



S-Series Specification Portfolio Status

Albert Grabmeier

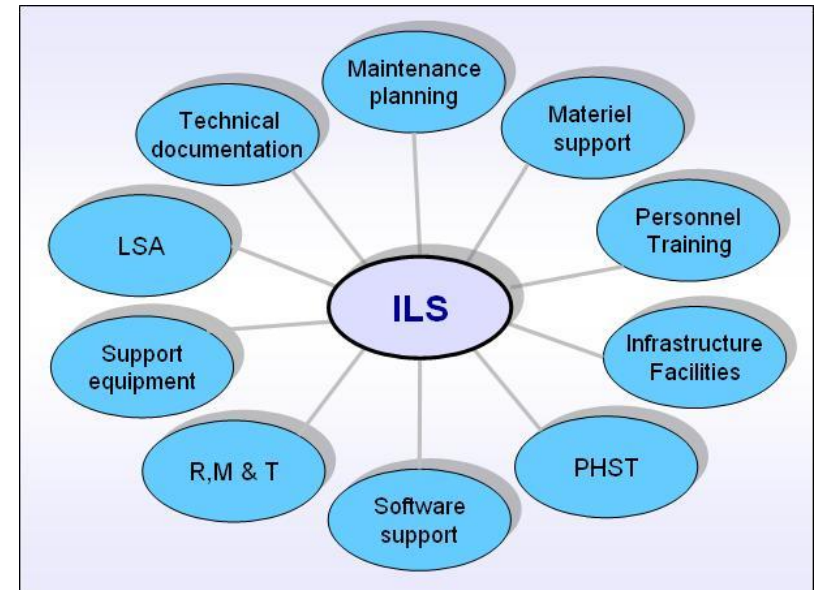
S-Series Specification Day 2013
Vienna, 2013-09-19



Integrated Logistic Support

Integrated Logistic Support is a management method to integrate all elements of logistic support during all phases of the product life cycle

- Support engineering (Reliability, Maintainability & Testability - RMT)
- Materiel support
- Logistic Support Analysis - LSA
- Technical documentation
- Support and test equipment
- Personnel and training requirements
- Infrastructure and facilities
- Software support
- Packaging, Handling, Storage and Transportation - PHST






ILS Specifications

Under the umbrella of AECMA/ASD European Aerospace and Defense Industries, Organizations and Customers started to develop and maintain specifications to support the Integrated Logistic Support elements.

The structure and functional coverage of these specifications were largely determined by NATO requirements specified during an international workshop (HAW Acquisition Logistics) in Paris in 1993

An ornate, symmetrical decorative border in a light gray color frames the entire slide. It features intricate scrollwork, floral motifs, and a central horizontal bar at the top and bottom.

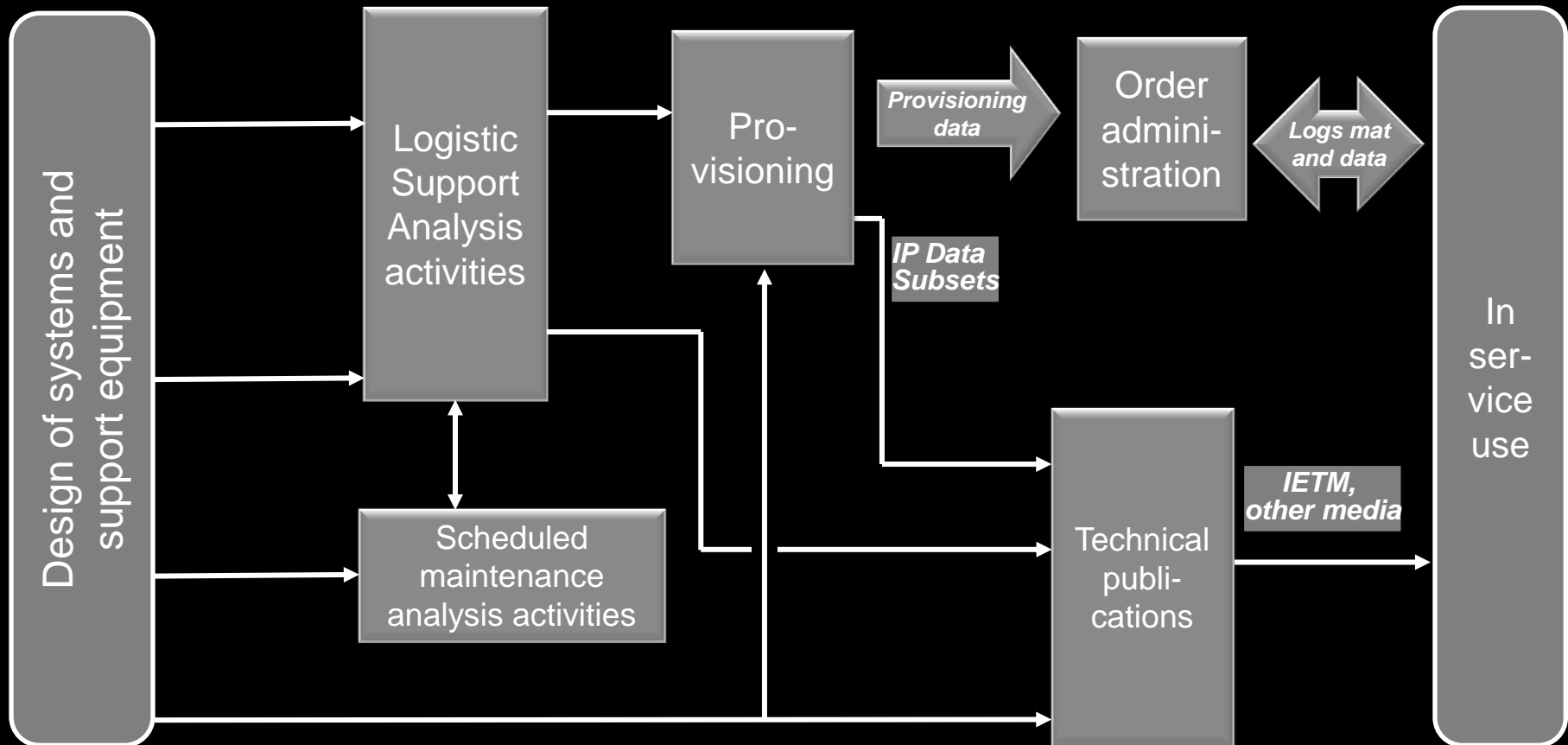
Back in anno 1993
a
NATO Acquisition
logistics workshop was held.

The outcome
of three intense weeks
was a
main business processes.

This process will be the framework for the ASD/AIA Suite of
ILS Specifications
And this presentation

Original NATO acquisition logistics main business processes

This process chart is proudly presented by the Heritage Council of Retired ILS Managers



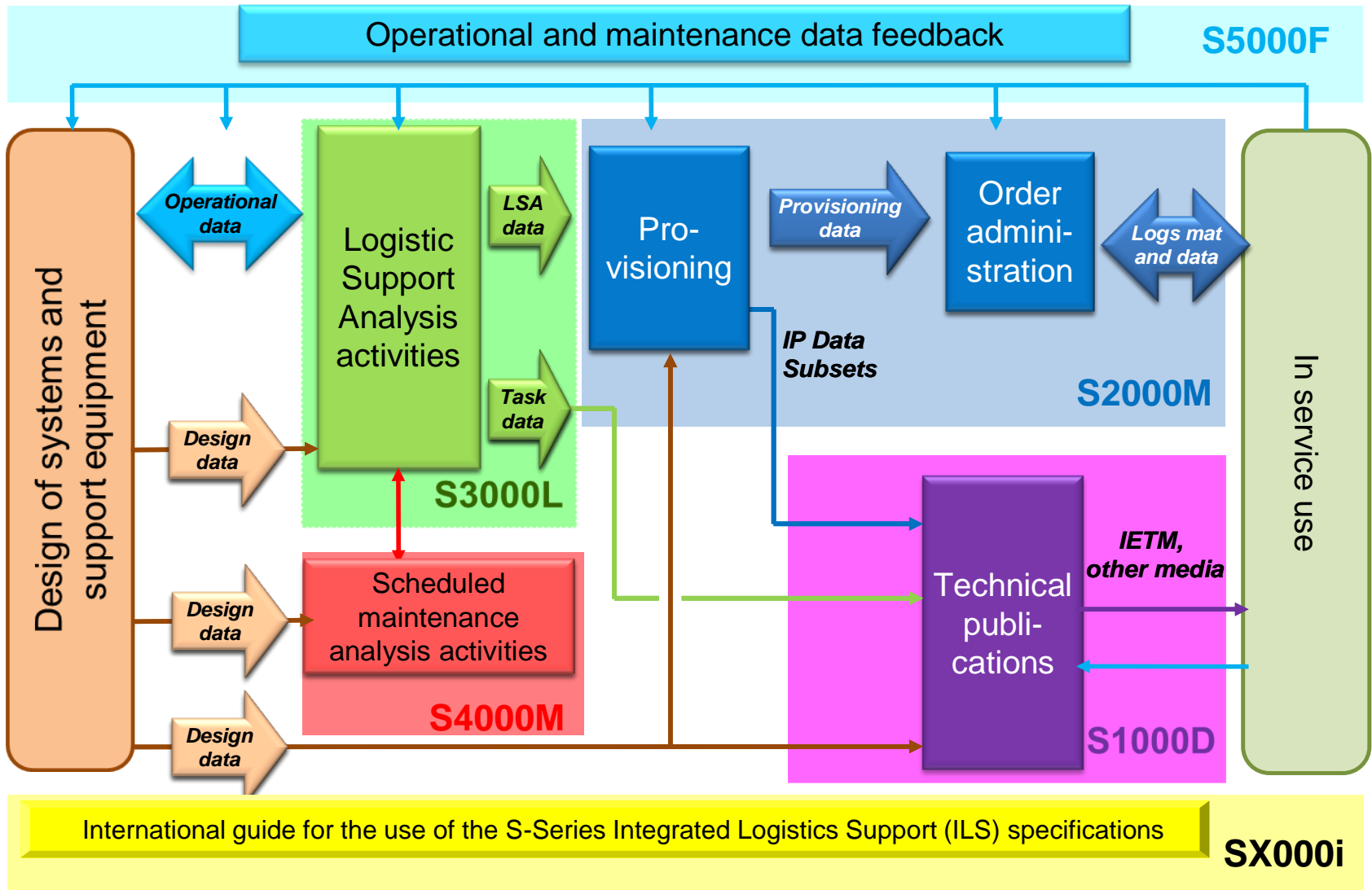


ILS Specifications

Since the millennium several MoU were signed between AIA and ATA for the further development of the S1000D.

In 2010 a MoU was signed with AIA in order to promote a common, interoperable, international suite of integrated logistics support specifications in the Aerospace and Defense Industries of Europe and the United States and to make optimal use of the resources available, ASD and AIA agreed to work in concert on the joint development of the S-Series ILS specifications.

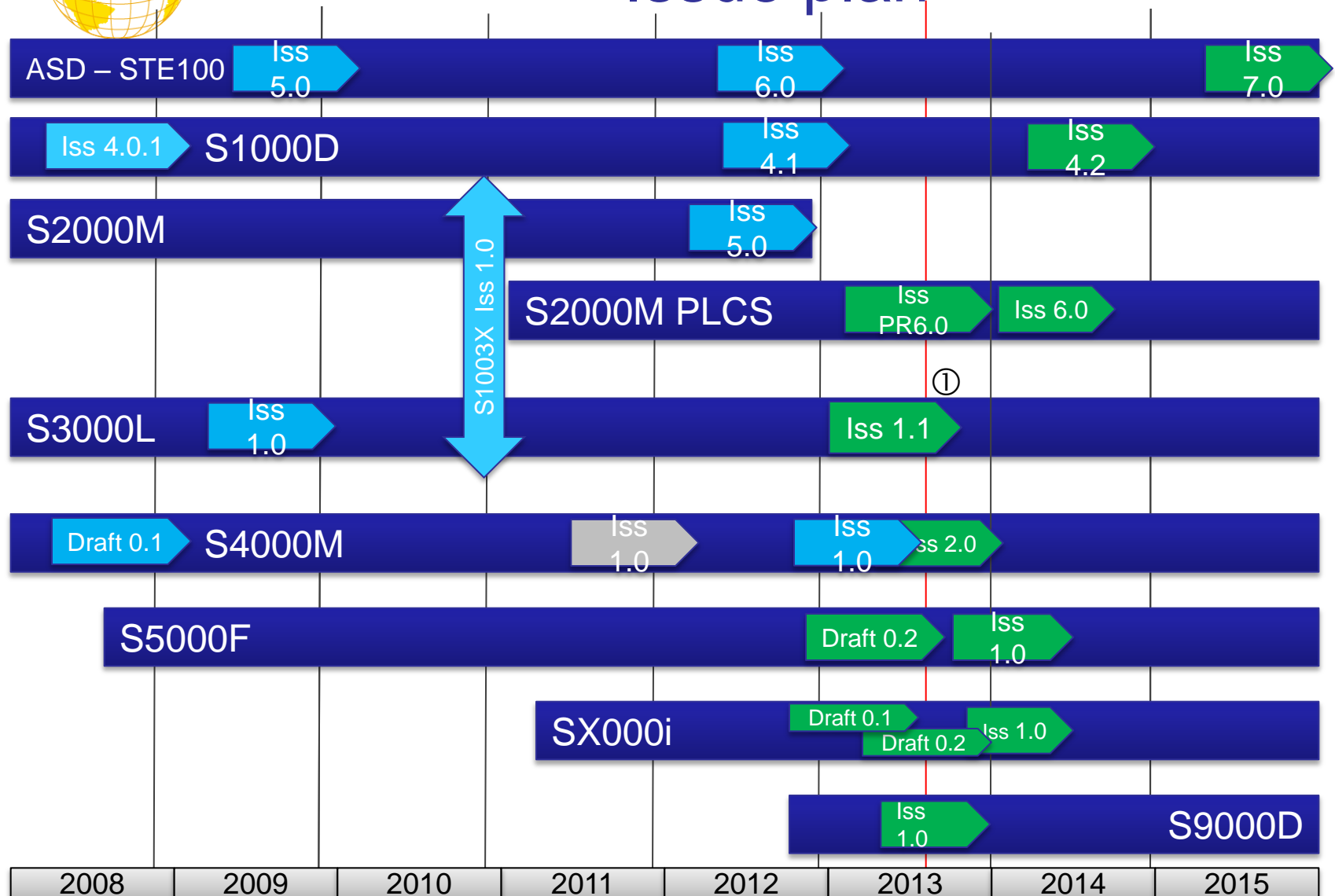
ILS Specifications supporting the ILS Process



The happy family



The S-Series ILS specifications - Issue plan -





already known?

World Standards Day

from Wikipedia, the free encyclopaedia

World Standards Day is celebrated internationally each year on 14 October.

The day honours the efforts of the thousands of experts who develop voluntary standards within standards development organizations.

The aim of World Standards Day is to raise awareness among regulators, industry and consumers as to the importance of standardization to the global economy.

14 October was specifically chosen to mark the date, in 1946, when delegates from 25 countries first gathered in London and decided to create an international organization focused on facilitating standardization. Even though ISO was formed one year later, it wasn't until 1970 that the first World Standards Day was celebrated.

already known?

World Standards Day

Each year, ISO determines a theme based on a current aspect of standardization.



2012

Less waste
better results



2011

Creating
confidence
globally



2010

Accessibility fo all
with International
Standards