



## S1000D Authoring in Adobe FrameMaker v9.x

### Chapter 1

#### S1000D Authoring Start Point

- Business Rules
- Rules for Authoring S1000D
  - Writing rules for data module technical content
  - Illustration and hotspot preparation rules
  - Rules for warnings, cautions and notes
- Data Modules and Publication Modules
  - Data Modules
  - Benefits of Using Data Modules
  - Publication Module

### Chapter 2

#### Introduction to Data Modules

- Mandatory, Optional and Conditional Element Types
  - (M) Mandatory
  - (O) Optional
  - (C) Conditional
- SGML and XML, What are the differences?
  - The Role of a DTD
  - The Role of a Schema
- Data Module Identification and Status and Content Sections
  - The identification and status section (IDSTATUS)
  - The Content Section

### Chapter 3

#### Identify Available Information Sets

- What is an Information Set
  - Information Codes
- Types of Information Sets
  - Common information sets
  - Air specific information sets
  - Information sets specific to land and sea
  - Crew/Operator information
  - Description and Operation
  - Maintenance Information
  - Maintenance procedures
  - Fault isolation
  - Non-destructive testing
  - Corrosion control
  - Storage
  - Wiring Data
  - Illustrated Parts Data
  - Maintenance Planning Information
  - Mass and Balance Information
  - Recovery and Equipment Information
  - Weapon, Cargo and Stores Loading Information
  - Role change information
  - Battle Damage Assessment and Repair Information