PLCS Opportunities at Lockheed Martin

- Identification of existing pilots
 - DoD Enterprise Services Supporting JSF Autonomic Logistics
 - JSF Single Point of Entry SPOE
 - Norwegian JSF4I Consortium & ALIS
- Continued exploration has been initiated
- Phase II UID IPT will support 2 demonstrations
 - Returns on investment identified, measured and monitored
 - The two demonstrations not yet identified
 - Create synergy with OSD



DoD Enterprise Services Supporting JSF Autonomic Logistics

- Single Point of Entry (SPOE)
 - Aug 2005 direction by ADUSD (LPP) to continue development
 - ManTech awarded DLA development contract Jan 2006
- SPOE features
 - Net-centric integration solution between industrial information systems and DoD
 - Web services framework
 - Business information objects encoded as formal information models --Business Information Objects (BIOS)
 - Based on recognized standards, i.e., Product Life Cycle Support (PLCS ISO 10303)
- SPOE development plan
 - FY-05 SPOE Requirements Definition
 - FY-06 Design & Prototype
 - FY-07 Initial Operating Capability
 - FY-08 Full Operating Capability

Norwegian JSF4I Consortium & ALIS

- Project
 - Norwegian non-financial contribution to JSF Program
- Timeframe
 - Two year effort with LM JSF ALIS and Norwegian Consortium
- Scope
 - Embryonic stage -
 - First meeting held 2-3 March 2006
 - Part of the effort is take JSF ALIS "Legacy" system output and translate data to a PLCS format for use by JSF Partner country legacy systems