Lessons Learned from the SCAMPI B and SCAMPI C Development Pilots

Lynn Penn
Director Quality Systems & Process Management
Lockheed Martin Integrated Systems & Solutions

Dr. Tom Christian
Chief, Software Engineering Division
Directorate of Maintenance
-Warner Robins Air Logistics Center

Gene Miluk -SEI
Will Hayes -SEI

Sponsored by the U.S. Department of Defense
© 2004 by Carnegie Mellon University
SCAMPI B&C Collaboration

• A collaborative customer funded effort
• Create a family of appraisal methods that:
  - Best covers the spectrum of needs
  - Allows organizations to plan for a series of appraisals that best support their process improvement or acquisition goals
  - Creates standards for B&C appraisals and the data generated from them

• Design these methods allowing the greatest level of “reusability” of appraisal effort and artifacts

• Integrate these methods so that organizational effort spent preparing for the appraisals and the appraisal team effort conducting appraisals will provide maximum value at minimum cost
Project Goals

1. Develop proven B&C appraisals
2. Transition B&C competencies to the participating organizations
3. Advance the (SCAMPI) authorization of the participant lead appraiser core
4. Deliver value to the participating organization’s improvement effort through the delivery of the pilot appraisals
5. Jointly produce: technical reports, papers, presentations
Partners

- Acquisition
- Warner Robins ALC
- Intel
- Honeywell Aerospace
- Lockheed Martin
- Motorola
- SEI
Availability of SCAMPI B and C Methods

• The SEI released these methods to qualified SCAMPI Lead appraisers at the Lead Appraiser upgrade training October 29, 2004

• The Handbook for Conducting SCAMPI B and SCAMPI C Appraisals will be available from the SEI website in the first half of CY2005
Experiences with SCAMP B/C Pilots

Lynn Penn
Director Quality Systems & Process Management
Lockheed Martin Integrated Systems & Solutions

Dr. Tom Christian
Chief, Software Engineering Division
Directorate of Maintenance
Warner Robins Air Logistics Center