



STRATEGIC MOBILITY 21
Contract Number N00014-06-C-0060
CCDoTT Program Review

June 14 2006

Edwin M. Savacool – Presenter

Dr. Lawrence G. Mallon, J.D., LL.M. Program Manager
California State University Long Beach



Strategic Mobility 21 Vision

Strategic Mobility 21 will design and develop a network-centric, collaborative military-commercial distribution platform prototype - the ***Joint Power Projection Support Platform*** (JPPSP). The JPPSP will support ***rapid deployment*** and ***agile sustainment*** of Joint Forces. The system design and will serve as a model for the development of other commercial and military ***distributed, adaptive distribution networks*** such as the Joint Sea Base.



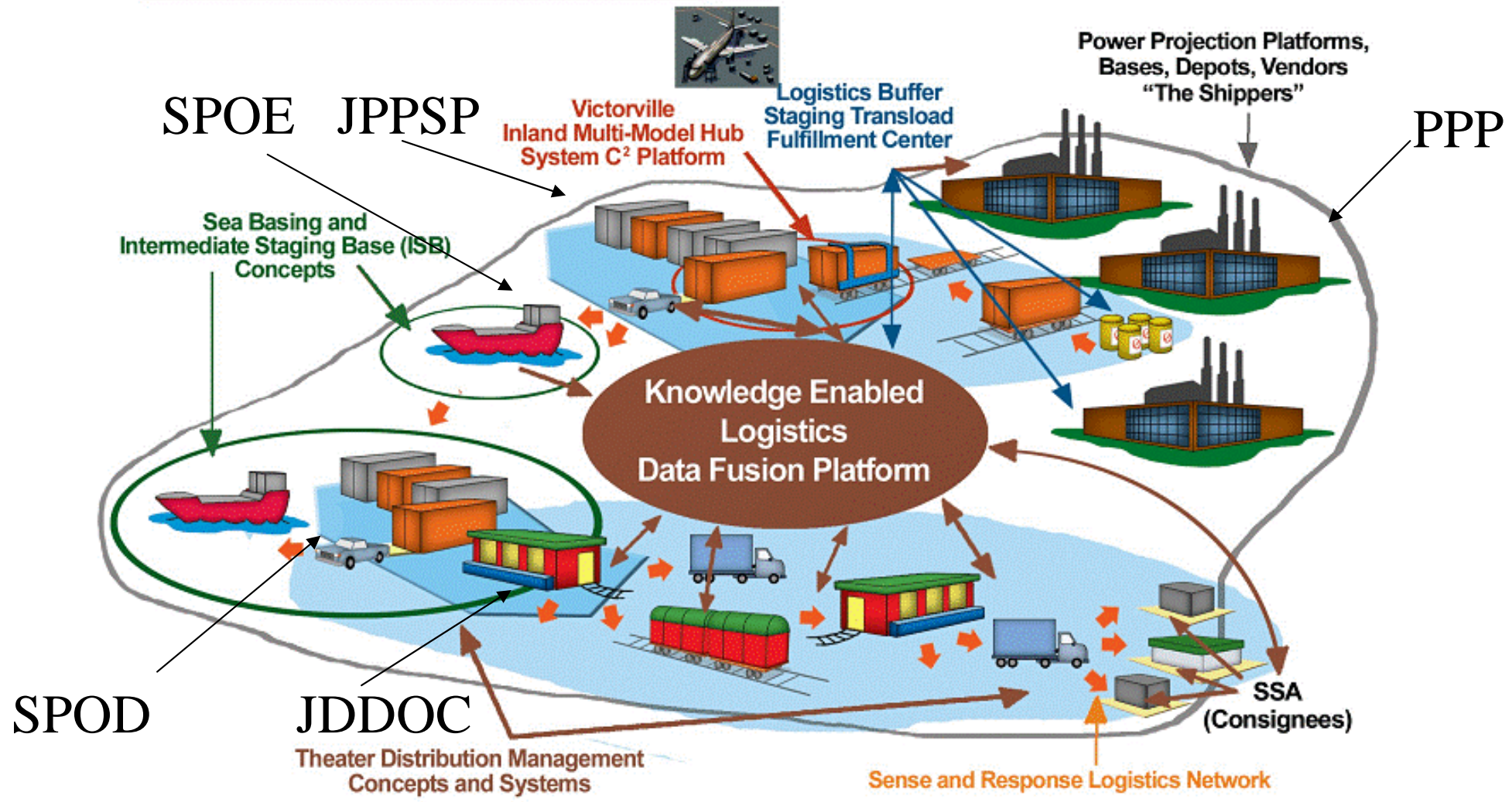
Strategic Mobility 21 Mission

- Strengthen Strategic Port Assured Access program
- Establish military / commercial cooperative Advanced Logistics Technology Demonstration Program Management Plan (PMP) to -
 - Design the Joint Power Projection Support Platform (JPPSP), which will -
 - Improve modular brigade-level Joint Force rapid deployment
 - Enable agile sustainment
 - Provide prototype design for other mil / commercial distribution nodes
- Provide distribution logistics experimentation, demonstration, & development facility to -
 - Facilitate problem solving for mil / commercial distribution community
 - Strengthen safety & security of regional distribution network



**Agile Supply Network Provides
"Supply Chain Agility"**

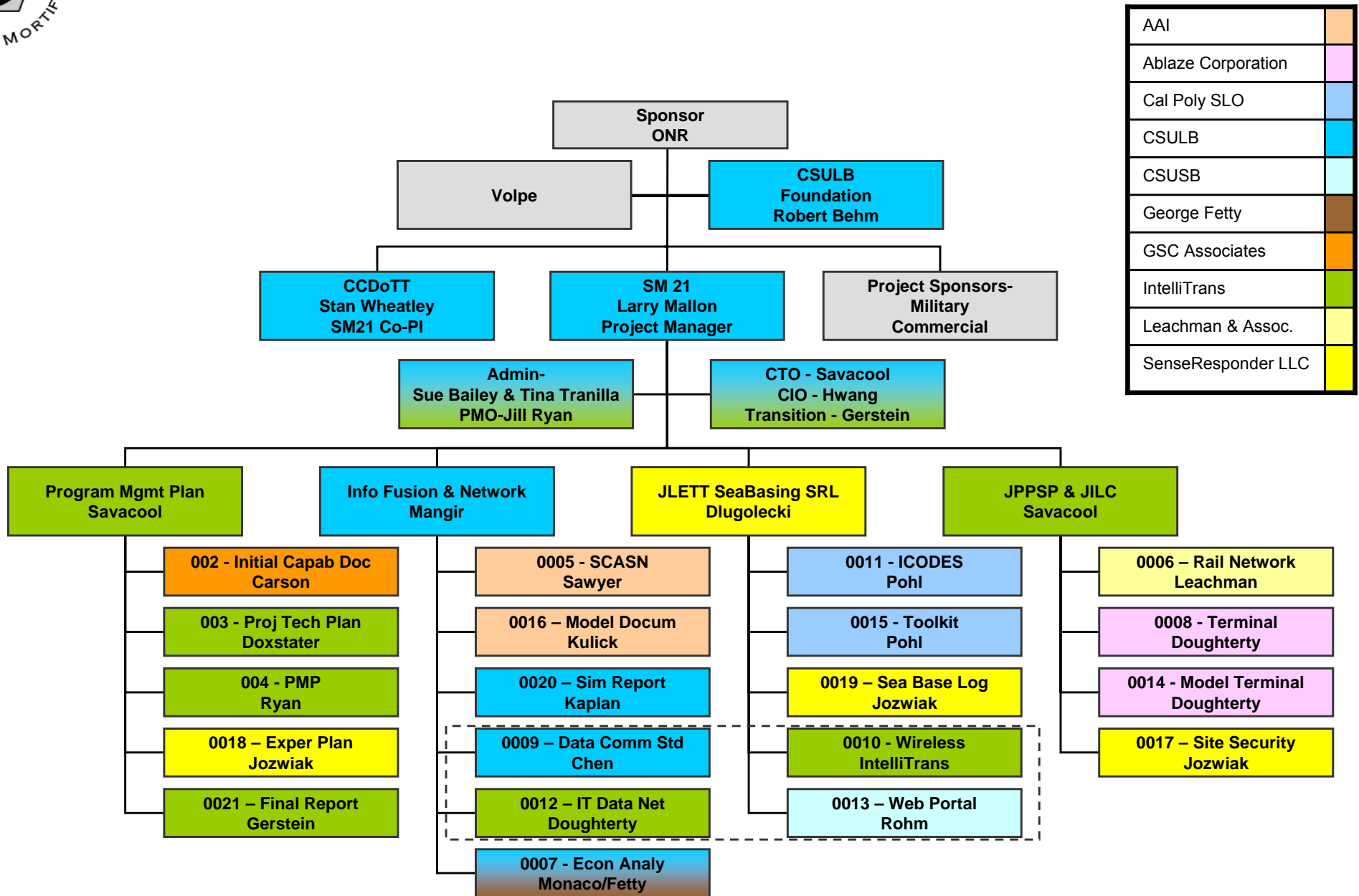
JPPSP JOINT INTEGRATING CONCEPT



Supports - Surge Force Deployment, Sustainment, Follow-on Forces, and Retrograde (units, repairables, transportation assets).



Strategic Mobility 21 Management Structure





Major Activities Since Pre-Contract & Notice to Proceed

- Organizational and contractual requirements
- Refined program vision & scope: time line current→2015
- Aligned ACTD & JCIDS process adaptation to effect successful transition
- Began JCIDS requirements documentation process
- Pursued opportunities for early collaborative experimentation (PNW Agile Port System, BOEING, NCOIC, JFCOM Joint Force Projection ACTD)



Major Planned Activities

- Complete requirement's generation process
- Complete network parametric analysis
- Complete draft ICD
 - Identify & analyze capability gaps & develop technical plan
- Develop operational scenarios
- Conduct 3 requirements-generation stakeholder workshops (national, regional, government & combined military & commercial)
- Plan Fall symposium (possibly at Quantico) to support ICD validation



Next 60 Days

CRITICAL PATH

- Project website setup, training, subcontracting
- WBS - Program & IPT level
- Reference architecture development
- CLIN 0002 - Draft Initial Capability Document
- CLIN 0005 - SCASN parametric analysis
- CLIN 0003 - Technical plan
- CLIN 0006 - Rail network analysis