-Dangerous Cargo, Dangerous Cargo and Passenger) are at Appendix 2 to Annex 3E.

E0307. Prioritising the movement of PMC

Operational considerations, climate and limited transportation assets effectively restrict the volume and timing of deliveries to the MNMF. The theatre distribution organisation must constantly ensure maximum effectiveness of each delivery opportunity. This means that PMC received at each site must be identified according to its relative value to the supported force and priorities for onward movement must be established. PMC may then be staged in accordance with its priority. This will facilitate loading and shipment and provides the supported force with the assurance that the most critical shipments will be forwarded as rapidly as possible. General movement priorities will be promulgated by the SLC/JLSG HQ in accordance with the guidance of the MNMF CDR/COMJTF and the requirements of the MNMF. The FLC/GLC will be heavily involved in planning, establishing, monitoring and amending priorities. The entire theatre distribution system and all units and organisations being served by the system will be informed of these movement priorities. Air-transportable PMC will be shipped in order of priority; successively lower-priority PMC will be shipped to ensure full utilisation of available airlift. Non-air transportable cargo and remaining low priority cargo will be consigned to surface lift.

Notwithstanding the direction imposed by the general movement priorities, FLS Commanders and their representatives will be required to re-prioritise the movement of specific PMC on a continuing basis. Changes to operational requirements received through FLC/GLC or SLC/JLSG HQ, liaison, special handling requirements, aircraft weight or dimensional limitations and volumes of a given priority of PMC beyond current delivery capacities will require frequent and immediate decisions at the FLS(s). A common example is the simultaneous requirement to move both passengers and hazardous materials that cannot be transported with passengers. When such conflicts arise, the FLS will seek and rely on the preferences of the supported units and will then determine the order of movement that will maximize effective logistics support under the circumstances. Additional guidance in these decisions may be available from transportation priorities assigned to shipments within national distribution systems; in the absence of other more current information, the FLS may assume that such priorities represent the preference of the supported unit. When prolonged variances to pre-established and promulgated movement priorities are anticipated, the FLC/GLC should identify the changed requirements, and the SLC/ JLSG HQ when FOC will promulgate new movement priorities to the FLS(s). Pending promulgation of specific direction, the

general movement priorities listed in Table 3E-1 will guide the FLS Commander in initial planning and organisation of PMC movement.

Priority	Description
1	– PMC specified by the FLC/GLC or units. These will be listed on daily signals/messages, or may be conveyed by direct liaison. They will normally include the personnel, parts, or supplies most urgently required to maintain or regain the combat readiness of the unit. – Medical evacuation patients urgently needing transportation for care. – Registered Mail, First-class letter mail and classified materials.
2	– Emergency/Compassionate leave passengers, stable/non-urgent medical evacuation (MEDEVAC) patients, other high priority passengers as determined by the site commanding officer (e.g., very important personnel (VIP) and urgently needed technical representatives) – High priority cargo/perishable cargo such as subsistence items, and certain medicines/vaccines.
3	– Other Passengers and high priority cargo. – Second class mail and parcel post
4	– Other cargo.

Table 3E-1. Priority Levels

E0308. Passengers

The most important throughput handled by a FLS is people. Mission critical personnel, military and civilian technical specialists, replacements and reliefs, evacuations, compassionate movements, and other necessary evolutions involving the movement of personnel will require regard for the cultural and legal national differences among NATO members and coalition partners. Whilst it is most critical to address operational

requirements, religious, dietary and other restrictions should be given consideration wherever possible. First priority must be given to the physical security of passengers. Sufficient capacity must be maintained through assigned or host nation assets to protect, house, feed, treat and transport personnel awaiting onward movement. Handling and reporting of passenger movement will be in accordance with paragraph E0317 below.

E0309. Mail

Although nowadays electronic mail and mobile phone messaging are the main and quickest ways of sending text and pictures, ordinary correspondence and mail still provide a method of maintaining direct personal contact between deployed service members and their family and friends. This is the most commonly recognised purpose for mail and is a critical component of force morale. Mail is also utilised for delivering critical spares and official communications, and can be a considerable enabler of force readiness. Mail will be handled with the utmost care and will be delivered to its ultimate addressee as soon as possible.

E0310. Mail Routing Instructions (MRI)

Ships and units will provide MRI signals/messages while deployed, including an ETA/ETD in the operating area if known. Delivery of mail for units with expired MRIs will be directed by the SLC in accordance with national guidance.

E0311. Mail Handling Procedures

In general, mail given over to the NATO theatre distribution system for delivery will be handled in accordance with normal international postal practices. The FLS(s) should include personnel trained and experienced in the care, inventory, movement and reporting of mail. Inventory and reporting procedures will ensure constant visibility of the amounts, classes, location, and movement of all mail bound to and from the MNMF. Personnel handling mail shall consider the following guidance:

1. **National Requirements:** Delivery of mail from national systems into the NATO theatre distribution system denotes national acceptance of NATO mail handling policies and procedures. Member or coalition nations requiring national custody of specific classes or shipments of mail will bear responsibility for maintaining control of such shipments. This control may be affected by delivery through national rather than NATO systems, assignment of national postal representatives to required points in the NATO distribution system, or use of couriers for sensitive deliveries.

2. **Registered Mail Security:** Registered mail will always be handled as classified cargo.

Particular attention must be given to the problems inherent in maintaining security during expeditionary operations. Emergent operations requiring establishment of a FLS manned in part by locally available labour can compound normal security concerns. Helicopters, aircraft, lorries/trucks and ships taken up from trade may be pressed into immediate service without the luxury of sufficient time for security investigations of crews, drivers and supporting personnel. Site commanders must be fully cognizant of security requirements and ensure registered mail and other classified materials are maintained in proper custody. When registered mail is in the custody of air terminal personnel, it is to be secured in an appropriate security container.

When this requirement cannot be met, a properly cleared military or civilian employee will be posted to guard the mail. At no time will registered mail be given over to personnel of any source without proper clearance and proper chain of custody. In the event operations must be conducted using aircrews, ship crews, or drivers without proper clearance, the FLS Commander shall retain registered mail and other classified material pending direction from the SLC/JLSG HQ, or use properly cleared couriers during movement. Appropriate couriers may often be available among transient personnel.

3. **Ordinary Mail Security:** Qualified postal personnel from NATO nations, to include Host Nation postal personnel and other assigned postal personnel, will control custody and handling of mail and maintain constant direct surveillance when over mail being handled by non-postal or non-cleared personnel. A security guard will be posted whenever the in-transit terminal is deemed insecure and when warranted by local conditions and all mail will be scrupulously protected against loss, damage, pilferage and bad weather.

4. **Mail Movement Priorities:** Mail movement priorities are generally as follows:

- a. Registered Mail and Letter Mail.
- b. Military Official Mail.
- c. Parcel Post and Second Class Mail.
- d. Intra-theatre Command Surface Mail.
- e. Empty Mail Bags, Retrograde Surface Mail.

E0312. Cargo

A current inventory of all cargo on hand will be maintained for each terminal and warehouse at each site. This inventory will include cargo ready for shipment and cargo withheld from shipment, by reason of condition or identification. A consolidated inventory of cargo on hand at the site, along with reports of receipts and shipments,

should be reported to all appropriate authorities. This inventory supports lift and load planning and provides supported units and higher commands with valuable information regarding projected re-supply. Guidelines for Cargo handling and heavy lift aircraft loading are at Appendix 3 to Annex 3E.

E0313. Dangerous Cargo (DC)

Each site will have personnel qualified in the documentation, handling, storage and shipment of DC. DC storage areas and facilities will not block evacuation, medical, fire or security access. Storage will be organized to segregate classes of material as necessary. DC and storage locations will be clearly marked and all requirements for safety, first aid and fire equipment will be fully met. DC will be secured as necessary and inspected daily. All requirements for DC shipments, including packaging and preparation, labelling, transportation and loading restrictions and documenting and manifesting must be fully addressed. Load planning will ensure the compatibility of hazardous cargo shipments with other hazardous materials, passenger movements and specific aircraft type limitations. No DC will be shipped unless the material and packaging are in good order. Receipts of DC will be processed to ensure rapid movement to appropriate storage.

E0314. Special Handling

Temperature-sensitive, perishable, fragile and other special handling cargo will be clearly labelled and handled with full regard for the particular requirements. In the event that proper storage or other capabilities (such as dry ice for medical shipments) are not locally available, the restricted ability to handle particular requirements should be reported to the SLC/JLSG HQ for resolution. Each site should be kept aware of restrictions at other sites so that appropriate routings or precautions may be used. Adequate physical security will be provided for all cargo, with secure storage and guards available for classified, sensitive or highly attractive cargo.

E0315. Air Operations

The responsibilities of the Air Coordination Cell, the Intra-Theatre Airlift (ITAL) Det and VOD Det are laid down in Annex 3B to Chapter 3. The primary concern within the sphere of Air Operations is Air Safety, which is maintained by using procedures laid down in the appropriate Allied Air Publications.

E0316. Flight Operations

Flight Operations at a FLS consist of the ground handling of aircraft, passenger service and the unloading/loading of cargo and mail by the Air Det(s) in coordination with the Cargo Det. Their primary responsibilities include:

1. Meeting all inbound aircraft and collecting necessary traffic documentation.
2. Ensuring sufficient copies of registered main manifests remain on the aircraft to facilitate the transfer of accountability by special handling personnel.
3. Checking aircraft for passenger capability and cargo pallet configuration.
4. Coordinating all ground handling activities with Air Traffic Control (ATC).
5. Brief the Aircrew on the number of passengers, special category passengers, handicapped passengers, prisoners and guards, couriers, number of pallets, load characteristics (i.e., overhang, rolling stock, etc.), total tonnage, hazardous material and cargo that prohibits passengers from being on board (i.e. DC that can only be carried on cargo aircraft only).
6. Providing ATC with the necessary information to ensure the completion of ground handling services prior to scheduled departure time.
7. Parking inbound aircraft.
8. Directing the loading/unloading of aircraft by Cargo Det personnel.

A check lists for working with helicopters and for operating with helicopters taken up from trade (HTUFT) or Charter aircraft is at Appendix 4 to Annex 3E.

E0317. Passenger Service

Personnel involved in handling passengers should ensure that the highest degree of professionalism and courtesy is afforded to all passengers, regardless of rank or position. This function could include prisoners of war, non-combatant evacuee and refugee handling, not to mention movement of bodies. When dealing with any of these categories the FLC should ensure he obtains advice from the relevant authorities key duties and responsibilities involved with Passenger Services are:

1. **Prior to the first passenger flight.**
 - a. Determine the passenger movement requirements for the upcoming day. Special attention should be given to monitoring the movement of Distinguished Visitors.
 - b. Post the daily flight schedule in the passenger area.
 - c. Check on the status of any scheduled outbound passengers to ensure they will be manifested and are always aware of the schedule show time.
2. **Inbound Passenger Flights:**
 - a. Confirm aircraft arrival time.
 - b. When cleared by the aircrew, board the arriving aircraft and welcome inbound passengers. Identify transit passengers and brief them on the

- procedures for disembarking and re-boarding, along with the scheduled departure time.
- c. Escort passengers to the terminal and have them sign in on the arrival sheet. Ensure a list of all essential FLS telephone numbers is available to all arriving passengers.
 - d. Download all passenger-checked baggage immediately and deliver it to a central location within close proximity of the passenger terminal.
 - e. Retrieve all copies of passenger offload and one copy of the through-load manifest from the aircraft.
 - f. Ensure all checked baggage is claimed/accounted for prior to closing the passenger terminal for the day.

3. Outbound Passenger Flights:

- a. All passengers will be required to have valid Identification Card.
- b. Ensure all passengers are manifested.
- c. Baggage tags will be issued for each piece of checked baggage and will be marked with the destination and owner's name.
- d. When the crew is available, brief the aircrew on the number of passengers expected.
- e. Prior to leaving the assembly area, ensure all passengers are present, escort the passengers to the aircraft at the designated load time. Do not allow passengers to proceed to the aircraft by themselves.
- f. Once passengers are loaded and seated, conduct a final head count and have the aircrew sign the passenger manifest. A check list for helicopter passengers is at Appendix 5 to Annex 3E.

E0318. Sea Port Operations

Normal port operations will remain in the hands of host nation port authorities in most scenarios. In those circumstances where operations are required in the absence of port facilities, operations will be conducted in accordance with ATP-8 Vol I - Doctrine for Amphibious Operations. Dependent on the volume and nature of operations, local port operating assets may be augmented by expeditionary cargo handling forces from member nations. The FLS Commander will ensure full-time liaison with local port authorities and will co-ordinate the offload/load/storage of materiel in accordance with established priorities. As military personnel may be involved in the offload of their own equipment, the coordination of military and port operations within the port is critical. Conflicting demands on space, storage, equipment, and operating personnel can quickly degrade relations with the host nation port authority.

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APPENDIX 1 TO ANNEX 3E

Example FLS Daily Report

FROM: FLS (LOCATION)
TO: SLC/JLSG HQ (when FOC)/JFC J4
INFO: CTF, CTG, OTHER FLS, AND OTHER INTERESTED PARTIES
SIC: NAJ
SUBJ: FLS (LOCATION) DAILY SITREP/AS AT 0170200Z FEB 21.

1. MAIL (ALL WTS IN KILOS)

READ: UNIT/NO OF BAGS/ON HAND FOR UNITS/FFT VOD/RMKS

A. DARING/6/21/FFT VOD 3/5

ROTTERDAM/3/8/FFT VOD 3/5

ZEFFIRO/9/39/PV WILM 3/5

B. MAIL FOR RTN VIA FLS

ILLUSTRIOUS/28/110/AS ADVISED

ENTERPRISE/47/312/ROAD TO NFLK 2/5

C. MAIL DISPATCHED LAST 24 HRS

YORK/4/18/VOD 2/5

KENT/6/23/VOD TO YORK 2/5

2. PAX

A. AT FLS

DESTINATION/RANK/NAME/PARENT UNIT/DATE ARR

BAYERN/OR5/SCHUMM/BAYERN/2/5

UK/OF2/WILSON/YORK/2/5

FLS(NL)/OR2/FILCH/FLS/2/5

B. ONMOVED LAST 24 HRS

NEW YORK/OF3/KAPOWSKI/ENTERPRISE/3/5

3. CARGO

DESTINATION WT/(KG)/DIMENSIONS(CM)/ITEM/RMKS

A. AT FLS

DARING/14/23 X 12 X 80/NAVOPDEF/FFT VOD 3/5/ WE 101/95
BAYERN/12/22 X 19 X 65/AWB 992360/FFT VOD 3/5
ROTTERDAM/72/192 X 90 X 71/AWB 723466/FFT VOD 3/5
FSU01/205/92 X 101 X 72/SMDG/BARGE/TX 3/5
FLS/UK/39/102 X 100 X 96/RETROGRADE
FLS/US/18/87 X 34 X 71/RETROGRADE

B. DESPATCHED LAST 24 HRS

ZEFFIRO/72/192X90X71/AWB 723446/VIA JCI
FLS/UK/39/102X100X96/RETROGRADE/FM NICHOLAS

4. HRS VOD REMAINING: 42

5. FLS CDR REMARKS

A. VOD 3/5 WILL HAVE SPACE FOR TRANSFER OF 4 VIPS TO ENTERPRISE,
HOLDING ARRANGEMENTS IN PLACE AT FLS.

B. MEDICAL COVER WILL REDUCE TO 1 X OR7 ON 4/5 - MO VISITING FSU IN
WILMINGTON. NORMAL COVER FM 5/5.

C. SALTS/ADLIB NOW ON LINE.

D. REQUEST SITREP OF TG312.02 INTENTIONS/OPAREA NEXT 72 HRS.

APPENDIX 2 TO ANNEX 3E

Air Load Manifest (Non-Dangerous Cargo)

TASK FORCE NO

SERIAL NO

FLT NO

AC NOMOV

--	--	--	--

DEPARTURE

AIRFIELD

ETD

--	--

ARRIVAL

AIRFIELD

ETA

--	--

AWB/TCN	DIMS LxWx(H)	QTY	DESCRIPTION	WEIGHT (KG)	PTY	SHIP NAME
Totals this sheet						

I certify that these items have been loaded on this
flight

.....

Signature of Officer/SNCO Loading Team

Sheet No of

Date

Figure 3E2-1. Example Air Load Manifest (Non-Dangerous Cargo)

Air Load Manifest (Dangerous Cargo)TASK FORCE NO
SERIAL NO
SERIAL NO

FLT NO

AC NOMOV

--	--	--	--

	DEPARTURE
AIRFIELD	ETD

--	--

	ARRIVAL
AIRFIELD	ETA

--	--

AWB/TCN	DIMS LxWx(H)	QTY	DESCRIPTION	WEIGHT (KG)	PTY	SHIP NAME
Totals this sheet						

I certify that these items have been loaded on this flight Signature of Officer/SNCO Loading Team	Sheet No of Date
---	---

Figure 3E2-2. Example Air Load Manifest (Dangerous Cargo)

Air Load Manifest (Passenger)TASK FORCE NO
SERIAL NO
SERIAL NO

FLT NO

AC NOMOV

--	--	--	--

AIRFIELD DEPARTURE
ETD

--	--

AIRFIELD ARRIVAL
ETA

--	--

S/N	NAME	RANK	SERVICE NUMBER	NATION	SHIP NAME	REMARKS
Totals this sheet						

I certify that these items have been loaded on this flight

Sheet No of

.....

Signature of Officer/SNCO Loading Team

Date

Figure 3E2-3. Example Air Load Manifest (Passenger)

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APPENDIX 3 TO ANNEX 3E**Guidelines for Cargo Handling and Heavy Lift Aircraft Loading****3E0301. Guidelines for Cargo Handling**

1. Lifting/moving of cargo should be appropriate to:
 - a. Weight
 - b. Size
 - c. Contents e.g. hazardous/fragile.
2. The following details should be recorded on receipt:
 - a. Priority
 - b. Size
 - c. Weight
 - d. Serial/NAVOPDEF/OPSTAT DEFECT Number
 - e. Contents (where possible)
 - f. Received from/when.
 - g. Destination
 - h. Storage location
 - i. Special handling requirements e.g. Classified/temperature limitations.
3. Details should be passed directly to the Log Cell to be listed on the stateboards.
4. The Head of the Cargo Section should audit his records of cargo held and physically sighted on at least a daily basis.
5. The Head of the Cargo Section should compare the stateboard with what his records show is in his custody on at least a daily basis.
6. The cargo stowage should be secure and dry.
7. A grid or other system should be set up in the stowage area for recording the location of items.
8. A dry, spacious area should be set aside for collating aircraft loads/making up pallets.
9. The following equipment should be on hand or the procedure established for gaining access to it:
 - a. Lifting equipment
 - b. Palletiser
 - c. Forklift truck
 - d. Flatbed lorry

- e. Extra pallets
- f. Cargo nets

3E0302. Heavy Lift Aircraft Loads

The making up of Heavy Lift Aircraft loads is a skilled task requiring a detailed knowledge of the latest Dangerous Air Cargo (DAC) regulations and the specifications for each aircraft's layout. Where practicable a qualified team will be allocated to a FLS and arrive with specialist handling and loading equipment.

3E0303. Aircraft Load Master

The aircraft load master will have the final say about the make-up and acceptability of loads. To assist and save time when the aircraft is on the ground, the cargo team can make the following preparations:

1. Identify DAC and the class that the item falls in.
2. Segregate types of cargo.
3. List each item by weight, and dimensions.
4. Pack mail bags into strong cardboard containers for ease of handling. Measure and weigh.
5. Identify classified items requiring special handling.
6. Where available locate pallets appropriate for the size of aircraft and position a load beside it ready for loading ensuring that the load does not exceed the maximum height acceptable for the specific aircraft.
7. Where available have lashings and nets on hand.
8. Ensure availability of low loading forklift truck whilst aircraft is on the ground.

3E0304. Classification of DAC

This list is provided purely as a guide to help alert FLS personnel as to what items may be DAC in order that the specific details can be extracted from the appropriate documentation for that cargo item. These classes have been arranged for convenience by type of hazard involved and the order in which they appear does not imply a relative degree of danger:

CLASS 1	Explosives: this excludes explosive substances/articles that are too dangerous to transport or those where the predominant hazard is appropriate to another Class.
CLASS 2	Gases; compressed, liquefied, dissolved under pressure or deeply refrigerated.
CLASS 3	Flammable Liquids.

CLASS 4	Flammable solids; substances liable to spontaneous combustion; substances which, on contact with water, emit flammable gases.
CLASS 5	Oxidising substances; organic peroxides.
CLASS 6	Poison (toxic) and Infectious Substances.
CLASS 8	Corrosives.
CLASS 9	Miscellaneous dangerous cargo.

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APPENDIX 4 TO ANNEX 3E**Check List for Working with Helicopters and Helicopters
Taken Up From Trade/Charter (HTUFT)****3E0401. Aircraft Hazards**

When operating in a helicopter environment personnel should ensure that they receive the appropriate aircraft familiarisation brief for the aircraft in use in their area. Such a brief must include the following:

1. Blade sail or swoop.
2. Weather cocking.
3. Ground resonance.
4. Flotation equipment.
5. Aircraft intakes.
6. Aircraft exhausts.
7. Armament.
8. Loose equipment.
9. Aerials.
10. Tail rotors.
11. Approach to the aircraft.

3E0402. Foreign Object Damage

Foreign Object Damage (FOD) is a major consideration when in an aircraft environment. It is vitally important that the area is regularly cleared of any loose items that might cause damage to aircraft.

3E0403. Vertical Replenishment (VERTREP) and Transfers

Helicopters will often be carrying underslung loads and special consideration should be given to the handling of such loads. In particular, before operations commence relevant personnel should be detailed off, fully briefed, correctly dressed, and equipped with an Earthing Pole.

3E0404. Aircraft Emergencies

1. The aircraft may have to return to the site following an emergency. If this occurs then the following preparations should be carried out:
 - a. Clear site of all non-essential personnel.
 - b. Send someone to inform local safety services.
 - c. Post sentries to prevent unauthorised access to the site.

If the aircraft lands safely it may shut down. In this case, do not approach the aircraft until the rotors have stopped and permission has been granted from the pilot.

2. If the aircraft crashes there are two possible scenarios:
 - a. If there is no fire then assist aircrew to vacate the aircraft, limit access to the site and render first aid as required.
 - b. If there is a fire, without specialist equipment there is very little that can be done. Sentries should be posted around the site to direct emergency services and prevent unauthorised access.

3E0405. Operating Helicopters Taken Up From Trade/Charter

1. Aircrew Hours. After checking aircraft availability, establish the number of aircrew hours at your disposal. Most contracts will state that operations will be planned around the use of a single crew, this therefore limits the crew hours in accordance with current civilian aviation safety legislation. The following tables are provided as examples only. The actual restrictions that may apply need to be confirmed with the appropriate national aviation authority before operations commence:

LOCAL START TIME	MAX FLYING DUTY PERIOD	MAX FLYING HOURS
0600 - 0659	10	7
0700 - 0759	11	8
0800 - 1359	12	8
1400 - 2159	10	7
2200 - 0559	9	6

Table 3E4-1. Available Flying Hours (Daily Basis)

Flying Duty Period = Report time for flight until rotors stop on final sector.

Flying Hours = Start up to shutdown on each sector including time on deck with rotors running.

Consecutive Days	Max Flying Hours
3	18
7	30
28	90

Table 3E4-2. Available Flying Hours (Extended Basis)

Early Starts	Max of 3 in a row earlier than 0700 (local)
Rest Periods	Minimum is equal to preceding duty period of 12 hrs, which ever is the greater

Table 3E4-3. Further Restrictions

3E0406. Use of Organic Helicopters through liaison with GLC

Contact should be made with the GLC (through its LALC if appointed) of the relevant TG to discuss the plan for the following day's helicopter programme. Topics for discussion should include:

1. PMC for/from which ships.
2. GLC priorities.
3. Disposition of ships.
4. Operational Commander's tactical intentions.
5. Airspace restrictions (e.g. Air Defence and Gunnery exercises) – check OPOD.
6. Available HDS tasking hours.

3E0407. Further Considerations

1. Range of aircraft - must have sufficient fuel to return or land or acceptable diversion deck e.g. Aircraft Carrier/Oil Rig.
2. Speed of aircraft.
3. Type of operations e.g. underslung loads, winching operations
4. Weight of aircraft - especially effects winching ops.
5. Availability of fuel - HTUFT usually not HIFR capable.

6. Availability of decks/deck clearances - land on better than winching.
7. FLS airfield operating hours/procedures.
8. Diversion airfields and operating hours.
9. ETA and PMC arriving at FLS (Intra theatre/commercial moves/security/medical accommodation requirements).

3E0408. Briefing the Aircraft Captain

The FLS Commander or his Deputy should brief the aircraft Captain face to face before the commencement of each mission. As a minimum the following factors should be briefed:

1. Position of ships.
2. Ship recognition (HOSTACS).
3. Ship's flight deck layout (HOSTACS).
4. PMC movements (both deliveries and retrograde).
5. Ship's call signs.
6. Frequencies (Primary/Secondary/HF Backup/Eagle Safety).
7. Airspace restrictions.
8. Ship's activities and any associated dangers.

Note. A copy of the HTUFT contract should be obtained and carefully read.

APPENDIX 5 TO ANNEX 3E

Check List for Helicopter Passengers

3E0501. Entering and Leaving the Helicopter

1. Approach only when instructed to do so by the Marshaller who will get permission from the pilot.
2. Approach the cabin door within an arc of 45° to 90° to the front of the helicopter keeping the crewman in sight, and go straight to the door. Crouch low as you approach and keep clear of the exhausts.
3. The crewman will show you to your seat where you should strap yourself in. When seated note the nearest emergency exit to your seat.
4. At the end of the flight do not unlock your seat harness until you are told to do so. You will be told when to move from your seat and when to leave the aircraft.
5. When you leave the aircraft walk clear of the rotor disk area at 90° to the aircraft's heading.

3E0502. Briefing of Cabin Passengers

1. Prior to embarkation passengers should receive a safety brief. If aircrew are not available to carry out this briefing then it is the responsibility of an Officer or Senior Rate/NCO. The brief should include the following headings.
 - a. Dress - including use of immersion suits.
 - b. Forbidden articles - e.g. matches, lighters, aerosols.
 - c. Baggage policy.
 - d. Life-saving equipment.
2. Passengers should be reminded that Captains of aircraft have authority over all passengers regardless of rank and all of their instructions should be followed.

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ANNEX 3F

ESTABLISHING/ACTIVATION OF FLS SITES

F0301. Introduction

The decision to create a Shore Logistic Coordinator (SLC) organisation will be taken by MARCOM HQ (N4) during the planning phase in consultation with the appropriate Operational Commander. MARCOM HQ shall then appoint the SLC as required. The establishment and location of FLS(s) will be decided at the operational requirements meeting. This meeting will be convened by the NATO Military Authority designated as the Operational Commander/SLC during the planning phase of an operation and will include the Troop Contributing Nations (TCN). Detailed guidance on the planning and activation of the SLC organisation will be laid down in the Operational Directive (OPDIR) and in Annex 3D to Chapter 3 of this publication. The purpose of this Annex is to acquaint FLS Commanders and their staff with the actions/procedures to be followed immediately pre and post activation of the site.

F0302. Communications Requirements

In order to operate effectively the FLS should:

1. Be able to send and receive classified message traffic.
2. Have a secure speech facility with units, including those afloat and higher logistic authorities.
3. Have telephone/facsimile communications.
4. Have access to the Internet.
5. Have voice communications with airborne units.
6. Have access to the RMLP/RLP.
7. Maintain Stateboards to identify priorities from the following areas:
 - a. Cargo Stateboard.
 - b. Personnel Stateboard.
 - c. Mail from Units/Ships.
 - d. Mail to Units/Ships.
 - e. Casualties. Helicopter Programming Stateboard.

Appendix 1 to Annex 3F provides an example of a typical communications plan.

F0303. Equipment Requirements

The list at Appendix 2 to Annex 3F is offered as a guide only. The quality of the infrastructure and HNS will influence the amount of material to be provided from

National/NATO sources, as will the scope and expected length of operations at the FLS and be captured at the earliest stages of planning.

F0304. Manning Requirements

The number of personnel required to man a FLS will vary according to the nature of the operation. The following factors will be taken into consideration when establishing the manning requirements:

1. Number/type of units to support.
2. Expected cargo throughput.
3. Required on site facilities.
4. Existing on site facilities.
5. Host Nation Support/contractors/agents.
6. Other nearby Service Units.

F0305. FLS Activation Signal

The FLS will issue a FLS activation signal once the requirement, size and location has been identified. A template for the information set required is at Appendix 3 to Annex 3F which should normally be transmitted via signal .

F0306. FLS Administration Signal

The activating authority will also send out an administrative signal highlighting the aspects that augmentees will need to know and delegating financial authority to the FLS Commander. Further details on the administrative aspects of FLS(s) are detailed in Annex 3C of this publication.

F0307. Medical Precautions

The location of the FLS may require specific medical precautions prior to personnel arriving in theatre. These will be identified in the activation signal and personnel should arrange appropriate inoculations and initial precautionary treatments (e.g. anti-malarial tablets) as directed in the signal. The activating authority is to be advised immediately of any current medical problems that local medical advice suggests may impair their ability to perform duties in the specific FLS area - e.g.; susceptible to heat stroke.

F0308. Background Reading

Prior to arriving at the site, as a minimum, Officers should be familiar with:

1. ALP- 4.1.
2. OPDIR.
3. Mission Directive.
4. Operation Order.
5. FLS Standing Operating Procedures (SOP).
6. Activation signal.
7. Administration Signal.

F0309. Pre-Joining Training

The timing of the nomination of individuals and the establishment of the FLS may well preclude any pre-joining training opportunities. However, wherever possible nations are expected to provide personnel qualified in certain skills such as Helo Operations, C130/C5 Loading, Forklift Truck Driving, LOGFAS, Administration etc. The requirement for these skills should be clearly identified when establishing the personnel requirements.

F0310. Joining Arrangements

The activating authority will issue joining instructions. When feasible a mounting brief should be arranged by nations prior to departure. Common pre-deployment briefs should include:

1. C2, units and key personalities involved.
2. The scope and geographical location of the FLS.
3. The facilities on the ground.
4. Accommodation arrangements.
5. Useful contacts shipping agents etc.
6. Known logistics concerns or operating constrictions.
7. Who to report to on arrival.
8. The provision of a map of the area of operation.
9. The procedure for identifying lessons and the format for reporting them.
10. Intelligence, environmental and operational specific briefs.
11. Communications equipment briefing and issue.
12. Medical including theatre specific injections.
13. Pay and allowances.
14. Health and Safety.
15. Force Protection.

F0311. Briefing the FLS Commander

As soon as FLS Commanders are nominated they should contact and ideally visit the SLC Staff and if feasible also MARCOM N4 for a briefing. The site survey and location details should be complete by this time. If the potential FLS Commander(s) has/have been nominated prior to the site survey ideally they should join the survey. An Aide Memoir covering actions that the FLS Commander needs to take during the first few days of the establishment of the site is at Appendix 4 to Annex 3F. This should provide the basis for subsequent briefings by the FLS Commanders to their teams.

F0312. FLS Routines/Battle Rhythm

The FLS Commander should establish daily/weekly routines to cover the following aspects:

1. Watch Bills/Day working hours.
2. Out of Hours cover/contingencies.
3. Watch briefings.
4. Full staff briefings.
5. Signal releasing.
6. Liaison with individual authorities.
7. Security of personnel/materiel.
8. Review of incoming messages.
9. Amendment of tote boards.
10. Cleaning/hygiene.
11. Transport use/Pre-use checks.
12. Logistic Reporting Cycle required by higher authority in accordance with OPTASKLOG SLC/COM JLSG.

An example of a daily routine is at Appendix 5 to Annex 3F. In prolonged FLS operations consideration should be given to compiling Standing Orders to ease the transfer of knowledge between reliefs and to allow for the absence of key personnel. Chapter 2 Paragraph 0205 defines the FLC/GLC Battle Rhythm.

F0313. Liaison with Local Authorities

The success of a FLS depends to a great extent upon the good nature of hosting individuals and organisations. Often HNS technical agreements/arrangements (HNS TA), or a Memorandum of Understanding (MOU), will have been drawn up prior to the setting up of the FLS overseas. The FLS Commander should ensure early and regular contact is made with key local individuals including:

1. Station Commander/Airport Manager.
2. Local military garrison.

3. Local Police.
4. Town officials.
5. Customs Officers (agreement should be reached with the local Customs officers on the procedures to be followed for customs clearance prior to the commencement of an exercise/operation)
6. Port authorities.
7. Freight/shipping agents.
8. Local hospital/medical facilities.
9. Local Government/diplomatic representatives of the participating nations.

F0314. Liaison with other In-theatre Organisations

The FLS Commander should establish contact with any other Service units in the vicinity and higher logistics organisations within theatre. Specifically contact should be made with:

1. Forward Support Unit (FSU) established to support MCM vessels and Patrol Boats.
2. Other FLSs
3. Combat Services Support Group (CSSG) - Land Forces support echelon.
4. TLB/DOB/NFIU/JLSG HQ.
5. Joint Task Force Headquarters (JTF HQ).
6. Appropriate local Consulates/Embassies (Military Attachés).
7. Other national military organisations/units.

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APPENDIX 1 TO ANNEX 3F

Communications Options

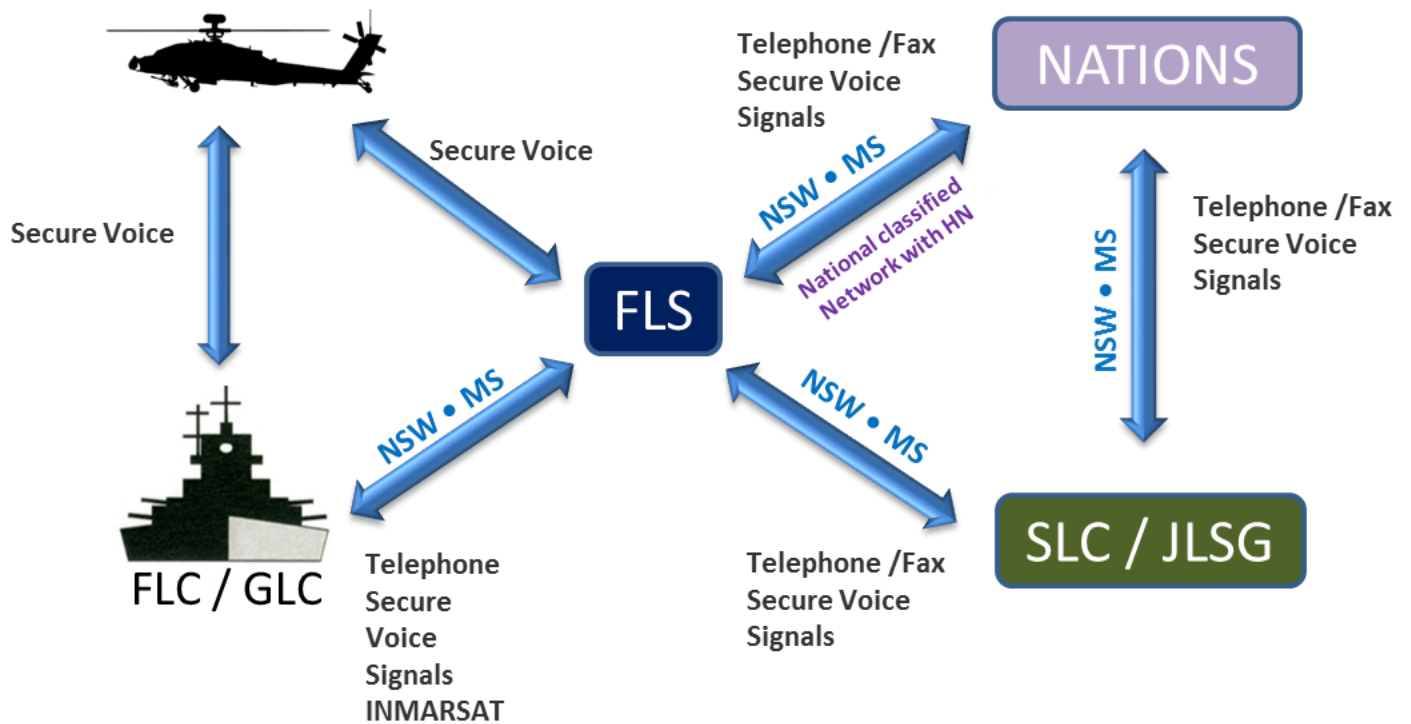


Figure 3F1-1. Example of Communications Organisation

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ANNEX 3F TO
ALP-4.1**

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APPENDIX 2 TO ANNEX 3F

FLS Equipment Check List

The following list should only be viewed as a guide to which items should be deleted or added as the operation/scale of the FLS dictates:

COMMUNICATIONS

SIGNAL TRANSMITTING/RECEIVING EQUIPMENT
SECURE VOICE UNIT
TELEPHONES
CELL PHONES
SECURE FAX
COMMERCIAL FAX
EQUIPMENT TO ENABLE ACCESS TO THE RMP
INTERNET ACCESS

OFFICE EQUIPMENT

DESKTOP OR LAPTOP COMPUTERS INSTALLED WITH UPDATED
LOGFAS (PROPER VERSION AND RIC) AND COMMON OFF THE SHELF
SOFTWARE (WORD PROCESSING, DATABASE, PRESENTATION
GRAPHICS ETC.)
SIGNAL PADS
PLAIN WHITE PAPER
PENS/PENCILS
WHITE MARKER BOARDS/BLACK BOARDS - PMC TOTE/AIR
PROG/CALENDAR
MARKER PENS/CHALK
DRAWING PINS
CHARTS
MAPS
FAX PAPER
PHOTOCOPIER
PHOTOCOPIER PAPER
NOTE BOOKS
SIGNAL FILES
BINDERS
FILE DIVIDERS
LOCAL DICTIONARY/PHRASE BOOK
KETTLE, CUPS, SPOONS

MAIL DETACHMENT

MAIL BAGS
STRING
LEAD SEALS
CRIMPING PLIERS
RECEIPT/DISPATCH FORMS

CARGO DETACHMENT

FORK LIFT TRUCK (C-130/C5 COMPATIBLE AS APPROPRIATE)
FLAT BED LORRIES
PALLETISER
PORTERS TROLLEY
CLIP BOARD
PAPER
CHALK
HEAVY DUTY PADLOCKS
CHAINS
ROPE
CARGO NETS
FIRE EXTINGUISHER
BUCKETS
EAR DEFENDERS
EARTHING POLE
INSULATED GLOVES
HELMETS
GOGGLES
TORCHES AND BATTERIES
KNIVES
MASKING TAPE
WIRE CUTTERS
BANDING KIT
TOOL KIT
CONTAINERS
REGISTER BOOK
WASTE BAGS
AIRWAY BILLS

MEDICAL DETACHMENT

FIRST AID KITS
STRETCHER
MEDICAL SUPPLIES AS ADVISED
REGIONAL REQUIREMENTS E.G. ANTI MALARIAL TABLETS
WATER BOTTLES
REFRIGERATOR

TRANSPORT

MINIBUSES
4WD VEHICLE/CAR
BICYCLES

DOCUMENTATION

MC-319/3
AJP-4 - ALLIED JOINT DOCTRINE FOR LOGISTICS
ALP-4.1 - MULTI-NATIONAL MARITIME FORCE (MNMF) LOGISTICS
ACP-117 NATO SUPP-2(B) - NATO SUBJECT INDICATOR SYSTEM (NASIS)

BI-SC OPDIR SLC/JLSG
BI-SC REPORTING DIRECTIVE VOL V - LOGISTICS
ACP-176 NATO SUPP ALLIED NAVAL AND MARITIME AIR
COMMUNICATIONS INSTRUCTIONS
MISSION DIRECTIVE
OPERATION ORDER
FLS SOPS
SLC/FLS ACTIVATION SIGNALS

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APPENDIX 3 TO ANNEX 3F

FLS Activation Template

FROM: ACTIVATING AUTHORITY (FLS COMD)

TO: MNMF CDR/CTF
CTGs
TGs
JTF HQ
SLC/JLSG HQ

INFO: IN AREA LOGISTICS UNITS
SUPPORT AGENCIES
MILITARY AIR POINTS OF DEPARTURE

SICS: OPERATION SIC/O**/N**/Q**/W**

SUBJECT: ACTIVATION OF FORWARD LOGISTIC SITE (FLS).

REFS:

- A. OPERATION ORDER.
 - B. LOGISTIC SUPPORT INSTRUCTION.
 - C. AS REQUIRED.
-
- 1. SITE AND DATE OF ACTIVATION.
 - 2. OPERATIONAL COMMAND OF THE FLS.
 - 3. OPERATIONAL CONTROL OF THE FLS.
 - 4. MISSION DIRECTIVE FOR FLS.
 - 5. FLS ASSETS:
 - A. AIR.
 - B. LAND.
 - C. SEA.
 - 6. FLS FACILITIES:
 - A. AIRCRAFT CAPABILITIES.
 - B. MEDICAL FACILITIES.
 - C. TRANSIT ACCOMMODATION AVAILABLE.
 - D. ACCESS TO FRESH PROVISIONS.
 - 7. FLS/LS CONTACT:
 - A. POSTAL ADDRESS.
 - B. SIGNAL ADDRESS.
 - C. TELEPHONE NUMBER
 - D. FAX NUMBER

- E. SECURE VOICE COMMS.
- F. RADIO COMMS FREQUENCY.
- 8. OTHER NEARBY LOGISTIC FACILITIES.
- 9. MAIN REAR SUPPORT SITES.

APPENDIX 4 TO ANNEX 3F

FLS Commander Check List for the First Few Days

ALLOCATE WORK SPACES -OPS ROOM FOR AIR COORD/LOG OPS.
ADMIN/MAIL/TPT WORKING SPACE.
CARGO HOLDING AREA.
MAIL HOLDING AREA.
COMMUNICATIONS SPACE.
MEDICAL.

TEST AND PROMULGATE COMMS SYSTEMS - TELEPHONE.
CELL PHONE.
FAX.
SIGNALHANDLING/SIGNAL
MESSAGE ADDRESS.
SECURE VOICE.

ESTABLISH CONTACT WITH - SLC.
FLS.
JTF HQ.
JLSG HQ.
FLC/GLC.
IN AREA GLC/UNITS.
SUPPORT UNITS.

ESTABLISH CELL MANNING.

ESTABLISH WATCH BILL AND WORK ROUTINES.

VISIT KEY LOCAL PERSONALITIES.

SET UP CHARTS/MAPS/TOTE BOARDS/TASK GROUP ORGANISATION.

IDENTIFY SIGNAL LOG REQUIREMENTS E.G. ASSESSREPS/AIR
MOVES/OPTASKS ETC.

IDENTIFY COMMAND BRIEFING REQUIREMENTS/TIMINGS.

ASSESSREP/SUMMARY SIGNAL DRAFTING/RELEASING.

DELEGATE SIGNAL RELEASING AUTHORITY.

LAY DOWN CALL OUT CRITERIA.

TRANSPORT

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APPENDIX 5 TO ANNEX 3F

Example of FLS Daily Routine

- 0/N** CARGO LOADS PREPARED BY NIGHT WATCH, SIGNAL FILES UPDATED.
- 0700** LOG OPS UPDATE TELECON WITH SLC/JLSG HQ/ JTF HQ .
- 0730** LOG OPS UPDATE WITH OTHER FLS(s) ON CARGO FOR DELIVERY/AIR MOVEMENTS.
- 0800 - 0830** UPDATE STATEBOARDS
WATCH CHANGEOVER.
BRIEF FLS CDR.
FULL STAFF BRIEF.
- 0900** FLS CDR TELECON WITH IN AREA GLC.
- 1000** FLS CDR TELECON WITH SLC.
- 1100** FLS CDR MEET WITH BASE CDR/AIRPORT MANAGER.
- 1400** ROUNDS OF FLS SECTIONS.
- 1500** AIR OPS OFFICER LIAISE WITH AFLOAT AIR OPS FOR NEXT 24 HR TASKING.
- 1700** LOG OPS OFFICER PRESENT DAILY SITREP SIGNAL /INTENTIONS DRAFT TO FLS COMMANDER.
- 1800** RELEASE DAILY SITREP SIGNAL/INTENTIONS SIGNAL

Note: All times are local and may need to be revised iaw the established Battle Rhythm for the operation (Chapter 2 paragraph 0205 refers).

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APPENDIX 6 TO ANNEX 3F

Establishing Helicopter Facilities

6F0301. Introduction

Since support to maritime forces afloat is normally forwarded from the FLS via aviation assets assigned or tasked for Maritime Intra-Theatre Lift such as VOD/COD/HTUFT helicopters, the SLC must establish adequate facilities for the operations and maintenance of VOD assets and associated support requirements (Cargo Det, Air Coordination Cell, etc.). While this Appendix deals specifically with helicopters, the checklist may be adapted for other aviation units like the ITAL or COD Detachments.

6F0302. VOD Asset Sources

VOD assets may come from a variety of sources: national support from the established FLS, organic assets from the MNMF or HTUFT. Since embarked helicopter detachments are usually minimally manned, split detachment operations (one helicopter ashore/one remaining embarked) should be avoided if the VOD Detachment is established by shore-basing an embarked MNMF asset.

6F0303. HOSTAC

Regardless of the source of the helicopters, FLS Air Operations Staff, VOD pilots, and ship Commanding Officer and flight deck crews must be thoroughly familiar with the cross-operations requirements of MPP-02 - Helicopter Operations From Ships Other Than Aircraft Carriers (HOSTAC). Both technical (ship/aircraft facilities) and operations/training requirements are addressed therein. It is not the intent of this Annex to reproduce HOSTAC requirements, but rather to assist FLS Commanders in establishing helicopter operating facilities.

6F0304. Checklist for Establishing Helicopter Facilities

The checklist below should be used as a guideline for establishing helicopter facilities. It is not exhaustive, nor will all points be relevant to all detachments. If conflict between this Annex and HOSTAC exists, HOSTAC requirements shall take priority. Detachment Officers-in-Charge should be consulted to determine any specific requirements that may not be addressed here.

1. ENGINEERING.**a. Petroleum, Oil, Lubricants (POL).**

- (1) Correct types and sufficient quantities.
- (2) Alternate POLs and source of replenishment.
- (3) Fuelling/defuelling facilities.
- (4) Fuel purity and checks. ALP-01—Payment for POL.

b. Stores.

- (1) Does the FLS carry appropriate spares? Requisition procedures?
- (2) Will a “flyaway” stores pack be required? Adequate storage?
- (3) Ability for VOD Detachment to order spares through MNMF or national supply system.
- (4) HAZMAT storage and disposal.

c. Maintenance Facilities

- (1) Hangar space for major detachment maintenance
- (2) Office/Shop space for Maintenance Control & technical spaces.
- (3) Potable water for personnel.
- (4) Computer networking required for automated maintenance forms? Available?
- (5) Supply of appropriate national forms.
- (6) Maintenance support equipment: overhead winches, jacks, tools, tow tractors/bars.
- (7) Aircraft electrical, hydraulic and pneumatic supply (aircraft Type/Model specific)
- (8) Compressor wash facilities.
- (9) Freshwater wash facilities for aircraft.
- (10) Availability of appropriate aircraft ground handling equipment
- (11) Storage and maintenance facilities for aircrew survival equipment.

2. OPERATIONS.**a. Pre-flight briefing facilities.**

- (1) Weather
- (2) NOTAMs and other air navigational warning messages
- (3) Charts, maps and planning publications
- (4) Pertinent MNMF messages (OPTASKs, ATOs)
- (5) Availability of a flight preparation (briefing) room.
- (6) Possibility of flight plan delivery (if not covered by own ops).

b. Flight authorization.**c. Liaison with Air Operations Staff for future scheduling/planning.**

d. Armaments.

- (1) Bilateral agreements.
- (2) Supply of appropriate weapons/stores and in-flight material
- (3) Storage of own national weapons
- (4) Assistance with loading weapons, if required
- (5) Correct weapon trolleys compatibility to required aircraft/weapon type.
- (6) Hung ordnance/Misfire procedures
- (7) Explosive Ordnance Disposal (EOD) teams available?

e. Airfield operations.

- (1) Preferred arrival/departure procedures.
- (2) VFR/SVFR/IFR procedures.
- (3) Operations permitted outside of normal hours?

f. Weather minima/Instrument approaches available for installed aircraft equipment.**g. SAR capabilities/requirements.****h. Divert airfields/platforms.****i. Customs requirements/Diplomatic clearance.****3. ADMINISTRATION.****a. General.**

- (1) Liaison officer/interpreter (if necessary).
- (2) Administrative office space/computers, etc.
- (3) Appropriate national publications and forms.
- (4) Facility cleaning/repair responsibilities.
- (5) MEDEVAC/CASEVAC procedures and arrangements with local authorities are in place.

b. Personnel

- (1) Accommodations
- (2) Food, cost, out-of-hours meals available?
- (3) Personal protective equipment & standards of dress.
- (4) Pay/cheque cashing.
- (5) Medical/Dental facilities. Medical checks/records up to date.
- (6) Detachment mail routing.
- (7) Availability/Range of shopping facilities.
- (8) Laundry facilities.
- (9) Recreation/Sports facilities.

- (10) Personnel reception capability.
- (11) Ground Transport Capability.

c. **Communication.**

- (1) Compatibility of aircraft/air traffic control equipment.
- (2) Discrete VOD Detachment frequency & equipment.
- (3) Secure voice capability, including cryptographic material procedures.
- (4) Distribution of messages to include detachment commander.
- (5) Routing of national messages for safety-of-flight message traffic.
- (6) Message release authority.

d. **Security.**

- (1) Force protection requirements.
- (2) Flight-line security/control
- (3) Stowages for classified material.
- (4) Do personnel require security clearances?
- (5) Any sensitive aircraft equipment?
- (6) Any additional clearance required, if not covered by Sub-Para C0310 (e.g.; aircraft/airfield/base clearance).

4. **AIRCRAFT SAFETY.**

- a. Will assigned aircraft fit inside hangar during severe weather?
- b. If not, are covers and lashings available to protect aircraft?
- c. Familiarisation briefs for firefighting/rescue personnel.
 - (1) Integral aircraft fire extinguishing systems
 - (2) Portable fire extinguisher availability
 - (3) Composite material hazards
 - (4) Fuel/ordnance capacities, locations
 - (5) Aircraft electrical supplies and disconnect locations
- d. Safe approach paths with rotors turning (passengers, etc.)
- e. VERTREP/Hoist procedures (with Cargo Det)

6F0305. Training and Deck Landing Qualification Training

- 1. Pilot qualification and currency for deck landings are determined by national standards. MPP-02 Vol I – HOSTAC series, further summarizes the standards for non-maritime service helicopter pilots. STANAG 1435-HOSTAC provides guidance for civilian HTUFT aircraft and crews. Contractors are responsible to the sponsor/contracting nation for qualification of aircrews. HTUFT contracts should specify specific qualification requirements based on sponsor contracting nation standards prior to commencing operations.

2. It is recommended that pilots performing logistics operations (VERTREP/hoisting) to and from ships without a shipboard landing shall be deck landing qualified and current Deactivation/Relocation of Site.

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ANNEX 3G

DEACTIVATION OF FLS SITES

G0301. General

1. FLS deactivation and relocation (when required) will be directed by the Operational Commander through the SLC. Relocation in general will be executed in accordance with the published operations order (OPORD). Co-ordination and phasing during site deactivation and relocation is critical due to the interdependence of the various elements that comprise a FLS. In general, the site must retain all necessary capabilities until the final transfer of personnel and equipment is complete.
2. The FLS Commander has overall responsibility for co-ordination of the site deactivation and relocation. Individual detachments are responsible for the breakdown, inventory, packing and redeployment of their respective equipment and cargo. Redeployment will normally be under direction of the SLC. National contingents will generally follow their respective operating procedures for redeployment of assets from the FLS, subject to the operational requirements of the site.
3. Site deactivation and personnel departures will be conducted in such a way as to meet MNMF requirements, direction from the SLC and HNS agreements. Site Commanders will make every effort to minimize the effects site deactivation may have on the host nation.
4. A generic template for a deactivation message and a relocation message are at Appendix 1 to Annex 3G.

G0302. Site Redeployment Team

Site deactivation and departure will normally be directed and coordinated by a Site Redeployment Team that should consist of the following personnel:

1. Commander and Deputy.
2. Logistics Operations Officer.
3. An Engineering Officer if available.
4. Administrative Officer.
5. Communications Officer.
6. Medical Support Officer.
7. A Security Force representative. Representatives from cargo and airlift Dets as available.
8. Host nation liaison representative.

G0303. Duties and Responsibilities

The Logistics Operations Officer, Administrative Officer and where available the Engineer Officer will be the lead planners for the redeployment effort. Care must be taken not to degrade any support being offered to the MNMF when preparing for redeployment.

G0304. FLS Commander

The Commander has overall responsibility for ensuring that deactivation is in accordance with SLC objectives, that all facets of redeployment operations are adequately co-ordinated and that any adverse impact to the host nation is minimized. The FLS Commander will approve individual department deactivation plans and co-ordinate execution. Prior to the commencement of site deactivation operations, the Commander will ensure subordinates are thoroughly aware of the overall redeployment plan and any special support considerations that may be required for any units remaining behind. The Commander will report national equipment and supplies not fit for use or not cost effective for redeployment to the SLC. The SLC will co-ordinate disposition with national authorities. The Site Commander will retain custody of high value items until they depart the site through appropriate redistribution channels.

G0305. Logistics Operations Officer

The Operations Officer is responsible for ensuring airport, seaport, warehousing and ground transportation operations transition smoothly from being fully capable, to that of 'emergency only' movement of highly critical PMC during disestablishment operations. During redeployment, the Operations Officer will be responsible for tracking the PMC to ensure the smooth flow of equipment and personnel to the TCN.

G0306. Airport Operations

Airport operations will normally remain under Host Nation direction. The CARGO Det will retain sufficient capability to process re-deploying personnel and cargo in accordance with redeployment orders. The SLC will direct the air operations through the FLS. When the order for disestablishing the air-head is received the OC CARGO Det will direct the redeployment of remaining equipment and personnel.

G0307. Sea Port Operations

Port Authority operations will normally be under the direction of the host nation. The CARGO Det will retain sufficient capability to provide processing of re-deploying MNMF cargo in accordance with redeployment orders. The SLC will direct throughput in coordination with MNMF requirements. When the order for deactivating the port is

received, the OC CARGO Det will direct remaining equipment and personnel to the appropriate sites for redeployment.

G0308. Warehouse and Transhipment Operations

The CARGO Det will retain sufficient capability for transhipment of redeploying MNMF assets in accordance with SLC direction. The OC CARGO Det will report equipment and supplies not fit for use or not cost effective for redeployment to the Site Commander.

G0309. Engineering Support

Site deactivation and redeployment may create significant new engineering tasking, including curtailment of FLS functions and services, dismantling facilities, site restoration, disposal of wastes and support for the redeployment of personnel, materials and equipment. It may also involve relocation and re-activation of operations in another location. The host nation or assigned engineers will provide engineering and public works related support until the last piece of equipment, material and troop support leaves the theatre. They will ensure sites have adequately planned for deactivation operations. A schedule to complete engineering tasks must be developed and should consider the following:

- a. **Public Works.** Provision for continued or modified services required during deactivation and redeployment. This may involve facility maintenance before retrograde or final disposition, utility operations, transportation, scheduling and operation of material handling equipment (MHE) and cleaning of equipment and material containers.
- b. **Site Restoration.** All facilities and land must be left in the same or better condition than when the FLS was activated. This may include dismantling of temporary facilities, environmental clean-up and hazardous materials/waste disposal. Compliance with Host Nation, international and national regulations and laws will be required.
- c. **Construction Contracting.** Tasks may include modification, termination or cancellation of leases and service, construction and utilities contracts.
- d. **Retrograde of Engineering Support.** Civil engineering support will normally be one of the last activities at the deactivated site. If other than Host Nation, their timely redeployment to other sites where their services are needed, or back to their home station, must be carefully coordinated with the FLS site commander, providing nations and the SLC.

G0310. Administrative Officer

The Administrative Officer is responsible for all personnel management activities and tasks during the deactivation and redeployment process and should be one of the last staff members to leave the site. Personnel management activities include, but are not limited to, the close out of all financial issues, local transportation of passengers and site staff members, service record maintenance, customs procedures and any Host Nation liaison issues. As the Host Nation liaison officer, the Administrative Officer shall ensure all Host Nation concerns and issues are brought to the attention of the site Commander or his deputy. Termination and redeployment of security operations will be at the discretion of the site commander. In addition to personnel security, redeployment operations will require special attention to prevent the theft and pilfering of government material at various stages of redeployment. The Administration/Security Officer must begin establishing a redeployment security plan shortly after security procedures have been established during site activation, since redeployment or deactivation of the site can occur at any time.

G0311. Medical Support Officer

Medical and dental support can commensurably be drawn down in proportion to the redeployment of personnel. The FLS Medical and Dental Officers are specifically responsible for facilitating the checkout of personnel prior to redeployment which includes the processing of medical records. In general, medical and dental support will remain up through final closure of the FLS. Exceptions to this are accessibility to alternate facilities within a reasonable distance of the FLS, which include available shipboard assets.

G0312. Communications Officer

The Communications Officer will ensure communication links are retained until deactivation. In general, communication circuits will be the final commodity brought off line in the redeployment process.

G0313. Reporting Requirements

In addition to reporting the deactivation of the site to the SLC/JLSG HQ, care must be taken to ensure that the necessary deactivation reports are made to the TCNs.

APPENDIX 1 TO ANNEX 3G

FLS Deactivation and Relocation Message Template

FROM: FLS COMMANDER

TO: SLC/JLSG HQ/JTF COMMANDER
MNMF COMMANDER
ALL OTHER AUTHORITIES (NATO AND NATIONAL) INVOLVED

SIC: NAP/OAQ/QEP/WAQ

SUBJ: DEACTIVATION OR RELOCATION OF FLS (SITE NAME).

REFS:

- A. ACTIVATION SIGNAL.
- B. AUTHORITY FOR DEACTIVATION/RELOCATION.
- C. AS REQUIRED.

1. FLS.....(NAME OF SITE)... WILL DEACTIVATE AND RELOCATE TO...(NAME OF SITE).....AS DIRECTED AT REF B.
2. LAST DATE FOR RECEIPT OF PMC IN CURRENT LOCATION.
3. INTENDED MOVEMENT FOR PMC CURRENTLY HELD AT PRESENT LOCATION (LIST ITEMS HELD, DESTINATION AND PROPOSED METHOD OF SHIPMENT TO UNITS).
4. INSTRUCTIONS GIVEN TO LOCAL AGENTS/HOST NATION FOR HANDLING ANY LATE MAIL/CARGO RECEIVED AFTER DEACTIVATION.
5. FIRST DATE FOR RECEIPT OF PMC AT NEW LOCATION.

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CHAPTER 4

LOGISTIC REPORTING

0401. Purpose

Logistic Reporting is the procedure for monitoring the items that are essential for the planning, execution and sustainment of Operations and Exercises. These include personnel, equipment, supplies and ammunition, amongst others.

The policies, responsibilities, procedures and format for reporting the overall logistical situation are contained in the Publication Bi-SC Reporting Directive 80-3 Vol. V.

The information contained in logistic reports must provide sufficient detail to enable commanders at all levels to appraise their logistic capability in peace, and assess force sustainability in crisis, war, and operations other than war.

0402. Logistic Reporting

1. Each logistic requirement report, and its reference(s), is listed in Annex 4A to this chapter. Detailed message formats can be found in the reference publications.
2. Logistic reports may take the form of Status Reports, Statement of Requirements (e.g. RAS), or Instructions, or they may provide input to Assessment Reports made by higher authorities as shown in paragraph 0404.2
3. Commanders at each level should remember that when making reports it is important to strike a balance between providing too little and too much information.
4. The Bi-SC Reporting Directive contains the overall reporting system guidance and prescribes how Information Exchange Requirements (IER) will be submitted, designed, approved and managed.
5. Logistic reporting will be carried out through Logistics Functional Area Services (LOGFAS), which is NATO's primary automated logistic system. LOGFAS is a software suit comprising a Logistic Database (LOGBASE) and different modules in two main areas; Movement & Transportation (M&T) and Logistic Reporting (LOGREP).

The responsibility for ensuring the timely flow of logistics information is shared by Nations, the NATO HQ, and SHAPE. For maritime forces the primary module to be used is LOGREP or LOGREP compatible formats. The FLC/GLC or respective level will be responsible to pass upwards LOGREP formatted reports to the higher command entity. For maritime forces, the LOGFAS primary modules to be used are those related to LOGREP. Annex 4B explains the use of LOGFAS in the maritime environment, focusing especially on its LOGREP tools.

6. The logistic report should answer to the following questions (see Figure 4-1):

- **When:** a procedural decision stating the required reporting periods, which can be weekly or daily depending on the operational situation.
- **What:** a procedural decision that states the items or equipment, material, Supplies and personnel to be reported.
- **Where:** geographical data that defines the locations for a force and its holdings.
- **Who:** data that shows which nation, force, unit or organisation holds the items being reported.

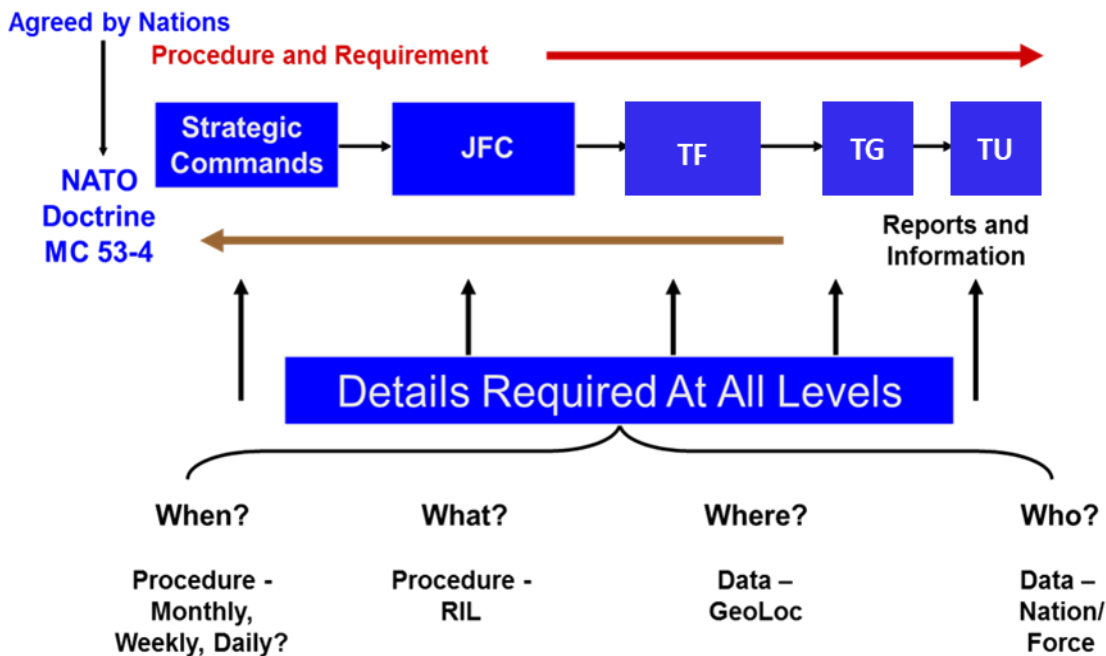


Figure 4-1. The four "W" questions.

- Logistic Reporting procedures and requirements iaw Annexes 4A and 4B must be included into the OPLAN/EXPLAN to ensure the timely flow of information. The procedures and requirements will be passed down the chain of command to the reporting units, while the reports and information are passed upwards.
- Although depending on the reporting directions given, the logistic Command and Control structure and the type of Operation/Exercise, logistic reports are usually submitted as follow (see Figure 4-2):

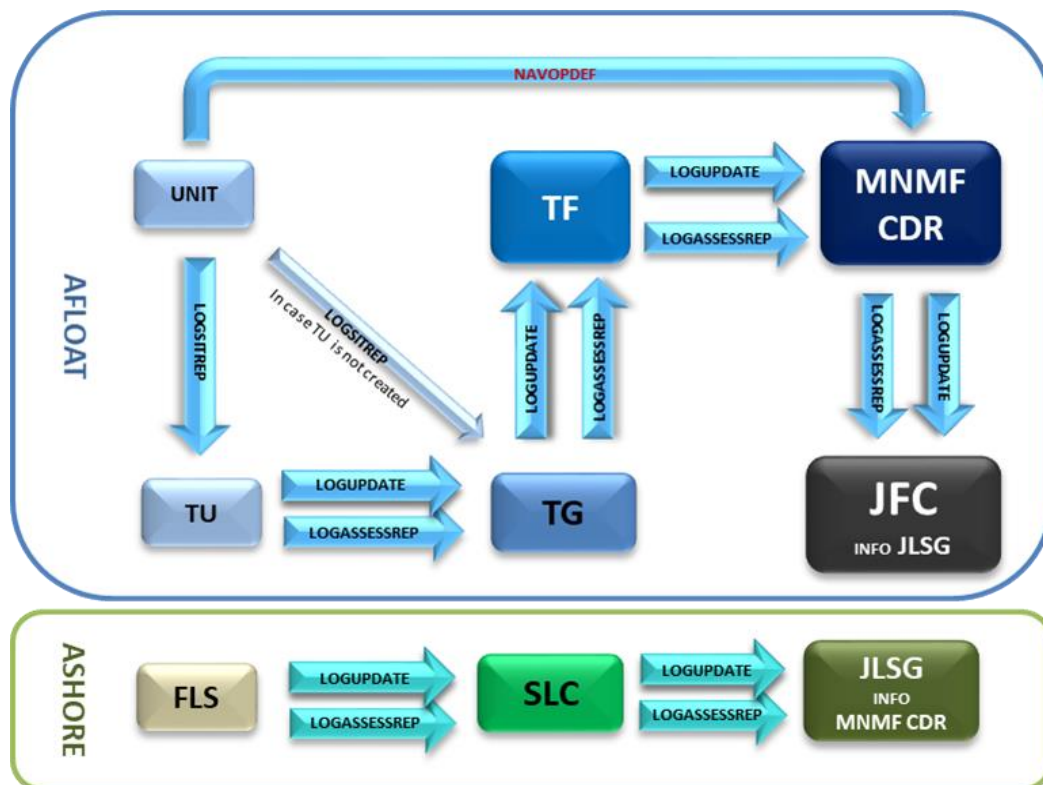


Figure 4-2. Reporting Scheme

0403. Recognized Logistic Picture

For forces under NATO Command, all operationally relevant logistic information will be captured in the RLP. Relevant, timely and correct knowledge of the joint logistic situation in NATO Operations are pre-requisite for planning and conducting military operations. Tactical-level logistic information may have an enormous impact on the strategic level and possibly also on the geo-political level. NATO RLP is the compilation of validated theatre-level logistic data that is disseminated to enable logistic situational awareness and support decision making at all levels.

In the maritime domain, the specific Tactical and Operational levels of information to feed the NATO RLP must be gathered and consolidated in the Recognized Maritime Logistic Picture (RMLP).

The RLP is established and maintained by the JLSG to enable the COM JHQ to create the NATO Common Operational Picture (NCOP). Similarly and contributing to the RLP, the RMLP should be created and maintained by the SLC/FLC/GLC through the logistic reports received from the respective subordinate entities.

The RLP/RMLP is a logistic-related data package consisting of three main elements what can be managed and reported through LOGFAS:

- (1) Logistic Update (LOGUPDATE) Report.
- (2) Logistic Assessment Report (LOGASSESSREP).
- (3) Geographical Data.

In any case, the exact composition of RLP and RMLP are tailored to the operational needs and will be daily updated in accordance with the Battle Staff Rhythms.

0404. Status Reports**1. Logistics Situation Report (LOGSITREP)¹⁰,**

- a. The purpose of the LOGSITREP is to provide FLC/GLC with the ship's logistic status and the information necessary to generate the LOGASSESSREP.
- b. Individual MNMF units will submit the LOGSITREP to the MNMF COMMANDER or Task Group CDR daily.
- c. The FLC or GLC will be responsible for analysing the individual unit data and compiling an overall logistic assessment of the force or group.
- d. LOGSITREPs may be sent as a separate message, however, in order of not saturating nor speeding up the message traffic within the TF/TG, LOGSITREPs can be incorporated in the daily SITREP provided they contain all the required data in the specific format. Instructions in this regard should be included in OPSTASK LOGs if necessary.
- e. Find the default LOGSITREP template message in Appendix 1 to Annex 4A.

2. Logistic Assessment Report (LOGASSESSREP)

- a. The purpose of the LOGASSESSREP is to inform the various levels of NATO headquarters of the logistic status of National Forces declared to NATO, and to provide an assessment of the overall logistic situation within designated NATO Subordinate Commands, together with the intended or recommended actions in order to resolve any issues, during crisis, war, and military operations other than war.
- b. The LOGASSESSREP provides not only key data, but above all the assessment on the logistics status, and any assistance required. The LOGASSESSREP is incorporated into the MNMF COMMANDER's periodic reporting¹¹.
- c. Accurate and timely LOGASSESSREP are essential to create proper Recognized Maritime Logistic Picture (RMLP) and joint Recognized Logistic Picture (RLP).
- d. A sequence of LOGASSESSREPs or LOGSITREPs (as appropriate) are submitted as follows:

¹⁰ This report is not expressly available in current version of LOGFAS, though similar logistic information can be reported using the LOGFAS-LOGUPDATE functionality and its compatible formats, complemented with the LOGFAS-LOGASSESSREP functionality if needed. For more details see Annex 4B.

¹¹ Mainly daily or weekly reporting, depending on the MNMF Commander's needs and intention.

- (1) From GLC to FLC
- (2) From FLC to JFC (or OPCON Unit assigned) info SLC/JLSG
- (3) From FLS(s)¹² to SLC (or OPCON Unit assigned) info FLC
- (4) From SLC to JLSG/other OPCON authority if appropriate
- (5) From JSLG to JFC info MNMF CDR

Some of these reports can be achieved simply by including higher levels as INFO addressees. Each higher level in the chain should clearly identify reporting expectations.

- e. To assist all concerned stakeholders, a standardized format should be submitted to a higher Formation, Headquarters or Nation. At each command level LOGASSESSREP reports can therefore represent a digest of the reports received from lower formations together with the Commander's own logistics assessment.
- f. Logistic Staff Officers receiving the LOGASSESSREP reports from subordinates and preparing reports for higher formations normally need to work with both the incoming and archived reports, to compile their own report. Find the default LOGASSESSREP template message in Appendix 2 to Annex 4A, taking into account that this report will be sent with the same structure through LOGFAS (LOGFAS-LOGASSESSREP), as explained in Annex 4B.

3. Logistic Update (LOGUPDATE)

- a. The purpose of the LOGUPDATE is to provide NATO commanders with a dynamic update of changes to core database information or stockpiles of specific equipment and consumable materiel held by National Forces declared to NATO, as well as specified equipment and materiel held by Nations in support of such forces.
- b. This will be the LOGUPDATE file sent to the receiving HQ, TF or TG, so that each level of Command collates the reports submitted. In this way the LOGUPDATE report is built, being relevant to each level of Command by answering the "4 W questions" (When, What, Where and Who) indicated in paragraph 0402.6.
- c. Appendix 3 to Annex 4-A shows the default LOGUPDATE template message to be sent through signal. However, LOGUPDATE messages are specifically designed and easily usable in the module LOGREP of LOGFAS, as explained in more detail in Annex 4B, so that when available LOGFAS must be the primary mode of transmission of LOGUPDATES reports.

¹² If authorized by the SLC (or his higher command if there is no SLC), FLS(s) can incorporate the content of its LOGSITREP and LOGASSESSREP into the FLS Daily Report, although without stopping sending those reports available in LOGFAS as LOGUPDATE, or LOGASSESSREP when so requested in case FLS(s) have the LOGFAS in use.

4. Operational Status CARGO (OPSTAT CARGO)

On completion of replenishment, each replenishment ship reports the quantity of major cargo types remaining to the officer under whose command the support ships have been placed (INFO Underway Replenishment Group (URG) Commander and Underway Replenishment Coordinator (URC)). If the Officer in Tactical Command (OTC) of a RAS is to be some other officer, the replenishment ship is also to report cargo details to that OTC 48 hours before the RAS.

5. Operational Status Replenishment At Sea (OPSTAT RAS)

With this message, replenishment ships provide customer ships with details of rigs and types of stores that can be delivered from respective transfer stations. An OPSTAT RAS is transmitted as required.

6. Operational Status Unit (OPSTAT UNIT)

This message provides the MNMF COMMANDER and other superiors, as appropriate, with a unit's operational and administrative information, or reports changes to this information. OPSTAT UNIT is originated by a unit on joining a force, when ordered by the FLC, or as required. It is recommended that FLC/GLC send the joining units a specific message in advance of their joining to the Force, stating in detail what to report at the start of their participation in the Operation or Exercise. When replenishment ships join, the OPSTAT UNIT provides customers with details of rigs and types of stores that can be delivered from respective transfer stations.

7. Operational Status Defect Summary (OPSTAT DEFECT SUMMARY)/Navigation Operational Defect (NAVOPDEF)

These messages provide the MNMF COMMANDER and others superiors, as appropriate, with relevant information concerning operational defects, malfunctions and restrictions.

OPSTAT DEFECT SUMMARY is used to provide the Officer-in-Tactical Command (OTC) and other authorities or units, with operational and administrative information on the status of the existing operational defects, including changes in the severity of the defects or restrictions on the operational capability.

When changing OPCON Authority and upon the completion of the Maintenance or Leave period, ships are to forward a list stating all OPSTAT DEFECTS still extant. Additionally, units are to submit a weekly OPSTAT DEFECT SUMMARY to MNMF COMMANDER.

NAVOPDEF is used to inform the chain of command of any new individual restriction on the operational capability of the Unit which cannot be repaired within 4 hours, the ship's intentions for repair, as well as to initiate repair assistance or request advice as appropriate.

Find the default OPSTAT DEFECT and NAVOPDEF template messages in Appendix 4 to Annex 4A.

0405. Requirements Messages

1. **LOGREQ.** Units' Individual LOGREQ and supplements (as required) are coordinated by the FLC or GLC, who forwards a collective LOGREQ of separate request of any kind of goods such as spare parts, ammunition, POL as well as maintenance support via national and/or multinational sources. Due to demands of coordination, all essential service support aspects in theatre and all participating elements in responsibility like SLC FLS and JLSG HQ may be involved.

Individual LOGREQs and corresponding NAVOPDEFs/OPSTAT DEFECTs are additional means to provide COM MCC, SLC and other appropriate authorities with latest information about the status of availability of each unit.

In particular conditions and if FLC or GLC authorizes it, individual LOGREQs may be sent directly to the FLS/Harbour, keeping FLC/GLC and SLC informed at all times. In any case, individual requirements like food are normally arranged with the nationally designated supplier (NSPA or local ships-handler).

2. **STANDING LOGREQ.** This message provides the MNMF COMMANDER with information on units' individual recurring needs that are required at every port visit (length of ship, tugs, pilots, telephone, water etc.) and other permanent information (name of liaison officer, if doctor on board etc.).
 - a. Units submit STANDING LOGREQ to FLC upon joining. Items B, I, K, M, O, U and V will normally be part of the STANDING LOGREQ (see ACP-176 arts. 1411 and 1415).
 - b. Ships should amend their STANDING LOGREQ if additional items are noted to be recurring for each port.
3. **HARBOUR LOGREQ.** Units' STANDING LOGREQs and supplements (as required) are consolidated by the FLC or GLC, who forwards a consolidated Harbour LOGREQ to the port or shore facility to be visited.
4. **OPSTAT RASREQ.** This message enables ships to signal their replenishment requirements. Independent ships send their OPSTAT RASREQ directly to the supplying ships concerned. Ships within the TF or TG send their OPSTAT RASREQ to the FLC or GLC.

0406. Instruction Messages

1. **OPGEN.** The MNMF COMMANDER uses the OPGEN to promulgate general policies and detailed warfighting instructions. Paragraph Q1 concerns logistics and paragraph X1 concerns reporting.
2. **OPTASK LOG FLC/GLC.** In this message the FLC or GLC promulgates specific instructions on logistic matters using the format included in Appendix 5 to Annex 4A. Instructions include:

- a. Assignment of delegated authorities and functional logistic coordinators.
 - b. CASEVAC procedures.
 - c. When and to whom logistic reports should be sent.
3. **OPTASK LOG SLC.** The SLC/FLS, when activated, promulgates directives, delegates duty assignments and transmits other essential instructions and information to subordinates. Format to be found in Appendix 6 to Annex 4A.

If the FLS is activated but no SLC is established, the FLS may –under the guidance of the FLC- submit its own OPTASK LOG in addition of the Activation signal, with instructions related to the means available and procedures set up to request and provide shore logistic support through the FLS.
4. **OPTASK RAS.** Using this message the MNMF COMMANDER or delegated authority promulgates TF or TG replenishment program.
5. **EMREQs.** These messages provide a means to request, identify and task the transfer of necessary spare parts to correct NAVOPDEFs/OPSTAT DEFECTs by exploiting the combined resources of the MNMF. Whether or not separate “Nil Held” responses are to be made will be at the discretion of the FLC/GLC and will be dependent on the operational situation/EMCON policy at the time. “Nil Held” responses will normally be submitted as part of the daily LOGSITREP. The EMREQ REPLY is submitted by any ship in the TF/TG holding the spare part identified in the EMREQ. The EMREQ DELIVERY directs transfer of the part by the OTC, and can be complemented with MCO TASK and LALC TASK as appropriate. Formats for EMREQ, EMREQ REPLY and EMREQ DEL are shown in Appendix 7 to Annex 4A.
6. **REP DIR.** The Repair Directive (REP DIR) allows the Repair Coordinator (RC) to specify who will provide services, describe technical assistance and how it will be accomplished, and request action necessary to effect repairs. REP DIR is issued by RC using the format at Appendix 8 to Annex 4A.
7. **MCO TASK.** The Material Control Officer (MATCONOFF) tasking message (MCO TASK) permits the MATCONOFF to arrange transfer of repair parts between ships as requested under the EMREQ system. MCO TASK is issued by the MATCONOFF using the format at Appendix 9 to Annex 4A.
8. **LALC TASK.** This message allows the Local Air Logistic Coordinator (LALC) to advise and task logistic airlift requirements within the TF or TG. LALC TASK is issued by LALC using the format in Appendix 10 to Annex 4A. LALC TASK may be sub-summed by the ATO or Task/Group FLYPRO.

ANNEX 4A

NATO LOGISTIC REPORTS

SORTED ALPHABETICALLY

Report	Reference	Originator	Action Addressee	Frequency
EMREQ	APP-11	Unit	MNMF CDR	As appropriate
EMREQ DEL	APP-11	MNMF CDR	Unit	As required
EMREQ REPLY	APP-11	Unit	MNMF CDR	As required
LALC REPORT	APP-11	MNMF CDR	Unit	As appropriate
LOGASSESSREP	BI-SC 80-3 REPORTING DIRECTIVE VOL. V	GLC to FLC	JFC CDR SLC/JLSG	Daily, or as promulgated by superior HQ or OPORD
		FLC to info		
		FLS to Info		
		SLC to Info		
		JLSG to Info		
LOGREQ	ACP-176 art. 1411	Unit/FLC/ GLC	FLC/GLC/ SLC/JLSG	As required
LOGSITREPMAR	APP-11	Unit	MNMF CDR	Daily
LOGUPDATE	APP-11	NATIONS NATO CDR Unit MEDADs	SHAPE/ NATO CDR MEDADs	Daily (TTW)
NAVOPDEF/ OPSTAT DEFECT	APP-11	Unit	MNMF CDR	As Appropriate
OPGEN	APP-11	Unit	MNMF CDR	As Appropriate
OPSTAT CARGO	APP-11	Supp. Ship	MNMF CDR	After RAS
OPSTAT RAS	APP-11	Supp. Ship Unit	MNMF CDR	As Required
OPSTAT RASREQ	APP-11	Unit	FLC/GLC	As Appropriate
OPSTAT UNIT	APP-11	Unit	MNMF CDR	Upon Joining and/or as required
OPTASK LOG FLC/GLC	APP-11	FLC/GLC	Unit	As Appropriate
OPTASK LOG SLC	APP-11	SLC	FLS CDR	As Appropriate
OPTASK RAS	APP-11	FLC/GLC	Unit	Before RAS

Report	Reference	Originator	Action Addressee	Frequency
REPAIR DIR	APP-11	MNMF COMMAND ER	Unit	As Appropriate

APPENDIX 1 TO ANNEX 4A**LOGSITREP Template**

Note: The following logistic information will be reported by signal or by using the LOGUPDATE functionality of LOGFAS and its compatible formats, complemented with the LOGASSESSREP functionality of LOGFAS if needed.

R _____ FEB 21
FM UNIT/CTU _____
TO CTG/CTF _____
INFO
CTF _____
FLS _____
BT
NATO RESTRICTED
SIC BJA/JHA

EXER/XXXX21//
MSGID/DAILY LOGSITREP/ CTU ____/001/FEB/2021
REF: A/MSG: HQ MARCOM DIRECTIONS AND GUIDANCE/R XXXXNOV 20/
B/MSG FLC YYYY OPTASK LOG/R _____//

TIME FRAME FROM/ _____ Z/TO/ _____ Z 2021 //
GENTEXT/ GENERAL SITUATION/ _____

_____ //

A. PORT VISIT ROSTER/TO BE READ AS FOLLOWS:

ENTER DATE/DEPARTURE DATE (AM/PM)/UNIT/PORT/NOTES//

B. UNIT LOGISTICAL SITUATION/ /**B1. REPLENISHMENT OUTLOOK/TO BE READ AS FOLLOWS:**

DATE/DELIVERY UNIT/RECEIVING UNIT/F76/F44/WATER/ PERCENTAGE ON
TOTAL /COLOUR(*)/NOTES//

B2. PROVISION/TO BE READ AS FOLLOWS:

UNIT/DRY/FRESH/FROZEN/PERCENTAGE ON TOTAL/COLOUR(*)/NOTES//

B3. PERSONNEL/TO BE READ AS FOLLOWS:

UNIT/OFF/CPO-PO/ENL/CIVILIAN/TOTAL/PERCENTAGE ON TOTAL/ COLOUR(*)/
NOTES//

B4().** CARGO/SITUATION AND MOVEMENTS OVER PERIOD/ TO BE READ AS
FOLLOWS:

UNIT/ITEM DESCRIPTION/DATE/SIGNIFICANT MOVEMENTS IN/OUT/ FROM
UNITS/TO UNITS/PERCENTAGE ON TOTAL/COLOUR(*)/ NOTES//

B5()**. AMMO/TO BE READ AS FOLLOWS:

UNIT/ DATE/ITEM DESCRIPTION/MOVEMENTS IN/OUT/FROM UNITS/TO
UNITS/PERCENTAGE ON TOTAL/COLOUR(*)/NOTES//

C. MAIN OPDEFS EXISTING/TO BE READ AS FOLLOWS:

DATE/UNIT/DESCRIPTION/IMPACT ON OPERATIONS/ETR//

D. ASSISRQ/TO BE READ AS FOLLOW//

UNIT/DESCRIPTION//

POC DATA / _____
BT

(*) For colours, note the following:

NATO CONFIDENTIAL

GREEN No Concern

PERS-MEE $\geq 90\%$

SUST $\geq 80\%$

YELLOW Minor Concern

$90\% > \text{PERS-MEE} \geq 80\%$

$80\% > \text{SUST} \geq 50\%$

RED Significant Concern

$80\% > \text{PERS-MEE} > 75\%$

$50\% > \text{SUST} > 25\%$

(**) Item description/date/significant movements in/out/ from units/to units, to fill only
in case of updates.

APPENDIX 2 TO ANNEX 4A**LOGASSESSREP Template**

Note : The following logistic information will be reported by signal or by using the LOGASSESSREP functionality of LOGFAS.

R _____ FEB 21

FM CTG _____

TO CTF _____

INFO

FLS _____

BT

NATO RESTRICTED

SIC BJA/JHA

EXER / - / - //

MSGID / LOGASSESSREP / - / - / - / - //

REF: / - / - / - / - / - / - //

A. LOGISTIC SITUATION ASSESSMENT / GENTEXT

_____ //

B. LOGISTIC CONCERNS / GENTEXT

_____ //

ASSEREQ / - / - / - / - //

POC: _____ //

BT

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APPENDIX 3 TO ANNEX 4A

LOGUPDATE Template

Note: The following logistic information will be reported by signal or by using the LOGUPDATE functionality of LOGFAS as well as its compatible formats.

R_____ FEB 21

FROM HQ MARCOM
TO JFC NE
INFO JLSG STAVANGER
BT
NATO RESTRICTED
SIC ARB/NAJ

EXER/XXX 2021//
MSGID/LOGUPDATE/HQ MARCOM/003/FEB//
UNIT/LOCATION/RIC/NAME/REQUESTED ON HAND/ON HAND/OPS/
PERCENTAGE/DUES IN/DUES OUT/REQ TOTAL/ACT TOTAL/NOTES

BT

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APPENDIX 4 TO ANNEX 4A

OPSTAT DEFECT SUMMARY Template

R_____ FEB 21

FROM CTF/CTG/UNIT
TO MARCOM/CTF/CTG
INFO JLSG
BT
NATO RESTRICTED
SIC LAH/ HCH /HCH/HH/JHA/OAM

EXER/XXX 2021//

MSGID/OPSTAT DEFECT SUMMARY/18022021//

DATE-IDENTIFICATION OPDEF"1"/ DEFECT/STATUS/OPERATIONAL
LIMITATION /INITIAL DATE/REMARKS/ETR//

(...)

DATE-IDENTIFICATION OPDEF"N"/ DEFECT/STATUS/OPERATIONAL
LIMITATION /INITIAL DATE/REMARKS/ETR//

POC//

BT

NAVOPDEF Template

R_____ FEB 21

FROM CTF/CTG/UNIT
TO MARCOM/CTF/CTG
INFO JLSG
BT
NATO RESTRICTED
SIC LAH/ HCH /HCH/HH/JHA/OAM

EXER/XXX 2021//

MSGID/NAVOPDEF/HQ MARCOM/003/FEB//

UNIT/EQUIPMENT/DEFECT/STATUS/OPERATIONAL LIMITATION/INITIAL
DATE/REMARKS/ETR//

POC//

BT

APPENDIX 5 TO ANNEX 4A

OPTASK LOG Force/Group Logistic Coordinator

Purpose

The OPTASK LOG FLC provides to the Force/Group Logistic Coordinator's (FLC/GLC) functional subordinates his directives, duty assignments and other essential instructions and information to execute afloat logistic support for forces assigned. The OPTASK LOG FLC is the primary vehicle for afloat logistic matters.

Summary of Section Titles

A1 Reference

A2 Period

B1 Logistic Plan

B2 Organization/Duties

C3 Medical Advisor

C4 Local Air Logistic Coordinator (LALC)

C5 Material Control Officer (MATCONOFF)

C6 Repair Coordinator (RC)

C7 UNREP Coordinator (URC)

X1 Reporting Instructions

X2 Unit Instructions

Y1 Special Instructions

Instructions

1. Omit any heading not required.
2. Amplifying and follow-on messages may be required by subordinate GLC and functional coordinators to support detailed execution of the logistic plan.

Structure

ORIGINATOR: FLC/GLC

ADDRESSEES: All units in the Task Force, SLC, JLSG HQ and info RC/CTF/CJTF exercising OPCON

CLASSIFICATION: As appropriate

SUBJECT INDICATOR CODE: NSE and additional codes from APP 3 as appropriate.

SPARE LINE FORCODEWORD: If exercise or operation code names are desired for specific identification, they shall be inserted in the line prior to the message identification line, using EXER/ or OPER/.

Example

EXER/STRONG RESOLVE//
OPER/CHAIN PLATE//

MESSAGE IDENTIFICATION: Identify message using MSGID/OPTASK LOG FLC followed by originator's message address, followed by a three (3) figure serial number and the month, with each separated by a slant.

Example

MSGID/OPTASK LOG FLC/CTF 407/001/AUG//

A1/REF: Reference is mandatory if the message is a change to a previous OPTASK. Give reference in following sequence:

- (1) Alphabetic designator.
- (2) Reference identification.

Example

A1/REF/A/SACLANT OPORD 504-2021//
A1/REF/B/CSFL LTR SER 1234 OF 1 FEB 2021-LOI//
A1/REF/A/CTF 407 101400Z6 SEP 2021/OPTASK LOG FLC/001/AUG//

A2/PERIOD: Period covered by message (time Zulu), DTG to DTG; if end time not known use "UFN"; use checksum digits on each DTG.

Example

A2/PERIOD/281200Z3 AUG-021600Z9 NOV//

B1/LOGISTICS PLAN: Narrative description of the logistic plan and tactics to be used by the Force/Group. Coordination with other organizations, multinational arrangements, agreements and rules.

Example

B1/LOGPLAN/ORGANIC CAPABILITY WITHIN FORCE/GROUP WILL BE PRIMARY SOURCE. FLC WILL PROVIDE COORDINATION WITH SLC, FLS AND SUPPORTING LOGISTIC COORDINATION. ALL SHIPS ARE EXPECTED TO GET UNDERWAY WITH THE FOLLOWING ONBOARD:

	PROV	FUEL	AMMO	SPARES
ALL SHIPS	30 DAYS	95%	100 %	95 %
SUPPLY SHIPS	STD LOAD	95 %	100 %	95 %

B2/ORGANISATION/DUTIES:

- (1) Force Logistic Coordinator (FLC).
- (2) Group Logistic Coordinator(s) (GLC).
- (3) Medical Advisor (MEDAD).
- (4) Local Air Logistic Coordinator(s) (LALC).
- (5) Material Control Officer(s) (MATCONOFF).
- (6) Repair Coordinator(s) (RC).

Note

Separate RCs for surface, air, etc., may be designated if appropriate.

- (7) UNREP Coordinator(s) (URC).

Example

B2/ORGANISATION/DUTIES IAW ALP 11

- (1) FLC: CTF 401
- (2) GLC: TG 401.1: CTG 401.1
TG 401.2: FGS BRANDENBURG
- (3) MEDAD: TG 401.1: USS AMERICA
TG 401.2: HMS INVINCIBLE
- (4) LALC: TG 401.1: USS MOUNT BAKER

TG 401.2: ESP NAVARRA

(5) MATCONOFF: TG 401.1: USS AMERICA

TG 401.2: HMS INVINCIBLE

(6) RC: TG 401.1: CTG 401.1

TG 401.2: CTG 401.2

(7) URC: TG 401.1: USS MOUNT BAKER

TG 401.2: HMCS PRESERVER

C3/MEDADINST: Guidance to MEDADV and units concerning injuries, illness, or emergency treatment beyond ship's capability; guidance for evacuation/disposition of battle casualties.

Example

C3/MEDADVINST/INFO FLC/LALC ON ALL MED SIGNALS. PREHOSTILITIES, CASEVAC/MEDEVAC WILL BE EXECUTED AS SOON AFTER PATIENT STABILISATION AS FEASIBLE. POST HOSTILITIES, TRANSMIT NEED FOR MED ASSIST VIA ANY MEANS POSSIBLE//

C4/LALCINST: Guidance to LALC concerning daily logistic flights to all units assigned to ensure movement of PMC.

Example

C4/LALCINST/ESTABLISH STANDING AIR PLAN WITH AT LEAST ONE FLIGHT DAILY TO ALL ASSIGNED UNITS. UNITS WITH PMC REQUIREMENTS WILL HAVE REQUIREMENT STAGED FOR DAILY FLIGHT//

C5/MATCONOFFINST: Guidance to MATCONOFF and units concerning coordination of OPSTAT DEFECTS/DAMAGE, EMREQS, and other messages requiring resupply action.

Example

C5/MATCONOFFINST/INFO MATCONOFF ON ALL OPSTAT DEFECT, OPSTAT DAMAGE, EMREQS, REQUESTS FOR STORES, CONSUMABLES OR AMMO. MATCONOFF WILL SEND SCREEN REQUEST AS OF 1700Z DAILY. UNITS HOLDING DESIRED MATERIAL INDICATE IN EMREQ REP. NEGS IN DAILY LOGSITREP. MATCONOFF WILL DESIGNATE SUPPLIER//

C6/RCINST: Guidance to RC and units concerning management of OPSTAT DEFECTS/DAMAGE, technical assistance, and repair assistance; guidance for submitting OPSTAT DAMAGE reports.

Example

C6/RCINST/ALL UNITS ARE TO SUBMIT A LIST OF NEEDED TECHNICAL ASSISTANCE ON JOINING. IN ADDITION, UNITS WITH CIWS MOD 1, SPS 40, CRYPTO REPAIR, AND WELDERS REPORT QUALIFICATIONS TO RC. FLC WILL COORDINATE REQUESTS OUTSIDE FORCE ASSETS. BATTLE DAMAGE REPORTS USE OPSTAT DAMAGE FORMAT//

C7/UNREPINST: Guidance to URC and units concerning UNREP priorities; guidance on submitting OPSTAT RASREQ and OPSTAT CARGO.

Example

C7/UNREPINST/DELIVERY BOY TACTICS WILL BE USED IN TRANSIT TO OPAREA WITH ESCORT ASSIGNED. ON ARRIVAL OPAREA SUPPLY SHIPS WILL STAY IN FORMATION WITH CUSTOMER SHIPS COMING ALONGSIDE. CO, SUPPLY SHIP WILL BE OTC FOR ALL UNREP OPERATIONS. UNITS SUBMIT OPSTAT RASREQ TO TASK GROUP CDR INFO URC AND FLC 24 HOURS PRIOR TO DESIRED REPLENISHMENT. TASK GROUP CDR SUBMIT OPTASK RAS NLT

X1/REPTINST: Guidance to subordinate commanders/coordinators and units concerning type and periodicity of reporting.

Example

X1/REPTINST/UNITS SUBMIT DAILY LOGSITREP TO GLC INFO FLC TO ARRIVE NLT 1400L//

X2/UNITINST: Guidance to units concerning reporting (i.e. CASREP, OPSTAT DEFECT, etc.).

Example

X2/UNITINST/CRITICAL WEAPONS/AMMO NOT IDENTIFIED TO THE FLC PRIOR TO SAILING SHOULD BE SUBMITTED UPON JOINING IN PARA Y2 OF OPSTAT UNIT. POL WILL BE RESUPPLIED BASED ON PROJECTION//

Y1/SPECINST: Guidance for emergencies and unanticipated situations should be specified, e.g., mobility degradation, destructive weather, rationing, etc.

Example

Y1/SPECINST/MATERIAL WILL BE RESUPPLIED BASED ON MNMF'S
PRIORITY OF FAIR SHARE BASIS//

APPENDIX 6 TO ANNEX 4A

OPTASK LOG Shore Logistic Coordinator

Purpose

The OPTASK LOG SLC provides the SLC with a format to promulgate to his subordinates his directives, duty assignments and other essential instructions and information to execute logistic support for the multinational maritime force. The OPTASK LOG SLC is the primary vehicle for logistic matters ashore.

Section Titles

Omit any heading not required.

A1 Reference

A2 Period

B1 Logistic Plan

B2 Organization/Duties

C2 FLS Commander(s)

C3 Medical Advisor

D1 Shuttle Tankers

E1 Intratheatre Air

E2 VOD

E3 COD Coordination

F1 Host Nation Support

X1 Reporting Instructions

Y1 Special Instructions

Structure

ORIGINATOR: SLC

ADDRESSEES: FLS Commander(s), info national agencies, JLSG HQ/FLC/GLC, OPCON Authority.

CLASSIFICATION: As appropriate

SIC: NRE, additional codes from APP 3 as appropriate.

CODE WORD: If exercise or operation code names are desired for specific identification, they shall be inserted in the line prior to the message identification line, using EXER/ or OPER/

Example

EXER/STRONG RESOLVE//OPER/CHAIN PLATE//

MSGID: Use “MSGID/OPTASK LOG SLC” followed by originator’s message address followed by a 3 figure serial number and the month, each separated by a slant.

Example

MSGID/OPTASK LOG SLC/CTF 417/001/AUG//

A1/REF: Give reference(s) in the following sequence:

- (1) Alphabetic designator.
- (2) Reference identification.

Note

Reference is mandatory if the message is a change to a previous OPTASK.

Examples

A1/REF/A/SACLANT OPORD 504-21//

A1/REF/B/CSFL LTR SER 1234 OF 1 FEB 21-LOI//

A1/REF/A/CTF 417 101400Z6 SEP 21/OPTASK LOG SLC/001//

A2/PERIOD: Period covered by message (time Zulu); DTG to DTG; if end time not known use “UFN”; apply checksum digits to each DTG.

Example

A2/PERIOD/281200Z3 AUG-021600Z9 NOV//

B1/LOGPLAN: Narrative description of the logistic plan to resupply the MNMF. Coordination with other organizations. Multinational arrangements, agreements and rules.

Example

B1/LOGPLAN/SLC WILL COORDINATE WITH MNMF FLC ALL TRANSFER OF PMC TO MNMF UNITS. FLS COORDINATE WITH TASK FORCE UNITS FOR FLIGHT SAFETY. DAILY FLIGHTS TO TASK FORCE, WEATHER PERMITTING.
TANKER SUPPORT AVAIL D+10//

B2/ORGANISATION/DUTIES:

- (1) Shore Logistic Coordinator (SLC):
- (2) FLS Commander(s):
- (3) Medical Advisor (MEDADV):

Example

B2/ORGANIZATION/DUTIES IAW OPGEN.

- (1) SLC: CIBL
- (2) FLS CDR: CO SP NAV BASE ROTA
CO UK AIR STATION CULDROSE
- (3) MEDAD: SENIOR MED ADVISOR CIBL

C2/FLSINST/: Guidance to the FLS Commander concerning movement schedules of PMC and operational priorities.

Example

C2/FLSINST/COORDINATE WITH ALL SUBORDINATE ACTIVITIES AT SITE. OPSTAT DEFECT/CASREP PARTS AND TECH ASSIST PERSONNEL ARE NUMBER ONE ROUTINE CONCERN WHILE THREAT ORDNANCE HAS PRIORITY WHEN AVAILABLE. EXPECT NINE DV'S FROM NATO HQS ON 17 SEP TO VISIT UNITS IN TG 401.1. DIRLAUTH WITH CTG 401.1 FOR AIR CONTROL PURPOSES//

C3/FLSINST/: Guidance to FLS Commander(s) concerning movement schedules of PMC and operational priorities.

Note

May be repeated as necessary.

Example

C3/FLSINST/FLS ROTA MUST BE FULLY OPERATIONAL NLT 101200Z4 SEP TO SUPPORT TG 401.2//

C3/FLSINST/FLS CULDROSE OPERATIONAL UNTIL 111200Z5 SEP. AFTER 10 SEP FORWARD ALL PMC FOR TG 401.2 TO FLS ROTA//

C4/MEDADINST/: Guidance to Medical Advisors and units concerning CASEVAC/MEDEVAC, casualty distribution coordination, liaison with local and field casualty hospitals.

Example

C4/MEDADINST/MEDAD AT FLS ARRANGE CASUALTY DISTRIBUTION WITH LOCAL HEALTH AUTHORITIES FOR APPROX 200 CASUALTIES. ADVISE SLC WHEN READY. CIBL MEDAD INFORM LLR AND NATIONAL EMBASSY/CONSULATE OF PATIENT STATUS//

D1/TANKERINST/: Instructions to shuttle tankers given in the following order:

- (1) Employment Plan.
- (2) Refuelling Depot.
- (3) Sailing Order.
- (4) Assigned Escort.
- (5) Amplifying Instructions.

Note

Repeat sequence as necessary.

Example

D1/TANKERINST/SS BIG HORN RESUPPLY TG 401.2 SUPPLY SHIPS/NATO POL DEPOT LISBON/SAIL NLT 101200Z4 SEP TO RDVU WITH TG 401.2 131200Z7 SEP/NO ESCORT ASSIGNED//

E1/LOGAIRINST/: Instructions to intratheatre air assets given in the following order:

- (1) Asset.
- (2) Operating Base.
- (3) Communications.

(4) Flight Plan.

(5) Amplifying Instructions.

Note

Repeat sequence as necessary.

Example

E1/LOGAIRINST/C141/FLS ROTA - LISBON AIRPORT/COMM PLAN
IAW REF C/FLIGHT EVERY OTHER DAY/RON FLS ROTA//

E2/VODINST/: Instructions to VOD detachments given in the following order:

(1) Asset.

(2) Operating Base.

(3) Communications.

(4) Flight Plan.

(5) Amplifying Instructions.

Note

Repeat sequence as necessary.

Example

E2/VODINST/TWO SEA KINGS/FLS CULDROSE/IAW REF C/DAILY FLIGHT
TO SUPPORT TG 401.1//

E3/CODCOORDINST/: Guidance for coordination of COD operations, including communications.

(1) Asset.

(2) Operating Base.

(3) Communications.

(4) Flight Plan.

(5) Amplifying Instructions.

Note

Repeat sequence as necessary.

Example

E3/CODCOORDINST/C-2/USS ENTERPRISE/IAW ATO/ANTICIPATE ONE
FLIGHT DAILY TO FLS LISBON//

F1/HNS/: A narrative description of HNS requirements and negotiations with national agencies.

Example

F1/HNS/WILL NEGOTIATE WITH PO TO SUPPLY IDENTIFIED SHORTFALL
OF FORK LIFT TRUCKS AT FLS LISBON//

X1/REPTINST/: Guidance to subordinate commanders and units concerning type and periodicity of reporting.

Example

X1/REPTINST/FLS SUBMIT LOGASSESSREP AS OF 1700Z8 DAILY//

Y1/SPECINST/: Guidance for emergencies and unanticipated situations should be specified, i.e., facility degradation, destructive weather, etc.

Example

Y1/SPECINST/FOR FLS ROTA: IF HURRICANE SYDNEY CHANGES TRACK
AND EXPECTED LANDFALL IS PREDICTED WITHIN 24 HRS, NOTIFY SLC,
MNMF CDR, AND FLC; PREPARE TO SECURE OPERATIONS WHEN
DIRECTED BY SLC//

DECL/: As require

APPENDIX 7 TO ANNEX 4A

EMREQ Messages

EMREQ/REQ

PRIORITY

FM: Requesting Ship

TO: TF/TG (XMT ships not in company or known not to carry the item required)

INFO: OTC FLC/GLC and MATCONOFF

NATO CLASSIFICATION AS REQUIRED

SIC

EMREQ [Ship name, followed by a 3 digit serial number, followed by the abbreviated month of the serial].

Example

EMREQ/[ship1]/007/AUG//

- A. NATO stock number of part.
- B. National stock number.
- C. Full details and description of systems, sub-system and part.
- D. Quantity required.
- E. Stock number (NATO/National) of acceptable substitute.
- F. Remarks — to include any supplementary information which may help other ships to identify the exact requirement, e.g. details of manufacture and manufacturer's part number.
- G. Estimated weight.
- H. Commanding Officer's comment on system degradation or impact if part not available.

Note

The more details included in paras C and F, the more likely it is that the required item can be identified.

EMREQ/REP

PRIORITY

FM: Replying Ship

TO: OTC FLC/GLC and MATCONOFF

INFO: Ship Originating EMREQ

NATO CLASSIFICATION AS REQUIRED

SIC

EMREQ/REP

REF EMREQ/ [Quote originating ship and its sequential EMREQ number]

HELD/ [Number held, if less than the required quantity]

BT

Example

EMREQ/REP//
REF EMREQ/[ship1]/007/AUG//
HELD/EIGHT//

EMREQ/DEL

PRIORITY
FM: OTC FLC/GLC / MATCONOFF
TO: Replying Ship and Ship Originating EMREQ
INFO: TF/TG
NATO CLASSIFICATION AS REQUIRED
SIC
EMREQ/DEL
REF EMREQ/ [Quote originating ship and its sequential EMREQ number]
REF EMREQ REP/ [Quote replying ship and its EMREQ REP number]
SHIP HOLDING NATO stock number of part/Number held
INSTRUCTIONS [Instruction on the delivery]

Example

EMREQ/DEL//
REF EMREQ/[ship1]/007/AUG//
REF EMREQ REP/[ship2]/001/AUG//
[ship2]/EIGHT//
[ship2] WILL DELIVER TWO (2) EA TO [ship1] THROUGH LOG HELO SCHEDULED
BY LALC FOR 009 AUG TIME TBC/FLIYING DETAILS TO FOLLOW

APPENDIX 8 TO ANNEX 4A
REPAIR DIRECTIVE (REP DIR)

PRIORITY

FM: RC [Use Task Designator]

TO: Involved units

NATO CLASSIFICATION AS APPROPRIATE

REP DIR

1. FOR [ship]: XFER [part] TO [ship] FOR [type repair] (Include technical manual, spare parts [if available] and other technical documentation as appropriate.)
2. FOR [ship]: XFER [tech assets] TO [ship] IN CONNECTION [type casualty].

BT

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APPENDIX 9 TO ANNEX 4A
MATERIAL CONTROL OFFICER (MCO) TASK

PRIORITY

FM: MCO

TO: Involved units

NATO CLASSIFICATION AS REQUIRED

MCO TASK

A. Involved EMREQs

B. Involved EMREQ REPLYs

C. Involved OPSTAT RASREQ or other reports as appropriate.

1. FOR [ship]: XFER [part] TO [ship] FOR [system/repair].

2. FOR [ship]: XFER [part] TO [ship] FOR [system/repair].

BT

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APPENDIX 10 TO ANNEX 4A

LALC TASK

PRIORITY

FM: LALC

TO: Involved units

NATO CLASSIFICATION AS REQUIRED

LALC TASK FOR [appropriate date]

1. FOLLOWING IS LOGISTICS AIR FLIGHT PLAN FOR [appropriate date].

FORMAT: SERVICED UNIT/PURPOSE OF MISSION/OVERHEAD TIME
WINDOW SHIP/ DEL 2 PAX, 1 MCO; P/U 1 PAX/TIME

2. SPECIAL INSTRUCTIONS AS REQUIRED.

Note

LALC should schedule flight plan using following assumptions:

- Avoid multiple trips to same ship at expense of serving other ship.
- Any material not delivered may be consolidated on Mobile Logistic Support Force (MLSF) cargo staging ship for transfer.
- Abbreviation Key:

DEL – To be delivered

P/U – To be picked up

MCO – MATCONOFF directed part

MISC – Miscellaneous cargo

BT

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ANNEX 4B**USE OF LOGFAS IN THE MARITIME ENVIRONMENT**DISCLAIMERS.

1. The content of this Annex 4B is considered as Standard Operating Procedure (SOP) for LOGFAS in the Maritime Environment, although it does not prohibit the ongoing use of national systems for national use.
2. LOGFAS is to be used within the NATO naval forces, at least at FLC, GLC and FLS level. However, it is recognised that not all deployed units have the ability to utilise LOGFAS on board, and will therefore have to use other mechanisms (e.g. signal or email with LOGFAS compatible file attached) to send messages when required.
3. In order to promote and optimize the use of LOGFAS in the NATO Maritime Community, it is strongly required that Nations gradually equip their ships with LOGFAS tools and trained personnel for their use.

B0401. Introduction

The logistic aspects of NATO operations have changed the need for an improved flow of information, in both timelines and granularity, amongst the tactical, operational and strategic levels. This requires the capability to collect, process, and exchange logistic data between the different levels of command without the loss of time. This capability will materialize with the use of the NATO Logistics Functional Area Services tools.

The Logistics Functional Area Services (LOGFAS) are an integrated series of computer programs and it is NATO's logistic tool for data exchange and reporting between NATO's Headquarters, Units, and Troop Contributing Nations (TCNs) in all phases of planning and execution of (logistic) operations. It is the primary tool within NATO, agreed and owned by the Nations, to use during NATO operations and exercises. The information contained in LOGFAS will enable commanders at all levels to appraise their logistic capability in support of operational plans and to properly assess force sustainability. LOGFAS provides and ensures logistic information and accurate data in standardized procedures and formats. Requirements will vary at each level of command and may need to be specifically tailored to meet a particular mission, OPLAN and EXPLAN.

The aim of this Annex is to explain how LOGFAS will be used in the maritime environment —initially as a Logistic Reporting tool though with the firm purpose of moving forward and extending the use of LOGFAS to other areas and functionalities— and set the specific standards, where needed, for this environment. In this way there must be a common way of using LOGFAS among NATO maritime forces that can also feed into the NATO Command Structure.

It is not the purpose of this Annex to explain how to use the different LOGFAS modules, because it is assumed that users in the maritime environment are to be familiar with those modules, and must have the appropriate training to use them at their level.

This Annex consists of three main parts. The first part describes in general terms the different modules in LOGFAS, going deeper into those modules where there are specific maritime ways of using them. The second part describes what needs to be reported through LOGFAS in the maritime environment, and the third part describes how to report.

B0402. LOGFAS modules

1. LOGFAS main areas

LOGFAS consists of two main areas, illustrated at Figure 4B-1:

- a. Movement & Transportation area, which contains the following main modules:
 - Allied Deployment and Movements System (ADAMS);
 - Effective Visible Execution (EVE);
 - Coalition Reception, Staging and Onward Movement (CORSOM).
- b. Logistic Reporting (LOGREP), which is used to complete the reporting on the status of items within a theatre of operations.

These areas have a common one which is the interoperability within LOGFAS, and comes from the use of a fully relational database, known as the LOGBASE.

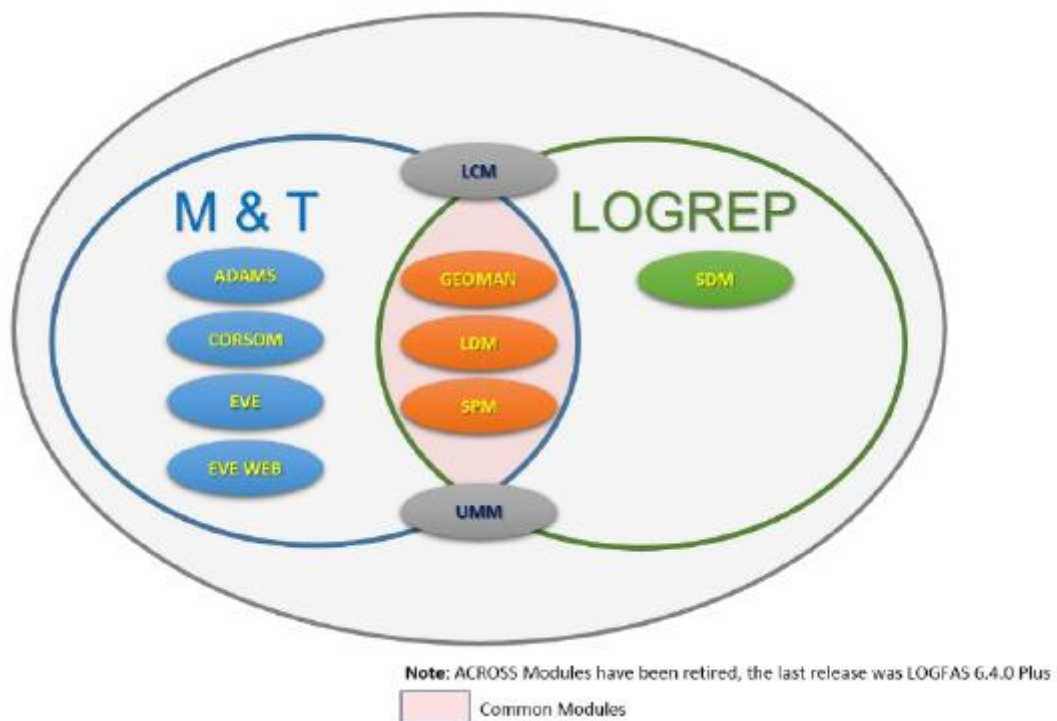


Figure 4B-1 LOGFAS Common Modules (Ref. NCIA LOGREP Staff Officer Guide)

2. Logistic Database (LOGBASE).

The interoperability within LOGFAS comes from the use of a fully relational database, known as the LOGBASE. This allows the individual specialist areas to exchange data and information electronically in a common format. In addition, the following modules are used by all of the communities:

- (1) “Geographical Data Management Module” (GeoMan);
- (2) “LOGFAS Data Management Module” (LDM);
- (3) “Sustainment Planning Module” (SPM);
- (4) “Supply Distribution Module” (SDM).

LOGBASE allows the input data to be applied throughout the LOGFAS system. Therefore, it is possible for the required geographical, force and item data to be created once and then repeatedly applied. In order to use the LOGFAS applications, Nations must provide their capabilities data (with its home station geographical). These data are combined into the Force Profile and Holding (FP&H) file in the LDM, and in the HNS Capability Planning Catalogue (CAPCAT).

The data in the FP&H file are used as the basis for the detailed movement planning and execution of the deployment. The same data are also used for automated logistic reporting and analysis, feeding the LOGASSESSREP and Recognised Logistic Picture, which contributes to the NATO (Joint) Common Operational Picture (NCOP) for the Commander.

3. M&T: ADAMS, EVE, CORSOM.

The Movement and Transportation area has three modules with specific purposes. Although these tools were originally developed for land operations, with some creativity and a more holistic approach these modules can and should be used in the maritime environment as well.

The “**Allied Deployment and Movements System**” (**ADAMS**) module is for planning of strategic deployment. It can be used in the maritime environment by Sending Nations (SN) to plan their deployment of their maritime units, and may be specifically helpful for the planning of the deployment of amphibious forces. ADAMS can also be used in the maritime environment for the planning of specific logistic assets (tankers, supply ships, etc.) by the Force or Group Logistic Coordinators (FLC/GLC) or by the Underway Replenishment Coordinator (URC) when this is formed.

The purpose of the “**Effective Visible Execution**” (**EVE**) module is to coordinate and monitor the execution of strategic and intra-theatre movements. Once the proper data are provided through ADAMS, the SN, FLC/GLCs and/or the URC can use EVE during the execution phase of an operation or exercise.

The third module is the “**Coalition Reception, Staging and Onward Movement**” (**CORSOM**), which can be used to plan, coordinate and monitor the execution and sustainment of the RSOM and reverse RSOM phases. Although RSOM and reverse RSOM are usually not done by maritime forces, this module can still be useful for Sending Nations (SNs) for specific deployments of amphibious forces.

4. LOGREP.

The purpose of the “**Logistic Reporting**” (**LOGREP**) module is to complete the reporting on the status of items within a theatre of operations. In the context of LOGFAS reporting, item data includes the detail for personnel, equipment and all classes of supplies, based on Reportable Item Codes (RIC). The modules needed to conduct the Logistic Reporting through LOGFAS are primarily LDM and GeoMan, to which are added SDM and SPM when required. As it is across NATO, also in the maritime environment the LOGREP modules must be the primary way to report from units up to the chain of command. What needs to be reported and how this should be done is described in paragraphs B0403 and B0404 of this Annex.

B0403. LOGREP – What to report through LOGFAS

1. Introduction.

The LOGREP module of LOGFAS must be the primary way to report logistic issues from units up to the chain of command. In essence, reporting can be divided into the following main areas: personnel, classes of supply, mission essential equipment, movement and transportation information and medical information. For support ships (this includes tankers, combat support ships, supply ships, LPDs, LPHs etc.) a specific distinction needs to be made between supplies for own use and cargo for other forces.

With the main purpose of producing a standardized format for reporting items of interest in a multinational environment, **Reportable Item Codes (RICs)** were created¹³. RICs are designed to be a systematic and comprehensive classification to codify the capability of equipment, materiel, supplies and personnel, by categorizing items according to their operational characteristics. The correct RICs must be used when Nations, Headquarters or Task/Group(s) build their Force Profile and Holdings.

After a plan is created in LOGFAS, a **Reportable Item List (RIL)** is a list of the mission critical items of personnel, equipment and supplies. The RIL is used as a filter against the Force Profile and Holdings file data, and a report can consequently be issued on those selected items only. Appendix 2 to this Annex shows different RILs as reference for different classes of naval units.

RILs will be established by Commanders, down the chain of command, to their subordinate forces, groups or units, including always at least those RICs selected by their superior authorities, and being able to extend such selection to those items deemed as relevant for their information requirements.

The following subsections describe the logistic items that must be reported in the maritime domain using the LOGREP modules of LOGFAS.

¹³ A RIC is a six-figured alphanumeric code –the same for all countries– that shows the capability of an Item. Nations cannot create RICs, as the data are centrally controlled, though they can request a new RIC or the change an existing one. On a national level, Nations can create a NIC (National Identification Code) for every Item they have. The NIC must be unique. When encoding the NIC for an Item, it is possible to fill in many data such as NSN, capacity, dimensions, armament, weight, transport capacity, self-deploying (e.g. a ship is a “force” but also a self-deploying “item”). Therefore, for every item in LOGFAS there is always a RIC and normally a NIC.

2. Personnel.

The use of LOGFAS is not limited to logistics personnel only. The responsibility of reporting on personnel is normally carried out by N1/Personnel Branches, therefore its staff must also be LOGFAS-capable. The Force Profile and Holdings (FP&H) provided by Nations into LOGBASE must have the total amount of personnel that forms the crew. It also needs to have the information of additional embarked forces, e.g. amphibious forces, helicopter, interceptor craft and/or landing craft crews, diving teams, medical teams etc. Once a ship enters the NATO force, these numbers need to be updated according to the actual numbers of crew on board. Table 4B-1 shows examples (though not limited to) of items related to the personnel on board.

Item	Number	RIC
Navy Personnel (crew)	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/ActTotal ¹⁴	YMNZZZ
Marines Personnel (amphibious forces)	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/ActTotal	YMMZZZ
Personnel (helicopter crew)	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/ActTotal	YMZZZZ
Personnel (Interceptor crafts)	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/ActTotal	YMZZZZ
Personnel (Diving team)	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/ActTotal	YMZZZZ
Personnel (Medical team, role)	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/ActTotal	YMZZZZ

Table 4B-1

3. Classes of Supply.

All classes of supply according to the NATO doctrine (Class I, II, III, IV and V) should be part of the Force Profile and Holdings. However, this must be practically doable and not lead to additional work naval assets, compared to the former reporting through messaging.

The application of “Consumption Rates” (CRs) and “Modification Factors” (MFs) to the consumer items in the Force Profiles and Holdings file must be paramount. CRs and MFs must be provided by Nations to generate supply packages used during national

¹⁴ See Appendix 1 to Annex 4B for “Column Definitions”.

movement planning, and to conduct Operational Sustainment Planning and analysis in order to support the NATO Commanders.

3.1. Class I¹⁵

Examples of the Reportable Items of Class I for maritime assets are given in Table 4B-2:

Item	Unit	Number	CR	MF	RIC
Bottled water	Litres	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/A ctTotal			SB12ZZ
Potable water	CUMS	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/A ctTotal			SB11ZZ
Potable water (Cargo ¹⁶)	CUMS	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/A ctTotal	n.a.	n.a.	SB211ZZ
Fresh food	DOS	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/A ctTotal			SA1ZZZ
Fresh food (Cargo)	DOS	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/A ctTotal	n.a.	n.a.	SA1ZZZ
Dry food	DOS	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/A ctTotal			SA4ZZZ
Dry food (Cargo)	DOS	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/A ctTotal	n.a.	n.a.	SA4ZZZ
Frozen food	DOS	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/A ctTotal			SA21ZZ
Frozen food (Cargo)	DOS	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/A ctTotal	n.a.	n.a.	SA21ZZ
Rations	DOS	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/A ctTotal			SA3ZZZ
Rations (Cargo)	DOS	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/A ctTotal	n.a.	n.a.	SA3ZZZ

CUMS: cubic meters

DOS: days of supply

Table 4B-2

The days of supplies (DOS) are directly related to the amount of people on board, the Consumption Rate (CR) and if needed the Modification Factor (MF).

¹⁵ Items of subsistence, e.g. food (and forage) which are consumed by personnel (or animals) at an approximately uniform rate (ref.: NATO Logistic Handbook, Annex to Chapter 2, Classes of supply).

¹⁶ To add a specific RIC for cargo size is deemed as paramount because there is a clear difference between e.g. an AOR own consumption of fuel and the cargo one.

3.2. Class II¹⁷

Spare parts and other items included in Class of Supply II are a national issue and unique to the systems carried on board. As a result, maritime units are not required to put this data into LOGBASE for reporting up the chain of command¹⁸.

3.3. Class III and IIIa¹⁹

Examples of Reportable Items of Class III for maritime assets are given in Table 4B-3:

Item	Unit	Number	CR	MF	RIC
F-76 or F-75	CUMS	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/Act Total			PF33BA
F-76 or F-75 (Cargo)	CUMS	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/Act Total	n.a.	n.a.	PF33BA
F-44 (AVCAT)	CUMS	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/Act Total			PF21FA
F-44 (AVCAT) Cargo	CUMS	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/Act Total	n.a.	n.a.	PF21FA
F-34	Litres	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/Act Total			PF21BA

Table 4B-3

The Consumption Rate (CR) must be given into the Force Profile and Holdings. For the ship's fuel (F-76) the CR must be set at the economic transit speed, though during operations two other CRs can be applied: high speed transit and patrolling. Then, the MFs must be used to change to these alternative CRs²⁰.

The CR for aviation fuel (F-44) must be set based on the standard deck cycles of the embarked airplanes/helicopters. Also here, the MFs must be used to create alternative CRs, in order to reflect the actual CRs.

¹⁷ Supplies for which allowances are established by tables of organization and equipment, e.g. clothing, weapons, tools, spare parts, vehicles. (ref.: NATO Logistic Handbook, Annex to Chapter, Classes of supply).

¹⁸ However, Nations who choose to use LOGFAS also as their tool to report back to their homebase can put their Class II details in their Force Profile as required, including spare parts if they consider it useful.

¹⁹ Petroleum, oil and lubricants (POL) for all purposes, except for operating aircraft or for use in weapons such as flame-throwers, e.g. gasoline, fuel oil, greases, coal and coke. (Class IIIa – aviation fuel and lubricants.) (ref.: NATO Logistic Handbook, Annex to Chapter 2, Classes of supply).

²⁰ Example: a frigate uses 40 CUMS/day in economic transit of 15 to 18 NM. In high speed transit it uses 120 CUMS/day with a speed >25 NM. This means that the high speed transit MF is 3 x CR. When the frigate is patrolling it uses 20 CUMS/day at a speed <12 NM. This means that the patrolling MF is ½ x CR.

Finally, there are a many other items in Class III, like different lubrication oils etc. These items are not required to be reported to the chain of command. However Nations can choose to add this to their profile, i.o.t. report back to their homebase.

3.4. Class IV²¹

Although Class IV does not include facilities which are usually needed for naval assets, those for disaster/emergency relief and/or salvation operations must be added to the holdings in LOGFAS as a capability.

Further specific facilities under this Class for amphibious forces must be put in, if they are part of the holdings. In the joint environment there might be a need of these by engineering troops, therefore the Joint Force Command and the JLSG must be aware of these holdings.

3.5. Class V²²

All Class V supplies must be part of the holdings in LOGBASE. However, reporting up to the chain of command must be limited to the battle decisive ammunition and to precision guided one. In addition, cargo of ammunition must be reported up to the chain of command. Table 4B-4 shows some examples of these types of ammunition reporting.

Item	Unit	Number	RIC
Missiles (NSS, Harpoon, etc.)	Quantity of each	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/ActTotal	MKZZZZ
Torpedoes (MK46, MK48, etc.)	Quantity of each	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/ActTotal	MFZZZZ
Naval Gun Ammunition	Quantity of each	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/ActTotal	MA6ZZZ
Cartridge	Quantity of each	ReqOnHand/OnHand/Ops/%/DuesIn/DuesOut/ReqTotal/ActTotal	MAZZZZ

Table 4B-4

For Class V there is no need to provide pre-set Consumption Rates because ammunition and explosive items are not normally consumed at a uniform rate.

4. Mission Essential Equipment (MEE) and Holdings.

The Force Profile and Holdings, provided by Nations in LOGBASE must have a breakdown of all the Sensor, Weapons and Communication (SEWACO) Systems that

²¹ Supplies for which initial issue allowances are not prescribed by approved issue tables. Normally includes fortification and construction materials, as well as additional quantities of items identical to those authorized for initial issue (Class II) such as additional vehicles. (ref.: NATO Logistic Handbook, Annex to Chapter 2, Classes of supply).

²² Ammunition, explosives and chemical agents of all types. (ref.: NATO Logistic Handbook, Annex to Chapter 2, Classes of supply).

define the capabilities. This must be done according to the NATO Capability Codes. In addition, the ship as a platform for these SEWACO must be considered as a capability as well, and also the major holdings, such as airplanes, helicopters, interceptor crafts, landing crafts, etc., must be considered as separate capabilities, and must be part of the Profile and Holdings.

4.1. Capabilities and Limitations.

The systems/capabilities, as described above, form the **Mission Essential Equipment (MEE)**, which are those equipment deemed as critical for the mission accomplishment, and therefore specifically earmarked to be closely tracked and monitored, and hence chosen to be reported about accordingly with the decided frequency policy. The MEE status can be included in the LOGSITREP, LOGUPDATE, NAVOPDEF/OPSTAT DEFECT and LOGASSESSREP, conveniently, and always bespoke formatted to the level of report.

4.2. Operational Defects.

Only main operational defects which may affect the appropriate mission accomplishment for our forces at sea should be reported. Individual cases are to be reported separately according to the OPDEF reporting process explained in paragraph 0404.7 of Chapter 4, whenever a significant and remarkable operational defect with operational impact is in place, and must be treated and explained on a case by case basis. Once the MEE's are part of the Force Profile and Holdings, it should be possible to report this through LOGREP. Table 4B-5 shows some examples of how MEE reporting should look like.

OPDEF ref. nr.	Equipment	Capability	Operational Limit	Effect on mission*	ETBOL** ETR
[Number]	Main Propulsion	Ship	Max. 24 nm	Full mission capable	[Date and time]
[Number]	CIWS	Air defence	No close air defence available	Limited mission capable	[Date and time]
[Number]	SATCOM	NSWAN	No NSWAN connectivity	Limited mission capable	[Date and time]
* Options: full mission capable, limited mission capable, mission critical, not mission capable ** Estimated Time Back On Line (ETBOL)/Estimated Time of Repair (ETR)					

Table 4B-5

5. Movement & Transportation Information.

The purpose of Movement and Transportation (M&T) information exchange is to support deployment planning and execution monitoring, satisfying the information exchange requirements of nations and NATO Commanders. These reports are also

important in the maritime domain because all the sustainment by TCN in a joint environment must be done through the JLSG/SLC, who need to be aware of the M&T data of the sustainment. Also, in specific cases of deployment of amphibious forces (e.g. when the equipment is on board and troops are flown into theatre) the M&T information is essential, i.o.t. deconflict this with the deployment of other joint forces.²³

6. Medical Items.

Specific reports on medical issues such as OPSTAT MED, MEDSITREP or MEDASSESSREP are not available in current version of LOGFAS. However, it is not only possible but also highly recommended to report the status of medical items through the LOGREP module of LOGFAS, using the LOGUPDATE report. Examples of the reportable medical items for maritime assets are given in Table 4B-:

Item	Unit	RIC
Medical Personnel	Number	RIC: Y
Medical Essential Equipment	Quantity of each	RIC: Q
Infectious Beds Available	Number	RIC: QR
Beds Available	Number	RIC: QR
Blood Bag	Number	RIC: QS1

Table 4B-6

7. Recognized Logistic Picture.

As explained in paragraph 0403 of Chapter 4, in the maritime domain the specific Tactical and Operational levels information to feed the NATO Recognized Logistic Picture (RLP) must be gathered and consolidated in the Recognized Maritime Logistic Picture (RMLP).

Hence, the RLP is established and maintained by the JLSG to enable the COM JHQ to create the NATO Common Operational Picture (NCOP), while the RMLP must be created and maintained by the SLC/FLC/GLC through the logistic reports received from the respective subordinate entities.

Current version of LOGFAS does not have a specific module exclusively designed for RMLP, although contains the three main tools to create and forward the data needed for RMLP:

- (1) Logistic Update (LOGUPDATE) Report.
- (2) Logistic Assessment (LOGASSESSREP) Report.
- (3) Geographical Data (GeoMan)

²³ This tool should not be used for platforms in Operations. It should be suitable for e.g. a landing craft delivering troops or material, and even for platforms on cruise to get from one Operations Area to other, but not when she is doing her Ops.

B0404. LOGREP – How to report through LOGFAS**1. Introduction.**

As was stated in paragraph 0401 of Chapter 4, Logistic Reporting (LOGREP) is the procedure for monitoring the items that are essential for the planning, execution and sustainment of Operations and Exercises. These include personnel, equipment, supplies and ammunition, amongst others.

All procedures for the creation of a logistic report under LOGFAS can be found in ACT's LOGISTICS FUNCTIONAL AREA SERVICES (LOGFAS) AND LOGFAS LOGISTIC REPORTING (LOGREP) tutorial (up to date for the LOGFAS version to be used), which provides the skills required to support LOGREP and the other logistic analysis, planning, execution and reporting functions.

In addition, NATO Communications and Information Agency (NCIA) offers through its Academy (NCI Academy) different courses on LOGREP, having produced the corresponding tutorials as the LOGREP Operator Course Tutorial, revised periodically with new functions and instructions for operators to familiarize with the most updated version of the LOGFAS software²⁴.

In order to make the Logistic Reporting effective through LOGFAS, it is important:

- to maintain a complete and exhaustive database, in order to keep on working on LOGFAS;
- to update daily the Force Profile and Holdings, including the operational status of forces and equipment;
- to use the latest approved version of the LOGFAS software;
- to be aware that users who do not have access to NS Network will receive the software updates on a CD/DVD;
- to use the latest GeoMan and RIC Code data while sharing files; otherwise the system will deny any file with an older data version;
- to identify carefully the relevant positions for personnel who will be in charge of using LOGFAS;
- to prepare and use a complementary tool based on a Spreadsheet compatible with LOGFAS, for those units with no LOGFAS capability deployed in Operations and Exercises.

²⁴ Since the LOGFAS software is subject to technical development, there may be some minor differences between the tutorial descriptions and the software currently in use.

2. Logistic Reporting Process.

The Logistic Reporting Process through LOGREP module of LOGFAS consist of functions used to comply with the requirements of the Operational Planning System, and shows how the various data elements (Geographic, Item and Forces) are combined to create a Force Profile and Holdings file (FP&H). Therefore, as a NATO tool, the LOGREP module of LOGFAS must be used for logistics operational planning, since all data can be jointly consolidated and filtered in order to show deficits and surpluses, which must trigger the decision making process.

For Operations and Exercises, the LOGREP process requires that a Plan to be created in the LOGFAS Data Management Module (LDM), acting as a link for the various data elements of the LOGUPDATE.

Linked to the Plan, a Reportable Item List (RIL) should be created containing the mission critical items of Personnel, Equipment and Supplies identified by their respective Reportable Item Codes (RIC), to be used as a filter on the FP&H file data to create a LOGUPDATE of that RIL. This process provides a clear overview of what equipment is available, where it is located and what's its actual status. If the TF Commander or higher authority decides not to create a Plan and RIL, a LOGUPDATE can also be perfectly created and used, with light differences.

Logistic Reporting Procedures through LOGFAS and its requirements must be included into the OPLAN/EXPLAN to ensure the timely flow of information. These procedures and requirements, in the form of "Instructions for LOGREP through LOGFAS" or similar, will be passed down the chain of command to the reporting units, while the reports and information are passed upwards. Hence, the LOGREP procedure can be applied at any level within the chain of command.

The Nations, Forces and designated HQs have the responsibility of putting data into the system. The quality of data is of considerable importance, since has a crucial impact on the liability of information coming out from LOGREP, which will be used for analysis, assessment and operational planning. In order to grant that the LOGREP procedure is up and running when needed, SNs must provide this quality data for their participant units at least 6 months ahead of the scheduled event, whenever possible.

The logistic report through LOGREP of LOGFAS must also answer the "W" questions²⁵ described in paragraph 0402.6 of Chapter 4, and the information contained in it must provide sufficient detail to enable commanders at all levels to appraise their logistic capability.

The reporting scheme for LOGREP of LOGFAS is tailored to mission, though it will normally be the same general logistic reporting scheme depicted in 0402.8 of Chapter 4.

²⁵ "When" (weekly or daily depending on the operational situation); "What" (the items or equipment, material, supplies and personnel to be reported); "Where" (geographical data that defines the locations for a force and its holdings); and "Who" (which nation, force, unit or organization holds the items being reported).

3. Sending and receiving data.

Data regarding LOGREP in LOGFAS are transmitted by electronic methods (via networks and e-mail). The following paragraphs show how data should be sent and received, including alternatives. An illustration of the process for sending and receiving logistic data by electronic means (LOGUPDATE Report) is depicted in Figure 4B-2.

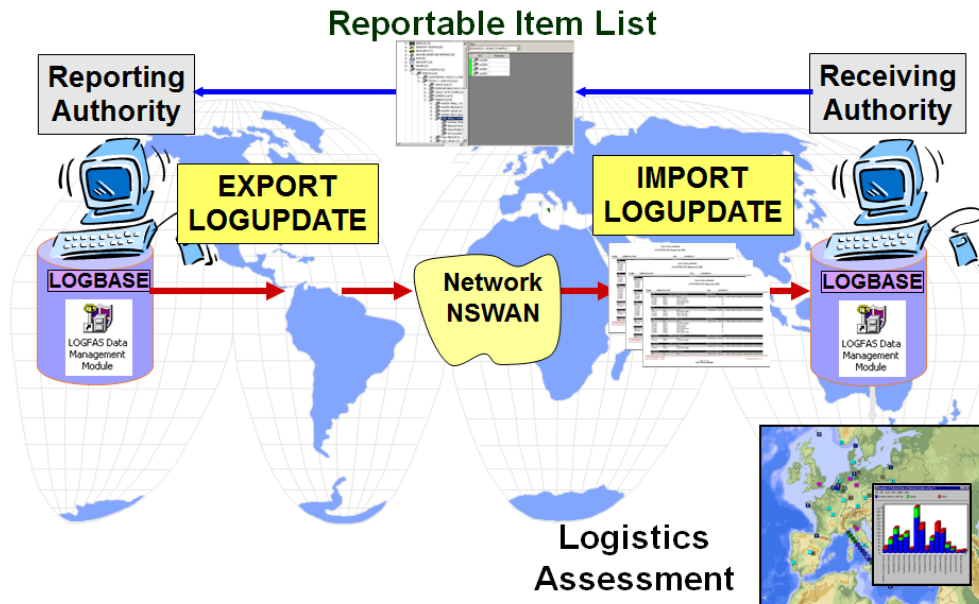


Figure 4B-2

3.1. Sending data.

The method used to send the report depends on available means of communication and on the classification of the information released. If there is a connexion through a networking of LOGFAS, the Server Replication Service will allow the passing of data. If this networking-through-server method is not available, the best option is to send the data over a secure network as NS WAN or Mission Secret WAN, as an attachment to an email message. If unable to be sent electronically, the data will have to be sent by signal, ensuring it includes the same LOGFAS information as within the RIL.

3.2. Receiving data.

When a report file is received, it can be imported to your database through the LDM module by using the import process described for a Force Profile and Holdings file. This data will be so in your database, and a series of reports and charts will now be available to be extracted.

3.3. Alternatives.

Due to requirements from the Nations (e.g. not having access to MS), and provided that LOGFAS will only be accessible via MIR/RAG (Mission Information Room/Remote Access Gateway), there can be TFs/TGs/units which cannot get into the system,

because of the impossibility for National NS (NATO Secret) environment to access the MS one.

When this happens, workstations with internal hard drive installed in them (thick client) are highly recommended. The logistic reports and the consequent flow of information must be then performed from units to CTGs, or from CTGs to CTFs, by using commonly utilized procedures and means (according to the info security classification), as well as the templates by default included in Annex 4A.

Therefore, the below procedures should be followed as a feasible way to mitigate the lack of NS/MS (where LOGFAS runs through) at group/unit level, regarding logistics report in Baseline Activities and Current Operations (BACO) and exercises:

- First option, the sharing of secure files under the same version of LOGFAS, via email, which would facilitate the information update; that is to say, the use of stand-alone LOGFAS applications at unit level, sharing afterwards a LOGFAS generated file.
- Second one, the use of the complementary Logistic Reporting Compatible File (LRCF)²⁶ at the Tactical Level, to generate logistic reports upwards, from TUs to TG (GLCs), or other spreadsheet LOGFAS-LOGREP compatible.
- Last option (less desirable), the use of signals, by given templates, which could be mission or exercise tailored or modified, as needed.

LOGFAS (LOGREP modules) **is to be used for logistic reporting at MNMF/MCC level**, therefore at least FLC and GLCs must have the proper technical means and trained LOGFAS operators, while Units and those TG without LOGFAS capability must use complementary LOGREP tools as the mentioned LRCF. In the same way, SLC and especially FLS ought to have LOGFAS capability in order to better contribute to the maritime logistic flow of information. Appendix 3 to Annex 4B outlines the main aspects of using LOGFAS within the FLS(s).

4. Frequency.

The report timings will vary according to operational circumstances and will be initially determined by the (OPLAN/EXPLAN) reporting matrix of the JTF. Although OPTASK LOG and other logistic instructions will normally set the proper frequency of reports depending on the Force and mission, logistic reports through LOGFAS can be issued by default as indicated in the Table 4B-7²⁷.

REPORT	REFERENCE	ORIGINATOR	ACTION ADDRESSEE	FREQUENCY
	BI-SC 80-3	GLC	to FLC	

²⁶ See Logistic Reporting Compatible File (LRCF) Handout in Appendix 2 to this Annex.

²⁷ At the time of finalizing this version of ALP 4.1, there are not specific functionalities for LOGSITREP, NAVOPDEF and OPSTAT DEFECT in the LOGREP module of LOGFAS.

LOGASSESSREP	REPORTING DIRECTIVE VOL. V	FLC	to	JFC CDR	Daily, or as promulgated by superior HQ or OPORD
			info	SLC/JLSG	
		FLS	to	SLC	
			info	FLC	
LOGUPDATE ²⁸	APP-11	SLC	to	JLSG	Daily
			info	FLC	
		JLSG	to	JFC CDR	
			info	MNMF CDR	
		Unit	to	GLC	
		GLC	to	FLC	
LOGSITREP	APP-11	FLC	to	JFC CDR	Daily
		FLS	to	SLC	
		SLC	to	JLSG	
		JLSG	to	JFC CDR	
NAVOPDEF	APP-11	Units		MNMF CDR	As appropriate
OPSTAT DEFECT	APP-11	Units		MNMF CDR	As appropriate

Table 4B-7

5. Logistic Reports available in LOGFAS.

At the time of finalizing this version of ALP 4.1, not all the logistic reporting messages are available in the LOGREP module of LOGFAS. Since LOGFAS is continually evolving, MARCOM is analyzing the best format for the messages pending to incorporate, in order to request NCIA their implementation in the next versions of LOGFAS. Therefore, the following paragraphs are primarily focused on the logistic reports currently available in LOGREP/LOGFAS, keeping in mind that messages missing in LOGFAS (as long as they are not fully implemented) will continue to be sent by means of signals according to the templates shown in Annex 4A.

²⁸ LOGUPDATE file will be sent by units if LOGFAS is available. When units don't have access to LOGFAS, they will send the required data primarily through Logistic Reporting Compatible File (LRCF) or alternatively by signal.

5.1. LOGUPDATE.

The purpose of the LOGUPDATE is to provide NATO Commanders with a dynamic update of changes to core database information or stockpiles of specific equipment and consumable materiel held by National Forces declared to NATO, as well as specified equipment and materiel held by Nations in support of such Forces.

The LOGUPDATE report through LOGFAS achieves its full effectiveness through the establishment, maintenance and transfer of logistic core database information. Therefore, all those reporting should create and maintain their Force Profile and Holding file at the LDM module of LOGFAS, which reflects their entire inventory (and current status) of items held by them. The proper overall logistic situation is given by reporting each item handling using the following information (see “Column Definitions” in Appendix 1 to this Annex):

- Required Onhand;
- Actual Onhand;
- Operationally Onhand;
- % Onhand;
- Dues In;
- Dues Out;
- Required Total;
- Actual total.

After having completed in LDM the updating of the Force Profile and Holdings, the data is exported from that database using the “Export” functions and imposing the filter. This will be the LOGUPDATE file sent to the receiving HQ, TF or TG, so that each level of Command collates the reports submitted²⁹.

5.2. LOGASSESSREP.

The purpose of the LOGASSESSREP is to inform the various levels of NATO Headquarters of the logistic status of National Forces declared to NATO, focusing on the assessment of the overall logistic situation within designated NATO Subordinate Commands, together with the intended or recommended actions in order to resolve any issues, during crisis, war, and military operations other than war. Therefore, the LOGASSESSREP provides status and any assistance required. The LOGASSESSREP is incorporated into the MNMF COMMANDER’s weekly or daily reporting³⁰.

To assist all concerned level of Command, a standardized format should be submitted to a higher Formation, Headquarters or Nation. At each Command level

²⁹ In this way the LOGUPDATE report is built, being relevant to each level of Command by answering the “4 W questions” (Who, What, Where and When).

³⁰ The frequency to receive the LOGASSESSREP will be decided by the MNMF Commander after receiving FLC’s recommendation.

LOGASSESSREP reports can therefore represent a digest of the reports received from lower formations together with the Commander's own logistics assessment.

Logistic Staff Officers receiving the LOGASSESSREP reports from subordinates and preparing reports for higher formations normally need to work with both the incoming and archived reports, to compile their own report.

In LOGFAS, the LOGASSESSREP functionality is developed in the LDM module to allow Logistic Staff Officers to create the LOGASSESSREP report, and at the higher HQ to receive and hold the submitted reports within the logistics database (LOGBASE)³¹.

In addition, the current inventory status file and the process of sending/receiving data used for LOGUPDATE can also be exploited as a way to report brief assessments related to specific items, by inserting the proper information in the "RLP Assessment" block of LDM-NIC Centric Force Holdings.

5.3. LOGSITREP.

This report is not available in the current version of LOGFAS, therefore LOGSITREPs must be sent according to stated in Annex 4A. In any case, similar logistic information can be reported using LOGUPDATE and LOGASSESSREP.

5.4. NAVOPDEF and OPSTAT DEFECT.

These reports are not available in the current version of LOGFAS, therefore until they're available NAVOPDEFs and OPSTAT DEFECTs must be sent according to stated in Annex 4A. In any case, it is important to remark that once the Mission Essential Equipment (MEE) are included in the Force Profile and Holdings, it is possible to report on them through the LOGUPDATE and LOGASSESSREP reports of LOGFAS, by incorporating the proper information (OPDEF number, Operational Limit, Effect on mission, ETBOL/ETR) regarding the item(s) with an OPDEF.

5.5. MOVSITREP.

Reports and assessments on movements of naval and amphibious assets through Maritime Sea Lines of Communication (SLOCs) to ports and beaches are not managed in the LOGREP module of LOGFAS, but in modules specifically designed for that purpose as ADAMS (planning of strategic deployment), EVE (coordination and monitoring of the execution of strategic and intra-theatre movements) and CORSOM (in case a RSOM process needs to be carried for specific deployments of amphibious forces).

³¹ LOGFAS-LDM can also generate LOGASSESSREP template-files type RTF (Rich Text Format), suitable to be exported from LOGFAS, filled by entities without LOGFAS capacity, and imported again into LOGFAS to visualize the LOGASSESSREP received.

5.6. Naming convention.

For all reports savings in LOGFAS the following naming convention will be used, so that reporting files will be sorted in every moment, and in order to make it easier to find and select the last and more updated one:

YYYYMMDD XXXXXX SC REPORTNAME

Where,

YYYY: 4 digits for the year

MM: 2 digits for the month

DD: 2 digits for the day

XXXXXX: Exercise / Operation reference (e.g. DYMR21)

APPENDIX 1 TO ANNEX 4B

Column Definition

4B0101. Column Heading Definitions

The following definitions give an explanation of the data contained in the columns of Force Profile and Holdings, managed through the LDM module, used therefore as well in Logistic Reporting, especially in LOGUPDATE reports.

1. **Req. Onhand:** the quantity of the Item required to be held by unit.
2. **Act. Onhand:** the quantity of the reported Item physically held by the unit.
3. **Ops. Onhand:** the quantity of the Item the unit has available for Operations.
4. **% (Onhand Percentage):** Calculates the percentage between the quantity actually held and the quantity that must be held regarding specific categories, for example, Ops. Onhand vs Req. Onhand.
5. **Dues In:** the quantity of an Item expected to be received before the next reporting period.
6. **Dues Out:** the quantity of an Item expected to be transferred out before the next reporting period.
7. **Req. Total:** the total quantity of an Item required to be held on-hand and in reserve to meet NATO assigned task.
8. **Act. Total:** the total quantity of an Item (on hand plus reserves) held against unit assigned task. It is a basic calculation of On Hand plus Dues In, minus Dues Out.

It is important to remark that bespoke samples of reporting on every Class of Supply should be created. It will be most likely that strong conclusions would stem from them when trying to fulfil the blanks, and some decisions will probably be made on the adaptation to the maritime environment needs of report, and on the convenience and utility of requesting some of these different fields.

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APPENDIX 2 TO ANNEX 4B

Logistic Reporting Compatible File (LRCF)

4B0201. The use of LOGFAS

LOGFAS will be used for logistic reporting. When the logistic data cannot be exchanged by sharing the same server, to perform the Logistic Reporting through LOGFAS the first and more secure option is to use autonomously the LOGREP modules, creating, sending and receiving files via email (for example LOGUPDATE) under the same version of LOGFAS and RIC, via email, which would facilitate the information update. Therefore, the best option is for all units to use the stand-alone LOGFAS applications. In order to share this information, a LOGFAS generated file needs to be created and transmitted.

All units participating in NATO Operations or Exercises should have LOGFAS capability to create and send the LOGREP file to its respective GLC, who in turn will consolidate also through LOGFAS the incoming data and send to the FLC (or corresponding higher Command in case there is no FLC). The FLC will consolidate and prioritize the data received from the GLCs and send them to the higher authority. It is important that all users, including FLS(s), use the same version of LOGFAS and RIC.

4B0202. Complementary use of LRCF

While the use of LOGFAS is gradually being spread to all naval units and logistic actors participating in NATO Operations and Exercises, it is probable that some units do not have LOGFAS capacity due to lack of NATO Secret systems and / or trained operators. In these cases the use of the complementary Logistic Reporting Compatible File (LRCF) will be permitted at the Tactical Level to generate logistic reports upwards, from Units to TG (GLCs), or other spreadsheet compatible with LOGFAS-LOGREP.

The LRCF must be created by the FLC with assistance from the GLCs, taking into account the LOGFAS capability within the Force and above all considering those logistic-related items (personnel, food, water, fuel, ammunition, and essential equipment) which the TF Commander regards critical to accomplish the mission³².

Since the **LRCF must be fully compatible with LOGFAS**, the best and more secure way to create and use it is:

³² See Appendix 3 to Annex 4B for specificities on the use of the LRCF in FLS(s).

1. The FLC/GLC³³ will request from the subordinated Units the status on LOGFAS capability, identifying which participating Units will not have LOGFAS capability during the execution of the Operation/Exercise.
2. The FLC/GLC will propose to the TF/TG Commander the crucial logistic items to accomplish the mission for each type of unit participating. These will normally be a combination of supplies, personnel and mission essential equipment (MEE). To do that, previously the FLC/GLC will have requested from the GLCs/Units relevant information on the main logistical characteristics and weapons systems of the Units belonging to the TG.
3. Once the TF/TG Commander has decided which the crucial logistic items to accomplish the mission are, the FLC/GLC will create in LOGFAS (LDM module) the Force Profile and Holdings (FP&H) structure for the Operation/Exercise, incorporating the mentioned crucial item list which will be the Reportable Item List (RIL). This task can be carried out in coordination with JFCs and MARCOM N4, if appropriate, depending on what is determined for specific Operations and Exercises.
4. For those Units with no LOGFAS capability, the FLC/GLC will create the LRCF template by:
 - a) Exporting from the FP&H created in LDM a spreadsheet file for each class of ship with its crucial logistic items (RIL).
 - b) Removing all quantities in columns (generating a blank template).
 - c) For each class of ship, the items will be displayed in rows, while the numbers and quantities will be set in columns, as shown in para 4B0203.
5. The FLC will send each GLC different spreadsheet files containing the template for each class of ship belonging to the TG, for them to revise and if necessary propose modifications. The GLC will do the same for subordinated Units. Once the modifications (if any) have been accepted by the FLC/GLC, it is considered that the LRCF template for each type of Unit is officially created. The FLC/GLCs will send that LRCF template to the corresponding Units under their logistic coordination. This procedure can also be conducted using proper links to an accessible server or secure webpage, if available.
6. The FLC/GLC will also prepare and send the GLCs/Units instructions on how to fill and submit the LRCF. It is highly recommended that the LRCF Instructions be included in the Logistic Annex (logistic reporting structure and process) of the OPLAN, EXPLAN, CONOPS and OPTASK LOG.
7. During the execution of the Operation/Exercise, Units without LOGFAS capacity will be required to periodically (normally daily) update the data for

³³ Depending on the Operation/Exercise and on the Force structure (TF versus TG) a FLC and different GLCs should be appointed, or just a GLC is needed for a singular TG (as it normally occurs, for example, in Standing Naval Forces).

each column of the LRCF³⁴, and send by the updated LRCF through email to their respective GLC.

8. The GLC will import the data received from Units with and without LOGFAS capability into the LDM file, and send the consolidated LOGREP file to the FLC.
9. To keep the LRCF fully compatible with LOGFAS and allow it to be easily exported/imported, it is important not to modify or delete any blocks from the original template created by the FLC/GLC. Also, if any item (in rows) or quantity (in columns) were not applicable or had value equal zero, it must be remain empty or with zero, and never deleted.

4B0203. Examples of LRCF templates

The following templates³⁵ (see from next page) are based on formats and RIL(s) which have already been used with success in NATO Maritime Operations and Exercises. They may be a valid reference for other LRCFs which need to be created, implementing the convenient modifications in the type, number of items and data in columns to be reported according to the MNMF Commander's criteria e instructions.

³⁴ As defined by the FLC/GLC in the LRCF template, considering the possibilities indicated in Appendix 1 to this Annex.

³⁵ The templates listed below are made with RIC version 20. Since versions of RIC can change yearly, the updated versions can be found at LOGNET (www.lognet.nato.int).

LRCF template for MCMV

NIC	RIC	English Name	Req. Onhand	Act. Onhand	Ops Onhand
	EA42ZZ	MCMV/MHC/NAME[NATION]			
	EH13ZZ	DIVING SUPPORT CRAFT (BOAT)			
	ES7ZZZ	SONAR			
	EW1ZZZ	NAVAL GUN			
	KAZZZZ	RADAR (AIR SURVEILLANCE)			
	KBZZZZ	RADAR (SURFACE SURVEILLANCE)			
	KB52ZZ	NAVIGATION SYSTEM (SEA)			
	NA3ZZZ	CBRN PROTECTIVE VENTILATION SYSTEM			
	QCZZZZ	HYPERBARIC CHAMBER			
	UU11ZZ	AUTONOMOUS VEHICLE (LARGE)			
	UU15ZZ	AUTONOMOUS VEHICLE (MEDIUM)			
	UU16ZZ	AUTONOMOUS VEHICLE (SMALL)			
	UU31NZ	MINESNIPER SISTEM			
	UU3ZZZ	REMOTE OPERATED VEHICLE (ROV)			
	MA6ZZZ	NAVAL GUN AMMUNITION			
	PF33BA	DIESEL FUEL F-76 (CUM)			
	QD12ZZ	BEDS			
	SA21ZZ	FOOD/REFRIGERATED/FROZEN			
	SA2ZZZ	FOOD/REFRIGERATED			
	SA4ZZZ	FOOD/DRY GOODS			
	SB11ZA	WATER (CUM)			
	SB12ZZ	PACKED WATER (LITER)			
	TZZZZZ	C4I ³⁶			
	YCZZZZ	PERSONNEL CIVILIAN			
	YMZZZZ	PERSONNEL MIL – MED (DOCTOR)			
	YMZZZZ	PERSONNEL MIL – MED (NURSE)			
	YMZZZZ	PERSONNEL MIL – MED (DENTIST)			
	YMN4ZZ	PERSONNEL MIL – NAVY – OR 1-4			
	YMN3ZZ	PERSONNEL MIL – NAVY – OR 5-9			
	YMN2ZZ	PERSONNEL MIL – NAVY – OF 1-5			
	YMN1ZZ	PERSONNEL MIL – NAVY – OF 6+			

Table 4B2-1

³⁶ C4I is related to Command Information, Communication Network, Intelligence Gathering and Computer Systems. RIC TZZZZZ can be replaced by more detailed RICs depending on the systems available on board (e.g. TB32ZZ for SATCOM communication device, TB33ZZ for V/UHF communication device, TB34ZZ for HF communication device, TDZZZZ for NS Wide Area Network (NSWAN), etc.). The same pattern may be used for the rest of LRCF Templates included in this Appendix.

LRCF template for Frigate

NIC	RIC	English Name	Req. Onhand	Act. Onhand	Ops Onhand
	EA15ZZ	FRIGATE/FFHM/NAME[NATION]			
	EH14AZ	ASSAULT BOAT-RIB			
	ESZZZZ	SONAR			
	EW1ZZZ	NAVAL GUN			
	EW3ZZZ	MISSILE SYSTEM (ANTI AIR)			
	EW3ZZZ	MISSILE SYSTEM (ANTI SURFACE)			
	EW3ZZZ	MISSILE SYSTEM (ANTI SUBMARINE)			
	EW4ZZZ	TORPEDO TUBES			
	HB4ZZZ	NAVAL COMBAT HELO			
	KAZZZZ	RADAR (AIR SURVEILLANCE)			
	KBZZZZ	RADAR (SURFACE SURVEILLANCE)			
	KB5ZZZ	NAVIGATION SYSTEM			
	NA3ZZZ	CBRN PROTECTIVE VENTILATION SYSTEM			
	MA6ZZZ	NAVAL GUN AMMUNITION			
	MFZZZZ	TORPEDO			
	MK2ZZZ	MISSILE SURF-AIR			
	MK7ZZZ	MISSILE SURF-SUBM			
	MK8ZZZ	MISSILE SURF-SURF			
	PF21FA	JET FUEL F-44 (CUM)			
	PF33BA	DIESEL FUEL F-76 (CUM)			
	QD12ZZ	BEDS			
	SA21ZZ	FOOD/REFRIGERATED/FROZEN			
	SA2ZZZ	FOOD/REFRIGERATED			
	SA4ZZZ	FOOD/DRY GOODS			
	SB11ZA	WATER (CUM)			
	SB12ZZ	PACKED WATER (LITER)			
	TZZZZZ	C4I			
	YCZZZZ	PERSONNEL CIVILIAN			
	YMZZZZ	PERSONNEL MIL – MED (DOCTOR)			
	YMZZZZ	PERSONNEL MIL – MED (NURSE)			
	YMZZZZ	PERSONNEL MIL – MED (DENTIST)			
	YMN4ZZ	PERSONNEL MIL – NAVY – OR 1-4			
	YMN3ZZ	PERSONNEL MIL – NAVY – OR 5-9			
	YMN2ZZ	PERSONNEL MIL – NAVY – OF 1-5			
	YMM4ZZ	PERSONNEL MIL – MAR – OR 1-4			
	YMN1ZZ	PERSONNEL MIL – NAVY – OF 6+			
	YMM3ZZ	PERSONNEL MIL – MAR – OR 5-9			
	YMM2ZZ	PERSONNEL MIL – MAR – OF 1-5			

Table 4B2-2

LRCF template for Amphibious Warfare Ship

NIC	RIC	English Name	Req. Onhand	Act. Onhand	Ops Onhand
	EA32ZZ	AMPHIBIOUS WARFARE SHIP/NAME[NATION]			
	EA33BZ	LANDING CRAFT LCM-1E			
	EH14AZ	ASSAULT BOAT-RIB			
	ESZZZZ	SONAR			
	EW1ZZZ	NAVAL GUN			
	EW3ZZZ	MISSILE SYSTEM (ANTI AIR)			
	HB4ZZZ	NAVAL COMBAT HELO			
	HB46BZ	NAVAL TRANSPORT HELO			
	KAZZZZ	RADAR (AIR SURVAILLANCE)			
	KBZZZZ	RADAR (SURFACE SURVAILLANCE)			
	KB52ZZ	NAVIGATION SYSTEM			
	LZZZZZ	DOCK FOR LCM			
	NA3ZZZ	CBRN PROTECTIVE VENTILATION SYSTEM			
	MA6ZZZ	NAVAL GUN AMMUNITION			
	MK2ZZZ	MISSILE SURF-AIR			
	PF21FA	JET FUEL F-44 (CUM)			
	PF33BA	DIESEL FUEL F-76 (CUM)			
	QD12ZZ	BEDS			
	SA21ZZ	FOOD/REFRIGERATED/FROZEN			
	SA2ZZZ	FOOD/REFRIGERATED			
	SA42ZZ	FOOD/DRY GOODS			
	SB11ZA	WATER (CUM)			
	SB12ZZ	PACKED WATER (LITER)			
	TZZZZZ	C4I			
	YCZZZZ	PERSONNEL CIVILIAN			
	YMZZZZ	PERSONNEL MIL – MED (DOCTOR)			
	YMZZZZ	PERSONNEL MIL – MED (NURSE)			
	YMZZZZ	PERSONNEL MIL – MED (FLIGHT NURSE)			
	YMZZZZ	PERSONNEL MIL – MED (DENTIST)			
	YMN4ZZ	PERSONNEL MIL – NAVY – OR 1-4			
	YMN3ZZ	PERSONNEL MIL – NAVY – OR 5-9			
	YMN2ZZ	PERSONNEL MIL – NAVY – OF 1-5			
	YMN1ZZ	PERSONNEL MIL – NAVY – OF 6+			
	YMM4ZZ	PERSONNEL MIL – MAR – OR 1-4			
	YMM3ZZ	PERSONNEL MIL – MAR – OR 5-9			
	YMM2ZZ	PERSONNEL MIL – MAR – OF 1-5			
	YMM1ZZ	PERSONNEL MIL – MAR – OF 6+			

Table 4B2-3

LRCF template for Supply Ships class AOR

NIC	RIC	English Name	Req. Onhand	Act. Onhand	Ops Onhand
	EX16BZ	OILER/AOR/NAME[NATION]			
	EH14AZ	ASSAULT BOAT-RIB			
	EW1ZZZ	NAVAL GUN			
	EW3ZZZ	MISSILE SYSTEM (ANTI AIR)			
	HB46BZ	NAVAL TRANSPORT HELO			
	KAZZZZ	RADAR (AIR SURVAILLANCE)			
	KBZZZZ	RADAR (SURFACE SURVAILLANCE)			
	KB52ZZ	NAVIGATION SYSTEM			
	NA3ZZZ	CBRN PROTECTIVE VENTILATION SYSTEM			
	MA6ZZZ	NAVAL GUN AMMUNITION			
	MK2ZZZ	MISSILE SURF-AIR			
	PF21FA	JET FUEL F-44 (CUM)			
	PF21FA	JET FUEL F-44 (CARGO) (CUM)			
	PF33BA	DIESEL FUEL F-76 (CUM)			
	PF33BA	DIESEL FUEL F-76 (CARGO) (CUM)			
	QD12ZZ	BEDS			
	SA21ZZ	FOOD/REFRIGERATED/FROZEN			
	SA21ZZ	FOOD/REFRIGERATED/FROZEN (CARGO)			
	SA2ZZZ	FOOD/REFRIGERATED			
	SA2ZZZ	FOOD/REFRIGERATED (CARGO)			
	SA42ZZ	FOOD/DRY GOODS			
	SA42ZZ	FOOD/DRY GOODS (CARGO)			
	SB11ZA	WATER (CUM)			
	SB11ZA	WATER (CARGO) (CUM)			
	SB12ZZ	PACKED WATER (LITER)			
	SB12ZZ	PACKED WATER (CARGO) (LITER)			
	TZZZZZ	C4I			
	YCZZZZ	PERSONNEL CIVILIAN			
	YMZZZZ	PERSONNEL MIL – MED (DOCTOR)			
	YMZZZZ	PERSONNEL MIL – MED (NURSE)			
	YMZZZZ	PERSONNEL MIL – MED (FLIGHT NURSE)			
	YMZZZZ	PERSONNEL MIL – MED (DENTIST)			
	YMN4ZZ	PERSONNEL MIL – NAVY – OR 1-4			
	YMN3ZZ	PERSONNEL MIL – NAVY – OR 5-9			
	YMN2ZZ	PERSONNEL MIL – NAVY – OF 1-5			
	YMM4ZZ	PERSONNEL MIL – MAR – OR 1-4			
	YMM3ZZ	PERSONNEL MIL – MAR – OR 5-9			
	YMM2ZZ	PERSONNEL MIL – MAR – OF 1-5			

Table 4B2-4

LRCF template for Supply Ships class AFS

NIC	RIC	English Name	Req. Onhand	Act. Onhand	Ops Onhand
	EX13AZ	COMBAT STORES SHIP/AFS/NAME[NATION]			
	EH14AZ	ASSAULT BOAT-RIB			
	EW1ZZZ	NAVAL GUN			
	EW3ZZZ	MISSILE SYSTEM (ANTI AIR)			
	HB46BZ	NAVAL TRANSPORT HELO			
	KAZZZZ	RADAR (AIR SURVAILLANCE)			
	KBZZZZ	RADAR (SURFACE SURVAILLANCE)			
	KB52ZZ	NAVIGATION SYSTEM			
	NA3ZZZ	CBRN PROTECTIVE VENTILATION SYSTEM			
	ER53ZZ	CRANE			
	LD21ZZ	STORAGE CONTAINER (ARTILLERY)			
	LD21ZZ	STORAGE CONTAINER (MISSILE)			
	LE45ZZ	BRIDGING EQUIPMENT FOR SOLID RAS			
	MA6ZZZ	NAVAL GUN AMMUNITION			
	MA6ZZZ	NAVAL AMMUNITION (CARGO)			
	MAZZZZ	CARTRIDGE (CARGO)			
	MFZZZZ	TORPEDO (CARGO)			
	MK2ZZZ	MISSILE SURF-AIR			
	MKZZZZ	MISSILE (CARGO)			
	PF21FA	JET FUEL F-44 (CUM)			
	PF21FB	JET FUEL F-44 (CARGO) (CUM)			
	PF33BA	DIESEL FUEL F-76 (CUM)			
	PF33BA	DIESEL FUEL F-76 (CARGO) (CUM)			
	QD12ZZ	BEDS			
	SA21ZZ	FOOD/REFRIGERATED/FROZEN			
	SA21ZZ	FOOD/REFRIGERATED/FROZEN (CARGO)			
	SA2ZZZ	FOOD/REFRIGERATED			
	SA2ZZZ	FOOD/REFRIGERATED (CARGO)			
	SA42ZZ	FOOD/DRY GOODS			
	SA42ZZ	FOOD/DRY GOODS (CARGO)			
	SB11ZA	WATER (CUM)			
	SB11ZA	WATER (CARGO) (CUM)			
	SB12ZZ	PACKED WATER (LITER)			
	SB12ZZ	PACKED WATER (CARGO) (LITER)			
	TZZZZZ	C4I			
	YCZZZZ	PERSONNEL CIVILIAN			
	YMZZZZ	PERSONNEL MIL – MED (DOCTOR)			
	YMZZZZ	PERSONNEL MIL – MED (NURSE)			
	YMZZZZ	PERSONNEL MIL – MED (FLIGHT NURSE)			
	YMZZZZ	PERSONNEL MIL – MED (DENTIST)			

	YMN4ZZ	PERSONNEL MIL – NAVY – OR 1-4			
	YMN3ZZ	PERSONNEL MIL – NAVY – OR 5-9			
	YMN2ZZ	PERSONNEL MIL – NAVY – OF 1-5			
	YMN1ZZ	PERSONNEL MIL – NAVY – OF 6+			
	YMM4ZZ	PERSONNEL MIL – MAR – OR 1-4			
	YMM3ZZ	PERSONNEL MIL – MAR – OR 5-9			
	YMM2ZZ	PERSONNEL MIL – MAR – OF 1-5			
	YMM1ZZ	PERSONNEL MIL – MAR – OF 6+			

Table 4B2-5

LRCF template for Marines Landing Force embarked

NIC	RIC	English Name	Req. Onhand	Act. Onhand	Ops Onhand
	ACZZZZ	ARMOURED FIGHTING VEHICLE			
	ADZZZZ	ARMOURED SUPPORT VEHICLE			
	LAZZZZ	VEHICLE (COMMON PURPOSE)			
	NB3ZZZ	CBRN PROTECTIVE EQUIPMENT			
	MAZZZZ	AMMUNITION CARTRIDGE			
	MDZZZZ	GRENADE			
	MEZZZZ	ROCKET			
	MHZZZZ	EXPLOSIVE			
	MLZZZZ	MORTAR			
	PF31AZ	F-54 DIESEL (LITER)			
	PF13ZZ	PETROL UNLEADED (LITER)			
	SA32ZZ	RATION/MEAL COMBAT			
	SB12ZZ	PACKED WATER (LITER)			
	YCZZZZ	PERSONNEL CIVILIAN			
	YMZZZZ	PERSONNEL MIL – MED (DOCTOR)			
	YMZZZZ	PERSONNEL MIL – MED (NURSE)			
	YMZZZZ	PERSONNEL MIL – MED (DENTIST)			
	YMN4ZZ	PERSONNEL MIL – NAVY – OR 4 - 1			
	YMN3ZZ	PERSONNEL MIL – NAVY – OR 5-9			
	YMN2ZZ	PERSONNEL MIL – NAVY – OF 1-5			
	YMM4ZZ	PERSONNEL MIL – MAR – OR 1-4			
	YMM3ZZ	PERSONNEL MIL – MAR – OR 5-9			
	YMM2ZZ	PERSONNEL MIL – MAR – OF 1-5			
	YMM1ZZ	PERSONNEL MIL – MAR – OF 6+			

Table 4B2-6

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APPENDIX 3 TO ANNEX 4B

Use of LOGFAS for Logistic Reporting in FLS(s)

4B0301. LOGFAS used in FLS(s)

LDM is the only module of LOGFAS normally used in a FLS for LOGREP (Logistic Reporting) and for queries.

Other modules such as Sustainment Planning Module (SPM) and Supply Distribution Module (SDM) can also be useful as decision-support tools if the capacity and trained personnel exist, to complement the work carried out in LDM.

4B0302. A remainder on LDM Module (LOGFAS Data Management Module)

- a. FLS operators can create, manage and delete “Items” (e.g. personnel, equipment and supplies), “Forces” (a ship, a battalion, a Helo squadron, a service, a team [e.g. a FLS team]) and Force Profile & Holdings (FP&H) representing of all the forces, in a hierarchy, with all the items included.
- b. As it has been previously stated, all items have a RIC (Reportable Item Code). As it has been previously stated in Annex 4B, this code is the same for all countries and cannot be changed. A RIC is a six-figured alphanumeric code that shows the capability of an Item. Nations cannot create RICs; the data are centrally controlled. However, there is a SOP for Nations to request a new RIC or change an existing one. There are updates for RICs.
- c. On a national level, Nations can create a NIC (National Identification Code) for every Item they have. The NIC must be unique³⁷. When encoding the NIC for an item you can fill in a lot of data for the item such as NSN, capacity, dimensions, armament, weight, transport capacity, self-deploying (e.g. a ship is a “force” but also a self-deploying “item”).
- d. Therefore, also for every item in LOGFAS to be managed by a FLS operator, there is always a RIC to consider, and there can be a NIC as well.

³⁷ For example in Belgium, every NIC starts with the letters “BEL” (the NIC of the MCM Vessel Lobelia is BELM921 LOBELIA).

4B0303. Detailed actions for FLS(s)

- a. At the start of the Operation/Exercise, the higher Command (SLC/JLSG if activated) should create the FLS in the FP&H. In addition, the higher Command needs to determine on which RICs it wants to be reported.
- b. In general, the RICs related to the following items are/can be reported by the FLS:
 - (1) Personnel OF-1 to OF-5
 - (2) Personnel OR-5 to OR-9
 - (3) Personnel OR-1 to OR-4
 - (4) Medical Personnel – Doctor
 - (5) Medical Personnel – Nurse
 - (6) Medical personnel – Other (e.g. planner, paramedic, etc.)
 - (7) Organic Vehicle ARMY – Truck
 - (8) Organic Vehicle ARMY – Minivan
 - (9) Organic Vehicle ARMY – Car
 - (10) Organic Vehicle ARMY – Forklift
 - (11) Organic Vehicle ARMY – Other (e.g. pallet trucks, etc.)
 - (12) Organic Vessel NAVY – Patrol boat
 - (13) Organic Vessel NAVY – ZODIAC/RHIB/etc.
 - (14) Organic Aircraft AIR – Helo (or designated flight hours)
 - (15) Organic Aircraft AIR – Airplane (shuttle service)
 - (16) (Personal) Armament if applicable
 - (17) Ammunition if applicable
 - (18) Bulk water if applicable
 - (19) Bottled water if applicable
 - (20) Food rations if applicable
 - Items indicated in points 16/17/18/19/20 are not normally to be considered during Exercises.
 - It is important to remark that the FLS is not a ship, and therefore reports otherwise.
 - Only FLS organic vehicles, vessels and crafts are reported by the FLS
- c. FLS will add above-mentioned RICs in FP&H; thus creating a complete FLS “force”.
- d. If applicable, FLS will add comments for RICs (e.g. designated flight hours for Helo).

- e. If applicable, FLS will execute nesting³⁸ for RICs (e.g. nesting a driver onto his designated vehicle).

4B0304. LOGFAS requirements

- a. Before activating a FLS, in coordination with the HN, the proper version of LOGFAS should be installed and tested on the workstations.
- b. When activating a FLS, a HN LOGFAS specialist should be added to the FLS Manning.
- c. It is highly recommended that augmentees being deployed to the FLS(s) in Operations/Exercises have knowledge and experience on LOGFAS.

4B0305. LRCF requirements

For those FLS(s) with no LOGFAS capability, the SLC when established or the FLC/GLC if delegated OPCON, will create the FLS-LRCF template by:

- a) Exporting from the FP&H created in LDM a spreadsheet file with the FLS crucial logistic items (RIL), covering those stated in 4B0303.b.
- b) Removing all quantities in columns (generating a blank template).
- c) Items will be displayed in rows, while the numbers and quantities will be set in columns, as shown in para 4B0203.

³⁸ Nesting: This function allows LOGFAS operators to merge one or more items with each other. Nesting is putting something on something else. For example, a container (which has its own RIC and NIC) can be put on a truck (which also has its own RIC and NIC). The container is now "nested" on the truck. In addition, the nesting can go further. For example, ammunition is nested on a pallet, the pallet is nested on a container and the container is nested on a truck. Another example: a weapon is nested on a sailor and the sailor is nested on a ship.

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CHAPTER 5

MAINTENANCE AND REPAIR

0501. Purpose

This chapter sets out the concepts and procedures for provision of MNMF Forward Maintenance, Battle Damage and Repair.

0502. In-port Services

ALP-01 –Procedures for Logistic Support Between NATO Navies– sets out principles, limitations, and procedures for services rendered in port to NATO ships, including maintenance, repair and transfer of supplies.

0503. Procedures

1. NAVOPDEF/OPSTAT DEFECT

In the case of malfunctioning or defective equipment or material affecting the operational readiness of a unit, comply with the following procedures:

- a. Inform the OTC and all appropriate commander(s) via quickest tactical communication, using ATP-1 Volume II signals, of defect or malfunctioning and the operational consequences.
- b. When anticipated that the defect or malfunction will be rectified within 4 hours at sea, or within the prescribed operational notice in harbour, no further action is required. The OTC or appropriate Commander(s) should be informed immediately whenever changes in equipment status occur whether or not a NAVOPDEF/OPSTAT DEFECT message is required.
- c. If the rectification requires more than 4 hours or exceeds the prescribed operational notice in harbour, submit a NAVOPDEF to the OTC, the FLC or GLC and other appropriate authorities, and include it in the OPSTAT DEFECT message to be sent in due time. NAVOPDEF/OPSTAT DEFECT will be characterised by degree of severity.
- d. In the event of a major change in the status or if there is new important information on a declared operational defect, send a NAVOPDEF /OPSTAT DEFECT UPDATE to the OTC, the FLC or GLC and other appropriate authorities.
- e. In the event of the rectification of a previously reported (and perhaps updated) operational defect send a NAVOPDEF/OPSTAT DEFECT RECTIFIED to the OTC, the FLC or GLC and other appropriate authorities.
- f. On leaving each port, joining the task group or force, and on completion of each self-maintenance period (SMP) or assisted maintenance period (AMP), units sent a NAVOPDEF/OPSTAT DEFECT summary message

and include a summary in the LOGSITREP. The reason is to ensure widest distribution to appropriate organisations.

- g. Formats to be used are found in APP-11.
- h. Include information concerning NAVOPDEF and OPSTAT DEFECT in Daily LOGSITREP, and in LOGASSESSREP if concerning a major lost or degradation of operational capabilities.

2. Emergent Requirement (EMREQ).

Note: EMREQ message formats are at Appendix 7 to Annex 4A.

- a. In principle, repair parts required to rectify a NAVOPDEF, but not held on board, should normally be obtained through national sources. However when at sea and when anticipated that the above-mentioned repair part(s) might be available within the force or group, units must start the EMREQ procedure.
- b. When in port, repair parts, if available, should be obtained from another ship through the Material Control Officer (MATCONOFF, see Chapter 2 of this ALP), using the EMREQ procedure, or from the Host Nation's support facilities using the procedures in ALP-1.
- c. An EMREQ REQ should be submitted for action to all units in the force, and for information to the OTC and MATCONOFF.
- d. On receipt of an EMREQ, all ships addressed are to conduct a stock search within two hours of receipt. If not held, units are to respond that Nil stocks are held. If held, that unit transmits an EMREQ Reply (EMREQ/REP).
- e. On receipt of EMREQ/REP signals, the MATCONOFF will consult the OTC to determine if the required part can be reallocated and if so, from which unit. After this consultation, the OTC will inform the requesting ship and the issuing ship about the details of delivery, using the EMREQ DELIVERY (EMREQ/DEL) message.
- f. Where required item is of a permanent or valuable nature, a demand should be submitted to national sources at the same time as sending an EMREQ. Any subsequent transfer can then be of a "temporary loan" nature, the "loan" being repaid when the item demanded on national sources eventually arrives. If this procedure is not feasible, follow administrative procedures in ALP-1.

0504. Forward Maintenance and Repair and Battle Damage Repair (FMR/BDR)

- 1. Damage or defect can occur to Alliance vessels operating with the MNMF as a result of a variety of circumstances, not just as a consequence of battle damage from engaging an enemy. Normal wear and tear, non-battle damage such as from collision, catastrophic failure of machinery, etc., may require emergent repair.

2. The MNMF Commander is responsible for coordinating emergent repairs through the Repair Coordinator (RC, see Chapter 2). Ideally, the RC should have at his disposal in-theatre FMR/BDR facilities (Forward Maintenance and Repair/ Battle Damage Repair) which can provide limited, first and second level repair (defined in Glossary) to damaged or defective MNMF units.
3. FMR/BDR capability can be provided by repair ships or tenders, by portable, containerised workshops, or by existing, fixed national repair facilities.
4. Normally, but not necessarily, the FMR/BDR facility would be collocated with a FLS when such a site has been established. In any event, the FMR/BDR facility should be located in-theatre in sufficient proximity to the scene of Alliance presence or action that it can fulfil its mission, yet not so close to the scene that the site can be endangered by enemy action.
5. Repair capabilities may exist in units of the MNMF.
6. Priorities. The RC, guided by the FLC and MNMF Commander, will set FMR/BDR priorities. Recommended priority order is:
 - a. Wartime:
 - (1) Restore watertight integrity.
 - (2) Restore mobility.
 - (3) Restore operational capability.
 - b. Peacetime:
 - (1) Carry out essential maintenance and repair.
 - (2) Carry out routine maintenance.
 - (3) Supply domestic services.

Note: some variance in capabilities within ship types do exist; therefore, when repair-capable units join the MNMF, they will provide current limits of repair capabilities in their OPSTAT UNIT messages.

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ANNEX A TO CHAPTER 5

FMR/BDR RECOMMENDED REPAIR CAPABILITIES

Machine and Fitting Shop

Lathe(s)
Radial drill
Surface grinder
Pipe Bender
Guillotine, 6mm MS
Workbenches

Universal miller
Pillar drill
Pedestal grinder/buffer
Mechanical hacksaw
Chain block and traveller
Outboard test tank

Electrical

Electrical workbench
motor rewind rig
Electronic test equipment

Motor test bench with 440V power Electric
Battery charging facility
Electronic maintenance workbench
with test power supplies, including
115V and 400Hz

Welding and Burning Shop or Area

Specialist welding bench
MIG/TIG AC/DC welding sets
Gas sets
Plasma arc cutter
Underwater welding capability

Open arc equipment
Warming oven
Rail-fed burner with tracks
Stud welder

Woodworking

Versatile bandsaw
Table saw
Lathe

Portable planer
Radial arm saw

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TERMS AND DEFINITIONS

A

AEROMEDEVAC. Aeromedical Evacuation. The movement of patients to and between medical treatment facilities by air transportation. (ref: AAP-6).

AMP. Assisted Maintenance Period. A time scheduled for ships to perform alongside maintenance with assistance from a shore-based or afloat repair facility, to accomplish maintenance and repairs beyond the capability of ship's company.

B

BDR. Battle Damage Repair. Repair of emergent damage to, or defect of, naval vessels whether or not caused by enemy action. The Minimum Military Requirement (MMR) in TTW is to restore watertight integrity, restore mobility and restore primary systems, in that order. Because of the diversity and peculiar requirements of the many weapons systems in use, the repair and maintenance of these systems is a national responsibility. However, FLS(s), NSPA, HNS, etc. may be able to assist and/or (i.e. via contracting or liaising with available repair facilities) facilitate on a multi-national basis.

C

CASEVAC. Casualty Evacuation. Tactical evacuation of casualties from sea and subsequent movement through a medical evacuation chain to R-2/3 facilities.

COD. Carrier On-board Delivery. Delivery of PMC to units of the MNMF via United States C-2 type aircraft assigned to a U.S. aircraft carrier's airwing. COD services are coordinated through the SLC, FLS and carrier commander. COD is usually employed for movement of PMC between the carrier and the FLS when the MNMF is out of VOD range. PMC may be further distributed by the carrier to other ships as coordinated by the FLC/GLC.

CSO. Contractor Support to Operations. CSO provides an additional option for meeting operational support requirements by enabling competent commercial entities to provide a portion of deployed support, so that such support is assured for the commander and optimises the most efficient and effective use of resources.

E

EMREQ. Emergency Requirement. A message originated by a unit of the MNMF requesting other units screen on-board stocks for repair part(s) to remedy a NAVOPDEF. EMREQs are managed by the MATCONOFF.

F

FLC. Force Logistic Coordinator. The MNMF COMMANDER's principal adviser on afloat logistic matters, accountable to the MNMF COMMANDER for all logistic matters of the force. The FLC plans and executes logistic policy for the MNMF, establishes logistic objectives for the force, and coordinates support requirements and evolutions within the force.

FLS. Forward Logistic Site. An ashore site that provides logistic support to the MNMF, ensuring that all PMC are processed and transferred as expeditiously as possible via multiple means of transport. Depending on the circumstances and availability of infrastructure, a FLS can also include repair and medical capabilities.

FMR. Forward Maintenance and Repair. Repair of emergent defect or damage to a MNMF unit which is undertaken at a repair site within the theatre of operations. See also Battle Damage Repair.

G

GLC. Group Logistic Coordinator. When the MNMF consists of an NATO Task Group (NTG) or smaller, or NTGs are not operating in mutual support, GLC(s) may be assigned by the MNMF COMMANDER. The GLC plans and coordinates logistic support within a Task Group and is accountable to the Task Group Commander for all TG logistic matters.

I

ITAS. Inter-Theatre Airlift System. A system to provide airlift within a theatre, operated by tactical air transport aircraft.

J

JLSN. Joint Logistic Support Network. A system of interconnecting logistic nodes, activities, organizations and sites, and their multimodal links in the Joint Operations Area (JOA). A typical JLSN will consist of , but not limited to: points of debarkation, points of embarkation; lines of communication (LOCs); logistic bases (principally the theatre logistic bases (TLBs); convoy support centres and staging areas.

JLSG. Joint Logistic Support Group. A logistic organisation implemented to establish unity of effort over theatre logistics assets, reduce national or component support stovepipes and increase multinational logistic cooperation. A JLSG consists of a headquarters with core functional staff elements and subordinate units, both to be

tailored for each operation. The JLSG requires national, HN, or commercial support resources to be assigned to it, in order to execute theatre level logistic operations. MARCOM HQ may appoint a JLSG as SLC for maritime forces only when the JLSG includes requisite maritime expertise (i.e. contains a Maritime or Ship Support Cell).

JOA. 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. (AAP-6)

L

LALC. Local Air Logistic Coordinator. Within a FLC/GLC, the LALC analyses logistic transportation requirements and develops and monitors flight schedules to service assigned ships..

LEVELS OF SUPPORT. In a MNMF, the divisions between levels of support can be blurred, but roughly equate to:

- a. First and second levels of maintenance and repair are often organic to the ship or support ships in company and can include shipboard resources supplemented by light repair facilities in afloat tenders or deployed shore units. These supplementary resources are usually manned by uniformed military personnel. Sometimes referred to as "Operator Support."
- b. Third (Intermediate) and fourth (Depot) levels of maintenance and repair embrace heavy repair and production processes, often of a specialised nature. They can include naval facilities and/or be complemented by civilian personnel even if owned or controlled by governments.

LLR. Logistic Liaison Representative. A single point of contact, designated by NATO nations participating in MNMF operations to coordinate national accounting aspects during the execution of logistic operations within the SLC organisation ashore.

LOGCON. Logistic Control. That authority granted to NATO commanders over assigned logistic units and organisations in the joint operations area, including national support elements (NSEs) that empower them to synchronise, prioritise, and integrate the logistic functions and activities of those units to accomplish the mission. It does not confer authority over the nationally-owned resources held by an NSE, except as agreed upon in a transfer of authority or in accordance with NATO Principles and Policies for Logistics.

LOGFAS. Logistics Functional Area Service (LOGFAS) is the tool used by NATO to provide Headquarters (HQs) at all levels with detailed, accurate and timely information. The LOGFAS suite of programs consist of different modules for the Logistics and the Movement and Transportation (M&T) communities, which are used to support all of the

logistical activities required during the Planning, Deployment, Reporting and Redeployment of Forces in support of NATO Operations and Exercises.

LOGASSESSREP. Logistic Assessment Report. A message to inform the various levels of NATO Headquarters of the logistic status of national forces declared to NATO, and to provide an assessment of the overall logistic situation within designated NATO subordinate commands during exercises, crisis, war, and military operations other than war.

LOGREP. Logistics Reporting. It is the procedure for monitoring the Items (personnel, equipment and commodities (supplies)) that are essential for the planning, execution and sustainment of operations. It is used to complete the reporting on the status of Forces and Items within a Theatre of Operations. In the context of LOGFAS, LOGREP is a module used to report the Item data, including the detail for Personnel, Equipment and all Classes of Supplies, based on the Reportable Item Codes (RIC).

LOGREQ. Logistic Request. A message originated by either individual units or afloat commanders consolidating inputs from individual units. The LOGREQ lists logistic support needed by units upon arrival in, or during their stay, import.

LOGSITREP. Logistic Situation Report. A daily message originated by individual units to inform the FLC/GLC of their logistic status and to provide FLC/GLC with the information necessary to generate the LOGASSESSREP.

LOGUPDATE. Logistic Update Report. In peacetime, the LOGUPDATE is submitted by Nations to the Strategic Command (SC). This submission is known as the National Peacetime LOGUPDATE. For NATO Operations, in crisis or war, the LOGUPDATE is submitted by National Units and/or elements to the NATO authorities to which they are assigned. This report is known as the Operational LOGUPDATE. The reporting period and other requirements will be given by the Higher Command Directives and SOPs. The LOGUPDATE is the most important logistics report in BI-SC Reporting Directive 80-3 Volume V, and was therefore selected to be the first to be automated in LOGFAS.

M

MASCAL. Mass Casualty. A Mass Casualty Situation is one in which an excessive disparity exists between the casualty load and the medical capabilities locally available for its management. Any number of casualties produced in a relatively short period of time which overwhelms the available medical and logistic support capabilities.

MAINTENANCE.

- a. All repair and supply action taken to keep a force in condition to carry out its mission.
- b. All action taken to retain a unit in, or to restore it to, a specified condition. Includes: inspection, testing, servicing, classification as to serviceability, repair, rebuilding and reclamation.
- c. Routine recurring work required to keep a unit in such condition that it may be continuously utilised, at its original or designed capacity and efficiency, for its intended purpose.

MATCONOFF. Material Control Officer. The officer designated by the MNMF Commander, FLC or GLC to monitor and manage movement of repair parts (at sea?) between units of the MNMF. See paragraph 0206.

MEDEVAC. Medical Evacuation. The process of evacuating casualties from theatre. This involves the use of both military and civil medical and logistic agencies and includes ambulances, hospital ships, casualty ferries, helicopters, converted civil aircraft, and hospital trains or buses.

MJLT. Multinational Joint Logistic Theatre. Multinational Joint Theatre logistics addresses the requirements for and the organisation and functions of logistic support across the spectrum of current and potential NATO operations. This theatre reflects the current evolution as well as relevance of joint logistics including Contractor Support to Operations (CSO) and host-nation support (HNS). The level of MJLT, joint logistics is defined as '*the coordinated mutual logistic support of two or more Services*', and can achieve greater efficiency and direct logistic assets towards a common objective.

MNMF. Multinational Maritime Force. NATO maritime units organized into specific formations intended to act as NATO's maritime crisis response force or Rapid Reaction Force (RRF)

MOVEMENT CONTROL. The planning, routing, scheduling and control of personnel and cargo movements over lines of communication.

MTCC. Maritime Theatre Component Command. MARCOM is the NATO MTCC, and as maritime domain subject matter expert, enables, supports and coordinates the environmental execution of Maritime Logistics support to Single Service Command components assigned to the Joint Task Force Commander. It is integral to Operational level planning in order to identify and inform on the idiosyncrasies inherent within each the maritime and naval environment, so that the joint plan is inclusive and comprehensive in nature. MARCOM as the MTCC will provide operational level advice to SACEUR and direct linkage with SHAPE along different phases of NATO Crisis Response System (NCRS). The MTCC will also coordinate and synchronize actions with other TCCs and JFCs.

N

NSE. National Support Element. Any national organisation or activity that supports national forces that are part of a NATO force.

Note: NSEs are OPCON to the national authorities; they are not normally part of the NATO force. Their mission is nation-specific support to units and common support that is retained by the nation.

O

OPERATIONAL READINESS. The capability of a formation, ship, weapon system or equipment to perform the missions or functions for which it is organised or designed. Operational readiness may be used in a general sense or to express a level or degree of readiness.

P

PECC. Patient Evacuation Coordination Cell. Provides the theatre level medical evacuation and regulating functions for all patients, moving beyond formation boundaries, in conjunction with force components and theatre logistic and movement control agencies. It is responsible for patient tracking and the maintenance of the Medical Treatment Facility (MTF) capability database. The PECC must have its own dedicated communication links to the key nodes of the evacuation system. Should a MASCAL situation arise the PECC will implement the Med Dir's decisions and act as the interface between the Med Dir and the units involved in the MASCAL. (In accordance to AJP 4.10 para 2096).

POL. Petroleum, Oil and Lubricants.

PMC. Passengers, Mail, Cargo. Term used in general to refer to persons or logistic support items to be transported. PMC is most often used in conjunction with load out of logistic support aircraft.

R

REACTION FORCES, IMMEDIATE/RAPID (IRF/RRF). Versatile, highly mobile ground, air, and maritime forces maintained at high levels of readiness and available at short notice for an early military response to a crisis.

RC. Repair Coordinator. Within the FLC/GLC, the RC monitors NAVOPDEF status within the Task Group, identifying repair capabilities and coordinating repair efforts.

S

SMP. Self-Maintenance Period. A time scheduled for ships to perform alongside maintenance, usually without assistance from a shore-based or afloat repair facility to accomplish maintenance and repairs; such maintenance and repairs are generally within the capability of ship's company and factory service representatives.

SHUTTLE TANKER. A bulk POL carrier which generally delivers fuel in support of an MNMF.

SLC. Shore Logistic Coordinator. The commander who coordinates shore logistic support to sustain maritime operations. SLC duties may be assumed by MARCOM N4

or an organization established in consultation with the MNMF Commander. In all cases, the SLC shall be appointed by MARCOM HQ.

T

THEATRE LOGISTIC BASE. The TLB is the main supply element under the control of COM JLSG and is the primary hub for operational-level logistic activity within the JOA. Contractors and the NSEs will most likely be co-located within the TLB but not under command of COM JLSG.

U

URC. Underway Replenishment Coordinator. As part of the FLC/GLC (MATCONOFF), the URC plans and coordinates UNREPs within the Task Group.

V

VOD. Vertical On-board Delivery. Delivery of PMC to units of the MNMF via helicopter. Can be flights from a FLS to MNMF units, from a logistic ship at sea to MNMF units, or between MNMF units.

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