



A GUIDE TO FEDERAL REQUIREMENTS FOR FINANCIAL MANAGEMENT SYSTEMS

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Defense Finance and Accounting Service
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Subject: Publication of "DFAS - 7900.4G - Guide to Federal Requirements for Financial Management Systems"

The Financial Management Center of Excellence has updated the Defense Finance and Accounting Service (DFAS) - 7900.4G - Guide to Federal Requirements for Financial Management Systems from Version 6.0 to Version 7.0. This guide represents a comprehensive compilation of financial management system requirements and was updated under the authority of the Federal Financial Management Improvement Act (FFMIA) of 1996. The DFAS 7900.4G Guide, formerly known as the "Blue Book" will now be referred to as the "FFMIA Requirements". Requirements contained within this document are applicable to accounting and finance systems operated and maintained by DFAS as well as "feeder" systems owned by the military services and DoD component agencies.

Adherence to these requirements will enable agencies to meet federal mandates and facilitates DFAS progress forward in reaching its strategic goal of providing services faster, better, and cheaper through intelligent systems. The objective of the guide is to promulgate the financial management systems requirements for system and program managers' use. The Requirements included in this guide will assist DoD system managers in planning, designing, enhancing, modifying, and implementing financial management systems. In addition, the guide lists the requirements by the major systems functional areas provided below:

- General Ledger
- Financial Reporting
- Property, Plant, and Equipment
- Inventory, Operating Materials and Supplies, Stockpile Materials
- Revenue and Accounts Receivable
- Managerial Cost Accounting
- Human Resources and Payroll
- Funds Control & Budgetary Accounting
- Accounts Payable
- Travel
- Direct Loans
- Guaranteed Loans
- Grants
- Audit Trails and System Controls
- Seized Assets
- Benefits

Requests for additional information should be addressed to ffmia.requirements@dfas.mil. A copy of this document is available on the web site: <http://www.dfas.mil/more/referencelibrary/dfas79004g.pdf>. My point of contact for this guide is J.W. Sanders (j.w.sanders@dfas.mil or telephone 317-510-1123).

A handwritten signature in black ink that reads "Steve R. Bonta".

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Your Financial Partner @ Work

PURPOSE

The Defense Finance and Accounting Service (DFAS) - **7900.4G - Guide to Federal Requirements for Financial Management Systems** Version 7.0 provides a synopsis of Federal and DoD requirements for financial management systems. The guide represents a comprehensive compilation of financial management systems requirements mandated by the Federal Financial Management Improvement Act of 1996. Requirements contained within this document are applicable to accounting and finance systems operated and maintained by DFAS, as well as “feeder” systems owned by the military services and DoD component agencies.

The overall purpose of this guide is to help DoD managers comply with a myriad of financial requirements when planning, designing, enhancing, modifying, and implementing financial management systems. The guide serves as a “roadmap” to those Federal and DoD requirements by major functional areas and the authoritative sources for the requirements. The document serves only as a guide for managers who are responsible for financial management systems—managers are still explicitly responsible for being knowledgeable of the various authoritative sources of financial requirements (both legislative and regulatory), and complying with the requirements. To assist managers, we have included in the “Introduction and Overview” internet addresses where authoritative sources of requirements may be accessed.

DFAS - 7900.4G Guide incorporates revisions to the requirements authoritative sources and changes up to and including the release of Financial System Integration Office (FSIO) *Core Financial System Requirements* (OFFM-NO-0106, January 2006) and by the Office of the Under Secretary of Defense Comptroller in the DoD Financial Management Regulation. It also incorporates updates to existing requirements. In this version: 1,460 existing requirements text has been clarified or updated; 239 redundant or outdated requirements have been deleted; 280 new requirements have been added to reflect current business practices; and requirement priorities (mandatory or value added) have been updated. See appendix A.2 for a complete listing and description of the requirements changes, deletions, and additions by functional requirements area.

The electronic version may be accessed at:

<http://www.dfas.mil/more/referencelibrary/dfas79004g.pdf> or via the DFAS e-Portal.

Users of this guide may forward questions, comments and suggested changes to:

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TABLE OF CONTENTS

	<u>PAGE</u>
Foreword	i
Purpose	ii
Table of Contents.....	iii
Overview.....	iv
Volume 1 – General Ledger.....	1-1
Volume 2 – Financial Reporting	2-1
Volume 3 – Property, Plant, and Equipment.....	3-1
Volume 4 – Inventory, Operating Materials and Supplies, Stockpile Materials.....	4-1
Volume 5 – Revenue (Including Financing Sources) and Accounts Receivable.....	5-1
Volume 6 – Managerial Cost Accounting.....	6-1
Volume 7 – Human Resources and Payroll	7-1
Volume 8 – Funds Control and Budgetary Accounting.....	8-1
Volume 9 – Accounts Payable (Payment Management).....	9-1
Volume 10 – Travel.....	10-1
Volume 11 – Direct Loans	11-1
Volume 12 – Guaranteed Loans.....	12-1
Volume 13 – Grants	13-1
Volume 14 – Audit Trails and System Controls.....	14-1
Volume 15 – Seized Assets	15-1
Volume 16 – Benefits.....	16-1
Volume 17 – Appendices	
Appendix A.1 - FSIO System Requirements Functions.....	17-A.1-1
Appendix A.2 - Description of Requirement Changes.....	17-A-2.1
Appendix A.3 – FFMIA Requirements Spreadsheet.....	17-A-3.1
Appendix A.4 –Legend of Sources of Federal Financial Management System Requirements.....	17-A-4.1

OVERVIEW

The Department of Defense (DoD) is one of the largest and most complex organizations in the world. DoD annually reports hundreds of billions of dollars in assets. The Department is responsible for liabilities of about \$1 trillion dollars. Each fiscal year DoD recognizes several hundred billion dollars of revenues, financing sources, and incurred expenses.

The Department, through its military services — the Army, the Navy, the Air Force, and the Marine Corps—and its combatant commands carries out its mission and programs on a worldwide basis. The scope of DoD operations dwarfs those of most large corporations and many autonomous countries. All of those activities affect the department's financial status. Obviously, it is critical that DoD have high quality financial management systems, and data from its operational and support systems, to meet its financial requirement to efficiently and effectively perform its missions.

DoD operates hundreds of automated information systems — financial, non-financial, and mixed¹ — in executing its missions and programs. Although the Defense Finance and Accounting Service (DFAS) is responsible for the majority of the Department's finance (i.e. entitlement and disbursing) and accounting systems, DFAS is not responsible for all of the systems that produce financial management data all of its accounting systems. Non-DFAS systems that support other functional area, including acquisition, logistics, property management, and personnel, generate and process a significant amount of financial data that are ultimately used by the Department for management, analysis, and financial reporting.

DoD auditors, over the past dozen years or so, have issued numerous reports that criticized DoD's financial management systems for their inability to capture, maintain, control, and report reliable and consistent information in a timely manner. During the last several years, substantial improvement of DoD's financial management has been a top priority of the Department's leadership. DoD's leaders concluded that the Department's financial management deficiencies were more fundamental and entrenched than previously recognized. The remedy has been the most comprehensive reform of financial management systems and practices in DoD history.²

A major component of DoD's reform initiatives is the consolidation and standardization of finance and accounting systems. The first step was to designate certain existing finance and accounting systems as migratory systems, into which similar systems (such as civilian pay, military pay, travel, etc.) were to be consolidated. Simultaneously, DoD undertook improving accounting systems to make them compliant with generally accepted accounting principles for Federal agencies. The ultimate goal of the improvement efforts is to make the accounting systems capable of providing accurate, timely and auditable information to management and decision-makers, including the Congress.

In order for its accounting systems to produce accurate and auditable information, DoD needs to enhance many systems other than just the accounting systems. Within the

Department, dozens of systems provide financial data to the DFAS-operated systems. Much of this data, which flows through a myriad of “feeder systems,” is not under adequate internal and data controls and does not comply with Federal requirements. Therefore, the Department has embarked on an effort to bring its critical feeder systems into compliance with applicable Federal requirements.³

Various laws and regulations provide specific criteria and requirements for Federal financial management systems. The following are synopses of the major laws and regulatory sources that materially affect DoD’s financial management systems.

POLICY

PRINCIPAL STATUTES MANDATING REQUIREMENTS FOR FINANCIAL MANAGEMENT SYSTEMS

The decade of the 1990s saw a tremendous change in emphasis by the Congress concerning the Federal government's financial management operations. No longer is almost exclusive emphasis on fund control and budget execution the primary driving force behind agencies' financial management operations. From late 1990 through 1996, the Congress passed a number of laws directing agencies to improve their financial management operations, systems, performance, internal controls, and financial reporting.

Chief Financial Officers (CFO) Act of 1990:

The Congress, concerned about the overall state of financial management within the Federal sector, passed this law (Public Law 101-576) in November 1990. The Congress' objectives in passing the act were to: (1) bring more effective general and financial management practices to the Federal government; (2) provide for improvements in Federal agencies' systems of accounting, financial management, and internal control; and (3) provide for the production of complete, reliable, timely, and consistent financial information for the use of executive branch managers and the Congress in financing, managing, and evaluating Federal programs. This law requires each Federal agency to develop and maintain an integrated agency accounting and financial management system that includes a financial reporting capability and adequate internal controls. The system must, among other things, (1) comply with applicable accounting principles, standards, and requirements, and internal control standards, and (2) comply with the policies and requirements prescribed by the Director of the Office of Management and Budget (OMB). The law required, on a pilot basis, certain agencies (including the Air Force and the Army) to prepare annual consolidated financial statements and have them audited. The law also required agencies to prepare, and have audited, financial statements for revolving funds.

Government Performance and Results Act of 1993:

In August 1993, the Congress passed this act (Public Law 103-62) to improve operations, programs, and management of Federal agencies. By the end of fiscal year 1997, the head of each Federal agency was to submit to OMB a strategic plan for program activities, including performance goals and objectives. Annually, beginning in fiscal year 1999, each agency was to present to OMB a performance plan covering each program activity set forth in the agency's budget. No later than March 31, 2000, and annually thereafter, each agency is required to submit to the President and the Congress a report on program performance for the previous fiscal year.

Government Management Reform Act of 1994:

This law (Public Law 103-356) expanded the financial statement audit requirements of the CFO Act of 1990 to all "CFO Act" agencies. This law required the Navy and DoD to prepare, and have audited, their financial statements for the first time beginning with fiscal year 1996.

Federal Financial Management Act of 1996:

This law requires each Federal agency to implement and maintain financial management systems that comply with applicable accounting standards and systems requirements. Specifically, agencies' financial management systems are to comply substantially with (1) Federal financial management systems requirements, (2) applicable Federal accounting standards, and (3) the United States Standard General Ledger (USSGL) at the transaction level. Auditors who conduct agency financial audits are required to report whether the agency's financial management systems substantially comply with the aforementioned requirements. In cases where the auditors find systems not in compliance with applicable requirements, the auditors are required to report the entity or organization responsible for the systems not in compliance. They must also report "all facts pertaining to the failure to comply with the requirements."

PRIMARY REGULATIONS AND OTHER GUIDANCE AFFECTING FINANCIAL MANAGEMENT SYSTEMS

Several agencies and organizations promulgate authoritative regulations and guidance relative to financial management systems with which Federal agencies are to comply. Principal among these are OMB, the Department of the Treasury, the Government Accountability Office (GAO), the Financial System Integration Office (FSIO), and the Federal Accounting Standards Advisory Board (FASAB).

Office of Management and Budget:

OMB formulates and coordinates management procedures and program objectives within and among Federal departments and agencies. Relative to financial management operations and systems, OMB publishes Federal accounting standards that FASAB has recommended, and which OMB, the Department of Treasury, and GAO have adopted. In addition, OMB has issued circulars and bulletins that established financial management requirements with which Federal agencies are to comply. Principal among these are Circulars A-127, A-123, A-130, and A-11, and Bulletins 97-01 and 98-08. Circular A-127 prescribes policies and standards for executive departments and agencies to follow in developing, operating, maintaining, evaluating, and reporting on financial management systems. Circular A-123 provides guidance to Federal managers on improving accountability and effectiveness of programs and operations by establishing, assessing, correcting, and reporting on management controls. Circular A-130 prescribes policies regarding information resource management. Circular A-11 provides guidance on the preparation and submission of agency budget requests, including reporting on the agency's critical financial management systems.

Bulletin 01-09 defines the form and content of Federal agencies' financial statements beginning with fiscal year 1998. Bulletin 98-08 provides guidance to Federal agencies' inspectors general and financial management personnel on complying with the Federal Financial Management Improvement Act of 1996.

Treasury:

The Department of the Treasury publishes various fiscal and accounting policies and requirements in its *Treasury Financial Manual*. Treasury provides guidance on central accounting and reporting, payroll deductions and withholdings, disbursing,

collections. Treasury also officially publishes the US SGL and related information pertaining thereto.

Government Accountability Office:

Prior to the establishment of FASAB in 1990, GAO promulgated accounting standards for the Federal sector. GAO published such standards in Title 2 of GAO's *Policy and Procedures Manual for the Guidance of Federal Agencies*. However, the adopted Statements of Federal Financial Accounting Standards (SFFAS) have rendered most of the "Title 2" accounting standards inapplicable. GAO also establishes certain requirements for financial systems as well as internal control standards for the Federal government.

Financial System Integration Office:

The Financial Systems Integration Office (FSIO) within the General Services Administration was formerly known as the Joint Financial Management Improvement Program (JFMIP) staff office. FSIO publishes financial management systems concepts, framework, and requirements. OMB incorporates FSIO's systems concepts and requirements by reference in Circular A-127, thereby making the concepts and requirements applicable to Federal agencies.

Federal Accounting Standards Advisory Board:

In October 1990, the Secretary of the Treasury, the Director of OMB, and the Comptroller General of the United States established FASAB to consider and recommend accounting principles for the Federal government. FASAB recommends accounting standards, which, if accepted by the Congress and adopted by the Board's sponsor (OMB, GAO, and Treasury), OMB publishes.

REQUIREMENTS CONTAINED IN THIS DOCUMENT

The CFO Act specifically requires each Federal agency to develop an integrated financial management system, which incorporates adequate internal controls and a financial reporting capability. The system must comply with applicable Federal principles, standards, and requirements. OMB, in Circular A-127, prescribes the policies and standards for agencies to follow in developing, operating, evaluating, and reporting on financial management systems.

In May 1996, DFAS established the Defense Accounting System Program Management Office to manage the consolidation, integration, and modernization of existing DFAS accounting systems. (DFAS has since reconstituted the Program Management Office as the Systems Integration Directorate.) The scope of the Directorate's efforts includes all migratory and legacy accounting systems that DFAS owns and operates. Except for ensuring that appropriate interfaces are in place, the Directorate's responsibility does not extend to the accounting and other financial management systems owned and operated by the military services and Defense Agencies. However, the Directorate has compiled Federal accounting, financial management and financial reporting requirements pertaining to those systems and related accounts. This document represents that compilation.

While this document represents an extensive compilation of Federal requirements applicable to DoD's financial management systems, it does not necessarily include all requirements that pertain to such systems. A myriad of requirements applicable to Federal financial management systems exists in dozens of different authoritative sources. This document contains hundreds of requirements promulgated by the central agencies and DoD. As such, the document represents a valuable tool for systems managers, operators, programmers, and accountants to use in planning, developing, implementing, modifying, and evaluating financial management systems. The intent of this document, as a tool, is to focus management's attention on the requirements financial management systems must satisfy. Management, however, is explicitly responsible for being knowledgeable of the actual laws and regulations and ensuring that their systems comply with them. Additionally, DoD has published the *Department of Defense Financial Management Regulations*, DoD 7000.14-R (DoDFMR), which contains Department-wide financial management policies and detailed requirements with which components are to comply. While this guide contains some of the systems requirements stipulated in the DoDFMR, it does not contain all.

DoD operates hundreds of systems to initiate, process, record, summarize, control, and report financial transactions and events. Overall, these systems are not integrated and, in many cases, do not adequately comply with applicable Federal financial management and accounting requirements. Currently, DoD, primarily through DFAS, has efforts underway to consolidate and standardize financial operations, systems, and locations. This compilation of Federal financial management systems requirements will support the standardization of financial management and accounting operations and enhance compliance with laws and regulations.

The requirements contained in this document represent specific requirements for financial management systems arranged by major functional categories. For example, separate sections cover requirements for general ledger functions, property accounting, inventory management and accounting, managerial cost accounting, grants, and loans. This document also provides the authoritative source citation(s) for each requirement.

The following are the major functional categories of requirements and appendices contained in this document:

1. General Ledger
2. Financial Reporting
3. Property, Plant and Equipment
4. Inventory, Operating Materials and Supplies, Stockpile Materials
5. Revenue (Including Financing Sources) and Accounts Receivable
6. Managerial Cost Accounting
7. Human Resources and Payroll
8. Funds Control and Budgetary Accounting
9. Accounts Payable (Payment Management)
10. Travel
11. Direct Loans
12. Guaranteed Loans
13. Grants
14. Audit Trails and System Controls
15. Seized Assets
16. Benefits
17. Appendices

ORGANIZATIONAL RESPONSIBILITIES FOR ENSURING COMPLIANCE WITH REQUIREMENTS

Within DoD, various organizations operate financial management systems. While in an overall scheme, many of these systems should be linked in an integrated network; often the systems are “stand-alone” or “stovepipe” systems that are not logically integrated with other related systems. Critical financial data, instead of being transferred electronically between systems through well-controlled interfaces, are often transferred manually by means of journal vouchers, hardcopy spreadsheets, “data calls,” or other inefficient and error-prone methods.

DFAS operates most DoD’s core accounting systems and prepares the Department’s various financial statements and reports. Therefore, DFAS is the primary Departmental entity responsible for general ledgers and financial reporting. (DFAS does not own nor operate and maintain every accounting system within the Department.) However, much of the data used by DFAS to carry out DoD’s accounting and financial reporting functions—such as property and inventory values—originate in non-DFAS organizations or systems. Therefore, other organizations, primarily the military services and Defense agencies, should be held responsible for the compliance of their financial management systems with all applicable Federal requirements.

Mandatory and Value-Added Requirements

This document follows the FSIO practice of identifying requirements as either mandatory or value-added. FSIO defines mandatory requirements as follows, “The mandatory requirements describe what the system must do and consist of the minimum acceptable functionality necessary to establish a system or are based on Federal laws and regulations. Mandatory requirements are those against which agency heads evaluate their systems to determine substantial compliance with system requirements under the FFMIA. These requirements apply to existing systems in operations and new systems planned or under development.”

FSIO defines value-added requirements as follows, “The value-added requirements describe features or characteristics and may consist of any combination of the following: (1) using state-of-the-art technology, (2) employing the preferred or best business practices, or (3) meeting the special management needs of an individual agency. Value-added, optional, and other similar terminology may be used to describe this category of requirements. Agencies should consider value-added features when judging systems options. The need for these value added features in agency systems is left to the discretion of each agency head.

Agencies may augment the mandatory requirements with value-added features or with agency unique requirements, which must be carefully defined to assure consistency with government-wide standard requirements. Further, each agency must also integrate the standard requirements with existing systems and with the major program systems that are unique to the agency.”

In this document, all requirements are mandatory (as defined by FSIO above), unless specifically identified as value-added; additionally, mandatory requirements usually use the term “must”. We identify value-added requirements by adding a “Y” in the column labeled ‘Value Added’ for each value-added requirement.

Additionally, in keeping with the FSIO practice, value-added requirements usually use the terms “*should*” or “*may*”. Therefore, it is important that users of this document make this distinction and not construe “*should*” or “*may*” as “must”; treat all such value-added requirements as defined by FSIO above.

SIGNIFICANT REVISIONS AND/OR UPDATES CONTAINED IN THIS VERSION

Since DFAS first published this guide in January 1998, a number of significant revisions in financial management systems requirements have occurred. For example, FSIO has revised and re-issued several of its financial management systems requirements documents and DoD has revised and re-issued several Department of Defense Financial Management Regulations (DoDFMR). In addition, OMB has formally published guidance on a number of new Statements of Federal Financial Accounting Standards (SFFAS). Various requirements contained in previous versions of this guide have been deleted since they are no longer contained in current authoritative pronouncements. In addition, some requirements were quite similar or redundant with one another — whenever practical, redundant requirements have been merged. Within this version, we have clearly identified deleted and merged requirements while maintaining the integrity of assigned requirement numbers.

In this version, we have described these changes for each affected FFMR in Appendix 2, “Description of Requirement Changes.” Additionally, two columns “Value Added” and “Change Type” have been added in each of the requirements chapters. Requirements with a “Y” in the column labeled “Value Added” is used to indicate Value Added Requirements. Requirements with a “C”, “D”, or ‘A’ in the column labeled “Change Type” is used to indicate requirements change, deleted, or added.

- Y-Value-Added** These requirements are to be considered in addition to the mandatory requirements. (See the section on Mandatory and Value-Added Requirements later in this introductory chapter.)
- A-Added FFMRs** These are new requirements due to revised and updated source documents.
- C-Changed FFMRs** These requirements were contained in previous versions, but were changed for various reasons, as described in the Requirement Changes Appendix.
- D-Deleted FFMRs** These requirements were removed from this version because they were no longer required by the source document or were redundant with another FFMR.

Note: If there is no code in the requirements value added or change type columns for an FFMR, it is by definition, unchanged from previous versions.

VOLUME 1

General Ledger

Introduction

The general ledger, as the central function of a core financial system, is the highest level of summarization within the system. The general ledger provides financial accountability for budgetary resources, stewardship over assets, reporting of cash/fund resources, and visibility of total costs. The general ledger maintains account balances by fund structure and individual general ledger accounts. All transactions to record financial events shall be posted, either individually or in summary, to a general ledger regardless of the origin of the transaction.

Subsidiary ledgers at various levels of detail support the general ledger. Such subsidiary ledgers may be maintained in the core financial system or in other systems. For example, detailed property records supporting the equipment account in the general ledger may be maintained in a system devoted to controlling and maintaining equipment.

The United States Standard General Ledger (USSGL), under Volume I of the Treasury Financial Manual (TFM) Supplement Number 2, provides a uniform Chart of Accounts to be used in standardizing federal agency accounting which supports the preparation of standard external reports required by central agencies. The OMB Circular A-127, "Financial Management Systems," and the Federal Financial Management Improvement Act of 1996 (FFMIA) require implementation of the USSGL at the transaction level throughout an agency's financial management systems. The USSGL is composed of five major sections: (1) Chart of Accounts, (2) Account Definitions, (3) Accounting Transactions, (4) USSGL Attributes, and (5) Report Crosswalks. Those federal executive agencies that serve on the USSGL Board maintain the Chart of Accounts and Account Definitions. The FMS publishes the five sections of the USSGL in the TFM and posts them on the Internet at: <http://www.fms.treas.gov/ussgl>.

The general ledger, as the ultimate overall control for capturing the effects of all financial events¹, ensures that debits equal credits for every recorded transaction in a single journal entry. The general ledger maintains accounts for assets, liabilities, equity, revenues, expenses, gains, losses, budgetary data, and "memorandum" information.

The general ledger defines the chart of accounts and transaction posting rules. It is used to update multiple accounts, including budgetary and proprietary accounts, for a single transaction or financial event. It provides for entering journal entries to post transactions, record account adjustments, and perform periodic closings. The general ledger is used as a primary source to: provide a standard accounting structure for the accumulation and processing of financial management data; enhance control of maintaining financial databases; and support budgetary and external financial reporting.

General Ledger

Functional Requirements

1. Maintain Chart of Accounts
2. Maintain Transaction Posting Rules
3. Record Journal Entries
4. Post Transactions to Update the General Ledger
5. Perform Periodic General Ledger Postings

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
01 Maintain Chart of Accounts				
01.01.01		C	To support the General Ledger Account Definition process, the Core financial system must provide automated functionality to maintain a chart of accounts consistent with the United States Standard General Ledger (USSGL) Chart of Accounts, including the proprietary, budgetary, and memorandum accounts, basic numbering structure, and account titles.	FSIO OFFM-NO-0106, req. GLA-01; DoDFMR (Dec 08) Volume 01, Chapter 07, paragraph 070401
01.01.02		C	To support the General Ledger Account Definition process, the Core financial system must be able to record financial events throughout the financial management system applying the requirements of the USSGL at the transaction level. Application of the Standard General Ledger (SGL) at the transaction level means that the financial management systems will process transactions following the definitions and defined uses of the general ledger accounts as described in the SGL. Compliance with this standard requires: (1) data in financial reports is consistent with the USSGL; (2) Transactions recorded are consistent with USSGL rules, (3) supporting transaction detail for USSGL accounts are readily available.	OMB Circular A-127, 7C; TFM S2, Part 2, Section III; DoDFMR (Dec 08) Volume 01, Chapter 07, paragraph 070401
01.01.03			Version 2 - This requirement combined with 01.01.01	
01.01.04		C	To support the General Ledger Account Definition process, the Core financial system must provide automated functionality to maintain an association between the chart of accounts and valid attribute domain values used for Treasury reporting (e.g., Federal Agencies' Centralized Trial-Balance System (FACTS) I, FACTS II and Government wide Financial Report System (GFRS) reporting). These proprietary and budgetary sets of general ledger accounts must be self-balancing (the total debits equals the total credits).	FSIO OFFM-NO-0106, req. GLA-02; DoDFMR (Jun 08) Volume 01, Chapter 07, paragraph 070201
01.01.05		C	The system's USSGL account structure must provide a self-balancing set of budgetary accounts to record the appropriation, apportionment, allocation, commitment, obligation, and expenditure processes.	DoDFMR (Dec08) Volume 01, Chapter 07, paragraph 070503

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
01.01.06			The system design, of the financial management systems, must reflect an agency-wide financial information classification structure that is consistent with the USSGL, provide tracking of specific program expenditures, and cover financial and financially related information.	OMB Circular A-127, 7A
01.01.07			Version 5 - This requirement deleted	
01.01.08			To support the Accounting Classification Management process, the Core financial system must provide automated functionality to maintain a Treasury Account Symbol (TAS) structure that includes the following components defined by Treasury and Office of Management and Budget (OMB): <ul style="list-style-type: none"> • Subclass • Agency code • Hyphen (when co-owner is not null) • Transfer agency • Fiscal year (period of availability) • Main account number • Sub-account symbol. 	FSIO OFFM-NO-0106, req.SMA-09
01.01.09		D	The source reference has been deleted. Delete requirement in v7.0	
01.01.10			To support the General Ledger (GL) Account Definition process, the Core financial system must provide automated functionality to define specific GL accounts as control accounts for purposes of tracking activity in subsidiary ledgers.	FSIO OFFM-NO-0106, req. GLA-03
01.01.11		C	To support the General Ledger Account Definition process, the Core financial system must provide automated functionality to define agency-specific GL sub-accounts that summarize to USSGL accounts.	FSIO OFFM-NO-0106, req. GLA-04
01.01.12			To support the Accounting Classification Management process, the Core financial system must provide automated functionality to add, change, or deactivate elements of the accounting classification structure and define valid Accounting Classification Element (ACE) values without programming changes (e.g., through online table updates).	FSIO OFFM-NO-0106, req.SMA-05
01.01.13			Version 5 - This requirement deleted	
01.01.14			Version 3 - This requirement deleted	
01.01.15			Version 5 - This requirement deleted	
01.01.16			Version 5 - This requirement deleted	
01.01.17		C	To support the Treasury Information Maintenance process, the Core financial system must provide automated functionality to maintain multiple Agency Location Codes (ALCs) and capture the ALC on all transactions that impact the Fund balance with Treasury (FBWT) and are reported to Treasury on the Financial Management Service (FMS) 224, Partial 224, or through the Government wide Accounting (GWA) system.	FSIO OFFM-NO-0106, req.FBA-01 and FBA-07

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
01.01.18			To support the Accounting Classification Management process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req.SMA-12
01.01.19			To support the Transaction Definition process, the Core financial system must provide automated functionality to 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) and define standard transactions that include proprietary, budgetary and memorandum accounts	FSIO OFFM-NO-0106, req.GLB-01 and GLB-03
01.01.20			The system must provide the capability to differentiate between unexpired, expired and canceled funds, and be capable of providing edit checks to post budgetary transactions, such as obligations and recoveries of prior-year obligations, in accordance with the provisions of OMB Circular A-11, Part 4 and USSGL posting rules displayed in Section III of the USSGL.	OMB Circular A-11, Part 4, Section 130; TFM S2, Part 2, Section III
01.01.21			Version 5 - This requirement deleted	
01.01.22		C	To support the Accounting Classification Management process, the Core financial system must provide automated functionality to provide the capability to 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.	FSIO OFFM-NO-0106, req. SMA-04
01.01.23			Version 4 - This requirement deleted	
01.01.24			To support the General Ledger Account Definition process, the Core financial system must provide automated functionality to add, change or de-activate accounts in the chart of accounts without programming changes.	FSIO OFFM-NO-0106, req.GLA-07
01.01.25			To support the Document and Transaction Control process, the Core financial system should provide automated functionality to 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).	FSIO OFFM-NO-0106, req. SMB-06
01.01.26	Y		To add value to the Disbursing process, the Core financial system should provide automated functionality to Calculate payments to foreign vendors based on current exchange rates.	FSIO OFFM-NO-0106, req. PMD-57
01.01.27			To support the Accounting Classification Management process, the Core financial system must provide automated functionality to capture an effective date for accounting classification structure and valid value changes. Activate or deactivate accounting classification changes based on effective date.	FSIO OFFM-NO-0106, req. SMA-06

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
01.01.28			To support the General Ledger Update and Editing process, the Core financial system must provide automated functionality to prevent transactions from posting to general ledger accounts that have been de-activated.	FSIO OFFM-NO-0106, req.GLC-07
01.01.29	Y		To add value to the Document and Transaction Control process, the Core financial system should provide automated functionality to record transactions in both foreign currency and U.S. dollars in all Core system modules.	FSIO OFFM-NO-0106, req. SMB-34
01.01.30			To support the Audit Trails process, the Core financial system must provide automated functionality to generate an audit trail of all accounting classification structure additions, changes and deactivations, including the effective dates of the changes.	FSIO OFFM-NO-0106, req.SME-04
01.01.31		D	The source reference has been deleted. Delete requirement in v7.0	
01.01.32			To support the General Ledger Account Definition process, the Core financial system must provide automated functionality to accommodate an additional 2 digits beyond the USSGL account for agency-specific GL sub-accounts.	FSIO OFFM-NO-0106, req.GLA-05
01.01.33			To support the General Ledger Account Definition process, the Core financial system must provide automated functionality to define agency-specific memorandum accounts in the chart of accounts.	FSIO OFFM-NO-0106, req. GLA-06
01.01.34			To support the General Ledger Account Definition process, the Core financial system must provide automated functionality to deliver the Core financial system software populated with the current published values for the USSGL chart of accounts.	FSIO OFFM-NO-0106, req. GLA-09
01.01.35			To support the General Ledger Account Definition process, the Core financial system must provide automated functionality to deliver the Core financial system software populated with the current published values for the FACTS II attributes.	FSIO OFFM-NO-0106, req. GLA-10
01.01.36			To support the Transaction Definition process, the Core financial system must provide automated functionality to define standard transactions that derive general ledger postings based on accounting classification elements or other document data elements.	FSIO OFFM-NO-0106, req.GLB-05
01.01.37		C	To support the General Ledger Update and Editing process, the core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. GLC-06

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
01.01.38			To support the Treasury Information Maintenance process, the Core financial system must provide automated functionality to define an ALC as a GWA reporter or a non-GWA reporter.	FSIO OFFM-NO-0106, req. FBA-02
01.01.39			To support the Treasury Information Maintenance process, the Core financial system must provide automated functionality to define an ALC's Business Activity as: <ul style="list-style-type: none"> • Intra-governmental Payment and Collection (IPAC) only • CASHLINK II only • Treasury Disbursing Office (TDO) Payments only • IPAC and CASHLINK II • IPAC and TDO payments • TDO payments and CASHLINK II • IPAC, CASHLINK II, and TDO payments. 	FSIO OFFM-NO-0106, req. FBA-04
02 Maintain Transaction Posting Rules				
01.02.01			Should read Version 3 - This requirement deleted, not version 5.	
01.02.02		C	The Financial management system must be designed to provide for effective and efficient interrelationships between software, hardware, personnel, procedures, controls, and data contained within the system. It must have the characteristics, including common data elements, common transaction processing, consistent internal controls, and efficient transaction entry.	OMB Circular A-127, 7B
01.02.03			To support the General Ledger Update and Editing process, the Core financial system must provide automated functionality to update all general ledger account balances (i.e., budgetary, proprietary and memorandum accounts) based on a single input transaction.	FSIO OFFM-NO-0106, req.GLC-01
01.02.04			To support the Transaction Definition process, the Core financial system must provide automated functionality to define the general ledger account postings used in a standard transaction.	FSIO OFFM-NO-0106, req.GLB-02
01.02.05			Version 5 - This requirement deleted	
01.02.06		C	To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to 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, and reduce accounts receivable when referenced by collections.	FSIO OFFM-NO-0106, req.SMC-02
01.02.07			Version 3 - This requirement deleted	
01.02.08			The system must be able to meet the agency financial management reporting and the performance measures requirements.	OMB Circular A-127, 7E
01.02.09			Version 4 - This requirement deleted	
01.02.10			To support the Transaction Definition process, the Core financial system must provide automated functionality to define edit rules for standard transactions to require, prohibit, or set a default value for	FSIO OFFM-NO-0106, req.GLB-06

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
			accounting classification elements.	
01.02.11			To support the System-Generated Transactions process, the Core financial system must provide automated functionality to process future date transactions in subsequent accounting periods (i.e., when the specified transaction dates are reached). The system must also provide automated functionality to validate the transaction upon initial entry and re-validate the transaction at the point it is recorded.	FSIO OFFM-NO-0106, req.SMD-03
01.02.12			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to validate transactions that would post to United States Standard General Ledger (USSGL) accounts (e.g., borrowing authority, contract authority, or investments) to ensure that the associated fund code is designated as having the appropriate RT7 code.	FSIO OFFM-NO-0106, req. SMB-32
01.02.13			To support the Treasury Information Maintenance process, the Core financial system must provide automated functionality to maintain valid Treasury Account Symbol (TAS) / Business Event Type Code (BETC) as provided by Treasury's Shared Accounting Module (SAM) for classification of the agency's Fund Balance with Treasury (FBWT) transactions in the Government wide Accounting (GWA) system.	FSIO OFFM-NO-0106, req. FBA-08
01.02.14			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to allow users to select suspended and held documents for continued processing.	FSIO OFFM-NO-0106, req.SMB-16
01.02.15			To support the Transaction Definition process, the Core financial system must provide automated functionality to define up to 10 debit and credit pairs in a single standard transaction.	FSIO OFFM-NO-0106, req.GLB-07
01.02.16		C	To support the General Ledger Update and Editing process, the Core financial system must provide automated functionality to validate USSGL attributes on transactions (whether entered or derived) prior to the posting.	FSIO OFFM-NO-0106, req. GLC-03
01.02.17			The only possibility for "double-counting" of costs occurs when consolidated financial reports are prepared for a reporting entity that includes both the providing entity and the receiving entity. In preparing such statements, the standard calls for elimination of the inter-entity transactions. In effect, this is no different from the elimination of transactions for which full reimbursement has been made. The only additional transaction to be eliminated is the recognition of the imputed financing source by the receiving entity. The recognition of costs by both the providing entity and the receiving entity and any actual reimbursements would be eliminated anyway if payment for the inter-entity costs were made.	SFFAS-4, paragraph 246

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
03 Record Journal Entries				
01.03.01			Version 3 - This requirement deleted	
01.03.02			To support the General Ledger Update and Editing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req.GLC-04
01.03.03			Version 3 - This requirement deleted	
01.03.04		C	The system must ensure that simultaneous entries are made to budgetary accounts and proprietary accounts to record the following budgetary and proprietary accounting relationships: 1) Budget Authority (070701), 2) Delivered Orders Unpaid (070702), 3) Delivered Orders Paid (070703), 4) Reimbursements Earned but Uncollected (070704), 5) Reimbursements Earned and Collected (070705)	DoDFMR (Dec08) Volume 01, Chapter 07, paragraphs 070701- 070705; TFM S2 07- 02, Part 2 Section 1 page I-1
01.03.05			Version 3 - This requirement deleted	
01.03.06			Version 4 - This requirement deleted	
01.03.07			To support the System-Generated Transactions process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req.SMD-02
01.03.08			Version 3 - This requirement deleted	
01.03.09			Version 3 - This requirement deleted	
01.03.10		D	The source reference has been deleted. Delete requirement in v7.0	
01.03.11		D	The source reference has been deleted. Delete requirement in v7.0	
01.03.12			To support the General Ledger Update and Editing process, the Core financial system must provided automated functionality to 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.	FSIO OFFM-NO-0106, req.GLC-05

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04 Post Transactions to Update the General Ledger				
01.04.01		C	To support the Transaction Definition process, the Core financial system must provide automated functionality to define standard transactions consistent with United States Standard General Ledger (USSGL) posting rules.	FSIO OFFM-NO-0106, req. GLB-04
01.04.02			Version 4 - This requirement deleted	
01.04.04		C	The system must distinguish between entity and non-entity assets.	SFFAS-1, 26; DoDFMR (Feb 09) Volume 4, Chapter 1, 010103
01.04.05		C	The system must distinguish between, and allow for the proper reporting of, entity cash, nonentity cash, and restricted cash.	SFFAS-1, 28-30; DoDFMR (Feb 09) Volume 4, Chapter 1, paragraphs 010103 and 010303, Chapter 2, paragraph 020102 B. 1-3
01.04.06		C	The system must recognize and record investments by DoD components in U.S. Treasury securities in accordance with Statement of Federal Financial Accounting Standards (SFFAS) 1.	SFFAS-1, 62-73; DoDFMR (Feb 09) Volume 4, Chapter 7, paragraphs 070203 and 070204
01.04.07			To meet Ad Hoc Query requirements, the Core financial system must deliver an on-line "drill-down" capability from summary amounts in queries to supporting detail records.	FSIO OFFM-NO-0106, req. TLJ-07
01.04.08			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to capture the following dates on all transactions: <ul style="list-style-type: none"> • 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. 	FSIO OFFM-NO-0106, req. SMB-33

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
05 Perform Periodic General Ledger Postings				
01.05.01		C	To support the Accounting Period Maintenance and Closing process, the Core financial system must provide automated functionality to record transactions to any open accounting period. Provide the option to keep multiple accounting periods (minimum of 3) open simultaneously.	FSIO OFFM-NO-0106, req. GLF-02.
01.05.02		C	To support the Accounting Period Maintenance and Closing process, the Core financial system must provide automated functionality to record transactions to the current and prior fiscal year (i.e., until the closing process is complete).	FSIO OFFM-NO-0106, req. GLF-08; "DoD FMR" Volume 01, Chapter 02, Addendum 2. B. 2.
01.05.03			Version 3 - This requirement deleted	
01.05.04		C	To support the Accounting Period Maintenance and Closing process, the Core financial system must provide automated functionality to provide a year-end closing process that records United States Standard General Ledger (USSGL) prescribed closing entries in accounting periods separate from other accounting periods.	FSIO OFFM-NO-0106, req. GLF-05
01.05.05		C	To support the Accounting Period Maintenance and Closing process, the Core financial system must provide automated functionality to close accounting periods and prevent the posting of new transactions to any closed period.	FSIO OFFM-NO-0106, req. GLF-03
01.05.06		C	To support the Accounting Period Maintenance and Closing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. GLF-06;

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
01.05.07		C	<p>To support the Financial Reporting process, the Core financial system must provide automated functionality to generate a trial balance report. Parameter is the accounting period. Result is a report providing the following amounts for each general ledger account:</p> <ul style="list-style-type: none"> • 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. <p>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 USSGL 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.</p> <p>Also, to support the Financial Reporting process, the Core financial system must generate a FACTS I trial balance report. Parameter is the accounting period. Result is a report displaying the following balances for each USSGL account or USSGL account and attribute combination:</p> <ul style="list-style-type: none"> • 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. <p>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 USSGL and attribute level (I.e. separate amounts should be displayed when there is more than one attribute value within an USSGL account). Non-FACTS I accounts must be displayed at the USSGL 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.</p>	<p>FSIO OFFM-NO-0106, req. GLG-04 and GLG-05</p>
01.05.08		D	Version 7 - This requirement deleted.	
01.05.09		C	The system (Core Financial System) must electronically establish and update a Master Appropriation File (MAF) on the U.S. Treasury's Federal Agencies' Centralized Trial Balance System (FACTS).	<p>TFM, Vol I, Part 2, Chapter 4700 Section 4707.20a</p>

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
01.05.10		D	The source reference has been deleted. Delete requirement in v7.0	
01.05.11			Version 3 - This requirement deleted	
01.05.12			Should read Version 4 - This requirement deleted, not version 5	
01.05.13		D	The source reference has been deleted. Delete requirement in v7.0	
01.05.14			The Core Financial System must use financial data that can be traced directly to the USSGL accounts to produce reports providing financial information, whether used internally or externally.	OMB Circular A-127, 7C
01.05.15		C	To support the Accounting Classification Management process, the Core financial system must provide automated functionality to maintain an accounting classification structure that includes the following elements: <ul style="list-style-type: none"> • 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 Treasury Appropriation Fund Symbol (TAFS).	FSIO OFFM-NO-0106, req. SMA-01

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
01.05.16			To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to query documents. Parameter(s) include any one or a combination of the following: <ul style="list-style-type: none"> • Document type • Document status (e.g., open, closed) • Vendor number • Vendor Data Universal Numbering System (DUNS)+4 numbers • 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.	FSIO OFFM-NO-0106, req. SMC-12
01.05.17			Should read Version 4 - This requirement deleted, not version 5	
01.05.18			Version 3 - This requirement deleted	
01.05.19			To support the Accounting Period Maintenance and Closing process, the Core financial system must provide automated functionality to make fiscal year driven tables available in subsequent fiscal years.	FSIO OFFM-NO-0106, req. GLF-10
01.05.20			To support the Upward/Downward Spending Adjustment process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. GLD-01
01.05.21			To support the Upward/Downward Spending Adjustment process, the Core financial system must provide automated functionality to determine if upward and downward adjustments are to expired or unexpired budget authority in order to derive the USSGL prescribed entries to record spending adjustments.	FSIO OFFM-NO-0106, req. GLD-03
01.05.22			To support the Upward/Downward Spending Adjustment process, the Core financial system must provide automated functionality to 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 and identify when posting transactions will invoke upward spending adjustments, and apply the agency-defined level of validation (I.e., rejection, warning or information only).	FSIO OFFM-NO-0106, req. GLD-07 and GLD-08
01.05.23			To support the Upward/Downward Spending Adjustment process, the Core financial system must provide automated functionality to determine if upward and downward adjustments are to paid or unpaid obligations and/or expenditures in order to derive the USSGL prescribed entries for recording spending adjustments.	FSIO OFFM-NO-0106, req. GLD-05

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
01.05.24			<p>To support the System-Generated Transactions process, the Core financial system must provide automated functionality to generate batched reversal transactions by any one or a combination of the following parameters:</p> <ul style="list-style-type: none"> • Accounting period • Transaction or document type • Accounting classification elements • System date • Transaction date • Source system ID. <p>For example, reverse payroll transactions posted on January 1, 2006.</p>	FSIO OFFM-NO-0106, req. SMD-04
01.05.25			Version 5 - This requirement deleted	
01.05.26			<p>To support the System-Generated Transactions process, the Core financial system must provide automated functionality to 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.</p>	FSIO OFFM-NO-0106, req. SMD-05
01.05.27			<p>To support the System-Generated Transactions process, the Core financial system must provide automated functionality to generate a report of posted and un-posted reversal transactions. Parameters are:</p> <ul style="list-style-type: none"> • Accounting period • Transaction or document type • Accounting classification elements • System date • Transaction date • Source system ID. <p>Result is a list of transactions including:</p> <ul style="list-style-type: none"> • 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. 	FSIO OFFM-NO-0106, req. SMD-06
01.05.28		C	<p>Sorting options include document number and reversal status.</p> <p>To support the General Ledger Analysis and Reconciliation process, the Core financial system must provide automated functionality to 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.</p>	FSIO OFFM-NO-0106, req. GLE-01

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
01.05.29			To support the Accounting Period Maintenance and Closing process, the Core financial system must provide automated functionality to generate trial balances that support the review of the closing process run in trial/test mode.	FSIO OFFM-NO-0106, req. GLF-07
01.05.30			To support the Accounting Classification Management process, the Core financial system must provide automated functionality to define five additional accounting classifications elements, including element titles and valid values.	FSIO OFFM-NO-0106, req. SMA-02
01.05.31			To support the General Ledger Update and Editing process, the Core financial system must provide automated functionality to classify accounting transactions by USSGL attributes required for FACTS I, FACTS II, and GFRS reporting as specified by the current supplement(s) to the Treasury Financial Manual (TFM).	FSIO OFFM-NO-0106, req. GLC-02; TFM S2
01.05.32			To support the General Ledger Account Definition process, the Core financial system must add, change or de-activate USSGL attribute domain values in order to accommodate changes in FACTS I, FACTS II, or GFRS reporting without programming changes.	FSIO OFFM-NO-0106, req. GLA-08
01.05.33		C	To support the Upward/Downward Spending Adjustment process, the Core financial system must provide automated functionality to, when correcting documents that previously generated spending adjustment entries, reverse the original spending adjustment entries and generate new spending adjustments for the correct amounts.	FSIO OFFM-NO-0106, req. GLD-02
01.05.34			To support the Upward/Downward Spending Adjustment process, the Core financial system must provide automated functionality to determine if anticipated recoveries have been previously recorded in order to derive the USSGL prescribed entries to record downward spending adjustments.	FSIO OFFM-NO-0106, req. GLD-04
01.05.35			To support the Upward/Downward Spending Adjustment process, the Core financial system must provide automated functionality to determine if upward and downward adjustments are to delivered or undelivered orders in order to derive the USSGL prescribed entries to record spending adjustments.	FSIO OFFM-NO-0106, req. GLD-06
01.05.36			To support the Accounting Period Maintenance and Closing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. GLF-01
01.05.37			To support the Accounting Period Maintenance and Closing process, the Core financial system must provide automated functionality to derive an accounting period's opening balances based on the prior accounting periods closing balances at the USSGL attribute level. The opening of general ledger account balances must maintain the USSGL attribute information required to satisfy FACTS I, FACTS II, and GFRS reporting requirements.	FSIO OFFM-NO-0106, req. GLF-09

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
01.05.38			To support the Accounting Period Maintenance and Closing process, the Core financial system must provide automated functionality to make single year appropriation and fund tables available in subsequent fiscal years.	FSIO OFFM-NO-0106, req. GLF-11
01.05.39	Y		To add value to the Accounting Period Maintenance and Closing functionality, the Core financial system should deliver a capability to make mass changes to tables rolled forward to a subsequent fiscal year.	FSIO OFFM-NO-0106, req. GLF-12
01.05.40			To support the Financial Reporting process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. GLG-01
01.05.41			To support the Financial Reporting process, the Core financial system must provide automated functionality to 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: <ul style="list-style-type: none"> • 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 • see <u>02.01.192-2</u> for balance of language. • The system-generated FACTS II transfer file must agree with the system-generated Statement of Budgetary Resources and the SF-133. 	FSIO OFFM-NO-0106, req. GLG-02

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
01.05.42			<p>To support the Financial Reporting process, the Core financial system must provide automated functionality to generate a FACTS II trial balance report. Parameter is the accounting period. Result is a report displaying the following balances for each USSGL account or USSGL account and attribute combination:</p> <ul style="list-style-type: none"> • 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. <p>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 USSGL and attribute level (i.e., separate amounts should be displayed when there is more than one attribute value within a USSGL account). Non-FACTS II accounts must be displayed at the USSGL 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.</p>	FSIO OFFM-NO-0106, req. GLG-06
01.05.43		C	To support the Treasury Information Maintenance process, the Core financial system must provide automated functionality to maintain ALC Business Activities.	FSIO OFFM-NO-0106, req. FBA-03
01.05.44		D	Version 7 - This requirement deleted	
01.05.45			Version 7 - This requirement moved to Chapters 2 and 5.	
01.05.46			Version 7 - This requirement moved to Chapters 2 and 5.	
01.05.47			To support the Accounting Period Maintenance and Closing process, the Core financial system must provide automated functionality to re-open closed accounting periods and record transactions to them.	FSIO OFFM-NO-0106, req. GLF-04
01.05.48			To support the Accounting Classification Management process, the Core financial system must provide automated functionality to classify transactions by standard and agency-defined accounting classification elements.	FSIO OFFM-NO-0106, req. SMA-03
01.05.49			To support the Accounting Classification Management process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. SMA-07

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
01.05.50			To support the Accounting Classification Management process, the Core financial system must provide automated functionality to define additional accounting classification structure (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).	FSIO OFFM-NO-0106, req. SMA-10
01.05.51			To support the Accounting Classification Management process, the Core financial system must provide automated functionality to maintain an accounting classification structure that can associate each element with multiple other elements and element values, including: <ul style="list-style-type: none"> • 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. 	FSIO OFFM-NO-0106, req. SMA-11
01.05.52			To support the Accounting Classification Management process, the Core financial system must provide automated functionality to deliver the Core financial system software populated with the 3-digit Budget Object Classification codes specified in OMB Circular No. A-11.	FSIO OFFM-NO-0106, req. SMA-13
01.05.53			To support the System-Generated Transactions process, the Core financial system must provide automated functionality to deliver the capability to send/receive financial transactions from Government wide mandated applications: <ul style="list-style-type: none"> • Central Contractor Registration (CCR) • Electronic Certification System (ECS) • Federal Agencies Centralized Trial Balance <u>System I</u> (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). 	FSIO OFFM-NO-0106, req. SMD-07
01.05.54	Y	C	To add value to the System-Generated Transactions process, the Core financial system should provide automated functionality to deliver the capability to send/receive financial transactions from Government wide mandated applications: <ul style="list-style-type: none"> • eTravel • CASHLINK II • Government wide Accounting (GWA) system 	FSIO OFFM-NO-0106, req. SMD-08

VOLUME 2

Financial Reporting

Introduction

Financial reporting represents the culmination of the various processes that initiate, record, classify, and summarize an agency's financial transactions. An agency's core financial system is required to provide financial information in a timely and useful fashion to (1) support management's fiduciary role; (2) support budget formulation and execution; (3) support fiscal management of program delivery and program decision-making; (4) support internal and external reporting requirements, including the requirements for financial statements prepared in accordance with the form and content prescribed by OMB, reporting requirements prescribed by the Treasury, and legal, regulatory and other special management requirements of the agency; and (5) monitor the financial management system.

Naturally, information maintained in the core financial system must be provided to users in a variety of formats according to their needs. The general ledger, summarized in the form of a trial balance, provides financial data by fund, fiscal year, etc., for various reporting purposes. DoD, like other federal agencies, is required to periodically prepare a number of financial reports, including annual financial statements, budget execution reports, obligation reports, yearend closing statements, reports on reimbursements, and receivable reports. In addition to these reports, core systems are required to provide various management data to program and fiscal managers.

Federal agencies have traditionally prepared financial reports to monitor and control obligations and expenditure of budgetary resources. However, with the enactment of the Chief Financial Officers Act of 1990, the Congress called for the production of annual financial statements that fully disclose a Federal entity's financial position and results of operations. The Act also requires agencies to provide information with which the Congress, agency managers, the public, and others can assess management performance and stewardship.

OMB, through its "form and content" guidance, defines the structure and content of agencies' annual financial statements required by 31 U.S.C. 3515(d). This guidance establishes the format of the principal financial statements (balance sheet, statement of net cost, statement of changes in net position, etc.) and the content of various required disclosures accompanying the statements. DoD has also issued "form and content" guidance for the Department mirroring the OMB guidance. That guidance is contained in DoDFMR (Jan 09) Volume 06B.

This chapter contains disclosures specifically required by the various Statements of Federal Financial Accounting Standards. OMB Bulletin No. 97-015 incorporates these disclosure requirements. Within this version of the guide, certain financial reporting requirements have been moved to other chapters since they are related to the functionalities covered in those chapters. For example, financial reporting and disclosure requirements related to property, plant and equipment have been moved to chapter 3, "Property, Plant, and Equipment." Financial reporting requirements, including disclosures, apply only to material amounts/items.

Financial Reporting

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
01 Financial Reporting				
02.01.01			Version 3 - This requirement deleted	
02.01.02		C	The system must provide the capability to generate the following consolidated agency financial statements:: <ul style="list-style-type: none"> • 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 cross walked in accordance with the USSGL Crosswalks to Standard External Reports. Results are reports in accordance with the current OMB Bulletin on Form and Content of Agency Financial Statements.	FSIO OFFM-NO-0106, req. GLG-10
02.01.03		C	To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to Generate the FMS 224 Report. Parameter is the accounting period. Result is the Financial Management Service (FMS) 224, Statement of Transactions, for non-Government wide Accounting (GWA) reporting Agency Location Code (ALC's). Generate the report in both hard copy and electronic formats required by the Department of the Treasury.	FSIO OFFM-NO-0106, req. FBC-10
02.01.04			Version 5 - This requirement deleted	
02.01.05			Version 3 - This requirement deleted	
02.01.06			Version 4 - This requirement deleted	
02.01.07			Version 5 - This requirement deleted	
02.01.08			Version 4 - This requirement deleted	
02.01.09			Version 3 - This requirement deleted	
02.01.10		C	To support the Financial Reporting process, the Core financial system must provide automated functionality to generate Financial reports which result from an accounting and budgeting system that is an integral part of its total financial management system and one that contains sufficient discipline, internal controls and reliable data. In addition, interfaces with both logistic and acquisition systems should be provided	DoDFMR (Feb 09) Volume 6A, Chapter 02, paragraph 020201 (A1- A11)
02.01.11		C	To support the Financial Reporting process, the Core financial system must provide automated functionality to generate financial reports and underlying financial system which shall report on the total operations of the reporting entity and shall comply with the policies and procedures and related requirements as implemented in DoDFMR (Feb 09) Volume 06A, Chapter 02, paragraph 020201. (A1-A5)	DoDFMR (Feb 09) Volume 6A, Chapter 02, paragraph 020201 (A1- A5)

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
02.01.12		C	To support the Financial Reporting process, the Core financial system must provide automated functionality, to Department of Defense (DoD) Components, for assuring that all appropriate disclosures considered necessary for fair presentation of their financial position are included in the report.	DoDFMR (Feb 09) Volume 6A, Chapter 02, paragraph 020201 (A1-A5)
02.01.13			Version 3 - This requirement deleted	
02.01.14		C	Comparative financial statements are required. Information for the current and preceding years should be presented regardless of the type of audit opinion rendered by the auditor. Footnotes should contain the information necessary for full disclosure of both years.	OMB Circular A-126, Section II.4.1, Paragraph B
02.01.15		C	The DoD components/reporting entities shall prepare statements for quarterly interim and fiscal year-end comparative Balance Sheet, Statement of Net Cost, Statement of Changes in Net Position, Statement of Budgetary Resources, Statement of Financing, and Statement of Custodial Activity. Data presented in the fiscal year end prior year column must be identical with the amounts reported on the financial statements of the prior year. In addition, any significant variances in the values reported from one year to the next on a report line of the Balance Sheet and Statement of Net Cost shall be explained in the notes. Significant variances are those that exceed 10 percent (plus or minus) from the prior year amount for the same line item on the statements and/or that exceed 2 percent (plus or minus) of the total assets amount reported on the Balance Sheet. Also, schedules presented in the notes, in support of amounts presented in financial statements, shall have total figures which agree with the amounts presented in the body of the financial statements. Also, the Balance Sheet, Statement of Net Cost and the Statement of Changes in Net Position principal statements shall be prepared as consolidated and consolidating statements, net of intra-entity transactions. The Statement of Budgetary Resources and Statement of Custodial Activity shall be prepared as combined and combining statements and the Statement of Financing (a hybrid) shall be prepared as consolidated and consolidating statements.	DoDFMR (Jan 09) Vol 6B, Chapter 2, paragraphs 020503 and 020508.
02.01.16		C	The system must provide the capability to provide footnotes to identify and explain reclassifications or adjustments, amounts written off, estimates, significant or unusual items in the report and their impact on the data reported.	DoDFMR (Jan 09) Volume 6B, Chapter 10, paragraph 100101 OMB Circular A-136 & DoDFMR (Jan 09) Volume 6B

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
02.01.17		C	The system must allow the reporting entity, who is primarily responsible, the ability to prepare the narrative explanation statements to the notes. When comparative statements are required, the reporting entity shall explain in the notes significant year-to-year changes in amounts reported on lines of the Principal Statements.	Chapter 1 DoDFMR (Jan 09) Volume 6B, Chapter 2, Table 2-2, Note 1
02.01.18			Version 5 - This requirement deleted	
02.01.19		C	When DoD Components discover errors or identify changes required to be made to information previously reported, an amended report shall be prepared that clearly identifies the material error corrected. The statement shall be clearly identified as an "Amended Report."	OMB Circular A- 136, II.4.10.41
02.01.20		C	Unless otherwise specified in the transition instructions section of a new FASAB standard, for all changes in accounting principles that would have resulted in a change to prior period financial statements: (a) The cumulative effect of the change on prior periods should be reported as a "change in accounting principle." The adjustment should be made to the beginning balance of cumulative results of operations in the statement of changes in net position for the period that the change is made. (b) Prior period financial statements presented for comparative purposes should be presented as previously reported; and (c) The nature of the changes in accounting principle and its effect on relevant balances should be disclosed in the current period. Financial statements of subsequent periods need not repeat the disclosure. (A change in accounting principle is a change from one generally accepted accounting principle to another one that can be justified as preferable. For the purposes of this standard, changes in accounting principles also include those occasioned by the adoption of new federal financial accounting standards).	DoDFMR (Jan 09) Volume 6B, Chapter 10, paragraph 100301 and Volume 13, Chapter 1, paragraph 011001; OMB Circular A- 136, pages 36, 57 , 62- 63, 82; SFFAS- 21, 12 and 13

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
02.01.21		C	When errors are discovered after the issuance of financial statements, and if the financial statements would be materially misstated absent correction of the errors, corrections should be made as follows: (a) If only the current period statements are presented, then the cumulative effect of correcting the error should be reported as a prior period adjustment. The adjustment should be made to the beginning balance of cumulative results of operations, in the statement of changes in net position. (b) If comparative financial statements are presented, then the error should be corrected in the earliest affected period presented by correcting any individual amounts on the financial statements. If the earliest period presented is not the period in which the error occurred and the cumulative effect is attributable to prior periods, then the cumulative effect should be reported as a prior period adjustment. The adjustment should be made to the beginning balance of cumulative results of operations, in the statement of changes in net position for the earliest period presented. (c) The nature of an error in previously issued financial statements and the effect of its correction on relevant balances should be disclosed. Financial statements of subsequent periods need not repeat the disclosures. Prior period financial statements should only be restated for corrections of errors that would have caused any statements presented to be materially misstated.	SFFAS-21, 10 and 11 OMB Circular A-136, II.4.10.41
02.01.22			Version 3 - This requirement deleted	
02.01.23			Version 3 - This requirement deleted	
02.01.24		C	All agencies must provide Financial Management Service (FMS) with required fiscal year-end data that will be used to prepare the Financial Report of the United States Government (FR). All verifying agencies (see Figure 1) must submit their financial data using the Closing Package process via Government wide Financial Report System (GFRS) and Federal Agencies' Centralized Trial-Balance System (FACTS I). All non-verifying agencies must submit FACTS I Adjusted Trial Balance (ATB) data and must complete GFRS Notes and Other FR Data.	TFM Volume 1, Part 2, Chapter 4700, Section 4701
02.01.25		C	The system should report both entity assets (those assets which the reporting entity has authority to use in its operations) and "non-entity assets" (those assets that are held by an entity but are not available to the entity). An example of non-entity assets are customs duty receivables that the Customs Service collects for the U.S. government but has no authority to spend. A similar example is federal income tax receivable that the Internal Revenue Service collects for the U.S. government.	SFFAS-1, 25 and 26

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
02.01.26		C	The system should recognize cash, including imprested funds as an asset. Cash consists of: (a) coins, paper currency and readily negotiable instruments, such as money orders, checks, and bank drafts on hand or in transit for deposit, (b) amounts on demand deposit with banks or other financial institutions and (c) foreign currencies, which, for accounting purposes, should be translated into U.S. dollars at the exchange rate on the financial statement date.	SFFAS-1, 27
02.01.27		C	The system should recognize that cash may be restricted. Restrictions are usually imposed on cash deposits by law, regulation, or agreement. Non-entity cash is always restricted cash. Entity cash may be restricted for specific purposes. Such cash may be in escrow or other special accounts. Financial reports should disclose the reasons and nature of restrictions.	SFFAS-1, 30
02.01.28			Version 3 - This requirement was deleted, due to move to another section.	
02.01.29			Version 3 - This requirement was deleted, due to move to another section.	
02.01.30			Version 3 - This requirement was deleted, due to move to another section.	
02.01.31			Version 3 - This requirement was deleted, due to move to another section.	
02.01.32			Version 3 - This requirement was deleted, due to move to another section.	
02.01.33			Version 3 - This requirement deleted	
02.01.34			Version 3 - This requirement deleted	
02.01.35			Version 3 - This requirement was deleted, due to move to another section.	
02.01.36			Version 3 - This requirement was deleted, due to move to another section.	
02.01.37			Version 3 - This requirement was deleted, due to move to another section.	
02.01.38			An entity (and its accounting system) should account for and report investments in securities issued by the U.S. Treasury or other federal entities separately from investments in securities issued by nonfederal entities.	SFFAS-1, 67
02.01.39			For investments in market-based and marketable Treasury securities, the market value of the investments should be disclosed. For purposes of determining a market value, investments should be grouped by type of security, such as marketable or market-based Treasury securities. The market value of investments in a group is calculated by the market price of securities of that group at the financial reporting date multiplied by the number of notes or bonds held at the financial reporting date.	SFFAS-1, 72
02.01.40			Version 3 - This requirement was deleted, due to move to another section.	

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
02.01.41			Version 3 - This requirement was deleted, due to move to another section.	
02.01.42			Version 3 - This requirement was deleted, due to move to another section.	
02.01.43			Version 3 - This requirement was deleted, due to move to another section.	
02.01.44			Version 3 - This requirement was deleted, due to move to another section.	
02.01.45			Version 3 - This requirement was deleted, due to move to another section.	
02.01.46			Version 3 - This requirement was deleted, due to move to another section.	
02.01.47			Version 3 - This requirement was deleted, due to move to another section.	
02.01.48			Version 3 - This requirement was deleted, due to move to another section.	
02.01.49			Version 3 - This requirement was deleted, due to move to another section.	
02.01.50			Version 3 - This requirement was deleted, due to move to another section.	
02.01.51			Version 3 - This requirement deleted	
02.01.52			Version 3 - This requirement was deleted, due to move to another section.	
02.01.53			Version 3 - This requirement was deleted, due to move to another section.	
02.01.54			Version 3 - This requirement was deleted, due to move to another section.	
02.01.55			Version 3 - This requirement was deleted, due to move to another section.	
02.01.56			Version 3 - This requirement was deleted, due to move to another section.	

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
02.01.57			Version 3 - This requirement was deleted, due to move to another section.	
02.01.58			Version 3 - This requirement was deleted, due to move to another section.	
02.01.59			Version 3 - This requirement was deleted, due to move to another section.	
02.01.60			Version 3 - This requirement was deleted, due to move to another section.	
02.01.61			Version 3 - This requirement deleted	
02.01.62			Version 3 - This requirement was deleted, due to move to another section.	
02.01.63			Version 3 - This requirement was deleted, due to move to another section.	
02.01.64			Version 3 - This requirement was deleted, due to move to another section.	
02.01.65			Version 3 - This requirement was deleted, due to move to another section.	
02.01.66			Version 3 - This requirement was deleted, due to move to another section.	
02.01.67			Version 3 - This requirement was deleted, due to move to another section.	
02.01.68			Version 3 - This requirement was deleted, due to move to another section.	
02.01.69			Version 3 - This requirement was deleted, due to move to another section.	
02.01.70			Version 3 - This requirement deleted	
02.01.71			Version 3 - This requirement deleted	
02.01.72			Version 3 - This requirement deleted	
02.01.73			Version 3 - This requirement deleted	
02.01.74			Version 3 - This requirement deleted	
02.01.75			Version 3 - This requirement deleted	
02.01.76			Version 3 - This requirement deleted	
02.01.77			Version 3 - This requirement was deleted, due to move to another section.	
02.01.78			Version 3 - This requirement was deleted, due to move to another section.	
02.01.79			Version 3 - This requirement was deleted, due to move to another section.	
02.01.80			Version 3 - This requirement was deleted, due to move to another section.	
02.01.81			Version 3 - This requirement was deleted, due to move to another section.	
02.01.82			Version 3 - This requirement was deleted, due to move to another section.	
02.01.83			Version 3 - This requirement was deleted, due to move to another section.	
02.01.84			Version 3 - This requirement was deleted, due to move to another section.	

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
02.01.85			Version 3 - This requirement was deleted, due to move to another section.	
02.01.86			Version 3 - This requirement was deleted, due to move to another section.	
02.01.87			Version 3 - This requirement was deleted, due to move to another section.	
02.01.88			Version 3 - This requirement was deleted, due to move to another section.	
02.01.89			Version 3 - This requirement was deleted, due to move to another section.	
02.01.90			Version 3 - This requirement was deleted, due to move to another section.	
02.01.91			Version 3 - This requirement was deleted, due to move to another section.	
02.01.92			Version 3 - This requirement was deleted, due to move to another section.	
02.01.93			Version 3 - This requirement was deleted, due to move to another section.	
02.01.94			Version 3 - This requirement was deleted, due to move to another section.	
02.01.95			Version 3 - This requirement was deleted, due to move to another section.	
02.01.96			Version 3 - This requirement was deleted, due to move to another section.	
02.01.97			Version 3 - This requirement was deleted, due to move to another section.	
02.01.98			Version 3 - This requirement was deleted, due to move to another section.	
02.01.99			Version 3 - This requirement was deleted, due to move to another section.	
02.01.100			Version 3 - This requirement was deleted, due to move to another section.	
02.01.101			Version 3 - This requirement was deleted, due to move to another section.	
02.01.102			Version 3 - This requirement was deleted, due to move to another section.	
02.01.103			Version 3 - This requirement was deleted, due to move to another section.	
02.01.104			Version 3 - This requirement was deleted, due to move to another section.	
02.01.105			Version 3 - This requirement was deleted, due to move to another section.	
02.01.106			Version 3 - This requirement was deleted, due to move to another section.	
02.01.107			Version 3 - This requirement was deleted, due to move to another section.	
02.01.108			Version 3 - This requirement was deleted, due to move to another section.	

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
02.01.109			Version 3 - This requirement was deleted, due to move to another section.	
02.01.110			Version 3 - This requirement was deleted, due to move to another section.	
02.01.111			Version 3 - This requirement was deleted, due to move to another section.	
02.01.112			Version 3 - This requirement was deleted, due to move to another section.	
02.01.113			Version 3 - This requirement was deleted, due to move to another section.	
02.01.114			Version 3 - This requirement was deleted, due to move to another section.	
02.01.115			Version 3 - This requirement was deleted, due to move to another section.	
02.01.116			Version 3 - This requirement was deleted, due to move to another section.	
02.01.117			Version 3 - This requirement was deleted, due to move to another section.	
02.01.118			Version 3 - This requirement was deleted, due to move to another section.	
02.01.119			Version 3 - This requirement was deleted, due to move to another section.	
02.01.120			Version 3 - This requirement was deleted, due to move to another section.	
02.01.121			Version 3 - This requirement was deleted, due to move to another section.	
02.01.122			Version 3 - This requirement was deleted, due to move to another section.	
02.01.123			Version 3 - This requirement was deleted, due to move to another section.	
02.01.124			Version 3 - This requirement was deleted, due to move to another section.	
02.01.125			Version 3 - This requirement was deleted, due to move to another section.	
02.01.126			Version 3 - This requirement was deleted, due to move to another section.	
02.01.127			Version 3 - This requirement was deleted, due to move to another section.	
02.01.128			Version 3 - This requirement was deleted, due to move to another section.	
02.01.129			Version 3 - This requirement was deleted, due to move to another section.	
02.01.130			Version 3 - This requirement was deleted, due to move to another section.	
02.01.131			Version 3 - This requirement deleted	
02.01.132			Version 3 - This requirement was deleted, due to move to another section.	
02.01.133			Version 3 - This requirement was deleted, due to move to another section.	

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
02.01.134			Version 3 - This requirement was deleted, due to move to another section.	
02.01.135			Version 3 - This requirement was deleted, due to move to another section.	
02.01.136			Version 3 - This requirement was deleted, due to move to another section.	
02.01.137			Version 3 - This requirement was deleted, due to move to another section.	
02.01.138			Version 3 - This requirement was deleted, due to move to another section.	
02.01.139			Version 3 - This requirement was deleted, due to move to another section.	
02.01.140			Version 3 - This requirement was deleted, due to move to another section.	
02.01.141			Version 3 - This requirement was deleted, due to move to another section.	
02.01.142			Version 3 - This requirement was deleted, due to move to another section.	
02.01.143			Version 3 - This requirement was deleted, due to move to another section.	
02.01.144			Version 3 - This requirement was deleted, due to move to another section.	
02.01.145			Version 3 - This requirement was deleted, due to move to another section.	
02.01.146			Version 3 - This requirement was deleted, due to move to another section.	
02.01.147			Version 3 - This requirement was deleted, due to move to another section.	
02.01.148			Version 3 - This requirement was deleted, due to move to another section.	
02.01.149			Version 3 - This requirement was deleted, due to move to another section.	
02.01.150			Version 3 - This requirement was deleted, due to move to another section.	
02.01.151			Version 3 - This requirement deleted	
02.01.152			Version 3 - This requirement deleted	
02.01.153			Version 3 - This requirement deleted	
02.01.154			Version 3 - This requirement deleted	
02.01.155			Version 3 - This requirement deleted	
02.01.156			Version 3 - This requirement deleted	
02.01.157			Version 3 - This requirement deleted	
02.01.158			Version 3 - This requirement deleted	
02.01.159			Version 3 - This requirement deleted	
02.01.160			Version 3 - This requirement was deleted, due to move to another section.	

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
02.01.161		C	To support the Financial Reporting process, the Core financial system must provide automated functionality to export bulk transfer files for Federal Agencies' Centralized Trial-Balance System (FACTS) I and FACTS II Adjusted Trial Balances (ATBs) to the Department of Treasury's FMS Version 4 - This requirement deleted	FSIO OFFM-NO-0106, req. GLG-07
02.01.162		C	To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to 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:	FSIO OFFM-NO-0106, req. FBC-13
02.01.163			<ul style="list-style-type: none"> • Agency Location Codes (ALC) • Treasury Account Symbol (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. Version 4 - This requirement deleted	
02.01.164			Version 4 - This requirement deleted	
02.01.165			Version 4 - This requirement deleted	
02.01.166			Version 5 - This requirement deleted	
02.01.167		C	To meet Ad Hoc Query requirements, the Core financial system must deliver an integrated ad hoc query capability to support agency access to and analysis of system maintained financial data.	FSIO OFFM-NO-0106, req. TLJ-01
02.01.168		C	To meet Ad Hoc Query requirements, the Core financial system must deliver the capability to preview a query, form, report, or other result before printing.	FSIO OFFM-NO-0106, req. TLJ-09
02.01.169		C	To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to 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 and amount). Version 4 - This requirement deleted	FSIO OFFM-NO-0106, req. SMC-10
02.01.170			Version 4 - This requirement deleted	
02.01.171		C	To meet Ad Hoc Query requirements, the Core financial system must 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.	FSIO OFFM-NO-0106, req. TLJ-02
02.01.172		C	To meet Ad Hoc Query requirements, the Core financial system must process submitted queries and queue output on-line for access by authorized users.	FSIO OFFM-NO-0106, req. TLJ-03

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
02.01.173		C	To meet Ad Hoc Query requirements, the Core financial system must distribute query results or notifications of online query result availability to pre-defined individuals or groups.	FSIO OFFM-NO-0106, req. TLJ-04
02.01.174		C	To meet Ad Hoc Query requirements, the Core financial system must deliver run-time controls to prevent "run-away" queries and to restrict very large data download requests.	FSIO OFFM-NO-0106, req. TLJ-05
02.01.175		C	To meet Ad Hoc Query requirements, the Core financial system must deliver the capability to display graphical output on the desktop with dynamic report reformatting.	FSIO OFFM-NO-0106, req. TLJ-06
02.01.176		C	To meet Ad Hoc Query requirements, the Core financial system must deliver the capability to download selected query data. Reformat downloaded query information for direct access by common desktop applications (e.g., spreadsheet, American Standard Code for Information Interchange (ASCII) text, "," delimited).	FSIO OFFM-NO-0106, req. TLJ-08
02.01.177		C	To meet Ad Hoc Query requirements, the Core financial system must deliver the following ad hoc query interface features: <ul style="list-style-type: none"> • 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 	FSIO OFFM-NO-0106, req. TLJ-11
02.01.178			Version 5 - This requirement deleted	

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
02.01.179		C	<p>To support the Financial Reporting process, the Core financial system must provide automated functionality to 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:</p> <ul style="list-style-type: none"> • 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 • United States Standard General Ledger (USSGL) attribute values. <p>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.</p>	FSIO OFFM-NO-0106, req. GLG-03
02.01.180		C	<p>To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to 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 (Intra-governmental Payments and Collections (IPAC), CASHLINK II, Treasury Disbursing Office (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 Treasury.</p>	FSIO OFFM-NO-0106, req. FBC-11
02.01.181		C	<p>To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to generate the <u>FMS 1219/1220</u> statements. Parameter is accounting period. Result is <u>FMS 1219/1220</u>, Statement of Accountability/Transactions in both hard copy and electronic formats required by the Department of Treasury.</p>	FSIO OFFM-NO-0106, req. FBC-12
02.01.182		D	Version 7 - This requirement deleted.	
02.01.183		D	Version 7 - This requirement moved to Chapter 5, 05.02.29.	
02.01.184		D	Version 7 - This requirement moved to Chapter 8.	

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
02.01.185			To meet Ad Hoc Query requirements, the Core financial system must deliver capability to access current year and historical financial data.	FSIO OFFM-NO-0106, req. TLJ-10
02.01.186	Y		To add value to the Ad Hoc Query functionality, the Core financial system should deliver a "dashboard" reporting capability that can be used to continuously display agency-defined performance metrics on a manager's desktop (e.g., a graphical view of the agency's budget status).	FSIO OFFM-NO-0106, req. TLJ-13
02.01.187		C	To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to 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: <ul style="list-style-type: none"> • 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.	FSIO OFFM-NO-0106, req. FBC-14
02.01.188		C	To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to generate a Partial 224 Exception Report. 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: <ul style="list-style-type: none"> • ALC • TAS • Transaction amount • Confirmation date • Document number. 	FSIO OFFM-NO-0106, req. FBC-15
02.01.189			To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to 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 Treasury Financial Manual (TFM) - 6-8500, Cash Forecasting Requirements.	FSIO OFFM-NO-0106, req. FBC-16
02.01.190			To support the Financial Reporting process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. GLG-01

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
02.01.191			To support the Financial Reporting process, the Core financial system must provide automated functionality to 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: <ul style="list-style-type: none"> • 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 • see 02.01.192-2 for balance of language. • The system-generated FACTS II transfer file must agree with the system-generated Statement of Budgetary Resources and the SF-133. 	FSIO OFFM-NO-0106, req. GLG-02
02.01.192		C	To support the Financial Reporting process, the Core financial system must provide automated functionality to validate FACTS I and FACTS II data prior to submission of the FACTS I and FACTS II ATBs and the Government wide Financial Report System (GFRS) report to Treasury's FMS. Provide the option to run validation edits on demand.	FSIO OFFM-NO-0106, req. GLG-08
02.01.193			To support the Financial Reporting process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. GLG-11
02.01.194			To support the Financial Reporting process, the Core financial system must provide automated functionality to 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 USSGL Crosswalks to the Closing Package.	FSIO OFFM-NO-0106, req. GLG-12
02.01.195		C	To support the Financial Reporting process, the Core financial system must provide automated functionality to 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 General Ledger (GL) account balances to the individual balances by TAS, and to detailed GL transactions.	FSIO OFFM-NO-0106, req. GLG-13
02.01.196	Y	C	To add value to the Ad Hoc Query functionality, the Core financial system should deliver the capability to optimize queries.	FSIO OFFM-NO-0106, req. TLJ-12
02.01.197		D	Version 7 - This requirement deleted.	

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
02.01.198		C	To support the Financial Reporting process, the Core financial system must provide automated functionality to generate annual audited financial statements for the period ending on September 30 of each fiscal year; and the quarterly un-audited financial statements for periods ending December 31, March 31, and June 30 of each fiscal year.	DoDFMR (Jan 09) Volume 6B, Chapter 1, 0105
02.01.199		C	To support the Financial Reporting process, the annual audited financial statements shall be comprised of nine major sections. The nine major sections and the sequence of their presentation are as follows: A. Agency Head Message; B. Management's Discussion and Analysis (MD&A); C. Principal Statements; D. Notes to the Principal Statements; E. Supporting Consolidating/Combining Statements; F. Required Supplementary Stewardship Information; G. Required Supplementary Information; H. Other Accompanying Information; I. Audit Opinion. The quarterly un-audited financial statements shall be comprised of the principal statements, notes to the principal statements and the supporting consolidating/combining statements only.	DoDFMR (Jan 09) Volume 6B, Chapter 1, 010701
02.01.200		A	To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to compare individual amounts on the Deposit Ticket/Deposit Voucher (DT/DV) support listing with accounts recorded in the agency's general ledger by document number and accounting period.	FSIO OFFM-NO-0106, req. FBC-08
02.01.201		A	To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to import DT/DV support listing—Import the Monthly DT/DV support listing from the GOALS II/ Information Access System (IAS) to facilitate reconciliation of agency recorded deposits and debit vouchers with Treasury.	FSIO OFFM-NO-0106, req. FBC-07
02.01.202		A	To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to 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: <ul style="list-style-type: none"> • 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 	FSIO OFFM-NO-0106, req. FBC-09
02.01.203		A	The system must support the entity's financial statements disclosure of two categories of funds within the entity's Fund Balance with Treasury account: the obligated balance not yet disbursed, and the unobligated balance.	SFFAS-1, 37

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
02.01.204		A	The system must support the entity's financial statements disclosure of restrictions on unobligated balances (such as balances restricted for future use and not apportioned for current use).	SFFAS-1, 38
02.01.205		A	The system must support the entity's reconciliation of discrepancies between its Fund Balance with Treasury general ledger account and the corresponding balance in the U.S. Treasury's account. The causes of such discrepancies must be described in the notes to financial statements.	SFFAS-1, 39

VOLUME 3

Property, Plant and Equipment

Introduction

DoD owns and manages more physical assets than any other Federal agency. Annually, DoD reports tens of billions of dollars in property plant and equipment. In addition, the Department owns, manages, and controls thousands of pieces/units of National Defense assets (planes, missiles, ships, tanks, submarines, and the like). Within DoD, the three military departments and assorted Defense agencies operate and maintain property accountability systems that track, maintain visibility, manage, and report on DoD's mammoth PP&E holdings. These property accountability systems, for the most part, maintain records that are used to prepare general ledger balances for PP&E financial reporting.

Effective October 1, 1998 (fiscal year 1999), military equipment—previously presented as capitalized assets on the Department's statements of financial position—was re-categorized as National Defense assets and was no longer required to be reported on the financial statements. Instead, information regarding such property is required to be presented as supplemental stewardship information accompanying the Department's financial statements. These changes were mandated by SFFAS No. 6, *Accounting for Property, Plant, and Equipment*, SFFAS No. 8, *Supplementary Stewardship Reporting*, SFFAS No 23 *Eliminating the Category National Defense Property, Plant and Equipment* and SFFAS No 29 *Heritage Assets and Stewardship Land*.

Effective October 1, 2002 (fiscal year 2003), FASAB voted to amend SFFAS 6 to delete the term National Defense PP&E (SFFAS-23), and require the reporting on the balance sheet of military equipment as General PP&E, reported at acquisition cost and depreciated. Users must be aware of this change. In this version, the term has been changed from its former Stewardship Asset context.

JFMIP published the "Property Management Systems Requirements" in October 2000 for Federal agencies' systems that are used to account for, track, control, and help manage property, plant, and equipment (PP&E).

Property, Plant and Equipment

Functional Requirements

1. Maintain/Update Property Information
2. Record Acquisition of Property, Plant, and Equipment
3. Record Asset Value Changes
4. Depreciate, Amortize, or Deplete Asset
5. Record Disposition/Retirement of Asset
6. Deferred Maintenance Costs and Cleanup Costs
7. Stewardship Property, Plant, and Equipment
8. Reporting
9. Acquisition of internal IT Software

Req. ID	Value Added?	Change Type	Requirement	Source(s)
01 Maintain/Update Property Information				
03.01.01		C	The property system should categorize PP&E assets as: <ul style="list-style-type: none"> • General PP&E (including land acquired for or in connection with other general PP&E), • Stewardship PP&E <ul style="list-style-type: none"> a. Heritage Assets, and b. Stewardship Land. 	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060102; DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060103 B 1; SFFAS-29, 36
03.01.02		C	The property system must record General PP&E if used in providing goods or services, or supports the mission of the entity and could be used for alternative purposes, used in business-type activities, or is used by entities in activities whose costs can be compared to those of other entities performing similar activities (e.g., federal hospital services in comparison to commercial hospitals).	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060103 A.5
03.01.03		C	The property system must include land, other than Stewardship Land, with an identifiable cost that was specifically acquired for, or in connection with, the construction of General PP&E; and land rights, which are interests and privileges held by an entity in land owned by others, such as leaseholds, easements, water and water power rights, diversion rights, submersion rights, rights-of-way, mineral rights and other like interests in land.	DoDFMR (Feb 09) Volume 04 (Feb 09) Chapter 06, paragraph 060103 A. 6. c and d; SFFAS-6, 25; SFFAS-29, 35
03.01.04			Version 3 - This requirement deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.01.05		C	The property system must record the costs of General PP&E real property assets, while under construction, to the Standard General Ledger (SGL) Construction-in-Progress account. These costs include the costs of project design and actual construction such as labor, materials, and overhead costs. Upon the asset's placement in service, these costs shall be transferred to the proper General PP&E asset account as the recorded cost of the asset. During the construction of General PP&E, if it is determined that the cost will not exceed DoD capitalization threshold (see paragraph 060103.A.1.d of this chapter), the costs of the construction project shall be expensed in the period the determination is made.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraphs 060201 C. 2 and 060105 B. 1 and 2
03.01.06		C	The property system must allow authorized users system access to change the estimated useful life of an asset, the depreciation method, and estimated salvage value, and make adjustments to PP&E asset and contra-asset accounts on an exception basis.	JFMIP SR-00-4, page 17
03.01.07		C	The property system shall include adequate controls to promote the accuracy of the accounts and the data produced from the accounts. Procedures shall be established for periodic verification of general ledger balances with related balances in subsidiary records, and for periodic verification of the latter with related document files or the assigned value of related assets on hand. Such periodic inventories also shall include reconciling the subsidiary property accountability records and/or systems with the general ledger accounts and physical accounts	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060106 C
03.01.08			Version 3 - This requirement deleted	
03.01.09			Version 3 - This requirement deleted	
03.01.10			Version 3 - This requirement deleted	
03.01.11		C	The property system, when recording the acquisition cost of a General PP&E asset in the property accountability and/or accounting system, must assign a dollar value supported by appropriate documentation. Documentation (original documents and/or hard and electronic copies of original documentation) shall be maintained in a readily available location, during the applicable retention period.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraphs 060104 B and 060106 A. 3
03.01.12		C	The property system shall recognize facilities that are occupied, and equipment that is used, with the Zone of the Interior, by DoD Components as General PP&E of the occupying/using DoD Component for accountability and financial statement reporting purposes, if such occupation/use meets all of the following criteria. If any of the criteria are not met, the asset shall not be recognized by the DoD Component: <ul style="list-style-type: none"> • The General PP&E are occupied or equipment is used without reimbursement to the host nation. • The DoD Component controls access to or use of the facility or equipment. 	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060105 C. 1

- Use of the facility or equipment is for an unspecified length of time.
- The DoD Component maintains and repairs the facility or equipment.

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.01.13		C	For construction in progress (CIP), the property system shall maintain an individual subsidiary accounts, ledgers or systems for each construction project to facilitate the transfer of associated costs to the applicable real property or expense account.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060202 B. 6
03.01.14			Version 3 - This requirement deleted	
03.01.15		C	The property system must quantify Multi-use Heritage Assets (i.e., Heritage Asset buildings used predominantly for government operations) and include the quantities disclosed in this report, as well as reported as General PP&E.	DoDFMR (Feb 09) Volume 04, (Feb 09) Chapter 06, paragraph 060304; DoDFMR (Jan 09) Volume 6B, Chapter 11, paragraph 110302 A; DoDFMR (Jan 09) Volume 6B, Chapter 04, paragraph 040203 G.5; DoDFMR (Jan 09) Volume 6B, Chapter 10, paragraph 101203 G 3 a-c; OMB Circular A-136, Section 3, page 45; SFFAS-29, 27
03.01.16			Version 3 - This requirement deleted	
03.01.17			Version 3 - This requirement deleted	
03.01.18		C	To avoid duplicative Department of Defense and the federal government accounting records, the property system, for those Defense Agencies that possess and control (have preponderant use of) PP&E assets that materially contribute to the Defense Agencies' mission, should maintain accounting and financial reporting for such PP&E, regardless of the organization that originally acquired the items or provided the funding for the PP&E.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060105 D. 1
03.01.19		C	The property system must support entries to record financial transactions in accounting system general ledger accounts and/or the supporting subsidiary property accountability records and must be supported by source documents that reflect all transactions affecting the Component's investment in the PP&E including acquisitions, disposals or retirements	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060106 A. 1 and 2
03.01.20		C	The property system must include sufficient information indicating the physical quantity, location, and unit cost of the PP&E.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060106 B

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.01.21		C	The property system must identify and classify PP&E that was capitalized, recorded in the property accountability or accounting system, and reported in the financial statements.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060106D
03.01.22		C	The property system must accumulate the construction-in-progress cost amounts when the construction agent is managing and is responsible for the construction.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060202 B. 3
03.01.23		C	The property system must capitalize and record completed construction projects in the appropriate SGL account and real property accountability or management system upon placing the property in service, regardless of close-out of the construction contract(s) and issuance of final payment to the contractor.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060202 B. 5
03.01.24		C	The property management system must capture property identification number, which may be the item's serial number.	JFMIP SR-00- 4, page 18
03.01.25		C	The property management system must capture location.	JFMIP SR-00- 4, page 18
03.01.26		C	The property management system must capture an item's current ownership status (e.g., owned by the Government, leased to the Government under a capital lease, leased to the Government under an operating lease, loaned to the Government).	JFMIP SR-00- 4, page 18
03.01.27		C	The property management system must capture the current user (e.g., the agency, contractor, grantee, etc.).	JFMIP SR-00- 4, page 18
03.01.28		C	The property management system must capture an item's current use status whether in-use, in storage, in-transit, etc.	JFMIP SR-00- 4, page 18
03.01.29		C	The property management system must capture identity of property custodian and/or the accountable organization.	JFMIP SR-00- 4, page 18
03.01.30		C	The property management system must capture in-transit information to establish/maintain accountability and control over Government property.	JFMIP SR-00- 4, page 18
03.01.31	Y	C	The property <u>management</u> system <u>may</u> provide capability to electronically transfer property records between interfacing systems for the gaining and losing property custodians within the agency.	JFMIP SR-00-4, page 19
03.01.32	Y	C	The property management system may provide analytic tools to support analysis and evaluation of annual maintenance status, needs, and costs for effective program planning and budgeting.	JFMIP SR-00-4, page 19
03.01.33	Y	C	The property <u>management</u> system <u>may</u> capture property maintenance, upgrade, and overhaul schedules.	JFMIP SR-00-4, page 19
03.01.34	Y	C	The property <u>management</u> system <u>may</u> capture actual maintenance, upgrade, and overhaul data.	JFMIP SR-00-4, page 19
03.01.35	Y	C	The property <u>management</u> system <u>may</u> capture space utilization information.	JFMIP SR-00-4, page 19
03.01.36	Y	C	The property <u>management</u> system <u>may</u> support the use of bar code scanners.	JFMIP SR-00-4, page 19
03.01.37	Y	C	The property <u>management</u> system <u>may</u> record the stratification of critical and non-critical maintenance.	JFMIP SR-00-4, page 19

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.01.38	Y	C	The property <u>management</u> system <u>may</u> record detailed information regarding known flood hazard or flooding of real property.	JFMIP SR-00-4, page 19
03.01.39		C	The property management system must record beginning balances, acquisitions, withdrawals, and calculate ending balances expressed in values and physical units, except for heritage assets and stewardship land for which all end of period balances are expressed in physical units only.	JFMIP SR-00-4, page 12
03.01.40		C	The property management system must capture the condition of the asset for: <ul style="list-style-type: none"> • General PP&E • Heritage assets, and • Stewardship land. 	JFMIP SR-00-4, page 12; SFFAS-6, 21; SFFAS-23, 9 d
03.01.41		C	The property management system must provide edits (controls) to prevent duplication and reduce the likelihood of creating erroneous property documents/records to ensure the integrity of data recorded in the system.	JFMIP SR-00-4, page 12
03.01.42		C	The property management system must permit only authorized users to enter, modify, or otherwise alter property records.	JFMIP SR-00-4, page 12
03.01.43		C	The property management system must provide an audit trail for entries to a property record, including the identification of the individual(s) entering or approving the information and/or data.	JFMIP SR-00-4, page 12
03.01.44		C	The property management system must identify the type of transaction affecting the property item, e.g., initial acquisition, change in location, and disposal.	JFMIP SR-00-4, page 12
03.01.45		C	The property management system must incorporate adequate security features that prevent unauthorized access to the property system by unauthorized individuals.	JFMIP SR-00-4, page 12
03.01.46		C	The property management system must enable the transfer of responsibility for property from one authorized manager to another authorized manager.	JFMIP SR-00-4, page 12
03.01.47		C	The property management system must capture real property information for GSA's Worldwide Inventory system as directed in Federal Property Management Regulation (FPMR) 102-84. (property management only).	JFMIP SR-00-4, page 12
03.01.48		C	The property management system must capture the fact that an environmental or hazardous substance is located on or contained within a property item in accordance with 41 CFR 101-42.202.	JFMIP SR-00-4, page 12
03.01.49		C	The property management system must distinguish between capitalized property and expensed property tracked in the property management system.	JFMIP SR-00-4, page 12
03.01.50	Y	C	The property <u>management</u> system <u>may</u> capture and prioritize the estimated cost of repairs.	JFMIP SR-00-4, page 13
03.01.51	Y	C	The property <u>management</u> system <u>may</u> accumulate data from multiple appropriations.	JFMIP SR-00-4, page 13
03.01.52	Y	C	The property <u>management</u> system <u>may</u> provide for on-line search capability based on user-defined parameters.	JFMIP SR-00-4, page 13

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.01.53	Y	C	The property <u>management</u> system <u>may</u> provide the capability for agency property management systems to interface on-line or through Internet with other property management systems external to the agency to facilitate identification, location, or transfer of property Federal Government-wide.	JFMIP SR-00-4, page 13
03.01.54		C	The property system must disclose the quantity and/or value of such facilities and equipment and the unique convertible nature of them in the General PP&E narrative section (footnotes) of DoD Component's financial statements.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060105 C. 4
03.01.55		A	The property system must accumulate the cost of construction or developmental projects in either the construction-in-progress general ledger account for posting to the applicable PP&E accounts when construction is completed or to the appropriate expense accounts if the construction project is terminated prior to completion. Construction-in-progress is transferred to the applicable real property account on the date the asset is placed in service. If construction is cancelled or not programmed within the Future Years Defense Plan (FYDP), the costs shall be transferred from the construction-in-progress account and shown as an expense.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060106 F
03.01.56		A	The property management system must produce reports in accordance with user defined criteria. Such reports may: <ul style="list-style-type: none"> • Provide property information to allow appropriate users to conduct an inventory of current holdings or any subset of those holdings at any time. • Allow a user to access both summary data and more detailed data. 	JFMIP-SR-00-4, page 12

02 Record Acquisition of Property, Plant, and Equipment

03.02.01		C	The property system must record all general PP&E at cost. Cost shall include all costs incurred to bring the PP&E to a form and location suitable for its intended use. If the General PP&E acquisition costs, including other costs necessary to bring the asset to an operable condition, do not equal or exceed DoD capitalization threshold, the costs are expensed in the period incurred.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060104 A; SFFAS-6, 26
03.02.02		C	For accountability and financial reporting purposes, the property system must recognize all General PP&E assets acquired by Department of Defense (DoD). In most instances, a General PP&E asset shall be recognized by the Component acquiring the General PP&E asset. Recognition shall occur when title to the asset passes to the acquiring DoD Component. Title passage will occur either at the time of delivery to the DoD Component (or an agent of the DoD Component) or at an earlier contractually specified time. The exception to this requirement is based on the concept of the preponderant use and is explained in DoDFMR, Volume 04, Chapter 06, paragraph 060105.B.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060105 A. 1 and 2; SFFAS-6, 34 (1st sentence)

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.02.03		C	The property system must include internal use software as General PP&E if it has a useful life of two years or more, provides a significant increase in functionality that is visible to the user (in the case of enhancements) and the cost of the software equals or exceeds the capitalization threshold. The capitalized costs of Commercial Off-The-Shelf (COTS) software shall be the actual purchase price, plus any costs incurred for implementation. The capitalized cost of contractor developed software shall include the amount paid to the contractor to design, program, install, and implement new software or to modify existing or COTS software, plus any costs incurred for implementation. The capitalized cost of internally developed software shall include the full cost (direct and indirect costs) incurred during the software development phase. Full cost includes the costs of new software (e.g., contract cost, salaries of programmers, systems analysts, project managers, and administrative personnel; associated employee benefits; outside consultants' fees; rent; and supplies and overhead) and technical documentation. The development of technical documentation and manuals is capitalized.	DoDFMR Volume 04, Chapter 06, paragraph 060209 B 1 - B 3; SFFAS-10, 15-18
03.02.04		C	The property system shall record the cost for General PP&E acquired under a capital lease equal to the amount recognized as a liability for the capital lease at its inception, plus any cash paid or other consideration given.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060201 C. 5; SFFAS-6, 29
03.02.05		C	The property system shall record the cost for General PP&E acquired through donation, execution of a will or judicial process excluding forfeiture, at its estimated fair value at the time acquired by the Department. The fair market value (also known as fair value) is an unbiased, equitable value based on the cost of a similar asset or the price that an impartial buyer would be willing to pay for the asset or a similar asset.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060201 C 3; SFFAS-6, 30
03.02.06		C	The system shall record the cost for General PP&E transferred from another DoD Component or federal agency based upon the cost recorded on the transferring entity's books for the PP&E, net of any accumulated depreciation. If the receiving DoD Component cannot reasonably ascertain those amounts, the cost of the asset shall be its fair value at the time of transfer.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060201 C. 8; SFFAS-6, 31;

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.02.07		C	<p>The system must record the cost for General PP&E acquired through exchange between the Department and a nonfederal entity at the fair value of the PP&E surrendered at the time of exchange. If the fair value of the PP&E acquired is more readily determinable than that of the PP&E surrendered, the cost shall be the fair market value of the PP&E acquired. If the fair value cannot be determined, the cost of the PP&E acquired shall be the cost recorded for the PP&E surrendered, net of any accumulated depreciation. Any difference between the net recorded amount of the PP&E surrendered and the cost of the PP&E acquired shall be recognized as a gain or loss. In the event that cash consideration is included in the exchange, the cost of General PP&E acquired shall be increased by the amount of cash consideration surrendered or decreased by the amount of cash consideration received. If the DoD Component enters into an exchange in which the fair value of the PP&E acquired is less than that of the PP&E surrendered, the PP&E acquired shall be recognized at its cost, as described previously and subsequently reduced to its fair value. A loss shall be recognized in an amount equal to the difference between the cost of the PP&E acquired and its fair value. This guidance on exchanges applies only to exchanges between a DoD Component and a nonfederal entity. Exchanges between a DoD Component and another DoD Component or federal agency shall be accounted for as a transfer.</p>	<p>DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060201 C. 4; SFFAS-6, 32</p>
03.02.08		C	<p>The property system must record the cost of General PP&E acquired through seizure or forfeiture at fair market value, less an allowance for any liens or claims from a third party. Seized property other than monetary instruments shall be disclosed in the footnotes. The value of the seized property shall be accounted for in an agency's property management records until the property is forfeited, returned, or otherwise liquidated.</p>	<p>DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060201 C. 6; SFFAS-3, 62-64</p>
03.02.09		C	<p>The property system, for constructed assets, shall record the cost to construct the asset as construction-in-progress until the asset is placed in service. All cost information transferred from the construction-in-progress account to the real property asset account at the time the asset or the capital improvement to the asset is placed in service, will be supported by the DD Form 1354. For construction projects that are completed in multiple phases, the cost of each phase is transferred from the construction-in-progress account to the real property asset account at the time the phase is placed in service. Each facility, therefore, may have one or more placed in service dates, which will be used to initiate the capitalization of each corresponding phase. Each phase shall then be depreciated separately over its estimated useful life. All additional costs incurred following the asset placed in service date shall be transferred from the construction-in-progress account to the real property asset account with the final DD Form 1354. The original acquisition cost of the asset will be adjusted for this amount and the revised amount will continue to be depreciated over the remaining useful life of the asset.</p>	<p>DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060105 A. 2. b; SFFAS-6, 34 (2nd sentence)</p>

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.02.10		C	If historical cost information for existing General PP&E has not been maintained, the property system must record the assets at estimated valuations and documented for reference as well as estimates for any accumulated depreciation/amortization which would have been taken had the asset been recorded at the time it was acquired. Estimates shall be based on: - The costs of similar assets at the time of acquisition, or - The current costs of similar assets discounted for inflation since the time of acquisition (i.e., by deflating current costs to costs at the time of acquisition by the general price index).	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060104 B. 2; SFFAS-6, 40-41
03.02.11			Version 3 - This requirement deleted	
03.02.12			Version 3 - This requirement deleted	
03.02.13			Version 3 - This requirement deleted	
03.02.14			Version 3 - This requirement deleted	
03.02.15			Version 3 - This requirement deleted	
03.02.16		C	The property system must be able to record the value of Stewardship land in terms of physical quantities rather than in monetary values.	DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060308 1.; DoDFMR (Jan 09) Volume 6B, Chapter 11, paragraph 110102 A. 2; SFFAS-29, 40 d
03.02.17			Version 4 - This requirement deleted	
03.02.18			Version 4 - This requirement deleted	
03.02.19		C	To maintain effective property accountability and control, and for financial reporting purposes, DoD Components shall record in DoD property accountability systems detailed information on property provided to contractors, to include real property (Government-owned Contractor Operated facilities) and DoD property transferred from one contract to another contract. DoD property that was procured or fabricated by a contractor shall be accounted for and reported by the contractor until the property is recorded in DoD property accountability records or systems.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060107 B
03.02.20			Version 3 - This requirement deleted	
03.02.21		C	General PP&E consists of tangible assets that must meet all of the following criteria: • have an estimated useful life of two years or more, • are not intended for sale in the ordinary course of operations, • are acquired or constructed with the intention of being used or being available for use by the entity and • have an initial acquisition cost, book value, or when applicable, an estimated fair market value that equals, or exceeds, DoD capitalization threshold.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060103 A. 1

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.02.22		C	The property system must record General PP&E assets acquired through capital leases, including leasehold improvements.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060103 A. 6. a
03.02.23		C	The property system must record General PP&E including property owned by the reporting entity even though it may be in the possession of others.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060103 A. 6. b
03.02.24		C	The property system must record General PP&E assets acquired when trading in another General PP&E asset equal to the sum of the book value of the asset traded plus any cash paid or liabilities assumed for the new asset. The book value is the recorded cost of a General PP&E asset, less its accumulated depreciation.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060201 C. 9
03.02.25		D	Version 7 - This requirement deleted	
03.02.26		C	The property system must record the capitalized cost of tangible equipment items of a durable nature that are used by DoD in providing goods and services in the Equipment account.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060203
03.02.27		C	The property system must record the value of capitalized improvements to leased property in the Leasehold Improvement account.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060208 A
03.02.28		C	The property system must accumulate the periodic amortization expense for leasehold improvements in the Accumulated Amortization on Leasehold Improvements account .	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060208 B
03.02.29		C	Software that is developed by one activity and used by another activity or activities without reimbursement shall be capitalized and depreciated by the developing activity (if it meets the capitalization criteria). The cost of the software shall not be allocated to the using activities.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 B. 4
03.02.30		C	The property system shall expense, as incurred, all data conversion costs incurred for internally developed, contractor developed or COTS software, including the cost to develop or obtain software that allows for access or conversion of existing data to the new software. Such costs may include the purging or cleansing of existing data, reconciliation or balancing of data, and the creation of new/or additional data.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 C
03.02.31		C	The property system, for internal use software, must expense all costs incurred after final acceptance testing has been successfully completed.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 D
03.02.32		C	The property management system must distinguish between heritage assets and multi-use heritage assets.	JFMIP SR-00-4, page 16

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.02.33		C	The property management system must capture the estimated value of donated assets.	JFMIP SR-00-4, page 16
03.02.34		C	The property management system must classify PP&E according to the Standard General Ledger Accounts (e.g., buildings, land, equipment, assets under capital lease, software).	JFMIP SR-00-4, page 16
03.02.35		C	The property management system must create a skeletal property record or other mechanism for capturing information on property in-transit from the providing entity (e.g., vendor, donator, loaner, grantor, etc.). The skeletal property record or other mechanism is required only for property for which the government has taken title.	JFMIP SR-00-4, page 14
03.02.36		C	The property management system must complete the skeletal property record, or create a property record for items with no skeletal property record, upon assuming possession of the item, placing the real property asset in service, or initiation of real estate instrument/grant.	JFMIP SR-00-4, page 14
03.02.37		C	The property management system must capture the method of acquiring each property item or bulk property items (e.g., direct purchase, completed work-in-process, capital lease, donation, non-reciprocal transfer or reciprocal transfer), and the date of acquisition.	JFMIP SR-00-4, page 14
03.02.38		C	The property management system must capture quantity, date of physical receipt or date real property is available for use or placed into service, and condition of item received when a condition assessment was made.	JFMIP SR-00-4, page 14
03.02.39		C	The property management system must forward physical receipt information, including quantity and date of physical receipt, to the acquisition system and Core Financial System.	JFMIP SR-00-4, page 14
03.02.40	Y	C	The property <u>management</u> system <u>may</u> interface electronically with GSA's Worldwide Inventory.	JFMIP SR-00-4, page 15
03.02.41	Y	C	The property <u>management</u> system <u>may</u> provide information on the status of upgrades and overhauls to property.	JFMIP SR-00-4, page 15
03.02.42	Y	C	The property <u>management</u> system <u>may</u> aggregate relatively homogenous assets into asset pools.	JFMIP SR-00-4, page 15
03.02.43	Y	C	The property <u>management</u> system <u>may</u> capture warranty/guarantee information, including terms and period of coverage.	JFMIP SR-00-4, page 15
03.02.44		A	For General PP&E assets acquired by a contractor on behalf of a DoD Component (e.g., the DoD Component that will ultimately hold title to the assets), the assets shall be recognized upon delivery or constructive delivery, whether to the contractor performing the service, or to the DoD Component. Delivery or constructive delivery shall be based on the terms of the contract regarding delivery, receipt and acceptance.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraphs 060105 A. 2. c and 060107 B

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.02.45		A	To establish proper PP&E accountability when acquiring General PP&E from another DoD Component or federal agency, the acquiring DoD Component shall request from the transferring DoD Component or other federal agency, the necessary source documents to establish the location; original acquisition cost; cost of improvements; the date the asset was purchased, constructed, or acquired; the estimated useful life; the amount of accumulated depreciation; and the condition, if desired. If this information is not available, estimates may be necessary and must be documented.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060105 A. 4
03.02.46		A	The property system shall record the cost for General PP&E acquired by purchase from a third party (private, commercial, or government) at its purchase contract cost plus applicable ancillary costs. For purposes of this guidance, purchase includes procurements of General PP&E by cash, check, installment or progress payments on contracts, or capital lease.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraphs 060201 C. 1
03.02.47		A	The property system shall record the applicable asset and liability amounts, for a capital lease, at lease inception. The amount to be recorded under a capital lease is the present value of the rental property and other lease payments during the lease term, excluding that portion of the payments representing executory costs such as insurance, maintenance and taxes paid to the lessor. If the present value amount, however, exceeds the fair value of the leased property at the inception of the lease, the amount recorded shall be the fair value. If the executory costs portion of the minimum lease payments cannot be determined, the amount should be estimated. In such cases, the substance of the arrangement, rather than its legal form, shall determine the accounting treatment. All other leases should be accounted for as operating leases with no balance sheet recognition.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060206 D
03.02.48		A	The property system shall allocate the cost of software purchased as part of a package of products and services as capitalizable and non-capitalizable (expensed) costs based on a reasonable estimate of the value of the individual products or services. Costs that are not susceptible to allocation between maintenance and relatively minor enhancements should be expensed.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 F
03.02.49		A	The property system shall capitalize bulk purchases of software programs and modules or components of a total software system that individually meet DoD capitalization threshold. If the per item cost of a bulk purchase (e.g., numerous copies of spreadsheets and word-processing programs) does not meet DoD capitalization threshold, the bulk purchase shall be expensed in the period acquired.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 G
03.02.50		A	The property system shall capitalize the acquisition cost of enhancements to existing Internal Use Software (and modules thereof) when such costs exceed DoD capitalization threshold, and when it is more likely than not that such enhancements will result in a significant increase in functionality that is apparent to the user. The cost of routine or minor changes or modernizations that do not significantly add functionality shall be expensed in the period incurred. Also, the cost of enhanced versions of software for a nominal charge is expensed in the period incurred.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 H

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03 Record Asset Value Changes				
03.03.01		C	The property system should identify the costs to improve a General PP&E asset and capitalize the costs of the improvement when it increases the General PP&E asset's capability, size, efficiency, useful life or modifies functionality. Additionally, the cost of the improvement must equal or exceed the capitalization threshold, regardless of funding source.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060204 A.
03.03.02			Version 3 - This requirement deleted	
03.03.03			Version 3 - This requirement deleted	
03.03.04			Version 3 - This requirement deleted	
03.03.05		C	The property system, for capitalized property only, must generate data for the journal entries necessary for recording changes in the valuation including any associated gains or losses.	JFMIP SR-00-4, page 16
03.03.06	Y	C	The property system may capitalize applicable improvements separately from the General PP&E asset improved and capture the date of the improvement.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060204 A; JFMIP SR-00-4, page 19
03.03.07		C	The property management system should allocate a portion of each capital lease payment to interest expense, and the balance shall be applied to reduce the lease liability using the effective interest rate method.	DoDFMR (Feb 09) Volume 4, Chapter 7, paragraph 070207 E; DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060206 H; SFFAS-5, 46; JFMIP SR-00-4, page 19
03.03.08	Y	C	The property management system may identify the type of cost recorded (e.g. acquisition cost, estimated fair market value, revaluation, present value).	JFMIP SR-00-4, page 19
03.03.09		C	The property system shall capitalize and record Bulk purchases of General PP&E, that individually meet the capitalization threshold, in a property accountability system that is capable of computing depreciation or interfaces with a system that is capable of computing depreciation.	DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060103 A. 3
03.03.10		C	The property system must record adjustments to property accountability records, systems and financial records for those PP&E items where the physical identification and count disclosed discrepancies.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060108 F

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.03.11		C	Adjustments to the general ledger accounts, to record PP&E found during the conduct of physical inventories, shall be recorded under the appropriate Standard General Ledger (SGL) accounts for PP&E (1700 series), as detailed in Section 0602 of this chapter, or for losses, under "Other Losses" (SGL Account 7290).	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060108 G
03.03.12		C	The property system must record the purchase cost of DoD-controlled buildings, improvements and renovations in the Buildings, Improvements and Renovations account (USSGL 1730). When the purchase cost cannot be determined, the property system must record the estimated fair market value of buildings and the cost of placing such assets in the form intended for use less any accumulated depreciation or amortization which would have been taken had the asset been recorded at the time it was acquired.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060202 C. 1
03.03.13		D	Version 7 - This requirement combined with 03.03.12.	
03.03.14		C	The property system must record the purchase cost of DoD-controlled utilities and improvements to land and facilities not classified as buildings in the Other Structures and Facilities account (USSGL 1740). When the acquisition cost cannot be determined, the property system must record the estimated fair market value and the cost of placing such assets in the form intended for use less any accumulated depreciation or amortization which would have been taken had the asset been recorded at the time it was acquired.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060202 D. 1
03.03.15		D	Version 7 - This requirement combined with 03.03.14.	
03.03.16		C	The property system, generally, shall expense repairs to PP&E personal and real property. When repair is by replacement, the repair may be expensed or it may be capitalized. Repair by replacement that is expensed, occurs when a facility or facility component has failed, is in the incipient stages of failing or is no longer performing the functions for which it was designated. Replacements falling into this category shall be expensed. If the replacement was undertaken to improve or expand the efficiency of an asset that was in good working order, then the replacement is an improvement.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060204 C
03.03.17		C	The property system must capitalize the cost of improvements to more than one General PP&E asset, when performed under a single contract or work order and that cannot be specifically identified by asset, only if the allocated cost per General PP&E asset equals or exceeds DoD capitalization threshold. When more than one improvement is made to a single building and the improvements are part of one overall effort to increase the building's capacity, size, or useful life; the sum of the costs of the improvements shall be capitalized, if the summed costs equal or exceed DoD capitalization threshold. This is required even when the improvements are funded separately. Once a determination has been made that the aggregate costs of the improvements will be capitalized, each improvement should be capitalized and depreciation placed in service.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060204 D

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.03.18		C	When a General PP&E asset is identified for other than normal removal from service, such as would be the case for assets that are part of a Base Realignment and Closure (BRAC), the property system must remove asset from the PP&E accounts, along with its associated accumulated depreciation/amortization and record in the Other General PP&E account (1890) at its net realizable value (NRV). Oftentimes the NRV will be zero. Any difference between the book value of the PP&E asset and its expected NRV shall be recognized as a gain or loss in the period of adjustment. For assets that are part of BRAC, the disposal date is the <u>operation</u> closure date as established by BRAC law.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060205 M 1
03.03.19		C	The property management system, for capitalized property and stewardship asset, must capture changes in quantities, including unit of measure, where applicable, for beginning balance adjustments, additions, and deletions, and compute ending balances by asset category.	JFMIP SR-00-4, page 16
03.03.20		C	The property management system, for capitalized property and stewardship asset, must provide an audit trail for all adjustments to quantities and units.	JFMIP SR-00-4, page 16
03.03.21		C	The property management system, for capitalized property and stewardship asset, must capture the acquisition cost of an asset and any changes in the valuation, where applicable for reporting purposes.	JFMIP SR-00-4, page 16
03.03.22		C	The property management system, for capitalized property only, must provide an audit trail for all adjustments to property values.	JFMIP SR-00-4, page 16
03.03.23		A	The property system shall not record, in the Other General PP&E account, any assets that have been removed from service and sent to a depot for storage with the intent to use the assets again in the future or for other assets taken out of service on a temporary basis. Those assets shall remain recorded in the appropriate general ledger account and shall continue to be depreciated. Normal disposal transactions shall not be processed through account 1890 and shall not be accounted for using account 5730.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060205 M 3
03.03.24		A	The property system shall recognize and measure impairment when one of the following occurs and is related to post implementation/operational software and or modules: <ol style="list-style-type: none"> 1. The software is no longer expected to provide substantive service potential and will be removed from service. 2. A significant reduction occurs in the capabilities, functions or uses of the software (or a module thereof). 	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 I 1. a.

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.03.25		A	<p>If the impaired software is to remain in use, the property system shall measure the loss due to impairment as the difference between the book value and either:</p> <ol style="list-style-type: none"> 1. The cost to acquire software that would perform similar remaining functions (e.g., the unimpaired functions) or, if that is not feasible; 2. The portion of the book value attributable to the remaining functional elements of the software. The loss shall be recognized upon impairment, and the book value of the asset reduced accordingly. <p>If neither of the above can be determined, the book value shall continue to be amortized over the remaining useful life of the software.</p>	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 I 1. b.
03.03.26		A	<p>If the impaired software is to be removed from use, the property system shall measure any loss due to impairment as the difference between the book value and the net realizable value (NRV), if any.</p>	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 I 1. c.
03.03.27		A	<p>When it is determined that software under development (or a module thereof) will not be completed and placed in service, the property system should reduce the related book value accumulated for the software to reflect the expected NRV, if any, and the loss recognized.</p>	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 I 2
03.03.28		A	<p>When Internal Use Software is replaced with new software, the property system shall expense the undepreciated cost of the old software when the new software successfully completes testing. No adjustments will be made to the previously recorded amortization/depreciation. Any additions to the book value or changes in useful life should be treated prospectively. The change should be accounted for during the period of the change and future periods.</p>	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 J 3

Req. ID	Value Added?	Change Type	Requirement	Source(s)
04 Depreciate, Amortize, or Deplete Asset				
03.04.01		C	<p>The property system must calculate depreciation/ amortization expense through the systematic and rational allocation of the cost of general PP&E, less the estimated salvage/residual value, over the DoD standard recovery period of the general PP&E. Within the DoD, straight-line depreciation method must be used. Depreciation expense shall be recognized on all PP&E, except land and land rights of unlimited duration.</p> <ul style="list-style-type: none"> • Estimates of useful life of general PP&E must consider factors such as physical wear and tear and technological change (e.g., obsolescence). • Any changes in estimated life or salvage/residual value must be treated prospectively. The change must be accounted for in the period of the change and in future periods. No adjustments should be made to previously recorded depreciation or amortization. • A composite or group depreciation methodology, whereby the costs of PP&E are allocated using the same allocation rate, is permissible. 	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060205 A and B; SFFAS-6, 35; SFFAS-23, 9 f
03.04.02		C	The property system must capture the estimated useful life, depreciation/amortization/depletion method, and salvage/residual value for each capitalized asset or group of assets, for capitalized property.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060205 J; and table 6-1. JFMIP SR-00-4, page 17
03.04.03			Version 3 - This requirement deleted	
03.04.04		C	The property system must accumulate depreciation expense in a contra asset account: accumulated depreciation. It must also accumulate amortization expense in a contra asset account: accumulated amortization	SFFAS-6, 36
03.04.05			Version 3 - This requirement deleted	
03.04.06		C	The property system must remove General PP&E from general PP&E accounts along with associated accumulated depreciation/ amortization, if prior to disposal, retirement or removal from service, it no longer provides service in the operations of the entity because it has suffered damage, becomes obsolete in advance of expectations, or is identified as excess. The General PP&E shall be recorded in an appropriate asset account at its expected net realizable value. Any difference in the book value of the PP&E and its expected net realizable value shall be recognized as a gain or a loss in the period of adjustment.	DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060205 L. 1; SFFAS-6, 39
03.04.07		C	The property system should calculate and record accumulated depreciation/ amortization (contra asset) based on the recorded estimated cost and the number of years the general PP&E has been in use relative to its estimated useful live	SFFAS-6, 41; SFFAS-23, 14
03.04.08			Version 3 - This requirement deleted	
03.04.09			Version 3 - This requirement deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.04.10		C	For accountability and financial reporting purposes, the property system must recognize the proper accounting treatment (expense or capitalization and depreciation or amortization) and the reporting of capitalized amounts and accumulated depreciation or amortization on the appropriate DoD Component's financial statements.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060105 A 1
03.04.11			Version 3 - This requirement deleted	
03.04.12			Version 3 - This requirement deleted	
03.04.13			Version 3 - This requirement deleted	
03.04.14			Version 3 - This requirement deleted	
03.04.15			Version 3 - This requirement deleted	
03.04.16			Version 3 - This requirement deleted	
03.04.17			Version 3 - This requirement deleted	
03.04.18			Version 3 - This requirement deleted	
03.04.19			Version 5 - This requirement deleted	
03.04.20		C	The property system must be able to depreciate capital lease assets for those activities authorized to enter into capital lease agreements.	DoDFMR (Feb 09) Volume 04, Chapter 06 paragraph 060207 B
03.04.21		D	Version 7 - This requirement deleted.	
03.04.22		D	Version 7 - This requirement deleted	
03.04.23		D	Version 7 - This requirement deleted.	
03.04.24			Version 3 - This requirement deleted	
03.04.25			Version 3 - This requirement deleted	
03.04.26	Y	C	The property management system may calculate depreciation on asset pools.	JFMIP SR-00-4, page 19
03.04.27		C	The property management system shall capitalize the costs to improve a General PP&E asset when the costs of the improvement increase the General PP&E asset's capability, size, efficiency, or useful life or modifies functionality. In addition, the cost of an improvement shall be capitalized only when the cost of the improvement equals or exceeds DoD capitalization threshold	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060204 A; SFFAS-6, 37
03.04.28		C	The property management system shall capitalize and depreciate the costs of applicable improvements separately from the General PP&E asset improved.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060204 A; JFMIP SR-00-4, page 19

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.04.29		C	The system must record as capital leases the leases that meet the following four criteria. Otherwise, it should be classified as an operating lease. 1. The lease transfers ownership of the property to the lessee by the end of the lease term. 2. The lease contains an option to purchase the leased property at a bargain price. 3. The lease term is equal to or greater than 75 percent of the estimated economic life of the leased property. 4. The present value of rental and other minimum lease payments, excluding that portion of the payments representing executory cost, equals or exceeds 90 percent of the fair value of the leased property. The last two criteria (numbers 3 and 4) are not applicable when the beginning of the lease term falls within the last 25 percent of the total estimated economic life of the leased property.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060206 E, F and G; SFFAS-6, 20
03.04.30		C	The property system must provide an audit trail for amortization, depletion and depreciation expense.	JFMIP SR-00-4, page 17
03.04.31		A	The property management system shall capitalize and depreciate the costs of improvements to General PP&E personal property that increase an asset's capacity, size, efficiency, or useful life, when the cost of the improvement equals or exceeds DoD capitalization threshold and depreciated over the applicable DoD standard recovery period, as indicated in Table 6-7 of DoDFMR (Feb 09) Volume 04, Chapter 06.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060204 A 2
03.04.32		A	The property system shall calculate and accumulated depreciation expense using the straight-line method based on the recorded cost less salvage value and divided equally among accounting periods during the asset's useful life based on recovery periods in DoDFMR, Volume 04, Chapter 06, Table 6-7. Salvage value will be used in the calculation only if it exceeds 10 percent of the cost of the asset.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060205 I
03.04.33		A	If a lease does not meet at least one of the four criteria in requirement 03.04.29, the property system should classify it as an operating lease.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060206 G
03.04.34		A	The property system shall recognize computer software that is integrated into (embedded) and necessary to operate equipment (rather than perform an application) as part of the equipment of which it is an integral part and capitalized and depreciated as part of the cost of equipment. The aggregate cost of the hardware and software shall be used to determine whether to capitalize or expense the costs.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 E

05 Record Disposition/Retirement of Asset

03.05.01 Version 3 - This requirement deleted

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.05.02		C	The property system must record disposed assets in the property in-transit account when the disposed items are transferred to the Defense Reutilization and Marketing Service (DRMS).	DoDFMR (Feb 09) Volume 04, Chapter 07, paragraph 070206 D
03.05.03		C	The property system must remove assets from the property in-transit account when received and accepted by DRMS.	DoDFMR (Feb 09) Volume 04, Chapter 07, paragraph 070206 D
03.05.04			The property system must maintain subsidiary accounts, or the data for subsidiary accounts, in order to manage and report on property awaiting disposal.	DoDFMR (Feb 09) Volume 04, Chapter 07, paragraph 070206 F
03.05.05			Version 3 - This requirement deleted	
03.05.06			Version 3 - This requirement deleted	
03.05.07			Version 5 - This requirement deleted	
03.05.08	Y	C	The property management system may capture the estimated cost to demolish property, or otherwise dispose of property.	JFMIP SR-00-4, page 19
03.05.09		C	The property management system, for capitalized property only, must identify excess property or property held for disposal/retirement.	JFMIP SR-00-4, page 17
03.05.10		C	The property management system, for capitalized property only, must transfer property record data to the property disposal organization or receiving entity.	JFMIP SR-00-4, page 17
03.05.11		C	The property management system, for capitalized property only, must capture date of transfer, transferring entity, and recipient organization (disposal organization or recipient entity).	JFMIP SR-00-4, page 17
03.05.12		C	The property management system, for capitalized property only, must capture all essential information related to excess property and disposal as required by Federal Management Regulation (FMR) 102-36 for applicable agencies.	JFMIP SR-00-4, page 17
03.05.13		C	The property management system, for capitalized property only, must capture type of disposal action (e.g., retirement, exchange, sale, donation, etc.), final disposition, and date of disposal.	JFMIP SR-00-4, page 17
03.05.14		C	The property management system, for capitalized property only, must capture property retirement or disposal status.	JFMIP SR-00-4, page 17
03.05.15		C	The property management system, for capitalized property only, must capture deletions.	JFMIP SR-00-4, page 17
03.05.16		C	The property management system, for capitalized property only, must calculate gain or loss at time of disposal or retirement, sale, exchange, donation.	JFMIP SR-00-4, page 17
03.05.17		C	The property management system, for capitalized property only, must transfer the asset's acquisition cost, accumulated depreciation/amortization, and the amount of gain or loss to the Core Financial System at the time of asset transfer, disposal, or retirement.	JFMIP SR-00-4, page 17
03.05.18		C	The property management system, for capitalized property only, must maintain an audit trail of transfer, disposal, and retirement	JFMIP SR-00-4, page 17

actions.

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.05.19		D	Version 7 – This requirement deleted.	
03.05.20		A	The property system must no longer depreciate general PP&E once the asset no longer contributes to the operation of the entity.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060205 L. 2
03.05.21		A	The property system must record the disposal start date on which an asset is no longer depreciated, remove its book value from the financial records, and record the corresponding gain/loss from disposition. For demolitions, this represents the demolition contract's start date. For transfers and sales, this represents the date on which the instrument is endorsed or operation is ceased, whichever comes later. For natural disasters, this represents the actual date of the incident.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060205 L. 3

06 Deferred Maintenance Costs and Cleanup Costs

03.06.01		C	<p>The property system shall recognize and record the following total estimated cost of environmental liabilities associated with General PP&E placed in service prior to October 1, 1997:</p> <p>(a) In the initial year the liability is recorded, unless the costs are intended to be recovered through user charges.</p> <p>(b) If the costs are intended to be recovered through user charges, then the DoD Components shall recognize a liability for that portion of the asset that has passed since the PP&E was placed into service in the initial year the liability is recorded. The remaining liability shall be systematically recognized over the remaining useful life.</p> <p>The property system must recognize the estimated environmental liabilities associated with General PP&E placed in service after September 30, 1997, that have future environmental closure and/or environmental cleanup requirements, over the useful life. The accumulation of the liability and the recognition of the related expense shall commence when it is placed in service, continue in each period that operation continues, and be completed when the General PP&E ceases operation.</p>	DoDFMR (Feb 09) Volume 04, Chapter 13, paragraphs 130202 B 1-2; SFFAS-6, 94
03.06.02		C	Environmental cost estimates shall be reviewed annually and revised when there is evidence that significant changes in the cost measurement have occurred, such as changes in scope, ownership, regulation, or technology. As a minimum, long-term cost estimates shall be adjusted upward or downward annually, through indexing, to maintain them on a current cost basis as if acquired in the current period.	DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130204 D; SFFAS-6, 96

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.06.03		C	During each period that general PP&E is in operation, the property system must record a portion of the estimated total cleanup costs as an expense. This expense allocation must be done in a systematic and rational manner based on the use or physical capacity of the associated PP&E, whenever possible. If physical capacity is not applicable or estimable, the estimated useful life of the associated PP&E may serve as the basis for systematic and rational recognition of expenses and accumulation of the liability. Recognition of the expense and accumulation of the liability shall begin on the date that the PP&E is placed into service, continue in each period that operation continues, and be completed when the PP&E ceases operation.	DoDFMR (Feb 09) Volume 04, Chapter 13, paragraphs 130202 and 130204 E; SFFAS-6, 97 and 98
03.06.04		C	The system should allow estimated environmental liabilities to be reduced by the costs that are paid to reflect the total remaining cleanup costs less any unrecognized portions of a systematically recognized cost estimate. Further, the DoD Component should be able to distinguish between the current and non-current portions of the liability estimate.	DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130204 D; SFFAS-6, 100
03.06.05		C	The property system must recognize the estimated environmental liabilities associated with cleanup cost for Stewardship PP&E in the period that the asset is placed into service.	DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130202 B. 3; SFFAS-6, 101
03.06.06		C	The property system must record the cumulative effect of changes in cost estimates by recognizing an expense in the current accounting period and adjusting the corresponding liability. Additionally, the related cleanup cost for the current period shall be expensed and accrued as an environmental liability.	DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130202 D. 1; SFFAS-6, 102
03.06.07			Version 5 - This requirement deleted	
03.06.08			Version 5 - This requirement deleted	
03.06.09			Version 5 - This requirement deleted	
03.06.10			Version 5 - This requirement deleted	
03.06.11		C	For stewardship PP&E that are in service at the effective date of SFFAS-6 (beginning after September 30, 1997), the system must recognize a liability for cleanup costs and an adjustment must be made to the Net Position of the entity. The amount of the adjustment shall be shown as a "prior period adjustment" in any statement of changes in net position that may be required. No amounts should be recognized as expense in the period of implementation. The amounts involved should be disclosed and, to the extent possible, the amount associated with current and prior periods should be noted.	DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6, SFFAS-6, 106
03.06.12		C	The system shall allow an entity to record an offsetting charge, for any General PP&E Cleanup Cost liability recognized upon implementation, to its' Statement of Changes in Net Position.	DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6, page 14-18; SFFAS-6, 105

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.06.13		C	An entity must show, as a prior period adjustment in its Statement of Changes in Net Position, the amount of the liability due to implementing the cleanup costs standard in SFFAS-6. The amounts involved shall be disclosed and, to the extent possible, the amount associated with current and prior periods should be noted. The system shall not recognize any amount as an expense in the period of implementation.	DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6, page 14-18; SFFAS-6, 105
03.06.14			Version 5 - This requirement deleted	
03.06.15	Y	C	The property management system may provide the capability to forecast or schedule maintenance requirements for future periods.	JFMIP SR-00-4, page 19
03.06.16		C	At a minimum, the property system must present deferred maintenance in the financial statements as required supplementary information for all General PP&E including identification of each major class of asset for which maintenance has been deferred and the method of measuring deferred maintenance for each major class of PP&E.	DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060109 D. 1, 1. a, and 1. b.; SFFAS-14, 8;
03.06.17		C	The property management system must capture management's estimate of deferred maintenance. This may be accomplished through a process or system other than in a property system.	JFMIP SR-00-4, page 17
03.06.18		C	The property management system must capture management's assessment of property condition. This may be accomplished through a process or system other than in a property system.	JFMIP SR-00-4, page 18
03.06.19		C	The property management system must capture the fact that an environmental or hazardous substance is located on or contained within a property item in accordance with 41 CFR 101-42.202.	JFMIP SR-00-4, page 18
03.06.20		C	The property management system must capture the total estimated clean-up cost when the item is placed in service if the PP&E meets the criteria established in paragraph 88 of SFFAS No. 6. This may be accomplished through a process or system other than in a property system.	JFMIP SR-00-4, page 18
03.06.21		C	The property management system must capture environmental liabilities associated with PP&E when an event has occurred and the liability is probable and estimable. This may be accomplished through a process or system other than in a property system.	JFMIP SR-00-4, page 18
03.06.22		C	The property management system must calculate the annual amortization of estimated material, clean-up costs, and the unamortized balance for general PP&E.	JFMIP SR-00-4, page 18

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.06.23		C	<p>The property system must estimate environmental liability cost measurements for each environmental site located at an installation or organizational level. The liability cost estimates should include the anticipated costs of the level of effort required to cleanup hazardous wastes, as well as the costs of complying with associated applicable legal and/or regulatory requirements. Such cost estimates are calculated on a current cost basis and based on a current decontamination and/or disposal plan, existing laws, and technology. The cost estimates for both the environmental and non-environmental portion of the liability should include the following cost elements, as applicable:</p> <ol style="list-style-type: none"> 1. Compensation and benefits of government personnel expected to devote significant time directly to a disposal effort to include security and surveillance. 2. Efforts to tear down, remove, and dispose of the item(s) to include transportation, demilitarization, and dismantlement. 3. Planning and design efforts to include contract advertisement and document reproduction. 4. Landscaping costs. 5. Permits, licenses, and approval to include State Historic Preservation Officer concurrence and documentation. Also included are screening costs of suitable property for the homeless as established by the McKinney Act in Public Law 101-645. 6. Repair costs if disposed without being demolished. 7. Cost of employing contractors, engineers, and consultants. 8. Cost of dedicated facilities, machinery, and equipment and the related operating and maintenance costs. 9. Research and development costs for alternative remediation technologies. 10. Grants to state and local governments. 11. Payments to state, tribal, and local governments. 12. Payments to regulatory agencies to provide technical support, e.g. document review of planned studies. 	DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130204 C
03.06.24		C	<p>The property system shall maintain an inventory of environmental sites and reconcile it with PP&E records at least annually.</p>	DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130204 F

07 Stewardship Property, Plant, and Equipment (Including Federal Mission PP&E)

03.07.01	Version 4 - This requirement deleted
03.07.02	Version 4 - This requirement deleted
03.07.03	Version 4 - This requirement deleted
03.07.04	Version 4 - This requirement deleted
03.07.05	Version 4 - This requirement deleted
03.07.06	Version 4 - This requirement deleted
03.07.07	Version 4 - This requirement deleted
03.07.08	Version 4 - This requirement deleted
03.07.09	Version 4 - This requirement deleted

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.07.10		C	The property system must expense the costs of acquiring Heritage Assets and Stewardship Land in the period incurred.	DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060301 D
03.07.11		C	The property system must recognize the cost of acquiring, improving, reconstructing, or renovating Heritage Assets, other than Multi-Use Heritage Assets, as a cost on the Statement of Net Cost for the period in which the cost is incurred. The cost shall include all costs incurred to bring the asset to its current condition and location.	DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph .060303 A. 1
03.07.12		C	Except for assets classified as Multi-Use Heritage Assets, the property system must not recognize amounts for Heritage Assets acquired through donation or devise (a will or clause of a will disposing of property) in the cost of Heritage Assets.	DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060303 A. 2; SFFAS-29, 20
03.07.13		C	The property system must capitalize the costs of acquisition, improvement, or reconstruction of Multi-Use Heritage Assets as General PP&E and depreciated if the costs equal or exceed DoD capitalization threshold.	DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060303 B. 1; SFFAS-29, 22
03.07.14		C	The property system must recognize assets classified as Multi-Use Heritage Assets and acquired through donation or devise as General PP&E at the fair value of the assets at the time received and the amount shall also be recognized as non-exchange revenues on the Statement of Financing.	DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060303 B. 2; SFFAS-29, 23
03.07.15		A	For transfers of Heritage Assets, except for Multi-Use Heritage Assets, from one component to another, the property system shall not affect the net cost of operations or net position of either component. In some cases, assets included in General PP&E may be transferred to a component for use as Heritage Assets. In this instance, the transferring component should recognize a transfer-out of capitalized assets.	DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060303 A. 3
03.07.16		A	The property system must recognize transfers of Multi-Use Heritage Assets from one Federal entity to another as transfers of capitalized assets. The receiving entity shall recognize a transfer-in as an additional financing source and the transferring entity shall recognize a transfer-out. The value recorded should be the transferring entity's book value of the Multi-Use Heritage Asset. If the receiving entity is not provided the book value, the Multi-Use Heritage Asset shall be recorded at its estimated fair value.	DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060303 B. 3

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08 Reporting				
03.08.01		C	The property system should allow an entity to disclose the capitalization threshold(s) in its financial statements.	DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6, page 14-15; SFFAS-6, 13
03.08.02			Version 2 - This requirement deleted	
03.08.03		C	The system shall allow an entity to disclose, in its financial statements, the following information for each major asset class of general PP&E: A. Depreciation/Amortization Method. B. Service Life. C. Acquisition Value. D. Accumulated Depreciation/Amortization. E. Net Book Value. F. General PP&E in the Possession of Contractors. G. Other Information. Disclose in the narrative sections of this note other relevant information for General PP&E line item on the reporting entity's Balance Sheet (i.e. adjustments, general disclosures, and information regarding heritage assets and stewardship land).	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101203; SFFAS-6, 45
03.08.04		C	The system shall allow a reporting entity to: • Disclose, in its Statement of Net Cost, the full costs of each program's output which consists of both direct and indirect costs of the output and the costs of identifiable supporting services provided by other segments within the reporting entity and by other reporting entities. • Accumulate and assign costs in accordance with the costing methodology in SFFAS No. 4. • Disclose in note 18, the costs for those items which are included with the reporting entities that receive the funding, separately from other non-production costs, if incurred. • Report costs related to the production of outputs separately from costs that are not related to the production of outputs; • Report the cost of stewardship PP&E separately from other non-production costs.	DoDFMR (Jan 09) Volume 06B, Chapter 05, paragraph 050202 A
03.08.05			Version 2 - This requirement deleted	
03.08.06			Version 2 - This requirement deleted	
03.08.07			Version 2 - This requirement deleted	
03.08.08			Version 2 - This requirement deleted	
03.08.09		C	With the exception of multi-use heritage assets, the system should disclose the cost of acquisition, improvement, reconstruction, or renovation of heritage assets on the statement of net cost for the period in which the cost is incurred. The cost should include all costs incurred during the period to bring the item to its current condition. In the event that heritage assets are acquired or constructed, the cost should be recognized as a cost of the period incurred. These costs should be disclosed as "Cost of Heritage Assets" in the footnotes.	DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6, page 16; SFFAS-29, 19

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.08.10		C	The system shall record the cost of heritage assets transferred from another Federal entity based upon the book value of the asset recorded on the transferring entity's books. If the receiving entity does not know the book value, the fair value should be disclosed in notes to the statement of net cost. If fair value is not estimable, information related to the type and quantity of assets transferred should be disclosed.	DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6, page 16; SFFAS-29, 24
03.08.11		C	If the receiving entity does not know the book value of heritage assets transferred from other federal entity, the system should allow the receiving entity to disclose the fair value in notes to the Statement of Net Costs.	DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6, page 16
03.08.12			Version 2 - This requirement deleted	
03.08.13			Version 2 - This requirement deleted	
03.08.14			Version 2 - This requirement deleted	
03.08.15			Version 2 - This requirement deleted	
03.08.16		C	The system should allow an entity to recognize the cost of acquisition of stewardship land on the statement of net cost for the period in which the cost is incurred. The cost should include all costs to prepare stewardship land for its intended use (e.g., razing a building). The system should allow entities with stewardship land to reference a note on the balance sheet that discloses information about stewardship land, but no asset dollar amount should be shown.	DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6 page 14-16; DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060307; SFFAS-29, 37 and 40
03.08.17		C	The system shall recognize that the transfers of stewardship land, from one Federal entity to another, does not affect the net cost of operations or net position of either entity. The cost of acquiring stewardship land and any costs to prepare stewardship land for its intended use, shall be recognized as a cost in the Statement of Net Cost in the period when it is incurred. These costs shall be disclosed in the notes. In some cases, land included in general PP&E may be transferred to an entity for use as stewardship land and in this instance the transferring entity should recognize a transfer-out of capitalized assets.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 102005, DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6 page 17; SFFAS-29, 39
03.08.18		C	If the cost of stewardship land transferred from other federal entities is not known, then the system allow the receiving entity shall disclose their fair value.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 102005
03.08.19		C	The system shall not recognized as a cost in calculating net cost of Stewardship land acquired through donation or devise, but the fair value of the property shall be disclosed. If the fair value is not known or reasonably estimable, information related to the type and quantity of assets received shall be disclosed.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 102005, DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6 page 17; SFFAS-29, 38
03.08.20			Version 2 - This requirement deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.08.21			Version 2 - This requirement deleted	
03.08.22			Version 5 - This requirement deleted	
03.08.23		C	An entity that reports amounts for deferred maintenance may measure the amounts using condition assessment surveys or lifecycle forecasts. The method used to determine the estimated amounts of deferred maintenance must be reported in the narrative statement to the Required Supplementary Information Deferred Maintenance Report in DoD Component financial statements.	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060109 C, DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6 page 17; SFFAS-14, 80; SFFAS-6, 80
03.08.24		C	At a minimum, deferred maintenance shall be presented in the financial statements as required supplementary information for all General PP&E. The following shall be included: <ul style="list-style-type: none"> • the identification of each major class of asset, as determined by the entity, for which maintenance has been deferred and • the method of measuring deferred maintenance for each major class of PP&E. 	DoDFMR (Feb 09) Volume 04, Chapter 6, paragraphs 060109 D.1.a and b; SFFAS-6, 83; SFFAS-14, 83
03.08.25		C	If an entity uses the condition assessment survey method of measuring deferred maintenance, the following should be presented for each major class of PP&E: <ul style="list-style-type: none"> • description of requirements or standards for acceptable operating condition, • any changes in the condition requirements or standards, and • asset condition and a range or a point estimate of the dollar amount of maintenance needed to return it to its acceptable operating condition. Examples of condition information include, but are not limited to averages of standardized condition rating codes, percentage of assets above, at or acceptable-condition, or narrative information. 	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060109. D. 1. c.; SFFAS-6, 83; SFFAS-14, 83;
03.08.26		C	If an entity uses the total life-cycle method of measuring deferred maintenance, the following should be presented for each major class of PP&E: <ul style="list-style-type: none"> • The original date of the maintenance forecast and an explanation for any changes to the forecast, • Prior year balance of the cumulative deferred maintenance amount, • The dollar amount of the maintenance requirement estimated for the reporting period, • The dollar amount of maintenance actually performed during the period, • The difference between the forecast and actual maintenance, • Any adjustments to the scheduled amounts deemed necessary, and • The ending cumulative balance for the reporting period for each major class of asset experiencing deferred maintenance. 	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060109. D. 1. d.; SFFAS-6, 83; SFFAS-14, 83
03.08.27		C	If an entity elects to report critical and non-critical amounts of deferred maintenance for PP&E, the information shall include management's definition of these categories.	SFFAS-6, 84; SFFAS-14, 84

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.08.28		C	To support Environmental Liability Disclosures, an entity must disclose each reporting period, within the financial statement note for environmental liabilities, the sources (laws and regulations) for cleanup requirements.	DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130203, A. 1.; SFFAS-6, 107
03.08.29		C	To support Environmental Liability Disclosures, an entity must disclose each reporting period, within the financial statement note for environmental liabilities, the method for assigning estimated total cleanup costs to current operating periods.	DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130203, A. 3.; SFFAS-6, 108
03.08.30		C	To support Environmental Liability Disclosures, an entity must disclose each reporting period, within the financial statement note for environmental liabilities, the unrecognized amounts of environmental liabilities for assets that require the systematic recognition of the total estimated cleanup costs. The DoD Component should recognize the portion of the total cost that is attributed to the useful life of the asset that has expired since the asset was placed in service. The balance or the total estimated cleanup cost is the unrecognized cost of the liability.	DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130203, A. 4.; SFFAS-6, 109
03.08.31		C	To support Environmental Liability Disclosures, an entity must disclose each reporting period, within the financial statement note for environmental liabilities, any material changes in total estimated cleanup costs due to changes in laws, technology, or plans.	DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130203, A. 5.; SFFAS-6, 110
03.08.32		C	To support Environmental Liability Disclosures, an entity must disclose each reporting period, within the financial statement note for environmental liabilities, the portion of the changes in estimated costs due to changes in laws and technology that is related to prior periods.	DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130203, A. 6.; SFFAS-6, 110
03.08.33		C	To support Environmental Liability Disclosures, an entity must disclose each reporting period, within the financial statement note for environmental liabilities, the nature of estimates and the disclosure of information regarding possible changes due to inflation, deflation, technology, or applicable laws and regulations.	DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130203, A. 8.; SFFAS-6, 111
03.08.34		C	Due to significant accounting and reporting changes approved by the FASAB regarding military equipment, RSSI reporting of military equipment has been terminated. Also, the term "ND PP&E" and its definition has been rescinded and all assets previously considered to be ND PP&E should be classified as general PP&E and, the provisions for general PP&E and associated cleanup costs for general PP&E contained in SFFAS No. 6, as amended, are to be applied.	DoDFMR (Jan 09) Volume 06B, Chapter 11, paragraph 110201; SFFAS-23, 6 a and b
03.08.35			Should read Version 5 - This requirement deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.08.36			Version 5 - This requirement deleted	
03.08.37			Version 5 - This requirement deleted	
03.08.38			Version 5 - This requirement deleted	
03.08.39			Version 2 - This requirement deleted	
03.08.40			Version 2 - This requirement deleted	
03.08.41			Version 2 - This requirement deleted	
03.08.42			Version 2 - This requirement deleted	
03.08.43			Version 2 - This requirement deleted	
03.08.44			Version 2 - This requirement deleted	
03.08.45		C	The property system must recognized investments in Nonfederal Physical Property as expenses incurred by the Department for the purchase, construction, or major renovation of physical property owned by state and local governments, including major additions, alterations, and replacements; the purchase of major equipment; and the purchase or improvement of other physical assets. In addition, Nonfederal Physical Property Investments include federally-owned physical property transferred to state and local governments. For financial investment in Research, Development and Testing (RDT&E), the amounts reported should be measured on the same basis of accounting as used for financial statement purposes, including appropriate accrual adjustments, general and administrative overhead, and costs of facilities and must recognized and reported as expenses in arriving at the net cost of operations.	DoDFMR (Jan 09) Volume 06B, Chapter 11, paragraph 110102 B. 1 , DoDFMR (Jan 09) Volume 06B, Chapter 11, paragraph 110604 A and B; SFFAS-8, 84 and 97
03.08.46		C	To support and record Investment in Non-Federal Physical Property, cash grants related to Nonfederal Physical Property programs must be recognized and reported as expenses in arriving at the net cost of operations and are not to be included in the Investment in Non-Federal Physical Property (INPP) report.	DoDFMR (Jan 09) Volume 06B, Chapter 11, paragraph 110503 B; SFFAS-8, 85
03.08.47			Version 5 - This requirement number not used.	
03.08.48			Version 5 - This requirement number not used.	
03.08.49			Version 5 - This requirement number not used.	
03.08.50			Version 5 - This requirement number not used.	
03.08.51		C	The property management system must produce reports in accordance with user defined criteria. Such reports may: <ul style="list-style-type: none"> • Provide property information to allow appropriate users to conduct an inventory of current holdings or any subset of those holdings at any time. • Allow a user to access both summary data and more detailed data. 	JFMIP SR-00-4, page 12
03.08.52		C	The <u>property</u> system must disclose the amount of operating and capital expenditures used to remediate legacy waste for environmental liabilities. Legacy waste is the remediation efforts covered by the Defense Environmental Restoration Program.	DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130203 A-2
03.08.53		C	The property system must disclose the estimated cleanup costs associated with General PP&E placed into service during each fiscal year for environmental liabilities.	DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130203- A-7
03.08.54		A	Entities with heritage assets should reference a note on the balance sheet that discloses information about heritage assets, but no asset dollar amount should be shown.	SFFAS-29, 25 and 28

Req. ID	Value Added?	Change Type	Requirement	Source(s)
03.08.55		A	The U.S. Government-wide financial statement should disclose that multi-use heritage assets are recognized and presented with general PP&E in the basic financial statements and that additional information for the multi-use heritage assets is included with the heritage assets information.	SFFAS-29, 29
03.08.56		A	The U.S. Government-wide financial statement should reference a note on the balance sheet that discloses information about stewardship land, but no asset dollar amount should be shown.	SFFAS-29, 42
03.08.57		A	The property system should accommodate the following financial statement disclosures for Internal Use Software: 1. The cost, accumulated depreciation, and net book value. 2. The estimated useful life. 3. The method of depreciation (straight-line).	DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 K
09 Acquisition of internal IT Software				
03.09.01		A	Make a determination that the acquisition supports core, priority functions of the Department.	DoDI 5000.02 Page 48 Table 8 Item #1
03.09.02		A	Establish outcome-based performance measures linked to strategic goals.	DoDI 5000.02 Page 48 Table 8 Item #2
03.09.03		A	Redesign the processes that the system supports to reduce costs, improve effectiveness and maximize the use of COTS technology.	DoDI 5000.02 Page 48 Table 8 Item #3
03.09.04		A	Determine that no Private Sector or Government source can better support the function.	DoDI 5000.02 Page 48 Table 8 Item #4
03.09.05		A	Conduct an analysis of alternatives.	DoDI 5000.02 Page 48 Table 8 Item #5
03.09.06		A	Conduct an economic analysis that includes a calculation of the return on investment; or for non-AIS programs, conduct a Life-Cycle Cost Estimate (LCCE).	DoDI 5000.02 Page 48 Table 8 Item #6
03.09.07		A	Develop clearly established measures and accountability for program progress.	DoDI 5000.02 Page 48 Table 8 Item #7
03.09.08		A	Ensure that the acquisition is consistent with the Global Information Grid policies and architecture, to include relevant standards.	DoDI 5000.02 Page 48 Table 8 Item #8
03.09.09		A	Ensure that the program has an information assurance strategy that is consistent with DoD policies, standards and architectures, to include relevant standards.	DoDI 5000.02 Page 48 Table 8 Item #10
03.09.10		A	Ensure, to the maximum extent practicable, (1) modular contracting has been used, and (2) the program is being implemented in phased, successive increments, each of which meets part of the mission need and delivers measurable benefit, independent of future increments.	DoDI 5000.02 Page 48 Table 8 Item #11
03.09.11		A	11. Register Mission-Critical and Mission-Essential systems with the DoD CIO.	DoDI 5000.02 Page 48 Table 8 Item #1

VOLUME 4

Inventory, Operating Materials and Supplies, Stockpile Materials

Introduction

The Department of Defense is the largest holder of inventory assets in the Federal government, owning and controlling such assets with net values exceeding \$125 billion. The magnitude of the Department's inventory holdings and their significance to financial management and program operations require stringent systems of accountability and control. Inventory systems must be an integral part of DoD's total financial management system. JFMIP publishes inventory system requirements in JFMIP-SR-03-02.

In addition to systems requirements promulgated by JFMIP, OMB has published specific accounting requirements for inventories and related assets in SFFAS-3, "Accounting for Inventory and Related Property." SFFAS-3 stipulates that inventories be accounted for at historical cost or methods which approximate historical costs. The Department of Defense has selected the following cost method for valuing its inventory and related materials. Components may request policy exceptions per the Director for Accounting Policy (ODCFO-AP):

- **Inventory** - Adjusted Latest Acquisition Cost (LAC) equals the LAC adjusted for holding gains and losses; SP equals the Standard Price; AC equals the Actual Cost; NRV equals the Net Realizable Value; and MAC equals Moving Average Cost.
- **Operating Materials and Supplies** - Adjusted LAC equals Latest Acquisition Cost adjusted for holding gains and losses; SP equals Standard Price; and NRV equals Net Realizable Value.
- **Stockpile Materials** - Actual Cost (AC); and Lower of Cost or Market (LCM).

This version contains the *Inventory System Requirements* published by JFMIP in 2003. The latest publication recognizes an expansion of the basic *inventory* requirements to include requirements for *related property*, such as operating materials and supplies and stockpile, which although similar in many ways to inventory, may have unique accounting, reporting, and other requirements. Specific mandatory requirements for *Inventory, Supplies and Materials* apply only to those agencies which manage such property in their programs, otherwise they are considered value-added.

Inventory (Including Operating Materials and Supplies, and Stockpile Materials)

Functional Requirements

1. Inventory Recognition and Valuation
2. Determining Inventory Needs
3. Inventory in Storage
4. Inventory Undergoing Repair or in Production
5. Inventory Disposition
6. Inventory Program Planning and Monitoring
7. Operating Materials and Supplies
8. Stockpile Materials
9. Reporting
10. Common Requirements for Inventory Classification
11. Interface Reconciliation Requirements
12. Interface Support Requirements
13. General Technical Requirements
14. Security and Internal Controls Requirements
15. Access to Information Requirements
16. Data Entry Requirements
17. Archiving and Purging Requirements
18. Inventory, Supplies and Materials Acquisition Process: General Requirements
19. Inventory, Supplies and Materials Acquisition Process: Needs Determination
20. Inventory, Supplies and Materials Acquisition Process: Budget Establishment Process
21. Inventory, Supplies and Materials Acquisition Process: Acquiring Process
22. Inventory, Supplies and Materials Acquisition Control Process: Control of Inventory, Supplies and Materials
23. Inventory, Supplies and Materials Acquisition Control Process: Item Receipt
24. Inventory, Supplies and Materials Acquisition Control Process: Inspection Process
25. Inventory, Supplies and Materials Acquisition Control Process: Placement into Inventory
26. Inventory, Supplies and Materials Acquisition Control Process: Initial Valuation and Financial Categorization
27. Inventory Valuation and Disposition: Physical Verification
28. Inventory Valuation and Disposition: Accounting for Stored Items
29. Inventory Valuation and Disposition: Movement and Tracking
30. Inventory Valuation and Disposition: Accounting for Items In-Transit
31. Inventory Valuation and Disposition: Transfer to Repair Status
32. Inventory Valuation and Disposition: Account for Repair Cost
33. Inventory Valuation and Disposition: Return of Inventory
34. Inventory Valuation and Disposition: Production Ordering
35. Inventory Valuation and Disposition: Work-In-Progress Costs
36. Inventory Valuation and Disposition: Record Finished Goods
37. Stockpile: Management Information
38. Inventory, Supplies, and Material Disposition: Materials Disposition
39. Inventory, Supplies, and Material Disposition: Distribution
40. Inventory, Supplies, and Material Disposition: Disposal

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
01 Inventory Recognition and Valuation				
04.01.01		C	The system must categorize inventory as: (A) available and purchased for resale; (B) held for repair; (C) excess, obsolete, and unserviceable; (D) raw materials; and (E) work in process	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101103 and Volume 6B, Chapter 4, paragraph 040203 F. 1
04.01.02		C	To support the control requirements and define the processing and data requirements for Inventory, Supplies and Materials, the Core system must recognize Inventory, Supplies and Materials when title passes from vendor to the purchasing activity or when the product is delivered to the purchasing entity, whichever is earlier	JFMIP-SR- 03-02, page 42; DoDFMR (Dec 08) Volume 011B, Chapter 55, paragraph G.2; DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040105; SFFAS-3, 19
04.01.03		C	To support the control requirements and define the processing and data requirements for Inventory, Supplies and Materials, the core system, upon sale (when the title passes or the goods are delivered) or upon use in the provision of a service, must recognize the related expense and the cost of those goods shall be removed from inventory	JFMIP-SR- 03-02, page 42; DoDFMR (Dec 08) Volume 011B, Chapter 55, paragraph G.2; SFFAS- 3, 19
04.01.04		C	The system shall maintain separate accounts to identify transactions that result in inventory gains, losses and adjustments.	DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040307

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.01.05		C	The system must value inventory using the moving average cost (MAC) or other OUSD(C) Accounting Policy approved method.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101103 (Note 9), paragraph 101105 B and 1 M (page 19); DoDFMR (Dec 08) Volume 011B, Chapter 55, paragraph H.1
04.01.06		C	When using historical cost, the system must include all appropriate purchase, transportation and production costs incurred to bring the items to their current condition and location.	SFFAS-3, 21 and 43; JFMIP-SR-03-02, page. 81 and 93
04.01.07		C	The system must charge any abnormal costs, such as excessive handling or rework costs, to operations of the period.	SFFAS-3, 21 and 43; JFMIP-SR-03-02, page. 81 and 94
04.01.08		C	When using Historical cost, the system must value donated inventory at its fair value at the time of donation.	SFFAS-3, 21 and 43; JFMIP-SR-03-02, page 93
04.01.09		C	The system must value inventory acquired through exchange of non-monetary assets (e.g., barter) at the fair value of the asset received at the time of the exchange. Any difference between the recorded amount of the asset surrendered and the fair value of the asset received shall be recognized as a gain or a loss.	SFFAS-3, 21 and 43; JFMIP-SR-03-02, page 94
04.01.10		C	The system must apply the moving average cost (MAC) flow assumptions or other OUSD(C) Accounting Policy approved method in arriving at historical cost of ending inventory and cost of goods sold.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101103
04.01.11			Version 4 - This requirement deleted	
04.01.12			Version 4 - This requirement deleted	
04.01.13			Version 4 - This requirement deleted	
04.01.14			Version 4 - This requirement deleted	

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.01.15		C	The system must record Excess, Obsolete, and Unserviceable inventories at Net Realizable Value (NRV).	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101103 and DoDFMR (Dec 08) Volume 011B, Chapter 55, paragraph H.3.c
04.01.16			Version 4 - This requirement deleted	
04.01.17		C	The system must value excess, obsolete, and unserviceable Operating materials and Supplies at expected net realizable value.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101106

02 Determining Inventory Needs

04.02.01			Version 5 - This requirement deleted	
04.02.02			Version 5 - This requirement deleted	
04.02.03			Version 5 - This requirement deleted	
04.02.04			Version 5 - This requirement deleted	
04.02.05			Version 5 - This requirement deleted	
04.02.06			Version 5 - This requirement deleted	
04.02.07			Version 5 - This requirement deleted	
04.02.08			Version 5 - This requirement deleted	
04.02.09			Version 5 - This requirement deleted	
04.02.10			Version 5 - This requirement deleted	
04.02.11			Version 5 - This requirement deleted	
04.02.12			Version 5 - This requirement deleted	
04.02.13			Version 5 - This requirement deleted	
04.02.14			Version 5 - This requirement deleted	
04.02.15			Version 5 - This requirement deleted	
04.02.16			Version 5 - This requirement deleted	
04.02.17			Version 5 - This requirement deleted	
04.02.18			Version 5 - This requirement deleted	
04.02.19			Version 5 - This requirement deleted	
04.02.20			Version 5 - This requirement deleted	
04.02.21			Version 5 - This requirement deleted	
04.02.22			Version 5 - This requirement deleted	

03 Inventory in Storage

04.03.01			Version 5 - This requirement deleted	
04.03.02			Version 5 - This requirement deleted	
04.03.03			Version 5 - This requirement deleted	
04.03.04			Version 5 - This requirement deleted	

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.03.05			Version 5 - This requirement deleted	
04.03.06			Version 5 - This requirement deleted	
04.03.07			Version 5 - This requirement deleted	
04.03.08			Version 5 - This requirement deleted	
04.03.09			Version 5 - This requirement deleted	
04.03.10			Version 5 - This requirement deleted	
04.03.11			Version 5 - This requirement deleted	
04.03.12		D	Version 7 - Moved to Requirement 04.23.11	
04.03.13			Version 5 - This requirement deleted	
04.03.14			Version 5 - This requirement deleted	
04.03.15			Version 5 - This requirement deleted	
04.03.16			Version 5 - This requirement deleted	
04.03.17			Version 5 - This requirement deleted	
04.03.18			Version 5 - This requirement deleted	
04.03.19			Version 5 - This requirement deleted	
04.03.20			Version 5 - This requirement deleted	
04.03.21			Version 5 - This requirement deleted	
04.03.22			Version 5 - This requirement deleted	
04.03.23			Version 5 - This requirement deleted	
04.03.24			Version 5 - This requirement deleted	
04.03.25			Version 5 - This requirement deleted	
04.03.26			Version 5 - This requirement deleted	
04.03.27			Version 5 - This requirement deleted	
04.03.28			Version 5 - This requirement deleted	
04.03.29			Version 5 - This requirement deleted	
04.03.30			Version 5 - This requirement deleted	
04.03.31			Version 5 - This requirement deleted	
04.03.32			Version 5 - This requirement deleted	
04.03.33			Version 5 - This requirement deleted	
04.03.34			Version 5 - This requirement deleted	
04.03.35			Version 5 - This requirement deleted	
04.03.36			Version 5 - This requirement deleted	
04.03.37			Version 5 - This requirement deleted	
04.03.38			Version 5 - This requirement deleted	

04 Inventory Undergoing Repair or in Production

04.04.01			Version 5 - This requirement deleted	
04.04.02		C	The system must be able to account for inventory held for repair in one of two ways: 1. Latest Acquisition Cost, adjusted for holding gains and losses (LAC) 2. Moving Average Cost (MAC)	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101103
04.04.03		D	Version 5 - This requirement deleted	
04.04.04		D	Version 7 - This requirement deleted	
04.04.05		D	Version 7 - This requirement deleted.	
04.04.06		D	Version 7 - This requirement deleted.	
04.04.07		D	Version 7 - This requirement deleted.	
04.04.08			Version 5 - This requirement deleted	

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.04.09		D	Version 7 - This requirement deleted.	
04.04.10			Version 5 - This requirement deleted	
04.04.11			Version 5 - This requirement deleted	
04.04.12			Version 5 - This requirement deleted	
04.04.13			Version 5 - This requirement deleted	
04.04.14			Version 5 - This requirement deleted	
04.04.15			Version 5 - This requirement deleted	
04.04.16			Version 5 - This requirement deleted	
04.04.17			Version 5 - This requirement deleted	
04.04.18			Version 5 - This requirement deleted	
04.04.19			Version 5 - This requirement deleted	
04.04.20			Version 5 - This requirement deleted	
04.04.21			Version 5 - This requirement deleted	
04.04.22			Version 5 - This requirement deleted	
04.04.23			Version 5 - This requirement deleted	
04.04.24			Version 5 - This requirement deleted	

05 Inventory Disposition

04.05.01			Version 5 - This requirement deleted	
04.05.02			Version 5 - This requirement deleted	
04.05.03			Version 5 - This requirement deleted	
04.05.04			Version 5 - This requirement deleted	
04.05.05			Version 5 - This requirement deleted	
04.05.06			Version 5 - This requirement deleted	
04.05.07			Version 5 - This requirement deleted	
04.05.08			Version 5 - This requirement deleted	
04.05.09			Version 5 - This requirement deleted	
04.05.10			Version 5 - This requirement deleted	
04.05.11			Version 5 - This requirement deleted	
04.05.12			Version 5 - This requirement deleted	
04.05.13			Version 5 - This requirement deleted	
04.05.14			Version 5 - This requirement deleted	
04.05.15			Version 5 - This requirement deleted	
04.05.16			Version 5 - This requirement deleted	
04.05.17			Version 5 - This requirement deleted	
04.05.18			Version 5 - This requirement deleted	
04.05.19			Version 5 - This requirement deleted	
04.05.20			Version 5 - This requirement deleted	
04.05.21			Version 5 - This requirement deleted	
04.05.22			Version 5 - This requirement deleted	
04.05.23			Version 5 - This requirement deleted	
04.05.24			Version 5 - This requirement deleted	
04.05.25			Version 5 - This requirement deleted	
04.05.26			Version 5 - This requirement deleted	
04.05.27			Version 5 - This requirement deleted	
04.05.28			Version 5 - This requirement deleted	
04.05.29			Version 5 - This requirement deleted	
04.05.30			Version 5 - This requirement deleted	
04.05.31			Version 5 - This requirement deleted	
04.05.32			Version 5 - This requirement deleted	

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.05.33			Version 5 - This requirement deleted	
04.05.34			Version 5 - This requirement deleted	
04.05.35			Version 5 - This requirement deleted	

06 Inventory Program Planning and Monitoring

04.06.01			Version 5 - This requirement deleted	
04.06.02			Version 5 - This requirement deleted	
04.06.03			Version 5 - This requirement deleted	
04.06.04			Version 5 - This requirement deleted	
04.06.05			Version 5 - This requirement deleted	
04.06.06			Version 5 - This requirement deleted	
04.06.07			Version 5 - This requirement deleted	
04.06.08			Version 5 - This requirement deleted	
04.06.09			Version 5 - This requirement deleted	
04.06.10			Version 5 - This requirement deleted	
04.06.11			Version 5 - This requirement deleted	
04.06.12			Version 5 - This requirement deleted	
04.06.13			Version 5 - This requirement deleted	
04.06.14			Version 5 - This requirement deleted	
04.06.15			Version 5 - This requirement deleted	
04.06.16			Version 5 - This requirement deleted	
04.06.17			Version 5 - This requirement deleted	
04.06.18			Version 5 - This requirement deleted	
04.06.19			Version 5 - This requirement deleted	
04.06.20			Version 5 - This requirement deleted	
04.06.21			Version 5 - This requirement deleted	
04.06.22			Version 5 - This requirement deleted	

07 Operating Materials and Supplies

04.07.01		C	The system must categorize operating materials and supplies as: 1. Held for use, 2. Excess, obsolete, and unserviceable 3. Held for repair.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101106
04.07.02		C	The system must apply either the consumption method or the purchase method of accounting when recognizing expenses for operating materials and supplies. Operating materials and supplies shall be recorded and reported as assets when produced or purchased.	DoDFMR (Feb 09) Volume 04, Chapter 4, 040105, DoDFMR (Jan 09) Volume 06B, Chapter 10, 1M, Pg 10- 20; SFFAS-3, 38

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.07.03		C	The system must remove the cost of goods from operating materials and supplies and report them as an operating expense in the period they are issued to an end user for consumption in normal operations.	DoDFMR (Feb 09) Volume 04, Chapter 4, 040105 A; SFFAS-3, 39
04.07.04		C	The system may use the Purchase Method of accounting only for those operating materials and supplies that <ul style="list-style-type: none"> • have a general use, • are not significant in dollar amount, and • are in the hands of the end user (e.g., performing cost center) for use in normal operations. The purchase method of accounting provides that operating materials and supplies be expensed when purchased.	DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040105 B
04.07.05		C	The system must value operating materials and supplies on the basis of historical cost.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101108 A, DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040107 A; SFFAS-3, 42
04.07.06		C	The system must charge any abnormal costs, such as excessive handling or rework costs, to operations of the period.	DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040107 A; SFFAS-3, 43; JFMIP-SR-03-02, page 93
04.07.07		C	The system must value donated operating materials and supplies at their fair market value at the time of donation.	DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040107A; SFFAS-3, 43; JFMIP-SR-03-02, page 93
04.07.08		C	The system shall value operating materials and supplies acquired through exchange of non-monetary assets (e.g., barter) at the fair value of the asset received at the time of the	SFFAS-3, 43; JFMIP-SR-03-02, page

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.07.09		C	exchange. Any difference between the recorded amount of the asset surrendered and the fair value of the asset received shall be recognized as a gain or a loss. The system shall apply an OUSD(C) approved cost flow assumptions method in arriving at the historical cost of ending operating materials and supplies and cost of goods consumed.	93 DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101106, DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040107 A; SFFAS-3, 44
04.07.10			Version 4 - This requirement deleted	
04.07.11			Version 4 - This requirement deleted	
04.07.12		C	The system must value excess, obsolete, and unserviceable operating materials and supplies at their estimated net realizable value.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101106, DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040107 C. 4; SFFAS-3, 48; JFMIP-SR-03-02, page 94
04.07.13		C	The system must record as a loss (or gain) the difference between the carrying amount of the operating materials and supplies before identification as excess, obsolete, or unserviceable and their estimated net realizable value; and then either report it separately or disclose it in the financial statements.	DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040107 C. 4; SFFAS-3, 48
04.07.14		C	The system must record any subsequent adjustments to the estimated net realizable value of excess, obsolete, and unserviceable operating materials and supplies upon disposal as a loss (or gain).	DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040107 C. 4; SFFAS-3, 48

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
08 Stockpile Materials				
04.08.01		C	The system must apply the consumption method of accounting for the recognition of expense for stockpile materials. These materials are recorded as assets and reported when produced or purchased.	DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040105; SFFAS-3, 52
04.08.02		C	The system must remove the cost of stockpile materials from stockpile materials and report it as an operating expense when issued for use or sale.	DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040105 A; SFFAS-3, 52
04.08.03		C	The system must value stockpile materials on the basis of: <ul style="list-style-type: none"> • Actual Cost (AC) or • Lower of Cost or Market (LCM) 	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraphs 101109
04.08.04			Version 4 - This requirement deleted	
04.08.05			Version 4 - This requirement deleted	
04.08.06		C	The system must charge any abnormal stockpile material costs, such as excessive handling or rework costs, to operations of the period.	DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040106; SFFAS-3, 53; JFMIP-SR-03-02, page 93
04.08.07		D	Version 7 - This requirement deleted.	
04.08.08		C	The system must reduce the carrying amount of materials to the expected net realizable value for those materials that have suffered either: <ul style="list-style-type: none"> • a permanent decline in value to an amount less than their cost, or • damage or decay. The decline in value shall be recorded as a loss or an expense in the period in which it occurs.	SFFAS-3, 54
04.08.09		C	When stockpile materials are authorized for sale, the system must disclose those materials as stockpile materials held for sale.	SFFAS-3, 55
04.08.10		C	The system must value the stockpile materials held for sale using the same basis used before they were authorized for sale.	DoDFMR (Feb 09) Volume 04, Chapter 4,

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
				040403 A; SFFAS-3, 55
04.08.11		C	The system must disclose in its financial statements any difference between the carrying amounts of the stockpile materials held for sale and their estimated selling price.	SFFAS-3, 55; DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040403
04.08.12		C	When stockpile materials are sold, the system must remove the cost of stockpile materials from the stockpile materials account and report it as cost of goods sold. Any gain (or loss) upon disposal shall be recorded as a gain (or loss) at that time.	SFFAS-3, 55
09 Reporting				
04.09.01		C	The system must allow an entity to disclose in its financial statements the general composition of inventory.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101105 K; SFFAS-3, 35
04.09.02		C	The system must allow an entity to disclose in its financial statements the basis for determining inventory values, including the valuation method and any cost flow assumptions.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101105 K; SFFAS-3, 35
04.09.03		C	The system must allow an entity to disclose in its financial statements changes from the prior year's accounting methods, if any.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101105 K; SFFAS-3, 35
04.09.04		C	Unless otherwise presented on the financial statements, the system must allow an entity to disclose in its footnotes to financial statements the balances for each of the following categories of inventory: <ul style="list-style-type: none"> • Available and Purchased for Resale, • Held for Repair, • Excess, Obsolete, and Unserviceable, • Raw Materials, • Work in Process. 	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraphs 101103 and 101105 and Volume 6B, Chapter 4, paragraph 040203 F. 1

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.09.05		C	The system must allow an entity to disclose in its financial statements any restrictions on the sale of material.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101105 I; SFFAS-3, 35;
04.09.06		C	The system must allow an entity to disclose in its financial statements the decision criteria and its changes for identifying the category to which inventory is assigned.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101105 K; SFFAS-3, 35;
04.09.07			Version 4 - This requirement deleted	
04.09.08		C	The system must allow the difference between the carrying amount of the operating materials and supplies before identification as excess, obsolete or unserviceable and their estimated net realizable value shall be recognized as a loss (or gain) and either reported separately or disclosed. Any subsequent adjustments to their estimated net realizable value or any loss (or gain) upon disposal shall also be recognized as a loss (or gain).	SFFAS-3, 48;
04.09.09		C	The system must allow an entity to develop and disclose in its financial statements the criteria for identifying excess, obsolete, and unserviceable operating materials and supplies.	SFFAS-3, 49
04.09.10		C	The system must allow an entity to disclose in its financial statements the general composition of operating materials and supplies.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101108 G; SFFAS-3, 50
04.09.11		C	The system must allow an entity to disclose in its financial statements the basis for determining the values of operating supplies and materials, including the valuation method and any cost flow assumptions.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraphs 101106 and 101108 A; SFFAS-3, 50
04.09.12		C	The system should allow an entity to disclose in its financial statements any changes from the prior year's accounting methods pertaining to operating supplies and materials.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101108 H; SFFAS-3, 50

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.09.13		C	The system must allow an entity to disclose in its financial statements the balances for each of the categories of operating materials and supplies.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101108 A; SFFAS-3, 50
04.09.14		C	The system must allow an entity to disclose in its financial statements any restrictions on the use of material.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101108 H; SFFAS-3, 50
04.09.15		C	The system must allow an entity to disclose in its financial statements the decision criteria and its changes for identifying the category to which operating materials and supplies are assigned.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101108 H; SFFAS-3, 50
04.09.16		C	The system must allow an entity to disclose in its financial statements the stockpile materials authorized for sale using the same values used before they were authorized for sale.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101111 C and Volume 4, Chapter 4, paragraph 040403 A; SFFAS-3, 55
04.09.17		C	The system must allow an entity to disclose in its financial statements any difference between the carrying amount of stockpile materials held for sale and their estimated selling price. An entity must also remove the cost of materials from stockpile materials and report the cost of stockpile material as cost of goods sold when sold.	SFFAS-3, 55
04.09.18		C	The system must allow an entity to disclose in its financial statements the general composition of stockpile materials.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101111 C; SFFAS-3, 56
04.09.19		C	The system must allow an entity to disclose in its financial statements the basis for valuing stockpile materials, including the valuation method and any cost flow assumptions.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
				101111 A and B; SFFAS-3, 56
04.09.20		C	The system must allow an entity to disclose in its financial statements the changes from prior year's accounting methods, if any, for stockpile materials.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101111 D; SFFAS-3, 56
04.09.21		C	The system must allow an entity to disclose in its financial statements any restrictions on the use of stockpile materials.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101111 D; SFFAS-3, 56
04.09.22		C	The system must allow an entity to disclose in its financial statements the values for the balances of stockpile materials in each category.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101109; SFFAS-3, 56
04.09.23		C	The system must allow an entity to disclose in its financial statements the decision criteria and its changes for categorizing stockpile materials as held for sale.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101111 D; SFFAS-3, 56

10 Common Requirements for Inventory Classification

04.10.01		C	The Inventory, Supplies and Materials system must record beginning balances (on-hand), acquisitions, withdrawals (dispositions), and calculate ending balances (on-hand) expressed in dollar values and physical units.	JFMIP-SR-03-02, page 20
04.10.02		C	The Inventory, Supplies and Materials system must record item identification, classification (e.g., nomenclature, quantity, description, Federal stock classification or national stock number), initial cost, and subsequent costs related to acquisition (i.e. holding/handling cost).	JFMIP-SR-03-02, page 20

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.10.03		C	The Inventory, Supplies and Materials system must value Inventory, Supplies and Materials and Stockpile Materials in accordance with OUSD(C) approved methods.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraphs 101105 B, 101108 F and 101111 B; SFFAS-3, 20; JFMIP-SR-03-02, 20
04.10.04		C	The Inventory, Supplies and Materials system must record the condition of the inventory.	JFMIP-SR-03-02, page 20
04.10.05		C	The Inventory, Supplies and Materials system must record changes in value of Inventory, Supplies and Materials due to changes in condition or other impacting circumstances.	JFMIP-SR-03-02, page 20
04.10.06		C	The Inventory, Supplies and Materials system must record whether material received is hazardous, classified, requires special handling, requires special packaging, requires munitions list controls, requires trade security controls, or has a shelf life.	JFMIP-SR-03-02, page 21
04.10.07		C	The Inventory, Supplies and Materials system must identify the type of transaction affecting the item; e.g., initial acquisition, location, change in location, and disposal.	JFMIP-SR-03-02, page 21
04.10.08		C	The Inventory, Supplies and Materials system must provide edits (controls) to prevent duplicate entries and reduce the likelihood of creating erroneous inventory documents/records, thereby ensuring the integrity of data recorded in the system.	JFMIP-SR-03-02, page 21
04.10.09		C	The Inventory, Supplies and Materials system must permit only authorized users to enter, modify, or otherwise alter inventory records (See section on Security and Internal Controls).	JFMIP-SR-03-02, page 21
04.10.10		C	The Inventory, Supplies and Materials system must provide audit trails to trace transactions from source documents, original input, other systems, and system-generated transactions.	JFMIP-SR-03-02, page 21
04.10.11		C	The Inventory, Supplies and Materials system must enable and account for the transfer of responsibility for inventory from one authorized manager to another authorized manager, ensuring that sufficient information is transferred to provide an audit trail at the gaining management activity.	JFMIP-SR-03-02, page 21
04.10.12		C	The Inventory, Supplies and Materials system must provide the capability to relate data elements to each other as discussed, through an integrated data query facility that supports ad hoc query access to financial information described in the document and provides reporting tools for data analysis.	JFMIP-SR-03-02, page 21

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.10.13		C	The Inventory, Supplies and Materials system must comply with the Government Paperwork Elimination Act (GPEA) of 1998; requiring Federal agencies to allow, by October 21, 2003, individuals or entities, as an option, to interact with them electronically where practicable.	JFMIP-SR-03-02, page 21
04.10.14		C	The Inventory, Supplies and Materials system must adhere to the applicable final "Electronic and Information Technology Accessibility Standards" issued by the Architectural and Transportation Barriers Compliance Board, which address technical and functional performance criteria necessary for such technology to comply with section 508 of the Rehabilitation Act Amendments of 1998.	JFMIP-SR-03-02, page 21
04.10.15		C	The system must provide a field for a Unique Item Identifier (UID). A UID is a unique, unambiguous string of alpha numeric characters that enable the identification of a specific item from any other like or unlike it in compliance with ISOs 15434 and 15418. (ISO 5434:2005 defines the manner in which data is transferred to high-capacity ADC media from a supplier's information system and the manner in which data is transferred to the recipient's information system. ISO 15418 is Information technology -- EAN/UCC Application Identifiers and Fact Data Identifiers and Maintenance.) (Inventory, Supplies, and Materials systems are required to have this field function at all steps in the process from acquisition to disposal. Use of the field is at the discretion of agency management. However, if an agency decides to enable this field, the data in the field must be maintained throughout the lifecycle of the inventoried item.)	JFMIP-SR-03-02, page 21

11 Interface Reconciliation Requirements

04.11.01		C	To facilitate the reconciliation of information that is common to the core financial management system and to one or more of the financial mixed systems (e.g., Inventory, Supplies and Materials, acquisition, and property management systems) described in the JFMIP Framework document and other JFMIP requirements documents, the single integrated financial management system must provide for multiple levels of system access, transaction authorization, and approval authority.	JFMIP-SR-03-02, page 22
04.11.02		C	To facilitate the reconciliation of information that is common to the core financial management system and to one or more of the financial mixed systems (e.g., Inventory, Supplies and Materials, acquisition, and property management systems) described in the JFMIP Framework document and other JFMIP requirements documents, the single integrated financial management system must provide for single source data entry.	JFMIP-SR-03-02, page 22
04.11.03		C	To facilitate the reconciliation of information that is common to the core financial management system and to one or more of the financial mixed systems (e.g., Inventory, Supplies and Materials, acquisition, and property management systems)	JFMIP-SR-03-02, page 22

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.11.04		C	described in the JFMIP Framework document and other JFMIP requirements documents, the single integrated financial management system must provide for validation of funds available prior to scheduling payment. To facilitate the reconciliation of information that is common to the core financial management system and to one or more of the financial mixed systems (e.g., Inventory, Supplies and Materials, acquisition, and property management systems) described in the JFMIP Framework document and other JFMIP requirements documents, the single integrated financial management system must provide for communication of the need for additional funds.	JFMIP-SR-03-02, page 22
04.11.05		C	To facilitate the reconciliation of information that is common to the core financial management system and to one or more of the financial mixed systems (e.g., Inventory, Supplies and Materials, acquisition, and property management systems) described in the JFMIP Framework document and other JFMIP requirements documents, the single integrated financial management system must provide for simultaneous posting of budgetary and proprietary accounts.	JFMIP-SR-03-02, page 22
04.11.06		C	To facilitate the reconciliation of information that is common to the core financial management system and to one or more of the financial mixed systems (e.g., Inventory, Supplies and Materials, acquisition, and property management systems) described in the JFMIP Framework document and other JFMIP requirements documents, the single integrated financial management system must provide for prepayment examinations from diverse locations.	JFMIP-SR-03-02, page 22
04.11.07		C	To facilitate the reconciliation of information that is common to the core financial management system and to one or more of the financial mixed systems (e.g., Inventory, Supplies and Materials, acquisition, and property management systems) described in the JFMIP Framework document and other JFMIP requirements documents, the single integrated financial management system must provide for controls to ensure transaction processing in proper chronological/numeric sequence.	JFMIP-SR-03-02, page 22
04.11.08			To facilitate the reconciliation of information that is common to the core financial management system and to one or more of the financial mixed systems (e.g., Inventory, Supplies and Materials, acquisition, and property management systems) described in the JFMIP Framework document and other JFMIP requirements documents, the single integrated financial management system must provide for standard edits for shared data.	JFMIP-SR-03-02, page 23

12 Interface Support Requirements

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.12.01		C	To support the Interface function the Inventory, Supplies and Materials system must provide capability to interface with agency core accounting system to record the accounting impact of all financial activity at the SGL level, on a daily basis, to support consolidated financial reporting if an agency's financial management system architecture is configured so that the major functions described herein are performed entirely by the Inventory, Supplies and Materials module.	JFMIP-SR-03-02, page 23
04.12.02		C	To support the Interface function the Inventory, Supplies and Materials system must provide standard input record format(s) for interface of transactions from other systems to the Inventory, Supplies and Materials system and subject all transactions from interfacing systems to the Inventory, Supplies and Materials financial system edits, validations, and error correction procedures to support data integrity. Erroneous transactions must be maintained and tracked until corrected, posted, or deleted by an authorized user to enable performance measurement.	JFMIP-SR-03-02, page 23
04.12.03		C	To support the Interface function the Inventory, Supplies and Materials system must provide for capability to interface to the agency's cost accounting system.	JFMIP-SR-03-02, page 23
04.12.04	Y	C	To support the Interface function the Inventory, Supplies and Materials system should provide capability for a two-way interface with the core system for purposes of funds control and funds availability verification.	JFMIP-SR-03-02, page 23

13 General Technical Requirements

04.13.01		C	To support the general technical functionality, the system must provide for back up and recovery of the system per relevant OMB Circulars.	JFMIP-SR-03-02, page 24
04.13.02		C	To support the general technical functionality, the Inventory, Supplies and Materials system must allow users to input parameters required to run batch jobs in a production mode either: daily, monthly, quarterly or yearly.	JFMIP-SR-03-02, page 24
04.13.03		C	To support the general technical functionality, the Inventory, Supplies and Materials system must provide all users the capability to perform a "Print Screen" function.	JFMIP-SR-03-02, page 24

14 Security and Internal Controls Requirements

04.14.01		C	With regard to security and internal controls, in addition to other Federal security standards, the Inventory, Supplies and Materials system must provide flexible security measures to control user access at varying degrees including: overall system access, capability to perform specific functions (inquiry, update), access to certain functionality.	JFMIP-SR-03-02, page 25
04.14.02		C	With regard to security and internal controls, in addition to other Federal security standards, the Inventory, Supplies and Materials system must provide capability to define access to specific functions by named user, class of user, and position.	JFMIP-SR-03-02, page 25

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.14.03		C	With regard to security and internal controls, in addition to other Federal security standards, the Inventory, Supplies and Materials system must provide for multiple levels of approvals based on user-defined criteria including dollar limits, type of document processed, etc.	JFMIP-SR-03-02, page 25
04.14.04		C	With regard to security and internal controls, in addition to other Federal security standards, the Inventory, Supplies and Materials system must provide the capability to perform reconciliation routines for internal participant accounts, ledgers, and funds, and to identify unsuccessful reconciliations via error log or error report.	JFMIP-SR-03-02, page 25
04.14.05		C	With regard to security, internal controls and other Federal security standards, for those systems/applications for which the agency either on its own or through a contractor has the ability to direct and implement coding changes, the Inventory, Supplies and Materials system must provide a mechanism to monitor changes to software coding and the responsible individual (authorized user).	JFMIP-SR-03-02, page 25
04.14.06		C	With regard to security, internal controls and other Federal security standards, the Inventory, Supplies and Materials system must provide for adequate management controls, including internal and security controls, policies, and procedures intended to protect the agency's key systems, data, and interfaces from disruption and unauthorized access or alteration, as prescribed in a variety of statutes and regulations.	JFMIP-SR-03-02, page 25

15 Access to Information Requirements

04.15.01		C	To support the Access to Information process, the Inventory, Supplies and Materials system must comply with the disclosure provisions of the Privacy Act of 1974 (5 U.S.C. § 552A) as amended.	JFMIP-SR-03-02, page 26; 5 USC, Part 1 Chapter 5, SUBCHAPTER II, Section 552a
04.15.02		C	To support the Access to Information process, the Inventory, Supplies and Materials system must allow for the information contained in the system to be queried and present detailed data as requested. This will include user-defined criteria to access data for open or closed accounting periods.	JFMIP-SR-03-02, page 26
04.15.03		C	To support the Access to Information process, the Inventory, Supplies and Materials system must provide users with access to on-line guidance or help for performing system functions.	JFMIP-SR-03-02, page 26
04.15.04		C	To support the Access to Information process, the Inventory, Supplies and Materials system must allow users to design extract files for their specific requirements, and perform table look-ups and expansion of codes when needed to clarify the information contained within the results of system queries or reports.	JFMIP-SR-03-02, page 26

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.15.05		C	To support the Access to Information process, the Inventory, Supplies and Materials system must facilitate the analysis of information contained in the system by allowing analysts to obtain report information and the results of system queries in data files that can be transferred to other applications or analytical tools.	JFMIP-SR-03-02, page 26
04.15.06		C	To support the Access to Information process, the Inventory, Supplies and Materials system must provide for easy access to historical files for comparative, analytical, and trend information.	JFMIP-SR-03-02, page 26
16 Data Entry Requirements				
04.16.01		C	To support the Data Entry technical function, the Inventory, Supplies and Materials system must utilize various automated input devices when hard copy applications and correspondence are received. For example, optical character recognition devices, digital imaging tools or other input streamlining technology must be utilized whenever feasible when processing standard hard copy applications or other required correspondence.	JFMIP-SR-03-02, page 27
04.16.02		C	To support the Data Entry technical function, the Inventory, Supplies and Materials system must support both batch and real-time on-line data entry and use the same edit and update rules as appropriate for each mode.	JFMIP-SR-03-02, page 27
04.16.03		C	To support the Data Entry technical function, the Inventory, Supplies and Materials system must support simultaneous data entry/access by multiple users in a variety of access modes.	JFMIP-SR-03-02, page 27
04.16.04		C	To support the Data Entry technical function, the Inventory, Supplies and Materials system must support validation of codes entered on the user entry and query screens; assist users in determining correct codes if an invalid code is entered; and provide for inquiry by the user to verify valid codes during the data entry process.	JFMIP-SR-03-02, page 27
04.16.05		C	To support the Data Entry technical function, the Inventory, Supplies and Materials system must provide the capability to display inputs required to complete transactions by a user based on the selection of transaction type. Whenever possible, keystroke reducing tools such as drop down menus should be utilized to reduce chance of data entry error.	JFMIP-SR-03-02, page 27
04.16.06		C	To support the Data Entry technical function, the Inventory, Supplies and Materials system must display a message to the user notifying them of the acceptance or rejection of each transaction once all inputs are completed.	JFMIP-SR-03-02, page 27
04.16.07	Y	C	To support the Data Entry technical function, the Inventory, Supplies and Materials system should identify erroneous inputs with corrective recommendations.	JFMIP-SR-03-02, page 27
04.16.08	Y	C	To support the Data Entry technical function, the Inventory, Supplies and Materials system should provide the capability for financial users to create comments relating to all types of transactions using free-form text.	JFMIP-SR-03-02, page 27

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
17 Archiving and Purging Requirements				
04.17.01		C	To support the Archiving and Purging process, the Inventory, Supplies and Materials system must provide an automated means for permanently storing electronic data.	JFMIP-SR-03-02, page 28
04.17.02		C	To support the Archiving and Purging process, the Inventory, Supplies and Materials system must archive transactions and related information needed for audit trails in a format accessible by audit software.	JFMIP-SR-03-02, page 28
04.17.03		C	To support the Archiving and Purging process, the Inventory, Supplies and Materials system must provide the authorized system administrator the flexibility to determine whether records are to be archived or purged. Of those documents that meet the criteria the system must allow selective action. The system must include the capability to establish and maintain user defined archival criteria.	JFMIP-SR-03-02, page 28
04.17.04		C	To support the Archiving and Purging process, the Inventory, Supplies and Materials system must retain system records in accordance with Federal regulations established by the National Archives and Records Administration (NARA), GAO, and others. Prevent the purging of transactions prior to the proper period in accordance with regulations governing the retention of documents and transactions	JFMIP-SR-03-02, page 28
18 Inventory, Supplies, and Materials Acquisition Process: General Requirements				
04.18.01		C	To support the acquisition process, the agency's Inventory, Supplies and Materials system must provide asset identifier in order to include all costs incurred and track total acquisition/contracting cost.	JFMIP-SR-03-02, page 31
04.18.02		C	To support the acquisition process, the agency's Inventory, Supplies and Materials system must track the asset identifier to the specific document used to acquire the asset, e.g., purchase order, task order, etc.	JFMIP-SR-03-02, page 31
19 Inventory, Supplies, and Materials Acquisition Process: Needs Determination				
04.19.01		C	To support the needs determination process, the agency's Inventory, Supplies and Materials system must record customer demand and replenishment lead time data for a period of time (as specified by management), identify anomalies (such as unusual spikes in customer demand), and compute demand and lead time forecasts based upon a regular schedule determined by management.	JFMIP-SR-03-02, page 32
04.19.02		C	To support the needs determination process, the agency's Inventory, Supplies and Materials system must compute and routinely update the ordering costs, as determined by management.	JFMIP-SR-03-02, page 32

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.19.03		C	To support the needs determination process, the agency's Inventory, Supplies and Materials system must estimate and routinely update the per unit holding cost.	JFMIP-SR-03-02, page 32
04.19.04		C	To support the needs determination process, the agency's Inventory, Supplies and Materials system must use either Economic Order Quantity (EOQ) or any other management approved method, to minimize total costs of inventory, supplies, and materials, including the sum of ordering and holding costs may be used to compute the optimum order quantity.	JFMIP-SR-03-02, page 32
04.19.05		C	To support the needs determination process, the agency's Inventory, Supplies and Materials system must compute the safety level of an item, if any, on a regular schedule. The safety level may include variables stipulated by management to establish intended service levels.	JFMIP-SR-03-02, page 32
04.19.06		C	To support the needs determination process, the agency's Inventory, Supplies and Materials system re-compute the reorder point level on a regular schedule, considering the item's acquisition lead time, quantity, safety level, repair cycle level, if applicable, and any applicable non-demand-based levels. Demand-based items may be procured when the items on-hand and on-order are equal to or less than the reorder point.	JFMIP-SR-03-02, page 32
04.19.07		C	To support the needs determination process, the agency's Inventory, Supplies and Materials system record the authorization and expiration of non-demand based requirements, i.e., special program requirements, war reserve requirements, and provisioning requirements.	JFMIP-SR-03-02, page 33
04.19.08		C	To support the needs determination process, the agency's Inventory, Supplies and Materials system must determine if replenishment is needed on a regular schedule, basing the determination on net item and reorder point.	JFMIP-SR-03-02, page 33
04.19.09		C	To support the needs determination process, the agency's Inventory, Supplies and Materials system must schedule replenishment reviews on a regular basis.	JFMIP-SR-03-02, page 33
04.19.10		C	To support the needs determination process, the agency's Inventory, Supplies and Materials system must provide access to the following information: <ul style="list-style-type: none"> • fiscal year • organization code • cost center • estimated amount • estimated quantity • project code • program code • transaction date • action code (new/modification) • subject to funds availability indicator • interagency agreement number • performance measure code 	JFMIP-SR-03-02, page 33

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
			<ul style="list-style-type: none"> • description • estimated amounts increased and/or decreased • revenue source code • agency location code • shelf life. 	
04.19.11	Y	C	To support the needs determination process, the agency's Inventory, Supplies and Materials system should compute overall production targets necessary to fill customers' orders and meet operating schedules.	JFMIP-SR-03-02, page 34
04.19.12	Y	C	To support the needs determination process, the agency's Inventory, Supplies and Materials system should support predefined inspection plans and quality standards, as determined by management.	JFMIP-SR-03-02, page 34
04.19.13	Y	C	To support the needs determination process, the agency's Inventory, Supplies and Materials system should access the estimated quantity associated with establishing the obligation where applicable.	JFMIP-SR-03-02, page 34
04.19.14	Y	C	To support the needs determination process, the agency's Inventory, Supplies and Materials system should enable electronic approvals, notification alerts, and point-of-entry automated requisition forms.	JFMIP-SR-03-02, page 34
04.19.15	Y	C	To support the needs determination process, the agency's Inventory, Supplies and Materials system should allow for collection of scrap and waste rates on Inventory, Supplies and Materials	JFMIP-SR-03-02, page 34
04.19.16	Y	C	To support the needs determination process, the agency's Inventory, Supplies and Materials system should make contract termination recommendations based on mathematical models of termination costs, ordering costs, and holding costs	JFMIP-SR-03-02, page 34
20 Inventory, Supplies, and Materials Acquisition Process: Budget Establishment Process				
04.20.01		C	To support the budget establishment process, the agency's Inventory, Supplies and Materials system must support the budgeting of resources for Inventory, Supplies and Materials.	JFMIP-SR-03-02, page 35
04.20.02		C	To support the budget establishment process, the agency's Inventory, Supplies and Materials system must identify available funds by item.	JFMIP-SR-03-02, page 35
04.20.03		C	To support the budget establishment process, the agency's Inventory, Supplies and Materials system must distinguish available funds for items that are slow moving and carried in the inventory for more than one accounting cycle	JFMIP-SR-03-02, page 35
04.20.04		C	To support the budget establishment process, the agency's Inventory, Supplies and Materials system must provide access to the core financial system to ensure that funds are available prior to submitting approval of a request for acquisition of inventory items	JFMIP-SR-03-02, page 35
04.20.05		C	To support the budget establishment process, the agency's Inventory, Supplies and Materials system must disallow the creation of any obligation that would exceed the available funding	JFMIP-SR-03-02, page 35

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.20.06		C	To support the budget establishment process, the agency's Inventory, Supplies and Materials system must identify funds utilized and rates of fund utilization by item	JFMIP-SR-03-02, page 35
04.20.07		C	To support the budget establishment process, the agency's Inventory, Supplies and Materials system must control availability of funds by item	JFMIP-SR-03-02, page 35
04.20.08		C	To support the budget establishment process, the agency's Inventory, Supplies and Materials system must calculate fund usage and project the date on which funds will be exhausted at the current rate of usage	JFMIP-SR-03-02, page 35

21 Inventory, Supplies, and Materials Acquisition Process: Acquiring Process

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.21.01		C	<p>To support the acquiring process, the agency's Inventory, Supplies and Materials system must provide access to the core financial system to obtain the following information:</p> <ul style="list-style-type: none"> • fiscal year • appropriation/treasury fund symbol • organization code • cost center • object classification • project code • program code • commitment amount • obligation amount • contractor name, including any previous company names prior to any notation agreements; (management will determine the number or necessary names required) • supplier Taxpayer Identification Number (TIN) • interagency agreement number • trading partner • award date • transaction date • effective date • action code • product or service description • amounts increased and/or amounts decreased • subject to funds availability indicator • Use account definitions consistent with the account definitions in the USSGL. Any expansion to the chart of accounts must roll up to the accounts as defined in the USSGL (as provided in the Treasury Financial Manual). 	JFMIP-SR-03-02, pages 37 & 38
04.21.02		C	<p>To support the acquiring process, the agency's Inventory, Supplies and Materials system must access to the full estimated cost of the interagency agreement (both direct and indirect costs need to be provided for evaluation).</p>	JFMIP-SR-03-02, page 38
04.21.03		C	<p>To support the acquiring process, the agency's Inventory, Supplies and Materials system must maintain transaction details to support account balances.</p>	JFMIP-SR-03-02, page 38
04.21.04		C	<p>To support the acquiring process, the agency's Inventory, Supplies and Materials system must provide access to a hard copy or an electronic copy (where cost effective) of the entire executed (signed) (Per FAR 4.201, the entire signed contract is provided to the paying office.) contract, including the following data elements recorded at obligation and necessary for payment and/or other financial processes:</p> <ul style="list-style-type: none"> • contract number and all associated delivery order numbers or task order numbers (including modification number, if any); Purchase Order (PO) number (including modification number, if any); blanket purchase agreement (BPA) number and all associated BPA call numbers (including modification number, if any); or obligating document number (if different from contract number) 	JFMIP-SR-03-02, pages 38 & 39

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
			<ul style="list-style-type: none"> • contractor name and address • contract administration office • payment office • unit of issue/measure • unit price • extended price • quantity • variance amount allowed • total amount • payment terms and conditions, e.g., discount terms, applicable payment clauses, withhold indicator, withhold percentage, etc. • delivery/performance schedule • estimated completion date • payment type (e.g., prompt pay, fast pay, progress pay, or partial pay) • names of government-designated receiving, invoice-approving, and acceptance officials. • shipping terms, e.g., Free on Board (FOB) destination 	
04.21.05		C	To support the acquiring process, the agency's Inventory, Supplies and Materials system must identify the method of acquisition, e.g., purchase, donated, etc.	JFMIP-SR-03-02, page 39
04.21.06		C	To support the acquiring process, the agency's Inventory, Supplies and Materials system must create a skeletal record or other mechanism for capturing information on item in-transit from the providing entity (e.g., vendor, donator, etc.). The skeletal record or other mechanism is required only for Inventory, Supplies and Materials for which the Government has taken title. For example, the skeletal record or other mechanism may identify the following on newly acquired property: <ul style="list-style-type: none"> • Name and address of the shipper/vendor • Estimated date of delivery • Shipping address ("ship to" address) • Requisition information (e.g., contract/purchase order, or other requisition document number; name and address of requisitioning organization) • Order Date 	JFMIP-SR-03-02, page 39
04.21.07		C	To support the acquiring process, the agency's Inventory, Supplies and Materials system must complete the skeletal inventory record, or create an inventory record for items with no skeletal record, upon assuming possession of the inventory item.	JFMIP-SR-03-02, page 39
04.21.08		C	To support the acquiring process, the agency's Inventory, Supplies and Materials system must record the method of acquiring each inventory item or bulk inventory items (e.g., direct purchase, completed work-in-process, donation, non-reciprocal transfer or reciprocal transfer), and the date of acquisition.	JFMIP-SR-03-02, page 39

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.21.09		C	To support the acquiring process, the agency's Inventory, Supplies and Materials system must record quantity, date of physical receipt, and condition of item received when a condition assessment is required.	JFMIP-SR-03-02, page 39
04.21.10		C	To support the acquiring process, the agency's Inventory, Supplies and Materials system must record the inspection date for items delivered.	JFMIP-SR-03-02, page 39
04.21.11		C	To support the acquiring process, the agency's Inventory, Supplies and Materials system must record the acceptance date for items delivered.	JFMIP-SR-03-02, page 39
04.21.12		C	To support the acquiring process, the agency's Inventory, Supplies and Materials system must forward physical receipt information, including quantity and date of physical receipt, to the acquisition system and core financial system.	JFMIP-SR-03-02, page 40
04.21.13	Y	C	To support the acquiring process, the agency's Inventory, Supplies and Materials system should access other information where applicable and available, such as <ul style="list-style-type: none"> • performance measure code • revenue source code • additional funding indicator, including increases and decreases • line item number, including access to contract line item data • agency location code • name and phone number of agency contracting/acquisition/procurement official responsible for acquiring the Inventory, Supplies and Materials item(s) • minimum acceptable shelf-life date • warranty information 	JFMIP-SR-03-02, page 40
04.21.14	Y	C	To support the acquiring process, the agency's Inventory, Supplies and Materials system should provide access to the following information related to an Electronic Fund Transfer (EFT) payment: <ul style="list-style-type: none"> • contract number and all associated delivery order numbers or task order numbers (including modification number, if any); PO number (including modification number, if any); BPA number and all associated BPA call numbers (including modification number, if any); name and remittance address <ul style="list-style-type: none"> • automated access to government-wide systems such as, Business Partner Network (includes Central Contractor Registration), E-authentication, Integration Acquisition Environment • the Fedwire Transfer System telegraphic abbreviation of the contractor's financial agent • name, address, telegraphic abbreviation, and nine-digit RTN of the financial institution receiving the wire transfer payment if the contractor's financial agent is not connected directly to the Fedwire Transfer System online. 	JFMIP-SR-03-02, page 40
04.21.15	Y	C	To support the acquiring process, the agency's Inventory, Supplies and Materials system should provide the ability to cross-reference requisition orders, contract numbers, and	JFMIP-SR-03-02, page 40

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
			related interagency agreements.	
04.21.16	Y	C	To support the acquiring process, the agency's Inventory, Supplies and Materials system should enable electronic obligation of funds, approvals and signatures, and notification alerts for pending actions.	JFMIP-SR-03-02, page 41
04.21.17	Y	C	To support the acquiring process, the agency's Inventory, Supplies and Materials system should enable periodic obligations such as, contract-specified cost escalations to existing contract line numbers.	JFMIP-SR-03-02, page 41
22 Inventory, Supplies, and Materials Acquisition Control Process: Control of Inventory, Supplies and Materials				
04.22.01		C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system must record changes in quantities, including unit of issue/measure, where applicable, for beginning balance adjustments, additions, and deletions, and compute ending balances by category.	JFMIP-SR-03-02, page 43
04.22.02		C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system must provide an audit trail for all adjustments, to include who made the adjustment and when, to quantities and units.	JFMIP-SR-03-02, page 43
04.22.03		C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system must record the estimated value of donated inventory.	JFMIP-SR-03-02, page 43
04.22.04		C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system must generate data for the journal entries necessary for recording changes in the valuation including any associated gains or losses.	JFMIP-SR-03-02, page 43
04.22.05		C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system must record asset identifier.	JFMIP-SR-03-02, page 44
04.22.06		C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system must record location.	JFMIP-SR-03-02, page 44
04.22.07		C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system must record the current owner (e.g., the agency, contractor, grantee, etc.).	JFMIP-SR-03-02, page 44
04.22.08		C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system must record an item's condition.	JFMIP-SR-03-02, page 44
04.22.09		C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system must	JFMIP-SR-03-02, page

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
			record identity of inventory custodian and/or accountable organization.	44
04.22.10		C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system must record in-transit information to establish/maintain accountability and control over Government Inventory, Supplies and Materials, (e.g., name and address of the shipper/vendor, estimated date of delivery, shipping address, item identification, and source information).	JFMIP-SR-03-02, page 44
04.22.11		C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system must provide for Physical Inventory/Cycle Counting functionality and processing.	JFMIP-SR-03-02 page 44
04.22.12		C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system must record the acquisition cost of individual items acquired through bulk purchase.	JFMIP-SR-03-02 page 44
04.22.13	Y	C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system should provide information on current inventories and historical usage to be used in capacity planning.	JFMIP-SR-03-02 page 44
04.22.14	Y	C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system should compute overall production targets necessary to fill customers' orders and meet operating schedules.	JFMIP-SR-03-02 page 44
04.22.15	Y	C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system should support the incorporation of item availability and anticipated lead times for delivering orders into a master production schedule.	JFMIP-SR-03-02 page 44
04.22.16	Y	C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system should support predefined inspection plans and quality standards.	JFMIP-SR-03-02 page 44
04.22.17	Y	C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system should identify the type of cost or basis of valuation recorded (e.g., acquisition cost, estimated fair market value, revaluation, present value).	JFMIP-SR-03-02 page 44
04.22.18	Y	C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system should support lot control and serial control of inventory for traceability requirements.	JFMIP-SR-03-02 page 44
04.22.19	Y	C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system should support shelf life tracking.	JFMIP-SR-03-02 page 44
04.22.20	Y	C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system should support ownership status (i.e. owned, non-owned, or consigned).	JFMIP-SR-03-02 page 44

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.22.21	Y	C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system should support unit of measure (UOM) conversion for various functions (i.e. shipping, stocking, and ordering).	JFMIP-SR-03-02 page 44
04.22.22	Y	C	To support the control of Inventory, Supplies and Materials, the agency's Inventory, Supplies and Materials system should support multiple sources of supply and cost.	JFMIP-SR-03-02 page 45

23 Inventory, Supplies, and Materials Acquisition Control Process: Item Receipt

04.23.01		C	To support the item receipt process, the agency's Inventory, Supplies and Materials system must record information on the procurement receipt document in sufficient detail to allow matching of receipt, purchase order/contract, and invoice for payment purposes. Examples of data to collect include item numbers, quantities, units of measure, vendor, purchase order number, and storage location.	JFMIP-SR-03-02 page 46
04.23.02		C	To support the item receipt process, the agency's Inventory, Supplies and Materials system must complete skeletal record of donated (including gifted or bequeathed items) items to include such information as quantity, description, estimated fair market value of each item received, receipt date, method of acquisition, etc. in sufficient detail to initiate appropriate accountability and financial control.	JFMIP-SR-03-02 page 46
04.23.03		C	To support the item receipt process, the agency's Inventory, Supplies and Materials system must record, for Prompt Pay Act purposes, the date of receipt or the date of acceptance is used, whichever is later.	JFMIP-SR-03-02, page 46; 5 CFR, Chapter III, section 1315.4 (b) (1)
04.23.04		C	To support the item receipt process, the agency's Inventory, Supplies and Materials system must record partial and full receipts of orders along with item that are backordered.	JFMIP-SR-03-02, page 46
04.23.05		C	To support the item receipt process, the agency's Inventory, Supplies and Materials system must provide for performing quantity and price conversions between different units of issue/measure. For example, the item purchase unit may be cases (cs) and the receiving activity unit of issue/measure may be each (ea).	JFMIP-SR-03-02, page 46
04.23.06		C	To support the item receipt process, the agency's Inventory, Supplies and Materials system must identify transportation discrepancies (i.e., any discrepancy between the government or commercial bill of lading and item received), and generate the transportation discrepancy report (e.g., SF 361,	JFMIP-SR-03-02, page 46

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
			Transportation Discrepancy Report).	
04.23.07	Y	C	To support the item receipt process, the agency's Inventory, Supplies and Materials system should assign lot control and serialization numbers.	JFMIP-SR-03-02, page 46
04.23.08	Y	C	To support the item receipt process, the agency's Inventory, Supplies and Materials system should provide disposition codes for subsequent actions of rejected materials.	JFMIP-SR-03-02, page 46
04.23.09	Y	C	To support the item receipt process, the agency's Inventory, Supplies and Materials system should record items being returned to vendor, including items on backorder.	JFMIP-SR-03-02, page 47
04.23.10	Y	C	To support the item receipt process, the agency's Inventory, Supplies and Materials system should ensure incoming materials are appropriately labeled or marked and readily visible.	JFMIP-SR-03-02, page 47
04.23.11		A	To support the item receipt process, the agency's Inventory, Supplies and Materials must record information on material returned by customers and provide customer credit/refund on items returned in accordance with the agency's return policy.	JFMIP-SR-03-02, page 46

24 Inventory, Supplies, and Materials Acquisition Control Process: Inspection Process

04.24.01		C	To support the inspection process, the agency's Inventory, Supplies and Materials system must record the acceptance or rejection of new or returned items at their destination and the quantities of each. Update inventory on hand information as a result	JFMIP-SR-03-02, page 47
04.24.02		C	To support the inspection process, the agency's Inventory, Supplies and Materials system must update accountability records to record acceptance or rejection of new or returned items	JFMIP-SR-03-02, page 47
04.24.03		C	To support the inspection process, the agency's Inventory, Supplies and Materials system must record the date of acceptance for purposes of the Prompt Payment Act	JFMIP-SR-03-02, page 47; 5 CFR, Chapter 1300, Section 1315.4 (1) (B)
04.24.04		C	To support the inspection process, the agency's Inventory, Supplies and Materials system must provide information, such as quantity, asset identifier, and cost on items received and accepted necessary to support the payment management function of the core financial system.	JFMIP-SR-03-02, page 47
04.24.05		C	To support the inspection process, the agency's Inventory, Supplies and Materials system must identify shipping discrepancies (e.g., SF 364, Report of Discrepancy) and product quality deficiencies (e.g., SF 368, Product Quality Deficiency Report) between the items received and the information provided on shipping documents and purchase orders, to support follow-up.	JFMIP-SR-03-02, page 47

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.24.06	Y	C	To support the inspection process, the agency's Inventory, Supplies and Materials system should identify shipments of components for any inventoried items.	JFMIP-SR-03-02, page 47
25 Inventory, Supplies, and Materials Acquisition Control Process: Placement into Inventory				
04.25.01		C	To support the inventory into placement process, the agency's Inventory, Supplies and Materials system must identify the intended location of the item and track its movement from the point of initial receipt to its final destination.	JFMIP-SR-03-02, page 47
04.25.02		C	To support the inventory into placement process, the agency's Inventory, Supplies and Materials system must record identifiers, quantities, condition, location, and other information as determined by management, necessary to establish physical control.	JFMIP-SR-03-02, page 47
04.25.03		C	To support the inventory into placement process, the agency's Inventory, Supplies and Materials system must record items within an item class or category as determined necessary by management for maintaining control over inventory, supplies, and materials.	JFMIP-SR-03-02, page 48
04.25.04		C	To support the inventory into placement process, the agency's Inventory, Supplies and Materials system must provide an identifier for identifying restrictions on the sale, or use, or disposal of inventory, supplies, and materials by category and item.	JFMIP-SR-03-02, page 48
26 Inventory, Supplies, and Materials Acquisition Control Process: Initial Valuation and Categorization				
04.26.01		C	To support the initial valuation and financial categorization process, the agency's Inventory, Supplies and Materials system must capture both unit cost and sales price of an inventory item.	JFMIP-SR-03-02, page 48
04.26.02		C	To support the initial valuation and financial categorization process, the agency's Inventory, Supplies and Materials system must maintain sufficient information to support the inventory valuation method chosen in the Budgeting and Purchase Planning functions, consistent with Federal accounting requirements.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101103; JFMIP-SR-03-02, page 48
04.26.03		C	To support the initial valuation and financial categorization process, the agency's Inventory, Supplies and Materials system must Include all appropriate purchase, transportation, and production costs incurred to get the item to its current condition and location.	JFMIP-SR-03-02, page 48

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.26.04		C	To support the initial valuation and financial categorization process, the agency's Inventory, Supplies and Materials system must categorize inventory items as: (A) Available and Purchased for Resale (B) Held for repair (C) Excess, Obsolete, and Unserviceable (D) Raw Materials (E) Work in Process	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101106 (Note 9) and Volume 6B, Chapter 4, paragraph 040203 F. 1
04.26.05		C	To support the initial valuation and financial categorization process, the agency's Inventory, Supplies and Materials system must categorize operating material and supplies as: (A) Held for use, (B) Held for repair and (C) Excess, obsolete, and unserviceable.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101106 and Volume 6B, Chapter 4, paragraph 040203 F. 2; JFMIP-SR-03-02, page 48
04.26.06		C	To support the initial valuation and financial categorization process, the agency's Inventory, Supplies and Materials system must categorize stockpile materials as: (A) Held for sale or use and (B) Held in reserve. This category of inventory is reserved for use exclusively within the Department by the National Defense Stockpile Transaction Fund.	DoDFMR (Jan 09) Volume 06B, Chapter 10, 101109 and Volume 6B, Chapter 4, paragraph 040203 F. 3; JFMIP-SR-03-02, page 48
04.26.07		C	To support the initial valuation and financial categorization process, the agency's Inventory, Supplies and Materials system must provide interface data required to meet core financial system requirements.	JFMIP-SR-03-02, page 48
04.26.08		C	To support the initial valuation and financial categorization process, the agency's Inventory, Supplies and Materials system must provide total cost information by financial category for items added into inventory to the core financial system for posting by the General Ledger Management function and the Cost Management function.	JFMIP-SR-03-02, page 48
04.26.09		C	To support the initial valuation and financial categorization process, the agency's Inventory, Supplies and Materials system must if the agency has a cost accounting system to support a manufacturing, industrial fund, or similar activities,	JFMIP-SR-03-02, page 48

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
			provide the cost of items, and other information as determined by management, needed to determine item consumption/usage and assess performance.	
04.26.10		C	To support the initial valuation and financial categorization process, the agency's Inventory, Supplies and Materials system must provide information, such as description, quantity, asset identifier, and other information as specified by management, needed to support reconciliation between the inventory system's records and other systems' records.	JFMIP-SR-03-02, page 48
27 Inventory Valuation and Disposition: Physical Verification				
04.27.01		C	To support the physical verification process, the agency's Inventory, Supplies and Materials system must provide support for physical verification of inventory balances by location and item type in accordance with management selection criteria such as by (1) sequential selection of rows or areas within a warehouse or facility, (2) random selection, (3) weighed selection towards higher dollar, higher turn-over activity items, or (4) blind count (performance of a physical inventory without the knowledge of, or access to, the on-hand quantity balance in the inventory records).	JFMIP-SR-03-02, page 49
04.27.02		C	To support the physical verification process, the agency's Inventory, Supplies and Materials system must record changes in physical condition (e.g., excellent, good, fair or poor), quantities, etc., based on the results of physical inventory verifications.	JFMIP-SR-03-02, page 49
04.27.03		C	To support the physical verification process, the agency's Inventory, Supplies and Materials must, if the agency maintains perpetual inventory records, provide for the matching of physical counts with inventory quantity and financial records through cycle counting or other inventory management techniques.	JFMIP-SR-03-02, page 49
04.27.04		C	To support the physical verification process, the agency's Inventory, Supplies and Materials must, if the agency does not maintain perpetual inventory records, provide for reconciliation using beginning of period inventory balances, receipts, and dispositions up to the cutoff point for the physical inventory.	JFMIP-SR-03-02, page 49
04.27.05		C	To support the physical verification process, the agency's Inventory, Supplies and Materials system must retain records of physical inventory counts until (a) the count is reconciled and (b) all adjusting entries for the physical count are resolved and entered into the financial records.	JFMIP-SR-03-02, page 49
04.27.06		C	To support the physical verification process, the agency's Inventory, Supplies and Materials system must identify all errors arising from reconciliation processes that apply to a time period prior to the last inventory adjustment. All such errors must be corrected, to include appropriate adjustments to	JFMIP-SR-03-02, page 50

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
			prior gains and losses.	
04.27.07		C	To support the physical verification process, the agency's Inventory, Supplies and Materials system must enable the use of management determined error codes (such as incorrect entities, leaks or spills, wrong location, receipt error, stock picking error, shipping error, etc.) that would aid in the consistent identification and reporting of the causes of variance between Inventory, Supplies and Materials records and physical counts.	JFMIP-SR-03-02, page 50
04.27.08		C	To support the physical verification process, the agency's Inventory, Supplies and Materials system must provide the ability to (1) identify historically slow periods of operation when there is little movement of Inventory, Supplies and Materials items, (2) prevent or minimize the movement of Inventory, Supplies and Materials items to be counted on the day the items are selected for counting, and (3) use transaction histories to trace the movement of items and reconcile the count.	JFMIP-SR-03-02, page 50
04.27.09		C	To support the physical verification process, the agency's Inventory, Supplies and Materials system must restrict access to approve adjustments resulting from physical counts to only authorized individuals, including those having tiered or restricted levels of access.	JFMIP-SR-03-02, page 50
04.27.10		C	To support the physical verification process, the agency's Inventory, Supplies and Materials system must record approval of management of inventory adjustments and referrals of potential fraud or theft to investigators.	JFMIP-SR-03-02, page 50
04.27.11		C	To support the physical verification process, the agency's Inventory, Supplies and Materials system must calculate the inventory accuracy rate, based on management approved methodology (A common method used is number of accurate items or records divided by the number of items or records counted.).	JFMIP-SR-03-02, page 50
04.27.12		C	To support the physical verification process, the agency's Inventory, Supplies and Materials system must record management identified assessment of risk (based on activity or turnover, dollar value, sensitivity/classification of item(s), and criticality of the item(s) to production or mission readiness) and degree of control required by segment, class, or type of Inventory, Supplies and Materials.	JFMIP-SR-03-02, page 50
04.27.13		C	To support the physical verification process, the agency's Inventory, Supplies and Materials system must record management determined frequency of physical count verification by segment, class, or type of Inventory, Supplies and Materials.	JFMIP-SR-03-02, page 50
04.27.14		C	To support the physical verification process, the agency's Inventory, Supplies and Materials system must record management established tolerances or criteria for selection of	JFMIP-SR-03-02, page 50

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.27.15		C	<p>variances to research such as: (1) effect on operations or mission readiness, (2) quantity and dollar value, and (3) characteristics of the items with the variance, such as sensitive, classified, or items susceptible to fraud or theft.</p> <p>To support the physical verification process, the agency's Inventory, Supplies and Materials system must provide cut-off date to ensure that all inventory and related items that should get counted do and aid in identifying items, for which title has not passed, that are received after the cut-off date are not included.</p>	JFMIP-SR-03-02, page 50
04.27.16		C	<p>To support the physical verification process, the agency's Inventory, Supplies and Materials system must provide information, such as (1) shipping and receiving records, (2) relocation of inventory items within a warehouse or facility, and (3) production usage records, to aid in the research of variance causes and to ensure the proper adjustment of inventory records.</p>	JFMIP-SR-03-02, page 50
04.27.17		C	<p>To support the physical verification process, the agency's Inventory, Supplies and Materials system must identify and compare performance goal(s) established by management, such as an inventory count accuracy goal of 95 percent, adjustments and number of accurate physical counts, dollar value and quantity of adjustments, to the results of actual physical counts by warehouse, facility, item type, or other agency specific selection/performance measurement criteria.</p>	JFMIP-SR-03-02, page 51
04.27.18		C	<p>To support the physical verification process, the agency's Inventory, Supplies and Materials system must identify the existence of inventory stored at outside/off-site locations and the personnel or organization responsible for verifying its physical existence.</p>	JFMIP-SR-03-02, page 51
04.27.19		C	<p>To support the physical verification process, the agency's Inventory, Supplies and Materials system must record the identity (including description, location, condition, quantity, etc.) of slow moving or excess obsolete inventory and related items that could be segregated and pre-counted.</p>	JFMIP-SR-03-02, page 51
04.27.20	Y	C	<p>To support the physical verification process, the agency's Inventory, Supplies and Materials system should record the identity of the employee/supervisor responsible for establishing and maintaining physical control over items by location, segment, type of item, etc., to compare to inventory accuracy rates to aid in holding appropriate personnel accountable for achieving the organization's performance goals (e.g., accuracy rate).</p>	JFMIP-SR-03-02, page 51
04.27.21	Y	C	<p>To support the physical verification process, the agency's Inventory, Supplies and Materials system should provide or interface with the tools used to perform the count (e.g., pre-numbered count cards or tags, count sheets, or electronic or radio frequency devices).</p>	JFMIP-SR-03-02, page 51

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.27.22	Y	C	To support the physical verification process, the agency's Inventory, Supplies and Materials system should record electronic confirmation from other parties responsible for storing items that are recorded in the Inventory, Supplies and Materials system.	JFMIP-SR-03-02, page 51
28 Inventory Valuation and Disposition: Accounting for Stored Items				
04.28.01		C	To support the accounting for stored items process, the agency's Inventory, Supplies and Materials system must record reductions in the dollar value and quantity of inventory items destroyed, lost, or pilfered.	JFMIP-SR-03-02, page 51
04.28.02		C	To support the accounting for stored items process, if financial adjustments are required as a result of a physical verification, the system must send the appropriate information to the core financial system and cost accounting system to ensure that they stay in balance with the inventory system.	JFMIP-SR-03-02, page 51
04.28.03		C	To support the accounting for stored items process, the agency's Inventory, Supplies and Materials system must adjust inventory item costs for significant differences between the amount recorded for the items upon receipt and the invoiced amounts paid for the goods or any refunds/rebates.	JFMIP-SR-03-02, page 51
04.28.04		C	To support the accounting for stored items process, the agency's Inventory, Supplies and Materials system must generate financial transactions to record the transfer of inventory between financial categories such as from inventory held for sale to excess, obsolete, and unserviceable inventory, or between cost categories as defined for internal management. Send this information to the core financial system and cost accounting system as appropriate.	JFMIP-SR-03-02, page 52
04.28.05		C	To support the accounting for stored items process, the agency's Inventory, Supplies and Materials system must recognize and record unrealized holding gains/losses when using the latest acquisition cost (LAC) method for valuing inventory.	JFMIP-SR-03-02, page 52; ; SFFAS-3, 3; DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraphs M-1 (page 10-20), and 101106
04.28.06		C	To support the accounting for stored items process, the agency's Inventory, Supplies and Materials system must calculate the historical cost of ending inventory and cost of goods sold using a cost flow assumption method.	JFMIP-SR-03-02, 52; SFFAS-3, 22

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.28.07		C	To support the accounting for stored items process, the agency's Inventory, Supplies and Materials system must make adjustments to inventory valuations to reflect net realizable value instead of historical cost or latest acquisition cost if the conditions specified in SFFAS Number 3 under "Exception to Valuation" are met or if the inventory is declared to be excess, obsolete, or unserviceable in accordance with SFFAS Number 3.	JFMIP-SR-03-02, page 52; SFFAS-3, 26; DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101103
04.28.08		C	To support the accounting for stored items process, the agency's Inventory, Supplies and Materials system must maintain the distinction between the cost of inventory items and selling price. Make adjustments to them separately.	JFMIP-SR-03-02, page 51
04.28.09		C	To support the accounting for stored items process, the agency's Inventory, Supplies and Materials system must compute the value of items using the Latest Acquisition Cost (LAC) adjusted for holding gains and losses or Standard Price (SP).	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101106

29 Inventory Valuation and Disposition: Movement Tracking

04.29.01		C	To support the movement and tracking process, the agency's Inventory, Supplies and Materials system must record changes in the location of an inventory item, such as from one warehouse to another, and any associated changes in the person or organization responsible for stewardship of the item.	JFMIP-SR-03-02, page 53
04.29.02		C	To support the movement and tracking process, the agency's Inventory, Supplies and Materials system must record the asset identifier, description, cost, and quantities of items in transit from one location to another.	JFMIP-SR-03-02, page 53
04.29.03	Y	C	To support the movement and tracking process, the agency's Inventory, Supplies and Materials system should provide a confirmation receipt to losing organization.	JFMIP-SR-03-02, page 53

30 Inventory Valuation and Disposition: Accounting for Items In-Transit

04.30.01		C	To support the accounting for items in-transit process, the agency's Inventory, Supplies and Materials system must record the asset identifier, description, cost, and quantities of items shipped from contractors or vendors for which title has passed to the government.	JFMIP-SR-03-02, page 53
04.30.02		C	To support the accounting for items in-transit process, the agency's Inventory, Supplies and Materials system must record the cost and quantity (including asset identifier and description data) of items shipped from the inventory organization to another organization for which accountability has been retained by the inventory organization until receipt by the recipient.	JFMIP-SR-03-02, page 53
04.30.03		C	To support the accounting for items in-transit process, the agency's Inventory, Supplies and Materials system must	JFMIP-SR-03-02, page

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.30.04		C	record the cost, quantity, and identity (including asset identifier and description data) of items in transit to the initial storage location, between storage locations, to a customer, or to a disposal activity. To support the accounting for items in-transit process, the agency's Inventory, Supplies and Materials must require systematic review and follow-up of aged in-transit deliveries. Specifically, the system must require review and follow-up on a scheduled basis, i.e., after 30 days and 60 days. The system must also require a mandatory disposition review after 90 days.	54 JFMIP-SR-03-02, page 54

31 Inventory Valuation and Disposition: Transfer to Repair Status

04.31.01		C	To support the transfer to repair status process, the agency's Inventory, Supplies and Materials system must record the asset identifier, description, cost, and quantities of items transferred from its current status to "in repair". Provide information to the core financial system to record the change in financial category.	JFMIP-SR-03-02, page 55
04.31.02		C	To support the transfer to repair status process, the agency's Inventory, Supplies and Materials system must adjust the valuation of inventory items in accordance with the repair accounting treatment in conformance with "DoD FMR" Volume 6B, Chapter 10, paragraphs 1.M (page 10-20), 101103 and 101106.	"DoD FMR" Volume 6B, Chapter 10, paragraphs 1.M (page 10-20), 101103 and 101106

32 Inventory Valuation and Disposition: Account for Repair Cost

04.32.01		C	To support the accounting for repair cost process, the agency's Inventory, Supplies and Materials system must capture the direct and indirect costs of repair activities using either the Latest Acquisition Cost (LAC) or Moving Average Cost (MAC) methods of accounting for inventory held for repair.	"DoD FMR" Volume 6B, Chapter 10, paragraph 101103
04.32.02		D	Version 7 - This requirement deleted	
04.32.03		D	Version 7 - This requirement deleted	
04.32.04		D	Version 7 - This requirement deleted	
04.32.05		D	Version 7 - This requirement deleted	
04.32.06		D	Version 7 - This requirement deleted	

33 Inventory Valuation and Disposition: Return of Inventory

04.33.01		C	To support the return to inventory process, the agency's Inventory, Supplies and Materials system must record the transfer of an inventory item from the status of "in repair" to its proper status and location. Provide information, such as cost, quantity, asset identifier, description, change in status, etc., to the core financial system to record the change in	JFMIP-SR-03-02, page 56
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Req. Id.	Value Added?	Change Type	Requirement	Source(s)
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financial category.

04.33.02		C	To support the return to inventory process, the agency's Inventory, Supplies and Materials, Inventory that has been identified as unserviceable but not yet reviewed to determine its reparability, shall be reported as held for repair. When an assessment has been conducted and it has been determined that it is not economically feasible to repair the item, then the item shall be reported as excess, obsolete and unserviceable.	DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101105 D
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34 Inventory Valuation and Disposition: Production Ordering

04.34.01		C	To support the production ordering process, the agency's Inventory, Supplies and Materials system must support the establishment (including technical specifications and accounting classification needed by the inventory system) of orders to be placed with a contractor or other government entity to perform production work on items needed.	JFMIP-SR-03-02, page 57
04.34.02		C	To support the production ordering process, the agency's Inventory, Supplies and Materials system must project the production elements necessary to complete the production cycle. These production elements must reflect bills of material, manufacturing requirements, and production time to produce or repair products.	JFMIP-SR-03-02, page 57

35 Inventory Valuation and Disposition: Work-In-Progress Costs

04.35.01		C	To support the accounting for work-in-progress costs process, the agency's Inventory, Supplies and Materials system must provide financial information in the appropriate format and method to other financial management systems used by the agency. For example, provide work-in-process costs by the designated accounting classification structure (e.g., fund, program, organization, project, object class) to the core financial system and cost accounting system.	JFMIP-SR-03-02, page 57
04.35.02		C	To support the accounting for work-in-progress costs process, the agency's Inventory, Supplies and Materials system must accept cost and other appropriate information from a separate cost accounting system to support cost accumulation by work elements such as job order, activities, products, etc.	JFMIP-SR-03-02, page 57
04.35.03		C	To support the accounting for work-in-progress costs process, the agency's Inventory, Supplies and Materials system must track accumulated costs, by asset identifier, including the cost of direct materials, direct labor, and overhead where	JFMIP-SR-03-02, page 57

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
			applicable (including standard costs and rates, if applicable) for work-in-process. Percentage of completion methodology should be used to value work-in-process.	
04.35.04		C	To support the accounting for work-in-progress costs process, the agency's Inventory, Supplies and Materials system must provide features to record unit costs and prices of products and services.	JFMIP-SR-03-02, page 57
36 Inventory Valuation and Disposition: Record Finished Goods				
04.36.01		C	To support the recording finished goods process, the agency's Inventory, Supplies and Materials system must transfer work-in-progress to finished goods for inventory categorization and accounting purposes.	JFMIP-SR-03-02, page 58
04.36.02		C	To support the recording finished goods process, the agency's Inventory, Supplies and Materials system must identify the intended location of the item and track its movement from the point of initial receipt to its final destination.	JFMIP-SR-03-02, page 58
04.36.03		C	To support the recording finished goods process, the agency's Inventory, Supplies and Materials system must record identifiers, quantities, condition, location, and other elements necessary to establish control.	JFMIP-SR-03-02, page 58
04.36.04		C	To support the recording finished goods process, the agency's Inventory, Supplies and Materials system must classify inventory items by item class or type to meet agency needs for management and control.	JFMIP-SR-03-02, page 58
37 Stockpile: Management Information				
04.37.01		C	To support the requirements for management information, the agency's Inventory, Supplies and Materials system must support a summary of the following information, which may be provided in the form of a report: <ul style="list-style-type: none"> • Accept Unfilled Orders • Post Discrepancies • Record Acceptance and Rejection Summary • Identify Days Supply • Master Inventory • Inactive Inventory • Item Expiration/Shelf Life • Cycle Count • Inventory Accuracy • Inventory Undergoing Repair or in Production • Repair Status • Production Order and • Work-in-Process Tracking. 	JFMIP-SR-03-02, page 59
04.37.02		D	Version 7 - This requirement has been combined with requirement 04.37.01	
04.37.03		D	Version 7 - This requirement has been combined with requirement 04.37.01	
04.37.04		D	Version 7 - This requirement has been combined with requirement 04.37.01	
04.37.05		D	Version 7 - This requirement has been combined with requirement 04.37.01	
04.37.06		D	Version 7 - This requirement has been combined with requirement 04.37.01	
04.37.07		D	Version 7 - This requirement has been combined with requirement 04.37.01	

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.37.08		D	Version 7 - This requirement has been combined with requirement 04.37.01	
04.37.09		D	Version 7 - This requirement has been combined with requirement 04.37.01	
04.37.10		D	Version 7 - This requirement has been combined with requirement 04.37.01	
04.37.11		D	Version 7 - This requirement has been combined with requirement 04.37.01	
04.37.12		D	Version 7 - This requirement has been combined with requirement 04.37.01	
04.37.13		D	Version 7 - This requirement has been combined with requirement 04.37.01	

38 Inventory, Supplies, and Materials Disposition: Materials Disposition

04.38.01		D	Version 7 - This requirement deleted, duplicate of 04.38.02	
04.38.02		C	To support the requirements for Inventory, Supplies, and Materials disposition process, the agency's Inventory, Supplies and Materials, system must provide access to the following information: <ul style="list-style-type: none"> • fiscal year • transaction code (e.g. sale, transfer, loan, disposal) • item description • asset identifier • performance measure code • transaction dates (date item issued/disposed and received by customer) • status (in storage, in transit, etc.) • quantity distributed, in transit, disposed • quantity of items remaining on hand subsequent to distribution/disposal activities • item condition • unit of issue/measure for each item • unit price of items distributed • unit cost of items distributed/disposed • extended price of items distributed/disposed • shipping costs of items distributed/disposed • date customer/disposal activity received the items • name, address, contact information regarding transporter • contract terms regarding delivery (e.g., FOB) or constructive delivery • date item received by customer • increase in the cost of goods sold account • gain or loss recognized as a result of the item's distribution 	JFMIP-SR-03-02, pages 62-63
04.38.03		C	To support the requirements for Inventory, Supplies, and Materials disposition process, the agency's Inventory, Supplies and Materials, the system must reflect changes in the quantity and cost of items on hand due to distribution/disposal activities.	JFMIP-SR-03-02, page 63
04.38.04		C	To support the requirements for Inventory, Supplies, and Materials disposition process, the agency's Inventory, Supplies and Materials, the system must support account balances by providing an audit trail with access to specific transaction details.	JFMIP-SR-03-02, page 63
04.38.05		C	To support the requirements for Inventory, Supplies, and Materials disposition process, the agency's Inventory, Supplies and Materials, the system must use a chart of	JFMIP-SR-03-02, page 63

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.38.06		C	<p>accounts consistent with the basic number structure and titles provided in the USSGL. Any expansion to the numbering system must roll up to the posting accounts provided in the USSGL.</p> <p>To support the requirements for Inventory, Supplies, and Materials disposition process, the agency's Inventory, Supplies and Materials system must access to the following customer information:</p> <ul style="list-style-type: none"> • authorization of customer eligibility • organization code • trading partner (Treasury Dept code) • loan agreement number and all associated delivery order numbers or task order numbers (including change order number, if any) • purchase order number (including change order number, if any) • blanket purchase agreement (BPA) number and all associated BPA call numbers (including change order number, if any) • Change in product or service descriptions • Change in unit of measure • Change in quantity • Change in total amount • Change in delivery/performance schedule • Provide the ability to compare customer order records to issue records and flag any differences for follow-up • cost center code • object classification • project code • program code • funded through date (for those contracts that are incrementally funded) • variances between available funds provided prior to order fulfillment and the sales price of items requested • quantities requested • customer name and address, specifications such as government-designated receiving, certifying, and acceptance official, if appropriate • date request received; and other data needed consistent with the inventory program 	JFMIP-SR-03-02, pages 64-65
04.38.07		C	<p>To support the requirements for Inventory, Supplies, and Materials disposition process, the agency's Inventory, Supplies and Materials system must record unfilled orders if checks or cash are received with the customer order, record it against the customer order and send the information to the Receipt Management function of the core financial system for proper recognition of the associated liability to reflect the customer advance.</p>	JFMIP-SR-03-02, page 65
04.38.08		C	<p>To support the requirements for Inventory, Supplies, and Materials disposition process, the agency's Inventory,</p>	JFMIP-SR-03-02, page

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.38.09		C	Supplies and Materials system must differentiate between price and historical cost. To support the requirements for Inventory, Supplies, and Materials disposition process, the agency's Inventory, Supplies and Materials system must record revenue earned and the appropriate offsetting account (e.g., cash, receivables, advances) in the amount for which the inventory items are sold (price).	65 JFMIP-SR-03-02, page 65
04.38.10		C	To support the requirements for Inventory, Supplies, and Materials disposition process, the agency's Inventory, Supplies and Materials system must identify item requests/orders for which the funds designated by the customer to purchase the items is less than the sales price of the items due to price changes, etc.	JFMIP-SR-03-02, page 65
04.38.11		C	To support the requirements for Inventory, Supplies, and Materials disposition process, the agency's Inventory, Supplies and Materials system must record the consumption (including cost, asset identifier, description, quantity, etc.) of operating materials and supplies by management identified cost object identifier code to facilitate cost accounting and program management.	JFMIP-SR-03-02, page 65
04.38.12		C	To support the requirements for Inventory, Supplies, and Materials disposition process, the agency's Inventory, Supplies and Materials system must provide indicators to identify any sensitive, classified, or other management determined items which restrict the loan or disposal process of an inventory, supplies, or material item.	JFMIP-SR-03-02, page 65
04.38.13		C	To support the requirements for Inventory, Supplies, and Materials disposition process, the agency's Inventory, Supplies and Materials system must flag any restricted inventory, supplies, or materials items that are designated for loan or disposal and provide a system control, which must be overridden by management, to prevent improper loan or disposal activities.	JFMIP-SR-03-02, page 65
04.38.14		D	Version 7 - This requirement combined with requirement 04.35.15.	

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.38.15	Y	C	To support the requirements for Inventory, Supplies and Materials Disposition process, the agency's Inventory Supplies and Materials system should provide the following capabilities to access other information where applicable and available: <ul style="list-style-type: none"> • revenue source code • additional funding indicator, including increases and decreases • line item number, including access to contract line item data • signature (or electronic alternative) of acceptance official at agency or organization receiving the items • name, title, phone number, and mailing address of acceptance official at agency or organization receiving the items • Unique Item Identifier (note: When UIDs are used, data syntax and semantics for high capacity advanced information technology devices should conform to ISO 15434 and ISO15418 respectively) 	JFMIP-SR-03-02, pages 65-66
04.38.16	Y	C	To support the requirements for Inventory, Supplies, and Materials disposition process, the agency's Inventory, Supplies and Materials system should have the capability to use Electronic Data Interchange (EDI) to obtain customer orders electronically without the need for manual keying.	JFMIP-SR-03-02, page 66

39 Inventory, Supplies, and Materials Disposition: Distribution

04.39.01		C	To support the requirements for the Inventory, Supplies and Materials Distribution process, the agency's Inventory, Supplies and Materials system must access to the following information: <ul style="list-style-type: none"> • pick lists to be used in pulling inventory items from storage • person or organization responsible for stewardship of loaned item(s) • location of loaned items 	JFMIP-SR-03-02, page 67
04.39.02		C	To support the requirements for the Inventory, Supplies and Materials Distribution process, the agency's Inventory, Supplies and Materials system must identify unfilled customer orders.	JFMIP-SR-03-02, page 67
04.39.03		C	To support the requirements for the Inventory, Supplies and Materials Distribution process, the agency's Inventory, Supplies and Materials system must provide the ability to backorder unfilled customer orders as policy permits when insufficient stock is available to fulfill the total requirement.	JFMIP-SR-03-02, page 67
04.39.04		C	To support the requirements for the Inventory, Supplies and Materials Distribution process, the agency's Inventory, Supplies and Materials system must provide the ability to compare customer order records to issue records and flag any differences for follow-up.	JFMIP-SR-03-02, page 67

Req. Id.	Value Added?	Change Type	Requirement	Source(s)
04.39.05		C	To support the requirements for the Inventory, Supplies and Materials Distribution process, the agency's Inventory, Supplies and Materials system must provide quality controls to ensure that all appropriate costs have been provided to the pricing formula for a particular customer order.	JFMIP-SR-03-02, page 67
04.39.06		C	To support the requirements for the Inventory, Supplies and Materials Distribution process, the agency's Inventory, Supplies and Materials system must provide the ability to develop the information necessary, (e.g., payment terms, invoice date, item quantity, unit price, extended price, invoice amount, and additional charges such as transportation, etc.) to prepare an initial invoice for a customer that provides adequate support for the prices charged.	JFMIP-SR-03-02, page 67

40 Inventory, Supplies, and Materials Disposition: Disposal

04.40.01		C	To support the requirements for the disposal of Inventory, Supplies and Materials process, the agency's Inventory, Supplies and Materials system must account for the proceeds resulting from the disposal process.	JFMIP-SR-03-02, page 68
04.40.02		C	To support the requirements for the disposal of Inventory, Supplies and Materials process, the agency's Inventory, Supplies and Materials system must calculate the quantity and cost of items designated as "excess, obsolete, unserviceable, or non-useable".	JFMIP-SR-03-02, page 68
04.40.03		C	To support the requirements for the disposal of Inventory, Supplies and Materials process, the agency's Inventory, Supplies and Materials system must identify Munitions List Items, small arms, and other controlled items such as Flight-Safety Critical Aircraft Parts (FSCAP) and items requiring trade security controls.	JFMIP-SR-03-02, page 68

VOLUME 5

Revenue (Including Financing Sources) and Accounts Receivable

Introduction

The Department of Defense, like most federal agencies, receives the vast majority of its operating funds through appropriations authorized by the Congress. From the proprietary accounting perspective, appropriations are accounted for as financing sources when used. Appropriations Used occurs when an entity acquires goods and services or provides grants that are authorized to be paid out of those appropriations. The Department annually uses over \$200 billion of appropriated capital.

However, in addition to appropriations, DoD annually earns over \$50 billion of revenues from providing goods and services to the public and other governmental entities. DoD's revenue arose as a result of exchange transactions, i.e., the Department provided goods and services in exchange for monetary resources. In any given year, DoD receives about \$300 billion in revenues and financing sources (including interest earned, gains, donations, and other miscellaneous inflows of resources).

Accounting and systems requirements for recognizing revenue and financing sources and establishing and managing receivable/debts are primarily contained in JFMIP SR-03-01, SFFAS, reporting requirements of Treasury FACTS I and FACTS II, and intergovernmental reconciliations and eliminations in accordance with OMB Form and Content (OMB Bulletin 01-09, as amended) and the Department of Defense Financial Management Regulation (DoDFMR), Volume 4.

Revenue (Including Financing Sources) and Accounts Receivable

Functional Requirements

1. Recognize Revenue (Including Financing Sources)
2. Establish Receivables, Maintain and Update Account Information
3. Generate Bills/Statements
4. Record Collections
5. Manage Delinquent Debt
6. Reporting
7. Customer Order Options
8. Remittance Options
9. Cashier Function
10. Proprietary and Budgetary Accounting Functions
11. Deposit Account Function
12. Transaction Validations
13. Revenue Recognition
14. Revenue Estimation
15. Automated Reconciliation
16. Performance Measurement
17. Audit Trail
18. On-Line Query Capability
19. Ad-Hoc Query Capability
20. Records Retention
21. Interface Requirements
22. Security

Req. ID	Value Added?	Change Type	Requirement	Source(s)
01 Recognize Revenue (Including Financing Sources)				
05.01.01			Version 4 - This requirement deleted	
05.01.02		C	When a transaction with the public or another Government entity is at a price that is unusual or nonrecurring, the system should recognize a gain or loss rather than revenue or expense so as to differentiate such transactions.	SFFAS-7, 35; DoDFMR Volume 4, Chapter 18, paragraph 180201, D.
05.01.03		C	The system must recognize revenue when services are provided to the public or another government entity (except for specific services produced to order under a contract).	SFFAS-7, 36 (a); DoDFMR Volume 4, Chapter 18, paragraph 180201, A. 2.
05.01.04		C	When specific goods are made to order under a contract (either short or long term), or specific services are produced to order under a contract (either short or long term), the system <u>should</u> recognize monthly revenue based on the ratio that the costs incurred to date on that order bear to the total costs estimated to be incurred on the order when it is completed. If a loss is probable (more likely than not),	a SFFAS-7, 36 (b); DoDFMR Volume 4, Chapter 18, paragraph 180201, A . 2. b.

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			revenue <u>should</u> continue to be recognized in proportion to the estimated total cost and costs should continue to be recognized when goods and services are acquired to fulfill the contract. Thus, the loss <u>should</u> be recognized in proportion to total cost over the life of the contract.	
05.01.05		C	When goods are kept in inventory so that they are available to customers when ordered, the system must recognize revenue only when the goods are issued to the customer.	SFFAS-7, 36 (c); DoDFMR Volume 4, Chapter 18, paragraph 180201, A. 2.
05.01.06		C	When services are rendered continuously over time or the right to use an asset extends continuously over time, the system should recognize revenue in proportion to costs incurred or the use of the asset, as appropriate.	c. SFFAS-7, 36 (d); DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180201, A. 2.
05.01.07		C	When an asset other than inventory is sold, the system must recognize any gain (or loss) when the asset is delivered to the purchaser.	d. SFFAS-7, 36 (e); DoDFMR Volume 4, Chapter 18, paragraph 180201, A. 2.
05.01.08		C	The system shall record all advances, including those under any long-term contract in excess of revenue earned, as unearned revenue. The system, for the DoD Components receiving an advance (unearned revenue) or prepayment (deferred credit), shall record the amount received as a liability until payment is earned (goods or services have been delivered or contract terms met). After the payment is earned (performance has occurred), the DoD Component's system shall record the appropriate amount as revenue and reduce the liability accordingly.	e SFFAS-7, 37; DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180304, and Volume 4, Chapter 12, paragraph 120201
05.01.09		C	To the extent that realization of the full amount of revenue is not probable due to returns, allowances, price redetermination, or other reasons apart from credit losses, the system must reduce recognized revenue by separate provisions (such as through the use of a sales return account) for amounts that can be reasonably estimated. The amount of such provisions must be reflected as revenue adjustments, rather than cost of operations, and must be separately shown.	SFFAS-7, 41

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.01.10		C	The system <u>should</u> recognize revenue arising from donations for those inflows of resources which meet recognition criteria for assets and should be measured at the estimated fair value of the contribution.	SFFAS-7, 62; DoDFMR (Feb 09) Volume 04, Chapter 18, paragraphs 180201 B and 180402 B. 1
05.01.11		C	The system must recognize appropriations used as a financing source in determining net results of operations.	SFFAS-7, 72; DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180201 C. 1.
05.01.12		C	To the extent a government entity receives goods and services from another government entity without reimbursing the other entity for all related costs, the system must recognize an imputed financing source equal to the imputed cost. This offsets any effect of imputed cost on net results of operation for the period.	SFFAS-7, 73; DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180201 C. 2.
05.01.13		C	To the extent that a government entity incurs costs, such as pension costs that are paid in total or in part by other entities the system must recognize an imputed financing source equal to the imputed costs.	SFFAS-7, 73; DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180201 C. 2.
05.01.14		C	When interest earned represents interest on invested funds, which was derived primarily from exchange transactions, the system <u>should</u> classify the amount earned in the same manner as the predominant source of the invested balances.	SFFAS-7, 36 (d); DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180402 A. 3.
05.01.15		C	The system shall account for amounts received in advance of performance as unearned revenues until performance is accomplished. The system must also recognize unearned revenue prior to the receipt of cash if the agency requests advances or progress payments prior to the receipt of cash and records the amount.	SFFAS-7, 37; DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180304
05.01.16		C	The system <u>should</u> recognize exchange revenue in determining the net cost of operations on the reporting entity's "Statement of Net Costs" during the period. The exchange revenue should be recognized regardless of whether the entity retains the revenue for its own use or transfers it to other entities.	SFFAS-7, 43; DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180301.

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.01.17		C	To support the Accounting Classification Management process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. SMA-08
05.01.18		C	If an entity transfers exchange revenue to other entities, in which it recognized virtually no costs (either during the current period or during past periods) in connection with earning revenue that it collects, similar recognition by other entities is appropriate. If the other entities to which the revenue is transferred also recognize virtually no costs in connection with earning the revenue, the amounts transferred to them should not offset their gross cost in determining their net cost of operations but rather should be recognized as a financing source in determining their operating results. If the other entities to which the revenue is transferred do recognize costs in connection with earning the revenue, the amounts transferred to them should offset their gross cost in determining their net cost of operations	SFFAS-7, 45.2. a. and b.
05.01.19		C	The system <u>should</u> recognize and measure exchange revenue under the exchanged revenue standards regardless of whether the related costs are recognized.	SFFAS-7, 45.3
05.01.20			Version 4 - This requirement deleted	
05.01.21		C	The system <u>should</u> recognize exchange revenue in determining the net cost of operations of the reporting entity during the period.	SFFAS-7, 43; DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180301
05.01.22		C	To support the Recognition of Special Cases, the system should recognize that any exchange revenue transferred to others will not affect the collecting entity's net position. Therefore, as required by the standards for other financing sources, such exchange revenue is recognized as a transfer-out in calculating the entity's operating results.	SFFAS-7, 138
05.01.23		C	To support the Recognition of Special Cases, rents, royalties, and bonuses transferred to Treasury for the General Fund or to other Government reporting entities <u>should</u> be recognized similarly by these recipient entities. The revenue is exchange revenue and <u>should</u> be recognized and measured under the exchange revenue standards. However, neither the Government as a whole nor the other recipient entities recognize the natural resources as an asset and depletion as a cost. Therefore, the revenue <u>should</u> not offset the cost of operations for the U.S. Government as a whole or for these entities. As in the case of MMS, offsetting cost by this revenue would distort the relationship between the net cost of operations and the measures of the performance of these	SFFAS-7, 143

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			entities. The exchange revenue <u>should</u> instead be a financing source in determining the operating results and change in net position.	
05.01.24		C	To support the Recognition of Special Cases, the budget <u>may</u> require the earned revenue inflow, related to the entity's costs, to be paid to the General Fund or another entity. Reporting the transfer-out of such revenue as a reduction in net results of operations lets the responsible entity properly report its earnings in net cost of operations without increasing its net position.	SFFAS-7, 221
05.01.25		A	To support the revenue recognition process, the system should record advances and prepayments received, for goods to be delivered or services to be performed, as other liabilities. Before revenues are earned, the current portion of the advances and prepayments should be recorded as other current liabilities. After the revenue is earned (goods or services are delivered, or performance progress is made according to engineering evaluations), the entity should record the appropriate amount as revenue or financing source and should reduce the liability accordingly.	DoDFMR (Dec 08) Volume 011B Chapter 9, paragraph 090204 B; SFFAS-1, 85
02 Establish Receivables, Maintain and Update Account Information				
05.02.01			Version 4 - This requirement deleted	
05.02.02			Version 4 - This requirement deleted	
05.02.03			To support the Receivables and Billing process, the Core financial system must provide automated functionality to record accounts receivable and corresponding revenues, expense reductions, advance/prepayment reclassifications, or other offsets.	FSIO OFFM-NO-0106, req. RMB-01; JFMIP-SR-03-01, RMP-1
05.02.04		C	To support the Receivables and Billing process, the Core financial system must provide automated functionality to reschedule existing receivables to be paid under installment plans.	FSIO OFFM-NO-0106, req. RMB-21; JFMIP-SR-03-01, RMP-4
05.02.05		C	To support the Receivable Management Process, the Revenue System must provide the capability to accept transactions that generate revenue receivables.	JFMIP-SR-03-01, RMP-2; DoDFMR (Feb 09) Volume 04, Chapter 3, paragraphs 030301 and 030307; SFFAS-1, 53

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.02.06		C	To support the Debt Management function, the Revenue System must provide the capability to maintain accounts for reimbursable orders and identify government and non-government accounts that are designated as advance funding.	JFMIP-SR-03-01, DM-2; DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030302
05.02.07			To support the Debt Management function, the Revenue System must provide the capability to maintain data for receivables referred to other federal agencies and outside organizations for collections and allow for electronic updates.	JFMIP-SR-03-01, DM-11
05.02.08		C	To support the Customer Information Maintenance process, the Core financial system must provide automated functionality to maintain customer information to support receivable management processes including the following: <ul style="list-style-type: none"> • Customer name • Customer ID number • Customer type (Federal agency, foreign/sovereign, state/local government, commercial, or consumer) • Billing method (Intra-governmental Payment and Collection (IPAC), 1081, paper bill, or other) • Taxpayer Identification Number (TIN) • Customer address • Customer contact name • Customer contact telephone number • Customer contact e-mail address • Federal vs. Non-Federal indicator • Government wide Financial Report System (GFRS) and Federal Agencies' Centralized Trial-Balance System (FACTS) I Trading Partner codes (for Federal customers) • Agency Locator Code (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 • Data Universal Numbering System (DUNS)+4 number • Active/Inactive indicator 	FSIO OFFM-NO-0106, req. RMA-01
05.02.09			To support the Debt Management function, the Revenue System must provide the capability to update each customer account when: billing documents are generated, collections are received, interest, penalty or administrative fees are applied, and when amounts are written-off or offset.	JFMIP-SR-03-01, DM-3
05.02.10			To support the Debt Management process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. RMC-01

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.02.11			Version 4 - This requirement deleted	
05.02.12		C	To support the Receivables and Billing process, the Core financial system must provide automated functionality to 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: <ul style="list-style-type: none"> • Adjustments • Interest • Penalties • Administrative charges • Collections • Waivers • Write-offs. 	FSIO OFFM-NO-0106, req. RMB-25; JFMIP-SR-03-01, OLQ-09
05.02.13		C	To support the Debt Management process, the Core financial system must provide automated functionality to generate an Accounts Receivable Aging Report. Parameters include: <ul style="list-style-type: none"> • Accounting Period • Treasury Account Symbol (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 Treasury Report on Receivables (TROR).	FSIO OFFM-NO-0106, req. RMC-08
05.02.14		C	To support the Collections and Offsets process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. RMD-07
05.02.15			Version 4 - This requirement deleted	
05.02.16		C	To support the Receivables and Billing process, the Core financial system must provide automated functionality to record adjustments to receivables and capture a reason and description on each adjustment.	FSIO OFFM-NO-0106, req. RMB-02

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.02.17			To support the Debt Management process, the Core financial system must provide automated functionality to 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: <ul style="list-style-type: none"> • 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). 	FSIO OFFM-NO-0106, req. RMC-20
05.02.18			Version 4 - This requirement deleted	
05.02.19			To support the Receivables and Billing process, the Core financial system must provide automated functionality to capture the following additional information on receivable documents: <ul style="list-style-type: none"> • Baseline receivable date (used to properly age the receivable and determine the delinquency date) • Customer ID number • Reimbursable agreement number. 	FSIO OFFM-NO-0106, req. RMB-04
05.02.20			Version 3 - This requirement deleted	
05.02.21		C	To support the Debt Management process, the Core financial system must provide automated functionality to classify delinquent debt by the following categories needed for the Treasury Report on Receivables TROR: <ul style="list-style-type: none"> • 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 • At Agency • Other. 	FSIO OFFM-NO-0106, req. RMC-18
05.02.22			Version 4 - This requirement deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.02.23			Version 4 - This requirement deleted	
05.02.24			Version 4 - This requirement deleted	
05.02.25		C	For all non-federal agency receivables (due from the public), the system must record an allowance for uncollectible amounts to reduce the gross amount of receivables to net realizable value, and estimate the allowance for uncollectible amounts in accordance with SFFAS-1 paragraphs 45 - 51. The allowance for uncollectible amounts must be re-estimated on each annual financial reporting date and when information indicates that the latest estimate is no longer correct.	SFFAS-1, 45-51; DoDFMR (Feb 09) Volume 04, Chapter 3, paragraphs 030306 and 030405
05.02.26		C	The system must record an interest receivable for the amount of interest income earned but not received for an accounting period.	SFFAS-1, 53; DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030307.
05.02.27		C	The system <u>should</u> not recognize interest on accounts receivable or investments that are determined to be uncollectible unless the interest is actually collected. Payments received from the debtor are required to be applied first to penalty and administrative cost charged, second to interest receivable, and third to outstanding debt principal, per Federal Claims Collection Standards, 31 CFR, Chapter IX Part 901.9 (a) and (f). However, until the interest payment requirement is officially waived by the government entity or the related debt is written off, interest accrued on uncollectible accounts receivable should be disclosed.	SFFAS-1, 54-55; 31 CFR, Chapter IX Part 901.9 (a) and (f)
05.02.28			To support the Receivables and Billing process, the Core financial system must provide automated functionality to 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: <ul style="list-style-type: none"> • 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) 	FSIO OFFM-NO-0106, req. RMB-26

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.02.29		C	The system must be able to distinguish between entity receivables and non-entity receivables.	SFFAS-1, 43; DoDFMR (Feb 09) Volume 04, Chapter 3, paragraphs 030212 and 030217
05.02.30		C	The system must account for interest receivable from federal entities separately from interest receivable from the public.	SFFAS-1, 56; DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030307
05.02.31		C	The system must recognize interest receivable as it is earned on investments in interest-bearing securities and also on outstanding accounts receivable and other U.S. government claims against persons and entities in accordance with provisions in 31. U.S.C. 3717, Interest and Penalty claims.	SFFAS-1, 53; DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030307
05.02.32			To support the Debt Management process, the Core financial system must provide automated functionality to provide the capability to 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.	FSIO OFFM-NO-0106, req. RMC-17
05.02.33			To support the Debt Management process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. RMC-03
05.02.34			To support the Collections and Offsets process, the Core financial system must provide automated functionality to query collections. Parameters include: <ul style="list-style-type: none"> • 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.	FSIO OFFM-NO-0106, req. RMD-11

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.02.35			To support the Bill Generation function, the Revenue System must provide the capability to record billings by line item in order to identify specific accounting classification codes.	JFMIP-SR-03-01, BG-3; JFMIP-SR-03-01, RMP-5
05.02.36			To support the Debt Management process, the Core financial system must provide automated functionality to calculate and record late payment interest charges on overdue non-Federal receivables based on an agency-assigned interest rate different from the Current Value of Funds Rate (CVFR) for a particular receivable, customer, or customer type.	FSIO OFFM-NO-0106, req. RMC-02
05.02.37			To support the Debt Management process, the Core financial system must provide automated functionality to optionally cease or continue accruing interest on delinquent debts that have been referred to Treasury or another agency.	FSIO OFFM-NO-0106, req. RMC-05
05.02.38			To support the Debt Management process, the Core financial system must provide automated functionality to query accounts receivable by age categories. Parameters include: <ul style="list-style-type: none"> • 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.	FSIO OFFM-NO-0106, req. RMC-09
05.02.39		C	To support the Collections and Offsets process, the Core financial system must provide automated functionality to revenue received under reimbursable agreements. Update the earned revenue balances on the reimbursable agreements.	FSIO OFFM-NO-0106, req. RMD-09
05.02.40			To support the Debt Management process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. RMC-19
05.02.41			To support the Debt Management process, the Core financial system must provide automated functionality to optionally record interest, penalties, or administrative costs to accounting classification elements that are different from those to which the principal amount is recorded.	FSIO OFFM-NO-0106, req. RMC-04
05.02.42			To support the Receivables and Billing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. RMB-03

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.02.43			To support the Receivables and Billing process, the Core financial system must provide automated functionality to reschedule a receivable multiple times.	FSIO OFFM-NO-0106, req. RMB-22
05.02.44			To support the Receivables and Billing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. RMB-23
05.02.45			To support the Debt Management process, the Core financial system must provide automated functionality to classify receivables written off as “Currently not Collectible” or “Closed Out.”	FSIO OFFM-NO-0106, req. RMC-12
05.02.46			To support the Debt Management process, the Core financial system must provide automated functionality to update receivables with dunning notice dates, referral dates, and comments to support debt collection activities.	FSIO OFFM-NO-0106, req. RMC-16
05.02.47		C	To support the Collections and Offsets process, the Core financial system must provide automated functionality to record advances (unearned revenue) received under reimbursable agreements. Update the advance balances on the reimbursable agreements.	FSIO OFFM-NO-0106, req. RMD-08
05.02.48			To support the Collections and Offsets process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. RMD-10
05.02.49			To support the Customer Information Maintenance process, the Core financial system must provide automated functionality to validate TINs when adding or updating customer records. Notify the agency when duplicate TINs are identified. Allow the error message to be overridden.	FSIO OFFM-NO-0106, req. RMA-02
05.02.50		C	To support the Customer Information Maintenance process, the Core financial system must provide automated functionality to query customer file. Parameters include: <ul style="list-style-type: none"> • Customer number • Customer name • Customer Taxpayer Identification Number (TIN) • Data Universal Numbering System (DUNS)+4 number • IRS 1099-C indicator Result is a display of all data for the specified customer.	FSIO OFFM-NO-0106, req. RMA-03
05.02.51			To support the Customer Information Maintenance process, the Core financial system must provide automated functionality to 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	FSIO OFFM-NO-0106, req. RMA-04

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			who made the change.	
05.02.52			To support the Customer Information Maintenance process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. RMA-05
05.02.53			To support the Customer Information Maintenance process, the Core financial system must provide automated functionality to deactivate customers on demand or based on agency-specified length of time with no activity.	FSIO OFFM-NO-0106, req. RMA-06
05.02.54			To support the Customer Information Maintenance process, the Core financial system must provide automated functionality to prevent the deactivation of customers that have unliquidated receivables in the system.	FSIO OFFM-NO-0106, req. RMA-07
05.02.55			To support the Receivable Management Process, the Revenue System must provide the capability to establish receivables to be paid under installment plans, including plans for which payments have been rescheduled. Generate flexible repayment schedules for delinquent indebtedness.	JFMIP-SR-03-01, RMP-4
05.02.56			To support the Debt Management function, the Revenue System must provide the capability to maintain data on individual receivables and referenced transactions supporting the receivable.	JFMIP-SR-03-01, DM-1
05.02.57			To support the Debt Management function, the Revenue System must provide the capability to calculate interest and penalty charges using the appropriate Treasury Late Payment Charge rate and user-defined criteria (e.g., customer, customer type). Automatically generate a separate line item for interest charges on the customer bill.	JFMIP-SR-03-01, DM-4
05.02.58			To support the Debt Management function, the Revenue System must provide the capability to allow the user to specify administrative and penalty amounts and record these amounts to different accounting classification elements for which the principal amount is recorded. Automatically apply these charges to customer accounts and generate separate line items for the charges on the customer bills.	JFMIP-SR-03-01, DM-5
05.02.59			To support the Debt Management function, the Revenue System must provide the capability to provide an automated process for issuing invoices and follow-ups every 30 days, and generate posting/updating to the General Ledger with automated audit trail to source documents (OMB Circular A-129).	JFMIP-SR-03-01, DM-6

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.02.60			To support the Debt Management function, the Revenue System must provide the capability to follow instructions provided in authoritative guidance: <ul style="list-style-type: none"> • Automatically age receivables as described in OMB Circular A-129; • Provide referral of payment history to Credit Reporting Bureaus (31 U.S.C. 3711); • Refer all applicable non-federal accounts receivable over 180 days to Treasury for Offset (DCIA of 1996); and • Generate report of accounts receivable for debts in excess of \$100,000 for approval or write-off (31 CFR Part 902). 	JFMIP-SR-03-01, DM-7
05.02.61			To support the Debt Management function, the Revenue System must provide the capability to provide information on the age of receivables to allow for management and prioritization of collection activities. This is to include aging information on individual receivables and on a summary basis, such as by customer, type of customer, fund, and general ledger account.	JFMIP-SR-03-01, DM-8
05.02.62			To support the Debt Management function, the Revenue System must provide the capability to compute simple and compound interests for user-defined (or according to a contractual or modification agreement) time frames using fixed and variable rates.	JFMIP-SR-03-01, DM-14
05.02.63			To support the Debt Management function, the Revenue System must provide the capability to calculate (as a percentage of gross receivables or related revenues) and record the allowance for doubtful accounts based on historical experience, review of files, or other data indicating trend.	JFMIP-SR-03-01, DM-17

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.02.64			To support the Debt Management function, the Revenue System must provide the capability to track and report on the date and nature of changes in the status of an accounts receivable, including the following: <ul style="list-style-type: none"> • In Forbearance or in Formal Appeals Process; • In Foreclosure; • In Wage Garnishment; • Rescheduled; • Current; • Waived/un-waived; • Eligible for Referral to Treasury for Offset; • Referred to Treasury for Offset; • Eligible for Internal Offset; • Eligible for Referral to Treasury or a Designated Debt Collection Center for Cross-servicing; • Referred to Treasury for cross-servicing; • Referred to private collection agency; • Referred to Department of Justice [with tracked cases by code and date]; • Offset; • Suspended; • Compromised; • Currently not collectible (written off, but not yet closed out); • Written-off; and • Closed Out. 	JFMIP-SR-03-01, DM-21
05.02.65			To support the Debt Management function, the Revenue System must provide the capability to offset payments to debtors for amounts due to the agency (e.g., outstanding accounts receivable, credit memo, and open advances). When an entire payment is offset, create the appropriate notice to the vendor that the offset has been made.	JFMIP-SR-03-01, DM-23
05.02.66	Y		To support the Debt Management function, the Revenue System should provide the capability to support ability to capture free form notes (i.e., comments from phone messages) by date and to retrieve comments by date.	JFMIP-SR-03-01, DM-25
05.02.67	Y		To support the Debt Management function, the Revenue System should provide the capability to provide a status code with user definable text values that can be used for monitoring and tracking accounts.	JFMIP-SR-03-01, DM-26
05.02.68		C	Obligations shall be recorded in the official accounting records at the time a legal obligation is incurred, or as close to the time of incurrence as is feasible. In no instance shall obligations be recorded any later than 10 calendar days following the day that an obligation is incurred (to include obligations incurred when invoices are overpaid or duplicate payments are made). Every effort shall be made to record an obligation in the month incurred.	DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030319, DoDFMR (Dec 08) Volume 03, Chapter 8,

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.02.69		C	The system must record, as accounts receivable, uncollected amounts earned from reimbursable sales.	paragraph 080301 A DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030303
03 Generate Bills/Statements				
05.03.01			To support the Receivables and Billing process, the Core financial system must provide automated functionality to calculate billing amounts and generate bills to customers based on reimbursable agreement billing terms, such as: <ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> • Customer name • Customer address • Customer contact name • Agency contact name, office, address and telephone number; and • Date due. 	FSIO OFFM-NO-0106, req. RMB-07
05.03.02			To support the Receivables and Billing process, the Core financial system must provide automated functionality to generate bills in hard-copy format, including Standard Forms 1080 and 1081 and capture a unique bill number and a bill date on system-generated bills.	FSIO OFFM-NO-0106, req. RMB-14, RMB-16; JFMIP-SR-03-01, BG-6
05.03.03		C	To support the Receivable Management Process, the Revenue System must provide the capability to support bills and collections between Federal agencies through the use of electronic systems such as IPAC. Provide supporting data to agencies billed which can be used to verify the charges.	JFMIP-SR-03-01, RMP-6; DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030504 C & D
05.03.04			Version 3 - This requirement deleted	
05.03.05			To support the Receivables and Billing process, the Core financial system must provide automated functionality to capture information from manually prepared bills. Update receivable document (e.g., change status of receivable from unbilled to billed) with manual bill information.	FSIO OFFM-NO-0106, req. RMB-19

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.03.06			To support the Receivables and Billing process, the Core financial system must provide automated functionality to derive the bill date from the system date and allow for override.	FSIO OFFM-NO-0106, req. RMB-15; JFMIP-SR-03-01, BG-7
05.03.07			To support the Receivables and Billing process, the Core financial system must provide automated functionality to 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: <ul style="list-style-type: none"> • 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.	FSIO OFFM-NO-0106, req. RMB-24
05.03.08			Version 3 - This requirement deleted	
05.03.09		C	To support the Debt Management process, the Core financial system must provide automated functionality to generate dunning notices on overdue receivables at frequencies specified by the agency, including on-demand, and by agency-defined parameters, including customer type.	FSIO OFFM-NO-0106, req. RMC-06; JFMIP-SR-03-01, DM-15
05.03.10			Version 3 - This requirement deleted	
05.03.11			To support the Debt Management process, the Core financial system must provide automated functionality to customize text used on dunning notices based on receivable age categories and customer types.	FSIO OFFM-NO-0106, req. RMC-07; JFMIP-SR-03-

Req. ID	Value Added?	Change Type	Requirement	Source(s)
				01, DM-24
05.03.12			To support the Receivables and Billing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. RMB-11
05.03.13		C	To support the Receivables and Billing process, the Core financial system must provide automated functionality consolidate multiple receivables for a customer onto one bill retaining identification of each receivable separately within the bill.	FSIO OFFM-NO-0106, req. RMB-17; JFMIP-SR-03-01, BG-8
05.03.14			To support the Receivables and Billing process, the Core financial system must provide automated functionality to capture the original baseline receivable date on receivables converted from legacy systems, in order to properly age the receivable.	FSIO OFFM-NO-0106, req. RMB-05
05.03.15			To support the Receivables and Billing process, the Core financial system must provide automated functionality to generate bills to non-reimbursable customers based on receivables recorded. Include the following information on the bills: <ul style="list-style-type: none"> • Customer name • Customer address • Customer contact name • Agency contact name, office, address and telephone number • Date due. 	FSIO OFFM-NO-0106, req. RMB-06
05.03.16			To support the Receivables and Billing process, the Core financial system must provide automated functionality to monitor billing limits on a reimbursable agreement. Reject, warn or inform the agency when limit is exceeded.	FSIO OFFM-NO-0106, req. RMB-08
05.03.17			To support the Receivables and Billing process, the Core financial system must provide automated functionality to generate bills based on pre-defined fee schedules or payment schedules.	FSIO OFFM-NO-0106, req. RMB-09
05.03.18			To support the Receivables and Billing process, the Core financial system must provide automated functionality to generate bills to third party payers as responsible debtors.	FSIO OFFM-NO-0106, req. RMB-10
05.03.19			To support the Receivables and Billing process, the Core financial system must provide automated functionality to include advances and prior collections received on bills.	FSIO OFFM-NO-0106, req. RMB-13

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.03.20		C	To support the Receivables and Billing process, the Core financial system must provide automated functionality to list principal, interest, penalties, and administrative charges separately on a bill and provide a description of each.	FSIO OFFM-NO-0106, req. RMB-12
05.03.21			To support the Receivables and Billing process, the Core financial system must provide automated functionality to update receivable status from unbilled to billed when bills are generated. Associate the receivable with the bill number and bill date.	FSIO OFFM-NO-0106, req. RMB-18
05.03.22			To support the Receivables and Billing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. RMB-20
05.03.23			To support the Receivable Management Process, the Revenue System must provide the capability to identify multiple types of bills (e.g., overpayments, user fee based) and the supporting data used to verify the specific charges.	JFMIP-SR-03-01, RMP-3
05.03.24		D	Version 7 - This requirement combined with requirement 05.03.13.	
05.03.25			To support the Bill Generation function, the Revenue System must provide the capability to generate bills to customers based on accounts receivable calculation, event and time period, and type of claim. Bases used for billing may include: <ul style="list-style-type: none"> • Percentage of reimbursable obligations, accrued expenditures or costs; • Fee schedules for goods or services provided; and • Payment schedules or other agreements with other entities. 	JFMIP-SR-03-01, BG-1
05.03.26		C	To support the Bill Generation function, the Revenue System must provide the capability to automatically calculate additional customer charges (e.g., interest) using user-defined criteria and automatically generate separate line item to reflect charges on the bill.	JFMIP-SR-03-01, BG-2
05.03.27			To support the Bill Generation function, the Revenue System must provide the capability to support bills between business partners and provide supporting data to agencies billed which can be used to verify the charges.	JFMIP-SR-03-01, BG-4
05.03.28			To support the Bill Generation function, the Revenue System must provide the capability to reverse a bill issued non-IPAC, and reissue the bill via IPAC and vice versa.	JFMIP-SR-03-01, BG-5

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.03.29			To support the Bill Generation function, the Revenue System must provide the capability to generate bills prepared manually and allow transactions to be entered onto bill by authorized personnel.	JFMIP-SR-03-01, BG-9
05.03.30		C	To support the Bill Generation function, the Revenue System must provide the capability to allow adjustments to billing data prior to billing.	JFMIP-SR-03-01, BG-10
05.03.31			To support the Bill Generation function, the Revenue System must provide the capability to store billing supporting information.	JFMIP-SR-03-01, BG-12
05.03.32			To support the Bill Generation function, the Revenue System must provide the capability to perform on-line “drill downs” from general ledger summary balances to detail transactions and referenced documents.	JFMIP-SR-03-01, BG-13
05.03.33		C	To support the Bill Generation function, the Revenue System must provide the capability to issue credit bills when merchandise is returned.	JFMIP-SR-03-01, BG-14
05.03.34		C	To support the Bill Generation function, the Revenue System must provide the capability to maintain, on-line, all activity related to the customer including date of last update and last date customer contact made, at document level.	JFMIP-SR-03-01, BG-15
05.03.35		C	To support the Bill Generation function, the Revenue System must provide the capability to generate recurring billings with pre-defined customer and amount information.	JFMIP-SR-03-01, BG-16
05.03.36	Y		To support the Bill Generation function, the Revenue System should provide the capability to sort and summarize billing line item information, using user-defined criteria.	JFMIP-SR-03-01, BG-17
05.03.37	Y	C	To support the Bill Generation function, the Revenue System should provide the capability to allow customers to access their bills via the Internet.	JFMIP-SR-03-01, BG-18
05.03.38	Y	C	To support the Bill Generation function, the Revenue System should provide the capability to produce billing statements with tear-off portion, Magnetic Ink Character Recognition (MICR)-encoded to facilitate a lockbox operation.	JFMIP-SR-03-01, BG-19

Req. ID	Value Added?	Change Type	Requirement	Source(s)
04 Record Collections				
05.04.01			Version 2 - This requirement deleted	
05.04.02			Version 5 - This requirement deleted	
05.04.03		C	To support the Collections and Offsets process, the Core financial system must provide automated functionality to 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 Debt Collection Improvement Act (DCIA), unless otherwise stated in program statute.	FSIO OFFM-NO-0106, req. RMD-04; JFMIP-SR-03-01, CP-1; DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030308, DoDFMR (Feb 09) Volume 04, Chapter 3 Annex 1, paragraph B 6; SFFAS-1, 544
05.04.04			Version 3 - This requirement deleted	
05.04.05			Version 3 - This requirement deleted	
05.04.06			Version 3 - This requirement deleted	
05.04.07			Version 3 - This requirement deleted	
05.04.08		C	To support the Collections and Offsets process, the Core financial system must provide automated functionality to capture the following additional information on collections: <ul style="list-style-type: none"> • 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, Electronic Fund Transfer (EFT), Check, Money order, Credit card, Intra-governmental Payment and Collection (IPAC), SF 1081, Electronic file from bank, or Treasury Offset Program) • Comments. 	FSIO OFFM-NO-0106, req. RMD-01
05.04.09			Version 5 - This requirement moved	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.04.10			To support the Collection Process, the Revenue System must provide the capability to apply collections to more than one receivable.	JFMIP-SR-03-01, CP-5
05.04.11			To support the Collections and Offsets process, the Core financial system must provide automated functionality to record collections with corresponding revenues, expenditure reductions, advance/prepayment reclassifications or other offsets, when receivables were not previously established.	FSIO OFFM-NO-0106, req. RMD-03; JFMIP-SR-03-01, CP-2
05.04.12			Version 4 - This requirement deleted	
05.04.13			Version 5 - This requirement deleted	
05.04.14			To support the Collections and Offsets process, the Core financial system must provide automated functionality to record collections received against receivables that were waived or written off.	FSIO OFFM-NO-0106, req. RMD-05
05.04.15			Version 5 - This requirement deleted	
05.04.16			To support the Collections and Offsets process, the Core financial system must provide automated functionality to 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..	FSIO OFFM-NO-0106, req. RMD-06
05.04.17		C	To support the Treasury Information Maintenance process, the Core financial system must provide automated functionality to capture "Treasury Document #" on all transactions that impact the Fund Balance with Treasury (FBWT).	FSIO OFFM-NO-0106, REQ. FBA-11
05.04.18			Version 5 - This requirement deleted	
05.04.19			Version 5 - This requirement deleted	
05.04.20			Version 5 - This requirement deleted	
05.04.21			Version 5 - This requirement deleted	
05.04.22			To support the Collections and Offsets process, the Core financial system must provide automated functionality to record collections against receivables. Reference the receivable document and update customer records and related billing information.	FSIO OFFM-NO-0106, req. RMD-02
05.04.23		C	To support the Treasury Information Maintenance process, the Core financial system must provide automated functionality to define transactions that impact the FBWT and are reported on the Financial Management Service (FMS) 224, Partial 224, or through the Government wide Accounting (GWA) system as "IPAC", "CASHLINK II", "Treasury Disbursing Office (TDO) Payments", or "Reclassifications".	FSIO OFFM-NO-0106, req. FBA-10
05.04.24			To support the Collection Process, the Revenue System must provide the capability to apply collections back to the specific account, contract, or purchase order award to reduce "or liquidate" cumulative payments and expenditures (e.g., upon the refund of erroneous payments).	JFMIP-SR-03-01, CP-3

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.04.25		C	To support the Collection Process, the Revenue System must provide the capability to record information associated with a collection at the time funds are applied to an open receivable document, including the deposit ticket number and date, Agency Locator Code (ALC) code, Treasury Account Symbol/Treasury Appropriation Fund Symbol (TAS/TAFS) and accomplish date.	JFMIP-SR-03-01, CP-4
05.04.26			To support the Collection Process, the Revenue System must provide the capability to re-open closed accounts to record collections after a waiver or write-off of a receivable has been recorded.	JFMIP-SR-03-01, CP-6
05.04.27			To support the Collection Process, the Revenue System must provide the capability to process SF-5515 debit vouchers, SF 215, charge backs, canceled payments or insufficient funds, to reduce collections and re-establish a receivable.	JFMIP-SR-03-01, CP-7
05.04.28			To support the Collection Process, the Revenue System must provide the capability to provide the ability to reduce collections with a miscellaneous adjustment (i.e., journal voucher). For example, a debit voucher/bank adjustment not related to a returned check reduced deposit total.	JFMIP-SR-03-01, CP-8
05.04.29			To support the Collection Process, the Revenue System must provide the capability to maintain customer account information for internal statement of all transactions and to support billing, reporting and research activities, including at a minimum: <ul style="list-style-type: none"> • Account number unique to each transaction or reference (not just unique to customer); • Account balance; • Associated customer ID number; • Date due and age of accounts receivable; • Accounting classification code strip; and • Reimbursable order number, where applicable. 	JFMIP-SR-03-01, CP-9
05.04.30			To support the Collection Process, the Revenue System must provide the capability to process a receipt against an established receivable and close or liquidate the receivable if payment is in full. Leave the receivable open if not paid in full.	JFMIP-SR-03-01, CP-10
05.04.31			To support the Collection Process, the Revenue System must provide the capability to apply collections to a hierarchy of debts.	JFMIP-SR-03-01, CP-11

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.04.32			To support the Collection Process, the Revenue System must provide the capability to create a deposit record for a deposit ticket. Info must include: <ul style="list-style-type: none"> • Deposit ticket number (should be able to accommodate an agency assigned number and the Treasury assigned number); • Deposit ticket date; • Deposit ticket amount; • ALC; • Entry date; • Treasury confirmation date; • User ID – for establishing ticket; and • User ID – for closing ticket. 	JFMIP-SR-03-01, CP-12
05.04.33		C	To support the Collection Process, the Revenue System must provide the capability to provide the ability to record a receipt, part of which is revenue to the collecting agency, the remainder of the receipt is revenue to other agencies with which the receipt is shared. For example, Immigration and Naturalization Service (INS) collects fees for H-1B visas and retains a small percentage and shares with other agencies.	JFMIP-SR-03-01, CP-14
05.04.34		C	To support the Collection Process, the Revenue System must provide the capability to automatically record collections by downloading data (lockbox, collection agency, Department of Justice (DOJ), Treasury).	JFMIP-SR-03-01, CP-15
05.04.35			To support the Collection Process, the Revenue System must provide the capability to provide capability to record and subsequently track collections by type (i.e., internally, externally with Treasury Offset Program, or other collection service center or agency).	JFMIP-SR-03-01, CP-16
05.04.36		C	The system must process the write-off of receivables through the allowance for loss on accounts receivable account. If the allowance account has been depleted as a result of write-off activity, then it must be immediately re-estimated and re-established.	DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030405 C.
05 Manage Delinquent Debt				
05.05.01			Version 3 - This requirement deleted	
05.05.02			To support the Debt Management function, the Revenue System must provide the capability to provide information to allow for the automated reporting of delinquent accounts to commercial credit bureaus.	JFMIP-SR-03-01, DM-9
05.05.03			Version 3 - This requirement deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.05.04			Version 3 - This requirement deleted	
05.05.05		C	To support the Debt Management process, the Core financial system must provide automated functionality to Generate IRS form 1099-C in accordance with IRS instructions.	FSIO OFFM-NO-0106, req. RMC-21; JFMIP-SR-03-01, DM-18
05.05.06			To support the Debt Management process, the Core financial system must provide automated functionality to record the waiver and write-off of receivables, including interest, penalties, and administrative charges and maintain data on receivables that have been waived or written-off. The system must also maintain data to monitor closed accounts.	FSIO OFFM-NO-0106, req. RMC-11, RMC-13; JFMIP-SR-03-01, DM-12
05.05.07			To support the Debt Management process, the Core financial system must provide automated functionality to identify receivables that may be eligible for write-off. Selection criteria are: <ul style="list-style-type: none"> • 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. The system must also generate the appropriate entries.	FSIO OFFM-NO-0106, req. RMC-10; JFMIP-SR-03-01, DM-16
05.05.08			To the extent that realization of the full amount of revenue is not probable due to credit losses (caused by the failure of the debtor to pay the established or negotiated price), the system must recognize an expense and increase the allowance for bad debts if the bad debts can be reasonably estimated. The amount of the bad debt expense should be separately shown.	SFFAS-7, 40
05.05.09			Version 3 - This requirement deleted	
05.05.10			To support the Debt Management process, the Core financial system must provide automated functionality to generate a delinquent debt referral file for transmission to Treasury in accordance with the Debt Collection Improvement Act (DCIA).	FSIO OFFM-NO-0106, req. RMC-15

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.05.11			To support the Debt Management process, the Core financial system must provide automated functionality to identify receivables that may be eligible for referral. Selection criteria are: <ul style="list-style-type: none"> • 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.	FSIO OFFM-NO-0106, req. RMC-14
05.05.12			To support the Debt Management function, the Revenue System must provide the capability to create files of delinquent accounts for electronic submission to collection agencies and appropriate federal agencies.	JFMIP-SR-03-01, DM-10
05.05.13		C	To support the Debt Management function, the Revenue System must provide the capability to for accounts referred to the Department of Justice, to capture the judgment date, amount and the post-judgment interest rate. Automatically accrue interest on the judgment. Compound interest on the anniversary date of the judgment and accrue interest on new principal amount.	JFMIP-SR-03-01, DM-13
05.05.14			To support the Debt Management function, the Revenue System must provide the capability to support generation of demand letters at predefined intervals or on an ad-hoc basis.	JFMIP-SR-03-01, DM-19
05.05.15			To support the Debt Management function, the Revenue System must provide the capability to support storage and retrieval of history of demand letters and dates by account.	JFMIP-SR-03-01, DM-20
05.05.16			To support the Debt Management function, the Revenue System must provide the capability to produce case history of litigation activities including date sent, nature of complaint, prejudgment, agreement, type of judgment – default/summary/consent, reason returned by Department of Justice, amount outstanding and amount collected.	JFMIP-SR-03-01, DM-22
06 Reporting				
05.06.01		C	The system must capture and report receivables from federal entities separately from receivables from nonfederal entities.	SFFAS-1, 42, DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030102

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.06.02			Version 4 - This requirement deleted	
05.06.03			Version 4 - This requirement deleted	
05.06.04			The system must account for, and report on, advances and prepayments made to federal entities separately from advances and prepayments made to nonfederal entities.	SFFAS-1, 61
05.06.05		C	For an entity that provides goods or services to the public or another government entity, the system must support financial statement disclosure of the full cost or market pricing guidelines with the public, as set forth in OMB Circular A-25 or in subsequent amendments in circulars that sets forth pricing guidance.	SFFAS-7, 46 (a); OMB Circular No. A-25 Revised, paragraph 6. d
05.06.06			For an entity that provides goods or services to the public or another government entity, the system must support disclosure in its financial statements those exchange transactions with the public in which prices are set by law or executive order and are not based on full or market price.	SFFAS-7, 46 (b)
05.06.07			For an entity that provides goods or services to the public or another government entity, the system must support disclosure in its financial statements the nature of those Intragovernmental exchange transactions in which the entity provides goods or services at a price less than the full cost or does not charge a price at all. Disclosures must include an explanation of the amount and the reason for the disparity between the billing (if any) and full cost.	SFFAS-7, 46 (c)
05.06.08			For an entity that provides goods or services to the public or another government entity, the system must disclose in its financial statements the full amount of the expected loss when specific goods are made to order under a contract, or specific services are produced to order under a contract, and a loss on the contract is probable and measurable.	SFFAS-7, 46 (d)
05.06.09			To support the Internal and External Reporting function, the Revenue System must be able to export data from the Revenue System to the Core financial system.	JFMIP-SR-03-01, IER-1
05.06.10		C	To support the Internal and External Reporting function, the Revenue System must be able to support provision (to Core Financial System or directly) of data electronically using Government Online Accounting Link System (GOALS) II as required by the Department of the Treasury for the Form 224, Statement of Transactions, and Treasury Report on Receivables.	JFMIP-SR-03-01, IER-2; TFM Transmittal Letter No. 636, TFM Volume

Req. ID	Value Added?	Change Type	Requirement	Source(s)
				1.,Part 1, Chapter 2000, Section 2045.10
05.06.11			To support the Internal and External Reporting function, the Revenue System must be able to create, compute, and post all necessary financial transactions.	JFMIP-SR-03-01, IER-3
05.06.12			To support the Internal and External Reporting function, the Revenue System must be able to track receivables that have been forwarded to an external collection agency (e.g., Treasury).	JFMIP-SR-03-01, IER-4
05.06.13		C	To support the Internal and External Reporting function, the Revenue System must be able to support provision of data for the preparation of consolidated financial statements as required by the Federal Accounting Standards Advisory Board (FASAB) and the current Office of Management and Budget (OMB) Bulletin on Form and Content of Agency Financial Statements requirements	JFMIP-SR-03-01, IER-5
05.06.14			To support the Internal and External Reporting function, the Revenue System must be able to report financial activity transactions by any element within the accounting classification structure (e.g., individual or hierarchical organization code, project code).	JFMIP-SR-03-01, IER-6
05.06.15			To support the Internal and External Reporting function, the Revenue System must be able to identify government, including inter- and intra- agency transactions and non-government revenues and expenses to support preparation of external reports.	JFMIP-SR-03-01, IER-7
05.06.16		C	To support the Internal and External Reporting function, the Revenue System must be able to produce report of transaction level details for the Treasury Account Symbol/Treasury Appropriation Fund Symbol (TAS/TAFS) totals on the Financial Management Service (FMS) Form 224, Statement of Transactions.	JFMIP-SR-03-01, IER-8
05.06.17			To support the Internal and External Reporting function, the Revenue System must be able to support production of daily on-line Available Funds report(s) for each TAS/TAFS that is subject to Federal Agencies' Centralized Trial-Balance System (FACTS) II reporting requirements. Support must be provided for the parameters established by FMS.	JFMIP-SR-03-01, IER-9
05.06.18			To support the Internal and External Reporting function, the Revenue System must be able to Provide on-line subsidiary revenue activity summary at the internal fund, organization, and TAS/TAFS levels. The subsidiary summary must provide the following minimum data elements for each applicable general ledger account: <ul style="list-style-type: none"> • The balance at the beginning of the accounting period, • The total amount of debits by transaction type for the 	JFMIP-SR-03-01, IER-10

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			<p>accounting period,</p> <ul style="list-style-type: none"> • The total amount of credits by transaction type for the accounting period, and • The cumulative ending balance for the accounting period. 	
05.06.19			To support the Internal and External Reporting function, the Revenue System must be able to support reporting of FACTS I and FACTS II data as required by the core financial management system.	JFMIP-SR-03-01, IER-11
05.06.20		C	<p>To support the Internal and External Reporting function, the Revenue System must be able to produce an on-line transaction register at the internal fund, organization, and TAS/TAFS level for each accounting period, that provides the following data elements:</p> <ul style="list-style-type: none"> • Fiscal year; • TAS/TAFS; • Internal fund; • Document number; • Document entry date; • Document entry time; • Document entry User ID; • Document transaction date; • Transaction type; • Debit account number; • Debit account object class; • Debit amount; • Credit account number; • Credit account object class; • Credit amount; • United States Standard General Ledger (USSGL) attribute domain headings; and • USSGL attribute values associated with the transaction. <p>The register must include all transactions that occurred within the accounting period specified.</p>	JFMIP-SR-03-01, IER-12
05.06.21			To support the Internal and External Reporting function, the Revenue System must be able to forward aging reports to the appropriate individuals with write-off approval authority using automated workflow facilities.	JFMIP-SR-03-01, IER-13
05.06.22			To support the Internal and External Reporting function, the Revenue System must be able to report the financial information required for program management performance reporting.	JFMIP-SR-03-01, IER-14
05.06.23	Y		To support the Internal and External Reporting function, the Revenue System should provide the capability to “Drill down” to detail transactions for any summary level within a report for transactions originally input and maintained within the accounting and/or financial management system.	JFMIP-SR-03-01, IER-15

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.06.24	Y		To support the Internal and External Reporting function, the Revenue System should provide the capability to save customized report/query routines and/or results with the capability to transmit either electronically.	JFMIP-SR-03-01, IER-16
05.06.25	Y		To support the Internal and External Reporting function, the Revenue System should provide the capability to report process compatibility with both database and application security protocols.	JFMIP-SR-03-01, IER-17
05.06.26	Y		To support the Internal and External Reporting function, the Revenue System should provide the capability to perform exception and data ranking reporting based on user-defined parameters.	JFMIP-SR-03-01, IER-18
05.06.27	Y		To support the Internal and External Reporting function, the Revenue System should provide the capability to define and modify customized reports.	JFMIP-SR-03-01, IER-19
05.06.28	Y		To support the Internal and External Reporting function, the Revenue System should provide the capability to report on collection statistics by customer and agency during a reporting period.	JFMIP-SR-03-01, IER-20
05.06.29	Y		To support the Internal and External Reporting function, the Revenue System should provide the capability to provide a revenue source code structure to identify and classify types of revenue and receipts as defined by the user. For example, categories could be rental income, sales by product type, income by type of service performed and others.	JFMIP-SR-03-01, IER-21
05.06.30		A	Version 7 - This requirement moved to Chapters 2 and 5. To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to compare individual amounts on the Deposit Ticket/Deposit Voucher (DT/DV) support listing with accounts recorded in the agency's general ledger by document number and accounting period.	FSIO OFFM-NO-0106, req. FBC-08
05.06.31		A	Version 7 - This requirement moved to Chapters 2 and 5. To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to import DT/DV support listing—Import the Monthly DT/DV support listing from the GOALS II/ Information Access System (IAS) to facilitate reconciliation of agency recorded deposits and debit vouchers with Treasury.	FSIO OFFM-NO-0106, req. FBC-07

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.06.32		A	To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to 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: <ul style="list-style-type: none"> • 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 	FSIO OFFM-NO-0106, req. FBC-09
07 Customer Order Options				
05.07.01		C	To support Customer Order Options, the Revenue System must provide the capability to process and track orders to determine order status and allow for detailed (by customer) and batched information required in RO-1 (see requirement 05.08.01). In a non-exchange revenue transaction, collect the same data a customer order provides in an exchange revenue transaction (see examples of non-exchange revenues). Customer order data is to be retained to capture an order's entire history for handling inquiries and providing an audit trail. OMB's Business Rules for Intragovernmental Transactions, (M-07-03), requirements must also be supported (i.e., providing DUNS numbers, order numbers, standard data elements for billing records, and others). Also, customer order data is to be filed in accordance with National Archives and Records Administration (NARA) regulations for the required time frames based on the type of record and activity.	JFMIP-SR-03-01, CO-1
05.07.02			To support Customer Order Options, the Revenue System must provide the capability to ensure that order fulfillment and revenue can be associated with a specific Intragovernmental order, the seller must capture the buyer's Intragovernmental order number in the seller's order fulfillment or revenue system to associate the buyer's order number with any agreement or control number assigned by the seller's system.	JFMIP-SR-03-01, CO-2
05.07.03	Y		To support Customer Order Options, the Revenue System should provide the capability to receive customer orders via Internet.	JFMIP-SR-03-01, CO-3
05.07.04	Y		To support Customer Order Options, the Revenue System should provide an integrated customer management relationship to establish a single view of account information.	JFMIP-SR-03-01, CO-4

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08 Remittance Options				
05.08.01			<p>To support revenue tracking and various methods of payment of the Remittance Options function, the Revenue System must provide the capability to maintain a customer record at the individual document level capturing:</p> <ul style="list-style-type: none"> • Unique Order Sequence ID; • Agency Location Code (ALC) for Deposit transactions for Federal customers only; • ALC at the transaction level for Federal customers only; • Treasury Appropriation Fund Symbol (TAFS); • Data elements required in OMB “Business Rules for Intragovernmental Transactions”, (M-07-03); • Customer name; • Customer ID number; • Taxpayer Identification Number (TIN); • Customer addresses, i.e., physical, mailing, email and billing; • Contact name; • Contact telephone number; • Federal vs. Non-Federal indicator; • Six-digit Trading Partner code; • IRS 1099-C indicator (For non-Federal Accounts Receivable needed in case of debt write-off); • Comment field; • Date of last update; • User ID of last update; • Order Type Indicator (i.e., walk up; phone; fax; electronic; mail); • Method of Payment (cash, check, money order, electronic payment, charge or credit card, debit card, advance reduction, and on account); • Amount received; • Date of each payment received; • Unfilled Customer Orders (for use when funds are received with a delay in filling the customer’s order); • custodial or non-custodial; • Exchange or non-exchange; and • Date order filled. 	JFMIP-SR-03-01, RO-1
05.08.02	Y		To support Remittance Options, the Revenue System should provide the capability to alert customers holding outstanding or overdue accounts and alert internal users.	JFMIP-SR-03-01, RO-2
05.08.03	Y		To support Remittance Options, the Revenue System should provide the capability to create and maintain a “Personalized page” that allows users to access and track program specific information including information on payment options, amounts due, payment history and laws mandating reason for and use of payment.	JFMIP-SR-03-01, RO-3

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09 Cashier Function				
05.09.01			To support the Cashier Function, the Revenue System must provide the capability to identify the TAFS for which the deposit is being made.	JFMIP-SR-03-01, CF- 1
05.09.02			To support the Cashier Function, the Revenue System must provide the capability to recognize and classify collections in the proper budgetary categories. Record and control all prescribed types of budgetary authorities relative to earned and unearned revenue or cash collections (both cash and accrual basis), including spending authority from offsetting collections.	JFMIP-SR-03-01, CF-2
05.09.03			To support the Cashier Function, the Revenue System must provide the capability to recognize and record advance payments received.	JFMIP-SR-03-01, CF-3
05.09.04			To support the Cashier Function, the Revenue System must provide the capability to recognize and record cash donations as non-exchange revenue.	JFMIP-SR-03-01, CF-4
05.09.05			To support the Cashier Function, the Revenue System must provide the capability to perform transaction cross-referencing in which a user can perform a query to locate the details of associated transactions in the processing "chain" (e.g., querying on a receivable would provide any associated cash receipts).	JFMIP-SR-03-01, CF-5
05.09.06			To support the Cashier Function, the Revenue System must provide the capability to track funds at various levels based on required elements of the accounting classification and project/program accounting structure.	JFMIP-SR-03-01, CF-6

Req. ID	Value Added?	Change Type	Requirement	Source(s)
10 Proprietary and Budgetary Accounting Functions				
05.10.01		C	<p>To support Proprietary and Budgetary Accounting functions of the United States Standard General Ledger (USSGL), the Revenue System must provide the capability to allow internal users to indicate whether the collecting entity retains the revenue or transfers it to others.</p> <ul style="list-style-type: none"> • Exchange revenue must be recognized within the same reporting period the entity provides goods or services to the public or another government entity (accrual accounting). • For services, revenue should be recognized when the services are performed. • For specific goods made to order under a contract or services produced under a contract, revenue should be recognized in proportion to estimated total cost when goods and services are acquired to fulfill the contract. • For goods kept in inventory, revenue should be recognized when the goods are dropped from inventory (shipped) to the customer. 	JFMIP-SR-03-01, BPA-1
05.10.02			<p>To support Proprietary and Budgetary Accounting functions of the USSGL, the Revenue System must provide the capability to record the actual price that is received or receivable under the established pricing arrangements. A receivable should be recorded if cash has not been received and an appropriate allowance should be established. Unearned revenue should be recorded if amounts have been received, but goods or services have not yet been provided.</p>	JFMIP-SR-03-01, BPA-2
05.10.03			<p>To support Proprietary and Budgetary Accounting functions of the USSGL, the Revenue System must match revenue with costs for determining the net cost of operations. The components of net cost should also include the gross cost of providing services that did not earn exchange revenue. If the collecting entity transfers the exchange revenue it should account for that revenue as a custodial activity.</p>	JFMIP-SR-03-01, BPA-3
05.10.04			<p>To support Proprietary and Budgetary Accounting functions of the USSGL, the Revenue System must properly classify revenue and inflows to facilitate preparing financial statements that meet the Federal financial reporting objectives. In order to measure performance, exchange revenue must be matched with costs whereas non-exchange revenue is not matched with costs because they are not earned in the operations process.</p>	JFMIP-SR-03-01, BPA-4
05.10.05			<p>To support Proprietary and Budgetary Accounting functions of the USSGL, the Revenue System must recognize revenue when the entity establishes a specifically identifiable, legally enforceable claim to cash or other assets, to the extent that the collection is probable and reasonably measurable.</p>	JFMIP-SR-03-01, BPA-5

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.10.06		C	To support Proprietary and Budgetary Accounting functions of the USSGL, the Revenue System must measure taxes and duties on the cash basis, and the cash basis amount(s) should be shown in conjunction with the accrual amounts recognized. The source and disposition of revenue from taxes, duties, and related fines, penalties, and interest should be measured by the collecting entities in a manner that enables reporting of (1) cash collections, refunds, and the “accrual adjustment” necessary to determine the total revenue and (2) cash or cash equivalents transferred to each of the recipient entities and the revenue amounts to be recognized by each of them.	JFMIP-SR-03-01, BPA-6
05.10.07		C	To support Proprietary and Budgetary Accounting functions of the USSGL, the Revenue System must provide extensive disclosures for estimating future cash flows and for overseeing their custodial responsibilities. For proper disclosures for non-exchange revenue, the following must be disclosed: <ul style="list-style-type: none"> • Basis of Accounting; • Factors affecting the ability to collect (e.g., non-voluntary collections are more difficult than donated ones); • Distinction of the categories of accounts receivable (accrual, cash, modified cash) and the amounts involved; • Include self-assessments, or post-audits, by customer (or importers), penalties, interest, unearned revenues, refunds, refund offsets and drawbacks, abatements, accounts receivable written off during the reporting period as uncollectible, and provisions made to the allowance for uncollectible amounts; • Cumulative cash collections and refunds by year and type. 	JFMIP-SR-03-01, BPA-7
05.10.08			To support Proprietary and Budgetary Accounting functions of the USSGL, the Revenue System must account for (1) trust funds legally entitled to excise taxes collected, (2) trust funds legally entitled to receive Social Security taxes accrued, (3) collection entities entitled to retain revenue, and (4) the general fund, the amount collected should be accounted for as a custodial activity by the collecting entity.	JFMIP-SR-03-01, BPA-8
05.10.09			To support Proprietary and Budgetary Accounting functions of the USSGL, the Revenue System must account for fines and penalties – the point in time when a claim to resources arises will depend on the nature of the fine and the associated legal and administrative processes. An allowance for uncollectible accounts should be recognized as a revenue adjustment and determined in accordance with other standards.	JFMIP-SR-03-01, BPA-9
05.10.10			To support Proprietary and Budgetary Accounting functions of the USSGL, the Revenue System must recognize revenue arising from donations for those inflows of resources that meet recognition criteria for assets and estimate the fair value of the contribution.	JFMIP-SR-03-01, BPA-10

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.10.11		C	To support Proprietary and Budgetary Accounting functions of the USSGL, the Revenue System must record the total amount of billing offset against advance payments received and automatically liquidate the advance amount recorded in the core system based on billings generated from the Revenue System either partially or fully, to interface with the core and allow the recording of refunds of amounts advanced, if necessary.	JFMIP-SR-03-01, BPA-11
05.10.12			To support Proprietary and Budgetary Accounting functions of the USSGL, the Revenue System must provide control features that ensure that the amounts reflected in the funds control structure agree with the related general ledger account balances at the end of each update cycle.	JFMIP-SR-03-01, BPA-12
05.10.13			To support Proprietary and Budgetary Accounting functions of the USSGL, the Revenue System must establish interface with core system for updates of advances from accounts in the core system, as well as related billings and accounts receivable data. The Revenue System must verify that the billing amount to the customer does not exceed the amount authorized by the reimbursable agreement (RA) when applicable prior to generating bills and recognizing revenue.	JFMIP-SR-03-01, BPA-13
05.10.14			To support Proprietary and Budgetary Accounting functions of the USSGL, the Revenue System must record and maintain RAs (e.g., inter-agency agreements, memorandums of understanding) so that monthly, quarterly, and fiscal year-to-date as well as inception-to-date information can be presented.	JFMIP-SR-03-01, BPA-14
11 Deposit Account Function				
05.11.01			To support the Deposit Account Function, the Revenue System must provide the capability to create a new deposit account (escrow account) record with data element fields required in RO-1 (see requirement 05.08.01) to record account history and activity.	JFMIP-SR-03-01, DAS-1
05.11.02			To support the Deposit Account Function, the Revenue System must provide the capability to provide access to update deposit account records for both active and inactive deposit accounts. Modifications to any deposit account data will be date effective.	JFMIP-SR-03-01, DAS-2
05.11.03			To support the Deposit Account Function, the Revenue System must provide the capability to close a deposit account. The system will record the disposition of any remaining balance. Closed deposit account records will be archived.	JFMIP-SR-03-01, DAS-3
05.11.04			To support the Deposit Account Function, the Revenue System must provide the capability to process remittances to and charges against a deposit account. Remittances will be processed in the same record format as a payment.	JFMIP-SR-03-01, DAS-4

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.11.05			To support the Deposit Account Function, the Revenue System must provide the capability to provide monthly statements of transaction activity in paper and/or electronic form.	JFMIP-SR-03-01, DAS-5
05.11.06			To support the Deposit Account Function, the Revenue System must provide the capability to notify customers (if specified) if their deposit account balance drops below a certain dollar amount.	JFMIP-SR-03-01, DAS-6
05.11.07			To support the Deposit Account Function, the Revenue System must provide the capability to validate accounts by not accepting a transaction for a charge against a deposit account until the system has determined that the account number is valid, not delinquent, and has a sufficient balance to cover the charge. If the balance is not sufficient to cover the charge, the system must send notification to the customer and a notice permitting/delaying service to be rendered. Any deposit account transaction that causes an overdrawn balance without notification shall be rejected by the system.	JFMIP-SR-03-01, DAS-7
05.11.08			To support the Deposit Account Function, the Revenue System must provide the capability to apply penalty charges for deposit account balances that fall below a predetermined level at any point in time or at a predetermined point, such as at the end of a month. The predetermined level and assessment date may vary by deposit account type. These penalty charges shall be automatically assigned by the system.	JFMIP-SR-03-01, DAS-8

12 Transaction Validation

05.12.01			To support the Transaction Validation activity, the Revenue System must provide the capability to comply with USSGL posting rules and update appropriate documents and any related tables, when accounting transactions are recorded in a subsidiary ledger within the Revenue System. Use standard transactions when recording accounting events.	JFMIP-SR-03-01, TV-1
05.12.02			To support the Transaction Validation activity, the Revenue System must provide the capability to interface with the core financial system to record transactions consistent with USSGL posting rules.	JFMIP-SR-03-01, TV-2
05.12.03			To support the Transaction Validation activity, the Revenue System must provide the capability to allow users to define and maintain standard rules that control subsidiary ledger account postings for all accounting events when accounting transactions are recorded in a subsidiary ledger within the Revenue System. The process of defining posting rules can be accomplished in a variety of ways, including (but not limited to) using: transaction codes, screen “templates,” derivation rules, and others.	JFMIP-SR-03-01, TV-3

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.12.04			To support the Transaction Validation activity, the Revenue System must provide the capability to enable users to selectively require, omit, or set a default value for individual accounting classification elements.	JFMIP-SR-03-01, TV-4
05.12.05			To support the Transaction Validation activity, the Revenue System must provide the capability to allow users to define and process system-generated transactions, such as automated accruals (e.g., interest accrual entries), pre-closing and closing entries, and transactions that generate other transactions in those cases where a single transaction is not sufficient.	JFMIP-SR-03-01, TV-5
05.12.06			To support the Transaction Validation activity, the Revenue System must provide the capability to liquidate (automatically), partially or in full, the balance of open documents by line item. This capability will be used in the liquidation of various documents such as receivables and advances, upon the processing of subsequent related transactions (e.g., liquidate a receivable upon entry of the corresponding collection).	JFMIP-SR-03-01, TV-6
05.12.07			To support the Transaction Validation activity, the Revenue System must provide the capability to control the correction and reprocessing of all erroneous transactions gathered through interfaces through the use of error/suspense files. Erroneous transactions must be maintained until corrected and posted at the specific request of a user.	JFMIP-SR-03-01, TV-7
05.12.08			To support the Transaction Validation activity, the Revenue System must provide the capability to provide immediate, on-line notification to the user of erroneous transactions obtained through direct data entry. Advise reason for error and provide the ability to enter corrections on-line.	JFMIP-SR-03-01, TV-8
05.12.09			To support the Transaction Validation activity, the Revenue System must provide the capability to provide controls to prevent the creation of initial duplicate transactions. For example, prevent the use of the same unique transaction identification number (e.g., document number).	JFMIP-SR-03-01, TV-9
05.12.10			To support the Transaction Validation activity, the Revenue System must provide the capability to provide a warning message when the user attempts to input a check number that has already been recorded for the related debtor.	JFMIP-SR-03-01, TV-10
05.12.11		C	To support the Transaction Validation activity, the Revenue System must provide the capability to validate the fields for all accounting classification elements required to process the transaction prior to posting (e.g., fields pertaining to Treasury Account Symbol/Treasury Appropriation Fund Symbol (TAS/TAFS), revenue source, invoice number, debtor or customer code and organization).	JFMIP-SR-03-01, TV-11

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.12.12			To support the Transaction Validation activity, the Revenue System must provide the capability to enter, edit, and store transactions in the current accounting period for automatic processing in a future accounting period for one-time events and/or monthly recurring entries.	JFMIP-SR-03-01, TV-12
05.12.13			To support the Transaction Validation activity, the Revenue System must provide the capability to capture the six-digit trading partner code (as specified by Treasury) when processing all transactions that directly involve another Federal entity (i.e., both parties to a transaction are Federal entities).	JFMIP-SR-03-01, TV-13
05.12.14			To support the Transaction Validation activity, the Revenue System must provide the capability to capture transaction dates (effective date of the transaction) and posting dates (date transaction forwarded to core financial system or posted to the general ledger).	JFMIP-SR-03-01, TV-14
05.12.15			To support the Transaction Validation activity, the Revenue System must provide the capability to determine (automatically) the posting date from the system date for all transactions. Automatically associate a default accounting period for each transaction, but allow authorized user to override.	JFMIP-SR-03-01, TV-15
05.12.16			To support the Transaction Validation activity, the Revenue System must provide the capability to reverse (automatically with prior discretion of user) entries by the following parameters: transaction or document type, date range, schedule numbers, transaction identification number (i.e., document number) range, and trading partner.	JFMIP-SR-03-01, TV-16
05.12.17			To support the Transaction Validation activity, the Revenue System must provide the capability to permit posting to the current and prior months concurrently until the prior month closing is complete while interacting with the core financial system within that fiscal year.	JFMIP-SR-03-01, TV-17
05.12.18			To support the Transaction Validation activity, the Revenue System must provide the capability to post to the current fiscal year and prior fiscal year concurrently until prior year-end closing is complete while interacting with the core financial system within that fiscal year.	JFMIP-SR-03-01, TV-18
05.12.19			To support the Transaction Validation activity, the Revenue System must provide the capability to record different transaction types at the detailed transaction level.	JFMIP-SR-03-01, TV-19
05.12.20			To support the Transaction Validation activity, the Revenue System must provide the capability to validate that all deposits to a receivable or unbilled revenue account balance the total of the deposit.	JFMIP-SR-03-01, TV-20
05.12.21			To support the Transaction Validation activity, the Revenue System must provide the capability to employ appropriate edits at the point of entry to ensure that all required data have been entered and to validate the accuracy of the data prior to acceptance.	JFMIP-SR-03-01, TV-21

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.12.22			To support the Transaction Validation activity, the Revenue System must provide the capability to record the user's identification as part of the transaction record.	JFMIP-SR-03-01, TV-22
05.12.23			To support the Transaction Validation activity, the Revenue System must provide the capability to determine that the account number is valid, the credit card has not expired, and there is sufficient credit available to cover the charge. Any credit card transaction that does not meet these criteria will be declined by the system.	JFMIP-SR-03-01, TV-23
05.12.24			To support the Transaction Validation activity, the Revenue System must provide the capability to reject a transaction or provide a warning message when attempting to post a transaction that would cause general ledger debits and credits to be out-of-balance at a level below the TAS/TAFS (e.g., organization level).	JFMIP-SR-03-01, TV-24
05.12.25			To support the Transaction Validation activity, the Revenue System must provide the capability to process and track transactions in both foreign currency and U.S. dollars.	JFMIP-SR-03-01, TV-25
05.12.26	Y		To support the Transaction Validation activity, the Revenue System should provide the capability to allow the user to relate memorandum accounts with budgetary and proprietary accounts in the definition of a standard transaction.	JFMIP-SR-03-01, TV-26
05.12.27	Y		To support the Transaction Validation activity, the Revenue System should provide the capability to perform validation checks for use of certain general ledger accounts associated with specific authority (e.g., Cashiers fund, borrowing authority) prior to posting a transaction.	JFMIP-SR-03-01, TV-27
05.12.28	Y		To support the Transaction Validation activity, the Revenue System should provide the capability to calculate progress payments to foreign vendors based on current exchange rates.	JFMIP-SR-03-01, TV-28

13 Revenue Recognition

05.13.01			To support the Revenue Recognition function, the Revenue System must provide the capability to support standard transactions to adjust receivables and revenue based on adjustments to receipts (returned checks or credit card charge backs) and refunds (errors in service processing or return of purchased products).	JFMIP-SR-03-01, RR-1
05.13.02			To support the Revenue Recognition function, the Revenue System must provide the capability to process a receipt against a holding/suspense account that will be researched at a time in the future.	JFMIP-SR-03-01, RR-2
05.13.03			To support the Revenue Recognition function, the Revenue System must provide the capability to support transactions to record revenue based on sales of products or services, where the products or services are delivered prior to or concurrent with the payment.	JFMIP-SR-03-01, RR-3

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.13.04			To support the Revenue Recognition function, the Revenue System must provide the capability to support standard transactions that allocate receipts to unearned revenue/advances (e.g., allow for entry of receipts to an advance USSGL account, either on an individual transaction basis, or for a class of transactions based on a predefined attribute or combination of attributes, such as revenue source code).	JFMIP-SR-03-01, RR-4
05.13.05			To support the Revenue Recognition function, the Revenue System must provide the capability to support standard transactions that provide for subsequent reclassification of prior advances to earned revenue based on some triggering event or action. For example, completed processing of an application allows agency to treat application fee as earned revenue.	JFMIP-SR-03-01, RR-5
05.13.06			To support the Revenue Recognition function, the Revenue System must provide the capability to support the reclassification of prior receipts to earned revenue based on incremental triggering events. For example, a 4-step application process allows the agency to earn 25 percent of the fee as earned revenue as each step is completed.	JFMIP-SR-03-01, RR-6

14 Revenue Estimation

05.14.01			To support Revenue Estimation, the Revenue System must provide the capability to support the export of historical data for use in revenue forecasting.	JFMIP-SR-03-01, REA-1
05.14.02	Y		To support Revenue Estimation, the Revenue System should provide the capability to support revenue forecasting based on historical revenue data and other variables such as known current or future events (planned rate increases, market changes, etc.). For example, if regulation will increase fees, effective May 1, compute revenue for balance of fiscal year.	JFMIP-SR-03-01, REA-2
05.14.03	Y		To support Revenue Estimation, the Revenue System should provide the capability to establish a baseline of revenue collections in comparison to potential revenue.	JFMIP-SR-03-01, REA-3

15 Automated Reconciliation

05.15.01			To support the Automated Reconciliation function, the Revenue System must provide detailed subsidiary record amounts used to compare with amounts in the general ledger resulting in the creation of reports for those accounts that are out of balance. This capability must be available for all open accounting periods and at frequencies defined by the user, such as daily, weekly and monthly.	JFMIP-SR-03-01, AR-1
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Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.15.02		C	To support the Automated Reconciliation function, the Revenue System must provide the capability to record sales of goods and services based on user-defined criteria, for example use of transaction codes, Standard General Ledger (SGL) accounts or pro-forma.	JFMIP-SR-03-01, AR-2

16 Performance Measurement

05.16.01		C	To support the Performance Measurement function, the Revenue System must provide the capability to meet Government Performance and Results Act (GPRA) requirements and link to an agency's strategic plan and provide revenue cost management information that can be matched with budget execution information for performance measure calculations.	JFMIP-SR-03-01, PM-1
05.16.02			To support the Performance Measurement function, the Revenue System must provide the capability to perform trend analyses across periods and fiscal years.	JFMIP-SR-03-01, PM-2
05.16.03	Y		To support the Performance Measurement function, the Revenue System should provide the capability to track actual performance against established standards and to calculate variances for both system users and organization.	JFMIP-SR-03-01, PM-3
05.16.04	Y		To support the Performance Measurement function, the Revenue System should provide the capability to collect cost information of performing collection activities.	JFMIP-SR-03-01, PM-4

17 Audit Trail

05.17.01			To support the Audit Trail function, the Revenue System must provide the capability to provide audit trails to trace transactions from their initial source through all stages of related system processing within the installation accounting/financial management system. The initial source may be source documents, transactions originating from other systems (e.g., feeder systems), or internal system-generated transactions.	JFMIP-SR-03-01, AT-1
05.17.02			To support the Audit Trail function, the Revenue System must provide the capability to identify document input, change and approval by user.	JFMIP-SR-03-01, AT-2
05.17.03			To support the Audit Trail function, the Revenue System must provide the capability to select items for review based on user-defined criteria by type of transaction (e.g., by receivable transactions, debtor, date range). For example, to select items for financial statement audits.	JFMIP-SR-03-01, AT-3
05.17.04	Y		To support the Audit Trail function, the Revenue System should provide the capability to support audit processes by flagging remittance variations and gaps. For example, an agent collects and remits fees quarterly and skips one quarter or sends in remittance that is 50 percent lower than prior year.	JFMIP-SR-03-01, AT-4

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.17.05	Y		To support the Audit Trail function, the Revenue System should provide the capability to match non-exchange transactions with the event(s) that initiate the recognition of this revenue.	JFMIP-SR-03-01, AT-5
18 On-Line Query Capability				
05.18.01			To support On-Line Query Capability, the Revenue System must provide the capability to record all transactions for a specific accounting record.	JFMIP-SR-03-01, OLQ-1
05.18.02			To support On-Line Query Capability, the Revenue System must provide the capability to report the amount totals by type of fee and date range.	JFMIP-SR-03-01, OLQ-2
05.18.03			To support On-Line Query Capability, the Revenue System must provide the capability to report by any combination or subset of name, receivable number, date range, transaction number, deposit account number, and transaction amount.	JFMIP-SR-03-01, OLQ-3
05.18.04			To support On-Line Query Capability, the Revenue System must provide the capability to assign user level capability for ad hoc query access.	JFMIP-SR-03-01, OLQ-4
05.18.05			To support On-Line Query Capability, the Revenue System must provide the capability to produce deposit account history by account number and date range.	JFMIP-SR-03-01, OLQ-5
05.18.06			To support On-Line Query Capability, the Revenue System must provide the capability to produce customer inquiry history by deposit account number or receivable number.	JFMIP-SR-03-01, OLQ-6
05.18.07			To support On-Line Query Capability, the Revenue System must provide the capability to produce deposit account transactions in a monthly deposit account statement format for the each month.	JFMIP-SR-03-01, OLQ-7
05.18.08			To support On-Line Query Capability, the Revenue System must provide the capability to provide deposit ticket (SF 215) and debit voucher (SF 5515) number or amount.	JFMIP-SR-03-01, OLQ-8
05.18.09			To support On-Line Query Capability, the Revenue System must provide the capability to perform on-line queries of account activity (billing, collection, and adjustment) by customer and receivable.	JFMIP-SR-03-01, OLQ-9
05.18.10			To support On-Line Query Capability, the Revenue System must provide the capability to perform on-line queries of miscellaneous cash receipts (applied to any Treasury fund symbol) by customer, when identified, and by accounting period.	JFMIP-SR-03-01, OLQ-10

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.18.11			To support On-Line Query Capability, the Revenue System must provide the capability to provide and maintain on-line queries and reports on balances separately for the current/prior months and current/prior fiscal years. At a minimum, queries must be maintained on-line for current/prior months and current/prior fiscal years until the prior month/year closing is complete.	JFMIP-SR-03-01, OLQ-11
05.18.12	Y		To support the On-Line Query function, the Revenue System should provide the capability to generate reports by geographic location.	JFMIP-SR-03-01, OLQ-12
19 Ad-Hoc Query Capability				
05.19.01			To effectively support Ad-Hoc Query Capability, the Revenue System must allow users to create and submit parameter-based query scripts or to store them in a common library for future use.	JFMIP-SR-03-01, AHQ-1
05.19.02			To effectively support Ad-Hoc Query Capability, the Revenue System must allow users to run queries on-line or in batch mode and to stage output for later access by authorized users.	JFMIP-SR-03-01, AHQ-2
05.19.03			To effectively support Ad-Hoc Query Capability, the Revenue System must provide run-time controls to limit "run-away" queries and large data download requests.	JFMIP-SR-03-01, AHQ-3
05.19.04			To effectively support Ad-Hoc Query Capability, the Revenue System must support graphical output display on the desktop. Output display should also support dynamic report reformatting, regrouping and drill-down to detail records from summary report lines.	JFMIP-SR-03-01, AHQ-4
05.19.05		C	To effectively support Ad-Hoc Query Capability, the Revenue System must allow authorized users to download selected financial data. This download capability must be able to automatically reformat downloaded information for direct access by common desktop applications (e.g., American Standard Code for Information Interchange (ASCII) formatted).	JFMIP-SR-03-01, AHQ-5
05.19.06			To effectively support Ad-Hoc Query Capability, the Revenue System must provide the ability to preview a report, form, or other query result before printing.	JFMIP-SR-03-01, AHQ-6
05.19.07			To effectively support Ad-Hoc Query Capability, the Revenue System must support access to current year and historical financial data.	JFMIP-SR-03-01, AHQ-7
05.19.08	Y		To provide additional Ad-Hoc Query Capability, the Revenue System should provide the capability to allow users to automatically distribute copies of report/query results via e-mail to multiple pre-identified individuals or groups.	JFMIP-SR-03-01, AHQ-8

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.19.09	Y	C	To provide additional Ad-Hoc Query Capability, the Revenue System should provide the capability to provide the following ad hoc query interface features: <ul style="list-style-type: none"> • The ability to “point and click” on selectable table, data, and link objects for inclusion in a custom query; • An active data dictionary to provide users with object definitions; • The ability to share user developed query scripts with other authorized agency users and query optimization; and • On-line help. 	JFMIP-SR-03-01, AHQ-9
05.19.10	Y		To provide additional Ad-Hoc Query Capability, the Revenue System should provide the capability to facilitate customer query and self-service capability subsequent to customer verification and clearance.	JFMIP-SR-03-01, AHQ-10
20 Records Retention				
05.20.01			To support the Records Retention function, the Revenue System must provide temporary restoration to the on-line system for browsing and reporting.	JFMIP-SR-03-01, AD-1
05.20.02		C	To support the Records Retention function, the Revenue System must provide retention of system records in accordance with Federal regulations established by National Archives and Records Administration (NARA), Government Accountability Office (GAO) and others. Prevent the purging of transactions prior to the proper period in accordance with regulations governing the retention of documents and transactions.	JFMIP-SR-03-01, AD-2
21 Interface Requirements				
05.21.01		C	To support Interface requirements, the Revenue System must provide the capability to produce reports and transmittable files to meet the relevant Application Program Interface specified by the core financial system. Interface information must include: <ul style="list-style-type: none"> • Cash refund information capturing who and why; • Receipt, collection, and billing information capturing what, when and what for; • Deposit information required by the National Automated Clearing House Association; • Receivable aging information; • Uncollectible receivables/bad debt information; • Balance of advances from others; • RA limits to make sure billings do not exceed the RA; and • Cost related to reimbursable work not directly recorded in the acquisition or cost systems. 	JFMIP-SR-03-01, I-1
05.21.02			To support Interface requirements, the Revenue System must provide the capability to provide integration or appropriate interfaces between system modules and have the ability to simultaneously update or interface with the various systems or modules without the need for duplication	JFMIP-SR-03-01, I-2

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.21.03		C	To support Interface requirements, the Revenue System must provide the capability to provide for uploading and downloading data to other systems and databases in a personal computer environment.	JFMIP-SR-03-01, I-3
05.21.04		C	To support Interface requirements, the Revenue System must provide the capability to interface with Cost and Acquisition Systems to update cost data needed for services performed under a Reimbursable Agreement (RA).	JFMIP-SR-03-01, I-4
05.21.05			To support Interface requirements, the Revenue System must provide the capability to provide controls over interfaced data to ensure that files are transmitted by an authorized source to an authorized destination and they are complete and not duplicates. In addition, controls over each file should ensure (1) the number of transactions in the file matches control records; (2) the dollar total of transactions in the file matches control records; (3) the sender is notified of any erroneous transactions; and (4) erroneous transactions are automatically returned to the sender.	JFMIP-SR-03-01, I-5
05.21.06		C	To support Interface requirements, the Revenue System must provide the capability to provide an application user face that complies with the software application standards required by section 508 of the Rehabilitation Act, as detailed in 36 CFR 1194, subpart 9.	JFMIP-SR-03-01, I-6
05.21.07		C	To support Interface requirements, the Revenue System must provide the capability to interface with the Central Contractor Registration (CCR), an existing on-line database that is the single validated source of data on vendors doing business for the government, for the exchange of identification data and EFT routing information in business transactions and other data elements required by OMB's "Business Rules for Intragovernmental Transactions."	JFMIP-SR-03-01, I-7; OMB Memorandum M 07-03
05.21.08			To support Interface requirements, the Revenue System must provide the capability to link to other applications and data sources (e.g., strategic plans, performance measures and data warehouse).	JFMIP-SR-03-01, I-8
22 Security				
05.22.01			To support the Security function, the Revenue System must provide the capability to allow entry into system only to those individuals who are authorized and only during times authorized.	JFMIP-SR-03-01, S-1
05.22.02			To support the Security function, the Revenue System must provide the capability to perform annual revalidation of the user.	JFMIP-SR-03-01, S-2
05.22.03			To support the Security function, the Revenue System must provide the capability to maintain a history of password changes over a specified amount of time and preclude the consecutive use of the same password, including changes and lost passwords.	JFMIP-SR-03-01, S-3

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.22.04			To support the Security function, the Revenue System must provide the capability to require the use of unique user identifications and passwords for authentication purposes. Passwords must be non-printing and non-displaying. The application must allow for the enforcement of password standards (e.g., minimum length and use of alpha, numeric and special characters). The application must also allow for the establishment of a specified period for password expiration to provide changes on a regular basis, accommodate prohibiting the user from reusing recent passwords and be capable of periodic change, at option of user, and of mandatory change, at the option of the system administrator after a specified period of time.	JFMIP-SR-03-01, S-4
05.22.05		C	To support the Security function, the Revenue System must provide the capability to maintain an audit logging capability to record access activity of every user and every terminal including: <ul style="list-style-type: none"> • Time and date of use; • Type of transaction; • All log- in/log-out attempts by user and workstation; • User submitted transactions; • Initiated processes; • System override events; and • Direct additions, changes or deletions to application maintained data. 	JFMIP-SR-03-01, S-5
05.22.06			To support the Security function, the Revenue System must provide the capability to limit the capability of users to selected functions (i.e., create, read, update, and delete) as well as have the capability to define functional access rights (e.g., to modules, transactions and approval authorities) and data access rights (e.g., record, create, read, update and delete) by assigned user ID, functional role (e.g., payable technician) and owner organization. User profiles can be added, deleted, modified or changed by the system administrator.	JFMIP-SR-03-01, S-6
05.22.07			To support the Security function, the Revenue System must provide the capability to allow the system administrator to restrict access to sensitive data elements such as social security numbers and banking information by named user, groups of users, or functional role.	JFMIP-SR-03-01, S-7
05.22.08			To support the Security function, the Revenue System must provide the capability to allow the user to void a transaction within the same day the original posting is made prior to batch processing. Controls should be in effect to prevent transactions from being voided on a date other than the date the transaction was originally posted.	JFMIP-SR-03-01, S-8

Req. ID	Value Added?	Change Type	Requirement	Source(s)
05.22.09			To support the Security function, the Revenue System must provide the capability to limit access to data files and programs by individuals attempting to access them both through the system and through access methods external to the system for other than the data base administrator.	JFMIP-SR-03-01, S-9
05.22.10			To support the Security function, the Revenue System must provide the capability to alert and record when invalid access is attempted or when user ID limit is exceeded.	JFMIP-SR-03-01, S-10
05.22.11			To support the Security function, the Revenue System must provide the capability to prevent the alteration of financial data (i.e., voids) except through the posting of transactions that are entered through the normal edit and update process under proper security.	JFMIP-SR-03-01, S-11
05.22.12		C	To support the Security function, the Revenue System must provide the capability to comply with the National Institute of Standards and Technology (NIST) Security Standards relating to the applications integrated security features. See http://csrc.nist.gov/ for more information.	JFMIP-SR-03-01, S-12; 31 CFR 1.22 (d) (3) (i) and 41 CFR301-71.3
05.22.13			To support the Security function, the Revenue System must provide the capability to control access to the application, functional modules, transactions, and data by having integrated security features that are configurable by the system administrator.	JFMIP-SR-03-01, S-13
05.22.14			To support the Security function, the Revenue System must provide the capability to query the audit log by type of access, date and time stamp range, user identification, or terminal ID.	JFMIP-SR-03-01, S-14
05.22.15			To support the Security function, the Revenue System must provide the capability to comply with Federal Information System Controls Audit Manual (FISCAM) standards.	JFMIP-SR-03-01, S-15
05.22.16	Y		To support Security function, the Revenue System should provide the capability to provide confidential Internet based communication from customer to system.	JFMIP-SR-03-01, S-16
05.22.17	Y		To support Security function, the Revenue System should provide the capability to maintain general profile identity attributes that could consist of a customer's: <ul style="list-style-type: none"> • Username; • Name; • Address; • Home telephone number; • Social Security Number; • Date of birth; • Personal e-mail address; • Employer name; • Employer address; • Employee telephone number; • Employer e-mail address; and • Confidential questions and answers. 	JFMIP-SR-03-01, S-17

VOLUME 6

Managerial Cost Accounting

Introduction

Reliable information on the cost of DoD programs, operations, and activities is crucial for effective management of the Department. Managerial cost accounting is especially important for fulfilling the objective of assessing an agency's operating performance. Therefore, cost accounting should be a fundamental part of an agency's financial management system and, to the extent practicable, should be integrated with other parts of the system. Cost accounting should use a basis of accounting, recognition, and measurement appropriate for the intended purpose (such as costing of goods to be sold to other parties or costing the operations of a DoD organization). Cost information developed for different purposes should be drawn from a common data source, and output reports should be reconcilable to each other.

Cost accounting systems should be fully integrated with other agency systems in order to eliminate unnecessary duplication of transaction entries and to share data elements without re-keying or reformatting. By its nature, a cost accounting system requires more linkages with other agency systems than do most other financial management systems. For example, a cost accounting system needs to accept financial and non-financial (e.g., units) data from the core financial system, inventory system, payroll or labor distribution system, property management system and others. Such data includes but is not limited to labor costs, material costs, depreciation, labor hours, exchange revenues, and number of items produced.

Cost accounting standards are published in SFFAS Number 4, Managerial Cost Accounting Concepts and Standards for the Federal Government. In February 1998, JFMIP published Managerial Cost Accounting System Requirements (JFMIP FFMSR-8), which establishes specific functional requirements for cost accounting systems. In addition, DoD has established cost accounting requirements and processes in its Financial Management Regulation Volume 4.

Also, in 2006, the Financial Systems Integration Office (FSIO) published Managerial Cost Accounting System Requirements (OFFM-N0-0106).

Managerial Cost Accounting

Functional Requirements

1. System Administration
2. Data Capture
3. Cost Assignment
4. Cost and Revenue Accumulation
5. Cost Monitoring/Reporting
6. Core Financial System Requirements

Req. ID	Value Added?	Change Type	Requirement	Source(s)
01 System Administration				
06.01.01		C	The managerial cost accounting system must support the Financial Information Classification Structure described in JFMIP FFMSR-8, Chapter II, and use the data classification structure described there.	JFMIP FFMSR-8, Chapter II, page II-2
06.01.02		C	The managerial cost accounting system, where possible and practical, should access the other systems' tables (or other data structures) that define codes in the data classification structure, rather than maintaining its own set of tables for these data elements.	JFMIP FFMSR-8, Chapter III, page III-2
06.01.03			Version 4 - This requirement deleted	
06.01.04		C	The managerial cost accounting system must allow authorized users to maintain data classification elements and use it for editing and reporting purposes	JFMIP FFMSR-8, Chapter III, page III-2
06.01.05			Version 3 - This requirement deleted	
06.01.06		C	The cost managerial accounting system must maintain rules for assigning costs to cost objects.-The cost assignment rules maintenance process must support the costing methodologies, cost objects, and resources chosen by the agency for its use. The managerial cost accounting system is not required to support all of the costing methodologies that might be possible.	JFMIP FFMSR-8, Chapter III, page III-2 and III-3; SFFAS-4, COSTING METHODO LOGY, page 48
06.01.07			Version 4 - This requirement deleted	
06.01.08			Version 4 - This requirement deleted	
06.01.09			Version 3 - This requirement deleted	
06.01.10			Version 3 - This requirement deleted	
06.01.11			Version 3 - This requirement deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
06.01.12		C	The managerial cost accounting system must require reporting entities to perform at least a certain minimum level of cost accounting and provide a basic amount of cost accounting information necessary to accomplish the many objectives associated with planning, decision making, and reporting. This minimum level includes collecting cost information by responsibility segments, measuring the Full Costing of outputs, Costing Methodology, providing information for Performance Measurement, Reporting Frequency, Integrating cost accounting and general financial accounting with both using the Standard General Ledger, providing the appropriate precision of information (it should be useful but not unnecessarily precise or refined), accommodating any of management's special cost information needs that may arise due to unusual or special situations or circumstances and documentation of all managerial cost accounting activities, processes, and procedures.	SFFAS-4, 71
06.01.13			Version 3 - This requirement deleted	
06.01.14			Version 4 - This requirement deleted	
02 Data Capture				
06.02.01			Version 4 - This requirement deleted	
06.02.02		C	The managerial cost accounting system must capture (or share with other systems) all data on costs needed to determine the costs of outputs and the total net cost of the entity's operations, with the appropriate disclosures of the components of net cost	JFMIP FFMSR-8, Chapter III, page III-4
06.02.03		C	The managerial cost accounting system must capture summary information on all costs from the core financial system and other systems of original entry for cost transactions.	JFMIP FFMSR-8, Chapter III, page III-4
06.02.04		C	The managerial cost accounting system must allow for direct input of cost information by authorized users, with an appropriate audit trail, in order to capture costs that are not entered into any other system.	JFMIP FFMSR-8, Chapter III, page III-4
06.02.05		C	The managerial cost accounting system, for costs are entered directly into the managerial cost accounting system, must summarize them and send them to the core financial system for posting to the general ledger.	JFMIP FFMSR-8, Chapter III, page III-4
06.02.06			Version 2 - This requirement deleted	
06.02.07			Version 2 - This requirement deleted	
06.02.08			Version 2 - This requirement deleted	
06.02.09		C	The managerial cost accounting system should allow reporting entities to measure and report the full costs of their outputs in general purpose financial reports. Full cost of an output produced by a responsibility segment is the sum of: (1) the costs of resources consumed by the segment that directly or indirectly contribute to the output, and (2) the costs of identifiable supporting services provided by other responsibility segments within the reporting entity, and by	SFFAS-4, 89-91; DoDFMR (Jan 09) Volume 06B, Chapter 5, paragraph 050201 E

Req. ID	Value Added?	Change Type	Requirement	Source(s)
06.02.10		C	other reporting entities. The managerial cost accounting system should include all direct costs in the full cost of outputs.	SFFAS-4,90
06.02.11		C	The managerial cost accounting system should assign indirect costs incurred, within a responsibility segment, to outputs on a cause-and-effect basis, if such an assignment is economically feasible, or through reasonable allocations. Costs of support services that a responsibility segment receives from other segments or entities should be directly traced or assigned to various segments that receive the support services. Any remaining amount then should then be assigned to outputs.	SFFAS-4,91
06.02.12		C	The managerial cost accounting system must include the following cost elements (not all inclusive): <ul style="list-style-type: none"> • Costs of Employees' Benefits. • Costs of Public Assistance and Social Insurance Programs. • Costs related to Property, Plant and Equipment. • Non-production costs. 	SFFAS-4, 93-104
06.02.13		C	The managerial cost accounting system must incorporate the cost of goods and services received from other entities (inter-entity costs) in the entity's full cost of goods and services.	SFFAS-4, 105; DoDFMR (Jan 09) Volume 06B, Chapter 5, paragraph 050201 E. 1 and 2 a-b; FASAB I-6, 1
06.02.14		C	The managerial cost accounting system should allow an entity that provides goods or services to another entity, regardless of whether full reimbursement is received, to recognize in its (providing entity) accounting records the full cost of those goods or services. The full costs of the goods or services provided should also be reported to the receiving entity by the providing entity.	SFFAS-4, 108
06.02.15		C	The receiving entity shall recognize in its accounting records the full cost of the goods or services it receives as an expense or, if appropriate, as an asset (such as work-in-process inventory).	SFFAS-4, 109; FASAB I-6, 2
06.02.16		C	The information on costs of nonreimbursed or under-reimbursed goods or services should be available from the providing entity, but if such cost information is not available a reasonable estimate may be used by the receiving entity. The estimate should be of the costs of the goods or services received to the extent that reimbursement is less than full cost, the receiving entity should recognize the difference in its accounting records as a financing source.	SFFAS-4, 109; FASAB I-6, 2

Req. ID	Value Added?	Change Type	Requirement	Source(s)
06.02.17		C	To the extent that reimbursement is less than full cost, the managerial cost accounting system should allow the receiving entity to recognize the difference in its accounting records as a financing source. Inter-entity expenses/assets and financing sources would be eliminated for any consolidated financial statements covering both entities.	SFFAS-4, 109; FASAB I-6, 2
06.02.18		C	For goods or services transferred within the federal government, that do not involve eventual sales to entities outside the federal government, the managerial cost accounting system should accommodate those cases in which the cost of non-reimbursed or under-reimbursed goods or services received from other entities are not to be recognized as part of the cost of the receiving entity and those cases in which the cost should be recognized.	SFFAS-4, 112-115
06.02.19		C	The managerial cost accounting system should require that accumulated costs be classified by type of resource, such as costs of employees, materials, capital, utilities, rent, etc. When appropriate and cost effective, information on quantitative units related to various cost categories should be maintained.	SFFAS-4, 119
06.02.20		C	The financial management system must draw information from the same common data source as the financial accounting and budgetary accounting systems. This data source consists of all financial and programmatic information used by the budgetary, cost, and financial accounting processes. It includes all financial and much non-financial data, such as environmental data, that are necessary for budgeting and financial reporting.	SFFAS-4, 43-45; DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190102 C
06.02.21			Version 4 - This requirement deleted	
06.02.22		C	The job order cost accounting system must distinguish between funded and unfunded costs-	DoDFMR (Feb 09) Volume 04, Chapter 20, paragraph 200102 B
06.02.23		C	The cost accounting system must include unallowable costs (unallowable cost is any cost which, under the provisions of any pertinent law, regulation, or contract, cannot be included in prices, cost reimbursements or settlements), if material and when directed by the Under Secretary of Defense (Comptroller), as a cost of operations	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190205; 48 CFR subpart 9904.405

Req. ID	Value Added?	Change Type	Requirement	Source(s)
06.02.24		C	An organization operating a <u>formal</u> cost accounting system may use standard costs for estimating, accumulating, and reporting costs of direct material and direct labor only when all of the following criteria are met: 1. Both standard and actual costs are entered into the books of account. 2. Standard costs are compared to actual costs at the end of each accounting period and a variance calculated. 3. Standard costs and related variances are appropriately accounted for at the level of the production unit. 4. Practices with respect to the setting and revising of standards, use of standard costs, and disposition of variances are stated in writing and are consistently followed.	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190207 A 1-4
06.02.25		C	The cost accounting system shall deem the grouping of homogeneous costs and estimates, prepared for proposed work purposes, an inconsistent application of the standard when actual costs are accumulated and reported in greater detail by the cost accounting module during job performance.	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 B
06.02.26		C	For allocating the G&A expense pool, items produced or worked on for stock or product inventory shall be accounted for as final cost objectives as follows: 1. When items are produced or worked on for stock or product inventory in a given cost accounting period, the cost input to such items in that period shall be included only once in the computation of the G&A expense allocation base and in the computation of the G&A expense allocation rate for that period, and shall not be included in the computation of the base or rate for any other cost accounting period. 2. A portion of the G&A expense pool shall be allocated to items produced or worked on for stock or product inventory in the cost accounting period or periods in which such items are produced at the rates determined for such period.	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 G 1-2
06.02.27		C	The job order cost accounting system (which is subsidiary to, and must be integrated with, the general accounting system) shall, for each production and support department, maintain the capability to array subsidiary accounts data in sufficient detail necessary to satisfy management information requirements.	DoDFMR (Feb 09) Volume 04, Chapter 20, paragraphs 200201 and 200308
06.02.28		C	The job order cost accounting system must use job order numbers assigned, for each defined cost objective, by the appropriate cost accounting department	DoDFMR (Feb 09) Volume 04, Chapter 20, paragraph 200302; SFFAS-4, 155
06.02.29			Version 4 - This requirement deleted	
06.02.30			Version 4 - This requirement deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
06.02.31		C	The job order cost accounting system must accumulate the following unfunded (costs that are financed by another organization's or activity's appropriations) costs: A. Military Labor B. Unfunded Civilian Retirement Costs C. Unfunded Material and D. Unfunded Depreciation	DoDFMR (Feb 09) Volume 04, Chapter 20, paragraph 200311 A-D; SFFAS-4, 154
06.02.32		C	The job order cost system must account for all production costs (for example direct labor, direct material, and overhead) associated with producing a product/end item. The job order cost accounting system must account for the following production costs: • Direct Labor • Direct Material • Indirect Labor, Material and Overhead	DoDFMR (Feb 09) Volume 04, Chapter 20, paragraphs 200401-200403
06.02.33		C	The process cost accounting system (which is subsidiary to, and must be fully integrated with other modules of, the general accounting system) shall, for each production and support department, maintain the capability to array subsidiary accounts data in sufficient detail necessary to satisfy management information requirements.	DoDFMR (Feb 09) Volume 04, Chapter 21, paragraphs 210201 and 210307
06.02.34		C	The process cost accounting system, as a result of the industrial engineering evaluation of the production processes and flows, must consolidate production operations into logical cost centers to perform specific tasks that produce an identifiable and measurable output. The process cost accounting system must also identify the specific cost of products being produced and associate the outputs of a product for each cost center.	DoDFMR (Feb 09) Volume 04, Chapter 21, paragraphs 210301, 210302
06.02.35		C	The process cost accounting system must: • Utilize standard costs for output units of production cost centers • Accumulate actual costs so that management can measure the cost efficiency of cost centers or determine if various inefficiencies have entered into the system and compute variances between the two and perform an analysis of efficiency and effectiveness of actual verses budget cost and • Identify both favorable and unfavorable variances so that a person can determine their cause and adjust the standard cost, if necessary, by the variance in order to recover actual cost.	DoDFMR (Feb 09) Volume 04, Chapter 21, paragraph 210303
06.02.36			Version 4 - This requirement deleted	
03 Cost Assignment				
06.03.01			Version 4 - This requirement deleted	
06.03.02		C	The managerial cost accounting system must support one or more of the following costing methodologies: • Activity Based Costing (ABC), • Job Order Costing,	JFMIP FFMSR-8, Chapter III, page III-6;

Req. ID	Value Added?	Change Type	Requirement	Source(s)
06.03.03		C	<ul style="list-style-type: none"> • Process Costing and • Standard Costing. <p>If the cost assignment process affects the values of Standard General Ledger (SGL) accounts in the core financial system's general ledger, such as inventory or fixed asset accounts, the managerial cost accounting system must send the summarized impact of cost assignments to the core financial system for posting to the general ledger and external reporting.</p>	SFFAS-4, 147 JFMIP FFMSR-8, Chapter III, page III-6
06.03.04		C	Costs of supporting services and intermediate products should be assigned to the segments that receive the services and products. This is referred to as the intra-entity cost assignments.	SFFAS-4, 122
06.03.05		C	With respect to each responsibility segment, the managerial cost accounting system should include the following costs that are to be assigned to outputs: (a) direct and indirect costs incurred within the responsibility segment, (b) costs of other responsibility segments that are assigned to the segment, and (c) inter-entity costs recognized by the receiving entity and assigned to the segment. If a responsibility segment produces one kind of output only, costs of resources used to produce the output are assigned to the output.	SFFAS-4, 123
06.03.06		C	The managerial cost accounting system should assign costs that can be traced to each of the activities (or outputs) to the activities (or outputs) directly.	SFFAS-4, 139
06.03.07		C	To determine the full cost of each of the activities or outputs that share resources, the managerial cost accounting system should assign indirect common costs to those activities either on a cause-and-effect basis, if feasible, or through reasonable allocation.	SFFAS-4, 140
06.03.08		D	Version 7 - This requirement deleted.	
06.03.09		C	The cost accounting system must allocate each type of cost only once, and on only one basis, to any job or other cost objective.	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190202 A
06.03.10		C	<p>DoD activities shall use the October 1 to September 30 fiscal year as the cost accounting period, except that:</p> <ul style="list-style-type: none"> - The costs of an indirect function that exists for only a part of a cost accounting period may be allocated to cost objectives of that same part of the period if the cost is material in amount, accumulated in a separate indirect cost pool, and allocated on the basis of an appropriate direct measure of the activity or output of the function during that part of the period. - A transitional cost accounting period shall be used whenever a change of fiscal year occurs. -The same cost accounting period shall be used for accumulating costs in an indirect cost pool as for establishing its allocation base. 	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190206 A-C

Req. ID	Value Added?	Change Type	Requirement	Source(s)
06.03.11		C	The cost accounting system shall assign the cost of compensated personal absence (illness, vacation, holidays, jury duty, military training or other absence for which compensation is paid directly to an employee) to the cost accounting period or periods in which the entitlement was earned.	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190208 A
06.03.12		C	The cost accounting system shall allocate the cost of compensated personal absence for an entire cost accounting period on a pro-rata annual basis among the final cost objectives of that period.	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190208 B
06.03.13		C	The cost accounting system shall assign the depreciable cost of tangible capital asset (or group of assets) to cost accounting periods in accordance with the following criteria: <ul style="list-style-type: none"> • The depreciable cost of a tangible capital asset shall be its capitalized cost less its estimated residual value. • The estimated service life or a tangible capital asset (or group of assets) shall be used to determine the cost accounting periods to which the depreciable cost will be assigned. 	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190209 A 1-2
06.03.14		C	The cost accounting system shall allocate the annual depreciation cost of a tangible capital asset (or group of assets) to cost objectives for which it provides service in accordance with the following criteria: <ul style="list-style-type: none"> • Depreciation costs may be charged as a direct cost only if depreciation costs of all like assets used for similar purposes are charged in the same manner. • Depreciation costs charged to service or general and administration cost centers shall be included in the allocated costs of those centers. • Depreciation costs of capital assets used within a production cost center but which are not charged directly to a cost objective shall be included as an indirect cost of that center. 	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190209 B 1-3
06.03.15		C	The cost accounting system shall allocate business unit general and administrative (G&A) expenses to final cost objectives based on their beneficial or causal relationship.	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 A
06.03.16		C	The cost accounting system shall allocate the G&A expense pool of a business unit, for a cost accounting period, to final cost objectives of that cost accounting period by means of a cost input base representing the total activity of the business unit.	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 C

Req. ID	Value Added?	Change Type	Requirement	Source(s)
06.03.17		C	<p>The cost accounting system shall allocate headquarters' expenses, received by a segment, to segment cost objectives as follows:</p> <ul style="list-style-type: none"> • Expenses related to the management and administration of the receiving segment as a whole shall be included in the receiving segment's G&A expense pool. • Expenses related to the management and administration of specific activities of segments shall be allocated to the segment cost objectives in proportion to the beneficial or causal relationship between the cost objectives and the expenses, if such allocation is significant, in amount. When a beneficial or causal relationship for expenses is not identifiable with segment cost objectives, the expenses may be included in the G&A expense pool. 	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 D 1 and 2
06.03.18		C	<p>The cost accounting system shall have the capability to segregate the expense of the headquarters functions when a segment performs headquarters functions and also performs as an operating segment having a responsibility for final cost objectives. These expenses shall be allocated to all benefiting or causing segments, including the segment performing the headquarters functions, pursuant to written and consistently followed accounting practices for the allocation of headquarters expenses to segments.</p>	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 F

Req. ID	Value Added?	Change Type	Requirement	Source(s)
06.03.19		C	<p>The cost accounting system shall assign the cost of deferred compensation as follows:</p> <ul style="list-style-type: none"> • The cost of all deferred compensation, except for annual leave, sick leave, and pension cost shall be assigned to the cost accounting period in which the obligation to compensate the employee occurs. In the event no obligation is incurred prior to payment, the cost of deferred compensation shall be the amount paid and shall be assigned to the cost accounting period in which the payment is made. • The obligation for the cost of deferred compensation is deemed to have occurred when all of the following conditions have been met. However, for awards that require that the employee perform future service in order to receive the benefits, the obligation is deemed to have been incurred as the future service is performed for that part of the award attributable to such future service. <ol style="list-style-type: none"> 1. There is a requirement to make the future payments that cannot be unilaterally avoided. 2. The deferred compensation award is to be satisfied by a future payment of money. 3. The amount of the future payment can be measured with reasonable accuracy. 4. The recipient of the award is known. 5. If the terms of the award require that certain events must occur before an employee is entitled to receive the benefits, there is a reasonable probability that such events shall occur. • If the cost of deferred compensation can be estimated with reasonable accuracy on a group basis, including consideration of probable forfeitures, such estimate may be used rather than separate computations for each employee. The present value, of the future benefits, shall be used as the measurement of the amount of the cost of deferred compensation. 	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190215 B-D
06.03.20		C	<p>The job order cost system should:</p> <ul style="list-style-type: none"> • Allow the posting of the work in process cost, for all open job order numbers, to the Work In Process-In House and Construction In Progress-In House accounts. • Transfer the appropriate amount from Work in Process-In-House and Construction in Progress accounts to the Cost of Goods Sold or applicable asset accounts when production departments complete a job order. 	DoDFMR (Feb 09) Volume 04, Chapter 20, paragraph 200302
06.03.21		C	<p>The job order cost system should add unfunded cost financed by other organizations or by prior appropriations to the shop rate charges and billed to non-DoD ordering activities.</p>	DoDFMR (Feb 09) Volume 04, Chapter 20, 200305 B
06.03.22		C	<p>The job order cost accounting system must equitably prorate, to customer job orders, the general and administrative (G&A) expenses that are accumulated in the activities indirect cost centers.</p>	DoDFMR (Feb 09) Volume 04, Chapter 20, 200309

Req. ID	Value Added?	Change Type	Requirement	Source(s)
06.03.23		A	The cost accounting system shall group business unit General & Administrative (G&A) expenses in a separate indirect cost pool that shall be allocated only to final cost objectives.	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 B
06.03.24		A	For any costs that do not satisfy the definition of G&A expense, but that have been classified by a business unit as G&A expenses, the cost accounting system shall allow these cost to remain in the G&A expense pool unless they can be allocated to business unit cost objectives on a beneficial or causal relationship that is best measured by a base other than a cost input base.	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 E
06.03.25		A	For purposes of allocating the G&A expense pool, the cost accounting shall account for items produced or worked on for stock or product inventory as final cost objectives as follows: 1. When items are produced or worked on for stock or product inventory in a given cost accounting period, the cost input to such items in that period shall be included only once in the computation of the G&A expense allocation base and in the computation of the G&A expense allocation rate for that period, and shall not be included in the computation of the base or rate for any other cost accounting period. 2. A portion of the G&A expense pool shall be allocated to items produced or worked on for stock or product inventory in the cost accounting period or periods in which such items are produced at the rates determined for such period.	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 G 1 and 2
06.03.26		A	The cost accounting system may allocate the cost of units of a category of material directly to a cost objective provided the cost objective was specifically identified at the time of purchase or production of the units.	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190211 B
06.03.27		A	The cost accounting system may allocate the cost of material that is used solely in performing indirect functions, or is not a significant element of production cost whether or not incorporated in an end product, to an indirect cost pool.	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190211 C
06.03.28		A	The cost accounting system shall not capitalize the cost of money used to construct a capital asset as part of the cost of that asset unless loans were obtained by the Department of Defense specifically for the construction of those assets.	DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190217
06.03.29		A	The cost accounting system shall not assign the independent research and development, or bid and proposal, costs incurred in a cost accounting period to any other cost accounting period except as may be permitted pursuant to other provisions of	DoDFMR (Feb 09) Volume 04, Chapter 19,

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			existing laws, regulations and other controlling factors.	paragraph 190220 A and B
04 Cost and Revenue Accumulation				
06.04.01		C	The managerial cost accounting system must send cost data to the appropriate system to calculate exchange revenue for goods or services made or produced to order under a contract.	SFFAS-7, 36. (b); JFMIP FFMSR-8, Chapter III, page III-8
06.04.02		C	The managerial cost accounting system should support the inventory system (or other property system) by accumulating costs from multiple sources for inventory and related property that has been acquired, is undergoing repair, or is in production (work-in-process).	JFMIP FFMSR-8, Chapter III, page III-7
06.04.03		C	The managerial cost accounting system should provide accumulated costs, including applicable indirect costs, to the appropriate system for recording as the appropriate asset or expense type.	JFMIP FFMSR-8, Chapter III, page III-8
06.04.04			Version 2 - This requirement deleted	
06.04.05			Version 4 - This requirement deleted	
06.04.06			Version 4 - This requirement deleted	
06.04.07		C	The managerial cost accounting system should accumulate and determine the full cost of general property, plant and equipment (PP&E) under construction.	JFMIP FFMSR-8, Chapter III, page III-8
06.04.08		C	The managerial cost accounting system should transfer the completed project construction in progress cost to the appropriate asset account and passed the information to the core financial system and property management system(s) for asset valuation purposes.	JFMIP FFMSR-8, Chapter III, page III-8
06.04.09		C	The managerial cost accounting system shall recognize the cost of acquiring, improving, reconstructing, or renovating heritage assets, other than multi-use heritage assets, on the statement of net cost for the period in which the cost is incurred. The cost shall include all costs incurred during the period to bring the item to its current condition at its initial location.	JFMIP FFMSR-8, Chapter III, page III-9; SFFAS-6, 69; SFFAS-8, 77&80; SFFAS-6, 61; SFFAS-16, 8
06.04.10		C	The managerial cost accounting system must accumulate and maintain Stewardship Investment cost (investment in human capital, research and development, and non-federal physical property), on an annual basis for stewardship reporting, for a period of five years	JFMIP FFMSR-8, Chapter III, page III-10
06.04.11		C	The job order cost system must calculate actual shop rates from the cost obtained from the same database used to prepare general ledger control account entries.	DoDFMR (Feb 09) Volume 04, Chapter 20,

Req. ID	Value Added?	Change Type	Requirement	Source(s)
				paragraph 200305 A
06.04.12			Version 4 - This requirement deleted	
06.04.13			Version 4 - This requirement deleted	
06.04.14			Version 4 - This requirement deleted	
06.04.15			Version 4 - This requirement deleted, in Version 3 requirement combined with 06.04.14	
06.04.16			Version 4 - This requirement deleted	
06.04.17			Version 4 - This requirement deleted	
06.04.18			Version 4 - This requirement deleted.	
06.04.19		C	The managerial cost accounting system must should be capable of supporting cost management by accumulating costs in agency defined cost centers that are associated with agency-defined performance measures	JFMIP FFMSR-8, Chapter III, page III-9
06.04.20		C	The managerial cost accounting system must be capable of supporting cost management by accumulating numerically valued agency-defined output information.	JFMIP FFMSR-8, Chapter III, page III-9
06.04.21		C	The managerial cost accounting system must be capable of supporting cost management by calculating the unit cost of outputs.	JFMIP FFMSR-8, Chapter III, page III-10
05 Cost Monitoring/Reporting				
06.05.01	Y	C	The managerial cost accounting system should be able to provide cost data needed to produce the Statement of Net Costs for the agency's financial statements	JFMIP FFMSR-8, Chapter III, page III-9
06.05.02	Y	C	The managerial cost accounting system should assist in the reporting of financial data related to stewardship resources.	JFMIP FFMSR-8, Chapter III, page III-8
06.05.03			Version 4 - This requirement deleted.	
06.05.04			Version 4 - This requirement deleted.	
06.05.05			Version 4 - This requirement deleted.	
06.05.06		C	The managerial cost accounting system must be capable of supporting cost management by producing unit cost reports by output.	JFMIP FFMSR-8, Chapter III, page III-10
06.05.07		C	The managerial cost accounting system must be capable of supporting cost management by producing project, job order, and work order reports showing costs for a project from its inception up to the current date.	JFMIP FFMSR-8, Chapter III, page III-10
06.05.08		C	The managerial cost accounting system must be capable of supporting cost management by producing contract reports showing the revenues and costs associated with each contract (i.e. customer orders).	JFMIP FFMSR-8, Chapter III, page III-10
06.05.09		C	The managerial cost accounting system should report cost, for a reporting entity and its responsibility segments (which are part of the organization costs), that are incurred for general	SFFAS-4, 92

Req. ID	Value Added?	Change Type	Requirement	Source(s)
06.05.10			management and administrative support and cannot be traced, assigned, or allocated to segments and their output, on the entity's financial statements (such as the Statement of Net Costs) as costs not assigned to programs. Version 4 - This requirement deleted, after movement of source references	
06.05.11		C	The cost accounting system must eliminate Inter-entity expenses/assets and financing sources for any consolidated financial statements covering both entities.	SFFAS-4, 109; DoDFMR (Jan 09) Volume 06B, Chapter 5, 050202 A 1, DoDFMR (Jan 09) Volume 06B, Chapter 10, 1.G, pg 11, DoDFMR (Jan 09) Volume 06B, Chapter 10, 102003 A and D
06.05.12			Version 4 - This requirement deleted, after movement of source references	
06.05.13		C	The managerial cost accounting system must be able to provide cost data needed to produce the Statement of Net Cost for the agency's financial statements.	DoDFMR (Feb 09) Volume 04, Chapter 20, 2005; JFMIP FFMSR-8, Chapter III, page III-9
06.05.14		C	The process cost accounting system must update the appropriate general ledger control accounts (Inventory Held for Sale and the Work in Process In-house) in accordance with posting logic identified in Table 21-1.	DoDFMR (Feb 09) Volume 04, Chapter 21, paragraph 210202
06.05.15			Version 4 - This requirement deleted, after movement of source references	
06.05.16		C	The process order cost accounting system should be able to provide cost data needed to produce the Statement of Net Cost for the agency's financial statements	DoDFMR (Feb 09) Volume 04, Chapter 21, 2104; JFMIP FFMSR-8, Chapter III,

Req. ID	Value Added?	Change Type	Requirement	Source(s)
page III-9				
06 Core Financial System Requirements				
06.06.01			Version 5 - This requirement deleted	
06.06.02		C	To support the Cost Setup and Accumulation process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req.CMA-03
06.06.03		C	To support the Cost Setup and Accumulation process, the Core financial system must provide automated functionality to define the following types of cost objects for accumulation, distribution and reporting purposes: <ul style="list-style-type: none"> • Accounting classification elements • Specific customers, vendors, reimbursable agreements, contracts, Purchase Agreements (PAs), task orders, work orders, and grants • Government Performance and Results Act (GPRA) goals 	FSIO OFFM-NO-0106, req.CMA-01 and CMA-02
06.06.04			Version 5 - This requirement deleted	
06.06.05			Version 5 - This requirement deleted	
06.06.06			Version 5 - This requirement deleted	
06.06.07		C	To support the Cost Reporting process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. CMC-02
06.06.08			Version 5 - This requirement deleted	
06.06.09		C	To support the Cost Reporting process, the Core financial system must provide automated functionality to maintain an audit trail of transactions from their origin to the final cost object(s).	FSIO OFFM-NO-0106, req. CMC-03
06.06.10			Version 4 - This requirement deleted	
06.06.11			Version 5 - This requirement deleted	
06.06.12			Version 5 - This requirement deleted	
06.06.13		C	To support the Cost Distribution process, the Core financial system must provide automated functionality to perform multi-layer overhead distributions that are agency-defined (at least 3 levels of distribution) using multiple rates and fixed amount allocation methods and re-distribute costs based on revised rates and allocation amounts.	FSIO OFFM-NO-0106, req. CMB-03 and CMB-04
06.06.14			Version 5 - This requirement deleted	
06.06.15			Version 5 - This requirement deleted	
06.06.16			Version 5 - This requirement deleted	
06.06.17			Version 5 - This requirement deleted	
06.06.18		D	Version 7 - This requirement mover to Chapter 8.	
06.06.19		D	Version 7 - This requirement mover to Chapter 8.	
06.06.20			Version 4 - This requirement deleted	
06.06.21			Version 4 - This requirement deleted	
06.06.22			Version 4 - This requirement deleted	
06.06.23			Version 4 - This requirement deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
06.06.24		C	To support the Cost Setup and Accumulation process, the Core financial system must provide automated functionality to 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).	FSIO OFFM-NO-0106, req. CMA-04
06.06.25		C	To support the Cost Distribution process, the Core financial system must provide automated functionality to distribute the full cost of goods and services by cost object. Record the cost distribution entries in the GL.	FSIO OFFM-NO-0106, req. CMB-01
06.06.26			Version 5 - This requirement deleted	
06.06.27			Version 5 - This requirement deleted	
06.06.28			To support the Cost Setup and Accumulation process, the Core financial system must provide automated functionality to accumulate non-financial data (e.g., units purchased, units sold) by cost object at the transaction level.	FSIO OFFM-NO-0106, req. CMA-05
06.06.29		C	To support the Cost Distribution process, the Core financial system must provide automated functionality to capture United States Standard General Ledger (USSGL) 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.	FSIO OFFM-NO-0106, req. CMB-02
06.06.30			To support the Cost Reporting process, the Core financial system must provide automated functionality to 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: <ul style="list-style-type: none"> • Revenue • Direct expenses • Indirect expenses (overhead) • Total expenses • Net revenue/cost. 	FSIO OFFM-NO-0106, req. CMC-01
06.06.31		A	To support the Cost Setup and Accumulation process, the Core financial system must provide automated functionality to Accumulate costs--Accumulate costs and revenue by cost object.	FSIO OFFM-NO-0106, req. CMA-02

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VOLUME 7

Human Resources and Payroll

Introduction

A federal agency's human resources and payroll systems must be designed and implemented in order to:

- operate in accordance with laws, regulations, and judicial decisions;
- completely, accurately and promptly pay employees and withhold their deductions;
- completely, accurately and promptly generate personnel/payroll records and transactions;
- provide timely access to complete, correct, and accurate information to those within and outside of the agency who require the information;
- interact timely and properly with core financial system; and
- Provide adequate internal controls to ensure that the personnel/payroll system(s) is operating as intended.

JFMIP has established requirements for Federal human resources and payroll systems in JFMIP SR-99-5. That document contains systems requirements for human resource and personnel management, time and attendance, and payroll processing. ***Those requirements are applicable to both civilian and military personnel/payroll systems.*** This chapter contains a subsection entitled "Military Pay", but that sub-section is intended to include requirements *unique* to military payroll systems. The requirements in other sub-sections of this Chapter (particularly 01, 03, 04, and 06) apply to both civilian and military personnel/payroll systems. Users must exercise their own knowledge and the differences between military and civilian personnel/payroll systems in applying these requirements to the different systems.

Human resources and payroll functions are necessarily closely linked. An individual's payroll record is created only after Personnel has hired (enlisted/appointed) the person and has brought him/her onto the organization's rolls and established his/her salary, grade, entitlements, etc. Any changes to the basic authorizations and entitlements must be made by Personnel before being reflected in the payroll system.

Although DoD has been reducing the magnitude of its operations and the size of its workforce, it still employs over a half of a million civilians and over 2 million military personnel. The Department's personnel (civilian and military) costs and benefits annually total tens of millions of dollars and represent a significant portion of the Department's operating expenses

Human Resources and Payroll

Functional Requirements

1. Human Resource Data Collection/Maintenance and Personnel Processing
2. Time and Attendance Processing
3. Leave Processing
4. Payroll Withholdings/Deductions Processing
5. Computing Gross Pay
6. Payroll Processing and Distribution
7. Military Pay
8. Reporting

Req. ID	Value Added?	Change Type	Requirement	Source(s)
01 Human Resource Data Collection/Maintenance and Personnel Processing				
07.01.01			Version 3 - This requirement deleted	
07.01.02			Version 3 - This requirement deleted	
07.01.03		C	The human resources system must provide for support capabilities to electronically generate, approve, and process the full range of monetary and honorary awards for employees, and be flexible enough to tailor to individual agency needs.	JFMIP SR-99-5, page 20
07.01.04			Version 3 - This requirement deleted	
07.01.05		C	The human resources system must fully document the associate personnel actions with all regulatory required information such as legal authority and nature of actions.	JFMIP SR-99-5, page 18
07.01.06		C	The human resources system must process (with both current and future effective dates) the full range of individual and mass personnel actions such as appointments, reinstatements, transfers, promotions, separations, retirements, terminations, furloughs, change to lower grades, reassignments, pay, movements, pay changes (including locality and national adjustments, allowances, differentials, premium pay, movement between pay plans or schedules, and pay and grade retention), and details. There is also a need for the capability to correct or cancel these actions and to provide the necessary audit trail.	JFMIP SR-99-5, page 18
07.01.07			Version 3 - This requirement deleted	
07.01.08			Version 3 - This requirement deleted	
07.01.09		C	The human resources system should maintain individual retirement data, including service history and fiscal history for each employee. Maintain separate records for military (post-1956) and civilian deposits.	JFMIP SR-99-5, page 26
07.01.10		C	The human resources system must record incumbent related information such as date of hire, service computation date, retirement service date, severance pay date, Civil Service Retirement System, Federal Employees Retirement System, Federal Employee Group Life Insurance and Thrift Saving Plan eligibility dates, Federal Employee Health Benefit enrollment date, step increase and prior military service information must also be recorded. There is also a need for the capability to correct or cancel these actions, and provide the necessary audit trail.	JFMIP SR-99-5, page 18

Req. ID	Value Added?	Change Type	Requirement	Source(s)
07.01.11		C	The human resources system must provide for automatic data conversion and electronic transfer of required data to the Office of Personnel Management (OPM) and other recipients of Government wide reporting information.	JFMIP SR-99-5, page 29
07.01.12		C	The human resources system must enable managers and human resources staff to track past, current and pending personnel actions.	JFMIP SR-99-5, page 18
07.01.13			Version 3 - This requirement deleted	
07.01.14		C	The human resources system must generate a Monthly Employee Report (SF113A) and the Monthly Full-Time Equivalent (FTE) SF 113G) to OPM.	JFMIP SR-99-5, page 29
07.01.15			Version 3 - This requirement deleted	
07.01.16			Version 3 - This requirement deleted	
07.01.17			Version 3 - This requirement deleted	
07.01.18			Version 3 - This requirement deleted	
07.01.19			Version 3 - This requirement deleted	
07.01.20			Version 3 - This requirement deleted	
07.01.21			Version 3 - This requirement deleted	
07.01.22			Version 3 - This requirement deleted	
07.01.23			Version 3 - This requirement deleted	
07.01.24		C	The human resources system must be able to provide organizational decision support for managers that will simplify their organization and position design decisions (e.g., Budget and Full Time Equivalent (FTE) management, activity based costing, work effort as related to performance measures and indicators).	JFMIP SR-99-5, page 16
07.01.25		C	The human resources system should enable managers to electronically initiate the full range of recruitment-based actions (e.g., internal and external recruitment actions, reassignment actions, details) and flow these actions to the appropriate individuals and offices for approvals and processing.	JFMIP SR-99-5, page 17
07.01.26		C	The human resources system using position-based requirements should provide expert or decision support to generate documentation needed to complete the recruitment process. This includes preparation of vacancy announcements, which contain specific selection criteria (e.g., knowledge, skills and abilities (KSAs), and conditions of employment).	JFMIP SR-99-5, page 17
07.01.27		D	Number deleted in previous version.	
07.01.28		C	The human resources system must accommodate external reporting needs including those required by Treasury, OPM, The Department of Labor, the Federal Retirement Thrift Investment Board, and others.	JFMIP SR-99-5, page 28
07.01.29			Version 3 - This requirement deleted	
07.01.30			Version 3 - This requirement deleted	
07.01.31		C	The human resources system should support a full identification of position requirements. For example, managers should be able to annotate a position's unique requirements such as mobilization responsibilities, drug testing requirements, position sensitivity, financial disclosures	JFMIP SR-99-5, page 16

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			obligations, position-based skill and competency requirements, and a wide variety of other position-based requirements that emerge and change over time.	
07.01.32 07.01.33		C	Version 3 - This requirement deleted The human resources system should automatically generate documents that facilitate related human resources activities (e.g., recruitment, performance management, and training development).	JFMIP SR-99-5, page 16
07.01.34 07.01.35 07.01.36		C	Version 3 - This requirement deleted Version 3 - This requirement deleted The human resources system should allow managers to structure organizations under their control and quickly develop classification documents through the use of standard position descriptions or generation of a new classification determination through the use of expert or decision support systems as appropriate to their requirement.	JFMIP SR-99-5, page 16
07.01.37 07.01.38 07.01.39		D C	Number deleted in previous version. Number deleted in previous version. The human resources system must automatically generate personnel action reminders that will prompt management decisions on such actions as within-grade-increase, completion of probationary period and temporary appointments, and any similar time-sensitive actions. It also should enable on-line approval or disapproval of such recurring actions.	JFMIP SR-99-5, page 18
07.01.40 07.01.41		C	Version 3 - This requirement deleted The system must provide for transfers for separating or transferring employees with the next regular payroll.	JFMIP SR-99-5, page 29
07.01.42		C	The human resources system must process management and employee requested personal actions by either the generation of paper SF-50 or the electronic storage of data associated with the SF-50. Also included in this process are those actions ancillary to employment, such as requesting security investigations, arranging physical examination and identifying drug testing requirements, requesting and approving SF-75 information, and the administration of the in-processing activities.	JFMIP SR-99-5, page 18
07.01.43 07.01.44 07.01.45 07.01.46 07.01.47	Y	C	Version 4 - This requirement deleted. Version 3 - This requirement deleted Version 2 - This requirement deleted Version 3 - This requirement deleted The human resources system should provide the capability to process reduction in force actions including the determination of retention rights, issuance of notices, and generation of required documentation and must generate retention records for a Reduction in Force (RIF) based on competitive position, tenure, and retention requirements.	JFMIP SR-99-5, pages 17 and 30
07.01.48		C	The human resources system must preclude duplicate data entry by electronically producing position-embedded performance criteria necessary to generate individual performance appraisal plans.	JFMIP SR-99-5, page 20

Req. ID	Value Added?	Change Type	Requirement	Source(s)
07.01.49	Y	C	The human resource system should be sufficiently flexible to allow for multiple performance rating configuration and evaluation methods.	JFMIP SR-99-5, page 20
07.01.50	Y	C	The human resources system should provide for electronic routing, completion, approval, and recording of the performance plan and resulting rating from management and human resources office.	JFMIP SR-99-5, page 20
07.01.51	Y	C	The human resources system should have the capability to create, monitor, and maintain performance improvement plans.	JFMIP SR-99-5, page 20
07.01.52		C	The human resources system must provide the capability to track and record the full range of employee, management, or third party generated appeals and grievances. This includes events such as performance and conduct cases, Uniform Labor Practices, and Labor contract administration.	JFMIP SR-99-5, page 20
07.01.53		C	The human resources system tracking functionality must include such information as case nature, case date, case steps and resolution.	JFMIP SR-99-5, page 20
07.01.54	Y	C	The human resources system should support the conversion of the paper Official Personnel Folder (OPF) to an electronic medium, which will help agencies to reduce the significant operational burden of maintaining paper OPFs while affording human resources professionals, managers and employees easier access to historical employment information.	JFMIP SR-99-5, page 18
07.01.55		C	The human resources system must preclude duplicate data entry by automatically accessing position and employee information already residing within the system.	JFMIP SR-99-5, page 18
07.01.56	Y	C	The human resources system should facilitate full manager empowerment of delegated position classification authority.	JFMIP SR-99-5, page 16
07.01.57	Y	C	The human resources system should provide sufficient flexibility to enable management to account for total work force utilization that can encompass the efforts and associated costs of contractors, military members, and volunteers.	JFMIP SR-99-5, page 16
07.01.58	Y	C	The human resources system should have the flexibility to allow managers to electronically receive and act upon referral lists, resumes that contain appropriate candidates' qualification information, and fully take into account regulatory requirements.	JFMIP SR-99-5, page 17
07.01.59		C	The human resources system must provide the capability to produce pertinent information in response to classification appeals.	JFMIP SR-99-5, page 16
07.01.60		C	The human resources system must provide a means for applicants and employees to apply as either external or internal candidates for vacant positions.	JFMIP SR-99-5, page 17
07.01.61	Y	C	The human resources Benefit Administration system should have the capability to enable maximum employee access to self-service personnel benefits information and automated transaction processing so that employees may manage their own benefits.	JFMIP SR-99-5, page 19

Req. ID	Value Added?	Change Type	Requirement	Source(s)
07.01.62		C	The human resources Benefits Administration systems coverage should include: <ul style="list-style-type: none"> • Federal Employees Health Benefits Life Event and Open Season Elections • Thrift Savings Plan Life Event and Open Seasons Elections • Federal Employees Group Life Insurance Life Event and Open Season Elections • Retirement Calculations for all categories of employees under all applicable retirement programs to the agency • Miscellaneous Changes (e.g., Address, name, emergency contact information) • Alternative data and processing entry points for individual with disabilities in compliance with the American Disability Act. 	JFMIP SR-99-5, page 19
07.01.63		C	In support of work force development, the human resources system must provide the capability to use position and personal data already residing within the system to facilitate on-line initiation of the full range of work force development activities, which include nomination, approval, enrollment, evaluation, and personnel record documentation.	JFMIP SR-99-5, page 21
07.01.64		C	In support of work force development functions, the human resources system must record essential data relative to the cost and source of developmental activities and enable analysis of such activities to determine future budget needs and return on investment.	JFMIP SR-99-5, page 21
07.01.65		C	In support of employee development programs, the human resources system must support the planning, development, delivery of training and career development programs to meet agency and employee needs, and track completion of training by employees.	JFMIP SR-99-5, page 21
07.01.66		C	In support of developing training budgets, the human resources system should support the preparation of financial projections and implementation of controls, which maximize the utilization of training funds.	JFMIP SR-99-5, page 21
07.01.67		C	To evaluate development and training activities, the human resources system must support the evaluation of the effectiveness and quality of course design, program content, delivery methodology and instructional value.	JFMIP SR-99-5, page 21

02 Time and Attendance Processing

07.02.01			Version 3 - This requirement deleted	
07.02.02		C	In the Time and Attendance (T&A) systems, approvals shall be made individually for each employee, and an approval-automated signature shall be provided for each time and attendance report.	DoDFMR (Feb 09) Volume 08, Chapter 02, paragraph 020402 B
07.02.03		C	The T&A system must collect actual hours or days worked, and other pay related data, e.g., piecework, fee basis units/	JFMIP SR-99-5, page

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			dollars, and differentials for each employee.	22; DoDFMR (Feb 09) Volume 08, Chapter 02, paragraph 020201
07.02.04		C	The T&A system collect work and leave hours based upon an established tour of duty, including alternative work schedule/flextime hour's information. This requires pre-approved or positive acknowledgement from the approving official that the employee worked the established tour and that time and attendance data is approved.	JFMIP SR-99-5, page 22; DoDFMR (Feb 09) Volume 08, Chapter 02, paragraph 020206 B
07.02.05			Version 3 - This requirement deleted	
07.02.06		C	The T&A system must support the collection of labor distribution hours based on the accounting classification code structure defined in the JFMIP Core Requirements document.	JFMIP SR-99-5, 27 ; DoDFMR (Feb 09) Volume 08, Chapter 02, paragraph 0208
07.02.07		C	The T&A system must provide capabilities for the collection of time and attendance data on a pay period basis, e.g., daily, weekly, biweekly, semi-monthly, and/or monthly basis.	JFMIP SR-99-5, page 22; DoDFMR (Feb 09) Volume 08, Chapter 02, paragraph 020205 B
07.02.08		C	The T&A system must calculate and adjust weekly, biweekly, per pay period, hours based on Fair Labor Standards Act (FLSA), Title 5, and other statutory and regulatory requirements.	JFMIP SR-99-5, page 22; DoDFMR (Feb 09) Volume 08, Chapter 02, paragraph 0206
07.02.09		C	The T&A system must accept time and attendance data through various processing modes e.g., automated time entry or internet.	JFMIP SR-99-5, page 22; DoDFMR (Feb 09) Volume 08,

Req. ID	Value Added?	Change Type	Requirement	Source(s)
				Chapter 02, paragraphs 020102 C 3 b and 020402 B
07.02.10		C	The T&A system must support the correction of current and prior pay periods time and attendance records.	JFMIP SR-99-5, page 22; DoDFMR (Feb 09) Volume 08, Chapter 02, paragraph 0206
07.02.11		C	The T&A system must collect data on employees who work temporarily in other or multiple pay classifications.	JFMIP SR-99-5, page 22;
07.02.12		C	The T&A system must be able to capture data in days, fractions of hours, or other units of measure as required.	JFMIP SR-99-5, page 22;
07.02.13		C	The T&A system must generate reports to monitor T&A data.	JFMIP SR-99-5, page 22;
07.02.14			Version 3 - This requirement deleted	
07.02.15		C	The T&A system must be able to receive electronic, or other appropriately documented, approvals from authorized approving officials. The T&A system must be able to release data for further system processing.	JFMIP SR-99-5, page 22; DoDFMR (Feb 09) Volume 08, Chapter 02, paragraphs 020205 I and 020402 B
07.02.16			Version 3 - This requirement deleted	
07.02.17		C	For a T&A system, a single automated code may be entered by the supervisor to approve the information contained in the file, provided that the data elements itemized in paragraph 020205, DoD FMR Vol. 8, Chapter 2, are contained in the file.	DoDFMR (Feb 09) Volume 08, Chapter 02, paragraph 020402 D; JFMIP SR-99-5, page 22
07.02.18			Version 3 - This requirement deleted	
07.02.19		D	Version 7 - This requirement deleted, combined with 07.02.17	
07.02.20		C	The T&A system must determine premium pay entitlements based on schedule tour; actual hours worked and leave data.	JFMIP SR-99-5, page 22

Req. ID	Value Added?	Change Type	Requirement	Source(s)
07.02.21		C	The system must accumulate labor and cost information for use in budgeting and controlling costs; performance measurement; determining fees and prices for services; assessing programs; and management decision making. Labor costs are an integral part of determining and doing business.	JFMIP SR-99-5, page 27
07.02.22		C	The system must accumulate work units by cost object (e.g., organization and activity), and responsibility center and be provided to other systems performing cost accounting functions.	JFMIP SR-99-5, page 27
07.02.23		C	To support time and attendance processing, the T&A system must edit T&A data at the earliest time to ensure that the data are complete, accurate, and in accordance with legal requirements.	JFMIP SR-99-5, page 22
03 Leave Processing				
07.03.01			Version 3 - This requirement deleted	
07.03.02		C	The payroll system must automatically convert leave taken in excess of available balance, based upon an established leave priority policy. When appropriate, provide for management review (e.g., to determine advance, leave without pay, or absence without leave).	JFMIP SR-99-5, page 23
07.03.03		C	For each pay period, the payroll system must accrue each type of leave to which an employee is entitled, including partial accruals and carryovers. Special accrual rules for employees using donated leave, etc., must be accommodated.	JFMIP SR-99-5, page 23
07.03.04		C	The payroll system must process variable leave accruals for part-time employees. The accruals shall be based on actual hours in a pay status.	JFMIP SR-99-5, page 23
07.03.05		C	The payroll system must determine compensatory time or credit hours to be forfeited or paid as appropriate based on predetermined elapsed time limits; maximum carry over limits; and maximum earning ceilings.	JFMIP SR-99-5, page 23
07.03.06		C	The payroll system must maintain detailed audit trail and control data that ensure that all reported leave hours have been processed accurately and that the hours used in pay calculations are correct.	JFMIP SR-99-5, page 23
07.03.07		C	The human resources system must provide the capability to track and report pay associated with job-related injury time (continuation of pay (COP)).	JFMIP SR-99-5, page 26
07.03.08		C	The payroll system must provide capabilities for fiscal year-end, leave-year- end and calendar year-end processing and forfeitures in accordance with established Government-wide and agency guidelines.	JFMIP SR-99-5, page 23
07.03.09		C	The payroll system must process leave forfeiture and carryover for each employee. The payroll system must modify leave accruals; and/ or balances for employees who change leave systems, or work	JFMIP SR-99-5, page 23 JFMIP SR-99-5, page 23
07.03.10		C	schedules (i.e., full-time to part-time, etc.).	
07.03.11		C	The payroll system must process both current period and prior	JFMIP SR-

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			period leave transactions on an effective pay period basis.	99-5, page 23
07.03.12		C	The payroll system must provide capabilities to re-compute leave balances due to prior-period hour adjustments or retroactive entitlement changes for each period subsequent to the effective period of the change (leave, benefits and payments) in the following order: (1) retroactive entitlement changes, and then (2) prior period hour adjustments	JFMIP SR-99-5, page 23
07.03.13			Version 4 - This requirement deleted.	
07.03.14			Version 3 - This requirement deleted	
07.03.15		C	The payroll system shall maintain leave records that show for each employee: 1) the rate of accrual for each type of leave, 2) the hours or days accrued and used by leave type, 3) hours or days advanced by leave type.	DoDFMR" Volume 08, Chapter 05, paragraph 050103
07.03.16			Version 3 - This requirement deleted	
07.03.17		C	The payroll system should process leave for each reported leave type at the end of each effective pay period. Process advances; accruals, and restored leave before usage are applied to the appropriate available balance.	JFMIP SR-99-5, page 23
07.03.18			Version 3 - This requirement deleted	
07.03.19		C	Upon termination of an employee from federal employment, the payroll system must offset the dollar amount of advanced leave balances (computed at the rate of pay in effect when the leave was taken) against the dollar amount of earnings for pay period of separation and any unused annual leave (based on the current pay rate), and calculate indebtedness for leave advances upon separation and accommodate requests for waiver of collections for leave advances.	JFMIP SR-99-5, page 25
07.03.20			Version 4 - This requirement deleted.	
07.03.21		C	The payroll system must process leave accrual units for special category employees, e.g., firefighters, etc.	JFMIP SR-99-5, page 23
07.03.22		C	To support leave processing, the payroll system must offset advanced sick leave balances against subsequent pay period accruals of sick leave.	JFMIP SR-99-5, page 23

04 Payroll Withholdings/Deductions Processing

07.04.01		C	The payroll system must provide data to establish receivables or follow up on types of leave that may result in <u>an</u> employee indebtedness, including health insurance premiums for employees on approved leave without pay and certain jury duty fees while on court leave.	JFMIP SR-99-5, page 26 JFMIP SR-99-5, page 25
07.04.02		C	The payroll system must provide for percentage computation of deductions that are subject to annual or regulatory limits	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
07.04.03			(e.g., the current rate for federal taxes on supplement payments, Thrift Savings plans TSP contributions, and Social Security taxes). Version 3 - This requirement deleted	
07.04.04		C	The payroll system must calculate the following deductions types for each employee: (1) mandatory deductions (e.g., retirement, federal, state, local and FICA taxes), (2) voluntary deductions (e.g., state and local taxes for multiple taxing authorities, life insurance, health insurance, thrift saving, deductions, allotments, and bonds and pre-tax deductions for transportation benefits), and (3) involuntary deductions (e.g., IRS levies, garnishment and administrative debt collection).	JFMIP SR-99-5, pages 24-25
07.04.05		C	The payroll system must provide the capability to handle deductions that apply to various pay periods and/or have specified limitations, e.g., garnishment pay-off amount.	JFMIP SR-99-5, page 25
07.04.06		C	The payroll system must adjust taxable gross pay by deducting untaxed items (e.g., thrift saving deductions) and civil service retirement annuity offsets.	JFMIP SR-99-5, page 25
07.04.07			Version 3 - This requirement deleted	
07.04.08		C	The payroll system must pro-rate insurance premium deductions for part-time, seasonal, and applicable accessions and separating employee using the daily pro-ration rule.	JFMIP SR-99-5, page 25
07.04.09		C	The payroll system must accelerate deductions for employees paid an annual salary in less than one year (e.g., teachers).	JFMIP SR-99-5, page 25
07.04.10			Version 3 - This requirement deleted	
07.04.11			Version 3 - This requirement deleted	
07.04.12		C	The payroll system must subtract deductions calculated in the order of precedence specified by Office of Personnel Management (OPM) or other laws and regulations, while ensuring that net pay is not negative. Follow appropriate rules for taking no deductions within a priority level or partial deductions, if allowed.	JFMIP SR-99-5, page 25; DoDFMR (Feb 09) Volume 08, Chapter 04, paragraph 040201
07.04.13		C	The payroll system must determine when a bond may be issued, given its type, denomination per pay deduction and balance from previous pay deductions.	JFMIP SR-99-5, page 25
07.04.14		C	The payroll system must deduct some items in every pay period and others in selected pay periods only. e.g., discretionary allotments.	JFMIP SR-99-5, page 25
07.04.15		C	The payroll system must offset the dollar amount of other receivables owed the agency against earnings for pay period of separation or, if applicable, lump sum payments.	JFMIP SR-99-5, page 25

Req. ID	Value Added?	Change Type	Requirement	Source(s)
07.04.16			Version 4 - This requirement deleted.	
07.04.17			Version 4 - This requirement deleted.	
07.04.18			Version 4 - This requirement deleted.	
07.04.19			Version 4 - This requirement deleted.	
07.04.20			Version 3 - This requirement deleted	
07.04.21			Version 4 - This requirement deleted.	
07.04.22		C	The payroll system, for court-ordered garnishments for alimony and child support payments, must determine if gross pay is sufficient for both payments ordered in a single garnishment. If gross pay is not sufficient for both payments ordered in a single garnishment, a proportionate share of each payment must be made to the extent gross pay is available (42 U.S.C. 659) (reference (ae)). If there are multiple garnishments for these payments, the garnishments filed earliest are withheld first.	DoDFMR (Feb 09) Volume 08, Chapter 04, paragraph 040201 I
07.04.23		D	Version 7 - This requirement deleted	
07.04.24		C	If a bankruptcy court orders that a certain amount of net pay shall be paid an employee regardless of deductions, the payroll system must then: <ul style="list-style-type: none"> 1. The amount of the net pay shall be deducted from gross pay first. Remaining deductions shall then be withheld in accordance with paragraphs 040201 (Deductions) and 040202 (Available Pay). 2. Deductions based on gross pay (for example, Social Security/Medicare deductions which are calculated by multiplying applicable portions of the gross pay by a required percentage) shall be computed on applicable portions of the full gross pay, that is, gross pay before subtracting court-ordered net pay. 	DoDFMR (Feb 09) Volume 08, Chapter 04, paragraph 041301 A
07.04.25			Version 3 - This requirement deleted	
07.04.26			Version 4 - This requirement deleted.	
07.04.27		C	The payroll system must compute the maximum variable deductions for levies, garnishments, and/or offsets based on appropriate limitations of each type of deduction.	JFMIP SR-99-5, page 25
07.04.28			Version 3 - This requirement deleted	
07.04.29		C	The payroll system should ensure that leave without pay (LWOP), furloughs for retirement, Office of Workers Compensation Program (OWCP), education, and military purposes is separately designated and does not affect Within Grade Increase (WGI), etc.	JFMIP SR-99-5, page 23
07.04.30			Version 4 - This requirement deleted.	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
07.04.31		C	The payroll system must electronically compare leave, benefits, and payments, for adjusted time and attendance data with prior period data and automatically compute differences.	JFMIP SR-99-5, page 25
05 Computing Gross Pay				
07.05.01		C	The payroll system must process both current period and prior period adjustments as an integral part of the payroll cycle.	JFMIP SR-99-5, page 24
07.05.02			Version 4 - This requirement deleted.	
07.05.03			Version 4 - This requirement deleted.	
07.05.04		C	The payroll system must compute pay for various types of employees, e.g., firefighters, law enforcement officers, emergency medical technicians, teachers, etc.	JFMIP SR-99-5, page 24
07.05.05		C	The payroll system must (1) compute earnings amounts or rates for partial pay periods when entitlement dates do not coincide with the pay period's beginning and ending dates, and (2) process earnings adjustments on a begin-date/end-date basis.	JFMIP SR-99-5, page 24
07.05.06		C	The payroll system must calculate pay at the end of each period after properly authorized inputs have been received from the Time and Attendance Processing Function, and after personnel action processing is completed.	JFMIP SR-99-5, page 24
07.05.07		C	The payroll system must calculate overtime based on FLSA or Title 5 requirements.	JFMIP SR-99-5, page 24
07.05.08		C	The payroll system must calculate current and/or retroactive adjustments for allowances, premiums and differentials as defined by law or regulation. These may be set dollar amounts or computed as a percentage of pay, applying caps or other limitations when applicable.	JFMIP SR-99-5, page 24
07.05.09			Version 3 - This requirement deleted	JFMIP SR-99-5, page 24
07.05.10		C	The payroll system must accommodate information requirements to support supplemental pay actions and recertified checks.	JFMIP SR-99-5, page 24
07.05.11			Version 3 - This requirement deleted	
07.05.12		C	The payroll system must not allow a single lump-sum pay advance that exceeds three months' net pay for those employees authorized a permanent change of station (PCS) to a foreign area.	DoDFMR (Feb 09) Volume 08, Chapter 03, paragraph 030901 B
07.05.13		C	For repayment of salary advances, the payroll system shall facilitate repayments to be made by payroll deduction over a maximum of 26 pay periods.	DoDFMR (Feb 09) Volume 08, Chapter 03, paragraph 030905 A

Req. ID	Value Added?	Change Type	Requirement	Source(s)
07.05.14		C	When an employee separates or transfers, the outstanding balance of a payroll advance shall be due in full. The payroll system must ensure advances of pay are recoverable from the employee or the employee's estate by deduction from accrued pay, amount of retirement credit, other amounts due the employee from the government, or by other methods as provided in Defense Finance and Accounting Service (DFAS) DoDFMR, Volume 5, Chapter 25, paragraph 2503.	DoDFMR (Feb 09) Volume 08, Chapter 03, paragraph 030905 C
07.05.15		C	On an exception basis, the payroll system shall provide the capability to allow additional payments on an advance when circumstances warrant and the employee has not received the full amount of the maximum possible advance consistent with the employee's pay grade	DoDFMR (Feb 09) Volume 08, Chapter 03, paragraph 030906 G
07.05.16			Version 3 - This requirement deleted	
07.05.17			Version 3 - This requirement deleted	
07.05.18			Version 3 - This requirement deleted	
07.05.19			Version 3 - This requirement deleted	
07.05.20		C	The payroll system must prohibit employees and service members engaged in <u>civilian</u> payroll functions from maintaining or servicing their own payroll and personnel records.	DoDFMR (Feb 09) Volume 08, Chapter 01, paragraph 010406 A 4
07.05.21			Version 3 - This requirement deleted	
07.05.22			Version 4 - This requirement deleted.	
07.05.23		C	To support pay processing, the payroll system must perform statutory limit and reasonableness tests on gross pay.	JFMIP SR-99-5, page 24
07.05.24		C	The payroll system must compute gross pay as the sum of each rate of pay times the number of units related to it, minus retirement annuity offsets, if applicable, plus all appropriate allowances and/or other gross pay components.	JFMIP SR-99-5, page 24
07.05.25		C	The payroll system must classify and total deductions, subtract total deductions from gross pay, and apply formulas or utilize tables to determine employer contributions required for certain payroll taxes and benefits.	JFMIP SR-99-5, page 24
07.05.26		C	The system must process and compute pay and deductions for multiple positions under different appointment authorities, and different pay, leave, and benefit entitlements.	JFMIP SR-99-5, page 24
07.05.27		C	The payroll system must support retirement calculations for all categories of employees under all applicable retirement programs to the agency.	JFMIP SR-99-5, page 19

06 Payroll Processing and Distribution

07.06.01		C	The payroll system must process prior period, current, and future period pay actions, based on effective dates.	JFMIP SR-99-5, page 24
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Req. ID	Value Added?	Change Type	Requirement	Source(s)
07.06.02			Version 3 - This requirement deleted	
07.06.03			Version 3 - This requirement deleted	
07.06.04			Version 3 - This requirement deleted	
07.06.05			Version 3 - This requirement deleted	
07.06.06			Version 3 - This requirement deleted	
07.06.07			Version 3 - This requirement deleted	
07.06.08			Version 3 - This requirement deleted	
07.06.09		C	The payroll system must support payroll adjustments and regular calculations that cross fiscal and/or calendar years, and provide needed information to the Core financial and other information systems.	JFMIP SR-99-5, page 25
07.06.10		C	The payroll system must record gross pay, deductions, and net pay while generating information to update other functions and systems, including the standard general ledger maintained in the Core Financial System.	JFMIP SR-99-5, page 25
07.06.11		C	The payroll system must allow employees to update personal information, at the employee's discretion, e.g., tax withholding information, savings bond information, electronic funds transfer information, and allotments.	JFMIP SR-99-5, page 25
07.06.12			Version 3 - This requirement deleted	
07.06.13		C	The payroll system must be able to generate payment for severance pay, not exceeding the amount authorized for each employee, on a pay period basis and provide for Department of Defense employees, the option of a lump sum payment.	JFMIP SR-99-5, page 26
07.06.14		C	The payroll system must make electronic funds transfer payments as well as other methods of payments, including off-cycle and third party payments.	JFMIP SR-99-5, page 26
07.06.15			Version 3 - This requirement deleted	
07.06.16		C	The payroll system must be able to generate payment of unpaid employee compensation to beneficiaries.	JFMIP SR-99-5, page 26
07.06.17			Version 3 - This requirement deleted	
07.06.18			Version 3 - This requirement deleted	
07.06.19			Version 3 - This requirement deleted	
07.06.20			Version 3 - This requirement deleted	
07.06.21			Version 3 - This requirement deleted	
07.06.22		C	The payroll system must be able to generate employee earnings statements detailing the compositions of gross pay, deductions, net pay for the current pay period and year to date (electronic and copies).	JFMIP SR-99-5, page 28

Req. ID	Value Added?	Change Type	Requirement	Source(s)
07.06.23			Version 3 - This requirement deleted	
07.06.24		C	The payroll system must maintain data that is reconciled to pass to the Core Financial System and cost accounting modules to update Fund Balances with Treasury and other asset, expense, and liability accounts, appropriation accounts, and relevant cost centers for payroll, including employer contributions.	JFMIP SR-99-5, page 29
07.06.25		C	The payroll system must make information available to other functions to generate internal and external payroll reports not created directly in the Pay Processing function.	JFMIP SR-99-5, page 26
07.06.26		C	The payroll system must maintain each pay record by the pay period in which it was calculated and by the pay period to which it applies (the effective pay period).	JFMIP SR-99-5, page 25
07.06.27			Version 4 - This requirement deleted.	
07.06.28		C	The payroll system must produce all reports and vouchers necessary to recognize payroll expenses, establish related receivables, and disburse all related payments. It must also produce supporting detail registers or subsidiary ledgers.	JFMIP SR-99-5, page 29
07.06.29		C	The payroll system must produce managerial reports to facilitate monitoring of human resources costs, leave authorizations, and personnel actions by human resources/payroll staff members and by operational supervisors or managers.	JFMIP SR-99-5, page 28
07.06.30			Version 3 - This requirement deleted	
07.06.31		C	The payroll system must provide for tax deduction reporting and reconciliation and correction processing. These functions should be available for each taxing authority.	JFMIP SR-99-5, page 29
07.06.32		C	The payroll system must derive summary totals for earnings, deductions, contributions, and paid hours for internal control purposes and to facilitate reconciliation.	JFMIP SR-99-5, page 29
07.06.33			Version 4 - This requirement deleted	
07.06.34			Version 3 - This requirement deleted	
07.06.35		C	The payroll system must accommodate information requirements for accounting transactions for accruals of pay and benefits during the year. This process is to provide for accruing and reversing accounting information relative to pay and benefits.	JFMIP SR-99-5, page 26
07.06.36		C	The payroll system must provide a means for correcting accounting transactions for an employee for one or more past pay periods. The correction should also generate adjusting accounting transactions to reverse the improper charges and record the correct ones.	JFMIP SR-99-5, page 26
07.06.37		C	The payroll system must notify agency payroll and personnel office staff of incorrect or missing data.	JFMIP SR-99-5, page 29
07.06.38			Version 4 - This requirement deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
07.06.39			Version 4 - This requirement deleted	
07.06.40		C	The payroll system must provide a report for health benefit deductions not taken (e.g., for an employee on leave without pay).	JFMIP SR-99-5, page 30
07.06.41		C	The payroll system must provide a report of employee debt, caused by prior-period adjustments or current-period computation, to be used in administrative collection.	JFMIP SR-99-5, page 30
07.06.42		C	The payroll system must provide an output matrix of reports that describes a report by its title, purpose, frequency, distribution level, and the media used to distribute.	JFMIP SR-99-5, page 29
07.06.43			Version 4 - This requirement deleted	
07.06.44			Version 4 - This requirement deleted	
07.06.45			Version 4 - This requirement deleted	
07.06.46		C	The payroll system must generate reports at specific time intervals or upon request, including reports that span fiscal year, calendar years, or other time periods.	JFMIP SR-99-5, page 28
07.06.47		C	The payroll systems user outputs produced must include all vouchers and reports necessary to recognize payroll expenses and authorize related disbursements.	JFMIP SR-99-5, page 28
07.06.48			Version 4 - This requirement deleted	
07.06.49			Version 4 - This requirement deleted	
07.06.50			Version 4 - This requirement deleted	
07.06.51		C	The payroll system must provide system flexibility in accepting data from multiple media that recognizes the unique data input requirements of interface systems.	JFMIP SR-99-5, page 31
07.06.52		C	The payroll system must subject all transactions from interfacing systems to the standard human resources payroll system edits, validations, and error-correction procedures.	JFMIP SR-99-5, page 31
07.06.53			Version 4 - This requirement deleted	
07.06.54		C	The payroll system must provide the capability to identify and process transactions from other systems that enter and update the standard human resources-payroll system.	JFMIP SR-99-5, page 31
07.06.55			Version 4 - This requirement deleted	
07.06.56			Version 4 - This requirement deleted	
07.06.57		C	The payroll system must allow users to customize output for reporting and providing interfaces to other systems necessary to meet agency requirements for external processing (e.g., retirement processing, general ledger posting, budget formulation, budget execution.	JFMIP SR-99-5, page 31
07.06.58			Version 4 - This requirement deleted	
07.06.59			Version 4 - This requirement deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
07.06.60			Version 4 - This requirement deleted	
07.06.61		C	To support pay processing, the payroll system must capture the overtime rate in effect when compensatory time is earned for future pay out.	JFMIP SR-99-5, page 25
07.06.62		C	To support pay processing, the payroll system must support the unemployment compensation for employees (UCFE) processing and responding to ES 931 Request for Wage and Separation Information-UCFE requests.	JFMIP SR-99-5, page 26
07.06.63		C	To support pay processing, the payroll system must maintain data to support preparation of notifications of employee indebtedness, e.g. health benefits.	JFMIP SR-99-5, page 26
07.06.64			Version 4 - This requirement deleted	
07.06.65			Version 4 - This requirement deleted	
07.06.66		C	To support reporting, reconciliation, and records retention, the system should maintain an employment history of the employee with the information comparable to that in the employee's Official Personnel Folder (OPF).	JFMIP SR-99-5, page 28
07.06.67		C	To support reporting, reconciliation, and records retention, the system should maintain a pay history showing gross pay by type, deductions by type, and net pay for each pay period.	JFMIP SR-99-5, page 28
07.06.68		C	To support reporting, reconciliation, and records retention, the system should maintain a time and attendance history showing hours, or days worked by type of pay for each pay period.	JFMIP SR-99-5, page 28
07.06.69		C	To support reporting, reconciliation, and records retention, the system should maintain a leave history showing beginning balances, leave accruals, leave usage, and ending balances, by type for each period.	JFMIP SR-99-5, page 28
07.06.70		C	To support reporting, reconciliation, and records retention, the system must provide the capability to generate routine human resources and payroll reports that are prescribed by the functional users.	JFMIP SR-99-5, page 28
07.06.71			Version 4 - This requirement deleted	
07.06.72			Version 4 - This requirement deleted	
07.06.73		C	To support reporting, reconciliation, and records retention,, the payroll system must provide disbursement voucher data for verification and certification of the payroll process.	JFMIP SR-99-5, page 29
07.06.74		C	To support reconciliation functions, the payroll system must compile employee data related to health insurance enrollment for validations purposes.	JFMIP SR-99-5, page 30
07.06.75			Version 4 - This requirement deleted	
07.06.76			Version 4 - This requirement deleted	
07.06.77			Version 4 - This requirement deleted	
07.06.78		C	The system must maintain and/or dispose of personnel payroll records in accordance with Government-wide and agency	JFMIP SR-99-5, page 30

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			specific guidelines.	
07.06.79		C	The agency system must provide for the reconciliation of human resources and payroll data within the system, for comparison and reconciliation with that of disbursing, accounting, and other administrative systems/subsystems/modules to ensure accuracy, completeness, and data integrity.	JFMIP SR-99-5, page 29
07 Military Pay				
07.07.01		C	The military pay system must compute monthly compensation as if each month had 30 days.	DoDFMR (Feb 09) Volume 07A, Chapter 1, paragraph 010202 A 1
07.07.02		C	For members of the Uniformed Services entitled to receive compensation for continuous periods of less than 1 month, the military pay system must compute pay and allowances for each day of the period at the rate of 1/30 of the monthly amount of such pay and allowances.	DoDFMR (Feb 09) Volume 07A, Chapter 1, paragraph 010202 A 2
07.07.03		C	The military pay system must deduct 1/30th of 1 month's pay for each day's absence in a non-pay status.	DoDFMR (Feb 09) Volume 07A, Chapter 1, paragraph 010202 B 1
07.07.04		C	The military pay system must compute forfeiture of pay and allowances, for unauthorized absences and other lost time as instructed in subparagraph 010202.B of DoDFMR Volume 7 A..	DoDFMR (Feb 09) Volume 07A, Chapter 1, paragraph 010302 A
07.07.05		C	The military pay system must compute monthly pay by dividing the annual salary into 12 equal installments.	DoDFMR (Feb 09) Volume 07A, Chapter 1, paragraph 010202 C
07.07.06		C	For an enlisted member who accepts an appointment as an officer, the military pay system shall, following the appointment, compute the amount to be paid at the greater of: a. The pay and allowances to which such member would be entitled if the member had remained in the last enlisted grade held before appointment as an officer and continued to receive increases in pay and allowances authorized for that grade b. The pay and allowances to which the member thereafter becomes entitled as an officer.	DoDFMR (Feb 09) Volume 07A, Chapter 1, paragraph 010203 A. 1. a.-b.

Req. ID	Value Added?	Change Type	Requirement	Source(s)
07.07.07		C	The military pay system must compute the pay of a warrant officer who accepts an appointment as a commissioned officer will, following appointment, be paid the greater of: a. The pay and allowances to which the member thereafter becomes entitled as a commissioned officer, b. The pay and allowances to which such member would be entitled if the member had remained in the last warrant officer grade held before appointment as a commissioned officer and continued to receive increases in pay and allowances authorized for that grade c. In the case of an officer who was formerly an enlisted member, the pay and allowances to which entitled, under subparagraph 010203.A.3.c of DoDFMR Volume 7 Chapter 1, before appointment as an officer.	DoDFMR (Feb 09) Volume 07A, Chapter 1, paragraph 010203 A. 2. a.-c.
07.07.08		C	For reserve members called to active duty, the military pay system must compute the pay and allowances for the necessary travel time from: a. Home to first duty station b. Last duty station to home (except when released from active duty for retirement, dismissed, discharged from active duty or upon resignation).	DoDFMR (Feb 09) Volume 07A, Chapter 1, paragraph 010205 A. 1
07.07.09		C	For service members on authorized leave the military pay system must compute pay and allowances except as otherwise provided in Table 1-11 in accordance with DoDFMR (Feb 09) Volume 07A, Chapter 1.	DoDFMR (Feb 09) Volume 07A, Chapter 1, paragraph 010301 A
07.07.10		C	For a prepayment program, an automated direct loan system should generate a prepayment offer to be sent to eligible borrowers for participation in the prepayment program.	DoDFMR (Feb 09) Volume 07A, Chapter 1, paragraph 010402 A
07.07.11		C	For a prepayment program, an automated direct loan system should record receipt of commitment letters from borrowers.	DoDFMR (Feb 09) Volume 07A, Chapter 1, paragraph 010405
07.07.12		C	The military pay system must compute special pay, continuation pay, bonuses, incentive pay, etc., for service members as authorized in DoDFMR (Feb 09) Volume 07A, Chapters 5-11, 14-15, and 17- 24.	DoDFMR (Feb 09) Volume 07A, Chapters 5-11, 14-15, 17-24
07.07.13		C	The military pay system must compute a service member's authorized allowances (Basic Allowance for Subsistence (BAS), Basic Allowance for Housing (BAH), Family Separation Allowance (FSA), etc.) in accordance with DoDFMR (Feb 09) Volume 07A, Chapters 25 - 31.	DoDFMR (Feb 09) Volume 07A, Chapters 25-27

Req. ID	Value Added?	Change Type	Requirement	Source(s)
07.07.14		C	The military pay system must compute advance pay and allowances, as well as casual and partial pay, as authorized in DoDFMR Volume 7A, Chapters 28-32.	DoDFMR (Feb 09) Volume 07A, Chapters 28-32
07.07.15		C	The military pay system must compute payment for unused accrued leave for a service member who is discharged under honorable conditions unless the member continues on active duty under conditions that require accrued leave to be carried forward.	DoDFMR (Feb 09) Volume 07A, Chapter 35, paragraph 350101 A
07.07.16		C	The military pay system must compute a service members' allotments in accordance with DoDFMR (Feb 09) Volume 07A, Chapters 41-43.	DoDFMR (Feb 09) Volume 07A, Chapters 41-43
07.07.17		C	The military system must consider that no pay is lost for unauthorized absence on the 31st day of the month, except when it is the first day of absence or when the employee is paid for the day under DoDFMR (Feb 09) Volume 07A, Chapter 01, paragraph 010202 B 1.	DoDFMR (Feb 09) Volume 07A, Chapter 021, paragraph 010202 B 2
07.07.18		C	For an absence in a non-pay status on the 28th of February, in a non-leap year, the military pay system must deduct pay for 3 days. If member is absent only on the 28th day of February in a leap year, the military pay system will deduct the pay for 1 day - the 28th. If absence occurs on the 29th of February, in a leap year, the military pay system will deduct pay for 2 days.	DoDFMR (Feb 09) Volume 07A, Chapter 01, paragraph 010202 B 3
07.07.19			Version 4 - This requirement deleted	
07.07.20			Version 4 - This requirement deleted	
07.07.21			Version 4 - This requirement deleted	
07.07.22			Version 4 - This requirement deleted	
07.07.23			Version 4 - This requirement deleted	
07.07.24		C	The military pay system must compute payment on behalf of mentally incompetent members, missing members, missing in actions members, or interned payment to dependents.	DoDFMR (Feb 09) Volume 07A, Chapters 33-34
07.07.25			The military pay system must compute payments on behalf of deceased members.	DoDFMR (Feb 09) Volume 07A, Chapter 36
07.07.26			The military pay system must compute benefits for members held as captives.	DoDFMR (Feb 09) Volume 07A, Chapter 37

Req. ID	Value Added?	Change Type	Requirement	Source(s)
07.07.27			The military pay system must be able to compute payments to service academy cadets and midshipmen, prep school students, service academy officials and aviation cadets.	DoDFMR (Feb 09) Volume 07A, Chapters 38-39
07.07.28			Version 4 - This requirement deleted.	
07.07.29		C	The military pay system must be able to compute deductions for Armed Forces Home, Service members' group life insurance, forfeitures of pay resulting from non-judicial punishment or from court martial sentence, and stoppages and collections not resulting from a court martial.	DoDFMR (Feb 09) Volume 07A, Chapters 46-50
07.07.30		C	The military pay system must be able to compute the deductions for voluntary private health insurance and dependent dental plans.	DoDFMR (Feb 09) Volume 07A, Chapters 53-54
07.07.31		C	The military pay system must be able to compute pay and allowances for members of a reserve component not on extended active duty for the number of drills performed.	DoDFMR (Feb 09) Volume 07A, Chapters 57
07.07.32		C	The military pay system must be able to compute payments to senior reserve officer training Corp personnel and stipend and financial assistance program recipients.	DoDFMR (Feb 09) Volume 07A, Chapters 59
07.07.33			The military pay system must be able to compute bonuses for the members of the Individual Ready Reserves, make stipend payments to health professionals, and bonuses to Nurse Officer Candidates.	DoDFMR (Feb 09) Volume 07A, Chapters 61-63

08 Reporting

07.08.01			Version 4 - This requirement deleted	
07.08.02			Version 4 - This requirement deleted	
07.08.03			Version 4 - This requirement deleted	
07.08.04			Version 4 - This requirement deleted	
07.08.05			Version 4 - This requirement deleted	
07.08.06			Version 4 - This requirement deleted	
07.08.07			Version 4 - This requirement deleted	
07.08.08			Version 4 - This requirement deleted	

VOLUME 8

Funds Control and Budgetary Accounting

Introduction

By law (31 U.S.C. 3512), each agency of the federal government is responsible for establishing and maintaining systems and internal controls that ensure that it does not obligate or disburse funds in excess of those appropriated and/or authorized by the Congress. The primary law governing the apportionment, obligation and expenditure of appropriated funds can be found in 31 U.S.C., Chapter 15, Appropriation Accounting. In addition, 31 U.S.C. 1341 and 1517, the Anti-deficiency Act provides criminal penalties for knowingly authorizing or incurring over-obligations or expenditures in excess of budgetary resources. Therefore, an agency's fund control system is the primary tool for ensuring that it complies with Congressional spending mandates.

An agency may have various systems, such as procurement and travel systems, which affect funds management by committing and obligating funds. These and other systems that affect fund management should access data and use other processes to verify that funds are available, and to update affected balances. Whenever possible and cost effective, these systems should access the funds availability editing activity (of the fund control system) before allowing an obligation to be incurred.

For purposes of budget formulation and execution, an agency's systems of accounting and internal controls should provide information on actual obligations, outlays, and budgetary resources. An agency is required to use United States Standard General Ledger accounts for budgetary accounting and reporting purposes.

Requirements for fund control systems are contained in OFFM's "Core Financial System Requirements" (OFFM-NO-0106) document. OMB Circular A-136, "Financial Reporting Requirements," and, to a lesser degree, OMB Circular A-11, "Preparation, Submission, and Execution of the Budget," setting government-wide policies for fund management to which a fund control system must conform. The U.S. Treasury has issued a comprehensive illustrative guide, *Budgetary Accounting in the Federal Government* (last updated in September 1996). Although currently available and useful, Treasury will no longer update this publication. Refer to the Treasury Financial Management Service website <http://fms.treas.gov/ussgl/> for comprehensive information and updates for financial reporting requirements.

Financial reporting represents the culmination of the various processes that initiate, record, classify, and summarize an agency's financial transactions. Financial reporting is a proprietary function, not a budgetary function, and the required information may be available as a product of the USSGL and its attributes. However, in keeping with this guide's cross-referencing function, there are financial reporting requirements for both Funds Control and Budgetary Accounting contained in this chapter.

Funds Control and Budgetary Accounting

Functional Requirements

1. Record Budget Authority/Fund Allocation
2. Maintain Fund Availability
3. Record Commitments, Obligations and Expenditures
4. Fund Analysis
5. Budgetary Accounting
6. Reporting

Req. ID	Value Added?	Change Type	Requirement	Source(s)
01 Record Budget Authority/Fund Allocation				
08.01.01		C	To support the Budget Authority process, the Core financial system must provide automated functionality to record funding based on related budget execution documents (e.g., appropriation warrants and apportionments).	FSIO OFFM-NO-0106, req. FMC-01
08.01.02		D	Version 7 - This requirement deleted and moved to 08.04.65	
08.01.03			Version 3 - This requirement deleted	
08.01.04			To support the Funds Distribution process, the Core financial system must provide automated functionality to prevent the distribution of funds in excess of the amount of funds available at the next highest distribution level.	FSIO OFFM-NO-0106, req. FMD-04
08.01.05			Version 3 - This requirement deleted	
08.01.06			Version 2 - This requirement deleted	
08.01.07			Version 2 - This requirement deleted	
08.01.08		C	To support the Budget Authority process, the Core financial system must provide automated functionality to record changes to budget authority including reductions; rescissions; amounts withheld or made unavailable; supplementals; transfers; reprogramming; legal limitations and changes to continuing resolutions.	FSIO OFFM-NO-0106, req. FMC-05
08.01.09			To support the Budget Authority process, the Core financial system must provide automated functionality to record budgetary authority (defined in OMB Circular A-11) including direct appropriations, borrowing authority, contract authority, and spending authority from offsetting collections.	FSIO OFFM-NO-0106, req. FMC-03
08.01.10			To support the Budget Authority process, the Core financial system must provide automated functionality to record the expiration and cancellation of budget authority in accordance with OMB Circular A-11.	FSIO OFFM-NO-0106, req. FMC-06
08.01.11			To support the Budget Planning process, the Core financial system must provide automated functionality to capture financial operating plans for any funded organization level or other accounting classification.	FSIO OFFM-NO-0106, req. FMA-01

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.01.12			To support the Funds Distribution process, the Core financial system must provide automated functionality to record the modification of funding distributions at multiple organizational levels or elements of the accounting classification structure.	FSIO OFFM-NO-0106, req. FMD-05
08.01.13		D	Version 7 - This requirement deleted and moved to 08.05.14	
08.01.14			Version 3 - This requirement deleted	
08.01.15			Version 2 - This requirement deleted	
08.01.16		C	The system must ensure apportionments divide amounts available for obligation by specific time periods (usually quarterly), activities, projects, objects, or by combinations of these categories.	DoDFMR (Dec 08) Volume 03, Chapter 13, paragraph 130204 A
08.01.17			Version 5 - This requirement deleted	
08.01.18		D	Version 7 - This requirement deleted and moved to 08.06.13	
08.01.19	Y		To add value to the Funds Distribution process, the Core financial system should provide automated functionality to generate allotment and sub-allotment information with sufficient detail to support funds control.	FSIO OFFM-NO-0106, req. FMD-09
08.01.20			To support the Budget Planning process, the Core financial system must provide automated functionality to capture financial operating and spending plans by month, quarter and year.	FSIO OFFM-NO-0106, req. FMA-03
08.01.21			To support the Budget Authority process, the Core financial system must provide automated functionality to record multiple, successive continuing resolutions.	FSIO OFFM-NO-0106, req. FMC-07
08.01.22			To support the Funds Distribution process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. FMD-06
08.01.23			To support the Funds Distribution process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. FMD-07
08.01.24	Y		To support the Budget Authority process, the Core financial system should provide automated functionality to record apportioned funds in accordance with the latest OMB approved SF 132 Apportionment and Reapportionment Schedule.	FSIO OFFM-NO-0106, req. FMC-13
08.01.25	Y		To add value to the Funds Distribution process, the Core financial system should provide automated functionality to capture requests for reprogramming of funds or additional funds outside the formal budget process.	FSIO OFFM-NO-0106, req. FMD-11

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.01.26	Y	C	To add value to the Budget Planning process, the Core financial system should provide automated functionality to Compare multiple versions of plans.	FSIO OFFM-NO-0106, req. FMA-07
08.01.27	Y		To add value to the Funds Distribution process, the Core financial system should provide automated functionality to capture submitted, reviewed and approved status information on re-programming requests.	FSIO OFFM-NO-0106, req. FMD-12
08.01.28	Y		To add value to the Funds Distribution process, the Core financial system should provide automated functionality to record budget authority changes based upon approval of reprogramming requests.	FSIO OFFM-NO-0106, req. FMD-13
08.01.29			To support the Budget Planning process, the Core financial system must provide automated functionality to capture spending plans for any funded organization level or other accounting classification.	FSIO OFFM-NO-0106, req. FMA-02
08.01.30			To support the Budget Authority process, the Core financial system must provide automated functionality to capture fund specific information (e.g., public law, program, authority type, apportionment category, etc.) on budget execution documents.	FSIO OFFM-NO-0106, req. FMC-02
08.01.31			To support the Budget Authority process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. FMC-04
08.01.32			To support the Budget Authority process, the Core financial system must provide automated functionality to capture the start and end dates, amount, and public law number of a continuing resolution.	FSIO OFFM-NO-0106, req. FMC-08
08.01.33			To support the Budget Authority process, the Core financial system must provide automated functionality to record amendments to the amount and/or effective dates of an existing Continuing Resolution.	FSIO OFFM-NO-0106, req. FMC-09
08.01.34			To support the Budget Authority process, the Core financial system must provide automated functionality to process revolving fund contracts, work orders, and projects. Monitor all related advances, prepayments and reimbursements.	FSIO OFFM-NO-0106, req. FMC-10
08.01.35			To support the Budget Authority process, the Core financial system must provide automated functionality to prevent the use of funds against reimbursable agreements with the public and other non-federal entities without an advance.	FSIO OFFM-NO-0106, req. FMC-12
08.01.36	Y		To add value to the Funds Distribution process, the Core financial system should provide automated functionality to distribute system-generated allotment and sub-allotment information electronically to subordinate organizations.	FSIO OFFM-NO-0106, req. FMD-10
08.01.37		D	Version 7 - This requirement deleted and moved to 08.02.32	
08.01.38		D	Version 7 - This requirement deleted and moved to 08.02.33	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.01.39			To support the Funds Distribution process, the Core financial system must provide automated functionality to capture legal (statutory) and administrative (agency imposed) limitations on the use of funds.	FSIO OFFM-NO-0106, req. FMD-01
08.01.40		D	Version 7 - This requirement deleted and moved to 08.02.34	-
08.01.41		D	Version 7 - This requirement deleted and moved to 08.03.48	-
08.01.42		D	Version 7 - This requirement deleted and moved to Chapter 9	-
08.01.43		D	Version 7 - This requirement deleted and moved to Chapter 14	-
08.01.44		D	Version 7 - This requirement deleted and moved to Chapter 14	-
08.01.45		D	Version 7 - This requirement deleted and moved to Chapter 14	-
08.01.46		D	Version 7 - This requirement deleted and moved to Chapter 14	-
08.01.47		D	Version 7 - This requirement deleted and moved to Chapter 14	-
08.01.48		D	Version 7 - This requirement deleted and moved to Chapter 14	-
08.01.49		D	Version 7 - This requirement deleted and moved to Chapter 14	-
08.01.50		D	Version 7 - This requirement deleted and moved to Chapter 14	-
08.01.51		D	Version 7 - This requirement deleted and moved to Chapter 14	-
08.01.52		D	Version 7 - This requirement deleted and moved to Chapter 14	-
08.01.53		D	Version 7 - This requirement deleted and moved to Chapter 14	-
08.01.54		D	Version 7 - This requirement deleted and moved to Chapter 11	JFMIP SR-02-02, page 61
08.01.55		D	Version 7 - This requirement deleted and moved to Chapter 14	-
08.01.56		D	Version 7 - This requirement deleted and moved to Chapter 14	-
02 Maintain Fund Availability				
08.02.01			To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to validate funds availability prior to recording spending transactions.	FSIO OFFM-NO-0106, req. FME-09
08.02.02			Version 5 - This requirement deleted	
08.02.03			To support the Funds Distribution process, the Core financial system must provide automated functionality to record up to eight levels of funds distribution including levels used for appropriation and apportionment of budget authority.	FSIO OFFM-NO-0106, req. FMD-03

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.02.04			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to define the level of fund control edits and tolerance checks as one of the following: <ul style="list-style-type: none"> • Rejection • Warning (override authority needed to post transaction) • Information only (no override needed). 	FSIO OFFM-NO-0106, req. SMB-10
08.02.05			Version 4 - This requirement deleted	
08.02.06			Version 5 - This requirement deleted	
08.02.07			To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to update balances used for funds controls to reflect changes in the status and amounts of commitments, obligations, expenditure and available balances.	FSIO OFFM-NO-0106, req. FME-12
08.02.08		D	Version 7 - This requirement deleted	DoDFMR, Volume 01, Chapter 2, Addendum 2.C.6
08.02.09		C	To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to derive funds availability based on the budget fiscal year of the originating document, i.e., whether funds cited are unexpired, expired, or cancelled. Record United States Standard General Ledger (USSGL) prescribed general ledger entries when de-obligation of expired funding occurs.	FSIO OFFM-NO-0106, req. FME-10
08.02.10		D	Version 7 - This requirement deleted and moved to 08.03.49	
08.02.11			Version 5 - This requirement deleted	
08.02.12		C	To support the Budget Authority process, the Core financial system <u>must</u> provide automated functionality to calculate available fund balances based on reimbursable agreement authority.	FSIO OFFM-NO-0106, req. FMC-11
08.02.13		D	Version 7 - This requirement deleted and moved to 08.04.66	
08.02.14		D	Version 7 - This requirement deleted	DoDFMR (Dec 08) Volume 01, Chapter 2, Addendum 2.C.1
08.02.15			Version 2 - This requirement deleted	
08.02.16			Version 4 - This requirement deleted	
08.02.17		C	In the case of multiple-year appropriation accounts whose periods of availability for obligation overlap, the system shall apply reimbursable customer orders and their related transactions only to the most current accounts available during the period the orders were received.	DoDFMR (Dec 08) Volume 03, Chapter 15, paragraph 150204.C.2
08.02.18		C	In order to prevent overpayments and ensure that applicable limitations are not exceeded, the system must identify the	DoDFMR (Dec 08)

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			unobligated balance and unpaid obligations of all expired appropriations at the time they expire.	Volume 03, Chapter 10, paragraph 100201.G.1
08.02.19		C	In order to prevent overpayments and ensure that applicable limitations are not exceeded, the system must identify the unobligated balance and unpaid obligations of all canceled appropriations at the time they are canceled.	DoDFMR (Dec 08) Volume 03, Chapter 10, paragraph 100201.G.2
08.02.20			Version 2 - This requirement deleted	
08.02.21			Version 5 - This requirement deleted	
08.02.22	Y		To add value to the Funds Status process, the Core financial system should provide automated functionality to 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).	FSIO OFFM-NO-0106, req. FMF-09
08.02.23			To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to reduce reimbursable authority and reimbursable agreement balances when customer orders are recorded.	FSIO OFFM-NO-0106, req. FME-17
08.02.24		D	Version 7 - This requirement deleted and moved to 08.03.50	
08.02.25		D	Version 7 - This requirement deleted and moved to 08.03.51	
08.02.26		D	Version 7 - This requirement deleted and moved to 08.03.52	
08.02.27		D	Version 7 - This requirement deleted and moved to 08.03.53	
08.02.28		D	Version 7 - This requirement deleted and moved to 08.05.22	
08.02.29		D	Version 7 - This requirement deleted and moved to 08.05.23	
08.02.30		D	Version 7 - This requirement deleted and moved to 08.05.24	
08.02.31		D	Version 7 - This requirement deleted and moved to 08.03.54	
08.02.32		A	To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. FME-01
08.02.33		A	To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to process spending documents that affect the availability of funds, including commitments, obligations, advances, and expenditures.	FSIO OFFM-NO-0106, req. FME-02
08.02.34		A	To support the General System Requirements, all components of an agency's integrated financial management system must provide complete and accurate funds control.	JFMIP SR-02-02, page 59
08.02.35		D	Deleted in Ver 7.0	
03 Record Commitments, Obligations and Expenditures				
08.03.01		D	Version 5 - This requirement moved to Chapter 14, requirement 14.01.26	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.03.02			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to capture the following accounting line item detail on all documents: <ul style="list-style-type: none"> • Line item number • Line item amount • Line item accounting classification information. 	FSIO OFFM-NO-0106, req. SMB-21
08.03.03			Version 4 - This requirement deleted	
08.03.04			Version 5 - This requirement deleted	
08.03.05			Requirement deleted in Version 7. The source reference has been deleted	DoDFMR (Dec 08) Volume 01, Chapter 2, Addendum 2.C.5
08.03.06			To support the Funds Control/Commitments activity, the Core financial system must provide automated functionality to close commitment documents and document lines under the following circumstances: <ul style="list-style-type: none"> • By the system upon issuance of an obligating document • By an authorized user • As part of the year-end pre-closing process. 	FSIO OFFM-NO-0106, req. FME-20
08.03.07		C	The system shall not record, as valid obligations, those contingent liabilities for price or quantity increases or other variables in the cases of: <ol style="list-style-type: none"> 1. Outstanding fixed-price contracts containing escalation, price re-determination, or incentive clauses, or 2. Contracts authorizing variations in quantities to be delivered, or 3. Contracts where allowable interest may become payable by the U.S. Government on contractor claims supported by written appeals pursuant to the “Disputes” clause contained in the contract. Amounts to cover these contingent liabilities should be carried as outstanding commitments pending determination of actual obligations.	DoDFMR (Dec 08) Volume 03, Chapter 8, paragraph 080202.A
08.03.08			Version 2 - This requirement deleted	
08.03.09			Version 4 - This requirement deleted	
08.03.10			To support the Funds Control/Obligations activity, the Core financial system must provide automated functionality to record obligations when there is no related commitment.	FSIO OFFM-NO-0106, req. FME-24
08.03.11			Version 5 - This requirement deleted	
08.03.12			Version 5 - This requirement deleted	
08.03.13			Version 5 - This requirement deleted	
08.03.14			Version 5 - This requirement deleted	
08.03.15			Version 5 - This requirement deleted	
08.03.16			Version 5 - This requirement deleted	
08.03.17		D	Should read Version 4 - This requirement deleted, not version 5	
08.03.18		C	To support the Funds Control/Obligations activity, the Core	FSIO OFFM-

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			financial system must provide automated functionality to close obligation documents under the following circumstances: <ul style="list-style-type: none"> • 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).	NO-0106, req. FME-26
08.03.19			To support the Funds Control/Obligations activity, the Core financial system must provide automated functionality to process, track, and control records of call against blanket purchase agreements.	FSIO OFFM-NO-0106, req. FME-27
08.03.20			To support the Funds Control/Obligations activity, the Core financial system must provide automated functionality to process, track, and control delivery orders against contract limitations.	FSIO OFFM-NO-0106, req. FME-28
08.03.21			Version 5 - This requirement deleted	
08.03.22		C	To support the Funds Status process, the Core financial system must provide automated functionality to generate a contract/Blanket Purchase Agreement (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 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.	FSIO OFFM-NO-0106, req. FMF-03
08.03.23			Version 4 - This requirement deleted	
08.03.24			To support the Funds Control/Advances activity, the Core financial system must provide automated functionality to 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 <u>create an obligating document to support the advance payment made.</u>	FSIO OFFM-NO-0106, req. FME-29
08.03.25		D	This requirement has been deleted in Chp 8. Exactly the same as 11.14.04	SFFAS-5, 109
08.03.26		C	For appropriations that are available for obligation for a specific period (i.e., annual and multi-year appropriations), the system must be able to cancel obligated and unobligated balances on September 30th of the 5th fiscal year after an appropriation's period of availability for incurring new obligations expires.	DoDFMR (Dec 08) Volume 03, Chapter 15, paragraph 150307 B.
08.03.27			Version 4 - This requirement deleted	
08.03.28			Version 4 - This requirement deleted	
08.03.29			To support the System-Generated Transactions process, the	FSIO OFFM-

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.03.30			Core financial system must provide automated functionality to 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.	NO-0106, req. SMD-01
08.03.31			Version 5 - This requirement deleted	
08.03.31			To support the Funds Control/Obligations activity, the Core financial system must provide automated functionality to capture a different vendor on an obligating document than the vendor captured on a referenced commitment.	FSIO OFFM-NO-0106, req. FME-25
08.03.32			To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. SMC-01
08.03.33		C	To support the Funds Control/Obligations activity, the Core financial system must provide automated functionality to capture the following additional data elements on obligating documents: <ul style="list-style-type: none"> • 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, Doing Business As (DBA) or division) • Data Universal Numbering System (DUNS) + 4 number • North American Industry Classification System (NAICS) code • Standard Industrial Classification (SIC) code • Approval date. 	FSIO OFFM-NO-0106, req. FME-21
08.03.34	Y	C	To add value to the Funds Control process, the Core financial system should provide automated functionality to capture the following other data fields on obligating documents: <ul style="list-style-type: none"> • Requester's name • Telephone number of requester • Deliver to location (e.g., room number, division) • Contact name • Contracting Officer Technical Representative (COTR) name • COTR telephone number • Comments. 	FSIO OFFM-NO-0106, req. FME-32
08.03.35			To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated	FSIO OFFM-NO-0106,

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			functionality to validate period of availability. Prevent the allotment and reuse of de-obligated balances for new obligations in expired funds.	req. FME-11
08.03.36		D	Version 7 - This requirement deleted and moved to 08.04.67	
08.03.37			To support the Funds Control/Commitments activity, the Core financial system must provide automated functionality to capture a suggested vendor on commitment documents.	FSIO OFFM-NO-0106, req. FME-19
08.03.38			To support the Funds Control/Obligations activity, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. FME-22
08.03.39		C	To support the Funds Control/Obligations activity, the Core financial system must provide automated functionality to validate that the vendor name on an obligation is the same as the vendor name on the vendor file, for registered Central Contractor Registration (CCR) vendors.	FSIO OFFM-NO-0106, req. FME-23
08.03.40			To support the Funds Control/Advances activity, the Core financial system must provide automated functionality to record expenditures incurred against advance payments made, reducing the advance balance and liquidating the referenced obligation.	FSIO OFFM-NO-0106, req. FME-31
08.03.41			To support the Funds Status process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. FMF-04
08.03.42		D	Version 7 - This requirement deleted and moved to 08.04.68	
08.03.43		D	Version 7 - This requirement deleted and moved to 08.05.16	
08.03.44		C	To support the funds certification process, the agency's single integrated financial management system must access the following information: <ul style="list-style-type: none"> • Fiscal Year, • Appropriation/Treasury fund symbol, • Organization code, • Cost center, • Object classification, • Estimated amount, • Project code, • Program code, • Purchase Requisition (PR) number, • Transaction date, 	JFMIP SR-02-02, page 22

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.03.45	Y	C	<ul style="list-style-type: none"> • Action code (original/new/modification), • Subject to funds availability indicator, • Asset identifier code, • Contractor code/name, • Trading partner, and • Trading partner code. <p>To support the funds certification process, the agency's single integrated financial management system should access the following information:</p> <ul style="list-style-type: none"> • Intra-governmental business partner code (will become mandatory upon issuance of government wide implementing standard requirements), • Interagency agreement number, • Performance measure code, • Description, • Estimated amounts increased and/or decreased, • Revenue source code, and • Agency location code (ALC). 	JFMIP SR-02-02, page 23. TFM Vol 1 07-03
08.03.46	Y	C	To support the funds certification process, the agency's single integrated financial management system should access the estimated quantity associated with establishing the obligation where applicable, such as for property or inventory purchases.	JFMIP SR-02-02, page 23
08.03.47	Y	C	To support the funds certification process, the agency's single integrated financial management system should enable electronic approvals, notification alerts, and point of entry automated requisition forms.	JFMIP SR-02-02, page 23
08.03.48		A	To support the General System Requirements, all components of an agency's integrated financial management system must provide complete, accurate, and prompt recording of obligations.	JFMIP SR-02-02, page 59
08.03.49		A	To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. SMC-04
08.03.50		A	To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to capture document modifications that do not affect the general ledger, such as changes to vendor names, descriptions, etc.	FSIO OFFM-NO-0106, req. SMC-05
08.03.51		A	To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to associate document modifications and cancellations with the original documents so that queries show all related activity.	FSIO OFFM-NO-0106, req. SMC-06
08.03.52		A	To support the Document Referencing and Modification process, the Core financial system must provide automated	FSIO OFFM-NO-0106,

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.03.53		A	<p>functionality to 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.</p> <p>To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to capture the latest system processing status on all documents:</p> <ul style="list-style-type: none"> • Held: The user has decided to save (hold) the document and not allow the system to process it. (Note: This status is distinguished from 0invoices 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. 	<p>req. SMC-08</p> <p>FSIO OFFM-NO-0106, req. SMC-09</p>
08.03.54	Y	A	<p>To add value to the Document Referencing and Modification process, the Core financial system should provide automated functionality to update related open documents when users modify classification information on a document in a processing chain.</p>	<p>FSIO OFFM-NO-0106, req. SMC-15</p>

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.03.55		A	<p>To support the obligation process, the agency's single integrated financial management system must provide access to the following information:</p> <ul style="list-style-type: none"> • FY • appropriation/Treasury fund symbol; • organization code; • cost center; • object classification; • project code; • program code; • obligation amount; • Purchase Requisition (PR) number; • funded through date (for those contracts that are incrementally funded) • contract number and all associated delivery order numbers or task order numbers (including modification number, if any); PO number (including modification number, if any); blanket purchase agreement (BPA) number and all associated BPA call numbers (including modification number, if any); • contractor name; • contractor Taxpayer Identification Number (TIN); • Data Universal Numbering System (DUNS) identification; • interagency agreement number; • trading partner; • award (transaction) date; • effective date; • action code; • product or service description; • amounts increased and/or amounts decreased; • subject to funds availability indicator; and • asset identifier code. 	JFMIP SR-02-02, pages 26 & 27
08.03.56		A	<p>To support the obligation process, the agency's single integrated financial management system must use account definitions consistent with the account definitions in the United States Standard General Ledger (USSGL). Any expansion to the chart of accounts must roll up to the accounts as defined in the USSGL. However, a pseudo code can be used instead of the exact USSGL account numbers, providing the account descriptions and posting rules are the same as those used in the USSGL for relevant transactions.</p>	JFMIP SR-02-02, page 27
08.03.57		A	<p>To support the obligation process, the agency's single integrated financial management system must provide the capability to create additional sub accounts to the general ledger for agency specific tracking and control. These sub accounts will summarize to the USSGL accounts.</p>	JFMIP SR-02-02, page 27

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.03.58		A	To support the obligation process, the agency's single integrated financial management system must access the full estimated cost of the interagency agreement (both direct and indirect costs need to be provided for evaluation).	JFMIP SR-02-02, page 27
08.03.59		A	To support the obligation process, the agency's single integrated financial management system must provide transaction details to support account balances.	JFMIP SR-02-02, page 27
08.03.60		A	To support the obligation process, the agency's single integrated financial management system must provide access to a hard copy or an electronic copy (where cost effective) of the entire executed (signed) contract, ⁹ including the following data elements captured at obligation and necessary for payment and/or other financial processes: <ul style="list-style-type: none"> • obligating document number (if different from contract number); • contractor name and address; • contract administration office; • payment office; • unit of measure; • unit price; • extended price; • quantity; • variance amount or percentage allowed; • total amount; • payment terms and conditions (e.g., discount terms, applicable payment clauses, withhold indicator, withhold percentage, etc.); • delivery/performance schedule; • estimated completion date; • payment type (e.g., prompt pay, fast pay, progress pay, or partial pay); • names of government-designated receiving, invoice-approving, and acceptance officials; • shipping costs; and • shipping terms, e.g., Free On Board (FOB) destination. 	JFMIP SR-02-02, page 28
08.03.61		A	To support the obligation process, the agency's single integrated financial management system must identify the method of acquisition, e.g., purchase or lease.	JFMIP SR-02-02, page 28
08.03.62	Y	A	To support the obligation process, the agency's single integrated financial management system should provide access to other information where applicable and available <ul style="list-style-type: none"> • performance measure code; • revenue source code; • additional funding indicator, including increases and decreases; • line item number, including access to contract line item data; and • Agency Locator Code (ALC). 	JFMIP SR-02-02, page 29

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.03.63	Y	A	To support the obligation process, the agency's single integrated financial management system should provide an indicator (e.g., Y/N) as to whether payments to the contractor are exempt from Electronic Fund Transfer (EFT).	JFMIP SR-02-02, page 29
08.03.64	Y	A	To support the obligation process, the agency's single integrated financial management system should provide access to the following information related to an EFT payment <ul style="list-style-type: none"> • contract number and all associated delivery order numbers or task order numbers (including modification number, if any); Purchase Order (PO) number (including modification number, if any); BPA number and all associated BPA call numbers (including modification number, if any); name and remittance address; • signature, title, and telephone number of the contractor official authorized to provide EFT information; • name, address, and nine-digit routing and transit number (RTN) of the contractor's financial agent; • contractor's account number and type of account (checking, savings, or lockbox); • the Fedwire Transfer System telegraphic abbreviation of the contractor's financial agent; and • the name, address, telegraphic abbreviation, and nine-digit RTN of the financial institution receiving the wire transfer payment, if the contractor's financial agent is not connected directly to the Fedwire Transfer System online. 	JFMIP SR-02-02, page 29
08.03.65	Y	A	To support the obligation process, the agency's single integrated financial management system should provide the ability to cross-reference contract numbers and related interagency agreements.	JFMIP SR-02-02, page 29
08.03.66	Y	A	To support the obligation process, the agency's single integrated financial management system should enable electronic contracting, obligation of funds, approvals and signatures, and notification alerts for pending actions.	JFMIP SR-02-02, page 30
08.03.67	Y	A	To support the obligation process, the agency's single integrated financial management system should record periodic obligations <ul style="list-style-type: none"> • appropriate periodic obligations against appropriated funding and contracts; and • appropriate contract-specified cost escalations to existing contract line numbers. 	JFMIP SR-02-02, page 30

04 Fund Analysis

08.04.01			To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to capture accounting classification information on commitments, obligations, advances, and expenditures at the accounting line item level.	FSIO OFFM-NO-0106, req. FME-06
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Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.04.02			To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to monitor the use of funds against financial operating and spending plans.	FSIO OFFM-NO-0106, req. FME-13
08.04.03			Version 4 - This requirement deleted	
08.04.04			Version 4 - This requirement deleted	
08.04.05			Version 5 - This requirement deleted	
08.04.06			To support the Funds Status process, the Core financial system must provide automated functionality to validate that funds availability balances used for funds control and funds status reporting agree with the general ledger.	FSIO OFFM-NO-0106, req. FMF-06
08.04.07			Version 3 - This requirement deleted	
08.04.08			To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to maintain a history of changes made to commitment, obligation, advance, and expenditure documents.	FSIO OFFM-NO-0106, req. FME-07
08.04.09			Version 2 - This requirement deleted	
08.04.10			Version 4 - This requirement deleted	
08.04.11		C	In order to prevent overpayments and ensure that applicable limitations are not exceeded, DoD Components shall identify to closed accounts all obligations and payments charged to currently available appropriations that otherwise would have been properly chargeable (both as to purpose and amount) to a canceled appropriation (as provided for in DoDFMR, Volume 03, Chapter 10, paragraph 100201 F).	DoDFMR (Dec 08) Volume 03, Chapter 10, paragraph 100201.G.3
08.04.12		C	The system shall allow, for 5 years after the time an appropriation expires for incurring new obligations, both the obligated and un-obligated balances of that appropriation to be available for adjusting and liquidating obligations properly chargeable to that account.	DoDFMR (Dec 08) Volume 03, Chapter 10, paragraph 100201.A
08.04.13			Version 2 - This requirement deleted	
08.04.14		C	To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to maintain open documents to show the status of commitments, obligations, advances, accruals and disbursements by document (commodity) line item.	FSIO OFFM-NO-0106, req. FME-08
08.04.15	Y		To add value to the Budget Planning process, the Core financial system should provide automated functionality to generate plan results based on multiple measures including fixed dollar amounts, unit costs, cost allocations, labor hours or full-time equivalents (FTEs).	FSIO OFFM-NO-0106, req. FMA-05
08.04.16		C	To support the Budget Planning process, the Core financial system must provide automated functionality to export financial operating and spending plan data at the accounting line item level in an Excel or American Standard Code for Information Interchange (ASCII) text delimited file format.	FSIO OFFM-NO-0106, req. FMA-04
08.04.17	Y		To add value to the Budget Planning process, the Core financial system should provide automated functionality to	FSIO OFFM-NO-0106,

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.04.18			maintain current and multiple historical versions of plans. Version 5 - This requirement deleted	req. FMA-06
08.04.19	Y		To add value to the Funds Distribution process, the Core financial system should provide automated functionality to update allotments, sub-allotments, allocations and legal and administrative limitations based on changes to operating plans.	FSIO OFFM-NO-0106, req. FMD-08
08.04.20	Y		To add value to the Budget Planning process, the Core financial system should provide automated functionality to maintain financial operating and spending plans for future periods (i.e., future fiscal years).	FSIO OFFM-NO-0106, req. FMA-08
08.04.21	Y		To add value to the Budget Planning process, the Core financial system should provide automated functionality to activate future period plans based on a specified plan start date or on-demand.	FSIO OFFM-NO-0106, req. FMA-09
08.04.22	Y		To add value to the Budget Preparation process, the Core financial system should provide automated functionality to classify budget projections using accounting classification elements (e.g., Apportionment categories, Authority type, etc.).	FSIO OFFM-NO-0106, req. FMB-01
08.04.23	Y		To add value to the Budget Preparation process, the Core financial system should provide automated functionality to calculate prior year budgets, actual spending amounts and variances at the line item level.	FSIO OFFM-NO-0106, req. FMB-03
08.04.24	Y		To add value to the Budget Preparation process, the Core financial system should provide automated functionality to 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.	FSIO OFFM-NO-0106, req. FMB-05
08.04.25	Y		To add value to the Budget Preparation process, the Core financial system should provide automated functionality to define projection rates (e.g., 90%, 100%, 110%) by budget object class for use in budget formulation.	FSIO OFFM-NO-0106, req. FMB-06
08.04.26	Y		To add value to the Budget Preparation process, the Core financial system should provide automated functionality to generate payroll forecasts (i.e., anticipated compensation and benefits) at the object class and individual employee level.	FSIO OFFM-NO-0106, req. FMB-09
08.04.27	Y		To add value to the Budget Preparation process, the Core financial system should provide automated functionality to generate overhead projections using agency defined overhead rates.	FSIO OFFM-NO-0106, req. FMB-11
08.04.28	Y		To add value to the Budget Preparation process, the Core financial system should provide automated functionality to import budget formulation data submitted in Excel or ASCII text delimited format.	FSIO OFFM-NO-0106, req. FMB-12

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.04.29	Y		To add value to the Budget Preparation process, the Core financial system should provide automated functionality to import budget submission guidance, other narrative text and briefing material written using common PC desktop applications (e.g., MS Word).	FSIO OFFM-NO-0106, req. FMB-13
08.04.30	Y		To add value to the Budget Preparation process, the Core financial system should provide automated functionality to distribute budget submission guidance electronically.	FSIO OFFM-NO-0106, req. FMB-14
08.04.31	Y		To add value to the Budget Preparation process, the Core financial system should provide automated functionality to generate budget information for multiple budget cycles (e.g. monthly, quarterly, semi-annual, and yearly).	FSIO OFFM-NO-0106, req. FMB-15
08.04.32	Y	C	To add value to the Budget Preparation process, the Core financial system should provide automated functionality to associate budget formulation line items to the agency's stated goals and objectives required by Government Performance and Results Act (GPRA).	FSIO OFFM-NO-0106, req. FMB-16
08.04.33	Y		To add value to the Budget Planning process, the Core financial system should provide automated functionality to compare planned spending to actual spending.	FSIO OFFM-NO-0106, req. FMA-10
08.04.34	Y	C	To add value to the Budget Preparation process, the Core financial system should provide automated functionality to import budget formulation data (e.g., Presidential/Office of Management and Budget (OMB) pass backs, congressional markup documents, and internal agency decisions).	FSIO OFFM-NO-0106, req. FMB-02
08.04.35	Y		To add value to the Budget Preparation process, the Core financial system should provide automated functionality to generate budget formulation information for all categories on which legally binding budgetary decisions are made (e.g., appropriation limitations).	FSIO OFFM-NO-0106, req. FMB-17
08.04.36	Y		To add value to the Budget Preparation process, the Core financial system should provide automated functionality to 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).	FSIO OFFM-NO-0106, req. FMB-18
08.04.37	Y		To add value to the Budget Preparation process, the Core financial system should provide automated functionality to export prior year budgets, actual spending and variances at the line item level in an excel or ASCII text delimited file format.	FSIO OFFM-NO-0106, req. FMB-04
08.04.38	Y		To add value to the Budget Preparation process, the Core financial system should provide automated functionality to calculate budget amounts for all, selected groups, or individual budget line items based on agency-defined projection rates.	FSIO OFFM-NO-0106, req. FMB-07

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.04.39	Y		To add value to the Budget Preparation process, the Core financial system should provide automated functionality to generate multiple budgets based on alternative agency-specified accounting structures, funding levels, and spending criteria.	FSIO OFFM-NO-0106, req. FMB-08
08.04.40	Y		To add value to the Budget Preparation process, the Core financial system should provide automated functionality to generate modified payroll forecasts.	FSIO OFFM-NO-0106, req. FMB-10
08.04.41	Y	C	To add value to the Budget Preparation process, the Core financial system should provide automated functionality to capture SF-132 Schedule data by Treasury Appropriation Fund Symbol (TAFS).	FSIO OFFM-NO-0106, req. FMB-19
08.04.42			To support the Funds Status process, the Core financial system must provide automated functionality to 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: <ul style="list-style-type: none"> • 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.	FSIO OFFM-NO-0106, req. FMF-01
08.04.43			To support the Funds Status process, the Core financial system must provide automated functionality to query budget information. Parameters include accounting classification. 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 USSGL crosswalk to the SF-133.	FSIO OFFM-NO-0106, req. FMF-05
08.04.44		D	Version 7 - This requirement deleted, duplicate of 08.03.22	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.04.45			To support the Funds Status process, the Core financial system must provide automated functionality to query budget information. Parameters include accounting period, and allotment accounting classifications. Result is a display providing the following information: <ul style="list-style-type: none"> • 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.	FSIO OFFM-NO-0106, req. FMF-02
08.04.46	Y		To add value to the Funds Status process, the Core financial system should provide automated functionality to notify the agency when funds availability by TAFS or internal fund code reaches a pre-defined percent of the original total funding amount.	FSIO OFFM-NO-0106, req. FMF-10
08.04.47	Y		To add value to the Funds Status process, the Core financial system should provide automated functionality to generate Excel files that are consistent with the presentation of budget schedules published in OMB Circular A-11.	FSIO OFFM-NO-0106, req. FMF-11
08.04.48		D	Version 7 - This requirement deleted and moved to 08.03.55	-
08.04.49		D	Version 7 - This requirement deleted and moved to 08.03.56	-
08.04.50		D	Version 7 - This requirement deleted and moved to 08.03.57	-
08.04.51		D	Version 7 - This requirement deleted and moved to 08.03.58 and 08.05.17	-
08.04.52		D	Version 7 - This requirement deleted and moved to 08.03.59 and 08.05.18	-
08.04.53		D	Version 7 - This requirement deleted and moved to 08.03.60 and 08.05.19	-
08.04.54		D	Version 7 - This requirement deleted and moved to 08.03.61	-
08.04.55		D	Version 7 - This requirement deleted and moved to 08.03.62	-
08.04.56		D	Version 7 - This requirement deleted and moved to 08.03.63	-
08.04.57		D	Version 7 - This requirement deleted and moved to 08.03.64	-
08.04.58		D	Version 7 - This requirement deleted and moved to 08.03.65	-
08.04.59		D	Version 7 - This requirement deleted and moved to 08.05.20	-
08.04.60		D	Version 7 - This requirement deleted and moved to 08.03.66	-
08.04.61		D	Version 7 - This requirement deleted and moved to 08.03.67	-
08.04.62		D	Version 7 - This requirement deleted and moved to 08.05.21	-
08.04.63	Y	C	To support the de-obligation process, the agency's single integrated financial management system should provide the capability to access all information previously supplied for the original obligation.	JFMIP SR-02-02, page 32
08.04.64		D	Version 7 - This requirement deleted, duplicate of 08.04.63	-

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.04.65		A	To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to monitor the use of funds against legal (statutory) and administrative (agency imposed).	FSIO OFFM-NO-0106, req. FME-14
08.04.66		A	To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to monitor spending against reimbursable agreement amounts.	FSIO OFFM-NO-0106, req. FME-16
08.04.67		A	To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to monitor the use of funds against specific object class limitations.	FSIO OFFM-NO-0106, req. FME-15
08.04.68		A	To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to monitor the use of funds against contracts, work-orders, task orders, and grants.	FSIO OFFM-NO-0106, req. FME-18
05 Budgetary Accounting				
08.05.01			Version 3 - This requirement deleted	
08.05.02			Version 4 - This requirement deleted	
08.05.03			Version 3 - This requirement deleted	
08.05.04			Version 3 - This requirement deleted	
08.05.05			Version 2 - This requirement deleted	
08.05.06			Version 3 - This requirement deleted	
08.05.07			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to 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: <ul style="list-style-type: none"> • Obligations to commitments • Receipts to obligations • Invoices to obligations. 	FSIO OFFM-NO-0106, req. SMB-19
08.05.08			To support the Funds Distribution process, the Core financial system must provide automated functionality to record allotments, sub-allotments, allocations and allowances (i.e. distribute funds) to multiple organizational levels or other elements of accounting classification.	FSIO OFFM-NO-0106, req. FMD-02
08.05.09			Version 5 - This requirement deleted	
08.05.10			Version 4 - This requirement deleted	
08.05.11			To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to record transactions against prior year funds, both expired and unexpired, in the current year.	FSIO OFFM-NO-0106, req. FME-04

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.05.12		C	To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to monitor amounts paid out of current year funds to cover obligations made against a cancelled account Treasury Appropriation Fund Symbol (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.	FSIO OFFM-NO-0106, req. FME-05
08.05.13		A	To support the Financial Reporting process, the Core financial system must provide automated functionality to 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 Office of Management and Budget (OMB) Circular A-11 instructions and the USSGL crosswalk to the SF-133 report.	FSIO OFFM-NO-0106, req. GLG-09
08.05.14		A	To support the Funds Control/Funds Availability Editing activity, the Core financial system must provide automated functionality to record spending transactions, including commitments, obligations, advances and expenditures, at or below the level in the accounting classification than they are budgeted.	FSIO OFFM-NO-0106, req. FME-03
08.05.15		D	Deleted in Ver 7.0	
08.05.16		A	To support the Funds Control/Advances activity, the Core financial system must provide automated functionality to record advance payment refunds by document or document line item. Update the advance balance.	FSIO OFFM-NO-0106, req. FME-30
08.05.17		A	To support the obligation process, the agency's single integrated financial management system must access the full estimated cost of the interagency agreement (both direct and indirect costs need to be provided for evaluation).	JFMIP SR-02-02, page 27
08.05.18		A	To support the obligation process, the agency's single integrated financial management system must provide transaction details to support account balances.	JFMIP SR-02-02, page 27
08.05.19		D	Deleted in Ver 7.0	
08.05.20	Y	A	To support the obligation process, the agency's single integrated financial management system should provide access to lease information <ul style="list-style-type: none"> • amount; • agency option to purchase at end of lease (include purchase price if agency has option to purchase); • life expectancy of leased property when new, and remaining life when leased; • current retail or fair value of leased property; • agency option to property ownership transfer at end of lease; and • access to the lease agreement, including terms and conditions, e.g., discount terms and lease period. 	JFMIP SR-02-02, pages 29 & 30

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.05.21	Y	A	To support the obligation process, the agency's single integrated financial management system should provide access to information associated with contract changes: <ul style="list-style-type: none"> • change in product or service descriptions; • change in unit of measure; • change in quantity; • change in unit price; • change in total amount; • change in extended price; • change to payment terms and conditions; • change to delivery/performance schedule; and • revised estimated completion date. 	JFMIP SR-02-02, page 30
08.05.22		A	To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to query transactions. Parameter is any document number. Result is a list of all general ledger transactions in the document's processing chain, including: <ul style="list-style-type: none"> • Transaction numbers • Amounts • GL debits and credits • Accounting classification elements. 	FSIO OFFM-NO-0106, req. SMC-11
08.05.23		A	To add value to the Document Referencing and Modification process, the Core financial system should provide automated functionality to 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.	FSIO OFFM-NO-0106, req. SMC-13
08.05.24		A	To add value to the Document Referencing and Modification process, the Core financial system should provide automated functionality to reclassify accounting data from the beginning of the current fiscal year or fiscal month.	FSIO OFFM-NO-0106, req. SMC-14
06 Reporting				
08.06.01			Version 4 - This requirement deleted	
08.06.02		D	Version 7 - This requirement deleted and moved to Chapter 2	
08.06.03		D	Version 7 - This requirement deleted and moved to Chapter 2	
08.06.04		D	Version 7 - This requirement deleted and moved to Chapter 2	
08.06.05		C	The system must support disclosing the following material budgetary information by reporting entities whose financing comes wholly or partially from the budget: <ul style="list-style-type: none"> • Total budgetary resources available to the entity during the period, • The status of those resources (including obligations incurred), and • Outlays. 	SFFAS-7, 77, (a)-(c)

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.06.06		C	<p>The system must support the disclosure of the following information regarding the status of budgetary resources:</p> <ul style="list-style-type: none"> (a) for undelivered orders at the end of the period, (b) the available borrowing and contract authority at the end of the period, (c) repayment requirements, financing sources for repayment, and any other terms of borrowing authority used, (d) any material adjustments that occurred during the reporting period to those budgetary resources that were available at the beginning of the year. An explanation should be included, (e) the existence, purpose, and availability of indefinite appropriations, (f) information about any legal arrangements affecting the use of unobligated balances of budget authority. Such information should include the time limits, purposes, and obligation limitations, (g) explanations of any material differences between the information required by SFFAS-7, paragraph 79, and the amounts described as "actual" in the Budget of the United States, (h) the amount of the difference, when recognized unfunded liabilities do not equal the total financing sources and (i) the amount of any capital infusion received during the reporting period. 	SFFAS-7, 79 (a)-(i)
08.06.07		C	The system must support the disclosure of a reconciliation which explains the relationship between budgetary resources obligated during the period and the net cost of operations.	SFFAS-7, 80
08.06.08		C	The system must support the disclosure of information in a way that clarifies the relationship between the obligation basis of budgetary accounting and the accrual basis of financial (i.e. proprietary) accounting.	SFFAS-7, 95
08.06.09		C	To support the Funds Status process, the Core financial system must provide automated functionality to maintain budget data needed to support Office of Management and Budget (OMB's) MAX A-11 system requirements that agencies currently fulfill via their Federal Agencies' Centralized Trial-Balance System (FACTS) II submissions to Financial Management Service (FMS).	FSIO OFFM-NO-0106, req. FMF-07
08.06.10			To support the Funds Status process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. FMF-08

Req. ID	Value Added?	Change Type	Requirement	Source(s)
08.06.11		C	<p>To support the overall management of contracts, the agency's single integrated financial management system must have the ability to report on contract funding and payment by:</p> <ul style="list-style-type: none"> (1) contract number and all associated delivery order or task order numbers, (2) Purchase Order (PO) number, and (3) Blanket Purchase Agreement (BPA) number and all associated BPA call numbers. <p>In order to produce these reports:</p> <ul style="list-style-type: none"> (1) all delivery order or task order numbers must be associated with a contract number, (2) all BPA call numbers must be associated with a BPA number, and (3) modification numbers applicable to contract numbers, delivery or task order numbers, BPA or BPA call numbers, and PO numbers must be associated with the modified document. 	JFMIP SR-02-02, page 61
08.06.12		D	Version 7 - This requirement deleted and combined with 08.06.11	-
08.06.13	Y	C	To add value to the Budget Preparation process, the Core financial system should provide automated functionality to export SF-132 Schedules for each Treasury Appropriation Fund Symbol (TAFS) requiring apportionment in Excel file format specified by OMB.	FSIO OFFM-NO-0106, req. FMB-20

VOLUME 9

Accounts Payable (Payment Management)

Introduction

Each federal agency is responsible for providing appropriate control over all payments made by it or on its behalf. Title 5, Code of Federal Regulations, Part 1315 implements the Prompt Payment Act requirements that specify government policy for payments made by federal entities. Different payment and related processes are used for different programs (e.g., entitlement program payments, commercial payments, and intra-governmental payments), for different payment methods (check, electronic funds transfer [EFT], and card technology), and for payments issuing offices (e.g., by DoD disbursing offices, by the Department of the Treasury, or Department of State). Various systems in the DoD architecture perform functions relating to payments. For example, fund control systems establish obligations and other systems record accounts payable. Still other systems actually make the payments. Finally, summary data regarding payments are provided to accounting systems for proprietary and budgetary accounting purposes.

Note: Throughout the chapter the terminology used for “vendor,” etc. is that used in the source document. DoD uses special terminology for “vendor” and “contractor” (“commercial” is the terminology used to include both vendor and contractor). Users must understand that this document does NOT necessarily use the special DoD terminology for requirements that come from sources outside of DoD.

Accounts Payable (Payment Management)

Functional Requirements

1. Maintain and Update Payee Information
2. Recognize Liabilities/Establish Payables
3. Schedule Payments for Disbursement
4. Execute Payments
5. Confirm and Follow-up on Payments
6. Reporting

Req. ID	Value Added?	Change Type	Requirement	Source(s)
01 Maintain and Update Payee Information				
09.01.01			Version 4 - This requirement deleted	
09.01.02			Version 4 - This requirement deleted	
09.01.03			Version 4 - This requirement deleted	
09.01.04			To support the Payment Follow-Up process, the Core financial system must provide automated functionality to report third-party payments on the principal vendors' IRS 1099-MISC forms.	FSIO OFFM-NO-0106, req. PME-07

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.01.05		C	<p>To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to capture the following vendor information:</p> <ul style="list-style-type: none"> • Vendor ID number (agency-assigned) • Vendor name (Legal) • Vendor name (Doing Business as (DBA)) • Vendor name (Division) • Vendor address • Business type (support Central Contractor Registration (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 • North American Industry Classification System (NAICS) code • Credit Card Vendor Indicator • Data Universal Numbering System (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 • Government wide Financial Report System (GFRS) and Federal Agencies' Centralized Trial-Balance System (FACTS) I trading partner codes for Federal vendors • Agency Location Codes (ALC) (for Federal vendors) • Disbursing Office Symbol (for Federal vendors) • Default payment method, e.g., check, EFT • Alternate payment methods • Taxpayer Identification Number (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 Electronic Fund Transfer (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. <p>Version 5 - This requirement deleted</p>	<p>FSIO OFFM-NO-0106, req. PMA-01</p>
09.01.06				

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.01.07			Version 4 - This requirement deleted	
09.01.08			Version 3 - This requirement deleted	
09.01.09		C	To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to validate for duplicate Taxpayer Identification Numbers (TINs) when adding or updating vendor records. Notify the agency when duplicate TINs are identified. Allow the error message to be overridden.	FSIO OFFM-NO-0106, req. PMA-10
09.01.10			To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMA-12
09.01.11			To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to deactivate vendors on demand or based on agency-specified length of time with no activity.	FSIO OFFM-NO-0106, req. PMA-14
09.01.12			To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMA-04
09.01.13			To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to capture third-party payee information associated a primary vendor including: <ul style="list-style-type: none"> • Payee name • Payee point of contact • Payee telephone number • Payee email address • Remittance address or/banking information (account number, account type, RTN). 	FSIO OFFM-NO-0106, req. PMA-02
09.01.14			To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to associate multiple DUNS plus 4 numbers to a single DUNS number.	FSIO OFFM-NO-0106, req. PMA-08
09.01.15			To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to associate one DUNS+4 with each instance of a vendor's CCR banking information.	FSIO OFFM-NO-0106, req. PMA-09
09.01.16			To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to associate multiple DUNS numbers with a single TIN.	FSIO OFFM-NO-0106, req. PMA-07

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.01.17			To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to query vendor file. Parameters include: <ul style="list-style-type: none"> • 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.	FSIO OFFM-NO-0106, req. PMA-11
09.01.18			To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMA-13
09.01.19			To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to prevent the deactivation of vendors that have unliquidated obligations or unpaid invoices in the system.	FSIO OFFM-NO-0106, req. PMA-15
09.01.20			To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to prevent new obligations that reference inactive or debarred vendors.	FSIO OFFM-NO-0106, req. PMA-16
09.01.21			To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to prevent new obligation and payment to vendors with expired CCR registrations.	FSIO OFFM-NO-0106, req. PMA-17
09.01.22			To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to associate vendor and customer records that represent the same entity.	FSIO OFFM-NO-0106, req. PMA-03
09.01.23			To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMA-05
09.01.24			To support the Payee Information Maintenance process, the Core financial system must provide automated functionality to prevent the agency from manually updating CCR vendor data for vendors required to register in the CCR.	FSIO OFFM-NO-0106, req. PMA-06
09.01.25		D	Requirement deleted in Version 7. The source reference has been deleted	
09.01.26		C	To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to associate documents with related source documents (e.g., reimbursable agreements, purchase orders, contracts and delivery	FSIO OFFM-NO-0106, req. SMC-03

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			orders, Blanket Purchase Agreement (BPAs) and call numbers, and grants) so that queries show all related activity.	
02 Recognize Liabilities/Establish Payables				
09.02.01			To support the Invoicing process the Core financial system must provide automated functionality to warehouse approved invoices for future scheduling.	FSIO OFFM-NO-0106, req. PMC-16
09.02.02		C	To support the Accounts Payable process, the Core financial system must provide automated functionality to record an accrued liability and the reclassification of the order from undelivered to delivered upon receipt of goods or services whether the goods are delivered or in transit	FSIO OFFM-NO-0106, req. PMB-02; SFFAS-1, 77; DoDFMR (Feb 09) Volume 04, Chapter 09, paragraph 090201 A
09.02.03		C	To support the Disbursing process, the Core financial system must provide automated functionality to calculate the due date of vendor payments in accordance with 5 CFR 1315, including but not limited to the following factors: <ul style="list-style-type: none"> • Commodity type • Contract terms • Invoice receipt • Goods/services receipt and acceptance • Fast Payment • Discount terms • Accelerated payment methods • Government wide commercial purchase card rebates • Improper invoices returned more than 7 days after receipt. 	FSIO OFFM-NO-0106, req. PMD-01; 5 CFR 1315.4
09.02.04			To support the Invoicing process the Core financial system must provide automated functionality to record additional shipping and other charges to adjust the payment amount, if they are authorized and within variance tolerances.	FSIO OFFM-NO-0106, req. PMC-13
09.02.05			To support the Disbursing process, the Core financial system must provide automated functionality to calculate multiple due dates when items on an invoice have different payment terms.	FSIO OFFM-NO-0106, req. PMD-02
09.02.06		C	To support the Disbursing process, the Core financial system must provide automated functionality to calculate whether taking a discount is economically justified as defined in TFM-6-8040.	FSIO OFFM-NO-0106, req. PMD-07, DoDFMR (Dec 08) Volume 010, Chapter 2, paragraphs 020203 and 020203; TFM Part 6,

Req. ID	Value Added?	Change Type	Requirement	Source(s)
				Chapter 8000, Section 8040 and TFM Bulletin 2008-04
09.02.07			Version 5 - This requirement deleted	
09.02.08			Version 3 - This requirement deleted	
09.02.09			Version 4 - This requirement deleted	
09.02.10			To support the Disbursing process, the Core financial system must provide automated functionality to record payments made on behalf of another agency, citing the other agency's funding information.	FSIO OFFM-NO-0106, req. PMD-43
09.02.11			Version 4 - This requirement deleted	
09.02.12			Version 5 - This requirement deleted	
09.02.13			To support the Disbursing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMD-51
09.02.14			To support the Payment Confirmation process, the Core financial system must provide automated functionality to record disbursement cancellations for individual payments that have not been negotiated.	FSIO OFFM-NO-0106, req. FBB-07
09.02.15			To support the Disbursing process, the Core financial system must provide automated functionality to record the establishment and replenishment of imprested funds.	FSIO OFFM-NO-0106, req. PMD-40
09.02.16		C	To support the Disbursing process, the Core financial system must provide automated functionality to record the United States Standard General Ledger (USSGL) prescribed general ledger entries for the payment of advances, prepaid expenses, loans, and grants.	FSIO OFFM-NO-0106, req. PMD-39
09.02.17			Version 5 - This requirement deleted	
09.02.18			To support the Disbursing process, the Core financial system must provide automated functionality to calculate amounts to be disbursed, including discounts, interest, and penalties, in accordance with 5 CFR 1315. Record USSGL prescribed transactions for discounts taken, and interest, penalties and principal paid.	FSIO OFFM-NO-0106, req. PMD-08
09.02.19		D	Requirement deleted in Version 7. The source reference has been deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.02.20		C	The system must establish the rate of interest set by the Secretary of the Treasury under Section 12 of the Contract Disputes Act of 1978 (41 U.S.C. 611). This rate is published semiannually in the Federal Register and will be provided to individual disbursing offices by their servicing Defense Finance and Accounting Service (DFAS) Center. It is effective with each 6-month period beginning January 1 and July 1 of each year.	DoDFMR (Dec 08) Volume 010, Chapter 07, paragraph 070306
09.02.21			Version 4 - This requirement deleted	
09.02.22		D	Version 7 - This requirement deleted.	
09.02.23		C	The system must record interest payable for the amount of interest expense incurred and unpaid.	SFFAS-1, 81; DoDFMR (Dec 08) Volume 011B, Chapter 9, paragraph 090203
09.02.24		C	Interest payable to federal entities is an Intragovernmental liability and the system must account for it separately from interest payable to the public.	SFFAS-1, 82; DoDFMR (Feb 09) Volume 04, Chapter 17, paragraph 171002 C
09.02.25			Version 3 - This requirement deleted	
09.02.26			Version 2 - This requirement deleted	
09.02.27		C	An entry to record accrued expenditures unpaid in budgetary accounts requires a corresponding entry to record accounts payable in proprietary accounts.	DoDFMR (Feb 09) Volume 04, Chapter 17, paragraph 0707 B
09.02.28		D	Version 7 - This requirement deleted	
09.02.29			Version 5 - This requirement deleted	
09.02.30		D	Requirement deleted in Version 7. The source reference has been deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.02.31		D	Requirement deleted in Version 7. The source reference has been deleted	
09.02.32			Version 2 - This requirement deleted	
09.02.33			Version 4 - This requirement deleted	
09.02.34		C	The system should record contract holdbacks as a part of the other liabilities rather than being included in accounts payable	DoDFMR (Feb 09) Volume 04, Chapter 09, paragraphs 090101 C and 090201 B
09.02.35			Version 3 - This requirement deleted	
09.02.36			Version 4 - This requirement deleted	
09.02.37		C	The system should, for ongoing shipbuilding or construction of facilities, record accounts payable based on the percentage of completion of the project. The recorded accounts payable amount should be equivalent to the amount certified by the contracting officer and should not include any amounts held pending completion and acceptance of the contract.	DoDFMR (Feb 09) Volume 04, Chapter 9, paragraph 090201 B; SFFAS-1, 79
09.02.38		C	The system shall not delay in recognizing a liability based upon the availability of funds and shall disclose the accounts payable not covered by budgetary resources.	DoDFMR (Feb 09) Volume 04, Chapter 9, paragraph 090201 D, SFFAS-1, 80
09.02.39		D	Version 7 - This requirement moved to 05.01.25	
09.02.40			Version 3 - This requirement deleted	
09.02.41		C	To support the Invoicing process the Core financial system must provide automated functionality to capture the following additional information on invoice documents: <ul style="list-style-type: none"> • Vendor invoice number or account number • Invoice date • Invoice receipt date • Vendor ID number and name • Contract line/sub line number • Name and address of contractor official to whom payment is to be sent • Electronic Fund Transfer (EFT) banking information (account number, account type, Routing Transit Number (RTN)) • Data Universal Numbering System (DUNS)+4 number for Central Contractor Registration (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 	FSIO OFFM-NO-0106, req. PMC-01

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			<ul style="list-style-type: none"> • Date invoice returned to vendor • Date improper invoice resubmitted by vendor. 	
09.02.42			Version 4 - This requirement deleted	
09.02.43			Version 4 - This requirement deleted	
09.02.44		D	Requirement deleted in Version 7. The source reference has been deleted	
09.02.45			Version 4 - This requirement deleted	
09.02.46		C	Other current liabilities due to federal entities are Intragovernmental liabilities that the system must report separately from those due to employees and the public.	DoDFMR (Dec 08) Volume 011B Chapter 9, paragraph 090204; SFFAS-1, 85
09.02.47			To support the Disbursing process, the Core financial system must provide automated functionality to record credit memo offsets against subsequent payments to the same vendor from the same or a different funding source.	FSIO OFFM-NO-0106, req. PMD-52
09.02.48			To support the Invoicing process the Core financial system must provide automated functionality to capture a vendor invoice number of up to 30 characters or the current requirement of TFM-6-5000. Report the complete number on all payment files, reports and query results.	FSIO OFFM-NO-0106, req. PMC-02
09.02.49			To support the Accounts Payable process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMB-01
09.02.50			To support the Invoicing process the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMC-08
09.02.51			To support the Disbursing process, the Core financial system must provide automated functionality to record “obligate and pay” transactions where obligation and payment occur simultaneously.	FSIO OFFM-NO-0106, req. PMD-42
09.02.52			Version 5 - This requirement deleted	
09.02.53			To support the Invoicing process the Core financial system must provide automated functionality to 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).	FSIO OFFM-NO-0106, req. PMC-14

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			Capture the actual payment dates on the individual payment records.	
09.02.54			To support the Invoicing process the Core financial system must provide automated functionality to update recurring payment information for changes in agreement terms, amounts, frequency, etc.	FSIO OFFM-NO-0106, req. PMC-15
09.02.55			Version 5 - This requirement deleted	
09.02.56			To support the Disbursing process, the Core financial system must provide automated functionality to capture an agency-specified payment due date in place of a system-calculated due date (i.e. payment due date override).	FSIO OFFM-NO-0106, req. PMD-05
09.02.57			Version 5 - This requirement deleted	
09.02.58		C	To support the Invoicing process the Core financial system must provide automated functionality to record an invoice as a “partial” or “final” payment of the referenced obligation. If “final”, de-obligate any un-liquidated balance and close the obligation and receipt.	FSIO OFFM-NO-0106, req. PMC-12
09.02.59			To support the Disbursing process, the Core financial system must provide automated functionality to generate a payment if the receiver information matches the obligation, under related 2-way matching option.	FSIO OFFM-NO-0106, req. PMD-14
09.02.60		C	The system must provide the capability to use the Fast Payment clause indicator on the obligating document to determine whether or not an accelerated payment is to be made.	DoDFMR (Dec 08) Volume 010, Chapter 10, paragraph 100301
09.02.61			To support the Disbursing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMD-04
09.02.62			To support the Invoicing process the Core financial system must provide automated functionality to 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: <ul style="list-style-type: none"> • 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. 	FSIO OFFM-NO-0106, req. PMC-22
09.02.63			To support the Invoicing process the Core financial system must provide automated functionality to 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	FSIO OFFM-NO-0106, req. PMC-04

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.02.64		C	number, vendor TIN, vendor invoice number, invoice date, invoice amount, referenced obligation document number. To support the Disbursing process, the Core financial system must provide automated functionality to record purchases made through the use of imprested funds and third-party drafts.	FSIO OFFM-NO-0106, req. PMD-41
09.02.65		D	The source reference has been deleted. Delete requirement in v7.0	
09.02.66		D	The source reference has been deleted. Delete requirement in v7.0	
09.02.67		D	The source reference has been deleted. Delete requirement in v7.0	
09.02.68		D	The source reference has been deleted. Delete requirement in v7.0	
09.02.69		D	The source reference has been deleted. Delete requirement in v7.0	
09.02.70		D	The source reference has been deleted. Delete requirement in v7.0	
09.02.71		D	The source reference has been deleted. Delete requirement in v7.0	
09.02.72		D	The source reference has been deleted. Delete requirement in v7.0	
09.02.73			To support the Accounts Payable process, the Core financial system must provide automated functionality to liquidate advance or prepaid expense when recording an accrued liability (receipt of goods or services).	FSIO OFFM-NO-0106, req. PMB-03
09.02.74			To support the Accounts Payable process, the Core financial system must provide automated functionality to capture the following additional information on receipt documents (receiving reports): <ul style="list-style-type: none"> • Receiving official • Dates products were delivered or services were provided • Quantity/amount received • Vendor ID number and name • Ship to locations. 	FSIO OFFM-NO-0106, req. PMB-04
09.02.75			To support the Accounts Payable process, the Core financial system must provide automated functionality to capture the following additional information on the acceptance of goods/services: <ul style="list-style-type: none"> • 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. 	FSIO OFFM-NO-0106, req. PMB-05
09.02.76			To support the Invoicing process the Core financial system must provide automated functionality to validate for duplicate vendor invoices based on the agency-defined editing criteria.	FSIO OFFM-NO-0106, req. PMC-05

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.02.77		C	To support the Invoicing process the Core financial system must provide automated functionality to validate invoices from registered CCR vendors for the following Central Contractor Registration (CCR) vendor information: <ul style="list-style-type: none"> • Active status • Vendor name on invoice or referenced obligation same as CCR company name (legal, Doing Business As (DBA) or division) • Banking information on invoice or referenced obligation same as banking information on vendor file. 	FSIO OFFM-NO-0106, req. PMC-06
09.02.78			To support the Invoicing process the Core financial system must provide automated functionality to, at the time of preliminary payment scheduling, validate payments to registered CCR vendors for the following CCR vendor information: <ul style="list-style-type: none"> • 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.	FSIO OFFM-NO-0106, req. PMC-07
09.02.79			To support the Invoicing process the Core financial system must provide automated functionality to process invoices for payment of partial quantities received and accepted.	FSIO OFFM-NO-0106, req. PMC-09
09.02.80			To support the Invoicing process the Core financial system must provide automated functionality to validate that invoice dates that products were delivered or services were performed are within the period of performance dates on the referenced obligation.	FSIO OFFM-NO-0106, req. PMC-10
09.02.81			To support the Invoicing process the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMC-11
09.02.82			To support the Invoicing process the Core financial system must provide automated functionality to define reason codes and related descriptions for invoice processing actions in the following categories: <ul style="list-style-type: none"> • 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.	FSIO OFFM-NO-0106, req. PMC-18
09.02.83			To support the Invoicing process the Core financial system must provide automated functionality to define reason codes and related descriptions for improper invoices. For example, IP01-Improper Invoice, X data missing.	FSIO OFFM-NO-0106, req. PMC-19

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.02.84			To support the Invoicing process the Core financial system must provide automated functionality to capture reason codes and related descriptions for the following types of invoice processing errors and actions: <ul style="list-style-type: none"> • Advantageous discount lost • Interest paid • improper payment made • Invoice adjusted • Invoice held from payment schedule • Invoice cancelled. 	FSIO OFFM-NO-0106, req. PMC-20
09.02.85			To support the Invoicing process the Core financial system must provide automated functionality to capture reason codes and related descriptions for improper invoices held or suspended (i.e., failed validations).	FSIO OFFM-NO-0106, req. PMC-21
09.02.86			To support the Disbursing process, the Core financial system must provide automated functionality to define dates (e.g., weekends, Federal holidays) for which payments cannot be scheduled. Prevent payment scheduling that falls on agency-excluded dates.	FSIO OFFM-NO-0106, req. PMD-06
09.02.87			To support the Invoicing process the Core financial system must provide automated functionality to import vendor updates from the CCR system and release previously suspended invoices and payment vouchers for the following: <ul style="list-style-type: none"> • 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.	FSIO OFFM-NO-0106, req. PMC-23
09.02.88			To support the Disbursing process, the Core financial system must provide automated functionality to record disbursements-in-transit entries when payments are certified.	FSIO OFFM-NO-0106, req. PMD-15
09.02.89			The agency's single integrated financial management system must provide access the following information at time of purchase card approval <ul style="list-style-type: none"> • card number; • FY; • appropriation/Treasury fund symbol; • organization code; • cost center; • object class; • project code; • program code; and • individual name/office name of cardholder. 	JFMIP SR-02-02, 56 & 57
09.02.90			The agency's single integrated financial management system must provide access the following information at time of invoice/payment recorded by card issuing institution <ul style="list-style-type: none"> • amount; • card number; and 	JFMIP SR-02-02, 57

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.02.91		D	<ul style="list-style-type: none"> • individual name/office of cardholder. Version 7 – This requirement deleted	
03 Schedule Payments for Disbursement				
09.03.01			Version 4 - This requirement deleted	
09.03.02			Version 4 - This requirement deleted	
09.03.03			Version 4 - This requirement deleted	
09.03.04			Version 4 - This requirement deleted	
09.03.05		C	To support the Disbursing process, the Core financial system must provide automated functionality to consolidate multiple payments to a single payee in accordance with Treasury Financial Manual (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 Corporate Trade Exchange (CTX) payments). Itemize all payments covered by the one check or Electronic Fund Transfer (EFT) (CTX only). Provide the option to issue separate checks to a payee.	FSIO OFFM-NO-0106, req. PMD-35
09.03.06		C	The system must, if the amounts of two or more basic vouchers or invoices due one payee may be properly combined in one check, clearly indicate in the voucher number column on the voucher-schedule the individual basic voucher numbers. However, the items will be added and listed as a single payment.	TFM Part 4 - Chapter 2000, Section 2055.40
09.03.07		C	The system must segregate basic vouchers into the following general classifications for processing on separate voucher-schedules: <ul style="list-style-type: none"> • Payroll vouchers. • Travel vouchers. • Vouchers payable in foreign currency. • "No-Check" vouchers requiring no action by the Regional Financial Center. • Fedwire payment vouchers. • Vendor payment vouchers. • All others. 	TFM Part 4 - Chapter 2000, Section 2055.30
09.03.08		C	The system must cross-reference each basic voucher to the voucher-schedule by agency identification numbers in a manner that enables positive association of one with the other.	TFM Part 4 - Chapter 2000, Section 2055.30
09.03.09		C	The system must assign each basic voucher an identification number by the administrative agency processing the document in its accounts. This reference or document number will be used for all accounting and auditing purposes.	TFM Part 4 - Chapter 2000, Section 2045.40
09.03.10		C	In all cases, the account symbol or other appropriate reference which clearly identifies the appropriation or fund affected must be shown by the system in the accounting classification space on all basic vouchers.	TFM Part 4 - Chapter 2000, Section 2035.10
09.03.11		C	The system, in accordance with The Debt Collection Improvement Act of 1996, must mandate the use electronic funds transfer for almost all Federal Government payments.	TFM Part 4 - Chapter 2000, Section

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.03.12		C	<p>Automated Clearing House (ACH) is the preferred mechanism for all payment amounts up to \$99,999,999.99, except for payments which must be made the same day. Fedwire is the preferred mechanism for same day payments.</p> <p>Agency financial officers, Treasury Regional Financial Centers, non-Treasury disbursing offices, and agencies with delegation of disbursing authority must through the system report in advance all disbursements totaling \$50 million or more. Large disbursements must be reported in advance of the transaction settlement date. A minimum of two business days notice is required for disbursements totaling \$50 million or more. If a disbursement of over \$500 million is anticipated, a minimum of five business days is required. The system must report the following to FMS:</p> <ul style="list-style-type: none"> • Name and address of the agency, department, bureau, or administration. • Name and telephone number of contact. • Agency location code (ALC) or Defense Station Symbol Number (DSSN). • Account title and account symbol number. • Description of transaction. • Transaction settlement date. • Amount of the disbursement. • Payment mechanism (wire transfer or check). • Check number for check payments. • Payee name and address. 	<p>2020.50</p> <p>TFM Part 6 - Chapter 8500, Section 8535.20</p>
09.03.13		D	The source reference has been deleted. Delete requirement in v7.0	
09.03.14		C	The system must for payments for services of a continuing nature such as rents, janitorial services, etc., which are performed under agency-vendor agreements providing for payments of definite amounts at fixed periodic intervals, be capable of making payments without submission of invoices, or bills by the vendor.	TFM Part 4 - Chapter 2000, Section Chapter, Section 2025.30
09.03.15			Version 3 - This requirement deleted	
09.03.16		C	If a disbursing system is using a servicing Treasury Regional Center (RFC), the system must prepare the paper SF 1166 in an original and two copies. The original of the voucher-schedule will be sent to the servicing Treasury Regional Financial Center (RFC) for payment processing and two copies will be retained by the agency. Preparation of check payments from voucher-schedules will be by manual typing (on an exception basis, for check payments of \$10 million or more, foreign currency payments, and cashier advances), from electronically transmitted payment files or computer magnetic tapes. To the maximum extent possible, agencies should schedule their payment activities so that each tape contains a minimum of 100 payment records. If an agency is unable to meet this minimum, it is within the jurisdiction of each RFC to accept tapes with fewer than 100 records. Agencies should submit only one magnetic tape per day	TFM Part 4 - Chapter 2000, Section 2055.20

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			for a particular class of payment. For miscellaneous payment files, all payments on the tape should be certified under a single paper SF 1166. Agencies unable to produce computer magnetic tape or telecommunicate payment files electronically must submit and certify payments via the Electronic Certification System.	
09.03.17		C	If a disbursing system is using a servicing Treasury Regional Center (RFC), the system must, request payments for only one type of foreign currency for each SF 1166,	TFM Part 4 - Chapter 2000, Section 2065.30
09.03.18			Version 3 - This requirement deleted	
09.03.19		C	Except as provided in paragraphs (g)(2) through (5) of this section, The system must generate a payment due date of either: (i) On the date(s) specified in the contract; (ii) In accordance with discount terms when discounts are offered and taken (see § 1315.7); (iii) In accordance with Accelerated Payment Methods (see § 1315.5); or (iv) 30 days after the start of the payment period as specified in paragraph (f) of this section, if not specified in the contract, if discounts are not taken, and if accelerated payment methods are not used.	5 CFR Ch III Section 1315.4 (g)
09.03.20			Version 3 - This requirement deleted	
09.03.21			Version 4 - This requirement deleted	
09.03.22		D	The source reference has been deleted. Delete requirement in v7.0	
09.03.23		D	The source reference has been deleted. Delete requirement in v7.0	
09.03.24		D	The source reference has been deleted. Delete requirement in v7.0	
09.03.25		D	The source reference has been deleted. Delete requirement in v7.0	
09.03.26		D	The source reference has been deleted. Delete requirement in v7.0	
09.03.27		D	The source reference has been deleted. Delete requirement in v7.0	
09.03.28		D	The source reference has been deleted. Delete requirement in v7.0	
09.03.29		D	The source reference has been deleted. Delete requirement in v7.0	
09.03.30		D	The source reference has been deleted. Delete requirement in v7.0	
09.03.31		D	The source reference has been deleted. Delete requirement in v7.0	
09.03.32		D	The source reference has been deleted. Delete requirement in v7.0	
09.03.33		D	The source reference has been deleted. Delete requirement in v7.0	
09.03.34		D	The source reference has been deleted. Delete requirement in v7.0	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
04 Execute Payments				
09.04.01			To support the Disbursing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMD-13
09.04.02			Version 4 - This requirement deleted	
09.04.03			Version 3 - This requirement deleted	
09.04.04		C	To support the Disbursing process, the Core financial system must provide automated functionality to generate the following identification on each remittance, as allowed for by Treasury payment file formats and National Automated Clearing House Association (NACHA) edits: <ul style="list-style-type: none"> • Vendor invoice number(s) or account number • Obligating document number or other reference number • Discount, interest and offset amounts. 	FSIO OFFM-NO-0106, req. PMD-36
09.04.05			To support the Disbursing process, the Core financial system must provide automated functionality to capture prompt payment information required by 5 CFR 1315, including discounts taken, discounts lost, and interest paid.	FSIO OFFM-NO-0106, req. PMD-37
09.04.06		C	To support the Disbursing process, the Core financial system must provide automated functionality to generate totals by Treasury Appropriation Fund Symbol (TAFS) on each Electronic Certification System (ECS) and Secure Payment System (SPS) payment file.	FSIO OFFM-NO-0106, req. PMD-32
09.04.07			To support the Disbursing process, the Core financial system must provide automated functionality to export check and EFT payment files in the current Treasury FMS defined formats.	FSIO OFFM-NO-0106, req. PMD-20
09.04.08			Version 4 - This requirement deleted	
09.04.09		C	To support the Disbursing process, the Core financial system must provide automated functionality to record payment transactions from other systems, such as payroll and travel. Identify whether or not disbursement has already been made, and record the United States Standard General Ledger (USSGL) prescribed general ledger entries. Schedule those disbursements not already made for payment through the Core financial system.	FSIO OFFM-NO-0106, req. PMD-44
09.04.10			Version 3 - This requirement deleted	
09.04.11			Version 4 - This requirement deleted	
09.04.12			To support the Disbursing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMD-10

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.04.13			To support the Disbursing process, the Core financial system must provide automated functionality to calculate payment amounts and due dates using Treasury rate tables, i.e., Prompt Pay Act Interest rate and Current Value of Funds rate.	FSIO OFFM-NO-0106, req. PMD-09
09.04.14			Version 5 - This requirement deleted	
09.04.15			To support the Invoicing process the Core financial system must provide automated functionality to capture up to 9,999 document line items per invoice document.	FSIO OFFM-NO-0106, req. PMC-03
09.04.16			To support the Invoicing process the Core financial system must provide automated functionality to define reason codes and related descriptions for invoice processing errors in the following categories:	FSIO OFFM-NO-0106, req. PMC-17
09.04.17		C	<ul style="list-style-type: none"> • Advantageous discount lost • Interest paid, and • Improper payment made. For example, DL01, Discount Lost because invoice misplaced. To support the Payment Follow-Up process, the Core financial system must provide automated functionality to query invoice status information. Parameters include: vendor number, vendor name (legal, Doing Business As (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: <ul style="list-style-type: none"> • 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. 	FSIO OFFM-NO-0106, req. PME-01
09.04.18			To support the Disbursing process, the Core financial system must provide automated functionality to export Automated Clearing House (ACH) payment files in the following formats:	FSIO OFFM-NO-0106, req. PMD-21
09.04.19			<ul style="list-style-type: none"> • 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+). To support the Disbursing process, the Core financial system must provide automated functionality to validate that employee ACH payments are generated only as PPD or PPD+ payments.	FSIO OFFM-NO-0106, req. PMD-25
09.04.20			To support the Disbursing process, the Core financial system must provide automated functionality to validate that vendor ACH payments are generated only as CCD, CCD+ or CTX	FSIO OFFM-NO-0106, req. PMD-26

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			formats.	
09.04.21			To support the Disbursing process, the Core financial system must provide automated functionality to 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).	FSIO OFFM-NO-0106, req. PMD-24
09.04.22		C	To support the Disbursing process, the Core financial system must provide automated functionality to validate that EFT payment file data submitted to Treasury will pass the following edits: <ul style="list-style-type: none"> • Routing Transit Number (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 • Agency Location Codes (ALCs) are eight-digits and numeric only. • Taxpayer Identification Numbers are nine-digits, numeric-only, and not all zeroes. 	FSIO OFFM-NO-0106, req. PMD-23
09.04.23			To support the Disbursing process, the Core financial system must provide automated functionality to validate that CTX vendor payments contain properly structured remittance information, as specified in the CTX payment file's remittance record format.	FSIO OFFM-NO-0106, req. PMD-28
09.04.24			Version 5 - This requirement deleted	
09.04.25			Version 5 - This requirement deleted	
09.04.26			To support the Disbursing process, the Core financial system must provide automated functionality to generate one bulk check payment file regardless of payee type (employee or vendor).	FSIO OFFM-NO-0106, req. PMD-34
09.04.27			To support the Disbursing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMD-33

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.04.28			To support the Disbursing process, the Core financial system must provide automated functionality to generate CTX payment files that meet the following specifications: <ul style="list-style-type: none"> • 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. 	FSIO OFFM-NO-0106, req. PMD-27
09.04.29			If a disbursing system uses the Treasury's Electronic Certification System (ECS), to support the Disbursing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMD-29
09.04.30			To support the Disbursing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMD-16
09.04.31		C	To support the Disbursing process, the Core financial system must provide automated functionality to prevent agency offset of vendor payments based on agency-defined criteria such as accounting classification elements, vendor number, and vendor Central Contractor Registration (CCR) business type.	FSIO OFFM-NO-0106, req. PMD-54
09.04.32			To support the Disbursing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMD-12
09.04.33			To support the Disbursing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMD-55
09.04.34			Version 5 - This requirement deleted	
09.04.35			To support the Disbursing process, the Core financial system must provide automated functionality to capture the TAFS associated with each payment in ECS, SPS and Bulk Vendor/Miscellaneous payment files.	FSIO OFFM-NO-0106, req. PMD-31
09.04.36			Version 5 - This requirement deleted	
09.04.37		C	To support the Disbursing process, the Core financial system must provide automated functionality to export National Automated Clearing House Association (NACHA) payment formats for Non-Treasury Disbursing Officers (DOs).	FSIO OFFM-NO-0106, req. PMD-22
09.04.38			To support the Disbursing process, the Core financial system must provide automated functionality to distribute the payment of a single invoice to multiple bank accounts.	FSIO OFFM-NO-0106, req. PMD-19

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.04.39		C	To support the Disbursing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMD-18; 5 CFR, Chapter III, Section 1315.9
09.04.40		C	To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to 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 TFM-6-8500, Cash Forecasting Requirements.	FSIO OFFM-NO-0106, req. FBC-16; TFM Part 6, Chapter 8500, Sections 8530 and 8535
09.04.41		C	If a disbursing system uses the Treasury's Secure Payment System (SPS), to support the Disbursing process, the Core financial system must provide automated functionality to 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).	FSIO OFFM-NO-0106, req. PMD-30
09.04.42		C	To support the Disbursing process, the Core financial system must provide automated functionality to notify vendors of payments that have been offset by credit memos. Specify the invoice number, invoice amount, offset amount, payment amount and payment date.	FSIO OFFM-NO-0106, req. PMD-53
09.04.43		C	To support the Disbursing process, the Core financial system must provide automated functionality to capture payment terms on obligations that are different than those specified on the associated vendor record.	FSIO OFFM-NO-0106, req. PMD-03
09.04.44		C	To support the Disbursing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMD-11
09.04.45		C	To support the Disbursing process, the Core financial system must provide automated functionality to select and process warehoused invoices for manual payment.	FSIO OFFM-NO-0106, req. PMD-17
09.04.46		C	To support the Disbursing process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PMD-38

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.04.47		C	To support the Disbursing process, the Core financial system must provide automated functionality to capture the following additional information for Intra-governmental Payment and Collection (IPAC) transactions: <ul style="list-style-type: none"> • Sender/originator TAS • Sender ALC • Sender Standard General Ledger (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. 	FSIO OFFM-NO-0106, req. PMD-45
09.04.48		C	To support the Disbursing process, the Core financial system must provide automated functionality to capture the following additional information with IPAC reclassifications: <ul style="list-style-type: none"> • Original DO symbol • Voucher number. 	FSIO OFFM-NO-0106, req. PMD-46
09.04.49		C	To support the Disbursing process, the Core financial system must provide automated functionality to capture SGL comments with IPAC disbursement and collection transactions.	FSIO OFFM-NO-0106, req. PMD-47
09.04.50		C	To support the Disbursing process, the Core financial system must provide automated functionality to export a bulk file in the currently required format for uploading the following interagency transactions to IPAC: <ul style="list-style-type: none"> • Payment • Collection • Adjustment • Zero dollar • SGL posting. 	FSIO OFFM-NO-0106, req. PMD-48
09.04.51		C	To support the Disbursing process, the Core financial system must provide automated functionality to record vendor credit memoranda as accounts receivable or negative accounts payable.	FSIO OFFM-NO-0106, req. PMD-50
09.04.52		C	To support the Disbursing process, the Core financial system must provide automated functionality to, for payments that reference obligations in cancelled funds, the system must bring forward accounting and non-financial information from the original obligation document to an invoice in the current year.	FSIO OFFM-NO-0106, req. PMD-56
09.04.53	Y	C	To add value to the Disbursing process, the Core financial system should provide automated functionality to calculate payments to foreign vendors based on current exchange rates.	FSIO OFFM-NO-0106, req. PMD-57

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.04.54	Y	C	To add value to the Disbursing process, the Core financial system should provide automated functionality to generate foreign payment file formats, including International Direct Deposit (IDD).	FSIO OFFM-NO-0106, req. PMD-58
09.04.55		C	To support the payment process, the agency's single integrated financial management system must access the contractor's nine digit, numeric TIN and DUNS identification.	JFMIP SR-02-02, page 35
09.04.56		C	To support the payment process, the agency's single integrated financial management system must provide an indicator (e.g., Y/N) as to whether payments to the contractor are exempt from Electronic Fund Transfer (EFT).	JFMIP SR-02-02, page 35
09.04.57		C	To support the payment process, the agency's single integrated financial management system must provide access to the following information related to an EFT payment <ul style="list-style-type: none"> • contract number and all associated delivery order numbers or task order numbers (including modification number, if any); PO number (including modification number, if any); Blanket Purchase Agreement (BPA) number and all associated BPA call numbers (including modification number, if any); name and remittance address; • signature, title, and telephone number of the contractor official authorized to provide EFT information; • name, address, and nine-digit routing and transit number (RTN) of the contractor's financial agent; • contractor's account number and type of account (checking, savings, or lockbox); • the Fedwire Transfer System telegraphic abbreviation of the contractor's financial agent; and • the name, address, telegraphic abbreviation, and nine-digit RTN of the financial institution receiving the wire transfer payment if the contractor's financial agent is not connected directly to the Fedwire Transfer System online. 	JFMIP SR-02-02, page 35

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.04.58		C	<p>To support the payment process, the agency's single integrated financial management system must access the following information related to the contract:</p> <ul style="list-style-type: none"> • contract number and all associated delivery order numbers or task order numbers (including modification number, if any); Purchase Order (PO) number (including modification number, if any); BPA number and all associated BPA call numbers (including modification number, if any) • award date; • obligating document number (if different from contract number); • contractor name and address, including any previous company name(s) used for the particular contract; • contract administration office; • payment office; • product or service description; • unit of measure; • unit price; • extended price; • quantity; • payment terms and conditions (e.g., discount terms, applicable payment clauses, withhold indicator, withhold percentage, etc.); • payment type (e.g., advance pay, progress pay, or partial pay); • accounting information; • names of government-designated receiving, certifying, and acceptance officials; • variance amount or percentage allowed; and • total amount. 	JFMIP SR-02-02, page 35-36
09.04.59		C	To support the payment process, the agency's single integrated financial management system must provide access to a protest decision that resulted in the award of costs.	JFMIP SR-02-02, page 35 36
09.04.60		C	To support the payment process, the agency's single integrated financial management system must access the specified duration of land rights acquired.	JFMIP SR-02-02, page 36
09.04.61		C	To support the payment process, the agency's single integrated financial management system must access any restrictions on the use or convertibility of general property, plant and equipment (PP&E) acquired, e.g., land donated to an agency for its use with the provision that if the agency ceases operations at that location, the land would revert back to the donor.	JFMIP SR-02-02, page 36
09.04.62		C	<p>To support the payment process, the agency's single integrated financial management system must provide access to the following required information associated with the payment for PP&E acquired under lease</p> <ul style="list-style-type: none"> • lease agreement and terms; • amount of lease; and • discount rate (if a lease). 	JFMIP SR-02-02, page 36

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.04.63		C	To support the payment process, the agency's single integrated financial management system must access the costs and asset identifier(s) associated with the cleanup of PP&E.	JFMIP SR-02-02, page 36
09.04.64		C	To support the payment process, the agency's single integrated financial management system must access the asset identifier and/or project/program code and asset category (e.g., national defense assets, multi-use heritage assets, and investments in non-Federal property) associated with the payment.	JFMIP SR-02-02, page 36
09.04.65		C	To support the payment process, the agency's single integrated financial management system must access the following information associated with acquisitions related to software development <ul style="list-style-type: none"> • total acquisition costs by line item description of phase (e.g., completion of conceptual formulation, design, and testing); • transaction purpose (e.g., acquisition, data conversion, or repair); • asset identifier or associated project/program; and • elements of products and services acquired, e.g., training, licenses, and manuals. 	JFMIP SR-02-02, page 37
09.04.66		C	To support the payment process, the agency's single integrated financial management system must access assignment of claim information, as in the case of a bankruptcy or court ordered restructuring, to ensure payment is made in accordance with the assignment.	JFMIP SR-02-02, page 37
09.04.67		C	To support the payment process, the agency's single integrated financial management system must access the contract terms regarding delivery or constructive delivery.	JFMIP SR-02-02, page 37
09.04.68		C	To support the payment process, the agency's single integrated financial management system must access the advance/prepayment terms associated with a contract financing agreement.	JFMIP SR-02-02, page 37
09.04.69		C	To support the payment process, the agency's single integrated financial management system must provide access to the bill, invoice, or written request for payment.	JFMIP SR-02-02, page 37

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.04.70		C	<p>To support the payment process, the agency's single integrated financial management system must access the following proper invoice information</p> <ul style="list-style-type: none"> • name and address of contractor; • contract number and all associated delivery order numbers or task order numbers (including modification number, if any); PO number (including modification number, if any); BPA number and all associated BPA call numbers (including modification number, if any); • description of products or services for each item; • quantity for each item; • unit of measure for each item; • unit price for each item; • extended price for each item; • total invoice amount; • shipping terms; • payment terms; • name and address of contractor official to whom payment is to be sent; • name, title, phone number, and mailing address of person to notify if invoice is defective; • invoice date; • invoice receipt date; • proper invoice date; • proper invoice receipt date; • transportation costs; • prompt payment terms; • vendor invoice number; and • proper invoice acceptance date. 	JFMIP SR-02-02, page 37-38
09.04.71		C	<p>To support the payment process, the agency's single integrated financial management system must provide an indicator to mark whether an invoice has been paid (including Treasury schedule and trace number).</p>	JFMIP SR-02-02, page 38
09.04.72		C	<p>To support the payment process, the agency's single integrated financial management system must access the estimated cost of work completed by a contractor for facilities or equipment constructed or manufactured by contractors in accordance with contract specifications.</p>	JFMIP SR-02-02, page 38

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.04.73		C	To support the payment process, the agency's single integrated financial management system must access the following information from the receiving report <ul style="list-style-type: none"> • contract number and all associated delivery order numbers or task order numbers (including modification number, if any); PO number (including modification number, if any); BPA number and all associated BPA call numbers (including modification number, if any); • description of products delivered or services performed; • quantity of items delivered; • unit of measure; • date products delivered, or dates from/to services performed; • date products received; and • signature, printed name, phone number, and mailing address of receiving official. 	JFMIP SR-02-02, page 38-39
09.04.74		C	To support the payment process, the agency's single integrated financial management system must access the following acceptance information <ul style="list-style-type: none"> • contract number and all associated delivery order numbers or task order numbers (including modification number, if any); PO number (including modification number, if any); BPA number and all associated BPA call numbers (including modification number, if any); • product or service description; • unit of measure; • delivery/performance schedule; • quantities accepted; • quantity rejected; • date rejected (returned); • date products delivered or dates from/to services performed; • receipt date; • acceptance of products and services date; • progress payment approval date; • signature (or electronic alternative) of acceptance official; • name, title, phone number, and mailing address of acceptance official; and • interest calculation date in accordance with Title 5, Part 1315 of the Code of Federal Regulations (CFR). 	JFMIP SR-02-02, page 39; 5 CFR Part 1315, Section 1315.10
09.04.75		C	To support the payment process, the agency's single integrated financial management system must access the following information associated with final acceptance at closeout relative to final payment <ul style="list-style-type: none"> • date of acceptance; • evidence of performance (e.g., receiving report approved by designated official); and • receipt of products and services. 	JFMIP SR-02-02, page 39
09.04.76		C	To support the payment process, the agency's single integrated financial management system must provide notification that receipt and acceptance of products/services has occurred, title has passed, terms of the contract have been met, or progress under	JFMIP SR-02-02, page 39-40

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			the contract has been made for a contract financing payment.	
09.04.77		C	To support the payment process, the agency's single integrated financial management system must access the acquisition cost of each item and the proper accounting classification.	JFMIP SR-02-02, page 40
09.04.78		C	To support the payment process, the agency's single integrated financial management system must provide evidence of performance indicator if payment was made prior to performance in accordance with the fast or advance payment clause.	JFMIP SR-02-02, page 40
09.04.79		C	To support the payment process, the agency's single integrated financial management system must provide access to information on the history of contractor deficiencies to determine if fast pay abuse exists.	JFMIP SR-02-02, page 40
09.04.80		C	To support the payment process, the agency's single integrated financial management system must access the contract number and all associated delivery order numbers or task order numbers (including modification number, if any); PO number (including modification number, if any); BPA number and all associated BPA call numbers (including modification number, if any); <ul style="list-style-type: none"> • contractor invoice number; • total invoice amount; and • name and address of contractor official to whom payment is to be sent. 	JFMIP SR-02-02, page 40
09.04.81		C	To support the payment process, the agency's single integrated financial management system must access the name, signature, and phone number of financial approving and certifying officers for a voucher.	JFMIP SR-02-02, page 40
09.04.82		C	To support the payment process, the agency's single integrated financial management system must access the appropriation or fund symbol for each voucher.	JFMIP SR-02-02, page 40
09.04.83		C	To support the payment process, the agency's single integrated financial management system must provide partial payment indicator.	JFMIP SR-02-02, page 40
09.04.84		C	To support the payment process, the agency's single integrated financial management system must provide the ability to recognize, for an invoice, that supplies or services have been received and accepted.	JFMIP SR-02-02, page 40
09.04.85		C	To support the payment process, the agency's single integrated financial management system must provide the ability to make payment without an invoice based on the contract schedule of payment.	JFMIP SR-02-02, page 40
09.04.86		C	To support the payment process, the agency's single integrated financial management system must access the following information associated with the payment of an asset <ul style="list-style-type: none"> • asset identifier code(s); • total asset or improvement costs, broken out by land or structures/buildings (if possible and significant); • category of PP&E (e.g., heritage assets, multi-use assets, 	JFMIP SR-02-02, page 40-41

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			general PP&E, stewardship); • quantity.	
09.04.87		C	To support the payment process, the agency's single integrated financial management system must provide the capability to flag payments for accelerated/special processing.	JFMIP SR-02-02, page 41
09.04.88		C	To support the payment process, the agency's single integrated financial management system must identify project(s) associated with a payment.	JFMIP SR-02-02, page 41
09.04.89		C	To support the payment process, the agency's single integrated financial management system must match receipt, acceptance and payment to funding source(s) in accordance with contract.	JFMIP SR-02-02, page 41
09.04.90		C	To support the payment process, the agency's single integrated financial management system must provide the total amount paid and the amount of funds remaining for each contract, delivery order, task order, and BPA call.	JFMIP SR-02-02, page 41
09.04.91		C	To support the payment process, the agency's single integrated financial management system must verify the contracting officer's approval, including amount and accounting information, for a performance-based payment	JFMIP SR-02-02, page 41
09.04.92		C	To support the payment process, the agency's single integrated financial management system must permit progress payments in the amount approved by the contracting officer.	JFMIP SR-02-02, page 41
09.04.93		C	To support the payment process, the agency's single integrated financial management system must permit payment without evidence of performance (for contract financing, including advance payments and commercial contract financing).	JFMIP SR-02-02, page 41
09.04.94		C	To support the payment process, the agency's single integrated financial management system must provide an indicator (e.g., Y/N) as to whether the payment is for a commercial purchase card issuer.	JFMIP SR-02-02, page 41
09.04.95		C	To support the payment process, the agency's single integrated financial management system must permit payment to commercial purchase card issuers prior to evidence of receipt or performance.	JFMIP SR-02-02, page 41
09.04.96		C	To support the payment process, the agency's single integrated financial management system must provide an indicator (e.g., Y/N) as to whether the associated contract has a fast payment clause. If yes, the contractor's invoice triggers payment.	JFMIP SR-02-02, page 41
09.04.97		C	To support the payment process, the agency's single integrated financial management system must access the following information for Intragovernmental payment and collection (IPAC) transactions • ALC contact; • contact telephone number; • contact email address;	JFMIP SR-02-02, page 41-42

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.04.98		C	<ul style="list-style-type: none"> • originating ALC; • customer ALC; • amount; • obligating document number; • PO number; • invoice number; • pay flag; • quantity; • unit price; • unit of issue; • sender Treasury account symbol (e.g., appropriation); and • receiver department code. <p>To support the payment process, the agency's single integrated financial management system must Access the following information for IPAC adjustment transactions</p>	JFMIP SR-02-02, page 42
09.04.99		C	<ul style="list-style-type: none"> • ALC contact; • contact telephone number; • contact email address; • originating ALC; • customer ALC; • amount; • original IPAC document reference number; • original date accomplished; and • original accounting date. <p>To support the payment process, the agency's single integrated financial management system must access the following information for IPAC zero-dollar transactions</p>	JFMIP SR-02-02, page 42
09.04.100		C	<ul style="list-style-type: none"> • ALC contact; • contact telephone number; • contact email address; • originating ALC; and • customer ALC. <p>To support the payment process, the agency's single integrated financial management system must provide access to the following information for purchase card payments:</p>	JFMIP SR-02-02, page 42-43
09.04.101		C	<ul style="list-style-type: none"> • card number; • accounting data associated with card number; • FY; • appropriation/Treasury fund symbol; • organization code; • cost center; • object class; • project code; • program code; and • individual name/office name of cardholder. <p>To support the payment process, the agency's single integrated financial management system must support the following pre-audit verifications</p>	JFMIP SR-02-02, page 43-44
			<ul style="list-style-type: none"> • contract number is valid, and payee name is correct; • required administrative authorizations for the procurement and 	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			<p>approvals for payment were obtained (names, titles, and phone numbers);</p> <ul style="list-style-type: none"> • Taxpayer Identification Number (TIN) or payee ID number provided; • payment is not a duplicate payment; • delivered items or services are in accordance with the contract (quantities, prices, and amounts); • payment amount is in accordance with the contract (including any adjustments); • payment tracking control number, i.e., the number that links the invoice to the government payment; • description of items and services, quantity, and price on the invoice match the same elements in the contract to ensure that the correct contract/order number has been cited by the vendor, the correct obligation charged, and only contracted items/services and quantities are paid for; • cost effective discounts have been taken; • all applicable deductions were made and credited to the proper account in the correct amount; • receipt, acceptance and payment are matched to funding source(s) in accordance with the contract; and • financing payments have been properly liquidated against delivery payments. 	
09.04.102		C	To support the payment process, the agency's single integrated financial management system must verify that the appropriate government officials have signed the appropriate form authorizing payment.	JFMIP SR-02-02, page 44
09.04.103		C	To support the payment process, the agency's single integrated financial management system must verify funds availability before making payment.	JFMIP SR-02-02, page 44
09.04.104		C	To support the payment process, the agency's single integrated financial management system must verify that electronic payments are within the maximum amount specified in the Treasury Financial Manual (TFM).	JFMIP SR-02-02, page 44
09.04.105	Y	C	To support the payment process, the agency's single integrated financial management system should capture vendor information required when registering with the CCR and track activity by CCR identifier (will become mandatory upon issuance of government wide implementing standard requirements).	JFMIP SR-02-02, page 44
09.04.106	Y	C	To support the payment process, the agency's single integrated financial management system should provide an indicator (e.g., Y/N) as to whether the contractor is registered through the CCR (will become mandatory upon issuance of government wide implementing standard requirements).	JFMIP SR-02-02, page 44
09.04.107	Y	C	To support the payment process, the agency's single integrated financial management system should provide an indicator (e.g., Y/N) as to whether the contractor is exempt from registering through the CCR (will become mandatory upon issuance of government wide implementing standard requirements).	JFMIP SR-02-02, page 44

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.04.108	Y	C	To support the payment process, the agency's single integrated financial management system should provide the ability to produce aged accounts payable information.	JFMIP SR-02-02, page 44
09.04.109	Y	C	To support the payment process, the agency's single integrated financial management system should provide the ability to cross-reference contract numbers and related interagency agreements.	JFMIP SR-02-02, page 44
09.04.110	Y	C	To support the payment process, the agency's single integrated financial management system should access the following optional data elements of the contract <ul style="list-style-type: none"> • line item number; and • estimated completion date. 	JFMIP SR-02-02, page 44
09.04.111	Y	C	To support the payment process, the agency's single integrated financial management system should access the contract payment method (e.g., payment to be made by purchase card or other non-invoice means, or payment to be made by invoice) which triggers a rejection of any invoice, if the payment method specified by the invoice differs from that allowed for in the contract.	JFMIP SR-02-02, page 44
09.04.112	Y	C	To support the payment process, the agency's single integrated financial management system should access the names of individual(s) who must approve the invoice before payment can be made.	JFMIP SR-02-02, page 45
09.04.113	Y	C	To support the payment process, the agency's single integrated financial management system should allow contracting staff to determine whether a contractor is a first-time contractor or abuser of fast pay (so that contracting can determine whether or not to include a fast pay clause).	JFMIP SR-02-02, page 45
09.04.114	Y	C	To support the payment process, the agency's single integrated financial management system should enable electronic receiving report processing, submission of invoices, approval and signatures, and notification alerts for pending actions.	JFMIP SR-02-02, page 45
09.04.115	Y	C	To support the payment process, the agency's single integrated financial management system should provide the ability to compare the electronic invoice data elements (contract/order number, description of items or services, quantity, and price) to the contract data and advise of "match" or "no match."	JFMIP SR-02-02, page 45
09.04.116	Y	C	To support the payment process, the agency's single integrated financial management system should provide the ability to "forward" or make available the invoice data to others outside the finance office (receiving and accepting personnel, contracting office personnel) for receipt and acceptance sign-offs on-line.	JFMIP SR-02-02, page 45
09.04.117	Y	C	To support the payment process, the agency's single integrated financial management system should record or recognize if invoiced quantities exceed, match or are less than contract quantities, and keep track of quantities yet to be <u>invoiced/received</u> .	JFMIP SR-02-02, page 45
09.04.118		D	Version 7 – This requirement deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.04.119		A	All components of an agency's integrated financial management system must complete, accurate, and prompt payment of payment requests.	JFMIP SR-02-02, page 59
05 Confirm and Follow-up on Payments				
09.05.01			Version 5 - This requirement deleted	
09.05.02			Version 4 - This requirement deleted	
09.05.03		C	To support the Payment Confirmation process, the Core financial system must provide automated functionality to update payments with paid schedule number, confirmed date, and check number or trace number upon receipt of confirmation data from the Government Online Accounting Link System (GOALS) II Information Access System (IAS) Regional Financial Center (RFC) Agency Link.	FSIO OFFM-NO-0106, req. FBB-03
09.05.04		C	To support the Payment Follow-Up process, the Core financial system must provide automated functionality to maintain a history of the following information for each payment made: <ul style="list-style-type: none"> • Accounting classification information • Agency Locator Code (ALC) • Treasury Account Symbol (TAS) / Business Event Type Code (BETC) • Referenced obligation document number(s) • Source document number(s) (reimbursable agreement number, Blanket Purchase Agreement (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, Taxpayer Identification Number (TIN), and Data Universal Numbering System (DUNS)+4 number for Central Contractor Registration (CCR) vendors) • Payment address or bank account number and routing number • Payment method (e.g., check, Electronic Fund Transfer (EFT)) • Payment amount • Interest paid • Discount taken • Internal offset made • Date due • Date paid. 	FSIO OFFM-NO-0106, req. PME-02
09.05.05		D	Version 7 - This requirement deleted	
09.05.06			Version 5 - This requirement deleted	
09.05.07			Version 4 - This requirement deleted	
09.05.08		C	To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to 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	FSIO OFFM-NO-0106, req. FBC-10

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.05.09			Treasury.	
09.05.10		C	Version 5 - This requirement deleted, moved to another chapter The system must provide the Statement of Transactions According to Appropriations, Funds, and Receipt Accounts, FMS Form 1220, data in hard copy format required by the Department of the Treasury.	TFM Part 2, Chapter 3100, Section 3150 and Appendix 4
09.05.11		D	The source reference has been deleted. Delete requirement in v7.0	
09.05.12		C	To support the Payment Confirmation process, the Core financial system must provide automated functionality to liquidate individual disbursement-in-transit transactions and record confirmed disbursements upon receipt of payment confirmation from the Government Online Accounting Link System (GOALS) II Information Access System (IAS) Regional Financial Center (RFC) Agency Link.	FSIO OFFM-NO-0106, req. FBB-02
09.05.13		C	To support the Disbursing process, the Core financial system must provide automated functionality to record transactions to reflect disbursement activity initiated by other agencies and recorded in Intra-governmental Payment and Collection (IPAC).	FSIO OFFM-NO-0106, req. PMD-49
09.05.14			To support the Payment Confirmation process, the Core financial system must provide automated functionality to assign check numbers to individual payment records when a payment schedule has multiple check ranges or a break in check numbers.	FSIO OFFM-NO-0106, req. FBB-06
09.05.15			To support the Payment Follow-Up process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. PME-06
09.05.16		C	To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to import the Agency Confirmation Report (ACR) support listing from the GOALS II/IAS RFC Agency Link to facilitate reconciliation of agency recorded disbursements and cancellations with Treasury.	FSIO OFFM-NO-0106, req. FBC-01
09.05.17		C	To support the Treasury Information Maintenance process, the Core financial system must provide automated functionality to capture the TAS/BETC on all transactions that impact the FBWT and are reported through the Government wide Accounting (GWA) system.	FSIO OFFM-NO-0106, req. FBA-09
09.05.18			To support the Payment Confirmation process, the Core financial system must provide automated functionality to import payment confirmation data from the GOALS II/IAS RFC Agency Link.	FSIO OFFM-NO-0106, req. FBB-01
09.05.19	Y		To add value to the Payment Follow-Up process, the Core financial system should provide automated functionality to generate e-mail notification to employees of travel payments made by disbursing offices.	FSIO OFFM-NO-0106, req. PME-10

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.05.20			To support the Payment Follow-Up process, the Core financial system must provide automated functionality to 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: <ul style="list-style-type: none"> • Vendor number and name • Invoice number • Invoice date • Invoice receipt date • Invoice amount • Referenced obligation number • 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.	FSIO OFFM-NO-0106, req. PME-04
09.05.21			Version 5 - This requirement deleted	
09.05.22			Version 5 - This requirement deleted	
09.05.23			To support the Payment Confirmation process, the Core financial system must provide automated functionality to assign check numbers to individual payments, based upon the payment schedule's check range received from the GOALS II IAS RFC Agency Link.	FSIO OFFM-NO-0106, req. FBB-04
09.05.24			To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. FBC-02
09.05.25			To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to 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: <ul style="list-style-type: none"> • 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. 	FSIO OFFM-NO-0106, req. FBC-03
09.05.26		D	The source reference has been deleted. Delete requirement in v7.0	
09.05.27			To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to import IPAC support listing from the GOALS II/IAS to facilitate	FSIO OFFM-NO-0106, req. FBC-04

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.05.28		D	reconciliation of agency recorded IPAC transactions with Treasury. The source reference has been deleted. Delete requirement in v7.0	
09.05.29			To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to compare IPAC transactions on the IPAC support listing with IPAC transactions recorded in the agency's general ledger.	FSIO OFFM-NO-0106, req. FBC-05
09.05.30		C	To support the Reconciliation and Reporting process, the Core financial system must provide automated functionality to generate the General Ledger (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: <ul style="list-style-type: none"> • 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. 	FSIO OFFM-NO-0106, req. FBC-06
09.05.31			To support the Payment Follow-Up process, the Core financial system must provide automated functionality to query payment data. Parameter is accounting period range. Result is number of payments and percent of total by payment method (EFT vs. check).	FSIO OFFM-NO-PME-03
09.05.32			To support the Payment Follow-Up process, the Core financial system must provide automated functionality to generate a report of payment vouchers past their due date, as of current system date. List the selected payment vouchers with the following information: <ul style="list-style-type: none"> • 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.	FSIO OFFM-NO-PME-05
09.05.33		C	To support the Payment Follow-Up process, the Core financial system must provide automated functionality to query IRS 1099-MISC information. Parameters include calendar year, vendor name (legal or Doing Business As (DBA)), TIN and DUNS+4 number. Result is details supporting IRS 1099-MISC reporting.	FSIO OFFM-NO-PME-08
09.05.34		C	To support the Payment Follow-Up process, the Core financial system must provide automated functionality to 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	FSIO OFFM-NO-PME-09; 5 CFR, Chapter III, Section 1315.9

Req. ID	Value Added?	Change Type	Requirement	Source(s)
09.05.35			CFR 1315. To support the Treasury Information Maintenance process, the Core financial system must provide automated functionality to maintain GWA Reporter Categories.	FSIO OFFM-NO-0106, req. FBA-05
09.05.36		C	To support the Treasury Information Maintenance process, the Core financial system must provide automated functionality to define the GWA Reporter Category for GWA reporter ALCs as <ul style="list-style-type: none"> • IPAC Only • CA\$HLINK II Only • Treasury Disbursing Office (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. 	FSIO OFFM-NO-0106, req. FBA-06
09.05.37			If the disbursing system uses check numbers assigned by the Treasury Department, to support the Payment Confirmation process, the Core financial system must provide automated functionality to correct system-assigned check numbers on payment records that do not match the actual check number assigned by Treasury.	FSIO OFFM-NO-0106, req. FBB-05
06 Reporting				
09.06.01		D	Version 7 - This requirement deleted	
09.06.02		D	Version 7 - This requirement deleted	
09.06.03		D	Version 7 - This requirement deleted	
09.06.04		D	The source reference has been deleted. Delete requirement in v7.0	
09.06.05		D	The source reference has been deleted. Delete requirement in v7.0	
09.06.06		D	The source reference has been deleted. Delete requirement in v7.0	
09.06.07		D	The source reference has been deleted. Delete requirement in v7.0	
09.06.08		D	The source reference has been deleted. Delete requirement in v7.0	
09.06.09			Version 4 - This requirement deleted	
09.06.10			Version 4 - This requirement deleted	
09.06.11		D	The source reference has been deleted. Delete requirement in v7.0	
09.06.12		D	Version 7 - This requirement deleted.	
09.06.13		D	The source reference has been deleted. Delete requirement in v7.0	
09.06.14		D	The source reference has been deleted. Delete requirement in v7.0	
09.06.15		D	The source reference has been deleted. Delete requirement in v7.0	
09.06.16		C	To support the closeout process, the agency's single integrated financial management system must provide a receiving report containing a final indicator, with acceptance acknowledged by a	JFMIP SR-02-02, page 48

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			designated agency official including: <ul style="list-style-type: none"> • contract number and all associated delivery order numbers or task order numbers (including modification number, if any); PO number (including modification number, if any); BPA number and all associated BPA call numbers (including modification number, if any); • date of receipt; • date of acceptance; and • final acceptance indicator. 	
09.06.17		C	To support the closeout process, the agency's single integrated financial management system must access or provide evidence that the contractor's final invoice has been submitted.	JFMIP SR-02-02, page 49
09.06.18		C	To support the closeout process, the agency's single integrated financial management system must provide evidence that a final invoice payment has taken place with the following: <ul style="list-style-type: none"> • final payment indicator (including any resolution of contract withholds); • invoice number; and • total amount paid. 	JFMIP SR-02-02, page 49
09.06.19		C	To support the closeout process, the agency's single integrated financial management system must provide where excess funds have been identified, provide the document number under which the funds were obligated, the amount of the de-obligation, and the date of the de-obligation.	JFMIP SR-02-02, page 49
09.06.20		C	To support the closeout process, the agency's single integrated financial management system should provide an accounting document number.	JFMIP SR-02-02, page 49
09.06.21		C	To support the closeout process, the agency's single integrated financial management system should enable electronic contracting, obligation of funds, approvals and signatures, and notification alerts for pending actions.	JFMIP SR-02-02, page 49

VOLUME 10

Travel

Introduction

The General Services Administration (GSA) and the Office of Personnel Management (OPM) establish travel policies, rules, and regulations for the federal agencies. The Joint Federal Travel Regulations (JFTR) directly implements travel and transportation entitlements authorized by law for members of the Uniformed Services. The Joint Travel Regulations (JTR) prescribes travel and transportation allowances authorized for DoD civilian employees. DoD's travel policy and procedures are contained in volume 9 of the Department's Financial Management Regulation (DoD 7000.14-R). JFMIP has established specific requirements for agencies' systems that process, control, and report on employees' travel. This publication provides the requisite travel pay related entitlement functional requirements to support the development of finance and accounting systems or modules not travel systems.

Travel

Functional Requirements

1. General Requirements
2. Travel Authorization
3. Travel Advances
4. Travel Vouchers
5. Local Travel
6. Sponsored Travel
7. Interface Requirements
8. Reporting
9. Temporary/Permanent Change of Station
10. System Administration

Req. ID	Value Added?	Change Type	Requirement	Source(s)
01 General Requirements				
10.01.01			Version 4 - This requirement deleted, requirement incorporated in another FFMR	
10.01.02		C	The travel system must incorporate the preparation and approval of travel and transportation authorizing documents, including fund certification; preparation and authorization of emergency travel advances; and computation, preparation, and approval of travel vouchers.	JFMIP SR-99-9, page 6
10.01.03		C	The travel system must record travel expenses, as they are incurred, in order of precedence (authorization must precede a voucher).	JFMIP SR-99-9, page 6
10.01.04		C	The travel system must document travel information so that it is easily and readily available for analysis, decision support, operational control management, and external regulatory reports.	JFMIP SR-99-9, page 6
10.01.05			Version 3 - This requirement deleted	
10.01.06			Version 3 - This requirement deleted	
10.01.07			Version 3 - This requirement deleted	
10.01.08		D	Version 7 - This requirement deleted, duplicate of 10.10.14.	
10.01.09	Y	C	The travel system should provide, effective January 1, 2001, for interfacing with a Travel Management System (TMS), arranging tickets and transportation and processing of claims from vendors related to the travel and transportation documents.	JFMIP SR-99-9, page 6
10.01.10	Y	C	The travel system should provide an interface to an electronic routing or mail system.	JFMIP SR-99-9, page 37
10.01.11	Y	C	The travel system should provide the capability to support electronic interface with the credit card company.	JFMIP SR-99-9, page 37
10.01.12	Y	C	The travel voucher system should provide for automated point of entry input and be easy to use with adequate direction and prompts to lead the user through the program and collect the necessary information to prepare the voucher.	JFMIP SR-99-9, page 16
10.01.13		C	The travel system must provide appropriate levels of security to protect the integrity of the travel process and the content of the system. Risk assessments should measure whether the benefits gained outweigh the costs necessary to protect the system.	JFMIP SR-99-9, page 6

Req. ID	Value Added?	Change Type	Requirement	Source(s)
10.01.14		C	The travel system must provide the capability to capture required standard data elements contained in the Federal Travel Regulation (FTR). Provide flexibility to accommodate additional data elements necessary to meet agency needs.	JFMIP SR-99-9, page 11; JTR Vol. 2, Appendix T
10.01.15		C	The travel system must provide for fault-free performance of any data with dates prior to, through, and beyond January 1, 2000.	JFMIP SR-99-9, page 11
10.01.16		C	The travel system must provide for the use of mandated Federal travel charge cards.	JFMIP SR-99-9, page 11
10.01.17		C	The travel system must provide by October 21, 2003, for appropriate electronic authentication technologies to verify the identity of the sender and the integrity of electronic content that satisfies OMB's implementation requirements of the Government Paperwork Elimination Act (GPEA), Public Law 105-277.	JFMIP SR-99-9, page 11
10.01.18		C	The travel system must maintain and send a record of expenses for same day trip of more than 12 hours but less than 24 hours with no lodging to the payroll system to be included in the employee's Form W-2, Wage and Tax Statement. In addition, the system must report and send the employer's matching tax amounts.	JFMIP SR-99-9, pages 11 and 37
10.01.19		C	The travel system must provide the capability to maintain the order of precedence for executing each travel step (i.e., authorization must precede a voucher, etc.).	JFMIP SR-99-9, page 11
10.01.20		C	The travel system must provide override capability to change the order of precedence of the processing steps to handle unusual travel demands.	JFMIP SR-99-9, page 11
10.01.21		C	The travel system must maintain an adequate separation of duties.	JFMIP SR-99-9, page 11
10.01.22		A	The travel system must provide controls to prevent the creation of duplicate travel documents.	JFMIP SR-99-9, page 11
10.01.23		A	The travel system must provide the ability to cite multiple funding sources and the ability to designate travel costs by funding source (e.g., dollar amount, percentage allocation).	JFMIP SR-99-9, page 11
10.01.24		A	The travel system must provide for coding and processing features that will link all phases of travel together (i.e., travel authorization, travel approval, etc.).	JFMIP SR-99-9, page 11
10.01.25		A	The travel system must provide for an audit trail on historical data that identifies input, correction, amendment, cancellation and approval.	JFMIP SR-99-9, page 11
10.01.26		A	The travel system must provide for substantiating lodging expenses and other authorized expenses costing \$75 or more in accordance with FTR 301-52.	JFMIP SR-99-9, page 11
10.01.27	Y	A	The travel system should provide the capability to allow automatic de-obligation on prior year blanket obligations.	JFMIP SR-99-9, page 12
10.01.28	Y	A	The travel system should provide the capability to download travel information from the agency's Travel Management System.	JFMIP SR-99-9, page 12
10.01.29		A	The travel system must provide for verification that authorization exists and that funds are available.	JFMIP SR-99-9, page 13

Req. ID	Value Added?	Change Type	Requirement	Source(s)
02 Travel Authorization				
10.02.01		C	The travel system authorization function must allow for processing various types of travel authorizations including unlimited open, limited open, and trip-by-trip.	JFMIP SR-99-9, page 12
10.02.02			Version 4 - This requirement deleted, requirement incorporated in another FFMR	JFMIP SR-99-9, page 13
10.02.03			Version 4 - This requirement deleted, requirement incorporated in another FFMR	
10.02.04		C	The travel system authorization function must provide for determining whether the traveler is a holder of a government-issued charge card.	JFMIP SR-99-9, page 12
10.02.05			Version 3 - This requirement deleted	JFMIP SR-99-9, page 13
10.02.06			Version 4 - This requirement deleted, requirement incorporated in another FFMR	
10.02.07		C	The travel system authorization function must provide the capability to create travel authorizations and provide funds availability when appropriate (e.g., specific trip authorization).	JFMIP SR-99-9, page 12
10.02.08		C	The travel system authorization function must record detailed itinerary information.	JFMIP SR-99-9, page 13
10.02.09		C	The travel system authorization function must calculate authorized per diem (including for non-work days, interrupted travel and reduced per diem rates) and meals, and incidental expenses (M&IE) based on the temporary duty (TDY) location.	JFMIP SR-99-9, page 13
10.02.10		C	The travel system authorization function must allow for special routing and approval levels for certain classes/conditions of travel as required by FTR 301-2.	JFMIP SR-99-9, page 17
10.02.11			Version 4 - This requirement deleted	
10.02.12		C	The travel system authorization function must provide the capability to process travel authorizations with split fiscal year funding and with multiple funding.	JFMIP SR-99-9, page 13
10.02.13			Version 3 - This requirement deleted	
10.02.14			Version 4 - This requirement deleted, requirement incorporated in another FFMR	
10.02.15		C	The travel system authorization function must allow correction, amendment, and cancellation of the travel authorization with appropriate reviewing and approving controls and allow for notification to the traveler and accounting office.	JFMIP SR-99-9, page 13
10.02.16	Y	C	The travel system authorization function should provide for entry for retention of the traveler's profile (e.g., name, mailing address, internal number, e-mail address, bank account, Social Security Number (SSN), payment address, permanent duty station, organization, position title, office phone, tickets, and seating preferences, etc.) for subsequent travel actions.	JFMIP SR-99-9, page 14
10.02.17			Version 3 - This requirement deleted	
10.02.18			Version 4 - This requirement deleted, moved to another FFMR	
10.02.19			Version 4 - This requirement deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
10.02.20			Version 4 - This requirement deleted	
10.02.21			Version 4 - This requirement deleted, moved to another FFMR	
10.02.22		C	The travel system should provide for the electronic routing of travel documents to reviewing and approving officials.	JFMIP SR-99-9, page 12
10.02.23			Version 4 - This requirement deleted	
10.02.24			Version 4 - This requirement deleted	
10.02.25			Version 4 - This requirement deleted	
10.02.26			Version 4 - This requirement deleted	
10.02.27	Y	C	The travel system should provide the ability to address foreign currency conversions and fluctuations.	JFMIP SR-99-9, page 12
10.02.28	Y	C	The travel system should provide the ability to electronically route approved documents based on agency defined criteria.	JFMIP SR-99-9, page 12
10.02.29	Y	C	The travel system should provide for on-line search capability based on user-defined parameters.	JFMIP SR-99-9, page 12
10.02.30	Y	C	The travel system should provide the capability to allow a user to drill down from summary data to detail data.	JFMIP SR-99-9, page 12
10.02.31	Y	C	The travel system should provide for a tracking system that will allow employees to determine the status of any travel document at any time.	JFMIP SR-99-9, page 12
10.02.32	Y	C	The travel system should provide the capability to insert free form text or comments.	JFMIP SR-99-9, page 12
10.02.33			Version 4 - This requirement deleted	
10.02.34			Version 4 - This requirement deleted	
10.02.35	Y	C	The travel system authorization function should provide for an automated interface of accounting codes and funds availability with the Core Financial System.	JFMIP SR-99-9, page 14
10.02.36			Version 4 - This requirement deleted	
10.02.37			Version 4 - This requirement deleted	
10.02.38	Y	C	The travel system authorization function should allow for processing an annual unlimited open travel authorization without recording an estimated obligation amount for each trip prior to travel.	JFMIP SR-99-9, page 14
10.02.39	Y	C	The travel system authorization function should support the use of voice recognition in reservation system.	JFMIP SR-99-9, page 14
10.02.40			Version 4 - This requirement deleted	
10.02.41		D	Version 7 - This requirement deleted	
10.02.42		C	The travel authorization system must allow for the option of specific authorization or prior approved travel arrangements, as required by the 41CFR301-2.5 for: (a) Use of premium-class service on common carrier transportation; (b) Use of a foreign air carrier; (c) Use of reduced fares for group or charter arrangements; (d) Use of cash to pay for common carrier transportation; (e) Use of extra-fare train service; (f) Travel by ship; (g) Use of a rental car; (h) Use of a Government aircraft; (i) Payment of a reduced per diem rate;	41 CFR, Vol 4, Chapter 301, Subchapter, Part 301-2

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			(j) Payment of actual expense; (k) Travel expenses related to emergency travel; (l) Transportation expenses related to threatened law enforcement/investigative employees and members of their families; (m) Travel expenses related to travel to a foreign area; (n) Acceptance of payment from a non-Federal source for travel expenses, see chapter 304 of this subtitle; and (o) Travel expenses related to attendance at a conference.	
10.02.43		C	The travel authorization system must provide the capability to interface with the agency's Travel Management Center (TMC) or appropriate Commercial Reservation System (CRS), effective January 1, 2001.	JFMIP SR-99-9, page 13
10.02.44		C	The travel system authorization function must provide the capability to display defined messages to the user regarding certification statements, Privacy Act Statement, standard clauses for required receipts, supporting documentation requirements, etc., and justification statements for use of special travel arrangements.	JFMIP SR-99-9, page 13
10.02.45	Y	C	The travel system authorization function should provide the ability to obligate travel funds based on estimated costs and liquidate on actual costs at the point of individual trip approval.	JFMIP SR-99-9, page 14
03 Travel Advances				
10.03.01		C	If the Government issues an advance in the form of currency, traveler's checks, or EFT under exceptional procedures, the travel system advance function must provide for entry, processing, approval, and the payment and liquidation of government funds. This function must provide for the tracking, aging, and control of the travel advance function.	JFMIP SR-99-9, page 15
10.03.02		C	The travel system advance function must be able to set, change, and apply established limits on travel advances.	JFMIP SR-99-9, page 15
10.03.03			Version 3 - This requirement deleted	
10.03.04		C	The travel system advance function must provide data for automatic aging outstanding travel advances based on the end of trip date and generate follow-up notices to the travelers and administrative staff concerning delinquent advances effecting payroll offsets or other means of collection.	JFMIP SR-99-9, page 15
10.03.05	Y	C	The travel system advance function should be able to process travel advances paid by currency, travelers checks, electronic funds transfer (EFT), or by an Automated Teller Machine (ATM) withdrawal using an agency travel card. The use of a Government contractor-issued charge card is the preferred method of payment.	JFMIP SR-99-9, page 15
10.03.06			Version 2 - This requirement deleted	
10.03.07		C	The travel system advance function must provide for limiting the allowed advance based upon transportation method (Government Transportation Request (GTR) vs. non-GTR), subsistence rates, miscellaneous expenses, and traveler possession of or eligibility for a charge card.	JFMIP SR-99-9, page 15

Req. ID	Value Added?	Change Type	Requirement	Source(s)
10.03.08			Version 2 - This requirement deleted	
10.03.09			Version 2 - This requirement deleted	
10.03.10		C	The travel system advance function must provide for reporting to the Internal Revenue Service (IRS) delinquent travel advances as taxable income to the traveler.	JFMIP SR-99-9, page 15
10.03.11		C	The travel system advance function must allow travel advance information to be accessible in travel voucher preparation.	JFMIP SR-99-9, page 15
04 Travel Vouchers				
10.04.01		C	The travel system must provide for input by both travelers and designated officials at central and/or remote locations.	JFMIP SR-99-9, page 16
10.04.02			Version 4 - This requirement deleted.	
10.04.03		C	The travel system must provide the capability to display defined messages to the user regarding required receipts for lodgings and authorized expenses incurred costing \$75 or more, surrendering unused, partially used, or downgraded/exchanged tickets, refunds, certificates, etc., supporting documentation requirements; justification and certification statements.	JFMIP SR-99-9, page 17
10.04.04		C	The travel system must process partial/interim vouchers against a travel authorization to expedite liquidation related to travel obligations.	JFMIP SR-99-9, page 16
10.04.05			Version 3 - This requirement deleted	
10.04.06		C	The travel system must provide the capability to calculate authorized mileage allowances and per diem amounts (including for non-work days, interrupted travel and reduced per diem rates) based on TDY location and other related information.	JFMIP SR-99-9, page 16
10.04.07		C	The travel system must provide the capability to draw upon the information reflected on the travel authorization and/or government cash advance provided to the traveler; the system should prepare the voucher/claim as required consistent with authorizing type, including unlimited open, limited open, and trip-by-trip. The system should access the appropriate per diem and mileage allowances.	JFMIP SR-99-9, page 16
10.04.08			Version 3 - This requirement deleted	
10.04.09			Version 4 - This requirement deleted.	
10.04.10			Version 3 - This requirement deleted	
10.04.11		C	The travel system must process amended vouchers with appropriate reviewing and approving controls and provide the capability to update related systems/modules.	JFMIP SR-99-9, page 17
10.04.12		C	The travel system must provide the traveler with the capability to create and modify travel vouchers before final approval. The voucher then would be transferred to the approving official. The approving official would either deny and remand it to the traveler or approve it and forward it for payment.	JFMIP SR-99-9, page 17
10.04.13		C	The travel system must have a tracking system that will allow travelers payment offices, <u>etc.</u> , to determine the status of any voucher/claim.	JFMIP SR-99-9, page 17
10.04.14			The travel system must provide for system generated series of notices when information has not been submitted timely as specified by FTR 301-51 and 301-52.	JFMIP SR-99-9, page 17

Req. ID	Value Added?	Change Type	Requirement	Source(s)
10.04.15			Version 4 - This requirement deleted.	
10.04.16			Version 3 - This requirement deleted	
10.04.17			Version 3 - This requirement deleted	
10.04.18		C	The system must provide for matching of travel vouchers with the travel authorizations and/or centrally issued passenger tickets and provide for audit of the claim in accordance with the Federal Travel Regulation (FTR) and Department of State Standardized Regulations (DSSR) for temporary duty travel of all civilian agency government travelers. (The Joint Travel Regulations (JTR) implements the FTR and DSSR for all DoD civilian employees).	JFMIP SR-99-9, page 17
10.04.19		C	The travel system must integrate the issuance and control of the travel advances with the travel voucher payment process to ensure that the advance is liquidated or collected prior to the issuance of a payment to the traveler; also provide the capability not to liquidate when the traveler has been authorized a "retained" travel advance in accordance with FTR 301-51.	JFMIP SR-99-9, page 15
10.04.20		C	The travel system must provide for a random sampling of travel vouchers for voucher audits, information requirements, or other purposes based on criteria as determined by the agency. (Statistical sampling requirements are contained in GAO's Title 7).	JFMIP SR-99-9, page 17
10.04.21		D	Version 7 - This requirement deleted and moved to 10.08.17	
10.04.22			Version 2 - This requirement deleted	
10.04.23		C	The travel system must provide the capability to process more than one Relocation Income Tax allowance if reimbursement is received in more than one calendar year.	JFMIP SR-99-9, page 35
10.04.24		C	The travel system must allow for recording the date of departure from, and arrival at, the official duty station or any other place when travel begins, ends, or requires overnight lodging.	JFMIP SR-99-9, page 16
10.04.25		C	The travel system must provide the capability to compute M&IE allowance rates based on travel completed: <ul style="list-style-type: none"> • More than 12 hours but less than 24 - 75 percent of the applicable M&IE rate, • 24 hours or more, on: <ul style="list-style-type: none"> -Day of departure - 75 percent of the applicable M&IE rate -Full days of travel - 100 percent of the applicable M&IE rate -Last day of travel - 75 percent of the applicable M&IE rate, and <ul style="list-style-type: none"> • Meals provided in accordance with FTR 301-11. 	JFMIP SR-99-9, 16; Joint Travel Regulations, Volume 2, Change 508 Chapter 4, Part L, Tables C4566
10.04.26		C	The travel system must provide information to allow for offset of funds to indebtedness through salary offset, a retirement credit, or other amount owed the employee.	JFMIP SR-99-9, page 17
10.04.27		C	The system must allow entering approved or official subsistence rates, mileage allowances, <u>etc.</u> when not available in the travel system.	JFMIP SR-99-9, page 16
10.04.28	Y	C	The travel system should provide for a mechanism that allows the traveler to designate applicable amounts to be paid to a charge card contractor and/or reimbursement to the traveler (Split Disbursement).	JFMIP SR-99-9, page 17

Req. ID	Value Added?	Change Type	Requirement	Source(s)
10.04.29	Y	C	The travel system should provide for electronic notification to travelers of payments made by disbursing offices or for disallowance of a claim for an expense. Allow for agency flexibility in defining message contents.	JFMIP SR-99-9, page 18
10.04.30	Y	C	The system should provide the capability to enter the "Direct Billed" amount for costs such as on-line Payment and Collection (OPAC) billings by the Department of State employees stationed overseas, and lodging, airline, and car rental that are billed directly to the agency for payment, but not included in the calculation of payment to the traveler.	JFMIP SR-99-9, page 17
10.04.31		D	Version 7 - This requirement deleted , duplicate of 10.04.06	
10.04.32		D	Version 7 - This requirement deleted , duplicate of 10.04.07	
10.04.33		D	Version 7 - This requirement deleted , duplicate of 10.02.10	
05 Local Travel				
10.05.01		C	The travel system must produce the local travel voucher by entering selected data into the system to activate an obligation and payment of local travel.	JFMIP SR-99-9, page 19
10.05.02			Version 3 - This requirement deleted	
10.05.03			Version 3 - This requirement deleted	
10.05.04		C	The travel system must provide the capability to change the appropriate accounting classification data-	JFMIP SR-99-9, page 19
10.05.05			Version 3 - This requirement deleted	
10.05.06			Version 2 - This requirement deleted	
10.05.07		C	The travel system must provide the capability to compute mileage allowances.	JFMIP SR-99-9, page 19
10.05.08		C	The travel system must provide for funds availability.	JFMIP SR-99-9, page 19
06 Sponsored Travel				
10.06.01		C	The travel system must track and report the non-federal sponsored travel process for the acceptance of payment in-cash or in-kind acceptance of services from non-federal sources to defray in whole or in part the travel or related expenses of Federal employees in accordance with FTR 304.	JFMIP SR-99-9, page 20
10.06.02			Version 4 - This requirement deleted	
10.06.03		C	The system must provide a mechanism to assure that sponsored travel is administratively approved, by the agency designated official, prior to final approval of the travel authorization.	JFMIP SR-99-9, page 20
10.06.04			Version 2 - This requirement deleted	
10.06.05		C	The travel system <u>must</u> provide the capability to indicate the amounts and entitlements to be paid by the government and those to be paid by the sponsoring organization and show estimated amounts where actual amounts are unknown.	JFMIP SR-99-9, page 20
10.06.06			Version 2 - This requirement deleted	
10.06.07		C	The travel system must provide the capability to generate the appropriate accounting transactions to reflect the cost of the trip to be funded by the government and transactions to record the receipt of income from non-federal sources. (As a value-added feature, this could be linked with an Accounts Receivable	JFMIP SR-99-9, page 37

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			System).	
10.06.08			Version 3 - This requirement deleted	
10.06.09		C	The travel system must provide for the approval, or disapproval by a designated individual of the approval office at central and/or remote locations.	JFMIP SR-99-9, page 20
07 Interface Requirements				
10.07.01		C	The travel system must provide travel activity transactions to the Core Financial System by generating accounting transactions as needed.	JFMIP SR-99-9, page 37
10.07.02		C	The travel system must provide travel activity transactions to the Core Financial System by updating funds control.	JFMIP SR-99-9, page 37
10.07.03		C	The travel system must provide travel activity transactions to the Core Financial System by updating the standard general ledger.	JFMIP SR-99-9, page 37
10.07.04		C	The travel system must provide travel activity transactions to the Core Financial System by generating disbursement actions by electronic funds transfer (EFT).	JFMIP SR-99-9, page 37
10.07.05		C	The travel system must provide a standard record format for interface of transactions from the travel system to the core financial systems.	JFMIP SR-99-9, page 37
10.07.06			Version 3 - This requirement deleted	
10.07.07		C	The travel system must provide for recording sufficient airline ticket information that is essential to the airline ticket payment process so that the accounting office may review the information, verify the amount cited on the airline bill, and determine if a refund is due or reconcile other ticketing differences so that correct payment is made.	JFMIP SR-99-9, page 37
10.07.08			Version 2 - This requirement deleted	
10.07.09			Version 2 - This requirement deleted	
10.07.10		C	The travel system should provide for on-line funds validation.	JFMIP SR-99-9, page 37
10.07.11		C	The travel system should provide the capability to support electronic interface with relocation contractors.	JFMIP SR-99-9, page 37
10.07.12		C	The travel system must provide travel activity transactions to the core financial system by updating subsidiary systems/ modules.	JFMIP SR-99-9, page 37
10.07.13		C	The travel system must provide interfaces with the accounts receivable module for salary offsets. Access to claims shall be controlled as determined by each agency.	JFMIP SR-99-9, page 37
08 Reporting				
10.08.01			Version 4 - This requirement deleted	
10.08.02			Version 3 - This requirement deleted	
10.08.03			Version 3 - This requirement deleted	
10.08.04			Version 3 - This requirement deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
10.08.05			Version 3 - This requirement deleted	
10.08.06			Version 3 - This requirement deleted	
10.08.07			Version 3 - This requirement deleted	
10.08.08			Version 3 - This requirement deleted	
10.08.09		C	The travel system reporting function must provide the capability to download data to spreadsheets or other analytical tools-	JFMIP SR-99-9, page 38
10.08.10			Version 3 - This requirement deleted	
10.08.11			Version 3 - This requirement deleted	
10.08.12		C	The travel system reporting function must provide travel data to GSA for oversight in accordance with FTR 300-70, Agency Reporting Requirements.	JFMIP SR-99-9, page 38
10.08.13	Y	C	The travel system reporting function should provide the capability to modify "HELP" facilities to meet specific requirements of the agency.	JFMIP SR-99-9, page 38
10.08.14	Y	C	The travel system reporting function should provide the capability to electronically transmit reports.	JFMIP SR-99-9, page 38
10.08.15		A	The travel system reporting function must maintain data for use in future time frames.	JFMIP SR-99-9, page 38
10.08.16		A	The travel system reporting function must maintain standard data elements contained in the Federal Travel Regulation (FTR), Chapter 301, Appendix C, to generate standard and ad hoc reports.	JFMIP SR-99-9, page 38
10.08.17		A	The travel system reporting function must maintain and report travel obligation and liquidation information.	JFMIP SR-99-9, page 38
10.08.18		A	The travel system reporting function must allow for the reformatting of reports to present different sorts of the information, the presentation of only specific information in the format selected, the summarization of data, and the modification of report formats to tailor the reports to the specific requirements of the agency.	JFMIP SR-99-9, page 38
10.08.19		A	The travel system reporting function must provide the capability to run on-demand analysis reports.	JFMIP SR-99-9, page 38
09 Temporary/Permanent Change of Station				
10.09.01			Version 4 - This requirement deleted	
10.09.02		C	The system must provide the capability to capture the effective date of the transfer or appointment followed by a one-year service agreement, unless separated for reasons beyond employee's control that are acceptable to the agency.	JFMIP SR-99-9, page 21
10.09.03		C	The travel system must provide the capability to capture the time limit for beginning travel and transportation not to exceed 2 years from the effective date of the employee's transfer or appointment and not to exceed 3 years when the 2-year limitation for completion of residence (sale and purchase or lease) transactions is extended one year by the head of the agency or his/her	JFMIP SR-99-9, page 21

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			designee.	
10.09.04		C	The travel system must provide the capability to capture information for the required allowance alternative option selected when two or more members of the same immediate family are employed by the government, and in applying these alternatives, provide that other members of the immediate family not receive duplicate allowances.	JFMIP SR-99-9, page 21
10.09.05		C	The system must provide the capability to process reimbursement for not more than one return trip during each agreed period of service at a post-of-duty for prior return of immediate family.	JFMIP SR-99-9, page 21
10.09.06		C	The travel system must provide the capability to provide on screen instructions or prompts as to how calculations/formulas are performed for allowances.	JFMIP SR-99-9, page 22
10.09.07		C	The travel system must allow for a "Remarks" field to enter comments.	JFMIP SR-99-9, page 22
10.09.08		C	The travel system must allow for re-computing allowances and making appropriate adjustments.	JFMIP SR-99-9, page 23
10.09.09		C	The travel system must provide the capability to offset entitlements against any indebtedness to the Government (e.g., Relocation Income Tax (RIT) allowance results in a negative amount).	JFMIP SR-99-9, page 23
10.09.10		C	The travel system must provide for withholding Federal or Puerto Rico, state, local, hospital insurance and Federal Insurance Contribution Act (FICA) tax at the withholding rate applicable to supplemental wages on the original voucher when submitted. (Use the "gross-up formula" in FTR 302-11).	JFMIP SR-99-9, page 23
10.09.11		C	The travel system must maintain a record of all relocation expenses (those taxable and nontaxable), regardless of what system paid the expenses, and send a record of the expenses, including temporary assignments that are expected to exceed one year, to the payroll system to be included in the employee's Form W-2, Wage and Tax Statement, or provided as a separate W-2 for relocation expenses. In addition, report and send the employer's matching tax amounts.	JFMIP SR-99-9, page 23
10.09.12		C	The travel system must provide for the system to annually consolidate total amount of employee's Withholding Tax Allowance (WTA) the amount of moving expense reimbursements, and RIT's paid during the applicable year and provide an itemized list to the employee to facilitate filing MT RIT claims and income tax returns.	JFMIP SR-99-9, page 23
10.09.13		C	The travel system must, for Allowances for House hunting Trip, provide for the reimbursement maximums or limitations applicable to regulatory provisions in effect on the employee's date of travel. Must also allow for entering appropriate data for various options of method of reimbursements, including daily itemization of actual expenses.	JFMIP SR-99-9, page 23
10.09.14		C	The travel system must provide the capability to set, change, and apply limits on travel advances for house hunting trips as set forth in FTR 302-4.	JFMIP SR-99-9, page 24

Req. ID	Value Added?	Change Type	Requirement	Source(s)
10.09.15		C	<p>The travel system must, for Allowances for House hunting Trip, provide the capability to provide the following required information:</p> <ul style="list-style-type: none"> - Limited to employee and/or spouse . - Limited to one round trip; duration authorized by the agency under FTR 302-4, not to exceed 10 calendar days. - Specific distance limitations applicable to individual allowances for house hunting trips. - Both old and new official stations are located within the United States - Not assigned to Government or other prearranged housing at new official station. - Old and new stations are 75 or more miles apart - Not authorized for New appointees. - Not authorized for employees assigned under the Government Employee's Training Act. 	JFMIP SR-99-9, pages 24-25
10.09.16		C	<p>The travel system must, for Allowance for Enroute Travel and Transportation of Employee and Immediate Family, provide for the given reimbursement maximums or limitations applicable to regulatory provisions in effect on the employee's or new appointee's effective date of transfer or appointment. Must also allow for entering appropriate data for various options of method of reimbursements, including daily itemization of actual expenses.</p> <ul style="list-style-type: none"> • Actual transportation costs for employee and immediate family—Common carrier, Government vehicle, POV, special conveyance • Mileage if performed by POV for transfer • Per diem for employee and immediate family. 	JFMIP SR-99-9, page 25
10.09.17		C	<p>The travel system must, for Allowance for Enroute Travel and Transportation of Employee and Immediate Family, provide the capability to set, change, and apply limits on travel advances as:</p> <ul style="list-style-type: none"> • Authorized for: <ul style="list-style-type: none"> - estimated per diem, mileage, common carrier (not less than \$100) for employee and immediate family as set forth in FTR302-2, and • Not Authorized for: <ul style="list-style-type: none"> - Overseas tour renewal agreement travel as set forth in FTR-302-2, - separation for retirement as set forth in FTR 302-1, and - Government Bill of Lading (GBL) or purchase order as set forth in FTR 302-7 and FTR 302-8. 	JFMIP SR-99-9, page 26
10.09.18		C	<p>The travel system must, for Allowance for Enroute Travel and Transportation of Employee and Immediate Family, provide the capability to capture specific distance limitations applicable to change of official station (at least 10 miles from old station).</p>	JFMIP SR-99-9, page 26

Req. ID	Value Added?	Change Type	Requirement	Source(s)
10.09.19		C	The travel system must, for Allowance For Transportation of Household Goods, provide for the given reimbursement maximums or limitations applicable to regulatory provisions in effect on the employee-s or new appointee-s effective date of transfer or appointment, and must also allow for entering appropriate data for various options of method of reimbursements, including daily itemization of actual expenses, for transportation temporary storage reimbursement.	JFMIP SR-99-9, page 27
10.09.20		C	The travel system must, for Allowance For Transportation of Household Goods, provide the capability to capture the required following information: <ul style="list-style-type: none"> • Weight limitation, • temporary storage information, and • non-temporary storage information. 	JFMIP SR-99-9, page 27
10.09.21		C	The travel system must, for Allowance For Transportation of Household Goods, provide the capability to set, change, and apply limits on travel advances as: <ul style="list-style-type: none"> • Authorized for: transportation and temporary storage of household goods as set forth in FTR 302-8, and • Not authorized for: non-temporary storage of household goods as set forth in FTR 302-9. 	JFMIP SR-99-9, page 28
10.09.22		C	The travel system must, for Allowance For Transportation of Household Goods, provide access to Schedules of Commuted Rates and Government Bill of Lading rates for moving and storage of household goods and allow comparison.	JFMIP SR-99-9, page 28
10.09.23		C	The travel system must, for Allowance for Transportation of Mobile Homes (Permanent Change of Station (PCS) and Temporary Change of Station (TCS) Transferee, New Appointee, and SES Last Move Home), provide for the reimbursement maximums or limitations applicable to regulatory provisions in effect on the employee's or new appointee's effective date of transfer or appointment and must also allow for entering appropriate data for various options of method of reimbursements, including daily itemization of actual expenses. <ul style="list-style-type: none"> • Reimbursement consists of: <ul style="list-style-type: none"> - preparation costs, - over water and overland transportation • Reimbursement cannot exceed <ul style="list-style-type: none"> - the maximum amount that would be allowable for transportation and - 90 days- temporary storage of household goods. 	JFMIP SR-99-9, page 28
10.09.24		C	The travel system must, for Allowance for Transportation of Mobile Homes (PCS and TCS Transferee, New Appointee, and SES Last Move Home), provide the capability to set, change, and apply limits on travel advances set forth in FTR-302.7.	JFMIP SR-99-9, page 29

Req. ID	Value Added?	Change Type	Requirement	Source(s)
10.09.25		C	The travel system must, for Allowance for Transportation of Mobile Homes (PCS Transferee and Agency Option for TCS Transferee), provide for the reimbursement maximums or limitations applicable to regulatory provisions in effect on the employee's effective date of transfer and must also allow for entering appropriate data for various options of method of reimbursements including daily itemization of actual expenses. Reimbursement may be based on the fixed and actual methods, which may be reduced by the number of days of the house hunting.	JFMIP SR-99-9, page 29
10.09.26		C	The travel system must, for Allowance for Transportation of Mobile Homes (PCS Transferee and Agency Option for TCS Transferee), provide the capability to capture the following required information: <ul style="list-style-type: none"> • Specific distance limitations applicable to eligibility for temporary quarters subsistence expenses • Not to exceed 60 consecutive days (may extend an additional 60 consecutive days for compelling reasons), and • Not authorized for: New appointees. <ul style="list-style-type: none"> - Employees assigned under the GETA. - Employees returning from an overseas assignment for the purpose of separation. 	JFMIP SR-99-9, pages 29-30
10.09.27		C	The travel system must, for Allowance for Transportation of Mobile Homes (PCS Transferee and Agency Option for TCS Transferee), provide the capability to set, change, and apply limits on travel advances while occupying temporary quarters as set forth in FTR 302-5.	JFMIP SR-99-9, page 30
10.09.28		C	The travel system must, for Residence Transaction Expense Reimbursement (PCS Transferee only/Excludes Foreign PCS), provide for the reimbursement maximums or limitations applicable to regulatory provisions in effect on the employee's effective date of transfer. Maximum Reimbursement Limitations are: <ul style="list-style-type: none"> • Sale of old home—Reimbursable expenses cannot exceed 10% of the actual sale price • Purchase of new home—Reimbursable expenses cannot exceed 5% of the actual purchase price • Settlement of an unexpired lease (Applicable laws/terms of lease, Sublease) <ul style="list-style-type: none"> • Pro rata basis (a) if not fill title to the residence or (b) if employee sells or purchases land in excess of that which reasonably relates to the residence site. 	JFMIP SR-99-9, page 30
10.09.29		C	The travel system must, for Residence Transaction Expense Reimbursement (PCS Transferee only/Excludes Foreign PCS), provide the capability to set, change, and apply limits on travel advances as not authorized for residence transaction expense reimbursement as set forth in FTR 302-6.	JFMIP SR-99-9, page 30

Req. ID	Value Added?	Change Type	Requirement	Source(s)
10.09.30		C	The travel system must, for Residence Transaction Expense Reimbursement (PCS Transferee only/Excludes Foreign PCS), provide the capability to capture the following information: <ul style="list-style-type: none"> • Settlement date time limitation (2 years from date employee reports for duty at new official station, which may extend 1 year) and identification of employees, • Persons not authorized for this reimbursement (new appointees, employees assigned under the GETA, and Foreign PCS employees. 	JFMIP SR-99-9, page 31
10.09.31		C	The system must, for Allowance for Relocation Services (PCS Transferee only), provide for the reimbursement maximums or limitations applicable to regulatory provisions in effect on the employee's effect date of transfer. -Substitute for relocation allowances authorized (e.g. household goods management services as a substitute for transportation of household goods).	JFMIP SR-99-9, page 31
10.09.32		C	The system must, for Allowance for Miscellaneous Expense (PCS and TCS Transferee only), provide for the reimbursement maximums or limitations applicable to regulatory provisions in effect on the employee's effective date of transfer or appointment. Must also allow for entering appropriate data for various options of method of reimbursements, including daily itemization of actual expenses. <ul style="list-style-type: none"> • Minimum Reimbursement <ul style="list-style-type: none"> - Without immediate family: Lesser of 1 week's basic compensation or \$350 - With immediate family: Lesser of 2 weeks' basic compensation or \$700 - No receipts • Actual Reimbursement <ul style="list-style-type: none"> - Receipts required - Aggregate amount cannot exceed employee's basic pay for 1 week with-out an immediate family or 2 weeks with an immediate family - In no instance may actual reimbursement exceed the maximum rate of a grade GS-13. 	JFMIP SR-99-9, pages 31-32
10.09.33		C	The travel system must, for Allowance for Miscellaneous Expense (PCS and TCS Transferee only), provide the capability to set, change, and apply limits on travel advances as not authorized for miscellaneous expenses allowance as set forth in FTR-302-3.	JFMIP SR-99-9, page 32
10.09.34		C	The travel system must, for Allowance for Miscellaneous Expense (PCS and TCS Transferee only), provide the capability to capture the following information: <ul style="list-style-type: none"> • Not authorized for employee's first assignment unless to an overseas location • Not authorized for: <ul style="list-style-type: none"> - New appointees - Employees assigned under the GETA - Employees returning from overseas assignments for the purpose of separation. 	JFMIP SR-99-9, page 32

Req. ID	Value Added?	Change Type	Requirement	Source(s)
10.09.35		C	<p>The travel system must, for Allowance for Property Management Services (TCS and Foreign PCS (until implementation of HR 930) Transferee), provide the capability to capture the following required information:</p> <ul style="list-style-type: none"> • Optional use by employee • Authorized to transfer to foreign area/transferred back to a different non-foreign area • Agency pays for services offered by a company, which assist the employees transferred to a non-foreign area from a foreign area in retaining and renting, rather than selling residence at Government expense <ul style="list-style-type: none"> - Up to a maximum of 24 months (2 years from effective date of transfer) - Agency may offset any expenses paid against subsequent reimbursement for sale of residence. • Not authorized for: <ul style="list-style-type: none"> - New appointees - Employees assigned under the GETA - Employees transferring wholly within a non-foreign area. 	JFMIP SR-99-9, pages 32-33
10.09.36		C	<p>The travel system must for Allowance for the Transportation of Privately Owned Vehicle (PCS and TCS Transferee and New Appointee), provide for the reimbursement maximums or limitations applicable to regulatory provisions in effect on the employee's or new appointee's effective date of transfer or appointment.</p> <ul style="list-style-type: none"> • Agency pays entire costs from point of origin to destination via: <ul style="list-style-type: none"> - Commercial means - Government means as space available. 	JFMIP SR-99-9, page 33
10.09.37		C	<p>The travel system must, for Allowance for Transportation of Privately Owned Vehicle (PCS and TCS Transferee and New Appointee), provide the capability to set, change, and apply limits on travel advances for transportation and emergency storage of employee's privately owned vehicle (POV) as set forth in FTR 302-10.</p>	JFMIP SR-99-9, page 33

Req. ID	Value Added?	Change Type	Requirement	Source(s)
10.09.38		C	<p>The travel system must, for Allowance for Transportation of Privately Owned Vehicle (PCS and TCS Transferee and New Appointee), provide the capability to capture the following restrictions:</p> <ul style="list-style-type: none"> • Outside U.S. <ul style="list-style-type: none"> - Transport one POV unless replacement authorized within any 4 year period of continuous service - Employee drives POV from authorized origin to deliver POV to port of embarkation or from port of debarkation to authorized destination; from port of embarkation back to authorized origin after delivering POV or from authorized destination to port of debarkation to pickup POV. <ul style="list-style-type: none"> -- Reimburse one-way mileage costs -- May not be reimbursed a per diem allowance for round-trip travel to and from a port involved • Within Continental/Contiguous United States (CONUS). <ul style="list-style-type: none"> Transport any number of authorized POV's in accordance with FTR 302-10. • Rental car not allowed at either duty station. 	JFMIP SR-99-9, pages 33-34
10.09.39		C	<p>The travel system must, for Withholding Tax Allowances (PCS and TCS Transferee only), provide the capability to calculate in Year 1 a gross-up formula (compensate the employee for the initial tax, the tax on tax, etc.) for a Withholding Tax Allowance (WTA) payment amount to cover the employee's Federal or Puerto Rico withholding tax each time covered moving expense reimbursements are made, excluding other withholding tax obligations.</p>	JFMIP SR-99-9, page 34
10.09.40		C	<p>The travel system must, for Withholding Tax Allowance (PCS and TCS Transferee only), provide the capability of processing more than one WTA if reimbursement for moving expenses is received in more than 1 calendar year.</p>	JFMIP SR-99-9, page 34

Req. ID	Value Added?	Change Type	Requirement	Source(s)
10.09.41		C	<p>The travel system must, for Relocation Income Tax Allowance (PCS and TCS Transferee only), provide the capability to capture the following</p> <ul style="list-style-type: none"> • Limited expenses or allowances covered by Relocation Income Tax Allowance (RIT): <ul style="list-style-type: none"> - House hunting trip - enroute travel according to current IRS regulations - household goods shipment (including temporary storage over 30 days) - non-temporary storage expenses (before October 12, 1984) - mobile home/boat movement - temporary quarters - residence transactions (real estate) expense reimbursement - relocation services which constitute income to the employee - miscellaneous expenses allowance - property management services allowance • Not authorized for: <ul style="list-style-type: none"> - new appointees, - employees assigned under the GETA, and - employees returning from overseas assignment for the purpose of separation. 	JFMIP SR-99-9, pages 34-35
10.09.42		C	The travel system must, for Relocation Income Tax Allowance (PCS and TCS Transferee only), provide the capability to set, change, and apply limits on travel advances as not authorized for RIT allowance as set forth in FTR 302-11.	JFMIP SR-99-9, page 35
10.09.43		C	The travel system must, for Relocation Income Tax Allowance (PCS and TCS Transferee only), allow for processing RIT claims involving two or more States with the selection of applicable taxing situations (average, highest, sum of the applicable state / local marginal tax rate) to determine applicable single State /Local Marginal Tax Rate.	JFMIP SR-99-9, page 35
10.09.44		C	The travel system must, for Relocation Income Tax Allowance (PCS and TCS Transferee only), Provide the capability to calculate formulas for a Combined Marginal Tax Rate (CMTR), which includes a single rate for Federal or Puerto Rico Marginal Tax Rate, State's Marginal Tax Rate (applicable when States do not allow deduction of moving expenses), and Local Marginal Tax Rate.	JFMIP SR-99-9, page 35
10.09.45		C	The travel system must, for Relocation Income Tax Allowance (PCS and TCS Transferee only), provide the capability to calculate a CMTR formula for Year 1 and for Year 2. (Formula adjusts the State and local tax rates to compensate for their deductibility from income for Federal or Puerto Rico tax purposes).	JFMIP SR-99-9, page 35
10.09.46		C	The travel system must, for Relocation Income Tax Allowance (PCS and TCS Transferee only), provide the capability to calculate State gross-up formulas to be used when States do not allow deduction of moving expenses.	JFMIP SR-99-9, page 35
				JFMIP SR-99-9, page 35

Req. ID	Value Added?	Change Type	Requirement	Source(s)
10.09.47		C	The travel system must, for Relocation Income Tax Allowance (PCS and TCS Transferee only), allow for entering appropriate data for income level and filing status.	
10.09.48		C	The travel system must, for Home sale Program/ Home marketing incentive payments (PCS Transferee only), provide the capability to calculate maximums or limitations applicable to the following incentive: <ul style="list-style-type: none"> • Agency pays transferred employee home marketing incentive for finding a bona fide buyer for employee's residence, which may not exceed the lesser of: <ol style="list-style-type: none"> a. Five percent (5%) of the price the relocation services company paid the employee for residence, OR b. Actual savings the agency realized from the reduced fee/expenses it paid to the relocation services company. 	JFMIP SR-99-9, pages 35-36
10.09.49		C	The travel system must, for Home sale Program/ Home marketing incentive payments (PCS Transferee only), provide the capability to capture the following required information: <ul style="list-style-type: none"> • Employee use relocation services companies under contract with the Government. 	JFMIP SR-99-9, page 36
10.09.50		C	The travel system must provide for the capability to display defined messages to the traveler and/or travel administrator regarding statements, justifications, and certifications. Warning messages or guidelines should include at least some identification as to where the traveler should go for additional information. (e.g., If another level for find certification or approval is required, or if receipts or additional documents are required for certain activities, the system should provide such a message when the order is prepared. In addition, when the voucher segment of the system is activated, the requirement should appear again so that all necessary documentation is available for voucher audit).	JFMIP SR-99-9, page 23
10.09.51		A	The travel system must provide for liquidating travel advances from more than one entitlement if submitted on one voucher.	JFMIP SR-99-9, page 23
10.09.52		A	The travel system must, for Withholding Tax Allowances (PCS and TCS Transferee only), provide for system generated notices for outstanding WTA's when information has not been submitted within a given time period as established by the agency.	JFMIP SR-99-9, page 34
10.09.53		A	The travel system must, for Relocation Income Tax Allowance (PCS and TCS Transferee only), provide the capability to calculate in Year 2 a gross-up formula for a RIT Allowance payment amount to cover the additional tax liability not covered by the WTA paid in Year 1 on prior PCS settlement vouchers.	JFMIP SR-99-9, page 35
10.09.54		A	The travel system must provide the capability to calculate maximums or limitations available for the allowances provided in the summary chart on JFMIP-SR-99-9, page 22.	JFMIP SR-99-9, page 21

10 System Administration

10.10.01			Version 4 - This requirement deleted	JFMIP SR-99-9, page 39
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Req. ID	Value Added?	Change Type	Requirement	Source(s)
10.10.02		C	For centralized control and system administration, the travel system must provide for flexible operational capability to allow for daily, weekly, biweekly, monthly, quarterly, and annual processing requirements.	
10.10.03			Version 4 - This requirement deleted	
10.10.04			Version 4 - This requirement deleted	
10.10.05			Version 4 - This requirement deleted	
10.10.06			Version 4 - This requirement deleted	
10.10.07		C	For centralized control and system administration, the travel system must provide the capability for backup and recovery of transactions.	JFMIP SR-99-9, page 40
10.10.08			Version 4 - This requirement deleted	
10.10.09			Version 4 - This requirement deleted	
10.10.10			Version 4 - This requirement deleted	
10.10.11		D	Version 7 - This requirement deleted, duplicate of 10.08.15	
10.10.12		D	Version 7 - This requirement deleted, duplicate of 10.08.16	
10.10.13		D	Version 7 - This requirement deleted, duplicate of 10.08.18	
10.10.14		C	For centralized control and system administration, the travel system must provide the capability to establish and maintain the following tables that include, at a minimum: <ul style="list-style-type: none"> • User Administration: Traveler Profile • Trip purpose • Operational expense • Locality/M&IE allowances • Locality/lodging rate (per diem) • Travelers Government Charge Card • Air costs/destination • Rental car rate/type • POV mileage rate/mileage • Approving Officials: <ul style="list-style-type: none"> - Organization/Funding - Delegated Authority. 	JFMIP SR-99-9, page 39
10.10.15		C	For centralized control and system administration, the travel system must provide for administering required access controls and security.	JFMIP SR-99-9, page 39
10.10.16		D	Version 7 - This requirement deleted, duplicate of 10.10.02	
10.10.17		C	For centralized control and system administration, the travel system must provide the capability to maintain rules incorporated in the travel system.	JFMIP SR-99-9, page 39

Req. ID	Value Added?	Change Type	Requirement	Source(s)
10.10.18		C	For centralized control and system administration, the travel system must provide for maintaining defined messages to the user regarding general system information (including Privacy Act Statement), announcements, etc.	JFMIP SR-99-9, page 39
10.10.19		C	For centralized control and system administration, the travel system must provide for maintaining routing lists.	JFMIP SR-99-9, page 39
10.10.20		C	For centralized control and system administration, the travel system must provide for supporting the remote user.	JFMIP SR-99-9, page 39
10.10.21		C	For centralized control and system administration, the travel system must provide for establishing capability to use electronic signatures.	JFMIP SR-99-9, page 39
10.10.22		D	Version 7 - This requirement deleted, duplicate of 10.10.07	
10.10.23		C	For centralized control and system administration, the travel system must provide for gathering and analyzing usage statistics.	JFMIP SR-99-9, page 40
10.10.24		C	For centralized control and system administration, the travel system must provide for retaining system records in accordance with agency regulations and preventing the purging of historical records prior to the proper period as authorized for disposal by the National Archives and Records Administration (NARA).	JFMIP SR-99-9, page 40
10.10.25		D	Version 7 - This requirement deleted	
10.10.26		A	For centralized control and system administration, the travel system should provide for automated maintenance of per diem rates from a central source.	JFMIP SR-99-9, page 40

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VOLUME 11

Direct Loans

Introduction

Federal agencies make billions of dollars of direct loans to American citizens and companies annually. Direct loans disbursed and outstanding are recognized as assets of the Federal Government.

Due to the magnitude of federal loan activity, JFMIP has established specific requirements for systems used to manage direct loan processes and portfolios. These requirements encompass the full scope of requirements for an automated direct loan system. Each Agency must evaluate whether it is practical to automate fully all of these functions or whether manual systems and processes are justified. Volume 12, Chapter 4 of the DoDFMR prescribes the Department of Defense's accounting requirements for direct loans. These requirements reflect the Federal Accounting Standards Advisory Board's Statement of Federal Financial Accounting Standards (SFFAS) No. 2, "Accounting for Direct Loans and Loan Guarantees" and subsequent amendments in SFFAS Nos. 18 and 19.

Direct Loans

Functional Requirements

- 1: Loan Extension: Application Screening Process
- 2: Loan Extension: Loan Origination Process
- 3: Account Servicing: Billing and Collection Process
- 4: Account Servicing: Account Status Maintenance Process
- 5: Portfolio Management: Portfolio Performance Process
- 6: Portfolio Program Financing Process, Subsidy Estimates and Subsidy Re-estimates
- 7: Portfolio Management: Portfolio Sales Process
- 8: Delinquent Debt Collection: Collection Action Process
- 9: Delinquent Debt Collection: Write-offs and Close-outs Process
- 10: Foreclose and Liquidate Collateral: Foreclosure on Collateral Process
- 11: Foreclose and Liquidate Collateral: Manage Liquidate Collateral Process
- 12: Cost of Post-1991 Direct Loans
- 13: Cross Servicing
- 14: Reporting

Req. Id	Value Added?	Change Type	Requirement	Source(s)
01 Loan Extension: Application Screening Process				
11.01.01		C	The direct loan system must record critical credit application data needed to support application screening.	JFMIP-SR-99-8, June 1999, page 19
11.01.02		C	The direct loan system must provide access to application information to all agency staff participating in the screening and credit-granting decisions.	JFMIP-SR-99-8, June 1999, page 19
11.01.03		C	The direct loan system must process and record collections of fees remitted with the application in both the direct loan system and the Core Financial System.	JFMIP-SR-99-8, June 1999, page 19
11.01.04		C	The direct loan system must compare loan application information to agency program eligibility criteria.	JFMIP-SR-99-8, June 1999, page 20
11.01.05		C	The direct loan system must check the appropriate system data files to determine whether the applicant has submitted a duplicate application or has had a recent loan application rejected. These situations may indicate attempts by applicants to subvert agency credit policies.	JFMIP-SR-99-8, June 1999, page 20
11.01.06		C	The direct loan system must document that borrowers have certified that they have been unable to obtain credit from private financial sources, where such certification is a program requirement.	JFMIP-SR-99-8, June 1999, page 20
11.01.07		C	The direct loan system must provide an automated interface with credit bureaus that allows an agency to obtain applicant credit history information (credit bureau report). For credit bureaus that do not have the capability for an automated interface, record credit history information entered by agency staff.	JFMIP-SR-99-8, June 1999, page 20

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.01.08		C	The direct loan system must document that applicant financial data, repayment ability, and repayment history have been verified through the use of supplementary data sources such as employment and income data, financial statements, tax returns, and collateral appraisals, where this is a program requirement.	JFMIP-SR-99-8, June 1999, page 20
11.01.09		C	The direct loan system must compare the applicant's creditworthiness information to system-stored program creditworthiness criteria and, where a program requirement, calculate a credit risk rating for the applicant.	JFMIP-SR-99-8, June 1999, page 20
11.01.10		C	The direct loan system must document whether the Credit Alert Interactive Voice Response System (CAIVRS) identified the applicant as a borrower who is delinquent or has defaulted on a previous federal debt. The system should allow override if the agency determines that the account was referred to CAIVRS in error.	JFMIP-SR-99-8, June 1999, page 20
11.01.11		C	The direct loan system must provide the information needed to compute the credit subsidy amount associated with a loan. It must do this by using projected cash flows and the applicable U.S. Treasury interest rate, in accordance with OMB Circular A-11, A-34, and SFFAS No. 2.	JFMIP-SR-99-8, June 1999, page 20; OMB Circular A-11 Section 51 Page 9; SFFAS-2, paragraph 88
11.01.12		C	The direct loan system must provide an automated interface with the Core Financial System to determine if sufficient funds are available in the Program Account to cover the subsidy cost. It must also determine if available lending limits in the Financing Account are sufficient to cover the face value of the proposed loan.	JFMIP-SR-99-8, June 1999, page 20
11.01.13		C	The direct loan system must provide an automated interface with the Core Financial System to be able to commit funds for the loan if funds control is not done within the DL system.	JFMIP-SR-99-8, June 1999, page 20
11.01.14		C	The direct loan system must update the application information store to reflect the status of the loan.	JFMIP-SR-99-8, June 1999, page 20
11.01.15		C	The direct loan system must accept, identify, track, and report supervisor overrides of system-generated acceptance/rejection recommendations.	JFMIP-SR-99-8, June 1999, page 20
11.01.16		C	The direct loan system must create and maintain a system record of accepted and rejected loan applications.	JFMIP-SR-99-8, June 1999, page 21
11.01.17		C	The direct loan system must generate a letter notifying the applicant of rejection or acceptance of the loan application.	JFMIP-SR-99-8, June 1999, page

Req. Id	Value Added?	Change Type	Requirement	Source(s)
				21
11.01.18		C	The direct loan system must be able to provide for an electronic application process using various media, such as a secure internet application (WEB site).	JFMIP-SR-99-8, June 1999, page 19
02 Loan Extension: Loan Origination Process				
11.02.01		C	The direct loan system must record loan terms and calculate disbursement schedules and repayment amounts and schedules as needed.	JFMIP-SR-99-8, June 1999, page 21
11.02.02		C	The direct loan system must record the cohort and risk category, as defined in OMB Circular A-34, associated with the loan.	JFMIP-SR-99-8, June 1999, page 21
11.02.03		C	The direct loan system must assign a unique account number to the loan that will remain unchanged throughout the life of the loan.	JFMIP-SR-99-8, June 1999, page 21
11.02.04		C	The direct loan system must support the generation of loan documents for the borrower and the agency.	JFMIP-SR-99-8, June 1999, page 21
11.02.05		C	The direct loan system must record information concerning the loan booking process, including date of booking.	JFMIP-SR-99-8, June 1999, page 22
11.02.06		C	The direct loan system must record the applicable Treasury interest rate for the loan at the time of obligation, in accordance with OMB Circular A-34 and agency specific guidelines. This rate is used in subsidy calculations.	JFMIP-SR-99-8, June 1999, page 22
11.02.07		C	The direct loan system must provide an automated interface with the Core Financial System to record the direct loan obligation, including the obligation for the subsidy. The interface must also allow for the liquidation of commitments previously recorded.	JFMIP-SR-99-8, June 1999, page 22
11.02.08		C	The direct loan system must include in credit bureau reporting all commercial accounts in excess of a pre-determined amount.	JFMIP-SR-99-8, June 1999, page 22
11.02.09		C	The direct loan system must calculate and deduct the loan application and origination fee from disbursements if not previously remitted by the applicant.	JFMIP-SR-99-8, June 1999, page 22
11.02.10		C	The direct loan system must provide the capability to cancel, thus de-obligating, undisbursed loans.	JFMIP-SR-99-8, June 1999, page 22

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.02.11		C	The direct loan system must update debtor accounts to reflect management override of offsets.	JFMIP-SR-99-8, June 1999, page 22
11.02.12		C	The direct loan system must record important information needed for each loan disbursement, including the amount and applicable Treasury interest rates (to support the computation of accrued interest expense on borrowings from the US Treasury), and subsidy re-estimates.	JFMIP-SR-99-8, June 1999, page 22
11.02.13		C	The direct loan system must support the calculation of borrowings. The actual organization of the system processes between the direct loan system and Core Financial System is at the discretion of the agency.	JFMIP-SR-99-8, June 1999, page 22
11.02.14		C	The direct loan system must provide an automated interface with the Core Financial System to initiate and record the disbursement by cohort, establish the receivable, and record the movement of the subsidy funds from the Program account to the Financing Account.	JFMIP-SR-99-8, June 1999, page 22
11.02.15		C	The direct loan system must capture the estimated useful economic life of any pledged collateral and compare it to the proposed term of the loan.	JFMIP-SR-99-8, June 1999, page 22
11.02.16		C	The direct loan system must document that transactions over a pre-determined amount have had a collateral appraisal by a licensed or certified appraiser.	JFMIP-SR-99-8, June 1999, page 22
11.02.17		C	The direct loan system must compute the loan-to-value ratio and flag those loans with a ratio exceeding 100% (or more stringent standards set by the agency).	JFMIP-SR-99-8, June 1999, page 22
11.02.18		C	The direct loan system must provide the following types of management information: approval and rejection monitoring, override exception, potential application fraud, detailed transaction history, exceptions, and disbursement management summaries.	JFMIP-SR-99-8, June 1999, page 22
11.02.19		C	The direct loan system must be able to annotate on the borrower record that a disbursement was offset by U.S. Treasury on behalf of another government agency.	JFMIP-SR-99-8, June 1999, page 22
11.02.20		C	The direct loan system must provide a user friendly query tool that facilitates reporting rapidly on any required data elements.	JFMIP-SR-99-8, June 1999, page 23

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.02.21		C	The direct loan system must maintain financial accounting information at appropriate levels of summary for computational and reporting purposes. The main levels are: - transaction - loan history - risk category, - cohort, and - account.	JFMIP-SR-99-8, June 1999, page 29
11.02.22		A	The direct loan system shall record an obligation of subsidy, in the program account, when a binding contract has been signed, in accordance with the provisions of OMB Circular A-11, "Federal Credit Programs."	DoDFMR (Jan 09) Volume 12, Chapter 4, paragraph 0406
11.02.23		A	For direct loan programs, reporting entities should provide a description of the characteristics of the programs that they administer, and should disclose for each program: (a) the total amount of direct or guaranteed loans disbursed for the current reporting year and the preceding reporting year, (b) the subsidy expense by components as defined in paragraphs 25 through 29, recognized for the direct loans disbursed in those years, and (c) the subsidy re-estimates by components as defined in paragraph 32 for those years.	SFFAS-18, paragraph 11 A

03 Account Servicing: Billing and Collection Process

11.03.01		C	The direct loan system must calculate outstanding balances for each loan account invoiced. The calculation must include principal, interest, late charges, and other amounts due.	JFMIP-SR-99-8, June 1999, page 26
11.03.02		C	The direct loan system must identify loan accounts to be invoiced based on agency program invoicing criteria and other loan account information, such as amount outstanding, most recent payment, payment amount due, and date due.	JFMIP-SR-99-8, June 1999, page 26
11.03.03		C	The direct loan system must provide the capability to analyze escrow balances to adjust required deposit amounts. This will help prevent deficiencies in tax and insurance deposits and payments for housing and other long-term real estate loans.	JFMIP-SR-99-8, June 1999, page 26
11.03.04		C	The direct loan system must generate and transmit a bill, payment coupon, invoice or other document that shows the borrower ID, amount due, date due, the date after which the payment will be considered late, and the current balance.	JFMIP-SR-99-8, June 1999, page 26
11.03.05		C	The direct loan system must apply any collections, using the agency's program receipt application rules, to the appropriate liquidating or financing account. Collection sources could include cash, pre-authorized debit, check, or credit card.	JFMIP-SR-99-8, June 1999, page 27
11.03.06		C	The direct loan system must record a prepayment (the early payoff of the entire loan balance or paying more than the scheduled monthly payment), a partial, full, or late payment indicator.	JFMIP-SR-99-8, June 1999, page 27

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.03.07		C	The direct loan system must identify payments that cannot be applied and document why the payments cannot be applied.	JFMIP-SR-99-8, June 1999, page 27
11.03.08		C	The direct loan system must be able to compare a borrower's pre-authorized debits, received from financial institutions and other external sources, to expected collections.	JFMIP-SR-99-8, June 1999, page 27
11.03.09		C	The direct loan system must provide an automated interface with the Core Financial System to record the collection. If the direct loan system itself handles the collection processing, it must meet the requirements in the "Core Financial System Requirements" related to this activity and send summary data to the Core Financial System.	JFMIP-SR-99-8, June 1999, page 27
11.03.10		C	The direct loan system must be able to provide a means for debtors to inquire into their account status such as electronic inquiry using a secure internet WEB site or an automated telephone program such as a voice response unit.	JFMIP-SR-99-8, June 1999, page 26
11.03.11		C	The direct loan system must be able to apply components of payment (principle, interest, late fees) in accordance with established business rules.	JFMIP-SR-99-8, June 1999, page 27
11.03.12		C	The direct loan system must be capable of automatically capitalizing interest in accordance with established policy.	JFMIP-SR-99-8, June 1999, page 27
11.03.13		C	The direct loan system must be able to provide an electronic means to receive payments such as Automated Clearing-house (ACH) and Electronic Debit Account (EDA).	JFMIP-SR-99-8, June 1999, page 27
11.03.14		A	For reporting collections, an automated direct loan system must be able to prepare and mail to borrowers by January 31 of each year <ul style="list-style-type: none"> • Internal Revenue Service (IRS) Form 1098, Mortgage Interest Statements; • IRS Form 1099-A, Acquisition or Abandonment of Secured Property; • IRS Form 1099-C, Cancellation of Debt; • IRS Form 1099-G, Certain Government Payments and • other IRS Forms as required. 	JFMIP-SR-99-8, June 1999, page 27
11.03.15		A	For reporting collections, an automated direct loan system must be able to transmit, to the IRS, information on interest paid and other reportable data.	JFMIP-SR-99-8, June 1999, page 27
11.03.16		A	The direct loan system must be capable of interfacing with other financial management systems.	JFMIP-SR-99-8, June 1999, page 27

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.03.17		A	The direct loan system must be able to perform automatic system balancing This system balancing must ensure that direct loan partners involved in a financial information exchange agree on transaction number and dollar values passed, processed, and rejected.	JFMIP-SR-99-8, June 1999 pages 9 and 13
11.03.18		A	The direct loan system must be capable of supporting managerial cost accounting	JFMIP-SR-99-8, June 1999 pages 9 and 13

04 Account Servicing: Account Status Maintenance Process

11.04.01		C	The direct loan system must support evaluation of accounts proposed for modification by the agency or borrower by comparing loan data to the agency's program loan modification criteria.	JFMIP-SR-99-8, June 1999, page 28
11.04.02		C	The direct loan system must calculate rescheduled loan terms, including repayment amounts and schedules, where appropriate. It must also calculate any change in the subsidy amount as a result of the loan modifications.	JFMIP-SR-99-8, June 1999, page 28
11.04.03		C	The direct loan system must perform a funds control check through an automated interface with the Core Financial System to verify the availability of a subsidy.	JFMIP-SR-99-8, June 1999, page 28
11.04.04		C	The direct loan system must produce selected loan account information listings for review by internal modification groups.	JFMIP-SR-99-8, June 1999, page 28
11.04.05		C	The direct loan system must establish a new loan account and collateral record for each new debt instrument and assign a unique loan account number to the new account record.	JFMIP-SR-99-8, June 1999, page 28
11.04.06		C	The direct loan system must update the loan information store to reflect the modified status of the loan, including changes in the value or status of any collateral.	JFMIP-SR-99-8, June 1999, page 29
11.04.07		C	The direct loan system must provide an automated interface with the Core Financial System to record pre-1992 and post 1991 direct loan modifications.	JFMIP-SR-99-8, June 1999, page 29
11.04.08		C	The direct loan system must be able to generate a new loan document, which displays information concerning both the original and modified direct loan.	JFMIP-SR-99-8, June 1999, page 29
11.04.09		D	Version 7 - This requirement deleted	
11.04.10		D	Version 7 - This requirement deleted	
11.04.11		D	Version 3 - This requirement deleted	
11.04.12		D	Version 3 - This requirement deleted	
11.04.13		D	Version 3 - This requirement deleted	

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.04.14		C	The direct loan system must be able to maintain a link between the new loan account established for the new debt instrument and the old loan account records.	JFMIP-SR-99-8, June 1999, page 28
11.04.15		C	For internal management information requirements for the account servicing function, an automated direct loan system must allow an agency to determine whether the following financial accounting information (at appropriate levels of summary for computational and reporting purposes) should be provided as a hard copy or through system queries: <ul style="list-style-type: none"> • transactions, • loan history, risk category, • cohort, and • account 	JFMIP-SR-99-8, June 1999, page 28
11.04.16		A	For collateral requirements, an automated direct loan system must document significant changes to the condition and value of any collateral.	JFMIP-SR-99-8, June 1999, page 28
11.04.17		A	To support internal management information requirements, for the account servicing function, an automated direct loan system should provide at least the following types of management information: <ul style="list-style-type: none"> • Detailed Transaction History, • Standard Management Control/Activity, • Exceptions. 	JFMIP-SR-99-8, June 1999, page 29
11.04.18		A	To support internal management information requirements, for the account servicing function, an automated direct loan system should ensure information is available to agency credit program managers and designated internal review officials on a periodic or on an as requested basis.	JFMIP-SR-99-8, June 1999, page 29
11.04.19		A	The direct loan system should be able to accept data files, process them correctly, and transmit the necessary transactions to other systems.	JFMIP-SR-99-8, June 1999, page 11
11.04.20		A	The direct loan system shall be able to demonstrate that all development requirements are incorporated into the final system output through the use of requirements traceability matrices.	JFMIP-SR-99-8, June 1999, page 11
11.04.21		A	The direct loan system shall perform all work needed to accomplish the specified outcomes, achieve or exceed the specified performance standards, record and reconcile funds, and track and report activity.	JFMIP-SR-99-8, June 1999, page 11
11.04.22		A	The direct loan system testing shall ensure that all related manual procedures perform according to system requirements.	JFMIP-SR-99-8, June 1999, page 11
11.04.23		A	The automated direct loan system must use Configuration Management (CM) that will establish and maintain the security and integrity of the direct loan system throughout its development life cycle.	JFMIP-SR-99-8, June 1999, page 11

Req. Id	Value Added?	Change Type	Requirement	Source(s)
05 Portfolio Management: Portfolio Performance Process				
11.05.01		C	The direct loan system must compare loan data to the agency's program portfolio evaluation criteria in order to identify loans that require review or evaluation.	JFMIP-SR-99-8, June 1999, page 36
11.05.02		C	The direct loan system must compare loan data to the agency's program portfolio evaluation criteria to identify loans with the potential for graduation to private sector financing.	JFMIP-SR-99-8, June 1999, page 36
11.05.03		C	For the Portfolio Management Identify Loans for Evaluation activity, an automated direct loan system should compute and maintain program performance information. Some examples of the types of performance measures an agency may want its automated system to compute are: <ul style="list-style-type: none"> • Number and dollar value of loans made • Average loan size • Loans made by geographical region • Number and amount of delinquent loans by key indicators such as loan-to-value ratios • Number and amount of defaulted loans by key indicators such as loan-to-value ratios • Number and amount of rescheduled loans • Amount of loan write-offs. 	JFMIP-SR-99-8, June 1999, pages 36-37
11.05.04		C	For the Portfolio Management Identify Loans for Evaluation activity, an automated direct loan system should compute and maintain financial measures to help assess the credit soundness of a loan program. Some examples of the types of financial measures an agency may want its automated system to compute are: <ul style="list-style-type: none"> • Average loan-to-value ratio (for collateralized programs) • Current loans as a percentage of total loans • Delinquent loans as a percentage of total current loans • Write-offs as a percentage of seriously delinquent loans • Overall portfolio risk rate • Loan loss rates • Recovery rates on defaulted loans. 	JFMIP-SR-99-8, June 1999, page 37
11.05.05		C	For the Portfolio Management Identify Loans for Evaluation activity, an automated direct loan system should compute and maintain efficiency measures to help determine the effectiveness of use of agency resources. Some examples of the types of efficiency measures an agency may want its automated system to compute are: <ul style="list-style-type: none"> • Administrative cost per loan approved • Time required to process a loan application • Administrative cost per loan serviced • Administrative cost per delinquent dollar collected • Net proceeds on real property sold compared to appraised value. 	JFMIP-SR-99-8, June 1999, page 37
11.05.06		D	Version 7 - This requirement deleted	

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.05.07		D	Version 7 - This requirement deleted	
11.05.08		D	Version 7 - This requirement deleted	
11.05.09		A	For each credit program, an automated direct loan system shall facilitate the use a systematic methodology, such as an econometric model, to project default costs of each risk category.	DoDFMR (Jan 09) Volume 12, Chapter 4, paragraph 040202 E. 2; SFFAS-2, paragraph 35
11.05.10		A	An automated direct loan system will not recognize administrative expenses in calculating the subsidy costs of direct loans.	SFFAS-2, paragraph 38

06 Portfolio Program Financing Process

11.06.01		C	To Support Treasury Borrowing Calculations, the Core Financial System and the direct loan system must execute SF-1151's and record amounts borrowed from the U.S. Treasury to finance loans. They must also make adjustments to borrowings during the year to reflect changes in original estimates.	JFMIP-SR-99-8, June 1999, page 38
11.06.02		C	To Support Treasury Borrowing Calculations, the Core Financial System and the direct loan system must be able to execute and record U.S. Treasury borrowings to finance interest payments to U.S. Treasury if insufficient funds are available to make the payment.	JFMIP-SR-99-8, June 1999, page 38
11.06.03		C	To Support Treasury Borrowing Calculations, the Core Financial System and the direct loan system must track the amount of un-invested funds in the financing account as needed to support the calculations of interest earnings.	JFMIP-SR-99-8, June 1999, page 38
11.06.04		C	To Support Treasury Borrowing Calculations, the Core Financial System and the direct loan system must compute interest expense on borrowings and interest earnings on un-invested funds.	JFMIP-SR-99-8, June 1999, page 38
11.06.05		C	To Support Treasury Borrowing Calculations, the Core Financial System and the direct loan system must execute and record the repayment of principal using SF-1151's, and interest to U.S. Treasury using SF-1081's.	JFMIP-SR-99-8, June 1999, page 38
11.06.06		C	To Support Treasury Borrowing Calculations, the Core Financial System and the direct loan system must execute and record the receipt of interest earnings from the U.S. Treasury on un-invested funds using SF-1081's.	JFMIP-SR-99-8, June 1999, page 38
11.06.07		C	To Support Treasury Borrowing Calculations, the direct loan system must be able to provide an automated interface with the Core Financial System to record all calculations.	JFMIP-SR-99-8, June 1999, page 38

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.06.08		C	To support subsidy re-estimates, an automated direct loan system should support the re-estimate of the subsidy cost for each cohort and risk category of loans at the beginning of each fiscal year in accordance with OMB Circular A-11 and SFFAS No. 2.	JFMIP-SR-99-8, June 1999, page 37, OMB Circular A-11, Part 4, Section 125.35; SFFAS-2, Paragraph 33
11.06.09			Version 3 - This requirement deleted	
11.06.10		C	To support subsidy re-estimates, an automated direct loan system should compare the current year re-estimated subsidy cost to the prior year re-estimated loan subsidy cost to determine whether subsidy costs for a risk category increased or decreased.	JFMIP-SR-99-8, June 1999, page 39
11.06.11		C	To support subsidy re-estimates, an automated direct loan system should transfer loan subsidy from those risk categories with an excess of loan subsidies to those risk categories in the same cohort that are deficient in loan subsidies to provide adequate funding for each risk category.	JFMIP-SR-99-8, June 1999, page 39
11.06.12		C	To support subsidy re-estimates, an automated direct loan system should: <ul style="list-style-type: none"> • Group those cohorts that need indefinite appropriation loan subsidy funds separately from those cohorts that have excess funds. • Request an apportionment and obligate funds to cover the subsidy increase for those cohorts of loans that have insufficient subsidy. • Transfer excess subsidy of cohorts of loans to the Special Fund Receipt Account. 	JFMIP-SR-99-8, June 1999, page 40
11.06.13			Version 3 – This requirement deleted	
11.06.14		C	To support analyzing of working capital needs, an automated direct loan system should be able to account for working capital cash balance in accordance with OMB Circular A-11 guidance.	JFMIP-SR-99-8, June 1999, page 41
11.06.15		C	To support analyzing of working capital needs, an automated direct loan system should record any costs incurred, which are funded by working capital.	JFMIP-SR-99-8, June 1999, page 41
11.06.16		C	To support analyzing of working capital needs, an automated direct loan system should compute the amount of Treasury interest earned by working capital funds and provide this amount to the Core Financial System.	JFMIP-SR-99-8, June 1999, page 41
11.06.17		C	The direct loan system must maintain cash flow data that permits comparison of actual cash flows each year (and new estimates of future cash flows), as well as historical data from prior years to the cash flows used in computing the latest loan subsidy estimate.	JFMIP-SR-99-8, June 1999, page 39

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.06.18		C	The system must maintain data that is predictive of loan performance and subsidy costs--	JFMIP-SR-99-8, June 1999, page 39
11.06.19		C	The system must maintain the actual loan terms, including maturity, interest rate, and upfront and/or annual fees--	JFMIP-SR-99-8, June 1999, page 39
11.06.20		C	The system must record any changes in terms and conditions in addition to the original terms and conditions, not in place of them.	JFMIP-SR-99-8, June 1999, page 39
11.06.21		C	The system must include measures of the financial condition of the business or individual receiving the loan and past credit experience if applicable since creditworthiness may be a strong predictor of defaults.	JFMIP-SR-99-8, June 1999, page 39
11.06.22		C	The system must track the intended loan use for certain loan programs to reveal any significant variance in cost depending on the use of the loan proceeds.	JFMIP-SR-99-8, June 1999, page 39
11.06.23		C	The system must recognize that other loan characteristics may also be important in predicting default. For example, the loan-to-value ratio is a critical data element for predicting housing loan defaults; for student loans, the type of educational institution may be important; the value of collateral is important in a number of programs.	JFMIP-SR-99-8, June 1999, page 39
11.06.24		C	The system must maintain the primary economic factors that influence loan performance.	JFMIP-SR-99-8, June 1999, page 39
11.06.25		C	The system must maintain all cash transactions related to each loan for several years to allow for trend analysis.	JFMIP-SR-99-8, June 1999, page 40
11.06.26		C	The system must support the re-estimate calculation and provide the necessary data to record the re-estimate in the core financial system.	JFMIP-SR-99-8, June 1999, page 40
11.06.27		A	To support subsidy estimates, an automated direct loan system should be able to calculate and report, as necessary, the aggregate repayment schedule for a cohort.	JFMIP-SR-99-8, June 1999, page 40
11.06.28		A	To support subsidy estimates, an automated direct loan system should allow agencies to choose which borrower location elements to collect, such as zip code, congressional district code, approving office code, and servicing office code for regional analysis.	JFMIP-SR-99-8, June 1999, page 39

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.06.29		A	When a pre-1992 direct loan is directly modified, an automated direct loan system must transfer the loan to a financing account and change their book value to an amount equal to their post-modification value. Any subsequent modification is treated as a modification of post-1991 loans.	DoDFMR (Jan 09) Volume 12, Chapter 4, paragraph 040202 I. 2; SFFAS-2, paragraph 47
11.06.30		A	When a pre-1992 direct loan is indirectly modified, an automated direct loan system must keep the loan in a liquidating account. The system must also reassess the bad debt allowance and adjusted the allowance to reflect amounts that would not be collected due to the modification.	DoDFMR (Jan 09) Volume 12, Chapter 4, paragraph 040202 I. 2; SFFAS-2, paragraph 47
07 Portfolio Management: Portfolio Sales Process				
11.07.01		C	To prepare a portfolio for sale, an automated direct loan system should compare loan information to agency program criteria to select loans for inclusion in a potential sales pool.	JFMIP-SR-99-8, June 1999, page 41
11.07.02		C	To prepare a portfolio for sale, an automated direct loan system should provide the ad hoc query capability needed to provide information on selected loans.	JFMIP-SR-99-8, June 1999, page 41
11.07.03		C	To prepare a portfolio for sale, an automated direct loan system should record OMB/Treasury approval or disapproval of the sale/prepayment of a loan.	JFMIP-SR-99-8, June 1999, page 41
11.07.04		C	For a prepayment program, an automated direct loan system should generate a prepayment offer to be sent to eligible borrowers for participation in the prepayment program.	JFMIP-SR-99-8, June 1999, page 41
11.07.05		C	For a prepayment program, an automated direct loan system should record receipt of commitment letters from borrowers.	JFMIP-SR-99-8, June 1999, page 41
11.07.06			Version 3 – This requirement deleted	
11.07.07		C	For a prepayment program, an automated direct loan system should provide an automated interface with the Core Financial System to record the receipt of a prepayment and the changes in subsidy costs.	JFMIP-SR-99-8, June 1999, page 42
11.07.08		C	When executing a portfolio sale, an automated direct loan system should identify loans with incomplete documentation in the loan information store and generate a request for information to ensure loan files are complete.	JFMIP-SR-99-8, June 1999, page 42
11.07.09		C	When executing a portfolio sale, an automated direct loan system should generate documents and other information necessary to finalize the sales agreement with the purchaser.	JFMIP-SR-99-8, June 1999, page 42

Req. Id	Value Added?	Change Type	Requirement	Source(s)
				42
11.07.10		C	When executing a portfolio sale, an automated direct loan system should update the loan information store to identify loans sold using information received from the underwriter.	JFMIP-SR-99-8, June 1999, page 42
11.07.11		C	When executing a portfolio sale, an automated direct loan system should provide an automated interface with the Core Financial System to record the sale of receivables, the proceeds, changes in subsidy costs, and calculate the related gain or loss in accordance with SFFAS No. 2.	JFMIP-SR-99-8, June 1999, page 42
11.07.12		C	For internal management information requirements for the Portfolio Management function, an automated direct loan system should provide at least the following types of management information: <ul style="list-style-type: none"> • detailed transaction history, • standard management control/activity, • portfolio sale historical payments, • portfolio sale performance, and • program credit reform status. 	JFMIP-SR-99-8, June 1999, page 43
11.07.13		C	When executing a portfolio sale, an automated direct loan system should update the loan information store with any provided information.	JFMIP-SR-99-8, June 1999, page 43
11.07.14		C	For internal management information requirements for the Portfolio Management function, an automated direct loan system should provide internal management information to agency credit program managers and designated internal review officials on a periodic or as requested basis.	JFMIP-SR-99-8, June 1999, page 43
11.07.15		C	For internal management information requirements for the Portfolio Management function, an automated direct loan system must allow each agency to determine the specific management information needs necessary to manage its credit programs based on the agency mission and applicable statutory requirements.	JFMIP-SR-99-8, June 1999, page 43
11.07.16		C	For internal management information requirements for the Portfolio Management function, an automated direct loan system must allow each agency to determine whether the internal information requirements should be provided on hard copy reports or through system queries.	JFMIP-SR-99-8, June 1999, page 43
11.07.17		A	An automated direct loan system must recognize the sale of post-1991 and pre-1992 direct loans as a direct modification.	SFFAS-2, paragraph 53

08 Delinquent Debt Collection: Collection Action Process

11.08.01		C	For reporting delinquent debt, an automated direct loan system should identify delinquent commercial and consumer accounts for reporting to credit bureaus (preferably by electronic interface) and Credit Alert Interactive Voice Response System (CAIVRS) by comparing reporting criteria to delinquent loan	JFMIP-SR-99-8, June 1999, page 47
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Req. Id	Value Added?	Change Type	Requirement	Source(s)
			data.	
11.08.02		C	For reporting delinquent debt, an automated direct loan system should calculate outstanding balances, including interest, penalties, and administrative charges, and include this information in credit bureau reports.	JFMIP-SR-99-8, June 1999, page 47
11.08.03		C	For reporting delinquent debt, an automated direct loan system should generate (or include in demand letters) a notice to inform consumer borrowers of the referral of a delinquent debt to a credit bureau and CAIVRS in accordance with regulations.	JFMIP-SR-99-8, June 1999, page 47
11.08.04		C	For reporting delinquent debt, an automated direct loan system should maintain a record of each account reported to credit bureaus to allow tracking of referred accounts.	JFMIP-SR-99-8, June 1999, page 47
11.08.05		C	For reporting delinquent debt, an automated direct loan system should prepare data on appropriate medium, on a monthly basis, of delinquent debtors to be included in the CAIVRS database.	JFMIP-SR-99-8, June 1999, page 47
11.08.06		C	For contact with debtor, the Debt Collection process of an automated direct loan system should generate and transmit dunning letters to debtors with past-due loan accounts.	JFMIP-SR-99-8, June 1999, page 47
11.08.07		C	For contact with debtor, the Debt Collection process of an automated direct loan system should identify debtors who do not respond to dunning letters within a specified time period.	JFMIP-SR-99-8, June 1999, page 47
11.08.08		C	For contact with debtor, the Debt Collection process of an automated direct loan system should track demand letters and borrower responses to document borrower due process notification (and borrower willingness and ability to repay debt).	JFMIP-SR-99-8, June 1999, page 47
11.08.09		C	For contact with debtor, the Debt Collection process of an automated direct loan system should track and document debtor appeals received in response to demand for payment.	JFMIP-SR-99-8, June 1999, page 47
11.08.10		C	For contact with debtor, the Debt Collection process of an automated direct loan system should provide automated support to the collection process.	JFMIP-SR-99-8, June 1999, page 47
11.08.11		C	For Treasury Offset referral, an automated direct loan system should identify accounts eligible for referral to the Treasury Offset Program (TOP).	JFMIP-SR-99-8, June 1999, page 48
11.08.12			Version 3 - This requirement deleted.	

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.08.13		C	For Treasury Offset referral, an automated direct loan system should generate written notification to the borrower that includes the following: <ul style="list-style-type: none"> • the nature and the amount of the debt; • the intention of the agency to collect the debt through administrative offset; • an explanation of the rights of the debtor; • an offer to provide the debtor an opportunity to inspect and copy the records of the agency with respect to the debt; and • an offer to enter into a written repayment agreement with the agency. 	JFMIP-SR-99-8, June 1999, page 48
11.08.14		C	For Treasury Offset referral, an automated direct loan system should be able to transmit to TOP eligible new debts, and increase, decrease, or delete previously reported debts	JFMIP-SR-99-8, June 1999, page 48
11.08.15			[Version 3 - This requirement deleted.]	
11.08.16		C	For Treasury Offset referral, an automated direct loan system should update the loan information store to reflect TOP status.	JFMIP-SR-99-8, June 1999, page 48
11.08.17		C	For Treasury Offset referral, an automated direct loan system should update the Core Financial System to record collections from TOP.	JFMIP-SR-99-8, June 1999, page 48
11.08.18			Version 3 - This requirement deleted.	
11.08.19			Version 3 - This requirement deleted.	
11.08.20		C	For garnishment of Non-Federal Wages, an automated direct loan system should interface with the Core Financial System to record receipts remitted to the agency.	JFMIP-SR-99-8, June 1999, page 49
11.08.21		C	For referral to Collection Agencies, an automated direct loan system should compare delinquent account data to agency program collection agency referral criteria to select delinquent loan accounts for referral to collection agencies.	JFMIP-SR-99-8, June 1999, page 49
11.08.22		C	For referral to Collection Agencies, an automated direct loan system should sort and group delinquent loan accounts based on type of debt (consumer or commercial), age of debt, and location of debtor.	JFMIP-SR-99-8, June 1999, page 49
11.08.23		C	For referral to Collection Agencies, an automated direct loan system should calculate outstanding interest, penalties, and administrative charges for each delinquent loan account to be referred.	JFMIP-SR-99-8, June 1999, page 49
11.08.24		C	For referral to Collection Agencies, an automated direct loan system should assign selected delinquent loan account groupings to appropriate collection agencies based on collection agency selection criteria for agency programs.	JFMIP-SR-99-8, June 1999, page 49
11.08.25		C	For referral to Collection Agencies, an automated direct loan system should document that the delinquent account has been referred to a collection agency.	JFMIP-SR-99-8, June 1999, page 49

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.08.26		C	For referral to Collection Agencies, an automated direct loan system should generate and receive electronic transmissions of account balance data and status updates to and from collection agencies.	JFMIP-SR-99-8, June 1999, page 49
11.08.27		C	For referral to Collection Agencies, an automated direct loan system should record receipts remitted to the collection agency and forwarded to the agency.	JFMIP-SR-99-8, June 1999, page 49
11.08.28		C	For referral to Collection Agencies, an automated direct loan system should update the loan information store to reflect receipts, adjustments, and other status changes, including rescheduling, compromise, and other resolution decisions.	JFMIP-SR-99-8, June 1999, page 49
11.08.29		C	For referral to Collection Agencies, an automated direct loan system should accept and match collection agency invoices with agency records.	JFMIP-SR-99-8, June 1999, page 49
11.08.30		C	For referral to Collection Agencies, an automated direct loan system should be able to request, reconcile, and record returned accounts from collection agencies.	JFMIP-SR-99-8, June 1999, page 49
11.08.31		C	For referral to Collection Agencies, an automated direct loan system should interface with the Core Financial System to be able to record collections processed through collection agencies.	JFMIP-SR-99-8, June 1999, page 49
11.08.32		C	For litigation referral activities, an automated direct loan system should compare delinquent loan account information against the agency's litigation referral criteria to identify delinquent loan accounts eligible for referral. It must also support identification of accounts to be referred to counsel for filing of proof of claim based on documentation that a debtor has declared bankruptcy.	JFMIP-SR-99-8, June 1999, page 49
11.08.33		C	For litigation referral activities, an automated direct loan system should provide an electronic interface with credit bureaus to obtain credit bureau reports that will enable assessment of the debtor's ability to repay before a claim is referred to legal counsel.	JFMIP-SR-99-8, June 1999, page 49
11.08.34		C	For litigation referral activities, an automated direct loan system should calculate the outstanding balance, including principal, interest penalties, and administrative charges, for each delinquent loan account to be referred to legal counsel.	JFMIP-SR-99-8, June 1999, page 49
11.08.35		C	For litigation referral activities, an automated direct loan system should generate the Claims Collection Litigation Report (CCLR). The CCLR is used to capture collection actions and current debtor information and transmit this information to Department of Justice (DOJ).	JFMIP-SR-99-8, June 1999, page 49
11.08.36		C	For litigation referral activities, an automated direct loan system should receive electronic transmissions of account data and status updates to and from the DOJ's Central Intake Facility, or the agency's Office of General Counsel's (OGC) automated system for referrals.	JFMIP-SR-99-8, June 1999, page 49

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.08.37		C	For litigation referral activities, an automated direct loan system should update the loan status to reflect referrals for litigation so that the loan can be excluded from other collection actions, and to alert the agency to obtain approval from counsel before accepting voluntary debtor payment.	JFMIP-SR-99-8, June 1999, page 49
11.08.38		C	For litigation referral activities, an automated direct loan system should match agency litigation referrals with the Department of Justice listing of agency litigation referrals.	JFMIP-SR-99-8, June 1999, page 49
11.08.39		C	For litigation referral activities, an automated direct loan system should record and track recovery of judgment decisions.	JFMIP-SR-99-8, June 1999, page 49
11.08.40		C	For litigation referral activities, an automated direct loan system should update the loan information store to reflect receipts and adjustments.	JFMIP-SR-99-8, June 1999, page 49
11.08.41		C	For litigation referral activities, an automated direct loan system should interface with the Core Financial System to record any collections resulting from litigation.	JFMIP-SR-99-8, June 1999, page 49
11.08.42		C	For Treasury Offset referral, an automated direct loan system should identify, at the end of the notification period, the debtors that remain delinquent and are eligible for referral.	JFMIP-SR-99-8, June 1999, page 49
11.08.43		C	For Treasury Offset referral, an automated direct loan system should offset delinquent debts internally before referral to TOP, where applicable.	JFMIP-SR-99-8, June 1999, page 49
11.08.44		C	For Treasury Offset referral, an automated direct loan system should apply collections received through the TOP process to debtor accounts in accordance with applicable payment application rules.	JFMIP-SR-99-8, June 1999, page 49
11.08.45		C	For Treasury Offset referral, an automated direct loan system should record offset fees in accordance with agency program requirements.	JFMIP-SR-99-8, June 1999, page 49
11.08.46		C	For Treasury Offset referral, an automated direct loan system should process agency refunds given to borrowers erroneously, offset and transmit this information to Treasury in a timely manner.	JFMIP-SR-99-8, June 1999, page 49
11.08.47		C	For Treasury Offset referral, an automated direct loan system should record refunds given by US Treasury and adjust the loan information store accordingly.	JFMIP-SR-99-8, June 1999, page 49
11.08.48		C	For garnishment of Non-Federal Wages, an automated direct loan system should generate written notice informing the borrower of the agency's intention to initiate proceedings to collect the debt through deductions from pay, the nature and amount of the debt to be collected, and the debtor's rights.	JFMIP-SR-99-8, June 1999, page 49

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.08.49		C	For garnishment of Non-Federal Wages, an automated direct loan system should document that the wage garnishment order was sent to the employer.	JFMIP-SR-99-8, June 1999, page 48
11.08.50		C	For garnishment of Non-Federal Wages, an automated direct loan system should provide ad hoc reporting capability needed to monitor the amounts recovered through non-Federal wage garnishment.	JFMIP-SR-99-8, June 1999, page 48
11.08.51		C	For garnishment of Non-Federal Wages, an automated direct loan system should document that the agency provided debtors a hearing, when requested.	JFMIP-SR-99-8, June 1999, page 49
11.08.52		C	For garnishment of Non-Federal Wages, an automated direct loan system should apply collections received through wage garnishment according to agency application rules.	JFMIP-SR-99-8, June 1999, page 49
11.08.53		C	For referral to Collection Agencies, an automated direct loan system should generate payment to the collection agency for services rendered through the Core Financial System.	JFMIP-SR-99-8, June 1999, page 49
11.08.54		C	For litigation referral activities, an automated direct loan system should track filing of pleadings and other motions, including proofs of claims in bankruptcy, to ensure swift legal action and to monitor litigation activity.	JFMIP-SR-99-8, June 1999, page 50
11.08.55		A	When an agency acquires property serving as collateral on a defaulted direct loan, the direct loan system will provide the property management system with the information needed to manage and liquidate the collateral	JFMIP-SR-99-8, June 1999, page 54
11.08.56		A	If a legitimate claim exists by a third party or by the borrower to a part of the recognized value of the foreclosed assets, the direct loan system must recognize the present value of the estimated claim as a special contra valuation allowance.	DoDFMR (Jan 09) Volume 12, Chapter 4, paragraph 040202 L. 1; SFFAS-2, paragraph 58

09 Delinquent Debt Collection: Write-offs and Close-outs Process

11.09.01		C	To identify and document accounts selected for write-off, an automated direct loan system should compare delinquent loan account information to agency program write-off criteria to select delinquent loan accounts for possible write-off.	JFMIP-SR-99-8, June 1999, page 51
11.09.02		C	To identify and document accounts selected for write-off, an automated direct loan system should classify debtors based on financial profile and ability to repay.	JFMIP-SR-99-8, June 1999, page 51
11.09.03		C	To identify and document accounts selected for write-off, an automated direct loan system should produce a CCLR for each loan account to be referred to agency counsel or the Department of Justice for approval of termination of collection	JFMIP-SR-99-8, June 1999, page 51

Req. Id	Value Added?	Change Type	Requirement	Source(s)
			action. It must also update the loan status to reflect the referral.	
11.09.04		C	To identify and document accounts selected for write-off, an automated direct loan system should update the loan information store to reflect approval or disapproval by agency counsel or the Department of Justice for termination of collection action.	JFMIP-SR-99-8, June 1999, page 51
11.09.05		C	To identify and document accounts selected for write-off, an automated direct loan system should update the loan information store and provide an automated interface with the Core Financial System to record the write-off of the receivable.	JFMIP-SR-99-8, June 1999, page 51
11.09.06		C	To monitor written-off accounts, an automated direct loan system should maintain a suspense file of inactive (written-off) loan accounts.	JFMIP-SR-99-8, June 1999, page 51
11.09.07		C	To monitor written-off accounts, an automated direct loan system should reactivate written-off loan accounts at a system user's request if the debtor's financial status or the account status changes.	JFMIP-SR-99-8, June 1999, page 51
11.09.08		C	To document close-out of uncollectible accounts, an automated direct loan system should compare loan account data to agency closeout criteria to identify debtor accounts eligible for closeout and 1099-C reporting.	JFMIP-SR-99-8, June 1999, page 51
11.09.09			Version 3 - This requirement deleted	
11.09.10		C	To document close-out of uncollectible accounts, an automated direct loan system should prepare and send a Form 1099-C to the IRS if the debtor has not responded within the required time period.	JFMIP-SR-99-8, June 1999, page 51
11.09.11		C	To document close-out of uncollectible accounts, an automated direct loan system should update the loan information store to reflect receipts, adjustments, and other status changes, including rescheduling, compromise, and other resolution decisions.	JFMIP-SR-99-8, June 1999, page 51
11.09.12		C	To document close-out of uncollectible accounts, an automated direct loan system should retain electronic summary records of closed out account activity for a period of five years for use in the agency's screening of new loan applications.	JFMIP-SR-99-8, June 1999, page 51
11.09.13		C	To identify and document accounts selected for write-off, an automated direct loan system should have indicators of the financial well-being of a debtor, including debtor financial statements, credit bureau reports, and payment receipt history.	JFMIP-SR-99-8, June 1999, page 51
11.09.14		D	Version 7 - This requirement moved to 11.03.15	
11.09.15		A	When assets are acquired in full or partial settlement of post-1991 direct loans, the direct loan system must reduce the present value of the government's claim against the borrowers by the amount settled as a result of the foreclosure.	JFMIP-SR-99-8, June 1999, page 51

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.09.16		A	When post-1991 direct loans are written off, the direct loan system must remove the unpaid principal of the loans from the gross amount of loans receivable and concurrently, the same amount is charged to the allowance for subsidy costs.	JFMIP-SR-99-8, June 1999, page 51
10 Foreclose and Liquidate Collateral: Foreclosure on Collateral Process				
11.10.01		C	To identify foreclosure candidates, an automated direct loan system should compare delinquent account data to collateral foreclosure selection criteria.	JFMIP-SR-99-8, June 1999, page 51
11.10.02		C	To identify foreclosure candidates, an automated direct loan system should sort and group selected delinquent accounts by type of collateral (single family or multifamily, commercial, farm, etc.), location, loan-to-value ratios, and the amount of debt.	JFMIP-SR-99-8, June 1999, page 51
11.10.03		C	To identify foreclosure candidates, an automated direct loan system should calculate outstanding principal, interest, penalties, and administrative charges for each loan account selected for review for foreclosure.	JFMIP-SR-99-8, June 1999, page 51
11.10.04		C	When foreclosing a loan, an automated direct loan system should transmit a foreclosure notice to the borrower.	JFMIP-SR-99-8, June 1999, page 51
11.10.05		C	When foreclosing a loan, an automated direct loan system should transmit information necessary for the foreclosure to the Department of Justice (DOJ) and/or the agency's Office of General Counsel (OGC), as applicable.	JFMIP-SR-99-8, June 1999, page 51
11.10.06		C	When foreclosing a loan, an automated direct loan system should record the results of the foreclosure proceedings and title conveyance to the agency.	JFMIP-SR-99-8, June 1999, page 51
11.10.07		C	When foreclosing a loan, an automated direct loan system should provide an automated interface of data on acquired collateral to the property management system for management and liquidation of the property.	JFMIP-SR-99-8, June 1999, page 51
11.10.08		C	When foreclosing a loan, an automated direct loan system should provide an automated interface to the Core Financial System that permits it to record the value of the property acquired and to reduce the receivable amount.	JFMIP-SR-99-8, June 1999, page 51
11.10.09		C	When foreclosing a loan, an automated direct loan system should be able to generate or provide the information needed to manually prepare IRS Form 1099-A, Acquisition or Abandonment of Secured Property.	JFMIP-SR-99-8, June 1999, page 51
11.10.10		D	Version 7 - This requirement moved to 11.04.18	
11.10.11		A	When property is transferred from borrowers to a federal credit program through foreclosure or other means, in partial or full settlement of post-1991 direct loans, the direct loan system must recognize the foreclosed property is as an asset at the present value of its estimated future net cash inflows discounted at the original discount rate adjusted for the interest	SFFAS-2, paragraph 57; SFFAS-19, Paragraph 7 (e)

Req. Id	Value Added?	Change Type	Requirement	Source(s)
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rate re-estimate.

11 Foreclose and Liquidate Collateral: Manage Liquidate Collateral Process

11.11.01		C	To manage collateral, an automated direct loan system should generate payments to property management contractors for services rendered.	JFMIP-SR-99-8, June 1999, page 51
11.11.02		C	To manage collateral, an automated direct loan system should track, record, and classify operations and maintenance expenses related to the acquired collateral.	JFMIP-SR-99-8, June 1999, page 51
11.11.03		C	To manage collateral, an automated direct loan system should document rental income and other collections related to the acquired collateral.	JFMIP-SR-99-8, June 1999, page 51
11.11.04		C	To manage collateral, an automated direct loan system should post the expenses and income to the Core Financial System through an automated interface.	JFMIP-SR-99-8, June 1999, page 51
11.11.05		C	For Disposal of Collateral, an automated direct loan system should update the loan information store to record receipts resulting from the liquidation of acquired collateral and the disposition of the collateral.	JFMIP-SR-99-8, June 1999, page 51
11.11.06		C	For Disposal of Collateral, an automated direct loan system should provide an automated interface to the Core Financial System and the property management system to record disposal of the property and associated receipts.	JFMIP-SR-99-8, June 1999, page 51
11.11.07		C	For Disposal of Collateral, an automated direct loan system should identify any deficiency balances remaining for the loan after collateral liquidation to allow for further collection activities.	JFMIP-SR-99-8, June 1999, page 51
11.11.08		C	To support internal management information requirements for the Delinquent Debt Collection function, an automated direct loan system should provide at least the following types of management information: <ul style="list-style-type: none"> • detailed transaction history, • standard management control/activity, • exceptions, • offsetting agency description, • trend analysis or performance, • collection contractor compensation, and • collateral management activity and expense. 	JFMIP-SR-99-8, June 1999, page 51

Req. Id	Value Added?	Change Type	Requirement	Source(s)
12 Cost of Post-1991 Direct Loans				
11.12.01		C	An automated direct loan system must record Post-1991 direct loans as assets at the present value of their estimated net cash inflows. The difference between the outstanding principal of the loans and the present value of their net cash inflows is recognized as a subsidy cost allowance.	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 A; SFFAS-2, paragraph 22
11.12.02		C	An automated direct loan system must record a subsidy expense for Post-1991 direct loans disbursed during a fiscal year. The amount of the subsidy expense equals the present value of estimated cash outflows over the life of the loans minus the present value of estimated cash inflows, discounted at the interest rate of on marketable United States (U.S.) Treasury securities of similar maturity to the cash flow of the direct loan or loan guarantee for which the estimate is being made (hereinafter referred to as the applicable Department of the Treasury interest rate).	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 C; SFFAS-2, paragraph 24; SFFAS-19, Paragraph 6 (a)
11.12.03		C	During the fiscal year in which new direct loans are disbursed, an automated direct loan system must recognize the components of subsidy expense (of those new direct loans) separately from interest subsidy costs, default costs, fees and other collections, and other subsidy costs.	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 C 1; SFFAS-2, paragraph 25
11.12.04		C	An automated direct loan system must record the present value of fees and other collections as a deduction from subsidy costs.	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 C 4; SFFAS-2, paragraph 28
11.12.05		C	An automated direct loan system must amortize the subsidy cost allowance for direct loans by the interest method using the interest rate that was used to calculate the present value of the direct loans when the direct loans were disbursed, after adjusting for the interest rate re-estimate. The amortized amount is recognized as an increase or decrease in interest income	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 D; SFFAS-2, paragraph 30; SFFAS-19, paragraph 7 (a)

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.12.06		C	An automated direct loan system must re-estimate the following subsidy cost allowance, for direct loans, as of the date of the financial statements: <ul style="list-style-type: none"> • interest rate re-estimates and • technical/default re-estimates. Each program re-estimate should be measured and disclosed in these two components separately.	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 D 2; SFFAS-18, paragraph 9
11.12.07		C	An automated direct loan system must recognize any increase or decrease in the subsidy cost allowance resulting from the re-estimates as an increase or decrease in subsidy expense for the current reporting period.	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 D 2; SFFAS-18, paragraph 9;
11.12.08		C	An automated direct loan system must recognize interest accrued on direct loans, including amortized interest, as interest income.	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 F; SFFAS-2, paragraph 37
11.12.09		C	An automated direct loan system must recognize interest due from the U.S. Treasury on un-invested funds as interest income.	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 F; SFFAS-2, paragraph 37
11.12.10		C	An automated direct loan system must recognize interest accrued on debt to the U.S. Treasury as interest expense.	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 F; SFFAS-2, paragraph 37
11.12.11		C	An automated direct loan system must recognize losses and liabilities of direct loans, obligated before October 1, 1992, when it is more likely than not that the direct loans will not be totally collected.	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 G; SFFAS-2, paragraph 39

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.12.12		C	An automated direct loan system must re-estimate the allowance of the uncollectible amounts, for pre-1992 direct loans, each year as of the date of the financial statements.	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 G 1; SFFAS-2, paragraph 39
11.12.13		C	An automated direct loan system must recognize the amount of the modification cost of direct loans as a modification expense when pre 1992 or post 1991 direct the loans are modified.	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 I; SFFAS-2, paragraph 45;
11.12.14		C	An automated direct loan system must recognize any difference between the change in book value and the cost of modification of both pre 1992 and post 1991 direct loans as a gain or loss.	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 I 3; SFFAS-2, paragraph 48
11.12.15		C	For post-1991 direct loans, an automated direct loan system must recognize as a financing source (or a reduction in financing source) the modification adjustment transfer paid or received to offset any gain or loss.	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 I 3; SFFAS-2, paragraph 48
11.12.16		C	An automated direct loan system must recognize any difference between the book value loss (or gain) and the cost of modification on a sale of a pre 1992 and post 1991 direct loan as a gain or loss.	SFFAS-2, paragraph 55
11.12.17		D	Version 7 - This requirement deleted	
11.12.18		C	The actual historical experience for the performance of a risk category is a primary factor upon which an estimation of default cost is based. To document actual experience, an automated direct loan system shall maintain a database to provide historical information on actual payments, prepayments, late payments, defaults, recoveries, and amounts written off.	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 E 3

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.12.19		C	When a post-1991 direct loan is modified, an automated direct loan system must change the existing book value of that loan to an amount equal to the present value of the net cash inflows projected under the modified terms from the time of modification to the loan's maturity. That amount is discounted at the original discount rate (the rate that was originally used to calculate the present value of the direct loan, when the direct loan was disbursed, after adjusting for the interest rate re-estimate).	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 I 1; SFFAS-2, paragraph 46; SFFAS-19, paragraph 7 (c)
11.12.20		C	When property is transferred from borrowers to a federal credit program through foreclosure or other means, in partial or full settlement of post-1991 direct loans or as a compensation for losses that the government sustained under post-1991 loan guarantees, an automated direct loan system must recognize the foreclosed property as an asset and record the asset at the present value of its estimated future net cash inflows discounted at the original discount rate adjusted for the interest rate re-estimate.	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 L; SFFAS-2, paragraph 57; SFFAS-19, paragraph 7 (e)

13 Cross Servicing

11.13.01		C	When using an agency authorized to cross-service, an automated direct loan system should identify the volume and type of debts serviced.	JFMIP-SR-99-8, June 1999, page 33
11.13.02		C	When using an agency authorized to cross-service, an automated direct loan system should identify the tools used by the agency to collect its own debt.	JFMIP-SR-99-8, June 1999, page 33
11.13.03		C	When using an agency authorized to cross-service, an automated direct loan system should provide one or more years of information on the average age of debt over 180 days.	JFMIP-SR-99-8, June 1999, page 33
11.13.04		C	When using an agency authorized to cross-service, an automated direct loan system should calculate the amount of debt collected using various collection tools.	JFMIP-SR-99-8, June 1999, page 33
11.13.05		C	When using an agency authorized to cross-service, an automated direct loan system should accrue late charges, as required by referring agency.	JFMIP-SR-99-8, June 1999, page 33
11.13.06		C	When using an agency authorized to cross-service, an automated direct loan system should provide information to referring agency sufficient for the referring agency to satisfactorily complete the Report on Receivables Due From the Public.	JFMIP-SR-99-8, June 1999, page 33

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.13.07		C	When using an agency authorized to cross-service, an automated direct loan system should track, by portfolio, age of debt referred, dollar and number of referrals, collections on referred debts and report to Treasury on a monthly basis.	JFMIP-SR-99-8, June 1999, page 33
11.13.08		C	When using an agency authorized to cross-service, an automated direct loan system should provide information to referring agency as needed, i.e. collections received.	JFMIP-SR-99-8, June 1999, page 33
11.13.09		C	When using an agency authorized to cross-service, an automated direct loan system should provide ad hoc reporting capability needed to satisfy referring agencies unique information requests such as, length of workout agreements, percent of debt that can be compromised, etc.	JFMIP-SR-99-8, June 1999, page 33
11.13.10		C	In identifying accounts to be selected for cross-servicing, an automated direct loan system should compare delinquent loan account information to statutory criteria to select delinquent loan accounts for possible referral.	JFMIP-SR-99-8, June 1999, page 33
11.13.11		C	In identifying accounts to be selected for cross-servicing, an automated direct loan system should generate notification to the debtor of the agency's intent to refer the debt to a debt collection center.	JFMIP-SR-99-8, June 1999, page 33
11.13.12		C	In identifying accounts to be selected for cross-servicing, an automated direct loan system should update the loan information store.	JFMIP-SR-99-8, June 1999, page 33
11.13.13		C	In identifying accounts to be selected for cross-servicing, an automated direct loan system should identify accounts that can no longer be serviced by agency personnel.	JFMIP-SR-99-8, June 1999, page 33
11.13.14		C	In monitoring accounts referred to the debt collection center, an automated direct loan system should identify accounts with monetary adjustments that must be reported to the debt collection center.	JFMIP-SR-99-8, June 1999, page 33
11.13.15		C	In monitoring accounts referred to the debt collection center, an automated direct loan system should provide ad hoc reporting capability needed to monitor the accounts referred to a debt collection center and the amounts recovered.	JFMIP-SR-99-8, June 1999, page 33
11.13.16		C	In monitoring accounts referred to the debt collection center, an automated direct loan system should interface with the Core Financial System to record receipts remitted to the agency.	JFMIP-SR-99-8, June 1999, page 33
11.13.17		C	In monitoring accounts referred to the debt collection center, an automated direct loan system should apply collections received from the debt collection center according to agency application rules.	JFMIP-SR-99-8, June 1999, page 33
11.13.18		C	In monitoring accounts referred to the debt collection center, an automated direct loan system should record collection fees in accordance with agency program requirements.	JFMIP-SR-99-8, June 1999, page 33

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.13.19		C	In monitoring accounts referred to the debt collection center, an automated direct loan system should process agency or debt collection center refunds, notify debt collection center as appropriate, and update the loan information store.	JFMIP-SR-99-8, June 1999, page 33
11.13.20		C	In monitoring accounts referred to the debt collection center, an automated direct loan system should notify debt collection center of adjustments, recall of debt, or collections received by the agency on the referred debt.	JFMIP-SR-99-8, June 1999, page 33
11.13.21		C	In monitoring accounts referred to the debt collection center, an automated direct loan system should remove from the accounting and financial records accounts that the debt collection center recommends should be written off.	JFMIP-SR-99-8, June 1999, page 33
11.13.22		C	For internal management information requirements for the Treasury cross-servicing function, an automated direct loan system must maintain financial accounting information, at appropriate levels of summary, for computational and reporting purposes.	JFMIP-SR-99-8, June 1999, page 33
11.13.23		D	Version 7 - This requirement deleted	

14 Reporting

11.14.01		C	An automated direct loan system must support disclosure, in footnotes to financial statements, to explain of the nature of the modifications of direct loans, the discount rate used to calculate the modification expense, and the basis for recognizing a gain or loss related to the modifications.	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 K; SFFAS-2, paragraph 56
11.14.02		C	An automated direct loan system should allow a reporting entity to provide a reconciliation between the beginning and ending balances of the subsidy cost allowance for direct loans in an entity's Balance Sheet.	DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 N; SFFAS-18, paragraph 10
11.14.03		C	An automated direct loan system must be capable of producing a complete transaction history of each loan.	JFMIP-SR-99-8, June 1999, page 33

Req. Id	Value Added?	Change Type	Requirement	Source(s)
11.14.04		C	An automated direct loan system must support the following external reporting requirements of OMB and Treasury, including those associated with Federal Credit Reform Act (FCRA) of 1990 and the Chief Financial Officer (CFO) Act of 1990: <ul style="list-style-type: none"> • SF-132, Apportionment and Reapportionment Schedule • SF-133, Report on Budget Execution • SF-220-9, Report on Accounts and Loans Receivable Due from the Public 	JFMIP-SR-99-8, June 1999, page 58
11.14.05		A	For direct loan programs, reporting entities should also disclose, at the program level, the subsidy rates for the total subsidy cost and its components for the interest subsidy costs, default costs (net of recoveries), fees and other collections, and other costs, estimated for direct loans in the current year's budget for the current year's cohorts.	SFFAS-18, paragraph 11 B
11.14.06		A	For direct loan programs, reporting entities should disclose, discuss, and explain events and changes in economic conditions, other risk factors, legislation, credit policies, and subsidy estimation methodologies and assumptions, that have had a significant and measurable effect on subsidy rates, subsidy expense, and subsidy re-estimates. The disclosure and discussion should also include events and changes that have occurred and are more likely than not to have a significant impact but the effects of which are not measurable at the reporting date.	SFFAS-18, paragraph 11 C

VOLUME 12

Guaranteed Loans

Introduction

Annually, Federal agencies guarantee billions of dollars of loans made by various lending institutions to American citizens and companies. Outstanding guaranteed loans represent liabilities to the federal government. Due to the magnitude of federal loan activity, the FSIO has established specific requirements for agencies' systems used to manage guaranteed loan processes and portfolios. These requirements encompass the full scope of requirements for an automated guaranteed loan system. Each Agency must evaluate whether it is practical to automate fully all of these functions or whether manual systems and processes are justified. Volume 12, Chapter 4 of the DoDFMR prescribes the Department of Defense's accounting requirements for loan guarantees. These requirements reflect the requirements of the Federal Accounting Standards Advisory Board's Statement of Federal Financial Accounting Standards (SFFAS) No. 2, "Accounting for Direct Loans and Loan Guarantees," and subsequent amendments, SFFAS Nos. 18 and 19.

Guaranteed Loans

Functional Requirements

- 1: Lender Management: Lender Eligibility
- 2: Lender Management: Lender/Service Monitoring
- 3: Guarantee Extension and Maintenance: Guarantee Origination
- 4: Guarantee Extension and Maintenance: Guaranteed Loan Maintenance
- 5: Portfolio Management: Portfolio Performance
- 6: Portfolio Management: Program Financing
- 7: Acquired Loan Servicing: Claim Processing
- 8: Acquired Loan Servicing: Account Status Maintenance
- 9: Foreclosure and Liquidate Collateral: Foreclose on Collateral
- 10: Foreclose and Liquidate Collateral: Manage/Liquidate Collateral
- 11: Delinquent Debt Collection: Collection Actions
- 12: Accounting Requirements
- 13: Reporting

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
01 Lender Management: Lender Eligibility				
12.01.01			A guaranteed loan system must record and update lender application information, ensuring that all required data is present and valid (e.g., Taxpayer Identification Number (TIN)).	JFMIP SR-00-01, Page 22
12.01.02			A guaranteed loan system must document that any required lender application fee has been received and calculated correctly.	JFMIP SR-00-01, Page 22
12.01.03			A guaranteed loan system must provide an automated interface with the Core Financial System to record the receipt of any application fee.	JFMIP SR-00-01, Page 22
12.01.04			A guaranteed loan system must compare lender application information against information on firms currently debarred or suspended from participating in a government contract or delinquent on a debt to the government.	JFMIP SR-00-01, Page 23
12.01.05	Y		A guaranteed loan system should compare lender application information against qualification requirements and provide the results to principal officers and staff.	JFMIP SR-00-01, PAGE 23
12.01.06			A guaranteed loan system must compare lender application information against information concerning the lender's financial credentials gathered from banking regulatory agencies, rating services, and other information sources.	JFMIP SR-00-01, PAGE 23
12.01.07			A guaranteed loan system must compare lender application information against lender performance data.	JFMIP SR-00-01, PAGE 23
12.01.08			A guaranteed loan system must update the lender information store to reflect the agency's decision on the lender application.	JFMIP SR-00-01, PAGE 23
12.01.09	Y		A guaranteed loan system should generate and electronically transmit a notice to inform the lender of approval or disapproval of the lender's application.	JFMIP SR-00-01, PAGE 23

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.01.10			A guaranteed loan system must maintain data on lender disapprovals as a historical reference to support effective monitoring of future lenders.	JFMIP SR-00-01, PAGE 23
12.01.11	Y		A guaranteed loan system should record text comments related to approval or disapproval of the lender application.	JFMIP SR-00-01, PAGE 23
12.01.12			A guaranteed loan system must record relevant data concerning the lender agreement.	JFMIP SR-00-01, PAGE 23
12.01.13	Y		A guaranteed loan system should generate the lender agreement for signature by the lender.	JFMIP SR-00-01, PAGE 24
12.01.14			A guaranteed loan system must document that the agency and lender have consummated the lender agreement.	JFMIP SR-00-01, PAGE 24
12.01.15			A guaranteed loan system must provide a tracking mechanism to identify expiring agreements needing renewal.	JFMIP SR-00-01, PAGE 24
12.01.16			A guaranteed loan system being designed and implemented, or are in use, must operate in accordance with laws, regulations; and judicial decisions. It is the responsibility of each agency to be knowledgeable of the legal requirements governing its human resources and payroll operations.	JFMIP SR-00-01, PAGE 10
12.01.17			A guaranteed loan system must control the data in the optional processes which must be consistent with standard guaranteed loan systems that contain the official records for the agency.	JFMIP SR-00-01, PAGE 10
12.01.18			A guaranteed loan system interacts with the core financial system to perform fund control check, initiate or record payments, and record the results of other guaranteed loan-related financial transactions, and acknowledge receipt of financial information exchange.	JFMIP SR-00-01, PAGE 12
12.01.19			A guaranteed loan system must be able to perform automatic system balancing.	JFMIP SR-00-01, PAGE 12
12.01.20			A guaranteed loan system must use Lender/Service Information. This refers to data about the lender. necessary to determine the eligibility and creditworthiness of the lender financial information concerning the level of loans under the lender's control; data about the lender's level of responsibility extending loans to borrowers both within the agency and outside the agency; and the status of the various reviews performed on the lender. This information store includes the following data: - Lender/Service Application Data - Lender/Service Review Data - Approved Lender/Service Data - Lender/Service Status	JFMIP SR-00-01, PAGE 14

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.01.21		C	<p>A guaranteed loan system must refer to data about guarantee requests received by the agency. The amount of information about each individual loan will vary depending on the loan's size, the lender's status, the statutory requirements of an individual loan program and each individual agency's policies. This information store includes the following data:</p> <ul style="list-style-type: none"> - Guarantee Data (e.g., lender, loan amount, guarantee level, loan status, subsidy information, interest rate, and loan terms) - Collateral Data (e.g., appraised value, status) (Mandatory unless specifically excluded by program requirements) - Borrower Data (e.g., borrower's name, address, social security number (SSN) or taxpayer identification number (TIN), financial data) - Guarantee fees due and/or collected 	JFMIP SR-00-01, PAGE 15
12.01.22			<p>A guaranteed loan system must use Claim Information. This refers to data about a lender's claim for payment from the government on a defaulted loan under the guarantee agreement. This information store includes the following data:</p> <ul style="list-style-type: none"> - Claim Application Data - Claim Status 	JFMIP SR-00-01, PAGE 15
12.01.23			<p>A guaranteed loan system must use Acquired Loan Information. This refers to data associated with, a defaulted or delinquent loan guarantee that has been acquired by the agency. This store will include all loan information plus other data required for loan servicing and collection activity. This information store includes the following data:</p> <ul style="list-style-type: none"> - Acquired Loan Data - Acquired Loan Status - Acquired Loan Collateral Data - Payment History 	JFMIP SR-00-01, PAGE 15
12.01.24		C	<p>A guaranteed loan system must use Program Criteria. This refers to decision-making criteria used by system functions and based on statutes, regulations, and policies for the guaranteed loan program. This information store includes the following data:</p> <ul style="list-style-type: none"> - Lender Eligibility - Lender Financial Rating - Lender-Risk Rating - Portfolio Evaluation - Creditworthiness (Mandatory unless specifically excluded by program requirements) - Borrower Eligibility - Guarantee Fees - Fee Penalty - Claim Application Evaluation - Receipt Application Rules - Debt Collection - CAIVRS Referral - Credit Bureau Reporting - Treasury Offset Referral - Collection Agency Selection - Litigation Referral - Write-off 	JFMIP SR-00-01, PAGE 14

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.01.25			A guaranteed loan system must use Core Financial System Information. This refers to information for performing funds control checks, initiating or recording payments, and recording the results of other guaranteed loan financial transactions. This information store includes the following data: <ul style="list-style-type: none"> - Budget Execution Data - Receivables - Disbursement Data - Collections/Receipts - Administrative Costs - Principal and Interest Data - Acquired Asset Data - Collateral 	JFMIP SR-00-01, PAGE 16
12.01.26			A guaranteed loan system must use External Organizational Information. This refers to information coming from outside the agency into the guaranteed loan system. This information store is composed of the following types of data: <ul style="list-style-type: none"> - Lender Rating Data - Treasury Interest Rates - SF-1151's (Non-Expenditure Transfer Authorization) and SF-1081% (Voucher a Schedule of Withdrawals and Credits) - Loan Status - Sale Approval - Collection Activities and Results - Write-off Approval - Foreclosure Data 	JFMIP SR-00-01, PAGE 17
12.01.27			A guaranteed loan system must use the following functions should be supported by the system: <ul style="list-style-type: none"> - Lender Management - Guarantee Extension and Maintenance - Portfolio Management - Acquired Loan Servicing - Delinquent Debt Collection - Treasury Cross Servicing I - Other Reporting Requirements 	JFMIP SR-00-01, PAGE 20
12.01.28			A guaranteed loan system should compare lender application information against: <ul style="list-style-type: none"> - Information on forms currently debarred/suspended from participating in a government contract or delinquent on a debt to the government. - information concern the lender's financial credentials from banking regulatory agencies, rating services, and other information sources. - Lender performance data - Qualification requirements for principal officers and staff. 	JFMIP SR-00-01, PAGE 23
12.01.29			A guaranteed loan system should: <ul style="list-style-type: none"> - Update the lender information store, to reflect the agency's decision on the lender application. - Maintain data on lender disapprovals as an historical reference to support effective monitoring of future lenders. 	JFMIP SR-00-01, PAGE 23

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.01.30			A guaranteed loan system should: - Record relevant data concerning the lender agreement - Document that the lender agreement has been consummated by the agency and lender - Provide a tracking mechanism to identify expiring agreements needing renewal.	JFMIP SR-02-02, 23 & 24
12.01.31	Y		A guaranteed loan system may refer to data about guarantee requests received by the agency. The amount of information about each individual loan will vary depending on the loan's size, the lender's status, the statutory requirements of an individual loan program and each individual agency's policies. This information store includes: - Rejected Guarantee Data (e.g., lender, reason for rejection)	JFMIP SR-00-01, PAGE 15
12.01.32	Y		A guaranteed loan system may use Program Criteria. This refers to decision-making criteria used by system functions and based on statutes, regulations, and policies for the guaranteed loan program. This information store includes the following data: - Litigation Referral - Write-off	JFMIP SR-00-01, PAGE 14
12.01.33	Y		A guaranteed loan system may use External Organizational Information. This refers to information coming from outside the agency into the guaranteed loan system. This information store is composed of the following types of data: - Sale Proceeds	JFMIP SR-00-01, PAGE 17
12.01.34	Y		A guaranteed loan system may: - Generate and electronically transmit a notice to inform the lender of approval or disapproval of the lender's application. - Record text comments related to approval or disapproval of the lender application.	JFMIP SR-00-01, PAGE 23
12.01.35	Y		A guaranteed loan system may: - Generate the lender agreement or signature by the lender.	JFMIP SR-02-02, Pages 23 & 24

02 Lender Management: Lender/Service Monitoring

12.02.01			A guaranteed loan system must compare lender/servicer financial and performance information against agency portfolio evaluation criteria to identify lenders/servicer for regular or special review.	JFMIP SR-00-01, PAGE 25
12.02.02			A guaranteed loan system must have the capability to compute performance statistics for effective monitoring, including delinquency rates, default rates, and claim rates.	JFMIP SR-00-01, PAGE 25
12.02.03			Version 3 - This requirement deleted	
12.02.04			A guaranteed loan system must compute a quantified risk for each lender/service. The risk is quantified by weighting appropriate risk factors (e.g., loan volume, delinquency rate, default rate) based on the correlation between the risk factor and lender/ service performance.	JFMIP SR-00-01, PAGE 25

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.02.05			A guaranteed loan system must compare the quantified lender/servicer risk to risk rating criteria to assign a risk rating to each lender/servicer (e.g. high, medium, low).	JFMIP SR-00-01, PAGE 25
12.02.06	Y		A guaranteed loan system should enter high-risk lenders/servicers on a problem watch list and generate a notice to each affected lender/servicer.	JFMIP SR-00-01, PAGE 25
12.02.07			A guaranteed loan system must provide historical performance information on lenders and services identified for review to the review team. The preferred method is by electronic means.	JFMIP SR-00-01, PAGE 25
12.02.08	Y		A guaranteed loan system should provide for scheduling and tracking of the review team's activities.	JFMIP SR-00-01, PAGE 25
12.02.09	Y		A guaranteed loan system should document review results including date of review, name(s) of reviewer(s), and any deficiencies and associated explanations.	JFMIP SR-00-01, PAGE 25
12.02.10	Y		A guaranteed loan system should record text comments relevant to the review process.	JFMIP SR-00-01, PAGE 25
12.02.11	Y		A guaranteed loan system should generate a notice to inform the lender/servicer of a finding of non-compliance (electronically, where appropriate), including any penalties or sanctions, and the right to appeal.	JFMIP SR-00-01, PAGE 26
12.02.12	Y		A guaranteed loan system should document and track corrective action plans agreed to by the agency and the lender/servicer, including proposed resolution dates, and update lender/servicer data to reflect any changes in status resulting from the corrective actions.	JFMIP SR-00-01, PAGE 26
12.02.13			A guaranteed loan system must update the status of lenders and servicers that do not comply with agency standards for continued program participation or do not correct deficiencies identified through reviews in a reasonable period of time. The system must also provide data to support corrective action plans such as penalties and/or sanctions.	JFMIP SR-00-01, PAGE 26
12.02.14	Y		A guaranteed loan system should document and track appeals received from the lender/servicer and agency appeal decisions and generate a decision notice to the lender/servicer.	JFMIP SR-00-01, PAGE 26
12.02.15			A guaranteed loan system must record penalties and/or sanctions imposed by the agency review board on those lenders or servicers found to be in serious and frequent non-compliance with federal problem standards.	JFMIP SR-00-01, PAGE 26
12.02.16			Version 3 - This requirement deleted	
12.02.17			A guaranteed loan system must record critical data on the lender's guarantee request to support the guarantee evaluation process.	JFMIP SR-00-01, PAGE 29
12.02.18			A guaranteed loan system must provide access to guarantee request information to each individual participating in the guarantee decision.	JFMIP SR-00-01, PAGE 29

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.02.19	Y		A guaranteed loan system should record text comments relevant to the guarantee decision.	JFMIP SR-00-01, PAGE 29
12.02.20			A guaranteed loan system must compare borrower information on the lender's guarantee request to agency program borrower eligibility criteria.	JFMIP SR-00-01, PAGE 29
12.02.21			A guaranteed loan system must check the appropriate system data files to determine whether a lender has recently submitted a duplicate guarantee request for the applicant, or a guarantee request for the applicant has been previously denied.	JFMIP SR-00-01, PAGE 30
12.02.22	Y		A guaranteed loan system should document that the lender obtained a credit bureau report.	JFMIP SR-00-01, PAGE 30
12.02.23			A guaranteed loan system must compare the applicant's credit worthiness information to system-stored program credit worthiness criteria and assign a credit risk rating to the applicant, unless specifically excluded by program requirements.	JFMIP SR-00-01, PAGE 30
12.02.24	Y		A guaranteed loan system should document that borrower financial data, repayment ability, and repayment history have been verified.	JFMIP SR-00-01, PAGE 30
12.02.25			A guaranteed loan system must document whether the applicant has previously defaulted on debt to the federal government.	JFMIP SR-00-01, PAGE 30
12.02.26			A guaranteed loan system must provide the information needed to re-compute the credit subsidy amount associated with a guaranteed loan using projected cash flows and the applicable Treasury interest rate in accordance with OMB Circular A-34, A-11, and SFFAS No 2.	JFMIP SR-00-01, PAGE 30
12.02.27			A guaranteed loan system must provide an automated interface with the Core Financial System to determine if sufficient funds are available in the program account and if available lending limits in the financing account are sufficient to cover the subsidy cost and the face value of the proposed guarantee.	JFMIP SR-00-01, PAGE 30
12.02.28			A guaranteed loan system must reflect the approved guarantee status.	JFMIP SR-00-01, PAGE 30
12.02.29			A guaranteed loan system must accept, identify, track, and report supervisor overrides of system-generated acceptance/rejection recommendations.	JFMIP SR-00-01, PAGE 30
12.02.30			A guaranteed loan system must create and maintain a system record of rejected guarantee requests.	JFMIP SR-00-01, PAGE 30
12.02.31	Y		A guaranteed loan system should notify the lender of approval or disapproval (electronically where appropriate).	JFMIP SR-00-01, PAGE 30
12.02.32	Y		A guaranteed loan system should provide at least the following types of management information: lender eligibility activity, completed reviews, lender performance, and exceptions.	JFMIP SR-00-01, Pages 26-27

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
03 Guarantee Extension and Maintenance: Guarantee Origination				
12.03.01			A guaranteed loan system must record the cohort and risk category, as defined in OMB Circular A-34, associated with the guaranteed loan.	JFMIP SR-00-01, PAGE 31
12.03.02			A guaranteed loan system must assign a unique account number to the guaranteed loan that remains unchanged throughout the life of the guarantee.	JFMIP SR-00-01, PAGE 31
12.03.03			A guaranteed loan system must generate a guarantee endorsement to confirm that the loan is guaranteed and transmit it to the lender (electronically where possible).	JFMIP SR-00-01, PAGE 31
12.03.04			A guaranteed loan system must calculate and record the guarantee origination fee in accordance with the terms and conditions of the guarantee agreement.	JFMIP SR-00-01, PAGE 31
12.03.05	Y		A guaranteed loan system should transmit the origination fee invoice to the lender.	JFMIP SR-00-01, PAGE 32
12.03.06			A guaranteed loan system must record collections of origination fees received.	JFMIP SR-00-01, PAGE 31
12.03.07			Version 2 - This requirement deleted	
12.03.08			A guaranteed loan system must provide an automated interface with the Core Financial System to record the guaranteed loan commitment, the obligation for the related subsidy, and the origination fee, receivable, and collection.	JFMIP SR-00-01, PAGE 31
12.03.09	Y		A guaranteed loan system should provide the capability to receive electronic transmission of disbursement data by the lender.	JFMIP SR-00-01, PAGE 32
12.03.10			A guaranteed loan system must have the capability to record information on loan disbursements by the lender, including amounts and applicable Treasury interest rates, to support interest computations and subsidy re-estimates, unless specifically excluded by program requirements.	JFMIP SR-00-01, PAGE 32
12.03.11			A guaranteed loan system must provide an automated interface with the Core Financial System to record the outlay of subsidy from the program account.	JFMIP SR-00-01, PAGE 32
12.03.12			Version 4 - This requirement deleted	
12.03.13	Y		A guaranteed loan system should provide the capability for reporting loan-closing information.	JFMIP SR-00-01, PAGE 32
04 Guarantee Extension and Maintenance: Guaranteed Loan Maintenance				
12.04.01			A guaranteed loan system must support reevaluation of the modified loans in accordance with OMB Circular A-34 and program policy.	JFMIP SR-00-01, PAGE 33
12.04.02			A guaranteed loan system must reflect the modified status of the guaranteed loan.	JFMIP SR-00-01, PAGE 33

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.04.03			A guaranteed loan system must establish a new loan account and collateral record for each new debt instrument and assign a unique loan account number to the new account record. Also, it must maintain a link between the new loan account established for the new instrument and the old loan account records.	JFMIP SR-00-01, PAGE 33
12.04.04			A guaranteed loan system must perform a funds control check to verify the availability of subsidy through an automated interface with the Core Financial System.	JFMIP SR-00-01, PAGE 33
12.04.05			A guaranteed loan system must provide an automated interface with the Core Financial System to record the subsidy changes associated with the guaranteed loan modification.	JFMIP SR-00-01, PAGE 33
12.04.06			A guaranteed loan system must compare guaranteed loan data to guaranteed fee criteria to determine which lenders owe guarantee fees.	JFMIP SR-00-01, PAGE 33
12.04.07			A guaranteed loan system must compute the amount of the guarantee fee.	JFMIP SR-00-01, PAGE 33
12.04.08			A guaranteed loan system must identify lenders with overdue fee payments and calculate penalties on loans for which lenders have not submitted guaranteed fee payments.	JFMIP SR-00-01, PAGE 33
12.04.09			Version 3 - This requirement deleted	
12.04.10			A guaranteed loan system must generate invoices, including penalties assessed for late payment, for guarantee fee payments due from lenders (electronically where possible).	JFMIP SR-00-01, PAGE 33
12.04.11			A guaranteed loan system must provide an automated interface with the Core Financial System to record the receipt of guarantee fees from lenders.	JFMIP SR-00-01, PAGE 33
12.04.12			A guaranteed loan system must identify guaranteed loans requiring interest supplement payments.	JFMIP SR-00-01, PAGE 34
12.04.13			A guaranteed loan system must compare current interest rates to the interest rates in the agreement to determine the appropriate levels of interest supplements required.	JFMIP SR-00-01, PAGE 34
12.04.14			A guaranteed loan system must recognize the interest supplement payment as an interest subsidy expense and a loan guarantee interest supplement liability.	JFMIP SR-00-01, PAGE 34
12.04.15			A guaranteed loan system must provide an automated interface with the Core Financial System to initiate and record disbursements for interest supplement payments. If the guaranteed loan itself handles the payment processing, it must meet the requirements in the Core Financial System Requirements related to payments and send summary data to the Core Financial System.	JFMIP SR-00-01, PAGE 34
12.04.16	Y		A guaranteed loan system should capture the estimated useful economic life of the pledged collateral and compare it to the proposed term of the loan.	JFMIP SR-00-01, PAGE 34
12.04.17	Y		A guaranteed loan system should document that transactions over a predetermined amount identified by program	JFMIP SR-00-01, PAGE

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
			requirements have a collateral appraisal by a licensed or certified appraiser.	34
12.04.18	Y		A guaranteed loan system should compute the loan-to-value ratio and flag those loans with a ratio exceeding applicable program requirements.	JFMIP SR-00-01, PAGE 34
12.04.19	Y		A guaranteed loan system should provide at least the following types of management information: approval and rejection monitoring, override expectations, potential application fraud, approval/rejection statistics, detailed transaction history, median loan-to-value ratio, loan guarantee fee collection, loan guarantee periodic fee collection, and exceptions.	JFMIP SR-00-01, PAGE 35

05 Portfolio Management: Portfolio Performance

12.05.01			A guaranteed loan system must receive and document loan guarantee information from lenders (electronically where appropriate).	JFMIP SR-00-01, PAGE 37
12.05.02			A guaranteed loan system must have the capability to maintain standard information on the history and status of each guaranteed loan (e.g., borrower identification, amount and nature of debt, loan originator, holder, and/or servicer).	JFMIP SR-00-01, PAGE 37
12.05.03			A guaranteed loan system must maintain data from the lender, which identifies delinquent accounts and potential defaults.	JFMIP SR-00-01, PAGE 37
12.05.04			A guaranteed loan system must accept lender data by cohort and risk category.	JFMIP SR-00-01, PAGE 37
12.05.05			A guaranteed loan system must provide agency access to the loan status information.	JFMIP SR-00-01, PAGE 37
12.05.06			A guaranteed loan system must compute and maintain program performance information such as: - number and dollar value of loans made, - average loan size, - loans made by geographical region, - number and amount of defaulted loan accounts, - number and amount of claims paid, and - amount of loan write-offs.	JFMIP SR-00-01, PAGE 38
12.05.07			A guaranteed loan system must compute and maintain financial measures to help assess the credit soundness of a loan program, such as: - overall portfolio risk rate, - average loan to value ratio (for collateralized programs), - write-offs as a percentage of seriously delinquent acquired loans, - net proceeds on real property sold compared to appraised value, - loan loss rates, - recovery rates, and - loan currency rate.	JFMIP SR-00-01, PAGE 38

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.05.08			A guaranteed loan system must maintain portfolio data needed to determine the effectiveness of use of agency resources, such as: - administrative cost per loan guarantee approved, - administrative cost per acquired loan serviced, - administrative cost per dollar collected, and - time required to process a loan guarantee application.	JFMIP SR-00-01, PAGE 38
12.05.09			A guaranteed loan system must receive and record lender substitution and/or transfer data, i.e., secondary market sales (electronically where possible).	JFMIP SR-00-01, PAGE37
.06 Portfolio Management: Program Financing				
12.06.01			A guaranteed loan system must execute SF-1151's, and also record amounts borrowed from the Treasury to cover shortfalls in subsidy estimates temporarily.	JFMIP SR-00-01, PAGE 39
12.06.02			A guaranteed loan system must track the amount of un-invested funds in the financing account as needed to support interest earnings calculations.	JFMIP SR-00-01, PAGE 39
12.06.03			A guaranteed loan system must compute interest expense on borrowings and interest earnings on un-invested funds.	JFMIP SR-00-01, PAGE 39
12.06.04			A guaranteed loan system must execute and record receipt of interest earnings from the Treasury on un-invested funds using SF-1081's.	JFMIP SR-00-01, PAGE 39
12.06.05			A guaranteed loan system must support the re-estimate of the subsidy cost for each cohort and risk category of loans at the beginning of each fiscal year in accordance with OMB Circular A-34 and SFFAS No. 2.	JFMIP SR-00-01, PAGE 41
12.06.06		C	A guaranteed loan system must have the capability to maintain cash flow data that permits comparison of actual cash flows each year (and new estimates of future cash flows), as well as historical data from prior years to the cash flows used in computing the latest loan subsidy estimate.	JFMIP SR-00-01, PAGE 42
12.06.07			Version 2 - This requirement deleted	
12.06.08		C	A guaranteed loan system must compare the current year re-estimated subsidy cost to prior years re-estimated loan subsidy costs to determine whether subsidy costs for a risk category increased or decreased.	JFMIP SR-00-01, PAGE 42
12.06.09			A guaranteed loan system must transfer loan subsidies from those risk categories with an excess of loan subsidies to those risk categories in the same cohort that are deficient in loan subsidies to provide adequate funding for each risk category.	JFMIP SR-00-01, PAGE 42
12.06.10			A guaranteed loan system must group those cohorts that need indefinite appropriation loan subsidy funds separately from those cohorts that have excess funds. The system must also support the request for an apportionment and obligation of	JFMIP SR-00-01, PAGE 42

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.06.11			funds to cover the subsidy increase for those cohorts of loans that have insufficient subsidy of cohorts of loans to the Special Receipt Account. Version 3 - This requirement deleted	
12.06.12			Version 3 - This requirement deleted	
12.06.13			Version 3 - This requirement deleted	
12.06.14			Version 3 - This requirement deleted	
12.06.15			A guaranteed loan system must execute and record repayment of principal using SF-1151's, and interest to the U.S. Treasury using SF-1081's.	JFMIP SR-00-01, PAGE 39
12.06.16			A guaranteed loan system must provide at least the following types of management information: detailed transaction history, profile of guaranteed loan portfolio, and program credit reform status.	JFMIP SR-00-01, PAGE 42
.07 Acquired Loan Servicing: Claim Processing				
12.07.01			A guaranteed loan system must record key claim data, maintain data on original and if applicable, final claims.	JFMIP SR-00-01, PAGE 44
12.07.02			A guaranteed loan system must compare the claim application information to the agency's program claim application evaluation criteria.	JFMIP SR-00-01, PAGE 44
12.07.03			A guaranteed loan system must suspend processing for claims that are incomplete; and the claims should remain in suspension until they are corrected.	JFMIP SR-00-01, PAGE 44
12.07.04			A guaranteed loan system must identify claims not meeting agency program requirements and notify the lender of the rejection.	JFMIP SR-00-01, PAGE 44
12.07.05			A guaranteed loan system must document and track information on accepted and rejected claims and the reason for the rejections.	JFMIP SR-00-01, PAGE 45
12.07.06			A guaranteed loan system must reflect the status of the claim.	JFMIP SR-00-01, PAGE 45
12.07.07			A guaranteed loan system must calculate the claim payment to be made, making adjustments for any disallowed amounts or authorized debt collection activities.	JFMIP SR-00-01, PAGE 45
12.07.08			A guaranteed loan system must provide an automated interface with the Core Financial System to initiate a disbursement of the claim payment to the lender. If the guaranteed loan system processes payments, it must meet the requirements in the Core Financial System Requirements related to payments data to the Core Financial System.	JFMIP SR-00-01, PAGE 45
12.07.09			A guaranteed loan system must record acquired loan information and establish appropriate accounting entries such as receivables.	JFMIP SR-00-01, PAGE 45

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.07.10			Version 3 - This requirement deleted	
12.07.11			A guaranteed loan system must have the capability to develop edits to address claims issues.	JFMIP SR-00-01, PAGE 45
12.07.12			A guaranteed loan system must have the capability to record or track claims errors.	JFMIP SR-00-01, PAGE 45
12.07.13			A guaranteed loan system must have the capability to support underlying details.	JFMIP SR-00-01, PAGE 45
08 Acquired Loan Servicing: Account Status Maintenance				
12.08.01			Version 3 - This requirement deleted	
12.08.02			Version 3 - This requirement deleted	
12.08.03			A guaranteed loan system must identify accounts that should be written-off.	JFMIP SR-00-01, PAGE 45
12.08.04			A guaranteed loan system must identify accounts for which collection is to be pursued.	JFMIP SR-00-01, PAGE 45
12.08.05			A guaranteed loan system must calculate outstanding balances for each loan account invoiced, including principal, interest, late charges, and other amounts due.	JFMIP SR-00-01, PAGE 46
12.08.06			A guaranteed loan system must identify loan accounts to be invoiced based on agency program invoicing criteria and loan account information.	JFMIP SR-00-01, PAGE 46
12.08.07			A guaranteed loan system must generate and transmit an invoice to each borrower. At a minimum, the invoice must include borrower ID, amount due, date due, the date after which the payment will be considered late, and the current balance.	JFMIP SR-00-01, PAGE 46
12.08.08			A guaranteed loan system must provide for automatic acceleration of delinquent installment payment notes based on an acceleration clause indicator.	JFMIP SR-00-01, PAGE 46
12.08.09			A guaranteed loan system must track and age receivables by type.	JFMIP SR-00-01, PAGE 46
12.08.10			A guaranteed loan system must provide an automated interface with the Core Financial System to record accrual of interest, administrative charges, and penalties for delinquent loan accounts.	JFMIP SR-00-01, PAGE 46
12.08.11			A guaranteed loan system must apply collections according to agency program receipt application rules to the appropriate liquidating or financing account.	JFMIP SR-00-01, PAGE 46
12.08.12			A guaranteed loan system must include a partial, full, or late payment indicator.	JFMIP SR-00-01, PAGE 47

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.08.13			A guaranteed loan system must identify payments that cannot be applied and document the reasons why the payments cannot be applied.	JFMIP SR-00-01, PAGE 47
12.08.14			Version 3 – This requirement deleted	
12.08.15			A guaranteed loan system must provide an automated interface with the Core Financial System to record the collection. If the guaranteed loan system processes collections, it must meet the requirements in the Core Financial System Requirements related to collections and send summary data to the Core Financial System.	JFMIP SR-00-01, PAGE 47

09 Foreclosure and Liquidate Collateral: Foreclose on Collateral

12.09.01			A guaranteed loan system must provide information on collateral for use in the foreclosure process.	JFMIP SR-00-01, PAGE 48
12.09.02			A guaranteed loan system must update the acquired loan information store with additional information obtained during the foreclosure preparation process, such as recent appraisal values and property condition.	JFMIP SR-00-01, PAGE 48
12.09.03			A guaranteed loan system must calculate outstanding principal, interest, and penalties, for each loan with collateral to be foreclosed.	JFMIP SR-00-01, PAGE 48
12.09.04			A guaranteed loan system must provide information to generate a foreclosure notice to the borrower.	JFMIP SR-00-01, PAGE 48
12.09.05			A guaranteed loan system must transmit information necessary or the foreclosure to the Department of Justice and/or agency Office of General Counsel, as applicable.	JFMIP SR-00-01, PAGE 48
12.09.06			A guaranteed loan system must record the results of the foreclosure proceedings and title conveyance to the agency.	JFMIP SR-00-01, PAGE 48
12.09.07			A guaranteed loan system must provide an automated interface of data on acquired collateral to the property management system for management and liquidation of the property.	JFMIP SR-00-01, PAGE 48
12.09.08			A guaranteed loan system must provide an automated interface to the Core Financial System to record the value of the property acquired and to reduce the receivable amount.	JFMIP SR-00-01, PAGE 48
12.09.09			This requirement deleted, it's now 12.13.03	

10 Foreclose and Liquidate Collateral: Manage/Liquidate Collateral

12.10.01			A guaranteed loan system must generate payments to property management contractors for services rendered.	JFMIP SR-00-01, PAGE 49
12.10.02			A guaranteed loan system must track, record, and classify operations and maintenance expenses related to the acquired collateral.	JFMIP SR-00-01, PAGE 49

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.10.03			A guaranteed loan system must document rental income and other collections related to the acquired collateral.	JFMIP SR-00-01, PAGE 49
12.10.04			A guaranteed loan system must post the expenses and income to the Core Financial System through an automated interface.	JFMIP SR-00-01, PAGE 49
12.10.05			A guaranteed loan system must update the acquired loan information store to record receipts resulting from the liquidation of acquired collateral and disposition of the collateral.	JFMIP SR-00-01, PAGE 49
12.10.06			A guaranteed loan system must identify any deficiency balances remaining for the loan after collateral liquidation for further collection activities.	JFMIP SR-00-01, PAGE 49
12.10.07			A guaranteed loan system must provide an automated interface to the Core Financial System and the property management system to record disposal of the property and associated receipts.	JFMIP SR-00-01, PAGE 49
12.10.08			A guaranteed loan system must provide at the least the following types of management information: guaranteed loan claim activity, summary data of claim losses paid out, detailed transaction history, standard management control/activity, exceptions, portfolio sale historical payments, portfolio sales performance, and collateral management activity and expense.	JFMIP SR-00-01, PAGE 50

11 Delinquent Debt Collection: Collection Actions

12.11.01			A guaranteed loan system must identify delinquent commercial and consumer accounts for reporting to credit bureaus (preferably by electronic interface) by comparing reporting criteria to delinquent loan data.	JFMIP SR-00-01, PAGE 52
12.11.02			A guaranteed loan system must calculate outstanding balances, including interest, penalties, and administrative charges and include this information in credit bureau records.	JFMIP SR-00-01, PAGE 52
12.11.03			A guaranteed loan system must generate (or include in demand letters) a notice to inform the borrower of the referral of a delinquent debt to a credit bureau, in accordance with regulations.	JFMIP SR-00-01, PAGE 52
12.11.04	Y		A guaranteed loan system should maintain a record of each account reported to credit bureaus to allow tracking of referred accounts.	JFMIP SR-00-01, PAGE 52
12.11.05	Y		A guaranteed loan system should prepare data on appropriate medium, on a monthly basis, of delinquent debtors to be included in the CAIVRS database.	JFMIP SR-00-01, PAGE 53
12.11.06			A guaranteed loan system must generate and transmit dunning letters to debtors with past-due loan accounts.	JFMIP SR-00-01, PAGE 53
12.11.07			A guaranteed loan system must identify debtors who do not respond to dunning letters within a specified time period.	JFMIP SR-00-01, PAGE 53

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.11.08			A guaranteed loan system must track demand letters and borrower responses in order to document borrower due process notification (and borrower willingness and ability to repay debt).	JFMIP SR-00-01, PAGE 53
12.11.09			A guaranteed loan system must track and document debtor appeals received in response to demands for payment.	JFMIP SR-00-01, PAGE 53
12.11.10			A guaranteed loan system must have the capability to provide automated support to the collection process. Support could be provided for activities such as contacting a delinquent borrower by phone; documenting contacts with a debtor and the results; documenting installment payments, rescheduling agreements, and debt compromise; generating management reports; and tracking the performance of individual agency collectors.	JFMIP SR-00-01, PAGE 53
12.11.11			A guaranteed loan system must identify accounts eligible for referral to the Treasury Offset Program (TOP).	JFMIP SR-00-01, PAGE 53
12.11.12			Version 3 – This requirement deleted	
12.11.13			A guaranteed loan system must generate written notification to the borrower that includes the following: - the nature and the amount of the debt, - the intention of the agency to collect the debt through administrative offset, - an explanation of the rights of the debtor, - an offer to provide the debtor an opportunity to inspect and copy the records of the agency with respect to the debt, -and an offer to enter into a written repayment with the agency.	JFMIP SR-00-01, PAGE 53
12.11.14			A guaranteed loan system must identify, at the end of the notification period, the debtors that remain delinquent and are eligible for referral.	JFMIP SR-00-01, PAGE 53
12.11.15			A guaranteed loan system must generate written notices informing the borrower of the agency's intention to initiate proceedings to collect the debt through deduction from pay, the nature and amount of the debt to be collected, and the debtor's rights.	JFMIP SR-00-01, PAGE 54
12.11.16			A guaranteed loan system must update the information store to reflect TOP status.	JFMIP SR-00-01, PAGE 54
12.11.17			Version 3 – This requirement deleted	
12.11.18			A guaranteed loan system must apply collections received through the TOP process to debtor accounts in accordance with applicable payments application rules.	JFMIP SR-00-01, PAGE 54
12.11.19			Version 3 – This requirement deleted	
12.11.20			A guaranteed loan system must interface with the Core Financial System to record receipts remitted to the agency.	JFMIP SR-00-01, PAGE 54

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.11.21			A guaranteed loan system must compare delinquent account data to agency's program collection referral criteria to select delinquent loan accounts for referral to collection agencies.	JFMIP SR-00-01, PAGE 54
12.11.22		C	A guaranteed loan system must sort and group delinquent loan accounts based on type of debt (consumer or commercial), age of debt, and location of debtor.	JFMIP SR-00-01, PAGE 54
12.11.23			A guaranteed loan system must calculate outstanding interest, penalties, and administrative charges for each delinquent loan account to be referred.	JFMIP SR-00-01, PAGE 54
12.11.24			A guaranteed loan system must assign selected delinquent loan account groupings to appropriate collection agencies based on collection agency selection criteria for agency programs.	JFMIP SR-00-01, PAGE 54
12.11.25			A guaranteed loan system must document that the delinquent account has been referred to a collection agency.	JFMIP SR-00-01, PAGE 54
12.11.26			A guaranteed loan system must generate and receive electronic transmissions of account balance data and status updates to and from collection agencies.	JFMIP SR-00-01, PAGE 55
12.11.27			A guaranteed loan system must record receipts remitted to the collection agency and forwarded to the agency.	JFMIP SR-00-01, PAGE 55
12.11.28			A guaranteed loan system must update the acquired loan information store to reflect receipts, adjustments, and other status changes, including rescheduling, compromise, and other resolution decisions.	JFMIP SR-00-01, PAGE 55
12.11.29			A guaranteed loan system must accept and match collection agency invoices with agency records.	JFMIP SR-00-01, PAGE 55
12.11.30			A guaranteed loan system must request, reconcile, and record returned accounts from collection agencies.	JFMIP SR-00-01, PAGE 55
12.11.31			A guaranteed loan system must interface with the Core Financial System to record collections processed through collection agencies.	JFMIP SR-00-01, PAGE 55
12.11.32			A guaranteed loan system must compare delinquent loan account information against the agency's litigation referral criteria to identify delinquent loan accounts eligible for referral. Support identification of accounts to be referred to counsel for filing of proof of claim based on documentation that a debtor has declared bankruptcy.	JFMIP SR-00-01, PAGE 55
12.11.33			A guaranteed loan system must provide an electronic interface with credit bureaus to obtain credit bureau reports that will enable assessment of the debtor's ability to repay before a claim is referred to legal counsel.	JFMIP SR-00-01, PAGE 55
12.11.34			A guaranteed loan system must calculate the outstanding balance, including principal, interest penalties, and administrative charges, for each delinquent loan account to be referred to legal counsel.	JFMIP SR-00-01, PAGE 55

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.11.35			A guaranteed loan system must generate the Claims Collection Litigation Report (CCLR). The CCLR is used to capture collection actions and current debtor information and transmit this information to DOJ.	JFMIP SR-00-01, PAGE 55
12.11.36			A guaranteed loan system must receive electronic transmissions of account data and status updates to and from DOJ's Central Intake Facility or the agency's Office of General Counsel's (OGC) automated system for referrals.	JFMIP SR-00-01, PAGE 55
12.11.37			A guaranteed loan system must update the loan status to reflect referral for litigation so that the loan can be excluded from other collection actions and to alert the agency to obtain approval from counsel before accepting voluntary debtor payment.	JFMIP SR-00-01, PAGE 55
12.11.38			A guaranteed loan system must track filing of pleadings and other motions, including proofs of claims in bankruptcy to ensure swift legal action and to monitor litigation activity.	JFMIP SR-00-01, PAGE 55
12.11.39			A guaranteed loan system must match agency litigation referrals with DOJ listing of agency litigation referrals.	JFMIP SR-00-01, PAGE 55
12.11.40			A guaranteed loan system must record and track recovery of judgment decisions.	JFMIP SR-00-01, PAGE 55
12.11.41			A guaranteed loan system must update the loan information store to reflect receipts and adjustments.	JFMIP SR-00-01, PAGE 55
12.11.42			A guaranteed loan system must interface with the Core Financial System to record any collections resulting from litigation.	JFMIP SR-00-01, PAGE 55
12.11.43			A guaranteed loan system must offset delinquent debts internally before referral to TOP, where applicable.	JFMIP SR-00-01, PAGE 53
12.11.44			A guaranteed loan system must transmit to TOP eligible new debts, and increase, decrease, or delete previously reported debts.	JFMIP SR-00-01, PAGE 53
12.11.45			A guaranteed loan system must record offset fees in accordance with agency program requirements.	JFMIP SR-00-01, PAGE 54
12.11.46			A guaranteed loan system must update the Core Financial System to record collections from TOP.	JFMIP SR-00-01, PAGE 54
12.11.47			A guaranteed loan system must process agency refunds given to borrowers erroneously and offset and transmit this information to Treasury in a timely manner.	JFMIP SR-00-01, PAGE 54
12.11.48			A guaranteed loan system must record refunds given by Treasury and adjust the loan information store accordingly.	JFMIP SR-00-01, PAGE 54
12.11.49			A guaranteed loan system must document that the wage garnishment order was sent to the employer.	JFMIP SR-00-01, PAGE 54

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.11.50			A guaranteed loan system must provide ad hoc reporting capability needed to monitor the amount recovered through nonfederal wage garnishment.	JFMIP SR-00-01, PAGE 54
12.11.51			A guaranteed loan system must document that agency provided debtors a hearing, when requested.	JFMIP SR-00-01, PAGE 54
12.11.52			A guaranteed loan system must apply collections received through wage garnishment according to agency application rules.	JFMIP SR-00-01, PAGE 54
12.11.53	Y		The system should identify delinquent commercial and consumer accounts for reporting to CAIVRS by comparing reporting criteria to delinquent loan data.	JFMIP SR-00-01, PAGE 52
12.11.54	Y		The system should generate (or include in demand letters) a notice to inform the borrower of the referral of a delinquent debt to CAIVRS in accordance with regulations.	JFMIP SR-00-01, PAGE 52
12.11.55			A guaranteed loan system must generate payment to the collection agency for services rendered through the core financial system.	JFMIP SR-00-01, PAGE 55
12.11.56			A guaranteed loan system must have the capability to compare delinquent loan account information to agency program write-off criteria to select delinquent loan accounts for possible loan write-off.	JFMIP SR-00-01, PAGE 56
12.11.57			A guaranteed loan system must have the capability to classify debtors based on financial profile and ability to repay. Indicators of the financial well being of a debtor include debtor financial statements, credit bureau reports, and payment receipt history.	JFMIP SR-00-01, PAGE 56
12.11.58			A guaranteed loan system must have the capability to produce a CCLR for each loan account to be referred to agency counsel or the (DOJ) for approval of termination of collection action. The system must update the loan status to reflect the referral.	JFMIP SR-00-01, PAGE 56
12.11.59			A guaranteed loan system must have the capability to update the loan information store to reflect approval or disapproval by agency counsel or the DOJ for termination of collection action.	JFMIP SR-00-01, PAGE 56
12.11.60			A guaranteed loan system must have the capability to update the loan information store and provide an automated interface with the Core Financial System to record the write-off of the receivable.	JFMIP SR-00-01, PAGE 56
12.11.61			A guaranteed loan system must have the capability to maintain a suspense file of inactive (written-off) loan accounts.	JFMIP SR-00-01, PAGE 57
12.11.62			A guaranteed loan system must have the capability to reactivate written-off loan accounts at a system user's request if the debtor's financial status or the account status changes.	JFMIP SR-00-01, PAGE 57
12.11.63			A guaranteed loan system must have the capability to compare loan account data to agency closeout criteria to identify debtor accounts eligible for closeout and 1099-C reporting.	JFMIP SR-00-01, PAGE 57

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.11.64			A guaranteed loan system must have the capability to prepare and send a Form 1099-C to the IRS if the debtor has not responded within the required time period.	JFMIP SR-00-01, PAGE 57
12.11.65			A guaranteed loan system must have the capability to update the loan information store to reflect receipts, adjustments, and other status changes, including rescheduling, compromise, and other resolution decisions.	JFMIP SR-00-01, PAGE 57
12.11.66			A guaranteed loan system must have the capability to retain electronic summary records of closeout account activity for a period of five years for use in agency screening of new loan applications.	JFMIP SR-00-01, PAGE 57
12.11.67			A guaranteed loan system must have the capability to provide at least the following types of management information: detailed transaction history, standard management control/activity, exceptions, trend analysis/performance, and collection contractor compensation.	JFMIP SR-00-01, PAGE 58

12 Accounting Requirements

12.12.01			A guaranteed loan system must record as a liability the present value of estimated net cash outflows of the outstanding Post-1991 guaranteed loans. Disclosure is made of the face value of loans outstanding and the amount guaranteed.	SFFAS-2, paragraph 23; DoDFMR (Jan 09) Volume 12, Chapter 04, 040202B
12.12.02			A guaranteed loan system must record a subsidy expense for Post-1991 guaranteed loans disbursed during a fiscal year. The amount of the subsidy expense equals the present value of estimated cash outflows over the life of the loans minus the present value of estimated cash inflows, discounted at the interest rate of marketable Treasury securities with a similar maturity term, applicable to the period during which the loans are disbursed.	SFFAS-2, paragraph 24; DoDFMR (Jan 09) Volume 12, Chapter 04, 040202C
12.12.03			A guaranteed loan system must record the components of the subsidy expense of new loan guarantees separately among interest subsidy costs, default costs, fees and other collections, and other subsidy costs for the fiscal year during which new guaranteed loans are disbursed.	SFFAS-2, paragraph 25; DoDFMR (Jan 09) Volume 12, Chapter 04, 040202C1
12.12.04			A guaranteed loan system must record default costs for loan guarantees that result from any anticipated deviation, other than prepayments, by the borrowers from the payment schedule in the loan contracts.	SFFAS-2, paragraph 27; DoDFMR (Jan 09) Volume 12, Chapter 04,

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
				040202C3
12.12.05			A guaranteed loan system must accrue and compound interest on loan guarantee liabilities at the interest rate that was originally used to calculate the present value of the loan guarantee liabilities when the guaranteed loans were disbursed. (The accrued interest is recorded as interest expense.)	SFFAS-2, paragraph 31; DoDFMR (Jan 09) Volume 12, Chapter 04, 040202D1
12.12.06			A guaranteed loan system must compute a re-estimate of the subsidy cost allowance for loan guarantee liabilities each year as of the date of the financial statements. This includes interest rate re-estimates and technical/default re-estimates and must take into account all factors that may have affected the estimate of each component of the cash flow, including prepayments, defaults, delinquencies, and recoveries.	SFFAS-2, paragraph 32; DoDFMR (Jan 09) Volume 12, Chapter 04, 040202D2
12.12.07			A guaranteed loan system must record any increase or decrease in the subsidy cost allowance or the loan guarantee liability resulting from the re-estimates as a subsidy expense (or a reduction in subsidy expense). The expense must be recorded for the current reporting period.	SFFAS-2, paragraph 32; DoDFMR (Jan 09) Volume 12, Chapter 04, 040202D2
12.12.08			A guaranteed loan system must record interest accrued on the liability of loan guarantees as interest expense.	SFFAS-2, paragraph 37; DoDFMR (Jan 09) Volume 12, Chapter 04, 040202D1, 040402F
12.12.09			A guaranteed loan system must record costs for administering credit activities, such as salaries, legal fees, and office costs, that are for credit policy evaluation, loan and loan guarantee origination, closing, servicing, monitoring, maintaining accounting and computer systems; and other credit administrative purposes, as administrative expense.	SFFAS-2, paragraph 38; DoDFMR (Jan 09) Volume 12, Chapter 04, 040202F
12.12.10			A guaranteed loan system must record losses and liabilities for loan guarantees committed before October 1, 1992, when it is more likely than not that the loan guarantee will require a future cash outflow to pay default claims.	SFFAS-2, paragraph 39; DoDFMR (Jan 09) Volume 12, Chapter 04,

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
				040202G
12.12.11			A guaranteed loan system must re-estimate the liability each year as of the date of the financial statements.	SFFAS-2, paragraph 39; DoDFMR (Jan 09) Volume 12, Chapter 04, 040202G1
12.12.12			A guaranteed loan system must record modification costs as an expense when loan guarantees are modified.	SFFAS-2, paragraph 49; DoDFMR (Jan 09) Volume 12, Chapter 04, 040202J1
12.12.13			A guaranteed loan system must record any difference between the change in liability and the cost of modification of loan guarantees as a gain or loss.	SFFAS-2, paragraph 52; DoDFMR (Jan 09) Volume 12, Chapter 04, 040202J3
12.12.14			A guaranteed loan system must record, for post-1991 loan guarantees, the modification adjustment transfer paid or received to offset the gain or loss as a financing source.	SFFAS-2, paragraph 52; DoDFMR (Jan 09) Volume 12, Chapter 04, 040202J3
12.12.15			A guaranteed loan system must, for loan sales with recourse, record estimated potential losses under guarantee obligations (liabilities) at their present value.	SFFAS-2, paragraph 54
12.12.16			A guaranteed loan system must record property transferred from borrowers to a federal credit program, through foreclosure or other means, in partial or full settlement as compensation for losses that the government sustained under post-1991 loan guarantees. The foreclosed property is an asset recorded at the present value of estimated future net cash inflows discounted at the original discount rate.	SFFAS-2, paragraph 57; DoDFMR (Jan 09) Volume 12, Chapter 04, 040202L
12.12.17			A guaranteed loan system must recognize acquired loans, through foreclosure, at the present value of their estimated net cash inflows from selling the loans or from collecting payments from the borrowers, discounted at the original discount rate.	SFFAS-2, paragraph 59; DoDFMR (Jan 09)

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
				Volume 12, Chapter 04, 040202L2
12.12.18			A guaranteed loan system must record assets acquired, in full or partial settlement of Post-1991 guaranteed loans, at the present value of the government's claim against the borrowers is reduced by the amount settled as a result of the foreclosure.	SFFAS-2, paragraph 60; DoDFMR (Jan 09) Volume 12, Chapter 04, 040202L3
12.12.19			The guaranteed loan system must recognize negative subsidies, when the guaranteed loan is estimated to make a profit apart from administrative costs, as a direct reduction in expense, not as revenue, gain or other financing source.	SFFAS-18, paragraph 10; DoDFMR (Feb 09) Volume 04, Chapter 16, Appendix A-9, F7
12.12.20			A guaranteed loan system must record the interest subsidy costs of loan guarantees which equals the present value of estimated interest supplement payments.	DoDFMR (Jan 09) Volume 12, Chapter 4 040202C.2, SFFAS-2, paragraph 26
12.12.21			A guaranteed loan system must record the fees and other collections for a loan guarantee. These costs are recognized as a deduction for subsidy costs.	DoDFMR (Jan 09) Volume 12, Chapter 4 040202C.4, SFFAS-2, paragraph 28
12.12.22			A guaranteed loan system must record the Other subsidy costs for a loan guarantee. These costs consist of cash flows that are not included in calculating the interest or default subsidy costs, or in fees and other collections.	DoDFMR (Jan 09) Volume 12, Chapter 4 040202C.5, SFFAS-2, paragraph 29
12.12.23			A guaranteed loan system must estimate default costs by: (a) loan performance experience; (b) current and forecasted international, national, or regional economic conditions that may affect the performance of the loans; (c) financial and other relevant characteristics of borrowers; (d) the value of collateral to loan balance; (e) changes in recoverable value of collateral; and (f) newly developed events that would affect	DoDFMR (Jan 09) Volume 12, Chapter 4, 040202E; SFFAS-2, paragraph 34

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.12.24			the performance of the loan. Improvements in methods to re-estimate defaults also are considered. A guaranteed loan system must use a systematic methodology, such as an econometric model, to project default costs of each risk category. If individual accounts with significant amounts carry a high weight in risk exposure, an analysis of the individual accounts is warranted in making the default cost estimate for that category.	&35 DoDFMR (Jan 09) Volume 12, Chapter 4, 040202E; SFFAS-2, paragraph 34 &35
12.12.25			A guaranteed loan system must change the existing book value of the liability of modified post-1991 loan guarantees to an amount equal to the present value of net cash outflows projected under the modified terms from the time of modification to the maturity of those loans, discounted at the original discount rate (the rate that originally is used to calculate the present value of the liability when the guaranteed loans were disbursed).	DoDFMR (Jan 09) Volume 12, Chapter 4, 040202J1, SFFAS-2, paragraph 50
12.12.26			A guaranteed loan system must modify pre-1992 loan guarantees directly. The modified loan guarantee is transferred to a financing account and the existing book value of the liability of the modified loan guarantees is changed to an amount equal to its post-modification liability. Any subsequent modification is treated as a modification of a post-1991 loan guarantee. When a pre-1992 loan guarantee is indirectly modified, that loan guarantee is kept in a liquidating account. The liability of such a loan guarantee is reassessed and adjusted to reflect any change in the liability resulting from the modification.	DoDFMR (Jan 09) Volume 12, Chapter 4, 040202J2, SFFAS-2, paragraph 51

13 Reporting

12.13.01			Version 4 - This requirement deleted	
12.13.02			The system must support the disclosure of the nature of the modifications of loan guarantees, the discount rate used in calculating the modification expense, and the basis for recognizing a gain or loss related to the modification, within notes to the financial statements.	SFFAS-2, paragraph 56; DoDFMR (Jan 09) Volume 12, Chapter 04, 040202K
12.13.03			The guaranteed loan system shall provide information to support the reconciliation between the beginning and ending balances of the loan guarantee liability, in accordance with the disclosure requirements of SFFAS No. 18, Amendments to Accounting Standards for Direct Loans and Loan Guarantees' in SFFAS No. 2.	SFFAS-18, paragraph 10; DoDFMR (Jan 09) Volume 12, Chapter 04, 040202N
12.13.04			The guaranteed loan system shall provide information to support the amounts reported as guaranteed payments made on	DoDFMR (Jan 09)

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
			behalf of borrowers within notes of the financial statements.	Volume 06B, Chapter 10, 101001B3
12.13.05			The guaranteed loan system shall report information on defaulted guaranteed loans from post-1991 guarantees within the notes to the financial statements.	DoDFMR (Jan 09) Volume 06B, Chapter 10, 101019
12.13.06			The guaranteed loan system shall report the defaulted guaranteed loans receivable (gross), the interest receivable, the estimated value of related foreclosed property, the allowance for subsidy cost (present value), and the value of assets related to defaulted guaranteed loans receivable within the notes to the financial statements.	DoDFMR (Jan 09) Volume 06B, Chapter 10, 101019A
12.13.07			The guaranteed loan system shall report the total value of assets related to defaulted guaranteed loans receivable within the notes to the financial statements.	DoDFMR (Jan 09) Volume 06B, Chapter 10, 101019C
12.13.08			The guaranteed loan system shall identify other information related to guaranteed loan programs including (1) changes from the prior year's accounting methods of foreclosed property, if any; (2) restrictions on the use/disposal of the foreclosed property; (3) number of foreclosed properties held and average holding period by type or category; and (4) number of properties for which foreclosure proceedings are in process at the end of the period.	DoDFMR (Jan 09) Volume 06B, Chapter 10, 101019D
12.13.09			The guaranteed loan system shall disclose management's method for accruing interest revenue and recording interest receivable, and management's policy for accruing interest on nonperforming defaulted guaranteed loans within the notes to the financial statements.	DoDFMR (Jan 09) Volume 06B, Chapter 10, 101019D
12.13.10			The guaranteed loan system shall present outstanding guaranteed loans within the notes to the financial statements.	DoDFMR (Jan 09) Volume 06B, Chapter 10, 101021
12.13.11			The guaranteed loan system shall present the present value of liabilities for post FY 1991 loan guarantees within the notes to the financial statements.	DoDFMR (Jan 09) Volume 06B, Chapter 10, 101022
12.13.12			The guaranteed loan system shall present subsidy expense for post FY 1991 loan guarantees within the notes to the financial statements.	DoDFMR (Jan 09) Volume 06B, Chapter 10, 101025
12.13.13			The guaranteed loan system shall present subsidy rates for loan guarantees within the notes to the financial statements.	DoDFMR (Jan 09) Volume 06B,

Req. ID.	Value Added?	Change Type	Requirement	Source(s)
12.13.14			The guaranteed loan system shall present a schedule for reconciling loan guarantee liability balances for post FY 1991 loan guarantees within the notes to the financial statements.	Chapter 10, 101028 DoDFMR (Jan 09) Volume 06B, Chapter 10, 101028
12.13.15			The guaranteed loan system shall report the portions of salaries and other administrative expenses that have been accounted for in support of the loan guarantee programs within the notes to the financial statements.	DoDFMR (Jan 09) Volume 06B, Chapter 10, 101035B
12.13.16			The guaranteed loan system must be capable of producing a complete transaction history of each loan.	JFMIP SR-00-01, Page 63
12.13.17			The guaranteed loan systems must be capable of supporting the external reporting requirements of OMB and Treasury, including those associated with the Federal Credit Reform Act (FCRA) of 1990 and the CFO Act of 1990.	JFMIP SR-00-01, Page 63

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VOLUME 13

Grants

Introduction

Various federal agencies operate grant programs in which they provide financial assistance to researchers, corporations, universities and colleges, etc. for research, or specified activities/projects. Grant programs, for which payments are made, should be based on specific program objectives.

Agencies involved in grant programs are required to determine grantees' eligibility, execute grant agreements, award funds, and administer the grant. Grant payments may be made in advance or on a reimbursable basis as costs are incurred by the grantee.

Grants

Functional Requirements

- 1: Commitments
- 2: Decommitments
- 3: Obligations
- 4: Payments
- 5: Cost Accruals
- 6: Financial Reports
- 7: Grant Closeout
- 8: General Systems Requirements
- 9: Interest Collections

Req. ID	Value Added?	Change Type	Requirement	Source(s)
01 Commitments				
13.01.01			Version 3 - This requirement deleted	
13.01.02	Y		The system should support the process of initiating commitment requests including the following data elements: <ul style="list-style-type: none"> - commitment request identifier - requisition date - corresponding proposal identifier - funding dollar amount - fund code(s)/appropriation code(s) - accounting code - budget year(s) of funding - name of the individual initiating the commitment - object classification - catalog of federal domestic assistance (CFDA) number 	JFMIP SR-00-3, page 13
13.01.03	Y		The system should support the ability to route the commitment request to the Approving Official(s).	JFMIP SR-00-3, Page 13
13.01.04	Y		The system should support the ability to review approved commitment requests against edits such as: <ul style="list-style-type: none"> - verify authority of approving officials - validate commitment data input by requestor - verify accounting code(s) - verify funds availability - provide controls to prevent processing a duplicate document. 	JFMIP SR-00-3, pages 13 & 14
13.01.05	Y		The system should be capable of committing funds and posting transactions to the standard general ledger (SGL).	JFMIP SR-00-3, Page 14, DoDFMR (Jan 09) Volume 12, Chapter 5, 050205

Req. ID	Value Added?	Change Type	Requirement	Source(s)
13.01.06	Y		The system should support notifying the procurement/grants office to start negotiation of grant with potential grantee.	JFMIP SR-00-3, Page 14
13.01.07	Y		The system should support the decision to fund a grant, which occurs after the proposal application process (involving application receipt, review, and selection) has been completed.	JFMIP SR-00-3, Page 13

02 Decommittments

13.02.01			Version 3 - This requirement deleted	
13.02.02			Version 3 - This requirement deleted	
13.02.03			Version 3 - This requirement deleted	
13.02.04			Version 3 - This requirement deleted	
13.02.05			Version 3 - This requirement deleted	
13.02.06	Y		The system should support the initiation of de-commitment requests. The request should be automatically transmitted to the proper financial official(s). The system should also be capable of maintaining organization specific budgetary and program data regarding request.	JFMIP SR-00-3, PAGE 16
13.02.07	Y		The system should be able to process approved de-commitments through a series of edit checks such as: (1) verify authority of Approving Official(s) (2) validate data input by requestor, CFDA Number.	JFMIP SR-00-3, PAGE 16
13.02.08	Y		The system should be able to de-commit funds and post the transaction to the standard general ledger.	JFMIP SR-00-3, PAGE 16
13.02.09	Y		The system should support notifying program office staff of de-commitments processed.	JFMIP SR-00-3, PAGE 16
13.02.10	Y		The system should support conversion of outstanding commitments to valid obligations or their de-commitment before the expiration date of the funds committed.	JFMIP SR-00-3, PAGE 16

03 Obligations

13.03.01			Version 3 - This requirement deleted	
13.03.02			Version 3 - This requirement deleted	
13.03.03			The system must be able to record obligations of funds. It must also be able to maintain chronological order of commitments, obligations, and payments for multiple appropriations or other funding sources.	JFMIP SR-00-3, Page 18
13.03.04			The system must be able to capture data elements such as: - Grant Number- Grantee or Recipient Name - Grantee Identifier - Grant Purpose - Dollar Amount - Accounting Classification Data - Tax Payer Identification - CFDA Number.	JFMIP SR-00-3, Pages 18 & 20

Req. ID	Value Added?	Change Type	Requirement	Source(s)
13.03.05			The system must allow for transactions to be posted to the standard general ledger (SGL).	JFMIP SR-00-3, Page 20;
13.03.06			The system must support the preparation and review of a grant agreement document and provide for approval or disapproval of obligations	JFMIP SR-00-3, Page 18,
13.03.07			The system must support the processing of approved obligations through the following edit checks: <ul style="list-style-type: none"> - verify authority of obligating officials - validate grant obligation against edits in the Core Financial System - verify funds availability - validate input data, including the CFDA number - provide controls to prevent a duplicate obligation 	JFMIP SR-00-3, Page 18
04 Payments				
13.04.01			Version 3 - This requirement deleted	
13.04.02			Version 3 - This requirement deleted	
13.04.03			Version 3 - This requirement deleted	
13.04.04			The system must have the ability to perform edit checks on payment request for missing data elements, clerical errors, and internal logic. The system must also have the ability to perform non-routine edit checks installed by the Federal awarding agency such as: <ul style="list-style-type: none"> - verification whether the grantee is delinquent in submitting financial reports - verification of funds availability - controls to prevent processing a duplicate payment. 	JFMIP SR-00-3, PAGE 21
13.04.05			The system must be able to flag a grantee's account if the grantee is subject to sanctions requiring the withholding of payments.	JFMIP SR-00-3, PAGE 24
13.04.06			The system must be able to support the disbursement of funds to the grantee's financial institution in addition to posting the transaction to the Standard General Ledger.	JFMIP SR-00-3, PAGE 24;
13.04.07			The system must be capable of recording the receipt of payment requests from grantees.	JFMIP SR-00-3, PAGE 21
13.04.08			The system must support optional data elements in payment request such as: <ul style="list-style-type: none"> - Grantee Name and Identifier - Amounts Requested - Grantee Official Authorized to Submit Request - Authorized Grantee's Information - Amount of Funds Authorized - Amount Approved - Amount Disallowed - Program Funding Codes - Appropriation Code(s). 	JFMIP SR-00-3, PAGE 21

Req. ID	Value Added?	Change Type	Requirement	Source(s)
13.04.09			The system must have the ability to support the review of payment requests.	JFMIP SR-00-3, PAGE 21;
05 Cost Accruals				
13.05.01			Version 3 - This requirement deleted	
13.05.02			Version 3 - This requirement deleted	
13.05.03			Version 3 - This requirement deleted	
13.05.04			Version 3 - This requirement deleted	
13.05.05			Version 3 - This requirement deleted	
13.05.06		C	The system must maintain various grant accrual data such as: - internal historical financial data - criteria/structure of agency programs - relevant external information on the timing and nature of recipients' cash flows	JFMIP SR-00-3, PAGE 25;
13.05.07			The system must maintain the amounts disbursed to grantees during each year and the amounts of expenses reported by the grantee. Other data such as grant award amounts and remittances should be included in the information database.	JFMIP SR-00-3, PAGE 25;
13.05.08			The system must either have a format structured to facilitate accrual accounting or provide an alternate process that will calculate an accrual estimate.	JFMIP SR-00-3, PAGE 25;
13.05.09			The system must support the following process steps: - Initiate the Accrual Process - Update AP Program Accrual Files - Run AP Program Accrual File - Review/Approve Program Results/Approve - Post the Grant Accrual Amount.	JFMIP SR-00-3, PAGE 26
06 Financial Reports				
13.06.01			Version 3 - This requirement deleted	
13.06.02			Version 3 - This requirement deleted	
13.06.03			Version 4 - This requirement deleted	
13.06.04			The system must be able to receive financial reports electronically that will feed automatically into the grants financial report process.	JFMIP SR-00-3, PAGE 32
13.06.05			The system must be able to review reports and verify for: - completeness- mathematical correctness - validity of information such as grant numbers and award numbers - proper certification- assurance that amounts reported as expenditures do not exceed the balance of funds available - provide controls to prevent processing duplicate reports - reports failing the edit process are returned to the grantee.	JFMIP SR-00-3, PAGE 32
13.06.06			The system must be capable of preparing specific transactions relating to the expenditure of funds. These transactions must be posted to the Standard General Ledger.	JFMIP SR-00-3, PAGE 32

Req. ID	Value Added?	Change Type	Requirement	Source(s)
13.06.07			The system must maintain sufficient and appropriate information for reconciliation with the agency's Core Financial System.	JFMIP SR-00-3, PAGE 32;
13.06.08			The system must support the initiation of the financial report process by providing the ability to: - review electronic files of the grant and grantee - select and review specific items (data) from these files - compare the selected data to data previously stored in the FRP	JFMIP SR-00-3, PAGE 30
13.06.09			The system must be capable of updating the FRP file. Data should include the grantee's identification number, types of grants received, grant identifying number, dollar amounts, time period of performance, grantee's financial history by grant, and other data considered important by the granting agency.	JFMIP SR-00-3, PAGE 30
07 Grant Closeout				
13.07.01			The system must support the following major processes for grant closeout: - Financial Status Report (FSR) Closing Process - Federal Cash Transaction Report (FCTR) Process - Post Closing Collections- Reconciliation	JFMIP SR-00-3, Page 34
08 General Systems Requirements				
13.08.01			The system must provide system flexibility in accepting data input from multiple media so that it can recognize the unique data input requirements of interface systems.	JFMIP SR-00-3, PAGE 36
13.08.02			The system must subject all transactions from interfacing systems to the grant financial system edits and validation.	JFMIP SR-00-3, PAGE 36
13.08.03			The system must provide <u>system capability to</u> customize data input, processing rules, and edit criteria. It must also provide flexibility in defining internal operational procedures and in supporting agency requirements.	JFMIP SR-00-3, PAGE 36
13.08.04			The system must provide the capability to identify and process information from other systems that enter and update the standard grant financial system.	JFMIP SR-00-3, PAGE 36
13.08.05			The system must provide the capability to allow users to customize output for reporting and providing interfaces to other systems necessary to meet agency requirements for external processing (e.g., general ledger posting, budget formulation, budget reconciliation and budget execution).	JFMIP SR-00-3, PAGE 36
13.08.06			The system must capture the transaction dates in order to ensure compliance with the Cash Management Improvement Act.	JFMIP SR-00-3, PAGE 36
13.08.07			The system must capture information to comply with reporting and referral requirements of the Debt Collection Improvement Act of 1996.	JFMIP SR-00-3, PAGE 36
13.08.08			The system must capture information necessary to report on	JFMIP SR-

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			property, plant, and equipment in the hands of grantees as required by Statement of Federal Financial Accounting Standards No. 6 (SFFAS No. 6) Accounting for Property, Plant and Equipment.	00-3, PAGE 36; SFFAS 6
13.08.09		C	The system must capture financial information necessary to comply with OMB Circular A-110 Uniform Administrative Requirements for Grants and Agreements with Institutions of Higher Education, Hospitals, and Other Non-Profit Organizations (11/19/93, amended 9/30/99).	JFMIP SR-00-3, PAGE 36;
09 Interest Collections				
13.09.01			The system must support interest earned on advances of Federal funds by state agencies, instrumentalities, and fiscal agents as governed by the Cash Management Improvement Act (CMIA) of 1996.	JFMIP SR-00-3, PAGE 33
13.09.02			The system must support interest earned on Federal advances by other grantee organizations as governed by OMB Circular A-110, Grants Management Common Rule, or program regulations as applicable.	JFMIP SR-00-3, PAGE 33

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VOLUME 14

Audit Trails and System Controls

Introduction

Financial management systems must be able to record and keep track of financial transactions and related information in order to provide a basis for central financial control. Audit trails--documentation of transactions from their inception to final disposition and reporting in the books of original entry--are critical to providing support for transactions and account balances. While audit trails are essential to auditors and system evaluators, they are also necessary for the day-to-day operations of systems. Reliable audit trails permit verification of transactions to ensure that they are properly recorded, classified, coded and posted to all affected accounts. Additionally, audit trails allow for the detection and tracing of rejected or suspended transactions and correction in a timely manner. All transactions, including computer-generated computations, must be traceable to individual source records. Adequate audit trails allow tracing from source documents of financial events to general ledger account balances through successive levels of summarization and financial reports/statements. Tracing summarized information backward from the reporting entity level to the transaction source level is a tedious and demanding job; however, documentation is accessible through the successive levels of summarization if the audit community has the available resources.

Commensurate with reliable documentation for transactions are adequate systems controls and documentation. Financial management systems must comply with a myriad of functional and technical requirements to ensure that DoD's financial management and accounting objectives are met in an economical and efficient manner. The design of an accounting system must include the required interfaces with other systems or connections within the various segments of the immediate accounting system. System documentation should be detailed and comprehensive and include the internal controls incorporated in the system. Such documentation should be in enough detail to be understood by computer personnel and/or systems accountants assigned to develop applicable software. Documentation also provides information used to test systems to ensure that they process transactions and financial data in accordance with requirements.

Audit Trails and System Controls

Functional Requirements

1. Audit Trails (Transaction Documentation)
2. System Controls and Documentation
3. General Controls
4. System Access
5. System Design and Architecture
6. System Performance
7. System Security

Req. ID	Value Added?	Change Type	Requirement	Source(s)
01 Audit Trails (Transaction Documentation)				
14.01.01		C	To support the Audit Trails process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. SME-01
14.01.02			Version 4 - This requirement deleted	
14.01.03		D	Version 7 - This requirement moved to 14.02.85	
14.01.04		D	Version 7 - This requirement moved to 14.02.83	
14.01.05		C	To support the Document Referencing and Modification process, the core financial system must provide automated functionality to re-open a closed document to allow further processing against it, without requiring a new or amended document number.	FSIO OFFM-NO-0106, req. SMC-07
14.01.06			Version 3 - This requirement deleted	
14.01.07		D	Version 7 - This requirement moved to 14.02.84	
14.01.08			Version 3 - This requirement deleted	
14.01.09		C	To support the Audit Trails process, the Core financial system must provide automated functionality to capture all document change events (additions, modifications and cancellations), including the date/time and User ID.	FSIO OFFM-NO-0106, req. SME-02
14.01.10			Version 3 - This requirement deleted	
14.01.11			Version 4 - This requirement deleted	
14.01.12			Version 4 - This requirement deleted	
14.01.13			Version 3 - This requirement deleted	
14.01.14		C	To support the Document and Transaction Control process, the Core financial system must provide automated functionality to suspend documents that fail transaction processing edits, funds control edits, or tolerance checks.	FSIO OFFM-NO-0106, req. SMB-13
14.01.15			Version 5 - This requirement deleted	
14.01.16			Version 3 - This requirement deleted	
14.01.17			Version 3 - This requirement deleted	
14.01.18			Version 3 - This requirement deleted	
14.01.19			Version 3 - This requirement deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.01.20		C	An automated Defense Finance and Accounting Service (DFAS) system shall ensure that the numbers, types, and dollar amounts of transactions received from customers, as well as those generated by DFAS, are processed timely and entered accurately into the finance and accounting systems.	DoDFMR (Feb 09) Volume 06A, Chapter 2, paragraph 020203, B.2.
14.01.21		C	An automated Defense Finance and Accounting Service (DFAS) system shall ensure that specific edits are applied by type of transaction in each finance or accounting system. Those transactions failing to pass edits, and/or otherwise not entered, shall be controlled and assigned for research and correction by DFAS and/or the customer and, to the degree feasible, are temporarily, recorded in suspense accounts in the accounting system.	DoDFMR (Feb 09) Volume 06A, Chapter 2, paragraph 020203, B.4.
14.01.22			Version 3 - This requirement deleted	
14.01.23			Version 3 - This requirement deleted	
14.01.24		C	An automated Defense Finance and Accounting Service (DFAS) system shall ensure that the major sources of data provided to the accounting and reporting systems are documented and a copy of the documentation provided to the customer for their information and appropriate action, if required.	DoDFMR (Feb 09) Volume 06A, Chapter 2, paragraph 020203, B.8.
14.01.25		C	To support the General Ledger Analysis and Reconciliation process, the Core financial system must generate the Daily General Ledger (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.	FSIO OFFM-NO-0106, req. GLE-02
14.01.26		D	Version 7 - This requirement moved to 14.02.71	
14.01.27		C	An automated Defense Finance and Accounting Service (DFAS) system shall include assurance that the number, type, and dollar amount of transactions transmitted by the customer, are received and tracked by the system to ensure they are properly processed and recorded.	DoDFMR (Feb 09) Volume 06A, Chapter 2, paragraph 020203, B.1.
14.01.28		C	An automated Defense Finance and Accounting Service (DFAS) system must ensure that all transactions received from customers, as well as generated by DFAS, with an effective date of the current reporting period are included in the data reported for that reporting period.	DoDFMR (Feb 09) Volume 06A, Chapter 2, paragraph 020203, B.3.
14.01.29			Version 5 - This requirement deleted	
14.01.30		C	To support the Document and Transaction Control process, the Core financial system must 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).	FSIO OFFM-NO-0106, req. SMB-06

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.01.31		C	To support the Document and Transaction Control process, the Core financial system must 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.	FSIO OFFM-NO-0106, req. SMB-12
14.01.32		C	To support the Document and Transaction Control process, the Core financial system must validate transaction accounting classification elements. Prevent the recording of transactions with missing, invalid or inactive classification elements or values.	FSIO OFFM-NO-0106, req. SMB-30
14.01.33		C	Agency Financial management systems shall be designed to provide for effective and efficient interrelationships between software, hardware, personnel, procedures, controls, and data contained within the systems. In doing so, they shall have the following characteristics: <ul style="list-style-type: none"> • Common Data Elements • Common Transaction Processing • Consistent Internal Controls • Efficient Transaction Entry 	OMB Circular A-127, 7B
14.01.34		C	To support the General Ledger Analysis and Reconciliation process, the Core financial system must generate the GL Supporting Documents Report as of the current system date. Parameters include a GL control account and Treasury Account Symbol (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.	FSIO OFFM-NO-0106, req. GLE-03
14.01.35		C	To support the Financial Reporting process, the Core financial system must provide automated functionality to validate Federal Agencies' Centralized Trial-Balance System (FACTS) I and FACTS II data prior to submission of the FACTS I and FACTS II Adjusted Trial Balances (ATBs) and the Government wide Financial Report System (GFRS) report to Treasury's Financial Management Service (FMS) and provide the option to run validation edits on demand.	FSIO OFFM-NO-0106, req. GLG-08
14.01.36		C	To support the Document and Transaction Control process, the Core financial system must validate transaction-associated FACTS attributes. Prevent the recording of transactions with missing, invalid or inactive FACTS attributes.	FSIO OFFM-NO-0106, req. SMB-31
14.01.37		C	To support the Audit Trails process, the Core financial system must provide automated functionality to capture the following additional information on converted documents: <ul style="list-style-type: none"> • Legacy system identifier • Legacy system document number. 	FSIO OFFM-NO-0106, req. SME-05
14.01.38		D	Version 7 - This requirement moved to 14.02.73	
14.01.39			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to define over tolerances for all obligations or by obligation type.	FSIO OFFM-NO-0106, req. SMB-20

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.01.40		C	To support the Document and Transaction Control process, the Core financial system must provide automated functionality to define the valid values for the following acquisition information: <ul style="list-style-type: none"> • North American Industry Classification System (NAICS) business codes • Standard Industrial Classification (SIC) codes • Product and service codes • Free On Board (FOB) shipping points • Ship to locations (destination codes). 	FSIO OFFM-NO-0106, req. SMB-22
14.01.41			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to capture the following document line item information on spending documents: <ul style="list-style-type: none"> • Quantity • Unit of measure • Unit Price • Extended Price • Description • Product service codes • FOB shipping points • Ship to locations (destination codes).. 	FSIO OFFM-NO-0106, req. SMB-24
14.01.42			To add value to the Document and Transaction Control process, the Core financial system should provide automated functionality to 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.	FSIO OFFM-NO-0106, req. SMB-35
14.01.43			To support the Audit Trails process, the Core financial system must provide automated functionality to query document additions, modifications and cancellations. Parameters include: <ul style="list-style-type: none"> • 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.	FSIO OFFM-NO-0106, req. SME-03
14.01.44		D	Version 7 - This requirement moved to 14.02.72	
14.01.45		D	Version 7 - This requirement moved to 14.02.74	
14.01.46			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to capture a unique system-generated or agency-assigned document number for each document and document modification.	FSIO OFFM-NO-0106, req. SMB-01

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.01.47			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. SMB-02
14.01.48			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to associate referenced documents in the processing chain, such as when an obligation document references one or more prior commitment documents.	FSIO OFFM-NO-0106, req. SMB-03
14.01.49			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. SMB-04
14.01.50			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to define document numbering as system-generated or agency-assigned by document type.	FSIO OFFM-NO-0106, req. SMB-05
14.01.51			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to capture the source system and the source system document number of each interfaced document.	FSIO OFFM-NO-0106, req. SMB-07
14.01.52			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to 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., <ul style="list-style-type: none"> • Contracts • Blanket purchase agreements • Reimbursable agreements • Travel orders • Grants. 	FSIO OFFM-NO-0106, req. SMB-08
14.01.53			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to capture the following data elements when establishing reimbursable agreements: <ul style="list-style-type: none"> • Reimbursable agreement number • Reimbursable agreement amount • Billing limit • Billing terms • Accounting classification information • Source (federal, other non-federal entities, or public). 	FSIO OFFM-NO-0106, req. SMB-09

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.01.54			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to prevent the recording of erroneous transactions by rejecting documents that fail transaction processing edits.	FSIO OFFM-NO-0106, req. SMB-11
14.01.55			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to allow users to hold documents for completion or processing at a later date. Segregate held from suspended documents	FSIO OFFM-NO-0106, req. SMB-14
14.01.56		C	To support the Document and Transaction Control process, the Core financial system must provide automated functionality to process suspended documents when external referenced data that caused the system to suspend processing of a document is corrected, such as when funds become available or the Central Contractor Registration (CCR) vendor status changes from expired to active.	FSIO OFFM-NO-0106, req. SMB-15
14.01.57			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to allow users to cancel (permanently close) posted documents.	FSIO OFFM-NO-0106, req. SMB-17
14.01.58			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to allow users to delete held or suspended documents.	FSIO OFFM-NO-0106, req. SMB-18
14.01.59			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to validate that valid values for the following acquisition information are captured on spending documents: <ul style="list-style-type: none"> • NAICS business codes • SIC codes • Product service codes • FOB shipping points • Ship to locations (destination codes). 	FSIO OFFM-NO-0106, req. SMB-23
14.01.60			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to validate that the sum of all document line items is equal to the document total.	FSIO OFFM-NO-0106, req. SMB-25
14.01.61			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to derive the default accounting period from the transaction date. Prevent user override.	FSIO OFFM-NO-0106, req. SMB-27
14.01.62			To support the Document and Transaction Control process, the Core financial system must provide automated functionality to 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).	FSIO OFFM-NO-0106, req. SMB-29
14.01.63	Y		To add value to the Document and Transaction Control process, the Core financial system should provide automated functionality to define under tolerances for all obligations or by obligation type.	FSIO OFFM-NO-0106, req. SMB-36

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.01.64		A	An automated Defense Finance and Accounting Service (DFAS) system shall ensure that the preparation of all financial reports is consistent from one reporting period to another reporting period, and that the same financial information is used as the source for different reports whenever the same information is reported.	DoDFMR (Feb 09) Volume 06A, Chapter 2, paragraph 020203, B.5.
14.01.65		A	An automated Defense Finance and Accounting Service (DFAS) system shall ensure that the ending balances for one reporting period will be perpetuated as the beginning balances for the next reporting period and those values shall be carried forward to the subsequent reporting period without change.	DoDFMR (Feb 09) Volume 06A, Chapter 2, paragraph 020203, B.6.
14.01.66		A	An automated Defense Finance and Accounting Service (DFAS) system shall ensure that the source of financial information for all financial reports is recorded in the official accounting records.	DoDFMR (Feb 09) Volume 06A, Chapter 2, paragraph 020203, B.7.
14.01.67		A	To support the Document and Transaction Control process, the Core financial system must provide automated functionality to Define the level of fund control edits and tolerance checks as one of the following: <ul style="list-style-type: none"> • Rejection • Warning (override authority needed to post transaction) • Information only (no override needed). 	FSIO OFFM-NO-0106, req. SMB-10
14.01.68		A	To support the Document and Transaction Control process, the Core financial system must provide automated functionality to allow users to select suspended and held documents for continued processing.	FSIO OFFM-NO-0106, req. SMB-16
14.01.69		A	To support the Document and Transaction Control process, the Core financial system must provide automated functionality to 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: <ul style="list-style-type: none"> • Obligations to commitments • Receipts to obligations • Invoices to obligations 	FSIO OFFM-NO-0106, req. SMB-19
14.01.70		A	To support the Document and Transaction Control process, the Core financial system must provide automated functionality to capture the following accounting line item detail on all documents: <ul style="list-style-type: none"> • Line item number • Line item amount • Line item accounting classification information. 	FSIO OFFM-NO-0106, req. SMB-21
14.01.71		A	To support the Document and Transaction Control process, the Core financial system must provide automated functionality to derive the default transaction date from the current system date.	FSIO OFFM-NO-0106, req. SMB-26

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.01.72		A	To support the Document and Transaction Control process, the Core financial system must provide automated functionality to 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).	FSIO OFFM-NO-0106, req. SMB-28
14.01.73		A	To support the Document and Transaction Control process, the Core financial system must provide automated functionality to validate transactions that would post to United States Standard General Ledger (USSGL) accounts (e.g., borrowing authority, contract authority, or investments) to ensure that the associated fund code is designated as having the appropriate RT7 code.	FSIO OFFM-NO-0106, req. SMB-32
14.01.74		A	To support the Document and Transaction Control process, the Core financial system must provide automated functionality to capture the following dates on all transactions: <ul style="list-style-type: none"> • 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. 	FSIO OFFM-NO-0106, req. SMB-33
14.01.75		A	To add value to the Document and Transaction Control process, the Core financial system should record transactions in both foreign currency and U.S. dollars in all Core system modules	FSIO OFFM-NO-0106, req. SMB-34
14.01.76		A	To support the General Ledger Analysis and Reconciliation process, the Core financial The system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. GLE-01
14.01.77		A	To support the Audit Trails process, the Core financial system must provide automated functionality to generate an audit trail of all accounting classification structure additions, changes and deactivations, including the effective dates of the changes.	FSIO OFFM-NO-0106, req. SME-04

Req. ID	Value Added?	Change Type	Requirement	Source(s)
02 System Controls and Documentation				
14.02.01		C	To meet Operations requirements, the Core financial system must deliver an event logging capability for systems, transactions, tables, and system parameters. The logs must include the following: <ul style="list-style-type: none"> • 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.)	FSIO OFFM-NO-0106, req. TLI-09
14.02.02		C	To meet Interoperability requirements, the Core financial system must 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: <ul style="list-style-type: none"> • 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. 	FSIO OFFM-NO-0106, req. TLD-05
14.02.03		C	To meet Operations requirements, the Core financial system must 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).	FSIO OFFM-NO-0106, req. TLI-01
14.02.04			Version 5 - This requirement deleted	
14.02.05			Version 3 - This requirement deleted	
14.02.06			Version 3 - This requirement deleted	
14.02.07			Version 3 - This requirement deleted	
14.02.08			Version 3 - This requirement deleted	
14.02.09		C	To meet Interoperability requirements, the Core financial system must process API transactions using the same business rules, program logic, and edits used by the system in processing transactions submitted through the application client.	FSIO OFFM-NO-0106, req. TLD-03
14.02.10			Version 4 - This requirement deleted	
14.02.11			Agencies shall plan for and incorporate security controls, in accordance with the Computer Security Act of 1987 and Circular A-130, for those financial management systems that contain "sensitive information" as defined by the Computer Security Act.	OMB Circular A-127, 7H
14.02.12		C	To meet the system's documentation requirements, the Core financial system must keep up all documentation (software, system, operations, user manuals, operating procedures, etc.) up-to-date and be readily available for examination.	OMB Circular A-127, 7I

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.02.13		C	To meet the system's documentation requirements, the Core financial system must keep user documentation in sufficient detail to permit a person, knowledgeable of the agency's programs and of systems generally, to obtain a comprehensive understanding of the entire operation of each system.	OMB Circular A-127, 7I
14.02.14		C	The system's technical system documentation such as requirements documents, systems specifications and operating instructions shall be adequate to enable technical personnel to operate the system in an effective and efficient manner.	OMB Circular A-127, 7I
14.02.15		C	To meet the system's maintenance requirements, the Core financial must permit on-going maintenance of the financial management system shall be performed to enable the system to continue to operate in an efficient and effective manner.	OMB Circular A-127, 7L
14.02.16		C	Designs for financial systems and mixed systems shall be based on the financial and programmatic information and processing needs of the agency.	OMB Circular A-127, 8A
14.02.17			Version 3 - This requirement deleted	
14.02.18			Version 3 - This requirement deleted	
14.02.19			Version 3 - This requirement deleted	
14.02.20			Version 3 - This requirement deleted	
14.02.21			Version 3 - This requirement deleted	
14.02.22			Version 3 - This requirement deleted	
14.02.23			Version 3 - This requirement deleted	
14.02.24			Version 3 - This requirement deleted	
14.02.25			Version 3 - This requirement deleted	
14.02.26			Version 4 - This requirement deleted	
14.02.27			Version 4 - This requirement deleted	
14.02.28			Version 4 - This requirement deleted	
14.02.29			Version 4 - This requirement deleted	
14.02.30			Version 4 - This requirement deleted	
14.02.31			Version 4 - This requirement deleted	
14.02.32			Version 3 - This requirement deleted	
14.02.33			Version 4 - This requirement deleted	
14.02.34			Version 4 - This requirement deleted	
14.02.35			Version 3 - This requirement deleted	
14.02.36			Version 4 - This requirement deleted	
14.02.37			Version 4 - This requirement deleted	
14.02.38			Version 4 - This requirement deleted	
14.02.39			Version 4 - This requirement deleted	
14.02.40			Version 4 - This requirement deleted	
14.02.41			Version 3 - This requirement deleted	
14.02.42			Version 5 - This requirement deleted	
14.02.43			Version 5 - This requirement deleted	
14.02.44		C	To facilitate the system's training requirements, the Core financial system must provide adequate training and appropriate user support to the users of the financial management systems, based on the level, responsibility and roles of individual users, to enable the users of the systems at all levels to understand, operate and maintain the system	OMB Circular A-127, 7K
14.02.45			Version 5 - This requirement deleted	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.02.46		D	Version 7 - This requirement moved to 14.07.01	
14.02.47		D	Version 7 - This requirement moved to 14.07.04	
14.02.48		D	This number not used	
14.02.49		D	Version 7 - This requirement moved to 14.07.03	
14.02.50		D	Version 7 - This requirement moved to 14.03.58	
14.02.51	Y	C	To add value to the Operations functionality, the Core financial system should deliver the capability to process queued jobs (i.e. reports, transaction files from interfacing systems, bulk record updates) with no online performance degradation.	FSIO OFFM-NO-0106, req. TLI-12
14.02.52		C	To meet the system's documentation requirements, the agency's financial management systems and processing instructions shall be clearly documented in hard copy or electronically in accordance with (a) the requirements contained in the Federal Financial Management Systems Requirements documents published by the Office of Federal Financial Management (OFFM)/Joint Financial Management Improvement Program (JFMIP) or (b) other applicable requirements.	OMB Circular A-127, 7I
14.02.53		C	To meet the system's documentation requirements, the system shall permit the agency to periodically evaluate how effectively and efficiently the financial management systems support the agency's changing business practices and make appropriate modifications.	OMB Circular A-127, 7L
14.02.54		C	To meet the system's documentation requirements, as part of any financial management system design effort, agencies are to analyze how system improvements, new technology supporting financial management systems, and modifications to work processes can together enhance agency operations and improve program and financial management. The reassessment of information and processing needs shall be an integral part of the determination of system's requirements.	OMB Circular A-127, 8A
14.02.55		D	Version 7 - This requirement moved to 14.05.08	
14.02.56		D	Version 7 - This requirement moved to 14.03.66	
14.02.57		D	Version 7 - This requirement moved to 14.03.67	
14.02.58		D	Version 7 - This requirement moved to 14.03.68	
14.02.59			To meet Documentation requirements, the Core financial system must 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.	FSIO OFFM-NO-0106, req. TLK-01

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.02.60		C	<p>To meet Documentation requirements, the Core financial system must deliver application design documentation. This documentation must include the following:</p> <ul style="list-style-type: none"> • 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. <p>Application documentation must identify known problems (software bugs) and recommended work around.</p>	FSIO OFFM-NO-0106, req. TLK-02
14.02.61		C	<p>To meet Documentation requirements, the Core financial system must deliver product installation and maintenance documentation. Installation documentation must describe the following items:</p> <ul style="list-style-type: none"> • 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. 	FSIO OFFM-NO-0106, req. TLK-03

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.02.62			To meet Documentation requirements, the Core financial system must deliver system operations and user manuals. Documentation must explain the following system operations: <ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> • Access procedures • User screen layout • Standard report layout and content • Transaction entry • Workflow • Batch job initiation • GL and transaction maintenance • Year-end processing • Error codes with descriptions • Recovery steps • Trouble shooting procedures. 	FSIO OFFM-NO-0106, req. TLK-04
14.02.63			To meet Documentation requirements, the Core financial system must 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.	FSIO OFFM-NO-0106, req. TLK-05
14.02.64		A	To support the Document and Transaction Control process, the Core financial system must provide automated functionality to define the level of fund control edits and tolerance checks as one of the following: <ul style="list-style-type: none"> • Rejection • Warning (override authority needed to post transaction) • Information only (no override needed). 	FSIO OFFM-NO-0106, req. SMB-10
14.02.65		A	To support the Document and Transaction Control process, the Core financial system must provide automated functionality to capture the following accounting line item detail on all documents: <ul style="list-style-type: none"> • Line item number • Line item amount • Line item accounting classification information. 	FSIO OFFM-NO-0106, req. SMB-21
14.02.66		A	To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. SMC-01

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.02.67		A	To meet Infrastructure requirements, the Core financial system must ensure the delivered system includes a Structured Query Language (SQL) compliant relational database.	FSIO OFFM-NO-0106, req. TLB-01
14.02.68	Y	A	To add value to the Infrastructure functionality, the Core financial system should operate in a mainframe environment Operating System (OS).	FSIO OFFM-NO-0106, req. TLB-02
14.02.69	Y	A	To add value to the Infrastructure functionality, the Core financial system should operate in a server computing environment running under UNIX, LINUX, and Windows Server 2000 or above.	FSIO OFFM-NO-0106, req. TLB-03
14.02.70	Y	A	To add value to the Infrastructure functionality, the Core financial system should operate in an Apple Macintosh system environment.	FSIO OFFM-NO-0106, req. TLB-04
14.02.71		A	To meet Interoperability requirements, the Core financial system must deliver a capability to import and process standard transactions generated by other systems.	FSIO OFFM-NO-0106, req. TLD-01
14.02.72		A	To meet Interoperability requirements, the Core financial system must 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.	FSIO OFFM-NO-0106, req. TLD-02
14.02.73		A	To meet Interoperability requirements, the Core financial system must deliver the capability to suspend erroneous Application program interface (API) transactions. Suspense processing must include the ability to perform the following functions: <ul style="list-style-type: none"> • Report suspended transactions • Retrieve, view, correct and process, or cancel suspended transactions • Automatically re-process transactions • Report re-processed transactions. 	FSIO OFFM-NO-0106, req. TLD-04
14.02.74		A	To meet Interoperability requirements, the Core financial system must generate API transaction edit error records using a data layout defined by the vendor (i.e., provide two-way interface support).	FSIO OFFM-NO-0106, req. TLD-06
14.02.75		A	To meet Interoperability requirements, the Core financial system must 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.	FSIO OFFM-NO-0106, req. TLD-07
14.02.76		A	To add value to the Interoperability functionality, the Core financial system should support direct EDI translation compliant with American National Standards Institute (ANSI) X-12 standards to enable electronic data exchanges with designated trading partners	FSIO OFFM-NO-0106, req. TLD-08
14.02.77		A	To add value to the Interoperability requirements, the Core financial system should deliver an integrated Extensible Markup Language (XML) parsing capability.	FSIO OFFM-NO-0106, req. TLD-09

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.02.78		A	To add value to the Interoperability requirements, the Core financial system should deliver a capability to exchange data using the Extensible Business Reporting Language.	FSIO OFFM-NO-0106, req. TLD-10
14.02.79		A	To meet Operations requirements, the Core financial system must Maintain internal database consistency at all times. In the event of a system failure the system must have the capability to: <ul style="list-style-type: none"> • 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. 	FSIO OFFM-NO-0106, req. TLI-02
14.02.80		A	To meet Operations requirements, the Core financial system must Generate online status messages to the operator. Include job or transaction type, name, when processing initiates, when it completes, and any processing errors encountered.	FSIO OFFM-NO-0106, req. TLI-03
14.02.81		A	To meet Operations requirements, the Core financial system must 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.	FSIO OFFM-NO-0106, req. TLI-04
14.02.82		A	To meet Operations requirements, the Core financial system must 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.	FSIO OFFM-NO-0106, req. TLI-05
14.02.83		A	To meet operations requirements, the core financial system must 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.	FSIO OFFM-NO-0106, req. TLI-06
14.02.84		A	To meet operations requirements, the core financial system must 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).	FSIO OFFM-NO-0106, req. TLI-07
14.02.85		A	To meet operations requirements, the core financial system must deliver the capability to restore archived data based on agency-defined criteria such as date, accounting period, or vendor/customer.	FSIO OFFM-NO-0106, req. TLI-08
14.02.86		A	To meet Operations requirements, the Core financial system must maintain and report application usage statistics. Productivity statistics should include concurrent users, job submissions, transactions throughput, and system availability.	FSIO OFFM-NO-0106, req. TLI-10

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.02.87		A	To meet Operations requirements, the Core financial system must 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.	FSIO OFFM-NO-0106, req. TLI-11
14.02.88		A	To add value to the Operations functionality, the Core financial system should 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).	FSIO OFFM-NO-0106, req. TLI-13

03 General Controls

14.03.01		D	Version 7 - This requirement deleted	
14.03.02			Version 5 - This requirement deleted	
14.03.03			Version 5 - This requirement deleted	
14.03.04		D	Version 7 - Requirement move to 14.07.12	
14.03.05			Version 5 - This requirement deleted	
14.03.06		D	Version 7 - Requirement move to 14.07.13	
14.03.07			Version 5 - This requirement deleted	
14.03.08		D	Version 7 - Requirement should not be deleted in version 5.0, guidance is still valid. This requirement moved to 14.06.06	
14.03.09		D	Version 7 - Requirement should not be deleted in version 5.0, guidance is still valid. This requirement moved to 14.07.07	
14.03.10		D	Version 7 - This requirement moved to 14.07.08	
14.03.11		D	Version 7 - Requirement should not be deleted in version 5.0, guidance is still valid. This requirement moved to 14.07.09	
14.03.12		D	Version 7 - Requirement should not be deleted in version 5.0, guidance is still valid. This requirement moved to 14.07.10	
14.03.13			Version 4 - This requirement deleted	
14.03.14		D	Version 7 - Requirement move to 14.07.11	
14.03.15		C	An automated accounting system shall record, preserve, and make accessible sufficient information to: (1) ensure the adequate management and accountability of an agency program, and (2) protect the legal and financial rights of the Federal Government.	OMB Circular A-130, 8a1(j)
14.03.16		C	An automated accounting shall incorporate records management and archival functions into the design, development, and implementation of the information systems.	OMB Circular A-130, 8a1(k)
14.03.17		C	An <u>automated accounting</u> shall collect or create only the information necessary for the proper performance of agency functions and which has practical utility.	OMB Circular A-130, 8a2

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.03.18		C	An automated accounting system must follow the guidelines for Electronic Information Collection. Executive agencies under Sections 1703 and 1705 of the Government Paperwork Elimination Act (GPEA), P. L. 105-277, Title XVII are required to provide the: (1) option of the electronic maintenance, submission, or disclosure of information, when practicable as a substitute for paper; and (2) use and acceptance of electronic signatures, when practicable. Agencies will follow the provisions in OMB Memorandum M-00-10, "Procedures and Guidance on Implementing of the Government Paperwork Elimination Act."	OMB Circular A-130, 8a3
14.03.19		C	An automated accounting system must ensure that records management programs provide adequate and proper documentation of agency financial activities.	OMB Circular A-130, 8a4a
14.03.20		C	An automated accounting system shall limit the sharing of information that identifies individuals or contains proprietary information to that which is legally authorized, and impose appropriate conditions on use where a continuing obligation to ensure the confidentiality of the information exists.	OMB Circular A-130, 8a9c
14.03.21			Concurrent with developing and implementing integrated financial management systems, agencies shall consider program operations, roles and responsibilities, and policies/practices to identify related changes necessary to facilitate financial management systems operational efficiency and effectiveness.	OMB Circular A-127, 8A
14.03.22			Agencies will limit collection of information, which identifies individuals to that which is legally authorized and necessary for the proper performance of agency functions.	OMB Circular A-130, 8 a. 9 (b)
14.03.23		D	Version 7 - This requirement moved to 14.07.14	
14.03.24		D	Version 7 - This requirement moved to 14.07.15	
14.03.25			Version 5 - This requirement deleted	
14.03.26		A	All components of an agency's integrated financial management system must provide complete, accurate, and prompt generation and maintenance of acquisition/financial records and transactions.	JFMIP SR-02-02, page 59
14.03.27		A	All components of an agency's integrated financial management system must provide timely and efficient access to complete and accurate information, without extraneous material, to those who are internal and external to the agency and require the information.	JFMIP SR-02-02, page 59
14.03.28		A	All components of an agency's integrated financial management system must provide timely and proper sharing of common information between the acquisition and core financial systems, and other mixed systems, e.g., property management systems.	JFMIP SR-02-02, page 59

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.03.29		A	All components of an agency's integrated financial management system must provide Adequate management controls, including internal and security controls, policies, and procedures intended to protect the agency's key systems, data, and interfaces from disruption and unauthorized access or alteration, as prescribed in a variety of statutes and regulations, including, but not limited to, OMB Circulars A-123 and A-130.	JFMIP SR-02-02, page 59
14.03.30		A	To facilitate the reconciliation of information that is common to the core financial management system and to one or more of the financial mixed systems (e.g., acquisition systems and property management systems) described in the JFMIP Framework document and other JFMIP requirements documents, the single integrated financial management system must provide for: <ul style="list-style-type: none"> • multiple levels of system access, transaction authorization, and approval authority; • single source data entry; • validation of funds availability prior to scheduling payment; • communication of the need for additional funds; • simultaneous posting of budgetary and proprietary accounts; • prepayment examinations from diverse locations; • controls to ensure transaction processing in proper chronological/numeric sequence; and • standard edits for shared data. 	JFMIP SR-02-02, page 60
14.03.31		A	To facilitate the reconciliation of information that is common to the core financial management system and to one or more of the financial mixed systems (e.g., acquisition systems and property management systems) described in the JFMIP Framework document and other JFMIP requirements documents, the single integrated financial management system must provide audit trails to trace transactions from source documents, original input, other systems, and system-generated transactions.	JFMIP SR-02-02, page 60
14.03.32		A	To facilitate the reconciliation of information that is common to the core financial management system and to one or more of the financial mixed systems (e.g., acquisition systems and property management systems) described in the JFMIP Framework document and other JFMIP requirements documents, the single integrated financial management system must provide transaction details to support account balances.	JFMIP SR-02-02, page 60

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.03.33		A	To facilitate the reconciliation of information that is common to the core financial management system and to one or more of the financial mixed systems (e.g., acquisition systems and property management systems) described in the JFMIP Framework document and other JFMIP requirements documents, the single integrated financial management system must provide the capability to relate data elements to each other as discussed, through an integrated data query facility that supports ad hoc query access to financial information described in the document and also provides data analysis reporting tools.	JFMIP SR-02-02, page 60
14.03.34		A	With regard to security and internal controls, the acquisition/financial system must provide flexible security facilities to control user access at varying degrees including: overall system access, capability to perform specific functions (inquiry, update), and access to certain functionality.	JFMIP SR-02-02, page 61
14.03.35		A	With regard to security and internal controls, the acquisition/financial system must provide capability to define access to specific functions by user name, class of user, and position.	JFMIP SR-02-02, page 61
14.03.36		A	With regard to security and internal controls, the acquisition/financial system must provide for multiple levels of approvals based on user-defined criteria, including dollar limits, type of document processed, etc.	JFMIP SR-02-02, page 61
14.03.37		A	With regard to security and internal controls, the acquisition/financial system must provide the capability to perform: reconciliation routines for internal participant accounts, ledgers, and funds; and to identify unsuccessful reconciliations via error log or error report	JFMIP SR-02-02, page 61
14.03.38		A	With regard to security and internal controls, the acquisition/financial system must establish appropriate administrative, technical and physical safeguards to ensure the security and confidentiality of records and to protect against anticipated threats or hazards to record security or integrity which could result in substantial harm, embarrassment, inconvenience, or unfairness to any individual on whom information is maintained.	JFMIP SR-02-02, page 61
14.03.39		A	With regard to security and internal controls, the acquisition/financial must provide a mechanism to monitor changes to software coding and the responsible individual (authorized user).	JFMIP SR-02-02, page 61
14.03.40		A	To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. SMC-04

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.03.41		A	To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to capture document modifications that do not affect the general ledger, such as changes to vendor names, descriptions, etc.	FSIO OFFM-NO-0106, req. SMC-05
14.03.42		A	To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to associate document modifications and cancellations with the original documents so that queries show all related activity.	FSIO OFFM-NO-0106, req. SMC-06
14.03.43		A	To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to 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.	FSIO OFFM-NO-0106, req. SMC-08

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.03.44		A	<p>To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to capture the latest system processing status on all documents:</p> <ul style="list-style-type: none"> • 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. 	FSIO OFFM-NO-0106, req. SMC-09
14.03.45		A	<p>To support the Document Referencing and Modification process, the Core financial system must provide automated functionality to query transactions. Parameter is any document number. Result is a list of all general ledger transactions in the document's processing chain, including:</p> <ul style="list-style-type: none"> • Transaction numbers • Amounts • GL debits and credits • Accounting classification elements. 	FSIO OFFM-NO-0106, req. SMC-11

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.03.46	Y	A	To add value to the Document Referencing and Modification process, the Core financial system should provide automated functionality to 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.	FSIO OFFM-NO-0106, req. SMC-13
14.03.47	Y	A	To add value to the Document Referencing and Modification process, the Core financial system should provide automated functionality to reclassify accounting data from the beginning of the current fiscal year or fiscal month.	FSIO OFFM-NO-0106, req. SMC-14
14.03.48		A	To meet User Interfaces requirements, the Core financial system must deliver an online graphical user interface (GUI). The GUI must provide consistent data entry, navigation and information presentation across all modules and sub-systems.	FSIO OFFM-NO-0106, req. TLC-01
14.03.49		A	To meet User Interfaces requirements, the Core financial system must comply with Section 508 of the Rehabilitation Act, as detailed in 36 CFR 1194, Subpart B.	FSIO OFFM-NO-0106, req. TLC-02
14.03.50		A	To meet User Interfaces requirements, the Core financial system must deliver a context-sensitive, online help facility. This facility must be customizable by the agency.	FSIO OFFM-NO-0106, req. TLC-03
14.03.51		A	To meet User Interfaces requirements, the Core financial system must deliver the capability to customize error message text.	FSIO OFFM-NO-0106, req. TLC-04
14.03.52		A	To meet User Interfaces requirements, the Core financial system must incorporate user interface features designed to reduce the amount of direct keying required for transaction processing, such as: <ul style="list-style-type: none"> • 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. 	FSIO OFFM-NO-0106, req. TLC-05
14.03.53	Y	A	To add value to the User Interfaces functionality, the Core financial system should support integration with other common desktop applications (e.g., word processing, spreadsheets, data management)	FSIO OFFM-NO-0106, req. TLC-06

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.03.54		A	To meet Workflow/Messaging requirements, the Core financial system must deliver an integrated workflow management capability to automate internal routing of documents, transactions, forms or reports for online approval processing.	FSIO OFFM-NO-0106, req. TLE-01
14.03.55		A	To meet Workflow/Messaging requirements, the Core financial system must 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.	FSIO OFFM-NO-0106, req. TLE-02
14.03.56		A	To meet Workflow/Messaging requirements, the Core financial system must 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.	FSIO OFFM-NO-0106, req. TLE-03
14.03.57		A	To meet Workflow/Messaging requirements, the Core financial system must 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.	FSIO OFFM-NO-0106, req. TLE-04
14.03.58		A	To meet Workflow/Messaging requirements, the Core financial system must 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.	FSIO OFFM-NO-0106, req. TLE-05
14.03.59		A	To meet Workflow/Messaging requirements, the Core financial system must deliver the capability to capture approval actions by transaction, including the time/date and approving party	FSIO OFFM-NO-0106, req. TLE-06
14.03.60		A	To meet Workflow/Messaging requirements, the Core financial system must 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.	FSIO OFFM-NO-0106, req. TLE-07
14.03.61		A	To meet Workflow/Messaging requirements, the Core financial system must 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.	FSIO OFFM-NO-0106, req. TLE-08

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.03.62		A	To meet Workflow/Messaging requirements, the Core financial system must 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.	FSIO OFFM-NO-0106, req. TLE-09
14.03.63	Y	A	To add value to the Workflow/Messaging functionality, the Core financial system should deliver a business process modeling capability.	FSIO OFFM-NO-0106, req. TLE-10
14.03.64	Y	A	To add value to the Workflow/Messaging functionality, the Core financial system should generate auditable records of changes made to the workflow approval routing design.	FSIO OFFM-NO-0106, req. TLE-11
14.03.65	Y	A	To add value to the Workflow/Messaging functionality, the Core financial system should ensure the delivered system complies with the current Workflow Management Coalition (WFMC) Workflow Standard - Interoperability.	FSIO OFFM-NO-0106, req. TLE-12
14.03.66	Y	A	To meet Document Management requirements, the Core financial system must deliver the capability to index and store file reference materials received or generated by the agency in electronic format.	FSIO OFFM-NO-0106, req. TLF-01
14.03.67	Y	A	To add value to the Document Management functionality, the Core financial system should 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).	FSIO OFFM-NO-0106, req. TLF-02
14.03.68	Y	A	To add value to the Document Management functionality, the Core financial system should deliver the capability to notify the user of the presence of associated document images. Deliver on-screen display of imaged material.	FSIO OFFM-NO-0106, req. TLF-03

04 System Access

14.04.01		D	Version 7 - This requirement moved to 14.07.16	
14.04.02		D	Version 7 - This requirement moved to 14.07.17	
14.04.03		D	Version 7 - This requirement moved to 14.07.18	
14.04.04		D	Version 7 - This requirement moved to 14.07.19	
14.04.05		D	Version 7 - This requirement moved to 14.07.20	
14.04.06		D	Version 7 - This requirement moved to 14.07.21	
14.04.07		D	Version 7 - This requirement moved to 14.07.22	
14.04.08		D	Version 7 - This requirement moved to 14.07.23	
14.04.09		D	Version 7 - This requirement moved to 14.07.24	
14.04.10		D	Version 7 - This requirement moved to 14.07.25	
14.04.11		A	To meet Internet Access requirements, the Core financial system must ensure the delivered system supports Transmission Control Protocol/Internet Protocol (TCP/IP) for application component connectivity.	FSIO OFFM-NO-0106, req. TLG-01
14.04.12		A	To meet Internet Access requirements, the Core financial system must deliver browser access to all system modules/functionality.	FSIO OFFM-NO-0106, req. TLG-02
14.04.13	Y	A	To add value to the Internet Access functionality, the Core financial system should deliver the capability to receive vendor invoices and payments from the public via the Internet.	FSIO OFFM-NO-0106, req. TLG-03

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.04.14	Y	A	To add value to the Internet Access functionality, the Core financial system should support secure Internet access to the integrated ad hoc data query facility.	FSIO OFFM-NO-0106, req. TLG-04
14.04.15	Y	A	To add value to the Internet Access functionality, the Core financial system should support operations via a Virtual Private Network (VPN) system capability for secure remote access.	FSIO OFFM-NO-0106, req. TLG-05
14.04.16	Y	A	To add value to the Internet Access functionality, the Core financial system should deliver the capability to use Public Key Infrastructure technology to control system access.	FSIO OFFM-NO-0106, req. TLG-06
14.04.17		A	To meet Ad Hoc Query requirements, the Core financial system must deliver an integrated ad hoc query capability to support agency access to and analysis of system maintained financial data.	FSIO OFFM-NO-0106, req. TLJ-01
14.04.18		A	To meet Ad Hoc Query requirements, the Core financial system must 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.	FSIO OFFM-NO-0106, req. TLJ-02
14.04.19		A	To meet Ad Hoc Query requirements, the Core financial system must process submitted queries and queue output on-line for access by authorized users.	FSIO OFFM-NO-0106, req. TLJ-03
14.04.20		A	To meet Ad Hoc Query requirements, the Core financial system must distribute query results or notifications of online query result availability to pre-defined individuals or groups.	FSIO OFFM-NO-0106, req. TLJ-04
14.04.21		A	To meet Ad Hoc Query requirements, the Core financial system must deliver run-time controls to prevent "run-away" queries and to restrict very large data download requests.	FSIO OFFM-NO-0106, req. TLJ-05
14.04.22		A	To meet Ad Hoc Query requirements, the Core financial system must deliver the capability to display graphical output on the desktop with dynamic report reformatting.	FSIO OFFM-NO-0106, req. TLJ-06
14.04.23		A	To meet Ad Hoc Query requirements, the Core financial system must deliver an on-line "drill-down" capability from summary amounts in queries to supporting detail records.	FSIO OFFM-NO-0106, req. TLJ-07
14.04.24		A	To meet Ad Hoc Query requirements, the Core financial system must 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).	FSIO OFFM-NO-0106, req. TLJ-08
14.04.25		A	To meet Ad Hoc Query requirements, the Core financial system must deliver the capability to preview a query, form, report, or other result before printing.	FSIO OFFM-NO-0106, req. TLJ-09
14.04.26		A	To meet Ad Hoc Query requirements, the Core financial system must deliver capability to access current year and historical financial data.	FSIO OFFM-NO-0106, req. TLJ-10

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.04.27		A	To meet Ad Hoc Query requirements, the Core financial system must deliver the following ad hoc query interface features: <ul style="list-style-type: none"> • 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. 	FSIO OFFM-NO-0106, req. TLJ-11
14.04.28	Y	A	To add value to the Ad Hoc Query functionality, the Core financial system should deliver the capability to optimize queries.	FSIO OFFM-NO-0106, req. TLJ-12
14.04.29	Y	A	To add value to the Ad Hoc Query functionality, the Core financial system should deliver a "dashboard" reporting capability that can be used to continuously display agency-defined performance metrics on a manager's desktop (e.g., a graphical view of the agency's budget status).	FSIO OFFM-NO-0106, req. TLJ-13
14.04.30		D	Version 7 – This requirement deleted	

05 System Design and Architecture

14.05.01		A	To meet General Design/Architecture requirements, the Core system must ensure the delivered system is modular, highly scalable and incorporates an open-systems architecture.	FSIO OFFM-NO-0106, req. TLA-01
14.05.02		A	To meet General Design/Architecture requirements, the Core system must ensure the delivered system is customizable to meet agency-defined business practices. Agency customizable features must be table/parameter driven.	FSIO OFFM-NO-0106, req. TLA-02
14.05.03		A	To meet General Design/Architecture requirements, the Core system must ensure the delivered system is upgradeable to accommodate changes in laws, regulations, best practices or new technology.	FSIO OFFM-NO-0106, req. TLA-03
14.05.04		A	To meet General Design/Architecture requirements, the Core system must ensure the delivered system generates 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.	FSIO OFFM-NO-0106, req. TLA-04
14.05.05		A	To meet General Design/Architecture requirements, the Core system must 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).	FSIO OFFM-NO-0106, req. TLA-05
14.05.06	Y	A	To add value to the General Design/Architecture functionality, the Core system should ensure the delivered system is capable	FSIO OFFM-NO-0106,

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			of processing online transactions, batch jobs and transactions submitted via system interface simultaneously.	req. TLA-06
14.05.07	Y	A	To add value to the General Design/Architecture functionality, the Core financial system should deliver a reports management capability to enable online retrieval, viewing, re-printing, and permanent archiving of system-generated reports.	FSIO OFFM-NO-0106, req. TLA-07
14.05.08		A	To meet General Design/Architecture requirements, the Core system must deliver the capability for process redesign. Process redesign shall be considered an essential step towards meeting user needs in program management, financial management, and budgeting.	OMB Circular A-127, 8A
06 System Performance				
14.06.01		A	To meet the System Performance requirements, the Core financial system must process the agency's specified accounting workload without adversely impacting projected online response time.	FSIO OFFM-NO-0106, req. TLL-01
14.06.02		A	To meet the System Performance requirements, the Core financial system must process all scheduled work (e.g., batch jobs) within an agency specified processing window. Scheduled work can include: <ul style="list-style-type: none"> • Daily systems assurance reports • Daily backups • Daily interface processing • Core GL posting • Table updates • Standard reporting. 	FSIO OFFM-NO-0106, req. TLL-02
14.06.03		A	To meet the System Performance requirements, the Core financial system must 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.	FSIO OFFM-NO-0106, req. TLL-03
14.06.04		A	To meet the System Performance requirements, the Core financial system must support concurrent access to functional modules for the agency's specified user community.	FSIO OFFM-NO-0106, req. TLL-04
14.06.05		A	To add value to the System Performance functionality, the Core financial system should 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: <ul style="list-style-type: none"> • Transaction processing throughput capacity, • Expected workstation client response time by transaction type, • Data storage capacity, and • Limitations on concurrent user connectivity. 	FSIO OFFM-NO-0106, req. TLL-05
14.06.06		D	This requirement is deleted because DoDD5200.28 has been deleted. Equivalent requirement are already included as part of 14.07.26	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
07 System Security				
14.07.01		A	To meet security requirements, the Core system must deliver integrated security functionality compliant with the National Institute of Standards and Technology (NIST) Security Standards. Note: The DoD the security controls published in DoDI 8500.2, "Information Assurance (IA) Implementation," for all DoD information systems based on information sensitivity/classification and the impact or effect on mission success, which is consistent with NIST security standards as confirmed by letter dated June 6, 2007 from NIST to DoD CIO. Accordingly, a DoD information system may be considered to satisfy 14.07.01 if the system complies with 14.07.26.	FSIO OFFM-NO-0106, req. TLH-01
14.07.02		A	To meet Security requirements, the Core system must 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. Note: The DoD categorizes risk impact levels and applies the appropriate set of security controls published in DoDI 8500.2 based on information sensitivity/classification and the impact or effect on mission success, which is consistent with NIST security standards as confirmed by letter dated June 6, 2007 from NIST to DoD CIO. Accordingly, a DoD information system may be considered to satisfy 14.07.02 if the system complies with 14.07.26.	FSIO OFFM-NO-0106, req. TLH-02
14.07.03		A	To meet security requirements, the Core system must 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: <ul style="list-style-type: none"> • User ID • Functional role (e.g., payable technician) or • Organization. Enable the agency to define access rules based on any combination of these attributes.	FSIO OFFM-NO-0106, req. TLH-03
14.07.04		A	To meet security requirements, the Core system must ensure that the appropriate security controls are consistently enforced in all modules, including software used for ad-hoc data query/report generators.	FSIO OFFM-NO-0106, req. TLH-04
14.07.05		A	To meet Security requirements, the Core system must deliver the capability to restrict access to sensitive data elements, such as social security numbers, banking information by user ID, assigned role or organization.	FSIO OFFM-NO-0106, req. TLH-05
14.07.06		D	Version 7 – This number not used	
14.07.07		D	This requirement should be deleted because the source requirement, DoDD 5200.28, has been cancelled. Equivalent responsibilities for information owners and DAAs are required by DoDD 8500.01E but it is not necessary to list them as a	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			separate requirement because they are already included in 14.07.26 and 14.07.27.>	
14.07.08		A	To meet security requirements, an automated system shall incorporate technical, operational, and management controls into the application and application rules (as appropriate) to prevent harm from authorized individuals engaged in improper activities, whether intentional or accidental. Examples of controls are: <ul style="list-style-type: none"> • separation of duties, • least privilege and • individual accountability. Note: A DoD information system may be considered to satisfy 14.07.08 if the system complies with 14.07.26.	OMB Circular A-130, Appendix III, Section B. 2. c
14.07.09		D	This requirement should be deleted because the source requirement does not exist. Contingency requirements in Circular A-130 are included as part of the mandatory security controls covered by 14.07.26.	
14.07.10		D	This requirement should be deleted because the source requirement does not exist. Contingency requirements in Circular A-130 are covered by 14.07.26.	
14.07.11		A	To meet security requirements, an automated system shall provide adequate security to protect government information, commensurate with the risk and magnitude of harm, which could result from the loss, misuse, unauthorized access to, or modification of such information. Note: A DoD information system may be considered to satisfy 14.07.11 if the system complies with 14.07.26 and 14.07.27.	OMB Circular A-130, 8a1(g), and Appendix III, A. 2. c.
14.07.12		A	To meet system security requirements, all agencies shall implement and maintain a program to assure that adequate security is provided for all agency information collected, processed, transmitted, stored or disseminated in general support systems and major applications. Note: The DoD implements this OMB requirement through the DoD IA Program. Accordingly, a DoD information system may be considered to satisfy 14.07.12 if the system complies with 14.07.26 and 14.07.27.	OMB Circular A-130, Appendix III-A3
14.07.13		D	Recommend deleting this requirement because it is a DoD source requirement that is already covered by other DoD source requirements (14.07.27 and 14.07.28)	
14.07.14		A	To meet system security requirements, appropriate administrative, physical, and technical safeguards must be built into an existing accounting system and all new applications. Note: A DoD information system may be considered to satisfy 14.07.14 if the system complies with	OMB Circular A-130, IIIA3a,b

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			14.07.26 and 14.07.27.	
14.07.15		A	To meet system security requirements, application security plans shall ensure that information shared from the application is protected appropriately, comparable to the protection provided when information is within the application.	OMB Circular A-130, IIIA3b2f
14.07.16		D	Recommend deleting this requirement because it is a DoD source requirement that is already covered by other DoD source requirements (14.07.26 and 14.07.27)	
14.07.17		D	Recommend deleting this requirement because it is a DoD source requirement that is already included in another DoD source requirement (14.07.26)	
14.07.18		D	Recommend deleting this requirement because of potential confusion with other more explicitly defined identification and authentication requirements that are included in 14.07.26.	
14.07.19		A	To meet system security requirements, the use of Public Key Infrastructure (PKI) certificates and biometrics for positive authentication shall be in accordance with published DoD policy and procedures. These technologies shall be incorporated in all new acquisitions and upgrades whenever possible. Where interoperable PKI is required for the exchange of unclassified information with vendors and contractors, the Department of Defense shall only accept PKI certificates obtained from a DoD-approved external certificate authority or other mechanisms approved in accordance with DoD policy.	DoDD 8500.01E, 4.8.2
14.07.20		A	To meet system security requirements, foreign exchange personnel and representatives of foreign nations, coalitions or international organizations may be authorized access to DoD information systems containing classified or sensitive information only if all of the following conditions are met: <ul style="list-style-type: none"> • Access is authorized only by the DoD Component Head in accordance with the Department of Defense, the Department of State (DoS), and Director of Central Intelligence (DCI) disclosure and interconnection policies, as applicable. • Mechanisms are in place to strictly limit access to information that has been cleared for release to the represented foreign nation, coalition or international organization, (e.g., North Atlantic Treaty Organization) in accordance with DoD Directive 5230.11, for classified information, and other policy guidance for unclassified information such as reference DoD Directive 5230.20 and DoD Instruction 5230.27. 	DoDD 8500.01E, 4.9 – 4.9.2
14.07.21		D	Recommend deleting this requirement because it is a DoD source requirement that is already included in another DoD source requirement (14.07.26)	

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.07.22		D	Recommend deleting this requirement because it is a DoD source requirement that is already included in another DoD source requirement (14.07.26)	
14.07.23		D	Delete this requirement because requirement was Updated and moved to 14.07.27.	
14.07.24		D	This requirement is also one of the mandatory controls required by 14.07.26. Therefore, recommend deleting this requirement because it is a DoD source requirement that is already included in another DoD source requirement (14.07.26)	
14.07.25		A	To meet system security requirements, all Information Assurance (IA) or IA-enabled IT hardware, firmware, and software components or products incorporated into DoD information systems must comply with the evaluation and validation requirements of National Security Telecommunications and Information Systems Security Policy (NSTISSP) Number 11. Such products must be satisfactorily evaluated and validated either prior to purchase or as a condition of purchase (i.e., vendors will warrant, in their responses to a solicitation and as a condition of the contract, that the vendor's products will be satisfactorily validated within a period of time specified in the solicitation and the contract). Purchase contracts shall specify that product validation will be maintained for updated versions or modifications by subsequent evaluation or through participation in the National IA Partnership (NIAP) Assurance Maintenance Program. IA shall be considered as a requirement for all systems which are used to enter, process, store, display, or transmit national security information. IA shall be achieved through the acquisition and appropriate implementation of evaluated or validated Government-Off-the Shelf (GOTS) or Commercial Off-the-Shelf (COTS) IA and IA-enabled IT products. These products should provide for the availability of the systems, ensure the integrity and confidentiality of information, and ensure the authentication and non-repudiation of parties in electronic transactions. Note: This requirement is one of the mandatory controls required by 14.07.26.	DoDD 8500.01E, 4.17; NSTISSP No. 11, Revised Fact Sheet (5)
14.07.26		A	All DoD ISs shall be implemented using the baseline DoD IA controls in accordance with DoDI 8500.2. Note: The effectiveness of the implementation of these same controls for a DoD IS is validated and assessed during the certification and accreditation of the system in accordance with the DIACAP, as required by 14.07.27.	DoDI 8500.2, 5.7.4; DoDI 8510.01, 4.5

Req. ID	Value Added?	Change Type	Requirement	Source(s)
14.07.27		A	All DoD information systems shall be certified and accredited in accordance with DoDI 8510.01, DoD Information Assurance Certification and Accreditation Process (DIACAP).	DoDD 8500.01E, 4.13; DoDI 8500.2, 5.7.5; DoDI 8510.01, 4.1
14.07.28		A	All DoD ISs with an authorization to operate (ATO) shall be reviewed annually to confirm that the IA posture of the IS remains acceptable. Reviews will include validation of IA controls and be documented in writing.	DoDI 8510.01, 4.9
14.07.29		A	The head of each [Federal] agency shall develop and maintain an inventory of major information systems. Note: for major DoD IS, the system is considered to be compliant with 14.07.29 if it is registered in the DoD Information Technology Portfolio Registry (DITPR).	FISMA of 2002, Section 3505
14.07.30		A	The information system is FISMA-compliant. Note: Although the FISMA of 2002 does not specify system-level requirements, all federal IS are subject to standards and guidelines as promulgated under the authority of FISMA by the Director, OMB (through NIST), the Secretary of the DoD, or the Director of Central Intelligence, as appropriate. Additionally, the FISMA requires Federal agencies to maintain an inventory of major information systems. Accordingly, a DoD IS may be considered to be FISMA-compliant if the IS complies with 14.07.26, 14.07.27, and 14.07.28, as confirmed by letter dated June 6, 2007 from NIST to DoD CIO. In addition, if the DoD IS is a major IS, it must also comply with 14.07.29.	DoDI 8510.01, 1.5

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VOLUME 15

Seized Assets

Introduction

The United States Government's authority to seize and take ownership (forfeiture) of private property from individuals involved in civil and criminal wrongdoing has been in place for many years. However, within the last decade much more emphasis has been placed on the use of forfeiture—particularly in the “war” against illegal drugs—to provide economic punishment for criminals and their enterprises. Numerous agencies have forfeiture authority (including DoD), although the two principal agencies engaged in this law enforcement activity is the Department of Justice and the Department of Treasury.

Due to the importance and materiality of activities related to the seizure of property by the government, the FSIO has prescribed certain requirements for financial systems that track the status of seized assets from the time of seizure to final disposition.

Seized Assets

Functional Requirements

- 1: Seizure Activities
- 2: Asset Custody Activities
- 3: Asset Disposition Activities
- 4: Interfacing Systems
- 5: Forfeiture Activities
- 6: Reporting and Other Requirements

Req. ID	Value Added?	Change Type	Requirement	Source(s)
01 Seizure Activities				
15.01.01			The system must provide a unique identifier for seized property that will facilitate tracking the asset through seizure, holding, and disposition.	JFMIP SR-99-14, PAGE 16
15.01.02			The system must provide timely recording of the date of seizure, the type of asset, the location where it was seized, the storage location, the owner(s) if known, and the entities involved in the seizure.	JFMIP SR-99-14, PAGE 16
15.01.03			The system must provide timely and accurate recording of the originally assigned value of the asset and any subsequent updates to the valuation.	JFMIP SR-99-14, PAGE 16
15.01.04			The system must provide timely recording of any mortgage and claim liabilities against each asset seized for forfeiture or Internal Revenue Code enforcement.	JFMIP SR-99-14, PAGE 16
15.01.05			The system must provide the capability to obtain the current information on processing status of any seized property in the database by use of an automated query mechanism.	JFMIP SR-99-14, PAGE 16
15.01.06			The system must provide the information needed to enable routine verification of the legal authority for that seizure, including the ability to verify that the agency seizure/forfeiture criteria have been observed.	JFMIP SR-99-14, PAGE 16
15.01.07			The system must be capable of correcting, amending, and canceling the seizure authorization for property under seizure and provide reports to responsible program officials on this activity.	JFMIP SR-99-14, PAGE 16
15.01.08			The system must provide information necessary for prompt payment of properly authorized and billed services, and interact with the Core Financial System to accomplish this task.	JFMIP SR-99-14, PAGE 16
15.01.09			Version 3 – This requirement deleted	
15.01.10			The system must allocate and record all appropriate costs of the seizure on a basis consistent with the type of property and the nature of the seizure.	JFMIP SR-99-14, PAGE 16

Req. ID	Value Added?	Change Type	Requirement	Source(s)
02 Asset Custody Activities				
15.02.01			The system must capture, record, and maintain accurate information on the current legal status, geographic location, responsible custodian, and current recorded value of seized property and forfeited assets in custody.	JFMIP SR-99-14, PAGE 17
15.02.02			The system must provide a record documenting that advertising and the issuance of notice of the property seized have been accomplished, if required.	JFMIP SR-99-14, PAGE 17
15.02.03			The system must have the capability to provide information to enable seized cash to be deposited promptly into cash holding accounts, if required.	JFMIP SR-99-14, PAGE 17
15.02.04			The system must have the capability to track and promptly record the deposit of revenue generated by seized businesses and cash on a basis consistent with the nature of the property.	JFMIP SR-99-14, PAGE 17
15.02.05			The system must have the capability to segregate forfeited assets from property in a seized or detained status.	JFMIP SR-99-14, PAGE 17
15.02.06			The system must have the capability to allocate and record all appropriate costs and revenues on a basis consistent with the type of the property and the nature of the custodial action.	JFMIP SR-99-14, PAGE 17
15.02.07			The system must have the capability to record and account for all theft, loss, and damage expenses by identification number.	JFMIP SR-99-14, PAGE 17
15.02.08			The system must have the capability to provide accurate and timely reconciliation between the seizing agency's seizure records and property records of custodians being used to maintain, store, and dispose of seized property.	JFMIP SR-99-14, PAGE 17
15.02.09			The system must be able to provide information to allow the independent verification that each item of seized property or each forfeited asset is in the physical or constructive custody of the government and that the recorded quantity, legal status, geographic location, and value are accurate.	JFMIP SR-99-14, PAGE 17
15.02.10			The system must be able to provide information to allow an independent verification that all billed contractor/vendor services were actually performed.	JFMIP SR-99-14, PAGE 17
15.02.11			The system must have the capability to record and track cost bonds, as appropriate.	JFMIP SR-99-14, PAGE 17
15.02.12			Version 3 – This requirement deleted	
15.02.13			Version 3 – This requirement deleted	
15.02.14			The system must have the capability to provide information to promptly pay all contractors or vendors performing maintenance/management services and interact with the Core Financial System to accomplish this task.	JFMIP SR-99-14, PAGE 17
15.02.15			Version 3 – This requirement deleted	
15.02.16			Version 3 – This requirement deleted	
15.02.17			The system must have the capability to record the forfeiture, as appropriate.	JFMIP SR-99-14, PAGE 17

Req. ID	Value Added?	Change Type	Requirement	Source(s)
15.02.18			Version 3 – This requirement deleted	
15.02.19			The system must have the capability to record information on the legal authority for forfeitures as appropriate.	JFMIP SR-99-14, PAGE 17
03 Asset Disposition Activities				
15.03.01			The system must have the capability of recording each disposition, including the unique identifier of the property or asset, type of property or assets, type of disposition, the individuals responsible for authorizing and executing the actions, the value at time of disposition or the gross proceeds generated from the disposition, and to whom the asset or property was released or transferred.	JFMIP SR-99-14, PAGE 19
15.03.02	Y		The system should have the capability to flag low-value and time sensitive assets to assure their timely recording and liquidation.	JFMIP SR-99-14, PAGE 19
15.03.03			The system must have the capability to record all appropriate costs and revenues on a basis consistent with the type of the property and the nature of the disposal action.	JFMIP SR-99-14, PAGE 19
15.03.04			The system must be able to verify that proper authorization exists for all dispositions.	JFMIP SR-99-14, PAGE 19
15.03.05			Version 3 – This requirement deleted	
15.03.06			The system must have the capability to record and account accurately for all distributions of excess revenues over expenses.	JFMIP SR-99-14, PAGE 19
15.03.07			The system must be able to provide a complete accounting for both the applicable central fund balances and any related deposit fund balance.	JFMIP SR-99-14, PAGE 19
15.03.08			Version 3 – This requirement deleted	
15.03.09			The system must have the capability to provide an audit trail for assets distributed to other entities.	JFMIP SR-99-14, PAGE 19
15.03.10			The system must have the capability to record the deposit into the applicable accounts of all proceeds from the sale of forfeited or abandoned assets.	JFMIP SR-99-14, PAGE 19
15.03.11			The system must be capable of recording the transfer of cash from the applicable deposit fund to the applicable central fund account.	JFMIP SR-99-14, PAGE 19
15.03.12	Y		The system should have the capability to periodically test asset disposition transactions to ensure that the process is not being victimized by insider transactions.	JFMIP SR-99-14, PAGE 19
15.03.13	Y		The system should be able to ensure that all billed contractor services were actually performed.	JFMIP SR-99-14, PAGE 19
15.03.14			The system must be able to support the payment of contractors, innocent owners, or approved claimants.	JFMIP SR-99-14, PAGE 19

Req. ID	Value Added?	Change Type	Requirement	Source(s)
15.03.15			The system must accurately record a partial distribution of an asset.	JFMIP SR-99-14, PAGE 19
04 Interfacing Systems				
15.04.01	Y		The system should be able to provide the flexibility to accept data input from multiple media that recognize the user agencies' unique data input requirements.	JFMIP SR-99-14, PAGE 22
15.04.02	Y		The system should be able to customize data input, processing rules, and edit criteria; and to give agencies with flexibility in defining internal operational procedures and in supporting agency requirements.	JFMIP SR-99-14, PAGE 22
15.04.03	Y		The system should be able, if necessary, to identify and process transactions from other systems that enter and update the standard seized property and forfeited assets system.	JFMIP SR-99-14, PAGE 22
15.04.04	Y		The system should provide the capability to upload and download data in an interface environment.	JFMIP SR-99-14, PAGE 22
15.04.05	Y		The system should be able to provide multiple-media output reports and to recognize the user agencies' unique data output requirements.	JFMIP SR-99-14, PAGE 22
15.04.06	Y		The system should allow users to customize output for their reporting needs. It should also have interfaces to other systems that are necessary to link financial and program results and meet agency requirements for external processing. (e.g., general ledger posting, budget reconciliation and execution, cost accumulation).	JFMIP SR-99-14, PAGE 22
15.04.07	Y		The system should be able to transmit information on the results of seizure transactions and forfeiture transactions to the Core Financial System requirements itemized by in the Core Financial System Requirements for the following purposes: - generating requests for disbursements- updating the standard general ledger- generating obligation records- generating requests for funds transfer – updating funds control.	JFMIP SR-99-14, PAGE 22
15.04.08	Y		The system should have the capability to subject all transactions from interfacing systems to standard seized property and forfeited assets system edits, validations, and error-correction procedures.	JFMIP SR-99-14, PAGE 22
15.04.09			The system must be able to accept, process, and report on transactions with other internal and external systems.	JFMIP SR-99-14, PAGE 20
05 Forfeiture Activities				
15.05.01			The system must provide a unique identifier for the property that will facilitate tracking through seizure, holding, and disposition.	JFMIP SR-99-14, PAGE 18
15.05.02			The system must record in a timely manner, the date of seizure, the type of property, the location where it was seized,	JFMIP SR-99-14, PAGE

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			the storage location, owner(s) if known, and any other entity involved in the seizure.	18
15.05.03			The system must timely and accurately record the original assigned value and any subsequent updates to the valuation.	JFMIP SR-99-14, PAGE 18
15.05.04			The system must timely record any mortgage and claim liabilities against each asset seized for forfeiture.	JFMIP SR-99-14, PAGE 18
15.05.05			The system must be capable of obtaining the current information on processing status of any abandoned property or forfeited assets in the database by use of any automated query mechanism.	JFMIP SR-99-14, PAGE 18
15.05.06			The system must maintain information necessary to enable routine verification of the legal authority for the seizure. This information must include the ability to verify that the agency seizure or forfeiture criteria have been observed.	JFMIP SR-99-14, PAGE 18
15.05.07			The system must maintain information necessary for prompt payment of properly authorized and billed services, and interact with the Core Financial System to accomplish this task.	JFMIP SR-99-14, PAGE 18
15.05.08			The system must support the recording and capture of all appropriate costs of the forfeiture process on a basis consistent with the type of property.	JFMIP SR-99-14, PAGE 18
06 Reporting and Other Requirements				
15.06.01	Y		The system should be able to measure the time interval for the entire process and for: - Cash seizure to deposits into holding account - Seizure to noticing - petition receipt to petition ruling - Seizure to forfeiture - forfeiture to disposal - Equitable sharing <u>request</u> to sharing decision - Forfeiture to equitable sharing disbursement	JFMIP SR-99-14, PAGE 20
15.06.02	Y		The system should periodically record the results of individual contract compliance audits of valuation, custodial, disposition, and maintenance activities.	JFMIP SR-99-14, PAGE 20
15.06.03	Y		The system should periodically compare the date that each seizure or forfeiture event is captured in the system and the date the event actually occurred. The system should also compare the results to establish management data entry goals.	JFMIP SR-99-14, PAGE 20
15.06.04	Y		The system should periodically calculate trends in theft, loss, or damage to seized property or forfeited assets.	JFMIP SR-99-14, PAGE 20
15.06.05	Y		The system should maintain a record of preliminary estimates of the timing and the financial results (net dollar value realized, the percentage of the currently recorded appraised value realized, and the percentage of value lost) for each forfeited asset.	JFMIP SR-99-14, PAGE 20

Req. ID	Value Added?	Change Type	Requirement	Source(s)
15.06.06	Y		The system should periodically calculate trends in the ratio of property management and disposal costs to gross sales proceeds for all assets sold and comparisons of results to established management goals.	JFMIP SR-99-14, PAGE 20
15.06.07	Y		The system should periodically calculate trends in the ratio of gross sales proceeds to appraise or market value of all assets sold by asset type or comparison to established management goals.	JFMIP SR-99-14, PAGE 20
15.06.08			Version 2 – This requirement deleted	
15.06.09	Y		The system should accumulate performance information on all vendors and contractors (both private and government) that perform custodial or maintenance services.	JFMIP SR-99-14, PAGE 20
15.06.10	Y		The system should have the capability to record periodic assessment of management control structure to ensure, to the extent possible, that seized property and forfeited assets are safeguarded against loss from unauthorized use or disposition and that transactions are executed in accordance with management's authorization and recorded properly to permit the preparation of financial statements.	JFMIP SR-99-14, PAGE 20
15.06.11			The seized property and asset forfeiture system must be able to support management's objectives for efficiency and quality in order to ensure compliance with GPRA Requirements.	JFMIP SR-99-14, PAGE 20
15.06.12			The seized property and asset forfeiture system must be able to fully disclose the financial results of the program.	JFMIP SR-99-14, PAGE 20
15.06.13			The seized property and asset forfeiture system must be able to support performance measures that management can use to assess the efficiency and quality of the financial management process.	JFMIP SR-99-14, PAGE 20
15.06.14			The seized property and asset forfeiture system must be able to support performance measurement for specific program components, such as property disposal.	JFMIP SR-99-14, PAGE 20
15.06.15	Y		The seized property and asset forfeiture system should provide the capability for management to assess performance from a variety of perspectives, including program wide or agency wide levels.	JFMIP SR-99-14, PAGE 20
15.06.16			The seized property and asset forfeiture system must provide reports for accounting and payment history purposes that are adapted to meet agency needs.	JFMIP SR-99-14, PAGE 20
15.06.17			The seized property and asset forfeiture system must maintain supporting documentation throughout the editing and processing activity of the system.	JFMIP SR-99-14, PAGE 20
15.06.18			The system must be able to record and track transactions and related information in order to provide the basis for control.	JFMIP SR-99-14, PAGE 20

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VOLUME 16

Benefits

Introduction

In fiscal year 2001, Federal agencies disbursed over half-trillion dollars in Federal non-health care benefits (hereafter referred to as benefits) to millions of recipients. Therefore, the FSIO has established requirements for Federal benefits systems in FSIO SR-01-01.

The term “benefit” has been widely used in reference to Federal programs. Use of the term has encompassed programs such as food stamps, Medicare, Veterans Health care, unemployment benefits and others. In fact, there is no steadfast universal definition of a Federal benefit program. However, following the FSIO, for purposes of this document, a Federal benefit program excludes health care related programs, such as Medicare, Veterans Health, Tricare, and others whose primary functions involve reimbursement for services provided and providing direct care. The FSIO identifies five main categories that comprise Federal benefit programs, they are: retirement, disability, death, survivor, and other. These benefit program generally include all or most of the following:

- the program is classified as “mandatory” rather than discretionary under the Budget Enforcement Act classification;
- the Federal Government owns and operates the systems used in daily operations;
- the majority of monetary payments are provided directly to individuals or a designee as opposed to reimbursement to service providers;
- the Federal Government determines the exact amount of the benefit payment;
- a “fixed amount” recurring payment is frequently involved.

Benefits

Functional Requirements

- 1: Claims Acceptance and Tracking
- 2: Claims Processing
- 3: Reporting
- 4: Quality Assurance and Maintenance
- 5: Payment Warehousing
- 6: Interface Requirements
- 7: Security/Internal Controls
- 8: Archiving/Purging
- 9: Systems Used to Administer Means Testing Programs
10. Federally Administered Retirement Systems
11. Federal Employment Related Retirement System
12. Disability Benefits
13. Death Benefits
14. Survivor Programs

Req. ID	Value Added?	Change Type	Requirement	Source(s)
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01 Claims Acceptance and Tracking

16.01.01			<p>The benefit system must capture all applicable mandatory data elements (i.e., universal and appropriate categorical), which include:</p> <ul style="list-style-type: none"> - Name and address of claim holder (person on whose record benefit is earned/due) - SSN of claim holder - Birth date of the claim holder - Date of initial claim - Claimant information, if other than claim holder, including name, address, SSN, and birth date; - the claimant's relationship to claim holder, when different from the claim holder (e.g., self, spouse, child, dependent parent) - Name and relationship of a representative payee, including estate executors or legal guardians, when applicable - The specific benefit(s) for which the claim is made - Claimant address - Bank information for direct deposit, if applicable including American Bank Association routing number, claimant bank account number, and account type - Type of evidence/proofs required and submitted when applicable - Status of the claim (e.g. approved, pending, denied) - For benefit systems relating to taxable programs, information needed to determine withholding amount such as: withholding status (e.g., married, single, or exempt), tax number of withholding allowances, back-up withholding and additional voluntary amount of tax withholding. 	JFMIP SR-01-01, pages 14 & 42
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Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.01.02			The benefit system must maintain all of the data elements specified in the "Application Information Stores" (reference listing in 16.01.01) so Information is readily accessible through standard online queries or reports, until the claim is approved and a master record is established, or until a final determination is made denying the claim.	JFMIP SR-01-01, pages 14 & 42
16.01.03			The benefit system must provide for electronic acceptance of benefit applications by fiscal year 2003. If an agency anticipates receipt by electronic means of 50,000 or more submittals of a particular form, the system must allow multiple methods of electronic signatures for the submittal of such form, whenever feasible and appropriate. Additionally, the system must provide for the electronic acknowledgement of electronic forms that are successfully submitted.	JFMIP SR-01-01, page 14
16.01.04			The benefit system must capture all correspondence, including due process requests submitted by various electronic mediums and automatically associate the correspondence with the specific claim for the required action. For manually submitted correspondence, the benefit system must provide for associating the correspondence with the specific application or existing claimant master record for the required action.	JFMIP SR-01-01, pages 14, 36, & 42
16.01.05			The benefit system must incorporate input and completeness controls to ensure only complete applications are accepted by the system when electronic methods (e.g., web based, telecommunications) are used to facilitate claim form acceptance.	JFMIP SR-01-01, PAGE 14
16.01.06			The benefit system must provide the capability to flag a claimant's paper based application as incomplete and to suspend further processing of the application until it is properly completed as specified by program requirements.	JFMIP SR-01-01, PAGE 14
16.01.07			The benefit system must store incomplete applications in accordance with agency policies, and provide for automatic purging of incomplete applications after a time period specified by the agency.	JFMIP SR-01-01, PAGE 14
16.01.08			For each claim, the benefit system must associate a unique identifier (e.g., initials or user code) of the employee assigned to review the claim.	JFMIP SR-01-01, PAGE 14
16.01.09			The benefit system must utilize an alternative application procedure that accommodates persons with disabilities (e.g., blind, missing limbs).	JFMIP SR-01-01, PAGE 14
16.01.10			The benefit system must provide the capability to track the status of due process or other appeal proceedings when applicable, after an initial claim has been denied.	JFMIP SR-01-01, PAGE 14

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.01.11	Y		The benefit system should maintain a system record of pending claims and the status of other information including: - where in the process an ongoing claim is located, - who is holding claim, - what actions are needed to complete the claim, - whether additional information is needed, - accommodation of explanation codes to indicate the reason why the claim is pending.	JFMIP SR-01-01, PAGE 15
16.01.12	Y		The benefit system should allow the user to update the status of the following items: - where in the process an ongoing claim is located, - who is holding claim, - what actions are needed to complete the claim, - whether additional information is needed, - accommodation of explanation codes to indicate the reason why the claim is pending.	JFMIP SR-01-01, PAGE 15
16.01.13	Y		Version 5 – This requirement deleted	
02 Claims Processing				
16.02.01			The benefit system must utilize claimant data that has been submitted electronically in an automated fashion without manual intervention (i.e., avoid re-entering data from one component to another).	JFMIP SR-01-01, PAGE 15
16.02.02			The benefit system must have the ability to date and time stamp due process requests and other time sensitive correspondence (incoming and outgoing) that has been received/sent through electronic mediums.	JFMIP SR-01-01, PAGE 15
16.02.03			The benefit system must accommodate automated case workload distribution by providing for various claim routing options as determined and maintained by the system administrator. For example, provide for the ability to route claims for manual validation.	JFMIP SR-01-01, PAGE 15
16.02.04			The benefit system must indicate if the benefit payment calculation or verification thereof occurred manually.	JFMIP SR-01-01, PAGE 15
16.02.05			The benefit system must provide the user the ability to update a claimant's master record with the results of a manual claim validation or manual verification of the benefit payment amount, or create a new master record if none exists.	JFMIP SR-01-01, PAGE 15
16.02.06			The benefit system must have the ability to capture what information is needed from the claimant in order to complete an incomplete claim.	JFMIP SR-01-01, PAGE 15
16.02.07	Y		The benefit system <u>should</u> provide for electronic approvals of claims at all levels of the approval process, whenever feasible.	JFMIP SR-01-01, PAGE 15
16.02.08			The benefit system must incorporate a notification mechanism that informs users (claim evaluators and supervisors) when an application(s) has not completed processing within a time frame that can be specified by the agency.	JFMIP SR-01-01, PAGE 15

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.02.09	Y		The benefit system should allow the user to update the status of pending claims and other information.	JFMIP SR-01-01, PAGE 15
16.02.10			The benefit system must facilitate user queries on individual claims. Specifically, for all claims that have been received and recorded in the system, the system must be able to retrieve data maintained in the application information stores by querying the claim holders' (or claimant if different) information. For example, data must be retrievable by query on full name, and Social Security Number (SSN) or taxpayer ID number.	JFMIP SR-01-01, PAGE 16
16.02.11			For denied claims, the benefit system must accommodate explanation codes to indicate the reason why the claim has been denied.	JFMIP SR-01-01, PAGE 16
16.02.12			The benefit system must automatically create a claimant master record using the claimant information for initial claims that are approved, when a master record for the claimant did not previously exist. The master record must contain all of the following mandatory data elements: <ul style="list-style-type: none"> - all applicable mandatory data elements (Universal and appropriate categorical) specified within the application information data stores, - general information such as: case status, benefit type, chronology of key dates, - award data such as: total award, gross and or net monthly payment as appropriate, - payment history such as: prior disbursements, collections including principal and interest, accruals, - special collection activity data such as: delinquent debt activity and status. 	JFMIP SR-01-01, PAGE 16 & 46
16.02.13			The benefit system must automatically update an existing claimant master record (i.e., claimant already receives a different type of benefit administered by the agency) to reflect the status (pending, approved, or rejected) of additional claims for other benefits the agency administers that are sought by the claimant.	JFMIP SR-01-01, PAGE 16
16.02.14			The benefit system must automatically merge the mandatory claimant data maintained in the application information stores into the appropriate master record after a claim has been approved and a claimant master record has been established.	JFMIP SR-01-01, PAGE 16
16.02.15			The benefit system must provide the capability to generate statistics on approved and rejected claim applications.	JFMIP SR-01-01, PAGE 16
16.02.16			The benefit system must provide the capability to accept, identify, track, and report manual overrides of system-generated acceptance/rejection recommendations.	JFMIP SR-01-01, PAGE 16
16.02.17			The benefit system must allow a user who has the proper access to reverse or affirm an initial decision regarding the denial of a benefit, and process the claim accordingly.	JFMIP SR-01-01, PAGE 16

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.02.18			The benefit system must provide the capability to review all prior employee notations or decisions made while processing a benefit claim.	JFMIP SR-01-01, PAGE 16
16.02.19	Y		The benefit system should provide the capability to record an estimated completion date for pending claims.	JFMIP SR-01-01, PAGE 16
16.02.20	Y		The benefit system should have the ability, where multiple claims exist for the same claimant, to process the claims sequentially based on order of precedence.	JFMIP SR-01-01, PAGE 16
16.02.21			The benefit system must have the ability to automatically compare information contained in application(s) that have been submitted by claimants against agency program eligibility criteria (i.e., screen applications for eligibility).	JFMIP SR-01-01, PAGE 16
16.02.22			The benefit system must have the ability to accept the manual validation of a claim.	JFMIP SR-01-01, PAGE 16
16.02.23			The benefit system must provide for maintaining separate eligibility criteria and processing routines by type of claim.	JFMIP SR-01-01, PAGE 16
16.02.24			The benefit system must provide for establishment of various age limitations depending on the type of benefit for automatic verification of program eligibility. For example, the system should allow for age attainment verification (e.g., generally a claimant must be at least 60 years of age to be eligible for SSA retirement benefits).	JFMIP SR-01-01, PAGE 16
16.02.25			The benefit system must provide the ability to cross-validate applicant information against data maintained for other benefit payment programs which are internal to the administering agency to ensure compliance with all program requirements (e.g., ensure that applicant has not filed for multiple conflicting benefits).	JFMIP SR-01-01, PAGE 17
16.02.26			The benefit system must provide features to indicate that the applicant submitted required evidence. For example, allow user to record receipt of a school certification pertaining to a claimant or his/her dependent child.	JFMIP SR-01-01, PAGE 17
16.02.27			The benefit system must provide features to create and maintain a system record of accepted and rejected claim applications.	JFMIP SR-01-01, PAGE 17
16.02.28			The benefit system must provide tools to check the appropriate data files to determine whether the applicant has submitted a duplicate application or had a recent benefit application rejected.	JFMIP SR-01-01, PAGE 17
16.02.29			The benefit system must provide features to determine whether payments being made to the claimant in relation to other internal benefit payment programs affect the claimant's eligibility or payment amount for the benefit under consideration, whenever legally permitted (i.e., permitted by statute or regulation).	JFMIP SR-01-01, PAGE 17
16.02.30			The benefit system must allow the user to put the processing of a claim on hold (suspend) while verifying questionable	JFMIP SR-01-01, PAGE

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			information, and to release hold (suspended) status as appropriate.	17
16.02.31	Y		The benefit system should provide ability to inform applicant of potential eligibility for other internal benefit payment programs.	JFMIP SR-01-01, PAGE 17
16.02.32	Y		The benefit system should have the ability to automatically validate survivor applicant information against information about the deceased or former spouse or related former guardian that is maintained in a master record database.	JFMIP SR-01-01, PAGE 17
16.02.33	Y		The benefit system should automatically validate dates of employment, earnings and other claimant-specific data provided on the application for benefits against the work history and earnings information reported to central agencies such as the Internal Revenue Service (IRS), SSA, and OPM when permitted by statute, or against other verified claimant-specific information maintained by the agency.	JFMIP SR-01-01, PAGE 17
16.02.34			The benefit system must have the ability to determine if the effective date of the claim has been reached (e.g., the effective date of a retirement claim), and initiate subsequent processing.	JFMIP SR-01-01, PAGE 17
16.02.35			The benefit system must provide features to compute the amount of both recurring and non-recurring benefit payments based on all available information (e.g., applicant data, and specific benefit program criteria).	JFMIP SR-01-01, PAGE 17
16.02.36			The benefit system must determine the ending date for recurring payments of limited duration.	JFMIP SR-01-01, PAGE 17
16.02.37			The benefit system must calculate the amount of recurring payment, or capture the amount of the claimant's recurring payment that has been determined externally, when processing an approved claim for benefits such as retirement, disability, death, survivor, and other claims.	JFMIP SR-01-01, PAGE 17
16.02.38			The benefit system must provide flexibility in maintaining pay rates. For example, use tables that are easily maintained by the user.	JFMIP SR-01-01, PAGE 17
16.02.39			The benefit system must provide for adjusting the amount of payment when the claimant is receiving offsetting monetary amounts. For example, military retired pay is offset on a dollar for dollar basis against veterans compensation payments, and for individuals under age 65, Social Security benefits are offset at a predetermined ratio for every dollar earned by claimants above the established threshold amount.	JFMIP SR-01-01, PAGE 18
16.02.40			The benefit system must identify whether the claimant retired under provisions of voluntary separation incentive and capture the amount of the incentive, for Federal and Uniformed Service retirement systems.	JFMIP SR-01-01, PAGE 18
16.02.41			The benefit system must compute the base amount of retirement pay by determining the "highest paid 36 months (or other number as required by law, regulation or statute) of paid service, for Federal and Uniformed Service retirement systems.	JFMIP SR-01-01, PAGE 18

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.02.42			The benefit system must determine the creditable years of service based on dates of employment or active military service.	JFMIP SR-01-01, PAGE 18
16.02.43			The benefit system must provide features to calculate the claimant's and/or related dependent's age based on the birth date provided in an application or other verified source for subsequent use in determining claimant eligibility.	JFMIP SR-01-01, PAGE 18
16.02.44			The benefit system must provide for user defined reasonableness/tolerable limit checks on the amounts of benefit payments that are calculated by the system.	JFMIP SR-01-01, PAGE 18
16.02.45			The benefit system must flag or suspend processing of a claim that fails reasonableness edits to facilitate manual verification of the amount computed.	JFMIP SR-01-01, PAGE 18
16.02.46			The benefit system must enable approved users to have the ability to resume the processing of a claim that was suspended for failing a reasonableness edit, and subsequently verified as accurate.	JFMIP SR-01-01, PAGE 18
16.02.47			The benefit system must allow a user to initiate the calculation of a claimant's benefit amount, at any time, based on claimant data that exists when the request is made.	JFMIP SR-01-01, PAGE 18
16.02.48			The benefit system must have the ability to record the amount of manually computed benefit payments.	JFMIP SR-01-01, PAGE 18
16.02.49			The benefit system must provide for automatic system initiated calculation and or recalculation of benefit amount by claim type, based on a specific user defined event such as claim validation and approval, court order, claimant initiated withholding change, etc.	JFMIP SR-01-01, PAGE 18
16.02.50			The benefit system must provide features to calculate and send overpayment information (date of occurrence, claimant name, and overpayment amount) to Receivables/Collections subsidiary ledger.	JFMIP SR-01-01, PAGE 18
16.02.51			The benefit system must provide for automated routines that access claimant master record data to facilitate calculating the amount of benefits due claimants.	JFMIP SR-01-01, PAGE 18
16.02.52			The benefit system must, at a minimum, accumulate actual payments for each payee annually.	JFMIP SR-01-01, PAGE 19
16.02.53			The benefit system must support the benefit payment execution process by reporting all disbursements made under the delegation in the agency's payment accounting reports to the Financial Management Service (FMS), using the appropriate agency accounting codes, as authorized by FMS.	JFMIP SR-01-01, PAGE 23
16.02.54			The benefit system must support the benefit payment execution process by submitting check issuance data in a timely and accurate manner to FMS no later than the close of business of the week in which the issue dates occur and at month's end.	JFMIP SR-01-01, PAGE 23
16.02.55			The benefit system must support the benefit payment execution process by including a payee's taxpayer identifying	JFMIP SR-01-01, PAGE

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			number on payment vouchers.	24
16.02.56			The benefit system must support the benefit payment execution process by complying with all applicable EFT system requirements including those related to message authentication and enhanced security, unless explicitly waived in writing by the CDO.	JFMIP SR-01-01, PAGE 24
16.02.57			The benefit system must support the benefit payment execution process by automatically identifying and selecting payments to be disbursed in a particular payment cycle based on their due dates.	JFMIP SR-01-01, PAGE 24
16.02.58			The benefit system must support the benefit payment execution process by allowing changes to payment schedules by authorized staff prior to acceptance by the disbursing office.	JFMIP SR-01-01, PAGE 24
16.02.59			The benefit system must support the benefit payment execution process by allowing specific payments selected for disbursement to be excluded from the payment cycle and held for later payment.	JFMIP SR-01-01, PAGE 24
16.02.60			The benefit system must support the benefit payment execution process by automatically computing net amounts to be disbursed, after taking into account withholdings, interest, garnishments, or other offsets as needed, in accordance with applicable regulations. Generate the appropriate transactions to reflect the above deductions and additions.	JFMIP SR-01-01, PAGE 24
16.02.61			The benefit system must support the benefit payment execution process by automatically determining taxable benefit payments from non-taxable payments.	JFMIP SR-01-01, PAGE 24
16.02.62			The benefit system must support the benefit payment execution process by collecting information on interest paid if applicable, and recording the amounts to the proper ledger account.	JFMIP SR-01-01, PAGE 24
16.02.63			The benefit system must support the benefit payment execution process by calculating totals by Agency Location Code (ALC) and TAFS for inclusion on the payment schedule.	JFMIP SR-01-01, PAGE 24
16.02.64			The benefit system must support the benefit payment execution process by sorting individual payment detail by TAFS to enable SF-224 reconciliation.	JFMIP SR-01-01, PAGE 24
16.02.65			The benefit system must support the benefit payment execution process by providing for various forms of payment to be used, (i.e., check or electronic funds transfer).	JFMIP SR-01-01, PAGE 24
16.02.66			The benefit system must support the benefit payment execution process by supporting Treasury-specific standards for format of check and EFT payment requests.	JFMIP SR-01-01, PAGE 24
16.02.67			The benefit system must support the benefit payment execution process by automatically updating payment records based on updates recorded in the payee's master record, such as change of address, changes in deposit account information, etc.	JFMIP SR-01-01, PAGE 24

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.02.68			The benefit system must support the benefit payment execution process by allowing a payment request to be removed from the automated scheduling stream and scheduled as a manual payment by an authorized official.	JFMIP SR-01-01, PAGE 24
16.02.69			The benefit system must support the benefit payment execution process by allowing the user to trigger an immediate benefit payment for “emergency” situations.	JFMIP SR-01-01, PAGE 24
16.02.70			The benefit system must support the benefit payment execution process by providing the capability to schedule and make payments in various forms (e.g., ACH, SF-1166) as required by an agency’s disbursing offices, including physical media (e.g., tape, electronic transfer).	JFMIP SR-01-01, PAGE 24
16.02.71			The benefit system must support the benefit payment execution process by allowing for cancellation of an entire payment schedule or a single payment within a payment schedule after payments are scheduled and prior to actual disbursement by Treasury.	JFMIP SR-01-01, PAGE 24
16.02.72			The benefit system must support the benefit payment execution process by providing features to reduce the payment amount due a claimant, in order to offset an outstanding receivable owed by the claimant, in accordance with applicable laws, regulations, and provisions of the Treasury Offset Program (TOP). However, the system must properly record the impact of the entire amount of the transaction in both budgetary and proprietary (i.e., entire amount is expensed, payables or cash accounts reflect net outlay, budgetary resources increased by amount of nonfederal receivable collected, etc.)	JFMIP SR-01-01, PAGE 24
16.02.73			The benefit system must provide a function for review and certification by an authorized certifying officer.	JFMIP SR-01-01, PAGE 24
16.02.74			The benefit system must generate the appropriate transactions to reflect the computed deductions and additions.	JFMIP SR-01-01, PAGE 24
16.02.75			The benefit system must support the benefit payment execution process by providing for reissuing payments for misplaced payments, lost or stolen checks.	JFMIP SR-01-01, PAGE 24
16.02.76	Y		The benefit system should support the benefit payment execution process by automatically consolidating amounts due benefit claimants when the claimant is entitled to more than one benefit administered by the same agency, and itemizing all payments covered by the one check or EFT on a payment advice or addendum to the EFT file per Treasury specifications.	JFMIP SR-01-01, PAGE 25
16.02.77	Y		The benefit system should support the benefit payment execution process by allowing for the splitting of a single benefit payment into separate bank accounts (i.e., allotments) as indicated on the claimants direct deposit request form.	JFMIP SR-01-01, PAGE 25
16.02.78	Y		The benefit system should support the benefit payment execution process by providing for making payments in a	JFMIP SR-01-01, PAGE

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			foreign currency.	25
16.02.79			The benefit system must support the benefit payment confirmation and follow-up process by updating master record information resulting from payments made by the core system (if applicable).	JFMIP SR-01-01, PAGE 25
16.02.80			The benefit system must support the benefit payment confirmation and follow-up process by allowing the user to record the outcome of the Treasury search when recertified checks are issued because original checks are lost, stolen, or destroyed.	JFMIP SR-01-01, PAGE 25
16.02.81			The benefit system must support the benefit payment confirmation and follow-up process by providing information about each payment to reflect the stage of the scheduling process that the payment has reached and the date each step was reached for the following processing steps:	JFMIP SR-01-01, PAGE 25
			<ul style="list-style-type: none"> • payment scheduled; • schedule sent to appropriate disbursing office; and • payment issued by appropriate disbursing office. 	
16.02.82			The benefit system must support the benefit payment confirmation and follow-up process by providing for comparison of the agency's payment schedule and the disbursing office's accomplished payment schedule.	JFMIP SR-01-01, PAGE 25
16.02.83			The benefit system must support the benefit payment confirmation and follow-up process by updating payment information when confirmation is received from the disbursing office, including the paid schedule number, check numbers or trace numbers, date, amount of payment, and payment method (e.g., check or EFT).	JFMIP SR-01-01, PAGE 25
16.02.84			The benefit system must support the benefit payment confirmation and follow-up process by automatically liquidating the related liability or the in-transit amount when payment confirmation updates the system.	JFMIP SR-01-01, PAGE 25
16.02.85			The benefit system must support the benefit recovery receivable establishment process by recording the establishment of receivables in the claimant's master record.	JFMIP SR-01-01, PAGE 26
16.02.86			The benefit system must support the benefit recovery receivable establishment process by providing for the establishment of receivables in other systems such as centralized accounts receivable systems, based on individual claim holder debts.	JFMIP SR-01-01, PAGE 26
16.02.87			The benefit system must support the benefit recovery receivable establishment process by providing the capability for a user to select the reason the receivable is being recorded from a domain of recognized reasons.	JFMIP SR-01-01, PAGE 26
16.02.88			The benefit system must support the benefit recovery receivable establishment process by supporting the establishment and tracking of receivables to be paid under installment plans, including plans for which payments have been rescheduled.	JFMIP SR-01-01, PAGE 26

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.02.89			The benefit system must support the benefit recovery receivable establishment process by calculating, generating and posting the required ledger entries for receivables resulting from duplicate payments or erroneous payments, and the corresponding expenditure reductions, or other offsets.	JFMIP SR-01-01, PAGE 26
16.02.90			The benefit system must support the benefit recovery receivable establishment process providing the capability to print bills, accommodating the generation of standard forms and turnaround documents to be used as a remittance advice. Allow customized text in generated billing documents.	JFMIP SR-01-01, PAGE 26
16.02.91			The benefit system must provide the capability for a user to record the beginning and ending dates of the payment period as well as the frequency and amount of each payment.	JFMIP SR-01-01, PAGE 26
16.02.92			The benefit system must allow customized text in generated billing documents.	JFMIP SR-01-01, PAGE 26
16.02.93			The benefit system must support the benefit recovery receivable establishment process by providing features to notify overpaid individuals (or claimant's estate) of: <ul style="list-style-type: none"> • the amount overpaid and how and when overpayment occurred; • the right to appeal the overpayment determination; • the required recovery; and • the right to request a waiver of recovery. 	JFMIP SR-01-01, PAGE 26-27
16.02.94			The benefit system must support the benefit recovery receivable establishment process by recording adjustments, both increases and decreases (i.e., non-cash credits) and post to a claimant's master record.	JFMIP SR-01-01, PAGE 27
16.02.95			The benefit system must support the benefit recovery receivable establishment process by dating the bills with the system-generated date or with the date supplied by an authorized user.	JFMIP SR-01-01, PAGE 27
16.02.96			The benefit system must support the benefit recovery receivable establishment process by accepting transactions that generate receivables from other systems in a standard format for entry into the benefits system.	JFMIP SR-01-01, PAGE 27
16.02.97			The benefit system must support the benefit recovery receivable establishment process by printing statements as well as bills.	JFMIP SR-01-01, PAGE 27
16.02.98			The benefit system must support the benefit recovery receivable servicing process by updating each master record when billing documents are generated and collections are received.	JFMIP SR-01-01, PAGE 27
16.02.99			The benefit system must support the benefit recovery receivable servicing process by providing automatic calculation and assessment of interest, administrative charges, and penalty charges as applicable on overdue receivables.	JFMIP SR-01-01, PAGE 27
16.02.100			The benefit system must support the benefit recovery receivable servicing process by allowing for the waiver of charges with appropriate authority.	JFMIP SR-01-01, PAGE 27

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.02.101			The benefit system must support the benefit recovery receivable servicing process by matching receipts to the appropriate receivables and updating system balances.	JFMIP SR-01-01, PAGE 28
16.02.102			The benefit system must support the benefit recovery receivable servicing process by providing the ability to apply receipts to more than one receivable.	JFMIP SR-01-01, PAGE 28
16.02.103			The benefit system must support the benefit recovery receivable servicing process by updating receivable balances document by document, classifying and posting against principal, interest, administrative fees, etc., required by OMB Circular A-129, "Managing Federal Credit Programs."	JFMIP SR-01-01, PAGE 28
16.02.104			The benefit system must support the benefit recovery receivable servicing process by identifying receivables that have been reduced by some means other than cash collections, such as waivers or write-offs.	JFMIP SR-01-01, PAGE 28
16.02.105			The benefit system must support the benefit collection process by recording complete and partial receipts according to the Debt Collection Act (DCA) of 1982 and the Debt Collection Improvement Act (DCIA) of 1996 and other applicable regulations.	JFMIP SR-01-01, PAGE 28
16.02.106			The benefit system must support the benefit collection process by recording deposits and related debit vouchers for reconciliation to deposit confirmation information provided by Treasury or the banking system. Specifically, providing the capability for a user to record the deposit ticket or debit voucher document amount, number, and date.	JFMIP SR-01-01, PAGE 28
16.02.107			The benefit system must support the benefit collection process by providing the capability to associate the collection of funds to the claimant's master record if a master record exists if the user is not able locate an existing receivable in the master record of the person making a payment.	JFMIP SR-01-01, PAGE 28
16.02.108			The benefit system must support the benefit collection process by providing features to record method of recovery (i.e., payment; internal offset; TOP, compromise settlement; civil suit; etc.).	JFMIP SR-01-01, PAGE 28
16.02.109			The benefit system must support the benefit collection process by providing the capability to flag a claimant's receivable record to reflect "due process" status, in order to suspend collection activities associated with the receivable. Additionally, the system must automatically allow collection activities to resume when due process has expired or the flag has been reversed.	JFMIP SR-01-01, PAGE 28
16.02.110			The benefit system must support the benefit collection process by providing for the processing of cash or credit card receipts against outstanding receivables.	JFMIP SR-01-01, PAGE 28
16.02.111			The benefit system must support the benefit offset process by allowing for offset of funds due to delinquent indebtedness through administrative offset, Federal employee salary offset, and income tax refund offset.	JFMIP SR-01-01, PAGE 29

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.02.112			The benefit system must support the benefit offset process by providing the capability for a user to record the effective date of the offset plan.	JFMIP SR-01-01, PAGE 29
16.02.113			The benefit system must support the benefit offset process by incorporating logic to reflect the legal authority as to whether the payment type may be reduced by offset, or is exempt from the TOP or other offsets.	JFMIP SR-01-01, PAGE 29
16.02.114			The benefit system must support the benefit offset process by providing the capability to automatically exclude certain receivables from the offset function.	JFMIP SR-01-01, PAGE 29
16.02.115			The benefit system must support the benefit offset process by automatically subjecting receivables to offset which had been previously excluded because of due process or bankruptcy status once status has been resolved.	JFMIP SR-01-01, PAGE 29
16.02.116			The benefit system must comply with the requirements of the IRS Tax Refund Offset Program and TOP requirements.	JFMIP SR-01-01, PAGE 29
16.02.117	Y		The benefit system should support the benefit offset process by providing the capability for a user to select from a domain of offset program participants (i.e., the recipient of the amount to be offset against a claimant's benefit payment).	JFMIP SR-01-01, PAGE 29
16.02.118	Y		The benefit system should support the benefit offset process by providing the capability for a user to create a participant record if the desired offset program recipient does not exist as a participant.	JFMIP SR-01-01, PAGE 29
16.02.119	Y		The benefit system should support the benefit offset process by uniquely identifying bankruptcy debt so that a bankruptcy debt is bypassed when computing the legally mandated 65 percent maximum deduction amount when an account has both garnishment and former spouse deductions in connection with paying retirement benefits.	JFMIP SR-01-01, PAGE 29
16.02.120			The benefit system must support the funds control process within the benefit recovery receivable management process by properly recording the budgetary affect on USSGL balances for all transactions typically involved with receivable management.	JFMIP SR-01-01, PAGE 30
16.02.121			The benefit system must support the benefit entity definition process by allowing for recording transactions in multiple TAFS and various fund types including annual, multi-year, and no-year appropriations, and trust funds.	JFMIP SR-01-01, PAGE 30
16.02.122			The benefit system must support the benefit entity definition process by accommodating reporting for multiple programs within a TAFS, based on the accounting classification elements (e.g., organization level, cost center).	JFMIP SR-01-01, PAGE 30
16.02.123			The benefit system must support the benefit account definition process by using account titles consistent with the account titles provided in the USSGL.	JFMIP SR-01-01, PAGE 31
16.02.124			The benefit system must support the benefit account definition process by using account definitions consistent with the account definitions provided in the USSGL.	JFMIP SR-01-01, PAGE 31

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.02.125			The benefit system must support the benefit account definition process by providing subsidiary ledger support for USSGL accounts and supporting reconciliation of USSGL control accounts to their respective subsidiary records by accounting period.	JFMIP SR-01-01, PAGE 31
16.02.126			The benefit system must support the benefit transaction definition and processing activities by allowing standard transactions, including system-generated transactions, to be established, modified, or deleted by authorized personnel and providing for traceability of changes.	JFMIP SR-01-01, PAGE 31
16.02.127			The benefit system must support the benefit transaction definition and processing activities by generating and posting compound debit and credit entries to the USSGL accounts and updating both budgetary and proprietary USSGL accounts based on a single input transaction.	JFMIP SR-01-01, PAGE 31
16.02.128			The benefit system must support the benefit transaction definition and processing activities by providing the capability to add, modify, and maintain editing and posting rules through systems tables controlled by authorized personnel.	JFMIP SR-01-01, PAGE 31
16.02.129			The benefit system must support the benefit transaction definition and processing activities by processing transactions consistent with USSGL account descriptions and postings. Use of other than USSGL account numbers (i.e., a pseudo code) is acceptable providing the account descriptions and posting rules are the same as those used in the USSGL for relevant transactions.	JFMIP SR-01-01, PAGE 31
16.02.130			The benefit system must provide a chart of accounts that roll up to the accounts as defined in the SGL.	JFMIP SR-01-01, PAGE 31
16.02.131			The benefit system must provide integrity checks including batch numbers to detect duplicate or skipped batches and the validity of header and trailer records.	JFMIP SR-01-01, PAGE 31
16.02.132			The benefit system must provide the capability used in the liquidation of commitments, obligations, payables, receivables, or other items, as appropriate.	JFMIP SR-01-01, PAGE 32
16.02.133			The benefit system must support the benefit transaction definition and processing activities by processing system-generated transactions, such as automated payment scheduling, accruals, closing entries, recurring payments, and transactions that generate other transactions in those cases where a single transaction is not sufficient.	JFMIP SR-01-01, PAGE 32
16.02.134			The benefit system must support the benefit transaction definition and processing activities by automatically liquidating, partially or in full, balances of preceding documents when entering dependent documents.	JFMIP SR-01-01, PAGE 32
16.02.135	Y		The benefit system should support the benefit transaction definition and processing activities by providing the capability to enter and store for future processing any transactions in the	JFMIP SR-01-01, PAGE 32

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			current month for processing in the subsequent month.	
16.02.136			The benefit system must provide features to record death information provided from voluntary sources (e.g. returned check, funeral home notification, and next of kin).	JFMIP SR-01-01, PAGE 38
16.02.137			The benefit system must provide all users the capability to perform a "Print Screen" function.	JFMIP SR-01-01, PAGE 39
16.02.138			The benefit system must allow users to input parameters required to run batch jobs in a production mode either daily, monthly, quarterly or yearly.	JFMIP SR-01-01, PAGE 39
16.02.139	Y		The benefit system should provide for self-service, claimant-initiated requests that can perform the following functions: a. Enable the claimants to request the re-issuance of misplaced payments using a Web browser. b. Enable the claimants to access decision tree functions to help guide them through self-service transactions through a Web browser. c. Have pop-up windows to help annuitants when making changes to files through a Web browser. d. Enable claimant to complete forms using a Web browser. e. Have the ability to verify the claimant security information through a Web browser. f. Provide access to claimant retirement-related data through interactive voice response (IVR). g. Make IVR available for claimant inquiries 24 hours a day, 7 days a week, with the exception of scheduled outages. h. Allow claimants to initiate changes to their accounts through IVR. i. Have the ability to support multiple languages (e.g., English and Spanish).	JFMIP SR-01-01, PAGE 40
16.02.140			The benefit system must support the data entry technical function by utilizing various automated input devices when hard copy applications and correspondence are received.	JFMIP SR-01-01, PAGE 40
16.02.141			The benefit system must support the data entry technical function by supporting both batch and real-time on-line data entry and use the same edit and update rules as appropriate for each mode.	JFMIP SR-01-01, PAGE 40
16.02.142			The benefit system must support the data entry technical function by supporting simultaneous data entry/access by multiple users in a variety of access modes.	JFMIP SR-01-01, PAGE 40
16.02.143			The benefit system must support the data entry technical function by providing user entry and query screens that support validation of codes entered on the screen, assisting users in determining correct codes if an invalid code is entered, and providing for inquiry by the user to verify valid codes during the data entry process.	JFMIP SR-01-01, PAGE 40
16.02.144			The benefit system must support the data entry technical function by providing the capability to display inputs required	JFMIP SR-01-01, PAGE

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			to complete transactions by a user based on the selection of transaction type. Whenever possible, keystroke reducing tools such as drop down menus should be utilized to reduce chance of data entry error.	40
16.02.145			The benefit system must support the data entry technical function by displaying a message to the user notifying them of the acceptance or rejection of each transaction once all inputs are completed.	JFMIP SR-01-01, PAGE 41
16.02.146	Y		The benefit system should support the data entry technical function by identifying erroneous inputs with corrective recommendations.	JFMIP SR-01-01, PAGE 41
16.02.147	Y		The benefit system should support the data entry technical function by providing the capability for financial users to create comments relating to all types of transactions using free-form text.	JFMIP SR-01-01, PAGE 41
16.02.148			The benefit system must maintain general data such as demographic data other than that specified in the application information stores that has been historically used by the agency in preparing actuarial estimates, for purposes such as forecasting and complying with financial statement reporting requirements.	JFMIP SR-01-01, PAGE 46
03 Reporting				
16.03.01			The benefit system must provide features to compute and maintain performance trends such as: - number and dollar value of benefit payments made, - average benefit payment, - benefit payments made by operating levels and geographic region.	JFMIP SR-01-01, PAGE 35
16.03.02			The benefit system must provide features to compute and maintain efficiency measures to help determine the effectiveness of use of agency resources (at the local level and the national level) such as: - number of applications processed - number of awards - number of denials	JFMIP SR-01-01, PAGE 35
16.03.03			The benefit system must provide features to compute the length of time claimants have received benefits (average number of months and years, and report(s) showing the number of individuals receiving benefits for by duration (e.g., 1-5 years, 6-10 years) for the entire claimant population.	JFMIP SR-01-01, PAGE 35
16.03.04	Y		The benefit system should provide features to automatically compute and maintain efficiency measures to help determine the effectiveness of use of agency resources (at the local level and the national level) such as: - administrative cost per application approved, and -time required to process a claim application.	JFMIP SR-01-01, PAGE 35
16.03.05			The benefit system must provide for issuing standard notices for a variety of user defined events. For example, the benefit system must provide capabilities to notify claimant of	JFMIP SR-01-01, PAGE 35

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			decisions affecting payment amount or cessation of payments.	
16.03.06			The benefit system must allow the user to add custom text for each standard correspondence type.	JFMIP SR-01-01, PAGE 35
16.03.07			The benefit system must allow user to record that the U.S. Postal Service has returned correspondence as undeliverable.	JFMIP SR-01-01, PAGE 35
16.03.08			The benefit system must have the ability to capture or record the date on which a request for information is received from a claimant or an authorized representative, relative to an appeals case.	JFMIP SR-01-01, PAGE 36
16.03.09			The benefit system must support the benefit funds analysis process by maintaining current information on obligations according to the classification elements established by the agency, on a fund by fund basis.	JFMIP SR-01-01, PAGE 23
16.03.10			The benefit system must support the benefit funds analysis process by sorting and providing on-line access to both summary level and detailed information, based on the defined level of funds control for those transactions that represent obligations and expenditures.	JFMIP SR-01-01, PAGE 23
16.03.11			The benefit system must support the benefit funds analysis process by providing control features that ensure the amounts reflected in the fund control structure agree with the general ledger account balances at the end of each update cycle.	JFMIP SR-01-01, PAGE 23
16.03.12			The benefit system must support the benefit funds analysis process by tracking the use of funds against operating or financial plans.	JFMIP SR-01-01, PAGE 23
16.03.13			The benefit system must support the benefit recovery receivable servicing process by identifying and reporting receivables that meet predetermined criteria for bad debt provisions or write-off.	JFMIP SR-01-01, PAGE 27
16.03.14			The benefit system must support the benefit recovery receivable servicing process by providing information to allow either manual or automated reporting of delinquent accounts to commercial credit bureaus and referral to collection agencies or other appropriate governmental organizations.	JFMIP SR-01-01, PAGE 27
16.03.15			The benefit system must support the benefit transaction definition and processing activities by posting to the current and prior accounting months concurrently until the prior month closing; maintain and provide on-line queries and reports on balances separately for the current and prior months. At a minimum, balances must be maintained on-line for both the current and prior months until prior month closing.	JFMIP SR-01-01, PAGE 32
16.03.16			The benefit system must support the benefit external reporting process by maintaining accounting data to support reporting in accordance with accounting standards pronounced by FASAB, and with other reporting requirements issued by the Director	JFMIP SR-01-01, PAGE 33

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			of OMB and the Secretary of the Treasury.	
16.03.17			The benefit system must support the benefit external reporting process by providing summarized data electronically to systems used by the agency for decision support and provide for the preparation of external reports such as those required by the Department of the Treasury and OMB.	JFMIP SR-01-01, PAGE 33
16.03.18			The benefit system must support the benefit external reporting process by reporting events and transactions according to the accounting classification elements established and within a given accounting period including providing the ability to automatically assign costs by a major program to facilitate preparation of the Statement of Net Costs in accordance with OMB's current Bulletin on "Form and Content of Agency Financial Statements."	JFMIP SR-01-01, PAGE 34
16.03.19			The benefit system must support the benefit external reporting process by maintaining the information required for program performance, financial performance, and financial management performance measures needed for budgeting, program management, and financial statement presentation.	JFMIP SR-01-01, PAGE 34
16.03.20			The benefit system must support the benefit external reporting process by providing the capability to produce all relevant reports, statements, or returns required by the IRS, including producing year-end 1099 statements.	JFMIP SR-01-01, PAGE 34
16.03.21			The benefit system must support the benefit external reporting process by allowing a user to request a reissued tax statement for current or previous year.	JFMIP SR-01-01, PAGE 34
16.03.22	Y		The benefit system should support the benefit external reporting process by providing for an automated methodology of data manipulation and data exportation.	JFMIP SR-01-01, PAGE 34
16.03.23	Y		The benefit system should support the benefit external reporting process by providing for automatic translation of foreign currency payments based on the exchange rate specified by the user.	JFMIP SR-01-01, PAGE 34
16.03.24	Y		The benefit system should support the benefit external reporting process by allowing a user to request a reissued tax statement for previous 3 prior years.	JFMIP SR-01-01, PAGE 34
16.03.25			The benefit system must support the benefit internal reporting process by providing for the production of formatted reports. The system must allow for the reformatting of reports to present different sorts of information, the presentation of only specific information in the format selected, the summarization of data, and the modification of report formats to tailor the reports to the specific requirements of the user.	JFMIP SR-01-01, PAGE 34

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.03.26			The benefit system must support the benefit internal reporting process by providing for program cost accounting data to support reporting requirements specified in OMB's "Form and Content of Agency Financial Statements," and the decision-making process in managing agency programs. This will include: <ul style="list-style-type: none"> • cost reports to be utilized in the analysis of programmatic activities; • schedules and operating statements based on the accounting classification elements and agency criteria; • meaningful cost information needed to support performance measures; and • ability to transfer cost information directly to and from other systems. 	JFMIP SR-01-01, PAGE 34
16.03.27	Y		The benefit system should support the benefit internal reporting process by providing cost information for comparison to other program data to determine compliance with planned budgeted activities.	JFMIP SR-01-01, PAGE 35
16.03.28	Y		The benefit system should support the benefit internal reporting process by supporting the use of historical data to conduct variance analysis.	JFMIP SR-01-01, PAGE 35
16.03.29			The benefit system must support the benefit internal reporting process by providing the capability to interface with the agency core accounting system and recording the accounting impact of all financial activity at the USSGL level, on a daily basis to support consolidated financial reporting if an agency's financial management system architecture is configured so that the major functions described herein are performed entirely by the benefit module.	JFMIP SR-01-01, PAGE 36
16.03.30			The benefit system must support the benefit internal reporting process by providing standard input record format(s) for interface of transactions from other systems to the benefits system and subjecting all transactions from interfacing systems to the benefits financial system edits, validations, and error correction procedures. Erroneous transactions must be maintained and tracked until corrected, posted, or deleted by an authorized user.	JFMIP SR-01-01, PAGE 36
16.03.31			The benefit system must support the benefit internal reporting process by providing the capability to interface with agency's core accounting system to automatically update detailed claimant related information (e.g. individual payable and receivable records) that is maintained in the core system when a major benefit system function(s) such as payment administration or recovery receivable management is performed by the core system.	JFMIP SR-01-01, PAGE 36
16.03.32			The benefit system must support the benefit internal reporting process by providing the capability to interface to the agency's cost accounting system.	JFMIP SR-01-01, PAGE 36

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.03.33			The benefit system must support the access to benefit information process by allowing for the information contained in the system to be queried and present detailed data as requested. This will include user-defined criteria to access data for open or closed accounting periods.	JFMIP SR-01-01, PAGE 39
16.03.34			The benefit system must support the access to benefit information process by providing users with access to on-line guidance or help for performing system functions.	JFMIP SR-01-01, PAGE 39
16.03.35			The benefit system must support the access to benefit information process by displaying a message indicating the transaction cannot be completed and further research is required if a claimant's or claim holder's record is not located via query.	JFMIP SR-01-01, PAGE 39
16.03.36			The benefit system must support the access to benefit information process by presenting information resulting from system queries in a formatted fashion to facilitate the understanding of the information by non-technical users, and unformatted for more technically proficient users.	JFMIP SR-01-01, PAGE 39
16.03.37			The benefit system must support the access to benefit information process by providing the capability to access historical data records that are removed from on-line viewing, including items such as individual benefit payments, receivable, and collection data.	JFMIP SR-01-01, PAGE 39
16.03.38			The benefit system must support the access to benefit information process by allowing users to design extract files for their specific requirements, and perform table look-ups and expansion of codes when needed to clarify the information contained within the results of system queries or reports.	JFMIP SR-01-01, PAGE 40
16.03.39			The benefit system must support the access to benefit information process by providing features to facilitate verification (i.e., matching programs) using information extracted (see above) from the benefit system for comparison against benefit programs administered by other agencies when legally permitted.	JFMIP SR-01-01, PAGE 40
16.03.40			The benefit system must support the access to benefit information process by facilitating the analysis of information contained in the system by allowing analysts to obtain report information and the results of system queries in data files that can be transferred to other applications or analytical tools.	JFMIP SR-01-01, PAGE 40
16.03.41			The benefit system must support the access to benefit information process by providing for easy access to historical files for comparative, analytical, and trend information.	JFMIP SR-01-01, PAGE 40
16.03.42	Y		The benefit system should support the access to benefit information process by providing for self-service claimant initiated Web browser requests pertaining to account specific matters.	JFMIP SR-01-01, PAGE 40

Req. ID	Value Added?	Change Type	Requirement	Source(s)
04 Quality Assurance and Maintenance				
16.04.01			The benefit system must provide capabilities to select benefit claims based on agency program evaluation criteria (such as attainment of certain dollar thresholds – cumulative and per payment, excessive length of benefit payment life) for subsequent review.	JFMIP SR-01-01, PAGE 37
16.04.02			The benefit system must provide the ability to monitor and update a claimant’s master records to reflect changes in circumstances affecting a claimant’s eligibility or the amount of payment.	JFMIP SR-01-01, PAGE 37
16.04.03			The benefit system must provide capabilities to capture claimant (or relative) reported matters such as: - death - change in amount of earned/unearned income - change of residence - marriage, divorce, or separation - absence from the U.S. - change in disability condition - eligibility for other benefits - changes in net worth/resources of claimant - change in school attendance - change in composition of household - change in citizenship or alien status.	JFMIP SR-01-01, PAGE 37-38
16.04.04			The benefit system must provide for the recording of notes or comments by customer service representatives and associate with the claimant’s master record, and maintain a history of notes taken.	JFMIP SR-01-01, PAGE 38
16.04.05			The benefit system must provide capabilities to record the method used to independently verify the death of a claimant before terminating benefits (phone contact, signature verification, or personal contact with next of kin).	JFMIP SR-01-01, PAGE 38
16.04.06			The benefit system must provide the ability to maintain a schedule of continuing disability reviews (when applicable) at the individual claim holder level, and maintain the status of the schedule within the claimant’s master record.	JFMIP SR-01-01, PAGE 38
16.04.07			The benefit system must provide capabilities to track the status of appeal proceedings when a change is made affecting a current claimant’s level of benefits.	JFMIP SR-01-01, PAGE 38
16.04.08			The benefit system must provide features to record termination of benefit payment including: - event/reason for termination (e.g., death, increase in income) - date of event (thus effective date of benefit cessation)	JFMIP SR-01-01, PAGE 38
16.04.09	Y		The benefit system should provide features to determine if benefits are commensurate with claimant’s gender.	JFMIP SR-01-01, PAGE 38
16.04.10	Y		The benefit system should have the ability to select benefit payment calculations based on statistical sampling techniques for the purpose of verifying calculations.	JFMIP SR-01-01, PAGE 38

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.04.11	Y		The benefit system should provide the ability to generate a random sample of claimants to periodically survey regarding their satisfaction with the agency's benefit payment claims process (from initial contact with agency to receipt of benefit payment).	JFMIP SR-01-01, PAGE 38
16.04.12	Y		The benefit system should allow users to suspend payment to claimants, when fraud is suspected, or death has been reported but not yet verified by an authoritative source (e.g., SSA).	JFMIP SR-01-01, PAGE 38
16.04.13			The benefit system must support the benefit offset process by providing ability to report overdue receivables with associated SSN or TIN data to Treasury for possible offset.	JFMIP SR-01-01, PAGE 29
16.04.14	Y		The benefit system should allow users to cancel a previously recorded suspected death on a claimant, and place the claimant back in a payment status if appropriate.	JFMIP SR-01-01, PAGE 38
16.04.15			The benefit system must support the benefit payee information maintenance process by maintaining payee information that includes data to support obligation, accounts payable, and disbursement processes.	JFMIP SR-01-01, PAGE 19
16.04.16			The benefit system must support the benefit payee information maintenance process by supporting payments made to parties that act as an agent for the payee without changing permanent claimant information that is maintained in the claimant's master record such as the claimant's name, address or financial institution.	JFMIP SR-01-01, PAGE 19
16.04.17			The benefit system must support the benefit payee information maintenance process by allowing the user to capture the current tax status, number of exemptions, and other information requested on applicable IRS withholding forms (i.e., W-4P, W-4S, and W-4V).	JFMIP SR-01-01, PAGE 19
16.04.18			The benefit system must support the benefit payee information maintenance process by maintaining detailed information for each payee to comply with IRS reporting requirements. In cases where payments are made to third parties who are serving in a fiduciary capacity, the benefit system must maintain 1099 information for the principal party rather than the agent.	JFMIP SR-01-01, PAGE 19
16.04.19			The benefit system must support the benefit payee information maintenance process by providing the capability to automatically update payee records to reflect automated clearinghouse (ACH) or electronic funds transfer (EFT) related changes.	JFMIP SR-01-01, PAGE 19
16.04.20			The benefit system must support the benefit payee information maintenance process by providing search capability for payee information (e.g., payee name).	JFMIP SR-01-01, PAGE 19
16.04.21			The benefit system must support the benefit payee information maintenance process by producing payee listings based on agency-defined criteria, (e.g., payee name and SSN.)	JFMIP SR-01-01, PAGE 19

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.04.22			The benefit system must support the benefit payee information maintenance process by maintaining as part of the claimant's master record a complete history, of all financial transactions executed for each payee receiving benefits under the claim holder's master record. This includes payments, and collections, waivers , or offsets resulting from overpayments.	JFMIP SR-01-01, PAGE 20
16.04.23			The benefit system must support the benefit payee information maintenance process by making the financial transaction history data of the most recent 18 months available for online query and review for all active "payees".	JFMIP SR-01-01, PAGE 20
16.04.24	Y		The benefit system should support the benefit payee information maintenance process by maintaining deposit account information on at least two financial institutions for a single payee.	JFMIP SR-01-01, PAGE 20
16.04.25			The benefit system must support the benefit funds availability editing process by allowing for recording of funding transactions including recording internal allocations or allotments from within the agency.	JFMIP SR-01-01, PAGE 21
16.04.26			The benefit system must support the benefit funds availability editing process by including adequate controls to prevent the recording of obligations or expenditure transactions that exceed available balances. The system must also support recording obligations or expenditures that exceed available balances based on proper management approval (i.e., provide the capabilities and controls for authorized users to override funds availability edits).	JFMIP SR-01-01, PAGE 21
16.04.27			The benefit system must support the benefit funds availability editing process by providing for designated authorities to establish and modify the system's response (either reject transaction or provide warning) to the failure of a funds availability edit.	JFMIP SR-01-01, PAGE 21
16.04.28			The benefit system must support the benefit funds availability editing process by recording the financial impact of all transactions that affect the availability of funds, such as commitments, obligations, expenditures and the establishment of, and collections against recovery receivables.	JFMIP SR-01-01, PAGE 21
16.04.29			The benefit system must support the benefit funds availability editing process by automatically updating all appropriate budgetary tables and ledger account balances (when applicable) to ensure that the system always maintains and reports the current status of funds for all open accounting periods.	JFMIP SR-01-01, PAGE 21
16.04.30			The benefit system must support the benefit funds availability editing process by providing for designated authorities to establish and modifying the level of funds control using elements of the classification structure, including object class, program, organization, project, and fund.	JFMIP SR-01-01, PAGE 21

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.04.31			The benefit system must support the benefit funds availability editing process by providing the ability to produce an on-line status of funds report down to the lowest level of the organizational structure. The report should include: amounts available/allotted, open commitments, open obligations, expenditures, and balance available.	JFMIP SR-01-01, PAGE 21
16.04.32	Y		The benefit system should support the benefit commitment process by allowing commitment transactions to be entered on-line and from multiple locations.	JFMIP SR-01-01, PAGE 21
16.04.33	Y		The benefit system should support the benefit commitment process by maintaining information related to each commitment transaction. At a minimum, the system should capture accounting classification elements, and estimated amounts.	JFMIP SR-01-01, PAGE 21
16.04.34	Y		The benefit system should support the benefit commitment process by providing for modifications to commitment transactions, including ones that change the dollar amount or the accounting classification elements cited.	JFMIP SR-01-01, PAGE 22
16.04.35	Y		The benefit system should support the benefit commitment process by allowing for commitment transactions to be future-dated, stored, and posted at the appropriate date.	JFMIP SR-01-01, PAGE 22
16.04.36	Y		The benefit system should support the benefit commitment process by closing open commitments under the following circumstances: (1) by the system upon issuance of an obligating document, (2) by an authorized user, and (3) as part of the year-end closing if the commitment is in an annual appropriation or in the last year of a multi-year appropriation.	JFMIP SR-01-01, PAGE 22
16.04.37	Y		The benefit system should support the benefit commitment process by providing the capability to support commitment accounting based on agency needs.	JFMIP SR-01-01, PAGE 22
16.04.38			The benefit system must support the benefit obligation and expenditure activity by updating budgetary tables to reflect obligations based on obligating documents and liquidate, at the user's request, the related commitments, either partially or fully.	JFMIP SR-01-01, PAGE 22
16.04.39			The benefit system must support the benefit obligation and expenditure activity by updating budgetary tables to reflect obligations for which there is no related commitment.	JFMIP SR-01-01, PAGE 22
16.04.40			The benefit system must support the benefit obligation and expenditure activity by maintaining information related to each obligation document, including amendments. At a minimum, the system must capture the obligating document number and type; and other identification, including benefit payee SSN or TIN, accounting classification elements as appropriate; referenced commitment (if applicable); and dollar amounts.	JFMIP SR-01-01, PAGE 22
16.04.41			The benefit system must support the benefit obligation and expenditure activity by allowing obligation documents to be entered on-line and from multiple locations.	JFMIP SR-01-01, PAGE 22

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.04.42			The benefit system must support the benefit obligation and expenditure activity by allowing authorized modifications and cancellations of posted obligation documents.	JFMIP SR-01-01, PAGE 22
16.04.43			The benefit system must support the benefit obligation and expenditure activity by providing on-line access to all unliquidated obligations by selection criteria, (e.g., document number.)	JFMIP SR-01-01, PAGE 22
16.04.44			The benefit system must support the benefit obligation and expenditure activity by maintaining an on-line history file of closed-out documents for a user-defined period of time.	JFMIP SR-01-01, PAGE 22
16.04.45			The benefit system must support the benefit obligation and expenditure activity by closing open obligating documents to accommodate both of the following circumstances: (1) automatically when reclassifying an unliquidated obligation to an expenditure, or (2) by an authorized user.	JFMIP SR-01-01, PAGE 22
16.04.46			The benefit system must support the benefit obligation and expenditure activity by allowing multiple commitments to be combined into one obligation or expenditure document and one commitment document to be split into various obligating or expenditure documents.	JFMIP SR-01-01, PAGE 22
16.04.47			The benefit system must support the benefit payment confirmation and follow-up process by maintaining history of every payment by the benefits system, including authorizing document number, payment schedule number, payment date, payment address, and TAFS charged.	JFMIP SR-01-01, PAGE 25
16.04.48			The benefit system must support the benefit payment confirmation and follow-up process by providing on-line access to claimant and payment information.	JFMIP SR-01-01, PAGE 25
16.04.49			The benefit system must support the benefit payment confirmation and follow-up process by providing on-line access to open documents based on agency selection criteria (e.g., SSN).	JFMIP SR-01-01, PAGE 25
16.04.50			The benefit system must support the benefit payment confirmation and follow-up process by producing IRS 1099s in IRS acceptable form (hard copy or magnetic tape) when required by IRS regulations (e.g., miscellaneous payments to individuals over \$600).	JFMIP SR-01-01, PAGE 25
16.04.51			The benefit system must support the benefit recovery receivable servicing process by maintaining detailed information by account (i.e., individual) sufficient to provide audit trails and to support billing and research activities.	JFMIP SR-01-01, PAGE 27
16.04.52			The benefit system must support the benefit recovery receivable servicing process by providing on-line query capability to receivable and account information.	JFMIP SR-01-01, PAGE 27
16.04.53			The benefit system must support the benefit recovery receivable servicing process by providing information, on a summary basis and on individual receivables, on the age of receivables to allow for management and prioritization of collection activities.	JFMIP SR-01-01, PAGE 27

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.04.54			The benefit system must support the benefit recovery receivable servicing process by maintaining data for receivables referred to other Federal agencies and or outside organizations for collections.	JFMIP SR-01-01, PAGE 27
16.04.55			The benefit system must support the benefit recovery receivable servicing process by automatically initiating transactions to record the write-off of delinquent or uncollectible receivables (including interest, penalties, and administrative charges) based on user defined criteria, and maintaining data to monitor closed accounts.	JFMIP SR-01-01, PAGE 27
16.04.56			The benefit system must support the benefit recovery receivable servicing process by producing dunning (collection) letters for overdue receivables in accordance with Treasury requirements and existing legislation.	JFMIP SR-01-01, PAGE 27
16.04.57			The benefit system must support the benefit recovery receivable servicing process by providing authorized users with the ability to customize the dunning process parameters and dunning letter text.	JFMIP SR-01-01, PAGE 27
16.04.58			The benefit system must support the benefit recovery receivable servicing process by maintaining information needed to support reporting required by IRS.	JFMIP SR-01-01, PAGE 27
16.04.59			The benefit system must support the benefit recovery receivable servicing process by maintaining a history of billings and receipts for each receivable and account in accordance with agency requirements.	JFMIP SR-01-01, PAGE 28
16.04.60			The benefit system must support the benefit recovery receivable servicing process by providing for re-establishment of a receivable for checks returned due to insufficient funds.	JFMIP SR-01-01, PAGE 28
16.04.61			The benefit system must support the benefit collection process by providing the capability to display all active receivable accounts of record for the relative to the claimant in connection with recording deposits if a claimant's master record is located.	JFMIP SR-01-01, PAGE 28
16.04.62			The benefit system must support the benefit collection process by capturing whether the receivable has been petitioned and or discharged in connection with bankruptcy proceedings to facilitate compliance collection restrictions pertaining to such debts.	JFMIP SR-01-01, PAGE 28
16.04.63			The benefit system must support the benefit account definition process by providing the capability to create additional sub-accounts to the general ledger for agency specific tracking and control.	JFMIP SR-01-01, PAGE 31
16.04.64			The benefit system must support the benefit transaction definition and processing activities by using standard transactions to record accounting events and to control the related updating of other information maintained in the system, such as values in tables (e.g., available funding).	JFMIP SR-01-01, PAGE 31
16.04.65			The benefit system must support the benefit transaction definition and processing activities by performing integrity checks on batches received via interfaces.	JFMIP SR-01-01, PAGE 31

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.04.66			The benefit system must support the benefit transaction definition and processing activities by providing control over the correction and reprocessing of all erroneous transactions through the use of error file(s) and or suspense accounts. Erroneous transactions must be maintained and tracked until either corrected or posted or deleted at the specific request of an authorized user.	JFMIP SR-01-01, PAGE 32
16.04.67			The benefit system must support the benefit transaction definition and processing activities by supporting management controls to ensure that transactions are processed in accordance with Government and agency-prescribed standards and procedures, the integrity of data in the system is maintained, and access is restricted to authorized users.	JFMIP SR-01-01, PAGE 32
16.04.68			The benefit system must support the benefit transaction definition and processing activities by providing transaction edits that control, at a minimum, fund availability, account structure, and tolerance levels between related transactions, such as between an obligation and its related accrual.	JFMIP SR-01-01, PAGE 32
16.04.69			The benefit system must support the benefit transaction definition and processing activities by providing controls to prevent the creation of duplicate transactions.	JFMIP SR-01-01, PAGE 32
16.04.70	Y		The benefit system <u>should</u> support the benefit audit trails process by providing audit trails to trace transactions from source documents, original input, other systems, system-generated transactions, and internal assignment transactions through the system and providing transaction details to support account balances.	JFMIP SR-01-01, PAGE 32
16.04.71	Y	C	The benefit system must support the benefit audit trails process by providing audit trails to trace source documents and transactions through successive levels of summarization to the financial statements and the reverse.	JFMIP SR-01-01, PAGE 32
16.04.72	Y	C	The benefit system must support the benefit audit trails process by providing audit trails to identify changes made to system parameters and tables that would affect the processing or reprocessing of any financial transactions.	JFMIP SR-01-01, PAGE 32
16.04.73	Y	C	The benefit system must support the benefit audit trails process by providing audit trails to identify changes made to system parameters and tables that would affect the processing or reprocessing of any financial transactions.	JFMIP SR-01-01, PAGE 32
16.04.74	Y	C	The benefit system must support the benefit audit trails process by providing audit trails that identify document input, change, approval, and deletions by originator.	JFMIP SR-01-01, PAGE 32
16.04.75	Y	C	The benefit system must support the benefit audit trails process by providing the capability to record the user ID, date, and time updated for each transaction affecting the general and subsidiary ledger accounts.	JFMIP SR-01-01, PAGE 33
16.04.76			The benefit system must provide for back up and recovery of the system per relevant OMB Circulars.	JFMIP SR-01-01, PAGE 38

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.04.77			The benefit system must maintain the present interest rate per the Department of the Treasury.	JFMIP SR-01-01, PAGE 46
16.04.78	Y		The benefit system should maintain the daily exchange rate for relevant currencies.	JFMIP SR-01-01, PAGE 47
05 Payment Warehousing				
16.05.01			The benefit system must support the benefit payment warehousing process by having the ability to determine whether the benefit payment is a non-recurring payment.	JFMIP SR-01-01, PAGE 20
16.05.02			The benefit system must support the benefit payment warehousing process by automatically determining the due date and amount of benefit payments.	JFMIP SR-01-01, PAGE 20
16.05.03			The benefit system must support the benefit payment warehousing process by reestablishing payables for voided checks, or EFTs that were not successful and allowing for reversing the accounting transaction leading to the disbursement and reestablishment of a payable, as appropriate.	JFMIP SR-01-01, PAGE 20
16.05.04			The benefit system must support the benefit payment warehousing process by allowing anticipated obligation or expenditure transactions so that documents may be entered early, stored, and posted at the appropriate date. The benefit system must also subject these documents to edit and validation procedures prior to posting. If the anticipated obligation does not occur, the benefit system must permit the user to delete the transaction without posting it.	JFMIP SR-01-01, PAGE 20
06 Interface Requirements				
16.06.01	Y		The benefit system should support the benefit internal reporting process by providing the capability for a two-way interface with the core system for purposes of funds control and funds availability verification.	JFMIP SR-01-01, PAGE 36
16.06.02			The benefit system must support the benefit external interface function by allowing interface with central agency financial systems such as Department of the Treasury FMS and IRS Systems, OMB, and OPM systems according to the standards established by these oversight and regulatory agencies.	JFMIP SR-01-01, PAGE 37
16.06.03	Y		The benefit system should support the benefit external interface function by receiving information from SSA records to verify applicant's name, SSN, and income information, when legally permitted.	JFMIP SR-01-01, PAGE 37
16.06.04	Y		The benefit system should support the benefit external interface function by providing features to verify applicant's income against Civil Service Annuity, Military Retirement, and IRS earnings records, when legally permitted.	JFMIP SR-01-01, PAGE 37

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.06.05			The benefit system must allow an interface with central agency financial systems such as the capability to: a. receive and read the deposit reconciliation file from Treasury and produce a report of the matched data and differences, b. produce a file of all hold check transactions as they are created and periodically transmit the hold check file to Treasury, c. produce and transfer a file of changes to EFT payments previously forwarded to Treasury for release, d. produce and transfer a file of changes to be made to the home address file in Treasury, e. receive and process the data on the returned check file sent by Treasury's recertification system, including generating returned check transactions and updating account data, and f. receive and automatically process an ACH update file (containing changes to EFT information) from Treasury or other sources on a recurring basis.	JFMIP SR-01-01, PAGE 37
07 Security/Internal Controls				
16.07.01			The benefit system must adhere to the applicable final "Electronic and Information Technology Accessibility Standards" issued by the Architectural and Transportation Barriers Compliance Board, which address technical and functional performance criteria necessary for such technology to comply with section 508 of the Rehabilitation Act Amendments of 1998.	JFMIP SR-01-01, PAGE 39
16.07.02			The benefit system must support the benefit security and internal controls activities by providing flexible security facilities to control user access at varying degrees including: overall system access, capability to perform specific functions (inquiry, update), access to certain functionality.	JFMIP SR-01-01, PAGE 39
16.07.03			The benefit system must support the benefit security and internal controls activities by providing the capability to define access to specific functions by named user, class of user, and position.	JFMIP SR-01-01, PAGE 39
16.07.04			The benefit system must support the benefit security and internal controls activities by providing for multiple levels of approvals based on user-defined criteria including dollar limits, type of document processed, etc.	JFMIP SR-01-01, PAGE 39
16.07.05			The benefit system must support the benefit security and internal controls activities by providing the capability to perform reconciliation routines for internal participant accounts, ledgers, and funds, and to identify unsuccessful reconciliations via error log or error report.	JFMIP SR-01-01, PAGE 39

Req. ID	Value Added?	Change Type	Requirement	Source(s)
16.07.06			The benefit system must support the benefit security and internal controls activities by establishing the appropriate administrative, technical and physical safeguards to ensure the security and confidentiality of records and to protect against anticipated threats or hazards to their security or integrity which could result in substantial harm, embarrassment, inconvenience, or unfairness to any individual on whom information is maintained.	JFMIP SR-01-01, PAGE 39
16.07.07			The benefit system must support the benefit security and internal controls activities by providing a mechanism to monitor changes to software coding and the responsible individual (authorized user).	JFMIP SR-01-01, PAGE 39
16.07.08			The benefit system must support the access to benefit information process by complying with the disclosure provisions of the Privacy Act of 1974 (5 U.S.C. § 552A) as amended.	JFMIP SR-01-01, PAGE 39
08 Archiving/Purging				
16.08.01			The benefit system must support the benefit archiving and purging process by providing an automated means for permanently storing electronic data.	JFMIP SR-01-01, PAGE 41
16.08.02			The benefit system must support the benefit archiving and purging process by archiving transactions and related information needed for audit trails in a format accessible by audit software.	JFMIP SR-01-01, PAGE 41
16.08.03			The benefit system must support the benefit archiving and purging process by providing the authorized system administrator the flexibility to determine whether records are to be archived or purged. Of those documents that meet the criteria the system must allow selective action. The system must include the capability to establish and maintain user defined archival criteria.	JFMIP SR-01-01, PAGE 41
16.08.04			The benefit system must support the benefit archiving and purging process by retaining system records in accordance with Federal regulations established by the National Archives and Records Administration (NARA), GAO, and others.	JFMIP SR-01-01, PAGE 41
16.08.05			The benefit system must prevent the purging of transactions prior to the proper period in accordance with regulations governing the retention of documents and transactions.	JFMIP SR-01-01, PAGE 41
09 Systems Used to Administer Means Testing Programs				
16.09.01			The benefit system must capture claimant wages, salaries, and other income that is considered in determining eligibility and or benefit amounts if the system is used in administering “means tested programs”.	JFMIP SR-01-01, PAGE 43
16.09.02			The benefit system must capture types and amounts of assets owned by the claimant, which are considered in determining eligibility and or benefit amounts, if the system is used in administering “means tested programs”.	JFMIP SR-01-01, PAGE 43
16.09.03	Y	C	The benefit system should capture gender of claimant (to facilitate verifying claimant’s identity).	JFMIP SR-01-01, PAGE

Req. ID	Value Added?	Change Type	Requirement	Source(s)
				43
10 Federally Administered Retirement Systems				
16.10.01			The benefit system must capture the effective date of retirement if the system is a Federally administered retirement system.	JFMIP SR-01-01, PAGE 43
16.10.02			The benefit system must capture claim holder and or claimant dependency information (e.g., children, parents) if the system is a Federally administered retirement system.	JFMIP SR-01-01, PAGE 43
16.10.03			The benefit system must capture dates of creditable employment of the claim holder (and military service when used in determining eligibility and the amount of benefits) if the system is a Federally administered retirement system.	JFMIP SR-01-01, PAGE 43
16.10.04			The benefit system must capture historical earnings data (e.g., previous annual wages and salary) of the claim holder that used required for determining eligibility or the amount of benefit if the system is a Federally administered retirement system.	JFMIP SR-01-01, PAGE 43
16.10.05			The benefit system must capture total participant and employer contributions to the retirement plan made on behalf of the participant if the system is a Federally administered retirement system.	JFMIP SR-01-01, PAGE 43
16.10.06	Y		The benefit system should capture current balance of vested employee and employer contributions if the system is a Federally administered retirement system.	JFMIP SR-01-01, PAGE 44
16.10.07	Y		The benefit system should capture other names under which the claim holder has used (such as maiden name) if the system is a Federally administered retirement system.	JFMIP SR-01-01, PAGE 44
16.10.08	Y		The benefit system should capture phone number of claimant if the system is a Federally administered retirement system.	JFMIP SR-01-01, PAGE 44
16.10.09	Y		The benefit system should capture other unique identifying numbers if the system is a Federally administered retirement system.	JFMIP SR-01-01, PAGE 44
11 Federal Employment Related Retirement System				
16.11.01			The benefit system must support the benefits application information store data requirements for Federal employment related retirement by capturing the date of final separation.	JFMIP SR-01-01, PAGE 44
16.11.02			The benefit system must support the benefits application information store data requirements for Federal employment related retirement by capturing the lump sum (refund of contributions) distributions versus annuity distributions.	JFMIP SR-01-01, PAGE 44
16.11.03			The benefit system must support the benefits application information store data requirements for Federal employment related retirement by capturing the annuity selection (e.g., self-only, self and reduced survivor, self and maximum survivor).	JFMIP SR-01-01, PAGE 44
16.11.04			The benefit system must support the benefits application information store data requirements for Federal employment related retirement by capturing the spouse's name, date of	JFMIP SR-01-01, PAGE 44

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			birth, social security number and date of marriage when applicable.	
16.11.05			The benefit system must support the benefits application information store data requirements for Federal employment related retirement by capturing the present marital status.	JFMIP SR-01-01, PAGE 44
16.11.06			The benefit system must support the benefits application information store data requirements for Federal employment related retirement by capturing the name, date of birth, social security number and dates of marriage and divorce of former spouses who have a court ordered annuity.	JFMIP SR-01-01, PAGE 44
16.11.07			The benefit system must support the benefits application information store data requirements for Federal employment related retirement by capturing the percentage or dollar amount of court ordered former spouse annuity.	JFMIP SR-01-01, PAGE 44
16.11.08			The benefit system must support the benefits application information store data requirements for Federal employment related retirement by capturing the highest pay scale (grade) level or amount of highest salary and related dates.	JFMIP SR-01-01, PAGE 44
16.11.09			The benefit system must support the benefits application information store data requirements for Federal employment related retirement by capturing the voluntary separation monetary incentive.	JFMIP SR-01-01, PAGE 44
12 Disability Benefits				
16.12.01			The benefit system must support the benefit applications information data store for systems used in administering disability related programs by capturing the type of disability or disability code.	JFMIP SR-01-01, PAGE 44
16.12.02			The benefit system must support the benefit applications information data store for systems used in administering disability related programs by capturing the date of disability onset or injury.	JFMIP SR-01-01, PAGE 44
16.12.03			The benefit system must support the benefit applications information data store for systems used in administering disability related programs by capturing the degree of impairment or diagnosis.	JFMIP SR-01-01, PAGE 44
16.12.04			The benefit system must support the benefit applications information data store for systems used in administering disability related programs by capturing the name of examining physician.	JFMIP SR-01-01, PAGE 44
16.12.05			• Claimant's physical location where injury occurred (i.e., at work, home, etc.). The benefit system must support the benefit applications information data store for systems used in administering disability related programs by capturing the claimant's physical location where injury occurred (i.e., at work, home, etc.).	JFMIP SR-01-01, PAGE 44
16.12.06	Y		The benefit system should support the benefit applications information data store for systems used in administering disability related programs by capturing whether disability	JFMIP SR-01-01, PAGE 45

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			was caused by employment or related to military service.	
16.12.07	Y		The benefit system should support the benefit applications information data store for systems used in administering disability related programs by capturing the claimant or dependent(s)' student status (e.g., fulltime, yes or no).	JFMIP SR-01-01, PAGE 45
16.12.08			The benefit system must support the benefit applications information data store for systems used in administering disability related programs by capturing the claimant or dependent(s)' student status (e.g., fulltime, yes or no).	JFMIP SR-01-01, PAGE 45
13 Death Benefits				
16.13.01		C	To support the Application Information Store data requirements relative to systems used in administering death benefit programs, the benefit system must capture: <ul style="list-style-type: none"> • Claimant's relation to claim holder. • Dates of creditable employment of the claim holder (and military service when used in determining eligibility and the amount of benefits). • Claimant dependency information, when such affects the benefit amount. • Date married, when applicable. • Date divorced when applicable. • Date of claim holder death. 	JFMIP SR-01-01, PAGE 45
16.13.02			The benefit system must support the benefit applications information data store for systems used in administering death benefit programs by capturing the dates of creditable employment of the claim holder (and military service when used in determining eligibility and the amount of benefits).	JFMIP SR-01-01, PAGE 45
16.13.03			The benefit system must support the benefit applications information data store for systems used in administering death benefit programs by capturing the claimant dependency information, when such affects the benefit amount.	JFMIP SR-01-01, PAGE 45
16.13.04			The benefit system must support the benefit applications information data store for systems used in administering death benefit programs by capturing the date married, when applicable.	JFMIP SR-01-01, PAGE 45
16.13.05			The benefit system must support the benefit applications information data store for systems used in administering death benefit programs by capturing the date divorced when applicable.	JFMIP SR-01-01, PAGE 45
16.13.06			The benefit system must support the benefit applications information data store for systems used in administering death benefit programs by capturing the date of claim holder death.	JFMIP SR-01-01, PAGE 45
14 Survivor Programs				
16.14.01	Y		The benefit system should support the benefit applications information data store for systems used in administering survivor benefit programs by capturing the claimant's relation	JFMIP SR-01-01, PAGE 45

Req. ID	Value Added?	Change Type	Requirement	Source(s)
			to claim holder.	
16.14.02	Y		The benefit system should support the benefit applications information data store for systems used in administering survivor benefit programs by capturing the dates of creditable employment of the claim holder (and military service when used in determining eligibility and the amount of benefits).	JFMIP SR-01-01, PAGE 45
16.14.03	Y		The benefit system should support the benefit applications information data store for systems used in administering survivor benefit programs by capturing the claim holder or claimant dependency information (e.g. children, parents). <ul style="list-style-type: none"> • Date married, when applicable (i.e., claimant is former spouse). • Date divorced, when applicable (i.e., claimant is former spouse). • Date of claim holder death. • Student status (e.g., fulltime, yes or no). 	JFMIP SR-01-01, PAGE 45
16.14.04	Y		The benefit system should support the benefit applications information data store for systems used in administering survivor benefit programs by capturing the date married, when applicable (i.e., claimant is former spouse).	JFMIP SR-01-01, PAGE 45
16.14.05	Y		The benefit system should support the benefit applications information data store for systems used in administering survivor benefit programs by capturing the date divorced, when applicable (i.e., claimant is former spouse).	JFMIP SR-01-01, PAGE 45
16.14.06	Y		The benefit system should support the benefit applications information data store for systems used in administering death survivor programs by capturing the date of claim holder death.	JFMIP SR-01-01, PAGE 45
16.14.07	Y		The benefit system should support the benefit applications information data store for systems used in administering survivor benefit programs by capturing the student status (e.g., fulltime, yes or no).	JFMIP SR-01-01, PAGE 45

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VOLUME 17 – APPENDICES

Appendix A.1 - FSIO System Requirements Functions.....17-A.1-1

Appendix A.2 - Description of Requirement Changes.....17-A-2.1

Appendix A.3 – FFMIA Requirements Spreadsheet.....17-A-3.1

Appendix A.4 –Legend of Sources of Federal Financial Management
System Requirements.....17-A-4.1

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Appendix 1

FSIO System Requirements Functions

Core Financial System Requirements Functions

The Financial Systems Integration Office's (FSIO) document titled *FSIO OFFM-NO-0106, REQ. Core Financial System Requirements*, lists many core financial system functions. Understanding these functions is imperative in the implementation of the requirements contained therein and the requirements derived from FSIO OFFM-NO-0106 contained in this book. Therefore, this appendix describes these core functions in detail.

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:

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.

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.

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)
- Technical System Requirements (TL).

System Management Function (SM)

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 (SMA)

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.

Document and Transaction Control Process (SMB)

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.

Document Referencing and Modification Process (SMC)

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.

System-Generated Transactions Process (SMD)

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.

Audit Trails Process (SME)

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.

General Ledger Management Function (GL)

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 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 Adjustment (GLD)
- General Ledger Analysis and Reconciliation (GLE)
- Accounting Period Maintenance and Closing (GLF)
- Financial Reporting (GLG).

General Ledger Account Definition Process (GLA)

OMB Circular A-127, *Financial Management Systems*, requires implementation of the USSGL at the transaction level. The USSGL 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, USSGL attributes, and crosswalks to standard external reports. Each agency must implement a chart of accounts that is consistent with the USSGL and meets the agency's information needs.

General Ledger Updating and Editing Process (GLB)

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.

Upward/Downward Spending Adjustment Process (GLC)

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.

General Ledger Analysis and Reconciliation Process (GLD)

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.

Accounting Period Maintenance and Closing Process (GLE)

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.

Financial Reporting Process (GLG)

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.

Budgetary Resource Management Function (FM)

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 government wide policy for budgetary resource management.

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 (FMA)

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.

Budget Preparation Process (FMB)

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).

Budget Authority Process (FMC)

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.

Funds Distribution Process (FMD)

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.

Funds Control Process (FME)

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.

Funds Status Process (FMF)

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

Payment Management Function (PM)

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.

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 (PMA)

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.

Accounts Payable Process (PMB)

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.

Invoicing Process (PMC)

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.

Disbursing Process (PMD)

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 TFM Part 4 and all applicable requirements in this function.

Payment Follow-Up Process (PME)

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.

Receivable Management Function (RM)

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.

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 (RMA)

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.

Receivables and Billing Process (RMB)

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.

Debt Management Process (RMC)

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.

Collections and Offsets Process (RMD)

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.

Cost Management Function (CM)

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.

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

Cost Setup and Accumulation Process (CMA)

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.

Cost Distribution Process (CMB)

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.

Cost Reporting Process (CMC)

No additional guidance.

Fund Balance with Treasury Management Function (FB)

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

Treasury Information Maintenance Process (FBA)

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.

Payment Confirmation Process (FBB)

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.

Reconciliation and Reporting Process (FBC)

Reconciling the FBWT is a complex and multi-step 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.

Technical System Requirements (TL)

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).

General Design/Architecture (TLA)

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.

Infrastructure (TLB)

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.

User Interfaces (TLC)

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.

Interoperability (TLD)

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.

Workflow/Messaging (TLE)

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).

Document Management (TLF)

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

Internet Access (TLG)

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.

Security (TLH)

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.

Operations (TLI)

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.

Ad Hoc Query (TLJ)

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.

Documentation (TLK)

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.

System Performance (TLL)

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).

FSIO Guaranteed Loan System Requirements Functions

This Guaranteed Loan System Requirements document is intended for guaranteed loan program financial systems analysts; system accountants; and others who design, develop, implement, operate, and maintain financial management systems. This includes buying or building systems. This document does not prescribe a single model for Guaranteed Loan Systems because guarantee programs vary greatly, the requirements contained in this document are applicable only to the extent that they support the operations of the individual systems. The primary purposes for this update are to reflect:

- Changes in statutes, regulations, and technology that have occurred since the document was originally published in December 1993, e.g., passage of the CFO Act of 1990, and FFMIA of 1996;
- Changes brought about by the National Performance Review (NPR); and
- Increased availability of commercial off-the-shelf (COTS) software packages.

Guaranteed Loan Overview

This chapter provides an overview of guaranteed loan system requirements. The complexity, diversity, and size of the Federal guaranteed loan programs place unique demands on managers of guaranteed loan program operations. The constantly changing requirements of guaranteed loan programs have led management to look not only at the functional capabilities of guaranteed loan systems, but also the managerial environments in which these systems are supported and/or operated. All guaranteed loan systems that are being designed and implemented, or are in use, must operate in accordance with laws, regulations, and judicial decisions. It is the responsibility of each agency to be knowledgeable of the legal requirements governing its human resources and payroll operations. This document identifies functional requirements for guaranteed loan systems. Although the document may be used when developing new guaranteed loan systems, or improving or evaluating current systems, the document does not provide a specific model for such systems. Functional requirements not mandated by law, regulation, directive, or judicial decision must result in cost-effective systems that are in the interest of the government. All possible alternatives for meeting the requirements should be considered.

Summary of Functions

The following is a brief description of the major functions of a guaranteed loan system. The functional requirements chapters provide a detailed description of each function, including the lower level processes within each function.

Lender Management

The Lender Management function supports analysis of lenders' program eligibility and monitors lender performance to ensure that only qualified and financially sound lenders participate in Federal guaranteed loan programs. The processes within the Lender Management function include the Lender Eligibility process and the Lender/Service Monitoring process.

Guarantee Extension and Maintenance

The Guarantee Extension and Maintenance function supports the accounting and documentation requirements for the evaluation of the guarantee request, the extension of the guarantee by the Federal agency, and the monitoring of the guarantee. The processes within the Guarantee

Extension and Maintenance function are the Guarantee Request Evaluation process, the Guarantee Origination process, and the Guaranteed Loan Maintenance process.

Portfolio Management

The Portfolio Management function supports the management and evaluation of the guaranteed loan program and its portfolios of outstanding guaranteed loans and acquired loans. Lender Management Guarantee Extension and Maintenance Portfolio Management Acquired Loan Servicing Delinquent Debt Collection Treasury Cross-Servicing Other Reporting Requirements Credit Information Sources Guaranteed Loan System Collection Agencies Financial Advisors & Underwriters Lenders/Service Providers Property Management System Core Financial System CAIVRS Loan Screening System Credit Reform Subsidy Model Financial Institutions Borrowers Other Federal Agencies

Guaranteed Loan System Overview

The processes within the Portfolio Management function are the Portfolio Management process and the Program Financing process.

Acquired Loan Servicing

The Acquired Loan Servicing function encompasses the procedures for default claim review and payment in accordance with guarantee agreements and regulations, as well as the invoicing and collection procedures for acquired loans and the foreclosure and liquidation of property for collateralized loans acquired by the government. The processes within the Acquired Loan Servicing function are the Claim Processing process, the Account Status Maintenance process, the Foreclose on Collateral process, and the Manage/Liquidate Collateral process.

Delinquent Debt Collection

The Delinquent Debt Collection function includes the recovery of delinquent debt through the use of dunning letters, offset programs, collection agencies, and garnishment of non Federal wages, litigation, and the termination of collection action on uncollectible debt. It also includes the foreclosure and liquidation of property for collateralized loans acquired by the government. The processes within the Delinquent Debt Collection function are: Collection Actions and Write-offs and Close-outs.

Treasury Cross-Servicing

Cross-servicing occurs when Treasury's Financial Management Service (FMS) or a Treasury-designated debt collection center provides debt collection services for other Federal agencies. The processes within cross-servicing are: Identify Accounts Selected, Monitor Accounts Referred to the Debt Collection Center, and Support an Agency's Request to Cross-Service.

Other Reporting Requirements

This chapter provides requirements for two types of reporting: Transaction History and External Reporting Requirements.

FSIO Grant System Requirements Functions

This JFMIP Grant Financial System Requirements document is intended to identify financial system requirements necessary to support grants programs. It does not intend to identify the full scope of functional program requirements associated with grants management programs. Therefore, the illustrations are not intended to be comprehensive, specific diagrams of all steps

involved in the various requirements and processes, i.e., the illustrations are illustrative only, rather than mandatory. This document is intended to assist systems analysts; system accountants; and others, who design, develop, implement, operate, and maintain financial management systems. This includes building or buying systems.

Increasingly, integrated financial management systems are necessary to support program managers, financial managers, budget officials, and others simultaneously. Data and information supplied by systems to these individuals are expected to be accurate, timely, and consistent across organizations, agencies, and the Federal government. Systems and data are shared more and more by multiple organizations, agencies, etc., with common needs.

Grants Overview

This document provides high level functional requirements for grant financial systems that will provide the capability for financial managers and others to control and account for Federal grant resources as defined in government wide and agency specific statutes, regulations, and guidelines. Appendix A is a listing of statutory and regulatory references. This document is one component of a broad program to improve Federal financial management which involves the establishment of uniform requirements for internal controls, financial systems, financial information, financial reporting and financial organizations.

Standards and systems requirements assist agencies in developing effective and efficient systems and provide a common framework so that outside vendors or in-house programmers can provide software more economically. Each agency should integrate its unique requirements with these government wide standard requirements to provide a uniform basis for the standardization of financial management systems as required by the CFO Act of 1990 and the FFMIA of 1996. Financial management systems in the Federal government must be designed to support the vision articulated by the government's financial management community which requires those systems to support the partnership between program and financial managers and to assure information integrity decision-making and performance measurement.

This vision includes the ability to:

- Collect accurate, timely, complete, reliable, and consistent information;
- Provide for adequate agency management reporting;
- Support government wide and agency-wide policy decision-making;
- Support the preparation and execution of agency budgets;
- Facilitate the preparation of financial statements and other financial reports in accordance with Federal accounting and reporting standards;
- Provide information to central agencies for budgeting, analysis, and government wide reporting, including consolidated financial statements; and
- Provide a complete documentation audit trail to facilitate audits.

Grant financial management activities can be further categorized based on types of activities with in the overall grants process. The remainder of this document provides functional requirements based on these categories as follows:

- Introduction
- Commitments
- Decommitments
- Obligations
- Payments

- Cost Accruals
- Financial Reports
- Interest Collections
- Grant Closeout
- Records Retention
- General System Requirements
- Information Technology in the Grants Process

Introduction to Functional Requirements

A federal grant is a financial assistance instrument which, consistent with 31 U.S.C. Section 6304, Using grant agreements, provides money and/or direct assistance to the recipient to carry out a public purpose authorized by a law of the United States, instead of acquiring property or services for the Federal governments own use. Cooperative agreements are also funding instruments which have a similar process. Throughout this document, statements applicable to discretionary grants generally apply to cooperative agreements as well. Cooperative agreements may also be used for financial assistance, except unlike grants, substantial involvement between the granting agency and the grant recipient is anticipated. Grants, cooperative agreements, and other contractual agreements may be processed by some agencies using the same administrative, accounting, and financial systems.

Commitments

A commitment is an administrative reservation of a specific amount of an agency's available funds that provides for a later issuance incurring of a grant award and incurring of the related obligation. Requirements for recording commitments are optional based on the individual agency's program needs.

Decommitments

A de-commitment is the act of reversing a commitment of funds previously recorded in an agency's financial system. Decommitments are mandatory when commitment requirements are adopted by the agency.

Obligations

An obligation occurs when an obligating official makes an award to an entity on behalf of a Federal awarding agency, thereby, obligating that agency to fund a project that relates to a Federal grant program administered by that agency.

Payments

Advances are payments to a grantee in anticipation of expenditures the grantee has yet to make for program purposes. Advance payments are the preferred method of funding a grantee's program operations unless circumstances warrant using alternative, more restrictive methods. Grantees shall be paid in advance, provided they minimize the time elapsing between the transfer of funds and their disbursement. Reimbursements to grantees are for work performed for which expenses are incurred but not paid.

Cost Accruals

Accrual accounting is the method of accounting in which an entity's financial position and operating results are measured by the flow of economic resources. Transactions are recorded in

the accounting period in which they occur or whose operations they benefit, regardless of when the related cash receipts and disbursements take place.

Financial Reports

Grantees are required to periodically report the financial results of their grant-supported activities. A grantee may use one or more of the following for this purpose: the Standard Form (SF) 269, Financial Status Report; the SF-272, Federal Cash Transactions Report; or program-specific reports approved by OMB under the Paperwork Reduction Act (PRA). The SF-269 is a budgetary document; it informs the Federal awarding agency how much of the grant award the grantee has expended, obligated but not yet expended, and not yet obligated as of the report date. The SF-272 captures the amount of Federal funds awarded under the grant that the grantee has disbursed as of the report date, both for the report period and cumulatively. Program-specific reports capture comparable information. The Federal awarding agency may also collect this information electronically.

Interest Collections

Interest earned on advances of Federal funds must be handled in prescribed manners in accordance with administrative requirements based on the cost principles established for the grantee organization involved. The system must support the following major steps.

Grant Closeout

The grantee's authority to incur new obligations against the grant expires at the end of the grant period. The grantee and its Federal awarding agency must then wind up all grant-related business through a process known as closeout. For the grantee, closeout may include such tasks as disposing of major property acquired under the grant; submitting final reports on the grant-supported activity; and rendering a final accounting for the Federal funds made available for the grant. The Federal awarding agency uses the data from the grantee's final financial report to determine its final financial obligation to the grantee and to settle any resulting claims due to or from the grantee. Closeout is generally the concluding act of administering a grant.

Records Retention

Agency systems must maintain, store, and permit ready retrieval of grant financial data. The time frames for various parts of this requirement differ depending on the subject matter. The system must be sufficiently flexible to retain and purge data consistent with varying record keeping requirements.

General System Requirements

The grant financial system, at the standard and/or agency-level, must be able to accept, process, and report on transactions with other internal and external systems. The system must record and track such transactions and related information in order to provide the basis for central control. This may require a custom interface to properly identify and format the transactions.

Information Technology in the Grants Process

This section describes a framework for introducing information technology (IT) into the external grants process. The framework comprises the federal grant-making agencies, working under a single "umbrella" interagency committee structured to reflect the concerns of major customer groups, and motivated by common goals to streamline and improve the grants process and to develop a common face with agency grantees. This section also describes a work-in-progress,

developed within the framework and updated as of the issue date of this document that exemplifies the benefits of using IT and provides some guidelines for future cooperative effort.

FSIO Direct Loan System Requirements Functions

This document is a part of a broad program to improve Federal financial management which involves the establishment of uniform requirements for financial information, financial systems, reporting, and financial organization.

System requirements for common systems have been prepared under the direction of JFMIP as a series of publications entitled Federal Financial Management System Requirements. Successive publications in the series have included the *Core Financial System Requirements* (undergoing update), *Human Resources & Payroll Systems Requirements* (undergoing update), *Travel System Requirements* (undergoing update), *Seized/Forfeited Assets System Requirements* (undergoing update), and *Managerial Cost Accounting System Requirements* (July 1995). This publication, *Direct Loan System Requirements*, and its companion, *Guaranteed Loan System Requirements*, (December 1993)" extend the establishment of functional requirements for agency systems.

Direct Loan System

Direct loan systems are an integral part of the total financial management system for those Federal agencies authorized to make direct loans. The direct loan system interacts with the financial system to record receivables, collections and disbursements in the general ledger consistent with the U.S. Government SGL.

System Overview

This chapter provides an overview of direct loan system requirements. Data from the loan extension, account servicing, portfolio management and delinquent debt functions will be used to calculate credit subsidy estimates and satisfy credit reform accounting requirements. The overview has the following sections:

- Summary of Functions presents a high-level description of the functions that are supported by direct loan systems.
- Relationships with Other Systems, describes how direct loan systems interact with other systems.
- Data Requirements discusses the types of data needed to perform the various functions of a direct loan system.
- Separation of Duties and Supervision discusses key duties and responsibilities.

Summary of Functions

Loan Extension

The Loan Extension function supports analysis of the applicant's eligibility in accordance with statutory and regulatory requirements. The Loan Extension function also supports the development of information to satisfy credit reform accounting and budgeting requirements. The processes within the Loan Extension function are:

- Application Screening, and
- Loan Origination

Account Servicing

The Account Servicing function supports routine invoicing and collection of debts. The processes within the Account Servicing function are:

- Billing and Collection, and
- Account Status Maintenance.

Treasury Cross-Servicing

Cross-servicing occurs when Treasury's FMS or a Treasury-designated debt collection center provides debt collection services for other Federal agencies. The processes within cross-servicing are:

- Identify Accounts Selected
- Monitor Accounts Referred to the Debt Collection Center, and
- Support an Agency's Request to Cross-Service.

Portfolio Management

The Portfolio Management function supports the management and performance evaluation of the direct loan program and its portfolio. It also supports program financing and management of portfolio sales. The processes within the Portfolio Management function are:

- Portfolio Performance,
- Program Financing, and
- Portfolio Sales.

Delinquent Debt Collection

The Delinquent Debt Collection function includes the recovery of delinquent debt through the use of dunning letters, offset programs, collection agencies, and garnishment of non-Federal wages, litigation, and the termination of collection action on uncollectible debt. The processes within the Delinquent Debt Collection function are:

- Collection Actions,
- Write-offs and Close-outs, and
- Troubled Debt Servicing Under Agency Program Requirements.

Other Reporting Requirements

This chapter provides requirements for two types of reporting:

- Transaction History, and
- External Reporting Requirements.

FSIO Benefits System Requirements Functions

This document provides high level functional requirements for benefit systems that will help provide the capability for financial managers, program managers and others to control and account for Federal benefit programs as defined in government wide and

agency specific statutes, regulations, guidelines and need assessments. This document is one component of a broad program to improve Federal financial management. This program involves establishing uniform requirements for financial information, financial systems, reporting, and financial organizations. Appendix A contains a listing of relevant government-wide accounting standards, laws, regulations and other mandates pertaining to Federal benefit programs.

Benefit System Overview

This section provides an overview of a benefit system in the following sections: Background, Management Controls, Benefit System Major Functions, Relationship with Other Systems, and Information Stores – Data Requirements Overview

The United States Government is the world's largest and most complex enterprise. In fiscal year 2001, Federal agencies disbursed over half-trillion dollars in Federal non-health care¹ benefits (hereafter referred to as benefits) to millions of recipients. These outlays are controlled and accounted for in various agency systems. This document is intended to specify the baseline functional capabilities which benefit systems must have in order to support agency missions and comply with laws and regulations. This section provides a brief explanation of why benefit system requirements are needed and provides an overview of the types of benefit systems subject to the requirements contained within this document.

Establishing government-wide benefit system requirements promotes a common understanding among private and public sector financial managers and benefit program managers regarding benefit system functional capabilities. They provide benchmarks for agency compliance under FFMIA and serve as a tool for oversight agencies to evaluate such benefit 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 be able to provide to Federal agencies, as well as identifying value-added features desired by Federal agencies.

Government benefit systems, as components of the Federal Agency Systems Architecture (see Illustration 3) are relied upon to feed data to the financial management systems, which are used to produce agency consolidated financial statements. Federal Government benefit systems must provide consistent standardized information for program managers, financial managers, agency executives, and oversight organizations. Furthermore, all benefit systems being designed and implemented or that are currently in use must operate in accordance with laws, regulations, and judicial decisions.

This document identifies mandatory and value-added financial functional requirements for Federal benefit systems. Although the document may be used when developing new benefit systems or improving/evaluating current systems, the document does not provide a specific model for such systems. Any functional requirements that are not mandated by

law, regulation, directive, or judicial decision should be incorporated in these systems only if cost-effective and in the Government's best interest. All possible alternatives for meeting the requirements should be considered.

Federal Benefit System

Benefit program characteristics generally include all or most of the following:

1. The program is classified as "mandatory" rather than discretionary under the Budget Enforcement Act classification.
2. The systems used in daily operations are owned and operated by the Federal Government.
3. The majority of monetary payments are provided directly to individuals or a designee as opposed to reimbursement to service providers.
4. The Federal Government determines the exact amount of the benefit payment.
5. A "fixed amount" recurring payment is frequently involved.
6. The program and related system are not addressed in any other FFMSR issued by JFMIP. For example, the Department of Agriculture uses a grant system to provide funding for the food stamp program. Therefore, grant system requirements apply to that program.

Benefit System Major Functions

The major functions typically performed by a unified benefit system are listed below. The Functional Requirements section contains a detailed description of each function. Requirements described in this document can be accommodated in multiple software applications or by using the functional capability of other systems.

A benefit system tracks the life of claims from initial receipt through final payment and maintains a complete history of financial activity relating to those claims. The Federal benefit system primarily consists of nine major functions and the data processed by those functions. These functions are:

1. Claims Acceptance and Tracking
2. Claims Processing
3. Benefit Payment Administration
4. Recovery Receivable Management
5. Accounting for Benefit Transactions
6. Reporting
7. Interfaces
8. Quality Assurance and Maintenance
9. Technical Functions

Information Stores – Data Requirements Overview

The benefit system stores, accesses, and or updates several types of data. In this document, a grouping of related types of data is referred to as an information store. The term information store (rather than database or file) is used to avoid any reference to the technical or physical characteristics of the data storage medium. Actual data storage (physical databases and files) must be determined by each agency during system development and implementation based upon the benefit program's statutory requirements as well as the agency's technical environment, processing volumes, organizational structure, and degree of system centralization or decentralization. This section briefly describes the four information stores. The detailed data elements required in each information store are covered in detail beginning on p. 42.

Application Information Stores

This refers to data used to determine the eligibility and demographics of the claimant and data about the benefit(s) for which a claim has been submitted. It also includes the status of the review and approval of the application.

Claimant Master Record Store

This refers to data associated with a benefit once it has been approved. Data are captured from the Application Information Stores for approved benefits. Additional data are added throughout the duration of the benefit payment period to support servicing and analysis.

Program Criteria Store

This refers to decision-making criteria used in determining benefit eligibility based on specific program regulations, and policies. Examples include income limitations, health conditions, prior military service or other work related prerequisites.

Financial Information Store

This refers to external financial information that is stored for use in performing calculations, such as the current interest rate specified by the Department of the Treasury.

FSIO Benefits System Requirements Functions

Financial management systems in the Federal Government must be designed to support the vision articulated by the Government's financial management community. This vision requires financial management systems to support the partnership between revenue and

financial managers and to ensure the integrity of information for decision making and measuring performance. This includes the following abilities:

- ◆ Collect accurate, timely, complete, reliable, and consistent information.
- ◆ Provide for adequate agency management reporting.
- ◆ Support government-wide and agency-wide policy decision-making.
- ◆ Support the preparation and execution of agency budgets.
- ◆ Facilitate the preparation of financial statements and other financial reports in accordance with Federal accounting and reporting standards.
- ◆ Provide information to central agencies for budgeting, analysis, and government-wide reporting, including consolidated financial statements.
- ◆ Provide a complete audit trail to facilitate audits.
- ◆ Provide adequate security controls to minimize the risk that data could be disclosed to unauthorized individuals, improperly used or manipulated, or destroyed due to unauthorized access or use.

Revenue System Overview

This section provides an overview of a Revenue System, the Revenue System Major Functions and Relationship with Other Systems. Over 40 distinct revenue systems exist in over a dozen federal agencies. While some agencies collect relatively small amounts of revenue, others collect large quantities and primarily operate on the revenue their programs generate. In Statements of Federal Financial Accounting Standards (SFFAS) #7, paragraph 2, the Federal Accounting Standards Advisory Board (FASAB) defines revenues as:

“An inflow of resources that the government demands, earns, or receives by donations”

The scope and coverage of these requirements applies to revenue systems with the following exceptions. The Internal Revenue Service (IRS) is a one of a kind federal agency and its income tax system contains unique functionality. This document covers Revenue Systems and excludes systems used by the IRS to administer and collect revenue. Revenue from insurance,² benefits (i.e., Medicare and Social Security), revaluation of property, plant and equipment and inventory are addressed in other financial systems requirements.

Revenue can be either exchange revenue or non-exchange revenue. Exchange revenue and gains are inflows of resources to a government entity that the entity has earned. They arise from exchange transactions, which occur when each party to the transaction sacrifices value and receives value in return. That is, exchange revenue arises when a government entity provides something of value to the public or another government entity at a price.

Revenue System Major Functions

The major functions typically performed by a Revenue System are listed below. The Functional Requirements section contains a detailed description of each function. Requirements described in this document can be accommodated in multiple software applications or by using the functional capability of other systems.

A Revenue System tracks the life of revenue from initial order, processing and output to maintain a complete history of financial activity relating to those receipts. The Federal Revenue System primarily consists of 21 major functions and the data processed by those functions. These functions are:

1. Customer Order Options
2. Remittance Options
3. Cashier Function
4. Proprietary Accounting and Budgetary Accounting
5. Deposit Account Function
6. Transaction Validation
7. Collection Process
8. Revenue Recognition
9. Receivable Management Process
10. Bill Generation
11. Debt Management
12. Revenue Estimation
13. Automated Reconciliation
14. Performance Measurement
15. Internal and External Reporting
16. Audit Trail
17. On-Line Query Capability
18. Ad-Hoc Query Capability
19. Records Retention
20. Interface
21. Security

FSIO Acquisitions System Requirements Functions

Federal Acquisition System Overview

This section provides an overview of the acquisition system. It is provided as a background for delineating the high-level processes whereby the acquisition and financial systems must share information requirements.

The Federal acquisition system encompasses the processes, policies, and procedures the government employs to acquire products and services for its use. Those processes, policies, and procedures are applicable to all executive agencies and are published in the Federal Acquisition Regulation (FAR) and various agency regulations that implement or supplement the FAR. The dollar value of all products and services acquired by the Federal government amounted to over \$230 billion in fiscal year (FY) 2000 and involved almost 30 million transactions.³ This total includes 23.5 million transactions worth \$12.3 billion using purchase cards.

The following are some of the principles guiding the system:

- ◆ Providing quality products, on a timely basis, at reasonable costs to the taxpayer
- ◆ Promoting competition while rewarding contractors for successful past performance
- ◆ Maintaining a system open to all responsible contractors while meeting special public policy objectives, e.g., environmental, socio-economic.

Information Technology in the Acquisition Process

Advancements in information technology are of particular importance to agency acquisition and financial systems, organizations, and communities. This importance is demonstrated by the significant amount of information requirements and processes that are common to the Federal acquisition and financial communities, and systems. This document identifies some general and specific information technology requirements. However, it is through each agency's EA development that articulation and application of its knowledge of relevant technology and business trends to meet their unique financial management information systems requirements occurs. (See section on Agency Financial Management System Architecture for a more in-depth discussion of this point.)

Many solutions are still evolving in order to implement mandatory requirements contained in several public laws that have been enacted during the past several years, such as:

- ◆ Government Paperwork Elimination Act (GPEA) of 1998—requires Federal agencies to allow, by October 21, 2003, individuals or entities, as an option, to interact with them electronically where practicable.
- ◆ The Debt Collection Improvement Act (DCIA) of 1996—requires Federal disbursing officials to offset an eligible payment to a payee to satisfy a delinquent non-tax debt owed by the payee to the government. The DCIA requires agencies to include the taxpayer identification number (TIN) on payment vouchers and mandates the use of electronic funds transfer (EFT)

when making Federal payments. To comply with these DCIA provisions, OMB's budget guidance of June 7, 2001, requires vendors and agencies to use the Central Contractor Registration (CCR), beginning October 1, 2002.

- ◆ Section 508 of the Rehabilitation Act of 1973, as amended—requires that all Federal agencies' electronic and information technology (EIT) be accessible to people with disabilities (See Appendix C).
- ◆ Information Technology Management Reform Act (ITMRA) of 1996, as amended (also known as Clinger-Cohen Act of 1996)—establishes the role of CIOs in the government, and forms the interagency CIO Council. The intent of the Act is to improve government performance through the effective application of information technology and calls for “an integrated framework (or enterprise architecture) for evolving or maintaining existing information technology and acquiring new information technology to achieve the agency's strategic goals and information resource goals.”

Funds Certification

Funds availability certification, or *funds certification*, is part of the funds control process that verifies that funds or budget authority is available for the contemplated acquisition. This is the first point at which the acquisition process interfaces with the financial system. Funds are generally restricted by law or regulation, as to purpose, amount, and period of availability. Once the budgetary authority is received and recorded in the accounting system, purchases can be made within its limitations. Funds certification accounting records help ensure that subsequent entry of undelivered orders or accrued expenditures does not exceed the balance of funds available, i.e., the budgetary restrictions on amount and availability. The acquisition system can access data electronically, in some cases, and use capabilities of the core financial system to verify that funds are available and comply with appropriation law.

Obligation

An *obligation* is a binding agreement that will result in outlays. The signing of a contract by a contracting officer creates a bona fide obligation. However, the obligation to pay is conditional upon satisfactory performance by the contractor. This obligation to pay is recorded in the agency's financial records based on the accounting information contained in the signed contract. Finance is provided a copy of the contract to record the obligation and to obtain payment instructions. In the case of fully integrated systems, this function is performed through the routing and approval process and the obligation is done upon approval by the last approver, i.e., contracting officer.

De-Obligation

A *de-obligation* is an adjustment or modification downward to an existing obligation. It typically frees up funding which may then be applied to alternative activities.

Payment

Payment is the process by which the government disburses monies to a contractor in accordance with contract terms. As a rule, the government requires receipt of products and services prior to making payment. However, there are exceptions to the rule.

Advance payments and progress payments are methods of contract financing accomplished by specific clauses included in the contract. Payments are to be made in an expedient manner, in compliance with prompt payment provisions. Other objectives in the payment process are: to ensure that payments are charged to the correct obligation; to ensure that the invoice description of items, services, quantities, and prices match those of the contract to be charged; to minimize the cost to the government by taking advantage of discounts and purchase card rebates; and to ensure the payment is proper (e.g., not a duplicate payment), and that remittance information is complete. Payments require authorization by an authorized approving official and certification by the certifying officer that the payment is owed, the invoice is proper, an internal proper match to the receipt and obligation documents has been performed, and funds are available for the payment.

Closeout

Closeout is the process by which a Federal agency determines that a contract has been physically completed and all applicable administrative actions, including final payment or recovery of overpayment, have been accomplished. Contracts are considered to be physically completed when:

- ◆ The contractor has completed required deliveries followed by government inspection and acceptance; all contractor services have been performed and accepted by the government; and existing option provisions have expired; or
- ◆ The government has issued a notice of complete contract termination.

Micro-purchases made with Purchase Cards

This section describes information requirements for micro-purchases made with purchase cards. These simplified transactions follow processes and procedures that differ from those used for procurements and thus have unique information requirements from those previously described. Pursuant to the Federal Acquisition Streamlining Act of 1994, the FAR, Part 13, "Simplified Acquisition Procedures," contains the primary guidance for this method of procurement. Robust and properly controlled purchase card programs reduce the administrative lead time for procurements; streamline financial and purchasing processes; enable more efficient business processes; and streamline post-certification reviews by approving or certifying officials.

General Systems Requirements

This section describes general requirements that apply to all agency core and mixed financial management systems, including the financial aspects of acquisition systems, and the shared information requirements and interface processes covered in this document, i.e., funds certification, obligation/de-obligation, payment, and closeout. This section also identifies some of the statutes, topics, and more specific statutory requirements that the

government-wide acquisition, financial, and other professionals who developed this document identified as extremely important to the organizations, systems, and processes involved. These requirements contribute to an agency's ability to ensure that its single integrated financial management system is designed, implemented, and operated in accordance with existing laws and regulations, and in particular, that the systems are operating as intended.

Records Retention

Agency systems must maintain, store, and permit ready retrieval of financial information. The time frames for various parts of this requirement differ depending on the subject matter. The single integrated financial management system must be sufficiently flexible to retain and purge information consistent with varying record keeping requirements. The National Archives and Records Administration (NARA) must approve the destruction of records created within the Federal government per 36 CFR 1228. General Records Schedule 7, Expenditure Accounting Records, and General Records Schedule 20, Electronic Records, are the current authorities for disposal of Expenditure Accounting Records. (Copies may be obtained from an agency's records officer or from NARA.) For expenditure records not covered by this authority, or for any questions regarding the disposition of Federal records, please contact:

National Archives and Records Administration (NARA)
7th Street and Pennsylvania Avenue NW
Washington, DC 20408

FSIO Seized Assets System Requirements Functions

This document contains functional requirements for seized property and forfeited assets systems.

System Overview

This document identifies functional requirements for seized property and forfeited assets systems. Although the document may be used for developing new seized property and forfeited assets systems, or improving and evaluating current systems, the document does not provide a specific model for such systems. Functional requirements not mandated by law, regulation, directive, or judicial decision must result in cost-effective systems that are in the interest of the government.

Overview on Seized Property and Forfeited Assets

Seized property and forfeited assets systems are an integral part of the total financial management system for those Federal agencies which maintain these types of assets. The seized property and forfeited assets systems support programmatic objectives and interact with the agency's core financial system to validate funds availability; update budget execution data; record the custody of seized property and forfeited assets and the associated expenses and revenues.

Property may be seized under the authority of various laws or regulations that are enforced or administered by agencies of the Federal government. While the laws and regulations authorizing seizure of property differ, the basic internal controls and accounting requirements are to assure that the government maintains affirmative custody and control of this property during the period of the legal proceeding that allowed the seizure to be made. Property may be simultaneously seized for more than one purpose, i.e., seized as evidence of criminal activity and seized for the enforcement of a tax levy.

Introduction to Functional Requirements

This document identifies functional requirements for seized property and forfeited assets systems, and these requirements are segregated into mandatory or value-added system requirements. The narrative distinguishes mandatory and value-added system requirements by terminology. The words, "must," "shall" or "will" designate mandatory requirements; the words "may" or "should" designate value-added requirements. However, statutory requirements specific to a reporting entity may override mandatory requirements, or make value-added requirements mandatory. In such instances, when appropriate, the reporting entity should reference the statutory exception in footnotes to the entity's financial statements, and in pertinent compliance reports to Congress.

Seizure Activities

When certain civil and criminal laws or regulations are violated, enforcement agencies have the authority to seize the property. All Federal government seizures of private property must be made in accordance with applicable laws and regulations and must be specifically authorized. This initial authorization is the cornerstone of all subsequent activity.

Custody Activities

Organizations that have custody of seized property and forfeited assets must have adequate policies and procedures to ensure that all property and assets are properly received, recorded, valued, maintained, and controlled throughout the legal process underlying the seizure

Forfeiture Activities

As a consequence of certain legal proceedings, title to property, real or personal is transferred to the United States.

Disposition Activities

A key component of effective property seizure and asset forfeiture processes is disposing of the property in an orderly fashion after determining that disposition is appropriate. If asset disposition is perceived to be unfair or inefficient, the effectiveness of the entire process could be called into question. In some cases, the property may be returned to an entity outside of the Federal government as a result of the law enforcement action. It is particularly important to account for all costs, revenues, and proceeds from disposition.

Reporting and Other Requirements

All seized property and asset forfeiture systems must be able to support management's objectives for efficiency and quality in order to ensure compliance with GPRA requirements. They must fully disclose the financial results of the program. In addition, they must support performance measures that management can use to assess the efficiency and quality of the financial management process. Performance measurement for specific program components, such as property disposal, must also be supported. Management should be able to assess performance from a variety of perspectives, including program-wide or agency-wide levels. Reports for accounting and payment history purposes must also be provided and adapted to meet agency needs.

General Systems Requirements

The *JFMIP Framework for Federal Financial Management Systems* contains information on internal controls, systems architecture, software documentation, and other matters related to seized property and forfeited assets systems development, operations, and maintenance. Throughout the editing and processing activity of the seized property and forfeited assets system, supporting documentation must be maintained.

The seized and forfeited assets system must be able to accept, process, and report on transactions with other internal and external systems. The system must record and track such transactions and related information in order to provide the basis for control.

Interfacing Systems

Agency financial management systems track financial events and summarize information to support the mission of an agency. These systems provide for adequate management reporting, support agency level policy decisions necessary to carry out fiduciary responsibilities, and support the preparation of auditable financial statements. Agency financial management systems fall into four categories: core financial systems, other and mixed systems (including inventory systems), shared systems, and departmental executive information systems (systems to provide management information to all levels of managers). These systems must be linked together electronically to be effective and efficient. Summary data transfers must be provided from agency systems to central systems to permit summaries of management information and agency

financial performance information on a government-wide basis. Subject to government-wide policies, the physical configuration of financial management systems, including issues of centralized or decentralized activities, processing routines, data, and organizations, is best left to the determination of the agency to decide the optimal manner in which to support the agency mission.

System Administration

System administration provides centralized control over a seized property and forfeited assets system.

Records Retention

All records created within the Federal government may be destroyed only with the approval of the National Archives and Records Administration (NARA), per 36 CFR 1228. For questions regarding the disposition of federal records, please contact:

National Archives and Records Administration (NARA)
Life Cycle Management Division
8601 Adelphi Road
College Park, MD 20740-6001
Telephone: 301-837-3560
Fax: 301-837-3699
E-mail: records.management@nara.gov

Other General Systems Issues

A variety of general systems requirements, including data stewardship, systems architecture, systems integration, internal control, and others are contained in the *Framework for Federal Financial Management Systems* (JFMIP FFMSR-0, January 1995). The Framework document, along with all other JFMIP requirements documents can be found at <http://www.gao.gov/special.pubs/ai2121.pdf> and <http://www.gao.gov/archive/1998/ai98001.pdf>

FSIO Managerial Cost Accounting System Requirements Functions

This *Managerial Cost Accounting Implementation Guide* is a technical practice aid to assist federal entities in implementing cost accounting. The document contains recommendations on many cost accounting issues; however, it is not intended to address all possible uses of cost accounting information. Although its use is optional, federal agencies should find this Guide very helpful in their efforts to understand and implement managerial cost accounting. Additional recommendations on costing issues will most likely be addressed at a future time either by the Government-wide Cost Accounting Committee or another costing committee. Agencies planning to implement a managerial cost accounting system should refer to the Joint Financial Management Improvement Program's (JFMIP) *System Requirements for Managerial Cost Accounting* document, which establishes the standard, Government-wide system requirements that an agency should consider for systems supporting managerial cost accounting functions.

Direct Costs

“Direct costs are costs that can be specifically identified with a single cost object (e.g., an output).”⁴ Direct costs are assigned to cost objects by direct tracing of units of resources consumed by individual activities that lead to the production of an output. “Examples of resources that are directly used in the production of an output and might be included in direct costs include materials that are used in the production of the output, employees who directly worked on the output, facilities and equipment used exclusively in the production of the output, and goods or services received from other entities that are directly used in the production of the output.” “Although direct cost tracing increases accuracy in cost assignments, it can be very expensive. Management must use their judgment to determine whether the information and accuracy obtained by using direct tracing to identify direct costs is worth the effort and expense of doing so.”

Indirect Costs

“Indirect costs are costs of resources that are jointly or commonly used to produce two or more types of outputs but are not specifically identifiable with any one of the outputs. Typical examples of indirect costs include costs of general administrative services, general research and technical support, security, rent, employee health and recreation facilities, and operation and maintenance costs for buildings, equipment, and utilities.” As with direct costs, indirect costs can be incurred internally or for goods and services received from other federal entities and may or may not be funded in the budget covering the program.

Budgeting

Budgeting provides information and analysis for use in achieving annual and long-term revenue and resource levels, in making resource allocation decisions, and for use in monitoring performance against those decisions throughout the budget period.

There are two major aspects to budgeting. The first, called budget formulation, allocates budgetary resources in accordance with national priorities and program objectives established by the President and the Congress. The second, budget execution, and controls the funds and other resources allocated to federal entities during the budget formulation process.

- *Resource Allocation* – This use includes the comparison of the costs and benefits of various proposals and the resulting decisions to allocate planned federal resources. Using the full cost of programs allows for more meaningful cost comparisons because more of the costs to taxpayers are considered than might be if using only funds directly appropriated to the program.
- *Budgeting Formulation, Budget Execution, and Funds Control* – This use focuses on identifying budgetary resources and tracking obligations and outlays incurred against them. These are measured on a different basis than the accrual basis used to measure full cost.

Full Cost

FASAB recommended, and OMB issued, a requirement (contained in SFFAS No. 4) for developing and reporting cost accounting information. SFFAS No. 4 requires “the full cost of outputs to be reported in general purpose financial reports.” In addition, full costing capability is required in federal agencies’ basic cost accounting processes. “Each reporting entity should measure the full cost of outputs so that total unit cost of outputs can be determined.” The Statement of Net Cost, in an agency’s financial statements, is the report most obviously affected by these requirements. “The Statement of Net Cost and related supporting schedules show the net cost of operations for the reporting entity as a whole and for its sub organizations and programs.” “The full cost accounting standard does not require full cost reporting in federal entities’ internal reports or special cost studies.” Full cost is required in certain situations such as financial statements and performance measurement under GPRA.

Relevant Costs

Those cost elements that are necessary for particular management analyses and/or decision-making purposes when full cost is not necessarily required. Relevant costs are appropriate for decision-making purposes such as devolution decisions and the pricing of governmental user fees. For example, certain management decisions might involve looking only at variable costs. The costs appropriate for consideration in particular situations may only be a portion of the full cost, may be greater (e.g., A-76 contracting-out decisions), or in the case of budgeting, be computed on a different basis other than the accrual basis, which is normally used for financial reporting. Of course, full cost may also be relevant to these decisions as well.

The Hierarchical Levels (in descending order) for Which Costs are Assigned

- Government-wide
- Agency-wide (reporting entity defined under FASAB)

- Responsibility Segments (sub organizations)
- Programs
- Projects
- Outputs (activities, goods, and services)

- *Government-wide* – The total federal government (Executive Branch at this time), including all costs incurred by the government and reported in the federal consolidated Government-wide financial statements.

- *Agency-wide* – A reporting entity, which is generally assumed to be an agency or department. If a large government department has organizational components that are themselves reporting entities (e.g., Internal Revenue Service within the Treasury Department, Forest Service within the Department of Agriculture), then the reporting components and their organizational equivalents could also be considered the agency-wide level.

- *Responsibility Segment* – A major sub organization of the agency that has responsibility for delivery of an activity, good, or service within the reporting entity.

- *Programs* – “Agencies should decide the exact classification of major programs based on the missions and outputs described in the GPRA strategic and annual plans, the entity’s budget structure and the guidance for defining and structuring responsibility segments presented in SFFAS No. 4.”

- *Projects* – Planned undertakings, usually related to a specific activity, such as the research and development of a new product or the redesign of the layout of a production plant. Projects generally have a finite life span, with a specific start and end date.

- **Activities, Goods, and Services**

- Activities – Work tasks or steps performed in producing goods or services.
- Goods and Services – Outputs generated from the consumption of resources.

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Appendix 2

Description of Requirement Changes

This appendix displays the complete listing and description of the requirements changes, deletions, and additions by chapters and functional requirements area. In this version are 1,460 existing requirements have been clarified or updated; 240 redundant or outdated requirements have been deleted; and 280 new requirements have been added to reflect current business practices. Listed below are the requirements changes, deletions, and additions by chapter.

Version 7.0 Updates by Volume

Volume	Changes	Deletions	Additions
01	28	8	0
02	38	4	6
03	175	7	38
04	281	26	1
05	86	1	4
06	82	3	8
07	167	5	0
08	36	63	37
09	137	49	1
10	148	12	18
11	230	12	29
12	2	0	5
13	1	0	0
14	42	50	133
15	0	0	0
16	7	0	0
Total	1460	240	280

1 A financial event is any event initiated or caused by either the agency or forces outside the agency that has financial consequences to the agency or Federal government. Generally, the consequences of financial events are recorded on the agency's financial records. Payments of debts, collection of receivables, receipt of appropriations, incurrence of potential liabilities, signing of contracts, ordering goods or services use of resources, incurrence of costs and the passage of time are all examples of financial events.

Req. ID	Change Type	Reason for Change
VOLUME 1 – General Ledger		
01.01.01	C	Add DoDFMR (Dec 08) Volume 01, Chapter 07, paragraph 070401 as an additional source.
01.01.02	C	Correct source to read TFM S2, Part 2, Section III; and add DoDFMR (Dec 08) Volume 01, Chapter 07, paragraph 070401 as an additional source.
01.01.04	C	Add DoDFMR (Dec 08) Volume 01, Chapter 07, paragraph 070201 as an additional source.
01.01.05	C	Make source reference more user friendly by adding the word “paragraph” to source reference.
01.01.09	D	Source Reference deleted. Requirement deleted in V7.0
01.01.11	C	Remove DoDFMR (Dec 08) Volume 01, Chapter 02, 020206 A as a source because it is not consistent with FSIO OFFM-NO-0106, req. GLA-04.
01.01.17	C	Language changed to be more consistent with FSIO OFFM-NO-0106, req.FBA-01 and FBA-07.
01.01.22	C	Change requirement language per FSIO OFFM-NO-0106, req. GLA-04.
01.01.31	D	Source Reference deleted. Requirement deleted in V7.0
01.01.37	C	Change source reference and requirement language from JFMIP SR-02-01 to FSIO OFFM-NO-0106, req. GLC-06.
01.02.02	C	Add header language to be consistent with other requirements.
01.02.06	C	Remove source reference and language for OMB Circular A-127, 7C and TFM S2 because it is not consistent with FSIO OFFM-NO-0106, req.SMC-02
01.02.16	C	Change USSGL to read USSGL.
01.02.17	D	Source reference deleted. Narrative not found in any remaining documentation
01.03.04	C	Changer source reference from DoDFMR (Dec 08) Volume 01, Chapter 07, 0707 to read DoDFMR (Dec 08) Volume 01, Chapter 07, paragraphs 070701-070705. Change source reference from TFM S2-00-01, Section III to read TFM S2 07-02, Part 2 Section 1 page I-1.
01.03.10	D	Source Reference deleted. Requirement deleted in V7.0
01.03.11	D	Source Reference deleted. Requirement deleted in V7.0
01.04.01	C	Change USSGL to read USSGL and spell out acronym United States Standard General Ledger (USSGL).

Req. ID	Change Type	Reason for Change
01.04.05	C	Correct “DoDFMR, Volume 4, Chapter 2, 020102 B. 3 source reference to read “DoDFMR, Volume 4, Chapter 2, paragraph 020102 B. 1-3
01.05.01	C	Removed reference to DoDFMR Vol 1 Chp 2—that guidance has been deleted.
01.05.02	C	Language deleted is a duplicate of language in requirement 01.05.28, FSIO OFFM-NO-0106, req. GLE-01.
01.05.04	C	Change USSGL to read USSGL and spell out acronym United States Standard General Ledger (USSGL).
01.05.05	C	Language deleted is a duplicate of 01.05.29 and 01.05.37
01.05.06	C	Deleted reference to DoDFMR Vol 1 Chp 2—This guidance has been deleted.
01.05.07	C	Requirement language pertaining to FSIO OFFM-NO-0106, req. GLG-06 has been deleted because FSIO OFFM-NO-0106, req. GLG-06 is cited as a source reference for 01.05.42.
01.05.08	D	Version 7 – This requirement moved to Chapter 2, 02.01.185.
01.05.09	C	Correct TFM 2-4707.20a source reference to read TFM, Vol I, Part 2, Section 4707.20a.
01.05.10	D	Source Reference deleted. Requirement deleted in V7.0
01.05.13	D	Source Reference deleted. Requirement deleted in V7.0
01.05.15	C	Delete DoDFMR (Jan 09) Volume 06B; TFM Part II, Chapter 4700; OMB Bulletin 01-09 as amended source references because they are not consistent with FSIO OFFM-NO-0106, req. SMA-01
01.05.28	C	Add header language per FSIO OFFM-NO-0106, req. GLE-01 guidance.
01.05.33	C	Correct language per FSIO OFFM-NO-0106, req. GLD-02 guidance.
01.05.43	C	Correct language per FSIO OFFM-NO-0106, req. FBA-03 guidance. Correct source reference JFMIP SR-02-01 to read FSIO OFFM-NO-0106.
01.05.44	D	Delete requirement because it is a duplicate of 01.02.13.
01.05.45	D	Version 7 – This requirement was moved to Chapter 2, requirement 02.01.200 and Chapter 5 requirement 05.06.30.
01.05.46	D	Version 7 – This requirement was moved to Chapter 2 (requirement 02.01.201) and Chapter 5 (05.06.31).
01.05.54	C	Spell out GWA acronym – Government wide Accounting
VOLUME 2 – Financial Reporting		
02.01.02	C	Add header language per FSIO OFFM-NO-0106, req. GLG-10 guidance.
02.01.03	C	Language changed to be more consistent with FSIO OFFM-NO-0106, req. FBC-10.
02.01.10	C	Add header language and add word “paragraph” to DoDFMR source reference.

Req. ID	Change Type	Reason for Change
		Changed source reference to DoDFMR Vol6A Chp2 para.020201 (A1-A11) previously cited reference has been deleted.
02.01.11	C	Add header language and add word “paragraph” to DoDFMR source reference. Changed source reference to DoDFMR Vol6A Chp2 para.020201 (A1-A5) previously cited reference has been deleted. Clarified language to iterate that the regulation being pertained to is actually the DoDFMR
02.01.12	C	Deleted header phrase “Should circumstances warrant ...,” add header language and word “paragraph” to DoDFMR source reference. Changed source reference to DoDFMR Vol6A Chp2 para.020201 (A1-A5) previously cited reference has been deleted.
02.01.14	C	Correct OMB Circular A- 136, Section 2.1 paragraph B. to read OMB Circular A-126, Section II.4.1, Paragraph B.
02.01.15	C	Correct DoDFMR Vol 6B, Chapter 2, paragraphs 020503 and 020508 requirement language.
02.01.16	C	Correct DoDFMR (Feb 09) Volume 06A, Chapter 05, Appendix C Part III, C050602. C. 5. a. source reference to read DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 100101.
02.01.161	C	Add header language and spell out acronym FACTS.
02.01.163	C	Language changed to be more consistent with FSIO OFFM-NO-0106, req. FBC-13.
02.01.167	C	Add header language.
02.01.168	C	Add header language.
02.01.169	C	Add header language.
02.01.17	C	Correct language per DoDFMR (Jan 09) Volume 06B, Chapter 2, Table 2-2, Note 1 guidance.
02.01.171	C	Add header language.
02.01.172	C	Add header language.
02.01.173	C	Add header language.
02.01.174	C	Add header language.
02.01.175	C	Add header language.
02.01.176	C	Add header language.
02.01.177	C	Correct header language.
02.01.179	C	Add header language.
02.01.180	C	Language changed to be more consistent with FSIO OFFM-NO-0106, req. FBC-11.
02.01.181	C	Add header language.
02.01.182	D	Version 7 – This requirement deleted, it is a duplicate of requirement 02.01.25
02.01.183	D	Version 7 – This requirement moved to Chapter 5, requirement 05.02.29. Definitions of a receivable and related footnote have been removed.
02.01.184	D	Version 7 – This requirement moved to Chapter 8, requirement 08.05.13.

Req. ID	Change Type	Reason for Change
02.01.187	C	Language changed to be more consistent with FSIO OFFM-NO-0106, req. FBC-14.
02.01.188	C	Language changed to be more consistent with FSIO OFFM-NO-0106, req. FBC-15.
02.01.19	C	Add OMB Circular A-136, 5.4 Para. 11 as a source reference.
02.01.192	C	Spell out acronym – GFRS.
02.01.195	C	Spell out acronym – GL.
02.01.196	C	Add language per FSIO OFFM-NO-0106, req. TLJ-12
02.01.197	D	Version 7 – This requirement moved to Chapter 8, requirement 08.01.21.
02.01.198	C	Rewrite language per DoDFMR (Jan 09) Volume 06B, Chapter 1, paragraph 0105 Clarified language to iterate that the regulation being pertained to is actually the DoDFMR
02.01.199	C	Add language
02.01.20	C	Change language per DoDFMR, OMB and SFFAS guidance. Correct and add source references for OMB Circular A-136. Add DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 100301 and Volume 13, Chapter 1, paragraph 011001 as additional source references.
02.01.200	A	Requirement language and source was moved from requirement 01.05.45.
02.01.201	A	Requirement language and source was moved from requirement 01.05.46.
02.01.202	A	Requirement language and source was moved from requirement 01.05.55.
02.01.203	A	Requirement language and source was moved from requirement 08.06.02.
02.01.204	A	Requirement language and source was moved from requirement 08.06.03.
02.01.205	A	Requirement language and source was moved from requirement 08.06.04.
02.01.21	C	Change language per DoDFMR, OMB and SFFAS guidance. Correct and add source references for OMB Circular A-136. Add “DoDFMR (Dec 08) Volume 013, Chapter 1, paragraph 0111 as an additional source reference.
02.01.24	C	Correct TFM 2-4701 source reference to read TFM Volume 1, Part 2, Chapter 4700, Section 4701. Correct language per Treasury guidance.
02.01.25	C	Add SFFAS-1, 26 as an additional source reference.
02.01.26	C	Correct language per SFFAS-1, 27 guidance.
02.01.27	C	Correct language per SFFAS-1, 30 guidance.
VOLUME 3 – Property, Plant, and Equipment		
03.01.01	C	Change layout of requirement. Add DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060103 B 1 and SFFAS-29, 36 as additional source references. Delete SFFAS-6, 21 as a source references because it has been rescinded.
03.01.02	C	Add requirement language per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060103 A.5.
03.01.03	C	Add SFFAS-29, 35 as an additional source reference.

Req. ID	Change Type	Reason for Change
03.01.05	C	Modify requirement language and add DoDFMR (Feb 09) Volume 04, Chapter 06, paragraphs 060105 B. 1 and 2 as additional source references.
03.01.06	C	To clarify location of source reference, the word “page” has been added to source reference.
03.01.07	C	Modify requirement language and add DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060106 C as an additional source reference. Deleted any reference to DoDFMR Vol11 Chp 2 as this reference has been deleted from the FMR
03.01.11	C	Modify requirement language per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraphs 060104 B and 060106 A. 3.
03.01.12	C	Modify requirement language per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060105 C. 1.
03.01.13	C	Modify requirement language per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060202 B. 6
03.01.15	C	Delete source reference DoDFMR Volume 6, Chapter 4, paragraph 060303 B.1 because it is not a valid reference. Add DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060304, DoDFMR (Jan 09) Volume 06B, Chapter 04, paragraph 040203 G.5, DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101203 G 3 a-c, and OMB Circular A-136, Section 3, page 45 as source references.
03.01.18	C	Modify requirement language per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060105 D. 1.
03.01.19	C	Modify requirement language per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060106 A. 1. and 2.
03.01.20	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.01.21	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.01.22	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.01.23	C	Modify requirement language per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060202 B. 5.
03.01.24	C	Modify requirement language per JFMIP SR-00- 4, page 18.
03.01.25	C	Modify requirement language per JFMIP SR-00- 4, page 18.
03.01.26	C	Modify requirement language per JFMIP SR-00- 4, page 18.
03.01.27	C	Modify requirement language per JFMIP SR-00- 4, page 18.
03.01.28	C	Modify requirement language per JFMIP SR-00- 4, page 18.
03.01.29	C	Modify requirement language per JFMIP SR-00- 4, page 18.
03.01.30	C	Modify requirement language per JFMIP SR-00- 4, page 18.
03.01.31	C	Modify requirement language per JFMIP SR-00- 4, page 19.
03.01.32	C	Modify requirement language per JFMIP SR-00- 4, page 19.

Req. ID	Change Type	Reason for Change
03.01.33	C	Modify requirement language per JFMIP SR-00- 4, page 19.
03.01.34	C	Modify requirement language per JFMIP SR-00- 4, page 19.
03.01.35	C	Requirement language modified per JFMIP SR-00- 4, page 19.
03.01.36	C	Requirement language modified per JFMIP SR-00- 4, page 19.
03.01.37	C	Requirement language modified per JFMIP SR-00- 4, page 19.
03.01.38	C	Requirement language modified per JFMIP SR-00- 4, page 19.
03.01.39	C	Requirement language modified per JFMIP SR-00- 4, page 12.
03.01.40	C	Requirement language modified per JFMIP SR-00- 4, page 12. Add SFFAS-6, 21; SFFAS-23, 9 d as an additional source.
03.01.41	C	Requirement language modified per JFMIP SR-00- 4, page 12.
03.01.42	C	Requirement language modified per JFMIP SR-00- 4, page 12.
03.01.43	C	Requirement language modified per JFMIP SR-00- 4, page 12.
03.01.44	C	Requirement language modified per JFMIP SR-00- 4, page 12.
03.01.45	C	Requirement language modified per JFMIP SR-00- 4, page 12.
03.01.46	C	Requirement language modified per JFMIP SR-00- 4, page 12.
03.01.47	C	Requirement language modified per JFMIP SR-00- 4, page 12.
03.01.48	C	Requirement language modified per JFMIP SR-00- 4, page 12.
03.01.49	C	Requirement language modified per JFMIP SR-00- 4, page 12.
03.01.50	C	Requirement language modified per JFMIP SR-00- 4, page 13.
03.01.51	C	Requirement language modified per JFMIP SR-00- 4, page 13.
03.01.52	C	Requirement language modified per JFMIP SR-00- 4, page 13.
03.01.53	C	Requirement language modified per JFMIP SR-00- 4, page 13.
03.01.54	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.01.55	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060106 F, which was not cited in previous versions.
03.01.56	A	Add source reference and language, for JFMIP-SR-00-4, page 12, which was not cited in previous versions.
03.02.01	C	DoDFMR (Feb 09) Volume 04, Chapter 06, 060104 a. source reference should read DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060104 A.
03.02.02	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060105 A. 1 and 2.
03.02.03	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 B. 1. through B. 3. Correct SFFAS-10 source reference from number 15-27 to number 15-18.
03.02.04	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060201 C. 5 and SFFAS-6, 29.

Req. ID	Change Type	Reason for Change
03.02.05	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060201 C. 3 and SFFAS-6, 30.
03.02.06	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060201 C. 8 and SFFAS-6, 31.
03.02.07	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.02.08	C	Add SFFAS-3, 76 as an additional source reference.
03.02.09	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060105 A. 2. b and SFFAS-6, 34.
03.02.10	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.02.16	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.02.19	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.02.21	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.02.22	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060103 A. 6. a.
03.02.23	C	DoDFMR (Feb 09) Volume 04, Chapter 06, 060103 A. 6. B. source reference should read DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060103 A. 6. b.
03.02.24	C	Correct requirement language per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060201 C. 9
03.02.25	D	Version 7 – This requirement deleted because it is a duplicate of requirement 03.02.24.
03.02.26	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.02.27	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.02.28	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.02.29	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 B. 4.
03.02.30	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 C.
03.02.31	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 D.
03.02.32	C	Requirement language modified per JFMIP SR-00- 4, page 16.

Req. ID	Change Type	Reason for Change
03.02.33	C	Requirement language modified per JFMIP SR-00- 4, page 16.
03.02.34	C	Requirement language modified per JFMIP SR-00- 4, page 16.
03.02.35	C	Requirement language modified per JFMIP SR-00- 4, page 14.
03.02.36	C	Requirement language modified per JFMIP SR-00- 4, page 14.
03.02.37	C	Requirement language modified per JFMIP SR-00- 4, page 14.
03.02.38	C	Requirement language modified per JFMIP SR-00- 4, page 14.
03.02.39	C	Requirement language modified per JFMIP SR-00- 4, page 14.
03.02.40	C	Requirement language modified per JFMIP SR-00- 4, page 15.
03.02.41	C	Requirement language modified per JFMIP SR-00- 4, page 15.
03.02.42	C	Requirement language modified per JFMIP SR-00- 4, page 15.
03.02.43	C	Requirement language modified per JFMIP SR-00- 4, page 15.
03.02.44	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraphs 060105 A. 2. c and 060107 B, which were not cited in previous versions.
03.02.45	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060105 A. 4, which was not cited in previous versions.
03.02.46	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060201 C. 1, which was not cited in previous versions.
03.02.47	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060206 D, which was not cited in previous versions.
03.02.48	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 F, which was not cited in previous versions.
03.02.49	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 G, which was not cited in previous versions.
03.02.50	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 H, which was not cited in previous versions.
03.03.01	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.03.05	C	Requirement language modified per JFMIP SR-00- 4, page 16.
03.03.06	C	Version 5 – Should not have deleted this requirement because JFMIP SR-00-4, page 19 is a valid source. Add DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060204 A as an additional source reference. The property system shall capitalize and depreciated applicable improvements separately from the General PP&E asset improved and capture the date of the improvement.
03.03.07	C	Language change to be more consistent with DoDFMR (Feb 09) Volume 04, Chapter 7, paragraph 070207 E; DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060206 H; SFFAS-5, 46; JFMIP SR-00-4, page 19.
03.03.08	C	Requirement language modified per JFMIP SR-00- 4, page 19.

Req. ID	Change Type	Reason for Change
03.03.09	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060103 A. 3.
03.03.10	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.03.11	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060108 G
03.03.12	C	Requirement 03.03.13 has been combined with this requirement.
03.03.13	D	Version 7 – This requirement combined with requirement 03.03.12.
03.03.14	C	Requirement 03.03.15 has been combined with this requirement.
03.03.15	D	Version 7 – This requirement combined with 03.03.14.
03.03.16	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060204 C.
03.03.17	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060204 D.
03.03.18	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060205 M. 1.
03.03.19	C	Requirement language modified per JFMIP SR-00- 4, page 16.
03.03.20	C	Requirement language modified per JFMIP SR-00- 4, page 16.
03.03.21	C	Requirement language modified per JFMIP SR-00- 4, page 16.
03.03.22	C	Requirement language modified per JFMIP SR-00- 4, page 16.
03.03.23	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060205 M. 3, which was not cited in previous versions.
03.03.24	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 I. 1. a, which was not cited in previous versions.
03.03.25	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 I. 1. b, which was not cited in previous versions.
03.03.26	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 I. 1. c, which was not cited in previous versions.
03.03.27	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 I. 2, which was not cited in previous versions.
03.03.28	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 J. 3, which was not cited in previous versions.
03.04.01	C	Add source reference and language, for SFFAS-6, 35; SFFAS-23, 9 f, which was not cited in previous versions.
03.04.02	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.04.04	C	Delete DoDFMR (Feb 09) Volume 04, Chapter 06, 060105 A. 1; JFMIP SR-00-4, page 17 as sources references because they do not support SFFAS-6, 36.

Req. ID	Change Type	Reason for Change
03.04.06	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.04.07	C	Version 5 – should not have deleted this requirement and sources (SFFAS-6, 41; SFFAS-23, 14) because they are still valid.
03.04.10	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.04.20	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 06 paragraph 060207 B.
03.04.21	D	Version 7 – This requirement deleted. Source guidance DoDFMR (Dec 08) Volume 011B, Chapter 58, paragraph E. 6. C. 3 is no longer applicable.
03.04.22	D	Version 7 – This requirement deleted. Source guidance DoDFMR (Dec 08) Volume 011B, Chapter 58, paragraph E. 6. C. 4 is no longer applicable.
03.04.23	D	Version 7 – This requirement deleted, duplicate of requirement 03.01.06.
03.04.26	C	Requirement language modified per JFMIP SR-00-4, page 19.
03.04.27	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060204 A.
03.04.28	C	Version 5 – should not have deleted this requirement and source (DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060204 A 1) because it is still applicable.
03.04.29	C	Requirement source modified per DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060204 6 E, F and G.
03.04.30	C	To clarify location of source reference, the word “page” has been added to source reference.
03.04.31	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060204 A 2, which was not cited in previous versions.
03.04.32	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060205 I, which was not cited in previous versions.
03.04.33	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060206 G, which was not cited in previous versions.
03.04.34	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 E, which was not cited in previous versions.
03.05.02	C	Requirement language and source corrected per DoDFMR (Feb 09) Volume 04, Chapter 07, paragraph 070206 D.
03.05.03	C	Requirement language and source corrected per DoDFMR (Feb 09) Volume 04, Chapter 07, paragraph 070206 D.
03.05.08	C	Version 5 should not have deleted this requirement and source (JFMIP SR-00-4, page 19) because it is still applicable.
03.05.09	C	Requirement language modified per JFMIP SR-00- 4, page 17.
03.05.10	C	Requirement language modified per JFMIP SR-00- 4, page 17.

Req. ID	Change Type	Reason for Change
03.05.11	C	Requirement language modified per JFMIP SR-00- 4, page 17.
03.05.12	C	Requirement language modified per JFMIP SR-00- 4, page 17.
03.05.13	C	Requirement language modified per JFMIP SR-00- 4, page 17.
03.05.14	C	Requirement language modified per JFMIP SR-00- 4, page 17.
03.05.15	C	Requirement language modified per JFMIP SR-00- 4, page 17.
03.05.16	C	Requirement language modified per JFMIP SR-00- 4, page 17.
03.05.17	C	Requirement language modified per JFMIP SR-00- 4, page 17.
03.05.18	C	Requirement language modified per JFMIP SR-00- 4, page 17.
03.05.19	D	Version 7 – This requirement deleted, duplicate of requirement 03.05.08.
03.05.20	A	Requirement language and source was moved from requirement 03.05.03.
03.05.21	A	Requirement language and source was moved from requirement 03.05.04.
03.06.01	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 13, paragraphs 130202 B. 2.
03.06.02	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.06.03	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.06.04	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130204 D.
03.06.05	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.06.06	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130202 D. 1.
03.06.11	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6 and SFFAS-6, 106.
03.06.12	C	Version 5 should not have deleted requirements and sources for DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6, page 14-18 and SFFAS-6, 105 because they are still applicable.
03.06.13	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6, page 14-18; SFFAS-6, 105.
03.06.15	C	Requirement language modified per JFMIP SR-00-4, page 19.
03.06.16	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060109 D. 1, 1. a, and b.; SFFAS-6, 83; SFFAS-14, 9 8.
03.06.17	C	Requirement language modified per JFMIP SR-00-4, page 17.
03.06.18	C	Requirement language modified per JFMIP SR-00-4, page 18.
03.06.19	C	Requirement language modified per JFMIP SR-00-4, page 19.
03.06.20	C	Requirement language modified per JFMIP SR-00-4, page 18.
03.06.21	C	Requirement language modified per JFMIP SR-00-4, page 18.

Req. ID	Change Type	Reason for Change
03.06.22	C	Requirement language modified per JFMIP SR-00-4, page 18.
03.06.23	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.06.24	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.07.10	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.07.11	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph .060303 A. 1.
03.07.12	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060303 A. 2.
03.07.13	C	Add SFFAS-29, 22 as an additional source reference.
03.07.14	C	Add SFFAS-29, 23 as an additional source reference.
03.07.15	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060303 A. 3, which was not cited in previous versions.
03.07.16	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 6, paragraph 060303 B. 3, which was not cited in previous versions.
03.08.01	C	Requirement source modified per DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6, page 14-15.
03.08.03	C	Language changed to be more consistent with DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101203; SFFAS-6, 45.
03.08.04	C	Version 5 should not have deleted requirements and sources for DoDFMR (Jan 09) Volume 06B, Chapter 05, paragraph 050202 A because they are still applicable.
03.08.09	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6, page 16 and SFFAS-29, 19.
03.08.10	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6, page 16 and SFFAS-29, 24.
03.08.11	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6, page 16. SFFAS-6, 61 source reference has been deleted.
03.08.16	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6 page 14-16, DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060307 and SFFAS-29, 37 and 40.
03.08.17	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 102005, DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6 page 17 and SFFAS-29, 39.
03.08.18	C	Version 5 should not have deleted requirement and source for DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 102005 because it is still applicable.

Req. ID	Change Type	Reason for Change
03.08.19	C	Language changed to be more consistent with DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 102005, DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6 page 17; SFFAS-29, 38.
03.08.23	C	Add DoDFMR (Jan 09) Volume 06B, Chapter 14, Table 14-6 page 17 as an additional source reference.
03.08.24	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 6, paragraphs 060109 D.1.a and 1.b, SFFAS-6, 83 and SFFAS-14, 8 and 83.
03.08.25	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 6, paragraphs 060109 D.1.c, SFFAS-6, 83 and SFFAS-14, 8 and 83.
03.08.26	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 6, paragraphs 060109 D.1.dc, SFFAS-6, 83 and SFFAS-14, 8 and 83.
03.08.27	C	Requirement language modified per SFFAS-6, 84; SFFAS-14, 84.
03.08.28	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130203, A. 1 and SFFAS-6, 107.
03.08.29	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130203, A. 3 and SFFAS-6, 108.
03.08.30	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130203, A. 4 and SFFAS-6, 109.
03.08.31	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130203, A. 5 and SFFAS-6, 110.
03.08.32	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130203, A. 6 and SFFAS-6, 110.
03.08.33	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 13, paragraph 130203, A. 8 and SFFAS-6, 111.
03.08.34	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 11, paragraph 110201 and SFFAS-23, 6 a and b.
03.08.45	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 11, paragraph 110102 B. 1, DoDFMR (Jan 09) Volume 06B, Chapter 11, paragraph 110604 A and B, SFFAS-8, 84 and 97.
03.08.46	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 11, paragraph 110503 B and SFFAS-8, 85.
03.08.51	C	Requirement language modified per JFMIP SR-00-4, page 12.
03.08.52	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.08.53	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
03.08.54	A	Add source reference and language, for SFFAS-29, 25 and 28, which was not cited in previous versions.

Req. ID	Change Type	Reason for Change
03.08.55	A	Add source reference and language, for SFFAS-29, 29, which was not cited in previous versions.
03.08.56	A	Add source reference and language, for SFFAS-29, 42, which was not cited in previous versions.
03.08.57	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 06, paragraph 060209 K, which was not cited in previous versions.
03.09.01	A	Add as per DoDI 5000.02 Page 48 Table 8 Item #1
03.09.02	A	Add as per DoDI 5000.02 Page 48 Table 8 Item #2
03.09.03	A	Add as per DoDI 5000.02 Page 48 Table 8 Item #3
03.09.04	A	Add as per DoDI 5000.02 Page 48 Table 8 Item #4
03.09.05	A	Add as per DoDI 5000.02 Page 48 Table 8 Item #5
03.09.06	A	Add as per DoDI 5000.02 Page 48 Table 8 Item #6
03.09.07	A	Add as per DoDI 5000.02 Page 48 Table 8 Item #7
03.09.08	A	Add as per DoDI 5000.02 Page 48 Table 8 Item #8
03.09.09	A	Add as per DoDI 5000.02 Page 48 Table 8 Item #9
03.09.10	A	Add as per DoDI 5000.02 Page 48 Table 8 Item #10
03.09.11	A	Add as per DoDI 5000.02 Page 48 Table 8 Item #11
VOLUME 4 – Inventory, Operating Materials and Supplies, Stockpile Materials		
04.01.01	C	Delete SFFAS-3, 18 as source reference. Change DoDFMR source reference to read DoDFMR (Jan 09) Volume 06B, Chapter 10, 10-64 paragraph 101103 and Volume 6B, Chapter 4, paragraph 040203 F. 1.
04.01.02	C	Requirement language modified per JFMIP-SR-03-02, page 42, DoDFMR (Dec 08) Volume 011B, Chapter 55, paragraph G.2, DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040105 and SFFAS-3, 19.

Req. ID	Change Type	Reason for Change
04.01.03	C	Requirement language modified per JFMIP-SR-03-02, page 42, DoDFMR (Dec 08) Volume 011B, Chapter 55, paragraph G.2 and SFFAS-3, 19.
04.01.04	C	Delete SFFAS-3, 23 and JFMIP-SR-03-02, Pg. 43 as source references.
04.01.05	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101103 (Note 9), Volume 6B, Chapter 10, 101105 B, Volume 6B, Chapter 10, 1 M (page 19). Delete DoDFMR Volume, Chapter 55, H.2; SFFAS-3, 22; JFMIP-SR-03-02, Pg. 93, Appendix C as source references.
04.01.06	C	Requirement source modified per SFFAS-3, 21 and JFMIP-SR-03-02, page 93. Delete JFMIP-SR-03-02, page 81 as a source references.
04.01.07	C	Requirement source modified per SFFAS-3, 21 and JFMIP-SR-03-02, page 93. Delete JFMIP-SR-03-02, page 81 as a source reference.
04.01.08	C	Requirement source modified per SFFAS-3, 21 and JFMIP-SR-03-02, page 93. Delete JFMIP-SR-03-02, page 81 as a source reference.
04.01.09	C	Deleted reference to Appendix C, JFMIP-SR-03-02
04.01.10	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101103.
04.01.15	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101103.
04.01.17	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101106.
04.03.12	D	Version 7 – Moved requirement to 04.23.11
04.04.02	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101103.
04.04.04	D	Version 7 – This requirement deleted.
04.04.05	D	Version 7 – This requirement deleted.
04.04.06	D	Version 7 – This requirement deleted.
04.04.07	D	Version 7 – This requirement deleted.
04.04.09	D	Version 7 – This requirement deleted.
04.07.01	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101106.
04.07.02	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, 1M, page 10-20.
04.07.03	C	Delete JFMIP-SR-03-02, Pg. 93 as a source reference.
04.07.04	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040105 B. Delete SFFAS-3, 39 and 40 as source references.
04.07.05	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101108 A.

Req. ID	Change Type	Reason for Change
04.07.06	C	To clarify location of source reference, the word “page” has been added to source reference.
04.07.07	C	To clarify location of source reference, the word “page” has been added to source reference.
04.07.08	C	Requirement language modified per SFFAS-3, 43; JFMIP-SR-03-02, 93.
04.07.09	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101106, which has been added as an additional source.
04.07.12	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101106, which has been added as an additional source.
04.07.13	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
04.07.14	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
04.08.01	C	To clarify location of source reference, the word “paragraph” has been added to source reference and JFMIP-SR-03-02, page 75 has been deleted as a source reference.
04.08.02	C	Correct source reference DoDFMR (Feb 09) Volume 04, Chapter 4, 040104 to read DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040105 A.
04.08.03	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101109, which has been added as an additional source.
04.08.06	C	Requirement language modified to include phrase “stockpile material.”
04.08.07	D	Version 7 – This requirement deleted. See requirement 04.08.03 for valuation method.
04.08.08	C	Delete DoDFMR (Feb 09) Volume 04, Chapter 4, 040107; JFMIP-SR-03-02, 15 as source references.
04.08.09	C	Delete DoDFMR (Feb 09) Volume 04, Chapter 4, 040403; JFMIP-SR-03-02, 15 as source references.
04.08.10	C	Correct source reference DoDFMR (Feb 09) Volume 04, Chapter 4, 040103 to read DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040103 A. Delete JFMIP-SR-03-02, 15 as a source reference.
04.08.11	C	Requirement language modified per SFFAS-3, 55. Delete DoDFMR (Feb 09) Volume 04, Chapter 4, 040403 and JFMIP-SR-03-02, 15 as source references.
04.08.12	C	Delete DoDFMR (Feb 09) Volume 04, Chapter 4, 040403; JFMIP-SR-03-02, 15 as source references.
04.09.01	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101105 K, which has been added as an additional source. Delete DoDFMR (Dec 08) Volume 011B, Chapter 55, paragraph H and JFMIP-SR-03-02, 13 as source references.

Req. ID	Change Type	Reason for Change
04.09.02	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101105 K, which has been added as an additional source. Delete DoDFMR (Dec 08) Volume 011B, Chapter 55, paragraph H and JFMIP-SR-03-02, 13 as source references.
04.09.03	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101105 K, which has been added as an additional source. Delete DoDFMR (Dec 08) Volume 011B, Chapter 55, paragraph H and JFMIP-SR-03-02, 13 as source references.
04.09.04	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraphs 101103 and 101105, which have been added as additional sources. Delete SFFAS-3, 35 and JFMIP-SR-03-02, 13 as source references.
04.09.05	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101105 I, which has been added as an additional source.
04.09.06	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101105 K, which has been added as an additional source.
04.09.08	C	Requirement language modified per SFFAS-3, 48.
04.09.09	C	Requirement language modified per SFFAS-3, 49.
04.09.10	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101108 G, which has been added as an additional source.
04.09.11	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraphs 101106 and 101108 A, which have been added as additional sources.
04.09.12	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101108 H, which has been added as an additional source.
04.09.13	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101108 A, which has been added as an additional source.
04.09.14	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101108 H, which has been added as an additional source.
04.09.15	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101108 H, which has been added as an additional source.
04.09.16	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101111 C and DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040403 A, which have been added as additional sources.
04.09.17	C	Requirement language modified per SFFAS-3, 55.
04.09.18	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101111 C, which has been added as an additional source.
04.09.19	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101111 A and B, which has been added as an additional source.
04.09.20	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101111 D, which has been added as an additional source.

Req. ID	Change Type	Reason for Change
04.09.21	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101111 D, which has been added as an additional source.
04.09.22	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101109, which has been added as an additional source.
04.09.23	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101111 D, which has been added as an additional source.
04.10.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.10.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.10.03	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraphs 101105 B, 101108 F and 101111B, which have been added as additional sources.
04.10.04	C	To clarify location of source reference, the word “page” has been added to source reference.
04.10.05	C	To clarify location of source reference, the word “page” has been added to source reference.
04.10.06	C	To clarify location of source reference, the word “page” has been added to source reference.
04.10.07	C	To clarify location of source reference, the word “page” has been added to source reference.
04.10.08	C	To clarify location of source reference, the word “page” has been added to source reference.
04.10.09	C	To clarify location of source reference, the word “page” has been added to source reference.
04.10.10	C	To clarify location of source reference, the word “page” has been added to source reference.
04.10.11	C	To clarify location of source reference, the word “page” has been added to source reference.
04.10.12	C	To clarify location of source reference, the word “page” has been added to source reference.
04.10.13	C	To clarify location of source reference, the word “page” has been added to source reference.
04.10.14	C	To clarify location of source reference, the word “page” has been added to source reference.
04.10.15	C	To clarify location of source reference, the word “page” has been added to source reference.
04.11.01	C	To clarify location of source reference, the word “page” has been added to source reference.

Req. ID	Change Type	Reason for Change
04.11.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.11.03	C	To clarify location of source reference, the word “page” has been added to source reference.
04.11.04	C	To clarify location of source reference, the word “page” has been added to source reference.
04.11.05	C	To clarify location of source reference, the word “page” has been added to source reference.
04.11.06	C	To clarify location of source reference, the word “page” has been added to source reference.
04.11.07	C	To clarify location of source reference, the word “page” has been added to source reference.
04.12.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.12.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.12.03	C	To clarify location of source reference, the word “page” has been added to source reference.
04.12.04	C	To clarify location of source reference, the word “page” has been added to source reference.
04.13.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.13.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.13.03	C	To clarify location of source reference, the word “page” has been added to source reference.
04.14.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.14.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.14.03	C	To clarify location of source reference, the word “page” has been added to source reference.
04.14.04	C	To clarify location of source reference, the word “page” has been added to source reference.
04.14.05	C	To clarify location of source reference, the word “page” has been added to source reference.
04.14.06	C	To clarify location of source reference, the word “page” has been added to source reference.
04.15.01	C	Add 5 USC, Chapter 5, Sub Chapter II, Section 552A as an additional source.

Req. ID	Change Type	Reason for Change
04.15.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.15.03	C	To clarify location of source reference, the word “page” has been added to source reference.
04.15.04	C	To clarify location of source reference, the word “page” has been added to source reference.
04.15.05	C	To clarify location of source reference, the word “page” has been added to source reference.
04.15.06	C	To clarify location of source reference, the word “page” has been added to source reference.
04.16.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.16.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.16.03	C	To clarify location of source reference, the word “page” has been added to source reference.
04.16.04	C	Requirement language modified per JFMIP-SR-03-02, page 27.
04.16.05	C	To clarify location of source reference, the word “page” has been added to source reference.
04.16.06	C	To clarify location of source reference, the word “page” has been added to source reference.
04.16.07	C	To clarify location of source reference, the word “page” has been added to source reference.
04.16.08	C	To clarify location of source reference, the word “page” has been added to source reference.
04.17.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.17.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.17.03	C	To clarify location of source reference, the word “page” has been added to source reference.
04.17.04	C	To clarify location of source reference, the word “page” has been added to source reference.
04.18.01	C	Requirement language modified per JFMIP-SR-03-02, page 31.
04.18.02	C	Requirement language modified per JFMIP-SR-03-02, page 31.
04.19.01	C	Requirement language modified per JFMIP-SR-03-02, page 31.
04.19.02	C	Requirement language modified per JFMIP-SR-03-02, page 32.
04.19.03	C	Requirement language modified per JFMIP-SR-03-02, page 32.

Req. ID	Change Type	Reason for Change
04.19.04	C	Requirement language modified per JFMIP-SR-03-02, page 32.
04.19.05	C	Requirement language modified per JFMIP-SR-03-02, page 32.
04.19.06	C	Requirement language modified per JFMIP-SR-03-02, page 32.
04.19.07	C	Requirement language modified per JFMIP-SR-03-02, page 33.
04.19.08	C	Requirement language modified per JFMIP-SR-03-02, page 33.
04.19.09	C	Requirement language modified per JFMIP-SR-03-02, page 33.
04.19.10	C	Requirement language modified per JFMIP-SR-03-02, page 33.
04.19.11	C	Requirement language modified per JFMIP-SR-03-02, page 34.
04.19.12	C	Requirement language modified per JFMIP-SR-03-02, page 34.
04.19.13	C	Requirement language modified per JFMIP-SR-03-02, page 34.
04.19.14	C	Requirement language modified per JFMIP-SR-03-02, page 34.
04.19.15	C	Requirement language modified per JFMIP-SR-03-02, page 34.
04.19.16	C	Requirement language modified per JFMIP-SR-03-02, page 34.
04.20.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.20.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.20.03	C	To clarify location of source reference, the word “page” has been added to source reference.
04.20.04	C	To clarify location of source reference, the word “page” has been added to source reference.
04.20.05	C	To clarify location of source reference, the word “page” has been added to source reference.
04.20.06	C	To clarify location of source reference, the word “page” has been added to source reference.
04.20.07	C	To clarify location of source reference, the word “page” has been added to source reference.
04.20.08	C	To clarify location of source reference, the word “page” has been added to source reference.
04.21.01	C	Requirement language modified per JFMIP-SR-03-02, pages 37 and 38.
04.21.02	C	Requirement language modified per JFMIP-SR-03-02, page 38.
04.21.03	C	Requirement language modified per JFMIP-SR-03-02, page 38.
04.21.04	C	Requirement language modified per JFMIP-SR-03-02, page 38 and 39.
04.21.05	C	Requirement language modified per JFMIP-SR-03-02, page 39.
04.21.06	C	Requirement language modified per JFMIP-SR-03-02, page 39.
04.21.07	C	Requirement language modified per JFMIP-SR-03-02, page 39.
04.21.08	C	Requirement language modified per JFMIP-SR-03-02, page 39.

Req. ID	Change Type	Reason for Change
04.21.09	C	Requirement language modified per JFMIP-SR-03-02, page 39.
04.21.10	C	Requirement language modified per JFMIP-SR-03-02, page 39.
04.21.11	C	Requirement language modified per JFMIP-SR-03-02, page 39.
04.21.12	C	Requirement language modified per JFMIP-SR-03-02, page 40.
04.21.13	C	Requirement language modified per JFMIP-SR-03-02, page 40.
04.21.14	C	Requirement language modified per JFMIP-SR-03-02, page 40.
04.21.15	C	To clarify location of source reference, the word “page” has been added to source reference.
04.21.16	C	To clarify location of source reference, the word “page” has been added to source reference.
04.21.17	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.03	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.04	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.05	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.06	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.07	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.08	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.09	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.10	C	Delete DoDFMR (Dec 08) Volume 011B, Chapter 55, G.3.e as a source reference.
04.22.11	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.12	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.13	C	To clarify location of source reference, the word “page” has been added to source reference.

Req. ID	Change Type	Reason for Change
04.22.14	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.15	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.16	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.17	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.18	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.19	C	Delete DoDFMR (Dec 08) Volume 011B, Chapter 55, I.6.b as a source reference.
04.22.20	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.21	C	To clarify location of source reference, the word “page” has been added to source reference.
04.22.22	C	To clarify location of source reference, the word “page” has been added to source reference.
04.23.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.23.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.23.03	C	Add 5 CFR, Chapter III, section 1315.4 (b) (1) as a source reference.
04.23.04	C	To clarify location of source reference, the word “page” has been added to source reference.
04.23.05	C	To clarify location of source reference, the word “page” has been added to source reference.
04.23.06	C	To clarify location of source reference, the word “page” has been added to source reference.
04.23.07	C	To clarify location of source reference, the word “page” has been added to source reference.
04.23.08	C	To clarify location of source reference, the word “page” has been added to source reference.
04.23.09	C	To clarify location of source reference, the word “page” has been added to source reference.
04.23.10	C	To clarify location of source reference, the word “page” has been added to source reference.
04.23.11	A	Requirement language and source was moved from requirement 04.03.12.

Req. ID	Change Type	Reason for Change
04.24.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.24.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.24.03	C	Add 5 CFR, Chapter 1300, Section 1315.4 (1) (B) as a source reference.
04.24.04	C	To clarify location of source reference, the word “page” has been added to source reference.
04.24.05	C	To clarify location of source reference, the word “page” has been added to source reference.
04.24.06	C	To clarify location of source reference, the word “page” has been added to source reference.
04.25.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.25.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.25.03	C	To clarify location of source reference, the word “page” has been added to source reference.
04.25.04	C	To clarify location of source reference, the word “page” has been added to source reference.
04.26.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.26.02	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101103, which have been added as additional source references.
04.26.03	C	To clarify location of source reference, the word “page” has been added to source reference.
04.26.04	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101106 (Note 9) and DoDFMR (Jan 09) Volume 06B, Chapter 4, paragraph 040203 F. 1, which have been added as additional sources. JFMIP-SR-03-02, 48, SFFAS-3, 18 and DoDFMR (Dec 08) Volume 011B, Chapter 55, G.3 have been deleted as source references.
04.26.05	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 4, paragraph 040203 F. 2, which has been added as an additional source. SFFAS-3, 36 has been deleted as a source reference.
04.26.06	C	Language changed to be more consistent with DoDFMR (Jan 09) Volume 06B, Chapter 10, 101109 and Volume 6B, Chapter 4, paragraph 040203 F. 3; JFMIP-SR-03-02, page 48.
04.26.07	C	To clarify location of source reference, the word “page” has been added to source reference.
04.26.08	C	Requirement language modified per JFMIP-SR-03-02, page 48.

Req. ID	Change Type	Reason for Change
04.26.09	C	To clarify location of source reference, the word “page” has been added to source reference.
04.26.10	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.01	C	Delete DoDFMR (Jan 09) Volume 06B, Chapter 10, 55.1.2 as a source reference.
04.27.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.03	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.04	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.05	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.06	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.07	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.08	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.09	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.10	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.11	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.12	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.13	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.14	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.15	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.16	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.17	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.18	C	To clarify location of source reference, the word “page” has been added to source reference.

Req. ID	Change Type	Reason for Change
04.27.19	C	Correct the word “precounted.” To be hyphenated. To clarify location of source reference, the word “page” has been added to source reference
04.27.20	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.21	C	To clarify location of source reference, the word “page” has been added to source reference.
04.27.22	C	To clarify location of source reference, the word “page” has been added to source reference.
04.28.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.28.02	C	Requirement language modified per JFMIP-SR-03-02, page 51.
04.28.03	C	To clarify location of source reference, the word “page” has been added to source reference.
04.28.04	C	To clarify location of source reference, the word “page” has been added to source reference.
04.28.05	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraphs M-1 (page 10-20), and 101106, which have been added as additional source references.
04.28.06	C	Add SFFAS-3, 22 as an additional source.
04.28.07	C	Add DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101103 as an additional source.
04.28.08	C	To clarify location of source reference, the word “page” has been added to source reference.
04.28.09	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101106, which has been added as an additional source. Delete JFMIP-SR-03-02, page 52 as a source reference.
04.29.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.29.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.29.03	C	To clarify location of source reference, the word “page” has been added to source reference.
04.30.01	C	Delete DoDFMR (Dec 08) Volume 011B, Chapter 55, G.2 as a source reference.
04.30.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.30.03	C	To clarify location of source reference, the word “page” has been added to source reference.
04.30.04	C	To clarify location of source reference, the word “page” has been added to source reference.

Req. ID	Change Type	Reason for Change
04.31.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.31.02	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraphs 1.M (page 10-20), 101103 and 101106, which have been added as additional sources. Delete JFMIP-SR-03-02, page 55 and SFFAS-3, 21 as a source references.
04.32.01	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101103, which has been added as an additional source. Delete JFMIP-SR-03-02, page 55 as a source reference.
04.32.02	D	Version 7 – This requirement deleted
04.32.03	D	Version 7 – This requirement deleted
04.32.04	D	Version 7 – This requirement deleted
04.32.05	D	Version 7 – This requirement deleted
04.32.06	D	Version 7 – This requirement deleted
04.33.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.33.02	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 10, paragraph 101105 D, which has been added as an additional source. Delete JFMIP-SR-03-02, page 56 as a source reference.
04.34.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.34.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.35.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.35.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.35.03	C	To clarify location of source reference, the word “page” has been added to source reference.
04.35.04	C	To clarify location of source reference, the word “page” has been added to source reference.
04.36.01	C	To clarify location of source reference, the word “page” has been added to source reference.
04.36.02	C	To clarify location of source reference, the word “page” has been added to source reference.
04.36.03	C	To clarify location of source reference, the word “page” has been added to source reference.
04.36.04	C	To clarify location of source reference, the word “page” has been added to source reference.

Req. ID	Change Type	Reason for Change
04.37.01	C	Version 7 – This requirement has combined requirements 04.37.01 through 04.37.13
04.37.02	D	Version 7 – This requirement has been combined with requirement 04.37.01
04.37.03	D	Version 7 – This requirement has been combined with requirement 04.37.01
04.37.04	D	Version 7 – This requirement has been combined with requirement 04.37.01
04.37.05	D	Version 7 – This requirement has been combined with requirement 04.37.01
04.37.06	D	Version 7 – This requirement has been combined with requirement 04.37.01
04.37.07	D	Version 7 – This requirement has been combined with requirement 04.37.01
04.37.08	D	Version 7 – This requirement has been combined with requirement 04.37.01
04.37.09	D	Version 7 – This requirement has been combined with requirement 04.37.01. Delete DoDFMR (Dec 08) Volume 011B, Chapter 55, T.2.c as a source reference.
04.37.10	D	Version 7 – This requirement has been combined with requirement 04.37.01. Delete DoDFMR (Dec 08) Volume 011B, Chapter 55, G. 3 as a source reference.
04.37.11	D	Version 7 – This requirement has been combined with requirement 04.37.01. Delete DoDFMR (Dec 08) Volume 011B, Chapter 55, H. 3 as a source reference.
04.37.12	D	Version 7 – This requirement has been combined with requirement 04.37.01
04.37.13	D	Version 7 – This requirement has been combined with requirement 04.37.01
04.38.01	D	Version 7 – This requirement deleted, duplicate of 04.38.02.
04.38.02	C	Version 7 – This requirement has combined requirements 04.38.01 through 04.38.02
04.38.03	C	Requirement language modified per JFMIP-SR-03-02, page 63
04.38.04	C	Requirement language modified per JFMIP-SR-03-02, page 64
04.38.05	C	Requirement language modified per JFMIP-SR-03-02, page 65
04.38.06	C	Requirement language modified per JFMIP-SR-03-02, page 66
04.38.07	C	To clarify location of source reference, the word “page” has been added to source reference.
04.38.08	C	To clarify location of source reference, the word “page” has been added to source reference.
04.38.09	C	To clarify location of source reference, the word “page” has been added to source reference.
04.38.10	C	To clarify location of source reference, the word “page” has been added to source reference.
04.38.11	C	Delete DoDFMR (Feb 09) Volume 04, Chapter 4, paragraph 040105 as a source reference.
04.38.12	C	To clarify location of source reference, the word “page” has been added to source reference.
04.38.13	C	To clarify location of source reference, the word “page” has been added to source reference.
04.38.14	D	Version 7 – This requirement combined with requirement 04.35.15.

Req. ID	Change Type	Reason for Change
04.38.15	C	Requirement language modified per JFMIP-SR-03-02, page 65-66.
04.38.16	C	To clarify location of source reference, the word “page” has been added to source reference.
04.39.01	C	Requirement language modified per JFMIP-SR-03-02, page 67.
04.39.02	C	Requirement language modified per JFMIP-SR-03-02, page 67.
04.39.03	C	Requirement language modified per JFMIP-SR-03-02, page 67.
04.39.04	C	Requirement language modified per JFMIP-SR-03-02, page 67.
04.39.05	C	Requirement language modified per JFMIP-SR-03-02, page 67.
04.39.06	C	Requirement language modified per JFMIP-SR-03-02, page 67.
04.40.01	C	Requirement language modified per JFMIP-SR-03-02, page 68.
04.40.02	C	Requirement language modified per JFMIP-SR-03-02, page 68.
04.40.03	C	Requirement language modified per JFMIP-SR-03-02, page 68.
VOLUME 5 – Revenue (Including Financing Sources) and Accounts Receivable		
05.01.02	C	Correct listing of DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180201 D. source reference.
05.01.03	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 18, and paragraph 180201, A. 2. a.
05.01.04	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180201, A. 2. b.
05.01.05	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180201, A. 2. c.
05.01.06	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180201, A. 2. d.
05.01.07	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180201, A. 2. e.
05.01.08	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180304, and Volume 4, Chapter 12, paragraph 120201.
05.01.09	C	Delete DoDFMR (Feb 09) Volume 04, Chapter 18, Figures 18-3, 18-5 and 18-28 as a source reference.
05.01.10	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180201 B and B. 1.
05.01.11	C	Requirement language modified per DoDFMR Volume 4, Chapter 18, paragraph 180201 C.
05.01.12	C	Correct listing of DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180201 C. 2 source reference.

Req. ID	Change Type	Reason for Change
05.01.13	C	Correct listing of DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180201 C. 2 source reference.
05.01.14	C	Correct listing of DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180402 A. 3 source reference.
05.01.15	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180304 and SFFAS-7, 37.
05.01.16	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180301 and SFFAS-7, 43.
05.01.18	C	Requirement language modified per SFFAS-7, 45.2 a and b.
05.01.19	C	Requirement language modified per SFFAS-7, 45.3.
05.01.21	C	Correct source to read DoDFMR (Feb 09) Volume 04, Chapter 18, paragraph 180301.
05.01.22	C	Requirement language modified per SFFAS-7, 138.
05.01.23	C	Requirement language modified per SFFAS-7, 143.
05.01.24	C	Requirement language modified per SFFAS-7, 221.
05.01.25	A	Requirement language and source was moved from requirement 09.02.69. Requirement language has been modified per DoDFMR (Dec 08) Volume 011B Chapter 9, paragraph 090204 B.
05.02.04	C	Requirement language modified per FSIO OFFM-NO-0106, req. RMB-21; JFMIP-SR-03-01, RMP-4.
05.02.05	C	Add DoDFMR (Feb 09) Volume 04, Chapter 3, paragraphs 030301 and 030307, and SFFAS-1, 53 as source references.
05.02.06	C	Add DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030302 as a source reference.
05.02.08	C	Requirement language modified to define acronyms.
05.02.12	C	Add JFMIP-SR-03-01, OLQ-09 as a source reference.
05.02.13	C	Requirement language modified to define acronym.
05.02.14	C	Delete JFMIP-SR-03-01, CP-13 as a source reference.
05.02.16	C	Delete JFMIP-SR-03-01, BG-11 as a source reference.
05.02.21	C	Requirement language modified to define acronym.
05.02.25	C	Correct source to read SFFAS-7, 56 and DoDFMR (Feb 09) Volume 04, Chapter 3, paragraphs 030306 and 030405.
05.02.26	C	Correct source to read DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030307.
05.02.27	C	Add 31 CFR, Chapter IX Part 901.9 (a) and (f) as a source reference.
05.02.29	C	Correct source to read DoDFMR (Feb 09) Volume 04, Chapter 3, paragraphs 030212 and 030217.
05.02.30	C	Add DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030307 as an additional source.

Req. ID	Change Type	Reason for Change
05.02.31	C	Correct source to read DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030307.
05.02.39	C	Requirement language modified per FSIO OFFM-NO-0106, req. RMD-09.
05.02.47	C	Requirement language modified per FSIO OFFM-NO-0106, req. RMD-08.
05.02.50	C	Requirement language modified to define acronym.
05.02.68	C	Language changed to be more consistent with DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030319, DoDFMR (Dec 08) Volume 03, Chapter 8, paragraph 080301 A.
05.02.69	C	Correct source to read DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030303.
05.03.03	C	Add DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030504 C & D as a source reference.
05.03.09	C	Requirement language modified per FSIO OFFM-NO-0106, req. RMC-06.
05.03.13	C	Requirement language modified per FSIO OFFM-NO-0106, req. RMB-17. Add JFMIP-SR-03-01, BG-8 as an additional source reference.
05.03.20	C	Requirement language modified per FSIO OFFM-NO-0106, req. RMB-12.
05.03.24	D	Version 7 – This requirement combined with requirement 05.03.13.
05.03.26	C	Requirement language modified per JFMIP-SR-03-01, BG-2.
05.03.30	C	Requirement language modified per JFMIP-SR-03-01, BG-10.
05.03.33	C	Requirement language modified per JFMIP-SR-03-01, BG-14.
05.03.34	C	Requirement language modified per JFMIP-SR-03-01, BG-15.
05.03.35	C	Requirement language modified per JFMIP-SR-03-01, BG-16.
05.03.37	C	Requirement language modified per JFMIP-SR-03-01, BG-18.
05.03.38	C	Requirement language modified to define acronym.
05.04.03	C	Requirement language modified to define acronym. Correct sources to read DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030308 and SFFAS-1, 54. Add DoDFMR (Feb 09) Volume 04, Chapter 3 Annex 1, paragraph B 6 and 4 CFR. Part 102, Section 102.13(f) as additional source references.
05.04.08	C	Requirement language modified to define acronym.
05.04.17	C	Requirement language modified to define acronym.
05.04.23	C	Language changed to be more consistent with FSIO OFFM-NO-0106, req. FBA-10.
05.04.25	C	Requirement language modified to define acronym.
05.04.33	C	Requirement language modified to define acronym.
05.04.34	C	Requirement language modified to define acronym.
05.04.36	C	Correct source to read DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030405 C.
05.05.05	C	Requirement language modified per FSIO OFFM-NO-0106, req. RMC-21.
05.05.13	C	Requirement language modified per JFMIP-SR-03-01, DM-13.

Req. ID	Change Type	Reason for Change
05.06.01	C	Correct source to read DoDFMR (Feb 09) Volume 04, Chapter 3, paragraph 030102.
05.06.05	C	Requirement language modified per OMB Circular No. A-25 Revised, paragraph 6. d, which has been added as an additional source.
05.06.10	C	Language changed to be more consistent with JFMIP-SR-03-01, IER-2; TFM Transmittal Letter No. 636, TFM Volume 1.,Part 1, Chapter 2000, Section 2045.10.
05.06.13	C	Requirement language modified per JFMIP-SR-03-01, IER-5 and to define acronym.
05.06.16	C	Language changed to be more consistent with JFMIP-SR-03-01, IER-8.
05.06.20	C	Requirement language modified to define acronym.
05.06.30	A	Requirement language and source was moved from requirement 01.05.45.
05.06.31	A	Requirement language and source was moved from requirement 01.05.46.
05.06.32	A	Requirement language and source was moved from requirement 01.05.55.
05.07.01	C	Requirement language modified per JFMIP-SR-03-01, CO-1.
05.10.01	C	Requirement language modified to define acronym.
05.10.06	C	Requirement language modified per JFMIP-SR-03-01, BPA-6.
05.10.07	C	Requirement language modified per JFMIP-SR-03-01, BPA-7.
05.12.11	C	Requirement language modified to define acronym.
05.15.02	C	Requirement language modified to define acronym.
05.16.01	C	Requirement language modified to define acronym.
05.19.05	C	Requirement language modified to define acronym.
05.19.09	C	Requirement language modified per JFMIP-SR-03-01, AHQ-9.
05.20.02	C	Requirement language modified to define acronyms.
05.21.01	C	Requirement language modified per JFMIP-SR-03-01, I-1.
05.21.03	C	Requirement language modified per JFMIP-SR-03-01, I-3.
05.21.04	C	Requirement language modified to define acronym.
05.21.06	C	Add 36 CFR 1194, subpart 9 as an additional source.
05.21.07	C	Add OMB Memorandum M 03-01 as an additional source. Requirement language modified to define acronym.
05.22.05	C	Requirement language modified per JFMIP-SR-03-01, S-5.
05.22.12	C	Add 31 CFR 1.22 (d) (3) (i) and 41 CFR301-71.3 as additional sources.
VOLUME 6 – Managerial Cost Accounting		
06.01.01	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter 2, page II-2.
06.01.02	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-2.
06.01.04	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III,

Req. ID	Change Type	Reason for Change
		page III-2.
06.01.06	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-2 and III-3; SFFAS-4, page 48.
06.01.12	C	Requirement language modified per SFFAS-4, 71.
06.02.02	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-4.
06.02.03	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-4.
06.02.04	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-4.
06.02.05	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-4.
06.02.09	C	Requirement language and source modified per SFFAS-4, 89-91 and DoDFMR (Jan 09) Volume 06B, Chapter 5, paragraph 050201 E. Delete DoDFMR (Feb 09) Volume 04, Chapter 19 190101 B as a source reference.
06.02.10	C	Requirement language and source modified per SFFAS-4, 90. Delete SFFAS-4, 89 and 91, and DoDFMR (Feb 09) Volume 04, Chapter 19 190101B and DoDFMR (Jan 09) Volume 06B, Chapter 5, 050201 E as source references.
06.02.11	C	Requirement language and source modified per SFFAS-4, 91. Delete SFFAS-4, 89 and 90, and DoDFMR (Feb 09) Volume 04, Chapter 19 190101B as a source reference.
06.02.12	C	Requirement language modified per SFFAS-4, 93-104.
06.02.13	C	Requirement language modified per DoDFMR (Jan 09) Volume 06B, Chapter 5, paragraph 050201 E. 1 and 2 a-b; FASAB I-6, 1, which have been added as additional sources.
06.02.14	C	Requirement language modified per SFFAS-4, 93-108.
06.02.15	C	Language changed to be more consistent with SFFAS-4, 109; FASAB I-6, 2.
06.02.16	C	Language changed to be more consistent with SFFAS-4, 109; FASAB I-6, 2.
06.02.17	C	Requirement language modified per SFFAS-4, 93-109. Add FASAB I-6, 2 as an additional source.
06.02.18	C	Requirement language and source reference modified per SFFAS-4,112-115.
06.02.19	C	Requirement language modified per SFFAS-4, 119.
06.02.20	C	Language changed to be more consistent with SFFAS-4, 43-45; DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190102 C.
06.02.22	C	Requirement language modified by adding the word "job order." To clarify location of source reference, the word "paragraph" has been added to source reference.
06.02.23	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190205. 48 CFR subpart 9904.405 has been added as an additional source.

Req. ID	Change Type	Reason for Change
06.02.24	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190207 A 1-4.
06.02.25	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 B.
06.02.26	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 G 1-2.
06.02.27	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 19, paragraphs 200201 and 200308.
06.02.28	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 20, paragraph 200302. SFFAS-4, 155 has been added as an additional source.
06.02.31	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 20, paragraph 200311 A-D. SFFAS-4, 154 has been added as an additional source.
06.02.32	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 20, paragraphs 200401-200403.
06.02.33	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 20, paragraphs 210201 and 210307.
06.02.34	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 20, paragraphs 210301 and 210302.
06.02.35	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 20, paragraph 210303.
06.03.02	C	Requirement language modified per JFMIP FFMSR-8, Chapter III, page III-6. Add SFFAS-4, 147 as an additional source.
06.03.03	C	Requirement language modified per JFMIP FFMSR-8, Chapter III, page III-6.
06.03.04	C	Language changed to be more consistent with SFFAS-4, 122.
06.03.05	C	Requirement language modified per SFFAS-4, 123.
06.03.06	C	Requirement language modified per SFFAS-4, 139.
06.03.07	C	Requirement language modified per SFFAS-4, 140.
06.03.08	D	Version 7 – This requirement combined with requirement 06.03.07.
06.03.09	C	Requirement language and source modified per DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190202 A.
06.03.10	C	Language changed to be more consistent with DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190206 A-C.
06.03.11	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190208 A.
06.03.12	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190208 B.
06.03.13	C	Requirement language and source modified per DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190209 A 1-2.

Req. ID	Change Type	Reason for Change
06.03.14	C	Requirement language and source modified per DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190209 B 1-3.
06.03.15	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 A.
06.03.16	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 C.
06.03.17	C	Requirement language and source modified per DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 D. 1 and 2.
06.03.18	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 F.
06.03.19	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190215 B-D.
06.03.20	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 20, paragraph 200302. Delete DoDFMR (Feb 09) Volume 04, Chapter 20, paragraph 200202 as a source reference.
06.03.21	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 20, paragraph 200305 B.
06.03.22	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 20, paragraph 200309.
06.03.23	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 B, which was not cited in previous versions.
06.03.24	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 E, which was not cited in previous versions.
06.03.25	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190210 G 1 and 2, which were not cited in previous versions.
06.03.26	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190211 B, which was not cited in previous versions.
06.03.27	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190211 C, which was not cited in previous versions.
06.03.28	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190217, which was not cited in previous versions.
06.03.29	A	Add source reference and language, for DoDFMR (Feb 09) Volume 04, Chapter 19, paragraph 190220 A and B, which were not cited in previous versions.
06.04.01	C	Requirement language modified per SFFAS-7, 36. (b). Add JFMIP FFMSR-8, Chapter III, page III-8 as an additional source.
06.04.02	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-7.
06.04.03	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-8.

Req. ID	Change Type	Reason for Change
06.04.07	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-8.
06.04.08	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-8.
06.04.09	C	Requirement language modified per SFFAS-6, 69; SFFAS-8, 77 and 80; SFFAS-6, 61. Add SFFAS-16, 8 as an additional source reference. Correct FFMSR source reference to read JFMIP FFMSR-8, Chapter III, page III-9.
06.04.10	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-10.
06.04.11	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 20, 200305 A.
06.04.19	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-9.
06.04.20	C	Language changed to be more consistent with JFMIP FFMSR-8, Chapter III, page III-9.
06.04.21	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-10.
06.05.01	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-9.
06.05.02	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-8.
06.05.06	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-10.
06.05.07	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-10.
06.05.08	C	Requirement language and source modified per JFMIP FFMSR-8, Chapter III, page III-10.
06.05.09	C	Requirement language modified per SFFAS-4, 92.
06.05.11	C	Requirement language modified per SFFAS-4, 109. Add DoDFMR (Jan 09) Volume 06B, Chapter 5, 050202 A 1, DoDFMR (Jan 09) Volume 06B, Chapter 10, 1 G, pg 14 and DoDFMR (Jan 09) Volume 06B, Chapter 10, 102003 A and D as additional sources. Delete SFFAS-4, 111 and 112 and SFFAS-30 as source references.
06.05.13	C	Language changed to be more consistent with DoDFMR (Feb 09) Volume 04, Chapter 20, 2005; JFMIP FFMSR-8, Chapter III, page III-9.
06.05.14	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 21, paragraph 210202.
06.05.16	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 21, paragraph 2104. Add JFMIP FFMSR-8, Chapter III, page III-9 as an additional source.
06.06.02	C	Requirement language modified per FSIO OFFM-NO-0106, req.CMA-03.
06.06.03	C	Requirement language modified per FSIO OFFM-NO-0106, req.CMA-03. Requirement language modified to define acronym. Deleted "Accumulate costs and revenue by cost object" and made a new requirement (see 06.06.31 below)
06.06.07	C	Requirement language modified per FSIO OFFM-NO-0106, req.CMC-02.

Req. ID	Change Type	Reason for Change
06.06.09	C	Requirement language modified per FSIO OFFM-NO-0106, req.CMC-03.
06.06.13	C	Requirement language modified per FSIO OFFM-NO-0106, req.CMB-03 and CMB-04.
06.06.18	D	Version 7 – This requirement moved to Chapter 8, 08.04.68
06.06.19	D	Version 7 – This requirement moved to Chapter 8, 08.01.34
06.06.24	C	Requirement language modified per FSIO OFFM-NO-0106, req.CMA-04.
06.06.25	C	Requirement language modified per FSIO OFFM-NO-0106, req.CMB-01.
06.06.29	C	Requirement language modified to define acronym.
06.03.31	A	Broke out Deleted “Accumulate costs and revenue by cost object” from 06.06.03 and made a new requirement (06.06.31)
VOLUME 7 – Human Resources and Payroll		
07.01.03	C	Add 5 CFR, Part III, Subpart C, Chapter 45, Section 4502 as an additional source. Delete 37USC, CH 3, Sec 04 as a source reference. To clarify location of source reference, the word “page” has been added to source reference.
07.01.05	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.06	C	Delete DoDFMR (Dec 08) Volume 03, Chapter 8, 080901 as a source reference. To clarify location of source reference, the word “page” has been added to source reference.
07.01.09	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.10	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.11	C	Requirement language modified to define acronym. To clarify location of source reference, the word “page” has been added to source reference.
07.01.12	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.14	C	Requirement language modified per JFMIP SR-99-5, page 29. To clarify location of source reference, the word “page” has been added to source reference.
07.01.24	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.25	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.26	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.27	D	Number deleted in previous version.
07.01.28	C	To clarify location of source reference, the word “page” has been added to source reference.

Req. ID	Change Type	Reason for Change
07.01.31	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.33	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.36	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.37	D	Number deleted in previous version.
07.01.38	D	Number deleted in previous version.
07.01.39	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.41	C	Requirement language modified per JFMIP SR-99-5, page 29. To clarify location of source reference, the word “page” has been added to source reference.
07.01.42	C	Requirement language modified to correct formatting. To clarify location of source reference, the word “page” has been added to source reference.
07.01.47	C	Requirement language and value added column are modified per JFMIP SR-99-5, pages 17 and 30. To clarify location of source reference, the word “page” has been added to source reference. Delete JFMIP SR-99-5, pages 16 as a source reference.
07.01.48	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.49	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.50	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.51	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.52	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.53	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.54	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.55	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.56	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.57	C	To clarify location of source reference, the word “page” has been added to source reference.

Req. ID	Change Type	Reason for Change
07.01.58	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.59	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.60	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.61	C	Requirement language modified per JFMIP SR-99-5, page 19. To clarify location of source reference, the word “page” has been added to source reference.
07.01.62	C	Requirement presentation modified per JFMIP SR-99-5, page 19. To clarify location of source reference, the word “page” has been added to source reference
07.01.63	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.64	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.65	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.66	C	To clarify location of source reference, the word “page” has been added to source reference.
07.01.67	C	To clarify location of source reference, the word “page” has been added to source reference.
07.02.02	C	Requirement language modified to define acronym. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.02.03	C	Add DoDFMR (Feb 09) Volume 08, Chapter 02, paragraph 020201 as an additional source. To clarify location of source reference, the word “page” has been added to source reference.
07.02.04	C	Language changed to be more consistent with JFMIP SR-99-5, page 22; DoDFMR (Feb 09) Volume 08, Chapter 02, paragraph 020206 B.
07.02.06	C	Add DoDFMR (Feb 09) Volume 08, Chapter 02, paragraph 0208 as an additional source. To clarify location of source reference, the word “page” has been added to source reference.
07.02.07	C	Add DoDFMR” Volume 08, Chapter 02, paragraph 020205 B as an additional source. To clarify location of source reference, the word “page” has been added to source reference.
07.02.08	C	Add DoDFMR (Feb 09) Volume 08, Chapter 02, paragraph 0206 as an additional source. To clarify location of source reference, the word “page” has been added to source reference.
07.02.09	C	Add DoDFMR (Feb 09) Volume 08, Chapter 02, paragraphs 020102 C 3 b and 020402 B as additional sources. To clarify location of source reference, the word “page” has been added to source reference.

Req. ID	Change Type	Reason for Change
07.02.10	C	Add DoDFMR (Feb 09) Volume 08, Chapter 02, paragraph 0206 as an additional source. To clarify location of source reference, the word “page” has been added to source reference.
07.02.11	C	To clarify location of source reference, the word “page” has been added to source reference.
07.02.12	C	To clarify location of source reference, the word “page” has been added to source reference.
07.02.13	C	To clarify location of source reference, the word “page” has been added to source reference.
07.02.15	C	Add DoDFMR (Feb 09) Volume 08, Chapter 02, paragraphs 020205 I and 020402 B as additional sources. To clarify location of source reference, the word “page” has been added to source reference.
07.02.17	C	Requirement language and source modified as a result of combining requirement 07.02.19. To clarify location of source reference, the words “page” and “paragraph” have been added to source references.
07.02.19	D	Version 7 – This requirement combined with requirement 07.02.17
07.02.20	C	To clarify location of source reference, the word “page” has been added to source reference.
07.02.21	C	To clarify location of source reference, the word “page” has been added to source reference.
07.02.22	C	To clarify location of source reference, the word “page” has been added to source reference.
07.02.23	C	To clarify location of source reference, the word “page” has been added to source reference.
07.03.02	C	To clarify location of source reference, the word “page” has been added to source reference.
07.03.03	C	To clarify location of source reference, the word “page” has been added to source reference.
07.03.04	C	To clarify location of source reference, the word “page” has been added to source reference.
07.03.05	C	To clarify location of source reference, the word “page” has been added to source reference.
07.03.06	C	To clarify location of source reference, the word “page” has been added to source reference.
07.03.07	C	To clarify location of source reference, the word “page” has been added to source reference.
07.03.08	C	To clarify location of source reference, the word “page” has been added to source reference.

Req. ID	Change Type	Reason for Change
07.03.09	C	To clarify location of source reference, the word “page” has been added to source reference.
07.03.10	C	Requirement language modified per JFMIP SR-99-5, page 23. To clarify location of source reference, the word “page” has been added to source reference
07.03.11	C	To clarify location of source reference, the word “page” has been added to source reference.
07.03.12	C	Requirement language modified per JFMIP SR-99-5, page 23. To clarify location of source reference, the word “page” has been added to source reference.
07.03.15	C	Requirement language and source modified per DoDFMR”, Volume 08, Chapter 05, paragraph 050103. To clarify location of source reference, the word “page” has been added to source reference. Delete DoDFMR”, Volume 08, Chapter 05, paragraph 050105 and 050201 as source references. To clarify location of source reference, the word “paragraph” has been added to source reference
07.03.17	C	To clarify location of source reference, the word “page” has been added to source reference.
07.03.19	C	Requirement language modified per JFMIP SR-99-5, page 23. To clarify location of source reference, the word “page” has been added to source reference.
07.03.21	C	To clarify location of source reference, the word “page” has been added to source reference.
07.03.22	C	To clarify location of source reference, the word “page” has been added to source reference.
07.04.01	C	Delete DoDFMR (Feb 09) Volume 08, Chapter 05, 050106 as a source reference. To clarify location of source reference, the word “page” has been added to source reference.
07.04.02	C	To clarify location of source reference, the word “page” has been added to source reference.
07.04.04	C	Requirement language and formatting modified per JFMIP SR-99-5, pages 24-25. To clarify location of source reference, the word “page” has been added to source reference.
07.04.05	C	To clarify location of source reference, the word “page” has been added to source reference.
07.04.06	C	To clarify location of source reference, the word “page” has been added to source reference.
07.04.08	C	To clarify location of source reference, the word “page” has been added to source reference.
07.04.09	C	To clarify location of source reference, the word “page” has been added to source reference.

Req. ID	Change Type	Reason for Change
07.04.12	C	Requirement language modified to define acronym. To clarify location of source reference, the words “page” and “paragraph” have been added to source references.
07.04.13	C	To clarify location of source reference, the word “page” has been added to source reference.
07.04.14	C	To clarify location of source reference, the word “page” has been added to source reference.
07.04.15	C	To clarify location of source reference, the word “page” has been added to source reference.
07.04.22	C	Requirement language modified per DoDFMR (Feb 09) Volume 08, Chapter 04, and paragraph 040201 me. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.04.23	D	Version 7 – This requirement deleted, duplicate of requirement 07.04.22
07.04.24	C	Requirement language modified per DoDFMR (Feb 09) Volume 08, Chapter 04, paragraph 041301 A. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.04.27	C	To clarify location of source reference, the word “page” has been added to source reference.
07.04.29	C	To clarify location of source reference, the word “page” has been added to source reference.
07.04.31	C	To clarify location of source reference, the word “page” has been added to source reference.
07.05.01	C	To clarify location of source reference, the word “page” has been added to source reference.
07.05.04	C	To clarify location of source reference, the word “page” has been added to source reference.
07.05.05	C	Requirement language modified per JFMIP SR-99-5, page 24. To clarify location of source reference, the word “page” has been added to source reference.
07.05.06	C	To clarify location of source reference, the word “page” has been added to source reference.
07.05.07	C	To clarify location of source reference, the word “page” has been added to source reference.
07.05.08	C	To clarify location of source reference, the word “page” has been added to source reference.
07.05.10	C	To clarify location of source reference, the word “page” has been added to source reference.
07.05.12	C	Requirement language modified per DoDFMR (Feb 09) Volume 08, Chapter 03, paragraph 030901 B. Requirement language modified to define acronym. To clarify location of source reference, the word “paragraph” has been added to

Req. ID	Change Type	Reason for Change
		source reference.
07.05.13	C	Requirement language modified per DoDFMR (Feb 09) Volume 08, Chapter 03, paragraph 030905 A. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.05.14	C	Requirement language modified per DoDFMR (Feb 09) Volume 08, Chapter 03, paragraph 030905 C. Requirement language modified to define acronym. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.05.15	C	Requirement language modified per DoDFMR (Feb 09) Volume 08, Chapter 03, paragraph 030906 G. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.05.20	C	Correct requirement source to read DoDFMR (Feb 09) Volume 08, Chapter 01, paragraph 010406 A 4. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.05.23	C	To clarify location of source reference, the word “page” has been added to source reference.
07.05.24	C	To clarify location of source reference, the word “page” has been added to source reference.
07.05.25	C	To clarify location of source reference, the word “page” has been added to source reference. Delete 5 USC 8906 (b) (3) as a source reference.
07.05.26	C	To clarify location of source reference, the word “page” has been added to source reference.
07.05.27	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.01	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.09	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.10	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.11	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.13	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.14	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.16	C	Requirement language modified per JFMIP SR-99-5, page 26. To clarify location of source reference, the word “page” has been added to source reference.

Req. ID	Change Type	Reason for Change
07.06.22	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.24	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.25	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.26	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.28	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.29	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.31	C	Requirement language modified per JFMIP SR-99-5, page 29. To clarify location of source reference, the word “page” has been added to source reference.
07.06.32	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.35	C	Requirement language modified per JFMIP SR-99-5, page 26. To clarify location of source reference, the word “page” has been added to source reference.
07.06.36	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.37	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.40	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.41	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.42	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.46	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.47	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.51	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.52	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.54	C	To clarify location of source reference, the word “page” has been added to source reference.

Req. ID	Change Type	Reason for Change
07.06.57	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.61	C	Requirement language modified by adding header language to requirement. To clarify location of source reference, the word “page” has been added to source reference.
07.06.62	C	Requirement language modified by adding header language to requirement. To clarify location of source reference, the word “page” has been added to source reference.
07.06.63	C	Requirement language modified per JFMIP SR-99-5, page 26. To clarify location of source reference, the word “page” has been added to source reference.
07.06.66	C	Requirement language modified per JFMIP SR-99-5, page 28. Requirement language modified to define acronym. To clarify location of source reference, the word “page” has been added to source reference.
07.06.67	C	Requirement language modified per JFMIP SR-99-5, page 28. To clarify location of source reference, the word “page” has been added to source reference.
07.06.68	C	Requirement language modified per JFMIP SR-99-5, page 28. To clarify location of source reference, the word “page” has been added to source reference.
07.06.69	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.70	C	Requirement language modified per JFMIP SR-99-5, page 28. To clarify location of source reference, the word “page” has been added to source reference.
07.06.73	C	Requirement language modified per JFMIP SR-99-5, page 29. To clarify location of source reference, the word “page” has been added to source reference.
07.06.74	C	Correct requirement source to read JFMIP SR-99-5, page 30. To clarify location of source reference, the word “page” has been added to source reference.
07.06.78	C	To clarify location of source reference, the word “page” has been added to source reference.
07.06.79	C	To clarify location of source reference, the word “page” has been added to source reference.
07.07.01	C	Requirement language modified per DoDFMR (Feb 09) Volume 07A, Chapter 01, paragraph 010202 A 1. Delete DoDFMR (Feb 09) Volume 07A, Chapter 02, paragraph 020201 A as a source reference. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.07.02	C	Requirement language modified per DoDFMR (Feb 09) Volume 07A, Chapter 01, paragraph 010202 A 2. Delete DoDFMR (Feb 09) Volume 07A, Chapter 02, paragraph 020201 A as a source reference. To clarify location of source reference, the word “paragraph” has been added to source reference.

Req. ID	Change Type	Reason for Change
07.07.03	C	Requirement language modified per DoDFMR (Feb 09) Volume 07A, Chapter 01, paragraph 010202 B 1. Delete DoDFMR (Feb 09) Volume 07A, Chapter 02, paragraph 020201 A as a source reference. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.07.04	C	Requirement language modified per DoDFMR (Feb 09) Volume 07A, Chapter 01, paragraph 010302 A. Delete DoDFMR (Feb 09) Volume 07A, Chapter 02, paragraph 020201 A as a source reference. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.07.05	C	Requirement source changed from DoDFMR (Feb 09) Volume 07A, Chapter 02, paragraph 020202 to DoDFMR (Feb 09) Volume 07A, Chapter 01 010202 C. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.07.06	C	Requirement language modified per DoDFMR (Feb 09) Volume 07A, Chapter 01, paragraph 010303 A. 1. a.-b. Delete DoDFMR (Feb 09) Volume 07A, Chapter 02, paragraph 020301 A as a source reference. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.07.07	C	Requirement language modified per DoDFMR (Feb 09) Volume 07A, Chapter 01, paragraph 010203 A. 2. a.-c. Delete DoDFMR (Feb 09) Volume 07A, Chapter 02, paragraph 020301 A as a source reference. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.07.08	C	Requirement language modified per DoDFMR (Feb 09) Volume 07A, Chapter 01, paragraph 010205 A 1. Delete DoDFMR (Feb 09) Volume 07A, Chapter 02, paragraph 020500 as a source reference. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.07.09	C	Requirement language modified per DoDFMR (Feb 09) Volume 07A, Chapter 01, paragraph 010301 A. Delete DoDFMR (Feb 09) Volume 07A, Chapter 03, paragraph 030301 as a source reference. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.07.10	C	Language changed to be more consistent with DoDFMR (Feb 09) Volume 07A,Chapter 01, paragraph 010402 A.
07.07.11	C	Language changed to be more consistent with DoDFMR (Feb 09) Volume 07A, Chapter 01, paragraph 010405.
07.07.12	C	Requirement source, and language for source, modified per DoDFMR (Feb 09) Volume 07A, Chapters 5-11, 14-15, and 17- 24.
07.07.13	C	Requirement source, and language for source, modified per DoDFMR (Feb 09) Volume 07A, Chapters 25-27. Requirement language modified to define acronym.
07.07.14	C	Requirement source, and language for source, modified per DoDFMR (Feb 09) Volume 07A, Chapters 28-32.

Req. ID	Change Type	Reason for Change
07.07.15	C	Requirement language modified per DoDFMR (Feb 09) Volume 07A, Chapter 35, paragraph 350101 A. Delete DoDFMR (Feb 09) Volume 07A, Chapter 35, paragraph 350100 as a source reference. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.07.16	C	Requirement source, and language for source, modified per DoDFMR (Feb 09) Volume 07A, Chapters 41-43.
07.07.17	C	Requirement language modified per DoDFMR (Feb 09) Volume 07A, Chapter 1, paragraph 010202 B 2. Delete DoDFMR (Feb 09) Volume 07A, Chapter 2, paragraph 020202 B as a source reference. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.07.18	C	Requirement language modified per DoDFMR (Feb 09) Volume 07A, Chapter 1, paragraph 010202 B 3. Delete DoDFMR (Feb 09) Volume 07A, Chapter 2, paragraph 020202 C as a source reference. To clarify location of source reference, the word “paragraph” has been added to source reference.
07.07.24	C	Correct requirement source to read DoDFMR (Feb 09) Volume 07A, Chapters 33-34.
07.07.29	C	Correct requirement source to read DoDFMR (Feb 09) Volume 07A, Chapters 46-50.
07.07.30	C	Correct requirement source to read DoDFMR (Feb 09) Volume 07A, Chapters 53-54.
07.07.31	C	Correct requirement source to read DoDFMR (Feb 09) Volume 07A, Chapters 57.
07.07.32	C	Correct requirement source to read DoDFMR (Feb 09) Volume 07A, Chapters 59.
VOLUME 8 – Funds Control and Budgetary Accounting		
08.01.02	D	Version 7 – This requirement deleted and moved to 08.04.65.
08.01.08	C	Requirement language modified per FSIO OFFM-NO-0106, req. FMC-05
08.01.13	D	Version 7 – This requirement deleted and moved to 08.05.14.
08.01.16	C	Requirement language modified per DoDFMR (Dec 08) Volume 03, Chapter 13, paragraph 130204 A. To clarify location of source reference, the word “paragraph” has been added to source reference.
08.01.18	D	Version 7 – This requirement deleted and moved to 08.06.13.
08.01.26	C	Language changed to be more consistent with FSIO OFFM-NO-0106, req. FMA-07.
08.01.37	D	Version 7 – This requirement deleted and moved to 08.02.32.
08.01.38	D	Version 7 – This requirement deleted and moved to 08.02.33.
08.01.40	D	Version 7 – This requirement deleted and moved to 08.02.34.
08.01.41	D	Version 7 – This requirement deleted and moved to 08.03.48.
08.01.42	D	Version 7 – This requirement deleted and moved to Chapter 9. 09.04.119.
08.01.43	D	Version 7 – This requirement deleted and moved to Chapter 14.
08.01.44	D	Version 7 – This requirement deleted and moved to Chapter 14.

Req. ID	Change Type	Reason for Change
08.01.45	D	Version 7 – This requirement deleted and moved to Chapter 14.
08.01.46	D	Version 7 – This requirement deleted and moved to Chapter 14.
08.01.47	D	Version 7 – This requirement deleted and moved to Chapter 14.
08.01.48	D	Version 7 – This requirement deleted and moved to Chapter 14.
08.01.49	D	Version 7 – This requirement deleted and moved to Chapter 14.
08.01.50	D	Version 7 – This requirement deleted and moved to Chapter 14.
08.01.51	D	Version 7 – This requirement deleted and moved to Chapter 14.
08.01.52	D	Version 7 – This requirement deleted and moved to Chapter 14.
08.01.53	D	Version 7 – This requirement deleted and moved to Chapter 14.
08.01.54	C	Language changed to be more consistent with JFMIP SR-02-02, page 61.
08.01.55	D	Version 7 – This requirement deleted and moved to Chapter 14.
08.01.56	D	Version 7 – This requirement deleted and moved to Chapter 14.
08.02.08	C	Requirement language modified per DoDFMR (Dec 08) Volume 01, Chapter 2, Addendum 2. C. 6.
08.02.09	C	Requirement language modified to define acronym.
08.02.10	D	Version 7 – This requirement deleted and moved to 08.03.49.
08.02.12	C	Requirement language and value added indicator modified per FSIO OFFM-NO-0106, req. FMC-11
08.02.13	D	Version 7 – This requirement deleted and moved to 08.04.66.
08.02.14	C	Requirement source corrected to read DoDFMR (Dec 08) Volume 01, Chapter 2, Addendum 2.C.1.
08.02.17	C	Requirement language modified per DoDFMR (Dec 08) Volume 03, Chapter 15, paragraph 150204.A. 3. b. To clarify location of source reference, the word “paragraph” has been added to source reference.
08.02.18	C	Requirement language modified per DoDFMR (Dec 08) Volume 03, Chapter 10, paragraph 100201 G. 1. To clarify location of source reference, the word “paragraph” has been added to source reference.
08.02.19	C	Requirement language modified per DoDFMR (Dec 08) Volume 03, Chapter 10, paragraph 100201 G. 21. To clarify location of source reference, the word “paragraph” has been added to source reference.
08.02.24	D	Version 7 – This requirement deleted and moved to 08.03.50.
08.02.25	D	Version 7 – This requirement deleted and moved to 08.03.51.
08.02.26	D	Version 7 – This requirement deleted and moved to 08.03.52.
08.02.27	D	Version 7 – This requirement deleted and moved to 08.03.53.
08.02.28	D	Version 7 – This requirement deleted and moved to 08.05.22
08.02.29	D	Version 7 – This requirement deleted and moved to 08.05.23
08.02.30	D	Version 7 – This requirement deleted and moved to 08.05.24

Req. ID	Change Type	Reason for Change
08.02.31	D	Version 7 – This requirement deleted and moved to 08.03.54.
08.02.32	A	Add source reference and language, for FSIO OFFM-NO-0106, req. FME-01, which was moved from 08.01.37.
08.02.33	A	Add source reference and language, for FSIO OFFM-NO-0106, req. FME-02, which was moved from 08.01.38.
08.02.34	A	Add source reference and language, for JFMIP SR-02-02, page 59, which was moved from 08.01.40.
08.02.35	A	Add source reference and language for FSIO OFFM-NO-0106, req. FME-29.
08.03.01	D	Language changed to read Version 5 – This requirement moved to Chapter 14, requirement 14.01.26
08.03.07	C	Requirement language modified per DoDFMR (Dec 08) Volume 03, Chapter 8, paragraph 080202. A. To clarify location of source reference, the word “paragraph” has been added to source reference.
08.03.17	D	Language changed to read Version 4 – This requirement deleted
08.03.18	C	Requirement language modified to correct formatting.
08.03.22	C	Requirement language modified to define acronym.
08.03.25	C	Language changed to be more consistent with SFFAS-5, 109.
08.03.26	C	Requirement language modified per DoDFMR (Dec 08) Volume 03, Chapter 15, paragraph 150307 B. To clarify location of source reference, the word “paragraph” has been added to source reference.
08.03.33	C	Requirement language modified per FSIO OFFM-NO-0106, req. FME-21. Requirement language modified to define acronym.
08.03.34	C	Requirement language modified to define acronym.
08.03.36	D	Version 7 – This requirement deleted and moved to 08.04.67.
08.03.39	C	Requirement language modified to define acronym.
08.03.42	D	Version 7 – This requirement deleted and moved to 08.04.68.
08.03.43	D	Version 7 – This requirement deleted and moved to 08.05.16.
08.03.44	C	Requirement presentation modified per JFMIP SR-02-02, page 22. Requirement language modified to define acronym. To clarify location of source reference, the word “page” has been added to source reference.
08.03.45	C	Requirement presentation modified per JFMIP SR-02-02, page 23. Requirement language modified to define acronym. This requirement is value added. To clarify location of source reference, the word “page” has been added to source reference.
08.03.46	C	Requirement modified to indicate “value added.” To clarify location of source reference, the word “page” has been added to source reference.
08.03.47	C	Requirement modified to indicate “value added.” To clarify location of source reference, the word “page” has been added to source reference.

Req. ID	Change Type	Reason for Change
08.03.48	A	Requirement language and source was moved from requirement 08.01.41.
08.03.49	A	Requirement language and source was moved from requirement 08.02.10.
08.03.50	A	Requirement language and source was moved from requirement 08.02.24.
08.03.51	A	Requirement language and source was moved from requirement 08.02.25.
08.03.52	A	Requirement language and source was moved from requirement 08.02.26.
08.03.53	A	Requirement language and source was moved from requirement 08.02.27.
08.03.54	A	Requirement language and source was moved from requirement 08.02.31.
08.03.55	A	Requirement language and source was moved from requirement 08.04.48.
08.03.56	A	Requirement language and source was moved from requirement 08.04.49.
08.03.57	A	Requirement language and source was moved from requirement 08.04.50.
08.03.58	A	Requirement language and source was moved from requirement 08.04.51.
08.03.59	A	Requirement language and source was moved from requirement 08.04.52.
08.03.60	A	Requirement language and source was moved from requirement 08.04.53.
08.03.61	A	Requirement language and source was moved from requirement 08.04.54.
08.03.62	A	Requirement language and source was moved from requirement 08.04.55.
08.03.63	A	Requirement language and source was moved from requirement 08.04.56.
08.03.64	A	Requirement language and source was moved from requirement 08.04.57.
08.03.65	A	Requirement language and source was moved from requirement 08.04.58.
08.03.66	A	Requirement language and source was moved from requirement 08.04.60.
08.03.67	A	Requirement language and source was moved from requirement 08.04.61.
08.04.11	C	Requirement language modified per DoDFMR (Dec 08) Volume 03, Chapter 10, paragraph 100201.G.3. To clarify location of source reference, the word “paragraph” has been added to source reference.
08.04.12	C	Requirement language modified per DoDFMR (Dec 08) Volume 03, Chapter 10, paragraph 100201.A. To clarify location of source reference, the word “paragraph” has been added to source reference.
08.04.14	C	Requirement language modified per FSIO OFFM-NO-0106, req. FME-08.
08.04.16	C	Requirement language modified per FSIO OFFM-NO-0106, req. FMA-04. Requirement modified to indicate mandatory requirement. Requirement language modified to define acronym.
08.04.32	C	Requirement language modified to define acronym.
08.04.34	C	Requirement language modified to define acronym.
08.04.41	C	Requirement language modified to define acronym.
08.04.44	D	Version 7.0 This requirement deleted, duplicate of 08.03.22.
08.04.48	D	Version 7 – This requirement deleted and moved to 08.03.55.
08.04.49	D	Version 7 – This requirement deleted and moved to 08.03.56.
08.04.50	D	Version 7 – This requirement deleted and moved to 08.03.57.

Req. ID	Change Type	Reason for Change
08.04.51	D	Version 7 – This requirement deleted and moved to 08.03.58.
08.04.52	D	Version 7 – This requirement deleted and moved to 08.03.59.
08.04.53	D	Version 7 – This requirement deleted and moved to 08.03.60.
08.04.54	D	Version 7 – This requirement deleted and moved to 08.03.61.
08.04.55	D	Version 7 – This requirement deleted and moved to 08.03.62.
08.04.56	D	Version 7 – This requirement deleted and moved to 08.03.63.
08.04.57	D	Version 7 – This requirement deleted and moved to 08.03.64.
08.04.58	D	Version 7 – This requirement deleted and moved to 08.03.65.
08.04.59	D	Version 7 – This requirement deleted and moved to 08.05.20.
08.04.60	D	Version 7 – This requirement deleted and moved to 08.03.66.
08.04.61	D	Version 7 – This requirement deleted and moved to 08.03.67.
08.04.62	D	Version 7 – This requirement deleted and moved to 08.05.21.
08.04.63	C	Requirement modified to indicate “value added.” To clarify location of source reference, the word “page” has been added to source reference.
08.04.64	D	Version 7 – This requirement deleted, duplicate of 08.04.63.
08.04.65	A	Requirement language and source was moved from requirement 08.01.02
08.04.66	A	Requirement language and source was moved from requirement 08.02.13.
08.04.67	A	Requirement language and source was moved from requirement 08.03.36.
08.04.68	A	Requirement language and source was moved from requirement 08.03.42.
08.05.12	C	Requirement language modified to define acronym.
08.05.13	A	Requirement language and source was moved from requirement 02.01.184. Requirement language modified to define acronym.
08.05.14	A	Requirement language and source was moved from requirement 08.01.13.
08.05.15	A	Add source reference and language for FSIO OFFM-NO-0106, req. FME-29.
08.05.16	A	Requirement language and source was moved from requirement 08.03.43.
08.05.17	A	Requirement language and source was moved from requirement 08.04.51.
08.05.18	A	Requirement language and source was moved from requirement 08.04.52.
08.05.19	A	Requirement language and source was moved from requirement 08.04.53.
08.05.20	A	Requirement language and source was moved from requirement 08.04.59.
08.05.21	A	Requirement language and source was moved from requirement 08.04.62.
08.05.22	A	Requirement language and source was moved from requirement 08.02.28.
08.05.23	A	Requirement language and source was moved from requirement 08.02.29.
08.05.24	A	Requirement language and source was moved from requirement 08.02.30.
08.06.02	D	Version 7 – Requirement moved to Chapter 2, requirement 01.02.203.
08.06.03	D	Version 7 – Requirement moved to Chapter 2, requirement 01.02.204.
08.06.04	D	Version 7 – Requirement moved to Chapter 2, requirement 01.02.205.
08.06.05	C	Requirement language and formatting modified per SFFAS-7, 77, (a)-(c).

Req. ID	Change Type	Reason for Change
08.06.06	C	Requirement language and presentation modified per SFFAS-7, 79 (a)-(i).
08.06.07	C	Requirement language and formatting modified per SFFAS-7, 80.
08.06.08	C	Requirement language modified per SFFAS-7, 95.
08.06.09	C	Requirement language modified to define acronym.
08.06.11	C	Requirement language modified to define acronym. To clarify location of source reference, the word “page” has been added to source reference.
08.06.12	D	Version 7.0 This requirement combined with requirement 08.06.11.
08.06.13	A	Requirement language and source was moved from requirement 08.01.18. Requirement language modified to define acronym.
VOLUME 9 – Accounts Payable (Payment Management)		
09.01.05	C	Requirement language modified to define acronym.
09.01.09	C	Requirement language modified to define acronym.
09.01.25	D	DoDFMR Vol 1 Chp 2 has been deleted from the FMR so this requirement has been deleted from the FFMIA requirements blue book
09.01.26	C	Requirement language modified to define acronym.
09.02.02	C	Add source reference and language for DoDFMR (Feb 09) Volume 04, Chapter 09, paragraph 090201 A.
09.02.03	C	Add source reference and language for 5 CFR, Chapter III, section 1315.4.
09.02.06	C	Correct source reference to read DoDFMR (Dec 08) Volume 010, Chapter 2, paragraphs 020203 and 020203. Add source references and language for TFM Part 6, Chapter 8000, Section 8040 and TFM Bulletin 2008-04. To clarify location of source reference, the word “paragraph” has been added to source reference.
09.02.16	C	Requirement language modified to define acronym.
09.02.19	D	DoDFMR Vol 1 Chp 2 has been deleted from the FMR so this requirement has been deleted from the FFMIA requirements blue book
09.02.20	C	Requirement language modified to define acronym. To clarify location of source reference, the word “paragraph” has been added to source reference.
09.02.22	D	Version 7 – This requirement deleted, SFFAS-1, 77 cited in 09.02.02.
09.02.23	C	Add source reference and language for DoDFMR (Dec 08) Volume 011B, Chapter 9, paragraph 090203.
09.02.24	C	Add source reference and language for DoDFMR (Feb 09) Volume 04, Chapter 17, paragraph 171002 C.
09.02.27	C	Version 5 should not have deleted this requirement.
09.02.28	D	DoDFMR Vol 1 Chp 2 has been deleted from the FMR so this requirement has been deleted from the FFMIA requirements blue book
09.02.30	D	DoDFMR Vol 1 Chp 2 has been deleted from the FMR so this requirement has been deleted from the FFMIA requirements blue book

Req. ID	Change Type	Reason for Change
09.02.31	D	DoDFMR Vol 1 Chp 2 has been deleted from the FMR so this requirement has been deleted from the FFMIA requirements blue book
09.02.34	C	Version 5 should not have deleted this requirement.
09.02.37	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 9, paragraph 090201 B. Deleted source narrative pertaining to “DoD 4 th quarter guidance.” To clarify location of source reference, the word “paragraph” has been added to source reference.
09.02.38	C	Requirement language modified per DoDFMR (Feb 09) Volume 04, Chapter 9, paragraph 090201 D. To clarify location of source reference, the word “paragraph” has been added to source reference.
09.02.39	D	Version 7- This requirement moved to Chapter 5, 05.01.25.
09.02.41	C	Requirement language modified to define acronym
09.02.44	D	DoDFMR Vol 1 Chp 2 has been deleted from the FMR so this requirement has been deleted from the FFMIA requirements blue book
09.02.46	C	Add DoDFMR (Dec 08) Volume 011B Chapter 9, paragraph 090204 as an additional source reference.
09.02.58	C	Requirement modified for grammar.
09.02.60	C	To clarify location of source reference, the word “paragraph” has been added to source reference.
09.02.64	C	Requirement modified for grammar.
09.02.65	D	Source Reference deleted. Requirement deleted in V7.0
09.02.66	D	Source Reference deleted. Requirement deleted in V7.0
09.02.67	D	Source Reference deleted. Requirement deleted in V7.0
09.02.68	D	Source Reference deleted. Requirement deleted in V7.0
09.02.69	D	Source Reference deleted. Requirement deleted in V7.0
09.02.70	D	Source Reference deleted. Requirement deleted in V7.0
09.02.71	D	Source Reference deleted. Requirement deleted in V7.0
09.02.72	D	Source Reference deleted. Requirement deleted in V7.0
09.02.77	C	Requirement language modified to define acronym.
09.02.91	D	Source reference deleted. Narrative not found in any remaining documentation
09.03.05	C	Requirement language modified to correct and define acronym.
09.03.06	C	Corrected source reference to read TFM Part 4 - Chapter 2000, Section 2055.40.
09.03.07	C	Corrected source reference to read TFM Part 4 - Chapter 2000, Section 2055.30.
09.03.08	C	Corrected source reference to read TFM Part 4 - Chapter 2000, Section 2055.30.
09.03.09	C	Corrected source reference to read TFM Part 4 - Chapter 2000, Section 2045.40.
09.03.10	C	Corrected source reference to read TFM Part 4 - Chapter 2000, Section 2035.10.

Req. ID	Change Type	Reason for Change
09.03.11	C	Requirement language modified per TFM Part 4 - Chapter 2000, Section 2035.10. Corrected source reference to read TFM Part 4 - Chapter 2000, Section 2035.10.
09.03.12	C	Requirement language modified per TFM Part 6 - Chapter 8500, Section 8535.20. Corrected source reference to read TFM Part 6 - Chapter 8500, Section 8535.20.
09.03.13	D	Source Reference deleted. Requirement deleted in V7.0
09.03.14	C	Requirement language modified per TFM Part 4 - Chapter 2000, Section 2025.30. Corrected source reference to read TFM Part 4 - Chapter 2000, Section 2025.30.
09.03.16	C	Requirement language modified per TFM Part 4 - Chapter 2000, Section 2055.20. Corrected source reference to read TFM Part 4 - Chapter 2000, Section 2055.20. Requirement language modified to define acronym.
09.03.17	C	Requirement language modified per TFM Part 4 - Chapter 2000, Section 2065.30. Corrected source reference to read TFM Part 4 - Chapter 2000, Section 2065.320.
09.03.19	C	Requirement language modified per 5 CFR Ch III Section 1315.4 (g). Corrected source reference to read I5 CFR Ch III Section 1315.4 (g).
09.03.22	D	Source Reference deleted. Requirement deleted in V7.0
09.03.23	D	Source Reference deleted. Requirement deleted in V7.0
09.03.24	D	Source Reference deleted. Requirement deleted in V7.0
09.03.25	D	Source Reference deleted. Requirement deleted in V7.0
09.03.26	D	Source Reference deleted. Requirement deleted in V7.0
09.03.27	D	Source Reference deleted. Requirement deleted in V7.0
09.03.28	D	Source Reference deleted. Requirement deleted in V7.0
09.03.29	D	Source Reference deleted. Requirement deleted in V7.0
09.03.30	D	Source Reference deleted. Requirement deleted in V7.0
09.03.31	D	Source Reference deleted. Requirement deleted in V7.0
09.03.32	D	Source Reference deleted. Requirement deleted in V7.0

Req. ID	Change Type	Reason for Change
09.03.33	D	Source Reference deleted. Requirement deleted in V7.0
09.03.34	D	Source Reference deleted. Requirement deleted in V7.0
09.04.04	C	Requirement language modified to define acronym.
09.04.06	C	Requirement language modified to define acronym.
09.04.09	C	Requirement language modified to define acronym.
09.04.100	C	Correct source reference to read JFMIP SR-02-02, page 42-43. To clarify location of source reference, the word "page" has been added to source reference.
09.04.101	C	Correct source reference to read JFMIP SR-02-02, page 43-44. Requirement language modified to define acronym. To clarify location of source reference, the word "page" has been added to source reference.
09.04.102	C	Correct source reference to read JFMIP SR-02-02, page 44. To clarify location of source reference, the word "page" has been added to source reference.
09.04.103	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.104	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.105	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.106	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.107	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.108	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.109	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.110	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.111	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.112	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.113	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.114	C	To clarify location of source reference, the word "page" has been added to source reference.

Req. ID	Change Type	Reason for Change
09.04.115	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.116	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.117	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.118	D	Source reference deleted. Narrative not found in any remaining documentation
09.04.119	A	Requirement language and source was moved from requirement 08.01.42.
09.04.17	C	Requirement language modified to define acronym.
09.04.22	C	Requirement language modified to define acronym.
09.04.31	C	Requirement language modified to define acronym.
09.04.37	C	Requirement language modified to define acronym.
09.04.39	C	Add 5 CFR, Chapter III, Section 1315.9 as an additional source reference.
09.04.40	C	Add TFM Part 6, Chapter 8500, Sections 8530 and 8535 as an additional source reference.
09.04.41	C	Correct source reference to read FSIO OFFM-NO-0106, req. PMD-30.
09.04.42	C	Correct source reference to read FSIO OFFM-NO-0106, req. PMD-53.
09.04.43	C	Correct source reference to read FSIO OFFM-NO-0106, req. PMD-03.
09.04.44	C	Correct source reference to read FSIO OFFM-NO-0106, req. PMD-11.
09.04.45	C	Correct source reference to read FSIO OFFM-NO-0106, req. PMD-17.
09.04.46	C	Correct source reference to read FSIO OFFM-NO-0106, req. PMD-38.
09.04.47	C	Correct source reference to read FSIO OFFM-NO-0106, req. PMD-45. Requirement language modified to define acronym.
09.04.48	C	Correct source reference to read FSIO OFFM-NO-0106, req. PMD-46.
09.04.49	C	Correct source reference to read FSIO OFFM-NO-0106, req. PMD-47.
09.04.50	C	Correct source reference to read FSIO OFFM-NO-0106, req. PMD-48.
09.04.51	C	Correct source reference to read FSIO OFFM-NO-0106, req. PMD-50.
09.04.52	C	Correct source reference to read FSIO OFFM-NO-0106, req. PMD-56.
09.04.53	C	Correct source reference to read FSIO OFFM-NO-0106, req. PMD-57.
09.04.54	C	Correct source reference to read FSIO OFFM-NO-0106, req. PMD-58.
09.04.55	C	Correct source reference to read JFMIP SR-02-02, page 35.
09.04.56	C	Requirement language modified to define acronym. To clarify location of source reference, the word "page" has been added to source reference.
09.04.57	C	Requirement language and formatting modified. Requirement language modified to define acronym. To clarify location of source reference, the word "page" has been added to source reference.

Req. ID	Change Type	Reason for Change
09.04.58	C	Requirement language modified. Requirement language modified to define acronym. Correct source reference to read JFMIP SR-02-02, page 35-36. To clarify location of source reference, the word "page" has been added to source reference.
09.04.59	C	Correct source reference to read JFMIP SR-02-02, page 36. To clarify location of source reference, the word "page" has been added to source reference.
09.04.60	C	Requirement modified for formatting. To clarify location of source reference, the word "page" has been added to source reference.
09.04.61	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.62	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.63	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.64	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.65	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.66	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.67	C	Requirement modified for formatting. To clarify location of source reference, the word "page" has been added to source reference.
09.04.68	C	Requirement modified for formatting. To clarify location of source reference, the word "page" has been added to source reference.
09.04.69	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.70	C	Correct source reference to read JFMIP SR-02-02, page 37-38. To clarify location of source reference, the word "page" has been added to source reference.
09.04.71	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.72	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.73	C	Correct source reference to read JFMIP SR-02-02, page 38-39. To clarify location of source reference, the word "page" has been added to source reference.
09.04.74	C	Add 5 CFR Part 1315, Section 1315.10 as an additional source reference. To clarify location of source reference, the word "page" has been added to source reference.
09.04.75	C	To clarify location of source reference, the word "page" has been added to source reference.

Req. ID	Change Type	Reason for Change
09.04.76	C	Correct source reference to read JFMIP SR-02-02, page 39-40. Correct requirement formatting. To clarify location of source reference, the word "page" has been added to source reference.
09.04.77	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.78	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.79	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.80	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.81	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.82	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.83	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.84	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.85	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.86	C	Correct source reference to read JFMIP SR-02-02, page 40-41. To clarify location of source reference, the word "page" has been added to source reference.
09.04.87	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.88	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.89	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.90	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.91	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.92	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.93	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.94	C	To clarify location of source reference, the word "page" has been added to source reference.

Req. ID	Change Type	Reason for Change
09.04.95	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.96	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.97	C	Correct source reference to read JFMIP SR-02-02, page 41-42. To clarify location of source reference, the word "page" has been added to source reference.
09.04.98	C	To clarify location of source reference, the word "page" has been added to source reference.
09.04.99	C	To clarify location of source reference, the word "page" has been added to source reference.
09.05.03	C	Requirement language modified to define acronym. To clarify location of source reference, the word "page" has been added to source reference.
09.05.04	C	Requirement language modified to define acronym.
09.05.05	D	Source reference deleted. Narrative not found in any remaining documentation
09.05.08	C	Language changed to be more consistent with FSIO OFFM-NO-0106, req. FBC-10.
09.05.10	C	Language changed to be more consistent with TFM Part 2, Chapter 3100, Section 3150 and Appendix 4.
09.05.11	D	Source Reference deleted. Requirement deleted in V7.0
09.05.12	C	Requirement language modified to define acronym.
09.05.13	C	Requirement language modified to define acronym.
09.05.16	C	Requirement language modified to define acronym.
09.05.17	C	Requirement language modified to define acronym.
09.05.26	D	Source Reference deleted. Requirement deleted in V7.0
09.05.28	D	Source Reference deleted. Requirement deleted in V7.0
09.05.30	C	Requirement language modified to define acronym.
09.05.33	C	Requirement language modified to define acronym.
09.05.34	C	Add 5 CFR, Chapter III, Section 1315.9 as an additional source reference.
09.05.36	C	Requirement language modified to define acronym.
09.06.01	D	DoDFMR Vol 1 Chp 2 has been deleted from the FMR so this requirement has been deleted from the FFMIA requirements blue book
09.06.02	D	DoDFMR Vol 1 Chp 2 has been deleted from the FMR so this requirement has been deleted from the FFMIA requirements blue book
09.06.03	D	DoDFMR Vol 1 Chp 2 has been deleted from the FMR so this requirement has been deleted from the FFMIA requirements blue book
09.06.04	D	Source Reference deleted. Requirement deleted in V7.0
09.06.05	D	Source Reference deleted. Requirement deleted in V7.0
09.06.06	D	Source Reference deleted. Requirement deleted in V7.0
09.06.07	D	Source Reference deleted. Requirement deleted in V7.0

Req. ID	Change Type	Reason for Change
09.06.08	D	Source Reference deleted. Requirement deleted in V7.0
09.06.11	D	Source Reference deleted. Requirement deleted in V7.0
09.06.12	D	Version 7 - This requirement deleted, duplicate of 09.03.12.
09.06.13	D	Source Reference deleted. Requirement deleted in V7.0
09.06.14	D	Source Reference deleted. Requirement deleted in V7.0
09.06.15	D	Source Reference deleted. Requirement deleted in V7.0
09.06.16	C	Correct source reference to read JFMIP SR-02-02, page 48. To clarify location of source reference, the word "page" has been added to source reference.
09.06.17	C	Requirement language modified to correct formatting. To clarify location of source reference, the word "page" has been added to source reference.
09.06.18	C	Requirement language modified to correct formatting. To clarify location of source reference, the word "page" has been added to source reference.
09.06.19	C	Requirement language modified to correct formatting. To clarify location of source reference, the word "page" has been added to source reference.
09.06.20	C	Requirement language modified to correct formatting. To clarify location of source reference, the word "page" has been added to source reference.
09.06.21	C	Requirement language modified to correct formatting. To clarify location of source reference, the word "page" has been added to source reference.
09.06.22	C	Requirement language modified per JFMIP SR-02-02, page 63 and to correct formatting. To clarify location of source reference, the word "page" has been added to source reference.
VOLUME 10 -- Travel		
10.01.02	C	Correct source reference to read JFMIP SR-99-9, page 6. To clarify location of source reference, the word "page" has been added to source reference.
10.01.03	C	Requirement language modified per JFMIP SR-99-9, page 6. Correct source reference to read JFMIP SR-99-9, page 6. To clarify location of source reference, the word "page" has been added to source reference.
10.01.04	C	Correct source reference to read JFMIP SR-99-9, page 6. To clarify location of source reference, the word "page" has been added to source reference.
10.01.08	D	Version 7 - This requirement deleted, duplicate of 10.10.14.
10.01.09	C	Requirement language modified per JFMIP SR-99-9, page 6. Requirement should indicate "value added." Correct source reference to read JFMIP SR-99-9, page 6. To clarify location of source reference, the word "page" has been added to source reference.
10.01.10	C	Correct source reference to read JFMIP SR-99-9, page 37. To clarify location of source reference, the word "page" has been added to source reference.
10.01.11	C	Correct source reference to read JFMIP SR-99-9, page 37. To clarify location of source reference, the word "page" has been added to source reference.

Req. ID	Change Type	Reason for Change
10.01.12	C	Requirement language modified per JFMIP SR-99-9, page 16. Requirement should indicate "value added." Correct source reference to read JFMIP SR-99-9, page16. To clarify location of source reference, the word "page" has been added to source reference.
10.01.13	C	Correct source reference to read JFMIP SR-99-9, page 6. To clarify location of source reference, the word "page" has been added to source reference.
10.01.14	C	Requirement language modified per JFMIP SR-99-9, page 11 and JFTR Vol. 1 2, Appendix T. Correct source reference to read JFMIP SR-99-9, page 11. To clarify location of source reference, the word "page" has been added to source reference.
10.01.15	C	Requirement language modified per JFMIP SR-99-9, page 11. Correct source reference to read JFMIP SR-99-9, page 11. To clarify location of source reference, the word "page" has been added to source reference.
10.01.16	C	Correct source reference to read JFMIP SR-99-9, page 11. To clarify location of source reference, the word "page" has been added to source reference.
10.01.17	C	Correct source reference to read JFMIP SR-99-9, page 11. To clarify location of source reference, the word "page" has been added to source reference.
10.01.18	C	Correct source reference to read JFMIP SR-99-9, pages 11 and 37. To clarify location of source reference, the word "page" has been added to source reference.
10.01.19	C	Requirement language modified per JFMIP SR-99-9, page 11. Correct source reference to read JFMIP SR-99-9, page 11. To clarify location of source reference, the word "page" has been added to source reference.
10.01.20	C	Requirement language modified per JFMIP SR-99-9, page 11. Correct source reference to read JFMIP SR-99-9, page 11. To clarify location of source reference, the word "page" has been added to source reference.
10.01.21	C	Correct source reference to read JFMIP SR-99-9, page 11. To clarify location of source reference, the word "page" has been added to source reference.
10.01.22	A	Add source reference and language for JFMIP SR-99-9, page 11.
10.01.23	A	Add source reference and language for JFMIP SR-99-9, page 11.
10.01.24	A	Add source reference and language for JFMIP SR-99-9, page 11.
10.01.25	A	Add source reference and language for JFMIP SR-99-9, page 11.
10.01.26	A	Add source reference and language for JFMIP SR-99-9, page 11.
10.01.27	A	Add source reference and language for JFMIP SR-99-9, page 12.
10.01.28	A	Add source reference and language for JFMIP SR-99-9, page 12.
10.01.29	A	Add source reference and language for JFMIP SR-99-9, page 13.
10.02.01	C	Requirement language modified per JFMIP SR-99-9, page 13. Correct source reference to read JFMIP SR-99-9, page 13. To clarify location of source reference, the word "page" has been added to source reference.

Req. ID	Change Type	Reason for Change
10.02.04	C	Requirement language modified per JFMIP SR-99-9, page 13. Correct source reference to read JFMIP SR-99-9, page 13. To clarify location of source reference, the word "page" has been added to source reference.
10.02.07	C	Requirement language modified per JFMIP SR-99-9, page 13. Correct source reference to read JFMIP SR-99-9, page 13. To clarify location of source reference, the word "page" has been added to source reference.
10.02.08	C	Requirement language modified per JFMIP SR-99-9, page 13. Correct source reference to read JFMIP SR-99-9, page 13. To clarify location of source reference, the word "page" has been added to source reference.
10.02.09	C	Requirement language modified per JFMIP SR-99-9, page 13. Correct source reference to read JFMIP SR-99-9, page 13. To clarify location of source reference, the word "page" has been added to source reference.
10.02.10	C	Requirement language modified per JFMIP SR-99-9, page 17. Correct source reference to read JFMIP SR-99-9, page 17. To clarify location of source reference, the word "page" has been added to source reference.
10.02.12	C	Requirement language modified per JFMIP SR-99-9, page 13. Correct source reference to read JFMIP SR-99-9, page 13. To clarify location of source reference, the word "page" has been added to source reference.
10.02.15	C	Requirement language modified per JFMIP SR-99-9, page 13. Correct source reference to read JFMIP SR-99-9, page 13. To clarify location of source reference, the word "page" has been added to source reference.
10.02.16	C	Requirement language modified per JFMIP SR-99-9, page 14. Correct source reference to read JFMIP SR-99-9, page 14. To clarify location of source reference, the word "page" has been added to source reference.
10.02.22	C	Correct source reference to read JFMIP SR-99-9, page 12. To clarify location of source reference, the word "page" has been added to source reference.
10.02.27	C	Correct source reference to read JFMIP SR-99-9, page 12. To clarify location of source reference, the word "page" has been added to source reference.
10.02.28	C	Correct source reference to read JFMIP SR-99-9, page 12. To clarify location of source reference, the word "page" has been added to source reference.
10.02.29	C	Correct source reference to read JFMIP SR-99-9, page 12. To clarify location of source reference, the word "page" has been added to source reference.
10.02.30	C	Correct source reference to read JFMIP SR-99-9, page 12. To clarify location of source reference, the word "page" has been added to source reference.
10.02.31	C	Correct source reference to read JFMIP SR-99-9, page 12. To clarify location of source reference, the word "page" has been added to source reference.
10.02.32	C	Correct source reference to read JFMIP SR-99-9, page 12. To clarify location of source reference, the word "page" has been added to source reference.

Req. ID	Change Type	Reason for Change
10.02.35	C	Requirement language modified per JFMIP SR-99-9, page 14. Correct source reference to read JFMIP SR-99-9, page 14. To clarify location of source reference, the word "page" has been added to source reference.
10.02.38	C	Requirement language modified per JFMIP SR-99-9, page 14. Correct source reference to read JFMIP SR-99-9, page 14. To clarify location of source reference, the word "page" has been added to source reference.
10.02.39	C	Requirement language modified per JFMIP SR-99-9, page 14. Correct source reference to read JFMIP SR-99-9, page 14. To clarify location of source reference, the word "page" has been added to source reference.
10.02.41	D	Version 7 - This requirement deleted.
10.02.42	C	Requirement language and formatting modified per JFMIP SR-99-9, page 13. Correct source reference to read JFMIP SR-99-9, page 13. Add 41CFR301-2.5 as an additional source reference. To clarify location of source reference, the word "page" has been added to source reference.
10.02.43	C	Requirement language modified per JFMIP SR-99-9, page 13. Correct source reference to read JFMIP SR-99-9, page 13. To clarify location of source reference, the word "page" has been added to source reference.
10.02.43	C	Language changed to be more consistent with JFMIP SR-99-9, page 13.
10.02.44	C	Requirement language modified per JFMIP SR-99-9, page 13. Correct source reference to read JFMIP SR-99-9, page 13. To clarify location of source reference, the word "page" has been added to source reference.
10.02.45	C	Requirement language modified per JFMIP SR-99-9, page 14. Correct source reference to read JFMIP SR-99-9, page 14. To clarify location of source reference, the word "page" has been added to source reference.
10.03.01	C	Requirement language modified per JFMIP SR-99-9, page 15. Correct source reference to read JFMIP SR-99-9, page 15. To clarify location of source reference, the word "page" has been added to source reference.
10.03.02	C	Requirement language modified per JFMIP SR-99-9, page 15. Correct source reference to read JFMIP SR-99-9, page 15. To clarify location of source reference, the word "page" has been added to source reference.
10.03.04	C	Requirement language modified per JFMIP SR-99-9, page 15. Correct source reference to read JFMIP SR-99-9, page 15. To clarify location of source reference, the word "page" has been added to source reference.
10.03.05	C	Requirement language modified per JFMIP SR-99-9, page 15. Correct source reference to read JFMIP SR-99-9, page 15. To clarify location of source reference, the word "page" has been added to source reference.
10.03.07	C	Requirement language modified per JFMIP SR-99-9, page 15. Correct source reference to read JFMIP SR-99-9, page 15. To clarify location of source reference, the word "page" has been added to source reference.

Req. ID	Change Type	Reason for Change
10.03.10	C	Requirement language modified per JFMIP SR-99-9, page 15. Correct source reference to read JFMIP SR-99-9, page 15. To clarify location of source reference, the word "page" has been added to source reference.
10.03.11	A	Add source reference and language for JFMIP SR-99-9, page 15.
10.04.01	C	Correct source reference to read JFMIP SR-99-9, page 16. To clarify location of source reference, the word "page" has been added to source reference.
10.04.03	C	Requirement language modified per JFMIP SR-99-9, page 17. Correct source reference to read JFMIP SR-99-9, page 17. To clarify location of source reference, the word "page" has been added to source reference.
10.04.04	C	Requirement language modified per JFMIP SR-99-9, page 16. Correct source reference to read JFMIP SR-99-9, page 16. Delete DoDFMR (Feb 09) Volume 09, Chapter 05, 050304 as a source reference. To clarify location of source reference, the word "page" has been added to source reference.
10.04.06	C	Requirement language modified per JFMIP SR-99-9, page 16. Correct source reference to read JFMIP SR-99-9, page 16. To clarify location of source reference, the word "page" has been added to source reference.
10.04.07	C	Requirement language modified per JFMIP SR-99-9, page 16. Correct source reference to read JFMIP SR-99-9, page 16. To clarify location of source reference, the word "page" has been added to source reference.
10.04.11	C	Correct source reference to read JFMIP SR-99-9, page 17. To clarify location of source reference, the word "page" has been added to source reference.
10.04.12	C	Correct source reference to read JFMIP SR-99-9, page 17. To clarify location of source reference, the word "page" has been added to source reference.
10.04.13	C	Correct source reference to read JFMIP SR-99-9, page 17. To clarify location of source reference, the word "page" has been added to source reference.
10.04.18	C	Correct source reference to read JFMIP SR-99-9, page 17. To clarify location of source reference, the word "page" has been added to source reference.
10.04.19	C	Correct source reference to read JFMIP SR-99-9, page 15. To clarify location of source reference, the word "page" has been added to source reference.
10.04.20	C	Correct source reference to read JFMIP SR-99-9, page 17. To clarify location of source reference, the word "page" has been added to source reference.
10.04.21	D	Version 7 - This requirement deleted and moved to 10.08.17.
10.04.23	C	Language changed to be more consistent with JFMIP SR-99-9, page 35.
10.04.24	C	Correct source reference to read JFMIP SR-99-9, page 16. To clarify location of source reference, the word "page" has been added to source reference.

Req. ID	Change Type	Reason for Change
10.04.25	C	Requirement presentation modified per JFMIP SR-99-9, page 16. Add Joint Travel Regulations, Volume 2, Change 508 Chapter 4, Part L, Tables C4566 as an additional requirement. Correct source reference to read JFMIP SR-99-9, page 16. To clarify location of source reference, the word "page" has been added to source reference.
10.04.26	C	Correct source reference to read JFMIP SR-99-9, page 17. To clarify location of source reference, the word "page" has been added to source reference.
10.04.27	C	Requirement language modified per JFMIP SR-99-9, page 16. Correct source reference to read JFMIP SR-99-9, page 16. To clarify location of source reference, the word "page" has been added to source reference.
10.04.28	C	Requirement language modified per JFMIP SR-99-9, page 17. Correct source reference to read JFMIP SR-99-9, page 17. To clarify location of source reference, the word "page" has been added to source reference.
10.04.29	C	Correct source reference to read JFMIP SR-99-9, page 18. To clarify location of source reference, the word "page" has been added to source reference.
10.04.30	C	Correct source reference to read JFMIP SR-99-9, page 17. To clarify location of source reference, the word "page" has been added to source reference.
10.04.31	D	Version 7 - This requirements deleted, duplicate of 10.04.06.
10.04.32	D	Version 7 - This requirements deleted, duplicate of 10.04.07.
10.04.33	D	Version 7 - This requirements deleted, duplicate of 10.02.10.
10.05.01	C	Correct source reference to read JFMIP SR-99-9, 19. To clarify location of source reference, the word "page" has been added to source reference.
10.05.04	C	Requirement language modified per JFMIP SR-99-9, page 19. Correct source reference to read JFMIP SR-99-9, page 19. To clarify location of source reference, the word "page" has been added to source reference.
10.05.07	C	Requirement language modified per JFMIP SR-99-9, page 19. Correct source reference to read JFMIP SR-99-9, page 19. To clarify location of source reference, the word "page" has been added to source reference.
10.05.08	C	Requirement language modified per JFMIP SR-99-9, page 19. Correct source reference to read JFMIP SR-99-9, page 19. To clarify location of source reference, the word "page" has been added to source reference.
10.06.01	C	Requirement language modified per JFMIP SR-99-9, page 20. Correct source reference to read JFMIP SR-99-9, page 20. To clarify location of source reference, the word "page" has been added to source reference.
10.06.03	C	Requirement language modified per JFMIP SR-99-9, page 20. Correct source reference to read JFMIP SR-99-9, page 20. To clarify location of source reference, the word "page" has been added to source reference.

Req. ID	Change Type	Reason for Change
10.06.05	C	Requirement language modified per JFMIP SR-99-9, page 20. Correct source reference to read JFMIP SR-99-9, page 20. To clarify location of source reference, the word "page" has been added to source reference.
10.06.07	C	Requirement language modified per JFMIP SR-99-9, page 37. Correct source reference to read JFMIP SR-99-9, page 37. To clarify location of source reference, the word "page" has been added to source reference.
10.06.09	C	Add source reference and language for JFMIP SR-99-9, page 20.
10.07.01	C	Correct source reference to read JFMIP SR-99-9, page 37. To clarify location of source reference, the word "page" has been added to source reference.
10.07.02	C	Correct source reference to read JFMIP SR-99-9, page 37. To clarify location of source reference, the word "page" has been added to source reference.
10.07.03	C	Correct source reference to read JFMIP SR-99-9, page 37. To clarify location of source reference, the word "page" has been added to source reference.
10.07.04	C	Correct source reference to read JFMIP SR-99-9, page 37. To clarify location of source reference, the word "page" has been added to source reference.
10.07.05	C	Correct source reference to read JFMIP SR-99-9, page 37. To clarify location of source reference, the word "page" has been added to source reference.
10.07.07	C	Requirement presentation modified for formatting. Correct source reference to read JFMIP SR-99-9, page 37. To clarify location of source reference, the word "page" has been added to source reference.
10.07.10	C	Correct source reference to read JFMIP SR-99-9, page 37. To clarify location of source reference, the word "page" has been added to source reference.
10.07.11	C	Requirement language modified per JFMIP SR-99-9, page 37. Correct source reference to read JFMIP SR-99-9, page 37. To clarify location of source reference, the word "page" has been added to source reference.
10.07.12	C	Correct source reference to read JFMIP SR-99-9, page 37. To clarify location of source reference, the word "page" has been added to source reference.
10.07.13	C	Requirement language modified per JFMIP SR-99-9, page 37. Correct source reference to read JFMIP SR-99-9, page 37. To clarify location of source reference, the word "page" has been added to source reference.
10.08.09	C	Requirement language modified per JFMIP SR-99-9, page 38. Deleted language has been moved to requirement 10.08.19. Correct source reference to read JFMIP SR-99-9, page 38. To clarify location of source reference, the word "page" has been added to source reference.
10.08.12	C	Requirement language modified per JFMIP SR-99-9, page 38. Correct source reference to read JFMIP SR-99-9, page 38. To clarify location of source reference, the word "page" has been added to source reference.

Req. ID	Change Type	Reason for Change
10.08.13	C	Requirement language modified per JFMIP SR-99-9, page 38. Correct source reference to read JFMIP SR-99-9, page 38. To clarify location of source reference, the word "page" has been added to source reference.
10.08.14	C	Requirement language modified per JFMIP SR-99-9, page 38. Correct source reference to read JFMIP SR-99-9, page 38. To clarify location of source reference, the word "page" has been added to source reference.
10.08.15	A	Requirement language and source was moved from requirement 10.10.11.
10.08.16	A	Requirement language and source was moved from requirement 10.10.12.
10.08.17	A	Requirement language and source was moved from requirement 10.10.13.
10.08.18	A	Requirement language and source was moved from requirement 10.10.21.
10.08.19	A	Add source reference and deleted language from requirement 10.08.09 for JFMIP SR-99-9, page 38.
10.09.02	C	Requirement language modified per JFMIP SR-99-9, page 21. Correct source reference to read JFMIP SR-99-9, page 21. To clarify location of source reference, the word "page" has been added to source reference.
10.09.03	C	Correct source reference to read JFMIP SR-99-9, page 21. To clarify location of source reference, the word "page" has been added to source reference.
10.09.04	C	Correct source reference to read JFMIP SR-99-9, page 21. To clarify location of source reference, the word "page" has been added to source reference.
10.09.05	C	Correct source reference to read JFMIP SR-99-9, page 21. To clarify location of source reference, the word "page" has been added to source reference.
10.09.06	C	Correct source reference to read JFMIP SR-99-9, page 2. To clarify location of source reference, the word "page" has been added to source reference.
10.09.07	C	Correct source reference to read JFMIP SR-99-9, 22. To clarify location of source reference, the word "page" has been added to source reference.
10.09.08	C	Requirement source and language move from 08.01.42.
10.09.09	C	Requirement language modified per JFMIP SR-99-9, page 23. Correct source reference to read JFMIP SR-99-9, page 23. Requirement modified to define acronym. To clarify location of source reference, the word "page" has been added to source reference.
10.09.10	C	Correct source reference to read JFMIP SR-99-9, page 23. Requirement modified to define acronym. To clarify location of source reference, the word "page" has been added to source reference.
10.09.11	C	Correct source reference to read JFMIP SR-99-9, page 23. To clarify location of source reference, the word "page" has been added to source reference.
10.09.12	C	Requirement language modified per JFMIP SR-99-9, page 23. Correct source reference to read JFMIP SR-99-9, page 23. Requirement modified to define acronym. To clarify location of source reference, the word "page" has been added to source reference.

Req. ID	Change Type	Reason for Change
10.09.13	C	Correct source reference to read JFMIP SR-99-9, page 23. To clarify location of source reference, the word "page" has been added to source reference.
10.09.14	C	Correct source reference to read JFMIP SR-99-9, page 24. To clarify location of source reference, the word "page" has been added to source reference.
10.09.15	C	Language changed to be more consistent with JFMIP SR-99-9, pages 24-25.
10.09.16	C	Requirement language, presentation and formatting modified per JFMIP SR-99-9, page 25. Correct source reference to read JFMIP SR-99-9, page 25. Requirement modified to define acronym. To clarify location of source reference, the word "page" has been added to source reference.
10.09.17	C	Requirement presentation modified per JFMIP SR-99-9, page 26. Correct source reference to read JFMIP SR-99-9, page 26. Requirement modified to define acronym. To clarify location of source reference, the word "page" has been added to source reference.
10.09.18	C	Correct source reference to read JFMIP SR-99-9, page 26. To clarify location of source reference, the word "page" has been added to source reference.
10.09.19	C	Requirement language modified per JFMIP SR-99-9, page 27. Correct source reference to read JFMIP SR-99-9, page 27. Requirement modified to define acronym. To clarify location of source reference, the word "page" has been added to source reference.
10.09.20	C	Requirement presentation modified per JFMIP SR-99-9, page 27. Correct source reference to read JFMIP SR-99-9, page 27. Requirement modified to define acronym. To clarify location of source reference, the word "page" has been added to source reference.
10.09.21	C	Requirement language and presentation modified per JFMIP SR-99-9, page 28. Correct source reference to read JFMIP SR-99-9, page 28. Requirement modified to define acronym. To clarify location of source reference, the word "page" has been added to source reference.
10.09.22	C	Correct source reference to read JFMIP SR-99-9, page 28. To clarify location of source reference, the word "page" has been added to source reference.
10.09.23	C	Requirement language and presentation modified per JFMIP SR-99-9, page 28. Correct source reference to read JFMIP SR-99-9, page 28. Requirement modified to define acronym. To clarify location of source reference, the word "page" has been added to source reference.
10.09.24	C	Requirement language and presentation modified per JFMIP SR-99-9, page 29. Correct source reference to read JFMIP SR-99-9, page 28. To clarify location of source reference, the word "page" has been added to source reference.
10.09.25	C	Requirement language and presentation modified per JFMIP SR-99-9, page 29. Correct source reference to read JFMIP SR-99-9, page 28. To clarify location of source reference, the word "page" has been added to source reference.

Req. ID	Change Type	Reason for Change
10.09.26	C	Requirement language and presentation modified per JFMIP SR-99-9, pages 29-30. Correct source reference to read JFMIP SR-99-9, pages 29-30. To clarify location of source reference, the word "page" has been added to source reference.
10.09.27	C	Requirement language modified per JFMIP SR-99-9, page 30. Correct source reference to read JFMIP SR-99-9, page 30. To clarify location of source reference, the word "page" has been added to source reference.
10.09.28	C	Requirement language and presentation modified per JFMIP SR-99-9, page 30. Correct source reference to read JFMIP SR-99-9, page 30. To clarify location of source reference, the word "page" has been added to source reference.
10.09.29	C	Requirement language modified per JFMIP SR-99-9, page 30. Correct source reference to read JFMIP SR-99-9, page 30. To clarify location of source reference, the word "page" has been added to source reference.
10.09.30	C	Requirement language and presentation modified per JFMIP SR-99-9, page 31. Correct source reference to read JFMIP SR-99-9, page 31. To clarify location of source reference, the word "page" has been added to source reference.
10.09.31	C	Requirement language modified per JFMIP SR-99-9, page 31. Correct source reference to read JFMIP SR-99-9, page 31. To clarify location of source reference, the word "page" has been added to source reference.
10.09.32	C	Requirement language and presentation modified per JFMIP SR-99-9, pages 31-32. Correct source reference to read JFMIP SR-99-9, pages 31-32. To clarify location of source reference, the word "page" has been added to source reference.
10.09.33	C	Requirement language modified per JFMIP SR-99-9, page 32. Correct source reference to read JFMIP SR-99-9, page 32. To clarify location of source reference, the word "page" has been added to source reference.
10.09.34	C	Requirement language and presentation modified per JFMIP SR-99-9, page 32. Correct source reference to read JFMIP SR-99-9, page 32. To clarify location of source reference, the word "page" has been added to source reference.
10.09.35	C	Requirement language, presentation and formatting modified per JFMIP SR-99-9, pages 32-33. Correct source reference to read JFMIP SR-99-9, pages 32-33. To clarify location of source reference, the word "page" has been added to source reference.
10.09.36	C	Requirement language and presentation modified per JFMIP SR-99-9, page 33. Correct source reference to read JFMIP SR-99-9, page 33. To clarify location of source reference, the word "page" has been added to source reference.
10.09.37	C	Requirement language modified per JFMIP SR-99-9, page 33. Correct source reference to read JFMIP SR-99-9, page 33. To clarify location of source reference, the word "page" has been added to source reference.

Req. ID	Change Type	Reason for Change
10.09.38	C	Requirement language and presentation modified per JFMIP SR-99-9, page 34. Correct source reference to read JFMIP SR-99-9, page 34. To clarify location of source reference, the word "page" has been added to source reference.
10.09.39	C	Requirement language modified per JFMIP SR-99-9, page 34. Correct source reference to read JFMIP SR-99-9, page 34. To clarify location of source reference, the word "page" has been added to source reference.
10.09.40	C	Requirement language modified per JFMIP SR-99-9, page 34. Correct source reference to read JFMIP SR-99-9, page 34. To clarify location of source reference, the word "page" has been added to source reference.
10.09.41	C	Requirement language, presentation and formatting modified per JFMIP SR-99-9, page 35. Correct source reference to read JFMIP SR-99-9, page 35. To clarify location of source reference, the word "page" has been added to source reference.
10.09.42	C	Requirement language and presentation modified per JFMIP SR-99-9, page 35. Correct source reference to read JFMIP SR-99-9, page 35. To clarify location of source reference, the word "page" has been added to source reference.
10.09.43	C	Requirement language modified per JFMIP SR-99-9, page 35. Correct source reference to read JFMIP SR-99-9, page 35. To clarify location of source reference, the word "page" has been added to source reference.
10.09.44	C	Requirement language modified per JFMIP SR-99-9, page 35. Correct source reference to read JFMIP SR-99-9, page 35. To clarify location of source reference, the word "page" has been added to source reference.
10.09.45	C	Requirement language modified per JFMIP SR-99-9, page 35. Correct source reference to read JFMIP SR-99-9, page 35. To clarify location of source reference, the word "page" has been added to source reference.
10.09.46	C	Requirement language modified per JFMIP SR-99-9, page 35. Correct source reference to read JFMIP SR-99-9, page 35. To clarify location of source reference, the word "page" has been added to source reference.
10.09.47	C	Requirement language modified per JFMIP SR-99-9, page 35. Correct source reference to read JFMIP SR-99-9, page 35. To clarify location of source reference, the word "page" has been added to source reference.
10.09.48	C	Requirement language and presentation modified per JFMIP SR-99-9, pages 35-36. Correct source reference to read JFMIP SR-99-9, pages 35-36. To clarify location of source reference, the word "page" has been added to source reference.
10.09.49	C	Requirement language and presentation modified per JFMIP SR-99-9, page 36. Correct source reference to read JFMIP SR-99-9, page 36. To clarify location of source reference, the word "page" has been added to source reference.
10.09.50	C	Requirement language modified per JFMIP SR-99-9, page 23. Correct source reference to read JFMIP SR-99-9, page 23. To clarify location of source reference, the word "page" has been added to source reference.

Req. ID	Change Type	Reason for Change
10.09.51	A	Add source reference and language for JFMIP SR-99-9, page 23.
10.09.52	A	Add source reference and language for JFMIP SR-99-9, page 34.
10.09.53	A	Add source reference and language for JFMIP SR-99-9, page 35.
10.09.54	A	Add source reference and language for JFMIP SR-99-9, page 21.
10.10.02	C	Requirement language modified per JFMIP SR-99-9, page 39. Correct source reference to read JFMIP SR-99-9, page 39. To clarify location of source reference, the word "page" has been added to source reference.
10.10.07	C	Requirement language modified per JFMIP SR-99-9, page 40. Correct source reference to read JFMIP SR-99-9, page 40. To clarify location of source reference, the word "page" has been added to source reference.
10.10.11	D	Version 7 - This requirements deleted, duplicate of 10.08.15.
10.10.12	D	Version 7 - This requirements deleted, duplicate of 10.08.16.
10.10.13	D	Version 7 - This requirements deleted, duplicate of 10.08.18.
10.10.14	C	Requirement language and presentation modified per JFMIP SR-99-9, page 39. Correct source reference to read JFMIP SR-99-9, page 39. To clarify location of source reference, the word "page" has been added to source reference.
10.10.15	C	Requirement language modified per JFMIP SR-99-9, page 39. Correct source reference to read JFMIP SR-99-9, page 39. To clarify location of source reference, the word "page" has been added to source reference.
10.10.16	D	Version 7 - This requirement deleted, duplicate of 10.10.02.
10.10.17	C	Requirement language modified per JFMIP SR-99-9, page 39. Correct source reference to read JFMIP SR-99-9, page 39. To clarify location of source reference, the word "page" has been added to source reference.
10.10.18	C	Requirement language modified per JFMIP SR-99-9, page 39. Correct source reference to read JFMIP SR-99-9, page 39. To clarify location of source reference, the word "page" has been added to source reference.
10.10.19	C	Requirement language modified per JFMIP SR-99-9, page 39. Correct source reference to read JFMIP SR-99-9, page 39. To clarify location of source reference, the word "page" has been added to source reference.
10.10.20	C	Requirement language modified per JFMIP SR-99-9, page 39. Correct source reference to read JFMIP SR-99-9, page 39. To clarify location of source reference, the word "page" has been added to source reference.
10.10.21	C	Requirement language modified per JFMIP SR-99-9, page 39. Correct source reference to read JFMIP SR-99-9, page 39. To clarify location of source reference, the word "page" has been added to source reference.
10.10.22	D	Version 7 - This requirement deleted, duplicate of 10.10.07.
10.10.23	C	Requirement language modified per JFMIP SR-99-9, page 40. Correct source reference to read JFMIP SR-99-9, page 40. To clarify location of source reference, the word "page" has been added to source reference.

Req. ID	Change Type	Reason for Change
10.10.24	C	Requirement language modified per JFMIP SR-99-9, page 40. Correct source reference to read JFMIP SR-99-9, page 40. To clarify location of source reference, the word "page" has been added to source reference.
10.10.25	D	Version 7 - This requirement deleted, language is policy and procedure and not a system requirement.
10.10.26	A	Add source reference and language for JFMIP SR-99-9, page 40.
VOLUME 11 – Direct Loans		
11.01.01	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 19 JFMIP reference no longer valid.
11.01.02	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 19 JFMIP reference no longer valid.
11.01.03	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 19 JFMIP reference no longer valid.
11.01.04	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 20 JFMIP reference no longer valid.
11.01.05	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 20 JFMIP reference no longer valid.
11.01.06	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 20 JFMIP reference no longer valid.
11.01.07	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 20 JFMIP reference no longer valid.
11.01.08	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 20 JFMIP reference no longer valid.
11.01.09	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 20 JFMIP reference no longer valid.
11.01.10	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 20 JFMIP reference no longer valid.
11.01.11	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 20; OMB Circular A-11; SFFAS-2, paragraph 88 JFMIP reference no longer valid.
11.01.12	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 20 JFMIP reference no longer valid.
11.01.13	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 20 JFMIP reference no longer valid.
11.01.14	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 20 JFMIP reference no longer valid.
11.01.15	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 20 JFMIP reference no longer valid.

Req. ID	Change Type	Reason for Change
11.01.16	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 21 JFMIP reference no longer valid.
11.01.17	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 21 JFMIP reference no longer valid.
11.01.18	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 19 JFMIP reference no longer valid.
11.02.01	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 21 JFMIP reference no longer valid.
11.02.02	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 21 JFMIP reference no longer valid.
11.02.03	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 21 JFMIP reference no longer valid.
11.02.04	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 21 JFMIP reference no longer valid.
11.02.05	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 22 JFMIP reference no longer valid.
11.02.06	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 22 JFMIP reference no longer valid.
11.02.07	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 22 JFMIP reference no longer valid.
11.02.08	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 22 JFMIP reference no longer valid.
11.02.09	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 22 JFMIP reference no longer valid.
11.02.10	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 22 JFMIP reference no longer valid.
11.02.11	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 22 JFMIP reference no longer valid.
11.02.12	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 22 JFMIP reference no longer valid.
11.02.13	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 22 JFMIP reference no longer valid.
11.02.14	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 22 JFMIP reference no longer valid.
11.02.15	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 22 JFMIP reference no longer valid.
11.02.16	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 22 JFMIP reference no longer valid.

Req. ID	Change Type	Reason for Change
11.02.17	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 22 JFMIP reference no longer valid.
11.02.18	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 22 JFMIP reference no longer valid.
11.02.19	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 22 JFMIP reference no longer valid.
11.02.20	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 23 JFMIP reference no longer valid.
11.02.21	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 29 JFMIP reference no longer valid.
11.02.22	A	Requirement Language modified per DoDFMR (Jan 09) Volume 12, Chapter 4, paragraph 0406 JFMIP reference no longer valid.
11.02.23	A	Requirement Language modified per SFFAS-18, paragraph 11 A JFMIP reference no longer valid.
11.03.01	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 26 JFMIP reference no longer valid.
11.03.02	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 26 JFMIP reference no longer valid.
11.03.03	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 26 JFMIP reference no longer valid.
11.03.04	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 26 JFMIP reference no longer valid.
11.03.05	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 27 JFMIP reference no longer valid.
11.03.06	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 27 JFMIP reference no longer valid.
11.03.07	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 27 JFMIP reference no longer valid.
11.03.08	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 27 JFMIP reference no longer valid.
11.03.09	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 27 JFMIP reference no longer valid.
11.03.10	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 26 JFMIP reference no longer valid.
11.03.11	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 27 JFMIP reference no longer valid.
11.03.12	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 27 JFMIP reference no longer valid.

Req. ID	Change Type	Reason for Change
11.03.13	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 27 JFMIP reference no longer valid.
11.03.14	A	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 27 JFMIP reference no longer valid.
11.03.15	A	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 27 JFMIP reference no longer valid.
11.03.16	A	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 27 JFMIP reference no longer valid.
11.03.17	A	Requirement Language modified per JFMIP-SR-99-8, June 1999 JFMIP reference no longer valid.
11.03.18	A	Requirement Language modified per JFMIP-SR-99-8, June 1999 JFMIP reference no longer valid.
11.04.01	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 28 JFMIP reference no longer valid.
11.04.02	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 28 JFMIP reference no longer valid.
11.04.03	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 28 JFMIP reference no longer valid.
11.04.04	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 28 JFMIP reference no longer valid.
11.04.05	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 28 JFMIP reference no longer valid.
11.04.06	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 29 JFMIP reference no longer valid.
11.04.07	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 29 JFMIP reference no longer valid.
11.04.08	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 29 JFMIP reference no longer valid.
11.04.09	D	Version 7 - This requirement deleted and combined with requirement 11.04.17.
11.04.10	D	Version 7 - This requirement deleted and combined with requirement 11.04.17.
11.04.14	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 28 JFMIP reference no longer valid.
11.04.15	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 28 JFMIP reference no longer valid.
11.04.16	A	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 28 JFMIP reference no longer valid.
11.04.17	A	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 29 JFMIP reference no longer valid.

Req. ID	Change Type	Reason for Change
11.04.18	A	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 29 JFMIP reference no longer valid.
11.04.19	A	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 11 JFMIP reference no longer valid.
11.04.20	A	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 11 JFMIP reference no longer valid.
11.04.21	A	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 11 JFMIP reference no longer valid.
11.04.22	A	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 11 JFMIP reference no longer valid.
11.04.23	A	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 11 JFMIP reference no longer valid.
11.05.01	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 36 JFMIP reference no longer valid.
11.05.02	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, page 36 JFMIP reference no longer valid.
11.05.03	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 36-37 JFMIP reference no longer valid.
11.05.04	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 37 JFMIP reference no longer valid.
11.05.05	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 37 JFMIP reference no longer valid.
11.05.06	D	Version 7 - This requirement deleted. Examples of performance measures are listed in requirement 11.05.03.
11.05.07	D	Version 7 - This requirement deleted. Examples of financial measures are listed in requirement 11.05.04.
11.05.08	D	Version 7 - This requirement deleted. Examples of efficiency measures are listed in requirement 11.05.05.
11.05.09	A	Requirement Language modified per DoDFMR (Jan 09) Volume 12, Chapter 4, paragraph 040202 E. 2; SFFAS-2, paragraph 35 JFMIP reference no longer valid.
11.05.10	A	Requirement Language modified per SFFAS-2, paragraph 38 JFMIP reference no longer valid.
11.06.01	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 38 JFMIP reference no longer valid.
11.06.02	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 38 JFMIP reference no longer valid.
11.06.03	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 38 JFMIP reference no longer valid.

Req. ID	Change Type	Reason for Change
11.06.04	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 38 JFMIP reference no longer valid.
11.06.05	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 38 JFMIP reference no longer valid.
11.06.06	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 38 JFMIP reference no longer valid.
11.06.07	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 38 JFMIP reference no longer valid.
11.06.08	C	Requirement language modified per JFMIP-SR-99-8, June 1999, pages 37. Delete OMB Circular A-34 as a source reference. Add OMB Circular A-11, Part 4, Section 125.35; SFFAS No. 2, 33 in place of OMB Circular A-34. To clarify location of source reference, the word "page" has been added to source reference. JFMIP reference no longer valid
11.06.10	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 39 JFMIP reference no longer valid.
11.06.11	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 39 JFMIP reference no longer valid.
11.06.12	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 40 JFMIP reference no longer valid.
11.06.14	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 41 JFMIP reference no longer valid.
11.06.15	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 41 JFMIP reference no longer valid.
11.06.16	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 41 JFMIP reference no longer valid.
11.06.17	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 39 JFMIP reference no longer valid.
11.06.18	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 39 JFMIP reference no longer valid.
11.06.19	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 39 JFMIP reference no longer valid.
11.06.20	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 39 JFMIP reference no longer valid.
11.06.21	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 39 JFMIP reference no longer valid.
11.06.22	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 39 JFMIP reference no longer valid.
11.06.23	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 39 JFMIP reference no longer valid.

Req. ID	Change Type	Reason for Change
11.06.24	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 39 JFMIP reference no longer valid.
11.06.25	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 40 JFMIP reference no longer valid.
11.06.26	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 40 JFMIP reference no longer valid.
11.06.27	A	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 40 JFMIP reference no longer valid.
11.06.28	A	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 39 JFMIP reference no longer valid.
11.06.29	A	Requirement Language modified per DoDFMR (Jan 09) Volume 12, Chapter 4, paragraph 040202 I. 2; SFFAS-2, paragraph 47 JFMIP reference no longer valid.
11.06.30	A	Requirement Language modified per DoDFMR (Jan 09) Volume 12, Chapter 4, paragraph 040202 I. 2; SFFAS-2, paragraph 47 JFMIP reference no longer valid.
11.07.01	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 41 JFMIP reference no longer valid.
11.07.02	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 41 JFMIP reference no longer valid.
11.07.03	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 41 JFMIP reference no longer valid.
11.07.04	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 41 JFMIP reference no longer valid.
11.07.05	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 41 JFMIP reference no longer valid.
11.07.07	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 42 JFMIP reference no longer valid.
11.07.08	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 42 JFMIP reference no longer valid.
11.07.09	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 42 JFMIP reference no longer valid.
11.07.10	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 42 JFMIP reference no longer valid.
11.07.11	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 42 JFMIP reference no longer valid.
11.07.12	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 43 JFMIP reference no longer valid.
11.07.13	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 43 JFMIP reference no longer valid.

Req. ID	Change Type	Reason for Change
11.07.14	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 43 JFMIP reference no longer valid.
11.07.15	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 43 JFMIP reference no longer valid.
11.07.16	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 43 JFMIP reference no longer valid.
11.07.17	A	Requirement Language modified per SFFAS-2, paragraph 53 JFMIP reference no longer valid.
11.08.01	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 47 JFMIP reference no longer valid.
11.08.02	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 47 JFMIP reference no longer valid.
11.08.03	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 47 JFMIP reference no longer valid.
11.08.04	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 47 JFMIP reference no longer valid.
11.08.05	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 47 JFMIP reference no longer valid.
11.08.06	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 47 JFMIP reference no longer valid.
11.08.07	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 47 JFMIP reference no longer valid.
11.08.08	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 47 JFMIP reference no longer valid.
11.08.09	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 47 JFMIP reference no longer valid.
11.08.10	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 47 JFMIP reference no longer valid.
11.08.11	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 48 JFMIP reference no longer valid.
11.08.13	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 48 JFMIP reference no longer valid.
11.08.14	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 48 JFMIP reference no longer valid.
11.08.16	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 48 JFMIP reference no longer valid.
11.08.17	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 48 JFMIP reference no longer valid.

Req. ID	Change Type	Reason for Change
11.08.20	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.21	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.22	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.23	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.24	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.25	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.26	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.27	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.28	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.29	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.30	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.31	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.32	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.33	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.34	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.35	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.36	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.37	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.38	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.

Req. ID	Change Type	Reason for Change
11.08.39	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.40	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.41	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.42	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.43	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.44	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.45	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.46	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.47	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.48	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.49	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 48 JFMIP reference no longer valid.
11.08.50	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 48 JFMIP reference no longer valid.
11.08.51	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.52	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.53	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 49 JFMIP reference no longer valid.
11.08.54	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 50 JFMIP reference no longer valid.
11.08.55	A	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 54 JFMIP reference no longer valid.
11.08.56	A	Requirement Language modified per DoDFMR (Jan 09) Volume 12, Chapter 4, paragraph 040202 L. 1; SFFAS-2, paragraph 58 JFMIP reference no longer valid.
11.09.01	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.

Req. ID	Change Type	Reason for Change
11.09.02	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.09.03	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.09.04	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.09.05	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.09.06	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.09.07	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.09.08	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.09.10	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.09.11	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.09.12	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.09.13	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.09.14	D	Version 7 - This requirement moved to 11.03.15.
11.09.15	A	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.09.16	A	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.10.01	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.10.02	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.10.03	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.10.04	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.10.05	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.10.06	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.

Req. ID	Change Type	Reason for Change
11.10.07	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.10.08	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.10.09	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.10.10	D	Version 7 - This requirement moved to 11.04.18.
11.10.11	A	Requirement Language modified per SFFAS-2, paragraph 57; SFFAS-19, paragraph 7 (e) JFMIP reference no longer valid.
11.11.01	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.11.02	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.11.03	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.11.04	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.11.05	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.11.06	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.11.07	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.11.08	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 51 JFMIP reference no longer valid.
11.12.01	C	Requirement language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 A. To clarify location of source reference, the word "paragraph" has been added to source reference.
11.12.02	C	Requirement language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 C, SFFAS-2, paragraph 24 and SFFAS-19, paragraph 6 (a). To clarify location of source reference, the word "paragraph" has been added to source reference.
11.12.03	C	Requirement language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 C. 1. To clarify location of source reference, the word "paragraph" has been added to source reference.
11.12.04	C	Requirement language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 C. 4. To clarify location of source reference, the word "paragraph" has been added to source reference.

Req. ID	Change Type	Reason for Change
11.12.05	C	Requirement's verb placement and language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 D, SFFAS-2, paragraph 30 and SFFAS-19, paragraph 7 (a). To clarify location of source reference, the word "paragraph" has been added to source reference.
11.12.06	C	Requirement language and presentation modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 D. 2. To clarify location of source reference, the word "paragraph" has been added to source reference.
11.12.07	C	Requirement language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 D. 2. To clarify location of source reference, the word "paragraph" has been added to source reference.
11.12.08	C	Requirement language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 F. To clarify location of source reference, the word "paragraph" has been added to source reference.
11.12.09	C	Requirement language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 F. To clarify location of source reference, the word "paragraph" has been added to source reference.
11.12.10	C	Requirement language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 F. To clarify location of source reference, the word "paragraph" has been added to source reference.
11.12.11	C	Requirement language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 G. To clarify location of source reference, the word "paragraph" has been added to source reference.
11.12.12	C	Requirement language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 G. 1. To clarify location of source reference, the word "paragraph" has been added to source reference.
11.12.13	C	Requirement language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 I. To clarify location of source reference, the word "paragraph" has been added to source reference.
11.12.14	C	Requirement language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 I. 3. To clarify location of source reference, the word "paragraph" has been added to source reference.
11.12.15	C	Requirement language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 I. 3. To clarify location of source reference, the word "paragraph" has been added to source reference.
11.12.16	C	Requirement language modified per SFFAS-2, paragraph 55. Delete DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 I. 3 as a source reference. To clarify location of source reference, the word "paragraph" has been added to source reference.
11.12.17	D	Version 7 - This requirement deleted. Guidance addresses Loan Guarantees.

Req. ID	Change Type	Reason for Change
11.12.18	C	Requirement language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 E 3. To clarify location of source reference, the word "paragraph" has been added to source reference.
11.12.19	C	Requirement language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 I. 1, SFFAS-2, paragraph 46 and SFFAS-19, paragraph 7 (c). To clarify location of source reference, the word "paragraph" has been added to source reference.
11.12.20	C	Requirement language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 L, SFFAS-2, paragraph 57 and SFFAS-19, paragraph 7 (e). To clarify location of source reference, the word "paragraph" has been added to source reference.
11.13.01	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.02	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.03	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.04	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.05	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.06	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.07	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.08	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.09	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.10	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.11	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.12	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.13	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.14	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.

Req. ID	Change Type	Reason for Change
11.13.15	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.16	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.17	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.18	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.19	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.20	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.21	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.22	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.13.23	D	Version 7 - This requirement deleted, language addresses policy and procedures versus systemic.
11.14.01	C	Requirement language modified per DoDFMR (Jan 09) Volume 12, Chapter 04, paragraph 040202 K. To clarify location of source reference, the word "paragraph" has been added to source reference.
11.14.02	C	This requirement should not have been deleted in version 5.0, guidance is still applicable.
11.14.03	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 33 JFMIP reference no longer valid.
11.14.04	C	Requirement Language modified per JFMIP-SR-99-8, June 1999, pages 58 JFMIP reference no longer valid.
11.14.05	A	Add source reference and language for SFFAS-18, paragraph 11 B
11.14.06	A	Add source reference and language for SFFAS-18, paragraph 11 C
VOLUME 12 – Guaranteed Loans		
12.01.21	C	Language changed to be more consistent with JFMIP SR-00-01, 15.
12.01.24	C	Language changed to be more consistent with JFMIP SR-00-01, 14.
12.01.32	A	Add as a value added requirement. Originally included in the text of a mandatory requirement.
12.01.33	A	Add as a value added requirement. Originally included in the text of a mandatory requirement.

Req. ID	Change Type	Reason for Change
12.01.34	A	Add as a value added requirement. Originally included in the text of a mandatory requirement.
12.01.35	A	Add as a value added requirement. Originally included in the text of a mandatory requirement.
VOLUME 13 -- Grants		
13.05.06	C	Language changed to be more consistent with JFMIP SR-00-3, 25; DoDFMR (Jan 09) Volume 12, Chapter 5.
VOLUME 14 – Audit Trails and System Controls		
14.01.01	C	Requirement language modified per FSIO OFFM-NO-0106, req. SME-01.
14.01.03	D	Version 7 - This requirement moved to 14.02.85.
14.01.04	D	Version 7 - This requirement moved to 14.02.83.
14.01.05	C	Requirement language modified per FSIO OFFM-NO-0106, req. SMC-07.
14.01.07	D	Version 7 - This requirement moved to 14.02.84.
14.01.09	C	Requirement language modified per FSIO OFFM-NO-0106, req. SME-02.
14.01.14	C	Requirement language modified per FSIO OFFM-NO-0106, req. SME-13.
14.01.20	C	Requirement language modified per DoDFMR (Feb 09) Volume 06A, Chapter 2, paragraph 020203, B.2. Requirement language modified to define acronym. To clarify location of source reference, the word "paragraph" has been added to source reference.
14.01.21	C	Requirement language modified per DoDFMR (Feb 09) Volume 06A, Chapter 2, paragraph 020203, B.4. To clarify location of source reference, the word "paragraph" has been added to source reference.
14.01.24	C	Requirement language modified per DoDFMR (Feb 09) Volume 06A, Chapter 2, paragraph 020203, B.8. To clarify location of source reference, the word "paragraph" has been added to source reference.
14.01.25	C	Requirement language modified per FSIO OFFM-NO-0106, req. GLE-02. Requirement language modified to define acronym.
14.01.26	D	Version 7 - This requirement moved to 14.02.71.
14.01.27	C	Requirement language modified per DoDFMR (Feb 09) Volume 06A, Chapter 2, paragraph 020203, B.1. To clarify location of source reference, the word "paragraph" has been added to source reference.
14.01.28	C	Requirement language modified per DoDFMR (Feb 09) Volume 06A, Chapter 2, paragraph 020203, B.3. To clarify location of source reference, the word "paragraph" has been added to source reference.

Req. ID	Change Type	Reason for Change
14.01.30	C	Requirement language modified per FSIO OFFM-NO-0106, req. SMB-06.
14.01.31	C	Requirement language modified per FSIO OFFM-NO-0106, req. SMB-12.
14.01.32	C	Requirement language modified per FSIO OFFM-NO-0106, req. SMB-30.
14.01.33	C	Requirement language modified per OMB Circular A-127, 7B.
14.01.34	C	Requirement language modified per FSIO OFFM-NO-0106, req. GLE-03. Requirement language modified to define acronym.
14.01.35	C	Requirement language modified per FSIO OFFM-NO-0106, req. GLG-08. Requirement language modified to define acronym.
14.01.36	C	Requirement language modified per FSIO OFFM-NO-0106, req. SMB-31.
14.01.37	C	Requirement language modified per FSIO OFFM-NO-0106, req. SME-05.
14.01.38	D	Version 7 - This requirement moved to 14.02.73.
14.01.40	C	Requirement language modified per FSIO OFFM-NO-0106, req. SMB-22. Requirement language modified to define acronym.
14.01.44	D	Version 7 - This requirement moved to 14.02.72.
14.01.45	D	Version 7 - This requirement moved to 14.02.74.
14.01.56	C	Requirement language modified per FSIO OFFM-NO-0106, req. SMB-15. Requirement language modified to define acronym.
14.01.64	A	Add source reference and language for DoDFMR (Feb 09) Volume 06A, Chapter 2, paragraph 020203, B.5.
14.01.65	A	Add source reference and language for DoDFMR (Feb 09) Volume 06A, Chapter 2, paragraph 020203, B.6.
14.01.66	A	Add source reference and language for DoDFMR (Feb 09) Volume 06A, Chapter 2, paragraph 020203, B.7.
14.01.67	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMB-10.
14.01.68	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMB-16.
14.01.69	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMB-19.
14.01.70	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMB-21.
14.01.71	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMB-26.
14.01.72	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMB-28.
14.01.73	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMB-32.
14.01.74	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMB-33.
14.01.75	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMB-34.
14.01.76	A	Add source reference and language for FSIO OFFM-NO-0106, req. GLE-01.
14.01.77	A	Add source reference and language for FSIO OFFM-NO-0106, req. SME-04.
14.02.01	C	Requirement language modified per FSIO OFFM-NO-0106, req. TLI-09.
14.02.02	C	Requirement language modified per FSIO OFFM-NO-0106, req. TLD-05.
14.02.03	C	Requirement language modified per FSIO OFFM-NO-0106, req. TLI-01.

Req. ID	Change Type	Reason for Change
14.02.09	C	Requirement language modified per FSIO OFFM-NO-0106, req. TLD-03.
14.02.12	C	Requirement language modified per OMB Circular A-127, 7I.
14.02.13	C	Requirement language modified per OMB Circular A-127, 7I.
14.02.14	C	Language changed to be more consistent with OMB Circular A-127, 7I.
14.02.15	C	Requirement language modified per OMB Circular A-127, 7L.
14.02.16	C	Language changed to be more consistent with OMB Circular A-127, 8.
14.02.44	C	Requirement language modified per OMB Circular A-127, 7K.
14.02.46	D	Version 7 - This requirement moved to 14.07.01.
14.02.47	D	Version 7 - This requirement moved to 14.07.04.
14.02.48	D	This number not used
14.02.49	D	Version 7 - This requirement moved to 14.07.03.
14.02.50	D	Version 7 - This requirement moved to 14.03.58.
14.02.51	C	Requirement language modified per FSIO OFFM-NO-0106, req. TLI-12. Requirement modified to indicate "Value Added."
14.02.52	C	Requirement language modified per OMB Circular A-127, 7I.
14.02.53	C	Requirement language modified per OMB Circular A-127, 7L.
14.02.54	C	Requirement language modified per OMB Circular A-127, 8A.
14.02.55	D	Version 7 - This requirement moved to 14.05.08.
14.02.56	D	Version 7 - This requirement moved to 14.03.66.
14.02.57	D	Version 7 - This requirement moved to 14.03.67
14.02.58	D	Version 7 - This requirement moved to 14.03.68.
14.02.60	C	Requirement formatting modified per FSIO OFFM-NO-0106, req. TLK-02.
14.02.61	C	Requirement formatting modified per FSIO OFFM-NO-0106, req. TLK-03.
14.02.64	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMB-10.
14.02.65	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMB-21.
14.02.66	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMC-01.
14.02.67	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLB-01.
14.02.68	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLB-02.
14.02.69	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLB-03.
14.02.70	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLB-04.
14.02.71	A	Requirement language and source was moved from requirement 14.01.26.
14.02.72	A	Requirement language and source was moved from requirement 14.01.44.
14.02.73	A	Requirement language and source was moved from requirement 14.01.38.
14.02.74	A	Requirement language and source was moved from requirement 14.01.45.
14.02.75	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLD-07.

Req. ID	Change Type	Reason for Change
14.02.76	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLD-08.
14.02.77	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLD-09.
14.02.78	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLD-10.
14.02.79	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLI-02.
14.02.80	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLI-03.
14.02.81	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLI-04.
14.02.82	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLI-05.
14.02.83	A	Requirement language and source was moved from requirement 14.01.04.
14.02.84	A	Requirement language and source was moved from requirement 14.01.07.
14.02.85	A	Requirement language and source was moved from requirement 14.01.03.
14.02.86	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLI-10.
14.02.87	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLI-11.
14.02.88	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLI-13.
14.03.01	D	Version 7 - This requirement deleted, OMB Circular A-130, Appendix III, A3b2e does not address language indicated in requirement.
14.03.04	D	Version 7 - Requirement move to 14.07.12.
14.03.06	D	Version 7 - Requirement move to 14.07.13.
14.03.08	D	Version 7 - Requirement should not be deleted in version 5.0, guidance is still valid. This requirement moved to 14.06.06.
14.03.09	D	Version 7 - Requirement should not be deleted in version 5.0, guidance is still valid. This requirement moved to 14.06.07.
14.03.10	D	Version 7 - Requirement move to 14.07.08.
14.03.11	D	Version 7 - Requirement should not be deleted in version 5.0, guidance is still valid. This requirement moved to 14.07.09.
14.03.12	D	Version 7 - Requirement should not be deleted in version 5.0, guidance is still valid. This requirement moved to 14.07.10.
14.03.14	D	Version 7 - Requirement move to 14.07.11.
14.03.15	C	Requirement language and presentation modified per OMB Circular A-130, 8. a. 1. (j).
14.03.16	C	Requirement language and presentation modified per OMB Circular A-130, 8. a. 1. (k).
14.03.17	C	Requirement language and presentation modified per OMB Circular A-130, 8a2.
14.03.18	C	Requirement language and presentation modified per OMB Circular A-130, 8a3.
14.03.19	C	Requirement language and presentation modified per OMB Circular A-130, 8. a. 4. a.
14.03.20	C	Requirement language and presentation modified per OMB Circular A-130, 8. a.9. c.

Req. ID	Change Type	Reason for Change
14.03.23	D	Version 7 - This requirement moved to 14.07.14.
14.03.24	D	Version 7 - This requirement moved to 14.07.15.
14.03.26	A	Requirement language was moved from requirement 08.01.43
14.03.27	A	Requirement language was moved from requirement 08.01.44
14.03.28	A	Requirement language was moved from requirement 08.01.45
14.03.29	A	Requirement language was moved from requirement 08.01.46
14.03.30	A	Requirement language was moved from requirement 08.01.47
14.03.31	A	Requirement language was moved from requirement 08.01.48
14.03.32	A	Requirement language was moved from requirement 08.01.49
14.03.33	A	Requirement language was moved from requirement 08.01.50
14.03.34	A	Requirement language was moved from requirement 08.01.51
14.03.35	A	Requirement language was moved from requirement 08.01.52
14.03.36	A	Requirement language was moved from requirement 08.01.53
14.03.37	A	Requirement language was moved from requirement 08.01.54
14.03.38	A	Requirement language was moved from requirement 08.01.55
14.03.39	A	Requirement language was moved from requirement 08.01.56
14.03.40	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMC-04, which is also cited as source for requirement 08.03.49
14.03.41	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMC-04, which is also cited as source for requirement 08.03.50
14.03.42	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMC-04, which is also cited as source for requirement 08.03.51
14.03.43	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMC-04, which is also cited as source for requirement 08.03.52
14.03.44	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMC-04, which is also cited as source for requirement 08.03.53
14.03.45	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMC-04, which is also cited as source for requirement 08.05.22
14.03.46	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMC-04, which is also cited as source for requirement 08.05.23
14.03.47	A	Add source reference and language for FSIO OFFM-NO-0106, req. SMC-04, which is also cited as source for requirement 08.05.24
14.03.48	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLC-01.
14.03.49	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLC-02.
14.03.50	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLC-03.
14.03.51	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLC-04.
14.03.52	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLC-05.

Req. ID	Change Type	Reason for Change
14.03.53	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLC-06.
14.03.54	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLE-01.
14.03.55	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLE-02.
14.03.56	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLE-03.
14.03.57	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLE-04.
14.03.58	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLE-05.
14.03.59	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLE-06.
14.03.60	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLE-07.
14.03.61	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLE-08.
14.03.62	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLE-09.
14.03.63	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLE-10.
14.03.64	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLE-11.
14.03.65	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLE-12.
14.03.66	A	Requirement language was moved from requirement 14.02.56.
14.03.67	A	Requirement language was moved from requirement 14.02.57.
14.03.68	A	Requirement language was moved from requirement 14.02.58.
14.04.01	D	Version 7 - This requirement moved to 14.07.16.
14.04.02	D	Version 7 - This requirement moved to 14.07.17.
14.04.03	D	Version 7 - This requirement moved to 14.07.18.
14.04.04	D	Version 7 - This requirement moved to 14.07.19.
14.04.05	D	Version 7 - This requirement moved to 14.07.20.
14.04.06	D	Version 7 - This requirement moved to 14.07.21.
14.04.07	D	Version 7 - This requirement moved to 14.07.22.
14.04.08	D	Version 7 - This requirement moved to 14.07.23.
14.04.09	D	Version 7 - This requirement moved to 14.07.24.
14.04.10	D	Version 7 - This requirement moved to 14.07.25.
14.04.11	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLG-01.
14.04.12	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLG-02.
14.04.13	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLG-03.
14.04.14	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLG-04.
14.04.15	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLG-05.
14.04.16	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLG-06.
14.04.17	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLJ-01, which is also cited as source for requirement 02.01.167.
14.04.18	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLJ-01, which is also cited as source for requirement 02.01.171.

Req. ID	Change Type	Reason for Change
14.04.19	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLJ-01, which is also cited as source for requirement 02.01.172.
14.04.20	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLJ-01, which is also cited as source for requirement 02.01.173.
14.04.21	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLJ-01, which is also cited as source for requirement 02.01.174.
14.04.22	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLJ-01, which is also cited as source for requirement 02.01.175.
14.04.23	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLJ-01, which is also cited as source for requirement 01.04.07.
14.04.24	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLJ-01, which is also cited as source for requirement 02.01.176.
14.04.25	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLJ-01, which is also cited as source for requirement 02.01.168.
14.04.26	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLJ-01, which is also cited as source for requirement 02.01.185.
14.04.27	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLJ-01, which is also cited as source for requirement 02.01.177.
14.04.28	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLJ-01, which is also cited as source for requirement 02.01.196.
14.04.29	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLJ-01, which is also cited as source for requirement 02.01.186.
14.04.30	D	Source reference deleted. Narrative not found in any remaining documentation
14.05.01	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLA-01.
14.05.02	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLA-02.
14.05.03	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLA-03.
14.05.04	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLA-04.
14.05.05	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLA-05.
14.05.06	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLA-06.
14.05.07	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLA-07.
14.05.08	A	Requirement language was moved from requirement 14.02.55. Requirement language modified per OMB Circular A-127, 8A.
14.06.01	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLL-01.
14.06.02	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLL-02.
14.06.03	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLL-03.
14.06.04	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLL-04.
14.06.05	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLL-05.

Req. ID	Change Type	Reason for Change
14.06.06	A	Requirement language was moved from requirement 14.03.08.
14.07.01	A	Requirement language was moved from requirement 14.02.46.
14.07.02	A	Add source reference and language for FSIO OFFM-NO-0106, req. TLH-02.
14.07.03	A	Requirement language was moved from requirement 14.02.49.
14.07.04	A	Requirement language was moved from requirement 14.02.47.
14.07.05	A	To meet Security requirements, the Core system must deliver the capability to restrict access to sensitive data elements, such as social security numbers, banking information by user ID, assigned role or organization.
14.07.06	D	Version 7 - This number not used.
14.07.07	D	This requirement already covered by 14.07.26 and 14.07.27. This one should be deleted.
14.07.08	A	Requirement language was moved from requirement 14.03.10 and narrative was added to the requirement.
14.07.09	D	This requirement already covered by 14.07.26. Should be deleted.
14.07.10	D	This requirement already covered by 14.07.26. Should be deleted.
14.07.11	A	Requirement language was moved from requirement 14.03.14 Narrative also expanded with additional language.
14.07.12	A	Requirement language was moved from requirement 14.03.04. Correct source reference to read OMB Circular A-130, Appendix III-A3. Narrative also expanded with additional language.
14.07.13	D	This requirement already covered by 14.07.27 and 14.07.28. This one should be deleted.
14.07.14	A	Requirement language was moved from requirement 14.03.23. Additional narrative added.
14.07.15	A	Requirement language was moved from requirement 14.03.24.
14.07.16	D	This requirement already covered by 14.07.26 and 14.07.27. This one should be deleted.
14.07.17	D	This requirement already covered by 14.07.26. This one should be deleted.
14.07.18	D	This requirement already covered by 14.07.26. This one should be deleted.
14.07.19	A	Requirement language was moved from requirement 14.04.04.
14.07.20	A	Requirement language was moved from requirement 14.04.05.
14.07.21	D	This requirement already covered by 14.07.26. This one should be deleted.
14.07.22	D	This requirement already covered by 14.07.26. This one should be deleted.
14.07.23	D	This requirement already covered by 14.07.27. This one should be deleted.
14.07.24	D	This requirement already covered by 14.07.26. This one should be deleted.
14.07.25	A	Requirement language was moved from requirement 14.04.10. Requirement language modified per DoDD 8500.1, 4.17; NSTISSP No. 11, Revised Fact Sheet (5). Correct source reference to read DoDD 8500.1, 4.17; NSTISSP No. 11, Revised Fact Sheet (5).
14.07.26	A	New requirement language from DoDI 8500.2 and DoDI 8510.01

Req. ID	Change Type	Reason for Change
14.07.27	A	New requirement language from DoDI 8500.2 and DoDI 8510.01
14.07.28	A	New requirement language from DoDI 8500.2 and DoDI 8510.01
14.07.29	A	New requirement language from FISMA
14.07.30	A	New requirement language from DoDI 8510.01
VOLUME 15 – Seized Assets		
No changes to chapter 15		
VOLUME 16 -- Benefits		
16.04.71	C	Language changed to be more consistent with JFMIP SR-01-01, PAGE 32.
16.04.72	C	Language changed to be more consistent with JFMIP SR-01-01, PAGE 32.
16.04.73	C	Language changed to be more consistent with JFMIP SR-01-01, PAGE 32.
16.04.74	C	Language changed to be more consistent with JFMIP SR-01-01, PAGE 32.
16.04.75	C	Language changed to be more consistent with JFMIP SR-01-01, PAGE 33
16.09.03	C	Language changed to be more consistent with JFMIP SR-01-01, PAGE 43
16.13.01	C	Language changed to be more consistent with JFMIP SR-01-01, PAGE 45.

VOLUME 17--Appendix 3

FFMIA Requirements in Excel Format



DFAS Guide 7900.4G
Version 7.0

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Volume 17—Appendix 4

**Legend of Sources of Federal Financial Management
System Requirements**

<u>Citation</u>	<u>Document Title/ Web Address</u>	<u>Date of Document</u>
<i>FFMIA</i>	<i>FFMIA of 1996 (P.L. 104.208)</i>	1996
<u>OMB</u>	<u>Office of Management and Budget</u>	
	<u>OMB Home page</u> http://www.whitehouse.gov/OMB/	
	<u>OMB Bulletin</u> Selected OMB Bulletins http://www.whitehouse.gov/omb/bulletins/index.html	
Bulletin No. 01-09	Form and Content of Agency Financial Statements http://www.whitehouse.gov/omb/bulletins/b01-09.html	Sep-01
07-04	OMB Bulletin No. 07-04, <i>Audit Requirements for Federal Financial Statements</i> http://www.whitehouse.gov/omb/memoranda/fy2008/m08-24.pdf	Aug-08
	<u>OMB Memoranda</u> http://www.whitehouse.gov/omb/memoranda/index.html	
M 07-03	Business Rules for Intragovernmental Transactions http://www.whitehouse.gov/omb/memoranda/fy2007/m07-03.pdf	Nov-06
<u>TFM</u>	<u>Treasury Financial Manual</u>	-
	<u>Treasury Financial Manual Home page</u> http://www.fms.treas.gov/tfm/index.html	
TFM	Treasury Financial Manual - Volume 1 http://www.fms.treas.gov/tfm/vol1/index.html	Oct-08
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	Final Federal Account Symbols and Titles: The FAST Book http://fms.treas.gov/fastbook/fastbook_oct08.pdf	Oct-08
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TFM Bulletin No. 2007-06	Intra-governmental Payment and Collection (IPAC) System - Treasury Account Symbol (TAS)/Business Event Type Code (BETC) Reporting http://www.fms.treas.gov/tfm/vol1/07-06.pdf	Jun-07
	<u>OMB Memoranda</u> http://www.whitehouse.gov/omb/memoranda/index.html	
	<u>OMB Circulars</u>	
Cir A-11	Table of Contents http://www.whitehouse.gov/omb/circulars/a11/03toc.html	Jun-06
Cir A-11	Part 1- General Information http://www.whitehouse.gov/omb/circulars/a11/03toc.html	Jun-06
Cir A-11	Part 2- Preparation and Submission of Budget Estimates http://www.whitehouse.gov/omb/circulars/a11/03toc.html	Jun-06
Cir A-11	Part 3- Selected Actions Following Transmittal of the Budget http://www.whitehouse.gov/omb/circulars/a11/03toc.html	Jun-06
Cir A-11	Part 4- Instructions on Budget Execution http://www.whitehouse.gov/omb/circulars/a11/03toc.html	Jun-06
Cir A-11	Part 5- Federal Credit Programs http://www.whitehouse.gov/omb/circulars/a11/03toc.html	Jun-06
Cir A-11	Part 6- Preparation and Submission of Strategic Plans, Annual Performance Plans, and Annual Program Performance Reports http://www.whitehouse.gov/omb/circulars/a11/03toc.html	Jun-06
Cir A-11	Part 7- Planning, Budgeting, Acquisition, and Management of Capital Assets http://www.whitehouse.gov/omb/circulars/a11/03toc.html	Jun-06
Cir A-11	Part 8- Appendices http://www.whitehouse.gov/omb/circulars/a11/03toc.html	Jun-06
Cir A-11	Capital Programming Guide, Supplement to Part 7 Cir. A-11 http://www.whitehouse.gov/omb/circulars/a11/cpgtoc.html	Jun-06
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5 CFR 1315	5 CFR 1315: Prompt Payment; <i>Formerly OMB Circular A-125, Prompt Payment</i> http://www.fms.treas.gov/prompt/regulations.html	Sep-99
Cir. A-127	Circular No. A-127 Revised Subject: Financial Management Systems http://whitehouse.gov/omb/circulars/a127/a127.html	Jul-93
Cir. A-130	Circular No. A-130 Revised, (Transmittal Memorandum No. 4), Subject: Management of Federal Information Resources http://whitehouse.gov/omb/circulars/a130/a130trans4.html	Nov-00

FSIO **Financial Systems Integration Office (FSIO)**
FSIO Home page
<http://www.fsio.gov/fsio/fsiodata/>

FSIO Systems Requirements Documents
http://www.fsio.gov/fsio/fsiodata/docs_systemrequirements.shtml

FSIO Documents
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JFMIP-SR-01-04	Framework for Federal Financial Management Systems http://www.fsio.gov/fsio/download/systemrequirements/0404_Framework_Final.pdf	May-04
JFMIP-SR-03-02	Inventory, Supplies and Materials System Requirements http://www.fsio.gov/fsio/download/systemrequirements/inventory_system_requirements.pdf	Aug-03
JFMIP FFMSR-8	Federal Financial Management System Requirements (FFMSR) for Managerial Cost Accounting http://www.fsio.gov/fsio/download/systemrequirements/Mancostsysreq.pdf	Feb-98
OFFM-N0-0106	Core Financial System Requirements http://www.fsio.gov/fsio/download/systemrequirements/012306_Core_Requirements.pdf	Jan-06
JFMIP-SR-99-5	Human Resources & Payroll Systems Requirements http://www.fsio.gov/fsio/download/systemrequirements/hrpay.doc	Apr-99
JFMIP-SR-99-8	Direct Loan System Requirements http://www.fsio.gov/fsio/download/systemrequirements/dirloan.doc	Jun-99
JFMIP SR-99-9	Travel System Requirements http://www.fsio.gov/fsio/download/systemrequirements/Travel_system_requirements.doc	Jul-99

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JFMIP SR-99-14	Seized Property and Forfeited Assets Systems Requirements http://www.fsio.gov/fsio/download/systemrequirements/seized.doc	Dec-99
JFMIP SR-00-01	Guaranteed Loan System Requirements http://www.fsio.gov/fsio/download/systemrequirements/Guarloan.pdf	Mar-00
JFMIP SR-00-3	Grant Financial Systems Requirements http://www.fsio.gov/fsio/download/systemrequirements/grants.pdf	Jun-00
JFMIP SR-00-4	Property Management Systems Requirements http://www.fsio.gov/fsio/download/systemrequirements/PropertyFinancial.pdf	Oct-00
JFMIP SR-01-01	Benefit System Requirements http://www.fsio.gov/fsio/download/systemrequirements/benefit_system_requirements.doc	Sept-01
OFFM-NO-0106	Core Financial System Requirements (formerly JFMIP SR-02-01) http://www.fsio.gov/fsio/download/systemrequirements/012306_Core_Requirements.pdf	Nov-01
JFMIP SR-02-02	Acquisition/Financial Systems Interface Requirements http://www.fsio.gov/fsio/download/systemrequirements/acquisition_system_requirements_v5_061002.pdf	Jun-02
JFMIP SR-03-01	Revenue System Requirements http://www.fsio.gov/fsio/download/systemrequirements/revenue_system_requirements.pdf	Jan-03
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OFFM-NO-0206	Insurance Systems Requirements http://www.fsio.gov/fsio/download/systemrequirements/requirements_insurance_fnl.doc	Jun-06

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<u>FASAB</u>	<u>Federal Accounting Standards Advisory Board</u> <i>FASAB Home page</i> http://www.fasab.gov/ <i>FASAB Standards and Concepts</i> http://www.fasab.gov/concepts.html	-
	FASAB Statements of Federal Financial Accounting Concepts and Standards as of June 30, 2007 SFFAC 1-4 SFFAS 1-32 Interpretations 1-7 Technical Bulletins Technical Releases 1-7 Staff Implementation Guidance Original Pronouncements http://www.fasab.gov/pdffiles/codification_report2007.pdf	Jun-07
	<i>Federal Accounting Standards Advisory Board's Statement of Federal Financial Accounting Concepts</i>	
SFFAC-1	Statement of Federal Financial Accounting Concepts Number 1: Objectives of Federal Financial Reporting http://www.fasab.gov/pdffiles/sffac-1.pdf	Sep-93
SFFAC-2	Statement of Federal Financial Accounting Concepts Number 2: Entity and Display http://www.fasab.gov/pdffiles/sffac-2.pdf	Jun-95
SFFAC-3	Statement of Federal Financial Accounting Concepts Number 3: Management's Discussion and Analysis http://www.fasab.gov/pdffiles/sffac-3.pdf	Apr-99
	<i>Federal Accounting Standards Advisory Board's Statement of Federal Financial Accounting Standards</i>	
SFFAS-1	Statement of Federal Financial Accounting Standards No 1: Accounting for Selected Liabilities http://www.fasab.gov/pdffiles/sffas-1.pdf	Mar-93
SFFAS-2	Statement of Federal Financial Accounting Standards No 2: Accounting for Direct Loans and Guarantees http://www.fasab.gov/pdffiles/sffas-2.pdf	Aug-93
SFFAS-3	Statement of Federal Financial Accounting Standards No 3: Accounting for Inventory and Related Property http://www.fasab.gov/pdffiles/sffas-3.pdf	Oct-93
<u>Citation</u>	<u>Document Title/ Web Address</u>	<u>Date of</u>

		<u>Document</u>
SFFAS-4	Statement of Federal Financial Accounting Standards No 4: Managerial Cost Accounting Concepts and Standards for the Federal Government http://www.fasab.gov/pdffiles/sffas-4.pdf	Jul-95
SFFAS-5	Statement of Federal Financial Accounting Standards No 5: Accounting for Liabilities of the Federal Government http://www.fasab.gov/pdffiles/sffas-5.pdf	Dec-95
SFFAS-6	Statement of Federal Financial Accounting Standards No 6: Accounting for Property, Plant, and Equipment (PP&E) http://www.fasab.gov/pdffiles/sffas-6.pdf	Non-95
SFFAS-7	Statement of Federal Financial Accounting Standards No 7: Accounting for Revenue and Other Financing Sources and Concepts for Reconciling Budgetary and Financial Accounting http://www.fasab.gov/pdffiles/sffas-7.pdf	May-96
SFFAS-7	Statement of Federal Financial Accounting Standards No 7 Implementation Guide http://www.fasab.gov/pdffiles/impguid7200204.pdf	Apr-02
SFFAS-8	Statement of Federal Financial Accounting Standards No 8: Supplementary Stewardship Reporting http://www.fasab.gov/pdffiles/sffas-8.pdf	Sep-97
SFFAS-9	Statement of Federal Financial Accounting Standards No 9: Deferral of Effective Date of Managerial Cost Accounting Standards for the Federal Government in SFFAS No. 4 http://www.fasab.gov/pdffiles/9_defs.pdf	Oct-97
SFFAS-10	Statement of Federal Financial Accounting Standards No 10: Accounting for Internal Use Software http://www.fasab.gov/pdffiles/fasab10.pdf	Jun-98
SFFAS-11	Statement of Federal Financial Accounting Standards No 11: Amendments to Accounting for Property, Plant & Equipment: Definition Changes Amends SFFAS-6 & SFFAS-8 http://www.fasab.gov/pdffiles/sffas6&8.pdf	May-03
SFFAS-12	Statement of Federal Financial Accounting Standards No 12: Recognition of Contingent Liabilities Arising from Litigation Amends SFFAS-5 http://www.fasab.gov/pdffiles/sffasno5.pdf	Dec-98
SFFAS-13	Statement of Federal Financial Accounting Standards No 13: Deferral of Para. 65.2-Material revenue-Related Transactions Disclosures Amends SFFAS-7 http://www.fasab.gov/pdffiles/sffasno7.pdf	Jan-99
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SFFAS-14	Statement of Federal Financial Accounting Standards No 14: Amendments to Deferred Maintenance Reporting Amends SFFAS-6 and SFFAS-8 http://www.fasab.gov/pdf/sras14.pdf	Apr-99
SFFAS-15	Statement of Federal Financial Accounting Standards No 15: Management's Discussion and Analysis – Standards http://www.fasab.gov/pdf/15_md&a.pdf	Apr-99
SFFAS-16	Statement of Federal Financial Accounting Standards No 16: Amendments to Accounting for Property, Plant & Equipment: Measurement for Multi-Use Heritage Assets Amends SFFAS-6 and SFFAS-8 http://www.fasab.gov/pdf/sras16.pdf	Jul-99
SFFAS-17	Statement of Federal Financial Accounting Standards No 17: Accounting for Social Insurance http://www.fasab.gov/pdf/17_ss.pdf	Aug-99
SFFAS-18	Statement of Federal Financial Accounting Standards No 18: Amendments to Accounting Standards for Direct loans and Loan Guarantees – SFFAS-2 http://www.fasab.gov/pdf/sffas18.pdf	May-00
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SFFAS-20	Statement of Federal Financial Accounting Standards No 20: Elimination of Certain Disclosures http://www.fasab.gov/pdf/stdedition7.pdf	Sep-01
SFFAS-21	Statement of Federal Financial Accounting Standards No 21: Reporting Corrections of Errors and Changes in Accounting Principles http://www.fasab.gov/pdf/sffas21.pdf	Oct-01
SFFAS-22	Statement of Federal Financial Accounting Standards No 22: Change in Certain Requirements for Reconciling Obligations and Net Cost of Operations http://www.fasab.gov/pdf/sffas-22.pdf	Oct-01
SFFAS-23	Statement of Federal Financial Accounting Standards No 23: Eliminating the Category National Defense Property, Plant, and Equipment http://www.fasab.gov/pdf/sffas-23.pdf	May-03

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SFFAS-24	Statement of Federal Financial Accounting Standards No 24: Selected Standards for the Consolidated Financial Report of the United States Government http://www.fasab.gov/pdffiles/sffas-24.pdf	Jan-03
SFFAS-25	Statement of Federal Financial Accounting Standards No 25: Reclassification of Stewardship Responsibilities and Eliminating the Current Services Assessment http://www.fasab.gov/pdffiles/sffas-25.pdf	Jul-03
SFFAS-26	Statement of Federal Financial Accounting Standards No 26: Presentation of Significant Assumptions for the Statement of Social Insurance: Amending SFFAS 25 http://www.fasab.gov/pdffiles/sffas-26.pdf	Nov-04
SFFAS-27	Statement of Federal Financial Accounting Standards No 27: Identifying and Reporting Earmarked Funds http://www.fasab.gov/pdffiles/sffas-27.pdf	Dec-04
SFFAS-28	Statement of Federal Financial Accounting Standards No 28: Deferral of the Effective Date of Reclassification of the Statement of Social Insurance: Amending SFFAS 25 and 26 http://www.fasab.gov/pdffiles/sffas-28.pdf	Jan-05
SFFAS-29	Statement of Federal Financial Accounting Standards No 29: Heritage Assets and Stewardship Land http://www.fasab.gov/pdffiles/sffas_29.pdf	Jul-05
SFFAS-30	Statement of Federal Financial Accounting Standards No 30: Inter- Entity Cost Implementation Amending SFFAS 4, Managerial Cost Accounting Standards and Concepts http://www.fasab.gov/pdffiles/sffas30aug2005.pdf	Aug-05
SFFAS-31	Accounting for Fiduciary Activities http://www.fasab.gov/pdffiles/sffas_31.pdf	Oct-06
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Treasury Financial Manual

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Treasury Financial Manual Home page
<http://www.fms.treas.gov/tfm/index.html>

TFM	Treasury Financial Manual - Volume 1 http://www.fms.treas.gov/tfm/vol1/index.html	Aug-04
TFM S2-01-03	U.S. Standard General Ledger http://www.fms.treas.gov/ussgl/	Apr-06
	Final Federal Account Symbols and Titles: The FAST Book http://www.fms.treas.gov/fastbook/	Aug-06
5CFR Part 1315	Code of Federal Regulations-Title 5—Prompt Payment Act http://www.fms.treas.gov/prompt/regulations.html	Dec-2000

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	DoDFMR Homepage http://www.defenselink.mil/comptroller/fmr/	April-08
	DoDFMR Recently Published Changes http://www.defenselink.mil/comptroller/fmr/change.html	Apr-08
1	GENERAL FINANCIAL MANAGEMENT INFORMATION, SYSTEMS AND REQUIREMENTS http://www.defenselink.mil/comptroller/fmr/01/index.html	Oct-07
2a	BUDGET FORMULATION AND PRESENTATION (CHAPTERS 1-3) http://www.defenselink.mil/comptroller/fmr/02a/index.html	Aug-07
2b	BUDGET FORMULATION AND PRESENTATION (CHAPTERS 4-19) http://www.defenselink.mil/comptroller/fmr/02b/index.html	Jul-07
3	BUDGET EXECUTION - AVAILABILITY AND USE OF BUDGETARY RESOURCES http://www.defenselink.mil/comptroller/fmr/03/index.html	Jan-01
4	ACCOUNTING POLICY AND PROCEDURES http://www.defenselink.mil/comptroller/fmr/04/index.html	Apr-08

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5	DISBURSING POLICY AND PROCEDURES http://www.defenselink.mil/comptroller/fmr/05/index.html	Apr-08

6a	REPORTING POLICY AND PROCEDURES http://www.defenselink.mil/comptroller/fmr/06a/index.html	Dec-07
6b	FORM AND CONTENT OF THE DEPARTMENT OF DEFENSE AUDITED FINANCIAL STATEMENTS http://www.defenselink.mil/comptroller/fmr/06b/index.html	Sep-07
7a	MILITARY PAY POLICY AND PROCEDURES - ACTIVE DUTY AND RESERVE PAY http://www.defenselink.mil/comptroller/fmr/07a/index.html	Mar-08
7b	MILITARY PAY POLICY AND PROCEDURES - RETIRED PAY http://www.defenselink.mil/comptroller/fmr/07b/index.html	Feb-08
7c	SPECIAL MILITARY PAY/PERSONNEL PROGRAMS AND OPERATING PROCEDURES http://www.defenselink.mil/comptroller/fmr/07c/index.html	Nov-00
8	CIVILIAN PAY POLICY AND PROCEDURES http://www.defenselink.mil/comptroller/fmr/08/index.html	Jan-07
9	TRAVEL POLICY AND PROCEDURES http://www.defenselink.mil/comptroller/fmr/09/index.html	Feb-08
10	CONTRACT PAYMENT POLICY AND PROCEDURES http://www.defenselink.mil/comptroller/fmr/10/index.html	Dec-05
11a	REIMBURSABLE OPERATIONS, POLICY AND PROCEDURES http://www.defenselink.mil/comptroller/fmr/11a/index.html	Apr-08
11b	REIMBURSABLE OPERATIONS, POLICY AND PROCEDURES- WORKING CAPITAL FUNDS (WCF) http://www.defenselink.mil/comptroller/fmr/11b/index.html	May-05
12	SPECIAL ACCOUNTS, FUNDS AND PROGRAMS http://www.defenselink.mil/comptroller/fmr/12/index.html	Nov-07
13	NONAPPROPRIATED FUNDS POLICY AND PROCEDURES http://www.defenselink.mil/comptroller/fmr/13/index.html	Jan-04
14	ADMINISTRATIVE CONTROL OF FUNDS AND ANTIDEFICIENCY ACT VIOLATIONS http://www.defenselink.mil/comptroller/fmr/14/index.html	Feb-08
15	SECURITY ASSISTANCE POLICY AND PROCEDURES http://www.defenselink.mil/comptroller/fmr/15/index.html	Apr-08

<u>Citation</u>	<u>Document Title/ Web Address</u>	<u>Date of Document</u>
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5200.28	DoD Directive 5200.28: Security Requirements for Automated Information Systems http://www.fas.org/irp/doddir/dod/d5200_28.htm	Mar-88
8000.01	DoD Directive 8000.1 Management of DoD Information Resources and Information Technology (formerly 8000.1) http://www.dtic.mil/whs/directives/corres/pdf/800001p.pdf	Mar-02
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	DoD Instruction 5000.02 Operation of the Defense Acquisition System http://www.dtic.mil/whs/directives/corres/pdf/500002p.pdf	Dec08
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	DoD 5000.2-R Mandatory Procedures for Major Defense Acquisition Programs (MDAPS) and Major Automated Information System (MAIS) Acquisition Programs http://akss.dau.mil/dag/DoD5002/Subject.asp	May-03
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	U.S. Code Home page http://www4.law.cornell.edu/uscode	
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Sec. 8334	Deductions, Contributions, and Deposits http://www4.law.cornell.edu/uscode/5/8334.html	Jan-99
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<u>GAO</u>	<u>Government Accountability Office</u>	
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