An American National Standard

IEEE Guide to
Software Configuration Management

Sponsor
Technical Committee on Software Engineering of the
Computer Society of IEEE

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Foreword

(This Foreword is not a part of ANSI/IEEE Std 1042-1987, IEEE Guide for Software Configuration Management.)

The purpose of this guide is to provide guidance in planning software configuration management (SCM) practices that are compatible with ANSI/IEEE Std 828-1983, IEEE Standard for Software Configuration Management Plans. Three groups are served by this guide: developers of software, software management community, and those responsible for preparation of SCM Plans. The developers of software will be interested in the different ways SCM can be used to support the software engineering process. The management community will be interested in how the SCM Plan can be tailored to the needs and resources of a project. Those preparing plans for SCM will be interested in the suggestions and examples for preparation of a Plan.

The introduction of this guide presents a technical and philosophical overview of the SCM planning process. Subsequent paragraphs in the body of the guide contain general statements of principles, commentary on issues to consider, and lessons learned for the corresponding paragraph in the outline of the ANSI/IEEE Std 828-1983 Plan. Four Appendixes illustrate how the ANSI/IEEE Std 828-1983 can be used for a variety of different projects. A fifth Appendix lists current references that may be useful in planning SCM.

This guide was prepared by a working group chartered by the Software Engineering Subcommittee of the Technical Committee on Software Engineering of the Computer Society of IEEE. This guide represents a consensus of individual working-group participants with broad expertise in software engineering and configuration management, staffed with both members within the Institute and from other groups that have expertise and interest in participating.

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IEEE Guide to Software Configuration Management

1. Introduction

1.1 Scope. This guide describes the application of configuration management (CM) disciplines to the management of software engineering projects. Software configuration management (SCM) consists of two major aspects: planning and implementation. For those planning SCM activities, this guide provides insight into the various factors that must be considered.

Users implementing SCM disciplines will find suggestions and detailed examples of plans in this guide. This guide also presents an interpretation of how ANSI/IEEE Std 828-1983 [2] can be used for planning the management of different kinds of computer program development and maintenance activities.

The guide is presented in two parts. The first part, the main body of the guide, presents issues to consider when planning software configuration management for a project or organization. The second part of the guide presents, for those preparing SCM Plans, a series of sample Plans illustrating different concepts discussed in the body of the guide.

The text of the guide introduces the essential concepts of SCM, particularly those of special significance (for example, libraries and tools) to software engineering. It then presents the plan-

1The numbers in brackets correspond with those of the references in 1.2.

ning for SCM in terms of documenting a Plan following the outline of ANSI/IEEE Std 828-1983 [2] so that a user who is unfamiliar with the disciplines of software configuration management can gain some insight into the issues. For those preparing SCM Plans, the second part of the guide provides sample plans for consideration.

The sample SCM Plans include a variety of software configuration management applications for different types of projects and organizations. Appendix A illustrates a software configuration management plan (SCMP) for a project developing a complex, critical computer system. It describes a Plan for managing a typical software development cycle where the development is contracted to an organization that does not have responsibility for its maintenance or use. Appendix B illustrates a SCMP for a small software development project. It describes a Plan for supporting a prototype development activity where the goal of the project is to demonstrate the feasibility of a concept. Appendix C illustrates a SCMP used by an organization where the emphasis is on maintaining programs developed by other activities or organizations. Appendix D illustrates a SCMP for an organization developing and maintaining computer programs embedded in a hardware product line. It describes a Plan for managing both software development and maintenance of a commercial product line. Some of the different characteristics illustrated are shown in Table 1.

Table 1
Characteristics of Appendixes*

<table>
<thead>
<tr>
<th>Appendix Number</th>
<th>Emphasis of Control (Life Cycle Phase)</th>
<th>Type of Project</th>
<th>Relative Size (Dollar/Month)</th>
<th>SCM Tools Available</th>
<th>Life Span of Plan</th>
<th>Writing for Plan</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Development</td>
<td>Critical</td>
<td>Medium</td>
<td>Advanced</td>
<td>Short</td>
<td>Highly structured</td>
</tr>
<tr>
<td>2</td>
<td>Concept</td>
<td>Prototype</td>
<td>Small</td>
<td>Basic</td>
<td>Short</td>
<td>Informal</td>
</tr>
<tr>
<td>3</td>
<td>Operations</td>
<td>Support sw</td>
<td>Large</td>
<td>On-line</td>
<td>Full life cycle</td>
<td>Structured</td>
</tr>
<tr>
<td>4</td>
<td>All</td>
<td>Commercial</td>
<td>Small</td>
<td>Integrated</td>
<td>Full life cycle</td>
<td>Organizational Informal</td>
</tr>
</tbody>
</table>

*NOTE: The purpose of the Appendixes is not to provide an illustration for every possible combination of project characteristics but rather to show that the ANSI/IEEE Std 828-1983 [2] can be applied to a wide variety of projects.
1.2 References. This guide shall be used in conjunction with the following publications:


Additional references useful in understanding software configuration management are given in Appendix E.

1.3 Mnemonics. The following acronyms are used in the text of this guide:

- CCB: Configuration Control Board
- CDR: Critical Design Review
- CI: Configuration Item
- CM: Configuration Management
- CPC: Computer Program Component
- CPCl: Computer Program Configuration Item
- CSC: Computer Software Component
- CSCI: Computer Software Configuration Item
- [EP]ROM: [Electrically Programmable] Read-Only Memory
- FCA: Functional Configuration Audit
- OEM: Original Equipment Manufacturer
- PCA: Physical Configuration Audit
- PDR: Preliminary Design Review
- RAM: Random Access Memory
- ROM: Read Only Memory
- SCA: System/Software Change Authorization
- SCCB: Software Configuration Control Board
- SCM: Software Configuration Management
- SCMP: Software Configuration Management Plan
- SCR: System/Software Change Request
- SQA: Software Quality Assurance
- VDD: Version Description Document

1.4 Terms. Some terms used in SCM circles have restricted meanings or are not defined in the guide. General statements of the contextual meanings are given to aid in understanding the concepts in the guide. These are not formal definitions, subject to review and approval as in a standard, but contextual definitions serving to augment the understanding of configuration management activities as described within this guide.

As used here, the term **baseline** represents the assignment of a documented identifier to each software product configuration item (CI) and associated entities. That is, the source code, relocatable code, executable code, files controlling the process of generating executable code from source code, documentation, and tools used to support development or maintenance of the software product should all be captured, labeled and somehow denoted or recorded as parts of the same baseline. As computer programs move from an initial idea to the maintenance phase, it is common for a series of developmental baselines of increasing complexity to be established during the various internal and external reviews conducted by management (and customers) to determine progress and technical suitability. The baseline concept is as useful to engineering during development as it is after release for use and maintenance.

The various SCM functions are dependent on the baseline concept. Several valuable uses of the baseline concept include:

1. To distinguish between different internal releases for delivery to a customer (that is, successive variants of the same product baseline)
2. To help to ensure complete and up-to-date technical product documentation
3. To enforce standards (SQA)
4. To be used as a means of promoting (that is, internally releasing) each CI from one phase of development or test to another
5. To identify customer involvement in internal (developmental) baselines

Since SCM disciplines are an integral part of the engineering process they guide the management of internal developmental baselines as well as the more formal functional, allocated, and product baselines. The SCM disciplines, as applied to developmental baselines, are used (implicitly or explicitly) to coordinate most engineering activities that occur within the context of each baseline. Varying levels of formality provide flexibility and responsiveness to the engineering process, yet maintain the benefits of recognizing SCM disciplines.

---

2 ANSI/IEEE publications are available from IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854-1331 and from the Sales Department, American National Standards Institute, 1430 Broadway, New York, NY 10018.

3 A specification or product that has been formally reviewed and agreed to by responsible management, that thereafter serves as the basis for further development, and can be changed only through formal change control procedures.
The term promotion is used here to indicate a transition in the level of authority needed to approve changes to a controlled entity, such as a baseline CI.

Promotions typically signify a change in a CI's internal development state. The term release is used to designate certain promotions of CI that are distributed outside the development organization.

In general, as the development process continues, there are more constraints imposed on the change process (coordination with interfacing hardware, user's adaptations, etc.) and correspondingly higher levels of authority are needed for approving the changes. When an entity is finally released as a formal baseline, a high level of authority is needed to approve changes. When internal or developmental baselines are created as a part of the engineering process and entities are moved or released to another internal activity for additional work, integration, or testing the term promotion is used to distinguish this type of release from the more formal releases to users.

Promotion from one developmental baseline to another represents the visibility granted to some organizations for a given baseline. As developmental baselines are promoted within an organization, they tend to become more stable. The more stable a baseline is, the higher the level of visibility it is granted.

The term version is used here to indicate a software CI having a defined set of functional capabilities. As functional capabilities are added, modified, or deleted the CI is given a different version identifier. It is common and recommended practice to use a configuration identification scheme that permits easy and automatic identification of particular version labels.

The term revision is commonly associated with the notion of bug fixing, that is, making changes to a program that corrects only errors in the design logic but does not affect documented functional capabilities since none of the requirements have changed. The configuration identification scheme must provide for clear identification of revisions and versions of each specific promotion and release.

2. SCM Disciplines in Software Management

2.1 The Context of SCM. This guide discusses SCM as a set of management disciplines within the context of the software engineering process rather than as a set of specific activities performed, or as functions within an organization. The reason for this approach is that software CM, as contrasted with hardware CM, tends to be more deeply involved in the software engineering process and, while the same general CM functions are performed, the disciplines are extended to include the process of developing a baseline.

Software CM and release processing are performed within the context of several basic CM functions: configuration identification, baseline management, change control and library control, status accounting, reviews and audits, and release processing. In practice, the ways in which these functions are performed are different for the different kinds of programs being developed (commercial, embedded, OEM, etc.), and may vary in the degree of formal documentation required within and across different life-cycle management phases (research phase, product development, operations, and maintenance).

Software CM also provides a common point of integration for all planning, oversight and implementation activities for a project or product line. These functions are performed within the context of a project — providing the framework (labeling and identification) for interfacing different activities and defining the mechanisms (change controls) necessary for coordinating parallel activities of different groups. SCM provides a framework for controlling computer program interfaces with their underlying support hardware, coordinating software changes when both hardware and software may be evolving during development or maintenance activities.

Finally, SCM is practiced within the context of management, providing management with the visibility (through status accounting and audits) of the evolving computer products that it needs to perform effectively.

2.1.1 SCM is a Service Function. Software CM is a support activity that makes technical and managerial activities more effective. Effectiveness of the SCM processes increases in proportion to the degree that its disciplines are an explicit part of the normal day-to-day activities of everyone involved in the development and maintenance efforts, (as opposed to a separate SCM organization or activity). This holds true whether SCM is administered by a separate SCM group, distributed among many projects, or a mixture of both.

2.1.2 SCM is a Part of the Engineering Process. The disciplines of SCM apply to the development of programmed logic, regardless of the
form of packaging used for the application. Software engineering technology is effectively used in the generation of stored programmed logic when the complexity of the function is large. SCM disciplines assist in the identification and evolution of changes during the engineering process, even though the final package may be ROM, and managed as a hardware configuration item.

Configuration management is practiced in one form or another as a part of every software engineering activity where several individuals or organizations have to coordinate their activities. Although the basic disciplines of configuration management are common to both hardware and software engineering activities, there are some differences in emphasis due to the nature of the design activity. Software products (as compared to hardware products) are easy to change\(^4\) (little if any lead time is needed for parts procurement and production setup).

Software CM is a discipline for managing the evolution of computer program products, both during the initial stages of development and during all stages of maintenance. The designs of programs are not easily partitioned into independent tasks due to their complexity. Therefore, configuration management disciplines are more valuable during the design and redesign during maintenance phases. This is when using techniques of multiple levels of baselines and internal releases (or promotions) to a larger degree than is typically practiced by hardware CM really pays off.

Whether software is released for general use as programs in RAM or embedded in ROM, it is a form of logic. Therefore, SCM disciplines can and should be extended to include development of the computer programs' component parts (for example, source code and executable code) whereas hardware CM focuses mainly on the management of documentation.

The differences between hardware and software CM, of importance to software CM, include

1. Software CM disciplines are used to simultaneously coordinate configurations of many different representations of the software product (source code, relocatable code and executable code) rather than just their documentation. The nature of computer programs requires this extension and the SCM disciplines and related SCM support software adapt readily to this task.
2. The use of interactive software development environments extends the concepts of software CM to managing evolutionary changes that occur during the routine generation of specifications, designs, and implementation of code, as well as to the more rigidly documented and controlled baselines defined during development and system maintenance.
3. Software development environments are rapidly becoming automated with interactive tool sets. This modifies many of the traditional methods used in hardware CM but the fundamental concepts of CM still apply.

### 2.1.3 SCM Manages all Software Entities.
Software CM extends the management disciplines of hardware CM to include all of the entities of the product as well as their various representations in documentation. Examples of entities managed in the software engineering process include

1. Management plans
2. Specifications (requirements, design)
3. User documentation
4. Test design, case and procedure specifications
5. Test data and test generation procedures
6. Support software
7. Data dictionaries and various cross-references
8. Source code (on machine-readable media)
9. Executable code (the run-time system)
10. Libraries
11. Data bases:
   a. Data which are processed,
   b. Data which are part of a program
12. Maintenance documentation (listings, detail design descriptions, etc)

All supporting software used in development, even though not a part of the product, should also be controlled by configuration management disciplines.

Not all entities are subject to the same SCM disciplines at the same time. When the software product is under development, the documentation entities (baselined specifications and user requirements) are the most important. When coding begins, the documentation representing the design is the most important entity to be

\(^4\)Even what is traditionally thought of as firmware is becoming easier to modify. An example is card edge programming where the programs in a ROM are easily modified, though not under program control during execution.

**NOTE:** While the time to change a design may be the same for hardware engineering as for software engineering, implementation and installation time is greater and consequently more expensive for hardware configuration items.
managed. Finally, when the product is ready for general use, the source code is the most accurate representation of the real product and the documentation is related so that representation is most important. These transitions of disciplinary focus over time are common to all SCM disciplines and need to be recognized in planning systems for effectively supporting project management.

Firmware⁵ raises some special considerations for configuration management. While being developed, the disciplines of software CM apply, but when made a part of the hardware (burned into [EP]ROM), the disciplines of hardware CM apply. Testing may vary but the SCM requirements are generally the same. The packaging of [EP]ROM versus RAM code also introduces and necessitates different identification procedures, which are noted in 3.3.1.

2.1.3.2 The issue of what entities are to be managed often arises in the practical context of what gets captured in each library, and when. Consideration need also be given to the hierarchy of entities managed during this process. There are several different ways of looking at this hierarchy of entities; one, for example, is a three-level hierarchy:

(1) Configuration item (CSCI, CPCi, System, System Segment, Program package, module)

(2) Component (CPC, CSC, Subsystem, Unit, Package, Program function)

(3) Unit (Procedure, function Routine, Module)

The configuration control boards (CCB) that are oriented to business type management decisions usually select one level in this hierarchy as the level at which they will control changes. Other CCB may focus on more technical issues and would each select other levels, the module for example, as the control level for reviewing changes. See 2.2.5 for further discussion of control levels.

The SCM process should support each of these layers.

2.1.3.3 Still another way of viewing the entities is in terms of the intermediate products generated in the process of building the computer program product. Each of these intermediate products may be viewed as:

(1) Modifiable entities. These items are the individually modifiable units that are required to produce the deliverable entities. They are the source code, control files, data descriptions, test data, documents, etc., that constitute the focus of SCM. The entities at this level are referenced as units or components in this guide.

(2) The compilation or assembly entities, such as compilers. These are needed to develop, test and maintain the program throughout the life cycle of the product. These entities are referenced as support software in this guide.

(3) Application-specific entities. These are the different representations that are created in the process of producing the deliverables. Examples are the results produced by the compilation and assembly entities, and link/load entities, such as a link editor/locator. These culminate in the product that is released for general use. These entities are referenced as configuration items (CI) in this guide.

| Table 2: Hierarchy of Controlled Entities |
|-------------------------------|-----------------|
| Entity                        | Layer           |
| Released entities             | Product layer   |
| Promoted entities             | Test layer      |
| Modifiable unique entities and support software | Invocation layers |
| Product development environment | Support software layer |
| Operating system              | Run-time software layer |

⁵Firmware. Computer programs and data loaded in a class of memory that cannot be dynamically modified by the computer during processing. Used here to generically refer to any programmed code implemented in nonvolatile memory such as [EP]ROM, regardless of its function; contrasts with code designed to execute out of volatile memory, such as RAM. There are differences between software intensive firmware and hardware intensive firmware. The key is ease of adaptability or degree with which programmed instructions are used, and the size of the program. Software intensive firmware denotes an activity that has available a set of tools commonly used in software engineering. Hardware intensive firmware denotes a development activity that has available a minimum of tools necessary for creation (burn in) of the firmware.
2.2 The Process of SCM

2.2.1 Management Environment of SCM. Software engineering, and therefore SCM, takes place within an organizational business environment. To be effective, SCM must blend in with and reflect the organization. It must take into account the management style—entrepreneurial, very disciplined, etc. The technical skills of the implementing organization must be taken into account as well as available resources when specifying whether SCM is to be performed by a single organization or distributed among several. The organization must also be responsive to the kinds of controls needed by the organization that will ultimately be using the product.

SCM management provides support to the organization by working within it to define implement policies, techniques, standards, and tools that facilitate their control of the SCM process. These processes assist other managers (and customers as required) by supporting effective configuration identification, change controls, status accounting, audits, and reviews.

2.2.2 Dynamics of SCM. The cornerstone activity of SCM is managing the change process and tracking changes to ensure that the configuration of the computer program product is accurately known at any given time. The change management is accomplished by completely identifying each baseline and tracking all subsequent changes made to that baseline. This process is used whether the baseline represents preliminary documentation, such as requirements, or a fully documented program including source and object code. All entities (specifications, documents, text data, and source code) are subject to this change management discipline.

Effectively managing baseline changes requires that a scheme for identifying the structure of the software product must be established. This structure relates to the hierarchical organization of the computer program and is extended to include all entities or work-products associated with the program. This identification scheme must normally be maintained throughout the full life of the computer program product. Usually a numbering scheme or file name scheme is associated with the structure, and unique and appropriate labels are assigned to each entity of the product.

As new baselines are created in transition by a promotion or release, the aggregate of entities is reviewed or audited to verify consistency with the old baseline, and the identification labeling is modified to reflect the new baseline. Changes to the different versions and revisions of each baseline are maintained. The history of changes to baselined configurations is maintained and made available to engineering and management in status reports. Figure 1 illustrates a model of the SCM process.

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**Fig 1**
Model of Change Management
2.2.3 Role of Source Code in SCM. A key entity to be managed is the source code, since it is the basic representation in readable form of the product being controlled. Other forms of documentation and data are verified by comparison to this entity. At different phases in a development cycle, source code may not be available and different baselined entities may be defined as the basic representation. However, for most of the software life cycle, the source code provides the key entity for verification. The creation of executable code for the machine is directly derived (in the majority of computer systems) from the source code by various mechanized tools, such as assemblers, compilers, link/loaders, and interpreters. Recreation of source code (and object code) from design documentation can be costly. Therefore, to control only design documentation does not usually fully capture the implementation of the software. If the source code were to be lost because of improper, unreliable, or insufficient controls, the cost of recreating all of the source code would (in the majority of cases) be very expensive because of the typically incomplete state of the documentation.

Design documentation is verified against the product represented by the source code. The test entities (test design, text cases and procedures), test data (including data generation procedures) and test reports, are used to verify that the executable code (produced by the source code) matches the documentation. Documentation needed for maintenance (programming notebooks, etc.) and user documentation are also verified against the source code.

Depending on the difficulty of rebuilding a complete set of executable code, the relocatable code may also be identified and considered an entity. However, the source code is generally considered to be the primary, if not sole source in establishing the product configuration.

Since source code can be interpreted differently by different compilers, it is necessary to control the versions of the support software used for a specific released product so as to have full control over the computer program product.

2.2.4 Different Levels of Control. Management delegates the authority for action downwardly and to including the work done by nonmanagement personnel. Management also selectively delegates aspects of control to nonmanagement personnel. In this guide, the term levels of control includes all control exercised by both management and nonmanagement. The term authority refers to control reserved by management for management decisions relative to allocation of resources: schedule, production cost, customer requirements for product cost, performance, delivery, etc. Nonmanagement provides technical data to support these evaluations. Since the SCM Plan must identify all software CI (or classes thereof) that will be covered by the Plan, it must also define the level of management needed to authorize changes to each entity. As the software product evolves, it may be wise or necessary to increase the management authorization level (that is, level of control) needed. This can be accomplished through the internal part promotion hierarchy.

A general-use facility, which has many released software CI as well as CI under development, will often require many separate levels of control, and possibly different levels of authority for approving changes. For example, software CI that are used by several organizations may require change approval by management that is in charge of all those organizations. Not only the CI that will be delivered by the development group but also the level of authority for all vendor supplied or internally developed software tools, utilities, operating systems, etc., used in the development need to be identified. Software CI used within any intermediate organization may usually require change approval by that organization's management. These intermediate organizations may have unique design or analysis tools for their own use on the project and can have change control authority over these tools.

2.3 The Implementation of SCM

2.3.1 Using Software Libraries. The techniques and methods used for implementing control and status reporting in SCM generally center around the operation of software libraries. Software libraries provide the means for identifying and labeling baselined entities, and for capturing and tracking the status of changes to those entities.

Libraries have been historically composed of documentation on hard copy and software on machine readable media, but the trend today is towards all information being created and maintained on machine-readable media. This trend, which encourages the increased use of automated tools, leads to higher productivity. The trend also

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6There may still be valid legal needs for maintaining hard copy versions of all baselined materials. The ability to eliminate hard copy media should not be construed as a necessary or even wise thing for an organization to do.
means that the libraries are a part of the software engineering working environment. The SCM functions associated with the libraries have to become a part of the software engineering environment, making the process of configuration management more transparent to the software developers and maintainers.

The number and kind of libraries will vary from project to project according to variations in the access rights and needs of their users, which are directly related to levels of control. The entities maintained in the libraries may vary in physical form based on the level of technology of the software tooling. When the libraries are automated, the libraries that represent different levels of control may be functionally (logically) different even though they are physically the same. The insertion of entities and changes to entities in a controlled library should produce an auditable authorization trail.

The names of libraries may vary, but fundamentally three kinds should be considered, as outlined in Fig 2.

The **dynamic library**, sometimes called the **programmer's library**, is a library used for holding newly created or modified software entities (units/modules or data files and associated documentation). This is the library used by programmers in developing code. It is freely accessible to the programmer responsible for that unit at any time. It is the programmers' workspace and controlled by the programmers.

The **controlled library**, sometimes called the **master library**, is a library used for managing the current baseline(s) and for controlling changes made to them. This is the library where the units and components of a configuration item that have been promoted for integration are maintained. Entry is controlled, usually after verification. Copies may be freely made for use by programmers and others. Changes to units or components in this library must be authorized by the responsible authority (which could be a configuration control board or other body with delegated authority).

The **static library**, sometimes called the **software repository**, is a library used to archive various baselines released for general use. This is the library where the master copies plus authorized copies of computer program configuration items that have been released for operational use are maintained. Copies of these masters may be made available to requesting organizations.

### 2.3.2 Controlling Changes to Libraries

Several possible methods for controlling access to libraries are illustrated in the Appendixes. Appendix B prescribes formal change control of several configuration items at the component level within established baselines. Another approach is having rather informal methods for authorizing changes to configuration items. This method is used for fast integration of changes in a research type environment, as in Appendix B. For libraries having several configuration items including both external (third-party software) and internal (in-house developments) sources of supply, a mixture of formal methods for authorizing changes is applicable, as illustrated in Appendix C. Externally developed computer programs may be controlled at CI levels, whereas internally developed computer programs may be controlled at more discrete component levels. The procedures for authorizing changes may be integrated with the software tools in an integrated environment, as illustrated in Appendix D.

In summary, the levels of control described in each appendix are illustrated in Table 3.

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**Fig 2**

Three Types of Libraries
Table 3

Levels of Control in Sample Plans

<table>
<thead>
<tr>
<th></th>
<th>Appendix A</th>
<th>Appendix B</th>
<th>Appendix C</th>
<th>Appendix D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of CI</td>
<td>Several CI (internal)</td>
<td>3 CI (internal)</td>
<td>Internal CI</td>
<td>2 CI (internal)</td>
</tr>
<tr>
<td>Components (CSC)</td>
<td>All components</td>
<td>NA</td>
<td>Internal components</td>
<td>Unit</td>
</tr>
<tr>
<td>Type of control</td>
<td>Formal</td>
<td>Informal</td>
<td>Formal</td>
<td>Formal (automated)</td>
</tr>
</tbody>
</table>

2.3.3 Using Configuration Control Boards.
Another functional concept of SCM is the extended use of configuration control boards (CCB). This concept provides for implementing change controls at optimum levels of authority. Configuration control boards can exist in a hierarchical fashion (for example, at the program, system design, and program product level), or one such board may be constituted with authority over all levels of the change process. In most projects, the CCB is composed of senior level managers. They include representatives from the major software, hardware, test, engineering, and support organizations. The purpose of the CCB is to control major issues such as schedule, function, and configuration of the system as a whole.

The more technical issues that do not relate to performance, cost, schedule, etc., are often assigned to a software configuration control board (SCCB). The SCCB discusses issues related to specific schedules for partial functions, interim delivery dates, common data structures, design changes and the like. This is the place for decision-making concerning the items that must be coordinated across CI but which do not require the attention of high level management. The SCCB members should be technically well-versed in the details of their area; the CCB members are more concerned with broad management issues facing the project as a whole and with customer issues.

2.4 The Tools of SCM. The SCM software tools selected for use by a project and described in a Plan need to be compatible with the software engineering environment in which the development or maintenance is to take place.

SCM tools are beginning to proliferate and choices have to be made as to the tool set most useful for supporting engineering and management. There are many different ways of examining available SCM tools. One way is to categorize them according to characteristics of their products: a filing system, a data-base management system, and an independent knowledge-based system. Another way is to examine the functions they perform: clerical support, testing and management support, and transformation support. A third way of categorizing the SCM tools is by how they are integrated into the software engineering environment on the project. The current set of available SCM tools is classed in terms of the level of automation they provide to the programming environment on a project.

2.4.1 Basic Tool Set. This set includes:
(1) Basic data-base management systems
(2) Report generators
(3) Means for maintaining separate dynamic and controlled libraries
(4) File system for managing the check-in and check-out of units, for controlling compilations, and capturing the resulting products

This set is compatible with a programming environment that is relatively unsophisticated.

The tools control the information on hard copy regarding a program product. They assume a capability for maintaining machine processable libraries that distinguish between controlled and uncontrolled units or components. The tools simplify and minimize the complexity, time, and methods needed to generate a given baseline. Appendix B illustrates a project using such a tool set.

2.4.2 Advanced Tool Set. This set includes:
(1) Items in the basic tool set
(2) Source code control programs that will maintain version and revision history
(3) Compare programs for identifying (and helping verify) changes

7 Reference: British Alvey Programme.
9 Ada is a registered trademark of the US Government, ARPO.
This set integrates the SCM functions with the software engineering environment so that the SCM functions are transparent to the engineer. The software engineer becomes aware of the SCM functions only when he/she attempts to perform a function or operation that has not been authorized (for example, changing a controlled entity when the engineer does not have the required level of authority or control). Appendix D illustrates a project having such an approach to SCM.

2.5 The Planning of SCM. Planning for SCM is essential to its success. Most of the routine activities associated with SCM are repetitive, clerical-type activities, which can be automated fairly easily. Effective SCM involves planning for how activities are to be performed, and performing these activities in accordance with the Plan. The more important disciplines of SCM, such as defining a scheme for identifying the configuration items, components, and units, or the systematic review of changes before authorizing their inclusion in a program, are management activities that require engineering judgment. Relating engineering judgment with management decisions, while also providing the necessary clerical support without slowing the decision-making process, is the critical role of SCM personnel and tools, or both.

SCM defines the interaction between a number of activities extending throughout the life cycle of the product. The SCM Plan functions as a centralized document for bringing together all these different points of view. The cover sheet of the Plan is usually approved by all of the persons with responsibilities identified in the Plan. This makes the Plan a living document, to be maintained by approved changes throughout the life of the computer programs.

Maintenance of the Plan throughout the life of the software is especially important as the disciplines of identification, status reporting, and record keeping apply throughout the maintenance part of the life cycle. Differences may be expected in how change processing is managed, and these need to be understood by all participants.

It should be clear from the information given above, but it is stated explicitly here, that the application (and thus the planning) of SCM is very sensitive to the context of the project and the organization being served. If SCM is applied as a corporate policy, it must not be done blindly, but rather it should be done in such a way that the details of a particular SCM application are reexamined for each project (or phase for very
large projects). It must take into consideration the size, complexity, and criticality of the software system being managed; and the number of individuals, amount of personnel turnover, and organizational form and structure that have to interface during the life of the software system being managed.

This guide provides suggestions as to how ANSI/IEEE Std 828-1983 [2] can be interpreted for specific projects, and items to be considered in preparing a plan. The objective of the planner is to prepare a document that

1. Clearly states the actions to be performed by software engineering and supporting activities that are required to maintain visibility of the evolving configuration of the computer program products
2. Supports management in the process of evaluating and implementing changes to each configuration
3. Assures that the changes have been properly and completely incorporated into each computer program product.

3. Software Configuration Management Plans

3.1 Introduction. Because SCM extends throughout the life cycle of the software product, the SCM Plan is the recommended focal point for integrating and maintaining the necessary details for software CM. Projects do differ in scope and complexity and a single format may not always be applicable. ANSI/IEEE Std 828-1983 [2] describes a minimum format for plans with a maximum amount of flexibility. If a section of the format is not applicable, the sentence There is no pertinent information for this section should be inserted to indicate that the section has not been overlooked.

It is desirable to provide a synopsis for users of the Software Configuration Management Plan and for the managers who must approve it. In each Appendix to this guide, a synopsis has been prepared to set the context surrounding the generation of the sample SCM Plan. For purposes of this guide, the viewpoint of each synopsis in the Appendices is directed towards the user of the guide.

3.1.1 Purpose. The theme here is to inform the reader of the specific purpose of the SCM activity(ies) to be defined in the SCM Plan. It is sufficient to write a brief paragraph identifying the system to which the particular SCM Plan applies, noting any dependencies on other SCM or CM Plans. For example, Appendix A emphasizes thoroughness of audits and reviews to assure conformance to contractual requirements for a computer program product; the theme is rigorous control of the configuration during development. Appendix B is directed towards low cost, quick response to changes, and documentation of the as-built versions of the computer programs. In Appendix C the theme is maintaining configuration control of many computer program products after development and while they are in use. This is complicated by the necessity to manage third-party software and subcontracted software along with internally developed software. Appendix D is directed towards the complex process of generating computer programs, and includes third-party software and subcontracted software in an environment where changes to configurations are driven by marketing, engineering, vendor changes, and customer demands, as well as the normal iteration of engineering changes.

3.1.2 Scope. The scope of the Plan encompasses the tasks of SCM. The function of the subsection is to

1. Identify the specific SCM concerns
2. Define what the Plan will and will not address
3. Identify the items to be managed.

3.1.2.1 It is also important to identify the

1. Lowest entity in the hierarchy (the control element) that will be reviewed by the top level project or system management CCB
2. Smallest useful entity that will be reviewed (a module, a unit, a line of code) by technical management (SSCB)
3. Deliverable entities or configuration item(s) to be released for use as separate entities

The definition and scope of each entity of the configuration item and the kind of control to be considered for each type of entity is also needed. A short description of relationships among configuration items may be appropriate. The boundary of the SCM activities may be described here with the help of graphics (block diagrams, tables, engineering drawing) as necessary.

<table>
<thead>
<tr>
<th>Issues to Consider in Planning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 1.2 — Scope</td>
</tr>
<tr>
<td>(1) What are the characteristics of the configuration items to be controlled?</td>
</tr>
</tbody>
</table>
3.1.3 Definitions. Subsection 1.3 of the Plan is used to capture all definitions needed for understanding the Plan or helpful for communication.

3.1.4 References. Subsection 1.4 of the Plan lists the documents cited elsewhere in the Plan. References made here refer to existing documents and, when customers are involved, the contractual standards and directives cited in the Plan. Having all the references in one place eliminates duplication of citing different sources. This makes a Plan that is more readable and supports general standardization of work instructions.

Issues to Consider in Planning
Section 1.3 — Definitions
(1) Are the definitions easily understood?
(2) Is there a list of definitions that can be easily referenced?
(3) Do you really need to define a new term?
(4) Can a glossary of acronyms be used?
3.2 Management. Section 2 of the Plan has the theme of relating the elements of the SCM discipline to specific activities of the project's or company's management organization. It also provides an opportunity to specify budgetary, schedule, and resource requirements necessary to carry out the Plan.

3.2.1 Organization. In 2.1 of the Plan, functions are allocated to organizational entities. Interfaces between organizations are handled in a separate section (2.3). The functions of the SCM department itself (if it will exist) are defined in more detail in 2.2. It is not necessary or desirable in most cases to allocate all SCM functions to an SCM department; SCM is a part of the entire software engineering process and as such may best be accomplished by the various organizations actually performing the systems engineering or integration. Software Development, Systems Engineering, Test and Quality Assurance departments all may assume significant roles in carrying out SCM functions. The Issues to Consider listed below are designed to provide a starting point in looking at the project's work-flow in relation to the current management structure and to support consideration of how the SCM activities can be best allocated or coordinated.

<table>
<thead>
<tr>
<th>Issues to Consider in Planning</th>
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<tbody>
<tr>
<td>Section 2.1 — Organization</td>
</tr>
<tr>
<td>(1) What kind of product interfaces have to be supported within the project itself?</td>
</tr>
<tr>
<td>(a) Software — hardware</td>
</tr>
<tr>
<td>(b) Software — software</td>
</tr>
<tr>
<td>(c) Software maintained at multiple sites</td>
</tr>
<tr>
<td>(d) Software developed at different sites</td>
</tr>
<tr>
<td>(e) Dependencies on support software</td>
</tr>
<tr>
<td>(f) Maintenance changes generated from different sites</td>
</tr>
<tr>
<td>(2) What are the capabilities of the staff available to perform CM specific activities?</td>
</tr>
<tr>
<td>(3) What is the management style of the organization within which the software is being developed or maintained?</td>
</tr>
<tr>
<td>(4) Who will be responsible for maintaining the support software?</td>
</tr>
<tr>
<td>(5) What organizational responsibilities are likely to change during the life of the Plan?</td>
</tr>
<tr>
<td>(a) Project management organization</td>
</tr>
<tr>
<td>(b) Organizational interfaces</td>
</tr>
<tr>
<td>(c) Configuration management organization</td>
</tr>
<tr>
<td>(6) Who has the authority to capture data and information and who has authority to direct implementation of changes?</td>
</tr>
<tr>
<td>(7) What are the plans for maintaining current organization charts(s)?</td>
</tr>
<tr>
<td>(8) What level of management support is needed for implementing various portions of the SCM discipline?</td>
</tr>
<tr>
<td>(9) Will the project management be confined to a single organization or will it be distributed among several organizations?</td>
</tr>
<tr>
<td>(10) Are responsibilities for processing changes to baselines clearly indicated, including who</td>
</tr>
<tr>
<td>(a) Originates changes</td>
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<tr>
<td>(b) Reviews changes</td>
</tr>
<tr>
<td>(c) Signs-off changes</td>
</tr>
<tr>
<td>(d) Approves changes</td>
</tr>
<tr>
<td>(e) Administers the process</td>
</tr>
<tr>
<td>(f) Validates and checks for completion?</td>
</tr>
<tr>
<td>(11) Who has the authority to release any software, data, and associated documents?</td>
</tr>
<tr>
<td>(12) Who has the responsibility for various SCM activities?</td>
</tr>
<tr>
<td>(a) Ensuring the integrity of the software system</td>
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<tr>
<td>(b) Maintaining physical custody of the baselines</td>
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<tr>
<td>(c) Performing product audits (versus quality audits)</td>
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<tr>
<td>(d) Library management</td>
</tr>
<tr>
<td>(e) Developing and maintaining specialized SCM tools</td>
</tr>
<tr>
<td>(13) How is authority vested for handling exceptional situations and waivers?</td>
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</table>

If the plan for maintaining organizational charts shows a certain organization or management group (such as the program office or the business management office) assuming this responsibility, it may be wise to reference those charts in the Plan rather than placing the actual chart in the document, which must then be maintained every time another group of charts is updated. Alternatively, the organizational chart may be shown in the initial version of the Plan with a footnote directing readers to the proper official source for updates. It is usually best to include organizational charts that refer only
to functional names (such as department names) rather than to individuals responsible for managing them. This information is quite dynamic in most organizations, and it is probably not worth updating a Plan every time a department is assigned a new manager.

Consider advantages of alternative forms of organizing activities. Appendix A illustrates a complex, critical software development where there is a strong need for independence and centralization of SCM duties in a functional type organization. Appendix C also illustrates a functional type organization but for a different reason: in a software maintenance environment, SCM plays a stronger role in managing the change processing, even to the scheduling of work — more so than in a typical development environment.

Another point to consider is the management support for the various SCM disciplines. Note, for example, in Appendix B the management supported some concepts of SCM but wanted the process to be as painless as possible for the software developers and customers. The SCM administrator established a method of collecting information necessary to achieve the purpose without interfering with the flow of changes to the sites. Similarly, the other Appendixes illustrate SCM practices that are tailored to the reality of the situations in which they are found.

For ease of reading, organize the tasks and the owners in terms of the classical set of CM functions: identification, configuration control, status accounting, and audits and reviews. The matrix in Appendix A, Table 1 illustrates how this kind of information can easily be presented.

### 3.2.2 SCM Responsibilities

If a specific SCM department or group is identified in the management structure, this section provides a specific description of the role this organization will play in the overall SCM process.

### 3.2.3 Interface Control

The theme of subsection 2.3 of the Plan is how SCM disciplines are coordinated and how they are used to manage interfaces throughout the project's life. This is the place to define the roles and composition of the various CCB, SCCB, and other activities and practices used for interface control. All types of interfaces should be considered.

The scope of the SCM Plan (1.2) specifies the boundaries of the CI and the jurisdiction of the Plan, but this boundary is often not as clear as it should be and the control mechanisms are even fuzzier. The definition of interfaces is one of the most important planning elements for ensuring a smooth operation. Every possible effort should be made to reach a common agreement regarding each organization's responsibility regarding the interface(s), and then document them in this subsection. The basic types of interfaces to consider here include organization, phase, software, and hardware.

Organizational interface elements include interfaces between various organizations involved with the product; for example, vendor to buyer, sub-contractor to contractor, and co-developer to co-developer. It is typical that different organizations have different views of a product and will apply different expectations to it. Effective SCM disciplines can help minimize and resolve these differences whenever and wherever they may arise.

Phase interface elements include transition interfaces between those life cycle phases of the product that are included in the Plan. They are often coincident with a transition in control of the product between different organizations; for example, promotion from a development group to a formal testing group. Effective SCM disciplines can support these transitions with all the documentation, code, data, tools, and records that are needed for management to smoothly continue SCM on the product.
Software interface elements are the agreements shared between the computer program product and other software entities (for example, operating system, utilities, communication system). These agreements involve the structure and meanings assigned to data passing and operational coordination of the data and the results. The software may already exist or may be concurrently developed. Effective SCM disciplines can make these agreements generally known and assist management in maintaining the integrity of the product(s).

Hardware interface elements are the agreements shared between the computer program product and characteristics of any hardware in the environment with which the program product interacts. These agreements involve capabilities provided by the hardware and operations defined by the computer programs. Effective SCM disciplines help make these agreements known and support their evaluation for consistency throughout the evolution of both hardware and software.

### Issues to Consider in Planning

#### Section 2.3 — Interface Control

1. What are the organizational interfaces?
2. What are the important interfaces between adjacent phases of the life cycle?
3. What are the interfaces between different entities of the computer programs?
4. What are the dependent hardware interfaces?
5. Where are the documents defined and maintained that are used in interface control?
6. What are the procedures for making changes to these interface documents?

Interface control should be extended to include more than just documentation. If the hardware configuration and its supporting software interfaces are complex, then the Plan must also include or reference controls for hardware drawings and equipment as well. The sample Plan in Appendix D illustrates the interface between multiple kinds of computer programs in a variable hardware configuration. In real-time system environments, the interface controls may involve tracking changes to configurations of external sensors, valves, etc. Typically, in a software modification and maintenance situation, human operator interface controls may play a significant role in this section. In some organizations, [EPROM] are considered hardware, yet the programs residing in them must be explicitly dealt with in this section of the Plan. The guiding principle of SCM is that any proposed changes to the product or to its expected use be considered and evaluated in an open, documented, deliberate, and mutually acceptable fashion.

### 3.2.4 SCM Plan Implementation

Subsection 2.4 of the Plan has the theme of providing details concerning the implementation of the key SCM milestones identified in the Plan. These details include:

1. Identification of prerequisites or required activities that affect the Plan and the sequencing of events in the Plan.
2. Schedules for accomplishing these items.
3. Resource requirements (for example, machine time, disk space, specialized tool availability, and staff support).

The implementation section's level of detail and complexity are dependent on the level of complexity of the system being controlled. Small software development activities, particularly those that focus primarily on software and are not currently tied to hardware systems development, may need relatively simple implementation schedules. SCM Plans that support more complex activities, such as software maintenance (Appendix C) or development and maintenance of product line software (Appendix D), will have more complex implementation schedules but will focus more on events such as release for use, new product baselines, audits, and reviews.

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### Issues to Consider in Planning

#### Section 2.4 — SCM Plan Implementation

1. Are the resources planned for SCM commensurate with the size and complexity of the system being controlled?
2. How will the SCM activities be coordinated with other project activities?
3. How will the different phases (development, maintenance) be managed throughout the software life cycle?

Resource requirements should be carefully considered and included here only when they are important factors in implementing the Plan. If there are any separate project documents that contain the necessary information (for example, department budgets,
development laboratory implementation Plans), include them here by reference to avoid unnecessary document maintenance. Items to include are:

1. People resources
2. Computer and computer-related resources
3. Library space
4. Storage space (including electronic media)

It is usually impractical to put actual dates in the Plan for events. In general, it is better from the maintenance perspective to put actual dates in a schedule chart kept in an appendix or a separate document. In this section it is more appropriate to refer to significant events in terms of their relationships to other milestones (for example, a controlled library for source code will be established following the completion of the critical design review), or in terms of their relationship in time to other events (for example, the physical configuration audit will be held 90 days after the functional qualification test).

Requirements for implementation should be discussed in the same sequence in this section as they are discussed in the body of your Plan (for example, configuration identification is followed by product baselines). This should make correlating the Plan with the implementation considerations easier for the user.

Keep in mind that this section should be updated as the project continues. Consider reviewing this section and making any necessary additions or changes upon the achievement of each major milestone in the system development life cycle (for example, completion of functional design) or on a periodic basis (for example, once per quarter).

Project managers are often asked to provide a budget for SCM separate from the development budget. Little historical data are reported in the literature, primarily because every SCM activity has a slightly different organizational structure. In the example given in Appendix B, the project defined 0.5 full time equivalent man-months. Other types of projects, such as illustrated in Appendix A, will require a larger portion of dedicated SCM personnel. In general, however, as more effective automated tools are deployed and used, the need for dedicated personnel will diminish.

3.2.5 Applicable Policies, Directives, and Procedures. Subsection 2.5 of the Plan has the theme of identifying and defining the degree to which existing and future SCM policies and procedures apply to the Plan. The actual identification of referenced documents, and information on how to obtain them should be cited in Section 1.4 of the Plan. Subsection 2.5 provides the opportunity to interpret the use of reference document(s) and to describe any new document(s) that may be planned or are under development (which, obviously, cannot be cited in Section 1.4 of the Plan).

### Issues to Consider in Planning

**Section 2.5 — Applicable Policies, Directives and Procedures**

1. Are any standard identification procedures available?
   - (a) Standard labels for products
   - (b) Identification of the hierarchical structure of computer programs
   - (c) Component and unit naming conventions and limitations
   - (d) Numbering or version level designations
   - (e) Media identification methods (including [EP]ROM)
   - (f) Data base identification methods
   - (g) Documentation labeling and identification standards

2. Are any specific procedures existing for interacting with the dynamic libraries?
   - (a) Promoting from one type of library to another
   - (b) Documentation releases
   - (c) Releasing computer program products
   - (d) Releasing firmware products

3. Are there standard procedures for managing the change process?
   - (a) Handling change or enhancement requests
   - (b) Provisions for accepting changes into a controlled library
   - (c) Processing problem reports
   - (d) Membership in CCB
   - (e) Operating OCB
   - (f) Capturing the audit trail of changes

4. Are any status accounting procedures available?
   - (a) Reporting procedures for summarizing problem reports
3.3 SCM Activities. The SCM organizational descriptions in Section 2 of the Plan describe who has what responsibilities for software configuration management. Section 3 of the Plan describes how these groups accomplish their responsibilities.

3.3.1 Configuration Identification. The theme of this subsection is to document an identification scheme that reflects the structure of the product. This is a critical task of SCM, a most difficult task but one that is necessary for a smoothly running SCM operation. It is critical because the flow of management control must follow the structure of the software being managed. It is important because the identification scheme carries forth through the life of the computer program(s). It is difficult because at the time the identification scheme is constructed, the structure of the product is rarely known to the level of detail required during the development process.

Relating the identification scheme to the structure of the computer programs is complicated because there are generally two levels of identification that SCM has historically kept separate. The first level, the identification of configuration items and components recognized by management and users, is identified traditionally by documentation. This is the level associated with released programs. The second level, the labeling of files (parts), is more unique to software and is constrained by the support software used in generating code. File nomenclature must support the structure of the product. Typically, these files are identified with mnemonics unique to a project and need to be correlated back to the identification scheme. This is the level associated with the parts of a released program. SCM not only must set identification schemes for both of these levels, but also must devise a method for relating the two different views of the same product.

Project management generally determines the criteria for identifying CI and subordinate control level items. SCM then devises the identification numbering or labeling structure for tracking those entities.

Other kinds of problems that should be considered include legal responsibilities. Some contracts require that all new code added to a program belongs legally to the owner of the original computer programs. Problems of third-party software acquisition must also be considered. The legal status of each program should be accurately identifiable before the computer programs are released for use. Usually some controls must be placed on the number of copies of third-party software passed through and delivered to customers as royalty payments might even be required.

### Issues to Consider in Planning

#### Section 3.1 — Configuration Identification

1. What scheme is to be used to relate the identification of files to the formal (document based) identification scheme?

2. How does one relate the software identification scheme to the hardware identification scheme when the computer programs are deeply embedded in the system (for example, device controller firmware, code and data split between ROM firmware and loadable RAM image code)?

3. How does one identify computer programs embedded in [EPROM] ?

4. What specifications and management plans need to be identified and maintained under configuration management?

5. What timing is involved in naming documents as CI?
in a (controlled) production library requires a standardized identification scheme to retrieve packages or units and account for their use in different configurations. Appendix C, 3.1 references identification of reused software. It should be noted that it is important to control the test procedures and test cases needed for regression testing in an environment that maintains such software or has extensive dynamic libraries of reusable software.

The identification scheme needs to reference dependent supporting software. Therefore, provisions must be made for identifying the internal documentation, data, and programs used in the generation of the computer program product(s).

3.3.1.2 Identify Project Baselines. Baselines are an effective mechanism to allow many people to work together at the same time. They are a way of synchronizing people working on the same project. The SCM discipline, as in all CM, focuses its activity around the construction and maintenance of baselines. The modifiable units need an identifying mechanism, and a way of describing what is contained in their aggregates is needed. Even if the program is small, a baseline is used to let the other, nonprogramming people, know what is taking place.

### Issues to Consider in Defining Baselines

1. Are baselines other than, for example, the traditional three required\(^\text{11}\) to support the project?
2. Who is needed to authorize the creation of new baselines?
3. Who approves a baseline for promotion?
4. How and where are the baselines created and who is responsible for them?
5. How will the numbering system account for different baselines?

\(^{11}\) The traditional baselines used in CM (functional, allocated, product) are defined in ANSI/IEEE Std 828-1983 [2] along with the minimal requirements for identifying and establishing those baselines. Additional internal or developmental baselines can be defined and included in the Plan when necessary. For example, in making multiple builds, it is useful to define separate baselines for each build to keep the status of changes straight. The sample SCM Plan in Appendix B illustrates the use of multiple builds. These developmental baselines are very helpful for integrating and testing large software systems.
(a) Different versions (functional changes)
(b) Different revisions (something to make the existing functions work)
(6) How are baselines verified?
   (a) Reviews
   (b) Customer approval
   (c) Developer test reports
   (d) Independent verification and validation
(7) Are baselines tied to milestones?
   (a) Developmental milestones
   (b) New versions

Baselines tie documentation, labeling, and the program together. Developmental baselines define a state of the system at a specific point in time, usually relative to an integration level, and serve to synchronize the engineering activity and documentation that occurs at that time.

Promotions are basically a change in the informal authority required to effect changes in developmental baselines. The new authority commonly represents a higher level of engineering management. The programmer cannot change a unit that has been promoted and integrated with other programmer's units without notifying the others involved, and gaining their (explicit or implicit) approval by way of an SCCB (or CCB).

The more formal baselines (functional, allocated, and product) define a product capability associated with performance, cost, and other user interests. These baselines relate the product to contractual commitments.

3.3.1.3 Delineate Project Titling, Labeling, Numbering. This part of the Plan defines the procedures and labels for identifying the CI, components, and units. This is important for identifying and retrieving information, reporting status and for legal protection of data rights.

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Issues to Consider in Labeling and Numbering

(1) Is there a (corporate) standard for labeling that must be used?
(2) Does the identification scheme provide for identification of versions and revisions for each release?
(3) How can or will the physical media be identified?
(4) Are specific naming conventions available for all modifiable entities?

(5) Does the identification scheme need to identify the hierarchy of links between modifiable entities?
(6) Are there constraints on unit and file names?
   (a) Compiler and file system limitations on name length and composition
   (b) Mnemonic requirements
   (c) Names that cannot be used

It is often useful to have the identification label indicate the level (that is, release, version, and revision) of the product it identifies. Labeling the components or units of computer programs can be accomplished in several ways. Numbering schemes can be devised to identify the components. A hierarchy of names can be devised that organizes and identifies parts using mnemonic or English labels. Naming conventions that are associated with the compilation system and are significant for a project are most easily used.

[EP]ROM labeling has special problems and will require a different scheme than that used for RAM-based packages shipped on disk or tape. In developing embedded computer programs, there is the additional consideration of labeling the media ([EP]ROM) with the correct version of the programs. This means that the identification scheme of some computer program packages must somehow relate to the hardware identification scheme. One possible solution is to use the version description document (VDD) form for relating the computer program identification documents to the altered item drawings conventionally used for identifying the [EP]ROM parts.

3.3.2 Configuration Control. Subsection 3.2 of the Plan describes how the configuration control process is managed. The theme here deals with identifying the procedures used to process changes to known baselines. An appropriate level of authority for controlling changes must be identified or delegated for each baseline. The organizations assigned responsibilities for control in Section 2 of the Plan have to manage changes made to the entities identified as defined in Section 3.1 of the Plan. Procedures for processing the requests for changes and approvals must be defined.
3.3.2.1 Levels of Authority. The levels of authority required to make changes to configuration items under SCM control can vary. The system or contract may often dictate the level of authority needed. For example, internally controlled software tools may require less change controls than man-rated or critical software developed under contract. The levels of authority may vary throughout the life cycle. For example, changes to code in the development cycle usually require a lower level of control to be authorized than changes to the same code after it has been released for general use. The level of authority required can also depend on how broadly the change impacts the system. A change affecting specifications during the requirements analysis phase has less ramifications than a change affecting software in operational use. Likewise, changes to draft versions of documents are less controlled than changes to final versions. Changes to a product distributed to several sites and used by many different users requires a different level of authority than products with a very restricted or minimal user base.

The level of control needed to authorize changes to developmental baselines depends on the level of the element in relation to the system as a whole (for example, a change in logic affecting one or a few units usually has less impact on the system than an interface between CI, especially if the CI are developed by different organizations.

<table>
<thead>
<tr>
<th>Issues to Consider in Defining Levels of Authority</th>
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</thead>
<tbody>
<tr>
<td>(1) Is the level of authority consistent with the entities identified in subsection 3.1 of the Plan?</td>
</tr>
<tr>
<td>(2) When are levels of control assigned to the modifiable units (parts) of the computer programs during top level and detail design stages (technical engineering phase) for developmental baselines?</td>
</tr>
<tr>
<td>(3) Do control levels assigned for developmental baselines (for both components and configuration items) need to be reviewed by management?</td>
</tr>
<tr>
<td>(4) Are there significant increases in levels of control for transitions between developmental baselines?</td>
</tr>
<tr>
<td>(a) During design</td>
</tr>
<tr>
<td>(b) For promotion from design to implementation</td>
</tr>
<tr>
<td>(c) For unit testing</td>
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</table>

3.3.2.2 Processing Changes. The theme of these paragraphs is to describe the methods to be used for processing change requests. Generally, no single procedure can meet the needs of all levels of change management and approval levels. These paragraphs must concentrate on

<table>
<thead>
<tr>
<th>Table 4</th>
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<tbody>
<tr>
<td>Variable Levels of Control</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Element</th>
<th>Internal Coordination</th>
<th>Developmental Baselines</th>
<th>Formal Baselines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifications</td>
<td>Supervision</td>
<td>CCB</td>
<td>CCB</td>
</tr>
<tr>
<td>Test data</td>
<td>Supervision</td>
<td>SCCB</td>
<td>CCB</td>
</tr>
<tr>
<td>Unit code</td>
<td>Supervision</td>
<td>SCCB</td>
<td>CCB</td>
</tr>
<tr>
<td>Configuration Item code</td>
<td>SCCB</td>
<td>CCB</td>
<td>CCB</td>
</tr>
</tbody>
</table>

(d) For integration
(5) Does management need to know specifically who requested a change?
(6) Do changes originating from outside the organization, such as customers or general users, require different authority for approval than changes from a technical development group?
(7) Do changes that do not impact formal baselines require coordination and approval by a CCB or can they be authorized by a SCCB?

The Plan should clearly define the level of authority to be applied to the baseline entities throughout the life cycle of the system, and should distinguish between controls applied to processing technical changes that do not impact formal baselines and the authority needed to approve changes to formal baselines. For example, during maintenance or in the latter stages of preparing multiple builds for a project, authority for making changes to all entities at all levels is typically restricted. However, when beginning development of a new version or build, the controls on the dynamic library and testing with the controlled library can be relaxed.

Table 4 suggests some ideas for assigning different levels of change authority to different SCM elements during the life cycle.
(3) Describe the control of the library(ies) used
in processing the changes
(4) Describe or refer to the procedure for
implementing each change in the code, in
the documentation, and in the released
program (for example, field upgrades).

The change initiator should analyze the pro-
posed change to assess its impact on all con-
figuration items (documentation, software, and
hardware) and the CCB should satisfy themselves
that this has been done and interface with the
CCB in the impacted areas (if any).

Another area that is often overlooked (and not
specifically covered) is that of the maintenance of
design documentation. The documentation hier-
archy should be fully defined and a change to any
level should be analyzed to ensure that the higher
levels of documentation have been considered
and that the change is rippled through the lower
levels to implementation in the code.

Source code changes, and indeed hardware
changes, should first be implemented in the high-
est level of documentation and the change imple-
mented through the subsequent levels. Provisions
for backing up of changes and maintaining their
history need to be considered.

A more critical issue centers on managing con-
trolled libraries. This configuration manage-
ment concept grew out of the SCM experience with
managing source code and has been expanded to
include all of the baseline items (including asso-
ciated documentation and reports) that relate to
the computer programs. One can observe that as
the interactive programming environments con-
tinue to evolve, most of the procedural controls
associated with SCM will probably be integrated
into the programming environment. The proce-
dures for processing changes are the same,
whether for approval by a designated manage-
ment authority or approval by a control activity
(SCCB) delegated by management. The procedure
needs to distinguish the proper channels for mak-
ing the decisions, defining the flow for changes
made to an established formal baseline, and the
flow for changes made to developmental baseli-
nes. Most of this capability is now available in
SCM and software engineering tools in one form
or another.

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**Issues to Consider in Processing Changes**

(1) What is the information necessary for
processing a software/system change

(2) What kind of information will a CCB or
SCCB need in order to make a decision?
(3) What is the overall processing cycle of
changes?
(4) What SCM support is provided by
automated tools available in the envi-
ronment?
(5) Will changes in procedures be required
to support different kinds of reviews
during each of the phases of the life
cycle?
(6) When there are multiple CCB in a hier-
archy, what are the procedures for
information exchange and approval
chains?
(7) Is there a need for dynamic libraries
and controlled library interfaces?
(8) Is there a need for controlling all
access to a library or just controlling
changes made to the information in
the libraries?
(9) Does the library system provide an
audit trail, such as change histories?
(10) Are back-up and disaster files taken
into account?
(11) Are there provisions for archive pro-
duces to provide the static library
support to the full life cycle?
(12) How are source items (source code)
associated with their derived object
(executable code) programs?
(13) What are the provisions for draw down
or check out to get units from the con-
trolled library?
(14) What are the provisions for keeping
the data files synchronized with the
program(s) using them?
(15) How does the change process itself
support or accommodate the develop-
ment of new versions or revisions?

Some library tools maintain *deltas* to base
units of source code. Procedures for main-
taining version histories of units as well as
derived configuration items need to be estab-
lished along with archiving maintenance.

A CCB concerned with project manage-
ment may need information regarding esti-
mated cost and schedules for a change, as
illustrated in Appendix B. Other CCB may be
interested only in the technical interfaces
affected by a change, as illustrated in the
sample Plan in Appendix C. Still others may
need, in addition, information on proprietary
rights and copyrights affected, as illustrated in Appendix D.

Some CCB review a proposed change to validate it (approve it as a necessary change; to expend time and resources for investigating feasibility of the change) while others may simply want completed (programmed and documented) changes to be approved prior to inclusion in released computer programs. There are different functions of SCCB responsibility, extending from coordinating engineering technical changes to allocating the work to a work group. Some organizations design, code and test all proposed changes with preliminary CCB approval before submitting them for final CCB approval. This technique may reduce total time to produce a change. The process for granting change approvals must guarantee that unauthorized changes do not contaminate baselined software.

Some advanced tools provide capabilities for formatting change requests, routing to different sets of individuals for approvals, and authorizing work to be done; reviewing changes and tests while in a holding area; and releasing a baseline to a controlled library for operational use. Others provide only for the recording of change information and a history of past versions of source code.

If secure procedures are not in place or feasible for controlling a library system, the library may necessarily be divided into physical entities that control access.

### 3.3.2.3 The Configuration Control Board.

The theme of these paragraphs is identifying the authorities needed for granting change approvals. Subsection 2.2 of the management section of the Plan identifies the general role(s) of each CCB. These paragraphs go into detail on the roles and authority. It should be remembered that the CCB has traditionally been concerned with managing changes to established baselines of documented configuration items and the components of those configuration items. There may be other change control bodies (SCCB) that authorize changes subordinate to the CCB described here. The CCB described in these paragraphs of the Plan have the role of authorizing changes to baselined configuration items and components from the point of view of entrepreneurial management. They reflect concerns over the costs, schedules, and resources available to implement changes in response to user desires for change.

### Issues to Consider in Identifying Configuration Control Boards

1. Can the limits of authority be defined?
   a. Limited to contractual baselines as in Appendix A
   b. Limited to developmental baselines (noncontractual) as in Appendix D

2. Will the project mix computer programs that are controlled by other CCB?

3. Is there a need to limit the CCB tabling actions by setting time limits?

4. Are there contractual requirements imposed on a CCB that must be reflected in the Plan?

5. How are the different levels of authority determined?

6. How are different organizational bodies phased in when transitioning from one phase of the life cycle to another?

7. How are changes to a baselined product to be batched together for release?
   a. For a new version
   b. For a revision

8. Does the CCB membership reflect the management style of the organization?
   a. For a functional organization
   b. For a matrixed organization

Large, complex systems require ongoing configuration control authorities to coordinate the technical work involved in generating specifications and code, and in continuing the work of technical coordination required for maintaining interacting software systems (such as defined in Appendix C). Such projects use the same principles of configuration management and perform the same generic approval and scheduling functions as the CCB concerned with smaller-scale entrepreneurial management, particularly where automated SCM tools are used to support both types of activities.

Large software systems are frequently not completely new. They are often mixtures of software in public domain, vendor-supplied products, vendor supplied but modified by a contractor, subcontracted software, proprietary software, and software paid for on another project but reused or adapted. The procedures of how the CCB handles the special nature of proprietary software and reusable software are important and need to be specifically addressed in a Plan.
It may be noted that the CCB concept is another one of those functional concepts of SCM. On a small project, the CCB could be the chief programmer and the system will function quite adequately.

Any other change approval activities, such as the SCCB that supports the CCB, also needs to be identified and their roles defined. In some installations, the CCB may need to have the technical expertise to make the final decision on whether a requested change is technically feasible. Other CCB must be supported by technical experts or be prepared to delegate a level of change authorization to qualified subordinate bodies. In general, decision making that affects the allocation and scheduling of development or maintenance resources should be separated from decision making motivated by various technical and marketing issues.

### 3.3.2.4 Interface With Other CCB

Large or complex systems can have many hardware-software interfaces (as documented in the Interface Control [2,3] subsection of the Plan) that require continued ongoing change coordination. Sometimes these boards are called program change review boards (PCRB). The Plan needs to include a description of how these interfaces are handled and documented so all of the people on the projects know how to get the job done (this will probably involve both formal and informal organizational structures and interfaces).

<table>
<thead>
<tr>
<th>Issues to Consider in Describing CCB Interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Are there a number of CCB that have to work together, as illustrated in Appendix C, or is there only one that has total responsibility for the software configuration items?</td>
</tr>
<tr>
<td>(2) Is there a hierarchy of CCB that have authority for making business-type management decisions such as illustrated in Appendixes A and D?</td>
</tr>
<tr>
<td>(3) Who has the responsibility and authority for maintaining communications with these CCB?</td>
</tr>
<tr>
<td>(4) What body or authority has been designated to arbitrate deadlocks when two parallel CCB are unable to resolve an issue?</td>
</tr>
<tr>
<td>(5) What are the procedures for resolving differences of opinion?</td>
</tr>
</tbody>
</table>

### 3.3.2.5 Support Software

The theme of these paragraphs has to do with managing all the other software needed to build and maintain the computer program products throughout their life cycle. Specifically, this focus is on describing the necessary controls used to manage support software. Support software, which may be user-furnished, developed in-house, leased from a vendor or purchased off-the-shelf, is the class of software which may or may not be delivered with a product, but yet is necessary for designing, enhancing, or testing the changes made during the life of a delivered computer program product. The developer or maintainer needs to ensure that the support software is available for use as long as may be necessary. For example, compilers need to be archived for use later as is when implementing enhancements to prevent subtle compiler dependencies from turning simple enhancements into major upgrades. Host systems, when used, and utility programs and test drivers are also needed.

<table>
<thead>
<tr>
<th>Issues to Consider in Planning SCM of Support Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) What is the total set of support software used to design, develop, and test the software controlled under this Plan?</td>
</tr>
<tr>
<td>(2) Is this set of software archived and maintained for the full life cycle of the computer program products?</td>
</tr>
<tr>
<td>(3) What procedures are to be followed to introduce new versions of support software that impact the software within the scope of the Plan?</td>
</tr>
<tr>
<td>(4) How are problems resolved and changes made in the support software that impact the configurability or maintainability of the software within the scope of the Plan?</td>
</tr>
<tr>
<td>(5) How is the hardware configuration used to develop and maintain the software product identified and maintained for the full life cycle of the computer program product?</td>
</tr>
</tbody>
</table>

It is necessary to determine the appropriate level of software support needed for maintenance of the product throughout its full life cycle. What is sufficient and necessary for the job but not prohibitive in terms
of support software costs for maintenance? In some situations, it can be very costly to actually maintain or enhance some of the support tools. For example, fixing bugs in a compiler may trigger unknown changes in production software after it is simply recompiled. Whenever a production baseline is established, it is very important to archive all environment and support tools along with the production code.

3.3.3 Configuration Status Accounting. The theme of this subsection is identifying what information is needed for various activities, obtaining the information and reporting it. The concern is with the acquisition of the right information at the right time so reports may be made when they are needed. In essence, this is a typical data management problem. Status accounting may be literally thought of as an accounting system; many of the concepts used to track the flow of funds through accounts may be used to track the flow of software through its evolution. Using this accounting analogy, separate accounts can be established for each CI. Individual transactions can then be tracked through each account as they occur. The configuration status accounting function, at a minimum, is basically reporting the transactions occurring between SCM-controlled entities.

The functional capabilities of the library system (or the software programming environment), in conjunction with the SCM tools, determine in a large way the capabilities of the status accounting function. As well as providing live information regarding the development process, the configuration of each released baseline needs to be documented, together with the exact configuration of the released system (that is, historical records). The definition of the Build Standard of systems is an important tool for maintenance teams. Because of its impact on maintaining operational software, support software must be addressed in status accounting.

Status accounting reports need to be addressed in detail in the Plan. The theme should be able to answer queries as to What is the status of SCR 21, 37, 38, 39 and 50? when one is not always sure of the query in advance. More sophisticated SCM tools that capture transaction data in the library data base can use data management systems and report generators to provide flexibility. Other systems need to anticipate common queries by capturing information in a form where it is easily accessible.

Issues to Consider in Planning
Section 3.3 — Configuration Status Accounting

(1) What types of information needs to be reported?
(2) What is the degree of control required by the customer (typically management)?
(3) Who are the different audiences for each report?
(4) What is the formality required by the organization’s standards and procedures for requesting or obtaining reports, or both?
(5) What kind of reports are needed to support integration of units and the tracing of error sources?
(6) What information is needed to produce reports?
   (a) Any problem report number included in a release or promotion
   (b) Units that have been delivered within a given time to integration and test activity
   (c) Changes made and released as a result of a particular problem report
   (d) Units that have been through various types of testing but have not been promoted or released
   (e) Units that have been promoted as a result of a design change
(7) For large systems, is there a need for handling rollover of identification sequences?

Many different types of reports can and do prove useful. The project’s managers may, for example, make use of the status accounting data to keep track of the project’s progress. Typically the report requests must evolve over a period of time. For some projects, status reporting can be extended to include the status of data items and reviews that are more strictly management scheduling information rather than just configuration management status.

The basic information needed by a CCB relates to transactions applied to the baseline(s), particularly the operational (product) baselines. The disciplines involved in controlling computer programs complement traditional CM for this process. Information needed for more detailed technical management between baseline events should also be
collected somehow. Interfaces with available software engineering tools can provide much of this information.

The procedure for tracking the status of CI should be established early enough in the software development process to allow data gathering when it is most easily generated (that is, at the decision and response points) rather than after the fact. The desirable amount of automation depends in large part on the tools available, the size of the project and the maturity of the existing procedures.

Status accounting for multiple sites represents a more complex reporting procedure. The sample Plan in Appendix B describes this problem. Other general requirements for reporting must anticipate management needs for various combinations of information. An ad hoc query capability is often most useful.

3.3.4 Audits and Reviews. The theme of subsection 3.4 of the Plan involves the procedures used to verify that the software product (executable code) matches the configuration item descriptions in the specifications and documents, and that the package being reviewed is complete. It should be noted that, as a general division of labor, the organization performing quality assurance functions also usually performs the audits that address change processing functions, operation of the library(ies), and other activities associated with the processes of software configuration management. This constrasts with the reviews and audits performed within the scope of a SCM activity or organization that verify that a software or firmware product is a consistent, well-defined collection of parts.

Audits are one means by which an organization can ensure that the developers have done all their work in a way that will satisfy any external obligations. Audits vary in formality and rigor, depending on the legal liability of external obligations. They are a check on the completeness of a computer program product. Any anomalies found during audits should not only be corrected but the root cause of the problem should be identified and corrected to ensure that the problem does not resurface.

Generally, there should be a physical configuration audit (PCA) and a functional configuration audit (FCA) of configuration items prior to the release of a product baseline or an updated version of a product baseline. The PCA portion of the audit consists of determining that all items identi-
When addressing internal audits, the Plan should identify who will be performing these audits and exactly what is to be audited. For example, the SQA group may audit the SCM group's adherence to change control procedures (assuming an SCM group exists—otherwise the general use of tools is audited).

Although SCM functions generally do not initiate or direct reviews, quite often the mechanisms used by SCM to process changes are used to organize and process items in a review conducted by other functions such as software quality assurance (SQA). The mechanisms of status reporting are often useful in maintaining detailed action items from reviews of complex systems. SCM supports reviews in this way as any other support provided to management.

There should always be an audit of the configuration items at the time a product is released. This will vary according to the baseline being released and the criteria for the audit stated in the Plan. At a minimum, when the product baseline is established and whenever it is subsequently changed due to the release of a new version of the computer program, the configuration should be audited. Again, the roles of the SCM organization and its participation in the audit should be established in the Plan.

3.3.5 Release Process. Major releases of software must be described so that the recipient understands what has just been delivered. Often the recipient will need installation instructions and other data concerning the use of the new system. The installation instructions should define the environment on which the software will run. This is to cover both hardware (for example, machine type, peripherals needed, and extra memory required) and software (for example, operating system version, and utilities not provided) environments. SCM verifies that the release package is complete and ready to be handed over to the user.

A short outline of the documentation (often referred to as the version description document, or VDD) typically associated with the release package is given in 3.3.5.1. It may be modified to suit the project. The more critical or the larger the application, the more complete the documentation needs to be.

3.3.5.1 Version Description Document. The version description document describes the tapes, diskettes, or other media used to provide the software.

(1) Release Media. List the labels on each tape, diskette or [EP]ROM and provide some guidance as to the contents of each volume. For example, Tape FG301 contains the executable load unit library required to run FRED.

When one has a more complex system with many CI and associated data files, it may be necessary to describe each file on the tape in this section.

(2) Functional Description. When the release contains any functions not previously released, describe them briefly to inform the users of new capabilities. This is not intended to be a user's manual—just the summation of the new capabilities.

(3) User Considerations. If there are any special actions the users must take in using the new release, describe them here. Examples may be changes in the use of a new function key, a special procedure needed to complete a certain action, hardware limitations, etc.

In this section, also list any open problem reports (SCR) against the system. Typically the open reports are listed by short title and number in this section. This is for user reference. It may prevent users from filing duplicate problem reports and will give them a better understanding of the system's status.

(4) Closed Problem Reports. List in this section all SCR closed out in this release.

(5) Inventory. If necessary, provide in this section an inventory of the source and executable load units and data objects (typically at the file level) that are contained in this release. This inventory is generally necessary for those systems that must be tightly controlled. The units are usually listed in alphabetical order by CI, with a designation of version, revision, and date changed. In some cases, the SCR initiating the change is listed against each unit.

(6) Installation Instructions. This section may be used when the installation is made at a remote site, at numerous sites or when there are special actions to be taken. The instructions should be specific for each site.

The most important aspect of writing installation instructions is to walk through each step that
the installer will have to perform and ensure that he/she will have the information necessary to perform it.

3.4 Tools, Techniques and Methodologies. The theme of Section 4 of the Plan is making it all happen—the easy way. A well planned project typically takes advantage of planning tools such as PERT charts and Gantt charts.

The audit trail reports should reflect directly back to milestones and other activities on the planning charts, thus giving management a tool for tracking progress on a project. An automated system for software configuration management may include some way of integrating these classical planning tools with the SCM database to provide all parties (management, designers, developers, testers, quality assurance, etc.) with an on-line tool for creating products and observing their current development status dynamically in real-time, correlated automatically with a predefined Plan to yield a quantitative performance-against-schedule measures. The group that is responsible for specific tools should be identified.

The tools, techniques, and methods used to implement SCM are usually discussed in terms of a (set of) libraries and the methods and techniques used to capture, store, and promote or release the items of each type of library in a controlled manner. The concept of software library varies according to the level of technology available for generating software. The degree to which all entities of the product are machine accessible is a rough measure of the level of automation for a particular project.

<table>
<thead>
<tr>
<th>Issues to Consider in Planning Section 4 — Tools, Techniques, and Methodologies</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) What are the number and types of libraries to be established?</td>
</tr>
<tr>
<td>(a) A dynamic library (or programmer's library)</td>
</tr>
<tr>
<td>(b) A controlled library (or master library)</td>
</tr>
<tr>
<td>(c) A static library (or software repository)</td>
</tr>
<tr>
<td>(d) Other libraries</td>
</tr>
<tr>
<td>(2) What is the amount of change activity anticipated for the project?</td>
</tr>
<tr>
<td>(3) Can the SCM tools in the library be used to manage documentation and source code?</td>
</tr>
</tbody>
</table>

(4) What kinds and amounts of training (for example, orientation and learning time) are needed to make the tools and procedures an effective solution for the organization?

Definition and use of a minimal set of libraries are illustrated in Appendix C and in 2.3.1. These libraries can accomplish all of the necessary functions of baseline control but usually need to be supplemented with other kinds of libraries to provide the necessary flexibility for smooth operation on larger projects. The libraries have to be structured in such a way that the source code associated with a given executable unit is promoted at the same time that the executable unit is. The source and executable load unit libraries should always be kept in synchronization. There are numerous technical methods for achieving this, depending on the development environment and the tools available.

For run-time efficiency, it may be necessary to merge various CI executable units into an integrated run-time environment. When this is done, it is also advisable to maintain the source separately that created the load units.

Note that the corresponding data files are included in the various levels of libraries. When table driven software is used, it is critical to maintain that data at the same level as the corresponding code. This can be handled by carefully structuring the libraries and using appropriate naming conventions.

Manual SCM methods may be perfectly adequate for a small project. However, if the tools and equipment are already in place, they may well be cost effective. The characteristics of the project must guide tool selection. A small project may not need the detailed planning and overhead supported by a complex set of integrated SCM tools. Problems in turnover of software developers may make automation attractive even though its initial cost is high.

In the selection of SCM tools, one needs to consider the cost effectiveness of their use for the given project, product, or site. New SCM tools and methods may be good, but if the engineering staff does not trust them, understand them, or is unwilling to learn new ways of working, they may hinder rather than support the performing organizations in getting the job done.
Current commercially available SCM tools focus primarily on controlling source code. They are written by programmers and code is the important element in programming. Due consideration should be made to bring documentation under control of the same tools as the code. Good SCM systems work on files, and files can consist of paragraphs of a document as well as code.

The kinds of SCM tools recommended in a Plan should also be considered in relation to the probable availability of the tools for use within the project's environment. That is, one should not make the entire Plan dependent on a tool set that may never materialize.

3.5 Supplier Control. The theme of Section 5 of the Plan is how to place effective CM on the computer programs over which you have no direct CM control. Computer program suppliers are considered to fall into one of two classes:

1. Subcontracted software, or those contractors that develop unique or dedicated software under contract to a developer
2. Vendor software, or those contractors that provide privately developed and existing software, and bundled application software such as operating systems, compilers, word processing tools, software configuration management tools, and database management systems.

### Issues to Consider in Planning

**Section 5—Supplier Control**

1. Is the product being procured to be used internally, delivered as part of your organization's product, or both?
2. What post-delivery defect correction requirements and procedures need to be established?
3. What changes is the purchaser permitted to make after delivery without invalidating the warranty or violating legal constraints?
4. When should audits be performed?
   - When subcontractor or vendor releases parts to the buyer
   - After successful integration in buyer's system
5. Is there a need to pass through SCM tools to a supplier or a vendor?

(6) Consider the use of software in escrow\(^\text{12}\) as a method of enforcing SCM and quality

(7) What periodic reviews of the subcontractor's work will be needed?

3.5.1 Subcontractor Software. If a portion of a software development project is to be subcontracted to another organization, the responsibility for SCM is generally passed to that organization. However, the subcontractor can only be responsible for the portion of the work that his organization is tasked to perform, not for the integration of the subcontracted work with the final product.

Possible methods for integrating subcontractor SCM include

1. Specifying or providing a library management tool and monitoring its use
2. Letting the subcontractor(s) promote code to your software generation system and controlling it in the same fashion as is done in-house.
3. Obtaining the source for all subcontractor deliveries and recompiling and relinking it using the buyer's software generation tools

To ease integration and maintenance, the subcontractor should be required to implement a system of configuration management based on the buyer's requirements—one that is compatible with the buyer's configuration management system or a subset thereof. Identification schemes should be compatible. A system for effectively managing interfaces should be developed. The subcontractor should have an internal configuration control system that is equivalent to the systems and procedures described by the buyer. The format and frequency of status reports also should be agreed upon.

Not all supplier-subcontractor relationships are easily identifiable. Sometimes, the contractual relationship does not afford the buyers any control over the subcontractor SCM processes and the buyer has to bound the relationship of the subcontracted software by alternate identification and by accepting the configuration as given, verified by testing the delivered product (as illustrated in Appendix C). Generally, it is possible to tailor the SCM requirements passed on to the subcontractor, using specifications or statements of work.

\(^{12}\) If the executable code is the only code obtained, it may be advisable to have the supplier place the source code in escrow as a warranty that the source will be available if the supplier goes out of business.
Issues to Consider in Defining Subcontractor Relationships

1. What SCM concerns need to be added to or removed from the contract?
2. Who is responsible for auditing versus enforcing SCM for contractual products?
3. What audits and procedures need to be established where the subcontractor has no documented SCM practices or procedures?

If the buyer’s organization is developing the computer programs for a customer, the contract should be reviewed for any specific legal requirements that need to be passed on to the subcontractor, or special actions that have to be taken by the buyer to ensure the performance of the subcontractors’ product.

Integration of subcontractor software is very difficult unless communication is kept open. One way is to allow subcontractor representatives to attend SCCB meetings to ensure that they are aware of all important technical issues. It may also be useful to accept incremental versions of the code for integration and test with the rest of the code, rather than waiting until the end of the development cycle.

In specifying delivery, identify all items that are to be a part of the deliverable. Possibilities include

1. Source code
2. Executable code
3. Load units
4. Data files
5. Test cases
6. Any JCL or other procedures used in running or creating the software
7. Compilation listings or link-edit maps (for debugging)
8. Documentation

Another concern for SCM is the subcontractor’s actual performance to an agreed-upon Plan or statement of work. A preselection or purchase audit of the potential subcontractor’s configuration management policies and procedures can provide an indication of the potential for the organization to perform satisfactorily. If possible, the buyer’s software configuration management group should perform an in-process SCM audit of all project subcontractors to ensure satisfactory compliance. As part of this audit, a specific approved change should be traced through the subcontractor’s system to the point of verifying the implementation.

A critical role for SCM is in the inspection (FCA/PCA) of the product as it is prepared for delivery to the buyer. This is most important as it determines the effort and resources that may be needed to integrate and maintain the product once it has been incorporated in the buyer’s system. There are still compatibility problems and problems of error correction, and updates that have to be provided for even if the program is a stand-alone product (as for a compiler). If the program received is not well identified and documented, then the task of maintenance is generally increased.

3.5.2 Vendor Software. Warranties contained in purchase orders may be difficult to enforce. The specific criterion is that the vendor should furnish the computer program media as specified by a purchase order or as specified by the supplier’s documentation referenced in the purchase order. Test documentation confirming compliance is desirable but often unavailable.

Issues to Consider in Defining Vendor Interfaces

1. How is the vendor software identified?
2. How are license agreements and data rights protected and enforced? Are there limitations on
   a. Duplication of documentation
   b. Your customer making copies of the program
3. How will vendor support be provided over the life cycle of the computer program product being purchased?
4. How will copyright interests be protected?
5. How will legal copies of leased software be controlled?

The handling of vendor software can be very complex, particularly in a maintenance environment, such as described in Appendix C, where the vendor software is intermixed with internally developed software. More importantly, if you release the vendor product as a part of your organization’s product, your organization may be responsible for ensuring its maintenance as part of your released product. An organization embedding third party software in a product delivered to a customer can be open to financial and

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3.6 Records Collection and Retention. The theme of Section 6 of the Plan is to keep the information necessary only for the time required. This is another service aspect of configuration management. Good configuration management practices include maintaining copies of released material for backup and disaster protection. Also the liability and warranty provisions and responsibilities make considering the retention of test and approval records a necessity. If a master disaster recovery plan exists for the company, the Plan needs to disclose all information regarding the location of backups and records that are impounded in relation with that plan.

Records collection can also be a part of risk management. Part of the trade-off must consider whether personnel will be available to recover lost software. Trade-offs can be made concerning the cost of capturing and maintaining records versus the potential cost savings for

(1) Recovering programs in the event of a disaster for
   (a) Software developed for internal use
   (b) Delivered products for which warranty is still in effect
   (c) Support software necessary for maintaining computer program products under warranty
(2) Liability for not being able to certify the reliability of delivered products
(3) Information gathered that may lead to performance or productivity improvements in development or maintenance activities.

Record keeping begins in planning the capture of all data that needs to be maintained. In addition to all other considerations, archiving the software should be done in a manner acceptable to any legal contracts that may affect the computer programs. Static libraries, disaster planning, and storage should consider the legal status of the software involved (for example, whether it has trade secret status) and the impact on the provisions made for the care and storage of the software components. Special attention should be given to the retention of support software associated with software on target machines.

### Issues to Consider in Planning Section 6—Records Collection and Retention

1. What type of information needs to be retained?
2. What data need to be maintained over a period of time for trend data analysis?
3. Is all the information, support software, and equipment needed to recreate the product available from archives?
4. Is media protected from disaster?
5. Is there a need to maintain copies of software licensed for use and distribution?
6. What activities need to be recorded (and data captured) for maintaining a product after the project is completed?
   - Copyright records
   - Distribution records
   - Benchmarks
   - Change history (CCB activity, SPR, etc.)
   - Audits, reviews, status reports
7. For whose use are the records being maintained?
   - Engineering
   - Management
   - Software Quality Assurance
   - Legal, customer
8. How are the records to be kept?
   - On line versus off line
   - Media and format (hard copy document versus electronic media, deterioration rate versus time needed)
   - Location (preservation conditions, accessibility both off site and on site)
   - Tools used on the project that affect data capture
9. How long will the data be kept?

The information collected need not mirror that collected for hardware bit for bit. For example, serial information on production that is kept to identify configurations in hardware may not be necessary for software. Plan to keep only the data that will be of use in maintenance, disaster recovery, or which has other justification. Is the deterioration rate of the storage medium sufficient for the needed time span? Media can deteriorate in storage; also, work in-progress should be backed-up at specific intervals to protect the investment for projects that have long development periods or are of high cost.
Appendixes

(The following Appendixes are not a part of ANSI/IEEE Std 1042-1987, IEEE Guide to Software Configuration Management, but are included for information only.)

Appendix A

Software Configuration Management Plan for Critical Software for Embedded Systems

Version 1.0

Approved

Mgr, SCM Dept

Project Mgr

Contracts

Customer

Date: ___/___/___
Synopsis

This example contains a discussion of a hypothetical contract to provide a medium-sized real-time control system for the management of advanced vehicles. Sensors are used for input of information to the system; displays are used to support a man-machine interface. The contract for the system consists of eight software configuration items being developed concurrently with five new and seven off-the-shelf hardware configuration items. The project is expected to have at most three hundred and fifty-six personnel, with an average of thirty-four and peak of fifty software development personnel over the estimated three and a half year development cycle.

Most of the development work is performed in the contractor's main facility with some work being performed at a nearby subsidiary. Testing and acceptance is performed at the mock-up in the contractor's facility. Some commercial software is procured from a vendor for the support software and the firmware for the vehicle is subcontracted to the builder of the vehicle. This is a turnkey contract. The customer takes over all maintenance of the software after delivery of the first system.

The customer's procurement organization has a large staff for monitoring the contract and is expected to perform frequent audits. The contractor's project office wishes to minimize friction with the customer and is willing to perform most, but not all, of the necessary record keeping and in-process inspections. The configuration management department of the contractor has a long history of involvement in projects with the customer and there is a general familiarity and comfortableness in doing business in this manner. The software configuration management activity is relatively new but is strongly supported by the old line configuration management department.

In this environment, the software configuration management activity will be a very disciplined operation, logging and maintaining accurate records of all transactions against established baselines.
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<td>Attachment A</td>
<td>System/Software Change Request</td>
</tr>
<tr>
<td>Attachment B</td>
<td>Software Change Authorization</td>
</tr>
<tr>
<td>Attachment C</td>
<td>Create Initial Baseline</td>
</tr>
<tr>
<td>Attachment D</td>
<td>Change Procedure</td>
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</tbody>
</table>
Appendix A

Software Configuration Management Plan for Critical Software for Embedded Systems

1. Introduction

This document is the Software Configuration Management (SCM) Plan for the Critical Software for Embedded Systems (CSES). The CSES system performs functions critical to the life and safety of human beings. The configuration management of this software during development is essential to the delivery of error-free and reliable software configuration items.

1.1 Purpose. This plan provides information on the requirements and procedures necessary for the configuration management activities of the CSES project. It identifies the software configuration management requirements and establishes the methodology for generating configuration identifiers, controlling engineering changes, maintaining status accounting, and performing audits and reviews during the design and development of software configuration items.

1.2 Scope. This plan applies to all software and associated documentation used in the production of computer programs produced under the critical software for embedded systems contract including, but not limited to, source, object, and executable load images. Software configuration items referenced in the contract and controlled by this plan include:
- CSES Operational System
- CSES Training Program
- CSES Test Program
- CSES Hardware Acceptance Programs
- CSES Diagnostic Software
- CSES Software Support System
- CSES Simulation System
- CSES Utilities

The organizations involved in this project are identified in Fig 1. This plan applies to all phases of the software development life cycle, up to and including the time of delivery to the customer. Maintenance of the software after delivery is covered by another contract.

1.3 Definitions and Mnemonics

1.3.1 Definitions. The definitions used in this plan conform to the company standards as set forth in Vol II of the company Configuration Practices Manual. Other definitions will conform to those found in ANSI/IEEE Std 729-1983, IEEE Standard Glossary of Software Engineering Terminology. See specifically: baseline, configuration item, configuration management, configuration control, configuration control board, configuration audit, configuration identification, configuration status accounting, and software library. Unique definitions used in this document include:

- **interface control.** The process of
  1. Identifying all functional and physical characteristics relevant to the interfacing of two or more configuration items provided by one or more organizations.
  2. Ensuring that proposed changes to these characteristics are evaluated and approved prior to implementation.

1.3.2 Mnemonics. The following mnemonics are referred to within the text of this standard:

Fig 1  
Program Organization Chart

```
Program Manager

/\                                      /\                  /
Control  SQ&C  Software  Administration  Integration
          |       Manager        |
          \                   /
            SQA  SCM          /
```

41
1.4 References. The standards listed here will be considered when applying this plan. The latest revisions apply:


Reference documents are available for use in the company library.

2. Management

2.1 Organization. The critical software for embedded systems program organization is designed to ensure clear lines of authority and to provide a framework within which administrative and technical control of software activities can be cost-effectively integrated into a quality product.

Primary responsibilities for various configuration management tasks are assigned as shown in Table 1. Within the CSES project organization, the program manager has total responsibility for the project. With this project, the program manager will have overall responsibility for configuration management of this project. The program manager serves as the project configuration control board (CCB) chairperson. The SCM project authority from the SCM organization co-chairs the CCB. The SCM authority assists the program manager with planning and tailoring of the software configuration management plan (SCMP) and related CM procedures and is responsible for overseeing their implementation. The software configuration management authority reports functionally to the critical software for embedded systems program manager for the implementation of this plan. Administratively, the SCM authority reports to the SCM Department, which performs the necessary activities for the project.

<table>
<thead>
<tr>
<th>Responsibilities</th>
<th>Program Manager</th>
<th>Software Engineer</th>
<th>SCM Authority</th>
<th>SQA</th>
<th>Drafting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration identification</td>
<td>Approve</td>
<td>Originate</td>
<td>Review</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approve/release tech documentation</td>
<td>Approve</td>
<td>Originate</td>
<td>Review</td>
<td></td>
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</tr>
<tr>
<td>Change preparation</td>
<td>Approve</td>
<td>Approve</td>
<td>Review</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Change control</td>
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<td>Review</td>
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Table 1
Responsibility Assignments

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2.2 SCM Responsibilities. The software configuration management authority has the authority to require changes in practices and procedures that do not meet contract requirements. The general responsibilities of the software configuration management authority are outlined in Table 1. The software configuration management authority's functions include, but are not limited to the following tasks:

1. Configuration control
2. Status accounting
3. Configuration identification
4. Implementation and maintenance of the software configuration management plan
5. Configuration control board cochairperson
6. Establishment and maintenance of engineering baselines
7. Cochairperson for formal audits
8. Participation in reviews

2.2.1 Configuration Identification. Configuration identification is applied to all critical software for embedded software, both code and associated documentation. Associated documentation (that is, specifications, design documents, and program/procedure listings) along with the actual produced software makes up the configuration item. The software configuration management authority originates the identification scheme, with the approval of program management.

Configuration identification of computer programs and documentation during the development effort consists of established baselines and releases that are time-phased to the development schedules as described in the CSES software development plan.

2.2.1.1 Baselines. Baselines are established for the control of design, product, and engineering changes and are time-phased to the development effort. Baselines are established by the authority of the program manager. The software configuration management authority administers application of the baselines. Baselines defined for CSES include

1. Functional baseline
2. Allocated baseline
3. Developmental baseline
4. Product baseline

More details on baselines are presented in 2.4.2.

2.2.2 Releases. Throughout the development life cycle, at the discretion of the program manager, software manager, and SCM, baseline releases are performed. The releases fall into one of three categories

1. Developer release (engineering release)
2. Release to SCM (preliminary release)
3. Final release (formal release to customer)

It is the responsibility of SCM to establish the release, version, and update number identifiers.

2.2.3 Documentation. All relevant specifications and documentation are given an identifier by SCM.

2.2.2 Configuration Control. All documentation and software entities are released to and maintained by software configuration management in a controlled library. SCM administers the change control process.

2.2.2.1 Systems/Software Change Request (SCR). The SCR is the mechanism by which change requests are presented to the CCB. This action allows a developer to check out software/documentation from SCM controlled libraries. The mechanism for requesting authorization is to present the SCR to the CCB and request approval for work to begin. The SCR form shown in Attachment A is used.

2.2.2.2 Software Change Authorization (SCA). The SCA is used to request SCM to place a new version of software/documentation into the controlled libraries. The approvals necessary are as follows: software manager, software quality assurance, and SCM. The SCA form shown in Attachment B is used.

2.2.3 Status Accounting. A software change authorization data base is used for generating reports that track changes to all of the controlled baselines. At project request, SCM generates reports that track the status of documentation and the software.

2.2.4 Audits. The SCM authority is responsible for cochairing, with the customer, all formal audits.

2.2.4.1 SQA Audits. It is the responsibility of SCM to assist SQA with their audit of the development effort. SCM maintains all documentation and software under strict controls to minimize the effort required by SQA to perform their function.

2.2.5 Configuration Control Board (CCB). The CSES project CCB is established by the program manager and SCM authority.

The program manager is the CCB chairperson and has the final responsibility for CCB actions relative to program SCM policies, plans, procedures, and interfaces. The software configuration management authority acts as cochair. In addition to the chairpersons and the CCB secretary, the CCB may include: development personnel; hardware representative; drafting representative; testing representative; customers; and always will
include a representative from software quality assurance. CCB meetings are held on a regular basis determined by the CSES program manager, or when required at the call of the CCB chairperson. The system/software change request that is generated is reviewed by the CCB and one of the following actions taken: approved, disapproved, or tabled.

2.3 Interface Control. Interface control is handled in the same manner as other types of hardware, software, or documentation. Any differences between the SQAP and the SCMP must be resolved prior to the establishment of any baselines.

2.4 SCMP Implementation. The SCMP is implemented as soon as it is signed off by the CSES program manager but prior to holding any formal reviews with the customer. Any unresolved issues found once the SCMP is written must be resolved as soon as possible during the development period and prior to any baselines being established.

2.4.1 Configuration Control Board. The CCB is established at the time of SCMP approval but prior to the establishment of any baselines.

2.4.2 Configuration Baselines. Baselines are established by the following events:

2.4.2.1 Functional Baseline. The functional baselines are established by the acceptance, or customer approval of the CSES system/segment specification. Normally this occurs at the completion of the CSES system requirement review (SRR).

2.4.2.2 Allocated Baseline. The allocated baseline is established with the customer approval of the CSES software requirement specification. Normally this corresponds to the completion of the software specification review (SSR). The specification(s) and associated documentation define the allocated configuration identification.

2.4.2.3 Developmental Baseline. The developmental baseline is established by the approval of technical documentation that defines the top-level design and detailed design (including documentation of interfaces and data bases for the computer software). Normally, this corresponds to the time frame spanning the preliminary design review (PDR) and the critical design review (CDR).

2.4.2.4 Product Baseline. The product baseline is established upon customer approval of the product specification following completion of the last formal audit (FCA).

2.4.3 Schedules and Procedures for SCM Reviews and Audits. Reviews and audits are held as defined by CSES software development plan.

2.4.4 Configuration Management of Software Development Tools. The configurations of all support software used in development and test on the CSES project software is controlled in the same manner as the critical software. Nondeliverable support software baselines do not need customer approval.

2.5 Applicable Policies, Directives, and Procedures. The complete SCM policies, directives, and procedures that apply to this program are included as part of the procedures section of this document or are part of the referenced documents or one of the appendices.

3. SCM Activities

3.1 Configuration Identification

3.1.1 Documentation. All supporting documentation generated for this project is identified by the use of the following convention: CSES, an abbreviation for the document nomenclature, a unique four digit number assigned by the CSES software configuration manager, and the product's version-revision-update number.

EXAMPLE: CSES-SDP-0024-1.2.1

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<th>Purpose</th>
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<td>Developmental</td>
<td>Detailed design complete</td>
<td>CDR</td>
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<td>Product</td>
<td>Approval of product spec</td>
<td>FCA/PCA</td>
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3.1.2 Software Parts. The software configuration items, components, and units are identified by unique identification labels.

3.1.3 Configuration Identification of the Functional Baseline. The functional baseline is identified by the approval of the CSES system segment specification.

3.1.4 Configuration Identification of the Allocated Baseline. The allocated baseline is identified by the approval of the software requirement specification.

3.1.5 Configuration Identification of the Developmental Baselines. The developmental baselines are identified by the approved technical documentation that defines the top level design and detailed designs. The process by which the initial developmental baselines are established is shown in Attachment C, Create Initial Baseline.

3.1.6 Configuration Identification of the Product Baseline. The product baseline is identified by the approval of the CSES software product specification. This baseline specification is made up of the top level specification, detailed design specification, and the computer listings.

3.2 Configuration Control. Software configuration management and change control is applied to all documents and code, including CSES critical operational software and support software. Control is effected through the implementation of configuration identification, the CCB, change control, and status accounting functions.

3.2.1 Function of the Configuration Control Board. The configuration control board reviews proposed changes for assuring compliance with approved specifications and designs, and evaluates impacts on existing software. Each engineering change or problem report that is initiated against a formally identified configuration item is evaluated by the CCB to determine its necessity and impact. The CCB members electronically sign the document to indicate that they have reviewed the changes and provided their recommendations to the chairperson. The CCB approves, approves, or tables all changes. The mechanism for submitting changes to the software or documentation is the systems/software change request.

3.2.2 The System/Software Change Request. The SCR system is one of the major tools for identifying and coordinating changes to software and documentation. The SCR system is a mini-computer based tool used to track the status of a change from its proposal to its eventual disposition and assist in documenting important information about the change. The SCR form (Attachment A) contains a narrative description of the change or problem, information to identify the source of the report and some basic information to aid in evaluating the report. SCR is submitted only against baselined software or documentation. SCR may be submitted by anyone associated with the project effort or its products, but usually is submitted by a member of the software development team. SCM provides the single point for receiving and processing SCR. SCM, using the report writer feature of the SCR system, is capable of producing reports that provide change control tracking. A SCR is closed when

1. Integration testing has shown that the changes have been correctly made
2. No unexpected side-effects have resulted from making the change
3. Documentation has been updated and reviewed

3.2.3 Software Change Authorization. The software change authorization form (Attachment B) is used to control changes to all documents and software under SCM control and for documents and software that have been released to SCM. The SCA is an on-line form that the software developers use to submit changes to software and documents to SCM for updating the master library. Approvals required for baselining or updating baselined software are as follows. The developer(s) first obtain the manager's signature, I&T signature, and an SCM signature. These approvals can either be written or added electronically. SCM signature testifies that the action has occurred. SQA signature signifies that they have verified that the change has been incorporated. SCM notifies the software developer through the electronic mail system that the change has occurred so the developer can delete extra copies of the changed parts. The SCA data base, along with the SCR data base, is used for status accounting needs.
The process by which changes are made is shown in Attachment D, change procedure.

3.2.4 Change Control Automated SCM Tools.
The libraries of the CSES system are used to control all textual files containing the specifications, documentation, test plans and procedures, and source code. The support software (listed below) is also under configuration management by SCM. The library structure that is used is as follows:

1. The CSES master library
2. The program library
3. The development library

3.2.4.1 For this mini-computer based development effort, the change control tools are as follows:

1. The Source Management System. The mechanism for creating and maintaining delta files (changes only) for the CSES master library. Only SCM has access to the CSES master libraries. The CSES master library data base is accessible by the SCM status accounting system.
2. The Package Management System is used to automate the build process and is used to assist SCM with the generation of software.
3. SCM Get is the function invoked by software developers to acquire software modules, or parts from the program libraries.
4. SCM Send is the function invoked by software developers to impound a software module into the SCM program libraries. The use of this function implicitly and automatically generates an SCA.

3.3 Configuration Status Accounting. The status accounting system is capable of generating the following reports:

1. Report 1. A list of all SCR with a status of not closed (that is, the same as open)
2. Report 2. A cross-reference of SCA, engineering change notices (ECN), and drawings per SCA
4. Report 4. A total of all SCR submitted per unit within a user-selected range of start dates
5. Report 5. A list of all SCR which are open, closed, or all (selected by the user)
6. Report 6. A summary of all SCR submitted by unit
7. Report 7. A summary of the current approval status of all SCR with a status of not closed
8. Report 8. A short summary of all SCR within a particular software component with a status of either open, closed, or all
10. Report 10. A report that gives the status of all documentation under SCM control
11. General Report. Allows the user to define his/her own reports. The user must first specify which fields to include in the report.
12. On-Line Inquiry. Allows the user to interactively view fields within the SCM data bases. The user specifies the fields that he/she wishes displayed and conditions for searching the data base

3.4 Audits and Reviews. The SCM authority co-chairs, with the customer, the formal CM audits: the functional configuration audit (FCA) and the physical configuration audit (PCA).

3.4.1 Functional Configuration Audit. The functional configuration audit is performed on the software configuration items when the acceptance tests have been completed. Both the functional baseline and the allocated baselines have been previously approved by the customer.

The audit is made on the formal test plans, descriptions, and procedures and compared against the official test data. The results are checked for completeness and accuracy. Deficiencies are documented and made a part of the FCA minutes.

Completion dates for all discrepancies are clearly established and documented. An audit of both draft and final test reports is performed to validate that the reports are accurate and completely describe the development tests.

Preliminary and critical design review minutes are examined to assure that all findings have been incorporated and completed.

3.4.2 Physical Configuration Audit. A physical examination is made of the CI to verify that the first article conforms as-built to its technical documentation. The SCM authority assembles and makes available to the PCA team at the time of the audit all data describing the item configuration. This includes a current set of listings and the final draft of the product baseline specifications.

Customer acceptance or rejection of the CI and the CI product specification presented for the PCA is furnished to the project manager in writing by the responsible customer representative after completion of the PCA.

3.4.3 Reviews. The SCM authority participates in all formal reviews with the customer.

In addition, the SCM activity conducts two informal audits of the developing CI during the
development cycle. The first informal audit is just prior to CDR. The second informal audit is performed at the discretion of the SCM authority midpoint between the CDR and final acceptance test.

4. Tools, Techniques, and Methodologies

4.1 Configuration Control Tools. An integrated set of SCM tools is used for configuration control and status accounting for this project. The particular tools are as follows:

(1) Source Management System (SMS). This tool is a file system for checking out vendor-supplied and internal software. A license agreement has been purchased from the vendor of this tool for use on this project.

(2) Package Management System (PMS). This tool is a vendor supplied data management tool used to automatically generate software. A license agreement has been secured from the vendor for use on this project.

(3) Systems/Software Change Request Tool. This is a proprietary piece of CSES software. This tool has two parts: the input form and its data base.

(4) Software Change Authorization (SCA) Tool. The SCA is a proprietary piece of CSES software. This tool has two parts: the input form and its data base.

(5) Status Accounting Report Generator Tool. This is a proprietary piece of CSES software. This is a report generation tool that gathers input from the following subsystems:

(a) Source management system
(b) Package management system
(c) System/software change request
(d) Software change authorization

5. Supplier Control

5.1 Vendor-Provided Software. Vendor-provided software that is to be used by this project must conform to good business practice SCM. The vendor provides to this project a copy of its SCM Plan for evaluation. This project must ensure that the vendor SCM system is adequate. If the vendor system is found to be inadequate, or if no vendor SCM Plan is available, then at the program manager's discretion, the vendor can be disqualified from providing software for this project.

5.2 Subcontracted Software. Any subcontractor wishing to do business with this project must provide a copy of its SCMP for evaluation by project SCM or agree to follow and abide by this SCMP. If the subcontractor SCMP is found inadequate, all other provisions of this SCMP apply. Any subcontractor not willing to abide by the above provision may be disqualified at the program manager's discretion.

5.3 Vendor and Subcontractor Software. All vendors and subcontractors are audited for compliance with good business practice SCM. The frequency and methods of audits are determined by the size, dollar value, and critical nature of the software.

6. Records Collection and Retention

All formal documentation produced for and by this project is retained and safeguarded for 20 years. A second copy of all software and documentation is stored in an off-site facility. This off-site facility is 21 mi from primary storage.
Attachment A
System/Software Change Request

SCR NUM: __________

1. Submitted by: __________________________________________ DATE: ___/___/____
   Project Name: __________________________________________

2. Software Program/Document Name: _________________________
   Version/Revision _________________________

3. SCR Type: (1-Development, 2-Problem, 3-Enhancement)

4. Short Task Description:

5. Detail Description:

6. Submitter's Priority [ ] 1=Critical 2=Very Important 3=Important 4=Inconvenient 5=Interesting

7. CCB Action: _________________________ CCB Priority [ ]

8. Assigned to: _________________________ Target Release Date _________________________

9. Solution Comments:

10. Software Programs affected:

11. I&T Approval _________________________ Date: ___/___/____
    SCM Approval _________________________ Date: ___/___/____

12. Actual Release _________________________ Date: ___/___/____

13. Closed by: _________________________ Date: ___/___/____
    SCA Reference No: _________________________

14. SQA Approval: _________________________ Date: ___/___/____
### Attachment B
#### Software Change Authorization

**Submitter:**

**System:**

**Date:**

**Time:**

**SCA Number:** XXXXXX

**Sheet Number:** 1

**Product Version ID:**

**Computer Name:**

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**Comments:**

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<th>I &amp; T</th>
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<th>SQA</th>
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**Signature**

**Date**
Attachment C

Start

SW Developer
Coding and Doc Complete

SW Developer
Unit Test

No

SW Developer
Team Leader Approval

No

SW Developer
Complete SCA* Submit to CCB

I & T
Release Approval

No

SCM
Review Input, Capture Source, Object, Documents

SCM
Log as Disapproved Notify Developer

SCM
Recompile Source Code

SCM
Compare Captured Object Code to Recompiled Object

SCM
File SCA Copy Return Signed SCA

Stop

A

*NOTE: Developer's work files are retained until an approved SCA is received from SCM.

Fig 1
CSES Procedure for Creating Initial Baseline
Attachment D

Start

- Unspecified*
  - Change Identified to Controlled SW Document

SW Developer

- SCR Filled Out

Project Leader

- Review for Accuracy

CCB

- Approval

Team Leader

- Assign SW Engineer

SW Developer

- Text Edit, Compile Link Edit from Working Libraries

SW Developer

- Unit Test Passed

Project Leader

- Approval

SW Developer

- Complete SCA, Attach SCR

I & T

- Approval

A

SCM

A

SCM

Review Input, Capture Source, Object, Doc's

SCM

Compile Code

SCM

Compare Captured Object Code to Recompiled Object

SCM

File SCA Copy, Return SCA Copy, Update SCR

Stop

NOTE: If type of change is unspecified, submit SCR to SW Development.

Fig 1

CSES Procedures for Changes to Controlled Software/Documentation
Fig 2
Program Organization Chart
Appendix B

Software Configuration Management Plan for
Experimental Development Small System

Version 1.0

Approved

________________________________________
Project Manager

________________________________________
SCM Manager

________________________________________
Customer

Date: ___/___/___
Synopsis

This example contains a hypothetical contract to provide a prototype minicomputer-based system for a research-oriented customer. The system consists of three software programs, to be developed by a project team of twenty persons (of which ten are programmers) and is considered a prototype for installation in one field site. The software is written in COBOL. If the system is considered successful at that site, it will be expanded to an additional two sites for further evaluation. These sites may be supported by different hardware (for example, a transition may have to be made from hardware configuration A to hardware configuration B) or by different versions of the code (for example, one site may be a data input-processing installation and another a centralized data-gathering installation; each may use slightly different logic or data elements). The development time frame for the prototype system is two years. The expected life of the system is not known as the production system becomes part of a major procurement sometime in the future when the management of the first three sites agree on the requirements.

The contracting company and the customer are very end-user oriented, willing to sacrifice rigor in configuration management and specifications in the interest of speedy delivery of software to the sites and rapid response to changes. Because of this orientation, the configuration control board functions are administered by the project manager alone. All change requests are reviewed by the manager and an immediate ruling is made as to whether and when to implement them. The project manager meets with the customer technical representative regularly to review change requests that require consultation, making disposition of the requests quite rapid.

In this environment, the software configuration management (SCM) activity must be very supportive of the customer and manager or all SCM records will be lost. The SCM coordinator attends meetings between users and the project staff and prepares change requests on the spot. These are provided to the project manager and customer technical representative for resolution. The project emphasis is on intensive support to management in performing SCM—it is literally transparent to management since the SCM organization completes all of the required paperwork. The managers' and customers' responsibility is to review and authorize the resulting documentation.
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Appendix B

Software Configuration Management Plan for Experimental Development Small System

1. Introduction

This document describes the software configuration management activities to be performed in support of the Experimental Development Small System (EDSS) Project. The EDSS project is charged with developing and demonstrating an advanced data processing concept, which, at a later date, may be converted to a fully functional system for processing special data. The project is considered to be a research/development program.

1.1 Purpose of the Plan. The software configuration management plan (SCMP) for the EDSS system describes how the software development activity supports EDSS management in the rapid iteration of software builds necessary for efficient development of the prototype demonstration software at site A. It also describes how this demonstration baseline is to be captured to provide for adaptation of the operational program to sites B and C and for subsequent upgrade of the software to full production quality for support of operational sites.

1.2 Scope. Three software configuration items (CI) are being developed as part of this contract:

(1) The Operational Program
(2) The Data Reduction Program
(3) The Test Generator Program

The development of these three CIs is the responsibility of the contractor's software engineering organization. The internal build testing, the conduct of integration testing and demonstration of the prototype at site A is the responsibility of the contractor's test and control organization. The test and control organization is also responsible for demonstrations at sites B and C under this contract and possible subsequent upgrade testing of the software during later contracts.

The configuration of the operational program is managed at the unit level with all changes reviewed and approved as each unit comes under configuration management in the master library. The configuration of the data reduction program and test generator program is managed at the component level after being released for use with the operational program.

This SCMP specifically covers the configuration management support provided by the software configuration management department to the EDSS project office for:

(1) The development of software used for different builds in test
(2) The prototype demonstration at site A
(3) The demonstrations at sites B and C.

1.3 Definitions and Mnemonics

1.3.1 Standard Definitions. Definitions used are found in ANSI/IEEE Std 729-1983, IEEE Standard Glossary of Software Engineering Terminology. Specifically, attention is called to definitions of

configuration item
configuration identification
configuration status accounting
master library
software library

1.3.2 Other Definitions

prototype system. The software developed for demonstrating the feasibility of the system concept.

1.3.3 Mnemonics. The following mnemonics are used within this document:

AXCESS Vendor Software Company
CCB Configuration Control Board
CI Configuration Item
CM Configuration Management
DRP Data Reduction Program
EDSS Experimental Development Software System
OP Operational Program
SCA Software Change Authorization
SCI Software Configuration Item
SCM Software Configuration Management
SCMP Software Configuration Management Plan
SCR System/Software Change Request
SDG Software Development Group
SPR Software Promotion Request
T & CG Test and Control Group
TGP Test Generation Program
1.4 References
[4] Contractor Test and Control Malfunction Reports.\textsuperscript{14}

2. Management

2.1 Organizations. All authority for managing the EDSS system is vested in the EDSS project office. The software engineering organization and the test and control organization provide personnel on loan to the EDSS project office for the duration of the project. The configuration management department provides qualified personnel to the EDSS project office to perform the necessary SCM coordination. Figure 1 illustrates the major organizations.

The working organization is divided into two main groups
(1) EDSS software development group (SDG)
(2) EDSS test and control group (T & CG)

Both groups report to the EDSS project manager. The SCM coordinator is provided by the CM department to the EDSS project office to help support both the software development group and the test and control group.

The EDSS project office has full responsibility for program management functions, including configuration management, until the demonstrations at all three sites are concluded. The SDG has responsibility for preparing and maintaining requirements specifications, designing the software, and performing the unit testing needed for all builds. The T & CG is responsible for integration tests, field installations, and all demonstrations. The SCM coordinator is responsible for processing all changes affecting the documentation (including test data and test procedures) and programs after their release to the T & CG.

The EDSS project manager is responsible for approving/denyng all changes to the program, whether originating from the T & CG or from the customer. The project manager functions as the configuration control board (CCB).

2.2 SCM Responsibilities. The general responsibilities of the SCM coordinator are to process the information needed to control changes in the prototype software as it develops and to capture the as-built documentation, test data and reports, and code that represent each successful site demonstration. The emphasis is placed on supporting the project change activities by independently handling all of the required paperwork — making the CM process transparent to management.

Specific organizational responsibilities of the SCM coordinator are as follows:

2.2.1 Identification. Naming conventions are established for

\textsuperscript{13} IEEE publications are available in the company technical library.
\textsuperscript{14} Organizational standards are available from the EDSS project office secretary.

![Fig 1
Project Organization Chart](image)
(1) **Unit Names.** These are designed so that unique identification of each item is possible. In addition, the unit naming conventions are structured so that it is possible to determine which SCI each unit belongs to by simply looking at the unit name.

(2) **File Names.** These are designed with the same mnemonic capability as the units.

(3) **Component Names.** These are given unique names so the source code can be matched to the supporting documentation.

(4) **Configuration Item Names.** These are defined in the same manner as in the contract statement of work.

2.2.2 Control. Control of all changes is maintained by

(1) Preparing and tracking approved system/software change requests (SCR), including all problem reports originating from the customer, throughout implementation and testing.

(2) Acting as software librarian, controlling the release of code to:
   - The integration library for integration and testing by the T & CG at the contractor's development facility.
   - The master library for installation and demonstrations at the site(s).

2.2.3 Status Accounting. The SCM coordinator provides the necessary status reports to the groups and project management. Typically, the reports cover:

(1) SCR opened during period XXXX-XXXX
(2) SCR closed for period XXXX
(3) Major SCR remaining open for three or more weeks
(4) SPR made during period XXXX
(5) SCR included in SPR, by date of promotion.

2.2.4 Audits and Reviews. There is no pertinent information for this section.

2.3 Interface Control. The EDSS system interfaces with the AXCRESS software being developed by the AXCRESS Company. The interface with this software is defined in an interface specification developed jointly by representatives from the software development activities of each company. The specification is approved by the responsible project managers of each company.

The EDSS interfaces with the hardware configurations found at customer sites are defined in a memorandum of agreement between the customer and EDSS project manager. Where agreement is not mutual, resolution is reached by contract negotiations. For changes to the EDSS system, the EDSS project manager initiates all change requests. For necessary changes to the AXCRESS system, the AXCRESS project manager initiates the change requests.

2.4 SCMP Implementation. The CM Department supports the EDSS project office with the services of a qualified SCM coordinator on the basis of 50% of one person's services per month.

One four-drawer file cabinet in the library is used for storage for the period of time specified in Section 6.

One workstation for execution of the data management system is used for the duration of the project.

Key events in the SCM planning phase are:

(1) Establishing the integration library upon release of the first unit to T & CG for integration.
(2) Establishing the EDSS master library upon release of the first software system configuration for demonstration at site A.
(3) Impounding the master libraries from the three sites, along with the associated documentation and test data and reports, at the end of the final site demonstrations.

2.5 Applicable Policies, Directives, and Procedures. The following standards and procedures apply for the duration of the contract:

(1) Labeling standards used for documentation, test data, and software media are in accordance with the standards in the software engineering organization's standards and procedures manual, modified as necessary in the EDSS software development plan.

(2) Version level designations are sequential numbers following a dash, appended to the documentation/media label.

(3) Problem report (SCR) processing is done according to the flow diagram in Attachment B.

(4) Procedures for operating the integration library and the EDSS master library are documented and distributed as a part of
the EDSS software development plan prior
to establishing the integration library

3. SCM Activities

3.1 Configuration Identification

3.1.1 EDSS Project Baselines. The requirements baseline (functional baseline) is established as the list of functional capabilities set forth in Addendum 2 of the statement of work in the contract.

The design baseline (allocated baseline) is established as the source code and associated design documentation, and all test procedures of the as built configuration items are successfully demonstrated to the customer at site A.

The prototype system baseline (product baseline) is established by the current design baseline of site A and versions of the configuration items for sites B and C at the end of the final demonstration.

Integration baselines are used to maintain successive builds during the development of the prototype demonstration at site A. A significant number of software builds at site A can be expected.

3.1.2 EDSS Project Labeling. The basis for labeling is by mnemonics labels assigned to each unit. In addition, each source unit shall have a prologue embedded in it. This prologue shall contain the following elements:

(1) Unit name
(2) Component name or identifier
(3) CI identifier
(4) Programmer name
(5) Brief description of the function of the module
(6) Change history
   (a) Date of each change
   (b) Reason for change (see SCR)
   (c) Change level (version being changed)

For example, the initial version of a unit is A-0, the second is A-1, etc. The change level is incremented each time the code is revised. The change level and the unit name are used to uniquely identify the version of the source code that incorporates a given problem correction, for example, ABC (3) for revision 3 of the unit ABC.

3.2 Configuration Control

3.2.1 Configuration Control Board. The EDSS project manager performs the functions of the change control board. The SCM coordinator supports the project manager by preparing SCR for the manager's review and processing the SCR subsequent to the manager's decision.

3.2.2 Processing SCR. The procedure for handling SCR is described in Attachment B.

3.2.3 CCB Interfaces. The EDSS project manager performs all of the coordination necessary with the customer in reviewing and in accepting, rejecting and negotiating changes. The manager also performs the liaison with the AXCESS vendor. Changes originating from the EDSS project are processed by the SCM coordinator. The two project managers provide coordination between projects and mutually resolve differences.

Changes to a system that result from these agreements are initiated by the responsible project manager.

3.3 Configuration Status Accounting. Status accounting is accomplished by tracking the changes to units through the use of the SCR form. This manually generated form (reference Attachment C) is updated (upon release) with the version number of each release.

Status of each CI is reported periodically to the project manager or at the manager's request. The status of the revisions to the units and components is reported weekly to the managers of the SDG and T & CG. When a software system is released to a site, the release and version are recorded and the units contained in the system are listed, along with their current change level.

3.4 Audits and Reviews. No audits are scheduled to be held for the EDSS system. Instead, the system is verified through the customer's functional testing. Parallel operation using the site's previous manual system and the new system is maintained until the users are confident that the system is producing accurate reports and displays. The SCM coordinator attends performance/functional reviews to record action items and change status.

Functional reviews are held periodically during the software development cycle. The principle document used is the User Interface Guide. This document contains the layouts of each of the displays and reports the users have available from the system. Each data element in each display or report is defined there, along with the method by which the element is derived (if any).
4. Tools, Techniques, and Methodologies

The primary technique for SCM is the manual processing of SCR, SCA, and SPR. The SCR form (see Attachment C) is used to record all customer requests for changes, their disposition, and eventual implementation. The same form is used to record enhancements or changes requested by the SDG. These forms later become the basis for updating the requirements specifications and for resolving questions concerning the origin of a change or the status of a requirement that arise during implementation, during integration, installation and checkout at site(s) and during the demonstrations.

A set of basic SCM tools is available for use. A data management system is used for recording and reporting status of the units, components, and CI.

The integration library uses a file system to check in and check out units for revision and test. The project master library uses the same system to impound master copies of the units and components.

Release of code to the integration library is made through software promotion requests (SPR) shown in Attachment A. The software is compiled and built into a protected integration package owned by the T & CG. Software successfully demonstrated at the sites is placed in the EDSS master library for future demonstrations and upgrades.

5. Supplier Control

There is no pertinent information for this section.

6. Records Collection and Retention

Copies of each status report are maintained as a historical record for the EDSS project until the project is terminated or the prototype demonstration system is replaced by the production system. These records are transferred to microfiche as they age over six months.

The prototype system baseline code, test data and reports, and documentation shall be maintained at the termination of the project for a period of two years or until replaced by a production system. The software media for retention of this baseline code is magnetic tape. The documentation for this is retained on microfiche.

Test procedures and test data resulting from the successful demonstrations shall be retained as a part of the data for use in defining the production system.
Attachment A

Software Promotion Requests

Table 1 defines the list of data elements included in the Transaction file for release of each unit.

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI number</td>
<td>Number assigned for CI identification</td>
</tr>
<tr>
<td>Sub-application</td>
<td>The name or number assigned to the unit or portion of the CI being released</td>
</tr>
<tr>
<td>Release request</td>
<td>Data release was requested</td>
</tr>
<tr>
<td>Action requested</td>
<td>The control action requested by the development activity (builds, move to test library)</td>
</tr>
<tr>
<td>Members</td>
<td>Names of modules, units to be included in the release</td>
</tr>
<tr>
<td>Change level</td>
<td>The change level or version number of the units being released</td>
</tr>
<tr>
<td>Justification</td>
<td>The number or the statement of justification concerning the reason for release</td>
</tr>
<tr>
<td>From library</td>
<td>The library location of the units before the release</td>
</tr>
<tr>
<td>Member type</td>
<td>The type of the unit being released (procedures, macros, test drivers)</td>
</tr>
<tr>
<td>Load module</td>
<td>The load module with which the units are linked</td>
</tr>
<tr>
<td>Time tag</td>
<td>The time tag for the version of the unit being promoted</td>
</tr>
</tbody>
</table>
Attachment B

IEEE Guide for
Processing System Software Change Requests

System/Software Change Request (SCR) forms are used to document three types of situations:

1. Requests for changes to the software by the customer (whether these requests result from tests, demonstrations, or from experience at the sites).

2. Requests for changes by the designers or coders (generated within the company) that affect code already in use at the sites.

3. Problems or errors in the code in test or at the sites that were clearly not requests for new or different functions—documented bugs in the released code.

1.1 Processing steps are

1. All SCR are logged in by the SCM coordinator and assigned a number on receipt. After logging, the SCR is forwarded to appropriate manager for action or resolution.

2. When an SCR results in a software change (whether a correction or a new function), the software manager annotates the SCR form at the time of release of the new software to the sites and forwards the SCR to the SCM coordinator who then updates the master file.

1.2 SCM Coordinator. The SCM coordinator attends all customer/designer meetings and acts as the recorder of change requests. Signature approvals are obtained at that time.

When a release of software to sites is being prepared, the SCM coordinator meets with the project manager and review all outstanding SCR against the released software.

The SCR closed at that time are documented by the SCM coordinator.
## Attachment C

### System/Software Change Request Form

The following data elements are included on the SCR form.

<table>
<thead>
<tr>
<th>Element</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI</td>
<td>The name of the configuration item involved</td>
</tr>
<tr>
<td>Environment</td>
<td>The hardware site involved (may be more than one as project uses three different types of minicomputers)</td>
</tr>
<tr>
<td>Change type</td>
<td>Legal values: new function, error correction, design change</td>
</tr>
<tr>
<td>Date requested</td>
<td>DD/MM/YY</td>
</tr>
<tr>
<td>Narrative description</td>
<td>Description of the change desired in language as explicit as possible; description of the problem in the case of error reports</td>
</tr>
<tr>
<td>Disposition</td>
<td>Final disposition: fixed, accepted but delayed, rejected. If fixed, description of changes made are included here</td>
</tr>
<tr>
<td>Requester</td>
<td>Person making the request for the change</td>
</tr>
<tr>
<td>Requester site</td>
<td>Location of the person making the request</td>
</tr>
<tr>
<td>Release and version</td>
<td>The release and version number in which the problem existed</td>
</tr>
<tr>
<td>Implementation data</td>
<td>List of modules involved in the change on system/software change request form</td>
</tr>
<tr>
<td>Implementation release and version</td>
<td>Release and version number in which change appears</td>
</tr>
<tr>
<td>Implementation ship date</td>
<td>Date on which the change is shipped to the sites</td>
</tr>
<tr>
<td>Responsible manager signature</td>
<td></td>
</tr>
<tr>
<td>Customer approval signature</td>
<td>(Used only for changes to software already released for field use)</td>
</tr>
</tbody>
</table>
Appendix C

Software Configuration Management Plan for a Software Maintenance Organization

Version 1.0

Approved

Mgr SPLIT Facility

Mgr SCM Dept

Date: __/___/___
Synopsis

This example contains a discussion of a hypothetical programming facility that manages the support software systems used in the design, development, test and maintenance of the software systems for a large software engineering company. The company has approximately twenty-seven hundred employees of whom nine hundred are professional software engineers with degrees in computer science, computer systems or electrical engineering. The average experience of the professional engineers is five and one-half years. The software products they build and maintain are primarily real-time systems for many applications, some critical and some not. The company has an extensive investment in software engineering facilities. There are software engineering work stations for a third of the professional programming staff and terminals available for the support staff. The work stations are attached to a local area network that is integrated with a large number of mini-computers and two mainframes.

The programming facility, SPLIT, is staffed with one hundred and thirty-five people. Fifty are systems and maintenance programmers. There is a software configuration management department within the company that performs all of the configuration management activities for the facility and the software engineering groups. Special emphasis is placed on the management of the products in the SPLIT facility since the productivity and reputation of the company directly depends on the efficiency and reliability of the support software used by the engineering groups. A special software configuration management group is permanently assigned to the SPLIT facility with the responsibility for controlling the company's support software. The company management supports this focus — as long as the software engineering activities do not complain too loudly about the service they receive.

In this environment, the software configuration management group in the facility has a direct role in the control of the support software. This group processes all changes made to the support software by the system programmers, builds the run-time systems and performs all the other normal configuration management activities. The role of configuration management in maintenance makes this group a major part of the facility's management team.

Since the company has a considerable investment in the support software and data records, the disaster control practice requires that the support software in the production library have copies in the software archival repository. The company maintains the software repository in a protected shelter thirty-five miles from the main facility.
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</table>
Appendix C

Software Configuration Management Plan for a Software Maintenance Organization

1. Introduction

This plan describes the standard operating procedures for managing the configuration of all the support software available to the users of the SPLIT facility. The SPLIT facility provides the supporting software used in the design, development and maintenance of software products produced by the company. All of the support software products available to the users of the SPLIT facility are maintained under configuration management to ensure that users have continual and reliable service from the software products in the run-time environment, and that errors in the support software and requests for enhancements are handled accurately, completely, and in a timely manner.

1.1 Purpose of the Plan. This operating plan specifies procedures whereby software configuration management supports the entire software change/enhancement process.

1.2 Scope. This plan defines the SCM activities necessary for maintaining all support software items being procured, tested, sustained and kept in the production environment in the facility. The list of the software configuration items will vary over time. The consolidated list of configuration items and their status is maintained by the SCM group within the SPLIT facility and published monthly in the SPLIT configuration summary.

1.3 Definitions and Mnemonics


1.3.2 Mnemonics. The following mnemonics are used within this document:

<table>
<thead>
<tr>
<th>HW</th>
<th>Hardware</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAN</td>
<td>Local Area Network</td>
</tr>
<tr>
<td>SCA</td>
<td>Software Change Authorization</td>
</tr>
<tr>
<td>SCM</td>
<td>Software Configuration Management</td>
</tr>
<tr>
<td>SCMG</td>
<td>Software Configuration Management Group</td>
</tr>
<tr>
<td>SCMP</td>
<td>Software Configuration Management Plan</td>
</tr>
<tr>
<td>SSQAG</td>
<td>SPLIT Software Quality Assurance Group</td>
</tr>
<tr>
<td>SCR</td>
<td>System/Software Change Request</td>
</tr>
<tr>
<td>SQA</td>
<td>Software Quality Assurance</td>
</tr>
<tr>
<td>SQAG</td>
<td>Software Quality Assurance Group</td>
</tr>
<tr>
<td>STEG</td>
<td>SPLIT Test and Evaluation Group</td>
</tr>
<tr>
<td>SDT</td>
<td>Software Development Tools</td>
</tr>
<tr>
<td>TFR</td>
<td>Transfer File Request</td>
</tr>
</tbody>
</table>

1.4 References\textsuperscript{\textsuperscript{17}}

\textsuperscript{17}Referenced documents are available for use in the SPLIT software reference library.

[18] SCMG WP:19, Data Retention — SCR/SCA.

2. Management

2.1 Organization. The vice-president managing the SPLIT facility reports to the company president along with the vice-president in charge of the product effectiveness group and the vice-president in charge of the operations division (engineering). The configuration management (CM) department is part of the product effectiveness group. The software configuration management group (SCMG) is administratively a part of the CM department and their activities are responsive to the policies set by the CM department; but, functionally, they report to the manager of the SPLIT facility.

The organizational structure of the SPLIT facility is shown in Fig 1.

2.1.1 Operations Group. The operations group maintains the processing and communications systems, installs and reconfigures hardware installations, and performs the day-to-day operations of the processing environments.

2.1.2 Systems Software Programmers. The systems software programmers perform the maintenance on the support software developed in-house (generally by the engineering division) and subcontracted software acquired by the facility. Third party software acquired from vendors is not maintained by the SPLIT facility.

2.1.3 Test and Evaluation Group. The test and evaluation group performs the acceptance tests for vendor and subcontracted software and also all new releases for in-house support software maintained by the systems software programmers.

2.1.4 User Consultants. The user consultants provide training to that portion of the company that does not include Section 2.1.3 in the use of the support software systems, and consulting services to the software engineers as needed. They are the primary source of change requests for support software.

2.1.5 SPLIT Software Quality Assurance Group. The SQAG is functionally a part of the product effectiveness group. They perform evaluations of new software as an incoming QA function, and periodic audits of the operations of the facility.

2.1.6 Multiple Configuration Control Boards. There are multiple configuration control boards (CCB) within the facility. The senior CCB, called the SPLIT CCB, has overall responsibility for managing the hardware and software configurations in the facility. This responsibility includes:

(1) Allocating SPLIT resources for use on company projects
(2) Setting overall schedules for support software updates and new version releases
(3) Allocating resources to update configurations of mainframe processors, the mini-computer nodes, and the LAN/Hi-Speed data bus configurations.

---

Fig 1

SPLIT Facility Organization

---

Facility Manager

SSQAG

Operations Group

Systems Software Programmers

SCM Group

Test & Evaluation

User Consultants

68
Fig 2  
Structure of CCB

(4) Providing resources to subordinate CCBs that manage software product lines

The manager of the SPLIT facility chairs the SPLIT CCB. The head of the SCMG is the alternate chairman and attends all meetings of the SPLIT CCB.

The in-house software is grouped by function into three separate CCBs:
(a) Software development (SWDEV) tools
(b) Programming environments (PROG)
(c) Communications (COMM) software

These subordinate CCBs have configuration management responsibility for support software developed in-house, and managing the changes approved for software acquired from outside sources. Individual product line CCBs are assigned to software products developed by the company, but their operation is independent of the SPLIT facility CCB. When these company software products are used in the SPLIT facility, they are controlled in the same way any product purchased from an outside vendor is controlled. The software used in the engineering work stations has a separate work station CCB for tracking the volatile hardware and software configuration.

Each SPLIT facility CCB is responsible for allocating resources needed for maintaining their assigned software products. Where changes affect interfaces with other hardware or software within the facility, or both, the issue must be brought before the SPLIT facility CCB. The head of the SCMG cochairs the SPLIT facility CCB and work station CCB with their respective managers.

Each project making use of a software product has representation on the CCB controlling that product.

2.2 SCMG Responsibilities. The primary SCMG responsibilities involve supporting the change process as it affects existing software product baselines; maintaining an accounting of the status of all the software configuration items in the facility; and auditing physical configurations (CI) received from subcontractors, vendors of commercial software used in the facility, and support software from the company engineering division.

2.2.1 Identification. The SCMG is responsible for maintaining the identification (numbering, labeling, and integrity of documentation) for all the support software in the facility. Responsibility also extends to identifying the configuration items that are acquired from commercial vendors.

2.2.2 Configuration Control. The SCMG is responsible for supporting the change process for all of the support software used in the SPLIT facility.

2.2.3 Configuration Status Accounting. The SCMG maintains the data base used to prepare reports on the status of all support software products and hardware configurations used in the facility.

2.2.4 Audits and Reviews. Audits are performed by two groups:
(1) The SCMG performs physical configuration audits of all support software acquired by the facility. Periodic inventory audits of the support software are also performed as directed by the SPLIT facility manager.
(2) The SCMG supports SSQAG in performing functional configuration audits of incoming subcontracted and vendor-provided support software. The SCMG also provides SSQAG with summary data on probable causes of failure.

The SCMG works directly with the STEG in evaluating software changes being released to the production library.

2.3 Interface Control. One of the most critical activities is controlling the interfaces between the different software systems in the facility and between the software and changing hardware configurations.
The SCMG supports the interfaces between the multiple CCB by recording action items affecting each interface and following up on them to see that they are accomplished in a timely manner.

The SCMG maintains configuration control of the specifications and standards controlling the interfaces between the software elements of the workstations. The workstation configuration must include both hardware and support software for each installation. This includes accounting for leased and licensed software used on personal computers and in workstations.

The SCMG maintains the operating system configuration used in the SPLIT facility as a means for enforcing control of the interfaces with the applications programs.

2.4 SCMP Implementation. The staff of the SCMG is composed of one group head, who acts as coordinator, and one qualified SCM administrator for each separate SPLIT facility CCB (one per CCB). One additional person has the function of tracking the EWS configuration(s).

Computer resources and work space are provided by the SPLIT facility manager for the SCMG.

Milestones for SCMG activity are set by the manager of the SPLIT facility and reflect the ongoing continuous support activities required for managing the various support software configurations.

2.5 Applicable Policies, Directives, and Procedures

2.5.1 Policies

(1) Company Policy
   (a) GP:25, Software Configuration Management
   (b) GP:26, Software Change Request Processing

(2) SPLIT Policies
   (a) SF:39, Vendor License Identification and Accountability
   (b) SF:27, Inspection and Test of Support Software Products
   (c) SF:15, Test and Evaluation Group Operations

2.5.2 Directives

(1) Company Bulletin, GB:87, Use of Licensed Software
(2) Company Directive, CD:34, Copyright Protection
(3) Company Bulletin(s), GB:(various), CCB Membership

2.5.3 Procedures

(1) Company Procedures
   (a) CMP:13, Identification and Labeling of Software
   (b) CMP:25.3, Unit Naming Conventions
   (c) CMP:25.4, Version Level Designations
   (d) CMP:37, Computer Program Media Identification and Marking
   (e) CMP:12, Software Auditing

(2) SPLIT Procedures
   (a) SP:17, Support Software Status Reporting
   (b) SP:12, Operation of SPLIT Configuration Control Board
   (c) SP:5, User Documentation Maintenance
   (d) SP:7, SPLIT Production Library Maintenance
   (e) SP:95, Work Station Request and Allocation

(3) SCMG Procedures
   (a) SCMG-WP:19, Data Retention — SCR/SCA
   (b) SCMG-WP:1, Software Release Procedure

3. SCM Activities

3.1 Configuration Identification. Each support software product in the facility is identified by configuration item title, specifications, user documentation, and media labels in accordance with established company procedures.

Since the software being managed has already had a product baseline established, the identification schema is already set. The SCMG uses the identification and labeling standards in the product baseline. In-house software identification follows company procedures CMP:13; 25.3; 25.4; and 37. Third-party software is labeled with company-defined labels for record-keeping purposes.

The elements of software (programs, documentation, test data, etc) in the production library (the library of software released for running on hardware in the facility) is organized as in Table 1.

Table 1

<table>
<thead>
<tr>
<th>Hierarchy of Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generic Term</td>
</tr>
<tr>
<td>Configuration item</td>
</tr>
<tr>
<td>Component</td>
</tr>
<tr>
<td>Unit</td>
</tr>
</tbody>
</table>
The level of control applied by the SCMG will generally be to the component level. Components are considered to be the controlled item in managing the operation of the SPLIT facility. A given programming library used by systems programmers may have a system for managing configurations of software units previously used in the development and maintenance of other programs. Sometimes the units in these libraries are referred to as packages, following the concepts of reusable software being advocated.

3.1.1 Baseline Identification. Support software product baselines are established during incoming inspections of the product at the facility. New releases to a product baseline are labeled in accordance with 2.5.3(1)(c). New releases include changes or updates as necessary to the product package — specifications, user documentation, design documentation (listings), test procedures, and associated test and inspection reports. The procedure 2.5.3(1)(a) is followed for each new release of a support software product.

A new release of a support software product is made in accordance with 2.5.3(3)(b).

The scheduling of a new release is determined by the SPLIT CCB.

3.1.2 Product Baseline Cataloging. Labeling of product CI is in accordance with 2.5.3(1)(a). The SCMG reviews each request to be released for conformance to company procedures. The SCMG then checks the release package against the transfer file and the CCB authorization for completeness and STEG/SSQAG approvals.

3.2 Inspection and Receiving. New products entering into the facility for use are inspected for conformance to 2.5.3(1)(a) by the SCMG. Vendor software parts (configuration items) are given company CI part numbers in the 7000 series for maintaining separate accountability within the status accounting system.

3.3 Configuration Control
3.3.1 Levels of Authority for Approvals. All software is tested by the STEG prior to its promotion into the integration library or the production library. Both STEG approval and SCMG approval is required before the software is promoted to the integration library or production library.

The promotion of changes into the integration library is authorized by the SPLIT facility and work station CCB and approved by the SCMG after design checks by the STEG.

The release of changes to the production library is authorized by the SPLIT CCB. Prior to entering changes into the production library, each change is tested and verified as correct by the STEG, checked for conformance to packaging standards by SSQAG, and administratively approved by the head of the SCMG before being placed into the library.

3.3.2 Change Proposal Processing
3.3.2.1 SCR Processing. Software change requests are prepared using the form C-1049, software/system change request, or use of the SCR ENT command in the interactive configuration change management (CCM) system. Manually prepared forms (C-1049) are entered into the CCM system by the SCMG librarian. The same form used to initiate a problem report is used for requesting an enhancement to the system. All changes are concurrently routed to the SCMG files in the CCM system for administrative checks and to the appropriate product line manager for verification. Each SCR is reviewed by technical personnel and their evaluation is forwarded to the appropriate SPLIT CCB for action.

The SPLIT CCB can approve, reject, or table (with an action date) a request pending further information.

Action in response to a SCR is scheduled by the CCB in response to the severity of the problem reported or the need for enhancement. Problem reports are given priority over change requests not associated with an operating problem. Problem reports (as indicated on the SCR form) are processed on an expedited basis.

Problem reports that are determined to be valid errors in the performance of the system and given priority for solution with temporary fixes are incorporated into the subject system — along with publication of a bulletin notifying all users of the

<table>
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<th>Category</th>
<th>Symptom</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;C&quot;</td>
<td>A software item cannot be executed by a user</td>
</tr>
<tr>
<td>&quot;M&quot;</td>
<td>Users have problems with a program but can work around with temporary fix</td>
</tr>
<tr>
<td>&quot;S&quot;</td>
<td>Minor irritation but users can still accomplish work</td>
</tr>
</tbody>
</table>
changes in the system. Permanent modifications to correct the error are incorporated with the next upgrade released to all users.

Requests for system enhancements that are valid and within the scope and resources allocated to the software product are scheduled for incorporation in the next scheduled upgrade to that product.

Approvals are incorporated in the maintenance schedule and a release date tentatively identified for a scheduled upgrade or correction to the affected support software product(s). Status of these SCR is indicated as approved.

The SCR may be returned to the user when additional clarification is needed or when the results of the design review may necessitate additional design analysis or even modification to the change request. The SCR is held with the status pending until a course of action has been determined.

Testing for promotion to the integration library or release to the production library may result in additional design changes or recoding. In that event, the status of the SCR reflects approved and the status of the SCA reflects in-work. The status of the SCR/SCA action is changed to implemented only if the change has been completed, verified, and released into the production library.

3.3.2.2 SCA Processing. Approved SCR are forwarded by the CCM system to the appropriate programming activity for implementation. Similar changes that are grouped together for an upgrade are worked on at the same time. Emergency changes (needed to keep the system in operation) are expedited through the system. The programming activity extracts necessary files for work from the production library and makes the changes. When the supervisor is ready to integrate the file, the SCA and code are completed and passed to the CCM_HLD/INT area for administrative checks by SCM5 before being released to the integration library for integration and test.

STEG performs the integration and testing, requesting modifications from the programming activity as appropriate. When it has been demonstrated that the change package is correct and introduces no additional errors into the system, the SPLIT CCB is informed of the pending update whereby STEG initiates a transaction file request (TFR). Upon approval by the SPLIT CCB, the SCM5 enters the change into the production library. The status of the SCR/SCA is then changed to closed.

The SCM5 performs the systems generation of the run-time programs used in the facility, and loads, after verification by the STEG, into the necessary hardware configurations.

Failure of the users to accept the changes in the support software system may result in it being returned to a previous step or cancellation of the task.

3.3.2.3 Changes to EWS. The processing of changes to work station support software is the same as the above procedure except that the run-time software generation and allocation to HW configuration is controlled by the EWS CCB network manager.

3.3.2.4 Changes to Supplier Software. Change processing for subcontracted software is performed in the same manner described above when the source code is in-house and maintenance is being performed by the SPLIT systems software programmers. When the software product is under subcontractor warranty, the SCR is passed to the subcontractor and the new version is accepted into the production library in the usual manner. In the event where the subcontractor has a maintenance contract for the product, the SCR is passed on to them for processing.

3.3.2.5 Licensed Software. Licensed software is given a company label with a unique identifier to indicate limited use. Periodic audits are conducted by the SCM5 to determine adherence to the license limitations by users.

3.3.2.6 Purchased Commercial Software. Purchased commercial software is relabeled with company identifying numbers and released for use and configuration management in the same manner as in-house developed software.

3.3.3 CCB Roles. The CCB evaluation takes into consideration, among other things, the staff resources available versus the estimated workload of the request; the estimated additional computing resources that are required for the design, test, debug, and operation of the modified system, and the time and cost of updating the documentation.

An essential function of each CCB is to coordinate the flow of information between the users of the software product and the maintenance organization supporting the product. This function is executed when the CCB representatives of the project use the products and monitor the evaluation of the significance of problem reports and requests for enhancements. The result of the CCB review is the assignment of a priority to each request.

3.3.4 Control of Interfaces. There is no pertinent information for this subsection.
3.4 Configuration Status Accounting. The SCMG supports the following reports:

1. SPLIT Software Configuration Report. This report provides an accounting of the software and hardware configurations of all the systems within the SPLIT facility. This report is kept current at all times. Weekly reports are made to the SPLIT facility manager, including changes just completed and changes scheduled for the next week.

2. SPLIT Performance Summary. This is a monthly summary of the up-time of all systems and an analysis of all problems causing unscheduled down-time.

3. SCR/SCA Summary. Each configuration item, a summary of the current status of SCR/SCA activity is given on a weekly basis to the SPLIT facility manager. The SCR summary includes problem type and severity, priority given by the CCB, activity or programmer assigned, and target release date for either the fix or new release.

4. EWS Configuration Status. This configuration status is maintained in a data base for general access. Status and configuration summaries are presented to the SPLIT facility manager on a weekly basis.

3.5 Audits and Reviews. The SCMG performs a physical configuration audit on all incoming third-party software.

The SCMG performs functional and physical configuration audits on each new release of software in the system.

The SCMG performs periodic audits of the software and hardware configurations in the facility to ascertain that no unauthorized changes have been made. Particular attention is paid to licensed software.

4. Tools, Techniques, and Methodologies

4.1 Use of the CCM System. The CCM system is used to manage and track all changes to the software in the SPLIT facility. The system provides for initiating changes, review and approval by management, assigning and monitoring work status, and the testing and releasing of all changes. Status reporting is provided as an output from the CCM data base. This configuration management tool is one of the set of software tools used in the SPLIT facility by all of the operating activities.

4.2 Inspections. Releases to the production library are inspected to confirm inclusion of scheduled SCR/SCA.

4.3 Library Management. The SCMG makes disciplined use of programming libraries to manage the changes to support software configuration items. The SCMG and the STEG cooperate in promoting software modifications from the development library into the integration library and from there releasing them to the production library.

4.3.1 Development Library. The development library is used by the systems software programmers as they develop their code. The units and components are controlled by the individual programmers. Criteria for allowing promotions into the integration library includes the successful completion of unit testing and approval by the group's supervisor.

4.3.2 Integration Library. The integration library is used by the SCMG to capture and build the code that is designated for promotion to the STEG for integration and test. This library contains the source code and executable load modules created as a result of a system build. The source code is placed in a special controlled library in preparation for a build. Then the code is recompiled and link edited before it is placed in the integration library. Criteria for releasing to the production library includes:

1. Submission of a software release request by the SPLIT CCB

2. Completion of status accounting audits and resolution of issues by SCMG

3. Acknowledgment of regression and integration test completion by the STEG and SQA

All test data and routines used to verify software released for use are also maintained under configuration control in the integration library.

4.3.3 Production Library. The production library contains the master copies of all the support software configuration items used in the SPLIT facility. Copies are made from the masters by the SCMG for use on other systems. The production library acts as backup for the runtime configurations used on the systems. Only current master copies of support software configuration items are maintained in the production library.

4.3.4 Software Repository. Current copies of all support software configuration items from the
production library are maintained in the software repository. Historical copies of support software released for use outside the facility are maintained in the repository for a period of ten years after release.

5. Supplier Control

Since the SCMG does not have responsibility for supporting the development of subcontracted software, the SCMG has no interface with the support software developed in this way.

The SCMG does participate with the STEG in the receiving inspection of commercial software and subcontracted software to ascertain that
(1) All physical items are available as required by contract
(2) The proper labels are on the media to be placed in the integration library, and subsequently, in the production library

The SCMG is responsible for the physical configuration audit of subcontracted and vendor-supplied software. The SQA activity performs the functional configuration audit.

6. Records Collection and Retention

Records of SCR/SCA processing are retained for a period of five years to support fiscal standards of records. Status reports of the SPLIT facility configurations are also maintained for a period of five years.

Records defining the product baselines of all support software products released for use outside the facility (in conjunction with engineering division sales) are maintained for a period of twenty years to protect product warranties. The product baselines of all other support software products developed in-house but not released for use outside the facility are maintained for a period of ten years.

Records of licensed vendor software integrated, or otherwise used, with internal configurations are maintained for a period of five years after their removal from the system.

Biweekly backups of the systems are archived for a period of six months to protect the data files of the ongoing engineering division development activities. Backups of the systems processing company financial records are archived for a period of seven years, as required by law.
Attachment A

System/Software Change Request
(SPLIT Form C-1049)

Table 1
Definitions of Elements in SCR

<table>
<thead>
<tr>
<th>Element</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Originator</td>
<td>Name of the person making the request</td>
</tr>
<tr>
<td>Product</td>
<td>Originator's subject support software product</td>
</tr>
<tr>
<td>Date</td>
<td>Date of change request (option: date of anomaly detection for the SCR)</td>
</tr>
<tr>
<td>SCR number</td>
<td>Sequential number assigned for the product in question</td>
</tr>
<tr>
<td>SCR title</td>
<td>A concise descriptive title of the request</td>
</tr>
<tr>
<td>SCR type</td>
<td>One of the following types:</td>
</tr>
<tr>
<td></td>
<td>AR — Anomaly Report</td>
</tr>
<tr>
<td></td>
<td>SCN — Specification Change Notice</td>
</tr>
<tr>
<td></td>
<td>ECR — Engineering Change Request</td>
</tr>
<tr>
<td></td>
<td>ER — Enhancement Request</td>
</tr>
<tr>
<td></td>
<td>IR — Impound Request</td>
</tr>
<tr>
<td>Program</td>
<td>Identification of the support software product for which the change is requested</td>
</tr>
<tr>
<td>System version</td>
<td>Version identifier of the system for which the change is requested</td>
</tr>
<tr>
<td>Description of change</td>
<td>Originator's description of the need for a change</td>
</tr>
<tr>
<td>Disposition</td>
<td>CCB indicates one of the following dispositions:</td>
</tr>
<tr>
<td></td>
<td>Approved — Date approved and assigned for implementation</td>
</tr>
<tr>
<td></td>
<td>Deferred — Date deferred to</td>
</tr>
<tr>
<td></td>
<td>Rejected — Date rejected</td>
</tr>
<tr>
<td>User class</td>
<td>Indicates organization/activity using the software</td>
</tr>
<tr>
<td>Date needed</td>
<td>Indicates date the change is needed in the production system</td>
</tr>
</tbody>
</table>

For those SCR referencing anomalies detected in a product baseline, the CCB must verify that the problem exists and the following data should be added:

Optional Data for Anomaly Reports

<table>
<thead>
<tr>
<th>Item</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>System configuration on which the anomaly was detected.</td>
</tr>
<tr>
<td>2</td>
<td>Performance effect — The effect the anomaly has on the performance of the system</td>
</tr>
<tr>
<td></td>
<td>[c] critical; [m] major; or [s] small</td>
</tr>
</tbody>
</table>
Attachment B

Software Change Authorization

Table 1 defines the list of data elements included in the SCA file for releasing each unit. The SPLIT facility CCB may add to the list of elements. Deletions are made only with explicit approval of the SPLIT CCB.

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI number</td>
<td>Number assigned for CI identification</td>
</tr>
<tr>
<td>Date</td>
<td>(1) Date change was released to the integration library</td>
</tr>
<tr>
<td></td>
<td>(2) Date change was released to the production library</td>
</tr>
<tr>
<td>SCR number</td>
<td>The SCR number of the request/authority for making the change</td>
</tr>
<tr>
<td>Subapplication</td>
<td>The name or number assigned to the unit or portion of the CI being released</td>
</tr>
<tr>
<td>Release request</td>
<td>Date release was requested</td>
</tr>
<tr>
<td>Action requested</td>
<td>The control action requested by the development activity (builds, move to integration library, etc)</td>
</tr>
<tr>
<td>Programmer(s)</td>
<td>The names of the programmer(s) making the changes</td>
</tr>
<tr>
<td>Members</td>
<td>Names of modules, units affected by the change in the release</td>
</tr>
<tr>
<td>Change level</td>
<td>The change level or version number of the units being released</td>
</tr>
<tr>
<td>Justification</td>
<td>The number or the statement of justification concerning the reason for release</td>
</tr>
<tr>
<td>From library</td>
<td>The library location of the units before the release</td>
</tr>
<tr>
<td>Member type</td>
<td>The type of the unit being released (procedures, macros, test drivers)</td>
</tr>
<tr>
<td>Load module</td>
<td>The load module with which the unit will be linked</td>
</tr>
<tr>
<td>Verified by</td>
<td>Name of the person approving the verification</td>
</tr>
<tr>
<td>Verified system name</td>
<td>Identification of system used for testing change</td>
</tr>
<tr>
<td>Time tag</td>
<td>The time tag for the version of the unit being released</td>
</tr>
</tbody>
</table>
Appendix D

Software Configuration Management Plan for a
Product Line System

Version 1.0

Approved

__________________________
Director, Engineering

__________________________
PLAS Program Manager

Date: ___/___/___
Synopsis

This example Plan contains a discussion of a hypothetical project in a microelectronics company that makes microprocessors and microprocessor-based systems that are later embedded within other hi-tech electronic systems. The company has approximately nineteen hundred employees, of which one hundred and thirty-four are in the engineering division and the remainder are in the production division, marketing, and administration group. There is an extensive investment in hardware CAD/CAM to make the operation productive and a lesser investment in computer-aided engineering (CAE). Office automation is used to minimize the costly handling of paper; therefore, most of the communication within the company uses electronic media. Customers buy hardware or systems — receiving software products only as part of a system.

There is no independent software development activity. Software technology is considered a basic skill that electronic engineers and system designers use in their day-to-day work. The engineers design software for execution within their system's RAM or ROM with the same ease as they use the silicon compilers to design chips. There are two focal points where the different engineering design technologies interact with the configuration management discipline. The first focal point is in the system's computer aided engineering system where the engineering libraries (where functional logic and piece/part information is maintained) or data bases and VLSI design systems are maintained. The second focal point is in the production computer aided manufacturing system where the programmed logic is transformed from compiled into deliverable products. The two focal points are separate as the mode of implementation demands different interfaces — the production system interfaces directly with the hardware CAD/CAM systems in production; the engineering system with the software/firmware development stations and prototype-testing stations. The configuration management software to support management of these data bases is largely embedded within the program management system, which schedules work and manages the changes to baselines.

In this environment, the software configuration management disciplines are just another one of the tools used by engineering and production management for performing their daily tasks. The software configuration management plan focuses primarily on establishing unique project data base structures in the engineering systems, routing the change management materials to named organizational positions for approvals, and defining data-base baselines. Software configuration management is a service provided by the engineering, production, and management systems to help management more effectively perform their tasks.
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Appendix D

Software Configuration Management Plan for a
Product Line System

1. Introduction

This guide describes the plan for managing the configurations of stored program logic used in manufacturing the product line analysis system (PLAS) module. This module performs the computational, communications, and device-controller functions of a larger system — The Quick Stretch, which performs stress analysis for mechanical structures. This system is sold as a proprietary company product to customers and is maintained by field representatives of the company. The company intends that the PLAS module have functional flexibility through its use of computer programs to make the module adaptable to other company proprietary systems and possibly for sale to other systems manufacturers.

1.1 Purpose. This plan identifies the procedures for managing the configurations of the PLAS computer programs during their development and for maintenance of the programs throughout the time period the company sells and has warranty responsibility for the products that incorporate the PLAS as an embedded system.

1.2 Scope. This plan is applicable to the development and maintenance of all the computer programs embedded in ROM, loaded into EPROMS, or loaded into RAM for use in the PLAS module. Configuration management of the hardware associated with the PLAS module is covered in a PLAS hardware configuration management plan — PLAS-CMP. These computer programs, packaged in different media, are collectively managed under the single configuration item PLAS software configuration item regardless of their function. The computer programs packaged for ROM or EPROM are managed as hardware components, identified under their prime hardware configuration item identification. The support software used in production and test of the PLAS module components (both hardware and computer programs) is also controlled by this plan.

1.3 Definitions and Mnemonics


hard logic. Programmed logic that is embedded as circuit logic in a chip. The logic is developed using the general software engineering tools and disciplines. Packaging of the logic uses silicon compilers for generating the geometry of the chip.

P-CAMS. The product computer aided manufacturing system (P-CAMS) environment that contains

(1) The engineering data bases of hard logic and stored-programmed logic defining the products in the production environment (the controlled libraries)

(2) The support software used in converting the controlled engineering data bases into instructions and data for

(a) Production of chips, software and firmware

(b) Test programs and data for verifying that the produced entities have been correctly implemented

User documentation is also produced using P-CAMS. Configuration management disciplines relating to product serialization, change labeling and tracking, and verification tests are a part of this environment.

project-management system (PMS). The PMS provides the capability for management to

(1) Define an identification schema for projects at start-up time and to make changes to the different schemes

(2) Authorize and control the release of project drawings and engineering data bases from the dynamic libraries in systems computer-aided engineering system (SCAES) to the controlled project libraries in P-CAMS
(3) Schedule the production and release of product changes, and coordinate the production schedules within the production division.

In general, this system supports the configuration management change control board (CCB) and production scheduling activities.

**stored program logic.** Computer program instructions and data that are executed out of RAM, ROM, and EPROM in the PLAS module. The instructions and data are developed using general software engineering tools and disciplines. Packaging of the instructions and data uses technology appropriate for the media.

**systems computer aided engineering system (SCAES).** The SCAES environment is composed of:

1. A variety of engineering support software including different simulators, prototyping tools, modeling programs, engineering design aids, documentation tools, test generators, test simulators, utilities, and compilers
2. Engineering libraries (the dynamic libraries) that contain general algorithms that have widespread utility, reusable stored-programmed logic, reusable hard-logic functions, and access to selected product designs
3. Design databases representing the dynamic working libraries for product developments that are currently in progress (such as the PLAS module development)

The commands that are used in SCM disciplines for supporting identification of entities relating to a specific project and for tracking current versions of those entities are an integral part of SCAES.

**1.3.2 Mnemonics.** The following mnemonics are used within this document:

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APM</td>
<td>Associate Program Manager</td>
</tr>
<tr>
<td>CAD/CAM</td>
<td>Computer-Aided Design/Computer-Aided Manufacturing</td>
</tr>
<tr>
<td>CAE</td>
<td>Computer-Aided Engineering</td>
</tr>
<tr>
<td>CAES</td>
<td>Computer-Aided Engineering Systems</td>
</tr>
<tr>
<td>CCB</td>
<td>Configuration Control Board</td>
</tr>
<tr>
<td>CI</td>
<td>Configuration Item</td>
</tr>
<tr>
<td>CM</td>
<td>Configuration Management</td>
</tr>
<tr>
<td>CMP</td>
<td>Configuration Management Plan</td>
</tr>
<tr>
<td>CMS</td>
<td>Change Management System</td>
</tr>
<tr>
<td>CSCI</td>
<td>Computer Software Configuration Item</td>
</tr>
<tr>
<td>DP&amp;S</td>
<td>Data Processing and Support</td>
</tr>
<tr>
<td>EPROM</td>
<td>Erasable Programmable Read Only Memory</td>
</tr>
<tr>
<td>EWS</td>
<td>Engineering Work Stations</td>
</tr>
<tr>
<td>EWSW</td>
<td>Engineering Work Stations Environment</td>
</tr>
<tr>
<td>LSI</td>
<td>Large Scale Integration</td>
</tr>
<tr>
<td>MSI</td>
<td>Medium Scale Integration</td>
</tr>
<tr>
<td>P-CAM</td>
<td>Product Computer-Aided Manufacturing System</td>
</tr>
<tr>
<td>PLAS</td>
<td>Product Line Analysis System</td>
</tr>
<tr>
<td>PMS</td>
<td>Project Management System</td>
</tr>
<tr>
<td>QC</td>
<td>Quality Control</td>
</tr>
<tr>
<td>ROM</td>
<td>Read Only Memory</td>
</tr>
<tr>
<td>SCA</td>
<td>System Change Authorization</td>
</tr>
<tr>
<td>SCR</td>
<td>System Change Request</td>
</tr>
<tr>
<td>SCAES</td>
<td>Systems Computer-Aided Engineering System</td>
</tr>
<tr>
<td>TD</td>
<td>Technical Director</td>
</tr>
<tr>
<td>VDD</td>
<td>Version Description Document</td>
</tr>
<tr>
<td>VLSI</td>
<td>Very Large Scale Integration</td>
</tr>
</tbody>
</table>

### 1.4 References


## 2. Management

### 2.1 Organization.** The PLAS program manager of the product line has financial and administrative responsibility for all PLAS module engineering and production. He is part of the administration and reports directly to the general manager of the company. The company uses a matrix organization for managing projects.

The PLAS program manager has final responsibility for the business success of the program. The project staff consists of the financial staff, the technical director (TD), an associate program manager (APM), and a quality representative from the quality control (QC) department. The PLAS APM is functionally a part of the production division and attends all PLAS project meetings.

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18 All referenced documentation is available from the SCAES library.
The major elements in the administration, engineering division, and production division that support the PLAS product line include:

1. Marketing (administration) provides the sales and marketing support to:
   a. Perform market analyses and prepare functional requirements for the Quick Stretch System that indirectly determine the functional requirements for engineering the PLAS module.
   b. Maintain customer liaison for product maintenance and improvement and
   c. Sell the Quick Stretch Systems.

2. The PLAS engineering design group (engineering division) is an ad hoc organization under the direction of the PLAS technical director, which provides engineering expertise to:
   a. Manage the overall system design activity.
   b. Develop the hard logic, the stored program logic, and drawings for PLAS assemblies.
   c. Review all proposed changes for feasibility, cost, and design integrity.
   d. Perform all necessary engineering design and logic changes.

3. The PLAS engineering support group (engineering division) provides the technicians and technical resources to:
   a. Maintain the SCAES_PLAS engineering database.
   b. Perform product engineering based on design prototypes to be released for production.
   c. Support TD and PLAS program manager in verifying design changes prior to release to P-CAMS.

4. The PLAS production group (production division) activity, under direction of the PLAS APM, provides the capability to:
   a. Manufacture hardware in accordance with PLAS drawings released for production.
   b. Compile, verify, and package programmed logic released as software for PLAS RAM.
   c. Compile, verify, and burn-in programmed logic released as firmware for PLAS EPROM.
   d. Compile, verify, and coordinate mask production or programmed logic released as firmware for PLAS ROM.
   e. Compile, verify, and coordinate production of hard logic released as VLSI chips.
   f. Test complete assemblies of PLAS modules.
   g. Maintain inventories.
   h. Ship PLAS modules to customers as directed by the PLAS program manager.

The functions that are generally performed by a separate SCM activity and not supported by SCAES and PMS are shared between the quality control representative and the APM. This is possible because most of the detailed SCM processing activities and library interface management are accomplished by the PMS.
The PLAS technical director is the chairperson of the configuration control board (CCB). The PLAS identification scheme implemented in the SCAES control system is approved by the chairperson of the CCB. The responsibility for reviewing and approving all changes to established baselines and scheduling releases belongs to the CCB chairperson. Release of PLAS engineering data base(s) to P-CAMS and all changes to the P-CAMS data base for PLAS is authorized by the CCB chairperson.

2.2 SCM Responsibilities

1. The PLAS program manager provides general direction to the TD for establishing the identification scheme, to the APM for production scheduling, and authorizes the establishment of baselines. The PLAS program manager also provides general direction to the TD for CCB actions and issues requests for QC to audit and review the integrity of the SCAES_PLAS engineering data base and the P-CAMS_PLAS production data base.

2. The PLAS TD establishes the contract identification schema used by the PLAS project engineers and performs (or delegates to engineering support group) the duties of updating the P-CAMS_PLAS production data base when authorized by CCB actions. All changes to the P-CAMS_PLAS production data base are approved by the TD.

3. The PLAS associate program manager (or a delegated assistant, such as a librarian) has overall responsibility for maintaining the P-CAM PLAS data base, PLAS unit and module tests, and production schedules.

4. The production test group is responsible for testing the hardware assemblies, including the units containing the packages of programmed logic (ROM and EPROM), and verifying that the correct version of the logic is embedded in the device. The group also verifies that the diskettes containing the dynamically loadable software for the PLAS module is the correct version for shipment. Final assembly tests of these units along with VLSI chips are also conducted by this group.

5. The PLAS quality control representative is responsible for reviewing the production test group’s verification activities, auditing the integrity and use of SCAES_PLAS engineering data base and P-CAMS_PLAS production data base. The QC representative verifies the physical configuration of the PLAS module, its associated user documentation, and its functional capabilities (review of module acceptance testing) as a part of the quality review prior to shipment.

6. The engineering support group provides special extractions from the SCAES, P-CAMS and PMS systems data bases showing status of the various baselines when information other than that provided by general project status commands is required.

7. The marketing organization provides the functional requirements for the system and is the major source of high-level system changes and improvements. In effect, this organization defines the functional baseline. Customers purchasing a PLAS module for their own use or for the PLAS module integration in the Quick Stretch System have no direct interface or review authority over PLAS baseline activities or product capabilities.

2.3 Interface Control. The data bases for the PLAS module are maintained in two different library systems: the SCAES_PLAS engineering data base and the P-CAMS_PLAS production data base. The interface between these two data bases is controlled by PLAS CCB authorizations.

The SCAES_PLAS engineering data base is made up of several parts representing:

1. Top-level drawing of the PLAS module
2. Detail design representations of the programmed logic as is to be packaged for implementation in ROM, EPROM, and RAM based software
3. Detail designs for implementation in chips (LSI and VLSI designs)
4. Electrical engineering drawings for cards and assemblies and
5. Mechanical drawings for the module assemblies

The interfaces between these subdata bases are managed as developmental baselines during the engineering development phase of a PLAS module.

The interface with the Quick Stretch System, or with customer defined systems using the PLAS module, is defined by the top-drawing design data base. Changes in this interface are made only with the authority of the TD. In case of conflict, the PLAS program manager negotiates the changes with the appropriate system representative.
Interfaces with the P-CAMS_PLAS production data base and the computer-aided manufacturing software are managed by the APM in production division, as long as the changes do not affect the CAES_PLAS engineering data-base interface.

2.4 SCMP Implementation

2.4.1 PLAS Configuration Baselines. The functional baseline is established when the system level description for the PLAS module is approved by the general manager for prototype development. Marketing surveys and analyses of potential customer applications provide a description of the desired functional capabilities of the proposed system. The functional baseline is documented with the marketing analysis report, supplemented by a preliminary top-level drawing of a proposed system. This baseline is considered obsolete after acceptance of the preproduction baseline.

The allocated baseline is established upon approval of the top-level drawing and preliminary detailed designs, verified by simulation runs, by the PLAS program manager. This baseline is obsolete after acceptance of the preproduction baseline.

The developmental baselines are established by the TD at his/her discretion as needed for coordinating the changing allocated baselines during development. The developmental baselines represent incremental software builds needed to develop the prototype system and to verify revisions to the production baseline or different models of the production baseline for various customer applications.

The preproduction baseline is established with the successful demonstration of a prototype system and an absence of any priority 1 (emergency) error reports or changes outstanding. The PLAS program manager authorizes development of the preproduction baseline when given the go-ahead by Marketing management.

The production baseline is established with the concurrence of the PLAS APM and PLAS TD that the design is functionally adequate and that the production facilities of the production division can produce the design in an economical way. The production baseline is a formal agreement between the PLAS program manager and the production division manager.

2.4.2 The Configuration Control Board. The PLAS technical director is the chairperson of the PLAS CCB. This review activity is established at the initiation of preproduction model development.

2.4.3 The Support Environment. The SCAES environment consists of a compatible set of engineering and software development tools that can work with the general engineering data base and special data bases set up for different projects, such as PLAS. The configuration of this support software environment is most carefully controlled by the company data processing and support (DP & S) organization. The support software that interfaces with the data-base management system is most rigidly controlled but there is latitude for engineers to develop special programs restricted to engineering work stations (EWS), that do not generate data for entry into the dynamic engineering data bases. Access keys for controlling entry to the SCAES_PLAS engineering data base are assigned to responsible engineers at the onset of allocated baseline development.

The P-CAMS environment interfaces with a wide variety of CAM and computer-aided test (CAT) systems. These interfaces are critical for the reliable management and administration of company operations. The company DP & S organization manages these interfaces. Any changes must be approved (among other approvals) by the PLAS APM. This review activity is initiated with the development of the preproduction baseline.

Vendor software is used extensively in the supporting software environments of CAES and P-CAMS. Vendor software is also used extensively in the EWS environment supporting SCAES. The management of the vendor software in the EWS environment that is not under the control of the company DP & S organization is initiated by the PLAS TD after the preproduction baseline is established.

2.4.4 SCM Resource Requirements. The resources required for providing configuration management of the PLAS module development and production are embedded in the requirements for training, management oversight, computer resources, administrative support from the engineering support group and DP & S maintenance.

(1) Training requirements. Approximately two days training is needed for a new hire engineer to become familiar with use of the data bases and control programs relative to managing configurations. This time is allocated as a part of the overall training program for new hires.

(2) Management oversight. Approximately two hours a week are spent on CCB reviews and six hours a week using the PMS control program to schedule analysis and imple-
mentation of system change requests (SCR).
(3) **Computer resources.** Storage requirements for configuration data are a small part of the engineering and production data bases for PLAS modules. The requirements for processor time varies from day to day, but generally do not exceed three minutes of CPU time per day for processing each SCR.
(4) **Support software maintenance.** DP & S is budgeted three man-years effort per year for maintaining the software used for PLAS module configuration management.

2.5 Applicable Policies, Directives, and Procedures

2.5.1 Existing Policies and Procedures. The following company policies are used for configuration management on the PLAS subsystem:

(1) Product Line Identification Numbering—Supplement 2
(2) Corporate Software Protection Policy (Rev 3)
(3) Quality Control Policy for Engineering Data Bases
(4) Production Test Standards
(5) Engineering Standards for Detail Design and Drawings
(6) User's Manual for SCAES
(7) User's Manual for EWS
(8) User's Manual for P-CAMS

2.5.2 New Policies and Procedures To Be Written. The following procedure(s) will be developed for the PLAS project:

(1) Managing of Third-Party Software: Proprietary Marking
(2) PLAS Project Naming Standards

3. SCM Activities

3.1 Configuration Identification. The identification scheme for the PLAS project is developed by the engineering support group and approved by the PLAS TD. The numbering and labeling standards are distributed for project use in the PLAS Project Naming Standards document.

3.1.1 Naming Conventions. All data in the SCAES PLAS engineering data base is arranged and retrievable under the collective identifier PLAS-1500000.

All control level items (programmed logic components and hardware assemblies) are identified within a block of numbers beginning with 532000 and ending with 554000. The engineering support group allocates the numbers for the control level items.

Programmed-logic components have a version description document (VDD) associated with their assigned number. Each assigned number has a preceding letter identifying the media in which the logic is embedded:

- ROM = R
- EPROM = E
- Diskette¹⁹ = S
- Gate arrays = G
- PLA = P

Programmable microcontrollers = M

Hardware drawing numbers are assigned to a control level drawing. Parts list for the drawing is made up of part numbers assigned from the 700000 series of numbers.

Reprogrammed logic components keep their basic 1000 number assigned to them in the general SCAES engineering data base. Dash numbers, referencing appropriate VDD, tracks embedded CI, and associated SCR.

3.1.2 Implementation. Identification is assigned to each component and unit defined in the top-level drawing. When an engineer defines a unit, he/she indicates to the program the type of component he/she is defining and the system assigns the appropriate number. Programmed login associated with a defined hardware component or unit is linked to that component's identifier in a packaging list associated with the top-level drawing.

Components and units are identified by form, fit, and function (data flow). The engineer defining a component or unit is automatically made owner of that component or unit. Changes in the form, fit, or function cannot be made without his/her consent and approval of change. The CAES design tools automatically flag conflicts and force resolution before another of the iterative development baselines can be created.

All system entities associated with the design (specifications, drawings, detail documentation, test data, test procedures, etc) are assigned the appropriate component or unit identifier with which they are associated.

The identifiers assigned in the SCAES_PLAS engineering data base are transferred to the P-CAMS_PLAS production data base at the time

¹⁹Used for shipping software that executes out of RAM. Software media characteristics may vary but the implementation designator is always S.
the preproduction baseline definition effort is initiated.

3.1.3 Ownership Notification Procedures. Filing of software copyright notices for proprietary programmed logic developed for the PLAS project will be performed by Marketing.

Notification to users of the PLAS module copyright will be included in the load module of the software released to the user on the PLAS module diskette. Visual indication of ownership and copyright registration will be displayed at the console when the system is booted, in accordance with Revision 3 (current) of the corporate software protection policy.

All documentation released to customers will be marked with a proprietary notice, vendor license number, or both.

3.2 Configuration Control. Authority for approving changes to baselines varies in accordance with the baseline being changed and the phase of the project.

1. Authority for approving changes to the functional baseline is vested in the PLAS program manager. The PLAS program manager coordinates all changes with the production department manager and with the PLAS TD. This baseline is obsolete with the initiation of the production baseline.

2. Authority for approving changes to the allocated baseline is vested in the PLAS TD. The PLAS TD coordinates all changes in the allocated baseline with the PLAS program manager and PLAS APM for production. This baseline is shared by SCAES and P-CAMS during the period after the preproduction demonstration is accepted and the production baseline is formally defined.

3. Authority for approving changes to developmental baselines is vested in the PLAS TD. The PLAS TD establishes the developmental baseline criteria, resolves conflicts in allocation and ownership of components or units, and sets schedules for iteration of these baselines.

4. Authority for approving changes to the preproduction baseline is vested in the PLAS TD. The PLAS TD makes changes in allocation and detail design to fit the production facilities on the recommendation of the PLAS APM from production division. Conflicts are resolved by the PLAS program manager.

5. Authority for approving changes to the PLAS production baseline is vested in the PLAS CCB, chaired by the PLAS TD. The PLAS APM and PLAS marketing representative are members of the PLAS CCB. Technical representation from PLAS engineering and PLAS production activities are made when necessary. The PLAS QC representative and production test group representative are permanent members of the PLAS CCB.

Technical review of the system change requests (SCR) is provided by members of the engineering support group who assemble engineering analyses as required, and by members of the PLAS production team who assemble information on the impact of a proposed SCR as required.

3.2.1 Change Processing. Changes to the system may originate from the marketing organization (in response to customer desires), from the test group in the production division, or from within the engineering division. Requests for changes are submitted by way of electronic mail using the SCR format provided in the EWS environment. Changes originating from outside the company are entered into the program management system (PMS) by marketing representatives. Internally originated changes are submitted by way of local engineering work stations.

The PMS control system routes SCR to the originator's supervisor for verification when appropriate, and then queues it for review and disposition by the appropriate change authority for the affected baseline. When change requests require further analysis, the change authority routes the SCR (electronically) to the appropriate support group for gathering information. When the support group has assembled a complete analysis package, it is again queued to the appropriate review authority or CCB for disposition. This authority then disposes of the request by indicating approval (providing a schedule and effectivity date of change), deferring it for further analysis or allocation of resources, or disapproving it with reason(s) for disapproval noted.

Approved changes are electronically routed to the PLAS engineering group for implementation.

The tracking of changes is performed in the PMS control system, based on the SCR approval flow status and system change authorizations (SCA), or by extractions from the PLAS data bases in SCAES or P-CAMS to which it has access.

3.2.2 Production Baseline Changes. Changes to the production baseline are made only after changes have been verified in a test environment on a test model of the PLAS module, using simulated test drivers or mock-ups to test the system.
Table 1

<table>
<thead>
<tr>
<th>Baseline</th>
<th>Entity</th>
<th>Implemented By</th>
<th>Verified By</th>
<th>Scheduled By</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functional</td>
<td>Document</td>
<td>Engineering</td>
<td>Eng check</td>
<td>Various</td>
</tr>
<tr>
<td>Allocated</td>
<td>Document</td>
<td>Engineering</td>
<td>Eng check</td>
<td>Various</td>
</tr>
<tr>
<td>Developmental</td>
<td>Document</td>
<td>Engineering</td>
<td>Eng check</td>
<td>TD</td>
</tr>
<tr>
<td></td>
<td>Design data</td>
<td>Engineering</td>
<td>Simulation</td>
<td>TD</td>
</tr>
<tr>
<td>Preproduction</td>
<td>Drawings</td>
<td>Engineering</td>
<td>Eng check</td>
<td>TD</td>
</tr>
<tr>
<td></td>
<td>Document</td>
<td>Eng or prod</td>
<td>Eng check</td>
<td>TD</td>
</tr>
<tr>
<td></td>
<td>Design data</td>
<td>Engineering</td>
<td>Simulation</td>
<td>TD</td>
</tr>
<tr>
<td>Production</td>
<td>Drawings</td>
<td>Engineering</td>
<td>Eng check</td>
<td>TD</td>
</tr>
<tr>
<td></td>
<td>Document</td>
<td>Production</td>
<td>Test Op</td>
<td>APM</td>
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<tr>
<td></td>
<td>Design data</td>
<td>Engineering</td>
<td>Test Op</td>
<td>APM</td>
</tr>
<tr>
<td></td>
<td>Drawings</td>
<td>Engineering</td>
<td>Eng check</td>
<td>APM</td>
</tr>
</tbody>
</table>

The production test group verifies the changes as operational and authorizes release of the change data from the SCAES_PLAS engineering data base to the P-CAMS_PLAS production data base. The transfer of data is performed by the engineering support group.

3.2.3 PLAS Module Release. Each PLAS module version is released for use in a Quick Stretch System or to individual customers for incorporation into their systems, along with a technical data kit containing the top-level drawings of the system, associated parts lists, and the VDD for control level programmed logic components.

Since PLAS software, released on diskettes, provides the most flexible means of adaptation, provisions exist to release the software VDD independently of the rest of the data packages. This way, revisions to the PLAS functions can be made to PLAS modules in systems released previously. This requires that the configuration of all released modules be maintained in an archive, along with an extraction from the P-CAMS configuration environment containing all support software used in the production and test of that delivery.

3.3 Configuration Status Accounting. The following PLAS configuration status reports are regularly available:

1) PLAS Module Development Status. This is a listing of all configuration items, control level items, and units that are being designed or modified by engineering. The report identifies each unit/control level item/CI, status of technical work, outstanding SCR, SCA ready for release, and units or changes released since the last reporting period. This report is generated weekly for the PLAS management team.

2) PLAS Module Production Status. This is a listing of all configuration items, control level items and units that are in production. The report identifies all units in production during the period, SCR/SCA incorporated, scheduled release date (by contract number), and schedule variance. The report is generated weekly for the PLAS management team.

3) SCR Status Summary. This report lists all outstanding SCR that have not been resolved or incorporated into delivered modules. The report lists, for each SCR: CCB action date and disposition; group or department presently responsible for action; status of activity; and schedule for completion. The report is prepared weekly but is available any time the PLAS management team requests it.

4) Special Queries. The report generator of the PMS program provides a query capability that allows anyone to extract the status of:
(a) Any one SCR
(b) All open SCR
(c) All SCR in engineering
(d) All SCR in production
(e) PLAS modules in production with associated SCR number

The general query capability for the data management systems allow formulation of special queries in the PMS control program for interrogating the SCAES_PLAS engineering data base and the P-CAMS_PLAS production data base for information relative to any changes that are in process or that have been released to customers.
3.4 Audits and Reviews

3.4.1 Audits. The PLAS module configuration is audited each time a baseline is established.

(1) Functional Baseline. The PLAS program manager is responsible for ascertaining if the reports and design descriptions are complete enough to present to management.

(2) Allocated Baselines. The PLAS technical director is responsible for reviewing the designs to ascertain if the designs are complete enough to present to the PLAS program manager. The engineering support group assists the TD in this review.

(3) Developmental Baselines. The engineering support group uses the PMS control program to
   (a) Generate set/use type analyses of the detailed designs to uncover outstanding discrepancies and
   (b) Establish design activity cut-offs for a specific iteration.

This group also supports the changes by modifying access codes to the new baseline to restrict entry of changes. The TD reviews the summaries of design activities to estimate technical progress in the design.

(4) Preproduction Baseline. Prior to establishing the preproduction baseline, the configuration is again audited by the engineering support group to ascertain that the design of the demonstration meets all functional requirements established by the functional baseline and that all entities generated in the developmental baselines are present or accounted for in the demonstration. The QC representative assists in the review of entities for this baseline.

(5) Production Baseline. The QC representative reviews the entities in the P-CAMS_PLAS production data base to ascertain that all functional capabilities demonstrated for the preproduction model and all changes stemming from the review of the demonstration are present in the data base. The production test group reviews the entities to verify that all changes and modifications to the preproduction demonstration have been made to the production data base. The engineering support group performs a comparison of the engineering data base with the production data base to verify that the transfer of data is complete. The PLAS TD is responsible for preparing this audit.

(6) Shipping Review. The PLAS module and its associated documentation package is audited prior to shipment to a customer, either as a part of the Quick Stretch System or as an independent line item to a customer.

The functional audit is performed by the QC representative who reviews the PLAS module against the appropriate extracted data from the P-CAM_PLAS library for that item. A representative from the PLAS engineering support group reviews the product to ascertain that the physical configuration of the module and its associated documentation represents
   (a) The specified configuration ordered by the customer
   (b) The corresponding configuration in the P-CAMS_PLAS data base and
   (c) Accurately reflects any changes that have been made to the data base by the PLAS CCB

Discrepancies or problems uncovered in reviews and audits are reported to the PLAS program manager for resolution.

4. Tools, Techniques, and Methodologies

The basic configuration management tool used for PLAS module is the change management program (CMP), which is a part of the PMS. This program supports change management by

(1) Providing the means to enter system/software change requests (SCR)
(2) Forcing reviews by appropriate supervision by way of the electronic mail system
(3) Deriving analytical data from each SCR
(4) Providing for supervision or CCB review and approval, as appropriate
(5) Directing authorized changes to engineering or production supervision
(6) Providing for authorizing of changes to the P-CAMS_PLAS data base
(7) Providing for transferring data from the PLAS engineering data base to the production data base

The SCM tool for establishing the identification scheme for PLAS data bases is resident in the SCAES system. This information is transferred to the production data base during the preproduction phase. It is verified when the production baseline is established.
Order information from marketing is entered into the PLAS production schedule by way of the program management system. The detailed configuration is formatted by the configuration management program in CMS, passed on to the P-CAMS_PLAS database upon approval of the PLAS program manager, and reviewed for schedule and resource consumption by the PLAS APM. Upon his/her approval, resources are committed to the production configuration. Extractions of this configuration are released for inspection and auditing at time of shipment.

5. Supplier Control

Subcontracted PLAS support software is placed under configuration management after inspection and acceptance by the QC representative.

6. Records Collection and Retention

6.1 Backup Database. The engineering database from SCAES_PLAS is backed-up on a weekly basis and stored in Bessin’s storage building during the engineering phase (up to the time the production baseline is established). Following establishment of the production baseline, the engineering data base is backed-up on a monthly basis.

The production data base from P-CAMS_PLAS is backed-up on a weekly basis.

6.2 Archive Data Base. Archive data is maintained for purposes of warranty protection, proprietary data production, and liability insurance. The following data are maintained in on-line optical storage media:

1. Copies of each baseline database extracted at the time the baseline is established
2. Copies of order and configuration data passed from PMS to the production database for each order and
3. Copies of each configuration of the data base used for production of customer order
4. Copies of reviews and audits performed on each production item
Appendix E

References Bibliography

Preface

This Appendix contains selected bibliography pertaining to the subject of software configuration management. The list of publications contains both government and private sector references so users may find material applicable to their situation. Because of the scarcity of literature pertaining to configuration management, and especially to software configuration management, the fullest possible list of references will be useful to the practitioner.

Most of the references contain some information regarding software configuration management. The topic of software configuration management plans is addressed in a subset of these references.

References Bibliography

E1. General Bibliography


E2. Military Standards for SCM


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*Military Standards may be ordered from the Commanding Officer (Code 301) Naval Publications and Forms Center, 5801 Tabor Avenue, Philadelphia, PA 19120.*
E3. Department of Defense Standards


E4. Military Specification

[22] MIL-D-1000B Drawings, Engineering, and Associated List.
[23] MIL-S-83490 Specifications, Types and Forms.

E5. Department of Defense Directives

[26] DoDD 5000.19L Acquisition Management Systems and Data Requirements Control List.
[28] DoDD 5010.19 Configuration Management.

E6. Department of Defense Instructions

[31] DoDI 5000.38 Production Readiness Reviews.
[33] DoDI 7935.1 DoD Automated Data Systems Documentation Standards.

E7. US Government Publications

[34] DoD Configuration Management Standardization Program, (CMAM) Plan.

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21 Copies of these publications can be obtained from the Superintendent of Documents, US Governmental Printing Office, Washington, DC 20402.
E8. Electronic Industries Association Publications

[40] EIA CMB 4-1a (Sept 1984), Configuration Management Definitions for Digital Computer Programs.


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22EIA publications can be obtained from the Standards Sales Department, Electronics Industries Association, 2001 Eye Street, NW, Washington DC 20006.

23Copies of these publications can be obtained from the American Defense Preparedness Association, 1700 N. Monroe St, Suite 900, Arlington, VA 22209.