



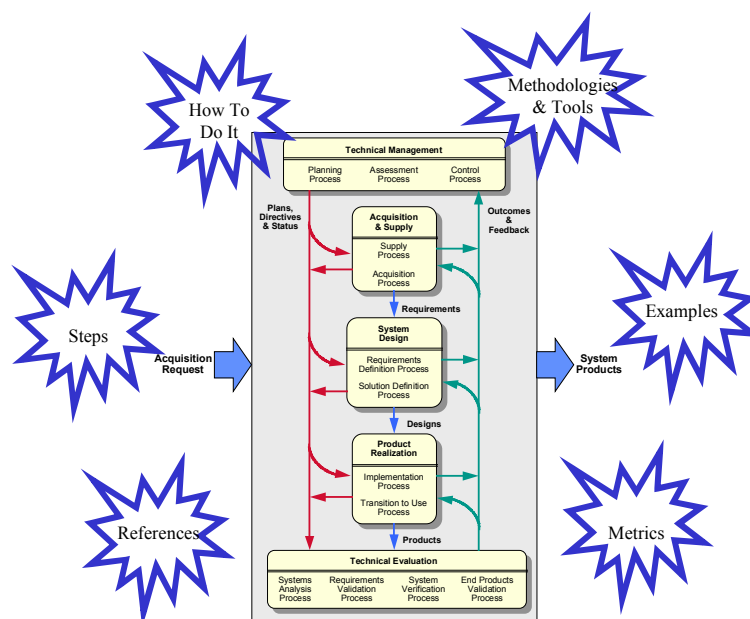
INTERNATIONAL COUNCIL ON SYSTEMS ENGINEERING

SYSTEMS ENGINEERING HANDBOOK

A “HOW TO” GUIDE
For All Engineers

Version 2.0

July 2000



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Preface

This document has been prepared and produced by a volunteer group of contributors within the International Council on Systems Engineering (INCOSE): the Systems Engineering (SE) Handbook Working Group (SEH WG). The original document was based on inputs from numerous INCOSE contributors, was edited by Dorothy McKinney and published in draft form in June 1994 for internal INCOSE review. Version 1 incorporated INCOSE comments, was edited by Tim Robertson, and released and published in January 1998 to the INCOSE web site. This present update (Version 2.0) incorporates changes to conform to ANSI/EIA-632 and EIA-731 as well as to include new contributed material. This document was edited by Jim Whalen, Richard Wray, and Dorothy McKinney.

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1 SCOPE

1.1 OBJECTIVE FOR THIS DOCUMENT

The objective for this document is to provide a description of the key process activities performed by Systems Engineers. The purpose for each process activity, what needs to be done, and how it can be done is described in some detail. The intended audience is primarily the new Systems Engineer, an engineer in another discipline that needs to perform some Systems Engineering functions, or a more-experienced Systems Engineer who needs a convenient reference. The intent is to provide enough information for the user to determine whether a given process activity is appropriate in supporting the objective(s) of the program or project they support, and how to go about implementing the process activity.

The process activities which are described are applicable to most engineering projects. The appropriate resources, including manpower and schedule time, devoted to any process activity should be based on cost/benefit considerations. Anecdotal and "lessons learned" experience from some large programs indicates that serious problems were caused by insufficient Systems Engineering. However, Systems Engineering is not advocated as a universal solution to all program problems. Rather, this handbook attempts to describe the purpose and value of specific Systems Engineering process activities, together with some guidance to help determine when each activity is complete.

The intent of the descriptions in this handbook is to show what each Systems Engineering process activity entails, including the need to design for affordability as well as performance. On some projects, a given activity may be performed very informally (e.g., on the back of an envelope, or in an engineer's notebook), or very formally, with interim products under formal baseline control. This document is not intended to advocate any level of formality as necessary or appropriate in all situations. On each program or project, the appropriate degree of formality in the execution of any Systems Engineering process activity is determined by:

- a. the need for communication of what is being done (across members of a project team, across organizations, and/or over time to support future activities), and
- b. the level of risk that is acceptable.

On smaller programs/projects, where the span of required communications is small (few people and short project/product life cycle) and the cost of redesign is low, Systems Engineering activities can be conducted very informally (and thus at low cost). On larger programs, where the cost of failure or redesign is high, increased formality and depth in the Systems Engineering activities can significantly mitigate program risk.

The reader may encounter difficulty in understanding some terminology. We have attempted to use the most standard terminology. However, there is no accepted universal terminology standard. One of the principal areas of terminology difference is program phase. A comparison of US Department of Defense (DoD), other government, and commercial program phases is given in Section 3. This should be helpful when phase terminology is encountered which is one of the principal areas of terminology differences.

1.2 RELATIONSHIP TO SE STANDARDS

Since the late 1960s, the need for Systems Engineering Process Standards has been recognized. Figure 1-1 shows the heritage of Systems Engineering Standards and their closely related Software Engineering Standards. The effort to upgrade Systems Engineering military standards (MIL-STD) and US DoD standards (DoD-STD), such as MIL-STD-499 culminated with a draft of MIL-STD-499B, which was never issued, because of changes in US DoD procurement policies. The American National Standards Association (ANSI), Electronic Industries Alliance (EIA) and International Electronic and Electrical Engineers (IEEE) standards groups picked up the effort with an ANSI/EIA-632 Processes for Engineering a System issued in 1998. This handbook has been written to serve as a stand-alone reference for Systems Engineering processes in conformance with ANSI/EIA-632 and the related EIA/Interim Standard (IS) 731 Systems Engineering Capability Model. There is no intent to specify what "should" be done on a program. Rather, the focus is on what "needs" to be done and how to do it, in order to successfully implement each Systems Engineering activity. With this focus, this INCOSE handbook should remain a useful reference and complement the Systems Engineering standards.

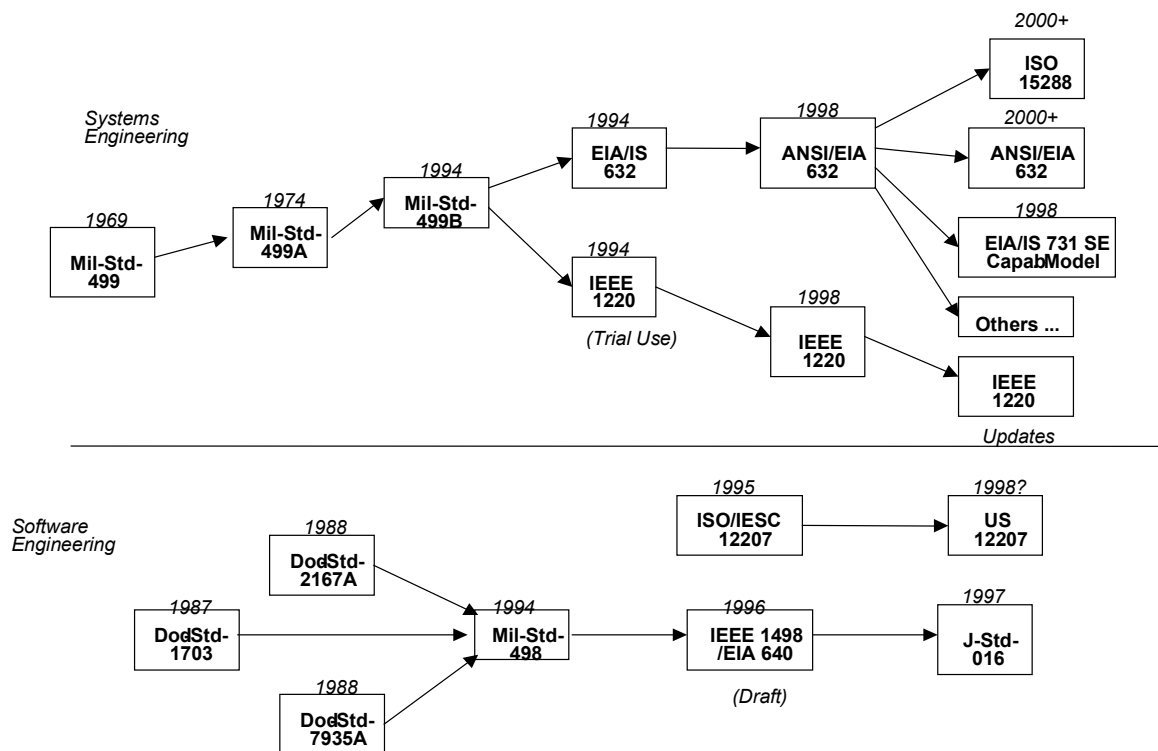


Figure 1-1. Heritage of Systems Engineering Standards

1.3 ACKNOWLEDGMENTS

The development of this material has been significantly aided by the generous willingness of several corporations to share material that was developed for in-house use. These companies include Ascent Logic, CSM, GTE (now part of General Dynamics), Lockheed Martin, Raytheon Systems, TRW, and Loral (now part of Lockheed Martin). Although no material has been taken unchanged from any

company's documents, the company information was a very useful starting point for many of the sections in this document.

The real credit for the development of this volume goes to a small band of patient, persistent, and enthusiastic volunteers in the San Francisco Bay Area Chapter of INCOSE who gave up many lunch hours, and put in many evening and weekend hours leading up to the June 1994 draft. Their willingness to take the risk of being incomplete or wrong in the eyes of their peers from other companies, in describing what they all do for a living, was tremendous. And the willingness of the entire team to bring many divergent points of view to the review of each section, to participate in lively debates, and yet to reach consensus eventually, enabled the June 1994 effort to come to closure. Release 1 was issued in January 1998 and was a substantial extension and revision of the June 1994 draft. This work was done in large part by Tim Robertson. This update provides compatibility with the latest standards, and incorporates contributed additional material and updates to the existing material. Much of the work in this update has been done by Jim Whalen.

It would be difficult to accurately characterize the specific contributions of each of the approximately forty-seven volunteers--writers, reviewers, and rewriters. Many served multiple roles. We extend sincere appreciation to, in alphabetical order: Mack Alford, Ed Chan, John Cox, Bill Cutler, Ted Dolton, Melissa Dugger, David Ehlers, Patty Ehlers, Joseph Fiskel, Jack Fisher, Dick Folkerth, Kevin Forsberg, Renee Freedman, Tom Harley, Rick Harwell, Lawrence Hauben, Jack Houle, Randy Jackson, Scott Jackson, Tom Jackson, Tom Keaton, Ed Kujawski, Lew Lee, William Mackey, Brian Mar, Fred Martin, Burt Masnick, Dick Mayer, Dorothy McKinney, Barney Morais, Ron Morris, Ron Olson, Chris Parker, Kevin Patrick, Dave Preklas, Al Reichner, Jeff Riggs, Terry Robar, Tim Robertson, Gary Roedler, Don Rucker, Doug Sailor, Rick Schinella, Tom Shaw, Don Sifferman, Susan Shreve, George Vlay, Rhonda Wentzel, Jim Whalen, E. Richard Widmann, John Winters and Richard Wray. Our apologies if we accidentally left anyone out. Our special thanks go to Dr. Donna Rhodes, INCOSE Past President and past Chair of the Technical Board, for her many useful contributions during the INCOSE review and publication process.

Grateful appreciation is extended to the following for permitting us to excerpt from their materials: Mack Alford, Alford Enterprises, for Functional Thread Analysis; Jonathan Hodapp and Scott Hyer, Johns Hopkins APL, for Modeling & Simulation; Yngvar Tronstad, Ascent Logic Corp., for Object-Oriented Systems Engineering; Joseph Fiskel, Decision Focus, for integrating the excellent June 1994 version of Risk Management; and John Winters, Basic Commerce & Industries Inc, for Human Systems Engineering.

The editors of Version 2 assume responsibility for any errors or misstatements of material drawn from previous releases and new submittals. Any errors introduced in the process are ours, not theirs.

1.4 ORGANIZATION

This document is organized into nine sections. These sections, and the primary purpose of each, are:

- Section 1 (this section) describes the background, purpose, and organization of the handbook, and lists the published reference documents for this material.
- Section 2 gives a short overview of Systems Engineering, including its evolution.
- Section 3 describes the relationship of the Systems Engineering activities that are the focus of this document to the larger context in which these activities are performed, including the

program and project life cycle. Several government and commercial project life cycles are compared.

- Section 4 contains the primary content of this document: the description of each Systems Engineering process activity. Many of the activities have been hierarchically decomposed into lower-level activities. Where appropriate, a summary description is given of the nature and purpose of the higher-level activity, but the detailed descriptions are given for the lowest level activities.

For each activity, we have attempted to answer the following questions:

A. What Needs To Be Done?

- Function (what to do)
- Object (on what)
- Objective (why)
- Functional participation (by whom)

B. How To Do It?

- Steps in the process/activity (for each major step, describe function, object, objective, and organizational participation - if different than those described under A, above, for the entire topic)
- Input (both primary and support) required to perform this process/activity
- Output (both primary and support) produced by this process/activity
- Criteria for successful completion (how do we know when this process/activity has been performed adequately?)
- Metrics recommended for measuring both the process and its products
- Methods and techniques which are recommended to implement each process/activity step (if there are multiple methods/techniques, also describe the circumstances in which each is an acceptable or recommended approach)
- Tools (usually computer-based tools available to support specific methods and techniques)
- Examples for each step and method/technique (Note: steps that are completely covered by a selection of methods are not shown in a separate example)
 - A trivial example that offers a “show me” type of alternate description of the step/method
 - A “typical” example, which serves as a model for how this step should be performed, including inputs and outputs. These examples can be shown to a staff member who requires some guidance in performing the step.

In this issue of the document, not all of the Systems Engineering process activity descriptions include all of these topics. Topics that are adequately covered in textbooks are not duplicated to that level of detail.

This document summarizes the key points of what needs to be done and why, to provide sufficient information for inexperienced Systems Engineers to determine whether the process activity is appropriate at a given point on their program or project. In addition, for subtopics at a very low level (typically over four levels in the paragraph numbering scheme, such as 4.4.4.5.1), only what needs to be done and why is described. For these subtopics, the “how to do it” is in the realm of another engineering discipline, such as one of the specialty engineering disciplines. Since each of these disciplines has their own body of literature (including textbooks, Military Standards (MIL-STD), handbooks, etc.), this document does not attempt to replicate the information specific to the discipline.

- Section 5 describes how process activities can be tailored to meet the needs of different programs and projects.
- Appendix A contains a Quality Function Deployment (QFD) and its application to Systems Engineering.
- Appendix B contains a detailed discussion of Human Systems Engineering.
- Appendix C contains a Glossary and Definitions of key terms used throughout this volume.
- Appendix D lists (or spells out) the Acronyms used in this volume.
- Appendix E provides a comments form for use with this handbook.
- We had originally considered providing an appendix containing vendor self-assessments of their requirements management tools. However, since these assessments quickly become obsolete, the reader is instead referred to the INCOSE World Wide Web site, which attempts to maintain current information. The site can be reached at URL: <http://www.incose.org/>

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Additional references follow some sections.

2 SYSTEMS ENGINEERING OVERVIEW

This section traces some of the key developments and rationale that led to Systems Engineering as it is today - a powerful approach to organizing and conducting complex programs. Systems Engineering is still evolving today - toward stronger commercial and team-based engineering organizations. The section gives a brief historical overview of Systems Engineering; defines key systems and Systems Engineering terms; discusses key Systems Engineering functions across the project life cycle; outlines the basic tasks performed by Systems Engineers; and also discusses the benefits of applying the Systems Engineering approach to a program.

2.1 ORIGIN AND EVOLUTION OF SYSTEMS ENGINEERING

Prior to World War (WW) II, architects and civil engineers were, in effect, the Systems Engineers of their time, on large, primarily civil engineering projects such as: the Egyptian pyramids, Roman aqueducts, Hoover Dam, the Golden Gate Bridge, and the Empire State Building. Other architects covered trains and large ships. Nevertheless, these early Systems Engineers operated without any theory or science of Systems Engineering or any defined and consistently-applied processes or practices.

During WW II a project manager and chief engineer could oversee the development of an aircraft program if assisted by leaders for key subsystems, such as propulsion, controls, structure, support systems, etc. Some additional elements of Systems Engineering, such as operations research and decision analysis, gained prominence during and after WW II. Today, with more complex requirements and systems, the chief engineer uses a Systems Engineering team to help him with requirements development and to work with all the project teams.

Systems Engineering began to evolve as a branch of engineering during the late 1950's. During this time, when both the race to space and the race to develop missiles with nuclear warheads were considered absolutely essential for national survival, extreme pressures were placed on the military services and their civilian contractor teams to develop, test, and place in operation nuclear tipped missiles and orbiting satellites. There were intense inter-service rivalries between the U. S. Army, Navy, and Air Force to develop reliable systems and gain government approval for a leading role in managing the deployment and operation of these powerful new weapons and surveillance satellites.

In this competitive climate, the services and their prime contractors (such as Boeing, Lockheed, and Rockwell) sought tools and techniques that would help them excel at system performance (mission success), and project management (technical performance, delivery schedule, and cost control).

One such tool to emerge from this environment was PERT, the Program Evaluation & Review Technique. PERT is a quasi-statistical scheduling technique that is useful in making better estimates of the completion time of a project that has numerous sequential, parallel, and interdependent tasks. It provides visibility into the potential impact on the completion date of delays or speedups in any specific task. The U.S. Navy used PERT to advantage during the Polaris A1 development program to enable the first test launch within 18 months of program start.

Systems Engineering was also evolving in parallel in the commercial sector. Arthur Hall, with an AT&T communications background, published an early book on Systems Engineering in 1962.

Engineering management evolved and standardized the use of specifications, interface control documents, design reviews, and formal change control. The advent of hybrid and digital computers permitted extensive simulation and evaluation of systems, subsystems, and components; thus accurate synthesis of system elements and design trade-offs became possible.

During this time period many lessons were learned from difficulties and failures. These lessons led to innovations in practices in all phases of high technology product development, including all phases of engineering, procurement, manufacturing, testing, and quality control. A driving force for these innovations was attainment of high system reliability. Some examples of changes introduced during the period are:

1. Parts traceability. Identical parts were acquired from two or more suppliers. However, one might prove faulty, the other good. Sometimes one supplier's process would vary unacceptably from batch to batch. Processes were developed to identify all parts by their supplier and batch number and to track them to all installation locations, so they could be replaced if bad parts were found.

2. Materials & process control. The finish on a circuit board and the adhesive or bonding technique to attach devices to the board might be subject to failure after many orbit cycles, due to temperature variations in vacuum at zero-g conditions. These materials and processes and their use by all suppliers had to be carefully determined, specified, tested, and verified.

3. Change control. Designs, manufacturing and testing processes were sometimes informally changed to "improve" the product, without updating drawings or process descriptions or fully disclosing the changes. When failures occurred, it was difficult to trace the causes. This led to more careful procedures, by all affected groups, to document, review, and approve changes in advance. In most organizations, formal change control boards were established.

4. Improved product accountability. Mass production techniques, with each worker focusing on only a few items, left no one responsible and accountable for individual, high value-added products. Although the proper reports may have been issued, action may not have been taken. Often critical parts, software, or tests were not available on schedule, and costly delays resulted. This led to the establishment of product managers and "bird watchers" on one missile program, to ensure that all parts were available when needed and that all tests were conducted properly.

5. Formal interface control. Without early definition and strict control of interfaces between components, subsystems, and system elements, the individual elements were delivered which, while performing their task, would not operate in the overall system. While some programs recognized this from the outset, others did not. This resulted in chaos during integration tests, as teams worked round-the-clock to fix the incompatibilities. At times, it was too late, resulting in major program delays or outright cancellations.

The Systems Engineering processes, which have evolved over the past thirty-five years, encompass techniques to address potential problems represented by the five above examples plus many hundreds of others.

In its present (and still evolving) form, Systems Engineering combines elements of many disciplines such as operations research, system modeling and simulation, decision analysis, project management and control, requirements development, software engineering, specialty engineering, industrial engineering, specification writing, risk management, interpersonal relations, liaison engineering, operations analysis, and cost estimation. Any one Systems Engineer is not expected to be expert in all

of the above disciplines. However, over the years, a typical Systems Engineer gains experience in most of them.

Systems engineering is an overarching discipline, providing the tradeoffs and integration between system elements to achieve the best overall product and/or service. Although there are some important aspects of project management in the Systems Engineering process, it is still much more of an engineering discipline than a management discipline. It is a very quantitative discipline, involving tradeoff, optimization, selection, and integration of the products of many engineering disciplines.

2.2 WHAT IS A SYSTEM?

A system can be broadly defined as an integrated set of elements that accomplish a defined objective. People from different engineering disciplines have different perspectives of what a "system" is. For example, software engineers often refer to an integrated set of computer programs as a "system." Electrical engineers might refer to complex integrated circuits or an integrated set of electrical units as a "system." As can be seen, "system" depends on one's perspective, and the "integrated set of elements that accomplish a defined objective" is an appropriate definition.

Some examples of large-scale systems from a Systems Engineer's perspective are:

1. The U.S. Navy's Trident weapon system, which is comprised of nuclear-powered submarines, their defensive subsystems, their strategic missiles with nuclear warheads, and their ship- and shore-based support systems (submarine tenders, bases and maintenance facilities, crews, training facilities and personnel, administration, missile and weapon storage facilities, warehouses, factories, range facilities, and personnel).
2. NASA's Apollo lunar landing system, comprised of the launch vehicles, various upper stage modules to accomplish lunar orbit rendezvous, descent and return from the lunar surface, earth return, reentry, and recovery. The system also includes mission and support crews, missile assembly and checkout equipment, crew training and many support organizations and their facilities (which might be shared with other systems), such as downrange tracking and communications relay stations, and mission control.

It should be self-evident that on large systems, such as the above, methodologies and techniques would need to be used to help all the elements and subsystems work closely together. Flawless performance was required of both systems. So the projects evolved a Systems Engineering and management philosophy that maximized their chances of success. But what about smaller systems? Can they profit from the use of the same methodologies and techniques? First, some examples of smaller systems:

3. A computer system network, including multiple servers, terminals, printers, network links, software, users, and support systems, including maintenance and repair, training, and spare parts. All these elements are essential for the computer network system to function.
4. A typical 35 mm camera system, consisting of interchangeable lenses and filters, the lens focusing mechanism, camera body, view finder/range finder, flash subsystem, film advance/rewind, electrical subsystem and power source(s), light meter with shutter/exposure controls, carrying case, film, and support elements, including photographic paper, film processing materials and equipment, repair and parts suppliers.

Even on smaller systems, such as the last two examples, Systems Engineering techniques will prove useful in rapidly developing and deploying low cost, reliable, high performance, maintainable systems which meet user (customer) needs.

It is sometimes confusing as to which elements comprise a system. This depends entirely upon the focus of the one defining the objective or function of the system. For example, if one's objective is to print out some input data, a printer (and its supporting elements) could be defined as "the system." Expanding the objective to processing input data and displaying the results yields a computer system as the system. Expanding the objective further to a capability for computing nationwide or worldwide, and merging data/results into a common database results in a computing network as the system with the computer and printer(s) as elements of the system.

Aircraft, automobiles, and homes are other examples of systems at one level, which can be considered elements or subsystems at another level. They may be key elements of weapons, transportation systems, or shelter systems. This recognizes their critical dependence on other support elements such as fuel, electric power, personnel, maintenance and repair, and communications to accomplish their defined functions.

2.3 SOME BASIC SYSTEMS ENGINEERING DEFINITIONS

While there is general recognition that "Systems Engineering" plays an important role in the development and operation of large-scale systems, there is also a great deal of confusion about what "Systems Engineering" is. It currently means many different things to different people.

Here are some basic definitions relating to Systems Engineering:

System An interacting combination of elements to accomplish a defined objective. These include hardware, software, firmware, people, information, techniques, facilities, services, and other support elements.

Systems Engineering¹ An interdisciplinary approach and means to enable the realization of successful systems.

Systems Engineer An engineer trained and experienced in the field of Systems Engineering.

Systems Engineering Processes A logical, systematic, comprehensive, iterative problem solving set of processes selectively used to accomplish Systems Engineering tasks.

System Architecture The arrangement of elements and subsystems and the allocation of functions to them to meet system requirements.

The name of the discipline is termed "Systems Engineering" in that the practice of the discipline can be applied to many varied types systems (e.g. natural, physical, organic, people, hardware, etc.) operating with respect to its environment (open, closed, etc.) The term "System Engineering" is only used with respect to the act of engineering a specific system.

¹ The INCOSE Board of Directors has approved the above definition of Systems Engineering.

2.4 THE HIERARCHY OF SYSTEM ELEMENTS

One of the Systems Engineer's first jobs on a project is to establish nomenclature and terminology that support clear, unambiguous communication and definition of the system, its functions, components, operations, and associated processes.

It is essential to the advancement of the field of Systems Engineering that common definitions and understandings be established regarding general methods and terminology. As more Systems Engineers accept and use a common terminology, we will experience improvements in communications, understanding, and ultimately, productivity. Toward that end, the following definitions of succeeding levels of the system hierarchy are useful.

System	An integrated set of elements, segments and/or subsystems to accomplish a defined objective.
Element or Segment	A major product, service, or facility of the system, e.g., the aircraft element of an air transportation system (commonly used, but subsystems can be used instead of element/segments).
Subsystem	An integrated set of assemblies which performs a cleanly and clearly separated function, such as communications, electronics, structures, or controls; involving similar technical skills, or possibly a separate supplier.
Assembly	An integrated set of components and/or subassemblies that comprise a defined part of a subsystem, e.g., the fuel injection assembly of the propulsion subsystem.
Subassembly	An integrated set of components and/or parts that comprise a well-defined portion of an assembly.
Component	Comprised of multiple parts; a cleanly identified item.
Part	The lowest level of separately identifiable items.

An example of a common hierarchy is shown in Figure 2-1.

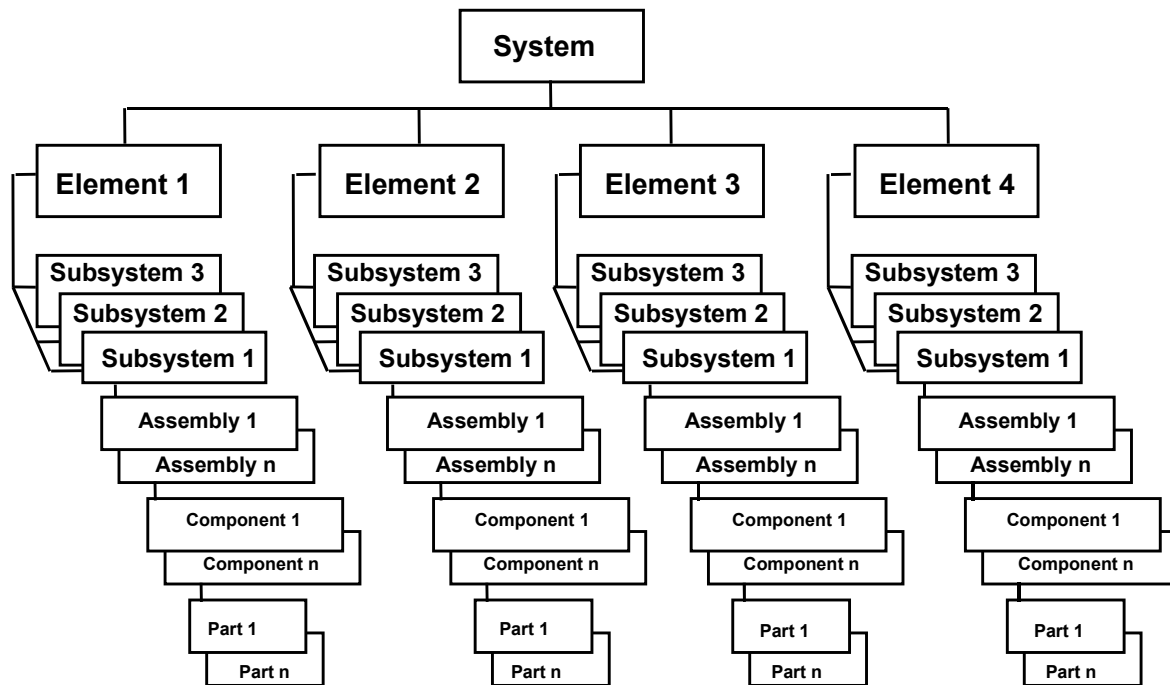


Figure 2-1. Hierarchy of System Elements

In many well-established industries, there is historical precedent and good reason not to change terminology. This is certainly acceptable. What is not acceptable is an undefined or inconsistent system terminology. The good Systems Engineer will ensure that an acceptable terminology is established very early in the program and communicated to all. This will avoid later confusion as hundreds - perhaps thousands - of engineers and other workers are added to the program.

The depth of the hierarchy can be adjusted to fit the complexity of the system. For example, in the complex Apollo program, NASA added a "Module Level" in the hierarchy to breakout the Command Module, Lunar Module, etc. of the Space Vehicle Element. Simple systems may have fewer levels in the hierarchy than complex systems. Some examples of the hierarchy of system terminology are shown in Figure 2-2, on the following page.

SYSTEM	AIR LOGISTICS	AIRCRAFT	INFORMATION	ELECTRIC CAR
ELEMENTS	AIRCRAFT PKG. PROCESSING SUPT. EQUIP. AIR & GRND. CREWS HUB, BASE, FACILITY		COMPUTERS NETWORK PRINTERS DATA STORAGE PERSONNEL	
SUB-SYSTEMS	PROPULSION STRUCTURE CONTROLS	PROPULSION STRUCTURE CONTROLS	DATA PROCESSOR OPERATING SYS. SOFTWARE	PWR. TRAIN BODY CHASSIS
COM- PONENTS	INTAKES COMPRESSOR INJECTORS CONTROLS	INTAKES COMPRESSOR INJECTORS CONTROLS	I/O CPU RAM ROM	BATTERY MOTOR(S) GENERATOR CONTROLLER

Figure 2-2. Examples of System Hierarchy

2.5 WHAT ARE SYSTEMS ENGINEERS AND WHY ARE THEY NEEDED?

The relatively simple definitions of Systems Engineering, Systems Engineers, and the Systems Engineering process that were given above in Section 2.3 should help resolve a serious terminology problem in the Systems Engineering field. Consistent with those definitions, an engineer in any field can (and should) apply the "Systems Engineering process" to his or her "system", but this does not necessarily qualify them as a "Systems Engineer". The Systems Engineering process should be studied and used by all engineers -- just as scientists apply the scientific method.

Serious problems can occur when technical specialists, who are inexperienced as Systems Engineers, suddenly assume Systems Engineering responsibilities. The distinction between one who simply understands and can apply the Systems Engineering process to their discipline and a trained, experienced Systems Engineer is indeed marked. One can learn the process in a few hours of reading and possibly several months of experience in applying it. However, it usually takes a good Systems Engineer five years or more to gain the experience, knowledge, and acceptance by his/her peers that is required to make the critical tradeoffs and decisions between subsystems on a large system. In addition, if he/she changes industries -- for example from aerospace to automotive -- years of experience in the new field must be acquired to achieve equal professional effectiveness.

The need for Systems Engineers is most apparent on large, complex system developments such as weapons and transportation systems. But they are also important in the development, production, deployment, and support of much smaller systems, such as cameras and printers (note that some "systems" can also be subsystems of larger systems).

The growing complexity in all areas of development has increased the need for Systems Engineers. For example, 25 years ago in the semiconductor industry a single chip contained no more complexity than a series of a few gates, or at most, a four-stage register. Today Intel's Pentium processor demands far more sophisticated analysis and immensely expands the application horizon.

Systems engineers perform many useful tasks during a project's lifetime, but most managers consider their role during the development phase as the most important. During this phase Systems Engineers define the overall requirements and help evolve the system architecture (its key elements and their configuration). Systems engineers help allocate and "balance" the requirements to lower level system elements.

Requirements "balancing" is usually quite important in deciding how much, if any, technology development risk each element should undertake, as well as allocating "budgets" for such things as weight, power, size (physical envelope) and performance requirements. There is an old cartoon of a new aircraft as seen from the perspective of: the structural engineer; the engine designer; and the landing gear designer; etc. - each different and emphasizing that specific designer's specialty, e.g., an aircraft with large, fixed gear for the landing gear designer. Each of these designs is usually quite impractical!

The Systems Engineer is intended to be the unbiased arbitrator of these natural internal conflicts. Each product team's primary objective is developing its subsystem or component to deliver specified performance on schedule, within their allocated costs (development cost, production cost, life cycle cost). Any systems responsibilities these teams assume are often overlooked or forgotten due to the press of their primary priorities; sometimes with disastrous consequences.

It is quite common for product development teams to announce that they "do not require any Systems Engineering support." "Fire the Systems Engineers and give us the funds ... we need the funds for hardware and software item development ... and we'll do our own Systems Engineering coordination." Program managers who give in to these demands often find themselves with components that do not meet performance or interface requirements and therefore their systems do not work - requiring costly redesigns.

The following sections further discuss basic Systems Engineering activities.

2.6 THE ROLE OF SYSTEMS ENGINEERS

During the past thirty years, managers have found it advantageous, on projects of moderate size and above, to designate individuals whose primary responsibilities are system oriented. These people are the "glue" that binds all the sometimes diverse system elements together. They provide the decentralized leadership and paths for the up/down communications that must occur in 1) flowing "down" the system level and project perspectives and 2) flowing "up" the component and subsystem perspectives of problems and difficulties with implementing designs and the associated necessities for changes.

Systems Engineering represents the program manager in managing the program technical effort. Systems Engineering has responsibility for the design and integrity of the system. This Systems Engineering element reports to the program manager as do other design/development elements. The program manager thus maintains direct, two-way communications with all elements of his team (not relayed through Systems Engineering). Systems engineers handle the myriad of daily activities of coordination between system elements.

Each program usually has a Chief Engineer or Deputy Program Manager - Technical, who is responsible for directing the program technical effort. This person may also be the Systems Engineering manager and/or leader of the Systems Engineering team.

The Systems Engineering team designates various individuals to maintain tight liaison with all technical areas of the program, including: analysis, design, manufacturing, and test. These Systems Engineers must be experienced enough to be "hands-on" participants in the process - not just observers/messengers (whom other engineers would resent).

The Systems Engineer's job includes defining, clarifying, and documenting requirements; performing (or insuring his team performs) the necessary parametric analysis and tradeoffs; recognizing when interface impacts might occur and taking early action to avoid problems. The Systems Engineer should have a good overall perspective of the system to help interpret and explain motivations for requirements to his team members and thereby gain their acceptance and commitment to objectives.

A Systems Engineer may need to explain (and justify) to a subsystem team why its necessary to cut excess "fat" from a concept - in the form of weight, power usage, envelope, operating time, or cost-to-produce. While another may encourage his subsystem team to pursue a more-risky (or less risky) development approach which promises overall system payoffs. Yet another Systems Engineer may help explain to management why his team requires more resources.

Basically, the Systems Engineer, at any stage of a project cycle, works with and between his team(s) and the other teams at equal, lower, and higher system levels to ensure a smooth technical program, with no surprises or adverse consequences.

During project development phases, it has been found that expenditures of twenty to thirty percent of the total engineering budget for Systems Engineering activities are worthwhile. The higher figure is appropriate if Systems Engineering is also responsible for the internal subsystem integration (as opposed to a development engineering integration team).

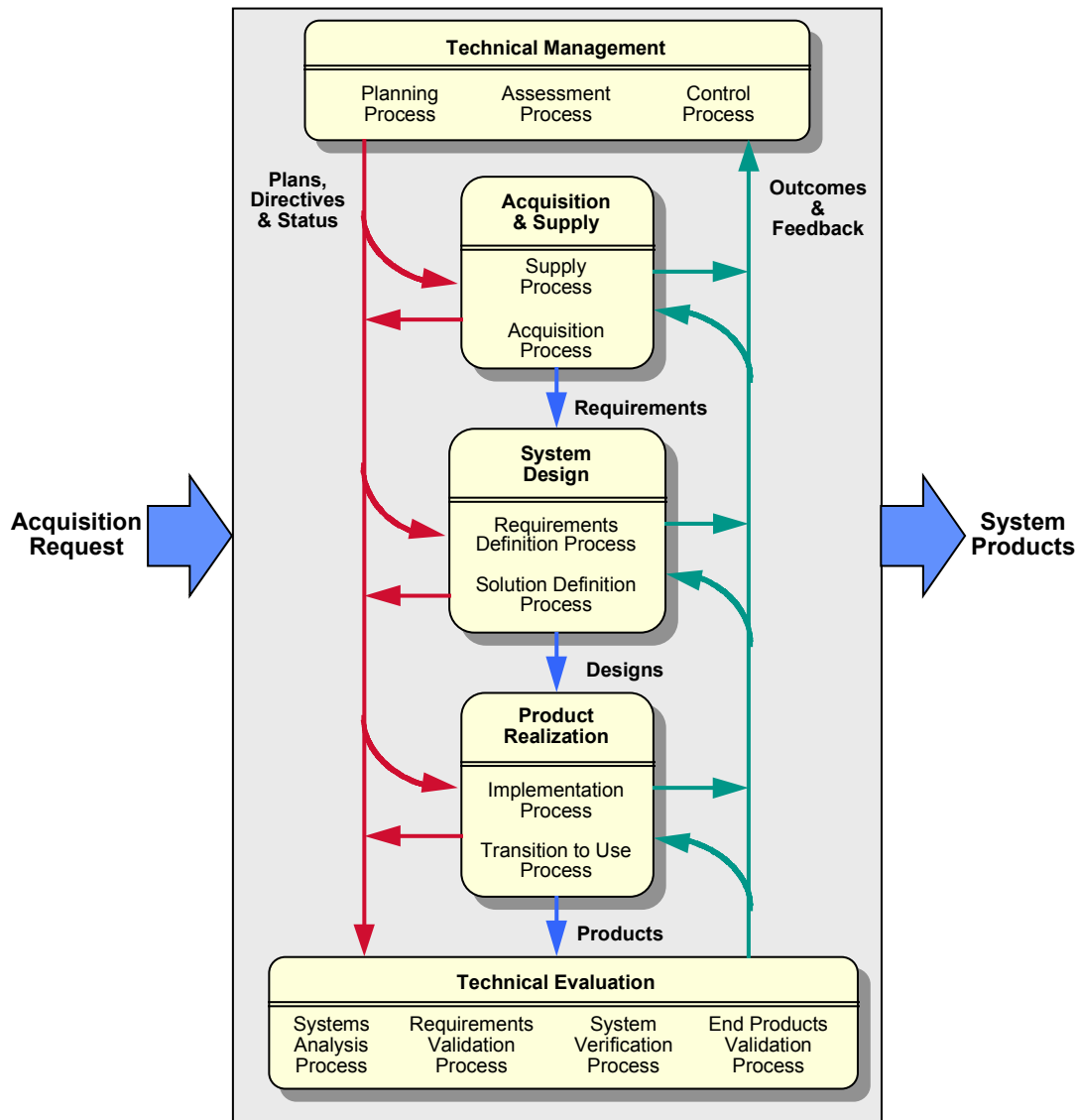
If no formal Systems Engineering effort is included, projects run the risk of fifty to one hundred percent development cost overruns to fix major downstream integration problems (costs can be very high due to the necessity of keeping a major portion of the project team around until all problems are solved).

Section 6 will discuss some methods of team organization and how Systems Engineers are still essential in the integrated product and process development team environment (for the same aforementioned reasons).

2.7 THE SYSTEMS ENGINEERING PROCESS

What is known as the *Systems Engineering process* is basically an iterative process of technical management, acquisition and supply, system design, product realization, and technical evaluation at each level of the system, beginning at the top (the system level) and propagating those processes through a series of steps which eventually lead to a preferred system solution. At each successive level there are supporting, lower-level design iterations which are necessary to gain confidence for the decisions taken.

During each iteration, many concept alternatives are postulated, analyzed, and evaluated in trade-off studies. There are many cross-coupling factors, where decisions on one subsystem effect other subsystems. These factors must also be evaluated. An overview of the steps in the Systems Engineering process is shown in Figure 2-3. Systems Engineering is involved in all steps and *leads* during System Design down into the subsystem level, and *integrates* many other activities including design, design changes and upgrades, customer feedback, and operational support.



(Source: ANSI/EIA-632)

Figure 2-3. Systems Engineering Process Overview

Note: Acquisition & Supply process Requirements consist of stakeholder needs and expectations, as opposed to system technical requirements that result from the System Design process.

The Product Development Teams are primarily responsible for internal integration within their team during preliminary design, detail design, and development. Systems Engineering representatives closely monitor these development activities and *integrate* interface and other issues between teams. The processes involved will be discussed in detail in subsequent sections.

2.8 THE SYSTEMS ENGINEERING PROCESS ACROSS PROJECT LIFE CYCLE

Systems Engineering activity spans the entire program life cycle from systems analysis, requirements definition and conceptual design at the outset of a program through production, operational support, planning for replacement, and eventual retirement and disposal at the end of a program.

An example of United States Department of Defense (US DoD) program phases is summarized in Figure 2-4. This figure also shows twenty-one key program tasks, which are conducted during a typical program life cycle. These tasks are shown here for perspective on the Systems Engineering process. They will be discussed in more detail in Section 3.

U.S. commercial firms do not follow these US DoD program phases.

The program phases for commercial firms generally cover the same spectrum of activities, but with different phase definitions. A commercial aircraft company might however use similar program phases.

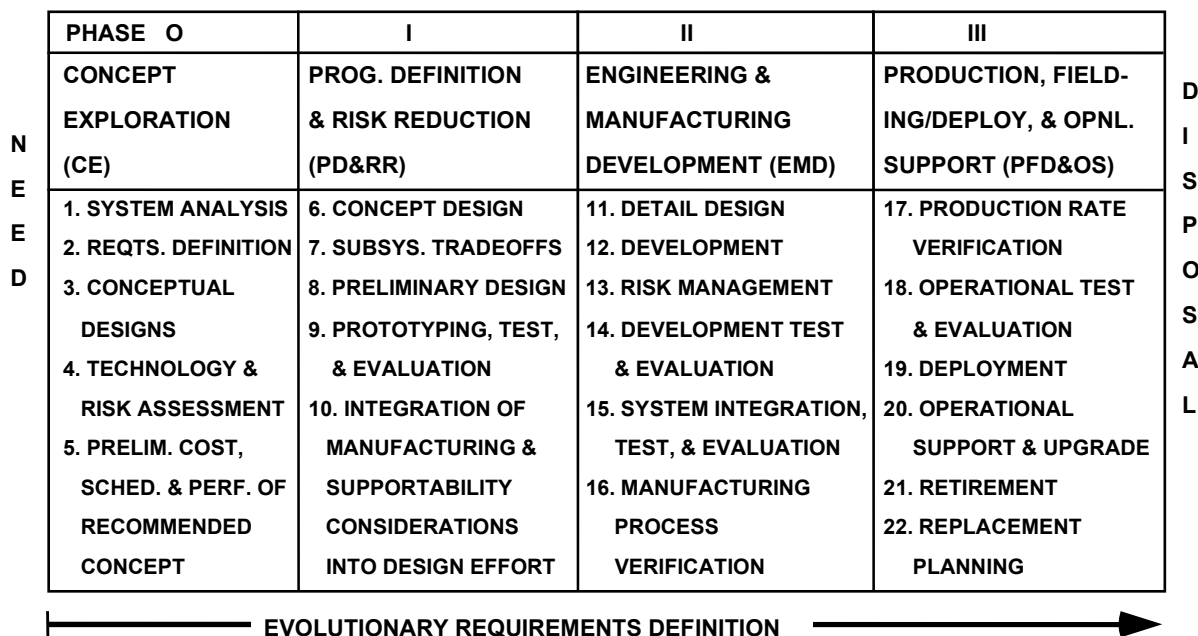


Figure 2-4. Program Life Cycle

The Systems Engineering process applies across all program phases and primary functions conducted during a program. This breadth is represented in Figure 2-4, which gives an overview of the applicability of the Systems Engineering process. However, the Systems Engineering process has evolved primarily to support the initial phases of a program -- through design, development, and verification testing. The need for a well-integrated approach for system design and development can be better appreciated when it is realized that approximately eighty to ninety percent of the development cost of a large system is predetermined by the time only five to ten percent of the development effort has been completed. Therefore, an efficient, orderly process for defining and developing large systems is essential.

2.9 TAILORING THE SYSTEMS ENGINEERING PROCESS

It is recommended that each major organization tailor this Systems Engineering process to its own terminology, development and support approaches. When appropriate, the basic tenets of this guide can serve as the backbone of organizational practices and procedures developed to implement sound Systems Engineering principles. Tailoring the Systems Engineering process is discussed in more detail in Section 5.

References Please refer to the listing at the end of Section 1.

3 MAPPING THE SYSTEMS ENGINEERING PROCESS ONTO DEVELOPMENT CYCLES

The Systems Engineering process can be described in different contexts and levels. An example of these levels is shown in Figure 3-1, below. This Handbook focuses on the third level Systems Engineering process activities. But this section will provide the context for these third level processes by briefly discussing level one and two activities for a typical US DoD program cycle and contrasting them to commercial practices. These top levels may vary by customer/company and program - particularly for non-US DoD programs. The non-US DoD programs are compared to US DoD programs in Section 3.2.

Many of the phases/steps in these top two levels use some or all of the Systems Engineering process activities of the third level. The fourth level is addressed in this document only for selected disciplines at a summary level (describing what needs to be done and why, but not how to do it). The fourth level disciplines, such as software and hardware engineering, are the subject of well-defined fields of study, with textbooks, standards, and guidelines, and are beyond the scope of this handbook.

Level	Description	Examples
1	Life Cycle Phase	Concept Definition, Development, Production
2	Program Activity	Mission Analysis, Prelim. Design, Detail Design
3	SE Process	Reqs. Analysis, Architecture Definition, System Design
4	Eng. Specialty Area	Software, Human Factors, Mechanical Design

Figure 3-1. Descriptive Levels for the Systems Engineering Process

The INCOSE Systems Engineering Process Working Group, while in existence, developed several approaches to map Systems Engineering related vocabulary, phases, steps and activities. These approaches include those used by several different US DoD services and branches, NASA, and the IEEE. This mapping related acquisition phases/steps and program/project life cycle phases/steps to the specific Systems Engineering process activities described in Section 4 of this Handbook. Meanwhile, an ad hoc mapping of processes to phases is included in this section.

3.1 HOW SYSTEMS ENGINEERING FITS INTO DOD SYSTEM DEVELOPMENT PHASES

This section provides an overview mapping of key program activities (level 2, in Figure 3-1) to the US DoD system life cycle phases for level 1 (Pre-Concept; Concept Exploration; Program Definition & Risk Reduction; Engineering & Manufacturing Development; Production, Fielding/Deployment, and Operations & Support).

The US DoD system development phases are shown along the top of Figure 3-2. The Concept Exploration (CE) Phase is usually preceded by an informal, Pre-Concept Phase, which is not shown in the figure. Underneath the phases, the key program activities are repeated from Figure 2-4 in Section 2. Beneath these is added the key Systems Engineering tasks during each phase. These provide an

overview of typical Systems Engineering activities.

Each of the US DoD phases will be briefly described, followed by a discussion relating them to typical commercial programs and other types of program activities.

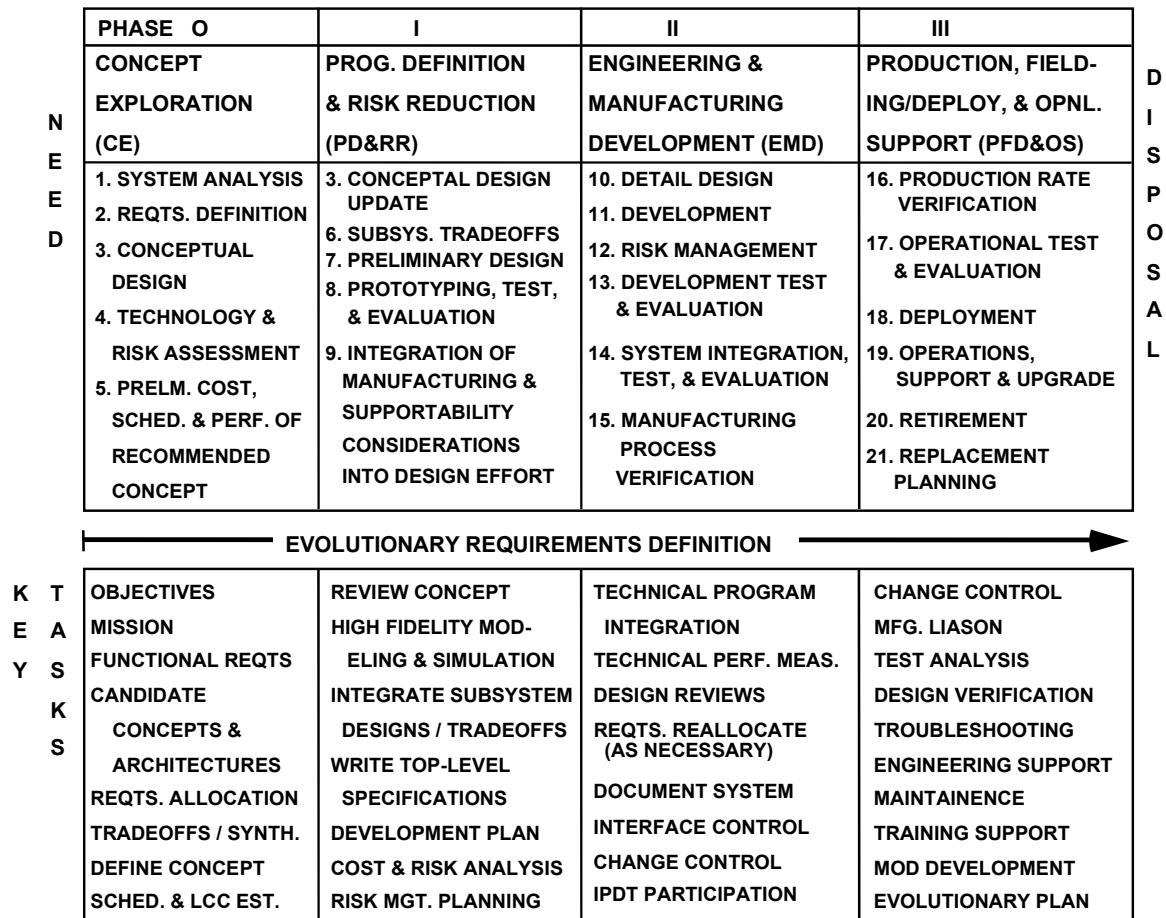


Figure 3-2. Key Phases and Tasks in Program Life Cycle

3.1.1 PRE-CONCEPT PHASE

This phase begins in one of several ways:

1. An organization (commercial, contractor, or government agency) begins to perceive the need for a new or modified system or service. It might perform "in-house" systems analysis studies to quantify the need and determine how best to meet it, or try to interest a government agency in funding low-level, sole-source or competitive studies.
2. A government agency recognizes the need and begins in-house and contracted studies to define needs.

This phase often begins with an idea or a short authorization letter. There may be no source of technical guidance or requirements, i.e., starting with the proverbial "clean sheet of paper". Some of the key Systems Engineering activities during this phase are: definition of project objectives; mission definition; definition of functional requirements; definition of candidate architectures and candidate concepts within those architectures; allocation of requirements to one or more selected architectures and concepts; tradeoffs and conceptual design synthesis; and selection of a preferred design concept. Not covered on the chart, but very much a part of this activity phase is assessment of concept performance and technology demands and initiation of risk management process.

Efforts during the Pre-Concept phase are sometimes called feasibility studies, where a small team of experts attempts to synthesize a new concept.

3.1.2 CONCEPT EXPLORATION (CE)

In commercial programs, there may be no distinction between this and the previous phase. In some cases, there may be a New Initiative Approval, authorizing further work. In US DoD programs, this phase begins where the Pre-Concept phase ends. Usually there is a rather thin feasibility study report, prepared during the previous phase, with recommendations as to what should be done next. The report can serve as a starting point. However, often higher authorities may direct a somewhat different approach, based on competitive, political, or emerging market data, intelligence data, and/or other sources.

As a result, the activities of the Pre-Concept Phase are often repeated, perhaps with different or revised objectives. However, passing into this phase signals higher interest in the project. The Pre-Concept Phase results were promising enough to warrant further work, usually with a larger team. Therefore, the same types of Systems Engineering activities performed during the Pre-Concept Phase are prominent again during CE, except they receive even more emphasis. This is indicated in Figure 3-3, where Systems Engineering processes are shown versus program phases. Note that most Pre-Concept SE processes are performed again during CE, except with heavier emphasis.

During the CE phase, additional effort is applied to definition of all aspects of the system. This includes improved fidelity simulations of the system and its environment; improved analysis, tradeoffs, and definition of system elements and their subsystems; and improved modeling and analysis of subsystem performance. Requirements and specifications are developed during CE. These are developed in a top-down/bottom-up fashion, with Systems Engineers defining what they want in a top-down fashion and subsystems engineers describing what they can provide in a bottom-up fashion. Alternate system and subsystem tradeoff studies are performed until the system and subsystems engineers converge on workable solutions. The subsystem development engineers usually need to develop good models of their proposed subsystems to better understand potential capabilities and limitations.

The most important product of the CE phase is the final report and its conclusions. Is there a viable concept? If not, what are the problems? If so, what is the concept, its performance, effectiveness, cost, and development time? What critical issues remain to be addressed? What are the risks and mitigation plans?

During CE, other Systems Engineering activities become important as the size and depth of detail of the project grows. These include SE product and process control and system implementation support. As the concept begins to take shape, it is important to bring in stakeholders with interests in the downstream evolution of the system. These include manufacturing engineering, operations,

maintenance, and supportability personnel. These engineers can suggest changes, which are relatively easy to incorporate into the system at this early stage, but will have major cost and utility savings during production, deployment, operations, and support. Systems engineers must screen these change requests to insure favorable benefits vs. costs.

Program Phases →		0	I	II	III	
Legend: ● = Major Use ○ = Minor Use		P R E C O N	C E P D & R R	E M D	P F D & O S	D I S P O S A L
System Engineering Processes						
1. Pre-Proposal Activities Mission, SRD, SOW, RFP, CDRL		●	●	●	●	●
2. Requirements Analysis						
Capture Source Requirements		●	●	●		●
Develop Operational Concept		●	●	●		
Functional Performance Reqts.		○	●	●		
Design Constraint Reqts.		○	●	●		
Requirements Allocation		○	●	●		
3. Functional Analysis		○	●	●		
4. Sys. Architecture Synthesis						
Synthesize Multiple Arch's		○	●			
System Element Reqts.		○	●	●		
Eval/Select Pfd. Architecture		○	●	●		
Integrated Sys. Physical Config.		○	●	●		
Define/Refine Interfaces		○	●	●		
Develop Spec. Tree & Specs.		○	●	●		
5. Systems Analysis						
Tradeoff Studies		○	●	●		
System Modeling & Simulation		○	●	●	○	
Risk Management		○	●	●	●	●
Life Cycle Cost Analysis		●	●	●	○	
Cost & Effectiveness Analysis		●	●	●	○	●
6. SE Product Control			●	●	●	
7. SE Process Control						
SEMP, SEMS/SEDS, TPM, Audits			●	●	●	
Mfg. Involvement in SE Process		○	○	●	●	
8. Sys. Implementation Support						
System Integration		○	●	●	○	●
System Verification			●	●	○	●
Baseline Maintenance			●	●	●	
Sustaining Engineering				●	●	

Figure 3-3. Mapping SE Processes into Program Phases

3.1.3 PROGRAM DEFINITION AND RISK REDUCTION (PD&RR)

In the US DoD world, this phase exists as a risk management strategy to prove that the system will work prior to committing large amounts of resources to its full-scale engineering and manufacturing development (EMD). For very complex systems, such a demonstration can be conducted at perhaps

twenty percent of EMD cost. Moreover, if the concept does not work, its better to have spent say \$200 million on a demonstration experiment than one billion or more on EMD! In the commercial world, the use of a program definition and risk reduction phase is rare, but pre-prototypes are used.

Integrated Product Development Teams (IPDTs) become very important during this program phase. This is the first phase in the procurement cycle where significant effort is allocated to develop hardware. In the prior two phases, the product was mostly paper, i.e., reports. So now the Systems Engineering role broadens. Systems engineers get into key tasks such as preparing or upgrading top-level specifications, supporting preliminary design, integration of subsystems tradeoffs and designs, and detailed development planning, including scheduling and the "water fall" of ever more inclusive system design reviews.

Most analysis efforts also continue and are intensified. Higher fidelity models and simulations of system elements and the entire system are developed and thoroughly exercised. Through the use of Design of Experiments techniques, a modest number of simulation runs and tests can characterize system/element performance under a wide variety of conditions. The Risk Management process continues with updates to all activities. Thus, in Figure 3-3, most of the Systems Engineering process activities receive major emphasis.

3.1.4 ENGINEERING AND MANUFACTURING DEVELOPMENT (EMD)

In the US DoD world, entry into the EMD Phase signifies a successful PD&RR phase, justifying the major commitment of resources required to fully develop and tool-up to produce and deploy the system. This is equivalent to the product development phase in commercial programs. This phase probably exercises most Systems Engineering processes more-fully (except for conceptual design) than any other program phase.

During EMD, detail design and test of all components and the integrated system are accomplished. This may involve fabrication and test of engineering models and prototypes to insure the design is correct. The hardware and software design for EMD may be altogether different from that of the PD&RR phase. This may seem inefficient, but it is usually justified to minimize PD&RR phase costs and to take advantage of lessons learned during PD&RR to improve the EMD design. Thus, most of the analysis, modeling, simulation, tradeoff, and synthesis tasks performed during CE and PD&RR are again repeated at higher fidelity. This, in turn, leads to repeated application of most of the Systems Engineering processes listed in Figure 3-3.

Before the EMD hardware and software is produced and tested, a requirements verification process is conducted to ensure that the entire system will function as planned. During this phase all hardware and software development is closely monitored by Systems Engineering and program management to ensure the developments remain on plan. Systems engineers are usually in lead roles in establishing and maintaining external interfaces, documenting the system (descriptive materials not design drawings), design reviews and change control, and coordination among Integrated Product Development Teams.

Systems engineers also perform in-process Technical Performance Measurement to assess the aggregate effect of all changes on system performance and continue to work the Risk Management process. When deviations occur, Systems Engineering supports the determination of program adjustments to minimize or avoid program impact. After the system is built, its performance within specifications is verified through a planned series of analysis, inspection, demonstration and test. Throughout EMD, system process functions are similar to those of PD&RR, except they are more

comprehensive and formal.

3.1.5 PRODUCTION, DEPLOYMENT/FIELDING, AND OPERATIONS & SUPPORT (PDF, O&S)

During production, deployment, or fielding there are still many activities requiring the attention of Systems Engineers. The system is developed, so the focus is on solving problems that arise during manufacturing, assembly, checkout, integration into its deployed configuration, and on customer orientation and acceptance testing. Systems Engineering sustaining activities address and integrate solutions to problems that may cut across many disciplines and ensure system products and processes remain in control. Systems Engineering activities include troubleshooting, risk management, problem solving, design change processing, design change control, manufacturing liaison, and product sell-off to the customer.

During Operations and Support (O&S), many systems are under the control of the purchasers and operators. Sometimes this results in a turnover from very-experienced developers to less-experienced operators. With the military services, junior enlisted personnel may now be operating the system. This leads to a strong operations and support presence by the developers to train and initially help operate the system. During this period, there may be upgrades to the system to achieve higher performance. This triggers a restart of the entire Systems Engineering cycle to develop the upgraded product. This type of effort is purposely omitted from Figure 3-3, but from this perspective, it becomes more-apparent that most of the Systems Engineering processes are used in some way throughout all program phases of the system life cycle.

3.1.6 DISPOSAL

The safe and efficient disposal of many systems and products is a very complicated process, requiring specialized support systems, facilities, and trained personnel. These should be anticipated and accommodated during EMD and/or Production, Deployment/Fielding and Operations & Support, but they are actually implemented during the disposal phase. As in every other phase, it is prudent for Systems Engineers and Systems Engineering processes to also be present and in use during the planning and conduct of disposal operations.

3.2 COMPARISON OF COMMERCIAL AND DOD PROGRAM PHASES

Commercial companies are not encumbered by Federal Acquisition Regulations (FAR), and generally operate in a more straight forward manner than, for example, aerospace companies dealing with the US DoD. The FAR were designed to achieve fairness in competition and insure the government receives fair value. However, this comes at a heavy price of government regulation and procurement delays. The phases, major steps, and approximate time intervals required are contrasted in Table 3-1 for typical US DoD and commercial programs.

The most apparent differences between US DoD and commercial programs show up in program phases and the typical time span to accomplish any (and all) phases. A typical commercial program might have two or three program phases to create, produce, and deliver a product (depending upon whether or not production is significant enough to become the third phase), while a typical US DoD program would require three or four phases (depending upon whether or not there were both Pre Con

and Program Definition phases).

The time span from project initiation to delivery for a commercial program will typically range from less than one year to a maximum of about four years. In contrast, the US DoD minimum is usually at least four or five years and the maximum could exceed seven years. The US DoD has recognized this situation and has adopted many changes to improve it. But government oversight requirements to minimize waste, fraud, and abuse will perhaps always add burdens in comparison to commercial practices.

Pre-Con. There is no commercial equivalent to the US DoD Pre-Con phase. It simply is not needed.

CE. There is strong similarity between government and commercial programs during the concept exploration phase. We will simply refer to the commercial phases as I, II, etc. The primary difference is that commercial programs typically perform a more informal investigation (primarily for in-house use) that is quicker and cheaper. But the US DoD CE and the commercial Phase I both end at approximately the same point; the recommendation to either scrap the idea, do further work to resolve remaining issues, or to go ahead.

PD&RR. This US DoD phase is rarely used on commercial projects. On a commercial project, the issues which US DoD address here are addressed during the normal course of development. One explanation may be that commercial projects rarely undertake the high-risk developments that US DoD initiates to maintain U.S. supremacy in defense. Commercial programs do address high-risk areas with pre-prototypes and special tests before committing to full-scale development. So the Phase II commercial program combines the activities of the US DoD Program Definition and EMD phases. By combining these activities, the commercial developments are completed sometimes two to four years ahead of comparable US DoD programs.

EMD. EMD is similar to the commercial development phase (Phase II). In both cases, the design is completed, built, and tested. The first set of production tooling (soft tooling) is designed and qualified by delivering the early test and evaluation articles. After qualification, the "hard" production tooling is produced and also qualified by the successful production of additional successful test units. At this point US DoD EMD Phase II and commercial Phase II are complete.

Table 3-1. Comparison of DoD and Commercial Program Phases

Phase	² Time	DoD Model	Commercial Model	² Time	Phase
Pre Con Pre- Phase 0	6-18 mo.	<u>Customer</u> • Identifies Need • Define Mission Objectives • Define Mission, Sys. Reqts. • Establish Constraints • Prepare Procurement Docs. • Select Contractor(s)	<u>Customer</u> • Has Need (May Not Be Recognized)	0 mo.	0
Concept Explor. Phase 0	6-18	<u>Contractor (Paid)</u> • Investigate Feasibility • Define Technology Needs • Develop System Concept • Estimate Life Cycle Cost • Write Next Phase Proposal	<u>Contractor (unpaid)</u> • Perceive Need • Define Market and Value • Develop Business Case • Define Solution to Need • Search for Commercial HW and SW to Meet Need • Define Development Need • Sell Concept to Mgt.	1-3	I
Prog Dfn & Risk Reduct. Phase I	6-48	<u>Contractor (Paid)</u> • Refine Analyses • Flow Down Reqts. • Alternative Sys. Tradeoffs • Refine System Concept • Develop Technology • Define Key Demo Issues • Design & Develop HW, SW for Demo & Validation • Conduct Dem Val tests & address/resolve key issues • Develop Specs., ICDs, plans • Write Next Phase Proposal	<u>Contractor (unpaid)</u> • Work with customers to Define Requirements • Develop Operations and Service Concepts • Develop System Concept • Refine Requirements • Design Needed Elements • Develop and Integrate with COTS Elements • Test, & Evaluate System	3-24	II
EMD Phase II	24-60	<u>Contractor (paid)</u> • Develop, Test, & Eval. Sys. • Write Next Phase Proposal	<u>Contractor (Paid on Delivery)</u> • Produce, Deliver, Integrate	1-9	III
Produce, Deploy, & O & S	6-24 60-150	• Produce & Deploy System • Factory Support for System	• Service Product • Maintain Product	24-150 24-150	IV
Disposal	A/R	• Support System Disposal	• Support Disposal	As Req'd.	V

Production. The differences between US DoD and commercial production depend upon the nature of the product and the relationship to the customer and user. The commercial customer may produce, stockpile in inventory, and wait for orders to come in or may produce to a just-in-time delivery process to the customer(s). US DoD will procure to a planned phase-in process.

O&S and Disposal. US DoD usually operates and supports its equipment with factory support from suppliers. Commercial companies provide parts and training to factory-authorized service centers and play a less-active role in O&S.

The US DoD and commercial customers may contract with suppliers for disposal support services, as required. This is program dependent.

Additionally, commercial programs tend to plan for multiple product releases, with the program phases for these releases occurring incrementally. For example, while version 1.0 of a product is in the early production phase, version 2.0 might already be in the equivalent of the program definition and risk reduction phase while a more advanced version 3.0 is beginning the concept exploration

phase. The overall effect often is to have significantly greater overlap between the scheduling of program phases in commercial programs than in US DoD programs.

Another comparison of program phases for five different organizations is shown in Figure 3-4. This figure emphasizes that all programs are fundamentally similar in that they move from requirements definition through deployment, operations and support, to deactivation; but they differ in the vocabulary used and nuances within the sequential process. The two shaded areas on the figure represent zero time intervals used to facilitate comparisons among the programs and milestones. The milestones will occur at different time intervals for different programs.

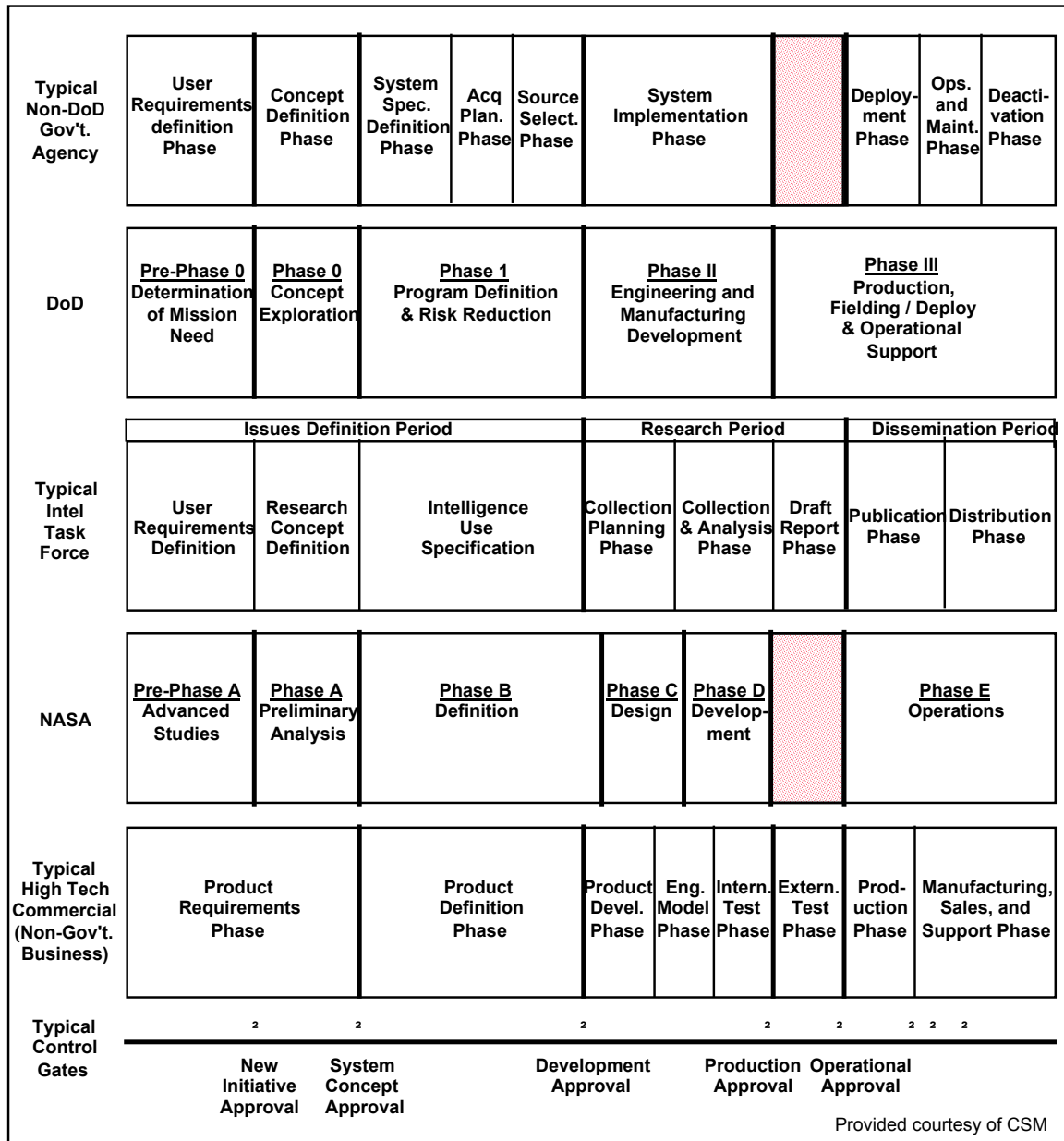


Figure 3-4. Comparison of Project Cycles

4 PROCESS ACTIVITIES

The Systems Engineering process is based on good engineering practice and common sense. As engineered systems became more complex to include software and personnel interactions, engineering disciplines and organizations sometimes became fragmented and specialized in order to cope with this increasing complexity. Organizations focused on the optimization of their products often lost sight of the overall system. Each organization perceived that their part must be optimal, using their own disciplinary criteria, and failed to recognize that all parts of a system do not have to be optimal for the system to perform optimally. *This inability to recognize that system requirements can differ from disciplinary requirements is a constant problem in systems development.* The Systems Engineering process can be viewed as a major effort in communication and management of complex teams of experts that lack a common paradigm and a common language.

The basic engine for Systems Engineering is an iterative process that expands on the common sense strategy of (1) understanding a problem before you attempt to solve it, (2) examining alternative solutions (do not jump to a point design), and (3) verify that the selected solution is correct before continuing the definition activities or proceeding to the next problem.

The basic Systems Engineering process tasks are:

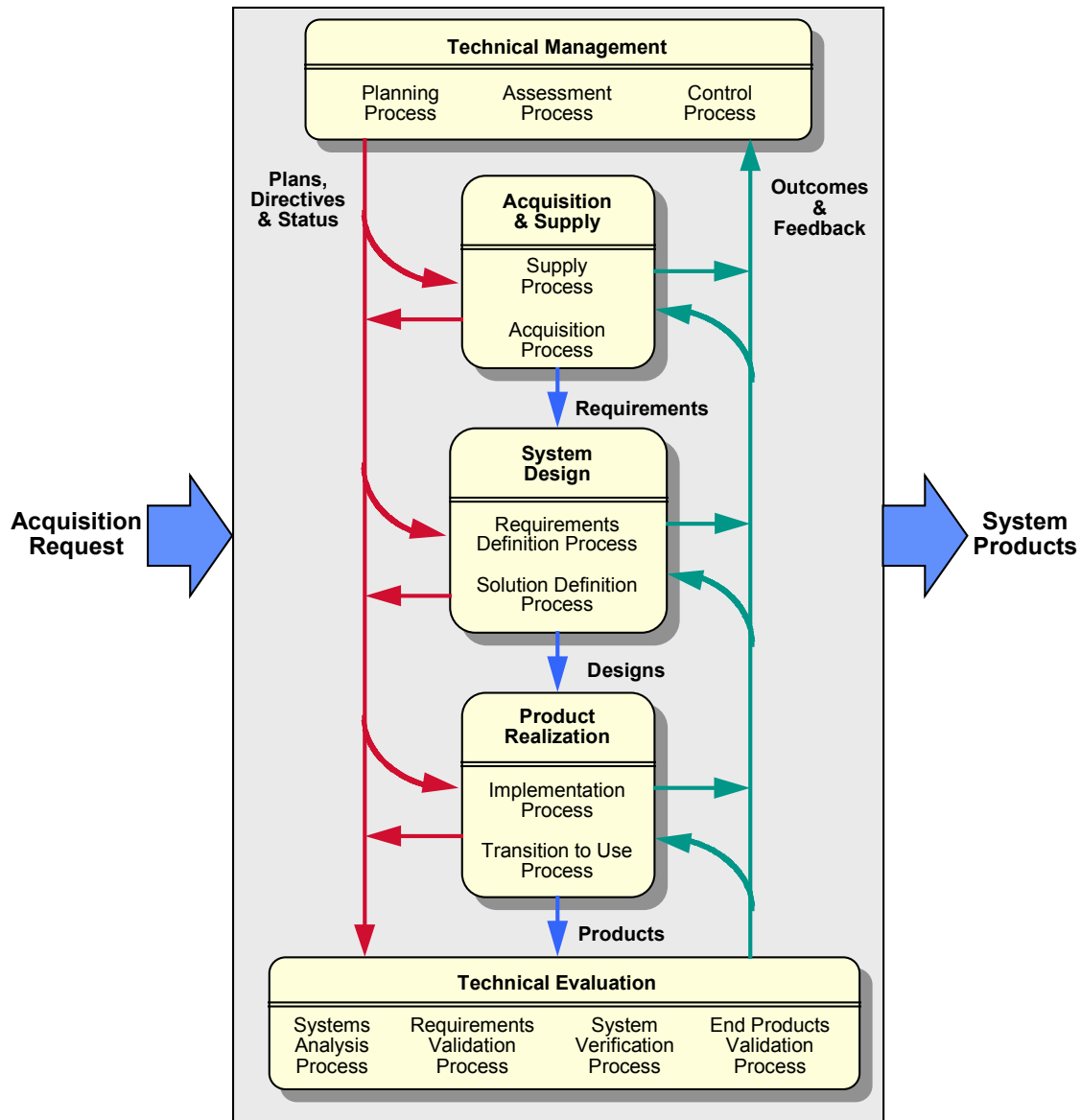
- (1) Define the System Objectives (User's Needs)
- (2) Establish the Functionality (Functional Analysis)
- (3) Establish Performance Requirements (Requirements Analysis)
- (4) Evolve Design and Operations Concepts (Architecture Synthesis)
- (5) Select a Baseline (Through Cost/Benefit Trades)
- (6) Verify the Baseline Meets Requirements (User's Needs)
- (7) Iterate the Process Through Lower Level Trades (Decomposition)

These tasks are implemented through the process shown in Figure 4-1 for the system level. The basic tasks listed above are focused in the System Design process block. It is iterated at lower levels to produce hardware, software, and service implementation requirements. The process involves a Requirements Definition Process that establishes both performance (quantified) requirements and functional area (architecture) requirements, and a Solution Definition Process that translates those requirements into design and operations concepts solutions. Overarching Technical Management Processes and Technical Evaluation Processes are performed continuously throughout the development processes.

A clear understanding of the difference between defining what must be done and how well it must be done is mandatory for effective Systems Engineering. Unless requirements are expressed in measurable terms, it is difficult to determine when a job is done or when a product is acceptable. In addition, a requirement is not effective unless it can be verified.

The Systems Engineering process is used iteratively at each phase of the development cycle to generate more detailed descriptions of the system under development. These descriptions constitute the "Decision Database." The database includes what needs to be achieved (functional requirements), how well it must be achieved (performance requirements), how it is to be achieved (design and operation concepts), and analysis or test results of the latter's capability to actually satisfy requirements (verification). The hardware engineers traditionally developed physical views of the

systems, while software engineers traditionally provided functional views of their code. Systems engineers must be able to assist hardware engineers to appreciate the power of functional views, and assist software engineers to link physical descriptions to their functional processing. The keys to effective Systems Engineering are to effectively communicate a "shared vision" of the systems being developed and avoidance of omissions or confusion that often result from a lack of integration.



(Source: ANSI/EIA-632)

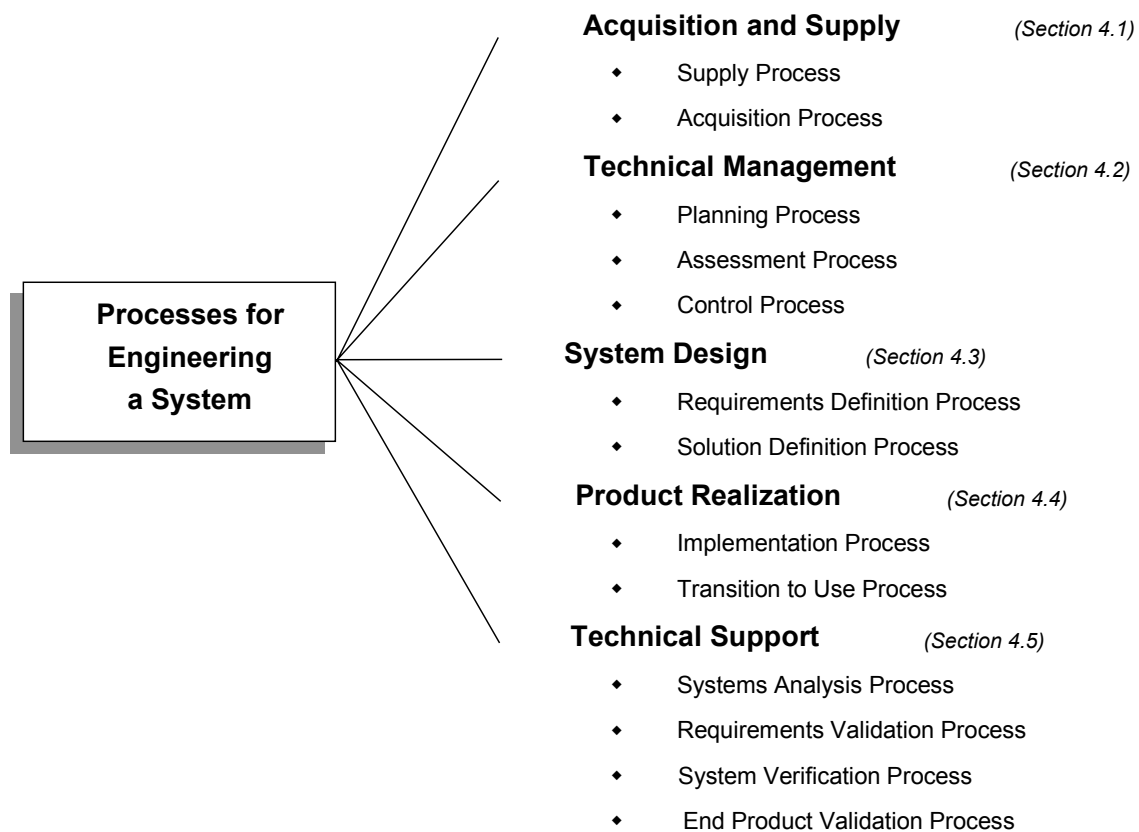
Figure 4-1. Systems Engineering Process Overview

Note: Acquisition & Supply Process Requirements consist of stakeholder needs and expectations, as opposed to system technical requirements, which result from the System Design process.

The Systems Engineering process develops a more detailed decision database for each subsequent phase in the development cycle (through the final/critical design review in a full-scale development program). This application of the concept of decomposing a system into its parts is the basic strategy

used in implementing Systems Engineering. Each phase takes a complete upper level decision database of the system and decomposes the upper level functional descriptions into its children, and then decomposes the upper level requirements into lower level requirements for each child function. The decomposed function/requirement sets are then documented into specifications for lower level answers. Trade studies can then be conducted to search for the most cost/beneficial solutions, and the capability verified through test and analysis.

Figure 4-2 shows the relationship between the Processes for Engineering a System from ANSI/EIA-632 and coverage of those topics in this handbook.



(Source: ANSI/EIA-632)

Figure 4-2. Processes for Engineering a System

4.1 DEFINING NEEDS (ACQUISITION AND SUPPLY)

The initiation of a project is based on a user need. These needs come about through a wide variety of stimuli. In all cases, a need is perceived and resources are committed establishing a project. Thus, forms an acquisition & supply relationship. Acquisition is characterized by the user's need and the supply is characterized by the perceived solution. This acquisition/supply relationship exists throughout the project and assuring this process and the resulting products throughout the project life cycle is a major Systems Engineering responsibility. The start of this process is determination of and agreement on user needs.

A. What needs to be done?

Function

This activity is normally designated the "mission" or "objectives definition" phase of the development life cycle, since the "big picture" is developed and authorization to fund the development and select the developers are its primary functions. If Systems Engineering is employed as the implementation process, the key to this activity is to establish a decision database containing objectives, top-level quantified mission requirements, potential design and operational concepts, and a substantiation (verification) that the database is a valid interpretation of user needs. All parties involved in this process (stakeholders): users, developing agencies, builders, support organizations, etc. should maintain and contribute to this database. In many cases each stakeholder has their own process to evaluate and introduce their needs, and the integration process is accomplished by "committee action". This can lead to confusion, political actions, and unsatisfactory decision making.

As the Systems Engineering process is applied, a simple common paradigm for examining available information and determining the value of added information can be created. Each of the stakeholders' views of the needed systems can be translated to a common description that is understood by all participants, and all decision making activities recorded for future examination. The top-level program and system descriptions can be established and provide the cornerstone for tracing of subsequent lower level decompositions.

These activities, prior to contract award, involve many different stakeholders that may or may not be working toward the same goal. The user organizations are continually conducting mission analyses to determine if their existing suite of systems can perform well against existing and new threats. They continually explore potential new systems or system improvements that would enhance their ability to perform their assigned missions. Program offices are analyzing the requests of user organizations for new or modified systems, and attempting to formulate budget requests to gain resources to acquire these needed systems. Funding agencies are attempting to analyze budget requests from many program offices and select which programs to fund. All developers of technology, ranging from the research and development organizations to the large system integrators, are marketing, lobbying, influencing and using any other form or persuasion to obtain their share of available resources. Finally all opponents of the proposed developments and all competitors for the limited resources will be developing arguments why their cause should be funded rather than the apparently preferred new one.

Each of the stakeholders needs to develop an offensive position to justify their needs and a defensive position to demonstrate that their needs are greater than the needs of others. Systems Engineering can be applied to help any stakeholders develop the information needed for both their offensive and defensive efforts to define their needs, obtain the resources to meet these needs, and provide a structured and disciplined process that provides the decision database to implement the subsequent developmental activities.

Object

The object is the user/customer or a surrogate for the user if the user is a community of people. For example, if the product is a refrigerator, a telephone, an automobile, or other consumer product, then it may not be practical to elicit needs from the "user" but rather from the marketing organization or other surrogate.

Objective

Each stakeholder has their own objective, but collectively the proponents of a new system development can work together to develop the offensive and defensive sets of information to further their cause. The same is true for opponents of a new system development, if they can become organized to work as a unit. A user organization's objective is to demonstrate that the existing systems cannot perform the user's mission and new systems are needed, or that new developments in technology have made the existing systems too costly or obsolete, or that new threats had altered the mission. A developer's objective is to find new markets for existing products, to obtain a larger market share, or to gain new resources to create new products. Program organizations are seeking additional resources, new programs to initiate, and new users to serve. The opponents of new systems are attempting to show that new systems are not needed and that the existing capability should continue to be supported.

Result

For US DoD systems, the user organization will develop a statement of their system operational needs that can be used by a program office to generate a Systems Requirements Document (SRD) or Technical Requirements Document (TRD), a Statement of Work (SOW), and a Contract Data Requirements List (CDRL). These can be used to obtain resources to fund the program development and to issue a Request For Proposal (RFP). An aggressive contractor will be generating information that the user groups and the program organizations need to develop these documents and hopefully influence the contents of these documents. For non-US DoD systems, documents which encompass similar information should be developed, as required. If the Systems Engineering process is used, the needs will include all stakeholder's interests in rank order. With sufficient participation of all the stakeholders, consensus can be reached. The risks associated with the mission level selections will have been comprehensively examined and managed, and all aspects of the selections have been identified such that mission quality is assured.

Organizational Participation

Each organization will have a small experienced group of systems architects, mission analysts, proposal managers, and marketing specialists that are defining future needs and opportunities. Each of these organization should have their own process established for mission level activities. If these groups embrace the Systems Engineering process they will have Systems Engineering Management Plans (SEMPs) or equivalent. The interaction between the Systems Engineering efforts of each organization may have been established by the legal regulations associated with the acquisition process. When this is not the case, the developers should attempt to establish a one-to-one match with the customer's Systems Engineering hierarchy. Such an arrangement permits all levels of information exchange to occur.

When this is prohibited by law, developers may create internal groups to simulate the customer in order to provide better understanding of the customer's needs. When there is not a single customer, but many customers such as in the case of consumer commercial goods, a sales organization rather than a proposal organization will be created to determine the needs of the customer. Whatever the strategy is for a developer, it is important that the customer needs and the developer's response is captured in the decision database to drive the subsequent steps in the development process

B. How to Do it

Systems Engineering should support program management in defining what must be done and gathering the information, personnel, and analysis tools to define the mission or program objectives. This includes gathering customer inputs on "needs" and "wants", system constraints (costs, technology

limitations, and applicable specifications/legal requirements), and system "drivers" (such as competition capabilities, military threats, and critical environments).

Very few new projects today start as a "clean sheet of paper". Instead, in this era of reduced cycle time, tight budgets and emphasis on quality, the trend is to use as much of the existing technology and commercial off-the-shelf (COTS) parts as possible. Of course in applying COTS to new applications the limits of performance may be unknown and the use of an existing system in a new environment must be thoroughly tested.

Steps

1. Identify stakeholders and understand their needs. Develop and document the new mission needs of all user organizations through user surveys.
2. Perform mission analysis to establish the operational environment, requirements, functionality, architecture, and verify capability as shown in Figure 4-1.
3. Document the inability or cost of existing systems to perform these new mission needs.
4. If mission success is technology driven, develop concepts and document the new capabilities that are made possible. Document the tradeoffs in mission performance vs. technology steps.
5. Prepare a justification for the need for this mission compared to alternative missions competing for the same resources.
6. Develop the program documents to request funding for the first program phase.
7. If a system procurement is involved, develop the information needed to release a request for proposal, establish the selection criteria and perform a source selection.

Input

The inputs for mission analysis depend on the market and the sellers. A formal, US DoD-style process may be appropriate if there is a single customer who defines the product to be acquired or if there are many customers who form a single purchasing organization to acquire a product. If the product is market-driven with more than one seller, the US DoD-style process may not work. For products, where the first to market gains a larger market share and developers bear the burden for development costs, incremental evolutionary missions are more common.

Where program offices develop RFP's for systems development, the mission analysis is an on-going activity of user organizations. If this analysis does not employ the Systems Engineering process, then this capability must be introduced, using reverse Systems Engineering to create the decision database describing the existing system. It is common that a capability exists within each organization to evaluate existing and new mission operational scenarios using their existing systems. What may be lacking is the ability to evaluate proposed systems, and this capability may be one that developers wish to develop and contribute to this mission analysis process.

For market driven systems such as commercial aircraft, other transportation systems, communication systems, or even consumer goods, the developer can conduct market surveys, limit their marketing to test regions, and attempt through advertising to convince the consumer that their product is better than that of the competition. The difference between these two extremes of mission analysis is that there is

a customer, the user, performing the Systems Engineering to support the system development, while consumer goods mission analysis are the domain of the developer although the customer may provide support in such forms as survey responses and market trials. In one case, the developer may be limited in their ability to communicate or assist the customer in performing a mission analysis, while in the other the developer has no limits on convincing the customer that they have something the customer wants.

Steps 1 and 2 are the problem definition activities of the Systems Engineering process where the functions to be performed by the mission are identified and the requirements that define how well the functions must be performed are generated. A major activity will be to identify the stakeholder groups, made up of the users, those that acquire the system, and those that must decommission the systems used to perform the mission. They must be persuaded to contribute to the needs definition activity and establish a common process where a "shared vision" of their stakeholder needs can be defined. Using a systems model to define inputs and outputs for the mission, and to classify the inputs into different types of environment interfaces will facilitate the development of functional and performance requirements and clarify the mission needs. Similarly, the grouping of outputs into needs of various stakeholders will increase the interest of these participants.

An important task related to the definition of the needed mission is to be able to describe and analyze the other possible missions that will compete for the same resources. While user organizations may be effective at identifying their needs, they may not be able to define the competing missions and resource needs of other programs. At the mission level the ability to justify your mission against other possible missions may be more important than developing your own needs. A Systems Engineering process is needed to keep these two different objectives in perspective.

Steps 4 and 5 are problem solving activities that seek the best mission option to propose to those with the funding resources, and to demonstrate that your mission is more important than others seeking funding. Use of the systems approach to identify all possible alternatives, and then applying a logical decision making tool to support your selection is critical. Since all selections involve some degree of risk, the ability to identify and propose management strategies is necessary. Finally, the translation of these data into request for funding, request for proposals from potential developers, and other documents such as statements of work, contract deliverable requirements lists, etc. are the final steps of the Systems Engineering process applied to mission analysis.

Output

The output of mission level activities should be sufficient definition of the operational need or concept of operations to gain authorization and funding for program initiation and to generate a request for proposal if the system is to be acquired through a contract acquisition process, or to gain authorization to develop and market the system if market driven. These outputs can be documented in a mission needs statement, a system requirements document, a statement of work, and a request for proposal.

Completion Criteria

Each of the stakeholders have well defined completion criteria:

- User organizations have gained authorization for new system acquisition.
- Program development organizations have prepared a SOW, SRD, and gained approval for new system acquisition, issued an RFP, and selected a contractor.

- Potential contractors have influenced the acquisition needs, submitted a proposal, and have been selected to develop and deliver the system.
- If the system is market driven, the marketing group has learned what consumers want to buy. For very big ticket items (aircraft) they have obtained orders for the new systems.
- If the system is market and technology driven, the development team has obtained approval to develop the new system from the corporation.

Each of these activities can be completed using the Systems Engineering process where the basic Systems Engineering engine (illustrated in Figure 4-1) is used:

1. Define the functions that mission must perform.
2. Establish quantified requirements that provide metrics for how well the functions must be performed.
3. Select the mission concept that best meets the identified needs.
4. Identify and manage the risks associated with the selected mission concept.
5. Baseline and verify that the selected mission meets the identified needs.

Information derived from these steps, is entered into the decision database that supports automatic document generation and real-time tracing of any subset of information.

Metrics

The metrics that can be used to judge the mission analysis process are usually based on completion criteria, assuming the authorization to continue has been obtained. These completion criteria metrics can be based on the Outputs identified above. For example, appropriate metrics could be the estimated percent completion of the analysis and documentation of each of the required outputs, as reported by the responsible author, such as:

1. Mission Analysis, Percent Completion
2. Mission Needs Statement, Percent Completion
3. Alternative System Architectures Definition and Evaluation, Percent Completion
4. System Requirements Document, Percent Completion
5. Requirements Stability and Growth Metrics, such as, Number of Requirements Added, Modified, or Deleted during the preceding time interval (month, quarter, etc.).
6. Percent Completion of contract requirements documentation: SOW, RFP, CDRL, etc. (each)

Many situations arise where the Chief Engineer, Program Manager, and/or customer have some doubts as to whether or not the system approach chosen is best. It is often the case on complex new systems that one mission/concept team must devote such a focused effort to create just one approach that they cannot be expected to fairly consider other approaches. In these situations it may be best to

assign another completely independent team to consider another approach. This was done by NASA Headquarters in selecting the mission approach for the manned lunar landing. Different NASA laboratories were designated as leads to objectively examine different approaches. In these situations, the above metrics still apply to each of the candidate architectures, but additional cost and effectiveness metrics would be applied in final selection.

Methods / Techniques

Some of the techniques that can be used for eliciting user requirements are marketing and technical questionnaires or surveys, focus groups, pilot programs, prototypes, and beta release of a product.

Unless the existing user organization has a high level of Systems Engineering maturity, there will not be a complete hierarchy of Systems Engineering database that can rollup existing systems descriptions into mission level analysis data in real time. In the rare cases where this methodology exists, and the leadership is given to a qualified systems architect that embraces the Systems Engineering process, the mission analysis task can be effectively implemented with the existing methods and tools and the new data can be developed and stored in a personal computer Systems Engineering automation tool.

The needs for new missions can be established and quantified and trade studies can be performed with existing simulation tools to evaluate mission operational alternatives and select the desired mission alternative. Mature Systems Engineering organizations can then identify and manage risks associated with an acquisition program and establish the controls and actions to reduce such risks to an acceptable level.

At the other extreme where the stakeholders do not have prior Systems Engineering experience, much of the data will be in non-uniform documents or databases. In this case, the methods and tools needed will be reverse Systems Engineering tools that can translate the heterogeneous information into a common decision database, and then structure it into a hierarchy that contains descriptions that belong at lower levels than the mission level. The bulk of the effort will be to meet with each stakeholder and work with them to understand the Systems Engineering process and agree that the reverse Systems Engineering has captured their vision of the mission functional and performance requirements. Mission analysis and trade studies will employ commonly used simple ranking and weighting processes. Trade studies and decision making can use simple object based simulation tools and pairwise ranking software.

4.2 SYSTEMS ENGINEERING TECHNICAL MANAGEMENT

A. What Needs To Be Done?

Systems Engineers should perform technical management activities commensurate with contract objectives. This should be done in an Integrated Product and Process Development (IPPD) Team environment focusing on designing for affordability as well as performance. Technical management includes planning, scheduling, reviewing, and auditing the Systems Engineering process. Technical program planning should include the Systems Engineering Management Plan (SEMP), the Systems Engineering Master Schedule (SEMS), and any other technical plans identified as contract deliverables or in conformance with company procedures. **In all cases, activities performed should result in a lower overall life cycle cost within acceptable risk levels.** In cases where an activity is deemed not to be cost effective, the contract sponsor or executive sponsor should be advised and a deviation should be considered. For US DoD programs, these contract deliverables are specified in the Contract Data Requirements List (CDRL).

Techniques for Systems Engineering technical management are discussed herein as follows:

<u>Technique</u>	<u>Paragraph</u>
1. Systems Engineering Management Plan (SEMP)	4.2.1
2. Organizing using Integrated Process and Product Development (IPPD) Teams	4.2.2
3. Systems Engineering Master Schedule (SEMS)	4.2.3
4. Risk Management	4.2.4
5. Systems Engineering Process Metrics	4.2.5
6. Technical Performance Measurement (TPM)	4.2.6
7. Roles and Functions of Reviews and Audits	4.2.7
8. Configuration Management	4.6.1

The discussion assumes a first time start on each technique.

4.2.1 SYSTEMS ENGINEERING MANAGEMENT PLAN (SEMP)

A. What Needs To Be Done?

The Systems Engineering Management Plan is the top-level plan for managing the Systems Engineering effort. The SEMP defines how the program will be organized, structured, and conducted and how the total engineering process will be controlled to provide a product that satisfies customer requirements. A SEMP should be prepared, submitted to the customer, and used in technical management for the PD&RR and EMD phases of US DoD programs, or the equivalent in commercial practice. The format of the SEMP can be tailored to fit program, agency, or company standards. The SEMP outline included below can be used as a guide. The SEMP for a PD&RR-type program should have a similar outline as one for an EMD program, however the PD&RR SEMP could be somewhat less-detailed, reflecting the lower level of effort required. An example of a SEMP is available on the World Wide Web at the Universal Resource Locator:

URL = <http://www.airtime.co.uk/users/wysywig/wysywig.html>.

<u>Topic</u>	<u>Paragraph</u>
a. Cover	4.2.1.1
b. Title Page	4.2.1.1
c. Table of Contents	4.2.1.2
d. Scope	4.2.1.3
e. Applicable Documents	4.2.1.4
f. Systems Engineering Process	4.2.1.5
g. Transitioning Critical Technologies	4.2.1.6
h. Integration of the Systems Engineering Effort	4.2.1.7
i. Additional Systems Engineering Activities	4.2.1.8
j. Notes	4.2.1.9
k. Appendices	4.2.1.10

To maximize reuse of the SEMP for multiple programs, many commercial organizations maintain a standard company SEMP focused on Systems Engineering processes. Program-specific appendices are often used to capture detailed and dynamic information such as the Systems Engineering Detailed Schedule (SEDS), decision database, and deliverables schedule.

B. How To Do It?

4.2.1.1 COVER AND TITLE PAGE

The cover and title page should follow your company procedures or style guide as applicable. The attached sample SEMP title page contains the minimum information required by Data Item Description (DID) paragraph 10.3.1: the words “Systems Engineering Management Plan,” and the document title. Other information such as contract number, CDRL number, and contracting agency may be added.

4.2.1.2 TABLE OF CONTENTS

The Table of Contents can be generated automatically by most word processing software to meet the requirements of DID paragraph 10.3.2: list the title and page number of each titled paragraph and subparagraph. Then, list the title and page number of each figure, table, and appendix, in that order.

4.2.1.3 SCOPE

A draft Scope should be generated to focus on how the project being proposed is intended to be performed. This will most likely need to be modified as one or the final steps in preparing the SEMP when the actual SEMP content has been reviewed. The required executive summary could be provided as part of the scope or as the first paragraph of the Systems Engineering Process section. The scope must include a brief description of the purpose of the system to which this SEMP applies, and a summary of the purpose and content of the SEMP. If MIL-STD-490 format is followed, Scope will be Paragraph 1 of your SEMP.

4.2.1.4 APPLICABLE DOCUMENTS

Start with the list of documents from the Request for Proposal. These will be in the format:

<u>Document No.</u>	<u>Title</u>
Mil-A-1234 B	Title of the Document (date and other important notes are optional)
etc.	

The last letter of a MIL document number is the revision applicable to your proposed project. Government documents will be listed first followed by non-Government documents. You should add your company or other documents you know will be needed. When the rest of the SEMP has been completed, go back to this section and cross off the documents that are not referenced in your SEMP and add any documents referenced in your SEMP that were not already on the list. This might be a good time to check if any of the crossed-off documents really should have been referenced. If so, put them back in and reference them where appropriate. If MIL-STD-490 format is followed, Applicable Documents will be Paragraph 2 of your SEMP.

4.2.1.5 SYSTEMS ENGINEERING PROCESS

A. What Needs To Be Done?

This section contains the core Systems Engineering planning information to be conveyed with your proposal. It should convey how your company performs Systems Engineering, and should include applicable aspects of your company's Systems Engineering Policies and Procedures. Include the organizational responsibilities and authority for Systems Engineering activities and control of subcontracted engineering. Define the tasks in the Systems Engineering Master Schedule (SEMS) and the milestones of the SEDS. The SEDS may not be required at the proposal phase. If MIL-STD-490 format is followed, Systems Engineering Process will be Paragraph 3 of your SEMP.

It will describe:

<u>Process Topic</u>	<u>Paragraph</u>
a. Systems Engineering Process Planning	4.2.1.5.1
b. Requirements Analysis	4.2.1.5.2
b. Functional Analysis/Allocation	4.2.1.5.3
c. Synthesis	4.2.1.5.4
d. Systems Analysis and Control	4.2.1.5.5

B. How To Do It?

4.2.1.5.1 Systems Engineering Process Planning

A. What Needs To Be Done?

<u>Provide descriptions of:</u>	<u>Paragraph</u>
a. Process inputs	4.2.1.5.1.2
b. Decision database (deliverables and results)	4.2.1.5.1.1
c. Technical objectives	4.2.1.5.1.3
d. Contract work breakdown structure (WBS)	4.2.1.5.1.4
e. Training	4.2.1.5.1.5
f. Standards and procedures	4.2.1.5.1.6
g. Resource allocation	4.2.1.5.1.7
h. Constraints	4.2.1.5.1.8
i. Work authorization	4.2.1.5.1.9
j. Verification planning	4.2.1.5.1.10

B. How To Do It?

4.2.1.5.1.1 Decision Database (Deliverables and Results)

Major deliverables include a decision database, specifications and baselines. Software packages for Systems Engineering are available which can organize these three items into a single database. Source documentation is entered into the database and separated into individual requirements. Individual requirements are usually indicated by a "shall" in the source documents. One sentence of a source document can represent several requirements. Engineering reasoning is necessary to determine individual requirements from the source documents. The source requirements should be identified by a convenient numbering system for traceability.

When the Decision Database material has been collected, a technical requirements document (TRD) can be prepared. The TRD contains all the individual requirements expressed as shall statements. These are sometimes called atomic requirements. The TRD maintains traceability of requirements to original source material. It will not be an easily readable document but rather will provide building blocks for the different kinds of specifications, such as the US DoD System (A) spec, Subsystem (B) specs, Software specs, etc. Derived requirements will be discovered in the process of preparing the various specs. The specs are the results of the Systems Engineering development process and are the inputs to the next phases of the project. Note that IPPD principles indicate that all engineering and related disciplines, not just Systems Engineering, would participate in the specification generation process.

4.2.1.5.1.2 Process Inputs

This paragraph of your SEMP identifies the source material to be used for the deliverables discussed above. This will include the Statement of Work and the specification from the request for proposal. It also may include previously developed specifications for similar systems and company procedures affecting performance specifications. It is recommended that performance requirements be kept separate from programmatic requirements. These should be in separate databases. A table listing the documents to be used and their availability is recommended.

4.2.1.5.1.3 Technical Objectives

A technical objectives document should be developed. This may be one of the source documents for the decision database described above. The document may be part of a Concept of Operations for the system. It should include success criteria that define when the design is done. Items to be considered for the document include development, manufacturing, verification, deployment, operations, support, training, and disposal (DMVDOSTD) objectives. Remember not to mix programmatic objectives with system performance objectives. Since this document will be an additional source for the decision database, it is not necessary to duplicate requirements from the other source material. However, if it is convenient to duplicate for the technical objectives document, then only one entry should appear in the TRD discussed above for each duplicated requirement.

4.2.1.5.1.4 Contract Work Breakdown Structure.

The US DoD Contract Work Breakdown Structure (CWBS) is a programmatic requirement and should not be included in the technical decision database. The CWBS should:

- a. Account for the processes for each product within the hierarchy
- b. Follow the specification tree
- c. Provide a useful structure for reporting progress, performance, and engineering evaluations
- d. Provide the framework for relating statements of work, TPM, SEMS, SEDS, contract line items, configuration items, technical and management reports, and the system elements
- e. Extend to the lowest level necessary to reach assignable and measurable units of tasks
- f. Serve as the framework for your management control system to provide auditable and traceable summaries of internal data generated by your performance measurement procedures (i.e., earned value), if prepared according to the above guidelines
- g. Provide a structure for identifying risks, making risk assessments, and identifying critical technical parameters and their dependency trees

- h. Assist in developing and evaluating engineering change proposals and specification change notices through the logical depiction of WBS elements

The contract work breakdown structure separates the activities of development, manufacturing, verification, deployment, operations, support, training, and disposal into manageable subtasks. A sample CWBS is included in the sample SEMP. To prepare a CWBS, construct a hierarchy of tasks to be done. It is required to relate the tasks to the performance and programmatic requirements of the contract. The contract may not include requirements for all of DMVDOSTD, so only those included should be in the CWBS. Similar tasks should be grouped by similar identifiers and allowance for addition of tasks to the original structure should be considered. A programmatic decision database may be constructed which parallels the technical decision database. If IPPD is employed, then the CWBS should be organized by end items. In this context, an end item is any item being worked by an IPPD Team (paragraph 4.2.2).

4.2.1.5.1.5 Training

A. What Needs To Be Done?

The system being proposed may be complex enough that the customer will require training in order to use it. Your company may also need to train those who will develop, manufacture, verify, deploy, operate, support, do training, or dispose of the system. A plan for this is required in the SEMP. Include in the training:

- a. Analysis of performance
- b. Behavior deficiencies or shortfalls
- c. Required training to remedy the above
- d. Schedules to achieve required proficiencies

B. How To Do It?

Analysis of Performance

This should include a theory of operation, comparison to related or similar systems, what the system can and cannot do. It may also include concept of operations, level of skill required to operate the system, system goals from the technical objectives document above, and any other appropriate detailed analyses.

Behavior Deficiencies or Shortfalls

Behavior deficiencies or shortfalls are important aspects of the training so that unrealistic expectations do not degrade perceptions of the system. They may also be an excellent opportunity for preplanned product improvement. It may represent system vulnerabilities, which would be a major concern.

Required Training to Remedy Deficiencies

Required training to remedy the above behavior deficiencies or shortfalls should be identified. These areas are important to explore for optimum customer satisfaction with the system.

Schedules to Achieve Required Proficiencies

Schedules to achieve required proficiencies should list all items to be trained as a schedule item. Scheduling these activities must include how long the task will take, when the trained people will be needed, and what prerequisite knowledge is required. The availability of materials and equipment (including that being developed on the project and that obtained from other sources) must be considered. Many software packages exist which can assist in laying out this schedule and identifying schedule conflicts which need to be solved or worked around. These schedules will become part of the SEDS.

4.2.1.5.1.6 Standards and Procedures

A. What Needs To Be Done?

Define what aspects of your company's standards and procedures are applicable to this contract. These may include Workmanship, Quality Assurance, Engineering Policies and Procedures, and Time Charging Practices, etc.

B. How To Do It?

The standards and procedures are well documented in the company's policies and procedures. These published policies should be referenced.

4.2.1.5.1.7 Resource Allocation

A. What Needs To Be Done?

Resource allocation includes:

- a. resource requirements identification
- b. procedures for resource control
- c. reallocation procedures

B. How To Do It?

Resource Requirements Identification

Resource requirements identification includes

- a. capital equipment needs
- b. software needs
- c. personnel needs
- d. customer-furnished equipment and information
- e. time-phased needs for parts of the system being developed.

Make a list of needs by a method such as team brainstorming, then separate by the above categories and define the soonest, optimum, and latest need dates which are required to support your SEMS.

Procedures for Resource Control

Procedures for resource control vary for the five types of resources identified above. You should discuss each of these separately. For example, capital equipment requires approval for expenditure of company funds. At what point in the capital planning cycle will this award occur? Will this capital be purchased, rented, or obtained from other company resources? Will it only be purchased if the contract is won?
etc.

Reallocation Procedures

Reallocation procedures describe work-arounds and alternate approaches if the identified resources are not available in a timely manner. These contingency plans should be addressed in adequate detail for the highest risk occurrences. In particular, make or buy decisions may need to be readdressed. The highest risk should be assessed as both high likelihood of occurrence and high consequences if the lack of availability occurs. The results of the reallocation of resources can contribute to defining constraints, etc.

4.2.1.5.1.8 Constraints

Constraints describe what is not included in the program. These items define work that might be expected but will not be done. Often these are defined in work scope statements given by project contributors during the cost definition process. Tradeoffs should be done on the desirability of including a performance item in the system versus proposing a lower cost system. This trade-off process often begins well before a proposal effort starts and continues through fact finding where the customer interaction on specific items proposed may take place. Constraints may be further adjusted during the contract performance. Like behavior deficiencies or shortfalls, these are excellent opportunities for preplanned product improvement. Funding, personnel, facilities, manufacturing capability, critical resources, or other reasons cause the existence of constraints. The reason for each constraint should be understood.

4.2.1.5.1.9 Work Authorization

Work authorization is the process by which the program is baselined and financially controlled. Here a description of your company's procedures for starting work on the detailed parts of the CWBS should be defined.
etc.

4.2.1.5.1.10 Verification Planning

Verification planning is usually done following a verification matrix which lists all the requirements. The possible methods of verification include inspection, analysis, simulation, demonstration, and test. The SEMP should state that a test plan will be written to define the items to be verified and which methods will be used to verify performance. Detailed procedures are usually not written for inspection, analysis, and simulation verification methods.

Procedures will normally be written for the demonstrations and tests. A procedure may describe all the demonstrations and tests for the system, or more commonly a related subset of these demonstrations and tests, or in some cases just one test. A given demonstration or test may verify one or several requirements. The demonstrations and tests may be done on the full system or on

subsystems or components, and may be done on first article equipment, qualification models, or on every system to be produced. The plan should define, at least in preliminary general terms, which performance items will be verified by which of the above methods. The plan should also define who is to perform and witness the verification of each item. This should also relate to the SEMS or SEDS for time phasing of the verification process. For example, component tests may be done early in the program, and full system tests at the end. Some components or subsystems may be already verified by your company or by suppliers or customers. In this case, only the integration into the system needs to be further verified.

4.2.1.5.2 Requirements Analysis

A. What Needs To Be Done?

The approach and methods should be defined for analyzing missions and environments; identification of requirements for development, manufacturing, verification, deployment, operations, support, training, and disposal; and determination of design constraint requirements. The approach and methods used to define the performance and functional requirements for the following areas of Specialty Engineering should also be documented:

- a. Reliability and Availability
- b. Maintainability, Supportability, and Integrated Logistics Support (ILS)
- c. Survivability including Nuclear, Biological, and Chemical
- d. Electromagnetic Compatibility, Radio Frequency Management, and Electrostatic Discharge
- e. Human Engineering and Human Systems Integration
- f. Safety, Health Hazards, and Environmental Impact
- g. System Security
- h. Producibility
- i. Test and Evaluation
- j. Testability and Integrated Diagnostics
- k. Computer Resources
- l. Transportability
- m. Infrastructure Support
- n. Other Engineering Specialties bearing on the determination of performance and functional requirements

B. How To Do It?

The development transition to production including manufacturing, verification, deployment, operations, support, training, and disposal requirements presentation under Systems Engineering Process Planning (Paragraph 4.2.1.5.1 above) should be adequate to cover requirements analysis. Many of the Specialty Engineering areas will naturally be included there as well because they are included in the source documentation. The above fifteen-point list should be used as a check-list on the source documentation, and any applicable items that were omitted should be included in the technical objectives document discussed above.

Some areas may impact requirements analysis only after synthesis efforts identify solution alternatives. These areas should be mentioned in the technical objectives document to the extent known, and any plans to address them discussed there. If some of the areas are not possible to address until after a portion of the contract has been completed, this should be noted in the SEMP. Areas to be

defined sometime after contract award may be considered behavior deficiencies or shortfalls or possibly constraints at the time of proposal preparation.

4.2.1.5.3 Functional Analysis

A. What Needs To Be Done?

Include the approach and methods to determine the lower-level functions, to allocate performance and other limiting requirements to lower-level functions, to define functional interfaces, and to define the functional architecture and “ilities”.

B. How To Do It?

The SEMP should include a clear description of the scope of functional analysis and any affordability constraints that will be required during the contract. Ideally, a discussion of the functional analysis to be performed would be presented for each and every system requirement. This is not practical during a proposal effort, so a minimum subset of this effort must be done. The remainder will then necessarily be covered by a more general plan. Funds available usually limit a rigorous full system analysis to some reasonable subset. A good way to manage this is through the use of risk analysis. High-risk requirements in terms of likelihood and severity will be defined in some detail, medium-risk requirements will be listed, and low-risk requirements will be included in an overall general summary. In addition to high-risk requirements, those requirements that are most important to the customer, including affordability, should be defined in detail. For the items to be defined in detail, the SEMP should include consideration of what type of analysis will be done, what tools will be used, what the schedule and budget constraints will be, and what will the completion criterion be.

4.2.1.5.4 Synthesis

A. What Needs To Be Done?

Include the approach and methods to transform the functional architecture into a physical architecture; to define alternative system concepts; to define physical interfaces; and to select preferred product and process solutions. Describe how requirements including “ilities”, non-developmental items, and parts control are converted into detailed design specifications.

B. How To Do It?

Synthesis is discussed in detail in paragraph 4.3 of this handbook. The work done (to be done) following paragraph 4.3, should be referenced or summarized in the SEMP. The following topics could be considered:

- Relate to previous experience
- Maintain a System Design Notebook (SDN)
- Perform trade studies
- Taguchi analysis
- Inclusion of COTS equipment
- Simulation
- Performance models
- Developmental testing

- Design reviews
- Concurrent engineering

4.2.1.5.5 Systems Analysis and Control

A. What Needs To Be Done?

Include the approach and methods to arrive at a balanced set of requirements and a balanced functional and physical architecture to satisfy those requirements. Include the approach and methods to control the phase dependent outputs of the Systems Engineering process.

<u>Provide descriptions of:</u>	<u>Paragraph</u>
Systems Analysis:	
a. Trade studies	4.2.1.5.5.1
b. System/cost effectiveness analyses	4.2.1.5.5.2
c. Risk management	4.2.1.5.5.3
d. Configuration management	4.2.1.5.5.4
e. Interface management	4.2.1.5.5.5
f. Data management	4.2.1.5.5.6
g. Systems Engineering Master Schedule (SEMS)	4.2.1.5.5.7
h. Technical Performance Measurement	4.2.1.5.5.8
i. Technical reviews	4.2.1.5.5.9
j. Supplier Control	4.2.1.5.5.10
k. Requirements traceability	4.2.1.5.5.11

Describe the specific systems analysis efforts needed including tools necessary for their conduct.

B. How To Do It?

4.2.1.5.5.1 Trade Studies

The SEMP should indicate what trade studies will be included in the project. A discussion of trade studies is contained in paragraph 4.5 of this handbook. For the SEMP, describe the studies planned to make tradeoffs among stated user requirements, design, program schedule, functional, and performance requirements, and life-cycle costs. Describe the use of criteria for decision-making and trade off of alternative solutions. Include a description of the use of technical objectives, criteria and weighting factors, and utility curves as applicable. These may be presented in matrix form. A sample or partially completed trade matrix for a typical requirement could be included.

4.2.1.5.5.2 System/Cost Effectiveness Analyses

System/cost effectiveness analyses should be included as a part of each trade study. Even if no other trade study is done, an overall evaluation of system/cost effectiveness should be completed as a minimum. This will assure the customer that no obvious alternatives, which could save significant cost, have been overlooked due to poor planning. Describe the implementation of system/cost effectiveness analyses to support the development of life-cycle balanced products and processes and to support risk management activities. Describe the Measures of Effectiveness (MOE) hierarchy, how

the MOEs interrelate, and criteria for the selection of additional MOEs to support the evolving definition and verification of the system. Describe the overall approach for system/cost effectiveness analysis as well as manufacturing analysis, verification analysis, deployment analysis, operational analysis, supportability analysis, training analysis, disposal analysis, environmental analysis, and life cycle cost analysis. Include a description of how analyses will be partitioned into the various areas, if they cannot be conducted integrally, and how analytic results will be integrated.

4.2.1.5.5.3 Risk Management

The SEMP should indicate what requirements are considered high, medium or low risk. Alternatively a more detailed assessment than high, medium or low may be desired. A discussion of risk management is contained in Section 4.2.4 of this handbook. Describe the technical risk management program including the approach, methods, procedures, and criteria for risk identification, quantification sensitivity assessment, handling, and risk impact integration into decision processes. Describe the risks associated with the development, test, and evaluation requirements. Identify critical risk areas. Describe plans to minimize technical risk (e.g., additional prototyping, technology and integration verification, back up development). Identify risk control and monitoring measures including special verifications, technical performance measurement parameters, and critical milestones. Describe the method of relating TPM, the SEMS, and the SEDS to cost and schedule performance measurement and the relationship to the Contract Work Breakdown Structure.

4.2.1.5.5.4 Configuration Management

The SEMP should indicate what the plans for configuration management of the system and of the documents related to the system will be. This includes the SEMP, the SEMS, the SEDS, the decision database, the technical objectives document, the concept of operation, the system design notebook, the system specifications, the software documentation, the hardware drawing package, the test plans and procedures, engineering change requests, production control documents, inspection records, performance analyses, and any other required technical documentation. Configuration management may also include programmatic documents such as the statement of work, the work breakdown structure, cost records, etc. These documents are all discussed elsewhere in this handbook. Describe the approach and methods planned to manage the configuration of identified system products and processes. Describe program change control procedures and baseline management.

4.2.1.5.5.5 Interface Management

The SEMP should indicate plans for interface management. This is usually done using interface control documents, and subsystem, component and vendor specifications. Interface control working groups may be established to manage the documents and the work of diverse participants in the project. The documents may require customer approval. Describe the approach and methods planned to manage the internal interfaces and support activities to ensure that external interfaces are managed and controlled.

4.2.1.5.5.6 Data Management

Describe the approach and methods planned to establish and maintain a data management system. This part should describe how and which technical documentation will be controlled and the method of documentation of program engineering and technical information. [Do not duplicate DID Paragraph 10.3.5.1.a.(1) which is the Decision Database]. This section should describe what control systems are in place including applicable company procedures, recent practice on similar programs, and what controls will be used for this project. You may be evaluated to insure that the stated controls are being followed.

4.2.1.5.5.7 Systems Engineering Master Schedule

The Systems Engineering Master Schedule (SEMS) is a tool for project control. The SEMS is an essential part of the SEMP. A further discussion of the SEMS is given in paragraph 4.2.3 below. Describe the critical path analysis used to derive the SEMS and the supporting Systems Engineering Detailed Schedule (SEDS) and their structure. The SEDS is usually not required with the proposal.

4.2.1.5.5.8 Technical Performance Measurement

Technical performance measurement (TPM) is a tool for project control. A further discussion of the TPM is given in paragraph 4.2.5. The extent to which TPM will be employed should be defined in the SEMP. Describe the approach and methods to identify and control critical technical parameters. Include update frequencies, level of tracking depth, and response time to generate recovery plans and planned profile revisions (if the customer has not provided such information in the RFP). Include identification of related risks. The interrelationships between the selected critical parameter and lower-level parameters that must be measured to determine the critical parameter achievement value should be depicted in the form of tiered dependency trees and reflect the tie in to the related system performance requirement (critical parameter). Define the correlation of each parameter in the dependency tree a specific CWBS element.

4.2.1.5.5.9 Technical Reviews

Technical reviews are essential to insure that the system being developed will meet requirements, and that the requirements are understood by the development team. The SEMP should list what technical reviews will be conducted and the methodology to be used in solving problems uncovered in reviews. Typical reviews include:

- TIM Technical Interchange Meeting
- SRR System Requirements Review
- SDR System Design Review
- SFR System Functional Review
- IPDR Internal Preliminary Design Review
- PDR Preliminary Design Review
- CDR Critical Design Review
- SWDR Software Design Reviews
- QPR Quarterly Progress Review
- FCA Functional Configuration Audit
- PCA Physical Configuration Audit

Obtain the design review list and descriptions for your program, or if none exists, review this list or applicable system specifications, if any. The SEMP should tailor this list to the project being proposed, and may provide information on the items to be completed as a prerequisite for holding the review. The SEMS will show when these reviews are scheduled. Describe the technical reviews and/or audits (major, subsystem, functional, and interim system) applicable to the contract phase and the approach and procedures planned to complete identified reviews and/or audits. Describe the tasks associated with the conduct of each review, including responsibilities of personnel involved and necessary procedures (e.g., action item close-out procedures). Describe how compliance with RFP/contract performance and design requirements will be determined; how discrepancies identified as not meeting contractual requirements will be handled; and how system products and processes assessed to have a moderate to high risk of compliance should be addressed in order to comply with the contract, SEMS, and/or success criteria prior to conducting a review.

4.2.1.5.5.10 Supplier Control

Supplier control is a subset of interface management (see Paragraph 4.2.1.5.5.5). It may be defined in the SEMP as a part of the interface management plan or may be separated out for special emphasis. The potential suppliers should be listed and evaluated to the extent possible for the proposal. Describe the technical control of suppliers and subcontractors. For example, will a subcontracts manager and/or subcontracts Systems Engineer be assigned? How many subcontracts and purchased items, and approximately what dollar value will be assigned to each subcontracts manager and subcontracts Systems Engineer?

4.2.1.5.5.11 Requirements Traceability

Requirements Traceability should be done as a part of the decision database. If this is not done for some reason such as inadequate use of automated tools, it should be separately considered here in the SEMP. Each requirement of the system should be traced to an originating requirement. If an originating requirement should change during the course of the project, then this traceability will allow updating of all related detail system requirements.

Describe how requirements traceability will be implemented. This includes the traceability between Systems Engineering process activities, work breakdown structures and correlation, as pertinent, and the SEMS and the SEDS. The traceability of requirements through the data management system should be described. Any automated requirements traceability tool should be described along with how this tool supports the process.

4.2.1.6 TRANSITIONING CRITICAL TECHNOLOGIES

A. What Needs To Be Done?

Describe key technologies for the program and their associated risks. Include the activities and criteria for assessing and transitioning critical technologies from technology development and demonstration programs. When moderate to high-risk technologies are assessed, as required to meet performance and functional requirements, include a description of how alternatives will be identified and selection criteria established to determine when and which alternative will be incorporated in the product. Describe the planned method for engineering and technical process improvement including

procedures for establishing preplanned product improvement or evolutionary acquisition strategies. Assess the impact on manufacturing of design and specification changes.

B. How To Do It?

Transitioning critical technologies should be done as a part of the risk management. A discussion of risk management is contained in paragraph 4.2.4 of this handbook. It is called out separately here for special emphasis. Identify what technologies are critical and follow the steps outlined for risk management. Reference the work done (to be done) in this paragraph of your SEMP.

4.2.1.7 INTEGRATION OF THE SYSTEMS ENGINEERING EFFORT

A. What Needs To Be Done?

Describe how the various inputs into the Systems Engineering effort will be integrated and how interdisciplinary teaming will be implemented to integrate appropriate disciplines into a coordinated Systems Engineering effort. Describe required Systems Engineering implementation tasks including:

<u>Task</u>	<u>Paragraph</u>
a. Team organization	4.2.1.7.1
b. Technology verifications	4.2.1.7.2
c. Process proofing	4.2.1.7.3
d. Manufacturing of engineering test articles	4.2.1.7.4
e. Development test and evaluation	4.2.1.7.5
f. Implementation of software designs for system end items	4.2.1.7.6
g. Sustaining engineering and problem solution support	4.2.1.7.7
h. Other Systems Engineering implementation tasks	4.2.1.7.8

B. How to Do It?

Document the various inputs into the Systems Engineering effort and how these will be integrated and how interdisciplinary teaming. Show how the appropriate disciplines will be integrated into a coordinated Systems Engineering effort that meets cost, schedule, and performance objectives. Include how your organizational structure will support team formation; the composition of functional and subsystem teams; and the products each subsystem and higher-level team will support (e.g., teams organized to support a specific product in the CWBS and “team of teams” utilized for upper level CWBS elements). Describe major responsibilities and authority of the Systems Engineering team members and technical parties by name, and include present and planned program technical staffing. This part may include planned personnel needs by discipline and performance level, human resource loading, and identification of key personnel.

4.2.1.7.1 Team Organization

Section TBD of this handbook discusses project team organizations in some detail. The SEMP should report the results of the effort undertaken following Section 4.2.2. The results could be organized along the lines of the following typical tasks that the teams need to accomplish. To follow concurrent engineering practice the teams should be multidisciplinary, including customers, suppliers, and key domain experts, and should be end-item oriented. An example of such a team structure is shown in Figure 4-3. The overall project is controlled by the System team of teams. This team has the Lead

Systems Engineer, Technical Director, and a representative from the segment team of teams. It may include the program manager, financial manager, and other important disciplines for performing the overall program. It may also include a representative from very significant or high-risk subsystems or even end items and if applicable a representative from a tiger team of one or more important performance thread tiger teams that cross many end items. Normal coordination of end-item information will be through a representative from related end-item teams functioning to make up a subsystem team of teams. The Subsystem team in turn sends a representative to the Segment team, and so on until the overall project team is formed.

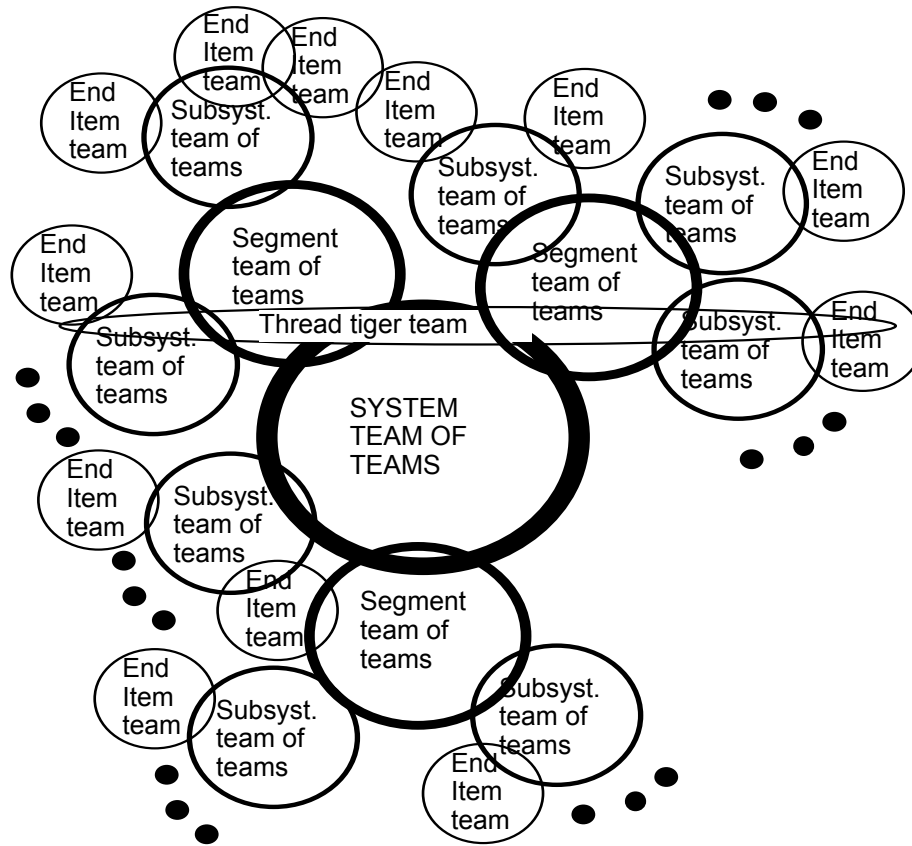


Figure 4-3. Team Organization Example

4.2.1.7.2 Technology Verifications

What composition of team is needed for technology verifications? Does it include IPPD representation? Is there cost-benefit analysis expertise available? What are candidate technologies being considered for the proposed system?

4.2.1.7.3 Process Proofing

What composition of team is needed for process proofing? Does it include IPPD representation? What studies has your company done in the past on process definition and process improvement? What

efforts are currently ongoing? How do they relate to the proposed system? What process synergy exists between the proposed project and other previous or concurrent projects?

4.2.1.7.4 Manufacturing of Engineering Test Articles

What composition of team is needed for manufacturing of engineering test articles? Is manufacturability and producibility proposed as a concurrent activity with development engineering? How will the Technology, Process, and Development teams relate to Manufacturing? Or will end-item teams all consider technology, process, and development of their end item?

4.2.1.7.5 Development Test and Evaluation

What composition of team is needed for development test and evaluation? Can these test articles be built on the actual production line? - or at least with production equipment in the IPPD lab? What is expected to be learned from engineering test articles? Is a coordinated study considered for overall life-cycle cost optimization; where the overall cycle includes development, manufacturing, verification, deployment, operations, support, training, and disposal?

4.2.1.7.6 Implementation of Software Designs for System End Items

What composition of team is needed for implementation of software designs for system end items? Will Software Systems Engineering be done to define software requirements and integrate them with overall system life cycle requirements? Can existing software be tailored to meet these requirements? What tradeoffs are needed and which teams should perform them? How do software risks fit with other system risks? Will software staff be assigned to each end-item team? If so, will there be an overall software team of teams? etc.

4.2.1.7.7 Sustaining Engineering and Problem Solution Support

What composition of team is needed for sustaining engineering and problem solution support? What sustaining engineering is anticipated? Does it include hands-on factory labor inputs? Is sustaining engineering consistent with risks identified? Is up front Systems Engineering expected to reduce integration, test, and sustaining engineering and potential future problems?

4.2.1.7.8 Other Systems Engineering Implementation Tasks

What composition of team is needed for other Systems Engineering implementation tasks? Identify what the other tasks applicable to this program are, what team efforts will be necessary to address them, and how the teams interact.

4.2.1.8 ADDITIONAL SYSTEMS ENGINEERING ACTIVITIES

A. What Needs To Be Done?

Other areas not specifically included in previous sections but essential for customer understanding of the proposed Systems Engineering effort and/or scoping of the effort planned include:

<u>Task</u>	<u>Paragraph</u>
Long-lead items	4.2.1.8.1
Engineering tools	4.2.1.8.2
Design to cost	4.2.1.8.3
Value engineering	4.2.1.8.4
System integration plan	4.2.1.8.5
Compatibility with supporting activities	4.2.1.8.6
Other plans and controls	4.2.1.8.7

B. How To Do It?

4.2.1.8.1 Long-Lead Items

Describe long-lead items that affect the critical path of the program. Are long-lead items consistent with the risk analysis done? Can any of these items be shortened? In particular, are there any workarounds, substitution, or contingency possibilities or plans? etc.

4.2.1.8.2 Engineering Tools

Describe the Systems Engineering tools that will be used on the program. Systems Engineering tools are discussed in several paragraphs of this handbook. The subject of engineering tools is a dynamic topic. Discussions on this subject must be tempered by recent tool availability, and be realistic in what can be accomplished. Significant accomplishment requires a familiarity of the staff with the tool proposed. Expectations usually become realistic only after a reasonable amount of experience in applying the tool.

4.2.1.8.3 Design to Cost/Cost as an Independent Variable

In some sense every project is a design to cost effort. There is an upper limit to affordability of any system. A combination of the value of the system and the resources of the customer will establish affordability. In many commercial programs, particularly those for which the market has yet to be established, cost is treated as an independent variable in trade-off studies used to steer the product design and development. To what extent have these principles been considered in your proposed system solution to the customer requirement? Show that you have considered the affordability aspect of the system requirements.

4.2.1.8.4 Value Engineering

Can the project be engineered to have significantly more value with minimal additional cost? If so, is the particular significant increase also significant to the customer? Does the customer have the resources for even the modest cost increase for the improvement? Conversely, can the project be made to cost significantly less for only a minor decrease in value? Does the customer consider the specific

identified decrease in value to be minor? Would the customer consider the specific identified decrease in value to be acceptable?

4.2.1.8.5 System Integration Plan

Describe the process by which the system is integrated and assembled together with emphasis on risk management. This should flow from or summarize the work discussed above under 4.2.1.6 Transitioning Critical Technologies, and 4.2.1.7 Integration of the Systems Engineering Effort.

4.2.1.8.6 Compatibility with Supporting Activities

Describe compatibility with supporting activities. The efforts done for Team Organization should address this concern. Refer to those discussions here, emphasizing integration of supporting activities into the individual team and overall team of teams organization.

4.2.1.8.7 Other Plans and Controls

Describe any other plans and controls you will use. Since the gamut of known plans and controls are included in the descriptions above, these other plans would relate to specific, unique requirements for the system being proposed. Another possibility is the use of new techniques that were not foreseen at this writing. Either of these may supersede some of the plans and controls above. If so, this should be noted in the SEMP.

4.2.1.9 NOTES

A. What Needs To Be Done?

General information that aids in understanding the SEMP (e.g., background information, glossary).

B. How To Do It?

Background information may include reasons for taking certain approaches, why certain requirements or risks were emphasized, etc. Include an alphabetical listing of all acronyms, abbreviations, and their meanings as used in the SEMP. If MIL-STD-490 format is followed, notes will be Paragraph 6 of your SEMP.

4.2.1.10 APPENDICES

A. What Needs To Be Done?

Appendices may be used to provide information published separately for convenience in document maintenance (e.g., charts, large drawings, classified data). As applicable, reference each appendix in the main body of the SEMP where the data would normally have been provided.

B. How To Do It?

Appendix A is bound separately. This appendix could provide a definition and plan for the classified requirements of the system. This may be a complete, stand-alone document or a simple listing of parameters that are omitted from the SEMP write up to make it unclassified.

Appendix B may include drawings or other large items, which would be difficult to include in the main body of the SEMP.

Appendix C etc. as required.

4.2.1.11 ADDITIONAL THOUGHTS

The best SEMP template to use to help you prepare a SEMP is the last one prepared by your company. However, be careful to take out everything that does not apply and to avoid naming the last project in the new SEMP!

4.2.2 INTEGRATED PRODUCT & PROCESS DEVELOPMENT (IPPD)

4.2.2.1 BACKGROUND ON CONCURRENT ENGINEERING AND IPPD

During the past ten years, the U.S. automobile industry has done a lot of soul-searching to understand the differences between its products and processes and those of the Japanese automobile industry. Over time, some great distinctions were uncovered. One key distinction was the inordinate amount of planning and consensus-seeking by the Japanese at the outset of a new project. The Japanese attempted to anticipate and resolve design, manufacturing, test, reliability, and other quality issues to the greatest extent possible at the outset of a program. They sought to eliminate costly downstream design changes. In contrast, American industry focused initially on design, with producibility and reliability issues deferred until later in the development and production process. While this leads to an earlier start (and completion) of prototype design, it usually leads to more downstream design changes after the initial automobiles are tested. Redesign and retooling introduces delays, extra cost, and a longer total time to market in comparison to the Japanese. Further, it was finally realized that quality could not be "tested in" during production. This results in high scrap rate and further redesign. Rather, quality must be "designed in" from the outset, as the Japanese have been doing.

American automobile makers have been changing their product development approach and are experiencing improved quality, reduced time to market, and profitability at lower production levels (the ability to pursue small, niche markets). The result is that American automobile customers have begun to swing back to more purchases of American automobile products.

4.2.2.2 CONCURRENT ENGINEERING AND TRANSITION TO IPPD

Many aspects of concurrent engineering have been practiced in the U.S. aerospace industry since the days of Sputnik, when they had top (DX) priority and almost unlimited funding (by today's standards). The weapons programs were viewed as a matter of national survival (they might well have been) and

the rush to operationally deploy them spawned innovative management techniques such as concurrent engineering and Program Evaluation & Review Technique (PERT) for program control.

In order to let weapon system development proceed at maximum speed on all fronts, tight interfaces were defined and maintained between all subsystems. Then, development of all subsystems proceeded in parallel. As the subsystems were developed, they were connected in conformance with the earlier-established interface definitions. This approach had great risks because most of the key technologies (nuclear weapons, solid propulsion, inertial guidance, thrust vector control, and rugged, high reliability electronics) were all in immature development status. There were many intense negotiation sessions when suppliers could not meet their interface constraints. Some were too big, exceeding the physical envelope constraint. Some were too heavy, exceeding their weight allocation, etc. Project management adapted as best possible to minimize schedule and performance impacts. These activities were concurrent engineering, but fall short of the intent of modern concurrent engineering programs.

The US DoD has defined concurrent engineering as "... a systematic approach to the integrated, concurrent design of products and their related processes, including manufacturing and support." The stated rationale for this definition of concurrent engineering was to "... cause developers, from the outset, to consider all elements of the product life cycle from conception through disposal, including quality, cost, schedule, and user requirements." As can be seen from the above two quotes, the present definitions of concurrent engineering involve more than just engineering; they involve the whole project, including manufacture and support. Therefore, some U.S. companies adopted the terminology *Integrated Product Development* as more descriptive of this concurrency. Integrated product development implies the continuous integration of the entire product team, including engineering, manufacturing, test, and support, throughout the product life cycle. Later, as the importance of *process* was recognized, the terminology was modified to *Integrated Product and Process Development*, or IPPD.

A comparison of a concurrent/integrated product development program with a traditional or series development program is shown in Figure 4-4, Concurrent Development. Historically, traditional development took place in series with one activity starting as the preceding one was completed. This a low risk approach for system development and compatibility, but it is a very lengthy process. The product could become obsolete before it is completed. With good interface definition and control, integrated product development, involving the entire team, can speed up the development process, as shown in the figure. Integrated or concurrent development could introduce *more* risk into a development program because downstream activities are initiated on the *assumption* that upstream activities will meet their design and interface requirements. However, the introduction of a hierarchy of cross-functional product teams, each developing and delivering a product has been found to actually reduce risks and provide better products faster - as will be discussed.

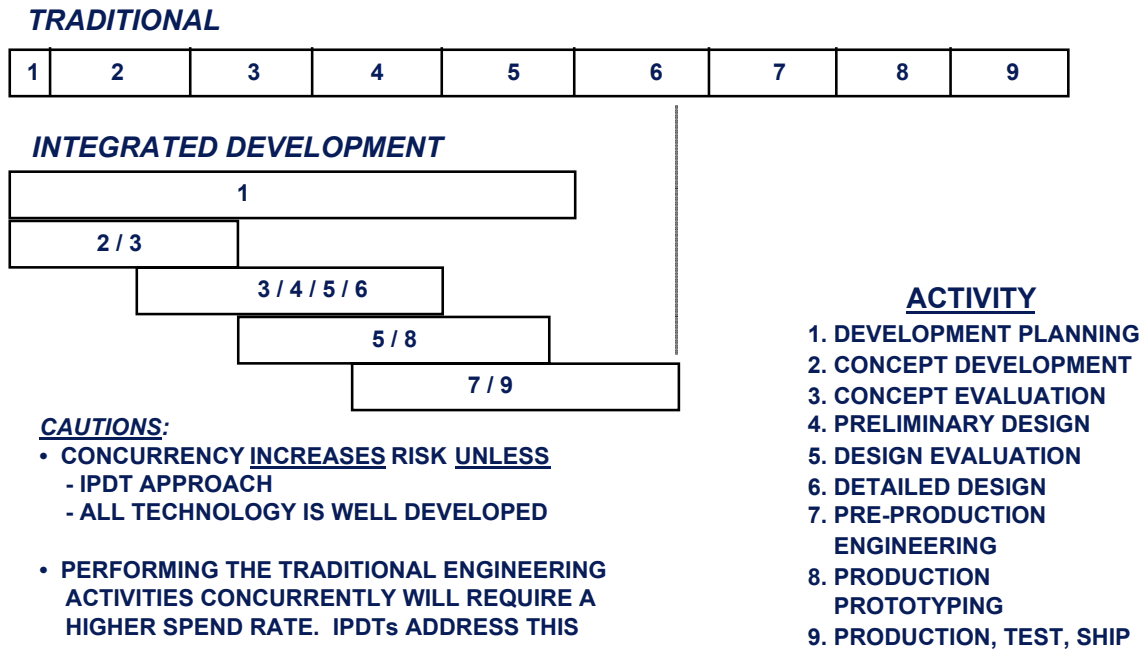


Figure 4-4. Concurrent Development vs. Traditional

4.2.2.3 OVERVIEW OF INTEGRATED PRODUCT & PROCESS DEVELOPMENT

4.2.2.3.1 What are Integrated Product Development Teams (IPDTs)?

IPDTs are a process-oriented, integrated set of cross-functional teams (i.e., an overall team comprised of many smaller teams) given the appropriate resources and charged with the responsibility and authority to define, develop, produce, and support a product (and/or service). Process orientation means they are staffed with all the skills necessary to complete their assigned processes-- which may include all or just part of the development and production steps.

Although the teams are organized on a process basis, the organizational structure of the team of teams may approach a hierarchical structure for the product, depending upon the way the product is assembled and integrated.

Different members of a cross-functional team may have primary, secondary, or minor support roles during different phases of the project cycle. For example, the manufacturing and test representatives may have minor, part-time advisory roles during the early product definition phase, but will have primary roles later, during manufacture and test. The idea is to have them participate to the degree necessary from the outset to insure their needs and requirements are reflected in overall project requirements and planning to avoid costly changes later.

The team must be given both responsibility and authority to get the job done. If no one is in charge, things do not get done. The team should be empowered with authority to do the job. It should not be looking to higher management for its key decisions. It should, however, be required to justify its actions to others, including interfacing teams, the system integration team, and project management.

4.2.2.3.2 Why IPDTs?

Fierce global competition in the marketplace is driving companies in four major areas:

- Lower cost products and services
- Leaner corporate staffs (The horizontal corporation)
- Higher quality products and services
- Shorter development and production times (Time to market)

The tight schedule pressure essentially forces concurrent (overlapping) development, where components are developed almost in parallel, not in series. Concurrent development usually *increases* risks of development problems, because tight interfaces must be negotiated between components *before they are developed*. If problems are encountered with one component, it could affect others, resulting in redesign, schedule slips, and extra development costs.

To reduce the risks inherent in concurrent development, U.S. industry has learned that IPDTs, using best practices and continuous improvement, have been achieving significant *process* improvements, resulting in:

- Seamless interfaces within the teams
- Reduced engineering design time
- Fewer problems in transition from engineering to manufacturing
- Reduced development time and cost

The above have led to improved product features, performance, quality, and customer satisfaction.

In the early 1990s, companies began to discover that they really could be more productive if they moved away from the hierarchical management structure and organized into product development teams. These teams each mimic a small, independent project to produce its product. Some of the greatest productivity gains have come in three areas:

- Unleashing the team's ingenuity through decentralized processes
- Avoidance of previous problems through new, creative approaches
- Better integration between engineering and manufacturing

4.2.2.3.3 Some examples of success through IPDTs

In early use of IPDT techniques, Boeing said they have reduced the delivery time for a small satellite from 36 months to 18 to 24 months, and that costs could be halved relative to previous government formula pricing estimates.

In an early application by Rockwell, on a missile program, their costs and delivery schedule were reduced about thirty percent lower than the competition.

Loral Corporation, now part of Lockheed Martin, took one of their very successful vice-presidents out of line management temporarily to run a small process action team of about 12 core members. Their purpose was to review how they developed communication satellites and to define process changes they could introduce for major improvements in cost, quality, and competitiveness.

The dedicated Loral team, segregated from the day-to-day fire drills, came up with major changes in standardization, integration practices, supplier teamwork, and modular hardware and software that reduced their long lead items, schedules, and costs. Some examples are: a focus on low cost, lightweight, common products; a standard 15-pin connector for all electronics - same harness for every box. Although each of their satellites is usually somewhat different (in order to meet unique requirements), designers are limited to one of ten design templates. Result: satellite is always 85 percent designed (vs. a new start).

A. What Needs To Be Done?

4.2.2.4 THE IPDT PROCESS

A basic principle of IPDT is to get all disciplines involved at the beginning of the development process to ensure that requirements are completely stated and understood for the full life cycle of the product. This up-front activity is considered part of the Systems Engineering process. Historically, the initial development of requirements has been led by Systems Engineers. In IPDTs, the Systems Engineers still lead the requirements development process, but now more (all) disciplines participate in it.

Requirements are developed initially at the system level, then successively at lower levels as the requirements are flowed down. Teams, led by Systems Engineers, perform the up-front Systems Engineering functions at each level. *This is different* from the previous, classical development approach where Systems Engineers did the up-front work and passed the requirements along to development engineers who passed their designs on to manufacturing, thence to test, etc.

The general approach is to form cross-functional product/process teams for all products and services, plus a Systems Engineering & Integration (SE&I) team to cover systems issues, balance requirements between product teams, and help integrate the teams. This process is illustrated in Figure 4-5. Each of the teams may have members representing the different areas indicated on the left side of the chart.

These team members' participation will vary throughout the product cycle, as the effort transitions from requirements development to conceptual design, through preliminary design and detail design, to manufacturing, assembly and test, to delivery, operational support, and finally retirement (and possibly replacement). It is good for at least some of the team to remain throughout the product cycle in order to retain the team's "corporate memory."

The product teams do their own internal integration. A SE&I team representative belongs to each product team (perhaps several), with both internal and external team responsibilities.

There is extensive iteration between the product teams and the SE&I team to converge on requirements and design concepts. This effort should slow down appreciably after the preliminary design review, as the design firms up.

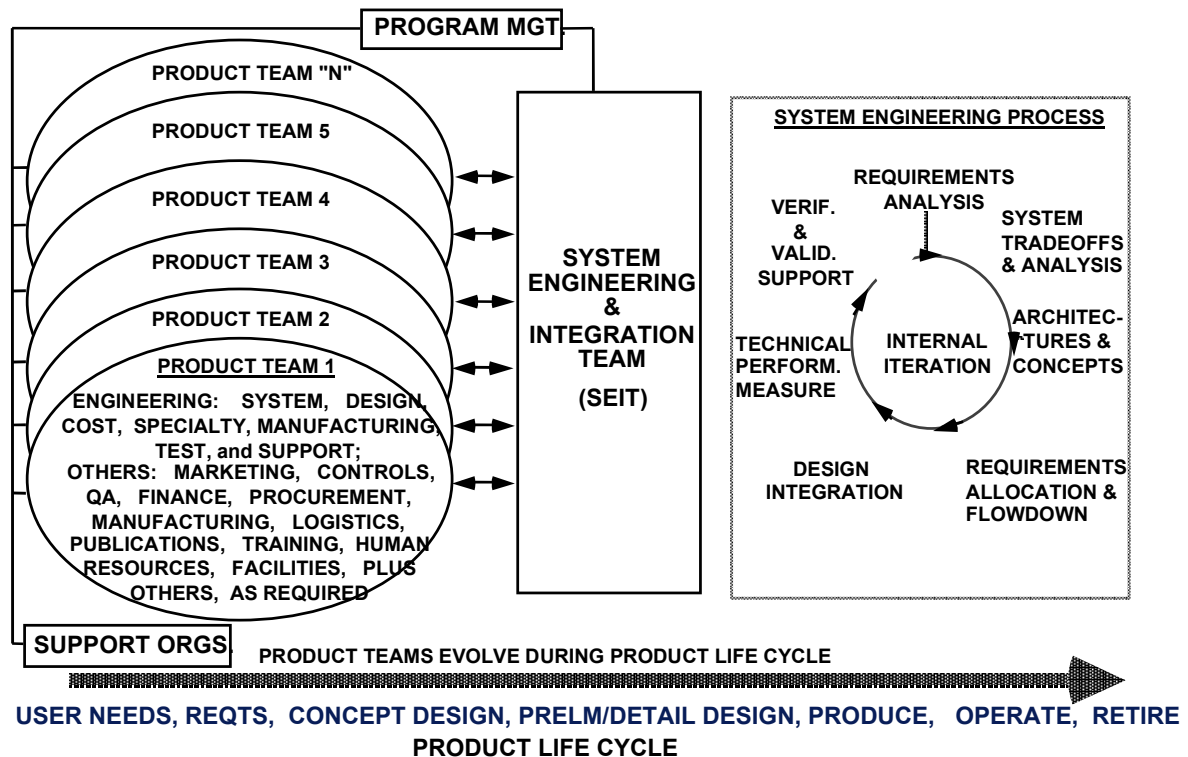


Figure 4-5. IPDT Process Overview

There are typically three types of IPDTs. These are:

1. Systems Engineering & Integration Team (SEIT)
2. Product Integration Teams (PITs)
3. Product Development Teams (PDTs)

The focus areas for the three types of IPDT teams and their general responsibilities are summarized in Figure 4-6. This arrangement is often applicable to large, multi-element, multiple subsystem programs. It must obviously be adapted to the specific project. For example, on smaller programs, the number of PITs can be reduced or eliminated. In service-oriented projects, the system hierarchy, focus, and responsibilities of the teams must be adapted to the appropriate services.

Note that the teams are **process** oriented, focusing on components or their integration into more-complex subsystems and elements. A SE&I team is used to focus on the integrated system, system processes, external and system issues, which, by their nature, the other teams would possibly relegate to a lower priority.

SYSTEM HIERARCHY	TEAM TYPE + FOCUS & RESPONSIBILITIES
EXTERNAL INTERFACE & SYSTEM	SYSTEM ENGINEERING & INTEGRATION TEAM (SEIT)
	<ul style="list-style-type: none"> • INTEGRATED SYSTEM AND PROCESSES • EXTERNAL & PROGRAM ISSUES • SYSTEM ISSUES & INTEGRITY • INTEGRATION & AUDITS OF TEAMS
ELEMENT & SUBSYSTEM	PRODUCT INTEGRATION TEAMS (PITs)
	<ul style="list-style-type: none"> • INTEGRATED H/W AND S/W • DELIVERABLE ITEM ISSUES & INTEGRITY • SUPPORT TO OTHER TEAMS (SE&IT and PDTs)
COMPONENTS, ASSEMBLIES, & PARTS	PRODUCT DEVELOPMENT TEAMS (PDTs)
	<ul style="list-style-type: none"> • HARDWARE AND SOFTWARE • PRODUCT ISSUES & INTEGRITY • PRIMARY PARTICIPANTS (DESIGN and MFG.) • SUPPORT TO OTHER TEAMS (SE&IT and PITs)

**THESE MULTI-FUNCTIONAL TEAMS HAVE LIFE CYCLE (CONCEPT-TO-DISPOSAL)
RESPONSIBILITY FOR THEIR PRODUCTS and THE SYSTEM**

Figure 4-6. Types of IPDTs, their Focus And Responsibilities

The choice of the number and composition of the PDTs and PITs is flexible, but should be based on natural work products and deliverable configuration items. Each team is responsible for integrating its product and the product's integrity -- the all-up system test and buy-off of its product. As problems occur in this assembly and integration process, the team must resolve them.

Systems engineers will participate heavily in the SEITs and PITs and to a much lesser extent in the PDTs. The Systems Engineering processes described in this handbook are just as applicable by all teams in the IPPD environment as they were in previous styles of organization. The iterative Systems Engineering process is still used. In fact, its easier to apply the process throughout the program because of the day-to-day presence of Systems Engineers on all teams.

All product teams have many roles. Their integration roles overlap, based on the type of product team and the integration level. Some examples are shown in Figure 4-7 for various program processes and system functions.

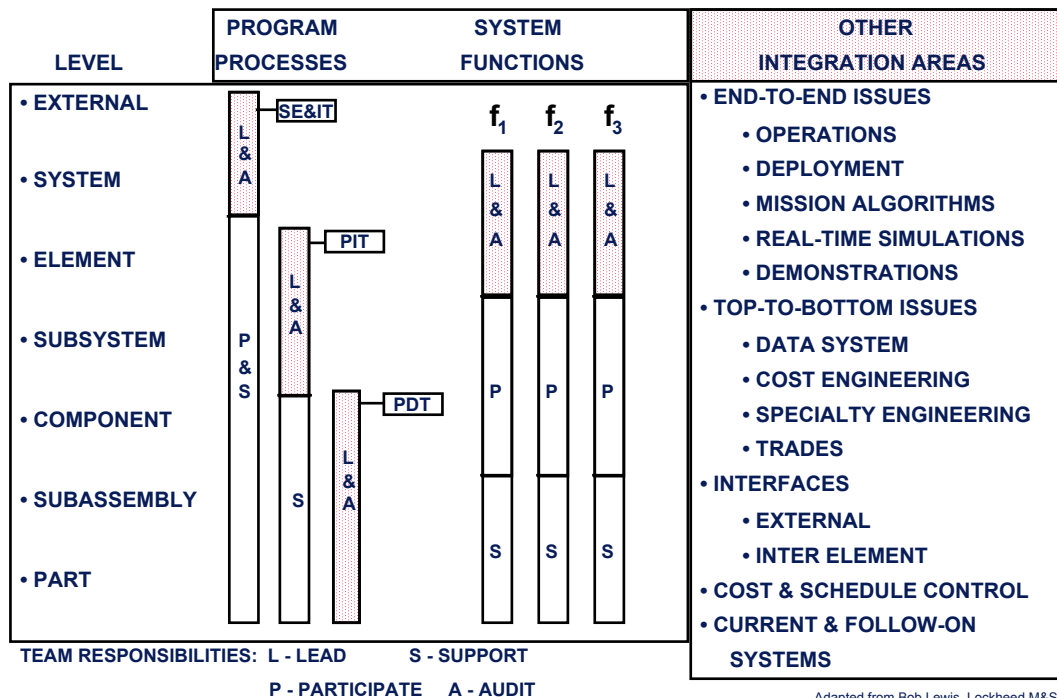


Figure 4-7. Examples of Complementary Integration Activities of PDTs

In this figure, Program Processes covers just about anything required on the program. The three bars on the left side show the roles of the three types of product teams at different levels of the system. Note for example that the SE&I team **leads** and **audits** in external integration and in system integration activities, as indicated by the shaded bar. But, for those program processes involving components, subassemblies, or parts, the appropriate Product Development Teams (PDT) are the active participants, **supported** by the SEIT and the PITs.

Basic system functions include system requirements derivation, system functional analysis, requirements allocation and flowdown, system tradeoff analysis, system synthesis, system integration, technical performance measurement, and system verification. The bars for functions 1, 2, and 3 in the chart show that the SE&I team **leads** and **audits** activities on different system functions while the component and subsystem teams actively participate. The lower level part and subassembly teams support, if requested.

The column at the right side of Figure 4-7 shows other integration areas where all teams will have some involvement. The roles of the various teams must also be coordinated for these activities, but they should be similar to the example.

B. How to do it

4.2.2.5 STEPS IN ORGANIZING AND RUNNING IPDTS

The basic steps necessary to organize and run IPDTs on a project are listed in Figure 4-8. The steps cover the span from initially defining the IPDTs for a project through its completion, closure, and

possible follow-on activities. Each step will be discussed in turn, usually with a chart summarizing the key activities that should take place during the step.

<u>STEP</u>	<u>DESCRIPTION</u>
1	DEFINE PDTs FOR THE PROJECT
2	DELEGATION of RESPONSIBILITY and AUTHORITY to PDTs
3	STAFF THE PDTs
4	UNDERSTAND THE TEAM'S OPERATING ENVIRONMENT
5	PLAN and CONDUCT THE "KICKOFF MEETING"
6	TEAM TRAINING
7	DEFINING TEAM VISION and OBJECTIVES
8	EACH TEAM'S EXPANDED DEFINITION OF ITS JOB
9	PROCESS ASSESSMENT and CONTINUOUS IMPROVEMENT
10	MONITOR TEAM PROGRESS - METRICS and REPORTS
11	SUSTAINING and EVOLVING the TEAM throughout the PROJECT
12	DOCUMENTATION of TEAM PRODUCTS
13	PROJECT CLOSURE and FOLLOW-ON ACTIVITIES

Figure 4-8. Steps in Organizing and Running IPDTs

4.2.2.5.1 Step 1, DEFINE PDTs FOR THE PROJECT

The first major task is organizing the IPDTs for the project, summarized as Step 1 in Figure 4-9. Management will do this very carefully, seeking a comprehensive team of teams that efficiently covers all project areas.

STEP 1 - DEFINING THE PDTs for a PROJECT

A PROCESS-ORIENTED DIVISION OF EFFORT INTO NATURAL PRODUCTS - INCLUDING THEIR DESIGN, DEVELOPMENT, MANUFACTURING, TEST, DELIVERY, and OPERATIONAL SUPPORT

1. PRODUCTS (and PRODUCT TEAMS) CAN INCLUDE:

- COMPONENTS • PARTS • ASSEMBLIES • SUBSYSTEMS
- ELEMENTS • SYSTEM INTEGRATION & TEST

2. ORGANIZATION: THE TEAM OF PRODUCT TEAMS IS GENERALLY A HIERARCHICAL ORGANIZATION SUPPORTING THE ASSEMBLY AND SUPPORT OF THE FINAL PRODUCT, PLUS OTHER NECESSARY TEAMS, SUCH AS SYSTEM INTEGRATION & TEST

3. SOME GUIDELINES:

- SELECT TEAMS SO THEY CAN BE AS SELF-CONTAINED AS POSSIBLE, WITH MINIMAL DEPENDANCE ON OTHERS TO GET THEIR JOB DONE
- SELECT PRODUCTS/TEAMS TO MINIMIZE COMPLICATED INTERFACES BETWEEN THEM.
- USE THE VENN DIAGRAM TO HELP VISUALIZE BEST DIVISION
- AVOID TOO MANY TEAMS, WHERE INDIVIDUALS MUST CONTINUOUSLY SPLIT THEIR TIME
- USE REPRESENTATIVES FROM PDTs ON THE PITs, AND PIT REPS ON THE SE&IT

Figure 4-9. Step 1 - Defining the PDTs for a Project

There are many alternative ways to organize the IPDTs. Figure 4-10 shows three examples from different size programs from different areas of the U.S.A. The small program example on the left side of the figure is a Boeing (Seattle, WA) arrangement for its small satellite programs. It uses a SE&I PDT and PDTs for major hardware assemblies and major functional areas, such as system test. The PDT Council, headed by a chief engineer, controls requirements and budget allocations and adjudicates interface contentions. Council members are leaders of the PDTs.

In the center of the figure is a product team organization used by Lockheed Martin's Space System's Division (SSD) (Sunnyvale, CA) on a large satellite program. Supporting organizations are not shown. This general model is used as the standard throughout this section.

On the right is the Lockheed Martin Aeronautical System Division's (ASD) (Marietta, GA) F-22 program IPDT organization. At the Tier 1 level the program was managed by the program VP and General Manager with a Team Program Office (TPO) containing the senior program manager level

representatives from all three major participating companies. The TPO includes major product managers as well as senior representatives from all the functional disciplines involved. The weapon Analysis and Integration Team (A&IT) consists of a director and 16 sub-teams that provide analytical support and/or integration that can not be provided by a lower level team. For example, design-to-cost analyses and allocations emanate from the Tier 1 level.

Although these three organization charts are greatly simplified, similarities between them are apparent. The A&IT teams on the F-22 program cover the Systems Engineering functions that the other programs cover with their SEIT. The PIT on the large satellite program are similar to the F-22 IPT teams. The small satellite program does not need PITs.

The organizations on the left and right were discussed in detail in papers in the Proceedings of the 3rd annual NCOSE International Symposium, July, 1993. The Boeing paper was by M.J. Churchill, McPherson, and Weston. The Lockheed ASD paper was by J.D. Cox.

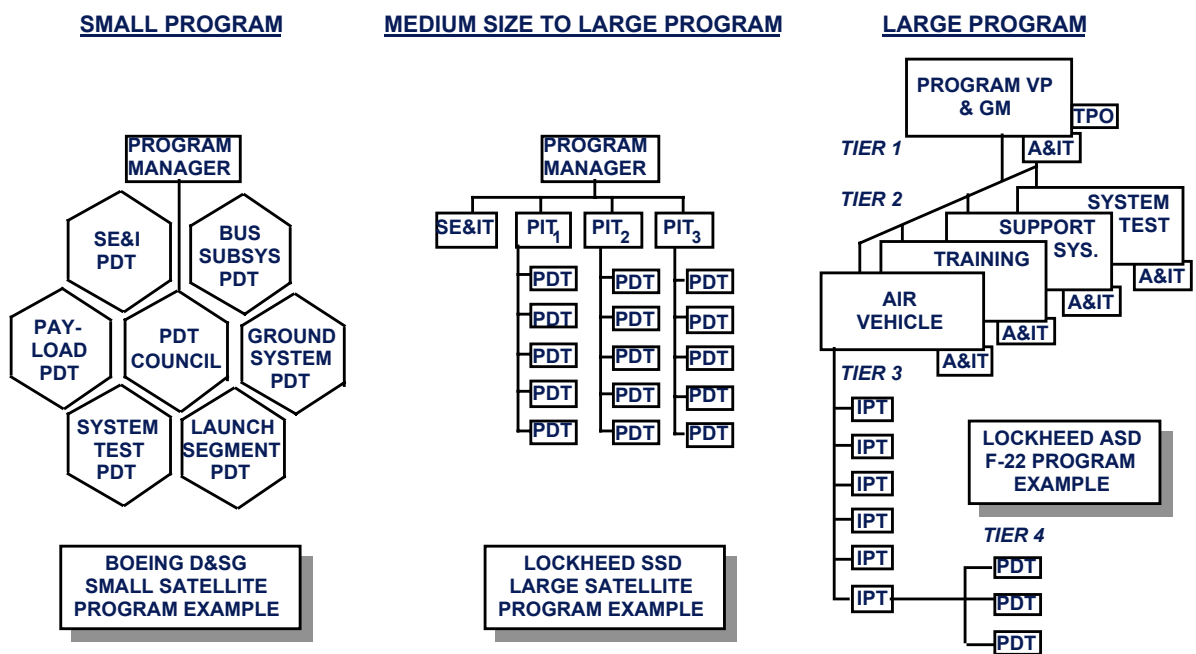


Figure 4-10. IPDT Organization Alternatives - Examples

4.2.2.5.2 Step 2, DELEGATION of RESPONSIBILITY and AUTHORITY to PDTs

Delegation of responsibility and authority to the IPDTs, is summarized in Figure 4-11. Management should select an experienced team leader. Then, a project management document identifying the team, its initial leader, functions and responsibilities (F&Rs), resources, project tasks and preliminary schedule, and limits on team authority should be approved by both the project manager and the selected team leader at the earliest possible moment in the program. This empowers the team and its leader and sets the stage for rapid, creative response to the assignment.

For lack of a better name, this document could be referred to as the "Team Charge", i.e., what the team is charged with doing.

Tasks, budget availability, and schedules must sometimes change frequently as company and project management adapt to the dynamic business environment. For continuity of effort and minimum loss of productive time, management should try to avoid unnecessary changes.

For companies and projects that routinely use the same subdivision of product teams, many of the items listed in the chart can be incorporated by reference to appropriate standard company/project management procedures.

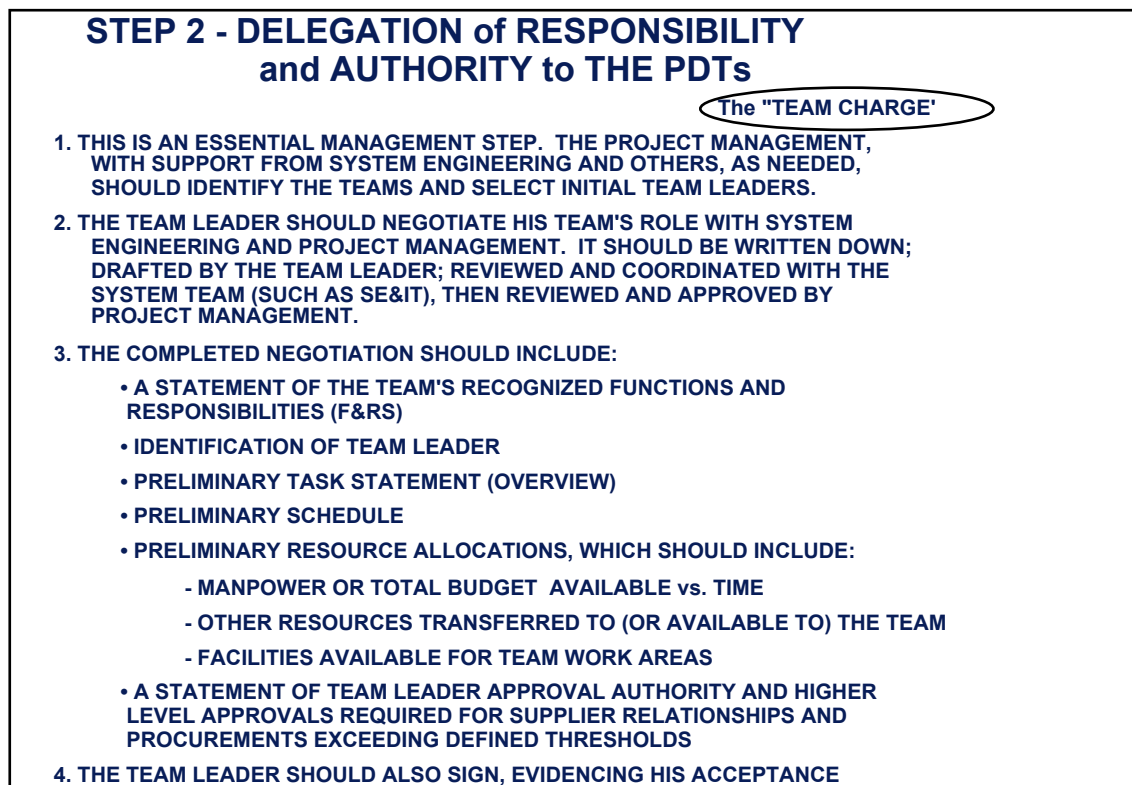


Figure 4-11. Step 2 Delegation of Responsibility and Authority to the PDTs

4.2.2.5.3 Step 3, STAFF THE PDTs

Most engineering team leaders know how to staff an engineering team. Even so, they would be wise to get management involved to help them get the right people for the job. Staffing problems are compounded when trying to staff a cross-functional team. The team leader and his management may not know qualified people from the other disciplines (especially on the first IPDT). They also may not know how much effort will be required from each discipline at each stage of the program.

In this vacuum, other specialty areas are usually tempted to "sell" more effort than the team really needs. Project management can keep the lid on staffing by holding the line on overall budget and forcing the team to make the tough decisions. No organization can afford to have unnecessary people on their teams. Therefore, the team, the team leader, and the various specialty support areas should be "challenged" to put together a lean, efficient team and evolve it as project needs change. Some key thoughts for staffing IPDTs are summarized in Figure 4-12.

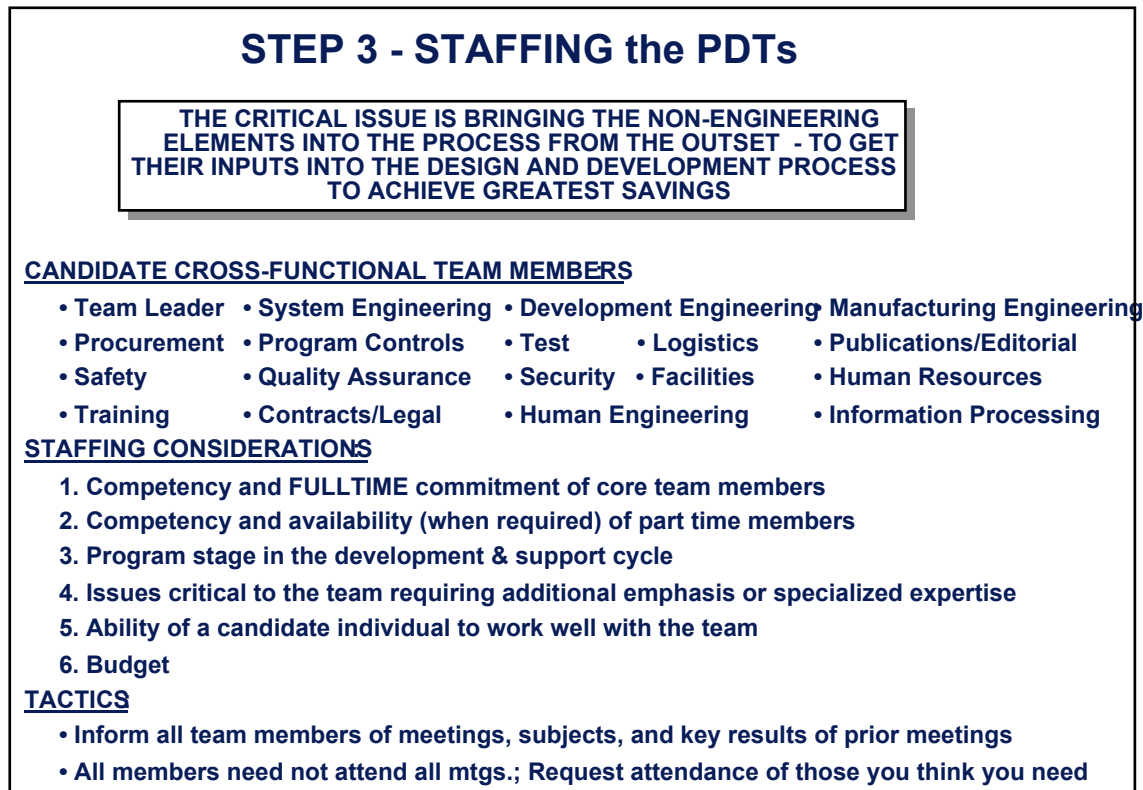


Figure 4-12. Step 3 Staffing the PDTs

4.2.2.5.4 Step 4, UNDERSTAND THE TEAM'S OPERATING ENVIRONMENT

Many issues of the operating environment influence the team. Many of these are indicated in Figure 4-13. Any team will be strongly influenced by the project and certain other teams. One should always try to understand and anticipate these influences and communicate them to team members.

The influence of other teams, other projects within the company, the company or division's current situation, and the external (outside the company) situation may be more indirect, but they can all have a strong influence on a team's situation. For example, the value of the U.S. dollar relative to the currency where your competitor produces may force you to produce key parts in a country with lower labor rates. Obviously, setting up this new factory would have a major impact.

The message of the figure is to recognize the position of the team in this nest of influences and be sensitive, not just to project influences, but to other indirect influences as well. For example, if your team plans to use some company test facilities that are also used by other projects, you must insure that they are reserved for you when needed or you will have a schedule impact.

The better one can anticipate potential opportunities and impacts to the team, the better the team can adapt to do a good job. The failure of any team to accomplish its objectives imperils the other teams, the project, and the higher-level organization. So, all of these organizations should support each other in the appropriate manner.

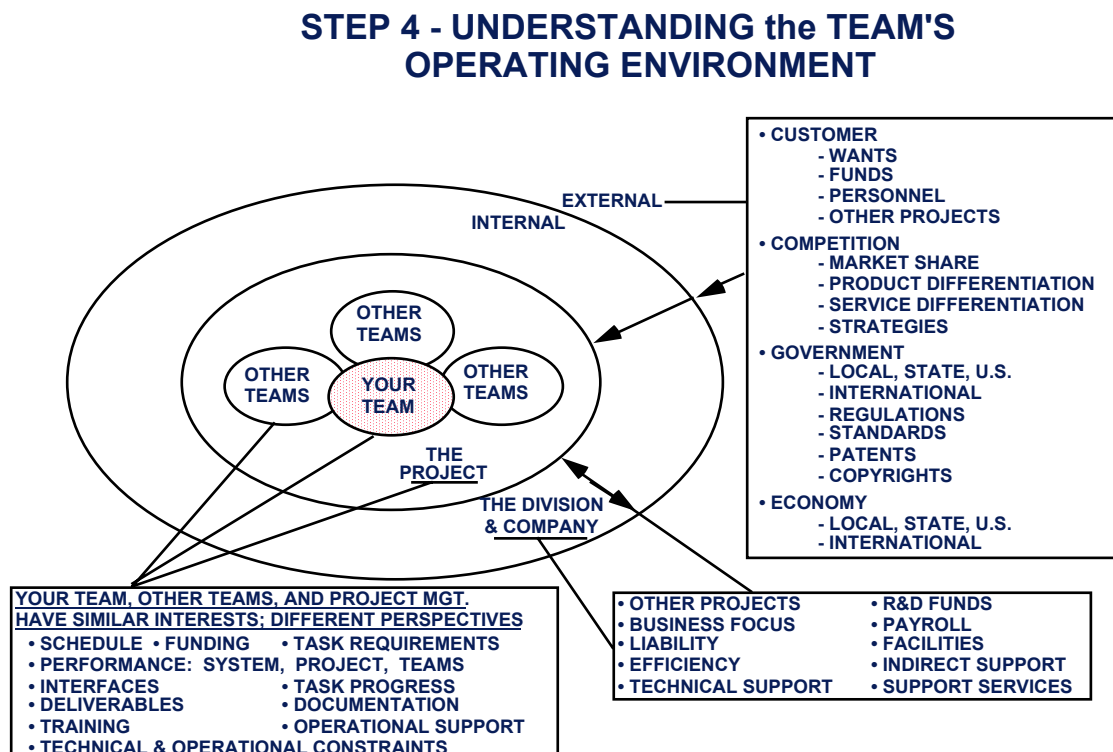


Figure 4-13. Step 4 Understanding the Team's Operating Environment

4.2.2.5.5 Step 5, PLAN and CONDUCT THE "KICKOFF MEETING"

There are two "kickoff meetings", one for all project personnel, followed by each team's kickoff meeting. The project meeting obviously covers general project issues, but the team meeting focuses on team-specific issues.

The team kickoff meeting is identified as a specific step because of its importance to the success of the team effort. It is the culmination of preparation by the team leader and perhaps others to launch the team activity. The team leader should have a week or more of preparation for the meeting; working on staffing and getting briefing charts to cover topics on the chart shown in Figure 4-14.

For some of the team, the Kickoff Meeting will be their first exposure to the leader and other team members. It is important that the team leader appear to be organized and competent. The leader must extract loyalty, dedication, and quality outputs from the team. While the leader need not know all the answers, he/she should have a strong idea of where the meeting is going and see that it gets there (while getting everyone to participate!).

The team kickoff meeting is very important in setting the stage for professional team conduct. It should move fast, in a business-like manner. It, and all future team meetings, should have a posted (or regular) agenda (that attendees know in advance). The next meeting can be a short training session, discussed next as step 6, to cover tools and techniques the team will use in its cooperative activities.

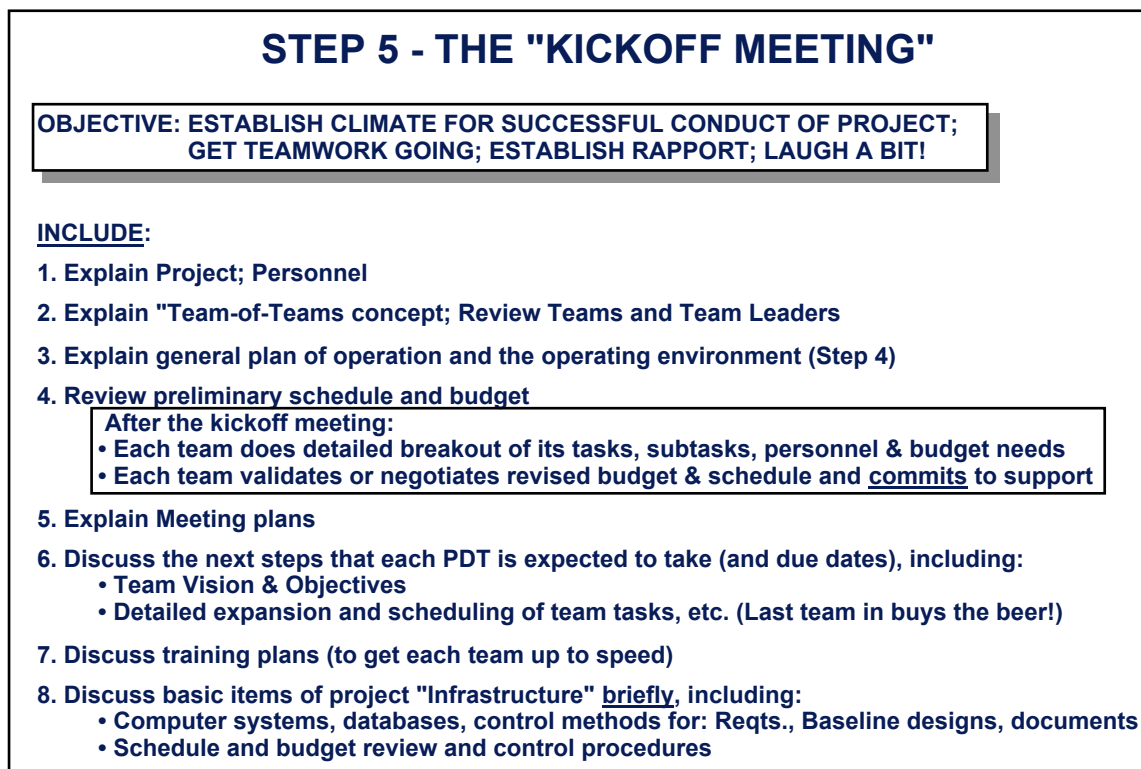


Figure 4-14. Step 5 The "Kickoff Meeting"

4.2.2.5.6 Step 6, TEAM TRAINING

Some of the items covered in team training, shown in Figure 4-15, may already have been covered at either the project or team kickoff meetings. If so, they may be simply reviewed or eliminated from any subsequent training. It is recommended that a booklet of these charts or other project/team direction material be maintained so that absent or new team members can brief themselves and rapidly come up to speed on a project. Incidentally, full-size copies of all these IPPD charts can be obtained through the San Francisco Bay Area INCOSE chapter.

The kickoff meeting and early team training sessions provide excellent opportunities to establish high standards for team performance by establishing creative procedures to let people work to their best capabilities with simple, well-defined controls that minimize interruption of their work.

Stretch out training on key techniques and tools such that an item is presented just prior to its need (when interest is highest) rather than a few lengthy (probably boring) sessions.

Procedures should be established for document and design drawing control and release, interface definition and control (consistent with project), requirements reviews and design reviews, maintenance of baseline schedule (for the team), maintaining documentation on the baseline design (accessible to all project personnel), etc. Establishing these items of project level "infrastructure" and training your team in their use are critical to project success!

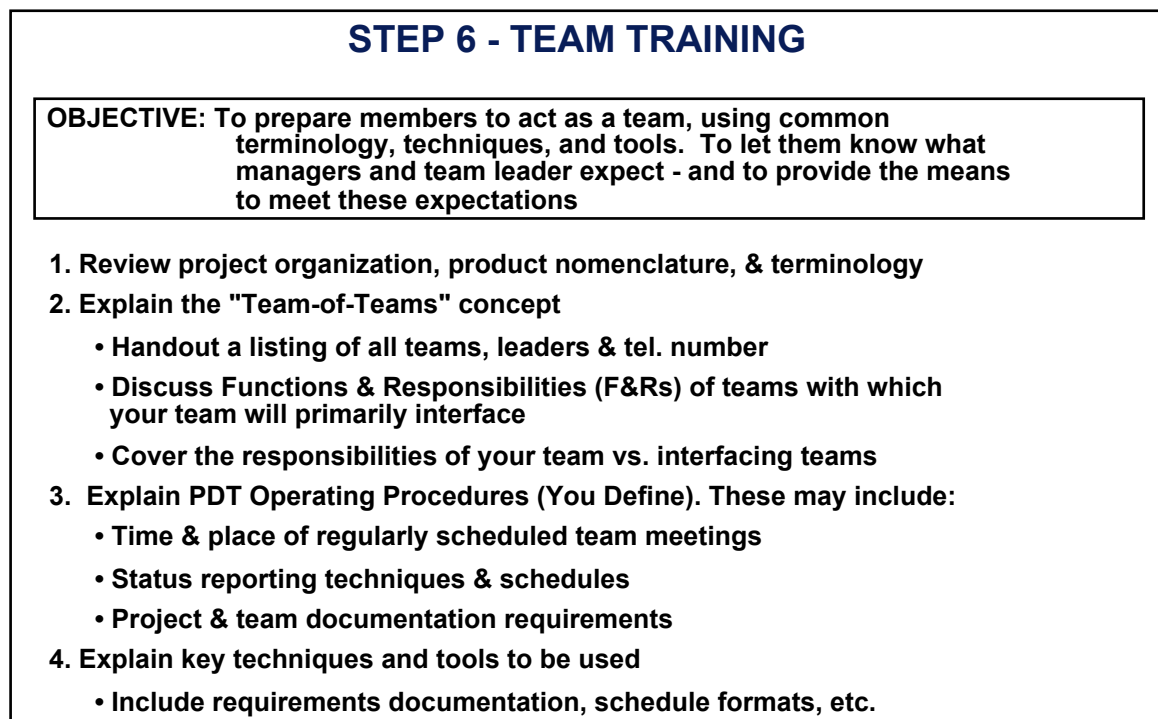


Figure 4-15. Step 6 Team Training

4.2.2.5.7 Step 7, DEFINING TEAM VISION and OBJECTIVES

At the first private meeting of the team it is beneficial to spend an hour or so (not days) focusing on team vision and objectives. Make it a collaborative, brainstorming process to involve the entire team and get their input. It also provides the first opportunity to work together as a team and learn others' perspectives.

After a short general discussion, you could use an Affinity Diagram tool to quickly converge on important ingredients for the vision and objectives. Then summarize and restate them in an organized fashion.

The team can then use its new vision and objectives in constructing a detailed plan of action.

There is heavy interaction with other teams, management, and customers. Many of these meetings require overview briefings on team activities and status updates. If this is recognized from the outset, the team leader can enlist team support in preparing and maintaining "road show" briefing charts, as described in item number 4, in Figure 4-16. This helps the team leader be more productive.

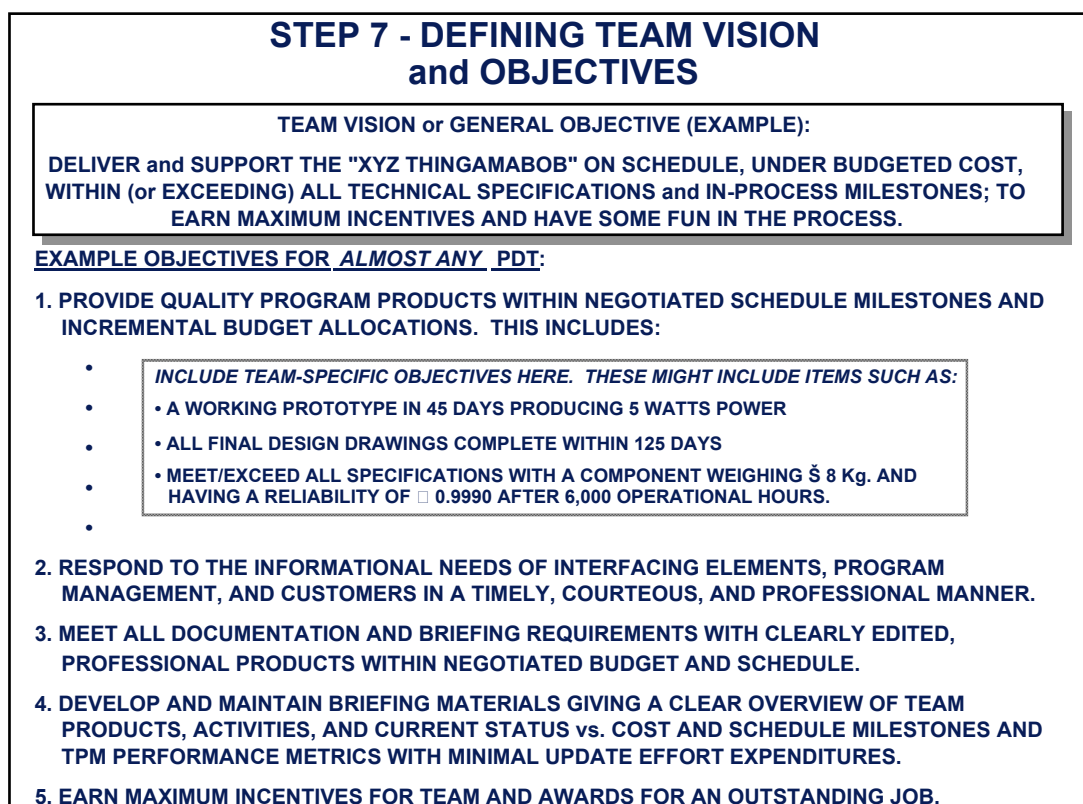


Figure 4-16. Step 7 Defining Team Vision and Objectives

4.2.2.5.8 Step 8, EACH TEAM'S EXPANDED DEFINITION OF ITS JOB

In expanding the definition of the team's job, as shown in Figure 4-17, the operating environment constraints should include technical as well as budget/manpower and schedule. In mapping out a plan of attack a tree chart approach can be used to organize identified tasks and subtasks into greater detail.

Once a breakout of tasks and subtasks has been developed, schedule them. Use Close-of-Business (COB) times, unless otherwise specified, on specific dates. Identify the responsible person on each activity; status at least weekly.

Now that a more-detailed plan has been developed, renegotiate budgets (more or less) as necessary to accomplish the tasks (or adjust the tasks for compatibility with the available budget). Resolve all budget problems quickly; the problems only increase with time.

Emphasize that team members must be accurate, factual, and quantitative in reporting status. Simply stating that "everything's fine" does not do it. Rather, "we have accomplished 85% of the items scheduled for this period; what's missing is ... and these items will be accomplished by XXX, which puts us two days behind plan, etc."

STEP 8 - EACH TEAM'S EXPANDED DEFINITION of its JOB

1. Review Vision & Objectives; Operating Environment
- including constraints
2. Map out Plan of Attack (POA)
3. Prioritize & schedule activities
4. Review personnel needs & budget
5. Adjust plan as needed
6. Team Leader review plans with IPDT and next higher
(Process) team
7. Establish reporting milestones for each task - with a
responsible individual designated
8. Status & Follow-up/Adjust/Correct as needed

Figure 4-17. Step 8 Each Teams Expanded Definition of its Job

4.2.2.5.9 Step 9, PROCESS ASSESSMENT and CONTINUOUS IMPROVEMENT

A process is usually an integrated set of activities to accomplish a stated objective. Before you can improve processes, you must identify the ones you are using. One way to do this is to use the Affinity Diagram technique to collect and group your activities into well-defined processes. Next, assess the maturity of your processes. A detailed approach for this is given in Section 7, but, after reviewing Section 7, you can also perform quick subjective assessments as a team, ranking each process from 1 to 6 (or whatever) where 1 = initial level (undocumented processes), 2 = documented, and the highest level, 6 = optimizing.

To usefully focus your time, work on process improvements that appear to have high payoffs. Even though you may score some of your processes low, give them the "so what" test. If it is a big deal, work on it!

Evaluate candidate improvements. Include such factors as: schedule, cost, performance, quality, risk, personnel changes, facility/equipment changes, training required, impact on other project elements, impact on the customer, etc. Score as a team or separately then average, or discuss and reevaluate.

Remember, although you're looking for improvements, you must also consider the adverse consequences for your team and others. Some "improvements" have turned out to be disasters when a proven, reliable process was changed and process control was lost.

Step 4, "Act" in the Shewhart Cycle, in Figure 4-18, can also mean eliminate the proposed change, or adjust and try again. As you implement improvements, remember that, after Plan-Do-Check-Act (PDCA), you start the process over -- to continuously seek useful improvements.

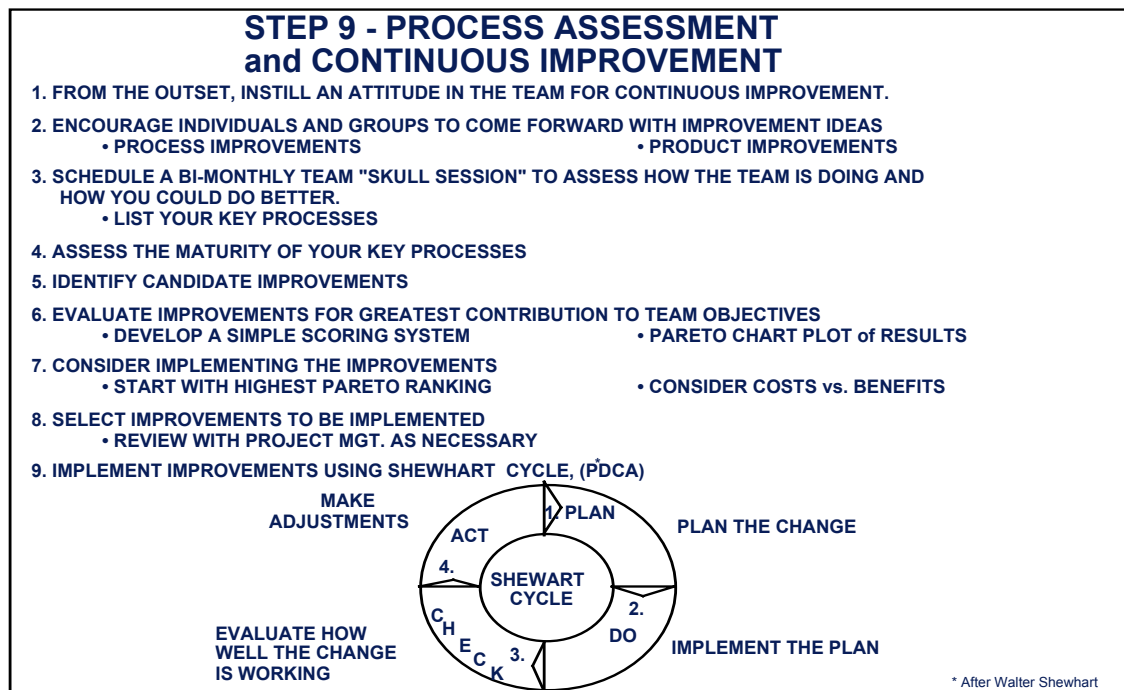


Figure 4-18. Step 9 Process Assessment and Continuous Improvement

4.2.2.5.10 Step 10, MONITOR TEAM PROGRESS - METRICS and REPORTS

Six categories of metrics that each product team can use to status its current and projected progress are illustrated in the four charts of Figure 4-19. Coordinate with the SE&I team on parameters, techniques, and units of measure to be used for commonality throughout the entire project so results can be quickly "rolled up".

Chart 1 shows team schedule status on each major task. The task bar is darkened to indicate percent completion, or days ahead (behind) schedule. The scheduled and actual completion dates (day and month) are shown by each task and milestone, including all deliverables. Lots of intermediate milestones should be shown.

Chart 2 gives status of actual team expenditures (including all commitments) vs. plan. At the bottom of the chart, the arrow shows milestone status. If the team is behind on some milestones, the arrow stops short of the current dateline by the number of days required to complete overdue milestones.

Chart 3 is representative of any number of design efficiency metrics, such as weight, required power, envelope dimensions (volume), errors per design drawing, or rework time, etc. Several may be required for adequate status.

Chart 4 gives another metric for design efficiency -- production cost of the first unit. Team status vs. its negotiated design-to-cost goal is shown. Also, performance status vs. key performance and quality measurements should be shown. This is a form of Technical Performance Measurement (TPM) for the team and should cover critical performance and quality parameters.

STEP 10 - MONITORING TEAM PROGRESS

- METRICS

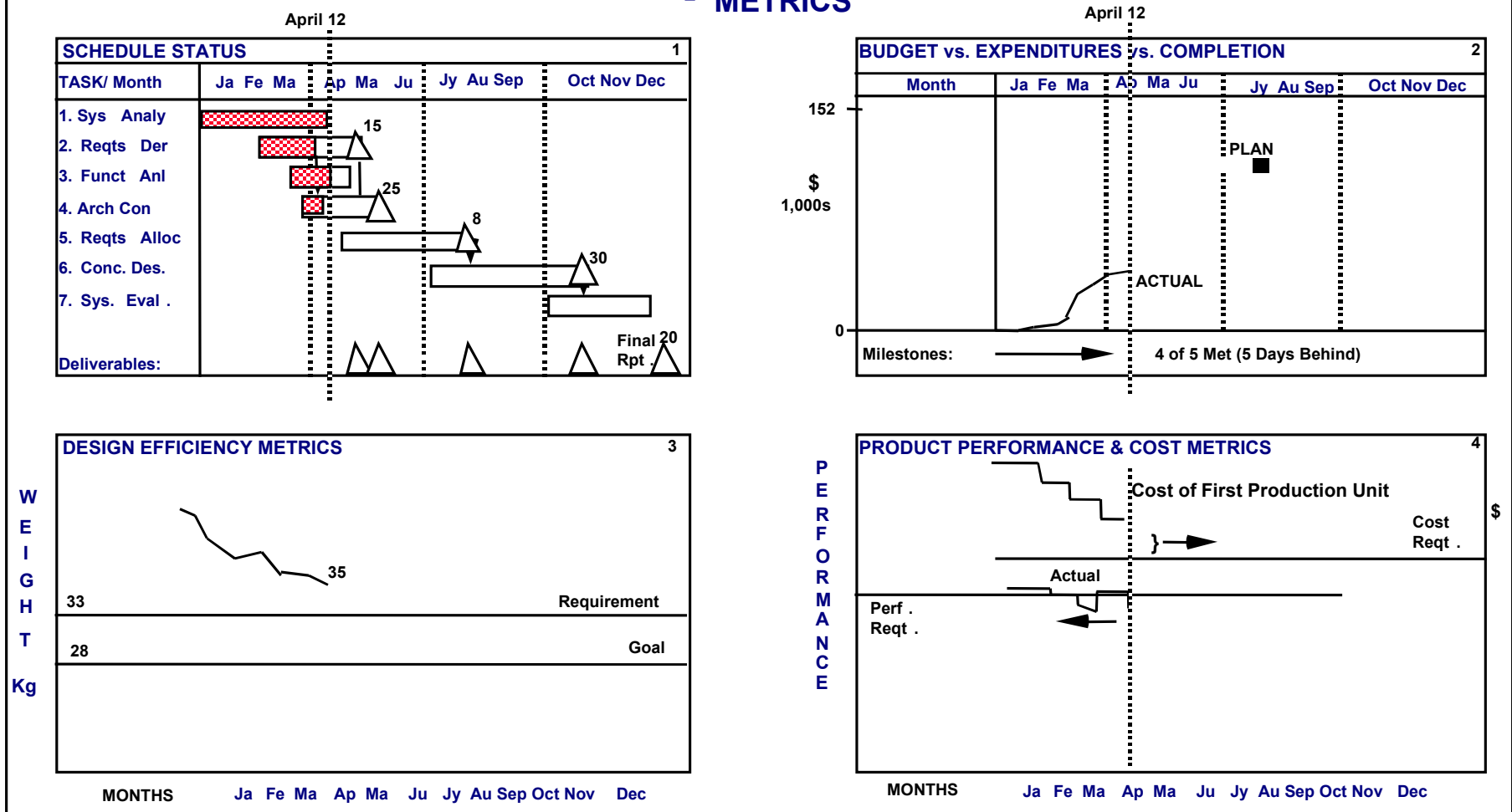


Figure 4-19. Step 10 Monitoring the Team Progress

4.2.2.5.11 Step 11, SUSTAINING and EVOLVING the TEAM throughout the PROJECT

The personnel assignments to a team will probably vary over the project cycle. If personnel adapt to the project's changing needs, perhaps they remain, but certainly the needs for skills varies during the cycle, as shown in Figure 4-20. The chart attempts to depict the relative emphasis for various skills on a project that has a heavy emphasis on both hardware and software.

Obviously, requirements development is critical during early conceptual design. Then note that many cross-functional disciplines are brought in beginning late in the conceptual design phase (wait until you have something to show them; its still early enough to make major changes with insignificant cost impact). These cross-functional specialists are identified with your team during conceptual design and continue periodic reviews of your progress, including detailed sessions with the other team members.

Specialty engineering may include reliability, maintainability, human factors, materials and processes, engineering standards writers, life cycle cost analysts, Electromagnetic Interference/Electromagnetic Compatibility (EMI/EMC), configuration management, etc.

Functions such as marketing, program controls, procurement, finance, legal, and human resources will generally support the team at a steady, low level of effort, or as required.

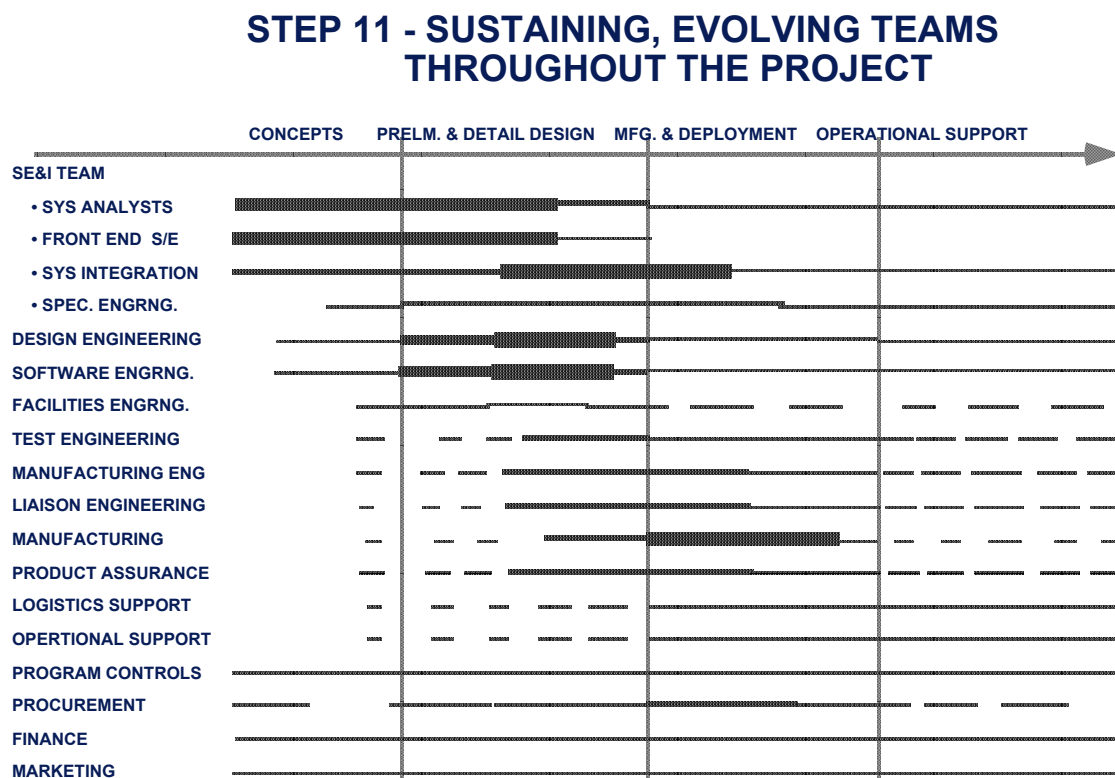


Figure 4-20. Step 11 Sustaining, Evolving Teams Throughout the Project

4.2.2.5.12 Step 12, DOCUMENTATION of TEAM PRODUCTS

The primary documentation requirements do not change significantly with the transition to Integrated Product Development (IPD) teams. What does change is the amount of cross-organizational correspondence required. Hopefully, it is greatly reduced or eliminated.

The items listed in Figure 4-21 and many more, must still be documented.

With cross-functional teams, there are many areas of expertise represented on the team. The team often has within its membership the capability to prepare the required documentation; delegating sections to various members, then integrating and editing the inputs to form the final document.

On documents that are likely to be updated, a person should be designated as the overall responsible author. This person is responsible for preserving the previous edition and collecting revisions for the next edition. Different people on the team should be designated as responsible for different documents.

STEP 12 - DOCUMENTING TEAM PRODUCTS

IPD Teams Still Need Lots of Documentation

- **IF ITS NOT DOCUMENTED, IT REALLY DOESN'T EXIST!**
 - **HOW YOU DOCUMENT IS AN EFFICIENCY ISSUE**
 - **A COMPUTERIZED DATABASE IS GOOD -- IF PEOPLE HAVE GOOD ACCESS TO IT**
- THE FOLLOWING NEED TO BE WRITTEN DOWN AND PRESERVED:**
- 1. CUSTOMER INPUTS - ON WANTS, NEEDS, PROBLEMS**
 - 2. REQUIREMENTS AND SPECIFICATIONS - INCLUDING CRITICALTIMELINE REQUIREMENTS**
 - 3. EXTERNAL I/F REQUIREMENTS AND I/F AGREEMENTS**
 - 4. INTERNAL I/F REQUIREMENTS AND I/F AGREEMENTS**
 - 5. CURRENT PROJECT/TEAM SCHEDULE**
 - 6. CURRENT TEAM ACTION ITEMS; WHEN DUE;WHO'S RESPONSIBLE**
 - 7. TEAM LEADER'S NOTEBOOK**
 - 8. CURRENT BASELINE DESIGN(S) OF TEAM'S END ITEM(S)**
 - 9. RATIONALE FOR SELECTION OF CURRENT BASELINE DESIGN**
 - 10. APPROVED PARTS LIST**
 - 11. TEST REQUIREMENTS**
 - 12. DEFICIENCY REPORTS**
 - 13. END ITEM COST PROFILE(S) AND SCHEDULE PROFILE(S) -- PARETO FORMAT TO SUPPORT CI**
 - 14. DESIGN DRAWINGS**
 - 15. SOFTWARE DESIGN FLOWCHARTS AND SOURCE CODE**
 - 16. TEST RESULTS; DESIGN REVIEW RECOMMENDATIONS & DIRECTION**
 - 17. LRA AND MAINTAINABILITY PLAN, GENERAL LOGISTICAL SUPPORT PLAN; & MUCH MORE!**

Figure 4-21. Step 12 Documenting the Team Products

4.2.2.5.13 Step 13, PROJECT CLOSURE and FOLLOW-ON

In closing down a team, the main thing is to leave a team historical record on file with the project/program office. If the team leader kept his notebook(s) up-to-date during the program, there will be little left to do, except to possibly write a summary assessment of the team's activities and the status of things as the team's activity was discontinued.

The other items called for in Figure 4-22 should also be prepared, including lessons learned and how to contact key team members for several years in the future. The rationale for maintaining these records is to support analysis of in-service problems; to possibly assist other programs with similar situations; and to maintain records in case there is ever another startup of the team/project.

A follow-on activity could be anything from extended production of the same products, modifications, or entirely new applications. This dictates how far back into the product life cycle the program must go and what type of product development teams it should have.

If extensive re-engineering is required -- as in design modifications or new applications, problems can occur if the operational support teams attempt to address these without substantial engineering help.

STEP 13 - CLOSURE and FOLLOW-ON ACTIVITIES	
CLOSURE	<ol style="list-style-type: none"> 1. LEAVE A TRAIL ON FILE WITH THE PROGRAM OFFICE 2. INCLUDE TEAM LEADER'S NOTEBOOK(S) 3. PERMANENT CONTACT POINTS FOR TEAM LEADER & BACKUPS 4. INCLUDE FINAL ASSESSMENT OF PROJECT 5. INCLUDE TEAM ASSESSMENT OF LESSONS LEARNED (THESE SHOULD BE ROLLED UP TO PROJECT LEVEL)
FOLLOW-ON PROGRAM TYPE:	<u>ACTIVITIES VARY WITH THE TYPE OF FOLLOW-ON PROGRAM</u>
1. EXTENDED PRODUCTION	<ul style="list-style-type: none"> • MINOR MODS TO EXISTING PROGRAM • CONTINUE WITH SAME TEAMS
2. DESIGN IMPROVEMENT (MOD)	<ul style="list-style-type: none"> • MAY REVERT TO CONCEPT OR PRELIMINARY DESIGN STAGE • MUST ASSESS NEW REQUIREMENTS • PLAN HOW TO MEET REQTS. WITH MIN. MODS & COST
3. NEW APPLICATION	<ul style="list-style-type: none"> • THOROUGH ASSESSMENT OF NEW MISSION REQUIREMENTS • BRING IN CONCEPT TEAM BUT RETAIN PERSONNEL WHO KNOW THE PRESENT SYSTEM DESIGN, MFG., & OPS.

Figure 4-22. Step 13 Closure and Follow-on Activities

4.2.2.5.14 Potential IPDT Pitfalls versus High Performance

There are some things teams should watch out for. Figure 4-23 describes nine. There are ample opportunities to get off track until team members and leaders go through several project cycles in the IPDT structure and gain the experience of working together.

Obviously, some things do require checking back with higher authority. Encourage team members to anticipate these from the outset. Functional managers/supervisors, if any, must stay aware of major team issues and coach/guide/train participants until they gain the requisite experience.

Project managers should review team staffing plans to ensure proper composition. Strive for continuity of assignments. The loss of a key team member who knows how and why things are done can leave the team floundering.

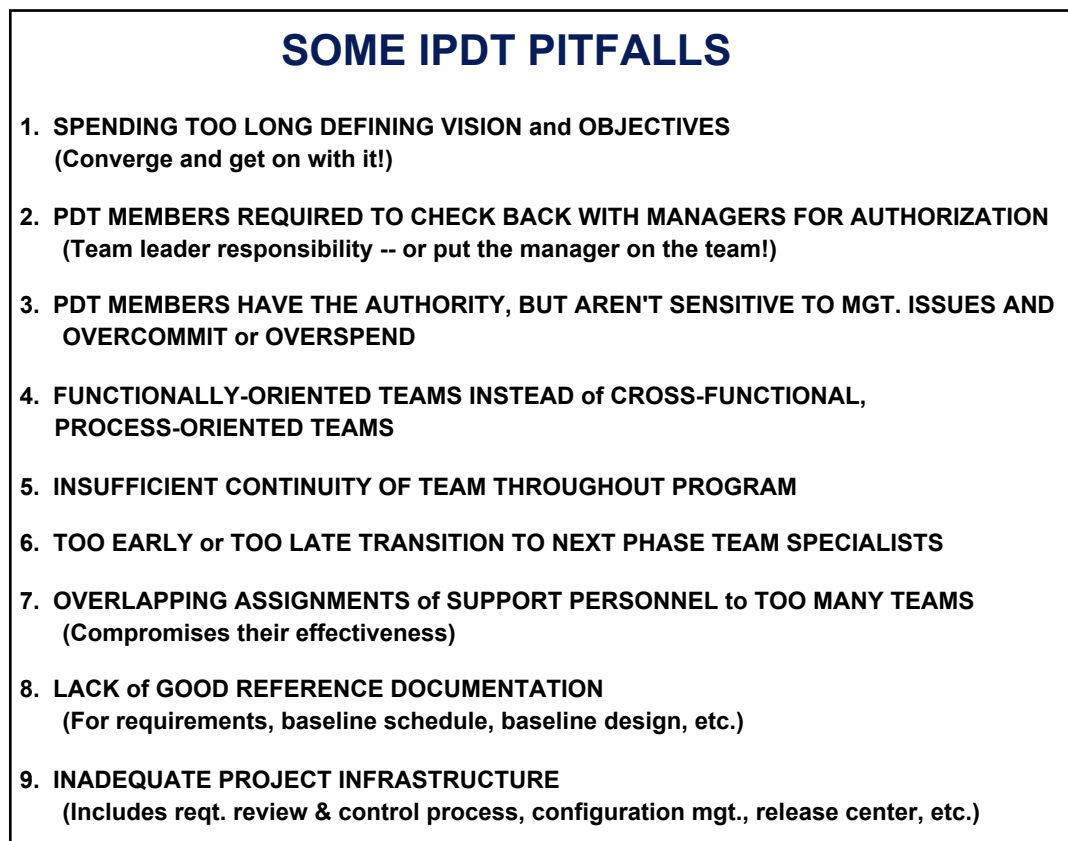


Figure 4-23. Some IPDT Pitfalls

On product teams its important to have people who can work well together and communicate. But do not condemn your team to mediocrity by avoiding those outstanding technical/specialist people who can really make a difference.

General Abrahamson was at one time director of the US DoD Strategic Initiative Program. His observation was that one fulltime (FT) person on the job was always better than "N" part time (PT) people. Generally this seems to be right.

Most of the items in Figure 4-24 are self-explanatory.

TEN TECHNIQUES FOR HIGH PERFORMANCE

- 1. CAREFUL STAFF SELECTION -- GOOD PEOPLE DO GOOD THINGS**
- 2. ESTABLISH & MAINTAIN POSITIVE TEAM INTERACTION DYNAMICS (MOST IMPORTANT!)**
 - ALL KNOW WHAT'S EXPECTED
 - ALL STRIVE TO MEET COMMITMENTS
 - INFORMAL, BUT EFFICIENT
 - UPBEAT: NO BLAME FOR PROBLEMS
 - "LETS JUST FIX IT AND MOVE ON"
- 3. TEAM COMMITMENT AND "BUY-IN" TO VISION, OBJECTIVES, TASKS, & SCHEDULES**
- 4. BREAKDOWN THE JOB INTO "BITE-SIZE" CHUNKS, SCHEDULE THEM, ASSIGN RESPONSIBILITY and FOLLOW-UP AT LEAST WEEKLY ON PROGRESS**
- 5. DELEGATE, SPREAD OUT ROUTINE ADMIN. TASKS AMONG THE TEAM**
 - FREES LDR. FOR MORE TECHNICAL STUFF
 - ADMIN./MGT. EXPERIENCE FOR TEAM
 - LIMIT TO S 1 HR/WK per TEAM MEMBER
 - MAINTAIN TEAM GOAL CONSCIOUSNESS
- 6. "WORLD CLASS" ANALYSIS & SIMULATION CAPABILITY FOR REQTS. & PERFORMANCE**
 - BE BETTER THAN YOUR CUSTOMER & COMPETITION
- 7. FREQUENT TEAM MEETINGS (DAILY 8:00 - 8:30 RECOMMENDED)**
 - QUICK, EFFICIENT INFO EXCHANGES
 - EVERYONE STAYS CURRENT
 - ASSIGN ACTION ITEMS; MAINTAIN LIST
 - MANDATORY ATTENDANCE
 - WITH ASSIGNEE and DUE DATE (UNLESS EXCUSED BY TEAM LEADER)
- 8. MAINTAIN A TEAM LEADER'S NOTEBOOK**
- 9. ANTICIPATE ! ANTICIPATE !! ANTICIPATE !!!**
 - SURFACE POTENTIAL PROBLEMS QUICKLY (INTERNALLY & EXTERNALLY)
 - THEN SWEAT THE DETAILS
- 10. ACKNOWLEDGE & REWARD GOOD WORK**

Figure 4-24. Ten Techniques for High Performance

Figure 4-25 summarizes the key items that should be considered for collection in the team leader notebook(s).

The team leader can/should delegate preparation and maintenance of various parts of the notebook to various members of his/her team. The team leader should periodically review the notebook to insure that it remains up-to-date and a viable reference resource.

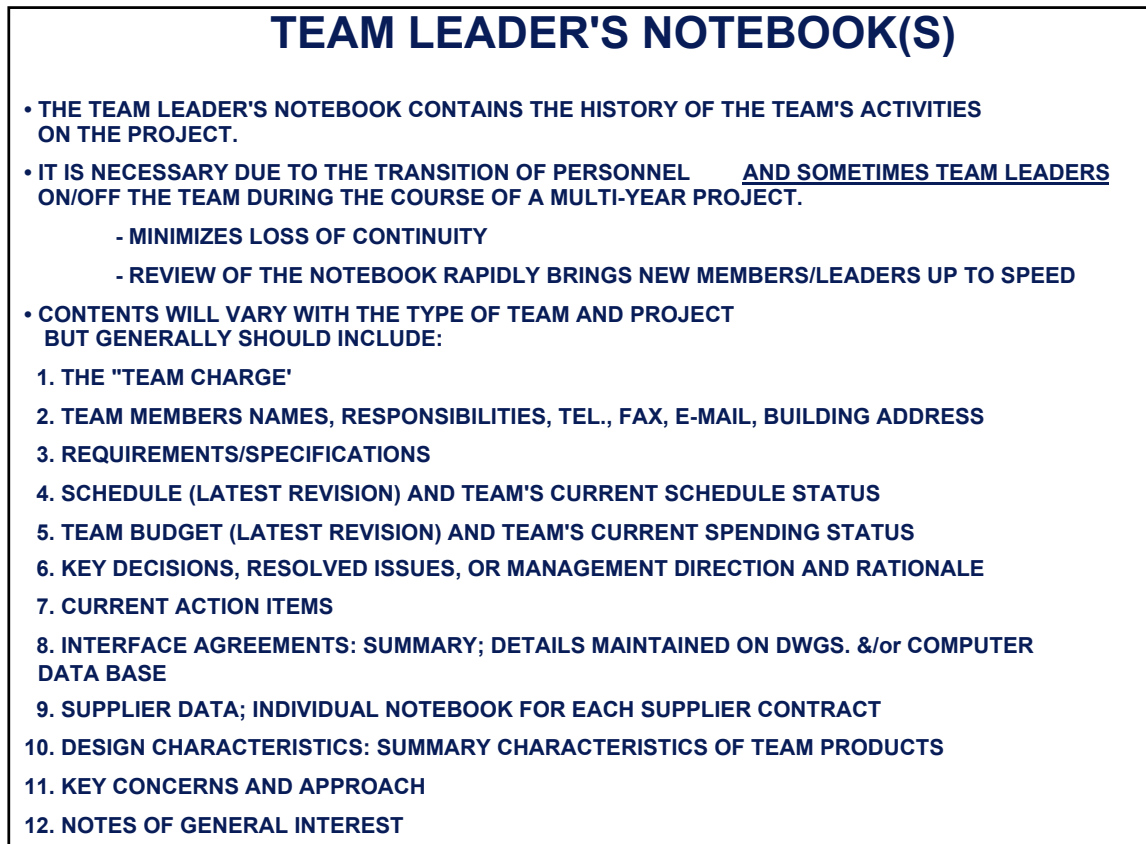


Figure 4-25. Team Leader's Notebook(s)

4.2.2.5.15 REFERENCES

- 1) Churchill, M.J.; McPherson, S.A; and Weston, T.C.; *System Engineering in a Low Cost, Concurrent Engineering, Small Project Environment*, Boeing Corporation, Proceedings of the 3rd annual NCOSE International Symposium, July 1993.
- 2) Cox, J.D., *Organizational Challenges in Integrated Product Team Implementation*, Lockheed ASD, Proceedings of the 3rd annual NCOSE International Symposium, July 1993.

4.2.3 SYSTEMS ENGINEERING SCHEDULING

A. What Needs To Be Done?

A Systems Engineering Master Schedule (SEMS) should be prepared for each program and included in the proposal submitted to the customer. The SEMS contains identification of the major project phases and milestones and their entrance and exit criteria. Specific dates are intentionally separated into the Systems Engineering Detailed Schedule (SEDS). The separation is important in that the information in the SEDS can be expected to change; however, information in the SEMS requires customer or executive management approval prior to change. Both the SEMS and SEDS must be updated periodically to accurately reflect programmatic and technical changes; however, changes to SEMS data should only be made after careful consideration and discussions with contract authorities or executive management. Program progress should be accurately shown on both the SEMS and SEDS to provide visibility into current status.

4.2.3.1 SYSTEMS ENGINEERING MASTER SCHEDULE

A. What Needs To Be Done?

The Systems Engineering Master Schedule is the top-level process control and progress measurement tool to ensure completion of identified accomplishments. The SEMS accomplishments with their supporting criteria include those necessary to provide critical technical inputs and decision data into engineering (technical) and program decision points, demonstrations, reviews, and other identified events. The SEMS accomplishment structure provides the logical flow from necessary accomplishment to the successive accomplishments relying on their predecessor.

B. How to Do It? (establish and implement)

Identify the significant accomplishments that must be achieved by established contract events. Include, as a minimum, the events, accomplishment and associated success criteria identified by the customer, if applicable. Include in-process verifications of required accomplishments before proceeding with further technical efforts that rely on successful completion of those accomplishments. Reflect the integration of the efforts necessary to satisfy required accomplishments. Relate each event and accomplishment to an element in the WBS.

- a. Identify events in the format of entry and exit events (i.e., Initiate PDR and Complete PDR) or use entry and exit criteria for each event.
- b. Use event-related and not time-coincidental or driven accomplishments.

SEMS accomplishments should have one or more of the following characteristics:

- (1) Define a desired result at a specified event that indicates design maturity or progress directly related to each product and process.
 - (2) Define completion of a discrete step in the progress of the planned development.
 - (3) Describe the functional activity directly related to the product.
- c. Use measurable criteria (for example, "Test Plan Complete" is a measurable criteria, whereas "Test Plan 85% Complete" is not a measurable criteria).

Provide a definitive measure or indicator that the required level of maturity or progress has been achieved. This can include work effort completion that ensures closure of the accomplishment. Examples of SEMS accomplishment criteria include:

- (1) Test plan complete.
 - (2) Safety significant item list finalized.
 - (3) Supportability requirements implemented in design.
 - (4) Achievement to date of a technical parameter within TPM tolerance band and current estimate satisfies threshold.
- d. Use customer input to identify critical TPM parameters to be used as accomplishment criteria for identified milestones. Select TPM parameters on the basis of risk and to define performance in meeting all critical performance parameters.
- e. The SEMS should include:
- (1) Schedule phases, critical inputs & outputs for all major activities
 - (2) CDRL deliverable milestone schedule
 - (3) Program reviews and audits
 - (4) Major milestones
 - (5) Payment milestones

A SEMS task or milestone is complete when all accomplishment criteria identified for it are successfully demonstrated.

- f. Develop the SEMS from the "bottom-up" aggregation of WBS task schedules, ensuring that all contract-specified events and milestones are incorporated at the achievable point and that other key items, identified by the performing organizations are also included. An example of the SEMS development process is illustrated in Figure 4-26.

4.2.3.2 SYSTEMS ENGINEERING DETAILED SCHEDULE (SEDS)

A. What Needs To Be Done?

Develop a calendar-based schedule to support the events and tasks identified in the SEMS.

B. How To Do It?

1. The Systems Engineering Detailed Schedule (SEDS) is constructed in a "bottom-up" fashion, beginning from the expansion of each WBS Task into its constituent subtasks and planning the execution and integration of each of those subtasks into the WBS Task.

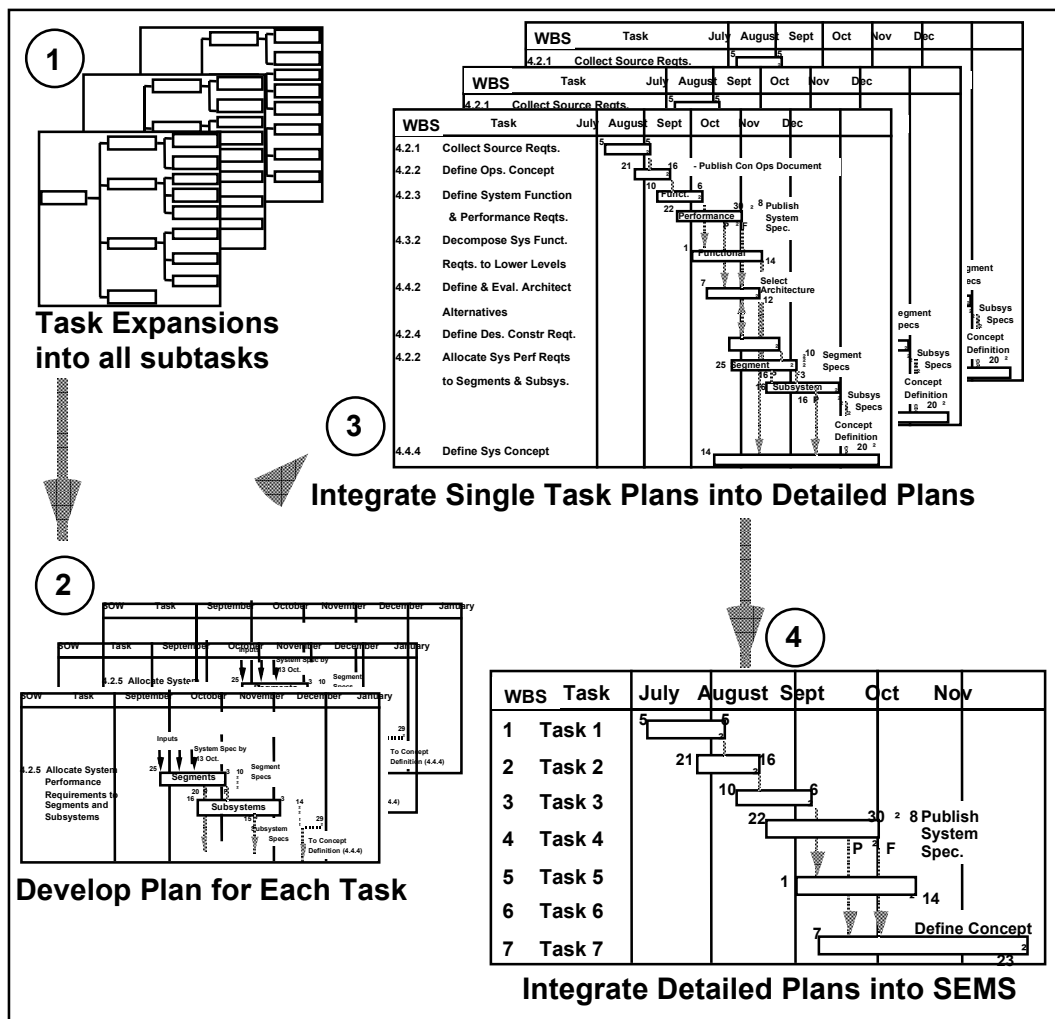


Figure 4-26. The SEMS Development Process

2. Use Tree Diagrams or other appropriate means to subdivide each WBS into executable, assignable, budgetable steps. Lay out a calendar-based schedule for integrating those steps. Show what and when inputs and outputs are needed for each subtask. Identify and schedule meaningful milestones - at least one per month per task (everyone on the program should always know which milestone they are working on and when their inputs are needed).
3. Preparing these schedules is a consensus-building effort. The task leader wants more time and resources; the project managers need to ensure meeting contract commitments. In the end the task leader and team must commit that they can deliver the desired product within the agreed time and resources or other sources must be sought. Often these internal negotiations must take place during an already-hectic proposal period.
4. Numerous milestones are essential if a milestone-based statusing system is used, such as Cost/Schedule Control System Criteria (C/SCSC), where "Earned Value" is based on milestones

completed. However, use of numerous milestones is just a good practice for any program, regardless of the method of statusing.

5. Show the date of the specific day when each schedule activity begins and ends, including both preliminary and final outputs of the activity. Show specific dates for all milestones. Use the common assumption that the item is due as of the close of business (COB) local time (say 5 pm in civilized society) unless specifically defined otherwise for the item or by general policy of the project. Milestones are darkened-in when completed.
6. (Optionally/preferably) on the chart, but certainly defined with the WBS item is the person responsible for completion of the task and the resources allocated, i.e., Joe Reed, 2,500 Hr.
7. An example of a schedule summary for one task (or significant subtask) is shown in Figure 4-27. Note how delays are shown on the chart. A revised schedule is not prepared to hide the delays of the past. This has a marvelous effect in providing incentives for people to meet their commitments (especially when their name is displayed as responsible for the task).

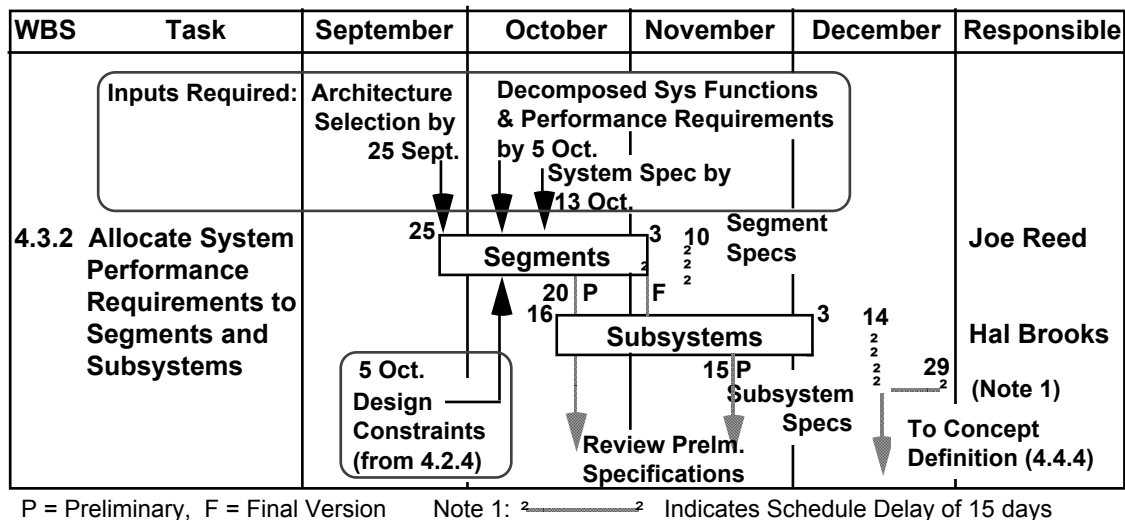


Figure 4-27. Example of Task Overview Schedule

8. Individual tasks are integrated to develop the SEDS. At this point there is some manipulation of the individual task schedules (unless coordinated earlier) to achieve a smooth overall task flow.
9. Issues of schedule critical path and slack time should be addressed during the task planning process. If the critical (longest) schedule path can be alleviated by subtask schedule adjustments to avoid slack time, this should be done.

An example of an Activity Network Diagram is shown in Figure 4-28. This is a tool to determine critical path length and slack time. In the example shown, only the nominal time for each task is used for deterministic results. A variation on this technique, known as PERT, provides a statistical estimate of path completion times. Consult Reference 12 in Section 1 for details on these calculations.

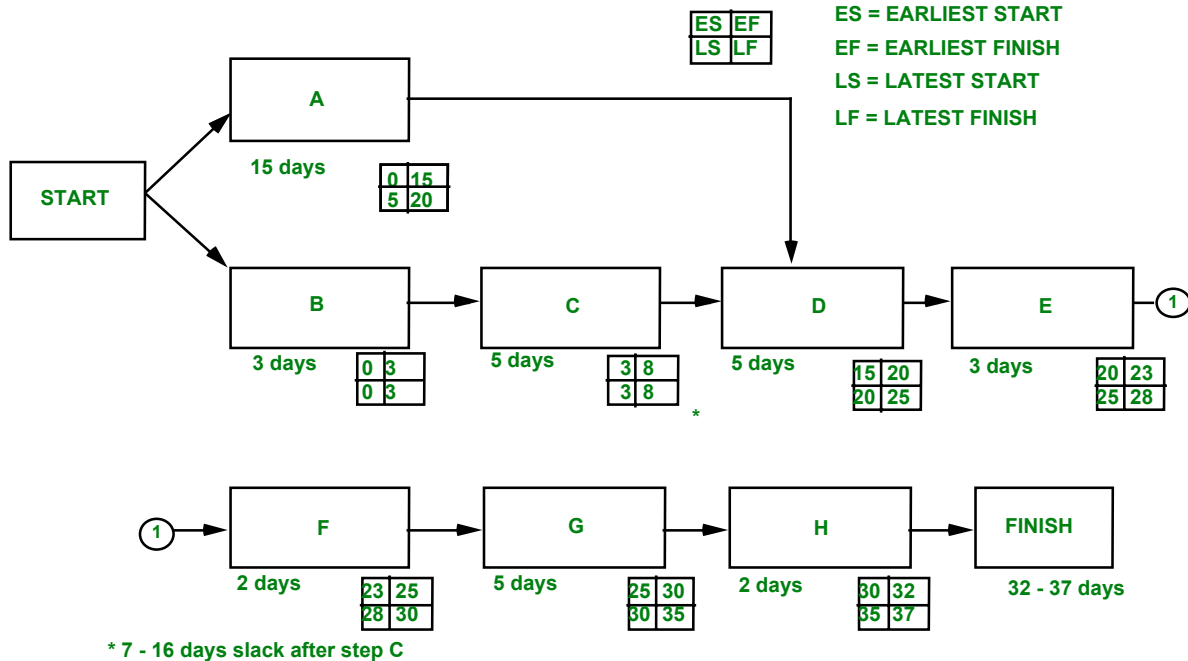
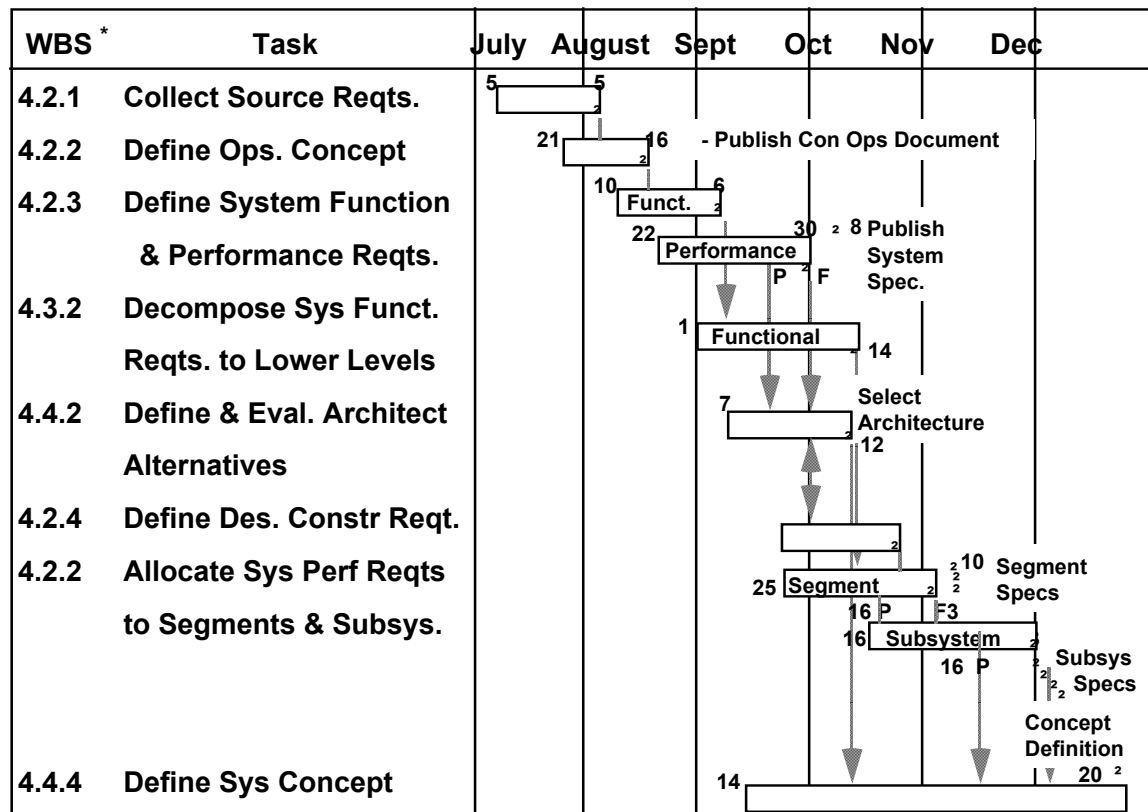


Figure 4-28. Activity Network Diagram

- Other schedule risk reduction measures may be necessary, including resource reallocation, work-around plans, second source suppliers, and carefully-monitored use of concurrent (overlapping) development. Section 4.2.4 discusses risk management techniques.

An example of an integrated, multi-task, six-month Systems Engineering effort for a Concept Definition phase program is shown in Figure 4-29. This is incomplete (even for the Systems Engineering effort) and only part of a simplified SEDS. Similar schedules for supporting efforts (such as the development engineering efforts to define the preliminary concepts for the system's segments and associated subsystems) should also be prepared. It is good practice to also show all major milestones along the bottom of the chart (omitted here) so they can be rapidly identified.



* The "WBS" numbers in this example correspond to this Handbook's SE process sections
P = Preliminary Draft F = Final Output Date

Figure 4-29. A Simplified SEDS Example

4.2.4 RISK MANAGEMENT

Risk management, in the context of industrial Systems Engineering, is the recognition, assessment, and control of uncertainties that may result in schedule delays, cost overruns, performance problems, adverse environmental impacts, or other undesired consequences.

There are two main branches of risk management:

- Program risk management (PRM): the management of technical risks and task performance uncertainties associated with any development or production program, in order to meet performance, cost, and schedule objectives.
- Environmental risk management (ERM): the management of environmental, health and safety risks associated with the production, operation and disposal of systems, in order to minimize adverse impacts and assure sustainability of these systems.

These two types of risk management have different objectives, involve different skills, and require different methodologies. They are related to the extent that ERM should be considered as an integral part of system development, and therefore is incorporated into PRM. This section is focused primarily

upon PRM, while many aspects of ERM are addressed in Section 4.3, under the sub-topics of Safety and Environmental Impact Analysis.

A. What Needs To Be Done?

Function

Risk management must be an integral component of overall program management, and must be proactive in nature to assure that undesirable consequences are anticipated as early as possible in the life of the program.

The functions of a risk management program are to:

1. Identify the potential sources of risk and identify risk drivers;
2. Quantify risks, including both the probability of occurrence and seriousness of impact, and assess their impacts on cost (including life-cycle costs), schedule, and performance;
3. Determine the sensitivity of these risks to program, product, and process assumptions, and the degree of correlation among the risks;
4. Determine and evaluate alternative approaches to mitigate moderate and high risks;
5. Ensure that risk is factored into decisions on selection of specification requirements and design and solution alternatives; and
6. Take actions to avoid, control, assume, or transfer each risk, and adjust the SEMP and SEMS as appropriate;

Object

The object of risk management is the entire system and its supporting activities. Risk management must address uncertainties in both products and processes, as well as their interrelationships.

Objective

The objective of risk management is to ensure the delivery of a system and its associated processes that meet the customer's need on time and within budget.

The challenge of risk management is to achieve the proper balance between risk and reward. A reasonable level of risk can be accepted when the payoff is to achieve a valuable goal; the athletic motto “no-pain, no-gain” applies here as well. Thus, risk management in Systems Engineering should not attempt to avoid all risk.

Result

Effective risk management requires a rigorous framework, supported by a formal model such as probabilistic decision theory. Even qualitative judgments of likelihood should be meshed with this framework. The result of applying a risk management framework is improved insight into the uncertainties that may inhibit successful program completion, and improved capability to deal with these uncertainties.

Organizational Participation

Risk management is usually performed by a risk management organization or team with specific responsibility for carrying out the process. However, it is important that consciousness of risk management not be confined to that team. Risk management cannot be successful unless the proper environment is first established by the most senior program management; personnel on the program must be free (indeed encouraged) to identify risk, assess risk, and mitigate risk as they find it. At all costs, management must avoid creating a risk-denial atmosphere where “messengers are shot” for surfacing risks. It is imperative that everyone on the program feel free to openly discuss risk; risks which are hidden tend to multiply and grow out of control, with the potential to destroy the program at a later time.

B. How To Do It?

Steps

Risk management involves five processes--planning, identification, assessment, analysis, and mitigation. These steps are depicted in Figure 4-30, and further elaborated in Section 4.2.4.2.

- Risk planning is the process of deciding (in advance) how risk will be managed, including the specification of the risk management process and organizational responsibilities.
- Risk identification is the process of recognizing potential risks and their root causes as early as possible, and setting priorities for more detailed risk assessment.
- Risk assessment is the process of characterizing or quantifying those risks which merit attention.
- Risk analysis is the process of evaluating alternatives for handling the assessed risks. This includes performing “what if” studies.
- Risk handling, finally, is the process of dealing with a risk by choosing a specific course of action. Risk can be mitigated by choosing to avoid the risk (perhaps with a change in the design), to control the risk (perhaps with additional development resources), to assume the risk (expecting that the event can be overcome in normal development), or to transfer the risk (for example, with special contract provisions).

Risk management should be part of the program manager's toolbox during all program phases, including pre-program activities. The above steps should be carried out in a flexible, iterative manner, with resources focused on the risks of greatest concern. Finally, risk management should be considered an integral part of the concurrent engineering process, since resolution of risks in an early phase has the “leverage of time” and can be achieved at lower cost than during a later phase.

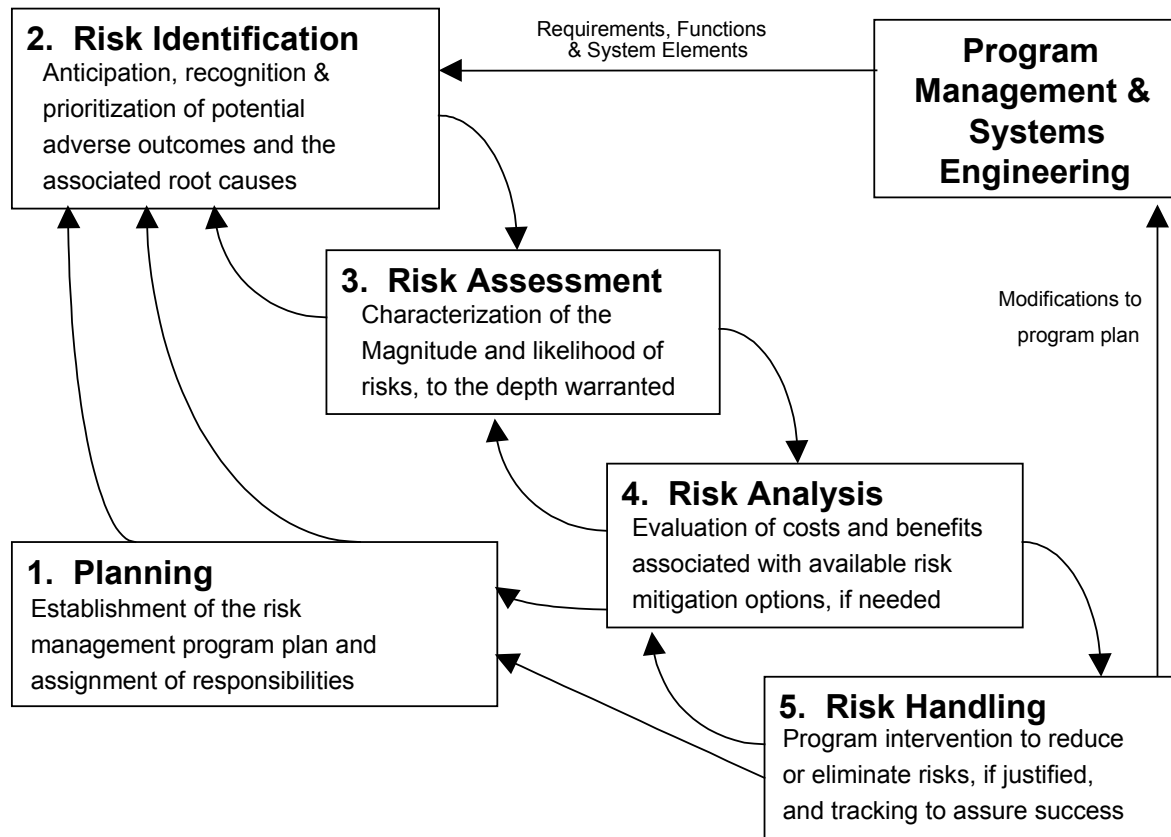


Figure 4-30. Five Steps in the Risk Management Process

The five steps in the risk management process must be practiced iteratively, with a continual exchange of information with program management and Systems Engineering.

Input

The inputs to the risk management process include the Systems Engineering Management Plan and Schedule; the system requirements, functional flows, design approach, and system elements; and ongoing status reports for all program activities.

Output

Appropriate documentation must be created to record the results of each of the five steps in the risk process. This documentation will support management of the program at the time it is developed and will provide historical records and risk traceability for future program participants.

Metrics

In practice, a variety of semi-quantitative and qualitative metrics, including technical performance indicators, are used to support risk management (see Section 4.2.4.2.).

The most common quantitative measure of risk is the risk profile, which is defined as:

$R(x)$ = probability that the magnitude of consequences of all risks will exceed x .

= $1 - F(x)$ where $F(x)$ is the cumulative probability distribution of consequences.

Methods/Techniques

There are a variety of techniques available to support risk management. Many of these are described in the following sections:

<u>Task</u>	<u>Paragraph</u>
Risk Concepts Overview	4.2.4.1
Five Major Steps In Risk Management Process	4.2.4.2
Decision Analysis Techniques	4.2.4.3

4.2.4.1 RISK CONCEPTS

4.2.4.1.1 Introduction

Risk can be defined as “A measure of the uncertainty of attaining a goal, objective, or requirement pertaining to technical performance, cost, and schedule.”

Risk always is present in the life cycle of military or commercial systems. The system may be intended for technical accomplishments near the limits of the state of the art, creating technical risk. System development may be rushed to deploy the system as soon as possible to meet an imminent threat, leading to schedule risk. All systems are funding-limited so that cost risk is present. Risk can be introduced by external constraints or can develop from within the program, since technical risk can create schedule risk, which in turn can create cost risk.

There is no alternative to the presence of risk in system development. The only way to remove risk is to set technical goals very low, to stretch the schedule, and to supply unlimited funds. None of these events happen in the real world. No realistic program can be planned without risk. The challenge is to define the system and the program which best meet overall requirements, which allow for risk, and which achieve the highest chances of program success.

4.2.4.1.2 Fundamentals

Risk has two components--the likelihood that an undesirable event will occur and the consequence of the event if it does occur. The likelihood that an undesirable event will occur often is expressed as a probability. The consequence of the event is expressed in terms that depend on the nature of the event (e.g., dollars, performance loss). These two components are illustrated in Figure 4-31. The combination of low likelihood and benign consequences gives low risk, while high risk is produced by either high likelihood, severe consequences, or both.

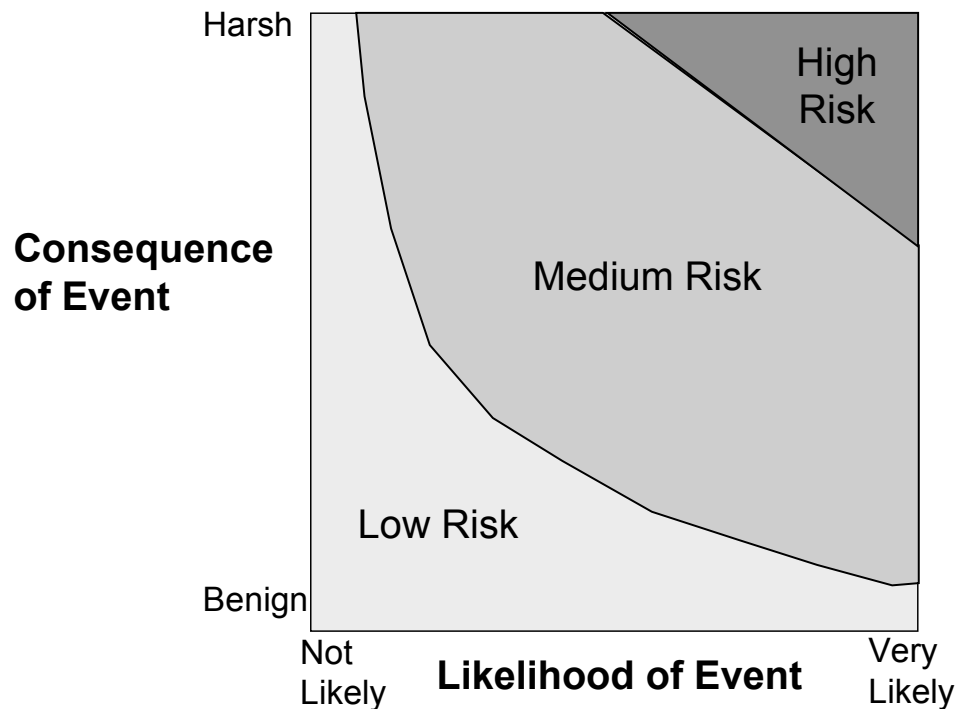


Figure 4-31. Level of Risk Depends Upon Both Likelihood And Consequences

Air transport provides two examples of events and their consequences--the event of arriving at the destination 15 minutes late usually has benign consequences, while the event of an airplane crash has harsh consequences and possible loss and injury. Most people would judge both of these events to have low risk; the likelihood of arriving 15 minutes late is high but the consequences are not serious. On the other hand, the consequences of a crash are very serious but are offset by the low likelihood that such an event will occur.

4.2.4.1.3 Risk Categories

There are at least four categories of risk that can be distinguished:

1. technical
2. cost
3. schedule and
4. programmatic

Often there is an additional category:

5. Supportability

Technical risk - is the possibility that a technical requirement of the system may not be achieved in the system life cycle. Technical risk exists if the system may fail to achieve performance requirements. These performance requirements can be expressed in terms of distance, velocity, time, throughput, signal-to-noise ratio, mean-time-to-failure, required processor memory, or whatever parameters appropriately describe the performance and effectiveness of the specific system. Technical risk also exists if the system may fail to meet operability or producibility requirements or if it may fail

to meet testability requirements. Technical risk further exists if the system may fail to meet integration requirements or environmental protection requirements. A potential failure to meet any requirement which can be expressed in technical terms is a source of technical risk.

Cost risk - is the possibility that available budget will be exceeded. Cost risk exists if the program must devote more resources than planned to achieve technical requirements or if the program must add resources to support slipped schedules due to any reason. Cost risk exists if changes must be made to the number of items to be produced or if changes occur in the national economy. Cost risk can be predicted at the total program level or for some element of the work breakdown structure. The collective effects of lower-level cost risks can produce cost risk for the total program.

Schedule risk - is the possibility that the program will fail to meet scheduled milestones. Schedule risk exists if there is inadequate allowance for piece-part procurement times. Schedule risk exists if difficulty is experienced in achieving scheduled technical accomplishments, such as the development of software. Schedule risk can be incurred at the total program level for milestones such as deployment of the first unit, or can be incurred at a lower element of the work breakdown structure. The cascading effects of lower-level schedule risks can produce schedule risk for the total program.

Programmatic risk - is produced by events which are beyond the control of the program manager. These events often are produced by decisions made by personnel at higher levels of authority. Programmatic risks can be produced by reductions in program priority, by delays in receiving authorization to proceed with a program, by changes in national objectives, etc. Programmatic risk can be a source of risk in any of the other three risk categories.

Figure 4-32 illustrates major relations among the four risk categories. The arrow names indicate typical risk relations; others certainly are possible.

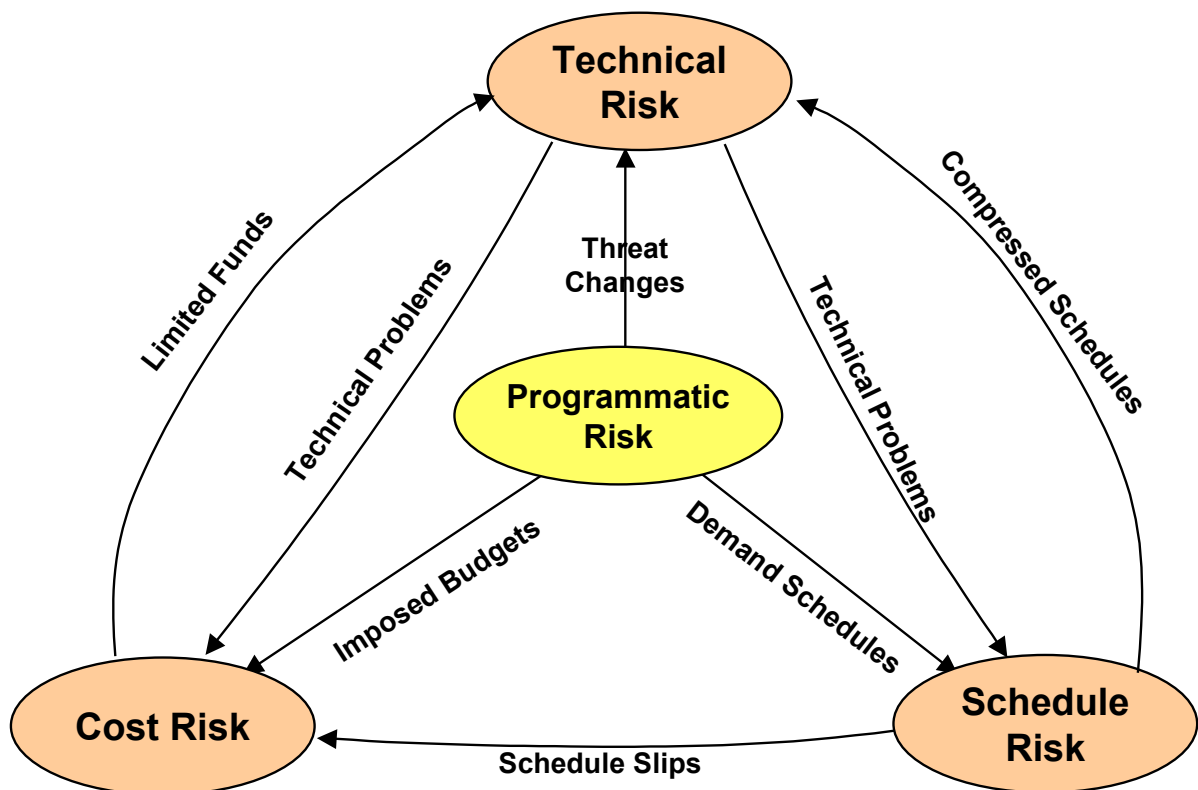


Figure 4-32. Typical Relations Among the Risk Categories

4.2.4.2 THE RISK MANAGEMENT PROCESS

4.2.4.2.1 Overview of the Process

As was depicted in Figure 4-30, risk management is an iterative process consisting of five primary activities, which are discussed individually next.

The five primary risk management activities are:

1. Planning
2. Risk Identification
3. Risk Assessment
4. Risk Analysis
5. Risk Handling

Planning - The purpose of the Planning step is to establish a total program plan for risk management so that the program can achieve and maintain an acceptable level of risk. The results should be included in the Systems Engineering Management Plan and risk should be considered in defining the Systems Engineering Management Schedule. Templates such as those of US DoD 4245.7-M should be considered in planning the program. Risk plans and reports are discussed in Section 4.2.4.2.5.

Risk Identification - The purpose of Risk Identification is to screen the architecture and requirements and identify the medium and high-risk elements. The basis for this evaluation may be qualitative or quantitative using evaluation criteria to determine technical, cost, and schedule risk factors of the candidate technologies and design options. The process is further detailed in Section 4.2.4.2.2.

Risk Assessment - The purpose of Risk Assessment is, for those risks considered sufficiently important, to determine the probability of failure of the possible outcomes and the consequences of failure. Risk metrics can then be computed from these factors. The result of this analysis is a collection of elements that are deemed to be at risk. The process is detailed in Section 4.2.4.2.3.

Risk Analysis - The goal of the Risk Analysis activities is to determine how to best reduce the risk for each of the identified moderate and high risk elements such that, given any number of outcomes, the product and its associated processes will converge to a low-risk solution by the time the product enters production. For each risk associated with technical maturity, a mitigation plan must be derived that will apply a series of tests and/or analyses to reduce that risk. Similarly for cost and schedule risks, plans are established to consider possible options that may affect the selection of alternative architectures. Trades will have to be made regarding the technical performance, cost, and schedule objectives to achieve the proper balance. This process is further detailed in Section 4.2.4.2.4.

Risk Handling - The Risk Handling activities include monitoring the risk processes and assigning resources to the mitigation activities. The Risk Manager and/or organization must have the global focus of the entire design and ensure that the product and its processes are properly considered. Close

coupling between the risk management activities and the test and evaluation activities have to be made such that engineering results from test and analyses can be used to update risk reduction estimates. The job of the Risk Manager/Organization is to ensure that there is closure in the process of reducing risk and that a clear course of action can be taken to steer the design toward a low risk solution. Recovery planning may need to be considered that will allow prudent decisions to be made. This process is further detailed in Section 4.2.4.2.4.

4.2.4.2.2 Risk Identification Methods

The process of identifying risk should include all or most of a program's personnel. The contract work breakdown structure provides a framework that can be used to help ensure that all risk areas are considered. Mission critical parameters and requirements with large variances and potentially serious consequences should be tracked via Technical Performance Measures (TPM) as described in Section 4.2.6. Engineers and management will then be able to set priorities and focus on the areas of risk that deserve the most attention. Figure 4-33 illustrates typical risk considerations that can be encountered as a program progresses from earliest planning through disposal.

PREPROPOSAL		CONCEPTUAL		DEVELOP		SUPPORT	
PROPOSAL		DEM/VAL		PRODUCTION		DISPOSAL	
<ul style="list-style-type: none"> • Win Probability • Contract Type • Profit/Loss Potential • Technology/Resource Base • Corporate Objectives & Development Plans • Follow-On Possibilities 	<ul style="list-style-type: none"> • Ability to Meet Requirements • Competitors Approaches • Risk Management Plan • Credibility • Contingency Plans • Optimism vs. Realism • Extent of Recognition of Risk Areas 	<ul style="list-style-type: none"> • Trade-offs (Performance vs. Degree of Risk) • Subcontractor Performance • Assessing Technology (Identifying, Measuring, Forecasting) • Requirements Allocation 	<ul style="list-style-type: none"> • Testing with Limited Resources • Flight Tests with Austere Ground Test Program • State-of-Art • Subcontractor Response • Software Development • Maintaining Config Control 	<ul style="list-style-type: none"> • Maintaining Design Margins (Weight, Computer Memory, etc.) • Test Results Show Problems • Cost/Schedule Impacts May be Realized • Subcontractor Problems Surface 	<ul style="list-style-type: none"> • Transition Risks (Quality Control, Manufacturing) • Unanticipated Operational Problems • DTUPC Goals • Meeting Training Curves • Material Delivery Schedules • Subcontractor Quality • Change Control • Environmental Effects 	<ul style="list-style-type: none"> • R & M Shortfalls • Contract Structure (Data, Services, etc.) • Deferred Logistics Concerns • Piece-Part Obsolescence • Industrial Base Maintenance • Programming Language Obsolescence • Environmental Effects 	<ul style="list-style-type: none"> • Environmental Effects • Revised Environment Regulations • Inadequate Preparation • Availability of Skilled Personnel

Figure 4-33. Risk Considerations By Program Phase

4.2.4.2.2.1 Analogy Comparison/Lessons Learned Technique

The “analogy comparison” or “lessons learned” technique for risk identification and assessment is based on the idea that no new program is entirely unique. Many new programs simply represent a new combination of existing components or subsystems. Others evolve from existing programs with incremental advances in technology. This means that key insights can be gained concerning a current

program's risk by examining the successes, failures, problems, and solutions of similar prior programs. The experience and knowledge gained, or lessons learned, can be applied to identify potential risk in a new program and to develop a strategy for risk management.

The first step is to determine the information needs in this phase of risk management. This could vary from assessing the risk in development of a custom computer chip to identifying the risks associated with a major system development. The second step is to define the basic characteristics of the new system. This is necessary to identify past programs that are similar in technology, function, design, etc. Then, based on the availability of data, analogous systems or subsystems are selected and data gathered. Often the data collection process and initial assessment lead to a further definition of the system for the purposes of comparison. After this has been accomplished, the last step in the process is the analysis and normalization of the historic data. Comparisons to prior systems may not be exact or the data may need to be adjusted to be used as a basis for estimating the future. The desired output is insight into cost, schedule, and technical risks of a program based on observations of similar past programs.

4.2.4.2.2 Transition Templates

The Transition Templates, US DoD 4245.7-M, are also known as the “Willoughby Templates” after Willis Willoughby, then Director of Quality Assurance for NAV MAT, who led a Defense Science Board Study in the 1983-84 period convened to address ways in which complex system developments could be undertaken with reduced risk as they transitioned from development to production and fielding. The templates represent collectively all the activities necessary to produce a low-risk product and individually identify subactivities, “best practices”, and phasing relationships between subactivities that were judged to be timely and optimally balanced. The result then was a more disciplined, methodical focus on clearly-defined activities (and subactivities) generic to a thorough development, production, and support process.

The initial release of the templates was followed by NAVSO P6071, “Best Practices: How to Avoid Surprises in the World's Most Complicated Technical Process.” The latter identified specific “traps” that the developer could fall prey to and identified those practices most likely to preclude their occurrence. In summary, each subactivity template, for example, Design Release, includes an “Area of Risk”, an “Outline for Reduced Risk”, and a most effective subactivity “Timeline”, with additional guidance from NAVSO P6071. These two documents have become well known and used throughout the defense and other government industry.

The greatest “downside” of the templates is that they portray a traditional linear development process in contrast to the Integrated Product Process Development (IPPD), Integrated Product Development/Concurrent Engineering (IPD/CE) interactive parallel development process found most effective today. Secondly, they focus on the EMD phase rather than the front-end Concept Exploration and Definition Phases wherein the greatest impact on the ultimate system's attributes are decided. With those important exceptions, the templates comprise a comprehensive view of the development process and present an effective “checklist” of sound engineering highly useful to today's Integrated Product Development teams.

4.2.4.2.2.3 References

AT&T Engineering Guides for Managing Risk: Design to Reduce Technical Risk; Design's Impact on Logistics; Moving a Design into Production; Testing to Verify Design and Manufacturing Readiness, from the McGraw-Hill Professional Book Group (1-800-842-3075).

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Lockheed Sanders, Inc., Risk Management, Management Directive and Practice No. 11.10, July 19, 1988.

NAVSO P6071, *Best Practices: How to Avoid Surprises in the World's Most Complicated Technical Process*, March 1986.

Raytheon Company "Total Quality Management Through Transition from Development to Production," July 1989.

Shaw, T.E. and Lake, J. G., Ph.D., "Systems Engineering: The Critical Product Development Enabler," APICS Conference, April 1993.

USAF Material Command, AFMCP 63-101, "Acquisition Risk Management Guide", Sept. 1993.

USAF Material Command, "Risk Management Pamphlet", Integrated Performance-Based Business Environment Guide. January 1997.

US DoD 4245.7-M, "Transition from Development to Production," September 1985.

4.2.4.2.3 Risk Assessment Methods

As discussed in Section 4.2.4.1, risk involves both the probability and consequences of the possible outcomes. Although risk is intuitively familiar to most people, it is a complex and difficult concept to assess. Risk is associated with uncertainty, which is characterized by a distribution of outcomes with various likelihood of occurrence and severity. In its most general form, risk assessment should capture the spectrum of outcomes relative to the desired program technical performance, cost, and schedule requirements. Risk generally needs to be assessed subjectively because adequate statistical data are rarely available.

4.2.4.2.3.1 Expert Interviews

Efficient acquisition of expert judgments is extremely important to the overall accuracy of the risk management effort. The methodology chosen to elicit these judgments must be well documented as the program manager or risk analyst performing the effort is likely to get several divergent opinions from many "experts" and he/she must be able to defend the position taken. The expert interview technique consists of identifying the appropriate experts, questioning them about the risks in their area of expertise, and quantifying these subjective judgments. These methods can be applied to a single expert or groups of experts and are aimed at obtaining information on all facets of risk.

Expert interviews nearly always result in information that can be used in the formulation of a “watchlist”. In fact, watchlists frequently evolve from the input of each “expert” functional manager on a program. Another useful output is the formulation of a range of uncertainty or a probability density function (with respect to cost, schedule, or performance) for use in any of several risk analysis tools. Since expert interviews result in a collection of subjective judgments, the only real “error” can be in the methodology for collecting the data. If it can be shown that the techniques for collecting the data are not adequate, then the entire risk assessment can become questionable. For this reason, the methodology used to collect the data must be thoroughly documented and defensible. Experience and skill are required to encourage the expert to divulge information in the right format. Typical problems encountered include identification of the wrong expert, obtaining poor quality information, unwillingness of the expert to share information, changing opinions, getting biased viewpoints, obtaining only one perspective, and conflicting judgments. When conducted properly, the expert interviews provide very reliable qualitative information. However, the transformation of that qualitative information into quantitative distributions or other measures depends on the skill of the analyst.

4.2.4.2.3.2 Estimating Relationships

The estimating relationship method enables program office personnel to evaluate a program and then use an equation to determine an appropriate management reserve or risk funds budget. The management reserve funds represent the amount of funding required for work associated with unanticipated risks. The management reserve funds requirement is usually expressed as a percentage of the Baseline Cost Estimate (BCE). This technique is called an estimating relationship method because it uses the same principles associated with Cost Estimating Relationships (CERs), used in parametric cost estimating. The method is based on the observation that costs of systems correlate with design or performance variables. The independent variables, often called explanatory variables, are analyzed using regression analysis. The analysis characterizes the underlying mechanism relating such variables to cost.

4.2.4.2.3.3 Life Cycle Cost Analysis

Life cycle cost analysis encompasses the defined life of a given system. In the Department of Defense (DoD) this analysis generally deals with development, production, fielding, sustainment, and disposal of the system.

Life cycle cost is a necessary and integral component of the products of the Program Management Office (PMO) and must be estimated and approved before a new program can be authorized and funded. These costs must also be updated frequently to incorporate program changes and new information. These changes may include such items as funding cuts, acquisition strategy changes, test failures, and technical performance failures. Life cycle cost analyses provide a basis for examining implicit risks associated with various programmatic decisions—for example, low initial funding increasing design risk; low research, development, test and evaluation (RDTE) and Production funding translating to higher maintenance costs; or expensive maintenance diagnostic equipment resulting in low maintenance personnel costs. Life cycle cost analysis is discussed in more detail in Section 4.2.4.2.3.4.

4.2.4.2.3.4 Risk Models

Risk is often expressed only in qualitative terms or by a single value. However, it is very important to quantify risk in some methodical way to assure a good allocation of resources for risk reduction. Ideally, risk would be characterized by using cumulative probability curves with the probability of failure and the consequences expressed quantitatively in measurable terms, but given the inherent lack of data and limited analysis, this is usually impractical. Several methods exist for quantifying and ordering relatively subjective assessments, three are described below. It is very important to properly quantify risk because an invalid assessment could lead to an improper conclusion with misapplication of resources.

Expected Value Model - A somewhat subjective, relative rating of risk is developed, where risk is expressed as:

$$\text{Expected consequence} = \text{Probability of failure} * \text{Consequences of failure.}$$

Pf is the probability of failure and Cf is a measure of the consequences of failure. Cf is assigned a value between 0.0 (negligible impact) and 1.0 (high/catastrophic impact). Risk then ranges between 0.0 (no risk) to 1.0 (high risk). These risk factors are discussed in Section 4.2.4.2.3.5.

Consistent with this notion, the following quantitative “point” estimate of risk can be used:

$$\text{Risk} = \text{Pf} * \text{Cf} \quad \text{Eq. (1)}$$

When Cf and Pf are scored with values between 0.0 and 1.0, Eq. (1) can be used to provide a valid or rational relative ranking of risk. In this simplification to a risk rating, much useful information is hidden from the decision maker.

The more general case involves multiple possible outcomes, and is characterized by:

$$\text{Risk} = \sum_i \text{Li} * \text{Cfi} \quad \text{Eq. (2)}$$

where Li is the likelihood of consequence value Ci.

For illustration purposes, consider a proposal to develop a new light-weight and compact power supply with an operating life of 8,000 hours. The consequences of failing to meet at least 6,000 hours are assessed to be catastrophic/critical; Cf is assigned a value of 0.8. Given the present state of technology, cost and schedule, the probability of failing to achieve an operating life of 6,000 hours is judged to be relatively low and is estimated as 30% (0.3).

Applying Eq. (1) to the above example yields

$$\text{Risk} = 0.3 * 0.8 = 0.24,$$

Using Eq. (1) would suggest a relatively low risk situation. Intuitively, the described scenario represents a low/moderate risk (subjective judgment); therefore Eq. (1) appears to yield a valid relative ranking of risk.

Risk Assessment Matrix Model - For communication purposes, it is often preferable to limit oneself to qualitative estimates of Pf and Cf rather than the arbitrary scales employed above. In this case we recommend use of the Risk Assessment Matrix presented in the U.S. Air Force Guidebook on Software Risk Assessment. This Risk Assessment Matrix is reproduced in Table 4-1. Risk is

determined by its location in the matrix, which is established by the intersection of the row and column corresponding to the severity of the consequences and the associated probability.

Applying the Risk Assessment Matrix to the previous example (Consequences = critical, Probability = improbable) yields

Risk = 0.30 (low), which is consistent with Eq. (1).

The Risk Assessment Matrix has several attributes of merit:

- Risk increases with increasing probability of failure and the severity of the consequence of failure.
- Low probability of failure or low consequences of failure result in low to medium risk.
- It avoids the use of an arbitrary numerical scale.

Table 4-1. Risk Assessment Matrix

CONSEQUENCES	FREQUENT (HIGH)* 0.7<P<1.0	PROBABLE (MEDIUM)* 0.4<P<0.7	IMPROBABLE (LOW)* 0<P<0.4	IMPOSSIBLE P = 0
CATASTROPHIC 1.0 - 0.9	0.9 HIGH	0.7	0.4	0.0
CRITICAL 0.8 - 0.7	0.8	0.6 MEDIUM	0.3	0.0 NONE
MARGINAL 0.6 - 0.4	0.6	0.4	0.2 LOW	0.0
NEGLIGIBLE 0.3 - 0.0	0.3	0.2	0.1	0.0

* Additional terminology, not in US Air Force Guide on Software Risk Abatement
Note: Risk rating is consistent with $R = P \times C$

Risk Profiles - The Expected Value and Risk Assessment Matrix models, however, are limited by the fact that a single number fails to fully capture the notion of risk. The single rating equates a low probability, high adverse outcome event with a high probability, low adverse outcome event. They do not allow consideration of multiple outcomes with different probabilities. Whenever possible, risk should be characterized by its risk profile, which is defined as the probability that the magnitude of consequences will exceed a given value.

The generation of a risk profile involves quantifying the various outcomes and the associated probabilities. A major problem is the difficulty in obtaining adequate data. To illustrate the generation of a risk profile, we again consider the project to develop a light-weight, low-cost, and long-life power supply. The experts' assessment of the achievable performance given the technological options is summarized in Table 4-2.

Table 4-2. Achievable Performance vs. Technology Option

Operating Life (Hours)	Probability of not achieving	Technology Option
5,000	0.0	Off-The-Shelf
6,000	0.3	Minor Redesign
8,000 *	0.6	Moderate/Significant Complexity Increase
10,000	0.8	State-of-the-Art
12,000	0.9	Major Technology Break-through Required

* Requirement

The corresponding performance profile is shown in Figure 4-34.

Operating Life Profile

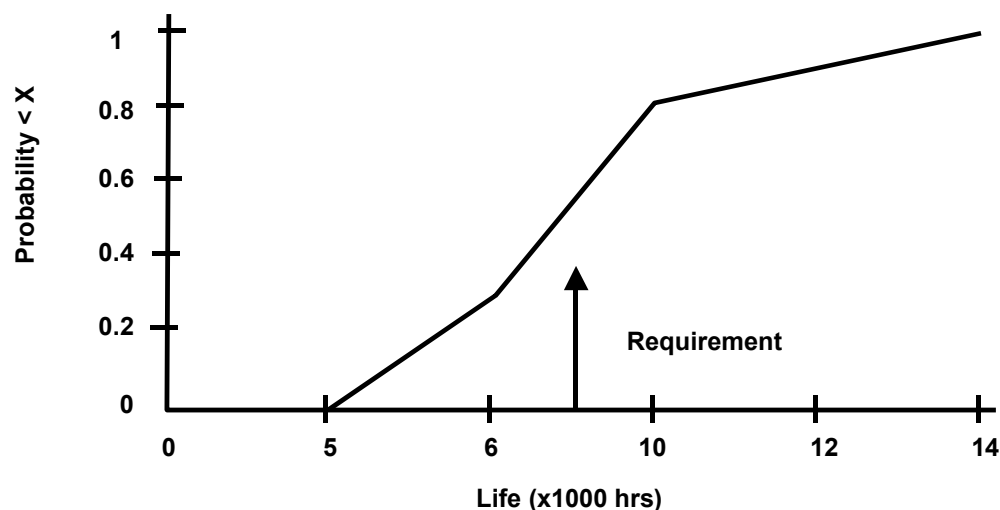


Figure 4-34. Performance Profile

Since the power supply requirement is 8000 hours and the probability of getting less than 5000 hours goes to zero, the possible shortages are between 0 and 3000 hours. A risk profile can be generated from the Performance Profile showing the probability density function (though not normalized) of the shortage. See Figure 4-35.

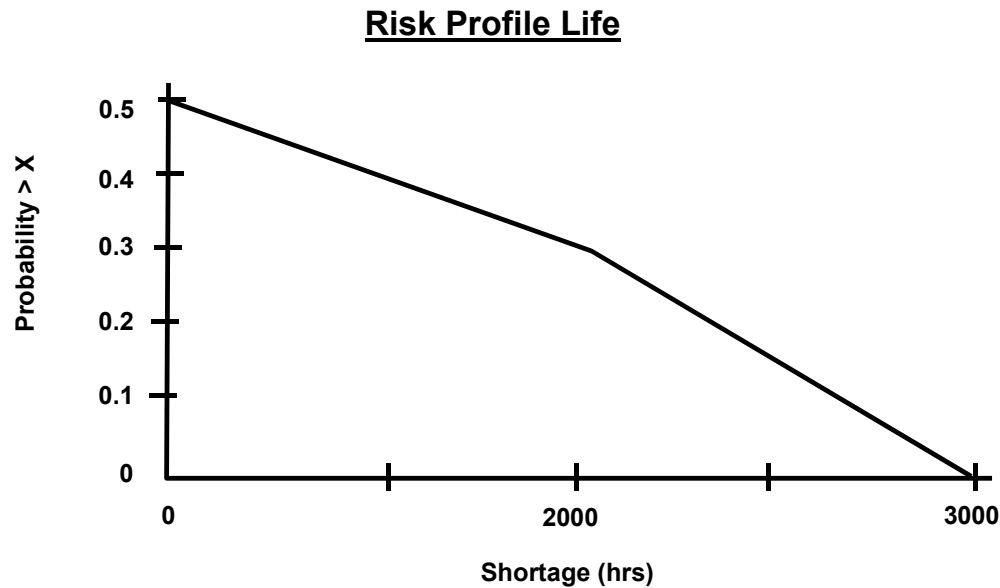


Figure 4-35. Risk Profile

4.2.4.2.3.5 Technical Risk Factors

Common to the single score or point risk models presented above is the need to assess (1) adverse consequences on performance, cost, schedule, and (2) the probability of occurrence. These assessments should be performed by “experts” knowledgeable in the various technologies and disciplines. Several tables have been developed to facilitate the assessment of the key risk drivers. This section will emphasize suitable scales and factors for assessing technical performance risks. Cost and schedule risk assessment is discussed in detail in Section 4.2.4.2.

Impact Assessment - To assess technical risk, the impact of not achieving the desired system performance must be assessed. Whenever possible, the assessment should be quantitative. In practice, however, impacts are usually assigned to qualitative categories, such as high/medium/low or those shown in Table 4-3 (from the USAF Risk Management Guide). To proceed with the point estimate risk models presented above, the failure consequences can then be assigned to one of the four categories shown in Table 4-3. Note that if desired, this table also provides a numerical rating for each of the outcomes. For example, if the failure of the power supply to operate for 5,500 hours is considered to be mission failure then C_f would be categorized as catastrophic and assigned a rating of 0.9.

Table 4-3. Performance Consequence Scale

CATEGORY	PERFORMANCE CONSEQUENCES	RATING
CATASTROPHIC	Failure to meet the requirement would result in mission failure. Significant degradation/non-achievement of technical performance.	0.9
CRITICAL	Failure to meet the requirement would degrade system performance to a point where mission success is questionable. Some reduction in technical performance.	0.7
MARGINAL	Failure to meet the requirement would result in degradation of the secondary mission. Minimal to small reduction in technical performance.	0.5
NEGLIGIBLE	Failure to meet the requirement would create inconvenience or non-operational impact. No reduction in technical performance.	0.1

Probability of Occurrence and Risk Drivers - Frequently because of limited data or schedule, the probability of failure can only be subjectively estimated based on “expert” or “engineering” judgment. The risk drivers are associated with

- a. the state of technology;
- b. the complexity of the system due to design and manufacturing difficulty; and
- c. the dependency of other factors such as resources and schedule.

Several excellent guidelines or rules of thumb have been developed to help determine the probability of the adverse outcomes and assure that the scoring or ranking is applied consistently. Table 4-4 presents the performance probability tables from the Defense System Management College (DSMC) Systems Engineering Handbook. Individual programs may tailor this table to more specifically reflect the drivers that adversely impact their outcome.

Table 4-4. Probability Rating of Risk Factors

	Maturity Factors	Complexity Factor	Dependency Factor
Probability	Hardware, Pmhw Software, Pmsw	Hardware, Pchw Software, Pcs w	Pd
Improbable 0.1 - 0.4	- Existing: 0.1 - Minor redesign: 0.3	- Simple design: 0.1 - Minor increase in complexity: 0.3	- Independent of existing system, facility, or associate contractor: 0.1 - Schedule dependent upon minor modification of existing system or facility: 0.3
Probable 0.4 - 0.7	- Major change feasible: 0.5 - Complex design; technology available: 0.7	- Moderate increase in complexity: 0.5 - Significant increase in complexity: 0.7	- Performance dependent on the performance, capacity or interface of existing system or facility: 0.5 - Schedule dependent on new system, facility, or associate contractor: 0.7
Frequent 0.7 - 1.0	- State-of-art; some research done: 0.9	- Extremely complex: 0.9	- Dependent on the performance of new system or facility: 0.9

Continuing with our example, assume that the development of the required power supply has been assessed to have the following characteristics:

- Software - None : Psw = 0.0
- Hardware - Technology available : Pmhw = 0.6
- Moderate increase in technology : Pchw = 0.5
- Dependency - None : Pd = 0.0

The individual probability or risk factors have been determined from Table 4-4. The hardware maturity and complexity factors contribute independently to the probability of not achieving the requirements. They need to be combined to assess the overall probability of not achieving the required 8,000 hours of operations given the weight and power requirements. Before processing let us note that based on the above assessment one would intuitively conclude that failure to develop a successful power supply is a probable (medium probability) or frequent (high probability) event.

4.2.4.2.3.6 Combining Risks

When multiple risks contribute to the program technical risk, the resulting failure probability or total risk is larger than each of the contributors. It is essential that the risks be combined in a rational way and that the basic rules of probability theory be observed.

There are two distinct situations:

1. Combining probabilities of failure and
2. Combining risks (probability and impact).

1. Combining probabilities - The best example for combining just probabilities is calculating the overall probability of mission failure. The impact is the same for all of the risks - mission failure. If n risks have been identified that could cause mission failure, with respective probabilities p_i , then from probability theory, the probability of success, i.e., no failures, is:

$$P(\text{success}) = (1-p_1)*(1-p_2)*\dots*(1-p_i)*\dots*(1-p_n)$$

and
the probability of failure is $1 - P(\text{success})$.

Applying this equation to the power supply example yields:

$$P(\text{success}) = (1-0.6)*(1-0.5) = 0.2.$$
$$P(\text{failure}) = 1 - 0.2 = 0.8.$$

This represents a frequent or high probability event consistent with intuition.

Several alternative approaches for combining probabilities are shown below.

Probability Theory - The probability for the union of two independent events is given by

$$P(A + B) = P(A) + P(B) - P(A)*P(B). \quad \text{Eq.(1)}$$

Applying Eq.(1) to the power supply example yields:

$$P_c = 0.6 + 0.5 - 0.6*0.5 = 0.8.$$

This represents a frequent or high probability event consistent with intuition.

Averaging Model - Several authors have proposed averaging (*Note: this is NOT recommended by INCOSE*) or weighing the various probabilities. For example, a straight average would yield:

$$P_c = (0.6 + 0.5 + 0.0) / 3 = 0.37.$$

This result suggests that failure to develop a successful power supply is an improbable (low probability) event. This is not consistent with intuition and the rules of probability theory both of which suggest that the probability of failure must be greater than the probability of the highest driver (a probable or medium probability event).

Whenever only qualitative measures of probability of failure are used, a rational treatment that can be followed is presented below. The ratings given in parentheses represent a more conservative rating system.

2. Combining risk factors - Combining risk factors with different impacts to evaluate overall program risk level is much more difficult than combining probabilities.

Qualitative Model - if all risk factors have been categorized as high/medium/low through the use of a tool like the Risk Assessment Matrix Model, then the qualitative rules given above for combining probabilities can be applied in this situation as well.

Some of the risk models can be extended to combining multiple risk factors. Equation 2 of the Expected Value model, if properly normalized by the number of risk factors, yields a number between 0 and 1 which estimates level of risk. If Risk Profiles are developed for each risk and if the x-axis for each can be converted to a common denominator such as dollars, then a cumulative probability curve for the total cost of risk could be developed or the expected value of the cost of risk could be calculated. In effect this is very similar to the decision tree analysis described in 4.2.4.3. The risk profiles could be the bases for the cost estimates used in the decision tree.

The following procedure can be followed whenever only qualitative measures are given. When multiple factors contribute to the program technical risk, the resulting failure probability is larger than each of the individual probabilities. A rationale treatment may be as follows:

Low + Low \geq Low (= Medium)

Low + Medium \geq Medium (= Medium)

Medium + Medium \geq Medium (= High)

High + Low = High

High + Medium = High

Applying this to the power supply example yields

Probability of Failure = Medium + Medium = Medium / High

This is consistent with intuition and probability theory.

4.2.4.2.4 Risk Analysis and Handling Methods

Risk handling approaches need to be established for the moderate and high-risk items identified in the risk assessment effort. Each risk item should be analyzed to select the most effective approaches for resolving them. These activities are formalized in the Risk Management Program Plan (RMPP, see Section 4.2.4.2.5). Each program needs to develop a program-specific risk plan and establish a strong Risk Management Organization to ensure its successful implementation.

Risk handling approaches may be grouped into the following three broad categories:

- | | |
|------------------------------|-------------|
| a. Risk tracking and control | 4.2.4.2.4.1 |
| b. Risk avoidance | 4.2.4.2.4.2 |
| c. Risk mitigation/abatement | 4.2.4.2.4.3 |

An example of a risk-resolution checklist for a hardware/software project is shown in Table 4-5. This table is program specific; but it illustrates sources of program risk and appropriate approaches for

resolving them. Programs often generate a “top ten list”; however, the list of risk items/tasks may contain more or fewer items depending on the complexity of the program and the WBS level down to which the risk elements are being tracked.

Table 4-5. Sample List of Most Sensitive Tasks

TASK¹	REASON FOR RISK	RISK HANDLING²
Control System Launch Weight	<ul style="list-style-type: none"> • Low Weight Margin for Phase 1 • Potential for Weight Growth 	<ul style="list-style-type: none"> • Establish Weight Allocation and Control Board (1) • Select Lightweight Structure (2) • Contingency Plans: Ultra-Light Structure; Reduced Sensor Telescope Length (3) • Revisit Requirements for Peak Power with Customer (2)
Develop RF Power Source	<ul style="list-style-type: none"> • Klystrons too Heavy • Solid-state Devices Require Significant Scaling 	<ul style="list-style-type: none"> • Proceed with Parallel Developments (3) • Incentives for Suppliers (1)
Auto-Operation and Control	<ul style="list-style-type: none"> • Only Partially Accomplished on Ground • Software & Hardware Design Not Mature 	<ul style="list-style-type: none"> • Early Development Test Unit (DTU) & Software Prototype (3) • Maximize Technology Transfer from Laboratory (2) • Extensive Modeling and Sim. (3) • Provide Manual Control with Override as Backups (3)
Deliver Qualification Unit on Schedule	<ul style="list-style-type: none"> • Long-Lead Design and Procurement Required • Little Schedule Slack to Precede Flight Unit 	<ul style="list-style-type: none"> • Request Long-Lead Funding and Procurement (3) • Initiate Some Development prior to Phase 1 (3) • Upgrade Unit as Late Parts are Delivered (1) • Carry Forward Alternate Designs until PDR (3)

Notes: 1. This table is program specific.

2. The risk handling approaches are: (1) Risk Tracking and Control; (2) Risk Avoidance; and (3) Risk Mitigation/Abatement

4.2.4.2.4.1 Risk Tracking and Control

The Risk Management Organization should have the power and tools to ensure that the risk activities are properly implemented and resources appropriately allocated. The Risk Management Organization draws upon all program technical/management personnel and resources to perform the risk tracking and control of performance against specified requirements and cost/schedule against budget. These activities need to be correlated with the SEMP, the WBS, and cost and schedule.

Program management needs metrics to simplify and illuminate the risk management process. Each risk category has certain indicators, which may be used to monitor program progress for signs of risk. Technical performance measurement, which is tracking the progress of key system technical parameters, can be used as an indicator of technical risk (see Figure 4-36).

The typical format in tracking technical performance is a graph of a planned value of a key parameter plotted against calendar time. A second contour showing actual value achieved is included in the same graph. Cost and schedule risk are monitored using the products of the Cost/Schedule Control System or some equivalent technique. Normally cost and schedule variances are used, along with a comparison of tasks planned to tasks accomplished. Programmatic risk can be tracked to some extent by following progress of the program through the US DoD annual planning and budgeting process.

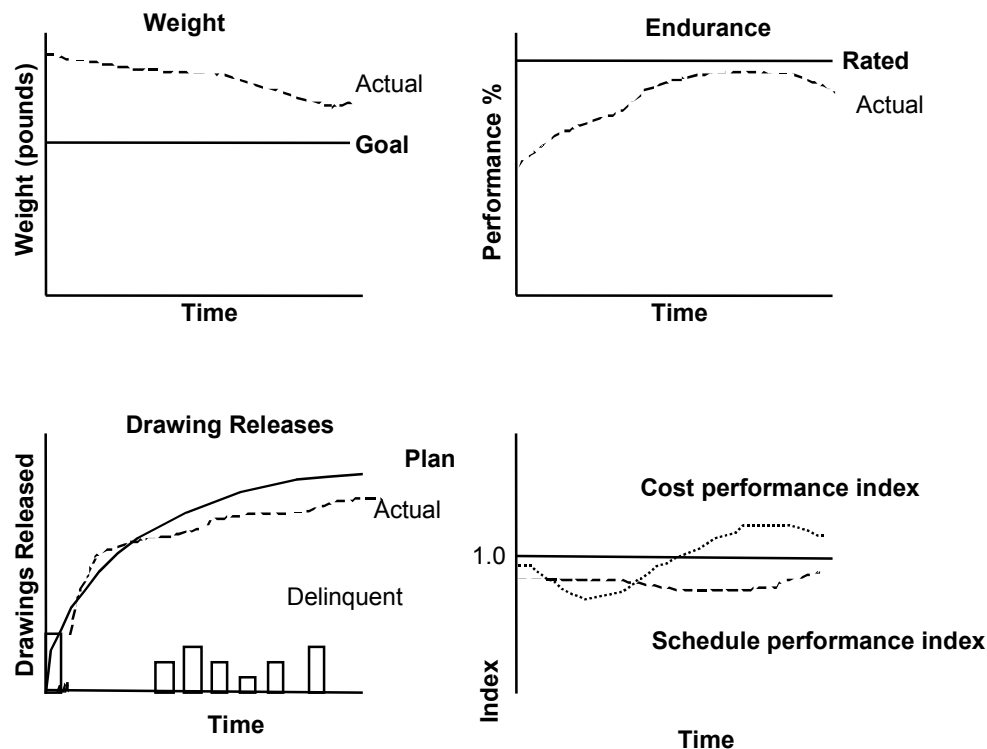


Figure 4-36. Risk Management Uses Metrics To Track Program Evolution

Design Engineering implements the hardware and software development programs for risk reduction. Systems Engineering continuously monitors risk items and performance parameters. Cost and schedule are monitored by Cost/Schedule Program Control. Appropriate surveillance and control of subcontractors and suppliers is provided by Subcontract Management. All these activities need to be integrated to ensure compatibility with the overall risk reduction effort. Results of the activities are documented and reported on a regular basis (weekly status reporting is recommended) to management and at scheduled design reviews.

4.2.4.2.4.2 Risk Avoidance

Risk is inherent in every challenging program; the key is to select or set realistic performance, cost and schedule requirements. To quote General Patton: “Take calculated risks. That is quite different from being brash.” The “no-risk approach” option is rarely available. Instead, there are many situations where major risks can be avoided through the techniques summarized below.

- a. **Requirements scrubbing** - The requirements should be analyzed to identify requirements of marginal value and these should be eliminated or scrubbed if they significantly complicate the hardware or software.
- b. **Selection of most promising options** - In most situations several options are available, and a trade study should be performed to select the most promising one.
- c. **Staffing and team building** - A pro-active approach should be taken to avoid the risk of personnel shortfalls.

4.2.4.2.4.3 Risk Mitigation/Abatement

For high-risk technical tasks, control and avoidance often need to be supplemented by the following approaches:

- Early initiation of development activities
- Initiation of parallel developments
- Implementation of extensive analysis and testing
- Contingency planning

The high-risk technical tasks also involve high schedule and cost risks. Cost and schedule are impacted if technical difficulties arise and the tasks are not achieved as planned. Schedule risk is controlled by early development and procurement of long-lead items and provisions for parallel-path developments. However, these activities also result in increased early costs. Testing and analysis can provide useful data in support of key decision points. Finally, contingency planning involves weighing alternative risk mitigation options.

Decision analysis, as detailed in Section 4.2.4.3, provides a simple and systematic framework for quantifying the potential outcomes and associated risks in support of contingency planning. To illustrate, consider the previously discussed project to develop a power supply. Two options are available--Option A and Option B. To mitigate risk, the Program Manager decides to initiate early development activities to support the selection process. The probability of success, cost, and schedule risks associated with technical risk can be quantified using decision trees. The resulting decision tree is shown in Figure 4-37; the associated cost and schedule cumulative probability curves or profiles are shown in Figures 4-38.

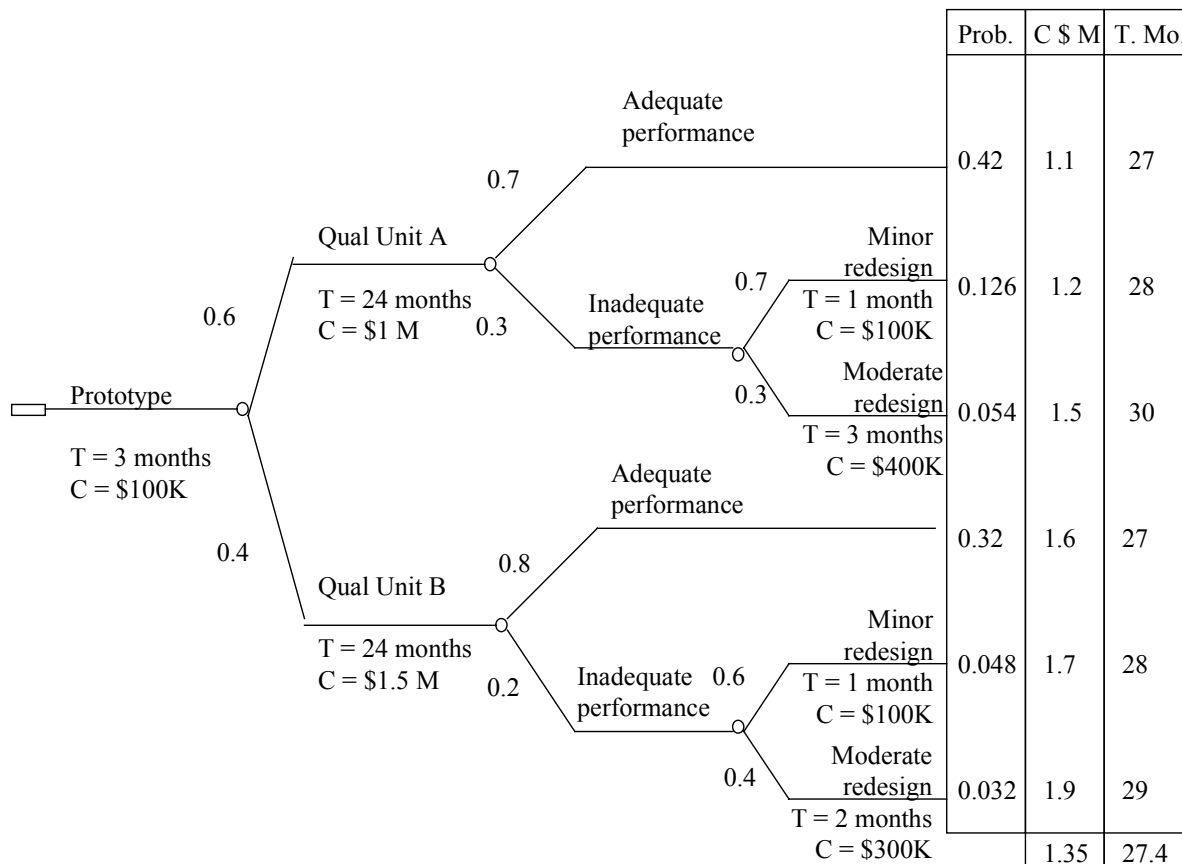


Figure 4-37. Decision Tree for Contingency Planning

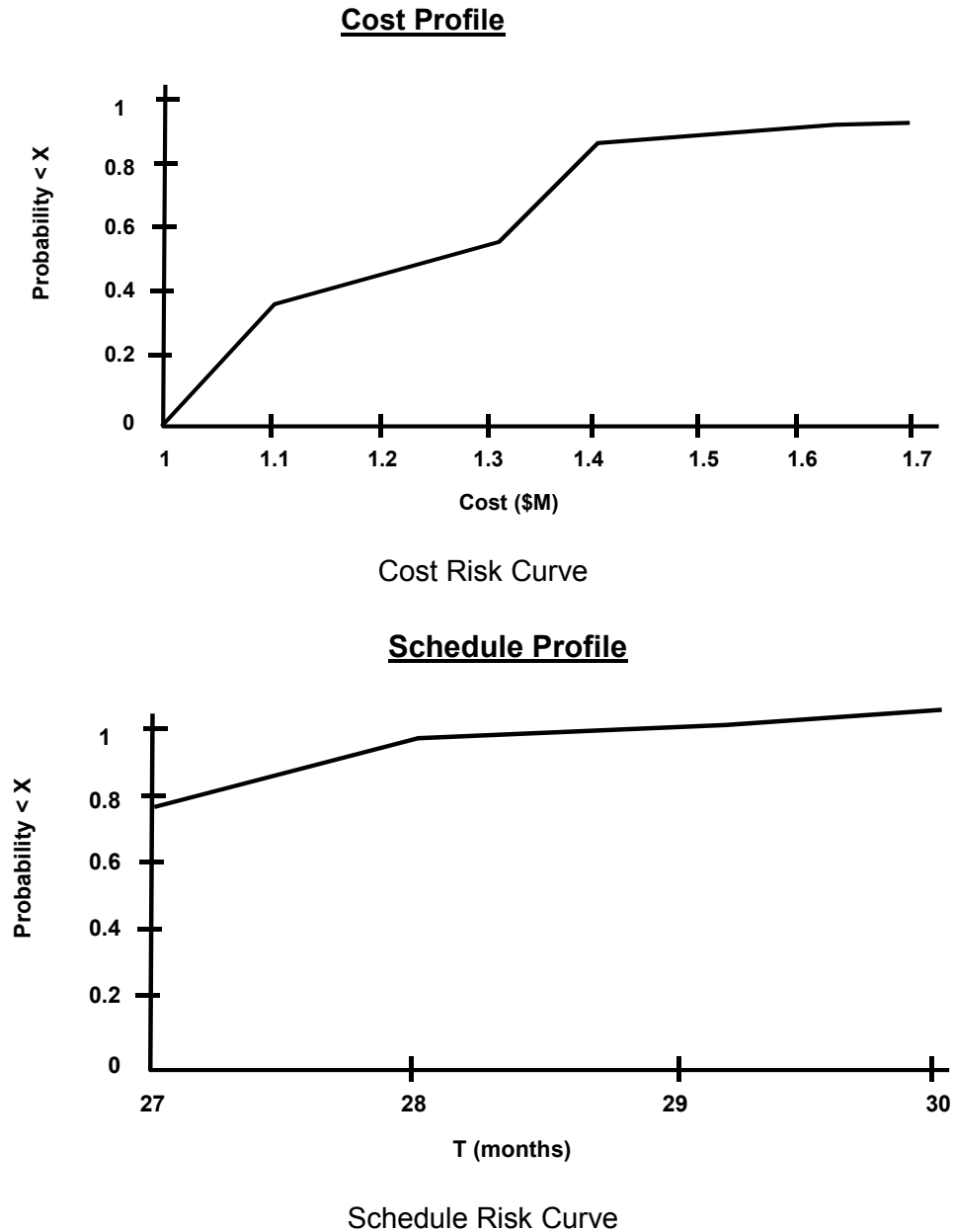


Figure 4-38 Cost and Schedule Risk Curve for Figure 4-37

As discussed in Section 4.2.4.2.3.2, given the budgeted cost and schedule the standard cost and schedule risk profiles can readily be generated from these curves. It should be noted that this approach using decision trees supplements is not a substitute for probabilistic risk network tools (RISNET, VERT, etc.).

4.2.4.2.5 Risk Plans and Reports

The program risk documentation requirements depend on the contract. For example, the US DoD Data Item Description (DID) UDI-E-G007 specifies the following contractual items:

- Risk Management Program Plan (RMPP)
- Risk Handling Plan
- Risk Reduction Reports
- Risk Sensitivity Analysis

4.2.4.2.5.1 Risk Management Program Plan

An initial Risk Management Program Plan (RMPP) is often submitted as part of the proposal; it should be updated as required as the program evolves. As discussed in Section 4.2.4.1, Risk Management is an iterative process. The intent of the RMPP is to define and establish the risk management of the program. To be of value, the RMPP should be uniquely tailored to the program and reflect the program concerns and management structure. Useful guidelines for preparing the RMPP are given in US DoD Data Item Description UDI-E-G007.

The following outline, in Table 4-6, is based on UDI-E-G007:

Table 4-6. Risk Management Program Plan Guidelines

I.	Introduction
1.1	Overview
1.2	Applicable Documents/Definitions
1.3	Performance Requirements
1.4	System Description
II.	Management Structure
2.1	Management Organization/Responsibilities
2.2	Schedule/Milestones/Reviews
2.3	Monitor/Control of Subcontractors and Suppliers
2.4	Change Control Process
III.	Risk Identification and Assessment
3.1	Survey and Identification
3.2	Risk Assessment Model
3.3	Flow/Level Assessment
3.4	System Hierarchy and Risk Tree
IV.	Risk Reduction Techniques
4.1	Reduction Methods
4.2	Risk Handling Plan
	Prototyping/Simulation/Tests
	Contingency Planning
	Cost/Schedule Budgeting
4.3	Analysis Methods

Appendices

- | | |
|---|----------------------------|
| A | Survey Forms |
| B | Reports Format and Content |
| C | Assessment Tables/Graphs |

4.2.4.2.5.2 Risk Handling Plans

UDI-E-G007 requires that a Risk Handling Plan be prepared for each high-risk item. The suggested content is reproduced below because it captures most if not all of the ideas already discussed. Suggested plan contents include:

- a. Statement and assessment of risk/problem
- b. Consequences of failure
- c. Alternatives/options considered with risk and cost of each
- d. Recommended risk reduction/abatement method
- e. Implementation impact statement (cost/schedule/technical)
 - d. Criteria for closure of this risk activity
 - e. Decision points

Risk Handling Plans should also be considered for moderate-risk items. Because of the additional work required to ensure an effective risk management program, it is recommended that the total effort be limited to approximately the “top ten” items.

4.2.4.2.5.3 Risk Reduction Reports

Risk Reduction Reports are to be submitted for each Risk Handling Plan. They describe the status of the risk reduction program. Comprehensive reports should be included in the data package submitted for the major design reviews. Abbreviated status reports should be submitted monthly.

4.2.4.2.5.4 Risk Sensitivity Analysis

The Risk Sensitivity Analysis explicitly presents the Program's sensitivity to risk in terms of schedule and cost. It quantifies the impact on cost and schedule of potential risk reduction/abatement actions and addresses the benefits of alternatives. This ensures that the most effective approach is selected.

4.2.4.3 DECISION ANALYSIS TECHNIQUE FOR RISK MANAGEMENT

Decision analysis is a method of identifying the best among a set of alternatives under uncertainty, using the possible outcomes of each alternative and their probabilities of occurrence to calculate the

expected value of the outcome. The method makes use of Bayesian [1] subjective probabilities. Decision analysis can be applied to a wide-range of problems. Considerable interest has been given to applying decision analysis techniques to decisions from the areas of business and defense.

The first step in decision analysis is to create a decision “tree” diagram that represents the situation in question. Starting on the left with the initial decision point and proceeding to the right, the decision diagram must accurately represent each point where a decision is to be made and all the possible consequences of that decision.

Assume there is a system that needs a particular function to be successful and that a choice needs to be made between two different alternatives. Approach A represents developing a new design that, if successful, would be extremely competitive and would generate large profits for your system for the next five years or so. Approach B represents modifying an older, existing design that is thought to be adequate for the near-term application, but is not thought to be competitive in the near future. Approach A has been estimated to cost \$6,000,000 to develop, but it is also believed that if the approach is successful, it will generate \$20,000,000 in profits over the next five years. Approach B is much cheaper to implement, \$50,000, but is felt to only be able to provide \$10,000,000 in profits in the future since the design is reaching obsolescence. Since there is uncertainty in most designs, both approaches may meet all of the near-term objectives, or meet a minimum set of objectives, or fail to meet even a minimum set of objectives. If an approach meets a minimum set of objectives, there is a possibility that additional funding would be made available for improvement or it may be used as is. If an approach does not meet the minimum objectives, there is a possibility that funding for improvement may be made available or the work on the approach may be canceled. In this example, there is only one decision to be made.

The decision diagram is constructed by starting with a decision on the left side of the diagram and proceeding to the right with each possible outcome of each alternative. Figure 4-39 is a decision diagram for our engineering risk example. The square on the left side of the diagram represents the decision. The circles represent outcome events and the branches radiating out from each represent a possible outcome. For example, the upper branch from the decision point represents the outcome if Approach A is chosen. The possible outcome paths radiating from the first outcome event represent the possible outcome of the new Approach A meeting its requirements. If Approach A does not meet all its objectives, the possibility for improvement funding exists.

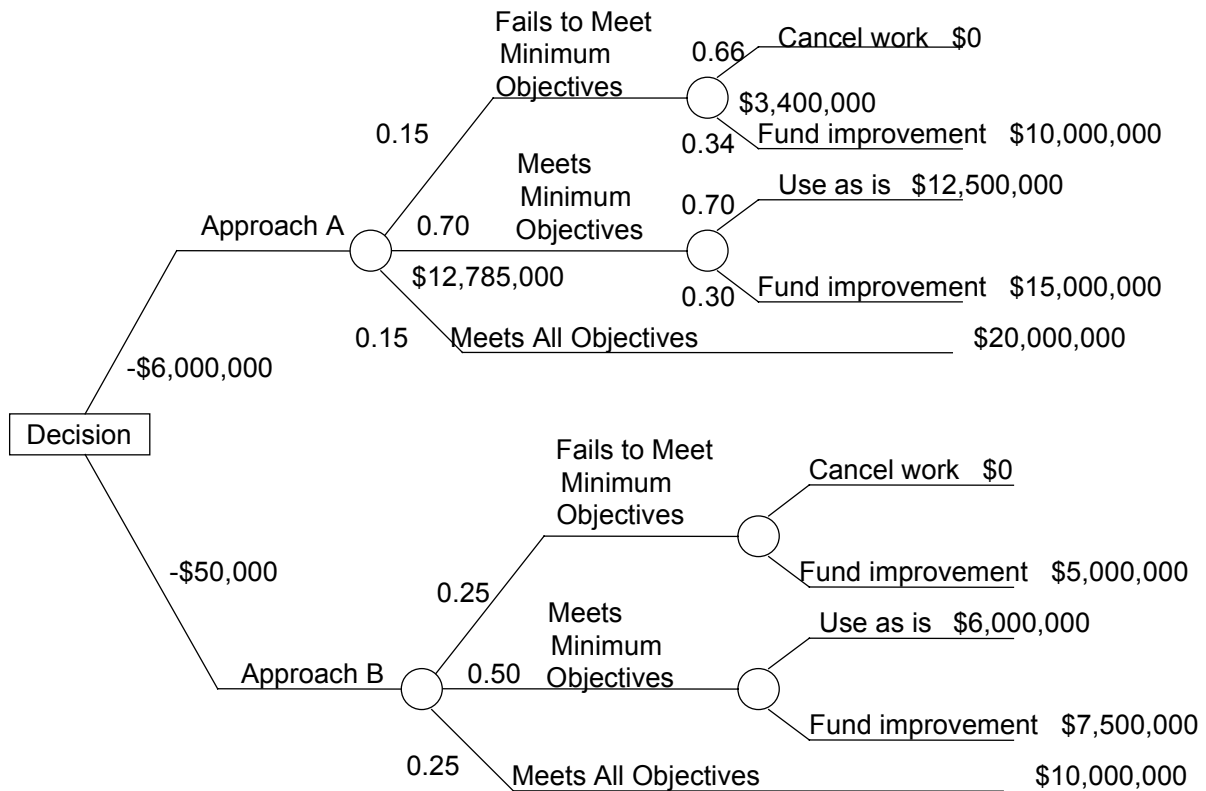


Figure 4-39. Decision Diagram of Engineering Risk Example

The value of each outcome is an estimate of the profit to be generated minus any additional development costs. For Approach A, the additional development costs are \$15,000,000 if Approach A meets a minimum set of objectives and \$10,000,000 if it does not. Approach B will cost an additional \$7,500,000 if it meets a minimum set of objectives and \$5,000,000 if it does not. For basic decision analysis, all outcomes must be in the same units (usually dollars). For this example, the estimated development costs are shown on the branches leading from the decision and the possible outcomes are shown on the right side of Figure 4-39.

Each outcome branch is assigned a probability of occurrence. In the example, Approach A, the new development, is thought to be more likely to meet, at least, a minimum set of objectives than Approach B, the old design. Note that the probabilities sum to 1.0 at each node.

Evaluation of a decision diagram proceeds from the right back to the initial decision on the left. The expected value (EV) at each outcome node is the sum of the product of the cost/value of each outcome and its probability. An expected value represents the average cost or value of the outcomes if the situation was evaluated an infinite number of times. In this case, the expected value of the outcome if Approach A is chosen and it meets a minimum set of its objectives is:

$$\begin{aligned}
 & (\text{consequence of using Approach A as is}) \times (\text{probability of using Approach A as is}) \\
 & + (\text{consequence of Approach A being funded}) \times (\text{probability of Approach A being funded}) \\
 & = (\$12,500,000)(0.7) + (\$15,000,000)(0.3) = \$13,250,000.
 \end{aligned}$$

Following this procedure, starting at the right edge, all the expected values for this example have been calculated for the given probabilities and outcome profits and losses. They are located beside each outcome circle of the decision diagram.

The best decision using decision analysis is the choice which has the highest valued branch. In this example, it is to use Approach A since the expected value of Approach A (\$12,785,000) minus the Approach A development costs (\$6,000,000) is greater than the expected value of Approach B (\$6,500,000) minus the Approach B development costs (\$50,000).

$$\$12,785,000 - \$6,000,000 = \$6,785,000$$

$$\$6,500,000 - \$50,000 = \$6,450,000$$

$$\$6,785,000 > \$6,450,000$$

Note that other decision situations can have negative expected values.

This technique can be extended to include multiple decision points and multiple outcomes as long as every possible outcome has a value and a probability of occurrence associated with it.

4.2.4.3.1 Methods/Techniques

Additional decision analytic techniques include:

- a. Sensitivity analysis, which looks at the relationships between the outcomes and their probabilities to find how “sensitive” a decision point is to the relative numerical values.
- b. Value of information methods, whereby expending some effort on data analysis and modeling can improve the optimum expected value.
- c. Multi-attribute Utility Analysis (MAUA), which is a method that develops equivalencies between dissimilar units of measure.

4.2.4.3.2 Tools

There are many new tools available to support the risk management area. Please check with the INCOSE www Tools Working Group database, talk to Tools Working Group members, based on leads you will find through the INCOSE www Home Page, and do a search on the www for others. Some examples are Risk Track, Risk Radar, and Expert Choice.

A number of commercial decision tree software packages exist that have been around for some time. Some of these have links to spreadsheet and other applications. Examples are Supertree by Strategic Decision Group and DPL by Applied Decision Analysis. These packages require familiarity with decision analysis methods.

@RISK by Palisade Corporation is an add-on for Lotus® 1-2-3® and Microsoft® Excel spreadsheets. It adds 30 probability distribution function and Monte Carlo methods, graphics, and statistical analysis to these common spreadsheets.

PERK by K & H Project Systems Limited is a commercially available software package for microcomputers, including the IBM PC family. PERK implements the controlled interval and memory (CIM) extensions to decision analysis.

Another type of software tool to consider is decision support software (DSS), such as Demos by Lumina Decision Systems for the Apple Macintosh and Criterium™ by Sygenex™ for the IBM PC-compatible. DSS tools allow one to structure the goals, criteria, and alternatives of a decision, rate the decision components, and determine the results.

4.2.4.3.3 References

1. Bayes, the Reverend Thomas (1702 - 1761). "Essay Toward Solving a Problem in the Doctrine of Chances." Philosophical Transactions of the Royal Society of London, 1763.
2. Raiffa, Howard, *Decision Analysis: Introductory Lectures on Choices Under Uncertainty.*, Addison-Wesley, New York, 1968.
3. Schlaiffer, Robert, *Analysis of Decisions Under Uncertainty*, McGraw-Hill Book Company, New York, 1969.
4. U.S. Department of Defense, Defense Advanced Research Project Agency, "Handbook for Decision Analysis", Prepared by Scott Barclay et al. Technical Report TR-77-6-30. September 1977.

References 2 and 3 are both excellent introductions to decision analysis. [Raiffa] has a more mathematical treatment than [Schlaiffer]. Often the relevant uncertainties in a decision problem are continuous in nature; however, decision trees require discrete probability distributions. Simple methods exist for making discrete continuous distributions.

Reference 4 contains an interesting case study that analyzes the decisions to be made by a captain whose warship is being approached by an unidentified airplane in a war situation. The approaching airplane could either be an attacking enemy plane or a damaged friendly plane trying to get close enough for the pilot to ditch and be rescued. The possible outcomes are analyzed as the basic scenario is modified.

4.2.5 SYSTEMS ENGINEERING PROCESS METRICS

This section provides a brief discussion of Process Metrics while the next section treats Technical Performance Measurement. For a more comprehensive coverage of Metrics, refer to the INCOSE Metrics Guide. This Section is focused on process metrics, including ways to status cost and schedule performance and some other basic control tools, which can be applied to Systems Engineering activities.

4.2.5.1 COST AND SCHEDULE PERFORMANCE MEASUREMENT

One of the best ways to accurately measure cost and schedule performance is using an earned value technique. Earned value provides a measurement of work accomplishment compared with resource

expenditure (cost or effort). The US DoD has institutionalized such an earned value system in a formalized manner with the Cost/Schedule Control System Criteria (C/SCSC). However, it should be noted that in August 1999 the US DoD adopted the Earned Value Measurement System (EVMS) ANSI Standard (ANSI/EIA-748) for defense acquisition. Adopting the standard means that US DoD will replace its current C/SCSC with ANSI standard guidelines. Companies that use ANSI standard-compliant Earned Value Measurement (EVM) systems can now be assured that they will not have to meet a different set of government requirements. Part 3.3.5.3 of US DoD 5000.2-R will be changed to cite the ANSI standard and Appendix VI will reflect the industry standard guidelines. Because of some unique aspects of US DoD contracting, the department will continue to maintain and use its EVM Implementation Guide.

The ANSI/EIA-748 earned value management system guidelines incorporate best business practices to provide strong benefits for program or enterprise planning and control. The processes include integration of program scope, schedule, and cost objectives, and use of earned value techniques for performance measurement during the execution of the program. The system provides a sound basis for problem identification, corrective actions, and management re-planning as may be required. Earned value can be an even more effective indicator of program health when correlated with other WBS based metrics such as Technical Performance Measurements.

The guidelines are purposely high-level and goal oriented as they are intended to state the qualities and operational considerations of an integrated management system using earned value analysis methods without mandating detailed system characteristics. Different companies must have flexibility to establish and apply a management system that suits their management style and business environment. The system must, first and foremost, meet company needs and good business practices.

While EVM is an excellent project management tool, it is often criticized as being very expensive to implement. The formality required can be costly; however, an earned value system does not have to be expensive to implement. As cited in the new ANSI/EIA Standard, formality needs to be adjusted to project requirements. The formal EVM system may be required by US DoD on large programs, but it can be used informally utilized on small programs and by non-US DoD organizations. There is considerable planning effort required to use the system, so it should be the primary cost and schedule data collection and reporting system for the program, not a redundant duplication of other systems.

The basic concept of EVM is to establish an "Earned Value" for the work accomplished on the project to date. This Earned Value is called the "Budgeted Cost of Work Performed (BCWP)". It is compared with the planned effort (to date) to determine the Schedule Variance (SV), in dollars or days. The planned effort is called "Budgeted Cost of Work Scheduled (BCWS)". The Schedule Variance is computed as follows:

$$SV = BCWP - BCWS \quad (\text{Eqn. 1})$$

A negative value of SV indicates a "behind schedule" situation. The SV is computed in Dollars, but can be converted to Days by referring to the plot of BCWP vs. time (days). The Schedule Performance Index (SPI), (BCWP/BCWS), is a good indicator of actual performance efficiency. An $SPI < 1$ indicates a behind schedule situation on the element(s) measured.

BCWP is compared to the Actual Cost of Work Performed (ACWP) to determine the Cost Variance, as follows:

$$CV = BCWP - ACWP \quad (\text{Eqn. 2})$$

A negative value of CV indicates the cost overrun to date, in dollars. The Cost Performance Index (CPI), (BCWP/ACWP), is a good indicator of the actual cost efficiency. A $CPI < 1$ indicates an overrun situation on the element(s) measured.

The industry standard metric for completion cost predictability is referred to as the “To Complete Performance Index (TCPI)”. The TCPI is the ratio of the work remaining (Budget – EV) to the funding required to complete that work (Estimate to Complete (ETC) or Estimate at Complete (EAC) – ACWP). With an accurate ETC, a $TCPI > \text{Cost Performance Index (CPI)}$ indicates that the remaining work will be performed at a productivity level HIGHER than the program has been experienced. Conversely, a $TCPI < CPI$ indicates that to meet the EAC, a lower productivity is being assumed for the remaining work.

If the productivity level projected by the TCPI is not realistic then the validity of the EAC is in question.

$TCPI = \text{Work remaining/funds required}$

$TCPI = (BAC - BCWP) / ((EAC - ACWP))$

The relationship of these parameters is shown in their plot vs. schedule time in Figure 4-40.

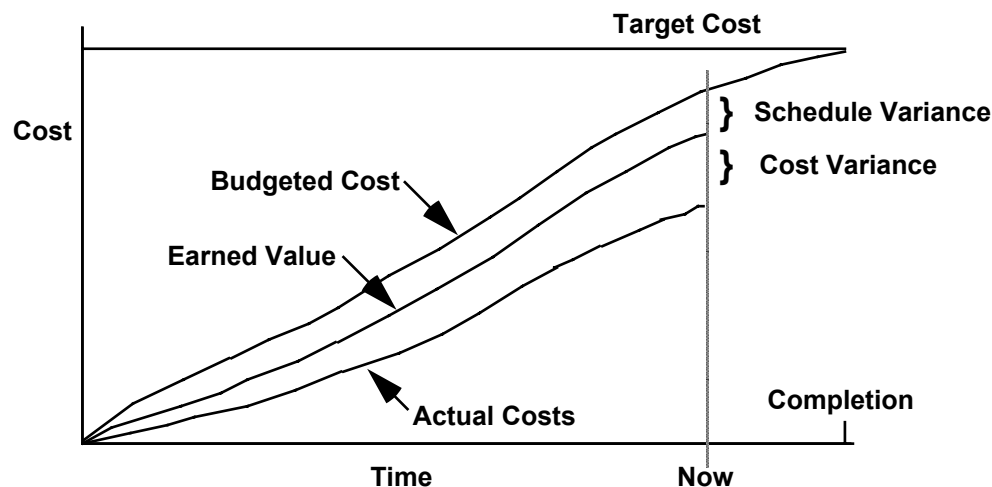


Figure 4-40. Cost and Schedule Variance under C/SCSC

4.2.5.2 OTHER PROCESS CONTROL TECHNIQUES

Four useful techniques are: the Run Chart, the Control Chart, the Process Flow Chart, and the Scatter Diagram. Examples of these are shown in Figure 4-41.

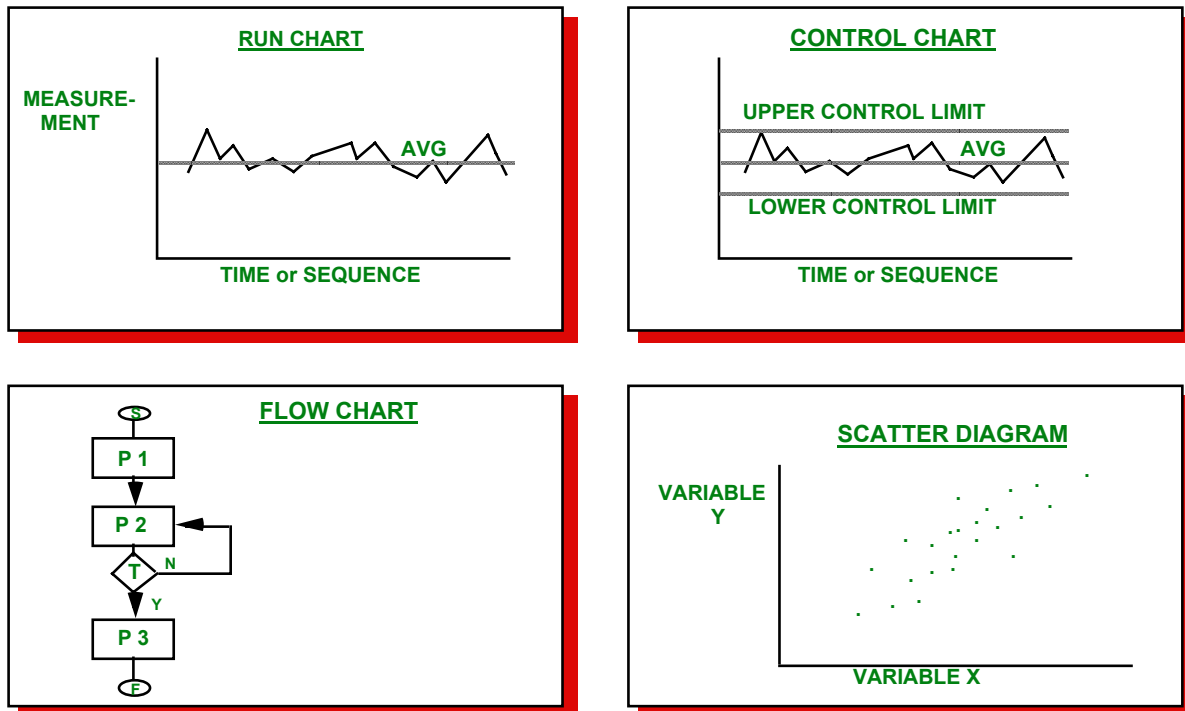


Figure 4-41. Other Process Control Techniques

The Run Chart is simply a plot of a key measurement during the run time or sequence. It permits visual display of trends. This can be used for a variety of purposes. Some examples are:

1. Tracking labor charges or lost productive time per week for several months.
2. Plotting a technical parameter vs. time.
3. Tracking design drawing check errors vs. time.
4. Tracking key manufacturing tolerances vs. time

The Control Chart is a Run Chart with statistically-determined limits drawn on both sides of the process average. There are two types of Control Charts: The X Chart and the R Chart. The X Chart is used to monitor the means of a process. The means are sampled and plotted vs. time. The upper and lower control limits are normally set at ± 3 . Points that fall outside the limits should be investigated to determine if the process has changed. The R Chart is used to plot the range of the samples. It is used to check on the dispersion of the process. Consult Reference 12 in Section 1 for details on this technique.

The Process Flow Chart uses normal flowcharting techniques to describe a process.

The Scatter Diagram is a plot of all observations of two variables vs. each other to help determine if there is any correlation between them. If the points are randomly scattered around the chart they are not correlated.

4.2.6 TECHNICAL PERFORMANCE MEASUREMENT

Without a Technical Performance Measurement (TPM) program its very easy for the inexperienced program manager to fall into the trap of relying only on cost and schedule status and perhaps the assurances from technical leaders to assess program progress. This can lead to a product developed on schedule, within cost, that does not meet some key requirements.

Its very easy, under the various pressures of development, for a responsible product manager to suggest "minor" changes that let him develop his product faster and cheaper. These arguments can become persuasive unless someone is keeping track of the integrated impact on the overall system of all these "minor" changes. This is the role of TPM.

TPM is the continuing verification of the degree of anticipated and actual achievement of technical parameters. TPM is used to identify and flag the importance of a design deficiency that might jeopardize meeting a critical system level requirement. Measured values that fall outside an established tolerance band will alert management to take corrective action. Relevant terms and relationships are illustrated in Figure 4-42.

- a. **Achievement to Date.** Measured progress or estimate of progress plotted and compared with the planned progress at designated milestone dates.
- b. **Current Estimate.** The value of a technical parameter that is predicted to be achieved with existing resources by the End of Contract (EOC).
- c. **Milestone.** Time period when a TPM evaluation is accomplished. Typically, evaluations are made to support technical reviews, during significant test events, and may also occur at cost reporting intervals.
- d. **Planned Value.** Predicted value of the technical parameter for the time of measurement based on the planned profile.
- e. **Planned Profile.** Profile representing the projected time-phased demonstration of a technical parameter requirement
- f. **Tolerance Band.** Management alert limits placed each side of the planned profile to indicate the envelop or degree of variation allowed. The tolerance band represents the projected level of estimating error.
- g. **Threshold.** The limiting acceptable value of a technical parameter; usually a contractual performance requirement.
- h. **Variation(s).** Two variations are essential to TPM: demonstrated technical variance – the difference between the planned value and the demonstrated/measured value at a specific point in time; and predicted technical variance – the difference between the specification or objective value and the current estimate of the parameter.

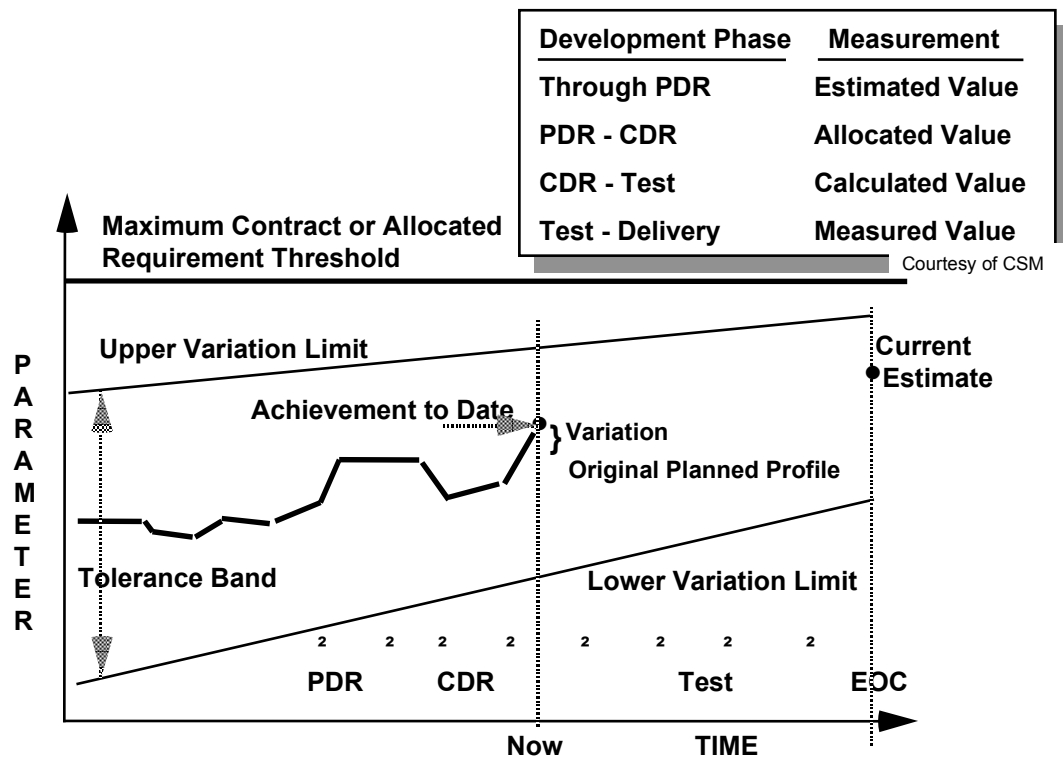


Figure 4-42. Technical Performance Measurement Profile Illustration

A. What Needs To Be Done?

TPM should be established on those programs complex enough where the status of technical performance is not readily apparent. It should be used to identify deficiencies that jeopardize the ability of the system to meet a performance requirement. Critical requirements and objectives should be selected for tracking. These might include performance parameters; hardware items such as interface definition and compatibility; and design or manufacturing process errors. The level of detail and documentation should be commensurate with the potential impact on cost, schedule, and performance of the technical program.

B. How To Do It?

Designate a senior Systems Engineer to devise and integrate the TPM program.

The following items should be addressed in the TPM activity:

- Identification of critical parameters
- Parameter relationships to SEMS/SEDS
- TPM parameter planning data
- TPM tracking and control

4.2.7 ROLE AND FUNCTION OF REVIEWS AND AUDITS

A. What Needs To Be Done?

Select meaningful reviews and audits for your program and schedule them for the appropriate time. The reviews and audits are for both customer and peer review. The major reviews should serve as gates for proceeding to the next stage in the product cycle.

B. How To Do It?

1. After the primary task spans have been determined in the Systems Engineering Detailed Schedule process, the major milestones can be scheduled, followed by the reviews and audits.
2. Start with the individual CI or CSCI review and audit schedules, then, allowing some reserve time for any required major fixes to CIs, schedule the summary system-level reviews.
3. Consult the schedule in Figure 4-43 for the appropriate time for major reviews, and the guidelines in Table 4-7 for the rationale and critical issues associated with each review. These are examples from US DoD practices. They may or may not be right for your program. You may need more or less reviews. Remember that formal, documented reviews, with the customer in attendance can have a significant cost, so also use more-frequent informal, in-house reviews to resolve most issues; strive to exit the major, formal reviews with no major customer-imposed Action Items, i.e., be prepared.

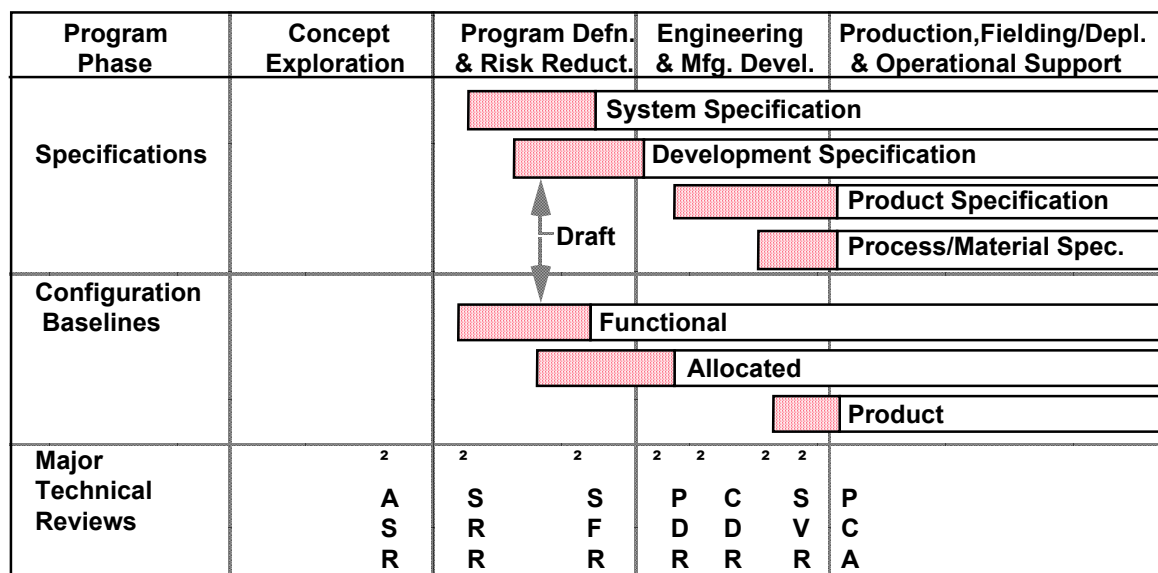


Figure 4-43. Typical Schedules for Specifications, Baselines, and Reviews

4. After the number, type, and schedule for the reviews and audits has been established, write down the criteria for entering and successfully exiting each review or audit. These criteria must be distributed to all who will have a role in preparing for or participating in the reviews and audits.

5. As each review/audit time approaches, a chairman and recording secretary must be named, along with all other representatives of the review team. Select from experts knowledgeable in the areas being reviewed, both from within and outside the project.
6. Establish a method for recording, reviewing, statusing, and closing Action Items assigned during the review or audit, including a formal signoff by the review chairman, as appropriate.

Table 4-7. Examples of Major Technical Reviews

REVIEW	WHEN *	PURPOSE
ASR Alternative System Review	Concept Exploration	Concept Study Complete Assess Future Risk Reduction Plans
SRR System Requirements Review	Early in PD&RR ** PFD&OS ***	Review Complete Draft System Specification Review Draft System Architecture
PDR Preliminary Design Review	PD&RR ** EMD ** PFD&OS ***	Prelm. Design Satisfactory to Proceed to Detailed Review Each CI and CSCI Hold System PDR after all CI/CSCIs PDRs Complete Functional, Physical I/F Reqts. Defined
CDR Critical Design Review	EMD ** PFD&OS ***	Detail Design Satisfactory to Continue Development Review Each CI and CSCI Hold System CDR after all CI CDRs Establish ICDs Complete CI and CSCI Draft Product Specs. Complete
SVR System Verification Review	EMD ** PFD&OS *** w FCA (if held)	Verify The System Is Ready for Production FCA for Each CI/CSCI Complete Verify Each CI/CSCI Conforms to Description Verify Mfg. Proofing and Capacity Verify Product & Process Design Stabilized
FCA Functional Configuration Audit	EMD ** PFD&OS ***	Establish that All CI Development Spec. Verification Tests are Complete vs. Requirements (New CIs)
PCA Physical Configuration Audit	EMD ** PFD&OS ***	Specifications and Design Documentation Complete Mfg. Process Reqts. & Documentation Finalized Product Fabrication Specs. Finalized

* See Sect. 9 for Acronyms **For New Developments Only *** For Mods & Product / Process Improvements

4.3 SYSTEM DESIGN

System design is an iterative process performed by Systems Engineers to bridge the customer/user's need to a cost effective solution. "Cost effective" implies finding a solution that appropriately balances user's needs with solution with an acceptable amount of risk. The system design activity progressively defines solution elements and defines their requirements in a hierarchical manner. The goal in developing the hierarchy (design) is to achieve that cost effective solution. That generally implies the hierarchy with fewest solution elements and hierarchy depth. However, in the real world arriving at that solution is a multi-faceted activity requiring process expertise, application experience,

solution domain expertise, and the best efforts of the extended Systems Engineering team including customer/users, solution providers, specialty engineers, integration and test engineers, and maintenance personnel.

System design involves iterative and recursively definition of requirements and decomposition in solution elements. Figure 4-44 shows the relationship between these activities.

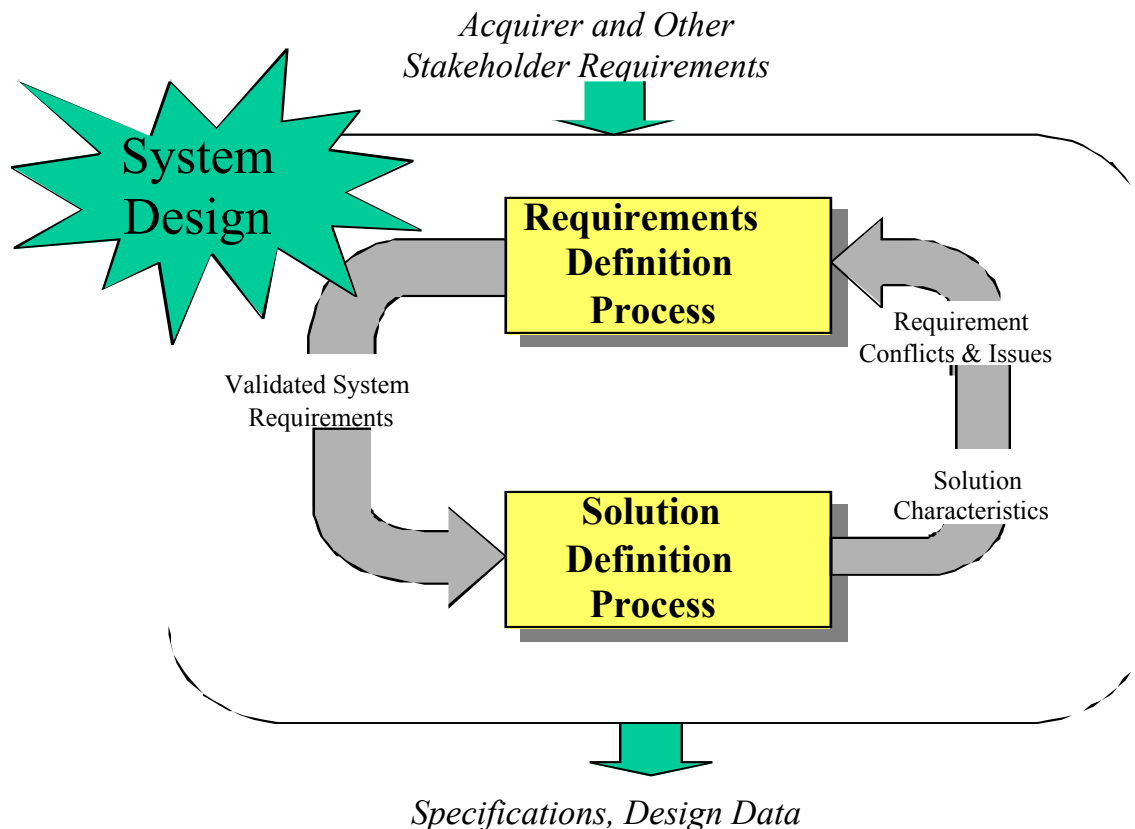


Figure 4-44. System Design Process

At each level in the system hierarchy the system design process is performed. The input to the process are requirements from the acquirer and other stakeholders. At each level in the hierarchy the higher level element is the “acquirer”. With system design the first process performed is the requirements definition process. This is described in section 4.3.1. Once established, these requirements provide input to the solution definition process (also known as system design or system architecting). Requirement conflicts and errors/omissions and product characteristic issues (difficulty in meeting requirements or ease of providing additional functionality) is fed back to the requirement definition process. The output of the process at each level is specifications for lower level solution elements or design data for implementation at the lowest level.

The hierarchical nature of the process is shown in Figure 4-45. The depth and width of the hierarchy is dependent on the complexity of the specific system. A small system has a small simple hierarchy while a large system has a large hierarchy.

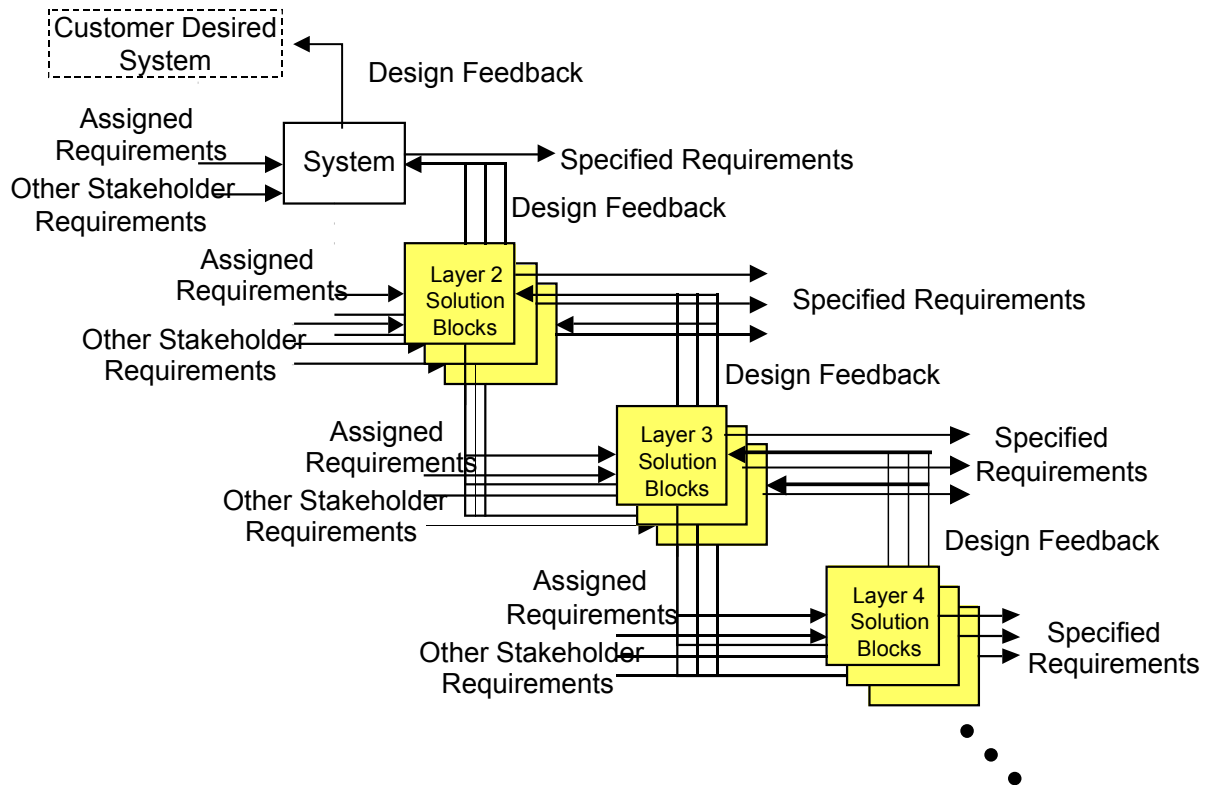


Figure 4-45. System Design Hierarchy

Figure 4-46 puts the system design hierarchy into perspective for the overall project cycle. The “V” depiction is useful in showing the relationship of the definition/decomposition process on the left side of the “V” with the corresponding integration/verification process on the right side of the “V”. A proper development process will have direct correspondence between the definition/decomposition activities and the integration/verification activities. For every specification, there should be an independent integration and verification activity. For every level in the hierarchical decomposition, there should be an independent level of integration and verification.

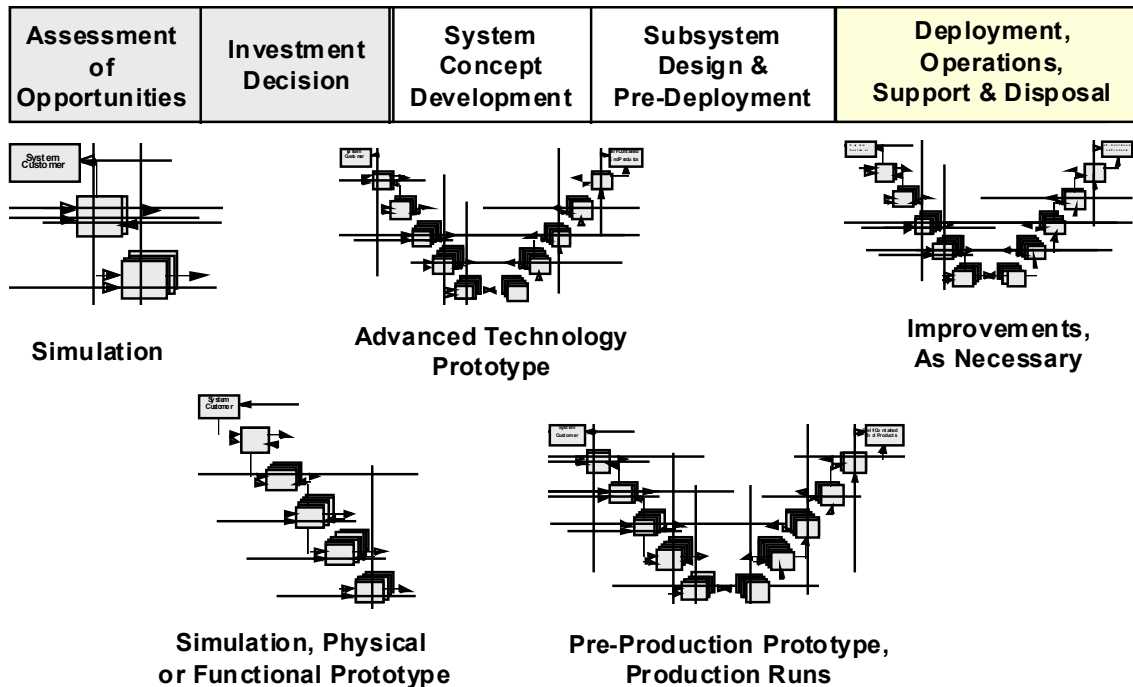


Figure 4-46. System Development “V”s through the Life Cycle

4.3.1 REQUIREMENTS DEFINITION PROCESS

Requirements are the foundation of the program. They form the basis for design, manufacture, test, and operations. Consequently, each requirement has a cost impact on the program. It is therefore essential that a complete, but minimum set of requirements be established early in the program. Changes in requirements later in the development cycle can have a significant cost impact on the program, possibly resulting in program cancellation. This section discusses methods for developing requirements from user objectives and customer preliminary mission requirements.

Requirements are not developed in a vacuum. An essential part of the requirements development process is the operations concept, the implicit design concept that accompanies it, and associated technology demands. Requirements come from a variety of sources, some come from the customer/user, some come from regulations/codes, and some come from the corporate entity. Figure 4-47 shows this requirement’s environment. Requirements definition is a complex process that employs performance analysis, trade studies, constraint evaluation and cost/benefit analysis. System requirements cannot be established without checking their impact (achieveability) on lower level elements. Therefore, requirements definition is both a "top-down" and "bottom-up" iteration and balancing process. Once the top-level set of system requirements has been established, it is necessary to allocate and flow them down to successively lower levels.

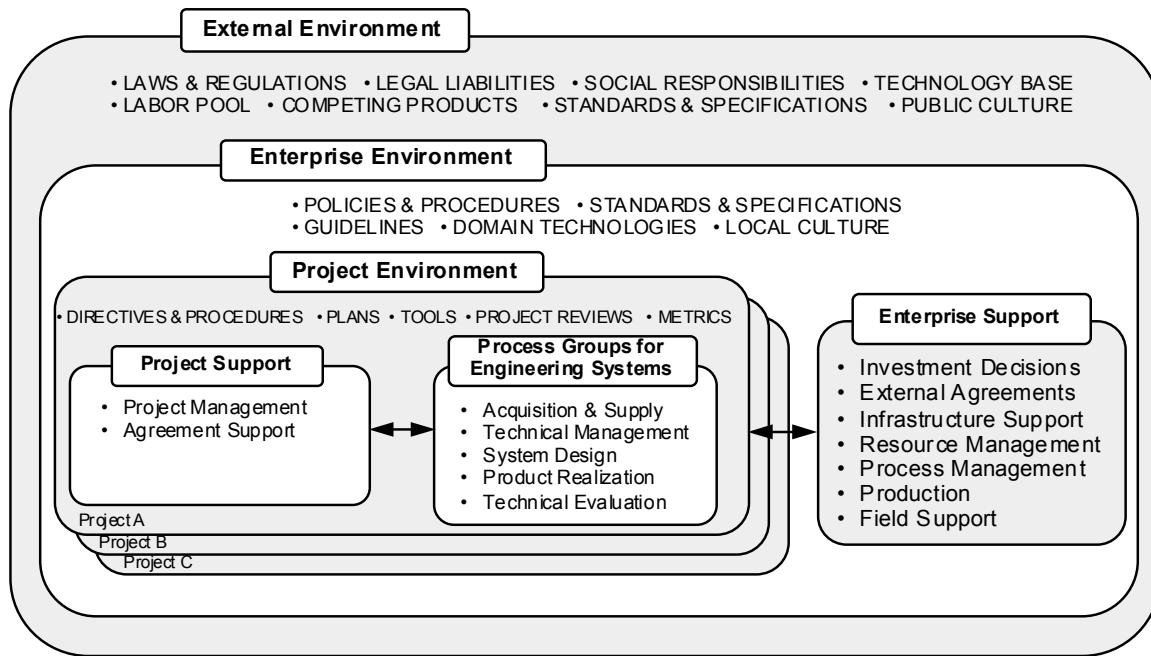


Figure 4-47. Requirements' Sources and Environment

As the allocation and flowdown process is repeated, it is essential that traceability be maintained to assure that all system level requirements are satisfied in the resulting design. The resulting requirements database usually contains many attributes on each requirement, and is also used in verification.

To describe the requirements analysis process in more detail, this section is broken down into five subsections which interact concurrently with other Systems Engineering processes as shown in overview in Figure 4-48.

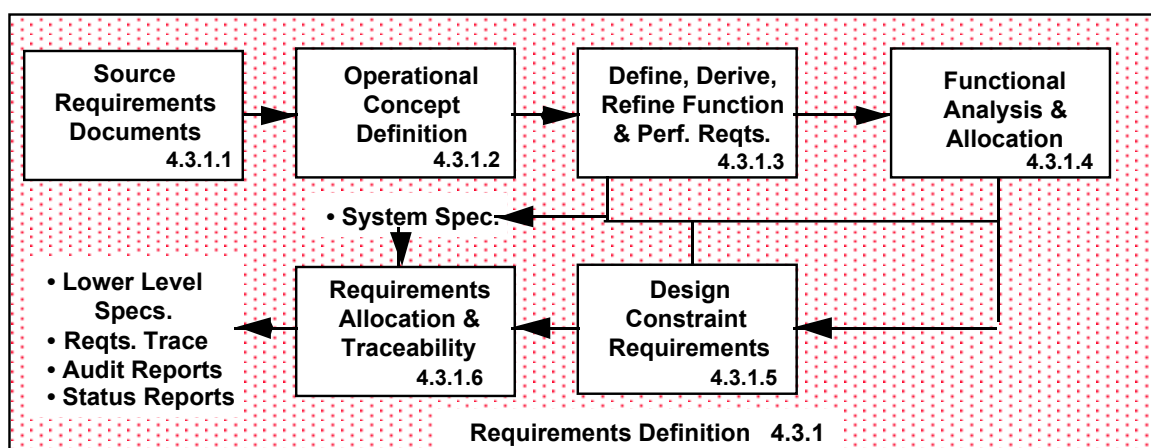


Figure 4-48. Requirements Development Overview

4.3.1.1 CAPTURING SOURCE REQUIREMENTS

Function

The Systems Engineering team leaders extract, clarify, and prioritize all of the written directives embodied in the source documents (section 4.1) relevant to the particular phase of procurement activity. Examples of typical inputs include (but are not limited to):

- a. New or updated customer needs, requirements, and/or objectives in terms of missions, measures of effectiveness, technical performance, utilization environments, and constraints
- b. Technology base data including identification of key technologies, performance, maturity, cost, and risks
- c. The outputs from the preceding acquisition phase
- d. Requirements from contractually cited documents for the system and its configuration items
- e. Technical objectives
- f. Records of meetings and conversations with the customer

These source or originating requirements should be reviewed for consistency and entered in the design decision database and disseminated to all team members assigned to the Integrated Product Development (IPD) requirements analysis team. The information should also be accessible for rapid reference by other program personnel. Inconsistent or questionable items should be identified for resolution with the customer or by internal trade studies.

The source requirements gained by carrying out this function are only a portion of the total system requirements. They will be expanded by a number of activities as follows:

- The steps described below to break down the broad requirements statements will reveal the need for additional clarification which will lead to either revision of the written source material or supplement by additional source documents such as clarification meeting minutes, etc.
- The Operational Concept Definition function, covered below in Section 4.3.1.2 will reveal the need for additional clarification.
- All of the subsequent functions described in this handbook have the potential to generate the need for changes and/or clarification.

Thus, this function serves as a foundation for the discovery and successive refinement of the real system requirements, which will be recorded and maintained over the life of the project in the design decision database.

This function is a continuing activity throughout the life of the project, hence the need for a solid foundation. The description of the procedural steps given below will address the initial establishment of the foundation. The methods used for maintenance and revision of the databases are dependent on the change control procedures adopted for the project and will not be explicitly covered here.

Prerequisites for the successful performance of this function are:

- a. Empower a systems analysis team with the authority and mission to carry out the function. (See Section 6 on IPPD teams)
- b. Assign experienced Systems Engineer(s) to lead the team.
- c. Assign experienced team members from relevant engineering, test, manufacturing, and operations (including logistics) disciplines to be available on call to the team.
- d. Establish the form of the design decision database mechanisms and any supporting tools; select and obtain necessary SE tools for the function.
- e. Complete the relevant training of team members in the use of tools selected for the function.
- f. Define the formats of the output deliverables from this function (to permit the definition of any database schema tailoring which may be needed).

The Systems Engineering process analyzes the mission objectives and requirements to insure that they are feasible and cost effective, and adds functional detail and design requirements with the goal of achieving the proper balance among operational, economic, and logistic factors. It employs a sequential and iterative methodology to reach cost-effective design alternatives. Systems Engineering is directly concerned with the transition from customer-specified mission requirements to a fully defined set of system requirements.

Object

This activity is performed on the system as a whole, including any requirements that are known at this stage about how the system must perform during its life cycle. The scope of the requirements analysis must include sufficient specification of the external, interfacing system and the system environment to enable eventual rigorous definition of interface requirements. In general, this will require the definition of an object (requirements analysis) boundary, which covers a wider domain than the immediate physical boundary of the deliverable system itself. Frequently, different object boundaries will need to be defined for different states, modes and capabilities of the deliverable system in order to satisfy this requirement. Generally, the refinement of these boundary definitions is an iterative process as more information is discovered about the true nature of the system required performance.

Objective

The primary objective is to establish a database of baseline system requirements derived from the source, to serve as a foundation for later refinement and/or revision by subsequent functions in the Systems Engineering process and for a non-ambiguous and traceable flow down of source requirements to the system segments. This database foundation needs to be as complete and accurate as possible and must be fully traceable to source documentation. As a minimum, this foundation must include the following:

- a. Program requirements
- b. Mission requirements
- c. Customer specified constraints

- d. Interface, environmental, and non-functional requirements
- e. Unclear issues discovered in the requirements analysis process
- f. An audit trail of the resolution of the issues raised
- g. Verification methods required by the customer.

The following activities are involved in capturing source requirements:

<u>Task</u>	<u>Paragraph</u>
a. Organizing the Effort	4.3.1.1.1
b. Initializing the Database	4.3.1.1.2
c. Identifying Issues	4.3.1.1.3
d. Generation of the System Requirements Document (SRD)	4.3.1.1.4

4.3.1.1.1 Organizing the Effort

Objective

The objective is the initial establishment of the decision database. Participation of specific organizational functions will vary, depending on:

- The nature of the project (e.g. predominantly software, etc.)
- The organizational structure of the enterprise(s) chosen to carry out requirements analysis activity.

Systems Engineering must be empowered by the project management office to act as activity leader. Good communication needs to be developed and maintained between the system leaders and the project/program management authority to ensure rapid identification and resolution of open issues as they are discovered in the Requirements Analysis process. Of equal importance is the identification of team members from the design disciplines, "ilities", manufacturing, logistics, etc. Using an interdisciplinary team in the analysis phase to supplement the generalist skills of the system leaders is a key contributor to discovery of open issues early in the Requirements Analysis process.

Steps

1. Identify system analysis team leader(s) and participants/delegates from other disciplines.
2. Identify the communication and management procedures/standards that will apply to the requirements analysis function.
3. Clearly state and document the project objectives(s) for the requirements analysis function.
4. Assemble and prioritize the relevant source documents.
5. Choose the media, tools and procedures for the decision database and enter the source documents into this database in a manner which provides access to the data by all authorized team members and permits traceability from source requirements to Configuration Item (CI) specifications as discussed in Section 4.3.1.6.

6. Determine the work breakdown for analysis of source documents and assign responsibility for analysis of each part of the source document database to a work group (or person). Each work group performs the same steps outlined below.

4.3.1.1.2 Initializing the Database

Objective

The decision database, described in Section 4.0, must first be populated with the source documents that provide the basis for the total set of system requirements that will govern its design. Source documents used as inputs will include statements of user objectives, customer requirements documents, marketing surveys, systems analysis, concept analyses, etc.

Steps

1. Take the highest priority source document (partition) assigned and ensure that it is recorded in the database in a manner such that each paragraph in the source document is recorded as a separate requirements object. Record information to trace each such requirements object back to the identity of:

- The source document identity
- The paragraph title
- The paragraph number

(One reason for selecting paragraphs as the parent requirements object is to evaluate later change impact analyses. Most changes to source documents are flagged by a change bar against paragraphs which have been modified or deleted.)

2. Analyze the content of each parent requirement object produced in the previous step. Based on its engineering content determine the following:

- Does the parent object contain any information on requirements or systems objectives. If so, is it completely clear, non-conflicting with other requirements and uniquely assignable to a single system function or architectural component or performance measurement index or system constraint? If so, bypass the mini-steps below and move to the next parent requirement object. If not, based on the engineering content, determine a strategy for decomposing the parent requirement object into separate but related pieces with the objective of achieving a family of simple, clear, non conflicting statements each of which can be individually assigned to single system function or component or performance measurement index or system constraint.
- Record information in the database to provide vertical traceability from the parent requirement object to the child requirement object using the Project Unique Identifier (PUID) discussed in Section 4.3.1.6.
- Repeat the procedure with child objects as necessary, creating and recording traceability to grandchild, great grandchild, etc. Stop fragmentation at the level when the objective has been achieved. This is called a leaf node requirement. As the requirements are flowed down, this will eventually end at: for hardware, the Configuration Item (CI) level; for software, the Computer Software Component (CSC) or Computer Software Unit (CSU) level.

3. Repeat steps 1 and 2 for lower priority source documents.

4.3.1.1.3 Identifying Key Issues

Objective

As the requirements evolve, a number of key issues will arise. These issues must be identified early in order that trade studies can be conducted to resolve them and select the most cost effective approach.

Steps

1. During the above decomposition of requirements objects, it is normal for discovery of the need for additional clarification or an apparent conflict with other requirements objects in the database.

- a. Record issue objects in the database, together with information that provides the horizontal traceability from the requirements object where they were discovered.
- b. Record a clear statement of the nature of each issue in the issue object.
- c. Communicate the existence of the issue to the appropriate authority for resolution.

2. Frequently, complete resolution of issues may take time. Also, issue objects may be decomposed into children, grandchildren, etc. which may be resolved at different times. To avoid holding up the process of analysis it is recommended that for each leaf node issue in the database there be a corresponding decision object, wherein are recorded the alternative potential resolutions of the issue. Information should be recorded to provide traceability from the issue object to the decision object. If a time delay is anticipated in resolving an issue it may be desirable to provide traceability to a temporary object in the database named TBR/TBD (to be resolved (value known but not agreed upon)/ to be determined (value unknown)). This permits analysis and generation of draft documentation to proceed. It also permits management tracking of the age, priority, assignment for resolution, etc. of outstanding issues.

When an issue is officially resolved by the appropriate authority (such as a change board, customer contact, etc.), the written record of the event should be recorded in the database (possibly as a type of source object) and information should be recorded to trace the authorizing event to the decision object and also to retire the TBR/TBD object to a lower priority than the authorized decision object. The decision object should be modified to record the authorized solution and the date of resolution. The linkage in the database providing traceability from the TBR/TBD should be modified to trace from the authorized decision object.

4.3.1.1.4 Generation of the System Requirements Document (SRD)

Objective

The output of this function will be a baseline set of complete, accurate, non-ambiguous system requirements, recorded in the decision database, accessible to all parties.

To be non-ambiguous, requirements must be broken down into constituent parts in a traceable hierarchy such that each individual requirement statement is:

- Clear, unique, consistent, stand-alone (not grouped), and verifiable.
- Traceable to an identified source requirement
- Not redundant to, nor in conflict with, any other known requirement.
- Not biased by any particular implementation.

Note that these objectives may not be achievable using source requirements. Often requirements analysis (Ref. 4.3.1.3) is required to resolve potential conflicts and redundancies, and to further decompose requirements so that each applies only to a single system function.

Steps

1. Periodically during the analysis process, it is desirable to be capable of generating a "snapshot" report of clarified system requirements. To aid this process it may be desirable to create a set of clarified requirement objects in the database with information providing traceability from its corresponding originating requirement. Clarified requirements may be grouped as functional, performance, constraining, and non-functional for easy access by other team databases.
2. Generate a draft System Requirements Document (SRD) if one does not already exist. Use of an automated database (Section 4.3.1.5) will greatly facilitate this effort, but is not explicitly required. This is the highest level document to be created by the project to represent the customer/user requirements. If a SRD already exists, review it internally and with your customer to insure that it is valid and that you understand it. The SRD should be generalized to fit the range of real-world situations.

Output

Successive issues of a SRD, leading to the baseline document representing the approval implicit in passing the System Requirements Review (SRR) milestone.

4.3.1.2 OPERATIONAL CONCEPT DEFINITION

A. What Needs To Be Done?

Function

The Operational Concept Definition function describes what the operational system will do (not how it will do it) and why (rationale). An Operational Concept Document (OCD) is produced. It should also define any critical, top-level performance requirements or objectives (stated either qualitatively or quantitatively) and system rationale. The OCD should contain a preliminary functional block diagram of the system with only the top-level functional "threads" specified. No attempt is made at this stage to define a complete operational concept or to allocate functions to hardware or software elements (this comes later). The term operational concept sometimes leads to confusion, since it is the concept of operations, not the specific system design concept. This concept of operations is essentially a functional concept definition and rationale.

The functional block diagram can evolve to become the top-level functional flow diagram (ref. Section 4.3.1.4.1). The Operational Concept Definition function complements the Capturing Source Requirements function by ensuring consistency (exposing issues) between source requirements and the mission needs, and also providing an analysis vehicle for statements defining the dynamic event relationships between requirements. The definition of a concept of operations provides an

opportunity, at the early stages of system definition, for the generation of operational analysis models to test the validity of external interfaces between the system and its environment, including interactions with external systems. The combination of source requirements and a concept of operations provides an initial behavioral description of the system in the context of its environment.

Combining these two functions allows the operational functions to be traced directly from clarified source requirements via the design decision database. The functional concept analyses thereby serves as either early verification of the source requirements or early exposure of potential problems in the source requirements statements. It is particularly useful in exposing mission needs performance issues.

The concept of operations consists of describing system behavior, starting with outputs generated by external systems (modified as appropriate by passing through the natural system environment) which act as stimuli to the system, causing it to take specified actions and produce outputs which are absorbed by external systems. These single threads of behavior are traced from source document statements and cover every aspect of operational performance, including logistical modes of operation, operation under designated conditions, and behavior required when experiencing mutual interference with multi-object systems.

Aggregation of these single threads of behavior is a more or less mechanical process depending on the level of sophistication of tool support supplied with the design decision database. When aggregated, the logical sum of these single threads of behavior represent a dynamic statement of what the system is required to do. In some cases, the word “scenario” is used to describe a single thread of behavior and in other cases it describes a superset of many single threads operating concurrently.

Sometimes draft OCDs are prepared in prior program phases, such as concept definition studies or pre-proposal studies. Usually requirements will evolve and prior drafts, if any, need updates for the next program phase.

Object

A modeling boundary including the system, its immediate environment and those portions of all external systems which interact with the system over its entire lifetime, including disposal.

Objective

The primary objective is to communicate with the end user of the system during the early specification stages to ensure that operational needs are clearly understood and incorporated into the design decision database for later inclusion in the system and segment specifications.

Other objectives are:

- a. To provide traceability between operational needs and the written source requirements captured in 4.3.1.1 above.
- b. To establish a basis for requirements to support the system over its life, such as personnel requirements, support requirements, etc.
- c. To establish a basis for test planning, system-level test requirements, and any requirements for environmental simulators.

- d. To provide the basis for computation of system capacity, behavior under/overload, and mission-effectiveness calculations.
- e. To validate requirements at all levels and to discover implicit requirements overlooked in the source documents.

Result

Understanding of operational needs will typically produce:

- Diminished risk of latent system defects in the delivered operational systems.
- Enhanced probability of meeting schedule and budget targets.

Organizational Participation

An organization should be empowered by the project/program office to establish good communication between the operations, personnel, the end users, and the system analysis team. Specific specialty disciplines should be on call as appropriate.

B. How To Do It?

Steps

1. Starting with the source requirements statements, deduce a set of statements describing the higher-level, mission-oriented system objectives. Record them in the design decision database.
2. Review the system objectives with end users and operational personnel. Record agreements and disagreements in the database. Disagreements may be recorded as issues objects to be accessed by functions 4.3.1.1 and 4.3.1.3, resulting in requirements to the source requirements to include operational details outlined.
3. Define the boundaries of the operational models. Identify the different models; e.g., military operational mission model, deployment model, training modes, models, etc.
4. For each model, generate a context diagram (see Glossary, Appendix C) to represent the model boundary. Show the system as a top-level, root function within the context of the model boundary. Establish information in the database to provide traceability as follows:
 - System object performs system root function
 - System root function is in context of model
 - System root function traces from functional source requirements
5. Add concurrent functions to the context diagram, which are performed by the sections of external systems that send input stimuli to the system or receive outputs from the system. Add traceability information to the database to record what external systems perform the functions, traced from functional source requirements.
6. Identify all of the possible types of observable input and output events that can occur between the system and its interacting external systems. Record them as input and output events in the database including information to trace the reason for their existence to prevent originating requirements (4.3.1.1 above).

7. If the inputs/outputs are expected to be significantly affected by the environment between the system and the external systems, add concurrent functions to the context diagram to represent these transformations and add input and output events to the database to account for the differences in event timing between when it is emitted to when it is received.
8. Record the existence of a system interface between the system and the environment or external system.
9. For each class of interaction between a part of the system and an external system, create a functional flow diagram to model the sequence of interactions as triggered by the stimuli events generated by the external systems.
10. Add information to trace the function timing from performance requirements and simulate the timing of the functional flow diagrams (FFD) to confirm operational correctness or to expose dynamic inconsistencies. In the latter case, record inconsistencies in the design decision database as issued as resolve them following the procedures of 4.3.1.1 above.
11. Review the FFDs with end users and operational personnel.
12. Develop timelines, approved by end users, to supplement the source requirements.

Input

The following typical source documents serve as inputs:

- Mission Need Statements (MNS)
- Statement of Operational Need (SON)
- Technical Operational Requirements (TOR)
- System Operational Requirements Documents (SORD)
- Statement of Operational Objectives (SOO)
- System Requirements Document (SRD)
- Statement of Work (SOW)
- Customer Standard Operating Procedures (SOP)
- Military exercise documentation for military systems
- Internal requirements documents from, for example, manufacturing, product support, or supplier management

Output

An OCD comprising:

- A top-level operational concept definition containing approved operational behavior models for each system operational mode (which can be documented as functional flow diagrams), supporting time lines, and event transcripts, which are fully traceable from source requirements
- Trade Analyses
- Operational Procedures with supporting rationale
- System Test Plan test threads and key test features
- Environmental Simulation Plan
- Design Reference Mission

Completion Criteria

Release of the OCD, approved by System Requirements Review.

Metrics

1. Functional Flow Diagrams required and completed;
2. Number of system external interfaces;
3. Number of unresolved source requirement statements;
4. Missing source documents;
5. Number of significant dynamic inconsistencies discovered in the source requirements.

Methods/Techniques

Interviews with operators of current/similar systems and potential users, Interface Working Group meetings, Context Diagrams, Functional Flow Diagrams (FFD) as described in DI-S-3604, time-line charts, N2 charts.

Tools

It is difficult to recommend tools since the market changes rapidly. Please refer to the INCOSE World Wide Web site at URL: <http://www.incose.org/> for more current information.

Examples

An example of an Operational Concept Overview diagram is given in Figure 4-49. The concept description may include multiple diagrams such as this with the top-level data and timing specified for each of the functional threads.

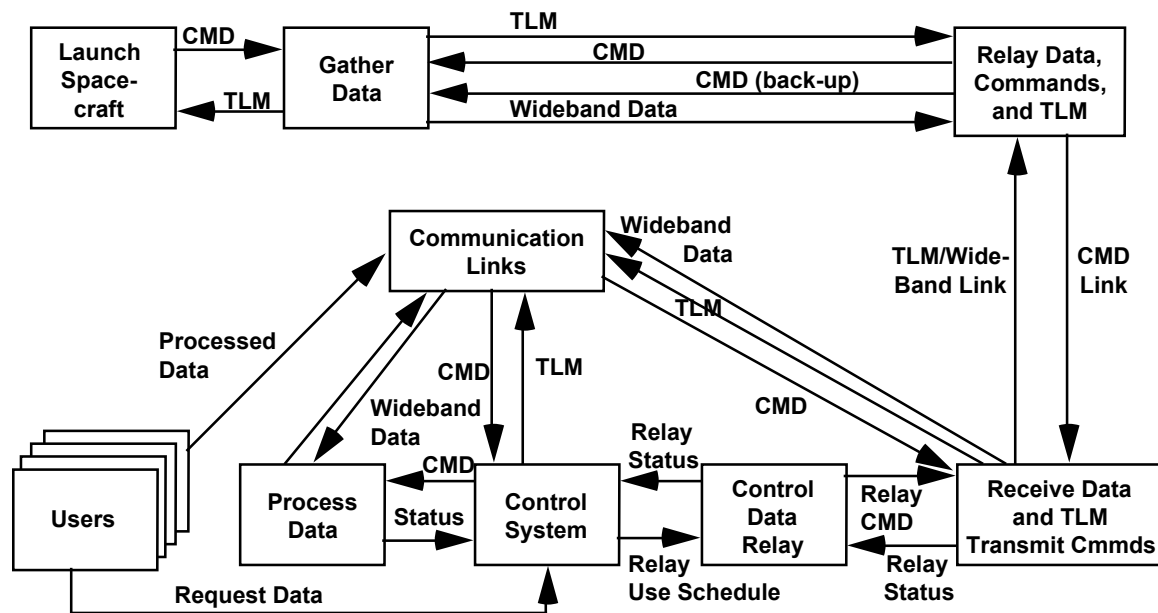


Figure 4-49. Operational Concept Overview Example

4.3.1.3 DEFINE/DERIVE/REFINE FUNCTIONAL/PERFORMANCE REQUIREMENTS

A. What Needs to Be Done?

Function

At the beginning of the program, Systems Engineering is concerned primarily with user requirements analysis—leading to the translation of user needs into a quantifiable set of performance requirements that can be translated into design requirements. These objectives are then quantified in broad terms, and basic functions are identified that could fulfill the need. The objective of requirements analysis is to identify and express requirements in measurable parameters that state user needs in appropriate terms to guide system concept development. Performing the mission analysis in a parametric manner ensures that an appropriate system sizing (of communication links, data processing throughput and capacity, number of computers and personnel, facility space) can be performed. Requirements analysis, like the total Systems Engineering process, is an iterative operation, constantly refining and identifying new requirements as the concept develops and additional details are defined.

The Systems Engineer does not perform mission analysis and requirements analysis as discrete sequential operations. Rather the analyses are performed concurrently with mission needs playing the dominant role. It is essential that the Systems Engineer proceed in this manner to assure progression toward the most cost-effective solution to the mission need. Throughout this process, the Systems Engineer makes cost/requirements tradeoffs. The significant or controversial ones are formally documented and presented to the customer for review. Following mission/requirements analysis, system functional analysis proceeds leading to candidate system design(s) that are evaluated in terms of performance, cost, and schedule. While this process ideally results in an optimum technical system; in actuality limitations on cost, schedule, and risk place constraints on system design which result in

selection of a preferred system from a number of candidates, rather than the optimum technical solution.

Object

Functional/Performance requirements definition/derivation/refinement covers the total system over its life cycle, including its support requirements, as defined in 4.3.1.4.

Objective

The objective of the requirements analysis is to provide an understanding of the interactions between the various functions and to obtain a balanced set of requirements based on user objectives. The process begins at the starting point provided by the customer in the various technical inputs provided. These are analyzed and deficiencies and cost drivers are identified and reviewed with the customer to establish a requirements baseline for the program.

Requirements analysis is a verification of the system requirements provided in the SRD performed from a system-designer perspective. It is intended to verify the requirements provided, identify overstated or unnecessary requirements, and to identify missing requirements. Analysis of the intended system operation as represented in the System Operational Requirements Document along with analysis of requirements provided in the System Requirements Document are the keys to identification of system-level requirements. The process leads to the generation of system-level requirements in the System Specification.

Result

The result of performing this requirements analysis function should be a baseline set of complete, accurate, non-ambiguous system requirements, recorded in the decision database, accessible to all parties.

To be non-ambiguous, requirements must be analyzed and broken down into constituent parts in a traceable hierarchy such that each leaf node requirement statement is (see Section 4.4.6):

- Clear
- Applicable to only one system function
- Not redundant to, nor conflict with any other known requirement.
- Not biased by any particular implementation.

These need to be formally documented, quantified, performance-based requirements that define the functions and interfaces and characterize the system by performance requirements that can be flowed down to hardware and software designers. The defined requirements should be examined for validity, consistency, desirability and attainability with respect to technology availability, physical and human resources, human performance capabilities, life cycle costs, schedule, risk and other identified constraints. Then a preliminary assessment should be conducted of potential to meet user requirements, i.e., is such a system achievable or "blue-sky" dreaming? Are there customer needs/requirement areas needing further clarification?

Participation

All Systems Engineering groups will be involved in this activity. The Engineering Specialty participation is covered in 4.3.1.4. In the early phases (up through SRR), it is the primary Systems Engineering activity, with significant support from the design engineering organizations.

B. How to do it

Establishing a total set of system requirements is a complex, time consuming task involving nearly all program areas in an interactive effort. It must be done early, since it forms the basis for all design, manufacturing, test, operations, maintenance, and disposal efforts, and therefore determines the cost and schedule of the program. The process is iterative for each phase, with continuous feedback as the level of design detail increases. The overall process is shown in Figure 4-50. The complex interaction of requirements development is best illustrated in an N2 chart (Figure 4-51). The following paragraphs describe the process steps; however, some steps are concurrent and others are not always done in the order shown.

Steps

1. The starting point is the set of source requirements developed as described in Section 4.3.1.1. These may be gathered into a single document, the System Requirements Document (SRD). In addition, the Operations Concept described in Section 4.2.2 is required or developed concurrently with the requirements. A high level Design Concept or System Architecture as described in Section 4.3.2 is also an integral part of the requirements development process.

2. A decision database and traceability schema described in Section 4.2.6 is best implemented at the very beginning of the program. Requirements derived and imposed on the design must be traceable to their source. Source requirements should also be placed in the database for audit purposes as described in Section 4.2.1. Unneeded requirements (those without parents) impose additional cost and risk to the program, and should be avoided. Implementing traceability late in the program is a difficult and often costly process.

3. Establish constraints on the system including:

- Cost
- Schedule
- Use of Commercial Off-The-Shelf (COTS) equipment
- Use of Non-Development Items (NDI)
- Use of Existing Facilities
- Operational Interfaces with other systems or organizations
- Operational environment

as well as the constraints of the Engineering Specialties developed in Section 4.3.1.5. As a result of this activity, a number of functional and performance requirements will be identified.

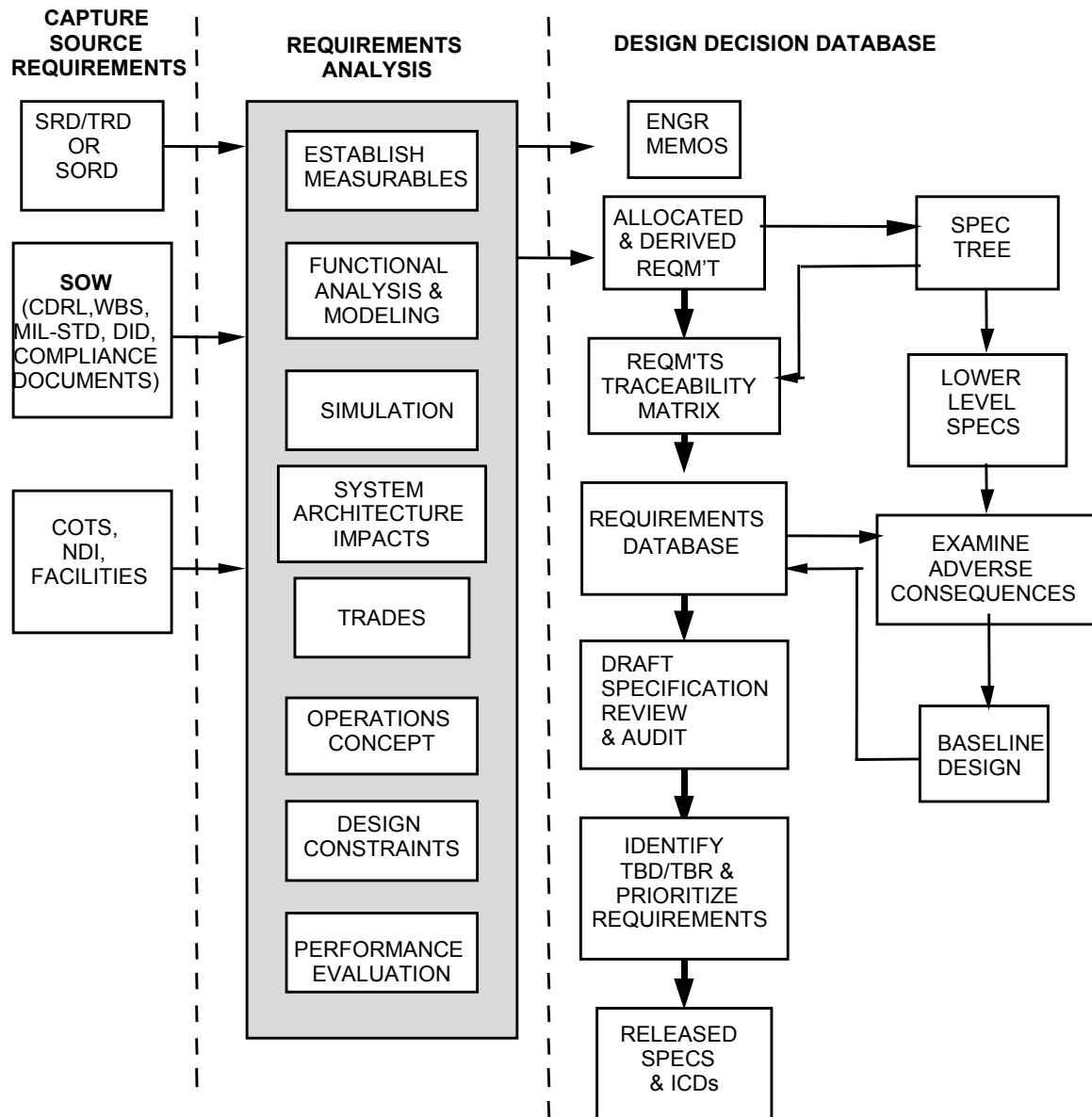


Figure 4-50. Requirements Derivation, Allocation, and Flowdown Process

Capture Source Documents	Requirements	Required Capability	Mission Parameters			External Interfaces, Compliance Documents	Mission Requirements	Mission Requirements, External Interface Requirements
	Develop Ops Concept	Operations	Scenarios	Equipment Experience		Organization & Personnel		Timeline Requirements
		Functional Analysis	Functional Sequences, Timelines	Functional Areas	Required Functionality		Required Capability	Derived Reqts, Functional Reqts, Internal Interface Requirements
			Simulation	Sizing	Sizing		Quantified Performance Capability	Derived Parameter Times
			Configuration	System Architecture	Candidate Approaches		Configuration Item Definition	Allocated Path
				Selected Design	Trade Studies		Quantified Performance	Quantified Requirements
Tailored MIL-STDs & MIL-SPECs				Ops Environment, GFE, Cost	Cost	Design Constraints	Interface Requirements	Engineering Specialty Reqts
Verification of Compliance			Margins & Deficiencies	Margins & Deficiencies	Adverse Consequences	Margins & Deficiencies	Performance Evaluation	Requirements
Traceability			Functionality	Functionality	Baseline Capability Required	Traceability of Flowdown	Required Capability	Requirements Database

Note: This is an N-squared chart. Outputs are on the horizontal, inputs on the vertical.

Figure 4-51. Functional Interactions in System Requirements Development

4. The mission should then be examined and characterized in measurable requirement categories such as: Quantity, Quality, Coverage, Timeliness, and Availability. An example of typical measurables for various systems is shown in Figure 4-52. Actual systems will have many measurables under each attribute, and additional attributes such as communications, command and control, security, etc.

	MEASURABLE			
ATTRIBUTE	SURVEILLANCE SATELLITE	COMMUNICAT'N SATELLITE	SUBMARINE	AIRCRAFT
QUANTITY	Frames/Day, Sq Mi/Day	Throughput (BPS)	No. of Missiles Carried	Wt. of Bombs or Armaments (lb)
QUALITY	Resolution (Ft)	S/N or BER	Targeting Accuracy (ft)	Navigation Accuracy (ft)
COVERAGE	Latitude & Long. (deg)	Latitude & Long. (deg)	Range (mi)	Range (mi)
TIMELINESS	Revisit Time (hr), Process/ Delivery Time(sec)	Channel Availability on Demand (min)	Time to get on-station (hr)	Time to acquire target (sec)
AVAILABILITY	Launch Preparation Time (days)	Bandwidth Under Stressed Conditions (Hz)	Cruise Duration (days)	Flight Prep Time (min)

Figure 4-52. Examples Of System Attributes And Measurables

5. The above analysis is usually directed at the mission or payload requirements, and does not consider the total system requirements that include communications, command and control, security, supportability, life expectancy, etc. It is necessary to expand the analysis to include supporting areas in order to obtain the total system requirements. Model the system based on the functional analysis of 4.3.1.4 to establish all the functions and sub functions to be performed by the system. Graphical models are typically used, and are supported by automated Computer Based Systems Engineering (CBSE) tools. The model must represent all functions that the system must perform in executing its mission, and should, in the case of CBSE tools, be capable of execution to provide time line analysis.

6. Use the detailed functional analysis of 4.3.1.4 to extract new functional requirements, particularly those required to support the mission. This includes items such as power, propulsion, communications, data processing, attitude control or pointing, commanding, and human interaction and intervention. This will eventually result in the conversion from mission parameters (targets/sq mi) into parameters that the hardware and software designers can relate to, such as effective radiated power (ERP), Received Signal Strength Intensity (RSSI), etc. Functional decomposition tools such as functional block diagrams, functional flow diagrams, time lines, control/data flow diagrams are useful in developing requirements. Quality Function Deployment (QFD) is also useful, particularly where the "voice of the customer" is not clear (See Appendix A). As requirements are derived, the analysis that leads to their definition must be documented and placed into the database.

7. For larger systems, develop a high-level system simulation evolved from the system architecture of Section 4.3.2. The simulation should contain sufficient functional elements that the interactions can be properly assessed. The purpose of the simulation is to establish measurable parameters for the functional requirements developed above, and convert them wherever possible from functional requirements to performance requirements. This provides the necessary guidance to the designers on

the size and capability required of their equipment. In addition, these parameters will be used as an integral part of the verification process in establishing the capability of the equipment (and the system) to satisfy user needs. The simulation will be used to quickly examine a range of sizes and parameters, not just a "Point Design". This will insure that the "best" solution is obtained - the system is the proper size throughout, with no choke points.

8. Exercise the simulation using scenarios extracted from the operational concept from Section 4.3.1.2 above, with inputs based on mission requirements. A number of scenarios should be run to exercise the system over the possible range of mission activities. Monte Carlo runs may be made to get averages and probability distributions. In addition to examining nominal conditions, non-nominal runs should also be made to establish system reactions or breakage when exposed to extraordinary (out-of-spec) conditions. This will establish (or verify) timeliness requirements.

9. Examine any adverse consequences of incorporating requirements:

- Is unnecessary risk being introduced?
- Is the system cost within budget limitations?
- Is the technology ready for production?
- Are sufficient resources available for production and operation?
- Is the schedule realistic and achievable?

10. Where existing user requirements cannot be confirmed, trade studies as described in 4.5 should be performed to determine more appropriate requirements, and achieve the best-balanced performance at minimum cost. Where critical resources (Weight, Power, Memory, Throughput, etc.) must be allocated, trade studies may be required to determine the proper allocation.

11. Revise the simulation as a result of the trade studies and rerun. Evaluate the performance of the candidate solutions and compare to the original results. When User needs are satisfied, establish the baseline set of system performance requirements.

12. Incorporate revised and derived requirements and parameters into the decision database and maintain traceability.

13. Prepare the complete system/segment specification(s) and submit to all organizations for review.

14. Use an interdisciplinary team to audit the specification to assure good requirements practices, as defined in Section 4.3.1.6, including the following:

- Traceability to source documentation
- Clarity of requirements statements
- Capability of requirement to be verified
- Completeness of requirements set
- That the requirement states "what", not "how"
- Each requirement contains a shall
- Each requirement is unique and not redundant
- All requirements have parents
- All requirements are verifiable by methods such as inspection, test, etc.
- That the flowdown is correct and complete

Selection of a proper decision database, as described in Section 4.3.1.1, having the capability to produce automated flowdown reports is essential to conducting a timely audit process. This is a time consuming but essential step in the requirements development process.

15. Assess requirements as to degree of certainty of estimate, and place a "(TBR)" (To Be Reviewed) flag after any requirement that is not completely agreed upon, or "(TBD)" (To Be Determined) flag where the value is unknown. Place a list of all TBD/TBR items with responsibilities and closure dates at the back of the specification.

16. Prioritize all requirements as to the criticality of mission success. Since resources on any program are limited, this identifies where the effort should be concentrated in refining, deriving, and flowing down requirements.

17. Incorporate audit findings and appropriate comments into the decision database, and generate a specification for final review and approval.

18. Submit the specification to the internal and external review/approval team, including the users. Conduct a meeting to resolve any remaining issues and obtain management and government approval (if required).

19. Enter the document into the formal release system, and maintain it under configuration management control. Any further changes will require Configuration Control Board (CCB) approval.

Input

System Requirements Document, Statement of Work, Company Policies and Procedures, Operations Concept Document, Design Concept, System Hierarchy, and Data Item Description (for example, see US DoD DI-IPSC-81431).

Output

System Specification.

Completion Criteria

An approved, released System specification.

Metrics

1. Number or percent of requirements defined, allocated, and traced;
2. Time to issue draft;
3. Number of meetings held;
4. Number and trends of TBD, TBR, and TBS requirements;
5. Product - Approval time;
6. Number and frequency of changes (additions, modifications, and deletions).

Methods/Techniques

Functional decomposition using a system hierarchy, functional block diagrams, functional flow diagrams, time lines, control/data flow diagrams, trade studies, requirements allocation sheets, and Quality Function Deployment.

Tools

Design SRA/Specwriter™ and RDD-100/SD™ System Designer are both CBSE tools that have application to functional analysis. Computer simulations are generally custom developed. See also the SE Tools database maintained on the INCOSE www page.

Example

System Specification (SS) Outline (US DoD format)

1.0 SCOPE

2.0 APPLICABLE DOCUMENTS

(In US DoD application, only those documents referenced in sections 3, 4, & 5; listed in numerical sequence, provide legal definition of specific revision of compliance document applicable to the program)

3.0 SYSTEM REQUIREMENTS

3.1 Definition - Operational concept. Include system diagram

3.2 Characteristics

3.2.1 Performance Characteristics

3.2.1.1 State Name-idle, ready, deployed, etc.

3.2.1.1.1 Mode Name - surveillance, threat evaluation, weapon assignment, etc.

3.2.1.1.1.1 System Capability Name - include PUID - express parameters in measurable terms

3.2.1.1.1.X (as above for next capability)

3.2.1.1.X (as above for next mode) - if duplicate capability, reference above, do not repeat

3.2.1.X (as above for next state)

3.2.2 System Capability Relationships - summary of relationships between capabilities, modes, and states

3.2.3 External Interface Requirements - interfaces with other systems; may reference IFSs or ICDs. show relationship between states and modes

3.2.4 Physical Characteristics - weights, dimensional limits, transportation, storage, security

3.2.5 System Quality Factors

3.2.5.1 Reliability - in quantitative terms, may include a reliability apportionment model

3.2.5.2 Maintainability - MTTR, MDT

3.2.5.3 Availability and Efficiency

3.2.5.4 Interoperability

3.2.5.5 Survivability (where applicable)

3.2.6 Environmental Conditions - during storage, transportation, and operation

3.2.7 Transportability

3.2.8 Flexibility And Expansion - Growth Areas

3.2.9 Portability - Deployment, Logistics

3.3 Design And Construction

3.3.1 Materials, Parts, And Processes

- 3.3.2 Electromagnetic Radiation
- 3.3.3 Nameplates & Product Marking
- 3.3.4 Workmanship
- 3.3.5 Interchangeability
- 3.3.6 Safety
- 3.3.7 Human Engineering
- 3.3.8 Nuclear Control
- 3.3.9 System Security
- 3.4 Documentation
- 3.5 Support
- 3.6 Personnel And Training
- 3.7 Characteristics Of Subordinate Elements
 - 3.7.1 Segment Name (purpose, description, identify system capabilities the segment performs)
 - 3.7.x (as above for remaining segments)
- 3.8 Precedence (of requirements)

- 4.0 VERIFICATION
 - 4.1 Responsibility For Inspection
 - 4.2 Special Tests And Examinations
 - 4.3 Requirements Cross Reference (correlate requirements of 3.0 to the QA provisions of 4.0 - VCRM may be in an appendix)

- 5.0 PREPARATION FOR DELIVERY

- 6.0 NOTES (acronyms, abbreviations, glossary, intended use)

- 10.0 APPENDIX NAME (may be separate) (detailed procedures, etc. - when referenced from section 3, 4, 5 may be legally as binding as if contained in those sections in certain US DoD applications)

4.3.1.4 FUNCTIONAL ANALYSIS/ALLOCATION

What Needs to be Done?

4.3.1.4.1 Introduction to Functional Analysis/Allocation

A *function* is a characteristic task, action, or activity that must be performed to achieve a desired outcome. It is the desired system behavior. A function may be accomplished by one or more system elements comprised of equipment (hardware), software, firmware, facilities, personnel, and procedural data.

The scope of the *Functional Analysis/Allocation* can be defined by the following:

1) *Functional Analysis/Allocation* is an examination of a defined function to identify all the subfunctions necessary to the accomplishment of that function. The subfunctions are arrayed in a functional architecture to show their relationships and interfaces (internal and external). Upper-level performance requirements are flowed down and allocated to lower-level subfunctions.

2) This activity should be conducted to define and integrate a functional architecture for which system products and processes can be designed. Functional analysis/allocation must be conducted to the level of depth needed to support required synthesis efforts. Identified functional requirements must be analyzed to determine the lower-level functions required to accomplish the parent requirement. All usage modes must be included in the analysis. Functional requirements should be arranged so that lower-level functional requirements are recognized as part of higher-level requirements. Functional requirements should be arranged in their logical sequence; have their input, output, and functional interface (internal and external) requirements defined; and be traceable from beginning to end conditions. Time critical requirements must also be analyzed.

3) The performance requirements should be successively established, from the highest to lowest level, for each functional requirement and interface. Time requirements that are prerequisite for a function or set of functions must be determined and allocated. The resulting set of requirements should be defined in measurable terms and in sufficient detail for use as design criteria. Performance requirements should be traceable from the lowest level of the current functional architecture, through the analysis by which they were allocated, to the higher-level requirement they are intended to support.

4) Functional analysis/allocation should be conducted iteratively:

- a. To define successively lower-level functions required to satisfy higher-level functional requirements and to define alternative sets of functional requirements.
- b. With requirements analysis to define mission and environment driven performance and to determine that higher-level requirements are satisfied.
- c. To flow down performance requirements and design constraints.
- d. With design synthesis to refine the definition of product and process solutions.

5) Trade-off studies should be conducted within and across functions to:

- a. Support functional analyses and allocation of performance requirements.
- b. Determine the preferred set of performance requirements satisfying identified functional interfaces.
- c. Determine performance requirements for lower-level functions when higher-level performance and functional requirements cannot be readily decomposed to the lower level.
- d. Evaluate alternative functional architectures.

Functional Architecture is defined as the hierarchical arrangement of functions, their internal and external (external to the aggregation itself) functional interfaces and external physical interfaces, their respective functional and performance requirements, and the design constraints.

Functional Analysis/Allocation, as an early step in the Systems Engineering process, defines a baseline of functions and subfunctions and an allocation of decomposed performance requirements. All aspects of system functionality should be addressed, including production, deployment, logistical support, and operations. Functional analysis and decomposition can be performed independently of system architecture, but functional allocation obviously requires a system architectural structure. The

functional requirements provide a common basis for the selection and design criteria for system elements and identify areas where tradeoffs between input requirements and engineering development require further consideration.

In the Systems Engineering process flow, the candidate implementation is developed in the *System Synthesis* phase, which follows *Functional Analysis/Allocation*. An independent functional analysis and decomposition will sometimes lead to creative implementation approaches because functional needs are better understood before synthesis begins. After several levels of functional decomposition, it's appropriate to begin the synthesis process to define one or more candidate architectures for evaluation.

Many functions can be decomposed in any of several alternative ways. Some ways make logical sense, and some do not. Some will lend themselves to further decomposition, while others will not. Some lead to economical implementations, while others will lead to complications. For that reason, the Systems Engineer may need to compare and evaluate candidate functional architectures via trade studies. For example, there is a strong trend towards required use of Commercial Off-the-Shelf (COTS) products. There also may be a requirement, perhaps only implicit, to reuse existing software code modules, or Non-Developmental Equipment (NDE). The Systems Engineer must be aware of such constraints when the functional architecture is developed, or the result might be incompatible with a hardware or software architecture based on the desired products. Trade studies are a *Functional Analysis/Allocation* tool to help the Systems Engineer address these and other design constraints.

4.3.1.4.2 Purpose of the *Functional Analysis/Allocation* Task

The objective of this *Functional Analysis/Allocation* task is to create a functional architecture that can provide the foundation for defining the system architecture through the allocation of functions and subfunctions to hardware/software and operations (i.e., personnel). It should be clearly understood that the term (functional architecture) only describes the hierarchy of decomposed functions and the allocation of performance requirements to functions within that hierarchy. It does not describe either the hardware architecture or software architecture of the system. Those architectures are developed during the *System Synthesis* phase of the Systems Engineering process.

Functional Analysis/Allocation describes what the system will do, not how it will do it. Every function that must be done by the system in order to meet the operational requirements needs to be identified and defined in terms of allocated functional, performance, and other limiting requirements. Then, each of these functions is decomposed into subfunctions, and the requirements allocated to the function are each decomposed with it. This process is iterated until the system has been completely decomposed into basic subfunctions, and each subfunction at the lowest level is completely, simply, and uniquely defined by its requirements. In the process, the interfaces between each of the functions and subfunctions are fully defined, as are the interfaces to the external world.

The *Functional Analysis/Allocation* task should provide added value to the over-all Systems Engineering process above and beyond the development of the functional architecture. This added value includes the identification of missing functional requirements, development of derived requirements, and identification of unrealistic or poorly written requirements.

Functional Analysis/Allocation supports mission and operations-concept analysis in defining functional areas, sequences, and interfaces. *Functional Analysis/Allocation* is also used by engineering specialists and support organizations to develop derived requirements for equipment,

software, personnel, facilities, and operational procedures to complete implementation, test, and deployment of the system.

Input Criteria

The more that is known about the system the better. Ideally, Functional Analysis/Allocation should begin only after all of the system requirements have been fully identified. This means that the Requirements Analysis must be completed before this task starts. Often, of course, this will not be possible, and these tasks will have to be done iteratively, with the functional architecture being further defined as the system requirements evolve. The output of the Requirements Analysis task may be incomplete, and the omissions may be well understood, or may not be recognized at all. The Functional Analysis/Allocation task should help to reveal any missing requirements, and help to refine or clarify others.

Representative inputs from the user/customer or program management are:

- Customer needs, objectives, and requirements
- Technology base
- Program decision requirements (such as objectives to reuse certain HW & SW)
- Specifications and Standards requirements
- Concept of Operations

The entire Systems Engineering process, including Requirements Analysis, Functional Analysis/Allocation, System Architecture Synthesis, and Systems Analysis and Control, is carried out many times throughout the system life cycle. This includes various levels of detail during system design. It will occur during early concept development, recur during system procurement, and be repeated from segment down to Configuration Item levels. For that reason, there is no single requirements document that can be cited as a prerequisite for initiating and completing the Functional Analysis/Allocation process. At the highest levels, a system-level specification is desirable. At lower levels a segment-level specification, or a Configuration Item or Computer Software Configuration Item specification may suffice.

The flow down of system requirements to lower levels is based upon a mission area analysis and system-level Functional Flow Diagrams (FFDs). The initial source of the requirements depends upon the customer. If it is the U.S. Government, the source will trace back to a Justification for Major System New Start (JMSNS), Statement of Need (SON), Program Management Directive (PMD) or some similarly approved document at a high echelon of U.S. Government or military body that has obtained presidential and/or congressional approval. The JMSNS or equivalent document defines the mission need, identifies boundary conditions, and outlines the initial acquisition strategy. The JMSNS or equivalent document is produced through government/customer mission area analysis studies that precede the Concept Exploration (CE) phase.

If the customer is in the civil or commercial sector, the process for developing mission requirements is similar. The entity that is considering the requirements for a new capability or system would ask the question - is there a market? Can this product satisfy the strategy that the entity has established to increase market share or to stay in business. If the answers are positive, the entity will start by looking at the set of requirements that the client, potential customer or the market survey has provided. This will set the stage for the determination of the final set of requirements that will result from analyses, trade studies, and the concept development and prototyping activities.

For government systems these requirements are often summarized in a system requirements document that becomes a basis for a Request for Proposal. During the CE and Program Definition phases, requirements from this document will have been further analyzed through the Systems Engineering process and incorporated into the system specification (US DoD Type A) and flowed down to the lower-level development specifications (US DoD Type B). The commercial approach may not have such a rigid structure for capturing the functional and performance requirements but there will be some form of documents and plans that will provide this detail. These documents and planning will be necessary to secure the funding and resources necessary to accomplish the analysis and proceed with the next phases of system development.

Output Criteria

The successful completion of the *Functional Analysis/Allocation* effort will allow the start of the *System Synthesis* phase of the Systems Engineering process. The final criteria for completion of the *Functional Analysis/Allocation* effort is the complete problem definition. This is the process where the functions to be performed by the mission are identified and the requirements that define how well the functions must be performed are generated.

The output products must relate the sequence of the functions that have to be performed to satisfy the mission needs and the specific system requirements discussed previously in Section 3. They must reveal any timing relationships that are key to mission success. The performance and quality requirements that specify how well these functions must be performed should be traceable to these system requirements, as well as the mission needs and the constraints that may be placed upon the system by the customer community or legal requirements.

There are various formats that the output products of the *Functional Analysis/Allocation* task can take depending on the specific stage of the process and on the specific technique used to develop the functional architecture:

- a. Behavior Diagrams - Behavior Diagrams describe behavior that specifies system-level stimulus responses using constructs that specify time sequences, concurrencies, conditions, synchronization points, state information and performance. This notation provides constructs for control flow, data flow, state transition and state machine characteristics of a system.
- b. Context Diagrams - Top-level diagram of a Data Flow Diagram that is related to a specific level of system decomposition. This diagram portrays all inputs and outputs of a system but shows no decomposition.
- c. Control Flow Diagrams - A diagram that depicts the set of all possible sequences in which operations may be performed by a system or a software program. There are several type of Control Flow Diagrams which include Box diagrams, flowcharts, input-process-output (IPO) charts, state transition diagrams.
- d. Data Flow Diagrams - they provide an interconnection of each of the behaviors that the system must perform. All inputs to the behavior designator and all outputs that must be generated are identified along with each of the data stores that each must access. Each of the Data Flow diagrams must be checked to verify consistency with the context Diagram or higher level Data Flow Diagram.
- e. Data Dictionaries - Documentation that provides a standard set of definitions of data flows, data elements, files, databases and processes referred to in a Data Flow Diagram set for a

specific level of system decomposition. This is an aid to communications across the development organizations.

- f. State Transition Diagrams - A diagram that shows the possible states that are possible and the way a system may change from one state to another. The symbols used are circles that indicate system states and line segments that indicate how the change from one state to another can occur.
- g. Entity Relationship Diagrams - These diagrams depict a set of entities (functions or architecture elements) and the logical relationship between them. The attributes of the entities can also be shown.
- h. Functional Block Diagrams - These block diagrams relate the behaviors that have to be performed by a system to each other, show the inputs and outputs and provide some insight into flow between the system functions.
- i. Models: Models are abstractions of relevant characteristics of a system, used as a means to understand, communicate, design, and evaluate (including simulation) a system. They are used before the system is built and while it is being tested or in service. A good model has essential properties in common with the system/situations it represents. The nature of the properties it represents determines the uses for the model. A model may be functional, physical, and/or mathematical
- j. Timing Analysis Results - The results of the analysis of the time required to perform concurrent functions that provide inputs to a subsequent function. Provides an assessment of the time that the system will require to accomplish an desired output behavior when concurrency of functions has to be considered.
- k. Simulation Results - The output from a model of the system that behaves or operates like the system under interest when provided a set of controlled inputs.
- l. Functional and Concurrent Thread Analysis Results - The output of a system or model that demonstrates a specific sequence of functions of interacting system objects. A system's overall behavior is the time response of all its threads to initial conditions, its environment, and control (mode) parameters.
- m. IDEF Diagrams - Process control diagrams that show the relationship between functions by sequential input and output flows. Process control enters the top of each represented function and lines entering the bottom show the supporting mechanism needed by the function. IDEF is an acronym for Integrated DEFinition. It is also used with ICAM DEFinition, where ICAM means Integrated Computer-Aided Manufacturing.

These various output products characterize the functional architecture. There is no one preferred output product that will support this analysis. In many cases, several of these products are necessary to understand the functional architecture and the risks that may be inherent in the subsequent synthesis of a system architecture. Using more than one of these formats allows for a "check and balance" of the analysis process and will also aid in the communication across the system design team.

4.3.1.4.3 Major Steps in the Functional Analysis/Allocation Process

Even within a single stage in the system life-cycle, the Functional Analysis/Allocation process is iterative. The functional architecture begins at the top level as a set of functions that are defined in the applicable requirements document or specification, each with functional, performance, and limiting requirements allocated to it (in the extreme, top-level case, the only function is the system, and all requirements are allocated to it). Then, as shown in Figure 4-53, the next lower level of the functional architecture is developed and evaluated to determine whether further decomposition is required. If it is, then the process is repeated. If not, then the process is completed and System Synthesis can begin.

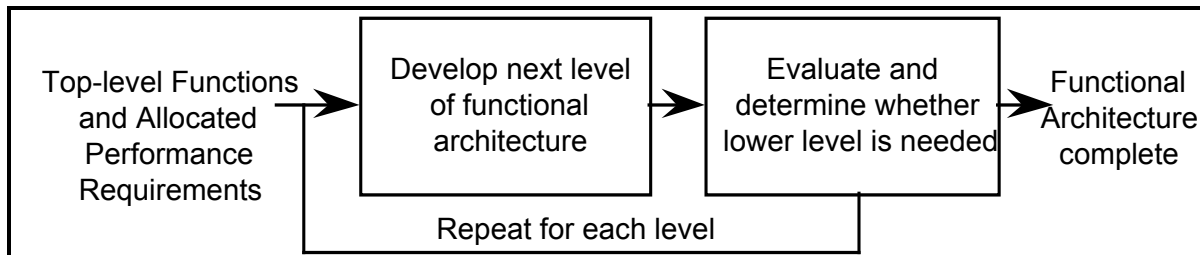


Figure 4-53. Functional Analysis/Allocation Process

The Functional Analysis/Allocation process is iterated through a series of levels until a functional architecture is complete.

At each level of the *Functional Analysis/Allocation* process, alternative decompositions and allocations may be considered and evaluated for each function and a single version selected. After all of the functions have been treated, then all the internal and external interfaces to the decomposed subfunctions are established.

These steps are each described briefly in the following paragraphs. While the shaded portion of the diagram in figure 4-54 shows performance requirements being decomposed and allocated at each level of the functional decomposition, it is sometimes necessary to proceed through multiple levels before allocating the performance requirements. Also, sometimes it is necessary to develop alternative candidate functional architectures, and conduct a trade study to determine a preferred one.

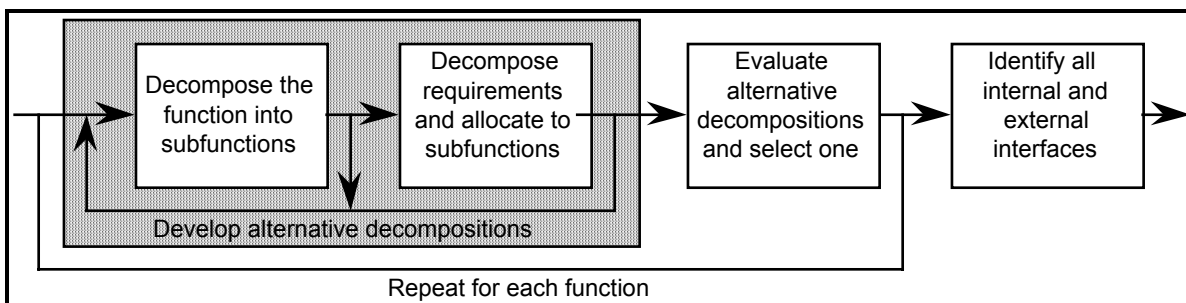


Figure 4-54. Alternative Functional Decomposition Evaluation and Definition

At each iteration of Functional Analysis/Allocation, alternative decompositions are evaluated, and all interfaces are defined.

4.3.1.4.3.1 Decompose Each Function to Lower-Level Functions: Functional Flow Diagrams

A function is a characteristic action or series of states, events, and actions to be accomplished by one of the system or segment elements of equipment, software, facilities, personnel, or called for by operational procedural data, or any combination thereof, which contributes to the system or segment. Functional identification and decomposition can be performed with respect to logical groupings, time ordering, data flow, control flow, state transitions, or some other criterion. The stepwise decomposition of a system can be viewed as a top-down approach to problem solving.

While this discussion talks about functions and subfunctions, it should be clearly understood that all of these meet the basic definition of “function”, and the distinction only addresses relationships between levels of the hierarchy. What were subfunctions during the first iteration of the process become functions during the second iteration. It is important to determine the inputs required by each function and the outputs it generates.

Objective

The objective of this process is to develop a hierarchy of Functional Flow Diagrams (FFDs) that meet all the functional requirements of the system. Note, however, that this hierarchy is only a portion of the functional architecture. The architecture is not complete until all of the performance and limiting requirements have been appropriately decomposed and allocated to the elements of the hierarchy.

B. How To Do It?

Development of the Functional Hierarchy

For the initial iteration of *Functional Analysis/Allocation*, the baseline requirements and operational concept have been identified during *Requirements Analysis*. First, determine the top-level system functions. This is accomplished by evaluating the total set of baseline requirements as they map to the system-level design, keeping in mind the desire to have highly cohesive, loosely coupled functions. The result is a set of top-level functions which, when grouped together appropriately, provide the required capabilities of each component in the system-level design. Each of the top-level functions is then further refined to lower-level functions based upon its associated requirements.

Decomposition of the function involves the creation of a network (FFD) of lower-level “child” functions, each of which receives its allocated portion of the “parent’s” functional requirements. In this process, each functional requirement is decomposed into lower-level requirements, and each of these is allocated to a lower-level function (i.e., a subfunction) in the next-level FFD. Functional interfaces fall out of this process.

Develop a description for each function in the hierarchy. This description must include the following:

1. its place in a network (Functional Flow Diagram or IDEF0/1) characterizing its interrelationship with the other functions at its level
2. the set of functional requirements that have been allocated to it and which define what it does
3. its inputs and outputs, both internal and external

This process may use various graphical methods to capture the results of the analysis, including structured analysis, such as Data Flow Diagrams, IDEF0/1 diagrams, and Control Flow Diagrams, or other modern techniques. These are all forms of the Functional Descriptions.

“Stop” Criteria

In undertaking the *Functional Analysis/Allocation* process, it is important to establish criteria for completion of the functional decomposition. The usual criteria are to continue down until the functional requirement is clear and realizable in hardware, software, and/or manual operations. In some cases, the engineer will continue the effort beyond what is necessary until funding for the activity has been exhausted. In establishing the stop criteria, recognize that the objective of pushing the decomposition to greater detail is to reduce the program risk. At some point, the incremental risk reduction becomes smaller than the cost in time or money of the effort to further decompose. Each program will be different, so it is impossible to set forth all-purpose stop criteria. The program manager and Systems Engineer who understand their specific program's risks need to establish their own stop criteria early in the process and ensure that the decomposition efforts are reviewed frequently.

Constraints

Ideally, *Functional Analysis/Allocation* is a pure exercise based on a logical analysis of the requirements. In fact, there are always constraints on the analysis that serve to limit the choice of decompositions. For instance, the project may be required to use Commercial Off-the-Shelf (COTS) hardware or software, or Non-Developmental Items from other programs. In those cases, the functions and subfunctions and their allocated performance requirements had better be consistent with the capabilities of the target products.

Sometimes as the hierarchy develops it becomes apparent that there are similar subfunctions at different points in the hierarchy. This could be true, for instance, of a database-management subfunction, a human-computer interface subfunction, or a communications subfunction. In such cases, it is incumbent upon the Systems Engineer to tailor those subfunctions so that they are very similar, so that they can all be implemented by the same component during the *System Architecture Synthesis*.

4.3.1.4.3.2 Allocate Performance and Other Limiting Requirements to All Functional Levels

Requirements allocation is the further decomposition of system-level requirements until a level is reached at which a specific hardware item or software routine can fulfill the needed functional/performance requirements. It is the logical extension of the initial functional identification and an integral part of any functional analysis effort.

Objective

Functional requirements have been fully allocated to functions and subfunctions in the previous step. The objective of this step is to have every performance or limiting requirement allocated to a function or subfunction at the next level in the hierarchy of FFDs. Some performance requirements will have been decomposed in order to do this. Additional requirements may have to be derived.

B. How To Do It?

In this step, performance, and other limiting requirements are allocated to the functions in the next level FFD. Some straightforward allocation of functional requirements can be made, but the procedure may involve the use of supporting analyses and simulations to allocate system-level requirements. An example of the need for additional analysis is the allocation of availability goals to configuration items. These goals can only be expressed as maintainability and reliability requirements. Allocations and trade studies will be made by these parameters (maintainability and reliability), but only in conjunction with analytical and/or computer simulation to ascertain the impact of a given set of allocations on system availability.

If a requirement cannot be allocated as a single entity, then it must be decomposed and the derived requirements allocated. Often this step requires some anticipation of the results of the *System Architecture Synthesis* because decomposition of response-time or noise-level requirements is equivalent to developing timing or noise budgets. In some cases, it will be necessary to defer decomposition of performance and limiting requirements until multiple stages of functional hierarchy have been developed, or, in a worst case, until the *System Architecture Synthesis*. Some of the methodologies in Section 4.3.1.4.2 may be used in order to determine the best alternative allocation.

4.3.1.4.3.3 Evaluate Alternative Decompositions and Select One

Not all functional decompositions are of equal merit. It is necessary to consider alternative decompositions at each level, and select the most promising. Because of the reality of system design constraints or target COTS or NDI components, it is often desirable to produce multiple alternative functional architectures that can then be compared in a trade study to pick the one most effective in meeting the objectives.

Objective

Eventually, each subfunction in the lowest levels of the functional architecture is going to be allocated to hardware, software, interfaces, operations, or a database, and then to a specific configuration item. In addition, each of these functions will have to be tested. The objective here is to select those decompositions that lend themselves to straightforward implementation and testing. Also, we may be able to come up with decompositions that allow a single function to be used at several places within the hierarchy, thereby simplifying development.

B. How To Do It?

This is a task that requires best engineering judgment. There are various ad hoc figures of merit that can be applied to evaluate alternative decompositions. The degree of interconnectivity among functions is one possible measure. There are several measures defined by MIL-STD-2167A for software-intensive systems that can be applied, such as cohesion and coupling. Also, the design of the system is not being done in a total vacuum. The Systems Engineer needs to be aware of opportunities for use of NDI hardware and software. That means that a subfunction that has already been implemented in a compatible form on another system may be preferred to one that has not.

4.3.1.4.3.4 Define/Refine Functional Interfaces (internal and external)

All of the internal and external interfaces must be completely defined.

Objective

Each function requires inputs in order to operate. The product of a function is an output. The objective of this step is to identify and document where within the FFD each function (or subfunction) will obtain its required inputs and where it will send its outputs. The nature of the flows through each interface must be identified.

B. How To Do It?

N² diagrams can be used to develop interfaces. These apply to systems interfaces, equipment (hardware) interfaces, or software interfaces. Alternatively, or in addition, Data/Control Flow Diagrams can be used to characterize the flow of information among functions and between functions and the outside world. As the system architecture is decomposed to lower and lower levels, it is important to make sure that the interface definitions keep pace, and that interfaces are not defined that ignore lower-level decompositions.

4.3.1.4.3.5 Define/Refine/Integrate Functional Architecture

It may be necessary to make some final modifications to the functional definitions, FFDs, and interfaces in order to arrive at a viable allocation. The product of this activity is a final FFD hierarchy with each function (or subfunction) at the lowest possible level uniquely described. The functional flow diagrams, interface definitions, and allocation of requirements to functions and subfunctions constitute the functional architecture.

4.3.1.4.4 Methodologies for Functional Analysis/Allocation

This section covers the following methodologies:

- Functional Flow Diagrams (FFDs)
- N² Charts
- Timeline Analysis
- Requirements Allocation
- Functional Thread Analysis
- Modeling and Simulation
- Real-Time Structured Analysis
- Object-Oriented System Modeling

4.3.1.4.4.1 Functional Flow Diagrams

One of the best tools for functional analysis is the functional flow diagram (FFD). The Functional Flow Diagram is a multi-tier, time-sequenced, step-by-step diagram of the system functional flow. FFDs are usually prepared to define the detailed, step-by-step, operational and support sequences for systems. But they may also be used effectively to define processes in developing and producing systems. They are also used extensively in software development. In the system context, the functional flow steps might include combinations of hardware, software, personnel, facilities, and/or procedural data actions. An example of a functional flow block diagram is given in Figure 4-55.

Here are a few rules for common understanding of FFDs:

1. The top-level functions should be numbered with even integers and zero decimals, i.e., 1.0, 2.0, etc., and cover the complete span of life cycle functions anticipated from initial set-up and check-out through disposal.
2. Inputs to functions come from the left side, outputs from the right side, and lower level functions emanate from the bottom.
3. The name of the function is defined inside the box, replacing F1, F2, etc.
4. A reference function (ref) is indicated at the beginning and end of all functional sequences, EXCEPT AT THE TOP LEVEL.
5. An "OR" gate is used to indicate alternative functions; an "AND" gate is used to indicate summing functions, where all functions are required.
6. A "GO" "NO GO" sequence is indicated by an arrow out the right side with the letter G for GO and an arrow out the bottom with G-bar for NO GO. (See F1.4.3 in the FFD).
7. It is customary, when the second level, or lower, is shown on a separate page, to list the title of the function at the top center of the page for reference.

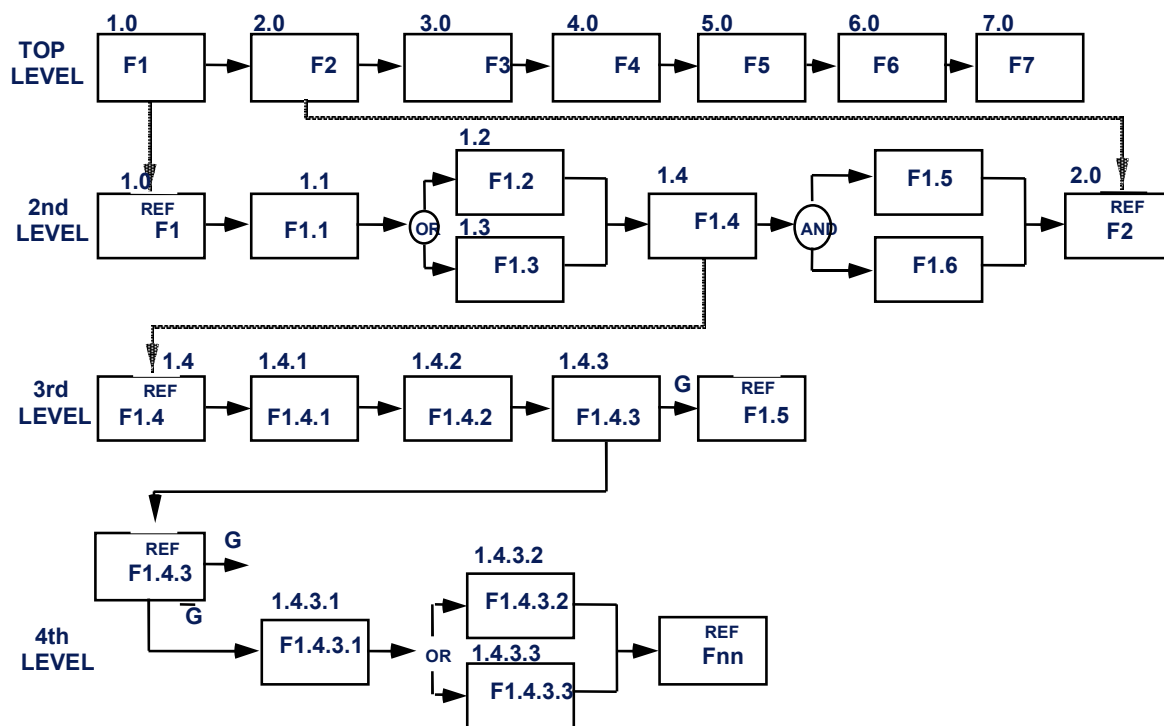


Figure 4-55. Functional Flow Diagram Example

Multiple levels are shown in the above figure. Only the top level is complete. At lower levels only an example expansion of one function is shown. For example, at level 2, the Top Level Function, F1, is expanded into its 2nd level Functions, F1.1 through F1.6. At the third level, an example expansion of the 2nd level Function F1.4 is shown. Finally, at the 4th level, the Function F1.4.3 is expanded. Each

level gives a different example of typical functional flow paths. Usually, only one or two levels is shown on one diagram to avoid confusion.

The information flow, content of each functional step, and timing details are not shown on the FFD. During functional analysis, interfaces are not shown on the FFD either. Later in the design process, when functions have been allocated to system elements, the FFDs will usually need to be revised extensively. Once the functions have been allocated to system elements, the element FFDs can be drawn with critical interactions between the elements shown on the FFDs. This can be very helpful in defining complex interfaces between system elements. System interface drawings (or specifications) between the elements will still be required to define all details.

4.3.1.4.4.2 N² Charts

The N² chart is a systematic approach to identify, define, tabulate, design, and analyze functional and physical interfaces. N² charts apply to systems interfaces and hardware and/or software interfaces. The N² chart is a visual matrix, which requires the user to generate complete definitions of all the system interfaces in a rigid bi-directional, fixed framework. A basic N² chart is illustrated in Figure 4-56.

The system functions are placed on the chart diagonal. The remainder of the squares, in the N by N matrix, represent the interface inputs and outputs. Where a blank appears, there is no interface between the respective functions. Interfaces between functions flow in a clockwise direction. The entity being passed from function 1 to function 2 for example can be defined in the appropriate square. When a blank appears, there is no interface between the respective functions. When all functions have been compared to all other functions, then the chart is complete. If lower-level functions are identified in the process with corresponding lower-level interfaces, then they can be successively described in expanded or lower level diagrams. Sometimes characteristics of the entity passing between functions may be included in the box where the entity is identified. One of the main functions of the chart, besides interface identification, is to pinpoint areas where conflicts may arise between functions so that system integration later in the development cycle can proceed efficiently.

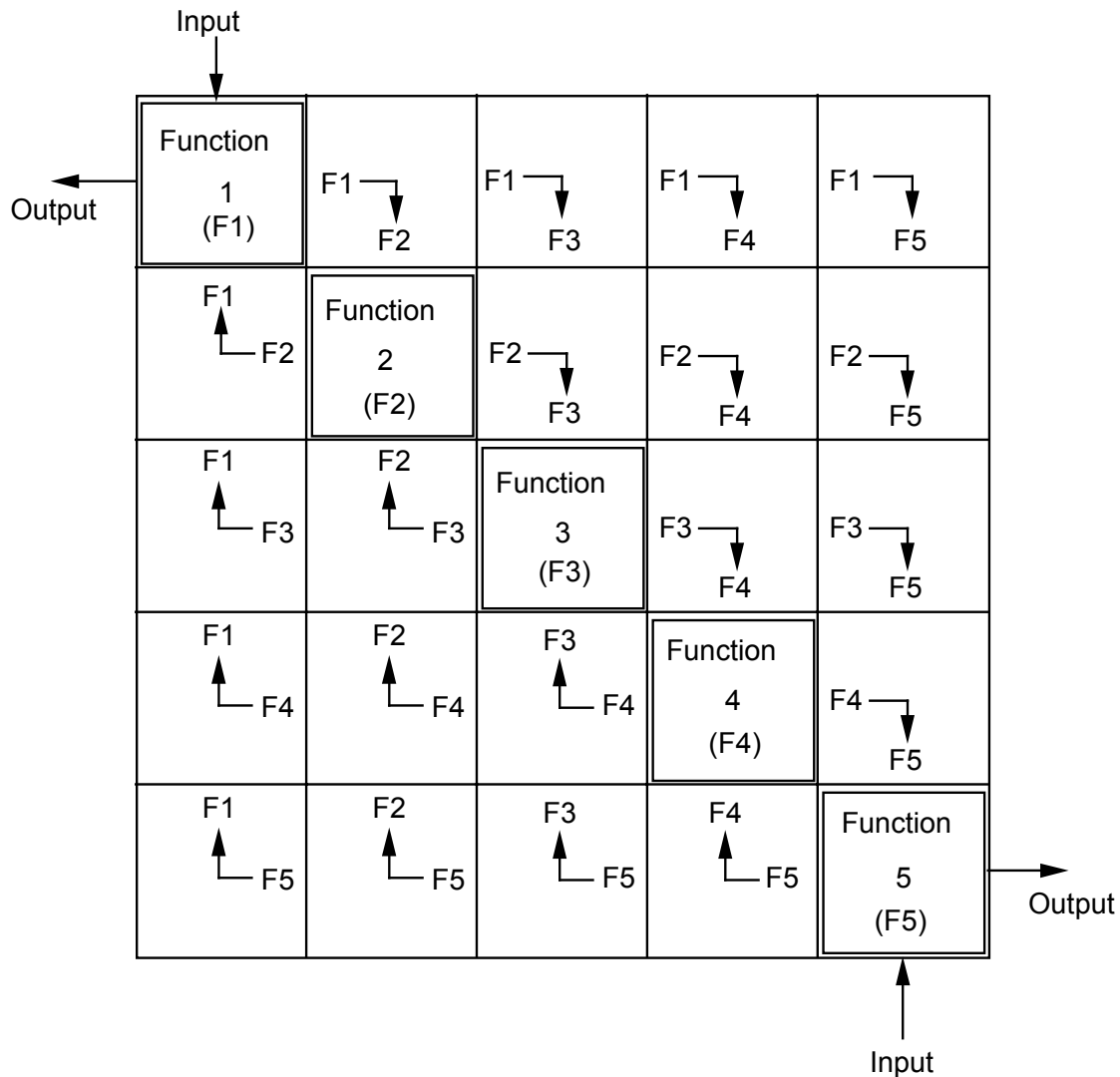


Figure 4-56. N² Chart Definition

The N² chart has been used extensively to develop data interfaces, primarily in the software areas; however, it can be used to develop hardware interfaces. The system functions are placed on the diagonal, and the remainder of the squares in the N x N matrix represent the interface inputs and outputs. Where a blank square exists, there is no interface between the respective system functions. Data flows in a clockwise direction between functions; i.e., the symbol F1 -> F2 indicates data flowing from function F1 to function F2; feedback is indicated by F2 -> F1. The data being transmitted can be defined in the appropriate squares. The N² chart can be taken down in successively lower levels to the hardware and software component functional level. In addition to defining the data that must be supplied across the interface, the N² chart can pinpoint areas where conflicts could arise.

References

- a. Becker, Ofri, Ben-Asher, Joseph, and Ackerman, Ilya, *A Method for System Interface Reduction Using N^2 Charts*, Systems Engineering, The Journal of the International Council on Systems Engineering, Volume 3, Number 1, Wiley 2000.
- b. Defense Systems Management College, "Systems Engineering Management Guide," Fort Belvoir, VA, 3 Oct 83, page 6-5.
- c. Lano, R. *The N^2 Chart*. TRW Inc., 1977.

4.3.1.4.4.3 Time Line Analysis

The FFD shows the sequential relationship among various functions, but it does not depict the actual duration, concurrent, or time overlap of the functions. Time line analysis adds consideration of functional duration, and is used to support the development of design requirements for operation, test, and maintenance functions. It depicts in graphical form the concurrence, overlap, and sequential relationship of functions and related tasks and identifies time-critical functions. Time-critical functions are those that affect reaction time, down time, or availability. A generic example of what a time line analysis chart looks like is shown in Figure 4-57.

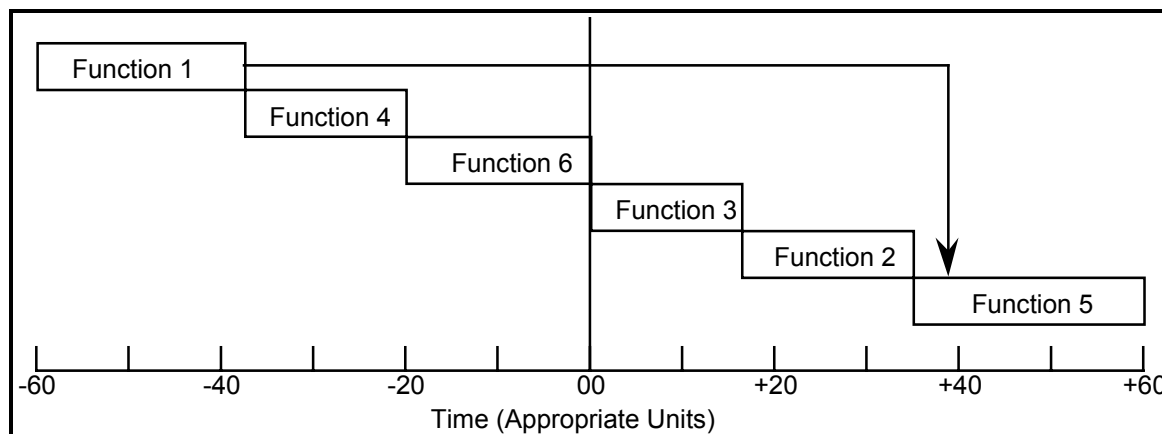


Figure 4-57. Generic Example Of A Time Line Analysis Chart

4.3.1.4.4.4 Requirements Allocation

Performance requirements can be divided into allocable and non-allocable parameters. An example of the former, weight, is progressively divided at successively lower levels. An example of the latter is material and process standards, which are applied directly to all elements.

Allocable parameters can be divided into those that are allocated directly and those that are allocated indirectly. A fire control system pointing error is representative of directly allocated requirements in which the total pointing error is apportioned first to the various elements and then to subsystems and components. Indirectly allocated requirements are those that require an analysis to establish performance measures. An example of this would be the conversion of the mission requirements for aircraft target detection size and range into radiated power, pulse width, and timing stability which

could then be used by the designer of the radar system in sizing his hardware. The top-level performance measures are used to derive lower-level subsystem requirements for configuring components. The process is documented for each requirement, identifying its source, and showing the allocation to the next lower level.

It is important to note that as a result of the system analysis and flow down, top-level functional requirements usually become lower-level performance requirements. For example:

- System - Transmit collected data in real time to remote ground site
- Segment - Provide wideband data link from spacecraft to relay
- Element - Provide 110 MHz link at 17.0 GHz
- Subsystem - Provide 10 MHz link at 17.0 GHz with 10 W effective radiated power for 20 minutes maximum per orbital revolution

In addition, support requirements from power, commands, and telemetry are developed and quantified. The most straightforward application of allocation is the direct apportioning of a value to its contributors. The resulting allocation for a specific area, such as pointing error, is usually referred to as a budget. The technical budget represents an apportionment of a performance parameter to several sources. This may be a top-down allocation, such as a pointing error budget.

4.3.1.4.4.5 Functional Thread Analysis

A. What Needs to Be Done?

Objective

The purpose of this sub-section is to describe the use of stimulus-condition-response threads to control software development for specification, review and testing. This improves communication between system and software engineers and accuracy in requirements definition, review and verification.

One of the biggest challenges facing Systems Engineers is the way in which they interface with the development of the software which implements the desired behavior of the system. Since the system behavior is primarily implemented in software, a critical issue in system development is: how should the Systems Engineers interact with the software engineers in order to ensure that the requirements for software are necessary, sufficient, and understandable? This is a problem that must be addressed at the State of the Practice level; any approach must be inherently teachable to practicing Systems Engineers. Experience has shown that the approach of passing paper specifications between systems and software developers does not yield satisfactory results. This sub-section discusses the use of stimulus-condition-response threads to control software development -- for specification, review, and testing.

These threads can be used to control the software development process, including translation from system to software requirements, design verification, review of software test plans, and integration of software and system testing. The threads provide a way of enumerating the number of stimulus-response capabilities to be tested. Performance requirements can also be tied to them. Experience in the past 20 years on a variety of thread versions shows that such approaches are both feasible and effective.

B. How to Do It - The Use of "Threads"

The central theme of this sub-section is that systems and software engineers should work together to identify the system level threads, and the subset of the threads which must be supported by the computer system. In this context, a "thread" consists of the system input, system output; a description of the transformations to be performed; and the conditions under which this should occur. Such threads can be represented textually or graphically in a variety of ways, some of which are better than others and some of which are supported by tools.

Such threads satisfy all of the criteria for good communication between system and software developer:

- a. The identification of a thread from input to output allows both system and software engineers to identify the subthread that should be allocated to the processing subsystem, and hence software;
- b. The description of stimulus-condition response threads eliminates the ambiguities found in current specifications;
- c. The description of threads is inherently understandable by both systems and software engineers, particularly if provided in some graphical format; and
- d. The use of such threads aids both system and software designers in evaluating the impact of proposed changes.

The use of threads for systems and software is not a new idea. Reference 1 presents an overview of the history of this concept concluding that there is considerable reason to believe that the use of threads for specification and communication between systems and software engineers is feasible even if traditional specification techniques are used at the system level, threads can be used to validate these specs and then refined to show the allocation to the software.

In the steps that follow, it is assumed that the development of the software requirements is an evolutionary process, starting with allocation of processing requirements to a processing system, and ending with publication and review of the software requirements. Ignore for the moment the problems associated with the design of the distributed computing hardware system on which the software may reside, which is discussed in Reference 2.

Step 1. Deriving the System Level Threads for Embedded Systems

No matter how the system description is developed, even if it is no more than the identification of system functions for different modes of operation, at some point the system inputs, outputs must be identified in order to anchor the specification to reality.

This starts with the initial scenarios, which describe the system's intended operations. These can be rewritten into the form of stimulus-response threads.

To illustrate this, consider the ever popular Bank Automatic Teller Machine ATM System, which accepts ATM cards and enables customers to withdraw cash etc. Figure 4-58 presents two top-level scenarios which describe the top level behavior of the ATM system when presented with a ATM card and a PIN. Two scenarios result: PIN is good, and PIN is bad.

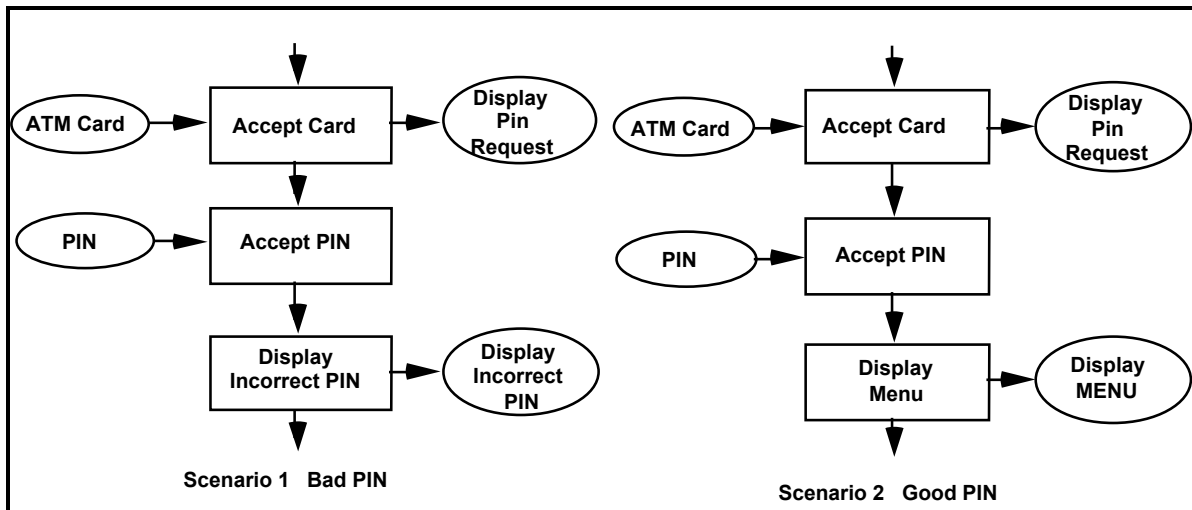


Figure 4-58. Scenarios

From the scenarios or the integrated behavior, the stimulus response threads are identified. This set of threads can be specified in a number of notations. Figure 4-59 presents the stimulus response threads in a functional format. Note that the conditions for each of the threads must be provided to avoid ambiguity. These conditions are a combination of two factors:

- the “mode” of the system which determines which kind of input is expected and
- the combination of values of the system state information and the contents of the input.

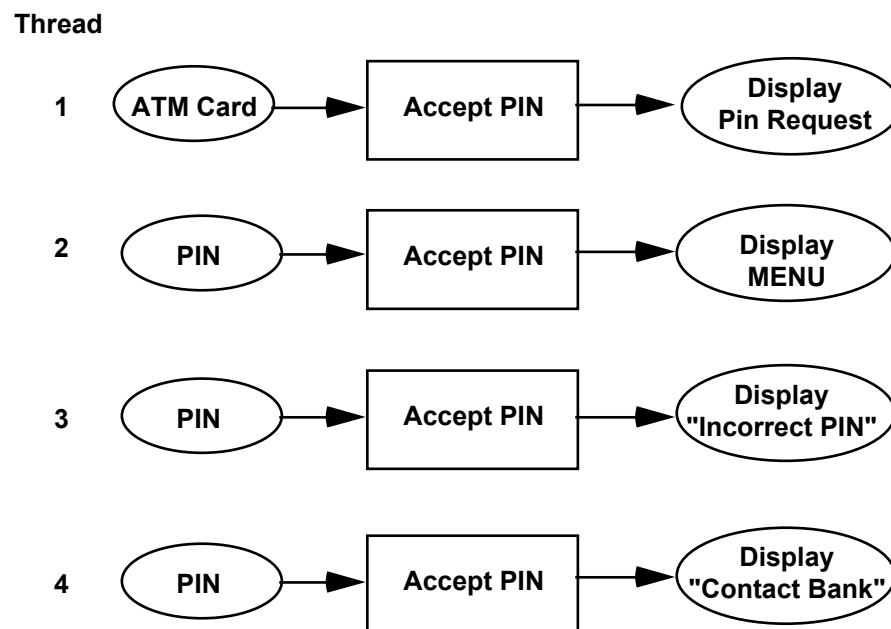


Figure 4-59. Sample ATM Threads

Thus, a correct PIN will yield a menu while an incorrect PIN will yield either a message to try again or a response of swallowing the card depending on the mode of the system. These conditions must be associated with the thread in order to make them testable. To show the conditions explicitly the "Accept PIN" function must be decomposed to show explicitly its input-output behavior under different conditions.

Step 2. Allocating the Threads to the Computer Subsystem

If a function cannot be allocated uniquely to a component (e.g., the computer subsystem), it must be decomposed down to the level where functions can be allocated to the components. This process is illustrated beginning with Figure 4-60, where the threads are defined with their conditions and in Figure 4-61, where the threads are defined in condition format. Then, in Figure 4-62 where the system level function "accept card" is decomposed into functions to read the card, which is allocated to a card reader, and functions and conditions allocated to the computer. Usually, most or all of the conditions are allocated to the computer system, with mechanical functions allocated to the other, less intelligent, components. Hence most of the system threads will yield a thread, with conditions, allocated to the computer subsystem; in turn, most of these are then allocated to the computer software, the computer hardware acting purely as the engine to be driven by the software. Thus, there is a direct traceable relationship between the system level, computer system level, and software level of requirements.

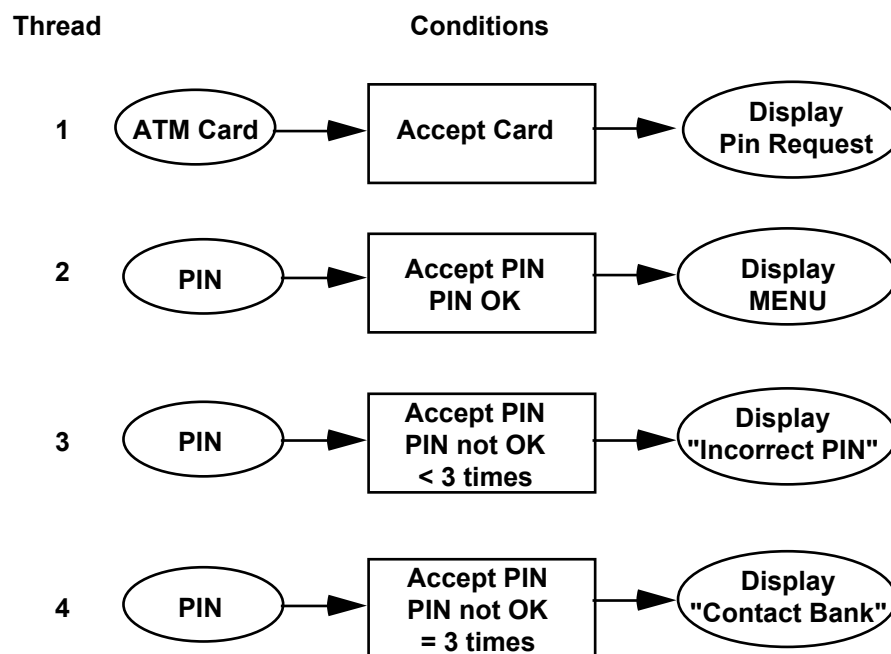


Figure 4-60. Threads with Conditions

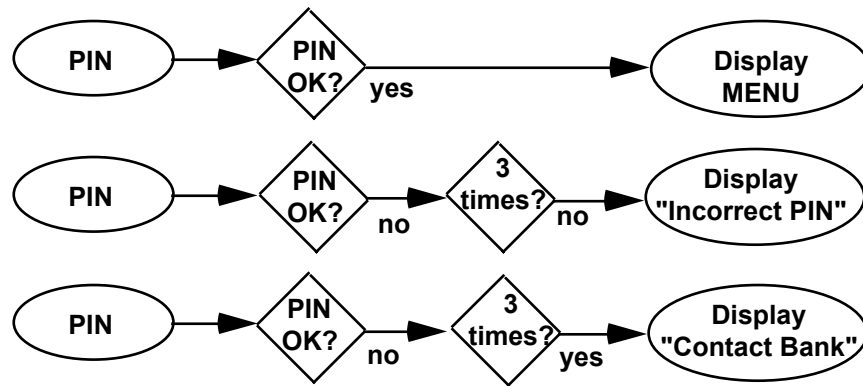


Figure 4-61. Threads in Condition Format

This clearly identifies the difference between the system and computer system threads. The system uses a Card Reader component to read the card, a Terminal Component to accept button push inputs from customers, and a Processor Component to provide the intelligence. Note that this results in the requirement for the computer system to perform its threads which translate "card info" and "PIN info" into various output displays.

Step 3. Reviewing the Software Requirements and Design

No matter in what form the software requirements are formatted, the systems and software engineers must be able to trace the above computer system level threads through the document. If a thread cannot be so traced, then this represents an omission in the requirements. If additional threads are identified which do not deal with interface designs or computer system level fault detection/recovery, then such threads may represent "unnecessary processing", and perhaps should be omitted.

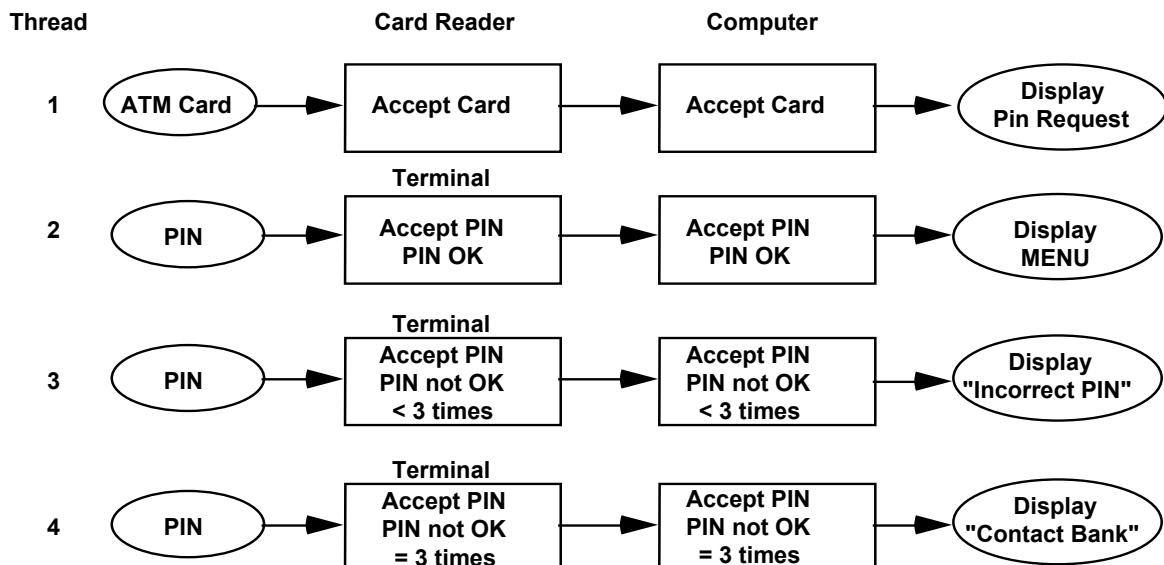


Figure 4-62. Decomposed and Allocated Threads

To illustrate this, Figure 4-63 presents a rather simple software design in which a top level program "control" calls lower level units of code to carry out our operations.

Threads 1 through 4 then can be traced through this design, thus validating it. More complex examples are presented in Reference 3. The same approach works when an "Object Oriented Design" presents a number of "objects" implemented as independent software "processes" (e.g., supported by Ada).

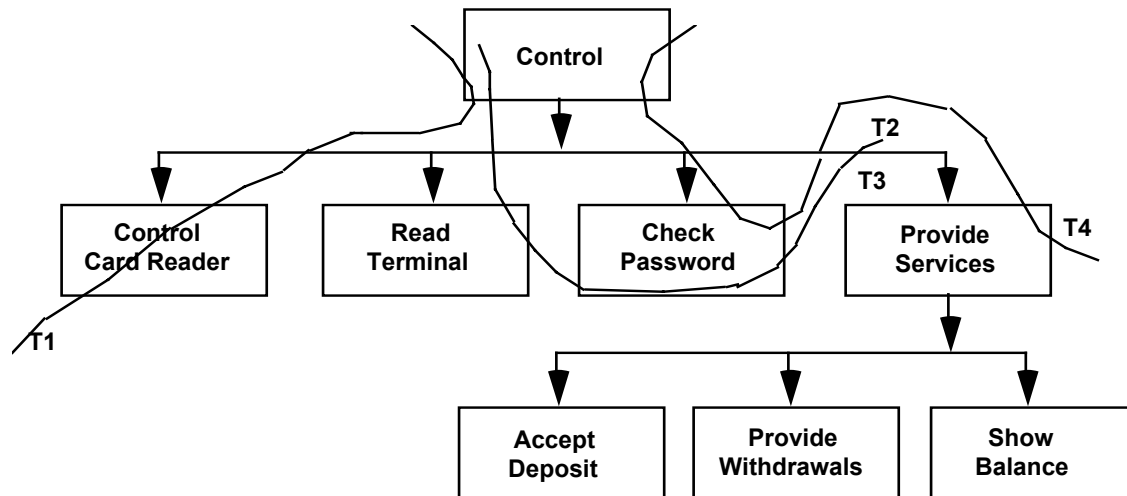


Figure 4-63. Mapping S/W Threads onto a S/W Design

When software designs take place that divide the overall software into CSCIs, CSCs, and CSUs, the above process of decomposing and allocating the system level threads onto the components is repeated for each level of component. Again, if a thread cannot be traced through, then this difference represents an omission in the design. The Systems Engineer should ensure that the tracing is done: from the allocated system requirements to the Software Requirements Review; and then through the CSCIs and CSCs and CSUs for the Software Preliminary and Critical Design Reviews.

If the software designers provide the tracing of computer system to software design threads as a part of the demonstration of satisfying the requirements, then the Systems Engineer need only verify the completeness of the traceability. Tools should strengthen the reliability of such traceability evaluation. If the software designers do not do so, then a joint team of system and software engineers should perform the tracing to verify the design in preparation for the design reviews. Again, the identification of the software level threads **MUST** be done in any event in order to provide a systematic test planning, so it represents no extra work, although it may represent an acceleration of the schedule for performing such work.

Step 4. Tracing the Threads to the Test Plans

Clearly, the collection of threads should be exercised by the collection of tests outlined in the test plan: at the software level, computer system level, and the system level. This can be represented by database and displayed in a cross reference matrix: system to software thread, software thread to software design threads, and threads to test cases at the various levels of integration. Tools can then ensure that every level of thread is tested somewhere.

It is noted that Deutsch recommends strongly that the software threads be used to drive the test planning process using the concept of "builds" of software. For system test, other components are added in, and the system test threads are tested. For the ATM example, the difference would be clear. In the software only test, the software would receive information in the format expected from the card reader; for the system test, the card reader component itself would be used as the source of the data when an ATM card is input.

This same approach can be used to construct the system level test plans in a way that exploits the early availability of computer software, which provides user oriented capabilities. Thus, an early build of software could be integrated with a card reader to perform test of Thread 1 through the system before the remainder of the software was developed. If the card reader were not available until later in the test cycle, then other threads could be tested first.

Notation

Several kinds of notations can be used for tracking the threads, but these usually divide into requirements-oriented and design-oriented notations. Requirements oriented notations describe the inputs and conditions and outputs, while the design notations describe the threads through the major design elements. Since both must eventually describe the same stimulus-condition-response information, their use is essentially equivalent (although, the design oriented notation is more useful for actually defining the builds of software).

Conclusion

Systems engineers must take the lead in constructing a sufficient process for systems and software engineers to communicate, because it is the responsibility of the communicator to communicate in a language in which the recipient can understand. Systems engineers cannot wait for software requirements methodologies to settle down and do this job, because software requirements and design techniques show no signs of settling down. The problem must be addressed within the existing context of multiple software requirements languages.

This is not an issue of tools -- it is an issue of concepts. It is proposed that threads should be used for every system containing substantial software. Or, you can continue to keep doing the same thing and expecting different results. But, as President Clinton said, one definition of crazy is doing the same old thing the same old way and expecting different results [Ref. 4].

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4.3.1.4.4.6 Modeling and Simulation

4.3.1.4.4.6.1 Introduction

Modeling and simulation are used during Functional Analysis/Allocation in order to verify the interpretation, definition, and/or viability of key functions or strings of functions.

To expedite discussion of ideas presented here, definitions of some potentially ambiguous terms are offered. Although these definitions may be debatable, they apply to subsequent discussions in this section.

Model - Any representation of a function or process, be it mathematical, physical, or descriptive.

Simulation - A computer program that represents the operation of a function or process to the degree of accuracy necessary to meet its purpose

System - A collection of hardware, software, and procedures that function together to meet an objective which no part of the system could meet alone. The perceived level of a system is unbounded where any system is simply one part of a larger system.

Fidelity - The degree to which a model realistically represents the system or process it is modeling. It is not necessarily synonymous with a model's level of detail or complexity.

The concept of modeling as a prerequisite to full-scale development is certainly not new. However, it has grown from a relatively minor activity to a major step and committed effort on most programs with many advocates in the military and industrial communities. The Department of Defense (US DoD) has set up an Executive Council for Modeling and Simulation and a Defense Modeling and Simulation Office whose responsibilities include promoting modeling and simulation activities on applicable programs, advising on effective modeling practices, and coordinating and expanding modeling expertise for use in needed areas.²

In the commercial arena, modeling and simulation have been widely advocated for some time. The aircraft industry has taken modeling to a level in which aircraft designs are conceived, built, and flown with remarkable fidelity before a single step is taken on the factory floor. The model based design approach allows immediate transition into production once a design has been accepted. A similar approach is taken in the design of nuclear power plants. The common thread in these and other examples is the criticality of avoiding problems once the system is in operation. From the beginning, catastrophic failures had to be avoided and a development process using models as a core tool has evolved. Modeling can play the same role in many other areas as well because the avoidance of operational failures and inappropriate systems is paramount in any application.

4.3.1.4.4.6.2 Applications throughout the System Lifecycle

The use of modeling is applicable at all stages of a system's life cycle. Whether used to validate concepts, designs, or test results, or to address risks at any point, models add value to the Systems Engineering process by providing information to those who need it in an economical and timely fashion.

Acquisition Planning

Models and computer simulations can be used to compare competing concepts/solutions to emerging problems and missions. Mainly in the US DoD sector, acquisition strategies must be worked out several years in advance. The US DoD must determine what course to take to maximize the likelihood of meeting their mission goals and objectives. Efforts such as Cost and Operational Effectiveness

Analyses (COEA) and Acquisition Master Plans rely heavily on models and simulations to help determine which system concepts and options offer the greatest return for the money invested.

Concept Development

Models and simulations are often used to validate a system concept before full commitment is made to develop the system. Questions regarding satisfaction of requirements, extension of performance, improvement of reliability, reduction of cost, and the achievement of any other objectives must be addressed. Models and simulations can provide some of the answers at much less expense than by building a prototype. In some cases a well developed set of models can be directly transformed into or take the place of a prototype.

Performance Prediction

Simulation of parts of a system can help identify what requirements are not being met or will be difficult to meet. In this way, attention can be focused where it is most needed and the risk of not meeting requirements can be reduced. With successive predictions of chosen measures of performance, progress toward meeting requirements can be tracked and managed in support of a technical performance measurement (TPM) effort. Models offer flexibility to try out ideas and concept variations more rapidly and affordably at an early point in the life cycle.

Design Support

Models and computer simulations can directly support detailed design of either hardware or software and ease the transition from requirements development and system design. Techniques such as computer-aided design, design by simulation, and rapid prototyping are all examples in which a model can be transformed into an actual design with very few changes being needed. This concept can be extended to a level which significantly eases the effort of transitioning a system into production.

Test Validation

Models are needed to plan tests; predict outcomes; validate test results; rerun, analyze, and explain test results; and in cases where a contract calls for it, actually conduct tests. Models help prepare those involved in the tests by predicting outcomes, identifying problems a priori, and minimizing surprises in general. Activities supported by models include field exercises, design (prototype) tryouts, special experiments, qualification tests, and operational acceptance tests.

Operational Support

Models can support operational problems after a system has been fielded through independent case evaluation and examination of system responses in hard-to-repeat conditions. If a system experiences a fatal problem, a set of models may be the only available means for diagnosis and repair. Models can also support the investigation of system improvements and upgrades that are conceived after the system is in service.

4.3.1.4.4.6.3 Levels of Modeling

Models can be developed at many different levels. The levels represent differences in fidelity, intended purpose, types of resources, and commitment. Figure 4-64 illustrates the levels as discussed in this

paper and offers potential applications for each. It is important to develop and use models at the level which is appropriate to the objective and to the intended level of investment by those involved.

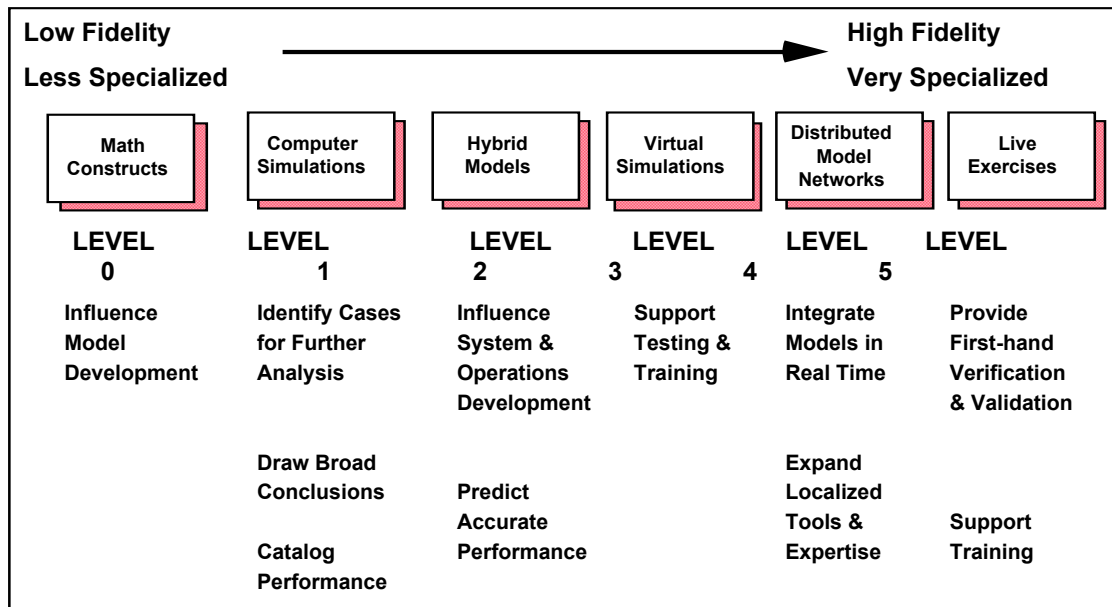


Figure 4-64. Models Can Be Applied At Many Levels To Satisfy Different Purposes

Mathematical Constructs

Equations, state matrices, spreadsheets, and graphs are examples of mathematical models which represent a function or process in some deterministic form. Math constructs are defensible and universally understood; however, they often only provide roughly approximated solutions to the problem at hand. If the process being modeled is statistically random or overly complex, math constructs are likely to fall short. At the very least, they offer a good starting point in approaching a problem and understanding the major factors.

Computer or Constructive Simulations

When it is necessary to study the behavior of a system too complicated to be represented deterministically, a computer or constructive simulation may be the most economical approach. A computer program can be designed to include mathematical and logical processes which approximate a system's behavior within some bounded region. The program can then operate in time, process inputs, and be affected by external stimuli in a way similar to that expected for the real system. Computer simulations can exist at many levels (simplified top level to emulations) but usually still represent a simplified substitute for the real system.

System/Simulation Hybrids

When the accuracy of analysis and measurement is very important but a system is unavailable for extensive testing and experimentation, a system/simulation hybrid may be appropriate. As denoted by the term hybrid, this type of model integrates real aspects of a system (i.e., hardware, software, data) with other parts that are simulated to determine the behavior of the system as a whole. Terms such as "hardware-in-the-loop", "computer-in-the-loop" and "realistic-data-insertion" describe model setups

which make use of a hybrid approach. The results obtained are more accurate and realistic than pure simulation, but do not require all the rigor of putting a real system into the field.

Virtual Simulations

Recent explosions in memory capacity, processing speed, and throughput make it possible to simulate a process or situation in real time with incredible detail and accuracy. Virtual reality and operational simulators represent a level of modeling which goes beyond mimicking behavior, wherein the users feel like they are actually operating a system in a real environment. At this level, the main purpose is training and exploring the aspects of operation and the man-machine interface. However, because they offer so much detail early in the process, virtual simulations can potentially go beyond training and actually replace current activities such as physical mock-up and prototyping.

Distributed Model Networks

Because models themselves are complex systems, organizations develop specialized capabilities which must then be integrated over long distances and cultural gaps. A relatively new development based on recent advances in computer network technology is the idea of distributed model networks. Model networks offer the potential to integrate many specialized models to represent a system more realistically than ever before. Existing models must be hooked together, which, of course, is no small task -- requiring a great deal of compatibility between the models. However, the potential exists for significant enhancement over stand-alone models. Extending the idea, live exercises can record and play back data through multiple, remotely located simulations in real time to accurately represent the behavior of an immensely complex system which has yet to be developed.

Live Exercises

At the extreme end of the scale of modeling, consider a real system that is put into a simulated scenario. A simulated scenario is still a step away from actual continuous use in which stimuli and upcoming situations are largely unknown. In live operations and exercises, a simulated scenario is well planned in order to prepare for all possibilities. Parts of the system which are to be scrutinized are instrumented, and events are designed to evoke specific responses and exercise specific system functions. Although the principles which apply come more from the best practices of system testing, live operations and exercises do share some of the same objectives as any other level of modeling

4.3.1.4.4.6.4 Development of a Model

The development of a model should reflect application of a Systems Engineering approach. That is, before attempting to build the model a significant effort should be given to determining the scope of the model, what purposes it will serve, who will use it, and even what its future applications and extensions might be. The process is iterative, implying that steps are revisited and refined, in some cases significantly, once enough detail has been revealed to require it. Figure 4-65 illustrates the process.

Definition of Objectives

A very important step all model developers must take is to bound the problem they are trying to solve and concisely describe what the model will be expected to do. This includes defining available inputs, expected outputs, desired run times, necessary functions, requirements for user friendliness, and level of fidelity expected. The list of objectives may also have to define the language and platform to be

used. Depending on the situation, the user(s) and developer(s) may be the same or different people. This will influence how the model objectives are conceived. However, a developer who will also be a user should still seek outside review of the intended objectives from appropriate sources to ensure completeness and reasonable breadth of applicability. The objectives will form a baseline against which verification and validation will later be established.

Architecture Definition

As with any system, the model's architecture is defined to include major functions, modular partitioning, internal interfaces, external interfaces (including user interfaces), and data constructs. If not defined already, means of computer implementation (i.e., language, machine type, operating system, etc.) must be included with the architecture definition. It is also at this stage that consideration must be given to the input data to be used. Level of detail, formatting, and consistency must be appropriate to the stated objectives. There is no purpose served in building a model if suitable data can not be acquired to feed into it. Results from the model will depend on the quality of the data (at least as much as the model) and how compatible the data are with the model. As the architecture is developed, the definition of some of the objectives will be refined. Some objectives may not be practically feasible whereas others may be expanded because implementation is easier than expected. Architecture definition is reasonably complete when the architecture is expected to meet the objectives and those objectives are considered suitable to the overall needs for the model.

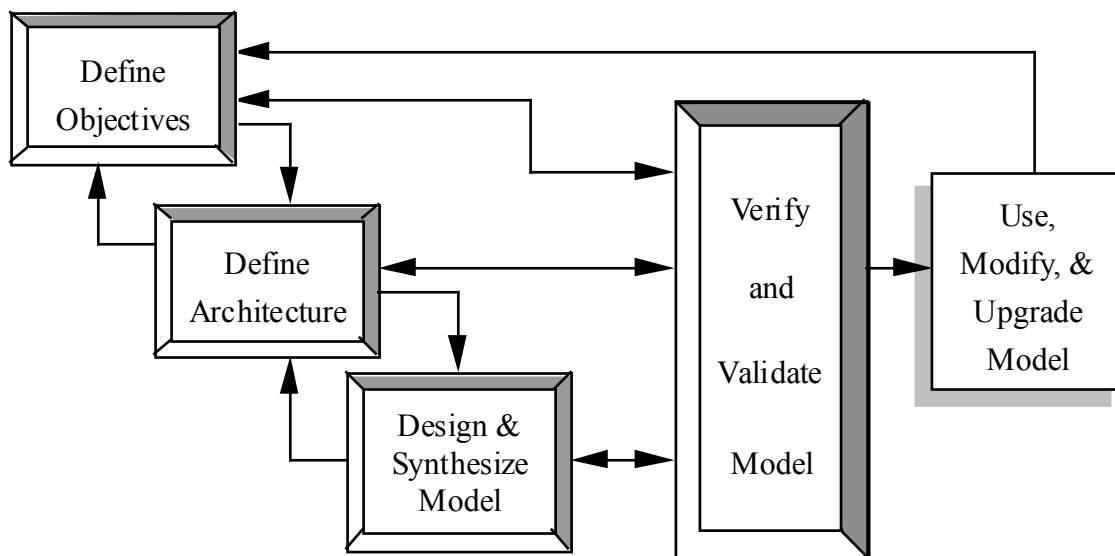


Figure 4-65. Iterative Model Engineering Approach

Models should be developed in the same way as deliverable and complex systems are, following an iterative Systems Engineering approach

Design and Synthesis

Once a set of objectives and an architecture which can meet those objectives are well defined, the step of building the model can begin. In general this step will involve writing software code, but it may also involve interfacing computers, acquiring appropriate data, or setting up a laboratory environment with equipment appropriate to the implementation of the model architecture. In any case, this step is based on the defined architecture and model design provided. As with the other steps, design and

synthesis may involve refinement of earlier steps. It will also involve some degree of test at levels appropriate to allow parts of the model to be integrated. Design and synthesis is complete when the model is in a form which can be reasonably tested against the established success criteria established when objectives are determined.

Verification and Validation

Verification is the confirmation that the model does what it was designed to do. Validation is the acceptance of the model objectives, architecture, design, and operation as suitable to the needs for the model. Verification should include tests for which the results are known (theoretical cases), qualification tests (tests to explore the model's limits and responses to out-of-bound data), and benchmarking against other similar models, if appropriate. Validation should judge the success of the model against the objectives defined earlier. If not done already, the users of the model must operate it successfully to provide the ultimate acceptance.

Modification and Upgrade

The true value of a model is its ability to be applied to problems for which it may not have been originally intended. Modularity, transportability, and flexibility of the model will determine how much of an effort will be required to modify the model to suit a new (but probably similar) purpose. Most models are derived to some degree from a previous model. The models that last the longest and reap benefits many times their own cost are those which can be easily adapted to new applications. This criterion should be a strong consideration during the development of a model.

4.3.1.4.4.6.5 Summary

Modeling in support of the development of large complex systems is a necessary activity, which should not be underestimated. With the development of high-performance computers, modeling is a more capable and economic tool for developing system designs and reducing risks than ever before. However, the development of models must follow a disciplined Systems Engineering approach.

Modeling has applications throughout the life cycle of a system. Models can be used long before a system is developed to predict performance, support design, and reduce risks. However, models can also remain useful after a system is built by supporting test activities, field troubleshooting, and future upgrades. Although models may represent a large initial investment, their value through an effort may well justify that investment.

The development and use of models must involve a systems approach to ensure they are consistent with their intended purpose and user environment. A model's structure should follow good software practices such as modularity and readability and the model should fulfill not only the purpose intended but also be flexible to potential modifications and expansions at a later time.

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4.3.1.4.4.7 Real-Time Structured Analysis

Real-Time Structured Analysis is an alternative approach to *Functional Analysis/Allocation*. It has been applied most commonly to the design of software-intensive systems, but has applicability to other systems as well. The first steps in real-time structured analysis are to construct Data Flow Diagrams and a Data Dictionary.

Data/Control Flow Diagrams

A data/control flow diagram (D/CFD) is a graphical means for modeling the processes that transform data/control in a system. These diagrams model the work done by a system as a network of activities that accept and produce data/control messages. Alternatively, they can be used to model the system's network of activities as work done on a processor. Each successive level of D/CFD represents the internal model of the transformations contained in the previous level of D/CFDs.

DFDs are used to illustrate and document the functional decomposition of data throughout the system and as a means for defining all data transmissions and processing requirements, both hardware and software. The DFDs represents the system as a connected network showing data inputs, outputs, processing, and storage, and consists of four basic elements:

- Data flows, represented by vectors
- Processes represented by circles or ovals
- Data files, represented by parallel lines
- Data sources and external outputs, represented by rectangles

Transformation Specification

A transformation specification (TS) is a statement of the purpose and procedure that a given transformation of input data flow(s) into the output data flow(s) for a given functional primitive appearing on a data/control flow diagram. It defines the purpose and the processing performed by a data transformation. There is a transformation specification for each data transformation that is not further decomposed in a lower-level D/CFD.

Data Dictionary

A data dictionary (DD) provides definition of all system data representations defined in the models that binds the models together. It defines the data representations shown in the D/CFDs, STDs, and Entity Relationship Diagrams (ERDs). The DD also defines data items mentioned in the transformation specifications.

A DD is prepared that defines the content of each data item, table, and file in the system. Process specifications describe the capabilities that each process is required to provide. The specifications may be written in structured English and/or in the form of decision tables and decision trees. State diagrams graphically depict the legal states that the system may assume. Associated process

descriptions specify the conditions that must be satisfied for the system to transition from one legal state to another legal state.

When working from a set of customer documents, a top-down approach is used to decompose customer defined processes. As each process is decomposed, so is the data. Only the data that a process requires to produce the specified outputs is documented in a data dictionary. Functional decomposition usually proceeds to a level where the requirements for each lower-level function can be stated on one page or less (this is called the primitive level). Interaction with the customer may be necessary to decompose and define data elements at lower levels. The resulting DFDs are analyzed to identify different processing states and to determine conditions for transitioning from one state to another state. Figure 4-66 illustrates the application of DFDs and the top down decomposition process to produce a system model.

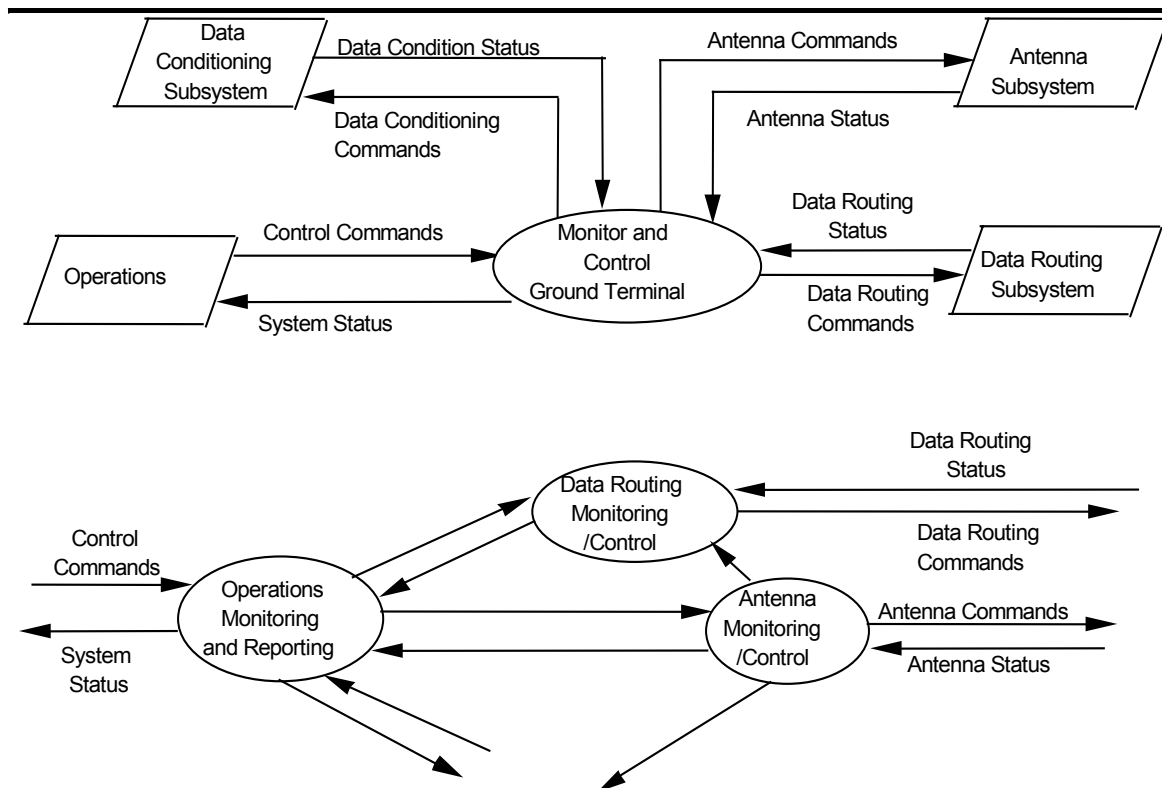


Figure 4-66. Top-Down Requirements Decomposition

Building a system model by interviewing users usually starts with processes defined at the primitive level and data defined in forms and manual files. Figure 4-67 illustrates part of model built from user interviews. The next step is to "logicalize" the data flows built from interviews and then collapse the lower-level functions into higher-level functions. Figure 4-68 illustrates the "logicalized" version of the model built from interviews. The functions defined in Figure 4-68 might collapse into the higher-level function "Control Parts Inventory".

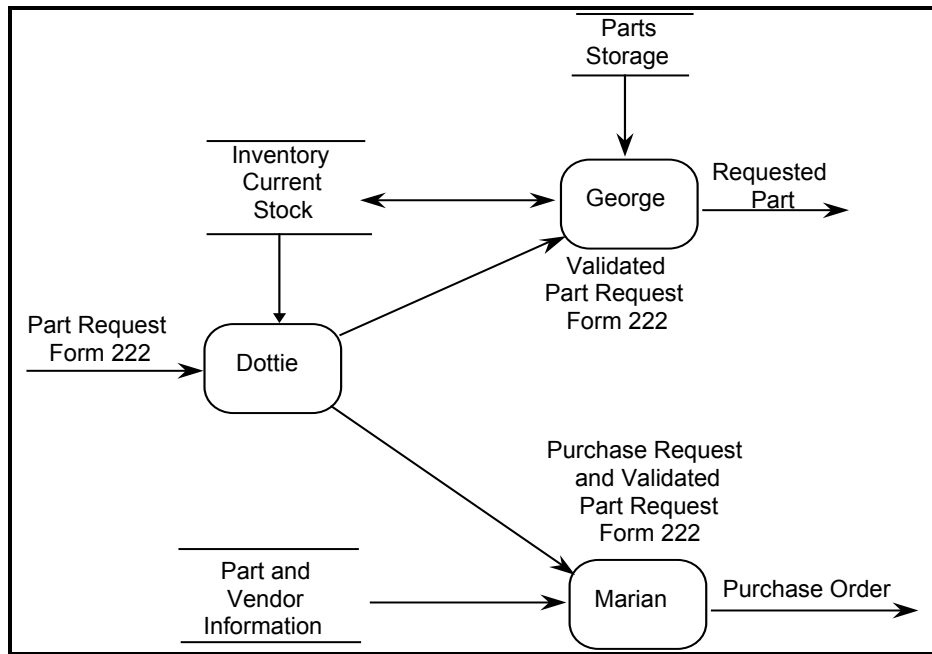


Figure 4-67. Model Built from User Interviews

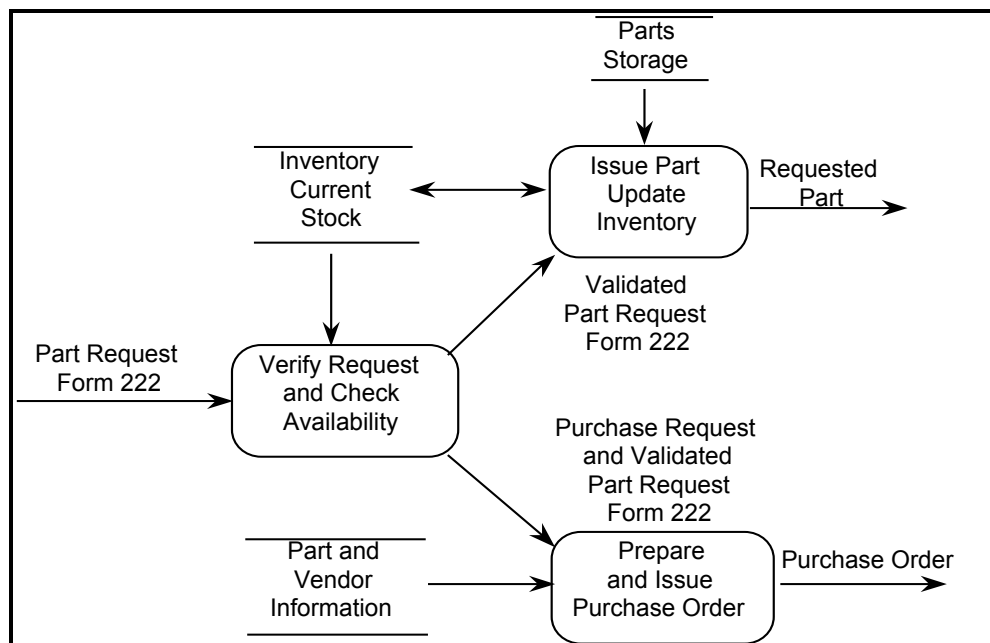


Figure 4-68. "Logicalized" Model Built from User Interviews Entity Relationship Diagrams

An entity relationship diagram (ERD) is a graphical means of modeling the complexity of information the system requires about its environment. These diagrams generally are used to describe the relationship among the stored data. A level set of the entity relationship diagrams corresponds to each

level of the data/control flow diagram. There is a level of ERDs for each level of D/CFD that shows multiple data stores.

State Transition Diagrams

After the DFDs and DD are complete, the next step is to identify the various states the system may assume and to produce diagrams depicting how the system transitions between states. A state transition diagram (STD) is a graphical means of modeling the dynamic behavior of a system. A state transition diagram describes the processing performed by a control transformation contained on a data/control flow diagram. It is a sequential state machine that graphically models the time dependent behavior of the control transformation.

A top-down approach should be used to identify various states of the system, working down through the subsystem. Figures 4-69 and 4-70 are examples of state transition diagrams for a system and an antenna subsystem.

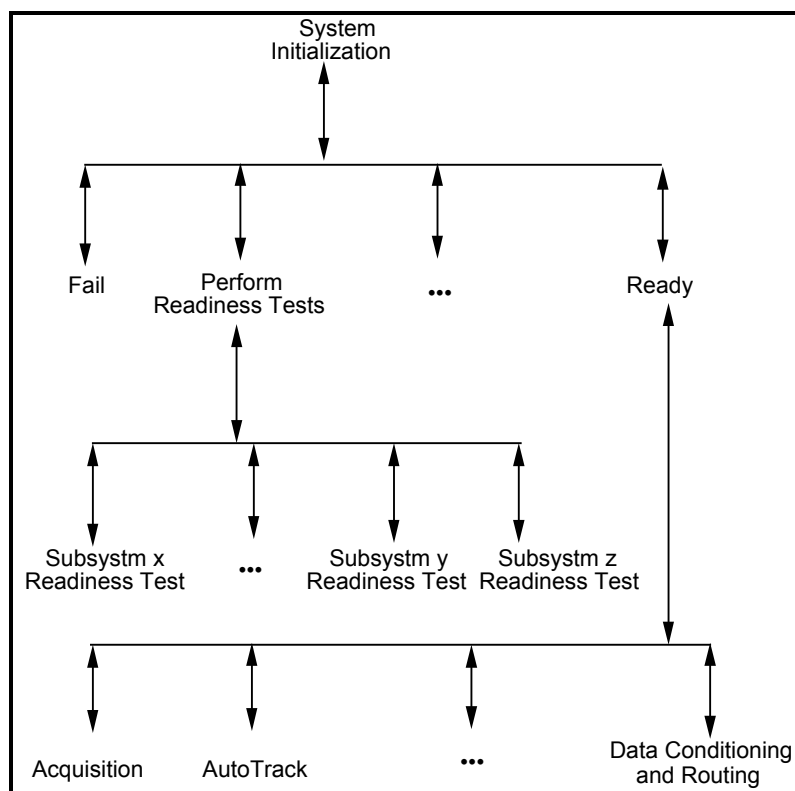


Figure 4-69. Example of a System State Diagram

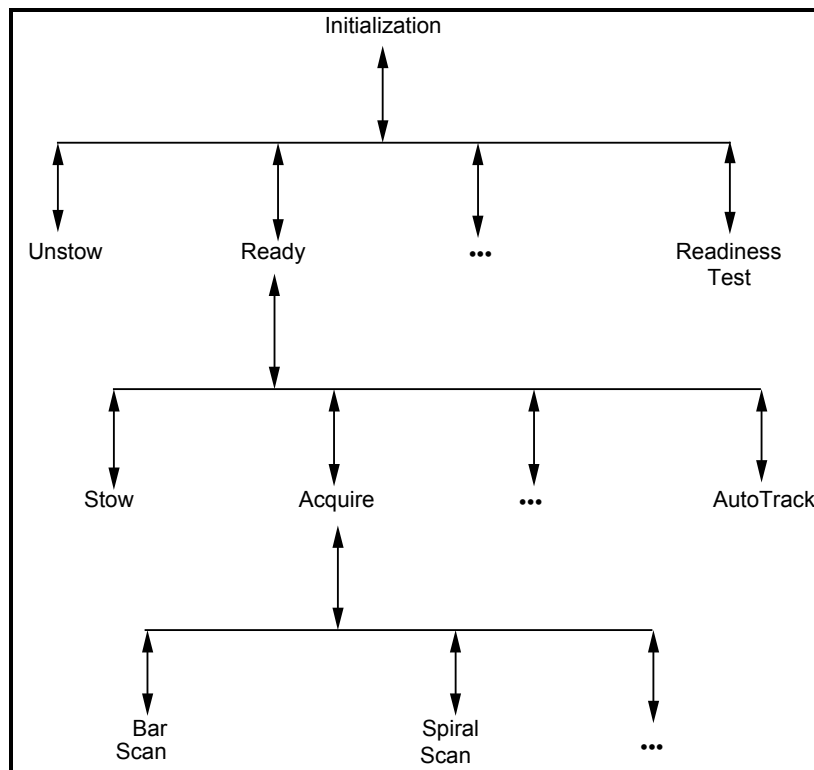


Figure 4-70. Example of a State Diagram for an Antenna Subsystem

Deriving Requirements in Real-Time Structured Analysis

The contract Statement of Work (SOW), the customer specification document(s), DFDs, and state transition diagrams all help to provide the framework for developing the outline for the requirement specification. The SOW may specify a general outline to be used.

Customer specification documents identify major functions that serve as major paragraph headings for a specification. The functions identified in DFDs and states identified in state transition diagrams serve as subparagraph headings. The DFD functions become the paragraph headings for the requirement specification if the SOW did not specify a specific document outline and/or a customer specification document does not exist. The DFD function titles, when wrapped in a *shall* statement, become requirement statements within the specification. Process specifications at the primitive level need only to be wrapped with *shalls* to become requirement statements. Descriptions of how the system transitions from one state to another also become shall statements in the requirements specification.

4.3.1.4.4.8 Object Oriented Approach to Systems Engineering

A. What Needs To Be Done

Object Oriented Modeling

A model is an abstraction used to represent characteristics of a system for the purposes of understanding its complexity, communicating about its structure and behavior and designing the system, before it is built. In object oriented modeling, the fundamental construct is an object which combines both data structure and behavior in a single entity to represent the components of a system.

Other fundamental characteristics include classification, or the grouping of objects with similar data structure and behavior; inheritance or the sharing of properties and behavior among classes based on a hierarchical relationship and polymorphism in which the same operation may behave differently on different classes of objects.

An object-based approach to the lifecycle development of a system begins with a problem domain analysis phase where objects specific to the system domain are identified. The objects' static structure, properties and interactions with other objects are defined. Next, during the design phase, details are added to the domain model to describe and optimize the implementation. The focus here is architecture. Finally, the design model is implemented in a programming language and physical hardware components. This approach provides a seamless representation and description of the system from the problem domain analysis to design to implementation such that information is incrementally added as the models are evolved from one phase to the next so that no translation, restatement or reinterpretation is required, as shown in Figure 4-71.

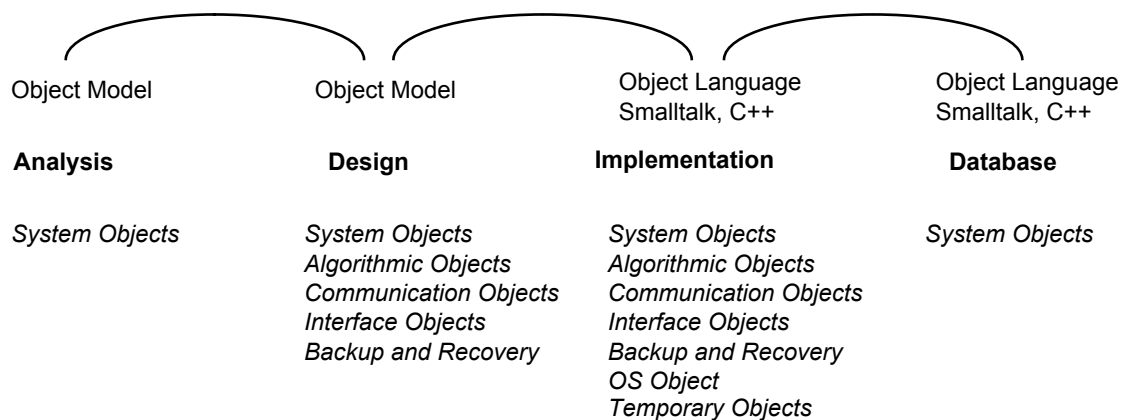


Figure 4-71. Objects in the Lifecycle

Purpose

The purpose of this section is to describe an object-based approach to Systems Engineering. The emphasis is system analysis and design not programming issues. The greatest benefit of an object-based approach comes during the analysis and design phases where complex, conceptual issues can be clearly understood, represented and communicated to all, before it is built.

Object-based Approach

As discussed above, models are used to represent characteristics of the system as a means to understand, communicate and design the system before it is built. A good model has essential properties in common with the problem it represents and the nature of the properties it represents determines the use that can be made of the model. If temporal behavior is the fundamental characteristic of the system then a temporal, structured behavior model needs to be applied.

For complex system problems a number of different aspects need to be analyzed and designed, each of which is represented by a specific model. The different models permit different aspects to be investigated one at a time. These different modeling perspectives are incrementally constructed and integrated in a unified description (system model) to maintain a holistic system perspective from which the emergent properties of the system can be deduced and verified.

The system model emphasizes the interactions of the objects in the context of the system also including the objects in the environment. This is done with object semantics that represents the components of a system, their interconnections and their interactions when they are responding to the stimulus from the objects in the environment. These object semantics are partitioned into a static as well as dynamic modeling representation, describing the system's structure and behavior respectively. These modeling semantics are described in Figure 4-72.

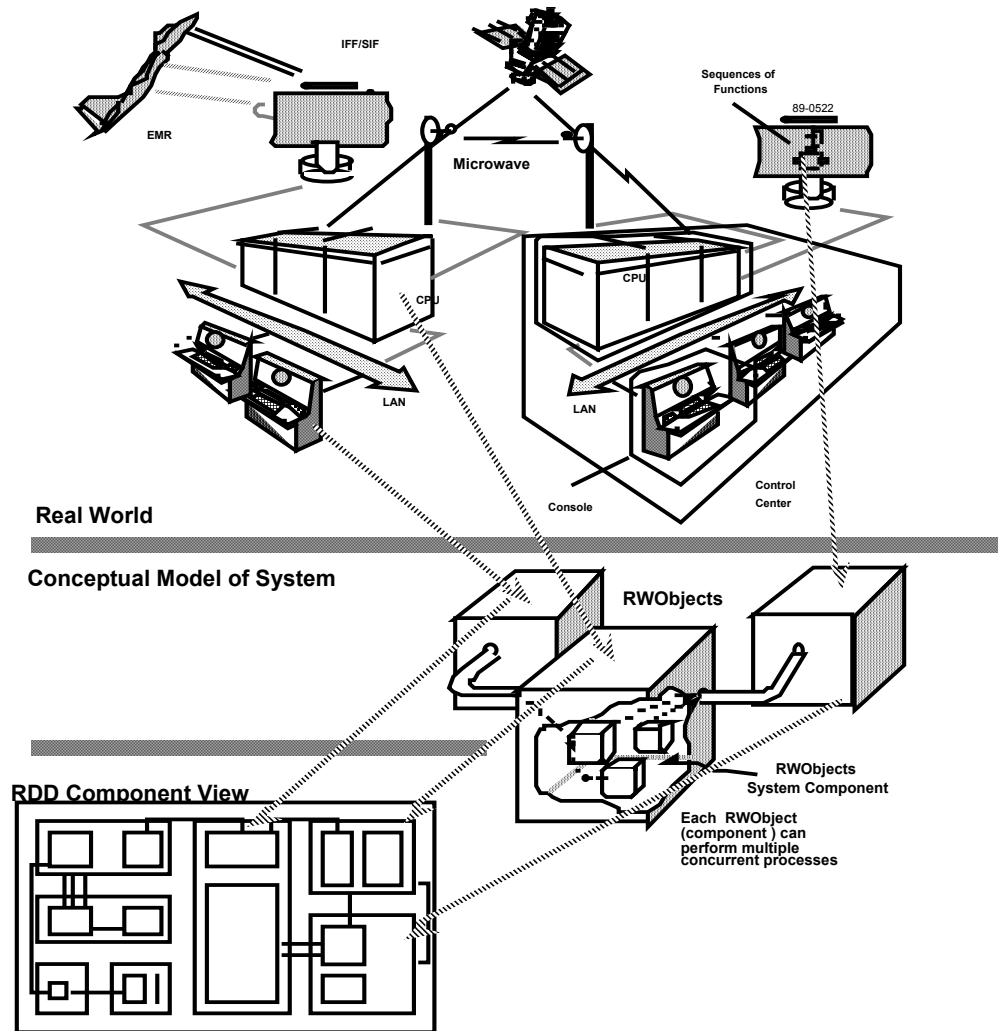


Figure 4-72. The System Model

In this sense, the models embody the decisions made over the different steps of the lifecycle process. The Systems engineer develops the models as part of the decision making process and the models provide a trail of those decisions.

The models should support the evolution of the system design process as well as the iterative nature of the engineering in an environment where changes and enhancements to the models can be managed in a controlled manner.

Associated with the models are also the textual descriptions of requirement statements and constraints which in turn are structured and organized into groups that can be retrieved and manipulated for different purposes. These requirements and constraints are linked to the models and constitute the body of information that is documented in different specifications as milestone deliverables from the development process. Also, different types of issues are captured, leaving an audit trail of what happened and why.

B. How to Do It

Building System Models

Step 1. In this approach, first define the problem domain and identify the objects that participate in the closed system. It includes all of the objects in the environment and the components to be designed and constructed.

Step 2. Operational scenarios are developed that identify the interactions between the objects. The operational scenarios are snapshots of the system under certain specified conditions when the system is interacting with the objects in the environment. By focusing on the behavior of a single object in the absence of any conflicts or exceptions, the intended behavior can be identified. If this behavior is different for categories of objects, then the different behavior can be clearly defined and integrated to describe the overall behavior. The specification of the desired behavior of a single object can be used to structure the analysis of environmental exceptions, and additional functionality can be added to mitigate their effect, and to structure the analysis of interactions and interference between objects.

The object model together with the scenarios defines the desired and needed system capabilities (functional and behavioral aspects) under specified conditions. The integration of these functional and behavioral aspects yields the System Behavior Model that exhibits all the desired behavior. This conceptual behavior model is structured according to good rules (data encapsulation, placement of behavior in the object structure, strong cohesion, low coupling) for identifying stable system objects. In fact the objective is to build a conceptual model of the system objects that is a result of our understanding of the problem.

The conceptual system model, as a mapping of the problem will change only when the objects in the environment change. In this sense it is fairly stable over the life cycle as opposed to the allocated system solution that will change according to changing technology and architecture.

Step 3. The next step in the process is to search for a feasible architectural solution within given constraints. This implies that the conceptual system model is successively refined, partitioned and allocated to system objects that becomes progressively more implementation dependent. The object model is hence also used to describe the physical composition and characteristics of the final system products.

Step 4. Finally, the system functions allocated to communicating computer components are described as conditional sequences of operations that can be implemented by either hardware or software.

Summary

A system, such as the one in Figure 4-72, can be considered as a collection of interacting objects (or components) that collaboratively achieve a common purpose. The focus on objects from the beginning of the development process ensures a strong coupling to the problem at hand. The use of models provides a means for understanding the problem and a way to investigate alternative solutions to the problem before the system is built.

The object-based Systems Engineering approach helps engineers manage complexity of the problem by abstracting knowledge and behavior and encapsulating them with objects in a manner that supports a separation of concerns. Finding these objects is the issue of structuring the knowledge and the expected behavior according to specified objectives and given constraints.

The object-based system model can serve as the foundation for the Systems Engineering process and provides a unified notation for hardware and software engineering.

The object-based Systems Engineering approach is somewhat different from other object oriented approaches in that it defines the system as a collection of interacting objects that need to work together to provide the expected solution to the defined problem and maintains that perspective throughout the development lifecycle.

In this approach the system objects are defined as a separate modeling concept, that are connected in a traceable manner to the components in the design. Using this approach there are no a-priori assumptions of a particular implementation. Solutions based on both hardware and software benefit equally from the object centered approach. For complex system problems a number of different aspects need to be analyzed and designed, each of which is represented by a specific model. The different models permit different aspects to be investigated one at a time. These different modeling perspectives are incrementally constructed and integrated in a unified description (system model) to maintain a holistic system perspective from which the emergent properties of the system can be deduced and verified.

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4.3.1.4.5 Tools Used to Support Functional Analysis/Allocation

Tools that can be used to perform the four steps in *Functional Analysis/Allocation*, as detailed in 4.3.1.4, include:

- Analysis tools
- Modeling tools
- Prototyping tools
- Simulation tools
- Requirements traceability tools

See the INCOSE web page for a current listing of applicable tools.

4.3.1.4.6 Metrics Used in Functional Analysis/Allocation

This paragraph lists some metrics that can be used to measure the overall process and products of *Functional Analysis/Allocation*. Candidate metrics include the following:

1. Number of trade studies completed as a percent of the number identified
2. Percent of analyses completed
3. Maximum time between raising a system issue and getting it resolved
4. Percent of issues currently unresolved
5. Average time between identifying a risk item and getting it mitigated
6. Remaining number of risk items that are unmitigated
7. Maximum days a risk item has remained unmitigated
8. Depth of the functional hierarchy as a percentage versus the target depth
9. Percent of performance requirements that have been allocated at the lowest level of the functional hierarchy
10. Percent of analysis studies completed (schedule/progress)

4.3.1.4.7 Example of Functional Analysis/Allocation

The stepwise decomposition of a system can be viewed as a top-down approach to problem solving. This top-down approach is illustrated in Figures 4-73, 74, and 75, which show a system being separated into a string of subfunction states and associated events/actions.

Each functional subdivision satisfies an allocated portion of the basic system functions. Collectively, these functions constitute a complete system at each level. When these functions are separated, as they actually may be in a physical sense, then the required interface connections are exposed and the boundaries of where one function begins and another one ends becomes apparent or at least is exposed and must be defined.

As the functions are decomposed to the next lower level (subfunctions), the number of subfunctions greatly increases, each with its own interfaces. This process continues until the lowest level is reached at which discrete tasks (such as Command Payload Transmitter ON) can be defined and satisfied. Note that traceability is maintained throughout by a decimal numbering system.

One of the most important advantages of top-down development is that the most difficult design area can be attacked first throughout its total hierarchy--for example, in Figures 4-73, 74, and 75, doing all of 4.0 down through 4.8.4 at the start of the development to reduce risk.

The entire flight mission of the STS and its Payload can be defined in a top-level Functional Flow Diagram (FFD), as shown in Figure 4-73. Note that the numbers in this figure correspond to the element numbers in Figure 4-74 and 4-75. Each block in the first-level diagram can then be expanded to a series of functions, as shown in the second-level diagram for (Perform Mission Operations). Note that the diagram shows both input (Transfer Shuttle To Ops Orbit) and output (Transfer To STS Orbit), thus initiating the interface identification and control process. As the block diagrams are separated, an Event is identified (above the line) and a corresponding next Action identified below the line, which helps to define the beginning and ending of a Function. Each block in the second-level diagram can be progressively developed into a series of functions, as shown in the third-level diagram on Figure 4-75. These diagrams are used to develop requirements and to identify profitable trade studies. The FFDs also incorporate alternate and contingency operations, which improve the probability of mission success. The FFDs provide an understanding of total operation of the system, serve as a basis for development of operational and contingency procedures, and pinpoint areas where changes in operational procedures could simplify the overall system operation. In certain cases, alternate FFDs may be used to represent various means of satisfying a particular function until data are acquired, which permits selection among the alternatives.

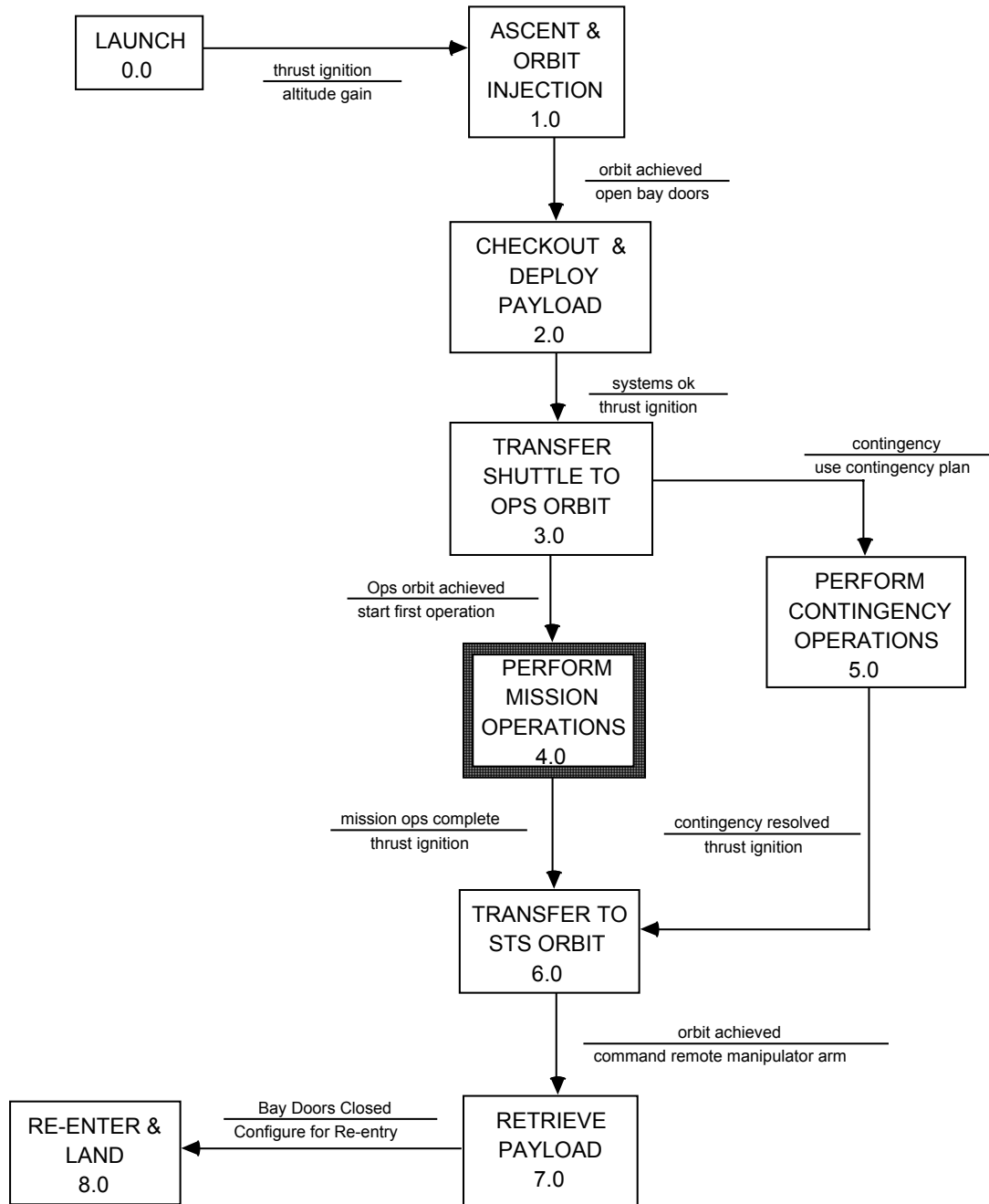


Figure 4-73. Functional Decomposition - Top Level - STS Flight Mission

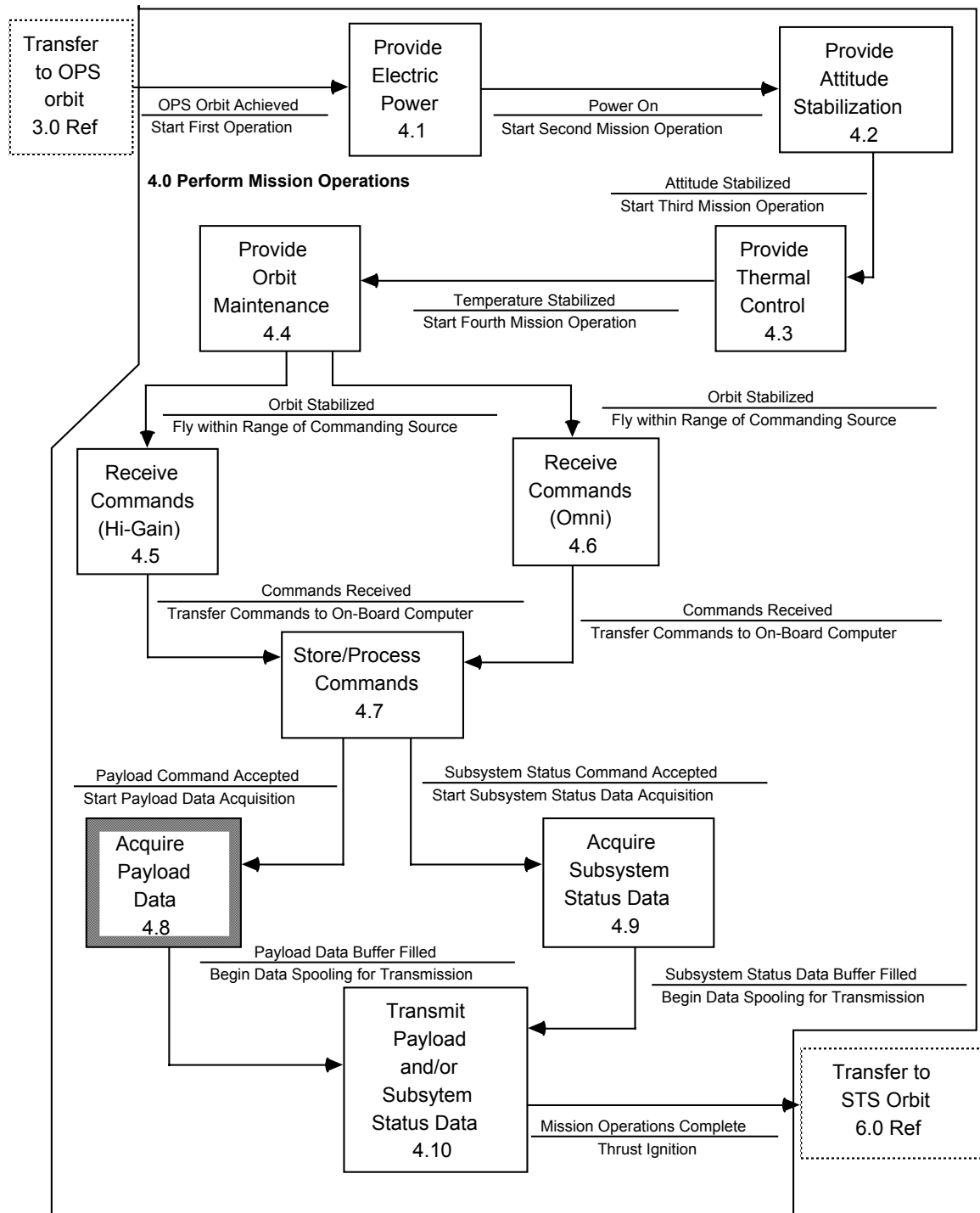


Figure 4-74. Functional Decomposition - Second Level - 4.0 Perform Mission Operations

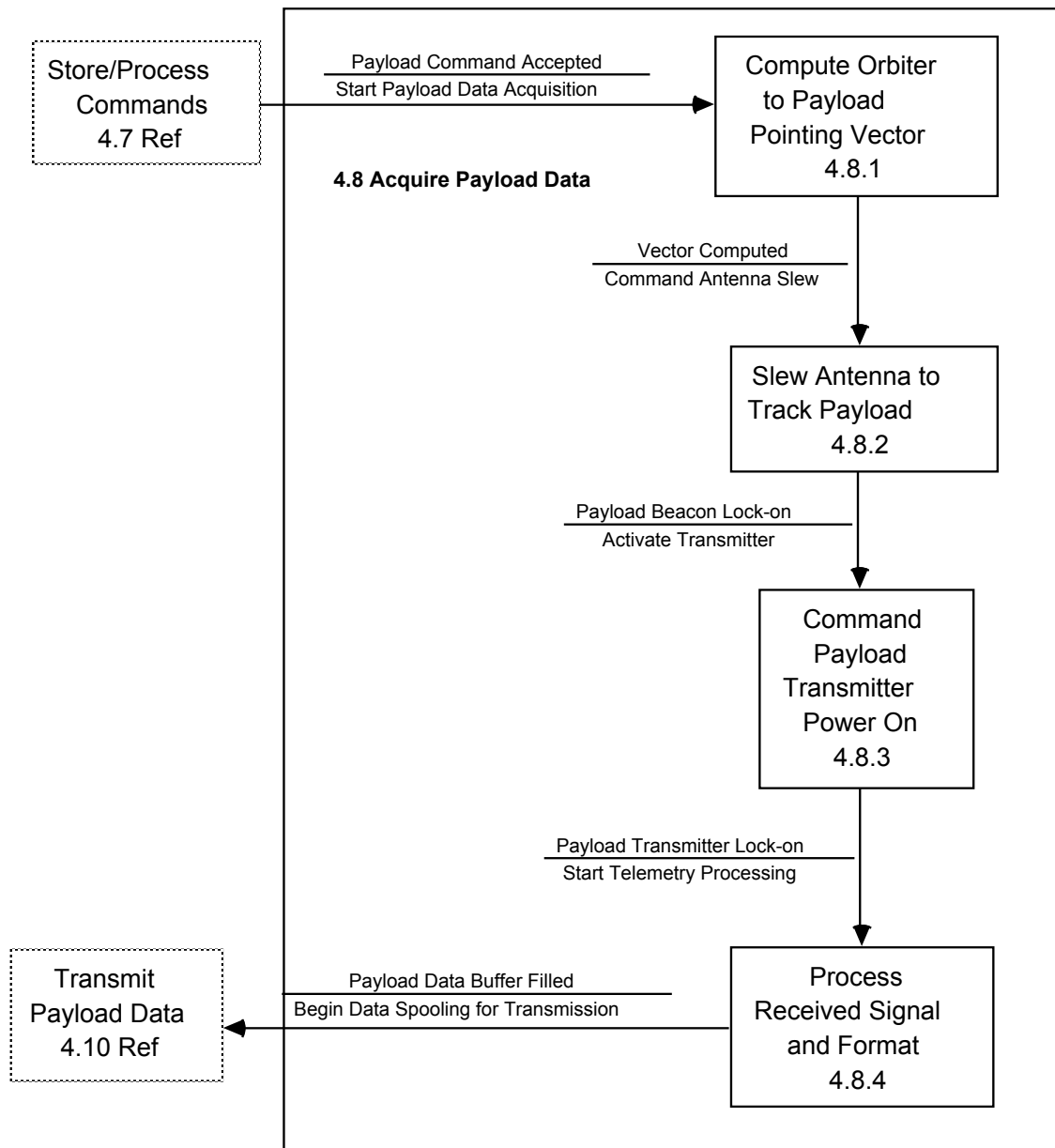


Figure 4-75. Functional Decomposition - Third Level - 4.8 Acquire Payload Data

An N² chart example is shown in Figure 4-76. An example of a high-level time line for a satellite ground station contact is shown in Figure 4-77.

Related system timeline requirements are that requests for data are permitted up to 35 minutes prior to the start of data take and that the data must be processed and delivered to users within 30 minutes of acquisition.

In addition to defining detailed subsystem/component or software requirements, the time line analysis can also be used to develop trade studies. For example, should the spacecraft location be determined by the ground network or by on-board computation using navigation satellite inputs?

Generic Spacecraft	-Payload Data -Spacecraft Status and Ranging	-Payload Data -Spacecraft Status and Ranging		
- S/C Commands	Remote Ground Stations		-Payload Data -Spacecraft Status and Ranging	
- S/C Commands		Tracking and Data Relay Satellites	-Payload Data -Spacecraft Status and Ranging	
	- Schedules - Directives - S/C Commands - Pred. S/C Positions	- TDRS Vectors - TDRS Commands - S/C Commands	Data Relay and Control	- Payload Data - Data Products -Schedules
			- Data Requests - Status - Surface Truth	Primary Users

Figure 4-76. N² Chart Example

The following examples illustrate the allocation of requirements:

Pointing Error - Allowable pointing error is a critical issue on all missile and spacecraft programs. Typical errors range from several tenths of a degree to a few arc seconds for astronomical observatory spacecraft. In defining the error budget, it is necessary to first establish those hardware and software characteristics that contribute to the error, otherwise known as error sources. Individual values for errors would be obtained from specifications for candidate components, experience from similar projects, or extrapolation of experimental data. Where data are totally lacking, values for errors could be obtained through analysis. Typically, a minus-two-sigma (0.9 probability) value is stated in the specification. This assumes normal distribution with a 95 percent confidence in the error being less than stated. For the above example, the error sources are root-sum squared to arrive at a total, since they are random and uncorrelated. The allocated pointing requirements would be placed in subsystem and component specifications, as appropriate.

Electrical Power - Electrical power is a support requirement determined by summing the individual component loads. It is usually defined by average load, peak load, and a profile of power demands over the total mission sequence. In developing this profile, all electrical items in the design must be identified and a mission operational scenario developed to define equipment operation and duration. Total power requirements in each mode are established and a power profile is developed. The peak and average power requirements are then defined to size the power subsystem. Because some items may be based on only a conceptual design, and because power needs tend to increase, a power control

plan is often used that incorporate margins early in the design process to allow for contingencies that may arise. The plan also provides for periodic review of requirements.

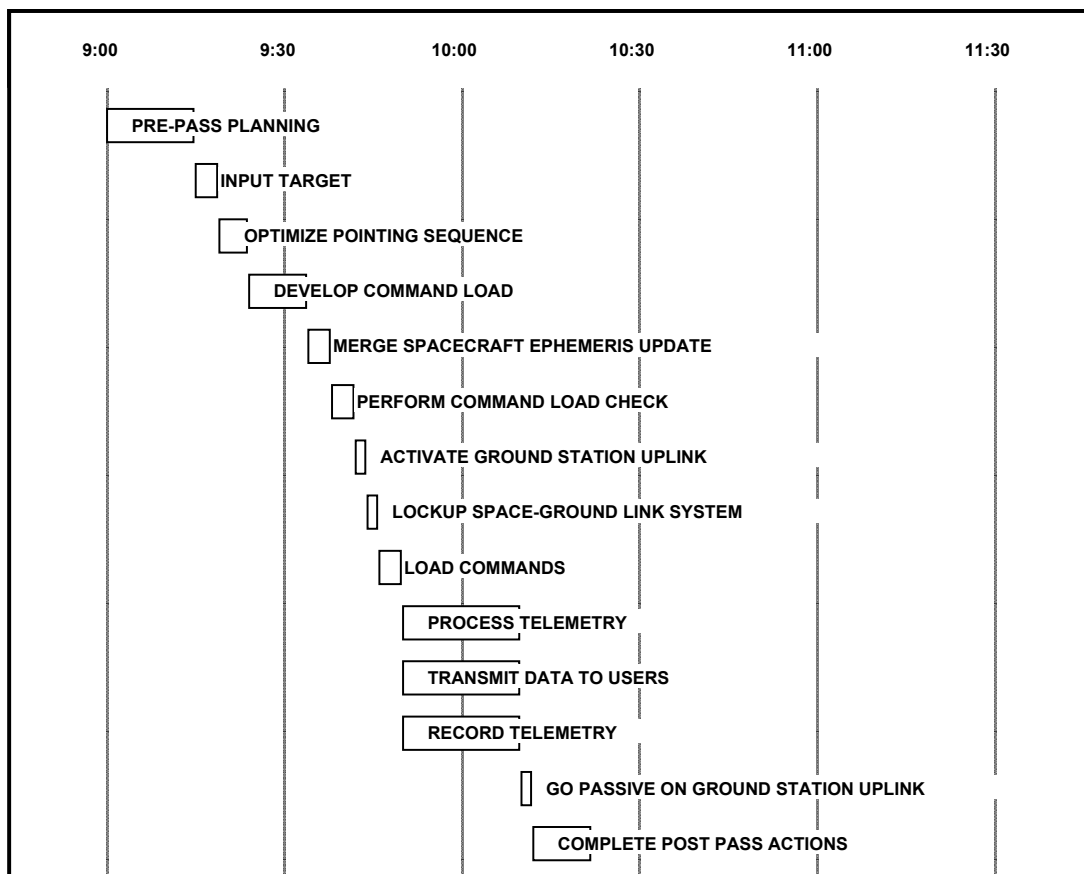


Figure 4-77. Time Line Chart

4.3.1.5 DESIGN CONSTRAINT REQUIREMENTS

A. What Needs to be Done?

Function

Identify all program constraints placed on the design.

Object

Total system and support

Objective

Insure that all constraints are identified to the designer prior to start of detailed design.

Result

Prevent the need for redesign due to unidentified constraints

Participation

All Systems Engineering groups, but primarily the Engineering Specialties: Reliability, Maintainability, producibility, Human Engineering, EMI/EMC, System Safety, Survivability, Support, Security, Life Cycle Cost/Design-to-Cost

B. How to do it

Steps

1. Identify from the SOW all design constraints placed on the program. This particularly includes compliance documents.
2. Identify the groups defining constraints and incorporate them into the Systems Engineering effort.
3. Analyze the appropriate standards and lessons learned to derive requirements to be placed on the hardware and software CI design.
4. Tailor the compliance documents to fit overall program needs.
5. Identify the cost goals allocated to the design.
6. Define system interfaces and identify or resolve any constraints that they impose.
7. Identify any COTS or NDI CIs that must be used, and the constraints that they may impose.
8. Document all derived requirements in specifications and insure that they are flowed down to the CI level.
9. Insure that all related documents (operating procedures, etc.) observe the appropriate constraints.
10. Review the design as it evolves to insure compliance with documented constraints.

4.3.1.5.1 Design Constraints

Design constraints recognize inherent limitations on the sizing and capabilities of the system, its interfacing systems, and its operational and physical environment. These typically include power, weight, propellant, data throughput rates, memory, and other resources within the vehicle or which it processes. These resources must be properly managed to insure mission success.

Design constraints are of paramount importance in the development of derivative systems. A derivative system is a system that by mandate, must retain major components of a prior system. For example, an aircraft may be modified to increase its range while retaining its fuselage or some other major components. The constraints must be firmly established: Which components *must* remain

unmodified? What can be added? What can be modified? The key principle to be invoked in the development of derivative systems is that the requirements for the system as a whole must be achieved while conforming to the imposed constraints.

The usual process is for Systems Engineering to establish a Control Board, with the Chief Systems Engineer as the chairman. Meetings are scheduled monthly or more frequently if the situation warrants, and the agenda is prepared by Systems Engineering. Preliminary allocations are made to the subsystems, based on mission requirements, configuration concept, and historical data. A percentage contingency is usually applied to critical parameters, based on historical growth data. This contingency is expected to be "used up" as the design evolves.

A margin may also be withheld by Systems Engineering personnel to accommodate unforeseen problems. The latter is held at the system level. In communication links, typically a 3 dB system margin is maintained throughout the development phase. These allocations are analyzed by Engineering personnel to verify their achieveability. As the design progresses, the current status of the allocations is reviewed at the control board meetings. Care must be exercised that "margins-on-margins" are not overdone, resulting in too conservative (possibly too expensive) a design. This is the Chief Systems Engineer's responsibility.

When allocations cannot be met by the current design, it is necessary to reallocate, redesign, use some of the margin, or revisit the requirements to determine if they can be reduced. If cost is the primary driver, then the design becomes capability driven, rather than performance driven. These are the decisions that the Control Board must make and implement.

Constraints placed on the system by interfacing systems are surfaced in Interface Working Group meetings organized by Systems Engineering. Operational constraints are established through analyses and simulations developed by Systems Engineering.

4.3.1.5.2 Engineering Specialty Constraints

Care must be exercised that the myriad of engineering specialty requirements and constraints are incorporated into appropriate specifications. Incorporation of engineering specialties personnel into the Systems Engineering and Integration Team (SEIT) of an Integrated Product and Process Team (IPPD) organization (see Section 4.2), or into all appropriate Product Development Teams (PDTs), are ways of insuring that their requirements are incorporated into specifications.

Engineering specialties frequently impose constraints on the design and performance of systems. The results of system and specialty analyses which may impose constraints or other requirements on the system design must be carefully considered. (See Section 4.5)

4.3.1.6 REQUIREMENTS ALLOCATION AND TRACEABILITY

A. What Needs to be Done?

Function

In an iterative, traceable manner, allocate verifiable performance requirements and design constraints from source documents to CI (lower) level and to interfaces. Analysis and simulations are used to

translate mission level requirements into requirements to which the box or software designer can relate.

Traceability should be maintained throughout all levels of documentation; traceability is both vertical and horizontal for specifications (CI and interface), and should include traceability to the test program (plans, procedures, test cases, and reports) to provide closed loop verification.

Objectives

1. Allocate all system requirements to hardware, software, or manual operations;
2. Ensure that all functional performance requirements or design constraints, either derived from or flowed down directly to a system architecture component, have been allocated to a system architecture component;
3. Ensure that traceability of requirements from source documentation is maintained through the project's life until the test program is completed and the system is accepted by the customer; and
4. Ensure that the history of each requirement on the system is maintained and is retrievable.

Result

A complete set of allocated requirements located in specifications, with a Requirements Traceability Matrix (RTM)

Participation

Systems Engineering Requirements Analysis and Specification Groups with the participation of Hardware/Software engineering organizations.

B. How to do it

Steps

1. The initial definition of system requirements from the source documents defined in 4.3.1.1 is done using a combination of graphical functional analysis tools and simulations as described in Sect. 4.3.1.4. As the requirements are developed, a design concept (4.3.2) and an operations concept (4.3.1.2) are developed concurrently. The output of this effort is a set of requirements statements, which are placed in the System Specification as described in 4.3.1.3. A specification tree (Ref. 4.3.2) is developed first that identifies all requirements documents on the program and provides the hierarchy for requirements flowdown and traceability.

2. While requirements can be traced manually on small programs, such an approach is generally not considered cost-effective, particularly with the widespread use of word processors for spec preparation, and the proliferation of requirements management tools. A requirements traceability tool for the decision database should be accessible to and usable by all technical personnel on the program. This includes subcontractors who are preparing specifications and verification data. Inputs to the database will include draft specifications, comments, approvals, status data, change data, and requests.

The tool should generate the following directly from the database:

- a. Requirements Statements with Project Unique Identifiers (PUID)
- b. Requirements Traceability Matrices (RTM)
- c. Verification Cross Reference Matrices (VCRM)
- d. Lists of TBD, TBR, and TBS
- e. Specifications
- f. Requirements metrics (e.g., requirements stability)

The tool must have configuration management capability (see 4.2) to provide traceability of requirements changes, and ensure that only properly authorized changes are made to the requirement statements.

3. Each requirement must be traceable using a Project Unique Identifier (PUID). The specification tree provides the framework for parent-child vertical traceability (tree-down or tree-up) used for specifications. For interface documents such as Interface Control Documents (ICDs), Interface Specifications (IFSs), or in the case of software Interface Requirements Specifications (IRs); the traceability is horizontal - in some cases over several levels. Thus, the specification tree does not adequately portray interface traceability. However, the decision database tool must have capability for both vertical and horizontal traceability. The PUID is an alpha numeric assigned to each requirement. The alphas employed are similar to acronyms in order to provide an easily recognizable identification of the functional area. This is particularly useful when requirements statements are extracted from many specifications as part of the audit process. The numeric portion is assigned within individual documents.

4. Use the system level requirements defined in Section 4.3.1.3 as the starting point for the allocation process. Give each defined and derived requirement and design constraint a PUID.

5. Identify the functions and sub functions for which each area is responsible, and the top level system requirements associated with those functions. Assign a PUID to each of the functions (system actions) and sub functions developed in Section 4.3.1.4. For each system action, identify functional/performance requirements to be associated with it. Capture this association in the decision database. For each function and sub function, identify which system component in the system architecture (Spec Tree) is responsible for it, and capture this information in the decision database. Either manually or through capabilities of the decision database tool selected, ensure association of requirements and functions, requirements and physical components (CIs), requirements and manual operations, and functions and components or manual operations.

6. Use analyses and simulations representative of the system architecture to determine the allocation of requirements to lower levels. Where options exist, use trade studies to establish the most cost effective balance between functional areas. Quantify each requirement and flow it down to the appropriate functional area at the next level. Where the requirement must be apportioned to several areas, use simulation results, data on existing systems, or analyses to establish a budget (e.g. pointing error, communications link, etc.) and make the allocation. Be sure that some amount is set aside for margin (typically 3 dB in a communications link budget).

7. The most difficult part of requirements flowdown can be the derivation of new requirements, which often involves a change in the parameters as appropriate to the level in the hierarchy (targets per sq. mi - a system parameter - has little meaning to the box designer). Again, the use of simulations and modeling will help identify the appropriate parameters and their values. Repeat the process at each

level until the CI level is reached. At the lowest (CI) level, the parameters specified must be relevant to that particular equipment item, and provide adequate direction to the designer.

8. As each requirement is identified/derived at the lower level, assign a PUID to it, and enter it into the decision database. The traceability should include the following attributes:

- a. The requirement identification number (PUID)
- b. The source of the requirement, such as the customer's document paragraph number or the engineering report documenting the analysis that derived the requirement.
- c. The full text of the requirement
- d. For allocated or derived requirements, a pointer to the requirement from which it was derived, or "parent" requirement.
- e. A pointer to the next lower-level area that this requirement was allocated to during the allocation process

Some additional attributes may be:

- f. Verification level, method, and category
- g. The Test Plan name & number controlling the verification
- h. The Test Procedure name & number performing the verification
- i. The date and results of the final verification
- j. The name of the responsible engineer.

With the completion of specifying the requirements for a functional area that include the unique requirement designator, the requirement text, the source requirement designator, the next lower level allocation designator, and the logical function charts, the entire system can be reviewed in a logical manner. This can assure that all system requirements are allocated and traceable to some function, and that all lower-level requirements can be traced upward to a "parent" and ultimately to a source requirement.

9. Throughout the requirements identification, derivation, definition process (including not only functional/performance but also design constraints) provide configuration management and configuration control maintenance of the decision database. For each requirements change, ensure that changes and modifications have been approved by personnel and organizations appropriate to that level. If changes affect only one functional area (system Component), ensure that review and approval is accomplished by responsible design engineers in that area. If the change affects two or more functional areas, ensure that the change is coordinated through all areas and if there is arbitration needed, that the appropriate level of engineering decision is addressed and decisions made.

10. Publish both draft and released specifications from the decision database.

11. Audit the specifications as they are produced to verify that the allocation process is correct and complete. Use the Requirements Database to generate audit reports that contain the flowdown of requirements statements. Identify proposed corrections and changes, and process them through the proper approval channels.

12. Generate Requirements Traceability Matrices (RTM) from the database.

Input

Specification Tree and SRD or System Specification

Output

- **Specifications** - The primary output of the Requirements Database is specifications. Draft specifications are generated by the database, and distributed to reviewers. The copies are returned with comments as appropriate, to the author. When all comments are worked off, the document is formally released. The Requirements Database tool should generate the specification directly from the database without manual intervention, thereby preserving the integrity of the decision database.
- **Audit Reports** - Auditing is a major Systems Engineering effort during the specification preparation phase. Audit reports can take many forms, from a simple check for missing parents or attributes to a complete tree-down from the system level to the CI (box) level. The latter usually involves an interdisciplinary team to insure that the flow-down and allocated requirements provide complete satisfaction of the upper level requirement, and that they are abstract (no implementation) and are clearly stated. Each requirement statement and its children is extracted from the database, and reviewed in sequence throughout the specification. The use of an electronic database permits display on a large screen (even in several locations), and can speedup this lengthy and laborious process.
- **Requirements** - Traceability Matrices. The Requirements Traceability Matrices (RTMs) are generated directly from the database, and are also used as part of the audit process.
- **Status Reports** - As the system acquisition cycle proceeds, increasing effort will be directed toward verification that the demonstrated capability of the system meets its requirements as expressed in specifications. The database plays a major role in this by incorporating the verification data in its attribute files, either directly or by pointer to other databases where the data are located. Status reports on verification progress, TBD/TBR/TBS elimination, and requirements changes can be obtained by sorting the appropriate attribute listings.

Completion Criteria

When all requirements have been placed in the database, and all specifications have been released.

Metrics

1. Number and trends of requirements in the database;
2. Number of TBD, TBR, and TBS requirements.
3. Number (or percent) of system requirements traceable to each lower level and number (percent) of lower level requirements traceable back to system requirements.

Methods/Techniques

A number of automated tools and manual methods are available employing Functional Block Diagrams, Functional Flow Diagrams, Control/Data Flow Diagrams, and Behavior Diagrams.

Tools

A large variety of tools are available for requirements management and systems architecting. Since the information on these tools becomes outdated approximately every six months, INCOSE has elected to

maintain a current database on SE tools available to anyone at its World Wide Web site. This site can be accessed through the Universal Resource Locator, URL = <http://www.incose.org/>.

At the INCOSE web site you will be guided to searches for tools by tool name or vendor name. You will find tool supplier contact information and many other SE tool-related topics, such as tools surveys and responses, minutes of INCOSE Tools Working Group Minutes, and names of Tool Working Group members.

Example

An example of a Requirements Traceability Matrix is shown in Figure 4-78.

SYSTEM TYPE A SPECIFICATION				SEGMENT TYPE A SPEC				ELEMENT TYPE B1 SPEC				B2/B5 SPEC	
PARA	PUID	PARA	PUID	PARA	PUID	PARA	PUID	PARA	PUID	PARA	PUID	PARA	PUID
3.2.1.1.1	SYS0010	3.7.1.1	SAT0001	3.2.1.2.3	SAT0010	3.7.3.1	EPS0020	3.2.1.2	EPS 0020	3.7.2.1	PDS0034	3.2.1.2	PDS0090
													PDS0095
													PDS0098
										3.7.2.1	PDS0035	3.2.2.2	PDS0100
													PSD0110
										3.7.2.2	CTR0045	3.2.1.5	CTR0056
													CTR0089
						3.7.3.2	EPS0021	3.2.3.2	EPS0021	3.7.2.2	PDS0045	S3.2.2.4	PDS0045

Figure 4-78. Requirements Traceability Matrix

Where:

CTR = Control

SYS = System

SAT = Satellite

TYPE A = System Specification

EPS = Electrical Power Subsystem

PDS = Power Distribution

0020 = Req't no. in specification

TYPE B = Development Specification

4.3.2 SOLUTION DEFINITION PROCESS

4.3.2.1 GENERAL APPROACH TO SYSTEM DEFINITION

The overall objective of System Definition is to create a System Architecture (selection of the types of system elements, their characteristics, and their arrangement) that meets the following criteria:

1. Satisfies the requirements and external interfaces as defined in 4.3.1.
2. Implements the functional architecture as defined in 4.3.1.4.
3. Is acceptably close to the true optimum within the constraints of time, budget, available knowledge and skills, and other resources.
4. Is consistent with the technical maturity and acceptable risks of available elements.
5. Is extensible, i.e., accommodates system growth and introduction of new technologies.
6. Provides the base of information which will allow subsequent steps of system definition and implementation to proceed. The system architecture and operational concept, element descriptions, and internal interfaces, are all adequately defined.

7. Is robust, i.e., allows subsequent, more detailed system definition to proceed with minimum backtracking as additional information is uncovered.

System Architecture Synthesis (Definition) is part of the overall process of system design, which includes Requirements Analysis and Functional Analysis. This process can be viewed as a search through a highly non-linear design space of very large dimension. This search process is highly iterative. An initial set of functions is defined to carry out the system's mission. Requirements quantify how well the functions must be performed, and impose constraints. An architecture is chosen to implement the functions and satisfy the requirements and constraints. The realities of a practical architecture may reveal need for additional functional and performance requirements, corresponding to architecture features necessary for wholeness of the design, but not invoked by the original set of functions. The initial functional and performance requirements may prove infeasible or too costly with any realizable architecture. Consequently, the search process involves a mutual adjustment of functions, requirements, and architecture until a compatible set has been discovered.

To get this process to converge to an adequate approximation of the true optimum in reasonable time requires considerable skill and judgment in balancing depth and breadth within the search strategy. Breadth is required since the design space may be very lumpy, i.e., contain several localized regions of good system design imbedded in a matrix of poor or infeasible designs. Thus, the region containing the optimum may be isolated. A search that begins in some region of moderately good system designs, using a conservative search strategy, may remain stuck there and miss the true optimum. To avoid this problem, a broad search strategy that explores the whole design space with some reasonable sampling density is needed. At the same time, depth of analysis of each option must be sufficient to ensure robustness of the final choice (no unknown show-stoppers lurking anywhere). Thoroughness in searching the breadth and probing the depth must be limited so as not to consume excessive time and budget in analysis of all the candidates. Literature on the design of such search strategy is extensive and should be consulted.

The process of System Architecture Synthesis flows as shown in Figure 4-79. The limitations of text force a sequential description of these functions, although in practice, the process usually proceeds in a highly-interactive, parallel manner with considerable iteration. In addition, for clarity and completeness, a rather formalized description is provided. A large project, with numerous participating organizations at separate locations, may require a high level of formality and discipline for coordination and concurrence, whereas a small unified team can function in a much more informal manner.

In addition to the process functions shown in the figure, the creation of the Spec Tree is discussed in Section 4.3.2.6, as the final product of System Architecture Synthesis.

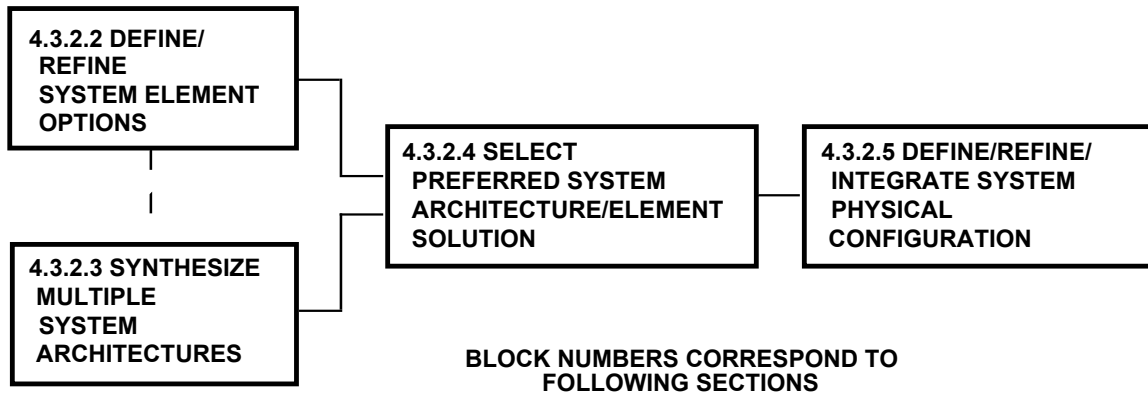


Figure 4-79. System Architecture Synthesis Process Flow

Regardless of the style appropriate for a particular project, all members of the system definition team must understand and accept the entire process as described here to ensure success. This process description is a generalized baseline, to be tailored to the needs of a specific project without risk that important steps will be overlooked or improperly executed.

The process of System Architecture Synthesis is essentially a tradeoff, performed at a grand scale. The objective is to select the best from among a set of System Architecture candidates, which have been constructed in a manner that assures (with reasonable certainty) that one of the candidates is acceptably close to the true (usually unknowable and unattainable) optimum.

The process works as follows. A bottom-up approach may be selected, starting with a menu of options for each element of the system (see Section 4.3.2.2), from which a set of system architecture options is created (see Section 4.3.2.3). Alternatively, in a top-down approach, a set of system architecture options is created, each providing a framework into which element options may be inserted. These two approaches usually work together. It is difficult to conceive of system element options in a vacuum without some system architecture concept in mind. Likewise, a system architecture in the abstract, without some concrete ideas about the elements it is made of, is difficult to envision. In general, the initial notions about system architecture constrain the range of element options but also suggest paths for expanding the list. Similarly, a set of system elements both constrains the possible system architectures and suggests new architectures resulting from novel combinations of elements. The creation of system architecture options can follow existing practice or be highly innovative, and can involve both deductive and creative thinking.

The starting point for system synthesis can vary considerably. One extreme is a completely fresh start with no existing system and a minimal definition of the system concept. The other extreme is a minor modification to an existing, large operational system. It also depends on the amount of work already done by the customer or carried over from earlier studies. The process description here assumes a fresh start, since that viewpoint provides the clearest and most complete overall explanation. The process can be tailored in obvious ways to fit other cases.

The process continues with selection of the preferred system architecture from the set of candidates (Section 4.3.2.4). This is carried out using the tradeoff methodologies described in Section 4.5, Trade Studies. It is important to keep the selection criteria simple and few in number, relating only to top-level considerations, and with resolution no finer than necessary to distinguish between the options being traded. Doing more than this wastes time and resources. Opportunities to create hybrids among

options, combining their best features, should be pursued. Where possible, quantitative selection criteria and associated data should be obtained for each alternative. As the selection narrows, consequences not anticipated in the criteria, both beneficial and adverse, should be considered.

Finally, in preparation for subsequent more detailed steps of system definition, the definitions of the elements and internal interfaces of the selected system architecture are completed, and they are integrated into a consistent and fully-defined system description, as described in Section 4.3.2.5.

4.3.2.2 DEFINE/REFINE SYSTEM ELEMENT ALTERNATIVES

The system elements are the entities -- e. g., hardware, software, information, procedures, people -- which make up the system.

A. What Needs To Be Done?

Function

The function of this process step is to create element options, one level down from the top of the system hierarchy, which constitute a menu of building blocks from which System Architecture options are assembled, as described in Section 4.3.2.3.

The range of element options in the menu may be defined by either or both of the following:

- a. Expand a range of various types of elements, representing diverse approaches to implementing the system functions (e.g., if the function is communications, the types of elements might include microwave relay, satellite link, or fiber optics)
- b. Variations of design parameters within any given element type (e.g., number and thrust level of thrust chambers to produce a required total thrust for a launch vehicle)

Object

This function is performed on the design space that contains all possible choices of element types and characteristics.

Objective

The objective is to create a set of element options that satisfy the following criteria:

- With reasonable certainty, spans the region of design space which contains the optimum
- Supports analysis which efficiently closes on the optimum
- Contains all relevant design features necessary to provide a firm baseline for the subsequent round of system definition at the next level of detail

Result

The result of performing this function is a set of element options with descriptive and supporting documentation that provides:

- a. For each option, a description of its salient features, parameter values, and interactions with other elements as necessary to characterize it for analysis and as a potential baseline

- component. This can take the form of diagrams, schematics, concept drawings, tabular data, and narrative.
- b. Identification of design drivers (a limited set of top-level parameters which dominate definition of the design), definition of selection criteria related to elements which will be used in the evaluation process (Section 4.4.4), and detection of issues which contain possible show-stoppers
 - c. For the set of options as a whole, demonstration, with reasonable certainty, that the set spans the region of design space which contains the optimum, that the selected set will support efficient selection and closure on the optimum, and that the descriptive data (features and parameters) are adequate to support subsequent work.

Note that the creation of the system element menu (Section 4.3.2.2) and the system architecture option set (Section 4.3.2.3) are actually parallel processes, and that both evolve toward completion together.

Organizational Participation

This function is lead by Systems Engineering with major support from Hardware and Software Design and Operations. Other engineering support disciplines participate as appropriate to support the definition of system element options, in particular to anticipate issues which will become important later in the system definition process. In the spirit of concurrent engineering, all disciplines are kept informed as the process unfolds. Specific comments may be solicited, and any discipline is free to contribute at any time. The objective is to include all disciplines in identifying design drivers, defining selection criteria, and detecting show-stoppers. In addition, participation in these earlier stages of system definition lays the groundwork for knowledgeable contributions later in the process.

B. How To Do It?

Steps

The following steps, although listed in sequence, are highly interactive and usually evolve in a parallel and iterative manner.

1. Create a list of the elements that will make up the system. These may be derived from the functional requirements (Section 4.3.1) or from a decomposition of the existing system architecture. The initial version of this list may be considered preliminary, and will evolve toward completion as the process is iterated.
2. Identify a set of option descriptors for each element in the list.. These are the definitive attributes (design features and parameters) that distinguish one element option from another. The descriptors are the minimal set of significant element characteristics which allows a unique identification for every element choice in the design space. They should include the design drivers, derived from the Requirements Analysis and Life Cycle Operations Concept defined in Section 4.3.1.2, which are the object of subsequent optimization and design analysis. They should be orthogonal in the sense that the range of values that can be adopted by any one descriptor is not constrained by the values of the others. These descriptors become the dimensions of the design space in which the sets of element and System Architecture options exist. Also, if properly chosen, the descriptors will relate directly to the parameters in the models used to evaluate system architecture options in the process step described in Section 4.3.2.3. Example: for a structural element, the descriptors might include material (aluminum or composite) and structural arrangement (monocoque or truss). In this case with two descriptors, each having two possible values, four different element choices are defined.

3. Define the envelope of design space (range of design features and parameter values) which is to be scanned. In the example just above, the design space for the structural element is limited to two choices of material and two choices of structural arrangement.
4. Develop a process to generate a range of element options, providing both diversity of element types and range of design parameters within a given type. Demonstrate that the range of element options created is both exhaustive and lean:
 - Exhaustive -- no good options have been left out and the optimum is somewhere within the envelope of options under consideration (the definition of optimum includes satisfaction of all requirements and factors such as acceptable design maturity, compatibility with the development schedule, minimum cost, acceptable risk, etc.)
 - Lean -- the number of options to be analyzed is small enough to support efficient selection and closure on the optimum

Borrow from similar existing systems or create new element options through application of the appropriate structured creativity methods (e.g., brainstorming, morphological analysis, synectics, etc. See Adams, James L., *Conceptual Blockbusting*. San Francisco Book Company, Inc., 3rd edition, 1990, and other references on structured creativity.). Any element previously defined or inferred by the Requirements Analysis and Life Cycle Operations Concept (4.3.1.2), or Functional Analysis (4.3.1.4) must be included.

5. Generate a set of element options which populates the design space envelope. In general, the options selected should satisfy all requirements, but it is useful to include some which may challenge the requirements in ways leading to a better system concept. This includes relaxing requirements of marginal utility, which are costly to implement, or extending requirements where added capability can be purchased cheaply. Include a range of technical maturity (well proven old standard items to unproven and innovative) to allow tradeoffs among cost, performance, development time, and risk. The set of element options may be expressed as a list of discrete choices or as a recipe for generating any possible option by selecting parameter values. If a list is used, it may be complete (explicitly listing every possible option) or it may represent a sampling scattered throughout the design space.

Find the proper balance between existing practice and fresh innovation. On the one hand, slavishly following past designs can lock in a suboptimum solution. On the other hand, pursuing radical innovations can waste time and resources. The opportunity to challenge existing practice should be provided, but limited so the process can move on quickly. In planning this activity, analyze the potential payoff of exploring innovations versus the cost of doing so.

6. Develop the attendant data describing each element option and its interfaces with other elements, as needed to support the selection process and subsequent system definition activity. This data should include estimates for cost, performance, development time, and risk descriptions for each option.

Input

1. Requirements and Life Cycle Operational Concept from Section 4.3.1.2, Functional Architecture from Section 4.3.1.4.
2. Examples of existing systems or elements which perform similar functions.

Output

1. Set of descriptors that define the dimensions of the design space.
2. Definition of the envelope of the design space to be scanned.
3. Menu of element options, each characterized by a description of its salient features, parameter values, and interactions with other elements.
4. Documentation of the rationale which justifies the selection of the descriptors, the design space envelope, and the menu of element options, demonstrating that the basis has been established for efficient selection of the optimum architecture, i.e., assuring that the options selected will meet the requirements, that the optimum is somewhere within the range of options to be analyzed, and that it can be found quickly and with reasonable certainty.

Completion Criteria

1. Descriptors of element and system options, selected to define the design space envelope, which will be searched, are necessary, sufficient, and orthogonal
2. Demonstration that the design space envelope to be searched includes the optimum, with reasonable certainty, without being excessively large
3. Menu of elements is a reasonable sampling of the design space envelope, and exhausts the full range of each descriptor
4. All of the options are capable of meeting the requirements, or represent desirable changes to the requirements
5. Reasonable opportunities for innovation have been exercised to the satisfaction of all concerned parties
6. The options span a reasonable range of technical maturity, allowing tradeoffs among cost, risk, and performance
7. Each element option is adequately defined to support the development of System Architecture options, the selection of the baseline, and subsequent work based on the selected baseline

Metrics

1. Technical performance, schedule spans, costs, and risk estimates for each alternative
2. Above Completion Criteria adequately satisfied
3. Cost and schedule variance for the completion of this function

Methods/Techniques

Some useful methods include brainstorming, morphological analysis, synectics, (see Adams, James L., *Conceptual Blockbusting*, San Francisco Book Company, Inc., 3rd edition, 1990, and other

references on structured creativity), literature search, surveys, inventory of existing concepts, and vendor inquiries.

Tools

Quality Functional Deployment (QFD), Appendix A, provides a framework for use throughout the processes described in Section 4.3, to organize the data and test the completeness of the analysis.

4.3.2.3 SYNTHESIZE MULTIPLE SYSTEM ARCHITECTURES

A System Architecture consists of a selection of the types of system elements, their characteristics, and their arrangement.

A. What Needs To Be Done?

Function

The function of this task is to create a set of System Architecture options.

Object

The object of this function is the menu of element options created by the process described in Section 4.3.2.2, and the design space of possible System Architecture arrangements of those elements.

Objective

The objective is to provide a set of candidate System Architecture options from which the final optimized and robust System Architecture will be selected or will evolve in an efficient manner.

Result

The result is a set of System Architecture options that spans the region of design space containing the optimum, with sufficient descriptive and supporting documentation that provides:

- For each System Architecture option, identification of the elements making up that option, their arrangement, the interactions among the elements, and a description of the salient features and parameter values, as necessary, to characterize the option for analysis and as a potential System Architecture baseline. This can take the form of diagrams, schematics, concept drawings, tabular data, and narrative.
- For the set of candidate System Architecture options as a whole, demonstration with reasonable certainty that the set spans the region of design space which contains the optimum, that the selected set will support efficient selection and closure on the optimum, and that the descriptive data (features and parameters) are adequate to support subsequent work.

Note that the creation of the system element menu (Section 4.3.2.2) and the system architecture option set (Section 4.3.2.3) are actually parallel processes, and that both evolve toward completion together.

Organizational Participation

This function is lead by Systems Engineering with major support from Hardware and Software Design and Operations. Other engineering support disciplines participate as appropriate to support the definition of system element characteristics and creation of arrangement options, and in particular, to anticipate issues which will become important later in the system definition process. In the spirit of concurrent engineering, all disciplines are kept informed as the process unfolds. Specific comments may be solicited, and any discipline is free to contribute at any time. The objective is to include all disciplines in identifying design drivers, defining selection criteria, and detecting show-stoppers. In addition, participation in these earlier stages of system definition lays the groundwork for knowledgeable contributions later in the process.

B. How To Do It?

Steps

1. Assemble candidate System Architectures.
 - a. Examine the System Architecture of existing systems that perform similar functions and adopt, in existing or modified form, any which appear suitable.
 - b. Create and apply a search methodology to generate System Architecture options by combining elements from the element option menu. Utilize the products of Functional Analysis, Section 4.3.1.4. For each top-level system function, identify a range of means by which it is implemented (choice of implementing element type or design). Build a set of integrated system concepts which incorporate all the element choices. The methodology should rule out absurd or obviously non-optimal combinations of elements, and seek particularly appealing new combinations of the elements. Apply structured creativity methods as appropriate.

A method which exhaustively identifies all possible options (at a level of detail appropriate to the selection of system architecture), ruling out the unworkable ones and quickly identifying the likely top contenders, is very useful for creating harmony among factions and silencing superficial critics at reviews.

2. Verify that the resulting System Architecture options meet the following criteria:
 - a. Perform all the functions of the system as defined by Section 4.3.1.4
 - b. Capable of meeting requirements as defined by Section 4.3.1.3
 - c. Resource usage is within acceptable limits
 - d. Elements are compatible
 - e. Interfaces are satisfied

If not, identify where in the process the shortcoming is introduced and make the necessary correction.

3. Screen the set of System Architecture options generated so far, retaining only a reasonable number of the best. Modify the options as necessary to distribute them with reasonable separation throughout the most promising region of the design space. If some promising regions of design space are poorly represented, create more options to fill the void.
4. Use engineering judgment and formal analysis to ensure that each option is a viable contender, i.e., is feasible, is capable of acceptable performance against the requirements and functions

defined in Section 4.3.1, exemplifies a degree of design elegance, and is a good starting point for subsequent optimization.

5. At this point in the overall system definition process, a review of the Requirements Analysis of Section 4.3.1 may be prudent. The work done in creating element options and synthesizing architectures may have exposed the need for definition of additional requirements and functions, or may have raised questions regarding the suitability of the existing requirements and functions. It is at this point that the requirements and design definition loops of the Systems Engineering process engine are closed.

Input

1. Menu of elements and combinations from 4.3.2.2.
2. Examples of existing systems which perform similar functions.
3. System Requirements and Functional Architecture as defined in Sections 4.3.1.

Output

1. Set of System Architecture options.
2. Documentation that demonstrates, with reasonable certainty, that the set of options is adequate to support successful and expeditious completion of subsequent activities, as defined by the following criteria:
 - contains the optimum
 - supports analysis which efficiently closes on the optimum
 - is an adequate description of the system to enable subsequent system definition activity

Completion Criteria

1. Appropriate number of options: large enough to represent a reasonable sampling of the design space envelope, small enough to analyze efficiently (three to five).
2. All of the options are capable of meeting the requirements, resource allocations, and interfaces, or represent desirable changes to the requirements.
3. Reasonable opportunities for innovation have been exercised to the satisfaction of all concerned parties.
4. The options span a reasonable range of technical maturity, allowing tradeoffs among cost, risk, and performance.
5. Each option is adequately defined to support the selection of the baseline and subsequent work based on the selected baseline.

Metrics

1. Completion Criteria above adequately satisfied.

2. Technical performance, schedule spans, cost, and risk estimates for each alternative.
3. Cost and schedule variance to complete this function.

Methods/Techniques

Some useful methods include brainstorming, morphological analysis, synectics, (see Adams, James L., "Conceptual Blockbusting", San Francisco Book Company, Inc., 3rd edition, 1990, and other references on structured creativity), literature search, surveys, inventory of existing concepts, and vendor inquiries.

Tools

Check the INCOSE www site for current references of applicable tools. Quality Functional Deployment (QFD), described in Appendix A, provides a framework for use throughout the processes described in Section 4.3.1, to organize the data and test the completeness of the analysis. Other tools include:

- System Hierarchy (functional decomposition)
- Functional Flow Diagram
- System Schematic
- N2 Chart
- Layout Sketches
- Operational Scenario
- Decision Trees (Analytic Hierarchy Process models, e.g., Expert Choice)

4.3.2.4 SELECT PREFERRED SYSTEM ARCHITECTURE/ELEMENT SOLUTION

A. What Needs To Be Done?

Function

The function of this process step is to select or evolve the preferred System Architecture from the set of System Architecture options.

Object

The object of this process step is the set of System Architecture options developed by the previous processes steps.

Objective

The objective is to select a baseline System Architecture which is acceptably close to the theoretical optimum in meeting requirements, with acceptable risk, within available resources, and is robust, i.e., allows subsequent, more detailed system definition to proceed with minimum backtracking as additional information is uncovered.

Result

The result is a System Architecture baseline, with sufficient descriptive and supporting documentation that provides:

- Identification of the elements (type and principle design characteristics), their arrangement, the interactions among the elements, and a description of the system's salient features and parameter values, as necessary to characterize the System Architecture baseline. This can take the form of diagrams, schematics, concept drawings, operational and life cycle scenarios, tabular data, and narrative.
- Demonstration, within reasonable certainty, that the selected System Architecture baseline is adequately close to the theoretical optimum, that it is robust, and that the descriptive data (features and parameters) are adequate to support subsequent work.

Organizational Participation

This function is conducted by Systems Engineering with support from specialists as necessary to support the definition of selection criteria, and the modeling and analysis used to make the selection.

B. How To Do It?

The selection of the preferred System Architecture is essentially a tradeoff among the options, using the tradeoff process described in Section 4.5.1, Trade Studies, with modeling as described in Section 4.5.2, Modeling, and Section 4.3.3.6, Modeling and Simulation. It includes the possibility of combining the best features of several options, and modifying top contenders to further improve their desirability.

Steps

1. Define selection criteria and their method of application. The selection criteria are the quantifiable consequences of system implementation and operation. They are derived from the requirements, operational concept, and functions as defined in Section 4.3.1, and from programmatic considerations such as available resources (financial and otherwise), acceptable risk, and political considerations. These selection criteria include:
 - a. Measures of the system's ability to fulfill its mission as defined by the requirements
 - b. Ability to operate within resource constraints
 - c. Accommodation of interfaces
 - d. Costs, economic and otherwise, of implementing and operating the system over its entire life cycle
 - e. Side effects, both positive and adverse, associated with particular architecture options
 - f. Measures of risk
 - g. Measures of quality factors
 - h. Measures of subjective factors which make the system more or less acceptable to customer, users, or clients, e. g., aesthetic characteristics

In the interest of efficient analysis, strive to identify the minimal set of criteria that will do the job. Include only the most significant ones, those that are sufficient to distinguish the optimum from the other contenders, and no more.

The set of criteria usually contains several different types, which are not directly comparable. The application of the criteria involves converting each to a common scale which establishes

equivalence according to its relative importance to the final outcome, as described in step 3 below and in Section 4.5.1, Trade Studies.

2. Create models which map each option's characteristics onto measures of success against the criteria. The models should be as objective and analytical as possible. However, the detail and precision of the models need be sufficient only to clearly distinguish between the options, i.e., the models are used only to produce a clear ranking of the options and not as a design tool. Excessively detailed or accurate models are a waste of resources at this stage. Include capability to assess resource usage and interfaces. Base the models on the descriptors as defined in Section 4.4.2.
3. Use the methods of Section 4.5.1, Trade Studies, to compare and rank the options.

Frequently a simple weighted scoring approach, with subjective evaluation of options against the criteria, will be adequate. With this method, the criteria are of two types: go/no-go criteria which must be met, and criteria used to evaluate the relative desirability of each option on a proportional scale.

The go/no-go criteria are applied first as an initial screening. Any option that fails any of these criteria is ruled out of further consideration. Then each option receives a proportional score against the remaining criteria, representing its position between minimally acceptable and perfection. These criteria may be weighted according to their relative importance. The total weighted score for each option represents its success in satisfying the composite set of criteria.

If one option is a clear standout, it becomes the selected baseline. If several options are close to each other, further analysis involving adjustment of weights and scores, and introduction of new criteria, is done to increase the spread in the ranking.

If the criteria are numerous and difficult or controversial to evaluate, formal techniques such as Analytical Hierarchy Process or Multi-Attribute Utility Analysis are useful.

4. Modify options or combine the best features of several to correct shortcomings and advance the capability of the leading contenders. Also, look for adverse consequences and potentially unacceptable risks associated with the top contenders. Either correct such conditions or eliminate options that cannot be corrected.
5. Perform sensitivity analysis to test the robustness of the final selection. Examine the effects of variation in the definitions and application of the criteria, the methods of analyzing and evaluating the options, and any assumptions inherent in the analysis. Look for plausible scenarios that could result in a different selection. If two or more of the options are closely ranked or the ranking can be changed by plausible means, then look for ways to arrive at a clear decision by strengthening the options or improving the selection method, perhaps by expanding the set of criteria.
6. Document the process, providing a clear description of how each step is implemented, justifying all choices made, and stating all assumptions.

A particularly vexing situation that occurs frequently is to find strong interdependencies among the major elements of the system architecture, which prevent independent selection of element type or optimization of element characteristics. This can occur because certain global design drivers are shared by several of the elements, or the design optimization of particular elements depends on the choice of design driver values for other elements. In such a case, Systems Engineering must work out

a strategy for closure on a design definition, and supervise the design teams responsible for the individual elements (see Figure 4-80).

The first step in such a situation is to sort out the interdependencies, and schedule the work accordingly. The interdependence is a two-way relationship. A particular element may be either (a) a major design driver for another element, or (b) dependent on another element for its design definition. The elements may be categorized according the following scheme, which guides the strategy for solving the interdependencies.

	NOT DEPENDENT ON OTHER ELEMENTS	DEPENDENT ON OTHER ELEMENTS
DRIVES OTHER ELEMENTS	MAJOR DESIGN DRIVER DO THESE FIRST	INTERDEPENDENT, REQUIRES ITERATIVE PROCESS
DOES NOT DRIVE OTHER ELEMENTS	INDEPENDENT OF OTHER ELEMENTS, DO ANY TIME	DEPENDENT ON OTHER ELEMENTS, DO LAST

Figure 4-80. Element Design Interdependencies

The next step is to plot out the design interdependency relationships and identify the parameters which carry the interdependencies. Then schedule the sequence of work. Clearly the elements which drive other elements and are not dependent on others should be done first.

This allows work to proceed on the elements which are dependent on others but do not drive any others. The independent elements, if any, can be done at any time.

The interdependent elements, which are both drivers and dependent on other elements, require a process which seeks a group solution. If models are available which allow an analytic or numerical solution, of course this path should be followed. Usually this is not the case, and an iterative process is necessary. This process begins with selection of a set of trial values for all the parameters involved in the interdependency. Fortunately, design judgment and intuition come to the rescue here.

A good approach is to assemble a team of about half a dozen members who are knowledgeable about the design of the elements involved, as well as have a sense of proportion about the whole system. Through discussion, supported by informal analysis as appropriate, the team selects an initial set of values for the interdependency parameters. Each element design team then optimizes their particular element, using the trial values for the other elements, and reports back new parameter values. The process is then repeated with the new set of values. In most cases, closure will occur quickly, because the intuition of experienced designers is remarkably good. If closure is not reached quickly, there is no universal cure. Analyze the situation to discover the cause of the difficulty and adjust the strategy accordingly. Ultimately the resolution may require higher-level engineering judgment from the system-level technical management.

Input

1. Requirements and Operational Concept from Section 4.3.1, Functional Architecture from Section 4.3.1.4, and System Architecture options from Section 4.3.2.3.

2. Additional information: programmatic, political, economic, etc., needed to define the criteria.
3. Technical information needed to create models and enable evaluation of options.

Output

1. The selected System Architecture baseline
2. Documentation of the selection process to:
 - Justify the selection
 - Enable its review
 - Support subsequent system development, modification and growth throughout its life cycle

Completion Criteria

1. Concurrence of all responsible parties in the selection process and final result
2. Completion of all supporting documentation

Metrics

1. Many of the selection criteria mentioned in Step 1 can be used as metrics.
2. Completeness of the documentation
3. Schedule and cost variance to perform the function.

Methods, Techniques

The general tradeoff methods as described in Section 4.5.1, Trade Studies, are used. In this case, to economize on the effort expended, the depth of detail and fidelity of modeling is limited to that necessary to clearly separate the options.

Tools

1. Weighted scoring spreadsheet
2. Software for Multi-Attribute Utility Analysis or Analytical Hierarchy Process
3. Models for converting option parameters to scores against criteria

Examples

A tradeoff was performed to determine the best system architecture for a Maintenance Workstation to be used aboard Space Station Freedom. The functions of this workstation are to provide a fixed work surface with the capability to enclose the work volume for contamination control while allowing a crew member to perform the maintenance task, and to provide support services (power, cooling, etc.) to the item which is under maintenance. Stringent size and weight constraints apply. The top-level elements of the system are (1) the structural frame, (2) the contamination control system consisting of heat exchanger, filters, charcoal absorber, blower, ducting, and associated controls, and (3) the work volume including work surface, contamination containment enclosure, and service connections.

The design of the structural frame and contamination control system were fixed by external constraints and previous design studies. The geometry of the work volume was in question, with contending options advanced by different factions within the customer's organization. A design space was created which included one fixed-geometry, and several extendible-geometries with both rigid and flexible enclosures. The viable combinations within this set of parameters were shown to include all possible designs that were consistent with the constraints. Criteria were developed that included satisfaction of key functional requirements, reliability of the contamination containment envelope, cleanability of the work volume, usability by the crew, and cost. The result was the clear superiority of one of the options, to the satisfaction of rival factions within the customer organization.

4.3.2.5 DEFINE/REFINE/INTEGRATE SYSTEM PHYSICAL CONFIGURATION

After the System Architecture has been selected, sufficient detail must be developed on the elements to (1) ensure that they will function as an integrated system within their intended environment, and (2) enable subsequent development or design activity as necessary to fully define each element.

A. What Needs To Be Done?

Function

Establish the physical, software, and operational implementations, at the next level of detail, for the elements in the selected architecture. Identify the defining interface parameters and, to the degree possible for the current stage of development, define the values of those parameters.

Object

The object of this function is the set of configuration items (hardware, software, operations, etc.), which will implement the system, and their interfaces with each other and the environment.

Objective

The objective of this function is to allow the further definition of each configuration item to proceed on its own, in parallel with all the others.

Result

The result is the definition of the set of configuration items (selected technology, configuration, design parameter values, and arrangement) and the definition of their interfaces, integrated as a system.

Organizational Participation

This function can be lead either by Systems Engineering or by Design Engineering, depending on the technical maturity of the design at the time. In either case, the discipline not in the lead has a strong supporting role.

Systems Engineering provides the process for generating and selecting options for each configuration item, performs analyses and trades, identifies and coordinates interfaces, integrates the results, and ensures that all requirements are implemented. Systems Engineering establishes the documentation framework for compiling interface information and making it available to other disciplines, polls the

other disciplines for the identity of interfaces and the definition and values of interface parameters, reviews the overall interface definition to identify missing interfaced definitions and data, performs analysis to define interfaces when necessary, resolves disputes over interfaces, and reviews overall integration. Systems Engineering also ensures that the supporting disciplines are present and active, scopes their participation, and ensures that their contributions are coordinated and integrated.

Design Engineering creates design options for configuration items and their arrangement as a system, develops technical definition data, performs analyses and trades, and documents design decisions. Design engineering performs analysis to define interface parameters and their values, and provides documentation of design decisions relevant to interfaces.

Supporting disciplines can propose options for configuration items or their features, monitor implementation of requirements in each specialty area, and review the results of the system definition process. At this stage in system development, certain key disciplines may emerge, such as design for manufacturing or human factors and operability, and these should be identified. Supporting disciplines also can provide information for interface definition in each specialty area, and review the results of the interface definition process. At this stage in system development, certain key disciplines may emerge, such as imposed system environment, EMI/EMC, and these should be identified.

B. How To Do It?

Steps

Note, this function often proceeds in parallel with Section 4.3.1.3, Define/Derive/Refine Functional/Performance Requirements, as the system development proceeds into a new, more detailed level of definition.

1. Create a system-level description of system operation, using appropriate tools and notation, to enable a thorough analysis of the system's behavior at the interfaces among all of its elements. Prepare system interface diagrams.
2. Enter the available data about the elements into the system-level description. Obtain interface identification and definition from design engineering and supporting disciplines. Determine what additional data are needed in order to support analysis of system operation.
3. Perform design activity on the elements as needed to provide the additional data identified in Step 2 above.
4. Perform liaison with customer representatives regarding definition of interfaces with the system's operating environment throughout its life cycle.
5. Analyze system operation to verify its compliance with requirements. Modify elements and system architecture, and resolve interface issues as needed to bring the result into compliance.
6. Identify additional data required for each element (functions, requirements, configuration, interfaces) as input to its design process. Conduct activities as necessary to create that information.
7. Compile data.

Input

1. System architecture, configuration item, and interface identifications defined by process steps of Sections 4.3.2.2 through 4.3.2.4.
2. Customer's definition of external interfaces.
3. Technical data on interfacing items.

Output

1. Selected design concepts for configuration items to implement all of the system elements, and identification of their interfaces.
2. Documented definition of all interfaces.
3. Documented justification for the selected concepts.

Completion Criteria

1. Option selections satisfy all concerned parties.
2. Definition of each configuration item and its interfaces adequate to allow further development of all configuration items, in a parallel process.

Metrics

1. System requirements not met (if any) by selected concept.
2. Number or percent of system requirements verified by system operation analyses.
3. Number of TBDs/TBRs in system architecture or design.
4. Number of interface issues not resolved.
5. Percent of identified system elements that have been defined.

Methods/Techniques

The methods described in sections just above are applied at a more detailed level to each element separately, and to the definition of interfaces. The management of interfaces is primarily a data acquisition and bookkeeping process. The method is to establish a systematic framework for identifying interfaces and tracking descriptive data, acquiring updates as they occur, and displaying a consistent set of data in a uniform format to concerned parties.

Tools

- N² Chart
- System Schematic
- Interface diagrams
- Tables and drawings of detailed interface data

4.3.2.6 DEVELOPMENT OF SPEC TREE AND SPECIFICATIONS

A. What Needs To Be Done?

Function

For the system being developed, create a Spec Tree for the system and specifications for each configuration item. This activity represents the establishment of the documented baseline of a particular level of the system design. For complex systems there may be multiple iterations performed wherein the definition/design process is successively applied in a hierarchical manner down to the level of hardware and software configuration item definition. These baselines are captured in configuration item specifications. The road map and hierarchical representation of the specifications is the Spec Tree.

Object

The object of this function is the set of configuration items (hardware, software, operations, etc.), which will implement the system.

Objective

The objective of this function is to create a specification baseline for each of the configuration items and place these specifications in a flowdown hierarchy. This will allow the further definition of each configuration item to proceed on its own, in parallel with all the others, while maintaining requirements traceability and compatibility of all items that make up the system. This section concentrates on the production and quality factors of the Spec Tree and the specifications while section 4.3.1.3 concentrated on the design aspect of producing the requirements and specifications.

Result

The result is the Spec Tree and the set of specifications for all of the configuration items that implement the system.

Organizational Participation

This function is lead by Systems Engineering, with support from design engineering and the supporting disciplines.

Systems Engineering creates the Spec Tree, the outlines for each of the specifications, crafts the requirements, and establishes traceability. Systems Engineering also ensures that the supporting disciplines are present and active, scopes their participation, and ensures that their contributions are coordinated and integrated.

Design engineering provides technical definition data for derived and reflected requirements, and documents design decisions.

Supporting disciplines monitor implementation of requirements in each specialty area, identify derived and reflected requirements, and review the results of the requirement definition process.

B. How To Do It?

The most common source of development problems is flaws in the system specification process. There is a lack of understanding of the importance of the system specification(s) in providing the framework for the entire development effort. It is widely recognized that the cost of errors is least to correct early in the development cycle and that specification errors found late in the development cycle have a higher average cost to repair, but the influence that the system specification(s) have in establishing a development and test direction is not widely appreciated.

This lack of understanding is manifested in one of several ways. First, the document is deemed to be something required by management or the customer and irrelevant to the design, development, and testing of the system. Second, the document is erroneously perceived as intended to capture both the requirements and the design. The first problem tends to lead to a development without adequate design direction, which often results in programs running into severe problems late in their development. These cases often involve "over-designed" systems in which the design was directed by engineers' wishes rather than requirements. The second problem leads to voluminous specifications, which often results in specifications not being kept up to date and misdirected test efforts.

The end-result is often an increase in cost, schedule, and technical risk for the program. On complex developments, it is imperative to develop and maintain a proper hierarchy of specifications. The concomitant delay in achieving baselines adversely affects program schedule. Even worse, when schedule pressures force the program to proceed with implementation before specifications are acceptable, unintended or abandoned requirements in the delivered system may result. If corrections are attempted at later stages in the program, associated costs grow significantly.

In practice, requirements engineering is not just a front-end to the system development process but a complex communication and negotiation process involving the parties that will use the system, i.e., the customers; the parties that will provide parts or all of the system, i.e., the developers and vendors; and the parties that will test the system, i.e., the test group(s). Systems Engineering acts as the translator in this communications process with the system specifications being the key written embodiment of this communication. Some of the major challenges facing the Systems Engineer in performance of his requirements engineering task are:

- An envisioned system is seldom, if ever, designed to work totally independent of the other system's in the customer's embedded base. Thus, the environment in which the system is to operate must be known and documented as thoroughly as the system itself.
- Off-the-shelf solutions or components play a major role in defining the system. While requirements are supposed to be independent of solution, being able to achieve an implementable solution within the resources available is the *primary* requirement.
- Every aspect of an envisioned system's function and performance cannot practically be specified. Thus, a level of requirement specification must be established which represents a cost-effective balance between the cost of generating, implementing, and testing requirements versus the risk of not getting a system meeting customer's expectations. In each case, the cost of non-performance is a major driver. For example, a life support system merits far more development rigor than a prototype widget counting system.

The Systems Engineering process is a bridging process translating an identified need into a system solution composed of specified implementable hardware and software elements. The process is very much a communication process with all the potential flaws of any communication (what the sender

meant, what the sender communicated, errors in the communications channel, what the receiver received, and what it meant to the receiver) with the added uncertainty of the customer's real desires and the risks associated with achieving an implementation. In this environment, it is not surprising that so many system development efforts have problems. It is the purpose of this section to guide that communication process resulting in a proper set of system specifications. And in doing so, assist the customer in early visualization of the emerging system reducing the risk of not meeting his desires; and configuring an easily implemented system thus reducing the development risk.

Steps

1. Derive the Spec Tree from the system configuration determined in 4.3.2.5.

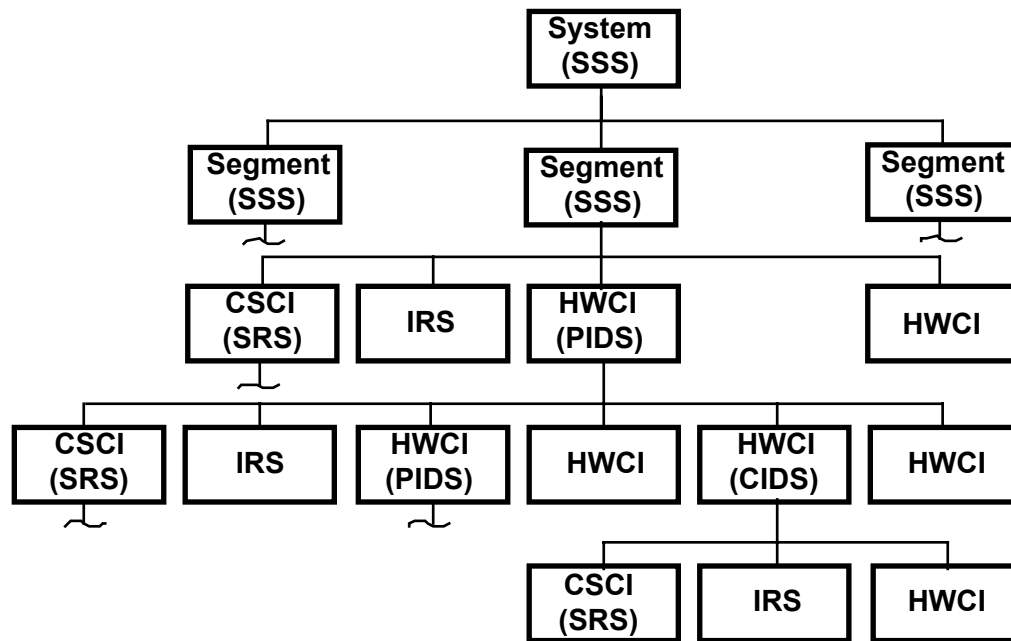
The system hierarchy should be a balanced hierarchy with appropriate fan-out and span of control. Appropriate fan-out and span of control refers to the number of elements subordinate to each element in the hierarchy. Hierarchies are organizational representations of a partitioning relationship. The hierarchy represents a partitioning of the entity into smaller more manageable entities.

System hierarchies are analogous to organizational hierarchies. Both can suffer from improper balance; that is, too great a span of control or excessive layers in the hierarchy. A "rule of thumb" useful in evaluating this balance is that an entity should have 7 ± 2 entities reporting to it. *What is an entity? In most cases, an entity is a configuration item represented by a specification; however, it may represent a major purchased item not requiring a specification.* A design level with too many entities reporting suffers from too much complexity. The design and corresponding test activities run the risk of running out-of-control or acquiring an informal partitioning that guides the work without proper control or visibility. A level of design with too few entities likely does not have distinct design activity, and both design and testing activities contain redundancy. Figure 4-81 shows a typical specification tree.

Developing the specification tree is one element of system design whereby the system is decomposed into its constituent parts. This process has major ramifications on the development of the system in that it essentially determines the items to be purchased versus those to be developed and establishes the framework for the integration and test program. The objective in the design is to achieve the most cost-effective solution to the customer's requirements with all factors considered. Generally, this is achieved by identifying existing or implementation units as early as possible in the tree development. At each element or node of the tree a specification is written, and later on in the program a corresponding individual test will be performed. When identifying elements, it is useful to consider the element both from a design and a test perspective. The element should be appropriate from both perspectives.

Specifications must be written, in some form, for every item of hardware and software comprising the system. The specification and the supporting design documentation establish the configuration of the system. Off-the-shelf items (non-configuration items) are items with standard part numbers whose supporting documentation and configuration are controlled by the manufacturer. All items of hardware or software that we develop or have developed require a specification, supporting design documentation, and configuration control.

Specification and design documentation represent a minimum to develop the system. The customer may require additional documentation depending on his plans for life cycle support and additional production. The Specification Tree should be carried to a level where an individual unit in hardware or an individual computer software configuration item (CSCI) is specified.



92.019.05

Figure 4-81. Typical Program Specification Tree

A hardware unit is generally a chassis. A CSCI is generally software that performs a single major function. It is often S/W allocated to a single processor. As a second check on configuration item size, a configuration item should not be larger than something that can be developed by 7 ± 2 people. The number of levels in the tree are then determined by the number of levels required to decompose to the unit level while maintaining appropriate span of control and assuring that the element specifications contain appropriate complexity.

2. For each specification in the Spec Tree, create an outline using a standard specification template and the definition of the configuration item.

Specification outlines or templates may be obtained from several sources. The most useful and commonly used are previous similar specifications prepared by your organization. These are often the source of useful material, parts of which can be used with minimal modification. In addition, there are Military Standard formats and IEEE formats recommended for system, hardware, and software specifications.

3. Craft requirements for each specification, fulfilling all flowdown and accommodating derived and reflected requirements emerging from the definitions of each configuration item.

A specification represents a design entity and a test entity. The specification should represent appropriate complexity from both the design and the test perspective. Many factors contribute to the appropriate selection of elements. However, as a measure of complexity, a requirements specification should not have too many or too few requirements. As a "rule of thumb" 50-500 functional/performance requirements in a specification is appropriate. Requirements in the physical or environmental areas would be in addition to the functional/performance variety.

In defining the requirements in a specification, care should be exercised to assure the requirement is appropriately crafted. The following questions should be considered for every requirement:

1. **Is each requirement clear?** Requirements must convey what is to be done to the next level of development. Its key function is to communicate. Is the requirement clear and complete? Is it possible to interpret the requirement in multiple ways? Are the terms defined?
2. **Is each requirement a proper requirement?** A requirement's specification is a demand on the designer (or implementor) at the next level. Is this requirement at the proper level? Customer requirements may be imposed at any level they desire; however, when customer requirements specify design, it should be questioned. When generating requirements, the requirements should be targeted at the next lower level and no lower (except when carrying forward a legitimate customer design requirement). A proper requirement should deal with the entity being specified as a "black box" describing what transformation is to be performed by the "box". The requirement should specify "what" is to be done at that level, not "how" it is to be done at that level.
3. **Is the requirement necessary?** Every requirement generates extra effort in the form of processing, maintenance, and testing. Only necessary requirements should be written. Unnecessary requirements are of two varieties: (1) unnecessary specification of design which should be left to the discretion of the designer, and (2) a redundant requirement covered in some other combination of requirements.
4. **Is each requirement consistent with product standards?** In many instances, there are applicable government, industry and product standards, specifications, and interfaces with which compliance is required. An example might be additional requirements placed on new software developments for possible reuseability. Another might be standard test interface connectors for certain product classes.
5. **Is each requirement achievable?** It is imperative that the implementing designer participate in requirements definition. The designer should have the expertise to assess the achievability of the requirements. In the case of items to be subcontracted, it's important that the expertise of potential subcontractors be represented in the generation of the requirements. Additionally, participation by manufacturing and customers/users can help assure achievable requirements. Integrated Product and Process Teams (IPPTs) and requirements reviews provide mechanisms to achieve these perspectives
6. **Do the requirements pass the traceability test?** Do all requirements trace to the higher level specification? Requirements that do not, are problems affectionately referred to as *orphans*. Are there requirements at the higher level not allocated (or allocated, but not picked up)? Those with no allocation may be satisfied at that level of the specification. Any requirements with no allocation that are not satisfied at that specification level are problems affectionately referred to as *barren parents*. *Orphans and barren parents* should be corrected.
7. **Is each requirement verifiable?** Each requirement must be verified at some level by one of the four standard methods (test, demonstration, analysis, or inspection). A customer may specify, "The range shall be as long as possible." This is a valid but unverifiable requirement. This type of requirement is a signal that a trade study is needed to establish a verifiable maximum range requirement. Each test requirement should be verifiable by a single test. A requirement requiring multiple tests to verify should be broken into multiple requirements. There is no problem with one test verifying multiple requirements; however, it indicates a potential for consolidating

requirements. When the system hierarchy is properly designed, each level of specification has a corresponding level of test during the test phase. If subsystem specifications are required to appropriately specify the system, subsystem verification should be performed.

Requirements must be written with extreme care. The language used must be clear, exact, and in sufficient detail to meet all reasonable interpretations. A glossary should be used to precisely define often-used terms or terms that could have multiple interpretations. In most writing, it is desirable to substitute words that are more or less synonymous in order to avoid the constant repetition of a word. However, because few words are exact synonyms, requirements should be written using the same wording with exact meaning established. Care must be taken in utilizing clear, unambiguous phraseology and punctuation. A misplaced comma can have dramatic ramifications.

Often requirements are written in a vague manner when the author is not sure of what is required. However, a vague requirement is left open to interpretation, first by the next level designer who is likely to be less qualified to establish the requirement and later by customer test personnel who are likely to make the most stringent interpretation. The effort should be expended to establish the exact requirement at the time required or, at a minimum, flag the requirement as a critical issue for early resolution.

Verb tense and mood in requirements specifications are very important. The following describes the common use of the forms of the verb "to be" as they apply to specifications:

- "Shall". Requirement specifications are demands upon the designer or implementor and his product, and the imperative form of the verb "shall" shall be used in identifying the requirement. E.g.: The system shall be ...
- "Will". "Will" is not a command; it identifies a future happening. It is used to convey an item of information, explicitly not to be interpreted as a requirement. "The operator will initialize the system by ..." conveys an item of information, not a requirement on the designer of his product.
- "Must". "Shall" should be used in place of the word "must". If both are used in a requirements specification, there is an implication of difference in degree of responsibility upon the implementor.
- "To be". "To be", "is to be", "are to be", "should" and "should be" are indefinite forms of the verb, and since specifics are the goal, they have no place in requirement specifications.

The imperative mood may be used as well in specifying requirements. For example, "The database shall be dumped to magnetic tape every four hours." Requirements done in table format, usually express the processing requirements in the imperative mood. Judicious use of the imperative mood can eliminate many words and enhance the readability of specifications.

Use tables where possible. They usually convey requirements clearly and concisely.

There are words whose use should be avoided in requirements in that they convey uncertainty. These include:

- Pronouns. Pronouns should be avoided or used with care in that they can lead to ambiguity or confusion as to exact meaning. Words such as "he", "she", "this", "they", "their", "who", "it", and "which", should be used sparingly, if at all.

- Adjectives and adverbs. Adjectives and adverbs generally convey an indefinite degree. Words such as "timely", "real-time", "precisely", "appropriately", "approximately", "various", "multiple", "many", "few", "limited", and "accordingly" should be avoided in requirements.
- Other indefinites. Words or phrases such as "etc." and "and so on" usually indicate an unbounded list. "To be determined" is generally an official flag of uncertainty. If used, "to be determined" along with "to be supplied" and "to be reviewed" should be logged and documented in a table at the end of the specification with an assigned person for closure and a due date. The word "process" needs to be used with care. When used, that processing must be clearly defined.

Input

1. System requirements and functional architecture as defined by previous steps.
2. System configuration, with sufficient technical supporting data, from 4.3.2.4.

Output

1. Specification Tree.
2. Specifications for each configuration item.

Completion Criteria

1. All specifications identified and located on the Spec Tree.
2. Each specification adequate to proceed with the next stage of development or procurement.

Metrics

For the Specification Tree:

1. Its completeness as measured by its inclusion of all items required in the system
2. Its balance as determined by its span of control and fan-out from each element.

For the Specifications,

1. TBDs and TBRs in specifications.
2. Number of requirements in the specification (50-250 functional/performance requirements is the ideal range).
3. Stability of the requirements as the development progresses.

Methods/Techniques

The design and development methods described in the earlier sections apply to this step. As for the actual generation of the Spec Tree and the Specifications, use of templates and previously completed specifications are useful.

Tools

There are a number of commercially available requirement generation and maintenance support tools available. Check the INCOSE web page for current information.

Examples

The Military Standard and IEEE format guides provide good examples.

4.4 PRODUCT REALIZATION

This section contains a series of descriptions of certain specialized functions and how Systems Engineers perform them. The functions include: baseline maintenance, requirements and design loops, verification, system integration, and prototyping. The approach is to assure that these functions are integrated at various levels of the system and during the various program phases.

The discussion is limited to the activities within the discipline of Systems Engineering; i.e., it is not a general description of how to manage or execute the overall program during these phases.

4.4.1 BASELINE MAINTENANCE

Introduction

A configuration baseline is the configuration documentation formally designated at a specific time during a system's or subsystem's life cycle. Configuration baselines, plus approved changes from the baselines, constitute the current configuration documentation. Typically, three formally-designated, configuration baselines are useful: the functional, allocated, and product baselines. These baselines are progressive so that lower level baselines MUST conform to higher-level baselines unless there is a formal change to the higher level baseline.

The functional baseline establishes the functional, performance, interoperability/interface, and verification top-level requirements for the system and major subsystems. This baseline is also referred to as System Definition, and the primary documentation is the System Specification(s).

For example, the allocated baseline is the initially approved documentation describing a subsystem's or components functional, performance, interoperability and interface requirements that are allocated from those of the system or a higher level subsystem or components; interface requirements with interfacing subsystems or components; design constraints; derived requirements (functional and performance); and verification requirements and methods to demonstrate the achievement of those requirements and constraints. On US DoD programs, the allocated baseline is usually placed under Government control during EMD. There is an allocated baseline for each subsystem or component to

be developed. The Allocated baseline is also referred to as Preliminary Design, and the primary documentation is the subsystem and component performance level specifications.

The product baseline is the detailed baseline that defines the physical composition of the system. Also referred to as the Detailed Design, the primary documentation ranges from subsystem and component detail, material, and process specifications by the time of Critical Design Review to complete a technical data package once production stability has been achieved.

A. What needs to be done?

The task is to establish and maintain a baseline for the program that can be referred to and used by all elements of the program at any point in the program. The functions/disciplines on the program that execute this task are Systems Engineering and configuration management. The Systems Engineering task is to ensure and manage the technical integrity of the baseline, continually updating it as various changes are imposed on it during the life of the program. The configuration management task in Baseline Maintenance is to maintain control of the baseline documentation and integration with program management, as described in 4.2.

The baseline referred to here is both the requirements and design baseline. These baselines are frozen at various points in the program to allow the program to work to an established, common baseline.

A common baseline is needed to allow a uniform approach to the design, test, manufacturing, and all other program technical disciplines. It is also needed as a uniform baseline at program reviews.

The importance of a baseline is apparent in Section 4.3.1.4, Decompose Each Function to Lower-Level Functions: Functional Flow Diagrams: "For the initial iteration of functional analysis/allocation, the baseline requirements and operational concept have been identified ... First, determine the top-level system functions. This is accomplished by evaluating the total set of baseline requirements as they map into the system-level design..."

Object

The object of the Baseline Maintenance tasks is the functions/disciplines of system requirements and design configuration. The documents involved are as follows: system-level specification, if applicable; segment and subsystem-level specifications; specification tree; drawing tree; drawing status information; engineering memorandums, test plans; test implementation documents; and all documents to be delivered for reviews.

Objective

The objective of Baseline Maintenance is to allow the program to work to and review a common baseline.

Result

The result of Baseline Maintenance is a controlled baseline, which allows all elements of the program (within both contractor and customer organizations) to work on common requirements and design.

Functional/discipline Participation

The key functions in baseline maintenance are Systems Engineering; design engineering, and configuration management. One Systems Engineering group should be in charge of establishing and maintaining the technical description of the baseline. That group will be the focal point for the changes to the baseline. The Systems Engineering function (whether a separate department or scattered Systems Engineers within various product teams) works with the applicable organizations to both establish and maintain the baseline, whether it is a requirements or a design baseline.

B. How to do it

Steps

The following steps describe Systems Engineering activities for Baseline Maintenance.

1. Determine the nature of the change. There are several categories of change possible. They may be divided into the type and the source of change. The type is a function of the degree of control imposed. The degree of control imposed is in turn a function of the maturity of the program. Early in the program, the change will be informal. There may be no change control, or there may be an informal engineering control, which is a precursor to a Change Control Board (CCB). The engineering control may be under an Engineering Review Board (ERB), or it may be informally under a designee within the Systems Engineering function.

Such a board would not have the program manager nor configuration management participation. As the program matures, particularly after PDR, there will be formal change control under a CCB.

The changes to the Baselines are from a variety of sources during the life of the program. Some examples of the various sources of the changes are:

- a. The customer, who may impose new requirements or an Engineering Change Proposal (ECP);
 - b. Inputs, due to new relevant technological changes which can be incorporated in a cost-effective manner;
 - c. Internally-generated changes due to configuration management or design processes (e.g., part no. change); and
 - d. Internally-generated changes due to derived requirements.
2. Establish the process for Systems Engineering/configuration management. Once the nature of the changes are understood, a Baseline Maintenance or change process can be established. At this point one of the approaches discussed in Step 1 will be implemented, and a plan established for future changes as the program matures. This plan should be a part of the SEMP. There should be close coordination between Systems Engineers and configuration management in setting up the program for review or control boards (ERB or CCB).

It is expected that the Baseline Maintenance process will continue throughout the life of the program. Depending on the magnitude of the change, the program will be impacted at various points in its life cycle. Some changes will be to primary requirements, which will mean fundamental changes in all aspects of the program, i.e., essentially causing a return to Requirements Analysis at the system level. Others may be at the component level and may only impact a minor aspect of the design.

3. Establish and maintain the baseline. The responsibility of establishing the baseline is within Systems Engineering. Systems Engineering will determine, with the associated engineering disciplines, the current baseline. Systems Engineering will also review proposed changes and process them before the relevant boards, or in the manner determined by the Chief Systems

Engineer. Systems Engineering will also audit the design as part of its function, and that process will contribute to an understanding of requirements and design changes.

The configuration management role is to ensure that the proper contract process is met with the baseline and that all documents and hardware/software are created which express the baseline. These may consist of drawings; specifications; reports and memorandums containing explanatory analyses, processes and specialty engineering results; mockups; and software.

4. Determine means of publicizing/making baseline available. This will be a shared Systems Engineering and configuration management role.

Input

Program baseline, proposed changes (initiated by customer, or internally from requirements/design analyses, new technology or test results)

Output

New program baseline.

Criteria for Successful Completion

Successfully pass ERB and/or CCB

Metrics

Metrics for Baseline Maintenance include:

1. Status the milestones for completion of the current system and subsystem-level specifications, specification tree, drawing tree and program deliverable documents.
2. Status milestones showing CCB approval of critical events.
3. Status milestone that Baseline document is published.

Methods/Techniques

Performance of standard configuration management processes will document a concurrent baseline that is consistent with the output of the program. Creation of a baseline document, which contains drawings, specifications, published analyses, and deliverable documents which define the current baseline. Include documentation for all internal and external interfaces and interactions.

Tools:

Functional analysis tools (e.g., N2 charts, functional flow diagrams, Integrated Definition (IDEF) 0/1 diagrams); Concurrent Engineering tools; and Traceability database

4.4.2 REQUIREMENTS AND DESIGN LOOPS

Introduction

Design is the process of defining, selecting, and describing solutions to requirements in terms of products and processes. A design describes the solution (either conceptual, preliminary or detailed) to the requirements of the system.

Synthesis is the translation of input requirements (including performance, function and interface) into possible solutions satisfying those inputs. Synthesis defines a physical architecture of people, product and process solutions for logical groupings of requirements (performance, function and interface) and then designs those solutions.

A. What needs to be done?

Function

The function of Systems Engineering is to ensure that: (1) the proper inputs and feedback to hardware and software are occurring at the system level; and (2) the SE Engine (Sect. 4.0) steps are carried out at the various levels of the system; i.e., at the system, subsystem and component levels. The emphasis on different levels of course occurs at different times and program phases, e.g., the configuration baseline moves from functional to allocated to product as the program moves from Concept Exploration & Definition to EMD to the Production and Deployment phases.

Object

The object of this task is both system and subsystems, depending on the program level. Both hardware and software are included. All program technical functions are involved: e.g., design, verification and manufacturing.

Objective

The objective is to understand the function of Systems Engineering as the system matures and its details evolve, and as the program moves through these phases.

Result

The result of the Systems Engineering process in these loops is system and subsystem designs that are properly allocated to hardware and software and thoroughly audited to ensure that they meet requirements and are concurrent with established manufacturing practices.

Functional/discipline Participation

The key functions in carrying out the Requirements and Design feedback loops are Systems Engineering, with design, manufacturing, specialty engineering and materials and processes engineering.

B. How to do it

Steps

The following steps describe the Systems Engineering activities in achieving Requirements and Design feedback loops.

1. Determine how SE process is tailored for different levels of the program. This is a Systems Engineering task, and is performed in conjunction with program management. It determines the amount and detail of Systems Engineering to be performed at each level. This should be established early in the program and is covered in the SEMP. The nature of the Systems Engineering role can vary widely, depending on program management as well as the customer.
2. Audit the system design. To provide feedback to the requirements and design functions, an audit of the design is performed to ensure that requirements are met. Audits occur at various levels, from drawing reviews against requirements in specifications, to design reviews, both informal and formal. The results of the audits are fed back to earlier steps in the SE Engine. These results may cause changes in requirements at any level, or may cause design changes. It will also include assessment of the SE role to manage the functions; how do they differ at the different levels; how are they the same. How does the SE process change, including the amount of conceptual system analysis; risk analysis/assessment; spec tree formulation, differences in reviews; verification?
3. Iterate between systems (hardware and software), design, and manufacturing functions. Systems Engineering should ensure that concurrent engineering is taking place. This may be by chairing a Product Development Team, or by being a member of one. In either case, it is the responsibility of Systems Engineering to ensure that all necessary disciplines in the program are participating in any phase. Systems Engineering consults on all phases of the program to provide the traceability and flow of the customer's needs and requirements. As necessary, Systems Engineering will conduct producibility meetings (determine production methods and materials) and will conduct producibility trade studies.
4. Audit the design and manufacturing process. After CDR, Systems Engineering will perform audits on the design (hardware and software) and manufacturing process to demonstrate compliance with requirements.
5. Iterate with other parts of the Systems Engineering engine. As stated above, Systems Engineering will ensure that all the elements of the Systems Engineering engine are executed.
6. Interface with specialty engineering groups and subcontractors to ensure common understanding across disciplines. This is part of the Systems Engineering role in ensuring that concurrent engineering is being performed on the program.
7. Update models as better data becomes available. Systems Engineering should always ensure that models are updated within the discipline. The models will be databases for traceability, trades, and verification.

Input

Results of Requirements Analysis and Functional Analysis steps; i.e., requirements flowed down to lowest levels.

Program baseline, proposed changes (initiated by customer, or internally from requirements and design analyses, new technology or test results).

Between program phases, an input to the new phase is the Process Output from the previous phase. The process outputs include an audit trail of requirements, designs, and decisions.

Output

New program baseline, which consists of requirements, specifications and designs which comply with requirements.

A design which has been audited to ensure compliance with requirements, and which can be produced.

Criteria for Successful Completion

Successfully pass ERB and/or CCB.

Completion of design audits

Metrics

1. Complete and current system, segment and subsystem-level specifications, specification tree, drawing tree and program deliverable documents
2. CCB minutes showing approval by CCB
3. Product development team concurrence with baseline or
4. Baseline document

Methods/Techniques

Performance of standard configuration management processes will document a concurrent baseline that is consistent with the output of the program. Alternatively, create a baseline document, which contains drawings, specifications, published analyses, and deliverable documents that show the current baseline. Also, ensure that all internal and external interfaces and interactions are included.

Tools

Functional analysis tools (e.g., N² charts, functional flow diagrams, IDEF0/1 diagrams); Concurrent Engineering tools; and Traceability database; and Systems Engineering Management Plan (SEMP)

4.4.3 PROTOTYPING

Evaluate whether prototyping (experimental, rapid, or developmental) should be used in Demonstration and Validation and Engineering and Manufacturing Development to assist in identifying and reducing risks associated with integrating available and emerging technologies into an item's design for satisfying requirements. Prototyping of technologies includes hardware, software, and manufacturing processes. Prototyping can be used to provide timely assessment of item testability to identify the need for new or modified test capabilities.

A. What needs to be done?

Function

Key elements of the system development process for which prototyping will significantly reduce risks must be identified. This function permits the evaluation, ranking and selection of the most beneficial prototyping opportunities upon which system development resources will be expended.

Object

The system and its CIs.

Objective

The objective of prototyping is the reduction of development, test, manufacturing and/or deployment risk for the system under development.

Result

A prototype representing a specific approach is developed, exercised and evaluated to determine whether the response, functionality, behavior, timing, power, weight, strength, manufacturability, testability or other suitable measures characterizing the prototyped approach meet desired levels.

Organizational Participation

The key groups participating in prototyping activities include Systems Engineering, SW engineering, HW engineering, modeling and simulation specialists, test engineering, manufacturing engineering and logistics.

B. How to do it

Steps

1. Candidate elements of the system under development whose design, development, manufacture, test or deployment can be characterized by some degree of risk, uncertainty as to approach, or apparently viable alternative approaches are identified.
2. For each candidate, possible prototyping approaches (options include: SW prototyping, HW breadboarding/prototyping, simulation, modeling or manufacturing) are determined.
3. The cost and potential benefit of each possible prototyping approach for each candidate system element is determined. From this list candidates (if any) are selected that generate maximum risk reduction with prototype costs appropriate to the development effort.
4. Ensure that the selected prototyping activities are added to the Systems Engineering Detailed Schedule (SEDS).

Input

System hierarchy (from 4.3.2), including segments and elements and their position in the hierarchy.

System architecture

Interface control documents for the interfaces of elements within and external to the system

Drawings: design, manufacturing at each stage of review

Output

Prototypes of the selected hardware or software.

Criteria for Successful Completion

Prototype completed on schedule and budget.

Risk reduction, as measured by shorter time to production, reduction in amount of testing, and/or reduced manufacturing deficiencies/reworks.

Metrics

Percentage of drawings released.

Reduced manufacturing deficiencies/reworks.

Methods/Techniques

Integrated Product Team identifies areas where prototyping would be beneficial in reducing risk.

Risk analysis.

Tools

Risk analysis software tools.

4.4.4 SYSTEM INTEGRATION

A. What needs to be done?

Function

The System Integration (SI) function is to establish system internal interfaces and interfaces between the system and larger program(s). The SI function includes the integration and assembly of the system with emphasis on risk management and continuing verification of all external and internal interfaces (physical, functional and logical).

Object

The object of System Integration is the system and its subsystems, system and interfacing programs/systems.

Objective

The objective is to ensure that subsystems are integrated into the system and that the system is fully integrated into the larger program.

Result

The result is a fully integrated and functional system. All interfaces are established. Interfaces can be between elements, both hardware and software, within the system; between functions; and between/among the system and external systems.

Organizational Participation

The key functions in System Integration are Systems Engineering, design engineering and other systems organizations

B. How to do it

These activities are divided into the internal interfaces among the components and subsystems comprising the system, entitled System Build; and the external interfaces between the system and other systems, entitled System Integration with External Systems.

4.4.4.1 SYSTEM BUILD

This process addresses the System Integration internal to the system - i.e., the integration of all the elements comprising the system. System build is bottom-up. That is, elements at the bottom of the system hierarchy are integrated and tested first.

Steps

1. Obtain the system hierarchy from the output of Section 4.3.2 processes. The system hierarchy shows the relationship between the system segments and elements, which are structured functionally to form the system. The process begins with a good knowledge of this system structure.

In addition to the system hierarchy, obtain the systems and CI design specifications, functional block diagrams, N² charts, and any other data which defines the system structure and its interfaces.

2. Determine the interfacing subsystems and components.
3. Ascertain the functional and physical interfaces of the system, subsystems and components within the system. This will require a detailed assessment of the functions flowing in both directions across the interfaces, such as data, commands and power. It will also require a detailed assessment of the physical interfaces such as fluids, heat, mechanical attachments and footprints, connectors and loads.
4. Organize Interface Control Document(s) or drawing(s) to document the interfaces and to provide a basis for negotiation of the interfaces between/among the parties to the interfaces
5. Work with producibility/manufacturing groups to ensure functional and physical internal interfaces.

6. Conduct internal interface working groups (IFWGs) as required. These would involve all the relevant engineering disciplines. There may be a series of subgroups by discipline, or one group, depending on the size and complexity of the system.
7. Review test procedures and plans which verify the interfaces.
8. Audit design interfaces.
9. Ensure that interface changes are incorporated into specifications.

4.4.4.2 SYSTEM INTEGRATION WITH EXTERNAL SYSTEMS

Steps

1. Obtain system hierarchy (discussed in Section 4.3.2), and the systems and CI design specifications, functional block diagrams, N-squared charts and any other data which defines the system structure and its interfaces.
2. Determine the interfacing systems by reviewing the items in 1 above.
3. Obtain interfacing programs' ICDs, SEMP's and relevant interface documents.
4. Ascertain the functional and physical interfaces of the external systems with the subject system. This will require a detailed assessment of the functions flowing in both directions across the interface, such as data, commands and power. It will also require a detailed assessment of the physical interfaces such as fluids, heat, mechanical attachments and footprints, connectors and loads.
5. Organize an Interface Control Document to document the interfaces and to provide a basis for negotiation of the interfaces between/among the parties to the interfaces.
4. Conduct interface working groups (IFWGs) among the parties to the interfaces. These can be one group covering all interfaces for a smaller program, or it can be broken into engineering disciplines addressing the interfaces for larger programs.

The ICD is developed over a series of meetings/telecons in which the representatives of each side of the interface directly present the performance or needs for their side of the interface. One party takes the lead to be the author of the ICD, and to ensure that copies are available to other parties before a meeting. All parties sign the ICD when agreement has been reached. After the document is signed it is released and comes under formal change control.

5. Review test procedures and plans which verify the interfaces.
6. Audit design interfaces.
7. Incorporate interface changes into specifications.

Input

System hierarchy (from Section 4.3.2), including segments and elements and their position in the hierarchy.

System architecture and internal and external interfaces.

Output

Interface control documents for the interfaces of elements comprising the system and between the system and external systems.

Criteria for Successful Completion

Signatures of interfacing parties on the ICDs.

Update of specifications documenting interfaces reflecting this task.

Metrics

Percentage of released interface drawings.

Number and type of interface issues resolved and unresolved.

Methods/Techniques

Performance of standard configuration management processes will document a concurrent baseline that is consistent with the output of the program. Alternatively, create a baseline document, which contains drawings, specifications, published analyses, and deliverable documents which show the current baseline.

Additionally, ensure that all internal and external interfaces and interactions are included. Interface working groups (IFWG) are established to review interface statements/drawings, and are a good means of ensuring direct interaction of all parties to the interface, as discussed above.

Tools:

N² charts; Traceability database; and SEMP

4.4.5 VERIFICATION/VALIDATION FUNCTIONS

System verification and validation activities are very similar, but they address different issues. Verification addresses whether the system, its elements, its interfaces, and incremental work products satisfy their requirements. Validation confirms that the system, as built (or as it will be built), will satisfy the user's needs. Verification ensures the conformance to those requirements, and validation ensures the requirements and the system implementation provide the right solution to the customer's problem. (ANSI/EIA-731). In other words, verification ensures that "you built it right," while validation ensures that "you built the right thing."

Verification is the tasks, actions and activities performed to evaluate progress and effectiveness of the evolving system solutions (people, products and process) and to measure compliance with requirements. Analysis (including simulation, demonstration, test and inspection) are verification

approaches used to evaluate: risk; people, product and process capabilities; compliance with requirements, and proof of concept.

The hardware and software are validated at the system integration level. This is a step beyond the software and hardware verification processes. Validation is interpreted as the validation of the design to the requirements, utilizing mission-type hardware to the extent possible. Validation is a determination that a system does all the things it should and does not do what it should not do. Validation is often performed by an independent third party, beyond the developer and customer. Validation may be performed in the operational environment or a simulated operational environment.

A form of validation sometimes used referred to is “requirements validation.” This is conducted to provide early assurance that the requirements are the “right” requirements for guiding the development process to a conclusion which satisfies the customer or system users in its intended environment. Requirements validation is often based on requirements analysis; exploration of requirements adequacy and completeness; assessment of prototypes, simulations, models, scenarios, and mockups; and by obtaining feedback from customers, users or other stakeholders.

A. What needs to be done?

Function

The primary function of verification is to determine that system specifications, designs, processes and products are compliant with top-level requirements that spell out customer (internal or external) expectations of the capabilities, performance and characteristics of the developed system and that the processes by which these are developed have adhered to the order and content called out in the SEMP). This serves to assure that the system ultimately developed satisfies the expressed expectation of the customer and that development procedures have been carried out in accordance with plans. As segments and subsegments of the system under development are iteratively allocated, specified, designed, simulated and tested, a hierarchical sequence of specifications, designs and test plans, appropriate to each phase of the development process, is produced.

A secondary function of verification is to determine by means appropriate to the level, and to document that the system and subsystem representations at each level are fully compliant with the specifications and requirements in effect at the preceding level. This acts as a guarantee that, as each phase of the development process is completed, the next phase can be executed without omitting desired system properties or embarking on erroneous development step(s) which would cause this and/or subsequent levels of development activity to be substantially redone at some later stage.

Validation activities may include only the product or it may include appropriate levels of the product components that are used to build the product. The functions performed for validation are similar to verification tasks, such as test, analysis, inspection, demonstration, or simulation. End users and other stakeholders are usually involved in validation activities. Both validation and verification activities often run concurrently and may use portions of the same environment. Most of the discussion of verification below can be applied to validation.

Object

The objects of verification are the Systems Engineering Management Plan (SEMP), baseline requirements, specifications and designs produced for the System Requirements Review (SRR), System Functional Review (SFR), Preliminary Design Review (PDR), Critical Design Review (CDR)

and System Verification Review (SVR). It is intended that verification be an integral part of incremental, subsystem, software and process specifications, and major reviews.

The objects of validation are the designs, prototypes, and final products, as well as the documentation which describe the system. It is intended that validation be an integral part of incremental, subsystem, software and process specifications, and major reviews.

Objective

The objective of the verification process is to ensure conformance of the implemented product and processes to all source and derived requirements and that the planned development process has been followed.

The objective of the validation process is to ensure the implemented product functions as needed in its intended environment, including its operational behavior, maintenance, training, and user interface.

Result

Successful verification and validation confirms that the development process has provided a system consistent with customer expectations. Additionally, verification provides safeguards so the development program does not backtrack. It also ensures a development product and processes that meet the applicable functional, behavioral, timing, weight, power, performance, configuration, reliability, and maintainability requirements.

Organizational Participation

The key groups participating in the verification process are Systems Engineering, design engineering, test engineering and where appropriate manufacturing, reliability and maintainability. It is the responsibility of Systems Engineering to assign an individual/group to conduct/oversee the steps of the verification process.

B. How to do it

Steps

4.4.5.1 PRODUCT VERIFICATION

1. In conjunction with program management, the Systems Engineering verification designee will establish for each phase the customer-supplied documents and the development process work products that will allow the verification process to be performed in a timely and effective manner. A schedule should be developed for both the baseline document availability and the verification process (both verification and documentation of verification) such that all appropriate scheduled reviews undergo a verification process. As part of this process, prior to performing the verification activities specified, the following items (as they apply) are to be determined and documented:
 - a. All equipment - system or subsystem(s) to be exercised, stimulus, measurement and recording devices, computers, software, test scenarios and/or written operator instructions needed for verification
 - b. Input stimuli required to perform verification

- c. Means to record or document system or subsystem(s) response
 - d. Criteria for successful verification
2. The verification process should include specification which of the acceptable means (analysis, demonstration, test, inspection) will be applied to each development activity requiring verification. The specification of the verification means should include the rationale for the selection of the specific means chosen. Analysis (including simulation) may be used when such means establish that the appropriate requirement, specification, or derived requirement is met by the proposed solution. Demonstration (a set of test activities with system stimuli selected by the system developer) may be used to show that system or subsystem response to stimuli are suitable.

Demonstration may be suitable when requirements or specifications are given in statistical terms (e.g., - locate the position of a transmitter up to 5000 meters from the base station with an accuracy of plus or minus 3 meters in the x or y direction 95% of the time, mean time to repair, average power consumption, etc.). Test is similar to demonstration except that the system stimuli can be selected by the customer. Inspection is used to verify properties best determined by examination and observation (e.g., - paint color, weight, etc.). It is the intent of the verification process that, should the sequence of verification activities be repeated, similar results would be obtained.

3. The verification process is subject to the same audit requirements as any other part of the development process. As such, it should be possible to determine, via a documented audit trail, the steps that were taken to assure that the verification process was followed and that the verification decisions were sound.
4. As a result of the verification process, there should be an appropriate document for each verification process describing the requirement to be met, the documents (baseline) submitted to determine that the requirement has been met, the means used, appropriate analysis, test, simulation or observation support for the conclusion reached, names of individuals involved in the verification process and the decision reached on verifiability of the subject item(s).

The verification process for each review should be completed prior to conducting the review. The results of the pertinent verification process(es) should be introduced as a formal part of the review. In the event that a verification process fails to yield desired, acceptable or anticipated results, the steps, resources and timetable to arrive at successful verification should be a documented output of the review process.

4.4.5.2 PROCESS VERIFICATION

The structure of this subsection is similar to the above discussion on Product Verification.

1. In conjunction with program management, the Systems Engineering verification designee will establish for each phase the customer-supplied documents and the development process work products that will allow the verification process to be performed in a timely and effective manner. A schedule should be developed for both the baseline document availability and the verification process (both verification and documentation of verification) such that all appropriate scheduled reviews undergo a verification process. Prior to performing the verification activities specified, the criteria for successful process verification should be determined and documented.

2. For process verification the verification process should include specifying which of the acceptable means (analysis, demonstration, test, inspection) will be applied to each process activity requiring verification.
3. The verification process is subject to the same audit requirements as any other part of the development process. As such, it should be possible to determine, via a documented audit trail, the steps that were taken to assure that the verification process was followed and that the verification decisions were sound.
4. As a result of the verification of the process, there should be an appropriate document describing the requirement(s) to be met, the documents (baseline) submitted to determine that the requirement(s) have been met, the means used, appropriate method to support the conclusion reached, names of individuals involved in the verification process and the decision reached on verifiability of the subject process.

The process verification may consist of review of a process description by a integrated product team. It may also include a demonstration to an IPT of a process.

4.4.5.3 MANUFACTURING PROCESS VERIFICATION

Manufacturing Process Verification is a special case of Process Verification. The steps needed to perform manufacturing process verification are still similar to those of Process Verification described above. The Systems Engineering role in Manufacturing Process Verification is substantially the same as for Process Verification generally.

Input

System hierarchy including segments and elements and their position in the hierarchy.

System architecture and internal interfaces

Output

Interface control documents for the interfaces of elements comprising the system

Criteria for Successful Completion

Signatures of interfacing parties on the Interface Control Documents (ICDs).

Update of specifications documenting interfaces reflecting this task.

Metrics

Percentage of released interface drawings

Number and type of interface issues resolved and unresolved.

Methods/Techniques

Performance of standard configuration management processes will document a concurrent baseline that is consistent with the output of the program. Alternatively, create a baseline document, which contains drawings, specifications, published analyses, and deliverable documents that show the current baseline. Also ensure that all internal and external interfaces and interactions are included.

Tools:

Functional analysis tools (e.g., N2 charts, functional flow diagrams, IDEF0/1 diagrams); Concurrent Engineering tools; and Traceability database; and SEMP

4.5 TECHNICAL ANALYSIS AND EVALUATION

4.5.1 DEPLOYMENT ANALYSIS

Deployment analyses supports the development of products and processes necessary to deploy system end-items. Deployment analyses includes:

- a. Factors for site/host selection and activation/installation requirements,
- b. Operational and maintenance facilities, equipment, and personnel requirements,
- c. Compatibility with existing infrastructure (e.g., computer-communication systems),
- d. Determination of environmental impacts (environment impacts on the system and system impacts on the environment) at deployment sites,
- e. Early deployment of training items,
- f. Initial provisioning and spares,
- g. Packaging, handling, storage, and transportation.

4.5.2 DESIGN ANALYSIS

Design analysis supports all design-related activities, including concept definition, alternative concept trade studies, synthesis, modeling and simulation at/below the subsystem level, design sizing and evaluation. Evaluation includes analytical determination of design response to normal and abnormal inputs as well as to loads and perturbations such as acceleration, acoustic, electrical, pressure, thermal, vibration, shock, and weight.

Some examples are the preliminary and detailed modeling of electrical circuit boards, and entire packages; the finite element modeling of a structural or thermal control system; the modeling and simulation of a missile dynamics and control system; or a structural dynamic model to evaluate structural response to vibration and shocks.

The availability of large, high speed computers, sophisticated programming tools and existing software has led to high fidelity modeling and simulation support for almost any design activity. The simulation model represents the engineer's knowledge of his system as well as its predicted response to various normal and abnormal stimuli. During the development process, as engineering models and prototypes are built and tested, the results can be compared to results predicted by modeling and simulation.

Use of design analysis is extremely important in time and cost savings during product development and in operational element failure analysis. The analyst, with his/her computer program, can run many trial cases to quickly and efficiently select the preferred design configuration. To accomplish the same result by fabrication and testing many models of a complex product could be prohibitively expensive.

4.5.3 ELECTROMAGNETIC COMPATIBILITY AND RADIO FREQUENCY MANAGEMENT ANALYSIS

Electronic items must be able to perform their mission in their intended electromagnetic environments.

Electromagnetic compatibility analysis is performed on electric or electronic items so that they can perform their mission in their intended electromagnetic environments. Analysis also ensures that items that are intentional radiators of radio frequency energy comply with US DoD, national, and relevant international policies for radio frequency spectrum management.

4.5.4 ENVIRONMENTAL IMPACT ANALYSIS

Environmental impact analysis (EIA) is that part of the system design which deals with the system's impact on the environment. In 1970 the Congress enacted the National Environmental Protection Act (NEPA) which created the Environmental Protection Agency and legally mandated environmental impact statements (EIS) on all Federal Agency projects; the NEPA Section 102 (2) (c) legislates the EIS purpose. The act forces any Federal Agency project to include a full disclosure of the environmental consequences of the project and to build environmental planning into the decision-making process of Federal Agencies and programs. These environmental regulations impact many commercial systems as well.

NEPA identifies the issues and concerns regarding the environment. These may be classified into two broad categories: 1) those impacts which concern the natural environment and 2) those which impact on the human element; there is considerable overlap in these categories. The first category represents the traditional concerns of the environment, such as the habitat, the flora and fauna; there is particular attention to endangered and rare species of flora and fauna, and general deterioration of the habitat from project activity and pollution. The second category determines the effects on the human element. Although "safety" was discussed in the previous section, system features such as "noise pollution", electromagnetic intensities, traffic, growth inducement, impacts on the community infrastructure, and other socio-economic impacts have become major considerations in the environmental assessment of a project. In the words of NEPA,

All agencies are to "..... insure the integrated use of the natural and social sciences and the environmental design arts in planning and in decision-making which may have an impact on man's environment." [NEPA Section 102(2)(c)]

Also, most states and some municipalities have particular environmental regulations and environmental impact reporting that must be addressed by military and other projects.

The NEPA process for preparing the EIS follows nine steps:

1. Identify the issues and concerns for the environment regarding the project,

2. Select an interdisciplinary team to address the issues and concerns identified in the first step.
3. Define and make an assessment of the environment that will be impacted by the project.
4. Identify project alternatives and mitigation activities for the project that address the issues and concerns of the previous steps.
5. Analyze quantitatively, in detail, the consequences to the environment of the alternatives and mitigations for the project.
6. Develop and recommend the project alternatives and mitigation activities which enhance the environment.
7. Make a decision.
8. Prepare a plan for implementing the recommendations.
9. Implement the recommendations.

The EIA process has five major schedule milestones:

1. presentation of the draft EIS;,
2. public review of the preliminary draft;,
3. presentation of the revised final EIS;,
4. public review of the final EIS; and
5. approval of the EIS.

The NEPA intends that the EIS be circulated "... at a date sufficiently early so that input ... can be made and that the project can be stopped, altered, or implemented with full knowledge and input from all sources."

Because the EIA can have a strong influence on the design of the project, indeed the project cannot move forward until the EIS is approved, the draft EIS should be available no later than the Design Concept Review (DCR) for the project and approval of the final EIS should be no later than the Preliminary Design Review. At this stage, the project will include the recommendations from the EIS which will minimize the environmental impacts and possibly enhance the quality of the environment associated with the project.

The NEPA process results in a legally-mandated analysis of actions to prevent degradation of the environment and to aid the project manager(s) in selecting and implementing the necessary actions. The process also mandates public review and input into the preparation of the EIS. In general, the project cannot proceed until the EIS has been prepared by the project management, reviewed by the public, and approved by the appropriate authority or agency, and there may be more than one agency whose approval is required. Moreover, an improperly executed EIA/EIS can result in lawsuits against the project with subsequent delays and additional costs; a process specifically included in the NEPA act.

Environmental Analysis should proceed in parallel with the conceptual design phase of the project. With inputs and analysis from the members of the interdisciplinary team, design concept changes will likely be recommended to the project. There are three key points that could influence the project:

1. Attaining the environmental goals may demand substantial design changes,
2. The project may include an imbedded environmental monitoring element,
3. There may be an environmental feedback loop over the project's life cycle affecting the project's operation.

Process

There is a level of ambiguity on how to proceed with the EIA. One of the tasks of the SE effort will be to organize the EIA to resolve this ambiguity. The first step is to determine if the project will significantly impact the environment. If a project does not impact the environment, the program office can prepare a "negative declaration" for the project. The "negative declaration" is subject to public review and agency approval.

If the project requires an EIA, then the responsible engineer should assemble an interdisciplinary team of experts to analyze and review the issues and concerns in the environmental impact. This interdisciplinary team serves as a resource to the SE/EIA process. In some cases, this team will include other government agencies such as the Bureau of Fish and Wildlife, the National Forest Service, the Army Corps of Engineers, et al.; state and local agencies and the public will also be represented. The development of the EIA/EIS will proceed like any SE process and minimally it includes the following steps (see Figure 4-82):

1. Establish the environmental goals,
2. Perform a functional analysis of the project and the environment reflecting the goals,
3. Establish the requirements and a set of metrics to measure the affect the project will have on the environment,
4. Measure, with assessments and models, the project's impact on the environment,
5. Synthesize a set of designs for the project that will satisfy the environmental goals.

A wide variety of military projects have in the past adhered to the EIA/EIS process. But incorporating the EIA/EIS into the Systems Engineering process for a project is a new and major step. It has evolved from the gradually expanding awareness and concern for environmental issues. It is expected that the process of incorporating the environment into projects will grow in familiarity and maturity. The SE process will greatly facilitate designing for the environment and the above summary of procedures is a start in that direction.

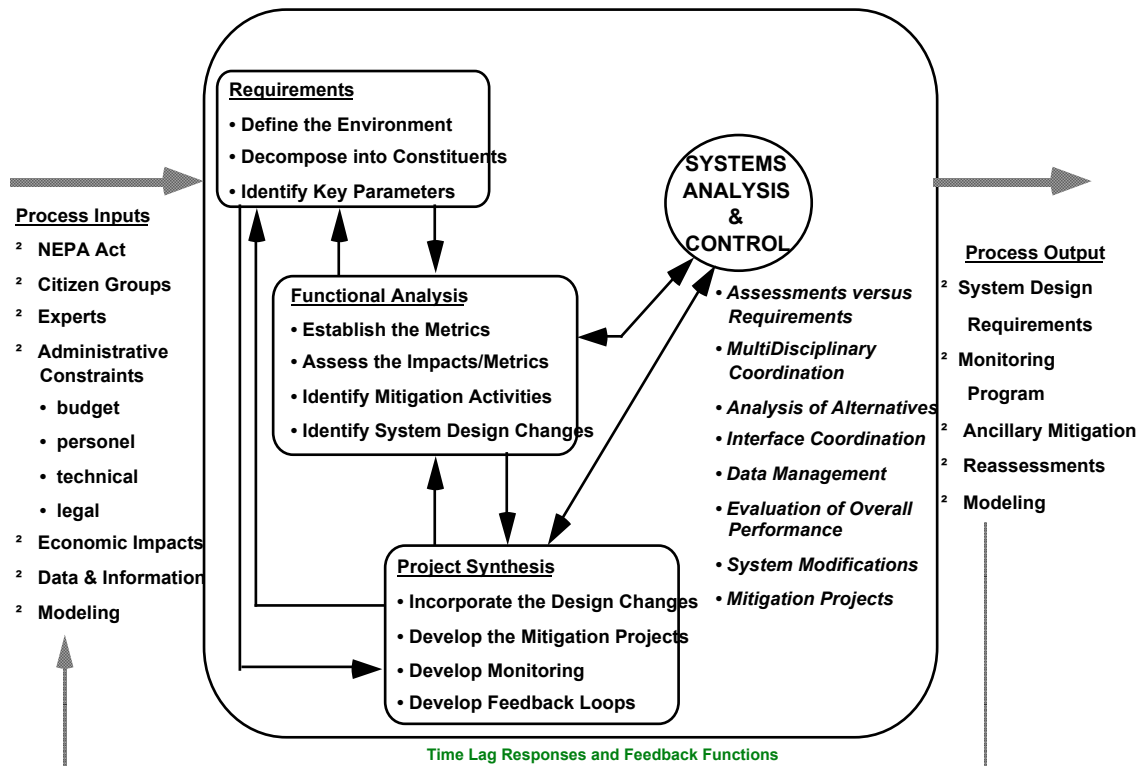


Figure 4-82. A Systems Engineering Process for EIA

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4.5.5 HUMAN SYSTEMS ENGINEERING AND ANALYSIS

The Human Engineering (HE) or Human Systems Engineering (HSE) effort affects every portion of the system that has a person-machine interface. A detailed coverage of this topic is contained in Appendix B. The human engineer applies the operator (user/maintainer) capabilities and limitations in studies and specifications to design and development of the system including software interface and support equipment.

It is essential to integrate human system factors into the design of items. Objectives are to assure balance of system performance and cost by ensuring that the system design is compatible with the capabilities and limitation of the personnel who will operate, maintain, transport, supply, and control the system. Requirements and designs should minimize characteristics that require extensive

cognitive, physical, or sensory skills; require the performance of unnecessarily complex tasks; require tasks that unacceptably impact manpower or training resources; or result in frequent or critical errors.

The human engineer works with many specialists such as: training specialists to develop the required skill and numbers of personnel, the training and the training support necessary for the operation of the entire system; medical personnel on personnel safety and life support matters; hardware engineers to ensure good HSE principles are incorporated into equipment design and facilities; and software personnel to develop the user-computer interface.

The HSE responsibilities include:

- Assurance that the human engineering inputs are incorporated into requirements documentation
- Major participation in the allocation of system requirements and functions to human, machine, software
- Assurance that each candidate system functional implementation is feasible in all respects from a human engineering standpoint
- Development of design concepts for each operator/maintainer workstation to the point that it is reasonably assured such a workstation arrangement is operable and meets user needs
- Performance and documentation of preliminary hardware trade studies pertaining to human engineering considerations
- Identification of potential human engineering problem areas that may require attention

HSE uses techniques such as Functional Flow Diagrams (FFDs), Operational Sequence Diagrams (OSDs), user/maintainer task analyses, and user interface prototyping. These techniques enable the definition of user interface requirements, decision requirements, and manning requirements to operate and maintain the system.

HSE conducts trade studies to define requirements and arrive at the most efficient and cost effective person-machine interface. Personnel performance is influenced by many factors including software, workstation design, physical display characteristics, keyboard layout, environmental factors such as illumination and noise, the design of paper forms and written documentation, user training courses.

The objectives of HSE include achieving a balance of system performance and cost of ownership by ensuring that the system design is compatible with the capabilities and limitation of the personnel who will operate, maintain, transport, supply, and control the item. Requirements and designs must minimize characteristics that require extensive cognitive, physical, or sensory skills; require the performance of unnecessarily complex tasks; require tasks that unacceptably impact manpower or training resources; or result in frequent or critical errors.

Early inclusion of HSE in requirements definition assures a good user interface and a system that achieves the required performance by operators, control and maintenance personnel.

Human engineering is the element of Systems Engineering which applies psychological, scientific, and engineering principles to designing, developing, and integrating a system and/or subsystem for operation, maintenance, and/or support within the human performance capabilities and limitations of

the target user group. Much of the documentation of human engineering process was developed in support of defense systems and is based upon the guidance of the former MIL-STD-46855, Human Engineering Requirements for Military Systems, Equipment and Facilities.

The human engineering process, like the Systems Engineering process, employs an iterative and synthesized top-down systems and subsystems approach. Upon contract award, the human engineering program is officially initiated. The program can be documented in the Human Engineering Program Plan (HEPP), which details the contractor's overall approach to managing and conducting the human engineering program to achieve system requirements as detailed within the customer generated Statement of Work. The HEPP delineates mission analysis options and methodologies; tasks; design activities; significant milestones; verification, test, and certification; applicable documents; and prime areas of responsibilities and authority. A preliminary HEPP should be completed by the System Specification Review (SSR) and finalized by the System Functional Review (SFR).

Periodically throughout system development, Human Engineering Progress Reports are generated. These reports can be generated as separate, discrete progress summaries on an as needed basis (i.e., monthly or quarterly) or can be integrated within the monthly program-level progress report. Additionally, various working groups such as the Human Engineering Working Group, MANPRINT Working Group (MWG), and/or User Working Group convene. The membership of these working groups is comprised of the customer, user, contractor, and subcontractor human engineering and other applicable representatives. These working groups may meet in conjunction with design reviews, critical milestones, or as deemed necessary by the customer in the SOW. The charter of these working groups is to discuss issues pertinent to the human engineering design and usability of the system.

Human engineering/human system integration design criteria and goals are derived from the system specification, lessons learned from previous systems, military, governmental, or industry standards/regulations, and the requirements analysis. These criteria and goals are defined in the initial requirements. Depending upon the complexity of system development, the system-level criteria and goals may also be decomposed to subsystem and/or component-level criteria and goals. These design criteria and goals are then used to allocate functional requirements to the hardware, software, and personnel elements of the (sub)system and to tailor the human engineering design checklist selected for use in the design/development, integration, and testing of the system. The allocations and checklist are presented/proposed during the SFR for customer acceptance.

Preliminary analysis of requirements is used to determine the types of analyses that must be completed to ensure meeting the human engineering goals and criteria. The individual types of analyses that may be performed include: functional task, critical task, workload, equipment, risk, and environmental analysis. The primary purpose of these analyses is to identify and evaluate potential Human Systems Integration (HSI) problems to enable timely, cost-effective, and appropriate corrective action. Potential areas of concern are evaluated for workload impact, failure modes, critical design features, human error inputs, and functional relationships. Results of these analyses are applied to operational concept development (in relation to operator and maintainer activities), system design, test and evaluation, and documentation development.

4.5.6 LIFE CYCLE COST ANALYSIS

Life cycle cost (LCC) analyses are performed to help understand the total cost impact of a program; to compare between program alternatives; and to support tradeoff studies for system decisions made *throughout* the system life cycle.

The LCC of a system includes the development of hardware and software, production or operations, support, and personnel costs through development, acquisition, operational support, and, where applicable, disposal. An LCC estimate task is initiated in order to identify cost "drivers" or areas where resources can best be applied to achieve the maximum cost benefit. These LCC studies should examine those performance parameters where small changes in the parameters produce significant changes in development and operational costs. For example, sometimes a relatively small change in mean-time-to-repair (MTTR) or mean-time-between-failures (MTBF) results in large savings in operational costs.

Life cycle cost analyses are used in system cost/effectiveness assessments. The LCC is not necessarily the definitive cost proposal for a program. LCC estimates are often prepared early in a program's life cycle -- during Concept Definition. At this stage, there is insufficient detail design information available to support preparation of a realistic, definitive cost analysis. These are much more detailed, and prepared perhaps several years later than the earliest LCC estimates. Later in the program, life cycle LCC estimates can be updated with actual costs from early program phases and should be more definitive and accurate due to hands-on experience with the system.

In addition to providing information for the LCC estimate, these studies also help to identify areas in which emphasis can be placed during the subsequent sub phases to obtain the maximum cost reduction.

Adequate documentation requires three basic elements:

1. data and sources of data on which the estimate is based;
2. estimating methods applied to that data; and
3. the results of the analysis.

A. What Needs To Be Done?

LCC normally includes the following, which are depicted in Figure 4-83.

1. Research and Development (R&D) phase costs
2. Investment (Production and Deployment/Installation) phase costs
3. Operation and Support (O&S) phase costs
4. Disposal and Termination costs

The above costs should include hardware, software, material, personnel, support agencies and suppliers, operations, and logistics.

A description, as complete as possible, or parametric equations, learning curves, cost-performance analysis, and factor derivations or build-up techniques for each part of the estimate provides continuity and consistency and facilitates tracking for future estimates. Comparison to prior estimates and analysis of reasons for differences make up an estimate track. The explanation of differences should be quantitatively expressed, if possible.

Different organizations may collect costs in a different manner due to their standard definition of program phases. For example, the US DoD now collects R&D costs in two phases (PD&RR) plus CE, and combines Investment and O&S into one phase --Production, Fielding/Deployment and Operations & Support (PFD&OS).

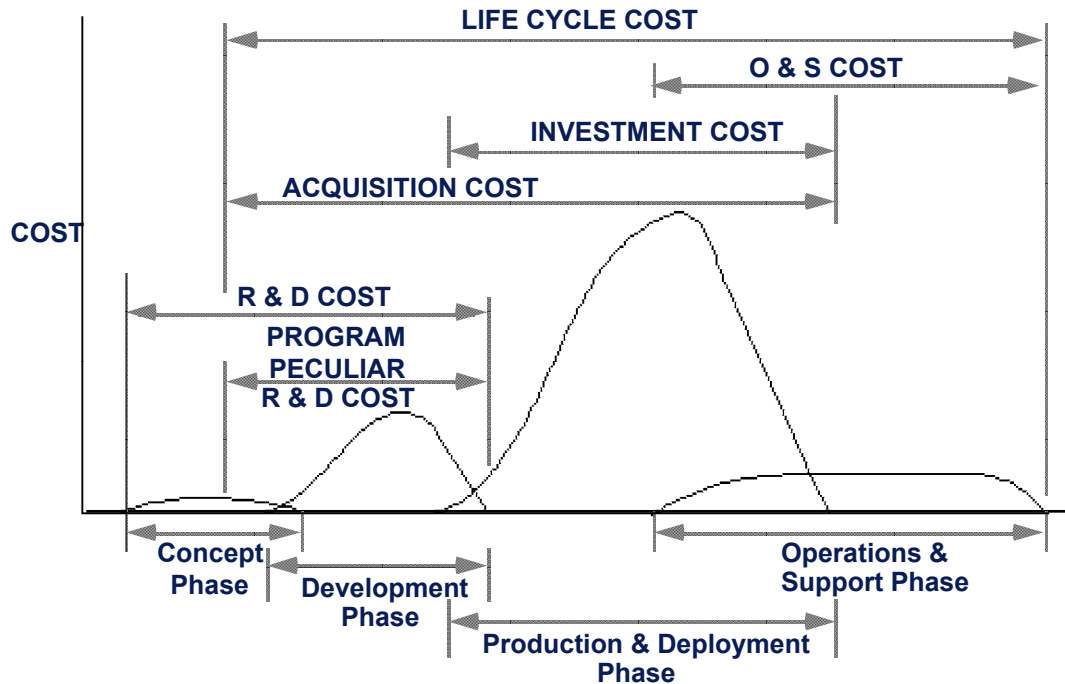


Figure 4-83. Life Cycle Cost Elements

Depending upon the application, retirement and disposal phase costs may be important and also included. Early research on product components is usually not included in LCC.

Generally the incremental R&D, Investment, and O&S costs are developed down to at least the subsystem level of each system element. These are summed to give the total R&D, Investment, and O&S costs, which are then summed for LCC.

B. How To Do It?

Steps

1. Obtain a complete definition of the system, elements, and their subsystems.
2. Determine the total number of units of each element, including operational units, prototypes, spares, and test units to be procured. If it is desired to develop parametric cost data as a function of the number of operational units, define the minimum and maximum number of operational units and how, if any, the number of spares and test units will vary with operational unit size.
3. Obtain the life cycle program schedule, including spans for R&D, Production & Deployment, and O&S phases. The Production and Deployment phase length will vary with the number of operational units.
4. Obtain manpower estimates for each phase of the entire program and, if possible, for each element and subsystem. These are especially important for cost estimating during R&D and O&S. Paygrade distribution is also important.

5. Obtain approximate/actual overhead, G & A burden rates and fees that should be applied to hardware and manpower estimates. Usually this is only necessary for effort within your own company; suppliers will have already factored it into their cost estimates. This data is not required to the accuracy that your finance department would use in preparing a formal cost proposal.
6. Develop cost estimates for each subsystem of each system element for each phase of the program. This is, of course, the critical step. Generally, it should be done as accurately as time and resources allow. Sometimes the argument is heard that the LCC estimates are only to support internal program tradeoff decisions and therefore the estimates must only be accurate enough to support the tradeoffs (relative accuracy), and not necessarily realistic (absolute accuracy). This is usually a bad practice. The analyst should always **attempt** to prepare accurate cost estimates. These estimates are often reviewed by upper management and customers. It enhances the credibility of results if reviewers sense the costs are "about right", based on their past experience.
 - 6a. Both R&D and O&S costs can usually be estimated based on average manpower and schedule spans. Include overhead, G & A, and fees, as necessary.
 - 6b. Investment costs are usually prepared by estimating the cost of the **first** production unit, then applying **learning curve** formulae to determine the reduced costs of subsequent production units. For an item produced with a 90 percent learning curve, each time the production lot size doubles (2, 4, 8, 16, 32, ... etc.) the average cost of units in the lot is 90 percent of the average costs of units in the previous lot. A production cost specialist is usually required to estimate the appropriate learning curve factor(s).
 - 6c. R&D and Investment costs can sometimes be scaled by "complexity factors" or Cost Estimating Relationships (CERs) from accurate costs of existing items. This entails fact finding with experts familiar with the item. For example, if the expert estimated the item was 120 percent more difficult to develop than an existing item whose costs are known:

$$\text{R\&D cost (new item)} = 1.2 \times \text{R\&D cost (existing item)}$$

Similarly, CERs are simple, heuristic equations which can be used to scale costs up (or down) over a limited range of primary parameters which drive cost. For example, if you are developing an optical sensor with a certain primary mirror diameter, number of optical elements (mirrors or lenses), and number of detectors, its cost could be approximately scaled from a known sensor by use of the cost drivers in a CER, such as:

$$\text{1st Unit Prototype cost (new sensor)} = k_1(\text{Dia.}) + k_2(\text{Elements}) + k_3(\text{Detectors})$$

where the $k()$ s sum to the 1st unit prototype cost of the known sensor when its characteristics are plugged into the equation.

7. Attempt to obtain customer guidelines for system costing. These guidelines should include the categories of costs they expect to see. An example of these cost categories for one government agency is shown in Table 4-8.

Table 4-8. Example of LCC Element Categories

RESEARCH & DEVELOPMENT

Development Engineering
Producibility Engineering & Planning
Tooling
Prototype Manufacturing
Data
System Test & Evaluation
System/Project Management
Training
Facilities
Other

INVESTMENT

Non-Recurring Investment
Production
Engineering Changes
System Test & Evaluation
Data
System/Project Management
Operational/Site Activation
Training
Initial Spares & Repair Parts
Transportation
Other

OPERATIONS & SUPPORT COSTS

Operational Personnel
Operator Pay & Allowances
Maintenance Pay & Allowances
Indirect Pay & Allowances
Relocation Costs
Consumption
Replenishment Spares
Consumables Costs
Unit Training & Supplies
Depot Maintenance
Labor
Material
Transportation
Modifications, Material
Other Direct Support Operations
Maintenance Labor
Other Direct
Indirect Support Operations
Personnel Replacement
Transportation
Quarters, Maintenance & Utilities
Medical Support

Step 8. Document results, including assumptions, approaches, rationale, and overall cost accuracy estimates for each program phase.

Methods / Techniques

1. Expert Judgment - which is consultation with one or more experts (good for sanity check, but may not be consistent).
2. Analogy - which is reasoning by comparing the proposed project with one or more completed projects that are judged to be similar, with corrections added for known differences (may be acceptable for early estimations).
3. Parkinson Technique - which defines work to fit the available resources.
4. Price-To-Win - which focuses on providing an approach at or below the price judged necessary to win the contract.
5. Top-Down - which is based on developing costs from the overall characteristics of the project (from the top level of the architecture).
6. Bottom-Up - which identifies and estimates costs for each component separately and computes the sum of the parts.

7. Algorithmic (parametric) - which uses mathematical algorithms to produce cost estimates as a function of cost driver variables, based on historical data. Often supported by commercial tools/models.
8. Design-To-Cost (DTC) or Cost-As-An-Independent-Variable (CAIV) - which works on a design solution that stays within a predetermined set of resources.

Tools

- Parametric Models
- Activity-Based Costing Tools
- Spreadsheets
- Decision Support Tools

Metrics

- | | |
|---------------------------------|---|
| 1. Project Cost Estimates | 7. Estimate of Cost-To-Complete |
| 2. Schedule Estimates | 8. Impact Estimate for Modification or Change |
| 3. Estimate of Maintenance Cost | 9. Estimate of Operations Cost |
| 4. Estimate of Support Costs | 10. Cost Variance |
| 5. Schedule Variance | 11. Size Measures |
| 6. Cost Risk | 12. Schedule Risk (Quantified in Days or Dollars) |

4.5.7 MANUFACTURING AND PRODUCIBILITY ANALYSIS

The capability to produce a hardware item satisfying mission objectives is as essential as the ability to properly define and design it. For this reason, production engineering analysis and trade studies for each design alternative form an integral part of the Systems Engineering process beginning in this sub phase. It includes producibility analyses, production engineering inputs to system effectiveness analysis, tradeoff studies, and the identification of special tools, test equipment, facilities, personnel and procedures. A key element is to determine if existing proven processes can do the job since this could be the lowest risk and most cost-effective approach. Critical producibility requirements are identified during system analysis and design and included in the program risk analysis, if necessary. Where production engineering requirements create a constraint on the design, they are included in the applicable specifications. Manufacturing test considerations are fed back to the engineering efforts and are taken into account in Built-In-Test (BIT), Automated Test Equipment (ATE), and manual test trade studies and design. Long-lead-time items, material limitations, special processes, and manufacturing constraints are evaluated and documented.

Manufacturing analyses support the development of manufacturing product and process requirements and solutions necessary to produce system end items. Manufacturing analyses include producibility analyses and manufacturing and production inputs to system effectiveness, trade-off studies, and life cycle cost analyses. Analyses evaluate alternative design and capabilities of manufacturing. These analyses and manufacturing product and process alternatives are considered interactively with other system products and processes. Design features and associated manufacturing processes critical to satisfying performance and cost needs are clearly identified. High-risk manufacturing elements, processes, or procedures are identified and manufacturing risks are included in technical risk management efforts. Long lead-time items, material source limitations, availability of materials and manufacturing resources, and production cost are also considered, assessed, and documented.

Producibility analysis is a key task in developing low cost, quality products. Multidisciplinary teams should simplify the design and stabilize the manufacturing process to reduce risk, manufacturing cost,

lead time, and cycle time; and to minimize strategic or critical materials use. Design simplification should address ready assembly and disassembly for ease of maintenance and preservation of material for recycling. The selection of manufacturing methods and processes should be included in early design efforts.

- a. Prior to full rate production, the contractor must ensure that the product design has stabilized, the manufacturing processes have been proven, and rate production facilities, equipment, capability, and capacity are in place (or are about to be put in place) to support the approved schedule.
- b. Value engineering concepts assist in the identification of requirements that add cost to the system, but add little or no value to the users.

During system analysis and design, the specific tasks that are addressed are the following:

- a. Evaluate production feasibility
- b. Assess production risk
- c. Identify manufacturing technology needs
- d. Develop manufacturing strategy
- e. Determine availability of critical materials
- f. Develop initial manufacturing plan
- g. Evaluate long-lead procurement requirements
- h. Develop initial manufacturing cost estimate
- i. Define manufacturing test requirements

4.5.8 MISSION OPERATIONS ANALYSIS

Operational analyses support the development of products and processes for operations. Operational analyses at the systems level address the operational mission. Other operational analyses address the operating mode (or mission) of non-mission items. Operational analysis addresses the operational use of the item, reflecting the way the item will be used to accomplish required tasks in its intended environment. These analyses include the host system (if any), multiple systems, and other external systems required to execute identified operational functions and applicable joint and combined operations. Analyses should address all modes of operational employment and operational deployment of the system and its interactions with other systems.

4.5.9 RELIABILITY, MAINTAINABILITY AND AVAILABILITY ANALYSIS

Reliability and availability analyses are performed to assure that the system under development meets the reliability and availability objectives of the user.

Diagnostics must be incorporated to unambiguously detect and isolate mission, safety, and maintenance faults known or expected to occur in the system while the system is operational. Integrated diagnostics factors include embedded testability, built-in-test (BIT), and automatic and manual testing. A major measure in support is Availability, which in turn is a function of MTBF and MTTR. These factors are iterated to achieve an acceptable balance among availability, LCC, MTTR, and MTBF

Maintainability analyses look into the proper approach to maintaining each element, including locations and levels of repair, and types of scheduled maintenance, repair, or replacement to meet

mission objectives in a cost/effective manner. The design process must be monitored to ensure inclusion of adequate maintenance considerations in mission equipment, including handling and support equipment, test and checkout equipment, facilities, and logistical plans.

Emphasis is placed on:

1. Determining requirements based on the user's system readiness and mission performance requirements, physical environments and resources available to support the mission.
2. Managing the contributions to system reliability made by system elements. Some measures include: Failure Rate, Mean-Time-Between-Failures (MTBF), Mean-Time-To-Repair (MTTR), and Mean Error Isolation Time.
3. Ability to find and isolate errors after failures and repair them.
4. Preventing design deficiencies (including single point failures), precluding the selection of unsuitable parts and materials, and minimizing the effects of variability in the manufacturing process.
5. Developing robust systems, acceptable under specified adverse environments experienced throughout the system's life cycle, repairable or restorable under adverse conditions and supportable under conditions consistent with the ILS plan.
6. Requirements for parts, software, materials, and processes should be developed that insure the reliability standards for the program can be obtained. Standards and Specifications should be incorporated into program specifications, where appropriate.
7. Monitoring and managing the contributions to system availability from system reliability, maintainability, supportability, and the overall ILS plan.

4.5.10 SAFETY AND HEALTH HAZARD ANALYSIS

Safety analysis identifies and reduces hazards associated with elements of the system. The safest possible item is designed consistent with requirements and cost effectiveness. Risks associated with identified hazards are documented to establish criteria for defining and categorizing high and serious risks. Materials categorized as having high and serious risks should also be characterized in terms of the risks related to producing, fielding, operating, supporting, and training with system end items using such materials.

Systems engineers identify and reduce hazards associated with system items. The safest possible item is designed consistent with requirements and cost effectiveness. Risks associated with identified hazards are documented to establish criteria for defining and categorizing high and serious risks. Materials categorized as having high and serious risk are characterized in terms of the risks related to producing, fielding, operating, supporting, and training with system end items using such materials. If the use of hazardous materials is essential, a program for containment and/or possible substitution should be developed and implemented. Handling and disposal of hazardous materials should also be included in the life cycle cost estimates.

It is imperative that all elements of safety associated with the system be thoroughly analyzed. The use of hazardous materials should be avoided to the extent practical. If the use of hazardous materials is essential, a program for containment and eventual substitution should be developed and implemented. Handling and disposal of hazardous material should be included in life-cycle cost estimates.

The guidance of MIL-STD-882, System Safety Program Requirements is relevant to both US DoD and non-US DoD programs. The Safety Analysis process should be tailored as appropriate to meet individual program requirements and cost-effectiveness objectives. Additionally each system safety engineering team may have in-house and customer-based standards, processes and methodologies that should be integrated within the basic process.

It is useful to prepare a System Safety Program Plan, SSPP, which delineates hazard and risk analysis methodologies; tasks; significant milestones; verification, test, and certification; applicable documents; and prime areas of responsibilities and authority. If used, a preliminary SSPP should be completed by the System Specification Review (SSR) and finalized by the System Functional Review.

Preliminary analysis of requirements enables identification of potential critical areas, system safety and health hazards. These are incorporated into the preliminary hazard list (PHL), which is updated as other potential hazards and criticalities are identified throughout the design process. The PHL is used as the basis for the preliminary hazard analysis (PHA) and/or Health Hazard Analysis (HHA). The primary purpose of system safety and health hazard analyses is to identify and evaluate potential safety problems to enable timely, cost-effective, and appropriate corrective action. The hazard analysis can be performed on both the system and subsystem level depending on program requirements. Potential areas of concern are evaluated for failure modes, critical design features, human error inputs, and functional relationships. To qualitatively evaluate a potential hazard two criteria are used: hazard severity and hazard probability. A hazard risk index (HRI) for each potential hazard is developed using these criteria to prioritize hazards. These criteria are also used to determine whether or not the controls applied to a potential hazard, using the system safety order of precedence are sufficient. Results of the PHA and HHA are documented in separate respective documents and are presented at the PDR.

System and subsystem test and evaluation activities are generally the closure mechanism for the safety analyses process. Test criteria are derived from the tailored checklists and system safety design. System safety test plans may be incorporated into the coordinated system test plan. Dedicated system safety testing during both development and operational testing may or may not be implemented. Through coordination with the primary test group, support by the system safety engineers is determined. Test and evaluation activities supported by the system safety engineering component of the program as necessary include quality test, system test, subsystem test, and software test. Testing may be performed iteratively or collectively.

4.5.11 SUPPORTABILITY, AND INTEGRATED LOGISTICS SUPPORT ANALYSIS

Planning for support begins in system analysis and design with the development of supportability criteria. These criteria, which include reliability and maintainability requirements as well as personnel, training, facilities, etc., are placed in the system specification to ensure that they are considered in the system design.

Supportability analyses is used to assist in the identification of data and procedures needed in specifications and other development documentation to provide system life cycle support (e.g.,

additional interface information and verification requirements for utilization of "used" parts). Supportability analyses addresses:

- a. All levels of operation, maintenance and training for system end-items.
- b. The planned life cycle to ensure that system end-items satisfy their intended use.
- c. Identification of supportability related design factors.
- d. The development of an integrated support structure.
- e. Support resource needs including parts, software, data, people and materials.
- f. Determine requirements for system restoration, fix, or operational work-arounds.

Integrated Logistics Support (ILS) analysis focuses on assuring that developed items are supportable. The following factors are incorporated during the application of the Systems Engineering process:

- a. Developing support requirements that are related consistently to readiness objectives, to design, and to each other.
- b. Interactively integrating support factors into item and system element design with the design of support products and processes.
- c. Identifying the most cost-effective approach to supporting all items (hardware, software, and data) when they are deployed/installed. This includes repair or replacement determination for all parts and assemblies of each element at the appropriate level (field, forward support, depot, or factory).
- d. Ensuring that the required support structure elements are identified and developed so that the item is both supportable and supported when deployed/installed.
- e. Planning for post-production support to ensure economic logistics support after cessation of production.

4.5.12 SURVIVABILITY ANALYSIS

Certain weapon systems and other items that must perform critical functions in hostile environments must survive the threats defined for the specified levels of conflict or other situations. Threats to be considered for weapon systems may include conventional, electronic, nuclear, biological, chemical, high power microwave, kinetic energy weapons and directed energy weapons, and terrorism or sabotage. If degraded performance is acceptable under certain threat levels, this should be specified. A commercial system such as an automobile should consider threats such as weather extremes, road hazards, collisions, shipping and handling environments, etc. A commercial communications satellite design must consider high energy electromagnetic emissions, space launch environments, and various long-term, on-orbit environments, including those from atmospheric/exo-atmospheric nuclear tests by rouge nations in non-compliance with test ban treaties.

Critical survivability characteristics should be identified, assessed, and their impact on system effectiveness evaluated by the Systems Engineer.

Survivability analysis is performed when items must perform critical functions in a man-made hostile environment. Survivability from all threats found in specified levels of conflict are analyzed. Threats to be considered include conventional, electronic, nuclear, biological, chemical, high-power microwave, kinetic energy weapons, directed energy weapons, and terrorism or sabotage. Critical

survivability characteristics are identified, assessed, and their impact on system effectiveness evaluated.

For items hardened in order to meet a survivability requirement, hardness assurance, hardness maintenance, and hardness surveillance programs are developed to identify and correct changes in manufacture, repair, or spare parts procurement; and maintenance or repair activities that may degrade item hardness during the system's life cycle. (See also Section 4.3.1.5)

4.5.13 SYSTEM COST/EFFECTIVENESS ANALYSES

System cost/effectiveness analyses support the development of life-cycle balanced products and processes. Systems/cost effectiveness analyses tasks are integrated into the Systems Engineering process. During the conduct of the analyses, critical requirements and verifications identified serve as constraints on impacted areas. These requirements and verifications should be included in pertinent requirements documentation and specifications. These analyses are conducted throughout the life cycle and serve as the analyses supporting design decisions at appropriate times.

System cost/effectiveness analyses are the primary means of deriving critical system performance and design requirements. Some examples of critical cost/effectiveness analyses are:

1. An airline's studies of the desired aircraft performance features (types, size, speed) to increase its market share at lowest overall cost over its route structure.
2. A communications company's studies of the desired characteristics of a communications satellite to serve specified markets most economically.
3. A world-wide corporation's studies of the most cost/effective networking scheme.
4. A city's studies of the most cost/effective method(s) to improve its transportation infrastructure, including bus, train, mass transit, new freeways, routes, and departure schedules.

Analysis should be conducted and integrated, as required, to:

1. Support the identification of mission and performance objectives and requirements;
2. Support the allocation of performance to functions;
3. Assist in the selection of preferred product and process design requirements;
4. Provide criteria for the selection of solution alternatives;
5. Provide analytic confirmation that designs satisfy customer requirements;
6. Impact development decisions on the determination of requirements, designs, and selection of preferred alternatives for other system products and processes;
7. Support product and process verification; and
8. Support modification and enhancement decisions in later stages of the life cycle;

The following paragraphs discuss key aspects of cost/effectiveness analysis in these areas:

<u>Topic</u>	<u>Section</u>
1. Deployment	4.5.1
2. Design	4.5.2
3. Electromagnetic & RF Management	4.5.3
4. Environmental Impact	4.5.4
5. Human System Engineering	4.5.5
6. Manufacturing & Producibility	4.5.7

7. Mission Operations	4.5.8
8. Reliability, Maintainability & Availability	4.5.9
9. Safety	4.5.10
10. Supportability & ILS	4.5.11
11. Survivability	4.5.12
12. System Security	4.5.15
13. Training	4.5.17
14. Verification	4.5.18
15. Disposal	4.5.19

4.5.14 SYSTEM MODELING

A. What Needs To Be Done?

Function

The function of modeling is quickly and economically to create data in the domain of the analyst or reviewer, not available from existing sources, to support decisions in the course of system development, production, testing, or operation.

Object

A model is a mapping of the system of interest onto a simpler system which approximates the behavior of the system of interest in selected areas. Modeling may be used to represent:

- The system under development
- The environment in which the system operates

Objective

The objective of modeling is to obtain information about the system before significant resources are committed to its design, development, construction, testing, or operation. Consequently, development and operation of the model must consume time and resources not exceeding the value of the information obtained through its use.

Important areas for the use of models include the following:

- Requirements Analysis: determine and assess impacts of candidate requirements
- System Synthesis Tradeoffs: evaluate candidate options against selection criteria
- Design & Development: obtain needed design data and adjust parameters for optimization
- Test and Verification: simulate the system's environment and evaluate test data (model uses observable data as inputs for computation of critical parameters that are not directly observable)
- Operations: simulate operations in advance of execution for planning and validation

Results

The result of modeling is to predict characteristics (performance, reliability, operations and logistics activity, cost, etc.) across the spectrum of system attributes throughout its life cycle. The predictions are used to guide decisions about the system's design, construction, and operation, or to verify its acceptability.

The results of modeling apply to processes described in the following sections of this handbook:

- | | |
|---|---------|
| a. Operational Concept Definition | 4.3.1.2 |
| b. Define/Derive/Refine Functional/Performance Requirements | 4.3.1.3 |
| c. Functional Analysis/Allocation
(See discussion of Modeling & Sim. in Sect. 4.3.1.4.4.6) | 4.3.1.4 |
| d. System Architecture Synthesis | 4.3.2 |
| e. Risk Management | 4.5.4 |
| f. Life Cycle Cost Analysis | 4.5.6 |
| g. System Cost/Effectiveness Analysis | 4.5.13 |
| h. Trade Studies | 4.5.16 |

Criteria for Completion

- a. Validation of the model through an appropriate method to the satisfaction of responsible parties
- b. Documentation of the model including background, development process, a complete description of the model itself and its validation, and a record of activities and data generated by its use, sufficient to support evaluation of model results and further use of the model
- c. Output data delivered to users

Tools

Standard tools for all types of modeling are now available commercially for a wide range of system characteristics.

B. How To Do It?

Steps

The general steps in application of modeling are:

- | | |
|---|----------|
| 1. Select the appropriate type(s) of model | 4.5.14.1 |
| 2. Design the model | 4.5.14.2 |
| 3. Validate the model | 4.5.14.3 |
| 4. Obtain needed input data and operate the model to obtain desired output data | 4.5.14.4 |
| 5. Evaluate the data to create a recommendation for the decision in question | 4.5.14.5 |
| 6. Review the entire process, iterating as necessary to make corrections and improvements | 4.5.14.6 |
| 7. Evolve the model as necessary | 4.5.14.7 |
- (Also review the discussion of Modeling and Simulation in Section 4.3.1.4.4.6)

4.5.14.1 SELECTING THE MODEL TYPE(S)

A particular application may call for a single type of model or several types in combination. The selection depends on the nature of the object system, its stage in its life cycle, and the type of information to be obtained from the model.

Criteria

Quick: get the needed information to support the decision in a timely manner.

Economical: resources used to create and operate the model must be in proportion to the value of the information.

Accurate: the model must be proven to be a sufficiently faithful representation, i.e., validated, so the information it provides adequately represents the actual system to follow.

Precautions

Complex systems with non-linearities often exhibit surprising and counter-intuitive behavior. In these cases modeling may be the only way to get the needed information, but the lack of previous experience with similar systems provides no assurance that the model is valid. Assurance depends on careful analysis of the problem and selected modeling methodology, subject to independent review, to determine that all relevant factors have been adequately represented. Tests of the model against known or independently analyzed test cases are advised.

In many cases the fundamental phenomena of interest are not directly observable. A superficial model based only on observable data may apply to the specific case represented but may not extend to more general situations. Fluid dynamics and heat transfer provide illustrations, in which dimensionless ratios such as Reynolds number, Mach number, or thermal diffusivity are the parameters of interest, rather than the observable physical quantities such as fluid velocity, temperature, or density.

Modeling can create an activity trap, absorbing excessive time and resources in developing the model and running numerous cases. The type of model selected and the detail it represents should be carefully assessed to determine its cost effectiveness, and the modeling process should be carefully managed to prevent overruns.

On the other hand, the appropriate use of modeling can avoid costly mistakes or extended development activity later in the program.

Types of Models

Models fall into one of two general categories--representations and simulations. Representations employ some logical or mathematical rule to convert a set of inputs to corresponding outputs with the same form of dependence as in the represented system, but do not mimic the structure of the system. Validity depends on showing, through analysis or empirical data, that the representation tracks the actual system in the region of concern. An example might be a polynomial curve fit, which relates centrifugal pump head to flow over a specific flow range. Simulations, on the other hand, mimic the detailed structure of the simulated system. They are composed of representations of subsystems or components of the system, connected in the same manner as in the actual system. The validity of a

simulation depends on validity of the representations in it and the faithfulness of its architecture to the actual system. Usually the simulation is run through scenarios in the time domain to simulate the behavior of the real system. An example might be the simulation of a fluid control system made up of representations of the piping, pump, control valve, sensors, and control circuit.

The type of model selected depends on the particular characteristics of the system which are of interest. Generally, it focuses on some subset of the total system characteristics such as timing, process behavior, or various performance measures.

Representations and simulations may be made up of one or several of the following types: Physical, Graphical, Mathematical (deterministic), and Statistical.

Physical models exist as tangible, real-world objects which are identical or similar in the relevant attributes to the actual system. The physical properties of the model are used to represent the same properties of the actual system.

Examples of physical models include:

- Wind tunnel model
- Mock up (various degrees of fidelity)
- Engineering model (partial or complete)
- Hanger queen
- Testbed
- Breadboard/brassboard
- Prototype
- Mass/inertial model
- Scale model of section
- Laser lithographic model
- Structural test model
- Thermal model
- Acoustic model
- Trainer

Graphical models are a mapping of the relevant attributes of the actual system onto a graphical entity with analogous attributes. The geometric or topological properties of the graphical entity are used to represent geometric properties, logical relationships, or process features of the actual system. Examples of graphical models include:

- Functional flow charts
- Behavior diagrams
- Plus function flow charts
- N² charts
- PERT charts
- Logic trees
- Document trees
- Time lines
- Waterfall charts
- Floor plans
- Blue prints
- Schematics
- Representative drawings

- Topographical representations
- Computer-aided drafting of systems or components

Mathematical (deterministic) models use closed mathematical expressions or numerical methods to convert input data to outputs with the same functional dependence as the actual system. Mathematical equations in closed or open form are constructed to represent the system. The equations are solved using appropriate analytical or numerical methods to obtain a set of formulae or tabular data defining the predicted behavior of the system. Examples of mathematical models include:

- Dynamic motion models
- Structural analysis, either finite elements or polynomial fitting
- Thermal analysis
- Vibrational analysis
- Electrical analysis as in wave form or connectivity
- Finite elements
- Linear programming
- Cost modeling
- Network or nodal analysis
- Decision analysis
- Flow field studies
- Hydro-dynamics studies
- Control systems modeling
- Computer aided manufacturing
- Object-oriented representations
- Operational or Production Throughput Analysis
- Work Flow Analysis
- Reliability & Availability Models
- Maintainability Analysis
- Process Models
- Entity Relationship Models

Statistical models are used to generate a probability distribution function for expected outcomes, given the input parameters and data. Statistical models are appropriate whenever truly random phenomena are involved as with reliability estimates, whenever there is uncertainty regarding the inputs such that the input is represented by a probability distribution, or whenever the collective effect of a large number of events may be approximated by a statistical distribution.

Examples of statistical models include:

- Monte Carlo
- Logistical support
- Process modeling
- Manufacturing layout modeling
- Sequence estimation modeling
- Discrete
- Continuous

Rapid Prototyping

A rapid prototype is particular type of simulation quickly assembled from a menu of existing physical, graphical, or mathematical elements. Examples include tools such as laser lithography or computer simulation shells. They are frequently used to investigate form and fit, human-system interface, operations, or dynamic envelope or producibility considerations.

Rapid prototyping is probably the best way to include human engineering and account for the users. Rapid prototyping of the user interface, tested with representative users, is one of the best ways to get

user performance data and evaluate alternate concepts. Objective and quantitative data on performance times and error rates can be obtained from higher fidelity interactive prototypes.

4.5.14.2 DESIGN OF THE MODEL

Care is needed in the design of the model to ensure that the general criteria are met. Usually this requires some degree of fundamental analysis of the system:

1. Identify the relevant system characteristics which are to be evaluated through use of the model.
2. Determine the relevant measurable parameters which define those characteristics, and separate them from irrelevant parameters.
3. Define the scope and content of data needed to support the decision economically and accurately.

It is particularly important that the model be economical in use of time and resources, and that the output data be compact and readily understandable to support efficient decisions. The Taguchi Design of Experiments process (identifying the sensitivity of the results to variation of key parameters and adjusting the spacing of sampling so that the total range of results is spanned with the minimum number of test points) can be very effective in determining the bounds and the limits of the model. This data can be used to estimate the value of the information gained by producing the model.

The model itself can be considered as a system to which the Requirements Analysis, Functional Analysis, and System Synthesis steps of the Systems Engineering Process Engine are applied to determine the requirements for the model and define the approach.

This analysis provides an overall description of the modeling approach. Following its review and approval, the detailed definition of the model can be created according to usual practice for the type of model selected.

4.5.14.3 MODEL VALIDATION

It is crucial to prove that the model is trustworthy, particularly in cases where a feel for system behavior is absent, or when serious consequences can result from inaccuracy. Models can be validated by:

1. Experience with application of similar models in similar circumstances
2. Analysis showing that the elements of the model are of necessity correct and are correctly integrated
3. Comparison with test cases in the form of independent models of proven validity or actual test data

4.5.14.4 MODEL APPLICATION

Obtain needed input data to set the model's parameters to represent the actual system and its operating environment. In some situation, defining and acquiring the basis model data can be a very large effort,

so care in design of the model is needed to minimize this problem. Perform as many runs as are needed to span the range of the system parameters and operating conditions to be studied, and in the case of statistical models, to develop the needed level of statistical validity.

4.5.14.5 DATA EVALUATION

Reduce the output data to a form which concisely supports the decision to be made, and draw the appropriate conclusions.

4.5.14.6 REVIEW

Review the entire process to ensure that it supports the conclusion reached. Explore the sensitivity of the result to changes in initial assumptions, data, and processes. If the result is an adequate level of confidence in an unambiguous decision, then the task is complete. Otherwise, look for corrections or improvements to the process and iterate.

4.5.14.7 EVOLUTION OF THE MODEL INTO A COMPONENT OF THE SYSTEM

In some cases, a model, created initially to support analysis of the system, evolves to become a deliverable portion of the system. This can occur in cases such as a model of system dynamics which becomes the core of the system control system, or an operations simulation model which evolves into a tool for system operations planning used in the operational phase. The potential for the model to evolve in this manner should be a factor in initial selection and design of the model; anticipation of future uses of the model should be included in its initial conception.

4.5.15 SYSTEM SECURITY ANALYSIS

System security analysis identifies, evaluates, and eliminates or contains item vulnerabilities to known or postulated security threats (documented for contractual use). Item susceptibility to damage, compromise, or destruction is identified and reduced. TEMPEST is explicitly addressed early in the acquisition of items that have a potential to emanate sensitive information. All items and their processes are evaluated for known or potential vulnerabilities for the entire life cycle. The Government establishes the level to which the vulnerability is to be reduced.

The customer or system prime contractor should identify, evaluate, and eliminate or contain item vulnerabilities to known or postulated security threats (documented). Item susceptibility to damage, compromise, or destruction should be identified and reduced to acceptable levels. TEMPEST should be explicitly addressed early in the acquisition of items that have a potential to emanate sensitive information. All items and their processes should be evaluated for known or potential vulnerabilities for the entire life cycle. The customer and/or prime contractor should establish the requirements and goals for the levels to which vulnerabilities should be reduced.

Security analysis of a system is required when accreditation or certification of the system is a goal. Accreditation is the official authorization to operate an AIS or network: a) in a particular security mode; b) with a prescribed set of administrative, environmental, and technical security safeguards; c) against a defined threat and with stated vulnerabilities and countermeasures; d) in a given operational

environment; e) under a stated operational concept; f) with stated interconnections to other AISs or networks; and g) at an acceptable level of risk for which the accrediting authority has formally assumed responsibility. The designated accrediting authority (DAA) formally accepts security responsibility for the operation of an AIS or network and officially declares that it will adequately protect intelligence against compromise, destruction, or unauthorized alteration. The DAA is assigned by the concerned organization with which your system will interconnect.

Certification is the comprehensive evaluation (testing) of the technical and non-technical security features of an AIS or network and other safeguards, made as part of and in support of the accreditation process, that establishes the extent to which a particular design and implementation meets a specified set of security requirements.

Security requirements for a particular system, as defined by the DAA, determine what the threats and vulnerabilities are to a system. In the past these requirements were generally based on Government security guidance documents such as DCID 1/16, DIAM 50-4, etc., and in particular US DoD 5200.28 STD, Department of Defense Trusted Computer System Evaluation Criteria (also known as the "Orange Book"). Various security analysis documents are usually a requirement for accreditation. Examples of these are the Threat Analysis document, which describes the threats and vulnerabilities of the system, a formal Security Policy document, which documents the security requirements of the system to be accredited, and a Security Analysis Report, which describes whether or not the security requirements are met by the system, and how the system meets these requirements. An Accreditation Test Plan, Procedures, and Accreditation Test Report documents are also required. Other operational documentation may also be required.

It is the job of a computer security (COMPUSEC) engineer to provide guidance to the systems and software developers in designing the system in a secure manner. COMPUSEC engineers also perform the required security analysis to identify and document the threats and vulnerabilities of a system, and generate the documentation required by the DAA for accreditation and certification. (Also see Section 4.2.4.2)

4.5.16 TRADE STUDIES

A. What Needs To Be Done?

Trade studies provide an objective foundation for the selection of one of two or more alternative approaches to solution of an engineering problem. The trade study may address any of a range of problems from the selection of a high-level system architecture to the selection of a specific COTS processor.

In developing a design, it is tempting to select a design solution without performing a formal trade study. The selection may seem obvious to us--the other possible alternatives appear unattractive, particularly to other IPPD Team members (e.g., design, manufacturing, quality, and other "ility" engineering disciplines). However, it will be far easier to justify the selected solution in a proposal or at a formal design review if we have followed certain procedures in making the selection. Use of a formal trade study procedure will provide discipline in our decision process, and may prevent some ill-advised decisions. It is important, also, to recognize when a formal trade study is not needed in order to reduce project costs.

Whenever a decision is made, a trade-off process is carried out, implicitly, if not explicitly. It is useful to consider trade studies in three levels of formality:

- **Formal.** These trades use an standardized methodology, are formally documented, and reviewed with the customer or internally at a design review.
- **Informal.** These trade studies follow the same kind of methodology, but are only recorded in the engineer's notebook and are not formally reviewed.
- **Mental.** When a selection of any alternative is made, a mental trade study is implicitly performed. The trade study is performed with less rigor and formality than documented trades. These types of trade studies are made continuously in our everyday lives. These are appropriate when the consequences of the selection are not too important; when one alternative clearly outweighs all others; or when time does not permit a more extensive trade. However, when the rationale is not documented, it is soon forgotten and unavailable to those who may follow.

One chooses the level of trade study depending on the consequences to the project, the complexity of the issue, and on the resources available. The resources to perform trades are allocated based on the overall life-cycle cost differences (with provision for risk coverage) in alternative selection for the potential trades. Those with the largest overall life-cycle cost deltas are performed first. Since more informal trades can be performed with fewer resources than formal trades, the number and selection of trades and their formality need to be decided with the customer and with the necessary IPPD Team members who might find some design solutions favorably or unfavorably impacting manufacturability, producibility, reliability, testability, maintainability, etc. Remember, it takes minimal effort to document the rationale for informal and "mental" tradeoff conclusions.

B. How To Do It?

There are multiple techniques for performing trade studies. These include Multi-Attribute Utility Analysis (MAUA), Decision Trees, and Maximum Expected Utility (MEU). There is no need to standardize on any one. One might be better for one trade study, another better in another situation.

The key components of a formal trade study are the following:

1. A list of viable alternative solutions to be evaluated.
2. A list of selection criteria, i.e., a set of factors that characterize what makes a specific alternative desirable. This should include cost, risk, and performance factors.
3. For each of the selection criteria, a metric characterizing how well the various solutions satisfy that criteria.
4. Weighting values assigned to each of the selection criteria, reflecting their relative importance in the selection process.

With these components, an objective measure of the suitability of each alternative as a solution to the problem is obtained. If this process is performed correctly and objectively, then the alternative with the best score is the best overall solution.

4.5.16.1 IDENTIFYING ALTERNATIVES

The first step in performing a trade study is the selection of a number of candidate alternative design solutions. In practice, there may be times when as few as only two alternatives need to be considered. However, in general, the trade study should consider between four and seven reasonable alternatives. This will tend to assure that the study will not overlook a viable alternative, while at the same time keeping the cost of the study within reasonable bounds.

It is important that the design solutions being considered be comparable in completeness, i.e., that one can be substituted in our system directly for the other. Where that is not possible, the selection criteria and weighting values need to take into account the disparity.

Do not include alternatives that cannot meet minimum specifications just to expand your trade study. If it can not meet spec, do not include it. However, if you find that no solution is going to meet your specification, you had better inform higher levels of the problem. Then you might include all viable alternatives, and assign an appropriate metric and weighting value to how close each one comes to meeting the spec. Design alternatives should include those that meet the performance specification, but may be more easily produced, or more reliable, maintainable or supportable.

4.5.16.2 DETERMINING SELECTION CRITERIA

In most cases, there should be no difficulty in determining the selection criteria. There are usually key characteristics that you are looking for in your solution. In almost every trade study, cost and risk are certain to be significant factors. Risk may be decomposed into cost risk, schedule risk, and performance risk if it appears that these vary separately among the alternatives. If they are not independent, then keep them as a single criterion. Where possible select quantifiable selection criteria; these can be used in decision models.

Make sure that the performance criteria you select are essentially independent. For instance, CPU clock rate and Whetstone performance are closely coupled computer parameters--do not use both. Select only those performance criteria that accurately reflect the needs of your system.

Do not overlook life-cycle cost factors that may be significant to your customer. Manufacturability may be a key factor. Is the solution maintainable? Is it reliable? Will replacement parts be available in the future? Is the software portable to the platforms that will be available in future years? Also, physical parameters such as size, weight, and power consumption could be relevant criteria. Is the solution expandable or scalable? Are design elements or software reusable or already available off-the-shelf?

4.5.16.3 ASSIGNING METRICS

Assigning metrics to each of the criteria can be very subjective. In order to standardize the interpretation, we will use a scale of one to ten.

One represents total dissatisfaction, while ten represents all we could ever want. The subjective component in assigning metric values arises in determining how to score (i.e., assign values to) various levels of performance. If one processor has a Whetstone rating half of what an ideal one has, do we give it a score of five? Probably not -- more likely a one; unless of course, our modeling studies have indicated that half of the ideal is more than adequate for the task at hand, in which case it might

even get a ten. The Systems Engineer will have to use his best engineering judgment in assigning scores. It is essential, however, that he be consistent in how he applies the metrics to the various solutions. Two processors with the same Whetstone rating better have the same score for that criterion.

4.5.16.4 WEIGHTING VALUES

The weighting values for each criteria distinguish the degree of importance to our design decision. Values should be assigned in the range of one to ten, with ten applying to the most critical criteria for selection. It is important that all parties interested in the decision reach consensus in the assignment of weights. In order to achieve objectivity, this consensus should be reached before the alternative solutions have been scored.

Establishing weighting values can be a difficult task and can become very subjective. For important trades where weightings are particularly difficult to establish, consider using the Analytical Hierarchy Process described in Figure 4-84.

<p>The Analytic Hierarchy Process provides a comprehensive framework for dealing with the intuitive, the rational, and the irrational all at the same time in a trade-off. For complex trades or trades in which it is difficult to realistically set weighting the Analytic Hierarchy Process (AHP) is recommended. This process is described in detail in an article from IEEE Transactions on Engineering Management (August 1983).</p> <p>As an example, the “Buying a House” example from the article is presented with elaboration on recommended approaches to handle the math. The criteria for buying a house are:</p> <ol style="list-style-type: none"> Size of the house Location to bus lines Neighborhood Age of the house Yard space Modern facilities General condition Financing available <p>A scale of relative importance is used in making pairwise comparison, as shown in Table 4-9.</p>

Figure 4-84. Analytic hierarchy Process

Table 4-9. Scale of Relative Importance

1	Equal Importance	Two activities contribute equally to the objective
3	Moderate Importance of one over the other	Experience and Judgement slightly favor one activity over another
5	Essential or Strong Importance	Experience and Judgement strongly favor one activity over another
7	Very Strong Importance	An activity is strongly favored and its dominance is demonstrated in practice
9	Absolute Importance	The evidence favoring one activity over another is the highest possible
2, 4, 6, 8	Intermediate Values between two adjacent judgements	
Reciprocals of above non-zero numbers	If activity i has one of the above non-zero numbers assigned to it when compared with activity j, then j has the reciprocal value when compared to i.	

The pairwise comparisons for the criteria listed above are shown in Table 4-10.

Table 4-10. Pairwise Comparison of Criteria

	1	2	3	4	5	6	7	8	8th Root of Product	Priority Vector
1	1	5	3	7	6	6	0.333	0.25	2.053	0.175
2	0.2	1	0.333	5	3	3	0.2	0.143	0.736	0.063
3	0.333	3	1	6	3	4	6	0.2	1.746	0.149
4	0.143	0.2	0.167	1	0.333	0.25	0.143	0.125	0.227	0.019
5	0.167	0.333	0.333	3	1	0.5	0.2	0.167	0.418	0.036
6	0.167	0.333	0.25	4	2	1	0.2	0.167	0.497	0.042
7	3	5	0.167	7	5	5	1	0.5	1.961	0.167
8	4	7	5	8	6	6	2	1	4.105	0.350
	9.010	21.87	10.25	41	26.33	25.75	10.08	2.551	11.742	1.000
PV	1.575	1.37	1.524	0.793	0.937	1.089	1.683	0.892	9.863	
I _{max} = 9.863 CI = 0.266 CR = 0.189										

The computations in Table 4-10 were performed using an Excel spreadsheet. The comparison of relative importance of criteria is contained in columns 1 through 8. The 9th column computes the Nth root (8th root here) of the product of the values in each row. The 10th column contains the computed priority for each criteria. The computation is merely the value in column 9 divided by the sum of column 9 values (e.g., $0.175 = 2.053/11.742$). The 9th row is merely the sum of the column values. The 10th row is computed by taking the sum value in the 9th row and multiplying by the respective criteria priority from the 10th column, e.g., $1.575 = 9.010 (0.175)$. Therefore I_{max} is merely the sum of the 10th row values.

$$CI = (I_{max} - n)/(n - 1) \text{ and } CR = CI/(\text{Constant from Table 4-11}).$$

Table 4-11. Random Consistency

Random Consistency	n	1	2	3	4	5	6	7	8	9	10
	0	0	0.58	0.90	1.12	1.24	1.32	1.41	1.45	1.49	

The value of CR should be less than 10 percent (up to 20 percent is tolerable) if you were consistent in making your importance judgments. If CR is too high, review your importance ratings.

With the priorities established for each criteria, then each alternative is rated (pairwise against each other alternative) using the same technique. The resulting priorities from this analysis give the rating of each alternative for each criteria. The ratings are then weighted by the criteria priority computed above to provide an overall favor selection.

4.5.16.5 COMPUTING THE WEIGHTED SUMS

Computation of the weighted sums is most conveniently done on an electronic spreadsheet, such as Excel. The example in Table 4-12 illustrates what the spreadsheet might look like.

Table 4-12. Spreadsheet showing all parameters of the trade study

Metric Value	Criterion 1		Criterion 2		Criterion 3		Criterion 4		Criterion 5		Maximum Score 340
	10		7		8		4		5		
	Raw Scr	Wtd Scr	Raw Scr	Wtd Scr	Raw Scr	Wtd Scr	Raw Scr	Wtd Scr	Raw Scr	Wtd Scr	Solution Score
Alternative Solution 1	8	80	9	63	5	40	5	20	7	35	238
Alternative Solution 2	7	70	5	35	8	64	5	20	8	40	229
Alternative Solution 3	6	60	7	49	7	56	4	16	9	45	226
Alternative Solution 4	7	70	8	56	8	64	8	32	10	50	272

In this example, the clear winner is Alternative Solution 4. It did not get the best score on criteria 1 and 2, and it only tied on criterion 3. However, it scored ahead of all the alternatives on criteria 4 and 5. In all, it produced a weighted score that was 34 points higher than the second best--14% better, although it was 68 points below a perfect score.

4.5.16.6 DETERMINE ADVERSE CONSEQUENCES

It is important to consider the adverse consequences that may be associated with the leading alternatives. These adverse consequences may have been reflected in the attributes selected; however, to assure that they are all considered, a separate step is appropriate. In many cases, where the risk is considerable, this step corresponds to a risk assessment and may be continually tracked as a risk. In any case, the methodology utilized in performing an adverse consequences analysis is the risk assessment methodology described in Section 4.5.3.2.3.

4.5.16.7 SENSITIVITY ANALYSIS

For the final evaluation and selection, a sensitivity analysis should be performed. A sensitivity analysis is performed to determine if a relative small variation in scoring is affecting the outcome. If the decision is based primarily on scoring of an individual factor, that score needs to be given extra care since it essentially determines the selection. The sensitivity analysis should concentrate on the criteria most affecting winner selection.

4.5.16.8 PRESENTING THE RESULTS

The results of the formal trade study need to be both presented and explained in a report. A summary presentation would include the following:

- A summary description of each of the alternative solutions
- A summary of the evaluation factors used
- A graphical display of the overall scores as illustrated in Figure 4-85.

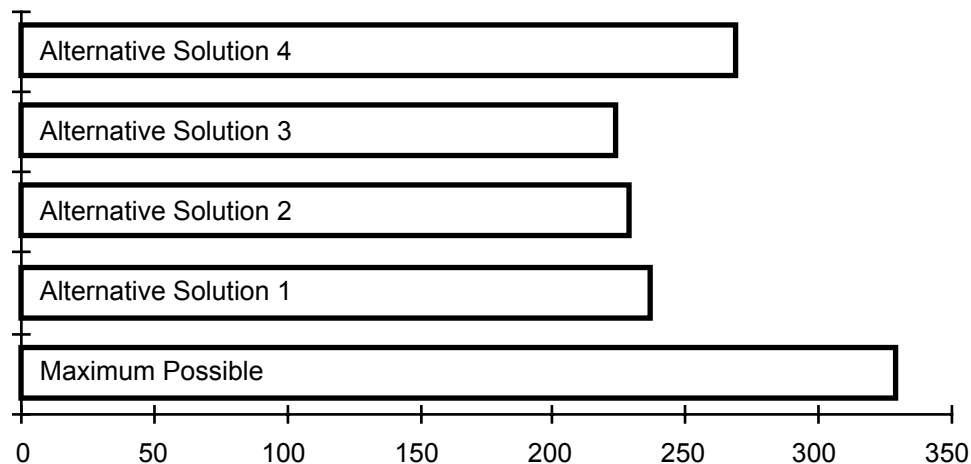


Figure 4-85. Alternative Solution 4 has the highest weighted score

- A summary of the evaluation factors used, and an explanation of why or how the specific weighting values were selected
- A detailed description of each of the alternative solutions
- A summary description of why or how the specific scores were assigned to each of the alternatives for each of the criteria
- A copy of the spreadsheet
- A graphical display of the overall scores as illustrated above
- A graphical display of the weighted scores for each criterion for each of the alternatives, as shown in the example of Figure 4-86.

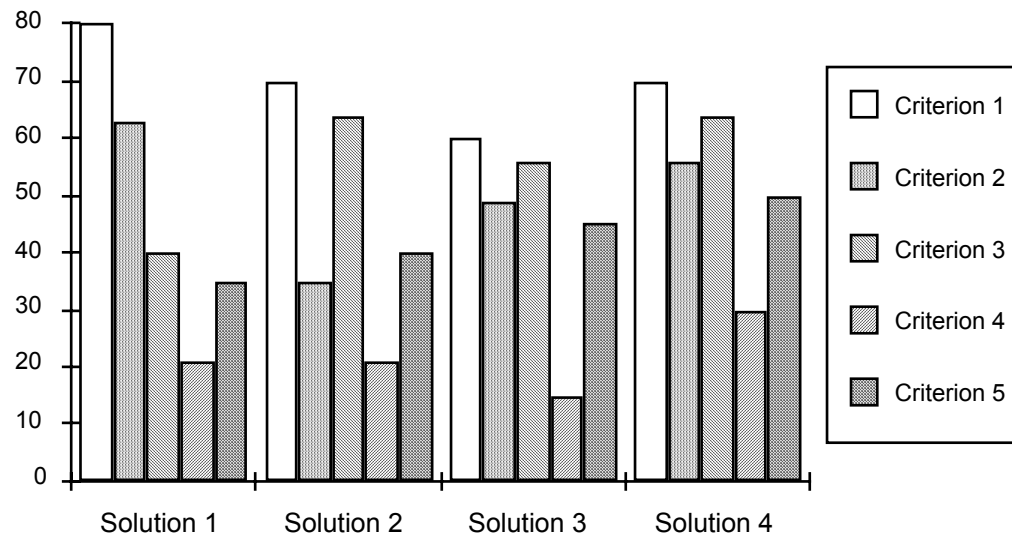


Figure 4-86. Weighted Scores For Each Criterion For Each Alternative

4.5.16.9 PREPARATION OF FORMAL TRADE STUDY REPORTS

Trade studies provide visibility into the Systems Engineering effort and the reasons for selection of one alternative over another. For the most important trades, a report is prepared and the trade result is presented at a customer design review. An example format for a tradeoff study report is shown in Figure 4-87. What follows is a discussion of what information is to be included in each of the paragraphs listed in the figure.

1. Scope				
2. Tradeoff Study Team Members				
A.				
B. (List Names and Specialties Represented)				
C.				
3. Functional and Performance Design Requirements				
A.				
B.				
C.				
4. Design Approaches Considered and Significant Characteristics				
A.				
B.				
5. Comparison Matrix of the Design Approaches				
Feature or Design Requirement	Alternative 1	Alternative 2	Alternative 3	Alternative 4
Requirements 1 (weight)				
Requirements 2 (weight)				
Requirements n (weight)				
3. Functional and Performance Design Requirements				
A.				
B.				
C.				

CE-010-33

Figure 4-87. Tradeoff Study Report Format

- a. Paragraph 1—State the scope of the report.
- b. Paragraph 3—Identify and list the functional and technical design requirements which are germane to the tradeoff. In each subparagraph, state the functional requirement first and then identify the related technical design requirements. Immediately following each requirement (and in the same paragraph), a reference should be made which identifies the source of the requirement. This reference consists of the title, file number, date, page number, and paragraph number from which the requirement statement was extracted.
- c. Paragraph 4—List the possible design approaches and identify the significant characteristics and associated risks of each design approach. Only reasonably attainable design approaches should be discussed in detail, considering technical capabilities, time schedules, resource limitations, and requirement constraints.

Characteristics considered must relate to the attributes of the design approaches bearing most directly on stated requirements. These characteristics should reflect predicted impact on such factors as cost, effectiveness, supportability, personnel selection, training requirements, technical data, schedules, performance, survivability, vulnerability, growth potential, facilities, transportability, and producibility. List the less achievable alternatives with brief statements of why they were not pursued.

- d. Paragraph 5—Present a comparison matrix of design approaches. The purpose of the matrix is to compare the characteristics for each design approach to determine the degree to which the design approaches satisfy the functional and technical design requirements. The objective is to facilitate rapid comparison and evaluation of potential design approaches, and to allow preliminary screening out of those design approaches that are inconsistent with the functional and technical design requirements. Where applicable, include cost-effectiveness models and cost analysis data as enclosures.
- e. Paragraph 6—Recommend the most promising design approach and provide narrative to substantiate the recommendation. Include schematic drawings, outline drawings, interface details, functional diagrams, reliability data, maintainability data, safety data, statistical inference data, and any other documentation or data deemed necessary to support the recommendation. The narrative must cover the requirements that the recommended approach imposes on other areas of the system.

Because there may be a large number of tradeoff study reports prepared during a system development cycle, an index should be prepared which assigns an identification number to each tradeoff study report that has been completed.

4.5.17 TRAINING ANALYSIS

Training analyses support the development of products and processes for training users of system end-items. Training analysis includes the development of personnel capabilities and proficiencies to accomplish tasks at any point in the system life cycle to the level they are tasked. These analyses

address initial and follow-on training necessary to execute required tasks associated with system end-item use.

4.5.18 VERIFICATION ANALYSIS

Verification analyses should be conducted to support the development of products, services, and processes necessary to verify that system end-items satisfy their requirements. Verification analyses should address verification requirements and criteria for solution alternatives; definition of verifications to demonstrate proof of concept; and development, qualification, acceptance and pertinent operational, and other testing. These analyses should also consider the requirements and procedures needed to verify critical verification methods and processes (e.g., verification of key methods and assumptions and data used in verifications by analysis).

Verification analysis can/should be initiated when a design concept has been established. The verification analysis may be drawn from the Test and Evaluation Master Plan (TEMP), and supports its development. The objective is to define all verification activities that will demonstrate the system's capability to meet the requirements of its specification. These activities must be fully integrated to insure that adequate data will be provided at minimum cost, within the allotted time frame. A continuing feedback of verification data throughout product development, test, and evaluation is necessary to reduce risk and to surface problems early. The goal is to completely verify system capability to meet all requirements prior to production and operational use. Basic verification activities are:

Inspection (I): an examination of the item against applicable documentation to confirm compliance with requirements._

Analysis (A): use of analytical data or simulations under defined conditions to show theoretical compliance. Used where testing to realistic conditions cannot be achieved or is not cost-effective.

Demonstration (D): a qualitative exhibition of functional performance, usually accomplished with no or minimal instrumentation._

Test (T): an action by which the operability, supportability, or performance capability of an item is verified when subjected to controlled conditions that are real or simulated. These verifications often use special test equipment or instrumentation to obtain very accurate quantitative data for analysis.

In commercial programs, a fifth verification method is often used: certification. This refers to verification against legal and/or industrial standards by an outside authority without direction to that authority as to how the requirements are to be verified. For example, this method is used for CE certification in Europe, and UL certification in the US and Canada. Note that any requirement with a verification method of "certification" is eventually assigned one or more of the four verification methods listed above.

Verification should be performed throughout the life cycle to assure the system is "on track" and likely to meet its end requirements. It is important to perform verification early when development decisions can have great impact on the system's life cycle. During testing phases, verification tests are performed incrementally, as required. In general, a distinct verification test is appropriate for each distinctive level of specification.

It is highly desirable that system performance be established by test under actual (or simulated) operating conditions. This may not, however, be possible until the system is deployed. Problems uncovered at that stage are very costly to correct, and a combination of inspection, analysis, and test is therefore often employed during program development to surface problems early. This reduces risk and helps insure a successful, low cost program.

The design of the verification program is usually accomplished in the Program Demonstration & Risk Reduction program phase. This can be a major task, as some past programs have expended one-half of their total RDT&E cost in verification. The effort involved is therefore a matter of choosing the most cost-effective mix of simulations and physical testing, and integrating test results to avoid unnecessary redundancy. Complete simulation of the system (both performance and design) has become common-place in major system development, and has resulted in reduced development time and cost. However, the assumptions upon which the simulations are developed must be fully verified to insure that resulting outputs will accurately represent actions of the system.

The basis for the verification program is the requirement statements contained in the system, segment, element, or subsystem specification. Each requirement should be given a Project Unique Identifier (PUID) and listed in a Verification Cross Reference Matrix (VCRM). Next, the method of verification is identified, together with the category of test employed and its level. The PUIDs can be used for traceability to the test plans, test procedures, and test reports to provide a closed loop verification process from demonstrated capability back to the requirement. The basic test categories are:

Development: Conducted on new items to demonstrate proof of concept. May be done on breadboard, brassboard, engineering prototype, or partial model. Often used to reduce risk and prove feasibility. Some considerations for performing development testing are shown in Figure 4-88.

Qualification: On aerospace equipment these ground tests are conducted to prove the design on the first flight article produced, using elevated environmental conditions for hardware. The hardware qualification test items cannot generally be used in an operational test due to overstress. Some considerations for qualification testing are shown in Figure 4-89.

Acceptance: Conducted to prove workmanship and materials on the second and succeeding articles. Tests conducted are a subset of the qualification tests, performed at lower stress levels. Some considerations for acceptance testing are shown in Figure 4-90.

Operational Tests: Conducted to verify that the item meets its specification requirements when subjected to the actual operational environment.

<u>APPROACH</u>	<u>CONSIDERATIONS</u>	<u>TESTS</u>
1. Identify Problems Early	Specification Requirements Advanced Technology	System Compatibility Interface
2. Risk Reduction	Design Maturity	Performance
3. Develop Packaging & Fab. Techniques	Schedule, Costs Loads Data	Power Under/Over Voltage
4. Establish Confidence Margins & Failure Modes	Mission Criticality Reliability EMI	Exceed Design Limits Life, Environments
5. Develop H/W and S/W Simulations	Establish Analytical Model	Operating Parameters

Figure 4-88. Development Test Considerations

<u>HIGHLIGHTS</u>	<u>CONSIDERATIONS</u>	<u>TESTS</u>
1. Formally Demonstrate Meeting All Specified Requirements	Proves Design, Specification	Functional Redundancy EMC Sequence
2. Uses Flight Hardware and Software	New Hardware, Similarity	Max. Environments • Thermal-Vacuum • Static & Dynamic Loads
3. Verify Equipment Margins • Factor of Safety • Performance	Assure Repeated Acceptance Test	• Shock • Radiation Pressure Negative Tests

Figure 4-89. Qualification Test Considerations

<u>HIGHLIGHTS</u>	<u>CONSIDERATIONS</u>	<u>TESTS</u>
1. Formally Demonstrate Hardware Acceptability For Delivery	To Specification	Functional Critical Parameters Redundancy
2. Detect Workmanship, Material, and Quality Deficiencies	All Hardware	Environment <ul style="list-style-type: none"> • Thermal-Vacuum • Dynamic • Leak
3. Determine Infant Mortality Failures	Pass/Fail	Burn-In

Figure 4-90. Acceptance Test Considerations

Typical test levels used are:

- Part
- Subassembly
- Unit or Configuration Item
- Subsystem
- Vehicle
- System

Some requirements, such as radiation hardening, may be fully verified at the parts level by testing. Many requirements at the system level may be verified only by simulation (supported by test data from lower levels).

In developing the most cost-effective verification program, a number of trades must be considered, as shown in Figure 4-91. The objective in conducting these trades is to achieve a minimum cost verification program while maintaining low risk.

<u>TRADEOFF</u>	<u>RISK FACTORS</u>	<u>POTENTIAL IMPACT</u>
1. Verification Method: Analysis & Simulation vs. Test	Weight Increase -No Demonstrated Ultimate Capability	vs. Cost, & Schedule Growth
2. Test Levels of Assembly: Part, Board, Component vs. Vehicle	Failures Detected Late at Vehicle Level	vs. Cost, Spares, Availability, Schedule
3. Software Validation: Early Using Simulators	Early Maturity of Software Program	vs. Cost, Schedule

Figure 4-91. Verification Approach Tradeoff Considerations

The hardware and software test plans are identified on a Test Plan Tree similar to the Specification Tree described in 4.3.2. The verification program should be defined in the SEMP, and detailed in a separate System Verification Plan. Since much of the verification on large systems will be accomplished by means of simulations, this is a critical document. It must identify how the input data to the simulations will be obtained and validated. The simulations themselves must be fully documented, including a description of the model employed, the assumptions made in its development, and the means of verification of those assumptions. Test cases having a known outcome must also be defined to demonstrate that the simulation accurately represents the system design (or portion thereof).

The development of personnel capabilities is usually covered in a Training Plan. Training needs are established by Human Engineering personnel who develop task descriptions, operational sequence diagrams, and evaluate the man-machine interface to establish the human interactions with the hardware and software. Verification analysis insures that tests have been established using realistic scenarios to demonstrate human reaction times satisfy mission requirements. Maintainability demonstrations must also be planned to insure a sufficient number of tests and problem areas to provide a high confidence level of meeting maintainability parameters (Mean-Time-To-Repair).

It is also important that processes that are new or have not been previously applied to this application be verified before any production or testing is attempted. Tests must be devised to demonstrate capability and repeatability of results.

4.5.19 DISPOSAL ANALYSIS

Background

Disposal analysis is often a major element for the Environmental Impact Analysis, discussed above. Traditional landfills for non-hazardous solid wastes have become less available within the metropolitan areas and the disposal often involves transporting the refuse to distant landfills at considerable expense. The use of incineration for disposal is often vigorously opposed by local communities and citizen committees, and poses the problem of ash disposal; the ash from incinerators is sometimes classified as hazardous waste. Communities and States have been formulating significant new policies to deal with the disposal of non-hazardous and hazardous wastes.

A vast array of regulations govern the management of hazardous wastes. Federal regulations are comprehensive but individual States can and do impose additional, more restrictive controls on hazardous wastes. The basic tenet for hazardous waste is the "womb-to-tomb" control and responsibility for preventing unauthorized release of the material to the environment. The Federal law states that any party generating hazardous waste becomes jointly and severally responsible for contamination of the environment from the disposal site for the waste.

The disposal of radio-active materials has additional constraints and the disposal options for these wastes are limited and costly.

A. What Needs To Be Done?

The design of the project should, where appropriate, include a detailed analysis for the disposal of its products, residues, and structure. A goal of the project design should be to maximize the economic value of the project residue and minimize the generation of waste materials destined for disposal. Because of the potential liability that accompanies the disposal of hazardous and radioactive materials

the use of these materials must be carefully reviewed and alternatives used where and whenever possible.

The EPA and various States have developed the following, prioritized guidelines for managing waste disposal:

- 1) Design for minimum waste generation, e.g., source reduction,
- 2) Design for reuse,
- 3) Design for recycling,
- 4) Design for transformation, (composting, incineration, bio-degradation, et al),
- 5) Design for disposal of non-hazardous, non-polluting residue.

B. How To Do It?

Managing waste disposal is a concurrent SE process as described in this handbook; it should be an element of the SEMP. Waste management requires a coordinated, top-down systems and subsystems process and it is an integral part of the life-cycle analysis for the project. If it appears that disposal could become a significant cost factor to a project and your organization could become a "deep-pocket" for decontaminating the environment from unauthorized releases of pollutants, a senior Systems Engineer, with good program management access, should be responsible for analyzing the disposal issues and preparing a Waste Management Plan (WMP) for the project.

The WMP covers the analysis and recommended design changes to the project that reflect the project goals for disposal and waste management. He/she should also be a member of the EIA interdisciplinary team. The disposal analysis begins with and is concurrent with the concept design of the project. WMP should be included in the Design Concept Review and the Preliminary Design Review. The disposal analysis and waste management is planned for and continues through the life of the project. Waste management processes should include flexibility for dealing with the evolving pattern and concepts for managing waste disposal.

The following steps in disposal engineering and preparing the WMP are:

1. Review the Federal, State, and Local regulations governing the management of wastes and their disposal,
2. Establish an interdisciplinary team of experts on waste management as a resource to the SE responsible for preparing the WMP,
3. Establish the goals for managing the generation and disposal of wastes for this project,
4. Perform a functional analysis to achieve these goals,
5. Establish the requirements and metrics to measure the projects disposal functions,
6. Evaluate the projects disposal functional and performance requirements,
7. Synthesize project design changes to meet the established disposal goals for the project.

In establishing the goals for managing waste generation and disposal for the project there are at least three major elements that need consideration:

1. Handling and disposal of materials used in the project's operations,
2. Waste generated during the fabrication and assembly of the project,
3. End-of-life disposal of the project residuals.

Each of these major elements should be examined in detail as follows:

- a) Identify those materials requiring special handling and disposal procedures,
- b) Recommend alternative designs and materials to minimize the materials requiring special handling and disposal,
- c) Prepare the disposal procedures for materials requiring special handling,
- d) Recommend alternatives in the design and use of materials that will promote the reuse and recycling of materials and minimize the disposal and transformation of materials used in project.

The disposal planning has three major schedule milestones:

- 1) Presentation of the draft WMP,
- 2) Presentation the draft design recommendations for the project,
- 3) Presentation of the final WMP with the design recommendations.

Because the WMP can have a strong influence on the design of the project, the draft WMP should be available no later than the Design Concept Review (DCR) for the project and approval of the final WMP should be no later than the Preliminary Design Review. At this stage, the project will include the recommendations from the WMP which will promote the disposal and waste management goals of the project.

Metrics

Each of the system cost/effectiveness analyses may have cost and schedule metrics associated with planning and performing the analyses as well as progress metrics with respect to completion of the analyses. Each type of analysis will also have specific technical metrics related to the topic under analysis.

4.6 SYSTEMS ENGINEERING PRODUCT CONTROL

4.6.1 CONFIGURATION MANAGEMENT

A. What Needs To Be Done?

Function

Establish and maintain control over requirements, specifications, configuration definition documentation, and design changes. Audit the functional and physical configuration.

Objective

The primary objective of Configuration Management (CM) is to ensure effective management of the evolving configuration of a system, both hardware and software, during its lifecycle. Fundamental to this objective is the establishment, control, and maintenance of software and hardware functional, allocated, development, test, and product baselines. Baselines are reference points for maintaining development and control. These baselines, or reference points, are established by review and acceptance of requirements, design, and product specification documents. They may reflect the end of one phase or segment of a phase as well as the beginning of a new phase. The baseline may reflect the

standard program milestone event, and the event reviews. As each segment of a phase is approved the software and/or hardware baseline is placed under configuration control.

4.6.1.1 BASELINE OVERVIEW

The *functional baseline* is established following a successful review with the customer of a system specification. The system specification is then decomposed and allocated to lower level elements of the system, normally assigned to software and hardware configuration item specifications. These lower level elements comprise the *allocated baseline*. The decomposition of these to lower level requirements is a function of the Systems Engineering process. The *developmental baseline*, established at top-level design, is specific to software development. This baseline is maintained to ensure control of the internal development cycle and to incrementally achieve interim milestones. Finally the *product baseline* is established. Items included in the hardware product baseline include engineering drawings and their complementary Configuration Item Lists (reflects the as-built hardware configuration). The software product baseline includes source code, compilers, and tools that assist in creating the software product baseline. Table 4-13 identifies the four types of baselines and the events that identify their initial establishment.

Table 4-13. Baseline Types

Baseline	Approval Authority	Baseline Event
Functional	Customer	Established at System Specification approval
Allocated	Program Management (PMO)	Established at completion of specific reviews covering documentation items . i.e., Software Specification Review (SSR)
Developmental Configuration	PMO and software manager	Established by start of Preliminary Design Review (PDR)
Test/Product	PMO and customer	Established at completion of formal acceptance testing and the physical and functional configuration audits.

B. How To Do It?

4.6.1.2 IMPLEMENTATION

Configuration management is a discipline applying technical and administrative direction, surveillance, and services to:

- Identify and document the functional and physical characteristics of individual configuration items making them unique and accessible in some form;
- Establish controls to changes in those characteristics; affect product release, and ensure consistent products via the creation of baseline products;

- Record, track, and report change processing and implementation status and be the focal point for collection of metrics pertaining to change requests or problems with the product baseline.

The CM process consists of four subprocesses: configuration identification, control, status accounting, and audits (validation and distribution). The configuration management program is implemented at the onset of the program.

The initial planning efforts for CM should be defined in a Configuration Management Plan. It establishes the resources and skill levels required, defines the tasks to be performed, identifies CM tools and processes, as well as methodology, standards and procedures to be used.

Prior to PDR, all Development Specifications (US DoD Type B) will be released. By CDR, the System/Segment Design Document will be completed and released and draft Product Specifications (US DoD Type C) will be prepared. These documents must be placed under formal configuration control since any changes are often very costly and can have a significant impact on program schedule.

There will always be a need to make changes; however, Systems Engineering must ensure that the change is (1) necessary, and (2) that the most cost-effective solution has been proposed. The configuration management process to accomplish this is shown in Figure 4-92.

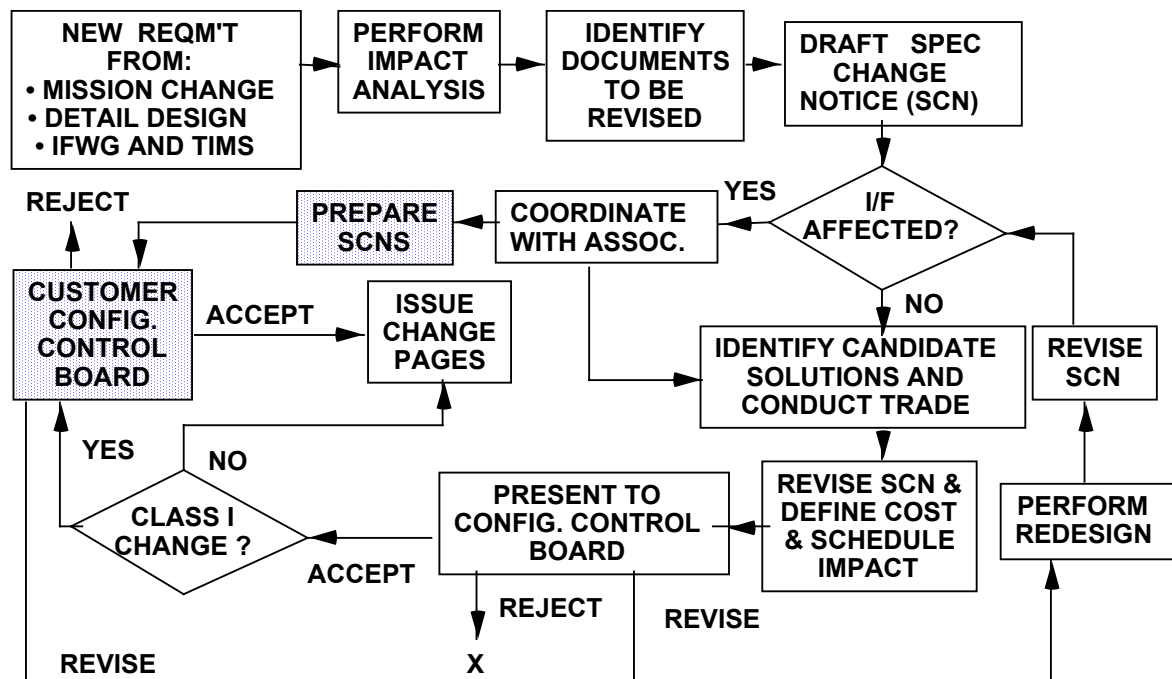


Figure 4-92. Configuration Management Process

Steps

1. Prepare a Configuration Management Plan
2. Organize a Configuration Control Board

3. Identify the need for changes through Technical Interchange Meetings with the customer and users, design reviews, Interface Working Group (IFWG) Meetings, detailed design, test, engineering specialty, and logistics inputs, etc.
4. Identify the documents (specifications) requiring change, and redline them appropriately. Prepare a preliminary Specification Change Notice (SCN).
5. Manage changes to all baselined specifications as directed by the CCB
6. Where interfaces are affected, coordinate changes with the other contractors or developers.
7. Identify (with Engineering) potential design solutions, and conduct a trade study to identify the most cost effective solution.
8. Prepare an Engineering Change Proposal (ECP) that includes the SCN and the cost of making the change.
9. Have the Engineering organizations prepare a change package for the CCB containing the results of the analyses conducted, the proposed change description, and the impact of making the change.
10. Systems Engineering should screen the change package to insure its completeness, and place it on the CCB agenda.
11. The Configuration Management Officer (CMO), who is the secretary of the CCB, will then forward the ECP with the SCN to the customer's CCB, if approved by the program CCB. If not approved, it will be returned to the originator for rework as directed by the CCB.

4.6.1.3 IDENTIFICATION

The configuration identification process uniquely identifies the elements within a baseline configuration. This unique identification promotes the ability to create and maintain master inventory lists of baselines. As part of the Systems Engineering effort the system will be decomposed into Configuration Items. This Configuration Item list reflects items that may be developed, vendor produced, or provided by the customer for integration into the final system. These items may be deliverable items under the contract or used to produce the deliverable items.

The product development cycle is divided into general phases. A phase-oriented model does not suggest an absence of overlap between phases. It should be understood that different components of hardware and software evolve along different maturity lines.

As each of the phases transitions into the next phase there are software and hardware products that are baselined. An example of this is the transition from System Requirements Analysis to Subsystem Requirements Analysis. The products to be baselined include system or product requirements documents which are used as the basis for the generation of the subsystem requirements. Table 4-14 identifies typical products that are created and baselined during various phases of system development.

Table 4-14. Program Phasing

PHASE	REVIEW TYPE	PRODUCT OUTPUT
Planning Phase	PMO	• Configuration Management Plan
System/Subsystem Requirements	Customer	• System Requirements Document
User's Requirements (particular to Man-Machine Interface)	User's Requirements Review (System Requirements Review)	• Operations Concept Document
Software & Hardware Requirements	Software & Hardware Requirements Review	• System Segment Specification • Software Requirements Specification (SRS) • Interface Requirements Specification (IRS)
Architectural Design	Architectural Design Review	• Update SRS & IRS
Detailed Design	Detailed Design Review	• Software Design Document (SDD) • Interface Design Document (IDD) • Software Test Plan (STP) • Operation & Support Manuals
Code/Unit Test	Peer Review/Test	• Unit Test Procedures & Results • Problem Reporting (HW & SW) • Formal Control of Software Source Code
Integration Test	Integration Test Review	• Integration Test plan
System Integration & Test	Hardware/Software Acceptance Test Review	• Formal Test Procedures
Production & Deployment	Demonstration Test & Evaluation	• Software and Hardware Product Delivery

A specification tree and its associated documentation identifies all Configuration Item documentation for a program. The documentation items included in the specification tree initiate baseline identification. An indentured relationship of the various specifications and other documents that define a Configuration Item or system is provided in the specification tree. Specification trees are described in Section 4.4.6.

4.6.1.4 CONTROL

Managing the collection of the items to be baselined is another aspect of configuration management. Configuration control maintains the integrity of the configuration items identified by facilitating approved changes and preventing the incorporation of unapproved changes into the baseline.

What is to be controlled is reflected in the specification tree. Authority to review the proposed changes to a configuration baseline varies depending on the level of baseline being developed.

4.6.1.4.1 Change Classification

Effective configuration control requires that the extent of analysis and approval action for a proposed engineering change be in concert with the nature of the change. Change classification is a primary basis of configuration control. All changes to baselined documents are classified as outside of the scope of the requirements or within the scope of the requirements. Change control should be in effect beginning at contract award.

A change outside the scope of requirements is a change to a contract baselined document that affects the form, fit, specification, function, reliability, or safety. The coordinating review board determines if this proposed change requires a change notice for review and approval.

Changes to contract-baselined documents, drawings, or source code are submitted for approval before implementation. The problem statement includes a description of the proposed change, the reason for the proposed change, the impacts on cost and schedule, and identifies all affected documentation.

Changes are sometimes categorized as two main classes: Class I and Class II. A Class I change is a major or significant change that may affect cost, schedule, or technical issues. Normally Class I changes require customer approval prior to being implemented. A Class II change is a minor change that often affects documentation errors. Class II changes do not require customer approval.

4.6.1.4.2 Configuration Control Board

An overall review board is implemented at the time of contract award and is established to provide a central point to coordinate, review, evaluate, and approve all proposed changes to baselined documentation and proposed changes to baselined configurations including hardware, software, firmware. The review board is composed of members from the functional disciplines including Systems Engineering, software and hardware engineering, program management, product assurance, and configuration management. The chairperson is delegated the necessary authority to act on behalf of the program manager in all matters falling within the review board responsibilities. CM is delegated responsibility for maintaining status of all proposed changes. *Satellite* or *subordinate* boards are established for reviewing software or hardware proposed changes. If those changes require a higher approval review they are forwarded to the overall review board for adjudication.

Changes that fall within the review board jurisdiction should be evaluated for technical necessity, compliance with program requirements, compatibility with associated documents, and program impact.

As changes are written while the hardware and/or software products are in various stages of manufacture or test, the review board should require specific instructions for identifying the effectivity or impact of the proposed software or hardware change and disposition of the in-process or completed hardware and/or software product. The types of impacts the review board should assess typically include that:

- All parts, materials, and processes are specifically approved for use on the program;
- The design depicted can be fabricated using the methods indicated;
- Program quality and reliability assurance requirements are met; and
- The design is consistent with interfacing designs

4.6.1.4.3 Change Requests

Problem Reports or Change Requests are written to identify the occurrence of a problem. The problem should be documented in either electronic or hardcopy. The problem report or change request will identify time, date, location of the occurrence, and is reviewed by the review board. The problem statement should provide accurate and clear information of the problem. The review board validates the problem statement, assigns a responsible engineer to implement the change. When implementation of the change has been made, feedback of the resolution is provided to CM and the review board members.

Methods/Techniques

Change control forms provide a standard method of reporting problems and enhancements that lead to changes in formal baselines and internally controlled items. The following forms provide an organized approach to changing hardware, software or documentation:

- Software Problem/Change Reports can be used for documenting problems and recommending enhancements to software or its complementary documentation. These forms can be used to identify problems during software design, code, integration, and test.
- Specification Change Notice is used to propose, transmit, and record changes to baselined specifications.
- Engineering Change Proposals are used to propose Class I changes to the customer. These proposals describe the advantages of the proposed change, available alternatives, and identifies funding needed to proceed.
- Request for Deviation/Waiver is used to request and document temporary deviations from configuration identification requirements when permanent changes to provide conformity to an established baseline are not acceptable.

4.6.1.5 STATUS ACCOUNTING

Status accounting is performed by CM to record and report information to management. CM maintains a status of approved documentation that identifies and defines the functional and physical characteristics, status of proposed changes, and status of approved changes. This subprocess synthesizes the output of the identification & control subprocesses. All changes authorized by the configuration review boards (overall and subordinate) culminate in a comprehensive traceability of all transactions.

Such activities as check-in and check-out of source code, builds of configuration items, deviations of manufactured items, waiver status are part of the status tracking.

By statusing and tracking program changes, a gradual change from the build-to to the as-built configuration is captured.

Metrics

Suggested metrics for consideration are: number of changes processed, adopted, rejected, and open; status of open change requests; classification of change requests summary; number of deviations or

waivers by Configuration. Item; number of problem reports open, closed, and in-process; complexity of problem reports and root cause; labor associated with problem resolution, and test phase when problem was identified; processing times and effort for: deviations, waivers, ECPs, SCNs, Change Requests, and Problem Reports; activities causing a significant number of Change Requests; and rate of baseline changes.

4.6.1.6 CONFIGURATION AUDITS

Configuration audits are performed independently by CM and product assurance to evaluate the evolution of a product to ensure compliance to specifications, policies, and contractual agreements. Formal audits are performed at the completion of a product development cycle. They are the Functional and Physical configuration audits.

The functional configuration audit is intended to validate that the development of a configuration item has been completed and it has achieved the performance and functional characteristics specified in the System Specification (functional baseline).

The physical configuration audit is a technical review of the configuration item to verify the as-built maps to the technical documentation.

Finally, CM performs periodic in-process audits to ensure that the configuration management process is followed.

Input

Configuration Management Plan, Minutes and Action Items from Technical Interchange Meetings (TIMs), Design Reviews, Interface Working Groups (IFWGs).

Output

Approved ECPs with proposed SCNs.

Completion Criteria

Approval by the CCB of ECPs.

4.6.2 DATA MANAGEMENT

A. What Needs To Be Done?

Data Management includes all data generated by the program. Generally specifications, hardware drawings, and software code are covered by configuration management as described above. However, test plans, test procedures, test results, engineering analysis reports, and similar documentation are of equal importance and should also be maintained under configuration control since they can directly affect system design and verification. Other documentation such as Program Directives, Program Procedures, Design-to-Cost reports, Program Schedules, Risk Analysis Reports, etc. have a major role in controlling program costs and should also be controlled data.

B. How To Do It?

Steps

1. Prepare a Data Management Plan (DMP) at the beginning of the program identifying all data to be produced, who is responsible for reviews and approval, and how it is to be controlled and cross-referenced.
2. Enter all data into electronic databases as it is produced, identified by reference number, category, and keywords.
3. From the SOW, identify all items on the Contract Data Requirements List (CDRL) and their delivery dates, assign responsible individuals, and publish internal preparation schedules with set-backs to permit adequate time for internal reviews.
4. Process those items identified for CCB action as described previously in Section 4.6.1.
5. Transmit Contract Data Requirements Lists CDRLs and other items (or changes) to individuals for review and approval as noted in the DMP.

Inputs and Outputs

All data produced by the program, including CDRLs.

Completion Criteria

Approval by the individuals/organizations noted in the DMP.

Metrics

Number of Documents under control; missed milestones in document preparation; number (and identity) of behind-schedule documents; and number of overdue checked-out documents.

Methods/Techniques

Standard report writing or use of DID dictated format, where applicable.

Tools

Commercially available word processing, database, and scheduling applications.

4.7 SYSTEMS ENGINEERING PROCESS CONTROL

A. What Needs To Be Done?

Systems Engineers should execute process control activities commensurate with contract objectives. They should also establish processes that meet the requirements of capability maturity as identified in EIA/IS-731, SE Capability Model and the Capability Maturity Model Integration (CMMI). Processes

must be established as standard practice, with effective review, assessment, audit, and change implementation. An effective feedback control process is an essential element to enable the improvement of the SE process implemented. SE process planning control for programs should include the Systems Engineering Management Plan (SEMP), the Systems Engineering Master Schedule (SEMS), and any other technical plans identified as contract deliverables; this is covered in section 4.2.

Techniques for Systems Engineering process control are discussed herein as follows:

Technique	Paragraph
1. Standard SE Processes and Practices	4.7.1
2. Reviews, Audits and Lessons Learned	4.7.2
3. Analysis and Change Definition	4.7.3

4.7.1 STANDARD SYSTEMS ENGINEERING PROCESS AND PRACTICES

A. What Needs To Be Done?

An organization conducting SE should identify the standard process and the program tailored process. It must provide the requirements for establishing, maintaining, and improving the standard SE process. It must define a process for tailoring the standard SE process for use on programs, and define improvements to the tailored program SE processes. It is applicable to every engineering capability maturity focus area (EIA/IS-731) or process area (CMMI).

The organization should establish standard policies, SE processes, SE practices, and supporting functional processes (see Figure 4-93). Then a high performing organization must conduct reviews of the process (as well as work products), conduct assessments and audits (such as CMMI assessments and ISO audits of SE), retain its corporate memory through the understanding of lessons learned, and establish how benchmarked processes and practices of related organizations can affect the organization. Finally, successful organizations should analyze their process performance, its effectiveness, compliance to organizational and higher directed standards, benefits and costs, and develop targeted improvements. Finally, organizational management must review and approve the standard SE process and changes to it.

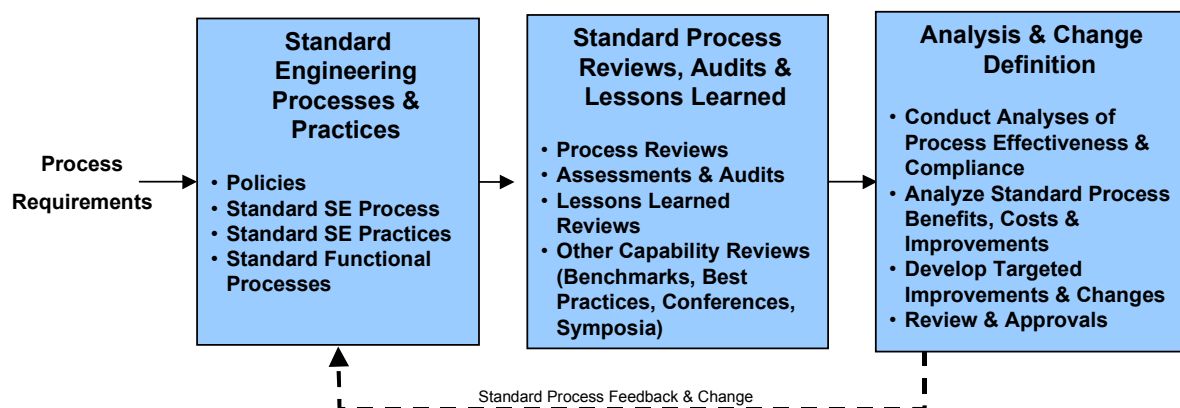


Figure 4-93. Standard SE Process Flow

The basic requirements for standard and program SE process control, based on EIA/IS-731 and CMMI, are:

- a. SE processes shall be identified for use on programs.
- b. Implementation and maintenance of SE processes shall be documented.
- c. Inputs and outputs shall be defined for SE subprocesses.
- d. Entrance and exit criteria shall be defined for SE process major activity.
- e. Programs shall use a defined set of standard methods or techniques in SE process.
- f. Tailoring guidelines shall be used to permit the standard process to meet program-specific needs.
- g. Program management shall identify what parts of the standard SE process have been tailored to meet program-specific needs.
- h. Strengths and weaknesses in the SE process shall be assessed.
- i. The SE process shall be periodically assessed.
- j. The SE process shall be compared to benchmark processes used by other organizations.

In addition, basic requirements specifically for SE improvement process control from these standards are:

- k. Organization best practices shall be identified and communicated to programs.
- l. The standard SE process shall identify areas for future improvement.
- m. SE process users shall be able to identify proposed improvements.
- n. Compliance with improvement processes, plans and practices shall be verified.
- o. The program tailored SE improvement process shall include a means for evaluating its effectiveness.
- p. The program tailored SE improvement process shall include a means for making needed improvements.
- q. The standard SE process work products shall be reviewed and results used to improve this process.
- r. The standard SE process compliance shall be reviewed and results used to improve this process.

B. How To Do It?

An organization establishes a standard SE process using a reference SE process model, which is tailored by programs to meet specific customer and stakeholder needs. The reference model should tailor industry, government or other agency “best practices” based on multiple government, industry and organization reference SE process documents. The reference SE model must include a SE improvement process. Programs are expected to follow this process, as tailored to meet program-specific SE process needs. The standard process must be tailorable, extensible, and scalable to meet a diverse range of programs and projects, from small study contracts to large programs requiring thousands of participants.

The standard SE process model is established by selection of specific processes and practices from this handbook, industry SE process references (such as ANSI/EIA-632 and ISO 15288), government SE process references (such as the Defense System Management College (DSMC) SE Fundamentals and the ECSS Space Engineering Systems Engineering Standard).

Organizations should establish a SE process group (SYSPG) to oversee SE process definition and implementation.

4.7.2 REVIEWS, AUDITS AND LESSONS LEARNED

A. What Needs To Be Done?

The standard SE process must meet requirements for review, assessment, and audit; and for establishment of lessons learned and best practices.

B. How To Do It?

4.7.2.1 PROCESS COMPLIANCE REVIEWS

The standard SE process requires periodic process compliance reviews (PCR) of key SE process processes.

PCRs must be conducted on a recurring basis selected by the SE organization with management involvement. If the organization conducts other assessments or audits on a recurring basis (such as for self assessment or ISO 9000), they can be combined into one assessment review to reduce the perceived burden. A standard SE process checklist should be used as the basis for this PCR. It may be augmented by additional issues and questions. Each review may address a subset of the standard SE checklist. The questions asked and results from this review should be recorded and stored. The review should address defects in the SE process in use at the time of the review. The review should address the improvement process, tailoring of the SE process, and tailoring of the improvement process (if applicable).

The PCR must be organized by a PCR Coordinator who will notify responsible personnel of the specific dates, formats and requirements for the reviews, define the lists of required attendees and invitees, and set the agenda. These reviews should utilize computer-based media such as Microsoft PowerPoint. Key results from PCRs must be provided for management consideration.

The PCR should cover at least the following:

- Identify strengths and weaknesses in the SE process and its improvement process.
- Identify key process elements which need to be followed in large and/or small programs
- Identify areas for future improvement
- Address the effectiveness of the tailored improvement process
- Address the conduct of, defects in and improvements to the SE improvement process
- Review SE work products to identify potential trends indicating possible systemic issues
- Review the results of PCRs to identify potential trends indicating possible systemic issues
- Review a sampling of in-process reviews to identify potential trends indicating possible systemic issues
- Review the definition and use of metrics in SE process measurement.

4.7.2.2 ASSESSMENTS AND AUDITS

Assessments and audits must be conducted which include internal and external assessments of capability maturity, and internal and external audits of key SE processes and those personnel which implement them.

Internal assessments of capability maturity should be conducted to improve the organization's SE process, and to prepare for external assessments. The assessment team should consist of at least one external, qualified lead assessor. The standard for use in capability assessments will be an external, industry formal standard such as EIA/IS-731 Systems Engineering Capability Model (SECM), the Software Engineering Institute (SEI)'s CMM Based Assessment for Internal Process Improvement (CBA IPI), the Capability Maturity Model Integration (CMMI) or equivalent.

External assessments of capability maturity should be conducted. They should be led by an external, qualified lead assessor, with a significant part of the assessment team consisting of external, qualified assessors. The standard for use in capability assessments should be the external, industry formal standard required by organization or customer, such as EIA/IS-731 SECM, the SEI's CBA IPI, the CMMI or equivalent.

Internal audits of organizations using SE processes should be conducted to prepare for an external audit of the organization. A standard SE process activity checklist should be used as the basis for this audit. It may be augmented by additional issues and questions. Each audit may address a subset of the standard checklist. The questions asked and results from this audit must be recorded and stored. The audit should investigate defects (i.e., process errors) in the SE process in use at the time of the audit to understand why the defects or errors occurred.

4.7.2.3 LESSONS LEARNED

Lessons learned are needed to recognize organization good and best practices, understand the lessons of the organization's history and avoid the mistakes of the past. They must address technical SE management and engineering, specialty management and engineering, and any other program or organization activities affecting SE processes.

The SE organization should review lessons learned to gather information supporting analysis and improvement of SE processes and practices.

The organization should establish best practices and capture them in a easy-to-retrieve form. Reviews should be conducted periodically of the best practices in related organizations that are relevant to the SE processes and using programs.

4.7.2.4 OTHER CAPABILITY REVIEWS

Reviews of other types of SE process capability must be conducted.

Benchmarks from other organizations must be reviewed. Reference processes, practices and other capabilities must be accessed through either direct contact or an intermediary's compilations of benchmarked processes, practices and other capabilities.

Related industry conferences, symposium and workshops must be reviewed. Industry or organization-specific conferences are held which annually bring together key practitioners in various fields and disciplines. The International Council on Systems Engineering has an International

Symposium and an International Workshop each year. The INCOSE symposium brings together in July-August typically 100 to 200 papers, about 20 panels of experts, and about 50 working group sessions covering all aspects of SE and technical management processes and cases studies. The INCOSE workshop in January typically covers about 50 working group sessions covering advances in processes related to SE management, processes and methods, measurements and assessments, systems modeling and tools, system standards, special systems applications, systems research and education. The Electronic Industries Association (EIA) annually conducts a conference covering high technology industry products, processes and tools, including SE. Other similar conferences and symposia provide access to the latest advances in process technology and best practices from many companies. The organization must encourage attendees to report to the appropriate SE organization their experiences from these conferences and symposia.

Best practices and lessons learned can be obtained from the internet also. When personnel identify advanced process-related material in the course of their jobs from the internet, they are encouraged to report it to the SYSPG, who will review it for applicability to the organization's SE process.

4.7.3 ANALYSIS AND CHANGE DEFINITION

A. What Needs To Be Done?

The standard SE process must meet requirements for analysis and change of the standard SE process.

B. How To Do It?

4.7.3.1 ANALYSIS OF PROCESSES

The SYSPG should sample and monitor program implementation of tailored SE processes to identify potential systemic problems in the standard SE process. Feedback, minutes, and reports from program assessments, audits, formal reviews, in-process reviews, and PCRs should be sampled and analyzed. Results of training evaluations and action item compliance reports should be analyzed. Reports of lessons learned and best practices should be analyzed. These analyses should identify and define potential process strengths, weaknesses, deficiencies, and problem areas.

The SYSPG should analyze results from reviews, assessments and audits to assess their utility in improving SE process performance. The SYSPG should assess reported work product defects to determine if systemic flaws in the standard SE process are revealed or changes needed are identified. The SYSPG should identify the root causes of these defects to determine whether changes to the standard SE processes are required to prevent future occurrences.

The SYSPG should analyze suggestions, best practices and other general or ad hoc inputs addressing the standard SE process, its value and its costs. It should also analyze reviews of and material from lessons learned; benchmarks; and related industry conferences, symposium and workshops. It should analyze organization business practices, and other company practices and standards for application to the standard SE process. These analyses should identify and define potential process strengths, weaknesses, deficiencies, and problem areas.

The SYSPG should assess activities providing insight into program SE process effectiveness and compliance. The assessments should address program SE process implementation to understand

program issues and concerns with the SE process, and to identify potential systemic problems in the standard SE process. Assessments should identify potential strengths, weaknesses, deficiencies or problem areas in the standard SE process that are revealed in the program process assessments. These assessments will not evaluate or judge program performance; they will focus on internal standard SE process improvement.

Assessments should address at least the following issues:

1. Is the SE process effective and useful (e.g., are we getting what we need from it)?
2. Can the SE process be improved (e.g., (1) are there process elements which were a “waste of time” or (2) are there process elements which should have been done or could have been done better)?
3. What can we change in the SE process to make it better (e.g., what could we do to eliminate the recorded action items or defects)?
4. What is the productivity of the standard major SE process elements?
5. Are the SE support tools and facilities effective and useful?
6. Is information being collected on the effectiveness and usefulness of the SE process?
7. Is information being used to improve the effectiveness and usefulness of the SE process?

These analyses and assessments should establish for the standard SE process, its:

- Effectiveness
- Utility
- Information collection utility
- Support tool utility
- Issues and concerns
- Compliance in the organization
- Understanding of implementation impacts
- Potential systemic problems
- Potential for improvement

Rationales for and results from decisions should be recorded and stored.

4.7.3.2 DEFINING IMPROVEMENTS NEEDED

The analyses and assessments should determine whether changes are needed in the standard SE process and its documentation. Improvements needed in tailoring guidance to better meet program-specific needs should be identified. The SYSPG should document and store process compliance in process compliance and/or exception reports.

The organization should improve the SE process based in large part on usage experience and feedback from the programs as noted above. The standard SE process improvement should be managed and improved with the participation and support of key stakeholders in the process activities.

The SYSPG should evaluate the use of the standard SE process, and its tailoring for programs, to determine the basic utility of the standard process’ elements for the organization. It should identify the benefits and associated costs (positive and negative factors) associated with or implied by program implementation of the standard SE process.

The SYSPG should evaluate the results of lessons learned analysis and best practice reviews. Changes needed in the standard SE process should be identified and prioritized. The rationale for these changes should be documented and stored.

The SYSPG must identify strengths of and areas for improvement in the standard SE process. Assessments must consider trends in process technology such as changes in capability maturity assessment practices wanted by organizational stakeholders. Areas of improvement should be developed from the results of program and project work product reviews, management reviews, and SE process compliance reviews. Areas of improvement should be prioritized and alternatives assessed. The requested or recommended areas for improvement and the impact of consequential changes should be identified. If the improvements or changes involves errors or problems with the existing process, these are identified to determine the actions needed to prevent future occurrences.

The SYSPG should identify and refine the criteria being used in analyses and assessments to improve their focus on essential organization business and process needs. Criteria should be recorded and stored.

4.7.3.3 SE PROCESS CHANGES

The SYSPG should prioritize the requested or recommended areas for improvement for the standard SE process. Management should approve the prioritized areas for improvement. Changes may be required, requested, or recommended based on prioritized areas for improvement, process compliance requirements and/or exception reports. The SYSPG should study the priority areas for improvement, identify the specific changes needed, and recommend adjustments. The SYSPG should determine which changes can be made in the standard SE process to implement the priority improvements within budget and schedule.

The SYSPG should also assess the areas for improvement and related analyses to determine if additional tailoring guidelines are needed. If so, they should identify the tailoring changes needed, fit them into the overall improvement priority scheme, and recommend which changes should be made. A SE Process Improvement Plan should be developed and updated at least annually based in part on targeted improvements and results from reviews.

Management should decide on what changes will be made, and adjusts budgets and labor estimates as needed to enable the changes to be accomplished.

The SYSPG should implement changes to the standard SE process by setting up, coordinating and implementing corrective action plans. It should develop the changes and submit improvements and changes for approval. It should perform follow-up checks to determine if the changes are effective in making the requested or recommended improvements.

The SYSPG should present the identified list of areas for improvement, the scope of areas approved for implementation and out-of-scope areas at each standard SE process PCR. Plans for in-scope improvements and changes should be summarized. Coordination with key stakeholders should be accomplished. Program managers should be invited to the PCRs, representing the needs of the programs, to validate or adjust the selection of improvement priorities and planned changes.

After the SYSPG have prepared standard SE process process changes, they will be submitted to management for approval, with the coordination of the program managers.

4.8 SYSTEM POST-IMPLEMENTATION SUPPORT

This section contains a series of descriptions of certain specialized post-implementation functions and how Systems Engineers perform them. The functions include: support to manufacturing and sustaining engineering. The approach is to assure that these functions are integrated at various levels of the system and during the various program phases.

It should be noted that while support to manufacturing is treated as a post-development function, effective systems engineering of products requires close coordination with manufacturing engineering during development to ensure a product can be produced which will be affordable by the customer.

It should also be noted that while most of the Systems Engineering effort is completed by the time of sell-off of the system (or product) to the customer, there can be additional Systems Engineering in the post-development sustaining engineering phase. (Sustaining engineering is often performed under a separate contract from the development contract.) The role of Systems Engineering in sustaining engineering is also discussed in this section.

The discussion is limited to the activities within the discipline of Systems Engineering; i.e., it is not a general description of how to manage or execute the overall program during these phases.

4.8.1 SYSTEMS ENGINEERING SUPPORT TO MANUFACTURING

A. What needs to be done?

Function

The function of Systems Engineering Support to Manufacturing is to provide: (1) overall guidance to the manufacturing function to ensure continuity from design to manufacturing within the program; and (2) feedback from the verified hardware to manufacturing on changes required. It ensures that the design/manufacturing link continues to meet requirements.

Object

The object is the manufacturing planning, processes and practices in production and deployment phases.

Objective

The objective is to ensure that the manufacturing processes and resulting hardware meet program and design requirements, and that any changes are incorporated into the manufactured product thoroughly.

Result

Ensured compatibility between the manufactured products and the required design and performance of the system. This process also helps to ensure a high-confidence product that will be ready for successful sell-off.

Organizational Participation

The key organizations are: Systems Engineering, manufacturing planning, liaison and production, materials and processes, quality assurance and design organizations.

B. How to do it

Steps

1. Manufacturing must be brought into the development process early. That organization will work closely with Systems Engineering to interpret the manufacturing-impacted design requirements. This step will be at the front-end of the program, when the customer's requirements are initially being assessed and the process of conceiving a design solution is beginning. They will help select such design attributes as the materials and fasteners.
2. Another early step is to form a producibility team which includes Systems Engineering, manufacturing, materials and processes, quality assurance and others.
3. The producibility team meets frequently throughout the concept, dem/val and engineering and manufacturing development phases to meet the functions stated above.
4. The physical interfaces are assessed against the drawings to ensure they will be met with the finished product (whether development, qualification or acceptance hardware). The fabricated part is also checked when it is ready. Systems Engineering is involved to interpret any aspects about the interfaces as documented in the ICDs, or interface drawings.
5. After development testing there will often be a need for feedback to the manufacturing for further modifications to the hardware design and a rework of test and prototype units.
6. In assembly of the system from its components there will be further Systems Engineering involvement to ensure that interfaces are met, and to be involved in performing root cause analysis (troubleshooting) where necessary.
7. At any point in the program Systems Engineering is involved as liaison with subcontractors as necessary in interpreting any of the above steps.
8. Systems Engineering will write or support product specification writing
9. Systems Engineering will continuously audit the manufacturing process against requirements.
10. During the program changes will be introduced, both from the customer and from within the program. The changes may be requirements changes. They may be design changes due to requirements changes, or due to needed modifications as a result of testing. Systems Engineering helps interpret the requirements changes to manufacturing.
11. Systems Engineering supports the physical inspection of hardware for: cleanliness, pedigree, dimensions, and interface fits.

Input

System hierarchy (from 4.3.2), including segments and elements and their position in the hierarchy.

System architecture

Interface control documents for the interfaces of elements comprising the system and external to the system

Drawings: design, manufacturing at each stage of review

Output

Drawings: design, manufacturing

Producibility study results

Products sold to customer

Criteria for Successful Completion

Drawings 100 percent released

Metrics

Percentage of drawings released

Average errors per drawing

Number of drawing errors of specific types (wrong materials or process callouts, etc.)

Methods/Techniques

Have manufacturing represented on the Integrated Product Team from its inception.

Have a manufacturing representative as a part of the Interface Working Group (IFWG), which is discussed in Section 4.4.4. This is especially important for establishing the physical interfaces.

Tools

Manufacturing database

Program hardware list

Manufacturing planning/ manufacturing checks and balances

Prototyping

4.8.2 SUSTAINING ENGINEERING

A. What needs to be done?

Function

Sustaining engineering; performed after the system is deployed.

Object

The system, the operations processes of the system, and the hardware spares.

Objective

The objective is to ensure that the Systems Engineering engine processes are accomplished in the program phases after initial sell-off of the system. This includes ensuring that the system achieves an operational capability that satisfies the mission objective. It also includes identifying shortcomings or deficiencies that must be corrected to improve performance.

Result

The result is a current configuration baseline, execution of operational and support plans, and identification of problems during operation. The logistical operations of spares replacement is implemented if warranted.

Organizational Participation

Systems Engineering, Operations, Logistics

B. How to do it

Steps

1. Audit operations processes against contract requirements
2. Determine where there are operating deficiencies
3. Systems Engineering visit deployment site to assess any operational problems as part of a Product Improvement Team
4. Provide systems support to a plan to provide replacement parts where needed
5. Verify results to ensure continuous successful operation of the system

Input

Operational plan

Logistics plan

Output from an operational support or system improvement team

Output

Corrections to the system

Criteria for Successful Completion

Continued baseline operation of the system

Metrics

Number (or percentage) of problems encountered due to use of system engineering documentation, including ICDs, requirements specifications or other documents generated during earlier program phases.

Methods/Techniques

Team processes: consulting, clarification, verification of engineering drawings and technical data.

Tools

Logistics databases, system hardware, and software and drawing databases

5 TAILORING THE PROCESS

A. What Needs To Be Done?

5.1 INTRODUCTION

Tailoring the Systems Engineering process consists of identifying the specific process activities and interim products appropriate to the specific project being planned or re-planned. Tailoring focuses on the *products* to be produced, the *reviews* to be conducted, the *depth of detail* of analysis anticipated in each Systems Engineering process activity, the *formality* of the conduct of the process, and the *number of iterations planned* through process activities which are closely related.

The Systems Engineering process contains key process activities (Section 4), which experienced Systems Engineers agree should *always* be performed. However, the mapping of these process activities to the project/product life cycle can vary substantially (see Section 3). And the time, energy, and effort devoted to each should reflect the economics and risks of the project being addressed. A trade study on one project might take several people months and require many reports to document, while on another project all trade studies done might be completed in an afternoon, and be minimally documented.

5.2 TAILORING PURPOSE

The purpose of tailoring the Systems Engineering process for a specific project is to ensure that the appropriate amount of Systems Engineering effort is devoted to the appropriate activities to *reduce project risk to an acceptable level* while at the same time *making most cost-effective use of engineering resources*. It is often difficult to determine exactly how much Systems Engineering is "enough" on a given project (except in hindsight, when it is clear that more Systems Engineering could have prevented the disaster, which occurred in system integration). A general guideline, however, is that enough Systems Engineering should be performed on a project to ensure that the system, its requirements, configuration, and performance are well-defined and verified; that all engineering risks have been identified and assessed; and that engineering resources in appropriate engineering disciplines (including Systems Engineering) are allocated throughout the program to deliver the required products and keep schedule, cost, and technical risks at an acceptable and cost-effective level.

5.3 PARTICIPANTS

Since determining of how much Systems Engineering is "enough" requires judgment about the technical complexity of the project and how much risk and cost are acceptable, both management and Systems Engineering should participate in tailoring decisions. In general, management determines the level of risk and cost acceptable. Often, significant communication and/or negotiation efforts between management and Systems Engineering are required to clarify the complex tradeoffs between manning, tasks, risks, and cost impact. Many projects begin with unrealistically low levels of Systems Engineering effort, not realizing the adverse impact potential on risk and final cost.

If project personnel are not careful, these unrealistic expectations can lead to the painful cycle of:

- Too little Systems Engineering effort expended near the beginning of the project, resulting in poorly-defined requirements, interfaces, and subsystem tradeoffs, leading to delays in prime item specifications and poor subsystem designs.
- Non-recognition of excessive risks in some subsystem developments and inadequate contingency planning and integration, leading to redesigns.
- Distribution of resources between different engineering disciplines is not consistent with their development tasks. By the time needs are better understood the resources have mostly been expended.
- Serious technical problems encountered during system integration and test or during the transition from design to production and support, leading to costly rework and schedule delays.

It is the responsibility of Systems Engineering personnel to translate Systems Engineering concerns about the project into terms that can be used as the basis for making good business decisions.

It is the responsibility of management and Systems Engineering to do enough analysis and planning to ensure that project costs and risks are well-enough understood, and to ensure that informed decisions are made.

B. How To Do It?

5.4 TAILORING STEPS

The steps in tailoring the Systems Engineering process for a project are:

1. Identify the Systems Engineering process baseline from which tailoring is done. For organizations with a high level of Systems Engineering maturity (see Section 7), this is the documented Systems Engineering process on which the organization has standardized. It has been refined based on lessons learned from previous projects. Organizations that do not have a documented, standard Systems Engineering process must define one. This process handbook and appropriate Systems Engineering standards are a good place to start. Some recent draft/interim Systems Engineering standards have been published by the Electronic Industries Association and the IEEE. See Section 1.3 for more information.
2. Determine the cost targets and risk tolerance of the project. If the project goals are unachievable at an acceptable cost and risk level, the acceptable combination of project goals, costs and risk level must be negotiated until it is acceptable to management and seen as achievable by Systems Engineers.
3. Characterize what other engineering disciplines on the project will need from Systems Engineering. This, together with the size of the total engineering team, will determine the type and content of the products which Systems Engineering needs to produce for the engineering effort to be a success.

4. Identify the deliverable documents for which Systems Engineering is responsible. Also identify any other products that are in the baseline Systems Engineering process (see Step 1 above), which cannot be tailored out per any tailoring guidelines of the organization.
5. For each Systems Engineering product identified in Steps 3 and 4, identify the **form** the product should take, and the level of detail necessary to achieve the purpose of each product. This can often be done by citing examples of products from previous projects to give team members a common understanding of both the format and the level of detail planned. On US DoD projects, a Data Item Description can provide the format of a document; the level of detail is typically best described by examples of the content for each section.
6. Assess whether any products, or their forms, or their level of detail (as determined in Step 5) are unaffordable given the project goals, cost targets, and level of tolerable risk (as determined in Step 2). In other words, look at what products are needed to enable the **process** to work well, given the circumstances (the project team, their familiarity with engineering processes involved in the project, their familiarity with the applications and product area technology, suspected staff turnover, etc.). In general, the less experienced the team or the more likely personnel turnover is, the more explicit/formal the Systems Engineering products should be for the process to be successful. The basic purpose of most of the products of the Systems Engineering process is communication between engineering project team members about what to do and how to do it.
7. Identify the life-cycle process planned for the project. This gives guidance on the number of iterations through related processes that should be planned. If the project is part of a larger program, this may also clarify which Systems Engineering process activities may have been partially completed. The decisions about the number of iterations appropriate for the project depend on the goals and constraints of the project. For a project that has a design-to -cost goal, you may choose to iterate through process activities Section 4 several times to assure that all requirements that drive a design above cost targets are identified and modified.
8. Identify and assess the risks on the project. For each risk that Systems Engineering can affect, determine cost-effective actions required to bring the risk levels after mitigation to acceptable levels.
9. Identify the level of detail needed for each process activity. One way to do this is to use this handbook, and for each subject of Section 4 that describes a process activity, identify which subparagraphs apply. Another approach is to write down the purpose of the activity and the risks to the project if it is not done adequately, and then derive the level of detail needed to serve this purpose and avoid these risks. If this level of detail process activity is not affordable determine in which areas risks can be allowed to rise.
10. Document the tailoring planned to the baseline Systems Engineering process, and obtain approval. If no formal authorization is required by your organization, request an informal review of the proposed tailoring from a senior Systems Engineer who has experience with the same customer.
11. Document the planned Systems Engineering processes, products, and reviews (see the description of outputs below). Describe the completion criteria for each process.

5.5 INPUTS

The key inputs to Systems Engineering process tailoring are:

1. the goals and constraints of the project,
2. organizational and contractual requirements for Systems Engineering process or products,
3. the baseline Systems Engineering process for the organization and any tailoring guidelines, and
4. any cost targets and the acceptable level of risk for the project.

5.6 OUTPUTS

The primary output of the Systems Engineering tailoring process is a documented description of the Systems Engineering activities planned for the project. The form of this output will vary depending on the size, complexity, and acceptable cost/risk level of the project. Examples of acceptable output from the tailoring activity are shown in Table 5-1.

Table 5-1. Acceptable Outputs from the SE Tailoring Process

<u>Project Characteristics</u>	<u>Sys Eng Process Tailoring Plan</u>
Small, simple, low cost w/high risk tolerance	A simple, 2 - 4 page plan
Small, simple, low cost w/ moderate risk tolerance	More detailed, 5 - 10 page plan
Medium, not very complex, moderate cost w/ moderate risk tolerance	Tailored SEMP, including schedules of all engineering activities, in a 20 - 30 page plan
Large, complex, high cost, low to moderate risk tolerance	Full Sys. Eng. Mgt. Plan (SEMP) including processes, products, & reviews. 50+ pg. (See Sect. 4.7.1)

Whatever the *form* of the description of the Systems Engineering process tailoring, the description needs to include:

1. Specific products to be produced by the Systems Engineering effort, including interim products for the use by the Systems Engineering team and products for the use by other engineering disciplines, management, and/or the customer;
2. Reviews to be conducted or supported by Systems Engineering, including the role of Systems Engineering in each review;
3. A description of the depth of analysis anticipated in each Systems Engineering process activity;
4. The number of iterations planned through process activities that are closely related. (For instance, is it anticipated that requirements will be re-examined once the initial system synthesis and design has been done? This is common when doing a design for a product to be manufactured in large quantity, where low per-unit product cost may be more important than specific requirements);
5. How formal the conduct of the Systems Engineering process should be. (That is, who needs to know about the completion of each Systems Engineering process activity, and how much of the process needs to be able to be reconstructed after the fact from the written/electronic record of process activities?);

6. The completion criteria for each process activity; and
7. An integrated schedule for (a) through (f).

5.7 CRITERIA FOR SUCCESSFUL COMPLETION

The most obvious criterion for successful completion of Systems Engineering process tailoring is that management and the lead Systems Engineer reach agreement on the amount and distribution (over time or life-cycle phases) of the resources to be allocated to Systems Engineering. Subsidiary criteria can include:

- a. Systems Engineering has completed a project risk analysis, and all significant risks have been addressed (either by mitigation, or by agreement between management and Systems Engineering that living with the risk is acceptable because the cost of effective mitigation is too high);
- b. All products, both interim and final, to be produced by Systems Engineering have been identified, and the level of detail in each has been agreed upon;
- c. All reviews to be conducted or supported by Systems Engineering have been identified, and the content and level of detail expected in the reviews has been defined; and
- d. A plan and schedule for Systems Engineering activities which includes the sequence of process activities and the resources to be applied to each, has been agreed upon.

5.8 METRICS

Two categories of metrics are appropriate for Systems Engineering process tailoring:

1. Measure progress through developing the initial tailoring approach/plan
2. Measure the appropriateness of the tailoring as the project progresses. This can signal when it is time to re-assess the tailoring and consider changing it to meet changing project circumstances or needs.

The criteria for successful completion above can be adapted into metrics measuring the initial tailoring. Additionally, some of the same metrics used for overall Systems Engineering process monitoring can be used to assess on-going appropriateness of tailoring.

5.9 TOOLS

Tools that can be used are scheduling programs, including those which implement PERT/CPM techniques, risk analysis tools (see Section 4.5.3), and process description tools (including those which implement IDEF models/descriptive techniques).

5.10 REFLECTING THE TAILORED PROCESS IN THE SEMP

Simply describe the tailored products that will be provided in the SEMP along with material normally included in the SEMP. To avoid confusion in responses to a formal SOW, include "(tailored response to SOW___)" after each tailored item. Items to be tailored should be agreed upon by the customer either in advance of RFP release or during negotiations. Care must be taken to not *surprise* the customer with a tailored response that might be considered *non-responsive*.

APPENDICES

A APPENDIX - QUALITY FUNCTION DEPLOYMENT (QFD)

A.1 INTRODUCTION

Quality Function Deployment (QFD), sometimes called The House of Quality, is a requirements flowdown technique developed by the Japanese. Reportedly, since all Japanese engineers and technicians were not fluent in the languages of the countries with which they wished to do business, QFD was developed as a process whereby customer requirements and specifications could be quickly translated into an actionable format. It is said to have started in a Japanese shipyard that wanted to bid on modifications to old Liberty ships after W.W.II, but the engineers could not understand U.S. drawings.

QFD is a technique for deploying the "Voice of the Customer." It provides a fast way to translate customer requirements into specifications and systematically flowdown the requirements to lower levels of design, parts, manufacturing, and production.

A.2 PROCESS DESCRIPTION

The process starts on the left hand side of Figure A-1, with entries into the "What?" column. This is where the key system requirements (Voice of the Customer) are entered. Some examples of "Whats" at the system level for a new automobile might be:

- Top speed 120 mph
- Endurance 300 mi. (55 mph @ sea level)
- World Class passenger comfort & convenience
- Beautiful exterior & interior appearance

The features to be specifically implemented in the design (the "Hows?") are listed in the vertical columns (write sideways). Entries into these columns should be the primary features planned to achieve the "Whats" in the left column. For example, to address the system requirement of a 120 mph top speed, the key planned features might be:

- Large displacement engine
- Low aerodynamic drag
- Lightweight vehicle

World Class passenger comfort & convenience could be a system requirement (What), but an entire QFD diagram might be required to flow down the key features, because it is such a broad requirement. Another approach would be to view World Class passenger comfort & convenience as a higher-level objective and list key features on the system-level chart. This sometimes permits better utilization of the benefits of the QFD diagramming process. Some key features for passenger comfort & convenience include:

- 30 db External noise attenuation (Specified frequency spectrum)
- 20 db Shock and Vibration attenuation (Specified frequency spectrum)
- Easy entry & egress (Flowdown to Headroom, Legroom, Door pull, etc.)

- A PLANNING TOOL FOR TRANSLATING CUSTOMER REQUIREMENTS INTO SPECIFICATIONS
- DEPLOYS THE "VOICE OF THE CUSTOMER"
- A FAST, SYSTEMATIC WAY TO DERIVE & FLOW DOWN REQUIREMENTS TO DESIGN, PARTS, MANUFACTURING, AND PRODUCTION

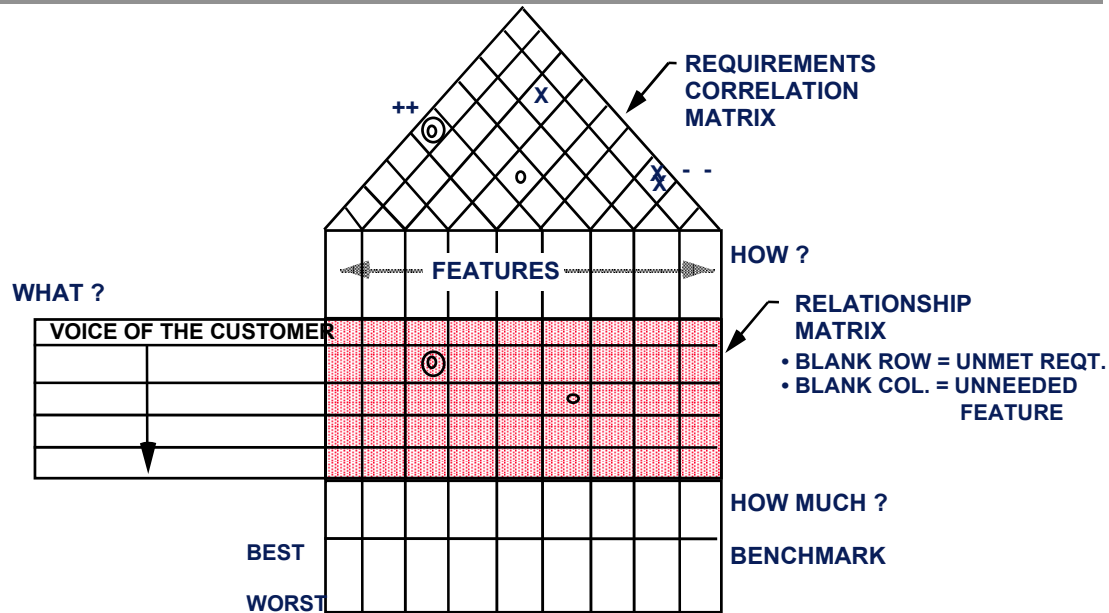


Figure A-1. Quality Function Deployment (QFD); The House of Quality

The shaded Relationship Matrix shows the correlation between features and requirements. Two concentric circles (double circle) are used to indicate a strong correlation between the feature and the requirement. A modest contribution is indicated by a single circle. A blank column indicates an unnecessary feature relative to the listed requirements. Similarly, a blank row indicates an unaddressed requirement.

At the bottom of the features column (the Hows) is a row for "How Much?". This is where the design features are quantified. For example, under the above feature "Large Displacement Engine", 3 Liters might be added to quantify the engine displacement. Similarly, 0.31 drag coefficient could be entered under "Low aerodynamic drag," and 3,000 lb. empty weight under "Lightweight vehicle". Each of these numerical requirements might be the product of extensive system analysis and tradeoff study to determine how best to meet system requirements (Whats).

The "How Much" data is then "Benchmarked" against the competition in the next row. In Benchmarking, the same features of competitor's models are surveyed and ranked on a scale from best to worst. The "How Much?" is then plotted on that scale to show how the design compares to the competition across all its key features. Obviously, to be "World Class", the design should be nearly the best in all features.

The terminology "House of Quality" comes from the requirements (features) correlation matrix shown at the top of the diagram. In this matrix, the features are compared against all other features to indicate if they are supportive (correlate) or in opposition. This correlation matrix gives the system engineer important information to use in requirements balancing. For example, if three features are positively

correlated in addressing one or more customer requirements, the system engineer could perform a cost/effectiveness study of the best combinations of those features to meet the specific requirements. Perhaps the highest cost/lowest contribution feature could be reduced or eliminated.

Features that are highly correlated are also shown with a double circle. Features that are strongly negatively correlated are shown with a "XX", or, for moderate negative correlation, an single "X". These negative correlations indicate key tradeoffs that should be performed by the system engineer. For example, one feature for passenger convenience and comfort might be "Easy opening doors, with less than ten pounds pull required. However, another feature for passenger comfort is tight sealing doors - to minimize rain leakage and road noise. If these features required twenty pounds or more pull to open the doors, a tradeoff study could be conducted to find the best way to meet all requirements - including alternate designs.

The QFD charts usually become quite complicated when completed. Sometimes they are a real eye test. Nevertheless, they contain a tremendous amount of information, all on one page. They are a wonderful resource for the systems engineer. The matrix should not exceed about 30 x 30. At the system level, it is recommended that the top ten to fifteen requirements and the top ten to twenty features be displayed.

In contracting with the U.S. government, through agencies such as the DoD and NASA, written specifications are still required, so QFD represents *additional* work for the engineer. In America, we still prefer the precise language of specifications as a basis for contracts. QFD may not replace specifications in the near term, however it is a very convenient and useful methodology for displaying top-level requirements and design features, and flowing them down to lower levels in the design and manufacturing process.

A.3 QFD FLOWDOWN

QFD flowdown is shown in Figure A-2, where the "How" and "How Much" from the higher level become the "What?" input for the next lower level. The process is then repeated. In a complex system, three or four tiers of QFD flowdown may be required at the design level to flowdown requirements to actionable levels. This process can be continued for parts, manufacturing, and associated processes.

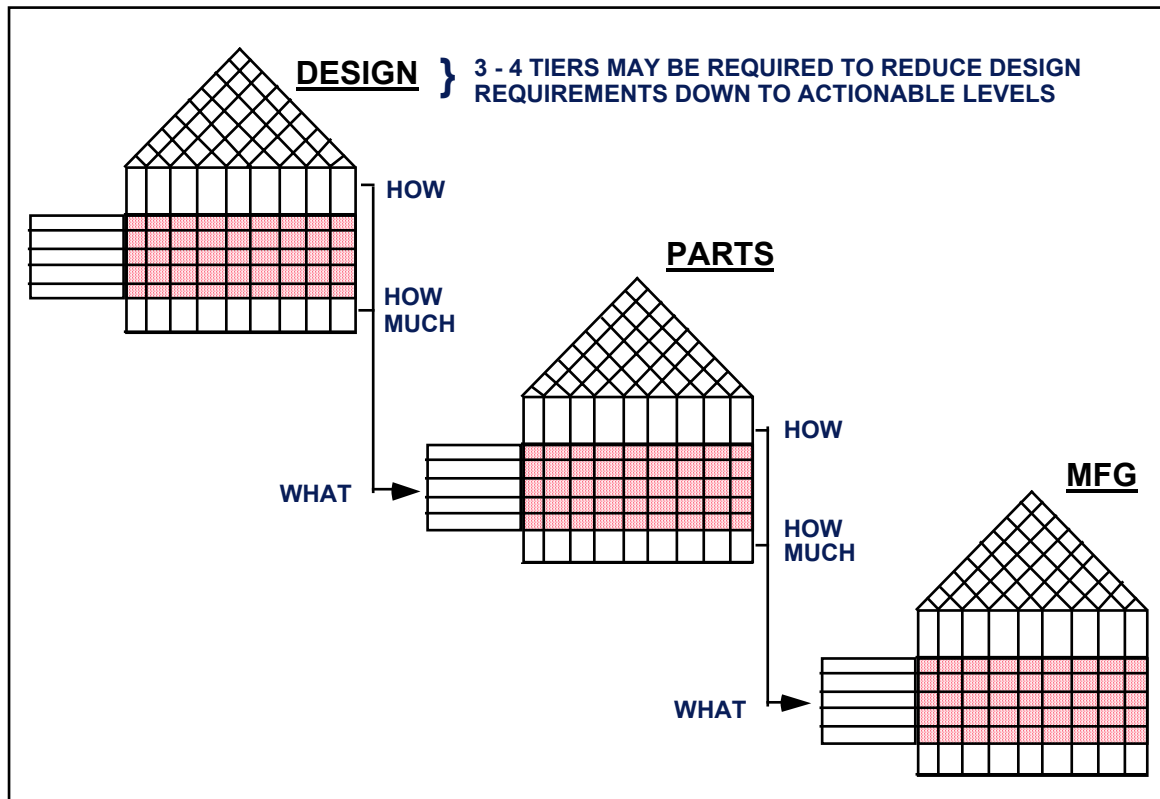


Figure A-2. QFD Flowdown

Since the Japanese use the QFD process extensively, a set of QFD charts for a new automobile design might be several inches thick. Until we in America become more comfortable with the process, it is suggested that system engineers use QFD at least to display the *key* requirements and *features* at any level of the system hierarchy. Management must be sensitive to the problems of requiring full engineering documentation in both specifications and QFD. This documentation load could be counter-productive.

B APPENDIX - HUMAN SYSTEMS ENGINEERING

B.1 INTRODUCTION

This appendix describes significant interactions that occur between human engineers and systems engineers during system development. These interactions include information that must be shared, decisions that must be made, and actions or decisions that require approval. This information is not intended to serve as an overall description of Human Engineering (HE) or Human Systems Engineering (HSE) or as a “how-to” guide to perform human engineering tasks. It is intended to provide guidance for the systems engineer in the integration and understanding of human engineering efforts. The information in this appendix was developed from task analyses of both systems engineering and human engineering. The task analyses were completed to support the development of the Manning Affordability Initiative's (www.manningaffordability.com) Human Centered Design Environment (HCDE).

An effort has been made to describe the interactions in a stand-alone manner that does not require familiarity with any specific systems engineering or human engineering process. However, it should be noted that the perspective taken is generally from the systems engineer's point of view. Throughout the descriptions, the terms “systems engineer” and “human engineer” are used. Although these are the singular forms, the terms could equally be pluralized or described as engineering teams. Many definitions exist for what qualifies a person to be labeled a “systems engineer,” but within the context of this appendix some specific criteria apply (see Figure B-1). Due to either past training and experiences of the systems engineer, or to the type of system under development, the systems engineer may be focused on a particular area of the process, such as software engineering or requirements analysis. But the systems engineer is the individual who has responsibility for the design of the system as a whole. The systems engineer may have a very active role in the definition of requirements or system functions, but his or her responsibilities change during the physical design of the system. At this point, the purpose of the systems engineer is that of an integrator, and he or she is responsible for combining and deconflicting proposed designs submitted by engineers who specialize in particular disciplines or are responsible for particular subsystems. The human engineer plays one of these roles. The human engineer specializes in job and task design and the interaction of humans with one another and with automation, and his or her responsibility covers the human subsystems within the system to be designed.

The next section of this appendix briefly discusses what appear to be the most significant ways in which systems engineers and human engineers can interact. The main section describes the interactions in greater detail. The description of each interaction includes references to how these interactions relate to the systems engineering processes described in IEEE 1220-1998, the Standard for Application and Management of the Systems Engineering Process, and in EIA-632, Processes for Engineering a System.

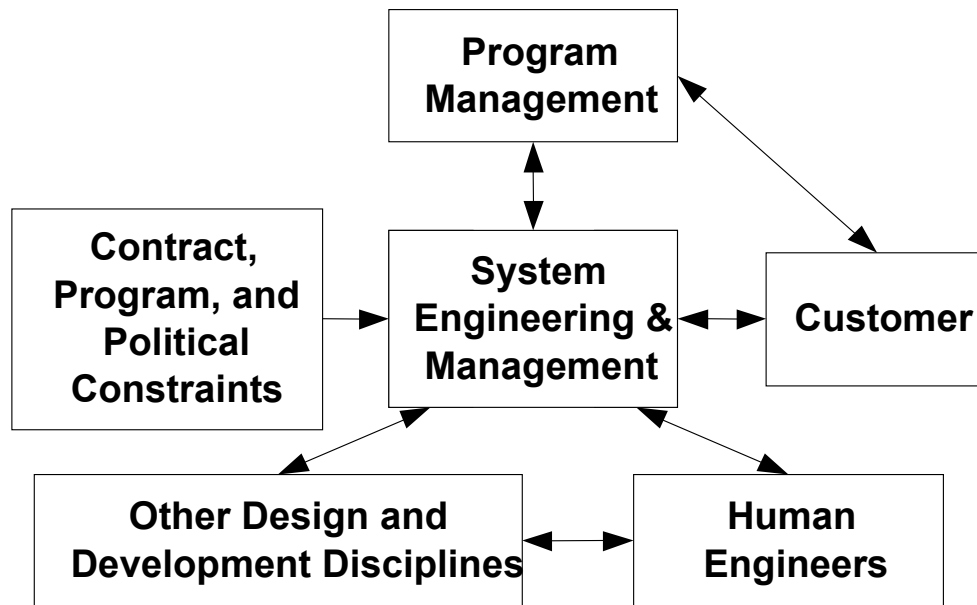


Figure B-1. Context of Interactions Between the Systems Engineer and the Human Engineer.

B.2 SIGNIFICANT INTERACTIONS

Based on the interactions described in this report, four overarching interactions or themes have been selected as significant.

- Scenario Definition and User Review
- Participation in Function Analysis
- Function Allocation Decisions
- Compatibility of Models

These interactions are not meant to represent the bulk of the human engineer's work; they are intended to represent the most important ways in which the human engineer must interact with the systems engineer or other designers. The interactions do not necessarily represent what is currently planned or carried out in system development, but they instead represent key interactions through which human engineering can be better integrated within systems engineering. Although the level of human engineering participation will vary with different design stages, the human engineering team should have end-to-end involvement in the system development process.

B.2.1 SCENARIO DEFINITION AND USER REVIEW

The human engineer is often required to extend previous scenarios or build new scenarios in order to identify and provide details about how the operators and users interact with the rest of the system. Different phases or modes of operation can be described, and scenarios may cover both typical conditions and worst-case situations. While many scenarios used in system development or testing may only cover conditions and events external to the system, the human engineer is more interested in scenarios that describe how the system will respond and operate. Scenarios that describe only events

and conditions external to the system can be expanded to include system operation and functionality from the perspective of the user.

These scenarios are used to build task and job analyses for the operators and users and to test designs and procedures. Since these scenarios are written from the perspective of the users and operators, they can be excellent vehicles for soliciting feedback during user reviews. Scenarios can be simply represented as written descriptions or storyboard sequences and therefore, they can be used in early stages of system development. The detailed inner workings of the hardware and software do not need to be defined because such details are irrelevant from the user's perspective. Reviewers such as potential users typically are able to provide better and more detailed feedback from a descriptive scenario than from a list of requirements or functional description.

The review of user-centered scenarios with representative users or other appropriate individuals can provide feedback on the system's physical design, functional capabilities, or even performance requirements. Without this sort of review, the system engineer can only assume that the system's requirements are compatible with the needs and limitations of the users or operators.

The human engineer is typically the designer who is best suited to perform user reviews of scenarios and system designs. To allow scenarios to be used in this way, the human engineer must have scenarios that accurately represent the operation of the system. The human engineer must also be prepared to collect feedback on issues such as requirements and system functions in addition to control and display configurations. Understanding of these issues, such as how the system is intended to work and the proposed tasks for users and operators, is essential to comprehend the human roles in the overall operation of the system. With adequate interaction between the human engineer and the systems engineer, scenarios and user reviews can allow for early and rapid feedback on system requirements, functions, and designs.

B.2.2 PARTICIPATION IN FUNCTION ANALYSIS

Since the decomposition of functions and definition of the functional architecture is largely performed without regard to the allocation of the system's functions, it may be seen as an area that requires little if any human engineering participation. There are, however, two distinct reasons for human engineering participation that can reduce the potential for having to change the function analysis at a later date. First, the human engineer can assist in identifying functions that must be included because of the presence of humans within the system. Some functions, such as life-support or communications, may be required regardless of the humans' assigned responsibilities. Other functions will become apparent once some preliminary allocations are made, including those allocations that may be assumed from the system's initial concept of operations. Second, much of the human engineer's later work in task design and analysis will be driven by the results of the function analysis. Any information on the timing, sequence, or interaction of functions can be highly useful in the design of human tasks and jobs. Timing and overlap of tasks will influence workload, and unpredictable task sequencing can greatly increase cognitive performance. Without human engineering participation, the function analysis is likely to contain insufficient details for functions and subfunctions to be optimally allocated to humans. The human engineer is then left to make potentially incorrect assumptions about the information or to continue the function analysis.

B.2.3 FUNCTION ALLOCATION DECISIONS

Since accurate allocation of functions to system elements requires consideration of the capabilities and limitations of humans, the participation of the human engineer is essential. The human engineer can provide reasonable estimations of what functions or portions of functions should and should not be allocated to humans. Until functions and subfunctions have been defined to significant detail, most functions will be allocated to “combinations” and not “fully manual” or “fully automated,” but the human engineer can help to describe how the human and technology can interact to accomplish the function optimally.

The systems engineer and other participants in the function allocation process are likely to have a good idea of the capabilities and limitations of humans in general, but the human engineer is likely to know more about the specific capabilities and limitations of the intended users. The earlier this participation occurs, the better the result is likely to be, as it can prevent improper decision decisions that are costly or impossible to change at a later date. The human engineer can assist in identifying functions or portions of functions that are required to have a human or non-human allocation. Reasons for such decisions include functions that are beyond the capabilities of the anticipated users, assumptions made as part of the system’s initial concept, and grouping of functions that will benefit job design. Making these mandatory allocations as early as possible helps define the system in greater detail and also prevents these allocations from being made to the wrong system element or component.

B.2.4 COMPATIBILITY OF MODELS

Proposed designs of systems, subsystems, or components can be evaluated before the system is constructed through accurate modeling. Although often limited in scope or detail when compared to models of other disciplines, human engineering models can provide useful information about how humans interact with one another or with the rest of the system. Such models can help the human engineer optimize the performance of humans within the system. The main goal of the human engineer, however, should be to determine the performance of the human in order to optimize the performance of the overall system. To accomplish this, the human engineering models need to be compatible with other models used in the design of the system. Compatibility can permit both the interoperability of different models and the extension of existing models by the human engineers. Without such compatibility, the human engineering models will not include an accurate representation of the system’s hardware and software. Model compatibility is required for the human engineer to produce accurate models of human performance and to be able to model how human performance impacts the performance of the overall system.

B.3 INTERACTION DETAILS

This section of the paper outlines all of the systems and human engineering interactions uncovered from task analyses of the two processes. Each interaction begins with contextual information to characterize the design process at the time of the interaction. Additional detailed information about the interaction follows, as well as the implications for the process. Finally, references to IEEE 1220-1998 and EIA-632 are provided.

B.3.1 MISSION ANALYSIS

The mission analysis phase of system development includes the determination of the overall system capabilities and the system’s mission or purpose. Scenarios or mission profiles are created. The

boundaries of the system need to be identified, as do the interactions of the system with its environment and with other external systems.

B.3.1.1 SELECTION OF COMPARISON SYSTEMS

A frequently used approach in system development is comparison of the system under design to predecessor systems. All or part of the current system may be compared to all or part of some previous system that served a similar function, had a similar goal, or included similar components. Although it may be informal or even unintentional, some comparison is performed any time the developers have prior experience with the development or use of similar systems. The human engineering practitioner may observe or otherwise analyze the performance of the comparison systems to establish design goals or human performance requirements. Among the different types of data that may be collected are historical data, observational data, user data or feedback, and data from experimental prototypes. Information on past performance of multiple comparison systems may be used to select or narrow options for designs.

While the comparison systems must be similar to the current system in either mission or implementation, a system that is useful to the human engineer may not be useful at the overall system integration level. The human engineer, however, should address systems selected by the systems engineers or others as a baseline for comparison. Systems or subsystems that the systems engineer considers relevant for the human engineer must be assessed by the human engineer to confirm their similarity and applicability to the system under design. An early identification of comparison systems will allow the subsequent recommendations to have a more effective influence on design decisions.

IEEE 1220-1998:	6.1.2 – Define project and enterprise constraints
	6.1.3 – Define external constraints
EIA-632:	Requirement 4 – Process Implementation Strategy
	Requirement 13 – Information Dissemination

B.3.1.2 SYSTEM USE SCENARIOS

Tools such as system scenarios, design reference missions, and mission profiles or timelines are used by a variety of disciplines during system design. Information from these sources can be used to identify required interactions with external systems, determine functional requirements for a system, and establish performance requirements for interaction with external systems. Once designs are complete, such scenarios and timelines may be used to evaluate or validate system design options.

In order to adequately account for the users and operators of the system under development, some scenarios must be defined from their perspective. System use scenarios describe, from the user's point of view, detailed events of the system mission, including identification of mission phases, mission time scale, and events external to (and their interactions with) the system. Scenarios from the user's perspective are powerful tools for eliciting user or subject matter expert feedback early in the design process.

System use scenarios defined by the human engineer will often be extensions or subsets of scenarios developed or approved by the systems engineer. The definition of system use scenarios will typically require assumptions on the part of the human engineer that further define the system. These scenarios, therefore, should be either approved or at least reviewed by the systems engineer. The human engineer must ensure that the scenarios accurately reflect a potential or achievable design.

Without realistic and valid system use scenarios, it will be difficult, if not impossible, to account for users and operators in the design process. As scenarios extend assumptions about system design, those assumptions must be verified or accepted by other disciplines.

IEEE 1220-1998:	6.1.4 – Define operational scenarios
EIA-632:	Requirement 4 – Process Implementation Strategy
	Requirement 16 – System Technical Requirements
	Requirement 24 – Risk Analysis

B.3.1.3 USER ENVIRONMENT CHARACTERISTICS AND EFFECTS

The design of the system must account for the environmental conditions under which the system will be employed. Once the conditions are identified, the effects of those conditions and any resultant design constraints should be ascertained.

The human engineer will need to assess the environmental conditions and determine whether or not all conditions that significantly affect humans have been identified. The human engineer will need to quantify the effects of environmental characteristics on human performance and provide the data to the systems engineers and other design disciplines for use in design decisions. In some cases, the human engineer will need to determine how to mitigate, eliminate, or compensate for environmental effects. As more of the system's physical design is completed, additional induced environmental factors will become apparent or better defined. The human engineer must therefore iteratively review system designs to continue to identify induced factors and determine how external environmental factors may affect humans.

Once the effects of environmental factors have been assessed, it must be determined whether or not desired levels of system and human performance can be achieved. In some cases, the performance effects of the environment will need to be included in system or component models and simulations.

IEEE 1220-1998:	6.1.8 – Define utilization environments
EIA-632:	Requirement 16 – System Technical Requirements
	Requirement 24 – Risk Analysis

B.3.2 REQUIREMENTS ANALYSIS

During requirements analysis, source requirements are identified, clarified, and prioritized. The requirements are broken down or decomposed into greater detail. Each lower-level requirement must be traceable to higher-level requirements. As the requirements are defined in greater detail, they will become more specific to the planned implementation of the system, and the involvement of designers within different disciplines becomes necessary.

B.3.2.1 HUMAN ENGINEERING CONSTRAINTS

Constraints are implied requirements that restrict the design of a system. They are not created directly from a specification, but they are instead the result of external limitations.

Some constraints will arise due to design decisions or analyses by the human engineer. Many constraints will come from the inherent limitations of humans in general, such as sensory capabilities, endurance limits, and strength. Once the characteristics of the user population become more certain, other constraints may become apparent. As they arise, these constraints must be identified and passed on to other design disciplines. In some cases, constraints from different disciplines must be developed and documented in parallel, requiring collaboration between design disciplines.

IEEE 1220-1998:	6.1.2 – Define project and enterprise constraints 6.1.3 – Define external constraints
EIA-632:	Requirement 5 – Technical Effort Definition Requirement 14 – Acquirer Requirements Requirement 15 – Other Stakeholder Requirements Requirement 16 – System Technical Requirements Requirement 19 – Specified Requirements

B.3.2.2 HUMAN PERFORMANCE REQUIREMENTS AND HUMAN ENGINEERING DESIGN REQUIREMENTS

During requirements analysis, requirements from a variety of sources and disciplines must be analyzed to resolve conflicts. The human engineer is primarily responsible for two types of requirements, human performance requirements and human engineering design requirements. Human performance requirements include times and accuracies for tasks assigned to humans. The human engineer must ensure that the proposed requirements are in fact achievable by the intended operators and users. The human engineer may in some cases, define the human performance requirements based on external requirements, specifications of other system components, or the capabilities and limitations of the prospective operators and users. The human engineering design requirements concern specific aspects of the hardware and software that are necessary to fit the operators and assist them in their assigned tasks. These requirements define what must be designed and constructed to permit the operators and users to interact with one another and the rest of the system.

Human performance requirements are frequently derived from or at least bounded by other performance requirements within the system. The accuracy, response time, and other attributes of the operator tasks will affect similar attributes at the system level. The requirements produced by the human engineer should therefore be in a format similar to that of the system-level requirements. Common format, both visually and electronically, will make the derivation of human performance requirements easier, and it will also make the verification or approval of those requirements a simpler task. In the same way, the human engineering design requirements should share a common format. In the case of these requirements, a common format is even more important as they must be reviewed or followed by system designers in other disciplines. As designs become more detailed, a continuous interaction between the human engineer and other disciplines becomes more advantageous. The implementation of the requirements needs to be verified, and additional design decisions need to be made as the design progresses.

IEEE 1220-1998:	6.1.11 – Define performance requirements 6.1.14 – Define design characteristics
EIA-632:	Requirement 4 – Process Implementation Strategy Requirement 5 – Technical Effort Definition Requirement 10 – Progress Against Requirements Requirement 13 – Information Dissemination

Requirement 14 – Acquirer Requirements
Requirement 15 – Other Stakeholder Requirements
Requirement 16 – System Technical Requirements
Requirement 19 – Specified Requirements
Requirement 25 – Requirement Statements Validation
Requirement 26 – Acquirer Requirements Validation
Requirement 27 – Other Stakeholder Requirements Validation
Requirement 28 – System Technical Requirements Validation
Requirement 29 – Logical Solution Representations Validation

B.3.3 FUNCTION ANALYSIS

Function analysis involves the conversion of the system's requirements into a functional architecture that defines how the system will meet those requirements. The functional architecture does not include references to allocation or implementation, but some functions will be included because of implementation decisions.

B.3.3.1 FUNCTIONAL DECOMPOSITION

Individual functions can often be decomposed in a variety of ways, and determining the best decomposition is often dependent on an adequate definition of the function's parameters. As functions are decomposed into greater detail, it becomes possible to allocate those functions to specific types of system components (including hardware, software, and humans). Allocating the functions may allow their parameters to be specified in greater detail and serves to verify the decomposition. Although the definition and decomposition of functions is independent of allocation and may be seen as not relevant to the human engineer, the results of the decomposition and analysis will be used in later design work. Much of the information that is critical to the human engineer may not be of interest to those performing the decomposition. Timing requirements, available information, required information, and other inputs may be necessary for subsequent human engineering design decisions. The optimal way to ensure that the necessary information is defined during decomposition is to have the human engineer work in conjunction with other designers.

IEEE 1220-1998
EIA-632:

6.3.2 – Functional decomposition
Requirement 17 – Logical Solution Representations

B.3.3.2 REVIEW OF FUNCTIONAL ARCHITECTURE

As with functional decomposition, the functional architecture is highly relevant to the human engineer despite the fact that it does not explicitly include any allocation decisions. The functional architecture does, however, imply some allocation decisions. It is the human engineer's responsibility to review the functional architecture and ensure that it includes all aspects relevant to the inclusion of humans in the system and their projected roles. In the case of top-level system functionality, the human engineer can provide feedback as to whether or not additional high-level functions need to be added to account for the role of humans proposed in the system concept. While it is likely that few if any functions will be added at this level, additional functions may be catalogued for inclusion during functional decomposition. The functional flow of the system needs to be assessed to ensure that it is

compatible with the inclusion of humans in the system. Enhanced analysis is possible as more allocation decisions are made and as greater levels of decomposition are reached.

IEEE 1220-1998: 6.3.3 – Establish functional architecture
EIA-632: Requirement 17 – Logical Solution Representations

B.3.4 FUNCTION ALLOCATION

One of the goals of function allocation is to effectively distribute the functions of the system between humans and technology. Much of this responsibility falls into the realm of human engineering. One way for the human engineer to go about this task is to identify the capabilities and limitations of both the potential operators and human engineering technologies and then weigh the various options to determine possible allocations. The human engineer first determines which functions must be allocated specifically to a human or machine, and then conducts the tradeoffs to develop additional potential allocations.

B.3.4.1 CONSIDERATION OF HUMAN ENGINEERING TECHNOLOGIES

In order to make the best decisions about which functions should be allocated to technology, it is important to be aware of the types of technology available and their inherent capabilities and limitations. The systems engineer conducts studies to assess the general capabilities and limitations of the technology available that may be useful for the particular system under design. Similarly, the human engineer conducts research and analysis to identify the technologies specifically applicable to human engineering and then further defines their capabilities and limitations. Relevant technologies include decision support systems, human performance models, and human-computer interaction techniques. An accurate assessment of the potential human engineering technology allows the human engineer to tradeoff these factors with the capabilities and limitations of the operator.

IEEE 1220-1998: 6.5.5 – Assess technology requirements
EIA-632: Requirement 5 – Technical Effort Definition
Requirement 16 – System Technical Requirements

B.3.4.2 EARLY IDENTIFICATION OF MANDATORY ALLOCATIONS

One of the first steps in allocation is the identification of functions that must be allocated specifically to a human or a particular technology. For example, if there is a complicated numerical calculation that must be completed very quickly, this should probably be allocated to software. On the other hand, if there is an important decision that must be made, such as whether or not to fire on a potential enemy, it may be determined that this function should not be left to a machine but should be the sole responsibility of an operator. The systems engineer will make these mandatory allocation decisions, based in part on recommendations from the human engineer.

There are a number of information sources that might be important for the human engineer to consider while developing mandatory allocation decisions. Information external to the design may include documents such as the Concept of Operations or human engineering literature applicable to the design domain. Sources of information from within the human engineering process that might be useful are the system use scenarios or the variety of documents outlining requirements, constraints, and

capabilities/limitations. When dealing with higher-level functions, specific implementation-level allocations may be inappropriate, but the type of interaction between humans and technology (e.g., supervision, decision support, or automated assistance) can be defined. If the mandatory allocation decisions are finalized early, this can prevent wasted effort on designs that do not match the mandatory requirements.

IEEE 1220-1998: 6.5.1 – Group and allocate functions
EIA-632: Requirement 17 – Logical Solution Representations
Requirement 18 – Physical Solution Representations

B.3.4.3 DEVELOPMENT AND APPROVAL OF FUNCTION ALLOCATION RECOMMENDATIONS

Both the mandatory function allocations and the additional allocations that follow must be developed by taking into account a number of factors and considering a variety of information from the systems engineering process, the human engineering process, and sources external to the design process. This can be a complicated step in the design where conflicting costs and benefits require careful tradeoffs. If the allocation decision is ambiguous, systems engineering trade studies or human engineering studies, such as user review or performance and workload estimation, may need to be performed.

Once the recommendations are developed, they must be approved by the systems engineer. If the systems engineer was also involved in development, then the approval should be a simple step. However, if the human engineer developed the recommendations independently, the systems engineer may have feedback or suggestions for changes. In addition, the systems engineer should be aware of other influential decisions that might have been made or are being considered. Thus, the systems engineer should be able to take into account the objectives of the human engineer's suggested allocation and the objectives or constraints of the activities of other disciplines. This may be an iterative process of refinement until the systems engineer and human engineer can agree on a set of allocations.

IEEE 1220-1998: 6.5.1 – Group and allocate functions
EIA-632: Requirement 17 – Logical Solution Representations
Requirement 18 – Physical Solution Representations

B.3.5 TASK DESIGN AND ANALYSIS

Once the functions of a system have been assigned to particular system components, the functions can typically be defined to greater resolution of detail. Functions that have been allocated to humans are commonly referred to as tasks. Given the constraints of the system's requirements and functional architecture, the human engineer needs to define precisely how the humans within the system will carry out their assigned tasks.

B.3.5.1 DEVELOPMENT OF THE TASK LIST

Prior to analyzing the tasks to be performed by humans, it is necessary to compile a complete list of the tasks to be considered. This process may also include the decomposition of tasks, if such a decomposition would be useful. Most likely, the human engineer will be responsible for creating the task list; however, he or she may want to work with the systems engineer or other designers to achieve

a better understanding of the tasks. The human engineer will assess the information from the systems engineer and other design engineers and devise a complete list of human tasks. Additional inputs to the development of the task list include the approved function allocations and interface-specific tasks, if applicable. Interface-specific tasks are those that are created as a function of the interface that is chosen. Interface-specific tasks are normally defined following task design; however, due to the iterative nature of the design process, the human engineer may redevelop the task list in light of later decisions.

IEEE 1220-1998: 6.5.2 – Identify design solution alternatives
EIA-632: Requirement 17 – Logical Solution Representations
Requirement 18 – Physical Solution Representations

B.3.5.2 IDENTIFICATION OF TASK CHARACTERISTICS, INTERACTIONS, AND SEQUENCES

Once the task list has been generated, the particular characteristics of each task must be outlined. This further definition facilitates a better understanding of the individual tasks, and can be used in other steps of the task design and analysis process. The task design and analysis portion of the human engineering process might be highly iterative, and the results of both these identifications can act as inputs for each other. The human engineer's task definition is dependent on the system design, since this design will impact the possible ways to accomplish the tasks. The human engineer can create the most useful set of task characteristics only with a correct understanding of the system design. The most accurate representation of the system design is probably embodied in the systems engineer's current candidate physical architectures. The systems engineer's functional decomposition will also be useful to consider. If the decomposition is not to the level of detail required by the human engineer, a further functional analysis may be necessary.

IEEE 1220-1998: 6.5.2 – Identify design solution alternatives
EIA-632: Requirement 17 – Logical Solution Representations
Requirement 18 – Physical Solution Representations

B.3.5.3 SELECTION OF MODELING TOOLS AND TECHNIQUES

Modeling techniques are typically used to evaluate or compare candidate designs. The utility of modeling techniques and executable models in particular can be significantly increased if models used by different designers are interoperable. Systems engineers can then create higher-level models of the system by combining models developed for different subsystems or within different disciplines.

An important step for the human engineer in task design and analysis is to select appropriate task-level tools and techniques that will result in a useful and appropriate model. The tools and techniques should be chosen early enough to ensure that they could support the inclusion of relevant information from the task analysis. These modeling tools and techniques will determine how the task list, task characteristics, and task interactions and sequences will be used to create task models. Given the importance of resource allocation to support system and subsystem modeling, overall project plans should include human engineering modeling as a programmed milestone.

IEEE 1220-1998: 6.5.2 – Identify design solution alternatives
6.5.11 – Develop models and prototypes
EIA-632: Requirement 5 – Technical Effort Definition
Requirement 13 – Information Dissemination

Requirement 23 – Tradeoff Analysis

B.3.5.4 TASK AND FUNCTION AUDIT

In synthesizing the physical architecture, allocations between humans and machines will be reflected in the design of interfaces. The designers will have to verify that all functions in the functional architecture can be traced to tasks performed by either humans or automation. A review of the task list – including interface- and team-specific tasks – should therefore find all of the tasks drawn from the function allocation in the interface and team concepts and designs. This review may be thought of as an audit of the interfaces with a mandatory consideration of all of the tasks from the analyses and simulations.

IEEE 1220-1998: 6.5.15 – Finalize design
EIA-632: Requirement 17 – Logical Solution Representations
Requirement 18 – Physical Solution Representations

B.3.6 HUMAN INTERFACE AND TEAM DEVELOPMENT

Designs and concepts for the interfaces between humans and software, hardware, and other humans need to be identified and developed. Three different stages of this process may be considered – the design of a single interface with which a human interacts, the design of the sum of the user interfaces for a single operator, and the ways in which multiple operators interact as a team. Each of these stages of interface development will occur iteratively or concurrently at the conceptual and detailed design levels. Three levels of interfaces are described starting with individual interfaces that represent a particular interaction based on the task analysis as well as performance and design requirements, then combinations of interfaces for a design at the individual operator level. These individuals are then assembled into crews or teams employing multiple operator interface designs and concepts. The creation of the separate levels of interfaces may be performed in any order depending on the availability of resources and the priority of individual user versus crew/team development.

B.3.6.1 POINTS OF HUMAN INTERFACE

Points of human interface may be thought of as the content and the location (origin and destination) of information that may be conveyed between humans or between a human and a machine. Also included are the data to be transmitted, the nodes or elements between which the data is to be transmitted, when the data is transmitted, and other interface-specific constraints, such as special conditions based on times and events. These points will be used in the development of the interface concepts and designs, and will lead to interfaces at the individual level followed by the crew/team level.

The human engineer must identify all of the data to be transmitted and the location, or nodes, to and from which it will be transmitted. This is based on the functional decomposition and allocation, as well as the task analysis (which includes characteristics of tasks and the interactions and sequences), and any available internal and external interface information developed to that point by the systems engineer. These system-level interfaces must be decomposed for application to the level of automation.

IEEE 1220-1998: 6.1.7 – Define interfaces

EIA-632: 6.5.7 – Define physical interfaces
Requirement 18 – Physical Solution Representations

B.3.6.2 SELECTION OF HUMAN INTERFACE AND TEAM GUIDELINES

For the development of interfaces and teams, human engineers need to be aware of any existing guidelines applicable to the information or material passed between humans or between humans and equipment. The guidelines will also assist in keeping the design in accordance with constraints, heuristics, and prior research of the particular engineering or design community. Guideline topics may include, but are not limited to, short term and working memory limitations, display and control modalities, physical or strength limitations, and group dynamics. Collaboration between the systems engineer and human engineer on the selection and implementation of standards and guidelines will help identify how system-level guidelines may be applicable to human engineering designs. Full application of system-level guidelines will often require the implementation of specific, lower level, detailed guidelines. For example, if a particular computer system architecture is selected, then any associated user interface design guidelines should be implemented.

IEEE 1220-1998: 6.1.3 – Define external constraints
EIA-632: Requirement 18 – Physical Solution Representations

B.3.6.3 DEVELOPMENT OF INTERFACE AND TEAM CONCEPTS OR DESIGNS

Once an initial physical architecture has been synthesized and approved by the systems engineer, the interfaces between system components – such as humans, hardware, and software – can be developed. The interaction of humans with other system components will be based on the functional architecture, allocation decisions and human engineering inputs.

The human engineer will be responsible for designing and optimizing how individual humans interact with non-human system components and how humans act together as teams. Interface concepts and designs are developed based on requirements for interaction between humans and other system components specified earlier. The concepts are less detailed and concrete than the designs but are highly iterative with their development, as they feed off of each other.

Team and individual interface design will be highly constrained due to other design decisions, such as specific pieces or types of hardware and software that are to be used. The human engineer attempts to develop team and interface designs that provide for optimal system performance within those constraints. The human engineer requires input from the systems engineer on system-level constraints (particularly those imposed by other design decisions), project and enterprise constraints, off-the-shelf availability, make-or-buy alternatives, state-of-the-art capabilities, and design solution alternatives. In some cases, constraints and design decisions that have been made previously may need to be reevaluated based on analysis of human performance within those constraints as well as interaction with other design disciplines to ensure the feasibility of the proposed designs.

IEEE 1220-1998: 6.1.2 – Define project and enterprise constraints
 6.1.3 – Define external constraints
 6.1.7 – Define interfaces
 6.5.7 – Define physical interfaces
EIA-632: Requirement 18 – Physical Solution Representations

B.3.7 PERFORMANCE, WORKLOAD, AND TRAINING LEVEL ESTIMATION

The systems engineer must evaluate the design or design options proposed by system designers within the different disciplines. Evaluation of a single option is necessary to determine whether or not the system requirements are satisfied, and multiple options may be evaluated in order to make a selection. Overall system performance is an important parameter, but it typically consists of multiple variables that may be measured within different design disciplines. The design evaluations provided by different disciplines would all need to be available to the systems engineer to enable the tradeoff of different design options.

To help in the evaluation of concepts and designs, the human engineer will estimate the physical and cognitive workload levels of individuals and teams within the system. Workload stressors and their effects on human performance and operator coping strategies, as well as the effects of task neglect or delay, need to be defined. Workload and the resultant manning and training requirements are to be optimized to meet required performance levels.

B.3.7.1 INDIVIDUAL AND TEAM WORKLOAD AND PERFORMANCE ESTIMATION

Workload levels can significantly influence the performance of many system components or subsystems, including humans. Once workload levels are predicted, performance measures can be adjusted to determine the impact of workload. Given the tasks allocated to humans, the human engineer needs to estimate the cognitive and physical workload demands of the tasks on the operators and users. Executable models or simulations are typically used, but subjective feedback from test users or subject matter experts may also be employed. In order to be accurate, workload models need to include any operator or user tasks that are required to manipulate or utilize the human-machine interface.

To effectively estimate workload and performance, the human engineer needs up-to-date design data from the systems engineer and other designers. In order to create accurate models of how the humans interact with the rest of the system, the human engineer will need access to models of other system components. Without an accurate simulation of hardware and software functions and performance, the model of the human interactions will not be accurate. Information on other system components may be included as part of an executable model, or it may be used to create a physical prototype of portions of the system with which test users can interact. The true relevance of workload lies in its impact on human and system performance, not as a stand-alone measure, so workload measures should be easily integrated with performance models. Similarly, models of human performance need to be compatible with models that can predict overall system performance. The goal of the human engineer should not be to optimize human performance alone, but to put human performance within acceptable levels to optimize overall system performance. This goal cannot be accomplished without human workload and performance models that are compatible with higher-level system models. Model compatibility will also be important when design changes are made that necessitate alterations to the models.

IEEE 1220-1998:	6.5.11 – Develop models and prototypes 6.5.15 – Finalize design
EIA-632:	Requirement 10 – Progress Against Requirements Requirement 23 – Tradeoff Analysis

B.3.7.2 TRAINING CONCEPT EVALUATION

The resources required to field and maintain a system are typically key concerns of the systems engineer. The overall cost of the system includes the cost to prepare it for use and to maintain it over its life cycle. If the human is considered part of the system, then the resources required to prepare and provide operators and users are just as relevant as the resources required to provide equipment upgrades or to replenish supplies. The users and operators are frequently the most often changed and varied parts of the system. The training required to prepare them for use of the system and to maintain their qualifications as users and operators are important parts of the system life cycle support requirements.

In the development of a particular system, training may or may not be considered part of the human engineer's responsibilities. Even if the human engineer is not directly responsible for developing training requirements or training plans and methodologies, the work of the human engineer has direct and significant impact on these issues. The difference between the knowledge, skills, and abilities required to be a system user and operator and the knowledge, skills, and abilities possessed by prospective users and operators will determine the training and selection requirements. The knowledge, skills, and abilities expected to be available in prospective users and operators must be agreed upon by the human engineer and systems engineer. Requirements and constraints for the life cycle support of the system must be available to the human engineer to ensure that the training and selection requirements are compatible. Requirements such as those for on-the-job training or embedded training must be stated early to reduce the likelihood of design changes to meet these requirements at a later date.

IEEE 1220-1998:	6.1.2 – Define project and enterprise constraints
	6.1.3 – Define external constraints
	6.5.4 – Assess life cycle quality factors
EIA-632:	Requirement 21 – Transition to Use

B.3.7.3 TRADEOFF OF CONCEPTS AND DESIGNS

Once estimates of subsystem or component performance are available, different design alternatives can be traded off to determine the best available option. If multiple alternatives meet the system's functional and performance requirements, then those alternatives should be compared to select the optimal design.

In some cases, a tradeoff may involve the decision of whether or not to redesign portions of the system or the degree of redesign required. In such situations, the availability of resources such as time, money, and personnel become as important as technical feasibility. The systems engineers and designers within different disciplines, such as human engineering, must operate from the same set of resource assumptions in making these decisions. When proposing a design change, the human engineer needs to go beyond simply stating that there is a problem with the current design and provide a potential alternative to the current design. This alternative should be in line with the available resources and the selected design criteria for the project as a whole. Simply because the human engineer has the time and resources to make a design change, does not mean that the other designers required to implement the change have the available resources.

IEEE 1220-1998:	6.7.5 – Define trade-off analysis scope
EIA-632:	Requirement 18 – Physical Solution Representations

Requirement 23 – Tradeoff Analysis

B.3.8 USER AND REQUIREMENTS REVIEW

Throughout the system development process, the system design must be reviewed with respect to both its requirements and the operational need. The system design must be compared to all requirements, not simply the top-level system requirements. Designers or verifiers within individual design disciplines must carry out some of this verification process.

B.3.8.1 COMPARISON TO HUMAN ENGINEERING REQUIREMENTS

As system designs are generated from requirements, those designs must then be verified to ensure that the requirements are satisfied. This verification is likely to be at least partially included in the responsibilities of designers from different disciplines. It is highly probable that the human engineer will need to assess and verify designs generated by others. The specific human engineering requirements, such as design requirements and human performance requirements, must be used to evaluate the designs. A large amount of the verification process will typically be spent on task or job designs or equipment design specific to human engineering. Other designs, however, will have to be reviewed for compatibility with human engineering requirements. Verification may be performed through a variety of different means, ranging from inspection to modeling and simulation to user-in-the-loop testing.

IEEE 1220-1998:	6.6.2 – Conduct verification evaluation
EIA-632:	Requirement 19 – Specified Requirements
	Requirement 20 – Implementation
	Requirement 29 – Logical Solution Representations Validation
	Requirement 30 – Design Solution Verification
	Requirement 31 – End Product Verification

B.3.8.2 USER REVIEW

Verification that the design of a system conforms to requirements is important, but the system design must also be validated. The system needs to conform to the needs of the users, operators, or purchasers, and precise conformance to written requirements does not always provide such assurance. Reviewing potential designs with intended users and operators through means such as storyboards, simulations, and mock-ups can provide early and rapid validation feedback. Full validation that the system meets the operational need may not occur until the system is operational and fielded.

One of the major roles of the human engineer is to determine the requirements and needs of the intended operators and users. Although reviewers such as representative users and operators or subject matter experts may be able to provide some feedback or requirements and functional descriptions, more effective feedback can be generated from the review of proposed physical designs. Through system use scenarios and static or dynamic models of system operation, the human engineer can elicit feedback that may be used for changes to designs or requirements. Not all feedback will be relevant or valid. Changes to system design or requirements should be based on an objective analysis of information, not on the subjective preferences or opinions of reviewers. The human engineer will need to evaluate the feedback to determine what changes may be considered, and an initial estimate of

the impact of those changes on other portions of the system should be made. This information will need to be passed to the systems engineers or other designers.

IEEE 1220-1998:	6.5.11 – Develop models and prototypes 6.6.2 – Conduct verification evaluation
EIA-632:	Requirement 10 – Progress Against Requirements Requirement 11 – Technical Reviews Requirement 19 – Specified Requirements Requirement 20 – Implementation Requirement 30 – Design Solution Verification Requirement 31 – End Product Verification Requirement 33 – End Products Validation Requirement 33 – End Products Validation

B.3.8.3 RECOMMENDATION OF CHANGES TO REQUIREMENTS OR DESIGNS

Deficiencies in system design that are revealed through verification or validation must be addressed by some combination of changes to the design and changes to requirements. These changes can frequently have far-reaching effects, leading to time delays and cost overruns. It is the role of the systems engineer to work to balance the required changes with the available resources to meet the design goals. This requires rapid feedback from designers from various disciplines on the impact of changes.

The human engineer should go beyond singling out design deficiencies and should work to present alternative designs or requirements. In some cases, it may be found that the operators simply cannot meet the specified human performance requirements or that unsatisfactory workload levels exist. This will necessitate either a change to the requirements or an addition to the design to provide additional support. Proposed designs may conflict with requirements that have been specified by the human engineer. In some instances, other designers or the systems engineer may want to delete or ignore some requirements related to human engineering. The human engineer must know which human engineering requirements can be traded away to efficiently meet overall system requirements and which requirements cannot be sacrificed. The human engineer should not blindly hold to requirements to optimize human performance when the overall performance of the system will suffer.

IEEE 1220-1998:	6.7.1 – Assess requirement conflicts 6.7.3 – Assess design alternatives
EIA-632:	Requirement 10 – Progress Against Requirements Requirement 11 – Technical Reviews Requirement 19 – Specified Requirements Requirement 23 – Tradeoff Analysis

B.4 INTERACTIONS SORTED BY IEEE 1220-1998

IEEE 1220-1998 Paragraph	Human Engineering Appendix Paragraph (B.xxx)
6.1.2 Define project and enterprise constraints	3.1.1 Selection of Comparison Systems
	3.2.1 Human Engineering Constraints
	3.6.3 Development of Interface and Team Concepts or Designs
	3.7.2 Training Concept Evaluation
6.1.3 Define external constraints	3.1.1 Selection of Comparison Systems
	3.2.1 Human Engineering Constraints
	3.6.2 Selection of Human Interface and Team Guidelines
	3.6.3 Development of Interface and Team Concepts or Designs
	3.7.2 Training Concept Evaluation
6.1.4 Define operational scenarios	3.1.2 System Use Scenarios
6.1.7 Define interfaces	3.6.1 Points of Human Interface
	3.6.3 Development of Interface and Team Concepts or Designs
6.1.8 Define utilization environments	3.1.3 User Environment Characteristics and Effects
6.1.11 Define performance requirements	3.2.2 Human Performance Requirements and Human Engineering Design Requirements
6.1.14 Define design characteristics	3.2.2 Human Performance Requirements and Human Engineering Design Requirements
6.3.2 Functional decomposition	3.3.1 Functional Decomposition
6.3.3 Establish functional architecture	3.3.2 Review of Functional Architecture
6.5.1 Group and allocate functions	3.4.2 Early Identification of Mandatory Allocations
	3.4.3 Development and Approval of Function Allocation Recommendations
6.5.2 Identify design solution alternatives	3.5.1 Development of the Task List
	3.5.2 Identification of Task Characteristics, Interactions, and Sequences
	3.5.3 Selection of Modeling Tools and Techniques
6.5.4 Assess life cycle quality factors	3.7.2 Training Concept Evaluation
6.5.5 Assess technology requirements	3.4.1 Consideration of Human Engineering Technologies
6.5.7 Define physical interfaces	3.6.1 Points of Human Interface
	3.6.3 Development of Interface and Team Concepts or Designs
6.5.11 Develop models and prototypes	3.5.3 Selection of Modeling Tools and Techniques
	3.7.1 Individual and Team Workload and Performance Estimation
	3.8.2 User Review
6.5.15 Finalize design	3.5.4 Task and Function Audit
	3.7.1 Individual and Team Workload and Performance Estimation
6.6.2 Conduct verification evaluation	3.8.1 Comparison to Human Engineering Requirements
	3.8.2 User Review
6.7.1 Assess requirement conflicts	3.8.3 Recommendation of Changes to Requirements or Designs
6.7.3 Assess design alternatives	3.8.3 Recommendation of Changes to Requirements or Designs
6.7.5 Define trade-off analysis scope	3.7.3 Tradeoff of Concepts and Designs

B.5 INTERACTIONS SORTED BY SYSTEMS ENGINEERING OSDs (Operational Sequence Diagrams)

EIA-632 Requirement	Human Engineering Appendix Paragraph (B.xxx)
<i>Planning Process</i>	
Requirement 4 – Process Implementation Strategy	3.1.1 Selection of Comparison Systems
	3.1.2 System Use Scenarios
	3.2.2 Human Performance Requirements and Human Engineering Design Requirements
Requirement 5 – Technical Effort Definition	3.2.1 Human Engineering Constraints
	3.2.2 Human Performance Requirements and Human Engineering Design Requirements
	3.4.1 Consideration of Human Engineering Technologies
	3.5.3 Selection of Modeling Tools and Techniques
<i>Assessment Process</i>	
Requirement 10 – Progress Against Requirements	3.2.2 Human Performance Requirements and Human Engineering Design Requirements
	3.7.1 Individual and Team Workload and Performance Estimation
	3.8.2 User Review
	3.8.3 Recommendation of Changes to Requirements or Designs
Requirement 11 – Technical Reviews	3.8.2 User Review
	3.8.3 Recommendation of Changes to Requirements or Designs
<i>Control Process</i>	
Requirement 13 – Information Dissemination	3.1.1 Selection of Comparison Systems
	3.2.2 Human Performance Requirements and Human Engineering Design Requirements
	3.5.3 Selection of Modeling Tools and Techniques
<i>Requirements Definition Process</i>	
Requirement 14 – Acquirer Requirements	3.2.1 Human Engineering Constraints
	3.2.2 Human Performance Requirements and Human Engineering Design Requirements
Requirement 15 – Other Stakeholder Requirements	3.2.1 Human Engineering Constraints
	3.2.2 Human Performance Requirements and Human Engineering Design Requirements
Requirement 16 – System Technical Requirements	3.1.2 System Use Scenarios
	3.1.3 User Environment Characteristics and Effects
	3.2.1 Human Engineering Constraints
	3.2.2 Human Performance Requirements and Human Engineering Design Requirements
	3.4.1 Consideration of Human Engineering Technologies
<i>Solution Definition Process</i>	
Requirement 17 – Logical Solution Representations	3.3.1 Functional Decomposition
	3.3.2 Review of Functional Architecture
	3.4.2 Early Identification of Mandatory Allocations
	3.4.3 Development and Approval of Function Allocation Recommendations
	3.5.1 Development of the Task List
	3.5.2 Identification of Task Characteristics, Interactions, and Sequences
	3.5.4 Task and Function Audit

Interactions Sorted by SE OSDs - continued

EIA-632 Requirement	Human Engineering Appendix Paragraph (A.xxx)
Requirement 18 – Physical Solution Representations	3.4.2 Early Identification of Mandatory Allocations
	3.4.3 Development and Approval of Function Allocation Recommendations
	3.5.1 Development of the Task List
	3.5.2 Identification of Task Characteristics, Interactions, and Sequences
	3.5.4 Task and Function Audit
	3.6.1 Points of Human Interface
	3.6.2 Selection of Human Interface and Team Guidelines
	3.6.3 Development of Interface and Team Concepts/Designs
Requirement 19 – Specified Requirements	3.7.3 Tradeoff of Concepts and Designs
	3.2.1 Human Engineering Constraints
	3.2.2 Human Performance Requirements and Human Engineering Design Requirements
	3.8.1 Comparison to Human Engineering Requirements
	3.8.2 User Review
<i>Implementation Process</i>	
Requirement 20 – Implementation	3.8.3 Recommendation of Changes to Requirements or Designs
	3.8.1 Comparison to Human Engineering Requirements
Requirement 21 – Transition to Use	3.8.2 User Review
	3.7.2 Training Concept Evaluation
<i>Systems Analysis Process</i>	
Requirement 23 – Tradeoff Analysis	3.5.3 Selection of Modeling Tools and Techniques
	3.7.1 Individual and Team Workload and Performance Estimation
	3.7.3 Tradeoff of Concepts and Designs
	3.8.3 Recommendation of Changes to Requirements or Designs
Requirement 24 – Risk Analysis	3.1.2 System Use Scenarios
	3.1.3 User Environment Characteristics and Effects
<i>Requirements Validation Process</i>	
Requirement 25 – Requirement Statements Validation	3.2.2 Human Performance Requirements and Human Engineering Design Requirements
Requirement 26 – Acquirer Requirements Validation	3.2.2 Human Performance Requirements and Human Engineering Design Requirements
Requirement 27 – Other Stakeholder Requirements Validation	3.2.2 Human Performance Requirements and Human Engineering Design Requirements
Requirement 28 – System Technical Requirements Validation	3.2.2 Human Performance Requirements and Human Engineering Design Requirements
Requirement 29 – Logical Solution Representations Validation	3.2.2 Human Performance Requirements and Human Engineering Design Requirements
	3.8.1 Comparison to Human Engineering Requirements
<i>System Verification Process</i>	
Requirement 30 – Design Solution Verification	3.8.1 Comparison to Human Engineering Requirements
	3.8.2 User Review
Requirement 31 – End Product Verification	3.8.1 Comparison to Human Engineering Requirements
	3.8.2 User Review
<i>End Products Validation Process</i>	
Requirement 33 – End Products Validation	3.8.1 Comparison to Human Engineering Requirements
	3.8.2 User Review

B.6 SUGGESTED REFERENCES

The following references each provide further information on human engineering or human factors, primarily in the context of systems engineering.

Human Factors in Systems Engineering; Alphonse Chapanis; 1996. (340 pages)

Part of a series of titles on systems engineering, this book covers the integration of human factors into the development of tools, machines, and systems. It includes sections on systems engineering and systems engineering work products along with human factors methods. General introductions to human physical and mental characteristics and personnel selection and training issues are also included. The conclusion of the book covers the specification of human-system requirements and how to make tradeoffs between competing requirements or designs.

MANPRINT: An Approach to Systems Integration; Harold Booher, Ed.; 1990. (600 pages)

This book is a collection of chapters by various authors on topics relating to the Manpower and Personnel Integration (MANPRINT) program developed for the US Army. Management, design, and integration topics are included. Although sections such as those on design tools lack up-to-date information, the discussion of the principles of human engineering and integration remains relevant.

Introduction to Human Factors Engineering; Christopher Wickens, Sallie Gordon, and Yili Liu; 1997. (750 pages)

Although there is an emphasis on cognition and human information processing, this book provides a broad coverage of human factors issues. Topics include automation, human-computer interaction, safety, and workplace layout.

Human Factors in Engineering and Design (7th ed.); Mark Sanders and Ernest McCormick; 1993. (790 pages)

First published in 1957, this book is commonly used as an upper-undergraduate level or introductory graduate level textbook. It provides a broad overview of human factors and ergonomics topics and sections on how human factors should be applied. Other sections include information input, human output and control, workplace design, and environmental conditions. Information included on human-computer interaction is relatively dated, but the principles illustrated by the examples included remain applicable.

Human Performance Engineering (3rd ed.); Robert Bailey; 1996. (576 pages)

Although sometimes billed as a general human factors reference, this book places significant emphasis on computer-based systems. There is more of a discussion on human factors techniques and methodologies than in other general texts. Design and analysis examples are included, as are several real-world examples of violations of human factors principles.

System Design and Evaluation; Sara Czaja; 1997. In G. Salvendy (Ed.), **Handbook of Human Factors and Ergonomics** (2nd ed.) (pp.17-40)

This book's chapter provides a brief overview of system design and presents a discussion of different approaches to system design that address the presence and role of humans within the system. The basic human factors activities in system design and test and evaluation are also described.

Allocation of Functions; Joseph Sharit; 1997. In G. Salvendy (Ed.), **Handbook of Human Factors and Ergonomics** (2nd ed.) (pp. 301-339)

Part of a section on job design, this book chapter discusses the importance of human-machine allocation of functions during system design. Different procedures for function allocation are covered, as are implications for dynamic allocation – the transfer of functions between humans and machines during system operation. The issues of trust and confidence in automated systems are also covered.

C APPENDIX - GLOSSARY AND DEFINITIONS

Affinity Diagram. The Affinity Diagram, shown in Figure C-1, is a method to organize random, disparate ideas. Its a good place to start the creative process to solve a problem, address an issue, and to define requirements. The Affinity Diagram is a participative, consensus-building tool. The moderator starts the process by gathering an appropriate team and defining the problem to be addressed, e.g., "What are the issues in resolving customer complaints about long delivery times?" For the electric car program the issue could be, "How do we minimize customer inconvenience associated with the need to frequently recharge vehicle batteries?"

The process can be implemented with little yellow Post-Its™ on a large wall or 3 X 5 cards spread on a large table that is accessible to all. Participants write their ideas in approximately 3 to 7 words per card and place them randomly on the table or wall. Participants then seek to organize the ideas into logical groupings. This is done silently, without argument, to avoid domination of the group by a few individuals. (Sometimes those who are hesitant to speak out have the best ideas.)

A title card (header) is prepared for each group. Sometimes it can be drawn from one of the ideas suggested by the group, but usually it's a more all-encompassing, overview title prepared at the end of the process. During the organizing process redundant ideas can be discarded and overlapping ideas rephrased more distinctly on separate cards.

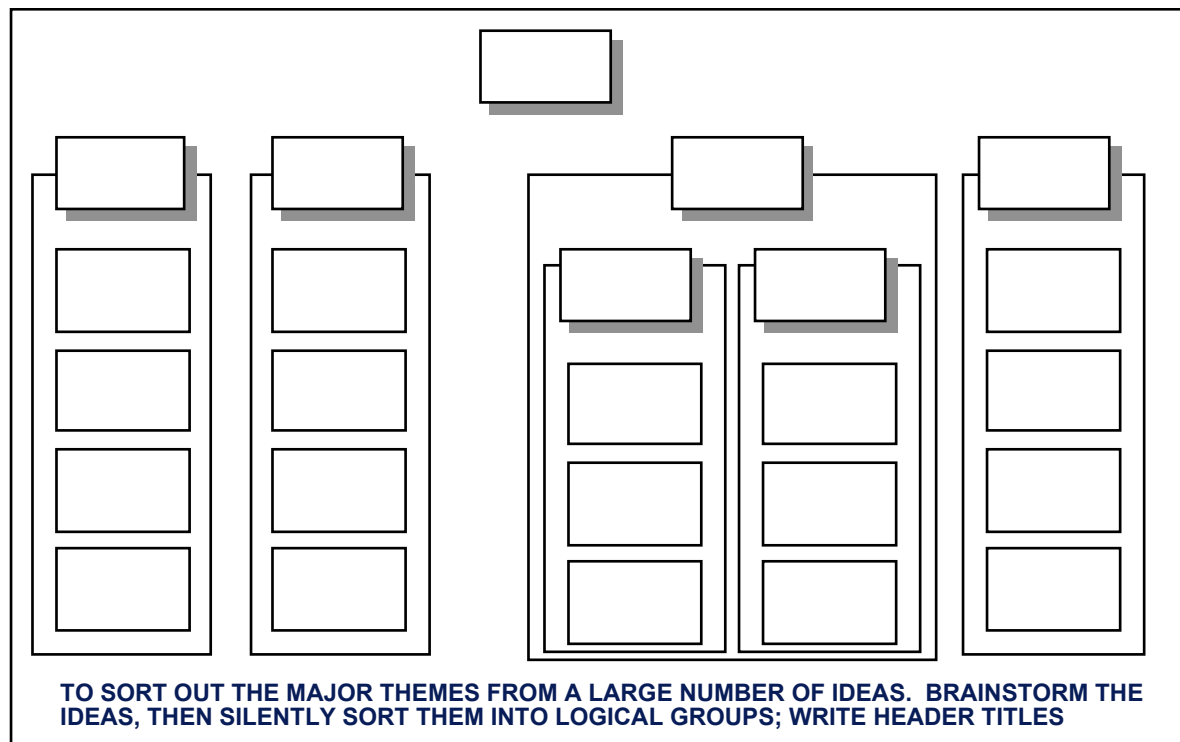


Figure C-1. Affinity Diagram

Allocated Baseline. The initially approved documentation describing a configuration item's (CI) functional, performance, interoperability, and interface requirements that are allocated from those of the system or a higher level CI; interface requirements with interfacing CIs; design constraints; derived requirements (functional and performance); and verification requirements and methods to demonstrate the achievement of those requirements and constraints. The allocated baseline is typically placed under government control during Engineering and Manufacturing Development (EMD). There is an allocated baseline for each configuration item.

Allocated Configuration Identification (ACI). Performance-oriented specifications governing the development of CIs, in which each specification:

- a. Defines the functional characteristics that are allocated from those of the system or higher level CI;
- b. Establishes the verification required to demonstrate achievement of its allocated functional characteristics;
- c. Delineates necessary interface requirements with other associated CIs; and
- d. Establishes design constraints, if any such as component standardization, use of inventory items, and integrated logistic support requirements. (MIL-STD-480B, Para 3.1.1)

Allocation.

- 1 The assignment of a requirement to a function.
2. The assignment of a system element to a requirement.
3. The division of a requirement, for example, weight, into parts and assignment of each part to a separate element.

Authentication. An act by the Government that results in the Government approving and taking control of a configuration baseline.

Best Practice. A best practice is a good practice that is available for use by other projects or for incorporation into the standard engineering process in order to improve development productivity or product quality. It is a relative term and usually indicates innovative or interesting business practices, which have been identified as contributing to improved performance, reduced cost or faster schedules. A good practice is a practice that has been used on at least one engineering development project and is considered to be worthy of consideration for use by other projects.

Capability. A measure of the system's ability to achieve the mission objectives, given that the system is dependable and suitable. Examples of capability measures are accuracy, range, payload, lethality, information rates, number of engagements, and destructiveness. Capability measures can be used as performance requirements, design constraints, and/or technical exit criteria. Capability is a systems engineering metric.

Compatibility. The capability of two or more items or components of equipment or material to exist or function in the same system or environment without mutual interference.

Computer Software Component (CSC).

1. A distinct part of a CSCI. CSCs may be further decomposed into other CSCs and CSUs. (DOD-STD-2167A, Para 3.8)
2. A functional or logical distinct part of a CSCI. CSCs may be top-level, or lower-level. (MIL-

STD-483B, Para 5.1e)

Computer Software Configuration Item (CSCI).

1. See configuration item. (MIL-STD-483A, Para 5.1h; MIL-STD-490A, Para 1.4.4)
2. A configuration item for computer software. (MIL-STD-480B, Para 3.1.8; DOD-STD-2167A, Para 3.9)

Computer Software Documentation.

1. Technical data or information, including computer listings and printouts, which documents the requirements, design, or details of the computer software; explains the capabilities and limitations of the software; or provides operating instructions for using or supporting computer software during the software's operational life. (MIL-STD-480B, Para 3.1.9; DOD-STD-2167A, Para 3.10)
2. Technical data, including computer listings and printouts, in human readable form which documents the design or details of computer software, explains the capabilities of the software, or provides operating instructions for using the software to obtain desired results from a computer. (MIL-STD-1456A, App A, Para 30.7)

Computer Software Unit (CSU). An element specified in the design of a CSC that is separately testable. (DOD-STD-2167A, Para 3.11)

Configuration Baseline. The configuration documentation formally designated by the Government at a specific time during a system's or configuration item's life cycle. Configuration baselines, plus approved changes from those baselines, constitute the current configuration documentation. There are three formally designated configuration baselines, namely the functional, allocated, and product baselines.

Configuration Item (CI). An aggregation of system elements that satisfies an end use function and is designated for separate configuration management.

Configuration Management (CM).

1. A discipline applying technical and administrative direction and surveillance to:
 - a. Identify and document the functional and physical characteristics of CIs;
 - b. Control changes to CIs and their related documentation; and
 - c. Record and report change processing and implementation status. (MIL-STD-480B, Para 3.1.16)
2. A discipline applying technical and administrative direction and surveillance to:
 - a. Identify and document the functional and physical characteristics of CIs;
 - b. Audit the CIs to verify conformance to specifications, interface control documents, and other contract requirements;
 - c. Control changes to CIs and their related documentation; and
 - d. Record and report information needed to manage CIs effectively, including the status of proposed changes and the implementation status of approved changes. (MIL-STD-1456A, App A Para 30.15)

Configuration Management Plan (CMP). The CM plan defines the implementation (including policies and methods) of CM on a particular program/project. It may or may not impose contractor requirements depending on whether it is incorporated on the contract. (MIL-STD-483B, Para 5.1k)

Configuration Status Accounting (CSA).

1. The recording and reporting of information needed to manage configuration effectively, including:
 - a. A listing of the approved configuration identification;
 - b. The status of proposed changes, deviations, and waivers to the configuration;
 - c. The implementation status of approved changes; and
 - d. The configuration of all units of the CI in the operational inventory. (MIL-STD-480B, Para 3.1.17)
2. The recording and reporting of information needed to manage configuration effectively, including:
 - a. A listing of the approved configuration identification;
 - b. The status of proposed changes, deviations, and waivers to the configuration;
 - c. The implementation status of approved changes. (MIL-STD-1456A, App A Para 30.16)

Context Diagram. The top level of a Data Flow Diagram which portrays all inputs and outputs of a given system element but shows no decomposition of the element.

Contract Change Proposal (CCP). A formal priced document also referred to as “task change proposal (TCP)” used to propose changes to the scope of work of the contract. It is differentiated from an *ECP* by the fact that it does not affect specification or drawing requirements. It may be used to propose changes to contractual plans, the SOW, CDRL, etc.

Contract Data Requirements List (CDRL), DD Form 1423. A form used as the sole list of data and information which the contractor will be obligated to deliver under the contract, with the exception of that data specifically required by standard Defense Acquisition Regulation (DAR) clauses. (MIL-STD-1388-1A, Para 20.)

Contract Work Breakdown Structure (CWBS). The CWBS is the complete WBS covering a particular contractor on a particular procurement. (MIL-HDBK-259(Navy), Para 3.5.2)

Cost Requirements. The financial thresholds and objectives expressed in terms of design-to-cost targets, research, development, test and evaluation (RDT&E), operating and support costs, and flyaway, weapon system, unit procurement, program acquisition, and life-cycle costs.

Cost Variance. Under the C/SCSC, the $CV = BCWP - ACWP$, or the Budgeted Cost of Work Performed (or Earned Value) minus the Actual Cost of Work Performed. A negative CV represents a cost overrun relative to the plan.

Critical Design Review (CDR). This review shall be conducted for each CI when detail design is essentially complete. The purpose of this review will be to:

- a. Determine that the detail design of the CI under review satisfies the performance and engineering specialty requirements of the HWCI development specifications;
- b. Establish the detail design compatibility among the CI and other items of equipment, facilities, computer software and personnel;
- c. Assess CI risk areas (on a technical, cost, and schedule basis);
- d. Assess the results of the producibility analyses conducted on system hardware; and
- e. Review the preliminary hardware product specifications.

For CSCIs, this review will focus on the determination of the acceptability of the detailed design, performance, and test characteristics of the design solution, and on the adequacy of the operation and

support documents. (MIL-STD-1521B, Para 3.5 and Appendix E)

Customers. Usage of this term has grown to include both internal and external customers. External customers are the procurers and users of system end items.

Customer Requirements. Statements of fact and assumptions that define the expectations of the system in terms of mission or objectives, environment, constraints, and measures of effectiveness. These requirements are defined from a validated needs statement (Mission Needs Statement), from acquisition and program decision documentation, and from mission analyses of each of the primary system life-cycle functions.

Data.

1. Recorded information, regardless of form or characteristics, including administrative, managerial, financial, scientific, technical, engineering, and logistics data, whether required to be delivered to the Government or retained by the contractor, as well as data developed by the Government. (MIL-STD-480B, Para 3.1.23)
2. Recorded information, regardless of form or method of the recording. (MIL-STD-961C, Para 3.8; MIL-HDBK-59A, App A, Para 30.4.1)
3. The raw materials from which a user extracts information. Data may include numbers, words, pictures, etc. (MIL-STD-1472D, Para 3.12)

Data Base. A set of related data, usually organized to permit efficient retrieval of specified subsets. In training simulation often used for environment models especially for visual and radar landmass simulation. (MIL-HDBK-220B)

Data Flow Diagram. Shows the interconnections for each of the behaviors that a system element must perform, including all inputs and outputs along with the data stores, that each behavior path must access.

Decision Data Base. The collection of data that provides the audit trail from initially stated needs and requirements to the current description of system products and processes. The repository of information used and generated, at the appropriate level for the acquisition phase, of the integrated requirements and flowdowns; interface constraints and requirements; functional and performance requirements: system concept; preliminary design and configuration alternatives; detailed design; verifications; decision criteria; trade study assessments; system, subsystem, and functional capability assessments; and other required documentation. It includes sets of schematic drawings, physical and mathematical models, computer simulations, layouts, detailed drawings, and similar configuration documentation and technical data, as appropriate, and:

- a. Illustrates intrasystem, intersystem, and item interfaces;
- b. Permits traceability between the elements at various levels of system detail;
- c. Provides means for complete and comprehensive change control;
- d. Includes the techniques and procedural data for development, manufacturing, verification, deployment, operation, support, training, and disposal;
- e. Provides data to verify the adequacy of design development;
- f. Provides data for trade-offs and assessments of an item's capability to satisfy objectives; and
- g. Provides complete documentation of design to support progressive system development and subsequent iterations of the systems engineering process.

The database allows for presentation of data to reflect the interfunctional correlation and the interfaces between related primary system life-cycle functions (i.e. operations to support to training to manufacturing to deployment to development to verification).

Decomposition. The process of decomposing higher-level requirements into more-detailed constituent functions and associated performance levels and allocating those requirements to specific hardware, software, and support elements.

Dependability. A measure of the degree to which an item is operable and capable of performing its required function at any (random) time, given its suitability for the mission and whether the system will be available and operate when, as many times, and: long as needed. Examples of dependability measures are availability, interoperability, compatibility, reliability, repeatability, usage rates, vulnerability, survivability, penetrability, durability, mobility, flexibility, and reparability. Dependability measures can be used: performance requirements, design constraints, and/or technical exit criteria. Dependability is a systems engineering metric.

Deployment Function. The delivery tasks, actions, and activities to be performed and system elements required to initially transport, receive, process, assemble, install, test, checkout, train, operate and, as required, emplace, house, store, or field the system into a state of full operational capability.

Derived Requirements. Those characteristics typically identified during synthesis of preliminary product or process solutions and during related trade studies and verifications. They generally do not have a parent function and/or performance requirement but are necessary to have generated system elements accomplish their intended function.

Derivative System. A system which, by mandate, must retain major components of a prior system. For example, a derivative aircraft model may achieve increased range while retaining its fuselage or other major elements.

Design. (verb) The process of defining, selecting, and describing solutions to requirements in terms of products and processes. (noun) The product of the process of designing that describes the solution (either conceptual, preliminary, or detailed) of the system, system elements or system end-items.

Design Constraints. The boundary conditions within which the developer must remain while allocating performance requirements and/or synthesizing system elements. These design constraints may be externally imposed (e.g., safety, environmental) or internally imposed as a result of prior decisions which limit subsequent design alternatives. Examples of these constraints include: form, fit, function, interface, technology, material, standardization, cost, and time.

Design Parameters. Qualitative, quantitative, physical, and functional value characteristics that are inputs to the design process, for use in design tradeoffs, risk analyses, and development of a system that is responsive to system requirements. (MIL-STD-1388-1A, Para 20.)

Design Requirements. The “build to,” “code to,” and “buy to” requirements for products and “how to execute” requirements for processes. Design requirements are developed through synthesis of detailed design.

Development Function. The planning and execution of the definition, design, design implementation, integration, analyses, and control tasks, actions, and activities required to evolve the system from customer needs to system product and process solutions. Development applies to new

developments, product improvements, and modifications, as well as any assessments needed to determine a preferred course of action for material solutions to identified needs, deficiencies, or problem reports.

Disposal Function. The tasks, actions, and activities to be performed and system elements required to ensure that disposal of decommissioned and destroyed or irreparable system end items complies with applicable classified and environmental regulations and directives. Also addresses the short and long term degradation to the environment and health hazards to humans and animals. The disposal function also includes recycling, material recovery, salvage for reutilization and disposal of by-products from development and production.

Effectiveness Analysis. An analytical approach used to determine how well a system performs in its intended utilization environment.

Engineering Change.

1. An alteration in the approved configuration identification of a CI under development, delivered or to be delivered. (MIL-STD-480B, Para 3.1.30)
 - a. **Class I engineering change.** See MIL-STD-480B, Para 5.1.
 - b. **Class II engineering change.** See MIL-STD-480B, Para 5.2.
2. An alteration in the configuration of a CI or item to be delivered, or under development, after formal establishment of its configuration identification. (DOD-STD-480B) (MIL-STD-1456A, App A Para 30.19)

Engineering Change Proposal (ECP). A proposed engineering change and the documentation by which the change is described, justified, and submitted to the procuring activity for approval or disapproval. (MIL-STD-480B, Para 3.1.33)

Engineering Change Proposal (ECP) class. See MIL-STD-480B.

Engineering Change Proposal (ECP) types.

1. A term covering the subdivision of ECPs on the basis of the completeness of the available information delineating and defining the engineering change. This will be identified as:
 - a. **Preliminary ECP.** See MIL-STD-480B, Para 5.1.4.1.
 - b. **Formal ECP.** See MIL-STD-480B, Para 5.1.4.2.
2. A term that includes both a proposed engineering change and the documentation by which the change is described and suggested. (DOD-STD-480) (MIL-STD-1456A, App A Para 30.20.2)
 - a. **Preliminary ECP (Type P).** A type P ECP may be submitted to the Government for review prior to the availability of the information necessary to support a formal ECP. (DOD-STD-480) (MIL-STD-1456A, App A Para 30.20.2a)
 - b. **Formal ECP (Type F).** A type F ECP provides engineering information and other data in sufficient detail to support formal change approval and contractual authorization, and which may follow the submittal of a preliminary ECP or VECP. (DOD-STD-480) (MIL-STD-1456A, App A Para 30.20.2b)

Engineering Data.

1. Engineering documents such as drawings, associated lists, accompanying documents, manufacturer specifications, manufacturing planning documentation, and standards or other information prepared by a design activity and relating to the design, manufacturer, procurement, test, or inspection of hardware items or services, as defined in DOD-STD-100 and DOD-D-1000.

(MIL-STD-1521B, Para 3.15)

2. Any technical data (whether prepared by the government, contractor or vendor) relating to the specification, design, analysis, manufacture, acquisition, test, inspection, or maintenance of items or services. All information which contains authoritative engineering definition or guidance on material, constituent items, equipment or system practices, engineering methods and processes comprises engineering data. (MIL-HDBK-59A, App A, Para 30.4.3)

Environment. The natural environment (weather, climate, ocean conditions, terrain, vegetation, space conditions); combat environment (dust, fog, nuclear-chemical-biological); threat environment (effects of existing and potential threat systems to include electronic warfare and communications interception; operations environment (thermal, shock, vibration, power variations); transportation and storage environment; maintenance environment; test environments; manufacturing environments (critical process conditions, clean room, stress) and other environments (e.g. software engineering environment, electromagnetic) related to system utilization.

Environmental Requirements. The requirements that characterize the impact of the environment on the system/CI as well as the system/CI impact on the natural environment.

Enterprise Process Improvement Collaboration (EPIC). A collaboration of GTE Government Systems, Hughes Aircraft Company, Lockheed Martin, Loral (now part of Lockheed Martin), Software Productivity Consortium/Virginia Center of Excellence, Texas Instruments, and the Software Engineering Institute. This collaboration developed the System Engineering Capability Maturity Model (SE-CMM).

Evaluation.

1. The process of determining whether an item or activity meets specified criteria. (DOD-STD-2167A, Para 3.16)
2. A judgement expressed as a measure or ranking of trainee achievement, instructor performance, job performance, process, application, training material, and other factors. (MIL-STD-1379D, Para 3.38)

Evolutionary Acquisition. An adaptive and incremental strategy applicable to high technology and software intensive systems when requirements beyond a core capability can generally, but not specifically, be defined.

Exit Criteria. The specific accomplishments or conditions that must be satisfactorily demonstrated before an effort can progress further in the current acquisition phase or transition to the next acquisition phase. Technical exit criteria are used for SEMS events and for acquisition phase milestone reviews.

Fidelity. The degree to which a model realistically represents the system or process it is modeling. It is not necessarily synonymous with a model's level of detail or complexity.

Firmware. Computer processing instructions "burned in" to hardware, such as Programmable Read-Only Memory circuits (PROMs). Once the computer program instructions are burned in, they cannot be changed unless reprogrammable devices are used. Firmware replaces software in some applications, such as for computer operating systems.

Flowdown. The allocation of requirements down to successively lower level system elements.

Formal Qualification Review (FQR).

1. The test, inspection, or analytical process by which a group of CIs comprising the system is verified to have met specific contracting agency contractual performance requirements (specifications or equivalent). This review does not apply to hardware or software requirements verified at Functional Configuration Audit (FCA) for the individual CI. (MIL-STD-1521B, Para 3.9 and Appendix I)
2. A formal review, normally accomplished incrementally at the contracting facility, of test reports and test data generated during the formal qualification of a new group of CIs comprising a system to ensure that all tests required by Section 4 of the developmental specification(s) have been accomplished and that the system performs as required by Section 3. Usually held in conjunction with the FCA, it may be delayed until after the Physical Configuration Audit (PCA) if total system testing is required. See MIL-STD-1521B. (MIL-STD-483B, Para 5.10)

Formal Qualification Testing (FQT). A process that allows the contracting agency to determine whether a CI complies with the allocated requirements for that item. (DOD-STD-2167A, Para 3.18)

Function. A task, action, or activity that must be performed to achieve a desired outcome.

Functional Analysis and Allocation. Examination of a defined function to identify all of the subfunctions necessary to the accomplishment of that function. The subfunctions are arrayed in a functional architecture to show their relationships and interfaces (internal and external). Upper-level performance requirements are flowed down and allocated to lower-level subfunctions.

Functional Architecture. The hierarchical arrangement of functions, their internal and external (external to the aggregation itself) functional interfaces and external physical interfaces, their respective functional and performance requirements, and the design constraints.

Functional Baseline. The initially approved documentation describing a system's or CI's functional, performance, interoperability, and interface requirements, and the verification required to demonstrate the achievement of those specified requirements. This baseline is normally placed under Government control during Demonstration and Validation.

Functional Configuration Audit (FCA).

1. A formal audit to validate that the development of a CI has been completed satisfactorily and that the CI has achieved the performance and functional characteristics specified in the functional or allocated configuration identification. In addition, the completed operation and support documents shall be reviewed. (MIL-STD-1521B, Para 3.7 and Appendix G)
2. The formal examination of functional characteristics of a CI, prior to acceptance, to verify that the item has achieved the performance specified in its functional or allocated configuration identification. (MIL-STD-480B, Para 3.1.11.1)

Functional Configuration Identification (FCI). The initial approved technical documentation for a CI which prescribes:

- a. All necessary functional characteristics;
- b. The verification required to demonstrate achievement of specified functional characteristics;
- c. The necessary interface characteristics with associated CIs;

- d. CI key functional characteristics and lower level CIs, if any; and
- e. Design constraints, such as envelope dimensions, component standardization, use of inventory items and ILS policies. (MIL-STD-480B, Para 3.1.41)

Functional Requirement. The necessary task, action, or activity that must be accomplished. The initial set of top-level functions are the eight primary system life-cycle functions. Top-level functions are identified by requirements analysis and subdivided by functional analysis.

Functional Review. An incremental review conducted by a functional team, composed of representatives from the appropriate level of multi-disciplinary product teams, to address progress for a given function (e.g. support) across the system. Functional reviews are intended to provide across the system feedback, to determine and satisfy (via integration) functional planning requirements, and to identify and assess issues. Issues that arise during the review are resolved by the impacted multi-disciplinary product team(s). The multi-disciplinary product team(s) (not the functional team) implements any necessary corrective actions. If the issue is not resolved by the multidisciplinary product team(s), it is addressed at the next subsystem or interim system review.

Government Furnished Material (GFM). Material provided by the Government to the contractor or comparable Government production facility to be incorporated in, attached to, used with or in support of an end item to be delivered to the Government or ordering activity, or which may be consumed or expended in the performance of a contract. It includes, but is not limited to, raw and processed materials, parts, components, assemblies, tools and supplies. Material categorized as Government Furnished Equipment (GFE) and Government Furnished Aeronautical Equipment (GFAE) are included. (MIL-STD-1388-1A, Para 20.)

Hanger Queen. A low cost, semi-prototype test vehicle used by some aerospace companies for informal mechanical and electrical developmental testing of components to avoid wearing out or damaging expensive, possibly one-of-a-kind, flight vehicles.

Hardware Configuration Item (HWCI).

- 1. See configuration item. (MIL-STD-483B, ¶5.1q; MIL-STD-490A, Para 1.4.3)
- 2. A configuration item for hardware. (DOD-STD-2167A, Para 3.20)

Human Engineering. The area of human factors that applies scientific knowledge to achieve effective user-system integration. (MIL-H-46855B, Para 6.2.6)

Human Engineering Design Criteria. The summation of available knowledge which defines the nature and limits of human capabilities as they relate to the checkout, operation, maintenance and control of systems or equipment and which may be applied during engineering design to achieve optimum compatibility between equipment and human performance. (MIL-STD-1472D, Para 3.36)

Human Factors. A body of scientific facts about human characteristics. The term covers all biomedical and psycho-social considerations; it includes, but is not limited to, principles and applications in the areas of human engineering, personnel selection, training, life support, job performance aids, and human performance evaluation. (MIL-H-46855B, Para 6.2.7)

Independent Verification and Validation (IV&V). Verification and validation performed by a contractor or Government agency that is not responsible for developing the product or performing the activity being evaluated. IV&V is an activity that is conducted separately from the software development activities governed by this standard. (DOD-STD-2167A, Para 3.21)

Interface. The specifically defined physical or functional juncture between two or more configuration items. (MIL-STD-1456A, App A Para 30.22)

Interface Agreement. A document that describes the mutually agreeable configuration management practices and procedures for a given system or CI when more than one agency is designated design responsibility to perform management functions for items that interface with the configuration item. (MIL-STD-1456A, App A Para 30.23)

Interface Control.

1. The process of Identifying all functional and physical characteristics relevant to interfacing of two or more items provided by one or more organizations.(MIL-STD-480B, Para 3.1.43)
2. Interface control comprises the delineation of the procedures and documentation, both administrative and technical, contractually necessary for identification of functional and physical characteristics between two or more CIs which are provided by different contractors/Government agencies, and the resolution of problems thereto (MIL-STD-483B, Para 5.1r)
3. The delineation of the procedures and documentation, both administrative and technical, necessary for identification and management of functional and physical characteristics between two or more systems or CIs. (MIL-STD-1456A, App A Para 30.24)

Interface Control Working Group (ICWG).

1. For programs that encompass a system/CI design cycle, an ICWG normally is established to control interface activity between contractors or agencies, including the resolution of interface problems and documentation of interface agreements. (MIL-STD-483B, Para 5.1s)
2. For programs which encompass a system/CI/CSCI design cycle, and ICWG normally is established to control interface activity between the procuring activity, contractors and other agencies, including resolution of interface problems and documentation of interface agreements. See MIL-STD-483A. (MIL-STD-480B, Para 3.1.22)

Interface Requirement. The functional performance, electrical, environmental, human, and physical requirements and constraints that exist at a common boundary between two or more functions, system elements, configuration items, or system.

Interim System Review. A review conducted across the entire system to assess system development progress and to address issues not solved by a subsystem team. This type of review is conducted as often as necessary before formal major system level reviews (generally at least one would be held prior to initiating the first formal subsystem review).

Item. A non-specific term used to denote any product, including systems, subsystems, assemblies, subassemblies, units, sets, parts, accessories, computer programs, or computer software. In this standard, it also denotes any process that includes a series of actions, changes, or functions to achieve an end or result.

Lessons learned. A lesson learned is defined as any significant experience, observation, or insight that imparts beneficial knowledge relative to the performance of our work, Mission Success, or our products. A lesson learned occurs when a product or process element problem is fixed by a "one-time only" action that is insufficient to prevent its recurrence. Because of the problem's repetitive nature, the lesson learned will need to be flowed to the next similar milestone, event, product, or mission. Lessons learned are sometimes referred to as "knowledge reuse."

Positive lessons learned can provide inputs to determining best practices. Negative lessons learned, typically called mistakes, can indicate areas needing process improvement. We must understand why mistakes occurred in order to learn and avoid making the same mistakes the next time a similar situation occurs. When mistakes occur, it is important to analyze them to understand the root cause that caused the problem and the response originally used.

Life-Cycle Cost (LCC).

1. LCC is the sum total of the direct, indirect, non-recurring, recurring, and other related costs incurred, or estimated to be incurred in the design, research and development (R&D), investment, operation, maintenance, and support of a product over its live cycle, i.e., its anticipated useful life span. It is the total cost of the R&D, investment, O&S and, where applicable, disposal phases of the life cycle. All relevant costs should be included regardless of funding source or management control. (MIL-HDBK-259 (Navy), Para 3.3)
2. The sum total of the direct, indirect, non-recurring, recurring, and other related costs incurred, or estimated to be incurred, in the design, development, production (including manufacture and fabrication), acquisition, test and evaluation, acceptance, operation, maintenance, modernization, deactivation and support of a configuration item over its anticipated life span. (MIL-STD-480B, Para 3.1.48)
3. Includes all cost categories, both contract and in-house, and all related appropriations. It is the total cost to the government for a system over its full life, and includes the cost of development, procurement, operating, support, and, where applicable, disposal. (MIL-STD-1785, Para 3.11)

Life Cycle Cost Analysis. The identification, quantification, and qualification of LCC by segment with the purpose of establishing the cost interrelationships and the effect of each contributor to the total LCC. See Section 4.5.4 and cost element. (MIL-HDBK-259(Navy), Para 3.4.1)

Life Cycle Costing. Life cycle costing is the usage of LCC (or segments thereof) in various decisions associated with acquiring a product. (MIL-HDBK-259(Navy), Para 3.4)

Life Cycle Resources. All resources required for development, manufacturing, verification, deployment, operations, support, and disposal (including by-products) of an item throughout its life cycle. Also included are the resources required for training personnel in the operations and maintenance of an item throughout its life cycle. These resources are measured in terms of:

- a. Time (e.g., time required to develop and/or produce the item);
- b. Dollars (e.g., RDT&E, production, operations and support);
- c. Manpower (e.g., number of people required to develop, produce, support, and operate an item); and
- d. Strategic materials.

Listserver. A mailing list server whose function is to distribute electronic mail (E-mail) to its users. Users on the network subscribe to the list server by having their E-mail address added to it.

Local Area Network (LAN). A communications network designed for a moderate size geographic area and characterized by moderate to high data transmission rates, low delay, and low bit error rates. (DIS PDU (draft), Para 3.20)

Logistic Support Analysis (LSA).

1. The selective application of scientific and engineering efforts undertaken during the acquisition process, as part of the system engineering and design process, to assist in complying with supportability and other ILS objectives. (MIL-STD-1388-1A, Para 20.)
2. LSA is a systems engineering and design process selectively applied during all life cycle phases of the system/equipment to help ensure supportability objectives are met. (MIL-STD-1785, Para 3.12)

Maintainability.

1. The measure of the ability of an item to be retained in or restored to specified condition when maintenance is performed by personnel having specified skill levels, using prescribed procedures and resources, at each prescribed level of maintenance and repair. (MIL-STD-1388-1A, Para 20.)
2. A measure of the time or maintenance resources needed to keep an item operating or to restore it to operational status (or serviceable status). Maintainability may be expressed as the time to do maintenance (for example, maintenance downtime per sortie), as the staff required (for example, maintenance personnel per operational unit), or as the time to restore a system to operational status (for example, mean down time). (MIL-STD-1785, Para 3.13)

Maintenance. The physical act of preventing, determining, and correcting equipment or software faults. It includes all actions taken to retain system/equipment/product in a useful serviceable condition or to restore it to usefulness/serviceability. Maintenance include inspection, testing, servicing, classification as to serviceability, repair, rebuilding, and reclamation. (MIL-STD-1379D, Para 3.90)

Major Review. A formal design review or audit that constitutes a program milestone event. Prior to EMD the focus of these reviews is on system concepts, system-level requirements, and interface requirements. During END the focus is on system designs. Major reviews that are conducted incrementally consist of multiple formal functional, subsystem and interim system reviews to resolve issues and review progress; and a formal system level review to demonstrate that the system is ready for progressing to the next major event.

Management Plan. A program for the assignment, monitoring, and assessment of the personnel, materials, and resources dedicated to a specific mission, operation, or function. (MIL-STD-1379D, Para 3.91)

Manufacturing Function. The tasks, actions, and activities to be performed and system elements required for fabrication and assembly of engineering test models and brassboards and low-rate initial-production and full-rate production of system end items. It provides for definition of manufacturing methods and/or processes and for the fabrication, assembly, and checkout of component elements including test equipment, tooling, machinery, and manufacturing layouts.

Measure of Effectiveness (MOE). A metric used to quantify the performance of system products and processes in terms that describe the utility or value when executing customer missions. Systems engineering uses MOEs in a variety of ways including decision metrics, performance requirements, and in assessments of expected performance. MOEs can include cost effectiveness metrics.

Measure of Effectiveness Hierarchy. A top-down set of measures of effectiveness that establishes a relationship from customer needs, requirements and objectives to design criteria. The MOE

hierarchy assists in the selection of requirements and in analytic estimates and verifications that product and process solutions satisfy customer needs, objectives, and requirements.

Metric. A composite (or calculated value) of one or more measures (e.g., software productivity = source lines of code/labor months). This term also describes a set of values that includes both metrics and measures.

Model Any representation of a function or process, be it mathematical, physical, or descriptive.

Need. A user related capability shortfall (such as those documented in a Mission Need Statement, field deficiency report, or engineering change proposal), or an opportunity to satisfy a capability requirement because of a new technology application or breakthrough, or to reduce costs. A statement of capability required for each supplier-related primary function, including disposal.

Non-developmental Item (NDI).

- a. Any item of supply that is available in the commercial marketplace including COTS;
- b. Any previously developed item of supply that is in use by a department or agency of the United States, a State or local government, or a foreign government with which the United States has a mutual defense cooperation agreement;
- c. Any item of supply described in definition a or b, above, that requires only minor modification in order to meet the requirements of the procuring agency; or
- d. Any item of supply that is currently being produced that does not meet the requirements of definition a., b., or c., above, solely because the item is not yet in use or is not yet available in the commercial marketplace.

Non-Developmental Software (NDS). Deliverable software that is not developed under the contract but is provided by the contractor, the Government or a third party. NDS may be referred to as reusable software, Government furnished software (GFS), or commercially available software, depending on its service. (DOD-STD-2167A, Para 3.22)

Object.

1. An abstraction of a physical entity that can (a) store inputs such as data, energy, mass, or parts and (b) perform sets of operations on inputs or stored parameters in response to a stimulus
2. The object may be the user/customer or a surrogate for the user if the user is a community of people.

Operational Effectiveness. An Operational Test & Evaluation (OT&E) metric that measures the overall degree of mission accomplishment of a system when used by representative personnel in the environment planned or expected (e.g., natural, electronic, threat) for operational employment of the system considering organization, doctrine, tactics, survivability, vulnerability, and threat (including countermeasures, initial nuclear weapons effects, nuclear, biological and chemical contamination threats). The operational system that is provided to users from the technical effort will be evaluated for operational effectiveness by a service OT&E agency. Also a useful metric for operational effectiveness assessments.

Operational Suitability. An OT&E metric that measures the degree to which a system can be placed satisfactorily in field use with consideration given to availability, compatibility, transportability, interoperability, reliability, wartime usage rates, maintainability, safety, human factors, manpower supportability, logistics supportability, natural environmental effects and impacts, documentation, and training requirements. The operational system that is provided to users from the technical effort will be evaluated for operational suitability by a service OT&E agency.

Operational Test and Evaluation (OT&E). Test and evaluation, initial operational test and evaluation, and follow-on OT&E conducted in as realistic and operational environment as possible to estimate the prospective system military utility, operational effectiveness, and operational suitability. In addition, OT&E provides information on organization, personnel requirements, doctrine, and tactics. Also, it may provide data to support or verify material in operating instructions, publications, and handbooks. (MIL-STD-1785, Para 3.15)

Operations Function. The tasks, actions, and activities to be performed and the system elements required to satisfy defined operational objectives and tasks in the peacetime and wartime environments planned or expected.

Performance. A quantitative measure characterizing a physical or functional attribute relating to the execution of a mission or function. Performance attributes include quantity (how many or how much), quality (how well), coverage (how much area, how far), timeliness (how responsive, how frequent), and readiness (availability, MTBF). Performance is an attribute for all system personnel, products and process including those for development, production, verification, deployment, operations, support, training, and disposal. Thus, supportability parameters, manufacturing process variability, reliability, and so forth, are all performance measures.

Performance Assessment. The instructor synthesizes all performance measurement information to assess trainee performance. The performance measures may be objective (machine generated information such as number of target hits) or subjective (information gathered through the instructor senses such as proper communication format used). (MIL-HDBK-220B)

Performance Requirement. The extent to which a mission or function must be executed, generally measured in terms of quantity, quality, coverage, timeliness or readiness. Performance requirements are initially defined through requirements analyses and trade studies using customer need, objective, and/or requirement statements. Performance requirements are defined for each identified customer (user and supplier) mission and for each primary function (and subfunction). Performance requirements are assigned to lower level system functions through top-down allocation, and are assigned to system elements, CIs and the system through synthesis.

Physical Architecture. The hierarchical arrangement of product and process solutions, their functional and performance requirements; their internal and external (external to the aggregation itself) functional and physical interfaces and requirements, and the physical constraints that form the basis of design requirements. The physical architecture provides the basis for system/CI baselines as a function of the acquisition phase. It documents one or more physical designs as required to 1) accomplish effectiveness analysis, risk analysis, and technology transition planning; 2) establish the feasibility of physically realizing the functional architecture; 3) identify manufacturing verification, support and training requirements; 4) document the configuration of prototypes and other test articles, and 5) define in increasing detail the solution to identified needs.

Physical Configuration Audit (PCA).

1. A technical examination of a designated CI to verify that the CI “as built” conforms to the technical documentation that defines the CI. (MIL-STD-1521B, Para 3.8 and Appendix H)
2. The formal examination of the “as built” configuration of a CI against its technical documentation to establish the CI’s initial product configuration identification (PCI). (MIL-STD-480B, Para 3.1.11.2)

Preliminary Design Review (PDR). This review should be conducted for each CI or aggregate of CIs to:

- a. Evaluate the progress, technical adequacy and risk resolution (on technical, cost and schedule basis) of the selected design approach;
- b. Determine its compatibility with performance and engineering specialty requirements of the HWCI development specification;
- c. Evaluate the degree of definition and assess the technical risk associated with the selected manufacturing methods/processes; and
- d. Establish the existence and compatibility of the physical and functional interfaces among the CI and other items of equipment, facilities, computer software, and personnel.
- e. Bring the requirements and configuration under configuration control.

For CSCIs, this review will focus on:

- a. The evaluation of the progress, consistency, and technical adequacy of the selected top-level design and test approach;
- b. Compatibility between software requirements and preliminary design; and
- c. On the preliminary version of the operation and support documents. (MIL-STD-1521B, Para 3.4 and Appendix D)

Preplanned Product Improvement. Planned future improvement of developmental systems that defers capabilities associated with elements having significant risks or delays so that the system can be fielded while the deferred element is developed in a parallel or subsequent effort. Provisions, interfaces, and accessibility are integrated into the system design so that the deferred element can be incorporated in a cost effective manner when it becomes available.

Primary Functions. Those essential tasks, actions, or activities that must be accomplished to ensure that the system will satisfy customer needs from a system life-cycle perspective. The eight primary system life-cycle functions are development, manufacturing, verification, deployment, operations, support, training, and disposal.

Prime Mission Product (PMP). The operational product element of the Work Breakdown Structure.

Procuring Contracting Officer (PCO). An individual authorized to enter into contracts and agreements on behalf of the Government, including the issuance of contract modifications that authorize approved configuration changes. (MIL-STD-480B, Para 3.1.57)

Product Baseline. The initially approved documentation describing all of the necessary functional, performance, and physical requirements of the CI; the functional and physical requirements designated for production acceptance testing; and tests necessary for deployment, support, training, and disposal of the CI. This baseline normally includes product, process, and material specifications, engineering drawings, and other related data. In addition to the documentation, the product baseline of a configuration item may consist of the actual equipment and software.

The DoD normally places this baseline under control after completion of the physical configuration audit (PCA). There is a product baseline for each.

Production Readiness Review (PRR). This review is intended to determine the status of completion of the specific actions which must be satisfactorily accomplished prior to executing a production go-ahead decision. The review is accomplished in an incremental fashion during the FSD phase (EMD), usually two initial reviews, and one final review to assess the risk in exercising the production go-ahead decision. In its earlier stages, the PRR concerns such as the need for identifying high risk/low

yield manufacturing processes or materials or the requirement for manufacturing development effort to satisfy design requirements. The reviews become more refined as the design matures, dealing with such concerns as production planning, facilities allocation, incorporation of producibility-oriented changes, identification and fabrication of tools/test equipment, long lead item acquisition, etc. Timing of the incremental PRRs is a function of program posture and is not specifically locked in to other reviews. (MIL-STD-1521B, Para 3.10 and Appendix K)

Program/project Work Breakdown Structure (PWBS). The PWBS is the complete WBS for the program or project covering the acquisition phase. It usually contains one or more contract work breakdown structure (CWBS) subsets. (MIL-HDBK-259 (Navy) ¶3.5.1)

Project Unique Identifier (PUID). An identification number assigned to each requirement that facilitates requirements management. This includes traceability from the parent requirement to sibling requirements.

Quality Function Deployment (QFD). Sometimes known as the "House of Quality" because these requirements correlation matrices resemble the elevation diagram of a house. A Japanese-developed technique for relating design requirements for "what", "how", "how much" and competitive "benchmarks" into a series of requirements flowdown charts for design and manufacturing. The Japanese used QFD instead of specifications. For further discussion, see Appendix A.

Reliability.

1. The duration or probability of failure-free performance under stated conditions. (MIL-STD-1388-1A, Para 20.)
2. The probability that an item can perform its intended *function* for a specified interval under stated conditions. (For non-redundant items, this is equivalent to definition (1). For redundant items, this is equivalent to mission reliability.). (MIL-STD-1388-1A, Para 20.)

Reliability and Maintainability (R&M) interface. Reliability and maintainability design parameters are a key factor in the design of affordable and supportable systems. R&M parameters provide inputs into the design and LSA process that quantitatively link system readiness to the ILS elements. One of the principal elements of ILS. (MIL-STD-1388-1A, Para 20.)

Requirements. Characteristics that identify the accomplishment levels needed to achieve specific objectives for a given set of conditions. Contractually binding technical requirements are stated in approved specifications.

Requirements Allocation Sheet. A method of documenting requirements allocation and associated rationale (see Figure C-2).

Figure C-2. Requirements Allocation Sheet, Example

Risk. A measure of the uncertainty of attaining a goal, objective, or requirement pertaining to technical performance, cost, and schedule. Risk level is categorized by the probability of occurrence and the consequences of occurrence. Risk is assessed for program, product, and process aspects of the system. This includes the adverse consequences of process variability. The sources of risk include technical (e.g., feasibility, operability, producibility, testability, and systems effectiveness); cost (e.g., estimates, goals); schedule (e.g., technology/material availability, technical achievements, milestones); and programmatic (e.g., resources, contractual).

Risk Management. An organized, analytic process to identify what can go wrong, to quantify and assess associated risks, and to implement/control the appropriate approach for preventing or handling each risk identified.

Risk Management Plan. Description of the risk management program that describes the approach and activities for risk management. The technical risk management plan is an essential part of the SEMP.

Schedule Requirements. Progress characteristics imposed in terms of operational capability, production and surge rates, production and repair cycle times, or other development time constraints.

Schedule Variance. Under the C/SCSC it is: $SV = BCWP - BCWS$, or Budgeted Cost of Work Performed (or Earned Value) minus the Budgeted Cost of Work Scheduled, where SV is expressed in dollars. A negative SV indicates behind schedule. The approximate number of days of schedule variance can be determined from a plot of budgeted cost versus schedule.

Simulation.

1. Synthetically representing the characteristics of a real world system or situation. For example, in the Tactical Combat Training System (TCTS) context, the combat environment simulation represents selected characteristics of the behavior of
 - (i) Physical or abstract entities including ships, aircraft, submarines, weapons, sensors, equipment;
 - (ii) The behavior of physical environmental characteristics or phenomena including weather, thermals, sea states; and
 - (iii) Combat-related characteristics and events including command and control decisions and interactions, responses to various events, and tactics.All the above may encompass interactions with human operators, real tactical systems/equipment, and other simulated entities. (AS 5721B, Para 6.2)
2. Synthetically representing the characteristics of a real world system or situation, typically by interfacing controls and displays (operational or simulated) and positions of the system with a computer, that solves a mathematical model of the real world system and situation. All or portions of the equipment may be simulated by solving mathematical models of the transfer functions in the simulation computer. It is a process of imitating one system with another. The simulation may encompass the interaction of the human operator with operational systems, the operating environment, and weapon platform. (MIL-HDBK-220B)

Software Development File (SDF). A repository for a collection of material pertinent to the development or support of software. Contents typically include (either directly or by reference) design considerations and constraints, design documentation and data, schedule, and status information, test requirements, test cases, test procedures and test results. (DOD-STD-2167A, Para 3.26).

Software Development Library (SDL). A controlled collection of software, documentation, and associated tools and procedures used to facilitate the orderly development and subsequent support of software. The SDL includes the Development Configuration as part of its contents. A software development library provides storage of and controlled access to software and documentation in human-readable form, machine-readable form, or both. The library may also contain management data pertinent to the software development project. (DOD-STD-2167A, Para 3.27).

Software Engineering Environment (SEE). The set of automated tools, firmware devices, and

hardware necessary to perform the software engineering effort. The automated tools may include but are not limited to compilers, assemblers; linkers, loaders, operating system, debuggers, simulators, emulators, test tools, documentation tools, and data base management system(s). (DOD-STD-2167A, Para 3.28).

Software Specification Review (SSR). A review of the finalized CSCI requirements and operational concept. Conducted when CSCI requirements have been sufficiently defined to evaluate the contractor's responsiveness to and interpretation of the system, segment, or prime item level requirements. A successful SSR is predicated upon the contracting agency's determination that the SRS(s), IRS(s) and Operational Concept Document form a satisfactory basis for proceeding into preliminary software design. (MIL-STD-1521B Para 3.3 and Appendix C)

Source Documents. User's documents, which are a source of data eventually processed by the computer program, such as target lists, supply codes, parts list, maintenance forms, bills of lading, etc. (MIL-STD-1472D, Para 3.59).

Spares.

1. Spares are units or assemblies used for maintenance replacement purposes in end items of equipment. (MIL-STD-480B, Para 3.1.62)
2. Those support items that are an integral part of the end item or system that are coded as repairable. (MIL-STD-1388-1A, Para 20.)

Spares and Repair Parts. Spares are components or assemblies used in maintenance replacement purposes in major end items of equipment. Repair parts are those "bits and pieces," e.g., individual parts or non-repairable assemblies required for the repair of spares or major end items (DOD-STD-480). (MIL-STD-1456A, App A Para 30.27).

Specification. A document prepared to support acquisition and life cycle management that clearly and accurately describes essential technical requirements and verification procedures for items, materials, and services. When invoked by a contract it is legally enforceable and its requirements are contractually binding.

Specification Change Notice (SCN).

1. A document (DD Form 1696) used to propose, transmit, and record changes to a specification. In proposed form, prior to approval of a Class 1 engineering change, the SCN supplies proposed changes in the text of each page affected. In final approved form, the SCN summarizes the approved changes to the text of each page affected. (MIL-STD-480B, Para 3.1.52 and 5.6)
2. A document used to propose, transmit, and record changes to a specification. In proposed form, prior to approval, the SCN(P) supplies proposed changes in text of each page affected. (MIL-STD-1456A, App A Para 30.29)

Specification Tree (or Spec Tree). The hierarchical depiction of all the specifications needed to control the development, manufacture, and integration of items in the transition from customer needs to the complete set of system products and processes that satisfy those needs.

Statement of Work (SOW). The non-specification work tasks to be completed by the contractor. The SOW is the part of a contract in which the systems engineering efforts, appropriately tailored, are defined.

Subcontractor. A person or business that contracts to provide some service or material necessary for the performance of another's contract. (MIL-STD-480B, Para 3.1.65)

Subsystem. A grouping of items satisfying a logical group of functions within a particular system.

Subsystem Review. An incremental review is held at the CI or aggregate of CI level to assess subsystem development risks, issues, and progress. It is conducted by an integrated, multi-disciplinary product team. Subsystem reviews can be formal (review of a single CI as part of PDR) or informal (a working group meeting assessing progress and actions required to meet future required accomplishments).

Sub-task. Activities (perceptions, decisions, and responses) that fill a portion of the immediate purpose within a task (for example, remove a lug nut). (MIL-STD-1379D, Para 3.137)

Suitability. A measure of the degree to which a system is appropriate for its intended use with respect to non-operational factors such as man-machine interface, training, safety, documentation, producibility, testability, transportability, maintainability, manpower availability, supportability, and disposability. The level of suitability determines whether the system is the right one to fill the customers' needs and requirements. Suitability measures can be used as performance requirements, design constraints, and/or technical exit criteria. Suitability is a systems engineering metric.

Suppliers. The development, manufacturing, verification, and deployment personnel that define, design, code, fabricate, assemble, integrate, verify, test, deliver, and/or install system end items, and safely dispose of the by-products of their activities.

Support Function. The tasks, actions, and activities to be performed and the system elements required to provide operations, maintenance, logistics (including training) and materiel management support. It provides for the definition of tasks, equipment, skills, personnel, facilities, materials, services, supplies, and procedures required to ensure the proper supply, storage, and maintenance of a system end item.

Survivability. The capability of a system to avoid or withstand a hostile environment without suffering an abortive impairment of its ability to accomplish its designated mission. Survivability includes nuclear survivability. (MIL-STD-480B, Para 3.1.67)

Synthesis. The translation of functions and requirements into possible solutions (resources and techniques) satisfying the basic input requirements. System element alternatives that satisfy allocated performance requirements are generated; preferred system element solutions that satisfy internal and external physical interfaces are selected; system concepts, preliminary designs and detailed designs are completed as a function of the development phase; and system elements are integrated into a physical architecture.

System. An interacting combination of elements to accomplish a defined objective. These include hardware, software, firmware, people, information, techniques, facilities, services, and other support elements.

System Architecture. The arrangement of elements and subsystems and the allocation of functions to them to meet system requirements.

System Design Review (SDR). This review shall be conducted to evaluate the optimization,

correlation, completeness, and risks associated with the allocated technical requirements. Also included is a summary review of the system engineering process that produced the allocated technical requirements and of the engineering planning for the next phase of effort. Basic manufacturing considerations will be reviewed and planning for production engineering in subsequent phases will be addressed. This review will be conducted when the system definition effort has proceeded to the point where system characteristics are defined and the CIs are identified. (MIL-STD-1521B, Para 3.2 and Appendix B)

System Effectiveness. A quantitative measure of the extent to which a system can be expected to satisfy customer needs and requirements. System effectiveness is a function of suitability, dependability, and capability. System effectiveness is a systems engineering metric.

System Elements. The basic constituents (hardware, software, facilities, personnel, data, material, services, or techniques) that comprise a system and satisfy one or more requirements in the lowest levels of the functional architecture.

System End Item. A deployed system product and/or process that is ready for its intended use.

System Life Cycle. The period extending from inception of development activities, based on an identified need or objective, through decommissioning and disposal of the system.

Systems Analysis and Control. The assessment and control mechanisms, including performance based progress measurements, to:

- a. Establish system effectiveness.
- b. Balance cost, schedule, performance, and risk.
- c. Control the system configuration.

Systems Engineering. An interdisciplinary approach and means to enable the realization of successful systems.¹ Systems engineering:

- a. encompasses the scientific and engineering efforts related to the development, manufacturing, verification, deployment, operations, support, and disposal of system products and processes;
- b. develops needed user training equipments, procedures, and data;
- c. establishes and maintains configuration management of the system;
- d. develops work breakdown structures and statements of work; and
- e. provides information for management decision making.

Systems Engineering Detailed Schedule (SEDS). The detailed, task oriented schedule of the work efforts required to support the events and tasks identified in the SEMS. The SEDS is used to track day-to-day progress and includes the continual assessment of the technical parameters required to support each SEMS task/event.

Systems Engineering Management Plan (SEMP). A comprehensive document that describes how the fully integrated engineering effort will be managed and conducted.

Systems Engineering Master Schedule (SEMS). A compilation of key accomplishments, requiring successful completion to pass identified events. Accomplishments include major and critical tasks, activities, and demonstrations, with associated accomplishment criteria. Events include technical reviews and audits, demonstration milestones, and decision points. Successful completion is

¹ The INCOSE Board of Directors has approved the above definition of Systems Engineering.

determined by the measurable criteria defined for each accomplishment. Examples of the criteria include completed work efforts and technical parameters used in TPM. Quantitative inputs into program decision points comes from the data associated with the accomplishment criteria.

Systems Engineering Process. A logical, systematic, comprehensive, iterative problem solving process that is used to:

- a. transform validated customer needs and requirements into a life-cycle balanced solution set of system product and process designs,
- b. generate information for decision makers, and
- c. provide information for the next acquisition phase. The problem and success criteria are defined through requirements analysis, functional analysis/allocation, and systems analysis and control.

Alternative solutions, evaluation of those alternatives, selection of the best life-cycle balanced solution, and the description of the solution, through the design package are accomplished through synthesis and systems analysis and control.

System Requirements Review (SRR). The objective of this review is to ascertain the adequacy of the contractor's efforts in defining system requirements. It will be conducted with a significant portion of the system functional requirements has been established. (MIL-STD-1521B, Para 3.1 and Appendix A)

System Security Engineering (SSE). An element of systems engineering that applies scientific and engineering principles to identify security vulnerabilities and minimize or contain risks associated with these vulnerabilities. It uses mathematical, physical, and related scientific disciplines, and the principles and methods of engineering design and analysis to specify, predict, and evaluate the vulnerability of the system to security threats. (MIL-STD-1785, Para 3.21)

System Security Management Plan (SSMP). A formal document that fully describes the planned security tasks required to meet system security requirements, including organizational responsibilities, methods for accomplishment, milestones, depth of effort, and integration with other program engineering, design and management activities and related systems. (MIL-STD-1785, Para 3.23)

Tailoring.

1. The process by which specific requirements (sections, paragraphs, or sentences) of the selected specifications, standards, and related documents are evaluated, to determine the extent to which each requirement is most suitable for a specific material acquisition and the modification of these requirements, where necessary, to ensure that each tailored document invoked states only the minimum needs of the Government (DOD 4120.3-M) (MIL-STD-1456A, App A Para 30.33)
2. The process by which specific requirements (sections, paragraphs, or sentences) of the specifications, standards, and related documents are evaluated to determine the extent to which each requirement is most suitable for a specific system and equipment acquisition and the modification of these requirements to ensure that each achieves an optimal balance between operational needs and cost. (see MIL-HDBK-248B and 4.2.1). The tailoring of data product specifications and DIDs shall be limited to the exclusion of information requirement provisions. (MIL-STD-961C, Para 3.41 and 4.2.1)
3. The process by which the individual requirements (sections, paragraphs, or sentences) of the selected specifications and standards are evaluated to determine the extent to which each requirement is most suitable for a specific material acquisition and the modification of these

requirements, where necessary, to assure that each tailored document invoked states only the minimum needs of the Government. Tailoring is not a license to specify a zero LSA program, and must conform to provisions of existing regulations governing LSA programs. (MIL-STD-1388-1A, Para 20.)

Task.

1. A single unit of specific work behavior with clear beginning and ending points and directly observable or otherwise measurable process, frequently but not always resulting in a product that can be evaluated for quality, quantity, accuracy, or fitness in the work environment. (MIL-STD-1379D, Para 3.142; MIL-STD-1388-1A, Para 20.)
2. A task is performed for its own sake, that is, it is not dependent upon other tasks, although it may fall in a sequence with other tasks in a duty of job array. (MIL-STD-1379D, Para 3.142)
3. Formed in clusters which make up duties. (MIL-HDBK-220B)
4. A task is the lowest level of behavior in a job that describes the performance of a meaningful function in the job under consideration. (MIL-STD-1388-1A, Para 20.; MIL-HDBK-220B)

Task Analysis.

1. A process of reviewing job content and context as it pertains to an emerging equipment design, to classify units of work (duties/primary skills and tasks/discrete skills) within a job. The process provides a procedure for isolating each unique unit of work and for describing each unit until accomplished. (MIL-STD-1388-1A, Para 20.)
2. A time-oriented description of personnel-equipment/software interactions brought about by an operator, controller, or maintainer in accomplishing a unit of work with a system or item of equipment. It shows the sequential and simultaneous manual and intellectual activities of personnel operating, maintaining, or controlling equipment, rather than a sequential operation of the equipment. It is a part of systems engineering analysis where systems engineering is required. (MIL-H-46855B, Para 6.2.5)

Task Description. Verbal description, in column, outline, decision table, or time-line format that describes the required job behavior at the highest level of generality. Intended to provide an overview of total performance. (MIL-STD-1379D, Para 3.143)

Technical Data. The recorded information (regardless of the form or method of recording) of a scientific or technical nature (including computer software documentation) relating to products and processes. Technical data is required to define and document an engineering design, product configuration, or process description (sufficient to allow duplication of the original item) and is used to support engineering, manufacturing, logistics, and sustaining engineering.

Technical Data Package. The engineering drawings, associated lists, process descriptions, and other documents that define system product and process physical geometry; material composition; performance characteristics; and manufacture, assembly, and acceptance test procedures.

Technical Effort. Any activity that influences system design.

Technical Objectives. The “target” values for the development effort, when insufficient data is available for stating binding technical requirements. Also can be used to define capabilities beyond

established technical requirements when opportunities have been identified for substantial increases in effectiveness, decreases in cost, or additional flexibility. Includes cost, schedule, and performance attributes deemed important.

Technical Parameters (TPs). A selected subset of the system's technical metrics tracked in TPM. Critical technical parameters are identified from risk analyses and contract specification or incentivization, and are designated by management. Example of Technical Parameters include:

- a. Specification Requirements.
- b. Metrics associated with technical objectives and other key decision metrics used to guide and control progressive development.
- c. Design to cost requirements.
- d. Parameters identified in the acquisition program baseline or user requirements documentation.

Technical Performance Measurement (TPM). The continuing verification of the degree of anticipated and actual achievement of technical parameters. TPM is used to identify and flag the importance of a design deficiency that might jeopardize meeting a system level requirement that has been determined to be critical. Measured values that fall outside an established tolerance band require proper corrective actions to be taken by management. Relevant terms and relationships are illustrated in Figure C-3.

- a. **Achievement to Date.** Measured progress or estimate of progress plotted and compared with the planned progress at designated milestone dates.
- b. **Current Estimate.** The value of a technical parameter that is predicted to be achieved with existing resources by the End of Contract (EOC).
- c. **Milestone.** Time period when a TPM evaluation is accomplished. Evaluations are made to support technical reviews, significant test events, and cost reporting intervals.
- d. **Planned Value.** Predicted value of the technical parameter for the time of measurement based on the planned profile.
- e. **Planned Profile.** Profile representing the projected time-phased demonstration of a technical parameter requirement.
- f. **Tolerance Band.** Management alert limits placed each side of the planned profile to indicate the envelop or degree of variation allowed. The tolerance band represents the projected level of estimating error.
- g. **Threshold.** The limiting acceptable value of a technical parameter; usually a contractual performance requirement.
- h. **Variation.** Difference between the planned value of the technical parameter and the achievement-to-date value derived from analysis, test, or demonstration.

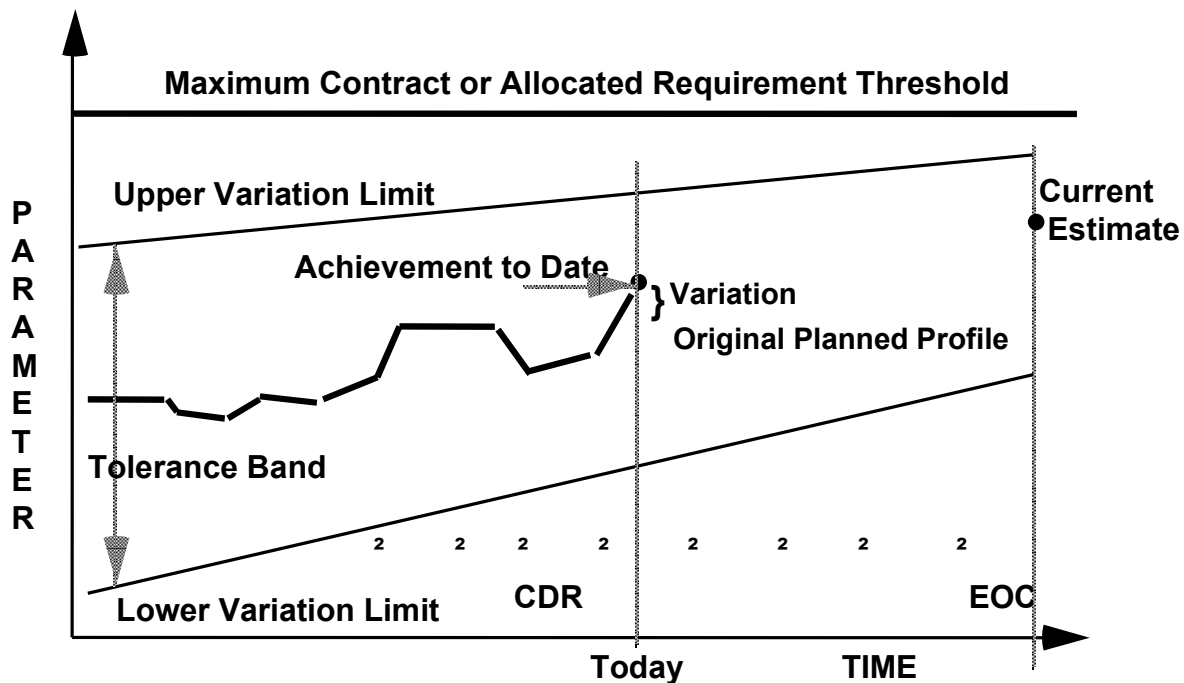


Figure C-3. Technical Performance Measurement Profile Illustration

Technical Reviews. A series of systems engineering activities by which the technical progress of a program is assessed relative to its technical or contractual requirements. Conducted at logical transition points in the development effort to reduce risk by identifying and correcting problems/issues resulting from the work completed before the program is disrupted or delayed. Provide a method for the contractor and Government to determine that the development of a system and/or configuration item and its documentation, have met contract requirements. Includes incremental reviews (functional, subsystem, and interim system) and major system level technical reviews.

TEMPEST. Government requirements on the electromagnetic emissions from electronic boxes, buildings, etc. to minimize the probability of data intercept by unauthorized parties, e.g., the building is TEMPEST qualified.

Test. Any device/technique used to measure the performance, skill level, and knowledge of an individual. (MIL-STD-1379D, Para 3.145)

Test Readiness Review (TRR). A review conducted for each CSCI to determine whether the software test procedures are complete and to assure that the contractor is prepared for formal CSCI testing. Software test procedures are evaluated for compliance with software test plans and descriptions, and for adequacy in accomplishing test requirements. At TRR, the contracting agency also reviews the results of informal software testing and any updates to the operation and support documents. A successful TRR is predicated on the contracting agency's determination that the software test procedures and informal test results from a satisfactory basis for proceeding into formal CSCI testing. (MIL-STD-1521B, Para 3.6 and Appendix F)

Time Requirements. Factors critical to achieving required functional capabilities that are dependent

on accomplishing a given action within an opportunity window (e.g., a target is vulnerable to attack only for a certain amount of time). Frequently defined for mission success, safety, system resource availability, and production and manufacturing capabilities.

Time Line Analysis. Analytical task conducted to determine the time sequencing between two or more events. Examples of time lines include:

- a. A schedule line showing key dates and planned events
- b. A mission flight path identifying when and where planned changes in course and velocity take place
- c. A portion of an engagement profile detailing time based position changes between a weapon and its target.

Training Function. The tasks, actions, and activities to be performed and system elements required to achieve and maintain the knowledge and skill levels necessary to efficiently and effectively perform operations and support functions.

Tree Diagram. A chart used to break out tasks, requirements, or functions, etc., into elements of increasing detail, as shown in Figure C-4.

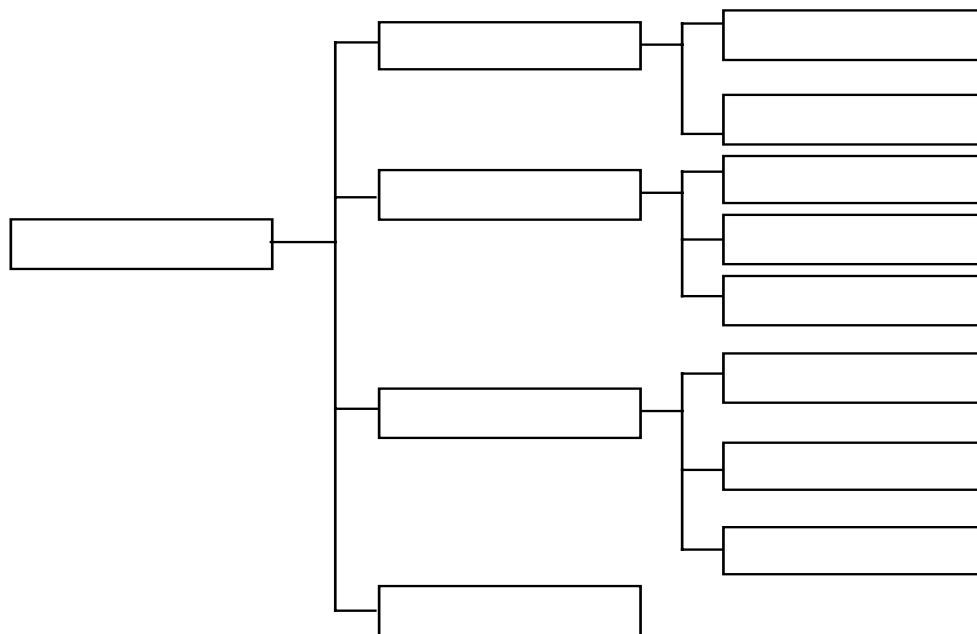


Figure C-4. Tree Diagram

Usenet. A facet of the Internet that provides asynchronous text discussion on many topics -- separated into newsgroups.

Users. The operators and supporters of system end items, and the trainers that train the operations and support personnel. Users execute the operations, support, training, and disposal functions associated with system end items.

Validation.

1. The determination that the requirements for a product are sufficiently correct and complete. (ARP 4754, 1996)
2. The effort required of the contractor or preparing activity, during which the technical data product is tested for technical adequacy, accuracy, and compliance with the provisions of the specifications and other contractual requirements. Validation is accomplished by comparing the data product with the actual systems or equipment for which the data product was prepared. Validation is normally conducted at the preparing activity or vender's facility. In extenuating circumstances, validation may be conducted at an alternative site. (MIL-HDBK-59A, App A, Para 30.8.6)
3. The process of evaluating software to determine compliance with specified requirements. (DOD-STD-2167A, Para 3.32)
4. The process by which the curriculum materials and instruction media materials are reviewed by the contractor for instructional accuracy and adequacy, suitability for presentation and effectiveness in providing for the trainee's accomplishment of the learning objectives. Validation is normally accomplished in tryouts with a representative target population. The materials are revised as necessary, as a result of the validation process. (MIL-STD-1379D, Para 3.167)

Vendor. A manufacturer or supplier of an item. (MIL-STD-480B, Para 3.1.73)

Venn Diagram. A graphical technique for displaying functional interrelationships, as shown in Figure C-5. below.

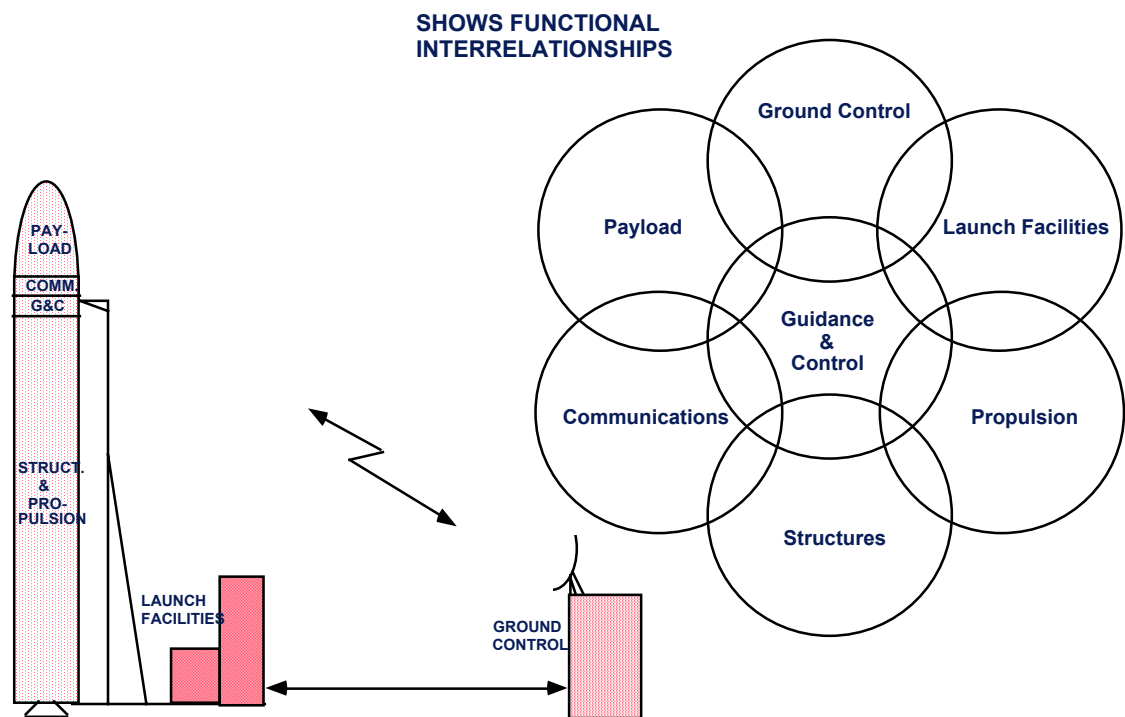


Figure C-5. Venn Diagram, Example

Verification Function. The tasks, actions, and activities to be performed and the system elements required to evaluate progress and effectiveness of evolving system products and processes and to measure specification compliance. Analysis (including simulation), demonstration, test, and inspection are verification approaches used to provide information to evaluate: risk, compliance with specification requirements, product and process capabilities, proof of concept, and warranty compliance. Included are technology verification, manufacturing process proofing, quality assurance and acceptance, and development test and evaluation (DT&E).

Work Breakdown Structure (WBS). A product-oriented family tree composed of hardware, software, services, data, and facilities which result from systems engineering efforts during the development and production of a defense materiel item, and which completely defines the program. Displays and defines the product(s) to be developed or produced, and relates the elements of work to be accomplished to each other and to the end product. Provides structure for guiding multi-disciplinary team assignment and cost tracking and control.

D APPENDIX - ACRONYM LIST

ACI	Allocated Configuration Identification
ACWP	Actual Cost of Work Performed
AHP	Analytic Hierarchy Process
A&IT	Analysis and Integration Team
ANSI	American National Standards Institute
APL	Applied Physics Laboratory (at Johns Hopkins University)
ARP	Aerospace Recommended Practice (SAE designation for aerospace standards)
ATE	Auxiliary Test Equipment; Automatic Test Equipment
ATM	Automated Teller Machine
BCE	Baseline Cost Estimate
BCWP	Budgeted Cost of Work Performed (equals Earned Value in C/SCSC)
BCWS	Budgeted Cost of Work Scheduled
BER	Bit Error Rate
BIT	Built-In Test capability
BPS	Bits Per Second
CAIV	Cost As an Independent Variable
CAWG	Capability Assessment Working Group
C/SCSC	Cost/Schedule Control System Criteria
CBSE	Computer Based System Engineering
CCB	Configuration/Change Control Board
CCP	Contract Change Proposal
CDR	Critical Design Review
CDRL	Contract Data Requirements List
CE	Concept Exploration or Concurrent Engineering
CED	Concept Exploration and Definition (program phase)
CET	Concurrent Engineering Team
CER	Cost Estimating Relationship
CF	Consequence of Failure
CFD	Control Flow Diagram
CI	Configuration Item
CM	Configuration Management
CMM	Capability Maturity Model
CMO	Configuration Management Officer
CMP	Configuration Management Plan
COB	Close of Business
COEA	Cost and Operational Effectiveness Analyses
COTS	Commercial Off-The-Shelf
COMPUSEC	Computer Security
CPU	Central Processor Unit
CSA	Configuration Status Accounting
CSC	Computer Software Component
CSCI	Computer Software Configuration Item
CSM	Center for Systems Management (in Cupertino California)
CSU	Computer Software Unit

CWBS	Contract Work Breakdown Structure
DAA	Designated Accrediting Authority
D/CFD	Data/Control Flow Diagram
DCR	Design Concept Review
DD	Data Dictionary
DEM/VAL	Demonstration and Validation program phase
DFD	Data Flow Diagram
DID	Data Item Description
DMP	Data Management Plan
DMVDOSTD	Development, Manufacturing, Verification, Deployment, Operations, Support, Training, and Disposal
DoD	Department of Defense
DSMC	Defense System Management College
DSS	Decision Support Software
DT&E	Development Test and Evaluation
DTU	Design Test Unit
DTUPC	Design-To-Unit-Production-Cost
D/V	Demonstration/Validation
EAC	Estimate at Complete
ECP	Engineering Change Proposal
EIA	Environmental impact analysis
EIA	Electronic Industries Alliance
EIS	Environmental Impact Statement
EMD	Engineering & Manufacturing Development
EMI/EMC	Electromagnetic Interference/Electromagnetic Compatibility
EMR	Electromagnetic Radiation
EOC	End of Contract
EPA	Environmental Protection Agency
EPIC	Enterprise Process Improvement Collaboration
ERB	Engineering Review Board
ERD	Entity Relationship Diagram
ERP	Effective Radiated Power
ERM	Environmental Risk Management
ETC	Estimate to Complete
EV	Earned Value or Expected Value
EVMS	Earned Value Measurement System
FAR	Federal Acquisition Regulations
FCA	Functional Configuration Audit
FCI	Functional Configuration Identification
FMECA	Failure Modes, Effects and Criticality Analysis
FFD	Functional Flow Diagrams
FQR	Formal Qualification Review
FQT	Formal Qualification Testing
F&R	Functions and Responsibilities
FTP	File Transfer Protocol
G&A	General and Administrative (expenses)
GFAE	Government Furnished Aeronautical Equipment

GFE	Government Furnished Equipment
GFM	Government Furnished Material
HAR	Hazard Analysis Report
HCDE	Human Centered Design Environment
HDN	Human Engineering Design Notes
HE	Human Engineering
HEDD	Human Engineering Design Document
HEPP	Human Engineering Program Plan
HHA	Health Hazard Analysis
HRI	Hazard Risk Index
HSE	Human Systems Engineering
HSI	Human Systems Integration
HWCI	Hardware Configuration Item
ICAM	Integrated Computer-Aided Manufacturing
ICD	Interface Control Document or Interface Control Drawing
ICI	Integrated Communication Infrastructure
ICWG	Interface Control Working Group
IDI	Internal Data Item
IDEF	Integrated DEFinition, and ICAM DEFinition
IEEE	Institute of Electrical and Electronics Engineers
IFS	In Flight Safety or Interface Specification
IFWG	Interface Working Group
ILS	Integrated Logistics Support
INCOSE	International Council On System Engineering (formerly NCOSE)
IPD/CE	Integrated Product Development/Concurrent Engineering
IPDR	Internal Preliminary Design Review
IPDT	Integrated Product Development Team
IPO	Input-Process-Output
IPPD	Integrated Product & Process Development
IPPT	Integrated Product and Process Teams
IRS	Interface Requirements Specification (software)
IV&V	Independent Verification and Validation
JMSNS	Justification for Major System New Start
KFA	Key Focus Area
LAN	Local Area Network
LCC	Life Cycle Cost
LSA	Logistic Support Analysis
MAUA	Multi-attribute Utility Analysis
MDT	Multidisciplinary Team
MEU	Maximum Expected Utility
MIME	Multipurpose Internet Mail Extension
MNS	Mission Need Statements
MOE	Measure of Effectiveness
MS&T	Manufacturing Science and Technology Program
MTBF	Mean-Time-Between-Failures
MTTR	Mean-Time-To-Repair
MWG	MANPRINT Working Group

NCAT	National Center for Advanced Technologies
NCOSE	National Council on Systems Engineering
NDE	Non-Developmental Equipment
NDI	Non-Development Item
NDS	Non-Developmental Software
NEPA	National Environmental Protection Act
OCD	Operational Concept Document
O&S	Operations and Support program phase
OS&HA	Operating and Support Hazard Analysis
OT&E	Operational Test and Evaluation
PA	Product Assurance or Process Areas
PCA	Physical Configuration Audit
PCO	Procuring Contract Officer
PCR	Process Compliance Review
PDCA	Plan-Do-Check-Act (in Shewhart Cycle for Continuous Improvement)
PD&RR	Program Definition and Risk Reduction
PDR	Preliminary Design Review
PDT	Product Development Team
PERT	Program Evaluation and Review Technique
PF	Probability of Failure
PFD&OS	Production, Fielding/Deployment, & Operational Support
PHA	Preliminary Hazard Analysis
PHL	Preliminary Hazard List
PIT	Product Integration Team
PMD	Program Management Directive
PMO	Program Management Office
PMP	Prime Mission Product
POA	Plan Of Attack
PRM	Program Risk Management
PROM	Programmable Read-Only Memory
PRR	Production Readiness Review
RSSI	Received Signal Strength Intensity
PTO	Project Team Organization
PTPO	Project Team Personnel Organization
PUID	Project Unique Identifier
PWBS	Program/Project Work Breakdown Structure
QFD	Quality Function Deployment
QPR	Quarterly Progress Review
RAM	Random Access Memory
R&D	Research and Development
R&M	Reliability and Maintainability
RDTE	Research, Development, Test and Evaluation
RFP	Request For Proposal
RMPP	Risk Management Program Plan
ROM	Read-Only Memory
RTM	Requirements Traceability Matrix
SAE	Society of Automotive Engineers

SAM	SE-CMM Assessment Method
SAR	Safety Analysis Report
SCE	Software Capability Evaluation
SCN	Specification Change Notice
SDF	Software Development File
SDL	Software Development Library
SDN	System Design Notebook
SDR	System Design Review or Software Design Review
SE	Systems Engineering
SECA	Systems Engineering Capability Assessment
SECAM	System Engineering Capability Assessment Model (INCOSE version)
SECM	Systems Engineering Capability Model (EIA/IS 731 Version)
SE-CMM	System Engineering Capability Maturity Model (SEI version)
SEDS	System Engineering Detailed Schedule
SEE	Software Engineering Environment
SEI	Software Engineering Institute (at Carnegie Mellon University)
SE&I	System Engineering and Integration
SE&IT	System Engineering and Integration Team
SEMP	System Engineering Management Plan
SEMS	System Engineering Master Schedule
SFR	System Functional Review
SI	System Integration
SON	Statement of Operational Need
SOO	Statement of Operational Objectives
SOP	Standard Operating Procedure
SORD	System Operational Requirements Document
SOW	Statement of Work
SPA	Software Process Assessment
SRD	System Requirements Document
SRL	System Requirements Letter
SRR	System Requirements Review
SSD	Space Systems Division
SSE	System Security Engineering
SSMP	System Security Management Plan
SSPP	System Safety Program Plan
SSR	System Specification Review
SSS	System/Segment Specification
SSWG	System Safety Working Groups
STD	State Transition Diagram or Standard
STS	Space Transportation System (NASA's Space Shuttle)
SV	Schedule Variance
SVR	System Verification Review
SYSPG	System Engineering Process Group
T&E	Test and Evaluation
TBD	To Be Determined
TBR	To Be Reviewed or To Be Resolved
TBS	To Be Supplied
TCPI	To Complete Performance Index
TCTS	Tactical Combat Training System
TEMP	Test and Evaluation Master Plan

TIM	Technical Interchange Meeting
TPM	Technical Performance Measurement
TP	Technical Parameter
TPO	Team Program Office
TOR	Technical Operational Requirements
TRD	Technical Requirements Document
TRR	Test Readiness Review
TS	Transformation Specification
VCRM	Verification Cross-Reference Matrix
VECP	Value Engineering Change Proposal
WBS	Work Breakdown Structure
WMP	Waste Management Plan

E APPENDIX - COMMENT FORM

Reviewed document:	(GUIDE)	SE Handbook version 2
Name of submitter (first name & last name):		John Doe III
Date Submitted:		21-Aug-2010
Contact info (email address):		john.doe@anywhere.com
Type of submission (individual/group):		group
Group name and number of contributors (if applic.):		INCOSE XYZ WG
<p style="text-align: center;">Please read examples carefully before providing your comments (and delete the examples provided.)</p>		

Com- menter's Name	Com- ment Se- quence No.	Cate- gory (TH, TL, E, G)	Section Number (eg, 3.4.2.1, <u>no alpha</u>)	Specific Referenc e (e.g., Paragrap h, Line, Figure, Table)	Issue, comment and rationale (<i>rationale must make comment clearly evident and supportable</i>)	Proposed Changed/New Text -- MANDATORY ENTRY -- (<i>must be <u>substantial</u> to increase the odds of acceptance</i>)	Importance Rating (R = Required, I = Important, T = Think About for future version)
John Doe III	1	E	6.3.2	Paragraph three	Is the inclusion of the spiral model in the incremental life cycle stray text? The spiral model is more often associated with the evolutionary model (6.3.3)	(delete third paragraph)	
John Doe III	2	TH	A5.2.e	first line	Find a different term for reviewing requirements to assure goodness: this is not requirements validation. Call the activity	Each technical requirement statement should be reviewed to ensure that it exhibits the following quality	R

				review, or ?	attributes:
John Doe III	4	TH	A.5.5	This section wants validation to be completed before integration. Usually validation is completed after integration. If this is written as intended, then more amplification is needed to clarify why validation should precede integration. These sound like they are notes for A.5.8; the validation notes section, and belong in that section. This section should address some notes tied directly to integration. (See the SAE TBD WG or INCOSE's Jane Smith for some further thoughts on integration.)	Clarify section. Address integration issues in the Integration Notes section, and put validation issues in the Validation Notes section.

Submit comments to SE Handbook Working Group chair. Current SEH WG chair will be listed at:
<http://www.incose.org/techcomm.html>

If this fails, comments may be sent to: info@incose.org (the INCOSE main office), which can relay to the appropriate WG, if so requested in the comment cover page.

(BACK COVER)