**Beth A. Layman** is a Senior Consultant in Lockheed Martin's Consultative Engineering group (part of Lockheed Martin Mission Systems), and has over 19 years' experience in the computer industry. She has a software development background with specialization in quality assurance, measurement, and process improvement methods, and has project and SQA management experience in both IS and product software environments. At Lockheed Martin, she is responsible for providing software measurement, process improvement, and quality consulting to internal, government, and commercial clients.

Prior to joining Lockheed Martin, Beth operated her own consulting business and served as Research Director and Senior Consultant for the Quality Assurance Institute. She has lead research efforts in areas such as requirements definition, software testing, and function point analysis; developed and taught training courses, performed organizational assessments, chaired conferences, and produced quality-related products and tools.

Beth has a degree in business from Capital University, is a Certified Quality Analyst (CQA), and served as a senior examiner for Florida's Sterling Quality Award program. She is a principal contributor to *Practical Software Measurement: A Guide to Objective Program Insight (PSM)*. Beth is an associate editor of *Software Quality Professional*, ASQ Software Division's new journal.