

ASD S2000M for Practitioners

Overview

Customer value for money is a major procurement driver in any business and it is generally accepted that the cost of through life support is often greater than that of the original purchase. As a result, the Customer requires that through-life materiel support considerations are included in the design process and is demonstrated as part of the procurement process.

The aim of this course is to address Initial Provisioning (IP) through the vehicle of ASD Specification 2000M (S2000M) and the attendant processes as described in Defence Standard 00-60 and Integrated Supply Support Procedures (ISSP).

Whether a current Project Manager or a new project engineer or materiel management practitioner, it is the aim of this course to provide delegates with a detailed understanding of the practical and economic application of provisioning to S2000M.

Extensive exercises are included in the course to reinforce the areas of Provisioning Programme development and Initial Provisioning List (IPL) data compilation.

Target Audience

The Target Audience consists of supply practitioners, ideally with a materiel management background, who are about to, or have recently taken up posts within Integrated Logistic Support (ILS) projects.

Objectives and Utility

There are 3 main objectives to this course:

The first objective is to ensure that the delegates have a thorough understanding of the business processes inherent in S2000M.

The second objective is to ensure that the delegates have an intimate knowledge of the procedures and communication techniques used to support the business processes.

The third objective is to ensure that the delegates can practice their S2000M knowledge in a project. This includes:

Advising ILS Managers on the most effective implementation of S2000M for their project.
Creating an effective operating relationship with trading partners.
Controlling the routine usage of S2000M facilities to the benefit of the project.

Where possible, these objectives will be related to the delegates' own systems and support developments within their own projects.

The Training Process

A presentation, followed by re-inforcement with practical exercises. The recurring theme through each session will be the practical application and relevance of the business approach. The course will be viewed from the perspective of the prospective regular user, as yet unfamiliar with S2000M, and will ensure that delegates have a comprehensive and thorough grounding in the subject before returning to their project.

ASD S2000M for Practitioners

Course Programme

Day 01 - AM

073-P A Detailed Introduction to ASD Specification 2000M

Detailed introduction of S2000M, its development, management and documentation.

074-P ASD S2000M - Provisioning Programme Development

Describes the development of Provisioning Programme Requirements, and examines the topics for discussion at the Provisioning Guidance Conference (PGC). Covers in detail the content of the Initial Provisioning List (IPL), the planning of deliverables, and NATO codification.

Day 01 - PM

063-P2 ASD S2000M - Synthesis with Def. Stan. 00-60

Looks at the data links to and from a Def. Stan. 00-60 compliant Logistic Support Analysis Record (LSAR).

Note: The course can be tailored to address a Mil. Std. 1388 LSAR.

Day 02 - AM

078-P ASD S2000M - Initial Provisioning & Procurement

This module expands on the information provided in module 074-P, addresses specific data content within the Provisioning Lists, and covers the Pre-Assessment Meeting (PAM) in detail.

Procurement planning, although not part of Initial Provisioning (IP), should consider IP, particularly if the customer utilises their own spares modelling activities.

Day 02 - PM

075-P ASD S2000M - Order Admin, Repair Admin and EDI

A detailed introduction to Order Administration (OA), Invoicing, Repair Administration and Electronic Data Exchange (EDI). Alternatives to on-line EDI will also be covered.

133-P ASD S2000M Initial Provisioning Data Compilation Exercises

Briefing on IP Data Compilation exercises, allocation of Project Teams, IP GD and data input instructions. The exercises will be based on an IP data presentation for a multi-platform Guided Weapon Launcher.

Day 03 - PM

090-T ASD S2000M - Summary and Review

Summarises the aspects covered by the preceding modules, and includes a session where the delegates may clarify any final questions that may not have been fully covered during the presentation.

Ends with a general discussion and close.