

Pittsburgh, PA 15213-3890

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