



International Specification for Material Management - Integrated Data Processing

























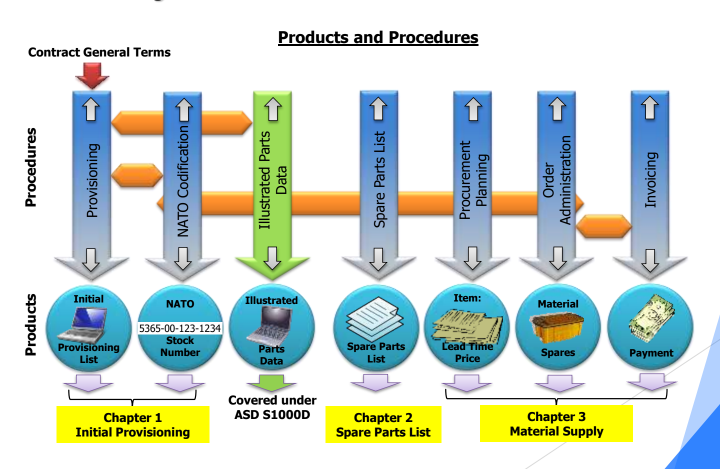
Introduction

- The S2000M defines the processes, procedures and provides the information for data exchange to be used for Material Management throughout the lifecycle of a product.
- ➤ To be used in support of any **Product.** Whereby a Product is any platform, system or equipment (air, sea, land vehicle, equipment or facility, civil or military).
- Describes the business relationship between Contractor and Customer by providing the process flow, the relevant transactions and data elements used.
- It is the intention that S2000M shall be the common Material Support specification to be used by Governments, Procurement, Support Agencies, and Industry
- S2000M as part of the Suite of ILS Specifications



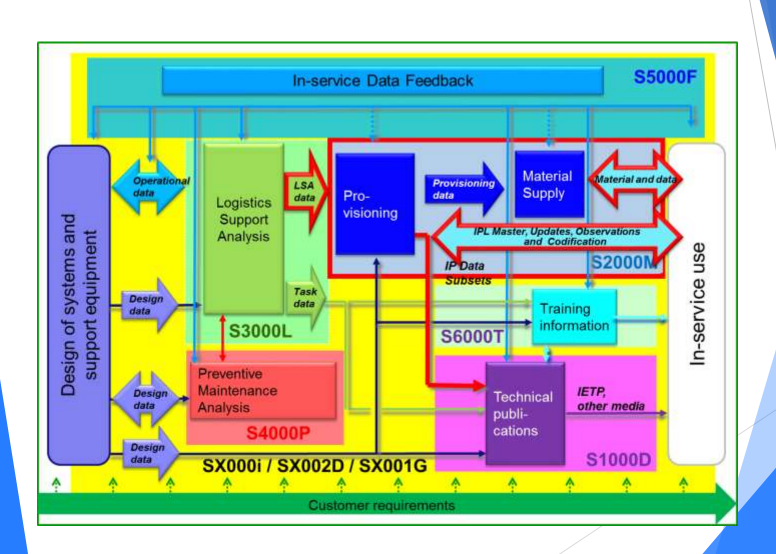
What is covered

ASD S2000M Chapters 1 - 3 Material Management



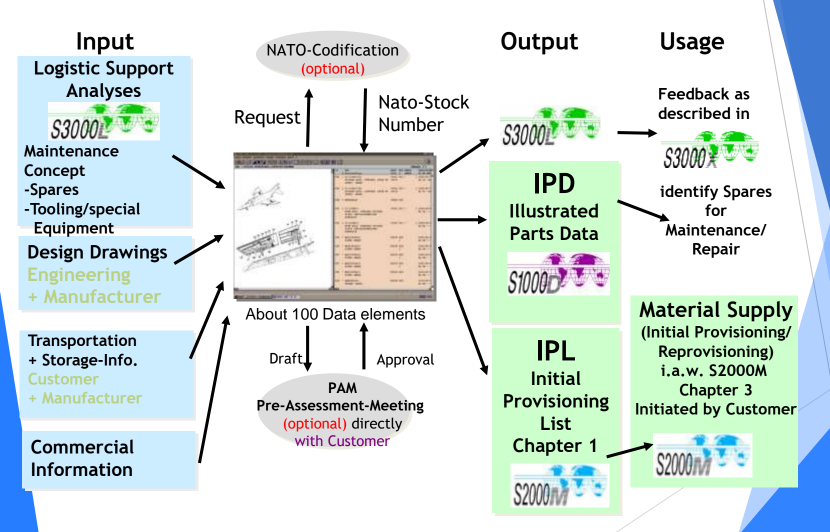


How this spec links to the others (1/2)





How this spec links to the others (2/2)





Examples of use for projects using S2000M

- Tornado , military product (fighter aircraft)
- Eurofighter, military product (fighter aircraft)
- ► A400M, military product (transport aircraft)
- Tiger, military product (helicopter)
- NH90, military product (helicopter)
- A330 MRTT, civil/military product (air tanker aircraft)



- ► The S2000M is the only Specification which is able to cover both requirement, Military and non-Military products.
- Provides the flexibility to react on Customer requirements, selecting desired modules
- Is able to exchange data and information with other ILS Specifications and between Industry and National Codification Bureaus for NATO Codification.
- Ensure Initial and Follow-on Material Support Services for system operation
- Integration with the ILS Suite of Specifications









for your attention!









Carlos Lafuente



carlos.lafuente@airbus.com

