1. Course Title

Logistic Functional Areas Services (LOGFAS) Staff Officer Course (LOGFAS Vs 6.2)

2. Identification Number (ID)

0251

3. Purpose of the Course

To provide military and civilian personnel at NATO, NATO Nation, Partner Nations and Organisations Headquarters with an introduction, overview and training for the application of the LOGFAS software modules. This training can be tailored to meet the requirements of the location. The instruction will be extracted from the courses listed below and presented from the Staff Officer perspective.

- NCISS Course 222 – CORSOM Users Course.
- NCISS Course 223 – EVE Users Course.
- NCISS Course 224 – ADAMS Basic Users Course.
- NCISS Course 226 – Logistic Reporting Users Course.
- NCISS Course 252 – EVE Managers Course.
- NCISS Course 253 – SPM/SDM Users Course.

4. Learning Objectives

The learning objectives are stated in the Course Descriptions for each type of training.

5. Qualification

Logistic Functional Areas Services (LOGFAS) Staff Officer (LOGFAS Vs 6.2).

The qualification is valid for the stated version of the LOGFAS software.

6. Student Criteria

The candidate must:

- Be assigned to a NATO, NATO Nation, all partner Nations and Organisations Headquarters position where the relevant LOGFAS software is or is to be used and applied.
- Meet the stated background knowledge prerequisites.

7. Rank

All ranks and grades that meet the stated Student Criteria.

8. Language Proficiency

In accordance with STANAG 6001: English SLP 3232.

The course is conducted in English.

9. Security Clearance

The content and conduct of this course is NATO Unclassified and is Releasable to PFP/MD/ICI/PatG.
10. Course Length
As stated in the Course Descriptions for each type of training.

11. Special Instructions
None.

12. Class Size
To be agreed and dependant on the capacity of the training location and the availability of suitable equipment.

13. Nomination Procedures
In accordance with NCISS instructions or as agreed for the individual training.

14. Pre-course Study Material
In accordance with NCISS instructions or as agreed for the individual training.

15. Location
This training may be undertaken at any agreed location.

16. Background Knowledge Prerequisites
Candidates must meet the background prerequisites stated for each individual type of training or as agreed with NCISS.

The candidate must have a basic working knowledge of Microsoft Windows and the common Microsoft Office applications (Word, PowerPoint and Excel).