

S5000F Overview

R. Schmedake



Background

- S5000F is a standard in development for the feedback of in-service use data
- Data elements will include data for:
 - For analysis of defects, safety, events and system/component health
 - Usage optimization
 - Integrated fleet management
 - Relevant to consumption
 - Support the management of PBL contracts
 - Support LCC considerations



Copyright © 2009 Boeing. All rights reserved.



Team Composition

- Co-Leads

- Mikael Malmén (Saab)
- Bob Schmedake (Boeing)

Team Members

Airbus Military

ESG

Andromeda Systems Inc.

MOD-UK

Boeing

OCCAR

Bundeswehr

Rolls Royce

Cassidian

Saab

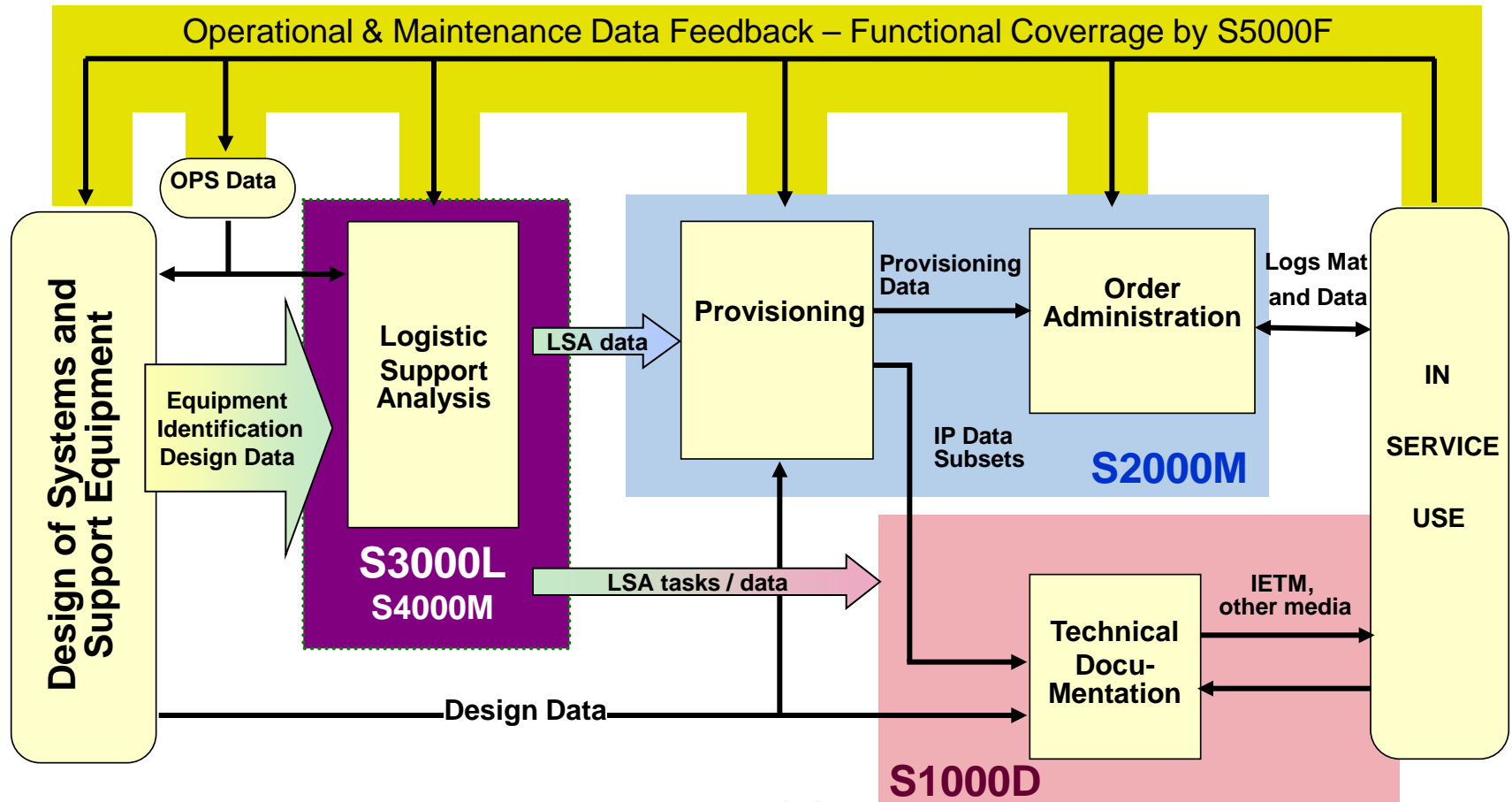
Dassault Aviation



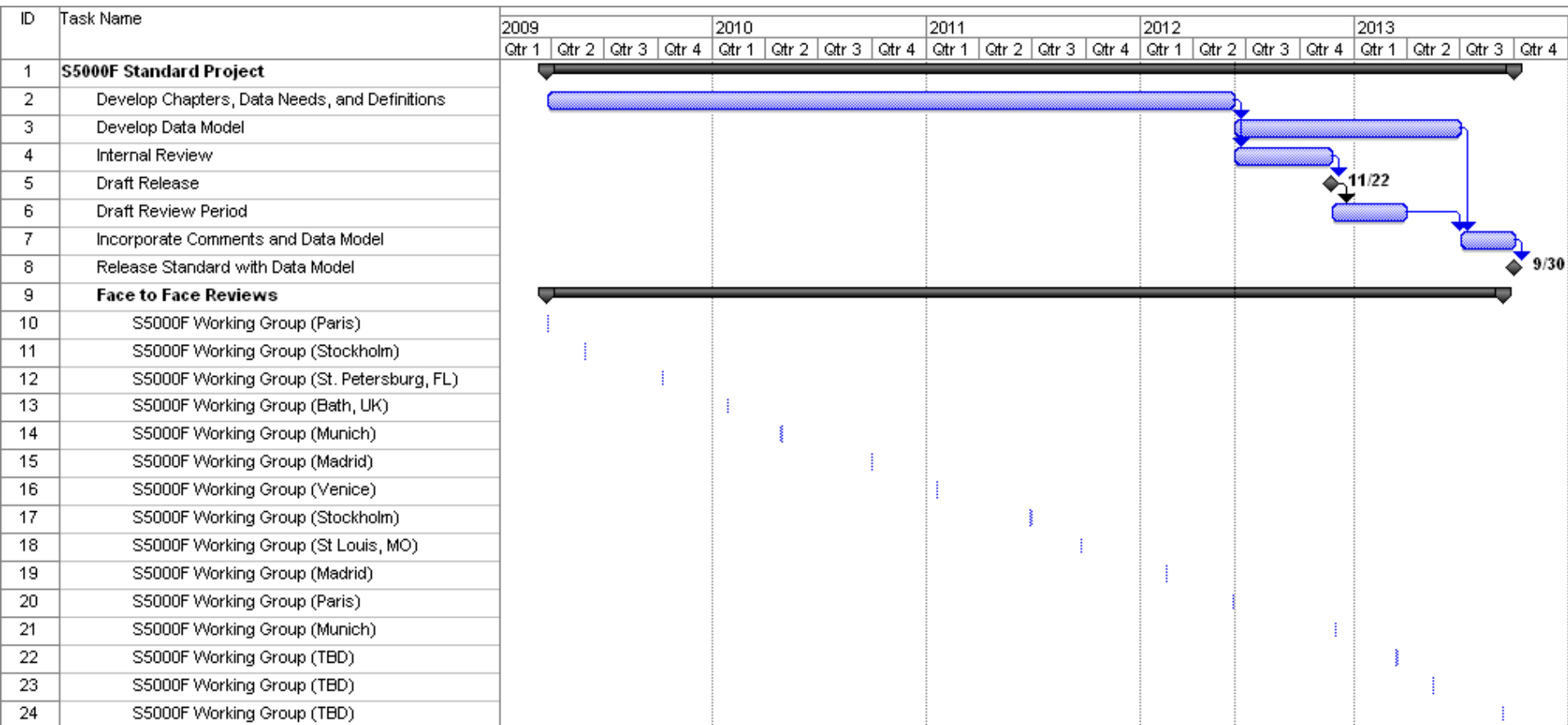
Copyright © 2009 Boeing. All rights reserved.



Acquisition Logistics Processes



Project Schedule



Copyright © 2009 Boeing. All rights reserved.

Project Status

- Achievements
 - Progressing with chapters development towards issuing draft copy.
 - Publishing draft copy for review November 2012.
 - Agreement on Data modeling strategy for specification
 - Members progressing on Data definitions
 - Data element strategy emphasizes consistency with S-Series standards especially S3000L
- Issues
 - Clarification required on how data modeling to be managed between DMEWG and the S5000F
 - Need to interact with other S-series, DMEWG and S3000X groups
 - Draft specification will not include complete supporting data model.
- Next F2F meeting 28th-30th of November in Munich



Copyright © 2009 Boeing. All rights reserved.

