



**United States Department of
Health & Human Services**

**Office of the Chief Information Officer
Office of the Assistant Secretary for Resources and Technology**

Department of Health and Human Services (HHS)

Enterprise Performance Life Cycle Framework
OVERVIEW DOCUMENT

October 1, 2008

VERSION HISTORY

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This document is the culmination of a collaborative effort by the Enterprise Performance Life Cycle Framework (EPLC) Workgroup. This group is composed of OPDIV and HHS representatives. This document will go through formal CIO review process and sign off prior to Agency wide distribution. This document is intended to be a living document and periodic review and updates will be under the control of the OCIO CPIC Office. Versions and descriptions of change will be recorded in the table below.

Version Number	Revision Date	Approved By	Approval Date	Description of Change
1.0		EPLC Workgroup	05/07/2008	Baseline Document
1.1	06/26/2008			Added EA Context Section 1.5
1.2	10/1/2008			Consistency and clarity edits Edits in response to OPDIV Review

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1 EXECUTIVE SUMMARY

2 The Office of Management and Budget (OMB) and the Congress have set ever higher standards
 3 for the management and performance of information technology investments within the Federal
 4 government. Those standards require a project management and accountability environment
 5 where IT projects achieve consistently successful outcomes that maximize alignment with
 6 business objectives and meet key cost, schedule and performance objectives.

7 A key to successful IT management is a solid project management methodology that
 8 incorporates best government and commercial practices through a consistent and repeatable
 9 process, and provides a standard structure for planning, managing and overseeing IT projects
 10 over their entire life cycle. The HHS Enterprise Performance Life Cycle (EPLC) framework
 11 provides that methodology for HHS.

12 The EPLC framework consists of ten life cycle phases. Within each phase, activities,
 13 responsibilities, reviews, and deliverables are defined. Exit criteria are established for each
 14 phase and Stage Gate reviews are conducted through the IT governance process to ensure that
 15 the project’s management quality, soundness, and technical feasibility remain adequate and the
 16 project is ready to move forward to the next phase. The EPLC framework provides a guide to
 17 Project Managers, Business Owners, IT Governance Executives, other Stakeholders, and Critical
 18 Partners throughout the life of the project.

19 The EPLC framework is designed to provide the flexibility needed to adequately manage risk
 20 while allowing for differences in project size, complexity, scope, duration, etc. Examples of
 21 flexibility include the ability (with IT governance approval) to tailor the framework where
 22 particular phases or deliverables may not apply, to aggregate phases and deliverables when
 23 appropriate, to provide for conditional stage gate approvals that allow progress to a subsequent
 24 phase in a manner that identifies and controls for risk. The EPLC framework also
 25 accommodates iterative development methodologies.

26 Implementation of the EPLC framework will allow HHS to improve the quality of project
 27 planning and execution, reducing overall project risk. Reducing risk, in turn, increases HHS’
 28 ability to move IT projects that best meet business needs into the production environment more
 29 quickly and with established cost constraints. The framework also provides an effective vehicle
 30 for adopting and propagating best practices in IT management. Finally, the framework
 31 provides a solid foundation for Project Manager training and certification and more effective IT
 32 capital planning.

33 The EPLC framework implementation is likely to shift more time and resources to the planning
 34 phases for projects and require additional resources from Project Managers, Business Owners,
 35 and IT governance participants for review and approval activities. This increased investment in
 36 planning and oversight is expected to be more than offset by reduced resources spent in
 37 duplicative efforts and rework of avoidable errors.

38 Industry and government experience demonstrates that the quality of IT investments is directly
 39 proportional to the quality of the management processes used to acquire and operate the IT
 40 products those investments produce. Implementing the EPLC framework will help ensure the
 41 quality of HHS IT products through improved project management processes.

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1 1. INTRODUCTION

2 **1.1. Purpose**

3 The purpose of this document is to provide an overview of the Department of Health and
 4 Human Services (HHS) Enterprise Performance Life Cycle (EPLC) framework. This document
 5 identifies the ten phases of the EPLC and describes the associated responsibilities, activities, exit
 6 criteria, deliverables and reviews associated with each phase.

7 This overview document is a result of work performed by the HHS EPLC Workgroup,
 8 composed of representatives from all Operating Divisions (OPDIVs). Participants in the
 9 Workgroup are listed in Appendix E.

10 **1.2. Scope**

11 The HHS EPLC framework applies to all HHS IT investments and projects, including but not
 12 limited to new investments, major enhancements to existing investments, steady state
 13 investments, high-priority, fast-track IT investments, and new Commercial Off-the-Shelf
 14 (COTS) product acquisitions.

15 A large investment may consist of a single project, or of several logically related projects. For
 16 the purposes of this document, an investment will be assumed to consist of a single project.
 17 (Considerations for managing investments composed of multiple projects are provided in
 18 Section 4.) The EPLC framework is compatible with current Department policy. It applies to the
 19 Operating Divisions, all Staff Divisions (STAFFDIVs), and the Office of the Inspector General,
 20 (hereinafter referred to collectively as “HHS OPDIVs”). The EPLC framework has an initial
 21 focus on the life cycle of information technology (IT) projects. Eventually, the scope may be
 22 expanded to address non-IT projects.

23 **1.3. Background**

24 Information technology plays a critical role in helping HHS carry out its complex, wide-ranging
 25 and evolving mission and objectives. HHS uses IT investments to support more than 300
 26 programs that protect the health of all Americans and provide essential human services. Those
 27 programs are administered by OPDIVs which have responsibilities throughout the country.
 28 Each year, HHS invests more than \$2 billion to ensure that its OPDIVs have the technology to
 29 support their programs.¹ HHS IT investments include software and computer systems
 30 interconnected through nationwide networks. Many HHS systems are interconnected with
 31 partners in the federal, state, local, tribal and private sectors. As a result, HHS has a very
 32 complex, difficult task in ensuring that its diverse IT investments are properly aligned within a
 33 coherent Enterprise Architecture.

34 HHS should approach the management of IT projects with an enterprise perspective that
 35 facilitates smooth interfaces among HHS IT investments and with HHS partners. These

¹ An additional \$3 billion in IT grants is distributed to the states and other entities for Medicaid, Child Support Enforcement, and health surveillance systems.

1 investments and their interfaces must be adequately established through robust enterprise
 2 architecture. Adhering to recognized IT standards, as well as to Section 508, security and
 3 privacy requirements is essential to this goal. By managing and governing its projects from an
 4 enterprise perspective, HHS will also be in a better position to take advantage of economies of
 5 scale, as it purchases computers, related equipment and software on a large scale -- maximizing
 6 its bargaining and buying power. Furthermore, this enterprise perspective will enable
 7 improved compliance with the Clinger-Cohen Act and other legislative and regulatory
 8 requirements that require HHS to manage and govern its IT investments from an enterprise
 9 perspective.

10 In addition to focusing on the planning, development, operation and management of individual
 11 IT projects, HHS must also ensure that the overall portfolio of IT investments achieves
 12 maximum alignment with HHS strategic goals and maximizes the return on the Department's
 13 IT investment. The HHS IT Capital Planning and Investment Control (CPIC) Program, in
 14 conjunction with the IT governance process, brings together the various critical partners
 15 required to ensure maximum IT portfolio performance.

16 The EPLC framework is part of an ongoing effort by HHS to further strengthen its IT
 17 management and governance processes. With this new enterprise-wide approach to project
 18 management, there also will be a greater emphasis by the Department on demonstrating
 19 measurable results for each of its IT investments and to better justify actions taken as IT projects
 20 are being developed.

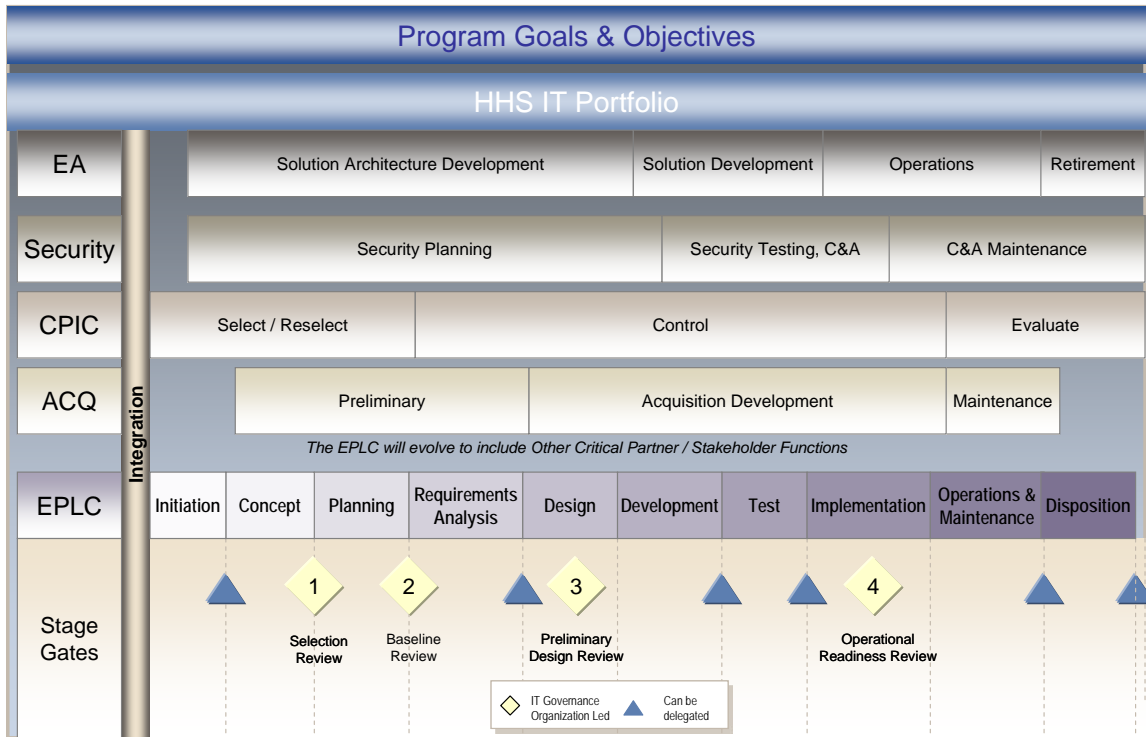
21 **1.4. Vision**

22 The EPLC framework will help establish a project management and accountability environment
 23 where HHS IT projects achieve consistently successful outcomes that maximize alignment with
 24 Department-wide and individual OPDIV goals and objectives. Figure 1 illustrates the context of
 25 the EPLC.

26 This overview document will be supplemented with support materials, such as process guides
 27 and templates, which will be created by the EPLC Working Group over the next several
 28 months. The EPLC framework will be modified as experience dictates. For example, if a
 29 particular deliverable is frequently added as part of the tailoring process, this deliverable will
 30 be considered for addition to the EPLC.

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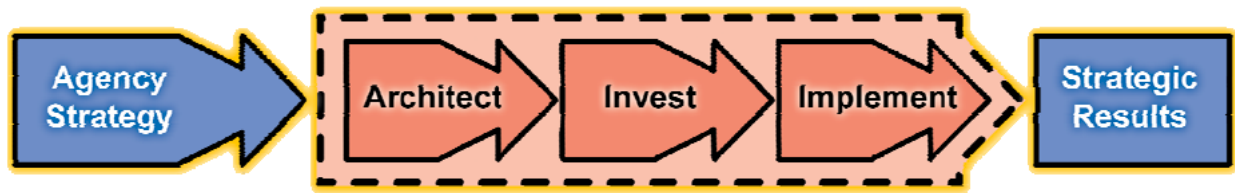
Figure 1 - Enterprise Performance Life Cycle Context



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3 **1.5. Enterprise Architecture Context**

4 The Office of Management and Budget (OMB) has prescribed a frame of reference for linking
 5 goals to results. This Performance Improvement Lifecycle (PIL) has three-phases: “Architect”,
 6 “Invest” and “Implement” (Figure 2). Each lifecycle phase is comprised of integrated enterprise
 7 processes which combine to transform the agency’s top-down strategic goals and bottom-up
 8 system needs into a logical series of work products designed to help the agency achieve
 9 strategic results. Through this process integration, the Performance Improvement Lifecycle
 10 provides the foundation for sound IT management practices, end-to-end governance of IT
 11 investments, and the alignment of IT investments with an agency’s strategic goals so an agency
 12 can achieve its desired mission outcomes and business results.



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Figure 2: Performance Improvement Lifecycle

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Figure 3 below highlights the HHS Performance Improvement Lifecycle which extends this integrated process model to include other key HHS management processes.

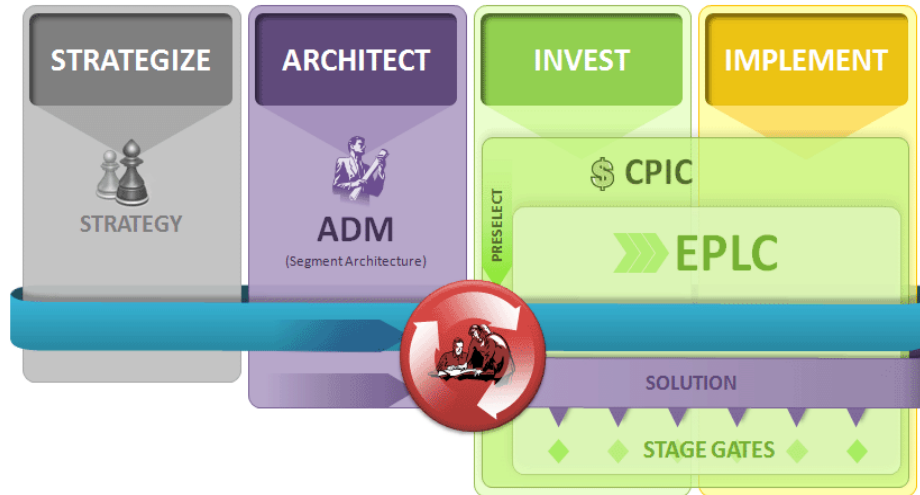


Figure 3: HHS Performance Improvement Lifecycle

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The Strategize Phase establishes the strategic HHS business and technology direction. HHS enterprise needs are, in part, derived from external drivers such as legislative mandates or other capabilities to be pursued as a mechanism to improve mission performance. In many cases the need to be satisfied will correspond to a gap between the current state of HHS organizational capabilities and an intended future state.

A primary function of the Architect Phase is the identification and analysis of capability gaps between that current and future state. HHS organizes architecture work primarily through segments of functionality within a common business area. Analysis of segments of business functionality reveals the need for an investment to fill a particular capability gap. Analysis of segments of functionality results in a common framework of compatibility and interoperability within which related investments can be made. The HHS Architecture Development Methodology describes how this analysis of segments is accomplished.

The Invest Phase ensures the alignment of sound business investments in support of strategic, and sometimes tactical, goals and objectives.

The Implementation phase ensures that projects and investments are executed according to agreed upon project or investment management plans. This phase also measures performance to determine how well the implementation solutions achieve the desired results and mission outcomes.

Leveraging the HHS Performance Improvement Lifecycle and monitoring the effective management of investments throughout the EPLC provides validation and assurances that a project or investment is addressing specified capability gaps and providing the intended performance improvements.

1.6. Key Definitions

The table below contains key definitions used throughout the methodology.

IT Portfolio	The combination of all IT assets, resources, and investments owned or planned by an organization in order to achieve its strategic goals, objectives, and mission.
IT Investment	An organizational investment employing or producing IT or IT-related assets. Each investment has or will incur costs for the investment, has expected or realized benefits arising from the investment, has a schedule of project activities and deadlines, and has or will incur risks associated with engaging in the investment.
IT Project	A project is a temporary planned endeavor funded by an approved information technology investment; thus achieving a specific goal and creating a unique product, service, or result. A project has a defined start and end point with specific objectives that, when attained signify completion.

1 **1.7. Benefits**

2 The following outcomes and benefits are expected to accrue from implementation of the EPLC
3 framework:

- 4 • Ability to leverage EPLC-type frameworks long established in the private sector as
5 best practices to yield substantial benefits to HHS.
- 6 • Establish a foundation and supporting structure designed to aid in the successful
7 planning, engineering, implementation, maintenance, management, and governance
8 of HHS IT investments.
- 9 • Improved project planning and execution by project managers, and faster
10 propagation of best practices in the project management community.
- 11 • Improved management response for individual IT projects and the broader IT
12 investment portfolio to budgetary and other strategic changes through deliberate
13 and approved baseline changes that fully consider Enterprise Architecture (EA),
14 security and other impacts.
- 15 • Movement of IT projects into the production environment more quickly and with
16 higher quality.
- 17 • Better operational support for production systems.
- 18 • Better measurement of IT performance (both at the individual project and at the
19 portfolio level).
- 20 • More timely identification and resolution of project issues, reducing the risk of cost
21 overruns, schedule delays, scope creep, and other typical pitfalls.
- 22 • Improved competitiveness of IT investments in the budget process through
23 improved performance management and linkage of IT investments to program
24 mission.

- 1 • Enhancement of the CPIC Select, Control and Evaluate processes for IT investment
- 2 portfolio management.
- 3 • Integration of the IT Investment Management (ITIM) and software development life
- 4 cycles into one HHS IT enterprise performance life cycle.
- 5 • Greater re-use of activities and deliverables by Integrated Project Team members
- 6 when moving among different projects.

7 **1.8. Impact**

8 The EPLC framework implementation is likely to shift more time and resources to the planning
 9 phases for projects and require additional resources from Project Managers, Critical partners
 10 and IT governance organization participants for review and approval activities. This increased
 11 investment in planning and oversight is expected to return dividends in reduced program risk
 12 and less effort expended in rework or fixing foreseeable problems.

13 **1.9. Goals and Objectives**

14 HHS has established the following goals and objectives for EPLC framework implementation:

15 Goal 1: Provide a coherent and effective project management methodology to guide IT project
 16 management at HHS. The methodology is intended to consistently deliver IT capabilities that
 17 provide maximum support to HHS business needs within approved cost and schedule
 18 constraints.

19 Objectives:

- 20 • Expand the role of Business Owners throughout the IT investment life cycle to
- 21 ensure that IT investments remain targeted on highest priority business needs and
- 22 meet necessary schedule and cost constraints.
- 23 • Improve project performance by applying repeatable processes and industry-leading
- 24 practices for project and earned value management.
- 25 • Provide guidance to Project Managers regarding the activities and deliverables
- 26 required for project planning and execution throughout all stages of project
- 27 management.
- 28 • Establish a minimum set of core activities and deliverables for all IT projects.
- 29 • Require additional activities and deliverables based on individual project
- 30 circumstances.
- 31 • Provide project templates and tools to help jump-start project activities.
- 32 • Provide examples from other projects for reference.
- 33 • Standardize IT project management within HHS based on best practices.
- 34 • Encourage employment of best practices.
- 35 • Identify key processes that each project must follow to meet Federal regulations and
- 36 other compliance mandates.

1 Goal 2: Better integrate IT investment planning and execution with IT governance, including
2 more effective multi-disciplinary reviews of IT investments by CPIC critical partners.

3 Objectives:

- 4 • Facilitate alignment of IT investments with the HHS Strategic Plan.
- 5 • Streamline the IT governance process.
- 6 • Provide a more effective process for integrating multi-disciplinary Critical Partner
7 reviews into the IT governance process.
- 8 • Establish clear, reasonable expectations and practical standards/ guidelines.
- 9 • Ensure compliance with HHS Enterprise Architecture (EA) and prescribed design
10 standards.

1 2. THE EPLC FRAMEWORK CONCEPT

2 The EPLC framework organizes the activities, deliverables and governance reviews of an IT
 3 project into ten life-cycle phases. The EPLC framework provides a project management
 4 methodology that guides the activities of project managers, Business Owners, Critical Partners,
 5 IT governance executives and other stakeholders throughout the life cycle of the project to
 6 ensure an enterprise perspective is maintained during planning, execution and governance
 7 processes. Although one of the objectives of the EPLC framework is to standardize IT project
 8 management within HHS based on best practices, the framework also allows tailoring to
 9 accommodate the specific circumstances (e.g., size, duration, complexity, and acquisition
 10 strategy) of each investment.

11 Use of the EPLC framework and associated best practices in IT project management is intended
 12 to reduce risk within individual IT projects and across the HHS IT investment portfolio. HHS
 13 will select only sound, viable IT projects with reasonable baselines for funding and inclusion in
 14 the IT investment portfolio. IT projects will be managed and implemented in a structured
 15 manner, using sound project management practices, and ensuring involvement by business
 16 stakeholders and technical experts throughout the project’s life cycle. IT projects will be
 17 evaluated for how well they have achieved their business objectives. IT project performance
 18 will be measured against established business outcomes and will be subject to changes as
 19 appropriate.

20 Detailed explanation of the framework and its components is below. In summary:

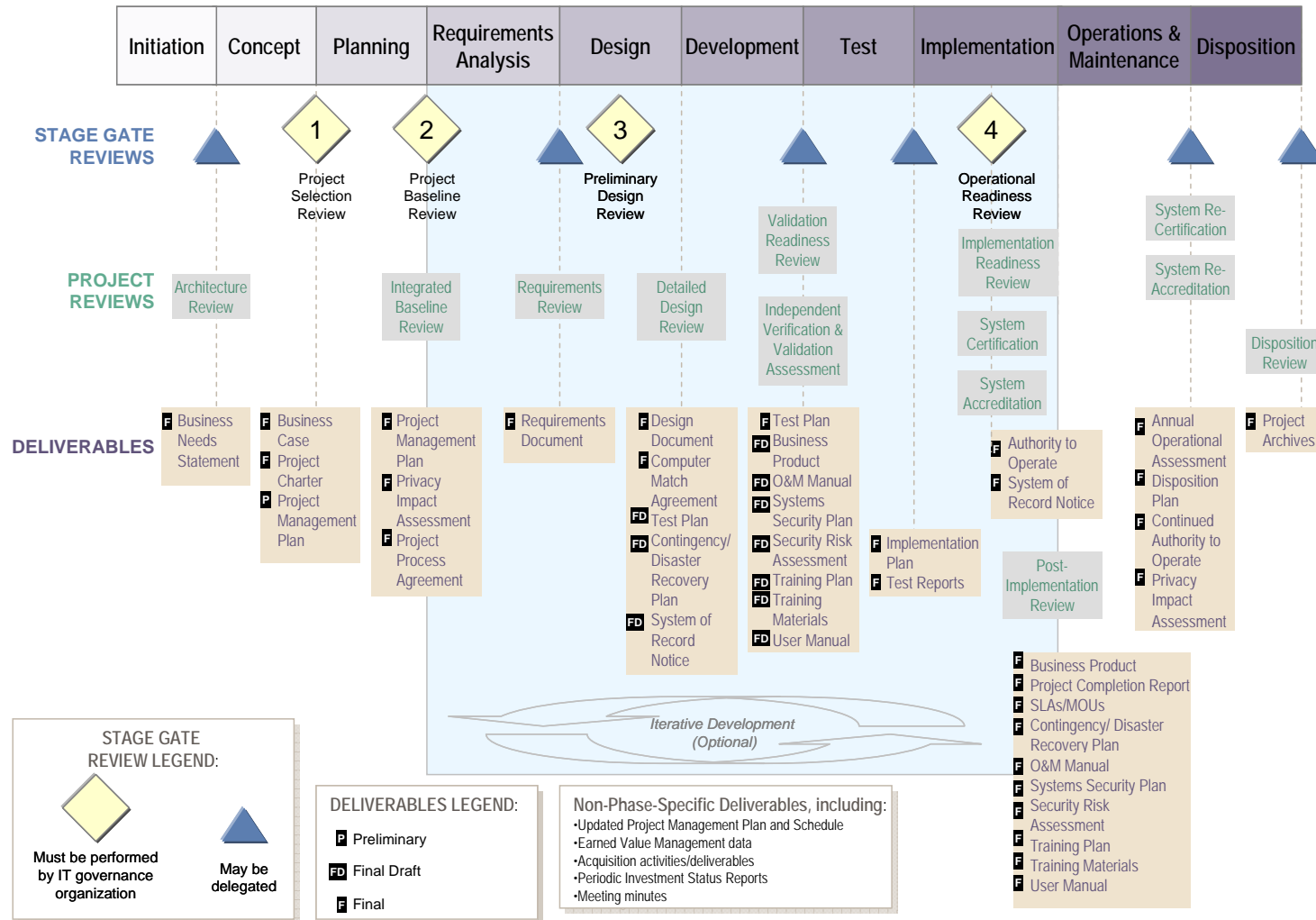
- 21 • Project Managers are responsible for proposing any tailoring they believe is appropriate
 22 for IT governance organization approval, then planning for and executing the activities,
 23 deliverables and reviews required.
- 24 • The CPIC process will coordinate Critical Partner reviews and facilitate resolution of
 25 issues that arise during the course of the investment.
- 26 • During Stage Gate Reviews under the direct cognizance of the IT governance
 27 organization, the Critical Partners will review documents for completeness, accuracy
 28 and adequacy and make recommendations to the IT governance organization regarding
 29 quality of work performed under the framework, any resolved issues, and investment
 30 readiness to advance to the next life cycle phase.
- 31 • The IT governance organization will review the Critical Partner recommendations and
 32 decide whether to require additional work to meet exit criteria or to approve
 33 advancement to the next Phase. For Stage Gate Reviews that have been delegated to the
 34 Project Manager, the Project Manager will apply the same standards and complete the
 35 same review documentation as the IT governance organization would have.²

² IT governance boards may delegate some Stage Gate Reviews to the Investment Managers as appropriate.

2.1. EPLC Framework Elements

This subsection defines the basic elements of the EPLC framework: the life cycle phases, stakeholders, phase activities and deliverables, exit criteria, project reviews and stage gates. Figure 4 provides an overview.

Figure 4 - Enterprise Performance Life Cycle



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2.1.1. Life Cycle Phases

The EPLC framework consists of ten life-cycle phases. Below are the phases and a brief description of each.

- **Initiation** - Identifies the business need, Rough Order of Magnitude (ROM) cost and schedule, and basic business and technical risks. The outcome of the Initiation Phase is the decision to invest in a full business case analysis and preliminary project management plan.
- **Concept** - Identify the high level business and functional requirements required to develop the full business case analysis and preliminary Project Management Plan for the proposed investment. The outcomes of the Concept Phase are selection to the HHS IT investment portfolio; approval of initial project cost, schedule and performance baselines; and issuance of a Project Charter.
- **Planning** - Complete development of the full Project Management Plan - and refinement of project cost, schedule and performance baselines as necessary. Outcome of the Planning phase is complete and adequate project planning and sufficient requirements determination to validate the planning and project baselines.
- **Requirements Analysis** - Develop detailed functional and non-functional requirements and the Requirements Traceability Matrix (RTM) and award contracts if needed. . The outcome of the Requirements Analysis Phase is award of required contracts and approval of the requirements.
- **Design** - Develop the Design Document. The outcome of the Design Phase is completion of Business Product design and successful completion of Preliminary and Detailed Design Reviews.
- **Development** - Develop code and other deliverables required to build the Business Product and conduct an Independent Verification & Validation Assessment. The outcome of the Development Phase is completion of all coding and associated documentation; user, operator and maintenance documentation, and test planning.
- **Test** - Thorough testing and audit of the Business Product’s design, coding and documentation. The outcome of the Test Phase is completed acceptance testing and readiness for training and implementation.
- **Implementation** - Conduct user and operator training, determine readiness to implement, and execute the Implementation Plan, including any phased implementation. The outcome of the Implementation Phase is successful establishment of full production capability and completion of the Post-Implementation Review.
- **Operations and Maintenance** - Operate and maintain the production system and conduct annual operational analyses. The outcome of the Operations and Maintenance Phase is successful operation of the asset against current cost, schedule and performance benchmarks.

- 1 • **Disposition** – Retires the asset when operational analysis indicates that it is no
 2 longer cost-effective to operate the asset. The outcome of the Disposition Phase is
 3 the deliberate and systematic decommissioning of the Business Product with
 4 appropriate consideration of data archiving and security, migration of data or
 5 functionality to new assets, and incorporation of lessons learned over the investment
 6 life cycle.

7 A more detailed description of each phase and the various tasks required to be performed
 8 during each phase are provided in Section 3.

9 **2.1.2. Stakeholders**

10 This subsection lists the typical stakeholders for an IT project over its life cycle. Each
 11 stakeholder plays an essential role in execution of the EPLC framework and the success of HHS
 12 IT projects. The role of each stakeholder varies throughout the life cycle. Stakeholder roles are
 13 discussed in more detail later in this document.

14 **IT Governance:** responsible for ensuring that the investment is technically sound; follows
 15 established IT investment management practices; and meets the Business Owner’s needs.
 16 Components of the IT governance organization are:

- 17 • Information Technology Investment Review Board (ITIRB).
- 18 • CIO Council/Technical Review Board.
- 19 • Chief Information Officer (CIO).

20 Similar IT governance organizations will be established at both the Department and OPDIV
 21 levels.

22 **Capital Planning and Investment Control (CPIC):** CPIC is responsible for coordination of the
 23 Critical Partners for Stage Gate Reviews.

24 **Critical Partners:** Critical Partners are functional managers in the areas of: EA, Security,
 25 Acquisition Management, Finance, Budget, Human Resources, Section 508, CPIC, and
 26 Performance. The Critical Partners are considered expert participation roles in the IT project
 27 reviews and governance decisions to ensure compliance with policies in their respective areas
 28 and to make timely tradeoff decisions where conflicts arise during the planning and execution
 29 of an investment. Because organizational structures vary in HHS and the OPDIVs, the expertise
 30 for these Critical Partner roles may be fulfilled from a mixture of organizations, as appropriate.
 31 The CPIC Critical Partner Role is responsible for reviewing the Project documentation and cost
 32 and schedule as key measures of Project Management performance. Because the Performance
 33 Critical Partner is responsible for evaluating whether the investment meets the business
 34 objectives, this review would logically be done by the Business Owner.

35 **Project Management**

- 36 • **Project Manager (PM):** The Project Manager is responsible for project performance
 37 in relation to approved cost, schedule and performance baselines. The PM maintains
 38 information project status, control, performance, risk, corrective action and outlook.
 39 This person is accountable to the Business Owner for meeting business requirements
 40 and to IT governance for meeting IT project management requirements.

- 1 • **Integrated Project Team (IPT):** The IPT is chaired by the PM with Critical Partner
2 and Business Owner representatives to assist the PM with planning and execution of
3 the investment.

4 **Business Owner:** The executive in charge of the organization, who serves as the primary
5 customer and advocate for an IT project. The Business Owner is responsible for identifying the
6 business needs and performance measures to be satisfied by an IT project; providing funding
7 for the IT project; establishing and approving changes to cost, schedule and performance goals;
8 and validating that the IT project initially meets business requirements and continues to meet
9 business requirements.

10 **In-House Development and Operations Teams:** technical personnel that execute projects are
11 expected to follow the EPLC framework and be integral partners in the HHS investment
12 management process.

13 **Contractors:** much of HHS' IT development and operations are outsourced to contractor
14 support. Contractors must follow the EPLC framework and be integral partners in the HHS
15 investment management process.

16 **Users:** Individuals who physically use the final product for data input, reports, etc.

17 **Infrastructure Support Staff:** staff providing common infrastructure equipment and services
18 that both impact on and are impacted by IT project development and operations must be an
19 integral part of the EPLC process.

20 **2.1.3. Phase Activities and Deliverables**

21 Activities to be performed and specific deliverables that are required to document those
22 activities are established for each phase of the life cycle. A complete list of deliverables is in
23 Appendix C. Activities are established based on statute, regulation, policy and best practice
24 and are designed to reduce investment risk.

25 Many activities and deliverables go through iterative cycles during the life cycle, with an initial
26 effort, updates during one or more subsequent phases, and a final deliverable as illustrated in
27 Figure 5. A preliminary Project Management Plan is required to provide sufficient cost and
28 schedule estimates for the IT governance organization to make an informed decision about
29 selection. A Final Draft is a deliverable that is complete in the opinion of the Project Manager;
30 the Final version will be the same unless changes are required as a result of testing and final
31 coordination. Some deliverables (particularly baselines and project plans) undergo change
32 control in which the IT governance organization must approve initial documents and any
33 subsequent changes. Other deliverables occur on an annual basis, usually during the
34 Operations and Maintenance phase.

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Figure 5 - Deliverables by Phase

Deliverable	Phase									
	Initiation	Concept	Planning	Requirements Analysis	Design	Development	Test	Implementation	Operations & Maintenance	Disposition
Business Needs Statement	F									
Business Case		F								
Project Charter		F								
Project Management Plan		P	F							
Privacy Impact Assessment			F							
Project Process Agreement			F							
Requirements Document				F						
Design Document					F					
Computer Match Agreement					F					
Test Plan					FD	F				
Contingency/Disaster Recovery Plan					FD			F		
System of Records Notice					FD			F		
Operations & Maintenance Manual						FD		F		
Systems Security Plan						FD		F		
Training Plan						FD		F		
Training Materials						FD		F		
User Manual						FD		F		
Security Risk Assessment						FD		F		
Business Product						FD		F		
Test Reports							F			
Implementation Plan							F			
Authority to Operate								F		F
Project Completion Report								F		
SLAs/MOUs								F		
Annual Operational Assessment									F	
Disposition Plan									F	
Project Archives										F

Legend: P Preliminary
 FD Final Draft
 F Final

2

3 **2.1.4. Exit Criteria**

4 Exit Criteria are established as integrated Project Phase fitness measurements that must be
 5 achieved before proceeding to the next phase. On an exception basis, the IT governance process
 6 can permit advancement to the next phase without completion of some exit criteria, but will
 7 condition that advancement on specific required actions and due dates to satisfy the exit criteria
 8 at the earliest possible date. Before Exit Criteria are reviewed, the Project Manager will verify
 9 that the set of deliverables for the Phase is complete and acceptable.

1 Generic Exit criteria are set to monitor the overall status of the project and any necessary
 2 corrective actions taken to bring the project into alignment with original goals.

3 **2.1.5. Project Reviews**

4 Project reviews are formal reviews by the PM conducted at specific points in the life cycle to
 5 ensure that events have occurred and decisions have been made before continuing with the
 6 project. The Stage Gate Review will ensure that any required project reviews have been
 7 successfully conducted in addition to ensuring that required deliverables are complete, accurate
 8 and compliant with EPLC.

9 **2.1.6. Stage Gate Reviews**

10 Stage Gate Reviews are required at the end of each phase to provide for independent review
 11 and approval of key elements of the IT project’s development or operation. Stage Gate Reviews
 12 consist of an independent confirmation by Critical Partners to the IT governance organization
 13 that PMs satisfactorily produced all the required deliverables and adequately met all exit
 14 criteria for the phase to permit advancement to the next phase. The PM is also responsible for
 15 providing documentation of known issues and plans to mitigate the risks, if any.

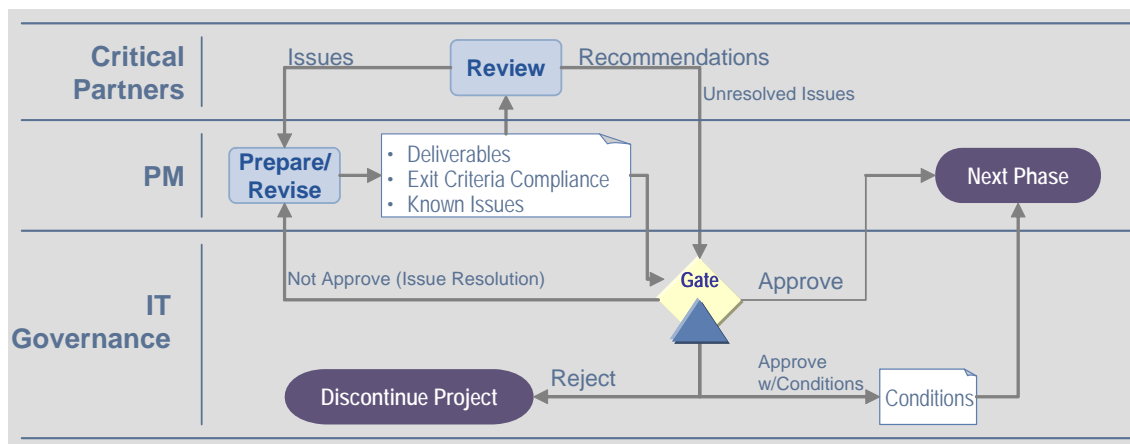
16 The emphasis of Stage Gate Reviews is on:

- 17 • The successful accomplishment of the phase objectives.
- 18 • The plans for the next life cycle phase.
- 19 • The risks associated with moving into the next life cycle phase.

20 Stage Gate Reviews also address the availability of resources to execute the subsequent life cycle
 21 phases. The results of the review by the Critical Partners are provided with recommended action
 22 to the IT governance organization for decision. The Stage Gate Review process is illustrated in
 23 Figure 6.

24

Figure 6 - Stage Gate Review Process



25

26 The IT governance organization may choose to approve the project’s continuation to the next
 27 phase with or without conditions. Approval with conditions requires the IT governance
 28 organization to establish a process for maintaining oversight of the project to ensure conditions
 29 are met. The IT governance organization may require issue resolution by the PM before

1 approving continuation, and is responsible for discontinuing any project which fails to resolve
2 serious issues.

3 With the exception of four Stage Gate Reviews that must be conducted by the IT governance
4 organization (as shown in Figure 6 above), the IT governance organization may delegate
5 conduct of Stage Gate Reviews to the PM if appropriate due to such factors as size of
6 investment, level of technical risk, complexity, and essentiality to the HHS mission. For
7 example, most complex and long-term investments (e.g., on the scale of UFMS) would likely
8 require Stage Gate Reviews by the IT governance organization after every phase and multiple
9 periodic reviews during a phase, while many investments with shorter life cycles would require
10 less extensive review that could, in many cases, be delegated to the Project Manager.

11 Any Stage Gate Review not conducted by the IT governance organization will be delegated to
12 the PM, who will apply the same standards and will complete the same review documentation
13 as the IT governance organization would have. If the PM conducting any Stage Gate Review
14 determines that a change in investment cost, schedule or performance baselines is required, the
15 PM must elevate the Stage Gate Review to the IT governance organization.

16 The Stage Gate Reviews requiring IT governance organization review are:

- 17 • Investment Selection Review (at the conclusion of the Concept Phase).
- 18 • Project Baseline Review (at the conclusion of the Planning Phase).
- 19 • Preliminary Design Review (during the Design Phase).
- 20 • Operational Readiness Review (during the Implementation Phase).

21 More information about these reviews is included in Section 3, in the phases where they occur.

22 **2.2. Approach**

23 This subsection describes the basic approach used in the EPLC framework. All framework
24 activities fall into three categories: create, review and approve.

25 **2.2.1. Project Management Orientation (Create)**

26 The Project Manager is ultimately responsible for planning and conducting phase activities
27 within established investment cost, schedule and performance baselines, subject to guidance
28 and direction from the IT governance organization and the Business Owner.

29 The primary means for planning, executing and accountability for project activities is the
30 collection of managerial documents defined as the Project Management Plan (PMP). HHS uses
31 the PMP as the principal tool for organizing and managing IT projects throughout the EPLC.
32 The PMP establishes the baselines and benchmark activities that project performance will be
33 reported and tracked against. Project Managers keep the PMP current by updating its
34 subordinate-level plans as required to reflect changes and refinements during the life cycle.

35 **2.2.2. Critical Partners (Review)**

36 Critical Partners have the primary responsibility to review progress of IT projects at specified
37 Stage Gate Reviews to ensure that the projects meets the Critical Partners' respective
38 requirements. Critical Partners are responsible for evaluating the completeness, accuracy and
39 adequacy of phase deliverables and for evaluating whether the investment meets exit criteria

1 for advancement to the next phase. These stakeholders will provide recommendations and any
 2 issues identified to the IT governance organization and the Business Owner based on their
 3 review.

4 The CPIC Program facilitates the review by the several CPIC partners, and ensures that cross-
 5 functional issues are either resolved at the staff level or articulated to the IT governance
 6 organization for resolution. The CPIC Program also consolidates Critical Partner
 7 recommendations for presentation to the IT governance organization.

8 **2.2.3. IT Governance (Approve)**

9 The IT governance organization is ultimately responsible for selecting investments for the IT
 10 investment portfolio, approving investment baselines and controlling changes to those
 11 baselines, monitoring performance against investment baselines and requiring corrective
 12 actions where necessary, conducting Stage Gate Reviews through Critical Partners, and
 13 approving Stage Gate completion.

14 **2.3. Impact on HHS IT Project Management**

15 Implementation of the EPLC framework will have the following implications for IT project
 16 management within the Department:

- 17 • Increased training requirements for IT Governance Executives, Critical Partners,
 18 Project Managers, Integrated Project Team members and other stakeholders to
 19 understand and effectively apply the EPLC framework.
- 20 • A shift in management resources to earlier in the life cycle through greater emphasis
 21 on planning and documentation.
- 22 • Increased role for Business Owners, Critical Partners, IT Governance Executives and
 23 other stakeholders in the IT project management process.
- 24 • Better balance between authority and accountability within the IT project
 25 management process by ensuring that decisions are made at the lowest level at
 26 which accountability can be established. The goal is to delegate both authority and
 27 accountability as low within the organization as possible.
- 28 • Greater transparency regarding IT project management information and decision
 29 making.
- 30 • Better resource estimates and consideration of resource limitations in setting project
 31 cost, schedule and performance baselines to avoid over-tasking limited resources.

32 **2.4. Ongoing Project Management Deliverables**

33 Certain project management activities are inherently required in every life cycle phase. Those
 34 activities are described here rather than repeating them in each phase. Project management
 35 activities include:

- 36 • Application of knowledge, skills, tools, and techniques to project activities to meet
 37 the project requirements.
- 38 • Ongoing updates to the Project Management Plan.

- 1 • Ongoing Earned Value Management (EVM) and status reporting to measure
- 2 compliance with baselines and take timely corrective action, as appropriate.
- 3 • Ongoing management of scope and change requests.
- 4 • Ongoing communications to ensure all stakeholders are apprised appropriately.

5 Project management deliverables to be submitted on an established periodic basis include:

- 6 • Integrated Baseline Documentation.
- 7 • Independent Verification & Validation (IV&V) Reports
- 8 • Contractor Performance Report (CPR) (or acceptable equivalent, if full EVM
- 9 standards compliance is not required).
- 10 • Contract Fund Status Report (CFSR) (or acceptable equivalent, if full EVM standards
- 11 compliance is not required).
- 12 • Updated Project Schedule.
- 13 • Periodic Investment Status Reports.
- 14 • Meeting Minutes.

15 Independent Verification & Validation (IV&V) is a rigorous independent process that evaluates
 16 the correctness and quality of the Business Product to ensure that it is developed in accordance
 17 with customer requirements and is well-engineered. IV&V partnerships provide high value to
 18 many projects and may be introduced at any Phase of a project as determined by OPDIV project
 19 and governance requirements. Depending on project size, risk and other factors, the IT
 20 Governance organization may approve tailoring the IV&V requirement to match the project
 21 requirement.

22 **2.5. Tailoring**

23 An essential element of the EPLC framework is the ability to tailor framework requirements to
 24 the specific circumstances of each investment. By doing so, HHS will be able to preserve a
 25 consistent and repeatable investment management methodology while recognizing in a
 26 deliberate manner when certain elements of the framework are not applicable or not cost-
 27 effective for a particular investment. The EPLC framework does not preclude OPDIVs from
 28 requiring more rigor.

29 **2.5.1. Concept**

30 The EPLC framework provides a complete list of activities, deliverables and reviews that are
 31 necessary to properly manage and control a large-scale, mission-critical, high-risk system.
 32 However, not all HHS projects fall into this category. While all projects require adequate
 33 documentation and deliverables to ensure that they are progressing appropriately and to
 34 provide management with enough information to make informed decisions concerning the
 35 future of the system, lower risk investments do not need as much documentation to maintain
 36 appropriate oversight and control. To meet the needs of non-major systems, the EPLC
 37 framework will provide criteria to assist Project Managers, Critical Partners, and IT Governance
 38 personnel in assessing appropriate tailoring of the EPLC framework.

1 Tailoring consists of waiving particular life cycle phases, activities, deliverables or reviews. The
 2 tailoring strategy will provide the justification for the tailoring as well as identify the specific
 3 elements of the framework to be tailored. The tailoring strategy for the investment is described
 4 in the Project Process Agreement, which is formally approved at the Project Baseline Review.
 5 Any subsequent change to the Project Process Agreement must be approved by the IT
 6 governance organization.

7 **2.5.2. Evaluation Factors for Framework Tailoring**

8 There are some fundamental elements that can never be removed from EPLC framework
 9 through tailoring. These include:

- 10 • Identifying the business need.
- 11 • Documenting correct, clear and adequate functional and non-functional
 12 requirements.
- 13 • Following processes that ensure the system will be able to operate within the as-is
 14 and/or target enterprise architecture.
- 15 • Adequate IT solution testing.
- 16 • Appropriate operations and maintenance documentation.

17 Otherwise, Project Managers, Critical Partners and the IT governance organization should
 18 include consideration of the following factors in determining the tailoring strategy for an
 19 investment:

- 20 • **Cost:** As cost decreases, framework elements that mitigate cost risk or that are
 21 relatively expensive are candidates for tailoring.
- 22 • **Risk:** Framework elements that mitigate low-level risks are candidates for tailoring.
- 23 • **Schedule:** Framework elements that provide for “corporate knowledge” or
 24 continuity over time or during team turnover are candidates for tailoring if the
 25 schedule is short enough to lower those risks.
- 26 • **Acquisition Strategy:** Contracts awarded for contractor developed or operated
 27 investments should require investment management methodologies equivalent to
 28 the EPLC framework for tasks and deliverables. Tasks and deliverables provided
 29 under performance-based contracts are candidates for tailoring if they mitigate risk.
 30 Note also that, while COTS investments may be candidates for tailoring of some
 31 EPLC Development Phase activities, , COTS investments must accomplish most
 32 activities in other Phases to ensure proper investment selection, EA compliance,
 33 security, implementation, Operations and Maintenance support, etc.
- 34 • **Development Methodology:** Choice of development methodology is likely to affect
 35 the iterative nature of the framework elements, but is unlikely to offer significant
 36 tailoring opportunities solely on the basis of development methodology.

37 **2.6. Fast Track Projects**

38 Mission-critical, urgent projects demand rigorous planning and monitoring. The EPLC is
 39 intended to enable HHS to successfully manage risk, thus it is especially important that the

1 EPLC be applied to fast track projects. The Project Process Agreement deliverable for each
 2 project defines how the EPLC is to be tailored. Options for tailoring include:

- 3 • **Acceleration:** For example, the initiation phase of the EPLC is designed in part to
 4 answer the question “are we doing the right thing?” In the case of some projects,
 5 such as a legislatively-mandated program, the answer to this question is largely pre-
 6 determined. Acceleration does not relieve the project manager of the need to
 7 demonstrate that the proposed project will meet the requirements stated in the
 8 mandate and do so in the optimal manner.
- 9 • **Consolidation:** It is possible to tailor the EPLC framework so that phases are
 10 consolidated.
- 11 • **Deferral:** At Stage Gate Reviews, the IT governance organization has the option to
 12 approve with conditions. If all exit criteria are not met, the IT governance
 13 organization may accept the risk of moving forward with the condition that those
 14 criteria will be met at a later date.

15 Tailoring may be more appropriate for smaller projects.

16 **2.7. Development Methodologies/Iterative Nature**

17 The EPLC framework applies to all projects, regardless of the development methodology used,
 18 and can be applied appropriately to meet the particular needs of the methodology applied.
 19 Specifically, the framework can accommodate the iterative nature of many development
 20 methodologies (including the “waterfall”, Spiral, Rapid Application Development, Incremental,
 21 and Rapid Prototyping) primarily through the use of iterative cycles within the overall life cycle
 22 phases. Additional information on common lifecycles is provided in EPLC process guides.

23 **2.8. Multiple Layers**

24 The EPLC framework is intended to operate on many levels simultaneously. Two specific areas
 25 where this is true are among the various organizational levels within HHS and among the
 26 hierarchy of investments, projects and systems.

27 **2.8.1. Department/OPDIV**

28 The EPLC framework will apply to all levels of HHS and is compatible with current
 29 Department CPIC policy. As used in this document, “HHS” refers to both Department-wide
 30 and OPDIV levels unless otherwise noted. For those investments that are designated for
 31 OPDIV review, Project Managers and the OPDIV governance process will apply the EPLC
 32 framework. For those investments meeting threshold criteria for Department-level review,
 33 Project Managers and the Department-level governance process will apply the EPLC
 34 framework. The OPDIVs will establish IT governance processes that are consistent with HHS
 35 CPIC policy and procedures, including the EPLC framework. The Department will generally
 36 focus on ensuring OPDIV processes are compliant rather than conducting direct reviews of
 37 OPDIV-level investments as a matter of course. However, the Department reserves the right to
 38 conduct investment reviews of OPDIV-level investments when necessary to review process
 39 compliance or to otherwise fulfill its HHS IT investment and portfolio management
 40 responsibilities.

1 **2.8.2. Investment/Project/System**

2 There is significant variation in designation of IT portfolios, investments, projects and systems.
3 The EPLC framework should be considered a “nested” framework for purposes of this
4 hierarchy. For example, a large investment may consist of several logically related projects.
5 Project Managers are responsible to the Investment Manager for project compliance with the
6 framework, and the Investment Manager is responsible to the IT governance organization for
7 overall investment compliance with the framework.

8 **2.9. Stage Gate Reviews**

9 Stage Gate Reviews are conducted by the IT governance organization (in conjunction with
10 investment stakeholders) to ensure that projects, as they move through their life cycles, are fully
11 complying with relevant IT project management requirements. The reviews also review project
12 performance against baselines and require corrective action plans or rebaselining as appropriate
13 to the situation. Most importantly, Stage Gate Reviews determine that the project is ready to
14 advance to the next Phase. Stage Gate Reviews are also the most appropriate time for the IT
15 governance organization, in consultation with affected Business Owners, to change project cost,
16 schedule or performance baselines in response to changing HHS mission priorities.

17 **2.10. EPLC Guidance and Support**

18 Implementation of the EPLC framework will require significant training and guidance for the
19 entire IT investment stakeholder community. In addition to training programs, EPLC
20 framework guidance and support will be provided via the following methods.

21 **2.10.1. Web Sites**

22 HHS will establish Intranet and Internet Web sites that will contain the information described in
23 the remainder of this subsection. The Intranet site will be directed at internal HHS stakeholders
24 and the Internet site will focus primarily on aiding HHS IT contractor implementation of the
25 framework.

26 **2.10.2. Assessment Criteria**

27 Assessment criteria help to determine the applicability of various elements of the EPLC
28 framework for specific projects. Such criteria will assist both Project Managers and the IT
29 governance organization in tailoring the framework to specific investments.

30 **2.10.3. Process Guides**

31 Process Guides help Integrated Project Teams comply with Federal regulations along with HHS
32 and OPDIV policies and standards by: (1) presenting requirements in a concise, easy-to-
33 understand, and consistent format that is available on the HHS EPLC website; (2) setting the
34 requirements in the context of their purpose; (3) providing step-by-step instructions for
35 completing the activities required for compliance with each process; and (4) showing the
36 integration points between processes.

1 **2.10.4. Practices Guides**

2 Practices Guides are brief documents describing the background, requirements, best practices,
3 and key terminology of industry-leading project management practices and their accompanying
4 project management templates.

5 **2.10.5. Templates**

6 Templates are standardized documents with a preset format. They are used as a starting point
7 for framework deliverables to ensure quality and consistency. Templates are designed to be
8 customized for the use of each project and include instructions and boiler plate text.

9 **2.10.6. Checklists**

10 Checklists are brief documents listing the items to be noted, checked, remembered and
11 delivered when completing the accompanying template.

1 **3. THE EPLC FRAMEWORK**

2 This section presents a more detailed description of the EPLC framework life-cycle phases along
 3 with the stakeholder responsibilities, activities, deliverables, exit criteria and Stage Gate
 4 Reviews required in each phase.

5 **3.1. Initiation Phase**

6 **3.1.1. Description**

7 During the Initiation Phase, a Business Owner identifies a business need for which a
 8 technological solution is required and a preliminary enterprise architecture review is conducted
 9 to determine if there is sufficient justification to proceed into the Concept Phase. The Initiation
 10 Phase may be triggered as a result of business process improvement activities, changes in
 11 business functions, advances in information technology, or may arise from external sources,
 12 such as public law or the general public. When an opportunity to improve business/mission
 13 accomplishments or to address a deficiency is identified, the Business Owner and the Project
 14 Manager (if already assigned) document these opportunities in the Business Need Statement.
 15 The Architecture Review examines whether the proposed project potentially duplicates,
 16 interferes, contradicts or can leverage another investment that already exists, or is proposed,
 17 under development, or planned for near-term disposition. Sufficient high-level functional
 18 requirements are required to understand what the project is intended to do and how it supports
 19 the business need.

20 **3.1.2. Responsibilities**

21 **Business Owner:** The Business Owner is the principal authority on matters regarding the
 22 expression of business needs, the interpretation of functional requirements language, and the
 23 mediation of issues regarding the priority, scope and domain of business requirements. The
 24 Business Owner must understand what constitutes a requirement and must take ownership of
 25 the requirements and input and output. The Business Owner champions the proposed
 26 investment to the IT governance body to gain approval.

27 **Critical Partners:** The Critical Partners participate in the Architecture Review and review the
 28 Business Needs Statement.

- 29 • **Enterprise Architecture:** Validate alignment of the Business Needs statement with
 30 the Enterprise Architecture. Determine if the preliminary enterprise architecture
 31 review reveals any duplication or interferes, contradicts, or can leverage another
 32 existing or proposed investment, if the project addresses compliance with PMA and
 33 HHS goals, and if there is any impact on the Enterprise Architecture or the
 34 infrastructure.
- 35 • **Security:** Determine if the Business Needs Statement contains any potential security
 36 concerns.
- 37 • **Budget:** Determine if the Business Needs Statement ensures that adequate financial
 38 resources are available.
- 39 • **CPIC:** Verify that the initial scope of the project will adequately address requirements
 40 specified in the Business Needs Statement.

- 1 • **Performance:** Ensure that Risk Tolerance levels are established

2

3 **3.1.3. Activities**

4 Activities during the Initiation Phase are designed to determine whether or not the proposed
 5 investment aligns with the mission of the organization, supports the achievement of a short
 6 term and/or long term goal(s), and justifies development of a full Business Case and
 7 preliminary Project Management Plan.

8 **3.1.4. Exit Criteria**

9 **Objective:** To determine if this investment proposal is worth pursuing. [Is there a good chance
 10 that the investment will be approved and funded? Does this investment proposal warrant
 11 investing in the development of a business case and preliminary project management plan?]

12 *Phase Specific Exit Criteria:*

- 13 • A Business Owner has been identified and confirmed. [Someone who will champion the
 14 investment, define the business needs and investment requirements, and secure
 15 funding).
- 16 • Approval of this investment is highly probable. The decision is based on the following
 17 factors: acceptable risk/return; high-priority business need/mandate; and no more
 18 preferable alternative (use/modify existing application, not addressable through
 19 business process reengineering or other non-IT solution).
- 20 • Investment description is sufficient to permit development of an acceptable business
 21 case and preliminary project management plan.

22 **3.1.5. Project Review**

23 The Architecture Review is performed to ensure that the Business Needs Statement is sound and
 24 is consistent with the Enterprise Architecture.

25 **3.1.6. Stage Gate Review**

26 The Initiation Stage Gate Review considers whether the Business Needs Statement justifies
 27 proceeding to the Concept Phase for a full Business Case and preliminary Project Management
 28 Plan.

29 **3.2. Concept Phase**

30 **3.2.1. Description**

31 The Concept Phase begins when the IT governance organization approves the Business Needs
 32 Statement to enable a new business process or enhance an existing business process through the
 33 application of information technology. The purposes of the Concept Phase are to:

- 34 • Identify and validate an opportunity to improve business accomplishments of the
 35 organization or to correct a deficiency related to a business need.
- 36 • Identify significant assumptions and constraints on solutions relative to that need.
- 37 • Explore alternative concepts and methods to satisfy the need.

1 In the Concept Phase, sufficient requirements detail is developed to support the detailed cost
 2 and schedule estimates, alternatives analyses, and other elements of the Business Case and
 3 preliminary Project Management Plan. The primary outcome of the Concept Phase is the
 4 proposal and approval of the cost, schedule, and performance baselines.

5 **3.2.2. Responsibilities**

6 **Business Owner:** The Business Owner is responsible for ensuring that adequate financial and
 7 business process resources are made available to support the investment once approved and
 8 selecting the Project Manager.

9 **Project Manager:** The Project Manager develops the Business Case and preliminary Project
 10 Management Plan.

11 **Critical Partners:** Critical Partners review and comment on the Business Case and participate in
 12 the Project Selection Review.

13 • **Enterprise Architecture:** Establish that the outcomes or results of executing the project
 14 are included in the Target Enterprise Architecture and that they are aligned to the HHS
 15 IT Strategic Plan. Ascertain that the Alternatives Analysis considers the use of existing
 16 systems and/or GOTS/COTS products. Verify that the business processes are modeled
 17 in sufficient detail.

18 • **Security:** Conclude that all applicable security and privacy standards have been
 19 considered in sufficient detail as part of the Business Case. Verify that a high level
 20 security analysis and a preliminary risk assessment are complete and justify proceeding
 21 to the Planning Phase. Verify that the investment has been appropriately categorized
 22 according to FIPS-199 and that an initial accreditation boundary has been established.

23 • **Acquisition:** Ascertain if a preliminary Acquisition Strategy that is appropriate to the
 24 level of the requirements definition is part of the Business Case, and includes
 25 performance-based acquisitions. Verify that the overall acquisition strategy includes
 26 consideration of internal versus external acquisition, re-use, the use of commercial off-
 27 the-shelf technologies, and, if Requests for Information are necessary, how contracting
 28 work will be divided, and expected contract types.

29 • **Budget:** Establish that the Business Case includes a financing and budgeting plan and
 30 that there is sufficient requirements detail to support the detailed cost and schedule
 31 estimates needed during the Planning and Requirements Analysis Phases.

32 • **HR:** Determine the probability and/or impact of any anticipated workforce disruptions
 33 has been reviewed and make certain the need for staffing classifications such as new
 34 PDs, grade levels, etc., and potential workforce planning such as employee training or
 35 A-76 activities have been evaluated.

36 • **Section 508:** Make sure that plans are in place to incorporate Section 508 requirements in
 37 the contract(s).

38 • **CPIC:** Review the Initial Project Plan and Sub-plan/s to ensure that they are adequately
 39 developed. Conclude that the required authority and project structural foundation is in
 40 place.

- 1 • **Performance:** Ensure that the approval of the performance baselines is completed.
- 2 Determine that appropriate potential performance goals are established as part of the
- 3 Business Case. Conclude that the required authority and project structural foundation is
- 4 in place.

5 **IT Governance Organization:** The IT governance organization conducts the Project Selection
6 Review.

7 **3.2.3. Activities**

8 The following activities are performed as part of the Concept Phase:

- 9 • Establish project sponsorship/ownership.
- 10 • Identify and establish the Business Case for the proposed project.
- 11 • Document the analysis and planning activities.
- 12 • Determine IPT staffing requirements for the project.
- 13 • Review and approve advancement to the next phase.

14 Every project must have a responsible organization to execute the project. During the Concept
15 Phase, organizational roles and responsibilities, including designation of the proposed
16 Integrated Project Team (IPT) to move the project forward, are documented in a Project Charter.

17 The Business Case should identify why a business capability is necessary and what business
18 benefits can be expected by implementing this project. It is important to state the needs or
19 opportunities in business terms. Avoid identifying a specific product or vendor as the solution.
20 The background information provided should be at a level of detail sufficient to familiarize
21 senior managers with the history, issues and customer service opportunities that can be realized
22 through improvements to business processes with the potential support of IT. This background
23 information must not offer or predetermine any specific automated solution, tool, or product.

24 The Concept Phase involves the appointment of a Project Manager who carries both the
25 responsibility and accountability for project planning and execution. For smaller efforts, this
26 may only involve assigning a project to a manager within an existing organization that already
27 has an inherent support structure. For new projects entailing a significant impact on the
28 organization, a completely new organizational element may be formed - requiring the hiring
29 and reassignment of technical and business specialists.

30 The Project Manager will apply the EPLC framework and other processes and procedures for
31 project activities. These include developing a preliminary Project Management Plan (PMP) that
32 addresses project planning, requirements management, project tracking, contractor
33 management, verification and validation, quality assurance, change management, and risk
34 management.

35 During the Concept Phase, high-level analysis and preliminary risk assessment are performed
36 on the proposed project to establish the business case for proceeding forward in the life cycle.
37 The business process is modeled and possible business and technical alternatives are identified.
38 High-level system requirements, high-level technical design concept/alternatives and cost
39 estimates are prepared. The overall strategy for acquisition is developed, including

1 consideration of internal versus external acquisition, whether Requests for Information are
 2 necessary, how work will be divided, and expected contract types.
 3 The Concept Phase ends with a decision by the IT governance organization of whether or not to
 4 approve commitment of the necessary resources to solve the business need.

5 **3.2.4. Exit Criteria**

6 **Objective:** To determine if the project has been clearly defined and has the supporting
 7 organizational structure to proceed with full planning.

8 *Phase Specific Exit Criteria:*

- 9 • The scope of the project has been adequately described in the Business Case and that the
 10 high level requirements meet the business need.
- 11 • The project organizational structure is scaled to support the project and the project
 12 manager and the project team are qualified [Organizational Mappings support project
 13 communication needs.]
- 14 • The Preliminary Project Management Plan adequately defines how the project will be
 15 executed, monitored and controlled and includes high level estimates of the baselines.
- 16 • The high level analysis demonstrates that the outcomes will be aligned with the Target
 17 Enterprise Architecture.
- 18 • All applicable security and privacy standards have been considered in sufficient detail
 19 as part of the Business Case. FIPS-199 categorization and an initial assessment of system
 20 accreditation boundary are established.

21 **3.2.5. Stage Gate Review**

22 The Project Selection Review (PSR) is a formal inspection of a proposed IT project by the IT
 23 governance organization to determine if it is a sound, viable, and worthy of funding, support
 24 and inclusion in the organization’s IT Investment Portfolio. This Stage Gate Review is one of
 25 the four that cannot be delegated by the IT governance organization.

26 **3.3. Planning Phase**

27 **3.3.1. Description**

28 The Planning Phase begins when the project has been formally approved and funded, and the
 29 Project Charter is approved. This Phase requires study and analysis culminating in the full
 30 Project Management Plan and that may lead to system development activities.

31 If obtaining contractor support is necessary, perform acquisition activities. The project work is
 32 broken down into specific tasks and sub-tasks, including the identification of project
 33 deliverables and assignment of allocated resources to each task. Control documents relating to
 34 that effort are produced. The degree of project management rigor that is to be applied to the
 35 project is determined and milestones are established. Specific plans for management and
 36 governance of the project are established and documented to guide ongoing project execution
 37 and control. The Planning Phase ends with a formal review during which the adequacy of the
 38 Project Management Plan is determined.

39 In the planning phase, sufficient requirements detail is required to support the development of
 40 the project’s Project Management Plan and permit outside validation of this deliverable.

1 **3.3.2. Responsibilities**

2 **Business Owner:** The Business Owner is responsible for authorizing and ensuring that the
3 funding and resources are in place to support the project.

4 **Project Manager:** The Project Manager is responsible and accountable for the successful
5 execution of the Planning Phase. The Project Manager is responsible for leading the Integrated
6 Project Team that accomplishes the Phase activities and deliverables.

7 **Integrated Project Team:** The Integrated Project Team members (regardless of the organization
8 of permanent assignment) are responsible for accomplishing assigned tasks as directed by the
9 Project Manager.

10 **Critical Partners:** Critical Partners assess completeness of Planning Phase activities, robustness of
11 the plans for the next life cycle phase, availability of resources to execute the next phase, and
12 acceptability of the acquisition risk of entering the next phase. For applicable projects, this
13 assessment also includes the readiness to award any major contracting efforts needed to execute
14 the next phase.

- 15 • **Enterprise Architecture:** Conclude that compliance with Enterprise Architecture has
16 been maintained.
- 17 • **Security:** Review the PMP Risk Management Plan accurately establishes that the
18 security and privacy requirements have been identified and planned for.
- 19 • **Acquisition:** Make certain that acquisition activities to obtain contractor support have
20 been completed in compliance with the Project Management Plan. Confirm that detailed
21 activities and timelines for preparing acquisition documents, selecting vendors, and
22 awarding contracts are developed.
- 23 • **Budget:** Determine if there is a realistic budget to accomplish all planned work and that
24 the Total Cost of Ownership has been evaluated.
- 25 • **Finance:** Ensure that planning for financial management issues has been properly
26 addressed and that interactions with financial systems are planned in compliance with
27 financial standards and regulations.
- 28 • **HR:** Find out if required staff development has been documented and planned.
- 29 • **Section 508:** Verify that Applicable Section 508 standards are identified and planned for
30 and that the vulnerability and impact of being non compliant with Section 508 has been
31 included in the overall risk management planning.
- 32 • **CPIC:** Determine if the project has been tailored and approvals for any alteration of
33 deliverables and reviews have been obtained and the Project Management Plan Sub-
34 Plans (including the Risk Management Plan) are fully developed.
- 35 • **Performance:** Ensure that expected performance benefits are fully defined, that business
36 product deliverables are well-planned, and that funding and resources are allocated.

37 **IT governance organization:** During the Project Baseline Review, the IT governance
38 organization examines whether scope, cost and schedule that have been established for the
39 project are adequately documented and that the project management strategy is appropriate for
40 moving the project forward in the life cycle.

1 **3.3.3. Activities**

2 The following activities are performed as part of the Planning Phase. The results of these
3 activities are captured in the Project Management Plan.

4 The Project Management Plan (PMP) is the primary managerial document in the life cycle of a
5 project. The components of this document can be tailored to the particular project’s
6 circumstances and typically include new or updated plans for:

- 7 • Risk Management
- 8 • Acquisition
- 9 • Change Management
- 10 • Configuration Management
- 11 • Project Categorization
- 12 • Requirements Management
- 13 • Communications
- 14 • Work Breakdown Structure/Project Schedule
- 15 • Independent Verification & Validation
- 16 • Quality Assurance
- 17 • Records Management
- 18 • Staff Development
- 19 • Security Approach

20 The Project Manager (PM) works with the CIO and Business Owner to verify the scope of the
21 proposed program, participation of the key organizations, and potential individuals who can
22 participate in the formal reviews of the project. This decision addresses both programmatic and
23 information management-oriented participation as well as technical interests in the project that
24 are known at this time.

25 The PM plans the subsequent phases to allow development of the project schedule and budget
26 requirements, and to define the expected performance benefits. The PM also prepares a Project
27 Process Agreement that specifies project deliverables and their expected levels of detail, and
28 documents the justification for tailoring EPLC elements, if any. Detailed activities and timelines
29 for preparing acquisition documents, selecting vendors, and awarding contracts are developed.

30 The Integrated Project Team identifies all alternatives that may address the need and any
31 programmatic or technical risks. The risks associated with further development are also
32 studied. (The results of these assessments are summarized in the Business Case and the Project
33 Management Plan). To ensure that Privacy Act considerations are addressed early in the project
34 lifecycle, the PM also prepares a Privacy Impact Assessment.

35 **3.3.4. Exit Criteria**

36 **Objective:** To determine if the project has finalized project planning and defined initial
37 baselines and requirements to permit outside validation.

1 *Phase Specific Exit Criteria:*

- 2 • The full scope of the project has been adequately described in the Business Case and the
- 3 high level requirements meet the business need.
- 4 • The Project Management Plan is fully scaled and details all the appropriate components
- 5 that address the needs of the project. This includes the definition of appropriately scaled
- 6 reviews and deliverables.
- 7 • All Deliverables have been defined.
- 8 • The Acquisition Strategy has been approved by the Contracting Officer and there is
- 9 obligated money for contract awards. All applicable contract clauses have been
- 10 considered.
- 11 • The risk limits of the Business Owner have been defined and risks of highest impact
- 12 have been sufficiently addressed with either mitigation or contingency plans.

13 *Generic Exit Criteria:*

- 14 • Variances from baselines have been identified and mitigated. [Cost and schedule
- 15 variances and scope changes are identified, significant variances are explained, and
- 16 Corrective Action Plans (CAPs) or rebaseline requests are in place as appropriate.]
- 17 • Investment baselines have been reviewed and revised as appropriate. [Should this
- 18 investment continue as-is, be modified, or be terminated based on current knowledge?]
- 19 • The Project Management Plan and component plans have been reviewed and
- 20 appropriately updated. [This includes Risk Management, Acquisition Strategy, Change
- 21 Management, Configuration Management, Project Categorization, Requirements
- 22 Management, Communication Plan, WBS/Schedule, IV&V Planning, Quality
- 23 Assurance, Records Management, Staff Development Plan and Security Approach.]
- 24

25 **3.3.5. Project Review**

26 The Integrated Baseline Review (IBR) is an internal inspection led by the Integrated Project
 27 Team to verify that the project baseline is in place, together with a realistic budget to accomplish
 28 all planned work. The IBR includes an evaluation of the Performance Measurement Baseline for
 29 realism and inherent risks. When contractor resources are involved, the IBR provides a forum
 30 through which the government’s team gains a sense of ownership and understanding of the
 31 contractor’s management process and assurance that earned value management has been
 32 appropriately established for the project.

33 **3.3.6. Stage Gate Review**

34 The Project Baseline Review (PBR) is a formal inspection of the entire project and performance
 35 measurement baseline initially developed for the IT project. This review is one of the four Stage
 36 Gate Reviews that cannot be delegated by the IT governance organization. The PBR is
 37 conducted to obtain management approval that the scope, cost and schedule that have been
 38 established for the project are adequately documented and that the project management
 39 strategy is appropriate for moving the project forward in the life cycle. Upon successful
 40 completion of this review, the Project Management Plan is officially baselined.

41 The PBR includes review of the budget, risk, and user requirements for the investment.
 42 Emphasis should be on the total cost of ownership and not just development or acquisition
 43 costs.

3.4. Requirements Analysis Phase

3.4.1. Description

During the Requirements Analysis Phase, the business (project in-scope) requirements that were documented during the Concept Phase in an earlier phase are validated and further analyzed and decomposed into functional and non-functional requirements that define the automated system/application in more detail with regard to inputs, processes, outputs, and interfaces. If appropriate, a logical depiction of the data entities, relationships and attributes of the system/application is also created. During the Requirements Analysis Phase, the initial strategy for testing and implementation should be considered. In addition, the work planned for future phases is redefined, if necessary, based on information acquired during the Requirements Analysis Phase. The Requirements Analysis Phase ends with a review to determine readiness to proceed to the Design Phase.

Detailed application requirements (both functional and non-functional) are required to permit detailed project management planning, execution and control. If detailed requirements and subsequent planning identify a breach of the investment-level cost, schedule or performance baselines established at the end of the planning phase, a formal change to the Investment Baselines should be requested.

3.4.2. Responsibilities

Project Manager: The Project Manager is responsible and accountable for the successful planning and execution of the Requirements Analysis Phase. The Project Manager is responsible for leading the Integrated Project Team that accomplishes the Phase tasks and deliverables.

Integrated Project Team: The Integrated Project Team members (regardless of the organization of permanent assignment) are responsible for accomplishing assigned tasks as directed by the Project Manager.

Contracting Officer: The Contracting Officer is responsible and accountable for preparing solicitation documents under the guidance of the Project Manager.

Critical Partners: The Critical Partners provide oversight, advice and counsel to the Project Manager to ensure that the Requirements Document addresses relevant standards. Additionally, Critical Partners provide information, judgments, and recommendations during the Requirements Review.

- **Enterprise Architecture:** Find out if requirements provide a suitable basis for subsequent design activities and all service components have been appropriately identified. Determine if technologies and other requirements are consistent with the Enterprise Architecture. Identify relevant technical and/or service standards that will apply to or constrain solution design and development activities.
- **Security:** Ensure that an assessment of the required security controls has been completed and determine if requirements reflect alignment with established security standards including the FIPS-199 Categorization and Accreditation Boundary.
- **Acquisition:** Review acquisition strategy to ensure it includes necessary requirements analysis, alternatives analysis, and procurement and contract award plans. Ensure that

- 1 there is sufficient information to make management decisions and evaluate vendor
 2 proposals.
- 3 • **Budget:** Ascertain if requirements are in accord with investment-level cost baselines
 4 established at the end of the Planning Phase or a formal change to the Investment
 5 Baselines has been requested.
 - 6 • **Finance:** Determine if financial management requirements are in accordance with
 7 requirements established at the end of the Planning Phase or a formal change to the
 8 Investment Baselines has been requested.
 - 9 • **HR:** By reviewing an update of the Project Management Plan, ascertain if staffing and
 10 organizational requirements have been fully documented.
 - 11 • **Section 508:** Make certain that the requirements for applicable Section 508 standards
 12 have been identified.
 - 13 • **CPIC:** Determine if the Requirements document contains a traceability matrix that is
 14 complete and plans are complete to track technical changes. Establish that the Business
 15 Process Models and Logical Data Models are documented at the proper level.
 - 16 • **Performance:** Determine if the requirements are in accordance with investment-level
 17 performance baselines established at the end of the Planning Phase or a formal change to
 18 the Investment Baselines has been requested.

19 **3.4.3. Activities**

20 The tasks described below are performed during the Requirements Analysis Phase:

- 21 • Requirements elicitation is done during sessions with the users.
- 22 • Business needs are consolidated and affirmed. The functional requirements and the
 23 data requirements are then consolidated. The functional requirements are connected
 24 to the data requirements.
- 25 • The Requirements Document (RD) is a record of the above requirements. This can
 26 be established as a matrix and tracked for satisfaction of every module of the system
 27 as development progresses.
- 28 • Documentation from prior phases may need to be revised or updated.
- 29 • The following activities are performed as part of the Requirements Analysis Phase.
 30 The results of these activities are captured in the Acquisition Strategy, which also
 31 requires additional items not covered by this list:
 - 32 • Requirements Analysis
 - 33 • Analysis of Alternatives
 - 34 • Procurement of Government Human Resources and Services
 - 35 • Acquisition Plan
 - 36 • Acquisition of Contractor Services if required
 - 37 • Solicitation of Services

- 1 • Technical Evaluation Report
- 2 • Source Selection Recommendation
- 3 • Contract Award
- 4 • Adjustment of Funds
- 5 • Contract Performance
- 6 • The Acquisition Strategy should provide adequate information to enable the
- 7 following actions:
- 8 • Making management decisions concerning procurement of government human
- 9 resources and services Memorandum of Understanding (MOU) and Service
- 10 Level Agreement (SLAs) and contractor services procurement, including
- 11 ensuring the availability of funding.
- 12 • Performing a technical analysis and evaluation of vendor proposals.
- 13 • Vendors' bid preparation.
- 14 • The Source Selection Official to base a selection.

15 The Acquisition Strategy becomes critical after the Requirements Document has been approved.
 16 Several acquisitions may be needed to procure an entire system and are a continuous part of the
 17 life cycle. The Acquisition Strategy is continuously updated with the active involvement of the
 18 Investment Manager and Contracting Officer.

19 **3.4.4. Exit Criteria**

20 **Objective:** To determine if the project requirements have been defined sufficiently to be
 21 translated into the Business Product.

22 *Phase Specific Exit Criteria:*

- 23 • The initial test strategy is defined.
- 24 • Requirements have been grouped and sufficiently detailed so that they can be tested
- 25 once the product is developed.
- 26 • Process and Data Models are defined adequately for product design.

27 *Generic Exit Criteria:*

- 28 • Variances from baselines have been identified and mitigated. [Cost and schedule
- 29 variances and scope changes are identified, significant variances are explained, and
- 30 Corrective Action Plans (CAPs) or rebaseline requests are in place as appropriate.]
- 31 • Investment baselines have been reviewed and revised as appropriate. [Should this
- 32 investment continue as-is, be modified, or be terminated based on current knowledge?]
- 33 • The Project Management Plan and component plans have been reviewed and
- 34 appropriately updated. [This includes Risk Management, Acquisition Strategy, Change
- 35 Management, Configuration Management, Project Categorization, Requirements
- 36 Management, Communication Plan, WBS/Schedule, IV&V Planning, Quality
- 37 Assurance, Records Management, Staff Development Plan and Security Approach.]

1 **3.4.5. Project Review**

2 The Requirements Review is conducted to verify that the requirements are complete, accurate,
3 consistent and problem-free; to evaluate the responsiveness of the requirements to the business
4 requirements; to ensure that the requirements are a suitable basis for subsequent design
5 activities; to ensure traceability within the requirements and between the design documents;
6 and to affirm final agreement regarding the content of the Requirements Document. Upon
7 successful completion of this review, the Requirements Document is baselined.

8 **3.4.6. Stage Gate Review**

9 The Requirements Analysis Stage Gate Review considers whether the project should proceed to
10 the Design Phase.

11 **3.5. Design Phase**

12 **3.5.1. Description**

13 The Design Phase seeks to develop detailed specifications that emphasize the physical solution
14 to the user's information technology needs. The system requirements and logical description of
15 the entities, relationships, and attributes of the data that were documented during the
16 Requirements Analysis Phase are further refined and allocated into system and database design
17 specifications that are organized in a way suitable for implementation within the constraints of
18 a physical environment (e.g., computer, database, facilities).

19 A formal review of the high-level architectural design is conducted prior to detailed design of
20 the automated system/application to achieve confidence that the design satisfies the system
21 requirements, is in conformance with the enterprise architecture and prescribed design
22 standards, to raise and resolve any critical technical and/or project-related issues, and to
23 identify and mitigate project, technical, security, and/or business risks affecting continued
24 detailed design and subsequent lifecycle activities. During the Design Phase, the initial strategy
25 for any necessary training is also begun. Estimates of project expenses are updated to reflect
26 actual costs and estimates for future phases. In addition, the work planned for future phases is
27 redefined, if necessary, based on information acquired during the Design Phase.

28 For COTS products, some tasks and activities may have been performed by the vendor and
29 vendor documentation may be appropriate to meet some documentation requirements. This is
30 acceptable as long as each required activity is performed and each required deliverable is
31 available.

32 **3.5.2. Responsibilities**

33 **Business Owner:** The Business Owner may participate in the Preliminary Design Review.

34 **Project Manager:** The Project Manager is responsible and accountable for the successful
35 execution of the Design Phase. The Project Manager is responsible for leading the team that
36 accomplishes the phase activities and deliverables.

37 **Integrated Project Team:** The Integrated Project Team members (regardless of the organization
38 of permanent assignment) are responsible for accomplishing assigned tasks as directed by the
39 Project Manager.

1 **Contracting Officer:** The Contracting Officer is responsible and accountable for preparing
 2 solicitation documents under the guidance of the Project Manager.

3 **Critical Partners:** The Critical Partners participate in a Design Review to ensure compliance
 4 with policies in their respective areas and to make any necessary tradeoff decisions if conflicting
 5 goals have arisen during the Design.

6 • **Enterprise Architecture:** Conduct a formal review of the high-level architectural design
 7 to achieve confidence that the design satisfies the system requirements, is in
 8 conformance with the Enterprise Architecture and prescribed design standards.

9 • **Security:** Establish that Security documents (C&A, Privacy Impact Assessment, System
 10 of Record Notice, and Computer Match Agreement) are reviewed for completeness and
 11 accuracy and that Contingency/Disaster Recovery Plan includes complete procedures,
 12 arrangements and responsibilities. Verify that project security risks are identified and
 13 mitigation plans are made.

14 • **Acquisition:** Verify that contracts are being fulfilled according to award or approved
 15 changes.

16 • **Budget:** Guarantee that the budget is sufficient to meet the needs of the project.
 17 Determine if project business risks are identified and mitigation plans are made.

18 • **Finance:** Guarantee that estimates of project expenses have been updated to reflect
 19 actual costs and estimates for future phases. Determine if project business risks are
 20 identified and mitigation plans are made.

21 • **HR:** Confirm that issues related to staffing, workforce, or other HR areas have been
 22 addressed.

23 • **Section 508:** Establish that any new or further requirements that have been discovered
 24 that are necessary to accommodate individuals with disabilities have been added to the
 25 Requirements Document and the Design documents. Confirm that there are test cases
 26 which incorporate Section 508 standards.

27 • **CPIC:** Make sure that the Design is fully documented.

28 • **Performance:** Determine if project technical risks are identified and mitigation plans are
 29 made. Verify that performance goals are agreed upon.

30 **IT Governance Organization:** The IT governance organization conducts the Preliminary
 31 Design Review to achieve agreement and confidence that the design satisfies the functional and
 32 non-functional requirements and is in conformance with the enterprise architecture.

33 **3.5.3. Activities**

34 The following tasks are performed during the Design Phase.

35 The Design Document is developed by the Project Manager and Integrated Project Team,
 36 identifying the steps used in the design of the application/system. The prerequisites for this
 37 phase are the Business Case, Project Management Plan, and Requirements Document. The
 38 Project Manager and Integrated Project Team identify/specify the target environment, the
 39 development environment and the design environment. The business organization, roles and
 40 procedures for designing this system/application are articulated. The Design Document is a

1 deliverable of the Design Phase. Documents from the previous phases are revised as necessary
 2 during the Design Phase.

3 In the system design, first the general system characteristics are defined. The data storage and
 4 access for the database layer are designed. The user interface at the desktop layer is designed.
 5 The business rules layer or the application logic is designed. The interfaces from application to
 6 application and application to database also are designed and documented.

7 Based on the Privacy Impact Assessment, developed during the Planning Phase, a System of
 8 Record Notice (SORN) is prepared, if required, to inform the public of any information
 9 collection by the Business Product about citizens. A Computer Match Agreement (CMA) is also
 10 prepared, if needed, to establish the conditions, safeguards, and procedures under which HHS
 11 agrees to disclose data where there is a computerized comparison of two or more automated
 12 System of Records (SORs).

13 A Contingency/Disaster Recovery Plan is developed containing emergency response
 14 procedures; backup arrangements, procedures and responsibilities; and post-disaster recovery
 15 procedures and responsibilities. It is included in this phase because many of these factors will
 16 affect the design of the system. During the Design Phase, a final draft Test Plan is also
 17 prepared. The Test Plan describes the test cases and test environment specifications, and
 18 includes a Requirements Traceability Matrix that maps requirements to the specific tests to be
 19 conducted in the Test Phase. This final draft Test Plan will be used in the Development Phase
 20 to test components as they are built and integrated.

21 The system user community is included in Design Phase actions as needed. New or further
 22 requirements might be discovered that are necessary to accommodate individuals with
 23 disabilities. If so, these requirements are added to the RD and the design documents.

24 **3.5.4. Exit Criteria**

25 **Objective:** To determine if the design process will create a Business Product that meets the
 26 requirements within a specified project budget and schedule.

27 *Phase Specific Exit Criteria:*

- 28 • No outstanding concerns among stakeholders regarding design adequacy or feasibility.
- 29 • Design is adequately documented to allow effective and efficient development.
- 30 • Contingency/Disaster Recovery plans are adequately documented to provide clear
- 31 procedures and responsibilities
- 32 • Security Documents are as complete and accurate as possible.

33 *Generic Exit Criteria:*

- 34 • Variances from baselines have been identified and mitigated. [Cost and schedule
- 35 variances and scope changes are identified, significant variances are explained, and
- 36 Corrective Action Plans (CAPs) or rebaseline requests are in place as appropriate.]
- 37 • Investment baselines have been reviewed and revised as appropriate. [Should this
- 38 investment continue as-is, be modified, or be terminated based on current knowledge?]
- 39 • The Project Management Plan and component plans have been reviewed and
- 40 appropriately updated. [This includes Risk Management, Acquisition Strategy, Change
- 41 Management, Configuration Management, Project Categorization, Requirements

1 Management, Communication Plan, WBS/Schedule, IV&V Planning, Quality
2 Assurance, Records Management, Staff Development Plan and Security Approach.]

3 **3.5.5. Project Review**

4 The Detailed Design Review (DDR) is conducted subsequent to a PDR to achieve confidence
5 that the individual design components (units/modules) of an automated system/application,
6 and how they interface with one another, have been completely defined and documented in
7 sufficient detail such that the design of the automated system/application is complete, fully
8 integrated, and ready to move to the Development Phase. Upon successful completion of this
9 review, the Design Document and other adjunct documents are baselined.

10 The DDR should identify and resolve open issues regarding any of the following:

- 11 • The system-wide or subsystem-wide design decisions.
- 12 • The architectural design of a software system or subsystem.
- 13 • The software-wide design decisions.
- 14 • The architectural design of a software item.
- 15 • The detailed design of a software item or portion thereof (such as a database).

16 **3.5.6. Stage Gate Review**

17 The Preliminary Design Review (PDR) is a formal inspection of the high-level architectural
18 design of an automated system, its software and external interfaces, which is conducted to
19 achieve agreement and confidence that the design satisfies the functional and non-functional
20 requirements and is in conformance with the enterprise architecture. Overall project status,
21 proposed technical solutions, evolving software products, associated documentation, and
22 capacity estimates are reviewed to determine completeness and consistency with design
23 standards, to raise and resolve any technical and/or project-related issues, and to identify and
24 mitigate project, technical, security, and/or business risks affecting continued detailed design
25 and subsequent development, testing, implementation, and operations & maintenance
26 activities. This review is one of the four Stage Gate Reviews that cannot be delegated by the IT
27 governance organization.

28 **3.6. Development Phase**

29 **3.6.1. Description**

30 During the Development Phase, the system developer takes the detailed logical information
31 documented in the previous phase and transforms it into machine-executable form, and ensures
32 that all of the individual components of the automated system/application function correctly
33 and interface properly with other components within the system/application. As necessary and
34 appropriate, system hardware, networking and telecommunications equipment, and
35 COTS/GOTS software is acquired and configured. New custom-software programs are
36 developed, database(s) are built, and software components (COTS, GOTS, and custom-
37 developed software and databases) are integrated. Test data and test case specifications are
38 finalized. Unit and integration testing is performed by the developer with test results
39 appropriately documented. Data conversion and training plans are finalized and user
40 procedures are baselined, while operations, office and maintenance procedures are also initially

1 developed. The Development Phase ends with a Stage Gate Review to determine readiness to
 2 proceed to the Test Phase.

3 **3.6.2. Responsibilities**

4 **Project Manager:** The Project Manager is responsible and accountable for the successful
 5 execution of the Development Phase. The Project Manager is responsible for leading the
 6 Integrated Project Team that accomplishes the Development Phase activities and deliverables.

7 **Integrated Project Team:** The Integrated Project Team members (regardless of the organization
 8 of permanent assignment) are responsible for accomplishing assigned tasks as directed by the
 9 Project Manager.

10 **Development Team:** Technical personnel that execute projects are expected to follow the EPLC
 11 framework and be integral partners in the HHS investment management process.

12 **Critical Partners:** The Critical Partners provide oversight, advice and counsel to the Project
 13 Manager on the conduct and requirements of the Development Phase.

- 14 • **Enterprise Architecture:** Determine if approved change requests are compliant with the
 15 EA Technical Reference Model and do not negatively impact any dependencies on other
 16 systems.
- 17 • **Security:** Make sure that all development plans address safety, security, and privacy
 18 concerns. Validate that the test plan includes explicit testing of security controls and
 19 functional capabilities. Confirm that the Systems Security Plan and the Security Risk
 20 Assessment address all required topics and that an IV&V Assessment has been
 21 conducted.
- 22 • **Acquisition:** Conclude that contracts are being fulfilled according to award or approved
 23 changes and required assets (e.g., system hardware, COTS/GOTS software) have been
 24 acquired according to regulations.
- 25 • **Budget:** Verify that the budget is sufficient to meet the needs of the project and project
 26 business risks are identified and mitigation plans are made.
- 27 • **Finance:** Verify that actual expenses are in accordance with the budget plan.
- 28 • **HR:** Ensure that issues related to staffing, workforce, or other HR areas have been
 29 addressed.
- 30 • **Section 508:** Establish that requirements identified for Section 508 compliance are
 31 incorporated into the system.
- 32 • **CPIC:** Ensure that EVM is being reported accurately and is within acceptable limits or
 33 CAP is in place for remediation.
- 34 • **Performance:** Make sure the Business Product covering the requirements is ready for
 35 integration and formal testing. Confirm that Test Plans are complete.

36 **3.6.3. Activities**

37 The Development Phase includes several activities that are the responsibility of the developer.
 38 The developer places the outputs under configuration control and performs change control.

- 1 The developer also documents and resolves problems and non-conformances found in the
2 software products and tasks.
- 3 The developer selects, tailors, and uses those standards, methods, tools, and computer
4 programming languages that are documented, appropriate, and established by the organization
5 for performing the activities in the Development Phase.
- 6 Plans for conducting the activities of the Development Phase are developed, documented and
7 executed. The plans include specific standards, methods, tools, actions, and responsibility
8 associated with the development and qualification of all requirements including safety and
9 security. Separate plans may be developed.
- 10 Verify that the software product covering the documented and baselined requirements in is a
11 sufficient state of readiness for integration and formal testing by an assigned test group (i.e.
12 other than development personnel.)
- 13 During the Development Phase, the final Test Plan is prepared. In addition, final drafts of the
14 following project deliverables are developed:
- 15 • Business Product
 - 16 • Operations and Maintenance (O&M) Manual, describing the Business Product,
17 operating environment, production processing requirements, ongoing maintenance
18 activities, and problem tracking and change management procedures.
 - 19 • Systems Security Plan, addressing system managerial, technical, and operational
20 security controls
 - 21 • Security Risk Assessment, documenting the analysis of security functional requirements,
22 threat impacts, and system protection requirements
 - 23 • Training Plan, describing overall goals and learning objectives; activities to develop,
24 conduct, control, and evaluate training; and staff resource requirements.
 - 25 • Training Materials, comprising all artifacts used to train system users, such as instructor
26 and student guides, audio and visual aids, computer-based and other media
 - 27 • User Manual, explaining how a business user operates the system

28 3.6.4. Exit Criteria

29 **Objective:** To determine if the code and/or other deliverables needed to build the Business
30 Product have been completed within cost, schedule, and scope guidelines.

31 *Phase Specific Exit Criteria:*

- 32 • Business Product satisfies the requirements established and refined during the
33 Requirements and Design Phases.
- 34 • Test Plan ensures that all test cases will be adequately evaluated and executed, and
35 system tested to ensure requirements are met.
- 36 • Security plans and risk assessments are complete and in compliance with regulatory
37 requirements.

38 *Generic Exit Criteria:*

- 39 • Variances from baselines have been identified and mitigated. [Cost and schedule
40 variances and scope changes are identified, significant variances are explained, and
41 Corrective Action Plans (CAPs) or rebaseline requests are in place as appropriate.]

- 1 • Investment baselines have been reviewed and revised as appropriate. [Should this
- 2 investment continue as-is, be modified, or be terminated based on current knowledge?]
- 3 • The Project Management Plan and component plans have been reviewed and
- 4 appropriately updated. [This includes Risk Management, Acquisition Strategy, Change
- 5 Management, Configuration Management, Project Categorization, Requirements
- 6 Management, Communication Plan, WBS/Schedule, IV&V Planning, Quality
- 7 Assurance, Records Management, Staff Development Plan and Security Approach.]

8 **3.6.5. Project Reviews**

9 Two project reviews will be conducted during the Development Phase.

10 The first is the Validation Readiness Review (VRR). The VRR is conducted to provide assurance
 11 that the software that is about to enter validation (system) testing has completed thorough
 12 unit/module/software integration testing during the development of the automated
 13 system/application and is ready for turnover to the formal, controlled test environment where
 14 validation testing will be conducted. The scope of the VRR is to inspect the test products and
 15 test results obtained during development testing for completeness and accuracy, and to verify
 16 that test planning, test cases, scenarios, and scripts provide adequate coverage of documented
 17 system requirements. In addition, a review of the test environment, test setup, and test data is
 18 performed to ensure they are adequately prepared for validation testing.

19 The second review is the Independent Verification & Validation Assessment. An IV&V
 20 Assessment is conducted by an independent third party to identify potential improvements that
 21 may not be apparent to those working directly on a project, or identify problems before they
 22 occur and thus avoid loss and minimize the cost of any necessary corrective action. IV&V
 23 Assessment also provides management with an independent perspective on the full scope of
 24 project activities, from planning through implementation.

25 **3.6.6. Stage Gate Review**

26 The Development Stage Gate Review evaluates whether the project should proceed to the Test
 27 Phase.

28 **3.7. Test Phase**

29 **3.7.1. Description**

30 The primary purpose of the Test Phase is to determine whether the automated
 31 system/application software or other IT solution developed or acquired and preliminarily
 32 tested during the Development Phase is ready for implementation. During the Test Phase,
 33 formally controlled and focused testing is performed to uncover errors and bugs in the IT
 34 solution that need to be resolved. There are a number of specific validation tests that are
 35 performed during the Test Phase (e.g., requirements validation, system integration, interface,
 36 regression, security, performance, stress, usability, and user acceptance). Additional tests may
 37 be conducted to validate documentation, training, contingency plans, disaster recovery, and
 38 installation depending upon the specific circumstances of the project. The Test Phase ends with
 39 a review to determine readiness to proceed to the Implementation Phase.

1 **3.7.2. Responsibilities**

2 **Project Manager:** The Project Manager is responsible and accountable for the successful
 3 execution of the Test Phase. The Project Manager is responsible for leading the Integrated
 4 Project Team that accomplishes the Test Phase activities and deliverables.

5 **Test and Evaluation Team:** The Test and Evaluation Team is responsible for Business Product
 6 testing and documentation of test results.

7 **Users:** Selected users may be required to participate in testing.

8 **Critical Partners:** The Critical Partners review test procedures and outcomes in their areas.

- 9 • **Security:** Check that the validation tests confirm the security of the Business Product.
 10 Penetration tests and vulnerability scans are executed, documented, and any failed
 11 components are reworked.
- 12 • **Acquisition:** Determine if changes are reviewed to determine if any contract
 13 modifications are necessary.
- 14 • **Finance:** Conclude that Changes are reviewed to determine the financial impact.
- 15 • **Section 508:** Verify that test plan results for Section 508 testing are satisfactory.
- 16 • **CPIC:** Determine if the Implementation Plan has a reasonable schedule.
- 17 • **Performance:** Determine if Measurement indicators support the performance measures
 18 agreed upon and validation tests confirm the performance measures. Ensure that
 19 system functionality is performing as stated and is able to achieve performance goals.

20

21 **3.7.3. Activities**

22 The following tasks are completed during the Test Phase:

- 23 • The Project Manager, in conjunction with the Business Owner and CIO, is
 24 responsible for establishing the test team and creating the Test Files/Data.
- 25 • The test and evaluation team is responsible for creating/loading the test database(s)
 26 and executing the system test(s). All results are documented in the Test Reports.
 27 Any failed components are migrated back to the Development Phase for rework, and
 28 the passed components migrated ahead for security testing.
- 29 • The test and evaluation team create or load the test database(s) and execute security
 30 (penetration) test(s). All tests are documented, similar to those above. Failed
 31 components are migrated back to the Development Phase for rework, and passed
 32 components will be migrated ahead for acceptance testing.
- 33 • The test and evaluation team create/load the test database(s) and execute the
 34 acceptance test(s). All tests are documented similar to those above. Failed
 35 components are migrated back to the Development Phase for rework, and passed
 36 components migrate ahead for implementation.
- 37 • During this phase, the documentation from all previous phases is finalized to align it
 38 with the delivered system. The Project Manager coordinates these update activities.

- 1 • Determine whether or not the tested product is ready for production.

2 During the Test Phase, the project team also develops the final version of the Implementation
 3 Plan that describes how the business product will be installed, deployed, and transitioned to the
 4 operational environment.

5 **3.7.4. Exit Criteria**

6 **Objective:** To determine if the test processes have been executed according to plan and whether
 7 the tests verify that the implementation of the Business Product will be successful.

8 *Phase Specific Exit Criteria:*

- 9 • Test plan ensures that test cases will be executed to make certain that requirements are
 10 met.
- 11 • Testing of the Business Product supports the decision to move to the Implementation
 12 Phase.
- 13 • Implementation Plan provides detailed information on the move of the Business
 14 Product into production.

15 *Generic Exit Criteria:*

- 16 • Variances from baselines have been identified and mitigated. [Cost and schedule
 17 variances and scope changes are identified, significant variances are explained, and
 18 Corrective Action Plans (CAPs) or rebaseline requests are in place as appropriate.]
- 19 • Investment baselines have been reviewed and revised as appropriate. [Should this
 20 investment continue as-is, be modified, or be terminated based on current knowledge?]
- 21 • The Project Management Plan and component plans have been reviewed and
 22 appropriately updated. [This includes Risk Management, Acquisition Strategy, Change
 23 Management, Configuration Management, Project Categorization, Requirements
 24 Management, Communication Plan, WBS/Schedule, IV&V Planning, Quality
 25 Assurance, Records Management, Staff Development Plan and Security Approach.]

26 **3.7.5. Project Review**

27 The Implementation Readiness Review (IRR) is conducted at the end of the Test Phase. The IRR
 28 is conducted to ensure that the IT solution or automated system/application that has been
 29 developed is ready for implementation activities, such that the required system hardware,
 30 networking and telecommunications equipment; COTS, GOTS, and/or custom-developed
 31 software; and database(s) can be installed and configured in the production environment(s).

32 **3.7.6. Stage Gate Review**

33 The Test Stage Gate Review evaluates whether the project should proceed to the
 34 Implementation Phase.

35 **3.8. Implementation Phase**

36 **3.8.1. Description**

37 During the Implementation Phase, the automated system/application or other IT solution is
 38 moved from development status to production status. The process of implementation is
 39 dependent on the characteristics of the project and the IT solution, and thus may be
 40 synonymous with installation, deployment, rollout, or go-live. If necessary, data conversion,

1 phased implementation, and training for using, operating, and maintaining the system are
 2 accomplished during the Implementation Phase. From a system security perspective, the final
 3 system must be certified and accredited for use in the production environment during the
 4 Implementation Phase. The Implementation Phase ends with a formal decision to release the
 5 final IT solution into the Operations and Maintenance Phase.

6 **3.8.2. Responsibilities**

7 **Project Manager:** The Project Manager is responsible and accountable for the successful
 8 execution of the Implementation Phase. The Project Manager is responsible for leading the
 9 Integrated Project Team that accomplishes the Implementation Phase activities and deliverables.

10 **Integrated Project Team:** The Integrated Project Team members (regardless of the organization
 11 of permanent assignment) are responsible for accomplishing assigned tasks as directed by the
 12 Project Manager.

13 **Critical Partners:** The Critical Partners provide oversight, advice and counsel to the Project
 14 Manager on the conduct and requirements of the Implementation Phase. Additionally, they
 15 provide information, judgments, and recommendations to the Business Owner and IT
 16 governance organization during investment reviews and in support of Investment Baselines.

- 17 • **Enterprise Architecture:** Confirm that approved change requests are compliant with the
 18 Enterprise Architecture.
- 19 • **Security:** Determine if the Authority to Operate, including the System Certification and
 20 Accreditation, is complete and System of Record Notice is published.
- 21 • **Acquisition:** Guarantee that the contracts are being fulfilled according to award or
 22 approved changes and completed contracts are closed appropriately.
- 23 • **Budget:** Ascertain if change requests are reviewed to determine if a new financial
 24 analysis is required.
- 25 • **Finance:** Ascertain if actual expenses are in accordance with the budget plan.
- 26 • **HR:** Find if issues related to staffing, workforce, or other HR areas have been addressed.
- 27 • **Section 508:** Establish is implementation has maintained the integrity of Section 508
 28 compliance.
- 29 • **CPIC:** Confirm that the project is still within the original scope and that current
 30 Implementation Plan is reasonable.
- 31 • **Performance:** Confirm that the completed Business Product is operating as expected and
 32 is positioned to meet performance targets.

33 **IT Governance Organization:** The IT governance organization conducts the Operational
 34 Readiness Review.

35 **3.8.3. Activities**

36 The following activities are performed as part of the Implementation Phase.

37 All affected users and organizations affected are notified of the implementation. Additionally,
 38 it is good policy to make internal organizations not directly affected by the implementation

1 aware of the schedule so that allowances can be made for a disruption in the normal activities of
 2 that section. The notification should include:

- 3 • The schedule of the implementation
- 4 • A brief synopsis of the benefits of the new system
- 5 • The difference between the old and new system
- 6 • Responsibilities of end user affected by the implementation during this phase
- 7 • The process to obtain system support, including contact names and phone numbers

8 Typically, implementation includes converting existing data for use in the new system. The
 9 tasks for this effort are two-fold: data input and data verification. When replacing a manual
 10 system, hard copy data is entered into the automated system. Some sort of verification that the
 11 data is being entered correctly should be conducted throughout this process. This is also the
 12 case in data transfer, where data fields in the old system may have been entered inconsistently
 13 and therefore affect the integrity of the new database. Verification of the old data becomes
 14 imperative to a useful computer system.

15 One of the ways verification of both system operation and data integrity can be accomplished is
 16 through parallel operations. Parallel operations consist of running the old process or system and
 17 the new system simultaneously until the new system is certified. In this way if the new system
 18 fails in any way, the operation can proceed on the old system while the bugs are worked out.

19 To ensure that the system is fully operational, install the system in a production environment.

20 During this phase, the documentation from all previous phases is finalized to align it with the
 21 delivered system. The Project Manager coordinates these update activities.

22 Prior to the Operational Readiness Review, the Authority to Operate must be obtained and a
 23 System of Record Notice published.

24 Final versions of the following documents are prepared during the Implementation Phase, and
 25 are required before the project proceeds to the Operations and Maintenance Phase:

- 26 • Business Product
- 27 • Project Completion Report
- 28 • Service Level Agreements (SLAs) and Memoranda of Understanding (MOU)
- 29 • Contingency/Disaster Recovery Plan
- 30 • Operations and Maintenance (O&M) Manual
- 31 • Systems Security Plan
- 32 • Security Risk Assessment
- 33 • Training Plan
- 34 • Training Materials
- 35 • User Manual

36 **3.8.4. Exit Criteria**

37 **Objective:** To verify the operational readiness of the Business Product for release into the
 38 production environment

39 *Phase Specific Exit Criteria:*

- 1 • Business Product ready for production service and notification of the new solution is
- 2 provided to all users and staff who are affected.
- 3 • No outstanding concerns among stakeholders regarding implementation.
- 4 • Security and authorization to operate documents are complete and the system is
- 5 considered Certified and Accredited

6 *Generic Exit Criteria:*

- 7 • Variances from baselines have been identified and mitigated. [Cost and schedule
- 8 variances and scope changes are identified, significant variances are explained, and
- 9 Corrective Action Plans (CAPs) or rebaseline requests are in place as appropriate.]
- 10 • Investment baselines have been reviewed and revised as appropriate. [Should this
- 11 investment continue as-is, be modified, or be terminated based on current knowledge?]
- 12 • The Project Management Plan and component plans have been reviewed and
- 13 appropriately updated. [This includes Risk Management, Acquisition Strategy, Change
- 14 Management, Configuration Management, Project Categorization, Requirements
- 15 Management, Communication Plan, WBS/Schedule, IV&V Planning, Quality
- 16 Assurance, Records Management, Staff Development Plan and Security Approach.]

17 **3.8.5. Project Reviews**

18 Three project reviews are required during the Implementation Phase.

19 The first is System Certification. System Certification is the comprehensive evaluation of the
 20 management, operational, and technical security controls implemented for an information
 21 system to ensure compliance with information security requirements. The certification
 22 evaluation includes review of the Information Security Risk Assessment (IS RA), System
 23 Security Plan (SSP), other system life cycle documentation, and any findings from past
 24 assessments, reviews and/or audits, as well as technical testing and analysis. The technical
 25 certification assessment, called the Security Test and Evaluation (ST&E) process, is the execution
 26 of test procedures and techniques by an independent third party designed to evaluate the
 27 effectiveness of information security controls in a particular environment, and to identify any
 28 vulnerabilities in the information system. The results of the certification assessment, together
 29 with a review of any other independent audits, reviews or assessments are documented and
 30 appropriate corrective action is taken to strengthen internal controls. The SSP and/or IS RA are
 31 then updated based upon improvements and changes made to the system, and then the system
 32 is certified (approved) prior to subsequent System Accreditation (i.e., authorization to process)
 33 by the organization’s Chief Information Officer/ Designated Approval Authority.

34 The second review is the System Accreditation. System Accreditation is the official
 35 management decision to authorize operation of an information system. To make an informed
 36 decision, the organization’s Chief Information Officer (CIO) / Designated Approval Authority
 37 (DAA) must have sufficient knowledge and understanding of the current status of the security
 38 programs and security controls in place to protect the system and information processed,
 39 stored, or transmitted by the system. This is a business-driven, risk-based decision founded
 40 upon current, credible, comprehensive documentation and test results provided in the System
 41 Certification package prepared as a result of predecessor System Certification activities. The
 42 organization’s CIO/DAA must explicitly accept or reject any identified residual risks to the
 43 organization’s operations and assets remaining after the implementation of the prescribed set of
 44 security controls as documented in the SSP and/or IS RA. Ultimately, the CIO/DAA must

1 strike a firm balance between authorizing the operation of information systems necessary to
 2 support completion of the business mission, while ensuring that an adequate level of
 3 information security is in place. The objective is to strive to implement the most effective
 4 security controls, in consideration of technical, budgetary, time, and resource limitations, while
 5 continuing to support business mission requirements.

6 The third review is the Post-Implementation Review (PIR). After a period of sustained
 7 operation (after at least one full processing and reporting cycle has been completed and all users
 8 have been trained and are comfortable with the operation), a PIR is conducted of the completed
 9 IT solution or automated system/application that was released into the production
 10 environment to determine if it is operating as expected. The purpose of the review is to
 11 ascertain the degree of success from the project (in particular, the extent to which it met its
 12 objectives, delivered planned levels of benefit, and addressed the specific requirements as
 13 originally defined), to examine the efficacy of all elements of the working business solution to
 14 see if further improvements can be made to optimize the benefit delivered, and to learn lessons
 15 from the project that can be used to improve future project work and solutions.

16 **3.8.6. Stage Gate Review**

17 The Operational Readiness Review (ORR) is a formal inspection conducted to determine if the
 18 final IT solution or automated system/application that has been developed or acquired, tested,
 19 and implemented is ready for release into the production environment for sustained operations
 20 and maintenance support. The IT governance organization cannot delegate this review.

21 **3.9. Operations and Maintenance Phase**

22 **3.9.1. Description**

23 During the Operations & Maintenance (O&M) Phase, the certified and accredited system is
 24 released into the full-scale production environment for sustained use and
 25 operations/maintenance support. Changes and problems with the automated
 26 system/application or other IT solution may continually be identified and resolved to ensure
 27 that the system/application or other technological solution meets ongoing functional and non-
 28 functional needs. Periodically the automated system/application will also need to be re-
 29 certified and re-accredited for continued operation in the production environment. When the
 30 time comes that the automated system/application or other technological solution will no
 31 longer be needed or will be replaced, then a plan for final disposition of the system/application
 32 or IT solution must be prepared and approved prior to moving into the Disposition Phase.

33 **3.9.2. Responsibilities**

34 **Project Manager:** The Project Manager develops, documents, and executes plans and
 35 procedures for conducting activities and tasks of the Operations and Maintenance Phase. To
 36 provide for an avenue of problem reporting and customer satisfaction, the Project Manager
 37 should create and discuss communications instructions with the Business Product's customers.
 38 Project Managers should keep Help Desk personnel informed of all changes to the Business
 39 Product, especially those requiring new instructions to users.

40 **Technical Support:** Personnel who provide technical support to the Business Product. This
 41 support may involve granting access rights to the program, setup of workstations or terminals
 42 to access the system, and maintenance of the operating system for both server and workstation.

1 Technical support personnel may be involved with issuing user IDs or login names and
 2 passwords. In a client-server environment, technical support may perform systems scheduled
 3 backups and operating system maintenance during downtime.

4 **Vendor Support:** The technical support and maintenance on some programs are provided
 5 through vendor support. A contract is established outlining the contracted systems
 6 administration, operators, and maintenance personnel duties and responsibilities. One
 7 responsibility which should be included in the contract is that all changes to the system will be
 8 thoroughly documented.

9 **Help Desk:** Help Desk personnel provide the day-to-day users help for the Business Product.
 10 Help desk personnel should be kept informed of all changes or modifications to the Business
 11 Product. Help Desk personnel are contacted by the users when questions or problems occur
 12 with the daily operations of the system. Help Desk personnel need to maintain a level of
 13 proficiency with the Business Product.

14 **Operations or Operators (turn on/off systems, start tasks, backup etc):** For many mainframe
 15 systems, an operator provides technical support for a program. The operator performs
 16 scheduled backup, performs maintenance during downtime and is responsible to ensure the
 17 system is online and available for users. Operators may be involved with issuing user IDs or
 18 login names and passwords for the system.

19 **Customers:** The customer needs to be able to share with the project manager the need for
 20 improvements or the existence of problems. Some users live with a situation or problem
 21 because they feel they must. Customers may feel that change will be slow or disruptive. Some
 22 feel the need to create work-arounds. A customer has the responsibility to report problems,
 23 make recommendations for changes to a system, and contribute to Operational Analyses.

24 **Program Analysts or Programmer:** Interprets user requirements, designs and writes the code
 25 for specialized programs. User changes, improvements, enhancements may be discussed in
 26 Joint Application Design sessions. Analyzes programs for errors, debugs the program and tests
 27 program design.

28 **Configuration Control Board:** A board of individuals may be convened to approve
 29 recommendations for changes and improvements to the Business Product. This group may be
 30 chartered. The charter should outline what should be brought before the group for
 31 consideration and approval. The board may issue a Change Directive.

32 **Users Group or Team:** A group of computer users who share knowledge they have gained
 33 concerning a program or system. They usually meet to exchange information, share programs
 34 and can provide expert knowledge for a system under consideration for change.

35 **Contract Manager:** The Contract Manager has many responsibilities when a contract has been
 36 awarded for maintenance of a program. The Contract Manager should have a certificate of
 37 training for completion of a Contracting Officer's Technical Representative (COTR) course. The
 38 Contract Manager's main role is to make sure that the interests of the Contracting Office are
 39 protected and that no modifications are made to the contract without permission from the
 40 Contracting Office.

41 **Data Administrator:** Performs tasks which ensure that accurate and valid data are entered into
 42 the Business Product. Sometimes this person creates the information systems database,

1 maintains the database’s security and develops plans for disaster recovery. The data
 2 administrator may be called upon to create queries and reports for a variety of user requests.
 3 The data administrator’s responsibilities include maintaining the database’s data dictionary.
 4 The data dictionary provides a description of each field in the database, the field characteristics
 5 and what data is maintained with the field.

6 **Telecommunications Analyst and Network System Analyst:** Plans, installs, configures,
 7 upgrades, and maintains networks as needed. If the investment requires it, they ensure that
 8 external communications and connectivity are available.

9 **Information Systems Security Officer (ISSO):** The ISSO has a requirement to review system
 10 change requests, review and in some cases coordinate the Change Impact Assessments,
 11 participate in the Configuration Control Board process, and conduct and report changes that
 12 may be made that affect the security posture of the system.

13 **Critical Partners:** The Critical Partners provide oversight, advice and counsel to the Project
 14 Manager during the Operations and Maintenance Phase.

- 15 • **Enterprise Architecture:** Confirm that the business product is being operated in accord
 16 with Enterprise Architecture guidelines.
- 17 • **Security:** Determine if the Authority to Operate, System Certification and Accreditation
 18 and Privacy Impact Assessments are reviewed and updated at the appropriate times for
 19 continued operation. Ensure that Security documents are updated as necessary in
 20 response to continuous testing and monitoring. Confirm that system backups, physical
 21 security, contingency planning, and continuous security monitoring and testing are
 22 operated in accord with established security controls.
- 23 • **Acquisition:** Guarantee that contracts are being fulfilled according to award or
 24 approved changes.
- 25 • **Budget:** Determine if modification requests include appropriate justification and cost
 26 benefit analysis.
- 27 • **Finance:** Ascertain if actual expenses are in accordance with the budget plan.
- 28 • **HR:** Verify that issues related to staffing, workforce, or other HR areas have been
 29 addressed.
- 30 • **Section 508:** Ascertain that ongoing change requests incorporate requirements for
 31 Section 508.
- 32 • **CPIC:** Ensure that Operational Analysis is within acceptable limits.
- 33 • **Performance:** Confirm service level objectives are being met and that performance
 34 measurements and system logs are being maintained. Determine that modifications
 35 needed to resolve errors or performance problems are made in accord with change
 36 control procedures. Ensure that annual Operational Analysis is performed to evaluate
 37 system performance and user satisfaction to verify that risk and performance goals are
 38 under control.

1 **3.9.3. Activities**

2 Operations support is an integral part of the day-to-day operation of a system. In small systems,
 3 all or part of each task may be done by the same person. But in large systems, each function
 4 may be done by separate individuals or even separate areas. The O&M Manual was completed
 5 in the Implementation Phase. This document defines tasks, activities, and responsible parties
 6 and needs to be updated as changes occur. Systems operations activities and tasks need to be
 7 scheduled, on a recurring basis, to ensure that the production environment is fully functional
 8 and is performing as specified. The following is a checklist of systems operations key tasks and
 9 activities:

- 10 • Ensure that systems and networks are running and available during the defined
 11 hours of operation.
- 12 • Implement non-emergency requests during scheduled outages, as prescribed in the
 13 O&M Manual.
- 14 • Ensure all processes, manual and automated, are documented in the operating
 15 procedures. These processes should comply with the system documentation.
- 16 • Acquisition and storage of supplies, e.g., paper, toner, tapes, removable disks.
- 17 • Perform and test backups (day-to-day protection, contingency, and recovery).
- 18 • Perform the physical security functions including ensuring adequate uninterruptible
 19 power supply and ensuring that personnel have proper clearances and proper access
 20 privileges, etc.
- 21 • Ensure contingency planning for disaster recovery is current, tested, and funded.
- 22 • Ensure users are trained on current processes and new processes. Provide periodic
 23 refresher training and ensure funding.
- 24 • Ensure that service level objectives are kept accurate and are monitored.
- 25 • Maintain performance measurements, statistics, and system logs. Examples of
 26 performance measures include volume and frequency of data to be processed in each
 27 mode, order and type of operations.
- 28 • Monitor security controls and performance statistics, report the results, and escalate
 29 problems when they occur.

30 Data/software administration is needed to ensure that input data and output data and
 31 databases are correct and continually checked for accuracy and completeness. This includes
 32 ensuring that any regularly scheduled jobs are submitted and completed correctly. Software
 33 and databases should be maintained at (or near) the current maintenance level. The backup and
 34 recovery processes for databases are normally different than the day-to-day data/software
 35 administration volume backups. The backup and recovery process of the databases should be
 36 performed as a data/software administration task. A checklist of data/software administration
 37 tasks and activities includes the following:

- 38 • Performing production control and quality control functions (job submission,
 39 checking and corrections).

- 1 • Interfacing with other functional areas for day-to-day checking/corrections.
- 2 • Installing, configuring, upgrading and maintaining database(s). This includes
- 3 updating processes, data flows, and objects (usually shown in diagrams).
- 4 • Developing and performing data/database backup and recovery routines for data
- 5 integrity and recoverability.
- 6 • Ensuring all processes are documented properly in the Operations Manual.
- 7 • Developing and maintaining a performance and tuning plan for online process and
- 8 databases.
- 9 • Performing configuration, security and design reviews/audits to ensure software,
- 10 system, parameter, and configuration are correct.
- 11 • Perform patching of software for the system.
- 12 • Manage and control configuration and changes to the system.

13 One fact of life with any system is that change is inevitable. Users need an avenue to suggest
 14 changes and identify problems. A User Satisfaction Review which can include a Customer
 15 Satisfaction Survey can be designed and distributed to obtain feedback on operational systems
 16 to help determine if the systems are accurate and reliable. Systems administrators and operators
 17 need to be able to make recommendations for upgrades to hardware, architecture and
 18 streamlining processes. For small in-house systems, modification requests can be handled by an
 19 in-house process. For large integrated systems, modification requests may be addressed in the
 20 Requirements Document and may take the form of a change package and may require
 21 justification and cost benefits analysis for approval by a review board. The Requirements
 22 Document for the project may call for a modification cut-off and rollout of the system as a first
 23 version and all subsequent changes addressed as a new or enhanced version of the system. A
 24 request for modifications to a system may also generate a new project and require a new project
 25 initiation plan.

26 Daily operations of the system/software may necessitate that maintenance personnel identify
 27 potential modifications needed to ensure that the system continues to operate as intended and
 28 produces quality data. Daily maintenance activities for the system must take place to ensure
 29 that any previously undetected errors are fixed. Maintenance personnel may determine that
 30 modifications to the system and databases are needed to resolve errors or performance
 31 problems. Also, modifications may be needed to provide new capabilities or to take advantage
 32 of hardware upgrades or new releases of system software and application software used to
 33 operate the system. New capabilities may take the form of routine maintenance or may
 34 constitute enhancements to the system or database as a response to user requests for
 35 new/improved capabilities. New capability needs may begin a new problem modification
 36 process described above.

37 At the beginning of this phase any outstanding Plans of Action and Milestones (POA&Ms) must
 38 be completed. Throughout the phase, continuous security monitoring of selected controls must
 39 be conducted. In addition, periodic reviews of controls, periodic re-evaluation of information
 40 categorization and re-certifications and revision of risk assessments and security plans, and re-
 41 certification and re-authorizations to process (re-accreditation) are conducted as required.
 42 Because systems undergo periodic maintenance, enhancements and improvement, mini life cycles

1 may be required throughout this stage. Continuous vigilance should be given to virus and
 2 intruder detection. The Project Manager must be sure that security operating procedures are
 3 kept updated accordingly.

4 Review and update system documentation including the operations from the previous phases.
 5 In particular, the Operations Manual, Business Case Analysis, and Contingency/Disaster
 6 Recovery Plan (including results of tests during this phase) need to be updated as required and
 7 finalized during the O&M Phase. Reporting of security incidents related to the system is also
 8 conducted during this phase.

9 Periodically, a Continued Authority to Operate must also be prepared to assure that risks are
 10 assessed and the approving authority explicitly identifies risks to HHS operations, assets and
 11 individuals.

12 System changes may also create new privacy risks. For such changes, OMB requires that
 13 Privacy Impact Assessments (PIAs) are performed and updated as necessary to reflect new or
 14 changed information collection authorities, business processes, or other factors affecting the
 15 collection and handling of information in identifiable form

16 Inevitably, changes in requirements and technology will necessitate the replacement of IT
 17 systems. To facilitate that transition, a Disposition Plan is prepared to describe how the
 18 retirement of the system will be conducted and how records management will be addressed for
 19 both the system documentation and the Business Product.

20 **3.9.4. Exit Criteria**

21 **Objective:** To verify that the Business Product is managed and supported in a robust
 22 production environment and to determine whether the Business Product is still cost-effective to
 23 operate or if it should be retired.

24 *Phase Specific Exit Criteria:*

- 25 • Annual review of the operation provides a framework for deciding what enhancements
 26 or modifications are needed or whether the business product should be replaced or
 27 disposed of.
- 28 • Documentation and the training programs include input from stakeholders.

29 *Generic Exit Criteria:*

- 30 • Variances from baselines have been identified and mitigated. [Cost and schedule
 31 variances and scope changes are identified, significant variances are explained, and
 32 Corrective Action Plans (CAPs) or rebaseline requests are in place as appropriate.]
- 33 • Investment baselines have been reviewed and revised as appropriate. [Should this
 34 investment continue as-is, be modified, or be terminated based on current knowledge?]
- 35 • The Project Management Plan and component plans have been reviewed and
 36 appropriately updated. [This includes Risk Management, Acquisition Strategy, Change
 37 Management, Configuration Management, Project Categorization, Requirements
 38 Management, Communication Plan, WBS/Schedule, IV&V Planning, Quality
 39 Assurance, Records Management, Staff Development Plan and Security Approach.]

1 **3.9.5. Project Reviews**

2 Three periodic project reviews and one special review are conducted in the Operations and
3 Maintenance Phase.

4 The first review is the annual System Re-Certification. System Re-Certification is the
5 comprehensive re-evaluation of the management, operational, and technical security controls
6 implemented for an information system that is performed during the Operations &
7 Maintenance Phase to ensure that the system is continuing to operate at an acceptable risk level.
8 Over the life of the system, many changes occur that may reduce the effectiveness of internal
9 security controls. Security controls typically become outdated and less effective as threats and
10 vulnerabilities evolve. The objective of the System Re-Certification is to ensure that system
11 certification is an on-going process, and that information security is managed throughout the
12 life of the system.

13 The second review is the periodic System Re-Accreditation. System Re-Accreditation is the
14 official management decision to authorize continued operation of an information system after
15 acceptable System Re-Certification and any necessary adjustments have been completed.

16 The third review is the annual Operational Analysis. The Operational Analysis is performed to
17 evaluate system performance, user satisfaction with the system, adaptability to changing
18 business needs, and new technologies that might improve the system. This review is diagnostic
19 in nature and can lead to development or maintenance activities. Any major system
20 modifications needed after the system has been implemented follow the EPLC framework life
21 cycle process from planning through implementation. The Operational Analysis ultimately
22 determines whether the IT Investment should continue, or be modified or terminated.

23 A Disposition Plan should be developed and reviewed by the project team should the
24 Operational Analysis conclude that the investment should be terminated. The Disposition Plan
25 should include a detailed plan with checklist, dependencies, and timing of activities for both
26 contract closeout and administrative closeout.

27 **3.9.6. Stage Gate Review**

28 The Operations & Maintenance Stage Gate Review evaluates whether the project should
29 proceed to the Disposition Phase.

30 **3.10. Disposition Phase**

31 **3.10.1. Description**

32 During the Disposition Phase, the operation of an automated system/application or other IT
33 solution is formally ended in accordance with organization needs and pertinent laws and
34 regulations. The automated system/application or other IT solution is retired or disposed of
35 based on the formal Disposition Plan approved during the Operations & Maintenance Phase.
36 The disposition activities ensure the orderly termination of the automated system/application
37 and preserve vital information about the system so that some or all of the information may be
38 reactivated in the future if necessary. Particular emphasis is given to proper preservation of the
39 data processed by the system/application, so that the data is effectively migrated to another
40 system/application or archived in accordance with applicable records management regulations
41 and policies for potential future access.

1 **3.10.2. Responsibilities**

2 **Project Manager:** Authors the Disposition Plan and ensures that all aspects of the Disposition
 3 Plan are followed. The Disposition Plan should outline all roles and responsibilities for all
 4 actions related to the close down and archive of the system.

5 **Technical Support or Vendor Support:** The Disposition Plan may call for the Technical
 6 Support Personnel to send system related hardware to a warehouse or may reassign equipment
 7 to a new or replacement system. Technical Support Personnel or Operators may perform the
 8 cutoff of users' access per instructions from the Security Manager. Technical Support personnel
 9 may assist with the archive of the Information Systems data.

10 **Data Administrator:** The Disposition Plan may direct that only certain Business Product data
 11 be archived. The Data Administrator would identify the data and assist technical personnel
 12 with the actual archive process. The Data Administrator may be involved with identifying data
 13 which due to its sensitive nature must be destroyed. They would also be involved with
 14 identifying and migrating data to a new or replacement Business Product.

15 **User Services (Training & Help Desk):** User Services includes training, telecommunications,
 16 and Help Desk personnel. The training component coordinates and schedules the development
 17 and delivery of all training and facilitates the development of systems training methods and
 18 materials. In this phase, User Services may assist with the retraining of users to facilitate the
 19 transfer to a new or replacement Business Product.

20 **Operations:** (turn off systems, start tasks, backup, etc.) Operations interfaces with the computer
 21 facility that hosts the Business Product being terminated. This group also schedules, executes,
 22 and verifies production job streams; distributes specified outputs; handles other production
 23 control activities; and maintains and monitors centralized mainframe database management
 24 system software and runtime environments. It also acquires, maintains, customizes and tunes
 25 operating system software, assesses the affect of new or changed systems upon the operational
 26 environments, manages system software capacities, and advises on or arranges accommodation
 27 of new application systems. In this phase, the Operators would assist Technical Support,
 28 Security Manager and Data Administrators with the actual archive process.

29 **Security Managers:** The Security Managers need to make sure that all access authority has been
 30 eliminated for the users. Any users that only use the application should be removed from the
 31 system while others that use other applications as well as this one may still need access to the
 32 overall system, but not the application being shutdown. If there is another application that is
 33 taking the place of this application, the Security Managers should coordinate with the new
 34 Security Managers.

35 **Critical Partners:** The Critical Partners handle transition reviews in their areas.

- 36 • **EA:** Make certain that the system is marked as decommissioned in the Enterprise
 37 Architecture and that any dependencies or relationships to the expired system are
 38 redirected or similarly expired if no replacement capability exists. Perform impact
 39 analysis to determine what changes need to be made to the architecture as a result of the
 40 disposition. This includes impact to any dependent systems.

- 1 • **Security:** Guarantee that access authorities are removed, that data is properly migrated,
2 and that all hardware and data storage devices have been sanitized to ensure no
3 sensitive data is compromised.
- 4 • **Acquisition:** Verify that completed contracts are closed appropriately.
- 5 • **Budget:** Ascertain that the financial implications of the transition are reviewed for
6 budget impacts.
- 7 • **Finance:** Finance: Make certain that final payments to contractors are made; project
8 financial information/status is updated accordingly.
- 9 • **HR:** HR: Verify that workforce information is updated, and staff re-assignments are
10 executed.
- 11 • **CPIC:** Establish that Lessons Learned have been prepared so that other HHS projects
12 can benefit from them. Ensure that all documentation is complete and archived.

13 **3.10.3. Activities**

14 The tasks and activities required are dependent on the nature of the project. The retirement
15 activities are performed at the end of the project life cycle.

16 The Disposition Plan must be developed and implemented. The Disposition Plan identifies

- 17 • How the retirement of the system/data will be conducted and when.
- 18 • The system retirement date.
- 19 • Software components to be preserved.
- 20 • Data to be preserved.
- 21 • Retirement of remaining equipment.
- 22 • Archiving of life cycle products.

23 Project Archives include the system data, software, and documentation designated for archiving
24 in the Disposition Plan. The data from the old system are migrated into the new system or
25 archived.

26 Similar to the data that is archived or transferred, the software components will need to be
27 transferred to the new system, or if that is not feasible, dispositioned appropriately.

28 The documentation that resulted from the development of the application or system needs to be
29 archived, where it can be referenced, if needed, at a later date.

30 Follow the plan in the Disposition Plan for the orderly breakdown of the system, its components
31 and the data within.

32 If the equipment can be used elsewhere in the organization, it should be recycled. If it is
33 obsolete, notify the property management office to excess all hardware components.

34 **3.10.4. Exit Criteria**

35 **Objective:** To have an orderly shutdown of the Business Product operation.

36 *Phase Specific Exit Criteria:*

- 1 • Data archiving, security, and data and systems migrations are complete.
- 2 • If appropriate, has the migration of data and the function to a new system been well-
- 3 planned.
- 4 • Final phase-end review has been conducted.

5 *Generic Exit Criteria:*

- 6 • The Project Management Plan and component plans have been reviewed and
- 7 appropriately updated. [This includes Risk Management, Acquisition Strategy, Change
- 8 Management, Configuration Management, Project Categorization, Requirements
- 9 Management, Communication Plan, WBS/Schedule, IV&V Planning, Quality
- 10 Assurance, Records Management, Staff Development Plan and Security Approach.]

11 **3.10.5. Stage Gate Review**

12 A Disposition Review is conducted to ensure that a system/application or other IT situation has
13 been completely and appropriately disposed, thereby ending the lifecycle of the IT project.

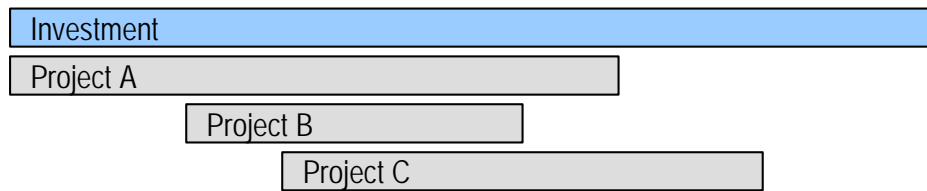
14 This phase-end review shall be conducted again within six months after retirement of the
15 system. The Disposition Review Report also documents the lessons learned from the shutdown
16 and archiving of the terminated system.

1 4. INVESTMENTS COMPOSED OF MULTIPLE PROJECTS

2 Section 3 of this document assumed that an investment consisted of a single project. In that
 3 case, the Project Manager is the Investment Manager and the Project/Investment Manager is
 4 directly responsible to the Business Owner and the IT governance organization for the
 5 performance of the project/investment. The IT governance organization acts as the
 6 independent oversight authority over the project/investment.

7 It is sometimes necessary to divide a single large investment into multiple related projects, as
 8 depicted in Figure 7.

9 **Figure 7 - IT Investments and IT Projects**



10

11 When that is necessary, Project Managers will be assigned to the individual projects and they
 12 will be responsible to the Investment Manager for all aspects of the EPLC for that project. The
 13 Investment Manager undertakes the role of the IT governance organization, as depicted in
 14 Section 3, to provide independent review and approval of project plans, reviews and
 15 deliverables. The Investment Manager may rely upon Critical Partners to assist in reviewing
 16 EPLC deliverables and conducting Stage Gate Reviews.

17 The Investment Manager is, in turn, responsible to the IT governance organization for the
 18 planning and execution of the overall investment. In some ways, the investment will represent
 19 a roll-up of individual investments (primarily in quantitative factors like expenditures). In
 20 other ways, the investment will need to express an investment-level view that integrates the
 21 status of the subordinate projects.

22 Because investments may have projects that are in different life cycle phases at any one time
 23 (e.g., one project may be in development as another enters planning), the Investment Manager
 24 must develop a customized investment-level management plan that defines life cycle cost,
 25 schedule and performance baselines, phases and Stage Gate Reviews that are appropriate to the
 26 overall investment. The investment-level life cycle of an investment with multiple projects
 27 should be patterned after the EPLC framework, but will be unique depending on the
 28 deployment of the projects that make up the investment.

29 The IT governance organization must approve the investment-level baselines (cost, schedule
 30 and performance), and the investment life cycle phases, activities, deliverables and Stage Gate
 31 Reviews appropriate to adequate oversight of the investment, taking into consideration the
 32 project-level activity that is planned.

33

1 APPENDIX A: ACRONYMS AND DEFINITIONS INDEX

2 The table below is a cross referenced list of acronym definitions used in the EPLC Overview
 3 Document.

Acronym	Term	See Glossary	See Deliverables
AOA	Annual Operational Assessment		x
ATO	Authority to Operate		x
BNS	Business Needs Statement		x
C&A	Certification & Accreditation	x	
CIO	Chief Information Officer	x	
CMA	Computer Match Agreement		x
CO	Contracting Officer	x	
COTS	Commercial Off-the-Shelf	x	
CPIC	Capital Planning and Investment Control	x	
DUA	Data Use Agreement		x
EA	Enterprise Architecture	x	
EPLC	Enterprise Performance Life Cycle	x	
EVM	Earned Value Management	x	
GOTS	Government Off-the-Shelf	x	
IM	Investment Manager	x	
IPT	Integrated Project Team	x	
IT	Information Technology	x	
ITIRB	Information Technology Investment Review Board	x	
IV&V	Independent Verification & Validation	x	
MOU	Memorandum of Understanding		x
NDA	Non-Disclosure Agreement		x
PIA	Privacy Impact Assessment		x
PM	Project Manager	x	
PMP	Project Management Plan		x
PPA	Project Process Agreement		x
ROM	Rough Order of Magnitude	x	
SLA	Service Level Agreement(s)		x
SOR	System of Record	x	
SORN	System of Record Notice		x

1 APPENDIX B: GLOSSARY

2 The table below is a glossary of terms used in the EPLC Overview Document.

Application	The use of information resources (information and information technology) to satisfy a specific set of user requirements (OMB A-130, App. III). In particular, an application is usually considered to be the software component of a system. An application runs on, and may or may not be part of, a general support system. The terms “application” and “information system” are sometimes used interchangeably although the latter has a broader definition to include general support systems.
Baseline	Baselines are the standard against which actual work is measured. Baselines are used in the annual report to Congress required by Federal Acquisition Streamlining Act Title V on variances of 10 percent or more from cost and schedule goals and any deviation from performance (scope) goals. Baseline cost and schedule goals should be realistic projections of total cost, total time to complete the project, and interim cost and schedule goals. Performance (scope) goals should be realistic assessments of what the investment or project is intended to accomplish, expressed in quantitative terms, if possible.
Business Owner	The executive in charge of the organization, who serves as the primary customer and advocate for an IT project. The Business Owner is responsible for identifying the business needs and performance measures to be satisfied by an IT project; providing funding for the IT project; establishing and approving changes to cost, schedule and performance goals; and validating that the IT project initially meets business requirements and continues to meet business requirements.
Capital Planning and Investment Control (CPIC)	The CPIC process is an integrated, structured methodology to managing IT investments, which ensures that IT investments align with HHS’ mission and support business needs while minimizing risks and maximizing returns throughout the investment’s lifecycle. CPIC uses a systematic selection, control, and continual evaluation process to ensure that an investment supports HHS’ mission and business needs.
Certification & Accreditation (C&A)	C&A is composed of those activities and processes required to maintain security of information systems, periodically review the security controls, and maintain the certification and authorization of the information system to operate. This process includes activities involved in the security planning and security testing certification and authorization processes. The C&A phase of the security process is where the system staff (outlined in the security documentation) performs the day-to-day functions required to maintain an appropriate level of security to protect the system. This phase is ongoing while the system is in operation.

Chief Information Officer (CIO)	The Office of the Chief Information Officer advises the Secretary and the Assistant Secretary for Resources and Technology (ASRT) on matters pertaining to the use of information and related technologies to accomplish Departmental goals and program objectives. The mission of the Office is to establish and provide: Assistance and guidance on the use of technology-supported business process reengineering; investment analysis; performance measurement; strategic development and application of information systems and infrastructure; policies to provide improved management of information resources and technology; and better, more efficient service to our clients and employees.
CIO Council	The HHS CIO Council, a cross-OPDIV review committee comprised of the OPDIV CIOs and chaired by the HHS CIO, is responsible for reviewing the technical and managerial soundness of IT investments and providing technical recommendations to the ITIRB.
Commercial Off-the-Shelf (COTS)	COTS refers to a product available in the commercial market place. COTS products are sold to the general public in the course of normal commercial business operations at prices based on established catalog or market prices (Federal Acquisition Regulations). COTS products are delivered with pre-established functionality, although some degree of customization is possible.
Contracting Officer (CO)	The Contracting Officer has the authority to enter into, administer, and/or terminate contracts and make related determinations and findings. The term includes certain authorized representatives of the contracting officer acting within limits of their authority as delegated by the contracting officer. The contracting officer and/or his representative is accountable for preparing solicitation documents with technical support from the Project Manager and acting on behalf of the Head of the Contracting Activity.
Control Phase:	This phase of the CPIC process ensures that IT initiatives are developed and implemented in a disciplined, well-managed, and consistent fashion; that project objectives are being met; that the costs and benefits were accurately estimated; and that spending is in line with the planned budget. This promotes the delivery of quality products and results in initiatives that are completed within scope, on time, and within budget.
Critical Partner	The Critical Partners are functional managers in Enterprise Architecture, Security, Acquisition Management, Finance, Budget and Human Resources that participate in IT investment reviews and governance decisions to ensure compliance with policies in their respective areas and to make timely tradeoff decisions where conflicts arise during the planning and execution of an investment.
Earned Value Management (EVM)	Earned Value Management integrates the scope of work with schedule and cost elements for optimum planning and control. The qualities and operating characteristics of earned value management systems are described in American National Standards Institute (ANSI) /Electronic Industries Alliance (EIA) Standard-748-1998, Earned Value Management Systems.

Enterprise Architecture (EA)	Enterprise Architecture is a strategic information asset base which defines business mission needs, the information content necessary to operate the business, the information technologies necessary to support business operations, and the transitional processes necessary for implementing new technologies in response to changing business mission needs. Enterprise architecture includes baseline architecture, target architecture and a sequencing plan.
Enterprise Performance Life Cycle (EPLC)	The EPLC is a framework to enhance IT governance through rigorous application of sound investment and project management principles and industry best practices. The EPLC provides the context for the HHS IT governance process and describes interdependencies between its project management, investment management, and capital planning components. The EPLC is comprised of 10 phases – from initiation through disposition – and identifies the activities, roles and responsibilities, Stage Gate Reviews, and exit criteria for each phase. The EPLC framework complies with federal regulations and policies, industry best practices, and HHS policies and standards.
Evaluate Phase:	This phase of the CPIC process involves comparing actual to expected results once an IT investment has been implemented; evaluating “mature” systems on their continued effectiveness in supporting mission requirements, and evaluating the cost of continued support or potential retirement and replacement.
Functional Requirements	Functional requirements specify Business Product features and what the Business Product must do. They are directly derived from the objectives defined in the Project Management Plan. A functional requirement is a tangible service, or function, that the Business Product must provide and is a non-technical requirement. See also Non-functional Requirements.
Government Off-the-Shelf (GOTS)	GOTS refers to a product developed by or for a government agency and that can be used by another government agency with the product’s pre-established functionality and little or no customization.
Independent Verification & Validation (IV&V)	IV&V is a process employing rigorous methodologies for evaluating the correctness and quality of the product, conducted by personnel not directly engaged in the development of the product. IV&V is a way to ensure that the Business Product is developed in accordance with customer requirements, and that the product is well-engineered. <i>Validation</i> is concerned with checking that the product meets the user needs; <i>Verification</i> is concerned with checking that the product is well engineered. This is sometimes expressed as "Are we building the right product (or system)?" and "Are we building the product (or system) right?" Therefore, IV&V typically performs in-depth technical analyses of the products and the processes of system development. IV&V advises the customers when signs of problems begin to emerge so that the customer can make plans to deal with the situations.

Information Technology (IT)	Information technology, as defined by the Clinger-Cohen Act of 1996, sections 5002, 5141, and 5142, means any equipment or interconnected system or subsystem of equipment that is used in the automatic acquisition, storage, manipulation, management, movement, control, display, switching, interchange, transmission, or reception of data or information. For purposes of this definition, equipment is “used” by an agency whether the agency uses the equipment directly or it is used by a contractor under a contract with the agency that (1) requires the use of such equipment or (2) requires the use, to a significant extent, of such equipment in the performance of a service or the furnishing of a product. Information technology includes computers, ancillary equipment, software, firmware and similar procedures, services (including support services), and related resources. It does not include any equipment that is acquired by a Federal contractor incidental to a Federal contract.
Information Technology Investment Review Board (ITIRB)	The ITIRB is a cross-functional executive review committee responsible for overseeing the management of the HHS IT portfolio, approving and prioritizing IT investments to best achieve HHS strategic goals and objectives, and leveraging opportunities for collaboration across HHS OPDIVs on IT investments that support common lines of business. The HHS ITIRB shall ensure that the HHS IT investment portfolio is of the highest quality and meets the business needs of the Department in the most effective and efficient manner.
IT Investment	An organizational investment employing or producing IT or IT-related assets. Each investment has or will incur costs for the investment, has expected or realized benefits arising from the investment, has a schedule of project activities and deadlines, and has or will incur risks associated with engaging in the investment.
IT Portfolio	The combination of all IT assets, resources, and investments owned or planned by an organization in order to achieve its strategic goals, objectives, and mission.
IT Project	A project is a temporary planned endeavor funded by an approved information technology investment; thus achieving a specific goal and creating a unique product, service, or result. A project has a defined start and end point with specific objectives that, when attained signify completion
Integrated Project Team (IPT)	The IPT is established by the manager of each IT investment with technical and critical partner expertise appropriate to the size, complexity and operational requirements of the investment. An IPT typically shall consist of representatives from the business office, including any applicable subject matter experts, technical IT staff, budget, acquisition, security, and EA.
Investment Manager (IM)	The Investment Manager is responsible for planning and executing the investment to achieve approved baselines. The IM may or may not be a subject matter expert in the business area supported by the investment.
IT Governance Organization	The IT governance organization at HHS and at each OPDIV is responsible for ensuring that investments are technically sound, follows established IT investment management practices, and meets the Business Owner’s needs. Components of the IT governance organization are the ITIRB, the CIO Council (Technical Review Board at the OPDIV level), the Chief Information Officer, and CPIC Manager.

Non-functional Requirements	Non-functional requirements specify the criteria that are used to judge the operation of a Business Product, rather than specific behaviors (in contrast to functional requirements, which describe behavior or functions). Typical non-functional requirements are reliability, scalability, accessibility, performance, availability, and cost. Other terms for non-functional requirements are “constraints”, “quality attributes”, and “quality of service requirements”. Non-functional requirements also specify the laws, regulations, and standards with which the Business Product must comply.
Project	A project is a temporary planned endeavor funded by an approved investment; thus achieving a specific goal and creating a unique product, service, or result. A project has a defined start and end point with specific objectives that, when attained signify completion
Project Manager (PM)	The Project Manager is responsible for project performance in relation to approved cost, schedule and performance baselines. The PM maintains information project status, control, performance, risk, corrective action and outlook. This person is accountable to the Business Owner for meeting business requirements and to IT governance for meeting IT project management requirements. The PM shall develop the business case in conjunction with the Business Owner to clearly define and capture business need requirements, conduct project planning to adequately define and execute the tasks required to meet approved cost, schedule and performance baselines and conform to HHS policies that apply to IT projects. Project Managers shall be responsible for timely reporting of significant variances from approved baselines and providing corrective action plans or rebaselining proposals as appropriate.
Records Management	Records Management consists of the planning, controlling, directing, organizing, training, promoting, and other managerial activities involved in records creation, maintenance and use, and disposition in order to achieve adequate and proper documentation of the policies and transactions of the Federal Government and effective and economical management of agency operations (44 U.S.C. 2901).
Requirements	Requirements specify what should be produced. They are descriptions of either how the Business Product should behave (functional requirements), or of how the Business Product must comply with laws, regulations, and standards (non-functional requirements).
Risk	An uncertain event that may affect the performance objectives (i.e., cost, schedule, scope or quality) of an investment, usually negatively.
Risk Management	An approach for addressing the risks associated with investment. Risk management includes identification, analysis, prioritization, and control of risks. Especially critical are those techniques that help define preventative measures to reduce the probability of these factors from occurring and identify countermeasures to successfully deal with these constraints if they develop.
Rough Order of Magnitude (ROM)	Cost and schedule estimates based on high-level requirements, and an overall prediction of work to be done to satisfy those requirements. Typically, ROM estimates are based on approximate cost models or expert analysis, and presented as a range.

Section 508	Section 508 refers to Section 508 of the Rehabilitation Act of 1973 (29 U.S.C. 794d), which requires Federal agencies to develop, procure, maintain, or use electronic and information technology that is accessible to Federal employees and members of the public with disabilities.
Select Phase	This phase of the CPIC process ensures that IT investments are chosen that best support the Agency’s mission and align with HHS’ approach to enterprise architecture.
Solution	A comprehensive architectural response to a business problem. Solutions address all layers of the Enterprise Architecture - strategy, business, data, applications and technology/security.
Stage Gate	Phase-driven go/no-go decision points where EPLC activities are reviewed to ensure that appropriate OMB and HHS requirements are observed. A system cannot proceed without a “go” decision by the appropriate senior manager for the specific control gate.
System of Record (SOR)	The Privacy Act defines a SOR as a group of any records under the control of a Federal agency from which information is retrieved by the name of the individual or by some identifying number, symbol, or other identifying particular assigned to the individual. Additionally, the Privacy Act requires that the Federal government inform the public of any collection of information about its citizens from which data are retrieved by a unique identifier as described above

1 APPENDIX C: DELIVERABLES DESCRIPTIONS

2 The table below is a list of deliverable and component descriptions within each outlined phase.

Deliverable	Deliverable Description
Initiation	
Business Needs Statement (Final)	A Business Needs Statement identifies the business need for a proposed investment or project. It includes a brief description of the proposed project’s purpose, goals, and scope. The Business Needs Statement provides sufficient information to justify a decision whether or not the organization should move forward with the development of a full business case.
Concept	
Business Case with components (Final) <ul style="list-style-type: none"> • Business Process Models (BPMs) • Investment/Project (e.g., FIPS-199 categorization needed for security) • High-Level Requirements • Preliminary Acquisition Strategy 	The Business Case is a documented, structured proposal for business improvement that is prepared to facilitate a selection decision for a proposed investment or project by organizational decision makers. The Business Case describes the reasons and justification for the investment or project in terms of business process performance, needs and/or problems, and expected benefits. It identifies the high-level requirements that are to be satisfied, an analysis of proposed alternative solutions (with reasons for rejecting or carrying forward each option), assumptions, constraints, a risk-adjusted cost-benefit analysis, and preliminary acquisition strategy.
Project Charter (Final)	The Project Charter formally authorizes a project, describes the business need for the project and the product to be created by the project. It provides the project manager with the authority to apply up to a certain level of organizational resources to project activities.
Project Management Plan (PMP) with components (Preliminary) <ul style="list-style-type: none"> • Risk Management • Acquisition Strategy • Change Management • Configuration Management • Project Categorization • Requirements Management • Communications Plan • Work Breakdown Structure (WBS) /Project Schedule • IV&V Planning • Quality Assurance • Records Management • Staff Development Plan • Security Approach 	The Project Management Plan (PMP) is a dynamic formal approved document that defines how the project is executed, monitored and controlled. It may be summary or detailed and may be composed of one or more subsidiary management plans and other planning documents. The main objective of the PMP is to document assumptions and decisions for how the project is to be managed, to help in communication between all of the concerned parties and to document the scope, costs and time sequencing of the project.
Planning	
Project Management Plan (PMP) with components (Final)	The Project Management Plan (PMP) is a dynamic formal approved document that defines how the project is executed, monitored and

Deliverable	Deliverable Description
<ul style="list-style-type: none"> • Risk Management • Acquisition Strategy • Change Management • Configuration Management • Project Categorization • Requirements Management • Communications Plan • Work Breakdown Structure (WBS) /Project Schedule • IV&V Planning • Quality Assurance • Records Management • Staff Development Plan • Security Approach 	<p>controlled. It may be summary or detailed and may be composed of one or more subsidiary management plans and other planning documents. The main objective of the PMP is to document assumptions and decisions for how the project is to be managed, to help in communication between all of the concerned parties and to document the scope, costs and time sequencing of the project.</p>
<p>Privacy Impact Assessment (PIA) (Final)</p>	<p>Based on the initial FIPS 199 categorization and the identification of the need or potential to collect Privacy Act data/information, the assessment required by the Privacy Act and/or E-Government Act of 2002 to conduct assessments on investments before developing or procuring information technology that collects, maintains, or disseminates personal information in identifiable form. A PIA is an agency review of how collected information is handled by and protected in a manner consistent with Federal standards for privacy and security. The PIA determines what kind of information in identifiable form is contained within a system, what is done with that information, and how that information is protected. Though the PIA specifically refers to "privacy", a PIA also typically covers confidentiality, access to data, and use of data.</p>
<p>Project Process Agreement (PPA) (Final)</p> <ul style="list-style-type: none"> • Deliverable & Stage Gate Waivers • Authorization to Proceed 	<p>The Project Process Agreement (PPA) is used to authorize and document the justifications for using, not using, or combining specific Stage Gate Reviews and the selection of specific deliverables applicable to the investment/project, including the expected level of detail to be provided.</p>
Requirements Analysis	
<p>Requirements Document with components (Final)</p> <ul style="list-style-type: none"> • Functional & Non-Functional Requirements • Requirements Traceability Matrix (RTM) • Business Process Model (BPM) Expansion • Logical Data Model 	<p>The Requirements Document describes both the project and product requirements. It outlines the technical, functional, performance and other requirements necessary to deliver the end business product.</p>
Design	
<p>Design Document with components (Architectural &</p>	<p>The Design Document describes the technical solution that satisfies the requirements for the Business Product (e.g., system). Either</p>

Deliverable	Deliverable Description
<p>detailed elements) (Final)</p> <ul style="list-style-type: none"> • Physical Data Model (database design) • Release Strategy • Data Conversion • Interface Control • Section 508 Compliance • Capacity /Implementation Planning • Updated RTM 	<p>directly or by reference to other documents, the Design Document provides a high-level overview of the entire solution architecture and data design, including external interfaces, as well as lower-level detailed design specifications for internal components of the Business Product that are to be developed.</p>
<p>Computer Match Agreement (CMA) (Final)</p>	<p>A Computer Match Agreement CMA is a written accord that establishes the conditions, safeguards, and procedures under which a Federal organization agrees to disclose data where there is a computerized comparison of two or more automated System of Records (SORs). In conjunction with a CMA, an Inter/Intra-agency Agreement (IA) is also prepared when the SOR(s) involved in the comparison are the responsibility of another Federal agency.</p>
<p>Test Plan (Final Draft)</p> <ul style="list-style-type: none"> • Test Case Specification 	<p>The Test Plan defines the types of tests (e.g. unit, function, integration, system, security, performance (load and stress), regression, user acceptance, and/or independent verification and validation) to be carried out. The document describes the acceptance criteria for those tests, roles and responsibilities of individuals involved in the testing process, traceability matrix, resources required (hardware and software environments), and other elements relevant to test planning and execution. This plan details the manner of testing (test cases, simulation, etc) of the integrated software/hardware system. It must include as part of the main document or as a separate document detailed Test Case Specifications that describe the purpose and manner of each specific test, the required inputs and expected results for the test, step-by-step procedures for executing the test, and the pass/fail criteria for determining acceptance.</p>
<p>Contingency/Disaster Recovery Plan (Final Draft)</p>	<p>The Contingency/Disaster Recovery Plan describes the strategy and organized course of action that is to be taken if things don't go as planned or if there is a loss of use of the established business product (e.g., system) due to a disaster such as a flood, fire, computer virus, or major failure. The plan describes the strategy for ensuring recovery of the business product in accordance with stated recovery time and recovery point objectives.</p>

Deliverable	Deliverable Description
System of Record Notice (SORN) (Final Draft)	<p>The Privacy Act defines a System of Record (SOR) as a group of any records under the control of a Federal agency from which information is retrieved by the name of the individual or by some identifying number, symbol, or other identifying particular assigned to the individual. Additionally, the Privacy Act requires that the Federal government inform the public of any collection of information about its citizens from which data are retrieved by a unique identifier as described above. The System of Record Notice (SORN) fulfills this requirement to inform the public via the publication of a system notice in the Federal Register. This notice describes the SOR and gives the public an opportunity to comment. Without the written consent of the subject individual, the Privacy Act prohibits the release of protected information maintained in a SOR unless one of the 12 defined disclosure exceptions is applicable.</p>
Development	
Test Plan (Final) <ul style="list-style-type: none"> • Test Case Specification 	<p>The Test Plan defines the types of tests (e.g. unit, function, integration, system, security, performance (load and stress), regression, user acceptance, and/or independent verification and validation) to be carried out. The document describes the acceptance criteria for those tests, roles and responsibilities of individuals involved in the testing process, traceability matrix, resources required (hardware and software environments), and other elements relevant to test planning and execution. This plan details the manner of testing (test cases, simulation, etc) of the integrated software/hardware system. It must include as part of the main document or as a separate document detailed Test Case Specifications that describe the purpose and manner of each specific test, the required inputs and expected results for the test, step-by-step procedures for executing the test, and the pass/fail criteria for determining acceptance.</p>
Operation & Maintenance Manual (Final Draft) <ul style="list-style-type: none"> • Help Desk Support 	<p>The Operations & Maintenance Manual clearly describes the Business Product that will be operating in the production environment and provides the operations and support staff with the information necessary to effectively handle routine production processing, ongoing maintenance, and identified problems, issues, and/or change requests.</p>
Systems Security Plan (SSP) (Final Draft)	<p>The SSP describes managerial, technical and operational security controls (defined by the National Institute of Standards and Technology) that are designed and implemented within the system.</p>
Training Plan (Final Draft)	<p>The Training Plan describes the overall goals, learning objectives, and activities that are to be performed to develop, conduct, control, and evaluate instructions that are to be provided to users, operators, administrators, and support staff who will use, operate, and/or otherwise support the solution.</p>
Training Materials (Final Draft)	<p>Training Materials include the documentation associated with the deployment of the Business Product or software. This includes instructor and student guides, audio-visual aids, and computer-based or other media used to disseminate information about the final product to the target audience that is in need of the instruction.</p>
Security Risk Assessment (SRA)	<p>A Security Risk Assessment will document the analysis of the security</p>

Deliverable	Deliverable Description
(Final Draft)	functional requirements and will identify the protection requirements for the system using a formal risk assessment process. The risk assessment includes the identification of threats to and vulnerabilities in the information system; the potential impact or magnitude of harm that a loss of confidentiality, integrity, or availability would have on agency assets or operations and the identification and analysis of security controls for the information system.
User Manual (Final Draft)	The User Manual clearly explains how a business user is to use the established Business Product from a business function perspective.
Business Product (Final Draft) <ul style="list-style-type: none"> • Version Description Document 	The Business Product is the primary result from the development effort that satisfies the established requirements. In software development efforts, it includes the original source code and machine-compiled, executable computer instructions and data repository(ies). It also includes an identification and description of all configuration items that comprise a specific build or release of the Business Product.
Test	
Implementation Plan (Final)	The Implementation Plan describes how the business product will be installed, deployed, and transitioned into the operational environment.
Test Reports (Final)	Test Reports are completed at the end of each test to verify expected results. A summary report should be created at the end of the testing phases to document the overall test results. These reports summarize the testing activities that were performed and describe any variances between the expected test results and the actual test results and includes identification of unexpected problems and/or defects that were encountered.
Implementation	
Authority to Operate (ATO) with components (Final) <ul style="list-style-type: none"> • Security Certification & Accreditation Letters • Section 508 Product Certifications/Exceptions 	An Authority to Operate (ATO) is a formal declaration by a Designated Approving Authority (DAA) that authorizes operation of a Business Product and explicitly accepts the risk to agency operations (including mission, functions, image, or reputation), agency assets, or individuals, based on the implementation of an agreed-upon set of security controls. Though not security-specific, formal documentation of Section 508 Certification or Exception is also required before a Business Product can be released into operation.
System of Record Notice (SORN) (Final)	The Privacy Act defines a System of Record (SOR) as a group of any records under the control of a Federal agency from which information is retrieved by the name of the individual or by some identifying number, symbol, or other identifying particular assigned to the individual. Additionally, the Privacy Act requires that the Federal government inform the public of any collection of information about its citizens from which data are retrieved by a unique identifier as described above. The System of Record Notice (SORN) fulfills this requirement to inform the public via the publication of a system notice in the Federal Register. This notice describes the SOR and gives the public an opportunity to comment. Without the written consent of the subject individual, the Privacy Act prohibits the release of protected information maintained in a SOR unless one of the 12 defined

Deliverable	Deliverable Description
<p>Service Level Agreement(s) (SLAs) and/or Memorandum(s) of Understanding (MOU)</p>	<p>disclosure exceptions is applicable.</p> <p>A Service Level Agreement(s) (SLAs) is a contractual agreement between a service provider and their customer specifying performance guarantees with associated penalties should the service not be performed as contracted. A Memorandum(s) of Understanding (MOU) is a legal document that outlines the terms and details of an agreement between parties, including each parties requirements, responsibilities and period of performance.</p>
<p>Operation & Maintenance Manual (Final)</p> <ul style="list-style-type: none"> • Help Desk Support 	<p>The Operations & Maintenance Manual clearly describes the Business Product that will be operating in the production environment and provides the operations and support staff with the information necessary to effectively handle routine production processing, ongoing maintenance, and identified problems, issues, and/or change requests.</p>
<p>Systems Security Plan (SSP) (Final)</p>	<p>The SSP describes managerial, technical and operational security controls (defined by the National Institute of Standards and Technology) that are designed and implemented within the system.</p>
<p>Training Plan (Final)</p>	<p>The Training Plan describes the overall goals, learning objectives, and activities that are to be performed to develop, conduct, control, and evaluate instructions that are to be provided to users, operators, administrators, and support staff who will use, operate, and/or otherwise support the solution.</p>
<p>Training Materials (Final)</p>	<p>Training Materials include the documentation associated with the deployment of the Business Product or software. This includes instructor and student guides, audio-visual aids, and computer-based or other media used to disseminate information about the final product to the target audience that is in need of the instruction.</p>
<p>Security Risk Assessment (SRA) (Final)</p>	<p>A Security Risk Assessment will document the analysis of the security functional requirements and will identify the protection requirements for the system using a formal risk assessment process. The risk assessment includes the identification of threats to and vulnerabilities in the information system; the potential impact or magnitude of harm that a loss of confidentiality, integrity, or availability would have on agency assets or operations and the identification and analysis of security controls for the information system.</p>
<p>User Manual (Final)</p>	<p>The User Manual clearly explains how a business user is to use the established Business Product from a business function perspective.</p>
<p>Business Product (Final)</p> <ul style="list-style-type: none"> • Version Description Document 	<p>The Business Product is the primary result from the development effort that satisfies the established requirements. In software development efforts, it includes the original source code and machine-compiled, executable computer instructions and data repository(ies). It also includes an identification and description of all configuration items that comprise a specific build or release of the Business Product.</p>
<p>Project Completion Report (Final)</p> <ul style="list-style-type: none"> • Closeout Certification 	<p>The Project Completion Report describes any differences between proposed and actual accomplishments, documents lessons learned, provides a status of funds, and provides an explanation of any open-ended action items, along with a certification of conditional or final</p>

Deliverable	Deliverable Description
<ul style="list-style-type: none"> Lessons Learned 	closeout of the development project.
Contingency/Disaster Recovery Plan (Final)	The Contingency/Disaster Recovery Plan describes the strategy and organized course of action that is to be taken if things don't go as planned or if there is a loss of use of the established business product (e.g., system) due to a disaster such as a flood, fire, computer virus, or major failure. The plan describes the strategy for ensuring recovery of the business product in accordance with stated recovery time and recovery point objectives.
Operations & Maintenance	
Annual Operational Assessment (AOA) (Final)	The Annual Operational Assessment (AOA) combines elements from the CPIC evaluation and results from monitoring the performance of the Business Product during normal operations against original user requirements and any newly implemented requirements or changes. This document assists in the analysis of alternatives for deciding on new functional enhancements and/or modifications to the business product, or the need to dispose of or replace the business product altogether.
Disposition Plan (Final) <ul style="list-style-type: none"> Records Management 	The Disposition Plan addresses how the various components of an operating Business Product (e.g., system) are to be handled at the completion of operations to ensure proper disposition of all the Business Product components and to avoid disruption of the individuals and/or any other Business Products impacted by the disposition. Includes the planning for the deliberate and systematic decommissioning of the asset with appropriate consideration of records management.
Disposition	
Project Archives (Final)	Project Archives preserve vital information, including both documentation of project execution and the data from the production system.
Annual	
Continued ATO	Resulting from a periodic review of an operating Business Product, a Continued ATO is a formal declaration by a DAA that a Business Product is approved to continue to operate at an acceptable level of risk in the designated production environment.
Recurring or As Needed	
Data Use Agreement (DUA)	A Data Use Agreement (DUA) is a legal binding agreement between a Federal agency and an external entity (e.g., contractor, private industry, academic institution, other Federal government agency, or state agency), when an external entity requests the use of personal identifiable data that is covered by the Privacy Act of 1974. The agreement delineates the confidentiality requirements of the Privacy Act, security safeguards, and the Federal agency's data use policies and procedures. The DUA serves as both a means of informing data users of these requirements and a means of obtaining their agreement to abide by these requirements. Additionally, the DUA serves as a control mechanism through which the Federal agency can track the location of its data and the reason for the release of the data. A DUA

Deliverable	Deliverable Description
Independent Verification & Validation (IV&V) Reports	requires that a System of Records (SOR) be in effect, which allows for the disclosure of the data being used. Independent Verification & Validation (IV&V) Reports document the findings obtained during a specific IV&V Assessment that is conducted by an independent third party.
Privacy Impact Assessment	A PIA is an agency review of how collected information is handled by and protected in a manner consistent with Federal standards for privacy and security. The PIA determines what kind of information in identifiable form is contained within a system, what is done with that information, and how that information is protected. Though the PIA specifically refers to "privacy", a PIA also typically covers confidentiality, access to data, and use of data.

Periodically, as Established in Project Plan

Integrated Baseline Documentation	Performance Measurement Baseline (PMB) documents, such as the Work Breakdown Structure (WBS), the WBS Dictionary, the Responsibility Assignment Matrix, Investment schedules, Control Account Plans, and Work Authorization Document. For a description of these documents and the Integrated Baseline Review (IBR) process and procedures, see HHS-OCIO-2005.0004P, <i>HHS OCIO IT Earned Value Management Processes and Procedures</i> , December 30, 2005.
Contractor Performance Report (CPR), or acceptable equivalent, if full EVM standards compliance is not required	The Contract Performance Report (CPR), a periodic Earned Value report, presents the cost, schedule, and performance data for the current period and cumulatively. Typically, the CPR presents costs organized by WBS element at a level pre-determined by the HHS IT Investment team, and includes explanations for cost and schedule variances that have exceeded thresholds and descriptions of contractor plans to resolve variance causes. For a description of this document and how it is used, see HHS-OCIO-2005.0004P, <i>HHS OCIO IT Earned Value Management Processes and Procedures</i> , December 30, 2005. Guidelines for tailoring the CPR are provided in Section 8.5-2, of the <i>Earned Value Management Implementation Guide (EVMIG)</i> .
Contract Fund Status Report (CFSR), or acceptable equivalent, if full EVM standards compliance is not required	<p>A status report that provides investment and project managers with the following information necessary to:</p> <ul style="list-style-type: none"> • Update and forecast contract fund requirements. • Plan and decide on funding changes. • Develop fund requirements and budget estimates to support approved investments or projects. • Determine funds in excess of contract needs and available for de-obligation. • Develop rough estimates of termination costs. • Determine if sufficient funds are available by fiscal year to execute the contract. <p>Typically, the investment or project manager requires only the minimum data necessary for effective management control. The</p>

Deliverable	Deliverable Description
<p>Project Schedule (Updated)</p>	<p>contracting officer and contractor negotiate reporting provisions in the contract, including level of detail and reporting frequency. In addition, the CFSSR is not applied to Firm-Fixed Price contracts unless unusual circumstances dictate specific funding visibility.</p> <p>The project schedule is developed so that tasks and milestones are clearly defined. It is updated regularly to identify IT investment elements that are behind as well as those ahead of schedule. The project schedule maps directly to the WBS, providing the investment management team with a single point of reference for all activities. Contract DID elements for a project schedule are provided in HHS-OCIO-2005.0004P, HHS OCIO IT Earned Value Management Processes and Procedures, December 30, 2005.</p>
<p>Periodic Investment Status Report</p>	<p>Periodic Status Report describes work accomplished as of the reporting period, work planned for the next reporting period, and any issues that require management attention. The status report also typically includes investment cost and schedule data for the reporting period and cumulatively</p>
<p>Meeting Minutes</p>	<p>Meeting Minutes are a written record of what transpired during a meeting. Meeting minutes provide the purpose of a meeting, list of attendees, topics discussed, decisions made, the status of actions from previous meeting, new action items and the individuals assigned responsibility for the actions.</p>

1 APPENDIX D: REFERENCES

2 **Information Resource Management**

3 OMB Circular A-11, [Preparation, Submission and Execution of the Budget](#)

4 OMB Circular A-127, [Financial Management Systems](#)

5 OMB Circular A-130, [Management of Federal Information Resources](#)

6 [HHS Policy for Section 508 Electronic and Information Technology](#), January 2005

7 **Enterprise Architecture**

8 [HHS OCIO IT Policy for Enterprise Architecture](#), January 10, 2006

9 **Capital Planning and Investment Control**

10 [HHS OCIO Policy for IT Capital Planning and Investment Control](#), December 30, 2005

11 [HHS OCIO CPIC Procedures](#), December 30, 2005

12 **Earned Value Management**

13 OMB Memorandum 05-23, [Improving Information Technology \(IT\) Project Planning and](#)
14 [Execution](#), August 5, 2005

15 [HHS OCIO Policy for IT Earned Value Management](#), December 30, 2005

16 [HHS OCIO IT Earned Value Management Processes and Procedures](#), December 30, 2005

17 **Acquisition**

18 [HHS Acquisition Regulation](#), January 17, 2001

19 **Security & Privacy**

20 [HHS OCIO Information Security Program Policy](#), December 15, 2004

21 **Records Management**

22 [HHS OCIO Policy for Records Management](#), September 15, 2005

23 [HHS OCIO Policy for Electronic Records Management](#), September 15, 2005

1 APPENDIX E: HHS EPLC WORKGROUP PARTICIPANTS

2 The table below contains contact information for Workgroup participants.

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