PreRequisite: Previous OmegaPS Training

Classroom Duration: 3 days Virtual Duration: 8 x 3 hours

Pennant recognizes many practitioners made need to be refreshed in the effective use of OmegaPS, particularly to gain an understanding of new features and capabilities. This course is like the OmegaPS LSAR Basic Course with the exception that it can be tailored to meet the expected outcomes of the client.

This course will provide ILS/IPS practitioners and supportability engineers with updated knowledge of LSA fundamentals across the spectrum of standards and fine tune their skills to use the most recent issue OmegaPS LSAR software effectively. It is highly recommended that practitioners who have not updated their skills prior to OmegaPS 18.6, attend this training.

Chapter 1	Introduction to New OmegaPS Functionality and Associated Standards
	 OmegaPS Features Exploring the Supported Standards Supportability Principles and Objectives Product Support Analysis Refresher Understanding Data Elements and Data Exchange Files
Chapter 2	Exploiting New Feature and Processes in OmegaPS
	 Creating Product Structure Interpret XML Provisioning Information Operability and Maintainability Requirements Reliability, Availability and Maintainability Information Item Functions Failure Modes and Effects Analysis Reliability Centred Maintenance Process and Record Maintenance Tasks Analysis Information Additional Provisioning Data Alternates and Configurations
Chapter 3	Additional Product Features
	 User Reports Calculations Embedding Objects and Multimedia Commenting System Change Management
Chapter 4	Title Capturing and using S Series data in OmegaPS
	 Capturing S1000d and S2000m Data Data Exchange to Common Source Databases and Authoring Tools

