STANDARD FOR DEVELOPING A SOFTWARE PROJECT LIFE CYCLE PROCESS

SPONSOR Software Engineering Standards Committee of the IEEE Computer Society

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PREPARED BY Software Life Cycle Processes Working Group of the

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Library of Congress Cataloging in Publication Data

Institute of Electrical and Electronics Engineers, Inc., the.

IEEE standard for developing software life cycle processes / sponsor, Software Engineering Standards Committee of the IEEE Computer Society.

> cm. "IEEE Std 1074-Rev 1.0 draft Includes index.

ISBN 1-55937-170-6

1. Computer software—Development—Standards—United States. 2. Software maintenance— Standards-United States. I. IEEE Computer Society. Software Engineering Standards Committee. II. IEEE Standards Board. III. Title

QA76.76.D47I545 1992

005.1'021873—dc20 91-41510

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Introduction

(This Introduction is not a part of IEEE Std 1074-200x, IEEE Standard for Developing a Project Software Life Cycle Process.)

This Introduction is intended to provide the reader with some background into the rationale used to develop this Standard. This information is being provided to aid in the understanding and usage of this Standard. This Introduction is non-binding.

Background

This is a Standard for the generation of the process governing software development and maintenance for a project. This Standard requires selection of a user's software project life cycle model based on the organization's mission, vision, goals, and resources. It is not intended to define or imply a software project life cycle of its own nor does it presume or suggest any particular software project life cycle model. This standard describes the individual Activities that are to be mapped within the selected model, and provides examples of mapping onto typical software project life cycle models. However, this Standard is not an instructional guide. In addition to providing for the generation of a project process, this standard may also be used to develop organizational processes to support software development and maintenance or to develop special, single-function processes within a project.

This Standard applies to the management and support activities that continue throughout the entire project's life cycle, as well as all aspects of the software life cycle from concept exploration through retirement.

The Activities listed in this standard are not executable processes. They are components of processes and not intended to stand alone. The Activities are generic and do not imply a sequential order. They have been administratively grouped for convenience and may be likened to a dictionary where words and meanings are arranged to allow the user to quickly locate a desired Activity and its components.

This standard provides Activities to be addressed in a software life cycle. It allows the user great flexibility in the manner in which Activities are mapped onto the selected model and software project life cycle while preserving a normative standard to which to conform.

Utilization of these Activities maximizes the benefits to the user when the use of this Standard is initiated early in the software project's life cycle. A project that has proceeded past the initialization phase when this Standard is invoked should gradually move into conformance to this Standard.

This Standard was written for any organization responsible for managing and conducting software projects. It will be useful to project managers, software developers, quality assurance organizations, purchasers, users, and maintainers. It can be used where software is the total system or where software is embedded in a larger system. This Standard is also useful for projects that do not span the full software life cycle (i.e. developing a software specification or designing, writing, and verifying software that is based upon specifications developed by another organization, company, or previous project).

This Standard allows for continuing harmonization with IEEE/EIA 12207 and its successors. The Standard may be used to develop the primary and supporting life cycle processes specified in standard IEEE/EIA 12207. This Standard supports the concepts in the SEI CMMI model that specify the development of organization standard processes and selection of a standard, defined project process that is tailored from the organization's set of standard processes (Level 3 – Organizational Process Definition (ODP) and Integrated Project Management (IPM)) for each individual project.

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History

Since this Standard's original publication, considerable worldwide attention has been paid to software life cycle processes. Use of and comments on IEEE Std 1074-1991/1995/1997, and other quality system and life cycle standards activity, have been carefully considered in preparing this substantive revision of this Standard.

The 1995 version was a minor revision to correct specific errors found in the 1991 version.

The 1997 version saw the following changes:

- Activities are rearranged into more logical groupings (called Activity Groups) such as placing all planning Activities into the new Project Planning Activities Activity Group, collecting all Project Initiation Activities, and collecting and expanding all Review Activities.
- The term "Process" as was used in earlier versions of this Standard was replaced with the term "Activity Group" to identify collections of Activities. Some users of this Standard were misinterpreting the collections as actual 'processes' and trying to execute them as such. The term "Activity Groups" should eliminate this misconception.
 - The importance of Risk Management led to the addition of a new Activity, Manage Risks.
- The recognition that software can be acquired from other sources, for use in the system being developed, led to the addition of the Software Importation Activity Group.

The following changes are among those included in this current version:

- The focus of the standard was more clearly centered on a single process for a given project.
- The term 'compliance' was changed to 'conformance' to reflect international standards usage.
- Recognition of the importance of Release Management led to the addition of Release Management Activities.
- The emerging importance of, and increased attention to, software security led to the addition of two Activities; Determine Security Objectives and Confirm Security Accreditation.

Working Group Participants

This Standard was developed by a working group consisting of the following members who attended two or more meetings, provided text, or submitted comments on more than two drafts of this Standard:

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IEEE Standard for Developing a Software Project Life Cycle Process

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1. OVERVIEW

This clause presents an overview of this Standard.

1.1 SCOPE

This standard provides a process for creating a software project life cycle process (SPLCP). It is primarily directed at the <u>Process Architect</u> for a given software project. It is the function of the <u>Process Architect</u> to <u>develop</u> the SPLCP.

This methodology begins with the selection of an appropriate software project life cycle model (SPLCM) for use on the specific project. It continues through the <u>definition</u> of the software <u>project life</u> cycle, using the selected SPLCM, the Activities provided in Annex A, and the portion of the <u>software life cycle</u> that is relevant to the project. The methodology concludes with the augmentation of the <u>software life cycle</u> with Organizational Process Assets (OPAs) to create the SPLCP.

The Activities that are provided in Annex A cover the entire life cycle of a software system, from concept exploration through the eventual retirement of the software system. This standard does not address non-software activities, such as contracting, purchasing, or hardware development. It also does not mandate the use of a specific SPLCM, nor does it provide a selection of, or a tutorial on, SPLCMs. This standard presumes that the Process Architect is already familiar with a variety of SPLCMs, with the criteria for choosing among them, and with the criteria for determining the attributes and constraints of the desired end system and the development environment that affects this selection. Finally, this standard does not prescribe how to perform the software Activities in Annex A.

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1.2 PURPOSE

This standard defines the process by which an SPLCP is <u>developed</u>. It is useful to any organization that is responsible for managing and performing software projects. It can be used where software is the total system or where software is part of a larger system.

1.3 PRODUCT OF STANDARD

The product of <u>an application of</u> this Standard is the Software Project Life Cycle Process required for a specific software project.

1.4 INTENDED AUDIENCES

This Standard is written to provide direction and guidance to <u>Process Architects and other project personnel concerned with</u> the implementation or performance of project processes.

1.4.1 PROCESS ARCHITECT

The primary audience for this Standard is the Process Architect. The Process Architect is that person or organizational entity with the responsibility and authority to <u>develop</u> and <u>maintain SPLCPs</u>. This standard presumes that the Process Architect is already familiar with a variety of Software Life Cycle

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Models, with the criteria for choosing among them, and with the criteria for determining the attributes and constraints of the desired end product and the project environment that affect this selection.

The Process Architect is expected to have:

- a) An understanding of the Activities in annex A of this Standard
- b) Knowledge of the Organizational Process Assets
- c) Knowledge of the standards listed in annex F
- d) Involvement in any and all software process improvement activities

1.4.2 OTHER INTERESTED PARTIES

This Standard may also be of use to the performers of the Activities presented in annex A (the project team).

1.5 CONFORMANCE

This standard can be applied to any SPLCM. Examples of some SPLCMs are contained in the informative annex E. In order to conform to this standard, the <u>development of the SPLCP shall conform to clause 5 and its subclauses; and the Required</u> Activities identified in annex A shall be included in <u>the software project's SPLCP</u>.

Many SPLCs do not address the entire software life cycle, but instead only address a subset of the software life cycle. If a SPLC uses only selected part(s) of the software life cycle, conformance to this standard may be achieved by including all the Activities that impact the selected part(s) and those identified as Required in annex A. For example, if a SPLC is addressing only the designing and coding of a software artifact, all the Activities in A.3.2 and A.3.3 and the Required Activities shall be included. In this example, the remaining Activities are optional and may be included in the SPLC as needed. If specific software development methodologies and techniques are used that combine the functionality of two or more Activities, the Activities not used, or combined, shall be noted and justified in the Software Project Planned Information for the project.

1.6 RELATIONSHIP TO OTHER KEY STANDARDS

No standard lives isolated from its associated standards. This standard is related to ISO <u>9001:2000</u> [F26] and IEEE/EIA 12207 [F25].

1.6.1 RELATIONSHIP TO ISO 9001

The ISO <u>9001:2000</u> [F26] family of standards recommends organizing a software development project in accordance with a selected life cycle model. It is intended that a conforming application of this standard would satisfy this recommendation; however, it would be the responsibility of the applier to assure that the <u>developed</u> SPLCPs satisfy specific requirements of applicable clauses. <u>Application of SPLCP to ISO 9001 can be facilitated through the usage of ISO/IEC 90003 'Guidelines for the application of ISO 9001:2000 to computer software' (2004) [F31].</u>

1.6.2 RELATIONSHIP TO IEEE/EIA 12207

Standard IEEE/EIA 12207 establishes a common framework for the life cycle of software in terms of the processes that can be employed to (1) acquire, supply, develop, operate, and maintain software; (2) manage, control, and improve the processes; and (3) provide the basis for world trade in software. IEEE/EIA 12207 places requirements upon the characteristics of a designated set of life cycle processes, but does not specify the detailed implementation of those processes.

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IEEE Std 1074 complements the application of IEEE/EIA Std 12207, and is written for a Process Architect; the individual or group responsible for establishing the Software Project Life Cycle Process to be followed on a particular project. The Process Architect may use IEEE Std 1074 in developing project-specific processes complying with the requirements of IEEE/EIA 12207.

1.6.3 RELATIONSHIP TO SEI CMMI

This Standard supports the concepts in the SEI CMMI model [F32] that specify the development of organization standard processes and selection of a standard, defined project process that is tailored from the organization's set of standard processes (Level 3 Organizational Process Definition (ODP) and Integrated Project Management (IPM)) for each individual project

1.6.4 RELATIONSHIP TO SOFTWARE ENGINEERING STANDARDS

Annex F contains a list of software engineering standards that may provide insight into, or implementation suggestions for, the performance of the Activities in annex A. These and other standards may be used, but their inclusion in annex F does not imply that they are required to conform to this Standard.

1.7 RELATIONSHIP TO PROCESS IMPROVEMENT

This Standard can be integrated into an organization's process improvement program by using this Standard as the framework for the Organizational Process Assets.

Building the Organizational Process Assets around this Standard's structure of Activities and Input/Output Information can:

- a) Minimize the effort to <u>develop</u> an SPLCP
- b) Facilitate the reuse of existing Organizational Process Assets
- Lead to improvement of the Organizational Process Assets by incorporating lessons learned from the use of the Organizational Process Assets in projects

A project's SPLCP, in part or as a whole, can become part of the Organization's Project Assets for use by future projects.

1.8 ORGANIZATION OF THIS DOCUMENT

1.8.1 CLAUSES

Clauses 1, 2, and 3 contain introductory information, <u>Clause 4 of this Standard provides a brief</u> discussion of Key Concepts beneficial to the understanding and use of this Standard. Clause 5 provides the requirements for the creation of a Software Project Life Cycle Process (SPLCP). Requirements for the content of a SPLCP are presented in annex A, which is Normative. Annexes B, C, D E, and F are Informative and include useful information, but no requirements.

Table 1 presents the organization of this Standard.

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Table 1 - Organization of this Standard

Element	Title
Clause 1	Introduction
Clause 2	References
Clause 3	Definitions
Clause 4	Key Concepts
Clause 5	Implementing this Standard
Annex A (Normative)	Activities
Annex B (Informative)	Glossary
Annex C (Informative)	Mapping Example
Annex D (Informative)	Information Mapping Template
Annex E (Informative)	Sample SPLCMs
Annex F (Informative)	Bibliography

1.8.2 ACTIVITY GROUPING

The available components of the SPLCP are the 69 Activities, grouped into 17 Activity Groups, in annex A. The full set of 69 Activities covers the entire <u>SOFTWARE LIFE CYCLE</u> from concept exploration through the eventual retirement of the software system.

The Activity Groups are further grouped into five Sections as shown in Table 2.

The Support Section (Clause A.5) includes those Activity Groups that are necessary to assure the successful completion of a project, but are considered as supporting Activities rather than those directly oriented to the development effort.

The Support Activity Groups contain two types of Activities:

- a) Those that are performed discretely and are therefore mapped onto a Software Project Life Cycle Model (SPLCM).
 - b) Those that are invoked (see 4.3.3) by other Activities.

Table 2 - Activity Grouping

Section Title	Annex A Clause	Activity Groups
		Project Initiation
Project Management	A.1	Project Planning
		Project Monitoring and Control
		Concept Exploration
Pre-Development	A.2	System Allocation
		Software Importation
		Software Requirements
Development	A.3	Design
		Implementation

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Section Title	Annex A Clause	Activity Groups
		Installation
Doot Dovolonment	A.4	Operation and Support
Post-Development		Maintenance
		Retirement
		Evaluation
Support	A.5	Software Configuration Management
		Documentation Development
		Training

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1.8.3 ACTIVITY SEQUENCING

This Standard offers users a set of Activities, grouped administratively. The orders of the Sections, Activity Groups within Sections, and Activities within Activity Groups are for convenience only. No required, nor defined, sequence or timing of the performance of the Activities, Activity Groups, or Sections is intended, nor should any be implied.

These Activities are not processes themselves. They are not intended to be executed sequentially and are not requirements for specific supporting documents. Users of this Standard map these Activities into a selected model in order to form processes that are appropriate for a using organization or project.

2. REFERENCES

No other publications are required for use of this Standard.

3. DEFINITIONS AND ACRONYMS

This clause defines terms and identifies the acronyms used within the context of this Standard.

3.1 DEFINITIONS

For the purposes of this document, the following terms and definitions apply. The glossary in annex and The Authoritative Dictionary of IEEE Standards Terms [F2]¹ should be referenced for terms not defined in this clause.

Software Project Life Cycle (SPLC): That portion of the entire Software Life Cycle applicable to a specific project. It is the sequence of Activities created by mapping the Activities of this Standard onto a selected Software Project Life Cycle Model.

Software Project Life Cycle Model (SPLCM): The framework selected by each using organization on which to map the Activities of this Standard to produce the Software Project Life Cycle.

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Software Project Life Cycle Process (SPLCP): The project-specific description of the process developed by adding the Organizational Process Assets to the project's Software Project Life Cycle. and the Organizational Process Assets.

Support Activity Group: An Activity Group that is necessary to assure the successful completion of a project, but consists of supporting Activities rather than those directly oriented to the development effort.

Threat Modeling: A systematic exploration technique to expose any circumstance or event having the potential to cause harm to a system in the form of destruction, disclosure, modification of data, and/or denial of service. It results in a vulnerability assessment.

Security Accreditation: Formal declaration by management that an IT system is approved to operate in a particular security mode using a prescribed set of safeguards at an acceptable level of risk. ALSO: An independent accreditation body's certification that an IT system meets a predetermined security standard.

3.2 ACRONYMS

The following acronyms appear within the text of this Standard:

Problem Reporting and Resolution Planned Information SCMPI Software Configuration Management Planned Information SPLC Software Project Life Cycle SPLCM Software Project Life Cycle Model SPLCP Software Project Life Cycle Process SPMPI Software Project Management Planned Information SRMPI Software Release Management Planned Information

4. KEY CONCEPTS

This clause provides an explanation of the key concepts used throughout this Standard.

4.1 ACTIVITIES

An Activity is a defined body of work to be performed, including its required Input and Output Information. Thus, it is a description of the required transformation of Input Information into Output Information. The performance of an Activity is complete when all available Input Information has been processed and all applicable Output Information has been generated.

4.1.1 FORMAT

An Activity consists of three parts:

- Input Information A list of the required information to be transformed and its source(s)
- Description Discussion of the value-added actions to be performed to accomplish the
- Output Information A list of the information required to be generated by the transformation, and its destination(s).

4.1.2 ENTRY AND EXIT CRITERIA

To 'enter', or start, an Activity, at least one element of the specified Input Information shall be present. To 'exit', or complete, an Activity, all Input Information from the Activities appropriate to the selected life

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cycle shall have been processed and all Output Information shall be generated. Each project is expected to determine information flow requirements during the mapping of Activities to the SPLCM.

4.1.3 REQUIRED ACTIVITIES

Most Activities in the Project Management Activities Group and some of the Support Activities Group are Required. Depending on the SPLCM chosen, Activities in the Pre-Development, Development, and Post-Development Activity Groups may or may not be Required.

4.1.4 ORGANIZATIONAL STRUCTURE

This Standard does not presume nor dictate an organizational structure for a software project. Therefore, it is neither implied nor required that Activities within an Activity Group be performed by the same organizational entity, nor that an organizational entity's involvement be concentrated in only one Activity Group. This Standard does, however, presume that persons or organizations will be assigned accountability for the performance of the Activities, and for the quality of the Input and Output Information sets

4.2 ELEMENTS OF THE SOFTWARE PROJECT LIFE CYCLE PROCESS

Figure 1 depicts the key concepts involved in the development of an SPLCP.

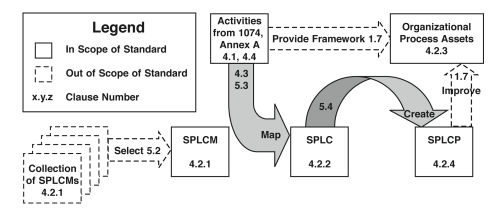


Figure 1 - Developing an SPLCP

4.2.1 SOFTWARE PROJECT LIFE CYCLE MODEL

The Software Project Life Cycle Model is the framework onto which the Activities of this Standard will be mapped to produce the Software Project Life Cycle. To use this Standard, a SPLCM shall be selected for a project. This selection is based on project attributes and organizational capabilities.

Annex E of this Standard provides examples of typical models that might be considered.

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4.2.2 SOFTWARE PROJECT LIFE CYCLE

The Software Project Life Cycle is the executable sequence of the Activities to be performed during a project. The SPLC is <u>developed</u> by mapping the <u>Required</u> and <u>optional</u> <u>Activities</u>, <u>provided in annex A of this Standard</u>, onto the SPLCM selected for the project.

4.2.3 ORGANIZATIONAL PROCESS ASSETS

Organizational Process Assets are the artifacts that define an organization's environment for software projects. These artifacts are selected and adapted for a particular project.

The content of an organization's <u>process assets</u> collection will vary from organization to organization. Definition of the collection of Organizational Process Assets is the responsibility of the <u>organization</u>. It is recommended, however, that the organization consider including assets such as policies, standards, procedures, existing <u>SPLCPs</u>, metrics, tools, methodologies, etc.

4.2.4 SOFTWARE PROJECT LIFE CYCLE PROCESS

The Software Project Life Cycle Process is <u>developed</u> by <u>augmenting the Software Project Life Cycle</u> with the Organizational Process Assets selected for the project. It provides the specific approach to be used for the project.

4.3 MAPPING

Mapping establishes the executable sequence of Activities onto a selected Software Project Life Cycle Model. Activities can be mapped in three ways: Instance, Iteration, and Invocation.

4.3.1 INSTANCE

An Activity is mapped as an instance if it takes all of its available, specified inputs, processes them, and produces all of its applicable, specified outputs. It is mapped once and appears as a single event in the SPLC. Activity A.1.1.3 - "Allocate Project Resources" could be an example of a single instance mapping.

4.3.2 ITERATION

An Activity is mapped as an Iteration if at least some Input Information is processed and some Output Information is created. Iterations are mapped until all available Input Information is processed and all applicable Output Information is created. Activity A.1.3.2 - "Manage the Project" could require multiple Iterations.

4.3.3 INVOCATION

In addition to the Activities that are discretely mapped, there are groups of Support Activities that are invoked in parallel from many Activities. An Activity is invoked to further process specific information before that information is considered complete and permitted to be output by the creating Activity. When invoked, these Activities perform a specific function and then return to the invoking Activity.

The following example is taken from Activity A.1.2.7, "Plan Project Management", with notes added. In this example, the SPMPI shall be "sent" to the three Activities listed.

"Prior to distribution of the SPMPI¹ the following Activities shall² be invoked³:

a) Conduct Reviews (A.5.1.1)4

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- b) Perform Configuration Control (A.5.2.2)
- c) Implement Documentation (A.5.3.1)
- ¹ This is the specified Output Information on which the invoked Activities are to be performed. That is, not all of this Activity's Output Information is required to be documented, controlled, and evaluated, just the SPMPI.
- ² Required invocations are indicated with "shall"; others are recommended ("should") or optional ("may"). The "should" and "may" invocations are to be considered based on the needs of the project.
- ³ Initiate a parallel task that is necessary to complete the required invoked Activities and return here, before this Activity can be considered complete.
- ⁴ This is the Activity to which Output Information is sent. In this example, the SPMPI shall be "sent" to the three named Activities. The evaluated, controlled, and documented information is then returned to the invoking Activity A.1.2.7, "Plan Project Management".

4.4 INPUT / OUTPUT INFORMATION

Figure 2 depicts the conceptual flow of Input Information and Output Information into and out from an Activity, respectively.

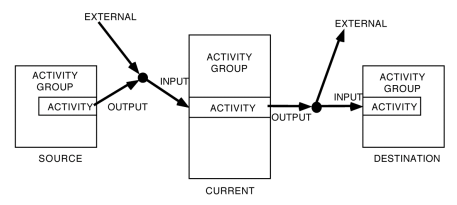


Figure 2 - Information Flow

Where information flows among Activities, it can be traced from its original Activity to the receiving Activity through the Input and Output Information tables in annex A.

4.4.1 CONVENTIONS

The Input Information and Output Information for each Activity are listed in a two-column format. The Input or Output Information name is listed in the left-hand column. The Information source or Information destination Activity is shown in the right-hand column.

As a convention of this Standard, Input and Output Information names are capitalized in an Activity's Description.

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4.4.2 EXTERNAL INFORMATION

External Information sources and destinations are outside the purview of this Standard.

External Input Information sources might or might not exist. If an External Input does not exist, the processing listed for it is not required for completion of the Activity. When an External Input does exist, it shall be used.

External Output Information destinations will receive the information sent, if they exist. No assumption about the use of the Output Information by External destinations is made by this Standard.

External sources and destinations are denoted by "External" in the Activity column.

4.4.3 GENERIC INFORMATION

In most cases, the Input Information and Output Information columns of the tables designate the specific information that enters or exits the Activity. However, since many Activities have Output Information whose destination is "Retain Records" (A.1.3.4), the various Input Information to Retain Records is collected under the term "Records." The corresponding Activity Group and Activity columns refer simply to Originating Activity Group and Originating Activity. "Metric Data" (A.1.3.5) is received in the same way.

4.4.4 INFORMATION VERSUS DOCUMENTS

This Standard prescribes the Activities of the Software Life Cycle, not the form of the products of that life cycle. Therefore, when this Standard refers to the creation of documentation, it does not require any specific form. The information resulting from the execution of the Activities is expected to be collected in whatever manner and form are consistent with the selected SPLCM and Organizational Process Assets. Annex D provides a template for the assignment of Output Information into project-specific documents.

5. IMPLEMENTING THE STANDARD

This clause describes the way in which implementation of this Standard is to be approached. As stated in 1.4.1, the Process Architect has primary responsibility for creating and maintaining the Software Project Life Cycle Process. This responsibility is implemented in <u>five</u> steps as <u>described below</u>, and is <u>performed</u> as Activity A.1.1.1, "Create Project Software Life Cycle Process", in annex A. An example of implementing this Standard appears in annex C.

5.1 ESTABLISH THE REQUIREMENTS FOR A SOFTWARE PROJECT LIFE CYCLE PROCESS

The Process Architect shall assure that requirements for an SPLCP are established. Relevant stakeholders are identified and their needs and expectations are transformed into a feasible set of requirements that are acceptable to the stakeholders.

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5.2 SELECT SOFTWARE PROJECT LIFE CYCLE MODEL

Initially, the Process Architect shall identify the SPLCM to which the Activities will be mapped. This step encompasses locating, evaluating, selecting, and acquiring a SPLCM. It is possible for an organization to have multiple SPLCMs, but only one model is to be selected for a given project.

The Process Architect shall perform the following five steps to evaluate and select a SPLCM:

- a) Identify all the SPLCMs available to the software project
-) Identify the attributes that apply to the desired end system and the project environment
- c) Identify any constraints that might be imposed on the selection of the SPLCM
- d) Evaluate the various SPLCMs based on past experience and organizational capabilities
- e) Select the SPLCM that will best satisfy the project attributes and constraints.

5.3 DEVELOP SOFTWARE PROJECT LIFE CYCLE

The Required Activities identified in annex A, plus all others applicable to the project, shall be mapped onto the SPLCM. Note that the selected SPLCM, or the project itself, could benefit from or require Activities which are not included in annex A. Additional Activities are acceptable in the SPLC. However, note that not mapping the Activities identified in annex A as Required will result in an SPLC and, therefore, an SPLCP that is not conformant to this Standard. The steps in mapping follow.

5.3.1 PLACE THE ACTIVITIES IN EXECUTABLE SEQUENCE

The order in which Activities will be performed will be determined by four major considerations:

- a) The selected SPLCM will dictate an initial ordering of Activities and, as mapping progresses, the actual order in which Activities will be performed will be established.
- b) Schedule constraints might require overlapping of Activities in the SPLCM and, thus, impact ordering. In this case, Activities might be mapped for parallel execution rather than serial execution.
- c) Selection and ordering of Activities might be impacted by the Entry and Exit criteria of associated Activities. The availability of Output Information from one Activity could affect the start of another Activity. The second Activity might require, as inputs, one or more of the outputs of the first.
- d) If a selected Activity is necessary to complete the mapping to the SPLCM, but one or more of its Inputs come from Activities not included for this SPLC, the Source of the unavailable Input shall be considered 'External'. If an Output is created for an Activity that has not been selected and mapped, its destination for the Output shall be considered 'External'.

5.3.2 DEVELOP AND JUSTIFY LIST OF ACTIVITIES NOT USED

All Activities that do not apply to this project shall be identified, along with the justification for their exclusion, in the List of Activities Not Used.

5.3.3 VERIFY THE MAP

The Process Architect shall assure that the appropriate Activities are fully mapped onto the selected SPLCM and that the resulting SPLC contains all of the Activities necessary to successfully complete a software project.

The Process Architect shall also verify that the information flow into and out of the Activities will support the relative order into which they have been mapped.

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5.4 ESTABLISH SOFTWARE PROJECT LIFE CYCLE PROCESS

The preceding steps develop the Software Project Life Cycle. As the next step, the available Organizational Process Assets shall be applied to the SPLC Activities and known constraints shall be reconciled. The Output Information generated by each Activity shall be assigned to the appropriate document(s). (Annex D, Information Mapping Template, can be used for assistance in the assignment of information to documents.) The result is the established SPLCP.

5.5 VALIDATE SOFTWARE PROJECT LIFE CYCLE PROCESS

The SPLCP shall be validated against the set of requirements identified in clause 5.1.

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ANNEX A Software Project Life Cycle Activities

(Normative)

This Normative Annex contains the 'Required' and optional Activities that are to be mapped onto the selected SPLCM.

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A. ACTIVITIES

The Activities included in this annex are to be mapped, as described in Clause Five of this standard, to the selected Software Project Life Cycle Model so as to <u>develop</u> the project specific life cycle process. Additional Activities, required by the project, may also be mapped.

A.1 Project Management Activity Groups

These Activity Groups initiate, monitor, and control a software project throughout its life cycle. The activities listed are not processes. They shall be mapped onto a software life cycle model or joined together by a <u>Process Architect</u> to become processes appropriately tailored and relevant to an organization or project.

A.1.1 Project Initiation Activities

Project Initiation Activities are those Activities that create and update the infrastructure of a software development or maintenance project. They build the base for the full SPLCP.

Project Initiation Activities are

- a) A.1.1.1, <u>Develop</u> Software Project Life Cycle Process
- b) A.1.1.2, Perform Estimations
- c) A.1.1.3, Allocate Project Resources
- d) A.1.1.4, Define Metrics
- e) A.1.1.5, Determine Security Objectives

A.1.1.1 <u>Develop</u> Software Project Life Cycle Process (<u>Required</u>)

A.1.1.1 Input Information

Input Information	Source Activity
Attributes	External
Available SPLCMs	External
Constraints	External
Contractual Requirements	External
Historical Records	External
IEEE Std 1074	External
Organizational Process Assets	External
Environmental Improvement Needs	Identify SPLCP Improvement Needs (A.1.3.3)
Quality Policy and Quality Objectives	External
Statement of Need	Refine and Finalize the Idea or Need (A.2.1.4)
Software Requirements	Prioritize and Integrate Software Requirements
_	(A.3.1.3)
Maintenance Recommendations	Reapply SPLCP (A.4.3.3)

A.1.1.1.2 Description

Using the Input Information, the <u>Process Architect</u> shall <u>develop</u> the SPLCP as described in the <u>five</u> steps of Clause 5 of this standard. Any <u>Required</u> Activities not used shall be included in the List of Activities Not Used. Exclusion of any <u>Required</u> Activity, however, will preclude conformance to this standard.

Additional guidance on this topic is provided by IEEE Std 1490 [F23].

Prior to the distribution of the SPLCP, the following Activities shall be invoked:-

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a) A.5.1.1, Conduct Reviews

- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation
- d) A.5.4.1, Develop Training Materials

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A.1.1.1.3 Output information

Output Information	Destination Activity
SPLCP	Perform Estimations (A.1.1.2)
	Allocate Project Resources (A.1.1.3)
	Define Metrics (A.1.1.4)
	Determine Security Objectives (A.1.1.5)
	Plan Documentation (A.1.2.5)
	Plan Training (A.1.2.6)
	Plan Project Management (A.1.2.7)
	Plan Release Management (A.1.2.9)
	Manage Risks (A.1.3.1)
	Manage the Project (A.1.3.2)
	Identify SPLCP Improvement Needs (A.1.3.3)
List of Activities Not Used	Manage Risks (A.1.3.1)

A.1.1.2 Perform Estimations (Required)

A.1.1.2.1 Input Information

Input Information Historical Project Records	Source Activity
SPLCP	Develop SPLCP (A.1.1.1)
Security Objectives	Determine Security Objectives (A.1.1.5)
Statement of Need	Refine and Finalize the Idea or Need (A.2.1.4)
System Functional Software Requirements	Allocate System Requirements (A.2.2.3)

A.1.1.2.2 Description

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Based on the project requirements that are documented in the Statement of Need and the System Functional Software Requirements, size estimates of work products to be created (both deliverable and non-deliverable) shall be derived. The work products shall be decomposed to the level of granularity that is needed to plan and track the project. Based on these size estimates, effort and cost estimates shall be created for all of the Activities of the SPLC. In addition, target computer resource usage shall be estimated.

Historical Project Records should be used as the basis of estimation, when available and appropriate. All Estimation Assumptions that were made in deriving the estimates shall be specified. Project Estimates should be reaffirmed and revised throughout the SPLCP.

Prior to the distribution of project estimates, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation

A.1.1.2.3 Output Information

Output Information	Destination Activity
Project Estimates	Allocate Project Resources (A.1.1.3)
	Plan Project Management (A.1.2.7)
v	- Manage Risks (A.1.3.1)

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Output Information	Destination Activity
	Manage the Project (A.1.3.2)
Estimation Assumptions	Manage Risks (A.1.3.1)

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A.1.1.3 Allocate Project Resources (Required)

A.1.1.3.1 Input Information

Input Information	Source Activity
Historical Project Records	External
Resources	External
SPLCP	Develop SPLCP (A.1.1.1)
Project Estimates	Perform Estimations (A.1.1.2)
Security Objectives	Determine Security Objectives (A.1.1.5)
Statement of Need	Refine and Finalize the Idea or Need (A.2.1.4)
System Functional Software Requirements	Allocate System Requirements (A.2.2.3)
Software Requirements	Prioritize and Integrate Software Requirements
	(A.3.1.3)

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A.1.1.3.2 Description

Resource Allocations shall be identified at the Activity level of the SPLC. Resources that are to be allocated include budget, personnel, equipment, space, and computer resources.

Historical Project Records and the Statement of Need can provide valuable insight into Resource Allocations.

A.1.1.3.3 Output Information

Output Information	Destination Activity
Resource Allocations	Plan Project Management (A.1.2.7)
	Manage Risks (A.1.3.1)
	Manage the Project (A.1.3.2)

A.1.1.4 Define Metrics (Required)

A.1.1.4.1 Input Information

Input Information	Source Activity
SPLCP	Develop SPLCP (A.1.1.1)
Security Objectives	Determine Security Objectives (A.1.1.5)
Evaluation Planned Information	Plan Evaluations (A.1.2.1)
SPMPI	Plan Project Management (A.1.2.7)
Software Requirements	Prioritize and Integrate Software Requirements
	(A.3.1.3)

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A.1.1.4.2 Description

The metrics for the project, based on the SPLC, SPMPI, and Software Requirements, shall be defined. Metrics shall be applied to the products of the project, and to the processes that affect the project, throughout the SPLC. For each Defined Metric, Collection and Analysis Methods shall be specified.

Additional guidance on this topic is provided by IEEE Std 982.1 [F7], IEEE Std 1044 [F12], IEEE Std 1045 [F13], and IEEE Std 1061 [F15].

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Prior to distributing the Defined Metrics, Activity A.5.1.1, Conduct Reviews, should be invoked.

A.1.1.4.3 Output Information

Output Information	Destination Activity
Defined Metrics	Plan Evaluations (A.1.2.1)
	Collect and Analyze Metric Data (A.1.3.5)
Collection and Analysis Methods	Plan Evaluations (A.1.2.1)
	Collect and Analyze Metric Data (A.1.3.5)

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A.1.1.5 Determine Security Objectives (Required)

A.1.1.5.1 Input Information

Input Information	Source Activity
Projected Value, Criticality and Data Sensitivity	External
Assessment	
Historical Security Records	External
Security Classification Policy	External
Validated Industry Protection Profile	External
Internal Acceptability Standards (if required)	External
Security Stakeholders	External
Organizational Process Assets	External
SPLCP	Develop SPLCP (A.1.1.1)
Preliminary Statement of Need	Identify Ideas or Needs (A.2.1.1)
Statement of Need	Refine and Finalize the Idea or Need (A.2.1.4)

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A.1.1.5.2 Description

This Activity shall determine the appropriate security assurance levels, if any, that are too be applied to the project and the product to mitigate organizational security risk. Security assurance levels shall be derived by estimating the potential likelihood and business impact of product security failure based on historical precedence and the security status of interdependent systems, in light of the high-level assessment of the proposed product's estimated business value, operational criticality, and data sensitivity. The level of security assurance shall be applied to achieve an acceptable security risk for project, product, and specified categories of information. First, Organizational Process Assets related to security shall be collected and evaluated for relevance based on the Preliminary Statement of Need.

Sources of requirements to be considered may include current organizational security, privacy and liability policy, contractor, vendor service level and partnership agreements, and the prevailing security technology and rules applied to users and groups to protect against unauthorized data access and modification. Second, opportunity for liability shall be explored through analysis of Historical Security Records, including analysis of security breach history and cost of impacts, the current security status of proposed interfacing systems, legal recommendations and the results of security audits for similar systems. Finally, the Preliminary Statement of Need and the Value, Criticality, and Sensitivity Assessment are combined and evaluated against the accumulated body of knowledge to determine the appropriate level of security that need to be applied to the project. Taken together, this information will indicate an appropriate security level for the class of product under development.

Upon receipt of the Statement of Need, the Security Objectives shall be refined. If the product is required to meet industry accreditation standards, then the applicable industry validated Protection Profile shall be identified and applied.

In the event that one does not exist, or else if such formal accreditation is not required, internal acceptability standards regarding security shall be applied. The security level identified for the product shall suggest the security level and budget also needed for the project. Therefore, policies and procedures shall be identified that are reduired to be applied to the project team and development Keith Middleton 1/3/06 9:37 AM

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environment to insure the protection of proprietary project information and the responsible management of project assets.

Finally, Stakeholders shall be identified and planning shall begin for security documentation, which may include specialized documentation for external organizational units such as legal, asset management, internal audit, maintenance and support, and business continuity.

Additional guidance on this topic is provided by ISO 15408 [F28].

Prior to the distribution of the Security Objectives, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation

A.1.1.5.3 Output Information

Output Information	Destination Activity
Security Objectives	Most Planning Activities (A.1.2)
	Perform Estimations (A.1.1.2)
	Allocate Project Resources (A.1.1.3)
	Define Metrics (A.1.1.4)
	Formulate Potential Approaches (A.2.1.2)
	Develop System Architecture (A.2.2.2)
	Identify Software Improvement Needs (A.4.3.1)
	Implement Problem Reporting Method (A.4.3.2)
	Reapply SPCLP (A.4.3.3)
	Retire System (A.4.4.3)
	Confirm Security Accreditation (A.5.1.8)

A.1.2 Project Planning Activities

Project Planning Activities address the planning for all project management, including contingencies. These Activities can be done as needed (mapped in several Iterations,) e.g., at every phase review or at each development iteration.

Project Planning Activities are

- a) A.1.2.1, Plan Evaluations
- b) A.1.2.2, Plan Configuration Management
- c) A.1.2.3, Plan System Transition (If Applicable)
- d) A.1.2.4, Plan Installation
- e) A.1.2.5, Plan Documentation
- f) A.1.2.6, Plan Training
- g) A.1.2.7, Plan Project Management
- h) A.1.2.8, Plan Integration
- A.1.2.9, Plan Release Management

A.1.2.1 Plan Evaluations (Required)

A.1.2.1.1 Input Information

Input Information	Source Activity	
Defined Metrics	Define Metrics (A.1.1.4)	
Collection and Analysis Methods	Define Metrics (A.1.1.4)	
SPMPI	Plan Project Management (A.1.2.7)	
Integration Planned Information	Plan Integration (A.1.2.8)	
Risk Management Reported Information	Manage Risks (A.1.3.1)	
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Input Information	Source Activity
Imported Software Requirements	Identify Imported Software Requirements (A.2.3.1)
Preliminary Software Requirements	Define and Develop Software Requirements (A.3.1.1)
Software Requirements	Prioritize and Integrate Software Requirements (A.3.1.3)
Software Detailed Design	Perform Detailed Design (A.3.2.4)
Configuration Identification	Develop Configuration Identification (A.5.2.1)

A.1.2.1.2 Description

This Activity shall identify and describe the evaluation tasks that are necessary to assure that the software product and development efforts meet their goals, as specified in the SPMPI and their requirements. Evaluation methods that are to be considered in this planning Activity include audits, reviews, and testing. The Activities and Activity Output Information that are to be evaluated shall be identified; and the evaluation method, purpose, and scope of the evaluation for each of those Activities and Activity Output Information shall be defined. The size, complexity, and criticality of the software should dictate the minimum reviews, audits, testing, and the appropriate level of security accreditation (internal or industry).

Reviews that are to be planned include peer, management, technical, operational, process improvement, security, and post-implementation. More information on reviews can be found in Activity A.5.1.1, Conduct Reviews.

Audits shall be planned to provide an independent examination of software products and processes in order to assess their compliance with requirements and standards. More information on audits can be found in Activity A.5.1.3, Conduct Audits.

Test planning shall be used to define the test strategy, the basic test environment, and the test structure that are needed to support the required levels of testing. Each planned test shall identify the items to be tested, the corresponding requirements and the pass-or-fail criteria. Test planning shall also identify the test coverage criteria. Test planning shall be coordinated with Activity A.1.2.8, Plan Integration.

The evaluation planning information shall include the evaluation teams' organization and responsibilities, and the tools, techniques, and methodologies that will be used to perform the evaluations. The planning shall include developing schedules, estimating resources, identifying special resources, staffing, and establishing exit or acceptance criteria. Evaluation planning shall also define the management controls and reporting procedures, as well as the risks and contingencies. Special attention should be given to minimizing business, technical, and security risks. This planning shall be documented in the Evaluation Planned Information.

Additional guidance on this topic is provided by IEEE Std 730 [F3], IEEE Std 828 [F4], IEEE Std 829 [F5], IEEE Std 982.1 [F7], IEEE Std 1008 [F8], IEEE Std 1012 [F9], IEEE Std 1028 [F11], IEEE Std 1044 [F12], and IEEE Std 1045 [F13].

Prior to the distribution of the Evaluation Planned Information, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation

A.1.2.1.3 Output Information

Output Information	Destination Activity
Evaluation Planned Information	Define Metrics (A.1.1.4)
	Plan Integration (A.1.2.8)
¥	Manage Risks (A.1.3.1)
	Manage the Project (A.1.3.2)

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Output Information	Destination Activity
	Collect and Analyze Metric Data (A.1.3.5)
	Identify Software Improvement Needs (A.4.3.1)
	Conduct Reviews (A.5.1.1)
	Conduct Audits (A.5.1.3)
	Develop Test Procedures (A.5.1.4)
	Create Test Data (A.5.1.5)
	Execute Tests (A.5.1.6)
	Confirm Security Accreditation (A.5.1.8)

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A.1.2.2 Plan Configuration Management (Required)

A.1.2.2.1 Input Information

Input Information	Source Activity
Deliverable List	External
Security Objectives	Determine Security Objectives (A.1.1.5)
SPMPI	Plan Project Management (A.1.2.7)
<u>SRMPI</u>	Plan Release Management (A.1.2.9)
Imported Software Requirements	Identify Imported Software Requirements (A.2.3.1)

A.1.2.2.2 Description

This Activity shall plan and document specific software configuration management organizations and responsibilities, procedures, tools, techniques, and methodologies in the Software Configuration Management Planned Information (SCMPI). The SCMPI shall also describe how and when such procedures are to be performed.

Overall software configuration management objectives are derived using internal guidelines as well as contractual or other agreed-upon requirements from the SPMPI. The software configuration management approach should be compatible with the approaches that are being used on associated systems.

Software configuration management includes the evaluation, coordination, approval or disapproval, and implementation of changes to product components (code, documentation, etc.) after a baseline has been established.

Items that are to be managed should include code, documentation, plans, specifications, project policies, procedures, and other artifacts. The configuration identification defined in Activity A.5.2.1, Develop Configuration Identification, should be included in the planned information once it is developed.

The configuration management planning shall include developing schedules, estimating resources, identifying special resources, staffing, and defining management controls and reporting procedures.

Additional guidance on this topic is provided by IEEE Std 828 [F4].

Prior to the distribution of the SCMPI, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation

A.1.2.2.3 Output Information

	Output Information	Destination Activity
SCMPI		Plan System Transition (If Applicable) (A.1.2.3)
	·	Plan Release Management (A.1.2.9)
		Manage the Project (A.1.3.2)

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Output Information	Destination Activity
	Retain Records (A.1.3.4)
	All Software Configuration Management Activities
	(A.5.2)

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A.1.2.3 Plan System Transition

A.1.2.3.1 Input Information

Input Information	Source Activity
Retirement Planned Information (for the system	External
being replaced)	
Security Objectives	Determine Security Objectives (A.1.1.5)
SCMPI	Plan Configuration Management (A.1.2.2)
SRMPI	Plan Release Management (A.1.2.9)
Preliminary Statement of Need	Identify Ideas or Needs (A.2.1.1)
Recommendations	Conduct Feasibility Studies (A.2.1.3)
Imported Software Requirements	Identify Imported Software Requirements (A.2.3.1)

A.1.2.3.2 Description

This Activity is applicable only when an existing system (automated or manual) is being replaced with a new or revised system. The transition shall be planned and documented in accordance with the Retirement Planned Information of the system being replaced, the Preliminary Statement of Need, and the recommended solutions. Transition strategies and tools shall be part of the Transition Planned Information. A Transition Impact Statement shall also be produced, including an evaluation of transition security risk and mitigation strategy.

The transition planning information shall include the transition team's organization and responsibilities, as well as the tools, techniques, and methodologies that are needed to perform the transition.

The planning shall include developing schedules, estimating resources, identifying special resources, and staffing. Transition planning shall also define management and security controls and reporting procedures, as well as the risks and contingencies. Special attention should be given to minimizing operational risks, especially those that might compromise security. This planning shall be documented in the Transition Planned Information.

The transition planning activities shall include a review and revision of the SCMPI in respect of these plans, plans tools and controls.

Prior to the distribution of the Transition Planned Information, the following Activities should be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation

A.1.2.3.3 Output Information

Output Information	Destination Activity
Transition Planned Information	Plan Installation (A.1.2.4)
	Manage the Project (A.1.3.2)
Transition Impact Statement	Manage Risks (A.1.3.1)
Ť	Refine and Finalize the Idea or Need (A.2.1.4)

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A.1.2.4 Plan Installation

A.1.2.4.1 Input Information

Input Information Source Activity Security Objectives Determine Security Objectives (A.1.1.5) Transition Planned Information Plan System Transition (A.1.2.3) SPMPI Plan Project Management (A.1.2.7) **SRMPI** Plan Release Management (A.1.2.9) Imported Software Requirements Identify Imported Software Requirements (A.2.3.1) Installation Requirements Define and Develop Software Requirements (A.3.1.1) Operating Documentation Create Operating Documentation (A.3.3.2)

A.1.2.4.2 Description

The tasks to be performed during installation shall be described in the Software Installation Planned Information. The Installation Requirements and the other Input Information are analyzed in order to guide the development of the Software Installation Planned Information. This Planned Information, the associated documentation, and the developed software are used to install the software product.

The Software Installation Planned Information shall include the required hardware and other constraints (e.g., minimum memory requirements, color monitor), detailed instructions for the installer, and any additional steps that are required prior to the operation of the system (e.g., registering the software). The type of software to be installed, and the expected level of expertise of the installer, shall be considered when writing installation instructions.

In some cases, the installation planning shall include defining the order of installation at several sites. It could also define one or more configurable options that are to be handled in the installation process.

Prior to the distribution of the Software Installation Planned Information, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation
- d) A.5.4.1, Develop Training Materials

A.1.2.4.3 Output Information

Output Information	Destination Activity
Software Installation Planned Information	Manage the Project (A.1.3.2)
	Distribute Software (A.4.1.1)

A.1.2.5 Plan Documentation (Required)

A.1.2.5.1 Input Information

Input Information	Source Activity
Contractual Requirements	External
SPLCP	Develop SPLCP (A.1.1.1)
Security Objectives	Determine Security Objectives (A.1.1.5)
SPMPI	Plan Project Management (A.1.2.7)
Imported Software Requirements	Identify Imported Software Requirements (A.2.3.1)

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A.1.2.5.2 Description

In this Activity, information such as the SCMPI, product descriptions, organizational security requirements, schedules, and resource constraints shall be assimilated to create a consistent and disciplined approach to achieving the required documentation. The approach shall identify the required documents, the document production and delivery schedules, the documentation security classifications and access levels, and the documentation standards. Responsible organizations, information sources, and intended audiences shall be defined for each document. The approach shall be documented in the Documentation Planned Information. The Documentation Planned Information shall include resource allocations for this Activity.

Additional guidance on this topic is provided by IEEE Std 1063, [F17].

Prior to the distribution of the Documentation Planned Information, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.3.1, Implement Documentation

Activity A.5.2.2, Perform Configuration Control, should also be invoked.

A.1.2.5.3 Output Information

Output Information	Destination Activity
Documentation Planned Information	Manage the Project (A.1.3.2)
	Retain Records (A.1.3.4)
	Create Operating Documentation (A.3.3.2)
	All Document Development Activities (A.5.3)

A.1.2.6 Plan Training

A.1.2.6.1 Input Information

Input Information	Source Activity
Applicable Information	External
Skills Inventory	External
SPLCP	Develop SPLCP (A.1.1.1)
Security Objectives	Determine Security Objectives (A.1.1.5)
SPMPI	Plan Project Management (A.1.2.7)
Imported Software Requirements	Identify Imported Software Requirements (A.2.3.1)
Software Requirements	Prioritize and Integrate Software Requirements
	(A.3.1.3)
Training Feedback	Validate the Training Program (A.5.4.2)
	Implement the Training Program (A.5.4.3)

A.1.2.6.2 Description

This Activity shall identify the needs for different types of training and the categories of people that require training for each need. Customer and project information shall be reviewed, along with existing personnel inventories. Both internal (e.g., project team, sales force) and external (e.g., customers, users, dealers) training needs shall be identified. Responsible organizations, information sources, and the intended audiences shall be defined for each type of training. Training tools, techniques, and methodologies shall be specified.

The planning shall include developing schedules, estimating resources, identifying special resources, staffing, and establishing exit or acceptance criteria. This planning shall be documented in the Training Planned Information.

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Additional guidance on this topic is provided by Australian Standard 3563.1 [F1].

Prior to the distribution of the Training Planned Information, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation

A.1.2.6.3 Output Information

Output Information	Destination Activity
Training Planned Information	Manage the Project (A.1.3.2)
	Identify Software Improvement Needs (A.4.3.1)
	All Training Activities (A.5.4)

A.1.2.7 Plan Project Management (Required)

A.1.2.7.1 Input Information

Input Information	Source Activity
Contractual Requirements	External
Historical Project Records	External
SPLCP	Develop SPLCP (A.1.1.1)
Project Estimates	Perform Estimations (A.1.1.2)
Resource Allocations	Allocate Project Resources (A.1.1.3)
Security Objectives	Determine Security Objectives (A.1.1.5)
Risk Management Reported Information	Manage Risks (A.1.3.1)
Project Management Reported Information	Manage the Project (A.1.3.2)
Preliminary Statement of Need	Identify Ideas or Needs (A.2.1.1)
Recommendations	Conduct Feasibility Studies (A.2.1.3)
Statement of Need	Refine and Finalize the Idea or Need (A.2.1.4)
Imported Software Requirements	Identify Imported Software Requirements (A.2.3.1)

A.1.2.7.2 Description

Project management planning requires the collection and synthesis of a great deal of information into a coherent and organized SPMPI based on the SPLCP. This Activity shall initially define, and subsequently up-date, the SPMPI using the Input Information. This Activity shall detail the project organization and assign responsibilities. Standards, methodologies, and tools for configuration management, quality, security, evaluation, training, documentation, and development shall be specified. This Activity shall apportion the project budget and staffing, and define schedules, using the applicable Input Information. It also shall define procedures for scheduling, tracking, and reporting. It shall address considerations such as enterprise planning, target operational environment, regulatory approvals, required certifications, user involvement, subcontracting, and security.

This Activity shall include planning for support, problem reporting, risk management, security compliance, and retirement.

Support planning shall include methods for supporting the software in the operational environment, including recommended methods for secure backup, recovery, and archiving.

Problem Reporting and Resolution Planning Information (PR&RPI) shall include, at a minimum, a definition of the method for logging, routing, and handling problem reports; categories of severity; and the method for verifying problem resolution.

Planning for managing risks includes identifying risk factors, analyzing those risks, and developing threshold conditions and contingency action plans.

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Security Planned Information shall address ensuring appropriate security control at all times over organizational assets and information and the responsible integration of the product into the target security infrastructure. This shall include determining security levels and enforcement methods to be applied to the project, its environments, and its channels of communication. It may include managing data privacy and auditability risk, coordinating with security authorities and stakeholders, and determining the product's role in organizational intrusion or failure response.

Retirement Planned Information shall address issues such as probable retirement date, archiving, replacement, and residual support issues.

As new or revised Input Information is received in this Activity, project plans shall be updated and further project planning shall be based upon these updated plans.

Additional guidance on this topic is provided by IEEE Std 1058 [F14], IEEE Std 1220 [F20], and IEEE Std 1490 [F23].

Prior to the distribution of the SPMPI, the following Activities shall be invoked:

- A.5.1.1, Conduct Reviews A.5.2.2, Perform Configuration Control b)
- A.5.3.1, Implement Documentation

A.1.2.7.3 Output Information

Output Information	Destination Activity
SPMPI	Most Activities
PR&RPI	Manage Risks (A.1.3.1)
	Manage the Project (A.1.3.2)
	Implement Problem Reporting Method (A.4.3.2)
	Reapply SPLCP (A.4.3.3)
Retirement Planned Information	Manage the Project (A.1.3.2)
	Notify User (A.4.4.1)
	Conduct Parallel Operations (If Applicable)
	(A.4.4.2)
	Retire System (A.4.4.3)
Security Planned Information	Manage Risks (A.1.3.1)
	Manage the Project (A.1.3.2)
Support Planned Information	Manage Risks (A.1.3.1)
	Manage the Project (A.1.3.2)
	All Operation and Support Activities (A.4.2)

A.1.2.8 Plan Integration

A.1.2.8.1 Input Information

Input Information	Source Activity
Evaluation Planned Information	Plan Evaluations (A.1.2.1)
SPMPI	Plan Project Management (A.1.2.7)
Imported Software Requirements	Identify Imported Software Requirements (A.2.3.1)
Software Requirements	Prioritize and Integrate Software Requirements (A.3.1.3)
Software Detailed Design	Perform Detailed Design (A.3.2.4)

A.1.2.8.2 Description

During the Plan Integration Activity, the Software Requirements and the Software Detailed Design are analyzed to determine the order for combining software components into an overall system. The SPLCP,

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as defined in the SPMPI, and the security requirements embodied in the Software Requirements and Software Detailed Design, shall be considered when planning integration. The integration methods shall be documented in the Integration Planned Information. The Integration Planned Information shall be coordinated with the Test Planned Information.

The integration planning information shall include the tools, techniques, and methodologies needed to perform the integrations. The planning shall include developing schedules, estimating resources, identifying special resources, staffing, and establishing exit or acceptance criteria.

Prior to the distribution of the Integration Planned Information, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation

A.1.2.8.3 Output Information

Output Information	Destination Activity
Integration Planned Information	Plan Evaluations (A.1.2.1)
	Manage Risks (A.1.3.1)
	Manage the Project (A.1.3.2)
	Perform Integration (A.3.3.3)

A.1.2.9 Plan Release Management

A.1.2.9.1 Input Information

Input Information	Source Activity
Deliverable List	External
SPLCP	Develop SPLCP (A.1.1.1)
SCMPI	Plan Configuration Management (A.1.2.2)
SPMPI	Plan Project Management (A.1.2.7)
Configuration Identification	Develop Configuration Identification (A.5.2.1)

A.1.2.9.2 Description

This Activity shall plan and document specific release management organizations and responsibilities, procedures, tools, techniques, and methodologies in the Software Release Management Planned Information (SRMPI). The SRMPI shall also describe how and when such procedures are to be performed. This planning activity will be coordinated with the Plan Configuration Management activity (A.1.2.2).

Overall software release management objectives, including release frequency, release milestones, and release media, are derived using internal guidelines as well as contractual or other agreed-upon requirements from the SPMPI.

Items that are to be released include code, user and/or operations documentation, release notes, and other materials for the user. The release management planning shall include developing schedules, estimating resources, identifying special resources, staffing, and defining management controls and reporting procedures.

Release management planning shall include build procedures and naming conventions, branching models, packaging requirements, and delivery media.

Prior to the distribution of the SRMPI, the following Activities shall be invoked:

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A.1.2.9.3 Output Information

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erform Configuration Control		Deleted: , August 2005
plement Documentation		

Output Information	Destination Activity	
SRMPI	Plan Configuration Management (A.1.2.2)	
	Plan System Transition (A.1.2.3)	
	Plan Installation (A.1.2.4)	
	Manage the Project (A.1.3.2)	Keith Middlete
	Retain Records (A.1.3.4)	Deleted: Distri
	Manage Software Releases (A.3.3.4)	(333333)
	All Software Configuration Management Activities	
	(A.5.2)	

A.1.3 Project Monitoring and Control Activities

These Activities are used to track and manage the project. During the Project Monitoring and Control Activities, actual project performance is tracked, reported, and managed against the planned performance. Special consideration is given to the management of risk.

In addition, Project Monitoring and Control encompasses the collection and analysis of the software metrics of the project, the retention of project records, and the identification of SPLCP Improvement Opportunities.

Project Monitoring and Control Activities are

- A.1.3.1, Manage Risks
- b) A.1.3.2, Manage the Project
- A.1.3.3, Identify SPLCP Improvement Needs c)
- d) A.1.3.4, Retain Records
- A.1.3.5, Collect and Analyze Metric Data

A.1.3.1 Manage Risks (Required)

A.1.3.1.1 Input Information

Input Information	Source Activity
Procurement/Lease Data	External
System Constraints	External
Historical Project Records	External
SPLCP	Develop SPLCP (A.1.1.1)
List of Activities Not Used	Develop SPLCP (A.1.1.1)
Project Estimates	Perform Estimations (A.1.1.2)
Estimation Assumptions	Perform Estimations (A.1.1.2)
Resource Allocations	Allocate Project Resources (A.1.1.3)
Evaluation Planned Information	Plan Evaluations (A.1.2.1)
Transition Impact Statement	Plan System Transition (A.1.2.3)
Security Planned Information	Plan Project Management (A.1.2.7)
SPMPI	Plan Project Management (A.1.2.7)
Support Planned Information	Plan Project Management (A.1.2.7)
PR&RPI	Plan Project Management (A.1.2.7)
Integration Planned Information	Plan Integration (A.1.2.8)
Project Management Reported Information	Manage the Project (A.1.3.2)
Analysis Reported Information	Collect and Analyze Metric Data (A.1.3.5)
Statement of Need	Refine and Finalize Idea or Need (A.2.1.4)

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Input Information	Source Activity	
Imported Software Requirements	Identify Imported Software Requirements (A.2.3.1)	
Software Interface Requirements	Define Interface Requirements (A.3.1.2)	
Software Requirements	Prioritize and Integrate Software Requirements	
	(A.3.1.3)	
Software Detailed Design	Perform Detailed Design (A.3.2.4)	
Evaluation Reported Information	Report Evaluation Results (A.5.1.7)	

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A.1.3.1.2 Description

This activity shall iteratively analyze and mitigate business, technical, managerial, economic, safety, schedule, and security risks. Factors that could impair or prevent the accomplishment of project objectives, or could require technical trade-offs for accomplishing the technical objectives of the project or product, shall be identified and analyzed. Technical factors can include such items as real-time performance, safety considerations, security considerations, implementation considerations, usability considerations, testability, and maintainability. Analytical approaches for technical risk assessment can include static and dynamic modeling and simulation, prototyping, and independent evaluations

Cost, resource factors, earnings, liabilities, or any other economic measures involved in the project shall be identified and analyzed. The objective of this analysis is to identify potential economic opportunities, losses, and trade-offs. Analytical approaches for economic risk assessment can include financial analysis, such as return on investment and possible incentive and penalty contract clauses.

Operational support risk analysis shall determine the probability that the delivered software will meet the users' requirements. Operational support requirements such as interoperability, security, performance, installability, and maintainability shall be considered. Both the completeness of, and the conformance to, these requirements shall be analyzed. The risks to the safety and reliability of the software, due to software requirements and requirement changes, shall be assessed.

Cost, resource, technical, and other requirements shall be evaluated for their impact on project schedules. This analysis should consider project interdependence and the effect of critical path analysis and resource leveling techniques.

Using the Input Information, this Activity shall also define alternative actions to reduce the cost or likelihood of risks occurring and actions to take in the event that a given risk materializes. Actions shall include resource planning and the establishment of trigger conditions that would invoke a contingency action. Contingency actions can include the consideration of revised requirements, delay, or the cancellation of the project. The threshold conditions that are determined shall be tracked against actual conditions. When a threshold condition is met, the contingency response shall be activated to address the

Project Estimates and their corresponding Estimation Assumptions shall also be analyzed by the Manage Risks Activity. The results of the analyses that are conducted during this Activity shall be included in the Risk Management Reported Information.

Additional guidance on this topic is provided by IEEE Std 1228 [F21], and IEEE Std-1540 [F24].

Prior to the distribution of the Risk Management Reported Information, the following Activities shall be invoked:

- A.5.1.1, Conduct Reviews
- A.5.2.2, Perform Configuration Control
- A.5.3.1, Implement Documentation

Activity A.5.1.3, Conduct Audits, should be invoked.

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A.1.3.1.3 Output Information

Output Information	Destination Activity
Risk Management Reported Information	Plan Evaluations (A.1.2.1)
	Plan Project Management (A.1.2.7)
	Manage the Project (A.1.3.2)
	Define and Develop Software Requirements
	(A.3.1.1)
	Prioritize and Integrate Software Requirements
	(A.3.1.3)
	Confirm Security Accreditation (A.5.1.8)

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A.1.3.2 Manage the Project (Required)

A.1.3.2.1 Input Information

Input Information	Source Activity
Feedback Data	External
SPLCP	Develop SPLCP (A.1.1.1)
Project Estimates	Perform Estimations (A.1.1.2)
Resource Allocations	Allocate Project Resources (A.1.1.3)
Evaluation Planned Information	Plan Evaluations (A.1.2.1)
SCMPI	Plan Configuration Management Program (A.1.2.2)
Transition Planned Information	Plan System Transition (A.1.2.3)
Software Installation Planned Information	Plan Installation (A.1.2.4)
Documentation Planned Information	Plan Documentation (A.1.2.5)
Training Planned Information	Plan Training (A.1.2.6)
Security Planned Information	Plan Project Management (A.1.2.7)
SPMPI	Plan Project Management (A.1.2.7)
Retirement Planned Information	Plan Project Management (A.1.2.7)
Support Planned Information	Plan Project Management (A.1.2.7)
PR&RPI	Plan Project Management (A.1.2.7)
Integration Planned Information	Plan Integration (A.1.2.8)
SRMPI	Plan Release Management (A.1.2.9)
Risk Management Reported Information	Manage Risks (A.1.3.1)
Analysis Reported Information	Collect and Analyze Metric Data (A.1.3.5)
Selected Software Import Sources	Evaluate Software Import Sources (A.2.3.2)
Installation Reported Information	Install Software (A.4.1.2)
Software Improvement Recommendations	Identify Software Improvement Needs (A.4.3.1)
Evaluation Reported Information	Report Evaluation Results (A.5.1.7)
Status Reported Information	Perform Status Accounting (A.5.2.3)

A.1.3.2.2 Description

This Activity shall manage the execution of all Activities in the SPLCP, according to the plans set forth in the Project Planning Activities. The progress of the project shall be reviewed and measured against the established estimates and plans (e.g., estimated vs. actual cost, estimated vs. actual effort, and planned vs. actual progress). The Input Information shall be tracked and analyzed; any additional pertinent data shall be gathered and analyzed in order to enable the status of the project to be reported. Any Anomalies encountered shall also be reported. This Activity also encompasses the day-to-day management of the project that is needed to assure successful project completion.

This Activity may invoke Activity A.5.1.1, Conduct Reviews, or Activity A.5.1.3, Conduct Audit, in order to verify compliance to the SPLCP and/or Project Planning plans.

Prior to the distribution of the Project Management Reported Information, Activity A.5.1.1, Conduct Reviews, should be invoked.

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A.1.3.2.3 Output Information

Output Information	Destination Activity
Project Management Reported Information	External
	Plan Project Management (A.1.2.7)
	Manage Risks (A.1.3.1)
	Identify SPLCP Improvement Needs (A.1.3.3)
	Close Project (A.1.3.6)
Anomalies	Implement Problem Reporting Method (A.4.3.2)

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A.1.3.3.1 Input Information

A.1.3.3 Identify SPLCP Improvement Needs (Required)

Input Information	Source Activity
Historical Project Records	External
SPLCP	Develop SPLCP (A.1.1.1)
Project Management Reported Information	Manage the Project (A.1.3.2)
Analysis Reported Information	Collect and Analyze Metric Data (A.1.3.5)
Software Improvement Recommendations	Identify Software Improvement Needs (A.4.3.1)
Post-Operation Review Reported Information	Retire System (A.4.4.3)
Evaluation Reported Information	Report Evaluation Results (A.5.1.7)

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A.1.3.3.2 Description

This activity shall analyze Project Management Reported Information, project metrics from Analysis Reported Information, Evaluation Reported Information, and the other inputs to determine instances in which SPLCP improvements could be beneficial. These analyses could be accomplished by using techniques such as Pareto analysis, control charts, fishbone diagrams, and process capability measurements.

Historical Project Records might provide the historical information that is needed to analyze the information from the project.

Environment Improvement Needs shall describe the requested change and shall contain objective criteria to be used to determine if the implemented change produced a positive result. Environment Improvement Needs can point to improvement opportunities that are outside the scope of the project.

Additional guidance on this topic is provided by IEEE Std 1045 [F13] and IEEE Std 1061 [F15].

A.1.3.3.3 Output Information

Output Information	Destination Activity
Environment Improvement Needs	External
•	Develop SPLCP (A.1.1.1)
	Implement Problem Reporting Method (A.4.3.2)
	Close Project (A.1.3.6)

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A.1.3.4.1 Input Information

A.1.3.4 Retain Records (Required)

Input Information	Source Activity
Information Retention Standards	External
Records	Originating Activity

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A.1.3.4.2 Description

This Activity accepts project records from each Activity Group. The Records shall be retained in accordance with pertinent planning information and any external Information Retention Standards. The Records become part of the Historical Project Records of the organization. Uses for these records can include project audits, future project planning, and corporate accounting.

Additional guidance on this topic is provided by Australian Standard 3563.1 [F1].

A.1.3.4.3 Output Information

Output Information	Destination Activity
Historical Project Records	External
	Close Project (A.1.3.6)

A.1.3.5 Collect and Analyze Metric Data (Required)

A.1.3.5.1 Input Information

Input Information	Source Activity
Customer Input Information	External
Support Personnel Reported Information	External
Historical Project Records	External
Metric Data	Originating Activity
Defined Metrics	Define Metrics (A.1.1.4)
Collection and Analysis Methods	Define Metrics (A.1.1.4)
Evaluation Planned Information	Plan Evaluations (A.1.2.1)
Correction Problem Reported Information	Implement Problem Reporting Method (A.4.3.2)
Enhancement Problem Reported Information	Implement Problem Reporting Method (A.4.3.2)
Report Log	Implement Problem Reporting Method (A.4.3.2)
Resolved Problem Reported Information	Reapply SPLCP (A.4.3.3)
Updated Report Log	Reapply SPLCP (A.4.3.3)
Evaluation Reported Information	Report Evaluation Results (A.5.1.7)

A.1.3.5.2 Description

This Activity collects and analyzes project-generated Metric Data, Evaluation Reported Information, Customer Input Information, and Support Personnel Reported Information, as defined in the Collection and Analysis Methods. The Customer Input Information should also be used to obtain a customer point-ofview of the project and to gauge the customer's satisfaction with the software. Historical Project Records can prove to be valuable in the analysis of the metric(s) for the purposes of comparison and for obtaining trend information.

Analysis Reported Information shall be generated that contains the resulting metric(s) and describes the metric(s) analysis.

Additional guidance on this topic is provided by IEEE Std 982.1 [F7], IEEE Std 1044 [F12], IEEE Std 1045 [F13], IEEE Std 1061 [F15], IEEE Std 1220 [F20], ISO/IEC 14598 [F29], and ISO/IEC 15939 [F30].

Prior to the distribution of the Analysis Reported Information, the following Activities should be invoked:

- A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- A.5.3.1, Implement Documentation

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A.1.3.5.3 Output Information

Output Information	Destination Activity
Analysis Reported Information	Manage Risks (A.1.3.1)
	Manage the Project (A.1.3.2)
	Identify SPLCP Improvement Needs (A.1.3.3)
	Identify Software Improvement Needs (A.4.3.1)

A.1.3.6 Close Project (Required)

A.1.3.6.1 Input Information

Input Information	Source Activity
Stakeholder Input	<u>External</u>
<u>Customer Acceptance</u>	Accept Software In Operational Environment
	(A.4.1.3)
Environment Improvement Needs	Identify SPLCP Improvement Needs (A.1.3.3)
Maintenance Recommendations	Reapply SPLC (A.4.3.3)
<u>Historical Project Records</u>	Retain Records (A.1.3.4)
Project Management Reported Information	Manage the Project (A.1.3.2)
Correction Problem Reported Information	Implement Problem Reporting Method (A.4.3.2)
Enhancement Problem Reported Information	Implement Problem Reporting Method (A.4.3.2)
Report Log	Implement Problem Reporting Method (A.4.3.2)
Resolved Problem Reported Information	Reapply SPLC (A.4.3.3)
Updated Report Log	Reapply SPLC (A.4.3.3)

A.1.3.6.2 Description

This Activity generates, gathers, verifies and distributes information required to formally conclude a project. Conclusion may be the result of the successful completion of the project or its premature termination. The activity includes tasks to assure administrative closure as well as tasks to assure retention of relevant historical project information.

At the time of project closure, salient Information about the project's history is collected and preserved in the Project Archival Information. This shall include any Project Management Reported Information, such as metric data, status reports, evaluation reported information or software improvement needs, as well as retained Historical Project Records generated under A.1.3.4 such as documentation, software, and data deliverables.

Additional guidance on this topic is provided by IEEE Std 1490 [F23].

Prior to distribution of the Project Archival Information, A.5.3.1 Implement Documentation should be invoked.

Activity A.5.1.1 Conduct Reviews may be invoked.

A.1.3.6.3 Output Information

Output Information	Destination Activity
Project Archival Information	Retain Records (A1.3.4)

A.2 Pre-Development Activity Groups

These are the Activity Groups that explore and allocate system requirements before software development can begin. The activities listed are not processes. They sequired to be mapped onto a - - -

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software life cycle model or joined together by a <u>Process Architect</u> to become processes appropriately tailored and relevant to an organization or project.

A.2.1 Concept Exploration Activities

A development effort is initiated with the identification of an idea or need for a system to be developed, whether it is a new effort or a change to all or part of an existing application. The Concept Exploration Activity Group examines the requirements at the system level, thus producing a Statement of Need that initiates the System Allocation or Requirements Activity Group. The Concept Exploration Activity Group includes the identification of an idea or need, the evaluation and refinement of the idea or need, and, once boundaries are placed around it, the generation of a Statement of Need for developing a system.

Concept Exploration Activities are

- a) A.2.1.1, Identify Ideas or Needs
- b) A.2.1.2, Formulate Potential Approaches
- c) A.2.1.3, Conduct Feasibility Studies
- d) A.2.1.4, Refine and Finalize the Idea or Need

A.2.1.1 Identify Ideas or Needs (Required)

A.2.1.1.1 Input Information

Input Information	Source Activity
Changing Software Requirements	External
Customer Requests	External
Enhancement Problem Reported Information (from an earlier project)	External
Enterprise Constraints	External
Ideas from Within the Development Organization	External
Maintenance Recommendations (from an earlier project)	External
Marketing Information Sources	External
User Requests	External

A.2.1.1.2 Description

An idea or a need for a new or modified system is generated from one or more of the sources identified in the table above. Input Information to the Preliminary Statement of Need shall be documented, outlining the functional and non-functional needs. Changing Software Requirements can come from legislation, regulations, national and international standards, maintenance, etc.

Known enterprise constraints, such as those imposed by the target environment, enterprise policies, acquisition plans, and/or interoperability and version compatibility constraints will also be documented.

Prior to the distribution of the Preliminary Statement of Need, the Activity A.5.1.1, Conduct Reviews, may be invoked.

A.2.1.1.3 Output Information

Output Information	Destination Activity
Preliminary Statement of Need	Determine Security Objectives (A.1.1.5)
	Plan System Transition (If Applicable) (A.1.2.3)
	Plan Project Management (A.1.2.7)
	Formulate Potential Approaches (A.2.1.2)
	Conduct Feasibility Studies (A.2.1.3)
	Refine and Finalize the Idea or Need (A.2.1.4)

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A.2.1.2 Formulate Potential Approaches (Required)

A.2.1.2.1 Input Information

Input Information	Source Activity
Development Resources and Budget	External
Market Availability Data	External
Resource Information	External
Security Objectives	Determine Security Objectives (A.1.1.5)
Preliminary Statement of Need	Identify Ideas or Needs (A.2.1.1)

A.2.1.2.2 Description

Using Resource Information, budget data, and the availability of third party or existing reusable software products, Potential Approaches shall be developed that are based upon the Preliminary Statement of Need and any data that is pertinent to the decision to develop or acquire the system. The Formulate Potential Approaches Activity shall also produce the Constraints and Benefits with regard to each Potential Approach. The Constraints and Benefits should include all aspects of the life cycle.

Additional guidance on this topic is provided by IEEE Std 830 [F6] and IEEE Std 1220 [F20].

Prior to the distribution of the Constraints and Benefits and the Potential Approaches, the following Activities may be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control

A.2.1.2.3 Output Information

Output Information	Destination Activity
Constraints and Benefits	Conduct Feasibility Studies (A.2.1.3)
	Refine and Finalize the Idea or Need (A.2.1.4)
Potential Approaches	Conduct Feasibility Studies (A.2.1.3)
	Refine and Finalize the Idea or Need (A.2.1.4)

A.2.1.3 Conduct Feasibility Studies (Required)

A.2.1.3.1 Input Information

Input Information	Source Activity
Preliminary Statement of Need	Identify Ideas or Needs (A.2.1.1)
Constraints and Benefits	Formulate Potential Approaches (A.2.1.2)
Potential Approaches	Formulate Potential Approaches (A.2.1.2)

A.2.1.3.2 Description

The feasibility study shall include the analysis of the idea or need, the Potential Approaches, and all life cycle Constraints and Benefits. Modeling and prototyping techniques might also be considered. In conducting the feasibility study, there could be a need to decide whether to make or buy the system, in part or in total. Justification for each Recommendation shall be fully documented and formally approved by all concerned organizations (including the user and the developer).

Prior to the distribution of the Recommendations, Activity A.5.1.1, Conduct Reviews, may be invoked.

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A.2.1.3.3 Output Information

Output Information	Destination Activity
Recommendations	Plan System Transition (If Applicable) (A.1.2.3)
	Plan Project Management (A.1.2.7)
	Refine and Finalize the Idea or Need (A.2.1.4)
	Analyze System Functions (A.2.2.1)

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A.2.1.4 Refine and Finalize the Idea or Need (Required)

A.2.1.4.1 Input Information

Input Information	Source Activity
Preliminary Statement of Need	Identify Ideas or Needs (A.2.1.1)
Constraints and Benefits	Formulate Potential Approaches (A.2.1.2)
Potential Approaches	Formulate Potential Approaches (A.2.1.2)
Recommendations	Conduct Feasibility Studies (A.2.1.3)
Transition Impact Statement	Plan System Transition (A.1.2.3)

A.2.1.4.2 Description

The idea or need shall be refined by analyzing the Preliminary Statement of Need, the Potential Approaches, the Recommendations, and the Transition Impact Statement. An approach shall be selected and documented that refines the initial idea or need.

Based upon the refined ideas or needs, a Statement of Need shall be generated that identifies the software idea, need, or desire; the recommended approach for its implementation; and any data that is pertinent to a management decision concerning the initiation of the described development effort.

Prior to the distribution of the Statement of Need, the following Activities may be invoked:

- A.5.1.1, Conduct Reviews
- A.5.2.2, Perform Configuration Control b)
- A.5.3.1, Implement Documentation c)

A.2.1.4.3 Output Information

Destination Activity
Develop SPLCP (A.1.1.1)
Perform Estimations (A.1.1.2)
Allocate Project Resources (A.1.1.3)
Determine Security Objectives (A.1.1.5)
Plan Project Management (A.1.2.7)
Manage Risks (A.1.3.1)
Analyze System Functions (A.2.2.1)
Develop System Architecture (A.2.2.2)

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A.2.2 System Allocation Activities

The System Allocation Activity Group is the bridge between Concept Exploration and the definition of software requirements. This Activity Group maps the required functions to software and, when applicable, to hardware and people.

The Statement of Need forms the basis for the analysis of the system, thus resulting in system requirements. These requirements determine the inputs to the system, the processing to be applied to the

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inputs, and the required outputs. The software and hardware (if required) operational functions are also identified in these definitions.

The architecture of the system shall be developed through the System Allocation Activity Group. The system functions are derived from system requirements, and the hardware, software, and operational requirements are identified. These requirements are analyzed to produce System Functional Software Requirements and System Functional Human and Hardware Requirements (if applicable). The hardware, software, and operational interfaces shall be defined and closely monitored. No human or hardware requirements analyses are discussed in this document; they are beyond the scope of this standard.

System Allocation Activities are

- a) A.2.2.1, Analyze System Functions
- b) A.2.2.2, Develop System Architecture
- c) A.2.2.3, Allocate System Requirements

A.2.2.1 Analyze System Functions

A.2.2.1.1 Input Information

Input Information	Source Activity
Recommendations	Conduct Feasibility Studies (A.2.1.3)
Statement of Need	Refine and Finalize the Idea or Need (A.2.1.4)

A.2.2.1.2 Description

The Statement of Need and Recommendations for solution shall be analyzed to identify the functions of the total system. Non-functional requirements and known constraints are analyzed to identify their impact on functional requirements. Once the functions have been identified, they are delineated in the Functional Description of the System and are used to develop the system architecture and to identify the software and (if applicable) <a href="https://doi.org/10.1001/journal.org/10.

Prior to the distribution of the Functional Description of the System, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control

A.2.2.1.3 Output Information

Output Information	Destination Activity
Functional Description of the System	Develop System Architecture (A.2.2.2)
	Allocate System Requirements (A.2.2.3)
	Define Interface Requirements (A.3.1.2)

A.2.2.2 Develop System Architecture

A.2.2.2.1 Input Information

Input Information	Source Activity
Known Security Vulnerabilities	External
Applicable Threat Models	External
Available Protection Methods	External
Security Objectives	Determine Security Objectives (A.1.1.5)
SPMPI	Plan Project Management (A.1.2.7)
Statement of Need ▼	Refine and Finalize the Idea or Need (A.2.1.4)

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Input Information	Source Activity
Functional Description of the System	Analyze System Functions (A.2.2.1)

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A.2.2.2.2 Description

The Statement of Need and the Functional Description of the System shall be transformed into the System Architecture using the methodology, standards, and tools that are established by the organization. Threat modeling or other exploratory techniques shall be applied to explore known and potential security vulnerabilities and their impacts. The architecture shall be adjusted accordingly to mitigate threats not covered by available protection methods that will insure secure operation, failover, and recovery. The System Architecture becomes the basis for the determination of the software functions, security controls, and the hardware functions, if any.

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Additional guidance on this topic is provided by ANSI/IEEE Std 1471 [F33].

A.2.2.2.3 Output Information

Output Information	Destination Activity
System Architecture	Allocate System Requirements (A.2.2.3)
	Perform Architectural Design (A.3.2.1)
	Confirm Security Accreditation (A.5.1.8)
Security Requirements	Define and Develop Software Requirements
	(A.3.1.1)
	Define Interface Requirements (A.3.1.2)

A.2.2.3 Allocate System Requirements

A.2.2.3.1 Input Information

Input Information	Source Activity
Functional Description of the System	Analyze System Functions (A.2.2.1)
System Architecture	Develop System Architecture (A.2.2.2)

A.2.2.3.2 Description

The system functions that are documented in the Functional Description of the System shall be divided according to the System Architecture in order to form software requirements, human and hardware requirements (if applicable), and the System Interface Requirements. The System Interface Requirements define the interfaces that are external to the system and the interfaces between configuration items that comprise the system. Note that any hardware requirements go to an external destination because they are beyond the scope of this standard. The allocation of the system functions could result in requirements for more than one project. Each software project shall be managed individually.

Additional guidance on this topic is provided by IEEE Std 830 [F6], IEEE Std 1220 [F20], and IEEE Std 1233 [F22].

Prior to the distribution of Software Requirements and System Interface Requirements, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation
- d) A.5.4.1, Develop Training Materials

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A.2.2.3.3 Output Information

Output Information	Destination Activity
System Human and Hardware Requirements	External
System Software Functional Requirements	Perform Estimations (A.1.1.2)
	Allocate Project Resources (A.1.1.3)
	Define and Develop Software Requirements
	(A.3.1.1)
	Define Interface Requirements (A.3.1.2)
System Interface Requirements	External
	Define and Develop Software Requirements
	(A.3.1.1)
	Define Interface Requirements (A.3.1.2)

A.2.3 Software Importation Activities

Some or all of the software requirements may best be satisfied by reusing existing software or by acquiring software from outside the project. This software may or may not belong to the developing organization. Imported Software can consist of code libraries, device drivers, various utilities, or even fully functional systems that are to be integrated into the current development project. Software Importation Activities provide the means to extract the software requirements that will be satisfied through importation, to evaluate candidate sources from which the imported software might be obtained, to determine the method of importation, and to import the software, including documentation, into the project.

Software Importation Activities are

- A.2.3.1, Identify Imported Software Requirements
- b) A.2.3.2, Evaluate Software Import Sources
- A.2.3.3, Define Software Import Method C)
- A.2.3.4, Import Software

A.2.3.1 Identify Imported Software Requirements

A.2.3.1.1 Input Information

Input Information	Source Activity
SPMPI	Plan Project Management (A.1.2.7)
Software Requirements	Prioritize and Integrate Software Requirements
	(A.3.1.3)

A.2.3.1.2 Description

The Identify Imported Software Requirements Activity extracts those Software Requirements that can best be satisfied with existing or acquired software. The resulting requirements for imported software (Imported Software Requirements) cover all categories of requirements, including schedule and budget

Additional guidance on this topic is provided by IEEE Std 1062, [F16].

Prior to the distribution of the Imported Software Requirements, Activity A.5.1.1, Conduct Reviews, shall be invoked.

A.2.3.1.3 Output Information

Output Information	Destination Activity
Imported Software Requirements	Most Project Planning Activities (A.1.2)

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Output Information	Destination Activity
	Manage Risks (A.1.3.1)
	Evaluate Software Import Sources (A.2.3.2)
	All Design Activities (A.3.2)
	Conduct Reviews (A.5.1.1)
	Create Test Data (A.5.1.5)
	Confirm Security Accreditation (A.5.1.8)

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A.2.3.2 Evaluate Software Import Sources

A.2.3.2.1 Input Information

Input Information	Source Activity	l
Imported Software Requirements	Identify Imported Software Requirements (A.2.3.1)	ı

A.2.3.2.2 Description

The Evaluate Software Import Sources Activity is the mechanism to determine if the Imported Software Requirements are to be satisfied using software from another project within the organization, including items from a reuse library, or if the requirements are to be satisfied by a source outside the organization. Software outside the organization can include public domain software, freeware, shareware, subcontracted development, or purchased commercial software. The available sources shall be evaluated with respect to the compliance of the available software with the requirements, schedule, cost, and the software quality and security programs of the source. The effects on the target operating environment, overall project budget, cost, and risk shall be considered in this evaluation and shall be communicated to project management.

For the Selected Software Import Sources, Candidate Software Import Methods by which the software will actually be acquired shall be determined. For example, in the case of software that is to be purchased off the shelf, methods could include site licensing, limited individual licenses, bulk purchase, etc. In the case of software that is to be contractually acquired, methods could include turn-key development, development in the target system's physical project location, various forms of test conduct, contractual clauses dealing with quality programs and configuration management, etc.

Additional guidance on this topic is provided by IEEE Std 1063, [F17].

A.2.3.2.3 Output Information

Output Information	Destination Activity
Selected Software Import Sources	Manage the Project (A.1.3.2)
	Define Software Import Method (A.2.3.3)
	Import Software (A.2.3.4)
Candidate Software Import Methods	Define Software Import Method (A.2.3.3)

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A.2.3.3 Define Software Import Method

A.2.3.3.1 Input Information

Input Information	Source Activity
Selected Software Import Sources	Evaluate Software Import Sources (A.2.3.2)
Candidate Software Import Methods	Evaluation Software Import Sources (A.2.3.2)

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A.2.3.3.2 Description

Using the listed Input Information, the Define Software Import Method Activity shall select the most appropriate methods by which the Selected Software Import Sources will provide the imported software. Consideration should be given to the integration of the software importation with the overall project schedule, configuration management, budget and personnel resource requirements, imported software testing requirements, etc.

Additional guidance on this topic is provided by IEEE Std 1062, [F16].

A.2.3.3.3 Output Information

Output Information	Destination Activity
Selected Software Import Methods	Import Software (A.2.3.4)

A.2.3.4 Import Software

A.2.3.4.1 Input Information

Input Information	Source Activity
Selected Software Import Sources	Evaluate Software Import Sources (A.2.3.2)
Selected Software Import Methods	Define Software Import Method (A.2.3.3)

A.2.3.4.2 Description

The Import Software Activity brings the imported components into the software project in a controlled manner that assures their orderly integration into the total software system. The imported software shall be integrated into the design as well as the implementation.

Additional guidance on this topic is provided by IEEE Std 1062, [F16].

Prior to the distribution of the Imported Software, the following Activity Groups shall be invoked:

- a) A.5.1.6, Execute Tests
- b) A.5.2.2, Perform Configuration Control
- c) A.5.4.1, Develop Training Materials

A.2.3.4.3 Output Information

Output Information	Destination Activity
Imported Software	Perform Integration (A.3.3.3)
	Execute Tests (A.5.1.6)
Imported Software Documentation	Perform Detailed Design (A.3.2.4)
	Conduct Reviews (A.5.1.1)
	Confirm Security Accreditation (A.5.1.8)
	Implement Documentation (A.5.3.1)
	Develop Training Materials (A.5.4.1)

A.3 Development Activity Groups

These are the Activity Groups that are performed during the development and enhancement of a software project. The activities listed are not processes. They <u>s required to be mapped onto a software life cycle model or joined together by a <u>Process Architect</u> to become processes appropriately tailored and relevant to an organization or project.</u>

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A.3.1 Software Requirements Activities

This Activity Group includes those Activities that are directed toward the development of software requirements. In the development of a system that contains hardware, human, and software components, the Software Requirements Activity Group refines the software requirements allocated from the total system requirements.

Information discovered during these Activities may trigger a need to revisit System Allocation Activities.

Software Requirements Activities are

- a) A.3.1.1, Define and Develop Software Requirements
- b) A.3.1.2, Define Interface Requirements
- c) A.3.1.3, Prioritize and Integrate Software Requirements

A.3.1.1 Define and Develop Software Requirements

A.3.1.1.1 Input Information

Input Information	Source Activity
Installation Support Requirements	External
System Constraints	External
SPMPI	Plan Project Management (A.1.2.7)
Risk Management Reported information	Manage Risks (A.1.3.1)
System Architecture	Develop System Architecture (A.2.2.2)
System Software Functional Requirements	Allocate System Requirements (A.2.2.3)
System Interface Requirements	Allocate System Requirements (A.2.2.3)

A.3.1.1.2 Description

Defining the software requirements is usually iterative in nature. Whether the software development constitutes the entire project or is part of a system (e.g., hardware, humans, and software), software requirements, including constraints, shall be generated from the Input Information and the results of modeling, prototyping, or other techniques.

Using the above Input Information, the developer shall analyze the software functional and non-functional requirements to determine traceability, clarity, validity, testability, and any other project-specific characteristics. The use of a consistent methodology is recommended to assure that requirements are complete and consistent. When needed, the requirements for a database shall be included in the requirements

The Preliminary Software Requirements and Installation Requirements determination shall include the consideration of System Constraints such as timing, sizing, language, marketing restrictions, and technology.

Additional guidance on this topic is provided by IEEE Std 830 [F6].

Prior to the distribution of the Preliminary Software Requirements and Installation Requirements, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation

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A.3.1.1.3 Output Information

Output Information	Destination Activity
Preliminary Software Requirements	Plan Evaluations (A.1.2.1)
	Define Interface Requirements (A.3.1.2)
	Prioritize and Integrate Software Requirements
	(A.3.1.3)
Installation Requirements	Plan Installation (A.1.2.4)

A.3.1.2 Define Interface Requirements

A.3.1.2.1 Input Information

Input Information	Source Activity
System Constraints	External
SPMPI	Plan Project Management (A.1.2.7)
Functional Description of the System	Analyze System Functions (A.2.2.1)
System Architecture	Develop System Architecture (A.2.2.2)
System Software Functional Requirements	Allocate System Requirements (A.2.2.3)
System Interface Requirements	Allocate System Requirements (A.2.2.3)
Preliminary Software Requirements	Define and Develop Software Requirements
,	(A.3.1.1)

A.3.1.2.2 Description

All user, software, and hardware interfaces shall be defined using the applicable Input Information. These interfaces shall be defined either as requirements or as constraints, and shall be reviewed by all involved parties.

The user interface is critical in determining the usability of the system. The user interface definition shall specify not only the information flow between the user and the system, but also the manner in which a user goes about using the system.

The Software Interface Requirements shall specify all software interfaces that are required to support the development and execution of the software system. Software interfaces can be affected by System Constraints including operating system, database management system, language compiler, tools, utilities, network protocol drivers, and hardware interfaces.

Additional guidance on this topic is provided by IEEE Std 830 [F6] and IEEE Std 1175 [F18].

Prior to the distribution of the Software Interface Requirements, the following Activities shall be invoked:

- A.5.1.1, Conduct Reviews
- A.5.2.2, Perform Configuration Control b)
- A.5.3.1, Implement Documentation

A.3.1.2.3 Output Information

Output Information	Destination Activity
Software Interface Requirements	Manage Risks (A.1.3.1)
	Prioritize and Integrate Software Requirements (A.3.1.3)

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A.3.1.3 Prioritize and Integrate Software Requirements

A.3.1.3.1 Input Information

Input Information	Source Activity
Risk Management Reported Information	Manage Risks (A.1.3.1)
Preliminary Software Requirements	Define and Develop Software Requirements
	(A.3.1.1)
Software Interface Requirements	Define Interface Requirements (A.3.1.2)

A.3.1.3.2 Description

The functional and non-functional requirements shall be reviewed, and a prioritized list of requirements shall be produced that addresses any trade-offs that may be needed. The organization of the emerging Software Requirements shall be reviewed and revised as necessary. While completing the requirements, a particular design shall not be imposed (i.e., design decisions are made in the Design Activity Group). The Software Requirements shall describe the functional, interface, and non-functional requirements, and shall also define operational and security support environments.

Additional guidance on this topic is provided by IEEE Std 830 [F6].

Prior to the distribution of the Software Requirements, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation

A.3.1.3.3 Output Information

Output Information	Destination Activity		
Software Requirements	Develop Software Project Life Cycle Process		
	(A.1.1.1_1)		Keith Middleton 1/3/06 9:37 AM
	Allocate Project Resources (A.1.1.3)		Deleted: Allocate
	Define Metrics (A.1.1.4)	\ \	16 34 A6 14 4 4/0/00 0 07 AM
	Plan Evaluations (A.1.2.1)	\ \	Keith Middleton 1/3/06 9:37 AM
	Plan Training (A.1.2.6)	\	Deleted: Resources
	Plan Integration (A.1.2.8)		Keith Middleton 1/3/06 9:37 AM
	Manage Risks (A.1.3.1)		Deleted: 3)
	Identify Imported Software Requirements (A.2.3.1)		(200000000)
	All Design Activities (A.3.2)		
	Create Operating Documentation (A.3.3.2)		
	Conduct Reviews (A.5.1.1)		
	Create Traceability Matrix (A.5.1.2)		
	Develop Test Procedures (A.5.1.4)		
	Create Test Data (A.5.1.5)		
	Confirm Security Accreditation (A.5.1.8)		

A.3.2 Design Activities

The objective of the Design Activity Group is to develop a coherent, well-organized representation of the software system that meets the Software Requirements. At the architectural design level, the focus is on the software components that comprise the software system, and the structure and interfacing of those components. At the detailed design level, the emphasis is on the data structures and algorithms for each software component.

The Perform Architectural Design and Perform Detailed Design Activities are usually carried out in sequence because detailed design is largely dependent on the architectural design. They differ from each

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other in the level of design detail. Other Design Activity Group Activities can be carried out in parallel with these Activities.

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Design Activities are

- a) A.3.2.1, Perform Architectural Design
- b) A.3.2.2, Design <u>Database</u> (If Applicable)
- c) A.3.2.3, Design Interfaces
- d) A.3.2.4, Perform Detailed Design

A.3.2.1 Perform Architectural Design

A.3.2.1.1 Input Information

Input Information	Source Activity
SPMPI	Plan Project Management (A.1.2.7)
System Architecture	Develop System Architecture (A.2.2.2)
Imported Software Requirements	Identify Imported Software Requirements (A.2.3.1)
Software Requirements	Prioritize and Integrate Software Requirements
·	(A.3.1.3)

A.3.2.1.2 Description

The Perform Architectural Design Activity transforms the Software Requirements and the System Architecture into high-level design concepts. During this Activity, the software components that constitute the software system and their structures are identified. Purchased software and the contents of the software libraries can influence the architectural design. Techniques such as modeling and prototyping could be used to evaluate alternative designs. Principles supporting 'design for testability' should be taken into account when making design decisions.

By the end of the Perform Architectural Design Activity, the description of the design of each software component shall have been completed. The data, relationships, security controls, and constraints shall be specified. All internal interfaces (among components) shall be defined. This Activity shall create the Software Architectural Design.

Additional guidance on this topic is provided by IEEE Std 1220 [F20] and ANSI/IEEE Std 1471 [F33].

Prior to the distribution of the Software Architectural Design, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation

A.3.2.1.3 Output Information

Output Information	Destination Activity
Software Architectural Design	Perform Detailed Design (A.3.2.4)

A.3.2.2 Design Database

A.3.2.2.1 Input Information

Input Information	Source Activity
SPMPI	Plan Project Management (A.1.2.7)
Imported Software Requirements	Identify Imported Software Requirements (A.2.3.1)

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Input Information	Source Activity
Software Requirements	Prioritize and Integrate Software Requirements (A.3.1.3)

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A.3.2.2.2 Description

The Design Database Activity shall specify the information structure that is outlined in the Software Requirements and its characteristics within the software system. The Design Database Activity involves three separate but related steps: conceptual database design, logical database design, and physical database design. It does not involve designing or developing the Database Management System.

Techniques such as data dictionary creation, database optimization, and data and data security modeling should be considered. Requirements are molded into an external schema that describes data entities, attributes, relationships, protections, and constraints. The various external schemata are integrated into a single conceptual schema. The conceptual schema is then mapped onto an implementation-dependent logical schema. Finally, the physical data structures and access paths are defined. The result of this Activity is the generation of the <u>Database</u> Design.

Prior to the distribution of the <u>Database</u> Design, the following Activities shall be invoked:

- A.5.1.1, Conduct Reviews
- A.5.2.2, Perform Configuration Control
- A.5.3.1, Implement Documentation

A.3.2.2.3 Output Information

ı	Output Information	Destination Activity
	<u>Database</u> Design	Perform Detailed Design (A.3.2.4)

A.3.2.3 Design Interfaces

A.3.2.3.1 Input Information

Input Information	Source Activity
Imported Software Requirements	Identify Imported Software Requirements (A.2.3.1)
Software Requirements	Prioritize and Integrate Software Requirements
	(A.3.1.3)

A.3.2.3.2 Description

The Design Interfaces Activity shall be concerned with the user, software, and hardware interfaces of the software system that is contained in the Software Requirements. This Activity shall consolidate these interface descriptions into a single Interface Design for the software system.

Prior to the distribution of the Interface Design, the following Activities shall be invoked:

- A.5.1.1, Conduct Reviews
- A.5.2.2, Perform Configuration Control
- A.5.3.1, Implement Documentation

A.3.2.3.3 Output Information

Output Information	Destination Activity	
Interface Design	Perform Detailed Design (A.3.2.4)	

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A.3.2.4 Perform Detailed Design

A.3.2.4.1 Input Information

Input Information	Source Activity
SPMPI	Plan Project Management (A.1.2.7)
Imported Software Requirements Imported Software Documentation	Identify Imported Software Requirements (A.2.3.1) Import Software (A.2.3.4)
Software Requirements	Prioritize and Integrate Software Requirements (A.3.1.3)
Software Architectural Design	Perform Architectural Design (A.3.2.1)
<u>Database</u> Design	Design <u>Database</u> (If Applicable) (A.3.2.2)
Interface Design	Design Interfaces (A.3.2.3)

A.3.2.4.2 Description

In this Activity, design alternatives shall be chosen for implementing the functions that are specified for each software component. By the end of this Activity, the data structure, algorithm, and control information of each software component shall be specified. The Software Detailed Design contains the consolidated data for all of the above Input Information. The details of the interfaces shall be identified within the Software Detailed Design. Principles supporting 'design for testability' should be taken into account when making design decisions.

Additional guidance on this topic is provided by IEEE Std 1016 [F10].

Prior to the distribution of the Software Detailed Design, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- A.5.3.1, Implement Documentation

A.3.2.4.3 Output Information

Output Information	Destination Activity
Software Detailed Design	Plan Evaluations (A.1.2.1)
_	Plan Integration (A.1.2.8)
	Manage Risks (A.1.3.1)
	Create Executable Code (A.3.3.1)
	Create Operating Documentation (A.3.3.2)
	Develop Test Procedures (A.5.1.4)
	Create Test Data (A.5.1.5)
	Confirm Security Accreditation (A.5.1.8)
	Develop Training Materials (A.5.4.1)

A.3.3 Implementation Activities

The Activities included in the Implementation Activity Group result in the transformation of the Detailed Design representation of a software product into a programming language realization. This Activity Group produces the Executable Code, the <u>Database</u> (if applicable), and the documentation that constitutes the physical manifestation of the design. In addition, the code and database are integrated. Care <u>should</u> also be taken during the Implementation Activity Group to apply the appropriate coding standards.

The code and database, along with the documentation that was produced within previous Activity Groups, are the first complete representation of the software product.

Implementation Activities are

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a) A.3.3.1, Create Executable Code

- b) A.3.3.2, Create Operating Documentation
- c) A.3.3.3, Perform Integration
- d) A.3.3.4, Manage Software Releases

A.3.3.1 Create Executable Code

A.3.3.1.1 Input Information

Input Information	Source Activity
Software Coding Standards	External
SPMPI	Plan Project Management (A.1.2.7)
Software Detailed Design	Perform Detailed Design (A.3.2.4)

A.3.3.1.2 Description

The Source Code, including suitable comments, shall be generated using the SPLCP, as found in the SPMPl_and the Software Detailed Design. Coding standards, if available, shall be applied. If the Source Code is required for integration, it shall be made available to Activity A.3.3.3, Perform Integration. If the Source Code is going to be used to create test data, it shall be made available to Activity A.5.1.5, Create Test Data.

The code shall be grouped into processable units. (This will be dictated by the selected language and design information.) All units shall be transformed into Executable Code and debugged. Syntactically incorrect code, as identified by the transform output, shall be reworked until the Source Code can be processed free of syntactical errors.

Critical software demands that coding constructs conform to programming standards.

Additional guidance on this topic is provided by IEEE Std 1008 [F8].

Prior to the distribution of the Source Code, Executable Code, and <u>Database</u>, the following <u>Activities shall</u> be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.1.6, Execute Tests
- c) A.5.2.2, Perform Configuration Control

A.3.3.1.3 Output Information

Output Information	Destination Activity
Source Code (When Required)	Perform Integration (A.3.3.3)
Source Code (When Required)	Create Test Data (A.5.1.5)
Executable Code	Perform Integration (A.3.3.3)
	Execute Tests (A.5.1.6)
	Confirm Security Accreditation (A.5.1.8)
<u>Database</u>	Perform Integration (A.3.3.3)
	Create Test Data (A.5.1.5)

A.3.3.2 Create Operating Documentation

A.3.3.2.1 Input Information

Input Information	Source Activity
Documentation Planned Information	Plan Documentation (A.1.2.5)

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Input Information	Source Activity
Software Requirements	Prioritize and Integrate Software Requirements
	(A.3.1.3)
Software Detailed Design	Perform Detailed Design (A.3.2.4)

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A.3.3.2.2 Description

This Activity shall produce the software project's operating documentation from the Software Detailed Design and the Software Interface Requirements, in accordance with the Documentation Planned Information. The Operating Documentation is required for installing, operating, and supporting the system throughout the life cycle.

Additional guidance on this topic is provided by IEEE Std 1063 [F17].

Prior to the distribution of the Operating Documentation, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation

A.3.3.2.3 Output Information

Output Information	Destination Activity
Operating Documentation	Plan Installation (A.1.2.4)
	Distribute Software (A.4.1.1)

A.3.3.3 Perform Integration

A.3.3.3.1 Input Information

Input Information	Source Activity
System Components	External
SPMPI	Plan Project Management (A.1.2.7)
Integration Planned Information	Plan Integration (A.1.2.8)
Imported Software	Import Software (A.2.3.4)
Source Code (When Required)	Create Executable Code (A.3.3.1)
Executable Code	Create Executable Code (A.3.3.1)
<u>Database</u>	Create Executable Code (A.3.3.1)
Stubs and Drivers	Develop Test Procedures (A.5.1.4)
Tested Software	Execute Tests (A.5.1.6)

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A.3.3.3.2 Description

This Activity shall integrate the <u>Database</u>, Source Code (if required), Executable Code, and Stubs and Drivers, as specified in the Integration Planned Information, into the Integrated Software. Other necessary Executable Code, from the SPLCP as defined in the SPMPI, shall also be integrated. If a system includes both hardware and software components, the system integration could be included as part of this Activity.

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Prior to the distribution of the Integrated Software, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.1.6, Execute Tests
- c) A.5.2.2, Perform Configuration Control

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A.3.3.3 Output Information

Output Information	Destination Activity
Integrated Software	Execute Tests (A.5.1.6)

A.3.3.4 Manage Software Releases

A.3.3.4.1 Input Information

Input Information	Source Activity
Organizational Process Assets	External
SRMPI	Plan Release Management (A.1.2.9)
Configuration Identification	Develop Configuration Identification (A.5.2.1)

A.3.3.4.2 Description

Software release management includes the building, naming, packaging, and release of a particular version of a software product, including its associated release notes, user documentation, etc.

Software building compiles the correct versions of software items, using the appropriate configuration information, into version-identified executable object code that can be delivered to testing, to a system build activity, or to customers, depending on the purpose of the release. Software packaging includes arranging the executable code and documentation into the appropriate directory structures. Software release includes delivery to a pre-designated destination of the packaged software, making it available for media manufacturing (for shrink-wrapped software products), or for other modes of distribution and installation.

Prior to the release of the software package, the following Activities shall be invoked:

- A.5.1.6, Execute Tests
- A.5.1.7, Report Evaluation Results
- A.5.2.1, Perform Configuration Identification
- A.5.2.2, Perform Configuration Control

A.3.3.4.3 Output Information

Output Information	Destination Activity
Released product package	All Distribution and Installation Activities (A.4.1)

A.4 Post - Development Activity Groups

These are the Activity Groups that are performed to install, operate, support, maintain, and retire a software product. The activities listed are not processes. They shall be mapped onto a software life cycle model or joined together by a <u>Process Architect</u> to become processes appropriately tailored and relevant to an organization or project.

A.4.1 Installation Activities

Installation consists of the transportation and installation of a software system from the development environment to the target environment(s). It includes the necessary software modifications, checkout in the target environment(s), and customer acceptance. If a problem arises, it shall be identified and reported. If necessary and possible, a temporary "work-around" may be applied.

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In the Installation Activity Group, the software to be delivered is installed, operationally checked out, and monitored. This effort culminates in formal customer acceptance. The scheduling of turnover and customer acceptance is defined in the SPMPI.

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Installation Activities are

- a) A.4.1.1, Distribute Software
- b) A.4.1.2, Install Software
- c) A.4.1.3, Accept Software in Operational Environment

A.4.1.1 Distribute Software

A.4.1.1.1 Input Information

Input Information	Source Activity
<u>Database</u> Data	External
Software Installation Planned Information	Plan Installation (A.1.2.4)
SPMPI	Plan Project Management (A.1.2.7)
Operating Documentation	Create Operating Documentation (A.3.3.2)
Released product package (electronic files)	Manage Software Releases (A.3.3.4)
Tested Software	Execute Tests (A.5.1.6)

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A.4.1.1.2 Description

During this Activity, the Tested Software, <u>Database</u> <u>Data</u>, <u>Operating</u> <u>Documentation</u>, and <u>Software</u> Installation Planned Information shall be packaged onto their respective media as designated in the SPMPI. The Packaged Software is distributed to the appropriate site(s) for installation efforts. The Packaged Installation Planned Information is distributed, as appropriate, to the site(s) to instruct the installation efforts. The Packaged Operating Documentation shall be available for the operation of the system.

Prior to the distribution of the Packaged Information, Software, and Documentation, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.1.3, Conduct Audits
- c) A.5.2.2, Perform Configuration Control
- d) A.5.3.1, Implement Documentation

A.4.1.1.3 Output Information

Output Information	Destination Activity
Packaged Installation Planned Information	Install Software (A.4.1.2)
Packaged Software	Install Software (A.4.1.2)
Packaged Operating Documentation	Install Software (A.4.1.2)
	Operate the System (A.4.2.1)

A.4.1.2 Install Software

A.4.1.2.1 Input Information

1	Input Information	Source Activity
Databa	<u>se</u> Data	External
Packag	ed Installation Planned Information	Distribute Software (A.4.1.1)
Packag	ed Operating Documentation	Distribute Software (A.4.1.1)
Packag	ed Software	Distribute Software (A.4.1.1)
Release	ed product package (electronic files)	Manage Software Releases (A.3.3.4)

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A.4.1.2.2 Description

The security capabilities of the operating environment shall be base-lined and the availability of required resources verified prior to installation. The Packaged Software, and any required Data_shall be installed in the target environment according to the procedures in the Packaged Installation Planned Information. This could include tailoring by the customer. The Installation Reported Information shall document the installation and any problems that are encountered. The security of the installed software shall be verified.

A.4.1.2.3 Output Information

Output Information	Destination Activity
Installation Reported Information	Manage the Project (A.1.3.2)
	Accept Software in Operational Environment (A.4.1.3)
Installed Software	Accept Software in Operational Environment (A.4.1.3)

A.4.1.3 Accept Software in Operational Environment

A.4.1.3.1 Input Information

Input Information	Source Activity
User Acceptance Planned Information	External
Released product package (electronic files)	Manage Software Releases (A.3.3.4)
Installation Reported Information	Install Software (A.4.1.2)
Installed Software	Install Software (A.4.1.2)
Evaluation Reported Information	Report Evaluation Results (A.5.1.7)
Security Accreditation	Confirm Security Accreditation (A.5.1.8)

A.4.1.3.2 Description

The software acceptance shall consist of an analysis of the Evaluation Reported Information and the Installation Reported Information according to the User Acceptance Planned Information, to assure that the Installed Software performs as expected. When the results of the analysis satisfy the requirements of the User Acceptance Planned Information, the Installed Software System is accepted by the user.

Once the software has been accepted, the software development completion project information is collected, placed in the Historical Project Records, and saved for input to future projects.

Prior to the completion of the acceptance of the software in the operational environment, the following Activities should be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control

A.4.1.3.3 Output Information

Output Information Customer Acceptance	Destination Activity External
Historical Project Records	Close Project (A.1.3.6) External
Installed Software System	Operate the System (A.4.2.1) Conduct Parallel Operations (A.4.4.2)

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A.4.2 Operation and Support Activities

The Operation and Support Activity Group involves user operation of the system and ongoing support. Support includes providing technical assistance, consulting with the user, and recording user support requests by maintaining a Support Request Log. Thus, the Operation and Support Activity Group can trigger maintenance activities via the ongoing Project Monitoring and Control Activity Group, which will provide information that re-enters the SPLCP.

Operation and Support Activities are:

- A.4.2.1, Operate the System
- A.4.2.2, Provide Technical Assistance and Consulting
- A.4.2.3, Maintain Support Request Log

A.4.2.1 Operate the System

A.4.2.1.1 Input Information

Input Information	Source Activity
Feedback Data	External
Support Planned Information	Plan Project Management (A.1.2.7)
Packaged Operating Documentation	Distribute Software (A.4.1.1)
Installed Software System	Accept Software in Operational Environment
	(A.4.1.3)

A.4.2.1.2 Description

During this Activity, the Installed Software System shall be utilized in the intended environment, and in accordance with the operating instructions. Feedback Data are collected for product and documentation improvement and system tuning. The user shall analyze the Feedback Data and identify Anomalies (which may include desired enhancements). Anomalies are then reported.

Prior to the distribution of the Operation Logs, the following Activities shall be invoked:

- A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control

A.4.2.1.3 Output Information

Output Information	Destination Activity
Operation Logs	External
Anomalies	Implement Problem Reporting Method (A.4.3.2)

A.4.2.2 Provide Technical Assistance and Consulting

A.4.2.2.1 Input Information

-	Input Information	Source Activity
	Request for Support	External
	Support Planned Information	Plan Project Management (A.1.2.7)

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A.4.2.2.2 Description

This Activity applies after the user has accepted the software. The support function shall include providing responses to the user's technical questions or problems. A Support Response is generated to the Maintain Support Request Log so that feedback can be provided to other Activity Groups.

A.4.2.2.3 Output Information

Output Information	Destination Activity
Support Response	External
	Maintain Support Request Log (A.4.2.3)

A.4.2.3 Maintain Support Request Log

A.4.2.3.1 Input Information

Input Information	Source Activity
Support Planned Information	Plan Project Management (A.1.2.7)
Support Response	Provide Technical Assistance and Consulting (A.4.2.2)

A.4.2.3.2 Description

This Activity shall record support requests in the Support Request Log. The methodology regarding management of this Activity shall be as identified in the Support Planned Information. Anomalies suspected of affecting corporate security shall be escalated, thoroughly explored, and, if warranted, immediately addressed.

Prior to the release of the Support Request Log, Activity A.5.1.1, Conduct Reviews, shall be invoked.

A.4.2.3.3 Output Information

Output Information	Destination Activity
Anomalies	Implement Problem Reporting Method (A.4.3.2)
Support Request Log	Conduct Reviews (A.5.1.1)

A.4.3 Maintenance Activities

The Maintenance Activity Group is concerned with the identification of enhancements and the resolution of software errors, faults, and failures. The requirement for software maintenance initiates SPLCP changes. The SPLCP is remapped and executed, thereby treating the Maintenance Activity Group as iterations of development.

Maintenance Activities are

- A.4.3.1, Identify Software Improvement Needs
- A.4.3.2, Implement Problem Reporting Method
- A.4.3.3, Reapply SPLCP

A.4.3.1 Identify Software Improvement Needs

A.4.3.1.1 Input Information

Input Information ,	Source Activity
Security Objectives	Determine Security Objectives (A.1.1.5)

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Input Information	Source Activity
Evaluation Planned Information	Plan Evaluations (A.1.2.1)
Training Planned Information	Plan Training (A.1.2.6)
SPMPI	Plan Project Management (A.1.2.7)
Analysis Reported Information	Collect and Analyze Metric Data (A.1.3.5)
Post-Operation Review Reported Information	Retire System (A.4.4.3)
Evaluation Reported Information	Report Evaluation Results (A.5.1.7)

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A.4.3.1.2 Description

This Activity identifies lessons learned and needs for software improvements, and outputs the Software Improvement Recommendations in accordance with the SPMPI. This is accomplished by using the Input Information. These recommendations shall include their impact on the quality of the software that is delivered. In addition, applicable tools, techniques, and methods for the implementation of these recommendations should be identified.

Additional guidance on this topic is provided by IEEE Std 1219 [F19].

A.4.3.1.3 Output Information

Output Information	Destination Activity
Software Improvement Recommendations	External
·	Manage the Project (A.1.3.2)
	Identify SPLCP Improvement Needs (A.1.3.3)
	Implement Problem Reporting Method (A.4.3.2)

A.4.3.2 Implement Problem Reporting Method

A.4.3.2.1 Input Information

Input Information	Source Activity
Anomalies	External
	Creating Activity
Security Objectives	Determine Security Objectives (A.1.1.5)
PR&RPI	Plan Project Management (A.1.2.7)
Environment Improvement Needs	Identify SPLCP Improvement Needs (A.1.3.3)
Software Improvement Recommendations	Identify Software Improvement Needs (A.4.3.1)
Evaluation Reported Information	Report Evaluation Results (A.5.1.7)
Controlled Item	Perform Configuration Control (A.5.2.2)

A.4.3.2.2 Description

This Activity accepts Anomalies from any source and prepares a problem report. The problem report shall contain information as specified in the PR&RPI. Possible problem solutions can be suggested by the problem reporter. Problems can be resolved through corrections or enhancements (as defined in the PR&RPI). Corrections are documented in the Correction Problem Reported Information for further consideration. Enhancements may be documented in the Enhancement Problem Reported Information, and are possible candidates for new projects. A Report Log shall be maintained to assure that all problems are tracked until they are resolved and the resolution has been approved.

This Activity shall also analyze the problem including the Controlled Item, the problem report, and the Report Log to make the following determinations:

- a) What the Anomalies are
- b) Source and cause of product or process problem
- c) Product(s) or process(es) presumed to contain the error, including documentation

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d) Problem severity

- e) Course of corrective action
- f) Impact on customer, cost, schedule, and risk

Anomalies that originate from outside the scope of this standard are noted as resolved within this Activity and are forwarded for appropriate action to the responsible authority.

Additional guidance on this topic is provided by IEEE Std 1044 [F12] and IEEE Std 1219 [F19].

Prior to the distribution of the Problem Reported Information or the Report Log, Activity A.5.2.2, Perform Configuration Control, should be invoked.

A.4.3.2.3 Output Information

Output Information	Destination Activity
Out of Scope Anomalies	External
Report Log	Collect and Analyze Metric Data (A.1.3.5)
	Close Project (A.1.3.6)
	Reapply SPLCP (A.4.3.3)
Enhancement Problem Reported Information	External
	Collect and Analyze Metric Data (A.1.3.5)
	Close Project (A.1.3.6)
	Reapply SPLCP (A.4.3.3)
Correction Problem Reported Information	Collect and Analyze Metric Data (A.1.3.5)
	Close Project (A.1.3.6)
	Reapply SPLC (A.4.3.3)

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A.4.3.3 Reapply SPLCP

A.4.3.3.1 Input Information

Input Information	Source Activity
Security Objectives	Determine Security Objectives (A.1.1.5)
SPMPI	Plan Project Management (A.1.2.7)
PR&RPI	Plan Project Management (A.1.2.7)
Enhancement Problem Reported Information	Implement Problem Reporting Method (A.4.3.2)
Correction Problem Reported Information	Implement Problem Reporting Method (A.4.3.2)
Report Log	Implement Problem Reporting Method (A.4.3.2)

A.4.3.3.2 Description

The information that is provided by the Correction Problem Reported Information, Enhancement Problem Reported Information, and current SPMPI shall result in the generation of Maintenance Recommendations. These Maintenance Recommendations will then enter the SPLCP at the Concept Exploration Activity Group in order to improve the quality of the software system. When the estimate is greater than a predefined threshold of person-days, it may be appropriate to plan a separate project to complete the recommendations. In this case, the Maintenance Recommendations will go to External.

This Activity shall monitor the problem correction efforts that are performed by the responsible Activity Group, shall determine (according to the Enhancement and Correction Problem Reported Information) that the implementation of the solution by the responsible Activity Group has been completed, and shall then record the resolution of the problem in the Resolved Problem Reported Information. The Resolved Problem Reported Information shall be distributed as specified in the SPMPI. The Resolved Problem Reported Information should be made available to the Activity Group or to the external source that reported the problem.

The Report Log should be updated to reflect the corrective action taken.

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A.4.3.3.3 Output Information

Output Information	Destination Activity
Maintenance Recommendations	External
	Develop SPLCP (A.1.1.1)
	Close Project (A.1.3.6)
Resolved Problem Reported Information	External
	Creating Activity
	Collect and Analyze Metric Data (A.1.3.5)
	Close Project (A.1.3.6)
	Conduct Reviews (A.5.1.1)
	Create Test Data (A.5.1.5)
	Report Evaluation Results (A.5.1.7)
Updated Report Log	Collect and Analyze Metric Data (A.1.3.5)
	Close Project (A.1.3.6)

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A.4.4 Retirement Activities

The Retirement Activity Group involves the removal of an existing system from its active support or use, either by ceasing its operation or support, or by replacing it with a new system or an upgraded version of the existing system.

Retirement Activities are:

- A.4.4.1, Notify User
- A.4.4.2, Conduct Parallel Operations (If Applicable) b)
- A.4.4.3, Retire System

A.4.4.1 Notify User

A.4.4.1.1 Input Information

Input Information	Source Activity
Retirement Planned Information	Plan Project Management (A.1.2.7)

A.4.4.1.2 Description

This Activity shall be the formal notification to any user (including both internal and external customers) of an operating software system that is to be removed from active support or use. This notification can take any of several forms, as appropriate for the individual environment. It is important that all users of the outgoing system are made aware that it will become unsupported. The actual dates of the removal of support are to be clearly specified and shall allow time for current users to make whatever arrangements are necessary to respond to this notification. Included in the user notification should be one or more of the following:

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- A description of the replacement system, including its date of availability
- A statement as to why the system is not being supported b)
- c) A description of possible other support

Prior to the distribution of the Official Notification, Activity A.5.3.1, Implement Documentation, shall be invoked.

A.4.4.1.3 Output Information

Output Information		Destination Activity
Official Notification	v	External

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Output Information	Destination Activity
	Retain Records (A.1.3.4)

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A.4.4.2 Conduct Parallel Operations

A.4.4.2.1 Input Information

	Input Information Transition Planned Information (for the replacing system)	Source Activity External
	Retirement Planned Information	Plan Project Management (A.1.2.7)
Ī	Installed Software System	Accept Software in Operational Environment
		(A.4.1.3)

A.4.4.2.2 Description

If the outgoing system is being replaced by a new system, this Activity shall involve a period of dual operation that utilizes the retiring system for official results, while completing the preparation of the new system for formal operation. It is a period of user training on the new system and validation of the new system. The Retirement Planned Information, as well as the Transition Planned Information, can be used to provide information to conduct parallel operations for the replacing system.

Prior to the distribution of the Parallel Operations Log, the following Activities shall be invoked:

- A.5.1.1, Conduct Reviews
- A.5.2.2, Perform Configuration Control b)
- A.5.4.1, Develop Training Materials

A.4.4.2.3 Output Information

Output Information	Destination Activity
Parallel Operations Log	Retain Records (A.1.3.4)

A.4.4.3 Retire System

A.4.4.3.1 Input Information

Input Information	Source Activity
Security Objectives	Determine Security Objectives (A.1.1.5)
Retirement Planned Information	Plan Project Management (A.1.2.7)

A.4.4.3.2 Description

This Activity shall consist of the actual removal and archiving of the retiring system from regular usage according to the Retirement Planned Information. It could be spread over a period of time and take the form of a phased removal, or it could be the simple removal of the entire system from the active software library. Prior to retirement, users shall be notified of the event. Any preparations for the use of a replacement system should have been completed. The Post-Operation Review Reported Information is generated at this time. The Retire System Activity shall be documented in an Archive Reported Information.

Prior to the distribution of the Post-Operation Review Reported Information or Archive Reported Information, the following Activities shall be invoked:

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a) A.5.1.1, Conduct Reviews

- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation

A.4.4.3.3 Output Information

Output Information	Destination Activity
Archive Reported Information	External
Post-Operation Review Reported Information	External
	Identify SPLCP Improvement Needs (A.1.3.3)
	Retain Records (A.1.3.4)
	Identify Software Improvement Needs (A.4.3.1)

A.5 Support Activity Groups

These are the Activities that are needed to successfully complete project Activities. These Activities are utilized to assure the completion and quality of project functions. The activities listed are not processes. They shall be mapped onto a software life cycle model or joined together by a Process Architect to become processes appropriately tailored and relevant to an organization or project.

A.5.1 Evaluation Activities

Evaluation Activities are those Activities performed during the SPLCP that are designed to uncover defects in the product or the processes that are used to develop the product. This includes review and audit activities, traceability analysis, test preparation and execution, and the reporting of the results of all the Evaluation Activities.

Because exacting details of these Evaluation Activities can be found in other IEEE software standards, many of the traditional evaluation functions of software development are not specifically called out in this standard. They are placed into more generic groupings. For example, performing in-process reviews, process improvement reviews, etc., are grouped under the generic Activity of "Conduct Reviews." This clause also discusses other topics such as traceability, testing, auditing, and evaluation reporting.

Each Evaluation Activity needs to be applied to each of its Instances in the SPLCP. Consider, for example, an SPLCP that has six phases, with a requirement for an in-process review at the end of each phase. The "Conduct Reviews" Activity would be mapped for each Instance of a completed phase. Figure A.1 depicts this situation.

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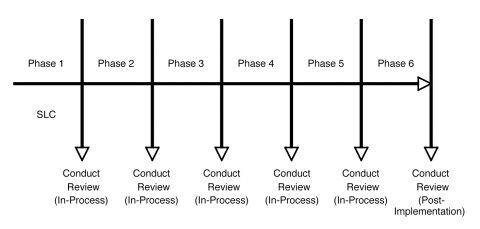


Figure A.1 - Mapping Reviews

Evaluation Activities are

- A.5.1.1, Conduct Reviews
- A.5.1.2, Create Traceability Matrix A.5.1.3, Conduct Audits b)
- c)
- A.5.1.4, Develop Test Procedures
- e) A.5.1.5, Create Test Data
- A.5.1.6, Execute Tests
- g) h) A.5.1.7, Report Evaluation Results
- A.5.1.8, Confirm Security Accreditation

A.5.1.1 Conduct Reviews (Required)

A.5.1.1.1 Input Information

Input Information	Source Activity
Review Standards and Guidelines	External
Item to be Reviewed	Creating Activity
Evaluation Planned Information	Plan Evaluations (A.1.2.1)
SPMPI	Plan Project Management (A.1.2.7)
Imported Software Requirements	Identify Imported Software Requirements (A.2.3.1)
Imported Software Documentation	Import Software (A.2.3.4)
Software Requirements	Prioritize & Integrate Software Requirements
	(A.3.1.3)
Support Request Log	Maintain Support Request Log (A.4.2.3)
Resolved Problem Reported Information	Reapply SPLCP (A.4.3.3)
Traceability Matrix	Create Traceability Matrix (A.5.1.2)
Audit Results Information	Conduct Audits (A.5.1.3)

A.5.1.1.2 Description

Reviews are to be performed throughout the life cycle. They fall into the following <u>five</u> broad categories:

In-Process Reviews—These reviews shall be held to remove defects from software requirements, preliminary designs, detailed designs, code, and documentation. These reviews are sometimes referred to as peer reviews or technical reviews. They can be formal and structured,

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following a strict set of rules, roles, and procedures, or informal. They can utilize traceability analysis, walk-through, and inspection techniques. Using these reviews, the functional, nonfunctional, and security requirements shall also be reviewed constantly throughout the life cycle to assure they are being fully addressed in the work products of each phase. Traceability Analysis Reported Information and In-Process Review Results are produced as a result of these various reviews.

- b) Management Reviews—These reviews of the products and the security and quality systems shall be held at periodic intervals to determine if there is a need to implement corrective action and contingency plans, continue the effort, or cancel the effort. The progress of the effort is reviewed and measured against project milestones that are established in the SPMPI. Each review shall also reconfirm the need for each requirement and its system allocation. If there are changes, System Allocation Change Reported Information shall be generated. Since these reviews are usually held at or near the end of an SPLCP phase, they are also referred to as phase-end reviews. Management Status Reported Information is produced after these reviews.
- c) Operational Readiness Reviews--These reviews shall be held, usually close to the release date, to verify that all requirements have been successfully met to assure that the enterprise is fully prepared to accept and support the product in operation.
- d) Process Improvement Reviews—These reviews shall be held to evaluate metrics from the development effort in order to determine if processes need to be modified to prevent or reduce quality related problems in the future of the effort or in new efforts. The reviews can be part of the development schedule or they can be ad-hoc (i.e., driven by the results of one of the other types of reviews). Process Improvement Recommendations are generated as a result of this type of review.
- e) Post-Implementation Review—This review shall be held after the completion, or cancellation, of a development effort. It shall compare all planning information with the actual results, and shall use the resulting analysis to determine any improvements needed in such areas as resource utilization, return on investment, quality system, etc. Post-Implementation Review Reported Information is generated at this time.

Additional guidance on this topic is provided by IEEE Std 730 [F3], IEEE Std 1012 [F9], IEEE Std 1028 [F11].

Prior to the distribution of the Output Information or Archive Reported Information, Activity A.5.2.2, Perform Configuration Control, may be invoked.

A.5.1.1.3 Output Information

Output Information	Destination Activity
In-Process Review Results	Report Evaluation Results (A.5.1.7)
Post-Implementation Review Reported Information	Report Evaluation Results (A.5.1.7)
Process Improvement Recommendations	Report Evaluation Results (A.5.1.7)
Management Status Reported Information	Report Evaluation Results (A.5.1.7)
Traceability Analysis Reported Information	Report Evaluation Results (A.5.1.7)
System Allocation Change Reported Information	Perform Configuration Control (A.5.2.2)

A.5.1.2 Create Traceability Matrix

A.5.1.2.1 Input Information

Input Information	Source Activity
Project-Specific Technical Requirements	External
Software Requirements	Prioritize and Integrate Software Requirements (A.3.1.3)

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A.5.1.2.2 Description

A traceability matrix shall be developed showing, as a minimum, each requirement, the source of the requirement, the life cycle phases that are utilized by this project, the testing to be applied to each requirement, and the associated requirement item identification. This shall allow the matrix to be reviewed during each in-process or management review in order to assure that each requirement is addressed by the output products of each phase. The matrix will allow phase-to-phase and end-to-end review. A reviewer will be able to trace requirements through the development life cycle, forwards or backwards.

The traceability matrix should also be used to assist in impact assessment as requirements change.

In addition, traceability between project documentation and the information created by each Activity is to be maintained. This traceability is also to be reviewed.

Additional guidance on this topic is provided by IEEE Std 1012 [F9].

Prior to the distribution of the Traceability Matrix, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation

A.5.1.2.3 Output Information

Output Information	Destination Activity
Traceability Matrix	Conduct Reviews (A.5.1.1)
	Develop Configuration Identification (A.5.2.1)

A.5.1.3 Conduct Audits

A.5.1.3.1 Input Information

Input Information	Source Activity
Evaluation Planned Information	Plan Evaluations (A.1.2.1)
SPMPI	Plan Project Management (A.1.2.7)
Auditable Products and Processes	Creating Activity

A.5.1.3.2 Description

Audits shall be performed by <u>examiners who are organizationally</u> independent <u>of the project</u>. The purpose is to assess the compliance of the products or processes with specification requirements, various SPLCP plans, standards, the quality system, and any contractual or other agreed-upon requirements. The audits are performed in accordance with the Evaluation Planned Information. Audit results, items of noncompliance, and recommendations are reported in the Audit Results Information. Audits may be conducted in concert with in-process, management, and process improvement reviews.

Additional guidance on this topic is provided by IEEE Std 730 [F3], IEEE Std 1012 [F9], and IEEE Std 1028 [F11].

A.5.1.3.3 Output Information

Output Information	Destination Activity
Audit Results Information	Creating Activity
	Conduct Reviews (A.5.1.1)
	Report Evaluation Results (A.5.1.7)

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A.5.1.4 Develop Test Procedures

A.5.1.4.1 Input Information

Input Information	Source Activity
Evaluation Planned Information	Plan Evaluations (A.1.2.1)
Software Requirements	Prioritize and Integrate Software Requirements
	(A.3.1.3)
Software Detailed Design	Perform Detailed Design (A.3.2.4)

A.5.1.4.2 Description

Test Procedures for each level of testing (e.g., unit/module/component, integration, acceptance, regression, and system) shall be developed in order to refine the test approach from the Evaluation Planned Information to the item-specific test procedures used for test execution. The Test Procedures shall define what type of tests are to be conducted (e.g., white box, black box, destructive, noninvasive, etc.), what is to be tested, the data to be used in testing, the expected results, the test environment components, and the procedures to be followed in testing. Information from the Software Requirements, the Software Detailed Design, and the Evaluation Planned Information is used to generate the Test Procedures. To support the testing effort, test Stubs and Drivers may be generated at this time for each item to be tested. The Stubs and Drivers allow the execution of software tests on an individual or integrated basis.

Additional guidance on this topic is provided by IEEE Std 829 [F5], IEEE Std 1008 [F8], IEEE Std 1012 [F9], and IEEE Std 1220 [F20].

Prior to the distribution of the Test Procedures, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation

A.5.1.4.3 Output Information

Output Information	Destination Activity
Test Procedures	Create Test Data (A.5.1.5)
	Execute Tests (A.5.1.6)
Stubs and Drivers	Perform Integration (A.3.3.3)
	Execute Tests (A.5.1.6)

A.5.1.5 Create Test Data

A.5.1.5.1 Input Information

Input Information	Source Activity
Evaluation Planned Information	Plan Evaluations (A.1.2.1)
Imported Software Requirements	Identify Imported Software Requirements (A.2.3.1)
Software Requirements	Prioritize and Integrate Software Requirements
	(A.3.1.3)
Software Detailed Design	Perform Detailed Design (A.3.2.4)
Source Code (When Required)	Create Executable Code (A.3.3.1)
<u>Database</u>	Create Executable Code (A.3.3.1)
Resolved Problem Reported Information	Reapply SPLCP (A.4.3.3)
Test Procedures	Develop Test Procedures (A.5.1.4)

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A.5.1.5.2 Description

Test Procedures define the type of test data to be used. Using the Software Requirements, the Software Detailed Design, and the Source Code (when required), Test Data shall be generated for all defined tests. In the case of regression testing, defect scenarios and data from previously failed tests and feedback from users in the field are also used and integrated into the regression test data. For each type of test, the Evaluation Planned Information describes the test environment.

Additional guidance on this topic is found in IEEE Std 829 [F5] and IEEE Std 1008 [F8].

A.5.1.5.3 Output Information

Output Information	Destination Activity
Test Data	Execute Tests (A.5.1.6)

A.5.1.6 Execute Tests

A.5.1.6.1 Input Information

Input Information	Source Activity
Test Environment Components	External
Evaluation Planned Information	Plan Evaluations (A.1.2.1)
Imported Software	Import Software (A.2.3.4)
Executable Code	Create Executable Code (A.3.3.1)
Integrated Software	Perform Integration (A.3.3.3)
Test Procedures	Develop Test Procedures (A.5.1.4)
Test Data	Create Test Data (A.5.1.5)
Stubs and Drivers	Develop Test Procedures (A.5.1.4)

A.5.1.6.2 Description

This Activity shall configure the Test Environment Components as required by the Test Procedures. Tests shall be conducted on Executable Code units/modules/components, Integrated Software, and the full system using Test Data and the associated Test Procedures, in accordance with the Evaluation Planned Information.

This Activity could be iterative, with several Instances performed during the life of the software. Not all Input Information and Output Information are required for a given Iteration. The presence of any Input Information is sufficient as an entry criterion, and the creation of any Output Information is sufficient as an exit criterion.

Based on a comparison of the actual results with the expected results, and according to the pass-fail criteria in the Evaluation Planned Information, a pass-fail determination shall be made and recorded in a test log. Each Anomaly that occurs during test execution that requires further investigation shall be reported. The impact on the validity of the test should also be noted.

Test Summary Reported Information shall summarize the results of a test based on its Test Procedures and test log. Tested Software is that software that has successfully passed all tests at the appropriate level and has met the specified criteria and requirements. Tested Software may then be further integrated with other software or sent for installation.

Additional guidance on this topic is provided by IEEE Std 829 [F5] and IEEE Std 1008 [F8].

Prior to the distribution of the Test Summary Reported Information, the following Activities shall be invoked:

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a) A.5.1.1, Conduct Reviews

- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation

A.5.1.6.3 Output Information

Output Information	Destination Activity
Test Summary Reported Information	External
	Report Evaluation Results (A.5.1.7)
Tested Software	Perform Integration (A.3.3.3)
	Distribute Software (A.4.1.1)
Anomalies	Implement Problem Reporting Methods (A.4.3.2)
	Report Evaluation Results (A.5.1.7)

A.5.1.7 Report Evaluation Results (Required)

A.5.1.7.1 Input Information

Input Information	Source Activity
Basis or Bases for Evaluation	External
	Creating Activity
Anomalies	External
	Creating Activity
	Execute Tests (A.5.1.6)
SPMPI	Plan Project Management (A.1.2.7)
Resolved Problem Reported Information	Reapply SPLCP (A.4.3.3)
In-Process Review Results	Conduct Reviews (A.5.1.1)
Post-Implementation Review Reported Information	Conduct Reviews (A.5.1.1)
Process Improvement Recommendations	Conduct Reviews (A.5.1.1)
Management Status Reported Information	Conduct Reviews (A.5.1.1)
Traceability Analysis Reported Information	Conduct Reviews (A.5.1.1)
Audit Results Information	Conduct Audits (A.5.1.3)
Test Summary Reported Information	Execute Tests (A.5.1.6)

A.5.1.7.2 Description

This Activity shall gather the information, recommendations, and data supplied by the Input Information, and shall formulate the results as specified in the SPMPI. The results shall be provided in the Evaluation Reported Information. Anomalies that are identified during the performance of these tasks shall be reported.

Prior to the distribution of the Evaluation Reported Information, Activity A.5.1.1, Conduct Reviews, may be invoked.

A.5.1.7.3 Output Information

Output Information	Destination Activity
Evaluation Reported Information	Creating Activity
	Manage Risks (A.1.3.1)
	Manage the Project (A.1.3.2)
	Identify SPLCP Improvement Needs (A.1.3.3)
	Collect and Analyze Metric Data (A.1.3.5)
	Accept Software in Operational Environment
	(A.4.1.3)
	Identify Software Improvement Needs (A.4.3.1)
	Implement Problem Reporting Method (A.4.3.2)
	Confirm Security Accreditation (A.5.1.8)
Anomalies •	Implement Problem Reporting Method (A.4.3.2) — —

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Output Information	Destination Activity
•	Confirm Security Accreditation (A.5.1.8)

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A.5.1.8 Confirm Security Accreditation (Required)

A.5.1.8.1 Input Information

Input Information	Source Activity
Security Objectives	Determine Security Objectives (A.1.1.5)
Evaluation Planned Information	Plan Evaluations (A.1.2.1)
Risk Management Reported Information	Manage Risks (A.1.3.1)
System Architecture	Develop System Architecture (A.2.2.2)
Imported Software Requirements	Identify Imported Software Requirements
	(A.2.3.1)
Imported Software Documentation	Import Software (A.2.3.4)
Software Requirements	Prioritize and Integrate Software Requirements
	(A.3.1.3)
Software Detailed Design	Perform Detailed Design (A.3.2.4)
Executable Code	Create Executable Code (A.3.3.1)
Evaluation Reported Information	Report Evaluation Results (A.5.1.7)
Anomalies	Report Evaluation Results (A.5.1.7)

A.5.1.8.2 Description

The Accreditation activity shall provide the formal authority to operate. Project documentation shall be fully reviewed, and approved in writing, by an authorized decision authority accepting the risk for the operation. All project requirements shall be referenced within, and shall be traceable to the Accreditation documentation. Evidence that security objectives have been met and have been verified to conform to the applicable external protection profile (if applicable) or, alternatively, to the pre-defined level of acceptable risk, shall be included.

Additional guidance on this topic is provided by ISO 15408 [F28].

Prior to the distribution of the Security Accreditation, Activity A.5.1.3, Conduct Audits, may be invoked.

A.5.1.8.3 Output Information

Output Information	Destination Activity
Security Accreditation	External
	Accept Software in Operational Environment
	(A.4.1.3)

A.5.2 Software Configuration Management Activities

Software Configuration Management identifies the items in a software development project and provides both for control of the identified items and for the generation of Status Reported Information for management visibility and accountability throughout the SPLC. Items to be managed are those that are defined in the SCMPI. Examples to be considered for inclusion in the SCMPI are code, documentation, plans, and specifications. Configuration audits, if required by the project, should be addressed in the Evaluation Activity Group. The Software Configuration Management approach for a given project should be compatible with the configuration management approach that is being used on associated systems.

Configuration Activities are

A.5.2.1, Develop Configuration Identification

A.5.2.2, Perform Configuration Control

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c) A.5.2.3, Perform Status Accounting

A.5.2.1 Develop Configuration Identification (Required)

A.5.2.1.1 Input Information

Input Information	Source Activity
Deliverable List	External
SCMPI	Plan Configuration Management (A.1.2.2)
SPMPI	Plan the Project (A.1.2.7)
SRMPI	Plan Release Management (A.1.2.9)
Traceability Matrix	Create Traceability Matrix (A.5.1.2)

A.5.2.1.2 Description

This Activity shall define the software Configuration Identification including project baseline definition, titling, labeling, and numbering to reflect the structure of the product for tracking. The SCMPI identifies those Configuration Items that are to be addressed by the Configuration Identification. The identification shall support the software throughout the SPLC, and shall be documented in the SCMPI. The Configuration Identification shall also define the documentation that is required in order to record the functional and physical characteristics of each Configuration Item, as well as to provide record of changes requested, approved and disapproved, and implemented.

All project products, including both internal (e.g., project planning information) and external (e.g., code), project deliverables are subject to configuration management.

A series of baselines, based on the Traceability Matrix, shall be established as the product moves from the initial idea to the maintenance phase as required by the SPMPI. Traceability shall also connect requirements to verification methods, plans, and procedures.

Additional guidance on this topic is provided by IEEE Std 828 [F4] and IEEE Std 1028 [F11].

Prior to the distribution of the Configuration Identification, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control
- c) A.5.3.1, Implement Documentation

A.5.2.1.3 Output Information

Output Information	Destination Activity
Configuration Identification	Plan Evaluations (A.1.2.1)
	Plan Release Management (A.1.2.9)
	Manage Software Releases (A.3.3.4)
	Perform Configuration Control (A.5.2.2)
	Perform Status Accounting (A.5.2.3)

A.5.2.2 Perform Configuration Control (Required)

A.5.2.2.1 Input Information

Input Information	Source Activity
Items to be Controlled	Creating Activity
Proposed Change	Creating Activity
SCMPI	Plan Configuration Management (A.1.2.2)
SRMPI	Plan Release Management (A.1.2.9)
System Allocation Change Reported Information	Conduct Reviews (A.5.1.1)
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Input Information	Source Activity
Configuration Identification	Develop Configuration Identification (A.5.2.1)

A.5.2.2.2 Description

This Activity controls the configuration of products according to the SCMPI and the Configuration Identification. Changes to controlled items shall be tracked to assure that the configuration of the product is known and is correct at all times. All items specified in the SCMPI are subject to this change management discipline.

Changes to Controlled Items shall be allowed only with the approval of the responsible authority. This can result in the establishment of a formal software configuration control board. Controlled Items shall be maintained in a software library.

Additional guidance on this topic is provided by IEEE Std 828 [F4].

A.5.2.2.3 Output Information

Output Information	Destination Activity
Controlled Item	Creating Activity
	Implement Problem Reporting Method (A.4.3.2)
Change Status	Perform Status Accounting (A.5.2.3)

A.5.2.3 Perform Status Accounting (Required)

A.5.2.3.1 Input Information

Input Information	Source Activity
SCMPI	Plan Configuration Management (A.1.2.2)
SRMPI	Plan Release Management (A.1.2.9)
Configuration Identification	Develop Configuration Identification (A.5.2.1)
Change Status	Perform Configuration Control (A.5.2.2)

A.5.2.3.2 Description

This Activity shall receive Configuration Identification and Change Status and shall create and update the Status Reported Information to reflect the status and history of Controlled Items. The history of changes to each Controlled Item shall be maintained throughout the SPLC as required by the SCMPI.

Status Reported Information may include such data as the number of changes to date for the project, the number of releases, and the latest version and revision identifiers.

Each baseline shall be established as required by the SCMPI, and all subsequent changes shall be tracked relative to it.

Additional guidance on this topic is provided by IEEE Std 828 [F4].

Prior to the distribution of the Status Reported Information, the following Activities shall be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control

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A.5.2.3.3 Output Information

Output Information	Destination Activity
Controlled Item	Creating Activity
Status Reported Information	External
	Manage the Project (A.1.3.2)

A.5.3 Documentation Development Activities

The Documentation Development Activity Group for software development and usage is the set of Activities that plan, design, implement, edit, produce, distribute, and maintain those documents that are needed by developers and users. The purpose of the Documentation Development Activity Group is to provide timely software documentation to those who need it, based on Input Information from the invoking Activity Groups.

This Activity Group covers both product-oriented and procedure-oriented documentation for internal and external users. Examples of internal users include those who plan, design, implement, or test software. External users can include those who install, operate, apply, or maintain the software.

The Documentation Development Activity Group occurs over various phases of the SPLCP, depending on the individual document and the timing of its development. Typically, there will be multiple documents, each at a different stage of development.

Documentation Activities are

- a) A.5.3.1, Implement Documentation
- b) A.5.3.2, Produce and Distribute Documentation

A.5.3.1 Implement Documentation (Required)

A.5.3.1.1 Input Information

Input Information	Source Activity
Input Information for Document	Creating Activity
Documentation Planned Information	Plan Documentation (A.1.2.5)
SPMPI	Plan Project Management (A.1.2.7)
Imported Software Documentation	Import Software (A.2.3.4)

A.5.3.1.2 Description

This Activity includes the design, preparation, and maintenance of documentation. Those documents that are identified in the Documentation Planned Information shall be formulated in terms of audience, approach, content, structure, and graphics. Arrangements may be made with word or text processing and graphics facilities for their support.

Input Information shall be used to produce the document, including any related graphics.

Following a documentation review, any changes shall be incorporated to produce a technically correct document. Organizational format, style, and production rules shall be applied to produce a final document.

Prior to the distribution of the Document, the following Activities should be invoked:

- a) A.5.1.1, Conduct Reviews
- b) A.5.2.2, Perform Configuration Control

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A.5.3.1.3 Output Information

Output Information	Destination Activity
Document	Produce and Distribute Documentation (A.5.3.2)

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A.5.3.2 Produce and Distribute Documentation (Required)

A.5.3.2.1 Input Information

Input Information	Source Activity
Documentation Planned Information	Plan Documentation (A.1.2.5)
Document	Implement Documentation (A.5.3.1)

A.5.3.2.2 Description

This Activity shall provide the intended audience with the needed information that is collected in the document, as specified in the Documentation Planned Information. Document production and distribution can involve electronic file management, paper document reproduction and distribution, or other media handling techniques.

A.5.3.2.3 Output Information

Output Information	Destination Activity	
Published Document	External	
	Creating Activity	
	Retain Records (A.1.3.4)	

A.5.4 Training Activities

The development of quality software products is largely dependent upon knowledgeable and skilled people. These include the developer's technical staff and management. Customer personnel may also need to be trained to install, operate, and maintain the software. It is essential that the Training Planned Information be completed early in the SPLC, prior to the time when personnel would be expected to apply required expertise to the project. Plans for customer training should be prepared and reviewed with the customer.

Training Activities are

- a) A.5.4.1, Develop Training Materials
- b) A.5.4.2, Validate the Training Program
- c) A.5.4.3, Implement the Training Program

A.5.4.1 Develop Training Materials

A.5.4.1.1 Input Information

Input Information	Source Activity
Applicable Information	External
	Creating Activity
Training Planned Information	Plan Training (A.1.2.6)
SPMPI	Plan Project Management (A.1.2.7)
Imported Software Documentation	Import Software (A.2.3.4)
Software Detailed Design	Perform Detailed Design (A.3.2.4)

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A.5.4.1.2 Description

This Activity shall consist of the identification and review of all available materials and Input Information that is pertinent to the training objectives. Included in the Develop Training Materials Activity shall be the development of the substance of the training, training manual, and materials that are to be used in presenting the training, such as outlines, text, exercises, case studies, visuals, and models. Instructors shall review the training materials and develop the actual presentations that are to be based on the developed materials. Instructors are expected to be competent in up-to-date educational methods and effective presentation techniques.

Prior to the distribution of the Training Manual and Training Materials, the following Activities shall be invoked:

- A.5.1.1, Conduct Reviews
- b) A.5.3.1, Implement Documentation

Activity A.5.2.2, Perform Configuration Control, should also be invoked.

A.5.4.1.3 Output Information

Output Information	Destination Activity
Training Manual	Validate the Training Program (A.5.4.2)
Training Materials	Validate the Training Program (A.5.4.2)
Prepared Presentations	Validate the Training Program (A.5.4.2)

A.5.4.2 Validate the Training Program

A.5.4.2.1 Input Information

Input Information	Source Activity
Training Planned Information	Plan Training (A.1.2.6)
Training Manual	Develop Training Materials (A.5.4.1)
Training Materials	Develop Training Materials (A.5.4.1)
Prepared Presentations	Develop Training Materials (A.5.4.1)

A.5.4.2.2 Description

This Activity shall consist of competent instructors who present the training to a class of evaluators using the preliminary training manual and materials. The evaluators shall assess the training presentation and materials in detail. The purpose is to evaluate the effectiveness of the delivery and to validate the material presented. Lessons learned in the test of the training program shall be incorporated into the material prior to a general offering. All training manuals and materials shall be evaluated and, if necessary, updated at

Prior to the distribution of the Updated Training Manuals and Materials, the following Activities shall be invoked:

- A.5.1.1, Conduct Reviews
- A.5.3.1, Implement Documentation

Activity A.5.2.2, Perform Configuration Control, should be also invoked.

A.5.4.2.3 Output Information

Output Information		Destination Activity
Training Feedback	¥	Plan Training (A.1.2.6)

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Output Information	Destination Activity
Updated Training Manual	Implement the Training Program (A.5.4.3)
Updated Training Materials	Implement the Training Program (A.5.4.3)

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A.5.4.3 Implement the Training Program

A.5.4.3.1 Input Information

Input Information	Source Activity
Staff Participants	External
Students	External
Training Planned Information	Plan Training (A.1.2.6)
Updated Training Manual	Validate the Training Program (A.5.4.2)
Updated Training Materials	Validate the Training Program (A.5.4.2)

A.5.4.3.2 Description

This Activity shall assure the provision of all necessary materials, the arrangement of the locations and facilities for training, and the delivery of the training. Included in this Activity shall be the enrolling of students and the monitoring of the course effectiveness.

Lessons learned and the information that is needed for updating the materials for the next training cycle shall be fed back into the Training Activity Group.

A.5.4.3.3 Output Information

Output Information	Destination Activity
Updated Skills Inventory	External
Trained Personnel	Creating Activity
Training Feedback	Plan Training (A.1.2.6)

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ANNEX B Glossary

(Informative)

This Informative Annex provides key terms used in this Standard.

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B. GLOSSARY

The definitions listed here establish meanings within the context of this Standard. Definitions of other terms used in this Standard can be found in IEEE Std 100, 7^{th} Edition [F2]².

- **B.1** Activity: A defined body of work to be performed, including its required Input and Output Information.
- B.2 Activity Group: A set of related Activities
- **B.3** Constraint: A restriction on Software Life Cycle Process development.
- **B.4 External**: An Input Information source or Output Information destination that is outside the purview of this Standard, and therefore may or may not exist.
- **B.5 Mapping**: Establishing a sequence of the Activities in this Standard according to a selected Software Life Cycle Model.
- **B.6** Organizational Process Asset: An artifact that defines some portion of an organization's software project environment.
- **B.7** Process Architect: The person or group that has primary responsibility for creating and maintaining the Software Project Life Cycle Process(es).
- **B.8 Product**: Any output of the software development Activities e.g., document, code, model.

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²The numbers in brackets correspond to those of the bibliographic references listed in annex F.

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ANNEX C Mapping Example

(Informative)

This Informative Annex provides an example of mapping the Activities of this Standard onto a selected Software Project Life Cycle Model.

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C. MAPPING EXAMPLE

The purpose of this example is to show the mapping process, As presented in Clause Five of this standard, without constraining the reader to any specific methodologies or tools

For purposes of this illustration, an Adaptive Software Development Process Model has been selected. It is understood that any SPLCM could be interactive and iterative in the real world, and would cause expansion of the mapped Software Project Life Cycle to reflect multiple instances of Activities.

At each step, constraints should be identified which impact the development of the SPLCP. In the example that follows, common constraints require consideration while verifying information flows, mapping information into deliverable documents, and adding actual dates and times to the SPLCP. Once the SPLCP is in place, the experience of the project might dictate necessary modifications to the SPLCP. In this case, some or all of steps A through & could have to be repeated.

Clause 5, "Implementing the Standard", describes a 5 part approach to accomplishing this task. Table C.1 presents an overview of the <u>Steps (A through K)</u> required to implement the 5 parts of Clause Five. Tables C.2 through C.12 each present one of the steps.

Table C.1 - Developing an SPLCP

Step	Description	Input	Output	Notes		
		5.0 Implementing the Sta				
		requirements for a software		1		
<u>A</u>	<u>Establish</u>	Needs and	Feasible set of			
	Requirements	expectations of	<u>requirements</u>			
		relevant stakeholders	acceptable to			
	T. B. A. L.		stakeholders			
		o is already familiar with a v				
		nong them, and with the crite end product and the proiect				
		for the SPLCP are establis		s selection,		
		Select software project life of				
В	Select the SPLCM	Organizational	Selected SPLCM	Coo Toblo		
<u>D</u>	Select the SPLCW	capabilities, Past	Selected SPLCIVI	See Table C.3: Select		
		experience, Project		Software		
		attributes, constraints		Project Life		
		attributes, constraints		Cycle Model		
				(SPLCM)		
	This step is to identify the	SPLCM to which the Activity	ies will be mapped. This st	ep could mean		
	that the whole process of locating, evaluating, selecting, and acquiring an SPLCM shall be					
	performed. For this example a three-phase (speculate, collaborate, learn) Adaptive Software					
	Development Model is selected. During this step the Process Architect reviews the SPLCM to					
	ensure it is appropriate for the specific project.					
		5.3 Create software project I				
<u>C</u>	Map Required and	Selected SPLCM	Table of Mapped	See Table		
	applicable activities		<u>Activities</u>	<u>C.4: Map</u>		
	to SPLCM			Activities to		
				SPLCM		
	Having selected a SPLCM, perform a detailed mapping of this Standard's Activities against the SPLCM. This involves the matching of the Activities against the requirements of the SPLCM.					
		<u>matching of the Activities a</u> dist to assure that all Activit				
		by an Activity(ies). Activity				
	requirements are covered	by all Activity (les). Activity	(ies) not mapped will be not	teu iii Step F.		
	1 :					

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Step	Description	Input	Output	Notes	
	<u>5.3.1 P</u>	lace the activities in execut	able sequence		
D	List activities and invocations	List of Activities Not Used	List of Activities Used	See Table C.5: List of Activities Used	
	next step to develop the in		he SPLCM. This listing will ble, the Activities and Invoca der.		
E	Place activities in executable sequence	List of Activities Used	Sequenced List of Activities (SPLC)	See Table C.6: (Partial) List of Sequenced Activities	
	relationships.		PLCM sub-phases to refine	executable order	
		evelop and justify list of act			
E	Develop and justify list of activities not used	Table of Mapped Activities	List of Activities Not Used	See Table C.7: List of Activities Not Used	
	Activities not used for this	example are listed below:			
	A.1.2.3 A.2.3.2, A.2.3.3, and A.2.3 A.3.2.2 A.4.2.1, A.4.2.2, and A.4.2 A.5.1.8 A.5.4.1, A.5.4.2, and A.5.4	3 3			
	A.5.4.1, A.5.4.2, and A.5.4	5.3.3 Verify the mag	1		
G	Verify information	Sequenced List of	Adjusted List of	See Table C.8	
	flow Activities (SPLC) Activities (SCL) The Input and Output Information tables in this Standard specify the information that is to be used and generated by each Activity. This step verifies that the information flow into and out of the Activities will support the relative order into which they have been mapped. While it is unlikely that this will cause a major rearrangement or modification of the mapping from Step 5, it is a necessary check to be sure that all information will be available to the Activities that need it, when they need it.				
	<u>5.4 Es</u>	stablish software project life	cycle project		
H	Map information into deliverable documents	Adjusted List of Activities (SCL) Deliverable requirements	List of Activities With Mapped Deliverables (SPLC)	See Table C.9	
	products are, for the most term "document" does not	part, the specific document imply any particular mediu	of, its own set of output pro is that the SPLCM delivers. m. This step compares the M-required document(s) in	Note that the Output	
	particular document, speci development schedule, all	fied by the selected SPLCN	Step 6, might have to be m M, is to be created at a part ute information to be record it.	icular point in the	
Ī	Add organizational process assets	OPA's	Initial Project SPLCP	See <u>Table</u> <u>C.10</u>	
	documents at the appropri the minimum set of Activiti development project.	ate points in the SPLCP. A es specified in the standard	fully mapped Activities and adding the OPAs expand the d, and produces a fully robu	e SPLCP beyond ist SPLCP for the	
ī	Add project planning information Throughout these steps th	Project specific activities e project manager could be	Final SPLCP adding planning specifics	See <u>Table</u> <u>C.11</u> to the evolving	
			continuing audit and review		

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5.5 Validate software project life cycle process					
K Validate SPLCP Requirements Validated SPLCP Table C.12 established in Step A					

Table C.2 <u>– Establish the Requirements for a SPLCP</u>

Table C.3 - Select Software Project Life Cycle Model

ID	Phase Segments	Primary Output
I.	Project Initiation	
I.1	Identify the mission	Mission values
1.2	Identify project team	Resources
1.3	Create mission artifacts	Project vision, project data sheet product mission profile product specification (outline)
1.4	Obtain approval	Approval to proceed
1.5	Share Mission values	Quality measures
II.	Adaptive Cycle Planning	
II.1	Determine time boxes	Cycle plan
11.2	Write objective statements	Product specification (draft)
II.3	Define product components	List of product components
11.4	Assign components to cycles	Cycle plan
11.5	Plan project	Project schedule
II.6	Develop project task list	Project WBS
III	Concurrent Component Engineering	
III.1	Develop components	Something useful delivered to a customer
III.2	Manage project	Status reports
III.3	Prepare for final Q/A	Test plan, cases, scripts
III.4	Prepare for quality review	Agenda
IV	Quality Review	
IV.1	Conduct cycle review	Focus group results, change requests
IV.2	Determine next steps	Updated cycle plan
IV.3	Conduct cycle post mortem	Corrective actions
٧	Final Q/A and Release	
V.1	Perform tests	
V.2	Evaluate test results	
V.3	Fix problems	
V.4	Make decision	
V.5	Transition to production	
V.6	Close project	

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		SPL	CM Pha	ases	
Activities of the 1074 Standard Legend: NU = not used; X = mapped activity	I. Project Initiation	II. Adaptive Cycle Planning	III. Concurrent Component Engineering	IV. Quality Review	V. Final QA & Release
A.1.1 Project Initiation Activities					
A.1.1.1 Create SPLCP (Required)	Х				
A.1.1.2 Perform Estimations (Required)	X				
A.1.1.3 Allocate Project Resources (Required)	Х				
A.1.1.4 Define Metrics (Required)	Х				
A.1.1.5 Determine Security Objectives (Required)	Х				
A.1.2 Project Planning Activities					
A.1.2.1 Plan Evaluations (Required)		Х	Х		
A.1.2.2 Plan Configuration Management (Required)		X			
A.1.2.3 Plan System Transition	ΝU	ΝU	ΝU	ΝU	ΝU
A.1.2.4 Plan Installation		Х			
A.1.2.5 Plan Documentation (Required)	Х	Х			
A.1.2.6 Plan Training		Х			
A.1.2.7 Plan Project Management (Required)		Х			
A.1.2.8 Plan Integration		Х			
A.1.2.9 Plan Release Management		Х			
A.1.3 Project Monitoring and Control Activities					
A.1.3.1 Manage Risks (Required)	Х	Х	Х		
A.1.3.2 Manage the Project (Required)			Х		
A.1.3.3 Identify SPLCP Improvement Needs (Required)				Х	X
A.1.3.4 Retain Records (Required)			Х		
A.1.3.5 Collect and Analyze Metric Data (Required)			Х		
A.1.3.6 Close Project (Required)					<u>X</u>
A.2.1 Concept Exploration Activities					
A.2.1.1 Identify Ideas or Needs (Required)	Х	Х			
A.2.1.2 Formulate Potential Approaches (Required)		Х			
A.2.1.3 Conduct Feasibility Studies (Required)		Х			
A.2.1.4 Refine and Finalize the Idea or Need (Required)		Х			
A.2.2 System Allocation Activities					
A.2.2.1 Analyze System Functions		Х			
A.2.2.2 Develop System Architecture		Х			
A.2.2.3 Allocate System Requirements		Х			
A.2.3 Software Importation Activities					
A.2.3.1 Identify Imported Software Requirements	ΝU	ΝU	ΝU	ΝU	ΝU
A.2.3.2 Evaluate Software Import Sources	NU	NU	NU	ΝU	NU
A.2.3.3 Define Software Import Method	ΝU	ΝU	ΝU	ΝU	ΝU
A.2.3.4 Import Software	ΝU	ΝU	ΝU	ΝU	ΝU
A.3.1 Requirements Activities					
A.3.1.1 Define and Develop Software Requirements		Х			
A.3.1.2 Define Interface Requirements		X			
A.3.1.3 Prioritize and Integrate Software Requirements		X			
<u> </u>					

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		SPL	CM Pha	ases	
Activities of the 1074 Standard Legend: NU = not used; X = mapped activity	I. Project Initiation	II. Adaptive Cycle Planning	III. Concurrent Component Engineering	IV. Quality Review	V. Final QA & Release
A.3.2 Design Activities					
A.3.2.1 Perform Architectural Design		Х			
A.3.2.2 Design Data Base	ΝU	ΝU	ΝU	ΝU	ΝU
A.3.2.3 Design Interfaces		X			
A.3.2.4 Perform Detailed Design		Х			
A.3.3 Implementation Activities		•	•		
A.3.3.1 Create Executable Code			Х		
A.3.3.2 Create Operating Documentation			X		
A.3.3.3 Perform Integration			X		
A.3.3.4 Manage Software Releases			Х		
A.4.1 Installation Activities					
A.4.1.1 Distribute Software			Х	Х	Х
A.4.1.1 Distribute Software A.4.1.2 Install Software			X	X	
A.4.1.3 Accept Software in Operational Environment				X	
A.4.2 Operation and Support Activities					
A.4.2.1 Operate the System			Х		
A.4.2.2 Provide Technical Assistance and Consulting			X		
A.4.2.3 Maintain Support Request Log	ΝU	ΝU	ΝU	ΝU	ΝU
A.4.3 Maintenance Activities					
A.4.3.1 Identify Software Improvement Needs			1		
A.4.3.2 Implement Problem Reporting Method		Х			Х
A.4.3.3 Reapply SPLCP		_ ^			Х
A.4.4 Retirement Activities					
A.4.4.1 Notify User A.4.4.2 Conduct Parallel Operations	NU	NU	NU	NU	NU
	N U N U	N U N U	N U N U	N U N U	N U N U
A.4.4.3 Retire System	N U	IN U	IN U	NU	IN U
A.5.1 Evaluation Activities		.,			
A.5.1.1 Conduct Reviews (Required)	X	X	Х	Х	Х
A.5.1.2 Create Traceability Matrix		Х			
A.5.1.3 Conduct Audits			V	Х	
A.5.1.4 Develop Test Procedures A.5.1.5 Create Test Data			X		
A.5.1.6 Execute Tests			X		Х
A.5.1.6 Execute Tests A.5.1.7 Report Evaluation Results (Required)	Х		X		X
A.5.1.8 Confirm Security Accreditation	ΝŪ	ΝU	NU	ΝU	ΝU
A.5.2 Software Configuration Management Activities				0	
A.5.2.1 Develop Configuration Identification (Required)		Χ			
A.5.2.2 Perform Configuration Control (Required)		X	-		
A.5.2.2 Perform Configuration Control (Required) A.5.2.3 Perform Status Accounting (Required)		X	 		
A.5.3 Documentation Development Activities	1		1		
A.5.3.1 Implement Documentation (Required)		X			

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A.5.3.2 Produce and Distribute Documentation (Required)

		SPL	CM Ph	ases	
Activities of the 1074 Standard	Project Initiation	Adaptive Cycle Planning	. Concurrent Component Engineering	. Quality Review	Final QA & Release
Legend: NU = not used; X = mapped activity	=	=	I≡	≥	>
A.5.4 Training Activities					
A.5.4.1 Develop Training Materials	ΝU	ΝU	ΝU	ΝU	ΝU
A.5.4.2 Validate the Training Program	ΝU	ΝU	ΝU	ΝU	ΝU
A.5.4.3 Implement the Training Program	ΝU	ΝU	ΝU	ΝU	ΝU

Table C.5 - List of Activities Used

<u>Life cycle</u> Segment or Phase	1074 Activities	Comments
I. Project Initiation		
1.0	A.1.1.1 Create SPLCP (Required)	
I.1 Identify the mission	A.1.1.2 Perform Estimations (Required)	
•	A.1.1.5 Determine Security Objectives (Required)	
	A.1.3.1 Manage Risks (Required)	
I.2 Identify project team	A.1.1.3 Allocate Project Resources (Required)	
I.3 Create mission artifacts	A.1.2.5 Plan Documentation (Required)	
	A.1.1.4 Define Metrics (Required)	
I.4 Share mission values	A.1.1.4 Define Metrics (Required)	
	A.2.1.1 Identify Ideas or Needs (Required)	Results needed
	A.5.1.1 Conduct Reviews (Required)	Quality criteria
I.5 Obtain approval	A.5.1.1 Conduct Reviews (Required)	
	A.5.1.7 Report Evaluation Results (Required)	
II. Adaptive Cycle Planning		
II.1 Determine time boxes	A.1.2.7 Plan Project Management (Required)	First cycle
II.2 Write objective statements	A.1.2.7 Plan Project Management (Required)	First cycle
(for each cycle)		
II.3 Define product components	A.1.3.1 Manage Risks	
	A.2.1.1 Identify Ideas or Needs (Required)	First cycle
	A.2.1.2 Formulate Potential Approaches (Required)	
	A.2.1.3 Conduct Feasibility Studies (Required)	
	A.2.1.4 Refine and Finalize the Idea or Need	
	(Required)	
	A.2.2.1 Analyze Functions	
	A.2.2.2 Develop System Architecture	
	A.2.2.3 Allocate System Requirements	
	A.3.1.1 Define and Develop Software	
	Requirements	
	A.3.1.2 Define Interface Requirements	
	A.3.1.3 Prioritize and Integrate Software	
	Requirements	
	A.3.2.1 Perform Architectural Design	
	A.3.2.3 Design Interfaces	
	A.3.2.4 Perform Detailed Design	
	A.5.1.1 Conduct Reviews (Required)	ļ
	A.5.1.2 Create Traceability Matrix	
	A.5.3.1 Implement Documentation (Required)	

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Deleted: , August 2005 Deleted: Table C.4 - List of Activities Not Used (In the first cycle) a
Activity not used [7] Keith Middleton 1/3/06 9:37 AM Deleted: Lifecycle Deleted: M) Deleted: M) Keith Middle Deleted: M) Deleted: M) Deleted: M) Deleted: M) Keith Middle Deleted: M) Keith Middle Deleted: M) Deleted: M) Deleted: M) Deleted: M) Keith Middl Deleted: M) Keith Middle Deleted: M) Keith Middle Deleted: M) Deleted: M) Deleted: M) Keith Middle Deleted: M) Keith Middle Deleted: M) Keith Middle Deleted: M) Deleted: 2005 Deleted: M)

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Life cycle Segment or Phase	1074 Activities	Comments
	A.5.3.2 Produce and Distribute Documentation	
	(Required)	
II.4 Assign components to cycle	A.5.2.1 Develop Configuration Identification	First cycle
	(Required)	
	A.5.2.2 Perform Configuration Control (Required)	
	A.5.2.3 Perform Status Accounting (Required)	
II.5 Plan project	A.1.2.1 Plan Evaluations (Required)	
	A.1.2.2 Plan Configuration Management (Required)	
	A.1.2.4 Plan Installation	
	A.1.2.5 Plan Documentation (Required)	
	A.1.2.6 Plan Training	
	A.1.2.7 Plan Project Management (Required)	
	A.1.2.8 Plan Integration	
	A.1.2.9 Plan Release Management	
	A.1.3.1 Manage Risks (Required) A.4.3.2 Implement Problem Reporting Method	
	A.4.3.2 Implement Problem Reporting Method	
II.6 Develop project task list	A.1.2.7 Plan Project Management (Required)	
III Concurrent Component Engineer	ing	
III.1 Develop components	A.3.3.1 Create Executable Code	Cycle 1
. ,		components
	A.3.3.2 Create Operating Documentation	
	A.3.3.3 Perform Integration	
	A.3.3.4 Manage Software Releases	
	A.5.1.1 Conduct Reviews (Required)	
	A.5.1.4 Develop Test Procedures	Unit tests;
	·	integration tests
	A.5.1.5 Create Test Data	
	A.5.1.6 Execute Tests	
	A.5.1.7 Report Evaluation Results (Required)	
III.2 Manage project	A.1.3.1 Manage Risks (Required)	
	A.1.3.2 Manage the Project (Required)	
	A.1.3.4 Retain Records (Required)	
	A.1.3.5 Collect and Analyze Metric Data (Required)	
III.3 Prepare for final Q/A	A.5.1.4 Develop Test Procedures	Combined cycle
		1 through cycle
		n test
		procedures
	A.5.1.5 Create Test Data	
III.4 Prepare for quality review	A.1.2.1 Plan Evaluations (Required)	First cycle
	A.5.1.4 Develop Test Procedures	Cycle 1 tests
	A.5.1.5 Create Test Data	
	A.5.1.6 Execute Tests	Cycle 1 tests
	A.4.1.1 Distribute Software	Set of cycle 1
		components
	A.4.1.2 Install Software	
	A.4.2.1 Operate the System	
	A.4.2.2 Provide Technical Assistance and	
	Consulting	
IV. Quality Review		
IV.1 Conduct cycle review	A.5.1.1 Conduct Reviews (Required)	First cycle
	A.5.1.3 Conduct Audits	
	A.1.3.3 Identify SPLCP Improvement Needs (M)	
IV.2 Determine next steps		
IV.2 Determine next steps	A.4.1.1 Distribute Software	
IV.2 Determine next steps	A.4.1.1 Distribute Software A.4.1.2 Install Software	
IV.2 Determine next steps	A.4.1.1 Distribute Software A.4.1.2 Install Software A.4.1.3 Accept Software in Operational	
	A.4.1.1 Distribute Software A.4.1.2 Install Software A.4.1.3 Accept Software in Operational Environment	
IV.2 Determine next steps IV.3 Conduct cycle post mortem	A.4.1.1 Distribute Software A.4.1.2 Install Software A.4.1.3 Accept Software in Operational	
·	A.4.1.1 Distribute Software A.4.1.2 Install Software A.4.1.3 Accept Software in Operational Environment	
IV.3 Conduct cycle post mortem	A.4.1.1 Distribute Software A.4.1.2 Install Software A.4.1.3 Accept Software in Operational Environment	

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Life cycle Segment or Phase	1074 Activities	Comments
V.3 Fix problems	A.4.3.1 Identify Software Improvement Needs	
V.4 Make decision	A.5.1.1 Conduct Reviews (Required)	
V.5 Transition to production	A.4.1.1 Distribute Software	
V.6 Close project	A.1.3.3 Identify SPLCP Improvement Needs	When all cycles
	(Required)	are complete
	A.4.3.3 Reapply SPLCP	
	A.1.3.6 Close Project (M)	

Table C.6 - (Partial) List of Sequenced Activities

		refine executable order relationships.
	ing with A.3.1.1 would look like this.	
II. Adaptive Cycle Planning		
II.3 Define product components		
	A.3.1.1 Define and Develop	
	Software Requirements	
	A.5.3.1 Implement	Draft product specification
	Documentation	
	A.5.2.2 Perform Configuration	
	Control	
	A.3.1.2 Define Interface	
	Requirements	D 6 1 1 2 2 1
	A.5.3.1 Implement	Draft product specification
	Documentation	
	A.5.2.2 Perform Configuration Control	
	Control	
	A.3.1.3 Prioritize and Integrate	
	Software Requirements	
	A.5.3.1 Implement	Draft product specification
	Documentation	2 rait product opcomoduci.
	A.5.2.2 Perform Configuration	
	Control	
	A.5.1.1 Conduct Reviews	
	A.1.3.1 Manage Risks	
	A.5.3.1 Implement	
	Documentation	
	A.5.2.2 Perform Configuration	
	Control	

"Table C.7 - List of Activities Not Used (In the first cycle)

Activity not used	Justification for not using
A.1.2.3 Plan System Transition	No system transition is needed or planned for
A.2.3.1 Identify Imported Software	No imported software will be used.
<u>Requirements</u>	
A.2.3.2 Evaluate Software Import	No imported software will be used.
Sources	
A.2.3.3 Define Software Import Method	No imported software will be used.
A.2.3.4 Import Software	No imported software will be used.
A.3.2.2 Design Data Base	No data base design will be needed. Existing structure will be
	<u>utilized.</u>
A.4.2.3 Maintain Support Request Log	Cycle 1 corrective actions will be managed using the internal
	problem reporting method
A.4.4 Retirement Activities	First cycle in the project; no retirement considerations
A.4.4.1 Notify User	First cycle in the project
A.4.4.2 Conduct Parallel Operations	First cycle in the project

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project data sheet, cycle post mortem reports, peer review results, management review results

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Activity not used	Justification for not using
A.4.4.3 Retire System	First cycle in the project
A.5.4.1 Develop Training Materials	No training necessary for initial cycle
A.5.4.2 Validate the Training Program	No training necessary for initial cycle
A.5.4.3 Implement the Training Program	No training necessary for initial cycle
A.5.1.8 Confirm Security Accreditation	Security needs will be covered in last cycle

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Table C.8 - Verify Information Flow

A review of the input/output tables of the standard is performed in light of the sequencing of activities to ensure that information needed by a particular activity has been produced by an earlier activity and to minimize rework caused by returning to an earlier process to redo or generate additional information.

Table C.9 - Map Information into Deliverable Documents

All output information determined by the selected set of activities is mapped into this project's particular document/information set. This example shows a selected set of mapped information. See annex D for a sample Information Mapping Template INFORMATION MAPPING TEMPLATE Activity Name Output Information Mapped Deliverables Clause Create SPLCP (M) A.1.1.1 Software Project Life Cycle Process Adaptive Software (SPLCP) Development Process List Of Activities Not Used Project plan Perform Estimation (M) Project Estimates A.1.1.2 Project plan Estimation Assumptions Project plan Allocate Project Resources (M) A.1.1.3 Resource Allocations Project plan Project plan Define Metrics (M) Defined Metrics Plan Installation A.1.2.4 Software Installation Planned Cycle plan Information Plan Integration A.1.2.8 A.1.2.9 Integration Planned Information Cycle plan Plan Release Management Software Release Management Cycle plan Planned Information Define and Develop Software A.3.1.1 Preliminary Software Requirements Product specification Requirements Installation Requirements Product specification Define Interface Requirements Software Interface Requirements Product specification A.3.1.3 Prioritize and Integrate Software Software Requirements Product specification Requirements Create Executable Code A.3.3.1 Executable Code Component code In-Process Review Results Conduct Reviews (M) A.5.1.1 Cycle post mortem report Process Improvement Cycle post mortem report Recommendations Management Status Reported Management review results Information
Audit Results Information A.5.1.3 Conduct Audits Customer focus group results **Develop Test Procedures** A.5.1.4 Test Procedures Unit, integration, cycle. system Product specification. Implement Documentation (M) A.5.3.1

Table C.10 - Add Organizational Process Assets

For this example, the project will use the following process assets:	
Collaboration methods and tools	
Post mortem procedure	
Peer review procedure	

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Table C.11 - Add Project Planning Information

Results of initial and subsequent <u>life</u> cycle reviews and <u>life</u> cycle post mortems are used to help determine next steps and serve as the basis for updates to the document set.

Table C.12 - Validate SPLCP

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ANNEX D Information Mapping Template

(Informative)

This Informative Annex provides an Information Mapping Template.

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D. INFORMATION MAPPING TEMPLATE

This Information Mapping Template designed to assist project managers in identifying project-critical deliverables and assuring their completion as needed. This template can be used to assist in the projectspecific mapping of information into the required project documentation.

INFORMATION MAPPING TEMPLATE				
Activity Group or Activity Name	Clause	Output Information	Project Deliverables	
PROJECT MANAGEMENT ACTIVITY GROUPS	A.1	·		
Project Initiation Activities	A.1.1			
<u>Develop</u> Software Project Life Cycle Process (Required)	A.1.1.1	Software Project Life Cycle Process (SPLCP) List Of Activities Not Used		
Perform Estimation (Required)	A.1.1.2	Project Estimates Estimation Assumptions		
Allocate Project Resources (Required) Define Metrics (Required)	A.1.1.3 A.1.1.4	Resource Allocations Defined Metrics Collection and Analysis Methods		
Determine Security Objectives (Required)	A.1.1.5	Security Objectives		
Project Planning Activities	A.1.2			
Plan Evaluations (Required)	A.1.2.1	_ Evaluation Planned Information		
Plan Configuration Management (Required)	A.1.2.2	Software Configuration Management Planned Information		
Plan System Transition	A.1.2.3	Transition Planned Information Transition Impact Statement		
Plan Installation	A.1.2.4	Software Installation Planned Information		
Plan Documentation (Required)	A.1.2.5	Documentation Planned Information		
Plan Training	A.1.2.6	Training Planned Information		
Plan Project Management (Required)	A.1.2.7	Software Project Management Planned Information Problem Reporting and Resolution Planned Information Retirement Planned Information Security Planned Information Support Planned Information		
Plan Integration	A.1.2.8	Integration Planned Information		
Plan Release Management	A.1.2.9	Software Release Management Planned Information		

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INFORMAT	ION MAP	PPING TEMPLATE	
Activity Group or Activity Name	Clause	Output Information	Project Deliverables
Project Monitoring and Control Activities	A.1.3		,
Manage Risks (Required)	A.1.3.1	Risk Management Reported Information	
Manage the Project (Required)	A.1.3.2	Project Management	
		Reported Information Anomalies	
Identify SPLCP Improvement Needs	A.1.3.3	Environment	
(Required)		Improvement Needs	
Retain Records (Required)	A.1.3.4	Historical Project Records	
Collect and Analyze Metric Data (Required)	A.1.3.5	Analysis ReportedInformation	
Close Project (Required)	<u>A.1.3.6</u>	Project Archival Information	
PRE-DEVELOPMENT ACTIVITY GROUPS	A.2		
Concept Exploration Activities	A.2.1		
Identify Ideas or Needs (Required)	A.2.1.1	Preliminary Statement of Need	
Formulate Potential Approaches (Required)	A.2.1.2	Constraints and Benefits	
		Potential Approaches	
Conduct Feasibility Studies (Required)	A.2.1.3	Recommendations	
Refine and Finalize the Idea or Need	A.2.1.4	Statement of Need	
(Required)			
System Allocation Activities	A.2.2		
Analyze System Functions	A.2.2.1	Functional Description of	
		the System	
Develop System Architecture	A.2.2.2	System Architecture	
Allegate October Description	4000	Security Requirements	
Allocate System Requirements	A.2.2.3	System Human and Hardware Requirements	
		System Software	
		Functional	
		Requirements	
		System Interface	
0.6	4.0.0	Requirements	
Software Importation Activities	A.2.3 A.2.3.1	Increased Coffesions	
Identify Imported Software Requirements	A.2.3.1	Imported Software Requirements	
Evaluate Software Import Sources	A.2.3.2	Selected Software	
		Import Source	
		Candidate Software	
Define Software Import Method	A.2.3.3	Import Methods Selected Software	
Deline Software import Method	A.Z.J.J	Selected Soπware Import Method	
Import Software	A.2.3.4	Imported Software	
p		Imported Software	
		Documentation	
DEVELOPMENT ACTIVITY GROUPS	A.3		
Software Requirements Activities	A.3.1		
Define and Develop Software Requirements	A.3.1.1	Preliminary Software	
		Requirements	
		Installation	
Define Interface Dequirements	A 2 4 2	Requirements Software Interface	
Define Interface Requirements	A.3.1.2	Requirements	
	1 1	Software Requirements	

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INFORMATION MAPPING TEMPLATE			
Activity Group or Activity Name	Clause	Output Information	Project Deliverables
Design Activities	A.3.2		
Perform Architectural Design	A.3.2.1	Software Architectural Design	
Design_ <u>Database</u>	A.3.2.2	<u>Database</u> Design	
Design Interfaces	A.3.2.3	Interface Design	
Perform Detailed Design	A.3.2.4	Software Detailed Design	
Implementation Activities	A.3.3		
Create Executable Code	A.3.3.1	Source Code (when Required)	
		Executable Code Database	
Create Operating Documentation	A.3.3.2	Operating Documentation	
Perform Integration	A.3.3.3	Integrated Software	
Manage Software Releases	A.3.3.4	Released Product Package	
SOFTWARE DEPLOYMENT AND OPERATIONS ACTIVITY GROUPS	A.4		
Installation Activities	A.4.1		
Distribute Software	A.4.1.1	Packaged Installation Planned Information	
		Packaged Software	
		Packaged Operating	
		Documentation	
Install Software	A.4.1.2	Installation Reported	
		Information	
Accept Software in Operational Environment	A.4.1.3	Installed Software	
Accept Software in Operational Environment	A.4.1.3	Customer Acceptance Historical Project	-
		Records	
		Installed Software	
		System	
Operation and Support Activities	A.4.2	- ,	
Operate the System	A.4.2.1	Operation Logs	
•		Anomalies	
Provide Technical Assistance and Consulting	A.4.2.2	Support Response	
Maintain Support Request Log	A.4.2.3	Anomalies	
		Support Request Log	
Maintenance Activities	A.4.3		
Identify Software Improvement Needs	A.4.3.1	Software Improvement	
Jacobson of Docklass Docklass Matt	A 4 0 C	Recommendations	
Implement Problem Reporting Method	A.4.3.2	Out of Scope Anomalies	+
		Report Log Enhancement Problem	-
		Reported Information	
		Correction Problem	
		Reported Information	
Reapply Software Project Life Cycle Process	A.4.3.3	Maintenance	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Recommendations	
		Resolved Problem	
		Reported Information Updated Report Log	
Retirement Activities	A.4.4	- p	
Notify User	A.4.4.1	Official Notification	1
Conduct Parallel Operations	A.4.4.2	Parallel Operations Log	
aranor operations	A.4.4.3	Archive Reported	
Retire System	A.4.4.3		
Retire System	A.4.4.3	Information Post Operation Review	

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INFORMATION MAPPING TEMPLATE			
Activity Group or Activity Name	Clause	Output Information	Project Deliverables
SUPPORT ACTIVITY GROUPS	A.5		
Evaluation Activities	A.5.1		
Conduct Reviews (Required)	A.5.1.1	In-Process Review	
		Results	
		Post-Implementation	
		Review Reported	
		Information	
		Process Improvement Recommendations	
		Management Status	
		Reported Information	
		Traceability Analysis	
		Reported Information	
		System Allocation	
		Change Reported	
		Information	
Create Traceability Matrix	A.5.1.2	Traceability Matrix	
Conduct Audits	A.5.1.3	Audit Results	
		Information	
Develop Test Procedures	A.5.1.4	Test Procedures	
Create Test Data	A.5.1.5	Stubs and Drivers	
		Test Data	
Execute Tests	A.5.1.6	Test Summary Reported	
		Information	
		Tested Software	
		Anomalies	
Report Evaluation Results (Required)	A.5.1.7	Evaluation Reported	
		Information	
0.5.0	4540	Anomalies	
Confirm Security Accreditation	A.5.1.8	Security Accreditation	
Software Configuration Management Activities	A.5.2		
Develop Configuration Identification	A.5.2.1	Configuration	
Required)		Identification	
Perform Configuration Control (Required)	A.5.2.2	Change Status	
		Controlled Item	
Perform Status Accounting (Required)	A.5.2.3	Controlled Item	
		Status Reported	
		Information	
Documentation Development Activities	A.5.3	Description	
Implement Documentation (Required) Produce and Distribute Documentation	A.5.3.1	Document Dublished Decument	
Produce and Distribute Documentation (Required)	A.5.3.2	Published Document	
Training Activities	A.5.4		
Develop Training Materials	A.5.4.1	Training Manual	
		Training Materials	
		Prepared Presentations	
Validate the Training Program	A.5.4.2	Training Feedback	
		Updated Training	
		Manual	
		Updated Training	
		Materials	
Implement the Training Program	A.5.4.3	Updated Skills Inventory	
	1	Trained Personnel	

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Training Feedback

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ANNEX E Sample Software Project Life Cycle Models

(Informative)

This Informative Annex presents examples to show how the Activities of annex A of this standard can be mapped to different types of software project life cycle models.

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E. SAMPLE SOFTWARE PROJECT LIFE CYCLE MODELS

Software Project Life Cycle Models vary with the expected deliverables of the project. For example, a life cycle model for a project to deliver only requirements, not a finished software product, would not include any activities beyond those necessary to deliver the requirements.

E.1 Requirements-Defining Software Project Life Cycle Model

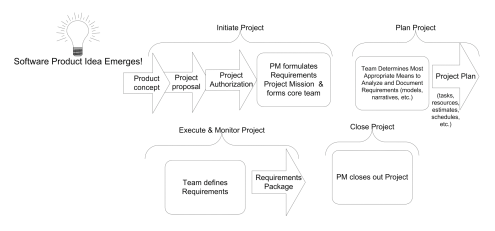


Figure E.1 - Requirements-Defining Software Project Life Cycle

In this model, the project's mission is to define the functional and non-functional require software system. The software itself will not be built as part of this project. (It may later another group and another project.) The following Activities can be applied to this project life cycle model:	
A.1.1 Project Initiation Activities	
A.1.1.1 Develop SPLCP (Required)	
A.1.1.2 Perform Estimations (Required)	
A.1.1.3 Allocate Project Resources (Required)	
A.1.1.4 Define Metrics (Required)	
A.1.1.5 Determine Security Objectives (Required)	
A.1.2 Project Planning Activities	
A.1.2.1 Plan Evaluations (Required)	
A.1.2.2 Plan Configuration Management (Required)	
A.1.2.5 Plan Documentation (Required)	
A.1.2.7 Plan Project Management (Required)	
A.1.3 Project Monitoring and Control Activities	
A.1.3.1 Manage Risks (Required)	
A.1.3.2 Manage the Project (Required)	
A.1.3.3 Identify SPLCP Improvement Needs (Required)	
A.1.3.4 Retain Records (Required)	
A.1.3.5 Collect and Analyze Metric Data (Required)	
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A.1.3.6 Close Project (Required)	
A.2.1 Concept Exploration Activities	
A.2.1.1 Identify Ideas or Needs (Required)	
A.2.1.2 Formulate Potential Approaches (Required)	
A.2.1.3 Conduct Feasibility Studies (Required)	
A.2.1.4 Refine and Finalize the Idea or Need (Required)	
A.2.2 System Allocation Activities	
A.2.2.1 Analyze Functions	
A.2.2.2 Develop System Architecture	
A.2.2.3 Allocate System Requirements	
A.2.3 Software Importation Activities	
A.2.3.1 Identify Imported Software Requirements	
A.3.1 Requirements Activities	
A.3.1.1 Define and Develop Software Requirements	
A.3.1.2 Define Interface Requirements	
A.3.1.3 Prioritize and Integrate Software Requirements	
A.5.1 Evaluation Activities	
A.5.1.1 Conduct Reviews (Required)	
A.5.1.7 Report Evaluation Results (Required)	
A.5.2 Software Configuration Management Activities	
A.5.2.1 Develop Configuration Identification (Required)	
A.5.2.2 Perform Configuration Control (Required)	
A.5.2.3 Perform Status Accounting (Required)	
A.5.3 Documentation Development Activities	
A.5.3.1 Implement Documentation (Required)	
A.5.3.2 Produce and Distribute Documentation (Required)	
A.5.4 Training Activities	
Not Applicable	

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E.2 Software System Retirement Project Life Cycle Model

Initiate Project Plan Project PM formulates Team Determines Most System is Project Retirement Project Project Plan Project Appropriate Means to Remove System, Archive designated for Authorization Mission & forms proposal Retirement core team & Document (tasks, resources estimates schedules Execute & Monitor Project etc.) Close Project Team withdraws system Archive Team documents from operation and tests Package PM closes out Project archival methods and that withdrawal is artifacts complete and accurate

Figure E.2 - Software System Retirement Project Life Cycle Model

In this model, the project's mission is to retire the software system. No software will be built as part of

this project. Another system may have already been installed to replace this system, or this system may not be replaced. The following Activities can be applied to this project life cycle model: A.1.1 Project Initiation Activities A.1.1.1 Develop SPLCP (Require A.1.1.2 Perform Estimations (Reg A.1.1.3 Allocate Project Resources (Required) A.1.1.4 Define Metrics (Required A.1.1.5 Determine Security Objectives (Required) A.1.2 Project Planning Activities A.1.2.1 Plan Evaluations (Required A.1.2.2 Plan Configuration Management (Required) A.1.2.5 Plan Documentation (Required A.1.2.7 Plan Project Management (Required A.1.3 Project Monitoring and Control Activities A.1.3.1 Manage Risks (Required) A.1.3.2 Manage the Project (Required A.1.3.3 Identify SPLCP Improvement Needs (Required) A.1.3.4 Retain Records (Required A.1.3.5 Collect and Analyze Metric Data (Required) A.2.1 Concept Exploration Activities Not Applicable

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A.2.2 System Allocation Activities
Not Applicable
A.2.3 Software Importation Activities
Not Applicable
A.3.1 Requirements Activities
Not Applicable
A.3.2 Design Activities
Not Applicable
A.3.3 Implementation Activities
Not Applicable
A.4.1 Installation Activities
Not Applicable
A.4.2 Operation and Support Activities
Not Applicable
A.4.3 Maintenance Activities
Not Applicable
A.4.4 Retirement Activities
A.4.4.1 Notify User
A.4.4.3 Retire System
A.5.1 Evaluation Activities
Note: The retirement activities and the success of the clean and complete retirement of the system sh
be evaluated.
A.5.1.1 Conduct Reviews (Required)
A.5.1.3 Conduct Audits
A.5.1.4 Develop Test Procedures
A.5.1.5 Create Test Data
A.5.1.6 Execute Tests
A.5.1.7 Report Evaluation Results (Required)
A.5.1.8 Confirm Security Accreditation
A.5.2 Software Configuration Management Activities
Note: The system being retired shall be archived appropriately.
A.5.2.1 Develop Configuration Identification (Required)
A.5.2.2 Perform Configuration Control (Required)
A.5.2.3 Perform Status Accounting (Required)
A.5.3 Documentation Development Activities
Note: The final disposition of the system being retired shall be documented appropriately.
A.5.3.1 Implement Documentation (Required)
A.5.3.2 Produce and Distribute Documentation
A.5.4 Training Activities

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E.3 Software Development & Delivery Project Life Cycle Model

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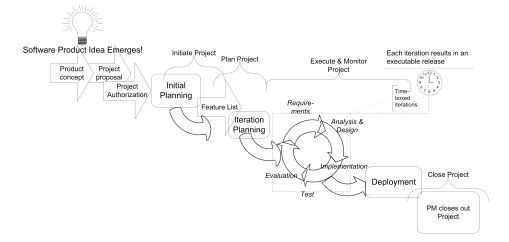


Figure E.3 - Software Development & Delivery Project Life Cycle Model

In this model, the project's mission is to plan, develop, and deliver a software system. The software will be built in successive development iterations. Each iteration is time-boxed, and each iteration delivers a particular set of features as an executable system. The following Activities can be applied to this project life cycle model: A.1.1 Project Initiation Activities A.1.1.1 Develop SPLCP (Required) A.1.1.2 Perform Estimations (Required A.1.1.3 Allocate Project Resources (Regu A.1.1.4 Define Metrics (Required) A.1.1.5 Determine Security Objectives (Required) A.1.2 Project Planning Activities A.1.2.1 Plan Evaluations (Require A.1.2.2 Plan Configuration Management (Required A.1.2.3 Plan System Transition A.1.2.4 Plan Installation A.1.2.5 Plan Documentation (Required) A.1.2.6 Plan Training A.1.2.7 Plan Project Management (Required) A.1.2.8 Plan Integration A.1.2.9 Plan Release Management A.1.3 Project Monitoring and Control Activities A.1.3.1 Manage Risks (Required) A.1.3.2 Manage the Project (Required A.1.3.3 Identify SPLCP Improvement Needs (Required A.1.3.4 Retain Records (Rec Copyright © 2006 IEEE. All rights reserved. 95

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5 Collect and Analyze Metric Data (Required) 6 Close Project (Required) A.2.1 Concept Exploration Activities 1 Identify Ideas or Needs (Required) 2 Formulate Potential Approaches (Required) 3 Conduct Feasibility Studies (Required) 4 Refine and Finalize the Idea or Need (Required) A.2.2 System Allocation Activities 1 Analyze System Functions 2 Develop System Architecture	Deleted: , Ai Keith Middle Deleted: Ma	eton 1/3/06 9:37 AM indatory) eton 1/3/06 9:37 AM indatory) eton 1/3/06 9:37 AM indatory) eton 1/3/06 9:37 AM
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2 Develop System Architecture	Deleted: Ma Keith Middle	
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3 Allocate System Requirements	Keith Middle Deleted: Ma	
A.2.3 Software Importation Activities	Deleted: Ma	eton 1/3/06 9:37 AM
1 Identify Imported Software Requirements		ndatory)
2 Evaluate Software Import Sources		
3 Define Software Import Method		
4 Import Software		
A.3.1 Requirements Activities		
1. Define and Develop Software Requirements		
2 Define Interface Requirements		
3 Prioritize and Integrate Software Requirements		
A.3.2 Design Activities		
1 Perform Architectural Design		
2 Design Database		4/0/00 0 07 444
3 Design Interfaces	Deleted: Date	eton 1/3/06 9:37 AM
4 Perform Detailed Design	Deleted: Dai	a Base
A.3.3 Implementation Activities		
1 Create Executable Code		
2 Create Operating Documentation		
3 Perform Integration		
4 Manage Software Releases		
A.4.1 Installation Activities		
1 Distribute Software		
A.4.2 Operation and Support Activities		
pplicable		
A.4.3 Maintenance Activities		
pplicable		
A.4.4 Retirement Activities		
pplicable		
A.5.1 Evaluation Activities		
1 Conduct Reviews (Required)	Keith Middle	eton 1/3/06 9:37 AM
2 Create Traceability Matrix	Deleted: Ma	
3 Conduct Audits		•
4 Develop Test Procedures	Deleted: Ma	eton 1/3/06 9:37 AM
5 Create Test Data	/	
6 Execute Tests		eton 1/3/06 9:37 AM
7 Report Evaluation Results (Required)	Deleted: Ma	* * * * * * * * * * * * * * * * * * * *
8 Confirm Security Accreditation		eton 1/3/06 9:37 AM
A.5.2 Software Configuration Management Activities	Deleted: Ma	•
1 Develop Configuration Identification (Required)		eton 1/3/06 9:37 AM
2 Perform Configuration Control (Required)	/ Deleted: Ma	
3 Perform Status Accounting (Required)		eton 1/3/06 9:37 AM
A.5.3 Documentation Development Activities	Deleted: 200	5
1 Implement Documentation (Required)	Keith Middle	eton 1/3/06 9:37 AM
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A.5.3.2 Produce and Distribute Documentation		
A.5.4 Training Activities		
A.5.4.1 Develop Training Materials		
A.5.4.2 Validate the Training Program		
A.5.4.3 Implement the Training Program		

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ANNEX F Bibliography

(Informative)

This Informative annex provides a listing of potentially helpful software engineering standards.

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F. ASSOCIATED SOFTWARE ENGINEERING STANDARDS

The software engineering standards listed below, and subsequent software engineering standards, should be consulted when using this document. However, conformance to this Standard neither requires nor implies conformance to the listed standards.

- [F1] AS 3563.1, Software Quality Management System, Part 1: Requirements.
- [F2] IEEE Std 100, The Authoritative Dictionary of IEEE Standards Terms
- [F3] IEEE Std 730, Standard for Software Quality Assurance Plans
- [F4] IEEE Std 828, Standard for Software Configuration Management Plans
- [F5] IEEE Std 829, Standard for Software Test Documentation
- [F6] IEEE Std 830, Recommended Practice for Software Requirements Specifications
- [F7] IEEE Std 982.1, Standard Dictionary of Measures to Produce Reliable Software
- [F8] IEEE Std 1008, Standard for Software Unit Testing
- [F9] IEEE Std 1012, Standard for Software Verification and Validation Plans
- [F10] IEEE Std 1016, Recommended Practice for Software Design Descriptions
- [F11] IEEE Std 1028, Standard for Software Reviews and Audits
- [F12] IEEE Std 1044, Standard for Classification of Software Anomalies
- [F13] IEEE Std 1045, Standard for Software Productivity Metrics
- [F14] IEEE Std 1058, Standard for Software Project Management Plans
- [F15] IEEE Std 1061, Standard for a Software Quality Metrics Methodology
- [F16] IEEE Std 1062, Recommended Practice for Software Acquisition
- [F17] IEEE Std 1063, Standard for Software User Documentation
- [F18] IEEE Std 1175, Standard Reference Model for Computing System Interconnections
- [F19] IEEE Std 1219, Standard for Software Maintenance
- [F20] IEEE Std 1220, Standard for Application and Management of the Systems Engineering Process
- [F21] IEEE Std 1228, Standard for Software Safety Plans
- [F22] IEEE Std 1233, Guide to Developing System Requirements Specifications
- [F23] IEEE Std 1490, Guide Adoption of PMI Standard Guide to the Project Management Body of Knowledge
- [F24] IEEE Std 1540, Standard For Software Life Cycle Processes Risk Management
- [F25] IEEE/EIA Std 12207.0, Standard for Information Technology Software Life Cycle Processes

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[F26] ISO <u>9001:2000</u>, Quality management systems <u>- - Requirements</u> [F27] IEEE Software Engineering Standards Collection [F28] ISO 15408, Common Criteria for Information Technology Security Evaluation [F29] ISO/IEC 14598, Evaluation of Software Products [F30] ISO/IEC 15939, Software Measurement Process ISO/IEC 90003, Guidelines for the application of ISO 9001:2000 to computer software [F32] Capability Maturity Model Integrated, SEI 2002 ANSI/IEEE Std 1471, IEEE Recommended Practice for Architectural Description of Software-

intensive systems

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