What We’ve Done…

- Published AFI 63-1201, Life Cycle Systems Engineering (LCSE) -- first AF policy for SE
- Published AFMCI 63-1201, OSS&E and Systems Engineering Life Cycle Management
- Life Cycle SE initiatives pushed into all AFSO21 initiatives for which SE is a key enabling process
- Created Unit Compliance Inspection (UCI) checklist for SE at AFMC
- Creating integrated Weapon System Integrity Program to ensure cohesive SE effort with all integrity programs
- Developing AFMC-wide Risk Management Tool pilot
- Begun insertion of SE practices into Probability of Program Success (PoPS) management tool
- In final steps of ensuring 100% SEP compliance across all air and space ACAT programs to meet SECAF direction
- Increased workforce participation in SE graduate education and distance learning programs
- Completed National Research Council (NRC) study on early SE
- Funded SMC pilot project to develop and validate process documentation -- report ECD Nov 07
Where We’re Going…

- Developing a Corporate AF SE Assessment Module to support core SE attributes across both AFSPC and AFMC – process areas, process area goals, practices, and evidence
- Including an AFIT SE Masters’ Degree program in Civilian Developmental Education
- Investigating governance framework for enterprise architecting and system-of-systems (SoS) engineering at CSE
- Increasing academic research (in-house & collaborative) at AFIT CSE
- Enhancing integration of related specialty areas (software, HSI, manufacturing, etc.) for inclusion in increment 2 of AFI 63-1201
- Establishing an AFMC knowledge management toolset or forum to assist programs with issues in planning or executing SE
- Preparing a study to review best practices from TRAs, MRAs, IPAs, PSRs, IRTs, etc. as a Corporate AF gold standard for deep dive tech planning reviews
- Refining policy, processes, programs and people issues to implement early SE under the Life Cycle Systems Engineering (LCSE) construct
What is AF Life Cycle Systems Engineering (LCSE)?
What is AF Life Cycle Systems Engineering (LCSE)?
What is AF Life Cycle Systems Engineering (LCSE)?

Traditional Life Cycle SE Definition
What is AF Life Cycle Systems Engineering (LCSE)?

Traditional Life Cycle SE Definition
What is AF Life Cycle Systems Engineering (LCSE)?

Traditional Life Cycle SE Definition

Translate needs into a set of requirements describing a conceptual solution.
What is AF Life Cycle Systems Engineering (LCSE)?

**Traditional Life Cycle SE Definition**

- **Concept SE**
- **Acquisition SE**
- **Sustainment SE**

“Early SE”

Traditional Life Cycle SE Definition

**Translate needs into a set of requirements describing a conceptual solution**
What is AF Life Cycle Systems Engineering (LCSE)?

Concept SE  
Acquisition SE  
Sustainment SE

“Early SE”  
Traditional Life Cycle SE Definition

Translate needs into a set of requirements describing a conceptual solution

Translate requirements of the concept into a build to system design
What is AF Life Cycle Systems Engineering (LCSE)?

**Concept SE**

- Translate needs into a set of requirements describing a conceptual solution

**Acquisition SE**

- Translate requirements of the concept into a build to system design

**Sustainment SE**

- Translate required changes and upgrades into modification designs

---

“Early SE”

Traditional Life Cycle SE Definition
What is AF Life Cycle Systems Engineering (LCSE)?

**Concept SE**
- LCSE-C

**Acquisition SE**
- LCSE-A

**Sustainment SE**
- LCSE-S

“Early SE”

Traditional Life Cycle SE Definition

**LCSE Defined by Air Force Instruction (AFI 63-1201)**
What is AF Life Cycle Systems Engineering (LCSE)?

- Like a SEP, the SE process during the LCSE-C phase is governed by a “concept engineering plan” or a (ConSEP)

- Like the System Design Spec, the product of the LCSE-C phase is a concept design or a “concept characterization”

- Like verification of the system design, the concept characterization needs verification & traceability

Early SE leads to better military utility assessments & better life cycle cost estimates, which inform decisions & ultimately lowers risk during acquisition
Early SE Challenges

Policy
- Establishing formal milestones earlier
- Establishing criteria to measure early SE products at these milestones

Process
- Developing ConSEP guides
- Templates for Concept Characterization documents
- Capturing SE content in IT to move forward with programs

Programs
- Institutionalizing funding for consistent SE application
- Placing early concept SE products under configuration control

People
- Identifying early SE expertise & “systems thinkers”
- Ensuring the right balance between engineers & analysts, military & civilian
Summary

- AF Making Progress in SE Revitalization
- AF Will be Resource Constrained in the Future
- Early SE Provides Opportunities to the AF

Pursuing USAF Technical Excellence!
Special Thanks

Col Jim Horejsi
Col Rich White
Maj David Borgeson
1st Lt Steve Dirks
and the SMC Team

Great Work on the Pre-A SE Process (PASEP) Study