REPEAT OF HIGHLY ACCLAIMED FIRST PUBLIC SERIES
SOFTWARE ACQUISITION / DEVELOPMENT MANAGEMENT
A FOUR DAY COURSE ON
SOFTWARE LIFE CYCLE • SYSTEM MANAGEMENT
AND HOW TO APPLY IT

Presented in Cooperation with
THE AMERICAN DEFENSE PREPAREDNESS ASSOCIATION

The Course is designed to reduce software problems through improved understanding and implementation of Software Acquisition/Development Management.

This is the logical Management Training complement to the various software conferences, including DOD Software Management Implementation Conferences.

Addresses the new phase in DOD software management marked by DOD Directive 5000.29 (Management of Computer Resources in Major Defense Systems).

BONUS—Discusses DOD Software Management Program Implementation Status, including new material presented by DOD at current Conferences.

Show how to tailor and implement current standards. Discusses new software management standards efforts.

Covers Software Acquisition and Development from both customer and contractor viewpoints.

Addresses software management within the framework of the total hardware/software system life cycle.

Covers each phase of the system life cycle, from generation of the system specification, to software operation and maintenance.

Unifies the management of software acquisition and development under a Software Life Cycle System Management approach.

Addresses the interrelationships among the management disciplines, their relation to the life cycle phases, and the sensitivity of software success to the quality with which these disciplines are implemented.

If your contract has not been let, this Course will help keep it out of trouble. If it's already in trouble, this Course may help you improve the situation.

SOFTWARE ACQUISITION/DEVELOPMENT MANAGEMENT

TOPIC SUMMARY

- DODD 5000.29
- System Life Cycle Standards Specifications
- Software Definition Software Contracting Software Development Software Cost
- Software Configuration Management System Engineering Reviews Software Test Management and Quality Assurance

COURSE OBJECTIVES

Reduce software problems, costs, and surprises.

Improve visibility and management of the software life cycle.

Provide current understanding of recent Government standards for software acquisition.

Improve your position on RFP's, proposals, contracts, and software/system acceptance.

Assure that contract requirements are met in delivered software.

SAMPLE QUESTIONS ADDRESSED

How can the contract enhance or limit successful software management?

Is the customer paying twice with a Verification and Validation contractor?

How do you apply existing standards, yet avoid their problems?

How can conflicting objectives and viewpoints of customers and contractors be resolved?

How are the new DOD software management initiatives affecting the industry?

Arrangements can be made for a Course at your facility, tailored to your special needs.

WHO SHOULD ATTEND

A MUST for anyone requiring a comprehensive and current understanding of Software Life Cycle System Management.

Designed for Government and Industry administrative, management and senior technical personnel.

For SCHEDULES OF CITIES AND REGISTRATION see Post Card pg 107. For COURSE FLYER or PHONE REGISTRATION call:

(805) 498-8214
(805) 495-6430

TYPICAL COMMENTS: GOVERNMENT—"... an excellent course. Extremely beneficial and up to date." "I wish I'd had this course three years ago..." "The instructor was well qualified and well prepared."... "performance was excellent and you should be commended." INDUSTRY—"A well organized and complete course which will prove very beneficial." "I liked the emphasis given to 'How to,'" "I will recommend that others attend." "I liked best the depth of knowledge of the instructor, and his willingness to answer questions."