



OmegaPS LSAR - Canadian Forces Technical Orders (CFTO) Module

secure. manage. deliver.

PreRequisite: OmegaPS LSAR - Basic

Classroom Duration: 2 days x 3 hours (recommended) **Virtual Duration:** 2 days x 4 hours

This course is intended to provide ILS/IPS practitioners who have successfully completed the OmegaPS Basic Course with an understanding of the Pennant OmegaPS LSAR Canadian Forces Technical Orders (CFTO) Module and its application in creating CFTOs for delivery to the Canadian Military. Lectures/presentations are complemented by a series of practical exercises where participants will condition LSA Maintenance Task Analysis data, provide the necessary inputs, and control document baselines.

This course will provide ILS/IPS, LSA practitioners and supportability engineers with the skills to use the OmegaPS LSAR Canadian Forces Technical Orders Module effectively.

Chapter 1	Introduction to CFTO Development
	<ul style="list-style-type: none">• CFTO Module Overview.• Establish a Document Baseline in OmegaPS.• Understand Document Specifications.• Working with Digital Files.
Chapter 2	Prerequisite Data Management
	<ul style="list-style-type: none">• The National Defence Index of Documentation.• The Equipment Registration Number Library.• Technical Authority Codes.
Chapter 3	Document Construction Preventive Maintenance
	<ul style="list-style-type: none">• Create the Tasks, Subtasks, and Descriptions.• Create the PMS.• Create and link Maintenance Procedures.• Output a CFTO document.
Chapter 4	Document Construction Part List
	<ul style="list-style-type: none">• Parts List Document Specification (MY).• Steps to Creating the Parts List.• Output a Parts List (MY).
Chapter 5	Managing Documents during the Life Cycle of Equipment
	<ul style="list-style-type: none">• Apply Version Control to a CFTO.• Processes and Procedures.