Office of Federal Financial Management

Core Financial System Requirements
Foreword

This document represents the latest update to the Core Financial System Requirements document first issued by JFMIP in January 1988. Changes made to this version reflect recent changes in laws, regulations, and central agency reporting systems, such as the Department of Treasury’s new Governmentwide Accounting (GWA) program. It also incorporates updates to existing requirements. In many cases:

- Existing requirement text has been clarified
- Redundant or outdated requirements have been deleted
- Requirement priorities (mandatory or value added) have been updated
- New requirements have been added to reflect current business practices.

This document is a part of the Federal Financial Management Systems Requirements document series. FFMSR addresses the joint goals of the Chief Financial Officers Council and the Office of Management and Budget to improve the efficiency and quality of financial management in the Federal Government. The FFMSR document series also supports key provisions of the:

- Chief Financial Officers Act (CFO Act) of 1990
- Government Management Reform Act (GMRA) of 1994
- Federal Financial Management Improvement Act (FFMIA) of 1996.

Collectively, these acts mandate the use of financial systems to facilitate the effective management of Government programs and services and the proper stewardship of public resources.

This update demonstrates a strong commitment by the Federal CFO community to continually improve the quality of financial services. The CFO community’s support in developing these requirements was invaluable. We thank the CFO Council’s Financial System Integration Committee and the many agency representatives that participated in improving this document.

Dr. Linda M. Combs
Controller
Office of Management and Budget
in the Executive Office of the President
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<td>ACH</td>
<td>Automated Clearing House</td>
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<td>ACR</td>
<td>Agency Confirmation Report</td>
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<td>ALC</td>
<td>Agency Location Code</td>
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<td>American National Standards Institute</td>
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<td>Application Program Interface</td>
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<td>Adjusted Trial Balance</td>
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<td>Budget Enforcement Act of 1990</td>
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<td>Cash Concentration or Disbursement Plus Addendum</td>
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<td>CCR</td>
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<td>CFO</td>
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<td>Contracting Office(r) Technical Representative</td>
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<td>Commercial Off-the-Shelf</td>
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<td>CTX</td>
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<td>Current Value of Funds</td>
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<td>Doing Business As</td>
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<td>Debt Collection Improvement Act of 1996</td>
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<td>Disbursing Office(r)</td>
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<td>Data Universal Numbering System</td>
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<td>FMS</td>
<td>Department of the Treasury Financial Management Service</td>
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<tr>
<td>FOB</td>
<td>Free On Board</td>
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<td>Financial Systems Branch</td>
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<td>FSC</td>
<td>Federal Supply Classification</td>
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<td>FTE</td>
<td>Full-Time Equivalent</td>
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<td>GAO</td>
<td>General Accountability Office</td>
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<td>GMRA</td>
<td>Government Management Reform Act of 1994</td>
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<td>GOALS</td>
<td>Government Online Accounting Link System</td>
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<td>GPRA</td>
<td>Government Performance and Results Act of 1993</td>
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<td>GFRS</td>
<td>Governmentwide Financial Report System</td>
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<td>GSA</td>
<td>General Services Administration</td>
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<td>GWA</td>
<td>Governmentwide Accounting</td>
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<td>IAE</td>
<td>Integrated Acquisition Environment</td>
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<td>IAS</td>
<td>Information Access System (GOALS II)</td>
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<td>IDD</td>
<td>International Direct Deposit</td>
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<td>IGTE</td>
<td>Intra-governmental Transaction Exchange</td>
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<tr>
<td>IPAC</td>
<td>Intra-governmental Payment and Collection System</td>
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<tr>
<td>IRS</td>
<td>Internal Revenue Service</td>
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<tr>
<td>IT</td>
<td>Information Technology</td>
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<td>MAPI-WF</td>
<td>Messaging API-Workflow</td>
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<td>MIME</td>
<td>Multipurpose Internet Mail Extensions</td>
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<td>MTS</td>
<td>Metric Tracking System</td>
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<tr>
<td>MVS</td>
<td>Multiple Virtual System</td>
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<tr>
<td>NACHA</td>
<td>National Automated Clearing House Association</td>
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<td>NAICS</td>
<td>North American Industry Classification System</td>
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<td>NARA</td>
<td>National Archives and Records Administration</td>
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<tr>
<td>NIST</td>
<td>National Institute of Standards and Technology</td>
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<tr>
<td>ODA/ODIF</td>
<td>Open Document Architecture/Open Document Interface Format</td>
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<td>ODMA</td>
<td>Open Document Management Architecture</td>
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<tr>
<td>OFFM</td>
<td>Office of Federal Financial Management</td>
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<td>OMB</td>
<td>Office of Management and Budget</td>
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<tr>
<td>OPAC</td>
<td>Online Payment and Collection System</td>
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<tr>
<td>OS</td>
<td>Operating System</td>
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<td>PDF</td>
<td>Portable Document Format</td>
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<tr>
<td>PKI</td>
<td>Private Key Infrastructure</td>
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<tr>
<td>PPD</td>
<td>Prearranged Payment and Deposit</td>
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<tr>
<td>PPD+</td>
<td>Prearranged Payment and Deposit Plus Addendum</td>
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<tr>
<td>RFC</td>
<td>Regional Finance Center</td>
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<tr>
<td>PSC</td>
<td>Product Service Code</td>
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<td>RTN</td>
<td>Routing Transit Number</td>
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<tr>
<td>SAM</td>
<td>Shared Accounting Module</td>
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<tr>
<td>SCS</td>
<td>Secure Payment System</td>
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<tr>
<td>SFFAS</td>
<td>Statements of Federal Financial Accounting Standards</td>
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<td>SGML</td>
<td>Standard Generalized Markup Language</td>
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<td>SIC</td>
<td>Standard Industrial Classifications</td>
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<tr>
<td>SQL</td>
<td>Structured Query Language</td>
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<td>Abbreviation</td>
<td>Description</td>
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<tr>
<td>SPS</td>
<td>Secure Payment System</td>
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<td>TAFS</td>
<td>Treasury Appropriation Fund Symbol</td>
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<td>TAS</td>
<td>Treasury Account Symbol</td>
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<tr>
<td>TCP/IP</td>
<td>Transmission Control Protocol/Internet Protocol</td>
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<tr>
<td>TDO</td>
<td>Treasury Disbursing Office</td>
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<tr>
<td>TFM</td>
<td>Treasury Financial Manual</td>
</tr>
<tr>
<td>TIN</td>
<td>Taxpayer Identification Number</td>
</tr>
<tr>
<td>TROR</td>
<td>Treasury Report on Receivables</td>
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<tr>
<td>U.S. SGL</td>
<td>U.S. Standard General Ledger</td>
</tr>
<tr>
<td>VIM</td>
<td>Vendor Independent Messaging</td>
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<tr>
<td>VPN</td>
<td>Virtual Private Network</td>
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<tr>
<td>WFMC</td>
<td>Workflow Management Coalition</td>
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<tr>
<td>XML</td>
<td>Extensible Markup Language</td>
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Abbreviations

Core Financial System Requirements
Introduction

This document is part of a series of publications entitled *Federal Financial Management System Requirements* (FFMSR). FFMSR specifies the mandatory functional and technical requirements that agency financial management systems must meet in order to be considered compliant with Federal standards as mandated by the Federal Financial Management Improvement Act (FFMIA).

OMB Circular A-127, *Financial Management Systems*, sets forth general policies for Federal financial management systems. Each agency is required to establish and maintain a single integrated financial management system. Each agency must have an ongoing financial systems improvement planning process and perform periodic reviews of its financial system capabilities. In addition, each agency must maintain financial management system components that comply with uniform Federal accounting concepts and standards promulgated by the Federal Accounting Standards Advisory Board (FASAB) in its Statements of Federal Financial Accounting Standards (SFFAS), which constitute generally accepted accounting principles for the Federal Government. A complete list of laws, regulations and governmentwide standards that are addressed by specific requirements can be found in Appendix A, References.

Establishing governmentwide system requirements promotes a common understanding among private- and public-sector financial managers and agency program managers regarding Core system functional and technical capabilities. Such requirements serve as a tool for the oversight agencies to evaluate systems. They help justify agency system improvements or replacements. They also help organize the private-sector market by communicating mandatory functionality that commercial software must provide to Federal agencies and identifying value-added features desired by Federal agencies.

The next section of this document sets forth the framework for the establishment and maintenance of an integrated Federal financial management system. The specific Core financial system requirements are presented in detail in the functional and technical requirements sections that follow. These requirements, which are reviewed and updated periodically, incorporate the latest changes in laws and regulations governing Federal financial systems, such as the Intra-governmental Payment and Collection System (IPAC) and Central Contractor Registration (CCR). Appendices provide references, a glossary, a summary of external reporting requirements, requirements drafting guidelines and a list of agencies that participated in updating this document.
Federal Financial Management Framework

The Framework for Federal Financial Management Systems document describes the basic elements of a model for integrating financial management systems in the Federal Government. It provides a foundation for all systems included in the FFMSR. The Framework was republished in April 2004. This updated document description does the following:

- Explains how Federal financial management supports Federal agencies and the mission of government as an inherent component of the delivery of all Federal programs
- Sets forth financial management performance goals, outcomes, and desired capabilities and characteristics that future systems must be designed to meet
- Describes financial management functions, information flows, and systems that support the Federal agencies in carrying out programs
- Describes the agency and central agency roles
- Links financial management to program performance and describes how it supports budget and performance integration
- Presents the business needs, performance goals, and information architecture that drive financial system requirements.

FFMSR Model

The current model comprises the Framework, Core, Managerial Cost Accounting, and 13 subsidiary financial or mixed systems. Such systems must be able to provide consistent, standardized information for program managers, financial managers, agency executives, and oversight organizations, and they must meet Federal statutes, regulations, and standards. Figure 1 provides an architectural view of the current financial management applications described by the FFMSR series. The system functions and technical requirement groupings that constitute the Core application are reflected later in Figures 2 and 3.

![Figure 1: FFMSR Components](image-url)
Framework Goals

The following financial management system performance goals, outlined in the Framework document, are applicable to all financial management systems. All financial management systems **must** deliver the following:

- Demonstrate compliance with accounting standards and requirements
- Provide timely, reliable, and complete financial management information for decision making at all levels of government
- Meet downstream information and reporting requirements with transaction processing data linked to transaction engines
- Accept standard information integration and electronic data to and from other internal, governmentwide, or private-sector processing environments
- Provide for “one-time” data entry and reuse of transaction data to support downstream integration, interfacing, or business and reporting requirements
- Build security, internal controls, and accountability into processes and provide an audit trail
- Be modular in design and built with reusability as an objective
- Meet the needs for greater transparency and ready sharing of information
- Scale to meet internal and external operational, reporting, and information requirements for both small and large entities.
Requirements Interpretation Guidelines

This document contains a list of functional capabilities (i.e., established governmentwide requirements) that a qualified system must deliver to be considered qualified for agency acquisition. This document does not address accounting policy or procedures. The following are examples of system capabilities covered by this document:

- Produce an SF 133 report
- Process a receiving report
- Generate a FACTS II data file.

The requirements in this document represent a complete list of functional capabilities deemed mandatory for qualified financial management systems by the government. These requirements should not be considered to be a complete system specification. They do not, for example, specify computing logic needed to summarize SF 133 reported information, to edit receiving data, or to classify GL data for FACTS reporting purposes.

Covered requirements are organized by function, process, and, in some cases, an activity. Functions represent major office responsibility areas such as accounts payable. Processes are common system-supported tasks such as disbursing. Activities are sub processes; and are used when a finer grouping of requirements is helpful.

In all cases, the system is responsible for performing specified actions. Unless otherwise stated within a requirement’s text, the system must execute it automatically. For example, if a requirement states “process an obligation,” the system is expected to capture obligation data and to record related GL transactions without user intervention.

The remainder of this section provides guidance on how to interpret requirements text and attributes. Specific guidance is provided for the following requirement categories:

- Mandatory versus value-added requirements
- Internal control requirements
- Query versus report requirements.

Other key words that affect how agencies are to interpret requirements text are defined in Appendix B, Requirement Drafting Guidelines.

Mandatory versus Value-Added Requirements

Every requirement contained in this document has been prioritized as being mandatory or value added. These terms are defined as follows:

- **Mandatory.** Mandatory requirements describe discrete capabilities that a fully compliant financial system must deliver. Collectively, mandatory requirements represent the minimum level of functionality needed to establish a financial system based on Federal laws, regulations, and governmentwide consensus. Mandatory requirements apply to existing systems and new systems that are planned for acquisition or are under
development. Commercial packages are tested for compliance with mandatory requirements. Agency heads can use mandatory requirements as a basis for determining substantial compliance of their systems under FFMIA.

- **Value-added.** Value-added requirements are desirable system features. Value-added requirements may consist of any combination of the following: use state-of-the-art technology, employ preferred or best business practices, or meet the special management needs of an individual agency. Agencies should consider value-added features when judging system options. The need for these value-added features is left to the discretion of each agency head.

Within this document, mandatory system requirements are indicated by the word “must”—for example, a qualified system “must provide automated functionality to update all general ledger account balances based on a single input transaction”. Value-added requirements are indicated by the key word “should”—for example, a system “should provide automated functionality to import budget formulation data”.

**Internal Control Requirements**

OMB Circular A-123, *Management’s Responsibility for Internal Controls*, requires agencies to operate systems with appropriate internal controls to ensure the accuracy of data, completeness and consistency of transaction processing, and reporting. Automatic internal control capabilities needed to meet the provisions of A-123 are expected to be integrated into every qualified financial management system.

The Core requirements that specify validations be performed on invoice data before they can be certified and system enforced separation of duties are examples. In addition, the technical requirements found in this document incorporate a full range of data and user access security controls. Ultimately, however, each agency is responsible for implementing the internal controls they need to ensure that their financial systems are operated in a secure and effective manner.

**Query versus Report Requirements**

Qualified systems must maintain complete, reliable, consistent, timely, and useful financial management information. Such information enables agency management, programs, agencies, divisions, bureaus, and other subunits to carry out their fiduciary responsibilities; deter fraud, waste, and abuse of resources; and facilitate efficient and effective delivery of government services. Methods of delivering financial information to agency users include queries and reports.

- **Query.** When a functional requirement refers to a “query,” the Core system must be capable of displaying the requested information online. In addition, query features, such as drill-down or desktop downloading must be delivered where specified. As a rule, query requirements must be met using software that is integrated into the Core system.

- **Report.** When a functional requirement refers to a “report,” the application must be capable of generating a formatted, hard-copy report or printable report file containing specified information. Additional reporting formats such as online display or data file extracts must be delivered where specified. As a rule, reporting requirements can be met using software that is integrated into the Core system, using a separate reporting software package, or a combination of both.
All queries and reports specified in this document are considered “standard” and must be delivered as part of the qualified Core system product. A summary of all standard external reports can be found in Appendix C.

**Requirements Applicability**

FFMIA requires agencies to install integrated financial systems that substantially comply with the following:

- Government-established system requirements
- Accounting standards
- U.S. Government Standard General Ledger (U.S. SGL) at the transaction level.

OMB Circular A-127, *Financial Management Systems*, further defines government-established system requirements to include the items published in this document. A separate OMB memorandum, *FFMIA Implementation Guidance*, reinforces this mandate. This guidance, however, exempts agencies from meeting individual system requirements relating to business processes they do not perform. For example, an agency that does not issue grants does not need to meet grant-related system requirements. Although FFMIA compliance is subject to audit, the final determination of the applicability of any cited requirement rests with agency management.

OMB Circular A-130, *Management of Federal Information Resources*, requires agencies to use commercial off-the-shelf (COTS) software to reduce costs, improve the efficiency and effectiveness of financial system improvement projects, and reduce the risks inherent in developing and implementing a new system. In the case of financial management systems, Circular A-127 limits agencies to the acquisition of COTS products that have been certified through a formal test process. To accomplish testing, A-127 assigns the Chief Financial Officers Council (CFOC) responsibility for doing the following:

- Developing/administering the certification test
- Notifying the General Services Administration (GSA) when a package successfully completes a test
- Providing interested parties with information on Core requirements and related testing scenarios.

COTS packages are periodically tested against the mandatory system requirements specified in this document. Through this test process, packages demonstrate their ability to comply with all mandatory requirements as interpreted by the Financial System Integration Office (FSIO). Packages that pass the test are deemed qualified for Federal agency acquisition.

Agencies, however, have considerable leeway in how they elect to use tested capabilities. For example, the funds distribution process area includes a requirement that packages be capable of recording spending at levels below where funding was distributed. Although this is a mandatory requirement for vendor software, an agency is not required to control spending in this manner.
Packages are also not expected to support illegal or inappropriate application of individual requirements. For example, the requirement to synchronize vendor data with data maintained in the Central Contractor Registry (CCR) does not apply to a payee exempt from CCR registration. In practice, the applicability of individual requirement provisions depends on business circumstances.
Core Financial System Overview

Federal agencies disburse over $2 trillion in appropriated funds annually. Financial and program managers throughout government are fiscally responsible for these resources and for the program results they achieve. To do their jobs, they need ready access to detailed financial information essential to formulating agency budgets, monitoring program operations, and reporting performance as maintained in a proper and reliable financial system. Such systems support the following management objectives:

- **Accountability**, by providing accurate information needed to inform taxpayers, Congress, and agency personnel in terms they can readily understand, on how the Nation's tax dollars are spent, and how Federal assets are protected.

- **Efficiency, economy, and effectiveness**, by supporting delivery of efficient, economical, and effective delivery of services to the Federal agency's internal and external customers (e.g., individuals, contractors, partnerships, state and local governments, other Federal agencies/organizations, the military, and foreign governments)

- **Decision making**, by providing Congress, agency heads, and program managers with timely reports linking financial results and program data so that policy and program decisions can be accurately identified, tracked, and forecasted.

Furthermore, Core financial systems, whether they are being implemented or are currently in use, must operate in accordance with laws, regulations, and judicial decisions. This document establishes a set of comprehensive functional requirements for a proper and reliable Core financial management system.

Core System Functions

Core financial systems provide specific functional capabilities necessary for managing a general ledger, controlling spending, making payments, managing receivables, measuring costs, reconciling the agency’s Fund Balance with Treasury, and reporting in the Federal environment. Figure 2 depicts the major functions within the Core financial system.
In practice, a single financial event can require processing in multiple system areas. A good example is a payment that includes additional charges not previously recorded, such as interest costs due to late payment or additional shipping charges. This transaction would (1) originate in the Payment Management function; (2) be edited for funds availability and update balances in the Budgetary Resource Management function; (3) possibly update cost amounts controlled by the Cost Management function; (4) update the general ledger balances in the specified General Ledger Management function; and (5) update audit trails used in the System Management function.

In addition, technical requirements have been established to help ensure that a Core financial system is fully supported and capable of processing the workload required. From a technical perspective, the Core system must provide transaction processing integrity and general operating reliability; use standard procedures for installation, configuration, and operations; provide seamless integrated workflow processing; have the ability to query, access, and format information; and be well documented. It must not conflict with other administrative or program systems or with other agency-established IT standards. Figure 3 depicts the major technical groups within the Core financial system.

Figure 3: Technical Requirement Groupings

Most technical requirements are stated in general terms to give vendors maximum flexibility in designing compliant financial systems. Individual agencies are encouraged to add specific interoperability, system performance, workload, and access requirements unique to their respective IT environments when evaluating packages for acquisition.

Core Financial System Functional Requirements Summary

The following sections identify specific requirements that every qualified Core financial system must deliver. These requirements provide the basic information and control needed by agencies to perform financial management functions, manage the financial operations of an agency, and report on the agency's financial status to central agencies, Congress, and the public.
Core Financial System Requirements

The major functions supported by a Core financial system and the abbreviations used in this document to identify related requirements are as follows:

- System Management (SM)
- General Ledger Management (GL)
- Budgetary Resource Management (FM)
- Payment Management (PM)
- Receivable Management (RM)
- Cost Management (CM)
- Fund Balance with Treasury Management (FB).

The ID assigned to each requirement defines its function, process, and sequence. For example, the first requirement in the first process associated within the System Management function is identified by SMA-01. “SM” stands for System Management, “A” represents the first defined process under system management (in this case, “accounting classification”), and “01” is a unique sequence number.
System Management Function

The System Management function ensures that the capabilities exist to capture, classify, process, and report the financial activity of Federal agencies. The System Management function establishes the framework for sharing data among components of an agency’s single integrated financial management system. This function also ensures that transactions are processed consistently and completely and that appropriate audit trails are maintained. The System Management function consists of the following processes (the prefixes assigned to the requirements are noted in parentheses):

- Accounting Classification (SMA)
- Document and Transaction Control (SMB)
- Document Referencing and Modification (SMC)
- System-Generated Transactions (SMD)
- Audit Trails (SME)

Accounting Classification Process

OMB Circular A-127, Financial Management Systems, requires financial management systems to reflect an agency-wide financial information classification structure that is consistent with the U.S. SGL, provides for tracking of specific program expenditures, and covers financially related information.

The accounting classification process provides the means for categorizing financial information along several dimensions to support financial management and reporting functions. The data elements that a particular agency includes in its accounting classification will depend on data aggregation requirements for preparation of financial statements under the CFO Act, the appropriation structure, and other reporting and management needs of the agency.

Within each department or agency, the accounting classification elements and definitions must be standardized to ensure uniform and efficient accounting treatment, classification, and reporting. The Accounting Classification Management process provides a consistent basis for the following activities:

- Capturing financial activity with all of the data necessary to identify the funding used, the organization charged, the type of expense or asset affected, and the program or project involved
- Recording data at the lowest level of detail and summarizing or rolling it up to higher levels in a standardized manner for reporting purposes
- Comparing and combining similar programs across agencies and calculating overall program results
- Integrating budget and accounting activities by synchronizing their accounting classifications and relationships.
Mandatory Requirements

To support the Accounting Classification Management process, the Core financial system must provide automated functionality to do the following:

SMA-01 **Accounting classification**—Maintain an accounting classification structure that includes the following elements:
- Treasury Account Symbol
- Budget fiscal year
- Internal fund code
- Organization
- Program
- Project
- Activity
- Cost center
- Object class
- Revenue source
- Budget function
- Budget sub-function code
- Accounting period.

Maintain each classification element independently. For example, budget fiscal year must be maintained as a separate value from the period of availability component in the TAFS.

SMA-02 **Additional accounting classifications**—Define five additional accounting classifications elements, including element titles and valid values.

SMA-03 **Classify transactions**—Classify transactions by standard and agency-defined accounting classification elements.

SMA-04 **Short classification codes**—Derive full accounting classifications on transactions from abbreviated user input. Examples of methods include: entering shorthand codes, deriving elements from an entered field, or providing users with a list of values from which to choose.

SMA-05 **Accounting classification tables**—Add, change, or deactivate elements of the accounting classification structure and define valid ACE values without programming changes (e.g., through online table updates).

SMA-06 **Accounting classification effective date**—Capture an effective date for accounting classification structure and valid value changes. Activate or deactivate accounting classification changes based on effective date.

SMA-07 **Accounting activity query**—Query document accounting data. Parameters include all standard and agency-defined accounting classification elements. Result is a list of selected document accounting lines. Display the document number, accounting classification elements and accounting line amounts. Drill down from accounting lines to GL transaction details, including transaction numbers, transaction and system dates and debits and credits.
SMA-08 **Revenue source code structure**—Maintain a revenue source code structure to classify types of revenue and receipts as defined by the agency, such as rental income, sales by product type and income by type of service performed.

SMA-09 **Treasury Account Symbol**—Maintain a TAS structure that includes the following components defined by Treasury and OMB:

- Subclass
- Agency code
- Hyphen (when co-owner is not null)
- Transfer agency
- Fiscal year (period of availability)
- Main account number
- Sub-account symbol.

SMA-10 **Accounting classification structure levels**—Define additional (lower) levels in the fund, program, project, organization and object class structures (e.g. establish parent child relationships with the ability to summarize, distribute funds, and report data at all defined levels).

SMA-11 **ACE associations**—Maintain an accounting classification structure that can associate each element with multiple other elements and element values, including:

- TAS to multiple internal funds
- Internal fund to multiple organizations, programs, projects, and activities
- Organization to multiple programs, projects and activities
- Project code to multiple organizations, programs and activities
- Program to multiple organizations, projects and activities.

SMA-12 **Object class code structure**—Maintain an object class structure consistent with the standard object class codes defined in OMB Circular A-11. Accommodate additional (lower) levels in the object class structure, e.g., by establishing parent child relationships.

SMA-13 **Pre-configured BOC codes**—Deliver the Core financial system software populated with the 3-digit Budget Object Classification codes specified in OMB Circular No. A-11.

**Value-Added Requirements**

There are no value-added requirements for this process.

**Document and Transaction Control Process**

The Document and Transaction Control process defines the rules for recording, editing, and processing transactions that are entered directly to the Core financial system. In addition to recording these transactions, the Core financial system must be able to record and process transactions originating in other systems. All transactions must be handled consistently, regardless of their point of origin. The Core financial system must ensure that transactions are controlled properly to provide reasonable assurance that the funds are available, tolerances between documents are not exceeded, and other transaction processing edits are met. Core financial systems edit for the presence of data elements required on all system documents or on
specific document types (e.g., spending documents). The Document and Transaction Control process defines these required data elements and validations.

**Mandatory Requirements**

To support the Document and Transaction Control process, the Core financial system **must** provide automated functionality to do the following:

**SMB-01 Document number**—Capture a unique system-generated or agency-assigned document number for each document and document modification.

**SMB-02 Transaction number**—Capture a unique system-generated number to identify each general ledger transaction. Associate one or more general ledger transactions with a document and document modifications.

**SMB-03 Referenced documents**—Associate referenced documents in the processing chain, such as when an obligation document references one or more prior commitment documents.

**SMB-04 Source document number**—Capture a reimbursable agreement number and one other agency-assigned source document number in separate fields on all spending documents. The agency-assigned source document number may be a purchase requisition number, contract number and associated delivery /task order number, purchase order number, blanket purchase agreement number and associated call number, grant number, travel order number, etc.

**SMB-05 Document number source**—Define document numbering as system-generated or agency-assigned by document type.

**SMB-06 Duplicate documents**—Validate that duplicate documents are not recorded, e.g., by editing document numbers or storing additional information that make the document number unique (as in date stamp on a utility bill).

**SMB-07 Source system**—Capture the source system and the source system document number of each interfaced document.

**SMB-08 Period of performance**—Capture goods delivery and service performance period start and end dates on documents where the period of performance is a validation for future processing, e.g.,

- Contracts
- Blanket purchase agreements
- Reimbursable agreements
- Travel orders
- Grants.

**SMB-09 Reimbursable agreement terms and conditions**—Capture the following data elements when establishing reimbursable agreements:

- Reimbursable agreement number
- Reimbursable agreement amount
- Billing limit
• Billing terms
• Accounting classification information
• Source (federal, other non-federal entities, or public).

SMB-10 **Funds control and tolerance levels**—Define the level of fund control edits and tolerance checks as one of the following:
- Rejection
- Warning (override authority needed to post transaction)
- Information only (no override needed).

SMB-11 **Reject documents**—Prevent the recording of erroneous transactions by rejecting documents that fail transaction processing edits.

SMB-12 **Failed edit notification**—Notify the user when online documents fail funds control edits, transaction processing edits, or tolerance checks. Provide the notification on the document entry screen, and include the nature of each error and the validation level (rejection, warning or information only). Retain errors with the document until they have been resolved.

SMB-13 **Suspected documents**—Suspend documents that fail transaction processing edits, funds control edits, or tolerance checks.

SMB-14 **Hold documents**—Allow users to hold documents for completion or processing at a later date. Segregate held from suspended documents.

SMB-15 **Process suspended documents**—Process “suspended” documents when external referenced data that caused the system to suspend processing of a document is corrected, such as when a vendor's CCR status changes from expired to active.

SMB-16 **Failed edit corrections**—Allow users to select suspended and held documents for continued processing.

SMB-17 **Cancel posted documents**—Allow users to cancel (permanently close) posted documents.

SMB-18 **Delete unposted documents**—Allow users to delete held or suspended documents.

SMB-19 **Over tolerances**—Define tolerances by percentage, "not-to-exceed" dollar amounts, or "not-to-exceed" quantities at the document line level, and use them to control overages by document line for the following relationships:
- Obligations to commitments
- Receipts to obligations
- Invoices to obligations

SMB-20 **Over Tolerances by obligation type**—Define over tolerances for all obligations or by obligation type.
SMB-21  **Accounting line item detail**—Capture the following accounting line item detail on all documents:
  - Line item number
  - Line item amount
  - Line item accounting classification information.

SMB-22  **Define acquisition information**—Define the valid values for the following acquisition information:
  - NAICS business codes
  - SIC codes
  - Product and service codes
  - FOB shipping points
  - Ship to locations (destination codes).

SMB-23  **Validate acquisition information**—Validate that valid values for the following acquisition information are captured on spending documents:
  - NAICS business codes
  - SIC codes
  - Product service codes
  - FOB shipping points
  - Ship to locations (destination codes).

SMB-24  **Document line item detail on obligation documents**—Capture the following document line item information on spending documents:
  - Quantity
  - Unit of measure
  - Unit Price
  - Extended Price
  - Description
  - Product service codes
  - FOB shipping points
  - Ship to locations (destination codes).

SMB-25  **Line items to document total**—Validate that the sum of all document line items is equal to the document total.

SMB-26  **Default transaction date**—Derive the default transaction date from the current system date.

SMB-27  **Default accounting period**—Derive the default accounting period from the transaction date. Prevent user override.

SMB-28  **Override transaction date**—Capture an agency-specified transaction date (i.e., allow the agency to override the default transaction date with a date in any open accounting period).

SMB-29  **Transaction date of subsequent activity**—Record subsequent activity against a document with the transaction date of that activity, e.g., the payment voucher, not the transaction date of the original document, e.g., the referenced obligation.
SMB-30  **Validate ACE**—Validate transaction accounting classification elements. Prevent the recording of transactions with missing, invalid or inactive classification elements or values.

SMB-31  **Validate FACTS attributes**—Validate transaction-associated FACTS attributes. Prevent the recording of transactions with missing, invalid or inactive FACTS attributes.

SMB-32  **Record type 7 validation**—Validate transactions that would post to U.S. SGL accounts (e.g., borrowing authority, contract authority, or investments) to ensure that the associated fund code is designated as having the appropriate RT7 code.

SMB-33  **Transaction dates**—Capture the following dates on all transactions:

- **Transaction date** - The date a transaction is effective in the general ledger (i.e., the date a financial event is recognized).
- **System date** - The actual date a transaction is processed by the system. This date is assigned by the computer and may not be modified.

**Value-Added Requirements**

To add value to the Document and Transaction Control process, the Core financial system **should** provide automated functionality to do the following:

- **SMB-34 Foreign currency transactions**—Record transactions in both foreign currency and U.S. dollars in all Core system modules.

- **SMB-35 Under tolerances**—Define tolerances by percentage, dollar amount or quantity for final payments that are less than the referenced obligation document line amounts, and use them to control erroneous de-obligations of the funds.

- **SMB-36 Under Tolerances by obligation type**—Define under tolerances for all obligations or by obligation type.

**Document Referencing and Modification Process**

In the typical Federal spending chain, a purchase moves from the reservation (commitment) of funds, to the execution of an obligating document (e.g., contract or purchase order), to the acknowledgment of goods or services received and accepted goods, and finally to payment of the expense or asset. The Document Referencing and Modification process defines the relationships that must be maintained between these document types, the types of document amendments that must be accommodated by the Core financial system, and the related querying capabilities required by Core financial system users.
Mandatory Requirements

To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to do the following:

SMC-01 **Associate documents in the processing chain**—Associate documents in the processing chain, and bring forward accounting and non-financial information from one document to another, when the previously recorded document is referenced, (e.g., commitment to obligation, receivable to collection). This is to include accounting classification, vendor and customer information.

SMC-02 **Update referenced document balances**—Update the balance of open documents by accounting line item as they are referenced by subsequent documents in the processing chain. For example, reduce commitments when referenced by obligations, reduce obligations when referenced by expenditures, reclassify obligations when referenced by advances, reduce accounts receivable when referenced by collections.

SMC-03 **Associate documents with source documents**—Associate documents with related source documents (e.g., reimbursable agreements, purchase orders, contracts and delivery orders, BPAs and call numbers, and grants) so that queries show all related activity.

SMC-04 **Financial modifications to documents**—Capture document modifications at the accounting line item level that affect the general ledger, including changes to dollar amounts and accounting classifications. Validate that funds are available prior to recording the modifications.

SMC-05 **Non-financial document modifications**—Capture document modifications that do not affect the general ledger, such as changes to vendor names, descriptions, etc.

SMC-06 **Associate modifications with original documents**—Associate document modifications and cancellations with the original documents so that queries show all related activity.

SMC-07 **Re-open closed document**—Re-open a closed document to allow further processing against it, without requiring a new or amended document number.

SMC-08 **Reference multiple prior documents**—Reference multiple documents and document lines in the processing chain. For example, reference multiple commitments or commitment lines on an obligating document, or reference multiple receivable documents or document lines on a collection.
SMC-09  **Document status**—Capture the latest system processing status on all documents.
- **Held:** The user has decided to save (hold) the document and not allow the system to process it. (Note: This status is distinguished from invoices that are processed and warehoused, then “held” from inclusion in the payment schedule.)
- **Suspended:** The document has failed one or more system validations (edits) and is prevented by the system from processing. The document is automatically stored for later processing. Suspended documents may be automatically processed by the system upon changes to underlying data, such as available funds.
- **Pending Approval:** The document has passed all system validations. The system will not process the document until all approvals required by the agency's workflow configuration have been applied. Not all documents require approvals.
- **Approved:** The document has passed all system validations (edits) and all required approvals have been applied. The document is available for processing.
- **Processed:** All related accounting events have been recorded and system tables have been updated.
- **Open:** The document has been processed but not liquidated or only partially liquidated. The document is available for further processing.
- **Closed:** The document has been processed and completely liquidated. The system will not allow further processing against the document unless it is reopened by the user.
- **Cancelled:** The user has permanently closed a previously processed document. The system will not allow further processing against the document.
- **Deleted:** The user has chosen not to process a held or suspended document. Deleted documents are marked for purging.
- **Converted:** The document was processed through an automated or manual transfer from a legacy system.

SMC-10  **Related documents query**—Query documents. Parameter includes any document number. Result is a list of all document numbers in the document's processing chain with document statuses and balances at the document level. Drill-down from each document number to its document details (e.g., vendor/customer name, description, amount).

SMC-11  **Standard document transactions query**—Query transactions. Parameter is any document number. Result is a list of all general ledger transactions in the document's processing chain, including:
- Transaction numbers
- Amounts
- GL debits and credits
- Accounting classification elements.
SMC-12  **Standard document query**—Query documents. Parameter(s) include any one or a combination of the following:
- Document type
- Document status (e.g., open, closed)
- Vendor number
- Vendor DUNS+4 number
- Customer number
- Accounting classification elements.

Result is a list of selected document numbers with document statuses and balances at the document level. Drill-down from each document number to its document lines and detailed GL transactions.

Value-Added Requirements

To add value to the Document Referencing and Modification process, the Core financial system **should** provide automated functionality to do the following:

SMC-13  **Update accounting data**—Update accounting data at the accounting line level when accounting classification elements are restructured, i.e., by reversing GL and subsidiary ledger transactions and reposting them with the new values. Generate an audit trail from the original postings to the final postings.

SMC-14  **Dating of accounting data reclassification**—Reclassify accounting data from the beginning of the current fiscal year or fiscal month.

SMC-15  **Update open documents**—Update related open documents when users modify classification information on a document in a processing chain.

System-Generated Transactions Process

The initial source of Core financial system activity may be any one of the following: online data entry, other systems or modules, or system-generated transactions. System-generated transactions include recurring entries (and reversals), closing entries, cost assignment entries, and transactions generated by other transactions. Agencies define these entries in advance for subsequent posting by the Core financial system. The general ledger postings are specified, as well as the date or frequency of those postings. System-generated transactions are then posted automatically by the Core financial system on the specified dates, based on the passage of time.

Mandatory Requirements

To support the System-Generated Transactions process, the Core financial system **must** provide automated functionality to do the following:

SMD-01  **Parameters for recurring entries**—Capture start and end dates and posting frequency (monthly, quarterly, or specified number of days) of recurring entries and reversals such as accruals and obligations.

SMD-02  **Future-dated recurring entries**—Generate recurring entries and reversals in future accounting periods (e.g., payroll and travel accruals), when the specified transaction dates are reached. This is to include entries that cross fiscal years.
SMD-03  **Future-dated transactions**—Future date transactions for processing in subsequent accounting periods, i.e., when the specified transaction dates are reached. Validate the transaction upon initial entry and re-validate the transaction at the point it is recorded.

SMD-04  **Transaction reversals**—Generate batched reversal transactions by any one or a combination of the following parameters:
- Accounting period
- Transaction or document type
- Accounting classification elements
- System date
- Transaction date
- Source system ID.
For example, reverse payroll transactions posted on January 1, 2006.

SMD-05  **Valid transaction reversals**—Validate that transaction reversals do not violate the integrity of the document chain. For example, do not reverse obligations that have been liquidated by payments.

SMD-06  **Transaction reversal report**—Generate a report of posted and unposted reversal transactions. Parameters are:
- Accounting period
- Transaction or document type
- Accounting classification elements
- System date
- Transaction date
- Source system ID.
Result is a list of transactions including:
- System date
- Transaction date
- Original document and accounting line numbers
- Status (posted or un-posted)
- Accounting classification elements
- GL transaction ID number
- GL debits and credits.
Sorting options include document number and reversal status.

SMD-07  **System interfaces**—Deliver the capability to send/receive financial transactions from Governmentwide mandated applications:
- Central Contractor Registration (CCR)
- Electronic Certification System (ECS)
- Federal Agencies Centralized Trial Balance System I (FACTS I)
- Federal Agencies Centralized Trial Balance System II (FACTS II)
- Government Online Accounting Link System (GOALS II)
- Intra-governmental Payment and Collection System (IPAC)
- Treasury Offset Program (TOP)
- Secure Payment System (SPS).
Value-Added Requirements

To add value to the System-Generated Transactions process, the Core financial system should provide automated functionality to do the following:

SMD-08  **Other system interfaces**—Deliver the capability to send/receive financial transactions from Government wide mandated applications:
- eTravel
- CA$HLINK II
- GWA.

Audit Trails Process

Adequate audit trails are critical to providing support for transactions and balances maintained by the Core financial system. Although audit trails are essential to auditors, they are also important to agencies in their day-to-day operation of the system. Audit trails provide agencies with information necessary to reconcile accounts, research document history, and query the data stored in the Core financial system.

Mandatory Requirements

To support the Audit Trails process, the Core financial system must provide automated functionality to do the following:

SME-01  **Document processing audit trail**—Generate an audit trail of transactions recorded as a document moves from its source through all document statuses. The initial source may be documents that were entered online, system-generated, interfaced from other systems or modules, or converted during implementations or software upgrades.

SME-02  **Document activity logging**—Capture all document change events (additions, modifications and cancellations), including the date/time and User ID.

SME-03  **Document activity query**—Query document additions, modifications and cancellations. Parameters include:
- User ID
- Document number
- Document type
- Change type (add, modify, cancel)
- Transaction date range
- Accounting period.
Results include all parameter values, document numbers, date and time stamps.

SME-04  **Accounting classification history**—Generate an audit trail of all accounting classification structure additions, changes and deactivations, including the effective dates of the changes.
SME-05  **Converted documents**—Capture the following additional information on converted documents:
  - Legacy system identifier
  - Legacy system document number.

**Value-Added Requirements**

There are no value-added requirements for this process.
General Ledger Management Function

General Ledger Management is the central function of the Core financial system. All transactions to record financial events must post to the general ledger, regardless of the origin of the transaction. Transactions originating in other systems may post to the general ledger at a summary level, depending on an agency's overall financial management system design and need. At a minimum, however, summary transactions must post at a level that maintains the accounting classification elements and attributes needed to support central agency reporting.

The general ledger must summarize and maintain account balances at the U.S. SGL account and attribute level. In addition, it must maintain balances by the accounting classification elements established in the System Management function. For example, account balances must be maintained at the internal fund and organization level. An agency might choose to classify financial data at a lower level by establishing general ledger subaccounts or agency-specific accounting classification elements in order to support internal reporting needs or program management performance reporting. The general ledger must maintain account balances at these agency-specific levels, as well.

The General Ledger Management function consists of the following processes (the prefixes assigned to the requirements are noted in parentheses):

- General Ledger Account Definition (GLA)
- Transaction Definition (GLB)
- General Ledger Updating and Editing (GLC)
- Upward/Downward Spending Adjustments (GLD)
- General Ledger Analysis and Reconciliation (GLE)
- Accounting Period Maintenance and Closing (GLF)
- Financial Reporting (GLG).

General Ledger Account Definition Process

OMB Circular A-127, Financial Management Systems, requires implementation of the U.S. SGL at the transaction level. The U.S. SGL is defined in the latest supplement to the Department of the Treasury’s TFM, which includes the chart of accounts, account descriptions and postings, accounting transactions, U.S. SGL attributes, and crosswalks to standard external reports. Each agency must implement a chart of accounts that is consistent with the U.S. SGL and meets the agency’s information needs.

Mandatory Requirements

To support the General Ledger Account Definition process, the Core financial system must provide automated functionality to do the following:
General Ledger Management Function

**GLA-01 Chart of accounts**—Maintain a chart of accounts consistent with the U.S. SGL Chart of Accounts, including the proprietary, budgetary, and memorandum accounts, basic numbering structure, and account titles.

**GLA-02 Account attributes**—Maintain an association between the chart of accounts and valid attribute domain values used for Treasury reporting (e.g., FACTS I, FACTS II and GFRS reporting).

**GLA-03 Control accounts**—Define specific GL accounts as control accounts for purposes of tracking activity in subsidiary ledgers.

**GLA-04 Sub-accounts**—Define agency-specific GL sub-accounts that summarize to U.S. SGL accounts.

**GLA-05 Sub-account length**—Accommodate an additional 2 digits beyond the U.S. SGL account for agency-specific GL sub-accounts.

**GLA-06 Memorandum accounts**—Define agency-specific memorandum accounts in the chart of accounts.

**GLA-07 Account changes**—Add, change or de-activate accounts in the chart of accounts without programming changes.

**GLA-08 Attribute value changes**—Add, change or de-activate U.S. SGL attribute domain values in order to accommodate changes in Treasury reporting (e.g. FACTS I, FACTS II, or GFRS) without programming changes.

**GLA-09 Pre-configured U.S. SGL accounts**—Deliver the Core financial system software populated with the current published values for the U.S. SGL chart of accounts.

**GLA-10 Pre-configured FACTS II attributes**—Deliver the Core financial system software populated with the current published values for the FACTS II attributes.

**Value-Added Requirements**

There are no value-added requirements for this process.

**Transaction Definition Process**

In addition to implementing the U.S. SGL at the transaction level, OMB Circular A-127 requires common processes to be used for processing similar kinds of transactions throughout an integrated financial management system. This ensures that all transactions are handled consistently, regardless of their point of origin. Consistency in processing transactions is accomplished by defining standard transactions for use in recording accounting events. Standard transactions must comply with U.S. SGL posting rules and include budgetary, proprietary, and memorandum accounts, as applicable.
Mandatory Requirements

To support the Transaction Definition process, the Core financial system must provide automated functionality to do the following:

GLB-01 **Standard transactions**—Record like accounting events consistently using standard transactions. Standard transactions must specify the general ledger account postings, and update document balances and any related tables (e.g. available funding).

GLB-02 **GL account posting**—Define the general ledger account postings used in a standard transaction.

GLB-03 **Transaction accounts**—Define standard transactions that include proprietary, budgetary and memorandum accounts.

GLB-04 **U.S. SGL consistency**—Define standard transactions consistent with U.S. SGL posting rules.

GLB-05 **Posting derivation**—Define standard transactions that derive general ledger postings based on accounting classification elements or other document data elements.

GLB-06 **Transaction rules**—Define edit rules for standard transactions to require, prohibit, or set a default value for accounting classification elements.

GLB-07 **Number of GL account pairs**—Define up to 10 debit and credit pairs in a single standard transaction.

Value-Added Requirements

There are no value-added requirements for this process.

General Ledger Updating and Editing Process

To ensure the consistency and completeness of financial records, the General Ledger Update and Editing process requires that all general ledger accounts—budgetary, proprietary, and memorandum—referenced on a standard transaction be updated at the time of input of a transaction. It requires general ledger updates to be balanced at all levels of the organization and consistent with updates to subsidiary ledgers. Subsidiary ledgers must support the general ledger at various levels of detail, whether totally integrated as part of the Core financial system or interfaced from other systems.

Mandatory Requirements

To support the General Ledger Update and Editing process, the Core financial system must provide automated functionality to do the following:

GLC-01 **Updating GL balances**—Update all general ledger account balances (i.e., budgetary, proprietary and memorandum accounts) based on a single input transaction.
Classifying transactions by attribute—Classify accounting transactions by U.S. SGL attributes required for FACTS I, FACTS II, and GFRS reporting as specified by the current supplement(s) to the TFM.

Validate attributes—Validate U.S. SGL attributes on transactions (whether entered or derived) prior to the posting.

Balanced GL postings by ACS—Prevent transactions from posting that would cause general ledger debits and credits to be out-of-balance at any level of the agency’s accounting classification structure specified on a transaction.

Balanced GL postings by account type—Prevent transactions from posting that would cause general ledger debits and credits to be out of balance within the proprietary, budgetary, or memorandum accounts. Proprietary, budgetary, and memorandum accounts must each be self-balancing.

GL control accounts balanced with subsidiary ledgers—Update general ledger control accounts consistent with postings made to subsidiary ledgers. Prevent transactions from posting that would cause the general ledger control accounts to be out-of-balance with the subsidiary ledgers.

De-activated accounts—Prevent transactions from posting to general ledger accounts that have been de-activated.

Value-Added Requirements

There are no value-added requirements for this process.

Upward/Downward Spending Adjustment Process

Accounting for upward and downward spending adjustments requires a complex analysis of the types of adjustments made to prior-year spending documents. This process requires the system to recognize when an adjustment occurs and to determine what type of adjustment occurred. Based upon this analysis, the system must automatically create the appropriate adjustment entry to record the financial event.

Mandatory Requirements

To support the Upward/Downward Spending Adjustment process, the Core financial system must provide automated functionality to do the following:

Record spending adjustments—Derive and record the amount of upward or downward spending adjustments upon liquidating, canceling, or modifying the dollar amount of prior year obligations or expenditures. Record the spending adjustment at the time of posting the transaction which generated it.

Spending adjustment reversals—When correcting documents that previously generated spending adjustment entries, reverse the original spending adjustment entries and generate new spending adjustments for the correct amounts.
General Ledger Management Function

GLD-03  **Adjustments to expired vs. unexpired**—Determine if upward and downward adjustments are to expired or unexpired budget authority in order to derive the U.S. SGL prescribed entries to record spending adjustments.

GLD-04  **Anticipated recoveries**—Determine if anticipated recoveries have been previously recorded in order to derive the U.S. SGL prescribed entries to record downward spending adjustments.

GLD-05  **Adjustments to paid vs. unpaid**—Determine if upward and downward adjustments are to paid or unpaid obligations and/or expenditures in order to derive the U.S. SGL prescribed entries for recording spending adjustments.

GLD-06  **Adjustments to delivered vs. undelivered orders**—Determine if upward and downward adjustments are to delivered or undelivered orders in order to derive the U.S. SGL prescribed entries to record spending adjustments.

GLD-07  **Previously unrecorded obligations**—Permit recording of previously unrecorded obligations to prior year budget authority or expired budget authority and generate related upward spending adjustments in the current year.

GLD-08  **Spending adjustment validation**—Identify when posting transactions will invoke upward spending adjustments, and apply the agency-defined level of validation (i.e., rejection, warning or information only).

**Value-Added Requirements**

There are no value-added requirements for this process.

**General Ledger Analysis and Reconciliation Process**

The Core financial system must provide information to use in analyzing account balances and in reconciling account balances to information contained in reports and in subsidiary ledgers. With system integration, the likelihood of out-of-balance conditions existing between financial reports, subsidiary ledgers, and account balances should be minimal, but the possibility of such conditions do exist as a result of system failures and incorrect transaction definitions.

**Mandatory Requirements**

To support the General Ledger Analysis and Reconciliation process, the Core financial system **must** provide automated functionality to do the following:

GLE-01  **General ledger account balances query**—Query general ledger account balances. Parameters include beginning and ending accounting period, and TAS or internal fund code. Result is beginning account balances, period activity, and ending account balances for the period and TAS, or internal fund code, specified. Drill-down from period activity to supporting general ledger transactions; from general ledger transactions to supporting documents; and from supporting documents to other documents in the document chain.
Daily GL and Subsidiary Ledger Exception Report—Generate the Daily GL and Subsidiary Ledger Exception Report. Result is a list of GL control accounts by internal fund code whose balances differ from the subsidiary ledgers. Report lines include the GL control account balance, the balance of the open documents in the subsidiary ledger, and the difference.

GL Supporting Document Report—Generate the GL Supporting Documents Report as of the current system date. Parameters include a GL control account and TAS or internal fund code. Result is the GL account balance, and a list of the open documents and balances supporting the GL account balance.

Value-Added Requirements

There are no value-added requirements for this process.

Accounting Period Maintenance and Closing Process

This process segregates accounting transactions into accounting periods and creates closing entries needed at the end of a period (month or year) for reporting purposes. It also controls and executes period-end system processes needed by the system to open a new reporting period, such as rolling forward account balances or reversing certain year-end entries. This process supports the preparation of consolidated financial statements by identifying information needed in that process.

Mandatory Requirements

To support the Accounting Period Maintenance and Closing process, the Core financial system must provide automated functionality to do the following:

- **Accounting periods**—Maintain fifteen accounting periods per fiscal year. Provide the option to designate one period for recording opening balances, twelve periods for recording monthly activity and two additional periods for year end pre-closing and closing entries.

- **Open accounting periods**—Record transactions to any open accounting period. Provide the option to keep multiple accounting periods (minimum of 3) open simultaneously.

- **Closed accounting periods**—Close accounting periods and prevent the posting of new transactions to any closed period.

- **Re-opening accounting periods**—Re-open closed accounting periods and record transactions to them.

- **Closing entries**—Provide a year-end closing process that records U.S. SGL prescribed closing entries in accounting periods separate from other accounting periods.

- **Multiple closings**—Perform multiple closings in a trial/test mode so that users can review the closing results, clear the closing entries and re-run the closing process. This functionality must be available for both "pre-closing" entries and "closing" entries.
GLF-07 Closing results—Generate trial balances that support the review of the closing process run in trial/test mode.

GLF-08 Open fiscal years—Record transactions to the current and prior fiscal year (i.e., until the closing process is complete).

GLF-09 Roll forward balances—Derive an accounting period’s opening balances based on the prior accounting period’s closing balances at the U.S. SGL attribute level. The opening of general ledger account balances must maintain the U.S. SGL attribute information required to satisfy FACTS I, FACTS II, and GFRS reporting requirements.

GLF-10 Fiscal year driven tables—Make fiscal year driven tables available in subsequent fiscal years.

GLF-11 Single year tables—Make single year appropriation and fund tables available in subsequent fiscal years.

Value-Added Requirements

To add value to the Accounting Period Maintenance and Closing functionality, the Core financial system should do the following:

GLF-12 Mass table changes at fiscal year end—Deliver a capability to make mass changes to tables rolled forward to a subsequent fiscal year.

Financial Reporting Process

The financial reporting process ensures that the system provides the basic reports and online information access needed to review financial information and to fulfill central agency reporting requirements. It provides specifications for the minimum data elements to be displayed in the internal and external financial reports, while establishing general requirements that provide agencies with flexibility in configuring the reports, and generating the reports for specified accounting periods.

Accounting reports that are based on the GL, such as a trial balance, are normally run as of a specified current or prior accounting period. If run for the current period, activity is reported through the current date. All financial accounting reports are expected to be generated using information maintained in the core general ledger.

Mandatory Requirements

To support the Financial Reporting process, the Core financial system must provide automated functionality to do the following:

GLG-01 Report end dates—Generate all standard reports as of any accounting period. Amounts reported must reflect the cumulative amount of all transactions posted to the general ledger up through the accounting period specified for running the report. If reporting for the current period, amounts must be cumulative up through the current date.
GLG-02  **Report consistency**—Ensure consistency between the data sources used to generate internal and external financial reports for the same accounting period. The following relationships must be maintained:

- The beginning and ending balances and total debit and credit activity reported on the Standard Trial Balance must equal the beginning and ending balances and total debit and credit activity reported on the FACTS I and FACTS II trial balances.
- The debit and credit activity reported on the Transaction Register must equal the debit and credit activity reported on all of the trial balances.
- The system-generated FACTS I transfer file must agree with the system-generated Balance Sheet, Statement of Net Cost, and Statement of Changes in Net Position.
- The system-generated FACTS II transfer file must agree with the system-generated Statement of Budgetary Resources and the SF-133.

GLG-03  **Transaction register**—Generate a transaction register report. Parameters are: accounting period, transaction date range, or system date range. Result is a report displaying the following data elements for each transaction posted during the accounting period or date range specified:

- Fiscal year
- TAS
- Internal fund code
- Document number
- Transaction number
- Transaction date
- System date
- System time
- Entry user ID
- Debit account number(s)
- Debit amount(s)
- Credit account number(s)
- Credit amount(s)
- Object class
- U.S. SGL attribute values.

Provide an option to group transactions at the TAS, internal fund, or organization level. Transactions which occur from a single posting event must be grouped together. The report must include headings for each data element displayed. The report must include all transactions in all funds that occurred within the accounting period specified.

GLG-04  **Trial balance**—Generate a trial balance report. Parameter is the accounting period. Result is a report providing the following amounts for each general ledger account:

- Beginning balance for the accounting period
- Total amount of debits for the accounting period
- Total amount of credits for the accounting period
- Cumulative ending balance for the accounting period.

Provide the option to select whether general ledger account balances are rolled up to the TAS level, internal fund level, or organization level, and also whether they are displayed at the GL sub-account level (actual accounts used for posting transactions) or the U.S. SGL account level. Sub-totals for beginning balance, accounting period activity, and ending balance columns must be
provided after each change in organization, internal fund and TAS on the report. The report must include the balances of all funds and all fiscal years maintained by the agency.

GLG-05 **FACTS I trial balance**—Generate a FACTS I trial balance report. Parameter is the accounting period. Result is a report displaying the following balances for each U.S. SGL account or U.S. SGL account and attribute combination:

- Beginning balance for the accounting period
- Total amount of debits for the accounting period
- Total amount of credits for the accounting period
- Cumulative ending balance for the accounting period.

Provide the option to specify whether general ledger account balances are rolled up to the TAS level, internal fund level, or organization level. The report must include all general ledger accounts (both FACTS I accounts and non-FACTS I accounts). FACTS I accounts must be displayed at the U.S. SGL and attribute level (i.e. separate amounts should be displayed when there is more than one attribute value within an U.S. SGL account). Non-FACTS I accounts must be displayed at the U.S. SGL account level. Subtotals for beginning balance, accounting period activity, and ending balance columns must be provided after each change in TAS, internal fund, and organization on the report.

GLG-06 **FACTS II trial balance**—Generate a FACTS II trial balance report. Parameter is the accounting period. Result is a report displaying the following balances for each U.S. SGL account or U.S. SGL account and attribute combination:

- Beginning balance for the accounting period
- Total amount of debits for the accounting period
- Total amount of credits for the accounting period
- Cumulative ending balance for the accounting period.

Provide the option to specify whether general ledger account balances are rolled up to the TAFS level, internal fund level, or organization level. The report must include all general ledger accounts (both FACTS II accounts and non-FACTS II accounts). FACTS II accounts must be displayed at the U.S. SGL and attribute level (i.e., separate amounts should be displayed when there is more than one attribute value within a U.S. SGL account). Non-FACTS II accounts must be displayed at the U.S. SGL account level. Subtotals for beginning balance, accounting period activity, and ending balance columns must be provided after each change in TAFS, internal fund, and organization on the report.

GLG-07 **FACTS ATB**—Export bulk transfer files for FACTS I and FACTS II Adjusted Trial Balances (ATBs) to the Department of Treasury's FMS.

GLG-08 **FACTS validation**—Validate FACTS I and FACTS II data prior to submission of the FACTS I and FACTS II ATBs and the GFRS report to Treasury's FMS. Provide the option to run validation edits on demand.

GLG-09 **SF 133**—Generate the Report on Budget Execution and Budgetary Resources (SF-133). Parameters include TAFS and accounting period end date. When no TAFS is specified, generate a report for each reportable TAFS. Results are reports in accordance with OMB Circular A-11 instructions and the U.S. SGL crosswalk to the SF-133 report.
**GLG-10** Financial statements—Generate the following consolidated agency financial statements:
- Balance Sheet
- Statement of Net Cost
- Statement of Changes in Net Position
- Statement of Budgetary Resources
- Statement of Financing
- Statement of Custodial Activity (if applicable).

Parameter is the accounting period end date. Reports are to be generated from the general ledger account balances and attributes crosswalked in accordance with the U.S. SGL Crosswalks to Standard External Reports. Results are reports in accordance with the current OMB Bulletin on Form and Content of Agency Financial Statements.

**GLG-11** Statement customization—Customize agency financial statement formats by adding or deleting line items, changing the name of line items, inserting additional subtotals, or modifying account crosswalks through table updates or report writing capability.

**GLG-12** GFRS Statements—Generate reclassified consolidated agency financial statements for input to GFRS in accordance with current TFM Agency Reporting Requirements for the Financial Report of the United States Government and the U.S SGL Crosswalks to the Closing Package.

**GLG-13** On-line statements—Generate consolidated financial statements on-line. Drill-down from the consolidated amounts to the GL accounts and balances that make up the amounts, from the GL account balances to the individual balances by TAS, and to detailed GL transactions.

**Value-Added Requirements**

There are no value-added requirements for this process.
Budgetary Resource Management Function

Article I, section 9, of the Constitution of the United States provides that “no money shall be drawn from the Treasury, but in Consequence of Appropriations made by law....” From this basic provision, a body of laws and regulations has evolved to govern the Federal budget process and prescribe generally uniform procedures for obtaining, expending, administering, and controlling resources. Federal appropriations law, U.S. Comptroller General Decisions, and OMB Circular A-11, Preparation, Submission, and Execution of the Budget, constitute authoritative guidance and set governmentwide policy for budgetary resource management.

To comply with OMB Circular A-11, each agency of the Federal Government is responsible for preparing an agency budget estimate to request funding and for establishing a system for ensuring that it does not obligate or disburse funds in excess of those appropriated or authorized. The Budgetary Resource Management function of the Core financial system is an agency’s primary tool for carrying out this responsibility. In addition to supporting the governmentwide policies, the Budgetary Resource Management function must support agency policies on internal funds allocation methods and controls.

An agency will likely have many other systems in addition to the Core financial system that affect budgetary resources. For example, procurement and travel systems generate documents that commit and obligate funds. These and other systems that affect funds availability should access data in and use processes of the Core financial system to verify that funds are available and to update balances. These systems typically access the funds availability editing activity before allowing an obligation to be incurred, such as when entering into a contract. However, in some cases, such as payroll, this may not be practical.

The Budgetary Resource Management function consists of the following processes (the prefixes assigned to the requirements are noted in parentheses):

- Budget Planning (FMA)
- Budget Preparation (FMB)
- Budget Authority (FMC)
- Funds Distribution (FMD)
- Funds Control (FME)
- Funds Status (FMF).

Budget Planning Process

Budget planning is the process of establishing the initial agency budget plan. The budget plan is a blueprint for using financial resources during any given fiscal period or series of periods. The Budget Planning process includes updating the budget plan as necessary and reporting on the use of resources against these plans throughout the year.
Mandatory Requirements

To support the Budget Planning process, the Core financial system **must** provide automated functionality to do the following:

- **FMA-01 Financial operating plans**—Capture financial operating plans for any funded organization level or other accounting classification.
- **FMA-02 Spending plans**—Capture spending plans for any funded organization level or other accounting classification.
- **FMA-03 Plan periods**—Capture financial operating and spending plans by month, quarter and year.
- **FMA-04 Export plan data**—Export financial operating and spending plan data at the accounting line item level in an Excel or ASCII text delimited file format.

Value-Added Requirements

To add value to the Budget Planning process, the Core financial system **should** provide automated functionality to do the following:

- **FMA-05 Plan measurements**—Generate plan results based on multiple measures including fixed dollar amounts, unit costs, cost allocations, labor hours or full-time equivalents (FTEs).
- **FMA-06 Plan versions**—Maintain current and multiple historical versions of plans.
- **FMA-07 Compare plans**—Compare multiple versions of plans.
- **FMA-08 Future plans**—Maintain financial operating and spending plans for future periods (i.e., future fiscal years).
- **FMA-09 Plan activation**—Activate future period plans based on a specified plan start date or on-demand.
- **FMA-10 Planned to actual**—Compare planned spending to actual spending.

Budget Preparation Process

Budget preparation is the process of assembling estimates for the upcoming fiscal year for transmittal to OMB and the congressional appropriations committees, preparing justification materials to support those estimates, and defending those estimates formally (at OMB and congressional hearings) and informally (through staff contacts with these entities).

Mandatory Requirements

There are no mandatory requirements for this process.
Value-Added Requirements

To add value to the Budget Preparation process, the Core financial system should provide automated functionality to do the following:

FMB-01  **Budget information**—Classify budget projections using accounting classification elements (e.g., Apportionment categories, Authority type, etc.).

FMB-02  **Import budget formulation data**—Import budget formulation data (e.g., Presidential/OMB pass backs, congressional markup documents, and internal agency decisions).

FMB-03  **Calculate prior year budget data**—Calculate prior year budgets, actual spending amounts and variances at the line item level.

FMB-04  **Export prior year budget data**—Export prior year budgets, actual spending and variances at the line item level in an excel or ASCII text delimited file format.

FMB-05  **Projected activity**—Generate projected future period obligations, income, and expenditures at any level of the organizational structure based on prior year actual activity using agency-defined projection rates.

FMB-06  **Define projection rates**—Define projection rates (e.g., 90%, 100%, 110%) by budget object class for use in budget formulation.

FMB-07  **Apply projection rates**—Calculate budget amounts for all, selected groups, or individual budget line items based on agency-defined projection rates.

FMB-08  **What if analysis**—Generate multiple budgets based on alternative agency-specified accounting structures, funding levels, and spending criteria.

FMB-09  **Payroll forecasts**—Generate payroll forecasts (i.e., anticipated compensation and benefits) at the object class and individual employee level.

FMB-10  **Modified payroll forecasts**—Generate modified payroll forecasts.

FMB-11  **Projected overhead**—Generate overhead projections using agency defined overhead rates.

FMB-12  **Import budget information**—Import budget formulation data submitted in Excel or ASCII text delimited format.

FMB-13  **Import budget submission guidance**—Import budget submission guidance, other narrative text and briefing material written using common PC desktop applications (e.g., MS Word).

FMB-14  **Distribute budget submission guidance**—Distribute budget submission guidance electronically.
<table>
<thead>
<tr>
<th><strong>FMB-15</strong> Budget cycles</th>
<th>Generate budget information for multiple budget cycles (e.g., monthly, quarterly, semi-annual, and yearly).</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FMB-16</strong> Budget and GPRA goals</td>
<td>Associate budget formulation line items to the agency’s stated goals and objectives required by GPRA.</td>
</tr>
<tr>
<td><strong>FMB-17</strong> Budget information</td>
<td>Generate budget formulation information for all categories on which legally binding budgetary decisions are made (e.g., appropriation limitations).</td>
</tr>
<tr>
<td><strong>FMB-18</strong> Administrative budget information</td>
<td>Generate budget formulation information for administrative purposes as in the nature of policy guidance and decision making (e.g., Presidential/OMB pass backs, congressional markup documents, or internal agency decisions).</td>
</tr>
<tr>
<td><strong>FMB-19</strong> SF 132 TAFS data</td>
<td>Capture SF-132 Schedule data by TAFS.</td>
</tr>
<tr>
<td><strong>FMB-20</strong> Export SF 132 Schedules</td>
<td>Export SF-132 Schedules for each TAFS requiring apportionment in Excel file format specified by OMB.</td>
</tr>
</tbody>
</table>

**Budget Authority Process**

Establishing budget authority, formerly referred to as Funds Allocation, is the beginning of the budget execution process. This process records an agency’s budgetary resources and supports the establishment of legal budgetary limitations within the agency, including appropriation warrants, apportionments, reapportionments, transfer allocations, and continuing resolutions. It also supports the establishment of funding to agencies that are not subject to apportionment.

**Mandatory Requirements**

To support the Budget Authority process, the Core financial system must provide automated functionality to do the following:

<table>
<thead>
<tr>
<th><strong>FMC-01</strong> Budget execution documents</th>
<th>Record funding based on related budget execution documents (e.g., appropriation warrants and apportionments).</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FMC-02</strong> Budget execution documents data</td>
<td>Capture fund specific information (e.g., public law, program, authority type, apportionment category, etc.) on budget execution documents.</td>
</tr>
<tr>
<td><strong>FMC-03</strong> Budget authority types</td>
<td>Record budgetary authority (defined in OMB Circular A-11) including direct appropriations, borrowing authority, contract authority, and spending authority from offsetting collections.</td>
</tr>
<tr>
<td><strong>FMC-04</strong> Internal funds control document</td>
<td>Capture multiple internal fund codes based on a single apportionment schedule, ensuring that unique fund characteristics (e.g. authority type, apportionment category) are available for funds control purposes.</td>
</tr>
</tbody>
</table>
Budgetary Resource Management Function

FMC-05  **Changes to budget authority**—Record changes to budget authority including reductions; rescissions; amounts withheld or made unavailable; supplementals, transfers; reprogramming; legal limitations and changes to continuing resolutions.

FMC-06  **Expirations of budget authority**—Record the expiration and cancellation of budget authority in accordance with OMB Circular A-11.

FMC-07  **Continuing resolutions**—Record multiple, successive continuing resolutions.

FMC-08  **CR effective dating**—Capture the start and end dates, amount, and public law number of a continuing resolution.

FMC-09  **CR amendments**—Record amendments to the amount and/or effective dates of an existing Continuing Resolution.

FMC-10  **Revolving funds**—Process revolving fund contracts, work orders, and projects. Monitor all related advances, prepayments and reimbursements.

FMC-11  **Reimbursable authority**—Calculate available fund balances based on reimbursable agreement authority.

FMC-12  **Advance funding edit**—Prevent the use of funds against reimbursable agreements with the public and other non-federal entities without an advance.

FMC-13  **SF 132 apportionment data**—Record apportioned funds in accordance with the latest OMB approved SF 132 Apportionment and Reapportionment Schedule.

Value-Added Requirements

There are no value-added requirements for this process.

Funds Distribution Process

Funds distribution is the part of budget execution cycle in which legally apportioned resources are distributed within the agency to support missions, programs, and other objectives. The process establishes multiple levels of budgetary control by allotting and sub-allotting apportioned resources for agency management.

Mandatory Requirements

To support the Funds Distribution process, the Core financial system **must** provide automated functionality to do the following:

- **FMD-01 Limitations**—Capture legal (statutory) and administrative (agency imposed) limitations on the use of funds.

- **FMD-02 Fund distributions**—Record allotments, sub-allotments, allocations and allowances (i.e. distribute funds) to multiple organizational levels or other elements of accounting classification.
FMD-03  **Fund distribution levels**—Record up to eight levels of funds distribution including levels used for appropriation and apportionment of budget authority.

FMD-04  **Fund distribution availability**—Prevent the distribution of funds in excess of the amount of funds available at the next highest distribution level.

FMD-05  **Fund distribution modification**—Record the modification of funding distributions at multiple organizational levels or elements of the accounting classification structure.

FMD-06  **Withdrawal of unobligated funds by TAFS**—Record the withdrawal (or cancellation) of unobligated allotments and sub-allotments (both expired and unexpired) for all or selected TAFS at the end of a fiscal period or on demand as in rescissions.

FMD-07  **Withdrawal of unobligated funds by organization**—Record the withdrawal (or cancellation) of unobligated allotments and sub-allotments (both expired and unexpired) for selected organizations at the end of a specific fiscal period or on demand as in rescissions.

**Value-Added Requirements**

To add value to the Funds Distribution process, the Core financial system *should* provide automated functionality to do the following:

FMD-08  **Plan-based funding updates**—Update allotments, sub-allotments, allocations and legal and administrative limitations based on changes to operating plans.

FMD-09  **System-generated allotments**—Generate allotment and sub-allotment information with sufficient detail to support funds control.

FMD-10  **Distribute allotments**—Distribute system-generated allotment and sub-allotment information electronically to subordinate organizations.

FMD-11  **Reprogramming requests**—Capture requests for reprogramming of funds or additional funds outside the formal budget process.

FMD-12  **Reprogramming request status**—Capture submitted, reviewed and approved status information on re-programming requests.

FMD-13  **Record reprogramming requests**—Record budget authority changes based upon approval of reprogramming requests.
Funds Control Process

Funds control prevents the expenditure of funds in excess of established budgetary limitations as established through the Funds Distribution process. The Core financial systems must be designed to apply effective funds control at the point that spending documents are entered. The Funds Control process consists of the following document processing activities:

- **Funds Availability Editing.** This activity verifies that sufficient funds are available for each processed spending transaction that affects the agency’s available fund balances.

- **Commitments.** This activity records commitment documents (e.g., requisitions). Commitments allow the agency to “reserve” funds before legal obligations are established. Commitments are a useful funds control tool, but are not appropriate for all spending situations. In cases where the agency determines that the use of commitments is appropriate, the Core financial management system must provide the capability to apply funds control as defined in this document.

- **Obligations.** This activity records obligating documents in the Core system. OMB Circular A-11 defines obligations as a binding agreement that will result in outlays, immediately or in the future. Budgetary resources must be available before obligations can be legally incurred. Examples are amounts of orders placed, contracts awarded, services received, and similar transactions that require payments during the current or a future period.

- **Advances.** This activity records advances made to others by the agency. Advances include money prepaid under a statutory authorization for goods, services, or other assets to be received at a later date. For example, payment for all or any part of the estimated cost of the work could be made to the provider filling the order in advance. Later, the advance payments are adjusted as agreed to on the basis of the actual cost of goods or services provided.

All requirements relating to Funds Control are grouped by these activities.

**Mandatory Requirements**

To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to do the following:

- **FME-01 Monitor use of funds**—Monitor the use of funds at each organizational level or other accounting classification to which budget authority is distributed. Reject, warn or inform the agency by spending document line when distributed authority is exceeded.

- **FME-02 Spending documents**—Process spending documents that affect the availability of funds, including commitments, obligations, advances, and expenditures.

- **FME-03 Spending transactions**—Record spending transactions, including commitments, obligations, advances and expenditures, at or below the level in the accounting classification than they are budgeted.
| FME-04 | **Prior year funds**—Record transactions against prior year funds, both expired and unexpired, in the current year. |
| FME-05 | **Closed account payments**—Monitor amounts paid out of current year funds to cover obligations made against a cancelled account (TAFS). Prevent payments that cumulatively exceed 1 percent of the current year appropriation or the total amount available prior to close of the original appropriation. |
| FME-06 | **Spending document classification**—Capture accounting classification information on commitments, obligations, advances, and expenditures at the accounting line item level. |
| FME-07 | **Historical spending data**—Maintain a history of changes made to commitment, obligation, advance, and expenditure documents. |
| FME-08 | **Open spending document detail**—Maintain open documents to show the status of commitments, obligations, advances, accruals and disbursements by document (commodity) line item. |
| FME-09 | **Validate funds availability**—Validate funds availability prior to recording spending transactions. |
| FME-10 | **Use of unexpired, expired or cancelled funds**—Derive funds availability based on the budget fiscal year of the originating document, i.e., whether funds cited are unexpired, expired, or cancelled. Record U.S. SGL prescribed general ledger entries when de-obligation of expired funding occurs. |
| FME-11 | **Reuse of de-obligated funds**—Validate period of availability. Prevent the allotment and reuse of de-obligated balances for new obligations in expired funds. |
| FME-12 | **Fund control updates**—Update balances used for funds controls to reflect changes in the status and amounts of commitments, obligations, expenditure and available balances. |
| FME-13 | **Monitor plans**—Monitor the use of funds against financial operating and spending plans. |
| FME-14 | **Monitor limitations**—Monitor the use of funds against legal (statutory) and administrative (agency imposed). |
| FME-15 | **Monitor object class limitations**—Monitor the use of funds against specific object class limitations. |
| FME-16 | **Monitor reimbursable agreements**—Monitor spending against reimbursable agreement amounts. |
| FME-17 | **Reduce reimbursable balance**—Reduce reimbursable authority and reimbursable agreement balances when customer orders are recorded. |
FME-18  **Monitor contracts**—Monitor the use of funds against contracts, work-orders, task orders, and grants.

To support the Funds Control/Commitments activity, the Core financial system **must** provide automated functionality to do the following:

FME-19  **Suggested vendor**—Capture a suggested vendor on commitment documents.

FME-20  **Close commitments**—Close commitment documents and document lines under the following circumstances:
- By the system upon issuance of an obligating document
- By an authorized user
- As part of the year-end pre-closing process.

To support the Funds Control/Obligations activity, the Core financial system **must** provide automated functionality to do the following:

FME-21  **Obligating document data**—Capture the following additional data elements on obligating documents:
- Obligation type
- Prompt pay indicator and type, or payment terms (including discount terms)
- Fast Pay indicator
- Matching terms (2-way, 3-way, 4-way)
- Vendor ID number
- Vendor name (legal, DBA or division)
- DUNS + 4 number
- NAICS code
- SIC code
- Approval date.

FME-22  **Define obligation types**—Define the obligation types to be captured on obligation documents, based on budget object class (e.g., travel, payroll), agency source document (e.g., travel order, purchase order, grant) or other agency-specified criteria.

FME-23  **Validate CCR vendor name on obligations**—Validate that the vendor name on an obligation is the same as the vendor name on the vendor file, for registered CCR vendors.

FME-24  **No related commitment**—Record obligations when there is no related commitment.

FME-25  **Different vendors**—Capture a different vendor on an obligating document than the vendor captured on a referenced commitment.
FME-26 Close obligations—Close obligation documents under the following circumstances:
- By the system upon final payment for goods or services, or
- By an authorized user.
Upon the closing of an obligation, classify any de-obligation of excess funds by budgetary status (i.e., expired, unexpired, available for obligation or unavailable).


FME-28 Delivery orders—Process, track, and control delivery orders against contract limitations.

To support the Funds Control/Advances activity, the Core financial system must provide automated functionality to do the following:

FME-29 Advance payments—Record advance payments made, such as travel advances, contract prepayments, and grant advances. When recording an advance payment, reference an obligating document and bring forward all accounting information. In cases where no obligating document is available, reduce funds availability and create an obligating document to support the advance payment made.

FME-30 Expenditures against advances—Record advance payment refunds by document or document line item. Update the advance balance.

FME-31 Expenditures incurred—Record expenditures incurred against advance payments made, reducing the advance balance and liquidating the referenced obligation.

Value-Added Requirements

To add value to the Funds Control process, the Core financial system should provide automated functionality to do the following:

FME-32 Additional obligation data—Capture the following other data fields on obligating documents:
- Requester's name
- Telephone number of requester
- Deliver to location (e.g., room number, division)
- Contact name
- COTR name
- COTR telephone number
- Comments.

Funds Status Process

The Funds Status process provides budgetary information to enable agency personnel to analyze, monitor, and adjust funding for programs throughout the fiscal year.
Mandatory Requirements

To support the Funds Status process, the Core financial system must provide automated functionality to do the following:

FMF-01 **Status of Funds Report**—Generate the Status of Funds Report. Parameter is the accounting period. Result is a report providing the following information for each allotment recorded by the agency:
- Accounting classification elements
- Total Allotment
- Commitments
- Obligations
- Expenditures
- Available Balance

Available balance must equal the GL balance in the 4610 or 4620 account. Amounts should be cumulative from the beginning of the fiscal year through the accounting period specified. If reporting for the current period, amounts must be cumulative up through the current date.

FMF-02 **Status of Funds Query**—Query status of funds. Parameters include accounting period, and allotment accounting classification. Result is a display providing the following information:
- Accounting classification elements
- Total Allotment
- Commitments
- Obligations
- Expenditures
- Available Balance (available balance must equal the balance in the 4610 or 4620 account).

Drill down from the commitments line, obligations line, and the expenditures line to the detailed transactions, documents, and document detail that support these lines.

FMF-03 **Contract/BPA Activity Report**—Generate a contract/BPA activity report. Parameters include contract/BPA number, accounting period and period covered (monthly, quarterly, fiscal year-to-date, or inception-to-date). Result is a list of accounting activity (obligations, expenditures, disbursements, etc.) under the contract/BPA, with vendor information, period of performance, document numbers, delivery order/task order numbers, accounting classification information, transaction dates and amounts. Sorting options include transaction date, document type and accounting classification.

FMF-04 **Reimbursable Agreement Activity Report**—Generate a reimbursable agreement activity report. Parameters include reimbursable agreement number, accounting period and period covered (monthly, quarterly, fiscal year-to-date, or inception-to-date). Result is a list of accounting activity (commitments, obligations, advances, expenditures, etc.) under the reimbursable agreement, with customer/vendor information, period of performance, document numbers, accounting classification information, transaction dates and amounts. Sorting options include transaction date, document type and accounting classification.
FMF-05  **Budget query**—Query budget information. Parameters include accounting classifications. Result is budgetary authority amounts (all types, as applicable to the fund type), spending activity (e.g., obligations, expenditures), and the available balance. Displayed amounts should be consistent with amounts derived using the U.S. SGL crosswalk to the SF-133.

FMF-06  **System assurance for funds availability**—Validate that funds availability balances used for funds control and funds status reporting agree with the general ledger.

FMF-07  **MAX budget data**—Maintain budget data needed to support OMB’s MAX A-11 system requirements that agencies currently fulfill via their FACTS II submissions to FMS.

FMF-08  **MAX budget data reporting**—Generate Excel files that are consistent with the presentation of the program and financing schedule and the object class schedule published in OMB Circular A-11.

**Value-Added Requirements**

To add value to the Funds Status process, the Core financial system **should** provide automated functionality to do the following:

FMF-09  **Funds availability notification by exception**—Notify the agency when funds availability is reduced based on the processing of agency-specified transaction types or sources (e.g., credit card payments and payroll).

FMF-10  **Funds availability notification by percent**—Notify the agency when funds availability by TAFS or internal fund code reaches a pre-defined percent of the original total funding amount.

FMF-11  **Other MAX Budget Data Reporting**—Generate Excel files that are consistent with the presentation of budget schedules published in OMB Circular A-11.
Payment Management Function

The Payment Management function deals with accounts payable. Depending on an agency’s system architecture, specific activities relating to payments may be supported in Core by other systems that provide payment data to the Core financial system for control and management. For example, payroll systems usually trigger actual disbursements to employees through direct deposit or by check, and send only the expense and disbursement information to the Core financial system for recording the impact on the general ledger, funds control, and cost management processes. Likewise, loan and grant programs might be supported by systems that maintain their own information on payees and payments and send transaction data to the Core financial system.

Other systems may support activities that lead up to the payment stage, such as recording obligations and expenditures and establishing payables, but depend on the Core financial system to manage the actual payment process itself. For example, a travel system might calculate the amount to be paid on a travel voucher and send transactions to the Core financial system to record the expenses and a payable to the traveler. The Core financial system would then schedule the payment for disbursement and confirm that the disbursement has been made.

The Payment Management function consists of the following processes (the prefixes assigned to the requirements are noted in parentheses):

- Payee Information Maintenance (PMA)
- Accounts Payable (PMB)
- Invoicing (PMC)
- Disbursing (PMD)
- Payment Follow-Up (PME).

Payee Information Maintenance Process

The term “payee” is used here to include any entity to which disbursements may be made, for example, individuals and organizations providing goods and services, employees, grant recipients, loan recipients, and other government agencies. In an integrated system, payee information needed to make payments should be coordinated with information needed for other purposes and in other systems. For example, a company that provides goods and services to an agency should have a common identifier, such as a TIN, associated with it that is shared by the procurement and payment processes. With this common identifier, contract information and payment information can be linked, even if the addresses for ordering and paying are different. Furthermore, such information should also be available to the procurement and payment processes.

Subpart 4.11 of the FAR prescribes policies and procedures for requiring contractor registration in the CCR database, the common source of vendor data for the Federal Government. Both current and potential government vendors are required to register in CCR in order to be awarded contracts by the government. The CCR validates the vendors’ information and electronically shares the data with the Federal agencies’ finance offices to facilitate paperless
payments through EFT. Agencies’ Core financial systems must accommodate the data elements and definitions used in the CCR in order to facilitate this information exchange and to maintain current information on the vendors with which they conduct business.

Mandatory Requirements

To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to do the following:

PMA-01 Vendor information—Capture the following vendor information:

- Vendor ID number (agency-assigned)
- Vendor name (Legal)
- Vendor name (DBA)
- Vendor name (Division)
- Vendor address
- Business type (support CCR published business rules for business type: Federal govt., state govt., small business, etc.)
- Organization type (support CCR published business rules for organization type: sole proprietorship/Individual; partnership, employee, etc.)
- US or Non-US
- Product Service codes
- SIC code
- NAICS code
- Credit Card Vendor Indicator
- DUNS number
- DUNS + 4 number for each instance of banking information, for CCR vendors
- Prompt Pay indicator and type, or payment terms
- IRS 1099 indicator
- IRS W-2 indicator
- CCR registration indicator (required, exempt)
- CCR registration status (active or expired)
- Comment field
- Active/Inactive indicator
- Debarment indicator
- Debarment start and end dates
- GFRS and FACTS I trading partner codes for Federal vendors
- ALC (for Federal vendors)
- Disbursing Office Symbol (for Federal vendors)
- Default payment method, e.g., check, EFT
- Alternate payment methods
- TIN
- Foreign address indicator
- Four remittance addresses, for check payments (including street address, city, state, zip code, and country)
- Contact name, telephone number and e-mail address for each remittance address
- Four instances of EFT banking information (including account number; account type (e.g., checking, savings); and RTN)
- Four instances of EFT bank name and address
- Contact name, telephone number and e-mail address for each instance
of EFT banking information, accommodating contact types defined as mandatory" in CCR business rules.

PMA-02 Third-party vendor information—Capture third-party payee information associated a primary vendor including:
• Payee name
• Payee point of contact
• Payee telephone number
• Payee email address
• Remittance address or/banking information (account number, account type, RTN).

PMA-03 Vendor/customer relationships—Associate vendor and customer records that represent the same entity.

PMA-04 CCR updates to vendor data—Import CCR data. Update vendor data for relevant changes contained in the CCR's daily extract files. Support the data definitions (e.g. data types; field names; field lengths) used in CCR for fields that are common to the CCR and the Core vendor file.

PMA-05 CCR company name change exception report—Identify updated CCR company names (legal, DBA or division) that are different than vendor names on obligations. Generate an exception report to notify agencies of contracts that require modification. Result is a list of selected vendor numbers, details of the CCR company name change, related obligation document numbers and associated vendor names.

PMA-06 Agency updates to CCR vendor data—Prevent the agency from manually updating CCR vendor data for vendors required to register in the CCR.

PMA-07 DUNS number to TIN association—Associate multiple DUNS numbers with a single TIN.

PMA-08 DUNS+4 to DUNS number association—Associate multiple DUNS plus 4 numbers to a single DUNS number.

PMA-09 Banking information to DUNS+4 number association—Associate one DUNS+4 with each instance of a vendor’s CCR banking information.

PMA-10 Validate vendor TINs—Validate for duplicate TIN when adding or updating vendor records. Notify the agency when duplicate TINs are identified. Allow the error message to be overridden.

PMA-11 Vendor file query—Query vendor file. Parameters include:
• Vendor number
• Vendor legal name
• Vendor DBA Name
• Vendor Division
• Vendor TIN
• DUNS number
• IRS 1099 indicator.
Result is a display of all vendor data for the specified vendor. Output options
include an Excel formatted data file.

PMA-12  **Vendor file history**—Maintain a history of changes made to vendor information. Capture name of data item changed, before and after values, entry date and time and ID of user who made the change.

PMA-13  **Vendor history query**—Query vendor history. Parameters include vendor number, change date range. Results include date and time of change, ID of user who made the change, item name, before and after data values.

PMA-14  **Criteria for deactivating vendors**—Deactivate vendors on demand or based on agency-specified length of time with no activity.

PMA-15  **Vendor deactivation edit**—Prevent the deactivation of vendors that have unliquidated obligations or unpaid invoices in the system.

PMA-16  **Debarred vendors**—Prevent new obligations that reference inactive or debarred vendors.

PMA-17  **Expired CCR registrations**—Prevent new obligation and payment to vendors with expired CCR registrations.

**Value-Added Requirements**

There are no value-added requirements for this process.

**Accounts Payable Process**

This process recognizes and records accounts payable due to another entity in the near term. These payables may be due for any of several reasons, for example, as a result of receiving goods and services in accordance with contract terms, under a loan or grant agreement, as an advance payment for goods or services to be provided in the future, or as a progress payment under a construction contract.

**Mandatory Requirements**

To support the Accounts Payable process, the Core financial system **must** provide automated functionality to do the following:

- **Receipt and acceptance**—Record full or partial receipt and/or acceptance of goods and services by document line item. This is to include the receipt and/or acceptance of partial quantities of goods and services on each document line.

- **Accrued liability upon receipt**—Record an accrued liability and the reclassification of the order from delivered to undelivered upon receipt of goods or services.

- **Liquidate advance/prepaid expense**—Liquidate advance or prepaid expense when recording an accrued liability (receipt of goods or services).
PMB-04 Receipt document data—Capture the following additional information on receipt documents (receiving reports):
- Receiving official
- Dates products were delivered or services were provided
- Quantity/amount received
- Vendor ID number and name
- Ship to locations.

PMB-05 Acceptance data—Capture the following additional information on the acceptance of goods/services:
- Acceptance official
- Dates products were delivered or services were provided
- Date products/services accepted
- Quantity/amount accepted
- Date products/services rejected
- Quantity/amount rejected
- Vendor ID number and name
- Ship to locations.

Value-Added Requirements

There are no value-added requirements for this process.

Invoicing Process

The Invoicing process supports the recording of invoices received from vendors and the matching of these documents to related obligation, receipt, and acceptance documents. The matching process ensures that payments are made in accordance with contract terms and applicable regulations, including 5 CFR 1315. Once matched and approved, invoices are warehoused in the Core financial system and await payment scheduling that occurs when their payment due dates are reached. Adequate internal controls must be in place to verify that goods and services paid for were actually ordered, received, and accepted; that proper due dates and payment amounts are computed; and that duplicate payments are prevented.

Mandatory Requirements

To support the Invoicing process the Core financial system must provide automated functionality to do the following:

PMC-01 Invoice data—Capture the following additional information on invoice documents:
- Vendor invoice number or account number
- Invoice date
- Invoice receipt date
- Vendor ID number and name
- Contract line/subline number
- Name and address of contractor official to whom payment is to be sent
- EFT banking information (account number, account type, RTN)
- DUNS+4 number for CCR vendors
- Payment terms (including discount for prompt payment)
- Shipping terms (e.g., shipment number and date of shipment)
- Vendor contact name and telephone number
• Dates products were delivered or services were provided
• User comments
• Date invoice returned to vendor
• Date improper invoice resubmitted by vendor.

PMC-02  **Vendor invoice number**—Capture a vendor invoice number of up to 30 characters or the current requirement of I TFM-6-5000. Report the complete number on all payment files, reports and query results.

PMC-03  **Invoice line items**—Capture up to 9,999 document line items per invoice document.

PMC-04  **Duplicate vendor invoice edit criteria**—Define the criteria to be used in editing for duplicate vendor invoices, including one or more of the following: agency code, vendor number, vendor account number, vendor TIN, vendor invoice number, invoice date, invoice amount, referenced obligation document number.

PMC-05  **Validate for duplicate vendor invoices**—Validate for duplicate vendor invoices based on the agency-defined editing criteria.

PMC-06  **Validate invoices from CCR vendors**—Validate invoices from registered CCR vendors for the following CCR vendor information:
  • Active status
  • Vendor name on invoice or referenced obligation same as CCR company name (legal, DBA or division)
  • Banking information on invoice or referenced obligation same as banking information on vendor file.

PMC-07  **Validate payments to CCR vendors**—At the time of preliminary payment scheduling, validate payments to registered CCR vendors for the following CCR vendor information:
  • Active status
  • Vendor name same as CCR company name (legal, DBA or division) on vendor file
  • Banking information same as banking information on vendor file.
  Hold payments that fail these validations from inclusion in the final payment schedules.

PMC-08  **Matching options**—Match invoices to obligations, receiving reports and acceptance information by document line item and quantity. Perform two-way matching (obligation and invoice, or obligation and receipt), three-way matching (obligation, simultaneous receipt/acceptance and invoice), and four-way matching (obligation, receipt, acceptance and invoice). Prevent the payment of invoices until the matching process is complete.

PMC-09  **Invoices for partial amount of quantities received and accepted**—Process invoices for payment of partial quantities received and accepted.
PMC-10  **Validate invoice period of performance**—Validate that invoice dates that products were delivered or services were performed are within the period of performance dates on the referenced obligation.

PMC-11  **Validate invoice delivery/performance dates**—Validate that the invoice dates that products were delivered or services were performed are dates for which the products/services have been received and accepted. Prevent the processing of invoices with unmatched dates and the duplicate processing of invoices with matched dates.

PMC-12  **Final payment**—Record an invoice as a "partial" or "final" payment of the referenced obligation. If "final", deobligate any unliquidated balance and close the obligation and receipt.

PMC-13  **Adjust payment amounts**—Record additional shipping and other charges to adjust the payment amount, if they are authorized and within variance tolerances.

PMC-14  **Set up recurring payments**—Define recurring payments in the system and schedule items (e.g. contracts, leases, etc.) for payment on an interval determined by the agency (i.e., weekly, bi-weekly, monthly, quarterly or other specified number of days). Capture the actual payment dates on the individual payment records.

PMC-15  **Update recurring payment terms**—Update recurring payment information for changes in agreement terms, amounts, frequency, etc.

PMC-16  **Warehouse Invoices**—Warehouse approved invoices for future scheduling.

PMC-17  **Define reason codes for invoice processing errors**—Define reason codes and related descriptions for invoice processing errors in the following categories:

- Advantageous discount lost
- Interest paid, and
- Improper payment made.

For example, DL01, Discount Lost because invoice misplaced.

PMC-18  **Define reason codes for invoice processing actions**—Define reason codes and related descriptions for invoice processing actions in the following categories:

- Invoice adjusted
- Invoice held from payment schedule
- Invoice cancelled.

For example, PH01, Payment Held, Vendor CCR status expired, IA03, Invoice Adjusted, Unauthorized shipping charges deducted, IC02, Invoice cancelled, Invoice re-submitted with new invoice number.

PMC-19  **Define reason codes for improper invoices**—Define reason codes and related descriptions for improper invoices. For example, IP01- Improper Invoice, X data missing.
PMC-20  **Capture reason codes for invoice processing errors and actions**—Capture reason codes and related descriptions for the following types of invoice processing errors and actions:

- Advantageous discount lost
- Interest paid
- Improper payment made
- Invoice adjusted
- Invoice held from payment schedule
- Invoice cancelled.

PMC-21  **Capture reason codes for improper invoices**—Capture reason codes and related descriptions for improper invoices held or suspended (i.e., failed validations).

PMC-22  **Notify vendor of return of improper invoice notice**—Generate a letter or e-mail to the vendor notifying them of the return of an improper invoice, upon the recording of an improper invoice reason code. Include the following information in the notice:

- Vendor invoice number and date
- Reason code(s) and description(s) of invoice discrepancies
- Date of notice.
- Request for a corrected invoice
- Name, title, telephone number and e-mail address of agency contact person.

PMC-23  **Import CCR vendor updates**—Import vendor updates from the CCR system and release previously suspended invoices and payment vouchers for the following:

- Vendor status change from expired to active
- Vendor name on document or referenced obligation now the same as CCR company name (legal, DBA, or division)
- Banking information on document or referenced obligation now the same as banking information on vendor file.

Calculate payment due dates for released invoices and re-calculate payment due dates for released payment vouchers.

**Value-Added Requirements**

There are no value-added requirements for this process.

**Disbursing Process**

This process supports activities required to make payments that were warehoused or to record payments made by other systems. The Core financial system must provide the capability to prepare requests for disbursement (payment schedules) and to create and transmit payment files in the formats required by Treasury for the initiation of EFTs and check payments for agencies for which Treasury does the actual disbursing. Some agencies have delegated disbursing authority and can print checks or initiate electronic transfers themselves. Agencies with delegated disbursing authority must comply with the requirements contained in I TFM Part 4 and all applicable requirements in this function.
Federal payment regulations are documented in several different sources, including 5 CFR 1315 (codification of OMB Circular A-125, *Prompt Payment*), which specifies government policy for payments made to vendors against contracts. It states, in part, that agencies must make payments on time; pay interest when payments are late; and take discounts only when payments are made on or before the discount date and when it is advantageous to the government.

**Mandatory Requirements**

To support the Disbursing process, the Core financial system **must** provide automated functionality to do the following:

- **PMD-01**  
  **Prompt payment**—Calculate the due date of vendor payments in accordance with 5 CFR 1315, including but not limited to the following factors:  
  - Commodity type  
  - Contract terms  
  - Invoice receipt  
  - Goods/services receipt and acceptance  
  - Fast Payment  
  - Discount terms  
  - Accelerated payment methods  
  - Governmentwide commercial purchase card rebates  
  - Improper invoices returned more than 7 days after receipt.

- **PMD-02**  
  **Invoices with multiple due dates**—Calculate multiple due dates when items on an invoice have different payment terms.

- **PMD-03**  
  **Override vendor record payment terms on obligation**—Capture payment terms on obligations that are different than those specified on the associated vendor record.

- **PMD-04**  
  **Validate invoice payment terms**—Validate payment terms on invoices against the payment terms on the related obligating documents. Calculate the most advantageous terms, store them on the invoice documents, and use them to calculate the payment due dates and amounts.

- **PMD-05**  
  **Payment due date override**—Capture an agency-specified payment due date in place of a system-calculated due date (i.e. payment due date override).

- **PMD-06**  
  **System calendar**—Define dates (e.g., weekends, Federal holidays) for which payments cannot be scheduled. Prevent payment scheduling that falls on agency-excluded dates.

- **PMD-07**  
  **Advantageous discounts**—Calculate whether taking a discount is economically justified as defined in I TFM-6-8040.

- **PMD-08**  
  **Calculate payment amounts**—Calculate amounts to be disbursed, including discounts, interest, and penalties, in accordance with 5 CFR 1315. Record U.S. SGL prescribed transactions for discounts taken, and interest, penalties and principal paid.
PMD-09 **Use Treasury interest rate tables**—Calculate payment amounts and due dates using Treasury rate tables, i.e., Prompt Pay Act Interest rate and Current Value of Funds rate.

PMD-10 **Apply interest and discounts**—Apply interest and discount amounts across multiple accounting lines on an invoice using the ratio of the original invoice accounting line amounts to the invoice total.

PMD-11 **Record late payment interest**—Define the default for recording late payment interest, i.e., to the same accounting classification as the original payment or to another specified accounting classification in the same fund as the original payment.

PMD-12 **Numbering payment schedules**—Maintain a sequential numbering system for scheduling payments to be made by the disbursing office. Define different schedule number ranges for different payment types, such as travel schedules, transportation schedules, payroll schedules, vendor schedules, etc. Generate appropriate and unique schedule numbers for the payments scheduled for disbursement.

PMD-13 **Payment certification**—Identify payments to be disbursed in a particular payment cycle based on their due date. Provide for on-line review and certification by an authorized certifying officer, including the holding of individual payments from inclusion in the payment schedule.

PMD-14 **Payment based on receipt**—Generate a payment if the receiver information matches the obligation, under related 2-way matching option.

PMD-15 **Disbursements-in-transit**—Record disbursements-in-transit entries when payments are certified.

PMD-16 **Do not disburse to negative cash position**—Validate that invoices selected for payment will not disburse a fund into a negative cash position. Notify the agency of invoices that fail this edit.

PMD-17 **Manual payments**—Select and process warehoused invoices for manual payment.

PMD-18 **Statistical sample of invoices query**—Query preliminary payment schedule data. Identify a sample of invoices for certification based on agency-defined sampling criteria and the payment due date. Result is a list of invoice document numbers with drill down to invoice details, including data required on a proper vendor invoice per 5 CFR 1315.

PMD-19 **Distribute invoice payment**—Distribute the payment of a single invoice to multiple bank accounts.

PMD-20 **Payment files**—Export check and EFT payment files in the current Treasury FMS defined formats.
PMD-21 **ACH payment formats**—Export Automated Clearing House (ACH) payment files in the following formats:
- Corporate Trade Exchange (CTX) 820 file
- CTX Flat File
- Cash Concentration or Disbursement (CCD)
- CCD Plus Addendum (CCD+)
- Prearranged Payment and Deposit (PPD)
- Prearranged Payment and Deposit Plus Addendum (PPD+).

PMD-22 **NACHA payment formats**—Export NACHA payment formats for Non-Treasury DOs.

PMD-23 **Treasury edits on EFT files**—Validate that EFT payment file data submitted to Treasury will pass the following edits:
- RTNs exist in the Financial Organization Master File (FOMF) or other verified update file, for the financial institution.
- RTNs pass the Modulus 10 check on the validity of the check digit.
- RTNs for domestic banks are nine-digits, numeric-only, and not all zeroes
- RTNs for foreign banks are eight-digits, alpha-numeric, and not all zeroes
- ALCs are eight-digits and numeric only.
- Taxpayer Identification Numbers are nine-digits, numeric-only, and not all zeroes.

PMD-24 **Treasury edits on banking information**—Prevent the creation of an EFT (Fedwire, ACH or CTX) payment that does not contain a RTN, bank account number and account type (checking or savings).

PMD-25 **ACH employee payments**—Validate that employee ACH payments are generated only as PPD or PPD+ payments.

PMD-26 **ACH vendor payments**—Validate that vendor ACH payments are generated only as CCD, CCD+ or CTX formats.

PMD-27 **CTX vendor payments**—Generate CTX payment files that meet the following specifications:
- Reflect balanced transactions (sum of all remittance records equals the transaction total).
- Include a valid settlement date (next business day or later).
- Accommodate credit memos.

PMD-28 **Treasury edits on CTX files**—Validate that CTX vendor payments contain properly structured remittance information, as specified in the CTX payment file's remittance record format.

PMD-29 **ECS payments**—Schedule and disburse U.S. dollar payments (SF 1166) through the Treasury's ECS, containing up to the limit of 60 payments per schedule (for non-summary schedules) and 100 schedules for each ECS terminal per day.
PMD-30  **SPS payments**—Schedule and disburse U.S. dollar payments (SF 1166) through the Treasury's SPS containing up to the limit of 60 payments per schedule (for non-summary schedules).

PMD-31  **TAFS information on Treasury payment files**—Capture the TAFS associated with each payment in ECS, SPS and Bulk Vendor/Miscellaneous payment files.

PMD-32  **Payment schedule totals by TAFS**—Generate totals by TAFS on each ECS and SPS payment file.

PMD-33  **ECS and SPS payment files for multiple ALCs**—Combine ECS and SPS payment files with multiple ALCs into single files for transmission to Treasury. Include summary totals (items and dollars) by ALC and TAFS and for the entire file for certification purposes.

PMD-34  **Bulk check payment files for multiple payee types**—Generate one bulk check payment file regardless of payee type (employee or vendor).

PMD-35  **Consolidate multiple payments to payee**—Consolidate multiple payments to a single payee in accordance with TFM prescribed limitations (currently up to 14 lines of 55 characters each for check payments, up to 9,999 lines of 80 characters each for CTX payments). Itemize all payments covered by the one check or EFT (CTX only). Provide the option to issue separate checks to a payee.

PMD-36  **Remittance information on Treasury payment files**—Generate the following identification on each remittance, as allowed for by Treasury payment file formats and NACHA edits:

- Vendor invoice number(s) or account number
- Obligating document number or other reference number
- Discount, interest and offset amounts.

PMD-37  **Prompt pay**—Capture prompt payment information required by 5 CFR 1315, including discounts taken, discounts lost, and interest paid.

PMD-38  **Prompt Pay Metric Query**—Query disbursement data. Parameters include accounting period range, disbursement type(s) to be included. Provide an option to exclude credit card transactions. Result is the total number of payments made on time by disbursement type. Query returns total number of on-time and late payments made based on due date.

PMD-39  **Payments GL entries**—Record the U.S. SGL prescribed general ledger entries for the payment of advances, prepaid expenses, loans, and grants.

PMD-40  **Imprest funds**—Record the establishment and replenishment of imprest funds.

PMD-41  **Imprest funds and third party U.S. SGL entries**—Record purchases made through the use of imprest funds and third-party drafts.

PMD-42  **Simultaneous obligation and payment**—Record "obligate and pay" transactions where obligation and payment occur simultaneously.
PMD-43  **Payments for other agencies**—Record payments made on behalf of another agency, citing the other agency's funding information.

PMD-44  **Interfaced payment entries**—Record payment transactions from other systems, such as payroll and travel. Identify whether or not disbursement has already been made, and record the U.S. SGL prescribed general ledger entries. Schedule those disbursements not already made for payment through the Core financial system.

PMD-45  **IPAC payments and collections**—Capture the following additional information for IPAC transactions:

- Sender/originator TAS
- Sender ALC
- Sender SGL account
- Sender BETC
- Sender DO symbol
- Sender DUNS number
- Sender DUNS+4 number
- Customer/receiver TAS
- Customer ALC
- Customer SGL account
- Customer DUNS number
- Customer DUNS+4 number
- Customer BETC
- Customer Department Code.

PMD-46  **IPAC reclassifications**—Capture the following additional information with IPAC reclassifications:

- Original DO symbol
- Voucher number.

PMD-47  **IPAC posted SGL transactions**—Capture SGL comments with IPAC disbursement and collection transactions.

PMD-48  **IPAC bulk file export**—Export a bulk file in the currently required format for uploading the following interagency transactions to IPAC:

- Payment
- Collection
- Adjustment
- Zero dollar
- SGL posting.

PMD-49  **IPAC GL entries**—Record transactions to reflect disbursement activity initiated by other agencies and recorded in IPAC.

PMD-50  **Credit memo processing**—Record vendor credit memoranda as accounts receivable or negative accounts payable.
PMD-51 **Process credit memoranda offsets**—Reduce payments to vendors to satisfy outstanding credit memos. Record the collection for the amount offset and reduce expenditures under the related obligation. If a credit is not fully liquidated by one payment, maintain the balance of the credit for application against a future payment.

PMD-52 **Credit memoranda offsets across funds**—Record credit memo offsets against subsequent payments to the same vendor from the same or a different funding source.

PMD-53 **Notify vendors of credit memoranda offsets**—Notify vendors of payments that have been offset by credit memos. Specify the invoice number, invoice amount, offset amount, payment amount and payment date.

PMD-54 **Credit memo offset exclusions**—Prevent agency offset of vendor payments based on agency-defined criteria such as accounting classification elements, vendor number, and vendor CCR business type.

PMD-55 **Reverse scheduled payments**—Generate the reversal of an entire payment schedule or a single payment within a payment schedule based on a single, online action. Generate disbursement-in-transit reversal entries, record the re-established accounts payable, and update related payment records.

PMD-56 **Payments Referencing Cancelled Funds**—For payments that reference obligations in cancelled funds, bring forward accounting and non-financial information from the original obligation document to an invoice in the current year.

**Value-Added Requirements**

To add value to the Disbursing process, the Core financial system *should* provide automated functionality to do the following:

- **PMD-57 Calculate foreign payment amounts**—Calculate payments to foreign vendors based on current exchange rates.

- **PMD-58 Foreign payment file formats**—Generate foreign payment file formats, including International Direct Deposit (IDD).

**Payment Follow-Up Process**

This process allows for agency follow-up on payments pending and accomplished. Core financial systems must capture the information needed to track invoices through various stages of processing, to respond to vendor inquiries, and to report payment activity to external entities such as the IRS.

**Mandatory Requirements**

To support the Payment Follow-Up process, the Core financial system *must* provide automated functionality to do the following:
**PME-01 Invoice Status Query**—Query invoice status information. Parameters include: vendor number, vendor name (legal, DBA or division), TIN, DUNS number and vendor invoice number. List the selected invoices, their due dates, the dates that the following stages were reached and the number of days between each date:

- Invoice received
- Invoice suspended due to validation errors
- Invoice held
- Invoice returned to vendor
- Invoice resubmitted by vendor
- Invoice approved and warehoused
- Invoice scheduled for payment (disbursement-in-transit)
- Invoice paid.

**PME-02 Payment history**—Maintain a history of the following information for each payment made:

- Accounting classification information
- ALC
- TAS/BETC
- Referenced obligation document number(s)
- Source document number(s) (reimbursable agreement number, BPA and associated BPA call number, Contract and associated delivery/task order number, and grant number)
- Total invoice amount
- Payment voucher document number
- Vendor invoice number
- Vendor information (number, name, address, TIN, and DUNS+4 number for CCR vendors)
- Payment address or bank account number and routing number
- Payment method (e.g., check, EFT)
- Payment amount
- Interest paid
- Discount taken
- Internal offset made
- Date due
- Date paid.

**PME-03 EFT Metric Query**—Query payment data. Parameter is accounting period range. Result is number of payments and percent of total by payment method (EFT vs. check).

**PME-04 Unmatched Invoice Document Lines Report**—Generate the Unmatched Invoice Document Lines Report. Result is a list of selected invoice document numbers with document lines not matched to obligations, receipts, and/or acceptance, as required by the matching terms of the obligation (2, 3 or 4-way matching). Report the following information for each invoice document listed:

- Vendor number and name
- Invoice number
- Invoice date
- Invoice receipt date
- Invoice amount
- Referenced obligation number
Pay Management Function

- Document number
- Document line number(s)
- Document line amount(s)
- Document line accounting classification
- Unmatched document(s) (obligation, receipt and/or acceptance)
- Age, in days, that invoice document line has been unmatched.

Sorting options include document number, vendor number, vendor name, accounting classification and unmatched age.

**PME-05 Late Payments Pending Report**—Generate a report of payment vouchers past their due date, as of current system date. List the selected payment vouchers with the following information:

- Payment voucher number
- Referenced obligation number
- Vendor invoice number
- Vendor number and name
- Invoice date
- Invoice amount
- Invoice due date
- Number of days late.

Sort options include number of days late and vendor number.

**PME-06 IRS 1099 Forms**—Generate IRS Forms 1099-MISC, 1099-INT and 1099-G in accordance with IRS regulations and in current IRS acceptable format, including hard copy and electronic form (i.e., bulk file). For example, produce an IRS Form 1099-MISC for payments of $600 or more to a sole proprietor for services rendered.

**PME-07 IRS 1099-MISC reporting of payments to third parties**—Report third-party payments on the principal vendors’ IRS 1099-MISC forms.

**PME-08 IRS 1099-MISC query**—Query IRS 1099-MISC information. Parameters include calendar year, vendor name (legal or DBA), TIN and DUNS+4 number. Result is details supporting IRS 1099-MISC reporting.

**PME-09 Statistical sample of payments query**—Query payments data. Identify a sample of payments for review based on agency-defined sampling criteria and the date(s) of payment. Result is a list of invoice document numbers with drill down to invoice details, including data required on a proper vendor invoice per 5 CFR 1315.

**Value-Added Requirements**

To add value to the Payment Follow-Up process, the Core financial system **should** provide automated functionality to do the following:

- **PME-10 Travel payment notification**—Generate e-mail notification to employees of travel payments made by disbursing offices.
Receivable Management Function

Receivables are established to account for amounts due from others as the result of performance of services by the agency, delivery of goods sold, the passage of time (e.g., interest earned), overpayments, or other actions. Receivables are accounted for as assets until funds are collected, or determined to be uncollectible in whole or in part. In addition, some receipts may be collected without the prior establishment of a receivable, as in the case of goods sold for cash.

Federal debt management regulations are documented in several different sources. The Debt Collection Act of 1982 authorized agencies to charge interest, penalties, and administrative costs against delinquent non-Federal debtors, and on debts due from state and local governments. OMB Circular A-129, Policies for Federal Credit Programs and Non-Tax Receivables, prescribes policies and procedures for collecting non-tax receivables and sets standards for servicing these receivables and for collecting delinquent debt. DCIA established a framework for improved Federal debt collection by requiring agencies to take prompt action to recover debts, screen potential borrowers related to credit programs, and resolve outstanding debt through various options. DCIA centralized the management of delinquent non-tax obligations overdue by 180 days in the Department of the Treasury for administrative offset and cross-servicing. In addition, DCIA allows referral of the delinquent debt to the Department of Justice for litigation. To remain in compliance with these requirements, Federal agencies, unless otherwise precluded from statute, must accurately and timely report on receivables by submitting all required information on the TROR.

Depending on an agency’s system architecture, servicing and collection activities for some receivables may be supported by other systems that provide data to the Core financial system. This would be particularly appropriate for receivables resulting from large programs with complex data requirements, such as loan programs, grant programs, or fee-for-service programs. Servicing and collection of receivables with simpler requirements for supporting data, such as those resulting from erroneous payments, may be supported directly by the Core financial system with no support by other systems. Servicing of payroll collections (benefits, judgments, etc.), however, should be maintained in the payroll system and made available to the Core system for recording the general ledger impact.

The Receivable Management function includes recording, billing, monitoring, and collecting amounts due the government whether previously established as a receivable or not. These activities must be supported by aging schedules, exception reports, and reports used to monitor due diligence efforts.

The Receivable Management function consists of the following processes (the prefixes assigned to the requirements are noted in parentheses):

- Customer Information Maintenance (RMA)
- Receivables and Billing (RMB)
- Debt Management (RMC)
- Collections and Offsets (RMD)
Customer Information Maintenance Process

The word "customer" is used here to include any entity that owes a debt to the agency, including contractors, employees, grantees, loan recipients, and other government agencies. Agency payees or vendors may become customers of the agency, in the event that duplicate or overpayments occur.

The Customer Information Maintenance process involves the maintenance of customer information (name, address, etc.), identification of the type of customer from which collection is due, and the recording of trading partner codes used in the elimination of intra-governmental activity from financial statements, as well as other critical information related to the customer that is needed for receivable processing, maintenance, and collection. The process ensures that customer TINs are captured in order to report overdue receivables for potential offset and to provide for IRS Form 1099 reporting of debts written off.

Mandatory Requirements

To support the Customer Information Maintenance process, the Core financial system must provide automated functionality to do the following:

RMA-01 Customer information—Maintain customer information to support receivable management processes including the following:
- Customer name
- Customer ID number
- Customer type (Federal agency, foreign/sovereign, state/local government, commercial, or consumer)
- Billing method (IPAC, 1081, paper bill, or other)
- TIN
- Customer address
- Customer contact name
- Customer contact telephone number
- Customer contact e-mail address
- Federal vs. Non-Federal indicator
- GFRS and FACTS I Trading Partner codes (for Federal customers)
- ALC (for Federal customers)
- IRS 1099-C indicator
- Third-party payer name
- Third-party payer address
- Third-party payer contact name
- Third-party payer contact telephone number
- Comment field
- DUNS+4 number
- Active/Inactive indicator

RMA-02 Validate Customer TINs—Validate TINs when adding or updating customer records. Notify the agency when duplicate TINs are identified. Allow the error message to be overridden.

RMA-03 Customer query—Query customer file. Parameters include:
- Customer number
- Customer name
- Customer TIN
Receivable Management Function

- DUNS+4 number
- IRS 1099-C indicator.

Result is a display of all data for the specified customer.

RMA-04 **Customer file history**—Maintain a history of changes made to customer information. Capture name of data item changed, before and after values, entry date and time and ID of user who made the change.

RMA-05 **Customer history query**—Query customer history. Parameters include customer number, change date range. Results include date and time of change, ID of user who made the change, item name, before and after data values.

RMA-06 **Criteria for deactivating customer**—Deactivate customers on demand or based on agency-specified length of time with no activity.

RMA-07 **Customer deactivation edit**—Prevent the deactivation of customers that have unliquidated receivables in the system.

**Value-Added Requirements**

There are no value-added requirements for this process.

**Receivables and Billing Process**

The Receivables and Billing process supports activities to record receivables in the system as they are recognized and to produce bills for amounts due to the agency.

**Mandatory Requirements**

To support the Receivables and Billing process, the Core financial system **must** provide automated functionality to do the following:

RMB-01 **Record receivables**—Record accounts receivable and corresponding revenues, expense reductions, advance/prepayment reclassifications, or other offsets.

RMB-02 **Receivable adjustments**—Record adjustments to receivables and capture a reason and description on each adjustment.

RMB-03 **Receivable type**—Capture an agency-defined receivable type on receivable documents to identify the activity which generated the receivable, such as: the sale of goods or services, overpayments, unused advances subject to refund, fees and fines.

RMB-04 **Receivable document data**—Capture the following additional information on receivable documents:
- Baseline receivable date (used to properly age the receivable and determine the delinquency date)
- Customer ID number
- Reimbursable agreement number.
**RMB-05** Converted receivables—Capture the original baseline receivable date on receivables converted from legacy systems, in order to properly age the receivable.

**RMB-06** Non-reimbursable billings—Generate bills to non-reimbursable customers based on receivables recorded. Include the following information on the bills:
- Customer name
- Customer address
- Customer contact name
- Agency contact name, office, address and telephone number
- Date due.

**RMB-07** Reimbursable agreement billings—Calculate billing amounts and generate bills to customers based on reimbursable agreement billing terms, such as:
- Percentage of work completed
- Accrued expenditures
- Actual costs incurred (direct and indirect using data from the cost management system).

Include the following information on the bills:
- Customer name
- Customer address
- Customer contact name
- Agency contact name, office, address and telephone number; and
- Date due.

**RMB-08** Reimbursable agreement billing limits—Monitor billing limits on a reimbursable agreement. Reject, warn or inform the agency when limit is exceeded.

**RMB-09** Scheduled billings—Generate bills based on pre-defined fee schedules or payment schedules.

**RMB-10** Bills to third-party payers—Generate bills to third party payers as responsible debtors.

**RMB-11** Bill types—Customize the text and data elements to be displayed on system-generated bills, by customer type, receivable type, or billing method. For example, an IPAC bill for the sale of goods and services would need to contain different supporting text than a bill to an employee for an overpayment.

**RMB-12** Bill data—List principal, interest, penalties, and administrative charges separately on a bill and provide a description of each.

**RMB-13** Additional bill data—Include advances and prior collections received on bills.

**RMB-14** Bill forms—Generate bills in hard-copy format, including Standard Forms 1080 and 1081.

**RMB-15** Derive bill date—Derive the bill date from the system date. Allow for override.
RMB-16  **Bill number and date**—Capture a unique bill number and a bill date on system-generated bills.

RMB-17  **Consolidating receivables**—Consolidate multiple receivables for a customer onto one bill retaining identification of each receivable separately within the bill.

RMB-18  **Receivable status**—Update receivable status from unbilled to billed when bills are generated. Associate the receivable with the bill number and bill date.

RMB-19  **Manual bills**—Capture information from manually prepared bills. Update receivable document (e.g., change status of receivable from unbilled to billed) with manual bill information.

RMB-20  **Returned checks**—Re-establish a receivable when a check collection is cancelled due to insufficient funds or a when a chargeback is recorded. Capture the original baseline receivable date and update receivable status from billed to unbilled.

RMB-21  **Reschedule receivables**—Reschedule existing receivables to be paid under installment plans.

RMB-22  **Multiple rescheduling**—Reschedule a receivable multiple times.

RMB-23  **Amortization schedule**—Generate a Debt Repayment Amortization Schedule. Parameters include the receivable number, final due date, begin date, frequency of payments, and interest rate. Result is an amortization schedule that displays the original amount of debt, payment dates, amount of incremental payments, and balance remaining after each payment for debt being paid under an installment plan or rescheduled debt.

RMB-24  **Customer account statements**—Generate Customer Account Statements. Parameters include customer type, customer ID number, customer name, and time period (month, quarter, year-to-date). Result is a statement for each customer that includes:

- Statement date
- Customer ID number
- Customer name
- Customer address
- Customer contact name
- Agency name
- Agency contact name
- Agency contact phone number
- Agency contact email address
- Balance brought forward
- Receivables established (including due dates)
- Interest
- Penalties
- Administrative costs
- Adjustments made
- Collections received (identify principal, interest, penalties, and administrative charges separately to indicate how collections were applied)
• Outstanding receivable balance.
Provide agency the option to generate customer statements in Excel format.

RMB-25  **Outstanding receivable balance query**—Query outstanding receivable balance. Parameter is the receivable document number. Result is the original amount of the receivable, the current outstanding amount of the receivable and a detailed list of all activity related to the receivable, including:
• Adjustments
• Interest
• Penalties
• Administrative charges
• Collections
• Waivers
• Write-offs.

RMB-26  **Reimbursable agreement query**—Query reimbursable agreements. Parameters include Reimbursable Agreement Number, Customer ID Number, Customer Name, Project, or Fund. Result is a display of the following information for each reimbursable agreement selected:
• Period of performance
• Billing terms
• Reimbursable agreement amount
• Billing limit
• Amount obligated
• Amount expended
• Unfilled customer order amount
• Advances collected
• Advances applied to earned revenue
• Remaining balance on advances
• Amount earned
• Amount billed
• Amount collected on receivables
• Outstanding accounts receivable (billed and unbilled).

**Value-Added Requirements**

There are no value-added requirements for this process.

**Debt Management Process**

The Debt Management process involves the maintenance of account information on individual accounts receivable. The process supports activities to age receivables, calculate interest and record penalties and administrative charges on overdue debt, pursue collection of amounts due, liquidate receivables, record adjustments to receivables, maintain a proper allowance for uncollectible amounts, and record write-offs.

**Mandatory Requirements**

To support the Debt Management process, the Core financial system **must** provide automated functionality to do the following:
Receivable Management Function

RMC-01 **Assessing interest**—Calculate and record late payment interest charges on overdue non-Federal receivables based on the Treasury Current Value of Funds Rate (CVFR) unless otherwise specified by the agency.

RMC-02 **Interest assessment rate**—Calculate and record late payment interest charges on overdue non-Federal receivables based on an agency-assigned interest rate different from the CVFR for a particular receivable, customer, or customer type.

RMC-03 **Penalties and administrative charges**—Calculate and record penalties and administrative charges on overdue receivables based on an agency-assigned rate or amount for a particular receivable, customer, customer type, or receivable type.

RMC-04 **Accounting classification of receivables**—Optionally record interest, penalties, or administrative costs to accounting classification elements that are different from those to which the principal amount is recorded.

RMC-05 **Interest on referred debt**—Optionally cease or continue accruing interest on delinquent debts that have been referred to Treasury or another agency.

RMC-06 **Dunning notices**—Generate dunning notices on overdue receivables at frequencies specified by the agency, including on-demand, and by agency-defined parameters, including customer type.

RMC-07 **Dunning notice text**—Customize text used on dunning notices based on receivable age categories and customer types.

RMC-08 **Accounts Receivable Aging Report**—Generate an Accounts Receivable Aging Report. Parameters include:
- Accounting Period
- TAS or Internal Fund Code
- General Ledger Account
- Customer type
- Federal/Non Federal Indicator
- Customer ID number.

Result is a report that displays the outstanding receivable balances in each of the Delinquent Debt Age categories listed on the TROR.

RMC-09 **Accounts receivable aging query**—Query accounts receivable by age categories. Parameters include:
- Accounting Period
- TAS or Internal Fund Code
- General Ledger Account
- Customer type
- Federal/Non Federal Indicator
- Customer ID number.

Result is a display of the outstanding receivable balances in each of the Delinquent Debt Age categories listed on the TROR. Drill-down to a detailed list of outstanding receivables within any one age category.
RMC-10 **Receivables eligible for write-off**—Identify receivables that may be eligible for write-off. Selection criteria is:
- Delinquent debt age category
- Customer type
- Receivable type.
Display selected items on-line. Include the receivable number, outstanding amount, age of receivable, vendor or customer name, and vendor or customer ID number of each receivable. Provide the option to mark a receivable as eligible for write-off.

RMC-11 **Waivers and write-offs**—Record the waiver and write-off of receivables, including interest, penalties, and administrative charges.

RMC-12 **Classify write offs**—Classify receivables written off as "Currently not Collectible" or "Closed Out."

RMC-13 **Waived and written-off receivables**—Maintain data on receivables that have been waived or written-off.

RMC-14 **Receivables eligible for referral**—Identify receivables that may be eligible for referral. Selection criteria is:
- Delinquent debt age category
- Customer type
- Receivable type.
Display selected items on-line. Include receivable number, receivable amount, age of receivable, vendor or customer name, and vendor or customer ID number of each receivable. Provide the option to mark receivables as eligible referral.

RMC-15 **Delinquent debt referral file**—Generate a delinquent debt referral file for transmission to Treasury in accordance with the Debt Collection Improvement Act (DCIA).

RMC-16 **Receivable updates**—Update receivables with dunning notice dates, referral dates, and comments to support debt collection activities.

RMC-17 **Allowance for loss**—Calculate and record the allowance for loss on accounts receivable based on agency-defined criteria, including percentage of gross book value of receivables within an age category, customer type, and receivable type.

RMC-18 **Delinquent debt categories**—Classify delinquent debt by the following categories needed for the TROR:
- In Bankruptcy
- In Forbearance or formal appeals process
- In Foreclosure
- At private collection agencies
- At DOJ
- Eligible for internal offset
- In wage garnishment
- At Treasury for cross-servicing
- At Treasury for Offset
Receivable Management Function

- At Agency
- Other.

RMC-19 **Treasury Report on Receivables (TROR)**—Generate the Treasury Report on Receivables (TROR). Parameter is the fiscal year and quarter. Result is the TROR in accordance with Treasury form and instructions. Ensure reported totals agree with the general ledger.

RMC-20 **Customer receivables query**—Query customer receivables. Parameters include Customer ID Number, Customer Name, TIN, Trading partner codes. Result is a display of the customer's information (e.g., customer ID number, customer name, TIN, trading partner codes) and all receivable-related activity associated with the customer, including the following:
  - Principal
  - Interest
  - Penalties
  - Administrative charges
  - Adjustments
  - Collections
  - Waivers
  - Write-offs
  - Receivable balance.

Group interest, penalties, and administrative charges with their associated principal. Drill down to the detailed transactions, documents, and document details (e.g., document numbers, transaction dates, document reference numbers, receivable statuses (billed or unbilled), bill numbers (if billed), bill dates, dunning notice dates, referral dates, due dates, and delinquent debt statuses).

RMC-21 **IRS Form 1099-C**—Generate IRS form 1099-C in accordance with IRS instructions.

Value-Added Requirements

There are no value-added requirements for this process.

Collections and Offsets Process

The Collections and Offsets process supports activities to record the receipt of funds either by currency (e.g., cash, EFT) or check and the deposit of such funds in accordance with Treasury and agency regulations. The process also provides for the receipt of payment offset information from Treasury and its application to the appropriate accounts receivable.

Mandatory Requirements

To support the Collections and Offsets process, the Core financial system **must** provide automated functionality to do the following:

RMD-01 **Collection data**—Capture the following additional information on collections:
  - Vendor/customer ID number and name
  - Deposit number
  - Deposit date
• Deposit confirmation date
• Obligation reference number
• Reimbursable agreement reference number
• Advance reference number
• Payment reference number
• Source (Cash, EFT, Check, Money order, Credit card, IPAC, SF 1081, Electronic file from bank, or Treasury Offset Program)
• Comments.

RMD-02 **Collections against receivables**—Record collections against receivables. Reference the receivable document and update customer records and related billing information.

RMD-03 **Collections without receivables**—Record collections with corresponding revenues, expenditure reductions, advance/prepayment reclassifications or other offsets, when receivables were not previously established.

RMD-04 **Order for applying collections**—Apply collections against receivables in the following order: first to penalty and administrative costs, second to interest receivable, and third to outstanding debt principal, in accordance with the DCIA, unless otherwise stated in program statute.

RMD-05 **Collections on closed receivables**—Record collections received against receivables that were waived or written off.

RMD-06 **Collections of overpayments**—Record collections of refunds of previous overpayments or erroneous payments. If a receivable was not previously established, reference the obligation. Reduce cumulative payments and expenditures under the obligation.

RMD-07 **Collections of advance payments**—Record collections of refunds of advance payments or prepayments. If a receivable was not previously established, reference the advance obligation. Reduce cumulative advances under the obligation.

RMD-08 **Reimbursable agreement advances received**—Record advances (unearned revenue) received under reimbursable agreements. Update the advance balances on the reimbursable agreements.

RMD-09 **Reimbursable agreement revenue received**—Record revenue received under reimbursable agreements. Update the earned revenue balances on the reimbursable agreements.

RMD-10 **Refund excess advance payments**—Generate a refund payable when collections of advances from others exceed the amount expended or billed on a reimbursable agreement after all work is performed. Update the advance balances on the reimbursable agreements.

RMD-11 **Collections query**—Query collections. Parameters include:
• Source
• Customer ID number
• Customer name
• TIN
• Reimbursable agreement number
• Receivable document number
• Deposit date range
• Accounting period
• Accounting classification.

Result is a list of collections within the specified parameters, with the values for all the possible parameters.

Value-Added Requirements

There are no value-added requirements for this process.
Cost Management Function

The Cost Management function encompasses the capability to accumulate, recognize, and distribute the cost of an agency’s activities in the financial system for management information purposes. Managerial cost accounting concepts and standards for the Federal Government are prescribed in SFFAS 4, *Managerial Cost Accounting Concepts and Standards for the Federal Government*, promulgated by FASAB.

The term "cost" universally refers to monetary value of resources used or sacrificed, or liabilities incurred, to achieve an objective: such as to acquire or produce a good, or to perform an activity or service. However, the level of sophistication needed within the Cost Management function of the Core financial system is dependent upon an agency’s requirements and the nature of the programs within the agency. For example, if an agency’s primary mission is to produce a product or service for sale, the costing function typically will be accomplished in the Managerial Cost Accounting System that is integrated with the Core financial system. Programs with less crucial cost information needs might perform cost management functions by analytical or sampling methods.

The managers and executives who have the need for cost information should drive cost management in agencies. Regardless of agency need, the Core financial system must contain basic cost management functions. For example, SFFAS 4 requires that cost information developed for different purposes should be drawn from common data sources and that cost reports should be reconcilable to each other. Once management has identified the cost objects it needs and the corresponding structure has been set up in the accounting system, the system accumulates cost data accordingly. A “cost object” is any activity, output, outcome, or item whose cost and revenue are to be measured, such as organizational units, programs, projects, targeted outputs, specific contracts, specific customers, work orders, GPRA programs and activities, etc. After cost information is accumulated and prepared, it is distributed to managers.

The Cost Management function consists of the following processes (the prefixes assigned to the requirements are noted in parentheses):

- Cost Setup and Accumulation (CMA)
- Cost Distribution (CMB)
- Cost Reporting (CMC).

**Cost Setup and Accumulation Process**

The Cost Setup and Accumulation process identifies and tracks cost data associated with the specific cost objects required by management. This process provides for the establishment of identifiers for the desired cost objects in the processes, systems, and applications that make up the accounting system and for the subsequent collection of cost data. An agency’s financial management system must allow the establishment of cost object identifiers consistent with the stated needs of its financial and operational managers. Ideally, the financial system will allow this to be done in a straightforward manner, without undue complexity. The Cost Setup and Accumulation process provides the data needed for accountability over the financial execution of public programs, meaningful comparisons to measure compliance with management policies, evaluation of the efficiency and economy of resources used in the various activities, and support...
for fees, services, or products. It also provides a basis for linking operational results to the budget and performance measures.

**Mandatory Requirements**

To support the Cost Setup and Accumulation process, the Core financial system **must** provide automated functionality to do the following:

- **CMA-01 Define cost objects**—Define the following types of cost objects for accumulation, distribution and reporting purposes:
  - Accounting classification elements
  - Specific customers, vendors, reimbursable agreements, contracts, PAs, task orders, work orders, and grants
  - GPRA goals.

- **CMA-02 Accumulate costs**—Accumulate costs and revenue by cost object.

- **CMA-03 Costs objects on prepaid expenses**—Associate the purchase of fixed assets and inventory and the payment of advances with related cost objects so that subsequent expenditures are identified by cost object.

- **CMA-04 Full cost**—Accumulate the full cost of cost objects. Full costs include direct costs, indirect cost allocations, implicit costs (e.g., costs provided by other government agencies such as pension costs), and unfunded costs (e.g., annual leave costs).

- **CMA-05 Non-financial data**—Accumulate non-financial data (e.g., units purchased, units sold) by cost object at the transaction level.

**Value-Added Requirements**

There are no value-added requirements for this process.

**Cost Distribution Process**

The managerial cost accounting concepts and standards contained in SFFAS 4 are aimed at providing reliable and timely information on the full cost of programs, their activities, and outputs. The information is used by stakeholders, executives, and managers when making decisions about allocating resources, authorizing and modifying programs, and evaluating program performance. Program managers also use the cost information for making managerial decisions to improve operating efficiency. Ultimately, the effectiveness of a cost management program depends on the way managers use the cost information asked for and reported to them.

**Mandatory Requirements**

To support the Cost Distribution process, the Core financial system **must** provide automated functionality to do the following:

- **CMB-01 Recording cost distribution entries in GL**—Distribute the full cost of goods and services by cost object. Record the cost distribution entries in the GL.
Cost Management Function

CMB-02  **Attributes on cost distribution**—Capture U.S. SGL attributes on cost distribution entries needed to prepare the Statement of Net Cost. For example, costs distributed to programs and used in the preparation of the Statement of Net Cost should retain the Federal/Non-Federal, Exchange/Non-Exchange, and Custodial/Non-Custodial classifications.

CMB-03  **Multi-layer overhead distributions**—Perform multi-layer overhead distributions that are agency-defined (at least 3 levels of distribution) using multiple rates and fixed amount allocation methods.

CMB-04  **Re-distribute costs**—Re-distribute costs based on revised rates and allocation amounts.

Value-Added Requirements

There are no value-added requirements for this process.

Cost Reporting Process

To support the Cost Reporting process, the Core financial system **must** provide automated functionality to do the following:

- **CMC-01**  **Comparative income statement by cost object**—Generate the Comparative Income Statement by Cost Object. Parameters include cost object and accounting periods (month and year). Result is a report that compares month and year-to-date activity to prior month and prior year-to-date activity, by cost object. The report must list the following data:
  - Revenue
  - Direct expenses
  - Indirect expenses (overhead)
  - Total expenses
  - Net revenue/cost.

- **CMC-02**  **Cost object income statement**—Generate Cost Object Income Statement. Parameters include any cost object and accounting period. Result is a report with revenue, direct cost, and indirect cost (overhead) by cost object.

- **CMC-03**  **Cost object audit trail**—Maintain an audit trail of transactions from their origin to the final cost object(s).

Value-Added Requirements

There are no value-added requirements for this process.
Fund Balance with Treasury Management Function

The Fund Balance with Treasury (FBWT) represents the money an agency can spend on future authorized transactions. Agencies record transactions that increase and decrease their FBWT to U.S. SGL account 1010 in their general ledger. Appropriation warrants, non-expenditure transfers, collections, and disbursements are some of the transactions that impact an agency’s FBWT.

Treasury requires that agencies reconcile their FBWT accounts regularly. RFCs, Disbursing Offices, and other depositaries provide Treasury with receipt and disbursement activity of the government. A comparison of this receipt and disbursement activity with agency records ensures the integrity and accuracy of internal and governmentwide financial report data.

The Fund Balance with Treasury Management function consists of the following processes (the prefixes assigned to the requirements are noted in parentheses):

- Treasury Information Maintenance (FBA)
- Payment Confirmation Process (FBB)
- Reconciliation and Reporting (FBC).

Treasury Information Maintenance Process

Most Federal agencies process large volumes of transactions that impact their FBWT. To facilitate automatic reconciliations with Treasury, an agency must classify cash transactions with Treasury defined codes. The Treasury Information Maintenance process ensures that the classification structures and valid data element relationships are in place for an agency’s system to use to classify and identify transactions that impact the FBWT.

Mandatory Requirements

To support the Treasury Information Maintenance process, the Core financial system must provide automated functionality to do the following:

- **FBA-01 Multiple ALCs**—Maintain multiple ALCs.
- **FBA-02 ALC Type**—Define an ALC as a GWA reporter or a non-GWA reporter.
- **FBA-03 ALC Business Activities**—Maintain ALC Business Activities.
- **FBA-04 ALC Business Activity**—Define an ALC’s Business Activity as:
  - IPAC only
  - CA$HLINK II only
  - TDO Payments only
  - IPAC and CA$HLINK II
  - IPAC and TDO payments
  - TDO payments and CA$HLINK II
  - IPAC, CA$HLINK II, and TDO payments.
Fund Balance with Treasury Management Function

FBA-05  **GWA Reporter Categories**—Maintain GWA Reporter Categories.

FBA-06  **GWA Reporter Category**—Define the GWA Reporter Category for GWA reporter ALCs as
- IPAC Only
- CA$HLINK II Only
- TDO Payments Only
- IPAC and CA$HLINK II
- IPAC and TDO Payments
- TDO Payments and CA$HLINK II, or
- IPAC, CA$HLINK II and TDO Payments.

FBA-07  **Capture ALC**—Capture the ALC on all transactions that impact the FBWT and are reported to Treasury on the FMS 224, Partial 224, or through the GWA system.

FBA-08  **TAS/BETC combinations**—Maintain valid TAS/BETC combinations as provided by Treasury's SAM for classification of the agency's FBWT transactions in the GWA system.

FBA-09  **Capture TAS/BETC**—Capture the TAS/BETC on all transactions that impact the FBWT and are reported through the GWA system.

FBA-10  **FBWT transaction types**—Define transactions that impact the FBWT and are reported on the FMS 224, Partial 224, or through the GWA system as "IPAC", "CA$HLINK II", "TDO Payments", or "Reclassifications".

FBA-11  **Treasury Document Number**—Capture the "Treasury Document #" on all transactions that impact the FBWT.

**Value-Added Requirements**

There are no value-added requirements for this process.

**Payment Confirmation Process**

Agencies that disburse payments through Treasury provide the details of requested payments (e.g., vendor name, amount of payment, payment date) on a payment schedule. The payment schedule may contain hundreds of individual payments that an agency is requesting be made. Upon accomplishing the payments, Treasury will notify the agency. The agency must update its general ledger with the proper accounting entry to record the disbursement of funds and to capture information about individual payments that may be critical in reconciling the FBWT or answering vendors’ questions concerning payments made. Because of the high volume of payments that most Federal agencies make, the Payment Confirmation process must ensure that an automated process is in place to update confirmation information.

**Mandatory Requirements**

To support the Payment Confirmation process, the Core financial system **must** provide automated functionality to do the following:
FBB-01  **Payment confirmation data**—Import payment confirmation data from the GOALS II/IAS RFC Agency Link.

FBB-02  **Liquidate disbursements-in-transit**—Liquidate individual disbursement-in-transit transactions and record confirmed disbursements upon receipt of payment confirmation from the GOALS II IAS RFC Agency Link.

FBB-03  **Update payment information**—Update payments with paid schedule number, confirmed date, and check number or trace number upon receipt of confirmation data from the GOALS II IAS RFC Agency Link.

FBB-04  **Assign check numbers**—Assign check numbers to individual payments, based upon the payment schedule’s check range received from the GOALS II IAS RFC Agency Link.

FBB-05  **Correct check number**—Correct system-assigned check numbers on payment records that do not match the actual check number assigned by Treasury.

FBB-06  **Multiple check ranges**—Assign check numbers to individual payment records when a payment schedule has multiple check ranges or a break in check numbers.

FBB-07  **Disbursement cancellations**—Record disbursement cancellations for individual payments that have not been negotiated.

**Value-Added Requirements**

There are no value-added requirements for this process.

**Reconciliation and Reporting Process**

Reconciling the FBWT is a complex and multistep process that involves an exchange of information between an agency and the Treasury. Agencies provide Treasury with the proper classification (e.g., Treasury Account Symbol) information for its receipt and disbursement activity. Treasury provides agencies with detailed support listings of receipt and disbursement activity that agencies must compare to the detailed transactions posted in their general ledger. The Reconciliation and Reporting process facilitates the comparison of transactions at this detailed level.

**Mandatory Requirements**

To support the Reconciliation and Reporting process, the Core financial system **must** provide automated functionality to do the following:

- **FBC-01 Import ACR listing**—Import the ACR support listing from the GOALS II/IAS RFC Agency Link to facilitate reconciliation of agency recorded disbursements and cancellations with Treasury.
Fund Balance with Treasury Management Function

FBC-02 **Compare ACR support listing with GL**—Compare individual amounts on the ACR support listing with amounts recorded in the agency’s general ledger by schedule number and accounting period. The accounting period is the fiscal month and year used for financial reporting purposes.

FBC-03 **GL/ACR Discrepancy Report**—Generate the GL/ACR Discrepancy Report. Parameter is accounting period. Result is a report including schedule number, dollar amount, and confirmed date or transaction date of:
- Items on the ACR listing and not in the agency's general ledger
- Items on the ACR listing for a different amount than in the agency's general ledger
- Items in the agency's general ledger and not on the ACR listing.

FBC-04 **Import IPAC support listing**—Import IPAC support listing from the GOALS II/IAS to facilitate reconciliation of agency recorded IPAC transactions with Treasury.

FBC-05 **Compare IPAC support listing with GL**—Compare IPAC transactions on the IPAC support listing with IPAC transactions recorded in the agency's general ledger.

FBC-06 **GL/IPAC Discrepancy Report**—Generate the GL/IPAC Discrepancy Report. Parameter is the accounting period. Result is report including document reference number (from IPAC Support Listing), dollar amount, and audit date or transaction date of:
- Items on the IPAC support listing and not in the agency's general ledger
- Items on the IPAC support listing for a different amount than in the agency's general ledger
- Items in the agency's general ledger and not on the IPAC support listing.

FBC-07 **Import DT/DV support listing**—Import the Monthly DT/DV support listing from the GOALS II/IAS to facilitate reconciliation of agency recorded deposits and debit vouchers with Treasury.

FBC-08 **Compare DT/DV support listing with GL**—Compare individual amounts on the DT/DV support listing with amounts recorded in the agency's general ledger by document number and accounting period.

FBC-09 **GL/DT/DV Discrepancy Report**—Generate the GL Deposit Ticket/Debit Voucher Discrepancy Report. Parameter is the accounting period. Result is a report including document number (Deposit Ticket or Debit Voucher number), dollar amount, and document date of:
- Items on the DT/DV support listing and not in the agency's general ledger
- Items on the DT/DV support listing for a different amount than in the agency's general ledger
- Items in the agency's general ledger and not on the DT/DV support listing.
FBC-10  **FMS 224 Report**—Generate the FMS 224 Report. Parameter is the accounting period. Result is the FMS 224, Statement of Transactions, for non-GWA reporting ALC’s. Generate the report in both hard copy and electronic formats required by the Department of the Treasury.

FBC-11  **Partial 224 Report**—Generate the FMS Partial 224 Report. Parameters are the ALC Business Activity, GWA Reporter Category, and accounting period. Result is the FMS Partial 224 for transactions associated with the ALC’s Business Activity (IPAC, CASHLINK II, TDO Payments) and not reported through the GWA system, and Reclassification transactions. Generate the report in both hard copy and electronic formats required by the Department of the Treasury.

FBC-12  **1219/1220 Statements**—Generate the SF1219/1220 statements. Parameter is accounting period. Result is SF 1219/1220, Statement of Accountability/Transactions in both hard copy and electronic formats required by the Department of the Treasury.

FBC-13  **FMS 224 Cash Transaction Detail Report**—Generate the FMS 224 Transaction Detail Report. Parameter is the accounting period. Result is a report listing the detailed transactions supporting each TAS total reported in each section of the FMS 224. Detailed transactions must include:
- ALC
- TAS
- Transaction amount
- Confirmation date
- Transaction document number or Treasury document number.
Separate report totals for disbursement and receipt activity by ALC and TAS must be provided.

FBC-14  **Partial 224 Transaction Detail Report**—Generate the Partial 224 Transaction Detail Report. Parameter is the accounting period. Result is a report listing the detailed transactions supporting each TAS total reported in each section of the Partial 224. Detailed transactions must include:
- ALC
- TAS
- Transaction amount
- Confirmation date
- Transaction document number or Treasury document number.
Separate report totals for disbursement and receipt activity by ALC and TAS must be provided.

Parameter is accounting period. Result is a list of the FBWT transactions that were posted to an ALC, but are ineligible for inclusion on the P224 based on the ALC’s business activity. Transactions must include:
- ALC
- TAS
- Transaction amount
- Confirmation date
- Document number.
FBC-16  **Cash Forecasting Report**—Generate the Cash Forecasting Report. Result is a report with payment and deposit amounts at a detail suitable for reporting large dollar notifications as described in I TFM-6-8500, Cash Forecasting Requirements.

**Value-Added Requirements**

There are no value-added requirements for this process.
Technical System Requirements

Technical requirements have been established to help ensure that a Core financial system is fully supported and capable of processing the workload required. It must provide transaction processing integrity and general operating reliability; use standard procedures for installation, configuration, and operations; provide seamless integrated workflow processing; have the ability to query, access, and format information; and be well documented. It must not conflict with other administrative or program systems or with other agency-established IT standards.

Core financial systems must meet the mandatory technical requirements specified in this section. In addition, they should strive to include the functionality listed as value-added requirements. The technical requirements are categorized as follows (the prefixes assigned to the requirements are noted in parentheses):

- General Design/Architecture (TLA)
- Infrastructure (TLB)
- User Interfaces (TLC)
- Interoperability (TLD)
- Workflow/Messaging (TLE)
- Document Management (TLF)
- Internet Access (TLG)
- Security (TLH)
- Operations (TLI)
- Ad Hoc Query (TLJ)
- Documentation (TLK)
- System Performance (TLL).

Most technical requirements are stated in general terms to allow vendors maximum flexibility in designing compliant financial systems. Individual agencies are encouraged to add specific interoperability, system performance, and workload requirements considered unique to their respective IT environments when evaluating packages for acquisition.

General Design/Architecture

The technical requirements relate to the overall product and its structure at the highest level. Federal standards are published for the purpose of limiting Core financial system acquisition to qualified options. The basic design features and system architecture determine the adaptability of the system, such as customization and upgradeability. A Core financial system must be designed with the flexibility to respond to the changing Federal environment.
Mandatory Requirements

To meet General Design/Architecture requirements, the Core system **must** deliver the following:

TLA-01 **General design**—Delivered system must be modular, highly scalable and incorporate an open-systems architecture.

TLA-02 **Customization**—Delivered system must be customizable to meet agency-defined business practices. Agency customizable features must be table/parameter driven.

TLA-03 **Upgradeability**—Delivered system must be upgradeable to accommodate changes in laws, regulations, best practices or new technology.

TLA-04 **System outputs**—Delivered system must generate output reports, query results and data files using multiple formats as specified by functional requirements. Specified formats can include online display, printed report, Portable Document Format (PDF), MS Word, Excel, ASCII or delimited text file. In cases where an output format is not specified within a requirement, the requested information must be viewable to the agency online, using the application user interface.

TLA-05 **Date handling**—Deliver fault-free performance in the processing of date and date-related data (including, calculating, comparing, and sequencing) by all hardware and software products included as part of the application both individually and in combination (i.e., be Y2K compliant).

Value-Added Requirements

To add value to the General Design/Architecture functionality, the Core financial system **should** deliver the following:

TLA-06 **Parallel transaction processing**—Delivered system should be capable of processing online transactions, batch jobs and transactions submitted via system interface simultaneously.

TLA-07 **Report spooling**—Deliver a reports management capability to enable online retrieval, viewing, re-printing, and permanent archiving of system-generated reports.

Infrastructure

The Core financial systems infrastructure provides the underlying base or foundation of the computing system platforms and operating system environments where a qualified Core system would be installed by a Federal agency. It is necessary for the infrastructure to support a Windows operating system and provide certain basic communications and database functions common to Federal Government system installations.

Mandatory Requirements

To meet Infrastructure requirements, the Core system **must** deliver the following:

TLB-01 **Relational database**—Delivered system must include a Structured Query Language (SQL) compliant relational database.
Value-Added Requirements

To add value to the Infrastructure functionality, the Core financial system should deliver the following:

TLB-02 Mainframe operation—Operate in a mainframe environment (e.g., Multiple Virtual System (MVS), Operating System (OS/) 390).

TLB-03 UNIX/NT software—Operate in a server computing environment running under UNIX, LINUX, Windows Server 2000 or above.

TLB-04 Apple/Mac—Operate in an Apple Macintosh system environment.

User Interfaces

Technical User Interfaces requirements specify how agency users and operators interact with the Core financial system. These requirements address the ability of users to effectively configure the package, enter transactions, query processing results, or start/stop internal processes.

Mandatory Requirements

To meet User Interfaces requirements, the Core financial system must deliver the following:

TLC-01 GUI interface—Deliver an online graphical user interface (GUI). The GUI must provide consistent data entry, navigation and information presentation across all modules and sub-systems.

TLC-02 508 Compliance—Comply with Section 508 of the Rehabilitation Act, as detailed in 36 CFR 1194, Subpart B.

TLC-03 Context-sensitive help—Deliver a context-sensitive, online help facility. This facility must be customizable by the agency.

TLC-04 Error message customization—Deliver the capability to customize error message text.

TLC-05 Data entry efficiencies—Incorporate user interface features designed to reduce the amount of direct keying required for transaction processing, such as:

- Default values based on system maintained transaction and user profiles
- Value look-up tables
- Highlighting or accentuating required fields
- Grayed data fields that are unavailable for user entry
- Auto tabs
- Automatic data recall
- Auto fill text
- Cut, copy and paste functionality
- Keyboard shortcuts (e.g., function keys to invoke help facility, clear screen, etc.)
- Menu mode of screen navigation
- Undo/redo
- Disabling of non-supported function keys
• Ability to select records from a list by scrolling or typing only part of an entry.
• Ability to pass common data from field to field, screen to screen and transaction to transaction.

Value-Added Requirements

To add value to the User Interfaces functionality, the Core financial system should deliver the following:

TLC-06 Desktop integration—Support integration with other common desktop applications (e.g., word processing, spreadsheets, data management).

Interoperability

Financial transactions can be originated using multiple external feeder applications. These feeder systems and the Core financial system must interface seamlessly so that data can move effectively between them. The Core system must be able to process and validate the data independent of origination. There must also be a process for handling erroneous input and corrections.

Mandatory Requirements

To meet Interoperability requirements, the Core system must deliver the following:

TLD-01 Application program interface (API)—Deliver a capability to import and process standard transactions generated by other systems.

TLD-02 API record layouts—Deliver data record layouts for all standard transactions that can be accepted by the application's API facility. Transactions must include sufficient data to enable complete validation and processing by the receiving system.

TLD-03 API transaction validation—Process API transactions using the same business rules, program logic, and edits used by the system in processing transactions submitted through the application client.

TLD-04 API transaction suspension—Deliver the capability to suspend erroneous API transactions. Suspense processing must include the ability to perform the following functions:
  • Report suspended transactions
  • Retrieve, view, correct and process, or cancel suspended transactions
  • Automatically re-process transactions
  • Report re-processed transactions.

TLD-05 API processing controls—Deliver API processing controls to ensure real time transactions or batch transactions files are received from authorized sources, complete and not duplicates. In addition, the API must ensure that where batch files are used:
  • The number of transactions in a received file matches a control record count
  • The dollar total of transactions in a file matches a control amount
  • The sender is notified of erroneous transactions
  • The erroneous transactions are automatically returned to the sender.
API generated error notices—Generate API transaction edit error records using a data layout defined by the vendor (i.e., provide two-way interface support).

Agency e-mail—Deliver the capability to connect to an agency operated e-mail system. This capability must include the ability to distribute application generated text messages with attached files.

Value-Added Requirements

To add value to the Interoperability functionality, the Core financial system should deliver the following:

EDI translation—Support direct EDI translation compliant with American National Standards Institute (ANSI) X-12 standards to enable electronic data exchanges with designated trading partners.

XML—Deliver an integrated Extensible Markup Language (XML) parsing capability.

XRBL—Deliver a capability to exchange data using the Extensible Business Reporting Language.

Workflow/Messaging

Workflow/messaging includes technical requirements that establish standards for application interfaces and collectively define how a Core financial system automatically manages document processing; generates, builds, maps, and models workflow processes and business rules; and notifies agency staff of pending work (e.g., review/approval of pending accounting documents).

Mandatory Requirements

To meet Workflow/Messaging requirements, the Core financial system must deliver the following:

Integrated workflow—Deliver an integrated workflow management capability to automate internal routing of documents, transactions, forms or reports for online approval processing.

Workflow process definition—Deliver the capability to customize workflow processes to automate agency-defined business rules, required approvers, pooled or proxy approving authorities and workload balancing. Agency customization must include the capability to apply start and end dates to approvers and their proxies.

Document processing approval—Deliver the capability to define multiple levels of document approvals based on agency-defined criteria, including dollar amounts, types of items purchased, and document types.

Document approvals—Deliver the capability to define multiple approval levels to a single user. Prevent a user from applying more than one level of approval to the same document in order to conform to the principle of separation of duties. For example, a disbursing officer must not be allowed to certify payment of an invoice he/she entered, and a certifying officer must not be allowed to schedule a payment he/she certified.
Core Financial System Technical Requirements

TLE-05 **Processing exception notices**—Deliver a workflow calendaring capability to generate date-based process exception reports and alerts. For example, notify an accounts payable office when invoices are held over 30 days with no matching receiving report.

TLE-06 **Document approval tracking**—Deliver the capability to capture approval actions by transaction, including the time/date and approving party.

TLE-07 **Document routing**—Deliver the capability to route action requests/status messages internally to individuals, groups or external trading partners. Supported communications channels must include agency e-mail, Blackberry, internal application messaging.

TLE-08 **User alerts**—Deliver the capability to generate workflow event-based user alerts. For example, at the point an emergency travel voucher is approved, electronically notify the affected traveler.

TLE-09 **User notices**—Deliver the capability to generate user alerts based on agency-defined thresholds (i.e., trigger events). For example, electronically warn a budget officer when available funds reach 50% of the allotment.

**Value-Added Requirements**

To add value to the Workflow/Messaging functionality, the Core financial system **should** deliver the following:

- **TLE-10** **Workflow process modeling**—Deliver a business process modeling capability.
- **TLE-11** **Workflow definition audits**—Generate auditable records of changes made to the workflow approval routing design.
- **TLE-12** **Wf-XML**—Delivered system should comply with the current Workflow Management Coalition (WFMC) Workflow Standard - Interoperability.

**Document Management**

Document management addresses how the Core system stores and retrieves electronically formatted documents.

**Mandatory Requirements**

To meet Document Management requirements, the Core financial system **must** deliver the following:

- **TLF-01** **Indexed reference materials**—Deliver the capability to index and store file reference materials received or generated by the agency in electronic format.
Value-Added Requirements

To add value to the Document Management functionality, the Core financial system should deliver the following:

TLF-02  Document imaging—Deliver the capability to electronically image, index and store file reference materials delivered in a hard copy format (e.g., a signed contract, bill of lading, vendor invoices).

TLF-03  Image availability notification—Deliver the capability to notify the user of the presence of associated document images. Deliver on-screen display of imaged material.

Internet Access

The Internet is a vast collection of interconnected networks that communicate using TCP/IP. It has become a critical infrastructure for application access. The technical requirements relating to Internet access represent a specialized subset defining user connectivity options and security issues.

Mandatory Requirements

To meet Internet Access requirements, the Core financial system must deliver the following:

TLG-01  TCP/IP—Delivered system must support Transmission Control Protocol/Internet Protocol (TCP/IP) for application component connectivity.

TLG-02  Browser access—Deliver browser access to all system modules/functionality.

Value-Added Requirements

To add value to the Internet Access functionality, the Core financial system should deliver the following:

TLG-03  Internet-originated transactions—Deliver the capability to receive vendor invoices and payments from the public via the Internet.

TLG-04  Internet access to ad hoc queries—Support secure Internet access to the integrated ad hoc data query facility.

TLG-05  VPN—Support operations via a Virtual Private Network (VPN) system capability for secure remote access.

TLG-06  PKI—Deliver the capability to use Public Key Infrastructure technology to control system access.

Security

This section addresses security controls needed to protect the confidentiality, integrity, and availability of financial data maintained in a qualified agency system. To meet security requirements, the core system must comply with approved standards and guidelines, including minimum requirements, for providing adequate information security for all agency operations.
and assets as are appropriate for the specific characteristics of the system. In addition to meeting the specified application design standards, agencies are required to comply with the following security related regulations and guidance:


- In accordance with the provisions of FISMA, information security must be effectively integrated into the system development life cycle.

- All new applications must undergo a full Certification and Accreditation (C&A), including an initial review to ensure compliance with NIST SP 800-37, Guidelines for the Security Certification and Accreditation of Federal Information Technology Systems. In conjunction with C&A, an agency will perform a self-assessment using the guidance found in NIST SP 800-26, Security Self-Assessment Guide for Information Technology Systems.

- Title II of the E-Government Act of 2002, Section 208, requires a Privacy Impact Assessment (PIA) prior to developing or procuring IT systems that collect, maintain, or disseminate Information in Identifiable Form (IIIF). All systems shall have a current PIA to ensure compliance with the Privacy Act of 1974 and other IT privacy requirements.

System specific guidance, for systems which are not national security systems, is provided by NIST, consistent with the requirements of the Office of Management and Budget (OMB) Circular A-130, Section 8b(3), Securing Agency Information Systems, as analyzed in A-130, Appendix IV: Analysis of Key Sections. Supplemental information is provided A-130, Appendix III.

**Mandatory Requirements**

To meet Security requirements, the Core system **must** deliver the following:

**TLH-01  NIST compliance**—Deliver integrated security functionality compliant with the National Institute of Standards and Technology (NIST) Security Standards.

**TLH-02  Security controls**—Ensure that the management, operations and technical baseline security controls are implemented in accordance with Federal Information Processing Standards (FIPS) 199 Standards for Security Categorization of Federal Information and Information Systems and other current NIST guidance on selecting the appropriate security controls.

**TLH-03  Access control**—Deliver the capability to control function access (e.g., system modules, transactions, approval authorities) and data access (i.e., create, read, update, delete) by assigned:
- User ID
- Functional role (e.g., payable technician) or
- Organization.

Enable the agency to define access rules based on any combination of these attributes.
Core Financial System Technical Requirements

TLH-04 **Security policy**—Ensure that the appropriate security controls are consistently enforced in all modules, including software used for ad-hoc data query/report generators.

TLH-05 **Sensitive data masking**—Deliver the capability to restrict access to sensitive data elements, such as social security numbers, banking information by user ID, assigned role or organization.

Value-Added Requirements

There are no value-added requirements in this category.

Operations

In general, most users should be unaware of background system operations, except for scheduled maintenance. The Core financial system should run smoothly and efficiently, and it must maintain database consistency; archive, log, and retrieve data; stop and restart the system without losing data; and report system status.

Mandatory Requirements

To meet Operations requirements, the Core system must deliver the following:

TLI-01 **Process scheduling**—Deliver a process scheduling capability. Allow the agency to define, initiate, monitor and stop system processes (e.g., online availability, batch jobs, and system maintenance).

TLI-02 **Internal database controls**—Maintain internal database consistency at all times. In the event of a system failure the system must have the capability to:

- Back out incompletely processed transactions
- Restore the system to its last consistent state before the failure occurred
- Re-apply all incomplete transactions previously submitted by the user
- Validate internal database consistency to ensure duplicate postings are avoided
- Report any data or transactions that failed to process completely.

TLI-03 **Job processing messages**—Generate online status messages to the operator. Include job or transaction type, name, when processing initiates, when it completes, and any processing errors encountered.

TLI-04 **Job restart**—Deliver a restart capability for all application’s online and batch processing components. Batch jobs must be segmented to facilitate restart in the event of a system failure.

TLI-05 **Error handling**—Deliver common error-handling routines across functional modules. Generate meaningful and traceable error messages that allow the user or system operator to identify and respond to reported problems.

TLI-06 **Data archiving**—Deliver a document archiving capability. Include the ability to define, establish, and maintain archival criteria, such as date, accounting period, closed items, and vendors/customers inactive for a specific time period. Archiving of
closed or completed detail transactions must not affect related general ledger account balances.

TLI-07 **Data archive standards**—Support data archiving and record retention in accordance with rules published by the National Archives and Records Administration (NARA), GAO, and National Institute of Standards and Technology (NIST).

TLI-08 **Archived data retrieval**—Deliver the capability to restore archived data based on agency-defined criteria such as date, accounting period, or vendor/customer.

TLI-09 **Event logging**—Deliver an event logging capability for systems, transactions, tables, and system parameters. The logs must include the following:

- User ID
- System date
- Time
- Type of activity (i.e., add, modify, delete)
- Old value
- New value.

(For example, provide a log of all attempts to log onto the system or track changes to the prompt pay interest rate value.)

TLI-10 **Productivity reporting**—Maintain and report application usage statistics. Productivity statistics should include concurrent users, job submissions, transactions throughput, and system availability.

TLI-11 **System date for testing**—Deliver a capability to override the system date value used to automatically default document effective date and related transaction posting date/period. This capability is intended for system testing.

**Value-Added Requirements**

To add value to the Operations functionality, the Core financial system **should** deliver the following:

TLI-12 **Queued jobs**—Deliver the capability to process queued jobs (i.e. reports, transaction files from interfacing systems, bulk record updates) with no online performance degradation.

TLI-13 **User selected access logging**—Deliver the capability to customize system logging features. Allow the agency to specify which parameters (or tables) to log. Allow the agency to turn logging feature on or off as needed.

**Ad Hoc Query**

Over time, demands for specific financial data are expected to change considerably as changes occur in, for example, administrations, program missions, budget priorities, justifications, and oversight. Ad hoc queries are often general but are critical to enabling effective agency, program, and financial management in the face of change. To support ad hoc queries, the Core financial system must provide flexible data access, download, and formatting.
Mandatory Requirements

To meet Ad Hoc Query requirements, the Core financial system **must** deliver the following:

TLJ-01 **Ad hoc query**—Deliver an integrated ad hoc query capability to support agency access to and analysis of system maintained financial data.

TLJ-02 **Ad hoc query origination**—Deliver the capability to define parameter-based query scripts that can be queued for execution, stored for re-use and shared with other authorized agency users.

TLJ-03 **Ad hoc query execution**—Process submitted queries and queue output on-line for access by authorized users.

TLJ-04 **Ad hoc query results**—Distribute query results or notifications of online query result availability to pre-defined individuals or groups.

TLJ-05 **Run-time controls**—Deliver run-time controls to prevent "run-away" queries and to restrict very large data download requests.

TLJ-06 **Graphical output**—Deliver the capability to display graphical output on the desktop with dynamic report reformatting.

TLJ-07 **Drill-down**—Deliver an on-line "drill-down" capability from summary amounts in queries to supporting detail records.

TLJ-08 **Data downloading**—Deliver the capability to download selected query data. Reformat downloaded query information for direct access by common desktop applications (e.g., spreadsheet, ASCII text, "," delimited).

TLJ-09 **Query/Report preview**—Deliver the capability to preview a query, form, report, or other result before printing.

TLJ-10 **Available data**—Deliver capability to access current year and historical financial data.

TLJ-11 **Ad hoc query interface**—Deliver the following ad hoc query interface features:
  • Graphical display of data sources
  • The ability to "point and click" on selectable table, data, and link objects for inclusion in a custom query, and
  • An active data dictionary to provide users with object definitions.

Value-Added Requirements

To add value to the Ad Hoc Query functionality, the Core financial system **should** deliver the following:

TLJ-12 **Query optimization**—Deliver the capability to optimize queries.

TLJ-13 **Dashboard output**—Deliver a "dashboard" reporting capability that can be used to continuously display agency-defined performance metrics on a managers desktop (e.g., a graphical view of the agency's budget status).
Documentation

It is not enough for a vendor to deliver a Core financial system and help with installation. The documentation that comes with the product is key to the effective and efficient use of the system and its appropriate implementation and maintenance. The documentation submitted with the software must be written at a sufficient level of detail that users who are familiar with the Core system and its functions, but are new to the product, can understand and use the documentation without assistance from the vendor.

Mandatory Requirements

To meet Documentation requirements, the Core financial system must deliver the following:

TLK-01 Hardware and software—Deliver documentation that identifies all software and hardware products needed by an agency to install, operate, access, and maintain the application. Delivered hardware and software documentation must specifically identify those products that are intended to be purchased or licensed as part of the product licensing agreement, and those products needed to meet any technical and functional requirement that must be acquired separately by the agency.

TLK-02 Application design—Deliver application design documentation. This documentation must include the following:

• Description of the application's design/architecture and integrated technologies
• Database specifications
• Data dictionary
• Entity relationship diagrams
• Internal file record layouts
• Cross references between internal files, database tables and data-entry screens
• Program module specifications including firmware and program source code
• System flowcharts.

Application documentation must identify known problems (software bugs) and recommended work around.

TLK-03 Software installation and maintenance—Deliver product installation and maintenance documentation. Installation documentation must describe the following items:

• Product release content
• Third party software configuration requirements
• Database installation steps
• The directory structure for locating application data, programs, files, tables including drive mappings
• Hardware driver installation and configuration
• Application security set-up and maintenance
• Software configuration instructions
• Operating parameter definitions and any other required set-up data
• Software build instructions
• Vendor supplied configuration tools
• Interface processes to be installed
• Startup scripts needed to initiate the software
• Test steps needed to verify correct installation.
TLK-04 **User and operating documentation**—Deliver system operations and user manuals. Documentation must explain the following system operations:
- System start-up
- Shutdown
- Monitoring
- Recovery/re-start
- Internal processing controls
- Archiving and application security.

User documentation must explain in detail how to execute available functionality in each application component and must cover instructions for the following:
- Access procedures
- User screen layout
- Standard report layout and content
- Transaction entry
- Workflow
- Batch job initiation
- GL and transaction maintenance
- Yearend processing
- Error codes with descriptions
- Recovery steps
- Trouble shooting procedures.

TLK-05 **Updated release specific documentation**—Deliver documentation updates concurrent with the distribution of new software releases. Release notes must clearly identify all changes made to the system’s functionality, operation or required computing hardware and software.

**Value-Added Requirements**

There are no value-added requirements in this category.

**System Performance**

This section defines system performance categories that need to be considered when evaluating packages for potential acquisition. These requirements were written without specific (i.e., testable) performance criteria. Recognizing that delivered package performance is dependent on agency-supplied computing infrastructure and workload, agencies should customize these requirements, adding their own unique criteria (e.g., number of concurrent users, geographic distribution of worksites, number of transactions, processing windows, and volume of agency information expected to be maintained online or archived).

**Mandatory Requirements**

**TLL-01 Activity workload**—Process the agency’s specified accounting workload without adversely impacting projected online response time.

**TLL-02 Batch processing workload**—Process all scheduled work (e.g., batch jobs) within an agency specified processing window. Scheduled work can include:
- Daily systems assurance reports
- Daily backups
- Daily interface processing
- Core GL posting
Core Financial System Technical Requirements

- Table updates
- Standard reporting.

TLL-03 **Data volume**—Maintain the agency's specified current and historical financial data (e.g. general ledger records, documents, transactions, lines, and vendor records) storage needs with no degradation to online or batch processing performance.

TLL-04 **Concurrent user access**—Support concurrent access to functional modules for the agency's specified user community.

Value-Added Requirements

To add value to the System Performance functionality, the Core financial system should deliver the following:

TLL-05 **Performance metrics**—Deliver computing performance metrics for platforms and systems environments that the application is certified to run on. Performance metrics provided by the vendor should describe:
  - Transaction processing throughput capacity,
  - Expected workstation client response time by transaction type,
  - Data storage capacity, and
  - Limitations on concurrent user connectivity.
Appendix A—References

Introduction

This appendix lists governmentwide accounting standards, laws, regulations, and other
guidance that pertain to Core financial system requirements. Reference categories are as
follows:

- Federal legislation
- U.S. Code
- Statements of Federal Financial Accounting Standards
- Office of Management and Budget guidance
- Treasury Financial Manual
- Other Federal standards, guidelines, and regulations
- Federal Financial Management System Requirements

The list is not all-inclusive and may not include citations supporting agency-specific or program-
specific mandates. It is every agency’s responsibility to comply with the most current versions of
applicable laws, regulations and other guidance. In addition, it is important to note that many
requirements are based on common business need in addition to a cited laws and regulations.

Federal Legislation

Cash Management Improvement Act of 1990 (CMIA) (Pub. L. No. 101-453), extended by the
Cash Management Improvement Act Amendments of 1992 (Pub. L. No. 102-589)


Clinger-Cohen Act of 1996 (Information Technology Management Reform Act, Division E of
Pub. L. No. 104-106)


Debt Collection Improvement Act of 1996 (Pub. L. No. 104-134)

subtitle II, ch. 15, subch. IV, Closing Accounts, §§ 1551–1557,


Federal Records Act of 1950, as amended (Records Management by Federal Agencies,
44 U.S.C. § 3101 et seq.)


Appendix A—References

Omnibus Reconciliation Act of 1993 (Pub. L. No. 103-66)

U.S. Code

31 U.S.C. § 1301(a) (the “Purpose Statute”) requires that monies be expended only for the purposes for which appropriations were made.
31 U.S.C. §§ 1341, 1342, 1349–51, and 1511–19 (jointly referred to as the “Anti-deficiency Act”) prohibit obligating more money than an agency has or before it gets the money, accepting voluntary services or monies not specifically allowed by law, and obligating more money than has been appropriated or allotted in a time period.
31 U.S.C. § 1501 (the “Recording Statute”) requires that an obligation be recorded when, and only when, it is supported by written evidence of a binding agreement (an offer and its acceptance) for goods or services for a purpose authorized in the appropriation.
31 U.S.C. § 1502 (a) (the “Bona Fide Needs Statute”) requires that obligations against an appropriation be limited to a specific time period and that obligations be charged to the appropriation in force when the obligation is made.
31 U.S.C. §§1551–1557 (Closed Accounts subchapter) contains the M-year legislation which requires that all Federal agencies close fixed-year appropriation accounts and cancel any remaining balances by September 30th of the 5th year after the period of availability began.
31 U.S.C. § 3302 (b) (the “Miscellaneous Receipts (Deposit) Statute”) requires that, except for trust funds and revolving funds, collected monies from any source be deposited in the Treasury as soon as practicable without deduction for any charge or claim.
31 U.S.C. § 3512 requires the head of each executive agency to establish and maintain systems of accounting and internal control designed to provide effective control over, and accountability for, all assets for which the agency is responsible.
5 CFR 1315 is the codification of former OMB Circular A-125, Prompt Payment.
Appendix A—References

Statements of Federal Financial Accounting Standards

SSFAS 1, *Statement of Federal Financial Accounting Concepts*
SSFAS 3, *Accounting for Inventory and Related Property*
SSFAS 4, *Managerial Cost Accounting Concepts and Standards*
SSFAS 5, *Accounting for Liabilities of the Federal Government*
SSFAS 7, *Accounting for Revenue and Other Financing Sources*
SSFAS 10, *Accounting for Internal Use Software*

Office of Management and Budget Guidance

OMB Circular A-11, *Preparation, Submission, and Execution of the Budget*
OMB Circular A-25, *User Charges*
OMB Circular A-109, *Policies for Acquiring Major Systems*
OMB Circular A-123, *Management Accountability and Control*
OMB Circular A-127, *Financial Management Systems*
OMB Circular A-130, *Management of Federal Information Resources*
OMB Circular A-134, *Financial Accounting Principles and Standards*
OMB Circular A-136, *Financial Reporting Requirements*

Treasury Financial Manual

I TFM-2-3100, Instructions for Disbursing Officers’ Reports
I TFM-2-3300, Reports of Agencies for which the Treasury Disburses
I TFM-2-4000, Federal Agencies’ Centralized Trial-Balance System
I TFM-2-4100, Debt Management Reports
I TFM-6-5000, Administrative Accounting Systems Requirements
I TFM-6-8040, Disbursements
I TFM-6-8500, Cash Forecasting Requirements

Other Federal Standards, Guidelines, and Regulations

Electronic and Information Technology Accessibility Standards (issued by the Architectural and Transportation Barriers Compliance Board)
Federal regulations established by the National Archives and Records Administration
Federal regulations issued by the National Institute of Standards and Technology
Rules related to payment formats issued by The Electronic Payments Association (also called NACHA)

**Federal Financial Management System Requirements**


*Inventory, Supplies, and Materials System Requirements*, August 2003

*Revenue System Requirements Document*, January 2003

*Acquisition Financial System Requirements*, June 2002

*Core Financial System Requirements*, November 2001

*Benefit System Requirements*, September 2001

*Core Financial System Requirements*, February 1999

*Direct Loan System Requirements*, June 1999

*Grant Financial System Requirements*, June 2000

*Guaranteed Loan System Requirements*, March 2000

*Human Resources and Payroll System Requirements*, April 1999

*System Requirements for Managerial Cost Accounting*, February 1998

*Seized Property and Forfeited Assets System Requirements*, December 1999

*Travel System Requirements*, July 1999


*Property Management System Requirements*, October 2000
Appendix B—Requirement Drafting Guidelines

Our goal is to publish a comprehensive set of functional requirements that can be used by agencies and vendors in developing more effective financial systems. To help ensure that our efforts produce consistent and accurate requirement text, we have adopted drafting guidelines for each type of requirement we deal with. The requirement types found in this document are:

- Configuration
- Input
- Process
- Query
- Report
- Interface
- Non-functional.

Our drafting guidelines call for starting every requirement statement with a standard verb as defined in this appendix. Definitions of other key terms that could affect an agency’s interpretation of individual requirements can be found in the Glossary. In reading each functional requirement, please assume the following opening statement:

“Deliver an automated capability to:”

A key objective in drafting this version of the requirements was to eliminate ambiguous phrasing such as “as applicable,” “as appropriate,” or “at a minimum.”

Examples, where included in requirement text, are not intended to be definitive. They are used only to help clarify the intent. Examples are identified with the lead-in phrase “for example” or “such as.”

Configuration Requirements

Configuration requirements describe functionality needed by an agency to create tables, structures, codes, labels, access rights, and rules.

- We use “maintain” when specifying functionality that will allow the agency to directly enter or import additions, changes, or deletions to system configuration or operating tables. For example:

  Maintain a revenue source code structure.
Appendix B—Requirement Drafting Guidelines

- We use “**define**” when the intention of the requirement is to allow the agency to specify edits, business rules, workflows, code values, or other conditional processes. For example:

  Define specific GL accounts as control accounts for purposes of tracking activity in subsidiary ledgers.

- We use “**customize**” when referring to the ability to allow the agency to enter and modify displayed field labels, report titles, column headings, or user interface settings. For example:

  Customize dunning text displayed on system-generated bills.

### Input Requirements

Input requirements describe how different types of information are to be entered into the system. Input requirements cover individual data items and documents.

- We use “**associate**” when referring to establishing a relationship (i.e., link) between data records. Associations are normally created automatically by the underlying database software when new records are added. For example:

  Associate transactions posted to the general ledger with an originating document.

- We use “**capture**” when the intention of the requirement is to store new information or link other stored data to a new record. Captured data can be user entered or system generated. The ability to subsequently retrieve, modify, or delete captured information is assumed. For example:

  Capture item description on each line of a commitment document, or, capture a system derived effective date.

- We use “**classify**” when referring to capturing attributes that are subject to complex business rules. For example:

  Classify ALCS as "Governmentwide Accounting" (GWA) System reporters or Non-GWA System reporters.

- We use “**update**” when the intention of the requirement is to allow the agency to modify an existing data record. Updates can be agency entered online or generated from an imported transaction file.

  Update posted transactions with the Treasury confirmed schedule, issue date, and assigned check number.

### Process Requirements

Process requirements describe automated tasks performed on financial data as entered into the system. Processes include validating data, monitoring funds, notifying users, performing calculations, and distributing costs. Because process requirements cover a wide range of functionality, they are written using a variety of standard syntax rules.
• We use “archive” to specify functionality used to store processed, non-current data to a segregated storage area, subject to read access and retrieval. For example:

   Archive closed commitment, obligation, receipt, and expenditure documents.

• We use “calculate” when referring to system functionality needed to compute a result based on a defined arithmetic formula. For example:

   Calculate late payment interest charges, or calculate a due date.

• We use “derive” when referring to functionality the system uses in applying business rules. For example:

   Derive the amount of upward or downward spending adjustment.

• We use “distribute” when referring to allotting funds or the assignment of accumulated costs. For example:

   Distribute funds to subordinate organizations.

• We use “generate” when specifying requirements where the system must originate information. For example:

   Generate an audit trail of all accounting classification structure additions, changes, and deletions.

• We use “identify” to refer to the flagging or lookup/retrieval of information based on an entered parameter or defined rule. For example:

   Identify payments to be disbursed in a particular payment cycle.

• We use “liquidate” when the intent is to reduce or close a line item on a referenced document. For example:

   Liquidate individual disbursement-in-transit transactions.

• We use “monitor” to refer to the comparison of an accumulated amount against an established limit. For example:

   Monitor the use of funds. Prevent spending, warn or inform the agency when distributed authority is exceeded.

• We use “notify” when the requirement is for the system to issue an e-mail or other online message to inform the agency of a processing exception. For example:

   Notify the agency when funds availability is reduced.

We use “prevent” when the system is required to stop a user from completing an entry or initiating a process. In some cases, actions that are prevented based on funds control or line item tolerance checks are subject to override. For example:

   Prevent the recording of duplicate transactions.
• We use “process” to refer to the system manipulation of captured data. Processing can involve multiple steps. Processing can be triggered by user request, job submission, or other internal system logic. For example:

> Process suspended documents upon changes to funding data.

• We use “record” when referring to the posting of transactions into the general ledger or journal. “Record” is usually followed by an accounting term such as assets, liabilities, accounts payable, equity, revenue, expenses, interest, depreciation, amortization, collections, receipts, payments, commitments, obligations, expenditures, authority, or appropriations. For example:

> Record a payment advance.

• We use “reference” to refer to the association of document line items to prior document lines and their automatic liquidation. For example:

> Reference multiple prior documents in a processing chain.

• We use “suspend” when requiring the system to place a document or other work item into a holding queue subject to later retrieval, correction, and completed processing. For example:

> Suspend incomplete documents and those that fail edits (i.e., save for later retrieval and processing).

• We use “validate” when requiring the system to confirm the validity of entered information against a defined business rule. For example:

> Validate that a duplicate vendor number was not entered.

**Query Requirements**

Queries describe requirements for accessing system-maintained information online. By default, query requirements must be satisfied using real-time Core application screen displays. Some complex, high-volume queries can optionally be satisfied using a separately delivered business information query (BIQ) tool (e.g., data warehouse). Unlike Core queries, BIQ queries are generally scripted, stored, and queued for execution.

• We use “query” to specify data selection, summarization, and display. For example:

> Query related transactions. Parameters include any document number. Result is a list of general ledger transactions from all documents in the requested document’s processing chain.

• We use “parameters include” to specify the selection criteria. When multiple parameters are listed, it is understood that one or any combination of the parameters are to be applied. Parameters should allow for selection of one value, a range of values, or all values. For example,

> Parameters include beginning effective date, ending effective date, and TAS or internal fund code.
Appendix B—Requirement Drafting Guidelines

- We use “drill down” to specify functionality used to display detailed supporting entries for a query summarized record. For example:

  Drill down from listed documents to document details.

Report Requirements

Report requirements describe system-generated outputs that are subject to predefined form and content rules. Rules for external reports are separately defined by the GAO, OMB, Treasury, or EOP. Internal report requirements include the data to be listed or summarized as a part of the requirements text.

- We use “generate a report” to describe the agency’s requirements for formatted output. For example:

  Generate an Open Commitments and Obligations Report. Select documents based on any combination of accounting classification elements (e.g., open commitments and obligations by organization). List the document number, unliquidated amount, vendor, and accounting classification string of each reported document.

- We use “output options include” to specify sorting options or other special format requirements. Reports must be printable by default. Some reports can be designated as online and subject to additional drill-down. For example:

  Output options include sorting and summarizing reported data by fund or organization code.

Interface Requirements

Interface requirements define the need to exchange data with another internal agency or an external governmentwide system. An example of an internal interface is the requirement for an acquisition system to generate transactions needed to establish commitments in the Core system. An example of an external interface is the requirement for the Core system to generate a payment file suitable for transmission to Treasury’s ECS.

- We use “import” when requiring the system to receive and process data originated in another financial or mixed system. For example:

  Import collection files from banks for application to open receivable, or import CCR updates.

- We use “export” when the intention of the requirement is to generate and send a transaction file to another system for processing. For example:

  Export plan information at the line item level.
Non-Functional Requirements

Non-functional requirements are used to reference standards, rules, or policies maintained by others to be incorporated into a delivered system. Non-functional requirements are used throughout the technical area.

- We use “comply” with a defined external standard. For example:

  \textit{Comply with Workflow Management Coalition (WFMC) Workflow Standard–Interoperability.}

- We use “deliver” to specify non-functional features that must be included as part of the baseline product. For example:

  \textit{Deliver user, system, and operating documentation.}

- We use “support” for requirements that reference a defined government policy. For example:

  \textit{Support CCR rules for coding business type.}

- We use “incorporate” to specify principles and best practices that should be reflected in a delivered package For example:

  \textit{Incorporate open-systems architecture.}

- We use “operate” to specify computing environments in which a package should or must be designed to run. For example:

  \textit{Operate in a server computing environment running under UNIX, LINX, Windows Server 2000 or above.}
## Appendix C—Standard Core Financial System Reports

<table>
<thead>
<tr>
<th>Title (Form)</th>
<th>Purpose</th>
<th>Level</th>
<th>Basis</th>
<th>Frequency</th>
<th>Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report on Budget Execution and Budgetary Resources (SF 133)</td>
<td>Report status of budgetary resources</td>
<td>TAS</td>
<td>Modified Cash</td>
<td>On demand</td>
<td>OMB Circular A-11</td>
</tr>
<tr>
<td>Treasury Report on Receivables (TROR)</td>
<td>Provide information on the status of public receivables and delinquencies</td>
<td>Appropriation/ Fund Account (but can vary)</td>
<td>Accrual</td>
<td>Quarterly</td>
<td>I TFM-2-4100</td>
</tr>
<tr>
<td>Report of Accountability (FMS-1219)</td>
<td>Provide an analysis of disbursing officers’ activities in agencies that do not do their own disbursing</td>
<td>Agency Location Code and Disbursing Officer</td>
<td>Cash</td>
<td>Monthly</td>
<td>I TFM-2-3100</td>
</tr>
<tr>
<td>Statement of Transactions (FMS-1220)</td>
<td>Report disbursements and collections in agencies that do their own disbursing (the counterpart to FMS-224)</td>
<td>Agency Location Code and Appropriation/ Fund Account</td>
<td>Cash</td>
<td>Monthly</td>
<td>I TFM-2-3100</td>
</tr>
<tr>
<td>Information Returns: (IRS 1099-C, 1099-G, 1099-MISC)</td>
<td>Provide information to the IRS on payments made or debts forgiven</td>
<td>Taxpayer Identification Number</td>
<td>Cash</td>
<td>Annually</td>
<td>IRS instructions for forms 1099, 1098, 5498, and W-2G</td>
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<tr>
<td>Title (Form)</td>
<td>Purpose</td>
<td>Level</td>
<td>Basis</td>
<td>Frequency</td>
<td>Guidelines</td>
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<td>-------------------------------------------------</td>
</tr>
<tr>
<td>Balance Sheet</td>
<td>Disclose statement of assets, liabilities, and net position</td>
<td>Department</td>
<td>Accrual</td>
<td>Quarterly</td>
<td>OMB bulletin on form and content</td>
</tr>
<tr>
<td>Statement of Net Cost</td>
<td>Report gross costs less revenue earned</td>
<td>Department</td>
<td>Accrual</td>
<td>Quarterly</td>
<td>OMB bulletin on form and content</td>
</tr>
<tr>
<td>Statement of Changes in Net Position</td>
<td>Report financing sources, gains, and losses</td>
<td>Department</td>
<td>Accrual</td>
<td>Quarterly</td>
<td>OMB bulletin on form and content</td>
</tr>
<tr>
<td>Statement of Budgetary Resources</td>
<td>Report available budgetary resources and status</td>
<td>Department</td>
<td>Obligation/Accrual</td>
<td>Quarterly</td>
<td>OMB bulletin on form and content</td>
</tr>
<tr>
<td>Statement of Financing</td>
<td>Report on reconciliation between proprietary and budgetary accounts</td>
<td>Department</td>
<td>Accrual</td>
<td>Quarterly</td>
<td>OMB bulletin on form and content</td>
</tr>
<tr>
<td>Statement of Custodial Activity</td>
<td>Report non-exchange revenue</td>
<td>Department</td>
<td>Accrual</td>
<td>Quarterly</td>
<td>OMB bulletin on form and content</td>
</tr>
</tbody>
</table>
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