

United States Government Printing Office

FINAL

REQUEST FOR PROPOSAL (RFP)

for the

Digital Content System (FDsys)

Solicitation#: FDsys2006

March 31, 2006

732 North Capitol Street, NW
Washington, DC 20401

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Section A – COVER SHEET

SOLICITATION, OFFER AND AWARD			1. THIS CONTRACT IS A RATED ORDER UNDER DPAS (15 CFR 700)		RATING	PAGE OF PAGES 1
2. CONTRACT NUMBER	3. SOLICITATION NUMBER FDsys2006	4. TYPE OF SOLICITATION SEALED BID (IFB) x NEGOTIATED (RFP)		5. DATE ISSUED	6. REQUISITION/PURCHASE NO.	
7. ISSUED BY US Government Printing Office 732 North Capitol and H Streets, NW Room A340 – Stop MMP Washington, DC 20401			CODE	8. ADDRESS OFFER TO (If other than Item 7)		

NOTE: In sealed bid solicitations “offer” and “offeror” mean “bid” and “bidder”

SOLICITATION

9. Sealed offers in original and one electronic copy for furnishing the supplies or services in the Schedule will be received at the place specified in Item 8, or if hand carried, in the depository located in **Room b104**, until **3:00 pm** local time

CAUTION — LATE Submissions, Modifications, and Withdrawals: See Section L, Provision No. 52.214-7 or 52.215-1. All offers are subject to all terms and conditions contained in this solicitation.

10. FOR INFORMATION CALL:	A. NAME Herbert H. Jackson, Jr.	B. TELEPHONE (NO COLLECT CALLS)			C. E-MAIL ADDRESS hjackson@gpo.gov
		AREA CODE 202	NUMBER 512-0937	EXT.	

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(✓)	SEC.	DESCRIPTION	PAGE(S)	(✓)	SEC.	DESCRIPTION	PAGE(S)
PART I - THE SCHEDULE				PART II - CONTRACT CLAUSES			
X	A	SOLICITATION/CONTRACT FORM		X	I	CONTRACT CLAUSES	
X	B	SUPPLIES OR SERVICES AND PRICE/COST		PART III - LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACH.			
X	C	DESCRIPTION/SPECS./WORK STATEMENT		X	J	LIST OF ATTACHMENTS	
X	D	PACKAGING AND MARKING		PART IV - REPRESENTATIONS AND INSTRUCTIONS			
X	E	INSPECTION AND ACCEPTANCE		X	K	REPRESENTATIONS, CERTIFICATIONS AND OTHER STATEMENTS OF OFFERORS	
X	F	DELIVERIES OR PERFORMANCE		X	L	INSTRS., CONDS., AND NOTICES TO OFFERORS	
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X	H	SPECIAL CONTRACT REQUIREMENTS					

OFFER (Must be fully completed by offeror)

NOTE: Item 12 does not apply if the solicitation includes the provisions at 52.214-16, Minimum Bid Acceptance Period.

12. In compliance with the above, the undersigned agrees, if this offer is accepted within ____ calendar days (120 calendar days unless a different period is inserted by the offeror) from the date for receipt of offers specified above, to furnish any or all items upon which prices are offered at the price set opposite each item, delivered at the designated point(s), within the time specified in the schedule.

13. DISCOUNT FOR PROMPT PAYMENT <small>(See Section I)</small>	10 CALENDAR DAYS	20 CALENDAR DAYS	30 CALENDAR DAYS	CALENDAR DAYS
	%	%	%	%
14. ACKNOWLEDGMENT OF AMENDMENTS <small>(The offeror acknowledges receipt of amendments to the SOLICITATION for offerors and related documents numbered and dated):</small>	AMENDMENT NO.	DATE	AMENDMENT NO.	DATE

15A. NAME AND ADDRESS OF OFFEROR	CODE	FACILITY	16. NAME AND TITLE OF PERSON AUTHORIZED TO SIGN OFFER (Type or print)	
15B. TELEPHONE NUMBER AREA CODE NUMBER EXT.		<input type="checkbox"/> 15C. CHECK IF REMITTANCE ADDRESS IS DIFFERENT FROM ABOVE - ENTER SUCH ADDRESS IN SCHEDULE.	17. SIGNATURE	
			18. OFFER DATE	

AWARD (To be completed by Government)

19. ACCEPTED AS TO ITEMS NUMBERED	20. AMOUNT	21. ACCOUNTING AND APPROPRIATION		
22. AUTHORITY FOR USING OTHER THAN FULL AND OPEN COMPETITION: <input type="checkbox"/> 10 U.S.C. 2304(c) () <input type="checkbox"/> 41 U.S.C. 253(c) ()		23. SUBMIT INVOICES TO ADDRESS SHOWN IN <small>(4 copies unless otherwise specified)</small>		ITEM
24. ADMINISTERED BY (If other than Item 7) CODE		25. PAYMENT WILL BE MADE BY CODE		
26. NAME OF CONTRACTING OFFICER (Type or print)		27. UNITED STATES OF AMERICA <i>(Signature of Contracting Officer)</i>		28. AWARD DATE

**Section B – SUPPLIES/SERVICES
AND PRICE/COST**

B 1.0 SERVICES

The Government intends to issue a cost plus award fee contract for the MI labor and certain operations, support and training activities under this contract. The award fees will vary based on the type of supply or service required. GPO anticipates three (3) general types of supplies/services: 1) Master Integrator (MI) labor services; 2) Operations and support; 3) Training and transition to operations. Long term Operations and Support, plus technology components (e.g., Hardware and Software {HW/SW}) shall be quoted as cost reimbursable for Government estimating purposes. The Government will convert the Operations, Support and HW/SW Contract Line Item Numbers (CLIN) to fixed priced once technology components are selected. These fixed prices will be determined through negotiation and mutual agreement between the Government and the MI.

The Government will evaluate and award this contract to the offeror whose proposal provides the best value to the Government. See Section L for a specific contract description and submittal of proposal information and Section M for evaluation criteria. See also the award fee determination plan in Section J, Attachment H. The releases below are described in the referenced FDsys System Release and Capabilities document. See Section J, Attachment C. Include separate page(s) if necessary. List and price all deliverables for each release.

B 2.0 PRICING FOR TASK 1

Contract Line Item Number (CLIN)	Supplies and/or Services	Quantity	Unit	Amount
01 <i>Refer to C 3.1</i>	<p>FDsys Architecture Needs Assessment, and Target System Technical Architecture Recommendation(s)</p> <p>The MI shall examine GPO's existing architecture and propose required steps to leverage any/all existing architecture to achieve the optimal EA for FDsys. See Section J, Attachments J and K. Period of performance is 2 months.</p> <p>Data and Reports: The deliverable is a report detailing the proposed system technical architecture for achieving an optimal FDsys EA.</p>	1	Lot	\$ _____
01b Award Fee for CLIN 01				% _____ \$ _____
CLIN 01 - Total Estimated Cost plus Fee				\$ _____

B 3.0 PRICING FOR TASK 2

Contract Line Item No. (CLIN)	Supplies and/or Services	Quantity	Unit	Estimated Cost
02	Release 1A - Development	1	Lot	
02 a1 <i>Refer to C 3.2</i>	Includes all labor (integration management, analysis, engineering, development, documentation, facilities, facility build out, installation, deployment, and change management, etc.) associated with development of Release 1A Initial analysis and design for Release 1B Data and Reports: Provide data and reports in accordance with the sub-tasks in Section C 3.8 and Section J, Attachment I.	1	Lot	\$ _____
02 a2	Award Fee for CLIN 02 a1	1	Lot	% _____ \$ _____
02 b1	Includes all materials hardware, software, equipment, etc. necessary to support this release	1	Lot	\$ _____
	Sub-Total			\$ _____
03	Release 1A - Operations and Support	1	Lot	
03 a	Startup activities to prepare for and then ongoing Operations and Support of FDsys Release 1A. Period of performance is 12 months. Operations and Support for any operational releases; includes all labor for the operation and maintenance of equipment and software, system administration and support (computer and network operations, help desk), and materials (parts, supplies, media, etc.). Data and Reports: Provide data and reports in accordance with the sub-tasks in Section C 3.8 and Section J, Attachment I.	1	Lot	\$ _____
03 b	Award Fee for CLIN 03 a	1	Lot	% _____ \$ _____
	Sub-Total			\$ _____
Release 1A - Total Estimated Cost plus Fee for CLIN 02 & CLIN 03 (add Sub-Totals)				\$ _____

B 4.0 PRICING FOR TASK 3

Contract Line Item No. (CLIN)	Supplies and/or Services	Quantity	Unit	Estimated Cost
04	Release 1B - Development	1	Lot	
04 a1 <i>Refer to C 3.3</i>	Includes all labor (integration management, analysis, engineering, development, documentation, facilities, facility build out, installation, deployment, and change management, etc.) associated with development of Release 1B. Initial analysis and design for Release 1C Data and Reports: Provide data and reports in accordance with the sub-tasks in Section C 3.8 and Section J, Attachment I.	1	Lot	\$ _____
04 a2	Award Fee for CLIN 04 a1	1	Lot	% _____ \$ _____
04 b1	Includes all materials hardware, software, equipment, etc. necessary to support this release	1	Lot	\$ _____
	Sub-Total			\$ _____
05	Release 1B - Operations and Support	1	Lot	
05 a	Continuation activities for Operations and Support of FDsys Release 1 A and 1B. Period of performance is 6 months. Operations and Support for any operational releases; includes all labor for the operation and maintenance of equipment and software, system administration and support (computer and network operations, help desk), and materials (parts, supplies, media, etc.). Data and Reports: Provide data and reports in accordance with the sub-tasks in Section C 3.8 and Section J, Attachment I.	1	Lot	\$ _____
05 b	Award Fee for CLIN 05 a	1	Lot	% _____ \$ _____
	Sub-Total			\$ _____
Release 1B - Total Estimated Cost plus Fee for CLIN 04 & CLIN 05 (add Sub-Totals)				\$ _____

B 5.0 PRICING FOR TASK 4

Contract Line Item No. (CLIN)	Supplies and/or Services	Quantity	Unit	Estimated Cost
06	Release 1C - Development	1	Lot	
06 a1 <i>Refer to C 3.4</i>	Includes all labor (integration management, analysis, engineering, development, documentation, facilities, facility build out, installation, deployment, and change management, etc.) associated with development of Release 1C. Data and Reports: Provide data and reports in accordance with the sub-tasks in Section C 3.8 and Section J, Attachment I.	1	Lot	\$ _____
06 a2	Award Fee for CLIN 06 a1	1	Lot	% _____ \$ _____
06 b1	Includes all materials hardware, software, equipment, etc. necessary to support this release	1	Lot	\$ _____
	Sub-Total			\$ _____
07	Release 1C – Transition to GPO and Training	1	Lot	
07 a	Transition and training activities to prepare for GPO Operations and Support of all of FDsys Release 1 series (1A, 1B, 1C). Period of performance is estimated to be 1 month. Transitional activities include all labor for the transition, equipment, software, system administration documentation and support (computer and network operations, training, help desk), and materials (parts, supplies, media, etc.). Data and Reports: Provide data and reports in accordance with the sub-tasks in Section C 3.8 and Section J, Attachment I.	1	Lot	\$ _____
07 b	Award Fee for CLIN 07 a	1	Lot	% _____ \$ _____
	Sub-Total			\$ _____
Release 1C - Total Estimated Cost plus Fee for CLIN 06 & CLIN 07 (add Sub-Totals)				\$ _____

B 6.0 PRICING FOR TASK 5

Contract Line Item No. (CLIN)	Supplies and/or Services	Quantity	Unit	Estimated Cost
08	Release 2 - Development	1	Lot	
08 a1 <i>Refer to C 3.5</i>	Includes all labor (integration management, analysis, engineering, development, documentation, facilities, facility build out, installation, deployment, and change management, etc.) associated with development of Release 2. Data and Reports: Provide data and reports in accordance with the sub-tasks in Section C 3.8 and Section J, Attachment I.	1	Lot	\$ _____
08 a2	Award Fee for CLIN 08 a1	1	Lot	% _____ \$ _____
08 b1	Includes all materials hardware, software, equipment, etc. necessary to support this release	1	Lot	\$ _____
	Sub-Total			\$ _____
09	Release 2 - Operations and Support	1	Lot	
09 a	Includes startup activities to prepare for Operations and Support of FDsys Release 2. Price should also reflect ongoing Operations and Support during development and includes transition to operations activities. Includes all labor for the operation and maintenance of equipment, system administration and support (computer and network operations, training, help desk), and materials (parts, supplies, media, etc.). Period of performance is 6 months. Data and Reports: Provide data and reports in accordance with the sub-tasks in Section C 3.8 and Section J, Attachment I.	1	Lot	\$ _____
09 b	Award Fee for CLIN 09 a	1	Lot	% _____ \$ _____
	Sub-Total			\$ _____
Release 2 - Total Estimated Cost plus Fee for CLIN 08 & CLIN 09 (add Sub-Totals)				\$ _____

B 7.0 PRICING FOR TASK 6

Contract Line Item No. (CLIN)	Supplies and/or Services	Quantity	Unit	Estimated Cost
10	Release 3 - Development	1	Lot	
10 a1 <i>Refer to C 3.6</i>	Includes all labor (integration management, analysis, engineering, development, documentation, facilities, facility build out, installation, deployment, and change management, etc.) associated with development of Release 3. Data and Reports: Provide data and reports in accordance with the sub-tasks in Section C 3.8 and Section J, Attachment I.	1	Lot	\$ _____
10 a2	Award Fee for CLIN 10 a1	1	Lot	% _____ \$ _____
10 b1	Includes all materials hardware, software, equipment, etc. necessary to support this release	1	Lot	\$ _____
10 b2	Award Fee for CLIN 10 b1	1	Lot	% _____ \$ _____
	Sub-Total			\$ _____
11	Release 3 - Operations and Support	1	Lot	
11 a	Includes startup activities to prepare for Operations and Support of FDsys Release 3. Price should also reflect ongoing Operations and Support during development and include transition to operations activities. This would include all labor for the operation and maintenance of equipment, system administration and support (computer and network operations, training, help desk), and materials (parts, supplies, media, etc.). Period of performance is 6 months. Data and Reports: Provide data and reports in accordance with the sub-tasks in Section C 3.8 and Section J, Attachment I.	1	Lot	\$ _____
11 b	Award Fee for CLIN 11 a	1	Lot	% _____ \$ _____
	Sub-Total			\$ _____
Release 3 - Total Estimated Cost plus Fee for CLIN 10 & CLIN 11 (add Sub-Totals)				\$ _____

B 8.0 PRICING FOR TASK 7 (OPTION 3)

Contract Line Item Number (CLIN)	Supplies and/or Services	Quantity	Unit	Amount
12	Operations of FDsys Operational System	1	Lot	
12 a <i>Refer to C 3.7.1</i>	<p>Operations includes all labor for operation, all system administration and lower tier support (computer and network operations, training, help desk), and materials (parts, supplies, media, etc.).</p> <p>This option may be exercised at the end of Releases 1C, 2 or 3. Depending on if/when it is exercised, the period of performance will be 24-36 months.</p> <p>Data and Reports: Provide data and reports in accordance with the sub-tasks in Section C 3.8 and Section J, Attachment I.</p>	1	Lot	\$ _____
Operations and Support of FDsys Operational System, Total Estimated Cost				\$

B 8.0 PRICING FOR TASK 8 (OPTION 4)

Contract Line Item Number (CLIN)	Supplies and/or Services	Quantity	Unit	Amount
13	Support of FDsys Operational System	1	Lot	
13 a <i>Refer to C 3.7.2</i>	<p>Support includes all labor for maintenance and ongoing systems engineering and problem resolution to support FDsys.</p> <p>This option may be exercised at the end of Releases 1C, 2 or 3. Depending on if/when it is exercised, the period of performance will be 24-36 months.</p> <p>Data and Reports: Provide data and reports in accordance with the sub-tasks in Section C 3.8 and Section J, Attachment I.</p>	1	Lot	\$ _____
Operations and Support of FDsys Operational System, Total Estimated Cost				\$

B 9.0 COST SUMMARIES - TOTAL, AWARD FEES AND OPTION

Task 1: Architecture Needs Assessment, Total Estimated Cost and Fee	\$
Task 2: Release 1A, Total Estimated Cost and Fee	\$
Task 3: Release 1B, Total Estimated Cost and Fee	\$
Task 4: Release 1C, Total Estimated Cost and Fee	\$
Total Price (Release 1): Estimated Cost and Fee of the Contract	\$
(Option 1) Task 5: Release 2, Total Estimated Cost and Fee	\$
(Option 2) Task 6: Release 3, Total Estimated Cost and Fee	\$
(Option 3) Task 7: Operations, Total Estimated Cost	\$
(Option 4) Task 8: Support, Total Estimated Cost	\$
TOTAL OF ALL COSTS	\$

■ End of Section B ■

Section C – STATEMENT OF WORK

C 1.0 SCOPE

GPO is responding to recent trends in the printing and publishing industry (decreased print volume, shorter run-lengths, etc.) with the development of FDsys, which will ingest, preserve, provide access to, and deliver content of all three branches of the U.S. Government. The proposed future system will refocus GPO's systems and business practices from print centered to a focus on content. FDsys is envisioned as a comprehensive, systematic, and dynamic means for preserving electronic content free from dependence on specific hardware and/or software. The system will automate many of the electronic content lifecycle processes and make it easier to deliver content in formats suited to customers' needs.

FDsys will be a comprehensive information lifecycle management system composed of approximately six (6) solution clusters (Content Management, Content Preservation, Content Access, Content Delivery, Content Submission, Infrastructure) which are comprised of 25 or more functional areas. FDsys will be developed by a joint GPO and MI team. Notwithstanding any provision to the contrary herein, the MI shall make all decisions as to system design, integration of various components, technology and applications that support FDsys functional clusters and the MI shall be solely responsible for meeting all the requirements. GPO shall however have the right to override any of the MI's decisions as to these matters. If so, then the MI may document in writing its objections and may be relieved of responsibility for the failure of the delivered system to meet any requirement caused by the GPO override of the MI's decision.

While the content contained within FDsys spans the entire federal Government, the content management capability described in FDsys documentation will initially support content contained solely within the FDsys domain. However, the MI shall develop FDsys with the potential to expand the scope beyond the FDsys domain to include content located throughout multiple Federal agency data repositories. The term "enterprise" in this context of this RFP is limited in scope to FDsys although the system is designed to possibly extend to include other Government agencies in the future.

GPO has adopted the use of the Open Archival Information System (OAIS) reference model as the framework of a system that is dedicated to preserving and maintaining access to digital information. OAIS is a domain neutral reference model with characteristics broadly applicable to the management of any information over time. The OAIS model provides the scalability, extensibility, and interoperability required for a system of this size and complexity.

C 1.1 ROLES AND RESPONSIBILITIES

The U.S. Government Printing Office (GPO) requires the services of a contractor that will serve as Master Integrator (MI) for developing GPO's Future Digital System (FDsys). The ultimate objective for the MI will be to create the system design and development and then integrate various components, technology, and applications that support FDsys functional clusters, and subsequently deliver a world-class Information Lifecycle Management System that meets Government requirements. See *Section J, Attachment B*.

C 1.1.1 GPO TECHNOLOGY MANAGEMENT PROGRAM

In order to implement the goals and objectives outlined in GPO's Strategic Vision (*Section J, Attachment D*), GPO has established a Technology Management Program. Under the direction of the Chief Technical Officer (CTO), the program interacts with GPO's business units and is responsible for the implementation of FDsys.

The Technology Management Program also works closely with GPO's Information Technology & Systems (IT&S) department.

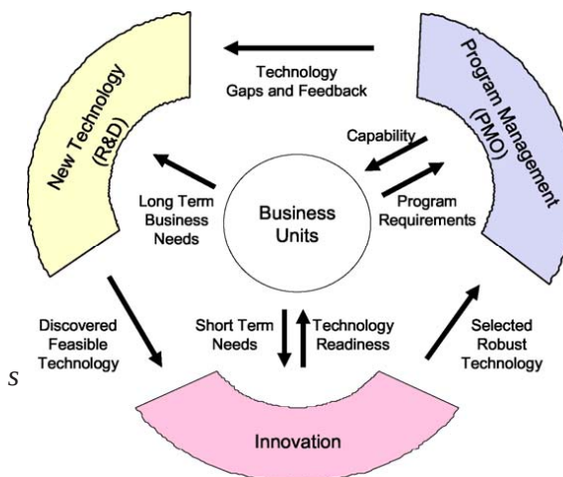
The Technology Management Program is comprised of three offices, the New Technology Office, the Innovation Office, and the Program Management Office (PMO). The Office of the Chief

Technical Officer administers the Technology Management Program. Figure 1 describes the INT/PMO role as a technology management office.

- **New Technology Office** discovers emerging technology in response to the requirements of GPO business units. The New Technology Office is responsible for developing a three (3) to five (5) year emerging technology outlook and strategy, discovering new technology, and recommending emerging technology for inclusion into FDsys.
- **Innovation Office** is responsible for determining if, how, and when emerging technology is mature enough for inclusion into FDsys and other GPO activities. The Innovation Office then forwards the technology to the Chief Information Officer for architectural and integration impact review. Once complete, the technology is forwarded to the Program Management Office for implementation.
- **Program Management Office (PMO)** facilitates the effective development and deployment of systems to meet agency business needs. In the process, the PMO takes robust technology and applies it to the business units needs and structures programs to deliver business solutions. In terms of FDsys, the PMO is responsible for management of all programs and projects related to FDsys. Along with the COTR, the PMO will serve as the primary interface between GPO and the Master Integrator on issues related to cost, schedule, and performance.
- **Information Technology & Systems (IT&S):** GPO’s Information Technology & Systems (IT&S) department provides computing, telecommunications and networking services to the agency’s various departments. Their primary focus is to manage and maintain the various computing systems that assist the GPO’s core mission of keeping America informed. IT&S is administered by GPO’s Chief Information Officer. While the current role of IT&S in FDsys development is related directly to architecture, integration, security and infrastructure, IT&S will operate and maintain FDsys once the system is implemented and therefore will be a major stakeholder in the long-term lifecycle strategy for FDsys.

The technology management cycle is completed with the PMO identifying business solution gaps that require new technology; these gaps are communicated to the New Technology Office to focus technology discovery efforts.

Figure 1. Technology Management Process



C 1.1.2 MI INTEGRATION WITH GPO TECHNOLOGY MANAGEMENT:

GPO desires a collaborative relationship with the MI. Consequently, the MI must propose a structure that supports and enhances this Technology Management Structure by assuring frequent communication of all issues, decisions, and changes amongst all GPO FDsys stakeholders and ultimately ensures the success of FDsys.

C 1.2 CONTRACT OBJECTIVES

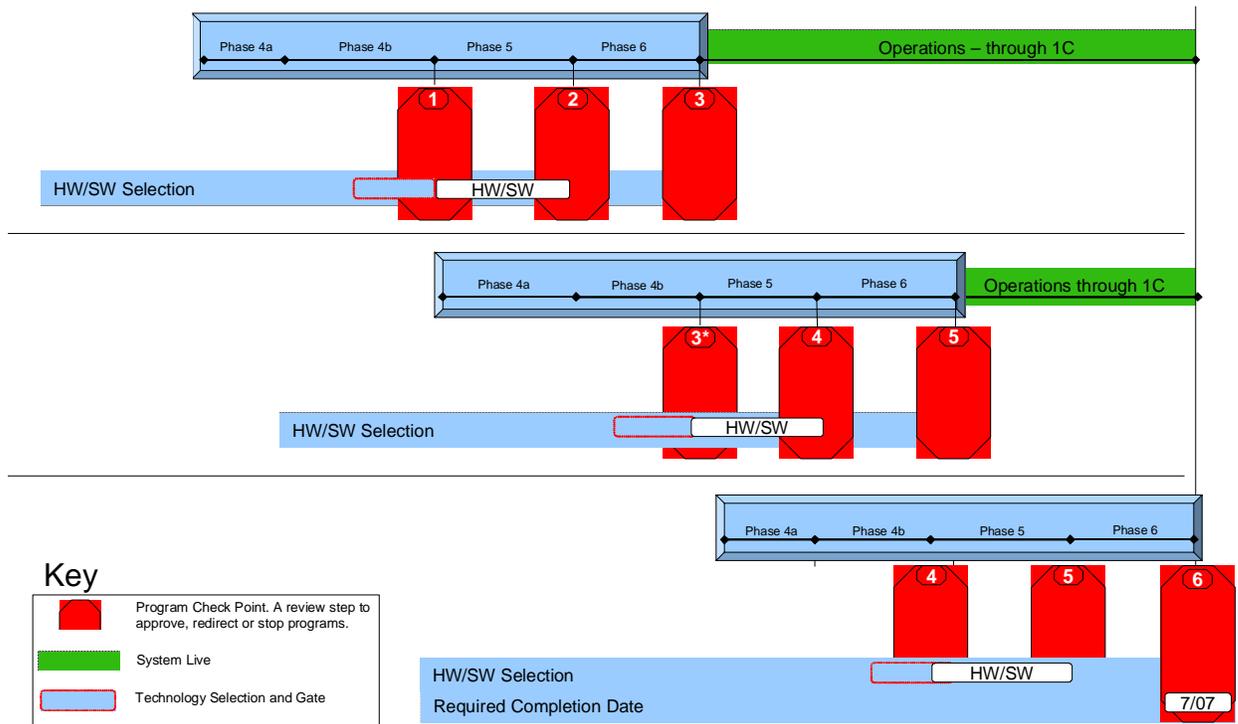
The objective of this contract is to obtain services for a multi-year, multi-release integration effort to design, procure, develop integrate, and deploy selected technologies and components of FDsys.

C 1.3 CONTRACT TIMELINES

GPO’s core business is defined by seasonal influences that drive appropriate system development timeliness (e.g., Congressional sessions, fiscal cycle). GPO has determined that system releases should be deployed, if possible, during periods of least impact on GPO and our customers. Offerors should use the months July and January as target planning guidelines for system deployment. GPO is committed to having core Release 1 functionality by July, 2007. The contract timelines are reflected in the figure below. Offerors are encouraged to submit alternate timelines with justification for the changes.

In addition, the program check points in figure below represent points at which the Joint Committee on Printing (JCP) - GPO’s oversight committee - will approve funding for FDsys.

Figure 2: Timeline



C 2.0 APPLICABLE DOCUMENTS AND PROCESSES

Offerors must follow the most current (at time of award) referenced documents and processes in the development of FDsys. Where available, these documents are provided in Section J.

C 2.1 GPO CONCEPT OF OPERATIONS DOCUMENT V2.0 - SECTION J: ATTACHMENT A

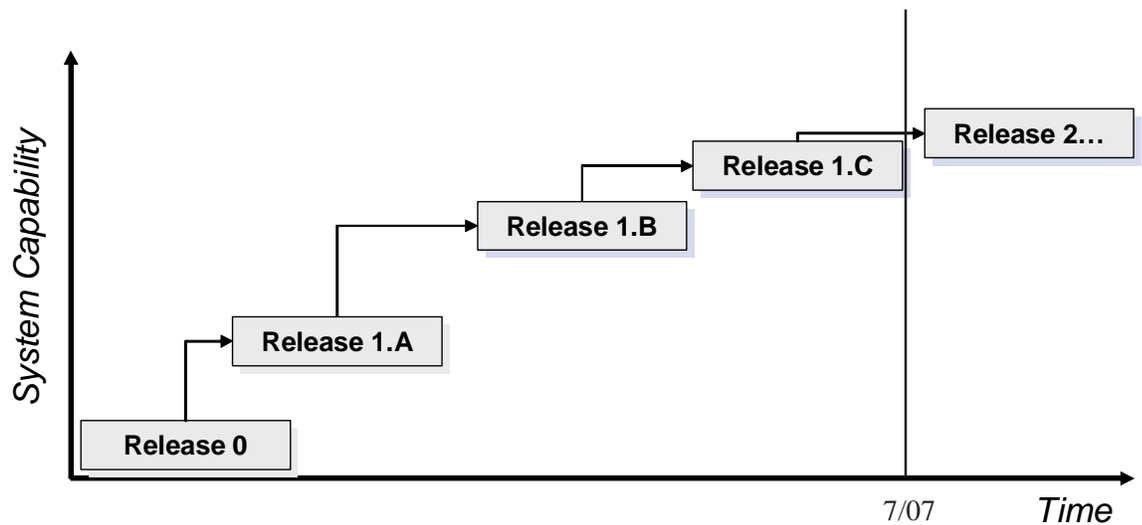
C 2.2 GPO REQUIREMENTS DOCUMENT V2.0 - SECTION J: ATTACHMENT B

C 2.3 FDSYS RELEASES & CAPABILITIES V3.0 - SECTION J: ATTACHMENT C

C 2.3.1 RELEASE SCHEDULE:

GPO has established a target release schedule that is outlined in the chart below as well as in the most current version of the *FDsys: System Releases and Capabilities* document. GPO may accept alternate schedules in proposals. Alternate schedules must be accompanied by justification supporting any changes for the Release 1 series as outlined in (e.g. the 3 releases within Release 1 series - see Figure 3 below).

Figure 3: System Release & Capability Schedule



RELEASE 0 - TARGET DATE APRIL 2006

- Supporting Digital Conversion Services for *GPO Access*

NOTE: Release 0 information is provided for informational purposes only. The offeror is not responsible for Release 0; however, the offeror will be able to leverage lessons learned in the areas of SIP validation and transformation.

RELEASE 1.A - TARGET DATE JULY 2006 - THE MI SHOULD COMPLETE 1A BY THIS DATE

- Content Submission and Basic Infrastructure

RELEASE 1.B – TARGET DATE JANUARY 2007 - THE MI SHOULD COMPLETE 1B BY THIS DATE

- Access and Content Delivery Enabled

RELEASE 1.C - GOAL DATE JULY 2007 - THE MI MUST COMPLETE ALL OF RELEASE 1 BY THIS DATE

- Basic Functionality Completed

RELEASE 2 - TARGET DATE JANUARY 2008 - THE MI SHOULD COMPLETE ALL OF RELEASE 2 BY THIS DATE

- Enhanced Capabilities

RELEASE 3 – TARGET DATE JULY 2008 - THE MI SHOULD COMPLETE ALL OF RELEASE 3 BY THIS DATE

- Extended functionality and tools for all system functional elements.

C 2.4 GPO STRATEGIC VISION - SECTION J: ATTACHMENT D

C 2.5 GPO SECURITY SPECIFICATIONS - SECTION J: ATTACHMENT E
· NOTE: AN NDA IS REQUIRED - SECTION J: ATTACHMENT F

C 2.6 NON DISCLOSURE AGREEMENT - SECTION J: ATTACHMENT F

C 2.7 PAST PERFORMANCE QUESTIONNAIRE - SECTION J: ATTACHMENT G

C 2.8 AWARD FEE DETERMINATION PLAN - SECTION J: ATTACHMENT H

C 2.9 GPO SOFTWARE DEVELOPMENT LIFECYCLE DOCUMENT - SECTION J: ATTACHMENT I

GPO has implemented a phases and gates approach for FDsys, which is described in detail in the referenced SDLC document. See *Section J: Attachment J*. At a high level, work is performed in phases and deliverables are reviewed and accepted at gates. In order for subsequent work in the phase to begin, gate approval must be granted for the preceding phase. GPO has completed phases 1-3 and is now in the process of completing Phase 4a. The balance of 4a, 4b, 5 and 6 will be completed by the MI.

C 2.10 GPO CORE ARCHITECTURE ELEMENTS - SECTION J: ATTACHMENT J

C 2.11 GPO CORE ARCHITECTURE PRINCIPLES - SECTION J: ATTACHMENT K

C 2.12 LIST OF ACRONYMS - SECTION J: ATTACHMENT L

C 3.0 BACKGROUND, TASKS, SUB-TASKS AND CORE PROCESSES

BACKGROUND:

GPO intends to hire a prime contractor who shall serve as the Master Integrator (MI) to acquire and integrate suitable commercial off the shelf (COTS) and commercial and non developmental items (CaNDI) components which meet FDsys requirements. The suitable COTS and CaNDI components shall be selected by GPO and the MI (*See Section C 1.0 Scope*). In general, the MI shall be required to do the following for the base contract and any options:

- Develop all planning documentation necessary for completing the integration of the system to meet the requirements.
- Work within GPO's Technology Management structure, as described in Section C 1.1.1 Technology Management Program, to select the components of technology that meet the requirements within the incremental Release approach defined in *FDsys System Release and Capabilities* document. See *Section J: Attachment C*.

- Once the selection of technology is complete, acquire and then integrate solution sets into the subsequent working releases of FDsys.
- Assist GPO with system testing and training, and provide ongoing operations and support capability.

FDsys shall be developed and implemented jointly by GPO and the MI using GPO's Information Technology System Development Life Cycle Policy (SDLC). Offerors may propose additional elements as necessary. The SDLC outlines the strategy for facilitating successful execution of IT projects at GPO through a disciplined system engineering process. Systems development in the GPO environment is a specific effort to automate GPO activity (business processes) by using hardware, software, people, and procedures. GPO's SDLC is included as *Section J: Attachment I*.

TASKS, SUBTASKS & CORE PROCESSES:

GPO has identified the following tasks and sub tasks for Release development of FDsys. In addition, GPO has identified core processes expected of the MI.

C 3.1 TASK 1 - FDSYS ARCHITECTURE NEEDS ASSESSMENT, AND TARGET SYSTEM TECHNICAL ARCHITECTURE RECOMMENDATION(S)

GPO has provided high-level representations specific to the Enterprise Architecture (EA). This material is available in the document referenced in 2.10 and 2.11 above. Under the initial task of the contract, the MI shall create the proposed system architecture for FDsys using this material. The proposed FDsys system architecture will span all FDsys releases and will be integral to GPO's emerging EA; therefore, the FDsys system architecture shall conform to all applicable GPO EA guidelines. The MI shall work with GPO FDsys and EA Staff or contracted support staff in developing the GPO approved system architecture for FDsys.

C 3.1.1 SYSTEM TECHNICAL ARCHITECTURE AND TRANSITION PLANNING

The MI shall provide management and technical support to describe the FDsys concepts, and target technical architecture with appropriate EA artifacts (e.g. Popkin BPMN models) for incorporation into the EA repository. Architectural representations shall integrate with GPO's larger EA model within the repository. In addition, support shall include the development of a transitional phasing plan to migrate toward the FDsys system architecture in support of CIO strategic IT goals and objectives as outlined in GPO's Strategic Plans. In addition, support shall include the development of a transitional phasing plan to migrate toward the FDsys system architecture in support of GPO Strategic Business Plans, and the CIO strategic IT plan.

C 3.2 TASK 2 - RELEASE 1A DEVELOPMENT

Release 1A (R1A) focuses on the development of the FDsys basic infrastructure, as well as capabilities to support the submission and management of content. R1A will include:

- System Infrastructure – workflow, security, storage (WIP, ingest, ACP, AIP), ESB
- Content Packages – creation of SIPs, AIPs
- Content Submission – ingest capability for SIPs
- Content Processing – verification, validation and tracking of content within the system
- Content Access – interface development for R1A functions, integration with existing integrated library system (ILS)

C 3.2.1 ACQUISITION OF R1A TECHNOLOGY COMPONENTS (HW/SW)

The MI shall acquire the necessary HW/SW to complete R1A on the Government's behalf; however, GPO reserves the right to purchase COTS components if doing so is more advantageous to the Government.

C 3.2.2 R1A OPERATIONS AND SUPPORT

The MI shall operate and support R1A on the Government's behalf.

C 3.3 TASK 3 - RELEASE 1B DEVELOPMENT

Release 1B (R1B) focuses on access to content within the system and the delivery of no fee content to End Users. R1B will include:

- System Infrastructure – added functionality for security of delivered content; storage (DIP)
- Content Packages – creation of ACPs and DIPs
- Content Submission – integration and enhancements of existing automated content discovery tools (harvester)
- Content Processing – assignment of persistent names
- Content Access – search, cataloging enhancements and reference tools, no-fee content delivery request; interface development for R1B functions; basic user support
- Content Delivery – no-fee content delivery through hard copy output, digital media and electronic presentation

C 3.3.1 ACQUISITION OF R1B TECHNOLOGY COMPONENTS (HW/SW)

The MI shall acquire the necessary HW/SW to complete R1B on the Government's behalf; however, GPO reserves the right to purchase COTS components if doing so is more advantageous to the Government.

C 3.4.2 R1B OPERATIONS AND SUPPORT

The MI shall operate and support R1B on the Government's behalf.

C 3.4 TASK 4 - RELEASE 1C DEVELOPMENT

Release 1C (R1C) focuses on the order and delivery of fee-based content supporting both Content Originators and End Users, the preservation of content within the system, and the enhanced functionality of the capabilities introduced in R1A and R1B. The delivery of R1C means the finalization and completion of release 1 series functionality. R1C will include:

- System Infrastructure – support for ordering functions; basic data mining functions
- Content Submission – basic CO ordering functions; initial functionality for Style Tools
- Content Processing – preservation processes
- Content Access – interface development for R1C functions; End User ordering; enhanced user support
- Content Delivery – delivery of products and services as requested through the CO ordering functions; delivery of fee-based content through hard copy output, digital media, and electronic presentation

C 3.4.1 ACQUISITION OF R1C TECHNOLOGY COMPONENTS (HW/SW)

The MI shall acquire the necessary HW/SW to complete R1C on the Government's behalf; however, GPO reserves the right to purchase COTS components if doing so is more advantageous to the Government.

C 3.4.2 R1C TRANSITION TO OPERATIONS AND TRAINING

The MI shall operate R1C on the Government's behalf up to the successful transition of operations to GPO's Office of the Chief Information Officer (OCIO) unless the Government exercises the options for operations and support (*See Section C 3.7*). This transition shall include all required training.

C 3.5 (OPTION 1) TASK 5 - RELEASE 2 DEVELOPMENT

Release 2 (R2) expands and extends base capabilities implemented during R1. R2 will deliver expected, but not currently available, functionality. R2 will include:

- System Infrastructure – customizable reports through data mining
- Content Submission – processing of encrypted files; automated composition through Style Tools; enhanced CO ordering functions
- Content Access – interface customization; access tools customization; interactive user support

C 3.5.1 ACQUISITION OF R2 TECHNOLOGY COMPONENTS (HW/SW)

The MI shall acquire the necessary HW/SW to complete R2 on the Government's behalf; however, GPO reserves the right to purchase COTS components if doing so is more advantageous to the Government.

C 3.5.2 R2 OPERATIONS, SUPPORT AND TRAINING

The MI shall operate R2 on the Government's behalf up to the successful transition of operations to GPO's Office of the Chief Information Officer (OCIO) unless the Government exercises the options for operations and support (*See Section C 3.7*). This transition shall include all required training.

C 3.6 (OPTION 2) TASK 6 - RELEASE 3 DEVELOPMENT

Release 3 (R3) delivers Extended functionality and tools for all system functional elements to complete the first planned phases of FDsys development. It will focus on advanced access to content in the system and enhanced tools for using the system.

C 3.6.1 ACQUISITION OF R3 TECHNOLOGY COMPONENTS (HW/SW)

The MI shall acquire the necessary HW/SW to complete R3 on the Government's behalf; however, GPO reserves the right to purchase COTS components if doing so is more advantageous to the Government.

C 3.6.2 R3 OPERATIONS AND SUPPORT

The MI shall operate R3 on the Government's behalf up to the successful transition of operations to GPO's Office of the Chief Information Officer (OCIO) unless the Government exercises the option for operations and support (*See Section C 3.7*). This transition shall include all required training..

C 3.7 (OPTION 3) TASK 7 - OPERATIONS & (OPTION 4) TASK 8 - SUPPORT

It is anticipated that GPO will perform operations, support and maintenance for FDsys beyond the final implementation in Release 3. However, in the event that GPO decides to outsource this work the MI shall indicate how these separate tasks will be achieved. If either of these options is exercised, the MI shall also provide quantitative measurements (dashboard) of system performance using, at a minimum, the following criteria: average system up-time (peak), average system up-time (non-peak), overall system up-time, access to services (sustained weekly average). *See Section J, Attachment C (System, General)* for requirements.

3.7.1 (OPTION 3) TASK 7 - OPERATIONS

It is anticipated that at a minimum this task will include the following:

- Staffing & Infrastructure
 - Helpdesk, all necessary operational support
 - Day to day operations
 - System security

3.7.2 (OPTION 4) TASK 8 - SUPPORT

It is anticipated that at a minimum this task will include the following:

- Management
 - Systems engineering, testing, evaluation, an problem resolution
 - Day to day support and maintenance

The MI shall maintain the following support characteristics for FDsys:

- Time to resolve problems (rolling average) shall be less than or equal to 4.0 hours.
- Ongoing sustainability of resolved problems shall be greater than 12 months.

C 3.8 CORE SUB-TASKS AND DOCUMENTATION FOR EACH RELEASE

The items described in this section shall be performed by the MI as part of the minimal required deliverables for successful completion of each of the core release tasks defined in Section C 3.2, C 3.3, C 3.4, and option tasks defined in Section C 3.5 and C 3.6. The MI shall be directly responsible for delivering all applicable sub-tasks. Elements of these tasks will be required for the completion of tasks Section C 3.7.1 and 3.7.2 The MI must assure the accuracy, timeliness, and completeness of all sub-tasks assigned under this contract.

Sub-tasks 2-18 follow GPO's referenced SDLC guideline (See *Section J: Attachment I*) and are designed as a framework for the MI to follow. Offeror's are encouraged to propose additional elements that will ensure successful completion of all tasks. Draft and final versions of all documents will be submitted for review and approval by the GPO Program Management Office. Sub-task 19 represents overall systems engineering and development activities. Note: Offerors should include the costs for the sub-tasks in this section in the overall pricing for each release.

C 3.8.1 SUB-TASK 1: SECURITY CERTIFICATION AND ACCREDITATION (C&A) PLAN

The MI shall prepare an overall C&A plan that ensures that FDsys is developed in compliance with NIST Special Publication 800-37.

C 3.8.2 SUB-TASK 2: DEVELOPMENT PLAN

The MI shall prepare an overall development plan that identifies the tasks to be completed, the resources to be allocated to these tasks, and the associated time lines.

- The project plan shall include, but is not limited to, all activities outlined in Section 3.0: Background, Tasks, Sub-Tasks and Core Processes.
- The development plan shall identify a methodology to be approved by GPO for this task.
- The development plan shall include verification/validation of GPO's Capabilities by Release Document. See *Section J: Attachment C*
- The MI shall update the overall development plan to account for tasking and scheduling changes, as necessary.
- The GPO Program Management Office will approve the initial development plan and any subsequent updates.

C 3.8.3 SUB-TASK 3: RISK MANAGEMENT PLAN

The MI shall prepare an overall risk management plan (RMP) that identifies the potential risks and the proposes steps to mitigate risk.

- Develop the RMP to control, track and mitigate risks.
- Perform risk management through the identification of risk factors, presentation of strategies and recommendations for the mitigation of such risks.
- Review, update and reprioritize RMPs, as necessary, in collaboration with GPOs PMO.
- Manage IT Security risks per NIST Special Publication 800-26.

C 3.8.4 SUB-TASK 4: CONCEPT SELECTION OF TECHNOLOGY COMPONENTS (HW/SW)

The MI shall work collaboratively with GPO FDsys and EA Staff or contracted support staff in developing the GPO approved system architecture for FDsys to identify potential technologies and applications for each of the system clusters and the subset functional elements. GPO and the master integrator will define selection criteria based on the FDsys Requirements Document (See *Section J: Attachment B*), the Enterprise Architecture (See *Section J: Attachments L & M*), and other GPO technology Standards and shall establish processes for determining the most cost effective, reliable and robust technology to meet those requirements. The MI shall work with GPO to establish the concept selection processes including the definition of selection criteria, cost-benefit analyses, and life cycle valuation. GPO will have final approval of the selected technology. See *Section C 1.0 Scope*.

C 3.8.5 SUB-TASK 5: ACQUISITION OF HW/SW

The MI shall arrange for the acquisition of all approved technologies and applications. Should the equipment and hardware not be GFE the acquisitions must be accomplished in the most favorable financial model to the government. GPO reserves the right to purchase COTS components if doing so is more advantageous to the Government. All technology components shall comply with GPO EA and Datacenter Standards which are outlined in the standard Statement on Auditing Standards No. 70 (SAS 70).

C 3.8.6 SUB-TASK 6: DESIGN VALIDATION TEST PLAN

The MI shall prepare an overall Design Validation Test (DVT) plan that identifies the processes proposed for DVT subject to GPO approval. These processes should verify that all requirements are being met

C 3.8.7 SUB-TASK 7: SYSTEM DEVELOPMENT

The MI shall perform the following tasks for the integration of FDsys modules and functionality, as directed by GPO:

- Understanding the FDsys architecture. See *Section J: Attachment A*, and the *Section J: Attachment B*.
- Develop, document, and present systems integration alternatives and recommendations addressing all selected COTS products.
- Perform, document, and present analysis of alternatives. The analysis must contain verifiable metrics for each alternative. The MI shall also present a recommended alternative, with verifiable metrics that support such recommendation.
- Develop programming code for the selected alternative meeting FDsys requirements. See *Section J: Attachment B*.
- Implement all components of FDsys including COTS and CaNDI products and integration code in accordance with the approved incremental release plan.

C 3.8.8 SUB-TASK 8: SYSTEM SECURITY PLAN

The MI shall collaborate with GPO IT&S to specify and produce an overall System Security Plan (SSP), in line with NIST Special Publication 800-18.

C 3.8.9 SUB-TASK 9: DVT RESULTS

The MI shall deliver a detailed report of the DVT testing. Results should be clear and concise, and demonstrate that requirements have been delivered..

C 3.8.10 SUB-TASK 10: FINAL REQUIREMENTS

The MI shall assist GPO in preparing final requirements based on DVT results and demonstrate

that requirements have been delivered.

C 3.8.11 SUB-TASK 11: BETA TEST PLAN

The MI shall prepare an overall test plan for beta systems. Beta systems shall demonstrate operational performance in a customer operational environment

C 3.8.12 SUB-TASK 12: BETA RESULTS

The MI shall deliver a detailed report of the beta testing. Results should be clear and concise and demonstrate that the beta system meets operational performance in a customer environment.

C 3.8.13 SUB-TASK 13: SUSTAINABILITY PLAN

The MI shall prepare an overall sustainment plan to maintain overall system performance (e.g., Up-time).

C 3.8.14 SUB-TASK 14: TRAINING PLAN

The MI shall provide training to GPO staff and other identified users, both internal and external, on FDsys modules and functionality. Training requirements are dependent upon the phase of the Incremental Release Plan and the size and scope of each module.

- Develop and present a Training Plan for each release.
- Perform training for each release.

C 3.8.15 SUB-TASK 15: EXECUTE TRAINING PLAN

The MI shall execute the training plan for GPO staff and other identified users.

C 3.8.16 SUB-TASK 16: OPERATION AND MAINTENANCE OF RELEASES, PILOTS OR BETA PROJECTS

The MI shall provide operational support, system maintenance and user support for FDsys modules and functions through successful completion of pilot or Beta test project. FDsys beta systems will be operational 24 hours per day, 7 days per week throughout the beta phase. This support shall include:

- implementation and staffing of a Help Desk according to FDsys requirement. See *Section J: Attachment B*.
- installation of hardware and software updates and upgrades, as approved by GPO;
- other support and/or performance of the tasks assigned to the Administration/Operations Manager user class as determined by GPO. See *Section J: Attachment A* for definition of user classes.
- Transition of operations to GPO with no down time.

C 3.8.17 SUB-TASK 17: TRANSITION TO OPERATIONS PLAN

The MI shall prepare a Transition to Operations Plan that will allow for effective operations of the system.

C 3.8.18 SUB-TASK 18: DEPLOYMENT

The MI shall deploy a fully functional system to GPO using the transition to operations plan described in Sub-Task 17 above. The MI shall deploy all components of FDsys in accordance with the approved Incremental Release Plan and Transition to Operations Plan:

- Hardware
- Software (COTS and CaNDI integration)

C 3.8.19 INTEGRATION OF LEGACY APPLICATIONS

The MI shall integrate, where required, any and all legacy applications as described in *Section J: Attachment K*.

C 3.9 MI COLLABORATION WITH GPO TECHNOLOGY MANAGEMENT AND CONTROLS:

As stated in C 1.1.2, GPO desires a collaborative relationship with the MI on both technology management and process control. This relationship will support and augment the New Technology, Innovation, and Program Management areas within the OCTO and assure the success of FDsys. This collaborative relationship will manage technology identification, selection, insertion, and management of technology throughout the GPO. Offerors shall propose a collaborative structure for these management processes that meets or exceeds the following:

- Attend and participate in FDsys core team meetings and other meetings with GPO staff.
- Attend bi-weekly project status meetings, which will include the MI project leader and representative(s) of the GPO Program Management Office.
- Prepare and deliver weekly status reports to the GPO Program Management Office that detail the current list of open action items for both the MI and GPO.
- Prepare and deliver monthly progress reports to the GPO Program Management Office.
- Conduct progress reviews on a quarterly basis as a forum for the MI and GPO to discuss project status. The progress review shall include:
 - An overview of the project status with a focus on both accomplishments and outstanding issues and risks.
 - A detailed overview of tasks and major milestones planned for the upcoming quarter.

C 3.9.1 CONTROLS

Offerors are encouraged to propose a process control structure for management processes that meet or exceed the following:

C 3.9.1.1 VERSION AND CHANGE CONTROL

The MI shall perform Version and Change Control of integration code under development and in deployment in accordance with, at a minimum, GPO's SDLC Document. See *Section J, Attachment C*.

C 3.9.1.2 CONFIGURATION MANAGEMENT

The MI shall provide configuration control of the system. The MI shall:

- track all hardware and software applications included in the FDsys architecture;
- routinely monitor, analyze, track, and assess the overall detailed performance of hardware components in respect to their configuration;
- generate standardized, detailed network component and summary reports concerning configuration management, as requested by the COTR; and
- generate detailed, component-specific, and network-wide ad hoc reports and queries concerning configuration management as requested by the COTR.

The MI shall select, implement and manage a configuration management tool to allow central configuration management of all FDsys elements. The MI shall be responsible for the accuracy, completeness, and timelines of entries into the tool. In addition to network configuration, the tool shall:

- monitor software licenses to ensure proper, legal use and efficient, cost effective licensing, (e.g., use of site licenses);
- monitor all FDsys-related software for compatibility and follow appropriate standards and requirements of the GPO;

- generate standardized, detailed network software inventories and summary reports on configuration management, as requested by the COTR; and
- generate detailed, software-specific, network-wide ad hoc reports and queries concerning software configuration management, as requested by the COTR.

The MI shall participate in the integration and testing of upgrades to existing devices in the FDsys network as directed by the COTR.

C 3.9.1.3 INDEPENDENT VALIDATION AND VERIFICATION

GPO intends to acquire Independent Validation and Verification (IV&V) services from an independent source. The MI shall support IV&V activities as directed by GPO. See *Section H 1.0*.

C 3.9.2 END USER ACCEPTANCE TESTING

The MI shall prepare an end user acceptance test plan for each release, to be approved by GPO. The MI shall perform end user acceptance testing of each release. The test plan shall demonstrate overall that the release meets functional and operational requirements.

■ End of Section C ■

Section D – PACKAGING AND MARKING

D 1.0 PACKAGE MARKING

All items are to be packed for domestic shipment to comply with standards and practices of the industry to ensure safe delivery without marks, scratches, dents or other damages. This packaging shall be such that shock and vibration incidental to shipping and handling will not affect the characteristics or factory settings of the components so as to ensure that field performance will be within specification tolerances after assembly and final adjustment. Shipping containers shall be plainly and substantially marked to show the contract number, contract line item number, a brief description of the contents, including model number, serial number, Offeror's name, and the name of the Contracting Officer's Technical Representative.

D 2.0 UNPACKING

The MI shall perform all unpacking and placement of equipment in accordance with the MI's and manufacturer's specifications after delivery to the Government site to ensure proper installation.

D 3.0 PACKING FOR DOMESTIC SHIPPING

Materials shall be packed for shipment in such a manner that will ensure acceptance by common carriers and safe delivery at destination. Containers and closures shall comply with the Interstate Commerce Commission regulations, Uniform Freight Classification Rules, or regulations of other carriers as applicable to the mode of transportation.

D 4.0 REMOVAL OF SHIPPING CONTAINERS

The MI shall be responsible for the removal of all shipping containers after installation. The Government reserves the option to request the retention of shipping containers for repacking purposes.

■ End of Section D ■

Section E – INSPECTION AND ACCEPTANCE

E 1.0 52.252-2 CLAUSES INCORPORATED BY REFERENCE (JUNE 1988)

This contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. Also, the full text of a clause may be accessed electronically at this address: <http://www.gpo.gov/acquisition/mmar.pdf>

I. MATERIALS MANAGEMENT ACQUISITION REGULATION (MMAR) CLAUSES

52.246-2	Inspection of Supplies – Fixed Price (Fixed Price Only)	AUG 1996
52.246-3	Inspection of Supplies – Cost Reimbursement (Cost Only)	MAY 2001
52.246-4	Inspection of Services – Fixed-Price (Fixed Price Only)	AUG 1996
52.246-5	Inspection of Services – Cost Reimbursement (Cost Only)	APR 1984
52.246-16	Responsibility For Supplies	APR 1984

E 2.0 SOFTWARE CAPABILITY EVALUATION

For the release 1 series, the MI analysis and design and any other activities and deliverables are expected to be completed eighteen (18) months from contract award. Immediately following completion of that technical activity, the Government may at its option conduct independent capability assessments of the MI to determine the degree to which their corporate CMMI Level 3 (or higher) processes and procedures have been institutionalized on FDsys. The evaluation will take the form of SCAMPI which will be led by SEI-Qualified lead evaluators or appraisers provided by the Government.

Offerors should note that the Government intends to conduct additional software capability evaluations during execution of the contract assuming subsequent options are selected; however, this will be limited to at most one (1) evaluation per contract option period (Release).

E 3.0 MI QUALITY CONTROL RESPONSIBILITY

The MI is responsible for the day-to-day inspection and monitoring of MI work performed to ensure compliance with contract requirements. The results of all MI quality control inspections conducted shall be documented on inspection reports and provided to the COTR as requested.

E 4.0 INSPECTION AND ACCEPTANCE - REPORTS AND DATA

Inspection and acceptance of all reports and data shall be as specified in the sub-tasks in section C (or those agreed upon in an alternate proposal). The Government may accept, conditionally accept, or reject the MI delivered reports and data as specified. Rejected or conditionally accepted reports and data will state any corrective action required by the MI. The MI shall make any necessary changes, modifications, or corrections to the reports or data. The Government shall take action on the corrected reports and data within the time limit specified in the individual data requirement items. Government action under this requirement shall not affect or limit any other rights the Government may have under this contract.

■ End of Section E ■

**Section F –DELIVERIES OR
PERFORMANCE**

F 1.0 52.252-2 CLAUSES INCORPORATED BY REFERENCE (JUNE 1988)

This contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. Also, the full text of a clause may be accessed electronically at this address: <http://www.gpo.gov/acquisition/mmar.pdf>

I. MATERIALS MANAGEMENT ACQUISITION REGULATION (MMAR) CLAUSES

<u>NUMBER</u>	<u>TITLE</u>	<u>DATE</u>
52.242-15	Stop work order - Alternate I (Apr 1984)	Aug-89
52.242-17	Government Delay of Work	Aug-84

F 2.0 52.211-8 TIME OF DELIVERY (JUN 97)

(a) The Government requires that the MI propose both a delivery schedule and the core processes required to ensure that the delivery schedule is met. This would include the appropriate program status reports and other measures to be used by GPO in order to evaluate progress.

The Government has established a release schedule described in the most current version of the “FDsys System Release and Capabilities” document - *Section J: Attachment C*. The Government encourages offerors to either adhere to this schedule or submit an alternate release schedule. Regardless of the final schedule, the MI must deliver the core functionality of the Release 1 series based on the accepted schedule. The Government will evaluate equally all offers that propose complete delivery of this initial Release 1 series. Offers that propose incomplete delivery will be considered non responsive and rejected. The Government reserves the right to award under either the established delivery schedule or the offeror proposed delivery schedule. A delivery schedule that most closely aligns with the established schedule is preferred. If the Offeror proposes no other delivery schedule, the established delivery schedule will apply.

Offeror’s Proposed Delivery Schedule

Component	Deliverable Title	Schedule
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

(b) Attention is directed to the Contract Award provision of the solicitation that provides that a written award or acceptance of offer mailed, or otherwise furnished to the successful Offeror, results in a binding contract. The Government will mail or otherwise furnish to the Offeror an award or notice of award not later than the day award is dated. Therefore, the Offeror should compute the time available for performance beginning with the actual date of award, rather than the date the written notice of award is received from the Contracting Officer through the ordinary mails. However, the Government will evaluate an offer that proposes delivery based on the offeror’s date of receipt of the contract or notice of award by adding five (5) calendar days for delivery of the award through the ordinary mails, or two (2) working days if the solicitation states that the contract or notice of award will be transmitted electroni-

cally. (The term “working day” excludes weekends and U.S. Federal holidays.) If, as so computed, the offered delivery date is later than the required delivery date, the offer will be considered nonresponsive and rejected.

F 3.0 EFFECTIVE PERIOD OF THE CONTRACT

The effective start date should be proposed by the offeror; however, the desired start date is no later than 10 days after contract award with performance complete with the successful delivery of the entire Release 1 series. If exercised by the Government, (Option 1) Task 5 - Release 2 Development will commence immediately following successful delivery of Release 1. If exercised by the Government, (Option 2) Task 6 - Release 3 Development will commence immediately following successful delivery of Release 2.

The remaining Options (3 & 4) may or may not follow a linear progression. If exercised by the Government, Option 3 and Option 4, Task 7 and Task 8 respectively, will commence at a period of time agreed upon by the MI and GPO. This work may start at the end of Release 1, Release 2 or Release 3. If these options are exercised, either together or separately, GPO will work with the MI to determine the effective period. If these Options are exercised at the end of Release 1 it is anticipated that the effective performance period will be 36 months; if at the end of Release 2 it is anticipated that the effective performance period will be 30 months; and if at the end of Release 3 it is anticipated that the effective performance period will be 24 months.

For the baseline of this contract, the MI is expected to deliver all features in the Release 1 series of FDsys by the target date of July, 2007 unless a new date is accepted by GPO in the offeror’s proposal. If Options are exercised, new target delivery dates for each release will be negotiated. The total effective period of this contract is estimated to be 54 months if options 7 and 8 are exercised.

F 3.1 TERM OF CONTRACT PERFORMANCE

F 3.1.1 BASE AWARD.

Services to be furnished in this contract shall begin on the effective date or date of award, whichever is later, and shall continue thereafter for a period of 18 months or until the completion of Release 1.

F 3.1.2 OPTION TASKS

The period of performance for the option tasks are as follows:

- (Option 1) Task 5 - Release 2 Development: performance period, if exercised, shall be 6 months following the Base Award period and successful completion of Release 1.
- (Option 2) Task 6 - Release 2 Development: performance period, if exercised, shall be 6 months following the successful completion of Option 1.
- (Option 3) Task 7 - Operations: performance period, if exercised, shall be range between 24 and 36 months depending upon when exercised.
- (Option 4) Task 8 - Support: performance period, if exercised, shall be range between 24 and 36 months depending upon when exercised.

F 4.0 PLACE OF PERFORMANCE

Work may be performed at GPO or at the MI’s place of business. For the 3 envisioned environments (e.g., Development, Testing and Production) the MI shall use the following guideline:

Development - May be performed onsite at GPO or at the MI’s facility.

Testing - Operational testing shall be performed on site at GPO in a common environment; however the system may be hosted off-site.

Production - Live operations shall be performed on site at GPO in a common environment; however the system may be hosted off-site.

F 5.0 DELIVERABLES

In performing the services and providing the support described in Section C, the MI shall provide the written deliverable items as proposed. This will include all deliverables proposed by the successful offeror and accepted by GPO.

F 5.1 DELIVERABLE QUALITY STANDARDS

For the documents themselves, the Government expects them to be timely, thorough, and accurate. That is, they arrive at the designated Government facility on or before the scheduled due date; they completely address the Government's requirements; and the documents have no more than a few minor errors. As each deliverable is usually the result of a series of activities, prior to starting on the task, where appropriate, the MI and the Government will agree on the approach for the deliverable, the activities involved to develop it, and the outline/organization and any other expectations for the final product.

F 5.2 DELIVERABLE REVIEWS AND ACCEPTANCE

After the delivery of a document, the Government will have five (5) business days to review the document and provide the MI with a list of any required revisions and/or corrections. The MI then will have three (3) business days to make these corrections and redeliver the document to the Government. However, the MI is encouraged to review drafts of documents with the Government task area leads and other stakeholders, reducing the likelihood that the document will be found deficient, and therefore reducing rework for all parties. Once accepted, deliverables become the property of the Government to be used in support of the GPO's Programs.

F 5.3 DELIVERY METHOD

Deliverables shall be provided electronically whenever possible. Electronic delivery shall consist of one (1) CD with the deliverable files in both Acrobat.pdf and a current Microsoft Word format unless the Government requests a different format. The MI shall also provide one unbound hard copy. Delivery via e-mail may be acceptable, or required, in some cases, per direction of the appropriate GPO Program Manager (PM). All correspondence forwarding deliverables shall be addressed to the PM, COTR and the CO, and delivered to Herbert H. Jackson. The standard distribution is as follows: one copy of transmittal letter only to the Contracting Officer and one copy of transmittal letter and deliverable to the PM and COTR.

F 6.0 PROGRAM MANAGEMENT

F 6.1 CONTRACT START-UP AND KICKOFF MEETING

The MI must conduct a team kickoff meeting, on a date specified by the Government after contract award, with the Government and other key personnel. The purpose of the kickoff meeting is to introduce the major project participants; communicate the project background, scope, and schedule; ensure a common understanding of the contract and all obligations and responsibilities of the MI and the Government; review the activities required to initiate and manage the contract; and inform the team of necessary administrative items. The MI must propose a date for the meeting in the proposal and the successful offeror must work with the GPO PMO to schedule the contract kickoff meeting.

F 6.2 WEEKLY PROGRESS REVIEWS

The application of the following procedure shall be adopted unless an acceptable alternative procedure is accepted.

The MI must submit, on a weekly basis throughout the life of the contract, a written Status Report. The MI must deliver the report each Wednesday starting on the second Wednesday after award of the contract. These weekly reviews will detail program status for the previous 5 workdays. The report shall be

concise and at a minimum include the following information:

- a. The Contract Number and reporting period.
- b. A summary of the technical work in the following format.
 - i. A narrative review of work accomplishments, significant events and outputs provided for this period.
 - ii. Problems and solutions (to include impacts on quality, schedule and cost and proposed solutions).
 - iii. Percent of work completed toward interim or final deliverables and estimates of time to complete deliverables
 - iv. Major activities planned for the next 2 weeks.
- c. Weekly and cumulative contract dollars spent to date.
- d. Graphs or charts depicting task-spending plan (planned vs. actual completed by week and cumulatively).
- e. Indication of funds remaining by contract, phase, and other activities (like component purchasing).
- f. Program issues and high level risks in the areas of program management, facilities, equipment, staffing, and funding.
- g. Transition issues to the next Release in the series, when applicable.
- h. Status and progress for 508 Compliance—for all Components in Section C.
- i. Maintenance issues, maintenance risks and mitigation activities and/or plans.
- j. Security issues, security risks, mitigation activities and/or plans.

The MI and the Government shall jointly determine the full contents of the report, to include measurements for regular reporting, as well as the performance baselines/standards for these measurements, after contract award.

F 7.0 BI-WEEKLY IN PROCESS REVIEW (IPR) MEETINGS

NOTE: The application of the following procedure shall be adopted unless an acceptable alternative procedure is accepted.

Using the weekly Status Report format, the MI and GPO shall meet every other Wednesday to hold IPR's. The IPR meetings will focus on finding errors in individual products during preparation. IPRs will focus on effectively resolving errors.

Review Team: The in-process review team will consist of the FDsys steering committee as GPO's inspection team. This team will consist normally of between three and five members. A moderator will be provided by GPO.

The moderator shall be responsible for organizing the internal In-Process Review and ensuring each member has a copy of or has access to the necessary document(s) to be reviewed.

The moderator shall act as the chairperson in the internal in-process review. He or she shall ensure that the review maintains its flow. The moderator shall also ensure the discussion does not stray from its purpose and that the members maintain their assigned roles.

Basic Review Steps.

1) Planning: The moderator, on receiving the document for inspection organizes the location and time for the review and distributes the document to the members for scrutiny.

- 2) Overview: The moderator shall prepare a short summary describing where the product(s) fits into the project. NOTE: This shall be provided to the members with the product(s) to be inspected.
- 3) Preparation: The members should pre-read materials to familiarize themselves with the material and discover possible defects to present at the review.
- 4) The Review: The review shall be attended by the appropriate MI staff, GPO team members and the moderator. The Review should only last for up to two hours - it is the moderator's responsibility to ensure the product(s) are covered within the allotted time.

The review involves a read through of the documentation and at any point the reader or other members can interject and highlight a defect or deficiency. All presumed defects or deficiencies are noted and classified by the moderator on a provided form.

Discussions about whether it is really a defect or deficiency are encouraged, as are any discussions about possible solutions. The moderator may also identify defects and deficiencies.

- 5) Rework: After the review, all agreed upon defects and deficiencies shall be provided to the MI for corrective action.
- 6) Follow Up: The moderator is responsible for ensuring that defects and deficiencies have been corrected, generally by a further iteration of the review process but involving only the moderator and the MI.

Third Hour (Optional): An additional hour may be added to allow additional discussion of new issues, ideas, emerging trends or opportunities not allowed by the moderator in the first two hours.

Review Reporting: The Internal In-Process Review Summary Report will be completed at the conclusion of the review.

F 8.0 MI NOTICE TO THE GOVERNMENT OF DELAYS

In the event the MI encounters difficulty in meeting performance requirements, or when he/she anticipates difficulty in complying with the contract schedule or completion date, or whenever the MI has knowledge that any actual or potential situation is delaying or threatens to delay the timely performance of this contract, the MI shall immediately notify the Contracting Officer and the COTR, in writing, giving pertinent details. However, the MI's data shall be informational only in character. This provision shall not be construed as a waiver by the Government of any delivery schedule or date, or any rights or remedies provided by law or under this contract.

■ End of Section F ■

**Section G –CONTRACT
ADMINISTRATION DATA**

G 1.0 52.252-2 CLAUSES INCORPORATED BY REFERENCE (JUNE 1988)

This contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. Also, the full text of a clause may be accessed electronically at this address: <http://www.gpo.gov/acquisition/mmar.pdf>

G 2.0 CONTRACT MANAGEMENT

Notwithstanding the MI's responsibility for total management responsibility during the performance of the contract, the administration of the contract will require maximum coordination with the Government points of contact during performance of the contract.

G 3.0. CONTRACT OFFICER (CO)

Herbert H. Jackson, Jr.
U.S. Government Printing Office
Acquisition Services
Stop: CSAS
Washington, DC 20401
hjackson@gpo.gov

(202) 512-0937

G 3.1 CONTRACTING OFFICER'S AUTHORITY

The Contracting Officer is the only person authorized to make or approve any changes in any of the requirements of this contract and notwithstanding any provisions contained elsewhere in this contract, the said authority remains solely in the Contracting Officer. In the event the MI makes any changes at the direction of any person other than the Contracting Officer, the change will be considered to have been made without authority and no adjustment will be made in the contract terms and conditions, including price.

G 4.0 CONTRACT SPECIALIST

To be Determined (TBD)

G 5.0 CONTRACT OFFICER'S TECHNICAL REPRESENTATIVE (COTR) (MAR 2000)

a. After award, the GPO will designate one or more persons as the Contracting Officer's Technical Representative (COTR). The COTR may be changed at any time by the Government without prior notice to the MI by a unilateral modification to the Contract.

b. The responsibilities and limitations of the COTR are as follows:

(1) The COTR is responsible for the technical aspects of the project and serves as technical liaison with the MI. The COTR is also responsible for the final inspection and acceptance of all reports, and such other responsibilities as may be specified in the contract.

(2) The COTR is not authorized to make any commitments or otherwise obligate the Government or authorize any changes, which affect the Contract price, terms or conditions. Any MI request for changes shall be referred to the Contracting Officer directly or through the COTR. No such changes shall be made without the expressed prior authorization of the Contracting Officer. The COTR may designate assistant COTR(s) to act for the COTR by naming such assistant(s) in writing and transmitting a copy of such designation through the Contracting Officer to the MI.

G 6.0 INVOICES

US Government Printing Office
 Comptroller
 North Capitol & H Streets NW
 Mail Stop: FMCS
 Washington, DC 20401
 (202) 512-0874 - LOCAL
 1-800-BILLGPO (1-800-245-5476)

G 7.0 PAYMENT

Payments under this contract will be made by the Government by electronic funds transfer (EFT). Please call 1-800-BILLGPO.

G 8.0 NOTICE:

The following solicitation provisions and/or contract clauses pertinent to this section are hereby incorporated by reference:

MATERIALS MANAGEMENT ACQUISITION REGULATION

<u>NUMBER</u>	<u>DATE</u>	<u>TITLE</u>
52.232.34	May 1999	PAYMENT BY ELECTRONIC FUND TRANSFER

G 9.0 GOVERNMENT FURNISHED INFORMATION

Government Furnished Information (GFI) will be provided to the MI during the term of this contract. This information remains the property of the GPO and may not be used by the MI for any purpose other than to perform the contract. At the conclusion of the contract the information, and all copies thereof, in whatever form, must be returned to the GPO.

G 10.0 EARNED VALUE MANAGEMENT SYSTEM (EVMS) ASSESSMENT

On a monthly basis, the Government may conduct a monitoring session and perform an assessment of the MI's EVMS. For up to 2 business days per month, at a time mutually agreeable to both the Government and the MI, the MI shall make the appropriate staff, records, and data available to the Government for EVMS monitoring. The goal of the monitoring will be to ensure that the developer's EVMS processes are being followed.

At the conclusion of each monitoring session, the Government will assess the results of its data collection, prepare a list of items that require correction or further explanation, and go over the list with the MI. The MI will be responsible for correcting any instances where its EVMS process are not being following and ensuring that those instances are not repeated.

G 11.0 EVMS INTEGRATED BASELINE REVIEWS (IBR'S)

The MI shall make themselves available for up to four (4) mutually-agreed-upon Integrated Baseline Reviews (IBRs) per contract year. The purpose of the IBRs is to assess the adequacy of the MI's Performance Measurement Baseline (PMB) and facilitate the FDsys Program Director's ownership of that baseline and management control of the contract. The goals of the IBR are as follows:

- a) Confirm the integrity of the PMB,
- b) Foster the use of EVM as a means of communication,
- c) Provide confidence in the validity of MI reporting,
- d) Identify risks associated with the PMB, and
- e) Present revised PMBs to the FDsys Steering Committee for approval.

■ End of Section G ■

Section H –SPECIAL CONTRACT REQUIREMENTS

H 1.0 GOVERNMENT AND GPO FDSYS SUPPORT CONTRACTOR'S PERSONNEL

(a) During performance of this contract, Government and FDsys support contractors' personnel may be present at the contractor's facility and/or have other contacts with contractor personnel. Additionally, the MI will be required to interact and cooperate with various GPO FDsys support contractors' personnel supporting Government working groups. The Government personnel and its support contractors will interact with the MI, review products and work in process, and provide clarifications from time to time; however, these contractor personnel will not formally approve or disapprove deliverables. Neither shall support contractors (such as any Enterprise Architecture support or Independent Verification & Validation IV&V contractors) have any authority to direct the MI. The MI shall not construe interaction with these personnel as direction by the Government or as modifications to the contract. On the other hand, the MI, in performing its requirements, is expected to communicate, cooperate, and grant access across the program, whether those communications, cooperation, or access be with authorized contractor support personnel or Government personnel. The CO shall be the only individual authorized to modify any terms and conditions of this contract. The contracting officer's technical representative(s) may direct technical effort, as required, within the scope of the contract. If the MI receives information from support contractor personnel that it believes will impact cost or make a change to contract terms and conditions, it must immediately notify the CO. When in doubt, the CO shall make the appropriate determinations.

(b) The MI further agrees to include in each subcontract a clause requiring compliance by the subcontractor and succeeding levels of subcontractors with the response and access provisions of paragraph (a) above, subject to coordination with the contractor. This agreement does not relieve the MI of its responsibility to manage its subcontracts effectively and efficiently nor is it intended to establish privity of contract between the Government (or the FDsys support contractors) and such subcontractors.

H 2.0 STANDARDS OF CONDUCT

(a) When the MI is onsite at a federal building, the MI shall be responsible for maintaining satisfactory standards of employee competency, conduct, appearance, and integrity. Each employee or supervisor of the MI is expected to adhere to the rules associated with that federal building, and to adhere to standards of behavior that reflect credit on themselves, their employer, and the Federal Government.

(b) The MI shall be responsible for taking such disciplinary action, including suspension without pay or removal from the worksite, with respect to its employees, as may be necessary to enforce those standards.

(c) Where applicable, the requirements of this clause shall be expressly incorporated into subcontract(s) and shall be applicable to all subcontractor employees who may perform services or work at the federal building and grounds of this contract.

H 3.0 WORK ON A GOVERNMENT INSTALLATION

In performing onsite work under this contract on a Government installation or in a Government building, the MI shall;

(a) Conform to the specific safety requirements established by the contract.

(b) Comply with the safety rules of the Government installation that concern related activities not directly addressed in this contract.

(c) Take all reasonable steps and precautions to prevent accidents and preserve the life and health of MI and Government personnel connected in any way with performance under this contract.

- (d) Take such additional immediate precautions as the Contracting Officer or Contracting Officer’s Representative (COTR) may reasonably require for safety and accident prevention purposes.
- (e) Conform with all required security requirements.

H 4.0 KEY PERSONNEL

- (a) The MI agrees to assign to the contract those key persons whose resumes were submitted with the MI’s proposal as required to fill the requirements of the contract. The MI agrees to assign key personnel to the contract on a full time basis. No substitution or addition of personnel shall be made except in accordance with this clause.
- (b) The MI agrees that during the first 24 months of the contract period, no key personnel substitutions will be permitted, unless such substitutions are necessitated by an individual’s sudden illness, death, or termination of employment. In any of these events, the MI shall promptly notify the CO and provide the information required by paragraph (d) below.
- (c) If key personnel, for whatever reason, become unavailable for work under this contract for a continuous period exceeding 30 working days, or are expected to devote substantially less effort to the work than indicated in its proposal, the MI shall propose a substitution of such personnel, in accordance with paragraph (d) below.
- (d) All proposed key personnel substitutions shall be submitted, in writing, to the CO at least 30 days, or 90 days if a security clearance is to be obtained, in advance of the proposed substitution. Each request shall provide a detailed explanation of the circumstances necessitating the proposed substitution; a complete resume(s) for the proposed substitute(s); the hourly rates of the incumbent(s) and the proposed substitute(s); and any other information required by the CO to approve or disapprove the proposed substitution(s). All proposed substitutes (no matter when they are proposed during the performance period) shall have qualifications that are equal to or higher than the qualifications of the person being replaced.
- (e) In the event the MI designates additional key personnel as deemed appropriate for the requirement, the MI shall submit to the CO for approval the information required in paragraph (d) above.
- (f) The CO shall evaluate requests for substitution and addition of personnel and promptly notify the MI, in writing, whether a request is approved or disapproved.
- (g) If the CO determines that suitable and timely replacement of key personnel who have been reassigned, terminated, or have otherwise become unavailable to perform under the contract is not reasonably forthcoming, or that a resultant reduction of productive effort would impair the successful completion of the contract, the contract may be terminated by the CO for default or for the convenience of the Government, as appropriate. Alternatively, at the CO’s discretion, if the CO finds the MI to be at fault for the condition, the CO may equitably adjust (downward) the contract price to compensate the Government for any delay, loss, or damage as a result of the MI’s action.
- (h) Designated key personnel and positions (to be provided by MI)

Name (Last, First, MI)	Position
_____	_____
_____	_____
_____	_____
_____	_____

H 5.0 IDENTIFICATION/BUILDING PASS

MI personnel requiring frequent access to GPO facilities should be presented to the Contracting Officer's Representative (COTR) for approval. Approved MI personnel shall make their personnel available for photo identification badges on a schedule to be determined by the COTR. The badges will be made by the Government utilizing supplies, materials and equipment provided by the Government. Each MI employee shall sign the appropriate badge at the time of photographing.

- (a) The MI is responsible for ensuring that each of his/her employees performing work at GPO sites under this contract display their photo-identification badges at all times they are present on-duty in the building. Refusal or repeated neglect to display the photo-identification may result in an unsuitable determination.
- (b) Upon termination, resignation or other event leading to a contract employee leaving duty under this contract, the MI is responsible for returning all Government identification, building passes, keys, and other Government property issued to that employee. Failure on the part of the MI may result in the MI's liability for all costs associated with correcting the resultant breach in building security.
- (c) The MI shall notify the COR when the employee badges are lost. It shall be the responsibility of the MI to pay for replacement badges at the current replacement cost per badge.
- (d) The requirements of this clause are applicable to and shall be flowed down to all subcontractors who will work at GPO.

H 6.0 CHANGE OF CONTRACT TYPE

In accordance with MMAR 16.103(c), Negotiating Contract Type, GPO may, by negotiation, change contract type CLINs from Cost Reimbursement to Fixed Price as requirements become more specific. The change of contract type may be initiated by either the Government or the MI.

H 7.0 ORGANIZATIONAL CONFLICT OF INTEREST (OCI)

The primary purpose of this clause is to aid in ensuring that:

- (a) The MI's objectivity and judgment are not biased because of its present, or future interests, (financial, contractual, organizational, or otherwise) associated with work under this contract;
- (b) The MI does not obtain an unfair competitive advantage by virtue of its access to non-public information regarding the Government's program plans and actual or anticipated resources;
- (c) The MI does not obtain any unfair competitive advantage by virtue of its access to proprietary information belonging to others;
- (d) The MI will be ineligible to participate in any capacity in contracts, subcontracts, or proposals thereof (solicited or unsolicited) which stem directly from the MI's performance of work under this contract unless the MI is the sole source;
- (e) If the MI, in the performance of this contract, obtains access to information such as plans, policies, reports, studies, financial plans, or data which has not been released or otherwise made available to the public, the MI agrees that without prior written approval of the CO, it will not: (a) use such information for any private purpose unless the information has been released or otherwise made available to the public, (b) compete for work based on such information for a period of one year after the completion of this contract, or until such information is released or otherwise made available to the public, whichever

occurs first, (c) submit an unsolicited proposal to the Government which is based on such information until one (1) year after such information is released or otherwise made available to the public, or (d) release such information unless such information has previously been released or otherwise made available to the public by the Government;

(f) The MI must include this clause, including this paragraph, in consulting agreements and subcontracts of all tiers. The terms “Contract,” “Task Order,” “MI,” and “Contracting Officer” will be appropriately modified by the MI to preserve the Government’s rights; and

(g) The MI represents that it has disclosed to the CO, prior to award, all facts relevant to the existence or potential existence of OCI as that term is used in MMAR Subpart 9.5. The MI represents that if it discovers an OCI or potential conflict of interest after award, a prompt and full disclosure must/will be made in writing to the CO not later than two (2) days after the discovery is made. This disclosure must include a description of the action the MI has taken or proposes to take in order to avoid or mitigate such conflicts.

(h) The MI will be excluded from bidding future work only if it is determined by the Government that the MI has received an unfair competitive advantage by its knowledge gained from having access to proprietary or source selection information.

H 8.0 PROHIBITION REGARDING THE RELEASE OF INFORMATION

The MI agrees not to issue, release, circulate, publicize, publish, distribute, or disseminate in any way or fashion any information regarding this contract/program to the public or within its organization, subcontractors, consultants, and other Government officials not directly working on this contract without prior written approval by the CO.

H 9.0 NON-DISCLOSURE AGREEMENTS (NDA)

The MI must ensure that all employees scheduled to perform work on this contract (including subcontractors and consultants) review, understand, and execute the Section J Attachment F “Non-disclosure Agreement” prior to starting GPO contracted assigned work. Original Non-disclosure Agreements must be submitted to the COTR within three working days of an employee starting work.

H 10.0 REQUIRED INSURANCE

a. In accordance with the clause of this contract entitled “INSURANCE—WORK ON A GOVERNMENT INSTALLATION” (MMAR 52.228-5), the MI shall acquire and maintain during the entire performance period of this contract insurance of at least the following kinds and minimum amounts set forth below.

<u>TYPES OF INSURANCE</u>	<u>MINIMUM AMOUNT</u>
Workmen’s Compensation and all occupational disease	\$100,000, except as provided for in MMAR 28.307(a)
Employee’s Liability Insurance and all occupational disease when not covered by Workmen’s Compensation above	\$100,000 per accident
General Liability Insurance (Comprehensive) Bodily Injury per occurrence	\$500,000

Property Damage per occurrence	\$100,000
Vehicle Liability Insurance (Comprehensive)	
Bodily Injury per person	\$200,000
Bodily Injury per accident	\$500,000
Property Damage per accident	\$100,000

b. The amount of liability coverage on other policies shall be commensurate with any legal requirements of the locality and sufficient to meet normal and customary claims.

H 11.0 NOTICE TO OFFERORS REGARDING DELIVERABLE TECHNICAL DATA AND COMPUTE SOFTWARE, OBLIGATIONS ASSOCIATED THEREWITH AND RIGHTS THEREIN

H 11.1. DELIVERABLES

Technical data to be delivered under this procurement are described in Section C, 3.8. Computer software to be delivered under this procurement will be jointly selected by GPO and the MI and will meet or exceed the requirements set forth in GPO Requirements Document v2.0 (See *Section J: Attachment B*). Any additional technical data elements proposed by the MI and accepted by GPO are incorporated as part of this contract. The Government's rights in technical data and computer software provided in your proposal are set out in this clause. In addition to the technical data and computer software, the Government reserves the right to order additional technical data and computer software pursuant to the clause at MAR 52.227-16, Additional Data Requirements. That clause enables the Contracting Officer to order, within a period of three years after acceptance of all items to be delivered under the contract, any data first produced or specifically used in contract performance. Data ordered pursuant to the clause at MMAR 52.227-16 will also be furnished with the degree of rights provided for in this clause, as it modifies the MMAR clauses cited herein.

H 11.2 RIGHTS IN TECHNICAL DATA AND COMPUTER SOFTWARE

The resulting contract will contain the clause set out at MMAR 52.227-14, Rights in Data—General, with Alternate IV. This special provision, however, will have the effect of modifying that clause. Accordingly, to the extent that this provision provides for a different rights regimen than that set out in MMAR 52.227-14 the terms of this clause shall govern.

To the extent that any provision of MMAR 52.227-14 permits the MI to narrow the scope of disclosure of the technical data or computer software if the data would be considered limited rights data or the computer software would be considered restricted rights computer software pursuant to the terms of MMAR 52.227-14, such provision will not be applicable to this procurement. The Offeror agrees to furnish all technical data and computer software required with the degree of detail and disclosure to be specified by the Government. For example, submission of form, fit and function information in lieu of detailed engineering data will not be sufficient.

The MI may assert copyright in any deliverable technical data or computer software that qualifies for copyright under 17 U.S.C. 401 et seq. The MI grants a non-exclusive, non-transferable, copyright license to the Government to do, or have done on its behalf, anything which the copyright holder has the right to control, provided such actions are for a Government purpose. In the interest of brevity, use (to include any right or action afforded the copyright holder) by or for the Government will be termed Government Purpose Rights. For the purposes of this clause, a Government purpose does not include providing the information to any third party for the purpose of competing with the MI in the commercial marketplace.

Work performed for the Government will not be considered to be “in the commercial marketplace”. The MI agrees to provide the Government with Government Purpose Rights in all data delivered under this contract with the exception of commercial computer software.

For the purposes of this clause, commercial computer software is defined as that computer software sold to the general public in substantial quantities in the commercial open market. As to commercial computer software required to be delivered under this contract, the MI agrees to furnish same with “Special Purpose License Rights”. The term “Special Purpose License Rights” as used in this clause shall be the same as Government Purpose Rights as set out above, with the further limitation that the benefits of the copyright may only be utilized by the Government and its contractors for the performance of the Government’s mission, the FDsys Program and that Program’s successors. Further, nothing in this clause enables the Government or any of its contractors to utilize the benefits of the copyright in commercial computer software furnished with Special Purpose License Rights for any commercial purpose. Please note that standard commercial computer software licenses do not appear appropriate for this purchase and it will be the MI’s responsibility to secure the rights described herein for the Government.

H 11.3 ESCROW ARRANGEMENTS

The MI recognizes that the Government is balancing multiple competing interests in this procurement. First, the Government requires the ability to utilize, and have utilized, the computer software furnished hereunder, and its associated documentation, for potentially a long period of time. Second, the Government wants to reduce costs to the greatest extent practicable through the use of commercial computer software and/or modified versions of such software. Third, the Government wants to use the latest version of such commercial computer software to the extent that is practicable but does not want to abandon any given version of commercial computer software because that version is no longer supported if the newer version does not meet its needs. In order to ensure the Government will always have access to source code and associated documentation for any commercial computer software program, or modified version thereof, which is utilized in this project, the MI agrees to provide for and maintain escrow accounts for each such software program, which account shall contain the source code and associated documentation for such programs, at all times reflecting the most current version of that source code that is being marketed to industry and the last deployed version of the source code incorporated into FDsys and related documentation. The programs and documentation stored in these accounts will be accessible to the Government in the event that the originating organization: (1) has gone out of business, no longer maintaining or interested in maintaining, modifying or supporting the software, or (2) is unwilling to make changes as required by the Government to maintain, upgrade, or support FDsys.

H 12.0 INTERPRETATION OF CONTRACT: NOTICE OF AMBIGUITIES

a. This written contract and any and all identified writings or documents incorporated by reference herein or physically attached hereto constitute the parties’ complete agreement, and no other prior or contemporaneous agreements either written or oral shall be considered to change, modify or contradict it. Any ambiguity in this contract will not be strictly construed against the drafter of the contract language but shall be resolved by applying the most reasonable interpretation under the circumstances, giving full consideration to the intentions of the parties at the time of contracting.

b. It shall be the obligation of the MI to exercise due diligence to discover and to bring to the attention of the Government at the earliest possible time any ambiguities, discrepancies, inconsistencies, or conflicts in or between the statement of work, specifications and any applicable drawings or other documents incorporated by reference herein. Failure to comply with such obligations shall be deemed a waiver and release of any and all claims for extra costs or delays arising out of such ambiguities, discrepancies, inconsistencies and conflicts.

H 13.0 COOPERATION WITH OTHER ON-SITE CONTRACTORS

a. When the Government undertakes or awards other contracts for additional work at the facilities, the MI shall: (1) fully cooperate with the other Contractors and Government employees and (2) carefully fit its own work to such other additional contracted work as may be directed by the Contracting Officer 's Technical Representative (COTR). The MI shall not commit or permit any act which will interfere with the performance of work awarded to another contractor or with the performance of other Government employees.

b. In any case where, in the course of fulfilling the contract requirements, the MI disturbs any work guaranteed under another separate contract, the MI shall restore such disturbed work to a condition satisfactory to the COTR and guarantee such restored work to the same extent as it was guaranteed under the other contract.

■ End of Section H ■

Section I – CONTRACT CLAUSES

I 1.0 52.252-2 CLAUSES INCORPORATED BY REFERENCE (JUN 1988)

This contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. Also, the full text of a clause may be accessed electronically at this address: <http://www.gpo.gov/acquisition/mmar.pdf>

I. MATERIALS MANAGEMENT ACQUISITION REGULATION CLAUSES

<u>NUMBER</u>	<u>TITLE</u>	<u>DATE</u>
52.202-1	DEFINITIONS	Dec-01
52.203-3	GRATUITIES	Apr-84
52.203-5	COVENANT AGAINST CONTINGENT FEES	Apr-84
52.203-6	RESTRICTIONS ON SUBCONTRACTOR SALES TO THE GOVERNMENT Alternate I (October 1995)	Jul-95
52.203-7	ANTI-KICKBACK PROCEDURES	Jul-95
52.203-8	CANCELLATION, RECESSION, AND RECOVERY OF FUNDS FOR ILLEGAL OR IMPROPER ACTIVITY	Jan-97
52.203-10	PRICE OR FEE ADJUSTMENT FOR ILLEGAL OR IMPROPER ACTIVITY	Jan-97
52.203-12	LIMITATIONS ON PAYMENTS TO INFLUENCE CERTAIN FEDERAL TRANSACTIONS	Jun-03
52.204-2	SECURITY REQUIREMENTS Alternate II (April 1984)	Aug-96
52.204-4	PRINTED OR COPIED DOUBLE-SIDE ON RECYCLE PAPER	Aug-00
52.209-6	PROTECTING THE GOVERNMENT'S INTEREST WHEN SUBCONTRACTING WITH CONTRACTORS DEBARRED, SUSPENDED, OR PROPOSED FOR DEBARMENT	Jul-95
52.211-5	MATERIAL REQUIREMENTS	Aug-00
52.211-10	COMMENCEMENT, PROSECUTION, AND COMPLETION OF WORK Alternate I (April 1984)	Apr-84
52.215-2	AUDIT AND RECORDS-NEGOTIATION	Jun-99
52.215-8	ORDER OF PRECEDENCE—UNIFORM CONTRACT FORMAT	Oct-97
52.215-9	CHANGES OR ADDITIONS TO MAKE-OR-BUY PROGRAM Alternate II (October 1997)	Oct-97
52.215-10	PRICE REDUCTION FOR DEFECTIVE COST OR PRICING DATA	Oct-97
52.215-11	PRICE REDUCTION FOR DEFECTIVE COST OR PRICING DATA—MODIFICATIONS	Oct-97
52.215-12	SUBCONTRACTOR COST OR PRICING DATA	Oct-97
52.215-13	SUBCONTRACTOR COST OR PRICING DATA— MODIFICATIONS	Oct-97
52.215-14	INTEGRITY OF UNIT PRICES	Oct-97
52.215-18	REVERSION OR ADJUSTMENT OF PLANS FOR POSTRETIREMENT BENEFITS (PRB) OTHER THAN PENSIONS	Oct-97
52.215-19	NOTIFICATION OF OWNERSHIP CHANGES	Oct-97
52.215-21	REQUIREMENTS FOR COST OR PRICING DATA OR INFORMATION OTHER THAN COST OR PRICING DATA—MODIFICATIONS	Oct-97

52.216-7	ALLOWABLE COST AND PAYMENT	Dec-02
52.217-2	CANCELLATION UNDER MULTI-YEAR CONTRACTS	Oct-97
52.217-8	OPTION TO EXTEND SERVICES	Nov-99
52.217-9	OPTION TO EXTEND THE TERM OF THE CONTRACT	Mar-00
52.222-1	NOTICE TO THE GOVERNMENT OF LABOR DISPUTES	Feb-97
52.222-2	PAYMENT FOR OVERTIME PREMIUMS	Jul-90
52.222-6	DAVIS-BACON ACT	Feb-95
52.222-7	WITHHOLDING OF FUNDS	Feb-98
52.222-8	PAYROLL AND BASIC RECORDS	Feb-98
52.222-9	APPRENTICES AND TRAINEES	Feb-88
52.222-10	COMPLIANCE WITH COPELAND ACT REQUIREMENTS	Feb-88
52.222-11	SUBCONTRACTS (LABOR STANDARDS)	Feb-88
52.222-12	CONTRACT TERMINATION – DEBARMENT	Feb-88
52.222-13	COMPLIANCE WITH DAVIS-BACON AND RELATED ACT REGULATIONS	Feb-88
52.222-14	DISPUTES CONCERNING LABOR STANDARDS	Feb-88
52.222-15	CERTIFICATION OF ELIGIBILITY	Feb-88
52.222-16	APPROVAL OF WAGE RATES	Feb-88
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I 2.0 52.204-1 APPROVAL OF CONTRACT (DEC 1989)

This contract is subject to the written approval of the GPO and the Joint Committee on Printing and shall not be binding until so approved.

I 3.0 52.215-1 INSTRUCTIONS TO OFFERORS - COMPETITIVE ACQUISITION

(f) *Contract award.* (4) The Government intends to evaluate proposals and award a contract without discussions with offerors (except clarifications as described in MMAR 15.306(a)). Therefore, the offeror's initial proposal should contain the offeror's best terms from a cost or price and technical standpoint. The Government reserves the right to conduct discussions if the Contracting Officer later determines them to be necessary. If the Contracting Officer determines that the number of proposals that would otherwise be in the competitive range exceeds the number at which an efficient competition can be conducted, the Contracting Officer may limit the number of proposals in the competitive range to the greatest number that will permit an efficient competition amount the most highly rated proposals.

I 4.0 52.215-19 NOTIFICATION OF OWNERSHIP CHANGES (OCT 1997)

(a) The MI shall make the following notifications in writing:

- (1) When the MI becomes aware that a change in its ownership has occurred, or is certain to occur, that could result in changes in the valuation of its capitalized assets in the accounting records, the MI shall notify the Contracting Officer (CO) within thirty (30) days.
- (2) The MI shall also notify the CO within thirty (30) days whenever changes to asset valuations or any other cost changes have occurred or are certain to occur as a result of a change in ownership.

(b) The MI shall:

- (1) Maintain current, accurate, and complete inventory records of assets and their costs;
- (2) Provide the CO or designated representative ready access to the records upon request;
- (3) Ensure that all individual and grouped assets, their capitalized values, accumulated depreciation

or amortization, and remaining useful lives are identified accurately before and after each of the contractor's ownership changes; and

(4) Retain and continue to maintain depreciation and amortization schedules based on the asset records maintained before each contractor ownership change.

(c) The contractor shall include the substance of this clause in all subcontracts under this contract that meet the applicability requirement of MMAR 15.408(k).

I 5.0 52.217-9 OPTION TO EXTEND THE TERM OF THE CONTRACT

(a) The Government may extend the term of this contract by written notice to the contractor within thirty (30) days; provided that the Government gives the contractor a preliminary written notice of its intent to extend at least sixty (60) days before the contract expires. The preliminary notice does not commit the Government to an extension.

(b) If the Government exercises this option, the extended contract shall be considered to include this option clause.

(c) The total duration of this contract, including the exercise of any options under this clause, shall not exceed fifty-four (54) months.

I 6.0 52.227-3 PATENT INDEMNITY (APR 1984)

Alternate II is hereby included by reference and the following Paragraph (c) is added and is hereby incorporated into MMAR 52.227-3

“(c) This patent indemnification shall be applicable to any patent claims or suits against the Government arising out of any activity occurring pursuant to this contract regarding the making, use, or sale of any item, or materials; or the practicing of any processes; which, in either case, have been sold or offered for sale by the contractor or its subcontractors hereunder to the public, in the commercial open market, and to such items, materials, or processes with relatively minor modifications thereto.”

I 7.0 52.217-14 RIGHTS IN DATA - GENERAL

(a) *Definitions.* “Computer software,” as used in this clause, means computer programs, computer databases, and documentation thereof.

“Data,” as used in this clause, means recorded information, regardless of form or the media on which it may be recorded. The term includes technical data and computer software. The term does not include information incidental to contract administration, such as financial, administrative, cost or pricing, or management information.

“Form, fit, and function data,” as used in this clause, means data relating to items, components, or processes that are sufficient to enable physical and functional interchangeability, as well as data identifying source, size, configuration, mating, and attachment characteristics, functional characteristics, and performance requirements; except that for computer software it means data identifying source, functional characteristics, and performance requirements but specifically excludes the source code, algorithm, process, formulae, and flow charts of the software.

“Limited rights,” as used in this clause, means the rights of the Government in limited rights data as set forth in the Limited Rights Notice of subparagraph (g)(2) if included in this clause.

“Limited rights data,” as used in this clause, means data (other than computer software) that embody trade secrets or are commercial or financial and confidential or privileged, to the extent that such data pertain to items, components, or processes developed at private expense, including minor modifications

thereof.

“Restricted computer software,” as used in this clause, means computer software developed at private expense and that is a trade secret; is commercial or financial and is confidential or privileged; or is published copyrighted computer software, including minor modifications of such computer software.

“Restricted rights,” as used in this clause, means the rights of the Government in restricted computer software, as set forth in a Restricted Rights Notice of subparagraph (g)(3) if included in this clause, or as otherwise may be provided in a collateral agreement incorporated in and made part of this contract, including minor modifications of such computer software.

“Technical data,” as used in this clause, means data (other than computer software) which are of a scientific or technical nature.

“Unlimited rights,” as used in this clause, means the right of the Government to use, disclose, reproduce, prepare derivative works, distribute copies to the public, and perform publicly and display publicly, in any manner and for any purpose, and to have or permit others to do so.

(b) *Allocation of rights* —

(1) Except as provided in paragraph (c) of this clause regarding copyright, the Government shall have unlimited rights in —

- i. Data first produced in the performance of this contract;
- ii. Form, fit, and function data delivered under this contract;
- iii. Data delivered under this contract (except for restricted computer software) that constitute manuals or instructional and training material for installation, operation, or routine maintenance and repair of items, components, or processes delivered or furnished for use under this contract; and
- iv. All other data delivered under this contract unless provided otherwise for limited rights data or restricted computer software in accordance with paragraph (g) of this clause.

(2) The contractor shall have the right to —

- i. Use, release to others, reproduce, distribute, or publish any data first produced or specifically used by the contractor in the performance of this contract, unless provided otherwise in paragraph (d) of this clause;
- ii. Protect from unauthorized disclosure and use those data which are limited rights data or restricted computer software to the extent provided in paragraph (g) of this clause;
- iii. Substantiate use of, add or correct limited rights, restricted rights, or copyright notices and to take other appropriate action, in accordance with paragraphs (e) and (f) of this clause; and
- iv. Establish claim to copyright subsisting in data first produced in the performance of this contract to the extent provided in subparagraph (c)(1) of this clause.

(c) *Copyright* —

(1) *Data first produced in the performance of this contract.* Except as otherwise specifically provided in this contract, the contractor may establish claim to copyright subsisting in any data first produced in the performance of this contract. When claim to copyright is made, the contractor shall affix the applicable copyright notices of 17 U.S.C. 401 or 402 and acknowledgment of Government sponsorship (including contract number) to the data when such data are delivered to the Government, as well as when the data are published or deposited for registration as a published work in the U.S. Copyright Office. For data other than computer software, the contractor grants to the Government, and others acting on its behalf, a paid-up, nonexclusive, irrevocable, worldwide license for all such data to reproduce, prepare derivative works, distribute copies to the public, and perform publicly and display publicly, by or on behalf of the Government. For computer software, the contractor grants to the Government and others acting on its behalf, a paid up, nonexclusive, irrevocable worldwide license for all such computer software to reproduce, prepare derivative works, and perform publicly and display publicly, by or on behalf of the Government.

(2) *Data not first produced in the performance of this contract.* The contractor shall not, without prior written permission of the Contracting Officer, incorporate in data delivered under this contract

any data not first produced in the performance of this contract and which contains the copyright notice of 17 U.S.C. 401 or 402, unless the contractor identifies such data and grants to the Government, or acquires on its behalf, a license of the same scope as set forth in subparagraph (c)(1) of this clause; *provided*, however, that if such data are computer software the Government shall acquire a copyright license as set forth in subparagraph (g)(3) of this clause if included in this contract or as otherwise may be provided in a collateral agreement incorporated in or made part of this contract.

(3) *Removal of copyright notices.* The Government agrees not to remove any copyright notices placed on data pursuant to this paragraph (c), and to include such notices on all reproductions of the data.

(d) *Release, publication and use of data—*

(1) The contractor shall have the right to use, release to others, reproduce, distribute, or publish any data first produced or specifically used by the contractor in the performance of this contract, except to the extent such data may be subject to the Federal export control or national security laws or regulations, or unless otherwise provided in this paragraph of this clause or expressly set forth in this contract.

(2) The contractor agrees that to the extent it receives or is given access to data necessary for the performance of this contract which contain restrictive markings, the contractor shall treat the data in accordance with such markings unless otherwise specifically authorized in writing by the Contracting Officer.

(e) *Unauthorized marking of data—*

(1) Notwithstanding any other provisions of this contract concerning inspection or acceptance, if any data delivered under this contract are marked with the notices specified in subparagraph (g)

(2) or (g)

(3) of this clause and use of such is not authorized by this clause, or if such data bears any other restrictive or limiting markings not authorized by this contract, the Contracting Officer may at any time either return the data to the contractor, or cancel or ignore the markings. However, the following procedures shall apply prior to canceling or ignoring the markings.

i. The Contracting Officer shall make written inquiry to the contractor affording the contractor 30 days from receipt of the inquiry to provide written justification to substantiate the propriety of the markings;

ii. If the contractor fails to respond or fails to provide written justification to substantiate the propriety of the markings within the 30-day period (or a longer time not exceeding 90 days approved in writing by the Contracting Officer for good cause shown), the Government shall have the right to cancel or ignore the markings at any time after said period and the data will no longer be made subject to any disclosure prohibitions.

iii. If the contractor provides written justification to substantiate the propriety of the markings within the period set in subdivision (e)(1)(i) of this clause, the Contracting Officer shall consider such written justification and determine whether or not the markings are to be canceled or ignored. If the Contracting Officer determines that the markings are authorized, the contractor shall be so notified in writing. If the Contracting Officer determines, with concurrence of the head of the contracting activity, that the markings are not authorized, the Contracting Officer shall furnish the contractor a written determination, which determination shall become the final agency decision regarding the appropriateness of the markings unless the contractor files suit in a court of competent jurisdiction within 90 days of receipt of the Contracting Officer's decision. The Government shall continue to abide by the markings under this subdivision (e)

(1)(iii) until final resolution of the matter either by the Contracting Officer's determination becoming final (in which instance the Government shall thereafter have the right to cancel or ignore the markings at any time and the data will no longer be made subject to any disclosure prohibitions), or by final disposition of the matter by court decision if suit is filed.

(2) The time limits in the procedures set forth in subparagraph (e)(1) of this clause may be

modified in accordance with agency regulations implementing the Freedom of Information Act (5 U.S.C. 552) if necessary to respond to a request thereunder.

(3) Except to the extent the Government's action occurs as the result of final disposition of the matter by a court of competent jurisdiction, the contractor is not precluded by this paragraph (e) from bringing a claim under the Contract Disputes Act, including pursuant to the Disputes clause of this contract, as applicable, that may arise as the result of the Government removing or ignoring authorized markings on data delivered under this contract.

(f) *Omitted or incorrect marking* —

(1) Data delivered to the Government without either the limited rights or restricted rights notice as authorized by paragraph (g) of this clause, or the copyright notice required by paragraph (c) of this clause, shall be deemed to have been furnished with unlimited rights, and the Government assumes no liability for the disclosure, use, or reproduction of such data. However, to the extent the data has not been disclosed without restriction outside the Government, the contractor may request, within 6 months (or a longer time approved by the Contracting Officer for good cause shown) after delivery of such data, permission to have notices placed on qualifying data at the contractor's expense, and the Contracting Officer may agree to do so if the contractor—

- i. Identifies the data to which the omitted notice is to be applied;
- ii. Demonstrates that the omission of the notice was inadvertent;
- iii. Establishes that the use of the proposed notice is authorized; and
- iv. Acknowledges that the Government has no liability with respect to the disclosure, use, or reproduction of any such data made prior to the addition of the notice or resulting from the omission of the notice.

(2) The Contracting Officer may also:

- i. Permit correction at the contractor's expense of incorrect notices if the contractor identifies the data on which correction of the notice is to be made, and demonstrates that the correct notice is authorized; or
- ii. Correct any incorrect notices.

(g) *Protection of limited rights data and restricted computer software.*

(1) When data other than that listed in subdivisions (b)(1)(i), (ii), and (iii) of this clause are specified to be delivered under this contract and qualify as either limited rights data or restricted computer software, if the contractor desires to continue protection of such data, the contractor shall withhold such data and not furnish them to the Government under this contract. As a condition to this withholding, the contractor shall identify the data being withheld and furnish form, fit, and function data in lieu thereof. Limited rights data that are formatted as a computer database for delivery to the Government are to be treated as limited rights data and not restricted computer software.

(2) — (3) [Reserved]

(h) *Subcontracting.* The contractor has the responsibility to obtain from its subcontractors all data and rights therein necessary to fulfill the contractor's obligations to the Government under this contract. If a subcontractor refuses to accept terms affording the Government such rights, the contractor shall promptly bring such refusal to the attention of the Contracting Officer and not proceed with subcontract award without further authorization.

(i) *Relationship to patents.* Nothing contained in this clause shall imply a license to the Government under any patent or be construed as affecting the scope of any license or other right otherwise granted to the Government.

I 8.0 52.217-21 TECHNICAL DATA DECLARATION

(a) *Scope of clause.* This clause shall apply to all technical data (as defined in the Rights in Data — General clause included in this contract) that have been specified in this contract as being subject to this clause. It shall apply to all such data delivered, or required to be delivered, at any time during contract performance or within 3 years after acceptance of all items (other than technical data) delivered under this contract unless a different period is set forth herein. The Contracting Officer may release the contractor from all or part of the requirements of this clause for specifically identified technical data items at any time during the period covered by this clause.

(b) *Technical data declaration.*

(1) All technical data that are subject to this clause shall be accompanied by the following declaration upon delivery:

Technical Data Declaration (Jan 1997)

The contractor, _____, hereby declares that, to the best of its knowledge and belief, the technical data delivered herewith under Government contract No. _____ (and subcontract _____, if appropriate) are complete, accurate, and comply with the requirements of the contract concerning such technical data.

(End of declaration)

(2) The Government shall rely on the declarations set out in paragraph (b)(1) of this clause in accepting delivery of the technical data, and in consideration thereof may, at any time during the period covered by this clause, request correction of any deficiencies which are not in compliance with contract requirements. Such corrections shall be made at the expense of the contractor. Unauthorized markings on data shall not be considered a deficiency for the purpose of this clause, but will be treated in accordance with paragraph (e) of the Rights in Data — General clause included in this contract.

(c) *Technical data revision.* The contractor also agrees, at the request of the Contracting Officer, to revise technical data that are subject to this clause to reflect engineering design changes made during the performance of this contract and affecting the form, fit, and function of any item (other than technical data) delivered under this contract. The contractor may submit a request for an equitable adjustment to the terms and conditions of this contract for any revisions to technical data made pursuant to this paragraph.

(d) *Withholding of payment.*

(1) At any time before final payment under this contract the Contracting Officer may, in the Government's interest, withhold payment to the contractor of 10% of the total contract price or amount unless a lesser withholding is specified in the contract if in the Contracting Officer's opinion respecting any technical data that are subject to this clause, the contractor fails to —

- (i) Make timely delivery of such technical data as required by this contract;
- (ii) Provide the declaration required by paragraph (b)(1) of this clause;
- (iii) Make the corrections required by subparagraph (b)(2) of this clause; or
- (iv) Make revisions requested under paragraph (c) of this clause.

(2) Such reserve or balance shall be withheld until the Contracting Officer has determined that the contractor has delivered the data and/or has made the required corrections or revisions. Withholding shall not be made if the failure to make timely delivery, and/or the deficiencies relating to delivered data, arose out of causes beyond the control of the contractor and without the fault or negligence of the contractor.

(3) The Contracting Officer may decrease or increase the sums withheld up to the sums authorized

in subparagraph (d)(1) of this clause. The withholding of any amount under this paragraph, or the subsequent payment thereof, shall not be construed as a waiver of any Government rights.

I 9.0 52.239-1 PRIVACY OR SECURITY SAFEGUARDS (AUG 1996)

(a) The contractor shall not publish or disclose in any manner, without the Contracting Officer's written consent, the details of any safeguards either designed or developed by the contractor under this contract or otherwise provided by the Government.

(b) To the extent required to carry out a program of inspection to safeguard against threats and hazards to the security, integrity, and confidentiality of Government data, the contractor shall afford the Government access to the contractor's facilities, installations, technical capabilities, operations, documentation, records, and databases.

(c) If new or unanticipated threats or hazards are discovered by either the Government or the contractor, or if existing safeguards have ceased to function, the discoverer shall immediately bring the situation to the attention of the other party.

■ End of Section I ■

Section J – LIST OF ATTACHMENTS

SECTION J - ATTACHMENTS

LIST OF ATTACHMENTS:

Attachment A – Concept of Operations (Conops V2.0) for the Future Digital System (FDsys) (May 16, 2005)

Attachment B – Requirements Document for the Future Digital System (RD V2.0) (March 31, 2006)

Attachment C – GPO’s Future Digital System: System Releases and Capabilities Version 3.0 (March 31, 2006)

Attachment D – A Strategic Vision For the 21st Century (December 1, 2004)

Attachment E - Information Technology Security Program Statement of Policy, GPO Publication 825.33 (July 28, 2004) - NDA Required (See F below)

Attachment F- Non-Disclosure Agreement

Attachment G - Past Performance Questionnaire

Attachment H - Award Fee Determination Plan

Attachment I - GPO Software Development Lifecycle (SDLC) document

Attachment J - Core Architecture Elements

Attachment K- Core Architecture Principles

Attachment L - List of Acronyms

ATTACHMENT A TO SECTION J**FDSYS CONCEPT OF OPERATIONS**

Refer to: http://www.gpo.gov/projects/pdfs/FDsys_ConOps_v2.0.pdf

ATTACHMENT B TO SECTION J FDSYS REQUIREMENTS INDEX

NOTE: The entire Requirements Document is provided as Appendix A to this RFP. Appendix A begins on page 210.

The following 73 pages contain a listing of the requirements, along with corresponding identification numbers and criticality by release (e.g., 1A Must, 1A Should, 1A Could).

ATTACHMENT B TO SECTION J FDSYS REQUIREMENTS INDEX

Identification	Requirement	Release/ Criticality
3.2.1.2 Requirements for System, General		
1.2.1	The system shall provide for the use of internal and external open interfaces.	Release 1A; Must
1.2.1.1	The system may provide for the use of proprietary interfaces only when open interfaces are not available or do not meet system requirements.	Release 1A; Must
1.2.2	The system shall provide an architecture that allows preservation of content independent of any specific hardware and software that was used to produce them.	Release 1A; Must
1.2.3	The system shall use plug-in components that can be replaced with minimal impact to remaining components as workload and technology change.	Release 1A; Must
1.2.4	The system shall accommodate changes in hardware, software, communication technology, processes, policy, personnel, locations, etc. without requiring major re-engineering or design changes.	Release 1A; Must
1.2.5	The system shall be capable of accommodating growth and managing differing sizes of repositories and ever increasing volumes of content.	Release 1A; Must
1.2.6	The system shall have the ability to handle additional kinds of content over time, not limited to specific types that exist today.	Release 1A; Must
1.2.7	The system shall provide support for content management lifecycle processes for all types of records.	Release 1A; Must
1.2.8	The system shall enable GPO to tailor content-based services to suit its customers' needs and enable GPO to implement progressive improvements in its business process over time.	Release 1A; Must
1.2.9	The system shall have the ability to transform content and metadata into packages that are compliant with open standards, including but not limited to XML.	Release 1A; Must
1.2.10	The system shall be available for use at all GPO locations.	Release 1A; Must
1.2.11	The system shall have the capability to support 20,000 concurrent users.	Release 1A; Must
1.2.12	The system shall have the capability to support an overall sustained weekly average uptime greater than or equal to 99.0%.	Release 1A; Must
1.2.12.1	The system shall have the capability to support a sustained weekly average uptime for peak periods greater than or equal to 99.7%. Peak time periods include all times with the exception of midnight to 6 am Eastern Time on Saturday and midnight to 6 am on Sunday.	Release 1A; Must
1.2.12.2	The system shall have the capability to support uptime for off-peak time periods greater than or equal to 90%. Off-peak times may be changed as needed to provide Congress the appropriate level of service.	Release 1A; Must
1.2.13	The system shall have the capability to deliver digital services on a sustained weekly average of less than 50 milliseconds.	Release 1A; Must

3.2.2.2 Requirements for Content Metadata		
2.2.1	Content Metadata Core Capabilities	
2.2.1.1	The system shall have a central functionality which collects, edits, and shares content metadata among the broad functions of the system.	Release 1A; Must
2.2.1.2	The system shall have the capability to employ multiple content metadata schema, and to process and preserve multiple sets of content metadata for a digital object.	Release 1A; Must
2.2.1.3	The system shall provide mechanisms to share content metadata and provide linkages and interoperability between extension schema and input standards.	Release 1A; Must

ATTACHMENT B TO SECTION J FDSYS REQUIREMENTS INDEX

2.2.1.4	The system shall employ interoperable programming interfaces which are compliant with open standards, including, but not limited to, Extensible Markup Language (XML).	Release 1A; Must
2.2.1.5	The system must provide the capability to link content metadata with system metadata.	Release 1A; Must
2.2.1.6	The system must provide the capability to link content metadata with business process information.	Release 1A; Must

2.2.2	Content Metadata Types	
2.2.2.1	The system shall employ metadata which relates descriptive information related to a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.2	The system shall employ metadata which relates representation information related to a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.3	The system shall employ metadata which relates administrative information related to a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.3.1	The system shall employ metadata which relates technical information related to a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.3.2	The system shall employ metadata which relates the structure of a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.3.2.1	Publication-specific metadata (e.g., Federal Register, Code of Federal Regulations, United States Code, U.S. Reports)	Release 1A; Must
2.2.2.3.2.2	Document-specific metadata (e.g., Congressional Bills, Congressional Reports, Congressional Documents, proposed rules, business cards, envelopes, agency strategic plans)	Release 1A; Must
2.2.2.3.3	The system shall employ metadata which relates the rights information of a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.3.4	The system shall employ metadata which relates the source information of a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.3.5	The system shall employ metadata which relates the provenance information of a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.4	The system shall employ metadata which relates the Preservation Description Information (PDI) of a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.5	The system shall employ metadata which relates the context of a digital object and relationship to other objects.	Release 1A; Must
2.2.2.6	The system shall employ metadata which relates the fixity and authority (e.g., official, certified, etc) of the digital object and its associated content package.	Release 1A; Must
2.2.2.7	The system shall employ metadata which describes and provides reference information about the digital object and its associated content package.	Release 1A; Must
2.2.2.8	The system shall employ metadata which relates packaging information related to a target digital object(s) and its associated content package.	Release 1A; Must

2.2.3	Content Metadata Schema	
2.2.3.1	GPO shall adopt the most current version of the Metadata Encoding and Transmission Standard (METS) as the encoding standard for content packages in the system.	Release 1A; Must
2.2.3.2	In general, GPO shall refer to metadata schema rather than embed data elements in the METS wrapper.	Release 1A; Must

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2.2.3.3	GPO shall publish and register profiles that describe GPO's use and preferences for METS.	Release 1A; Must
2.2.3.4	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including but not limited to:	multiple releases
2.2.3.4.1	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including but not limited to:Machine Readable Cataloging (MARC)	Release 1A; Must
2.2.3.4.2	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including Metadata Object Description Schema (MODS)	Release 1A; Must
2.2.3.4.3	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including Dublin Core	Release 1A; Must
2.2.3.4.4	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including Encoded Archival Description (EAD)	Release 1C; Could
2.2.3.4.5	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including Text Encoding Initiative (TEI)	Release 1A; Could
2.2.3.4.6	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including Data Document Initiative (DDI)	Release 1C; Could
2.2.3.4.7	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including Federal Geographic Data Committee (FGDC)	Release 1C; Could
2.2.3.4.8	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including Premis	Release 1A; Must
2.2.3.4.9	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including MPEG 21	Release 1B; Should
2.2.3.4.10	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including JPEG 2000	Release 1B; Should
2.2.3.4.11	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including ONIX	Release 1B; Must
2.2.3.4.12	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including but not limited to:MIX (NISO Metadata for Images)	Release 1A; Must
2.2.3.5	The system shall employ a registry of extension schema and input standards in use.	Release 1A; Must
2.2.3.6	Authorized users shall have the capability to manage the registry of schema employed by the system.	Release 1A; Must
2.2.3.7	The system shall have the capability to employ new schema and add them to the registry.	Release 1A; Must
2.2.3.8	The system shall use the following criteria to determine what schema shall be included in the registry.	Release 1A; Must
2.2.3.8.1	The schema must interact with METS.	Release 1A; Must
2.2.3.8.2	The schema must map to specific function(s), content type, or content formats within the system.	Release 1A; Must
2.2.3.8.3	The schema must be a recognized standard managed by a trusted and recognized authority (e.g., Library of Congress, W3C).	Release 1A; Must
2.2.3.8.4	The schema must not conflict with other schema in use by the system.	Release 1A; Must

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2.2.3.9	Where established schema do not exist or are not sufficient to meet the needs of a specific system function, content type, or content format, GPO shall develop extension schema that comply with the criteria described in the previous requirement and meet the specific system function, content type, or content format requirements.	Release 1B; Must
2.2.3.10	Specific schema that will be used in each case shall be based on the specific needs of the target digital object(s) or content package [e.g., content type (text, audio, video, multi-type), metadata type (descriptive, technical, structural)].	Release 1A; Must

2.2.4	Content Metadata Import and Export	
2.2.4.1	The system shall have the capability to acquire existing metadata from sources external to the system.	Release 1A; Must
2.2.4.2	The system shall have the ability to export metadata with or without associated content, including but not limited to:	Release 1B; Must
2.2.4.2.1	The ability to export metadata one record at a time.	Release 1B; Must
2.2.4.2.2	The ability to export metadata in batches.	Release 1B; Must
2.2.4.3	The system shall have the ability to export metadata compliant with multiple standards including but not limited to:	Release 1B; Must

2.2.5	Content Metadata Management	
2.2.5.1	The system shall have the ability to manage metadata regardless of its source.	Release 1A; Must
2.2.5.2	The system shall have the ability to create metadata meeting the requirements of multiple schema.	Release 1A; Must
2.2.5.3	The system shall provide the capability for GPO to designate metadata elements as mandatory.	Release 1A; Must
2.2.5.4	The system must provide the capability for content metadata and system metadata to interact (e.g., a time and date stamp of a content authentication process).	Release 1A; Must
2.2.5.5	The system must provide the capability for content metadata and Business Process Information to interact.	Release 1A; Must
2.2.5.6	The system shall log all additions, deletions, and changes to content metadata within the system.	Release 1A; Must

3.2.3.1.2	Requirements for SIP	
3.1.2.1	SIP - Deposited Content	
3.1.2.1.1	The SIP Deposited Object shall consist of digital object(s) associated with a document or publication, including at least one of the following categories of files:	Release 1A; Must
3.1.2.1.2	The metadata for deposited content in the SIP shall consist of fundamental representation information, any necessary DTD's (or schema), style sheets, and submission level metadata.	Release 1A; Must

3.1.2.2	SIP - Harvested Content	
3.1.2.2.1	The SIP Harvested Object shall consist of digital object(s) as harvested, including at least one of the following categories of files:	Release 1A; Must
3.1.2.2.2	The metadata for harvested content in the SIP shall consist of representation information, documentation of harvest & transformation(s), submission level metadata.	Release 1A; Must

3.1.2.3	SIP - Converted Content	
3.1.2.3.1	The SIP Converted Object shall consist of digital object(s) as obtained by scanning or other method, including at least one of the following categories of files:	Release 1A; Must

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3.1.2.3.2	The metadata for converted content in the SIP shall refer to full technical information on the conversion, using NISO Z 39.87-2002 as a guideline, in addition to submission level metadata.	Release 1A; Must
3.1.2.4 Core SIP Requirements		
3.1.2.4.1	A SIP shall contain one content unit (e.g., publication) that may consist of one or more digital objects.	Release 1A; Must
3.1.2.4.2	A SIP shall contain a binding METS file, named sip.xml, which describes the SIP as a whole and the relationships between digital objects and metadata.	Release 1A; Must
3.1.2.4.3	A SIP shall contain one or more metadata files associated with the content.	Release 1A; Must
3.1.2.4.4	All metadata files shall be encoded in XML and conform to schema that are adopted by FDsys, according to the FDsys metadata requirements.	Release 1A; Must
3.1.2.4.5	The SIP specified in this document shall apply to all content types specified and accepted by FDsys: converted, deposited and harvested.	Release 1A; Must
3.1.2.5 Requirements for sip.xml File		
3.1.2.5.1	The sip.xml file shall conform to the most current version of the METS schema.	Release 1A; Must
3.1.2.5.2	The sip.xml shall conform to the most current GPO profile for METS schema.	Release 1A; Must
3.1.2.5.3	In general, digital objects shall be referred to, but not directly embedded in, the sip.xml file.	Release 1A; Must
3.1.2.5.4	In general, metadata files shall be referred to, but not directly embedded in, the sip.xml file.	Release 1A; Must
3.1.2.5.5	A metadata file must be associated with one or more digital objects in the sip.xml file.	Release 1A; Must
3.1.2.6 Structural Layout for SIPs		
3.1.2.6.1	The SIP shall contain the sip.xml file and two directories at the top level of the structure layout. The two top directories should be named as content and metadata.	Release 1A; Must
3.1.2.6.2	All digital objects for the content of a SIP shall be placed in the content directory.	Release 1A; Must
3.1.2.6.2.1	The content directory shall contain one or more sub-directories that will reflect the category of content included in the SIP.	Release 1A; Must
3.1.2.6.3	All metadata files shall be placed in the metadata directory.	Release 1A; Must
3.1.2.6.3.1	The metadata directory shall contain one or more sub-directories that will reflect the metadata included in the SIP.	Release 1A; Must
3.1.2.6.4	Each content category file shall have one corresponding metadata file expressed in the Metadata Object Description Schema (MODS) that includes descriptive metadata about that content.	Release 1A; Must
3.1.2.6.5	Each content category file shall have one or more corresponding metadata files that comply with an extension schema and that include administrative metadata appropriate to the class of object.	Release 1A; Must
3.1.2.7 Packaging of SIPs		
3.1.2.7.1	All file components of the SIP shall be assembled into a structured file system directory hierarchy and then aggregated into a single file or entity for transmission and ingest into the system.	Release 1A; Must
3.1.2.8 SIP Descriptive Metadata Requirements		
3.1.2.8.1	For descriptive metadata elements, GPO shall employ Metadata Object Description Schema (MODS) records external to the binding METS file (sip.xml).	Release 1A; Must

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3.1.2.8.2	All MODS elements and sub-elements shall be considered valid in the SIP.	Release 1A; Must
3.1.2.8.3	The following MODS descriptive metadata elements shall be considered mandatory and shall be present and valid in order for a SIP to be eligible for ingest:	Release 1A; Must

3.1.2.9	SIP Administrative Metadata Requirements	
3.1.2.9.1	The SIP shall include administrative metadata as needed, expressed in extension schema appropriate to the class of object, including but not limited to:	Release 1A; Must

3.2.3.2.2 Requirements for AIP		
3.2.2.1	AIP Core Capabilities	
3.2.2.1.1	AIPs shall be capable of including the digital object(s) in its native format.	Release 1A; Must
3.2.2.1.2	AIPs shall be capable of including the digital object(s) and corresponding XML version(s) including associated DTD, style sheet(s), and schema.	Release 1A; Must
3.2.2.1.3	AIPs shall include the Representation Information for content.	Release 1A; Must
3.2.2.1.4	The system shall support the creation of AIPs which are independent of any particular hardware and software component.	Release 1A; Must
3.2.2.1.5	The system will provide the capability for authorized users to access AIPs for the purpose of executing preservation processes or dissemination of AIPs.	Release 1A; Must
3.2.2.1.6	The AIP shall be expressed using METS.	Release 1A; Must
3.2.2.1.7	The AIP shall contain a binding METS file, named aip.xml, which describes the AIP as a whole and the relationships between digital objects and metadata.	Release 1A; Must
3.2.2.1.8	The AIP shall contain one or more metadata files associated with the content.	Release 1A; Must

3.2.2.2	Requirements for aip.xml File	
3.2.2.2.1	The aip.xml file shall conform to the most current version of the METS schema.	Release 1A; Must
3.2.2.2.2	The aip.xml shall conform to the most current GPO profile for METS schema.	Release 1A; Must
3.2.2.2.3	In general, digital objects shall be referred to, but not directly embedded in, the aip.xml file.	Release 1A; Must
3.2.2.2.4	In general, metadata files shall be referred to, but not directly embedded in, the aip.xml file.	Release 1A; Must
3.2.2.2.5	A metadata file must be associated with one or more digital objects inside the aip.xml file.	Release 1A; Must

3.2.2.3	Structural Layout for AIPs	
3.2.2.3.1	The AIP shall contain the aip.xml file and two directories at the top level of the structure layout. The two top directories should be named as content and metadata.	Release 1A; Must
3.2.2.3.2	All digital objects for the content of an AIP shall be placed in the content directory.	Release 1A; Must
3.2.2.3.2.1	The content directory shall contain one or more sub-directories that will reflect the category of content included in the AIP.	Release 1A; Must
3.2.2.3.3	All metadata files shall be placed in the metadata directory.	Release 1A; Must
3.2.2.3.3.1	The metadata directory shall contain one or more sub-directories that will reflect the metadata included in the AIP.	Release 1A; Must
3.2.2.3.4	Each content category file shall have one corresponding metadata file expressed in the Metadata Object Description Schema (MODS) that includes descriptive metadata about that content.	Release 1A; Must

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3.2.2.3.5	Each content category file shall have one corresponding metadata file that complies with an extension schema that includes administrative metadata about that content.	Release 1A; Must
3.2.2.4	AIP Metadata	
3.2.2.4.1	All metadata files shall be encoded in XML and conform to schema that are adopted by FDsys, according to the FDsys metadata requirements.	Release 1A; Must
3.2.2.4.2	The AIP shall include PDI that identifies the essential attributes of the content that is being preserved so it can be rendered usably and understandably.	Release 1A; Must
3.2.2.4.3	The AIP shall include preservation metadata to record preservation processes, from ingest into the repository through disposal.	Release 1A; Must
3.2.2.4.4	The AIP shall refer to extension schema for descriptive metadata, including, but not limited to, MODS and MARC.	Release 1A; Must
3.2.2.4.4.1	The AIP shall incorporate the mandatory descriptive metadata elements from the AIP.	Release 1A; Must
3.2.2.4.5	The AIP shall include metadata that expresses Preservation Description Information (PDI) according to the PREMIS Data Dictionary and extension schema which implement it.	Release 1A; Must
3.2.2.4.6	The AIP shall include administrative metadata as needed, expressed in extension schema appropriate to the class of object, including but not limited to:	Release 1A; Must

3.2.2.5	AIP Unique ID	
3.2.2.5.1	The AIP shall include the unique identification number assigned to the content in the SIP.	Release 1A; Must
3.2.2.5.1.1	The system shall have the capability to assign a unique identification number to any new AIP resulting from preservation processes.	Release 1A; Must

3.2.3.3.2	Requirements for ACP	
3.3.2.1	ACP Core Capabilities	
3.3.2.1.1	The ACP shall have the capability to include digital objects associated with a document or publication, from one or more of the following:	Release 1B; Must
3.3.2.1.2	The ACP shall have the capability to include the following:	Release 1B; Must
3.3.2.1.2.1	Ephemera (e.g., letterhead, envelopes, business cards).	Release 1B; Must
3.3.2.1.2.2	Derivatives not included in the AIP but created from the AIP.	Release 1B; Must
3.3.2.1.2.3	Derivatives created from access copies, native files, or optimized copies.	Release 1B; Must
3.3.2.1.2.4	Derivatives created from derivatives (e.g., thumbnail images).	Release 1B; Must
3.3.2.1.3	The ACP shall have the capability to contain one content unit (e.g., publication, report, issue, bill, document, volume) that may consist of one or more digital objects.	Release 1B; Must
3.3.2.1.4	The ACP shall have the capability to include all digital objects included in its corresponding AIP.	Release 1B; Must
3.3.2.1.5	The ACP metadata shall have the capability to include descriptive, structural, technical, administrative, and packaging metadata for access, content transformation, content management, content processing, derivation, and delivery.	Release 1B; Must
3.3.2.1.6	The ACP shall have a structural layout that facilitates access and delivery.	Release 1B; Must
3.3.2.1.7	The ACP shall have the capability to replicate the structural layout of an AIP.	Release 1B; Could
3.3.2.1.8	The system shall have the capability to package ACPs in such a way to facilitate access and delivery.	Release 1B; Must
3.3.2.1.9	The ACP shall have the capability to refer to or embed one or more metadata files associated with the content.	Release 1B; Must

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3.3.2.1.10	The ACP shall have the capability to refer to or embed one or more digital objects associated with metadata.	Release 1B; Must
3.3.2.1.11	The ACP shall have the capability to include all metadata files included in its corresponding AIP.	Release 1B; Must

3.3.2.2	ACP Binding Metadata File	
3.3.2.2.1	If required by the system, the ACP shall have the capability to employ a binding metadata file which describes the ACP as a whole and the relationships between digital objects and content metadata to support access and delivery.	Release 1B; Could
3.3.2.2.1.1	If required by the system, the binding metadata file shall conform at a minimum to the most current version of the METS schema to support access and delivery.	Release 1B; Could
3.3.2.2.1.2	The system must provide the capability to embed or refer to digital objects (e.g., XML, OCR-ed text) as required to support access and delivery.	Release 1B; Could
3.3.2.2.1.3	The system must provide the capability to embed or refer to metadata files (e.g., MARC, ONIX, Dublin Core, MODS) as required to support access and delivery.	Release 1B; Could
3.3.2.2.1.4	The system must provide the capability to associate metadata files with one or more digital objects in the ACP.	Release 1B; Could

3.3.2.3	ACP Metadata	
3.3.2.3.1	The system shall have the capability to encode metadata files in XML and conform to schema adopted by FDsys, according to FDsys Content Metadata requirements.	Release 1B; Must
3.3.2.3.2	The ACP shall have the capability to embed or refer to metadata for access and delivery.	Release 1B; Must
3.3.2.3.3	The system must provide the capability to add structural and descriptive metadata for digital objects at a level of granularity that facilitates access to content at speeds that are at or above current industry standards for search and retrieval.	Release 1B; Must
3.3.2.3.4	The system must provide the capability to add structural and descriptive content metadata for digital objects at a level of granularity that facilitates access to content to meet or exceed End User expectations.	Release 1B; Must
3.3.2.3.5	The ACP shall have the capability to use extension schema for descriptive metadata for access, including, but not limited to the following:	Release 1B; Must
3.3.2.3.6	The ACP shall have the capability to include mandatory descriptive metadata elements from the AIP and SIP.	Release 1B; Must
3.3.2.3.7	The ACP shall have the capability to embed or refer to extension schema for additional structural metadata as appropriate to the class of object and as necessary for access and delivery.	Release 1B; Must
3.3.2.3.8	The ACP shall have the capability to embed or refer to extension schema for administrative metadata as appropriate to the class of object and as necessary for access and delivery, including but not limited to the following:	Release 1B; Must
3.3.2.3.9	The ACP shall have the capability to embed or refer to extension schema for other metadata as appropriate to the class of object and as necessary for access and delivery, including but not limited to the following:	Release 1B; Must
3.3.2.3.10	The ACP must have the capability to include the unique ID assigned to the SIP and AIP in metadata.	Release 1B; Must

3.2.3.4.2 Requirements for DIP		
3.4.2.1	DIP Core Capabilities	

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3.4.2.1.1	The DIP shall have the capability to include digital objects, associated content metadata, and business process information to fulfill End User requests and Content Originator orders.	Release 1B; Must
3.4.2.1.2	The DIP shall have the capability to include transient copies of digital objects that are optimized for delivery from the system.	Release 1B; Must
3.4.2.1.3	The DIP shall have the capability to contain one content unit (e.g., publication, report, issue, bill, document, volume) that may consist of one or more digital objects.	Release 1B; Must
3.4.2.1.4	The DIP shall have the capability to refer to or embed one or more metadata files associated with the content.	Release 1B; Must
3.4.2.1.5	The DIP shall have the capability to refer to or embed one or more digital objects associated with metadata.	Release 1B; Must
3.4.2.1.6	The system must provide the capability to delivery DIPs that only include content metadata.	Release 1B; Must
3.4.2.1.7	The DIP shall have the capability to be an exact replica of the AIP.	Release 1B; Must
3.4.2.1.8	The DIP Metadata shall have the capability to include descriptive, structural, technical, administrative, and packaging metadata necessary for delivery from the system.	Release 1B; Must
3.4.2.1.9	The DIP shall have a structural layout that facilitates delivery.	Release 1B; Must
3.4.2.1.10	The system shall have the capability to package DIPs in such a way to facilitate delivery.	Release 1B; Must

3.4.2.2	DIP Binding Metadata File	
3.4.2.2.1	If required by the system, the DIP shall have the capability to employ a binding metadata file which describes the DIP as a whole and the relationships between digital objects and content metadata to support delivery.	Release 1B; Could
3.4.2.2.1.1	If required by the system, the binding metadata file shall conform at a minimum to the most current version of the METS schema to support delivery.	Release 1B; Could
3.4.2.2.1.2	The system must provide the capability to embed or refer to digital objects (e.g., XML, OCR-ed text) as required to support delivery.	Release 1B; Could
3.4.2.2.1.3	The system must provide the capability to embed or refer to metadata files (e.g., MARC, ONIX, Dublin Core, MODS) as required to support delivery.	Release 1B; Could
3.4.2.2.1.4	The system must provide the capability to associate content metadata files with one or more digital objects in the DIP.	Release 1B; Could

3.4.2.3	DIP Metadata	
3.4.2.3.1	The system shall have the capability to encode metadata files in XML and conform to schema that are adopted by FDsys, according to FDsys Content Metadata requirements.	Release 1B; Must
3.4.2.3.2	The DIP shall have the capability to embed or reference metadata for delivery.	Release 1B; Must
3.4.2.3.3	The DIP shall have the capability to include mandatory descriptive metadata elements from the SIP, ACP, and AIP.	Release 1B; Must
3.4.2.3.4	The DIP shall have the capability to use extension schema for descriptive metadata for delivery, including, but not limited to the following:	Release 1B; Must
3.4.2.3.5	The DIP shall have the capability to embed or refer to extension schema for additional structural metadata as appropriate to the class of object and as required for delivery.	Release 1B; Must
3.4.2.3.6	The DIP shall have the capability to embed or refer to extension schema for administrative metadata as appropriate to the class of object and as required for delivery, including but not limited to the following:	Release 1B; Must

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3.4.2.3.7	The DIP shall have the capability to embed or refer to extension schema for other metadata as appropriate to the class of object and as required for delivery, including but not limited to the following:	Release 1B; Must
3.4.2.3.8	The system must provide the capability to include information generated as a result of Content Originator ordering.	Release 1C; Must
3.4.2.3.9	The system must provide the capability to include information generated as a result of an End User request.	Release 1B; Must
3.4.2.3.10	The DIP must have the capability to include the unique ID assigned to the SIP, ACP, and AIP in metadata.	Release 1B; Must
3.4.2.3.11	The DIP shall have the capability to support the Open Archives Initiative Protocol.	Release 1B; Must

3.2.4.1.1 Requirements for Pre-ingest Processes		
4.1.1.1	Pre-ingest Processing	
4.1.1.1.1	The system shall accept content from Content Originators.	Release 1A; Must
4.1.1.1.2	The system shall accept jobs from Content Originator ordering.	Release 1C; Must
4.1.1.1.3	The system shall accept deposited content without style tools.	Release 1A; Must
4.1.1.1.4	The system shall accept deposited content from style tools.	Release 1C; Could / Release 2; Must
4.1.1.1.5	The system shall accept converted content.	Release 1A; Must
4.1.1.1.6	The system shall accept harvested content.	Release 1A; Must
4.1.1.1.7	The system shall have the capability to apply version control.	Release 1A; Must
4.1.1.1.8	The system shall detect duplicate content in the system and notify authorized users.	Release 1A; Must
4.1.1.1.8.1	The system shall determine if the version of content is already in the system, using, at a minimum:	Release 1A; Must
4.1.1.1.8.2	The system shall have the capability to reject duplicate content.	Release 1A; Must
4.1.1.1.9	The system shall have the capability to store content in WIP before job order information is received.	Release 1A; Must
4.1.1.1.10	The system shall have the capability to assign a unique ID to content.	Release 1A; Must
4.1.1.1.11	The system shall have the capability to assign a unique ID to jobs.	Release 1A; Must
4.1.1.1.12	The system shall populate the Identifier field in the corresponding MODS record with the content unique ID.	Release 1A; Must
4.1.1.1.13	The system shall link related jobs, business process information (BPI), and content through the content unique ID.	Release 1A; Must
4.1.1.1.14	The system shall allow Content Evaluators to make scope determinations.	Release 1A; Must
4.1.1.1.15	The system shall have the capability to perform integrity checking.	Release 1A; Must
4.1.1.1.16	The system shall have the capability to apply a digital time stamp to content.	Release 1A; Must
4.1.1.1.17	The system shall have the capability to perform accessibility assessments.	Release 1A; Must
4.1.1.1.18	The system shall have the capability to support the creation of a pre-ingest bundle (PIB).	Release 1C; Must
4.1.1.1.19	The system shall have the capability to accept modified DIPs from the Service Provider after publisher approval.	Release 1B; Must
4.1.1.1.20	The system shall have the capability to accept modified PIBs from the Service Provider after publisher approval.	Release 1C; Must
4.1.1.1.21	The system shall accept publisher approval information for SIP creation.	Release 1A; Must
4.1.1.1.22	The system shall have the capability to assemble content into SIPs.	Release 1A; Must
4.1.1.1.23	The system shall have the capability to create a log of all transactions and activities.	Release 1A; Must

3.2.4.2.1 Requirements for Ingest Processing		
4.2.1.1	Ingest Processing Core Capabilities	

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4.2.1.1.1	Ingest processing performs the following functions:	multiple releases
4.2.1.1.1.1	Accept and validate SIPs	Release 1A; Must
4.2.1.1.1.2	Create AIPs from SIPs	Release 1A; Must
4.2.1.1.1.3	Create ACPs from SIPs	Release 1B; Must
4.2.1.1.1.4	Apply digital time stamping to content	Release 1A; Must

4.2.1.2	Ingest Processing	
4.2.1.2.1	The system shall allow Content Originators and Service Specialists to submit content to ingest once content has been approved for release by the publisher.	Release 1A; Must
4.2.1.2.1.1	The system shall provide a prompt to confirm that the user intends to submit the SIP to ingest.	Release 1A; Should
4.2.1.2.2	The system shall validate that SIPs conform to the requirements for a system compliant SIP, including but not limited to:	Release 1A; Must
4.2.1.2.2.1	The system shall verify that the SIP includes all mandatory metadata elements.	Release 1A; Must
4.2.1.2.2.2	The system shall verify that the METS file is valid.	Release 1A; Must
4.2.1.2.2.3	The system shall verify that at least one digital object is present.	Release 1A; Must
4.2.1.2.2.4	The system shall verify that all digital objects are functional.	Release 1A; Must
4.2.1.2.3	The system shall provide the capability to reject non-conforming SIPs.	Release 1A; Must
4.2.1.2.3.1	The system shall direct exceptions to Service Specialists.	Release 1A; Must
4.2.1.2.4	The system shall provide the capability to notify users that a SIP is nonconforming.	Release 1A; Must
4.2.1.2.5	The system shall provide the capability to notify users of the reasons a SIP is nonconforming.	Release 1A; Must
4.2.1.2.6	The system shall allow the use of automatic file format verification against a format registry (e.g., the DROID software to check the PRONOM technical registry).	Release 1A; Must
4.2.1.2.7	The system shall have the capability to verify content integrity (e.g., checksum).	Release 1A; Must
4.2.1.2.8	The system shall pass the AIP to archival information storage after creation.	Release 1A; Must
4.2.1.2.9	The system shall pass the ACP to access content storage after creation.	Release 1B; Must
4.2.1.2.10	The system shall have the capability to create a log of all transactions and activities.	Release 1A; Must

3.2.4.3.2	Requirements for Preservation Processing	
4.3.2.1	Preservation Processing Core Capabilities	
4.3.2.1.1	The system shall have the ability to store AIPs in a preservation repository environment.	Release 1A; Must
4.3.2.1.1.1	AIPs must remain free from corruption and remain accessible as GPO undergoes changes in information technology and infrastructure.	Release 1A; Must
4.3.2.1.2	The system shall manage preservation processes.	Release 1C; Must
4.3.2.1.2.1	Preservation process management includes the scheduled assessments, and resulting actions based on the attributes of the digital objects, their essential behaviors, etc., and applies the appropriate processes.	Release 1C; Must
4.3.2.1.3	The system shall maintain the integrity of content throughout preservation processes.	Release 1C; Must
4.3.2.1.3.1	When compared to the original AIP, the content is fully intelligible and unchanged in meaning and representation.	Release 1C; Must
4.3.2.1.4	The system shall preserve all essential behaviors of digital content.	Release 1C; Must
4.3.2.1.4.1	The system shall maintain content functionality associated with content presentation.	Release 1C; Must

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4.3.2.1.5	The system shall preserve all significant properties and attributes of digital content.	Release 1C; Must
4.3.2.1.5.1	The system shall maintain content context.	Release 1C; Must
4.3.2.1.5.2	The system shall maintain content structure.	Release 1C; Must
4.3.2.1.5.3	The system shall maintain hyperlinks to content within the target document.	Release 1C; Must
4.3.2.1.6	The system shall have the capability to produce DIPs which faithfully replicate AIPs.	Release 1B; Could / Release 1C; Must
4.3.2.1.6.1	The system shall have the capability to produce DIPs which are interoperable with other OAIS-based repositories.	Release 1B; Could / Release 1C; Must
4.3.2.1.7	The system shall be capable of scheduling or executing preservation processes on individual AIPs or on classes of archival content.	Release 1C; Must

4.3.2.2	Preservation Processing	
4.3.2.2.1	The system shall have the ability to migrate data to formats other than those in which the files were created or received.	Release 1C; Must
4.3.2.2.1.1	The system shall assure that the files resulting from migrations will be in a format free of proprietary restrictions.	Release 1C; Should / Release 2; Must
4.3.2.2.1.2	The system shall have the ability to verify that a file migrated from one format to another retains specified attributes and behaviors, i.e. is authentic and faithful.	Release 1C; Must
4.3.2.2.1.3	The system shall provide logs that record the results of migrations.	Release 1C; Must
4.3.2.2.1.4	The system shall have the ability to produce notification of incomplete or unsuccessful migrations.	Release 1C; Must
4.3.2.2.2	The system shall have the ability to preserve bitstreams in their native or received form by refreshment.	Release 1C; Must
4.3.2.2.2.1	The system shall have the ability to verify that the refreshed file retains specified attributes and behaviors, i.e. is authentic and faithful.	Release 1C; Must
4.3.2.2.2.2	The system shall provide logs that record the results of refreshment processes.	Release 1C; Must
4.3.2.2.2.3	The system shall have the ability to produce notification of incomplete or unsuccessful refreshments processes.	Release 1C; Must
4.3.2.2.3	The system shall have the ability to support emulation to preserve access to content.	Release 1C; Must
4.3.2.2.3.1	The system shall have the ability to verify that the emulated file retains specified attributes and behaviors, i.e. is authentic and faithful.	Release 1C; Must
4.3.2.2.4	The system shall support the transformation of AIPs into ACPs.	Release 1B; Must
4.3.2.2.5	When a preservation process results in the creation of a modification of an AIP, the system shall be capable of retaining the original AIP as it was accepted into the repository.	Release 1C; Must

4.3.2.3	Preservation Processing - Assessment	
4.3.2.3.1	The system shall have the ability to assess ingested content and determine preservation processes based on the assessments.	Release 1C; Must
4.3.2.3.1.1	The system shall allow scheduling of preservation assessments. Content attributes include, at a minimum, completeness, determination of structure, file format, file size, and fitness for use.	Release 1C; Must
4.3.2.3.1.2	There shall be no limit set on the number or frequency of assessments.	Release 1C; Must
4.3.2.3.1.3	The system shall have the ability to re-assess content stored in the system.	Release 1C; Must
4.3.2.3.2	The system shall present a range of options to the Service Specialist for decision if the system is unable to make a determination.	Release 1C; Could

4.3.2.4	Preservation Processing - Administration	
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4.3.2.4.1	The system shall support scheduling the automatic execution of preservation processes.	Release 1C; Must
4.3.2.4.2	The system shall support batch preservation processing of content.	Release 1C; Must
4.3.2.4.3	The system shall support preservation processing on an item-by-item basis.	Release 1C; Must
4.3.2.4.4	The system shall maintain an audit trail of preservation processes.	Release 1C; Must
4.3.2.4.5	The system shall support the ability for authorized users to request preservation processes.	Release 1C; Must

4.3.2.5	Preservation Processing - Storage	
4.3.2.5.1	The system shall provide a digital archival repository environment which is based on open-standards architecture.	Release 1A; Must
4.3.2.5.1.1	The repository environment shall keep AIPs separate from working or production copies.	Release 1A; Must
4.3.2.5.1.2	The system shall ensure that the content in a working or production copy is synchronized with the AIP.	Release 1A; Must
4.3.2.5.1.3	The system shall maintain one or more backups of the repository environment consistent with the overall FDsys storage requirements.	Release 1A; Must

4.3.2.6	Preservation Processing - Metadata	
4.3.2.6.1	The system shall capture or generate metadata which specifies the relationship of files resulting from preservation processes to their predecessors.	Release 1A; Must
4.3.2.6.2	The system shall employ metadata for preservation which is compliant with the emerging standard developed by the PREMIS working group.	Release 1A; Must
4.3.2.6.3	The system shall employ schema for facilitating preservation metadata processes compliant with those developed by the PREMIS working group.	Release 1A; Must

4.3.2.7	Preservation Processing - Security	
4.3.2.7.1	The system shall enable varying levels of access to preserved objects (e.g. limiting access to authorized user classes, or denying or restoring access to security-restricted content).	Release 1A; Must

3.2.4.4.2	Requirements for Unique Identifier	
4.4.2.1	Unique ID Core Capabilities	
4.4.2.1.1	The system shall have the capability to organize file(s) into digital objects at a level of granularity appropriate to the content and as defined by GPO.	Release 1A; Must
4.4.2.1.1.1	The system shall have the capability to assign unique IDs to publications.	Release 1A; Must
4.4.2.1.1.2	The system shall have the capability to assign unique IDs to publications down to paragraph level.	Release 1C; Should / Release 2; Must
4.4.2.1.1.3	The system shall have the capability to assign unique IDs to individually provided graphical elements at the individual element level.	Release 1A; Must
4.4.2.1.1.4	The system shall have the capability to assign unique IDs to embedded graphical elements at the individual element level.	Release 1C; Should / Release 2; Must
4.4.2.1.1.5	The system shall have the capability to assign unique IDs to video content.	Release 1A; Must
4.4.2.1.1.6	The system shall have the capability to assign unique IDs to video content at a level of granularity as required by the system and GPO business units.	Release 3; Must
4.4.2.1.1.7	The system shall have the capability to assign unique IDs to audio content.	Release 1A; Must

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4.4.2.1.1.8	The system shall have the capability to assign unique IDs to audio content at a level of granularity as required by the system and GPO business units.	Release 2; Must
4.4.2.1.2	The system must create and assign a 9 character alphanumeric identifier (ANI) for each unique digital object.	Release 1A; Must
4.4.2.1.2.1	Unique IDs must be non-intelligent.	Release 1A; Must
4.4.2.1.2.2	Unique ID characters must include numbers 0-9 and letters A – Z (minus I and O).	Release 1A; Must
4.4.2.1.2.3	Unique IDs must start with the character “A” (technical requirement).	Release 1A; Must
4.4.2.1.2.4	Unique IDs must not conflict with other identifiers within FDsys.	Release 1A; Must
4.4.2.1.2.5	The number of digital objects will be in accordance with the FDsys System Sizing document.	Release 1A; Must
4.4.2.1.3	The system shall have the ability to assign and accept a unique ID to a related or continuous piece of content in context.	Release 1A; Must
4.4.2.1.3.1	Scanned publications and submission level metadata	Release 1A; Must
4.4.2.1.3.2	Scanned publications at the page level	Release 1A; Must
4.4.2.1.4	Unique IDs must not conflict with other identifiers within FDsys.	Release 1A; Must
4.4.2.1.5	The system shall store unique IDs in metadata.	Release 1A; Must

4.4.2.2	Job ID	
4.4.2.2.1	The system must create and assign a unique ID for each job.	Release 1A; Must
4.4.2.2.2	The system must provide the capability to assign a unique ID to each job.	Release 1A; Must
4.4.2.2.2.1	The system must provide the capability to assign unique IDs to Content Originator orders of content jobs.	Release 1C; Must
4.4.2.2.2.2	The system must provide the capability to assign unique IDs to Content Originator orders of service jobs.	Release 1C; Must
4.4.2.2.2.3	The system must provide the capability to assign unique IDs to non-Content Originator order related jobs.	Release 1A; Must
4.4.2.2.3	The system must not re-use Job unique IDs.	Release 1A; Must

4.4.2.3	Content Package ID	
4.4.2.3.1	The system must create and assign a unique ID for each Content Package.	Multiple Releases
4.4.2.3.1.1	The system must create and assign a unique ID to each SIP	Release 1A; Must
4.4.2.3.1.2	The system must create and assign a unique ID to each AIP	Release 1A; Must
4.4.2.3.1.3	The system must create and assign a unique ID to each ACP	Release 1B; Must
4.4.2.3.1.4	The system must create and assign a unique ID to each DIP	Release 1B; Must
4.4.2.3.2	The system must not re-use Content Package unique IDs.	Release 1A; Must
4.4.2.3.3	The system must record package unique ID's in metadata.	Release 1A; Must

4.4.2.4	Interface for Unique ID	
4.4.2.4.1	The system shall allow the capability for a user to input a unique ID and retrieve content and information about the content associated with that ID.	Release 1A; Must
4.4.2.4.1.1	The system shall restrict access to information about content associated with unique IDs according to user profiles and the FDsys security requirements (e.g., End User inputting an internal Job ID).	Release 1A; Must

3.2.4.5.2	Requirements for Persistent Name	
4.5.2.1	Persistent Name Core Capabilities	
4.5.2.1.1	The system shall assign persistent names to all in-scope published versions during access processing.	Release 1B; Must
4.5.2.1.1.1	Persistent name must not conflict with other identifiers within FDsys.	Release 1B; Must

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4.5.2.1.2	The system shall comply with standards and best practices pertaining to persistent naming.	Release 1B; Must
4.5.2.1.3	The system shall support interoperability across different naming systems to allow one system to access a resource within another.	Release 1B; Must
4.5.2.1.4	The system shall accommodate OpenURL syntax to enable federated searching.	Release 1B; Must
4.5.2.1.5	The system shall arbitrate between Content Originator naming and global naming standards.	Release 1B; Must
4.5.2.1.5.1	The system shall defer to a persistent name assigned by GPO or by a GPO naming authority.	Release 1B; Must
4.5.2.1.6	The system shall assign persistent names that are location independent.	Release 1B; Must
4.5.2.1.7	The system shall assign persistent names that are protocol independent.	Release 1B; Must
4.5.2.1.8	The system must not reuse persistent names.	Release 1B; Must
4.5.2.1.9	The system shall have the capability to assign intelligent persistent names.	Release 1B; Must
4.5.2.1.10	The system shall have the capability to assign non-intelligent persistent names.	Release 1B; Could
4.5.2.1.11	The system shall have the capability to incorporate existing identifiers into the persistent naming string.	Release 1B; Could
4.5.2.1.12	The system shall have the capability to record the date and time of persistent name creation and modifications.	Release 1B; Must
4.5.2.1.13	The system shall have the capability to create reports about persistent name management.	Release 1C; Could
4.5.2.1.14	The system shall associate persistent names to existing legacy GPO naming schemes, including but not limited to GPO-assigned PURLs.	Release 1B; Must
4.5.2.1.15	The system shall be scalable in terms of persistent name assignment and resolvability.	Release 1B; Must

4.5.2.2	Persistent Name Resolution	
4.5.2.2.1	The system shall use a resolution system to locate and provide access to content with persistent names.	Release 1B; Must
4.5.2.2.1.1	The resolution process shall resolve an assigned name into a resource or the resource metadata.	Release 1B; Must
4.5.2.2.1.2	The resolution process must allow for persistent name recognition within standard browsers.	Release 1B; Must
4.5.2.2.2	The system shall have the capability to support distributed persistent naming and resolution at the local and global level.	Release 1B; Must
4.5.2.2.3	The system shall support resolution of a single persistent name to multiple distributed locations.	Release 1B; Should
4.5.2.2.3.1	The system shall be able to identify and resolve to multiple identical copies of a resource at multiple locations through a single persistent name.	Release 1B; Should
4.5.2.2.4	The system shall support resolution of a single persistent name to multiple content versions.	Release 1B; Should
4.5.2.2.4.1	The system shall determine the most appropriate version based attributes including, but not limited to, access privileges, format, location, date.	Release 1B; Should

4.5.2.3	Persistent Name Metadata	
4.5.2.3.1	The system shall record persistent names associated with content.	Release 1B; Must
4.5.2.3.2	The system shall record existing persistent names associated with content.	Release 1B; Must
4.5.2.3.3	The system shall provide the capability to associate metadata with the persistent name	Release 1B; Must

3.2.4.6.2 Requirements for Authentication

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4.6.2.1	Authentication Core Capabilities	
4.6.2.1.1	The system must provide the capability to verify content as authentic meaning that it is verified by GPO to be complete and unaltered when compared to the version approved or published by the Content Originator.	Release 1A; Must
4.6.2.1.2	The system must provide the capability to certify content as official meaning that the content has been approved by, contributed by, or harvested from an official source such as a Federal publishing agency, its business partner, or other trusted source.	Release 1A; Must
4.6.2.1.2.1	In some situations, Content Originators direct that specific content delivery methods, file formats, or content presentations must be used for the purpose of legal citation. As directed by a Content Originator, GPO will record information about this designation (intended use) in metadata.	Release 1A; Must
4.6.2.1.3	The system must provide the capability to certify content at levels of granularity defined in GPO.	Release 1A; Must
4.6.2.1.4	The system must provide the capability to convey certification by means of an integrity mark.	Release 1A; Must
4.6.2.1.5	The system shall provide the capability to use GPO's Public Key Infrastructure (PKI) wherever optimal.	Release 1A; Should
4.6.2.1.6	The system must comply with GPO and Federal privacy policies.	Release 1A; Must
4.6.2.1.7	The system must comply with GPO and Federal authentication policies.	Release 1A; Must
4.6.2.1.8	The system must use public key cryptography, digital certificates, encryption or other widely accepted information security mechanisms.	Release 1A; Must

4.6.2.2	Authentication - Content Pre-ingest and Ingest	
4.6.2.2.1	The system must provide the capability to verify and validate the authenticity, integrity, and official status of deposited content.	Release 1A; Must
4.6.2.2.1.1	The system shall verify Content Originator identity and authority to publish for content that is deposited with the system.	Release 1A; Must
4.6.2.2.1.2	Valid proof of the Content Originator's identity shall be logged by the system.	Release 1A; Must
4.6.2.2.1.3	The source of the deposited content shall be recorded in metadata.	Release 1A; Must
4.6.2.2.1.4	The system shall ensure that deposited content has not been altered or destroyed in an unauthorized manner during transmission from the Content Originator to the system, and information about content integrity should be recorded in metadata.	Release 1A; Must
4.6.2.2.1.5	The system shall verify that the sender (Content Originator) and the recipient (GPO) were, in fact, the parties who claimed to send or receive content, respectively, and this information should be recorded in metadata.	Release 1A; Must
4.6.2.2.1.6	The system shall have the capability to record intended use in metadata.	Release 1A; Must
4.6.2.2.1.7	The system shall have the capability to use PKI for the establishment of a trust model for deposited content.	Release 1A; Must
4.6.2.2.2	The system must provide the capability to verify and validate the authenticity, integrity, and official status of harvested content.	Release 1A; Must
4.6.2.2.2.1	The system shall examine harvested content for the purpose of verifying the source of the harvested content.	Release 1A; Must
4.6.2.2.2.2	The source of harvested content shall be recorded in metadata.	Release 1A; Must
4.6.2.2.2.3	The system shall ensure that harvested content has not been altered or destroyed in an unauthorized manner as compared to the source from which the content was harvested, and information about content integrity should be recorded in metadata.	Release 1A; Must
4.6.2.2.3	The system must provide the capability to verify and validate the authenticity, integrity, and official status of converted content.	Release 1A; Must

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4.6.2.2.3.1	The source of converted content shall be recorded in metadata.	Release 1A; Must
4.6.2.2.3.2	The source of tangible content that was used to create the converted content shall be recorded in metadata.	Release 1A; Must
4.6.2.2.3.3	The system shall ensure that converted content has not been altered or destroyed in an unauthorized manner during transmission from Service Provider to the system, and information about content integrity should be recorded in metadata.	Release 1A; Must
4.6.2.2.3.4	The system shall verify that the sender (Service Provider) and the recipient (GPO) were, in fact, the parties who claimed to send or receive content, respectively and this information should be recorded in metadata.	Release 1A; Must
4.6.2.2.3.5	The system shall have the capability to record intended use in metadata.	Release 1A; Must
4.6.2.2.3.6	The system shall have the capability to use PKI for the establishment of a trust model for converted content.	Release 1A; Must
4.6.2.2.4	The system must provide the capability to recognize and validate integrity marks at pre-ingest.	Release 1A; Must
4.6.2.2.4.1	The system shall have the capability to retain integrity marks in accordance with GPO business rules.	Release 1A; Must
4.6.2.2.4.2	Where public key cryptography and digital certificates are used by a Content Originator to create a digital signature integrity mark on content that is submitted to GPO for ingest into the system, the system shall record in metadata that a digital signature was present and make this information available to End Users.	Release 1A; Must
4.6.2.2.5	The system shall provide the capability to process encrypted files at pre-ingest.	Release 1A; Could / Release 2: Must
4.6.2.2.6	The system must verify chain of custody at pre-ingest.	Release 1A; Must
4.6.2.2.6.1	Chain of custody information shall be recorded in metadata.	Release 1A; Must
4.6.2.2.6.2	The system shall have the ability to gather relevant information from integrity marks (e.g., digital signatures, digital certificates) for use as part of the chain of custody.	Release 1A; Must
4.6.2.2.7	The system must provide the capability to perform redundancy checking (e.g., checksum) on content at ingest.	Release 1A; Must
4.6.2.2.7.1	The system must provide the capability to record checksum type and value in metadata.	Release 1A; Must
4.6.2.2.8	The system must provide the capability to apply a digital timestamp to content at ingest.	Release 1A; Must
4.6.2.2.9	The system must update chain of custody information in metadata at ingest.	Release 1A; Must
4.6.2.3	Authentication - User Credentials	
4.6.2.3.1	The system must provide the capability to verify the identity of the Content Originator.	Release 1A; Must
4.6.2.3.2	The system must provide the capability to verify the Content Originator's authority to publish.	Release 1A; Must
4.6.2.4	Authentication - Content Integrity	
4.6.2.4.1	The system must provide the capability to maintain content integrity by ensuring that content has not been altered or destroyed in an unauthorized manner.	Release 1A; Must
4.6.2.4.2	The system must assure integrity of content within the system.	Release 1A; Must
4.6.2.4.2.1	The system shall have the capability to assure integrity of content within the system at a definable frequency.	Release 1A; Must
4.6.2.4.2.2	The system shall have the capability to assure integrity of content in a timeframe based on GPO business rules.	Release 1A; Must
4.6.2.4.2.3	The system shall not allow critical transaction and system log files to be adjusted by any unauthorized party.	Release 1A; Must

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4.6.2.4.2.4	The system shall have the capability to assure integrity of content during backup and other system processes.	Release 1A; Must
4.6.2.4.3	The system must assure integrity of pre-ingested and ingested content.	Release 1A; Must
4.6.2.4.3.1	Content integrity shall be maintained during transmission from the Content Originator to the system.	Release 1A; Must
4.6.2.4.3.2	The system shall have the capability to verify and validate a cryptographic digital signature, in accordance with IETF RFC 3447 on content in pre-ingest, to ensure that the content has not been altered, and that the signer's certificate is valid before ingesting the content.	Release 1A; Must
4.6.2.4.4	The system must have the capability to assure integrity of delivered content.	Release 1B; Must
4.6.2.4.4.1	The system shall have the capability to apply a cryptographic digital signature, in accordance with IETF RFC 3447, to content delivered from the system.	Release 1B; Must
4.6.2.4.4.2	The system shall have the capability to verify that the electronic content is valid, uncorrupted, and free of malicious code.	Release 1B; Must
4.6.2.4.5	The system must provide the capability to provide notification that a change has occurred to content within the system.	Release 1A; Must
4.6.2.4.5.1	The system shall provide the capability to notify designated users if content has been altered or destroyed in an unauthorized manner.	Release 1A; Must
4.6.2.4.5.2	The system shall provide the capability to notify designated users if content has been altered or destroyed in an authorized manner.	Release 1A; Must
4.6.2.4.5.3	The system shall provide the capability to notify designated users when changes were made to content.	Release 1A; Must
4.6.2.4.5.4	The system shall provide the capability to notify designated users where changes were made to content.	Release 1A; Must
4.6.2.4.5.5	The system shall provide the capability to notify designated users by whom changes were made to content.	Release 1A; Must
4.6.2.4.5.6	The system shall provide the capability to notify designated users what changes were made to content.	Release 1A; Must
4.6.2.4.5.7	The system shall log changes to content in metadata.	Release 1A; Must
4.6.2.4.6	The system must provide the capability of demonstrating continued integrity of content packages when authorized changes are made (such as to the metadata).	Release 1A; Must
4.6.2.5	Authentication - Time Stamps	
4.6.2.5.1	The system must support digital time stamping.	Release 1A; Must
4.6.2.5.2	The system must provide the capability to provide date and time verification.	Release 1A; Must
4.6.2.5.3	The system must be flexible enough to provide date and time verification through various mechanisms including a time certification authority, network server, or the signer's system.	Release 1A; Must
4.6.2.6	Authentication - Integrity Marks	
4.6.2.6.1	The system must support the use of integrity marks.	Release 1A; Must
4.6.2.6.2	Integrity marks must include certification information.	Release 1A; Must
4.6.2.6.3	Integrity marks must employ widely accepted information security mechanisms (e.g., public key cryptography, digital certificates, digital signatures, XML signatures, digital watermarks, or traditional watermarks).	Release 1A; Must
4.6.2.6.4	The system must support the capability to manually add integrity marks to content.	Release 1B; Could
4.6.2.6.5	The system must support the capability to automatically add integrity marks to content.	Release 1B; Must
4.6.2.6.6	The system must support the use of visible integrity marks.	Release 1B; Must

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4.6.2.6.7	The system must support the use of invisible integrity marks.	Release 1B; Could / Release 2; Must
4.6.2.6.8	The system must provide flexibility regarding where the integrity mark is applied through automated and manual processes.	Release 1B; Must
4.6.2.6.9	The system must provide the capability to automatically position the exact location (x, y coordinates) of where an integrity mark is applied for any set number of documents.	Release 1B; Must
4.6.2.6.10	The system must support the application of multiple integrity marks on the same content.	Release 1B; Must
4.6.2.6.11	The system must support the application of security policies, such that integrity marks can be applied to content in particular sequences depending on levels of authority.	Release 1B; Must

4.6.2.7	Authentication - Content Delivery	
4.6.2.7.1	The system must provide the capability for users to validate the authenticity, integrity, and official status of the content packages that are delivered from the system.	Release 1B; Must
4.6.2.7.2	The system must enable GPO to add integrity marks to FDsys content that is delivered to End Users in the form of electronic presentation, hard copy output, and digital media.	Release 1B; Must
4.6.2.7.3	Where public key cryptography and digital certificates are used to create a digital signature integrity mark on delivered content the following shall apply:	multiple releases
4.6.2.7.3.1	The integrity mark shall provide the capability to include the GPO Seal of Authenticity logo if the digital signature is a visible digital signature.	Release 1B; Could
4.6.2.7.3.2	The integrity mark must include certification information including the following but not limited to the following:	Release 1B; Must
4.6.2.7.3.3	Wherever feasible, the values for the above fields shall be extracted from the digital certificate that was used to create the digital signature.	Release 1B; Must
4.6.2.7.3.4	The system shall provide the flexibility to add new fields.	Release 1B; Must
4.6.2.7.3.5	The system shall have the capability to confirm that the digital certificate that was used to create the digital signature is valid and accurate. As a result of the validation check, the system should notify users if the digital certificate is valid, invalid, or can not be validated.	Release 1B; Must
4.6.2.7.3.6	The system shall have the capability to perform a bit for bit comparison of the digital object as it was at the time of signing against the document as it was at the time of the validation check. As a result of the validation check, the system should notify users if the content has been modified, has not been modified, or if the system cannot determine if the content has been modified.	Release 1B; Must
4.6.2.7.3.7	The digital signature shall include the date and time that the digital signature was applied to content, and the expiration date of the digital certificate.	Release 1B; Must
4.6.2.7.3.8	Non-revoked certificates shall display a valid status regardless of the expiration date of the digital certificate. The validity of the digital certificate shall be based on the certificate validity at the time and date the content was digitally signed.	Release 1B; Should / Release 2; Must
4.6.2.7.3.9	For electronic presentation, validation shall be done automatically without End User intervention.	Release 1B; Should / Release 2; Must

4.6.2.8	Re-authentication of Content	
4.6.2.8.1	The system must provide the capability to re-authenticate content that has already been authenticated (e.g., expired certificate).	Release 1A; Could
4.6.2.8.2	The system must provide the capability to notify GPO System Administrators when content needs to be re-authenticated.	Release 1A; Could

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4.6.2.8.3	The system must provide the capability for GPO to change or revoke the authentication status of content.	Release 1A; Must
4.6.2.9	Authentication Standards/Best Practices	
4.6.2.9.1	The system must have the capability to support RSA Digital Signature in accordance with IETF RFC 3447.	Release 1A; Must
4.6.2.9.2	The system must have the capability to support PKCS #1 for RSA key pair for digital signatures.	Release 1A; Must
4.6.2.9.3	The system must have the capability to support IETF Public Key Infrastructure (PKIX) X. 509 v. 3 standards for certificate compatibility.	Release 1A; Must
4.6.2.9.4	The system must have the capability to support PKCS #1, #7, #11, and #12.	Release 1A; Must
4.6.2.9.5	The system must have the capability to support ITU X.509 version 3 standard for certificate format.	Release 1A; Must
4.6.2.9.6	The system must have the capability to support up to 2048-bit RSA public/private key generation (asymmetric algorithm).	Release 1A; Must
4.6.2.9.7	The system must have the capability to support cryptographic standards in accordance with the FIPS 140 series.	Release 1A; Must
4.6.2.9.7.1	The system must have the capability to comply with HMS FIPS 140-2.	Release 1A; Must
4.6.2.9.8	The system must have the capability to support FIPS 180-2 for SHA-1, SHA-256, SHA-384, and SHA-512.	Release 1A; Must
4.6.2.9.9	The system must have the capability to support Redundancy Checking including Cyclic Redundancy Checking (CRC) and checksum.	Release 1A; Must
4.6.2.9.10	The system must have the capability to support XML Digital Signature standards RFC 3275 and XMLDSIG.	Release 1A; Must
4.6.2.9.11	The system must have the capability to support AES encryption standard FIPS 197.	Release 1A; Must
4.6.2.9.12	The system must have the capability to support XML Encryption standard XMLENC.	Release 1A; Must
4.6.2.9.13	The system must have the capability to support TDES ANSI X9.52.	Release 1A; Must
4.6.2.9.14	The system must have the capability to support SSL / TLS.	Release 1A; Must
4.6.2.9.15	The system must have the capability to support LDAP IETF RFC 2251.	Release 1A; Must
4.6.2.9.16	The system must have the capability to support ITU X.500.	Release 1A; Must
4.6.2.9.17	The system must have the capability to support SAML.	Release 1A; Must
4.6.2.9.18	The system must be based on open standards including ITU, ISO, PKCS, IETF, ANSI and other open standards.	Release 1A; Must
4.6.2.9.19	The system must accommodate updates to the above cryptographic standards.	Release 1A; Must
4.6.2.9.20	The system must have the capability to comply with current electronic signature guidance from the National Archives and Records Administration including "Records Management Guidance for Agencies Implementing Electronic Signature Technologies."	Release 1A; Must
4.6.2.10	Authentication Records Management	
4.6.2.10.1	The system must create administrative records of authentication processes.	Release 1A; Must
4.6.2.10.2	The system must create transaction records of administrative processes.	Release 1A; Must
4.6.2.10.3	The system must support an audit capability for content certification.	Release 1A; Must
4.6.2.10.4	The system must support an audit capability for content validation.	Release 1A; Must
4.6.2.10.5	The system must comply with GPO and Federal records management policies.	Release 1A; Must
4.6.2.11	Authentication Metadata	

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4.6.2.11.1	The system must provide the capability to include authentication and certification information in metadata.	Release 1A; Must
4.6.2.11.1.1	Authenticity metadata shall have the capability to include the following:	Release 1A; Must
4.6.2.11.1.2	Integrity metadata shall have the capability to include the following:	Release 1A; Must
4.6.2.1.1.1	Non-repudiation metadata shall have the capability to include the following:	Release 1A; Must
4.6.2.1.1.2	Intended Use metadata shall have the capability to include the following:	Release 1A; Must

3.2.4.7.2 Requirements for Version Control

4.7.2.1	Version Control Core Capabilities	
4.7.2.1.1	The system shall have the ability to assign unique version identifiers to content packages that do not already contain version identifiers.	Release 1A; Should / Release 1C; Must
4.7.2.1.1.1	Version identifiers will be created at the time the version detection mechanism has activated a version trigger and detected a new version.	Release 1A; Should / Release 1C; Must
4.7.2.1.2	The system shall record existing version identifiers.	Release 1A; Must
4.7.2.1.2.1	Recorded version identifiers will be human and machine readable.	Release 1A; Must
4.7.2.1.3	The system must allow authorized users to input, view, and manage version information.	Release 1A; Must
4.7.2.1.4	The system shall have the capability to alert a Service Specialist and Content Originators when duplicate content is rejected.	Release 1A; Should / Release 1B; Must
4.7.2.1.5	The system shall log all version history.	Release 1A; Must
4.7.2.1.5.1	The version history log shall be incorporated into the package's metadata.	Release 1A; Must
4.7.2.1.6	The system shall provide the capability to apply version control to work in progress content.	Release 1A; Could / Release 1C; Should; Release 2; Must

4.7.2.2	Version Triggers	
4.7.2.2.1	The system must apply rules for version triggers.	Release 2; Must
4.7.2.2.1.1	The system shall apply rules for version triggers to groups of related content as defined by GPO business units.	Release 2; Must
4.7.2.2.1.2	Content Evaluators must be able to modify rules for version triggers.	Release 2; Must
4.7.2.2.2	The system shall detect version triggers as defined by GPO business units. Version triggers include, but are not limited to, the following:	Release 2; Must
4.7.2.2.3	The system shall provide the capability to alert users when version triggers have been activated.	Release 2; Must
4.7.2.2.3.1	This will be done through channels that include push and pull technologies (e.g., notifications lists, RSS feeds).	Release 2; Must
4.7.2.2.4	The system shall provide the capability to notify designated GPO Service Specialists when a version cannot be determined.	Release 2; Must

4.7.2.3	Version Detection	
4.7.2.3.1	The system shall determine if version identifiers are present in content packages.	Release 1A; Must
4.7.2.3.1.1	Version identifiers will be stored in metadata.	Release 1A; Must

4.7.2.4	Version Metadata	
4.7.2.4.1	The system shall express version information in metadata.	Release 1A; Must
4.7.2.4.1.1	The system will update the metadata to indicate changes to attributes (e.g., structure, content, format, etc.).	Release 1A; Must
4.7.2.4.2	The system shall record chain of custody in metadata (e.g., who created the content, when it was created, who approved the content for release, etc.).	Release 1A; Must

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4.7.2.5	Version Relationships	
4.7.2.5.1	The system shall determine and record relationships between versions (e.g., version links).	Release 1A; Must
4.7.2.5.1.1	The system will establish links to related documents identified through version information in metadata.	Release 1A; Must
4.7.2.5.1.2	Reference to these relationships will be permanently available.	Release 1A; Must
4.7.2.5.1.3	The system must be able to render relationship information so that it is human-readable.	Release 1A; Must

4.7.2.6	Version Notification	
4.7.2.6.1	The system shall have the capability to notify users which version of content they are accessing.	Release 1B; Must
4.7.2.6.1.1	The system shall have the capability to notify users of the number of available versions of selected content.	Release 1B; Must
4.7.2.6.1.2	The system shall have the capability to notify users that they are not viewing the latest available version of selected content.	Release 1B; Must
4.7.2.6.1.3	The system shall have the capability to notify users of the relationship between the version of the content they are accessing and the latest version.	Release 1B; Must
4.7.2.6.1.4	The system shall have the capability for users to view the difference in the content between versions.	Release 3; Must
4.7.2.6.1.5	The system shall have the capability to notify users that access to a version is restricted.	Release 1B; Must

3.2.5.1.2 Requirements for Workflow		
5.1.2.1	Workflow Core Capabilities	
5.1.2.1.1	The system shall provide the capability to define workflows.	Release 1A; Must
5.1.2.1.1.1	The workflow definition shall be in the XML form conforming to a well established schema, such as XML Process Definition Language (XPDL) of Workflow Management Coalition (WfMC) or the Business Process Execution Language (BPEL) schema.	Release 1A; Must
5.1.2.1.1.2	The system shall provide the capability to validate workflow definitions against the established schema.	Release 1A; Must
5.1.2.1.2	The system shall provide the capability to create new versions of existing workflows.	Release 1A; Must
5.1.2.1.3	The system shall provide the capability to test new versions of existing workflows without interrupting the current workflow.	Release 1A; Must
5.1.2.1.4	The system shall provide the capability to place new versions of workflow into production.	Release 1A; Must
5.1.2.1.4.1	The system shall provide the capability to deploy newly developed or modified workflows without interruption to other workflows.	Release 1A; Must
5.1.2.1.5	The system shall provide the capability to replace current versions of workflows with previous versions when required without interruption to other workflows.	Release 1A; Must
5.1.2.1.6	The system shall provide the capability to manage business rules.	Release 1A; Must
5.1.2.1.6.1	The business rules shall support user-defined hierarchy structure (e.g. related rules are self-aware of precedence).	Release 1A; Must
5.1.2.1.7	The system shall provide the capability to manage manual activities.	Release 1A; Must
5.1.2.1.8	The system shall provide the capability to manage automated activities.	Release 1A; Must
5.1.2.1.9	The system shall provide the capability to assign comments on jobs/activities.	Release 1B; Must
5.1.2.1.10	The system shall provide the capability for checkpointing critical workflow status and processes (e.g. taking a snapshot of the current system in the event of a system failure).	Release 1A; Must

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5.1.2.1.10.1	The system shall provide the capability for saved data from checkpointing to be portable to other failover locations.	Release 1A; Must
5.1.2.1.10.2	The system shall provide the capability for the frequency of checkpointing the system to be controlled by the user.	Release 1A; Must
5.1.2.1.10.2.1	The system shall provide the capability for checkpointing to be automated or manually controlled.	Release 1A; Must
5.1.2.1.10.3	The system shall provide the capability for the user to control the scope of the data captured by checkpointing.	Release 1A; Must
5.1.2.1.10.4	The checkpointing of the system shall be transparent to the user.	Release 1A; Must
5.1.2.1.11	The system shall store information related to workflows in metadata.	Release 1A; Must
5.1.2.1.11.1	The system shall store information about workflows in metadata.	Release 1A; Must
5.1.2.1.11.2	The system shall store information about jobs in metadata.	Release 1A; Must
5.1.2.1.11.3	The system shall store information about activities in metadata.	Release 1A; Must

5.1.2.2	Workflow - Control of Execution	
5.1.2.2.1	The system shall provide the capability to control the execution of activities.	Release 1A; Must
5.1.2.2.1.1	The system shall provide the capability to sequence activities to optimize operations.	Release 1A; Could / Release 2; Must
5.1.2.2.1.2	The system shall provide the capability to schedule for manual and automated activities.	Release 1A; Could / Release 1B; Must
5.1.2.2.1.2.1	The system shall provide the capability to assign deadlines for jobs/activities.	Release 1A; Could / Release 1B; Must
5.1.2.2.1.2.2	The system shall provide the capability to assign estimated completion times for jobs/activities.	Release 1A; Could / Release 1B; Must
5.1.2.2.1.3	The system shall provide the capability to assign human resources to manual activities.	Release 1A; Could
5.1.2.2.1.4	The system shall provide the capability to suspend and resume activities.	Release 1A; Must
5.1.2.2.1.5	The system shall provide the capability to restart activities.	Release 1A; Must
5.1.2.2.1.6	The system shall provide the capability to cancel activities.	Release 1A; Must
5.1.2.2.1.7	The system shall provide the capability to log activities.	Release 1A; Must
5.1.2.2.1.8	The system shall provide the capability to manage work lists of activities.	Release 1A; Must
5.1.2.2.1.9	The system shall provide the capability to perform actions on a batch of activities.	Release 1A; Must
5.1.2.2.2	The system shall provide the capability to control the execution of jobs.	Release 1A; Must
5.1.2.2.2.1	The system shall provide the capability to sequence jobs to optimize operations.	Release 1A; Should
5.1.2.2.2.2	The system shall provide the capability to suspend and resume jobs.	Release 1A; Must
5.1.2.2.2.3	The system shall provide the capability to cancel a job.	Release 1A; Must
5.1.2.2.2.4	The system shall provide the capability to adjust the priority of a job at any time.	Release 1A; Must
5.1.2.2.2.4.1	The system shall provide the capability to adjust the priority of a job manually or automatically.	Release 1A; Must
5.1.2.2.2.5	The system shall provide the capability to log jobs.	Release 1A; Must
5.1.2.2.2.6	The system shall provide the capability to manage work lists of jobs.	Release 1A; Must
5.1.2.2.2.7	The system shall provide the capability to perform actions on a batch of jobs.	Release 1A; Must

5.1.2.3	Workflow - Monitoring	
5.1.2.3.1	The system shall provide a monitoring tool for all workflow activities.	Release 1A; Must
5.1.2.3.1.1	The monitoring tool shall provide the capability to visualize a set of activities.	Release 1A; Must
5.1.2.3.1.2	The monitoring tool shall provide the capability for the user to customize views.	Release 1A; Could / Release 2; Must

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5.1.2.3.1.3	The monitoring tool shall provide the capability to save customized views for future use.	Release 1A; Could / Release 2; Must
5.1.2.3.1.4	The monitoring tool shall provide the capability for users to monitor processing history.	Release 1A; Must
5.1.2.3.1.4.1	The monitoring tool shall provide the capability for users to monitor processing history over a specified time period.	Release 1A; Could / Release 2; Must
5.1.2.3.1.5	The monitoring tool shall report performance measures, including but not limited to:	Release 1A; Must
5.1.2.3.2	The system shall provide the capability for users to monitor jobs or groups of jobs.	Release 1A; Must
5.1.2.3.2.1	The system shall provide the capability for users to monitor one or more jobs simultaneously.	Release 1A; Must
5.1.2.3.2.2	The system shall provide the capability to monitor planned, scheduled and actual times for selected jobs.	Release 1A; Must
5.1.2.3.2.3	The system shall provide the capability to group jobs with a defined status.	Release 1A; Must
5.1.2.3.3	The system shall provide the capability for users to monitor activities or groups of activities.	Release 1A; Must
5.1.2.3.3.1	The system shall provide the capability for users to monitor one or more activities simultaneously.	Release 1A; Must
5.1.2.3.3.2	The system shall provide the capability to monitor planned, scheduled and actual times for selected activities.	Release 1A; Must
5.1.2.3.3.3	The system shall provide the capability to group activities with a defined status.	Release 1A; Must

5.1.2.4	Workflow - Resource Requirements	
5.1.2.4.1	The system shall provide the capability to estimate resource requirements associated with internal workflow.	Release 1A; Could / Release 1B; Must
5.1.2.4.2	The system shall provide the capability to estimate resource requirements associated with external workflow.	Release 1A; Could / Release 1B; Must
5.1.2.4.3	The system shall provide the capability to estimate resource requirements for automated and manual activities.	Release 1A; Could / Release 1B; Must

5.1.2.5	Workflow - Notification	
5.1.2.5.1	The system shall provide the capability to associate notifications with workflows.	Release 1A; Must
5.1.2.5.2	The system shall provide the capability to manage notifications attached to workflows.	Release 1A; Must
5.1.2.5.3	The system shall send notifications including but not limited to e-mail and the user's screen.	Release 1A; Must
5.1.2.5.4	The system shall provide the capability to configure the list of recipients of notifications.	Release 1A; Must
5.1.2.5.5	The system shall provide the capability to escalate notifications.	Release 1A; Should

5.1.2.6	Workflow - Security	
5.1.2.6.1	The system shall provide the capability to have security controls on workflow activities.	Release 1A; Must
5.1.2.6.1.1	The security control (allow or deny actions) shall be rule based.	Release 1A; Must
5.1.2.6.1.2	Manual activities in the workflows shall be assigned with one or more security rules.	Release 1A; Must

5.1.2.7	Workflow - Interface	
5.1.2.7.1	The system shall provide a Graphical User Interface (GUI) edit tool to manage workflow definitions and executions.	Release 1A; Must
5.1.2.7.2	The Monitoring Tool shall contain a GUI for all workflow monitoring capabilities.	Release 1A; Must

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3.2.5.2.2 Requirements for Storage Management		
5.2.2.1	Storage Core Capabilities	
5.2.2.1.1	The system shall support error-free retrieval of data to network storage at rated network speeds (e.g., 2 Gbps).	Release 1A; Must
5.2.2.1.2	The system shall be capable of providing a secure repository environment for all storage.	Release 1A; Must
5.2.2.1.3	The system shall provide the ability to move content into and between stores transparently.	Release 1A; Must
5.2.2.2	Networked High Performance Storage	
5.2.2.2.1	Networked High Performance Storage shall have the ability to store data dynamically in high performance-high availability stores and external Content Delivery Networks (CDN) based on hit rate/criticality of content.	Release 1A; Must
5.2.2.2.1.1	Networked High Performance Storage shall have the capability to manage the threshold hit rate for content to automatically move to the Network High Performance Storage.	Release 1A; Must
5.2.2.2.1.2	Networked High Performance Storage shall have the capability to manage the criticality of specific content for Network High Performance Storage.	Release 1A; Must
5.2.2.2.2	The system shall have the capability to utilize external storage Service Providers.	Release 1A; Must
5.2.2.2.3	Networked High Performance Storage shall have the capability to support direct application access with latency in application performance less than 1 second.	Release 1A; Must
5.2.2.2.4	Networked High Performance Storage shall be able to support automated fail-over without buffer application data loss.	Release 1A; Must
5.2.2.2.5	Networked High Performance Storage shall operate reliably to allow less than 0.1% downtime.	Release 1A; Must
5.2.2.2.6	Networked High Performance Storage shall have record management capabilities.	Release 1A; Must
5.2.2.2.7	Networked High Performance Storage shall have redundant components that will take over in the event of a hardware failure in the primary part.	Release 1A; Must
5.2.2.2.7.1	The system shall allow the switchover to redundant components via either user action or automatic processes.	Release 1A; Must
5.2.2.2.8	Networked High Performance Storage shall be able to support hot-spare standby drives (e.g. extra drives installed in the disk array that automatically come online in the event of a disk failure).	Release 1A; Must
5.2.2.2.8.1	Networked High Performance Storage shall allow the switchover to redundant components via either user action or automatic in case of failure.	Release 1A; Must
5.2.2.2.9	Networked High Performance Storage shall have a full-system battery backup to allow the disk array to remain operational in the event of a power outage.	Release 1A; Must
5.2.2.3	Networked Moderate Performance Storage	
5.2.2.3.1	Networked Moderate Performance Storage shall support static and dynamic storage assignment.	Release 1A; Must
5.2.2.3.2	Networked Moderate Performance Storage shall have limited scalability (e.g., multi- tens of terabyte capacities).	Release 1A; Must
5.2.2.3.3	Networked Moderate Performance Storage shall have open support (control of its resources) for a consolidated storage management back plane.	Release 1A; Must
5.2.2.3.4	Networked Moderate Performance Storage shall operate reliably to allow less than 0.2% downtime.	Release 1A; Must

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5.2.2.3.5	Networked Moderate Performance Storage shall have the capability to support direct application access with latency in application performance less than 3 seconds.	Release 1A; Must
5.2.2.4 Low Criticality- Low Cost Storage		
5.2.2.4.1	Low Criticality - Low Cost Storage shall support low cost devices (e.g., Serial ATA storage drives).	Release 1A; Must
5.2.2.4.2	Low Criticality - Low Cost Storage shall allow central control and allocation of storage resources.	Release 1A; Must
5.2.2.4.3	Low Criticality - Low Cost Storage shall allow RAID 0 thru 5 configurations.	Release 1A; Must
5.2.2.4.4	Low Criticality - Low Cost Storage shall allow scaling and partitioning.	Release 1A; Must
5.2.2.4.5	Low Criticality - Low Cost Storage shall operate reliably with less than 0.3% downtime.	Release 1A; Must
5.2.2.5 Failover Storage		
5.2.2.5.1	Failover Storage shall have a fault tolerance-system able to survive local environmental casualties.	Release 1A; Must
5.2.2.5.2	Failover Storage shall be able to reconstitute and switch-over to alternate systems at a remote site in the event of local catastrophic damage.	Release 1A; Must
5.2.2.5.2.1	Failover Storage shall allow the switchover to redundant components via either user action or automatic in case of failure.	Release 1A; Must
5.2.2.5.3	Failover Storage shall allow RAID 0 thru 5 configurations.	Release 1A; Must
5.2.2.5.4	Failover Storage shall support alternate pathing (e.g., ability to automatically switch between input/output (I/O) paths in the event of a failure in one of the paths).	Release 1A; Must
5.2.2.6 Backup Retrieval Media Storage		
5.2.2.6.1	Back-up Retrieval Media Storage shall be able to accomplish periodic backup on mass removable storage media.	Release 1A; Must
5.2.2.6.1.1	Back-up Retrieval Media Storage shall allow users to manage periodic backup schedules.	Release 1A; Must
5.2.2.6.1.2	Back-up Retrieval Media Storage shall allow backups on multiple types of mass removable storage media.	Release 1A; Must
5.2.2.6.2	Back-up Retrieval Media Storage shall be able to accomplish a full back-up of all critical data in less than six hours or scheduled periodically over 24 hours.	Release 1A; Must
5.2.2.6.2.1	Back-up Retrieval Media Storage shall allow users to manage which data is listed as critical.	Release 1A; Must
5.2.2.6.2.2	Back-up Retrieval Media Storage shall allow users to manage the backup schedule.	Release 1A; Must
5.2.2.6.2.3	Back-up Retrieval Media Storage shall not interfere with current system processes.	Release 1A; Must
5.2.2.6.3	Back-up Retrieval Media Storage shall have battery backed-up cache (e.g., battery power that protects any data that happens to be in cache at the time of a power interruption).	Release 1A; Must
5.2.2.6.4	Back-up Retrieval Media Storage shall support mirrored cache (e.g., the process of mirroring the write data in cache as a further method of data protection).	Release 1A; Must
5.2.2.6.4.1	Back-up Retrieval Media Storage shall allow users to manage which data should be mirrored and where it should be stored.	Release 1A; Must
5.2.2.6.5	Back-up Retrieval Media Storage shall have cache or disk scrubbing (e.g., a method of proactively testing data for errors even when the cache or disk is inactive, so that problems can be detected before they can disrupt data flow).	Release 1A; Must

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5.2.2.6.5.1	Back-up Retrieval Media Storage shall allow users the ability to both schedule and manually scrub disks/caches.	Release 1A; Must
5.2.2.6.6	Back-up Retrieval Media Storage must be able to support remote mirroring, or the process of copying data to a second disk array, often housed in a separate location from the originating disk array.	Release 1A; Must
5.2.2.7	Mid-term Archival Storage	
5.2.2.7.1	Mid-term Archival Storage shall have off-line storage and indexing capability for 100's of Terabytes of data.	Release 1A; Must
5.2.2.7.2	Mid-term Archival Storage shall preserve data integrity and quality for no less than 10 Years in a data center environment.	Release 1A; Must
5.2.2.8	Long-term Permanent Archival Storage	
5.2.2.8.1	Long-term Permanent Archival Storage shall have off-line storage and indexing capability for multiple Petabytes of data.	Release 1A; Must
5.2.2.8.2	Long-term Permanent Archival Storage shall have a remote storage site over 600 miles from the main GPO facility.	Release 1A; Must
5.2.2.8.3	Long-term Permanent Archival Storage site must preserve physical data integrity and quality for no less than 100 Years under controlled storage conditions (e.g., 70° F, 60% Humidity).	Release 1A; Must
5.2.2.9	Functional Data Storage	
5.2.2.9.1	Work In Progress (WIP) Storage	Release 1A; Must
5.2.2.9.1.1	WIP Storage shall contain Networked High Performance Storage.	Release 1A; Must
5.2.2.9.1.2	WIP Storage shall contain Mid-term Archival Storage.	Release 1A; Must
5.2.2.9.1.3	WIP Storage shall contain Failover Storage.	Release 1A; Must
5.2.2.9.1.4	WIP Storage shall contain Back-up Retrieval Media Storage.	Release 1A; Must
5.2.2.9.1.5	WIP Storage shall contain both content and metadata.	Release 1A; Must
5.2.2.9.2	Archival Information Storage (AIS)	Release 1A; Must
5.2.2.9.2.1	AIS shall contain Networked Moderate Performance Storage.	Release 1A; Must
5.2.2.9.2.2	AIS shall contain Long-term Permanent Archival Storage.	Release 1A; Must
5.2.2.9.2.3	AIS shall contain Failover Storage.	Release 1A; Must
5.2.2.9.2.4	AIS shall contain Back-up Retrieval Media Storage.	Release 1A; Must
5.2.2.9.2.5	AIS shall exist in isolation of other system stores.	Release 1A; Must
5.2.2.9.2.6	AIS content must remain free from corruption and remain accessible as GPO undergoes changes in information technology and infrastructure.	Release 1A; Must
5.2.2.9.2.7	AIS shall contain both content and metadata.	Release 1A; Must
5.2.2.9.3	Access Content Storage (ACS)	Release 1B; Must
5.2.2.9.3.1	ACS shall contain Networked High Performance Storage.	Release 1B; Must
5.2.2.9.3.2	ACS shall contain Networked Moderate Performance Storage.	Release 1B; Must
5.2.2.9.3.3	ACS shall contain Low Criticality - Low Cost Storage.	Release 1B; Must
5.2.2.9.3.4	ACS shall contain Mid-term Archival Storage.	Release 1B; Must
5.2.2.9.3.5	ACS shall contain Long-term Permanent Archival Storage.	Release 1B; Must
5.2.2.9.3.6	ACS shall contain Failover Storage.	Release 1B; Must
5.2.2.9.3.7	ACS shall contain Back-up Retrieval Media Storage.	Release 1B; Must
5.2.2.9.3.8	ACS shall contain both content and metadata.	Release 1B; Must
5.2.2.9.4	Business Process Storage (BPS)	Release 1A; Must
5.2.2.9.4.1	BPS shall contain Networked High Performance Storage.	Release 1A; Must
5.2.2.9.4.2	BPS shall contain Networked Moderate Performance Storage.	Release 1A; Must
5.2.2.9.4.3	BPS shall contain Low Criticality - Low Cost Storage.	Release 1A; Must
5.2.2.9.4.4	BPS shall contain Mid-term Archival Storage.	Release 1A; Must
5.2.2.9.4.5	BPS shall contain Long-term Permanent Archival Storage.	Release 1A; Must
5.2.2.9.4.6	BPS shall contain Failover Storage.	Release 1A; Must

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5.2.2.9.4.7	BPS shall contain Back-up Retrieval Media Storage.	Release 1A; Must
5.2.2.10	Storage System Standards	
5.2.2.10.1	The system shall integrate with Unix and Windows based Directory Services (Lightweight Directory Access Protocol, Active Directory), and role based access.	Release 1A; Must
5.2.2.10.2	The system shall support multiple file systems including but not limited to: Windows XP Filesystem, Linux File System, SunOS File System, Solaris Filesystem, Apple, FAT, FAT32, VFAT, NTFS, HPFS, EXT2.	Release 1A; Must
5.2.2.10.3	The system shall utilize common Redundant Array of Independent Disks (RAID) Disk Data Format (DDF) architecture.	Release 1A; Must
5.2.2.10.4	The system shall conform to common protocols, including but not limited to: Apple File Protocol (AFP), Network File System (NFS), SMB and CIFS protocols, Simple Network Management Protocol (SNMP), Internet Small Computer Systems Interface (iSCSI), Internet Fibre Channel Protocol (iFCP), Fibre Channel over IP (FCIP), Serial across SCSI (SAS), and Serial ATA.	Release 1A; Must
5.2.2.10.5	The system shall allow interaction with management information bases (MIB) via SNMP, and must conform to or interoperate within Object-based Storage Device (OSD) specification.	Release 1A; Must
5.2.2.10.6	The system storage shall support ANSI INCITS 388-2004 Storage Management Initiative Specification.	Release 1A; Must
5.2.2.10.7	The system back-up tapes shall conform to Linear Tape-Open (LTO) standard.	Release 1A; Must
5.2.2.11	Storage - Monitoring	
5.2.2.11.1	The system shall have the capability to be monitored for real-time health of the system components.	Release 1A; Must
5.2.2.11.2	Monitoring shall have the capability to have conditional thresholds customized to allow timely preventative maintenance.	Release 1A; Must
5.2.2.11.3	The system shall have the ability to send alerts to users via multiple channels should a performance problem, failure condition or impending failure be detected.	Release 1A; Must
5.2.2.11.3.1	The system shall send notifications including but not limited to notifications on appropriate user screen and e-mail.	Release 1A; Must
5.2.2.11.3.2	The system shall allow for the definition and management of different levels of notification by users.	Release 1A; Must
5.2.2.11.4	The system shall have the capability to monitor real-time performance of the system in terms of service levels.	Release 1A; Must
5.2.2.11.5	The system shall have the ability to monitor data access history and evaluate appropriate storage in terms of cost and performance, in accordance with the FDsys Data Mining requirements.	Release 1A; Must
5.2.2.11.6	The system shall have the ability to monitor health of externally hosted data stores.	Release 1A; Must
5.2.2.11.7	The system shall support user configurable RAID levels. (e.g., the ability to configure storage RAID levels in the field without vendor intervention).	Release 1A; Must
5.2.2.12	Storage - Preventive Action	
5.2.2.12.1	The system shall have the ability to have automated preventative actions configured to allow critical failures from causing data loss.	Release 1A; Must
5.2.2.12.2	The system shall have the ability to allow hot swapping of components should a failure condition be detected.	Release 1A; Must
5.2.2.12.3	The system shall have the ability to dynamically move data to improve system performance.	Release 1A; Must
5.2.2.12.4	The system shall be able to execute non-disruptive microcode updates or replacements or the ability to update or replace the RAID controller microcode without having to shut down the disk array.	Release 1A; Must

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5.2.2.13 Storage - Data Integrity		
5.2.2.13.1	The system shall allow for securing of partitions.	Release 1A; Must
5.2.2.13.2	The system shall allow encryption of logical content.	Release 1A; Must
5.2.2.13.3	The system shall have the capability to limit access to data via role-based security.	Release 1A; Must
5.2.2.14 Storage - Allocation		
5.2.2.14.1	The system shall support the management of heterogeneous storage architectures (e.g. direct attached storage (DAS), network attached storage (NAS), storage area network (SAN)).	Release 1A; Must
5.2.2.14.2	The system shall have capability to have conditional thresholds customized to allow automated reallocation of storage to meet application needs.	Release 1A; Must
5.2.2.14.3	The system shall be able to allocate any compliant serial drive, and near-line storage devices.	Release 1A; Must
5.2.2.14.4	The system shall allow both manual and automated compression of data at various compression levels for infrequently accessed data.	Release 1A; Must
5.2.2.14.5	The system shall be able to immediately allocate newly added storage assets.	Release 1A; Must
3.2.5.3.2 Requirements for Security		
5.3.2.1 Security - System User Authentication		
5.3.2.1.1	The system shall have the capability to authenticate users based on a unique user identity.	Release 1A; Must
5.3.2.1.1.1	The system shall authenticate system and security administrators.	Release 1A; Must
5.3.2.1.1.1.1	The system shall support user ID and password authentication.	Release 1A; Must
5.3.2.1.1.1.2	The system shall support a configurable minimum password length parameter, settable by authorized system administrators. The minimum value allowable for this parameter is eight (8).	Release 1A; Must
5.3.2.1.1.1.3	The system shall permit stronger authentication techniques to be used for system and security administrators (such as longer and/or more complex passwords, public key certificate, and token based authentication).	Release 1A; Must
5.3.2.1.2	The system shall permit users to create a unique user identity for access to the system.	Release 1A; Must
5.3.2.1.2.1	The system shall enforce uniqueness of user identity. No two users shall be allowed to use the exact same user identity.	Release 1A; Must
5.3.2.1.2.2	The system shall be capable of Identity Management system functionality to facilitate provisioning of user identities for users and system administrators.	Release 1A; Must
5.3.2.1.2.2.1	The system shall be capable of Identity Management system functionality to provide users and system administrators with one single interface and control point for provisioning and managing user identities.	Release 1A; Must
5.3.2.1.2.3	A user shall only be allowed to manage attributes associated with their own user identity.	Release 1A; Must
5.3.2.1.3	The system shall display a message to users if they fail to authenticate.	Release 1A; Must
5.3.2.1.4	The system shall permit access to a default workbench for public End Users, which does not require them to login.	Release 1A; Must
5.3.2.1.5	The system shall verify the identity and authority of the Content Originator.	Release 1A; Must
5.3.2.2 Security - User Access Control		
5.3.2.2.1	The system shall have the capability to arbitrate access based on a role-based access model driven by policy.	Release 1A; Must

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5.3.2.2.1.1	The system shall permit authorized system administrators to create and assign customized roles.	Release 1A; Must
5.3.2.2.1.1.1	The system shall provide access control limitations to support data mining .	Release 1C; Must.
5.3.2.2.1.2	The system shall allow authorized system administrators to assign and customize roles for access to system data objects and transactions.	Release 1A; Must
5.3.2.2.1.3	The system shall allow the use of standards based LDAP technology for the role based access model.	Release 1A; Must
5.3.2.2.2	The system shall manage user accounts.	Release 1A; Must
5.3.2.2.3	The system shall provide the capability to create user accounts.	Release 1A; Must
5.3.2.2.3.1	The system shall provide the capability to create user accounts automatically.	Release 1A; Must
5.3.2.2.3.2	The system shall provide the capability to create group accounts. This will allow individual users to log into the system but provide access to an entire group of users.	Release 1A; Must
5.3.2.2.4	The system shall provide the capability to access user accounts.	Release 1A; Must
5.3.2.2.5	The system shall provide the capability to delete user accounts.	Release 1A; Must
5.3.2.2.6	The system shall provide the capability to suspend user accounts.	Release 1A; Must
5.3.2.2.7	The system shall provide the capability to reactivate suspended user accounts.	Release 1A; Must
5.3.2.2.8	The system shall provide the capability for the renewal of user registrations.	Release 1A; Must
5.3.2.2.9	The system shall have the capability to expire user accounts.	Release 1A; Must
5.3.2.2.10	The system shall provide the capability for users to cancel their accounts.	Release 1A; Must
5.3.2.2.11	The system shall provide the capability for users to update their account information.	Release 1A; Must
5.3.2.2.12	The system shall provide a means to ensure that users cannot view or modify information of other users unless authorized.	Release 1A; Must
5.3.2.2.13	The system shall securely store personal information (e.g. user names and passwords).	Release 1A; Must
5.3.2.2.14	The system shall provide the capability for authorized users to manage (add, modify, delete) information.	Release 1A; Must
5.3.2.2.15	The system shall have the capability to provide secure interfaces for FDsys operations.	Release 1A; Must

5.3.2.3	Security - Capture and Analysis of Audit Logs	
5.3.2.3.1	The system shall keep an audit log of all transactions in the system.	Release 1A; Must
5.3.2.3.1.1	Audit logs shall contain logged events which each contain:	Release 1A; Must
5.3.2.3.1.2	Audit logs shall contain a description of the event containing the following:	Release 1A; Must
5.3.2.3.1.3	Audit logs shall contain additional data fields where binary data can be displayed in bytes or words.	Release 1A; Must
5.3.2.3.1.4	The system shall maintain a system log containing events logged by the system components.	Release 1A; Must
5.3.2.3.1.4.1	The system shall allow system logs to be viewed by all authorized users.	Release 1A; Must
5.3.2.3.1.5	The system shall maintain a security log containing valid and invalid logon attempts as well as events related to resource use, such as creating, opening, or deleting files or other objects.	Release 1A; Must
5.3.2.3.1.5.1	The system shall allow security logs to be viewed by all authorized users.	Release 1A; Must
5.3.2.3.1.6	The system shall maintain an application log containing events logged by applications.	Release 1A; Must
5.3.2.3.1.6.1	The system shall allow applications logs to be viewed by all authorized users.	Release 1A; Must

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5.3.2.3.1.7	The system shall have an Audit Log manager for system administrator functions.	Release 1A; Must
5.3.2.3.1.7.1	The Audit Log manager must be searchable.	Release 1A; Must
5.3.2.3.1.8	The system shall have the capability to reconstruct complete transactions.	Release 1A; Must
5.3.2.3.1.9	The system shall keep an audit log of user ordering (request) transactions.	Release 1A; Must
5.3.2.3.1.10	The system shall keep an audit log of system administration transactions.	Release 1A; Must
5.3.2.3.1.11	The system shall keep an audit log of security administrator transactions.	Release 1A; Must
5.3.2.3.1.12	The system shall keep an audit log of system access rights.	Release 1A; Must
5.3.2.3.1.13	The system shall keep an audit log of preservation processes.	Release 1C; Must
5.3.2.3.1.14	The system shall keep an audit log of deposited, harvested and converted content activities.	Release 1A; Must
5.3.2.3.1.15	The system shall keep an audit log of Content Originator ordering activities.	Release 1C; Must
5.3.2.3.1.16	The system shall keep an audit log of content authentication activities.	Release 1A; Must
5.3.2.3.1.17	The system shall keep an audit log of version control activities.	Release 1A; Must
5.3.2.3.1.18	The system shall keep an audit log of cataloging activities.	Release 1A; Must
5.3.2.3.1.19	The system shall keep an audit log of support activities (e.g., support status).	Release 1A; Must
5.3.2.3.1.20	The system shall keep an audit log for data mining.	Release 1C; Must
5.3.2.3.2	The system shall have the capability to maintain integrity of audit logs.	Release 1A; Must
5.3.2.3.2.1	It shall not be possible for users to adjust the data in the audit logs.	Release 1A; Must
5.3.2.3.2.2	The system shall detect user attempts to edit audit logs.	Release 1A; Must
5.3.2.3.3	The system shall keep an audit log of attempts to access the system.	Release 1A; Must
5.3.2.3.3.1	The system shall keep an audit log of any detected breaches of security policy.	Release 1A; Must
5.3.2.3.4	The system shall keep and store audit logs (e.g. audit trails) and utilize records management processes on these stores.	Release 1A; Must
5.3.2.3.4.1	The system shall save audit logs as specified in GPO Publication 825.33.	Release 1A; Must

5.3.2.4	Security - User Privacy	
5.3.2.4.1	The system shall support the capability of maintaining user privacy in accordance with GPO's privacy policy and Federal privacy laws and regulations.	Release 1B; Must
5.3.2.4.1.1	The system shall conform to guidelines set forth in GPO Publication 825.33.	Release 1B; Must
5.3.2.4.1.2	The system shall support compliance outlined in Title 5 USC Sec. 552a (Records maintained on individuals).	Release 1B; Must
5.3.2.4.1.3	The system shall support the capability of maintaining access privacy (e.g., Search, Request).	Release 1B; Must
5.3.2.4.1.4	The system shall support the capability of maintaining support privacy (e.g., user identity).	Release 1B; Must
5.3.2.4.1.5	The system shall support the capability of maintaining Content Originator ordering privacy.	Release 1B; Must
5.3.2.4.1.5.1	The system shall provide measures that preclude a single authorized administrator from listing a user's orders.	Release 1B; Must

5.3.2.5	Security - Confidentiality	
5.3.2.5.1	The system shall support the capability of maintaining confidentiality of user data (e.g., passwords).	Release 1A; Must

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5.3.2.5.1.1	The system shall have the capability to provide confidentiality of user data, including user authentication data exchanged through external interfaces.	Release 1A; Must
5.3.2.5.1.1.1	FIPS certified encryption algorithms shall be used to provide confidentiality. Triple DES or AES shall be supported.	Release 1A; Must
5.3.2.5.1.1.2	For symmetric encryption, 128 bit keys are the minimum key length to be used.	Release 1A; Must
5.3.2.5.1.2	The system shall have the capability to provide confidentiality of user data, including user authentication data stored within the system (e.g., passwords).	Release 1A; Must
5.3.2.5.2	The system shall support the capability of maintaining confidentiality of sensitive content in accordance with NIST and FIPS requirements for Sensitive But Unclassified (SBU) content.	Release 1A; Must
5.3.2.5.2.1	The system shall provide a method of encrypting FDsys content and system data, when required by authorized system administrators.	Release 1A; Must

5.3.2.6	Security Administration	
5.3.2.6.1	The system shall provide an administrative graphical user interface to perform user administration and security administration.	Release 1A; Must
5.3.2.6.2	The system shall have the capability for authorized security administrators to set and maintain system security policy.	Release 1A; Must
5.3.2.6.2.1	System security policy parameters shall include, but not be limited to the following:	Release 1A; Must
5.3.2.6.3	The system shall provide the capability for authorized security administrators to monitor system security policy settings and policy enforcement.	Release 1A; Must
5.3.2.6.4	The system shall provide the capability to define tasks that require more than one authorized administrator to perform (e.g., setting or changing critical system security policies, two person integrity (TPI)).	Release 1A; Must
5.3.2.6.4.1	The system shall provide the capability to support separation of functions between system administrators, policy makers, security administrators and auditors.	Release 1A; Must
5.3.2.6.4.2	The system shall provide the capability to partition security administration into logical elements such that security administrators can be assigned accordingly.	Release 1A; Must
5.3.2.6.4.3	The system shall provide the capability to limit security administrator's authority to assigned logical elements.	Release 1A; Must

5.3.2.7	Security - Availability	
5.3.2.7.1	The system shall provide appropriate backup and redundant components to ensure availability to meet customer and GPO needs.	Release 1A; Must
5.3.2.7.1.1	The system shall be operational in the event of disaster situations with minimal business interruption to business functions.	Release 1A; Must
5.3.2.7.1.1.1	The system shall return to normal operations post-disaster.	Release 1A; Must
5.3.2.7.1.2	The system shall adhere to GPO's Continuity of Operations Plan (COOP).	Release 1A; Must
5.3.2.7.1.2.1	The system shall adhere to system development guidelines set forth in Office of Management and Budget Circular A-130.	Release 1A; Must
5.3.2.7.1.2.2	The system shall adhere to guidelines set forth in Federal Preparedness Circular 65.	Release 1A; Must
5.3.2.7.1.3	The system shall have appropriate failover components.	Release 1A; Must
5.3.2.7.1.4	The system shall be operational at appropriate GPO alternate facilities.	Release 1A; Must
5.3.2.7.1.5	The system shall back up system and data at a frequency as determined by business requirements.	Release 1A; Must
5.3.2.7.1.5.1	The system applications and data shall be backed up at off-site storage location.	Release 1A; Must

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5.3.2.7.1.6	The system shall interface with designated GPO Service Providers (Oracle, National Finance Center, etc.).	Release 1A; Must
5.3.2.7.1.7	The system shall maintain data integrity during backup processing.	Release 1A; Must
5.3.2.7.1.8	The system shall have no restrictions that would prevent the system from being operated at a hosting vendor site, at GPO's sole discretion, at any point in the future.	Release 1A; Must
5.3.2.7.1.9	The system shall have the following security capabilities to permit the system to be operated at a hosting vendor site, at GPO's sole discretion.	Release 1A; Must
5.3.2.7.1.9.1	Mutually authenticated, high speed connection between GPO offices and hosting site shall be utilized.	Release 1A; Must
5.3.2.7.1.9.2	Encrypted connection using industry standard IPSEC Virtual Private Network (VPN) and strong (128 bit key minimum) encryption shall be utilized.	Release 1A; Must

5.3.2.8	Security - Integrity	
5.3.2.8.1	The system shall have the capability to assure integrity of business process information (BPI).	Release 1A; Must
5.3.2.8.2	The system shall check content for malicious code (e.g., worms and viruses) prior to ingest to maintain system integrity.	Release 1A; Must
5.3.2.8.2.1	If malicious code is detected in content, it shall be placed into a quarantine area for GPO inspection.	Release 1A; Must

5.3.2.9	Security Standards	
5.3.2.9.1	The system must have the capability to support the following industry integrity standards.	Release 1A; Must
5.3.2.9.2	The system must have the capability to support the following confidentiality standards.	Release 1A; Must
5.3.2.9.3	The system must have the capability to support the following access control standards.	Release 1A; Must

3.2.5.4.2 Requirements for Enterprise Service Bus		
5.4.2.1	ESB Core Capabilities	
5.4.2.1.1	The system shall provide the capability to interoperate with services or applications deployed in different hardware and software platforms.	Release 1A; Must
5.4.2.1.1.1	The supported operating systems shall include: Microsoft Windows Server 2003 and higher versions, Linux (Red Hat Enterprise Advanced Server 2.1 and above), Solaris 9 and above, Apple OS X.2 and above.	Release 1A; Must
5.4.2.1.1.2	The supported programming languages shall include: C/C++, J2EE, .NET in C#. PERL, Python.	Release 1A; Must
5.4.2.1.2	The system shall provide the capability to integrate internal and external services or applications.	Release 1A; Must
5.4.2.1.3	The system shall provide the capability to integrate newly developed (or acquired) services or applications (e.g. ILS, Oracle).	Release 1A; Must
5.4.2.1.4	The system shall provide the capability to integrate existing (or legacy) services or applications.	Release 1A; Must
5.4.2.1.5	The system shall provide the capability to coordinate and manage services or applications in the form of enterprise business processes.	Release 1A; Must
5.4.2.1.6	The system shall provide the capability to support synchronous and asynchronous communications between services or applications.	Release 1A; Must
5.4.2.1.6.1	The system shall provide the capability to queue communications between services and applications.	Release 1A; Must
5.4.2.1.7	The system shall provide the capability to run process transactions.	Release 1A; Must
5.4.2.1.7.1	The system shall provide the capability to manage process transactions declaratively via system configurations.	Release 1A; Must

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5.4.2.1.7.2	The system shall provide the capability to execute pre-defined process transactions.	Release 1A; Must
5.4.2.1.7.3	The system shall provide the capability to manually commit and roll back process transactions.	Release 1A; Must
5.4.2.1.8	The system shall provide the capability to create communications between services or applications, internal or external, in XML form with published schemas.	Release 1A; Must
5.4.2.1.8.1	The system shall provide the capability to validate communications against the appropriate published schema.	Release 1A; Must
5.4.2.1.8.2	The system shall provide the capability to transform communications to different published schemas.	Release 1A; Must
5.4.2.1.9	The system shall provide the capability to perform XML document-based routing between services or applications.	Release 1A; Must
5.4.2.1.10	The system shall provide the capability to support incremental implementations.	Release 1A; Must
5.4.2.1.11	The system shall provide the capability to support exception handling.	Release 1A; Must
5.4.2.1.11.1	The system shall provide the capability to generate compensating transactions for exceptions where possible.	Release 1B; Should
5.4.2.1.12	The system shall store information related to the ESB in metadata.	Release 1A; Must
5.4.2.1.12.1	The system shall store information about schemas in metadata.	Release 1A; Must
5.4.2.1.12.2	The system shall store information about transactional operations in metadata.	Release 1A; Must
5.4.2.1.12.3	The system shall store information about communications in metadata.	Release 1A; Must
5.4.2.1.12.4	The system shall store information about business processes in metadata.	Release 1A; Must

5.4.2.2	ESB Configuration	
5.4.2.2.1	The system shall provide the capability to perform integration configurations.	Release 1A; Must
5.4.2.2.1.1	The system shall provide the capability to perform integration configurations in XML.	Release 1A; Must
5.4.2.2.2	The system shall provide the capability to add redundancy to critical ESB functions.	Release 1A; Must

5.4.2.3	ESB Administration	
5.4.2.3.1	The system shall provide the capability to impose rule-based security control over administrative tasks.	Release 1A; Must
5.4.2.3.2	The system shall provide the capability to manage services or applications dynamically.	Release 1A; Must
5.4.2.3.3	The system shall provide the capability to enable and disable services dynamically.	Release 1A; Must
5.4.2.3.4	The system shall provide the capability to manage business processes.	Release 1A; Must
5.4.2.3.5	The system shall provide the capability to terminate, suspend and resume business processes.	Release 1A; Must
5.4.2.3.6	The system shall provide the capability to monitor ESB processes.	Release 1A; Must
5.4.2.3.6.1	The system shall provide the capability to monitor the business processes at all available statuses: active, suspended, terminated, and completed.	Release 1A; Must
5.4.2.3.6.2	The system shall provide the capability to monitor communication latencies.	Release 1A; Must
5.4.2.3.6.3	The system shall provide the capability to send notifications in the event of problems with ESB functions.	Release 1A; Must

5.4.2.4	ESB Interface	
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5.4.2.4.1	The system shall provide the capability to perform configuration tasks via a Graphical User Interface (GUI) tool.	Release 1A; Must
5.4.2.4.2	The system shall provide the capability to perform administrative tasks via a GUI tool.	Release 1A; Must

3.2.5.5.2	Requirements for Data Mining	
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5.5.2.1	Data Mining - Data Extraction	
5.5.2.1.1	The system shall be capable of extracting data from the entire collection of BPI.	Release 1C; Must
5.5.2.1.2	The system shall be capable of extracting data from the entire collection of metadata.	Release 1C; Must
5.5.2.1.3	The system shall be capable of extracting data from select GPO data sources (e.g., Oracle).	Release 1C; Must
5.5.2.1.4	The system shall be capable of extracting data according to a schedule defined by users.	Release 1C; Should / Release 2; Must
5.5.2.1.5	The system shall be able to extract data according to user parameters (e.g., date range, action type).	Release 1C; Must
5.5.2.1.6	The system shall be able to extract random samples of data.	Release 1C; Could / Release 2; Must
5.5.2.1.7	The system shall allow users to input data to supplement system data (e.g., Web log, historical sales data).	Release 1C; Should / Release 2; Must
5.5.2.1.7.1	The system shall allow users to upload files from which data will be extracted for analysis.	Release 1C; Should / Release 2; Must
5.5.2.1.7.2	The system shall allow users to enter data.	Release 1C; Should / Release 2; Must
5.5.2.1.7.3	The system shall allow users to restrict access to supplemental data.	Release 1C; Should / Release 2; Must
5.5.2.1.7.4	The system shall allow users to store supplemental data for future use.	Release 1C; Should / Release 2; Must
5.5.2.1.8	The system shall be capable of extracting data from multiple formats (e.g., XML, PDF, XLS).	Release 1C; Must
5.5.2.1.9	The system shall be capable of data extraction at speeds sufficient to support the creation of real-time reports.	Release 1C; Should / Release 2; Must

5.5.2.2	Data Mining - Data Normalization	
5.5.2.2.1	The system shall be able to normalize data based on administrator defined parameters, including but not limited to:	Release 1C; Must
5.5.2.2.1.1	The system shall be able to identify missing values or metadata elements.	Release 1C; Must
5.5.2.2.1.2	The system shall be able to identify data anomalies in BPI and metadata.	Release 1C; Must
5.5.2.2.1.3	The system shall be able to identify data formats.	Release 1C; Must
5.5.2.2.1.4	The system shall be able to identify format discrepancies.	Release 1C; Must
5.5.2.2.1.5	The system shall be able to identify standard data elements.	Release 1C; Must
5.5.2.2.1.6	The system shall be able to identify data types.	Release 1C; Must
5.5.2.2.2	The system shall be able to merge and separate data sets based on administrator defined parameters (e.g., joining or separating fields, removing NULL values, string conversion of date data).	Release 1C; Must

5.5.2.3	Data Mining - Data Analysis and Modeling	
5.5.2.3.1	The system shall be able to perform single variable and multivariable analysis operations on extracted data.	Release 1C; Must
5.5.2.3.1.1	The system shall be able to calculate averages (mean, median, mode).	Release 1C; Must
5.5.2.3.1.2	The system shall be able to perform cross tabulations.	Release 1C; Could / Release 2; Must

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5.5.2.3.1.3	The system shall be able to perform clusterization.	Release 1C; Could/ Release 2; Must
5.5.2.3.1.4	The system shall be able to perform categorization.	Release 1C; Could/ Release 2; Must
5.5.2.3.1.5	The system shall be able to perform association and link analyses.	Release 1C; Could/ Release 2; Must
5.5.2.3.1.6	The system shall be able to perform regression analysis.	Release 1C; Could / Release 2; Must
5.5.2.3.1.7	The system shall be able to expose hierarchical or parent/child relationships.	Release 1C; Could/ Release 2; Must
5.5.2.3.1.8	The system shall be able to expose sequential relationships and patterns.	Release 1C; Could/ Release 2; Must
5.5.2.3.1.9	The system shall be able to expose temporal relationships and patterns.	Release 1C; Could/ Release 2; Must
5.5.2.3.1.10	The system shall be able to expose inferences and rules that led to a result set.	Release 1C; Could/ Release 2; Must
5.5.2.3.2	The system shall be able to prompt users attempting illogical operations (e.g., calculating averages out of categorical data).	Release 1C; Could
5.5.2.3.2.1	The system shall be capable of showing the user the rule violation that led to the prompt of the operation.	Release 1C; Could
5.5.2.3.3	The system shall allow users to suspend, resume, or restart analysis	Release 1C; Should / Release 2; Must
5.5.2.3.4	The system shall be capable of providing the user with an estimated analysis time.	Release 1C; Could

5.5.2.4	Data Mining - Report Creation and Data Presentation	
5.5.2.4.1	The system shall be able to produce reports summarizing the analysis of BPI and metadata.	Release 1C; Must
5.5.2.4.1.1	The system must allow users to choose from the data types available in BPI and metadata and choose operations performed on that data.	Release 1C; Must
5.5.2.4.1.2	The system must be able to produce a report summarizing system usage for a user-defined time range.	Release 1C; Must
5.5.2.4.1.3	The system must be able to produce a report analyzing the usage of search terms.	Release 1C; Must
5.5.2.4.2	The system shall be capable of including graphical analysis in reports, including charts, tables, and graphs.	Release 1C; Should / Release 2; Must
5.5.2.4.3	The system shall allow a set of default report templates to be accessible for each user class.	Release 1C; Must
5.5.2.4.3.1	The system shall allow System Administrators to manage the default templates.	Release 1C; Must
5.5.2.4.4	The system shall allow users to create custom reports and report templates based on access rights to BPI and metadata.	Release 1C; Should / Release 2; Must
5.5.2.4.5	The system shall be capable of real-time population of report templates.	Release 1C; Should / Release 2; Must
5.5.2.4.6	The system shall be capable of automatically creating reports using report templates according to a schedule defined by users.	Release 1C; Could / Release 2; Must
5.5.2.4.6.1	The system shall allow users to request notification that a scheduled report is available.	Release 1C; Could / Release 2; Must
5.5.2.4.6.2	The system shall enable GPO users to restrict view/modify access to customized report templates.	Release 1C; Could / Release 2; Must
5.5.2.4.7	The system shall be capable of delivering reports to users.	Release 1C; Could / Release 2; Must
5.5.2.4.7.1	The system shall allow users to specify delivery method (e.g., e-mail, RSS, FTP).	Release 1C; Could / Release 2; Must
5.5.2.4.8	The system shall be capable of supporting real-time reporting.	Release 1C; Should / Release 2; Must
5.5.2.4.9	The system shall allow users to create alerts or notifications based on real-time analysis of BPI or metadata.	Release 1C; Should / Release 2; Must

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5.5.2.4.10	The system shall be able to link analysis results to data.	Release 1C; Could
5.5.2.4.11	The system shall be able to expose analysis criteria and algorithms.	Release 1C; Could
5.5.2.4.12	The system shall be able to export results in a format specified by the user (e.g., HTML, MS Word, MS Excel, character-delimited text file, XML, PDF).	Release 1C; Must
5.5.2.4.13	The system shall support customization and personalization functions as defined in the FDsys access, search, request, interface, cataloging and reference tools, and user support requirements.	Release 1C; Must

5.5.2.5	Data Mining - Security and Administration	
5.5.2.5.1	The system shall restrict access to BPI and metadata based on permissions and access rights, based on user profile.	Release 1A; Must
5.5.2.5.2	The system shall log all user interactions with the system in metadata.	Release 1A; Must
5.5.2.5.2.1	Whenever possible, each log entry shall include at least the user identification, user class, date, time, action, and referring page, subject to GPO privacy rules.	Release 1A; Must
5.5.2.5.3	The system shall log all processes in metadata.	Release 1A; Must
5.5.2.5.4	The system shall perform records management functions on logs.	Release 1A; Must

5.5.2.6	Data Mining - Storage	
5.5.2.6.1	The system shall store extracted data.	Release 1C; Must
5.5.2.6.1.1	Extracted data shall be held in temporary storage. Once analysis is complete, extracted data is deleted from temporary storage.	Release 1C; Must
5.5.2.6.2	The system shall store metadata, supplemental data, reports, report templates, analysis criteria, and algorithms in Business Process Storage.	Release 1A; Must
5.5.2.6.2.1	The system shall have a records management process (e.g., delete files and reports at a defined time).	Release 1A; Must

3.2.6.1	Requirements for Content Submission	
6.1.1	Content Submission Core Capabilities	
6.1.1.1	The system shall accept digital content and metadata.	Release 1A; Must
6.1.1.2	The system shall create a SIP from content and metadata.	Release 1A; Must

6.1.2	Content Submission - System Administration	
6.1.2.1	The system shall have the capability to accept and process encrypted files.	Release 2; Could
6.1.2.2	The system shall provide notification to the submission agency/authority that the content has been received.	Release 1A; Must
6.1.2.3	The system shall provide notification to the submission agency/authority that the content has been released.	Release 1A; Could / Release 1B; Must
6.1.2.4	The system shall identify files with security restrictions upon submission.	Release 1A; Must
6.1.2.4.1	Information about the files will be recorded in metadata.	Release 1A; Must
6.1.2.5	The system shall identify content that has copyright limitations.	Release 1A; Must
6.1.2.5.1	Copyright information will be recorded in metadata.	Release 1A; Must
6.1.2.6	The system shall provide WIP storage for content prior to ingest.	Release 1A; Must
6.1.2.7	The system shall check content prior to ingest.	Release 1A; Must
6.1.2.7.1	Content must be checked for malicious code (e.g., viruses).	Release 1A; Must
6.1.2.7.1.1	In case of a virus or other malicious code, content will follow processes as described in the FDsys security requirements.	Release 1A; Must
6.1.2.7.2	Zipped files (.zip) shall be unzipped.	Release 1A; Must
6.1.2.7.3	Stuffed files (.sit) shall be unstuffed.	Release 1A; Must

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6.1.2.8	The system shall accept content with specialized character sets (e.g., non-Roman, scientific notations).	Release 1A; Must
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6.1.3	Content Submission Metadata	
6.1.3.1	The system shall accept all administrative and descriptive metadata supplied by the submission agency/authority.	Release 1A; Must
6.1.3.1.1	The system shall provide the capability to record Title or caption of content.	Release 1A; Must
6.1.3.1.2	The system shall provide the capability to record content identifiers assigned to content including but not limited to:	Release 1A; Must
6.1.3.1.3	The system shall provide the capability to record Author/Creator of the content.	Release 1A; Must
6.1.3.1.4	The system shall provide the capability to record Publisher/Authority of the content.	Release 1A; Must
6.1.3.1.5	The system shall provide the capability to record Rights Owner of the content.	Release 1A; Must
6.1.3.1.6	The system shall provide the capability to record version information of the content.	Release 1A; Must
6.1.3.1.7	The system shall provide the capability to record relationships between content packages and digital objects.	Release 1A; Must
6.1.3.1.7.1	The system shall provide the capability to record superseded document information (i.e. publication title(s), series number, and stock number(s) of replaced versions).	Release 1A; Must
6.1.3.1.8	The system shall provide the capability to record content description information (e.g., abstract, summary).	Release 1A; Must
6.1.3.1.9	The system shall provide the capability to record Structure Information of the content.	Release 1A; Must
6.1.3.1.10	The system shall provide the capability to record Intended Output of the content.	Release 1A; Must
6.1.3.1.11	The system shall provide the capability to record Intended Audience of the content.	Release 1A; Must
6.1.3.1.12	The system shall provide the capability to record 13 Digit ISBN Numbers to content.	Release 1A; Must
6.1.3.2	The system shall accept and capture the following elements when available and applicable.	Release 1A; Must
6.1.3.2.1	Elements relating to documents including but limited to:	Release 1A; Must
6.1.3.2.2	Elements relating to audio including but limited to:	Release 1A; Must
6.1.3.2.3	Elements relating to video including but limited to:	Release 1A; Must
6.1.3.2.4	Elements relating to other formats to be determined	Release 1A; Must

3.2.6.2.2	Requirements for Deposited Content	
6.2.2.1	Deposited Content Core Capabilities	
6.2.2.1.1	The system shall accept digital content and metadata provided by Content Originators.	Release 1A; Must
6.2.2.1.2	The system shall have the capability to inform Content Evaluators that new content has been submitted.	Release 1A; Must

6.2.2.2	Deposited Content Metadata	
6.2.2.2.1	The system shall accept "approved for release" information provided by the content originating agency.	Release 1A; Must

6.2.2.3	Deposited Content Interfaces	
6.2.2.3.1	Deposited content interface shall enable Congressional Content Originators and Agency Content Originators to:	multiple releases
6.2.2.3.1.1	Submit digital content and metadata	Release 1A; Must
6.2.2.3.1.2	Submit content chain of custody information to the system	Release 1A; Must
6.2.2.3.1.3	Submit intended use information to the system	Release 1A; Must

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6.2.2.3.1.4	Submit "approved for release" information	Release 1A; Must
6.2.2.3.1.5	Receive notification of receipt of content and content ID	Release 1A; Must
6.2.2.3.1.6	Receive notification if content is not received, explanation for why content was not received, and options for proceeding	Release 1A; Must
6.2.2.3.1.7	Receive notification of release of content	Release 1B; Must
6.2.2.3.1.8	Support Content Originator ordering	Release 1C; Must
6.2.2.3.2	Deposited content interface shall enable GPO Service Providers and external Service Providers to:	multiple releases
6.2.2.3.2.1	Submit digital content and metadata	Release 1A; Must
6.2.2.3.2.2	Receive notification of receipt of content and content ID	Release 1A; Must
6.2.2.3.2.3	Receive notification if content is not received, explanation for why content was not received, and options for proceeding	Release 1A; Must
6.2.2.3.2.4	Support Content Originator ordering	Release 1C; Must

3.2.6.3.2 Requirements for Converted Content		
6.3.2.1	Converted Content Core Capabilities	
6.3.2.1.1	The system shall accept digital content and metadata provided by converted content processes.	Release 1A; Must
6.3.2.1.1.1	Digital content may be provided in file formats for digitized tangible documents as specified in Appendix B: Operational Specification for Converted Content.	Release 1A; Must

6.3.2.2	Converted Content Interfaces	
6.3.2.2.1	Converted content interface shall enable GPO Service Providers and external Service Providers to:	multiple releases
6.3.2.2.1.1	Submit approved content, metadata, and BPI	Release 1A; Must
6.3.2.2.1.2	Receive notification of receipt of content and content ID	Release 1A; Must
6.3.2.2.1.3	Provide notification of release of content	Release 1B; Must
6.3.2.2.1.4	Receive notification if content is not received, explanation for why content was not received, and options for proceeding	Release 1A; Must
6.3.2.2.1.5	Manage converted content	Release 1A; Must

3.2.6.4.2 Requirements for Harvested Content		
6.4.2.1	Harvested Content Core Capabilities	
6.4.2.1.1	The system shall accept digital content and metadata delivered by the harvesting function.	Release 1A; Must

6.4.2.2	Harvested Content Metadata	
6.4.2.2.1	The system shall provide the capability to record the date and time of harvest of content.	Release 1A; Must

6.4.2.3	Harvester Requirements	
6.4.2.3.1	The harvester shall have the capability to discover, assess, and harvest in-scope content from targeted Web sites.	Release 1B; Must
6.4.2.3.2	The harvester shall have the capability to ensure that it does not harvest the same content more than once.	Release 1B; Could / Release 2; Must
6.4.2.3.3	The harvester shall have the capability to perform the discovery, assessment, and harvesting processes on target Web sites based on update schedules.	Release 1B; Could / Release 2; Must
6.4.2.3.4	The harvester shall have capability to perform simultaneous harvests.	Release 1B; Must
6.4.2.3.5	The harvester shall locate and harvest all levels of Web pages within a Web site.	Release 1B; Must
6.4.2.3.6	The harvester shall go outside the target domains or Web sites only when the external domain contains in-scope content.	Release 1B; Should / Release 2; Must

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6.4.2.3.7	The harvester shall stop the discovery process when a Robots.txt is present and prevents the harvester from accessing a Web directory, consistent with GPO business rules.	Release 1B; Must
6.4.2.3.8	The harvester shall stop the discovery process when a linked Web page does not contain in-scope content.	Release 1B; Should / Release 2; Must
6.4.2.3.9	The harvester shall flag content and URLs that are only partially harvested by the automated harvester for manual follow-up.	Release 1B; Must
6.4.2.3.10	The harvester shall determine if the discovered content is within the scope of GPO dissemination programs as defined in 44USC1901, 1902, 1903, and by GPO.	Release 1B; Must
6.4.2.3.11	The harvester shall collect in-scope discovered content and available metadata.	Release 1B; Must
6.4.2.3.11.1	The harvester shall deliver all in-scope content and metadata to WIP storage.	Release 1B; Must
6.4.2.3.11.2	The harvester shall have the ability to discover and collect all file types that may reside on target Web sites.	Release 1B; Must
6.4.2.3.12	The harvester shall be able to harvest and transfer a complete, fully faithful copy of the original content (e.g., publication, digital object, audio and video streams).	Release 1B; Must
6.4.2.3.13	The harvester shall have the ability to maintain the directory structure of Web sites that constitute entire publications.	Release 1B; Must
6.4.2.3.14	The harvester shall have the capability to re-configure directory structures of harvested content based on GPO rules and instructions (e.g., all PDF files are placed in one folder).	Release 1B; Must
6.4.2.3.15	The harvester must be able to harvest hidden Web information.	Release 1C; Could / Release 2; Must
6.4.2.3.15.1	The harvester must be able to harvest content contained in query-based databases.	Release 1C; Could / Release 2; Must
6.4.2.3.15.2	The harvester must be able to harvest content contained in agency content management systems.	Release 1C; Could / Release 2; Must
6.4.2.3.15.3	The harvester must be able to harvest content contained on dynamically generated Web pages.	Release 1C; Could / Release 2; Must
6.4.2.3.15.4	The harvester must be able to harvest content contained on FTP servers.	Release 1C; Could / Release 2; Must
6.4.2.3.15.5	The harvester must be able to harvest content contained behind proxy servers.	Release 1C; Could / Release 2; Must
6.4.2.3.15.6	The harvester must be able to harvest content contained behind firewalls.	Release 1C; Could / Release 2; Must
6.4.2.3.16	The harvester shall provide the capability to automatically route specific content for which scope determinations could not be made to Content Evaluators. These situations include, but are not limited to:	Release 1B; Must
6.4.2.3.17	The harvester shall have the capability to time and date stamp content that has been harvested.	Release 1B; Must

6.4.2.4	Metadata Requirements for Harvester	
6.4.2.4.1	The harvester shall have the ability to locate and collect all metadata associated with harvested content, including identity, responsibility, reference information, version/fixity, technical, administrative and life cycle dates.	Release 1B; Must
6.4.2.4.2	The harvester shall have the ability to locate and collect unique ID and title/caption information.	Release 1B; Must
6.4.2.4.3	The harvester shall have the ability to locate and collect author/creator, publisher/authority, and rights owner information.	Release 1B; Must
6.4.2.4.4	The harvester shall have the ability to locate and collect topical information and bibliographic descriptions.	Release 1B; Must
6.4.2.4.5	The harvester shall have the ability to locate and collect version, fixity, relationship, and provenance information.	Release 1B; Must
6.4.2.4.6	The harvester shall have the ability to locate and collect technical, structural, file format, packaging and representation information.	Release 1B; Must

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6.4.2.4.7	The harvester shall have the ability to locate and collect administrative metadata.	Release 1B; Must
6.4.2.4.8	The harvester shall have the capability to record the time and date of harvest.	Release 1B; Must
6.4.2.5	Harvester Rules and Instructions	
6.4.2.5.1	The harvester shall discover and identify Federal content (e.g., publications, digital objects, audio and video) on Web sites using criteria specified by GPO Business Units.	Release 1B; Must
6.4.2.5.2	The harvester must accept and apply rules and instructions that will be used to assess whether discovered content is within scope of GPO dissemination programs.	Release 1B; Must
6.4.2.5.3	The harvester must be able to create and store rule and instruction profiles for individual targeted Web sites.	Release 1B; Could / Release 2; Must
6.4.2.6	Harvester Interface	
6.4.2.6.1	The harvester shall provide a user interface to accommodate workflow management and scheduling of harvesting activities.	Release 1B; Must
6.4.2.6.2	The user interface shall allow authorized users (GPO-specified) to schedule harvesting activities based on update schedules for targeted sites to be harvested.	Release 1B; Must
6.4.2.6.2.1	Must accommodate the scheduling of harvests, including but not limited to hourly, daily, weekly, biweekly, monthly, and yearly.	
6.4.2.6.3	The user interface must be able to manage rule and instruction profiles.	Release 1B; Could / Release 2; Must
6.4.2.7	System Administration for Harvester	
6.4.2.7.1	The harvester shall provide quality control functions to test accuracy/precision of rule application.	Release 1B; Could / Release 2; Must
6.4.2.7.2	The harvester shall be able to incorporate results of quality control functions into rule and instruction creation/refinement.	Release 1B; Could / Release 2; Must
6.4.2.7.3	The harvester shall have the capability to log and produce reports on harvesting activities.	Release 1B; Could / Release 2; Must
6.4.2.7.3.1	The harvester shall have the capability to log and report on Web sites visited by the harvester (e.g., date, time, frequency).	Release 1B; Must
6.4.2.7.3.2	The harvester shall have the capability to log and report on content discovered, including location, title, description, and other relevant information.	Release 1B; Must
6.4.2.7.3.3	The harvester shall have the capability to log and report on scope assessment decisions made by the harvester.	Release 1B; Must
6.4.2.7.3.4	The harvester shall have the capability to log and report on target Web site structure, hierarchy, relationships, and directories.	Release 1B; Must
6.4.2.7.3.5	The harvester shall have the capability to log and report on harvester failure or error rates (e.g. network problems, broken links, security rules, firewalls, corrupted content).	Release 1B; Must
6.4.2.7.3.6	The harvester shall have the capability to log and report comparing target Web sites at different points in time (e.g., different times of harvest)	Release 1B; Could / Release 2; Must
6.4.2.7.4	The discovery and harvesting tools shall have the ability to identify GPO as the owner of the tools.	Release 1B; Must
6.4.2.7.5	The harvester's method of identification shall not be intrusive to targeted Web site.	Release 1B; Must
6.4.2.7.6	The harvester shall have the ability to collect integrity marks associated with content as it is being harvested.	Release 1B; Must
3.2.6.5.2	Requirements for Style Tools	
6.5.2.1	Style Tools Core Capabilities	

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6.5.2.1.1	Style tools shall accept content from authorized Content Originators, Service Providers, and Service Specialists for document creation.	Release 1C; Could / Release 3; Must
6.5.2.1.2	Style tools shall accept metadata from authorized users (e.g., title, author).	Release 1C; Could / Release 3; Must
6.5.2.1.3	Style tools shall provide the capability for users to create new content for document creation.	Release 1C; Could / Release 3; Must
6.5.2.1.4	Style tools shall provide the capability for users to compose content for document creation including but not limited to text, images, and graphics.	Release 1C; Could / Release 3; Must
6.5.2.1.4.1	Style tools shall allow users to compose content based on pre-defined design rules.	Release 1C; Could / Release 3; Must
6.5.2.1.4.2	Style tools shall allow users to compose content using templates based on rules (e.g., agency style manuals).	Release 1C; Could / Release 3; Must
6.5.2.1.4.3	Style tools shall have the capability to prompt users to define layout parameters from best available or system presented options.	Release 1C; Could / Release 3; Must
6.5.2.1.5	Style tools shall allow multiple users to work collaboratively on the same content, prior to publication.	Release 1C; Could / Release 3; Must
6.5.2.1.5.1	Style tools shall allow authorized users to approve/reject content changes made by collaborators.	Release 1C; Could / Release 3; Must
6.5.2.1.5.1.1	Style tools shall track approval/rejection of changes to content, prior to publication.	Release 1C; Could / Release 3; Must
6.5.2.1.5.1.2	Style tools shall allow for approval of content.	Release 1C; Could / Release 3; Must
6.5.2.1.5.1.3	Style tools shall allow for approval of content presentation.	Release 1C; Could / Release 3; Must
6.5.2.1.6	Style tools shall provide the capability to revert to a previously saved version of a working file (e.g., History palette).	Release 1C; Could / Release 3; Must
6.5.2.1.7	Style tools shall provide the capability to track and undo changes to WIP content.	Release 1C; Could / Release 3; Must
6.5.2.1.8	Style tools shall allow users to select output methods for viewing preliminary composition (i.e. Preparatory representation of content format or structure).	Release 1C; Could / Release 3; Must
6.5.2.1.9	Style tools shall interface with Content Originator ordering.	Release 1C; Could / Release 3; Must

6.5.2.2	Style Tools - Automated Composition	
6.5.2.2.1	Style tools shall have the capability to automatically compose content.	Release 2; Could / Release 3; Must
6.5.2.2.1.1	Style tools shall have the capability to automatically compose content and place graphical elements in locations using GPO or Agency guidelines.	Release 2; Could / Release 3; Must
6.5.2.2.1.2	Style tools shall have the capability to automatically compose content based on user preferences.	Release 2; Could / Release 3; Must
6.5.2.2.1.3	Style tools shall have the capability to automatically compose content based on content analysis.	Release 2; Could / Release 3; Must
6.5.2.2.2	Style tools shall allow users to modify automatically composed content.	Release 2; Could / Release 3; Must

6.5.2.3	Style Tools - System Administration	
6.5.2.3.1	The system shall accept content based on the access rights and privileges of the user submitting the content.	Release 1C; Could / Release 3; Must
6.5.2.3.2	The system shall assign unique ID's to digital objects created by style tools.	Release 1C; Could / Release 3; Must
6.5.2.3.3	The system shall provide storage for WIP style tools content.	Release 1C; Could / Release 3; Must
6.5.2.3.3.1	The system shall allow management of WIP content based on access rights and privileges.	Release 1C; Could / Release 3; Must
6.5.2.3.3.2	The system shall provide tracking of all WIP activities.	Release 1C; Could / Release 3; Must

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6.5.2.3.3.3	The system shall provide search and retrieval capabilities for WIP content.	Release 1C; Could / Release 3; Must
6.5.2.3.4	The system shall provide search and retrieval capabilities for content stored within ACP storage (e.g., to allow Content Originators to pull unique digital objects into the style tools creative process).	Release 1C; Could / Release 3; Must

3.2.6.6.2 Content Originator ordering Requirements		
6.6.2.1	Content Originator Ordering Core Capabilities	
6.6.2.1.1	The system shall provide a user interface for Content Originator ordering.	Release 1C; Must
6.6.2.1.2	The system shall have the capability to process jobs prior to content being approved for publication prior to ingest.	Release 1C; Must
6.6.2.1.3	The system shall have the capability to process jobs prior to content being received.	Release 1C; Must
6.6.2.1.4	The system shall have the capability to track jobs using the unique ID requirements.	Release 1C; Must
6.6.2.1.5	The system shall have the capability to support a Content Originator specific tracking number and link to a unique ID.	Release 1C; Could / Release 2; Must
6.6.2.1.6	The system shall have the capability to be interoperable with external Content Originator ordering systems (e.g., Treasury Integrated Print Procurement System).	Release 1C; Could
6.6.2.1.7	The system shall adhere to policies set forth in GPO Publication 305.3.	Release 1C; Must

6.6.2.2	Content Originator Ordering - Job Management	
6.6.2.2.1	The system shall provide the capability to create, acquire, edit and store BPI data specific to ordering functions, preservation needs, version, and job specifications (e.g., SF1, 952, 2511, 3868, etc.).	Release 1C; Must
6.6.2.2.2	The system shall allow users to generate and submit jobs electronically.	Release 1C; Must
6.6.2.2.2.1	The system shall ensure users are authorized to submit jobs (e.g., are authorized to spend funds) based upon business rules.	Release 1C; Must
6.6.2.2.2.2	The system shall allow authorized users to approve content for publication.	Release 1C; Must
6.6.2.2.2.3	The system shall support credential technologies (e.g. PKI) per the FDsys security requirements.	Release 1C; Must
6.6.2.2.3	The system shall allow users to view and search similar job specifications.	Release 1C; Should / Release 2; Must
6.6.2.2.4	The system shall have the capability to identify similar jobs and specifications (e.g., strapping jobs) based upon business rules.	Release 1C; Should / Release 2; Must
6.6.2.2.4.1	The system shall notify Service Specialists of similar jobs and job specifications.	Release 1C; Should / Release 2; Must
6.6.2.2.5	The system shall have the capability to inform Content Evaluators that a new order has been placed by a Content Originator.	Release 1C; Must
6.6.2.2.6	The system shall provide the capability for Content Evaluators and Content Originators to ride jobs as defined by GPO business rules.	Release 1C; Must
6.6.2.2.7	The system shall provide the capability to notify Content Evaluators and Content Originators that riders have been placed.	Release 1C; Should / Release 2; Must
6.6.2.2.8	The system shall provide the capability to alert Content Evaluators and Content Originators that GPO is accepting riders for content as defined by GPO business rules.	Release 1C; Must
6.6.2.2.9	The system shall have the capability to determine contract types (e.g., one-time bids, SPA, term contract) based upon specification and business rules.	Release 1C; Could
6.6.2.2.10	The system shall allow users to request a contract type.	Release 1C; Should / Release 2; Must
6.6.2.2.11	The system shall allow users to view a history of all previous jobs based on user rights.	Release 1C; Should / Release 2; Must

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6.6.2.2.12	The system shall provide estimated costs to authorized users for jobs based upon job specifications.	Release 1C; Should / Release 2; Must
6.6.2.2.13	The system shall provide the capability for authorized users to edit job specifications (e.g., quantity, number of colors) prior to solicitation release.	Release 1C; Must
6.6.2.2.14	The system shall have the capability to inform authorized users that a job specification has been edited..	Release 1C; Should / Release 2; Must
6.6.2.2.15	The system shall provide the capability for Content Originators to specify Content Delivery options (hard copy, electronic presentation, digital media) based upon the content submitted.	Release 1C; Must
6.6.2.2.16	The system shall allow users to select fulfillment options for content delivery.	Release 1C; Must
6.6.2.2.16.1	The system shall provide the capability to support multiple hard copy fulfillment options including, but not limited to: Customer pick-up, Ship, Deliver, Mail, Free on Board (FOB) Contractor City, Free on Board (FOB) Destination, and Government Bills of Lading.	Release 1C; Must
6.6.2.2.16.2	The system shall provide the capability to enter multiple shipping and fulfillment destinations.	Release 1C; Must
6.6.2.2.16.3	The system shall provide the capability for Content Originators to select ship, fulfillment, mail, or pickup dates.	Release 1C; Must
6.6.2.2.16.4	The system shall provide the capability for Content Originators and Service Providers to select shipping providers (e.g., Fed-Ex, UPS, USPS).	Release 1C; Must
6.6.2.2.16.5	The system shall have the capability to provide estimated fulfillment costs based upon job specifications.	Release 1C; Could
6.6.2.2.16.6	The system shall have the capability to allow Content Originators and Service Specialists to select the appropriate method for content fulfillment.	Release 1C; Must
6.6.2.2.17	The system shall maintain Service Provider information.	Release 1C; Must
6.6.2.2.17.1	Authorized users shall have the capability to access Service Provider information.	Release 1C; Must
6.6.2.2.17.2	The system shall provide the capability for Service Providers and GPO users to manage Service Provider information.	Release 1C; Must
6.6.2.2.17.2.1	Service Provider contact information shall include, but not be limited to: Name of company, Physical address, Mailing address (if different), Fulfillment address (if different), Names of contact personnel, Phone number, Cell phone number, E-mail, Fax, State & Contractor code.	Release 1C; Must
6.6.2.2.17.2.2	The system shall provide the capability for multiple contact personnel for each Service Provider.	Release 1C; Must
6.6.2.2.17.3	The Service Provider shall be able to select equipment categories from a predefined list.	Release 1C; Could / Release 2; Must
6.6.2.2.17.3.1	Authorized GPO personnel shall be able to manage the predefined list of equipment categories.	Release 1C; Could / Release 2; Must
6.6.2.2.17.4	The Service Provider shall be able to select capabilities from a predefined list.	Release 1C; Must
6.6.2.2.17.4.1	Authorized GPO personnel shall be able to manage the predefined list of capabilities.	Release 1C; Must
6.6.2.2.17.4.2	The service provider shall be able to input customized capabilities not included on the predefined list.	Release 1C; Must
6.6.2.2.17.5	The Service Provider shall be able to manage preferences including, but not limited to:	Release 1C; Could / Release 2; Must
6.6.2.2.17.6	The system shall maintain Service Provider performance information.	Release 1C; Must
6.6.2.2.17.6.1	The system shall allow GPO users to manage Service Provider performance data.	Release 1C; Must
6.6.2.2.17.6.2	Quality levels shall be assigned by authorized GPO personnel in accordance with GPO Publication 310.1.	Release 1C; Must
6.6.2.2.17.6.3	Quality history data shall include, but not be limited to:	Release 1C; Must

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6.6.2.2.17.6.4	Compliance history shall include, but not be limited to:	Release 1C; Must
6.6.2.2.17.6.5	Notices received shall include, but not be limited to:	Release 1C; Must
6.6.2.2.17.6.6	Notes	Release 1C; Must
6.6.2.2.18	The system shall provide the capability to search for Service Providers based on job specifications and Service Providers capabilities, location, and equipment.	Release 1C; Must
6.6.2.2.19	The system shall generate a list of Service Providers based upon job specifications and Service Providers capabilities, location, minimum acceptable quality level, and equipment.	Release 1C; Must
6.6.2.2.19.1	The system shall provide the capability for Content Originator and Service Specialists to select from approved Service Providers based upon GPO business rules and GPO procurement regulations.	Release 1C; Must
6.6.2.2.20	The system shall allow Service Specialists to generate and distribute solicitations (e.g., post online, send to specified Service Providers).	Release 1C; Must
6.6.2.2.21	The system shall accept bids from Service Providers.	Release 1C; Must
6.6.2.2.21.1	The system shall accept bids with multiple line items.	Release 1C; Must
6.6.2.2.21.2	The system shall accept fixed bids with an indefinite quantity.	Release 1C; Must
6.6.2.2.21.3	The system shall electronically stamp bids with time, date, and user data.	Release 1C; Must
6.6.2.2.21.4	The system shall allow Service Specialists to announce bid results electronically.	Release 1C; Must
6.6.2.2.22	The system shall allow Service Specialists and Content Originators to award jobs to Service Providers.	Release 1C; Must
6.6.2.2.22.1	The system shall have the capability to send content and order information to Service Providers after award.	Release 1C; Must
6.6.2.2.23	The system shall allow Service Providers to request contract modifications based upon business rules.	Release 1C; Should / Release 2; Must
6.6.2.2.24	The system shall allow Service Specialists to request, authorize, and manage contract modifications based upon business rules.	Release 1C; Should / Release 2; Must
6.6.2.2.25	The system shall allow Content Originators to request and authorize contract modifications based upon business rules.	Release 1C; Should / Release 2; Must
6.6.2.2.26	The system shall provide the capability for users to request re-orders.	Release 1C; Must

6.6.2.3	Content Originator Ordering - Job Tracking	
6.6.2.3.1	The system shall have the capability to log activities and communications with Content Originators, Service Providers, and Service Specialists including but not limited to: .	Release 1C; Must
6.6.2.3.1.1	The system shall provide a means to add notes to each job.	Release 1C; Must
6.6.2.3.2	The system shall provide the capability to contact Service Providers for job status (e.g., tracking of job).	Release 1C; Should / Release 2; Must
6.6.2.3.2.1	The system shall automatically contact Service Providers.	Release 1C; Should / Release 2; Must
6.6.2.3.2.2	The system shall have the capability for authorized users to request automated notifications for job activities.	Release 1C; Should / Release 2; Must
6.6.2.3.3	The system shall allow Service Specialists to generate and distribute notification to Service Providers and Content Originator (e.g., show cause, cure notice, 907, specification amendments).	Release 1C; Should / Release 2; Must
6.6.2.3.4	The system shall have the capability to provide notification of fulfillment to users.	Release 1C; Should / Release 2; Must
6.6.2.3.4.1	Notification of fulfillment shall include, but not be limited to:	Release 1C; Should / Release 2; Must
6.6.2.3.4.2	The system shall have the capability to provide users with options in response to undelivered content (e.g., resubmit content, cancel fulfillment).	Release 1C; Should / Release 2; Must
6.5.2.3.4.2.1	The system shall have the capability to provide authorized users with the ability to cancel a job.	Release 1C; Should / Release 2; Must

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6.5.2.3.4.2.2	The system shall have the capability to send or log notification of fulfillment to single or multiple users.	Release 1C; Should / Release 2; Must
6.5.2.3.4.2.3	The system shall have the capability to provide notification of fulfillment based on the log of activities.	Release 1C; Should / Release 2; Must
6.5.2.3.4.2.4	The system shall have the capability for users to specify the methods in which they receive fulfillment notification (e.g., email, alerts).	Release 1C; Should / Release 2; Must
6.5.2.3.4.2.5	The system shall have the capability for users to elect not to receive notification of fulfillment.	Release 1C; Should / Release 2; Must
6.5.2.3.4.2.6	The system shall allow authorized users to manage fulfillment notification.	Release 1C; Should / Release 2; Must
6.6.2.3.5	The system shall have the capability to provide users with confirmation of fulfillment.	Release 1C; Should / Release 2; Must
6.6.2.3.5.1	The system shall have the capability to receive and store product fulfillment tracking numbers (e.g., Fed-Ex Tracking Number) from Service Providers.	Release 1C; Should / Release 2; Must
6.5.2.3.5.1.1	The system shall have the capability to store multiple tracking numbers for each order.	Release 1C; Should / Release 2; Must
6.5.2.3.5.1.2	The system shall provide a hyperlink to a fulfillment provider tracking website.	Release 1C; Should / Release 2; Must
6.6.2.3.5.2	The system shall have the capability to receive confirmation of fulfillment from the agency or end user.	Release 1C; Should / Release 2; Must
6.5.2.3.5.2.1	The system shall have the capability to receive multiple confirmations of fulfillment.	Release 1C; Should / Release 2; Must
6.6.2.3.6	The system shall have the capability to support Job Definition Format (JDF).	Release 3; Could

3.2.7.2 Requirements for Access Content Processing		
7.2.1	Access Core Capabilities	
7.2.1.1	The system must provide open and interoperable access to content.	Release 1B; Must
7.2.1.2	The system must provide open and interoperable access to metadata.	Release 1B; Must
7.2.1.3	The system must provide access to content at the minimum level of granularity that is specified in the FDsys unique ID requirements.	Release 1B; Must
7.2.1.4	The system shall provide the capability for End Users to use persistent names to access content.	Release 1B; Must
7.2.1.5	The system shall provide the capability for users to access content that has been published in non-English languages and non-Roman character sets.	Release 1B; Must
7.2.1.6	The system must provide the capability for users to access information about relationships between content packages, between digital objects, and between digital objects and content packages.	Release 1B; Must
7.2.1.7	The system must provide the capability to use GPO's ILS to access metadata repositories not resident within the system.	Release 1B; Must
7.2.1.8	The system must provide the capability to provide access to select external repositories with which GPO has formal partnership agreements including the following.	Release 1B; Must

7.2.2	Access to Content Packages	
7.2.2.1	The system must provide the capability for GPO to manage access to content packages according to GPO business rules.	Release 1A; Must
7.2.2.2	The system must accept access rules for content packages.	Release 1A; Must
7.2.2.3	The system must provide the capability to limit access to content with re-dissemination restrictions as specified by the Content Originator.	Release 1B; Must
7.2.2.4	The system must provide the capability to limit access to content with limited distribution as specified by the Content Originator.	Release 1B; Must
7.2.2.5	The system must provide the capability to limit access to classified content as specified by the Content Originator.	Release 1B; Must

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7.2.2.6	The system must provide the capability to limit access to copyrighted content as specified by the Content Originator.	Release 1B; Must
7.2.2.7	The system must provide the capability to limit access to content that is out of scope for GPO's dissemination programs.	Release 1B; Must
7.2.2.8	The system must provide the capability to limit access to content that has not been approved by the Content Originator for public release.	Release 1B; Must
7.2.2.9	The system must provide the capability to limit access to embargoed content until the appropriate release data and time as specified by the Content Originator.	Release 1B; Must
7.2.2.10	The system must provide the capability to limit access to content based on criteria specified by the Content Originator.	Release 1B; Must
7.2.2.11	The system must provide access to content currently available on GPO Access.	Release 1B; Must
7.2.2.12	The system must provide the capability to notify users of limitations on access to content.	Release 1B; Must
7.2.2.13	The system shall provide the capability to provide customized access to content packages.	Release 1C; Should / Release 2; Must
7.2.2.14	The system shall provide the capability to provide personalized access to content packages.	Release 1C; Could / Release 2; Must
7.2.2.15	The system must provide the capability for users to access in scope final published versions of ACPs.	Release 1C; Could / Release 2; Must
7.2.2.16	The system must provide the capability for authorized users to access final approved versions of ACPs that are not in scope for GPO's dissemination programs.	Release 1B; Must

7.2.3	Access to the System	
7.2.3.1	The system must have the capability to provide access to system functions by user class.	Release 1A; Must
7.2.3.2	The system must provide access to public End Users that does not require them to log-in or register with the system.	Release 1B; Must
7.2.3.3	The system must provide the capability for authorized Content Originators, Service Providers, Service Specialists, and Content Evaluators to access WIP storage.	Release 1A; Must
7.2.3.3.1	Content Originators must have the capability to authorize access to content in WIP.	Release 1A; Must
7.2.3.3.2	The system must provide "check in and check out" capabilities for content in WIP.	Release 1C; Could / Release 2; Must
7.2.3.4	The system shall provide the capability to provide customized access to the system.	Release 1C; Should / Release 2; Must
7.2.3.5	The system shall provide the capability to provide personalized access to the system.	Release 1C; Could / Release 2; Must

7.2.4	Access - User Registration	
7.2.4.1	The system must provide the capability for users to register with the system.	Release 1A; Must
7.2.4.2	The system must provide the capability to establish a user account for each registered user.	Release 1A; Must
7.2.4.3	The system must provide the capability to create user records for registered users.	Release 1A; Must
7.2.4.4	The system must have capability to store and manage an unlimited number of user records.	Release 1A; Must
7.2.4.5	The system must provide the capability for authorized users to access user records.	Release 1A; Must
7.2.4.6	The system must provide the capability for GPO System Administrators to set required fields in user records.	Release 1A; Must
7.2.4.7	The system must provide the capability to record information submitted by users during registration with system.	Release 1A; Must
7.2.4.8	The system must provide the capability to for GPO to customize what information is collected during user registration.	Release 1A; Must

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7.2.4.8.1	The system must have the capability to collect name from the user during registration (e.g., honorific title, first name, last name, job title).	Release 1A; Must
7.2.4.8.2	The system must have the capability to collect contact information from the user during registration (e.g., address, city, state, zip code, country, phone number, fax number, email address).	Release 1A; Must
7.2.4.8.3	The system shall provide the capability to collect security clearance information from the user during registration.	Release 1A; Must
7.2.4.8.4	The system shall provide the capability to collect information identifying the individual as a member of a user class during registration (e.g., agency, department, office, library, depository number, company, contractor code).	Release 1A; Must
7.2.4.8.4.1	Users may be members of multiple user classes simultaneously.	Release 1A; Must
7.2.4.8.4.2	The system shall associate registered users with at least one user class.	Release 1A; Must
7.2.4.8.5	The system shall provide the capability to collect role-based information from the user during registration.	Release 1A; Must
7.2.4.8.6	The system shall provide the capability to collect proof of identity information from the user during registration.	Release 1A; Must
7.2.4.8.7	The system shall provide the capability to collect authority to publish information from the user during registration.	Release 1A; Must
7.2.4.9	The system shall provide the capability to perform records management functions on user records.	Release 1B; Must

7.2.5	Access - User Preferences	
7.2.5.1	The system must provide the capability for authorized users to manage user preferences including but not limited to the following:	Release 1C; Should / Release 2; Must
7.2.5.2	The system must provide the capability for authorized users to manage other users' preferences.	Release 1C; Should / Release 2; Must
7.2.5.3	The system must provide the capability for GPO to establish and manage default user preferences.	Release 1C; Should / Release 2; Must
7.2.5.4	The system shall have the capability to provide recommendations for content and services based on preferences and queries of users and groups of similar users.	Release 1C; Could / Release 2; Must
7.2.5.5	The system shall provide the capability to provide customized user preferences.	Release 1C; Should / Release 2; Must
7.2.5.6	The system shall provide the capability to provide personalized user preferences.	Release 1C; Could / Release 2; Must

7.2.6	Access Processing	
7.2.6.1	The system must provide the capability to process and manage ACPs.	Release 1B; Must
7.2.6.1.1	The system must provide the capability to process and manage digital objects that are used for access.	Release 1B; Must
7.2.6.1.2	The system must provide the capability to manage metadata that are used for access.	Release 1B; Must
7.2.6.2	The system must provide the capability to create access derivatives.	Release 1B; Must
7.2.6.3	The system must provide the capability to apply cataloging and reference tools processes.	Release 1B; Must
7.2.6.4	The system must provide the capability to assign persistent names.	Release 1B; Must
7.2.6.5	The system must provide the capability for access processing to request that an ACP be modified or created from an AIP.	Release 1B; Must
7.2.6.6	The system shall provide the capability for access processing to provide content, metadata, business process information, and other metadata as necessary to delivery processing for the purpose of fulfilling an End User request or Content Originator order.	Release 1B; Must
7.2.6.7	The system must provide the capability to perform records management functions on ACPs.	Release 1B; Must

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7.2.6.7.1	Records management functions must comply with GPO and Federal records management policies.	Release 1B; Must
7.2.6.7.2	Records management functions must be performed according to records management schedules for content and metadata within the system.	Release 1B; Must
7.2.6.8	The system must provide the capability to identify and manage relationships between digital objects, between content packages, and between digital objects and content packages, including, but not limited to the following:	Release 1A; Must

3.2.7.3.2 Requirements for Accessibility		
7.3.2.1	Accessibility Core Capabilities	
7.3.2.1.1	The system must provide the capability to assess content for compliance with Section 508 technical standards.	Release 1B; Must
7.3.2.1.2	The system must provide the capability to create content that is compliant with Section 508 technical standards.	Release 1B; Must
7.3.2.1.3	The system must provide the capability to validate content for compliance with Section 508 technical standards.	Release 1B; Must
7.3.2.1.4	The system must accept accessibility requirements and implementation guidance from Content Originators.	Release 1A; Must
7.3.2.1.5	The system must provide Section 508 compliant access to the system.	Release 1A; Must
7.3.2.1.6	In order to achieve compliance with Section 508 technical standards, established best practices should be followed.	Release 1B; Could
7.3.2.1.7	The system must create content that contain well formed code which conforms to World Wide Web Consortium (W3C) Guidelines.	Release 1B; Must

7.3.2.2	Accessibility - Section 508 Technical Standards	
7.3.2.2.1	FDsys software applications and operating systems shall be Section 508 compliant according to 36 CFR Part 1194.21 to the extent possible.	Release 1A; Should
7.3.2.2.1.1	When software is designed to run on a system that has a keyboard, product functions shall be executable from a keyboard where the function itself or the result of performing a function can be discerned textually.	Release 1A; Should
7.3.2.2.1.2	Applications shall not disrupt or disable activated features of other products that are identified as accessibility features, where those features are developed and documented according to industry standards. Applications also shall not disrupt or disable activated features of any operating system that are identified as accessibility features where the application programming interface for those accessibility features has been documented by the manufacturer of the operating system and is available to the product developer.	Release 1A; Should
7.3.2.2.1.3	A well-defined on-screen indication of the current focus shall be provided that moves among interactive interface elements as the input focus changes. The focus shall be programmatically exposed so that assistive technology can track focus and focus changes.	Release 1A; Should
7.3.2.2.1.4	Sufficient information about a user interface element including the identity, operation and state of the element shall be available to assistive technology. When an image represents a program element, the information conveyed by the image must also be available in text.	Release 1A; Should
7.3.2.2.1.5	When bitmap images are used to identify controls, status indicators, or other programmatic elements, the meaning assigned to those images shall be consistent throughout an application's performance.	Release 1A; Should
7.3.2.2.1.6	Textual information shall be provided through operating system functions for displaying text. The minimum information that shall be made available is text content, text input caret location, and text attributes.	Release 1A; Should

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7.3.2.2.1.7	Applications shall not override user selected contrast and color selections and other individual display attributes.	Release 1A; Should
7.3.2.2.1.8	When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user.	Release 1A; Should
7.3.2.2.1.9	Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.	Release 1A; Should
7.3.2.2.1.10	When a product permits a user to adjust color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided.	Release 1A; Should
7.3.2.2.1.11	Software shall not use flashing or blinking text, objects, or other elements having a flash or blink frequency greater than 2 Hz and lower than 55 Hz.	Release 1A; Should
7.3.2.2.1.12	When electronic forms are used, the form shall allow people using assistive technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues.	Release 1A; Should
7.3.2.2.2	FDsys Web-based intranet and internet information and applications shall be Section 508 compliant according to 36 CFR Part 1194.22 to the extent possible.	Release 1A; Should
7.3.2.2.2.1	A text equivalent for every non-text element shall be provided (e.g., via "alt", "longdesc", or in element content).	Release 1A; Should
7.3.2.2.2.2	Equivalent alternatives for any multimedia presentation shall be synchronized with the presentation.	Release 1A; Should
7.3.2.2.2.3	Web pages shall be designed so that all information conveyed with color is also available without color, for example from context or markup.	Release 1A; Should
7.3.2.2.2.4	Documents shall be organized so they are readable without requiring an associated style sheet.	Release 1A; Should
7.3.2.2.2.5	Redundant text links shall be provided for each active region of a server-side image map.	Release 1A; Should
7.3.2.2.2.6	Client-side image maps shall be provided instead of server-side image maps except where the regions cannot be defined with an available geometric shape.	Release 1A; Should
7.3.2.2.2.7	Row and column headers shall be identified for data tables.	Release 1A; Should
7.3.2.2.2.8	Markup shall be used to associate data cells and header cells for data tables that have two or more logical levels of row or column headers.	Release 1A; Should
7.3.2.2.2.9	Frames shall be titled with text that facilitates frame identification and navigation.	Release 1A; Should
7.3.2.2.2.10	Pages shall be designed to avoid causing the screen to flicker with a frequency greater than 2 Hz and lower than 55 Hz.	Release 1A; Should
7.3.2.2.2.11	A text-only page, with equivalent information or functionality, shall be provided to make a web site comply with the provisions of this part, when compliance cannot be accomplished in any other way. The content of the text-only page shall be updated whenever the primary page changes	Release 1A; Should
7.3.2.2.2.12	When pages utilize scripting languages to display content, or to create interface elements, the information provided by the script shall be identified with functional text that can be read by assistive technology.	Release 1A; Should
7.3.2.2.2.13	When a web page requires that an applet, plug-in or other application be present on the client system to interpret page content, the page must provide a link to a plug-in or applet that complies with §1194.21(a) through (l).	Release 1A; Should
7.3.2.2.2.14	When electronic forms are designed to be completed on-line, the form shall allow people using assistive technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues.	Release 1A; Should

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7.3.2.2.2.15	A method shall be provided that permits users to skip repetitive navigation links.	Release 1A; Should
7.3.2.2.2.16	When a timed response is required, the user shall be alerted and given sufficient time to indicate more time is required.	Release 1A; Should
7.3.2.2.3	FDsys telecommunications products shall be Section 508 compliant according to 36 CFR Part 1194.23 to the extent possible.	Release 1A; Should
7.3.2.2.3.1	Telecommunications products or systems which provide a function allowing voice communication and which do not themselves provide a TTY functionality shall provide a standard non-acoustic connection point for TTYs. Microphones shall be capable of being turned on and off to allow the user to intermix speech with TTY use.	Release 1A; Should
7.3.2.2.3.2	Telecommunications products which include voice communication functionality shall support all commonly used cross-manufacturer non-proprietary standard TTY signal protocols.	Release 1A; Should
7.3.2.2.3.3	Voice mail, auto-attendant, and interactive voice response telecommunications systems shall be usable by TTY users with their TTYs.	Release 1A; Should
7.3.2.2.3.4	Voice mail, messaging, auto-attendant, and interactive voice response telecommunications systems that require a response from a user within a time interval, shall give an alert when the time interval is about to run out, and shall provide sufficient time for the user to indicate more time is required.	Release 1A; Should
7.3.2.2.3.5	Where provided, caller identification and similar telecommunications functions shall also be available for users of TTYs, and for users who cannot see displays.	Release 1A; Should
7.3.2.2.3.6	For transmitted voice signals, telecommunications products shall provide a gain adjustable up to a minimum of 20 dB. For incremental volume control, at least one intermediate step of 12 dB of gain shall be provided.	Release 1A; Should
7.3.2.2.3.7	If the telecommunications product allows a user to adjust the receive volume, a function shall be provided to automatically reset the volume to the default level after every use.	Release 1A; Should
7.3.2.2.3.8	Where a telecommunications product delivers output by an audio transducer which is normally held up to the ear, a means for effective magnetic wireless coupling to hearing technologies shall be provided.	Release 1A; Should
7.3.2.2.3.9	Interference to hearing technologies (including hearing aids, cochlear implants, and assistive listening devices) shall be reduced to the lowest possible level that allows a user of hearing technologies to utilize the telecommunications product.	Release 1A; Should
7.3.2.2.3.10	Products that transmit or conduct information or communication, shall pass through cross-manufacturer, non-proprietary, industry-standard codes, translation protocols, formats or other information necessary to provide the information or communication in a usable format. Technologies which use encoding, signal compression, format transformation, or similar techniques shall not remove information needed for access or shall restore it upon delivery.	Release 1A; Should
7.3.2.2.3.11	Products which have mechanically operated controls or keys, shall comply with the following:	Release 1A; Should
7.3.2.2.4	FDsys video and multimedia products shall be Section 508 compliant according to 36 CFR Part 1194.24 to the extent possible.	Release 1A; Should

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7.3.2.2.4.1	All analog television displays 13 inches and larger, and computer equipment that includes analog television receiver or display circuitry, shall be equipped with caption decoder circuitry which appropriately receives, decodes, and displays closed captions from broadcast, cable, videotape, and DVD signals. As soon as practicable, but not later than July 1, 2002, widescreen digital television (DTV) displays measuring at least 7.8 inches vertically, DTV sets with conventional displays measuring at least 13 inches vertically, and stand-alone DTV tuners, whether or not they are marketed with display screens, and computer equipment that includes DTV receiver or display circuitry, shall be equipped with caption decoder circuitry which appropriately receives, decodes, and displays closed captions from broadcast, cable, videotape, and DVD signals.	Release 1A; Should
7.3.2.2.4.2	Television tuners, including tuner cards for use in computers, shall be equipped with secondary audio program playback circuitry.	Release 1A; Should
7.3.2.2.4.3	All training and informational video and multimedia productions which support the agency's mission, regardless of format, that contain speech or other audio information necessary for the comprehension of the content, shall be open or closed captioned.	Release 1A; Should
7.3.2.2.4.4	All training and informational video and multimedia productions which support the agency's mission, regardless of format, that contain visual information necessary for the comprehension of the content, shall be audio described.	Release 1A; Should
7.3.2.2.4.5	Display or presentation of alternate text presentation or audio descriptions shall be user-selectable unless permanent.	Release 1A; Should
7.3.2.2.5	FDSys self contained, closed products shall be Section 508 compliant according to 36 CFR Part 1194.25 to the extent possible.	Release 1A; Should
7.3.2.2.5.1	Self contained products shall be usable by people with disabilities without requiring an end-user to attach assistive technology to the product. Personal headsets for private listening are not assistive technology.	Release 1A; Should
7.3.2.2.5.2	When a timed response is required, the user shall be alerted and given sufficient time to indicate more time is required.	Release 1A; Should
7.3.2.2.5.3	Where a product utilizes touch screens or contact-sensitive controls, an input method shall be provided that complies with §1194.23 (k) (1) through (4).	Release 1A; Should
7.3.2.2.5.4	When biometric forms of user identification or control are used, an alternative form of identification or activation, which does not require the user to possess particular biological characteristics, shall also be provided.	Release 1A; Should
7.3.2.2.5.5	When products provide auditory output, the audio signal shall be provided at a standard signal level through an industry standard connector that will allow for private listening. The product must provide the ability to interrupt, pause, and restart the audio at anytime.	Release 1A; Should
7.3.2.2.5.6	When products deliver voice output in a public area, incremental volume control shall be provided with output amplification up to a level of at least 65 dB. Where the ambient noise level of the environment is above 45 dB, a volume gain of at least 20 dB above the ambient level shall be user selectable. A function shall be provided to automatically reset the volume to the default level after every use.	Release 1A; Should
7.3.2.2.5.7	Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.	Release 1A; Should
7.3.2.2.5.8	When a product permits a user to adjust color and contrast settings, a range of color selections capable of producing a variety of contrast levels shall be provided.	Release 1A; Should

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7.3.2.2.5.9	Products shall be designed to avoid causing the screen to flicker with a frequency greater than 2 Hz and lower than 55 Hz.	Release 1A; Should
7.3.2.2.5.10	Products which are freestanding, non-portable, and intended to be used in one location and which have operable controls shall comply with the following:	Release 1A; Should
7.3.2.2.6	FDsys desktop and portable computer products shall be Section 508 compliant according to 36 CFR Part 1194.26 to the extent possible.	Release 1A; Should
7.3.2.2.6.1	All mechanically operated controls and keys shall comply with §1194.23 (k) (1) through (4).	Release 1A; Should
7.3.2.2.6.2	If a product utilizes touch screens or touch-operated controls, an input method shall be provided that complies with §1194.23 (k) (1) through (4).	Release 1A; Should
7.3.2.2.6.3	When biometric forms of user identification or control are used, an alternative form of identification or activation, which does not require the user to possess particular biological characteristics, shall also be provided.	Release 1A; Should
7.3.2.2.6.4	Where provided, at least one of each type of expansion slots, ports and connectors shall comply with publicly available industry standards.	Release 1A; Should

3.2.7.4.2 Requirements for Search

7.4.2.1	Search Core Capabilities	
7.4.2.1.1	The system must provide the capability to search for and retrieve content from the system.	Release 1B; Must
7.4.2.1.2	The system must provide the capability to search for and retrieve metadata from the system.	Release 1B; Must
7.4.2.1.3	The system must provide the capability to search across multiple internal content and metadata repositories simultaneously and separately.	Release 1B; Must
7.4.2.1.4	The system must provide the capability to search content that is currently available on the GPO Access public Web site.	Release 1B; Must
7.4.2.1.5	The system must provide the capability to search cataloging records in order to provide access to select external repositories with which GPO has formal partnership agreements.	Release 1B; Must
7.4.2.1.6	The system must provide the capability to search and retrieve unstructured content (e.g., text).	Release 1B; Must
7.4.2.1.7	The system must provide the capability to match character strings (e.g., search exact phrases).	Release 1B; Must
7.4.2.1.8	The system must provide the capability to search and retrieve semi-structured content (e.g., inline markup).	Release 1B; Must
7.4.2.1.9	The system must provide the capability to search and retrieve structured content (e.g., fielded).	Release 1B; Must
7.4.2.1.10	The system must provide the capability to search for content by means of querying metadata.	Release 1B; Must
7.4.2.1.11	The system must provide the capability for users to search collections based on user class, user role, and access rights.	Release 1B; Must
7.4.2.1.12	The system must provide the capability to search in Access Content Storage and Work in Progress storage both simultaneously and separately.	Release 1B; Must

7.4.2.2	Search - Query	
7.4.2.2.1	The system must provide the capability for users to select content collections to search.	Release 1B; Must
7.4.2.2.2	The system must provide the capability to apply business rules to user queries so that content is searched based on query (e.g., intelligent search).	Release 1B; Should / Release 2; Must
7.4.2.2.3	The system must provide the capability for users to select search complexity levels (e.g., simple search, advanced/fielded search).	Release 1B; Must

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7.4.2.2.3.1	The system shall allow a simple search, which allows the user to input a search term to search across one or multiple content collections.	Release 1B; Must
7.4.2.2.3.2	The system shall allow an advanced/fielded search, which allows the user to input multiple fields to filter both content and metadata in addition to the search term.	Release 1B; Must
7.4.2.2.4	The system shall allow users to limit searches by available qualifiers, options, or limits as defined by GPO business rules.	Release 1B; Must
7.4.2.2.5	The system must provide the capability for GPO Business Managers to customize search qualifiers, options, or limits including but not limited to the following:	Release 1B; Must
7.4.2.2.6	The system must allow users to perform a search for conceptually related terms (e.g., search for "World Series" returns articles on the Red Sox).	Release 1B; Must
7.4.2.2.6.1	The system shall allow GPO administrators to add, modify, and delete concept relationships.	Release 1B; Must
7.4.2.2.6.2	The system shall process content, metadata, and BPI to create and update existing concept relationships.	Release 1B; Must
7.4.2.2.6.3	The system shall process user input (e.g. search terms) to help define concept relationships.	Release 1B; Must
7.4.2.2.7	The system must support standard Boolean search language.	Release 1B; Must
7.4.2.2.7.1	The system shall support full Boolean operators, including but not limited to: AND, OR, NOT, BEFORE, NEAR, and ADJACENT.	Release 1B; Must
7.4.2.2.7.2	The system shall support implied Boolean operators, including but not limited to "+" and "-".	Release 1B; Must
7.4.2.2.7.3	The system shall support the nesting of Boolean operators via parentheses.	Release 1B; Must
7.4.2.2.7.4	Boolean operators must not be case-sensitive.	Release 1B; Must
7.4.2.2.8	The system must allow users to perform a natural language search that does not require connectors or a specific syntax.	Release 1B; Must
7.4.2.2.9	The system must support a customizable list of stop words.	Release 1B; Must
7.4.2.2.10	The system must allow for right and left truncation.	Release 1B; Must
7.4.2.2.11	The system must allow users to use wildcard characters to replace characters within words.	Release 1B; Must
7.4.2.2.12	The system must support proximity searching.	Release 1B; Must
7.4.2.2.13	The system must support synonyms searching.	Release 1B; Must
7.4.2.2.14	The system may provide the capability for contextual searching	Release 1B; Could
7.4.2.2.15	The system must conform to ISO 239.50 or other international standards for search interoperability.	Release 1B; Must
7.4.2.2.16	The system must provide the capability to perform searches across internal repositories including legacy repositories.	Release 1B; Must
7.4.2.2.17	The system must have a documented interface (e.g., API) to allow search by non-GPO systems.	Release 1B; Must
7.4.2.2.18	The system must have the capability to comply with OAI-PHM.	Release 1B; Must
7.4.2.2.19	The system must allow users to select specified search functionality.	Release 1B; Must
7.4.2.2.20	The system must support queries of variable lengths.	Release 1B; Must
7.4.2.2.21	The systems must have the ability to limit search query length.	Release 1B; Must
7.4.2.2.22	The system must provide the capability to weight search terms (e.g., term must appear, term must not appear, term is part of an exact phrase).	Release 1B; Must
7.4.2.3	Search - Refine	
7.4.2.3.1	The system must provide the capability for users to modify previous search queries to enable execution of subsequent searches.	Release 1B; Must
7.4.2.3.1.1	The system shall provide the capability to direct subsequent queries against different content collections.	Release 1B; Must

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7.4.2.3.1.2	The system shall provide the capability for users to retain selected targets while modifying queries.	Release 1B; Must
7.4.2.3.2	The system shall provide the capability to display a list of terms that are conceptually related to the original search term.	Release 1B; Must
7.4.2.3.2.1	The system shall provide users with the ability to directly execute a search from conceptually related terms.	Release 1B; Must
7.4.2.3.3	The system must recognize alternate spellings of terms and provide suggestions for alternative terms.	Release 1B; Must
7.4.2.3.3.1	The system shall suggest corrected spellings of terms.	Release 1B; Must

7.4.2.4	Search - Results	
7.4.2.4.1	The system must provide search results to users.	Release 1B; Must
7.4.2.4.2	The system must provide the capability for field collapsing (i.e. show one search result and have it link to multiple formats, versions, etc.)	Release 1B; Should / Release 2; Must
7.4.2.4.3	The system must provide the capability to sort results lists.	Release 1B; Must
7.4.2.4.4	The system must provide the capability to categorize results.	Release 1B; Must
7.4.2.4.5	The system must provide the capability to cluster results.	Release 1B; Could
7.4.2.4.6	The system may provide the capability to analyze results lists.	Release 1B; Could
7.4.2.4.7	The system shall provide the capability to display results graphically.	Release 1B; Could
7.4.2.4.8	The system must provide the capability to apply one or multiple taxonomies.	Release 1B; Could
7.4.2.4.9	The system must provide the capability for users to limit the number of results displayed.	Release 1B; Must
7.4.2.4.10	The system must provide the capability to display the total number of results in the result set returned by the search.	Release 1B; Must
7.4.2.4.11	The system must provide the capability to configure the elements in a result.	Release 1B; Must
7.4.2.4.11.1	The system must display, at a minimum, title, file size, version, content collection (source), and an identifier (link).	Release 1B; Must
7.4.2.4.11.2	The system shall have the capability to display other elements in a result (e.g., relevance rank, description of content) when available.	Release 1B; Must
7.4.2.4.12	The system shall provide the capability to highlight query terms in the results list.	Release 1B; Could
7.4.2.4.13	The system must provide the ability to generate error messages for failed searches.	Release 1B; Must
7.4.2.4.14	The system must provide the capability to display inline image thumbnails of content in a results list.	Release 1B; Must
7.4.2.4.15	The system must allow users to save search results individually or as a batch (e.g., without selecting each result individually) for export.	Release 1B; Should / Release 2; Must
7.4.2.4.16	The system must provide the capability to deliver search results at the finest level of granularity supported by the target content package and as required in the FDsys Unique ID requirements.	Release 1B; Must
7.4.2.4.17	The system shall provide the capability to modify relevancy ranking factors based on business rules.	Release 1B; Should / Release 2; Must

7.4.2.5	Saved Searches	
7.4.2.5.1	The system shall allow users with an established user account and profile to enter or store queries, preferences, and results sets or portions of results sets.	Release 1B; Should / Release 2; Must
7.4.2.5.2	The system shall provide the capability to automatically execute saved searches on a schedule defined by the user.	Release 1B; Should / Release 2; Must
7.4.2.5.3	The system shall provide the capability to notify users when automatically executed searches return results.	Release 1B; Should / Release 2; Must

7.4.2.6	Search Interface	
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7.4.2.6.1	The system must provide a search interface that allows users to submit queries to the system and receive results.	Release 1B; Must
7.4.2.6.2	The system must provide the capability to have multiple search interfaces based on search skill level and user class.	Release 1B; Must
7.4.2.6.3	The system must provide the capability to have customizable search interfaces based on user preferences and requirements.	Release 1C; Should / Release 2; Must
7.4.2.6.4	The system must provide the capability to have navigational elements to allow users to navigate through results.	Release 1B; Must
7.4.2.6.5	The system must have the capability to store and access user search preferences (e.g., preferred layout, preferred search method, frequently used content collections).	Release 1C; Should / Release 2; Must

7.4.2.7	Search Administration	
7.4.2.7.1	The system must provide the capability to manage user search interfaces.	Release 1B; Must
7.4.2.7.2	The system must provide a Web-based administrator graphical user interface (GUI).	Release 1B; Must
7.4.2.7.3	The system must provide the capability to configure an unlimited number of search portals.	Release 1B; Must
7.4.2.7.4	The system must provide for the control of search run times, including the ability to preempt runtimes by an administrator-defined limit.	Release 1B; Must
7.4.2.7.5	The system must provide the capability to support user search while other system functions are being performed (e.g., re-indexing databases, updating content).	Release 1B; Must
7.4.2.7.6	The system must provide the capability to log search activities.	Release 1B; Must

3.2.7.5.2	Requirements for Request	
7.5.2.1	Request Core Capabilities	
7.5.2.1.1	The system shall provide the capability for users to request delivery of content.	Release 1B; Must
7.5.2.1.2	The system shall provide the capability for users to request delivery of metadata.	Release 1B; Must
7.5.2.1.3	The system must comply with GPO and Federal privacy, security, and records management policies.	Release 1B; Must

7.5.2.2	No Fee Requests	
7.5.2.2.1	The system must provide the capability for End Users to request no-fee content delivery as defined by GPO business units.	Release 1B; Must
7.5.2.2.1.1	The system must not restrict or otherwise diminish access to items that are currently available through GPO Access.	Release 1B; Must
7.5.2.2.1.2	The system must provide the capability for users to print and download information currently available through GPO Access.	Release 1B; Must
7.5.2.2.2	The system must provide the capability for Federal Depository Library End Users to select and request content and metadata for delivery to their library based on their unique profile and preferences.	Release 1B; Must
7.5.2.2.3	The system shall comply with GPO policies related to selection of tangible and electronic titles by Federal Depository Library End Users.	Release 1B; Must
7.5.2.2.4	The system shall provide the capability to interface with "Authorized Representatives" as designated by GPO's Library Services and Content Management business unit for processing of no-fee delivery requests.	Release 1B; Must
7.5.2.2.5	The system must provide the capability to interface with GPO's Integrated Library System and other legacy systems as defined by GPO business units for processing of no-fee requests.	Release 1B; Must

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7.5.2.2.6	The system must provide the capability to process no-fee requests for delivery of content with access restrictions.	Release 1B; Must
7.5.2.2.7	The system must support the delivery of serials and periodicals.	Release 1B; Must
7.5.2.2.8	The system must provide the capability for users to cancel full or partial requests prior to fulfillment.	Release 1B; Must
7.5.2.2.9	The system shall provide the capability to deliver personalized offers to registered users based on user request history or users with similar request histories. (e.g. "you may also be interested in...").	Release 1C; Could / Release 2; Must
7.5.2.2.9.1	The system shall provide the capability for users to opt-out of personalized offers.	Release 1C; Could / Release 2; Must
7.5.2.2.10	The system must provide the capability to provide authorized users with a detailed transaction summary according to GPO business rules.	Release 1B; Should / Release 2; Must
7.5.2.2.11	The system shall provide the capability for GPO to configure transaction summaries to include but not be limited to the following:	Release 1B; Should / Release 2; Must
7.5.2.2.12	The system must provide the capability to generate reports for no-fee transactions.	Release 1B; Must

7.5.2.3	Fee-based Requests	
7.5.2.3.1	The system must provide the capability for users to request fee-based content delivery as defined by GPO business rules.	Release 1C; Must
7.5.2.3.2	The system must have the capability to interface with external "Authorized Representatives" as designated by GPO's Publication and Information Sales business unit for processing of fee-based delivery requests.	Release 1C; Must
7.5.2.3.3	The system must provide the capability to interface with GPO's financial and inventory systems for processing of fee-based requests.	Release 1C; Must
7.5.2.3.4	The system must ensure that user transactions are conducted in a secure environment at the industry standard level of integrity.	Release 1C; Must
7.5.2.3.5	The system must have the capability to generate price information for the delivery of content.	Release 1C; Must
7.5.2.3.6	The system must have the capability to adjust price information for fee-based content delivery.	Release 1C; Must
7.5.2.3.6.1	Pricing structures must comply with GPO's legislative mandates under Title 44 of the United States Code and GPO's Sales Program policies.	Release 1C; Must
7.5.2.3.6.2	The system must provide the capability to manually adjust the price.	Release 1C; Must
7.5.2.3.6.3	The system must provide the capability to dynamically adjust the price.	Release 1C; Must
7.5.2.3.6.4	The system must provide the capability to apply price schedules.	Release 1C; Must
7.5.2.3.7	The system must adhere to industry best practices for performance of a Web-accessible e-commerce system.	Release 1C; Must
7.5.2.3.8	The system must include an online bookstore web interface that complies with the FDsys interface requirements and includes but is not limited to the following features:	Release 1C; Must
7.5.2.3.9	The system must provide the capability to process international and domestic requests for publications, subscriptions, and standing orders according to GPO business rules.	Release 1C; Must
7.5.2.3.10	The system must provide the capability to process fee-based requests for the delivery of content with access restrictions.	Release 1C; Must
7.5.2.3.11	The system must support methods of payment as defined by GPO business rules. The system must provide the capability to accept the following payment methods:	Release 1C; Must
7.5.2.3.12	The system must provide the capability to automatically verify and validate payment information submitted by users prior to delivery fulfillment.	Release 1C; Must

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7.5.2.3.13	The system must provide the capability for users to delegate requests to other users (e.g. users "hand-off" orders to other authorized officials to submit payment).	Release 1C; Should / Release 2; Must
7.5.2.3.14	The system must provide the capability to display lists of new and popular titles, best sellers, and other lists as defined by GPO business rules.	Release 1C; Should / Release 2; Must
7.5.2.3.15	The system must support delivery of content by subscriptions (i.e. an agreement by which a user obtains access to requested content by payment of a periodic fee or other agreed upon terms.)	Release 1C; Must
7.5.2.3.15.1	The system shall provide the capability to manage, secure, and maintain End User information associated with subscriptions.	Release 1C; Must
7.5.2.3.15.2	The system shall provide the capability to notify End Users when their subscriptions are about to end (e.g., renewal notices).	Release 1C; Could / Release 2; Must
7.5.2.3.16	The system shall provide the capability to deliver personalized offers based on individual user request history or users with similar request histories. (e.g. "you may also be interested in...").	Release 1C; Could / Release 2; Must
7.5.2.3.16.1	The system shall provide the capability for users to opt-out of personalized offers.	Release 1C; Could / Release 2; Must
7.5.2.3.17	The system must provide the capability for users to cancel full or partial requests prior to fulfillment.	Release 1C; Must
7.5.2.3.18	The system must provide the capability to provide authorized users with a detailed transaction summary according to GPO business rules.	Release 1C; Must
7.5.2.3.19	The system shall provide the capability for GPO to configure transaction summaries to include but not be limited to the following:	Release 1C; Should / Release 2; Must
7.5.2.3.20	The system must provide the capability to manage transaction records according to GPO and Federal policies.	Release 1C; Must
7.5.2.3.20.1	The system shall securely maintain electronic copies of orders, shipments, and financial records for at least seven years.	Release 1C; Must
7.5.2.3.21	The system must provide the capability to generate reports for fee-based transactions (e.g., order histories, sales transactions, inventory data).	Release 1C; Must

7.5.2.4	Request - Delivery Options	
7.5.2.4.1	The system must have the capability to determine what options are available for delivery of particular content or metadata.	Release 1B; Must
7.5.2.4.2	The system must provide the capability for users to request delivery of content or metadata from available options as defined by GPO business units.	Release 1B; Must
7.5.2.4.3	The system must provide the capability for users to select format from available options (e.g., text based document or publication, audio, video, integrated resource such as a web page, geospatial).	Release 1B; Must
7.5.2.4.4	The system must provide the capability for users to select file type from available options (e.g., DOC, MP3, PDF).	Release 1B; Must
7.5.2.4.5	The system must provide the capability for users to select resolution (e.g., images, video) from available options.	Release 1B; Could / Release 2; Must
7.5.2.4.6	The system must provide the capability for users to select color space from available options (e.g. RGB, CMYK).	Release 1B; Could / Release 2; Must
7.5.2.4.7	The system must provide the capability for users to select compression and size from available options.	Release 1B; Could / Release 2; Must
7.5.2.4.8	The system must provide the capability for users to select transfer rate from available options.	Release 1B; Could / Release 2; Must
7.5.2.4.9	The system must provide the capability for users to select platform from available options.	Release 1B; Must
7.5.2.4.10	The system must provide the capability for users to select the version of content from available options.	Release 1B; Must
7.5.2.4.11	The system must provide the capability for users to select delivery of related content from available options.	Release 1B; Could / Release 2; Must

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7.5.2.4.12	The system must provide the capability for users to select metadata schema or input standards from available supported options (e.g. ONIX, Advanced Book Information, MARC, OAI-PMH).	Release 1B; Must
7.5.2.4.13	The system must provide the capability for users to select quantity of items requested for delivery (e.g., one, five, batch).	Release 1B; Must
7.5.2.4.14	The system must provide the capability for users to select output type from available options (e.g., hard copy, electronic presentation, digital media).	Release 1B; Must
7.5.2.4.15	The system must provide the capability for users to select data storage device from available options (e.g., CD, DVD, server).	Release 1B; Must
7.5.2.4.16	The system must provide the capability for users to select level of granularity from available options (e.g., title, part, section, paragraph, graphic, page).	Release 1B; Must
7.5.2.4.17	The system must provide the capability for users to select electronic delivery method from available options (e.g., FTP, RSS, email, download, broadcast).	Release 1B; Must
7.5.2.4.18	The system must provide the capability for users to schedule delivery from the system.	Release 1B; Should
7.5.2.4.19	The system must provide the capability for users to select tangible delivery method from available options (e.g., air transportation, ground transportation, pickup, overnight, priority, freight).	Release 1C; Must
7.5.2.4.20	The system must provide the capability for GPO to offer users separate "bill to" and "ship to" options for delivery or shipment of tangible content.	Release 1C; Must
7.5.2.4.21	The system must provide the capability for users to submit multiple address options for delivery or shipment of tangible content.	Release 1C; Must
7.5.2.4.22	The system must provide the capability to preview requested content.	Release 2; Should / Release 3; Must
7.5.2.4.23	The system shall have the capability to support custom composition and content formatting from available options (e.g., 2 columns, cover stock, font).	Release 2; Should / Release 3; Must

7.5.2.5	Request - User Accounts	
7.5.2.5.1	The system must provide the capability to create a secure user account with the system.	Release 1B; Must
7.5.2.5.2	The system shall provide the capability for End Users and Service Providers to manage their accounts which includes but is not limited to the following:	Release 1B; Should / Release 1C; Must

7.5.2.6	Order Numbers and Request Status	
7.5.2.6.1	The system must provide the capability to create and assign an alphanumeric order number for requests.	Release 1B; Must
7.5.2.6.2	The system must not repeat an order number.	Release 1B; Must
7.5.2.6.3	The system must record order numbers in metadata.	Release 1B; Must
7.5.2.6.4	The system must have the capability to provide order numbers to users.	Release 1B; Must
7.5.2.6.5	The system must provide the capability for users to track the status of their requests.	Release 1B; Must

3.2.7.6.2 Requirements for Cataloging and Reference Tools		
7.6.2.1	Cataloging and Reference Tools - Metadata Management	
7.6.2.1.1	The system shall provide for the creation of metadata for content.	Release 1A; Must
7.6.2.1.2	The system shall support creation of metadata according to specified cataloging rules.	Release 1A; Must

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7.6.2.1.3	The system will apply authority control to provide cross-referencing of terms. (e.g., a user enters any form of a name, title, or subject in a search and all database items associated with that form must be retrieved).	Release 1B; Must
7.6.2.1.4	The system shall support the creation of metadata meeting book industry requirements (e.g., ONIX).	Release 1C; Must
7.6.2.1.5	The system shall support the creation of library standard bibliographic records (e.g., MARC).	Release 1A; Must
7.6.2.1.6	The system shall support the creation of metadata by the system (e.g., automatically create).	Release 1A; Must
7.6.2.1.7	The system shall provide for the creation of metadata by authorized users (e.g., manually create).	Release 1A; Must
7.6.2.1.8	The system shall provide for the creation of new metadata records based on existing metadata records.	Release 1A; Must
7.6.2.1.9	The system shall provide the capability to acquire and integrate metadata from external sources.	Release 1A; Must
7.6.2.1.10	The system shall relate descriptive metadata with the content described.	Release 1A; Must
7.6.2.1.11	The system shall provide capability for authorized users to manage metadata.	Release 1A; Must
7.6.2.1.12	The system shall support versioning of metadata.	Release 1A; Must
7.6.2.1.13	The system shall have the ability to provide access to metadata throughout the lifecycle of the content.	Release 1A; Must
7.6.2.1.14	The system must provide the capability to add metadata specifically for GPO sales purposes (e.g., book jacket art, reviews, summaries).	Release 1C; Could
7.6.2.1.15	The system shall have the capability to record and manage relationships among the issues or volumes of serially-issued publications.	Release 1A; Must

7.6.2.2	Cataloging and Reference Tools - Metadata Delivery	
7.6.2.2.1	The system shall provide the capability to export metadata as individual records or in batch based on user-defined parameters.	Release 1B; Must
7.6.2.2.2	The system will provide for display and output of brief citations.	Release 1B; Must
7.6.2.2.3	The system will provide for display and output of basic bibliographic citations.	Release 1B; Must
7.6.2.2.4	The system will provide for display and output of full records.	Release 1B; Must
7.6.2.2.5	The system will provide for display and output of MARC records.	Release 1B; Must
7.6.2.2.6	The system will provide for the delivery of output in a variety user-specified methods or formats, including but not limited to electronic mail or Web pages.	Release 1B; Must
7.6.2.2.7	The system shall output metadata in formats specified by the user, including but not limited to MARC, ONIX, ASCII text, or comma delimited text.	Release 1B; Must

7.6.2.3	Reference Tools	
7.6.2.3.1	The system shall have the ability to generate lists based on any indexed metadata field.	Release 1B; Must
7.6.2.3.2	The system should have the capability to generate lists based on user defined criteria (e.g., that match a library's item selection profile).	Release 1B; Must
7.6.2.3.3	The system should have the capability to generate lists that point to content (e.g., electronic journals, lists of products that are available for purchase from the GPO Sales Program).	Release 1B; Must
7.6.2.3.4	The system should have the capability to generate lists that point to metadata (e.g., lists of publications available for selection by depository libraries).	Release 1B; Must
7.6.2.3.5	The system should have the capability to generate lists that point to related resources or other reference tools (e.g., Browse Topics).	Release 1B; Should

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7.6.2.3.6	The system shall have the capability to link to external content and metadata.	Release 1B; Must
7.6.2.3.7	The system shall be interoperable with third party reference tools (e.g., search catalogs of other libraries).	Release 2; Should
7.6.2.3.8	The system shall have the capability to dynamically generate reference tools.	Release 2; Could
7.6.2.3.9	The system will allow GPO to manage reference tools.	Release 1B; Must
7.6.2.3.10	The system must be able to generate lists based on user preferences.	Release 1C Should / Release 2; Must
7.6.2.3.11	The system shall provide the capability for users to customize reference tools.	Release 1C; Should / Release 2; Must
7.6.2.3.12	The system shall support interactive processes so users can create reference tools.	Release 2; Should

7.6.2.4	Cataloging and Reference Tools - Interoperability and Standards	
7.6.2.4.1	The system shall interface with, and allow full functionality of, the GPO Integrated Library System.	Release 1A; Must
7.6.2.4.2	The system must be compliant with the following NISO and ISO standards: Z39.2 - Information Interchange Format, Z39.9 - International Standard Serial Numbering-ISSN, Z39.29 – Bibliographic References, Z39.43 - Standard Address Number (SAN) for the Publishing Industry, Z39.50 - Information Retrieval: Application Service Definition & Protocol Specification, Z39.56 - Serial Item and Contribution Identifier (SICI), Z39.69 - Record Format for Patron Records, Z39.71 - Holding Statements for Bibliographic Items, Z39.85 - Dublin Core Metadata Element Set.	Release 1A; Must
7.6.2.4.3	The system must support the use of the following and support all subsequent modifications, updates and revisions to the Anglo-American Cataloging Rules, 2nd and 3d edition (AACR2 and RDA), Library of Congress Classification, Library of Congress Cataloging Rules, AACR2 Rev., LC Rule Interpretations, Cooperative Online Serials (CONSER), CONSER Access Level Record Guidelines, Cataloging Guidelines, Superintendent of Documents Classification Manual, Library of Congress Subject Headings, NASA Subject Headings, MESH Subject Headings, all MARC Formats, and other GPO specified standards and best practices.	Release 1A; Must
7.6.2.4.4	The system shall support the creation of ONIX records.	Release 1C; Must
7.6.2.4.5	The system shall provide the capability to support search of GPO local data elements that identify unique attributes of the FDLP (e.g., GPO Superintendent of Documents (SuDocs) classification number, Item number, Depository Library number).	Release 1A; Must

3.2.7.7.2	Requirements for User Interface	
7.7.2.1	User Interface Core Capabilities	
7.7.2.1.1	The system must provide a default Graphical User Interface (GUI) for each functional element as required in accordance with the system release schedule.	Release 1A; Must
7.7.2.1.2	The system must provide a default workbench for each user class as required in accordance with the system release schedule.	Release 1A; Must
7.7.2.1.2.1	The system must provide the capability to provide default workbenches that do not require users to register with the system.	Release 1A; Must
7.7.2.1.2.2	The system must provide the capability for GPO to create workbenches for subsets of user classes.	Release 1A; Must
7.7.2.1.2.3	The system must provide the capability for GPO to manage the toolsets that are available on default workbenches.	Release 1A; Must

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7.7.2.1.2.4	The system must provide a default public End User workbench that allows users to access official Federal Government information without registering with the system.	Release 1B; Must
7.7.2.1.2.5	The default public End User workbench must be Section 508 compliant.	Release 1B; Must
7.7.2.1.2.6	The system must provide a default Service Specialist workbench that provides the capability for Service Specialists to handle exception processing.	Release 1A; Must
7.7.2.1.2.7	The system must provide the capability for GPO to designate if users are required to register with the system to access certain internal default workbenches such as the default workbench for the System Administrator user class.	Release 1A; Must
7.7.2.1.3	The system must provide the capability to maintain a consistent look and feel throughout workbenches and GUIs to the extent possible.	Release 1A; Should
7.7.2.1.3.1	GUIs must conform to GPO design guidelines and GPO business rules.	Release 1A; Should
7.7.2.1.4	The system must support web-based GUIs.	Release 1A; Must
7.7.2.1.5	The system must support non web-based GUIs, as necessary.	Release 1A; Should
7.7.2.1.6	The system must provide GUIs capable of displaying supported types of electronic files (e.g., electronic presentation).	Release 1A; Must
7.7.2.1.7	The system shall provide for non-English language extensibility such that GUIs could contain non-English language text.	Release 1A; Could / Release 2; Must
7.7.2.1.8	The system must provide GUIs that accept input of information by users.	Release 1A; Must
7.7.2.1.9	The system must provide GUIs that accept submission of content by users.	Release 1A; Must
7.7.2.1.10	The system must provide GUIs that allow users to input and submit registration information and login to the system.	Release 1A; Must
7.7.2.1.11	The system must display the appropriate default GUIs and workbenches based on a user's access rights, user role, user class, or registration information.	Release 1A; Must
7.7.2.1.12	The system must provide the capability to integrate search, cataloging and reference tools, request, and user support seamlessly into an End User workbench.	Release 1B; Must
7.7.2.1.13	The system must provide GUIs that can be displayed on Macintosh, Unix, and Windows environments.	Release 1A; Must
7.7.2.1.14	The system must provide GUIs that are capable of providing feedback, alerts, or notices to users.	Release 1A; Must
7.7.2.1.15	The system must provide GUIs that are capable of providing context specific help and user support.	Release 1A; Must

7.7.2.2	User Interface Standards and Best Practices	
7.7.2.2.1	The system shall comply with best practices and guidelines regarding usability for graphical user interface design.	Release 1A; Should
7.7.2.2.1.1	GUIs should be developed in accordance with guidance issued by the Research-Based Web Design & Usability Guidelines function as best practices for Federal Agencies.	Release 1A; Should
7.7.2.2.1.2	Web GUIs should be developed in accordance with the Web Style Guide, 2nd edition.	Release 1A; Should
7.7.2.2.2	The system must conform to current World Wide Web Consortium (W3C) guidelines for interoperable technologies including but not limited to the following.	Release 1A; Must
7.7.2.2.2.1	The system must conform to Extensible Markup Language (XML).	Release 1A; Must
7.7.2.2.2.2	The system must conform to Extensible Style sheet Language (XSL).	Release 1A; Must
7.7.2.2.2.3	The system must conform to Document Type Definition (DTD) and schema.	Release 1A; Must
7.7.2.2.2.4	The system must conform to XSL Transformations (XSLT).	Release 1A; Must
7.7.2.2.2.5	The system must conform to XML Path Language (XPath).	Release 1A; Must

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7.7.2.2.2.6	The system must conform to Extensible HyperText Markup Language (XHTML).	Release 1A; Must
7.7.2.2.2.7	The system must conform to Cascading Style Sheets (CSS).	Release 1A; Must
7.7.2.2.2.8	The system must conform to Document Object Model (DOM).	Release 1A; Must
7.7.2.2.2.9	The system must conform to Hypertext Transfer Protocol (HTTP).	Release 1A; Must

7.7.2.3	User Interface Customization and Personalization	
7.7.2.3.1	The system must provide the capability for authorized users who have registered with the system to customize default GUIs and workbenches.	Release 1C; Should / Release 2; Must
7.7.2.3.1.1	The system must provide the capability to add tools.	Release 1C; Should / Release 2; Must
7.7.2.3.1.2	The system must provide the capability to remove tools.	Release 1C; Should / Release 2; Must
7.7.2.3.1.3	The system must provide the capability to hide tools.	Release 1C; Should / Release 2; Must
7.7.2.3.1.4	The system shall provide the capability to modify the placement of tools.	Release 1C; Should / Release 2; Must
7.7.2.3.1.5	The system shall provide the capability to modify the size of tools.	Release 1C; Should / Release 2; Must
7.7.2.3.1.6	The system shall provide the capability to select text size from available options.	Release 1C; Should / Release 2; Must
7.7.2.3.1.7	The system shall provide the capability to select color scheme from available options.	Release 1C; Should / Release 2; Must
7.7.2.3.2	The system shall provide the capability to provide personalized GUIs and workbenches to users that have registered with the system.	Release 1C; Could / Release 2; Must
7.7.2.3.3	The system shall provide the capability to provide personalized GUIs and workbenches that are created from user histories as analyzed through data mining.	Release 1C; Could / Release 2; Must
7.7.2.3.4	The system must provide the capability for users to revert to their original default GUIs and workbenches.	Release 1C; Should / Release 2; Must
7.7.2.3.5	The system must provide the capability to maintain interface configurations across user sessions.	Release 1C; Should / Release 2; Must

7.7.2.4	User Interface Default Workbenches	
7.7.2.4.1	The system must provide the capability to configure workbenches according to criticality and release schedules specified in individual requirements.	Release 1A; Must
7.7.2.4.2	The system must provide a workbench for Content Originators (e.g., Congressional Content Originators, Agency Content Originators) that has the capability to include but is not limited to the following tools.	Release 1A; Must
7.7.2.4.3	The system must provide a workbench for GPO Content Evaluators that has the capability to include but is not limited to the following tools.	Release 1A; Must
7.7.2.4.4	The system must provide a default interface for GPO Service Specialists that includes but is not limited to the following tools.	Release 1A; Must
7.7.2.4.5	The system must provide a workbench for Service Providers (e.g., GPO Service Providers and External Service Providers) that has the capability to include but is not limited to the following tools.	Release 1B; Must
7.7.2.4.6	The system must provide a workbench for End Users (e.g., Public End Users, Library End Users, Small Business End Users, Congressional End Users, Agency End Users, Information Industry End Users) that has the capability to include but is not limited to the following tools.	Release 1B; Must
7.7.2.4.7	The system must provide a workbench for GPO Business Managers that has the capability to include but is not limited to the following tools.	Release 1B; Could / Release 2; Must

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7.7.2.4.8	The system must provide a default interface for authorized Systems Administrators / Operations Managers that includes but is not limited to the following tools.	Release 1A; Must
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3.2.7.8.2	Requirements for User Support	
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7.8.2.1	User Support Core Capabilities	
7.8.2.1.1	The system shall provide multiple methods of contact for user assistance.	multiple releases
7.8.2.1.1.1	The system shall provide multiple methods for End Users, Service Providers and Content Originators to contact GPO Service Specialists for user assistance.	multiple releases
7.8.2.1.1.1.1	The system shall provide Web form for End Users, Service Providers and Content Originators to contact GPO Service Specialists for user assistance.	Release 1A; Should / Release 1B; Must
7.8.2.1.1.1.2	The system shall provide Phone service for End Users, Service Providers and Content Originators to contact GPO Service Specialists for user assistance.	Release 1A; Could
7.8.2.1.1.1.3	The system shall provide E-Mail for End Users, Service Providers and Content Originators to contact GPO Service Specialists for user assistance.	Release 1A; Must
7.8.2.1.1.1.4	The system shall provide Mail for End Users, Service Providers and Content Originators to contact GPO Service Specialists for user assistance.	Release 1A; Could
7.8.2.1.1.1.5	The system shall provide Real-time text chat for End Users, Service Providers and Content Originators to contact GPO Service Specialists for user assistance.	Release 1A; Could
7.8.2.1.1.1.6	The system shall provide Facsimile for End Users, Service Providers and Content Originators to contact GPO Service Specialists for user assistance.	Release 1A; Could
7.8.2.1.1.1.7	The system shall provide Desktop Facsimile for End Users, Service Providers and Content Originators to contact GPO Service Specialists for user assistance.	Release 1A; Could
7.8.2.1.1.2	The system shall provide multiple methods for GPO Service Specialists to contact End Users, Service Providers and Content Originators for user assistance.	multiple releases
7.8.2.1.1.2.1	The system shall provide Phone services for GPO Service Specialists to contact End Users, Service Providers and Content Originators for user assistance.	Release 1A; Could
7.8.2.1.1.2.2	The system shall provide E Mail for GPO Service Specialists to contact End Users, Service Providers and Content Originators for user assistance.	Release 1A; Must
7.8.2.1.1.2.3	The system shall provide Real-time text chat for GPO Service Specialists to contact End Users, Service Providers and Content Originators for user assistance.	Release 1A; Could
7.8.2.1.1.2.4	The system shall provide Facsimile for GPO Service Specialists to contact End Users, Service Providers and Content Originators for user assistance.	Release 1A; Could
7.8.2.1.1.2.5	The system shall provide Desktop Facsimile for GPO Service Specialists to contact End Users, Service Providers and Content Originators for user assistance.	Release 1A; Could
7.8.2.1.2	The system shall provide users with the ability to opt-out of user support features.	Release 1B; Could
7.8.2.1.2.1	The system shall provide users with the ability to turn on each user support feature individually.	Release 1B; Could
7.8.2.1.2.2	The system shall provide users with the ability to turn off each user support feature individually.	Release 1B; Could

7.8.2.2	User Support - Context Specific Help	
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7.8.2.2.1	The system shall provide context-specific help on user interfaces.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.1	Content of context specific help shall be related to what is being viewed on the screen and shall be dynamically generated.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.2	Content of context specific help shall be specific to user class.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.3	Context specific help shall consist of help menus.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.3.1	Help menus shall contain user support information related to what is on the current user interface.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.3.2	Help menus shall provide access to all available user support information for the entire system.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.3.3	Authorized Service Specialists shall have the ability to manage information (text, images, audio, video, multimedia) in the help menu.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.3.4	All users shall have the ability to search the help menu.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.3.5	The system shall return search results to the user.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.3.6	All users shall have the ability to navigate the help menu using an index.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.4	Context specific help shall consist of customizable descriptive text displayed when a user points the mouse over an item on the user interface.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.4.1	GPO Service Specialists shall have the ability to manage customizable descriptive text.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.5	Context specific help shall consist of clickable help icons or text on the user interface.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.5.1	All users shall have the ability to click on help icons or text.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.5.2	Upon clicking on help icons or text, the system shall display text, images, audio, video or multimedia components.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.5.3	Authorized GPO Service Specialists shall have the ability to manage information (text, images, audio, video, multimedia) displayed as a result of clicking on help icons or text.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.5.4	Authorized GPO Service Specialists shall have the ability to place help icons or text where needed on the user interface.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.5.5	All users shall have the ability to view information displayed by clickable help icons.	Release 1B; Could / Release 1C; Must

7.8.2.3	User Support - Helpdesk	
7.8.2.3.1	The system shall have the capability to support a helpdesk to route, track, prioritize, and resolve user inquiries to GPO Service Specialists.	Release 1B; Must
7.8.2.3.2	Information collected and maintained by the helpdesk must comply with GPO and Federal privacy policies.	Release 1B; Must
7.8.2.3.2.1	Information collected and maintained by the helpdesk must comply with "Records maintained on individuals" Title 5 U.S. Code Sec. 552a, 2000 edition.	Release 1B; Must
7.8.2.3.2.2	Information collected and maintained by the helpdesk must comply with H.R. 2458, E-Government Act of 2002.	Release 1B; Must
7.8.2.3.3	The system shall have the capability to receive inquiries from registered and non-registered users.	Release 1B; Must
7.8.2.3.3.1	The system shall have the capability to maintain user identification for inquiries and responses after a user no longer has a registered account in the system.	Release 1B; Must
7.8.2.3.4	Users shall have the capability to select from lists of categories when submitting inquiries.	Release 1B; Could / Release 1C; Must
7.8.2.3.4.1	Users shall have the capability to select from subgroups of categories when submitting inquiries.	Release 1B; Could / Release 1C; Must

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7.8.2.3.4.2	Authorized users shall have the capability to manage categories and subcategories.	Release 1B; Could / Release 1C; Must
7.8.2.3.5	Content Originators and End Users shall have the capability to attach files when submitting inquiries.	Release 1B; Could / Release 1C; Must
7.8.2.3.6	The system shall have the capability to notify users that their inquiry has been received.	Release 1B; Could / Release 1C; Must
7.8.2.3.7	The system shall have the capability to time and date stamp all inquiries and responses.	Release 1B; Could / Release 1C; Must
7.8.2.3.8	The system shall have the capability to notify designated Service Specialists that they have been assigned an inquiry.	Release 1B; Could / Release 1C; Must
7.8.2.3.9	The system shall have the capability to route, track, and prioritize inquiries and responses received.	Release 1B; Must
7.8.2.3.10	The system shall allow a Service Specialist to manually create a new inquiry in order to accommodate inquiries that do not enter the system electronically.	Release 1B; Must
7.8.2.3.11	The system shall provide the capability to queue inquiries.	Release 1B; Could / Release 1C; Must
7.8.2.3.12	The system shall support priority processing.	Release 1B; Could / Release 1C; Must
7.8.2.3.13	The system shall allow authorized users to manage the status categories for inquiries.	Release 1B; Could / Release 1C; Must
7.8.2.3.14	The system shall provide the capability for authorized users to restrict access to inquiry tracking.	Release 1B; Must
7.8.2.3.15	The system shall provide automated routing of inquiries to the departments/individuals according to workflow guidelines, including but not limited to.	Release 1B; Could / Release 2; Must
7.8.2.3.15.1	Automated inquiry routing shall be based on selections made by the user when an inquiry is made.	Release 1B; Could / Release 2; Must
7.8.2.3.15.2	Automated inquiry routing shall be based on keywords in the inquiry sent by the user.	Release 1B; Could / Release 2; Must
7.8.2.3.15.3	Automated inquiry routing shall be based on the user class of the inquirer.	Release 1B; Could / Release 2; Must
7.8.2.3.15.4	The system shall allow authorized users to set routing preferences based on selections made, keywords and user class.	Release 1B; Could / Release 2; Must
7.8.2.3.16	GPO Service Specialists shall have the capability to route inquiries to other Service Specialists based on the needs of the End User or Content Originator.	Release 1B; Could / Release 1C; Must
7.8.2.3.16.1	GPO Service Specialists shall have the ability to route an inquiry to a selected individual.	Release 1B; Could / Release 1C; Must
7.8.2.3.16.2	GPO Service Specialists shall have the ability to route an inquiry to a selected department.	Release 1B; Could / Release 1C; Must
7.8.2.3.16.3	GPO Service Specialists shall have the ability to route inquiries to users who do not have access to the system using e-mail.	Release 1B; Could / Release 1C; Must
7.8.2.3.17	The system shall allow the user to determine the departments or individuals they wish to request answers from.	Release 1B; Could / Release 1C; Must
7.8.2.3.18	The system shall provide the capability to request user feedback regarding quality of response given.	Release 1B; Could / Release 1C; Must
7.8.2.3.19	The system shall provide users with access to history of their inquiries and responses.	Release 1B; Could / Release 1C; Must
7.8.2.3.20	The system shall store inquiries and responses.	Release 1B; Must
7.8.2.3.21	The system shall have the capability to allow authorized users to amend inquiries and responses.	Release 1B; Could / Release 1C; Must
7.8.2.3.22	The system shall have the capability for users to search inquiries and responses.	Release 1B; Must
7.8.2.3.23	The system shall allow authorized users to search by user-specific fields, including but not limited to job number, order number, agency, status, and inquiry number.	Release 1B; Must
7.8.2.3.24	The system shall support the capability to monitor the quality of responses given by helpdesk staff.	Release 1B; Could; / Release 2; Must

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7.8.2.3.25	The system shall have the capability to provide users with access to questions and answers from other users related to their queries.	Release 1B; Could / Release 1C; Must
7.8.2.3.25.1	The system shall allow for search of questions and answers from other users.	Release 1B; Could / Release 1C; Must
7.8.2.3.25.2	The system shall provide the capability to assign user access rights to individual questions and answers.	Release 1B; Could / Release 1C; Must
7.8.2.3.26	The system shall provide the capability to identify GPO users responding to user inquiries.	Release 1B; Must
7.8.2.3.27	The system shall provide the capability to log information exchanges.	Release 1B; Must
7.8.2.3.27.1	Information exchange logs shall store metadata relating to what is being discussed.	Release 1B; Must
7.8.2.3.28	The system shall provide the capability to spell-check inquiries and responses before submission.	Release 1B; Could

7.8.2.4	User Support - Knowledge Base	
7.8.2.4.1	The system shall allow GPO Service Specialists, GPO Business Managers, and other users as authorized to add information to a knowledge base.	Release 1B; Must
7.8.2.4.2	The system shall provide the ability for GPO Service Specialists, GPO Business Managers, and other users as authorized to add electronic files to the knowledge base as attachments.	Release 1B; Must
7.8.2.4.3	The system shall provide the capability to create customized templates for knowledge base entries.	Release 1B; Could
7.8.2.4.3.1	The system shall provide the capability for authorized users to choose from a list of templates when creating knowledge base entries.	Release 1B; Could
7.8.2.4.4	The system shall have the capability to time and date stamp all knowledge base entries.	Release 1B; Must
7.8.2.4.5	The system shall provide the ability for authorized users to manage information in the knowledge base.	Release 1B; Must
7.8.2.4.6	The system shall provide the capability to add inquiries and answers from the helpdesk to the knowledge base.	Release 1B; Must
7.8.2.4.6.1	The system shall allow authorized users to edit and approve inquiries and responses for addition to the knowledge base.	Release 1B; Must
7.8.2.4.6.2	The system shall have the capability for GPO users to recommend helpdesk inquiries and responses for the knowledge base.	Release 1B; Must
7.8.2.4.7	The system shall provide the ability for authorized users to create categories and subcategories for information stored in the knowledge base.	Release 1B; Must
7.8.2.4.8	The system shall provide the capability to store standard responses for use by specific user groups or subgroups.	Release 1B; Could / Release 1C; Must
7.8.2.4.9	The system shall allow for information stored in the knowledge base to have role-based access restrictions.	Release 1B; Must
7.8.2.4.9.1	The system shall allow for access restrictions to be applied to complete categories.	Release 1B; Must
7.8.2.4.9.2	The system shall allow for access restrictions to be applied to individual knowledge base entries.	Release 1B; Must
7.8.2.4.10	The system shall provide the capability for all users to search the knowledge base.	Release 1B; Must
7.8.2.4.10.1	The system shall provide the capability for all users to perform a full-text search the knowledge base.	Release 1B; Must
7.8.2.4.10.2	The system shall provide the capability for all users to search the knowledge base by phrase.	Release 1B; Must
7.8.2.4.10.3	The system shall provide the capability for all users to search the knowledge base by identification number.	Release 1B; Must
7.8.2.4.11	The system shall provide the capability to sort results of knowledge base searches.	Release 1B; Must
7.8.2.4.11.1	The system shall provide the capability to sort search results by category.	Release 1B; Must

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7.8.2.4.11.2	The system shall provide the capability to sort search results by subject.	Release 1B; Must
7.8.2.4.11.3	The system shall provide the capability to sort search results by a default sort.	Release 1B; Must
7.8.2.4.12	The system shall provide the capability for all users to receive e-mail updates when the content of information stored in a knowledge base entry is updated.	Release 1B; Could / Release 2; Must
7.8.2.4.13	The system shall provide the capability to perform records management functions on knowledge base data.	Release 2; Must
7.8.2.4.14	The system shall provide the capability to spell-check knowledge base entries before submission.	Release 1B, Could

7.8.2.5	User Support - Alerts	
7.8.2.5.1	The system shall have the capability to provide alert services.	multiple releases
7.8.2.5.1.1	The system shall allow all users to subscribe and unsubscribe to alert services.	Release 1C; Could / Release 2; Must
7.8.2.5.1.2	Alert services shall be provided in the following formats:	Release 1C; Could / Release 2; Must
7.8.2.5.1.3	The system shall allow users to customize alert services.	Release 1C; Could / Release 2; Must
7.8.2.5.1.4	The system shall provide alerts based on user profiles and history.	Release 1C; Could / Release 2; Must
7.8.2.5.1.5	The system shall have the capability to automatically send alerts based on system events.	Release 1C; Could / Release 2; Must
7.8.2.5.1.6	The system shall have the capability to automatically send alerts based on business events (e.g., new version of publication available, new services available)	Release 1C; Could / Release 2; Must
7.8.2.5.1.7	The system shall have the capability to automatically send alerts based on job processing events. (e.g., order submitted, proofs returned, order shipped)	Release 1C; Must
7.8.2.5.1.8	Authorized users shall be able to create new alert categories where new alerts are manually generated.	Release 1C; Could / Release 2; Must
7.8.2.5.1.9	The system shall have the capability to populate the knowledge base with alerts.	Release 1C; Could / Release 2; Must
7.8.2.5.1.10	The system shall have the capability for GPO users to recommend alerts for addition to the knowledge base.	Release 1C; Could / Release 2; Must

7.8.2.6	User Support - Training and Events	
7.8.2.6.1	The system shall provide users access to training materials and training history.	Release 1C; Could
7.8.2.6.1.1	The system shall provide access to training materials supplied as digital video.	Release 1C; Could
7.8.2.6.1.2	The system shall provide access to training materials supplied as digital documents.	Release 1C; Could
7.8.2.6.1.3	The system shall provide access to training materials supplied as digital audio.	Release 1C; Could
7.8.2.6.1.4	The system shall provide access to training materials supplied as digital multimedia.	Release 1C; Could
7.8.2.6.1.5	The system shall provide access to training materials supplied in other formats.	Release 1C; Could
7.8.2.6.2	The system shall allow authorized users as determined by GPO Operations Managers to manage training materials and training history.	Release 1C; Could
7.8.2.6.3	The system shall have the capability for authorized users as determined by GPO Operations Managers to restrict access to training material and training history.	Release 1C; Could
7.8.2.6.3.1	Access restrictions to training materials shall be based on user class.	Release 1C; Could

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7.8.2.6.3.2	Access restrictions to training materials shall be based on individual users.	Release 1C; Could
7.8.2.6.4	The system shall allow users to enroll in training and events.	Release 1C; Could
7.8.2.6.5	The system shall allow authorized users as determined by GPO Operations Managers to manage training and events.	Release 1C; Could
7.8.2.6.6	The system shall provide interactive training.	Release 2; Could
7.8.2.6.6.1	The system shall provide interactive self-paced training.	Release 2; Could
7.8.2.6.6.2	The system shall provide interactive instructor-led training.	Release 2; Could
7.8.2.6.7	The system shall provide users verification of enrollment in training and events.	Release 2; Could
7.8.2.6.8	The system shall provide the capability for users to measure their progress and performance.	Release 3; Could
7.8.2.6.9	The system shall provide the capability for users to provide feedback on training.	Release 3; Could
7.8.2.6.10	The system shall provide online tutorials.	Release 2; Could

3.2.8.2 Requirements for Content Delivery and Processing		
8.2.1	Content Delivery Core Capabilities	
8.2.1.1	The system shall have the capability to retrieve ACPs from Access Content Storage based on user request.	Release 1B; Must
8.2.1.2	The system shall have the capability to create DIPs from ACPs in delivery processing based upon a user request.	Release 1B; Must
8.2.1.3	The system shall have the capability to create pre-ingest bundles in delivery processing.	Release 1B; Must
8.2.1.4	The system shall have the capability to deliver DIPs and pre-ingest bundles based on requests.	Release 1B; Must
8.2.1.5	The system shall have the capability to push DIPs and pre-ingest bundles to users.	Release 1B; Must
8.2.1.6	Users shall have the ability to pull DIPs and pre-ingest bundles from the system.	Release 1B; Must
8.2.1.7	The system shall have the capability to restrict Service Providers' access to DIPs and pre-ingest bundles for jobs that they have not been awarded.	Release 1B; Must
8.2.1.8	The system shall have the capability to determine if delivery is possible.	Release 1C; Must
8.2.1.8.1	The system shall have the capability to determine if delivery is possible based upon business rules.	Release 1C; Must
8.2.1.8.2	The system shall have the capability to determine if delivery is possible based upon limitations of delivery mechanisms.	Release 1C; Must
8.2.1.8.3	The system shall have the capability to determine if delivery is possible based upon limitations of content formats.	Release 1C; Must
8.2.1.8.4	The system shall have the capability to inform users that delivery is not possible.	Release 1C; Must
8.2.1.8.5	The system shall have the capability to inform users why delivery is not possible.	Release 1C; Must
8.2.1.9	The system shall have the capability to provide users with estimated transfer time for delivery.	Release 1B; Could
8.2.1.10	The system shall have the capability to provide notification of fulfillment to users.	Release 1C; Must
8.2.1.10.1	The system shall have the capability to provide notification based on user preferences.	Release 1C; Should / Release 2; Must
8.2.1.10.2	The system shall have the capability to provide notification based on information gathered at time of request.	Release 1C; Must
8.2.2	Content Delivery Processing	

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8.2.2.1	The system shall have the capability to package DIPs containing the digital object, metadata, and BPI.	Release 1B; Must
8.2.2.2	The system shall have the capability to assemble pre-ingest bundles containing digital objects, business process information and metadata required for service providers to output proofs and produce end product or service.	Release 1B; Must
8.2.2.3	The system shall have capability to transform digital objects to different formats.	Release 1B; Must
8.2.2.4	The system shall have the capability to make adjustments to digital objects for delivery based on digital object format.	Release 1B; Could / Release 2; Must
8.2.2.4.1	The system shall have the capability to adjust the resolution of digital objects.	Release 1B; Could / Release 2; Must
8.2.2.4.2	The system shall have the capability to resize digital objects.	Release 1B; Could / Release 2; Must
8.2.2.4.3	The system shall have the capability to adjust the compression off digital objects.	Release 1B; Could / Release 2; Must
8.2.2.4.4	The system shall have the capability to adjust the color space of digital objects. (e.g., CMYK to RGB)	Release 1B; Could / Release 2; Must
8.2.2.4.5	The system shall have the capability to adjust the image quality settings of digital objects. (e.g., transparency, dithering, anti-aliasing)	Release 1B; Could / Release 2; Must
8.2.2.4.6	The system shall have the capability to rasterize digital objects.	Release 1B; Could / Release 2; Must
8.2.2.5	The system shall have the capability to process DIPs based on user request.	Release 1B; Must
8.2.2.6	The system shall have the capability to repurpose content from multiple packages into a single DIP.	Release 2; Must

8.2.3	Content Delivery Mechanisms	
8.2.3.1	The system shall have the capability to push DIPs and pre-ingest bundles to users using various delivery mechanisms, including, but not limited to the following:	Release 1B; Must

3.2.8.3.2 Requirements for Hard Copy Output		
8.3.2.1	Hard Copy Output Core Capabilities	
8.3.2.1.1	The system shall have the capability to deliver DIPs and pre-ingest bundles to users from which hard copy output can be created.	Release 1B; Must
8.3.2.1.1.1	The system shall have the capability to provide DIPs and pre-ingest bundles that support the production of hard copy on any required hard copy output technology (e.g., offset press, digital printing).	Release 1B; Must
8.3.2.1.2	The system shall have the capability to deliver DIPs and pre-ingest bundles that support static text and images.	Release 1B; Must
8.3.2.1.3	The system shall have the capability to support hard copy output for variable data printing processes.	Release 1C; Could
8.3.2.1.4	The system shall have the capability to add the GPO Imprint line to DIPs and pre-ingest bundles per the GPO Publication 310.2 and the New Imprint Line Announcement.	Release 1B; Could
8.3.2.1.4.1	The system shall allow users to manually add the Imprint line.	Release 1B; Could
8.3.2.1.4.2	The system shall automatically add the Imprint Line.	Release 1B; Could
8.3.2.1.4.3	The system shall allow users to manually adjust the location of the Imprint line.	Release 1B; Could
8.3.2.1.5	DIPs and pre-ingest bundles for hard copy output shall be delivered in file formats that conform to industry best practices.	Release 1B; Must
8.3.2.1.5.1	The system shall have the capability to deliver files in their native application file format.	Release 1B; Must
8.3.2.1.5.1.1	The system shall have the capability to convert native files to PDF.	Release 1B; Must
8.3.2.1.5.2	The system shall have the capability to deliver optimized (print, press) PDFs.	Release 1B; Must
8.3.2.1.5.2.1	Optimized PDFs shall have fonts and images embedded.	Release 1B; Must

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8.3.2.1.5.2.2	Image resolution of PDFs shall conform to industry best practices.	Release 1B; Must
8.3.2.1.5.3	The system shall have the capability to deliver page layout files containing images, fonts, and linked text files, including but not limited to:	Release 1B; Must
8.3.2.1.5.4	The system shall have the capability to deliver vector graphics.	Release 1B; Must
8.3.2.1.5.5	The system shall have the capability to deliver raster images.	Release 1B; Must
8.3.2.1.5.6	The system shall have the capability to deliver Microsoft Office Suite application files, including but not limited to:	Release 1B; Must
8.3.2.1.5.7	The system shall have the capability to deliver XML.	Release 1B; Must
8.3.2.1.5.7.1	The system shall support cascading style sheets.	Release 1B; Must
8.3.2.1.5.7.2	The system shall support document type definition/schema.	Release 1B; Must
8.3.2.1.5.8	The system shall have the capability to deliver text files, including but not limited to:	Release 1B; Must
8.3.2.1.5.9	The system shall have the capability to deliver OASIS Open Document Format for Office Applications (OpenDocument) v1.0.	Release 1B; Must
8.3.2.1.5.10	The system shall have the capability to deliver postscript files.	Release 1B; Must
8.3.2.1.6	The system shall have the capability to generate DIPs and pre-ingest bundles that contain Job Definition Format (JDF) data.	Release 3; Could

3.2.8.4.2 Requirements for Electronic Presentation		
8.4.2.1	Electronic Presentation Core Capabilities	
8.4.2.1.1	The system shall have the capability to create DIPs for electronic presentation that comply with the FDsys accessibility requirements.	Release 1B; Must
8.4.2.1.2	The system shall have the capability to render content for presentation on end user devices.	Release 1B; Must
8.4.2.1.3	The system shall have the capability to render content for presentation on multiple computer platforms, including but not limited to Windows, Macintosh, and Unix.	Release 1B; Must
8.4.2.1.4	The system shall have the capability to render content for presentation on non-desktop electronic devices, including but not limited to:	Release 1B; Should / Release 1C; Must
8.4.2.1.5	The system shall have the capability to determine and deliver the file format needed for non-desktop electronic devices.	Release 1B; Could
8.4.2.1.6	The system shall provide the capability to deliver DIPs that support static and dynamic text in multiple formats, including, but not limited to:	Release 1B; Must
8.4.2.1.6.1	The system shall have the capability to deliver electronic content in XML conforming to Extensible Markup Language (XML) 1.1.	Release 1B; Must
8.4.2.1.6.2	The system shall have the capability to deliver electronic content in HTML with linked files (e.g., JPEG, GIF, MPEG, MP3) referenced in the HTML code conforming to the HTML 4.0.1 Specification.	Release 1B; Must
8.4.2.1.6.3	The system shall have the capability to deliver electronic content in XHTML with linked files (e.g., JPEG, GIF, MPEG, MP3) referenced in the XHTML code conforming to the XHTML™ 1.0 The Extensible HyperText Markup Language (Second Edition) specification.	Release 1B; Must
8.4.2.1.6.4	The system shall have the capability to deliver electronic content in ASCII text conforming to ANSI INCITS 4-1986 (R2002).	Release 1B; Must
8.4.2.1.6.4.1	The system shall have the capability to convert images to descriptive ASCII text.	Release 1B; Must
8.4.2.1.6.5	The system shall have the capability to deliver electronic content in Unicode text conforming to the Unicode Standard, Version 4.0.	Release 1B; Must
8.4.2.1.6.5.1	The system shall have the capability to convert images to descriptive Unicode text.	Release 1B; Must
8.4.2.1.6.6	The system shall have the capability to deliver electronic content in Open Document Format conforming to OpenDocument Format for Office Applications (OpenDocument) v1.0.	Release 1B; Could

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8.4.2.1.6.7	The system shall have the capability to deliver electronic content in MS Office formats.	Release 1B; Must
8.4.2.1.6.8	The system shall have the capability to deliver electronic content in PDF conforming to PDF Reference, Fifth Edition, Version 1.6.	Release 1B; Must
8.4.2.1.6.9	The system shall have the capability to deliver electronic content in Open eBook Publication Structure (OEBPS) in accordance with Open eBook Publication Structure Specification Version 1.2.	Release 1B; Could
8.4.2.1.7	The system shall provide the capability to deliver DIPs that support static and dynamic images in multiple formats, including, but not limited to:	Release 1B; Must
8.4.2.1.7.1	The system shall have the capability to deliver electronic content in JPEG conforming to ISO/IEC 10918-1: 1994 Information technology -- Digital compression and coding of continuous-tone still images: Requirements and guidelines.	Release 1B; Must
8.4.2.1.7.2	The system shall have the capability to deliver electronic content in JPEG 2000 conforming to ISO/IEC 15444-6:2003 Information technology -- JPEG 2000 image coding system -- Part 6: Compound image file format.	Release 1B; Must
8.4.2.1.7.3	The system shall have the capability to deliver electronic content in TIFF conforming to TIFF – Revision 6.0.	Release 1B; Must
8.4.2.1.7.4	The system shall have the capability to deliver electronic content in GIF conforming to Graphics Interchange Format: Version 89a.	Release 1B; Must
8.4.2.1.7.5	The system shall have the capability to deliver electronic content in SVG conforming to Scalable Vector Graphic (SVG) 1.1 Specification.	Release 1B; Must
8.4.2.1.7.6	The system shall have the capability to deliver electronic content in EPS conforming to Encapsulated PostScript File Format Specification Version 3.0.	Release 1B; Must
8.4.2.1.8	The system shall provide the capability to deliver DIPs that support audio information in multiple formats, including, but not limited to:	Release 1B; Must
8.4.2.1.8.1	The system shall have the capability to deliver audio content in MPEG 1 – Audio Layer 3 (MP3) conforming to ISO/IEC 11172-3:1993 Information technology -- Coding of moving pictures and associated audio for digital storage media at up to about 1,5 Mbit/s -- Part 3: Audio	Release 1B; Must
8.4.2.1.8.2	The system shall have the capability to deliver audio content in FLAC (Free Lossless Audio Codec) conforming to Free Lossless Audio Codec specifications.	Release 1B; Could
8.4.2.1.8.3	The system shall have the capability to deliver audio content in Ogg Vorbis conforming to the Vorbis I Specification.	Release 1B; Could
8.4.2.1.8.4	The system shall have the capability to deliver audio content in CDDA (Compact Disc Digital Audio) conforming to Audio Recording – Compact disc digital audio system. (IEC 60908 Ed. 2.0).	Release 1B, Must
8.4.2.1.9	The system shall provide the capability to deliver DIPs that support audiovisual content (e.g., video, multimedia) in MPEG format.	Release 1C, Should / Release 2; Must
8.4.2.1.10	The system shall have the capability to deliver electronic content that maintains desired user functionality.	Release 1B; Must
8.4.2.1.10.1	The system shall deliver electronic content that maintains hyperlinks to the extent possible.	Release 1B; Must
8.4.2.1.10.2	The system shall deliver electronic content that maintains interactive content.	Release 1B; Must

3.2.8.5.2 Requirements for Digital Media		
8.5.2.1	Digital Media Core Capabilities	
8.5.2.1.1	The system shall have the capability to deliver pre-ingest bundles and DIPs for digital media containing electronic content for electronic presentation, hard copy output or data storage.	Release 1B, Must
8.5.2.1.2	The system shall have the capability to deliver pre-ingest bundles and DIPs that support the creation of removable digital media.	multiple releases

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8.5.2.1.2.1	The system shall have the capability to deliver pre-ingest bundles and DIPs that support the creation of removable optical digital media, including, but not limited to:	multiple releases
8.5.2.1.2.1.1	Compact Discs (CD)	Release 1B, Must
8.5.2.1.2.1.2	Digital Versatile Discs (DVD)	Release 1B, Must
8.5.2.1.2.1.3	Blu-ray Discs (BD)	Release 1B, Could
8.5.2.1.2.2	The system shall have the capability to deliver pre-ingest bundles and DIPs that support the creation of removable magnetic digital media, including but not limited to:	Release 1B, Must
8.5.2.1.2.3	The system shall have the capability to deliver pre-ingest bundles and DIPs that support the creation of removable semiconductor digital media, including but not limited to:	Release 1B, Must
8.5.2.1.2.4	The system shall have the capability to generate image files that can be used to duplicate/replicate the content that will be stored on removable digital media.	Release 1B, Could / Release 2; Should
8.5.2.1.2.4.1	The system shall have the capability to generate ISO image files.	Release 1B, Could / Release 2; Should
8.5.2.1.2.4.2	The system shall have the capability to generate VCD image files.	Release 1B, Could / Release 2; Should
8.5.2.1.2.4.3	The system shall have the capability to generate UDF image files.	Release 1B, Could / Release 2; Should
8.5.2.1.2.5	The system shall have the capability to generate autorun files for use on removable digital media.	Release 1C, Could / Release 2; Should
8.5.2.1.2.5.1	Users shall have the capability to specify the file that will open when the removable digital media is inserted into a computer.	Release 1C, Could / Release 2; Should
8.5.2.1.3	The system shall have the capability to deliver DIPs and pre-ingest bundles to digital media.	Release 1C, Could / Release 2; Should
8.5.2.1.3.1	The system shall have the capability to deliver DIPs and pre-ingest bundles to GPO storage devices. (e.g., GPO servers).	Release 1B, Must
8.5.2.1.3.2	The system shall have the capability to deliver DIPs and pre-ingest bundles to non-GPO storage devices. (e.g., customer servers, service provider servers)	Release 1B, Should / Release 1C; Must
8.5.2.1.3.3	The system shall have the capability to deliver DIPs and pre-ingest bundles to non-desktop electronic devices, including, but not limited to:	Release 1B; Should / Release 1C; Must

ATTACHMENT C TO SECTION J

FDSYS RELEASES AND CAPABILITIES DOCUMENT

Refer to: http://www.gpo.gov/projects/pdfs/fdsys_sys_release_capabilities.pdf

ATTACHMENT D TO SECTION J**GPO STRATEGIC VISION**

Refer to: <http://www.gpo.gov/congressional/pdfs/04strategicplan.pdf>

ATTACHMENT E TO SECTION J

IT SECURITY PROGRAM POLICY STATEMENT

NOTE: A signed NDA is required in order to obtain this document and submit a proposal. This document will be provided by GPO.

For a copy of this NDA, please contact:

Herbert H. Jackson, Jr., Contracting Officer
U.S. Government Printing Office
Acquisition Services Stop: CSAS
Washington, DC 20401
Solicitation No.: FDsys2006
202-512-0937
hjackson@gpo.gov

ATTACHMENT F TO SECTION J**NON-DISCLOSURE AGREEMENT**

I, _____, acknowledge that confidential and proprietary information may be generated or made available during the course of performance of Contract _____, with the Government Printing Office (GPO). I agree not to disclose outside of my organization, any such information, regardless of medium, received or generated under this contract, unless the GPO Contracting Officer has given prior written approval to release the specific information or the information is otherwise in the public domain before the date of release.

It is understood that, under this contract, certain proprietary and/or confidential information may be exchanged which shall be protected as described in this agreement. This agreement extends to information that GPO has received under non-disclosure agreements from other entities or organizations.

Proprietary or confidential information is defined as written information received from another party that is marked or identified as proprietary or confidential or is verbally identified as proprietary or confidential at the time it was received or generated.

ACCEPTED:

Signature

Name (Typed or Printed)

Title

Date

ATTACHMENT G TO SECTION J - PAST PERFORMANCE QUESTIONNAIRE

Past performance of the Offeror's participating divisions and proposed subcontractors will all be considered. Experience of the Offeror as a subcontractor on similar efforts, commercial work, and Independent Research and Development (IR&D) are also relevant. Provide the information requested below for each contract/program being described. Provide frank, concise comments regarding Offeror's performance on the contracts identified. Provide a separate completed form for each contract/program submitted. For classified contracts, Offers must submit unclassified information about those contracts. Contact points for classified contracts must be able to discuss Offeror's performance at an unclassified level.

The Offeror is required to explain what aspects of the contracts are deemed relevant to the proposed effort, and to what aspects of the proposed effort they relate. This may include a discussion of efforts accomplished by the Offeror to resolve problems encountered on prior contracts as well as past efforts to identify and manage program risk. The Offeror should clearly describe management actions employed in overcoming problems and the effects of those actions, in terms of improvements achieved or problems rectified. Categorize the relevance information into the specific Technical and Management subfactors used to evaluate the proposal.

In conducting the past performance assessment, the Government may use data obtained from other sources as well as data provided in the Offeror's proposal. The information presented in the Offeror's proposal, together with information from any other sources available to the Government will provide the input for evaluation of Offeror's past performance.

A. OFFEROR/CONTRACT IDENTIFICATION INFORMATION

Offeror Name (Company/Division) CAGE Code	Offeror Location DUNS Number
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NOTES: If the company or division or location performing this effort is different than the Offeror or the relevance of this effort to the instant acquisition is impacted by any company/corporate organizational change, note those changes. Refer to Past Performance in response to instructions in Section L.

If Offeror has participated in a phased procurement in which separate contracts were let for each phase, Offeror should only reference the contract for the most recent phase. However, information identifying the predecessor phases should be provided. Offeror should treat experience on the earlier phases as being applicable to the referenced contract.

B. PROGRAM TITLE:

C. CONTRACT SPECIFICS:

1. Contracting Agency or Customer:
2. Contract Number:
3. Program Name:
4. Contract Type:
5. Period of Performance:
6. Original Contract \$ Value: (Do not include unexercised options)
7. Current Contract \$ Value: (Do not include unexercised options)

NOTE: IF AMOUNTS FOR 6 AND 7 ABOVE ARE DIFFERENT, PROVIDE A BRIEF DESCRIPTION OF THE REASON.

D. BRIEF DESCRIPTION OF EFFORT:

Please highlight portions considered most relevant to this acquisition. Address any technical (or other) area about this contract/program considered unique and which has particular value or relevance to this acquisition.

Prime or Subcontractor?

If Prime, percent of original contract \$ subcontracted.

If Subcontractor, provide original percentage of total contract value \$.

E. COMPLETION DATE:

Original date:

Current Schedule:

Estimate at Completion:

How Many Times Changed:

Primary Causes of Change:

F. PRIMARY CUSTOMER POINTS OF CONTACT:

For Government contracts, provide current information on all three (3) individuals. For commercial contracts, provide points of contact fulfilling these same roles.

Program Manager/Director

Name:

Office:

Address:

Telephone:

Email:

Contracting Officer

Name:

Office:

Address:

Telephone:

Email:

Administrative Contracting Officer

Name:

Office:

Address:

Telephone:

Email:

G. RELEVANCE OF EXPERIENCE:

For each of the applicable subfactors under the Technical and Management factors in Section M, illustrate how Offeror's experience on this program applies to that subfactor.

H. PROBLEM RESOLUTION:

Discuss efforts accomplished by the Offeror to resolve problems encountered on this contract/program as well as efforts to identify and manage program risk.

I. CLAIMS FILED:

Identify any claims filed by Offeror relative to negative past performance ratings by Government agencies.

ATTACHMENT H TO SECTION J - AWARD FEE DETERMINATION PLAN

1.1 INTRODUCTION:

This Award Fee Determination Plan (AFDP) establishes the basic procedures and criteria for the periodic award fee evaluation of the FDsys contract. This award fee program provides a performance incentive for the MI and gives the Government a tool to identify and reward superior performance. The amount of award fee the MI earns is based on objective/quantitative by the Government of the MI's performance as measured against the criteria contained in this plan.

The AFDP focuses on the MI's ability to deliver features and functionality. The AFDP describes this methodology and the criteria to accurately capture and report on the MI's performance for FDsys. The AFDP was developed with the following objectives:

- Provide for evaluation of MI performance levels taking into consideration contributing circumstances and MI resourcefulness.
- Focus the MI on areas of greatest importance for program success.
- Clearly communicate evaluation procedures and provide for effective communication between the MI and Government evaluators who make the award fee evaluations.
- Maintain a level of rigor commensurate with the complexity and dollar value of the tasks performed.

This plan identifies the personnel responsible for executing the award fee process, describes performance monitoring and sets forth guidelines for the Award Fee Determination Board (AFDB). The responsibilities described in this plan will be performed in a fair and equitable manner.

As operational or program priorities change, specific criteria (and metrics) and their evaluation weights may be unilaterally modified by the Government to closely link MI performance to the successful achievement of mission objectives. In such cases, the CO shall notify the MI, in writing, of the intent to change the plan prior to the start of an evaluation period. This will generally be done through a contract modification. Any changes to this plan that are applicable to the current evaluation period will be incorporated through negotiations between the Government and MI. Every effort will be made to assure fairness and checks and balance will be incorporated into the process to safeguard against arbitrary and unfounded evaluations either for or against the MI.

All interim evaluations will be reviewed by the AFDB Chairperson and the Contracting Officer to ensure a fair and objective evaluation of the MI's performance. It is important that the MI is aware of how its performance is perceived; therefore, a process of continuous feedback is designed to ensure that the MI has every opportunity to improve its performance to the highest category. With this in mind, both the Government and the MI shall profit through higher performance and support for the Government's mission.

1.2 PERIOD OF PERFORMANCE

FDsys will commence within ten (10) days of award and includes a total base period of approximately eighteen (18) months, plus four (4) option periods which could extend the contract another 36 months that may be exercised at the discretion of the Government. Unless specifically modified or deleted from the contract, this plan is effective for all periods beginning with work commencement.

1.3 PAYMENT OF AWARD FEE

The maximum amount of award fee under this contract shall not exceed statutory limitations. The distribution of the available award fee across the performance evaluation categories is the sole responsibility of and a unilateral decision by the Government.

Upon final fee determination for the award fee period, the Contracting Officer will notify the MI in writing authorizing payment of the available balance of the earned award fee. The Government, following each evaluation period, will make payment within 30 days after receipt of invoice.

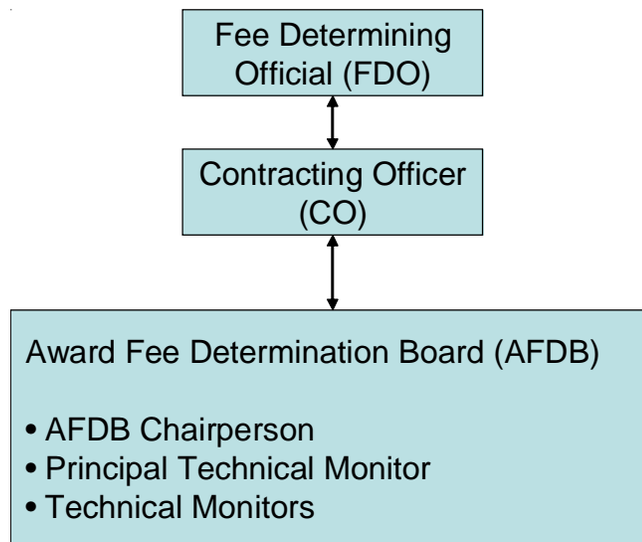
1.6 TERMINATION FOR CONVENIENCE

In the event that this contract is terminated for the convenience of the Government after the start of an award fee evaluation period, the Fee Determining Official will determine the amount of award fee. The remaining award fee pool shall not be considered available or earned and, therefore, shall not be paid.

2.0 AWARD FEE DETERMINATION PROCESS

2.1 ORGANIZATIONAL STRUCTURE FOR AWARD FEE ADMINISTRATION

The award fee organization consists of the Fee Determining Official (FDO), the AFDB, the Principal Technical Monitor (PTM) and the Technical Monitors. The award fee organization is shown below.



2.2 ROLES AND RESPONSIBILITIES IN AWARD FEE DETERMINATION PROCESS

The following is a description of the Award Fee Determination Process. This description includes the major roles, responsibilities and the reports utilized within the process.

2.2.1 TECHNICAL MONITOR (TM)

Technical Monitors are responsible for monitoring and assessing the technical performance of the MI. For FDsys, the TMs will correspond with the PMO staffer in charge of the functional element of the system that is being monitored. TMs will document their findings in a monthly Technical Monitor Report (TMR). The TMR will include an evaluation of the MI’s performance specific to the system function element. The report will include strengths, weaknesses, areas of positive and negative performance and the adjectival rating for each of evaluated categories.

At the close of each Award Fee Period (AFP), the TMs will prepare a compiled TMR summarizing the total assessment of the MI’s performance.

To accomplish these responsibilities, each TM must be thoroughly familiar with the following:

- The FDsys contract, including Section C
- The MI's cost and technical proposal
- FDsys Architecture
- The FDsys AFDP
- All other relevant contractual and technical documents

The TMs are also responsible for evaluating and responding to a MI Self Evaluation.

2.2.2 PRINCIPAL TECHNICAL MONITORS

The Principal Technical Monitors (PTM) are responsible for managing the Award Fee Process. For FDsys, the PTM will be the Director, FDsys PMO and the Director, Systems Integration or his/her authorized representative. The PTM is responsible for reviewing all monthly TMRs and preparing a monthly Principal Technical Monitor Report (PTMR) summarizing the monthly TMR narratives and evaluation scores.

In addition, the PTMs are responsible for managing the Award Fee Determination Process, which consists of the following activities:

- Preparing and presenting the Award Fee packet, which includes
 - Monthly TMRs
 - Summary TMR
 - Monthly PTMRs
 - Summary PTMR
 - Individual Event Reports
 - Contractor's Self-Evaluation Reports (CSER)
 - Government analysis of the CSER
- Scheduling the AFDB meeting
- Preparing the formal AFDB report.

2.2.3 AFDB CHAIRPERSON

The Chairperson is responsible for conducting the AFDB meetings and ensuring that the evaluation process is conducted in a fair, equitable and objective manner. For FDsys this will be the CTO. The Chairperson also is responsible for assuring that the views of each of the board members are heard and considered. Furthermore, the Chairperson assures that the report reflects the consensus opinion of the board. The Chairperson also is responsible for providing a briefing of the AFDB award fee evaluation report to the MI. The Government will determine the form of the briefing.

2.2.4 AWARD FEE DETERMINATION BOARD

The Award Fee Determination Board (AFDB) reviews all documentation submitted in the Award Fee packet. The board will arrive at a consensus score for each category and will recommend the total percent of the award fee to be awarded. The overall percentage is based on the weight and score for each performance evaluation category.

The AFDB is also responsible for the review, update and approval of the AFDB plan and evaluation categories and the evaluation weights. The review and update process will be conducted annually.

2.2.5 CONTRACTING OFFICER

The CO is responsible for reviewing the AFDBs reports. This review will assure that the board’s rationale supports individual scores assigned in the performance evaluation categories. If there is a problem in the boards rationale for its assessment and award fee percentage recommendation, the CO will contact the AFDB Chairperson to arrange a discussion of the problem and find a mutually acceptable resolution and adjustment. If agreement cannot be reached with the AFDB Chairperson, the CO will submit the rationale for an adjustment to the FDO. The CO also is responsible for implementing the FDOs award fee decision and assuring contract compliance.

2.2.6 THE FEE DETERMINING OFFICIAL (FDO)

The FDO determines the amount of award fee earned and payable to the MI for each evaluation period. For FDsys the FDO will be the CAO. The FDOs decision is based on the recommendation form the AFDB and the CO. The FDO provides the MI through the CO a written decision concerning the amount of award fee earned for each evaluation period.

2.2.7 AWARD FEE DETERMINATION SCHEDULE

The Award Fee Determination Schedule below describes the activities and timing of the award fee process. Note AFP is described is section 2.3.3.

<u>Activity</u>	<u>Timing</u>
1. TMR Reports Submitted	Monthly
2. PTMR Submitted	Monthly
3. MI Submits CSER	Within 20 days after the close of AFP
4. Summary TMR for AFP	Within 20 days after the close of AFP
5. Summary PTMR for AFP	Within 25 days after the close of AFP
6. AFDB review and recommend award fee percentage	Within 35 days after the close of AFP
7. AFDB submits report to CO/FDO	Within 40 days after the close of AFP
8. FDO makes final determination	Within 45 days after the close of AFP
9. CO submits letter to MI	Within 50 days after the close of AFP
10. AFDB briefs MI	Mutually agreed upon time. NTE 60 days

2.2.8 INTERIM EVALUATIONS

At the Governments discretion, the AFDB may perform interim evaluations of the MI’s performance. The MI will be offered the opportunity to submit a CSER at the time of interim evaluation. The results of any interim evaluation will be provided to the MI, in writing, citing major strengths and weaknesses that could affect the award fee performance score for the AFP. For each weakness cited, the MI will have the opportunity to respond within 21 calendar days, setting forth plans for increasing effectiveness in the areas of weakness or explain why it is not feasible to do so. This interim evaluation will not result in a determination of award fee but will be an input into final determination for the evaluation period.

All interim evaluations will be reviewed by the AFDB Chairperson and the CO to ensure a fair and objective evaluation of the MI’s performance.

2.3 SUPPORTING DOCUMENTS AND PROCESSES

2.3.1 INDIVIDUAL EVENT REPORTS (IER)

GPO staff can prepare IERs at any time during the contract. The Government can prepare IERs for positive or negative events or actions by the MI. The IER will be submitted to the PTM and

reviewed by the AFDB Chairperson. The PTM will deliver the approved IER to the MI within 3 days of approval. The MI shall respond to any negative IERs within 5 days of receipt. The MI response to a negative IER shall include an analysis of the issue, any mitigating factors the MI wishes to discuss and any corrective actions or remedies to address the issue described in the IER. The MI may also respond to positive IERs. All approved IERs submitted during that period may be used in the evaluation and determination of the recommended award fee percentage.

2.3.2 CONTRACTOR SELF EVALUATION REPORT (CSER)

The MI may submit a CSER twenty (20) calendar days after the end of each award fee period. The CSER will be submitted to the CO with a copy to the COTR and the PTM. The CSER will focus on the assessment of the MI’s performance during the award fee period. The MI shall utilize the evaluation categories defined by the Government and may include supplemental information.

2.3.3 AWARD FEE PERIODS (AFP)

In the chart below the Government has outlined projected Award Fee Periods based on our desired schedules.

<u>Period</u>	<u>Dates</u>	<u>Duration</u>
1 (labor)	Award to 7/2006	TBD
2 (Ops & Support)	Award to 7/2006	TBD
3 (labor)	8/2006 to 1/2007	6 months
4 (Ops & Support)	8/2006 to 1/2007	6 months
5 (labor)	2/2007 to 7/2007	6 months
6 (Ops & Support)	2/2007 to 7/2007	6 months
7 (Training)	6/2007 to 7/2007	1 month

3.0 PERFORMANCE EVALUATION

3.1 PERFORMANCE EVALUATION CATEGORIES

The award fee determination process focuses on representative evaluation criteria consisting of timeliness, quality and cost management to plan (MI provided estimates) as applicable. Where possible, the criteria focus on final results rather than on interim milestones or deliverables. The MI’s overall performance will be evaluated as described in the appendices in pages 151-158 of this RFP.

3.2 GENERAL EVALUATION CRITERIA

The following subsections describe the general criteria that the Government will consider in the evaluation of the MI’s work.

3.2.1 QUALITY

Quality refers to the caliber of performance required to successfully support the Government under this contract by MI personnel to deliver expected functionality.

3.2.2 TIMELINESS

The on-time completion of requirements to support FDsys functionality - or the time to capability.

3.2.3 COST MANAGEMENT TO PLAN

Cost Management is the Governments measure of the MI's ability to deliver against the MI's cost estimates while providing high quality products and services. The primary assessment of the MI's success under this factor will be the analytical data resulting from Earned Value Management. Cost Management shall include items such as Resource Management and Contract Management.

APPENDIX A .1- PERFORMANCE RATING SPECTRUM (MI LABOR)

<u>Scoring Range</u>	<u>Description</u>	<u>% award</u>
93-100	<p style="text-align: center;"><u>Excellent</u></p> <p>Period objectives were achieved, on-time and with minimal deviation from program objectives. Management, supervision, performance, response times and cost control are performed consistently at a level considered as good as could be expected under circumstances. Issues were managed proactively and the Government was kept well informed.</p>	93-100%
85-92	<p style="text-align: center;"><u>Satisfactory</u></p> <p>Period objectives were largely achieved, mostly on-time and with minimal deviation from program objectives. Management, supervision, performance, response times and cost control are performed consistently. Issues were managed acceptably and the Government was kept informed.</p>	85-92%
75-84	<p style="text-align: center;"><u>Marginal</u></p> <p>Period objectives were marginally achieved, mostly on-time and with minimal deviation from critical program objectives. Issues were managed less than efficiently and the Government was kept informed of Program Status in a less than timely fashion.</p>	75-84%
< 74	<p style="text-align: center;"><u>Unacceptable</u></p> <p>Program objectives failed to achieve an acceptable level of performance and there are significant issues which were not adequately managed. Communications with the Government were insufficient and less than timely. Cost and schedule management is ineffective or nonexistent. <i>Performance is at a level at which the Government may consider termination action.</i></p> <p style="text-align: center;">THE MI EARNS NO FEE IN THIS RANGE</p>	0%

APPENDIX B.1 - PERFORMANCE CRITERIA: QUALITY (MI LABOR) - 50%

<u>CRITERIA</u>	<u>RATING</u>
MI delivers 100% of all MUST requirements and >98% of the SHOULDs	Excellent 48-50 points
MI delivers 100% of all MUST requirements and 90-97.9% of the SHOULDs	Satisfactory 35-44 points
MI delivers 100% of all MUST requirements and 80.1-89.9% of the SHOULDs	Marginal 21-30 points
MI delivers less than 100% of all MUST requirements and/or less than 80% of the SHOULDs	Unacceptable 0 points

APPENDIX C.1 - PERFORMANCE CRITERIA: TIMELINESS (MI LABOR) - 50%

<u>CRITERIA</u>	<u>RATING</u>
MI delivers the Release and maintains operational support where applicable on or before (if acceptable to the Government) the agreed upon delivery date.	Excellent 40-50 points
MI delivers the Release and maintains operational support where applicable within 15 business days after the agreed upon delivery date.	Satisfactory 25-35 points
MI delivers the Release and maintains operational support where applicable within 15-29 business days after the agreed upon delivery date.	Marginal 10-25 points
MI delivers the Release and maintains operational support where applicable over 30 business days after the agreed upon delivery date.	Unacceptable 0

APPENDIX D.1- PERFORMANCE CRITERIA: COST CONTROL (MI LABOR)

<u>CRITERIA</u>	<u>RATING</u>
MI delivers the release at 95% of estimated cost.	10% Bonus
MI delivers the release at estimated cost.	No Bonus
MI delivers the release above estimated cost without justification and concurrence by GPO that costs are reasonable.	2% Reduction for each 1% over cost.

NOTE: Award fees, bonus and reduction are calculated based on the MI supplied estimated costs for MI Labor, not the overall value of the contract.

APPENDIX A .3 - PERFORMANCE RATING SPECTRUM (TRAINING & TRANSITION)

<u>Scoring Range</u>	<u>Description</u>	<u>% award</u>
93-100	<p style="text-align: center;"><u>Excellent</u></p> <p>Objectives were achieved, on-time and with minimal deviation from stated objectives.</p>	93-100%
85-92	<p style="text-align: center;"><u>Satisfactory</u></p> <p>Objectives were largely achieved, mostly on-time and with minimal deviation from stated objectives.</p>	85-92%
75-84	<p style="text-align: center;"><u>Marginal</u></p> <p>Objectives were marginally achieved, mostly on-time and with minimal deviation from critical stated objectives.</p>	75-84%
< 74	<p style="text-align: center;"><u>Unacceptable</u></p> <p>Objectives failed to meet program objectives or timeliness. <i>Performance is at a level at which the Government may consider termination action.</i></p> <p style="text-align: center;">THE MI EARNS NO FEE IN THIS RANGE</p>	0%

APPENDIX B.3 - PERFORMANCE CRITERIA: TIMELINESS (TRAINING & TRANSITION) - 50%

<u>CRITERIA</u>	<u>RATING</u>
MI completes T&T on or before (if acceptable to the Government) the agreed upon date.	Excellent 45-50 points
MI completes T&T within 2 business days of the agreed upon date.	Satisfactory 30-35 points
MI completes T&T within 5 business days of the agreed upon date.	Marginal 20-25 points
MI completes T&T greater than 5 business days past the agreed upon date	Unacceptable 0 points

APPENDIX C.3 - PERFORMANCE CRITERIA: COST CONTROL (TRAINING & TRANSITION) 50%

<u>CRITERIA</u>	<u>RATING</u>
MI delivers the T&T at < or = to 95% of the estimated cost.	Excellent 45-50 points
MI delivers the T&T at cost.	Satisfactory 30 points
MI delivers the T&T above estimated cost without justification and concurrence by GPO that costs are reasonable.	Unacceptable 0 points

NOTE: Award fees will be calculated based on the estimated costs for training and transition, not the overall value of the contract.

APPENDIX A .4 - SERVICE LEVEL AGREEMENTS (OPERATIONS)

<u>Scoring Range</u>	<u>Description</u>	<u>% award</u>
100	<p align="center"><u>Excellent (Tier 1)</u></p> <p>Service level agreements (SLAs) are achieved as follows: Average System Up-time: > 99.9% (during peak periods) Average System Up-time: > 95% (during non-peak) Average overall System Up-time: > 99.5% Access to services (sustained weekly average): < 35 milliseconds Concurrent users (system wide): baseline 20,000 users</p>	100%
0	<p align="center"><u>Satisfactory (Tier 2)</u></p> <p>Service level agreements (SLAs) are achieved as follows: Average System Up-time: > 99.7% (during peak periods) Average System Up-time: > 90.0% (during non-peak) Average overall System Up-time: > 99.0 Access to services (sustained weekly average): < 50 milliseconds Concurrent users (system wide): baseline 20,000 users</p> <p align="center">THE MI EARNS NO FEE IN THIS RANGE</p>	0
0	<p align="center"><u>Unacceptable</u></p> <p>Program objectives failed to achieve an acceptable level of Average System Up-time: < 99.7% (during peak periods) Average System Up-time: < 90.0 % (during non-peak) Average overall System Up-time: < 99.0% Access to services (sustained weekly average): >50 milliseconds Concurrent users (system wide): baseline 20,000 users <i>Performance is at a level at which the Government may consider termination action, OR the Government may reduce payment to the MI.</i></p> <p align="center">THE MI EARNS NO FEE IN THIS RANGE</p>	Reduction

APPENDIX B.4 - PERFORMANCE CRITERIA: TIER BASED (OPERATIONS) - 100%

<u>CRITERIA</u>	<u>RATING</u>
The MI provides Tier 1 operations	Excellent 100 points
The MI provides Tier 2 operations	Satisfactory 0 points
The MI provides less than Tier 2 operations	Unacceptable 1% penalty for each .1 % below overall peak system uptime described in Tier 2

NOTE: Award fees, bonus and reduction are calculated based on the contractor supplied estimated costs for Support, not the overall value of the contract.

APPENDIX A .5 - SERVICE LEVEL AGREEMENTS (SUPPORT)

<u>Scoring Range</u>	<u>Description</u>	<u>% award</u>
100	<p align="center"><u>Excellent (Tier 1)</u></p> <p>Service level agreements (SLAs) are achieved as follows: Average System Up-time: > 99.9% (during peak periods) Average System Up-time: > 95% (during non-peak) Average overall System Up-time: > 99.5% Access to services (sustained weekly average): < 35 milliseconds Time to resolve problems (rolling average): < 3.0 hours Sustainability of resolved problems: > 18 months Concurrent users (system wide): baseline 20,000 users</p>	100%
	0	
0	<p align="center"><u>Unacceptable</u></p> <p>Program objectives failed to achieve an acceptable level of Average System Up-time: < 99.7% (during peak periods) Average System Up-time: < 90.0 % (during non-peak) Average overall System Up-time: < 99.0% Access to services (sustained weekly average): >50 milliseconds Time to resolve problems (rolling average): > 4.0 hours Sustainability of resolved problems: < 12 months Concurrent users (system wide): baseline 20,000 users <i>Performance is at a level at which the Government may consider termination action, OR the Government may reduce payment to the MI.</i></p> <p align="center">THE MI EARNS NO FEE IN THIS RANGE</p>	Reduction

APPENDIX B.5 - PERFORMANCE CRITERIA: TIER BASED (SUPPORT) - 100%

<u>CRITERIA</u>	<u>RATING</u>
The MI provides Tier 1 support	Excellent 100 points
The MI provides Tier 2 support	Satisfactory 0 points
The MI provides less than Tier 2 support	Unacceptable 1% penalty for each .1 % below overall peak system uptime described in Tier 2

NOTE: Award fees, bonus and reduction are calculated based on the contractor supplied estimated costs for Support, not the overall value of the contract.

ATTACHMENT I TO SECTION J - SYSTEM DEVELOPMENT LIFECYCLE



U.S. GOVERNMENT
PRINTING OFFICE
KEEPING AMERICA INFORMED
WASHINGTON, DC 20401

Instruction

<p>TITLE</p> <p style="text-align: center;">GPO Information Technology System Development Life Cycle Policy</p>	<p>SUBJECT CLASSIFICATION</p> <p style="text-align: center;">705.28</p> <hr/> <p>TOPIC</p> <p style="text-align: center;">Information Resources Management</p>
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1. **Purpose.** This Instruction establishes a policy, assigns organizational and management roles and responsibilities, and defines minimum requirements and procedures to implement an Information Technology (IT) System Development Life Cycle in support of the United States Government Printing Office (GPO) information technology projects.
2. **Background.** The Office of the Chief Information Officer (OCIO) provides Information Technology (IT) services to the Public Printer and GPO components that include networking, telecommunications, and development, the support of systems and automation of work processes. The mission of the Office of the Chief Information Officer (OCIO) is to provide secure, effective, reliable, robust IT services in support of the Public Printer of the United States, and in support of the GPO Mission by implementing best-in-class information resource management, service delivery, and customer service.
3. **Cancellation.** This Instruction supersedes GPO Instruction 705.13B and 705.12.
4. **Scope.** The process set forth in this Instruction is applicable to authorized persons in all GPO Business Units supporting administrative, operational areas, and contracted organizations who manage information technology projects on behalf of the GPO. The activities set forth in this plan are applicable to a project meeting any of the following criteria:
 - a. Introduction of a new product, system, or service
 - b. Custom development of a new system
 - c. Tailoring and configuration of an enterprise Commercial Off-The-Shelf (COTS)/Government Off-The-Shelf (GOTS) product
 - d. The reengineering of a significant existing system or service within the Architecture
 - e. A significant change in the functionality of an existing system or service

<p>DISTRIBUTION</p> <p style="text-align: center;">F</p>	<p>ORIGINATING OFFICE</p> <p style="text-align: center;">IT</p>	<p>EFFECTIVE DATE</p> <p style="text-align: center;">Refer to Text</p>	<p>ISSUE DATE</p> <p style="text-align: center;">December 12, 2005</p>
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5. **Authority.** This Instruction establishes the GPO System Development Life Cycle policy in compliance with public law, Federal Regulations, and other GPO policies that provide direction and guidance concerning information technology management and software engineering. One such law is the Clinger-Cohen Act of 1996 requiring Government agencies to improve their methodology for defining customer requirements, improving business practices, and managing IT projects within budget and on schedule. While compliance with this Act is not specifically mandated for GPO, it is necessary for GPO to have a standardized process to manage information technology initiatives effectively and efficiently.

6. **Related GPO Instructions.** This Instruction is augmented by other GPO Instructions, including but not limited to GPO Publication 825.33, Information Technology Security Program.

7. **Policy.** This Instruction outlines the strategy for facilitating successful execution of the IT projects at the GPO to support the Office of Information Technology and Systems (OIT&S) mission through a disciplined system engineering process. Systems development in the GPO environment is a specific effort to automate GPO activity (business processes) by using hardware, software, people, and procedures. The SDLC process in Figure 1 below is defined as an organized way to determine customer needs and user requirements so that technology can be applied through systems development, and help customers and users perform their jobs more effectively and efficiently.

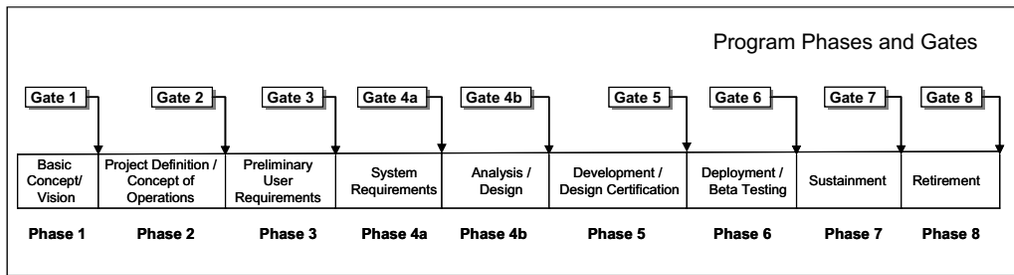


Figure 1: General Life Cycle Phases

The process ends with maintenance and sustainment activities but includes a way to use feedback for continuous improvement of processes and systems. This policy is intended to establish the requirement for reasonable engineering objectives and management controls in pursuing information technology projects in order to ensure required functionality and minimize associated costs and risks.

8. **Format and Content.** A System Development Life Cycle Guideline with detailed description of required deliverables for each phase of the life cycle will be released under a separate instruction.

9. **Objectives.**

- a. Requires execution of projects within the framework of the identified phases and tracking with a project notebook or project manager repository to reflect the SDLC status of projects at any given time.
- b. Promotes a smarter and less expensive way of doing business in the Legislative Branch environment by conducting structured systems development and developing customer-based processes and solutions.

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- c. Ensures that a reasonable amount of planning has been undertaken in executing a new system for the GPO.
- d. Establishes appropriate scope of efforts in order to minimize surprises later.
- e. Defines a process that can be used on any selected project whether or not technology is used to automate the activity.

10. Responsibilities

- a. Planning and Strategy Board. The Planning and Strategy Board is appointed by the Public Printer to ensure that GPO investment and initiatives meet the needs of the GPO mission and to provide a senior administrative staff advisory role that determines high level, overall Strategic direction for guiding and prioritizing those initiatives. This includes, but is not limited to:
 - 1) Reviews and approves project charter and funding requests.
 - 2) Emphasizes management sponsorship and commitment to the project's success to the organization.
 - 3) Sets criteria by which project success will be measured.
 - 4) Serves as Gatekeepers for agency programs and therefore monitors progress and support of the agency's long term goals and vision.
- b. Chief Information Officer (CIO). The CIO is the Designated Accreditation Authority for all GPO systems and is responsible for reviewing and issuing management approval to operate these systems. The CIO may delegate this responsibility to the Deputy CIO and other GPO CIO senior officials as warranted. The CIO is responsible for overall management of IT resources and for establishing specific procedures and methodologies for conducting project/system development in the GPO environment. This includes developing and maintaining an agency-wide IT System Development Policy.
- c. Director, System Engineering Division/Chief System Architect. The Director takes the strategic drivers and integrates them into architecturally aligned and technically focused projects for stakeholder approval. The Director interfaces with GPO senior operational staff capturing their specific technical issues and concerns. The Director provides critical support in bridging the operational/technical gap between the users, technology, and inter-relationships of project areas.
- d. Office of Inspector General (OIG). The OIG conducts periodic reviews of GPO IT Systems for adherence to GPO directives and standards as it relates to IT system controls to minimize or eliminate incidents that involve waste, fraud, abuse as well as hacker and virus incidents that could impact the agency as a whole.
- e. Program Manager. The Program Manager is responsible for managing overall program activities and is appointed by the Office of the Chief Technical Officer (OCTO) or by the Office of the Chief Information Officer. The Program Manager facilitates cross-functional teams that oversee cost, schedule, performance, status, and success of the program. The Program Manager ensures that project managers are in place as required and ensures that business process dialog occurs between the users and system designers. The Program Manager coordinates any activity with other programs having an impact or relation to the program activity and provides deliverables as specified by the GPO Program Management Office. This includes, but is not limited to:
 - 1) Sets and manages expectations of the programs and subordinate projects, and communicates them to top management of affected business units.

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- 2) Sets priorities and scope for the program consistent with the direction of the Planning and Strategy Board.
- 3) Analyzes and makes timely decisions on changes proposed by the project teams.
- 4) Works with functional managers to ensure required resources are committed to the project.
- 5) Makes timely decisions to resolve escalated issues.
- 6) Reviews and approves project work plans and program progress through key milestones.
- 7) Takes initiative to proactively identify and mitigate program risks.
- 8) Sets appropriate financial and professional incentives for key roles on the program.
- 9) Holds ultimate responsibility for the success of the program.
- 10) Coordinates and conducts Gate reviews for the Planning and Strategy Board as required.

f. Project Manager:

- 1) Clarifies any ambiguity with stakeholders within project scope or activities.
- 2) Specifies, requests, and manages the required resources for the project.
- 3) Produces project work plans and tracks project progress through key milestones in accordance with required SDLC deliverables.
- 4) Sets appropriate priorities for key activities and roles in the project.
- 5) Directs project activities and makes timely decisions to resolve issues.
- 6) Takes initiative to proactively identify and mitigate project risks and, if necessary obtain assistance from the Program Manager.
- 7) Holds ultimate responsibility for the success of the assigned project.

g. IT User. The IT user (individual or group) that conducts the support processes or uses the automation technology or system to produce a service or product for the customer. The user has the key role of identifying the business processes and the areas for possible automation (new system) or enhancement (existing system or support process).

11. References

Relevant references include, but are not limited to, the E-Government Act of 2002, Government Paperwork Elimination Act, NIST Standards, the IEEE System and Software Engineering Standards, and other laws, regulations, directives and best practices applied to IT project management and system engineering.



WILLIAM H. TURRI
Deputy Public Printer

**ATTACHMENT J TO SECTION J - CORE ARCHITECTURE ELEMENTS
(2 OF 16)**

GPO Baseline Reference Technical Overview



GPO Technical Overview Data covers technical reference components that exist in the infrastructure as either as obsolescent legacy components, transitional components, implemented components, or in the process of phase-out. Inclusion of these components within architectural solutions has been characterized as either mandatory, optional, justified, or prohibited, dependent on whether the technology is being obsolesced or relevant to near-term architecture plans. Elements related to sensitive projects have been left off this listing.

Category	Domain	Level 1	Level 2	Technology Name	GPO Implementation Status	Legacy	Departmental	Enterprise
Business Back Office Component								
Data Management								
Legacy Financial Management								
			Mainframe Financial Applications	JBAC	Obsolete	Justified	Justified	Justified
Enterprise Resource Planning								
Financial Management								
			Integrated Financial Systems	Oracle Applications 10	Implemented	Justified	Mandatory	Mandatory
			Obligation Tracking	OAS	Implemented	Justified	Justified	Justified
			Payroll Applications	NFC HRMS, WebTA	Implemented	Justified	Justified	Mandatory
Print Bill Payment								
Departmental Document Scanning and Mgt								
			Invoice Matching Applications	OnBase	Implemented	Justified	Justified	Justified
Print Contracting								
Enterprise Legacy Print Contracting								
			Mainframe Print Contracting Applications	PLCS	Obsolete	Justified	Justified	Justified
Print Ordering								
Enterprise Legacy Print Order management								
			Mainframe Print Voucher and Payments Applications	VOPPS	Obsolete	Justified	Justified	Justified

ATTACHMENT J TO SECTION J - CORE ARCHITECTURE ELEMENTS (3 OF 16)

Category Domain	Level 1	Level 2	Technology Name	GPO Implementation	Status	Legacy	Departmental	Enterprise
Business Component								
Business Application								
Catalog of Publications								
			Integrated Library System	Ex Libris, SFX Metalib	Implemented	Optional	Optional	Mandatory
Manufacturing Automation								
			Production Control and Tracking	WIP	Obsolescent	Justified	Justified	Justified
Manufacturing Cost Tracking								
			Production Cost and Labor Tracking	PROBE	Obsolescent	Justified	Justified	Justified
Print Contracting Mgt								
			Print Contract Management System	PPDPROC	Transitional	Optional	Optional	Optional
Print Contracting								
Enterprise Legacy Print Contracting								
			Mainframe Print Contracting Applications	MMPCS	Obsolete	Justified	Justified	Justified
Print Cost Tracking								
Legacy Print Estimating and Cost Tracking								
			Mainframe Print Job Cost Tracking	PEPS	Obsolete	Justified	Justified	Justified
Publishing								
Document Format								
			Document Electronic File Format	Adobe Portable Document Format	Implemented	Optional	Optional	Mandatory
			Document Electronic File Format	PostScript	Implemented	Optional	Optional	Optional
			Document Electronic File Format	Text	Implemented	Optional	Optional	Mandatory
Component Framework								
Business Logic								
Platform Dependent								
			C-Sharp (#)	Visual Studio .NET, Microsoft	Implemented	Optional	Optional	Prohibited

ATTACHMENT J TO SECTION J - CORE ARCHITECTURE ELEMENTS (4 OF 16)

Category Domain	Level 1	Level 2	Technology Name	GPO Implementation	Status	Legacy	Departmental	Enterprise
		VB Script	Visual Studio .NET, Microsoft	Visual Studio .NET, Microsoft	Implemented	Optional	Optional	Prohibited
		Visual Basic	Visual Studio, Microsoft	Visual Studio, Microsoft	Phase out	Optional	Prohibited	Prohibited
		Visual Basic .Net (VB,Net)	Visual Studio .NET, Microsoft	Visual Studio .NET, Microsoft	Implemented	Optional	Optional	Prohibited
		Platform Independent						
		C, C++	Visual Studio, Microsoft	Visual Studio, Microsoft	Implemented	Optional	Justified	Justified
		Enterprise Java Beans (EJB)	JBoss, Other J2EE	JBoss, Other J2EE	Evaluation	Optional	Optional	Mandatory
		Java Portlet API (JSR 168)	Eclipse	Eclipse	Discussion	Optional	Optional	Optional
		Java Servlet (JSR 53)	Tomcat, JBoss,	Tomcat, JBoss,	Evaluation	Optional	Optional	Optional
		JavaScript	Tomcat, Visual Studio, Microsoft	Tomcat, Visual Studio, Microsoft	Implemented	Optional	Optional	Optional
		PERL	Compliance	Compliance	Implemented	Optional	Optional	Optional
		Web Services for Remote Portals (WSRP)	Discussion	Discussion	Discussion	Optional	Optional	Optional
		Data Interchange						
		Data Exchange						
		Electronic Business using XML (ebXML)	Oracle Applications, SAG ESJ(ESB)	Oracle Applications, SAG ESJ(ESB)	Evaluation	Optional	Optional	Optional
		Resource Description Framework (RDF)	Evaluation	Evaluation	Evaluation	Optional	Optional	Optional
		Simple Object Access Protocol (SOAP)	MS.Net, J2EE, SAG ESJ(ESB)	MS.Net, J2EE, SAG ESJ(ESB)	Evaluation	Optional	Optional	Optional
		Web Services User Interface (WSUI)	Evaluation	Evaluation	Evaluation	Optional	Optional	Mandatory
		XMI	Popkin SA	Popkin SA	Transitional	Optional	Optional	Optional
		XQuery	SAG Tamino	SAG Tamino	Evaluation	Optional	Optional	Optional
		Search and Indexing Services						
		Search And Indexing Platform	FAST Search Engine	FAST Search Engine	Implemented	Justified	Optional	Mandatory
		Search And Indexing Platform	Lucene Open Source Search	Lucene Open Source Search	Implemented	Justified	Mandatory	Optional
		Search And Indexing Platform	MS Index Server	MS Index Server	Legacy	Justified	Justified	Prohibited

ATTACHMENT J TO SECTION J - CORE ARCHITECTURE ELEMENTS (5 OF 16)

Category Domain Level 1	Level 2 Technology Name	GPO Implementation Status	Legacy	Departmental	Enterprise
Static Display					
	Hyper Text Markup Language (HTML)	GPOACCESS, GPO.GOV	Implemented		Mandatory
Wireless / Mobile / Voice					
	Voice XML (VXML)		Evaluation		
	Wireless Markup Language (WML)		Evaluation		
	XHTML Mobile Profile (XHTMLMP)		Evaluation		
Security					
Certificates / Digital Signature					
	Digital Certificate Authentication	Entrust	Evaluation	Optional	Mandatory
	FIPS 186	Compliance	Transitional	Compliance	Compliance
	Secure Sockets Layer (SSL)	Compliance/DMZ	Implemented	Mandatory	Mandatory
Supporting Security Services					
	Secure Multipurpose Internet Mail Extensions (S/MIME)	Platform (Win2000, Linux), Entrust Secure E-mail	Evaluation	Mandatory	Mandatory
Service Access and Delivery					
Access Channels					
Browser					
	Web Browser	Internet Explorer 6 SP 2	Implemented	Optional	Mandatory
	Web Browser	Mozilla	Implemented	Optional	Mandatory
	Wireless / PDA				
	PDA Operating System	Blackberry	Implemented	Mandatory	Mandatory
Collaboration Communications					
Messaging					
	Electronic Mail (E-mail)	Exchange Server, Microsoft, SMTP, IMAP	Implemented	Mandatory	Mandatory
	Facsimile Service (Fax)	Multiple, RightFax	Implemented	Mandatory	Mandatory
Thin Client Application Delivery					
	Kiosk	MS Windows, Citrix	Evaluation		

ATTACHMENT J TO SECTION J - CORE ARCHITECTURE ELEMENTS (6 OF 16)

Category	Domain	Level 1	Level 2	Technology Name	GPO Implementation	Status	Legacy	Departmental	Enterprise
Static Display									
				Hyper Text Markup Language (HTML)	GPOACCESS, GPO, GOV	Implemented			Mandatory
Wireless / Mobile / Voice									
				Voice XML (VXML)		Evaluation			
				Wireless Markup Language (WML)		Evaluation			
				XHTML Mobile Profile (XHTMLMP)		Evaluation			
Security									
Certificates / Digital Signature									
				Digital Certificate Authentication	Entrust	Evaluation	Optional	Optional	Mandatory
				FIPS 186	Compliance	Transitional	Compliance	Compliance	Compliance
				Secure Sockets Layer (SSL)	Compliance/DMZ	Implemented	Mandatory	Mandatory	Mandatory
Supporting Security Services									
				Secure Multipurpose Internet Mail Extensions (S/MIME)	Platform (Win2000, Linux), Entrust Secure E-mail	Evaluation		Mandatory	Mandatory
Service Access and Delivery									
Access Channels									
Browser									
				Web Browser	Internet Explorer 6 SP 2	Implemented	Optional	Mandatory	Mandatory
				Web Browser	Mozilla	Implemented	Optional	Mandatory	Mandatory
				Wireless / PDA					
				PDA Operating System	Blackberry	Implemented	Mandatory	Mandatory	Mandatory
Collaboration Communications									
Messaging									
				Electronic Mail (E-mail)	Exchange Server, Microsoft, SMTP, IMAP	Implemented	Mandatory	Mandatory	Mandatory
				Facsimile Service (Fax)	Multiple, RightFax	Implemented	Mandatory	Mandatory	Mandatory
Thin Client Application Delivery									
				Kiosk	MS Windows, Citrix	Evaluation			

ATTACHMENT J TO SECTION J - CORE ARCHITECTURE ELEMENTS (7 OF 16)

Category	Domain	Level 1	Level 2	Technology Name	GPO Implementation	Status	Legacy	Departmental	Enterprise	
Delivery Channels										
Internet										
				IP Networking via ISP		Implemented	Optional	Mandatory	Mandatory	
Intranet Tools										
				Multiple	Intranet Portal, .Net Applications, Oracle Applications	Discussion	Optional	Mandatory	Mandatory	
Peer to Peer (P2P)										
				SMS, BB Pin to Pin Communication	Blackberry	Implemented				
Other Electronic Channels										
Service Transport										
				Uniform Resource Locator (URL)		compliance	Discuss			
				Web Service		compliance	Implemented	Optional	Mandatory	Mandatory
				SOAP		JBOS, Oracle, SAG ESI	Evaluation	Optional	Mandatory	Mandatory
Service Requirements										
Hosting										
				External (ISP/ASP) for ERP Hosting	Oracle On-Demand Hosting	Transitional	Optional	Optional	Mandatory	
				External (ISP/ASP) for Payroll	National Finance Center	Implemented	Mandatory	Mandatory	Mandatory	
				Internal (within Agency)		Discuss	Varies	Justified	Justified	
Legislative / Compliance										
				Privacy: Liberty Alliance		Discussion	Optional	Mandatory	Mandatory	
				Privacy: Platform for Privacy Preferences (P3P)		Discussion	Optional	Mandatory	Mandatory	
				Section 508		Compliance	Optional	Mandatory	Mandatory	
				Security (FISMA, FIPS)	GPO Instruction 325.33	Compliance	Optional	Mandatory	Mandatory	
				Title 44 USC		Business Driver	Business Driver	Business Driver	Business Driver	
				Web Content Accessibility		Compliance	Optional	Mandatory	Mandatory	

ATTACHMENT J TO SECTION J - CORE ARCHITECTURE ELEMENTS (8 OF 16)

Category	Domain	Level 1	Level 2	Technology Name	GPO Implementation	Status	Legacy	Departmental	Enterprise
Service Transport									
				Dynamic Host Configuration Protocol (DHCP)		Implemented		Mandatory	Mandatory
				File Transfer					
				File Transfer Protocol (FTP)		Implemented	Mandatory	Mandatory	Mandatory
				SFTP	SFTP, Other	Implemented	Mandatory	Mandatory	Mandatory
				Hyper Text Transfer Protocol (HTTP)					
				Hyper Text Transfer Protocol (HTTP)		Implemented	Mandatory	Mandatory	Mandatory
				Hyper Text Transfer Protocol Secure (HTTPS)					
				Hyper Text Transfer Protocol Secure (HTTPS)		Implemented	Mandatory	Mandatory	Mandatory
				Internet Protocol (IP)					
				Internet Protocol (IP)	IPv4	Implemented	Mandatory	Mandatory	Mandatory
				Supporting Network Services					
				Directory Services (X.500)		Obsolete	Optional	Mandatory	Mandatory
				Domain Name System (DNS)		Implemented	Mandatory	Mandatory	Mandatory
				Extended Simple Mail Transfer Protocol (ESMTP)	Exchange Server	Implemented	Optional		
				H323	Tandberg VTC	Transitional			
				Internet Message Access Protocol / Post Office Protocol (IMAP / POP3)	Exchange Server	Implemented	Optional	Mandatory	Mandatory
				Lightweight Directory Access Protocol (LDAP)	Oracle Directory Services	Evaluation	Optional	Optional	Optional
				Multipurpose Internet Mail Extensions (MIME)	Exchange Server	Implemented	Optional		
				Simple Mail Transfer Protocol (SMTP)	Exchange Server	Implemented	Optional		
				Simple Network Management Protocol (SNMP)	Ecora, Concord E-Health	Discuss			
				T.120		Pending			
				Transport Control Protocol (TCP)					
				Transport Control Protocol (TCP)		Implemented	Mandatory	Mandatory	Mandatory

ATTACHMENT J TO SECTION J - CORE ARCHITECTURE ELEMENTS (9 OF 16)

Category	Domain	Level 1	Level 2	Technology Name	GPO Implementation	Status	Legacy	Departmental	Enterprise
Service Interface and Integration									
<i>Interface</i>									
Service Description / Interface									
			Application Program Interface (API) / Protocol		Compliance	Transitional	Optional	Mandatory	Mandatory
			Web Services Description Language (WSDL)		Enterprise Service Bus-SAG ESI	Evaluation	Optional	Mandatory	Mandatory
Service Discovery									
			Universal Description Discovery and Integration (UDDI)		Enterprise Service Bus-SAG ESI	Evaluation	Optional	Optional	Optional
Interoperability									
Data Access / Query Language									
			XML Query Language (XQUERY)			Evaluation			Mandatory
Data Access / Versioning									
			WebDAV			Evaluation			Mandatory
Data Format / Classification									
			Electronic Data Interchange (EDI)		Oracle Financials, SAG ESI(ESB) Tool	Transitional	Mandatory	Optional	Mandatory
			extensible Markup Language (XML)		GPO FDSys, LEXA, Xmetal, POPKIN SA, ILS, SAG ESI(ESB)	Transitional	Optional	Mandatory	Mandatory
			Namespaces		ISO	Research			
			XML Linking Language (XLINK)			Evaluation			
Data Transformation									
			extensible Stylesheet		LEXA, Xmetal, Microsoft .NET, Tomcat, SAG ESI(ESB)	Transitional	Optional	Mandatory	Mandatory
			Language Transform (XSLT)		LEXA, Xmetal, SAG ESI(ESB)	Transitional	Optional	Mandatory	Mandatory
Data Types / Validation									
			Document Type Definition (DTD)		LEXA, Xmetal, SAG ESI(ESB)	Obsolete	Optional	Optional	Mandatory

ATTACHMENT J TO SECTION J - CORE ARCHITECTURE ELEMENTS (10 OF 16)

Category	Domain	Level 1	Level 2	Technology Name	GPO Implementation	Status	Legacy	Departmental	Enterprise
				XML Schema	LEXA, Xmetal, Popkin, SAG ESI(ESB), Integrated Library System	Transitional	Optional	Optional	Mandatory
				DataAccess / Expression Language		Evaluation			Mandatory
				XML Path Language (XPath)		Evaluation			Mandatory
				Enterprise Application Integration					
				Application Connectivity	Enterprise Service Bus- SAG ESI	Transitional	Optional	Optional	Mandatory
				Application Workflow Connectivity	Oracle, Other	Evaluation			
				Business Process Management	Popkin SA, BPPL, BPMN, XPD, Caliber RM (Portland)	Transitional	Mandatory	Mandatory	Mandatory
				Transformation and Formatting	Enterprise Service Bus- SAG ESI	Transitional	Optional	Optional	Mandatory
				Middleware					
				Database Access: ISQL/w	MS Access 2003	Transitional	Optional	Optional	Justified
				Database Access: OPEN ANSI SQL/92	Oracle 10, MS SQL Server	Transitional	Optional	Optional	Mandatory
				Database Access: PL/SQL	Oracle 10	Implemented	Optional	Optional	Mandatory
				Database Access: SQLNET9	Oracle 10	Implemented	Optional	Optional	Mandatory
				Enterprise Service Bus (ESB)	Software AG Enterprise Service Integrator (ESI)	Implemented	Optional	Optional	Mandatory
				Mainframe Data Presentation	WRQ Verastream	Obsolete	Justified	Justified	Justified
				Message-Oriented Middleware (MOM):	Enterprise Service Bus- SAG ESI	Transitional	Optional	Mandatory	Mandatory
				Remote Procedure Call (RPC)	Redhat Linux Enterprise	Implemented	Optional	Optional	Mandatory
				Remote Procedure Call (RPC)	Win NT	Obsolete	Prohibited	Prohibited	Prohibited
				Remote Procedure Call (RPC)	Windows 2000	Transitional	Optional	Optional	Mandatory
Service Platform and Infrastructure									
Data/Storage Engineering									
				Database					
				ADABAS	ADABAS, Software AG	Phase out	Optional	Prohibited	Prohibited
				MS Access	Access 2003, Microsoft	Implemented	Optional	Prohibited	Prohibited

ATTACHMENT J TO SECTION J - CORE ARCHITECTURE ELEMENTS (11 OF 16)

Category	Domain	Level 1	Level 2	Technology Name	GPO Implementation	Status	Legacy	Departmental	Enterprise	
				Oracle	Oracle 10, 8, 8i	Transitional	Optional	Optional	Mandatory	
				SQL Server	SQL Server(2000), Microsoft	Implemented	Optional	Optional	Justified	
				xBase		Phase out	Optional	Prohibited	Prohibited	
				Failover						
				Web Failover Services	AKAMAI EdgeSuite	Implemented	Prohibited	Optional	Mandatory	
				Storage						
				External Content Distribution Network	AKAMAI	Implemented	Optional	Optional	Mandatory	
				Network-Attached Storage (NAS)	Network Appliance	Implemented	Optional	Justified	Justified	
				Storage Area Network (SAN)	Under evaluation	Evaluation			Optional	
Hardware / Infrastructure										
				Local Area Network (LAN)						
				Ethernet	100BaseT and Limited Gige (on Core)	Implemented				
				Virtual LAN (VLAN)	multiple	Implemented				
				Network Devices / Standards						
				Digital Subscriber Line (DSL)	multiple services	Implemented		Justified	Justified	
				Firewall	multiple	Implemented		Justified	Mandatory	
				Gateway	multiple	Implemented		Justified	Mandatory	
				Hub	multiple	Implemented		Justified	Mandatory	
				Integrated Services Digital Network (ISDN)	multiple	Implemented		Justified	Justified	
				Network Interface Card (NIC)	multiple	Implemented		Mandatory	Mandatory	
				Router	multiple	Implemented		Justified	Mandatory	
				Switch	multiple	Implemented		Justified	Mandatory	
				T1/T3	multiple	Implemented		Justified	Justified	
				Transceivers	multiple	Implemented		Justified	Justified	
				Video Conferencing	multiple, H.320, H.323, Tandberg	Implemented		Justified	Justified	
Peripherals										
				Network and Multifunction Printers	HP-Compaq, Other Legacy	Implemented		Justified	Justified	
				Scanners	Multiple	Implemented		Justified	Justified	

ATTACHMENT J TO SECTION J - CORE ARCHITECTURE ELEMENTS (12 OF 16)

Category Domain	Level 1	Level 2	Technology Name	GPO Implementation	Status	Legacy	Departmental	Enterprise
Servers / Computers								
			Departmental Server	Dell Xeon Based	Implemented	Optional	Mandatory	Prohibited
			Enterprise Server	HP-Compaq DL series	Implemented	Optional	Justified	Mandatory
			Legacy Support	Amdahl Mainframe	Phase out	Optional	Prohibited	Prohibited
			Print Production Workstation	Sun Workstation	Implemented		Justified	Justified
			Standard Laptop	Dell Latitude Laptop System	Implemented	Justified	Mandatory	Optional
			Workstation	Apple	Implemented		Justified	Justified
			Workstation	Dell Celeron/P4 Windows XP, Profession	Implemented		Mandatory	Mandatory
Wide Area Network (WAN)								
			Asynchronous Transfer Mode (ATM)		Phase out			
			Frame Relay	Verizon, Local Telco	Implemented		Justified	Justified
Software Engineering								
Integrated Development Environment (IDE)								
			Support Software	Eclipse, JAVA	Implemented			
			Support Software	Popkin SA	Transitional	Mandatory	Mandatory	Mandatory
			Support Software	Visual Studio	Phase out	Optional	Prohibited	Prohibited
			Support Software	Visual Studio.Net	Implemented	Optional	Optional	Justified
Modeling								
			BPPL	Popkin SA	Transitional	Mandatory	Mandatory	Mandatory
			Business Process Modeling Notation (BPMN)	Popkin SA	Transitional	Mandatory	Mandatory	Mandatory
			Entity Relationship	Popkin SA	Transitional			Mandatory
			IDEF	Popkin SA	Transitional	Mandatory	Mandatory	Mandatory
			Unified Modeling Language (UML)	Popkin SA	Transitional	Mandatory	Mandatory	Mandatory
Software Configuration Management								
			Change Management	Remedy CM	Transitional			Mandatory
			Defect Tracking	Bugzilla (pilot)	Transitional		Optional	Optional
			Deployment Management	Remedy CM	Transitional			Mandatory
			Issue Management	Trackit	Transitional	Mandatory	Mandatory	Mandatory
			Requirements Management and Traceability	Catiber RM, Borland	Implemented		Mandatory	Mandatory

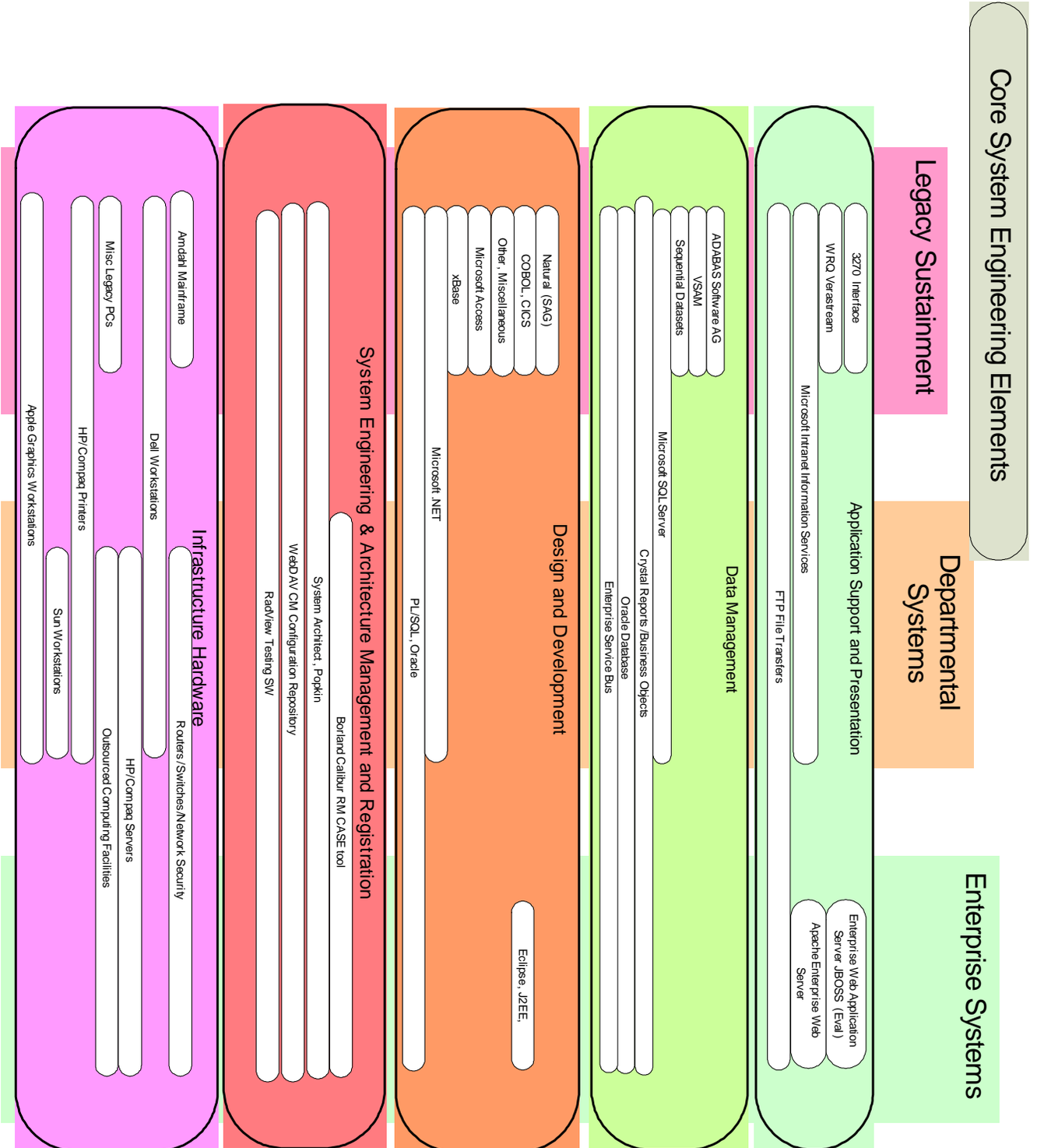
ATTACHMENT J TO SECTION J - CORE ARCHITECTURE ELEMENTS (13 OF 16)

Category Domain	Level 1	Level 2	Technology Name	GPO Implementation	Status	Legacy	Departmental	Enterprise
	Task Management		Oracle Applications, Trackit		Transitional		Mandatory	Mandatory
	Version Management		WebDAV, Remedy CM		Transitional	Mandatory	Mandatory	Mandatory
	Test Management							
	Business Cycle Testing		Popkin SA		Evaluation			Mandatory
	Configuration Testing		Configuresoft		Implemented			Mandatory
	Functional Testing		Radview		Transitional			Mandatory
	Installation Testing				Pending			Mandatory
	Load/Stress/Volume Testing		Radview		Transitional			Mandatory
	Performance Profiling		Radview		Transitional			Mandatory
	Reliability Testing		Radview		Transitional			Mandatory
	Usability Testing (508 Testing)				Pending			Mandatory
Supporting Platforms								
	Delivery Servers							
	Application Servers		Oracle Applications		Transitional	Optional	Optional	Mandatory
	Application Servers, Web		Apache Tomcat		Implemented	Optional	Optional	Mandatory
	Application Servers, Web		IIS		Implemented	Optional	Optional	Justified
	Media Servers		Real Audio		Evaluation		Optional	Optional
	Media Servers		Windows Media Services		Evaluation		Optional	Optional
	Portal Servers		MS Sharepoint		Evaluation		Optional	Justified
	Web Servers		Apache		Transitional	Optional	Optional	Mandatory
	Web Servers		Internet Information Server, Microsoft		Transitional	Optional	Optional	Prohibited
	Platform Dependent							
	Server OS		Windows 2000		Transitional	Optional	Optional	Prohibited
	Server-OS		Amdahl Mainframe/IBM OS 390		Phase out	Optional	Prohibited	Prohibited
	Workstation		Baseline: Intel Celeron Workstation		Transitional			
	Workstation		Highline: Intel Xeon Workstation		Transitional			
	Workstation		Mac OS X		Graphics/Typeset Standard	Graphics and Typeset	Graphics and Typeset	Graphics and Typeset

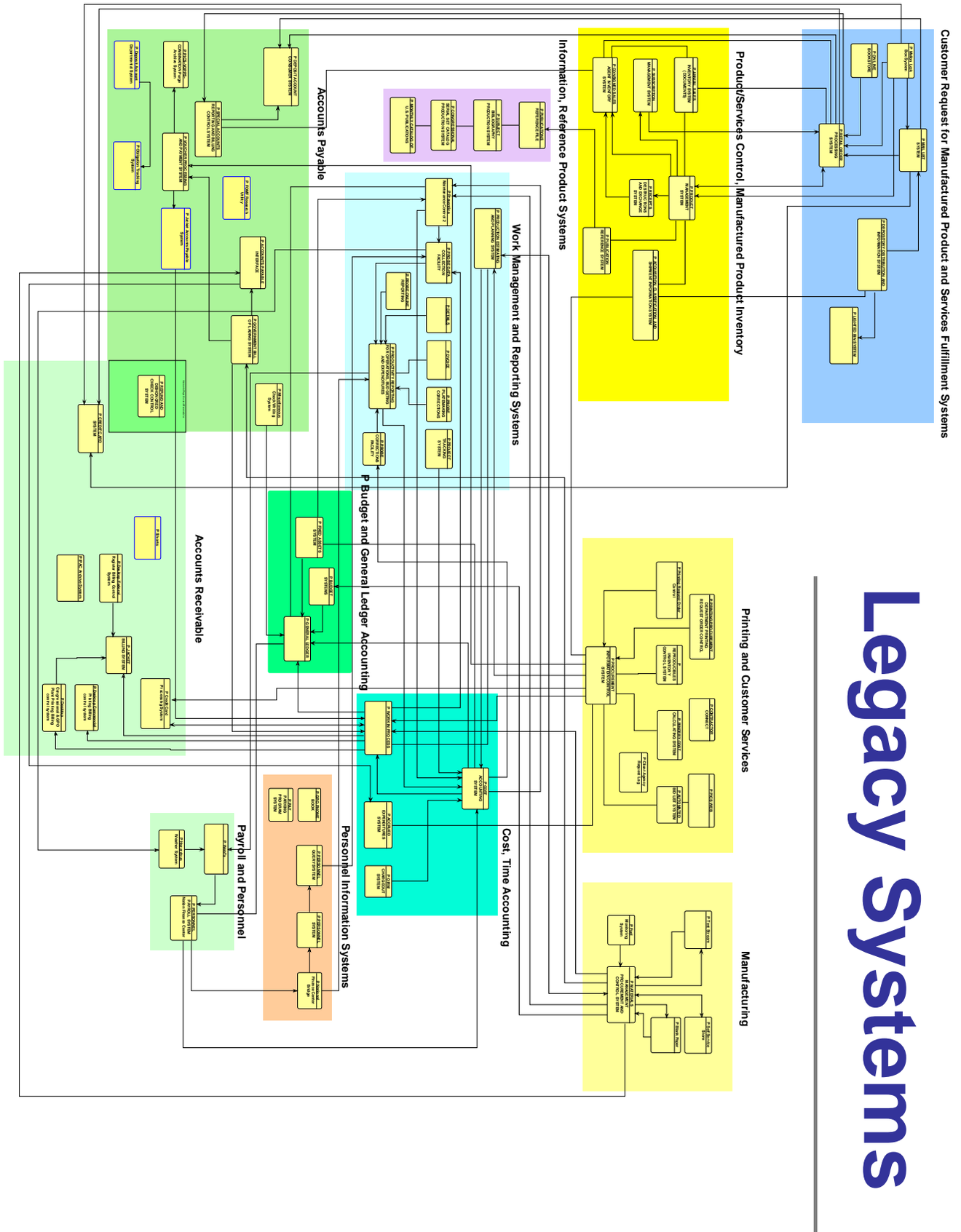
ATTACHMENT J TO SECTION J - CORE ARCHITECTURE ELEMENTS (14 OF 16)

Category Domain	Level 1	Level 2	Technology Name	GPO Implementation	Status	Legacy	Departmental	Enterprise
		Workstation		Midline: Intel P4 Workstation	Transitional			
		Workstation OS		Sun OS, Solaris	Transitional	Optional	Justified	Justified
		Platform Independent						
		Java 2 Platform Standard/Enterprise Edition (J2S/EE)		Apache Tomcat, JBOSS (under evaluation)	Evaluation	Optional	Optional	Mandatory
		Server OS		Linux Red Hat Enterprise	Transitional	Optional	Optional	Mandatory
		Server OS		Windows NT	Phase out	Optional	Prohibited	Prohibited
		Wireless / Mobile						
		Java 2 Platform, Micro Edition (J2ME)			Evaluation			

ATTACHMENT J TO SECTION J - CORE ARCHITECTURE ELEMENTS (15 OF 16)



ATTACHMENT J TO SECTION J - CORE ARCHITECTURE ELEMENTS (16 OF 16)



Legacy Systems

**ATTACHMENT K TO SECTION J - CORE ARCHITECTURAL PRINCIPLES
1 OF 3**

Architecture Principles - Business

Principle	Directive	Enablement
Digital Information Assets	Information Is an Enterprise Asset	Information is an enterprise asset, integral to the agency's mission. Information must be shared to enhance and accelerate decision making.
	Information Transparency	Data must be capable of being shared across the enterprise and with our partners. GPO must have a complete view of enterprise information.
	Ensure Security, Confidentiality and Privacy	Appropriate protection in adherence with all GPO security, confidentiality and privacy policies and applicable statutes must be in place for GPO assets throughout the architecture.
Enhanced Capabilities	Enable Access, Anytime, Anywhere	System must support multiple points of access in the architecture to meet user needs.
	Total Cost of Ownership	System application and infrastructure will be selected based on a Total Cost of Ownership (TCO) basis.
	Re-use before Buying, Buy before Building,	Inventoried applications, systems, and infrastructure will be considered in the concept selection process.
Manage Costs	Reduce Integration Complexity	The enterprise architecture must reduce integration complexity to the greatest extent possible.

**ATTACHMENT K TO SECTION J - CORE ARCHITECTURAL PRINCIPLES
2 OF 3**

Architecture Principles - Continuity

Principle	Directive	Enablement
Reliability	Mainstream Technologies	Solutions will use industry-proven, mainstream technologies.
	Scalability	The underlying technology infrastructure and applications must be scalable in size, capacity, and functionality to meet changing business and technical requirements.
Interoperability	Industry Standards	Priority will be given to products adhering to industry standards and open architecture.
	Disaster Recovery / Business Continuity	Business recovery and continuity processes to meet agency needs are mandatory in GPO systems.
Availability	Enterprise Network as Virtual LAN	System requires a high bandwidth GPO-wide backbone network that provides a virtual, enterprise-wide local area network.

ATTACHMENT K TO SECTION J - CORE ARCHITECTURAL PRINCIPLES
3 OF 3

Architecture Principles - IT

Principle

Directive

Enablement

Architecture	Information Architecture Management	Information Architecture Compliance	System architecture must be unified and have a planned evolution that is governed across the enterprise.
Modularity of Design	Develop with Shared Components Using an n-tier Model	Applications, systems and infrastructure will employ reusable components across the enterprise, using an n-tier model.	Applications, systems and infrastructure are acquired, developed and enhanced.
	Minimize Platform Configurations	The system should consist of a small number of consistent configurations for deployment across the enterprise.	Architecture integrity must be maintained as applications, systems and infrastructure are acquired, developed and enhanced.
Managed Infrastructure	Basic Information Services	The system will include a standardized set of information services (e.g., email, voicemail, e-forms, user training) will be available to all GPO users.	Architecture integrity must be maintained as applications, systems and infrastructure are acquired, developed and enhanced.
	Service Oriented Applications (SOA)	The system will be structured in a Service Oriented Architecture framework.	Architecture integrity must be maintained as applications, systems and infrastructure are acquired, developed and enhanced.
Modularity of Design	Logical Partitioning and Boundaries	Application systems and databases should be highly partitioned with logical established boundaries that must not be violated.	Architecture integrity must be maintained as applications, systems and infrastructure are acquired, developed and enhanced.
	Message-Based Interfaces	The interfaces between separate internal and external application systems must be message-based.	Architecture integrity must be maintained as applications, systems and infrastructure are acquired, developed and enhanced.
Modularity of Design	Event-Driven Systems	Application systems must be driven by business events.	Architecture integrity must be maintained as applications, systems and infrastructure are acquired, developed and enhanced.
	Physical Partitioning of Processing	On-line transaction processing (OLTP) must be separated from data warehouse and other end-user computing.	Architecture integrity must be maintained as applications, systems and infrastructure are acquired, developed and enhanced.
	Formal Software/System Engineering	Consistent system engineering practices and methods based on accepted industry standards (e.g., IEEE, SEI) must be utilized.	Architecture integrity must be maintained as applications, systems and infrastructure are acquired, developed and enhanced.
Computing for Business Performance			

ATTACHMENT L TO SECTION J - ACRONYM LIST

AFDB	Award Fee Determination Board
AFDP	Award Fee Determination Plan
AFP	Award Fee Period
C&A	Certification and Accreditation
CaNDI	Commercial and Non-Developmental Items
CIO	Chief Information Officer
CMMI	Capability Maturity Model Integrated
COTR	Contracting Officer Technical Representative
COTS	Commercial Off the Shelf
CSER	Contractor Self Evaluation Report
DVT	Design Validation Testing
EA	Enterprise Architecture
EFT	Electronic Funds Transfer
EVMS	Earned Value Management System
FDO	Fee Determining Official
FDsys	GPO's Digital Content System
GFI	Government Furnished Information
GPO	Government Printing Office
HW/SW	HW/SW and other technology components
IBR	Integrated Baseline Review
IER	Individual Event Report
IPR	In-process Review
IR&D	Independent Research and Development
IT&S	GPO's Information Technology & Systems
IV&V	Independent Validation and Verification
MI	Master Integrator
MMAR	Materials Management Acquisition Regulation
NDA	Non-Disclosure Agreement
O&M	Operations and Maintenance
OAIS	Open Archival Information System
OCI	Organizational Conflict of Interest
OCIO	Office of the Chief Information Officer
OCTO	Office of the Chief Technical Officer
PM	Program Manager
PMB	Performance Measurement Baseline
PMO	Program Management Office
PTM	Principal Technical Manager
PTMR	Principal Technical Manager Report
R1A	FDsys Release 1A
R1B	FDsys Release 1B
R1C	FDsys Release 1C
R2	FDsys Release 2
R3	FDsys Release 3
RMP	Risk Management Plan
SCAMPI	Standard CMMI Appraisal Method for Process Improvement
SDLC	System Development Lifecycle Document
SEI	Software Engineering Institute
SSP	System Security Plan
T&T	Training and Transition
TM	Technical Monitor
TMR	Technical Monitor Report

**Section K – REPRESENTATIONS,
CERTIFICATIONS AND OTHER
STATEMENTS OF OFFERORS**

K 1.0 52.252-2 CLAUSES INCORPORATED BY REFERENCE (JUNE 1988)

This contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. Also, the full text of a clause may be accessed electronically at this address:
<http://www.gpo.gov/acquisition/mmar.pdf>

K 2.0 52.203-2 CERTIFICATE OF INDEPENDENT PRICE DETERMINATION (APR 1985)

- (a) The Offeror certifies that-
- (1) The prices in this offer have been arrived at independently, without, for the purpose of restricting competition, any consultation, communication, or agreement with any other Offeror or competitor relating to-
 - (i) Those prices;
 - (ii) The intention to submit an offer; or
 - (iii) The methods or factors used to calculate the prices offered.
 - (2) The prices in this offer have not been and will not be knowingly disclosed by the Offeror, directly or indirectly, to any other Offeror or competitor before bid opening (in the case of a sealed bid solicitation) or contract award (in the case of a negotiated solicitation) unless otherwise required by law; and
 - (3) No attempt has been made or will be made by the Offeror to induce any other concern to submit or not to submit an offer for the purpose of restricting competition.
- (b) Each signature on the offer is considered to be a certification by the signatory that the signatory-
- (1) Is the person in the Offeror's organization responsible for determining the prices being offered in this bid or proposal, and that the signatory has not participated and will not participate in any action contrary to paragraphs (a)(1) through (a)(3) of this provision; or
 - (2) (i) Has been authorized, in writing, to act as agent for the following principals in certifying that those principals have not participated, and will not participate in any action contrary to paragraphs (a)(1) through (a)(3) of this provision _____ [insert full name of person(s) in the Offeror's organization responsible for determining the prices offered in this bid or proposal, and the title of his or her position in the Offeror's organization];
(ii) As an authorized agent, does certify that the principals named in subdivision (b)(2)(i) of this provision have not participated, and will not participate, in any action contrary to paragraphs (a)(1) through (a)(3) of this provision; and
(iii) As an agent, has not personally participated, and will not participate, in any action contrary to paragraphs (a)(1) through (a)(3) of this provision.
- (c) If the Offeror deletes or modifies paragraph (a)(2) of this provision, the Offeror must furnish with its offer a signed statement setting forth in detail the circumstances of the disclosure.

K 3.0 52.204-3 TAXPAYER IDENTIFICATION (OCT 1998)(a) Definitions.

“Common parent,” as used in this provision, means that corporate entity that owns or controls an affiliated group of corporations that files its Federal income tax returns on a consolidated basis, and of which the Offeror is a member.

“Taxpayer Identification Number (TIN),” as used in this provision, means the number required by the Internal Revenue Service (IRS) to be used by the Offeror in reporting income tax and other returns. The TIN may be either a Social Security Number or an Employer Identification Number.

(b) All Offerors must submit the information required in paragraphs (d) through (f) of this provision to comply with debt collection requirements of 31 U.S.C. 7701(c) and 3325(d), reporting requirements of 26 U.S.C. 6041, 6041A, and 6050M, and implementing regulations issued by the IRS. If the resulting contract is subject to the payment reporting requirements described in Federal Acquisition Regulation (MMAR) 4.904, the failure or refusal by the Offeror to furnish the information may result in a 31 percent reduction of payments otherwise due under the contract.

(c) The TIN may be used by the Government to collect and report on any delinquent amounts arising out of the Offeror’s relationship with the Government (31 U.S.C. 7701(c)(3)). If the resulting contract is subject to the payment reporting requirements described in MMAR 4.904, the TIN provided hereunder may be matched with IRS records to verify the accuracy of the Offeror’s TIN.

(d) *Taxpayer Identification Number (TIN) [check the appropriate block]:*

TIN: _____.

TIN has been applied for.

TIN is not required because:

Offeror is a nonresident alien, foreign corporation, or foreign partnership that does not have income effectively connected with the conduct of a trade or business in the United States and does not have an office or place of business or a fiscal paying agent in the United States;

Offeror is an agency or instrumentality of a foreign Government;

Offeror is an agency or instrumentality of the Federal Government.

(e) *Type of organization [check the appropriate block]:*

Sole proprietorship;

Partnership;

Corporate entity (not tax-exempt);

Corporate entity (tax-exempt);

Government entity (Federal, State, or local);

Foreign Government;

International organization per 26 CFR 1.6049-4;

Other _____.

(f) *Common parent [check the appropriate block]:*

Offeror is not owned or controlled by a common parent as defined in paragraph (a) of this provision.

Name and TIN of common parent: Name _____

TIN _____

K4.0 52.209-5 CERTIFICATION REGARDING DEBARMENT, SUSPENSION, PROPOSED DEBARMENT, AND OTHER RESPONSIBILITY MATTERS (DEC 2001)

- (a)(1) The Offeror certifies, to the best of its knowledge and belief, that-
- (i) The Offeror and/or any of its Principals-
 - (A) Are are not presently debarred, suspended, proposed for debarment, or declared ineligible for the award of contracts by any Federal agency;
 - (B) Have have not , within a three-year period preceding this offer, been convicted of or had a civil judgment rendered against them for: commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, state, or local) contract or subcontract; violation of Federal or state antitrust statutes relating to the submission of offers; or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, tax evasion, or receiving stolen property; and
 - (C) Are are not presently indicted for, or otherwise criminally or civilly charged by a Governmental entity with, commission of any of the offenses enumerated in paragraph (a)(1)(i)(B) of this provision.
 - (ii) The Offeror has has not , within a three-year period preceding this offer, had one or more contracts terminated for default by any Federal agency.

(2) "Principals," for the purposes of this certification, means officers; directors; owners; partners; and, persons having primary management or supervisory responsibilities within a business entity (e.g., general manager; plant manager; head of a subsidiary, division, or business segment, and similar positions).

This Certification Concerns a Matter Within the Jurisdiction of an Agency of the United States and the Making of a False, Fictitious, or Fraudulent Certification May Render the Maker Subject to Prosecution Under Section 1001, Title 18, United States Code.

- (b) The Offeror shall provide immediate written notice to the Contracting Officer if, at any time prior to contract award, the Offeror learns that its certification was erroneous when submitted or has become erroneous by reason of changed circumstances.
- (c) A certification that any of the items in paragraph (a) of this provision exists will not necessarily result in withholding of an award under this solicitation. However, the certification will be considered in connection with a determination of the Offeror's responsibility. Failure of the Offeror to furnish a certification or provide such additional information as requested by the Contracting Officer may render the Offeror non-responsible.
- (d) Nothing contained in the foregoing shall be construed to require establishment of a system of records in order to render, in good faith, the certification required by paragraph (a) of this provision. The knowledge and information of an Offeror is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.
- (e) The certification in paragraph (a) of this provision is a material representation of fact upon which reliance was placed when making award. If it is later determined that the Offeror knowingly rendered an erroneous certification, in addition to other remedies available to the Government, the Contracting Officer may terminate the contract resulting from this solicitation for default.

K 5.0 52.215-6 PLACE OF PERFORMANCE (OCT 1997)

- (a) The Offeror or respondent, in the performance of any contract resulting from this solicitation, [check applicable block]

intends,

does not intend

to use one or more plants or facilities located at a different address from the address of the Offeror or respondent as indicated in this proposal or response to request for information. (b) If the Offeror or

respondent checks “intends” in paragraph (a) of this provision, it shall insert in the following spaces the required information:

Place of Performance(Street Address, City, State, County, Zip Code)Name and Address of Owner and Operator of the Plant or Facility if Other than Offeror or Respondent

K 6.0 52.215-7 ANNUAL REPRESENTATIONS AND CERTIFICATIONS -NEGOTIATION (OCT 1997)

The Offeror has [*check the appropriate block*]:

(a) Submitted to the contracting office issuing this solicitation, annual representations and certifications dated _____ [insert date of signature on submission] that are incorporated herein by reference, and are current, accurate, and complete as of the date of this proposal, except as follows [insert changes that affect only this proposal; if “none,” so state]:

(b) Enclosed its annual representations and certifications.

(End of provision)

K 7.0 52.219-1 SMALL BUSINESS PROGRAM REPRESENTATIONS (APR 2002)

(a) (1) The North American Industry Classification System (NAICS) code for this acquisition is _____ [*insert NAICS code*].

(2) The small business size standard is _____ [insert size standard].

(3) The small business size standard for a concern which submits an offer in its own name, other than on a construction or service contract, but which proposes to furnish a product which it did not itself manufacture, is 500 employees.

(b) *Representations.*

(1) The Offeror represents as part of its offer that it is, is not a small business concern.

(2) Complete only if the Offeror represented itself as a small business concern in paragraph (b)(1) of this provision.

The Offeror represents, for general statistical purposes, that it is, is not, a small disadvantaged business concern as defined in 13 CFR 124.1002

(3) Complete only if the Offeror represented itself as a small business concern in paragraph (b)(1) of this provision.

The Offeror represents as part of its offer that it is, is not a women-owned small business concern.

(4) Complete only if the Offeror represented itself as a small business concern in paragraph (b)(1) of this provision.

The Offeror represents as part of its offer that it is, is not a veteran-owned small business concern.

(5) Complete only if the Offeror represented itself as a veteran-owned small business concern in paragraph (b)(4) of this provision. The Offeror represents as part of its offer that it is, is not a service-disabled veteran-owned small business concern.

(6) Complete only if the Offeror represented itself as a small business concern in paragraph (b)(1) of this provision.

The Offeror represents, as part of its offer, that-

(i) It is, is not a HUBZone small business concern listed, on the date of this representation, on the List of Qualified HUBZone Small Business Concerns maintained by the Small Business Administration, and no material change in ownership and control, principal office, or HUBZone employee percentage has occurred since it was certified by the Small Business Administration in accordance with 13 CFR part 126; and

(ii) It [] is, [] is not a joint venture that complies with the requirements of 13 CFR part 126, and the representation in paragraph (b)(6)(i) of this provision is accurate for the HUBZone small business concern or concerns that are participating in the joint venture. [The Offeror shall enter the name or names of the HUBZone small business concern or concerns that are participating in the joint venture:_____.] Each HUBZone small business concern participating in the joint venture shall submit a separate signed copy of the HUBZone representation.

(c) *Definitions.* As used in this provision-

“Service-disabled veteran-owned small business concern”-

(1) Means a small business concern-

(i) Not less than 51 percent of which is owned by one or more service-disabled veterans or, in the case of any publicly owned business, not less than 51 percent of the stock of which is owned by one or more service-disabled veterans; and

(ii) The management and daily business operations of which are controlled by one or more service-disabled veterans or, in the case of a veteran with permanent and severe disability, the spouse or permanent caregiver of such veteran.

(2) Service-disabled veteran means a veteran, as defined in 38 U.S.C. 101(2), with a disability that is service-connected, as defined in 38 U.S.C. 101(16).

“Small business concern” means a concern, including its affiliates, that is independently owned and operated, not dominant in the field of operation in which it is bidding on Government contracts, and qualified as a small business under the criteria in 13 CFR part 121 and the size standard in paragraph (a) of this provision.

“Veteran-owned small business concern” means a small business concern-

(1) Not less than 51 percent of which is owned by one or more veterans (as defined at 38 U.S.C. 101(2)) or, in the case of any publicly owned business, not less than 51 percent of the stock of which is owned by one or more veterans; and

(2) The management and daily business operations of which are controlled by one or more veterans.

“Women-owned small business concern” means a small business concern-

(1) That is at least 51 percent owned by one or more women; or, in the case of any publicly owned business, at least 51 percent of the stock of which is owned by one or more women; and

(2) Whose management and daily business operations are controlled by one or more women.

(d) *Notice.*

(1) If this solicitation is for supplies and has been set aside, in whole or in part, for small business concerns, then the clause in this solicitation providing notice of the set-aside contains restrictions on the source of the end items to be furnished.

(2) Under 15 U.S.C. 645(d), any person who misrepresents a firm’s status as a small, HUBZone small disadvantaged, or women-owned small business concern in order to obtain a contract to be awarded under the preference programs established pursuant to section 8(a), 8(d), 9, or 15 of the Small Business Act or any other provision of Federal law that specifically references section 8(d) for a definition of program eligibility, shall-

(i) Be punished by imposition of fine, imprisonment, or both;

(ii) Be subject to administrative remedies, including suspension and debarment; and

(iii) Be ineligible for participation in programs conducted under the authority of the Act.

(End of provision)

Alternate I (Apr 2002). As prescribed in 19.307(a)(2), add the following paragraph (b)(7) to the basic provision:

(7) Complete if Offeror represented itself as disadvantaged in paragraph (b)(2) of this provision.

The Offeror shall check the category in which its ownership falls:

_____ Black American.

_____ Hispanic American.

_____ Native American (American Indians, Eskimos, Aleuts, or Native Hawaiians).

_____ Asian-Pacific American (persons with origins from Burma, Thailand, Malaysia, Indonesia, Singapore, Brunei, Japan, China, Taiwan, Laos, Cambodia (Kampuchea), Vietnam, Korea, The Philippines, U.S. Trust Territory of the Pacific Islands (Republic of Palau), Republic of the Marshall Islands, Federated States of Micronesia, the Commonwealth of the Northern Mariana Islands, Guam, Samoa, Macao, Hong Kong, Fiji, Tonga, Kiribati, Tuvalu, or Nauru).

_____ Subcontinent Asian (Asian-Indian) American (persons with origins from India, Pakistan, Bangladesh, Sri Lanka, Bhutan, the Maldives Islands, or Nepal).

_____ Individual/concern, other than one of the preceding.

K 8.0 52.219-22 SMALL DISADVANTAGED BUSINESS STATUS (OCT 1999)

(a) *General.* This provision is used to assess an Offeror's small disadvantaged business status for the purpose of obtaining a benefit on this solicitation. Status as a small business and status as a small disadvantaged business for general statistical purposes is covered by the provision at MMAR 52.219-1, Small Business Program Representation.

(b) Representations.

(1) *General.* The Offeror represents, as part of its offer, that it is a small business under the size standard applicable to this acquisition; and either-

[] (i) It has received certification by the Small Business Administration as a small disadvantaged business concern consistent with 13 CFR 124, Subpart B; and

(A) No material change in disadvantaged ownership and control has occurred since its certification;

(B) Where the concern is owned by one or more disadvantaged individuals, the net worth of each individual upon whom the certification is based does not exceed \$750,000 after taking into account the applicable exclusions set forth at 13 CFR 124.104(c)(2); and

(C) It is identified, on the date of its representation, as a certified small disadvantaged business concern in the database maintained by the Small Business Administration (PRO-Net); or

[] (ii) It has submitted a completed application to the Small Business Administration or a Private Certifier to be certified as a small disadvantaged business concern in accordance with 13 CFR 124, Subpart B, and a decision on that application is pending, and that no material change in disadvantaged ownership and control has occurred since its application was submitted.

(2) [] For Joint Ventures. The Offeror represents, as part of its offer, that it is a joint venture that complies with the requirements at 13 CFR 124.1002(f) and that the representation in paragraph (b)(1) of this provision is accurate for the small disadvantaged business concern that is participating in the joint venture. [*The Offeror shall enter the name of the small disadvantaged business concern that is participating in the joint venture:_____.*]

(c) *Penalties and Remedies.* Anyone who misrepresents any aspects of the disadvantaged status of a concern for the purposes of securing a contract or subcontract shall- (1) Be punished by imposition of a fine, imprisonment, or both; (2) Be subject to administrative remedies, including suspension and debarment; and (3) Be ineligible for participation in programs conducted under the authority of the Small Business Act.

(End of provision)

Alternate I (Oct 1998). As prescribed in 19.307(b), add the following paragraph (b)(3) to the basic provision:

(3) *Address.* The Offeror represents that its address [] is, [] is not in a region for which a small disadvantaged business procurement mechanism is authorized and its address has not changed since its certification as a small disadvantaged business concern or submission of its application for certification. The list of authorized small disadvantaged business procurement mechanisms and regions is posted at <http://www.arnet.gov/References/sbadjustments.htm>. The Offeror shall use the list in effect on the date of this solicitation. "Address," as used in this provision, means the address of the Offeror as listed on the Small Business Administration's register of small disadvantaged business concerns or the address on the completed application that the concern has submitted to the Small Business Administration or a Private Certifier in accordance with 13 CFR part 124, subpart B. For joint ventures, "address" refers to the address of the small disadvantaged business concern that is participating in the joint venture.

K 9.0 52.222-22 PREVIOUS CONTRACTS AND COMPLIANCE REPORTS (FEB 1999)

The Offeror represents that:

- (a) It has, has not participated in a previous contract or subcontract subject to the Equal Opportunity clause of this solicitation;
- (b) It has, has not filed all required compliance reports; and
- (c) Representations indicating submission of required compliance reports, signed by proposed subcontractors, will be obtained before subcontract awards.

K 10.0 52.222-25 AFFIRMATIVE ACTION COMPLIANCE (APR 1984)

The Offeror represents that-

- (a) It has developed and has on file, has not developed and does not have on file, at each establishment, affirmative action programs required by the rules and regulations of the Secretary of Labor (41 CFR 60-1 and 60-2); or
- (b) It has not previously had contracts subject to the written affirmative action programs requirement of the rules and regulations of the Secretary of Labor.
(End of provision)

K 12.0 52.223-13 CERTIFICATION OF TOXIC CHEMICAL RELEASE REPORTING (AUG 2003)

- (a) Executive Order 13148, of April 21, 2000, Greening the Government through Leadership in Environmental Management, requires submission of this certification as a prerequisite for contract award.
- (b) By signing this offer, the Offeror certifies that:
 - (1) As the owner or operator of facilities that will be used in the performance of this contract that are subject to the filing and reporting requirements described in section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (EPCRA) (42 U.S.C. 11023) and section 6607 of the Pollution Prevention Act of 1990 (PPA) (42 U.S.C. 13106), the Offeror will file and continue to file for such facilities for the life of the contract the Toxic Chemical Release Inventory Form (Form R) as described in sections 313(a) and (g) of EPCRA and section 6607 of PPA; or
 - (2) None of its owned or operated facilities to be used in the performance of this contract is subject to the Form R filing and reporting requirements because each such facility is exempt for at least one of the following reasons: [*Check each block that is applicable.*]
 - (i) The facility does not manufacture, process, or otherwise use any toxic chemicals listed in 40 CFR 372.65;
 - (ii) The facility does not have 10 or more full-time employees as specified in section 313(b)(1)(A) of EPCRA, 42 U.S.C. 11023(b)(1)(A);
 - (iii) The facility does not meet the reporting thresholds of toxic chemicals established under section 313(f) of EPCRA, 42 U.S.C. 11023(f) (including the alternate thresholds at 40 CFR 372.27, provided an appropriate certification form has been filed with EPA);
 - (iv) The facility does not fall within the following Standard Industrial Classification (SIC) codes or their corresponding North American Industry Classification System sectors:
 - (A) Major group code 10 (except 1011, 1081, and 1094.
 - (B) Major group code 12 (except 1241).
 - (C) Major group codes 20 through 39.
 - (D) Industry code 4911, 4931, or 4939 (limited to facilities that combust coal and/or oil for the purpose of generating power for distribution in commerce).
 - (E) Industry code 4953 (limited to facilities regulated under the Resource Conservation and Recovery Act, Subtitle C (42 U.S.C. 6921, et seq.), or 5169, or 5171, or 7389 (limited to facilities primarily engaged in solvent recovery services on a contract or fee basis); or
 - (v) The facility is not located in the United States or its outlying areas..

K 13.0 52.225-2 BUY AMERICAN ACT CERTIFICATE (JUNE 2003)

(a) The Offeror certifies that each end product, except those listed in paragraph (b) of this provision, is a domestic end product and that the Offeror has considered components of unknown origin to have been mined, produced, or manufactured outside the United States. The Offeror shall list as foreign end products those end products manufactured in the United States that do not qualify as domestic end products. The terms “component,” “domestic end product,” “end product,” “foreign end product,” and “United States” are defined in the clause of this solicitation entitled “Buy American Act-Supplies.”

(b) Foreign End Products:

Line Item No.	Country of Origin
_____	_____
_____	_____
_____	_____

[List as necessary]

(c) The Government will evaluate offers in accordance with the policies and procedures of Part 25 of the Federal Acquisition Regulation.

(End of provision)

K 14.0 52.227-15 REPRESENTATION OF LIMITED RIGHTS DATA AND RESTRICTED COMPUTER SOFTWARE (MAY 1999)

(a) This solicitation sets forth the work to be performed if a contract award results, and the Government’s known delivery requirements for data (as defined in MMAR 27.401). Any resulting contract may also provide the Government the option to order additional data under the Additional Data Requirements clause at 52.227-16 of the MMAR, if included in the contract. Any data delivered under the resulting contract will be subject to the Rights in Data-General clause at 52.227-14 that is to be included in this contract. Under the latter clause, a Contractor may withhold from delivery data that qualify as limited rights data or restricted computer software, and deliver form, fit, and function data in lieu thereof. The latter clause also may be used with its Alternates II and/or III to obtain delivery of limited rights data or restricted computer software, marked with limited rights or restricted rights notices, as appropriate. In addition, use of Alternate V with this latter clause provides the Government the right to inspect such data at the Contractor’s facility.

(b) As an aid in determining the Government’s need to include Alternate II or Alternate III in the clause at 52.227-14, Rights in Data-General, the Offeror shall complete paragraph (c) of this provision to either state that none of the data qualify as limited rights data or restricted computer software, or identify, to the extent feasible, which of the data qualifies as limited rights data or restricted computer software. Any identification of limited rights data or restricted computer software in the Offeror’s response is not determinative of the status of such data should a contract be awarded to the Offeror.

(c) The Offeror has reviewed the requirements for the delivery of data or software and states [*Offeror check appropriate block*]-

[] None of the data proposed for fulfilling such requirements qualifies as limited rights data or restricted computer software.

[] Data proposed for fulfilling such requirements qualify as limited rights data or restricted computer software and are identified as follows:

Note: “Limited rights data” and “Restricted computer software” are defined in the contract clause entitled “Rights in Data-General.”

(End of provision)

K 15.0 52.230-1 COST ACCOUNTING STANDARDS NOTICES AND CERTIFICATION (JUNE 2000)

Note: This notice does not apply to small businesses or foreign Governments. This notice is in three parts, identified by Roman numerals I through III.

Offerors shall examine each part and provide the requested information in order to determine Cost Accounting Standards (CAS) requirements applicable to any resultant contract.

If the Offeror is an educational institution, Part II does not apply unless the contemplated contract will be subject to full or modified CAS coverage pursuant to 48 CFR 9903.201-2(c)(5) or 9903.201-2(c)(6), respectively.

I. Disclosure Statement-Cost Accounting Practices and Certification

(a) Any contract in excess of \$500,000 resulting from this solicitation will be subject to the requirements of the Cost Accounting Standards Board (48 CFR Chapter 99), except for those contracts which are exempt as specified in 48 CFR 9903.201-1.

(b) Any Offeror submitting a proposal which, if accepted, will result in a contract subject to the requirements of 48 CFR Chapter 99 must, as a condition of contracting, submit a Disclosure Statement as required by 48 CFR 9903.202. When required, the Disclosure Statement must be submitted as a part of the Offeror's proposal under this solicitation unless the Offeror has already submitted a Disclosure Statement disclosing the practices used in connection with the pricing of this proposal. If an applicable Disclosure Statement has already been submitted, the Offeror may satisfy the requirement for submission by providing the information requested in paragraph (c) of Part I of this provision.

Caution: In the absence of specific regulations or agreement, a practice disclosed in a Disclosure Statement shall not, by virtue of such disclosure, be deemed to be a proper, approved, or agreed-to practice for pricing proposals or accumulating and reporting contract performance cost data.

(c) Check the appropriate box below:

(1) Certificate of Concurrent Submission of Disclosure Statement. The Offeror hereby certifies that, as a part of the offer, copies of the Disclosure Statement have been submitted as follows:

- (i) Original and one copy to the cognizant Administrative Contracting Officer (ACO) or cognizant Federal agency official authorized to act in that capacity (Federal official), as applicable; and
- (ii) One copy to the cognizant Federal auditor.

(Disclosure must be on Form No. CASB DS-1 or CASB DS-2, as applicable. Forms may be obtained from the cognizant ACO or Federal official and/or from the loose-leaf version of the Federal Acquisition Regulation.)

Date of Disclosure Statement: _____

Name and Address of Cognizant ACO or Federal Official Where Filed:

The Offeror further certifies that the practices used in estimating costs in pricing this proposal are consistent with the cost accounting practices disclosed in the Disclosure Statement.

(2) *Certificate of Previously Submitted Disclosure Statement.* The Offeror hereby certifies that the required Disclosure Statement was filed as follows:

Date of Disclosure Statement: _____

Name and Address of Cognizant ACO or Federal Official Where Filed: _____

The Offeror further certifies that the practices used in estimating costs in pricing this proposal are consistent with the cost accounting practices disclosed in the applicable Disclosure Statement.

(3) *Certificate of Monetary Exemption.* The Offeror hereby certifies that the Offeror, together with all divisions, subsidiaries, and affiliates under common control, did not receive net awards of negotiated prime contracts and subcontracts subject to CAS totaling \$50 million or more in the cost accounting period immediately preceding the period in which this proposal was submitted. The Offeror further certifies that if such status changes before an award resulting from this proposal, the Offeror will advise the Contracting Officer immediately.

(4) *Certificate of Interim Exemption.* The Offeror hereby certifies that

- (i) the Offeror first exceeded the monetary exemption for disclosure, as defined in (3) of this subsection,

in the cost accounting period immediately preceding the period in which this offer was submitted and (ii) (ii) in accordance with 48 CFR 9903.202-1, the Offeror is not yet required to submit a Disclosure Statement. The Offeror further certifies that if an award resulting from this proposal has not been made within 90 days after the end of that period, the Offeror will immediately submit a revised certificate to the Contracting Officer, in the form specified under paragraph (c)(1) or (c)(2) of Part I of this provision, as appropriate, to verify submission of a completed Disclosure Statement.

Caution: Offerors currently required to disclose because they were awarded a CAS-covered prime contract or subcontract of \$50 million or more in the current cost accounting period may not claim this exemption (4). Further, the exemption applies only in connection with proposals submitted before expiration of the 90-day period following the cost accounting period in which the monetary exemption was exceeded.

II. Cost Accounting Standards-Eligibility for Modified Contract Coverage

If the Offeror is eligible to use the modified provisions of 48 CFR 9903.201-2(b) and elects to do so, the Offeror shall indicate by checking the box below. Checking the box below shall mean that the resultant contract is subject to the Disclosure and Consistency of Cost Accounting Practices clause in lieu of the Cost Accounting Standards clause.

The Offeror hereby claims an exemption from the Cost Accounting Standards clause under the provisions of 48 CFR 9903.201-2(b) and certifies that the Offeror is eligible for use of the Disclosure and Consistency of Cost Accounting Practices clause because during the cost accounting period immediately preceding the period in which this proposal was submitted, the Offeror received less than \$50 million in awards of CAS-covered prime contracts and subcontracts. The Offeror further certifies that if such status changes before an award resulting from this proposal, the Offeror will advise the Contracting Officer immediately.

Caution: An Offeror may not claim the above eligibility for modified contract coverage if this proposal is expected to result in the award of a CAS-covered contract of \$50 million or more or if, during its current cost accounting period, the Offeror has been awarded a single CAS-covered prime contract or subcontract of \$50 million or more.

III. Additional Cost Accounting Standards Applicable to Existing Contracts

The Offeror shall indicate below whether award of the contemplated contract would, in accordance with paragraph (a)(3) of the Cost Accounting Standards clause, require a change in established cost accounting practices affecting existing contracts and subcontracts.

yes no

(End of provision)

K 16.0 DATA UNIVERSAL NUMBERING SYSTEM (DUNS)

(a) The Bidder/Offeror is requested to insert the DUNS number applicable to the Contractor’s address shown on the solicitation form.

DUNS NO. _____

(b) If the production point (point of final assembly) is other than the location entered on the solicitation form, or if additional production points are involved, enter the DUNS number applicable at each production point in the space provided below.

<u>Item No.</u>	<u>Manufacturer</u>	<u>Production Point</u>	<u>DUNS NO.</u>
-----------------	---------------------	-------------------------	-----------------

(c) If DUNS numbers have not been established for the Contractor, or the production point(s) are not shown above, a number will be assigned upon request by Dun & Bradstreet, Allentown, PA. Phone (800) 234-3867.

K 17.0 AUTHORIZED NEGOTIATORS

The Offeror or quoter represents that the following persons are authorized to negotiate on its behalf with the Government in connection with this request for proposals or quotations:

Name and Title	Location	Phone
----------------	----------	-------

By signature on the solicitation form, I hereby affirm that I am authorized, on behalf of the company, to enter into binding contractual agreements with the Government; and furthermore, that the person(s) named above [] are, [] are not, likewise so authorized.

(Signature of the officer or employee responsible for the offer and date)

K.18 CERTIFICATION

I HEREBY CERTIFY THAT THE RESPONSES TO THE ABOVE REPRESENTATIONS, CERTIFICATIONS AND OTHER STATEMENTS ARE ACCURATE AND COMPLETE.

SIGNATURE:

TITLE:

DATE:

■ End of Section K ■

**Section L – INSTRUCTIONS,
CONDITIONS AND NOTICES TO
OFFERORS**

L 1.0 52.252-1 SOLICITATION PROVISIONS INCORPORATED BY REFERENCE (FEB 1998)

This solicitation incorporates one or more solicitation provisions by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. The MI is cautioned that the listed provisions may include blocks that must be completed by the Offeror and submitted with its quotation or offer. In lieu of submitting the full text of these provisions, the Offeror may identify the provision by paragraph identifier and provide the appropriate information with its quotation or offer. Also, the full text of a clause may be accessed electronically at this address: <http://www.gpo.gov/acquisition/mmar.pdf>.

MATERIALS MANAGEMENT ACQUISITION REGULATIONS

<u>NUMBER</u>	<u>TITLE</u>	<u>DATE</u>
52.204-6	Data Universal Numbering System (DUNS) Number	JUN 1999
52.214-34	Submission of Offers in the English Language	FEB 2000
52.214-35	Submission of Offers in U.S. Currency	FEB 2000
52.215-1	Instructions to Offerors – Competitive Acquisition – With Alternate I (OCT 1997)	FEB 2000
52.215-16	Facilities Capital Cost of Money	OCT 1997
52.222-46	Evaluation of Compensation for Professional Employees	FEB 1993
52.237-10	Identification of Uncompensated Overtime	OCT 1997

L 2.0 GENERAL INSTRUCTIONS

- a. A Standard Form 33, “Solicitation, Offer, and Award,” completed and signed by the Offeror, constitutes the Offeror’s acceptance of the terms and conditions of the proposed task order. Therefore, a representative of the Offeror authorized to commit the Offeror to contractual obligations must execute the form.
- b. Offerors are expected to examine this entire solicitation document. Failure to do so will be at the Offeror’s own risk.
- c. Offerors shall furnish the information required by this solicitation. Offerors shall sign the Standard Form 33, Block 17.
- d. The Government may make award based on initial offers received, without discussion of such offers. Accordingly, each initial offer should be submitted in as complete form as possible and without exception to any provision.
- e. The Government will not pay any Offeror for the preparation of their proposal.
- f. Offerors submitting restrictive data will mark it as follows in accordance with the MMAR Clause 52.215-1 Instructions to Offerors —Competitive Acquisition (which is incorporated by reference) which states: “Offerors who include in their proposals data they do not want disclosed to the public for any

purpose or used by the Government except for evaluation purposes, shall—

(1) Mark the title page with the following legend:

“This proposal includes data that shall not be disclosed outside the Government and shall not be duplicated, used or disclosed—in whole or in part—for any purpose other than to evaluate this proposal or quotation. If, however, a contract is awarded to this Offeror as a result of—or in connection with—the submission of this data, the Government shall have the right to duplicate, use, or disclose the data to the extent provided in the resulting contract. This restriction does not limit the Government’s right to use information contained in this data if it is obtained from another source without restriction. The data subject to the restriction is contained in sheets (insert numbers or other identification of sheets)”;

(2) Mark each sheet of data it wishes to restrict with the following legend:

“Use or disclosure of data contained on this sheet is subject to the restriction on the title page of this proposal or quotation.”

g. The Government assumes no liability for disclosure or use of unmarked data and may use or disclose the data for any purpose. Unless restricted, information submitted in response to this request may become subject to disclosure to the public pursuant to the provisions of the Freedom of Information Act (5 U.S.C. 551).

h. Proposals shall set forth full, accurate, and complete information as required by this solicitation package (including Attachments). The penalty for making false statements in proposals is prescribed in 18 U.S.C. 1001.

i. Wherever in this solicitation “man”, “men”, or their related pronouns are used and other related pronouns, (other than with reference to specific persons) as words or as parts of words, they have been used for literary purposes and are meant in their generic sense to include both males and females.

j. The Government reserves the right to consider as acceptable only those proposals submitted according to all technical requirements stated or referenced in this solicitation, and that demonstrate an understanding of the problems involved and the scope of the project.

k. Alternate proposals will be accepted and evaluated per L.5 below. The Government reserves the right to consider as acceptable only a proposal that is submitted in accordance with all requirements set forth or referenced in this RFP.

l. Proposals may be withdrawn by written notice received at any time before award.

L 3.0 INQUIRIES

Any questions must be submitted no later than five (5) business days after the RFP release date. The Government will provide answers within five (5) business days thereafter. Questions must be submitted in writing to Herbert H. Jackson at the address specified in the Standard Form 33, Block 7 or via e-mail at hjackson@gpo.gov. Any information given to the prospective Offeror concerning this RFP will be furnished promptly as an amendment to the RFP, if that information is necessary in submitting an offer, or if the lack of it would be prejudicial to the Offeror.

Any information given to a prospective offeror concerning this solicitation will be furnished promptly to other prospective offerors as an amendment to the solicitation, if that information is necessary in submitting offers, or if lack of it would be detrimental to other prospective offerors

L 4.0 AVAILABILITY OF EQUIPMENT AND SOFTWARE

All hardware and software solutions proposed in response to this solicitation document shall have been formally announced for general release on or before the closing date of this solicitation. Failure to have equipment or software announced prior to submission of proposal may render the offeror's proposal unacceptable.

L 5.0 SUBMISSION OF PROPOSALS

Offeror proposals shall be submitted in two parts: Part I – Price Proposal (including Standard Form 33) and Part II– Written Technical Proposal, which are described in the section L.5.1 and L.5.2 below.

Offerors shall submit their proposals by 3:00 PM EDT on **Wednesday, May 3, 2006**. Proposals received after the time and date specified for receipt will not be considered.

The Offeror shall package and clearly label the outside of the package with the Solicitation Number and the contents thereof (e.g., Part I- Price Proposal, Part II – Written Technical Proposal). A cover letter containing any information the Offeror wished to bring to the Government's attention may accompany the proposal.

(a) The offer should be sealed and the outer envelope or wrapping of the offer should be addressed as follows:

Herbert H. Jackson, Jr., Contracting Officer
U.S. Government Printing Office
Acquisition Services Stop: CSAS
Washington, DC 20401
Solicitation No.: FDsys2006

(b) If sent via FedEx, UPS or similar delivery services, offers must be delivered to the physical address below by the time and date specified above.

Herbert H. Jackson, Jr., Contracting Officer
U.S. Government Printing Office
Acquisition Services Stop: CSAS
Room A332
Washington, DC 20401
Solicitation No.: FDsys2006

(c) If hand carried, offers must be delivered to the address cited in block 7 of the Standard Form 33 (SF 33) by the time and date specified above.

ALTERNATE PROPOSALS

Only Offerors that demonstrate acceptable submission to the Government of all requirements in this solicitation (or amendments thereof) will be considered for award. However, GPO will accept alternate proposals in terms of approach, delivery, and performance monitoring as long as such proposals demonstrate added value relative to the original requirement description. Alternate proposals may be submitted as separate technical and cost proposals or may be submitted as addendums to the main proposal.

L 5.1 SUBMISSION OF COST/PRICE PROPOSAL (PART I)

Cost/Price Proposals shall be submitted in an original, two (2) copies and one (1) electronic copy. The proposal shall contain the following tabs:

- a. Solicitation, Offer and Award (SF 33) (Tab A). When completed and signed by the offeror constitutes the offeror's acceptance of the terms and conditions of the proposed task order. Therefore, the form must be executed by representatives of the offeror authorized to commit the offeror to contractual obligations. Offerors shall sign the SF 33 in Block #17.
- b. Section B - Services and Prices (Tab B). The offeror shall indicate the price to be charged for each item in Section B rounded to the nearest whole dollar.
- c. Cost/Price Supporting Documentation (Tab C). The information requested in the proposal is required to enable the Government to perform cost or price analysis and ultimately to enable the Government and the offeror to negotiate fair and reasonable prices. The offeror shall prepare one summary schedule (RFP Section B) which provides the contract line item numbers (CLIN) to record the total amount of cost, the proposed award fee percentage and the overall total price offered. Along with the summary schedule, the offeror is required to provide full back-up documentation for each CLIN. The back-up documentation shall detail the labor categories to be used, labor hours proposed by category, material and equipment costs, and a total cost breakdown. The offeror shall also provide supporting cost/price documentation for all proposed subcontractors, to include the proposed type of subcontract.

L 5.2 SUBMISSION OF TECHNICAL PROPOSAL (PART II)

Technical proposals shall not exceed 200 pages, and shall be submitted in an original, two (2) copies and one (1) electronic copy.

The technical proposal must not contain reference to cost except to the extent that resource information, such as data concerning labor hours and categories, materials, subcontracts, etc., is necessary in order to demonstrate technical understanding of the Performance-based Requirements in Section C.

To permit a thorough and effective evaluation, the technical proposal must be sufficiently detailed to clearly and fully demonstrate that the Offeror has a thorough and clear understanding of the Master Integrator requirements, and to permit the Government to make an evaluation of the proposal without further information being required from the Offeror. Statements that the Offeror understands, can or will comply with the Requirements, and statements paraphrasing the Requirements or parts thereof, are considered inadequate, and phrases such as "standard procedures will be employed or well-known techniques will be used," will not be acceptable and may result in rejection of the proposal. A full explanation of the techniques and procedures proposed to be followed shall be included. Block diagrams, drawings, charts or logic models can be included, as appropriate, to present a full, complete and clear explanation.

L 5.2.1 FORMAT AND CONTENT REQUIREMENTS FOR TECHNICAL PROPOSAL

The technical portion of the proposal should be included in the following sections: Section A (Past Performance), Section B (Technical Capability), and Section C (Management Approach and Capability). The Offeror's response shall be prepared in accordance with the guidelines, format and page limits listed in this section.:

COVER PAGE

The name of the proposing organization, author(s) of the technical proposal, the RFP number, and the title of the RFP shall appear on the cover.

TABLE OF CONTENTS

Provide sufficient detail so that all important elements of the proposal can be located readily.

EXECUTIVE SUMMARY

A maximum two-page summary outlining any necessary background information and an overview of the proposal. In addition, the names, titles, telephone and facsimile numbers and electronic mail addresses of persons authorized to negotiate on the offeror's behalf with the Government in connection with this solicitation shall be furnished.

Section A: Past Performance

A. Past performance within the past five years providing integration services for OAIS-based digital preservation repositories, including:

- a. *Development of content package based systems*
- b. *Quality of Product and/or Service*
- c. *Timeliness of Performance*
- d. *Price/Cost Control*
- e. *Sub-contractor Relationships*
- f. *Customer Satisfaction*

B. Past performance within the past five years on contracts of similar size, scope, and complexity, specifically experience with providing integration services for software intensive information lifecycle management systems, including:

- a. *Development of a complex, information based system*
- b. *Quality of Product and/or Service*
- c. *Timeliness of Performance*
- d. *Price/Cost Control*
- e. *Sub-contractor Relationships*
- f. *Customer Satisfaction*

Section B: Technical Capability

A. Demonstration of understanding of Core FDsys Reference Models and Functional Elements

- a. *Understanding of Open Archival Information System (OAIS) Reference Model.*
- b. *Understanding of FDsys functional clusters and elements as described in RD 2.0.*
- c. *As an indication of the offeror's understanding of FDsys, the offeror must create a Sample Architectural Diagram. The diagram shall depict a detailed Functional Reference Model of FDsys. This must include all functional clusters and elements as described in RD 2.0. This diagram may be used in Oral Presentations that may be conducted by the Government.*
- c. *Understanding of core OMB FEA concepts including the Data Reference Model (DRM).*

B. Demonstration of ability to create a baseline System Architecture

C. Description of technologies and processes for executing FDsys component (COTS and CaNDI) selection, design, integration, and implementation

Section C: Management Approach and Capability

- A. MI Work Plan, including:
 - a. *Description of how the MI will foster an environment with GPO for the collaborative concept and technology selection of FDsys components as described in Section C, 1.1.2.*
 - b. *Description of how the MI will deliver all tasks and sub-tasks (including SDLC/Phase and Gate elements) described in Section C or alternate tasks and sub-tasks*
 - c. *Delivery schedule of all tasks and sub-tasks described above*

- B CMMI Performance Level
 - a. *Demonstration of CMMI performance level of 3 or higher with an allowance for CMMI achievement within 12 months of award*

- C. Proposed organizational structure for project, including:
 - a. *Description of project manager with resume*
 - b. *Description of support personnel with experience in 50% or more of FDsys functional elements AND integration experience, with resumes*
 - c. *Demonstration of seamless integrated product team (IPT) in both integration and component purchasing activities.*

- D. Policies and procedures for Quality control, Cost control, Contingency Planning, and Productivity

Appendix A: Compliance Matrix

A requirements compliance matrix mapping to each of the factors in proposal Sections A, B, and C stipulated above shall be included as an appendix in the proposal and have the following format. Compliance matrix shall be used only to show compliance and shall not be used to describe or elaborate upon the offeror’s capabilities, thus it will not be counted toward page limit. The compliance matrix shall consist of the following elements:

Factor: Subfactor(s)	RFP Sec.	Requirements (Shall Statements)	Proposal Section
A.1	C	The Offeror shall....	A

Appendix B: Past Performance Questionnaire

Offerors shall complete and attach copies of the Past Performance Questionnaire attached to Section J, Attachment G of this solicitation. In these questionnaires, the Offeror and any proposed Subcontractor (s) shall list relevant ongoing or recently completed Government prime contracts and subcontracts for the same or similar work, completed in the past five (5) years. Pertinent work under non-Government contracts may also be included. Appendix B shall not be counted toward page limit.

Format and page count chart

<u>Document</u>	<u>Size</u>	<u>Font</u>	<u>Page count</u>
Entire technical proposal	8.5 x 11	12 pt	200 pages
Resumes/Team (not counted toward the 200 pages)	8.5 x 11	12 pt	10 pages general description, 2 pages per resume.
Compliance Matrix	8.5 x 11	12 pt	No limit
Cost/price	8.5 x 11	12 pt	No limit
Past performance questionnaire	8.5 x 11	12 pt	Follow template/ no limit

L 6.0 MINIMUM ACCEPTANCE PERIOD

Offerors allowing fewer than 60 calendar days in the “offer” portion of SF 33, entitled “Solicitation, Offer, and Award,” for acceptance by the Government will be rejected as non-responsive and unacceptable.

L 7.0 AMENDMENTS TO PROPOSAL

Any changes to a proposal made by an Offeror after its initial submission shall be submitted following the same instructions in this section for the appropriate volume to the following address:

Mailing Address:
 Herbert H. Jackson, Jr., Contracting Officer
 U.S. Government Printing Office
 Acquisition Services Stop: CSAS
 Room A332
 Washington, DC 20401
 Solicitation No.: FDsys2006

Changes shall be described in summary format and the changes/replacement pages shall be clearly identifiable. Changes from the original page shall be indicated on the outside margin by vertical lines adjacent to the change. The Offeror shall include the date of the amendment at the bottom of the changed pages.

L 8.0 SERVICE OF PROTESTS

An agency protest may be filed with either (1) the Contracting Officer or (2) at a level above the Contracting Officer, with the agency Chief Acquisition Officer.

Agency protests filed with the Contracting Officer **shall** be sent to the following address:

Herbert H. Jackson, Jr., Contracting Officer
U.S. Government Printing Office
Acquisition Services Stop: CSAS
Washington, DC 20401

Agency protests filed with the Chief Acquisition Officer (CAO) **shall** be sent to the following address:

Kerry L. Miller, Chief Acquisition Officer
U.S. Government Printing Office
Stop: CSAO
Washington, DC 20401
FAX: (202) 512-1517

If a protest is filed with either the Chief Acquisition Officer (CAO) or with the Government Accountability Office (GAO), a complete copy of the protest (including all attachments) **shall** be served upon the Contracting Officer and GPO General Counsel within one day of filing with the Chief Acquisition Officer or with GAO. Service upon the GPO General Counsel **shall** be made as follows:

Office of the General Counsel
U.S. Government Printing Office
Attn: Roy Potter
Room C-814
Stop: GC
Washington, DC 20401
FAX: (202) 512-0076

L 9.0 ORAL PRESENTATIONS

- (a) The Government reserves the right to make a contract award without conducting Oral Presentations.
- (b) After initial review and evaluation of the written proposals, Oral Presentations, if conducted, will be held with a limited number of Offerors identified by the Government to be in the competitive range. Immediately after the Oral Presentation, the Offeror's team shall submit to an interview conducted by the Government representatives. The sole purpose of the Oral Presentation and the interview is to permit the Government to evaluate the management team's relative technical knowledge and competence with regard to the Government's requirements and program objectives. Cost issues will not be discussed during the Oral Presentation. The Offeror's Oral Presentation and interview answers, including all slides, are a part of its technical proposal.
- (c) The Contracting Officer (CO) will schedule the Oral Presentation for all Offerors determined to be within the competitive range and, the Offeror will be notified of the date, time, and location of their Oral Presentation. The Contracting Officer will select the order of offeror presentations by conducting a lottery. The Oral Presentations shall be made at the Government's facility in Washington, DC. The Government reserves the right to reschedule an Offeror's Oral Presentation at the discretion of the Contracting Officer. Each presentation will be videotaped for future review prior to selecting the source.
- (d) Five (5) hours will be allotted as (2) hours for each Oral Presentation, a one (1) hour break for lunch, and (2) hour for questions and answers. The Offeror must be prepared to address the following topics during the two (2) hour time frame:

- 1) Capabilities in addressing the requirements of Section C
- 2) Review of Sample Task as described above in instructions for Section B of the Technical Proposal: a diagram that depicts a detailed Functional Reference Model of FDsys. This must include all functional clusters and elements as described in RD 2.0. This diagram may be used in Oral Presentations that may be conducted by the Government.
- 3) Management Plan
- 4) Corporate experience and applications of similar system integration efforts

The five (5) hour time limit will be strictly enforced by the Contracting Officer.

(e) A maximum of six (6) offeror personnel may attend the Oral Presentations. Five (5) of the six may participate in the Oral Presentation. All of the participants shall be proposed key personnel. The proposed program manager must be one of the five presenters. The sixth offeror personnel is there only to observe. No other officers, employees, consultants, agents, or other representatives of the Offeror may attend.

(f) The Government will provide the following equipment for the Oral Presentations:

- 1) Computer with projection screen
- 2) PowerPoint software
- 3) One flip chart pad/stand
- 4) Marker pens

Following the completion of the Oral Presentation, the Government Team will inform the Offeror within seven days whether the organization is still in the competitive range and, if so, what the next steps to award will be (including submission of a best & final offer, final evaluation, selection, contract due diligence, award, and debriefing).

■ End of Section L ■

**Section M – EVALUATION
FACTORS FOR AWARD**

This section describes the technical and price factors for proposal evaluation.

M 1.0 EVALUATION

- a) The Government anticipates awarding a contract to the offeror(s) whose proposal is the most advantageous to the Government, price and other factors considered.
- b) Technical proposals will be evaluated according to the factors listed in M 6.0. Award may be made to other than the lowest priced technically acceptable proposal.
- c) Written proposal clarification or explanation requests may be issued by the Contracting Officer (CO) after initial technical evaluation is completed in order to fully assess and evaluate the merits of proposal submitted.
- d) The Government reserves the right to consider as acceptable only a proposal that is submitted in accordance with all requirements set forth or referenced in this RFP. The Offeror shall demonstrate an understanding of all requirements and a capability to provide the required services. An Offeror that fails to fulfill all requirements shall not be eligible for an award. The Government reserves the right to reject a proposal that does not address the totality of the RFP requirements.
- e) The Government may award this contract without discussions. Accordingly, the RFP offer should be submitted on the most favorable price and technical terms that the offering firm and team arrangement can submit to the Government.

M 2.0 BASIS FOR AWARD

The following conditions must be met in order for the Offeror to be eligible for award of the contract:

- The responses to the RFP must comply in all material respects with law, regulation and all requirements set forth in the contract.

GPO's source evaluation and award will be based on best-value principles. Accordingly, award will be made to the responsible and technically acceptable Offeror whose proposal provides the greatest overall value to the Government, price and other factors considered. This best-value determination will be accomplished by comparing the technical factors for competing offers. In making this comparison, the Government is more concerned with obtaining superior technical and project management capabilities than with making an award at the lowest overall cost to the Government. The Government may elect to award to a higher priced Offeror because the Offeror's non-cost evaluation factors (e.g. technical and past performance) are superior. The Offeror is advised that the evaluation factors other than cost or price are significantly more important than more important than cost or price. *NOTE: A price premium must be justified regardless of the superiority of the rating.* Only Offerors that demonstrate acceptable submission to the Government of all items in Sections C and L of this solicitation (or amendments thereof) will be considered for award.

Evaluation of an Offeror's proposal is based on the information presented in the proposal. However, the Government may consider information outside of that presented in the proposal relating to an Offeror's responsibility or past performance. The Government will use any information used in oral presentations (if required) for any subsequent competitive range determination and final evaluation. See Section L 9.0.

M 3.0 COMPETITIVE RANGE DETERMINATION

The CO may limit the number of proposals in the competitive range to the greatest number that will permit an efficient competition among the most highly rated proposals. See section I 3.0, clause 52.215-1 (f) Contract award (4).

M 4.0 TECHNICAL EVALUATION FACTORS

In rating the technical proposals, the following three technical factors will be considered. Past Performance will be most important, with Technical Capability and Management Approach and Capability being equally important.

M 4.1 PAST PERFORMANCE, INCLUDING THE FOLLOWING SUB-FACTORS (IN DESCENDING ORDER OF IMPORTANCE):

A. Past performance within the past five years providing integration services for OAIS-based digital preservation repositories, including:

- a. *Development of content package based systems*
- b. *Quality of Product and/or Service*
- c. *Timeliness of Performance*
- d. *Price/Cost Control*
- e. *Sub-contractor Relationships*
- f. *Customer Satisfaction*

B. Past performance within the past five years on contracts of similar size, scope, and complexity, specifically experience with providing integration services for software intensive information lifecycle management systems, including:

- a. *Development of a complex, information based system*
- b. *Quality of Product and/or Service*
- c. *Timeliness of Performance*
- d. *Price/Cost Control*
- e. *Sub-contractor Relationships*
- f. *Customer Satisfaction*

M 4.2 TECHNICAL CAPABILITY, INCLUDING THE FOLLOWING SUB-FACTORS (ALL OF EQUAL IMPORTANCE)

A. Demonstration of understanding of Core FDsys Reference Models and Functional Elements

- a. *Understanding of Open Archival Information System (OAIS) Reference Model.*
- b. *Understanding of FDsys functional clusters and elements as described in RD 2.0.*
- c. *As an indication of the offeror's understanding of FDsys, the offeror must create a Sample Architectural Diagram. The diagram shall depict a detailed Functional Reference Model of FDsys. This must include all functional clusters and elements as described in RD 2.0. This diagram may be used in Oral Presentations that may be conducted by the Government.*
- c. *Understanding of core OMB FEA concepts including the Data Reference Model (DRM).*

B. Demonstration of ability to create a baseline System Architecture

C. Description of technologies and processes for executing FDsys component (COTS and CaNDI) selection, design, integration, and implementation.

M 4.3 MANAGEMENT APPROACH AND CAPABILITY, INCLUDING THE FOLLOWING SUB-FACTORS (IN DESCENDING ORDER OF IMPORTANCE):

A. Offeror Work Plan, including:

- a. *Description of how the Offeror will foster an environment with GPO for the collaborative concept and technology selection of FDsys components as described in Section C, 1.1.2.*
- b. *Description of how the offeror will deliver all tasks and sub-tasks (including SDLC/Phase and Gate elements) described in Section C or alternate tasks and sub-tasks*
- c. *Delivery schedule of all tasks and sub-tasks described above*

B CMMI Performance Level

- a. *Demonstration of CMMI performance level of 3 or higher with an allowance for CMMI achievement within 12 months of award*

C. Proposed organizational structure for project, including:

- a. *Description of project manager with resume*
- b. *Description of support personnel with experience in 50% or more of FDsys functional elements AND integration experience, with resumes*
- c. *Demonstration of seamless integrated product team (IPT) in both integration and component purchasing activities.*

D. Policies and procedures for Quality control, Cost control, Contingency Planning, and Productivity

M 5.0 COST PROPOSAL EVALUATION

M 5.1 GENERAL

The cost evaluation will include price completeness and accuracy, price realism, price reasonableness, cost risk, and total cost to the Government.

M 5.2 COST EVALUATION FACTORS

M 5.2.1 PRICE COMPETITIVENESS AND ACCURACY

a) The Government will review the price schedules for completeness and accuracy. A determination will be made as to whether the Offeror properly understands the cost proposal instructions as outlined in Section L and properly completed the price schedules as outlined in Section B.

b) A determination will be made regarding whether the price appears unbalanced either for the total price of the proposal or separately priced line items. An analysis will be made by item, resource, quantity, and year to identify any irregular or unusual pricing patterns. An unbalanced proposal is one that incorporates prices that are less than cost for some items and/or prices that are overstated for other items.

M 5.2.2 PRICE REALISM

The Offeror is placed on notice that any proposal that is unrealistic in terms of technical commitment or unrealistically low in cost and/or price will be deemed reflective of an inherent lack of technical competence or indicative of failure to comprehend the complexity and risk of contract requirements, and may be grounds for reject of the proposal.

M 5.2.3 PRICE REASONABLENESS

The Offeror is expected to establish a reasonable price relationship between all price/cost elements listed in Section B. An evaluation of the offeror's cost proposal will be made to determine if the cost is realistic for the work to be performed, reflects a clear understanding of the requirements, and is consistent with the technical proposal. Reasonableness determinations will be made by determining if competition exists, by comparing bid prices with established commercial or GSA price schedules, and/or by comparing bid prices with the Independent Government Cost Estimate (IGCE).

M 5.2.4 COST RISK

Cost risk refers to any aspect of the Offeror's proposal that could have significant negative cost consequences for the Government. Each proposal will be assessed to identify potential cost risk. Where cost is assessed, it may be described in quantitative terms or used as a best value discriminator.

■ End of Section M ■

**Appendix A – FDsys
REQUIREMENTS DOCUMENT
(RD V2.0)**

March 31, 2006

**UNITED STATES GOVERNMENT PRINTING OFFICE
(GPO)**

**REQUIREMENTS DOCUMENT
(RD V2.0)**

FOR THE

FUTURE DIGITAL SYSTEM (FDsys)

FINAL

March 31, 2006

FINAL

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1.0 Introduction

This Requirements Document (RD V2.0) defines the requirements for the Future Digital System (FDsys) and is intended to communicate those requirements to the technical community who will build the system. These requirements are consistent with the U.S. Government Printing Office's (GPO) intent to implement FDsys in a series of incremental releases.

The following assumptions were made during the development of this RD:

- Readers of this document are expected to have a basic knowledge of the GPO mission and operations. Documents listed in Section 1.4, References, of this RD can provide information helpful in understanding FDsys and the contents of this document.
- IEEE standard 1233-1998 was used to provide guidance to the development of this RD, but it was adapted as appropriate to the GPO's situation.

1.1 System Purpose

The proposed system will ingest, authenticate, provide version control, preserve and provide access to digital content from all three branches of the U.S. Government. FDsys is envisioned as a comprehensive, systematic and dynamic means for preserving digital content free from dependence on specific hardware or software. The system should automate many of the digital content lifecycle processes and make it easier to deliver digital content in formats suited to customers' needs.

1.2 System Scope

FDsys is unparalleled in scope. Included in the FDsys will be all known Federal Government documents within the scope of GPO's Federal Depository Library Program (FDLP), whether printed or born digital. This content will be entered into the system and then authenticated and catalogued according to GPO metadata and document creation standards. Content may include text and associated graphics, video, audio, and other forms of content that emerge. Content will be available for Web searching and Internet viewing, downloading and printing, and as document masters for conventional printing, on-demand printing, and other dissemination methods.

1.3 Definitions, Acronyms and Abbreviations

Appendix A, Acronyms and Glossary contains a complete set of definitions and a list of acronyms used in FDsys documentation.

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1.5 System Overview

GPO's Future Digital System (FDsys) will provide a comprehensive, systematic and dynamic means for preserving electronic content free from dependence on specific hardware or software. The system will automate many of the electronic content lifecycle processes and make it easier to deliver electronic content in formats suited to customers' needs. FDsys will allow federal Content Originators to easily create and submit content that can then be preserved, authenticated, managed and delivered upon request.

1.6 System Releases

Standing up FDsys is a complex system integration task, which will be rolled out in a series of releases. Each release includes improvements to both system capability and underlying infrastructure, and is built incrementally on those preceding it until the full range of capabilities is implemented.

For more information on system releases, please reference the document "GPO Future Digital System Releases and Capabilities".

2.0 General System Description

In order to meet GPO’s strategic goals, the Future Digital System should be able to accomplish the following:

- Support GPO’s content submission, content processing, and content delivery processes and continuing improvements with the efficiency, quality, effectiveness, and timeliness required by those processes;
- Provide access to descriptions of all types of content preserved by GPO;
- Accept/ingest content in a variety of complex formats;
- Accommodate future digital formats;
- Preserve digital content for future use;
- Ensure the authenticity of the content that GPO preserves;
- Provide access to the content; and
- Support flexible services for content that GPO will manage on behalf of other Federal agencies.

FDsys will support a functional capability to submit, process and disseminate digital content within a framework of control structure that manages and administers the infrastructure as illustrated in Figure 1 – Functional Reference Model.

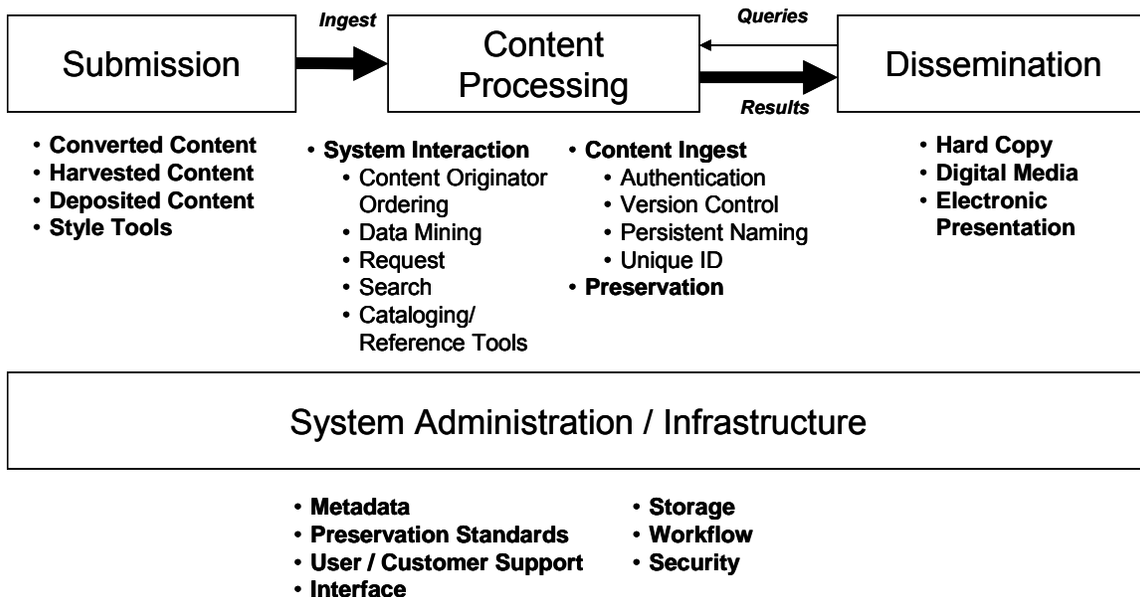


Figure 1 – Functional Reference Model

2.1 System Context

FDsys will be implemented in the context of GPO's strategic goals, existing GPO processes, and legacy systems. This architecture from a user's perspective is shown in Figure 2 – System Architecture – User Context.

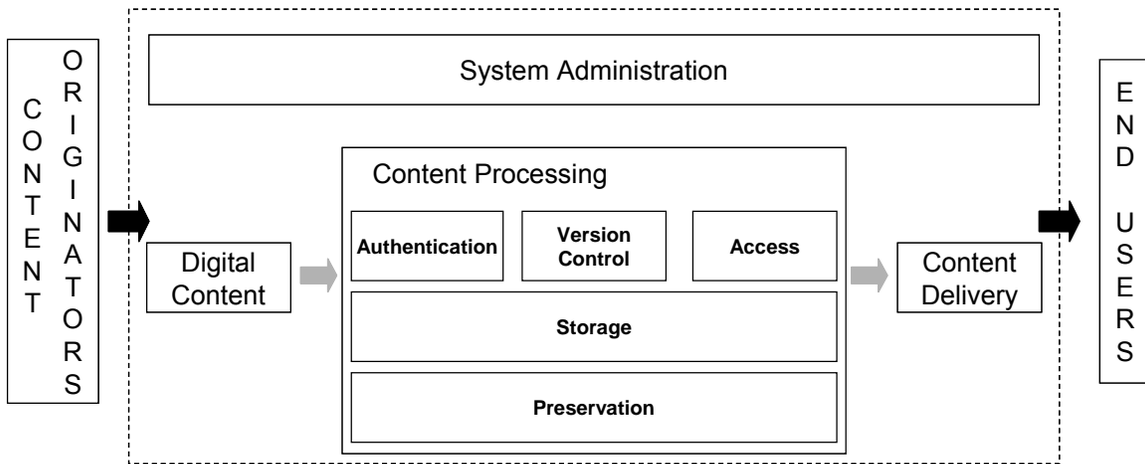


Figure 2 – System Architecture – User Context

2.1.1 Proposed System Attributes

From an overall system perspective, the system should possess the following attributes.

- *Infrastructure independence*: Preserves content independent of any specific hardware and software;
- *Modularity*: Uses plug-in components that can be replaced with minimal impact to remaining components as workload and technology change;
- *Policy neutrality*: Accommodates changes in hardware, software, communication technology, processes, policy, personnel, locations, etc. without requiring major re-engineering or design changes. FDsys is envisioned as being responsive to policy, but it is not intended to be policy-constrained;
- *Scalability*: Accommodates growth and manages differing sizes of repositories and ever increasing volumes of content;
- *Extensibility*: Handles additional kinds of content over time, not limited to specific types that exist today;
- *Comprehensiveness*: Provides support for content management lifecycle processes for all types of content; and
- *Flexibility*: Enables GPO to implement progressive improvements in its business processes over time and to tailor content-based services to suit customer needs.

2.1.2 Proposed System Capabilities

GPO has adopted the use of the OAIS reference model for an archival system that is dedicated to preserving and maintaining access to digital information.

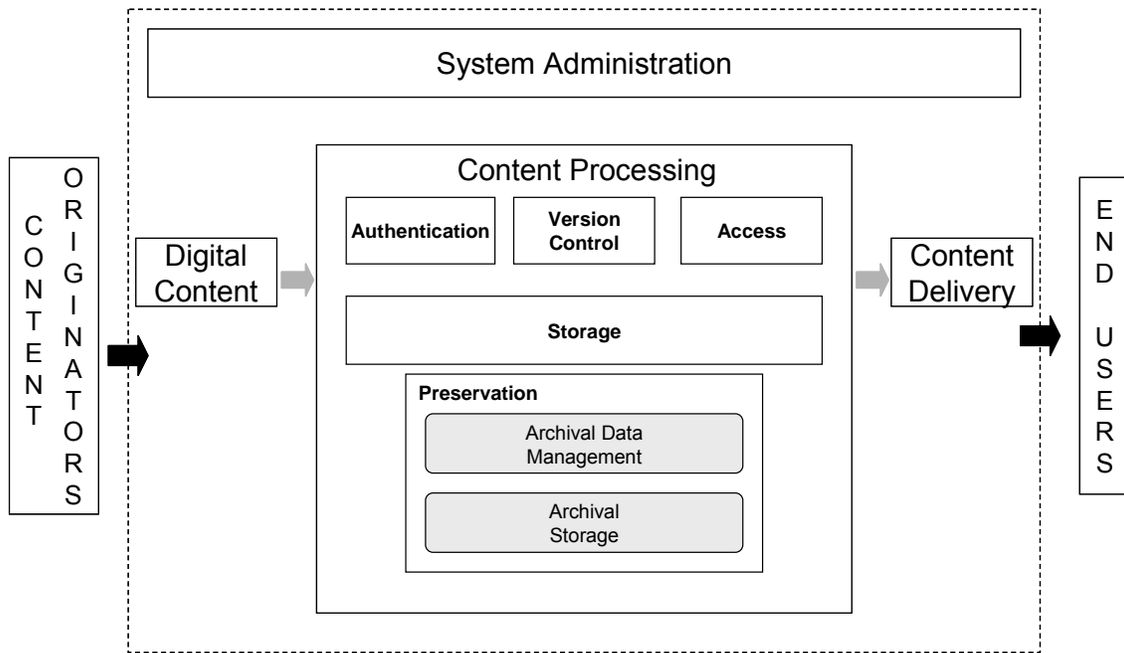


Figure 3 – Functional Reference Model, which is an adaptation of the OAIS reference model.

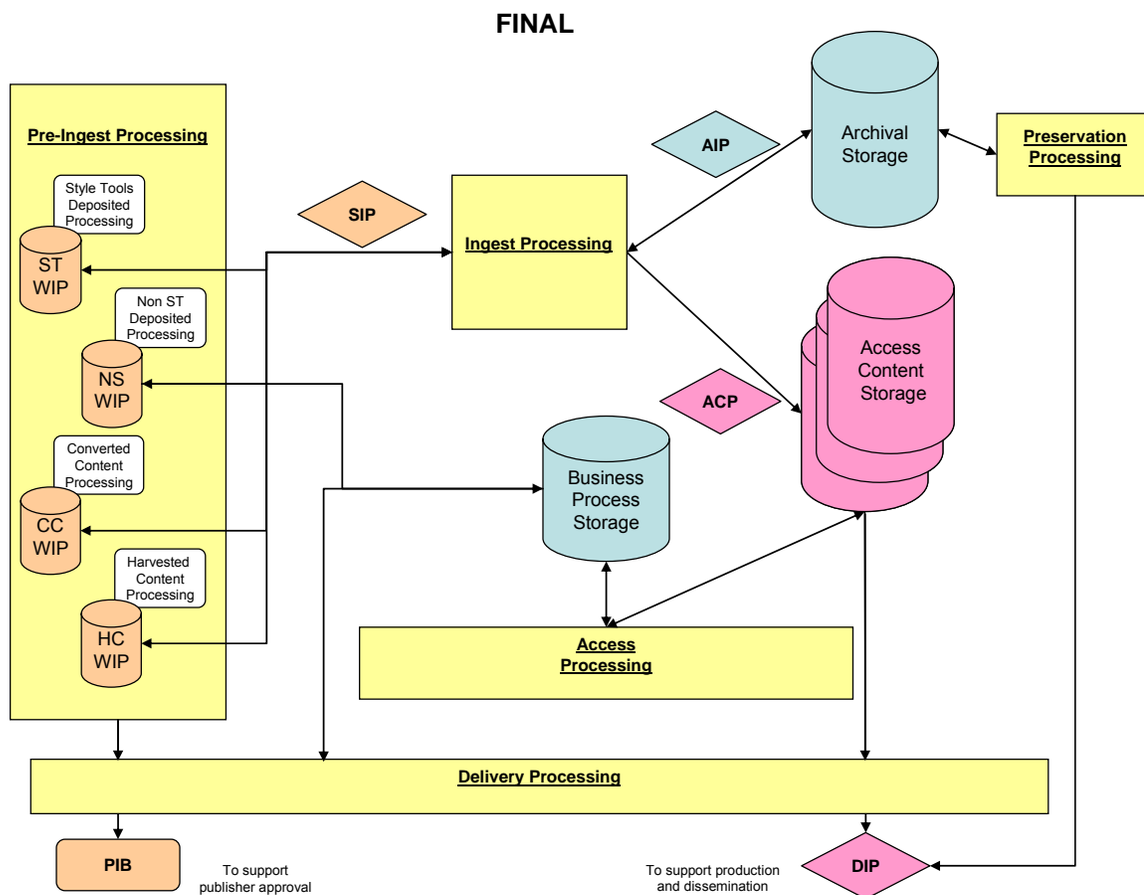


Figure 4 – Content Packages, Processing, and Storage

To meet the challenges of today and the future, the system should be able to

- Accept the transfer of content in a wide variety of formats as they were created or stored with the flexibility to easily adapt to future file formats;
- Ingest, preserve, and provide access to that content;
- Store content in a manner that is independent of any particular hardware and software component over long periods of time;
- Scale in order to store and preserve content based on the predicted digitizing of existing hard copy publications and the discovery and harvest of in scope Federal content from Web sites;
- Provide access to digital content to all users based on established user rights and privileges, ensuring that system users are able to access all of the content that they are entitled to see;
- Provide access to the content in a manner that is consistent with current technology and the changing expectations of GPO's diverse user communities;
- Adapt to changing technology in order to continue to provide access to and delivery of content desired by the user community; and

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- Identify the essential characteristics of the content that is being preserved for the purposes of authentication and certification.

The proposed GPO system should provide the following capabilities in support of GPO content management lifecycle processes.

- Provide end-to-end automated work processes that streamline the content management lifecycle processes for all content;
- Manage the creation, review, and approval of content;
- Support the transfer process of all content (digital and tangible) to GPO, FDLP, and other repositories;
- Support Preservation Services;
- Ensure that content contained as part of service orders/requests, sales contracts, and/or other agreements that identify content is transferred to GPO, specify the terms and conditions of such transfers that conform to GPO and other Federal standards and requirements as required;
- Support end-to-end tracking of all content during the process of transfer, maintenance in FDsys, processing, preservation, and continuing use;
- Accept transfers of content, check that the content conforms to terms and conditions of the service order specified transfer, and store them in the system;
- Ensure that the content transferred to GPO remains free from corruption and is accessible as GPO undergoes changes in IT;
- Support the description of content held by GPO so that it is clearly identified, discoverable, and retrievable;
- Provide an automated tool for any internal and external user to inform GPO of publications they become aware of in the future;
- Dispose of certain content (e.g., content out of scope for permanent preservation, or in-process work files) as stipulated by the service order or other agreement;
- Manage access rights;
- Provide access to digital content;
- Output authentic and certified copies of content;
- Output copies of content as specified by customers;
- Monitor system performance;
- Maintain system security; and
- Provide audit trails of system activity.

2.2 Major System Conditions

A list of general high-level Conditions:

- Responsiveness to user needs
- System flexibility
- System scalability
- System interoperability
- Support of legacy processes (e.g., Oracle, PKI, ILS, Microcomp)
- Standards compliance

2.3 Major System Constraints

A list of general high-level Constraints follows:

- Interface to Oracle (backend systems)
- Oracle implementation schedule (2009)
- Target implementation schedule
- Funding/Timeline/Business Plan (cost)
- Statute (e.g., accessibility, etc.) and regulations
- No disruption of services
- Standards bodies (existing)
- Standards bodies (future)
- OMB's Federal Enterprise Architecture
- Resources/workforce
- Converted content condition
- System security
- Privacy
- Multiple sites (preservation)
- Legacy interfaces to Content Originators
- Content originator practices and requirements related to content presentation and style (e.g., Agency style guides)
- Federal Agency Partner Work (NDIIP, ERA) on Content Packages

2.4 User Characteristics

A user can be defined as anyone who will interact with the system. User classes are shown in Figure 5 – User Classes. A user class is determined by the ways in which the user interacts with the system.

User Classes

User Classes are the fundamental groups within the broader User Categories

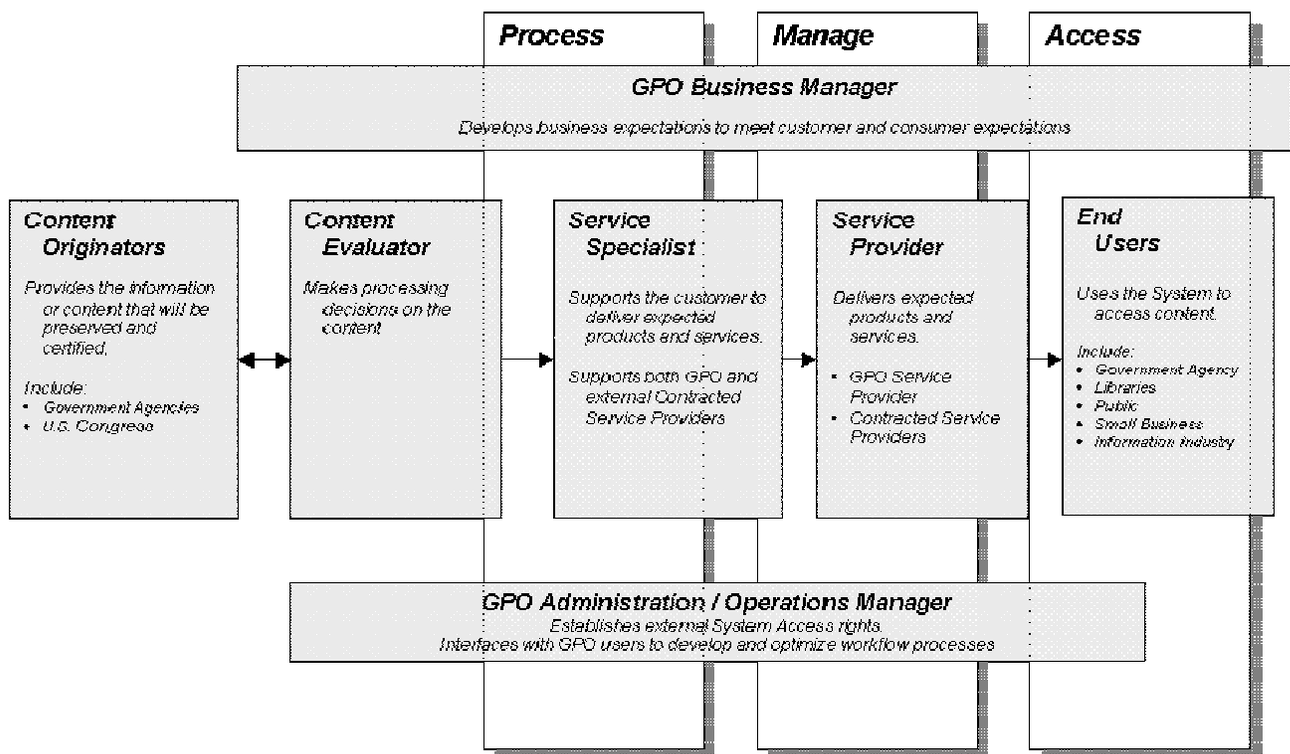


Figure 5 – User Classes

The major user classes identified for the system include

- **Content Originator** – Develops information and content and generates requests for GPO services. The Content Originator works with the Content Evaluator to define the parameters of the Preservation and Dissemination Plan. Content Originators provide the content that will be transferred to the system for subsequent certification and preservation.
- **Content Evaluator** – Collaborates with the Content Originator to determine if the content is within scope for GPO Dissemination Programs. The Content Evaluator establishes/defines the Preservation and Dissemination Plan and determines/makes decisions on what processing will occur, whether to use

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internal production or external contracting, and whether to include information in the Sales Program and/or FDLP.

- Service Specialist – Supports the customer by performing contracting, administrative, and content management functions (e.g., creative services, contract writing and awarding, vendor certification, quality control, cataloguing and indexing, preservation management, dispute resolution.)
- Service Provider – Delivers expected services and products after receiving contract award (e.g., orders for hard copy output, design services, scanning).
- Business Manager – Develops business plans to meet Content Originator and End User expectations. Also works with GPO Sales Group to repurpose content in order to provide value added services.
- Systems Administration/Operations Manager – Supports the overall operations and integrity of the system and its use and conducts such system activities as managing user access rights, monitoring system performance, and scheduling reports. The Operations Manager interfaces with GPO personnel and makes decisions, including approval of workflow processes. The Operations Manager reviews system recommendations and makes decisions on when and how lifecycle activities related to specific records occur and who will perform the work. The Operations Manager has ultimate responsibility for the completion of tasks and the quality of the products.
- End User – Uses the system to search for and access records, submit content requests, request assistance via mediated searches, communicate with GPO, and invoke system services.

2.5 Operational Scenarios

Please reference FDsys RD v1.0.

3.0 Requirements

3.1 Assumptions

The following form the assumptions as currently known for the Future Digital System.

- GPO's dissemination and preservation activities will be based on a collection of content.
- GPO must actively capture content for that collection; all content can/will not be pushed to GPO.
- Selection for that collection can be automated.
- GPO must evolve into the role of publisher in addition to the traditional role of service provider.
- Repurposing of content for specific markets is a logical and beneficial business opportunity for GPO.
- The volume of traditional print work will continue to decline.
- Tangible digital media (e.g. CDs, DVDs) will continue to be used as a delivery channel
- Content will be delivered in a greater variety of forms, and will be discoverable at a wider variety of levels of granularity.

3.2 Requirements List

The requirements listed in this section are the result of a thorough analysis of the ideas proposed in the *Future Digital System ConOps*. The requirements are organized into the six solution clusters (Content Access, Content Delivery, Content Preservation, Content Processing, Content Submission, and Infrastructure) which were presented at GPO's October 2005 Industry Day, plus overall system requirements, Content Package descriptions, and Metadata. This RD should be reviewed together with the *ConOps* Section 5.3: Description of Proposed System for a complete understanding of the proposed system.

The requirements are grouped into the major system capabilities discussed previously. There are several levels of system requirements in each major system capability. Each subsection is hierarchical in nature; these relationships are reflected in the ID codes.

Each requirement is identified by the Release in which we anticipate its implementation (Release 1A, 1B, 1C, 2, and 3). Each requirement also features the attribute of Criticality.

- **Must:** The system cannot adequately function without meeting this requirement. This requirement must be implemented in the Release listed.
- **Should:** Functionality system users will expect. These requirements are desirable features that will be implemented in the Release listed, whenever possible.

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- Could: Additional functionality that is not critical to the system function or user experience.

3.2.1 System, General

System, General provides core capabilities inherent to all areas of the system in order to ensure interoperability. The system will use open standards to ensure interoperability into the future. The system will be infrastructure independent, modular, policy neutral, scalable, extensible, comprehensive and flexible.

3.2.1.1 Current Situation

Under legal authority of Title 44, Chapters 17, 19, and 41 of the United States Code, GPO's Office of Information Dissemination (Superintendent of Documents) administers various dissemination programs with the mission of providing permanent public access to official Federal Government information. These include the Federal Depository Library Program (FDLP), GPO Sales Program, and GPO Access public Web site. The FDLP distributes electronic and tangible publications to a network of Federal Depository libraries across the country. Electronic versions of many, but not all, publications are delivered to the public via GPO Access in PDF, ASCII text, and HTML file formats. These formats are manually converted from the files supplied to GPO for printing.

Agencies currently submit content to GPO via digital media, camera copy, or film. There is not a system in place for GPO to electronically deliver this content to Service Providers.

GPO and external Service Providers regularly deliver hard copy publications and removable digital media to agency customers, libraries participating in the FDLP and end user requests from the GPO Sales Program. Many agency customers also request digital files that they can place online for viewing and/or download from GPO, and GPO's affiliated external Service Providers. Few files are currently supplied to GPO for strictly digital output.

GPO's current environment consists of legacy systems and manual operations to support GPO's operations. These are incapable of providing the breadth and depth of functionality that the proposed system will provide. Currently no single system or group of systems exists that will provide the capabilities envisioned for the proposed system.

GPO's implementation of new products and services has been conducted in an ad-hoc manner, which has resulted in the development of disparate systems. These systems do not interface on a common platform and are written in a number of different programming languages.

3.2.1.2 Requirements for System, General

- 1.2.1 The system shall provide for the use of internal and external open interfaces. (Release 1A; Must)

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- 1.2.1.1 The system may provide for the use of proprietary interfaces only when open interfaces are not available or do not meet system requirements.
- 1.2.2 The system shall provide an architecture that allows preservation of content independent of any specific hardware and software that was used to produce them. (Release 1A; Must)
- 1.2.3 The system shall use plug-in components that can be replaced with minimal impact to remaining components as workload and technology change. (Release 1A; Must)
- 1.2.4 The system shall accommodate changes in hardware, software, communication technology, processes, policy, personnel, locations, etc. without requiring major re-engineering or design changes. (Release 1A; Must)
- 1.2.5 The system shall be capable of accommodating growth and managing differing sizes of repositories and ever increasing volumes of content. (Release 1A; Must)
- 1.2.6 The system shall have the ability to handle additional kinds of content over time, not limited to specific types that exist today. (Release 1A; Must)
- 1.2.7 The system shall provide support for content management lifecycle processes for all types of records. (Release 1A; Must)
- 1.2.8 The system shall enable GPO to tailor content-based services to suit its customers' needs and enable GPO to implement progressive improvements in its business process over time. (Release 1A; Must)
- 1.2.9 The system shall have the ability to transform content and metadata into packages that are compliant with open standards, including but not limited to XML. (Release 1A; Must)
- 1.2.10 The system shall be available for use at all GPO locations. (Release 1A; Must)
- 1.2.11 The system shall have the capability to support 20,000 concurrent users. (Release 1A; Must)
- 1.2.12 The system shall have the capability to support an overall sustained weekly average uptime greater than or equal to 99.0%. (Release 1A; Must)
 - 1.2.12.1 The system shall have the capability to support a sustained weekly average uptime for peak periods greater than or equal to 99.7%. Peak time periods include all times with the exception of midnight to 6 am Eastern Time on Saturday and midnight to 6 am on Sunday. (Release 1A; Must)
 - 1.2.12.2 The system shall have the capability to support uptime for off-peak time periods greater than or equal to 90%. Off-peak times may be changed as needed to provide Congress the appropriate level of service. (Release 1A; Must)
- 1.2.13 The system shall have the capability to deliver digital services on a sustained weekly average of less than 50 milliseconds. (Release 1A; Must)

FINAL**3.2.2 Content Metadata**

Actions or processes in the Future Digital System require and/or create information about target content. This information is recorded, stored, and subsequently used as content metadata. Content metadata is a structured representation of information that facilitates interpretation, management, and location by describing essential attributes and significant properties of content. Generally, content metadata describes how, when, and by whom a particular content package was collected, what the content is, where it resides, and how it is formatted.

Content metadata creates a systematic approach to expressing information derived or discerned from the content itself or from processes associated with the content. It encompasses static properties (e.g., those related to the specific instance or version of the content being processed, queried, or preserved) as well as the temporal aspects of the lifecycle of the object, a continuum extending from creation through system ingest, preservation, content processing, access, and use.

Content metadata is generally classified in the following broad categories, according to its function:

- Descriptive - such as bibliographic information describing, classifying, and characterizing the identity and context of the content.
- Administrative - describing rights, source, ownership, provenance, conditions of use and business rules.
- Technical - describing file format, computer environment, functionality, etc., in which the content was created or acquired and the attributes of the technical environment necessary to render the content meaningfully.
- Structural - describing interrelationships and hierarchies of files and content.
- Preservation - information necessary to maintain viability (the bit stream is intact and readable), renderability (translation of the bit stream into a form useable by humans), and understandability (the rendered content can be interpreted and understood by the intended user). Preservation metadata draws heavily on the other four categories. Metadata in FDsys must record essential properties and attributes which can be mapped to the major elements in the FDsys metadata model, which is broadly adapted from the OAIS metadata model.

GPO will adopt the most current version of the Metadata Encoding and Transmission Standard (METS) as the encoding standard for content packages in the system.

It is important to make the distinction that these requirements will describe content metadata and how it will behave within the system. The following requirements will not address the use of Business Process Information and system metadata. These metadata types are described in the glossary and in other appropriate parts of the Requirements Document.

3.2.2.1 Current Situation

GPO currently employs content metadata mainly to support cataloging, dissemination, and permanent public access. Machine Readable Cataloging (MARC) is used as the

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standard for all cataloging records created for the Federal Depository Library Program and the Cataloging and Indexing Program. Dublin Core is also used in metadata fields in the header code of high-level HTML pages on GPO Access.

3.2.2.2 Requirements for Content Metadata

2.2.1 Content Metadata Core Capabilities

- 2.2.1.1 The system shall have a central functionality which collects, edits, and shares content metadata among the broad functions of the system. (Release 1A; Must)
- 2.2.1.2 The system shall have the capability to employ multiple content metadata schema, and to process and preserve multiple sets of content metadata for a digital object. (Release 1A; Must)
- 2.2.1.3 The system shall provide mechanisms to share content metadata and provide linkages and interoperability between extension schema and input standards. (Release 1A; Must)
- 2.2.1.4 The system shall employ interoperable programming interfaces which are compliant with open standards, including, but not limited to, Extensible Markup Language (XML). (Release 1A; Must)
- 2.2.1.5 The system must provide the capability to link content metadata with system metadata. (Release 1A; Must)
- 2.2.1.6 The system must provide the capability to link content metadata with business process information. (Release 1A; Must)

2.2.2 Content Metadata Types

- 2.2.2.1 The system shall employ metadata which relates descriptive information related to a target digital object(s) and its associated content package. (Release 1A; Must)
- 2.2.2.2 The system shall employ metadata which relates representation information related to a target digital object(s) and its associated content package. (Release 1A; Must)
- 2.2.2.3 The system shall employ metadata which relates administrative information related to a target digital object(s) and its associated content package. (Release 1A; Must)
 - 2.2.2.3.1 The system shall employ metadata which relates technical information related to a target digital object(s) and its associated content package. (Release 1A; Must)
 - 2.2.2.3.2 The system shall employ metadata which relates the structure of a target digital object(s) and its associated content package. (Release 1A; Must)

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- 2.2.2.3.2.1 Publication-specific metadata (e.g., Federal Register, Code of Federal Regulations, United States Code, U.S. Reports)
- 2.2.2.3.2.2 Document-specific metadata (e.g., Congressional Bills, Congressional Reports, Congressional Documents, proposed rules, business cards, envelopes, agency strategic plans)
- 2.2.2.3.3 The system shall employ metadata which relates the rights information of a target digital object(s) and its associated content package. (Release 1A; Must)
- 2.2.2.3.4 The system shall employ metadata which relates the source information of a target digital object(s) and its associated content package. (Release 1A; Must)
- 2.2.2.3.5 The system shall employ metadata which relates the provenance information of a target digital object(s) and its associated content package. (Release 1A; Must)
- 2.2.2.4 The system shall employ metadata which relates the Preservation Description Information (PDI) of a target digital object(s) and its associated content package. (Release 1A; Must)
- 2.2.2.5 The system shall employ metadata which relates the context of a digital object and relationship to other objects. (Release 1A; Must)
- 2.2.2.6 The system shall employ metadata which relates the fixity and authority (e.g., official, certified, etc) of the digital object and its associated content package. (Release 1A; Must)
- 2.2.2.7 The system shall employ metadata which describes and provides reference information about the digital object and its associated content package. (Release 1A; Must)
- 2.2.2.8 The system shall employ metadata which relates packaging information related to a target digital object(s) and its associated content package. (Release 1A; Must)

2.2.3 Content Metadata Schema

- 2.2.3.1 GPO shall adopt the most current version of the Metadata Encoding and Transmission Standard (METS) as the encoding standard for content packages in the system. (Release 1A; Must)
- 2.2.3.2 In general, GPO shall refer to metadata schema rather than embed data elements in the METS wrapper. (Release 1A; Must)
- 2.2.3.3 GPO shall publish and register profiles that describe GPO's use and preferences for METS. (Release 1A; Must)

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- 2.2.3.4 The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including but not limited to:
 - 2.2.3.4.1 Machine Readable Cataloging (MARC) (Release 1A; Must)
 - 2.2.3.4.2 Metadata Object Description Schema (MODS) (Release 1A; Must)
 - 2.2.3.4.3 Dublin Core (Release 1A; Must)
 - 2.2.3.4.4 Encoded Archival Description (EAD) (Release 1C; Could)
 - 2.2.3.4.5 Text Encoding Initiative (TEI) (Release 1A; Could)
 - 2.2.3.4.6 Data Document Initiative (DDI) (Release 1C; Could)
 - 2.2.3.4.7 Federal Geographic Data Committee (FGDC) (Release 1C; Could)
 - 2.2.3.4.8 Premis (Release 1A; Must)
 - 2.2.3.4.9 MPEG 21 (Release 1B; Should)
 - 2.2.3.4.10 JPEG 2000 (Release 1B; Should)
 - 2.2.3.4.11 ONIX (Release 1B; Must)
 - 2.2.3.4.12 MIX (NISO Metadata for Images) (Release 1A; Must)
- 2.2.3.5 The system shall employ a registry of extension schema and input standards in use. (Release 1A; Must)
- 2.2.3.6 Authorized users shall have the capability to manage the registry of schema employed by the system. (Release 1A; Must)
- 2.2.3.7 The system shall have the capability to employ new schema and add them to the registry. (Release 1A; Must)
- 2.2.3.8 The system shall use the following criteria to determine what schema shall be included in the registry. (Release 1A; Must)
 - 2.2.3.8.1 The schema must interact with METS.
 - 2.2.3.8.2 The schema must map to specific function(s), content type, or content formats within the system.
 - 2.2.3.8.3 The schema must be a recognized standard managed by a trusted and recognized authority (e.g., Library of Congress, W3C).
 - 2.2.3.8.4 The schema must not conflict with other schema in use by the system.
- 2.2.3.9 Where established schema do not exist or are not sufficient to meet the needs of a specific system function, content type, or content format, GPO shall develop extension schema that comply with the criteria described in the previous requirement and meet the specific system function, content type, or content format requirements. (Release 1B; Must)

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- 2.2.3.10 Specific schema that will be used in each case shall be based on the specific needs of the target digital object(s) or content package [e.g., content type (text, audio, video, multi-type), metadata type (descriptive, technical, structural)]. (Release 1A; Must)

2.2.4 Content Metadata Import and Export

- 2.2.4.1 The system shall have the capability to acquire existing metadata from sources external to the system. (Release 1A; Must)
- 2.2.4.2 The system shall have the ability to export metadata with or without associated content, including but not limited to: (Release 1B; Must)
- 2.2.4.2.1 The ability to export metadata one record at a time.
- 2.2.4.2.2 The ability to export metadata in batches.
- 2.2.4.3 The system shall have the ability to export metadata compliant with multiple standards including but not limited to: (Release 1B; Must)
- Open Archival Interfaces (OAI)
 - MARC
 - ONIX

2.2.5 Content Metadata Management

- 2.2.5.1 The system shall have the ability to manage metadata regardless of its source. (Release 1A; Must)
- 2.2.5.2 The system shall have the ability to create metadata meeting the requirements of multiple schema. (Release 1A; Must)
- 2.2.5.3 The system shall provide the capability for GPO to designate metadata elements as mandatory. (Release 1A; Must)
- 2.2.5.4 The system must provide the capability for content metadata and system metadata to interact (e.g., a time and date stamp of a content authentication process). (Release 1A; Must)
- 2.2.5.5 The system must provide the capability for content metadata and Business Process Information to interact. (Release 1A; Must)
- 2.2.5.6 The system shall log all additions, deletions, and changes to content metadata within the system. (Release 1A; Must)

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3.2.3 CONTENT PACKAGES

3.2.3.1 Submission Information Packages (SIP)

This section specifies the packaging details for the Submission Information Package (SIP), and describes how digital content and its associated metadata are logically packaged for submission to FDsys.

A SIP contains the target digital object(s) and associated descriptive and administrative metadata. It will be the vehicle whereby content packages are submitted to FDsys by Content Originators. The concept of the SIP in the OAIS (Open Archival Information System) model provides a starting point for the specification of content and associated metadata, but it does not specify how it is packaged. It is necessary that a SIP follow pre-specified rules so that FDsys can validate and accept the content for ingest.

Associated with the SIP are three types of information:

- Content Information (digital object(s) and Representation Information),
- Packaging Information, and
- Descriptive Information.

Packaging Information is the information that binds or encapsulates the Content Information. To accomplish this, a SIP will include a binding metadata file (sip.xml) that relates the digital objects and metadata together to form a system-compliant SIP. The Metadata Encoding and Transmission Standard (METS) schema shall be adopted as the encoding standard for the sip.xml file, and GPO will specify profiles for METS to drive its implementation for FDsys.

Descriptive Information is the metadata that allows users to discover the Content Information in the system.

All file components of the SIP will be populated within a structured file system directory hierarchy and are then aggregated into a single file or entity for transmission and ingest into the system.

3.2.3.1.1 Current Situation

GPO currently receives content from agencies in a variety of formats, intended for a variety of output products. This diversity influences the treatment content receives in the course of processing by GPO. Content may be received by GPO in digital form, structured for hard or soft copy output, or in analog form from which digital files for printing are created by GPO staff. Digital inputs may range from structured files intended for producing hardcopy output or web presentations, to minimally structured ASCII text to be loaded into a searchable database. GPO's practice has been to accommodate agency requirements by not limiting input forms.

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3.2.3.1.2 Requirements for SIP

3.1.2.1 SIP - Deposited Content

- 3.1.2.1.1 The SIP Deposited Object shall consist of digital object(s) associated with a document or publication, including at least one of the following categories of files: (Release 1A; Must)
- Native Files: original format in which the content was submitted
 - Preservation Copy: fully faithful copy expressed in a format that is capable of being preserved (e.g., XML).
 - Access Copies: copies of the content that are optimized for access and maintain acceptable presentation quality (e.g., screen-optimized, searchable, press/print-optimized PDF)
- 3.1.2.1.2 The metadata for deposited content in the SIP shall consist of fundamental representation information, any necessary DTD's (or schema), style sheets, and submission level metadata. (Release 1A; Must)

3.1.2.2 SIP - Harvested Content

- 3.1.2.2.1 The SIP Harvested Object shall consist of digital object(s) as harvested, including at least one of the following categories of files: (Release 1A; Must)
- Native Files: original format in which the content was harvested.
 - Preservation Copy: fully faithful copy expressed in a format that is capable of being preserved (e.g., XML).
 - Access Copies: copies of the content that are optimized for access and maintain acceptable presentation quality (e.g., screen-optimized, searchable, press/print-optimized PDF).
- 3.1.2.2.2 The metadata for harvested content in the SIP shall consist of representation information, documentation of harvest & transformation(s), submission level metadata. (Release 1A; Must)

3.1.2.3 SIP - Converted Content

- 3.1.2.3.1 The SIP Converted Object shall consist of digital object(s) as obtained by scanning or other method, including at least one of the following categories of files: (Release 1A; Must)
- Native Files: original format in which the content was created (e.g., TIFF).
 - Preservation Copy: fully faithful copy expressed in a format that is capable of being preserved (e.g., XML).
 - Access Copies: copies of the content that are optimized for access and maintain acceptable presentation quality (e.g., screen-optimized, searchable, press/print-optimized PDF).

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- 3.1.2.3.2 The metadata for converted content in the SIP shall refer to full technical information on the conversion, using NISO Z 39.87-2002 as a guideline, in addition to submission level metadata. (Release 1A; Must)

3.1.2.4 Core SIP Requirements

- 3.1.2.4.1 A SIP shall contain one content unit (e.g., publication) that may consist of one or more digital objects. (Release 1A; Must)
- 3.1.2.4.2 A SIP shall contain a binding METS file, named **sip.xml**, which describes the SIP as a whole and the relationships between digital objects and metadata. (Release 1A; Must)
- 3.1.2.4.3 A SIP shall contain one or more metadata files associated with the content. (Release 1A; Must)
- 3.1.2.4.4 All metadata files shall be encoded in XML and conform to schema that are adopted by FDsys, according to the FDsys metadata requirements. (Release 1A; Must)
- 3.1.2.4.5 The SIP specified in this document shall apply to all content types specified and accepted by FDsys: converted, deposited and harvested. (Release 1A; Must)

3.1.2.5 Requirements for sip.xml File

- 3.1.2.5.1 The sip.xml file shall conform to the most current version of the METS schema. (Release 1A; Must)
- 3.1.2.5.2 The sip.xml shall conform to the most current GPO profile for METS schema. (Release 1A; Must)
- 3.1.2.5.3 In general, digital objects shall be referred to, but not directly embedded in, the sip.xml file. (Release 1A; Must)
- 3.1.2.5.4 In general, metadata files shall be referred to, but not directly embedded in, the sip.xml file. (Release 1A; Must)
- 3.1.2.5.5 A metadata file must be associated with one or more digital objects in the sip.xml file. (Release 1A; Must)

3.1.2.6 Structural Layout for SIPs

- 3.1.2.6.1 The SIP shall contain the **sip.xml** file and two directories at the top level of the structure layout. The two top directories should be named as **content** and **metadata**. (Release 1A; Must)
- 3.1.2.6.2 All digital objects for the content of a SIP shall be placed in the content directory. (Release 1A; Must)
 - 3.1.2.6.2.1 The content directory shall contain one or more sub-directories that will reflect the category of content included in the SIP.

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3.1.2.6.3 All metadata files shall be placed in the metadata directory. (Release 1A; Must)

3.1.2.6.3.1 The metadata directory shall contain one or more sub-directories that will reflect the metadata included in the SIP.

3.1.2.6.4 Each content category file shall have one corresponding metadata file expressed in the Metadata Object Description Schema (MODS) that includes descriptive metadata about that content. (Release 1A; Must)

3.1.2.6.5 Each content category file shall have one or more corresponding metadata files that comply with an extension schema and that include administrative metadata appropriate to the class of object. (Release 1A; Must).

3.1.2.7 Packaging of SIPs

3.1.2.7.1 All file components of the SIP shall be assembled into a structured file system directory hierarchy and then aggregated into a single file or entity for transmission and ingest into the system. (Release 1A; Must)

3.1.2.8 SIP Descriptive Metadata Requirements

3.1.2.8.1 For descriptive metadata elements, GPO shall employ Metadata Object Description Schema (MODS) records external to the binding METS file (sip.xml). (Release 1A; Must)

3.1.2.8.2 All MODS elements and sub-elements shall be considered valid in the SIP. (Release 1A; Must)

3.1.2.8.3 The following MODS descriptive metadata elements shall be considered mandatory and shall be present and valid in order for a SIP to be eligible for ingest: (Release 1A; Must)

- OriginInfo:publisher
- OriginInfo:dateIssued, Captured, Created, Modified, Valid, or Other
- Language
- Identifier
- Location
- PhysicalDescription:internetMediaType
- PhysicalDescription:digitalOrigin
- PhysicalDescription:extent
- TypeOfResource
- RecordInfo

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3.1.2.9 SIP Administrative Metadata Requirements

3.1.2.9.1 The SIP shall include administrative metadata as needed, expressed in extension schema appropriate to the class of object, including but not limited to: (Release 1A; Must)

- Technical metadata (e.g., JPEG2000 for video, TEI for encoded text).
- Rights metadata
- Source metadata
- Provenance metadata

3.2.3.2 Archival Information Package (AIP)

Archival Information Packages (AIPs) are preservation copies of digital objects with associated technical, descriptive, and preservation metadata. AIPs will be stored in a secure environment and acted upon by FDsys preservation processes to enable permanent public access to the official version(s) of U.S. Government publications in digital formats.

This document specifies the packaging details for the Archival Information Package (AIP), and describes how digital content and its associated metadata are logically packaged. Associated with the AIP are four types of information:

- Content Information (digital object(s) and Representation Information),
- Preservation Description Information,
- Packaging Information, and
- Descriptive Information.

Preservation Description Information (PDI) is the information needed to accurately describe the Content Information and provide an understanding of the environment in which the Content Information was created. The PDI includes several types of additional information that are needed to help preserve the Content Information. These are:

- Reference: How users can uniquely identify the Content Information from any other Content Information.
- Provenance: Who has had custody of the Content Information and what was its source. This would include the processing that generated it.
- Technical environment
- Context: How the Content Information relates to other information objects, such as why it was created and how it may be used with other information objects.
- Fixity: Information and mechanisms used to protect the Content Information from accidental change.

Packaging Information is the information that binds or encapsulates the Content Information and Preservation Description Information for transmission between subsystems.

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Descriptive Information is the metadata that allows users to discover the Content Information in the system.

An AIP is composed of target digital object(s) and metadata about the digital object(s), and a binding metadata file (aip.xml) that relates the digital objects and metadata together to form a system-compliant AIP. The Metadata Encoding and Transmission Standard (METS) schema shall be adopted as the encoding standard for the aip.xml file, and GPO will specify profiles for METS to drive its implementation for FDsys.

3.2.3.2.1 Current Situation

GPO presently has no integrated system for preservation or permanent storage of digital content. The content that is archived typically does not meet preservation standards for data structure or metadata; instead it usually consists of harvested access derivatives or text data bases.

Access copies of digital publications, typically in PDF, HTML, or ASCII format are stored on, and may be accessed from, several platforms. These include:

- GPO Access
- GPO's archival server, <http://www.permanent.access.gpo.gov>
- OCLC's digital archive
- Library partner sites, such as the University of North Texas' *Cybercemetery*
- Agency partner sites, such as the Department of Energy's *Information Bridge*

Routine backup of GPO-managed data is performed under contract by Iron Mountain.

The only preservation process currently in use is refreshment. There is no defined AIP in the current environment.

3.2.3.2.2 Requirements for AIP

3.2.2.1 AIP Core Capabilities

- 3.2.2.1.1 AIPs shall be capable of including the digital object(s) in its native format. (Release 1A; Must)
- 3.2.2.1.2 AIPs shall be capable of including the digital object(s) and corresponding XML version(s) including associated DTD, style sheet(s), and schema. (Release 1A; Must)
- 3.2.2.1.3 AIPs shall include the Representation Information for content. (Release 1A; Must)
- 3.2.2.1.4 The system shall support the creation of AIPs which are independent of any particular hardware and software component. (Release 1A; Must)
- 3.2.2.1.5 The system will provide the capability for authorized users to access AIPs for the purpose of executing preservation processes or dissemination of AIPs. (Release 1A; Must)

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- 3.2.2.1.6 The AIP shall be expressed using METS. (Release 1A; Must)
- 3.2.2.1.7 The AIP shall contain a binding METS file, named aip.xml, which describes the AIP as a whole and the relationships between digital objects and metadata. (Release 1A; Must)
- 3.2.2.1.8 The AIP shall contain one or more metadata files associated with the content. (Release 1A; Must)

3.2.2.2 Requirements for aip.xml File

- 3.2.2.2.1 The aip.xml file shall conform to the most current version of the METS schema. (Release 1A; Must)
- 3.2.2.2.2 The aip.xml shall conform to the most current GPO profile for METS schema. (Release 1A; Must)
- 3.2.2.2.3 In general, digital objects shall be referred to, but not directly embedded in, the aip.xml file. (Release 1A; Must)
- 3.2.2.2.4 In general, metadata files shall be referred to, but not directly embedded in, the aip.xml file. (Release 1A; Must)
- 3.2.2.2.5 A metadata file must be associated with one or more digital objects inside the aip.xml file. (Release 1A; Must)

3.2.2.3 Structural Layout for AIPs

- 3.2.2.3.1 The AIP shall contain the **aip.xml** file and two directories at the top level of the structure layout. The two top directories should be named as **content** and **metadata**. (Release 1A; Must)
- 3.2.2.3.2 All digital objects for the content of an AIP shall be placed in the content directory. (Release 1A; Must)
 - 3.2.2.3.2.1 The content directory shall contain one or more sub-directories that will reflect the category of content included in the AIP.
- 3.2.2.3.3 All metadata files shall be placed in the metadata directory. (Release 1A; Must)
 - 3.2.2.3.3.1 The metadata directory shall contain one or more sub-directories that will reflect the metadata included in the AIP.
- 3.2.2.3.4 Each content category file shall have one corresponding metadata file expressed in the Metadata Object Description Schema (MODS) that includes descriptive metadata about that content. (Release 1A; Must)
- 3.2.2.3.5 Each content category file shall have one corresponding metadata file that complies with an extension schema that includes administrative metadata about that content. (Release 1A; Must)

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3.2.2.4 AIP Metadata

- 3.2.2.4.1 All metadata files shall be encoded in XML and conform to schema that are adopted by FDsys, according to the FDsys metadata requirements. (Release 1A; Must)
- 3.2.2.4.2 The AIP shall include PDI that identifies the essential attributes of the content that is being preserved so it can be rendered usably and understandably. (Release 1A; Must)
- 3.2.2.4.3 The AIP shall include preservation metadata to record preservation processes, from ingest into the repository through disposal. (Release 1A; Must)
- 3.2.2.4.4 The AIP shall refer to extension schema for descriptive metadata, including, but not limited to, MODS and MARC. (Release 1A; Must)
 - 3.2.2.4.4.1 The AIP shall incorporate the mandatory descriptive metadata elements from the AIP.
- 3.2.2.4.5 The AIP shall include metadata that expresses Preservation Description Information (PDI) according to the PREMIS Data Dictionary and extension schema which implement it. (Release 1A; Must)
- 3.2.2.4.6 The AIP shall include administrative metadata as needed, expressed in extension schema appropriate to the class of object, including but not limited to: (Release 1A; Must)
 - Technical metadata
 - Rights metadata
 - Source metadata
 - Provenance metadata

3.2.2.5 AIP Unique ID

- 3.2.2.5.1 The AIP shall include the unique identification number assigned to the content in the SIP. Release 1A; Must)
 - 3.2.2.5.1.1 The system shall have the capability to assign a unique identification number to any new AIP resulting from preservation processes. (Release 1C; Must)

3.2.3.3 Access Content Package (ACP)

Access Content Packages (ACPs) are internal system copies of digital objects with associated content metadata to support access and delivery. The ACP may include access copies, native tiles, and optimized copies of content (e.g. XML) to facilitate and optimize access and delivery to End Users. As necessary, ACPs should follow the concept of a content package as outlined in the OAIS (Open Archival Information

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System) model, but more importantly, ACPs should address GPO's business needs including the following:

- Provide timely and efficient access to official Federal Government information through search, cataloging, and reference tools.
- Deliver content and metadata in a way that meets Content Originator and End User expectations for structure, format, and presentation as specified through Content Originator ordering and End User request.

The ACP is created as part of ingest processing and may be modified a part of preservation processing and access processing. ACPs will be stored in high availability / high access storage (ACS), as necessary, to enable timely search and retrieval. The system must have the capability to send ACPs to delivery processing for creation of DIPs that are then delivered to users.

The ACP consists of digital objects and content metadata about the digital objects, including descriptive information to facilitate access. The ACP may also include a binding metadata file that relates the digital objects and content metadata together to form a package. The Metadata Encoding and Transmission Standard (METS) schema has been adopted for the SIP and AIP and may be used as the encoding standard for the binding metadata file, if a binding metadata file is required by the system.

3.2.3.3.1 Current Situation

GPO provides access to electronic content on GPO Access in HTML, minimally structured ASCII text, and PDF formats. Most content on GPO Access has been indexed into the legacy Wide Area Information Server (WAIS) application. GPO provides access to content that is in scope for the Federal Depository Library Program through an Online Public Access Catalog (OPAC) that is part of GPO's integrated library system (ILS). In addition, access copies of digital publications are also stored on GPO's archival server <<http://permanent.access.gpo.gov>>, OCLC's digital archive, agency partner sites, and library partner sites.

3.2.3.3.2 Requirements for ACP

3.3.2.1 ACP Core Capabilities

3.3.2.1.1 The ACP shall have the capability to include digital objects associated with a document or publication, from one or more of the following: (Release 1B; Must)

- Access copies of digital objects: copies of the content that are optimized for access and maintain presentation quality that is acceptable to GPO and/or Content Originators (e.g., screen, print, or press optimized PDF; ASCII text; HTML).
- Optimized copies of digital objects: fully faithful copies of the content that are expressed in a format which includes structural and descriptive metadata (e.g., XML) including associated DTD, style sheets, and

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schema for the purpose of timely and efficient search, retrieval, and delivery.

- Native Files: copies of the content in the original format in which the content was created or submitted (e.g., TIFF, Microsoft Office formats, Adobe InDesign formats, QuarkXPress formats, HTML).

3.3.2.1.2 The ACP shall have the capability to include the following: (Release 1B; Must)

3.3.2.1.2.1 Ephemera (e.g., letterhead, envelopes, business cards).

3.3.2.1.2.2 Derivatives not included in the AIP but created from the AIP.

3.3.2.1.2.3 Derivatives created from access copies, native files, or optimized copies.

3.3.2.1.2.4 Derivatives created from derivatives (e.g., thumbnail images).

3.3.2.1.3 The ACP shall have the capability to contain one content unit (e.g., publication, report, issue, bill, document, volume) that may consist of one or more digital objects. (Release 1B; Must)

3.3.2.1.4 The ACP shall have the capability to include all digital objects included in its corresponding AIP. (Release 1B; Must)

3.3.2.1.5 The ACP metadata shall have the capability to include descriptive, structural, technical, administrative, and packaging metadata for access, content transformation, content management, content processing, derivation, and delivery. (Release 1B; Must)

3.3.2.1.6 The ACP shall have a structural layout that facilitates access and delivery. (Release 1B; Must)

3.3.2.1.7 The ACP shall have the capability to replicate the structural layout of an AIP. (Release 1B; Could)

3.3.2.1.8 The system shall have the capability to package ACPs in such a way to facilitate access and delivery. (Release 1B; Must)

3.3.2.1.9 The ACP shall have the capability to refer to or embed one or more metadata files associated with the content. (Release 1B; Must)

3.3.2.1.10 The ACP shall have the capability to refer to or embed one or more digital objects associated with metadata. (Release 1B; Must)

3.3.2.1.11 The ACP shall have the capability to include all metadata files included in its corresponding AIP. (Release 1B; Must)

3.3.2.2 ACP Binding Metadata File

3.3.2.2.1 If required by the system, the ACP shall have the capability to employ a binding metadata file which describes the ACP as a whole and the relationships between digital objects and content metadata to support access and delivery. (Release 1B; Could)

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- 3.3.2.2.1.1 If required by the system, the binding metadata file shall conform at a minimum to the most current version of the METS schema to support access and delivery.
- 3.3.2.2.1.2 The system must provide the capability to embed or refer to digital objects (e.g., XML, OCR-ed text) as required to support access and delivery.
- 3.3.2.2.1.3 The system must provide the capability to embed or refer to metadata files (e.g., MARC, ONIX, Dublin Core, MODS) as required to support access and delivery.
- 3.3.2.2.1.4 The system must provide the capability to associate metadata files with one or more digital objects in the ACP.

3.3.2.3 ACP Metadata

- 3.3.2.3.1 The system shall have the capability to encode metadata files in XML and conform to schema adopted by FDsys, according to FDsys Content Metadata requirements. (Release 1B; Must)
- 3.3.2.3.2 The ACP shall have the capability to embed or refer to metadata for access and delivery. (Release 1B; Must)
- 3.3.2.3.3 The system must provide the capability to add structural and descriptive metadata for digital objects at a level of granularity that facilitates access to content at speeds that are at or above current industry standards for search and retrieval. (Release 1B; Must)
- 3.3.2.3.4 The system must provide the capability to add structural and descriptive content metadata for digital objects at a level of granularity that facilitates access to content to meet or exceed End User expectations. (Release 1B; Must)
- 3.3.2.3.5 The ACP shall have the capability to use extension schema for descriptive metadata for access, including, but not limited to the following: (Release 1B; Must)
 - MODS
 - MARC
 - ONIX
 - Dublin Core
 - Premis
- 3.3.2.3.6 The ACP shall have the capability to include mandatory descriptive metadata elements from the AIP and SIP. (Release 1B; Must)
- 3.3.2.3.7 The ACP shall have the capability to embed or refer to extension schema for additional structural metadata as appropriate to the class of object and as necessary for access and delivery. (Release 1B; Must)

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- 3.3.2.3.8 The ACP shall have the capability to embed or refer to extension schema for administrative metadata as appropriate to the class of object and as necessary for access and delivery, including but not limited to the following: (Release 1B; Must)
- Technical metadata
 - Rights metadata
 - Source metadata
 - Provenance metadata
- 3.3.2.3.9 The ACP shall have the capability to embed or refer to extension schema for other metadata as appropriate to the class of object and as necessary for access and delivery, including but not limited to the following: (Release 1B; Must)
- Publication-specific metadata (e.g., Federal Register, Code of Federal Regulations, United States Code, U.S. Reports)
 - Document-specific metadata (e.g., Congressional bill, Congressional report, Congressional document, proposed rule, business card, envelop, agency strategic plan)
 - Business process information
 - System metadata
- 3.3.2.3.10 The ACP must have the capability to include the unique ID assigned to the SIP and AIP in metadata. (Release 1B; Must)

3.2.3.4 Dissemination Information Package (DIP)

Dissemination Information Packages (DIPs) are transient copies of digital objects, associated content metadata, and business process information that are delivered from the system to fulfill End User requests and Content Originator orders. As necessary, DIPs should follow the concept of a DIP as outlined in the OAIS (Open Archival Information System) model.

The DIP is created as part of delivery processing and digital objects may be adjusted based on orders and requests to support the delivery of hard copy output, electronic presentation, and digital media.

The DIP should include all digital objects and/or metadata necessary to fulfill requests and orders. The DIP may also include a binding metadata file that relates the digital objects and metadata together to form a package. The Metadata Encoding and Transmission Standard (METS) schema has been adopted for the SIP and AIP and may be used as the encoding standard for the binding metadata file, if a binding metadata file is created.

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3.2.3.4.1 Current Situation

GPO disseminates official Federal Government information in print and electronic formats from all three branches of the Federal Government. Electronic versions of many, but not all, publications are delivered to the public via GPO Access in PDF, ASCII text, and HTML, and are usually by-products of GPO's printing processes.

3.2.3.4.2 Requirements for DIP

3.4.2.1 DIP Core Capabilities

- 3.4.2.1.1 The DIP shall have the capability to include digital objects, associated content metadata, and business process information to fulfill End User requests and Content Originator orders. (Release 1B; Must)
- 3.4.2.1.2 The DIP shall have the capability to include transient copies of digital objects that are optimized for delivery from the system. (Release 1B; Must)
- 3.4.2.1.3 The DIP shall have the capability to contain one content unit (e.g., publication, report, issue, bill, document, volume) that may consist of one or more digital objects. (Release 1B; Must)
- 3.4.2.1.4 The DIP shall have the capability to refer to or embed one or more metadata files associated with the content. (Release 1B; Must)
- 3.4.2.1.5 The DIP shall have the capability to refer to or embed one or more digital objects associated with metadata. (Release 1B; Must)
- 3.4.2.1.6 The system must provide the capability to delivery DIPs that only include content metadata. (Release 1B; Must)
- 3.4.2.1.7 The DIP shall have the capability to be an exact replica of the AIP. (Release 1B; Must)
- 3.4.2.1.8 The DIP Metadata shall have the capability to include descriptive, structural, technical, administrative, and packaging metadata necessary for delivery from the system. (Release 1B; Must)
- 3.4.2.1.9 The DIP shall have a structural layout that facilitates delivery. (Release 1B; Must)
- 3.4.2.1.10 The system shall have the capability to package DIPs in such a way to facilitate delivery. (Release 1B; Must)

3.4.2.2 DIP Binding Metadata File

- 3.4.2.2.1 If required by the system, the DIP shall have the capability to employ a binding metadata file which describes the DIP as a whole and the relationships between digital objects and content metadata to support delivery. (Release 1B; Could)

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- 3.4.2.2.1.1 If required by the system, the binding metadata file shall conform at a minimum to the most current version of the METS schema to support delivery.
- 3.4.2.2.1.2 The system must provide the capability to embed or refer to digital objects (e.g., XML, OCR-ed text) as required to support delivery.
- 3.4.2.2.1.3 The system must provide the capability to embed or refer to metadata files (e.g., MARC, ONIX, Dublin Core, MODS) as required to support delivery.
- 3.4.2.2.1.4 The system must provide the capability to associate content metadata files with one or more digital objects in the DIP.

3.4.2.3 DIP Metadata

- 3.4.2.3.1 The system shall have the capability to encode metadata files in XML and conform to schema that are adopted by FDsys, according to FDsys Content Metadata requirements. (Release 1B; Must)
- 3.4.2.3.2 The DIP shall have the capability to embed or reference metadata for delivery. (Release 1B; Must)
- 3.4.2.3.3 The DIP shall have the capability to include mandatory descriptive metadata elements from the SIP, ACP, and AIP. (Release 1B; Must)
- 3.4.2.3.4 The DIP shall have the capability to use extension schema for descriptive metadata for delivery, including, but not limited to the following: (Release 1B; Must)
 - MODS
 - MARC
 - ONIX
 - Dublin Core
 - Premis
- 3.4.2.3.5 The DIP shall have the capability to embed or refer to extension schema for additional structural metadata as appropriate to the class of object and as required for delivery. (Release 1B; Must)
- 3.4.2.3.6 The DIP shall have the capability to embed or refer to extension schema for administrative metadata as appropriate to the class of object and as required for delivery, including but not limited to the following: (Release 1B; Must)
 - Technical metadata
 - Rights metadata
 - Source metadata
 - Provenance metadata

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- 3.4.2.3.7 The DIP shall have the capability to embed or refer to extension schema for other metadata as appropriate to the class of object and as required for delivery, including but not limited to the following: (Release 1B; Must)
 - Business process information
 - System metadata
- 3.4.2.3.8 The system must provide the capability to include information generated as a result of Content Originator ordering. (Release 1C; Must)
- 3.4.2.3.9 The system must provide the capability to include information generated as a result of an End User request. (Release 1B; Must)
- 3.4.2.3.10 The DIP must have the capability to include the unique ID assigned to the SIP, ACP, and AIP in metadata. (Release 1B; Must)
- 3.4.2.3.11 The DIP shall have the capability to support the Open Archives Initiative Protocol. (Release 1B; Must)

3.2.4 CONTENT PROCESSING

FDsys content processing identifies the processes that must be managed for functions to identify, manage, and verify digital content as it moves through the system, from creation to dissemination and archiving. Content processing consists of pre-ingest processing, ingest processing, access processing, preservation processing and delivery processing.

Pre-ingest processing prepares content for ingest into the system. During pre-ingest processing, the system shall execute and manage the following functions:

- Version control processes
- Content Originator ordering processes
- Assign unique IDs to content
- Assign unique IDs to system jobs
- Scope assessment processes, per the Information Dissemination Scope Determination policy.
- Integrity checking processes on content
- Accessibility assessment processes
- Accept content submitted from deposited processing, Content Originator ordering, style tools, conversion processes and harvesting.

Ingest processing compares submitted content to established criteria, and either accept the content and create initial Access Content Packages and Archival Information

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Packages or reject it. During ingest processing, the system shall execute and manage the following functions:

- Accept and validate SIPs
- Create AIPs from SIPs
- Create initial ACPs from SIPs
- Apply digital time stamping to content

Access processing facilitates the finding, analyzing, ordering, and retrieving content and content metadata. During access processing, the system shall execute and manage the following functions:

- Manage ACPs
- Cataloging and reference tools processes
- Assign persistent names to content packages

Delivery processing facilitates the transfer from the stored form of a digital object in a repository to a user. During delivery processing, the system shall execute and manage the following functions:

- Create DIPs for service providers and end users.
- Create pre-ingest bundles (PIBs) from content in pre-ingest WIP to support the publisher approval process (e.g., proofing).
- Apply accessibility processes to create DIPs compliant with GPO accessibility policies.
- Apply integrity marks to DIPs to create packages compliant with GPO authentication policies.

Preservation processing facilitates the maintenance of publications for use, either in their original form or in some verifiable, usable form. During preservation processing, the system shall execute and manage the following functions:

- Manage AIPs through refreshment, migration, and emulation.
- Manage ACPs.
- Create DIPs from AIPs.

For a visual of content processing, please see Figure 4 - Content Packages, Processing, and Storage in section 2.1.2 *Proposed System Capabilities*.

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3.2.4.1 Pre-ingest Processing

FDsys pre-ingest processing includes the processes necessary for functions to identify, manage, and verify digital content as it moves into the system.

Pre-Ingest processing manages the functions that prepare content for ingest into the system. Content Originators and Service Specialists have the capability to submit content to WIP storage. Content can be submitted from deposited processing, Content Originator ordering, style tools, conversion processes and harvesting. The system will assign unique identifiers, identify versions, detect duplicate content, and allow for publisher approval processes. Pre-ingest processing performs the following functions:

- Version control processes
- Content Originator ordering functions
- Assign unique IDs to content
- Assign unique IDs to system jobs
- Scope assessment processes, per the Information Dissemination Scope Determination policy.
- Integrity checking processes on content
- Accessibility assessment processes
- Style tool, non-style tool, converted content, harvested content processing to create a SIP
- Publisher approval processes (i.e., proofing) to move content to ingest processing.

3.2.4.1.1 Requirements for Pre-ingest Processing

4.1.1.1 Pre-ingest Processing

- 4.1.1.1.1 The system shall accept content from Content Originators. (Release 1A; Must)
- 4.1.1.1.2 The system shall accept jobs from Content Originator ordering. (Release 1C; Must)
- 4.1.1.1.3 The system shall accept deposited content without style tools. (Release 1A; Must)
- 4.1.1.1.4 The system shall accept deposited content from style tools. (Release 1C; Could / Release 2; Must)
- 4.1.1.1.5 The system shall accept converted content. (Release 1A; Must)
- 4.1.1.1.6 The system shall accept harvested content. (Release 1A; Must)
- 4.1.1.1.7 The system shall have the capability to apply version control. (Release 1A; Must)

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- 4.1.1.1.8 The system shall detect duplicate content in the system and notify authorized users. (Release 1A; Must)
 - 4.1.1.1.8.1 The system shall determine if the version of content is already in the system, using, at a minimum:
 - Version information
 - Bibliographic information
 - Authentication information
 - Content (e.g., hashes)
 - 4.1.1.1.8.2 The system shall have the capability to reject duplicate content.
- 4.1.1.1.9 The system shall have the capability to store content in WIP before job order information is received. (Release 1A; Must)
- 4.1.1.1.10 The system shall have the capability to assign a unique ID to content. (Release 1A; Must)
- 4.1.1.1.11 The system shall have the capability to assign a unique ID to jobs. (Release 1A; Must)
- 4.1.1.1.12 The system shall populate the Identifier field in the corresponding MODS record with the content unique ID. (Release 1A; Must)
- 4.1.1.1.13 The system shall link related jobs, business process information (BPI), and content through the content unique ID. (Release 1A; Must)
- 4.1.1.1.14 The system shall allow Content Evaluators to make scope determinations. (Release 1A; Must)
- 4.1.1.1.15 The system shall have the capability to perform integrity checking. (Release 1A; Must)
- 4.1.1.1.16 The system shall have the capability to apply a digital time stamp to content. (Release 1A; Must)
- 4.1.1.1.17 The system shall have the capability to perform accessibility assessments. (Release 1A; Must)
- 4.1.1.1.18 The system shall have the capability to support the creation of a pre-ingest bundle (PIB). (Release 1C; Must)
- 4.1.1.1.19 The system shall have the capability to accept modified DIPs from the Service Provider after publisher approval. (Release 1B; Must)
- 4.1.1.1.20 The system shall have the capability to accept modified PIBs from the Service Provider after publisher approval. (Release 1C; Must)
- 4.1.1.1.21 The system shall accept publisher approval information for SIP creation. (Release 1A; Must)
- 4.1.1.1.22 The system shall have the capability to assemble content into SIPs. (Release 1A; Must)

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4.1.1.1.23 The system shall have the capability to create a log of all transactions and activities. (Release 1A; Must)

3.2.4.2 Ingest Processing

FDsys ingest processing includes the processes necessary for functions to identify, manage, and verify digital content as it moves into the system.

Ingest processing is the function that manages content and content metadata as it is received into the system as a Submission Information Package (SIP). Content Originators and Service Specialists will have the capability to submit SIPs created from deposited, harvested, and converted content and content created using GPO style tools. Ingest processing creates AIPs and ACPs from SIPs and transfers the resulting content packages to storage.

3.2.4.2.1 Requirements for Ingest Processing

4.2.1.1 Ingest Processing Core Capabilities

4.2.1.1.1 Ingest processing performs the following functions:

- 4.2.1.1.1.1 Accept and validate SIPs (Release 1A; Must)
- 4.2.1.1.1.2 Create AIPs from SIPs (Release 1A; Must)
- 4.2.1.1.1.3 Create ACPs from SIPs (Release 1B; Must)
- 4.2.1.1.1.4 Apply digital time stamping to content (Release 1A; Must)

4.2.1.2 Ingest Processing

4.2.1.2.1 The system shall allow Content Originators and Service Specialists to submit content to ingest once content has been approved for release by the publisher. (Release 1A; Must)

4.2.1.2.1.1 The system shall provide a prompt to confirm that the user intends to submit the SIP to ingest. (Release 1A; Should)

4.2.1.2.2 The system shall validate that SIPs conform to the requirements for a system compliant SIP, including but not limited to: (Release 1A; Must)

4.2.1.2.2.1 The system shall verify that the SIP includes all mandatory metadata elements.

4.2.1.2.2.2 The system shall verify that the METS file is valid.

4.2.1.2.2.3 The system shall verify that at least one digital object is present.

4.2.1.2.2.4 The system shall verify that all digital objects are functional.

4.2.1.2.3 The system shall provide the capability to reject non-conforming SIPs. (Release 1A; Must)

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4.2.1.2.3.1 The system shall direct exceptions to Service Specialists.

4.2.1.2.4 The system shall provide the capability to notify users that a SIP is nonconforming. (Release 1A; Must)

4.2.1.2.5 The system shall provide the capability to notify users of the reasons a SIP is nonconforming. (Release 1A; Must)

4.2.1.2.6 The system shall allow the use of automatic file format verification against a format registry (e.g., the DROID software to check the PRONOM technical registry). (Release 1A; Must)

4.2.1.2.7 The system shall have the capability to verify content integrity (e.g., checksum). (Release 1A; Must)

4.2.1.2.8 The system shall pass the AIP to archival information storage after creation. (Release 1A; Must)

4.2.1.2.9 The system shall pass the ACP to access content storage after creation. (Release 1B; Must)

4.2.1.2.10 The system shall have the capability to create a log of all transactions and activities. (Release 1A; Must)

3.2.4.3 Preservation Processing

FDsys preservation processes will enable comprehensive, timely, permanent public access to the official version(s) of U.S. Government publications in digital formats. Only content in scope for GPO's dissemination programs will be accepted into FDsys archival storage and managed by preservation processes.

Preservation copies of digital publications, Archival Information Packages (AIPs), with associated technical metadata, will be maintained in FDsys Archival Storage.

Inputs

AIPs are content information and associated Preservation Descriptive Information (PDI) needed to preserve the content over the long term, bound together by packaging information. Content Information is functional digital files with behaviors controlled by applications.

Outcomes

In order of preference, the outcomes desired are:

- Faithfully duplicated files, rendered using the original application.
- Files which faithfully reproduce content, behavior and presentation of the original, rendered using other software than the original application.
- Files which exactly convey the content but may alter behavior and/or presentation, rendered using other software than the original application.

Preservation Strategies

Refreshment (copying) of content to new media. Refreshment is the systematic transfer of stored digital information to newer, fresher media.

Migration of data in formats or versions that are in danger of becoming or have become obsolete, to newer versions of that application or format. Migration is a process in which the underlying information is retained but older file formats and internal structures are replaced by newer.

Emulation preserves the essential behaviors and attributes of digital objects by using current software to mimic the original environment.

Hybrids of these approaches, or new approaches.

The preservation process employed in any given situation should be the least intrusive; i.e. that which alters the original AIP the least. See Figure 6 - Preservation Processes Flow Chart for a sample preservation decision process.

Criteria which Trigger Preservation Processes

Preservation processes are triggered by an assessment. Assessment criteria for initiating a process include:

- Schedule
- Application Failure (loss of functionality)
- System-detected loss of content, functionality, or metadata
- Managed request (from a service specialist)
- Request for new type of derivative for access
- Scheduled random sampling of content in AIP storage

Selection of Preservation Processes

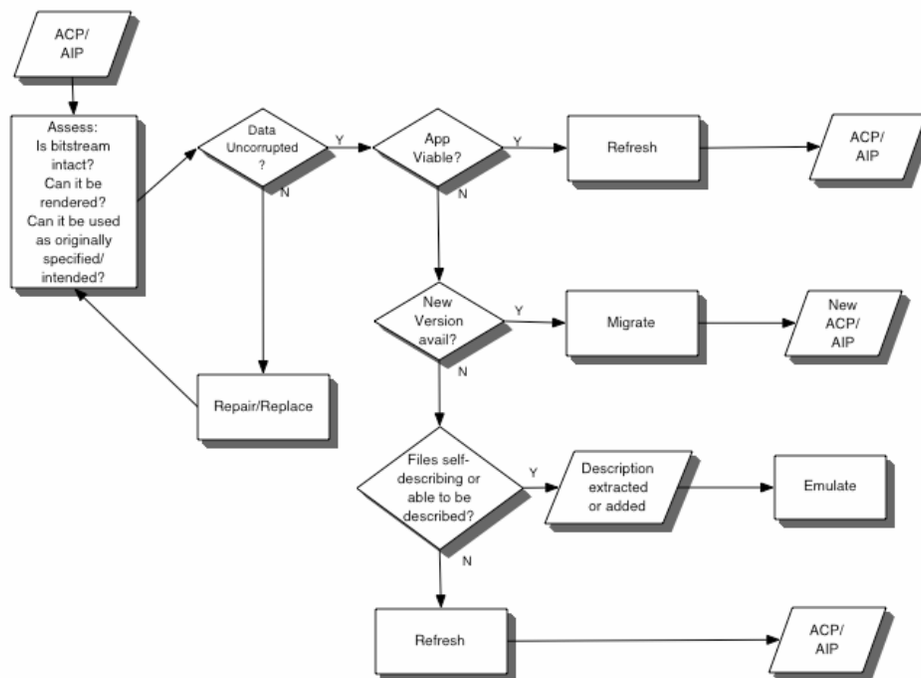
The specific preservation processes required by GPO are a policy determination. FDsys must be capable of supporting activities necessary to keep content accessible and usable, including:

- Migration
- Refreshment
- Emulation

The following Figure models the FDsys preservation process workflow. A viable application refers to application software which retains all of its original functionality. For example, an Archival Information Package (AIP) includes content in Microsoft Word 97 format. Word 97 is considered a viable application for GPO's purposes if it will work without loss of functionality in the current FDsys operating system environment.

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Figure 6 - Preservation Processes Flow Chart



Content Management of Archived Content

Content management functions and decisions associated with preservation processes include:

- File backup/redundant storage.
- Duration of preservation (can range from none to permanent).
- Validation of ACP against the AIP to ensure that the ACP is accurate.

Content disposition options include:

- Permanent retention in FDsys.
- Transfer to the National Archives and Records Administration (NARA).
- Scheduled removal of selected content from FDsys.
- Pushing or disseminating content to preservation partners, such as the Library of Congress or depository libraries.

3.2.4.3.1 Current Situation

GPO presently has no integrated system for preservation or permanent storage of digital content. The content that is archived typically does not meet preservation standards for data structure or metadata; instead it usually consists of harvested access derivatives or text data bases.

Access copies of digital publications, typically in PDF, HTML, or ASCII format are stored on, and may be accessed from, several platforms. These include:

- GPO Access
- GPO's archival server, <http://www.permanent.access.gpo.gov>
- OCLC's digital archive
- Library partner sites, such as the University of North Texas' *Cybercemetery*
- Agency partner sites, such as the Department of Energy's *Information Bridge*

Routine backup of GPO-managed data is performed under contract by Iron Mountain. Content mirrored on multiple Akamai servers functions as a failsafe. The only preservation process currently in use is refreshment.

3.2.4.3.2 Requirements for Preservation Processing

4.3.2.1 Preservation Processing Core Capabilities

4.3.2.1.1 The system shall have the ability to store AIPs in a preservation repository environment. (Release 1A; Must)

4.3.2.1.1.1 AIPs must remain free from corruption and remain accessible as GPO undergoes changes in information technology and infrastructure.

4.3.2.1.2 The system shall manage preservation processes. (Release 1C; Must)

4.3.2.1.2.1 Preservation process management includes the scheduled assessments, and resulting actions based on the attributes of the digital objects, their essential behaviors, etc., and applies the appropriate processes.

4.3.2.1.3 The system shall maintain the integrity of content throughout preservation processes. (Release 1C; Must)

4.3.2.1.3.1 When compared to the original AIP, the content is fully intelligible and unchanged in meaning and representation.

4.3.2.1.4 The system shall preserve all essential behaviors of digital content. (Release 1C; Must)

4.3.2.1.4.1 The system shall maintain content functionality associated with content presentation.

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- 4.3.2.1.5 The system shall preserve all significant properties and attributes of digital content. (Release 1C; Must)
 - 4.3.2.1.5.1 The system shall maintain content context.
 - 4.3.2.1.5.2 The system shall maintain content structure.
 - 4.3.2.1.5.3 The system shall maintain hyperlinks to content within the target document.
- 4.3.2.1.6 The system shall have the capability to produce DIPs which faithfully replicate AIPs. (Release 1B; Could / Release 1C; Must)
 - 4.3.2.1.6.1 The system shall have the capability to produce DIPs which are interoperable with other OAIS-based repositories.
- 4.3.2.1.7 The system shall be capable of scheduling or executing preservation processes on individual AIPs or on classes of archival content. (Release 1C; Must)

4.3.2.2 Preservation Processing

- 4.3.2.2.1 The system shall have the ability to migrate data to formats other than those in which the files were created or received. (Release 1C; Must)
 - 4.3.2.2.1.1 The system shall assure that the files resulting from migrations will be in a format free of proprietary restrictions. (Release 1C; Should / Release 2; Must)
 - 4.3.2.2.1.2 The system shall have the ability to verify that a file migrated from one format to another retains specified attributes and behaviors, i.e. is authentic and faithful. (Release 1C; Must)
 - 4.3.2.2.1.3 The system shall provide logs that record the results of migrations. (Release 1C; Must)
 - 4.3.2.2.1.4 The system shall have the ability to produce notification of incomplete or unsuccessful migrations. (Release 1C; Must)
- 4.3.2.2.2 The system shall have the ability to preserve bitstreams in their native or received form by refreshment. (Release 1C; Must)
 - 4.3.2.2.2.1 The system shall have the ability to verify that the refreshed file retains specified attributes and behaviors, i.e. is authentic and faithful.
 - 4.3.2.2.2.2 The system shall provide logs that record the results of refreshment processes.
 - 4.3.2.2.2.3 The system shall have the ability to produce notification of incomplete or unsuccessful refreshments processes.
- 4.3.2.2.3 The system shall have the ability to support emulation to preserve access to content. (Release 1C; Must)

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4.3.2.2.3.1 The system shall have the ability to verify that the emulated file retains specified attributes and behaviors, i.e. is authentic and faithful.

4.3.2.2.4 The system shall support the transformation of AIPs into ACPs. (Release 1B; Must)

4.3.2.2.5 When a preservation process results in the creation of a modification of an AIP, the system shall be capable of retaining the original AIP as it was accepted into the repository. (Release 1C; Must)

4.3.2.3 Preservation Processing - Assessment

4.3.2.3.1 The system shall have the ability to assess ingested content and determine preservation processes based on the assessments. (Release 1C; Must)

4.3.2.3.1.1 The system shall allow scheduling of preservation assessments. Content attributes include, at a minimum, completeness, determination of structure, file format, file size, and fitness for use.

4.3.2.3.1.2 There shall be no limit set on the number or frequency of assessments.

4.3.2.3.1.3 The system shall have the ability to re-assess content stored in the system.

4.3.2.3.2 The system shall present a range of options to the Service Specialist for decision if the system is unable to make a determination. (Release 1C; Could)

4.3.2.4 Preservation Processing - Administration

4.3.2.4.1 The system shall support scheduling the automatic execution of preservation processes. (Release 1C; Must)

4.3.2.4.2 The system shall support batch preservation processing of content. (Release 1C; Must)

4.3.2.4.3 The system shall support preservation processing on an item-by-item basis. (Release 1C; Must)

4.3.2.4.4 The system shall maintain an audit trail of preservation processes. (Release 1C; Must)

4.3.2.4.5 The system shall support the ability for authorized users to request preservation processes. (Release 1C; Must)

4.3.2.5 Preservation Processing - Storage

4.3.2.5.1 The system shall provide a digital archival repository environment which is based on open-standards architecture. (Release 1A; Must)

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- 4.3.2.5.1.1 The repository environment shall keep AIPs separate from working or production copies.
- 4.3.2.5.1.2 The system shall ensure that the content in a working or production copy is synchronized with the AIP.
- 4.3.2.5.1.3 The system shall maintain one or more backups of the repository environment consistent with the overall FDsys storage requirements.

4.3.2.6 Preservation Processing - Metadata

- 4.3.2.6.1 The system shall capture or generate metadata which specifies the relationship of files resulting from preservation processes to their predecessors. (Release 1A; Must)
- 4.3.2.6.2 The system shall employ metadata for preservation which is compliant with the emerging standard developed by the PREMIS working group. (Release 1A; Must)
- 4.3.2.6.3 The system shall employ schema for facilitating preservation metadata processes compliant with those developed by the PREMIS working group. (Release 1A; Must)

4.3.2.7 Preservation Processing - Security

- 4.3.2.7.1 The system shall enable varying levels of access to preserved objects (e.g. limiting access to authorized user classes, or denying or restoring access to security-restricted content). (Release 1A; Must)

3.2.4.4 Unique Identifier

Unique identifiers are character strings that uniquely identify all content within the system throughout the content lifecycle. Content managed by the system will be assigned an identifier that exists only once and thus is linked indefinitely to the corresponding content. The uniqueness of the assigned identifier ensures that the identifier will refer to only one object.

The system will create and assign unique IDs to content as defined by GPO business rules.

- Digital Objects: A unique ID will be assigned to all digital objects upon ingest into the system.
- Content Packages: A unique ID will be assigned to Content Packages (SIP, ACP, AIP)
- Jobs: A unique ID will be assigned to Jobs.

Style tools will assign unique ID's to digital objects, which will be passed to ingest. The system will assign unique IDs to content not created using style tools at ingest. All

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assigned unique identifiers will be recorded and used in metadata. Once assigned, a unique ID cannot be reused within the system.

3.2.4.4.1 Current Situation

Prior to FDsys, no unique IDs as defined in ConOps were in place, but some tracking mechanisms were in use as listed below:

- Jacket numbers (repeats every 3 years) (xxx-xxx) (Agency Publishing and Production)
 - Requisition numbers (agencies)
 - Purchase orders (Agency Publishing)
- ACSIS- assigns unique IDs

Granularity is currently at the jacket/purchase order level (generally 1 record per document/publication).

3.2.4.4.2 Requirements for Unique Identifier**4.4.2.1 Unique ID Core Capabilities**

- 4.4.2.1.1 The system shall have the capability to organize file(s) into digital objects at a level of granularity appropriate to the content and as defined by GPO. (Release 1A; Must)
 - 4.4.2.1.1.1 The system shall have the capability to assign unique IDs to publications. (Release 1A; Must)
 - 4.4.2.1.1.2 The system shall have the capability to assign unique IDs to publications down to paragraph level. (Release 1C; Should / Release 2; Must)
 - 4.4.2.1.1.3 The system shall have the capability to assign unique IDs to individually provided graphical elements at the individual element level. (Release 1A; Must)
 - 4.4.2.1.1.4 The system shall have the capability to assign unique IDs to embedded graphical elements at the individual element level. (Release 1C; Should / Release 2; Must)
 - 4.4.2.1.1.5 The system shall have the capability to assign unique IDs to video content. (Release 1A; Must)
 - 4.4.2.1.1.6 The system shall have the capability to assign unique IDs to video content at a level of granularity as required by the system and GPO business units. (Release 3; Must)
 - 4.4.2.1.1.7 The system shall have the capability to assign unique IDs to audio content. (Release 1A; Must)

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- 4.4.2.1.1.8 The system shall have the capability to assign unique IDs to audio content at a level of granularity as required by the system and GPO business units. (Release 2; Must)
- 4.4.2.1.2 The system must create and assign a 9 character alphanumeric identifier (ANI) for each unique digital object. (Release 1A; Must)
- 4.4.2.1.2.1 Unique IDs must be non-intelligent.
- 4.4.2.1.2.2 Unique ID characters must include numbers 0-9 and letters A – Z (minus I and O).
- 4.4.2.1.2.3 Unique IDs must start with the character “A” (technical requirement).
- 4.4.2.1.2.4 Unique IDs must not conflict with other identifiers within FDsys.
- 4.4.2.1.2.5 The number of digital objects will be in accordance with the FDsys System Sizing document.
- 4.4.2.1.3 The system shall have the ability to assign and accept a unique ID to a related or continuous piece of content in context. (Release 1A; Must)
- 4.4.2.1.3.1 Scanned publications and submission level metadata
- A 9 character alpha numeric unique ID following the Code 39 barcoding standard (ANSI: BC1-1995)
 - The first character is the fixed letter “A” which enables validation for METS
- Example: A12345678*
- 4.4.2.1.3.2 Scanned publications at the page level
- Publication unique ID followed by an underscore and a sequential 5 digit identifier representing each scanned image.
 - 5 digit identifier does not correspond with the physical page number.
- Example: A12345678_00001*
- 4.4.2.1.4 Unique IDs must not conflict with other identifiers within FDsys. (Release 1A; Must)
- 4.4.2.1.5 The system shall store unique IDs in metadata. (Release 1A; Must)

4.4.2.2 Job ID

- 4.4.2.2.1 The system must create and assign a unique ID for each job. (Release 1A; Must)
- 4.4.2.2.2 The system must provide the capability to assign a unique ID to each job.
- 4.4.2.2.2.1 The system must provide the capability to assign unique IDs to Content Originator orders of content jobs. (Release 1C; Must)

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4.4.2.2.2 The system must provide the capability to assign unique IDs to Content Originator orders of service jobs. (Release 1C; Must)

4.4.2.2.3 The system must provide the capability to assign unique IDs to non-Content Originator order related jobs. (Release 1A; Must)

4.4.2.3 The system must not re-use Job unique IDs. (Release 1A; Must)

4.4.2.3 Content Package ID

4.4.2.3.1 The system must create and assign a unique ID for each Content Package. (Multiple Releases; Must)

4.4.2.3.1.1 The system must create and assign a unique ID to each SIP (Release 1A; Must)

- Converted Content Packages
 - 3 x 3 by publication (9 digits total xxx xxx xxx)
 - UID_Image # (14 digits total – xxx xxx xxx_XXXX)

- Harvested Content Packages

- Deposited Content Packages

4.4.2.3.1.2 The system must create and assign a unique ID to each AIP (Release 1A; Must)

4.4.2.3.1.3 The system must create and assign a unique ID to each ACP (Release 1B; Must)

4.4.2.3.1.4 The system must create and assign a unique ID to each DIP (Release 1B; Must)

4.4.2.3.2 The system must not re-use Content Package unique IDs. (Release 1A; Must)

4.4.2.3.3 The system must record package unique ID's in metadata. (Release 1A; Must)

4.4.2.4 User Interface for Unique ID

4.4.2.4.1 The system shall allow the capability for a user to input a unique ID and retrieve content and information about the content associated with that ID. (Release 1A; Must)

4.4.2.4.1.1 The system shall restrict access to information about content associated with unique IDs according to user profiles and the FDsys security requirements (e.g., End User inputting an internal Job ID).

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3.2.4.5 Persistent Name

In order for the digital content managed by FDsys to be easily found and shared by a wide range of users with different needs and using different systems, there must be a simple way of reliably and unambiguously identifying each resource independent of its location.

Persistent naming allows for an interoperable schema of identifiers that uniquely identify content, support permanent access to that content, and support access to information about the content. A resolution system will locate and provide access to content and metadata associated with assigned persistent names.

The system will assign persistent names to content packages at ingest. All assigned persistent names will be recorded and used in metadata. Once assigned, a persistent name cannot be reused within the system.

3.2.4.5.1 Current Situation

Since 1998, GPO has assigned unique Persistent Uniform Resource Locators, or PURLs, which provide online access to electronic publications published by U.S. Government agencies. Assigning persistent names to electronic federal resources is seen as a key element in providing permanent public access to these resources for the FDLP, as the value of these documents is reduced and maintenance issues increase if they cannot be identified reliably, found, and accessed when referenced in bibliographic records. If the references to the electronic files are not constant it could become a difficult maintenance issue.

Access to electronic texts is maintained by updating electronic address information (uniform resource locators, or URLs) in GPO's PURLs server. Instead of pointing directly to the location of an Internet resource, a PURL points to this intermediate resolution service. The resolution service associates the PURL with the actual URL and returns that URL to the client, which can then complete the transaction in the normal fashion.

3.2.4.5.2 Requirements for Persistent Name

4.5.2.1 Persistent Name Core Capabilities

4.5.2.1.1 The system shall assign persistent names to all in-scope published versions during access processing. (Release 1B; Must)

4.5.2.1.1.1 Persistent name must not conflict with other identifiers within FDsys.

4.5.2.1.2 The system shall comply with standards and best practices pertaining to persistent naming. (Release 1B; Must)

4.5.2.1.3 The system shall support interoperability across different naming systems to allow one system to access a resource within another. (Release 1B; Must)

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- 4.5.2.1.4 The system shall accommodate OpenURL syntax to enable federated searching. (Release 1B; Must)
- 4.5.2.1.5 The system shall arbitrate between Content Originator naming and global naming standards. (Release 1B; Must)
 - 4.5.2.1.5.1 The system shall defer to a persistent name assigned by GPO or by a GPO naming authority.
- 4.5.2.1.6 The system shall assign persistent names that are location independent. (Release 1B; Must)
- 4.5.2.1.7 The system shall assign persistent names that are protocol independent. (Release 1B; Must)
- 4.5.2.1.8 The system must not reuse persistent names. (Release 1B; Must)
- 4.5.2.1.9 The system shall have the capability to assign intelligent persistent names. (Release 1B; Must)
- 4.5.2.1.10 The system shall have the capability to assign non-intelligent persistent names. (Release 1B; Could)
- 4.5.2.1.11 The system shall have the capability to incorporate existing identifiers into the persistent naming string. (Release 1B; Could)
- 4.5.2.1.12 The system shall have the capability to record the date and time of persistent name creation and modifications. (Release 1B; Must)
- 4.5.2.1.13 The system shall have the capability to create reports about persistent name management. (Release 1C; Could)
- 4.5.2.1.14 The system shall associate persistent names to existing legacy GPO naming schemes, including but not limited to GPO-assigned PURLs. (Release 1B; Must)
- 4.5.2.1.15 The system shall be scalable in terms of persistent name assignment and resolvability. (Release 1B; Must)

4.5.2.2 Persistent Name Resolution

- 4.5.2.2.1 The system shall use a resolution system to locate and provide access to content with persistent names. (Release 1B; Must)
 - 4.5.2.2.1.1 The resolution process shall resolve an assigned name into a resource or the resource metadata.
 - 4.5.2.2.1.2 The resolution process must allow for persistent name recognition within standard browsers.
- 4.5.2.2.2 The system shall have the capability to support distributed persistent naming and resolution at the local and global level. (Release 1B; Must)
- 4.5.2.2.3 The system shall support resolution of a single persistent name to multiple distributed locations. (Release 1B; Should)

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4.5.2.2.3.1 The system shall be able to identify and resolve to multiple identical copies of a resource at multiple locations through a single persistent name.

4.5.2.2.4 The system shall support resolution of a single persistent name to multiple content versions. (Release 1B; Should)

4.5.2.2.4.1 The system shall determine the most appropriate version based attributes including, but not limited to, access privileges, format, location, date.

4.5.2.3 Persistent Name Metadata

4.5.2.3.1 The system shall record persistent names associated with content. (Release 1B; Must)

4.5.2.3.2 The system shall record existing persistent names associated with content. (Release 1B; Must)

4.5.2.3.3 The system shall provide the capability to associate metadata with the persistent name (Release 1B; Must)

3.2.4.6 Authentication

The content authentication functional element will assure users that content made available by GPO through FDsys is authentic and/or official. This includes identifying content that has been approved by, contributed by, or harvested from an official source such as a Federal publishing agency, its business partner, or other trusted source. GPO generally defines its products as official if the content was issued by the United States Government at Government expense or as required by law. However, not all of these products are deemed official in the legal sense and may not be sufficient for use in court. For example, the Federal Register is recognized as official in both online and tangible formats whereas the U.S. Code can only be cited in court in its paper format. For situations where Content Originators have designated that specific content delivery methods, file formats, or content presentations must be used for the purpose of legal citation, GPO will record information about this designation (intended use) in metadata.

The content authentication functional element will help GPO establish a clear chain of custody for deposited, harvested, and converted content that is ingested into the system, and chain of custody information will be made available to End Users. Content authentication will assure users that content is authentic meaning that it has been verified by GPO to be complete and unaltered when compared to the version approved or published by the Content Originator.

The system will verify content integrity by assuring users that content has not been altered or destroyed in an unauthorized manner. The system will verify content integrity at various points throughout the content lifecycle including transmission from the Content Originator to the system, while resident within the system, and upon certification and delivery from the system. If content is modified, the content authentication functional

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element will have the ability to notify designated users when, where, by whom, and what changes were made to content. Furthermore, the system will have the capability to certify content at both the document and granular levels, and certification will be conveyed to users through the use of integrity marks such as digital signatures and watermarks.

3.2.4.6.1 Current Situation

In “A Strategic Vision for the 21st Century,” the Public Printer identified the need to authenticate all known Federal documents whether printed or born digital. GPO recognizes that as the amount of electronic Federal Government information increases, there is a need to ensure that information is disseminated from an official source and that content is protected against unauthorized modification or substitution.

In response to this need, GPO has established an operational Public Key Infrastructure (PKI). A Public Key Infrastructure includes the hardware, software, personnel, and operational policies that can be used to verify document authenticity and integrity, authenticate users, and secure transactions. For example, processes exist to use GPO’s PKI to issue personal user digital certificates to Federal agency customers, in compliance with Federal Government PKI standards. In addition, GPO’s PKI is cross-certified with the Federal Bridge Certification Authority (FBCA). Cross-certification ensures that business, administrative, and technical processes related to GPO’s PKI will interoperate with other Federal agencies and user communities that are part of the Federal Bridge. The FBCA is a fundamental element of the trust infrastructure that provides the basis for intergovernmental and cross-governmental secure information transmission.

As a step prior to the establishment of the FDsys, GPO plans to use authentication technologies including digital certificates and digital signatures to verify the authenticity and integrity of the electronic U.S. Government documents that it disseminates through the Federal Depository Library Program (FDLP). GPO plans to use these technologies to add GPO’s Seal of Authenticity to Adobe Acrobat Portable Document Format (PDF) documents that are available from the GPO Access web site. The GPO Seal of Authenticity will provide verification that a document has not been altered since it was authenticated and disseminated by GPO. The Seal will also help assure users that the document has, in fact, been disseminated by GPO.

Additional content authentication needs and requirements for both Content Originators and End Users are being addressed as part of FDsys. While current authentication efforts are focused on content delivery, FDsys aims to extend authentication benefits and safeguards throughout the entire content lifecycle.

GPO is poised to begin manually applying digital signatures to PDF files that are available from the GPO Access Web site, and a procurement is pending for the automated application of digital signatures to PDF files in bulk quantity. In addition, processes exist to use GPO’s PKI to issue personal user digital certificates to Federal agency customers, in compliance with Federal government PKI standards. GPO is also cross-certified with the Federal Bridge and would like to become a Shared Service Provider under the Federal E-Authentication initiative.

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3.2.4.6.2 Requirements for Authentication

4.6.2.1 Authentication Core Capabilities

- 4.6.2.1.1 The system must provide the capability to verify content as authentic meaning that it is verified by GPO to be complete and unaltered when compared to the version approved or published by the Content Originator. (Release 1A; Must)
- 4.6.2.1.2 The system must provide the capability to certify content as official meaning that the content has been approved by, contributed by, or harvested from an official source such as a Federal publishing agency, its business partner, or other trusted source. (Release 1A; Must)
 - 4.6.2.1.2.1 In some situations, Content Originators direct that specific content delivery methods, file formats, or content presentations must be used for the purpose of legal citation. As directed by a Content Originator, GPO will record information about this designation (intended use) in metadata.
- 4.6.2.1.3 The system must provide the capability to certify content at levels of granularity defined in GPO. (Release 1A; Must)
- 4.6.2.1.4 The system must provide the capability to convey certification by means of an integrity mark. (Release 1A; Must)
- 4.6.2.1.5 The system shall provide the capability to use GPO's Public Key Infrastructure (PKI) wherever optimal. (Release 1A; Should)
- 4.6.2.1.6 The system must comply with GPO and Federal privacy policies. (Release 1A; Must)
- 4.6.2.1.7 The system must comply with GPO and Federal authentication policies. (Release 1A; Must)
- 4.6.2.1.8 The system must use public key cryptography, digital certificates, encryption or other widely accepted information security mechanisms. (Release 1A; Must)

4.6.2.2 Authentication - Content Pre-ingest and Ingest

- 4.6.2.2.1 The system must provide the capability to verify and validate the authenticity, integrity, and official status of deposited content. (Release 1A; Must)
 - 4.6.2.2.1.1 The system shall verify Content Originator identity and authority to publish for content that is deposited with the system.
 - 4.6.2.2.1.2 Valid proof of the Content Originator's identity shall be logged by the system.

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- 4.6.2.2.1.3 The source of the deposited content shall be recorded in metadata.
- 4.6.2.2.1.4 The system shall ensure that deposited content has not been altered or destroyed in an unauthorized manner during transmission from the Content Originator to the system, and information about content integrity should be recorded in metadata.
- 4.6.2.2.1.5 The system shall verify that the sender (Content Originator) and the recipient (GPO) were, in fact, the parties who claimed to send or receive content, respectively, and this information should be recorded in metadata.
- 4.6.2.2.1.6 The system shall have the capability to record intended use in metadata.
- 4.6.2.2.1.7 The system shall have the capability to use PKI for the establishment of a trust model for deposited content.
- 4.6.2.2.2 The system must provide the capability to verify and validate the authenticity, integrity, and official status of harvested content. (Release 1A; Must)
 - 4.6.2.2.2.1 The system shall examine harvested content for the purpose of verifying the source of the harvested content.
 - 4.6.2.2.2.2 The source of harvested content shall be recorded in metadata.
 - 4.6.2.2.2.3 The system shall ensure that harvested content has not been altered or destroyed in an unauthorized manner as compared to the source from which the content was harvested, and information about content integrity should be recorded in metadata.
- 4.6.2.2.3 The system must provide the capability to verify and validate the authenticity, integrity, and official status of converted content. (Release 1A; Must)
 - 4.6.2.2.3.1 The source of converted content shall be recorded in metadata.
 - 4.6.2.2.3.2 The source of tangible content that was used to create the converted content shall be recorded in metadata.
 - 4.6.2.2.3.3 The system shall ensure that converted content has not been altered or destroyed in an unauthorized manner during transmission from Service Provider to the system, and information about content integrity should be recorded in metadata.
 - 4.6.2.2.3.4 The system shall verify that the sender (Service Provider) and the recipient (GPO) were, in fact, the parties who claimed to send or receive content, respectively and this information should be recorded in metadata.
 - 4.6.2.2.3.5 The system shall have the capability to record intended use in metadata.
 - 4.6.2.2.3.6 The system shall have the capability to use PKI for the establishment of a trust model for converted content.

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- 4.6.2.2.4 The system must provide the capability to recognize and validate integrity marks at pre-ingest. (Release 1A; Must)
 - 4.6.2.2.4.1 The system shall have the capability to retain integrity marks in accordance with GPO business rules.
 - 4.6.2.2.4.2 Where public key cryptography and digital certificates are used by a Content Originator to create a digital signature integrity mark on content that is submitted to GPO for ingest into the system, the system shall record in metadata that a digital signature was present and make this information available to End Users.
- 4.6.2.2.5 The system shall provide the capability to process encrypted files at pre-ingest. (Release 1A; Could / Release 2: Must)
- 4.6.2.2.6 The system must verify chain of custody at pre-ingest. (Release 1A; Must)
 - 4.6.2.2.6.1 Chain of custody information shall be recorded in metadata.
 - 4.6.2.2.6.2 The system shall have the ability to gather relevant information from integrity marks (e.g., digital signatures, digital certificates) for use as part of the chain of custody.
- 4.6.2.2.7 The system must provide the capability to perform redundancy checking (e.g., checksum) on content at ingest. (Release 1A; Must)
 - 4.6.2.2.7.1 The system must provide the capability to record checksum type and value in metadata.
- 4.6.2.2.8 The system must provide the capability to apply a digital timestamp to content at ingest. (Release 1A; Must)
- 4.6.2.2.9 The system must update chain of custody information in metadata at ingest. (Release 1A; Must)

4.6.2.3 Authentication - User Credentials

- 4.6.2.3.1 The system must provide the capability to verify the identity of the Content Originator. (Release 1A; Must)
- 4.6.2.3.2 The system must provide the capability to verify the Content Originator's authority to publish. (Release 1A; Must)

4.6.2.4 Authentication - Content Integrity

- 4.6.2.4.1 The system must provide the capability to maintain content integrity by ensuring that content has not been altered or destroyed in an unauthorized manner. (Release 1A; Must)
- 4.6.2.4.2 The system must assure integrity of content within the system. (Release 1A; Must)
 - 4.6.2.4.2.1 The system shall have the capability to assure integrity of content within the system at a definable frequency.

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- 4.6.2.4.2.2 The system shall have the capability to assure integrity of content in a timeframe based on GPO business rules.
- 4.6.2.4.2.3 The system shall not allow critical transaction and system log files to be adjusted by any unauthorized party.
- 4.6.2.4.2.4 The system shall have the capability to assure integrity of content during backup and other system processes.
- 4.6.2.4.3 The system must assure integrity of pre-ingested and ingested content. (Release 1A; Must)
 - 4.6.2.4.3.1 Content integrity shall be maintained during transmission from the Content Originator to the system.
 - 4.6.2.4.3.2 The system shall have the capability to verify and validate a cryptographic digital signature, in accordance with IETF RFC 3447 on content in pre-ingest, to ensure that the content has not been altered, and that the signer's certificate is valid before ingesting the content.
- 4.6.2.4.4 The system must have the capability to assure integrity of delivered content. (Release 1B; Must)
 - 4.6.2.4.4.1 The system shall have the capability to apply a cryptographic digital signature, in accordance with IETF RFC 3447, to content delivered from the system.
 - 4.6.2.4.4.2 The system shall have the capability to verify that the electronic content is valid, uncorrupted, and free of malicious code.
- 4.6.2.4.5 The system must provide the capability to provide notification that a change has occurred to content within the system. (Release 1A; Must)
 - 4.6.2.4.5.1 The system shall provide the capability to notify designated users if content has been altered or destroyed in an unauthorized manner.
 - 4.6.2.4.5.2 The system shall provide the capability to notify designated users if content has been altered or destroyed in an authorized manner.
 - 4.6.2.4.5.3 The system shall provide the capability to notify designated users when changes were made to content.
 - 4.6.2.4.5.4 The system shall provide the capability to notify designated users where changes were made to content.
 - 4.6.2.4.5.5 The system shall provide the capability to notify designated users by whom changes were made to content.
 - 4.6.2.4.5.6 The system shall provide the capability to notify designated users what changes were made to content.
 - 4.6.2.4.5.7 The system shall log changes to content in metadata.

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- 4.6.2.4.6 The system must provide the capability of demonstrating continued integrity of content packages when authorized changes are made (such as to the metadata). (Release 1A; Must)

4.6.2.5 Authentication - Time Stamps

- 4.6.2.5.1 The system must support digital time stamping. (Release 1A; Must)
- 4.6.2.5.2 The system must provide the capability to provide date and time verification. (Release 1A; Must)
- 4.6.2.5.3 The system must be flexible enough to provide date and time verification through various mechanisms including a time certification authority, network server, or the signer's system. (Release 1A; Must)

4.6.2.6 Authentication - Integrity Marks

- 4.6.2.6.1 The system must support the use of integrity marks. (Release 1A; Must)
- 4.6.2.6.2 Integrity marks must include certification information. (Release 1A; Must)
- 4.6.2.6.3 Integrity marks must employ widely accepted information security mechanisms (e.g., public key cryptography, digital certificates, digital signatures, XML signatures, digital watermarks, or traditional watermarks). (Release 1A; Must)
- 4.6.2.6.4 The system must support the capability to manually add integrity marks to content. (Release 1B; Could)
- 4.6.2.6.5 The system must support the capability to automatically add integrity marks to content. (Release 1B; Must)
- 4.6.2.6.6 The system must support the use of visible integrity marks. (Release 1B; Must)
- 4.6.2.6.7 The system must support the use of invisible integrity marks. (Release 1B; Could / Release 2; Must)
- 4.6.2.6.8 The system must provide flexibility regarding where the integrity mark is applied through automated and manual processes. (Release 1B; Must)
- 4.6.2.6.9 The system must provide the capability to automatically position the exact location (x, y coordinates) of where an integrity mark is applied for any set number of documents. (Release 1B; Must)
- 4.6.2.6.10 The system must support the application of multiple integrity marks on the same content. (Release 1B; Must)
- 4.6.2.6.11 The system must support the application of security policies, such that integrity marks can be applied to content in particular sequences depending on levels of authority. (Release 1B; Must)

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4.6.2.7 Authentication - Content Delivery

- 4.6.2.7.1 The system must provide the capability for users to validate the authenticity, integrity, and official status of the content packages that are delivered from the system. (Release 1B; Must)
- 4.6.2.7.2 The system must enable GPO to add integrity marks to FDsys content that is delivered to End Users in the form of electronic presentation, hard copy output, and digital media. (Release 1B; Must)
- 4.6.2.7.3 Where public key cryptography and digital certificates are used to create a digital signature integrity mark on delivered content the following shall apply:
 - 4.6.2.7.3.1 The integrity mark shall provide the capability to include the GPO Seal of Authenticity logo if the digital signature is a visible digital signature. (Release 1B; Could)
 - 4.6.2.7.3.2 The integrity mark must include certification information including the following but not limited to the following: (Release 1B; Must)
 - Certifying organization
 - Date on the signer's digital certificate
 - Digital time stamp
 - Public key value
 - Hash algorithm used
 - Reason for signing
 - Location
 - Contact information
 - Name of entity that certified the content
 - Expiration date of the digital certificate
 - 4.6.2.7.3.3 Wherever feasible, the values for the above fields shall be extracted from the digital certificate that was used to create the digital signature. (Release 1B; Must)
 - 4.6.2.7.3.4 The system shall provide the flexibility to add new fields. (Release 1B; Must)
 - 4.6.2.7.3.5 The system shall have the capability to confirm that the digital certificate that was used to create the digital signature is valid and accurate. As a result of the validation check, the system should notify users if the digital certificate is valid, invalid, or can not be validated. (Release 1B; Must)
 - 4.6.2.7.3.6 The system shall have the capability to perform a bit for bit comparison of the digital object as it was at the time of signing against the document as it was at the time of the validation check. As a result of the validation check, the system should notify users

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if the content has been modified, has not been modified, or if the system cannot determine if the content has been modified. (Release 1B; Must)

- 4.6.2.7.3.7 The digital signature shall include the date and time that the digital signature was applied to content, and the expiration date of the digital certificate. (Release 1B; Must)
- 4.6.2.7.3.8 Non-revoked certificates shall display a valid status regardless of the expiration date of the digital certificate. The validity of the digital certificate shall be based on the certificate validity at the time and date the content was digitally signed. (Release 1B; Should / Release 2; Must)
- 4.6.2.7.3.9 For electronic presentation, validation shall be done automatically without End User intervention. (Release 1B; Should / Release 2; Must)

4.6.2.8 Re-authentication of Content

- 4.6.2.8.1 The system must provide the capability to re-authenticate content that has already been authenticated (e.g., expired certificate). (Release 1A; Could)
- 4.6.2.8.2 The system must provide the capability to notify GPO System Administrators when content needs to be re-authenticated. (Release 1A; Could)
- 4.6.2.8.3 The system must provide the capability for GPO to change or revoke the authentication status of content. (Release 1A; Must)

4.6.2.9 Authentication Standards/Best Practices

- 4.6.2.9.1 The system must have the capability to support RSA Digital Signature in accordance with IETF RFC 3447. (Release 1A; Must)
- 4.6.2.9.2 The system must have the capability to support PKCS #1 for RSA key pair for digital signatures. (Release 1A; Must)
- 4.6.2.9.3 The system must have the capability to support IETF Public Key Infrastructure (PKIX) X. 509 v. 3 standards for certificate compatibility. (Release 1A; Must)
- 4.6.2.9.4 The system must have the capability to support PKCS #1, #7, #11, and #12. (Release 1A; Must)
- 4.6.2.9.5 The system must have the capability to support ITU X.509 version 3 standard for certificate format. (Release 1A; Must)
- 4.6.2.9.6 The system must have the capability to support up to 2048-bit RSA public/private key generation (asymmetric algorithm). (Release 1A; Must)
- 4.6.2.9.7 The system must have the capability to support cryptographic standards in accordance with the FIPS 140 series. (Release 1A; Must)

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- 4.6.2.9.7.1 The system must have the capability to comply with HMS FIPS 140-2.
- 4.6.2.9.8 The system must have the capability to support FIPS 180-2 for SHA-1, SHA-256, SHA-384, and SHA-512. (Release 1A; Must)
- 4.6.2.9.9 The system must have the capability to support Redundancy Checking including Cyclic Redundancy Checking (CRC) and checksum. (Release 1A; Must)
- 4.6.2.9.10 The system must have the capability to support XML Digital Signature standards RFC 3275 and XMLDSIG. (Release 1A; Must)
- 4.6.2.9.11 The system must have the capability to support AES encryption standard FIPS 197. (Release 1A; Must)
- 4.6.2.9.12 The system must have the capability to support XML Encryption standard XMLENC. (Release 1A; Must)
- 4.6.2.9.13 The system must have the capability to support TDES ANSI X9.52. (Release 1A; Must)
- 4.6.2.9.14 The system must have the capability to support SSL / TLS. (Release 1A; Must)
- 4.6.2.9.15 The system must have the capability to support LDAP IETF RFC 2251. (Release 1A; Must)
- 4.6.2.9.16 The system must have the capability to support ITU X.500. (Release 1A; Must)
- 4.6.2.9.17 The system must have the capability to support SAML. (Release 1A; Must)
- 4.6.2.9.18 The system must be based on open standards including ITU, ISO, PKCS, IETF, ANSI and other open standards. (Release 1A; Must)
- 4.6.2.9.19 The system must accommodate updates to the above cryptographic standards. (Release 1A; Must)
- 4.6.2.9.20 The system must have the capability to comply with current electronic signature guidance from the National Archives and Records Administration including "Records Management Guidance for Agencies Implementing Electronic Signature Technologies." (Release 1A; Must)

4.6.2.10 Authentication Records Management

- 4.6.2.10.1 The system must create administrative records of authentication processes. (Release 1A; Must)
- 4.6.2.10.2 The system must create transaction records of administrative processes. (Release 1A; Must)
- 4.6.2.10.3 The system must support an audit capability for content certification. (Release 1A; Must)

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4.6.2.10.4 The system must support an audit capability for content validation. (Release 1A; Must)

4.6.2.10.5 The system must comply with GPO and Federal records management policies. (Release 1A; Must)

4.6.2.11 Authentication Metadata

4.6.2.11.1 The system must provide the capability to include authentication and certification information in metadata. (Release 1A; Must)

4.6.2.11.1.1 Authenticity metadata shall have the capability to include the following: (Release 1A; Must)

- Source of deposited, harvested, and converted content.
- Content Originator identity and authority to publish for deposited content.
- Source of tangible content that was used to create converted content.
- Chain of custody information excluding information about End User chain of custody.

4.6.2.11.1.2 Integrity metadata shall have the capability to include the following: (Release 1A; Must)

- Information about any pre-ingest and ingest integrity checks for transmission to the system and any integrity checks within the system.
- What changed (e.g., deleted text, no changes).
- Changed by (e.g., unknown user/Joe Smith/system).
- Where (e.g., page 7).
- When (e.g., 10/27/2006 6:01 am).

4.6.2.11.1.3 Non-repudiation metadata shall have the capability to include the following: (Release 1A; Must)

- Sender (identity and proof).
- Recipient (identity and proof).

4.6.2.11.1.4 Intended Use metadata shall have the capability to include the following: (Release 1A; Must)

- Content Originators have designated that specific content delivery methods, file formats, or content presentations must be used for the purpose of citation in a court. Examples include print, PDF, current version, content harvested from specific site, content digitized from a specific collection.

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3.2.4.7 Version Control

Version control is a strategic goal to be met by FDsys. Version control in the FDsys will evaluate and establish the version of a piece of content and subsequently track it through its entire life cycle.

Version control will be called upon to analyze Content Packages and assign the appropriate version identifier, consistent with requirements for version triggers and chain of custody. The chain of custody will be reflected in metadata.

Serials control, which uses metadata to identify and manage the relationships among the issues or volumes of serially-issued publications, is a bibliographic control issue and is addressed in the cataloging and reference tools requirements. The Monthly Labor Review is an example of a serially-issued title, in which each individual issue is related to those before and after it, but is comprised of different content.

Other relationships between iterations of specific content, such as the progression from a congressional bill to a public law in slip form to publication in the United States Code, are content management issues, and are addressed in the overview of the content processing section.

Users, including all categories in the FDsys User Class model, want to be certain that they are using the version of information that meets their needs and to be able to track the history of changes that may have occurred. In the case of Federal information, multiple versions of Government publications may be available on public Web sites. This can be confusing and potentially damaging to users who are not aware of the version status of the content. Version control is a necessary operation in the management and dissemination of digital content to ensure that users are accessing the appropriate or desired content.

Version control is a critical function of GPO's FDsys. But in order for this functionality to work in the system context, GPO will need to fully define what constitutes a unique manifestation of a publication across all publication formats (e.g., monograph, serial).

GPO envisions that the process of version control will include acquiring, cataloging, storing, preserving, indicating relationships among, and retrieving different versions of content. This process may be accomplished by assessing various document attributes (e.g., structure, content, and format), creating metadata about these attributes, monitoring changes to the attributes, updating the metadata to indicate changes to the attributes, and creating links to related documents. The version control process within the FDsys will be automated whenever possible, but subjective evaluation and interpretation by Service Specialists may be a critical requirement at various points through the process.

3.2.4.7.1 Current Situation

Version control at GPO is currently combined with GPO's bibliographic processes, as well as the ILS and currently operational PKI systems.

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GPO provides bibliographic control by observing a set of international rules and standards, as well as local practices to create and maintain bibliographic records. The standards, rules, terminology, and definitions were originally formulated to address “book format” terminology and the traditional relationships within the book industry with publishers, distributors, and libraries. GPO’s current functional requirements for bibliographic control are derived from the Machine-Readable Cataloging (MARC) 21 standards. Elements of version control, in particular chain of custody functionalities, are being addressed to some degree by GPO’s planned rollout of PKI.

3.2.4.7.2 Requirements for Version Control

4.7.2.1 Version Control Core Capabilities

- 4.7.2.1.1 The system shall have the ability to assign unique version identifiers to content packages that do not already contain version identifiers. (Release 1A; Should / Release 1C; Must)
 - 4.7.2.1.1.1 Version identifiers will be created at the time the version detection mechanism has activated a version trigger and detected a new version.
- 4.7.2.1.2 The system shall record existing version identifiers. (Release 1A; Must)
 - 4.7.2.1.2.1 Recorded version identifiers will be human and machine readable.
- 4.7.2.1.3 The system must allow authorized users to input, view, and manage version information. (Release 1A; Must)
- 4.7.2.1.4 The system shall have the capability to alert a Service Specialist and Content Originators when duplicate content is rejected. (Release 1A; Should / Release 1B; Must)
- 4.7.2.1.5 The system shall log all version history. (Release 1A; Must)
 - 4.7.2.1.5.1 The version history log shall be incorporated into the package’s metadata.
- 4.7.2.1.6 The system shall provide the capability to apply version control to work in progress content. (Release 1A; Could / Release 1C; Should; Release 2; Must)

4.7.2.2 Version Triggers

- 4.7.2.2.1 The system must apply rules for version triggers. (Release 2; Must)
 - 4.7.2.2.1.1 The system shall apply rules for version triggers to groups of related content as defined by GPO business units.
 - 4.7.2.2.1.2 Content Evaluators must be able to modify rules for version triggers.

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- 4.7.2.2.2 The system shall detect version triggers as defined by GPO business units. Version triggers include, but are not limited to, the following: (Release 2; Must)
- Modifications to the content
 - Changes to the “last updated” date
 - Changes to a publication’s title
 - Changes to a publication’s edition statement
 - Changes in the issuing agency of a publication
 - Changes in file format (e.g., TIFF to JPEG)
 - Changes to the publication’s numbering scheme (e.g., volume 100, issue 50, year 2005, etc.)
 - Version designation changes by Content Originator
- 4.7.2.2.3 The system shall provide the capability to alert users when version triggers have been activated. (Release 2; Must)
- 4.7.2.2.3.1 This will be done through channels that include push and pull technologies (e.g., notifications lists, RSS feeds).
- 4.7.2.2.4 The system shall provide the capability to notify designated GPO Service Specialists when a version cannot be determined. (Release 2; Must)

4.7.2.3 Version Detection

- 4.7.2.3.1 The system shall determine if version identifiers are present in content packages. (Release 1A; Must)
- 4.7.2.3.1.1 Version identifiers will be stored in metadata.

4.7.2.4 Version Metadata

- 4.7.2.4.1 The system shall express version information in metadata. (Release 1A; Must)
- 4.7.2.4.1.1 The system will update the metadata to indicate changes to attributes (e.g., structure, content, format, etc.).
- 4.7.2.4.2 The system shall record chain of custody in metadata (e.g., who created the content, when it was created, who approved the content for release, etc.). (Release 1A; Must)

4.7.2.5 Version Relationships

- 4.7.2.5.1 The system shall determine and record relationships between versions (e.g., version links). (Release 1A; Must)

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- 4.7.2.5.1.1 The system will establish links to related documents identified through version information in metadata.
- 4.7.2.5.1.2 Reference to these relationships will be permanently available.
- 4.7.2.5.1.3 The system must be able to render relationship information so that it is human-readable.

4.7.2.6 Version Notification

- 4.7.2.6.1 The system shall have the capability to notify users which version of content they are accessing. (Release 1B; Must)
 - 4.7.2.6.1.1 The system shall have the capability to notify users of the number of available versions of selected content. (Release 1B; Must)
 - 4.7.2.6.1.2 The system shall have the capability to notify users that they are not viewing the latest available version of selected content. (Release 1B; Must)
 - 4.7.2.6.1.3 The system shall have the capability to notify users of the relationship between the version of the content they are accessing and the latest version. (Release 1B; Must)
 - 4.7.2.6.1.4 The system shall have the capability for users to view the difference in the content between versions. (Release 3; Must)
 - 4.7.2.6.1.5 The system shall have the capability to notify users that access to a version is restricted. (Release 1B; Must)

3.2.5 INFRASTRUCTURE

3.2.5.1 Workflow

Workflows are utilized in the FDsys to automate business processes. Workflows will also allow manual interaction with the system if the business function requires such human interaction.

The system shall provide the capabilities to define, execute and monitor the workflows at various granularity levels. The system shall provide GUI tools for users to perform the workflow management tasks.

Traditionally, workflows are backed up by workflow engines that are mainly concerned with the flow patterns, tasks and their transitions within the workflow. Driven primarily by business needs, the BPM (Business Process Management) has emerged to address issues beyond the flow of work and execution of tasks that have been handled by workflow engines. Technically BPM can be considered a superset of workflow. It is concerned with the definition (BPMN, Business Process Modeling Notation), execution (BPEL, Business Process Execution Language) and management of business

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processes. Also BPM addresses application interfaces explicitly, and is capable of coordinating activities across multiple applications.

This document describes the overall requirements for workflows in the FDsys. A specific workflow shall be defined according to its concrete business requirements. Both the workflow engine based approach and the BPM approach should be evaluated to fulfill the specific business needs during the course of concept selection.

3.2.5.1.1 Current Situation

Currently, GPO accepts content from many different areas and runs various processes on the content. These processes are part of the various workflow tasks, but many of these tasks are manual and undocumented. The workflows that are documented are generally not defined in the same manner as workflows from other areas within GPO.

IT is currently working on defining workflows, and is looking at operation-based workflows for In-Plant Production. Recent workflows for the Plant have been created with Popkin, and some of these workflows may translate and/or be rolled over into FDsys workflows.

3.2.5.1.2 Requirements for Workflow

5.1.2.1 Workflow Core Capabilities

- 5.1.2.1.1 The system shall provide the capability to define workflows. (Release 1A; Must)
 - 5.1.2.1.1.1 The workflow definition shall be in the XML form conforming to a well established schema, such as XML Process Definition Language (XPDL) of Workflow Management Coalition (WfMC) or the Business Process Execution Language (BPEL) schema.
 - 5.1.2.1.1.2 The system shall provide the capability to validate workflow definitions against the established schema.
- 5.1.2.1.2 The system shall provide the capability to create new versions of existing workflows. (Release 1A; Must)
- 5.1.2.1.3 The system shall provide the capability to test new versions of existing workflows without interrupting the current workflow. (Release 1A; Must)
- 5.1.2.1.4 The system shall provide the capability to place new versions of workflow into production. (Release 1A; Must)
 - 5.1.2.1.4.1 The system shall provide the capability to deploy newly developed or modified workflows without interruption to other workflows.
- 5.1.2.1.5 The system shall provide the capability to replace current versions of workflows with previous versions when required without interruption to other workflows. (Release 1A; Must)
- 5.1.2.1.6 The system shall provide the capability to manage business rules. (Release 1A; Must)

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- 5.1.2.1.6.1 The business rules shall support user-defined hierarchy structure (e.g. related rules are self-aware of precedence).
- 5.1.2.1.7 The system shall provide the capability to manage manual activities. (Release 1A; Must)
- 5.1.2.1.8 The system shall provide the capability to manage automated activities. (Release 1A; Must)
- 5.1.2.1.9 The system shall provide the capability to assign comments on jobs/activities. (Release 1B; Must)
- 5.1.2.1.10 The system shall provide the capability for checkpointing critical workflow status and processes (e.g. taking a snapshot of the current system in the event of a system failure). (Release 1A; Must)
 - 5.1.2.1.10.1 The system shall provide the capability for saved data from checkpointing to be portable to other failover locations.
 - 5.1.2.1.10.2 The system shall provide the capability for the frequency of checkpointing the system to be controlled by the user.
 - 5.1.2.1.10.2.1 The system shall provide the capability for checkpointing to be automated or manually controlled.
 - 5.1.2.1.10.3 The system shall provide the capability for the user to control the scope of the data captured by checkpointing.
 - 5.1.2.1.10.4 The checkpointing of the system shall be transparent to the user.
- 5.1.2.1.11 The system shall store information related to workflows in metadata. (Release 1A; Must)
 - 5.1.2.1.11.1 The system shall store information about workflows in metadata.
 - 5.1.2.1.11.2 The system shall store information about jobs in metadata.
 - 5.1.2.1.11.3 The system shall store information about activities in metadata.

5.1.2.2 Workflow - Control of Execution

- 5.1.2.2.1 The system shall provide the capability to control the execution of activities. (Release 1A; Must)
 - 5.1.2.2.1.1 The system shall provide the capability to sequence activities to optimize operations. (Release 1A; Could / Release 2; Must)
 - 5.1.2.2.1.2 The system shall provide the capability to schedule for manual and automated activities. (Release 1A; Could / Release 1B; Must)
 - 5.1.2.2.1.2.1 The system shall provide the capability to assign deadlines for jobs/activities.
 - 5.1.2.2.1.2.2 The system shall provide the capability to assign estimated completion times for jobs/activities.

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- 5.1.2.2.1.3 The system shall provide the capability to assign human resources to manual activities. (Release 1A; Could)
- 5.1.2.2.1.4 The system shall provide the capability to suspend and resume activities. (Release 1A; Must)
- 5.1.2.2.1.5 The system shall provide the capability to restart activities. (Release 1A; Must)
- 5.1.2.2.1.6 The system shall provide the capability to cancel activities. (Release 1A; Must)
- 5.1.2.2.1.7 The system shall provide the capability to log activities. (Release 1A; Must)
- 5.1.2.2.1.8 The system shall provide the capability to manage work lists of activities. (Release 1A; Must)
- 5.1.2.2.1.9 The system shall provide the capability to perform actions on a batch of activities. (Release 1A; Must)
- 5.1.2.2.2 The system shall provide the capability to control the execution of jobs. (Release 1A; Must)
 - 5.1.2.2.2.1 The system shall provide the capability to sequence jobs to optimize operations. (Release 1A; Should)
 - 5.1.2.2.2.2 The system shall provide the capability to suspend and resume jobs. (Release 1A; Must)
 - 5.1.2.2.2.3 The system shall provide the capability to cancel a job. (Release 1A; Must)
 - 5.1.2.2.2.4 The system shall provide the capability to adjust the priority of a job at any time. (Release 1A; Must)
 - 5.1.2.2.2.4.1 The system shall provide the capability to adjust the priority of a job manually or automatically.
 - 5.1.2.2.2.5 The system shall provide the capability to log jobs. (Release 1A; Must)
 - 5.1.2.2.2.6 The system shall provide the capability to manage work lists of jobs. (Release 1A; Must)
 - 5.1.2.2.2.7 The system shall provide the capability to perform actions on a batch of jobs. (Release 1A; Must)

5.1.2.3 Workflow - Monitoring

- 5.1.2.3.1 The system shall provide a monitoring tool for all workflow activities. (Release 1A; Must)
 - 5.1.2.3.1.1 The monitoring tool shall provide the capability to visualize a set of activities. (Release 1A; Must)

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- 5.1.2.3.1.2 The monitoring tool shall provide the capability for the user to customize views. (Release 1A; Could / Release 2; Must)
- 5.1.2.3.1.3 The monitoring tool shall provide the capability to save customized views for future use. (Release 1A; Could / Release 2; Must)
- 5.1.2.3.1.4 The monitoring tool shall provide the capability for users to monitor processing history. (Release 1A; Must)
 - 5.1.2.3.1.4.1 The monitoring tool shall provide the capability for users to monitor processing history over a specified time period. (Release 1A; Could / Release 2; Must)
- 5.1.2.3.1.5 The monitoring tool shall report performance measures, including but not limited to: (Release 1A; Must)
 - Throughput
 - Delay
 - Load
- 5.1.2.3.2 The system shall provide the capability for users to monitor jobs or groups of jobs. (Release 1A; Must)
 - 5.1.2.3.2.1 The system shall provide the capability for users to monitor one or more jobs simultaneously.
 - 5.1.2.3.2.2 The system shall provide the capability to monitor planned, scheduled and actual times for selected jobs.
 - 5.1.2.3.2.3 The system shall provide the capability to group jobs with a defined status.
- 5.1.2.3.3 The system shall provide the capability for users to monitor activities or groups of activities. (Release 1A; Must)
 - 5.1.2.3.3.1 The system shall provide the capability for users to monitor one or more activities simultaneously.
 - 5.1.2.3.3.2 The system shall provide the capability to monitor planned, scheduled and actual times for selected activities.
 - 5.1.2.3.3.3 The system shall provide the capability to group activities with a defined status.

5.1.2.4 Workflow - Resource Requirements

- 5.1.2.4.1 The system shall provide the capability to estimate resource requirements associated with internal workflow. (Release 1A; Could / Release 1B; Must)
- 5.1.2.4.2 The system shall provide the capability to estimate resource requirements associated with external workflow. (Release 1A; Could / Release 1B; Must)
- 5.1.2.4.3 The system shall provide the capability to estimate resource requirements for automated and manual activities. (Release 1A; Could / Release 1B; Must)

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5.1.2.5 Workflow - Notification

- 5.1.2.5.1 The system shall provide the capability to associate notifications with workflows. (Release 1A; Must)
- 5.1.2.5.2 The system shall provide the capability to manage notifications attached to workflows. (Release 1A; Must)
- 5.1.2.5.3 The system shall send notifications including but not limited to e-mail and the user's screen. (Release 1A; Must)
- 5.1.2.5.4 The system shall provide the capability to configure the list of recipients of notifications. (Release 1A; Must)
- 5.1.2.5.5 The system shall provide the capability to escalate notifications. (Release 1A; Should)

5.1.2.6 Workflow - Security

- 5.1.2.6.1 The system shall provide the capability to have security controls on workflow activities. (Release 1A; Must)
 - 5.1.2.6.1.1 The security control (allow or deny actions) shall be rule based. (Release 1A; Must)
 - 5.1.2.6.1.2 Manual activities in the workflows shall be assigned with one or more security rules. (Release 1A; Must)

5.1.2.7 Workflow - User Interface

- 5.1.2.7.1 The system shall provide a Graphical User Interface (GUI) edit tool to manage workflow definitions and executions. (Release 1A; Must)
- 5.1.2.7.2 The Monitoring Tool shall contain a GUI for all workflow monitoring capabilities. (Release 1A; Must)

3.2.5.2 Storage Management

Storage management will provide and coordinate access, backup, and archiving of authentic and official Government information as well as ensure data reliability. Storage management will consist of facilities that are scalable and support increasing and changing storage requirements.

Storage Types

- Networked High Performance Storage – High performance, high availability storage.

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- Networked Moderate Performance Storage - Moderate performance and availability storage for less critical information.
- Low Criticality - Low Cost Storage - Designed for high storage capacity and low cost, low criticality redundant storage.
- Failover Storage - Separate storage location to allow access to all data in the event of an emergency with primary storage.
- Back-up Retrieval Media Storage - Off-site backup of critical data.
- Mid-term Archival Storage - Moderate capacity of offline storage with archival capabilities for at least 10 years.
- Long-term Permanent Archival Storage - Large capacity of offline storage with archival capabilities for at least 100 years.

Storage Categories

- Work In Progress Storage (WIP)
- Archival Information Storage (AIS)
- Access Content Storage (ACS)
- Business Process Storage (BPS)

	WIP	AIS	ACS	BPS
Networked High Performance Storage	Yes	No	Yes	Yes
Networked Moderate Performance Storage	No	Yes	Yes	Yes
Low Criticality - Low Cost Storage	No	No	Yes	Yes
Failover Storage	Yes	Yes	Yes	Yes
Back-up Retrieval Media Storage	Yes	Yes	Yes	Yes
Mid-term Archival Storage	Yes	No	Yes	Yes
Long-term Permanent Archival Storage	No	Yes	Yes	Yes

3.2.5.2.1 Current Situation

GPO is currently running a Network Appliance NAS FAS940C Cluster in operation. This is the major component in the near term infrastructure according to Infrastructure Management. In general, GPO has a very heterogeneous storage environment across mainframe, Vax, and Unix environments.

3.2.5.2.2 Requirements for Storage Management

5.2.2.1 Storage Core Capabilities

5.2.2.1.1 The system shall support error-free retrieval of data to network storage at rated network speeds (e.g., 2 Gbps). (Release 1A; Must)

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- 5.2.2.1.2 The system shall be capable of providing a secure repository environment for all storage. (Release 1A; Must)
- 5.2.2.1.3 The system shall provide the ability to move content into and between stores transparently. (Release 1A; Must)

5.2.2.2 Networked High Performance Storage

- 5.2.2.2.1 Networked High Performance Storage shall have the ability to store data dynamically in high performance-high availability stores and external Content Delivery Networks (CDN) based on hit rate/criticality of content. (Release 1A; Must)
 - 5.2.2.2.1.1 Networked High Performance Storage shall have the capability to manage the threshold hit rate for content to automatically move to the Network High Performance Storage.
 - 5.2.2.2.1.2 Networked High Performance Storage shall have the capability to manage the criticality of specific content for Network High Performance Storage.
- 5.2.2.2.2 The system shall have the capability to utilize external storage Service Providers. (Release 1A; Must)
- 5.2.2.2.3 Networked High Performance Storage shall have the capability to support direct application access with latency in application performance less than 1 second. (Release 1A; Must)
- 5.2.2.2.4 Networked High Performance Storage shall be able to support automated fail-over without buffer application data loss. (Release 1A; Must)
- 5.2.2.2.5 Networked High Performance Storage shall operate reliably to allow less than 0.1% downtime. (Release 1A; Must)
- 5.2.2.2.6 Networked High Performance Storage shall have record management capabilities. (Release 1A; Must)
- 5.2.2.2.7 Networked High Performance Storage shall have redundant components that will take over in the event of a hardware failure in the primary part. (Release 1A; Must)
 - 5.2.2.2.7.1 The system shall allow the switchover to redundant components via either user action or automatic processes.
- 5.2.2.2.8 Networked High Performance Storage shall be able to support hot-spare standby drives (e.g. extra drives installed in the disk array that automatically come online in the event of a disk failure). (Release 1A; Must)
 - 5.2.2.2.8.1 Networked High Performance Storage shall allow the switchover to redundant components via either user action or automatic in case of failure.

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- 5.2.2.2.9 Networked High Performance Storage shall have a full-system battery backup to allow the disk array to remain operational in the event of a power outage. (Release 1A; Must)

5.2.2.3 Networked Moderate Performance Storage

- 5.2.2.3.1 Networked Moderate Performance Storage shall support static and dynamic storage assignment. (Release 1A; Must)
- 5.2.2.3.2 Networked Moderate Performance Storage shall have limited scalability (e.g., multi- tens of terabyte capacities). (Release 1A; Must)
- 5.2.2.3.3 Networked Moderate Performance Storage shall have open support (control of its resources) for a consolidated storage management back plane. (Release 1A; Must)
- 5.2.2.3.4 Networked Moderate Performance Storage shall operate reliably to allow less than 0.2% downtime. (Release 1A; Must)
- 5.2.2.3.5 Networked Moderate Performance Storage shall have the capability to support direct application access with latency in application performance less than 3 seconds. (Release 1A; Must)

5.2.2.4 Low Criticality- Low Cost Storage

- 5.2.2.4.1 Low Criticality - Low Cost Storage shall support low cost devices (e.g., Serial ATA storage drives). (Release 1A; Must)
- 5.2.2.4.2 Low Criticality - Low Cost Storage shall allow central control and allocation of storage resources. (Release 1A; Must)
- 5.2.2.4.3 Low Criticality - Low Cost Storage shall allow RAID 0 thru 5 configurations. (Release 1A; Must)
- 5.2.2.4.4 Low Criticality - Low Cost Storage shall allow scaling and partitioning. (Release 1A; Must)
- 5.2.2.4.5 Low Criticality - Low Cost Storage shall operate reliably with less than 0.3% downtime. (Release 1A; Must)

5.2.2.5 Failover Storage

- 5.2.2.5.1 Failover Storage shall have a fault tolerance-system able to survive local environmental casualties. (Release 1A; Must)
- 5.2.2.5.2 Failover Storage shall be able to reconstitute and switch-over to alternate systems at a remote site in the event of local catastrophic damage. (Release 1A; Must)

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5.2.2.5.2.1 Failover Storage shall allow the switchover to redundant components via either user action or automatic in case of failure.

5.2.2.5.3 Failover Storage shall allow RAID 0 thru 5 configurations. (Release 1A; Must)

5.2.2.5.4 Failover Storage shall support alternate pathing (e.g., ability to automatically switch between input/output (I/O) paths in the event of a failure in one of the paths). (Release 1A; Must)

5.2.2.6 Backup Retrieval Media Storage

5.2.2.6.1 Back-up Retrieval Media Storage shall be able to accomplish periodic backup on mass removable storage media. (Release 1A; Must)

5.2.2.6.1.1 Back-up Retrieval Media Storage shall allow users to manage periodic backup schedules.

5.2.2.6.1.2 Back-up Retrieval Media Storage shall allow backups on multiple types of mass removable storage media.

5.2.2.6.2 Back-up Retrieval Media Storage shall be able to accomplish a full back-up of all critical data in less than six hours or scheduled periodically over 24 hours. (Release 1A; Must)

5.2.2.6.2.1 Back-up Retrieval Media Storage shall allow users to manage which data is listed as critical.

5.2.2.6.2.2 Back-up Retrieval Media Storage shall allow users to manage the backup schedule.

5.2.2.6.2.3 Back-up Retrieval Media Storage shall not interfere with current system processes.

5.2.2.6.3 Back-up Retrieval Media Storage shall have battery backed-up cache (e.g., battery power that protects any data that happens to be in cache at the time of a power interruption). (Release 1A; Must)

5.2.2.6.4 Back-up Retrieval Media Storage shall support mirrored cache (e.g., the process of mirroring the write data in cache as a further method of data protection). (Release 1A; Must)

5.2.2.6.4.1 Back-up Retrieval Media Storage shall allow users to manage which data should be mirrored and where it should be stored.

5.2.2.6.5 Back-up Retrieval Media Storage shall have cache or disk scrubbing (e.g., a method of proactively testing data for errors even when the cache or disk is inactive, so that problems can be detected before they can disrupt data flow). (Release 1A; Must)

5.2.2.6.5.1 Back-up Retrieval Media Storage shall allow users the ability to both schedule and manually scrub disks/caches.

5.2.2.6.6 Back-up Retrieval Media Storage must be able to support remote mirroring, or the process of copying data to a second disk array, often housed in a separate location from the originating disk array. (Release 1A; Must)

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5.2.2.7 Mid-term Archival Storage

- 5.2.2.7.1 Mid-term Archival Storage shall have off-line storage and indexing capability for 100's of Terabytes of data. (Release 1A; Must)
- 5.2.2.7.2 Mid-term Archival Storage shall preserve data integrity and quality for no less than 10 Years in a data center environment. (Release 1A; Must)

5.2.2.8 Long-term Permanent Archival Storage

- 5.2.2.8.1 Long-term Permanent Archival Storage shall have off-line storage and indexing capability for multiple Petabytes of data. (Release 1A; Must)
- 5.2.2.8.2 Long-term Permanent Archival Storage shall have a remote storage site over 600 miles from the main GPO facility. (Release 1A; Must)
- 5.2.2.8.3 Long-term Permanent Archival Storage site must preserve physical data integrity and quality for no less than 100 Years under controlled storage conditions (e.g., 70° F, 60% Humidity). (Release 1A; Must)

5.2.2.9 Functional Data Storage

- 5.2.2.9.1 Work In Progress (WIP) Storage (Release 1A; Must)
 - 5.2.2.9.1.1 WIP Storage shall contain Networked High Performance Storage.
 - 5.2.2.9.1.2 WIP Storage shall contain Mid-term Archival Storage.
 - 5.2.2.9.1.3 WIP Storage shall contain Failover Storage.
 - 5.2.2.9.1.4 WIP Storage shall contain Back-up Retrieval Media Storage.
 - 5.2.2.9.1.5 WIP Storage shall contain both content and metadata.
- 5.2.2.9.2 Archival Information Storage (AIS) (Release 1A; Must)
 - 5.2.2.9.2.1 AIS shall contain Networked Moderate Performance Storage.
 - 5.2.2.9.2.2 AIS shall contain Long-term Permanent Archival Storage.
 - 5.2.2.9.2.3 AIS shall contain Failover Storage.
 - 5.2.2.9.2.4 AIS shall contain Back-up Retrieval Media Storage.
 - 5.2.2.9.2.5 AIS shall exist in isolation of other system stores.
 - 5.2.2.9.2.6 AIS content must remain free from corruption and remain accessible as GPO undergoes changes in information technology and infrastructure.
 - 5.2.2.9.2.7 AIS shall contain both content and metadata.
- 5.2.2.9.3 Access Content Storage (ACS) (Release 1B; Must)
 - 5.2.2.9.3.1 ACS shall contain Networked High Performance Storage.

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- 5.2.2.9.3.2 ACS shall contain Networked Moderate Performance Storage.
- 5.2.2.9.3.3 ACS shall contain Low Criticality - Low Cost Storage.
- 5.2.2.9.3.4 ACS shall contain Mid-term Archival Storage.
- 5.2.2.9.3.5 ACS shall contain Long-term Permanent Archival Storage.
- 5.2.2.9.3.6 ACS shall contain Failover Storage.
- 5.2.2.9.3.7 ACS shall contain Back-up Retrieval Media Storage.
- 5.2.2.9.3.8 ACS shall contain both content and metadata.
- 5.2.2.9.4 Business Process Storage (BPS) (Release 1A; Must)
 - 5.2.2.9.4.1 BPS shall contain Networked High Performance Storage.
 - 5.2.2.9.4.2 BPS shall contain Networked Moderate Performance Storage.
 - 5.2.2.9.4.3 BPS shall contain Low Criticality - Low Cost Storage.
 - 5.2.2.9.4.4 BPS shall contain Mid-term Archival Storage.
 - 5.2.2.9.4.5 BPS shall contain Long-term Permanent Archival Storage.
 - 5.2.2.9.4.6 BPS shall contain Failover Storage.
 - 5.2.2.9.4.7 BPS shall contain Back-up Retrieval Media Storage.

5.2.2.10 Storage System Standards

- 5.2.2.10.1 The system shall integrate with Unix and Windows based Directory Services (Lightweight Directory Access Protocol, Active Directory), and role based access. (Release 1A; Must)
- 5.2.2.10.2 The system shall support multiple file systems including but not limited to: Windows XP Filesystem, Linux File System, SunOS File System, Solaris Filesystem, Apple, FAT, FAT32, VFAT, NTFS, HPFS, EXT2. (Release 1A; Must)
- 5.2.2.10.3 The system shall utilize common Redundant Array of Independent Disks (RAID) Disk Data Format (DDF) architecture. (Release 1A; Must)
- 5.2.2.10.4 The system shall conform to common protocols, including but not limited to: Apple File Protocol (AFP), Network File System (NFS), SMB and CIFS protocols, Simple Network Management Protocol (SNMP), Internet Small Computer Systems Interface (iSCSI), Internet Fibre Channel Protocol (iFCP), Fibre Channel over IP (FCIP), Serial across SCSI (SAS), and Serial ATA. (Release 1A; Must)
- 5.2.2.10.5 The system shall allow interaction with management information bases (MIB) via SNMP, and must conform to or interoperate within Object-based Storage Device (OSD) specification. (Release 1A; Must)
- 5.2.2.10.6 The system storage shall support ANSI INCITS 388-2004 Storage Management Initiative Specification. (Release 1A; Must)

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5.2.2.10.7 The system back-up tapes shall conform to Linear Tape-Open (LTO) standard. (Release 1A; Must)

5.2.2.11 Storage - Monitoring

5.2.2.11.1 The system shall have the capability to be monitored for real-time health of the system components. (Release 1A; Must)

5.2.2.11.2 Monitoring shall have the capability to have conditional thresholds customized to allow timely preventative maintenance. (Release 1A; Must)

5.2.2.11.3 The system shall have the ability to send alerts to users via multiple channels should a performance problem, failure condition or impending failure be detected. (Release 1A; Must)

5.2.2.11.3.1 The system shall send notifications including but not limited to notifications on appropriate user screen and e-mail.

5.2.2.11.3.2 The system shall allow for the definition and management of different levels of notification by users.

5.2.2.11.4 The system shall have the capability to monitor real-time performance of the system in terms of service levels. (Release 1A; Must)

5.2.2.11.5 The system shall have the ability to monitor data access history and evaluate appropriate storage in terms of cost and performance, in accordance with the FDsys Data Mining requirements. (Release 1A; Must)

5.2.2.11.6 The system shall have the ability to monitor health of externally hosted data stores. (Release 1A; Must)

5.2.2.11.7 The system shall support user configurable RAID levels. (e.g., the ability to configure storage RAID levels in the field without vendor intervention). (Release 1A; Must)

5.2.2.12 Storage - Preventive Action

5.2.2.12.1 The system shall have the ability to have automated preventative actions configured to allow critical failures from causing data loss. (Release 1A; Must)

5.2.2.12.2 The system shall have the ability to allow hot swapping of components should a failure condition be detected. (Release 1A; Must)

5.2.2.12.3 The system shall have the ability to dynamically move data to improve system performance. (Release 1A; Must)

5.2.2.12.4 The system shall be able to execute non-disruptive microcode updates or replacements or the ability to update or replace the RAID controller microcode without having to shut down the disk array. (Release 1A; Must)

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5.2.2.13 Storage - Data Integrity

- 5.2.2.13.1 The system shall allow for securing of partitions. (Release 1A; Must)
- 5.2.2.13.2 The system shall allow encryption of logical content. (Release 1A; Must)
- 5.2.2.13.3 The system shall have the capability to limit access to data via role-based security. (Release 1A; Must)

5.2.2.14 Storage - Allocation

- 5.2.2.14.1 The system shall support the management of heterogeneous storage architectures (e.g. direct attached storage (DAS), network attached storage (NAS), storage area network (SAN)). (Release 1A; Must)
- 5.2.2.14.2 The system shall have capability to have conditional thresholds customized to allow automated reallocation of storage to meet application needs. (Release 1A; Must)
- 5.2.2.14.3 The system shall be able to allocate any compliant serial drive, and near-line storage devices. (Release 1A; Must)
- 5.2.2.14.4 The system shall allow both manual and automated compression of data at various compression levels for infrequently accessed data. (Release 1A; Must)
- 5.2.2.14.5 The system shall be able to immediately allocate newly added storage assets. (Release 1A; Must)

3.2.5.3 Security

The security functional element provides the appropriate confidentiality, integrity, and availability functions for FDsys information and processes. It also governs access to content (both authentication and authorization), assigning user rights (authorization), and maintaining system security (administration and auditing). Finally, the security element provides mechanisms for the necessary technical, operational, and management controls for FDsys, including interfaces that it will have with other systems.

There are several important metrics for security that are important for FDsys. These include:

1. Number of users
2. Number of documents (digital objects) to be managed
 - a. number of objects to manage access authorization controls
3. Number of documents archived
 - a. number of documents to ensure they are retained and are not compromised
4. Number of documents harvested from external sites

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- a. federal agency sites (documents must be inspected for malicious code (e.g., viruses) before ingested to FDsys)
 - b. non-federal agency sites (documents are potentially even less trust worthy than documents from federal agency electronic sources)
5. Number of transactions for content dissemination
- a. financial transactions associated with FDsys operations and content management functions
6. Number of IT systems that make up FDsys
- a. each system will require resources to properly secure for the following aspects:
 - i. operating system configuration
 - ii. system software patching
 - iii. virus scanning and protection

NOTE: These metrics are important to the magnitude of resources required, in terms of personnel, equipment and processing power, required to properly secure FDsys for effective operations.

3.2.5.3.1 Current Situation

Security subsystems are implemented and operational at GPO at both network and application levels. Most security subsystems for GPO applications and business processes are currently stove-piped, with little integration or information sharing between the security levels. Content management, ingest and dissemination are currently controlled from a security perspective as separate elements.

GPO has an existing information technology (IT) and content management environment. Both environments have elements that require significant modernization to facilitate achieving GPO's mission. FDsys must have certain inherent system security capabilities which must be satisfied and work in harmony with the agency IT and IT security environment. The purpose of this document is to describe those capabilities and requirements, and also broadly articulate the ways in which the GPO IT and information security environment will relate to FDsys.

Existing GPO IT Security Environment

The GPO IT and information security environment that FDsys will integrate to has the following major system elements:

1. Network perimeter security systems
 - a. Firewalls
2. Network and system intrusion monitoring
 - a. Network Intrusion Detection Systems (NIDs)

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- b. Host Intrusion Detection Systems (HIDs)
- 3. Anti-Virus protection and malware (spyware, etc.) protection
- 4. Vulnerability Assessment system

These systems will provide essential security functions that will serve FDsys.

FDsys Security Environment

FDsys will supply the required application level security capabilities to meet GPO requirements, while the GPO IT environment will supply the required infrastructure level security capabilities.

In general, FDsys will provide the following security capabilities to meet GPO and applicable federal security requirements:

- 1. Application level security
 - a. Application audit logging
 - b. Application user access controls
 - c. Application authentication controls
 - d. Application user administration systems and controls

3.2.5.3.2 Requirements for Security

5.3.2.1 Security - System User Authentication

5.3.2.1.1 The system shall have the capability to authenticate users based on a unique user identity. (Release 1A; Must)

5.3.2.1.1.1 The system shall authenticate system and security administrators.

5.3.2.1.1.1.1 The system shall support user ID and password authentication.

5.3.2.1.1.1.2 The system shall support a configurable minimum password length parameter, settable by authorized system administrators. The minimum value allowable for this parameter is eight (8).

5.3.2.1.1.1.3 The system shall permit stronger authentication techniques to be used for system and security administrators (such as longer and/or more complex passwords, public key certificate, and token based authentication).

5.3.2.1.2 The system shall permit users to create a unique user identity for access to the system. (Release 1A; Must)

5.3.2.1.2.1 The system shall enforce uniqueness of user identity. No two users shall be allowed to use the exact same user identity.

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- 5.3.2.1.2.2 The system shall be capable of Identity Management system functionality to facilitate provisioning of user identities for users and system administrators.
 - 5.3.2.1.2.2.1 The system shall be capable of Identity Management system functionality to provide users and system administrators with one single interface and control point for provisioning and managing user identities.
 - 5.3.2.1.2.3 A user shall only be allowed to manage attributes associated with their own user identity.
- 5.3.2.1.3 The system shall display a message to users if they fail to authenticate. (Release 1A; Must)
- 5.3.2.1.4 The system shall permit access to a default workbench for public End Users, which does not require them to login. (Release 1A; Must)
- 5.3.2.1.5 The system shall verify the identity and authority of the Content Originator. (Release 1A; Must)

5.3.2.2 Security - User Access Control

- 5.3.2.2.1 The system shall have the capability to arbitrate access based on a role-based access model driven by policy. (Release 1A; Must)
 - 5.3.2.2.1.1 The system shall permit authorized system administrators to create and assign customized roles. (Release 1A; Must)
 - 5.3.2.2.1.1.1 The system shall provide access control limitations to support data mining (Release 1C; Must).
 - 5.3.2.2.1.2 The system shall allow authorized system administrators to assign and customize roles for access to system data objects and transactions. (Release 1A; Must)
 - 5.3.2.2.1.3 The system shall allow the use of standards based LDAP technology for the role based access model. (Release 1A; Must)
 - 5.3.2.2.2 The system shall manage user accounts. (Release 1A; Must)
 - 5.3.2.2.3 The system shall provide the capability to create user accounts. (Release 1A; Must)
 - 5.3.2.2.3.1 The system shall provide the capability to create user accounts automatically.
 - 5.3.2.2.3.2 The system shall provide the capability to create group accounts. This will allow individual users to log into the system but provide access to an entire group of users.
 - 5.3.2.2.4 The system shall provide the capability to access user accounts. (Release 1A; Must)

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- 5.3.2.2.5 The system shall provide the capability to delete user accounts. (Release 1A; Must)
- 5.3.2.2.6 The system shall provide the capability to suspend user accounts. (Release 1A; Must)
- 5.3.2.2.7 The system shall provide the capability to reactivate suspended user accounts. (Release 1A; Must)
- 5.3.2.2.8 The system shall provide the capability for the renewal of user registrations. (Release 1A; Must)
- 5.3.2.2.9 The system shall have the capability to expire user accounts. (Release 1A; Must)
- 5.3.2.2.10 The system shall provide the capability for users to cancel their accounts. (Release 1A; Must)
- 5.3.2.2.11 The system shall provide the capability for users to update their account information. (Release 1A; Must)
- 5.3.2.2.12 The system shall provide a means to ensure that users cannot view or modify information of other users unless authorized. (Release 1A; Must)
- 5.3.2.2.13 The system shall securely store personal information (e.g. user names and passwords). (Release 1A; Must)
- 5.3.2.2.14 The system shall provide the capability for authorized users to manage (add, modify, delete) information. (Release 1A; Must)
- 5.3.2.2.15 The system shall have the capability to provide secure interfaces for FDsys operations. (Release 1A; Must)

5.3.2.3 Security - Capture and Analysis of Audit Logs

- 5.3.2.3.1 The system shall keep an audit log of all transactions in the system. (Release 1A; Must)
 - 5.3.2.3.1.1 Audit logs shall contain logged events which each contain: (Release 1A; Must)
 - Date - The date the event occurred.
 - Time - The time the event occurred.
 - Source - The software module that logged the event, which can be either an application name or a component of the system or of a large application, such as a service name.
 - Category - A classification of the event by the event source.
 - Type - A classification of the event severity: Error, Information, or Warning in the system and application logs; Success Audit or Failure Audit in the security log.
 - Event - A number identifying the particular event type.

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- User - The user name of the user on whose behalf the event occurred.
 - System Name - The name (IP address and DNS name) of the system on which the event occurred.
- 5.3.2.3.1.2 Audit logs shall contain a description of the event containing the following: (Release 1A; Must)
- Error - Significant problems, such as a loss of data or loss of functions.
 - Warning - Events that are not necessarily significant, but that indicate possible future problems.
 - Information - Infrequent significant events that describe successful operations of major server services.
 - Success Audit - Audited security access attempts that were successful.
 - Failure Audit - Audited security access attempts that failed.
- 5.3.2.3.1.3 Audit logs shall contain additional data fields where binary data can be displayed in bytes or words. (Release 1A; Must)
- 5.3.2.3.1.4 The system shall maintain a system log containing events logged by the system components. (Release 1A; Must)
- 5.3.2.3.1.4.1 The system shall allow system logs to be viewed by all authorized users.
- 5.3.2.3.1.5 The system shall maintain a security log containing valid and invalid logon attempts as well as events related to resource use, such as creating, opening, or deleting files or other objects. (Release 1A; Must)
- 5.3.2.3.1.5.1 The system shall allow security logs to be viewed by all authorized users.
- 5.3.2.3.1.6 The system shall maintain an application log containing events logged by applications. (Release 1A; Must)
- 5.3.2.3.1.6.1 The system shall allow applications logs to be viewed by all authorized users.
- 5.3.2.3.1.7 The system shall have an Audit Log manager for system administrator functions. (Release 1A; Must)
- 5.3.2.3.1.7.1 The Audit Log manager must be searchable.
- 5.3.2.3.1.8 The system shall have the capability to reconstruct complete transactions. (Release 1A; Must)
- 5.3.2.3.1.9 The system shall keep an audit log of user ordering (request) transactions. (Release 1A; Must)

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- 5.3.2.3.1.10 The system shall keep an audit log of system administration transactions. (Release 1A; Must)
- 5.3.2.3.1.11 The system shall keep an audit log of security administrator transactions. (Release 1A; Must)
- 5.3.2.3.1.12 The system shall keep an audit log of system access rights. (Release 1A; Must)
- 5.3.2.3.1.13 The system shall keep an audit log of preservation processes. (Release 1C; Must)
- 5.3.2.3.1.14 The system shall keep an audit log of deposited, harvested and converted content activities. (Release 1A; Must)
- 5.3.2.3.1.15 The system shall keep an audit log of Content Originator ordering activities. (Release 1C; Must)
- 5.3.2.3.1.16 The system shall keep an audit log of content authentication activities. (Release 1A; Must)
- 5.3.2.3.1.17 The system shall keep an audit log of version control activities. (Release 1A; Must)
- 5.3.2.3.1.18 The system shall keep an audit log of cataloging activities. (Release 1A; Must)
- 5.3.2.3.1.19 The system shall keep an audit log of support activities (e.g., support status). (Release 1A; Must)
- 5.3.2.3.1.20 The system shall keep an audit log for data mining. (Release 1C; Must)
- 5.3.2.3.2 The system shall have the capability to maintain integrity of audit logs. (Release 1A; Must)
 - 5.3.2.3.2.1 It shall not be possible for users to adjust the data in the audit logs.
 - 5.3.2.3.2.2 The system shall detect user attempts to edit audit logs.
- 5.3.2.3.3 The system shall keep an audit log of attempts to access the system. (Release 1A; Must)
 - 5.3.2.3.3.1 The system shall keep an audit log of any detected breaches of security policy.
- 5.3.2.3.4 The system shall keep and store audit logs (e.g. audit trails) and utilize records management processes on these stores. (Release 1A; Must)
 - 5.3.2.3.4.1 The system shall save audit logs as specified in *GPO Publication 825.33*.

5.3.2.4 Security - User Privacy

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- 5.3.2.4.1 The system shall support the capability of maintaining user privacy in accordance with GPO's privacy policy and Federal privacy laws and regulations. (Release 1B; Must)
 - 5.3.2.4.1.1 The system shall conform to guidelines set forth in *GPO Publication 825.33*.
 - 5.3.2.4.1.2 The system shall support compliance outlined in Title 5 USC Sec. 552a (Records maintained on individuals).
 - 5.3.2.4.1.3 The system shall support the capability of maintaining access privacy (e.g., Search, Request).
 - 5.3.2.4.1.4 The system shall support the capability of maintaining support privacy (e.g., user identity).
 - 5.3.2.4.1.5 The system shall support the capability of maintaining Content Originator ordering privacy.
 - 5.3.2.4.1.5.1 The system shall provide measures that preclude a single authorized administrator from listing a user's orders.

5.3.2.5 Security - Confidentiality

- 5.3.2.5.1 The system shall support the capability of maintaining confidentiality of user data (e.g., passwords). (Release 1A; Must)
 - 5.3.2.5.1.1 The system shall have the capability to provide confidentiality of user data, including user authentication data exchanged through external interfaces.
 - 5.3.2.5.1.1.1 FIPS certified encryption algorithms shall be used to provide confidentiality. Triple DES or AES shall be supported.
 - 5.3.2.5.1.1.2 For symmetric encryption, 128 bit keys are the minimum key length to be used.
 - 5.3.2.5.1.2 The system shall have the capability to provide confidentiality of user data, including user authentication data stored within the system (e.g., passwords).
- 5.3.2.5.2 The system shall support the capability of maintaining confidentiality of sensitive content in accordance with NIST and FIPS requirements for Sensitive But Unclassified (SBU) content. (Release 1A; Must)
 - 5.3.2.5.2.1 The system shall provide a method of encrypting FDsys content and system data, when required by authorized system administrators.

5.3.2.6 Security - Administration

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- 5.3.2.6.1 The system shall provide an administrative graphical user interface to perform user administration and security administration. (Release 1A; Must)
- 5.3.2.6.2 The system shall have the capability for authorized security administrators to set and maintain system security policy. (Release 1A; Must)
 - 5.3.2.6.2.1 System security policy parameters shall include, but not be limited to the following:
 - authorized user and administrator authentication methods
 - minimum password lengths
 - authorized encryption algorithms
- 5.3.2.6.3 The system shall provide the capability for authorized security administrators to monitor system security policy settings and policy enforcement. (Release 1A; Must)
- 5.3.2.6.4 The system shall provide the capability to define tasks that require more than one authorized administrator to perform (e.g., setting or changing critical system security policies, two person integrity (TPI)). (Release 1A; Must)
 - 5.3.2.6.4.1 The system shall provide the capability to support separation of functions between system administrators, policy makers, security administrators and auditors.
 - 5.3.2.6.4.2 The system shall provide the capability to partition security administration into logical elements such that security administrators can be assigned accordingly.
 - 5.3.2.6.4.3 The system shall provide the capability to limit security administrator's authority to assigned logical elements.

5.3.2.7 Security - Availability

- 5.3.2.7.1 The system shall provide appropriate backup and redundant components to ensure availability to meet customer and GPO needs. (Release 1A; Must)
 - 5.3.2.7.1.1 The system shall be operational in the event of disaster situations with minimal business interruption to business functions. (Release 1A; Must)
 - 5.3.2.7.1.1.1 The system shall return to normal operations post-disaster.
 - 5.3.2.7.1.2 The system shall adhere to GPO's Continuity of Operations Plan (COOP). (Release 1A; Must)
 - 5.3.2.7.1.2.1 The system shall adhere to system development guidelines set forth in *Office of Management and Budget Circular A-130*.
 - 5.3.2.7.1.2.2 The system shall adhere to guidelines set forth in *Federal Preparedness Circular 65*.

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- 5.3.2.7.1.3 The system shall have appropriate failover components. (Release 1A; Must)
- 5.3.2.7.1.4 The system shall be operational at appropriate GPO alternate facilities. (Release 1A; Must)
- 5.3.2.7.1.5 The system shall back up system and data at a frequency as determined by business requirements. (Release 1A; Must)
 - 5.3.2.7.1.5.1 The system applications and data shall be backed up at off-site storage location.
- 5.3.2.7.1.6 The system shall interface with designated GPO Service Providers (Oracle, National Finance Center, etc.). (Release 1A; Must)
- 5.3.2.7.1.7 The system shall maintain data integrity during backup processing. (Release 1A; Must)
- 5.3.2.7.1.8 The system shall have no restrictions that would prevent the system from being operated at a hosting vendor site, at GPO's sole discretion, at any point in the future. (Release 1A; Must)
- 5.3.2.7.1.9 The system shall have the following security capabilities to permit the system to be operated at a hosting vendor site, at GPO's sole discretion. (Release 1A; Must)
 - 5.3.2.7.1.9.1 Mutually authenticated, high speed connection between GPO offices and hosting site shall be utilized.
 - 5.3.2.7.1.9.2 Encrypted connection using industry standard IPSEC Virtual Private Network (VPN) and strong (128 bit key minimum) encryption shall be utilized.

5.3.2.8 Security - Integrity

- 5.3.2.8.1 The system shall have the capability to assure integrity of business process information (BPI). (Release 1A; Must)
- 5.3.2.8.2 The system shall check content for malicious code (e.g., worms and viruses) prior to ingest to maintain system integrity. (Release 1A; Must)
 - 5.3.2.8.2.1 If malicious code is detected in content, it shall be placed into a quarantine area for GPO inspection.

5.3.2.9 Security Standards

- 5.3.2.9.1 The system must have the capability to support the following industry integrity standards. (Release 1A; Must)
 - RSA Digital Signature in accordance with IETF RFC 3447.
 - Public Key Infrastructure (PKI).

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- International Telephone Union (ITU) X.509.
 - Public Key Infrastructure Exchange (PKIX).
 - Message Authentication Code (MAC).
 - Cyclical Redundancy Checking (CRC).
 - FIPS 180-2 Secure Hash Algorithm (SHA)
- 5.3.2.9.2 The system must have the capability to support the following confidentiality standards. (Release 1A; Must)
- FIPS 197 Advanced Encryption Standard (AES)
 - ANSI X9.52 Triple Data Encryption Standard (TDES)
 - Secure Sockets Layer (SSL) / Transport Layer Security (TLS)
- 5.3.2.9.3 The system must have the capability to support the following access control standards. (Release 1A; Must)
- Lightweight Directory Access Protocol (LDAP) Internet Engineering Task Force (IETF) Request for Comments (RFC) 2251
 - International Telephone Union (ITU) X.500
 - Security and Access Markup Language (SAML)

3.2.5.4 Enterprise Service Bus

The system shall consist of many internal individual functional elements (i.e. services), each specializing in a business functional area. The system shall also provide the capability to interact with external applications. The concept of the Enterprise Service Bus (ESB) is the preferred approach and shall be employed to facilitate flexible and scalable integrations between the services and applications.

The system shall provide the capability to plug-in services or applications deployed in different hardware and software platforms. The interoperability is facilitated by the underlying integration infrastructure – the ESB. The system shall provide the capability to add, replace or remove service components declaratively via configurations in XML. The system shall provide the administrative GUI tool to manage the integrated internal and external service components.

The ESB is a relatively new technology in the enterprise integration field. It is standards based, depending heavily on XML, and related Extensible Stylesheet Language Transformations (XSLT), XPath and XQuery technologies. Because of its flexibility and capability to enable a highly scalable system, it has become a preferred approach to build the Service-Oriented Architecture in enterprise applications.

3.2.5.4.1 Current Situation

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GPO has recently set up the beginning stages of an ESB with the FedEx Kinkos Convenience Printing project, which is part of the GPOExpress initiative. Through this ESB, information is received from Kinkos and is input into the ESB where it is saved in a persistent store in native XML. The fields are then transformed and transported via FTP to the mainframe. Eventually, the ESB will also be setup to talk to Oracle for billing processes. Oracle functionality should be ready in the near future.

3.2.5.4.2 Requirements for Enterprise Service Bus**5.4.2.1 ESB Core Capabilities**

- 5.4.2.1.1 The system shall provide the capability to interoperate with services or applications deployed in different hardware and software platforms. (Release 1A; Must)
 - 5.4.2.1.1.1 The supported operating systems shall include: Microsoft Windows Server 2003 and higher versions, Linux (Red Hat Enterprise Advanced Server 2.1 and above), Solaris 9 and above, Apple OS X.2 and above.
 - 5.4.2.1.1.2 The supported programming languages shall include: C/C++, J2EE, .NET in C#. PERL, Python.
- 5.4.2.1.2 The system shall provide the capability to integrate internal and external services or applications. (Release 1A; Must)
- 5.4.2.1.3 The system shall provide the capability to integrate newly developed (or acquired) services or applications (e.g. ILS, Oracle). (Release 1A; Must)
- 5.4.2.1.4 The system shall provide the capability to integrate existing (or legacy) services or applications. (Release 1A; Must)
- 5.4.2.1.5 The system shall provide the capability to coordinate and manage services or applications in the form of enterprise business processes. (Release 1A; Must)
- 5.4.2.1.6 The system shall provide the capability to support synchronous and asynchronous communications between services or applications. (Release 1A; Must)
 - 5.4.2.1.6.1 The system shall provide the capability to queue communications between services and applications.
- 5.4.2.1.7 The system shall provide the capability to run process transactions. (Release 1A; Must)
 - 5.4.2.1.7.1 The system shall provide the capability to manage process transactions declaratively via system configurations.
 - 5.4.2.1.7.2 The system shall provide the capability to execute pre-defined process transactions.
 - 5.4.2.1.7.3 The system shall provide the capability to manually commit and roll back process transactions.

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- 5.4.2.1.8 The system shall provide the capability to create communications between services or applications, internal or external, in XML form with published schemas. (Release 1A; Must)
 - 5.4.2.1.8.1 The system shall provide the capability to validate communications against the appropriate published schema.
 - 5.4.2.1.8.2 The system shall provide the capability to transform communications to different published schemas.
- 5.4.2.1.9 The system shall provide the capability to perform XML document-based routing between services or applications. (Release 1A; Must)
- 5.4.2.1.10 The system shall provide the capability to support incremental implementations. (Release 1A; Must)
- 5.4.2.1.11 The system shall provide the capability to support exception handling. (Release 1A; Must)
 - 5.4.2.1.11.1 The system shall provide the capability to generate compensating transactions for exceptions where possible. (Release 1B; Should)
- 5.4.2.1.12 The system shall store information related to the ESB in metadata. (Release 1A; Must)
 - 5.4.2.1.12.1 The system shall store information about schemas in metadata.
 - 5.4.2.1.12.2 The system shall store information about transactional operations in metadata.
 - 5.4.2.1.12.3 The system shall store information about communications in metadata.
 - 5.4.2.1.12.4 The system shall store information about business processes in metadata.

5.4.2.2 ESB Configuration

- 5.4.2.2.1 The system shall provide the capability to perform integration configurations. (Release 1A; Must)
 - 5.4.2.2.1.1 The system shall provide the capability to perform integration configurations in XML.
- 5.4.2.2.2 The system shall provide the capability to add redundancy to critical ESB functions. (Release 1A; Must)

5.4.2.3 ESB Administration

- 5.4.2.3.1 The system shall provide the capability to impose rule-based security control over administrative tasks. (Release 1A; Must)
- 5.4.2.3.2 The system shall provide the capability to manage services or applications dynamically. (Release 1A; Must)

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- 5.4.2.3.3 The system shall provide the capability to enable and disable services dynamically. (Release 1A; Must)
- 5.4.2.3.4 The system shall provide the capability to manage business processes. (Release 1A; Must)
- 5.4.2.3.5 The system shall provide the capability to terminate, suspend and resume business processes. (Release 1A; Must)
- 5.4.2.3.6 The system shall provide the capability to monitor ESB processes. (Release 1A; Must)
 - 5.4.2.3.6.1 The system shall provide the capability to monitor the business processes at all available statuses: active, suspended, terminated, and completed.
 - 5.4.2.3.6.2 The system shall provide the capability to monitor communication latencies.
 - 5.4.2.3.6.3 The system shall provide the capability to send notifications in the event of problems with ESB functions.

5.4.2.4 ESB User Interface

- 5.4.2.4.1 The system shall provide the capability to perform configuration tasks via a Graphical User Interface (GUI) tool. (Release 1A; Must)
- 5.4.2.4.2 The system shall provide the capability to perform administrative tasks via a GUI tool. (Release 1A; Must)

3.2.5.5 Data Mining

Data mining consists of the tools and processes for the extraction, analysis, and presentation of business process information (BPI), content metadata, and system metadata to enhance internal and external business efficiencies. BPI is administrative, non-content specific information that is used within the business process and package description to support access aids and data mining. Content metadata is descriptive, technical, structural, administrative, and preservation information about content. System metadata is data generated by the system that records jobs, processes, activities, and tasks of the system.

GPO will provide intuitive data mining capabilities, including access to selected external data repositories (e.g., Oracle). The data mining functional element will need to extract and analyze information from all GPO Systems.

FDsys will be able to capture the use history of various dissemination tools (e.g., access and downloads from Web sites and databases, the path users took through the site), subject to privacy and legal restrictions. The ability to track monetary transactions will also be required.

The data mining resources of the FDsys will allow for the following:

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- Extracting BPI in multiple formats from the entire collection.
- Normalizing data based on administrator defined parameters (e.g., identify missing values or metadata, data formats, types and discrepancies, anomalies).
- Performing multirelational analyses on BPI (e.g., cross tabulations, categorization, clusterization, regression analysis, data patterns and relationships).
- Presenting BPI according to user preferences and GPO business rules (e.g., views based on access levels, exporting of results, linking of results to data).
- Mining BPI within the system at multiple levels of aggregation and granularity (e.g., Service Provider performance history, customer agency billing information, ordering habits, preferences of customers and users).
- Predicting future trends (visualization capability) in order to adjust workflow or anticipate demand.

3.2.5.5.1 Current Situation

GPO uses various disparate systems and methods to collect and analyze business process information. Access to a particular data repository is sometimes limited by geography, and few systems are able to share data. The current methods of data collection and analysis are discussed below by the user class the activity supports.

Public End Users

In order to track the success of online dissemination efforts, GPO uses analysis of log files to track the number of document downloads from GPO Access Web pages and databases, as well as the number and types of referrals to GPO Access Web pages from external Web sites. Some of these reports are distributed to library partners and other Federal government agencies.

GPO is able to track sales through the GPO Sales Program with a mainframe system tied to order processing systems, which tracks sales from orders received through the Web, telephone, mail, and fax. For online orders, a daily cumulative file is uploaded that contains all data from orders received from the U.S. Government Online Bookstore. However, with the current manual order processing and the various databases in use within Customer Service and Plant Operations, automated methods of gathering extensive information about agency customers are lacking.

GPO also collects information relating to depository distribution of titles in electronic only and tangible formats. A monthly report includes listings of classes broken up into the following reports: Lists of Classes in All Formats, Electronic Only Classes, Classes Available in Multiple Formats, and Added and Dropped Classes.

Content Originating Agencies

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GPO's content originating agency ordering information is organized in GPO's Procurement Integrated Control System (PICS), which transfers data to and receives data from various databases. The information stored in PICS can be accessed agency-wide. GPO Central Office is currently working with GPO Procurement (GPOPROC) Web-based specification writing system.

Various Regional Printing Procurement Offices use MS Access databases to generate specifications, print orders, and purchase orders. Search capabilities using MS Access at the local level can provide specific information (Product Titles, Ordering History, Specific Product Descriptions). Other offices cannot readily access all of this information on the network because only a portion is transferred to PICS. Regional Printing Procurement Offices also have an existing decentralized configuration consisting of one primary and one backup server in each office. These servers run the same databases but are not connected. Due to the current workflow at all offices, in which orders originate and are processed from hard copy into localized databases, large-scale interfacing is not possible.

When Content Originating agencies submit orders to GPO, Service Specialists manually input the information into PICS, MS Access, and GPOPROC. Agencies want GPO to accept and process data directly from their systems, which will eliminate redundant key-stroking and improve efficiency.

Plant Operations uses a Work In Progress system and a Production Estimating Planning System to track workflow of print jobs.

GPO has an inventory of more than a hundred mainframe-generated reports. An example of these reports is the Billing Address Code (BAC) report, which lists the Requisition number, Jacket number, program/print order number, actual billing amount for each order, and total orders with billed amount. Another example is the Cumulative Award Stats report, which provides total awards for offices, dollar amount, contractors, and term contract statistics.

3.2.5.5.2 Requirements for Data Mining

5.5.2.1 Data Mining - Data Extraction

- 5.5.2.1.1 The system shall be capable of extracting data from the entire collection of BPI. (Release 1C; Must)
- 5.5.2.1.2 The system shall be capable of extracting data from the entire collection of metadata. (Release 1C; Must)
- 5.5.2.1.3 The system shall be capable of extracting data from select GPO data sources (e.g., Oracle). (Release 1C; Must)
- 5.5.2.1.4 The system shall be capable of extracting data according to a schedule defined by users. (Release 1C; Should / Release 2; Must)
- 5.5.2.1.5 The system shall be able to extract data according to user parameters (e.g., date range, action type). (Release 1C; Must)
- 5.5.2.1.6 The system shall be able to extract random samples of data. (Release 1C; Could / Release 2; Must)

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- 5.5.2.1.7 The system shall allow users to input data to supplement system data (e.g., Web log, historical sales data). (Release 1C; Should / Release 2; Must)
 - 5.5.2.1.7.1 The system shall allow users to upload files from which data will be extracted for analysis.
 - 5.5.2.1.7.2 The system shall allow users to enter data.
 - 5.5.2.1.7.3 The system shall allow users to restrict access to supplemental data.
 - 5.5.2.1.7.4 The system shall allow users to store supplemental data for future use.
- 5.5.2.1.8 The system shall be capable of extracting data from multiple formats (e.g., XML, PDF, XLS). (Release 1C; Must)
- 5.5.2.1.9 The system shall be capable of data extraction at speeds sufficient to support the creation of real-time reports. (Release 1C; Should / Release 2; Must)

5.5.2.2 Data Mining - Data Normalization

- 5.5.2.2.1 The system shall be able to normalize data based on administrator defined parameters, including but not limited to: (Release 1C; Must)
 - 5.5.2.2.1.1 The system shall be able to identify missing values or metadata elements.
 - 5.5.2.2.1.2 The system shall be able to identify data anomalies in BPI and metadata.
 - 5.5.2.2.1.3 The system shall be able to identify data formats.
 - 5.5.2.2.1.4 The system shall be able to identify format discrepancies.
 - 5.5.2.2.1.5 The system shall be able to identify standard data elements.
 - 5.5.2.2.1.6 The system shall be able to identify data types.
- 5.5.2.2.2 The system shall be able to merge and separate data sets based on administrator defined parameters (e.g., joining or separating fields, removing NULL values, string conversion of date data). (Release 1C; Must)

5.5.2.3 Data Mining - Data Analysis and Modeling

- 5.5.2.3.1 The system shall be able to perform single variable and multivariable analysis operations on extracted data. (Release 1C; Must)
 - 5.5.2.3.1.1 The system shall be able to calculate averages (mean, median, mode). (Release 1C; Must)
 - 5.5.2.3.1.2 The system shall be able to perform cross tabulations. (Release 1C; Could / Release 2; Must)

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- 5.5.2.3.1.3 The system shall be able to perform clusterization. (Release 1C; Could/ Release 2; Must)
- 5.5.2.3.1.4 The system shall be able to perform categorization. (Release 1C; Could/ Release 2; Must)
- 5.5.2.3.1.5 The system shall be able to perform association and link analyses. (Release 1C; Could/ Release 2; Must)
- 5.5.2.3.1.6 The system shall be able to perform regression analysis. (Release 1C; Could / Release 2; Must)
- 5.5.2.3.1.7 The system shall be able to expose hierarchical or parent/child relationships. (Release 1C; Could/ Release 2; Must)
- 5.5.2.3.1.8 The system shall be able to expose sequential relationships and patterns. (Release 1C; Could/ Release 2; Must)
- 5.5.2.3.1.9 The system shall be able to expose temporal relationships and patterns. (Release 1C; Could/ Release 2; Must)
- 5.5.2.3.1.10 The system shall be able to expose inferences and rules that led to a result set. (Release 1C; Should / Release 2; Must)
- 5.5.2.3.2 The system shall be able to prompt users attempting illogical operations (e.g., calculating averages out of categorical data). (Release 1C; Could)
 - 5.5.2.3.2.1 The system shall be capable of showing the user the rule violation that led to the prompt of the operation.
- 5.5.2.3.3 The system shall allow users to suspend, resume, or restart analysis (Release 1C; Should / Release 2; Must)
- 5.5.2.3.4 The system shall be capable of providing the user with an estimated analysis time. (Release 1C; Could)

5.5.2.4 Data Mining - Report Creation and Data Presentation

- 5.5.2.4.1 The system shall be able to produce reports summarizing the analysis of BPI and metadata. (Release 1C; Must)
 - 5.5.2.4.1.1 The system must allow users to choose from the data types available in BPI and metadata and choose operations performed on that data.
 - 5.5.2.4.1.2 The system must be able to produce a report summarizing system usage for a user-defined time range.
 - 5.5.2.4.1.3 The system must be able to produce a report analyzing the usage of search terms.
- 5.5.2.4.2 The system shall be capable of including graphical analysis in reports, including charts, tables, and graphs. (Release 1C; Should / Release 2; Must)
- 5.5.2.4.3 The system shall allow a set of default report templates to be accessible for each user class. (Release 1C; Must)

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- 5.5.2.4.3.1 The system shall allow System Administrators to manage the default templates.
- 5.5.2.4.4 The system shall allow users to create custom reports and report templates based on access rights to BPI and metadata. (Release 1C; Should / Release 2; Must)
- 5.5.2.4.5 The system shall be capable of real-time population of report templates. (Release 1C; Should / Release 2; Must)
- 5.5.2.4.6 The system shall be capable of automatically creating reports using report templates according to a schedule defined by users. (Release 1C; Could / Release 2; Must)
 - 5.5.2.4.6.1 The system shall allow users to request notification that a scheduled report is available.
 - 5.5.2.4.6.2 The system shall enable GPO users to restrict view/modify access to customized report templates.
- 5.5.2.4.7 The system shall be capable of delivering reports to users. (Release 1C; Could / Release 2; Must)
 - 5.5.2.4.7.1 The system shall allow users to specify delivery method (e.g., e-mail, RSS, FTP).
- 5.5.2.4.8 The system shall be capable of supporting real-time reporting. (Release 1C; Should / Release 2; Must)
- 5.5.2.4.9 The system shall allow users to create alerts or notifications based on real-time analysis of BPI or metadata. (Release 1C; Should / Release 2; Must)
- 5.5.2.4.10 The system shall be able to link analysis results to data. (Release 1C; Could)
- 5.5.2.4.11 The system shall be able to expose analysis criteria and algorithms. (Release 1C; Could)
- 5.5.2.4.12 The system shall be able to export results in a format specified by the user (e.g., HTML, MS Word, MS Excel, character-delimited text file, XML, PDF). (Release 1C; Must)
- 5.5.2.4.13 The system shall support customization and personalization functions as defined in the FDsys access, search, request, user interface, cataloging and reference tools, and user support requirements. (Release 1C; Must)

5.5.2.5 Data Mining - Security and Administration

- 5.5.2.5.1 The system shall restrict access to BPI and metadata based on permissions and access rights, based on user profile. (Release 1A; Must)
- 5.5.2.5.2 The system shall log all user interactions with the system in metadata. (Release 1A; Must)

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5.5.2.5.2.1 Whenever possible, each log entry shall include at least the user identification, user class, date, time, action, and referring page, subject to GPO privacy rules.

5.5.2.5.3 The system shall log all processes in metadata. (Release 1A; Must)

5.5.2.5.4 The system shall perform records management functions on logs. (Release 1A; Must)

5.5.2.6 Data Mining - Storage

5.5.2.6.1 The system shall store extracted data. (Release 1C; Must)

5.5.2.6.1.1 Extracted data shall be held in temporary storage. Once analysis is complete, extracted data is deleted from temporary storage.

5.5.2.6.2 The system shall store metadata, supplemental data, reports, report templates, analysis criteria, and algorithms in Business Process Storage. (Release 1A; Must)

5.5.2.6.2.1 The system shall have a records management process (e.g., delete files and reports at a defined time).

3.2.6 CONTENT SUBMISSION

Content submission accepts digital content and creates compliant SIPs for ingest into the system. Digital content includes:

- Deposited content: content intentionally submitted to GPO by Content Originators
- Harvested content: content within the scope of dissemination programs that is gathered from Federal agency websites
- Converted content: digital content created from a tangible product

Content submission also includes toolsets for creating, collaborating, and approving content. These toolsets are referred to as style tools.

Content submission also includes a system interface for Content Originators referred to as Content Originator ordering. Content Originators may submit content, order and re-order content, and specify delivery of content through Content Originator ordering.

3.2.6.1 Requirements for Content Submission

6.1.1 Content Submission Core Capabilities

6.1.1.1 The system shall accept digital content and metadata. (Release 1A; Must)

6.1.1.2 The system shall create a SIP from content and metadata. (Release 1A; Must)

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6.1.2 Content Submission - System Administration

- 6.1.2.1 The system shall have the capability to accept and process encrypted files. (Release 2; Could)
- 6.1.2.2 The system shall provide notification to the submission agency/authority that the content has been received. (Release 1A; Must)
- 6.1.2.3 The system shall provide notification to the submission agency/authority that the content has been released. (Release 1A; Could / Release 1B; Must)
- 6.1.2.4 The system shall identify files with security restrictions upon submission. (Release 1A; Must)
 - 6.1.2.4.1 Information about the files will be recorded in metadata.
 - Content Originator
 - Reason for exception
 - Date of exception
 - Follow-up action
- 6.1.2.5 The system shall identify content that has copyright limitations. (Release 1A; Must)
 - 6.1.2.5.1 Copyright information will be recorded in metadata.
- 6.1.2.6 The system shall provide WIP storage for content prior to ingest. (Release 1A; Must)
- 6.1.2.7 The system shall check content prior to ingest. (Release 1A; Must)
 - 6.1.2.7.1 Content must be checked for malicious code (e.g., viruses).
 - 6.1.2.7.1.1 In case of a virus or other malicious code, content will follow processes as described in the FDsys security requirements.
 - 6.1.2.7.2 Zipped files (.zip) shall be unzipped.
 - 6.1.2.7.3 Stuffed files (.sit) shall be unstuffed.
- 6.1.2.8 The system shall accept content with specialized character sets (e.g., non-Roman, scientific notations). (Release 1A; Must)

6.1.3 Content Submission Metadata

- 6.1.3.1 The system shall accept all administrative and descriptive metadata supplied by the submission agency/authority. (Release 1A; Must)
 - 6.1.3.1.1 The system shall provide the capability to record Title or caption of content.
 - 6.1.3.1.2 The system shall provide the capability to record content identifiers assigned to content including but not limited to:

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- Persistent names
 - Filenames
 - ISBN/ISSN
 - Agency requisition numbers
- 6.1.3.1.3 The system shall provide the capability to record Author/Creator of the content.
- 6.1.3.1.4 The system shall provide the capability to record Publisher/Authority of the content.
- 6.1.3.1.5 The system shall provide the capability to record Rights Owner of the content.
- 6.1.3.1.6 The system shall provide the capability to record version information of the content.
- 6.1.3.1.7 The system shall provide the capability to record relationships between content packages and digital objects.
- 6.1.3.1.7.1 The system shall provide the capability to record superseded document information (i.e. publication title(s), series number, and stock number(s) of replaced versions).
- 6.1.3.1.8 The system shall provide the capability to record content description information (e.g., abstract, summary).
- 6.1.3.1.9 The system shall provide the capability to record Structure Information of the content.
- 6.1.3.1.10 The system shall provide the capability to record Intended Output of the content.
- 6.1.3.1.11 The system shall provide the capability to record Intended Audience of the content.
- 6.1.3.1.12 The system shall provide the capability to record 13 Digit ISBN Numbers to content.
- 6.1.3.2 The system shall accept and capture the following elements when available and applicable. (Release 1A; Must)
- 6.1.3.2.1 Elements relating to documents including but limited to: (Release 1A; Must)
- Software applications and versions used to create the digital objects (e.g., InDesign 3.0, Photoshop 9.0)
 - Publication size (e.g., page size)
 - Trim size
 - Number of pages
 - File formats

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- File sizes
 - Fonts
 - Furnished or embedded
 - Font types (PostScript Type 1, TrueType, OpenType)
 - Color mode(s) used (RGB, CMYK [Four Color Process], Spot Colors [Pantone, TOYO], Grayscale, Black and white, Multi-tone [e.g., duotone, tri-tone])
 - Bleed required/provided for
 - Construction information (e.g., pockets, tabs, die cuts)
 - Image resolutions
 - Language (e.g., English, Spanish)
 - File compression
- 6.1.3.2.2 Elements relating to audio including but limited to: (Release 1A; Must)
- File formats
 - File sizes
 - Audio playing time
 - Language (e.g., English, Spanish)
 - File compression
- 6.1.3.2.3 Elements relating to video including but limited to: (Release 1A; Must)
- File formats
 - File sizes
 - Closed captioning
 - Video runtime
 - Video encoding scheme
 - Language (e.g., English, Spanish)
 - File compression
- 6.1.3.2.4 Elements relating to other formats to be determined (Release 1A; Must)

3.2.6.2 Deposited Content

Deposited content is content intentionally submitted to GPO by Content Originators. The Submission Information Package (SIP) for deposited content will include the digital

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object received from the Content Originator as well as corresponding customer processing requirements and additional metadata.

GPO will identify and utilize best practices for preparing and submitting deposited content, including metadata to capture all the customers' requirements. FDsys must be able to accept all content submitted by Content Originators, including content furnished in proprietary formats. FDsys must be able to assemble content into a compliant SIP for ingest into the system.

3.2.6.2.1 Current Situation

GPO recommends that agencies follow the best practices outlined in GPO Publication 300.6. GPO currently accepts files from agencies in any format including content created using professional desktop publishing applications, word processors, spreadsheets, and databases. The majority of content is submitted to GPO for hard copy output.

3.2.6.2.2 Requirements for Deposited Content

6.2.2.1 Deposited Content Core Capabilities

- 6.2.2.1.1 The system shall accept digital content and metadata provided by Content Originators. (Release 1A; Must)
- 6.2.2.1.2 The system shall have the capability to inform Content Evaluators that new content has been submitted. (Release 1A; Must)

6.2.2.2 Deposited Content Metadata

- 6.2.2.2.1 The system shall accept "approved for release" information provided by the content originating agency. (Release 1A; Must)
 - Approver authority name, agency, and contact information
 - Submission date and time
 - Content release date and time

6.2.2.3 Deposited Content User Interfaces

- 6.2.2.3.1 Deposited content user interface shall enable Congressional Content Originators and Agency Content Originators to: (Multiple Releases; Must)
 - 6.2.2.3.1.1 Submit digital content and metadata (Release 1A; Must)
 - 6.2.2.3.1.2 Submit content chain of custody information to the system (Release 1A; Must)
 - 6.2.2.3.1.3 Submit intended use information to the system (Release 1A; Must)
 - 6.2.2.3.1.4 Submit "approved for release" information (Release 1A; Must)

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- 6.2.2.3.1.5 Receive notification of receipt of content and content ID (Release 1A; Must)
- 6.2.2.3.1.6 Receive notification if content is not received, explanation for why content was not received, and options for proceeding (Release 1A; Must)
- 6.2.2.3.1.7 Receive notification of release of content (Release 1B; Must)
- 6.2.2.3.1.8 Support Content Originator ordering (Release 1C; Must)
- 6.2.2.3.2 Deposited content user interface shall enable GPO Service Providers and external Service Providers to: (Multiple Releases; Must)
 - 6.2.2.3.2.1 Submit digital content and metadata (Release 1A; Must)
 - 6.2.2.3.2.2 Receive notification of receipt of content and content ID (Release 1A; Must)
 - 6.2.2.3.2.3 Receive notification if content is not received, explanation for why content was not received, and options for proceeding (Release 1A; Must)
 - 6.2.2.3.2.4 Support Content Originator ordering (Release 1C; Must)

3.2.6.3 Converted Content

Converted content is digital content created from a tangible product. Tangible publications are defined for products such as ink-on-paper, microforms, CD-ROM, or DVDs, characterized by content recorded or encoded on a physical substrate. The digital collection created from this process will be made available to the public for permanent public access through GPO's dissemination programs. In addition to GPO's efforts, the agency will continue to work with various user communities including Federal agencies, the Library of Congress, National Archives and Records Administration (NARA) and the library community on digitizing a comprehensive collection of legacy materials.

In addition to traditional scanning, other techniques of digitization currently exist and could evolve in the future. There may also be instances in which a successful conversion and/or Optical Character Recognition (OCR) for a given tangible legacy document becomes improbable or impossible due its physical condition and/or characteristics. In these cases, it may be most practical to manually recreate these documents (e.g. using manual text encoding).

GPO recognizes that non-text based formats also exist in the legacy collection. These formats include analog audio and video. Specifications will be developed on a case-by-case basis for the creation of these files.

The desired outcome of the conversion process will be to produce a Submission Information Package (SIP) that includes the electronic preservation master files and submission level metadata that will be ingested into FDsys. Specific SIP functional requirements are outlined in Appendix B: Operational Specification for Converted Content.

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3.2.6.3.1 Current Situation

The objective of the current situation is to establish a prototype conversion activity to develop workflow processes and metrics to create all conversion elements that are required for the creation of a SIP. Known as Release 0, this evolving converted content workflow is a manual process to date.

3.2.6.3.2 Requirements for Converted Content

6.3.2.1 Converted Content Core Capabilities

6.3.2.1.1 The system shall accept digital content and metadata provided by converted content processes. (Release 1A; Must)

6.3.2.1.1.1 Digital content may be provided in file formats for digitized tangible documents as specified in Appendix B: Operational Specification for Converted Content.

6.3.2.2 Converted Content User Interface

6.3.2.2.1 Converted content user interface shall enable GPO Service Providers and external Service Providers to: (Multiple Releases; Must)

6.3.2.2.1.1 Submit approved content, metadata, and BPI (Release 1A; Must)

6.3.2.2.1.2 Receive notification of receipt of content and content ID (Release 1A; Must)

6.3.2.2.1.3 Provide notification of release of content (Release 1B; Must)

6.3.2.2.1.4 Receive notification if content is not received, explanation for why content was not received, and options for proceeding (Release 1A; Must)

6.3.2.2.1.5 Manage converted content (Release 1A; Must)

3.2.6.4 Harvested Content

Harvested content is content within the scope of dissemination programs that is gathered from Federal agency Web sites. Discovery, assessment, and harvesting tools will be used to harvest in-scope content, and will collectively be referred to as the “harvester” in this document.

The harvester will consist of discovery, assessment, and harvesting tools. The discovery tools will locate electronic content from targeted Web sites and provide information to the assessment tool. The assessment tool determines if the discovered content is within the scope of GPO dissemination programs, and whether other versions of the content already exist in the system. The assessment tool also identifies the applicable relationships between versions. The harvesting tool gathers content and available metadata.

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3.2.6.4.1 Current Situation

Over the past few years, GPO has become increasingly aware that many publications being published by Federal agencies are not being included in the Federal Depository Library Program (FDLP). These documents have come to be known as “fugitive publications.” With increasing frequency, agencies are publishing information only in electronic formats and, when this occurs, they frequently fail to inform GPO of these new publications for inclusion in the FDLP and National Bibliography. In addition, agencies sometimes procure their printing directly from private sector companies or use in-house facilities and fail to inform GPO of these publications,

In light of the large number of publications that have become fugitive, GPO will implement a set of automated tools that will identify and harvest fugitive documents and publications from agency Web sites.

GPO’s Web harvesting has been a largely manual process to date. For the past few years, GPO has used tools to capture copies of targeted digital publications on Federal agency Web sites. The harvested copy is downloaded and sent to an archive server. GPO maintains full control of the harvested content and metadata in the archive and controls access privileges and mechanisms.

3.2.6.4.2 Requirements for Harvested Content**6.4.2.1 Harvested Content Core Capabilities**

6.4.2.1.1 The system shall accept digital content and metadata delivered by the harvesting function. (Release 1A; Must)

6.4.2.2 Harvested Content Metadata

6.4.2.2.1 The system shall provide the capability to record the date and time of harvest of content. (Release 1A; Must)

6.4.2.3 Harvester Requirements

6.4.2.3.1 The harvester shall have the capability to discover, assess, and harvest in-scope content from targeted Web sites. (Release 1B; Must)

6.4.2.3.2 The harvester shall have the capability to ensure that it does not harvest the same content more than once. (Release 1B; Could / Release 2; Must)

6.4.2.3.3 The harvester shall have the capability to perform the discovery, assessment, and harvesting processes on target Web sites based on update schedules. (Release 1B; Could / Release 2; Must)

6.4.2.3.4 The harvester shall have capability to perform simultaneous harvests. (Release 1B; Must)

6.4.2.3.5 The harvester shall locate and harvest all levels of Web pages within a Web site. (Release 1B; Must)

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- 6.4.2.3.6 The harvester shall go outside the target domains or Web sites only when the external domain contains in-scope content. (Release 1B; Should / Release 2; Must)
- 6.4.2.3.7 The harvester shall stop the discovery process when a Robots.txt is present and prevents the harvester from accessing a Web directory, consistent with GPO business rules. (Release 1B; Must)
- 6.4.2.3.8 The harvester shall stop the discovery process when a linked Web page does not contain in-scope content. (Release 1B; Should / Release 2; Must)
- 6.4.2.3.9 The harvester shall flag content and URLs that are only partially harvested by the automated harvester for manual follow-up. (Release 1B; Must)
- 6.4.2.3.10 The harvester shall determine if the discovered content is within the scope of GPO dissemination programs as defined in 44USC1901, 1902, 1903, and by GPO. (Release 1B; Must)
- 6.4.2.3.11 The harvester shall collect in-scope discovered content and available metadata. (Release 1B; Must)
 - 6.4.2.3.11.1 The harvester shall deliver all in-scope content and metadata to WIP storage.
 - 6.4.2.3.11.2 The harvester shall have the ability to discover and collect all file types that may reside on target Web sites.
- 6.4.2.3.12 The harvester shall be able to harvest and transfer a complete, fully faithful copy of the original content (e.g., publication, digital object, audio and video streams). (Release 1B; Must)
- 6.4.2.3.13 The harvester shall have the ability to maintain the directory structure of Web sites that constitute entire publications. (Release 1B; Must)
- 6.4.2.3.14 The harvester shall have the capability to re-configure directory structures of harvested content based on GPO rules and instructions (e.g., all PDF files are placed in one folder). (Release 1B; Must)
- 6.4.2.3.15 The harvester must be able to harvest hidden Web information. (Release 1C; Could / Release 2; Must)
 - 6.4.2.3.15.1 The harvester must be able to harvest content contained in query-based databases.
 - 6.4.2.3.15.2 The harvester must be able to harvest content contained in agency content management systems.
 - 6.4.2.3.15.3 The harvester must be able to harvest content contained on dynamically generated Web pages.
 - 6.4.2.3.15.4 The harvester must be able to harvest content contained on FTP servers.
 - 6.4.2.3.15.5 The harvester must be able to harvest content contained behind proxy servers.

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6.4.2.3.15.6 The harvester must be able to harvest content contained behind firewalls.

6.4.2.3.16 The harvester shall provide the capability to automatically route specific content for which scope determinations could not be made to Content Evaluators. These situations include, but are not limited to: (Release 1B; Must)

- Content that could not be reached by the harvester (e.g., content behind robots.txt files and firewalls, restricted access databases, etc).
- Duplicate content that appears on more than one official Federal Government Web site.
- Content for which not enough information or metadata exists to make scope determinations based on harvester rules and instructions alone.

6.4.2.3.17 The harvester shall have the capability to time and date stamp content that has been harvested. (Release 1B; Must)

6.4.2.4 Metadata Requirements for Harvester

6.4.2.4.1 The harvester shall have the ability to locate and collect all metadata associated with harvested content, including identity, responsibility, reference information, version/fixity, technical, administrative and life cycle dates. (Release 1B; Must)

6.4.2.4.2 The harvester shall have the ability to locate and collect unique ID and title/caption information. (Release 1B; Must)

6.4.2.4.3 The harvester shall have the ability to locate and collect author/creator, publisher/authority, and rights owner information. (Release 1B; Must)

6.4.2.4.4 The harvester shall have the ability to locate and collect topical information and bibliographic descriptions. (Release 1B; Must)

6.4.2.4.5 The harvester shall have the ability to locate and collect version, fixity, relationship, and provenance information. (Release 1B; Must)

6.4.2.4.6 The harvester shall have the ability to locate and collect technical, structural, file format, packaging and representation information. (Release 1B; Must)

6.4.2.4.7 The harvester shall have the ability to locate and collect administrative metadata. (Release 1B; Must)

6.4.2.4.8 The harvester shall have the capability to record the time and date of harvest. (Release 1B; Must)

6.4.2.5 Harvester Rules and Instructions

6.4.2.5.1 The harvester shall discover and identify Federal content (e.g., publications, digital objects, audio and video) on Web sites using criteria specified by GPO Business Units. (Release 1B; Must)

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- 6.4.2.5.2 The harvester must accept and apply rules and instructions that will be used to assess whether discovered content is within scope of GPO dissemination programs. (Release 1B; Must)
- 6.4.2.5.3 The harvester must be able to create and store rule and instruction profiles for individual targeted Web sites. (Release 1B; Could / Release 2; Must)

6.4.2.6 Harvester User Interface

- 6.4.2.6.1 The harvester shall provide a user interface to accommodate workflow management and scheduling of harvesting activities. (Release 1B; Must)
- 6.4.2.6.2 The user interface shall allow authorized users (GPO-specified) to schedule harvesting activities based on update schedules for targeted sites to be harvested. (Release 1B; Must)
 - 6.4.2.6.2.1 Must accommodate the scheduling of harvests, including but not limited to hourly, daily, weekly, biweekly, monthly, and yearly.
- 6.4.2.6.3 The user interface must be able to manage rule and instruction profiles. (Release 1B; Could / Release 2; Must)

6.4.2.7 System Administration for Harvester

- 6.4.2.7.1 The harvester shall provide quality control functions to test accuracy/precision of rule application. (Release 1B; Could / Release 2; Must)
- 6.4.2.7.2 The harvester shall be able to incorporate results of quality control functions into rule and instruction creation/refinement. (Release 1B; Could / Release 2; Must)
- 6.4.2.7.3 The harvester shall have the capability to log and produce reports on harvesting activities.
 - 6.4.2.7.3.1 The harvester shall have the capability to log and report on Web sites visited by the harvester (e.g., date, time, frequency). (Release 1B; Must)
 - 6.4.2.7.3.2 The harvester shall have the capability to log and report on content discovered, including location, title, description, and other relevant information. (Release 1B; Must)
 - 6.4.2.7.3.3 The harvester shall have the capability to log and report on scope assessment decisions made by the harvester. (Release 1B; Must)
 - 6.4.2.7.3.4 The harvester shall have the capability to log and report on target Web site structure, hierarchy, relationships, and directories. (Release 1B; Must)
 - 6.4.2.7.3.5 The harvester shall have the capability to log and report on harvester failure or error rates (e.g. network problems, broken links, security rules, firewalls, corrupted content). (Release 1B; Must)

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- 6.4.2.7.3.6 The harvester shall have the capability to log and report comparing target Web sites at different points in time (e.g., different times of harvest) (Release 1B; Could / Release 2; Must)
- 6.4.2.7.4 The discovery and harvesting tools shall have the ability to identify GPO as the owner of the tools. (Release 1B; Must)
- 6.4.2.7.5 The harvester's method of identification shall not be intrusive to targeted Web site. (Release 1B; Must)
- 6.4.2.7.6 The harvester shall have the ability to collect integrity marks associated with content as it is being harvested. (Release 1B; Must)

3.2.6.5 Style Tools

Style tools will allow Content Originators to prepare content in pre-ingest processing. The goal of style tools is to move GPO upstream in the content origination process. Style tools accept content and provide composition, collaboration, and approval tools.

3.2.6.5.1 Current Situation

GPO currently accepts files from agencies in any format including content created using professional desktop publishing applications, word processors, spreadsheets, and databases. The majority of content is submitted to GPO in .qxd (QuarkXPress), .ind (Adobe InDesign), .doc (Microsoft Word), and .pdf (Adobe Acrobat) formats.

3.2.6.5.2 Requirements for Style Tools

6.5.2.1 Style Tools Core Capabilities

- 6.5.2.1.1 Style tools shall accept content from authorized Content Originators, Service Providers, and Service Specialists for document creation. (Release 1C; Could / Release 3; Must)
- 6.5.2.1.2 Style tools shall accept metadata from authorized users (e.g., title, author). (Release 1C; Could / Release 3; Must)
- 6.5.2.1.3 Style tools shall provide the capability for users to create new content for document creation. (Release 1C; Could / Release 3; Must)
- 6.5.2.1.4 Style tools shall provide the capability for users to compose content for document creation including but not limited to text, images, and graphics. (Release 1C; Could / Release 3; Must)
 - 6.5.2.1.4.1 Style tools shall allow users to compose content based on pre-defined design rules.
 - 6.5.2.1.4.2 Style tools shall allow users to compose content using templates based on rules (e.g., agency style manuals).

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- 6.5.2.1.4.3 Style tools shall have the capability to prompt users to define layout parameters from best available or system presented options.
- 6.5.2.1.5 Style tools shall allow multiple users to work collaboratively on the same content, prior to publication. (Release 1C; Could / Release 3; Must)
 - 6.5.2.1.5.1 Style tools shall allow authorized users to approve/reject content changes made by collaborators.
 - 6.5.2.1.5.1.1 Style tools shall track approval/rejection of changes to content, prior to publication.
 - 6.5.2.1.5.1.2 Style tools shall allow for approval of content.
 - 6.5.2.1.5.1.3 Style tools shall allow for approval of content presentation.
- 6.5.2.1.6 Style tools shall provide the capability to revert to a previously saved version of a working file (e.g., History palette). (Release 1C; Could / Release 3; Must)
- 6.5.2.1.7 Style tools shall provide the capability to track and undo changes to WIP content. (Release 1C; Could / Release 3; Must)
- 6.5.2.1.8 Style tools shall allow users to select output methods for viewing preliminary composition (i.e. Preparatory representation of content format or structure). (Release 1C; Could / Release 3; Must)
 - PDF
 - Desktop printer
 - PDA or other digital media device
- 6.5.2.1.9 Style tools shall interface with Content Originator ordering. (Release 1C; Could / Release 3; Must)

6.5.2.2 Style Tools - Automated Composition

- 6.5.2.2.1 Style tools shall have the capability to automatically compose content. (Release 2; Could / Release 3; Must)
 - 6.5.2.2.1.1 Style tools shall have the capability to automatically compose content and place graphical elements in locations using GPO or Agency guidelines. (Release 2; Could / Release 3; Must)
 - 6.5.2.2.1.2 Style tools shall have the capability to automatically compose content based on user preferences. (Release 2; Could / Release 3; Must)
 - 6.5.2.2.1.3 Style tools shall have the capability to automatically compose content based on content analysis. (Release 2; Could / Release 3; Must)
- 6.5.2.2.2 Style tools shall allow users to modify automatically composed content. (Release 2; Could / Release 3; Must)

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6.5.2.3 Style Tools - System Administration

- 6.5.2.3.1 The system shall accept content based on the access rights and privileges of the user submitting the content. (Release 1C; Could / Release 3; Must)
- 6.5.2.3.2 The system shall assign unique ID's to digital objects created by style tools. (Release 1C; Could / Release 3; Must)
- 6.5.2.3.3 The system shall provide storage for WIP style tools content. (Release 1C; Could / Release 3; Must)
 - 6.5.2.3.3.1 The system shall allow management of WIP content based on access rights and privileges.
 - 6.5.2.3.3.2 The system shall provide tracking of all WIP activities.
 - 6.5.2.3.3.3 The system shall provide search and retrieval capabilities for WIP content.
- 6.5.2.3.4 The system shall provide search and retrieval capabilities for content stored within ACP storage (e.g., to allow Content Originators to pull unique digital objects into the style tools creative process). (Release 1C; Could / Release 3; Must)

3.2.6.6 Content Originator Ordering

Content Originator ordering is a system interface to FDsys that allows Content Originators to submit content, order and re-order content, specify content delivery, and request other service options. It will provide the capability to create, capture, augment, and store agency processing requirements specific to ordering functions, preservation needs, version, and job specifications (e.g., SF1, 952, 2511, 3868). In addition, Content Originator ordering will allow users to discover the cost of job and fulfillment options, select fulfillment choices, and discover payment/billing status when applicable. Service Providers will use the interface to interact, deliver, and report upon order status. Service Specialists will use the interface to manage the ordering process. In addition, the system shall support the ability for Service Specialists or Content Originators to add additional copies (riders) to a request or order placed by the publishing agency or Congress. Content Originator ordering will pass content to pre-ingest processing, notify Content Evaluators when job are placed, and integrate with GPO's financial systems. Context specific help and support will be accessible through the interface.

3.2.6.6.1 Current Situation

GPO's Customer Services department is responsible for coordinating the contracting and procurement process for Federal agencies and Congress. They handle the entire process including determining which procurement vehicle to utilize, writing specifications, obtaining bids from Service Providers, selecting the contractor, contract administration, and quality assurance. The department uses numerous legacy systems to manage this process. Additionally, GPO accepts any file types from Content

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Originators for production. The most common formats are Adobe InDesign, Quark XPress, Microsoft Word, and Adobe Acrobat Portable Document Format (PDF).

Job tracking is generally limited to manually tracking phone call and email correspondence between Service Providers and Content Originator. Data is manually entered by Service Specialists into GPO's mainframe Procurement Information Control System (PICS). PICSWEB, a web-based interface to PICS, allows Content Originator's to review information on the cost and status of their job. PICS can only be managed and viewed by GPO personnel and Content Originator's have limited read-only access to the system through PICSWEB.

3.2.6.6.2 Content Originator Ordering Requirements**6.6.2.1 Content Originator Ordering Core Capabilities**

- 6.6.2.1.1 The system shall provide a user interface for Content Originator ordering. (Release 1C; Must)
- 6.6.2.1.2 The system shall have the capability to process jobs prior to content being approved for publication prior to ingest. (Release 1C; Must)
- 6.6.2.1.3 The system shall have the capability to process jobs prior to content being received. (Release 1C; Must)
- 6.6.2.1.4 The system shall have the capability to track jobs using the unique ID requirements. (Release 1C; Must)
- 6.6.2.1.5 The system shall have the capability to support a Content Originator specific tracking number and link to a unique ID. (Release 1C; Could / Release 2; Must)
- 6.6.2.1.6 The system shall have the capability to be interoperable with external Content Originator ordering systems (e.g., Treasury Integrated Print Procurement System). (Release 1C; Could)
- 6.6.2.1.7 The system shall adhere to policies set forth in *GPO Publication 305.3*. (Release 1C; Must)

6.6.2.2 Content Originator Ordering - Job Management

- 6.6.2.2.1 The system shall provide the capability to create, acquire, edit and store BPI data specific to ordering functions, preservation needs, version, and job specifications (e.g., SF1, 952, 2511, 3868, etc.). (Release 1C; Must)
- 6.6.2.2.2 The system shall allow users to generate and submit jobs electronically. (Release 1C; Must)
 - 6.6.2.2.2.1 The system shall ensure users are authorized to submit jobs (e.g., are authorized to spend funds) based upon business rules.
 - 6.6.2.2.2.2 The system shall allow authorized users to approve content for publication.

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- 6.6.2.2.2.3 The system shall support credential technologies (e.g. PKI) per the FDsys security requirements.
- 6.6.2.2.3 The system shall allow users to view and search similar job specifications. (Release 1C; Should / Release 2; Must)
- 6.6.2.2.4 The system shall have the capability to identify similar jobs and specifications (e.g., strapping jobs) based upon business rules. (Release 1C; Should / Release 2; Must)
 - 6.6.2.2.4.1 The system shall notify Service Specialists of similar jobs and job specifications.
- 6.6.2.2.5 The system shall have the capability to inform Content Evaluators that a new order has been placed by a Content Originator. (Release 1C; Must)
- 6.6.2.2.6 The system shall provide the capability for Content Evaluators and Content Originators to ride jobs as defined by GPO business rules. (Release 1C; Must)
- 6.6.2.2.7 The system shall provide the capability to notify Content Evaluators and Content Originators that riders have been placed. (Release 1C; Should / Release 2; Must)
- 6.6.2.2.8 The system shall provide the capability to alert Content Evaluators and Content Originators that GPO is accepting riders for content as defined by GPO business rules. (Release 1C; Must)
- 6.6.2.2.9 The system shall have the capability to determine contract types (e.g., one-time bids, SPA, term contract) based upon specification and business rules. (Release 1C; Could).
- 6.6.2.2.10 The system shall allow users to request a contract type. (Release 1C; Should / Release 2; Must)
- 6.6.2.2.11 The system shall allow users to view a history of all previous jobs based on user rights. (Release 1C; Should / Release 2; Must)
- 6.6.2.2.12 The system shall provide estimated costs to authorized users for jobs based upon job specifications. (Release 1C; Could / Release 2; Must)
- 6.6.2.2.13 The system shall provide the capability for authorized users to edit job specifications (e.g., quantity, number of colors) prior to solicitation release. (Release 1C; Must)
- 6.6.2.2.14 The system shall have the capability to inform authorized users that a job specification has been edited. (Release 1C; Should / Release 2; Must).
- 6.6.2.2.15 The system shall provide the capability for Content Originators to specify Content Delivery options (hard copy, electronic presentation, digital media) based upon the content submitted. (Release 1C; Must)
- 6.6.2.2.16 The system shall allow users to select fulfillment options for content delivery. (Release 1C; Must)

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- 6.6.2.2.16.1 The system shall provide the capability to support multiple hard copy fulfillment options including, but not limited to: Customer pick-up, Ship, Deliver, Mail, Free on Board (FOB) Contractor City, Free on Board (FOB) Destination, and Government Bills of Lading. (Release 1C; Must)
- 6.6.2.2.16.2 The system shall provide the capability to enter multiple shipping and fulfillment destinations. (Release 1C; Must)
- 6.6.2.2.16.3 The system shall provide the capability for Content Originators to select ship, fulfillment, mail, or pickup dates. (Release 1C; Must)
- 6.6.2.2.16.4 The system shall provide the capability for Content Originators and Service Providers to select shipping providers (e.g., Fed-Ex, UPS, USPS). (Release 1C; Must)
- 6.6.2.2.16.5 The system shall have the capability to provide estimated fulfillment costs based upon job specifications. (Release 1C; Could)
- 6.6.2.2.16.6 The system shall have the capability to allow Content Originators and Service Specialists to select the appropriate method for content fulfillment. (Release 1C; Must)
- 6.6.2.2.17 The system shall maintain Service Provider information. (Release 1C; Must)
 - 6.6.2.2.17.1 Authorized users shall have the capability to access Service Provider information. (Release 1C; Must)
 - 6.6.2.2.17.2 The system shall provide the capability for Service Providers and GPO users to manage Service Provider information. (Release 1C; Must)
 - 6.6.2.2.17.2.1 Service Provider contact information shall include, but not be limited to: Name of company, Physical address, Mailing address (if different), Fulfillment address (if different), Names of contact personnel, Phone number, Cell phone number, E-mail, Fax, State & Contractor code.
 - 6.6.2.2.17.2.2 The system shall provide the capability for multiple contact personnel for each Service Provider.
 - 6.6.2.2.17.3 The Service Provider shall be able to select equipment categories from a predefined list. (Release 1C; Could / Release 2; Must)
 - 6.6.2.2.17.3.1 Authorized GPO personnel shall be able to manage the predefined list of equipment categories.
 - 6.6.2.2.17.4 The Service Provider shall be able to select capabilities from a predefined list. (Release 1C; Must)
 - 6.6.2.2.17.4.1 Authorized GPO personnel shall be able to manage the predefined list of capabilities.

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- 6.6.2.2.17.4.2 The service provider shall be able to input customized capabilities not included on the predefined list.
- 6.6.2.2.17.5 The Service Provider shall be able to manage preferences including, but not limited to: (Release 1C; Could / Release 2; Must)
 - Preferred methods of fulfillment for job.
 - Preferred methods of fulfillment based on the type of procurement (e.g., term contract, simplified purchase agreement order, small purchase order, one time bid order).
 - Preferred method of fulfillment for request job.
 - Preferred time of deliveries.
- 6.6.2.2.17.6 The system shall maintain Service Provider performance information. (Release 1C; Must)
 - 6.6.2.2.17.6.1 The system shall allow GPO users to manage Service Provider performance data.
 - 6.6.2.2.17.6.2 Quality levels shall be assigned by authorized GPO personnel in accordance with *GPO Publication 310.1*.
 - 6.6.2.2.17.6.3 Quality history data shall include, but not be limited to:
 - Number of jobs completed at given quality levels
 - Number of jobs inspected at given quality level
 - Number of jobs rejected at given quality levels
 - 6.6.2.2.17.6.4 Compliance history shall include, but not be limited to:
 - Number of jobs completed
 - Number of jobs completed late
 - Percentage of job completed late
 - 6.6.2.2.17.6.5 Notices received shall include, but not be limited to:
 - Number of cure notices
 - Number of show-cause notices
 - Number of shipped short letters
 - Number of do not condone letters
 - Number of terminations for default (program)
 - Number of terminations for default (orders)
 - Number of erroneous information letters
 - Number of non-responsible quality history letters

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- Number of non-responsible quality level letters
- Number of non-responsible performance letters
- Number of non-responsible other letters
- Number of exception clause letters

6.6.2.2.17.6.6 Notes

- 6.6.2.2.18 The system shall provide the capability to search for Service Providers based on job specifications and Service Providers capabilities, location, and equipment. (Release 1C; Must)
- 6.6.2.2.19 The system shall generate a list of Service Providers based upon job specifications and Service Providers capabilities, location, minimum acceptable quality level, and equipment. (Release 1C; Must)
- 6.6.2.2.19.1 The system shall provide the capability for Content Originator and Service Specialists to select from approved Service Providers based upon GPO business rules and GPO procurement regulations.
- 6.6.2.2.20 The system shall allow Service Specialists to generate and distribute solicitations (e.g., post online, send to specified Service Providers). (Release 1C; Must)
- 6.6.2.2.21 The system shall accept bids from Service Providers. (Release 1C; Must)
- 6.6.2.2.21.1 The system shall accept bids with multiple line items.
- 6.6.2.2.21.2 The system shall accept fixed bids with an indefinite quantity.
- 6.6.2.2.21.3 The system shall electronically stamp bids with time, date, and user data.
- 6.6.2.2.21.4 The system shall allow Service Specialists to announce bid results electronically.
- 6.6.2.2.22 The system shall allow Service Specialists and Content Originators to award jobs to Service Providers. (Release 1C; Must)
- 6.6.2.2.22.1 The system shall have the capability to send content and order information to Service Providers after award.
- 6.6.2.2.24 The system shall allow Service Providers to request contract modifications based upon business rules. (Release 1C; Should / Release 2; Must)
- 6.6.2.2.25 The system shall allow Service Specialists to request, authorize, and manage contract modifications based upon business rules. (Release 1C; Should / Release 2; Must)
- 6.6.2.2.26 The system shall allow Content Originators to request and authorize contract modifications based upon business rules. (Release 1C; Should / Release 2; Must)
- 6.6.2.2.27 The system shall provide the capability for users to request re-orders. (Release 1C; Must)

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6.6.2.3 Content Originator Ordering - Job Tracking

6.6.2.3.1 The system shall have the capability to log activities and communications with Content Originators, Service Providers, and Service Specialists including but not limited to: . (Release 1C; Must)

- Job made available to Service Provider
- Job received by Service Provider
- Proofs sent to Content Originator
- Proofs received by Content Originator
- Proof approved
- Proof approved with author's alterations
- Proof approved with Service Provider's errors
- New proofs requested due to author's alterations
- New proofs requested due to Service Provider's errors
- Proofs sent to Service Provider
- Proofs received by Service Provider
- Changes made by Content Originator
- Changes made by Service Provider
- Signed proof approval receipt available
- Job complete
- Job delivered to each individual destination
- Job delivered to all destinations
- Job delivery receipts available
- Contact name(s)
- Contact organization(s)
- Contact information (e.g., phone number, e-mail address)
- Type of communication (e.g., telephone, meeting, e-mail)
- Digest
- Unique ID referenced (e.g., job number)

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- Approved for publication
- 6.6.2.3.1.1 The system shall provide a means to add notes to each job.
- 6.6.2.3.2 The system shall provide the capability to contact Service Providers for job status (e.g., tracking of job). (Release 1C; Should / Release 2; Must)
- 6.6.2.3.2.1 The system shall automatically contact Service Providers.
- 6.6.2.3.2.2 The system shall have the capability for authorized users to request automated notifications for job activities.
- 6.6.2.3.3 The system shall allow Service Specialists to generate and distribute notification to Service Providers and Content Originator (e.g., show cause, cure notice, 907, specification amendments). (Release 1C; Should / Release 2; Must)
- 6.6.2.3.4 The system shall have the capability to provide notification of fulfillment to users. (Release 1C; Should / Release 2; Must)
- 6.6.2.3.4.1 Notification of fulfillment shall include, but not be limited to:
- Fulfillment tracking numbers from the Service Provider
 - Signed fulfillment receipts
 - Confirmation of fulfillment from agency recipients
- 6.6.2.3.4.2 The system shall have the capability to provide users with options in response to undelivered content (e.g., resubmit content, cancel fulfillment).
- 6.5.2.3.4.2.1 The system shall have the capability to provide authorized users with the ability to cancel a job.
- 6.5.2.3.4.2.2 The system shall have the capability to send or log notification of fulfillment to single or multiple users.
- 6.5.2.3.4.2.3 The system shall have the capability to provide notification of fulfillment based on the log of activities.
- 6.5.2.3.4.2.4 The system shall have the capability for users to specify the methods in which they receive fulfillment notification (e.g., email, alerts).
- 6.5.2.3.4.2.5 The system shall have the capability for users to elect not to receive notification of fulfillment.
- 6.5.2.3.4.2.6 The system shall allow authorized users to manage fulfillment notification.
- 6.6.2.3.5 The system shall have the capability to provide users with confirmation of fulfillment. (Release 1C; Should / Release 2; Must)
- 6.6.2.3.5.1 The system shall have the capability to receive and store product fulfillment tracking numbers (e.g., Fed-Ex Tracking Number) from Service Providers.

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- 6.5.2.3.5.1.1 The system shall have the capability to store multiple tracking numbers for each order.
- 6.5.2.3.5.1.2 The system shall provide a hyperlink to a fulfillment provider tracking website.
- 6.6.2.3.5.2 The system shall have the capability to receive confirmation of fulfillment from the agency or end user.
 - 6.5.2.3.5.2.1 The system shall have the capability to receive multiple confirmations of fulfillment.
- 6.6.2.3.6 The system shall have the capability to support Job Definition Format (JDF). (Release 3; Could)

3.2.7 CONTENT ACCESS AND PROCESSING

Content access and processing provides the services and functions that allow users to determine the existence, description, location and availability of content, and request delivery of content and metadata. In addition, content access and processing allows for the management of Access Content Packages and user interaction with the system.

This section is an overarching specification for all content access functional requirements, and individual sections have been created for each functional area within access. Content access and processing includes information about the following:

- Search – Performing queries on content and metadata so that content can be retrieved from storage and delivered to users.
- Request - Processing no-fee and fee based content delivery requests.
- Cataloging - Creating descriptive metadata that conform to accepted standards and support access and delivery of standard bibliographic records.
- Reference tools - Creating lists and resources that assist users in locating and accessing content.
- User interface - Developing and managing user interactions with the system.
- User support - Providing answers to user inquiries and directing users to content and services.
- Accessibility – Providing content and system accessibility for persons with disabilities.

Under legal authority of Title 44, Chapters 17, 19, and 41 of the United States Code (U.S.C.), GPO's Office of Information Dissemination (Superintendent of Documents) administers various dissemination programs with the mission of providing permanent public access to official Federal Government information. These include the Federal Depository Library Program (FDLP), International Exchange Service, GPO Sales Program, By-Law programs, and the GPO Access public Web site. The FDLP distributes electronic and tangible publications to a network of over 1,250 Federal Depository libraries across the country. GPO is able to provide these publications to depository

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libraries for no-fee through a congressional appropriation. Select publications are also available for sale to the public via the GPO Sales Program, including through the U.S. Government Bookstore.

GPO Access, the primary vehicle for dissemination of electronic publications via the FDLP, provides no-fee public access to full-text databases of official Federal Government publications. As used in this document, GPO Access is an umbrella term for electronic Government information products that are in scope for the FDLP and made accessible to the public by or through GPO including access files and public databases available on the GPO Access public web site and other GPO servers; other remotely accessible electronic Government information products managed either by GPO or by other institutions with which GPO has established formal agreements; and remotely accessible electronic Government information products that GPO identifies, describes, and links to, but which remain under the control of the originating agencies.

Access to Federal Electronic Information

Public Law 103-40, the U.S. Government Printing Office Electronic Information Access Enhancement Act of 1993, as codified in Title 44 Sections 4101- 4104 of the United States Code, charged the Superintendent of Documents with developing mechanisms to enhance public access to a wide range of Federal electronic information products. Sections 4101 through 4104 are below.

§ 4101 - Electronic directory; online access to publications; electronic storage facility

(a) In General. — The Superintendent of Documents, under the direction of the Public Printer, shall —

- (1) maintain an electronic directory of Federal electronic information;
- (2) provide a system of online access to the Congressional Record, the Federal Register, and, as determined by the Superintendent of Documents, other appropriate publications distributed by the Superintendent of Documents; and
- (3) operate an electronic storage facility for Federal electronic information to which online access is made available under paragraph (2).

(b) Departmental Requests. — To the extent practicable, the Superintendent of Documents shall accommodate any request by the head of a department or agency to include in the system of access referred to in subsection (a) (2) information that is under the control of the department or agency involved.

(c) Consultation. — In carrying out this section, the Superintendent of Documents shall consult —

- (1) users of the directory and the system of access provided for under subsection (a); and
- (2) other providers of similar information services. The purpose of such consultation shall be to assess the quality and value of the directory and the system, in light of user needs.

§ 4102 – Fees.

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(a) In General. — The Superintendent of Documents, under the direction of the Public Printer, may charge reasonable fees for use of the directory and the system of access provided for under section 4101, except that use of the directory and the system shall be made available to depository libraries without charge. The fees received shall be treated in the same manner as moneys received from sale of documents under section 1702 of this title.

(b) Cost Recovery. — The fees charged under this section shall be set so as to recover the incremental cost of dissemination of the information involved, with the cost to be computed without regard to section 1708 of this title.

§ 4103 – Biennial Report.

Not later than December 31 of each odd-numbered year, the Public Printer shall submit to the Congress, with respect to the two preceding fiscal years, a report on the directory, the system of access, and the electronic storage facility referred to in section 4101 (a). The report shall include a description of the functions involved, including a statement of cost savings in comparison with traditional forms of information distribution.

§ 4104 – Definition.

As used in this chapter, the term “Federal electronic information” means Federal public information stored electronically.

Comprehensive Index of Public Documents

GPO has a legal mandate under 44 U.S.C. 1710-11 to prepare and publish a “comprehensive index of public documents,” including “every document issued or published...not confidential in character.” Cataloging provides a structured means to identify and locate content of interest.

3.2.7.1 Current Situation

GPO currently operates three major web portals for the purpose of disseminating information to End Users and managing bibliographic records.

GPO Access disseminates information from all three branches of the Federal Government to Congress, Federal agencies, library partners, and the general public. User support is provided through a Customer Relationship Management (CRM) tool with a Web interface. GPO Access also includes legislative, executive and judicial agency Web sites that are hosted by GPO. Available at <http://www.gpoaccess.gov/>.

The FDLP Desktop, Integrated Library System (ILS), and Online Public Access Catalog (OPAC) provide cataloging and reference tools for the Federal information resources disturbed through the FDLP. The ILS contains bibliographic records for both tangible and electronic publications. Electronic publications may be located on servers that are within and outside of GPO’s control (e.g. Agency web sites), and bibliographic records often include links to publications that are available electronically. Available at http://www.access.gpo.gov/su_docs/fdlp/index.html and <http://catalog.gpo.gov>.

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The U.S. Government Bookstore allows users to purchase tangible publications online. Available at <http://bookstore.gpo.gov/>.

Release 0

Prior to FDsys Release 1A, GPO is actively engaging in “Release 0” activities. The goal of Release 0 is to generate GPO Access Packages from compliant Submission Information Packages (SIP). GPO Access Packages will contain converted content that has been derived from tangible U.S. Government publications that are within scope of the FDLP. GPO Access Packages will be created according to the GPO Access Package specification.

Current Metrics

GPO tracks the number of retrievals, or content retrieved from Wide Area Information Server (WAIS) databases on GPO Access. GPO Access averages approximately 37 million document retrievals per month. Since its inception in 1994, GPO Access retrievals have exceeded 2.4 billion. The total number of retrievals from GPO Access in FY 2005 was 4.3 million or 1.1 million per day. June 2005 was the busiest month ever, with more than 39 million retrievals. Through November 2005, more than 52 million documents have been retrieved in FY 2006. Please refer to the FDsys System Sizing document for additional information.

3.2.7.2 Requirements for Access Content Processing**7.2.1 Access Core Capabilities**

- 7.2.1.1 The system must provide open and interoperable access to content. (Release 1B; Must)
- 7.2.1.2 The system must provide open and interoperable access to metadata. (Release 1B; Must)
- 7.2.1.3 The system must provide access to content at the minimum level of granularity that is specified in the FDsys unique ID requirements. (Release 1B; Must)
- 7.2.1.4 The system shall provide the capability for End Users to use persistent names to access content. (Release 1B; Must)
- 7.2.1.5 The system shall provide the capability for users to access content that has been published in non-English languages and non-Roman character sets. (Release 1B; Must)
- 7.2.1.6 The system must provide the capability for users to access information about relationships between content packages, between digital objects, and between digital objects and content packages. (Release 1B; Must)
- 7.2.1.7 The system must provide the capability to use GPO’s ILS to access metadata repositories not resident within the system. (Release 1B; Must)

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7.2.1.8 The system must provide the capability to provide access to select external repositories with which GPO has formal partnership agreements including the following. (Release 1B; Must)

- A partnership between GPO, the University Library of Case Western Reserve University, and the Census Bureau, establishing a Web site specifically for depository library access to Census 2000 data issued by the Census Bureau in comma- delimited ASCII format.
- A partnership between GPO and the Indiana University, Bloomington Libraries on behalf of the Committee on Institutional Cooperation, making publications that were distributed to Federal Depository Libraries on floppy disk available over the Internet.
- A partnership between GPO and the University of North Texas Libraries to provide permanent online access to electronic publications of selected Federal Government agencies which have ceased operation (Cybercemetery).
- A partnership with the U.S. Department of State, the Richard J. Daley Library, University of Illinois at Chicago, and GPO to provide access to the Department of State Foreign Affairs Network (DOSFAN).
- A partnership between GPO and the Federal Reserve Bank of St. Louis for public access to content in the Federal Reserve Archival System for Economic Research (FRASER) service.
- A partnership between GPO and the U.S. General Accounting Office (GAO), making GAO publications permanently available online through GPO Access.
- In cooperation with GPO, the National Library of Medicine will provide permanent public access to the information in the following NLM publications:
 - MEDLINE
 - Medical Subject Headings
 - NLM LocatorPlus
- A partnership between GPO, Wichita State University, and the National Institute for Aviation Research making Documents Data Miner (DDM) available. DDM is a collection management tool for Federal depository libraries.
- A partnership between GPO and the Department of Energy's Office of Scientific and Technical Information making DOE GrayLIT available to the public through GPO Access. DOE GrayLIT provides a portal to more than 100,000 full-text technical reports located at DOE, the Department of Defense, the Environmental Protection Agency, and the National Aeronautics and Space Administration.
- A partnership between GPO and the Department of Energy's Office of

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Scientific and Technical Information making DOE Federal R&D Project Summaries available to the public through GPO Access. DOE Federal R&D Project Summaries includes more than 240,000 research summaries and awards by three of the major sponsors of research in the Federal Government.

- A partnership between GPO and the Department of Energy's Office of Scientific and Technical Information making DOE Information Bridge available to the public through GPO Access. DOE Information Bridge provides access to full-text documents and bibliographic citations of Department of Energy (DOE) research report literature.
- A partnership between GPO and the Oklahoma State University, Edmon Low Library providing access to Browse Topics. Browse Topics, developed by volunteer government information librarians, provides topical pathfinders to U.S. Government information. The list of topics is derived from the Guide to U.S. Government Information (Subject Bibliography Index) published by GPO.
- A partnership between GPO and Louisiana State University Libraries providing access to a list of Federal Agency Internet Sites.

7.2.2 Access to Content Packages

- 7.2.2.1 The system must provide the capability for GPO to manage access to content packages according to GPO business rules. (Release 1A; Must)
- 7.2.2.2 The system must accept access rules for content packages. (Release 1A; Must)
- 7.2.2.3 The system must provide the capability to limit access to content with re-dissemination restrictions as specified by the Content Originator. (Release 1B; Must)
- 7.2.2.4 The system must provide the capability to limit access to content with limited distribution as specified by the Content Originator. (Release 1B; Must)
- 7.2.2.5 The system must provide the capability to limit access to classified content as specified by the Content Originator. (Release 1B; Must)
- 7.2.2.6 The system must provide the capability to limit access to copyrighted content as specified by the Content Originator. (Release 1B; Must)
- 7.2.2.7 The system must provide the capability to limit access to content that is out of scope for GPO's dissemination programs. (Release 1B; Must)
- 7.2.2.8 The system must provide the capability to limit access to content that has not been approved by the Content Originator for public release. (Release 1B; Must)
- 7.2.2.9 The system must provide the capability to limit access to embargoed content until the appropriate release data and time as specified by the Content Originator. (Release 1B; Must)

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- 7.2.2.10 The system must provide the capability to limit access to content based on criteria specified by the Content Originator. (Release 1B; Must)
- 7.2.2.11 The system must provide access to content currently available on GPO Access. (Release 1B; Must)
- 7.2.2.12 The system must provide the capability to notify users of limitations on access to content. (Release 1B; Must)
- 7.2.2.13 The system shall provide the capability to provide customized access to content packages. (Release 1C; Should / Release 2; Must)
- 7.2.2.14 The system shall provide the capability to provide personalized access to content packages. (Release 1C; Could / Release 2; Must)
- 7.2.2.15 The system must provide the capability for users to access in scope final published versions of ACPs. (Release 1B; Must)
- 7.2.2.16 The system must provide the capability for authorized users to access final approved versions of ACPs that are not in scope for GPO's dissemination programs. (Release 1B; Must)

7.2.3 Access to the System

- 7.2.3.1 The system must have the capability to provide access to system functions by user class. (Release 1A; Must)
- 7.2.3.2 The system must provide access to public End Users that does not require them to log-in or register with the system. (Release 1B; Must)
- 7.2.3.3 The system must provide the capability for authorized Content Originators, Service Providers, Service Specialists, and Content Evaluators to access WIP storage. (Release 1A; Must)
 - 7.2.3.3.1 Content Originators must have the capability to authorize access to content in WIP. (Release 1A; Must)
 - 7.2.3.3.2 The system must provide "check in and check out" capabilities for content in WIP. (Release 1C; Could / Release 2; Must)
- 7.2.3.4 The system shall provide the capability to provide customized access to the system. (Release 1C; Should / Release 2; Must)
- 7.2.3.5 The system shall provide the capability to provide personalized access to the system. (Release 1C; Could / Release 2; Must)

7.2.4 Access - User Registration

- 7.2.4.1 The system must provide the capability for users to register with the system. (Release 1A; Must)
- 7.2.4.2 The system must provide the capability to establish a user account for each registered user. (Release 1A; Must)

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- 7.2.4.3 The system must provide the capability to create user records for registered users. (Release 1A; Must)
- 7.2.4.4 The system must have capability to store and manage an unlimited number of user records. (Release 1A; Must)
- 7.2.4.5 The system must provide the capability for authorized users to access user records. (Release 1A; Must)
- 7.2.4.6 The system must provide the capability for GPO System Administrators to set required fields in user records. (Release 1A; Must)
- 7.2.4.7 The system must provide the capability to record information submitted by users during registration with system. (Release 1A; Must)
- 7.2.4.8 The system must provide the capability to for GPO to customize what information is collected during user registration. (Release 1A; Must)
 - 7.2.4.8.1 The system must have the capability to collect name from the user during registration (e.g., honorific title, first name, last name, job title).
 - 7.2.4.8.2 The system must have the capability to collect contact information from the user during registration (e.g., address, city, state, zip code, country, phone number, fax number, email address).
 - 7.2.4.8.3 The system shall provide the capability to collect security clearance information from the user during registration.
 - 7.2.4.8.4 The system shall provide the capability to collect information identifying the individual as a member of a user class during registration (e.g., agency, department, office, library, depository number, company, contractor code).
 - 7.2.4.8.4.1 Users may be members of multiple user classes simultaneously.
 - 7.2.4.8.4.2 The system shall associate registered users with at least one user class.
 - 7.2.4.8.5 The system shall provide the capability to collect role-based information from the user during registration.
 - 7.2.4.8.6 The system shall provide the capability to collect proof of identity information from the user during registration.
 - 7.2.4.8.7 The system shall provide the capability to collect authority to publish information from the user during registration.
- 7.2.4.9 The system shall provide the capability to perform records management functions on user records. (Release 1B; Must)

7.2.5 Access - User Preferences

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- 7.2.5.1 The system must provide the capability for authorized users to manage user preferences including but not limited to the following: (Release 1C; Should / Release 2; Must)
 - Preferred contact methods
 - Delivery options
 - User interfaces
 - Alert services
 - Help features
 - Frequently accessed tools
- 7.2.5.2 The system must provide the capability for authorized users to manage other users' preferences. (Release 1C; Should / Release 2; Must)
- 7.2.5.3 The system must provide the capability for GPO to establish and manage default user preferences. (Release 1C; Should / Release 2; Must)
- 7.2.5.4 The system shall have the capability to provide recommendations for content and services based on preferences and queries of users and groups of similar users. (Release 1C; Could / Release 2; Must)
- 7.2.5.5 The system shall provide the capability to provide customized user preferences. (Release 1C; Should / Release 2; Must)
- 7.2.5.6 The system shall provide the capability to provide personalized user preferences. (Release 1C; Could / Release 2; Must)

7.2.6 Access Processing

- 7.2.6.1 The system must provide the capability to process and manage ACPs. (Release 1B; Must)
 - 7.2.6.1.1 The system must provide the capability to process and manage digital objects that are used for access.
 - 7.2.6.1.2 The system must provide the capability to manage metadata that are used for access.
- 7.2.6.2 The system must provide the capability to create access derivatives. (Release 1B; Must)
- 7.2.6.3 The system must provide the capability to apply cataloging and reference tools processes. (Release 1B; Must)
- 7.2.6.4 The system must provide the capability to assign persistent names. (Release 1B; Must)
- 7.2.6.5 The system must provide the capability for access processing to request that an ACP be modified or created from an AIP. (Release 1B; Must)
- 7.2.6.6 The system shall provide the capability for access processing to provide content, metadata, business process information, and other metadata as

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necessary to delivery processing for the purpose of fulfilling an End User request or Content Originator order. (Release 1B; Must)

7.2.6.7 The system must provide the capability to perform records management functions on ACPs. (Release 1B; Must)

7.2.6.7.1 Records management functions must comply with GPO and Federal records management policies.

7.2.6.7.2 Records management functions must be performed according to records management schedules for content and metadata within the system.

7.2.6.8 The system must provide the capability to identify and manage relationships between digital objects, between content packages, and between digital objects and content packages, including, but not limited to the following: (Release 1A; Must)

- Changes in content that occur in the legislative process (e.g., the progression from a congressional bill to a public law to codification in the *United States Code*).
- Changes in content that occur between publications in Government processes (e.g., a notice in the *Federal Register* to the corresponding sections in the *Code of Federal Regulations*).
- Digital objects referenced within other digital objects (e.g., linked citations).
- Language translations
- Serials per the cataloging and reference tools requirements.

3.2.7.3 Accessibility

The accessibility requirements focus on FDsys content and system accessibility for persons with disabilities. The system shall provide the capability to create, assess, and validate content packages for compliance with Section 508 technical standards. In addition, FDsys components and technologies shall comply with Section 508 technical standards.

What is Section 508?

Section 508 refers to a statutory section in the Rehabilitation Act of 1973, which is codified in 29 U.S.C. 794d. In 1998, President Clinton signed the Workforce Investment Act of 1998 into law. The Act amended Section 508 of the Rehabilitation Act of 1973 to provide access to and use of Federal executive agencies' electronic and information technology (EIT) by individuals with disabilities.

Furthermore, Section 508 requires Federal executive departments and agencies that develop, procure, maintain, or use electronic and information technology to ensure that Federal employees and members of the public with disabilities have access to and use

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of information and data, comparable to that of the employees and members of the public without disabilities—unless it is an undue burden to do so.

Section 508 requirements are separate from, but complementary to, requirements in sections 501 and 504 (ADA) of the Rehabilitation Act that require, among other things, that agencies provide reasonable accommodations for employees with disabilities, provide program access to members of the public with disabilities, and take other actions necessary to prevent discrimination on the basis of disability in their programs.

Who is covered by Section 508?

Section 508 covers Federal executive departments and agencies including the U.S. Postal Service. In addition, contractors providing services or products to Federal executive agencies must provide Section 508 compliant deliverables. While GPO is not legally required to comply with Section 508, GPO is committed to setting an example for other Federal agencies by voluntarily complying with Section 508 accessibility standards.

In addition, the Department of Justice has encouraged GPO to comply with Section 508. An April 2000 Department of Justice report on Federal accessibility states that, because “[m]any smaller agencies rely on the Government Printing Office for their Web site design and maintenance,...the Government Printing Office should provide leadership to ensure that all Web pages it develops or maintains are accessible.” The report is titled Information Technology and People with Disabilities: The current State of Federal Accessibility and was presented by then Attorney General Reno to then President Clinton.

What is covered by Section 508?

Section 508 covers electronic and information technology (EIT) procured, developed, maintained, or used by a Federal executive agency. EIT is information technology (IT), as defined at FAR 2.101, and any equipment or interconnected system or subsystem of equipment that is used in the creation, conversion, or duplication of data or information. In addition to IT, EIT includes telecommunication products, such as telephones, information kiosks, transaction machines, World Wide Web sites, multimedia (including videotapes), and office equipment, such as copiers and fax machines.

Section 508 Regulations

Access Board Standards

The first regulation implementing Section 508 was issued by the Architectural and Transportation Barriers Compliance Board (the "Access Board"), an independent Federal agency, whose primary mission is to promote accessibility for individuals with disabilities. This regulation is referred to as the Access Board's "standards." The standards, along with an explanatory preamble, were published in the Federal Register, as a final rule, on December 21, 2000. The standards are codified at 36 CFR Part 1194. The Access Board's standards became enforceable on June 21, 2001.

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Section 508 standards are technical specifications and performance-based requirements which focus on the functional capabilities covered by technologies. The standards are organized into six sections:

- Software Applications and Operating Systems
- Web-based Intranet and Internet Information and Applications
- Telecommunications Products
- Video and Multimedia Products
- Self Contained, Closed Products
- Desktop and Portable Computers

FAR Rule

The second rule issued to implement Section 508 amends the Federal Acquisition Regulation (FAR) to ensure that agency acquisitions of EIT comply with the Access Board's standards. The entire FAR is codified at 48 CFR Chapter 1. The FAR change implementing Section 508 was published along with an explanatory preamble in the Federal Register on April 25, 2001, and was effective as of June 25, 2001.

GPO's Response to Section 508

In July 2000, GPO created a set of draft Web design guidelines for GPO Access. At the time, these guidelines applied strategies taken from the World Wide Web Consortium (W3C)'s Web Content Accessibility Guidelines, version 1.0 to ensure that GPO Access would be accessible under guidelines set forth under the Americans with Disabilities Act.

In response to the Section 508 legislation and standards, GPO performed an extensive review of GPO Access throughout 2001 in order to ensure compliance with Federal accessibility standards. The Biennial Report to Congress on the Status of GPO Access, which was published by GPO on December 31, 2001, states that GPO is committed to setting an example for other Federal agencies by ensuring that GPO Access pages and hosted sites meet the accessibility requirements for electronic and information technology set forth in Section 508 of the Rehabilitation Act.

To further its commitment to accessibility, the GPO Access Web site redesign of 2003 included a Section 508 compliant Web interface, Section 508 compliance was included in an internal instruction titled GPO Access Web Design, and GPO web sites contain information about GPO's ongoing commitment to accessibility.

World Wide Web Consortium (W3C) Web Accessibility Initiative (WAI) Guidelines

While most Federal Government entities comply with Section 508, many private sector organizations tend to follow the World Wide Web Consortium (W3C) Web Accessibility Initiative (WAI) guidelines listed below. WAI guidelines are based on the fundamental technical specifications of the Web, and are developed in coordination with other W3C technical specifications including but not limited to HTML, XML, CSS, SVG, and SMIL.

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Authoring Tool Accessibility Guidelines (ATAG)

The Authoring Tool Accessibility Guidelines (ATAG) documents explain how to make authoring tools accessible to people with disabilities. Authoring tools are software that people use to produce Web pages and Web content. A primary focus of ATAG is defining how tools help Web developers produce Web content that conforms to Web Content Accessibility Guidelines. <http://www.w3.org/WAI/intro/atag.php>.

Web Content Accessibility Guidelines (WCAG)

The Web Content Accessibility Guidelines (WCAG) documents explain how to make Web content accessible to people with disabilities. Web "content" generally refers to the information in a Web page or Web application, including text, images, forms, sounds, and such. (More specific definitions are available in the WCAG documents.) <http://www.w3.org/WAI/intro/wcag>.

User Agent Accessibility Guidelines (UAAG)

The User Agent Accessibility Guidelines (UAAG) documents explain how to make user agents accessible to people with disabilities, particularly to increase accessibility to Web content. User agents include Web browsers, media players, and assistive technologies, which are software that some people with disabilities use in interacting with computers. <http://www.w3.org/WAI/intro/uaag.php>.

3.2.7.3.1 Current Situation

GPO is currently working to ensure that existing content and Web pages on GPO Access and agency hosted sites are Section 508 compliant, and that future pages are created specifically with these accessibility standards in mind. GPO follows established Government and industry best practices for complying with Section 508 technical standards. When requested by agencies, GPO incorporates language into its contracts requiring that contractors guarantee that files comply with Section 508 of the Rehabilitation Act, but it does not specify how compliance is implemented or validated.

3.2.7.3.2 Requirements for Accessibility

7.3.2.1 Accessibility Core Capabilities

- 7.3.2.1.1 The system must provide the capability to assess content for compliance with Section 508 technical standards. (Release 1B; Must)
- 7.3.2.1.2 The system must provide the capability to create content that is compliant with Section 508 technical standards. (Release 1B; Must)
- 7.3.2.1.3 The system must provide the capability to validate content for compliance with Section 508 technical standards. (Release 1B; Must)
- 7.3.2.1.4 The system must accept accessibility requirements and implementation guidance from Content Originators. (Release 1A; Must)
- 7.3.2.1.5 The system must provide Section 508 compliant access to the system. (Release 1A; Must)

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- 7.3.2.1.6 In order to achieve compliance with Section 508 technical standards, established best practices should be followed. (Release 1B; Could)
- 7.3.2.1.7 The system must create content that contain well formed code which conforms to World Wide Web Consortium (W3C) Guidelines. (Release 1B; Must)

7.3.2.2 Accessibility - Section 508 Technical Standards

- 7.3.2.2.1 FDsys software applications and operating systems shall be Section 508 compliant according to 36 CFR Part 1194.21 to the extent possible. (Release 1A; Should)
 - 7.3.2.2.1.1 When software is designed to run on a system that has a keyboard, product functions shall be executable from a keyboard where the function itself or the result of performing a function can be discerned textually.
 - 7.3.2.2.1.2 Applications shall not disrupt or disable activated features of other products that are identified as accessibility features, where those features are developed and documented according to industry standards. Applications also shall not disrupt or disable activated features of any operating system that are identified as accessibility features where the application programming interface for those accessibility features has been documented by the manufacturer of the operating system and is available to the product developer.
 - 7.3.2.2.1.3 A well-defined on-screen indication of the current focus shall be provided that moves among interactive interface elements as the input focus changes. The focus shall be programmatically exposed so that assistive technology can track focus and focus changes.
 - 7.3.2.2.1.4 Sufficient information about a user interface element including the identity, operation and state of the element shall be available to assistive technology. When an image represents a program element, the information conveyed by the image must also be available in text.
 - 7.3.2.2.1.5 When bitmap images are used to identify controls, status indicators, or other programmatic elements, the meaning assigned to those images shall be consistent throughout an application's performance.
 - 7.3.2.2.1.6 Textual information shall be provided through operating system functions for displaying text. The minimum information that shall be made available is text content, text input caret location, and text attributes.

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- 7.3.2.2.1.7 Applications shall not override user selected contrast and color selections and other individual display attributes.
- 7.3.2.2.1.8 When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user.
- 7.3.2.2.1.9 Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.
- 7.3.2.2.1.10 When a product permits a user to adjust color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided.
- 7.3.2.2.1.11 Software shall not use flashing or blinking text, objects, or other elements having a flash or blink frequency greater than 2 Hz and lower than 55 Hz.
- 7.3.2.2.1.12 When electronic forms are used, the form shall allow people using assistive technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues.
- 7.3.2.2.2 FDsys Web-based intranet and internet information and applications shall be Section 508 compliant according to 36 CFR Part 1194.22 to the extent possible. (Release 1A; Should)
 - 7.3.2.2.2.1 A text equivalent for every non-text element shall be provided (e.g., via "alt", "longdesc", or in element content).
 - 7.3.2.2.2.2 Equivalent alternatives for any multimedia presentation shall be synchronized with the presentation.
 - 7.3.2.2.2.3 Web pages shall be designed so that all information conveyed with color is also available without color, for example from context or markup.
 - 7.3.2.2.2.4 Documents shall be organized so they are readable without requiring an associated style sheet.
 - 7.3.2.2.2.5 Redundant text links shall be provided for each active region of a server-side image map.
 - 7.3.2.2.2.6 Client-side image maps shall be provided instead of server-side image maps except where the regions cannot be defined with an available geometric shape.
 - 7.3.2.2.2.7 Row and column headers shall be identified for data tables.
 - 7.3.2.2.2.8 Markup shall be used to associate data cells and header cells for data tables that have two or more logical levels of row or column headers.
 - 7.3.2.2.2.9 Frames shall be titled with text that facilitates frame identification and navigation.

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- 7.3.2.2.2.10 Pages shall be designed to avoid causing the screen to flicker with a frequency greater than 2 Hz and lower than 55 Hz.
- 7.3.2.2.2.11 A text-only page, with equivalent information or functionality, shall be provided to make a web site comply with the provisions of this part, when compliance cannot be accomplished in any other way. The content of the text-only page shall be updated whenever the primary page changes
- 7.3.2.2.2.12 When pages utilize scripting languages to display content, or to create interface elements, the information provided by the script shall be identified with functional text that can be read by assistive technology.
- 7.3.2.2.2.13 When a web page requires that an applet, plug-in or other application be present on the client system to interpret page content, the page must provide a link to a plug-in or applet that complies with §1194.21(a) through (l).
- 7.3.2.2.2.14 When electronic forms are designed to be completed on-line, the form shall allow people using assistive technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues.
- 7.3.2.2.2.15 A method shall be provided that permits users to skip repetitive navigation links.
- 7.3.2.2.2.16 When a timed response is required, the user shall be alerted and given sufficient time to indicate more time is required.
- 7.3.2.2.3 FDsys telecommunications products shall be Section 508 compliant according to 36 CFR Part 1194.23 to the extent possible. (Release 1A; Should)
 - 7.3.2.2.3.1 Telecommunications products or systems which provide a function allowing voice communication and which do not themselves provide a TTY functionality shall provide a standard non-acoustic connection point for TTYs. Microphones shall be capable of being turned on and off to allow the user to intermix speech with TTY use.
 - 7.3.2.2.3.2 Telecommunications products which include voice communication functionality shall support all commonly used cross-manufacturer non-proprietary standard TTY signal protocols.
 - 7.3.2.2.3.3 Voice mail, auto-attendant, and interactive voice response telecommunications systems shall be usable by TTY users with their TTYs.
 - 7.3.2.2.3.4 Voice mail, messaging, auto-attendant, and interactive voice response telecommunications systems that require a response from a user within a time interval, shall give an alert when the time

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interval is about to run out, and shall provide sufficient time for the user to indicate more time is required.

- 7.3.2.2.3.5 Where provided, caller identification and similar telecommunications functions shall also be available for users of TTYs, and for users who cannot see displays.
- 7.3.2.2.3.6 For transmitted voice signals, telecommunications products shall provide a gain adjustable up to a minimum of 20 dB. For incremental volume control, at least one intermediate step of 12 dB of gain shall be provided.
- 7.3.2.2.3.7 If the telecommunications product allows a user to adjust the receive volume, a function shall be provided to automatically reset the volume to the default level after every use.
- 7.3.2.2.3.8 Where a telecommunications product delivers output by an audio transducer which is normally held up to the ear, a means for effective magnetic wireless coupling to hearing technologies shall be provided.
- 7.3.2.2.3.9 Interference to hearing technologies (including hearing aids, cochlear implants, and assistive listening devices) shall be reduced to the lowest possible level that allows a user of hearing technologies to utilize the telecommunications product.
- 7.3.2.2.3.10 Products that transmit or conduct information or communication, shall pass through cross-manufacturer, non-proprietary, industry-standard codes, translation protocols, formats or other information necessary to provide the information or communication in a usable format. Technologies which use encoding, signal compression, format transformation, or similar techniques shall not remove information needed for access or shall restore it upon delivery.
- 7.3.2.2.3.11 Products which have mechanically operated controls or keys, shall comply with the following:
 - (a) Controls and keys shall be tactilely discernible without activating the controls or keys.
 - (b) Controls and keys shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. The force required to activate controls and keys shall be 5 lbs. (22.2 N) maximum.
 - (c) If key repeat is supported, the delay before repeat shall be adjustable to at least 2 seconds. Key repeat rate shall be adjustable to 2 seconds per character.
 - (d) The status of all locking or toggle controls or keys shall be visually discernible, and discernible either through touch or sound.

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- 7.3.2.2.4 FDsys video and multimedia products shall be Section 508 compliant according to 36 CFR Part 1194.24 to the extent possible. (Release 1A; Should)
 - 7.3.2.2.4.1 All analog television displays 13 inches and larger, and computer equipment that includes analog television receiver or display circuitry, shall be equipped with caption decoder circuitry which appropriately receives, decodes, and displays closed captions from broadcast, cable, videotape, and DVD signals. As soon as practicable, but not later than July 1, 2002, widescreen digital television (DTV) displays measuring at least 7.8 inches vertically, DTV sets with conventional displays measuring at least 13 inches vertically, and stand-alone DTV tuners, whether or not they are marketed with display screens, and computer equipment that includes DTV receiver or display circuitry, shall be equipped with caption decoder circuitry which appropriately receives, decodes, and displays closed captions from broadcast, cable, videotape, and DVD signals.
 - 7.3.2.2.4.2 Television tuners, including tuner cards for use in computers, shall be equipped with secondary audio program playback circuitry.
 - 7.3.2.2.4.3 All training and informational video and multimedia productions which support the agency's mission, regardless of format, that contain speech or other audio information necessary for the comprehension of the content, shall be open or closed captioned.
 - 7.3.2.2.4.4 All training and informational video and multimedia productions which support the agency's mission, regardless of format, that contain visual information necessary for the comprehension of the content, shall be audio described.
 - 7.3.2.2.4.5 Display or presentation of alternate text presentation or audio descriptions shall be user-selectable unless permanent.
- 7.3.2.2.5 FDsys self contained, closed products shall be Section 508 compliant according to 36 CFR Part 1194.25 to the extent possible. (Release 1A; Should)
 - 7.3.2.2.5.1 Self contained products shall be usable by people with disabilities without requiring an end-user to attach assistive technology to the product. Personal headsets for private listening are not assistive technology.
 - 7.3.2.2.5.2 When a timed response is required, the user shall be alerted and given sufficient time to indicate more time is required.
 - 7.3.2.2.5.3 Where a product utilizes touch screens or contact-sensitive controls, an input method shall be provided that complies with §1194.23 (k) (1) through (4).
 - 7.3.2.2.5.4 When biometric forms of user identification or control are used, an alternative form of identification or activation, which does not

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require the user to possess particular biological characteristics, shall also be provided.

7.3.2.2.5.5 When products provide auditory output, the audio signal shall be provided at a standard signal level through an industry standard connector that will allow for private listening. The product must provide the ability to interrupt, pause, and restart the audio at anytime.

7.3.2.2.5.6 When products deliver voice output in a public area, incremental volume control shall be provided with output amplification up to a level of at least 65 dB. Where the ambient noise level of the environment is above 45 dB, a volume gain of at least 20 dB above the ambient level shall be user selectable. A function shall be provided to automatically reset the volume to the default level after every use.

7.3.2.2.5.7 Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.

7.3.2.2.5.8 When a product permits a user to adjust color and contrast settings, a range of color selections capable of producing a variety of contrast levels shall be provided.

7.3.2.2.5.9 Products shall be designed to avoid causing the screen to flicker with a frequency greater than 2 Hz and lower than 55 Hz.

7.3.2.2.5.10 Products which are freestanding, non-portable, and intended to be used in one location and which have operable controls shall comply with the following:

(1) The position of any operable control shall be determined with respect to a vertical plane, which is 48 inches in length, centered on the operable control, and at the maximum protrusion of the product within the 48 inch length.

(2) Where any operable control is 10 inches or less behind the reference plane, the height shall be 54 inches maximum and 15 inches minimum above the floor.

(3) Where any operable control is more than 10 inches and not more than 24 inches behind the reference plane, the height shall be 46 inches maximum and 15 inches minimum above the floor.

(4) Operable controls shall not be more than 24 inches behind the reference plane.

7.3.2.2.6 FDsys desktop and portable computer products shall be Section 508 compliant according to 36 CFR Part 1194.26 to the extent possible. (Release 1A; Should)

7.3.2.2.6.1 All mechanically operated controls and keys shall comply with §1194.23 (k) (1) through (4).

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- 7.3.2.2.6.2 If a product utilizes touch screens or touch-operated controls, an input method shall be provided that complies with §1194.23 (k) (1) through (4).
- 7.3.2.2.6.3 When biometric forms of user identification or control are used, an alternative form of identification or activation, which does not require the user to possess particular biological characteristics, shall also be provided.
- 7.3.2.2.6.4 Where provided, at least one of each type of expansion slots, ports and connectors shall comply with publicly available industry standards.

3.2.7.4 Search

Search executes queries on content and metadata so that content can be retrieved from storage, processes, and delivered to users. FDsys search tools should meet or exceed industry standards for search and retrieval technology. As necessary, more than one search tool may be used to meet the needs of all user classes who will be searching the system. The FDsys search tools must handle user searches of content and metadata both simultaneously and separately across multiple internal repositories. Search must have the ability to search multiple media, file formats, and levels of granularity. Search should produce a highly relevant, organized, usable, and detailed results list that provides the location and description of content. Search tools should provide innovative methods for users to access information related to their query. Search must include accessible and customizable graphical user interfaces that allow all users to submit and refine queries, filter results, and export results sets.

3.2.7.4.1 Current Situation

GPO's online system, GPO Access, was launched on June 8, 1994. At the time of launch, the system provided fee-based access to three databases. The system became available to the public free of charge on December 1, 1995. Traditionally, the vast majority of information made available via GPO Access has been derived from databases used in the printing of Government publications. The databases are delivered by a distributed text searching system called Wide Area Information Servers (WAIS).

While this text searching system was cutting-edge at the time, the creator of WAIS, Thinking Machines, went bankrupt in 1995. Since then, WAIS has been supported entirely by GPO's IT staff. The system has since been customized to meet the needs of GPO. Over ten years later, WAIS is still the primary search engine deployed by GPO. Files are posted online directly following the receipt of the information from the publishing agency or Congress, and they are generally by-products of printed products. While GPO has been experimenting with providing dynamic content as demanded by today's user, WAIS cannot support dynamic content delivery. In addition, GPO's Web design and hosting customers as well as internal customers have demanded search capabilities that go beyond the abilities of WAIS, such as PDF indexing and search. This situation has led to the use of two other search platforms—OpenText and Microsoft.

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While all of GPO's Web services utilize search functionality, five major entities have unique search demands:

- GPO Access <<http://www.gpoaccess.gov>> disseminates information from all three branches of the Federal Government for Federal agency, library partner, and general public use. With the exception of one beta application (eCFR), GPO Access allows users to perform full-text searches via the WAIS platform.
- The Catalog of U.S. Government Publications <<http://catalog.gpo.gov>> functions as GPO's Online Public Access Catalog (OPAC) and allows users to search bibliographic records of publications that are part of GPO's National Bibliography of U.S. Government Publications.
- The U.S. Government Bookstore <<http://bookstore.gpo.gov>> allows users to search a catalog of publications that are available for sale and purchase tangible publications online. The search functionality of the Bookstore is implemented in Lucene on an Apache server.
- GPO's Web hosting and design services offer a mixture of WAIS and Microsoft search platforms. More recently, sites hosted by GPO <<http://www.gpo.gov/webteam/sites.htm>> (such as the U.S. Supreme Court Web site) have been utilizing the Microsoft platform. Previously, Web sites (such as the Export Administration Regulations Web site) were utilizing the WAIS platform.
- Customer Services is in constant communication with Federal agencies and vendors to disseminate information products. Currently, Customer Services provides an online system called PICSWEB <<http://govprint.access.gpo.gov/>> that allows customers to track, estimate, and obtain information on any of their printing jobs.

In addition, GPO is currently implementing a data and search disaster recovery program for selected Web services. In the event that GPO's WAIS engine becomes unavailable, a backup search will kick in until service is restored. While this system has not yet been fully developed, initial discussions indicate that the search will run on the FAST platform.

GPO tracks the number of retrievals, or content retrieved from a WAIS database on GPO Access. GPO Access averages approximately 37 million document retrievals per month. Since its inception in 1994, GPO Access retrievals have exceeded 2.4 billion. The total number of retrievals from GPO Access in FY 2005 was 4.3 million or 1.1 million per day. June 2005 was the busiest month ever, with more than 39 million retrievals. Through November 2005, more than 52 million documents have been retrieved in FY 2006.

3.2.7.4.2 Requirements for Search

7.4.2.1 Search Core Capabilities

- 7.4.2.1.1 The system must provide the capability to search for and retrieve content from the system. (Release 1B; Must)
- 7.4.2.1.2 The system must provide the capability to search for and retrieve metadata from the system. (Release 1B; Must)

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- 7.4.2.1.3 The system must provide the capability to search across multiple internal content and metadata repositories simultaneously and separately. (Release 1B; Must)
- 7.4.2.1.4 The system must provide the capability to search content that is currently available on the GPO Access public Web site. (Release 1B; Must)
- 7.4.2.1.5 The system must provide the capability to search cataloging records in order to provide access to select external repositories with which GPO has formal partnership agreements. (Release 1B; Must)
- 7.4.2.1.6 The system must provide the capability to search and retrieve unstructured content (e.g., text). (Release 1B; Must)
- 7.4.2.1.7 The system must provide the capability to match character strings (e.g., search exact phrases). (Release 1B; Must)
- 7.4.2.1.8 The system must provide the capability to search and retrieve semi-structured content (e.g., inline markup). (Release 1B; Must)
- 7.4.2.1.9 The system must provide the capability to search and retrieve structured content (e.g., fielded). (Release 1B; Must)
- 7.4.2.1.10 The system must provide the capability to search for content by means of querying metadata. (Release 1B; Must)
- 7.4.2.1.11 The system must provide the capability for users to search collections based on user class, user role, and access rights. (Release 1B; Must)
- 7.4.2.1.12 The system must provide the capability to search in Access Content Storage and Work in Progress storage both simultaneously and separately. (Release 1B; Must)

7.4.2.2 Search - Query

- 7.4.2.2.1 The system must provide the capability for users to select content collections to search. (Release 1B; Must)
- 7.4.2.2.2 The system must provide the capability to apply business rules to user queries so that content is searched based on query (e.g., intelligent search). (Release 1B; Should / Release 2; Must)
- 7.4.2.2.3 The system must provide the capability for users to select search complexity levels (e.g., simple search, advanced/fielded search). (Release 1B; Must)
 - 7.4.2.2.3.1 The system shall allow a simple search, which allows the user to input a search term to search across one or multiple content collections.
 - 7.4.2.2.3.2 The system shall allow an advanced/fielded search, which allows the user to input multiple fields to filter both content and metadata in addition to the search term.
- 7.4.2.2.4 The system shall allow users to limit searches by available qualifiers, options, or limits as defined by GPO business rules. (Release 1B; Must)

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7.4.2.2.5 The system must provide the capability for GPO Business Managers to customize search qualifiers, options, or limits including but not limited to the following: (Release 1B; Must)

- Content and metadata (e.g., full-text, bibliographic records, descriptive metadata).
- Storage or repository (e.g., ACS, WIP, repository of bibliographic records)
- Locally defined collections or catalogs (e.g., National bibliography, Congressional, Congressional serial set, periodical, serial, regulatory).
- GPO Access application (e.g., Public and Private Laws, Congressional Reports, Congressional Documents, Congressional Bills, Federal Register, History of Bills, Congressional Record, Congressional Record Index, United States Code, Code of Federal Regulations, List of CFR Sections Affected (LSA), Congressional Hearings (including House and Senate Appropriations Hearings), Congressional Committee Prints, Congressional Calendars (including House, Senate, and Committee), Weekly Compilation of Presidential Documents, Budget of the United States Government, Congressional Record (Bound), House Journal, Semiannual Regulatory Agenda (Unified Agenda), U.S. Constitution: Analysis and Interpretation, Economic Indicators, Economic Report of the President, Congressional Directory, U.S. Government Manual, Public Papers of the President of the United States, House Ways and Means Committee Prints (Green Book), GAO Comptroller General Decisions, GAO Reports, House Practice, Senate Manual, House Rules and Manual, Privacy Act Issuances, Department of Interior IG Reports, U.S. Government Printing Office Style Manual, Cannon's Precedents of the House of Representatives, Deschler's Precedents of the U.S. House of Representatives, Hinds' Precedents of the House of Representatives, Independent Counsel's Referral to Congress, Government Information Locator Service Records (GILS), Supreme Court Decisions 1937-75, Davis-Bacon Wage Determinations, Commerce Business Daily, Congressional Publications, Statutes at Large).
- Bibliographic and FDLP information (e.g., keyword, title, serials/periodical, author, all subjects, LC subject, geographic subject, MeSH subject, NASA subject, publisher, publication place, SuDoc class number, shipping list number, item number, ISBN number, ISSN number, OCLC number, technical report number, contract number, stock number, series number, notes, contents, URL/PURL, LC class number, depository library number).
- Date (e.g., date published, date, date range).
- Content Originator format (e.g., books, maps, CD, DVD, floppy, VHS, visual material, mixed material, microfiche, online).
- Citation (e.g., h.r. 123, s. 345, 24 CFR 12).
- Content type (e.g., harvested, converted, deposited).

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- Rights limitation (e.g., embargoed, copyrighted).
- 7.4.2.2.6 The system must allow users to perform a search for conceptually related terms (e.g., search for "World Series" returns articles on the Red Sox). (Release 1B; Must)
- 7.4.2.2.6.1 The system shall allow GPO administrators to add, modify, and delete concept relationships.
 - 7.4.2.2.6.2 The system shall process content, metadata, and BPI to create and update existing concept relationships.
 - 7.4.2.2.6.3 The system shall process user input (e.g. search terms) to help define concept relationships.
- 7.4.2.2.7 The system must support standard Boolean search language. (Release 1B; Must)
- 7.4.2.2.7.1 The system shall support full Boolean operators, including but not limited to: AND, OR, NOT, BEFORE, NEAR, and ADJACENT.
 - 7.4.2.2.7.2 The system shall support implied Boolean operators, including but not limited to "+" and "-".
 - 7.4.2.2.7.3 The system shall support the nesting of Boolean operators via parentheses.
 - 7.4.2.2.7.4 Boolean operators must not be case-sensitive.
- 7.4.2.2.8 The system must allow users to perform a natural language search that does not require connectors or a specific syntax. (Release 1B; Must)
- 7.4.2.2.9 The system must support a customizable list of stop words. (Release 1B; Must)
- 7.4.2.2.10 The system must allow for right and left truncation. (Release 1B; Must)
- 7.4.2.2.11 The system must allow users to use wildcard characters to replace characters within words. (Release 1B; Must)
- 7.4.2.2.12 The system must support proximity searching. (Release 1B; Must)
- 7.4.2.2.13 The system must support synonyms searching. (Release 1B; Must)
- 7.4.2.2.14 The system may provide the capability for contextual searching (Release 1B; Could)
- 7.4.2.2.15 The system must conform to ISO 239.50 or other international standards for search interoperability. (Release 1B; Must)
- 7.4.2.2.16 The system must provide the capability to perform searches across internal repositories including legacy repositories. (Release 1B; Must)
- 7.4.2.2.17 The system must have a documented interface (e.g., API) to allow search by non-GPO systems. (Release 1B; Must)
- 7.4.2.2.18 The system must have the capability to comply with OAI-PHM. (Release 1B; Must)

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- 7.4.2.2.19 The system must allow users to select specified search functionality. (Release 1B; Must)
- 7.4.2.2.20 The system must support queries of variable lengths. (Release 1B; Must)
- 7.4.2.2.21 The systems must have the ability to limit search query length. (Release 1B; Must)
- 7.4.2.2.22 The system must provide the capability to weight search terms (e.g., term must appear, term must not appear, term is part of an exact phrase). (Release 1B; Must)

7.4.2.3 Search - Refine

- 7.4.2.3.1 The system must provide the capability for users to modify previous search queries to enable execution of subsequent searches. (Release 1B; Must)
 - 7.4.2.3.1.1 The system shall provide the capability to direct subsequent queries against different content collections.
 - 7.4.2.3.1.2 The system shall provide the capability for users to retain selected targets while modifying queries.
- 7.4.2.3.2 The system shall provide the capability to display a list of terms that are conceptually related to the original search term. (Release 1B; Must)
 - 7.4.2.3.2.1 The system shall provide users with the ability to directly execute a search from conceptually related terms.
- 7.4.2.3.3 The system must recognize alternate spellings of terms and provide suggestions for alternative terms. (Release 1B; Must)
 - 7.4.2.3.3.1 The system shall suggest corrected spellings of terms.

7.4.2.4 Search - Results

- 7.4.2.4.1 The system must provide search results to users. (Release 1B; Must)
- 7.4.2.4.2 The system must provide the capability for field collapsing (i.e. show one search result and have it link to multiple formats, versions, etc.) (Release 1B; Should / Release 2; Must)
- 7.4.2.4.3 The system must provide the capability to sort results lists. (Release 1B; Must)
- 7.4.2.4.4 The system must provide the capability to categorize results. (Release 1B; Must)
- 7.4.2.4.5 The system must provide the capability to cluster results. (Release 1B; Could)
- 7.4.2.4.6 The system may provide the capability to analyze results lists. (Release 1B; Could)
- 7.4.2.4.7 The system shall provide the capability to display results graphically.

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(Release 1B; Could)

- 7.4.2.4.8 The system must provide the capability to apply one or multiple taxonomies. (Release 1B; Could)
- 7.4.2.4.9 The system must provide the capability for users to limit the number of results displayed. (Release 1B; Must)
- 7.4.2.4.10 The system must provide the capability to display the total number of results in the result set returned by the search. (Release 1B; Must)
- 7.4.2.4.11 The system must provide the capability to configure the elements in a result. (Release 1B; Must)
 - 7.4.2.4.11.1 The system must display, at a minimum, title, file size, version, content collection (source), and an identifier (link).
 - 7.4.2.4.11.2 The system shall have the capability to display other elements in a result (e.g., relevance rank, description of content) when available.
- 7.4.2.4.12 The system shall provide the capability to highlight query terms in the results list. (Release 1B; Could)
- 7.4.2.4.13 The system must provide the ability to generate error messages for failed searches. (Release 1B; Must)
- 7.4.2.4.14 The system must provide the capability to display inline image thumbnails of content in a results list. (Release 1B; Must)
- 7.4.2.4.15 The system must allow users to save search results individually or as a batch (e.g., without selecting each result individually) for export. (Release 1B; Should / Release 2; Must)
- 7.4.2.4.16 The system must provide the capability to deliver search results at the finest level of granularity supported by the target content package and as required in the FDsys Unique ID requirements. (Release 1B; Must)
- 7.4.2.4.17 The system shall provide the capability to modify relevancy ranking factors based on business rules. (Release 1B; Should / Release 2; Must)

7.4.2.5 Saved Searches

- 7.4.2.5.1 The system shall allow users with an established user account and profile to enter or store queries, preferences, and results sets or portions of results sets. (Release 1B; Should / Release 2; Must)
- 7.4.2.5.2 The system shall provide the capability to automatically execute saved searches on a schedule defined by the user. (Release 1B; Should / Release 2; Must)
- 7.4.2.5.3 The system shall provide the capability to notify users when automatically executed searches return results. (Release 1B; Should / Release 2; Must)

7.4.2.6 Search - User Interface

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- 7.4.2.6.1 The system must provide a search interface that allows users to submit queries to the system and receive results. (Release 1B; Must)
- 7.4.2.6.2 The system must provide the capability to have multiple search interfaces based on search skill level and user class. (Release 1B; Must)
- 7.4.2.6.3 The system must provide the capability to have customizable search interfaces based on user preferences and requirements. (Release 1C; Should / Release 2; Must)
- 7.4.2.6.4 The system must provide the capability to have navigational elements to allow users to navigate through results. (Release 1B; Must)
- 7.4.2.6.5 The system must have the capability to store and access user search preferences (e.g., preferred layout, preferred search method, frequently used content collections). (Release 1C; Should / Release 2; Must)

7.4.2.7 Search - Administration

- 7.4.2.7.1 The system must provide the capability to manage user search interfaces. (Release 1B; Must)
- 7.4.2.7.2 The system must provide a Web-based administrator graphical user interface (GUI). (Release 1B; Must)
- 7.4.2.7.3 The system must provide the capability to configure an unlimited number of search portals. (Release 1B; Must)
- 7.4.2.7.4 The system must provide for the control of search run times, including the ability to preempt runtimes by an administrator-defined limit. (Release 1B; Must)
- 7.4.2.7.5 The system must provide the capability to support user search while other system functions are being performed (e.g., re-indexing databases, updating content). (Release 1B; Must)
- 7.4.2.7.6 The system must provide the capability to log search activities. (Release 1B; Must)

3.2.7.5 Request

Request will allow users to request delivery of content and metadata from FDsys. Request must have the capability to handle no-fee and fee-based delivery requests. An example of a no-fee request for delivery is a Public End User downloading a PDF document that is within scope of the Federal Depository Library Program. An example of a fee-based request for delivery is a Public End User using a shopping cart function to order publications from an e-commerce Web site. For fee-based content, request must provide the capability for End Users discover the cost of delivery, choose delivery options, and submit payment for delivery. In addition, request must provide the capability for GPO and external Service Providers to request delivery of content packages for the purpose of content processing and delivery. Request must ensure that customer transactions can be conducted in a secure environment. Request must have the ability

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to interact with GPO systems or other Authorized Representatives for a variety of services, including but not limited to financial and inventory control systems. Request must provide the capability for End Users to manage and securely store information in user accounts such as order histories, user preferences for delivery options, and preferred payment methods.

3.2.7.5.1 Current Situation

Federal Depository Library Program

GPO works in partnership with over 1,250 libraries participating in the Federal Depository Library Program (FDLP) to provide the public with no-fee access to U.S. Government publications. GPO is able to disseminate these publications to depository libraries for no-fee through a congressional appropriation. Depository libraries receive publications based their depository library type. There are two types of libraries in the FDLP, regional and selective libraries. Regional libraries are required to receive all publications that are distributed, and selective libraries have greater flexibility in choosing publications for their collections. Selective depositories select from over 7,000 item numbers published in the List of Classes of United States Government Publications Available for Selection by Depository Libraries to customize their collection for the particular patron group they serve, such as the academic or legal communities. Item numbers may represent one serial title or a group of miscellaneous publications. Additions to selections are made twice during the annual selection update cycle. Deletions to a library's selection list may be done at any time. These selections make up a depository library's unique profile that is used to distribute FDLP items.

GPO provides public End Users with no-fee online access to full-text documents in ASCII text, HTML, and screen optimized PDF for printing and downloading through GPO Access. In addition, GPO provides access to content and metadata through the Catalog of U.S. Government Publications, GPO's Online Public Access Catalog (OPAC). As used in this document GPO Access is an umbrella term for electronic Government information products that are in scope for the FDLP and made accessible to the public by or through GPO including access files and public databases available on the GPO Access public Web site and other GPO servers; other remotely accessible electronic Government information products managed either by either GPO or by other institutions with which GPO has established formal agreements; and remotely accessible electronic Government information products that GPO identifies, describes, and links to, but which remain under the control of the originating agencies.

Publication and Information Sales Program

Under the authority of Title 44 of the United States Code, GPO's Sales Program provides the public an opportunity to purchase tangible government information products. GPO is recognized by the public as the primary central source for selling official and authentic versions of documents from all three branches of the Federal Government. Customers can place orders for publications and subscriptions by telephone, fax, or mail through the GPO Contact Center. In addition, GPO's U.S.

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Government Bookstore, <http://bookstore.gpo.gov>, allows users to purchase tangible publications online. GPO accepts payment in the form of cash, check, major credit cards (Visa, MasterCard, Discover/NOVUS, and American Express), Government purchase orders, and deposit accounts. All payments, except credit card payments, require some manual processing before being certified as paid.

Publication and Information Sales Program RFP

In October 2005, GPO released a Request for Proposal (RFP) for GPO's Publication and Information Sales Program. The RFP was developed by GPO for information and planning purposed for GPO. In the Publication and Information Sales Program RFP, GPO announced that it was seeking innovative relationships with the private sector to create new business models. The agency's goal is to build new private sector relationships that will expand our business and improve service to customers. GPO is also hoping to capitalize on industry experience to offer services to publishing agencies that will assist them with reaching their specific audiences as well as the general public.

GPO is seeking an Authorized Representative to operate the Publication and Information Sales Program and be the primary distributor for official government content on a revenue sharing basis. The selected Authorized Representative would operate under mutually beneficial performance-based revenue sharing models and fee-based service offerings. This is a service-based model, pertaining to elements such as inventory acquisition and management, sales, marketing, order processing and fulfillment, customer support, storage, and distribution.

The Publication and Information Sales Program is expected to manage transactions from End Users who wish to purchase Government content from GPO, regardless of the form in which that content is delivered. GPO views the development of the FDsys as being largely complementary to the service-based relationship it is planning to establish with the Publication and Information Sales Program RFP, and the FDsys is expected to interface with future Publication and Information Sales Program activities. The FDsys digital repository will provide the source of digital content to support all of GPO's dissemination activities. In the case of tangible products, whether hard copy or digital media, the Authorized Representative is expected to fulfill the customer's tangible product order. For customers who purchase content delivered online, the Authorized Representative would again manage the transaction but the product content will be delivered from the FDsys.

3.2.7.5.2 Requirements for Request**7.5.2.1 Request Core Capabilities**

- 7.5.2.1.1 The system shall provide the capability for users to request delivery of content. (Release 1B; Must)
- 7.5.2.1.2 The system shall provide the capability for users to request delivery of metadata. (Release 1B; Must)

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- 7.5.2.1.3 The system must comply with GPO and Federal privacy, security, and records management policies. (Release 1B; Must)

7.5.2.2 No Fee Requests

- 7.5.2.2.1 The system must provide the capability for End Users to request no-fee content delivery as defined by GPO business units. (Release 1B; Must)
 - 7.5.2.2.1.1 The system must not restrict or otherwise diminish access to items that are currently available through GPO Access.
 - 7.5.2.2.1.2 The system must provide the capability for users to print and download information currently available through GPO Access.
- 7.5.2.2.2 The system must provide the capability for Federal Depository Library End Users to select and request content and metadata for delivery to their library based on their unique profile and preferences. (Release 1B; Must)
- 7.5.2.2.3 The system shall comply with GPO policies related to selection of tangible and electronic titles by Federal Depository Library End Users. (Release 1B; Must)
- 7.5.2.2.4 The system shall provide the capability to interface with “Authorized Representatives” as designated by GPO’s Library Services and Content Management business unit for processing of no-fee delivery requests. (Release 1B; Must)
- 7.5.2.2.5 The system must provide the capability to interface with GPO’s Integrated Library System and other legacy systems as defined by GPO business units for processing of no-fee requests. (Release 1B; Must)
- 7.5.2.2.6 The system must provide the capability to process no-fee requests for delivery of content with access restrictions. (Release 1B; Must)
- 7.5.2.2.7 The system must support the delivery of serials and periodicals. (Release 1B; Must)
- 7.5.2.2.8 The system must provide the capability for users to cancel full or partial requests prior to fulfillment. (Release 1B; Must)
- 7.5.2.2.9 The system shall provide the capability to deliver personalized offers to registered users based on user request history or users with similar request histories. (e.g. "you may also be interested in..."). (Release 1C; Could / Release 2; Must)
 - 7.5.2.2.9.1 The system shall provide the capability for users to opt-out of personalized offers.
- 7.5.2.2.10 The system must provide the capability to provide authorized users with a detailed transaction summary according to GPO business rules. (Release 1B; Should / Release 2; Must)

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7.5.2.2.11 The system shall provide the capability for GPO to configure transaction summaries to include but not be limited to the following: (Release 1B; Should / Release 2; Must)

- Title(s) requested.
- Order number.
- Date of request.
- SuDoc class number.
- Item number.
- Shipping list number.

7.5.2.2.12 The system must provide the capability to generate reports for no-fee transactions. (Release 1B; Must)

7.5.2.3 Fee-based Requests

7.5.2.3.1 The system must provide the capability for users to request fee-based content delivery as defined by GPO business rules. (Release 1C; Must)

7.5.2.3.2 The system must have the capability to interface with external “Authorized Representatives” as designated by GPO’s Publication and Information Sales business unit for processing of fee-based delivery requests. (Release 1C; Must)

7.5.2.3.3 The system must provide the capability to interface with GPO’s financial and inventory systems for processing of fee-based requests. (Release 1C; Must)

7.5.2.3.4 The system must ensure that user transactions are conducted in a secure environment at the industry standard level of integrity. (Release 1C; Must)

7.5.2.3.5 The system must have the capability to generate price information for the delivery of content. (Release 1C; Must)

7.5.2.3.6 The system must have the capability to adjust price information for fee-based content delivery. (Release 1C; Must)

7.5.2.3.6.1 Pricing structures must comply with GPO’s legislative mandates under Title 44 of the *United States Code* and GPO’s Sales Program policies.

7.5.2.3.6.2 The system must provide the capability to manually adjust the price.

7.5.2.3.6.3 The system must provide the capability to dynamically adjust the price.

7.5.2.3.6.4 The system must provide the capability to apply price schedules.

7.5.2.3.7 The system must adhere to industry best practices for performance of a Web-accessible e-commerce system. (Release 1C; Must)

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- 7.5.2.3.8 The system must include an online bookstore web interface that complies with the FDsys user interface requirements and includes but is not limited to the following features: (Release 1C; Could)
- Shopping cart.
 - Order tracking.
 - Backorder capabilities.
 - Third party ordering.
 - Thumbnail cover images.
 - Fully browsable and searchable catalog of items available for purchase that is updated at least daily.
- 7.5.2.3.9 The system must provide the capability to process international and domestic requests for publications, subscriptions, and standing orders according to GPO business rules. (Release 1C, Must)
- 7.5.2.3.10 The system must provide the capability to process fee-based requests for the delivery of content with access restrictions. (Release 1C; Must)
- 7.5.2.3.11 The system must support methods of payment as defined by GPO business rules. The system must provide the capability to accept the following payment methods: (Release 1C; Must)
- Check/electronic transfer.
 - Major credit cards including Visa, MasterCard, Discover/NOVUS, and American Express.
 - Debit cards.
 - Purchase orders.
 - Requests for invoicing.
 - Deposit accounts.
- 7.5.2.3.12 The system must provide the capability to automatically verify and validate payment information submitted by users prior to delivery fulfillment. (Release 1C; Must)
- 7.5.2.3.13 The system must provide the capability for users to delegate requests to other users (e.g. users “hand-off” orders to other authorized officials to submit payment). (Release 1C; Should / Release 2; Must)
- 7.5.2.3.14 The system must provide the capability to display lists of new and popular titles, best sellers, and other lists as defined by GPO business rules. (Release 1C; Should / Release 2; Must)
- 7.5.2.3.15 The system must support delivery of content by subscriptions (i.e. an agreement by which a user obtains access to requested content by payment of a periodic fee or other agreed upon terms.) (Release 1C; Must)

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- 7.5.2.3.15.1 The system shall provide the capability to manage, secure, and maintain End User information associated with subscriptions. (Release 1C; Must)
- 7.5.2.3.15.2 The system shall provide the capability to notify End Users when their subscriptions are about to end (e.g., renewal notices). (Release 1C; Could / Release 2; Must)
- 7.5.2.3.16 The system shall provide the capability to deliver personalized offers based on individual user request history or users with similar request histories. (e.g. "you may also be interested in..."). (Release 1C; Could / Release 2; Must)
 - 7.5.2.3.16.1 The system shall provide the capability for users to opt-out of personalized offers.
- 7.5.2.3.17 The system must provide the capability for users to cancel full or partial requests prior to fulfillment. (Release 1C; Must)
- 7.5.2.3.18 The system must provide the capability to provide authorized users with a detailed transaction summary according to GPO business rules. (Release 1C; Must)
- 7.5.2.3.19 The system shall provide the capability for GPO to configure transaction summaries to include but not be limited to the following: (Release 1C; Should / Release 2; Must)
 - Title(s) requested.
 - Quantities.
 - Price of each publication.
 - Order number.
 - Payment method.
 - Cost that will be billed to the user.
 - Date of request.
- 7.5.2.3.20 The system must provide the capability to manage transaction records according to GPO and Federal policies. (Release 1C; Must)
 - 7.5.2.3.20.1 The system shall securely maintain electronic copies of orders, shipments, and financial records for at least seven years.
- 7.5.2.3.21 The system must provide the capability to generate reports for fee-based transactions (e.g., order histories, sales transactions, inventory data). (Release 1C; Must)

7.5.2.4 Request - Delivery Options

- 7.5.2.4.1 The system must have the capability to determine what options are available for delivery of particular content or metadata. (Release 1B; Must)

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- 7.5.2.4.2 The system must provide the capability for users to request delivery of content or metadata from available options as defined by GPO business units. (Release 1B; Must)
- 7.5.2.4.3 The system must provide the capability for users to select format from available options (e.g., text based document or publication, audio, video, integrated resource such as a web page, geospatial). (Release 1B; Must)
- 7.5.2.4.4 The system must provide the capability for users to select file type from available options (e.g., DOC, MP3, PDF). (Release 1B; Must)
- 7.5.2.4.5 The system must provide the capability for users to select resolution (e.g., images, video) from available options. (Release 1B; Could / Release 2; Must)
- 7.5.2.4.6 The system must provide the capability for users to select color space from available options (e.g. RGB, CMYK). (Release 1B; Could / Release 2; Must)
- 7.5.2.4.7 The system must provide the capability for users to select compression and size from available options. (Release 1B; Could / Release 2; Must)
- 7.5.2.4.8 The system must provide the capability for users to select transfer rate from available options. (Release 1B; Could / Release 2; Must)
- 7.5.2.4.9 The system must provide the capability for users to select platform from available options. (Release 1B; Must)
- 7.5.2.4.10 The system must provide the capability for users to select the version of content from available options. (Release 1B; Must)
- 7.5.2.4.11 The system must provide the capability for users to select delivery of related content from available options. (Release 1B; Could / Release 2; Must)
- 7.5.2.4.12 The system must provide the capability for users to select metadata schema or input standards from available supported options (e.g. ONIX, Advanced Book Information, MARC, OAI-PMH). (Release 1B; Must)
- 7.5.2.4.13 The system must provide the capability for users to select quantity of items requested for delivery (e.g., one, five, batch). (Release 1B; Must)
- 7.5.2.4.14 The system must provide the capability for users to select output type from available options (e.g., hard copy, electronic presentation, digital media). (Release 1B; Must)
- 7.5.2.4.15 The system must provide the capability for users to select data storage device from available options (e.g., CD, DVD, server). (Release 1B; Must)
- 7.5.2.4.16 The system must provide the capability for users to select level of granularity from available options (e.g., title, part, section, paragraph, graphic, page). (Release 1B; Must)
- 7.5.2.4.17 The system must provide the capability for users to select electronic delivery method from available options (e.g., FTP, RSS, email, download, broadcast). (Release 1B; Must)
- 7.5.2.4.18 The system must provide the capability for users to schedule delivery from the system. (Release 1B; Should)

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- 7.5.2.4.19 The system must provide the capability for users to select tangible delivery method from available options (e.g., air transportation, ground transportation, pickup, overnight, priority, freight). (Release 1C; Must)
- 7.5.2.4.20 The system must provide the capability for GPO to offer users separate “bill to” and “ship to” options for delivery or shipment of tangible content. (Release 1C; Must)
- 7.5.2.4.21 The system must provide the capability for users to submit multiple address options for delivery or shipment of tangible content. (Release 1C; Must)
- 7.5.2.4.22 The system must provide the capability to preview requested content. (Release 2; Should / Release 3; Must)
- 7.5.2.4.23 The system shall have the capability to support custom composition and content formatting from available options (e.g., 2 columns, cover stock, font). (Release 2; Should / Release 3; Must)

7.5.2.5 Request - User Accounts

- 7.5.2.5.1 The system must provide the capability to create a secure user account with the system. (Release 1B; Must)
- 7.5.2.5.2 The system shall provide the capability for End Users and Service Providers to manage their accounts which includes but is not limited to the following: (Release 1B; Should / Release 1C; Must)
 - Update profile.
 - Manage content delivery preferences.
 - Select, request, and schedule items for delivery.
 - View request and delivery histories.

7.5.2.6 Order Numbers and Request Status

- 7.5.2.6.1 The system must provide the capability to create and assign an alphanumeric order number for requests. (Release 1B; Must)
- 7.5.2.6.2 The system must not repeat an order number. (Release 1B; Must)
- 7.5.2.6.3 The system must record order numbers in metadata. (Release 1B; Must)
- 7.5.2.6.4 The system must have the capability to provide order numbers to users. (Release 1B; Must)
- 7.5.2.6.5 The system must provide the capability for users to track the status of their requests. (Release 1B; Must)

3.2.7.6 Cataloging and Reference Tools

Cataloging

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In the GPO context, cataloging and indexing refers to the legally-required activities that result in the Catalog of U.S. Government Publications. GPO has a legal mandate under 44 U.S.C. 1710-11 to prepare and publish a “comprehensive index of public documents,” including “every document issued or published...not confidential in character.” GPO’s library customers expect that this mandate will be fulfilled through the creation of descriptive (access) metadata, i.e., cataloging or bibliographic records, that conform to accepted national library standards and practices. In FDsys cataloging tools create descriptive metadata that conform to accepted standards, and support access to and delivery of standard bibliographic records.

Content in the scope for cataloging are official U.S. Government publications. Not all FDsys content will be cataloged. For example, an agency print order for envelopes will result in metadata in the system, but the envelopes will not meet the scope criteria to qualify for cataloging.

The cataloging process uses applicable descriptive metadata elements, including metadata that is harvested along with the digital object to which it is related. GPO will also acquire bibliographic metadata from external Content Originators and Service Providers (e.g., library and agency partners, OCLC).

GPO provides metadata records to various users (e.g., individual libraries, value-added resellers, the Library of Congress, etc.) in a variety of standard formats (e.g., MARC or ONIX).

Reference Tools

Reference tools are the finding aids, bibliographies, and other services to assist in the locating and use of information, often less formally organized than catalogs and indexes.

Reference tools will include lists and resources that assist users in locating and accessing content. Reference tools will have the ability to create, acquire and store metadata (e.g. MARC), references to metadata (e.g. Subject Bibliographies), and references to content (e.g. Federal Agency Internet Sites, Browse Topics, etc.).

Lists, in the context of reference tools, may be static pages produced from report generation capabilities, or dynamic results lists from searches. These searches may be pre-configured (“canned”) or individually created for one-time use.

3.2.7.6.1 Current Situation

GPO’s cataloging mission is required by law, and considerable funds have already been expended on the Integrated Library System (ILS) prior to conceptualization of the FDsys.

GPO has acquired Ex Libris’ Aleph version 16.2, which serves as the platform for descriptive metadata management. FDsys must be integrated to be fully functional with the ILS. The ILS package also includes federated searching and reference linking tools, MetaLib and SFX.

The FDsys must interface with the ILS and the Online Computer Library Center, Inc. (OCLC) system for creating bibliographic metadata and storage capabilities for structured data is required. Bibliographic metadata includes links to content maintained

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on various sites managed by or completely external to GPO, e.g. the OCLC Digital Archive, on various agency and library sites, etc.

This integration should enable data exchange to facilitate the creation of cataloging and reference tools. Cataloging will draw upon metadata acquired and stored by FDsys, and will transform or organize that data into meaningful structures (e.g. MARC, Dublin Core, ONIX).

The ILS stores records in MARC format. In order to accommodate, accept, or output other metadata formats, crosswalks will need to be developed and provided by FDsys.

3.2.7.6.2 Requirements for Cataloging and Reference Tools

7.6.2.1 Cataloging and Reference Tools - Metadata Management

- 7.6.2.1.1 The system shall provide for the creation of metadata for content. (Release 1A; Must)
- 7.6.2.1.2 The system shall support creation of metadata according to specified cataloging rules. (Release 1A; Must)
- 7.6.2.1.3 The system will apply authority control to provide cross-referencing of terms. (e.g., a user enters any form of a name, title, or subject in a search and all database items associated with that form must be retrieved). (Release 1B; Must)
- 7.6.2.1.4 The system shall support the creation of metadata meeting book industry requirements (e.g., ONIX). (Release 1C; Must)
- 7.6.2.1.5 The system shall support the creation of library standard bibliographic records (e.g., MARC). (Release 1A; Must)
- 7.6.2.1.6 The system shall support the creation of metadata by the system (e.g., automatically create). (Release 1A; Must)
- 7.6.2.1.7 The system shall provide for the creation of metadata by authorized users (e.g., manually create). (Release 1A; Must)
- 7.6.2.1.8 The system shall provide for the creation of new metadata records based on existing metadata records. (Release 1A; Must)
- 7.6.2.1.9 The system shall provide the capability to acquire and integrate metadata from external sources. (Release 1A; Must)
- 7.6.2.1.10 The system shall relate descriptive metadata with the content described. (Release 1A; Must)
- 7.6.2.1.11 The system shall provide capability for authorized users to manage metadata. (Release 1A; Must)
- 7.6.2.1.12 The system shall support versioning of metadata. (Release 1A; Must)
- 7.6.2.1.13 The system shall have the ability to provide access to metadata throughout the lifecycle of the content. (Release 1A; Must)

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- 7.6.2.1.14 The system must provide the capability to add metadata specifically for GPO sales purposes (e.g., book jacket art, reviews, summaries). (Release 1C; Could)
- 7.6.2.1.15 The system shall have the capability to record and manage relationships among the issues or volumes of serially-issued publications. (Release 1A; Must)

7.6.2.2 Cataloging and Reference Tools - Metadata Delivery

- 7.6.2.2.1 The system shall provide the capability to export metadata as individual records or in batch based on user-defined parameters. (Release 1B; Must)
- 7.6.2.2.2 The system will provide for display and output of brief citations. (Release 1B; Must)
- 7.6.2.2.3 The system will provide for display and output of basic bibliographic citations. (Release 1B; Must)
- 7.6.2.2.4 The system will provide for display and output of full records. (Release 1B; Must)
- 7.6.2.2.5 The system will provide for display and output of MARC records. (Release 1B; Must)
- 7.6.2.2.6 The system will provide for the delivery of output in a variety user-specified methods or formats, including but not limited to electronic mail or Web pages. (Release 1B; Must)
- 7.6.2.2.7 The system shall output metadata in formats specified by the user, including but not limited to MARC, ONIX, ASCII text, or comma delimited text. (Release 1B; Must)

7.6.2.3 Reference Tools

- 7.6.2.3.1 The system shall have the ability to generate lists based on any indexed metadata field. (Release 1B; Must)
- 7.6.2.3.2 The system should have the capability to generate lists based on user defined criteria (e.g., that match a library's item selection profile). (Release 1B; Must)
- 7.6.2.3.3 The system should have the capability to generate lists that point to content (e.g., electronic journals, lists of products that are available for purchase from the GPO Sales Program). (Release 1B; Must)
- 7.6.2.3.4 The system should have the capability to generate lists that point to metadata (e.g., lists of publications available for selection by depository libraries). (Release 1B; Must)

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- 7.6.2.3.5 The system should have the capability to generate lists that point to related resources or other reference tools (e.g., Browse Topics). (Release 1B; Should)
- 7.6.2.3.6 The system shall have the capability to link to external content and metadata. (Release 1B; Must)
- 7.6.2.3.7 The system shall be interoperable with third party reference tools (e.g., search catalogs of other libraries). (Release 2; Should)
- 7.6.2.3.8 The system shall have the capability to dynamically generate reference tools. (Release 2; Could)
- 7.6.2.3.9 The system will allow GPO to manage reference tools. (Release 1B; Must)
- 7.6.2.3.10 The system must be able to generate lists based on user preferences. (Release 1C Should / Release 2; Must)
- 7.6.2.3.11 The system shall provide the capability for users to customize reference tools. (Release 1C; Should / Release 2; Must)
- 7.6.2.3.12 The system shall support interactive processes so users can create reference tools. (Release 2; Should)

7.6.2.4 Cataloging and Reference Tools - Interoperability and Standards

- 7.6.2.4.1 The system shall interface with, and allow full functionality of, the GPO Integrated Library System. (Release 1A; Must)
- 7.6.2.4.2 The system must be compliant with the following NISO and ISO standards: Z39.2 - Information Interchange Format, Z39.9 - International Standard Serial Numbering-ISSN, Z39.29 – Bibliographic References, Z39.43 - Standard Address Number (SAN) for the Publishing Industry, Z39.50 - Information Retrieval: Application Service Definition & Protocol Specification, Z39.56 - Serial Item and Contribution Identifier (SICI), Z39.69 - Record Format for Patron Records, Z39.71 - Holding Statements for Bibliographic Items, Z39.85 - Dublin Core Metadata Element Set. (Release 1A; Must)
- 7.6.2.4.3 The system must support the use of the following and support all subsequent modifications, updates and revisions to the Anglo-American Cataloging Rules, 2nd and 3d edition (AACR2 and RDA), Library of Congress Classification, Library of Congress Cataloging Rules, AACR2 Rev., LC Rule Interpretations, Cooperative Online Serials (CONSER), CONSER Access Level Record Guidelines, Cataloging Guidelines, Superintendent of Documents Classification Manual, Library of Congress Subject Headings, NASA Subject Headings, MESH Subject Headings, all MARC Formats, and other GPO specified standards and best practices. (Release 1A; Must)
- 7.6.2.4.4 The system shall support the creation of ONIX records. (Release 1C; Must)
- 7.6.2.4.5 The system shall provide the capability to support search of GPO local data elements that identify unique attributes of the FDLP (e.g., GPO

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Superintendent of Documents (SuDocs) classification number, Item number, Depository Library number). (Release 1A; Must)

3.2.7.7 User Interface

The user interface functional element will allow for the management of user interactions with the system. Graphical User Interfaces (GUIs) and workbenches (sets of available tools) are key components of this functional area. A workbench will be created for each user class and GUIs will be created for each functional element as required in accordance with the release schedule. Workbenches for internal and external user classes must allow users to access toolsets and perform authorized functions. The system must have the capability to provide default workbenches that do not require users to log-in or register with the system. Users who opt to register with the system will gain the ability to customize GUIs and workbenches, and receive personalized services. The default public End User workbench must provide the capability for users to access official Federal Government information without registering with the system.

3.2.7.7.1 Current Situation

GPO currently operates numerous of services for the purpose of providing user interfaces to current systems. Some of the major services are listed below.

- Content Originator user interfaces include but are not limited to the Procurement Integrated Control System Web (PICSWEB), MicroComp, GPO.gov, and File Transfer Protocol (FTP).
- The Content Evaluator user interface includes but is not limited to the Integrated Library System (ILS) Acquisitions Module.
- Service Specialist user interfaces include but are not limited to the GPO Intranet; ILS Cataloging Module; GPO mainframe including ABLS, Printing Cost Calculating System (PCCS), MPCF, MPCF, Work In Progress (WIP), Production Estimating Planning System (PEPS), STAIRS, PRF, ROPS, and Procurement Integrated Control System (PICS); Wide Area Information Server (WAIS) / OpenText; Online Computer Library Center (OCLC) Digital Archive; Akamai; WebTrends; Customer Relations Management (CRM) system; Public Key Infrastructure (PKI) Systems; onBase; Contractor Connect; GPO Procurement or (GPOPROC); Microsoft Access; and FTP.
- Service Provider user interfaces include are not limited to GPO mainframe, Contractor Connect, Quick Quote, GPO.gov, and the GPO printing system.
- End User interfaces include but are not limited to GPO Access (HTML / WAIS / OpenText), CRM, Legislative, Executive, and Judicial agency Web sites that are hosted by GPO, Federal Depository Library (FDLP) Desktop, Online Public Access Catalog (OPAC), U.S. Government Bookstore, and GPO.gov.

3.2.7.7.2 Requirements for User Interface

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7.7.2.1 User Interface Core Capabilities

- 7.7.2.1.1 The system must provide a default Graphical User Interface (GUI) for each functional element as required in accordance with the system release schedule. (Release 1A; Must)
- 7.7.2.1.2 The system must provide a default workbench for each user class as required in accordance with the system release schedule.
 - 7.7.2.1.2.1 The system must provide the capability to provide default workbenches that do not require users to register with the system. (Release 1A; Must)
 - 7.7.2.1.2.2 The system must provide the capability for GPO to create workbenches for subsets of user classes. (Release 1A; Must)
 - 7.7.2.1.2.3 The system must provide the capability for GPO to manage the toolsets that are available on default workbenches. (Release 1A; Must)
 - 7.7.2.1.2.4 The system must provide a default public End User workbench that allows users to access official Federal Government information without registering with the system. (Release 1B; Must)
 - 7.7.2.1.2.5 The default public End User workbench must be Section 508 compliant. (Release 1B; Must)
 - 7.7.2.1.2.6 The system must provide a default Service Specialist workbench that provides the capability for Service Specialists to handle exception processing. (Release 1A; Must)
 - 7.7.2.1.2.7 The system must provide the capability for GPO to designate if users are required to register with the system to access certain internal default workbenches such as the default workbench for the System Administrator user class. (Release 1A; Must)
- 7.7.2.1.3 The system must provide the capability to maintain a consistent look and feel throughout workbenches and GUIs to the extent possible. (Release 1A; Should)
 - 7.7.2.1.3.1 GUIs must conform to GPO design guidelines and GPO business rules.
- 7.7.2.1.4 The system must support web-based GUIs. (Release 1A; Must)
- 7.7.2.1.5 The system must support non web-based GUIs, as necessary. (Release 1A; Should)
- 7.7.2.1.6 The system must provide GUIs capable of displaying supported types of electronic files (e.g., electronic presentation). (Release 1A; Must)
- 7.7.2.1.7 The system shall provide for non-English language extensibility such that GUIs could contain non-English language text. (Release 1A; Could / Release 2; Must)

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- 7.7.2.1.8 The system must provide GUIs that accept input of information by users. (Release 1A; Must)
- 7.7.2.1.9 The system must provide GUIs that accept submission of content by users. (Release 1A; Must)
- 7.7.2.1.10 The system must provide GUIs that allow users to input and submit registration information and login to the system. (Release 1A; Must)
- 7.7.2.1.11 The system must display the appropriate default GUIs and workbenches based on a user's access rights, user role, user class, or registration information. (Release 1A; Must)
- 7.7.2.1.12 The system must provide the capability to integrate search, cataloging and reference tools, request, and user support seamlessly into an End User workbench. (Release 1B; Must)
- 7.7.2.1.13 The system must provide GUIs that can be displayed on Macintosh, Unix, and Windows environments. (Release 1A; Must)
- 7.7.2.1.14 The system must provide GUIs that are capable of providing feedback, alerts, or notices to users. (Release 1A; Must)
- 7.7.2.1.15 The system must provide GUIs that are capable of providing context specific help and user support. (Release 1A; Must)

7.7.2.2 User Interface Standards and Best Practices

- 7.7.2.2.1 The system shall comply with best practices and guidelines regarding usability for graphical user interface design. (Release 1A; Should)
 - 7.7.2.2.1.1 GUIs should be developed in accordance with guidance issued by the Research-Based Web Design & Usability Guidelines function as best practices for Federal Agencies.
 - 7.7.2.2.1.2 Web GUIs should be developed in accordance with the *Web Style Guide*, 2nd edition.
- 7.7.2.2.2 The system must conform to current World Wide Web Consortium (W3C) guidelines for interoperable technologies including but not limited to the following. (Release 1A; Must)
 - 7.7.2.2.2.1 The system must conform to Extensible Markup Language (XML).
 - 7.7.2.2.2.2 The system must conform to Extensible Style sheet Language (XSL).
 - 7.7.2.2.2.3 The system must conform to Document Type Definition (DTD) and schema.
 - 7.7.2.2.2.4 The system must conform to XSL Transformations (XSLT).
 - 7.7.2.2.2.5 The system must conform to XML Path Language (XPath).
 - 7.7.2.2.2.6 The system must conform to Extensible HyperText Markup Language (XHTML).

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- 7.7.2.2.2.7 The system must conform to Cascading Style Sheets (CSS).
- 7.7.2.2.2.8 The system must conform to Document Object Model (DOM).
- 7.7.2.2.2.9 The system must conform to Hypertext Transfer Protocol (HTTP).

7.7.2.3 User Interface Customization and Personalization

- 7.7.2.3.1 The system must provide the capability for authorized users who have registered with the system to customize default GUIs and workbenches. (Release 1C; Should / Release 2; Must)
 - 7.7.2.3.1.1 The system must provide the capability to add tools.
 - 7.7.2.3.1.2 The system must provide the capability to remove tools.
 - 7.7.2.3.1.3 The system must provide the capability to hide tools.
 - 7.7.2.3.1.4 The system shall provide the capability to modify the placement of tools.
 - 7.7.2.3.1.5 The system shall provide the capability to modify the size of tools.
 - 7.7.2.3.1.6 The system shall provide the capability to select text size from available options.
 - 7.7.2.3.1.7 The system shall provide the capability to select color scheme from available options.
- 7.7.2.3.2 The system shall provide the capability to provide personalized GUIs and workbenches to users that have registered with the system. (Release 1C; Could / Release 2; Must)
- 7.7.2.3.3 The system shall provide the capability to provide personalized GUIs and workbenches that are created from user histories as analyzed through data mining. (Release 1C; Could / Release 2; Must)
- 7.7.2.3.4 The system must provide the capability for users to revert to their original default GUIs and workbenches. (Release 1C; Should / Release 2; Must)
- 7.7.2.3.5 The system must provide the capability to maintain interface configurations across user sessions. (Release 1C; Should / Release 2; Must)

7.7.2.4 User Interface Default Workbenches

- 7.7.2.4.1 The system must provide the capability to configure workbenches according to criticality and release schedules specified in individual requirements. (Release 1A; Must)
- 7.7.2.4.2 The system must provide a workbench for Content Originators (e.g., Congressional Content Originators, Agency Content Originators) that has the capability to include but is not limited to the following tools. (Release 1A; Must)
 - The style tools GUI shall enable users to

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- Submit content to pre-ingest WIP.
 - Input metadata.
 - Develop, edit, and compose content.
 - View preliminary compositions.
 - Work collaboratively with other users.
 - Deposited content GUI shall enable users to
 - Submit content to pre-ingest WIP.
 - Input metadata.
 - Content Originator ordering GUI shall enable users to
 - View job estimates and costs.
 - Input BPI including content delivery and job specifications.
 - Request proofs.
 - Approve or reject content for publication.
 - Ride requests for delivery.
 - Track jobs status.
 - Search GUI shall enable users to
 - Search and retrieve content and metadata stored in ACS and WIP.
 - User support GUI shall enable users to
 - Submit inquires and receive responses.
 - Search knowledge base.
 - Data mining GUI shall enable users to
 - Create, schedule, and view reports.
- 7.7.2.4.3 The system must provide a workbench for GPO Content Evaluators that has the capability to include but is not limited to the following tools. (Release 1A; Must)
- Content processing GUI shall enable users to
 - View content, metadata, and BPI.
 - Input metadata and BPI.
 - View and input decisions related to deposited, harvested, and converted content (e.g., scope determination, preservation plan).
 - Ride requests for delivery.

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- Assign persistent names and name spaces.
 - Modify rules for version triggers.
 - Data mining GUI shall enable users to
 - Create, schedule, and view reports.
- 7.7.2.4.4 The system must provide a default user interface for GPO Service Specialists that includes but is not limited to the following tools. (Release 1A; Must)
- Style tools GUI shall enable users to
 - Submit content to pre-ingest WIP.
 - Input metadata.
 - Develop, edit, and compose content.
 - View preliminary composition.
 - Work collaboratively with other users.
 - Search shall enable users to
 - Search and retrieve content and metadata stored in ACS and WIP.
 - Content Originator ordering GUI shall enable users to
 - View job estimates and costs.
 - Input and augment BPI including job specifications.
 - Request proofs.
 - Track jobs status.
 - Deposited content GUI shall enable users to
 - Submit content to pre-ingest WIP.
 - Input metadata.
 - Content processing GUI shall enable users to
 - Input metadata and BPI.
 - Manage content packages.
 - Manage content processes.
 - Manage relationships between content packages, between digital objects, and between digital object and content packages.
 - Assign persistent names and name spaces.
 - Preservation GUI shall enable users to
 - Manage preservation processes including assessments.

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- Version control GUI shall enable users to
 - Input, view, and manage version information.
 - Cataloging GUI shall enable users to
 - Input, view, create, and manage metadata including library standard and book industry bibliographic records.
 - View, manage, and export metadata.
 - Access cataloging resources and references.
 - Interact with bibliographic utilities.
 - Reference tools GUI shall enable users to
 - Create, manage, and access reference tools.
 - User support GUI shall enable users to
 - Communicate with users.
 - Manage user support tools.
 - Search and manage knowledgebase.
 - Request GUI shall enable users to
 - Input, select, and manage delivery options.
 - Schedule delivery.
 - Data mining GUI shall enable users to
 - Input supplemental data.
 - Input parameters for data normalization.
 - Extract data for analysis.
 - Create, schedule, and view reports.
- 7.7.2.4.5 The system must provide a workbench for Service Providers (e.g., GPO Service Providers and External Service Providers) that has the capability to include but is not limited to the following tools. (Release 1B; Must)
- Style tools GUI shall enable users to
 - Submit content to pre-ingest WIP.
 - Input metadata.
 - Develop, edit, and compose content.
 - View preliminary composition.
 - Work collaboratively with other users.
 - Deposited content GUI shall enable users to

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- Submit content to pre-ingest WIP.
 - Input metadata and BPI.
 - Harvested content GUI shall enable users to
 - Manage harvesting processes.
 - Submit content to pre-ingest WIP.
 - Input metadata and BPI.
 - Converted content GUI shall enable users to
 - Manage converted content.
 - Submit content to pre-ingest WIP.
 - Input metadata and BPI.
 - Content Originator ordering GUI shall enable users to
 - Input and view BPI.
 - View jobs status.
 - Search shall enable users to
 - Search and retrieve content and metadata stored in ACS and WIP.
 - Request GUI shall enable users to
 - Select content delivery options.
 - Schedule content delivery.
 - Content delivery GUI shall enable users to
 - Pull content packages from the system.
 - Data mining GUI shall enable users to
 - Create, schedule, and view reports.
 - User support GUI shall enable users to
 - Submit inquires and receive responses.
 - Search knowledge base.
- 7.7.2.4.6 The system must provide a workbench for End Users (e.g., Public End Users, Library End Users, Small Business End Users, Congressional End Users, Agency End Users, Information Industry End Users) that has the capability to include but is not limited to the following tools. (Release 1B; Must)
- Search GUI shall enable users to
 - Submit queries against content and metadata including bibliographic records.

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- View, sort, and categorize results.
 - Request GUI shall enable users to
 - Input and select delivery options.
 - Perform custom composition and content formatting from available options.
 - Schedule delivery.
 - Submit payment for delivery.
 - Track request status.
 - Access GUI shall enable users to
 - View relationships between content packages, between digital objects, and between content packages and digital objects.
 - Cataloging GUI shall enable users to
 - View and export metadata.
 - Reference tools GUI shall enable users to
 - Access reference tools.
 - User support GUI shall enable users to
 - Search knowledge base.
 - Subscribe and unsubscribe to alert services.
 - Access training materials.
 - Submit inquires and receive responses.
 - Content delivery GUI shall enable users to
 - Pull content packages from the system.
 - View content rendered for electronic presentation.
 - Data mining GUI shall enable users to
 - Create, schedule, and view reports.
- 7.7.2.4.7 The system must provide a workbench for GPO Business Managers that has the capability to include but is not limited to the following tools. (Release 1B; Could / Release 2; Must)
- Data Mining GUI shall enable users to
 - Create, schedule, and view reports.
- 7.7.2.4.8 The system must provide a default user interface for authorized Systems Administrators / Operations Managers that includes but is not limited to the following tools. (Release 1A; Must)
- Security GUI shall enable users to

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- Perform security administration.
- Interact with the identity management system including managing user roles and user accounts in a role based security system.
- View and manage system, application, audit, and security logs.
- Monitor system security policy settings and policy enforcement.
- Administer access rules.
- Content processing GUI shall enable users to
 - Manage content packages.
 - Manage content processes.
 - Transfer content from the system.
 - Perform records management functions.
- Authentication GUI shall enable users to
 - Manage authentication processes including content certification and integrity marks.
 - Monitor content integrity and receive notification of changes to content.
- Search GUI shall enable users to
 - Manage and configure search tools.
- Storage GUI shall enable users to
 - Manage storage.
 - Monitor storage.
- Workflow GUI shall enable users to
 - Manage workflows, activities, and work lists.
 - Monitor all workflows.
 - Send notifications.
- ESB GUI shall enable users to
 - Configure all ESB processes.
 - Manage business processes.
 - Perform administrative tasks.
 - Monitor all processes.

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- Data mining GUI shall enable users to
 - Manage default report templates.
 - Input supplemental data.
 - Input parameters for data normalization.
 - Extract data for analysis.
 - Create, schedule, and view reports.

3.2.7.8 User Support

GPO has a strong commitment to provide superior customer service and user support. This commitment spans from assisting Content Originators at the stage of content creation to providing services that assist users in using GPO's diverse array of tangible and electronic products. User support will provide answers to user questions and direct them to content and services. User support services include a helpdesk and knowledge base, interactive training, real-time alert services, and services that provide the capability for users to receive personalized support based on their stored preferences. User support will also be provided in conjunction with the public End User interface and will provide the capability for users to submit personal information to the system. End Users will not be required to submit personal information, however it may be needed to provide some user support features. User support will provide the capability to submit personal information to the system for all user classes. User support will be provided to all users that interact with the system. This may include answering inquiries and resolving customer complaints as well as providing any technical assistance needed for the online bookstore.

3.2.7.8.1 Current Situation

GPO has a strong commitment to provide superior customer service and user support. This commitment spans from assisting Content Originators at the stage of content creation to providing services that assist users in using GPO's diverse array of tangible and electronic products. Numerous GPO departments have established various user support systems and procedures.

Information Dissemination utilizes a Customer Relations Management (CRM) application from RightNow Technologies and associated knowledge base to assist GPO Access users. The knowledge base that has been populated with answers to frequently asked questions related to the following services: GPO Access, the U.S. Government Online Bookstore, and the Federal Depository Library Program. Users can currently search or browse the knowledge base as a whole or by category / subcategory. Questions that cannot be answered by the knowledge base can be sent to GPO using the "Ask a Question" tab, and questions will be routed to the appropriate subject specialists within GPO. The knowledge base is constantly being updated and expanded based on user inquiries. The application also has reporting, chat, and other support capabilities. The

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GPO Contact Center uses an Automatic Call Distribution (ACD) System from Avaya to manage and route incoming calls. GPO also uses Symon Enterprise Server and Vista Software to monitor and provide real-time stats on the helpdesk.

The Institute for Federal Printing and Electronic Publishing (IPFEP) and ePUB are other examples of current GPO user support mechanisms for federal agencies. These services not only assist users but also add substantial value to customer and user experiences with GPO.

Customer Service currently provides the majority of its support through telephone, facsimile, and e-mail correspondence. The majority of user support in the form of contract administration is handled over the phone and manually documented on a GPO Form 714 - Record of visit, conference, telephone call. This form is physically stored in the job jacket with all other contracting materials. Contract administration and other customer service communications are not logged, stored or organized in an electronic system. Logging communications between GPO, contractors, and agencies is limited within the Procurement Information Control System (PICS) and is done manually.

3.2.7.8.2 Requirements for User Support**7.8.2.1 User Support Core Capabilities**

- 7.8.2.1.1 The system shall provide multiple methods of contact for user assistance. (Multiple Releases)
 - 7.8.2.1.1.1 The system shall provide multiple methods for End Users, Service Providers and Content Originators to contact GPO Service Specialists for user assistance. (Multiple Releases)
 - 7.8.2.1.1.1.1 Web form (Release 1A; Should / Release 1B; Must)
 - 7.8.2.1.1.1.2 Phone (Release 1A; Could)
 - 7.8.2.1.1.1.3 E-Mail (Release 1A; Must)
 - 7.8.2.1.1.1.4 Mail (Release 1A; Could)
 - 7.8.2.1.1.1.5 Real-time text chat (Release 1A; Could)
 - 7.8.2.1.1.1.6 Facsimile (Release 1A; Could)
 - 7.8.2.1.1.1.7 Desktop Facsimile (Release 1A; Could)
 - 7.8.2.1.1.2 The system shall provide multiple methods for GPO Service Specialists to contact End Users, Service Providers and Content Originators for user assistance. (Multiple Releases)
 - 7.8.2.1.1.2.1 Phone (Release 1A; Could)
 - 7.8.2.1.1.2.2 E Mail (Release 1A; Must)
 - 7.8.2.1.1.2.3 Real-time text chat (Release 1A; Could)
 - 7.8.2.1.1.2.4 Facsimile (Release 1A; Could)
 - 7.8.2.1.1.2.5 Desktop Facsimile (Release 1A; Could)

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7.8.2.1.2 The system shall provide users with the ability to opt-out of user support features. (Release 1B; Could)

7.8.2.1.2.1 The system shall provide users with the ability to turn on each user support feature individually.

7.8.2.1.2.2 The system shall provide users with the ability to turn off each user support feature individually.

7.8.2.2 User Support - Context Specific Help

7.8.2.2.1 The system shall provide context-specific help on user interfaces. (Release 1B; Could / Release 1C; Must)

7.8.2.2.1.1 Content of context specific help shall be related to what is being viewed on the screen and shall be dynamically generated. (Release 1B; Could / Release 1C; Must)

7.8.2.2.1.2 Content of context specific help shall be specific to user class. (Release 1B; Could / Release 1C; Must)

7.8.2.2.1.3 Context specific help shall consist of help menus. (Release 1B; Could / Release 1C; Must)

7.8.2.2.1.3.1 Help menus shall contain user support information related to what is on the current user interface.

7.8.2.2.1.3.2 Help menus shall provide access to all available user support information for the entire system.

7.8.2.2.1.3.3 Authorized Service Specialists shall have the ability to manage information (text, images, audio, video, multimedia) in the help menu.

7.8.2.2.1.3.4 All users shall have the ability to search the help menu.

7.8.2.2.1.3.5 The system shall return search results to the user.

7.8.2.2.1.3.6 All users shall have the ability to navigate the help menu using an index.

7.8.2.2.1.4 Context specific help shall consist of customizable descriptive text displayed when a user points the mouse over an item on the user interface. (Release 1B; Could / Release 1C; Must)

7.8.2.2.1.4.1 GPO Service Specialists shall have the ability to manage customizable descriptive text.

7.8.2.2.1.5 Context specific help shall consist of clickable help icons or text on the user interface. (Release 1B; Could / Release 1C; Must)

7.8.2.2.1.5.1 All users shall have the ability to click on help icons or text.

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- 7.8.2.2.1.5.2 Upon clicking on help icons or text, the system shall display text, images, audio, video or multimedia components.
- 7.8.2.2.1.5.3 Authorized GPO Service Specialists shall have the ability to manage information (text, images, audio, video, multimedia) displayed as a result of clicking on help icons or text.
- 7.8.2.2.1.5.4 Authorized GPO Service Specialists shall have the ability to place help icons or text where needed on the user interface.
- 7.8.2.2.1.5.5 All users shall have the ability to view information displayed by clickable help icons.

7.8.2.3 User Support - Helpdesk

- 7.8.2.3.1 The system shall have the capability to support a helpdesk to route, track, prioritize, and resolve user inquiries to GPO Service Specialists. (Release 1B; Must)
- 7.8.2.3.2 Information collected and maintained by the helpdesk must comply with GPO and Federal privacy policies. (Release 1B; Must)
 - 7.8.2.3.2.1 Information collected and maintained by the helpdesk must comply with "Records maintained on individuals" Title 5 *U.S. Code* Sec. 552a, 2000 edition.
 - 7.8.2.3.2.2 Information collected and maintained by the helpdesk must comply with H.R. 2458, E-Government Act of 2002.
- 7.8.2.3.3 The system shall have the capability to receive inquiries from registered and non-registered users. (Release 1B; Must)
 - 7.8.2.3.3.1 The system shall have the capability to maintain user identification for inquiries and responses after a user no longer has a registered account in the system.
- 7.8.2.3.4 Users shall have the capability to select from lists of categories when submitting inquiries. (Release 1B; Could / Release 1C; Must)
 - 7.8.2.3.4.1 Users shall have the capability to select from subgroups of categories when submitting inquiries.
 - 7.8.2.3.4.2 Authorized users shall have the capability to manage categories and subcategories.
- 7.8.2.3.5 Content Originators and End Users shall have the capability to attach files when submitting inquiries. (Release 1B; Could / Release 1C; Must)
- 7.8.2.3.6 The system shall have the capability to notify users that their inquiry has been received. (Release 1B; Could / Release 1C; Must)

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- 7.8.2.3.7 The system shall have the capability to time and date stamp all inquiries and responses. (Release 1B; Could / Release 1C; Must)
- 7.8.2.3.8 The system shall have the capability to notify designated Service Specialists that they have been assigned an inquiry. (Release 1B; Could / Release 1C; Must)
- 7.8.2.3.9 The system shall have the capability to route, track, and prioritize inquiries and responses received. (Release 1B; Must)
- 7.8.2.3.10 The system shall allow a Service Specialist to manually create a new inquiry in order to accommodate inquiries that do not enter the system electronically. (Release 1B; Must)
- 7.8.2.3.11 The system shall provide the capability to queue inquiries. (Release 1B; Could / Release 1C; Must)
- 7.8.2.3.12 The system shall support priority processing. (Release 1B; Could / Release 1C; Must)
- 7.8.2.3.13 The system shall allow authorized users to manage the status categories for inquiries. (Release 1B; Could / Release 1C; Must)
- 7.8.2.3.14 The system shall provide the capability for authorized users to restrict access to inquiry tracking. (Release 1B; Must)
- 7.8.2.3.15 The system shall provide automated routing of inquiries to the departments/individuals according to workflow guidelines, including but not limited to. (Release 1B; Could / Release 2; Must)
 - 7.8.2.3.15.1 Automated inquiry routing shall be based on selections made by the user when an inquiry is made.
 - 7.8.2.3.15.2 Automated inquiry routing shall be based on keywords in the inquiry sent by the user.
 - 7.8.2.3.15.3 Automated inquiry routing shall be based on the user class of the inquirer.
 - 7.8.2.3.15.4 The system shall allow authorized users to set routing preferences based on selections made, keywords and user class.
- 7.8.2.3.16 GPO Service Specialists shall have the capability to route inquiries to other Service Specialists based on the needs of the End User or Content Originator. (Release 1B; Could / Release 1C; Must)
 - 7.8.2.3.16.1 GPO Service Specialists shall have the ability to route an inquiry to a selected individual.
 - 7.8.2.3.16.2 GPO Service Specialists shall have the ability to route an inquiry to a selected department.
 - 7.8.2.3.16.3 GPO Service Specialists shall have the ability to route inquiries to users who do not have access to the system using e-mail.
- 7.8.2.3.17 The system shall allow the user to determine the departments or individuals they wish to request answers from. (Release 1B; Could / Release 1C; Must)

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- 7.8.2.3.18 The system shall provide the capability to request user feedback regarding quality of response given. (Release 1B; Could / Release 1C; Must)
- 7.8.2.3.19 The system shall provide users with access to history of their inquiries and responses. (Release 1B; Could / Release 1C; Must)
- 7.8.2.3.20 The system shall store inquiries and responses. (Release 1B; Must)
- 7.8.2.3.21 The system shall have the capability to allow authorized users to amend inquiries and responses. (Release 1B; Could / Release 1C; Must)
- 7.8.2.3.22 The system shall have the capability for users to search inquiries and responses. (Release 1B; Must)
- 7.8.2.3.23 The system shall allow authorized users to search by user-specific fields, including but not limited to job number, order number, agency, status, and inquiry number. (Release 1B; Must)
- 7.8.2.3.24 The system shall support the capability to monitor the quality of responses given by helpdesk staff. (Release 1B; Could; / Release 2; Must)
- 7.8.2.3.25 The system shall have the capability to provide users with access to questions and answers from other users related to their queries. (Release 1B; Could / Release 1C; Must)
 - 7.8.2.3.25.1 The system shall allow for search of questions and answers from other users.
 - 7.8.2.3.25.2 The system shall provide the capability to assign user access rights to individual questions and answers.
- 7.8.2.3.26 The system shall provide the capability to identify GPO users responding to user inquiries. (Release 1B; Must)
- 7.8.2.3.27 The system shall provide the capability to log information exchanges. (Release 1B; Must)
 - 7.8.2.3.27.1 Information exchange logs shall store metadata relating to what is being discussed.
 - Type of exchange (e.g., e-mail, phone, fax)
 - Exchange sent by
 - Exchange sent to
 - Content of exchange
 - Job Unique ID, when available
 - Package Unique ID, when available
 - Other fields customizable by GPO
- 7.8.2.3.28 The system shall provide the capability to spell-check inquiries and responses before submission. (Release 1B; Could)

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7.8.2.4 User Support - Knowledge Base

- 7.8.2.4.1 The system shall allow GPO Service Specialists, GPO Business Managers, and other users as authorized to add information to a knowledge base. (Release 1B; Must)
- 7.8.2.4.2 The system shall provide the ability for GPO Service Specialists, GPO Business Managers, and other users as authorized to add electronic files to the knowledge base as attachments. (Release 1B; Must)
- 7.8.2.4.3 The system shall provide the capability to create customized templates for knowledge base entries. (Release 1B; Could)
 - 7.8.2.4.3.1 The system shall provide the capability for authorized users to choose from a list of templates when creating knowledge base entries.
- 7.8.2.4.4 The system shall have the capability to time and date stamp all knowledge base entries. (Release 1B; Must)
- 7.8.2.4.5 The system shall provide the ability for authorized users to manage information in the knowledge base. (Release 1B; Must)
- 7.8.2.4.6 The system shall provide the capability to add inquiries and answers from the helpdesk to the knowledge base. (Release 1B; Must)
 - 7.8.2.4.6.1 The system shall allow authorized users to edit and approve inquiries and responses for addition to the knowledge base.
 - 7.8.2.4.6.2 The system shall have the capability for GPO users to recommend helpdesk inquiries and responses for the knowledge base.
- 7.8.2.4.7 The system shall provide the ability for authorized users to create categories and subcategories for information stored in the knowledge base. (Release 1B; Must)
- 7.8.2.4.8 The system shall provide the capability to store standard responses for use by specific user groups or subgroups. (Release 1B; Could / Release 1C; Must)
- 7.8.2.4.9 The system shall allow for information stored in the knowledge base to have role-based access restrictions. (Release 1B; Must)
 - 7.8.2.4.9.1 The system shall allow for access restrictions to be applied to complete categories.
 - 7.8.2.4.9.2 The system shall allow for access restrictions to be applied to individual knowledge base entries.
- 7.8.2.4.10 The system shall provide the capability for all users to search the knowledge base. (Release 1B, Must)
 - 7.8.2.4.10.1 The system shall provide the capability for all users to perform a full-text search the knowledge base.
 - 7.8.2.4.10.2 The system shall provide the capability for all users to search the knowledge base by phrase.

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- 7.8.2.4.10.3 The system shall provide the capability for all users to search the knowledge base by identification number.
- 7.8.2.4.11 The system shall provide the capability to sort results of knowledge base searches. (Release 1B, Must)
 - 7.8.2.4.11.1 The system shall provide the capability to sort search results by category.
 - 7.8.2.4.11.2 The system shall provide the capability to sort search results by subject.
 - 7.8.2.4.11.3 The system shall provide the capability to sort search results by a default sort.
- 7.8.2.4.12 The system shall provide the capability for all users to receive e-mail updates when the content of information stored in a knowledge base entry is updated. (Release 1B; Could / Release 2; Must)
- 7.8.2.4.13 The system shall provide the capability to perform records management functions on knowledge base data. (Release 2; Must)
- 7.8.2.4.14 The system shall provide the capability to spell-check knowledge base entries before submission. (Release 1B, Could)

7.8.2.5 User Support - Alerts

- 7.8.2.5.1 The system shall have the capability to provide alert services.
 - 7.8.2.5.1.1 The system shall allow all users to subscribe and unsubscribe to alert services. (Release 1C; Could / Release 2; Must)
 - 7.8.2.5.1.2 Alert services shall be provided in the following formats: (Release 1C, Could / Release 2: Must)
 - E-mail messages
 - RSS Feeds conforming to the RSS 2.0 Specification.
 - Messages while logged into FDsys
 - 7.8.2.5.1.3 The system shall allow users to customize alert services. (Release 1C; Could / Release 2; Must)
 - 7.8.2.5.1.4 The system shall provide alerts based on user profiles and history. (Release 1C; Could / Release 2; Must)
 - 7.8.2.5.1.5 The system shall have the capability to automatically send alerts based on system events. (Release 1C; Could / Release 2; Must)
 - 7.8.2.5.1.6 The system shall have the capability to automatically send alerts based on business events (e.g., new version of publication available, new services available) (Release 1C; Could / Release 2; Must)

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- 7.8.2.5.1.7 The system shall have the capability to automatically send alerts based on job processing events. (e.g., order submitted, proofs returned, order shipped) (Release 1C; Must)
- 7.8.2.5.1.8 Authorized users shall be able to create new alert categories where new alerts are manually generated. (Release 1C; Could / Release 2; Must)
- 7.8.2.5.1.9 The system shall have the capability to populate the knowledge base with alerts. (Release 1C; Could / Release 2; Must)
- 7.8.2.5.1.10 The system shall have the capability for GPO users to recommend alerts for addition to the knowledge base. (Release 1C; Could / Release 2; Must)

7.8.2.6 User Support - Training and Events

- 7.8.2.6.1 The system shall provide users access to training materials and training history. (Release 1C; Could)
 - 7.8.2.6.1.1 The system shall provide access to training materials supplied as digital video.
 - 7.8.2.6.1.2 The system shall provide access to training materials supplied as digital documents.
 - 7.8.2.6.1.3 The system shall provide access to training materials supplied as digital audio.
 - 7.8.2.6.1.4 The system shall provide access to training materials supplied as digital multimedia.
 - 7.8.2.6.1.5 The system shall provide access to training materials supplied in other formats.
- 7.8.2.6.2 The system shall allow authorized users as determined by GPO Operations Managers to manage training materials and training history. (Release 1C; Could)
- 7.8.2.6.3 The system shall have the capability for authorized users as determined by GPO Operations Managers to restrict access to training material and training history. (Release 1C; Could)
 - 7.8.2.6.3.1 Access restrictions to training materials shall be based on user class.
 - 7.8.2.6.3.2 Access restrictions to training materials shall be based on individual users.
- 7.8.2.6.4 The system shall allow users to enroll in training and events. (Release 1C; Could)
- 7.8.2.6.5 The system shall allow authorized users as determined by GPO Operations Managers to manage training and events. (Release 1C; Could)

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- 7.8.2.6.6 The system shall provide interactive training. (Release 2; Could)
 - 7.8.2.6.6.1 The system shall provide interactive self-paced training.
 - 7.8.2.6.6.2 The system shall provide interactive instructor-led training.
- 7.8.2.6.7 The system shall provide users verification of enrollment in training and events. (Release 2; Could)
- 7.8.2.6.8 The system shall provide the capability for users to measure their progress and performance. (Release 3; Could)
- 7.8.2.6.9 The system shall provide the capability for users to provide feedback on training. (Release 3; Could)
- 7.8.2.6.10 The system shall provide online tutorials. (Release 2; Could)

3.2.8 CONTENT DELIVERY AND PROCESSING

Content delivery encompasses the delivery of pre-ingest bundles (PIBs) and Dissemination Information Packages (DIPs). PIBs contain digital objects, business process information and metadata required for service providers to output proofs and produce end products or services. DIPs contain digital objects, business process information and metadata based to facilitate user requests.

Transformation and assembly processes will take place in delivery processing. Access Content Packages (ACP) will be transformed into DIPs and PIBs will be assembled. Archival Information Packages (AIPs) will be transformed into DIPs as necessary for preservation by other organizations. Digital objects may be adjusted based on user requests to support the delivery of hard copy, electronic presentation and digital media.

3.2.8.1 Current Situation

Under legal authority of Title 44, Chapters 17, 19, and 41 of the United States Code, GPO's Office of Information Dissemination (Superintendent of Documents) administers various dissemination programs with the mission of providing permanent public access to official Federal Government information. These include the Federal Depository Library Program (FDLP), GPO Sales Program, and GPO Access public Web site. The FDLP distributes electronic and tangible publications to a network of Federal Depository libraries across the country. Electronic versions of many, but not all, publications are delivered to the public via GPO Access in PDF, ASCII text, and HTML file formats. These formats are manually converted from the files supplied to GPO for printing.

Using GPO Access, end users can subscribe to RSS feeds for "FDLP News and Updates" and "GPO Access: What's New." These RSS feeds can be read using a news reader or a news aggregator, which must be downloaded from a third party and installed on the end user's computer.

Agencies currently submit their files to GPO' in the form of removable digital media, camera copy or film and there is not a system in place for GPO to electronically deliver this content to service providers. Occasionally, files may be e-mailed to service

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providers; however file size limitations and occasional file corruption of fonts prevent this from being an acceptable means to deliver content to service providers.

3.2.8.2 Requirements for Content Delivery and Processing

8.2.1 Content Delivery Core Capabilities

- 8.2.1.1 The system shall have the capability to retrieve ACPs from Access Content Storage based on user request. (Release 1B; Must)
- 8.2.1.2 The system shall have the capability to create DIPs from ACPs in delivery processing based upon a user request. (Release 1B; Must)
- 8.2.1.3 The system shall have the capability to create PIBs in delivery processing. (Release 1B; Must)
- 8.2.1.4 The system shall have the capability to deliver DIPs and PIBs based on requests. (Release 1B; Must)
- 8.2.1.5 The system shall have the capability to push DIPs and PIBs to users. (Release 1B; Must)
- 8.2.1.6 Users shall have the ability to pull DIPs and PIBs from the system. (Release 1B; Must)
- 8.2.1.7 The system shall have the capability to restrict Service Providers' access to DIPs and PIBs for jobs that they have not been awarded. (Release 1B, Must)
- 8.2.1.8 The system shall have the capability to determine if delivery is possible. (Release 1C; Must)
 - 8.2.1.8.1 The system shall have the capability to determine if delivery is possible based upon business rules.
 - 8.2.1.8.2 The system shall have the capability to determine if delivery is possible based upon limitations of delivery mechanisms.
 - 8.2.1.8.3 The system shall have the capability to determine if delivery is possible based upon limitations of content formats.
 - 8.2.1.8.4 The system shall have the capability to inform users that delivery is not possible.
 - 8.2.1.8.5 The system shall have the capability to inform users why delivery is not possible.
- 8.2.1.9 The system shall have the capability to provide users with estimated transfer time for delivery. (Release 1B; Could)
- 8.2.1.10 The system shall have the capability to provide notification of fulfillment to users. (Release 1C; Must)
 - 8.2.1.10.1 The system shall have the capability to provide notification based on user preferences. (Release 1C; Should / Release 2; Must)
 - 8.2.1.10.2 The system shall have the capability to provide notification based on information gathered at time of request. (Release 1C; Must)

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8.2.2 Content Delivery Processing

- 8.2.2.1 The system shall have the capability to package DIPs containing the digital object, metadata, and BPI. (Release 1B; Must)
- 8.2.2.2 The system shall have the capability to assemble PIBs containing digital objects, business process information and metadata required for service providers to output proofs and produce end product or service. (Release 1B; Must)
- 8.2.2.3 The system shall have capability to transform digital objects to different formats. (Release 1B; Must)
- 8.2.2.4 The system shall have the capability to make adjustments to digital objects for delivery based on digital object format. (Release 1B; Could / Release 2; Must)
 - 8.2.2.4.1 The system shall have the capability to adjust the resolution of digital objects.
 - 8.2.2.4.2 The system shall have the capability to resize digital objects.
 - 8.2.2.4.3 The system shall have the capability to adjust the compression off digital objects.
 - 8.2.2.4.4 The system shall have the capability to adjust the color space of digital objects. (e.g., CMYK to RGB)
 - 8.2.2.4.5 The system shall have the capability to adjust the image quality settings of digital objects. (e.g., transparency, dithering, anti-aliasing)
 - 8.2.2.4.6 The system shall have the capability to rasterize digital objects.
- 8.2.2.5 The system shall have the capability to process DIPs based on user request. (Release 1B; Must)
- 8.2.2.6 The system shall have the capability to repurpose content from multiple packages into a single DIP. (Release 2; Must)

8.2.3 Content Delivery Mechanisms

- 8.2.3.1 The system shall have the capability to push DIPs and PIBs to users using various delivery mechanisms, including, but not limited to the following: (Release 1B; Must)
 - RSS feeds conforming to the RSS 2.0 Specification.
 - E-mail
 - Transfer Control Protocol/Internet Protocol, including but not limited to File Transfer Protocol.

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- Other mechanisms as needed to support delivery to digital media devices.
- The system shall provide the capability for users to pull DIPs and PIBs from the system using various delivery mechanisms, including, but not limited to Transfer Control Protocol/Internet Protocol.

3.2.8.3 Hard Copy Output

Hard copy output is tangible printed content (e.g., ink on paper) produced from digital files. Hard copy output may be requested as an Access request or through the Content Originator ordering user interface. Content Originator's will include information on the desired output such as color attributes, trim sizes, binding preferences. For Content Originator ordering, hard copy output will be generated from PIBs. DIPs will be used to generate hard copy output based upon request and Content Originator re-orders.

3.2.8.3.1 Current Situation

The functional areas for hard copy production are the Federal agency, Congress, GPO Plant Operations, GPO Customer Services, and external contractors.

GPO's Customer Services department is responsible for coordinating the contracting and procurement process for Federal agencies and Congress. They handle the entire process including determining which procurement vehicle to utilize, writing specifications, obtaining bids from Service Providers, selecting the contractor, contract administration, and quality assurance. The department uses numerous legacy systems to manage this process. Additionally, GPO accepts any file types from Content Originators for production. The most common formats are Adobe InDesign, Quark XPress, Microsoft Word, and Adobe Acrobat Portable Document Format (PDF).

GPO's Plant Operations department primarily responsible for production of Government publications including United States Passports, the Federal Register, and the United States Code of Federal Regulations. The department also prints select Federal agency work traditionally procured by Customer Services.

3.2.8.3.2 Requirements for Hard Copy Output**8.3.2.1 Hard Copy Output Core Capabilities**

- 8.3.2.1.1 The system shall have the capability to deliver DIPs and PIBs to users from which hard copy output can be created. (Release 1B; Must)
 - 8.3.2.1.1.1 The system shall have the capability to provide DIPs and PIBs that support the production of hard copy on any required hard copy output technology (e.g., offset press, digital printing).
- 8.3.2.1.2 The system shall have the capability to deliver DIPs and PIBs that support static text and images. (Release 1B; Must)

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- 8.3.2.1.3 The system shall have the capability to support hard copy output for variable data printing processes. (Release 1C; Could)
- 8.3.2.1.4 The system shall have the capability to add the GPO Imprint line to DIPs and PIBs per the GPO Publication 310.2 and the New Imprint Line Announcement. (Release 1B; Could)
 - 8.3.2.1.4.1 The system shall allow users to manually add the Imprint line.
 - 8.3.2.1.4.2 The system shall automatically add the Imprint Line.
 - 8.3.2.1.4.3 The system shall allow users to manually adjust the location of the Imprint line.
- 8.3.2.1.5 DIPs and PIBs for hard copy output shall be delivered in file formats that conform to industry best practices. (Release 1B; Must)
 - 8.3.2.1.5.1 The system shall have the capability to deliver files in their native application file format.
 - 8.3.2.1.5.1.1 The system shall have the capability to convert native files to PDF.
 - 8.3.2.1.5.2 The system shall have the capability to deliver optimized (print, press) PDFs.
 - 8.3.2.1.5.2.1 Optimized PDFs shall have fonts and images embedded.
 - 8.3.2.1.5.2.2 Image resolution of PDFs shall conform to industry best practices.
 - 8.3.2.1.5.3 The system shall have the capability to deliver page layout files containing images, fonts, and linked text files, including but not limited to:
 - Adobe InDesign
 - QuarkXPress
 - Adobe Framemaker
 - Adobe Pagemaker
 - 8.3.2.1.5.4 The system shall have the capability to deliver vector graphics.
 - 8.3.2.1.5.5 The system shall have the capability to deliver raster images.
 - 8.3.2.1.5.6 The system shall have the capability to deliver Microsoft Office Suite application files, including but not limited to:
 - Word
 - PowerPoint
 - Excel
 - Visio

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8.3.2.1.5.7 The system shall have the capability to deliver XML.

8.3.2.1.5.7.1 The system shall support cascading style sheets.

8.3.2.1.5.7.2 The system shall support document type definition/schema.

8.3.2.1.5.8 The system shall have the capability to deliver text files, including but not limited to:

- Rich Text (RTF)
- ASCII text
- Unicode
- Universal Multi-Octet Coded Character Set - ISO/IEC 10646

8.3.2.1.5.9 The system shall have the capability to deliver OASIS Open Document Format for Office Applications (OpenDocument) v1.0.

8.3.2.1.5.10 The system shall have the capability to deliver postscript files.

8.3.2.1.6 The system shall have the capability to generate DIPs and PIBs that contain Job Definition Format (JDF) data. (Release 3; Could)

3.2.8.4 Electronic Presentation

Electronic presentation output is the dynamic and temporary representation of content in digital format on End User devices, including computers and non-desktop electronic devices. Electronic presentation encompasses presenting images, text, video, audio and multimedia in electronic form.

3.2.8.4.1 Current Situation

The FDLP distributes electronic and tangible publications to a network of Federal Depository libraries across the country. GPO Access, the primary vehicle for the dissemination of electronic publications via the FDLP, provides public access to full-text databases of official Federal publications at no fee.

Many agency customers are also requesting from GPO, and GPO's affiliated contractors, repurposed digital files that they can place on line for viewing and/or download. Agencies requiring repurposed digital files may go through Production or Printing Procurement. Once the printed product is completed the files are repurposed for screen usage. Few files are currently created for strictly digital output.

Once a repurposed digital file has been created from the scanned hard copy or the digital input, additional features such as bookmarks, links, and indexing may be added to certain digital file types (PDF, etc.). A choice of file formats including PDF, JPG, ASCII, etc., may be provided back to the customer, with PDF being the most commonly requested format. Fillable PDF files for online use may be created from both hard copy and existing digital files.

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When a repurposed digital file is requested in addition to the printed product, the file type and media to be returned to the customer are identified on the order form, along with any additional requirements. Once the printed publication is completed, the specified digital file should be created from the production files and should be an exact representation of the printed product (format, structure, etc.). The file will be supplied to the agency in the format and on the media requested on the order form. This process should be followed by GPO's in-house production facilities and outside contractors.

Many customers also request Web page capabilities in the form of digital files, typically HTML. Printing Procurement can request digital files such as HTML from outside vendors. Various areas of Production can also produce digital files and, in addition, can create and/or maintain Web sites for agency customers.

Agencies requiring digital file creation may submit an order form to Printing Procurement for bidding by contractors. The written specifications include information on the hard copy or file type and media submitted to the contractor, as well as the file type and media to be returned to the customer. Additional requirements for repurposed deliverables include searching capabilities, metadata creation, etc. Additional requirements for repurposed digital files with Web page capabilities (such as HTML) include coding, version compatibility, etc. Repurposed Deliverables Specification Language is available for inclusion into specifications. This language includes specific requirements for PDF and HTML deliverables. Once specifications are complete, bids are solicited and accepted in the same way they would be for a hard copy job described above.

In addition to customer agencies, GPO's ID section also utilizes digital files for soft copy display. Files submitted to Information Dissemination (from both In Plant Production and outside contractors) are evaluated to determine if they fall within the scope of ID programs. When a file is determined to be within scope, it is further processed for display on GPO Access. Additional derivatives may be created for different purposes from the existing digital file. Examples of processing options include WAIS database indexing and optimizing for placement on a web server. Additional requirements such as OCR scanning, bookmarks, breaking large files into smaller more easily downloaded components, etc., are available to the ID department.

3.2.8.4.2 Requirements for Electronic Presentation

8.4.2.1 Electronic Presentation Core Capabilities

- 8.4.2.1.1 The system shall have the capability to create DIPs for electronic presentation that comply with the FDsys accessibility requirements. (Release 1B; Must)
- 8.4.2.1.2 The system shall have the capability to render content for presentation on end user devices. (Release 1B; Must)
- 8.4.2.1.3 The system shall have the capability to render content for presentation on multiple computer platforms, including but not limited to Windows, Macintosh, and Unix. (Release 1B; Must)

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- 8.4.2.1.4 The system shall have the capability to render content for presentation on non-desktop electronic devices, including but not limited to: (Release 1B; Should / Release 1C; Must)
- Personal Digital Assistants (PDAs)
 - Digital Audio Players
 - Electronic Books (E-Books)
 - Cell Phones
- 8.4.2.1.5 The system shall have the capability to determine and deliver the file format needed for non-desktop electronic devices. (Release 1B; Could)
- 8.4.2.1.6 The system shall provide the capability to deliver DIPs that support static and dynamic text in multiple formats, including, but not limited to: (Release 1B; Must)
- 8.4.2.1.6.1 The system shall have the capability to deliver electronic content in XML conforming to Extensible Markup Language (XML) 1.1. (Release 1B; Must)
- 8.4.2.1.6.2 The system shall have the capability to deliver electronic content in HTML with linked files (e.g., JPEG, GIF, MPEG, MP3) referenced in the HTML code conforming to the HTML 4.0.1 Specification. (Release 1B; Must)
- 8.4.2.1.6.3 The system shall have the capability to deliver electronic content in XHTML with linked files (e.g., JPEG, GIF, MPEG, MP3) referenced in the XHTML code conforming to the XHTML™ 1.0 The Extensible HyperText Markup Language (Second Edition) specification. (Release 1B; Must)
- 8.4.2.1.6.4 The system shall have the capability to deliver electronic content in ASCII text conforming to ANSI INCITS 4-1986 (R2002). (Release 1B; Must)
- 8.4.2.1.6.4.1 The system shall have the capability to convert images to descriptive ASCII text. (Release 1B; Must)
- 8.4.2.1.6.5 The system shall have the capability to deliver electronic content in Unicode text conforming to the Unicode Standard, Version 4.0. (Release 1B; Must)
- 8.4.2.1.6.5.1 The system shall have the capability to convert images to descriptive Unicode text. (Release 1B; Must)
- 8.4.2.1.6.6 The system shall have the capability to deliver electronic content in Open Document Format conforming to OpenDocument Format for Office Applications (OpenDocument) v1.0. (Release 1B; Could)
- 8.4.2.1.6.7 The system shall have the capability to deliver electronic content in MS Office formats. (Release 1B; Must)
- Microsoft Excel (.xls)

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- Microsoft Word Document File Format (.doc)
 - Microsoft PowerPoint File Format (.ppt)
 - Microsoft Publisher File Format (.pub)
- 8.4.2.1.6.8 The system shall have the capability to deliver electronic content in PDF conforming to PDF Reference, Fifth Edition, Version 1.6. (Release 1B; Must)
- 8.4.2.1.6.9 The system shall have the capability to deliver electronic content in Open eBook Publication Structure (OEBPS) in accordance with Open eBook Publication Structure Specification Version 1.2. (Release 1B; Could)
- 8.4.2.1.7 The system shall provide the capability to deliver DIPs that support static and dynamic images in multiple formats, including, but not limited to: (Release 1B; Must)
- 8.4.2.1.7.1 The system shall have the capability to deliver electronic content in JPEG conforming to ISO/IETC 10918-1: 1994 Information technology -- Digital compression and coding of continuous-tone still images: Requirements and guidelines.
- 8.4.2.1.7.2 The system shall have the capability to deliver electronic content in JPEG 2000 conforming to ISO/IEC 15444-6:2003 Information technology -- JPEG 2000 image coding system -- Part 6: Compound image file format.
- 8.4.2.1.7.3 The system shall have the capability to deliver electronic content in TIFF conforming to TIFF – Revision 6.0.
- 8.4.2.1.7.4 The system shall have the capability to deliver electronic content in GIF conforming to Graphics Interchange Format: Version 89a.
- 8.4.2.1.7.5 The system shall have the capability to deliver electronic content in SVG conforming to Scalable Vector Graphic (SVG) 1.1 Specification.
- 8.4.2.1.7.6 The system shall have the capability to deliver electronic content in EPS conforming to Encapsulated PostScript File Format Specification Version 3.0.
- 8.4.2.1.8 The system shall provide the capability to deliver DIPs that support audio information in multiple formats, including, but not limited to:
- 8.4.2.1.8.1 The system shall have the capability to deliver audio content in MPEG 1 – Audio Layer 3 (MP3) conforming to ISO/IEC 11172-3:1993 Information technology -- Coding of moving pictures and associated audio for digital storage media at up to about 1,5 Mbit/s -- Part 3: Audio (Release 1B; Must)
- 8.4.2.1.8.2 The system shall have the capability to deliver audio content in FLAC (Free Lossless Audio Codec) conforming to Free Lossless Audio Codec specifications.(Release 1B; Could)

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- 8.4.2.1.8.3 The system shall have the capability to deliver audio content in Ogg Vorbis conforming to the Vorbis I Specification. (Release 1B; Could)
- 8.4.2.1.8.4 The system shall have the capability to deliver audio content in CDDA (Compact Disc Digital Audio) conforming to Audio Recording – Compact disc digital audio system. (IEC 60908 Ed. 2.0). (Release 1B, Must)
- 8.4.2.1.9 The system shall provide the capability to deliver DIPs that support audiovisual content (e.g., video, multimedia) in MPEG format. (Release 1C, Should / Release 2; Must)
- 8.4.2.1.10 The system shall have the capability to deliver electronic content that maintains desired user functionality. (Release 1B; Must)
 - 8.4.2.1.10.1 The system shall deliver electronic content that maintains hyperlinks to the extent possible.
 - 8.4.2.1.10.2 The system shall deliver electronic content that maintains interactive content.

3.2.8.5 Digital Media

Digital media is a content delivery mechanism consisting of data storage devices. The digital media component of FDsys includes the delivery of content for storage on the following:

- Removable data storage devices (e.g., CD, DVD)
- Multifunctional/handheld devices (e.g., PDA, MP3 players, e-books)
- Storage at user sites (e.g., servers, personal computer)

Duplication/replication of removable digital media will be available through internal and external Service Providers. The system will determine how to deliver content to support storage on digital media.

Content may be pushed to a user's multifunctional device, or requested and pulled from the system. The system will determine how to deliver content to the user's device and offer options for delivery to those devices, when options are available.

3.2.8.5.1 Current Situation

The primary digital media type currently used at GPO is the compact disk (CD). CDs may be formatted for both Macintosh and Windows computers. Virtually all computer systems are able to read CDs, making them the most widely accepted form of removable digital media available today. GPO's Plant Production division accepts, outputs, duplicates, and replicates CDs. CDs are also duplicated and replicated by service providers for agency customers.

GPO is working on expanding its in-house Digital Video Disk (DVD) capabilities. Some areas of Production currently have the ability to read and/or write DVDs, while others do

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not. The section that replicates CDs has DVD equipment in place and is conducting testing on DVD replication. Until testing is completed, a contract with a service provider is in place to handle DVD replication work from customers.

Many outdated types of media, such as floppy disks, ZIP drives, etc., are no longer typical at GPO. However, customers with older media may be able to submit their digital files to GPO's Production section for hard copy output and in addition have the files returned to them on a CD.

Jobs that do not go through GPO's in-house facilities are submitted to Agency Publishing Services. Specifications can be written for any type of digital media provided by the agency customer and will be procured from an outside service provider. While the most common form of media accepted by contractors is the CD, many contractors have the capability of utilizing other media.

3.2.8.5.2 Requirements for Digital Media

8.5.2.1 Digital Media Core Capabilities

- 8.5.2.1.1 The system shall have the capability to deliver PIBs and DIPs for digital media containing electronic content for electronic presentation, hard copy output or data storage. (Release 1B, Must)
- 8.5.2.1.2 The system shall have the capability to deliver PIBs and DIPs that support the creation of removable digital media. (Multiple Releases)
 - 8.5.2.1.2.1 The system shall have the capability to deliver PIBs and DIPs that support the creation of removable optical digital media, including, but not limited to: (Multiple Releases)
 - 8.5.2.1.2.1.1 Compact Discs (CD) (Release 1B, Must)
 - 8.5.2.1.2.1.2 Digital Versatile Discs (DVD) (Release 1B, Must)
 - 8.5.2.1.2.1.3 Blu-ray Discs (BD) (Release 1B, Could)
 - 8.5.2.1.2.2 The system shall have the capability to deliver PIBs and DIPs that support the creation of removable magnetic digital media, including but not limited to: (Release 1B, Must)
 - Magnetic tapes
 - Removable magnetic hard disks (e.g., hard drives)
 - Magnetic Floppy Disks or Diskettes
 - 8.5.2.1.2.3 The system shall have the capability to deliver PIBs and DIPs that support the creation of removable semiconductor digital media, including but not limited to: (Release 1B, Must)
 - Universal Serial Bus (USB) Flash drives
 - Flash memory cards

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- 8.5.2.1.2.4 The system shall have the capability to generate image files that can be used to duplicate/replicate the content that will be stored on removable digital media. (Release 1B, Could / Release 2; Should)
 - 8.5.2.1.2.4.1 The system shall have the capability to generate ISO image files.
 - 8.5.2.1.2.4.2 The system shall have the capability to generate VCD image files.
 - 8.5.2.1.2.4.3 The system shall have the capability to generate UDF image files.
- 8.5.2.1.2.5 The system shall have the capability to generate autorun files for use on removable digital media. (Release 1C, Could / Release 2; Should)
 - 8.5.2.1.2.5.1 Users shall have the capability to specify the file that will open when the removable digital media is inserted into a computer.
- 8.5.2.1.3 The system shall have the capability to deliver DIPs and PIBs to digital media.
 - 8.5.2.1.3.1 The system shall have the capability to deliver DIPs and PIBs to GPO storage devices. (e.g., GPO servers). (Release 1B, Must)
 - 8.5.2.1.3.2 The system shall have the capability to deliver DIPs and PIBs to non-GPO storage devices. (e.g., customer servers, service provider servers) (Release 1B, Should / Release 1C; Must)
 - 8.5.2.1.3.3 The system shall have the capability to deliver DIPs and PIBs to non-desktop electronic devices, including, but not limited to: (Release 1B; Should / Release 1C; Must)
 - Personal digital assistants (PDAs)
 - Digital audio players
 - Electronic books (E-Books)
 - Cell phones

Appendix A – Acronyms and Glossary

Acronyms

ACRONYM	DEFINITION
ABLS	Automated Bid List System
ACES	Access Certificates for Electronic Services
ACP	Access Content Package
ACSIS	Acquisition, Classification, and Shipment Information System
ACS	Access Content Storage
AES	Advanced Encryption Standard
AIP	Archival Information Package
AIS	Archival Information Storage
ANSI	American National Standards Institute
AP	Access Processor
ARK	Archival Resource Key
ASCII	American Standard Code for Information Interchange
BAC	Billing Address Code
BPEL	Business Process Execution Language
BPI	Business Process Information
BPS	Business Process Storage
CA	Certification Authority
CCSDS	Consultative Committee for Space Data Systems
CD	Compact Disk
CD-ROM	Compact Disk Read Only Memory
CDN	Content Delivery Network
CE	Content Evaluator
CFR	Code of Federal Regulations
CGP	Catalog of U.S. Government Publications
CMS	Content Management System
CMYK	Cyan, Magenta, Yellow, Black
Content Originator	Content Originator
COOP	Continuity of Operations Plan
CP	Content Processor
CPI	Content Packet Information
CRC	Cyclic Redundancy Checks
CSV	Comma Separated Variable
DARD	Departmental Account Representative
DES	Data Encryption Standard
DIP	Dissemination Information Package
DO	Digital Objects
DNS	Domain Name System
DOI	Digital Object Identifier
DoS	Denial of Service
DPI	Dots Per Inch
DVD	Digital Versatile Disc
EAD	Encoded Archival Description
ePub	Electronic Publishing Section
FAQ	Frequently Asked Question

ACRONYM	DEFINITION
FBCA	Federal Bridge Certificate Authority
FDLP	Federal Depository Library Program
FICC	Federal Identity Credentialing Committee
FIFO	First In First Out
FIPS	Federal Information Processing Standard
FOIA	Freedom of Information Act
FOB	Free on Board
FTP	File Transfer Protocol
GAO	General Accounting Office
GAP	GPO Access Package
GILS	Government Information Locator System
GPEA	Government Paperwork Elimination Act
GPO	Government Printing Office
HMAC	Key Hashed Message Authentication Code
HSM	Hardware Security Module
HTML	Hypertext Markup Language
Hz	Hertz
ID	Information Dissemination
IEEE	Institute of Electronics and Electrical Engineers
IETF	Internet Engineering Task Force
ILS	Integrated Library System
IP	Internet Protocol
IPSEC	Internet Protocol Security
ISBN	International Standard Book Number
ISSN	International Standard Serial Number
ISO	International Organization for Standardization
IT	Information Technology
ITU	International Telecommunication Union
JDF	Job Definition format
LDAP	Lightweight Directory Access Protocol
LOC	List of Classes
LPI	Lines Per Inch
MAC	Message Authentication Code
MARC	Machine Readable Cataloging
METS	Metadata Encoding and Transmission Standard
MMAR	Materials Management Procurement Regulation
MOCAT	Monthly Catalog of Government Publications
MODS	Metadata Object Descriptive Schema
MPCF	Marginally Punched Continuous Forms
NARA	National Archives and Records Administration
NB	National Bibliography
NC	National Collection
NDIIPP	National Digital Information Infrastructure and Preservation Program
NET	New Electronic Titles
NFC	National Finance Center
NIST	National Institutes of Standards and Technology
NLM	National Library of Medicine
OAI	Open Archives Initiative
OAIS	Open Archival Information Systems
OCLC	Online Computer Library Center
OCR	Optical Character Recognition

ACRONYM	DEFINITION
PCCS	Printing Cost Calculating System
PDA	Personal Data Assistant
PDF	Portable Data Format
PDI	Preservation Description Information
PICS	Procurement Information and Control System
PICSWEB	Procurement Information Control System Web
PKI	Public Key Infrastructure
PKITS	Public Key Interoperability Test Suite
PKIX	Public Key Infrastructure Exchange Group within the IETF
PKSC	Public-Key Cryptography Standard
POD	Print On Demand
PREMIS	PREservation Metadata: Implementation Strategies
PRONOM	Practical Online Compendium of File Formats
PPR	Printing Procurement Regulation
PURL	Persistent URL
RAID	Redundant Array of Inexpensive Disks
RFC	Request for Comments
RGB	Red, Green, Blue
RI	Representation Information
ROI	Return on Investment
RPPO	Regional Printing Procurement Office
RSA	Rivest, Shamir, Adleman
SAML	Security Assertion Markup Language
Section 508	Section 508 of the Rehabilitation Act
SF	Standard Form
SHA	Secure Hash Algorithm
SIP	Submission Information Package
SGML	Markup Language
SMP	Storage Management Processor
SMS	Storage Management System
SPA	Simplified Purchase Agreement
SSL	Secure Socket Layer
SuDocs	Superintendent of Documents
TDES	Triple Data Encryption Standard
TLS	Transport Layer Security
URL	Uniform Resource Locator
U.S.C.	United States Code
USGPO	United States Government Printing Office
VPN	Virtual Private Network
W3C	World Wide Web Consortium
WAIS	Wide Area Information Servers
WAP	Wireless Application Protocol
WIP	Work in Process
WML	Wireless Markup Language
WMS	Workflow Management System
XML	eXtensible Markup Language
XMLENC	XML Encryption
XMLDSIG	XML Signature

Glossary

Access: Tools and processes associated with finding, analyzing, ordering, and retrieving CPI or BPI.

Access aids: Tools and processes associated with finding, analyzing, retrieving, and ordering CPI or BPI.

Access Content Package (ACP): The result of ingest processing; i.e., validation, authentication, version control, transformation, verification of scope, validation or assignment persistent name, and metadata generation/capture.

Access (or service) copy: A digital publication whose characteristics (for example a screen-optimized PDF file) are designed for ease or speed of access rather than preservation.

Accessibility: Making tools and content available and usable for all users including those with disabilities; the degree to which the public is able to retrieve or obtain Government publications, either through the FDLP or directly through a digital information service established and maintained by a Government agency or its authorized agent or other delivery channels, in a useful format or medium and in a time frame whereby the information has utility.

Activity: A description of a piece of work that forms one logical step within a process. An activity may be a manual activity, which does not support computer automation, or a workflow (automated) activity. A workflow activity requires human and/or machine resources(s) to support process execution.

Application Security: The protection of application data and systems against unauthorized access to or modification of information, whether in storage, processing or transit, and against the denial of service to authorized users or the provision of service to unauthorized users, including those measures necessary to detect, document, and counter such threats at the application level. See also **Security**.

Archival information package (OAIS): Content information and its associated PDI needed to preserve the content over the long term, bound together by packaging information.

Archive: A collection with related systems and services, organized to emphasize the long-term preservation of information.

Archive management - See **Preservation**.

Authentic: Describes content that is verified by GPO to be complete and unaltered when compared to the version approved or published by the Content Originator.

Authentication: Validation of a user, a computer, or some digital object to ensure that it is what it claims to be. In the specific context of the Future Digital System, the assurance that an object is as the author or issuer intended it. See also **Certification**.

Authenticity: The identity, source, ownership and/or other attributes of content are verified.

Availability - The degree to which information is obtainable through an intentional or unintentional provision of information and services.

Batch: A batch is a set of data or jobs to be processed in a single program run or a quantity required for or produced as the result of one operation.

Born digital: In the Future Digital System context, digital objects, created in a digital environment, with the potential of multiple output products, including hard copy, electronic presentation, and digital media. A born digital object will exist in an entirely digital lifecycle; relating to a document that was created and exists only in a digital format.

Browse: To explore a body of information on the basis of the organization of the collections or by scanning lists, rather than by direct searching.

Business Manager (User Class): Develops business plans to meet Content Originator and End User expectations. Also works with GPO Sales Group to repurpose data in order to provide value added services.

Business process: A set of one or more linked activities which collectively realize a business objective or policy goal, normally within the context of an organizational structure defining functional roles and relationships.

Business Process Execution Language (BPEL): An XML-based language to allow the sharing of tasks across a system.

Business process information: Administrative information, non-content specific information that is used within the business process and package description (PD).

Cataloging and indexing: Cataloging is comprised of the processes involved in constructing a catalog: describing information or documents to identify or characterize them, providing "entry points" (terms) peculiar to the information or document, e.g., author, title, subject, and format information, by which the information can be located and retrieved. The immediate product of cataloging is bibliographic records, which are then compiled into catalogs. Indexing is the process of compiling a set of identifiers that characterize a document or other piece of information by analyzing the content of the item and expressing it in the terms of a particular system of indexing. In GPO context, cataloging and indexing is the statutory term for the processes that produce the *Catalog of U.S. Government Publications* and its indexes. In the FDsys context, the process or results of applying bibliographic control to final published versions.

Certification: Proof of verification or authority. Process associated with ensuring that a digital object is authentically the content issued by the author or issuer.

Certified: Providing proof of verification of authenticity or official status.

Chain of custody: Physical possession or intellectual ownership of content. Provides details of changes of ownership or custody that are significant in terms of authenticity, integrity, and official status.

Collaboration: Allowing for multiple authors or content sources while maintaining digital asset and document control and provenance.

Collection plan or Collection management plan: The policies, procedures, and systems developed to manage and ensure current and permanent public access to remotely accessible digital Government publications maintained in the National Collection.

Compose: The ability to style/format content

Composition: Creating content using FDsys applications.

Content: Information presented for human understanding.

Content Analysis: Interpretation of intended context.

Content Delivery Network (CDN): An external service provider utilized for distributed storage and delivery.

Content Evaluator (User Class): Collaborates with the Content Originator to determine the content and if the content is in scope or not. The Content Evaluator establishes/defines the Preservation and Dissemination Plan and determines/makes decisions on what processing will occur, whether to use internal production or external contracting, and whether to include information in the Sales Program and/or FDLP.

Content Information (OAIS): The set of information that is the primary target for preservation, composed of the data object and its RI.

Content Originator (User Class): Develops information and content and generates requests for GPO services. The Content Originator works with the Content Evaluator to define the parameters of the Preservation and Dissemination Plan. Content Originator provides the content that will be transferred to the system for subsequent certification and preservation.

Content Package Information (CPI): Information that directly relates to the content and is ultimately used in the dissemination and preservation of the content to the end users.

Converted content: Digital content created from a tangible publication.

Cooperative Publication: Publications excluded from GPO's dissemination programs because they are produced with non-appropriated funds or must be sold in order to be self-sustaining. See 44 USC 1903.

Customization: Providing the ability for users to tailor options to meet their needs and preferences. Customization is not delivered dynamically (e.g., personalization); it is managed by users and is static until changed.

Dark archive (digital): The site or electronic environment wherein a second "copy" or instance of all master and derivative digital files, data, and underlying enabling code resides and is maintained, under the control of the managing organization or its proxy. The dark archive must be inaccessible to the general public. Access to the dark repository contents and resources ("lighting" the archive) is triggered only by a specified event or condition.

Dark archive (tangible): A collection of tangible materials preserved under optimal conditions, designed to safeguard the integrity and important artifactual characteristics of the archived materials for specific potential future use or uses. Eventual use of the archived materials ("lighting" the archives) is to be triggered by a specified event or condition. Such events might include failure or inadequacy of the "service" copy of the materials; lapse or expiration of restrictions imposed on use of the archives content; effect of the requirements of a contractual obligation regarding maintenance or use; or other events as determined under the charter of the dark archives.

Data mining: Discovery method applied to large collections of data, which proceeds by classifying and clustering data (by automated means) often from a variety of different databases, then looking for associations. Specifically applied to the analysis of use and user data for GPO systems, data mining includes the tools and processes for finding, aggregating, and associating BPI to enhance internal and external business efficiencies.

Deposited content: Content received from Content Originators in digital form.

Derivative: A new presentation of existing content optimized for access. This does not include language translation.

Device: Content delivery mechanisms for digital media, such as data storage devices (e.g., CD, DVD, etc.), wireless handheld devices, future media, and storage at user sites.

Digital media: An intermediary mechanism consisting of data storage devices to deliver content to users' storage or display devices.

Digital object: An item stored in a digital library or other digital collection of information, consisting of data, metadata, and an identifier.

Digital signature: A cryptographic code consisting of a hash, to indicate that data has not changed, encrypted with the public key of the creator or the signature.

Dissemination: The transfer from the stored form of a digital object in a repository to the client or user.

Dissemination information package (DIP): An information package that contains parts of all or one or more access information packages, to be distributed to the user or consumer as requested, or to service providers to produce various outputs.

Distribution: Applying GPO processes and services to a tangible publication and sending a tangible copy to depository libraries.

Document: A digital object that is the analog of a physical document, especially in terms of logical arrangement and use.

Draft: A preliminary version of content, not yet in its finalized form.

Dynamically Changed Workflow: Workflow process that is changed during executing.

Electronic presentation: The dynamic and temporary representation of content in digital format; strongly dependent upon file format and user's presentation device

Emulation: Replication of a computing system to process programs and data from an earlier system that is no longer available.

End User (User Class): Uses the system to search for and access records, to submit data requests, request assistance via mediated searches, communicate with GPO, and invoke system services.

Existing digital: In GPO's current situation, publications or digital objects which are produced solely for digital dissemination, such as documents on agency web sites for which there is no printed equivalent.

Faithful digital reproduction: Digital objects that are optimally formatted and described with a view to their *quality* (functionality and use value), *persistence* (long-term access), and *interoperability* (e.g. across platforms and software environments). Faithful reproductions meet these criteria, and are intended to accurately render the underlying source document, with respect to its completeness, appearance of original pages (including tonality and color), and correct (that is, original) sequence of pages. Faithful digital reproductions will support production of legible printed facsimiles when produced in the same size as the originals (that is, 1:1).

FDLP Electronic Collection, or EC: The digital Government publications that GPO holds in storage for permanent public access through the FDLP, or are held by libraries and/or other institutions operating in partnership with the FDLP. These digital publications may be remotely accessible online publications, or tangible publications such as CD-ROMs maintained in depository library collections.

FDLP partner: A depository library or other institution that stores and maintains for permanent access segments of the Collection.

Final Published Version: Content in a specific presentation and format approved by its Content Originator for release to an audience. (See also **Government Publication; Publication**).

Fixity: the quality of being unaltered (e.g. "fixity of the text" refers to the durability of the printed word).

Format: In a general sense, the manner in which data, documents, or literature are organized, structured, named, classified, and arranged. Specifically, the organization of information for storage, printing, or display. The format of floppy disks and hard disks is the magnetic pattern laid down by the formatting utility. In a document, the format includes margins, font, and alignment used for text, headers, etc. In a database, the format comprises the arrangement of data fields and field names.

Format management -See **Preservation**.

Fugitive document: A U.S. Government publication that falls within the scope of the Federal Depository Library Program (FDLP), but has not been included in the FDLP. These publications include tangible products such as ink-on-paper, microforms, CD-ROM, or DVDs. Fugitive documents most commonly occur when Federal agencies print or procure the printing of their publications on their own, without going through GPO.

Fulfillment: the processes related to the packaging and delivery of tangible goods for delivery.

Government publication: A work of the United States Government, regardless of form or format, which is created or compiled in whole or in part at Government expense, or as required by law, except that which is required for official use only, is for strictly operational or administrative purposes having no public interest or educational value, or is classified for reasons of national security.

Granularity: The degree or level of detail available within content in the system

Granularity policy: The system shall have the ability to certify related or continuous piece of content in context

Handle System: A comprehensive system for assigning, managing, and resolving persistent identifiers, known as "handles," for digital objects and other resources on the Internet. Handles can be used as Uniform Resource Names (URNs).

Hard copy: Tangible printed content.

Harvest: The gathering and capture of content resident on official Federal Government Web sites that falls within the scope of GPO dissemination programs.

Harvested content: Digital content within the scope of dissemination programs that is gathered from Federal agency Web sites.

History: A record of all system activities.

Hybrid: A package containing selected content from multiple information packages.

Information granularity: The degree or level of detail available in an information system. With reference to authentication, the level of detail or specificity (e.g., page, chapter, paragraph, line) to which veracity can be certified.

Ingest (OAIS): The OAIS entity that contains the services and functions that accept SIPs from Producers, prepare Archival Information packages for storage, and ensure that information packages and their supporting descriptive information packages are established within OAIS.

Integrity: Content has not been altered or destroyed in an unauthorized manner.

Integrity Mark: Conveys authentication information to users.

Interoperability: Compatibility of workflow across standards (e.g., WFMC to BPEL) and, compatibility of workflow within a standard and across programming languages (e.g., Java and C++ working in WFMC).

Item: A specific piece of material in a digital library or collection; a single instance, copy, or manifestation.

Job: An instance that will result in a product or service supplied by the system.

Light archive: A collection of tangible materials preserved under optimal conditions, designed to safeguard the integrity and important artifactual characteristics of the archived materials while supporting ongoing permitted use of those materials by the designated constituents of the archives. A light archive normally presupposes the existence of a dark archive, as a hedge against the risk of loss or damage to the light archives content through permitted uses. A light archive is also distinct from regular collections of like materials in that it systematically undertakes the active preservation of the materials as part of a cooperative or coordinated effort that may include other redundant or complementary light archives.

Localized presentation: Temporary representation of layout or structure on a user's local presentation device.

Locate (discover): The organized process of finding Web-based documents or publications that are within scope for a particular collection.

Manage: In Information Technology contexts, to add, modify, or delete content.

Manifestation: Form given to an expression of a work, e.g., by representing it in digital form.

Message: Communication between a process and the Workflow Management System.

Metadata: Metadata is a structured representation of information that facilitates interpretation, management, and location by describing essential attributes and significant properties. Metadata describes the content, quality, condition, or other characteristics of other data. Metadata describes how, when, and by whom information was collected, where it resides, and how it is formatted. Metadata helps locate, interpret, or manage. In current usage several types of metadata are defined: **descriptive**, which aids in locating information; **structural/technical**, which records structures, formats, and relationships; **administrative**, which records responsibility, rights, and other information for managing the information; and **preservation**, which incorporates elements of the other types specific to preserving the information for the long term.

METS (Metadata Encoding and Transmission Standard): Essentially a standard DTD (document type definition) for interpreting XML as metadata.

Migration: Preservation of digital content where the underlying information is retained but older formats and internal structures are replaced by newer.

Modified workflow: Workflow process that is changed during process development or, not at runtime.

National Collection of U.S. Government Publications, or NC: A comprehensive collection of all in-scope publications, content that should be (or should have been) in the FDLP, regardless of form or format. The NC will consist of multiple collections of tangible and digital publications, located at multiple sites, and operated by various partners within and beyond the U.S. Government.

No-fee access: There are no charges to individual or institutional users for searching, retrieving, viewing, downloading, printing, copying, or otherwise using digital publications in scope for the FDLP.

Non-repudiation: Verification that the sender and the recipient were, in fact, the parties who claimed to send or receive content, respectively.

Notification: A message in Workflow between a process and the WMS that indicates when an identified event or condition, such as an exception, has been met.

OAIS: Open Archival Information System Reference Model (ISO 14721:2003) - A reference model for an archive, consisting of an organization of people and systems that has accepted the responsibility to preserve information and make it available for a designate community. The model defines functions, activities, responsibilities, and relationships within this archive, sets forth common terms and concepts, and defined component functions which serve as the basis for planning implementation.

Official: A version that has been approved by someone with authority.

Official content: Content that falls within the scope of the FDLP EC and is approved by, contributed by, or harvested from an official source in accordance with accepted program specifications

Official source: The Federal publishing agency, its business partner, or other trusted source.

ONIX (Online Information eXchange): A standard format that publishers can use to distribute electronic information about their books to wholesale, e-tail and retail booksellers, other publishers, and anyone else involved in the sale of books.

Online: A digital publication that is published at a publicly accessible Internet site.

Online dissemination: Applying GPO processes and services to an online publication and making it available to depository libraries and the public.

Permanent Public Access or PPA: Government publications within the scope of the FDLP remain available for continuous, no-fee public access through the program.

Persistent Name: Provides permanence of identification, resolution of location, and is expected to be globally (e.g., internationally) registered, validated, and unique

Personalization: Dynamically tailoring options to match user characteristics, behavior, or preferences. Personalization is often implemented by analyzing data and predicting future needs.

Policy neutral: Refers to a system which is sufficiently flexible to accommodate changes in hardware, software, communication technology, processes, policy, personnel, locations, etc. without requiring major re-engineering or design changes. FDSys is envisioned as being responsive to policy, but it is not intended to be policy-constrained.

Pre-Ingest Bundle (PIB): Digital objects, related metadata, and BPI, gathered for transfer to a service provider in the event of a Content Originator request for a proof. After approval the PIB becomes a SIP for ingest.

Preliminary Composition: Preparatory representation of content format or structure

Presentation Device: A device that can present content for comprehension

Preservation: The activities associated with maintaining publications for use, either in their original form or in some verifiable, usable form. Preservation may also include creation of a surrogate for the original by a conversion process, wherein the intellectual content and other essential attributes of the original are retained. For digital materials, preservation includes the management of formats of information (including possible migration to newer versions), the storage environment, and the archival arrangement of information to facilitate preservation.

Preservation description information (OAIS): Information necessary for adequate preservation of content information, including information on provenance, reference, fixity, and context.

Preservation master: A copy which maintains all of the characteristics of the original publication, from which true copies can be made.

Preservation master requirement: A set of attributes for a digital object of sufficient quality to be preserved and used as the basis for derivative products and subsequent editions, copies, or manifestations. Requirements for use, users, and state/condition/format of the source of the original object need to be noted.

Preservation processes: Activities necessary to keep content accessible and usable, including **Migration, Refreshment, and Emulation.**

Print on demand (POD): Hard copy produced in a short production cycle time and typically in small quantities.

Process: A formalized view of a "business process", represented as a coordinated (parallel and/or serial) set of process activities that are connected in order to achieve a common goal.

Provenance: The chain of ownership and custody which reflects the entities that accumulated, created, used, or published information. In a traditional archival sense, provenance is an essential factor in establishing authenticity and integrity.

Public key infrastructure (PKI): A system of digital certificates, Certificate Authorities, and other registration authorities that verify and authenticate the validity of each party involved in an Internet transaction.

Publication: (n) Content approved by its Content Originator for release to an audience. See also **Government publication.**

Pull: Downloading content on an as-needed basis. Content is made available for users to select and retrieve (“pull”) to local servers or computers. For example, currently users may be said to pull documents from GPO Access.

Push: Intentionally and specifically serving out information to a target recipient(s). Content is automatically sent (“pushed”) from GPO to a list of interested users. This is analogous to shipping a box of depository documents, only with electronic content instead of tangible copy.

Redundant Array of Inexpensive Disks (RAID): A set of different hardware storage configurations where multiple hard disk drives share and/or replicate data.

Reference tools: Finding aids, bibliographies, and other services to assist in the locating and use of information, often less formally organized than catalogs and indexes.

Refreshment: A preservation process for data extraction, cleaning and integration, and the triggering events of these activities.

Relationship: A statement of association between instances of entities. In PREMIS, the association(s) between two or more object entities, or between entities of different types, such as an object and an agent.

Render: To transform digital information in the form received from a repository into a display on a computer screen or other presentation to a user.

Replication: Make copies of digital material for backup, performance, reliability, or preservation.

Repository: A computer system used to store digital collections and disseminate them to users.

Requirements: In system planning, a requirement describes what users want and expect according to their various needs. Requirements draw a comprehensible picture to facilitate communications between all stakeholders in the development of a system, and outline the opportunities for development of successful products to satisfy user needs.

Rich media: An electronic presentation incorporating audio, video, text, etc.

Rider: Request by GPO, agency, or Congress that adds copies to a Request or C.O. Order placed by a publishing agency or Congress.

Search: Process or activity of locating specific information in a database or on the World Wide Web. A search involves making a statement of search terms and refining the terms until satisfactory result is returned. Searching is distinct from browsing, which facilitates locating information by presenting references to information in topical collections or other logical groupings or lists.

Section 508 - Section 508 of the Rehabilitation Act requires access to electronic and information technology procured by Federal agencies. The Access Board developed accessibility standards for the various technologies covered by the law. These standards have been folded into the Federal government's procurement regulations. <http://www.access-board.gov/508.htm>

Secondary dark archive (digital): Multiple “copies” or instances of the dark repository, maintained as assurance against the failure or loss of the original dark repository. The secondary dark repository must provide redundancy of content to the original dark repository, and the systems and resources necessary to support access to and management of that content must be fully independent of those supporting the original dark repository content.

Secondary service repository (digital): The secondary service archive is a “mirror” of the service archive, created to provide instantaneous and continuous access to all designated constituents when the access copy or service archive is temporarily disabled.

Security: The protection of systems against unauthorized access to or modification of information, whether in storage, processing or transit, and against the denial of service to authorized users or the provision of service to unauthorized users, including those measures necessary to detect, document, and counter such threats. The measures and controls, including physical controls in conjunction with management, technical and procedural controls, that ensure the confidentiality, integrity and availability of information processed and stored by a system. See also **Application Security**.

Service archive (digital): The site or electronic environment wherein the derivative, or “use,” files and metadata created from source objects (here, tangible government documents), as well as the software, systems, and hardware necessary to transmit and make those files and metadata accessible, are maintained for public display and use. The service repository contains the current and most comprehensive electronic versions of those source materials.

Service Provider (User Class): delivers the expected services and products after receiving notifications. For example, the Service Provider accepts print orders.

Service Specialist (User Class): Supports the customer and is expected to deliver the products and services as determined. The Service Specialist performs contracting, administrative, and content management functions (e.g., creative services, contract writing and awarding, certifies vendors, billing, quality control, cataloguing and indexing, preservation management, and dispute resolution.) The Service Specialist helps to describe the content and is involved with the creation of metadata and uses the system to preserve the content as required.

Shared repository: A facility established, governed, and used by multiple institutions to provide storage space and, in some instances limited service for low-use library materials, primarily paper-based materials that do not have to be readily available for consultation in campus libraries.

Status: A representation of the internal conditions defining the state of a process or activity at a particular point in time.

Storage: The functions associated with saving digital publications on physical media, including magnetic, optical, or other alternative technologies.

Storage management - See Preservation.

Sub-versions of content: The state of content within the style tools and prior to ingest.

Submission information package (OAIS): The information package identified by the producer for ingest into an OAIS system.

Subscription: An agreement by which a user obtains access to requested content by payment of a periodic fee or other agreed upon terms.

System: An organized collection of components that have been optimized to work together in a functional whole.

System metadata: Data generated by the system that records jobs, processes, activities, and tasks of the system.

Systems Administration/Operations Manager (User Class): Systems Administration directly supports the overall operations and integrity of the system and its use and conducts such system activities as managing user access rights, monitoring system performance, and scheduling reports. The Operations Manager interfaces with GPO personnel and makes decisions, including approval of workflow processes. The Operations Manager reviews system recommendations and makes decisions on when and how lifecycle activities related to specific records occur and who will perform the work. The Operations Manager has ultimate responsibility for the completion of tasks and the quality of the products.

Tangible publication: Products such as ink-on-paper, microforms, CD-ROM, or DVDs, characterized by content recorded or encoded on a physical substrate.

Transformation: A process that produces one or more content packages from another; e.g., SIPs are transformed into Access Content Packages (ACPs) and Archival Information Packages (AIPs).

Trusted content: Official content that is provided by or certified by a trusted source.

Trusted source: The publishing agency or a GPO partner that provides or certifies official FDLR content.

Unique Identifier: A character string that uniquely identifies digital objects, content packages and jobs within the system.

User: The person who uses a program, system, or collection of information to perform tasks and produce results.

Validation: A process that ensures data conforms to standards for format, content and metadata.

Variable Data Printing: A form of printing where elements such as text and images may be pulled from a database for use in creating the final package. Each printed piece can be individualized without stopping or slowing the press.

Verification: The process of determining and assuring accuracy and completeness.

Version: Unique manifestation of content within a content package.

Version control: The activity of identifying and managing versions.

Version detection: Activity of inspecting a content package for changes and responding to version triggers. Also, activity of polling the system to identify if an identical version already exists in the system.

Version identifier: Information stored in metadata that identifies version.

Version trigger: Changes beyond an agreed upon threshold or tolerance which constitute a new version.

Viable application: Application software which retains all of its original functionality.

Work Item: The representation of the work to be processed (by a workflow participant) in the context of an activity within a process.

Workflow: The automation of a business process, in whole or part, during which documents, information or tasks are passed from one participant to another for action, according to a set of procedural rules.

Workflow Management System (WMS): A system that defines, creates, and manages the execution of workflows through the use of software, running on one or more workflow engines, which is able to interpret the process definition, interact with workflow participants and, where required, invoke the use of IT tools and applications.

Workflow Participant: A resource, human or computer tool/application, which performs the work represented in an activity.

Worklist: A list of "work items" associated with a given workflow participant (or in some cases with a group of workflow participants who may share a common worklist). The worklist forms part of the interface between a workflow engine and the worklist handler.

Appendix B- Operational Specification for Converted Content (Version 3.3)

Digitization Specifications and Operating Procedures for Archiving Materials: Creation of Preservation Master Files

For the following content types – Textual, Graphic Illustrations / Artwork, Originals, and Photographs

United States Government Printing Office (GPO)

Final
Feb 10, 2006

Operational Specification for Converted Content

FINAL

Document Change Control Sheet

Document Title: FDsys Operational Specification for Converted Content

Date	Filename/version #	Author	Revision Description
2/2/2005	<i>DigitizationSpecs-v.1.doc</i>	N. Doyle / R. Selvey	First Draft
2/18/2005	<i>DigitizationSpecs-v1.1.doc</i>	N. Doyle / R. Selvey	Additions, corrections and input from outside sources (LOC, etc.)
2/18/2005	<i>DigitizationSpecs-v2.0.doc</i>	N. Doyle / R. Selvey	Additions, corrections, visuals
3/3/2005	<i>DigitizationSpecs-v2.1.doc</i>	N. Doyle / R. Selvey	Revisions, narrowed down Standards list
4/12/2005	<i>DigitizationSpecs-v2.2.doc</i>	N. Doyle / R. Selvey	Revisions based on workflow
5/10/2005	<i>DigitizationSpecs-v2.3.doc</i>	N. Doyle / R. Selvey	All targets / standards have been established and updated.
5/31/2005	<i>DigitizationSpecs-v2.4.doc</i>	N.Doyle / R. Selvey	Sect III.C – Aimpoints have been revised / updated
6/1/2005	<i>DigitizationSpecs-v2.5.doc</i>	N.Doyle / R. Selvey	Update submission level Metadata
6/24/2005	<i>DigitizationSpecs-v3.0.doc</i>	T. Priebe	Formatted into FDsys template
09/26/05	<i>DigitizationSpecs-v3.1.doc</i>	N Doyle	Updates based on digi. suggestions
12/01/05	<i>DigitizationSpecs-v3.2.doc</i>	N.Doyle	Changed compression scheme for bitonal to CCITT Group 4
02/10/06	<i>FDsys Operational Spec for Converted Content - v3.3.doc</i>	R. Selvey	Change CCP to SIP, update references, crosswalk to other specs, update after green team review, update qc, update ID, workflow, current situation, batch processing, update table of contents
02/16/06	<i>FDsys Operational Spec for Converted Content - v3.3.doc</i>	R. Selvey	Updates after PMO review

1.0 Scope

What is addressed in these requirements:

- Scanning and format requirements for text, photographs, and graphic materials
- Digitization Environment
- Digitization Standards
- Required hardware/software configurations
- Quality control

Types of scanning projects will include the following:

- Brittle books (serials and monographs)
- Pamphlets and unbound material
- Archival materials
- Bound materials
- Fold-outs, maps, posters, etc.
- Microform (includes microfilm, microfiche, and aperture cards)

This specification does not describe how to create a Submission Information Package (SIP). SIP functions are outlined in the FDsys SIP requirements.

1.1. ***Deliverable***

The end product of the Conversion Process will be a GPO standard Submission Information Package (SIP).

1.2. ***Overview***

This specification covers all the necessary conversion elements that are required for the creation of a SIP. The components of the conversion solution have been grouped into the following: 1) Conversion Processes; 2) Content Management; 3) Storage.

Converted content is one type of digital content that will be ingested by the Future Digital System. Converted content consists of electronic files created from tangible paper documents, which can be preserved as master files with associated metadata. GPO staff and external service providers “including contractors, library partners, and federal agencies” will provide converted content to the Future Digital System. The end product of conversion is a Submission Information Package (SIP). The SIP must be produced at a level of quality that is adequate to support preservation as well as future iterations of derivative products.

This document is an outline of our scanning specifications and will continue to evolve and improve as technological advancements occur in the digital imaging industry.

2.0 Current Situation

2.1. ***Background and objectives***

The present objective internally within the GPO is to establish a prototype conversion activity to develop workflow processes and metrics to create all conversion elements that are required for the creation of a SIP.

The current system was designed to test and validate the viability of various technologies and planned processes. DCS is utilizing a pilot operation during its transition period to analyze,

Operational Specification for Converted Content

develop, and document reporting requirements for the future system. These requirements can then be incorporated into the evaluation criteria for components of the future system and used to evaluate the cost of implementation.

2.2. Conversion

Scanning is the only element of the conversion solution that has been benchmarked. Other elements, such as audio and video, need definition.

2.2.1. Scanning

A conversion solution does not currently exist within GPO. Digital Conversion Services (DCS) is currently a prototype operation that is producing scanned images only.

2.2.1.1. Operational situation

Current GPO equipment:

Sixteen workstations utilizing flatbed scanners. Scanning capability is 60 pages per hour per workstation/scanner.

Two workstations utilizing Auto-Document Feed (ADF) scanners. Scanning capability is 1000 pages per hour per workstation/scanner.

Equipment Guidelines:

Flatbed Scanner

Capabilities

- Allows the operator to place a single sheet or de-bound materials face down on the scan bed.
- Suitable for reflective media (e.g. paper, other substrates).
- Suitable for transmissive media such as negatives and film.

Limitations

- Size limitations based on scanner bed imaging area.
- Productivity dependant on operator performance.
- Fragile and brittle looseleaf books

Overhead Scanner/Digital Camera: Auto-page turning

Capabilities

- Suitable for bound or non-destructible material.
- Automated features rely less on speed of the operator.
- Scans pages while unattended or multi-tasking.

Limitations

- Not suitable for fragile or brittle material.
- Not suitable for looseleaf or de-bound material.
- Size limitations based on camera/scanner imaging area.

Overhead Scanner/Digital Camera: Manual-page turning

Capabilities

- Suitable for fragile and brittle material.

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Limitations

- Productivity dependant on operator performance.
- Size limitations based on camera/scanner imaging area.

Auto-document Feed scanner

Capabilities

- High volume automated processing.
- Suitable for de-bound or destructible material.

Limitations

- Scans a limited volume of pages at a time based on the tray size.
- Occasionally introduces distortions due to moving or rotation of pages within the feeder.
- Size limitations based on scanner imaging area.
- Not suitable for rare, valuable, or brittle material.

Film Scanner

Capabilities

- Achieves higher resolution necessary for the type/size of media.
- Higher quality and dynamic range.
- Used for all types of transmissive media (e.g. *microfiche, microform, negatives, aperture cards, and E-6 slides*).

Limitations

- Some film scanners are limited to certain types of media sizes (i.e. 35 mm, medium format, etc), therefore more than one type may be necessary.

2.2.1.2. Metrics

Current GPO Capabilities

Scanning capability for flatbed workflow given existing resources is 60 pages per hour per workstation/scanner.

Environment

A variety of factors will affect the appearance of images, whether displayed or printed on reflective, transmissive or emissive devices or media. Those factors that can be quantified must be controlled to assure proper representation of an image by its environment.

ISO 3664: Viewing Conditions for Graphic Technology & Photography

Monitors (refer to NARA Technical Guidelines – pp. 23)

- The monitor should be set to 24-bits (millions of colors) or greater, and calibrated to a gamma of 1.8 (Mac) or 2.2 (PC).
- Monitor color temperature set to 5000 Kelvin degrees with a desktop background of a neutral gray (avoid images, patterns, and/or strong colors).
- Monitor luminance level must be at least 85 cd/m² and should be 120 cd/m² or higher.

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- CRT/LCD monitors designed for the graphic arts and multimedia are recommended for a digitization environment.
- Using a target such as the NARA Monitor Adjustment Target or a Kodak Grayscale can be used to adjust the monitor aimpoints of brightness / contrast for calibration (refer to NARA Technical Guidelines – pp. 24)

Room

- Ambient room lighting should be kept at or below 5000 Kelvin color temperature and should be dispersed/diffused throughout the room, not directly overhead causing glare problems. (refer to NARA Technical Guidelines – pp. 23)
- The room should be relatively dust free by use of a air filter and commitment to keeping all scanning systems free of dust and other particles.

Quantifying Scanner/Digital Camera Performance

Digitization Standards

Tests should be performed on all image capture equipment prior to purchase and throughout the life cycle of the equipment to ensure quality standards and verification of optimal performance. The following standards should be looked at as benchmarking tools to assess all equipment by either requesting test results from the vendor/manufacturer of imaging equipment or performing an evaluation with the use of a test target for performance metrics. These standards can be purchased from ISO at <http://www.iso.ch> or from IHS Global at <http://global.ihs.com> or other affiliated standards organizations such as ANSI at <http://www.ansi.org/> or AIIM at <http://www.aiim.org>.

Subject	Document Number
Terminology	
Photography -- Electronic still-picture imaging – Terminology	ISO/FDIS 12231.2. July 2004 or 2005
Data Dictionary - Technical Metadata for Digital Still Images (Draft standard for trial use.)	NISO Z39.87-2002 AIIM 20-2002
Opto-Electronic Conversion Function	
Photography -- Electronic still-picture cameras -- Methods for measuring opto- electronic conversion functions (OECFs)	ISO 14524:1999
Resolution	
Photography -- Electronic still-picture cameras – Resolution measurements.	ISO 12233:2000
Photography -- Electronic scanners for photographic images -- Spatial resolution measurements -- Part 1: Scanners for reflective media	ISO 16067-1:2003
Photography -- Electronic scanners for photographic images -- Spatial resolution measurements -- Part 2: Film scanners	ISO16067-2 Sept. 2004
Photographic & Electronic Imaging (Resolution definition and application for evaluation of photographic and electronic systems.)	ANSI/AIIM TR26- 1993
Noise	
Photography -- Electronic still picture imaging – Noise measurements	ISO 15739:2003
Dynamic Range	
Photography -- Electronic scanners for photographic images -- Dynamic range measurements	ISO 21550 Sept. 2004
Viewing Conditions	

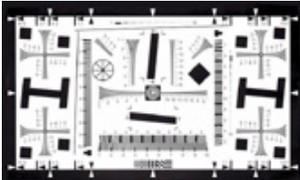
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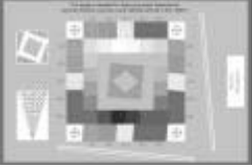
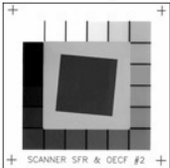
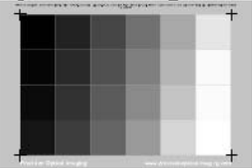
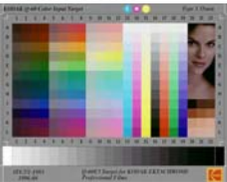
Viewing Conditions—Graphic technology and photography	ISO 3664:2000
Viewing Conditions—Graphic Technology – Displays for color proofing	ISO 12646
Color	
Photography and graphic technology – Extended color encodings for digital image storage, manipulation and interchange – Part 1: Architecture and requirements	ISO 22028-1:2004
Graphic technology -- Prepress digital data exchange -- Colour targets for input scanner calibration	ISO 12641:1997
Quality Control	
Recommended Practice for Quality Control of Image Scanners. Provides procedures for ongoing quality control of image scanners, including incorporation of targets.	ANSI/AIIM MS44-1988 (R1993)
Sampling Procedures and Tables for Inspection by Attributes. Includes tightened, normal and reduced plans. (American Society for Quality)	ANSI/ASQ Z1.4-2003
Sampling Procedures and Tables for Inspection by Variables for Percent Nonconforming (American Society for Quality)	ANSI/ASQ Z1.9-2003
Sampling Procedures for Inspection by Attributes of Images in Electronic Image Management (EIM) & Micrographics Systems. Provides guidance in selecting a sampling procedure	ANSI/AIIM TR34-1996

Test Targets

Before the purchasing of new digitization equipment and after the purchase, an initial performance capability evaluation should be conducted with each digitization device. This may involve using test targets to make benchmark assessments in image quality to predict the integrity of such devices and how effective they will be. Tests are also performed to optimize the performance of an image capture device based on operational settings. These test results should be cumulated into a database to track the performance and/or any variability.

Targets used for Benchmark Testing Digital Image Capture Devices

Digital Reproduction Elements	Purpose
<p>ISO 12233:2000 ISO Resolution Chart for Electronic Still Cameras</p> 	<p>Targets: ISO 12233 Resolution Chart (1X- 35.6cm x 20cm- Chrome on Photopaper)</p> <p>Link to Purchase</p> <p>Designed to check resolution and spatial frequency response of electronic still imaging cameras, this chart comes in a variety of sizes and has testing software available upon request.</p>

<p>ISO 16067-1: 2003 ISO 16067-2: Sept. 2004 ISO 14524:1999</p> <p>ISO Scanner Test Chart for Reflective/Transmissive Scanners</p>  <p>Slant Edge Target</p> 	<p>Targets: QA-61 Link to Purchase</p> <p>Determines reflective light resolution and imaging characteristics of digital scanning systems.</p> <p>Targets: QA-62 Link to Purchase</p> <p>Designed for evaluation of the slant edge target and used for MTF analysis of the digital scanning system's spatial frequency response (true resolution).</p>
<p>Grayscale (Q-13)</p> 	<p>Target: Q-13 (small) (<i>comes with Kodak Color Control Patches</i>) Link to Purchase</p> <p>This target can be used to verify if the tonal curves are within a defined range of densities for highlight, midpoint, and shadow. The additional color patches can be used to monitor the calibration (ΔE) of the imaging capture device and it applies to both monochrome and color electronic still picture cameras and digital scanners.</p>
<p>ISO 21550 Dynamic Range Chart</p> 	<p>Target: Link to Purchase</p> <p>This International Standard defines methods for measuring the ability of scanning devices to capture tones focusing on the dark areas of the source image. This standard uses digital analysis techniques for measuring Dynamic Range for film and reflective media.</p>
<p>ISO 12641:1997 Color Reproduction Target for Calibration</p> 	<p>Target: ANSI IT8.7/1-1993 (Kodak Q-60E3) Link to Purchase</p> <p>Transmissive Target for scanner calibration</p> <p>Target: ANSI IT8.7/2-1993 (Kodak Q-60R1)</p>

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	Link to Purchase Reflection Target for scanner calibration
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2.2.1.3. Inspection

In the prototype environment, all scanned images are manually inspected.

Document Inspection prior to scanning

- Determine that all pages are in each publication.
- Determine if there is any damage to publications:
- Torn pages
- Damaged spine
- Stains
- Smudges
- Wrinkles

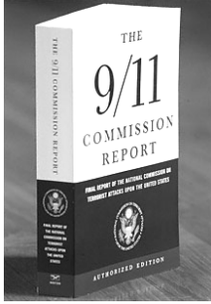
3.0 Current operational situation

Eight workstations are dedicated to inspection. Inspection is a manual examination of the page as compared to the image.

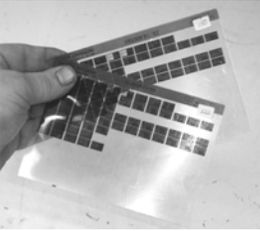
3.1. Document Characterization

Categories of Material	Handling	Types of Scanners
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<p>Type A: Rare, valuable, & brittle</p> 	<p>1.0 Must be specially handled with white, static-free gloves and treated with care.</p> <p>2.0 Pages turned carefully and book must not be mishandled or dropped.</p> <p>3.0 All areas kept free of extraneous paper dust and dirt through careful measures such as, compressed air or by lightly dusting over the imageable surface.</p> <p>4.0 Some documents may require a translucent protective sleeve prior to digitization.</p>	<p>5.0 Overhead Scanner/Digital Camera – Manual-Page Turning ONLY</p> <p>6.0 Flatbed Scanner</p>
<p>Type B: Pamphlets, unbound</p> 	<p>7.0 Can be separated and run through an automated feed process.</p> <p>8.0 Can be unfolded and placed flat on an imageable surface.</p> <p>9.0 Some may require removal of binding materials (<i>ie. staples, stitches, spiral, comb-binding, tape, etc.</i>)</p>	<p>10.0 Auto-document Feed scanner</p> <p>11.0 Flatbed Scanner</p>
<p>Type C: Bound</p> 	<p>12.0 Publications scanned while intact and in its original bound form.</p> <p>13.0 Can be opened and placed flat on an imageable surface.</p>	<p>14.0 Overhead Scanner/Digital Camera – Auto/Manual-Page Turning</p>

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<p>Type D: Fold-outs, maps, posters</p> 	<p>15.0 Can be separated and run through an automated feed process.</p> <p>16.0 Can be unfolded and placed flat on an imageable surface.</p> <p>17.0 Some are larger formats and may require a larger scanner/camera imaging device to capture the whole area.</p>	<p>18.0 Flatbed Scanner</p> <p>19.0 Wide Format Cameras/Scanners</p>
<p>Type E: Microform</p> 	<p>20.0 Many different formats/sizes that may require specific equipment or handling, therefore more than one type of scanner may be necessary.</p>	<p>21.0 Film scanner (<i>various types</i>)</p> <p>22.0 Flatbed Scanner</p>

3.2. **Image Capture Classification**

Determine the type of image capture mode performed on each page

- **RGB** (Color halftones, solid images, photographs, charts, or any type of continuous-tone image)
- **Grayscale** (Non-color halftones, solid images, photographs, charts, or any other type of continuous-tone image)
- **Bitonal** (Black and white only – text matter or line-art matter)

3.3. **Content Management**

3.3.1. **Image Workflow**

Currently DCS utilizes a manual process for file workflow tracking and management.

The product set selected by DCS will support document/data capture and production/ad-hoc scanning in a single application. The application will also have a strong Application Programming Interface (API) to expand functionality when needed within the functionality of the Content OriginatorTS product selected. Most structured and unstructured documents can be scanned in batches, and the system should have the capability to automatically recognize each document in a batch and process them based on characteristics that have been predefined. The product's workflow should be integrated and manage

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documents allowing a high level of control over how the diverse types of documents that GPO will manage are processed. The product must provide the capability to define and modify workflows.

The selected product set should combine both document and data capture and allow remote Internet-based capture for future use. Capture stations should be designed with simplistic configuration procedures in place. Capture stations should be located at GPO's HQ site and at possible remote sites—across geographic regions or in the same building—and should be able to synchronize with a central capture site via the Internet. It is important that the product selected have an open architecture that makes it easy to extend the basic application to handle complex, high-volume document processing. The product should also be able to predefine “batch definitions or classes” to allow all classes and types of documents to be captured.

3.4. **Storage**

Storage of scanned images is on a network server, with standard IT back-up processing in place.

4.0 **Desired Situation**

4.1. **Background Changes**

Create a scanning environment that incorporates automated workflow software, with combinations of scanning equipment and efficient user interfaces to support each area within the workflow.

4.1.1. **Specific Component**

A Scanning module should be available to create batches, scan and import documents, and edit the contents of batches. A batch is a set of data or jobs to be processed in a single program run or a quantity required for or produced as the result of one operation. In most cases within a digitization environment, a single batch will be an entire publication or group of publications from a single customer/source. After the batches are created, they should be able to be entered into temporary storage in the system, making them available for processing by subsequent modules.

- **Batch creation:** The operator creates the batch by selecting the type of batch to create (the batch class) and then scanning or importing documents and pages. The document images are stored in a temporary folder for further processing by the system.
- **Batch editing:** Once the batch is created, the operator can visually check documents or pages, and edit them as necessary. Editing functions include replacing, reordering, or rejecting documents and pages. Entire documents or individual pages can be rotated and saved in the rotated state.

4.1.1.1. **Objectives**

To design a system that constructs as many “mini” conversion pipelines that can stand on their own should a failure occur. Each of these mini pipelines or “clusters” contain workflow, scanning, recognition, key-from image, key from paper, QA, storage functionality and the people to staff its stations. All of the clusters are then managed by a site-level workflow manager which normally manages workflow for all of the clusters, provides administrative functions and communicates with sites and services outside of the confines of the current site.

The system will be broken down into as many “independent clusters” as required to help guarantee reliability. Workflow and administrative functions at the site level will also be organized in a way to make sure that backups and administrative tasks are built to make a cluster as independent as possible.

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4.1.1.2. Metrics

Metrics of workflow will follow previously mentioned ANSI and ISO standards.

4.1.1.3. Priorities among changes

- 1) Workflow Software
- 2) Batch Processing for Digitization of Documents
- 3) Quality Control Process
- 4) Process for Metadata Capture

5.0 Benchmarks

Image Capture Benchmarks for Preservation Masters (refer to NARA Technical Guidelines – pp. 32-36)

Scanner Setup (refer to DLF – pp. 3, NARA-pp.52)

Image Types	Bit Depth	Color Mode	Resolution (ppi/spi)	Scale	File Format	Compression
Reflective						
<i>B&W Text Only</i>	1-bit	B&W (bitonal)	600 ppi/spi	100% (1:1)	TIFF	CCITT Group 4
<i>B&W Text with Illustrations (charts, artwork, graphs, photos)</i>	8-bit	Grayscale	400 ppi/spi *		TIFF	None
<i>Color Photos & Illustrations with Text</i>	24-bit	RGB	400 ppi/spi *		TIFF	None
Transmissive						
<i>16mm</i>	36-48 / 16 bit	Color / Grayscale	5000 ppi/spi	1600% (16:1)	TIFF	None
<i>35mm</i>	36-48 / 16 bit	Color / Grayscale	3400 ppi/spi	850% (8.5:1)		
<i>2-1/4"</i>	36-48 / 16 bit	Color / Grayscale	1800 ppi/spi	450% (4.5:1)		
<i>4" x 5"</i>	24-48 / 8-16 bit	Color / Grayscale	800 ppi/spi	200% (2:1)		
<i>8" x 10" +</i>	24-48 / 8-16 bit	Color / Grayscale	400 ppi/spi	100% (1:1)		

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* Scanning resolutions for images over 11 x 16" (300 ppi for 8-bit grayscale and 300 ppi for 24-bit RGB color)

1. Originals will be backed with bright white opaque paper for flatbed scanning.
2. **Scan Kodak Grayscale Target (Q-13 or Q-14)**, or an equivalent 14-step or 20-step grayscale, only on publications required to preserve color/grayscale data and to further evaluate of the tonal/dynamic range of the scanning device output.
3. **Choose best defined presets to digitally capture type of publication – Based on all these factors:**
 - a) *Color Mode* – to best define the color of the original publication format.
 - b) *Scaling* – to best define the digital capturing parameters according to *III.A Scanner Setup specifications*.
 - c) *Size/Crop* – assuring that an area of at least 1/4" outside of the parameters of the open page(s) is captured.
 - d) *Resolution* – using the correct amount of this is dependant on the type of media as well as the content itself according to *III.A Scanner Setup specifications*. (ie. *transmissive vs. reflective, color vs. grayscale vs. bitonal*)
 - e) *Descreen* – to remove any printed halftones that cause the obtrusive moiré patterns when digitally capturing from printed material such as newsprint or magazine-type paper.
 - f) *Paper/Print Mode* – to determine the optimal settings for the scanner/camera to capture the best rendering of the original (ie. *Some scanner API's have substrate mode [magazine/coated, newsprint, uncoated, photograph] to choose from for the purposes of descreening or other capture features*)
 - g) For significant embossed seals / images, the flatbed scanner must be set use One Directional Light
 - h) *Tonal Adjustments* – scanner hardware and software must be equipped and capable of capturing correct highlights/shadows without losing detail. Also, the software should use tools with more controls (Levels and curves) along with numeric feedback.
 - i) *Color management* could be involved in any settings using proper calibration software for both monitors and image capture devices (Cameras and scanners).

NOTE: Presets will be programmed for each scanner based on these definitions.

Curvature Reduction

If available in the API (Application Programming Interface) of the scanning software, applying an in-process setup to reduce the curvature or rotation of pages during the scanning phase may be necessary.

Aimpoints for Grayscale Target (Tone Compression)

On the preservation master file, the original scan contains a grayscale target. Tone compression is a technique to make the digital reproduction to look like the original in terms of the exact tonal range.

NOTE: This theory should not be applied in all cases, due to each publication's variation in quality attributes due to aging, or the process used in the creation of the publication.

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Scanning Aimpoints for Grayscale Target (Q-13) using 24-bit Color Mode

		Neutralized White Point	Neutralized MidPoint	Neutralized BlackPoint
Step or Density	Kodak Q-13/14	A	M	B
	Visual Density	0.05 – 0.10	0.75 – 0.85	1.65 – 1.75
Aimpoint	RGB Level	242-242-242	122-122-122	40-40-40
	% Black	4%	60%	90%
Acceptable Range	RGB Level	236 – 248	116-128	34-46
	% Black	2 – 6%	58 – 62%	88 – 92%

Aimpoint Variability

For the three aimpoint values described above, none should exceed a variability of ± 6 RGB increments per each individual channel: Red, Green, and Blue. You can verify this by using an image sampler in the scanner software tools or an eyedropper tool from image processing software (such as Adobe Photoshop or equivalent) and set to measure an average of either 3 x 3 or 5 x 5 pixels to sample on the grayscale.

Note: never use a point sample or single pixel sample to base your measurement on.

Verification and Save

Results of the scan - All converted images must be inspected to ensure the highest quality possible. Images shall not contain dust representation, digital artifacts, scratches, poor color contrast, poor saturation, incorrect cropping, noise, duplicates, missing images, or any unknown discrepancies not visible on the original tangible piece. Conversion equipment must be configured and maintained to meet the requirements for digitization. This includes but is not limited to profiles, calibration, and cleanliness. All quality discrepancies must be corrected prior to release.

Minimum (submission) level Metadata - Each publication scanned and digitized, must have a minimal level of metadata associated with each TIFF file for preservation purposes. The data elements will consist of bibliographic, technical, and administrative information necessary to track, manage, and preserve the associated files with each title for the future content management system. The TIFF data elements and values (e.g. presented in XML as fields with values associated with file header tags), represent metadata used to render and manage image data.

GPO submission level metadata will capture:

- (1) Identity
 - (a) Title or caption
 - (b) Unique Identifier (persistent locators, filenames, ISNs, etc)
- (2) Responsibility
 - (a) Author / Creator
 - (b) Publisher / Authority

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- (c) Rights Owner *
- (3) Version / Fixity*
 - (a) Version information
 - (b) Relationship to other version or manifestations
- (4) Representation / Technical / Structure*
 - (a) Must incorporate NISO Z 39.87-2002 technical metadata for digital still images
 - (b) Structure Information

*If readily available

File Naming Convention –The system identifier requires machine or human indexing for corresponding files that relate to each document. Through a standard naming convention, the process of ingest, storage, search, and retrieval of documents is simplified. Files derived from conversion processes shall be assigned a unique 9 digit alphanumeric identifier conforming to the Code 39 barcoding standard (ANSI: BC1-1995). The first digit is the fixed letter “a” which enables validation for a METS schema later assigned. Digits will include 0-9 and letters A-Z (minus i and o). Scanned Publications at the page level shall be assigned the publication unique ID followed by an underscore and a sequential 5 digit identifier.

Example: A12345678_00001

Submission Information Package (SIP) – The images may be in RGB, Grayscale, or Bitonal mode and should have a unique identifier and metadata associated with each file. The quality of the files derived from conversion shall conform to the FDsys Operational Specification for Converted Content.

6.0 Constraints

- Not incorporating automated workflow software will constrain throughput.
- Not upgrading scanning equipment capability will constrain document scanning options.
- Not automating Quality Control process will increase personnel required, and constrain throughput.

Appendix C - List of Requirements

Identification	Requirement	Release/ Criticality
3.2.1.2	Requirements for System, General	
1.2.1	The system shall provide for the use of internal and external open interfaces.	Release 1A; Must
1.2.1.1	The system may provide for the use of proprietary interfaces only when open interfaces are not available or do not meet system requirements.	Release 1A; Must
1.2.2	The system shall provide an architecture that allows preservation of content independent of any specific hardware and software that was used to produce them.	Release 1A; Must
1.2.3	The system shall use plug-in components that can be replaced with minimal impact to remaining components as workload and technology change.	Release 1A; Must
1.2.4	The system shall accommodate changes in hardware, software, communication technology, processes, policy, personnel, locations, etc. without requiring major re-engineering or design changes.	Release 1A; Must
1.2.5	The system shall be capable of accommodating growth and managing differing sizes of repositories and ever increasing volumes of content.	Release 1A; Must
1.2.6	The system shall have the ability to handle additional kinds of content over time, not limited to specific types that exist today.	Release 1A; Must
1.2.7	The system shall provide support for content management lifecycle processes for all types of records.	Release 1A; Must
1.2.8	The system shall enable GPO to tailor content-based services to suit its customers' needs and enable GPO to implement progressive improvements in its business process over time.	Release 1A; Must
1.2.9	The system shall have the ability to transform content and metadata into packages that are compliant with open standards, including but not limited to XML.	Release 1A; Must
1.2.10	The system shall be available for use at all GPO locations.	Release 1A; Must
1.2.11	The system shall have the capability to support 20,000 concurrent users.	Release 1A; Must
1.2.12	The system shall have the capability to support an overall sustained weekly average uptime greater than or equal to 99.0%.	Release 1A; Must
1.2.12.1	The system shall have the capability to support a sustained weekly average uptime for peak periods greater than or equal to 99.7%. Peak time periods include all times with the exception of midnight to 6 am Eastern Time on Saturday and midnight to 6 am on Sunday.	Release 1A; Must
1.2.12.2	The system shall have the capability to support uptime for off-peak time periods greater than or equal to 90%. Off-peak times may be changed as needed to provide Congress the appropriate level of service.	Release 1A; Must
1.2.13	The system shall have the capability to deliver digital services on a sustained weekly average of less than 50 milliseconds.	Release 1A; Must
3.2.2.2	Requirements for Content Metadata	
2.2.1	Content Metadata Core Capabilities	
2.2.1.1	The system shall have a central functionality which collects, edits, and shares content metadata among the broad functions of the system.	Release 1A; Must

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2.2.1.2	The system shall have the capability to employ multiple content metadata schema, and to process and preserve multiple sets of content metadata for a digital object.	Release 1A; Must
2.2.1.3	The system shall provide mechanisms to share content metadata and provide linkages and interoperability between extension schema and input standards.	Release 1A; Must
2.2.1.4	The system shall employ interoperable programming interfaces which are compliant with open standards, including, but not limited to, Extensible Markup Language (XML).	Release 1A; Must
2.2.1.5	The system must provide the capability to link content metadata with system metadata.	Release 1A; Must
2.2.1.6	The system must provide the capability to link content metadata with business process information.	Release 1A; Must

2.2.2	Content Metadata Types	
2.2.2.1	The system shall employ metadata which relates descriptive information related to a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.2	The system shall employ metadata which relates representation information related to a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.3	The system shall employ metadata which relates administrative information related to a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.3.1	The system shall employ metadata which relates technical information related to a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.3.2	The system shall employ metadata which relates the structure of a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.3.2.1	Publication-specific metadata (e.g., Federal Register, Code of Federal Regulations, United States Code, U.S. Reports)	Release 1A; Must
2.2.2.3.2.2	Document-specific metadata (e.g., Congressional Bills, Congressional Reports, Congressional Documents, proposed rules, business cards, envelopes, agency strategic plans)	Release 1A; Must
2.2.2.3.3	The system shall employ metadata which relates the rights information of a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.3.4	The system shall employ metadata which relates the source information of a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.3.5	The system shall employ metadata which relates the provenance information of a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.4	The system shall employ metadata which relates the Preservation Description Information (PDI) of a target digital object(s) and its associated content package.	Release 1A; Must
2.2.2.5	The system shall employ metadata which relates the context of a digital object and relationship to other objects.	Release 1A; Must
2.2.2.6	The system shall employ metadata which relates the fixity and authority (e.g., official, certified, etc) of the digital object and its associated content package.	Release 1A; Must
2.2.2.7	The system shall employ metadata which describes and provides reference information about the digital object and its associated content package.	Release 1A; Must

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2.2.2.8	The system shall employ metadata which relates packaging information related to a target digital object(s) and its associated content package.	Release 1A; Must
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2.2.3	Content Metadata Schema	
2.2.3.1	GPO shall adopt the most current version of the Metadata Encoding and Transmission Standard (METS) as the encoding standard for content packages in the system.	Release 1A; Must
2.2.3.2	In general, GPO shall refer to metadata schema rather than embed data elements in the METS wrapper.	Release 1A; Must
2.2.3.3	GPO shall publish and register profiles that describe GPO's use and preferences for METS.	Release 1A; Must
2.2.3.4	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including but not limited to:	multiple releases
2.2.3.4.1	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including but not limited to: Machine Readable Cataloging (MARC)	Release 1A; Must
2.2.3.4.2	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including Metadata Object Description Schema (MODS)	Release 1A; Must
2.2.3.4.3	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including Dublin Core	Release 1A; Must
2.2.3.4.4	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including Encoded Archival Description (EAD)	Release 1C; Could
2.2.3.4.5	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including Text Encoding Initiative (TEI)	Release 1A; Could
2.2.3.4.6	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including Data Document Initiative (DDI)	Release 1C; Could
2.2.3.4.7	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including Federal Geographic Data Committee (FGDC)	Release 1C; Could
2.2.3.4.8	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including Premis	Release 1A; Must
2.2.3.4.9	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including MPEG 21	Release 1B; Should
2.2.3.4.10	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including JPEG 2000	Release 1B; Should
2.2.3.4.11	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including ONIX	Release 1B; Must
2.2.3.4.12	The system shall have the capability to employ multiple established extension schema and input standards for expressing metadata when possible, including but not limited to: MIX (NISO Metadata for Images)	Release 1A; Must
2.2.3.5	The system shall employ a registry of extension schema and input standards in use.	Release 1A; Must

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2.2.3.6	Authorized users shall have the capability to manage the registry of schema employed by the system.	Release 1A; Must
2.2.3.7	The system shall have the capability to employ new schema and add them to the registry.	Release 1A; Must
2.2.3.8	The system shall use the following criteria to determine what schema shall be included in the registry.	Release 1A; Must
2.2.3.8.1	The schema must interact with METS.	Release 1A; Must
2.2.3.8.2	The schema must map to specific function(s), content type, or content formats within the system.	Release 1A; Must
2.2.3.8.3	The schema must be a recognized standard managed by a trusted and recognized authority (e.g., Library of Congress, W3C).	Release 1A; Must
2.2.3.8.4	The schema must not conflict with other schema in use by the system.	Release 1A; Must
2.2.3.9	Where established schema do not exist or are not sufficient to meet the needs of a specific system function, content type, or content format, GPO shall develop extension schema that comply with the criteria described in the previous requirement and meet the specific system function, content type, or content format requirements.	Release 1B; Must
2.2.3.10	Specific schema that will be used in each case shall be based on the specific needs of the target digital object(s) or content package [e.g., content type (text, audio, video, multi-type), metadata type (descriptive, technical, structural)].	Release 1A; Must

2.2.4	Content Metadata Import and Export	
2.2.4.1	The system shall have the capability to acquire existing metadata from sources external to the system.	Release 1A; Must
2.2.4.2	The system shall have the ability to export metadata with or without associated content, including but not limited to:	Release 1B; Must
2.2.4.2.1	The ability to export metadata one record at a time.	Release 1B; Must
2.2.4.2.2	The ability to export metadata in batches.	Release 1B; Must
2.2.4.3	The system shall have the ability to export metadata compliant with multiple standards including but not limited to:	Release 1B; Must

2.2.5	Content Metadata Management	
2.2.5.1	The system shall have the ability to manage metadata regardless of its source.	Release 1A; Must
2.2.5.2	The system shall have the ability to create metadata meeting the requirements of multiple schema.	Release 1A; Must
2.2.5.3	The system shall provide the capability for GPO to designate metadata elements as mandatory.	Release 1A; Must
2.2.5.4	The system must provide the capability for content metadata and system metadata to interact (e.g., a time and date stamp of a content authentication process).	Release 1A; Must
2.2.5.5	The system must provide the capability for content metadata and Business Process Information to interact.	Release 1A; Must
2.2.5.6	The system shall log all additions, deletions, and changes to content metadata within the system.	Release 1A; Must

3.2.3.1.2	Requirements for SIP	
3.1.2.1	SIP - Deposited Content	
3.1.2.1.1	The SIP Deposited Object shall consist of digital object(s) associated with a document or publication, including at least one of the following categories of files:	Release 1A; Must

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3.1.2.1.2	The metadata for deposited content in the SIP shall consist of fundamental representation information, any necessary DTD's (or schema), style sheets, and submission level metadata.	Release 1A; Must
3.1.2.2 SIP - Harvested Content		
3.1.2.2.1	The SIP Harvested Object shall consist of digital object(s) as harvested, including at least one of the following categories of files:	Release 1A; Must
3.1.2.2.2	The metadata for harvested content in the SIP shall consist of representation information, documentation of harvest & transformation(s), submission level metadata.	Release 1A; Must
3.1.2.3 SIP - Converted Content		
3.1.2.3.1	The SIP Converted Object shall consist of digital object(s) as obtained by scanning or other method, including at least one of the following categories of files:	Release 1A; Must
3.1.2.3.2	The metadata for converted content in the SIP shall refer to full technical information on the conversion, using NISO Z 39.87-2002 as a guideline, in addition to submission level metadata.	Release 1A; Must
3.1.2.4 Core SIP Requirements		
3.1.2.4.1	A SIP shall contain one content unit (e.g., publication) that may consist of one or more digital objects.	Release 1A; Must
3.1.2.4.2	A SIP shall contain a binding METS file, named sip.xml, which describes the SIP as a whole and the relationships between digital objects and metadata.	Release 1A; Must
3.1.2.4.3	A SIP shall contain one or more metadata files associated with the content.	Release 1A; Must
3.1.2.4.4	All metadata files shall be encoded in XML and conform to schema that are adopted by FDsys, according to the FDsys metadata requirements.	Release 1A; Must
3.1.2.4.5	The SIP specified in this document shall apply to all content types specified and accepted by FDsys: converted, deposited and harvested.	Release 1A; Must
3.1.2.5 Requirements for sip.xml File		
3.1.2.5.1	The sip.xml file shall conform to the most current version of the METS schema.	Release 1A; Must
3.1.2.5.2	The sip.xml shall conform to the most current GPO profile for METS schema.	Release 1A; Must
3.1.2.5.3	In general, digital objects shall be referred to, but not directly embedded in, the sip.xml file.	Release 1A; Must
3.1.2.5.4	In general, metadata files shall be referred to, but not directly embedded in, the sip.xml file.	Release 1A; Must
3.1.2.5.5	A metadata file must be associated with one or more digital objects in the sip.xml file.	Release 1A; Must
3.1.2.6 Structural Layout for SIPs		
3.1.2.6.1	The SIP shall contain the sip.xml file and two directories at the top level of the structure layout. The two top directories should be named as content and metadata.	Release 1A; Must
3.1.2.6.2	All digital objects for the content of a SIP shall be placed in the content directory.	Release 1A; Must
3.1.2.6.2.1	The content directory shall contain one or more sub-directories that will reflect the category of content included in the SIP.	Release 1A; Must

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3.1.2.6.3	All metadata files shall be placed in the metadata directory.	Release 1A; Must
3.1.2.6.3.1	The metadata directory shall contain one or more sub-directories that will reflect the metadata included in the SIP.	Release 1A; Must
3.1.2.6.4	Each content category file shall have one corresponding metadata file expressed in the Metadata Object Description Schema (MODS) that includes descriptive metadata about that content.	Release 1A; Must
3.1.2.6.5	Each content category file shall have one or more corresponding metadata files that comply with an extension schema and that include administrative metadata appropriate to the class of object. .	Release 1A; Must

3.1.2.7	Packaging of SIPs	
3.1.2.7.1	All file components of the SIP shall be assembled into a structured file system directory hierarchy and then aggregated into a single file or entity for transmission and ingest into the system.	Release 1A; Must

3.1.2.8	SIP Descriptive Metadata Requirements	
3.1.2.8.1	For descriptive metadata elements, GPO shall employ Metadata Object Description Schema (MODS) records external to the binding METS file (sip.xml).	Release 1A; Must
3.1.2.8.2	All MODS elements and sub-elements shall be considered valid in the SIP.	Release 1A; Must
3.1.2.8.3	The following MODS descriptive metadata elements shall be considered mandatory and shall be present and valid in order for a SIP to be eligible for ingest:	Release 1A; Must

3.1.2.9	SIP Administrative Metadata Requirements	
3.1.2.9.1	The SIP shall include administrative metadata as needed, expressed in extension schema appropriate to the class of object, including but not limited to:	Release 1A; Must

3.2.3.2.2	Requirements for AIP	
3.2.2.1	AIP Core Capabilities	
3.2.2.1.1	AIPs shall be capable of including the digital object(s) in its native format.	Release 1A; Must
3.2.2.1.2	AIPs shall be capable of including the digital object(s) and corresponding XML version(s) including associated DTD, style sheet(s), and schema.	Release 1A; Must
3.2.2.1.3	AIPs shall include the Representation Information for content.	Release 1A; Must
3.2.2.1.4	The system shall support the creation of AIPs which are independent of any particular hardware and software component.	Release 1A; Must
3.2.2.1.5	The system will provide the capability for authorized users to access AIPs for the purpose of executing preservation processes or dissemination of AIPs.	Release 1A; Must
3.2.2.1.6	The AIP shall be expressed using METS.	Release 1A; Must
3.2.2.1.7	The AIP shall contain a binding METS file, named aip.xml, which describes the AIP as a whole and the relationships between digital objects and metadata.	Release 1A; Must
3.2.2.1.8	The AIP shall contain one or more metadata files associated with the content.	Release 1A; Must

3.2.2.2	Requirements for aip.xml File	
3.2.2.2.1	The aip.xml file shall conform to the most current version of the METS schema.	Release 1A; Must

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3.2.2.2.2	The aip.xml shall conform to the most current GPO profile for METS schema.	Release 1A; Must
3.2.2.2.3	In general, digital objects shall be referred to, but not directly embedded in, the aip.xml file.	Release 1A; Must
3.2.2.2.4	In general, metadata files shall be referred to, but not directly embedded in, the aip.xml file.	Release 1A; Must
3.2.2.2.5	A metadata file must be associated with one or more digital objects inside the aip.xml file.	Release 1A; Must

3.2.2.3	Structural Layout for AIPs	
3.2.2.3.1	The AIP shall contain the aip.xml file and two directories at the top level of the structure layout. The two top directories should be named as content and metadata.	Release 1A; Must
3.2.2.3.2	All digital objects for the content of an AIP shall be placed in the content directory.	Release 1A; Must
3.2.2.3.2.1	The content directory shall contain one or more sub-directories that will reflect the category of content included in the AIP.	Release 1A; Must
3.2.2.3.3	All metadata files shall be placed in the metadata directory.	Release 1A; Must
3.2.2.3.3.1	The metadata directory shall contain one or more sub-directories that will reflect the metadata included in the AIP.	Release 1A; Must
3.2.2.3.4	Each content category file shall have one corresponding metadata file expressed in the Metadata Object Description Schema (MODS) that includes descriptive metadata about that content.	Release 1A; Must
3.2.2.3.5	Each content category file shall have one corresponding metadata file that complies with an extension schema that includes administrative metadata about that content.	Release 1A; Must

3.2.2.4	AIP Metadata	
3.2.2.4.1	All metadata files shall be encoded in XML and conform to schema that are adopted by FDSys, according to the FDSys metadata requirements.	Release 1A; Must
3.2.2.4.2	The AIP shall include PDI that identifies the essential attributes of the content that is being preserved so it can be rendered usably and understandably.	Release 1A; Must
3.2.2.4.3	The AIP shall include preservation metadata to record preservation processes, from ingest into the repository through disposal.	Release 1A; Must
3.2.2.4.4	The AIP shall refer to extension schema for descriptive metadata, including, but not limited to, MODS and MARC.	Release 1A; Must
3.2.2.4.4.1	The AIP shall incorporate the mandatory descriptive metadata elements from the AIP.	Release 1A; Must
3.2.2.4.5	The AIP shall include metadata that expresses Preservation Description Information (PDI) according to the PREMIS Data Dictionary and extension schema which implement it.	Release 1A; Must
3.2.2.4.6	The AIP shall include administrative metadata as needed, expressed in extension schema appropriate to the class of object, including but not limited to:	Release 1A; Must

3.2.2.5	AIP Unique ID	
3.2.2.5.1	The AIP shall include the unique identification number assigned to the content in the SIP.	Release 1A; Must
3.2.2.5.1.1	The system shall have the capability to assign a unique identification number to any new AIP resulting from preservation processes.	Release 1A; Must

3.2.3.3.2	Requirements for ACP	
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3.3.2.1	ACP Core Capabilities	
3.3.2.1.1	The ACP shall have the capability to include digital objects associated with a document or publication, from one or more of the following:	Release 1B; Must
3.3.2.1.2	The ACP shall have the capability to include the following:	Release 1B; Must
3.3.2.1.2.1	Ephemera (e.g., letterhead, envelopes, business cards).	Release 1B; Must
3.3.2.1.2.2	Derivatives not included in the AIP but created from the AIP.	Release 1B; Must
3.3.2.1.2.3	Derivatives created from access copies, native files, or optimized copies.	Release 1B; Must
3.3.2.1.2.4	Derivatives created from derivatives (e.g., thumbnail images).	Release 1B; Must
3.3.2.1.3	The ACP shall have the capability to contain one content unit (e.g., publication, report, issue, bill, document, volume) that may consist of one or more digital objects.	Release 1B; Must
3.3.2.1.4	The ACP shall have the capability to include all digital objects included in its corresponding AIP.	Release 1B; Must
3.3.2.1.5	The ACP metadata shall have the capability to include descriptive, structural, technical, administrative, and packaging metadata for access, content transformation, content management, content processing, derivation, and delivery.	Release 1B; Must
3.3.2.1.6	The ACP shall have a structural layout that facilitates access and delivery.	Release 1B; Must
3.3.2.1.7	The ACP shall have the capability to replicate the structural layout of an AIP.	Release 1B; Could
3.3.2.1.8	The system shall have the capability to package ACPs in such a way to facilitate access and delivery.	Release 1B; Must
3.3.2.1.9	The ACP shall have the capability to refer to or embed one or more metadata files associated with the content.	Release 1B; Must
3.3.2.1.10	The ACP shall have the capability to refer to or embed one or more digital objects associated with metadata.	Release 1B; Must
3.3.2.1.11	The ACP shall have the capability to include all metadata files included in its corresponding AIP.	Release 1B; Must
3.3.2.2	ACP Binding Metadata File	
3.3.2.2.1	If required by the system, the ACP shall have the capability to employ a binding metadata file which describes the ACP as a whole and the relationships between digital objects and content metadata to support access and delivery.	Release 1B; Could
3.3.2.2.1.1	If required by the system, the binding metadata file shall conform at a minimum to the most current version of the METS schema to support access and delivery.	Release 1B; Could
3.3.2.2.1.2	The system must provide the capability to embed or refer to digital objects (e.g., XML, OCR-ed text) as required to support access and delivery.	Release 1B; Could
3.3.2.2.1.3	The system must provide the capability to embed or refer to metadata files (e.g., MARC, ONIX, Dublin Core, MODS) as required to support access and delivery.	Release 1B; Could
3.3.2.2.1.4	The system must provide the capability to associate metadata files with one or more digital objects in the ACP.	Release 1B; Could
3.3.2.3	ACP Metadata	
3.3.2.3.1	The system shall have the capability to encode metadata files in XML and conform to schema adopted by FDsys, according to FDsys Content Metadata requirements.	Release 1B; Must
3.3.2.3.2	The ACP shall have the capability to embed or refer to metadata for access and delivery.	Release 1B; Must

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3.3.2.3.3	The system must provide the capability to add structural and descriptive metadata for digital objects at a level of granularity that facilitates access to content at speeds that are at or above current industry standards for search and retrieval.	Release 1B; Must
3.3.2.3.4	The system must provide the capability to add structural and descriptive content metadata for digital objects at a level of granularity that facilitates access to content to meet or exceed End User expectations.	Release 1B; Must
3.3.2.3.5	The ACP shall have the capability to use extension schema for descriptive metadata for access, including, but not limited to the following:	Release 1B; Must
3.3.2.3.6	The ACP shall have the capability to include mandatory descriptive metadata elements from the AIP and SIP.	Release 1B; Must
3.3.2.3.7	The ACP shall have the capability to embed or refer to extension schema for additional structural metadata as appropriate to the class of object and as necessary for access and delivery.	Release 1B; Must
3.3.2.3.8	The ACP shall have the capability to embed or refer to extension schema for administrative metadata as appropriate to the class of object and as necessary for access and delivery, including but not limited to the following:	Release 1B; Must
3.3.2.3.9	The ACP shall have the capability to embed or refer to extension schema for other metadata as appropriate to the class of object and as necessary for access and delivery, including but not limited to the following:	Release 1B; Must
3.3.2.3.10	The ACP must have the capability to include the unique ID assigned to the SIP and AIP in metadata.	Release 1B; Must

3.2.3.4.2	Requirements for DIP	
3.4.2.1	DIP Core Capabilities	
3.4.2.1.1	The DIP shall have the capability to include digital objects, associated content metadata, and business process information to fulfill End User requests and Content Originator orders.	Release 1B; Must
3.4.2.1.2	The DIP shall have the capability to include transient copies of digital objects that are optimized for delivery from the system.	Release 1B; Must
3.4.2.1.3	The DIP shall have the capability to contain one content unit (e.g., publication, report, issue, bill, document, volume) that may consist of one or more digital objects.	Release 1B; Must
3.4.2.1.4	The DIP shall have the capability to refer to or embed one or more metadata files associated with the content.	Release 1B; Must
3.4.2.1.5	The DIP shall have the capability to refer to or embed one or more digital objects associated with metadata.	Release 1B; Must
3.4.2.1.6	The system must provide the capability to delivery DIPs that only include content metadata.	Release 1B; Must
3.4.2.1.7	The DIP shall have the capability to be an exact replica of the AIP.	Release 1B; Must
3.4.2.1.8	The DIP Metadata shall have the capability to include descriptive, structural, technical, administrative, and packaging metadata necessary for delivery from the system.	Release 1B; Must
3.4.2.1.9	The DIP shall have a structural layout that facilitates delivery.	Release 1B; Must
3.4.2.1.10	The system shall have the capability to package DIPs in such a way to facilitate delivery.	Release 1B; Must
3.4.2.2	DIP Binding Metadata File	

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3.4.2.2.1	If required by the system, the DIP shall have the capability to employ a binding metadata file which describes the DIP as a whole and the relationships between digital objects and content metadata to support delivery.	Release 1B; Could
3.4.2.2.1.1	If required by the system, the binding metadata file shall conform at a minimum to the most current version of the METS schema to support delivery.	Release 1B; Could
3.4.2.2.1.2	The system must provide the capability to embed or refer to digital objects (e.g., XML, OCR-ed text) as required to support delivery.	Release 1B; Could
3.4.2.2.1.3	The system must provide the capability to embed or refer to metadata files (e.g., MARC, ONIX, Dublin Core, MODS) as required to support delivery.	Release 1B; Could
3.4.2.2.1.4	The system must provide the capability to associate content metadata files with one or more digital objects in the DIP.	Release 1B; Could

3.4.2.3	DIP Metadata	
3.4.2.3.1	The system shall have the capability to encode metadata files in XML and conform to schema that are adopted by FDsys, according to FDsys Content Metadata requirements.	Release 1B; Must
3.4.2.3.2	The DIP shall have the capability to embed or reference metadata for delivery.	Release 1B; Must
3.4.2.3.3	The DIP shall have the capability to include mandatory descriptive metadata elements from the SIP, ACP, and AIP.	Release 1B; Must
3.4.2.3.4	The DIP shall have the capability to use extension schema for descriptive metadata for delivery, including, but not limited to the following:	Release 1B; Must
3.4.2.3.5	The DIP shall have the capability to embed or refer to extension schema for additional structural metadata as appropriate to the class of object and as required for delivery.	Release 1B; Must
3.4.2.3.6	The DIP shall have the capability to embed or refer to extension schema for administrative metadata as appropriate to the class of object and as required for delivery, including but not limited to the following:	Release 1B; Must
3.4.2.3.7	The DIP shall have the capability to embed or refer to extension schema for other metadata as appropriate to the class of object and as required for delivery, including but not limited to the following:	Release 1B; Must
3.4.2.3.8	The system must provide the capability to include information generated as a result of Content Originator ordering.	Release 1C; Must
3.4.2.3.9	The system must provide the capability to include information generated as a result of an End User request.	Release 1B; Must
3.4.2.3.10	The DIP must have the capability to include the unique ID assigned to the SIP, ACP, and AIP in metadata.	Release 1B; Must
3.4.2.3.11	The DIP shall have the capability to support the Open Archives Initiative Protocol.	Release 1B; Must

3.2.4.1.1	Requirements for Pre-ingest Processes	
4.1.1.1	Pre-ingest Processing	
4.1.1.1.1	The system shall accept content from Content Originators.	Release 1A; Must
4.1.1.1.2	The system shall accept jobs from Content Originator ordering.	Release 1C; Must
4.1.1.1.3	The system shall accept deposited content without style tools.	Release 1A; Must
4.1.1.1.4	The system shall accept deposited content from style tools.	Release 1C; Could / Release 2; Must
4.1.1.1.5	The system shall accept converted content.	Release 1A; Must
4.1.1.1.6	The system shall accept harvested content.	Release 1A; Must

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4.1.1.1.7	The system shall have the capability to apply version control.	Release 1A; Must
4.1.1.1.8	The system shall detect duplicate content in the system and notify authorized users.	Release 1A; Must
4.1.1.1.8.1	The system shall determine if the version of content is already in the system, using, at a minimum:	Release 1A; Must
4.1.1.1.8.2	The system shall have the capability to reject duplicate content.	Release 1A; Must
4.1.1.1.9	The system shall have the capability to store content in WIP before job order information is received.	Release 1A; Must
4.1.1.1.10	The system shall have the capability to assign a unique ID to content.	Release 1A; Must
4.1.1.1.11	The system shall have the capability to assign a unique ID to jobs.	Release 1A; Must
4.1.1.1.12	The system shall populate the Identifier field in the corresponding MODS record with the content unique ID.	Release 1A; Must
4.1.1.1.13	The system shall link related jobs, business process information (BPI), and content through the content unique ID.	Release 1A; Must
4.1.1.1.14	The system shall allow Content Evaluators to make scope determinations.	Release 1A; Must
4.1.1.1.15	The system shall have the capability to perform integrity checking.	Release 1A; Must
4.1.1.1.16	The system shall have the capability to apply a digital time stamp to content.	Release 1A; Must
4.1.1.1.17	The system shall have the capability to perform accessibility assessments.	Release 1A; Must
4.1.1.1.18	The system shall have the capability to support the creation of a pre-ingest bundle (PIB).	Release 1C; Must
4.1.1.1.19	The system shall have the capability to accept modified DIPs from the Service Provider after publisher approval.	Release 1B; Must
4.1.1.1.20	The system shall have the capability to accept modified PIBs from the Service Provider after publisher approval.	Release 1C; Must
4.1.1.1.21	The system shall accept publisher approval information for SIP creation.	Release 1A; Must
4.1.1.1.22	The system shall have the capability to assemble content into SIPs.	Release 1A; Must
4.1.1.1.23	The system shall have the capability to create a log of all transactions and activities.	Release 1A; Must

3.2.4.2.1	Requirements for Ingest Processing	
4.2.1.1	Ingest Processing Core Capabilities	
4.2.1.1.1	Ingest processing performs the following functions:	multiple releases
4.2.1.1.1.1	Accept and validate SIPs	Release 1A; Must
4.2.1.1.1.2	Create AIPs from SIPs	Release 1A; Must
4.2.1.1.1.3	Create ACPs from SIPs	Release 1B; Must
4.2.1.1.1.4	Apply digital time stamping to content	Release 1A; Must

4.2.1.2	Ingest Processing	
4.2.1.2.1	The system shall allow Content Originators and Service Specialists to submit content to ingest once content has been approved for release by the publisher.	Release 1A; Must
4.2.1.2.1.1	The system shall provide a prompt to confirm that the user intends to submit the SIP to ingest.	Release 1A; Should
4.2.1.2.2	The system shall validate that SIPs conform to the requirements for a system compliant SIP, including but not limited to:	Release 1A; Must
4.2.1.2.2.1	The system shall verify that the SIP includes all mandatory metadata elements.	Release 1A; Must
4.2.1.2.2.2	The system shall verify that the METS file is valid.	Release 1A; Must
4.2.1.2.2.3	The system shall verify that at least one digital object is present.	Release 1A; Must

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4.2.1.2.2.4	The system shall verify that all digital objects are functional.	Release 1A; Must
4.2.1.2.3	The system shall provide the capability to reject non-conforming SIPs.	Release 1A; Must
4.2.1.2.3.1	The system shall direct exceptions to Service Specialists.	Release 1A; Must
4.2.1.2.4	The system shall provide the capability to notify users that a SIP is nonconforming.	Release 1A; Must
4.2.1.2.5	The system shall provide the capability to notify users of the reasons a SIP is nonconforming.	Release 1A; Must
4.2.1.2.6	The system shall allow the use of automatic file format verification against a format registry (e.g., the DROID software to check the PRONOM technical registry).	Release 1A; Must
4.2.1.2.7	The system shall have the capability to verify content integrity (e.g., checksum).	Release 1A; Must
4.2.1.2.8	The system shall pass the AIP to archival information storage after creation.	Release 1A; Must
4.2.1.2.9	The system shall pass the ACP to access content storage after creation.	Release 1B; Must
4.2.1.2.10	The system shall have the capability to create a log of all transactions and activities.	Release 1A; Must

3.2.4.3.2 Requirements for Preservation Processing		
4.3.2.1 Preservation Processing Core Capabilities		
4.3.2.1.1	The system shall have the ability to store AIPs in a preservation repository environment.	Release 1A; Must
4.3.2.1.1.1	AIPs must remain free from corruption and remain accessible as GPO undergoes changes in information technology and infrastructure.	Release 1A; Must
4.3.2.1.2	The system shall manage preservation processes.	Release 1C; Must
4.3.2.1.2.1	Preservation process management includes the scheduled assessments, and resulting actions based on the attributes of the digital objects, their essential behaviors, etc., and applies the appropriate processes.	Release 1C; Must
4.3.2.1.3	The system shall maintain the integrity of content throughout preservation processes.	Release 1C; Must
4.3.2.1.3.1	When compared to the original AIP, the content is fully intelligible and unchanged in meaning and representation.	Release 1C; Must
4.3.2.1.4	The system shall preserve all essential behaviors of digital content.	Release 1C; Must
4.3.2.1.4.1	The system shall maintain content functionality associated with content presentation.	Release 1C; Must
4.3.2.1.5	The system shall preserve all significant properties and attributes of digital content.	Release 1C; Must
4.3.2.1.5.1	The system shall maintain content context.	Release 1C; Must
4.3.2.1.5.2	The system shall maintain content structure.	Release 1C; Must
4.3.2.1.5.3	The system shall maintain hyperlinks to content within the target document.	Release 1C; Must
4.3.2.1.6	The system shall have the capability to produce DIPs which faithfully replicate AIPs.	Release 1B; Could / Release 1C; Must
4.3.2.1.6.1	The system shall have the capability to produce DIPs which are interoperable with other OAI-based repositories.	Release 1B; Could / Release 1C; Must
4.3.2.1.7	The system shall be capable of scheduling or executing preservation processes on individual AIPs or on classes of archival content.	Release 1C; Must
4.3.2.2 Preservation Processing		
4.3.2.2.1	The system shall have the ability to migrate data to formats other than those in which the files were created or received.	Release 1C; Must

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4.3.2.2.1.1	The system shall assure that the files resulting from migrations will be in a format free of proprietary restrictions.	Release 1C; Should / Release 2; Must
4.3.2.2.1.2	The system shall have the ability to verify that a file migrated from one format to another retains specified attributes and behaviors, i.e. is authentic and faithful.	Release 1C; Must
4.3.2.2.1.3	The system shall provide logs that record the results of migrations.	Release 1C; Must
4.3.2.2.1.4	The system shall have the ability to produce notification of incomplete or unsuccessful migrations.	Release 1C; Must
4.3.2.2.2	The system shall have the ability to preserve bitstreams in their native or received form by refreshment.	Release 1C; Must
4.3.2.2.2.1	The system shall have the ability to verify that the refreshed file retains specified attributes and behaviors, i.e. is authentic and faithful.	Release 1C; Must
4.3.2.2.2.2	The system shall provide logs that record the results of refreshment processes.	Release 1C; Must
4.3.2.2.2.3	The system shall have the ability to produce notification of incomplete or unsuccessful refreshments processes.	Release 1C; Must
4.3.2.2.3	The system shall have the ability to support emulation to preserve access to content.	Release 1C; Must
4.3.2.2.3.1	The system shall have the ability to verify that the emulated file retains specified attributes and behaviors, i.e. is authentic and faithful.	Release 1C; Must
4.3.2.2.4	The system shall support the transformation of AIPs into ACPs.	Release 1B; Must
4.3.2.2.5	When a preservation process results in the creation of a modification of an AIP, the system shall be capable of retaining the original AIP as it was accepted into the repository.	Release 1C; Must

4.3.2.3	Preservation Processing - Assessment	
4.3.2.3.1	The system shall have the ability to assess ingested content and determine preservation processes based on the assessments.	Release 1C; Must
4.3.2.3.1.1	The system shall allow scheduling of preservation assessments. Content attributes include, at a minimum, completeness, determination of structure, file format, file size, and fitness for use.	Release 1C; Must
4.3.2.3.1.2	There shall be no limit set on the number or frequency of assessments.	Release 1C; Must
4.3.2.3.1.3	The system shall have the ability to re-assess content stored in the system.	Release 1C; Must
4.3.2.3.2	The system shall present a range of options to the Service Specialist for decision if the system is unable to make a determination.	Release 1C; Could

4.3.2.4	Preservation Processing - Administration	
4.3.2.4.1	The system shall support scheduling the automatic execution of preservation processes.	Release 1C; Must
4.3.2.4.2	The system shall support batch preservation processing of content.	Release 1C; Must
4.3.2.4.3	The system shall support preservation processing on an item-by-item basis.	Release 1C; Must
4.3.2.4.4	The system shall maintain an audit trail of preservation processes.	Release 1C; Must
4.3.2.4.5	The system shall support the ability for authorized users to request preservation processes.	Release 1C; Must

4.3.2.5	Preservation Processing - Storage	
4.3.2.5.1	The system shall provide a digital archival repository environment which is based on open-standards architecture.	Release 1A; Must
4.3.2.5.1.1	The repository environment shall keep AIPs separate from working or production copies.	Release 1A; Must

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4.3.2.5.1.2	The system shall ensure that the content in a working or production copy is synchronized with the AIP.	Release 1A; Must
4.3.2.5.1.3	The system shall maintain one or more backups of the repository environment consistent with the overall FDsys storage requirements.	Release 1A; Must

4.3.2.6	Preservation Processing - Metadata	
4.3.2.6.1	The system shall capture or generate metadata which specifies the relationship of files resulting from preservation processes to their predecessors.	Release 1A; Must
4.3.2.6.2	The system shall employ metadata for preservation which is compliant with the emerging standard developed by the PREMIS working group.	Release 1A; Must
4.3.2.6.3	The system shall employ schema for facilitating preservation metadata processes compliant with those developed by the PREMIS working group.	Release 1A; Must

4.3.2.7	Preservation Processing - Security	
4.3.2.7.1	The system shall enable varying levels of access to preserved objects (e.g. limiting access to authorized user classes, or denying or restoring access to security-restricted content).	Release 1A; Must

3.2.4.4.2	Requirements for Unique Identifier	
4.4.2.1	Unique ID Core Capabilities	
4.4.2.1.1	The system shall have the capability to organize file(s) into digital objects at a level of granularity appropriate to the content and as defined by GPO.	Release 1A; Must
4.4.2.1.1.1	The system shall have the capability to assign unique IDs to publications.	Release 1A; Must
4.4.2.1.1.2	The system shall have the capability to assign unique IDs to publications down to paragraph level.	Release 1C; Should / Release 2; Must
4.4.2.1.1.3	The system shall have the capability to assign unique IDs to individually provided graphical elements at the individual element level.	Release 1A; Must
4.4.2.1.1.4	The system shall have the capability to assign unique IDs to embedded graphical elements at the individual element level.	Release 1C; Should / Release 2; Must
4.4.2.1.1.5	The system shall have the capability to assign unique IDs to video content.	Release 1A; Must
4.4.2.1.1.6	The system shall have the capability to assign unique IDs to video content at a level of granularity as required by the system and GPO business units.	Release 3; Must
4.4.2.1.1.7	The system shall have the capability to assign unique IDs to audio content.	Release 1A; Must
4.4.2.1.1.8	The system shall have the capability to assign unique IDs to audio content at a level of granularity as required by the system and GPO business units.	Release 2; Must
4.4.2.1.2	The system must create and assign a 9 character alphanumeric identifier (ANI) for each unique digital object.	Release 1A; Must
4.4.2.1.2.1	Unique IDs must be non-intelligent.	Release 1A; Must
4.4.2.1.2.2	Unique ID characters must include numbers 0-9 and letters A – Z (minus I and O).	Release 1A; Must
4.4.2.1.2.3	Unique IDs must start with the character "A" (technical requirement).	Release 1A; Must
4.4.2.1.2.4	Unique IDs must not conflict with other identifiers within FDsys.	Release 1A; Must
4.4.2.1.2.5	The number of digital objects will be in accordance with the FDsys System Sizing document.	Release 1A; Must

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4.4.2.1.3	The system shall have the ability to assign and accept a unique ID to a related or continuous piece of content in context.	Release 1A; Must
4.4.2.1.3.1	Scanned publications and submission level metadata	Release 1A; Must
4.4.2.1.3.2	Scanned publications at the page level	Release 1A; Must
4.4.2.1.4	Unique IDs must not conflict with other identifiers within FDsys.	Release 1A; Must
4.4.2.1.5	The system shall store unique IDs in metadata.	Release 1A; Must

4.4.2.2	Job ID	
4.4.2.2.1	The system must create and assign a unique ID for each job.	Release 1A; Must
4.4.2.2.2	The system must provide the capability to assign a unique ID to each job.	Release 1A; Must
4.4.2.2.2.1	The system must provide the capability to assign unique IDs to Content Originator orders of content jobs.	Release 1C; Must
4.4.2.2.2.2	The system must provide the capability to assign unique IDs to Content Originator orders of service jobs.	Release 1C; Must
4.4.2.2.2.3	The system must provide the capability to assign unique IDs to non-Content Originator order related jobs.	Release 1A; Must
4.4.2.2.3	The system must not re-use Job unique IDs.	Release 1A; Must

4.4.2.3	Content Package ID	
4.4.2.3.1	The system must create and assign a unique ID for each Content Package.	Multiple Releases
4.4.2.3.1.1	The system must create and assign a unique ID to each SIP	Release 1A; Must
4.4.2.3.1.2	The system must create and assign a unique ID to each AIP	Release 1A; Must
4.4.2.3.1.3	The system must create and assign a unique ID to each ACP	Release 1B; Must
4.4.2.3.1.4	The system must create and assign a unique ID to each DIP	Release 1B; Must
4.4.2.3.2	The system must not re-use Content Package unique IDs.	Release 1A; Must
4.4.2.3.3	The system must record package unique ID's in metadata.	Release 1A; Must

4.4.2.4	Interface for Unique ID	
4.4.2.4.1	The system shall allow the capability for a user to input a unique ID and retrieve content and information about the content associated with that ID.	Release 1A; Must
4.4.2.4.1.1	The system shall restrict access to information about content associated with unique IDs according to user profiles and the FDsys security requirements (e.g., End User inputting an internal Job ID).	Release 1A; Must

3.2.4.5.2	Requirements for Persistent Name	
4.5.2.1	Persistent Name Core Capabilities	
4.5.2.1.1	The system shall assign persistent names to all in-scope published versions during access processing.	Release 1B; Must
4.5.2.1.1.1	Persistent name must not conflict with other identifiers within FDsys.	Release 1B; Must
4.5.2.1.2	The system shall comply with standards and best practices pertaining to persistent naming.	Release 1B; Must
4.5.2.1.3	The system shall support interoperability across different naming systems to allow one system to access a resource within another.	Release 1B; Must
4.5.2.1.4	The system shall accommodate OpenURL syntax to enable federated searching.	Release 1B; Must
4.5.2.1.5	The system shall arbitrate between Content Originator naming and global naming standards.	Release 1B; Must
4.5.2.1.5.1	The system shall defer to a persistent name assigned by GPO or by a GPO naming authority.	Release 1B; Must

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4.5.2.1.6	The system shall assign persistent names that are location independent.	Release 1B; Must
4.5.2.1.7	The system shall assign persistent names that are protocol independent.	Release 1B; Must
4.5.2.1.8	The system must not reuse persistent names.	Release 1B; Must
4.5.2.1.9	The system shall have the capability to assign intelligent persistent names.	Release 1B; Must
4.5.2.1.10	The system shall have the capability to assign non-intelligent persistent names.	Release 1B; Could
4.5.2.1.11	The system shall have the capability to incorporate existing identifiers into the persistent naming string.	Release 1B; Could
4.5.2.1.12	The system shall have the capability to record the date and time of persistent name creation and modifications.	Release 1B; Must
4.5.2.1.13	The system shall have the capability to create reports about persistent name management.	Release 1C; Could
4.5.2.1.14	The system shall associate persistent names to existing legacy GPO naming schemes, including but not limited to GPO-assigned PURLs.	Release 1B; Must
4.5.2.1.15	The system shall be scalable in terms of persistent name assignment and resolvability.	Release 1B; Must

4.5.2.2	Persistent Name Resolution	
4.5.2.2.1	The system shall use a resolution system to locate and provide access to content with persistent names.	Release 1B; Must
4.5.2.2.1.1	The resolution process shall resolve an assigned name into a resource or the resource metadata.	Release 1B; Must
4.5.2.2.1.2	The resolution process must allow for persistent name recognition within standard browsers.	Release 1B; Must
4.5.2.2.2	The system shall have the capability to support distributed persistent naming and resolution at the local and global level.	Release 1B; Must
4.5.2.2.3	The system shall support resolution of a single persistent name to multiple distributed locations.	Release 1B; Should
4.5.2.2.3.1	The system shall be able to identify and resolve to multiple identical copies of a resource at multiple locations through a single persistent name.	Release 1B; Should
4.5.2.2.4	The system shall support resolution of a single persistent name to multiple content versions.	Release 1B; Should
4.5.2.2.4.1	The system shall determine the most appropriate version based attributes including, but not limited to, access privileges, format, location, date.	Release 1B; Should

4.5.2.3	Persistent Name Metadata	
4.5.2.3.1	The system shall record persistent names associated with content.	Release 1B; Must
4.5.2.3.2	The system shall record existing persistent names associated with content.	Release 1B; Must
4.5.2.3.3	The system shall provide the capability to associate metadata with the persistent name	Release 1B; Must

3.2.4.6.2	Requirements for Authentication	
4.6.2.1	Authentication Core Capabilities	
4.6.2.1.1	The system must provide the capability to verify content as authentic meaning that it is verified by GPO to be complete and unaltered when compared to the version approved or published by the Content Originator.	Release 1A; Must

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4.6.2.1.2	The system must provide the capability to certify content as official meaning that the content has been approved by, contributed by, or harvested from an official source such as a Federal publishing agency, its business partner, or other trusted source.	Release 1A; Must
4.6.2.1.2.1	In some situations, Content Originators direct that specific content delivery methods, file formats, or content presentations must be used for the purpose of legal citation. As directed by a Content Originator, GPO will record information about this designation (intended use) in metadata.	Release 1A; Must
4.6.2.1.3	The system must provide the capability to certify content at levels of granularity defined in GPO.	Release 1A; Must
4.6.2.1.4	The system must provide the capability to convey certification by means of an integrity mark.	Release 1A; Must
4.6.2.1.5	The system shall provide the capability to use GPO's Public Key Infrastructure (PKI) wherever optimal.	Release 1A; Should
4.6.2.1.6	The system must comply with GPO and Federal privacy policies.	Release 1A; Must
4.6.2.1.7	The system must comply with GPO and Federal authentication policies.	Release 1A; Must
4.6.2.1.8	The system must use public key cryptography, digital certificates, encryption or other widely accepted information security mechanisms.	Release 1A; Must

4.6.2.2	Authentication - Content Pre-ingest and Ingest	
4.6.2.2.1	The system must provide the capability to verify and validate the authenticity, integrity, and official status of deposited content.	Release 1A; Must
4.6.2.2.1.1	The system shall verify Content Originator identity and authority to publish for content that is deposited with the system.	Release 1A; Must
4.6.2.2.1.2	Valid proof of the Content Originator's identity shall be logged by the system.	Release 1A; Must
4.6.2.2.1.3	The source of the deposited content shall be recorded in metadata.	Release 1A; Must
4.6.2.2.1.4	The system shall ensure that deposited content has not been altered or destroyed in an unauthorized manner during transmission from the Content Originator to the system, and information about content integrity should be recorded in metadata.	Release 1A; Must
4.6.2.2.1.5	The system shall verify that the sender (Content Originator) and the recipient (GPO) were, in fact, the parties who claimed to send or receive content, respectively, and this information should be recorded in metadata.	Release 1A; Must
4.6.2.2.1.6	The system shall have the capability to record intended use in metadata.	Release 1A; Must
4.6.2.2.1.7	The system shall have the capability to use PKI for the establishment of a trust model for deposited content.	Release 1A; Must
4.6.2.2.2	The system must provide the capability to verify and validate the authenticity, integrity, and official status of harvested content.	Release 1A; Must
4.6.2.2.2.1	The system shall examine harvested content for the purpose of verifying the source of the harvested content.	Release 1A; Must
4.6.2.2.2.2	The source of harvested content shall be recorded in metadata.	Release 1A; Must
4.6.2.2.2.3	The system shall ensure that harvested content has not been altered or destroyed in an unauthorized manner as compared to the source from which the content was harvested, and information about content integrity should be recorded in metadata.	Release 1A; Must
4.6.2.2.3	The system must provide the capability to verify and validate the authenticity, integrity, and official status of converted content.	Release 1A; Must
4.6.2.2.3.1	The source of converted content shall be recorded in metadata.	Release 1A; Must

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4.6.2.2.3.2	The source of tangible content that was used to create the converted content shall be recorded in metadata.	Release 1A; Must
4.6.2.2.3.3	The system shall ensure that converted content has not been altered or destroyed in an unauthorized manner during transmission from Service Provider to the system, and information about content integrity should be recorded in metadata.	Release 1A; Must
4.6.2.2.3.4	The system shall verify that the sender (Service Provider) and the recipient (GPO) were, in fact, the parties who claimed to send or receive content, respectively and this information should be recorded in metadata.	Release 1A; Must
4.6.2.2.3.5	The system shall have the capability to record intended use in metadata.	Release 1A; Must
4.6.2.2.3.6	The system shall have the capability to use PKI for the establishment of a trust model for converted content.	Release 1A; Must
4.6.2.2.4	The system must provide the capability to recognize and validate integrity marks at pre-ingest.	Release 1A; Must
4.6.2.2.4.1	The system shall have the capability to retain integrity marks in accordance with GPO business rules.	Release 1A; Must
4.6.2.2.4.2	Where public key cryptography and digital certificates are used by a Content Originator to create a digital signature integrity mark on content that is submitted to GPO for ingest into the system, the system shall record in metadata that a digital signature was present and make this information available to End Users.	Release 1A; Must
4.6.2.2.5	The system shall provide the capability to process encrypted files at pre-ingest.	Release 1A; Could / Release 2: Must
4.6.2.2.6	The system must verify chain of custody at pre-ingest.	Release 1A; Must
4.6.2.2.6.1	Chain of custody information shall be recorded in metadata.	Release 1A; Must
4.6.2.2.6.2	The system shall have the ability to gather relevant information from integrity marks (e.g., digital signatures, digital certificates) for use as part of the chain of custody.	Release 1A; Must
4.6.2.2.7	The system must provide the capability to perform redundancy checking (e.g., checksum) on content at ingest.	Release 1A; Must
4.6.2.2.7.1	The system must provide the capability to record checksum type and value in metadata.	Release 1A; Must
4.6.2.2.8	The system must provide the capability to apply a digital timestamp to content at ingest.	Release 1A; Must
4.6.2.2.9	The system must update chain of custody information in metadata at ingest.	Release 1A; Must
4.6.2.3	Authentication - User Credentials	
4.6.2.3.1	The system must provide the capability to verify the identity of the Content Originator.	Release 1A; Must
4.6.2.3.2	The system must provide the capability to verify the Content Originator's authority to publish.	Release 1A; Must
4.6.2.4	Authentication - Content Integrity	
4.6.2.4.1	The system must provide the capability to maintain content integrity by ensuring that content has not been altered or destroyed in an unauthorized manner.	Release 1A; Must
4.6.2.4.2	The system must assure integrity of content within the system.	Release 1A; Must
4.6.2.4.2.1	The system shall have the capability to assure integrity of content within the system at a definable frequency.	Release 1A; Must
4.6.2.4.2.2	The system shall have the capability to assure integrity of content in a timeframe based on GPO business rules.	Release 1A; Must

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4.6.2.4.2.3	The system shall not allow critical transaction and system log files to be adjusted by any unauthorized party.	Release 1A; Must
4.6.2.4.2.4	The system shall have the capability to assure integrity of content during backup and other system processes.	Release 1A; Must
4.6.2.4.3	The system must assure integrity of pre-ingested and ingested content.	Release 1A; Must
4.6.2.4.3.1	Content integrity shall be maintained during transmission from the Content Originator to the system.	Release 1A; Must
4.6.2.4.3.2	The system shall have the capability to verify and validate a cryptographic digital signature, in accordance with IETF RFC 3447 on content in pre-ingest, to ensure that the content has not been altered, and that the signer's certificate is valid before ingesting the content.	Release 1A; Must
4.6.2.4.4	The system must have the capability to assure integrity of delivered content.	Release 1B; Must
4.6.2.4.4.1	The system shall have the capability to apply a cryptographic digital signature, in accordance with IETF RFC 3447, to content delivered from the system.	Release 1B; Must
4.6.2.4.4.2	The system shall have the capability to verify that the electronic content is valid, uncorrupted, and free of malicious code.	Release 1B; Must
4.6.2.4.5	The system must provide the capability to provide notification that a change has occurred to content within the system.	Release 1A; Must
4.6.2.4.5.1	The system shall provide the capability to notify designated users if content has been altered or destroyed in an unauthorized manner.	Release 1A; Must
4.6.2.4.5.2	The system shall provide the capability to notify designated users if content has been altered or destroyed in an authorized manner.	Release 1A; Must
4.6.2.4.5.3	The system shall provide the capability to notify designated users when changes were made to content.	Release 1A; Must
4.6.2.4.5.4	The system shall provide the capability to notify designated users where changes were made to content.	Release 1A; Must
4.6.2.4.5.5	The system shall provide the capability to notify designated users by whom changes were made to content.	Release 1A; Must
4.6.2.4.5.6	The system shall provide the capability to notify designated users what changes were made to content.	Release 1A; Must
4.6.2.4.5.7	The system shall log changes to content in metadata.	Release 1A; Must
4.6.2.4.6	The system must provide the capability of demonstrating continued integrity of content packages when authorized changes are made (such as to the metadata).	Release 1A; Must

4.6.2.5	Authentication - Time Stamps	
4.6.2.5.1	The system must support digital time stamping.	Release 1A; Must
4.6.2.5.2	The system must provide the capability to provide date and time verification.	Release 1A; Must
4.6.2.5.3	The system must be flexible enough to provide date and time verification through various mechanisms including a time certification authority, network server, or the signer's system.	Release 1A; Must

4.6.2.6	Authentication - Integrity Marks	
4.6.2.6.1	The system must support the use of integrity marks.	Release 1A; Must
4.6.2.6.2	Integrity marks must include certification information.	Release 1A; Must
4.6.2.6.3	Integrity marks must employ widely accepted information security mechanisms (e.g., public key cryptography, digital certificates, digital signatures, XML signatures, digital watermarks, or traditional watermarks).	Release 1A; Must
4.6.2.6.4	The system must support the capability to manually add integrity marks to content.	Release 1B; Could

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4.6.2.6.5	The system must support the capability to automatically add integrity marks to content.	Release 1B; Must
4.6.2.6.6	The system must support the use of visible integrity marks.	Release 1B; Must
4.6.2.6.7	The system must support the use of invisible integrity marks.	Release 1B; Could / Release 2; Must
4.6.2.6.8	The system must provide flexibility regarding where the integrity mark is applied through automated and manual processes.	Release 1B; Must
4.6.2.6.9	The system must provide the capability to automatically position the exact location (x, y coordinates) of where an integrity mark is applied for any set number of documents.	Release 1B; Must
4.6.2.6.10	The system must support the application of multiple integrity marks on the same content.	Release 1B; Must
4.6.2.6.11	The system must support the application of security policies, such that integrity marks can be applied to content in particular sequences depending on levels of authority.	Release 1B; Must

4.6.2.7	Authentication - Content Delivery	
4.6.2.7.1	The system must provide the capability for users to validate the authenticity, integrity, and official status of the content packages that are delivered from the system.	Release 1B; Must
4.6.2.7.2	The system must enable GPO to add integrity marks to FDsys content that is delivered to End Users in the form of electronic presentation, hard copy output, and digital media.	Release 1B; Must
4.6.2.7.3	Where public key cryptography and digital certificates are used to create a digital signature integrity mark on delivered content the following shall apply:	multiple releases
4.6.2.7.3.1	The integrity mark shall provide the capability to include the GPO Seal of Authenticity logo if the digital signature is a visible digital signature.	Release 1B; Could
4.6.2.7.3.2	The integrity mark must include certification information including the following but not limited to the following:	Release 1B; Must
4.6.2.7.3.3	Wherever feasible, the values for the above fields shall be extracted from the digital certificate that was used to create the digital signature.	Release 1B; Must
4.6.2.7.3.4	The system shall provide the flexibility to add new fields.	Release 1B; Must
4.6.2.7.3.5	The system shall have the capability to confirm that the digital certificate that was used to create the digital signature is valid and accurate. As a result of the validation check, the system should notify users if the digital certificate is valid, invalid, or can not be validated.	Release 1B; Must
4.6.2.7.3.6	The system shall have the capability to perform a bit for bit comparison of the digital object as it was at the time of signing against the document as it was at the time of the validation check. As a result of the validation check, the system should notify users if the content has been modified, has not been modified, or if the system cannot determine if the content has been modified.	Release 1B; Must
4.6.2.7.3.7	The digital signature shall include the date and time that the digital signature was applied to content, and the expiration date of the digital certificate.	Release 1B; Must
4.6.2.7.3.8	Non-revoked certificates shall display a valid status regardless of the expiration date of the digital certificate. The validity of the digital certificate shall be based on the certificate validity at the time and date the content was digitally signed.	Release 1B; Should / Release 2; Must
4.6.2.7.3.9	For electronic presentation, validation shall be done automatically without End User intervention.	Release 1B; Should / Release 2; Must

4.6.2.8	Re-authentication of Content	
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4.6.2.8.1	The system must provide the capability to re-authenticate content that has already been authenticated (e.g., expired certificate).	Release 1A; Could
4.6.2.8.2	The system must provide the capability to notify GPO System Administrators when content needs to be re-authenticated.	Release 1A; Could
4.6.2.8.3	The system must provide the capability for GPO to change or revoke the authentication status of content.	Release 1A; Must

4.6.2.9	Authentication Standards/Best Practices	
4.6.2.9.1	The system must have the capability to support RSA Digital Signature in accordance with IETF RFC 3447.	Release 1A; Must
4.6.2.9.2	The system must have the capability to support PKCS #1 for RSA key pair for digital signatures.	Release 1A; Must
4.6.2.9.3	The system must have the capability to support IETF Public Key Infrastructure (PKIX) X. 509 v. 3 standards for certificate compatibility.	Release 1A; Must
4.6.2.9.4	The system must have the capability to support PKCS #1, #7, #11, and #12.	Release 1A; Must
4.6.2.9.5	The system must have the capability to support ITU X.509 version 3 standard for certificate format.	Release 1A; Must
4.6.2.9.6	The system must have the capability to support up to 2048-bit RSA public/private key generation (asymmetric algorithm).	Release 1A; Must
4.6.2.9.7	The system must have the capability to support cryptographic standards in accordance with the FIPS 140 series.	Release 1A; Must
4.6.2.9.7.1	The system must have the capability to comply with HMS FIPS 140-2.	Release 1A; Must
4.6.2.9.8	The system must have the capability to support FIPS 180-2 for SHA-1, SHA-256, SHA-384, and SHA-512.	Release 1A; Must
4.6.2.9.9	The system must have the capability to support Redundancy Checking including Cyclic Redundancy Checking (CRC) and checksum.	Release 1A; Must
4.6.2.9.10	The system must have the capability to support XML Digital Signature standards RFC 3275 and XMLDSIG.	Release 1A; Must
4.6.2.9.11	The system must have the capability to support AES encryption standard FIPS 197.	Release 1A; Must
4.6.2.9.12	The system must have the capability to support XML Encryption standard XMLENC.	Release 1A; Must
4.6.2.9.13	The system must have the capability to support TDES ANSI X9.52.	Release 1A; Must
4.6.2.9.14	The system must have the capability to support SSL / TLS.	Release 1A; Must
4.6.2.9.15	The system must have the capability to support LDAP IETF RFC 2251.	Release 1A; Must
4.6.2.9.16	The system must have the capability to support ITU X.500.	Release 1A; Must
4.6.2.9.17	The system must have the capability to support SAML.	Release 1A; Must
4.6.2.9.18	The system must be based on open standards including ITU, ISO, PKCS, IETF, ANSI and other open standards.	Release 1A; Must
4.6.2.9.19	The system must accommodate updates to the above cryptographic standards.	Release 1A; Must
4.6.2.9.20	The system must have the capability to comply with current electronic signature guidance from the National Archives and Records Administration including "Records Management Guidance for Agencies Implementing Electronic Signature Technologies."	Release 1A; Must

4.6.2.10	Authentication Records Management	
4.6.2.10.1	The system must create administrative records of authentication processes.	Release 1A; Must
4.6.2.10.2	The system must create transaction records of administrative processes.	Release 1A; Must

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4.6.2.10.3	The system must support an audit capability for content certification.	Release 1A; Must
4.6.2.10.4	The system must support an audit capability for content validation.	Release 1A; Must
4.6.2.10.5	The system must comply with GPO and Federal records management policies.	Release 1A; Must

4.6.2.11	Authentication Metadata	
4.6.2.11.1	The system must provide the capability to include authentication and certification information in metadata.	Release 1A; Must
4.6.2.11.1.1	Authenticity metadata shall have the capability to include the following:	Release 1A; Must
4.6.2.11.1.2	Integrity metadata shall have the capability to include the following:	Release 1A; Must
4.6.2.1.1.1	Non-repudiation metadata shall have the capability to include the following:	Release 1A; Must
4.6.2.1.1.2	Intended Use metadata shall have the capability to include the following:	Release 1A; Must

3.2.4.7.2	Requirements for Version Control	
4.7.2.1	Version Control Core Capabilities	
4.7.2.1.1	The system shall have the ability to assign unique version identifiers to content packages that do not already contain version identifiers.	Release 1A; Should / Release 1C; Must
4.7.2.1.1.1	Version identifiers will be created at the time the version detection mechanism has activated a version trigger and detected a new version.	Release 1A; Should / Release 1C; Must
4.7.2.1.2	The system shall record existing version identifiers.	Release 1A; Must
4.7.2.1.2.1	Recorded version identifiers will be human and machine readable.	Release 1A; Must
4.7.2.1.3	The system must allow authorized users to input, view, and manage version information.	Release 1A; Must
4.7.2.1.4	The system shall have the capability to alert a Service Specialist and Content Originators when duplicate content is rejected.	Release 1A; Should / Release 1B; Must
4.7.2.1.5	The system shall log all version history.	Release 1A; Must
4.7.2.1.5.1	The version history log shall be incorporated into the package's metadata.	Release 1A; Must
4.7.2.1.6	The system shall provide the capability to apply version control to work in progress content.	Release 1A; Could / Release 1C; Should; Release 2; Must

4.7.2.2	Version Triggers	
4.7.2.2.1	The system must apply rules for version triggers.	Release 2; Must
4.7.2.2.1.1	The system shall apply rules for version triggers to groups of related content as defined by GPO business units.	Release 2; Must
4.7.2.2.1.2	Content Evaluators must be able to modify rules for version triggers.	Release 2; Must
4.7.2.2.2	The system shall detect version triggers as defined by GPO business units. Version triggers include, but are not limited to, the following:	Release 2; Must
4.7.2.2.3	The system shall provide the capability to alert users when version triggers have been activated.	Release 2; Must
4.7.2.2.3.1	This will be done through channels that include push and pull technologies (e.g., notifications lists, RSS feeds).	Release 2; Must
4.7.2.2.4	The system shall provide the capability to notify designated GPO Service Specialists when a version cannot be determined.	Release 2; Must

4.7.2.3	Version Detection	
4.7.2.3.1	The system shall determine if version identifiers are present in content packages.	Release 1A; Must
4.7.2.3.1.1	Version identifiers will be stored in metadata.	Release 1A; Must

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4.7.2.4	Version Metadata	
4.7.2.4.1	The system shall express version information in metadata.	Release 1A; Must
4.7.2.4.1.1	The system will update the metadata to indicate changes to attributes (e.g., structure, content, format, etc.).	Release 1A; Must
4.7.2.4.2	The system shall record chain of custody in metadata (e.g., who created the content, when it was created, who approved the content for release, etc.).	Release 1A; Must

4.7.2.5	Version Relationships	
4.7.2.5.1	The system shall determine and record relationships between versions (e.g., version links).	Release 1A; Must
4.7.2.5.1.1	The system will establish links to related documents identified through version information in metadata.	Release 1A; Must
4.7.2.5.1.2	Reference to these relationships will be permanently available.	Release 1A; Must
4.7.2.5.1.3	The system must be able to render relationship information so that it is human-readable.	Release 1A; Must

4.7.2.6	Version Notification	
4.7.2.6.1	The system shall have the capability to notify users which version of content they are accessing.	Release 1B; Must
4.7.2.6.1.1	The system shall have the capability to notify users of the number of available versions of selected content.	Release 1B; Must
4.7.2.6.1.2	The system shall have the capability to notify users that they are not viewing the latest available version of selected content.	Release 1B; Must
4.7.2.6.1.3	The system shall have the capability to notify users of the relationship between the version of the content they are accessing and the latest version.	Release 1B; Must
4.7.2.6.1.4	The system shall have the capability for users to view the difference in the content between versions.	Release 3; Must
4.7.2.6.1.5	The system shall have the capability to notify users that access to a version is restricted.	Release 1B; Must

3.2.5.1.2	Requirements for Workflow	
5.1.2.1	Workflow Core Capabilities	
5.1.2.1.1	The system shall provide the capability to define workflows.	Release 1A; Must
5.1.2.1.1.1	The workflow definition shall be in the XML form conforming to a well established schema, such as XML Process Definition Language (XPDL) of Workflow Management Coalition (WfMC) or the Business Process Execution Language (BPEL) schema.	Release 1A; Must
5.1.2.1.1.2	The system shall provide the capability to validate workflow definitions against the established schema.	Release 1A; Must
5.1.2.1.2	The system shall provide the capability to create new versions of existing workflows.	Release 1A; Must
5.1.2.1.3	The system shall provide the capability to test new versions of existing workflows without interrupting the current workflow.	Release 1A; Must
5.1.2.1.4	The system shall provide the capability to place new versions of workflow into production.	Release 1A; Must
5.1.2.1.4.1	The system shall provide the capability to deploy newly developed or modified workflows without interruption to other workflows.	Release 1A; Must
5.1.2.1.5	The system shall provide the capability to replace current versions of workflows with previous versions when required without interruption to other workflows.	Release 1A; Must
5.1.2.1.6	The system shall provide the capability to manage business rules.	Release 1A; Must

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5.1.2.1.6.1	The business rules shall support user-defined hierarchy structure (e.g. related rules are self-aware of precedence).	Release 1A; Must
5.1.2.1.7	The system shall provide the capability to manage manual activities.	Release 1A; Must
5.1.2.1.8	The system shall provide the capability to manage automated activities.	Release 1A; Must
5.1.2.1.9	The system shall provide the capability to assign comments on jobs/activities.	Release 1B; Must
5.1.2.1.10	The system shall provide the capability for checkpointing critical workflow status and processes (e.g. taking a snapshot of the current system in the event of a system failure).	Release 1A; Must
5.1.2.1.10.1	The system shall provide the capability for saved data from checkpointing to be portable to other failover locations.	Release 1A; Must
5.1.2.1.10.2	The system shall provide the capability for the frequency of checkpointing the system to be controlled by the user.	Release 1A; Must
5.1.2.1.10.2.1	The system shall provide the capability for checkpointing to be automated or manually controlled.	Release 1A; Must
5.1.2.1.10.3	The system shall provide the capability for the user to control the scope of the data captured by checkpointing.	Release 1A; Must
5.1.2.1.10.4	The checkpointing of the system shall be transparent to the user.	Release 1A; Must
5.1.2.1.11	The system shall store information related to workflows in metadata.	Release 1A; Must
5.1.2.1.11.1	The system shall store information about workflows in metadata.	Release 1A; Must
5.1.2.1.11.2	The system shall store information about jobs in metadata.	Release 1A; Must
5.1.2.1.11.3	The system shall store information about activities in metadata.	Release 1A; Must

5.1.2.2	Workflow - Control of Execution	
5.1.2.2.1	The system shall provide the capability to control the execution of activities.	Release 1A; Must
5.1.2.2.1.1	The system shall provide the capability to sequence activities to optimize operations.	Release 1A; Could / Release 2; Must
5.1.2.2.1.2	The system shall provide the capability to schedule for manual and automated activities.	Release 1A; Could / Release 1B; Must
5.1.2.2.1.2.1	The system shall provide the capability to assign deadlines for jobs/activities.	Release 1A; Could / Release 1B; Must
5.1.2.2.1.2.2	The system shall provide the capability to assign estimated completion times for jobs/activities.	Release 1A; Could / Release 1B; Must
5.1.2.2.1.3	The system shall provide the capability to assign human resources to manual activities.	Release 1A; Could
5.1.2.2.1.4	The system shall provide the capability to suspend and resume activities.	Release 1A; Must
5.1.2.2.1.5	The system shall provide the capability to restart activities.	Release 1A; Must
5.1.2.2.1.6	The system shall provide the capability to cancel activities.	Release 1A; Must
5.1.2.2.1.7	The system shall provide the capability to log activities.	Release 1A; Must
5.1.2.2.1.8	The system shall provide the capability to manage work lists of activities.	Release 1A; Must
5.1.2.2.1.9	The system shall provide the capability to perform actions on a batch of activities.	Release 1A; Must
5.1.2.2.2	The system shall provide the capability to control the execution of jobs.	Release 1A; Must
5.1.2.2.2.1	The system shall provide the capability to sequence jobs to optimize operations.	Release 1A; Should
5.1.2.2.2.2	The system shall provide the capability to suspend and resume jobs.	Release 1A; Must
5.1.2.2.2.3	The system shall provide the capability to cancel a job.	Release 1A; Must
5.1.2.2.2.4	The system shall provide the capability to adjust the priority of a job at any time.	Release 1A; Must

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5.1.2.2.2.4.1	The system shall provide the capability to adjust the priority of a job manually or automatically.	Release 1A; Must
5.1.2.2.2.5	The system shall provide the capability to log jobs.	Release 1A; Must
5.1.2.2.2.6	The system shall provide the capability to manage work lists of jobs.	Release 1A; Must
5.1.2.2.2.7	The system shall provide the capability to perform actions on a batch of jobs.	Release 1A; Must

5.1.2.3	Workflow - Monitoring	
5.1.2.3.1	The system shall provide a monitoring tool for all workflow activities.	Release 1A; Must
5.1.2.3.1.1	The monitoring tool shall provide the capability to visualize a set of activities.	Release 1A; Must
5.1.2.3.1.2	The monitoring tool shall provide the capability for the user to customize views.	Release 1A; Could / Release 2; Must
5.1.2.3.1.3	The monitoring tool shall provide the capability to save customized views for future use.	Release 1A; Could / Release 2; Must
5.1.2.3.1.4	The monitoring tool shall provide the capability for users to monitor processing history.	Release 1A; Must
5.1.2.3.1.4.1	The monitoring tool shall provide the capability for users to monitor processing history over a specified time period.	Release 1A; Could / Release 2; Must
5.1.2.3.1.5	The monitoring tool shall report performance measures, including but not limited to:	Release 1A; Must
5.1.2.3.2	The system shall provide the capability for users to monitor jobs or groups of jobs.	Release 1A; Must
5.1.2.3.2.1	The system shall provide the capability for users to monitor one or more jobs simultaneously.	Release 1A; Must
5.1.2.3.2.2	The system shall provide the capability to monitor planned, scheduled and actual times for selected jobs.	Release 1A; Must
5.1.2.3.2.3	The system shall provide the capability to group jobs with a defined status.	Release 1A; Must
5.1.2.3.3	The system shall provide the capability for users to monitor activities or groups of activities.	Release 1A; Must
5.1.2.3.3.1	The system shall provide the capability for users to monitor one or more activities simultaneously.	Release 1A; Must
5.1.2.3.3.2	The system shall provide the capability to monitor planned, scheduled and actual times for selected activities.	Release 1A; Must
5.1.2.3.3.3	The system shall provide the capability to group activities with a defined status.	Release 1A; Must

5.1.2.4	Workflow - Resource Requirements	
5.1.2.4.1	The system shall provide the capability to estimate resource requirements associated with internal workflow.	Release 1A; Could / Release 1B; Must
5.1.2.4.2	The system shall provide the capability to estimate resource requirements associated with external workflow.	Release 1A; Could / Release 1B; Must
5.1.2.4.3	The system shall provide the capability to estimate resource requirements for automated and manual activities.	Release 1A; Could / Release 1B; Must

5.1.2.5	Workflow - Notification	
5.1.2.5.1	The system shall provide the capability to associate notifications with workflows.	Release 1A; Must
5.1.2.5.2	The system shall provide the capability to manage notifications attached to workflows.	Release 1A; Must
5.1.2.5.3	The system shall send notifications including but not limited to e-mail and the user's screen.	Release 1A; Must

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5.1.2.5.4	The system shall provide the capability to configure the list of recipients of notifications.	Release 1A; Must
5.1.2.5.5	The system shall provide the capability to escalate notifications.	Release 1A; Should

5.1.2.6	Workflow - Security	
5.1.2.6.1	The system shall provide the capability to have security controls on workflow activities.	Release 1A; Must
5.1.2.6.1.1	The security control (allow or deny actions) shall be rule based.	Release 1A; Must
5.1.2.6.1.2	Manual activities in the workflows shall be assigned with one or more security rules.	Release 1A; Must

5.1.2.7	Workflow - Interface	
5.1.2.7.1	The system shall provide a Graphical User Interface (GUI) edit tool to manage workflow definitions and executions.	Release 1A; Must
5.1.2.7.2	The Monitoring Tool shall contain a GUI for all workflow monitoring capabilities.	Release 1A; Must

3.2.5.2.2	Requirements for Storage Management	
5.2.2.1	Storage Core Capabilities	
5.2.2.1.1	The system shall support error-free retrieval of data to network storage at rated network speeds (e.g., 2 Gbps).	Release 1A; Must
5.2.2.1.2	The system shall be capable of providing a secure repository environment for all storage.	Release 1A; Must
5.2.2.1.3	The system shall provide the ability to move content into and between stores transparently.	Release 1A; Must

5.2.2.2	Networked High Performance Storage	
5.2.2.2.1	Networked High Performance Storage shall have the ability to store data dynamically in high performance-high availability stores and external Content Delivery Networks (CDN) based on hit rate/criticality of content.	Release 1A; Must
5.2.2.2.1.1	Networked High Performance Storage shall have the capability to manage the threshold hit rate for content to automatically move to the Network High Performance Storage.	Release 1A; Must
5.2.2.2.1.2	Networked High Performance Storage shall have the capability to manage the criticality of specific content for Network High Performance Storage.	Release 1A; Must
5.2.2.2.2	The system shall have the capability to utilize external storage Service Providers.	Release 1A; Must
5.2.2.2.3	Networked High Performance Storage shall have the capability to support direct application access with latency in application performance less than 1 second.	Release 1A; Must
5.2.2.2.4	Networked High Performance Storage shall be able to support automated fail-over without buffer application data loss.	Release 1A; Must
5.2.2.2.5	Networked High Performance Storage shall operate reliably to allow less than 0.1% downtime.	Release 1A; Must
5.2.2.2.6	Networked High Performance Storage shall have record management capabilities.	Release 1A; Must
5.2.2.2.7	Networked High Performance Storage shall have redundant components that will take over in the event of a hardware failure in the primary part.	Release 1A; Must
5.2.2.2.7.1	The system shall allow the switchover to redundant components via either user action or automatic processes.	Release 1A; Must

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5.2.2.2.8	Networked High Performance Storage shall be able to support hot-spare standby drives (e.g. extra drives installed in the disk array that automatically come online in the event of a disk failure).	Release 1A; Must
5.2.2.2.8.1	Networked High Performance Storage shall allow the switchover to redundant components via either user action or automatic in case of failure.	Release 1A; Must
5.2.2.2.9	Networked High Performance Storage shall have a full-system battery backup to allow the disk array to remain operational in the event of a power outage.	Release 1A; Must

5.2.2.3	Networked Moderate Performance Storage	
5.2.2.3.1	Networked Moderate Performance Storage shall support static and dynamic storage assignment.	Release 1A; Must
5.2.2.3.2	Networked Moderate Performance Storage shall have limited scalability (e.g., multi- tens of terabyte capacities).	Release 1A; Must
5.2.2.3.3	Networked Moderate Performance Storage shall have open support (control of its resources) for a consolidated storage management back plane.	Release 1A; Must
5.2.2.3.4	Networked Moderate Performance Storage shall operate reliably to allow less than 0.2% downtime.	Release 1A; Must
5.2.2.3.5	Networked Moderate Performance Storage shall have the capability to support direct application access with latency in application performance less than 3 seconds.	Release 1A; Must

5.2.2.4	Low Criticality- Low Cost Storage	
5.2.2.4.1	Low Criticality - Low Cost Storage shall support low cost devices (e.g., Serial ATA storage drives).	Release 1A; Must
5.2.2.4.2	Low Criticality - Low Cost Storage shall allow central control and allocation of storage resources.	Release 1A; Must
5.2.2.4.3	Low Criticality - Low Cost Storage shall allow RAID 0 thru 5 configurations.	Release 1A; Must
5.2.2.4.4	Low Criticality - Low Cost Storage shall allow scaling and partitioning.	Release 1A; Must
5.2.2.4.5	Low Criticality - Low Cost Storage shall operate reliably with less than 0.3% downtime.	Release 1A; Must

5.2.2.5	Failover Storage	
5.2.2.5.1	Failover Storage shall have a fault tolerance-system able to survive local environmental casualties.	Release 1A; Must
5.2.2.5.2	Failover Storage shall be able to reconstitute and switch-over to alternate systems at a remote site in the event of local catastrophic damage.	Release 1A; Must
5.2.2.5.2.1	Failover Storage shall allow the switchover to redundant components via either user action or automatic in case of failure.	Release 1A; Must
5.2.2.5.3	Failover Storage shall allow RAID 0 thru 5 configurations.	Release 1A; Must
5.2.2.5.4	Failover Storage shall support alternate pathing (e.g., ability to automatically switch between input/output (I/O) paths in the event of a failure in one of the paths).	Release 1A; Must

5.2.2.6	Backup Retrieval Media Storage	
5.2.2.6.1	Back-up Retrieval Media Storage shall be able to accomplish periodic backup on mass removable storage media.	Release 1A; Must
5.2.2.6.1.1	Back-up Retrieval Media Storage shall allow users to manage periodic backup schedules.	Release 1A; Must

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5.2.2.6.1.2	Back-up Retrieval Media Storage shall allow backups on multiple types of mass removable storage media.	Release 1A; Must
5.2.2.6.2	Back-up Retrieval Media Storage shall be able to accomplish a full back-up of all critical data in less than six hours or scheduled periodically over 24 hours.	Release 1A; Must
5.2.2.6.2.1	Back-up Retrieval Media Storage shall allow users to manage which data is listed as critical.	Release 1A; Must
5.2.2.6.2.2	Back-up Retrieval Media Storage shall allow users to manage the backup schedule.	Release 1A; Must
5.2.2.6.2.3	Back-up Retrieval Media Storage shall not interfere with current system processes.	Release 1A; Must
5.2.2.6.3	Back-up Retrieval Media Storage shall have battery backed-up cache (e.g., battery power that protects any data that happens to be in cache at the time of a power interruption).	Release 1A; Must
5.2.2.6.4	Back-up Retrieval Media Storage shall support mirrored cache (e.g., the process of mirroring the write data in cache as a further method of data protection).	Release 1A; Must
5.2.2.6.4.1	Back-up Retrieval Media Storage shall allow users to manage which data should be mirrored and where it should be stored.	Release 1A; Must
5.2.2.6.5	Back-up Retrieval Media Storage shall have cache or disk scrubbing (e.g., a method of proactively testing data for errors even when the cache or disk is inactive, so that problems can be detected before they can disrupt data flow).	Release 1A; Must
5.2.2.6.5.1	Back-up Retrieval Media Storage shall allow users the ability to both schedule and manually scrub disks/caches.	Release 1A; Must
5.2.2.6.6	Back-up Retrieval Media Storage must be able to support remote mirroring, or the process of copying data to a second disk array, often housed in a separate location from the originating disk array.	Release 1A; Must

5.2.2.7	Mid-term Archival Storage	
5.2.2.7.1	Mid-term Archival Storage shall have off-line storage and indexing capability for 100's of Terabytes of data.	Release 1A; Must
5.2.2.7.2	Mid-term Archival Storage shall preserve data integrity and quality for no less than 10 Years in a data center environment.	Release 1A; Must

5.2.2.8	Long-term Permanent Archival Storage	
5.2.2.8.1	Long-term Permanent Archival Storage shall have off-line storage and indexing capability for multiple Petabytes of data.	Release 1A; Must
5.2.2.8.2	Long-term Permanent Archival Storage shall have a remote storage site over 600 miles from the main GPO facility.	Release 1A; Must
5.2.2.8.3	Long-term Permanent Archival Storage site must preserve physical data integrity and quality for no less than 100 Years under controlled storage conditions (e.g., 70° F, 60% Humidity).	Release 1A; Must

5.2.2.9	Functional Data Storage	
5.2.2.9.1	Work In Progress (WIP) Storage	Release 1A; Must
5.2.2.9.1.1	WIP Storage shall contain Networked High Performance Storage.	Release 1A; Must
5.2.2.9.1.2	WIP Storage shall contain Mid-term Archival Storage.	Release 1A; Must
5.2.2.9.1.3	WIP Storage shall contain Failover Storage.	Release 1A; Must
5.2.2.9.1.4	WIP Storage shall contain Back-up Retrieval Media Storage.	Release 1A; Must
5.2.2.9.1.5	WIP Storage shall contain both content and metadata.	Release 1A; Must
5.2.2.9.2	Archival Information Storage (AIS)	Release 1A; Must
5.2.2.9.2.1	AIS shall contain Networked Moderate Performance Storage.	Release 1A; Must
5.2.2.9.2.2	AIS shall contain Long-term Permanent Archival Storage.	Release 1A; Must

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5.2.2.9.2.3	AIS shall contain Failover Storage.	Release 1A; Must
5.2.2.9.2.4	AIS shall contain Back-up Retrieval Media Storage.	Release 1A; Must
5.2.2.9.2.5	AIS shall exist in isolation of other system stores.	Release 1A; Must
5.2.2.9.2.6	AIS content must remain free from corruption and remain accessible as GPO undergoes changes in information technology and infrastructure.	Release 1A; Must
5.2.2.9.2.7	AIS shall contain both content and metadata.	Release 1A; Must
5.2.2.9.3	Access Content Storage (ACS)	Release 1B; Must
5.2.2.9.3.1	ACS shall contain Networked High Performance Storage.	Release 1B; Must
5.2.2.9.3.2	ACS shall contain Networked Moderate Performance Storage.	Release 1B; Must
5.2.2.9.3.3	ACS shall contain Low Criticality - Low Cost Storage.	Release 1B; Must
5.2.2.9.3.4	ACS shall contain Mid-term Archival Storage.	Release 1B; Must
5.2.2.9.3.5	ACS shall contain Long-term Permanent Archival Storage.	Release 1B; Must
5.2.2.9.3.6	ACS shall contain Failover Storage.	Release 1B; Must
5.2.2.9.3.7	ACS shall contain Back-up Retrieval Media Storage.	Release 1B; Must
5.2.2.9.3.8	ACS shall contain both content and metadata.	Release 1B; Must
5.2.2.9.4	Business Process Storage (BPS)	Release 1A; Must
5.2.2.9.4.1	BPS shall contain Networked High Performance Storage.	Release 1A; Must
5.2.2.9.4.2	BPS shall contain Networked Moderate Performance Storage.	Release 1A; Must
5.2.2.9.4.3	BPS shall contain Low Criticality - Low Cost Storage.	Release 1A; Must
5.2.2.9.4.4	BPS shall contain Mid-term Archival Storage.	Release 1A; Must
5.2.2.9.4.5	BPS shall contain Long-term Permanent Archival Storage.	Release 1A; Must
5.2.2.9.4.6	BPS shall contain Failover Storage.	Release 1A; Must
5.2.2.9.4.7	BPS shall contain Back-up Retrieval Media Storage.	Release 1A; Must

5.2.2.10	Storage System Standards	
5.2.2.10.1	The system shall integrate with Unix and Windows based Directory Services (Lightweight Directory Access Protocol, Active Directory), and role based access.	Release 1A; Must
5.2.2.10.2	The system shall support multiple file systems including but not limited to: Windows XP Filesystem, Linux File System, SunOS File System, Solaris Filesystem, Apple, FAT, FAT32, VFAT, NTFS, HPFS, EXT2.	Release 1A; Must
5.2.2.10.3	The system shall utilize common Redundant Array of Independent Disks (RAID) Disk Data Format (DDF) architecture.	Release 1A; Must
5.2.2.10.4	The system shall conform to common protocols, including but not limited to: Apple File Protocol (AFP), Network File System (NFS), SMB and CIFS protocols, Simple Network Management Protocol (SNMP), Internet Small Computer Systems Interface (iSCSI), Internet Fibre Channel Protocol (iFCP), Fibre Channel over IP (FCIP), Serial across SCSI (SAS), and Serial ATA.	Release 1A; Must
5.2.2.10.5	The system shall allow interaction with management information bases (MIB) via SNMP, and must conform to or interoperate within Object-based Storage Device (OSD) specification.	Release 1A; Must
5.2.2.10.6	The system storage shall support ANSI INCITS 388-2004 Storage Management Initiative Specification.	Release 1A; Must
5.2.2.10.7	The system back-up tapes shall conform to Linear Tape-Open (LTO) standard.	Release 1A; Must

5.2.2.11	Storage - Monitoring	
5.2.2.11.1	The system shall have the capability to be monitored for real-time health of the system components.	Release 1A; Must

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5.2.2.11.2	Monitoring shall have the capability to have conditional thresholds customized to allow timely preventative maintenance.	Release 1A; Must
5.2.2.11.3	The system shall have the ability to send alerts to users via multiple channels should a performance problem, failure condition or impending failure be detected.	Release 1A; Must
5.2.2.11.3.1	The system shall send notifications including but not limited to notifications on appropriate user screen and e-mail.	Release 1A; Must
5.2.2.11.3.2	The system shall allow for the definition and management of different levels of notification by users.	Release 1A; Must
5.2.2.11.4	The system shall have the capability to monitor real-time performance of the system in terms of service levels.	Release 1A; Must
5.2.2.11.5	The system shall have the ability to monitor data access history and evaluate appropriate storage in terms of cost and performance, in accordance with the FDsys Data Mining requirements.	Release 1A; Must
5.2.2.11.6	The system shall have the ability to monitor health of externally hosted data stores.	Release 1A; Must
5.2.2.11.7	The system shall support user configurable RAID levels. (e.g., the ability to configure storage RAID levels in the field without vendor intervention).	Release 1A; Must

5.2.2.12	Storage - Preventive Action	
5.2.2.12.1	The system shall have the ability to have automated preventative actions configured to allow critical failures from causing data loss.	Release 1A; Must
5.2.2.12.2	The system shall have the ability to allow hot swapping of components should a failure condition be detected.	Release 1A; Must
5.2.2.12.3	The system shall have the ability to dynamically move data to improve system performance.	Release 1A; Must
5.2.2.12.4	The system shall be able to execute non-disruptive microcode updates or replacements or the ability to update or replace the RAID controller microcode without having to shut down the disk array.	Release 1A; Must

5.2.2.13	Storage - Data Integrity	
5.2.2.13.1	The system shall allow for securing of partitions.	Release 1A; Must
5.2.2.13.2	The system shall allow encryption of logical content.	Release 1A; Must
5.2.2.13.3	The system shall have the capability to limit access to data via role-based security.	Release 1A; Must

5.2.2.14	Storage - Allocation	
5.2.2.14.1	The system shall support the management of heterogeneous storage architectures (e.g. direct attached storage (DAS), network attached storage (NAS), storage area network (SAN)).	Release 1A; Must
5.2.2.14.2	The system shall have capability to have conditional thresholds customized to allow automated reallocation of storage to meet application needs.	Release 1A; Must
5.2.2.14.3	The system shall be able to allocate any compliant serial drive, and near-line storage devices.	Release 1A; Must
5.2.2.14.4	The system shall allow both manual and automated compression of data at various compression levels for infrequently accessed data.	Release 1A; Must
5.2.2.14.5	The system shall be able to immediately allocate newly added storage assets.	Release 1A; Must

3.2.5.3.2	Requirements for Security	
5.3.2.1	Security - System User Authentication	

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5.3.2.1.1	The system shall have the capability to authenticate users based on a unique user identity.	Release 1A; Must
5.3.2.1.1.1	The system shall authenticate system and security administrators.	Release 1A; Must
5.3.2.1.1.1.1	The system shall support user ID and password authentication.	Release 1A; Must
5.3.2.1.1.1.2	The system shall support a configurable minimum password length parameter, settable by authorized system administrators. The minimum value allowable for this parameter is eight (8).	Release 1A; Must
5.3.2.1.1.1.3	The system shall permit stronger authentication techniques to be used for system and security administrators (such as longer and/or more complex passwords, public key certificate, and token based authentication).	Release 1A; Must
5.3.2.1.2	The system shall permit users to create a unique user identity for access to the system.	Release 1A; Must
5.3.2.1.2.1	The system shall enforce uniqueness of user identity. No two users shall be allowed to use the exact same user identity.	Release 1A; Must
5.3.2.1.2.2	The system shall be capable of Identity Management system functionality to facilitate provisioning of user identities for users and system administrators.	Release 1A; Must
5.3.2.1.2.2.1	The system shall be capable of Identity Management system functionality to provide users and system administrators with one single interface and control point for provisioning and managing user identities.	Release 1A; Must
5.3.2.1.2.3	A user shall only be allowed to manage attributes associated with their own user identity.	Release 1A; Must
5.3.2.1.3	The system shall display a message to users if they fail to authenticate.	Release 1A; Must
5.3.2.1.4	The system shall permit access to a default workbench for public End Users, which does not require them to login.	Release 1A; Must
5.3.2.1.5	The system shall verify the identity and authority of the Content Originator.	Release 1A; Must

5.3.2.2	Security - User Access Control	
5.3.2.2.1	The system shall have the capability to arbitrate access based on a role-based access model driven by policy.	Release 1A; Must
5.3.2.2.1.1	The system shall permit authorized system administrators to create and assign customized roles.	Release 1A; Must
5.3.2.2.1.1.1	The system shall provide access control limitations to support data mining .	Release 1C; Must.
5.3.2.2.1.2	The system shall allow authorized system administrators to assign and customize roles for access to system data objects and transactions.	Release 1A; Must
5.3.2.2.1.3	The system shall allow the use of standards based LDAP technology for the role based access model.	Release 1A; Must
5.3.2.2.2	The system shall manage user accounts.	Release 1A; Must
5.3.2.2.3	The system shall provide the capability to create user accounts.	Release 1A; Must
5.3.2.2.3.1	The system shall provide the capability to create user accounts automatically.	Release 1A; Must
5.3.2.2.3.2	The system shall provide the capability to create group accounts. This will allow individual users to log into the system but provide access to an entire group of users.	Release 1A; Must
5.3.2.2.4	The system shall provide the capability to access user accounts.	Release 1A; Must
5.3.2.2.5	The system shall provide the capability to delete user accounts.	Release 1A; Must
5.3.2.2.6	The system shall provide the capability to suspend user accounts.	Release 1A; Must
5.3.2.2.7	The system shall provide the capability to reactivate suspended user accounts.	Release 1A; Must

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5.3.2.2.8	The system shall provide the capability for the renewal of user registrations.	Release 1A; Must
5.3.2.2.9	The system shall have the capability to expire user accounts.	Release 1A; Must
5.3.2.2.10	The system shall provide the capability for users to cancel their accounts.	Release 1A; Must
5.3.2.2.11	The system shall provide the capability for users to update their account information.	Release 1A; Must
5.3.2.2.12	The system shall provide a means to ensure that users cannot view or modify information of other users unless authorized.	Release 1A; Must
5.3.2.2.13	The system shall securely store personal information (e.g. user names and passwords).	Release 1A; Must
5.3.2.2.14	The system shall provide the capability for authorized users to manage (add, modify, delete) information.	Release 1A; Must
5.3.2.2.15	The system shall have the capability to provide secure interfaces for FDsys operations.	Release 1A; Must

5.3.2.3	Security - Capture and Analysis of Audit Logs	
5.3.2.3.1	The system shall keep an audit log of all transactions in the system.	Release 1A; Must
5.3.2.3.1.1	Audit logs shall contain logged events which each contain:	Release 1A; Must
5.3.2.3.1.2	Audit logs shall contain a description of the event containing the following:	Release 1A; Must
5.3.2.3.1.3	Audit logs shall contain additional data fields where binary data can be displayed in bytes or words.	Release 1A; Must
5.3.2.3.1.4	The system shall maintain a system log containing events logged by the system components.	Release 1A; Must
5.3.2.3.1.4.1	The system shall allow system logs to be viewed by all authorized users.	Release 1A; Must
5.3.2.3.1.5	The system shall maintain a security log containing valid and invalid logon attempts as well as events related to resource use, such as creating, opening, or deleting files or other objects.	Release 1A; Must
5.3.2.3.1.5.1	The system shall allow security logs to be viewed by all authorized users.	Release 1A; Must
5.3.2.3.1.6	The system shall maintain an application log containing events logged by applications.	Release 1A; Must
5.3.2.3.1.6.1	The system shall allow applications logs to be viewed by all authorized users.	Release 1A; Must
5.3.2.3.1.7	The system shall have an Audit Log manager for system administrator functions.	Release 1A; Must
5.3.2.3.1.7.1	The Audit Log manager must be searchable.	Release 1A; Must
5.3.2.3.1.8	The system shall have the capability to reconstruct complete transactions.	Release 1A; Must
5.3.2.3.1.9	The system shall keep an audit log of user ordering (request) transactions.	Release 1A; Must
5.3.2.3.1.10	The system shall keep an audit log of system administration transactions.	Release 1A; Must
5.3.2.3.1.11	The system shall keep an audit log of security administrator transactions.	Release 1A; Must
5.3.2.3.1.12	The system shall keep an audit log of system access rights.	Release 1A; Must
5.3.2.3.1.13	The system shall keep an audit log of preservation processes.	Release 1C; Must
5.3.2.3.1.14	The system shall keep an audit log of deposited, harvested and converted content activities.	Release 1A; Must
5.3.2.3.1.15	The system shall keep an audit log of Content Originator ordering activities.	Release 1C; Must
5.3.2.3.1.16	The system shall keep an audit log of content authentication activities.	Release 1A; Must

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5.3.2.3.1.17	The system shall keep an audit log of version control activities.	Release 1A; Must
5.3.2.3.1.18	The system shall keep an audit log of cataloging activities.	Release 1A; Must
5.3.2.3.1.19	The system shall keep an audit log of support activities (e.g., support status).	Release 1A; Must
5.3.2.3.1.20	The system shall keep an audit log for data mining.	Release 1C; Must
5.3.2.3.2	The system shall have the capability to maintain integrity of audit logs.	Release 1A; Must
5.3.2.3.2.1	It shall not be possible for users to adjust the data in the audit logs.	Release 1A; Must
5.3.2.3.2.2	The system shall detect user attempts to edit audit logs.	Release 1A; Must
5.3.2.3.3	The system shall keep an audit log of attempts to access the system.	Release 1A; Must
5.3.2.3.3.1	The system shall keep an audit log of any detected breaches of security policy.	Release 1A; Must
5.3.2.3.4	The system shall keep and store audit logs (e.g. audit trails) and utilize records management processes on these stores.	Release 1A; Must
5.3.2.3.4.1	The system shall save audit logs as specified in GPO Publication 825.33.	Release 1A; Must

5.3.2.4	Security - User Privacy	
5.3.2.4.1	The system shall support the capability of maintaining user privacy in accordance with GPO's privacy policy and Federal privacy laws and regulations.	Release 1B; Must
5.3.2.4.1.1	The system shall conform to guidelines set forth in GPO Publication 825.33.	Release 1B; Must
5.3.2.4.1.2	The system shall support compliance outlined in Title 5 USC Sec. 552a (Records maintained on individuals).	Release 1B; Must
5.3.2.4.1.3	The system shall support the capability of maintaining access privacy (e.g., Search, Request).	Release 1B; Must
5.3.2.4.1.4	The system shall support the capability of maintaining support privacy (e.g., user identity).	Release 1B; Must
5.3.2.4.1.5	The system shall support the capability of maintaining Content Originator ordering privacy.	Release 1B; Must
5.3.2.4.1.5.1	The system shall provide measures that preclude a single authorized administrator from listing a user's orders.	Release 1B; Must

5.3.2.5	Security - Confidentiality	
5.3.2.5.1	The system shall support the capability of maintaining confidentiality of user data (e.g., passwords).	Release 1A; Must
5.3.2.5.1.1	The system shall have the capability to provide confidentiality of user data, including user authentication data exchanged through external interfaces.	Release 1A; Must
5.3.2.5.1.1.1	FIPS certified encryption algorithms shall be used to provide confidentiality. Triple DES or AES shall be supported.	Release 1A; Must
5.3.2.5.1.1.2	For symmetric encryption, 128 bit keys are the minimum key length to be used.	Release 1A; Must
5.3.2.5.1.2	The system shall have the capability to provide confidentiality of user data, including user authentication data stored within the system (e.g., passwords).	Release 1A; Must
5.3.2.5.2	The system shall support the capability of maintaining confidentiality of sensitive content in accordance with NIST and FIPS requirements for Sensitive But Unclassified (SBU) content.	Release 1A; Must
5.3.2.5.2.1	The system shall provide a method of encrypting FDsys content and system data, when required by authorized system administrators.	Release 1A; Must

5.3.2.6	Security Administration	
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5.3.2.6.1	The system shall provide an administrative graphical user interface to perform user administration and security administration.	Release 1A; Must
5.3.2.6.2	The system shall have the capability for authorized security administrators to set and maintain system security policy.	Release 1A; Must
5.3.2.6.2.1	System security policy parameters shall include, but not be limited to the following:	Release 1A; Must
5.3.2.6.3	The system shall provide the capability for authorized security administrators to monitor system security policy settings and policy enforcement.	Release 1A; Must
5.3.2.6.4	The system shall provide the capability to define tasks that require more than one authorized administrator to perform (e.g., setting or changing critical system security policies, two person integrity (TPI)).	Release 1A; Must
5.3.2.6.4.1	The system shall provide the capability to support separation of functions between system administrators, policy makers, security administrators and auditors.	Release 1A; Must
5.3.2.6.4.2	The system shall provide the capability to partition security administration into logical elements such that security administrators can be assigned accordingly.	Release 1A; Must
5.3.2.6.4.3	The system shall provide the capability to limit security administrator's authority to assigned logical elements.	Release 1A; Must

5.3.2.7	Security - Availability	
5.3.2.7.1	The system shall provide appropriate backup and redundant components to ensure availability to meet customer and GPO needs.	Release 1A; Must
5.3.2.7.1.1	The system shall be operational in the event of disaster situations with minimal business interruption to business functions.	Release 1A; Must
5.3.2.7.1.1.1	The system shall return to normal operations post-disaster.	Release 1A; Must
5.3.2.7.1.2	The system shall adhere to GPO's Continuity of Operations Plan (COOP).	Release 1A; Must
5.3.2.7.1.2.1	The system shall adhere to system development guidelines set forth in Office of Management and Budget Circular A-130.	Release 1A; Must
5.3.2.7.1.2.2	The system shall adhere to guidelines set forth in Federal Preparedness Circular 65.	Release 1A; Must
5.3.2.7.1.3	The system shall have appropriate failover components.	Release 1A; Must
5.3.2.7.1.4	The system shall be operational at appropriate GPO alternate facilities.	Release 1A; Must
5.3.2.7.1.5	The system shall back up system and data at a frequency as determined by business requirements.	Release 1A; Must
5.3.2.7.1.5.1	The system applications and data shall be backed up at off-site storage location.	Release 1A; Must
5.3.2.7.1.6	The system shall interface with designated GPO Service Providers (Oracle, National Finance Center, etc.).	Release 1A; Must
5.3.2.7.1.7	The system shall maintain data integrity during backup processing.	Release 1A; Must
5.3.2.7.1.8	The system shall have no restrictions that would prevent the system from being operated at a hosting vendor site, at GPO's sole discretion, at any point in the future.	Release 1A; Must
5.3.2.7.1.9	The system shall have the following security capabilities to permit the system to be operated at a hosting vendor site, at GPO's sole discretion.	Release 1A; Must
5.3.2.7.1.9.1	Mutually authenticated, high speed connection between GPO offices and hosting site shall be utilized.	Release 1A; Must
5.3.2.7.1.9.2	Encrypted connection using industry standard IPSEC Virtual Private Network (VPN) and strong (128 bit key minimum) encryption shall be utilized.	Release 1A; Must

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5.3.2.8	Security - Integrity	
5.3.2.8.1	The system shall have the capability to assure integrity of business process information (BPI).	Release 1A; Must
5.3.2.8.2	The system shall check content for malicious code (e.g., worms and viruses) prior to ingest to maintain system integrity.	Release 1A; Must
5.3.2.8.2.1	If malicious code is detected in content, it shall be placed into a quarantine area for GPO inspection.	Release 1A; Must

5.3.2.9	Security Standards	
5.3.2.9.1	The system must have the capability to support the following industry integrity standards.	Release 1A; Must
5.3.2.9.2	The system must have the capability to support the following confidentiality standards.	Release 1A; Must
5.3.2.9.3	The system must have the capability to support the following access control standards.	Release 1A; Must

3.2.5.4.2	Requirements for Enterprise Service Bus	
5.4.2.1	ESB Core Capabilities	
5.4.2.1.1	The system shall provide the capability to interoperate with services or applications deployed in different hardware and software platforms.	Release 1A; Must
5.4.2.1.1.1	The supported operating systems shall include: Microsoft Windows Server 2003 and higher versions, Linux (Red Hat Enterprise Advanced Server 2.1 and above), Solaris 9 and above, Apple OS X.2 and above.	Release 1A; Must
5.4.2.1.1.2	The supported programming languages shall include: C/C++, J2EE, .NET in C#. PERL, Python.	Release 1A; Must
5.4.2.1.2	The system shall provide the capability to integrate internal and external services or applications.	Release 1A; Must
5.4.2.1.3	The system shall provide the capability to integrate newly developed (or acquired) services or applications (e.g. ILS, Oracle).	Release 1A; Must
5.4.2.1.4	The system shall provide the capability to integrate existing (or legacy) services or applications.	Release 1A; Must
5.4.2.1.5	The system shall provide the capability to coordinate and manage services or applications in the form of enterprise business processes.	Release 1A; Must
5.4.2.1.6	The system shall provide the capability to support synchronous and asynchronous communications between services or applications.	Release 1A; Must
5.4.2.1.6.1	The system shall provide the capability to queue communications between services and applications.	Release 1A; Must
5.4.2.1.7	The system shall provide the capability to run process transactions.	Release 1A; Must
5.4.2.1.7.1	The system shall provide the capability to manage process transactions declaratively via system configurations.	Release 1A; Must
5.4.2.1.7.2	The system shall provide the capability to execute pre-defined process transactions.	Release 1A; Must
5.4.2.1.7.3	The system shall provide the capability to manually commit and roll back process transactions.	Release 1A; Must
5.4.2.1.8	The system shall provide the capability to create communications between services or applications, internal or external, in XML form with published schemas.	Release 1A; Must
5.4.2.1.8.1	The system shall provide the capability to validate communications against the appropriate published schema.	Release 1A; Must
5.4.2.1.8.2	The system shall provide the capability to transform communications to different published schemas.	Release 1A; Must

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5.4.2.1.9	The system shall provide the capability to perform XML document-based routing between services or applications.	Release 1A; Must
5.4.2.1.10	The system shall provide the capability to support incremental implementations.	Release 1A; Must
5.4.2.1.11	The system shall provide the capability to support exception handling.	Release 1A; Must
5.4.2.1.11.1	The system shall provide the capability to generate compensating transactions for exceptions where possible.	Release 1B; Should
5.4.2.1.12	The system shall store information related to the ESB in metadata.	Release 1A; Must
5.4.2.1.12.1	The system shall store information about schemas in metadata.	Release 1A; Must
5.4.2.1.12.2	The system shall store information about transactional operations in metadata.	Release 1A; Must
5.4.2.1.12.3	The system shall store information about communications in metadata.	Release 1A; Must
5.4.2.1.12.4	The system shall store information about business processes in metadata.	Release 1A; Must

5.4.2.2	ESB Configuration	
5.4.2.2.1	The system shall provide the capability to perform integration configurations.	Release 1A; Must
5.4.2.2.1.1	The system shall provide the capability to perform integration configurations in XML.	Release 1A; Must
5.4.2.2.2	The system shall provide the capability to add redundancy to critical ESB functions.	Release 1A; Must

5.4.2.3	ESB Administration	
5.4.2.3.1	The system shall provide the capability to impose rule-based security control over administrative tasks.	Release 1A; Must
5.4.2.3.2	The system shall provide the capability to manage services or applications dynamically.	Release 1A; Must
5.4.2.3.3	The system shall provide the capability to enable and disable services dynamically.	Release 1A; Must
5.4.2.3.4	The system shall provide the capability to manage business processes.	Release 1A; Must
5.4.2.3.5	The system shall provide the capability to terminate, suspend and resume business processes.	Release 1A; Must
5.4.2.3.6	The system shall provide the capability to monitor ESB processes.	Release 1A; Must
5.4.2.3.6.1	The system shall provide the capability to monitor the business processes at all available statuses: active, suspended, terminated, and completed.	Release 1A; Must
5.4.2.3.6.2	The system shall provide the capability to monitor communication latencies.	Release 1A; Must
5.4.2.3.6.3	The system shall provide the capability to send notifications in the event of problems with ESB functions.	Release 1A; Must

5.4.2.4	ESB Interface	
5.4.2.4.1	The system shall provide the capability to perform configuration tasks via a Graphical User Interface (GUI) tool.	Release 1A; Must
5.4.2.4.2	The system shall provide the capability to perform administrative tasks via a GUI tool.	Release 1A; Must

3.2.5.5.2	Requirements for Data Mining	
5.5.2.1	Data Mining - Data Extraction	
5.5.2.1.1	The system shall be capable of extracting data from the entire collection of BPI.	Release 1C; Must

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5.5.2.1.2	The system shall be capable of extracting data from the entire collection of metadata.	Release 1C; Must
5.5.2.1.3	The system shall be capable of extracting data from select GPO data sources (e.g., Oracle).	Release 1C; Must
5.5.2.1.4	The system shall be capable of extracting data according to a schedule defined by users.	Release 1C; Should / Release 2; Must
5.5.2.1.5	The system shall be able to extract data according to user parameters (e.g., date range, action type).	Release 1C; Must
5.5.2.1.6	The system shall be able to extract random samples of data.	Release 1C; Could / Release 2; Must
5.5.2.1.7	The system shall allow users to input data to supplement system data (e.g., Web log, historical sales data).	Release 1C; Should / Release 2; Must
5.5.2.1.7.1	The system shall allow users to upload files from which data will be extracted for analysis.	Release 1C; Should / Release 2; Must
5.5.2.1.7.2	The system shall allow users to enter data.	Release 1C; Should / Release 2; Must
5.5.2.1.7.3	The system shall allow users to restrict access to supplemental data.	Release 1C; Should / Release 2; Must
5.5.2.1.7.4	The system shall allow users to store supplemental data for future use.	Release 1C; Should / Release 2; Must
5.5.2.1.8	The system shall be capable of extracting data from multiple formats (e.g., XML, PDF, XLS).	Release 1C; Must
5.5.2.1.9	The system shall be capable of data extraction at speeds sufficient to support the creation of real-time reports.	Release 1C; Should / Release 2; Must

5.5.2.2	Data Mining - Data Normalization	
5.5.2.2.1	The system shall be able to normalize data based on administrator defined parameters, including but not limited to:	Release 1C; Must
5.5.2.2.1.1	The system shall be able to identify missing values or metadata elements.	Release 1C; Must
5.5.2.2.1.2	The system shall be able to identify data anomalies in BPI and metadata.	Release 1C; Must
5.5.2.2.1.3	The system shall be able to identify data formats.	Release 1C; Must
5.5.2.2.1.4	The system shall be able to identify format discrepancies.	Release 1C; Must
5.5.2.2.1.5	The system shall be able to identify standard data elements.	Release 1C; Must
5.5.2.2.1.6	The system shall be able to identify data types.	Release 1C; Must
5.5.2.2.2	The system shall be able to merge and separate data sets based on administrator defined parameters (e.g., joining or separating fields, removing NULL values, string conversion of date data).	Release 1C; Must

5.5.2.3	Data Mining - Data Analysis and Modeling	
5.5.2.3.1	The system shall be able to perform single variable and multivariable analysis operations on extracted data.	Release 1C; Must
5.5.2.3.1.1	The system shall be able to calculate averages (mean, median, mode).	Release 1C; Must
5.5.2.3.1.2	The system shall be able to perform cross tabulations.	Release 1C; Could / Release 2; Must
5.5.2.3.1.3	The system shall be able to perform clusterization.	Release 1C; Could / Release 2; Must
5.5.2.3.1.4	The system shall be able to perform categorization.	Release 1C; Could / Release 2; Must
5.5.2.3.1.5	The system shall be able to perform association and link analyses.	Release 1C; Could / Release 2; Must
5.5.2.3.1.6	The system shall be able to perform regression analysis.	Release 1C; Could / Release 2; Must

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5.5.2.3.1.7	The system shall be able to expose hierarchical or parent/child relationships.	Release 1C; Could/ Release 2; Must
5.5.2.3.1.8	The system shall be able to expose sequential relationships and patterns.	Release 1C; Could/ Release 2; Must
5.5.2.3.1.9	The system shall be able to expose temporal relationships and patterns.	Release 1C; Could/ Release 2; Must
5.5.2.3.1.10	The system shall be able to expose inferences and rules that led to a result set.	Release 1C; Could/ Release 2; Must
5.5.2.3.2	The system shall be able to prompt users attempting illogical operations (e.g., calculating averages out of categorical data).	Release 1C; Could
5.5.2.3.2.1	The system shall be capable of showing the user the rule violation that led to the prompt of the operation.	Release 1C; Could
5.5.2.3.3	The system shall allow users to suspend, resume, or restart analysis	Release 1C; Should / Release 2; Must
5.5.2.3.4	The system shall be capable of providing the user with an estimated analysis time.	Release 1C; Could

5.5.2.4	Data Mining - Report Creation and Data Presentation	
5.5.2.4.1	The system shall be able to produce reports summarizing the analysis of BPI and metadata.	Release 1C; Must
5.5.2.4.1.1	The system must allow users to choose from the data types available in BPI and metadata and choose operations performed on that data.	Release 1C; Must
5.5.2.4.1.2	The system must be able to produce a report summarizing system usage for a user-defined time range.	Release 1C; Must
5.5.2.4.1.3	The system must be able to produce a report analyzing the usage of search terms.	Release 1C; Must
5.5.2.4.2	The system shall be capable of including graphical analysis in reports, including charts, tables, and graphs.	Release 1C; Should / Release 2; Must
5.5.2.4.3	The system shall allow a set of default report templates to be accessible for each user class.	Release 1C; Must
5.5.2.4.3.1	The system shall allow System Administrators to manage the default templates.	Release 1C; Must
5.5.2.4.4	The system shall allow users to create custom reports and report templates based on access rights to BPI and metadata.	Release 1C; Should / Release 2; Must
5.5.2.4.5	The system shall be capable of real-time population of report templates.	Release 1C; Should / Release 2; Must
5.5.2.4.6	The system shall be capable of automatically creating reports using report templates according to a schedule defined by users.	Release 1C; Could / Release 2; Must
5.5.2.4.6.1	The system shall allow users to request notification that a scheduled report is available.	Release 1C; Could / Release 2; Must
5.5.2.4.6.2	The system shall enable GPO users to restrict view/modify access to customized report templates.	Release 1C; Could / Release 2; Must
5.5.2.4.7	The system shall be capable of delivering reports to users.	Release 1C; Could / Release 2; Must
5.5.2.4.7.1	The system shall allow users to specify delivery method (e.g., e-mail, RSS, FTP).	Release 1C; Could / Release 2; Must
5.5.2.4.8	The system shall be capable of supporting real-time reporting.	Release 1C; Should / Release 2; Must
5.5.2.4.9	The system shall allow users to create alerts or notifications based on real-time analysis of BPI or metadata.	Release 1C; Should / Release 2; Must
5.5.2.4.10	The system shall be able to link analysis results to data.	Release 1C; Could
5.5.2.4.11	The system shall be able to expose analysis criteria and algorithms.	Release 1C; Could
5.5.2.4.12	The system shall be able to export results in a format specified by the user (e.g., HTML, MS Word, MS Excel, character-delimited text file, XML, PDF).	Release 1C; Must

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5.5.2.4.13	The system shall support customization and personalization functions as defined in the FDsys access, search, request, interface, cataloging and reference tools, and user support requirements.	Release 1C; Must
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5.5.2.5	Data Mining - Security and Administration	
5.5.2.5.1	The system shall restrict access to BPI and metadata based on permissions and access rights, based on user profile.	Release 1A; Must
5.5.2.5.2	The system shall log all user interactions with the system in metadata.	Release 1A; Must
5.5.2.5.2.1	Whenever possible, each log entry shall include at least the user identification, user class, date, time, action, and referring page, subject to GPO privacy rules.	Release 1A; Must
5.5.2.5.3	The system shall log all processes in metadata.	Release 1A; Must
5.5.2.5.4	The system shall perform records management functions on logs.	Release 1A; Must

5.5.2.6	Data Mining - Storage	
5.5.2.6.1	The system shall store extracted data.	Release 1C; Must
5.5.2.6.1.1	Extracted data shall be held in temporary storage. Once analysis is complete, extracted data is deleted from temporary storage.	Release 1C; Must
5.5.2.6.2	The system shall store metadata, supplemental data, reports, report templates, analysis criteria, and algorithms in Business Process Storage.	Release 1A; Must
5.5.2.6.2.1	The system shall have a records management process (e.g., delete files and reports at a defined time).	Release 1A; Must

3.2.6.1	Requirements for Content Submission	
6.1.1	Content Submission Core Capabilities	
6.1.1.1	The system shall accept digital content and metadata.	Release 1A; Must
6.1.1.2	The system shall create a SIP from content and metadata.	Release 1A; Must

6.1.2	Content Submission - System Administration	
6.1.2.1	The system shall have the capability to accept and process encrypted files.	Release 2; Could
6.1.2.2	The system shall provide notification to the submission agency/authority that the content has been received.	Release 1A; Must
6.1.2.3	The system shall provide notification to the submission agency/authority that the content has been released.	Release 1A; Could / Release 1B; Must
6.1.2.4	The system shall identify files with security restrictions upon submission.	Release 1A; Must
6.1.2.4.1	Information about the files will be recorded in metadata.	Release 1A; Must
6.1.2.5	The system shall identify content that has copyright limitations.	Release 1A; Must
6.1.2.5.1	Copyright information will be recorded in metadata.	Release 1A; Must
6.1.2.6	The system shall provide WIP storage for content prior to ingest.	Release 1A; Must
6.1.2.7	The system shall check content prior to ingest.	Release 1A; Must
6.1.2.7.1	Content must be checked for malicious code (e.g., viruses).	Release 1A; Must
6.1.2.7.1.1	In case of a virus or other malicious code, content will follow processes as described in the FDsys security requirements.	Release 1A; Must
6.1.2.7.2	Zipped files (.zip) shall be unzipped.	Release 1A; Must
6.1.2.7.3	Stuffed files (.sit) shall be unstuffed.	Release 1A; Must
6.1.2.8	The system shall accept content with specialized character sets (e.g., non-Roman, scientific notations).	Release 1A; Must

6.1.3	Content Submission Metadata	
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6.1.3.1	The system shall accept all administrative and descriptive metadata supplied by the submission agency/authority.	Release 1A; Must
6.1.3.1.1	The system shall provide the capability to record Title or caption of content.	Release 1A; Must
6.1.3.1.2	The system shall provide the capability to record content identifiers assigned to content including but not limited to:	Release 1A; Must
6.1.3.1.3	The system shall provide the capability to record Author/Creator of the content.	Release 1A; Must
6.1.3.1.4	The system shall provide the capability to record Publisher/Authority of the content.	Release 1A; Must
6.1.3.1.5	The system shall provide the capability to record Rights Owner of the content.	Release 1A; Must
6.1.3.1.6	The system shall provide the capability to record version information of the content.	Release 1A; Must
6.1.3.1.7	The system shall provide the capability to record relationships between content packages and digital objects.	Release 1A; Must
6.1.3.1.7.1	The system shall provide the capability to record superseded document information (i.e. publication title(s), series number, and stock number(s) of replaced versions).	Release 1A; Must
6.1.3.1.8	The system shall provide the capability to record content description information (e.g., abstract, summary).	Release 1A; Must
6.1.3.1.9	The system shall provide the capability to record Structure Information of the content.	Release 1A; Must
6.1.3.1.10	The system shall provide the capability to record Intended Output of the content.	Release 1A; Must
6.1.3.1.11	The system shall provide the capability to record Intended Audience of the content.	Release 1A; Must
6.1.3.1.12	The system shall provide the capability to record 13 Digit ISBN Numbers to content.	Release 1A; Must
6.1.3.2	The system shall accept and capture the following elements when available and applicable.	Release 1A; Must
6.1.3.2.1	Elements relating to documents including but limited to:	Release 1A; Must
6.1.3.2.2	Elements relating to audio including but limited to:	Release 1A; Must
6.1.3.2.3	Elements relating to video including but limited to:	Release 1A; Must
6.1.3.2.4	Elements relating to other formats to be determined	Release 1A; Must

3.2.6.2.2 Requirements for Deposited Content		
6.2.2.1	Deposited Content Core Capabilities	
6.2.2.1.1	The system shall accept digital content and metadata provided by Content Originators.	Release 1A; Must
6.2.2.1.2	The system shall have the capability to inform Content Evaluators that new content has been submitted.	Release 1A; Must
6.2.2.2	Deposited Content Metadata	
6.2.2.2.1	The system shall accept "approved for release" information provided by the content originating agency.	Release 1A; Must
6.2.2.3	Deposited Content Interfaces	
6.2.2.3.1	Deposited content interface shall enable Congressional Content Originators and Agency Content Originators to:	multiple releases
6.2.2.3.1.1	Submit digital content and metadata	Release 1A; Must
6.2.2.3.1.2	Submit content chain of custody information to the system	Release 1A; Must
6.2.2.3.1.3	Submit intended use information to the system	Release 1A; Must

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6.2.2.3.1.4	Submit "approved for release" information	Release 1A; Must
6.2.2.3.1.5	Receive notification of receipt of content and content ID	Release 1A; Must
6.2.2.3.1.6	Receive notification if content is not received, explanation for why content was not received, and options for proceeding	Release 1A; Must
6.2.2.3.1.7	Receive notification of release of content	Release 1B; Must
6.2.2.3.1.8	Support Content Originator ordering	Release 1C; Must
6.2.2.3.2	Deposited content interface shall enable GPO Service Providers and external Service Providers to:	multiple releases
6.2.2.3.2.1	Submit digital content and metadata	Release 1A; Must
6.2.2.3.2.2	Receive notification of receipt of content and content ID	Release 1A; Must
6.2.2.3.2.3	Receive notification if content is not received, explanation for why content was not received, and options for proceeding	Release 1A; Must
6.2.2.3.2.4	Support Content Originator ordering	Release 1C; Must

3.2.6.3.2 Requirements for Converted Content		
6.3.2.1	Converted Content Core Capabilities	
6.3.2.1.1	The system shall accept digital content and metadata provided by converted content processes.	Release 1A; Must
6.3.2.1.1.1	Digital content may be provided in file formats for digitized tangible documents as specified in Appendix B: Operational Specification for Converted Content.	Release 1A; Must

6.3.2.2	Converted Content Interfaces	
6.3.2.2.1	Converted content interface shall enable GPO Service Providers and external Service Providers to:	multiple releases
6.3.2.2.1.1	Submit approved content, metadata, and BPI	Release 1A; Must
6.3.2.2.1.2	Receive notification of receipt of content and content ID	Release 1A; Must
6.3.2.2.1.3	Provide notification of release of content	Release 1B; Must
6.3.2.2.1.4	Receive notification if content is not received, explanation for why content was not received, and options for proceeding	Release 1A; Must
6.3.2.2.1.5	Manage converted content	Release 1A; Must

3.2.6.4.2 Requirements for Harvested Content		
6.4.2.1	Harvested Content Core Capabilities	
6.4.2.1.1	The system shall accept digital content and metadata delivered by the harvesting function.	Release 1A; Must

6.4.2.2	Harvested Content Metadata	
6.4.2.2.1	The system shall provide the capability to record the date and time of harvest of content.	Release 1A; Must

6.4.2.3	Harvester Requirements	
6.4.2.3.1	The harvester shall have the capability to discover, assess, and harvest in-scope content from targeted Web sites.	Release 1B; Must
6.4.2.3.2	The harvester shall have the capability to ensure that it does not harvest the same content more than once.	Release 1B; Could / Release 2; Must
6.4.2.3.3	The harvester shall have the capability to perform the discovery, assessment, and harvesting processes on target Web sites based on update schedules.	Release 1B; Could / Release 2; Must
6.4.2.3.4	The harvester shall have capability to perform simultaneous harvests.	Release 1B; Must
6.4.2.3.5	The harvester shall locate and harvest all levels of Web pages within a Web site.	Release 1B; Must

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6.4.2.3.6	The harvester shall go outside the target domains or Web sites only when the external domain contains in-scope content.	Release 1B; Should / Release 2; Must
6.4.2.3.7	The harvester shall stop the discovery process when a Robots.txt is present and prevents the harvester from accessing a Web directory, consistent with GPO business rules.	Release 1B; Must
6.4.2.3.8	The harvester shall stop the discovery process when a linked Web page does not contain in-scope content.	Release 1B; Should / Release 2; Must
6.4.2.3.9	The harvester shall flag content and URLs that are only partially harvested by the automated harvester for manual follow-up.	Release 1B; Must
6.4.2.3.10	The harvester shall determine if the discovered content is within the scope of GPO dissemination programs as defined in 44USC1901, 1902, 1903, and by GPO.	Release 1B; Must
6.4.2.3.11	The harvester shall collect in-scope discovered content and available metadata.	Release 1B; Must
6.4.2.3.11.1	The harvester shall deliver all in-scope content and metadata to WIP storage.	Release 1B; Must
6.4.2.3.11.2	The harvester shall have the ability to discover and collect all file types that may reside on target Web sites.	Release 1B; Must
6.4.2.3.12	The harvester shall be able to harvest and transfer a complete, fully faithful copy of the original content (e.g., publication, digital object, audio and video streams).	Release 1B; Must
6.4.2.3.13	The harvester shall have the ability to maintain the directory structure of Web sites that constitute entire publications.	Release 1B; Must
6.4.2.3.14	The harvester shall have the capability to re-configure directory structures of harvested content based on GPO rules and instructions (e.g., all PDF files are placed in one folder).	Release 1B; Must
6.4.2.3.15	The harvester must be able to harvest hidden Web information.	Release 1C; Could / Release 2; Must
6.4.2.3.15.1	The harvester must be able to harvest content contained in query-based databases.	Release 1C; Could / Release 2; Must
6.4.2.3.15.2	The harvester must be able to harvest content contained in agency content management systems.	Release 1C; Could / Release 2; Must
6.4.2.3.15.3	The harvester must be able to harvest content contained on dynamically generated Web pages.	Release 1C; Could / Release 2; Must
6.4.2.3.15.4	The harvester must be able to harvest content contained on FTP servers.	Release 1C; Could / Release 2; Must
6.4.2.3.15.5	The harvester must be able to harvest content contained behind proxy servers.	Release 1C; Could / Release 2; Must
6.4.2.3.15.6	The harvester must be able to harvest content contained behind firewalls.	Release 1C; Could / Release 2; Must
6.4.2.3.16	The harvester shall provide the capability to automatically route specific content for which scope determinations could not be made to Content Evaluators. These situations include, but are not limited to:	Release 1B; Must
6.4.2.3.17	The harvester shall have the capability to time and date stamp content that has been harvested.	Release 1B; Must

6.4.2.4	Metadata Requirements for Harvester	
6.4.2.4.1	The harvester shall have the ability to locate and collect all metadata associated with harvested content, including identity, responsibility, reference information, version/fixity, technical, administrative and life cycle dates.	Release 1B; Must
6.4.2.4.2	The harvester shall have the ability to locate and collect unique ID and title/caption information.	Release 1B; Must
6.4.2.4.3	The harvester shall have the ability to locate and collect author/creator, publisher/authority, and rights owner information.	Release 1B; Must

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6.4.2.4.4	The harvester shall have the ability to locate and collect topical information and bibliographic descriptions.	Release 1B; Must
6.4.2.4.5	The harvester shall have the ability to locate and collect version, fixity, relationship, and provenance information.	Release 1B; Must
6.4.2.4.6	The harvester shall have the ability to locate and collect technical, structural, file format, packaging and representation information.	Release 1B; Must
6.4.2.4.7	The harvester shall have the ability to locate and collect administrative metadata.	Release 1B; Must
6.4.2.4.8	The harvester shall have the capability to record the time and date of harvest.	Release 1B; Must

6.4.2.5	Harvester Rules and Instructions	
6.4.2.5.1	The harvester shall discover and identify Federal content (e.g., publications, digital objects, audio and video) on Web sites using criteria specified by GPO Business Units.	Release 1B; Must
6.4.2.5.2	The harvester must accept and apply rules and instructions that will be used to assess whether discovered content is within scope of GPO dissemination programs.	Release 1B; Must
6.4.2.5.3	The harvester must be able to create and store rule and instruction profiles for individual targeted Web sites.	Release 1B; Could / Release 2; Must

6.4.2.6	Harvester Interface	
6.4.2.6.1	The harvester shall provide a user interface to accommodate workflow management and scheduling of harvesting activities.	Release 1B; Must
6.4.2.6.2	The user interface shall allow authorized users (GPO-specified) to schedule harvesting activities based on update schedules for targeted sites to be harvested.	Release 1B; Must
6.4.2.6.2.1	Must accommodate the scheduling of harvests, including but not limited to hourly, daily, weekly, biweekly, monthly, and yearly.	
6.4.2.6.3	The user interface must be able to manage rule and instruction profiles.	Release 1B; Could / Release 2; Must

6.4.2.7	System Administration for Harvester	
6.4.2.7.1	The harvester shall provide quality control functions to test accuracy/precision of rule application.	Release 1B; Could / Release 2; Must
6.4.2.7.2	The harvester shall be able to incorporate results of quality control functions into rule and instruction creation/refinement.	Release 1B; Could / Release 2; Must
6.4.2.7.3	The harvester shall have the capability to log and produce reports on harvesting activities.	Release 1B; Could / Release 2; Must
6.4.2.7.3.1	The harvester shall have the capability to log and report on Web sites visited by the harvester (e.g., date, time, frequency).	Release 1B; Must
6.4.2.7.3.2	The harvester shall have the capability to log and report on content discovered, including location, title, description, and other relevant information.	Release 1B; Must
6.4.2.7.3.3	The harvester shall have the capability to log and report on scope assessment decisions made by the harvester.	Release 1B; Must
6.4.2.7.3.4	The harvester shall have the capability to log and report on target Web site structure, hierarchy, relationships, and directories.	Release 1B; Must
6.4.2.7.3.5	The harvester shall have the capability to log and report on harvester failure or error rates (e.g. network problems, broken links, security rules, firewalls, corrupted content).	Release 1B; Must
6.4.2.7.3.6	The harvester shall have the capability to log and report comparing target Web sites at different points in time (e.g., different times of harvest)	Release 1B; Could / Release 2; Must

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6.4.2.7.4	The discovery and harvesting tools shall have the ability to identify GPO as the owner of the tools.	Release 1B; Must
6.4.2.7.5	The harvester's method of identification shall not be intrusive to targeted Web site.	Release 1B; Must
6.4.2.7.6	The harvester shall have the ability to collect integrity marks associated with content as it is being harvested.	Release 1B; Must

3.2.6.5.2	Requirements for Style Tools	
6.5.2.1	Style Tools Core Capabilities	
6.5.2.1.1	Style tools shall accept content from authorized Content Originators, Service Providers, and Service Specialists for document creation.	Release 1C; Could / Release 3; Must
6.5.2.1.2	Style tools shall accept metadata from authorized users (e.g., title, author).	Release 1C; Could / Release 3; Must
6.5.2.1.3	Style tools shall provide the capability for users to create new content for document creation.	Release 1C; Could / Release 3; Must
6.5.2.1.4	Style tools shall provide the capability for users to compose content for document creation including but not limited to text, images, and graphics.	Release 1C; Could / Release 3; Must
6.5.2.1.4.1	Style tools shall allow users to compose content based on pre-defined design rules.	Release 1C; Could / Release 3; Must
6.5.2.1.4.2	Style tools shall allow users to compose content using templates based on rules (e.g., agency style manuals).	Release 1C; Could / Release 3; Must
6.5.2.1.4.3	Style tools shall have the capability to prompt users to define layout parameters from best available or system presented options.	Release 1C; Could / Release 3; Must
6.5.2.1.5	Style tools shall allow multiple users to work collaboratively on the same content, prior to publication.	Release 1C; Could / Release 3; Must
6.5.2.1.5.1	Style tools shall allow authorized users to approve/reject content changes made by collaborators.	Release 1C; Could / Release 3; Must
6.5.2.1.5.1.1	Style tools shall track approval/rejection of changes to content, prior to publication.	Release 1C; Could / Release 3; Must
6.5.2.1.5.1.2	Style tools shall allow for approval of content.	Release 1C; Could / Release 3; Must
6.5.2.1.5.1.3	Style tools shall allow for approval of content presentation.	Release 1C; Could / Release 3; Must
6.5.2.1.6	Style tools shall provide the capability to revert to a previously saved version of a working file (e.g., History palette).	Release 1C; Could / Release 3; Must
6.5.2.1.7	Style tools shall provide the capability to track and undo changes to WIP content.	Release 1C; Could / Release 3; Must
6.5.2.1.8	Style tools shall allow users to select output methods for viewing preliminary composition (i.e. Preparatory representation of content format or structure).	Release 1C; Could / Release 3; Must
6.5.2.1.9	Style tools shall interface with Content Originator ordering.	Release 1C; Could / Release 3; Must

6.5.2.2	Style Tools - Automated Composition	
6.5.2.2.1	Style tools shall have the capability to automatically compose content.	Release 2; Could / Release 3; Must
6.5.2.2.1.1	Style tools shall have the capability to automatically compose content and place graphical elements in locations using GPO or Agency guidelines.	Release 2; Could / Release 3; Must
6.5.2.2.1.2	Style tools shall have the capability to automatically compose content based on user preferences.	Release 2; Could / Release 3; Must
6.5.2.2.1.3	Style tools shall have the capability to automatically compose content based on content analysis.	Release 2; Could / Release 3; Must

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6.5.2.2.2	Style tools shall allow users to modify automatically composed content.	Release 2; Could / Release 3; Must
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6.5.2.3	Style Tools - System Administration	
6.5.2.3.1	The system shall accept content based on the access rights and privileges of the user submitting the content.	Release 1C; Could / Release 3; Must
6.5.2.3.2	The system shall assign unique ID's to digital objects created by style tools.	Release 1C; Could / Release 3; Must
6.5.2.3.3	The system shall provide storage for WIP style tools content.	Release 1C; Could / Release 3; Must
6.5.2.3.3.1	The system shall allow management of WIP content based on access rights and privileges.	Release 1C; Could / Release 3; Must
6.5.2.3.3.2	The system shall provide tracking of all WIP activities.	Release 1C; Could / Release 3; Must
6.5.2.3.3.3	The system shall provide search and retrieval capabilities for WIP content.	Release 1C; Could / Release 3; Must
6.5.2.3.4	The system shall provide search and retrieval capabilities for content stored within ACP storage (e.g., to allow Content Originators to pull unique digital objects into the style tools creative process).	Release 1C; Could / Release 3; Must

3.2.6.6.2	Content Originator ordering Requirements	
6.6.2.1	Content Originator Ordering Core Capabilities	
6.6.2.1.1	The system shall provide a user interface for Content Originator ordering.	Release 1C; Must
6.6.2.1.2	The system shall have the capability to process jobs prior to content being approved for publication prior to ingest.	Release 1C; Must
6.6.2.1.3	The system shall have the capability to process jobs prior to content being received.	Release 1C; Must
6.6.2.1.4	The system shall have the capability to track jobs using the unique ID requirements.	Release 1C; Must
6.6.2.1.5	The system shall have the capability to support a Content Originator specific tracking number and link to a unique ID.	Release 1C; Could / Release 2; Must
6.6.2.1.6	The system shall have the capability to be interoperable with external Content Originator ordering systems (e.g., Treasury Integrated Print Procurement System).	Release 1C; Could
6.6.2.1.7	The system shall adhere to policies set forth in GPO Publication 305.3.	Release 1C; Must

6.6.2.2	Content Originator Ordering - Job Management	
6.6.2.2.1	The system shall provide the capability to create, acquire, edit and store BPI data specific to ordering functions, preservation needs, version, and job specifications (e.g., SF1, 952, 2511, 3868, etc.).	Release 1C; Must
6.6.2.2.2	The system shall allow users to generate and submit jobs electronically.	Release 1C; Must
6.6.2.2.2.1	The system shall ensure users are authorized to submit jobs (e.g., are authorized to spend funds) based upon business rules.	Release 1C; Must
6.6.2.2.2.2	The system shall allow authorized users to approve content for publication.	Release 1C; Must
6.6.2.2.2.3	The system shall support credential technologies (e.g. PKI) per the FDsys security requirements.	Release 1C; Must
6.6.2.2.3	The system shall allow users to view and search similar job specifications.	Release 1C; Should / Release 2; Must
6.6.2.2.4	The system shall have the capability to identify similar jobs and specifications (e.g., strapping jobs) based upon business rules.	Release 1C; Should / Release 2; Must

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6.6.2.2.4.1	The system shall notify Service Specialists of similar jobs and job specifications.	Release 1C; Should / Release 2; Must
6.6.2.2.5	The system shall have the capability to inform Content Evaluators that a new order has been placed by a Content Originator.	Release 1C; Must
6.6.2.2.6	The system shall provide the capability for Content Evaluators and Content Originators to ride jobs as defined by GPO business rules.	Release 1C; Must
6.6.2.2.7	The system shall provide the capability to notify Content Evaluators and Content Originators that riders have been placed.	Release 1C; Should / Release 2; Must
6.6.2.2.8	The system shall provide the capability to alert Content Evaluators and Content Originators that GPO is accepting riders for content as defined by GPO business rules.	Release 1C; Must
6.6.2.2.9	The system shall have the capability to determine contract types (e.g., one-time bids, SPA, term contract) based upon specification and business rules.	Release 1C; Could
6.6.2.2.10	The system shall allow users to request a contract type.	Release 1C; Should / Release 2; Must
6.6.2.2.11	The system shall allow users to view a history of all previous jobs based on user rights.	Release 1C; Should / Release 2; Must
6.6.2.2.12	The system shall provide estimated costs to authorized users for jobs based upon job specifications.	Release 1C; Should / Release 2; Must
6.6.2.2.13	The system shall provide the capability for authorized users to edit job specifications (e.g., quantity, number of colors) prior to solicitation release.	Release 1C; Must
6.6.2.2.14	The system shall have the capability to inform authorized users that a job specification has been edited..	Release 1C; Should / Release 2; Must
6.6.2.2.15	The system shall provide the capability for Content Originators to specify Content Delivery options (hard copy, electronic presentation, digital media) based upon the content submitted.	Release 1C; Must
6.6.2.2.16	The system shall allow users to select fulfillment options for content delivery.	Release 1C; Must
6.6.2.2.16.1	The system shall provide the capability to support multiple hard copy fulfillment options including, but not limited to: Customer pick-up, Ship, Deliver, Mail, Free on Board (FOB) Contractor City, Free on Board (FOB) Destination, and Government Bills of Lading.	Release 1C; Must
6.6.2.2.16.2	The system shall provide the capability to enter multiple shipping and fulfillment destinations.	Release 1C; Must
6.6.2.2.16.3	The system shall provide the capability for Content Originators to select ship, fulfillment, mail, or pickup dates.	Release 1C; Must
6.6.2.2.16.4	The system shall provide the capability for Content Originators and Service Providers to select shipping providers (e.g., Fed-Ex, UPS, USPS).	Release 1C; Must
6.6.2.2.16.5	The system shall have the capability to provide estimated fulfillment costs based upon job specifications.	Release 1C; Could
6.6.2.2.16.6	The system shall have the capability to allow Content Originators and Service Specialists to select the appropriate method for content fulfillment.	Release 1C; Must
6.6.2.2.17	The system shall maintain Service Provider information.	Release 1C; Must
6.6.2.2.17.1	Authorized users shall have the capability to access Service Provider information.	Release 1C; Must
6.6.2.2.17.2	The system shall provide the capability for Service Providers and GPO users to manage Service Provider information.	Release 1C; Must
6.6.2.2.17.2.1	Service Provider contact information shall include, but not be limited to: Name of company, Physical address, Mailing address (if different), Fulfillment address (if different), Names of contact personnel, Phone number, Cell phone number, E-mail, Fax, State & Contractor code.	Release 1C; Must

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6.6.2.2.17.2.2	The system shall provide the capability for multiple contact personnel for each Service Provider.	Release 1C; Must
6.6.2.2.17.3	The Service Provider shall be able to select equipment categories from a predefined list.	Release 1C; Could / Release 2; Must
6.6.2.2.17.3.1	Authorized GPO personnel shall be able to manage the predefined list of equipment categories.	Release 1C; Could / Release 2; Must
6.6.2.2.17.4	The Service Provider shall be able to select capabilities from a predefined list.	Release 1C; Must
6.6.2.2.17.4.1	Authorized GPO personnel shall be able to manage the predefined list of capabilities.	Release 1C; Must
6.6.2.2.17.4.2	The service provider shall be able to input customized capabilities not included on the predefined list.	Release 1C; Must
6.6.2.2.17.5	The Service Provider shall be able to manage preferences including, but not limited to:	Release 1C; Could / Release 2; Must
6.6.2.2.17.6	The system shall maintain Service Provider performance information.	Release 1C; Must
6.6.2.2.17.6.1	The system shall allow GPO users to manage Service Provider performance data.	Release 1C; Must
6.6.2.2.17.6.2	Quality levels shall be assigned by authorized GPO personnel in accordance with GPO Publication 310.1.	Release 1C; Must
6.6.2.2.17.6.3	Quality history data shall include, but not be limited to:	Release 1C; Must
6.6.2.2.17.6.4	Compliance history shall include, but not be limited to:	Release 1C; Must
6.6.2.2.17.6.5	Notices received shall include, but not be limited to:	Release 1C; Must
6.6.2.2.17.6.6	Notes	Release 1C; Must
6.6.2.2.18	The system shall provide the capability to search for Service Providers based on job specifications and Service Providers capabilities, location, and equipment.	Release 1C; Must
6.6.2.2.19	The system shall generate a list of Service Providers based upon job specifications and Service Providers capabilities, location, minimum acceptable quality level, and equipment.	Release 1C; Must
6.6.2.2.19.1	The system shall provide the capability for Content Originator and Service Specialists to select from approved Service Providers based upon GPO business rules and GPO procurement regulations.	Release 1C; Must
6.6.2.2.20	The system shall allow Service Specialists to generate and distribute solicitations (e.g., post online, send to specified Service Providers).	Release 1C; Must
6.6.2.2.21	The system shall accept bids from Service Providers.	Release 1C; Must
6.6.2.2.21.1	The system shall accept bids with multiple line items.	Release 1C; Must
6.6.2.2.21.2	The system shall accept fixed bids with an indefinite quantity.	Release 1C; Must
6.6.2.2.21.3	The system shall electronically stamp bids with time, date, and user data.	Release 1C; Must
6.6.2.2.21.4	The system shall allow Service Specialists to announce bid results electronically.	Release 1C; Must
6.6.2.2.22	The system shall allow Service Specialists and Content Originators to award jobs to Service Providers.	Release 1C; Must
6.6.2.2.22.1	The system shall have the capability to send content and order information to Service Providers after award.	Release 1C; Must
6.6.2.2.23	The system shall allow Service Providers to request contract modifications based upon business rules.	Release 1C; Should / Release 2; Must
6.6.2.2.24	The system shall allow Service Specialists to request, authorize, and manage contract modifications based upon business rules.	Release 1C; Should / Release 2; Must
6.6.2.2.25	The system shall allow Content Originators to request and authorize contract modifications based upon business rules.	Release 1C; Should / Release 2; Must
6.6.2.2.26	The system shall provide the capability for users to request re-orders.	Release 1C; Must

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6.6.2.3	Content Originator Ordering - Job Tracking	
6.6.2.3.1	The system shall have the capability to log activities and communications with Content Originators, Service Providers, and Service Specialists including but not limited to: .	Release 1C; Must
6.6.2.3.1.1	The system shall provide a means to add notes to each job.	Release 1C; Must
6.6.2.3.2	The system shall provide the capability to contact Service Providers for job status (e.g., tracking of job).	Release 1C; Should / Release 2; Must
6.6.2.3.2.1	The system shall automatically contact Service Providers.	Release 1C; Should / Release 2; Must
6.6.2.3.2.2	The system shall have the capability for authorized users to request automated notifications for job activities.	Release 1C; Should / Release 2; Must
6.6.2.3.3	The system shall allow Service Specialists to generate and distribute notification to Service Providers and Content Originator (e.g., show cause, cure notice, 907, specification amendments).	Release 1C; Should / Release 2; Must
6.6.2.3.4	The system shall have the capability to provide notification of fulfillment to users.	Release 1C; Should / Release 2; Must
6.6.2.3.4.1	Notification of fulfillment shall include, but not be limited to:	Release 1C; Should / Release 2; Must
6.6.2.3.4.2	The system shall have the capability to provide users with options in response to undelivered content (e.g., resubmit content, cancel fulfillment).	Release 1C; Should / Release 2; Must
6.5.2.3.4.2.1	The system shall have the capability to provide authorized users with the ability to cancel a job.	Release 1C; Should / Release 2; Must
6.5.2.3.4.2.2	The system shall have the capability to send or log notification of fulfillment to single or multiple users.	Release 1C; Should / Release 2; Must
6.5.2.3.4.2.3	The system shall have the capability to provide notification of fulfillment based on the log of activities.	Release 1C; Should / Release 2; Must
6.5.2.3.4.2.4	The system shall have the capability for users to specify the methods in which they receive fulfillment notification (e.g., email, alerts).	Release 1C; Should / Release 2; Must
6.5.2.3.4.2.5	The system shall have the capability for users to elect not to receive notification of fulfillment.	Release 1C; Should / Release 2; Must
6.5.2.3.4.2.6	The system shall allow authorized users to manage fulfillment notification.	Release 1C; Should / Release 2; Must
6.6.2.3.5	The system shall have the capability to provide users with confirmation of fulfillment.	Release 1C; Should / Release 2; Must
6.6.2.3.5.1	The system shall have the capability to receive and store product fulfillment tracking numbers (e.g., Fed-Ex Tracking Number) from Service Providers.	Release 1C; Should / Release 2; Must
6.5.2.3.5.1.1	The system shall have the capability to store multiple tracking numbers for each order.	Release 1C; Should / Release 2; Must
6.5.2.3.5.1.2	The system shall provide a hyperlink to a fulfillment provider tracking website.	Release 1C; Should / Release 2; Must
6.6.2.3.5.2	The system shall have the capability to receive confirmation of fulfillment from the agency or end user.	Release 1C; Should / Release 2; Must
6.5.2.3.5.2.1	The system shall have the capability to receive multiple confirmations of fulfillment.	Release 1C; Should / Release 2; Must
6.6.2.3.6	The system shall have the capability to support Job Definition Format (JDF).	Release 3; Could

3.2.7.2	Requirements for Access Content Processing	
7.2.1	Access Core Capabilities	
7.2.1.1	The system must provide open and interoperable access to content.	Release 1B; Must
7.2.1.2	The system must provide open and interoperable access to metadata.	Release 1B; Must
7.2.1.3	The system must provide access to content at the minimum level of granularity that is specified in the FDsys unique ID requirements.	Release 1B; Must

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7.2.1.4	The system shall provide the capability for End Users to use persistent names to access content.	Release 1B; Must
7.2.1.5	The system shall provide the capability for users to access content that has been published in non-English languages and non-Roman character sets.	Release 1B; Must
7.2.1.6	The system must provide the capability for users to access information about relationships between content packages, between digital objects, and between digital objects and content packages.	Release 1B; Must
7.2.1.7	The system must provide the capability to use GPO's ILS to access metadata repositories not resident within the system.	Release 1B; Must
7.2.1.8	The system must provide the capability to provide access to select external repositories with which GPO has formal partnership agreements including the following.	Release 1B; Must

7.2.2	Access to Content Packages	
7.2.2.1	The system must provide the capability for GPO to manage access to content packages according to GPO business rules.	Release 1A; Must
7.2.2.2	The system must accept access rules for content packages.	Release 1A; Must
7.2.2.3	The system must provide the capability to limit access to content with re-dissemination restrictions as specified by the Content Originator.	Release 1B; Must
7.2.2.4	The system must provide the capability to limit access to content with limited distribution as specified by the Content Originator.	Release 1B; Must
7.2.2.5	The system must provide the capability to limit access to classified content as specified by the Content Originator.	Release 1B; Must
7.2.2.6	The system must provide the capability to limit access to copyrighted content as specified by the Content Originator.	Release 1B; Must
7.2.2.7	The system must provide the capability to limit access to content that is out of scope for GPO's dissemination programs.	Release 1B; Must
7.2.2.8	The system must provide the capability to limit access to content that has not been approved by the Content Originator for public release.	Release 1B; Must
7.2.2.9	The system must provide the capability to limit access to embargoed content until the appropriate release data and time as specified by the Content Originator.	Release 1B; Must
7.2.2.10	The system must provide the capability to limit access to content based on criteria specified by the Content Originator.	Release 1B; Must
7.2.2.11	The system must provide access to content currently available on GPO Access.	Release 1B; Must
7.2.2.12	The system must provide the capability to notify users of limitations on access to content.	Release 1B; Must
7.2.2.13	The system shall provide the capability to provide customized access to content packages.	Release 1C; Should / Release 2; Must
7.2.2.14	The system shall provide the capability to provide personalized access to content packages.	Release 1C; Could / Release 2; Must
7.2.2.15	The system must provide the capability for users to access in scope final published versions of ACPs.	Release 1C; Could / Release 2; Must
7.2.2.16	The system must provide the capability for authorized users to access final approved versions of ACPs that are not in scope for GPO's dissemination programs.	Release 1B; Must

7.2.3	Access to the System	
7.2.3.1	The system must have the capability to provide access to system functions by user class.	Release 1A; Must
7.2.3.2	The system must provide access to public End Users that does not require them to log-in or register with the system.	Release 1B; Must

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7.2.3.3	The system must provide the capability for authorized Content Originators, Service Providers, Service Specialists, and Content Evaluators to access WIP storage.	Release 1A; Must
7.2.3.3.1	Content Originators must have the capability to authorize access to content in WIP.	Release 1A; Must
7.2.3.3.2	The system must provide “check in and check out” capabilities for content in WIP.	Release 1C; Could / Release 2; Must
7.2.3.4	The system shall provide the capability to provide customized access to the system.	Release 1C; Should / Release 2; Must
7.2.3.5	The system shall provide the capability to provide personalized access to the system.	Release 1C; Could / Release 2; Must

7.2.4	Access - User Registration	
7.2.4.1	The system must provide the capability for users to register with the system.	Release 1A; Must
7.2.4.2	The system must provide the capability to establish a user account for each registered user.	Release 1A; Must
7.2.4.3	The system must provide the capability to create user records for registered users.	Release 1A; Must
7.2.4.4	The system must have capability to store and manage an unlimited number of user records.	Release 1A; Must
7.2.4.5	The system must provide the capability for authorized users to access user records.	Release 1A; Must
7.2.4.6	The system must provide the capability for GPO System Administrators to set required fields in user records.	Release 1A; Must
7.2.4.7	The system must provide the capability to record information submitted by users during registration with system.	Release 1A; Must
7.2.4.8	The system must provide the capability to for GPO to customize what information is collected during user registration.	Release 1A; Must
7.2.4.8.1	The system must have the capability to collect name from the user during registration (e.g., honorific title, first name, last name, job title).	Release 1A; Must
7.2.4.8.2	The system must have the capability to collect contact information from the user during registration (e.g., address, city, state, zip code, country, phone number, fax number, email address).	Release 1A; Must
7.2.4.8.3	The system shall provide the capability to collect security clearance information from the user during registration.	Release 1A; Must
7.2.4.8.4	The system shall provide the capability to collect information identifying the individual as a member of a user class during registration (e.g., agency, department, office, library, depository number, company, contractor code).	Release 1A; Must
7.2.4.8.4.1	Users may be members of multiple user classes simultaneously.	Release 1A; Must
7.2.4.8.4.2	The system shall associate registered users with at least one user class.	Release 1A; Must
7.2.4.8.5	The system shall provide the capability to collect role-based information from the user during registration.	Release 1A; Must
7.2.4.8.6	The system shall provide the capability to collect proof of identity information from the user during registration.	Release 1A; Must
7.2.4.8.7	The system shall provide the capability to collect authority to publish information from the user during registration.	Release 1A; Must
7.2.4.9	The system shall provide the capability to perform records management functions on user records.	Release 1B; Must

7.2.5	Access - User Preferences	
7.2.5.1	The system must provide the capability for authorized users to manage user preferences including but not limited to the following:	Release 1C; Should / Release 2; Must

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7.2.5.2	The system must provide the capability for authorized users to manage other users' preferences.	Release 1C; Should / Release 2; Must
7.2.5.3	The system must provide the capability for GPO to establish and manage default user preferences.	Release 1C; Should / Release 2; Must
7.2.5.4	The system shall have the capability to provide recommendations for content and services based on preferences and queries of users and groups of similar users.	Release 1C; Could / Release 2; Must
7.2.5.5	The system shall provide the capability to provide customized user preferences.	Release 1C; Should / Release 2; Must
7.2.5.6	The system shall provide the capability to provide personalized user preferences.	Release 1C; Could / Release 2; Must

7.2.6	Access Processing	
7.2.6.1	The system must provide the capability to process and manage ACPs.	Release 1B; Must
7.2.6.1.1	The system must provide the capability to process and manage digital objects that are used for access.	Release 1B; Must
7.2.6.1.2	The system must provide the capability to manage metadata that are used for access.	Release 1B; Must
7.2.6.2	The system must provide the capability to create access derivatives.	Release 1B; Must
7.2.6.3	The system must provide the capability to apply cataloging and reference tools processes.	Release 1B; Must
7.2.6.4	The system must provide the capability to assign persistent names.	Release 1B; Must
7.2.6.5	The system must provide the capability for access processing to request that an ACP be modified or created from an AIP.	Release 1B; Must
7.2.6.6	The system shall provide the capability for access processing to provide content, metadata, business process information, and other metadata as necessary to delivery processing for the purpose of fulfilling an End User request or Content Originator order.	Release 1B; Must
7.2.6.7	The system must provide the capability to perform records management functions on ACPs.	Release 1B; Must
7.2.6.7.1	Records management functions must comply with GPO and Federal records management policies.	Release 1B; Must
7.2.6.7.2	Records management functions must be performed according to records management schedules for content and metadata within the system.	Release 1B; Must
7.2.6.8	The system must provide the capability to identify and manage relationships between digital objects, between content packages, and between digital objects and content packages, including, but not limited to the following:	Release 1A; Must

3.2.7.3.2	Requirements for Accessibility	
7.3.2.1	Accessibility Core Capabilities	
7.3.2.1.1	The system must provide the capability to assess content for compliance with Section 508 technical standards.	Release 1B; Must
7.3.2.1.2	The system must provide the capability to create content that is compliant with Section 508 technical standards.	Release 1B; Must
7.3.2.1.3	The system must provide the capability to validate content for compliance with Section 508 technical standards.	Release 1B; Must
7.3.2.1.4	The system must accept accessibility requirements and implementation guidance from Content Originators.	Release 1A; Must
7.3.2.1.5	The system must provide Section 508 compliant access to the system.	Release 1A; Must
7.3.2.1.6	In order to achieve compliance with Section 508 technical standards, established best practices should be followed.	Release 1B; Could

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7.3.2.1.7	The system must create content that contain well formed code which conforms to World Wide Web Consortium (W3C) Guidelines.	Release 1B; Must
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7.3.2.2	Accessibility - Section 508 Technical Standards	
7.3.2.2.1	FDsys software applications and operating systems shall be Section 508 compliant according to 36 CFR Part 1194.21 to the extent possible.	Release 1A; Should
7.3.2.2.1.1	When software is designed to run on a system that has a keyboard, product functions shall be executable from a keyboard where the function itself or the result of performing a function can be discerned textually.	Release 1A; Should
7.3.2.2.1.2	Applications shall not disrupt or disable activated features of other products that are identified as accessibility features, where those features are developed and documented according to industry standards. Applications also shall not disrupt or disable activated features of any operating system that are identified as accessibility features where the application programming interface for those accessibility features has been documented by the manufacturer of the operating system and is available to the product developer.	Release 1A; Should
7.3.2.2.1.3	A well-defined on-screen indication of the current focus shall be provided that moves among interactive interface elements as the input focus changes. The focus shall be programmatically exposed so that assistive technology can track focus and focus changes.	Release 1A; Should
7.3.2.2.1.4	Sufficient information about a user interface element including the identity, operation and state of the element shall be available to assistive technology. When an image represents a program element, the information conveyed by the image must also be available in text.	Release 1A; Should
7.3.2.2.1.5	When bitmap images are used to identify controls, status indicators, or other programmatic elements, the meaning assigned to those images shall be consistent throughout an application's performance.	Release 1A; Should
7.3.2.2.1.6	Textual information shall be provided through operating system functions for displaying text. The minimum information that shall be made available is text content, text input caret location, and text attributes.	Release 1A; Should
7.3.2.2.1.7	Applications shall not override user selected contrast and color selections and other individual display attributes.	Release 1A; Should
7.3.2.2.1.8	When animation is displayed, the information shall be displayable in at least one non-animated presentation mode at the option of the user.	Release 1A; Should
7.3.2.2.1.9	Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.	Release 1A; Should
7.3.2.2.1.10	When a product permits a user to adjust color and contrast settings, a variety of color selections capable of producing a range of contrast levels shall be provided.	Release 1A; Should
7.3.2.2.1.11	Software shall not use flashing or blinking text, objects, or other elements having a flash or blink frequency greater than 2 Hz and lower than 55 Hz.	Release 1A; Should
7.3.2.2.1.12	When electronic forms are used, the form shall allow people using assistive technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues.	Release 1A; Should
7.3.2.2.2	FDsys Web-based intranet and internet information and applications shall be Section 508 compliant according to 36 CFR Part 1194.22 to the extent possible.	Release 1A; Should
7.3.2.2.2.1	A text equivalent for every non-text element shall be provided (e.g., via "alt", "longdesc", or in element content).	Release 1A; Should

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7.3.2.2.2.2	Equivalent alternatives for any multimedia presentation shall be synchronized with the presentation.	Release 1A; Should
7.3.2.2.2.3	Web pages shall be designed so that all information conveyed with color is also available without color, for example from context or markup.	Release 1A; Should
7.3.2.2.2.4	Documents shall be organized so they are readable without requiring an associated style sheet.	Release 1A; Should
7.3.2.2.2.5	Redundant text links shall be provided for each active region of a server-side image map.	Release 1A; Should
7.3.2.2.2.6	Client-side image maps shall be provided instead of server-side image maps except where the regions cannot be defined with an available geometric shape.	Release 1A; Should
7.3.2.2.2.7	Row and column headers shall be identified for data tables.	Release 1A; Should
7.3.2.2.2.8	Markup shall be used to associate data cells and header cells for data tables that have two or more logical levels of row or column headers.	Release 1A; Should
7.3.2.2.2.9	Frames shall be titled with text that facilitates frame identification and navigation.	Release 1A; Should
7.3.2.2.2.10	Pages shall be designed to avoid causing the screen to flicker with a frequency greater than 2 Hz and lower than 55 Hz.	Release 1A; Should
7.3.2.2.2.11	A text-only page, with equivalent information or functionality, shall be provided to make a web site comply with the provisions of this part, when compliance cannot be accomplished in any other way. The content of the text-only page shall be updated whenever the primary page changes	Release 1A; Should
7.3.2.2.2.12	When pages utilize scripting languages to display content, or to create interface elements, the information provided by the script shall be identified with functional text that can be read by assistive technology.	Release 1A; Should
7.3.2.2.2.13	When a web page requires that an applet, plug-in or other application be present on the client system to interpret page content, the page must provide a link to a plug-in or applet that complies with §1194.21(a) through (l).	Release 1A; Should
7.3.2.2.2.14	When electronic forms are designed to be completed on-line, the form shall allow people using assistive technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues.	Release 1A; Should
7.3.2.2.2.15	A method shall be provided that permits users to skip repetitive navigation links.	Release 1A; Should
7.3.2.2.2.16	When a timed response is required, the user shall be alerted and given sufficient time to indicate more time is required.	Release 1A; Should
7.3.2.2.3	FDsys telecommunications products shall be Section 508 compliant according to 36 CFR Part 1194.23 to the extent possible.	Release 1A; Should
7.3.2.2.3.1	Telecommunications products or systems which provide a function allowing voice communication and which do not themselves provide a TTY functionality shall provide a standard non-acoustic connection point for TTYs. Microphones shall be capable of being turned on and off to allow the user to intermix speech with TTY use.	Release 1A; Should
7.3.2.2.3.2	Telecommunications products which include voice communication functionality shall support all commonly used cross-manufacturer non-proprietary standard TTY signal protocols.	Release 1A; Should
7.3.2.2.3.3	Voice mail, auto-attendant, and interactive voice response telecommunications systems shall be usable by TTY users with their TTYs.	Release 1A; Should

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7.3.2.2.3.4	Voice mail, messaging, auto-attendant, and interactive voice response telecommunications systems that require a response from a user within a time interval, shall give an alert when the time interval is about to run out, and shall provide sufficient time for the user to indicate more time is required.	Release 1A; Should
7.3.2.2.3.5	Where provided, caller identification and similar telecommunications functions shall also be available for users of TTYs, and for users who cannot see displays.	Release 1A; Should
7.3.2.2.3.6	For transmitted voice signals, telecommunications products shall provide a gain adjustable up to a minimum of 20 dB. For incremental volume control, at least one intermediate step of 12 dB of gain shall be provided.	Release 1A; Should
7.3.2.2.3.7	If the telecommunications product allows a user to adjust the receive volume, a function shall be provided to automatically reset the volume to the default level after every use.	Release 1A; Should
7.3.2.2.3.8	Where a telecommunications product delivers output by an audio transducer which is normally held up to the ear, a means for effective magnetic wireless coupling to hearing technologies shall be provided.	Release 1A; Should
7.3.2.2.3.9	Interference to hearing technologies (including hearing aids, cochlear implants, and assistive listening devices) shall be reduced to the lowest possible level that allows a user of hearing technologies to utilize the telecommunications product.	Release 1A; Should
7.3.2.2.3.10	Products that transmit or conduct information or communication, shall pass through cross-manufacturer, non-proprietary, industry-standard codes, translation protocols, formats or other information necessary to provide the information or communication in a usable format. Technologies which use encoding, signal compression, format transformation, or similar techniques shall not remove information needed for access or shall restore it upon delivery.	Release 1A; Should
7.3.2.2.3.11	Products which have mechanically operated controls or keys, shall comply with the following:	Release 1A; Should
7.3.2.2.4	FDsys video and multimedia products shall be Section 508 compliant according to 36 CFR Part 1194.24 to the extent possible.	Release 1A; Should
7.3.2.2.4.1	All analog television displays 13 inches and larger, and computer equipment that includes analog television receiver or display circuitry, shall be equipped with caption decoder circuitry which appropriately receives, decodes, and displays closed captions from broadcast, cable, videotape, and DVD signals. As soon as practicable, but not later than July 1, 2002, widescreen digital television (DTV) displays measuring at least 7.8 inches vertically, DTV sets with conventional displays measuring at least 13 inches vertically, and stand-alone DTV tuners, whether or not they are marketed with display screens, and computer equipment that includes DTV receiver or display circuitry, shall be equipped with caption decoder circuitry which appropriately receives, decodes, and displays closed captions from broadcast, cable, videotape, and DVD signals.	Release 1A; Should
7.3.2.2.4.2	Television tuners, including tuner cards for use in computers, shall be equipped with secondary audio program playback circuitry.	Release 1A; Should
7.3.2.2.4.3	All training and informational video and multimedia productions which support the agency's mission, regardless of format, that contain speech or other audio information necessary for the comprehension of the content, shall be open or closed captioned.	Release 1A; Should
7.3.2.2.4.4	All training and informational video and multimedia productions which support the agency's mission, regardless of format, that contain visual information necessary for the comprehension of the content, shall be audio described.	Release 1A; Should

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7.3.2.2.4.5	Display or presentation of alternate text presentation or audio descriptions shall be user-selectable unless permanent.	Release 1A; Should
7.3.2.2.5	FDsys self contained, closed products shall be Section 508 compliant according to 36 CFR Part 1194.25 to the extent possible.	Release 1A; Should
7.3.2.2.5.1	Self contained products shall be usable by people with disabilities without requiring an end-user to attach assistive technology to the product. Personal headsets for private listening are not assistive technology.	Release 1A; Should
7.3.2.2.5.2	When a timed response is required, the user shall be alerted and given sufficient time to indicate more time is required.	Release 1A; Should
7.3.2.2.5.3	Where a product utilizes touch screens or contact-sensitive controls, an input method shall be provided that complies with §1194.23 (k) (1) through (4).	Release 1A; Should
7.3.2.2.5.4	When biometric forms of user identification or control are used, an alternative form of identification or activation, which does not require the user to possess particular biological characteristics, shall also be provided.	Release 1A; Should
7.3.2.2.5.5	When products provide auditory output, the audio signal shall be provided at a standard signal level through an industry standard connector that will allow for private listening. The product must provide the ability to interrupt, pause, and restart the audio at anytime.	Release 1A; Should
7.3.2.2.5.6	When products deliver voice output in a public area, incremental volume control shall be provided with output amplification up to a level of at least 65 dB. Where the ambient noise level of the environment is above 45 dB, a volume gain of at least 20 dB above the ambient level shall be user selectable. A function shall be provided to automatically reset the volume to the default level after every use.	Release 1A; Should
7.3.2.2.5.7	Color coding shall not be used as the only means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.	Release 1A; Should
7.3.2.2.5.8	When a product permits a user to adjust color and contrast settings, a range of color selections capable of producing a variety of contrast levels shall be provided.	Release 1A; Should
7.3.2.2.5.9	Products shall be designed to avoid causing the screen to flicker with a frequency greater than 2 Hz and lower than 55 Hz.	Release 1A; Should
7.3.2.2.5.10	Products which are freestanding, non-portable, and intended to be used in one location and which have operable controls shall comply with the following:	Release 1A; Should
7.3.2.2.6	FDsys desktop and portable computer products shall be Section 508 compliant according to 36 CFR Part 1194.26 to the extent possible.	Release 1A; Should
7.3.2.2.6.1	All mechanically operated controls and keys shall comply with §1194.23 (k) (1) through (4).	Release 1A; Should
7.3.2.2.6.2	If a product utilizes touch screens or touch-operated controls, an input method shall be provided that complies with §1194.23 (k) (1) through (4).	Release 1A; Should
7.3.2.2.6.3	When biometric forms of user identification or control are used, an alternative form of identification or activation, which does not require the user to possess particular biological characteristics, shall also be provided.	Release 1A; Should
7.3.2.2.6.4	Where provided, at least one of each type of expansion slots, ports and connectors shall comply with publicly available industry standards.	Release 1A; Should

3.2.7.4.2	Requirements for Search	
7.4.2.1	Search Core Capabilities	

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7.4.2.1.1	The system must provide the capability to search for and retrieve content from the system.	Release 1B; Must
7.4.2.1.2	The system must provide the capability to search for and retrieve metadata from the system.	Release 1B; Must
7.4.2.1.3	The system must provide the capability to search across multiple internal content and metadata repositories simultaneously and separately.	Release 1B; Must
7.4.2.1.4	The system must provide the capability to search content that is currently available on the GPO Access public Web site.	Release 1B; Must
7.4.2.1.5	The system must provide the capability to search cataloging records in order to provide access to select external repositories with which GPO has formal partnership agreements.	Release 1B; Must
7.4.2.1.6	The system must provide the capability to search and retrieve unstructured content (e.g., text).	Release 1B; Must
7.4.2.1.7	The system must provide the capability to match character strings (e.g., search exact phrases).	Release 1B; Must
7.4.2.1.8	The system must provide the capability to search and retrieve semi-structured content (e.g., inline markup).	Release 1B; Must
7.4.2.1.9	The system must provide the capability to search and retrieve structured content (e.g., fielded).	Release 1B; Must
7.4.2.1.10	The system must provide the capability to search for content by means of querying metadata.	Release 1B; Must
7.4.2.1.11	The system must provide the capability for users to search collections based on user class, user role, and access rights.	Release 1B; Must
7.4.2.1.12	The system must provide the capability to search in Access Content Storage and Work in Progress storage both simultaneously and separately.	Release 1B; Must

7.4.2.2	Search - Query	
7.4.2.2.1	The system must provide the capability for users to select content collections to search.	Release 1B; Must
7.4.2.2.2	The system must provide the capability to apply business rules to user queries so that content is searched based on query (e.g., intelligent search).	Release 1B; Should / Release 2; Must
7.4.2.2.3	The system must provide the capability for users to select search complexity levels (e.g., simple search, advanced/fielded search).	Release 1B; Must
7.4.2.2.3.1	The system shall allow a simple search, which allows the user to input a search term to search across one or multiple content collections.	Release 1B; Must
7.4.2.2.3.2	The system shall allow an advanced/fielded search, which allows the user to input multiple fields to filter both content and metadata in addition to the search term.	Release 1B; Must
7.4.2.2.4	The system shall allow users to limit searches by available qualifiers, options, or limits as defined by GPO business rules.	Release 1B; Must
7.4.2.2.5	The system must provide the capability for GPO Business Managers to customize search qualifiers, options, or limits including but not limited to the following:	Release 1B; Must
7.4.2.2.6	The system must allow users to perform a search for conceptually related terms (e.g., search for "World Series" returns articles on the Red Sox).	Release 1B; Must
7.4.2.2.6.1	The system shall allow GPO administrators to add, modify, and delete concept relationships.	Release 1B; Must
7.4.2.2.6.2	The system shall process content, metadata, and BPI to create and update existing concept relationships.	Release 1B; Must
7.4.2.2.6.3	The system shall process user input (e.g. search terms) to help define concept relationships.	Release 1B; Must

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7.4.2.2.7	The system must support standard Boolean search language.	Release 1B; Must
7.4.2.2.7.1	The system shall support full Boolean operators, including but not limited to: AND, OR, NOT, BEFORE, NEAR, and ADJACENT.	Release 1B; Must
7.4.2.2.7.2	The system shall support implied Boolean operators, including but not limited to "+" and "-".	Release 1B; Must
7.4.2.2.7.3	The system shall support the nesting of Boolean operators via parentheses.	Release 1B; Must
7.4.2.2.7.4	Boolean operators must not be case-sensitive.	Release 1B; Must
7.4.2.2.8	The system must allow users to perform a natural language search that does not require connectors or a specific syntax.	Release 1B; Must
7.4.2.2.9	The system must support a customizable list of stop words.	Release 1B; Must
7.4.2.2.10	The system must allow for right and left truncation.	Release 1B; Must
7.4.2.2.11	The system must allow users to use wildcard characters to replace characters within words.	Release 1B; Must
7.4.2.2.12	The system must support proximity searching.	Release 1B; Must
7.4.2.2.13	The system must support synonyms searching.	Release 1B; Must
7.4.2.2.14	The system may provide the capability for contextual searching	Release 1B; Could
7.4.2.2.15	The system must conform to ISO 239.50 or other international standards for search interoperability.	Release 1B; Must
7.4.2.2.16	The system must provide the capability to perform searches across internal repositories including legacy repositories.	Release 1B; Must
7.4.2.2.17	The system must have a documented interface (e.g., API) to allow search by non-GPO systems.	Release 1B; Must
7.4.2.2.18	The system must have the capability to comply with OAI-PMH.	Release 1B; Must
7.4.2.2.19	The system must allow users to select specified search functionality.	Release 1B; Must
7.4.2.2.20	The system must support queries of variable lengths.	Release 1B; Must
7.4.2.2.21	The systems must have the ability to limit search query length.	Release 1B; Must
7.4.2.2.22	The system must provide the capability to weight search terms (e.g., term must appear, term must not appear, term is part of an exact phrase).	Release 1B; Must

7.4.2.3	Search - Refine	
7.4.2.3.1	The system must provide the capability for users to modify previous search queries to enable execution of subsequent searches.	Release 1B; Must
7.4.2.3.1.1	The system shall provide the capability to direct subsequent queries against different content collections.	Release 1B; Must
7.4.2.3.1.2	The system shall provide the capability for users to retain selected targets while modifying queries.	Release 1B; Must
7.4.2.3.2	The system shall provide the capability to display a list of terms that are conceptually related to the original search term.	Release 1B; Must
7.4.2.3.2.1	The system shall provide users with the ability to directly execute a search from conceptually related terms.	Release 1B; Must
7.4.2.3.3	The system must recognize alternate spellings of terms and provide suggestions for alternative terms.	Release 1B; Must
7.4.2.3.3.1	The system shall suggest corrected spellings of terms.	Release 1B; Must

7.4.2.4	Search - Results	
7.4.2.4.1	The system must provide search results to users.	Release 1B; Must
7.4.2.4.2	The system must provide the capability for field collapsing (i.e. show one search result and have it link to multiple formats, versions, etc.)	Release 1B; Should / Release 2; Must
7.4.2.4.3	The system must provide the capability to sort results lists.	Release 1B; Must
7.4.2.4.4	The system must provide the capability to categorize results.	Release 1B; Must
7.4.2.4.5	The system must provide the capability to cluster results.	Release 1B; Could

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7.4.2.4.6	The system may provide the capability to analyze results lists.	Release 1B; Could
7.4.2.4.7	The system shall provide the capability to display results graphically.	Release 1B; Could
7.4.2.4.8	The system must provide the capability to apply one or multiple taxonomies.	Release 1B; Could
7.4.2.4.9	The system must provide the capability for users to limit the number of results displayed.	Release 1B; Must
7.4.2.4.10	The system must provide the capability to display the total number of results in the result set returned by the search.	Release 1B; Must
7.4.2.4.11	The system must provide the capability to configure the elements in a result.	Release 1B; Must
7.4.2.4.11.1	The system must display, at a minimum, title, file size, version, content collection (source), and an identifier (link).	Release 1B; Must
7.4.2.4.11.2	The system shall have the capability to display other elements in a result (e.g., relevance rank, description of content) when available.	Release 1B; Must
7.4.2.4.12	The system shall provide the capability to highlight query terms in the results list.	Release 1B; Could
7.4.2.4.13	The system must provide the ability to generate error messages for failed searches.	Release 1B; Must
7.4.2.4.14	The system must provide the capability to display inline image thumbnails of content in a results list.	Release 1B; Must
7.4.2.4.15	The system must allow users to save search results individually or as a batch (e.g., without selecting each result individually) for export.	Release 1B; Should / Release 2; Must
7.4.2.4.16	The system must provide the capability to deliver search results at the finest level of granularity supported by the target content package and as required in the FDSys Unique ID requirements.	Release 1B; Must
7.4.2.4.17	The system shall provide the capability to modify relevancy ranking factors based on business rules.	Release 1B; Should / Release 2; Must

7.4.2.5	Saved Searches	
7.4.2.5.1	The system shall allow users with an established user account and profile to enter or store queries, preferences, and results sets or portions of results sets.	Release 1B; Should / Release 2; Must
7.4.2.5.2	The system shall provide the capability to automatically execute saved searches on a schedule defined by the user.	Release 1B; Should / Release 2; Must
7.4.2.5.3	The system shall provide the capability to notify users when automatically executed searches return results.	Release 1B; Should / Release 2; Must

7.4.2.6	Search Interface	
7.4.2.6.1	The system must provide a search interface that allows users to submit queries to the system and receive results.	Release 1B; Must
7.4.2.6.2	The system must provide the capability to have multiple search interfaces based on search skill level and user class.	Release 1B; Must
7.4.2.6.3	The system must provide the capability to have customizable search interfaces based on user preferences and requirements.	Release 1C; Should / Release 2; Must
7.4.2.6.4	The system must provide the capability to have navigational elements to allow users to navigate through results.	Release 1B; Must
7.4.2.6.5	The system must have the capability to store and access user search preferences (e.g., preferred layout, preferred search method, frequently used content collections).	Release 1C; Should / Release 2; Must

7.4.2.7	Search Administration	
7.4.2.7.1	The system must provide the capability to manage user search interfaces.	Release 1B; Must

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7.4.2.7.2	The system must provide a Web-based administrator graphical user interface (GUI).	Release 1B; Must
7.4.2.7.3	The system must provide the capability to configure an unlimited number of search portals.	Release 1B; Must
7.4.2.7.4	The system must provide for the control of search run times, including the ability to preempt runtimes by an administrator-defined limit.	Release 1B; Must
7.4.2.7.5	The system must provide the capability to support user search while other system functions are being performed (e.g., re-indexing databases, updating content).	Release 1B; Must
7.4.2.7.6	The system must provide the capability to log search activities.	Release 1B; Must

3.2.7.5.2	Requirements for Request	
7.5.2.1	Request Core Capabilities	
7.5.2.1.1	The system shall provide the capability for users to request delivery of content.	Release 1B; Must
7.5.2.1.2	The system shall provide the capability for users to request delivery of metadata.	Release 1B; Must
7.5.2.1.3	The system must comply with GPO and Federal privacy, security, and records management policies.	Release 1B; Must

7.5.2.2	No Fee Requests	
7.5.2.2.1	The system must provide the capability for End Users to request no-fee content delivery as defined by GPO business units.	Release 1B; Must
7.5.2.2.1.1	The system must not restrict or otherwise diminish access to items that are currently available through GPO Access.	Release 1B; Must
7.5.2.2.1.2	The system must provide the capability for users to print and download information currently available through GPO Access.	Release 1B; Must
7.5.2.2.2	The system must provide the capability for Federal Depository Library End Users to select and request content and metadata for delivery to their library based on their unique profile and preferences.	Release 1B; Must
7.5.2.2.3	The system shall comply with GPO policies related to selection of tangible and electronic titles by Federal Depository Library End Users.	Release 1B; Must
7.5.2.2.4	The system shall provide the capability to interface with "Authorized Representatives" as designated by GPO's Library Services and Content Management business unit for processing of no-fee delivery requests.	Release 1B; Must
7.5.2.2.5	The system must provide the capability to interface with GPO's Integrated Library System and other legacy systems as defined by GPO business units for processing of no-fee requests.	Release 1B; Must
7.5.2.2.6	The system must provide the capability to process no-fee requests for delivery of content with access restrictions.	Release 1B; Must
7.5.2.2.7	The system must support the delivery of serials and periodicals.	Release 1B; Must
7.5.2.2.8	The system must provide the capability for users to cancel full or partial requests prior to fulfillment.	Release 1B; Must
7.5.2.2.9	The system shall provide the capability to deliver personalized offers to registered users based on user request history or users with similar request histories. (e.g. "you may also be interested in...").	Release 1C; Could / Release 2; Must
7.5.2.2.9.1	The system shall provide the capability for users to opt-out of personalized offers.	Release 1C; Could / Release 2; Must
7.5.2.2.10	The system must provide the capability to provide authorized users with a detailed transaction summary according to GPO business rules.	Release 1B; Should / Release 2; Must
7.5.2.2.11	The system shall provide the capability for GPO to configure transaction summaries to include but not be limited to the following:	Release 1B; Should / Release 2; Must

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7.5.2.2.12	The system must provide the capability to generate reports for no-fee transactions.	Release 1B; Must
7.5.2.3	Fee-based Requests	
7.5.2.3.1	The system must provide the capability for users to request fee-based content delivery as defined by GPO business rules.	Release 1C; Must
7.5.2.3.2	The system must have the capability to interface with external "Authorized Representatives" as designated by GPO's Publication and Information Sales business unit for processing of fee-based delivery requests.	Release 1C; Must
7.5.2.3.3	The system must provide the capability to interface with GPO's financial and inventory systems for processing of fee-based requests.	Release 1C; Must
7.5.2.3.4	The system must ensure that user transactions are conducted in a secure environment at the industry standard level of integrity.	Release 1C; Must
7.5.2.3.5	The system must have the capability to generate price information for the delivery of content.	Release 1C; Must
7.5.2.3.6	The system must have the capability to adjust price information for fee-based content delivery.	Release 1C; Must
7.5.2.3.6.1	Pricing structures must comply with GPO's legislative mandates under Title 44 of the United States Code and GPO's Sales Program policies.	Release 1C; Must
7.5.2.3.6.2	The system must provide the capability to manually adjust the price.	Release 1C; Must
7.5.2.3.6.3	The system must provide the capability to dynamically adjust the price.	Release 1C; Must
7.5.2.3.6.4	The system must provide the capability to apply price schedules.	Release 1C; Must
7.5.2.3.7	The system must adhere to industry best practices for performance of a Web-accessible e-commerce system.	Release 1C; Must
7.5.2.3.8	The system must include an online bookstore web interface that complies with the FDsys interface requirements and includes but is not limited to the following features:	Release 1C; Must
7.5.2.3.9	The system must provide the capability to process international and domestic requests for publications, subscriptions, and standing orders according to GPO business rules.	Release 1C; Must
7.5.2.3.10	The system must provide the capability to process fee-based requests for the delivery of content with access restrictions.	Release 1C; Must
7.5.2.3.11	The system must support methods of payment as defined by GPO business rules. The system must provide the capability to accept the following payment methods:	Release 1C; Must
7.5.2.3.12	The system must provide the capability to automatically verify and validate payment information submitted by users prior to delivery fulfillment.	Release 1C; Must
7.5.2.3.13	The system must provide the capability for users to delegate requests to other users (e.g. users "hand-off" orders to other authorized officials to submit payment).	Release 1C; Should / Release 2; Must
7.5.2.3.14	The system must provide the capability to display lists of new and popular titles, best sellers, and other lists as defined by GPO business rules.	Release 1C; Should / Release 2; Must
7.5.2.3.15	The system must support delivery of content by subscriptions (i.e. an agreement by which a user obtains access to requested content by payment of a periodic fee or other agreed upon terms.)	Release 1C; Must
7.5.2.3.15.1	The system shall provide the capability to manage, secure, and maintain End User information associated with subscriptions.	Release 1C; Must
7.5.2.3.15.2	The system shall provide the capability to notify End Users when their subscriptions are about to end (e.g., renewal notices).	Release 1C; Could / Release 2; Must

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7.5.2.3.16	The system shall provide the capability to deliver personalized offers based on individual user request history or users with similar request histories. (e.g. "you may also be interested in...").	Release 1C; Could / Release 2; Must
7.5.2.3.16.1	The system shall provide the capability for users to opt-out of personalized offers.	Release 1C; Could / Release 2; Must
7.5.2.3.17	The system must provide the capability for users to cancel full or partial requests prior to fulfillment.	Release 1C; Must
7.5.2.3.18	The system must provide the capability to provide authorized users with a detailed transaction summary according to GPO business rules.	Release 1C; Must
7.5.2.3.19	The system shall provide the capability for GPO to configure transaction summaries to include but not be limited to the following:	Release 1C; Should / Release 2; Must
7.5.2.3.20	The system must provide the capability to manage transaction records according to GPO and Federal policies.	Release 1C; Must
7.5.2.3.20.1	The system shall securely maintain electronic copies of orders, shipments, and financial records for at least seven years.	Release 1C; Must
7.5.2.3.21	The system must provide the capability to generate reports for fee-based transactions (e.g., order histories, sales transactions, inventory data).	Release 1C; Must

7.5.2.4	Request - Delivery Options	
7.5.2.4.1	The system must have the capability to determine what options are available for delivery of particular content or metadata.	Release 1B; Must
7.5.2.4.2	The system must provide the capability for users to request delivery of content or metadata from available options as defined by GPO business units.	Release 1B; Must
7.5.2.4.3	The system must provide the capability for users to select format from available options (e.g., text based document or publication, audio, video, integrated resource such as a web page, geospatial).	Release 1B; Must
7.5.2.4.4	The system must provide the capability for users to select file type from available options (e.g., DOC, MP3, PDF).	Release 1B; Must
7.5.2.4.5	The system must provide the capability for users to select resolution (e.g., images, video) from available options.	Release 1B; Could / Release 2; Must
7.5.2.4.6	The system must provide the capability for users to select color space from available options (e.g. RGB, CMYK).	Release 1B; Could / Release 2; Must
7.5.2.4.7	The system must provide the capability for users to select compression and size from available options.	Release 1B; Could / Release 2; Must
7.5.2.4.8	The system must provide the capability for users to select transfer rate from available options.	Release 1B; Could / Release 2; Must
7.5.2.4.9	The system must provide the capability for users to select platform from available options.	Release 1B; Must
7.5.2.4.10	The system must provide the capability for users to select the version of content from available options.	Release 1B; Must
7.5.2.4.11	The system must provide the capability for users to select delivery of related content from available options.	Release 1B; Could / Release 2; Must
7.5.2.4.12	The system must provide the capability for users to select metadata schema or input standards from available supported options (e.g. ONIX, Advanced Book Information, MARC, OAI-PMH).	Release 1B; Must
7.5.2.4.13	The system must provide the capability for users to select quantity of items requested for delivery (e.g., one, five, batch).	Release 1B; Must
7.5.2.4.14	The system must provide the capability for users to select output type from available options (e.g., hard copy, electronic presentation, digital media).	Release 1B; Must
7.5.2.4.15	The system must provide the capability for users to select data storage device from available options (e.g., CD, DVD, server).	Release 1B; Must

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7.5.2.4.16	The system must provide the capability for users to select level of granularity from available options (e.g., title, part, section, paragraph, graphic, page).	Release 1B; Must
7.5.2.4.17	The system must provide the capability for users to select electronic delivery method from available options (e.g., FTP, RSS, email, download, broadcast).	Release 1B; Must
7.5.2.4.18	The system must provide the capability for users to schedule delivery from the system.	Release 1B; Should
7.5.2.4.19	The system must provide the capability for users to select tangible delivery method from available options (e.g., air transportation, ground transportation, pickup, overnight, priority, freight).	Release 1C; Must
7.5.2.4.20	The system must provide the capability for GPO to offer users separate "bill to" and "ship to" options for delivery or shipment of tangible content.	Release 1C; Must
7.5.2.4.21	The system must provide the capability for users to submit multiple address options for delivery or shipment of tangible content.	Release 1C; Must
7.5.2.4.22	The system must provide the capability to preview requested content.	Release 2; Should / Release 3; Must
7.5.2.4.23	The system shall have the capability to support custom composition and content formatting from available options (e.g., 2 columns, cover stock, font).	Release 2; Should / Release 3; Must

7.5.2.5	Request - User Accounts	
7.5.2.5.1	The system must provide the capability to create a secure user account with the system.	Release 1B; Must
7.5.2.5.2	The system shall provide the capability for End Users and Service Providers to manage their accounts which includes but is not limited to the following:	Release 1B; Should / Release 1C; Must

7.5.2.6	Order Numbers and Request Status	
7.5.2.6.1	The system must provide the capability to create and assign an alphanumeric order number for requests.	Release 1B; Must
7.5.2.6.2	The system must not repeat an order number.	Release 1B; Must
7.5.2.6.3	The system must record order numbers in metadata.	Release 1B; Must
7.5.2.6.4	The system must have the capability to provide order numbers to users.	Release 1B; Must
7.5.2.6.5	The system must provide the capability for users to track the status of their requests.	Release 1B; Must

3.2.7.6.2	Requirements for Cataloging and Reference Tools	
7.6.2.1	Cataloging and Reference Tools - Metadata Management	
7.6.2.1.1	The system shall provide for the creation of metadata for content.	Release 1A; Must
7.6.2.1.2	The system shall support creation of metadata according to specified cataloging rules.	Release 1A; Must
7.6.2.1.3	The system will apply authority control to provide cross-referencing of terms. (e.g., a user enters any form of a name, title, or subject in a search and all database items associated with that form must be retrieved).	Release 1B; Must
7.6.2.1.4	The system shall support the creation of metadata meeting book industry requirements (e.g., ONIX).	Release 1C; Must
7.6.2.1.5	The system shall support the creation of library standard bibliographic records (e.g., MARC).	Release 1A; Must

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7.6.2.1.6	The system shall support the creation of metadata by the system (e.g., automatically create).	Release 1A; Must
7.6.2.1.7	The system shall provide for the creation of metadata by authorized users (e.g., manually create).	Release 1A; Must
7.6.2.1.8	The system shall provide for the creation of new metadata records based on existing metadata records.	Release 1A; Must
7.6.2.1.9	The system shall provide the capability to acquire and integrate metadata from external sources.	Release 1A; Must
7.6.2.1.10	The system shall relate descriptive metadata with the content described.	Release 1A; Must
7.6.2.1.11	The system shall provide capability for authorized users to manage metadata.	Release 1A; Must
7.6.2.1.12	The system shall support versioning of metadata.	Release 1A; Must
7.6.2.1.13	The system shall have the ability to provide access to metadata throughout the lifecycle of the content.	Release 1A; Must
7.6.2.1.14	The system must provide the capability to add metadata specifically for GPO sales purposes (e.g., book jacket art, reviews, summaries).	Release 1C; Could
7.6.2.1.15	The system shall have the capability to record and manage relationships among the issues or volumes of serially-issued publications.	Release 1A; Must

7.6.2.2	Cataloging and Reference Tools - Metadata Delivery	
7.6.2.2.1	The system shall provide the capability to export metadata as individual records or in batch based on user-defined parameters.	Release 1B; Must
7.6.2.2.2	The system will provide for display and output of brief citations.	Release 1B; Must
7.6.2.2.3	The system will provide for display and output of basic bibliographic citations.	Release 1B; Must
7.6.2.2.4	The system will provide for display and output of full records.	Release 1B; Must
7.6.2.2.5	The system will provide for display and output of MARC records.	Release 1B; Must
7.6.2.2.6	The system will provide for the delivery of output in a variety user-specified methods or formats, including but not limited to electronic mail or Web pages.	Release 1B; Must
7.6.2.2.7	The system shall output metadata in formats specified by the user, including but not limited to MARC, ONIX, ASCII text, or comma delimited text.	Release 1B; Must

7.6.2.3	Reference Tools	
7.6.2.3.1	The system shall have the ability to generate lists based on any indexed metadata field.	Release 1B; Must
7.6.2.3.2	The system should have the capability to generate lists based on user defined criteria (e.g., that match a library's item selection profile).	Release 1B; Must
7.6.2.3.3	The system should have the capability to generate lists that point to content (e.g., electronic journals, lists of products that are available for purchase from the GPO Sales Program).	Release 1B; Must
7.6.2.3.4	The system should have the capability to generate lists that point to metadata (e.g., lists of publications available for selection by depository libraries).	Release 1B; Must
7.6.2.3.5	The system should have the capability to generate lists that point to related resources or other reference tools (e.g., Browse Topics).	Release 1B; Should
7.6.2.3.6	The system shall have the capability to link to external content and metadata.	Release 1B; Must
7.6.2.3.7	The system shall be interoperable with third party reference tools (e.g., search catalogs of other libraries).	Release 2; Should
7.6.2.3.8	The system shall have the capability to dynamically generate reference tools.	Release 2; Could

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7.6.2.3.9	The system will allow GPO to manage reference tools.	Release 1B; Must
7.6.2.3.10	The system must be able to generate lists based on user preferences.	Release 1C Should / Release 2; Must
7.6.2.3.11	The system shall provide the capability for users to customize reference tools.	Release 1C; Should / Release 2; Must
7.6.2.3.12	The system shall support interactive processes so users can create reference tools.	Release 2; Should

7.6.2.4	Cataloging and Reference Tools - Interoperability and Standards	
7.6.2.4.1	The system shall interface with, and allow full functionality of, the GPO Integrated Library System.	Release 1A; Must
7.6.2.4.2	The system must be compliant with the following NISO and ISO standards: Z39.2 - Information Interchange Format, Z39.9 - International Standard Serial Numbering-ISSN, Z39.29 – Bibliographic References, Z39.43 - Standard Address Number (SAN) for the Publishing Industry, Z39.50 - Information Retrieval: Application Service Definition & Protocol Specification, Z39.56 - Serial Item and Contribution Identifier (SICI), Z39.69 - Record Format for Patron Records, Z39.71 - Holding Statements for Bibliographic Items, Z39.85 - Dublin Core Metadata Element Set.	Release 1A; Must
7.6.2.4.3	The system must support the use of the following and support all subsequent modifications, updates and revisions to the Anglo-American Cataloging Rules, 2nd and 3d edition (AACR2 and RDA), Library of Congress Classification, Library of Congress Cataloging Rules, AACR2 Rev., LC Rule Interpretations, Cooperative Online Serials (CONSER), CONSER Access Level Record Guidelines, Cataloging Guidelines, Superintendent of Documents Classification Manual, Library of Congress Subject Headings, NASA Subject Headings, MESH Subject Headings, all MARC Formats, and other GPO specified standards and best practices.	Release 1A; Must
7.6.2.4.4	The system shall support the creation of ONIX records.	Release 1C; Must
7.6.2.4.5	The system shall provide the capability to support search of GPO local data elements that identify unique attributes of the FDLP (e.g., GPO Superintendent of Documents (SuDocs) classification number, Item number, Depository Library number).	Release 1A; Must

3.2.7.7.2	Requirements for User Interface	
7.7.2.1	User Interface Core Capabilities	
7.7.2.1.1	The system must provide a default Graphical User Interface (GUI) for each functional element as required in accordance with the system release schedule.	Release 1A; Must
7.7.2.1.2	The system must provide a default workbench for each user class as required in accordance with the system release schedule.	Release 1A; Must
7.7.2.1.2.1	The system must provide the capability to provide default workbenches that do not require users to register with the system.	Release 1A; Must
7.7.2.1.2.2	The system must provide the capability for GPO to create workbenches for subsets of user classes.	Release 1A; Must
7.7.2.1.2.3	The system must provide the capability for GPO to manage the toolsets that are available on default workbenches.	Release 1A; Must
7.7.2.1.2.4	The system must provide a default public End User workbench that allows users to access official Federal Government information without registering with the system.	Release 1B; Must
7.7.2.1.2.5	The default public End User workbench must be Section 508 compliant.	Release 1B; Must

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7.7.2.1.2.6	The system must provide a default Service Specialist workbench that provides the capability for Service Specialists to handle exception processing.	Release 1A; Must
7.7.2.1.2.7	The system must provide the capability for GPO to designate if users are required to register with the system to access certain internal default workbenches such as the default workbench for the System Administrator user class.	Release 1A; Must
7.7.2.1.3	The system must provide the capability to maintain a consistent look and feel throughout workbenches and GUIs to the extent possible.	Release 1A; Should
7.7.2.1.3.1	GUIs must conform to GPO design guidelines and GPO business rules.	Release 1A; Should
7.7.2.1.4	The system must support web-based GUIs.	Release 1A; Must
7.7.2.1.5	The system must support non web-based GUIs, as necessary.	Release 1A; Should
7.7.2.1.6	The system must provide GUIs capable of displaying supported types of electronic files (e.g., electronic presentation).	Release 1A; Must
7.7.2.1.7	The system shall provide for non-English language extensibility such that GUIs could contain non-English language text.	Release 1A; Could / Release 2; Must
7.7.2.1.8	The system must provide GUIs that accept input of information by users.	Release 1A; Must
7.7.2.1.9	The system must provide GUIs that accept submission of content by users.	Release 1A; Must
7.7.2.1.10	The system must provide GUIs that allow users to input and submit registration information and login to the system.	Release 1A; Must
7.7.2.1.11	The system must display the appropriate default GUIs and workbenches based on a user's access rights, user role, user class, or registration information.	Release 1A; Must
7.7.2.1.12	The system must provide the capability to integrate search, cataloging and reference tools, request, and user support seamlessly into an End User workbench.	Release 1B; Must
7.7.2.1.13	The system must provide GUIs that can be displayed on Macintosh, Unix, and Windows environments.	Release 1A; Must
7.7.2.1.14	The system must provide GUIs that are capable of providing feedback, alerts, or notices to users.	Release 1A; Must
7.7.2.1.15	The system must provide GUIs that are capable of providing context specific help and user support.	Release 1A; Must

7.7.2.2	User Interface Standards and Best Practices	
7.7.2.2.1	The system shall comply with best practices and guidelines regarding usability for graphical user interface design.	Release 1A; Should
7.7.2.2.1.1	GUIs should be developed in accordance with guidance issued by the Research-Based Web Design & Usability Guidelines function as best practices for Federal Agencies.	Release 1A; Should
7.7.2.2.1.2	Web GUIs should be developed in accordance with the Web Style Guide, 2nd edition.	Release 1A; Should
7.7.2.2.2	The system must conform to current World Wide Web Consortium (W3C) guidelines for interoperable technologies including but not limited to the following.	Release 1A; Must
7.7.2.2.2.1	The system must conform to Extensible Markup Language (XML).	Release 1A; Must
7.7.2.2.2.2	The system must conform to Extensible Style sheet Language (XSL).	Release 1A; Must
7.7.2.2.2.3	The system must conform to Document Type Definition (DTD) and schema.	Release 1A; Must
7.7.2.2.2.4	The system must conform to XSL Transformations (XSLT).	Release 1A; Must
7.7.2.2.2.5	The system must conform to XML Path Language (XPath).	Release 1A; Must
7.7.2.2.2.6	The system must conform to Extensible HyperText Markup Language (XHTML).	Release 1A; Must

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7.7.2.2.2.7	The system must conform to Cascading Style Sheets (CSS).	Release 1A; Must
7.7.2.2.2.8	The system must conform to Document Object Model (DOM).	Release 1A; Must
7.7.2.2.2.9	The system must conform to Hypertext Transfer Protocol (HTTP).	Release 1A; Must

7.7.2.3	User Interface Customization and Personalization	
7.7.2.3.1	The system must provide the capability for authorized users who have registered with the system to customize default GUIs and workbenches.	Release 1C; Should / Release 2; Must
7.7.2.3.1.1	The system must provide the capability to add tools.	Release 1C; Should / Release 2; Must
7.7.2.3.1.2	The system must provide the capability to remove tools.	Release 1C; Should / Release 2; Must
7.7.2.3.1.3	The system must provide the capability to hide tools.	Release 1C; Should / Release 2; Must
7.7.2.3.1.4	The system shall provide the capability to modify the placement of tools.	Release 1C; Should / Release 2; Must
7.7.2.3.1.5	The system shall provide the capability to modify the size of tools.	Release 1C; Should / Release 2; Must
7.7.2.3.1.6	The system shall provide the capability to select text size from available options.	Release 1C; Should / Release 2; Must
7.7.2.3.1.7	The system shall provide the capability to select color scheme from available options.	Release 1C; Should / Release 2; Must
7.7.2.3.2	The system shall provide the capability to provide personalized GUIs and workbenches to users that have registered with the system.	Release 1C; Could / Release 2; Must
7.7.2.3.3	The system shall provide the capability to provide personalized GUIs and workbenches that are created from user histories as analyzed through data mining.	Release 1C; Could / Release 2; Must
7.7.2.3.4	The system must provide the capability for users to revert to their original default GUIs and workbenches.	Release 1C; Should / Release 2; Must
7.7.2.3.5	The system must provide the capability to maintain interface configurations across user sessions.	Release 1C; Should / Release 2; Must

7.7.2.4	User Interface Default Workbenches	
7.7.2.4.1	The system must provide the capability to configure workbenches according to criticality and release schedules specified in individual requirements.	Release 1A; Must
7.7.2.4.2	The system must provide a workbench for Content Originators (e.g., Congressional Content Originators, Agency Content Originators) that has the capability to include but is not limited to the following tools.	Release 1A; Must
7.7.2.4.3	The system must provide a workbench for GPO Content Evaluators that has the capability to include but is not limited to the following tools.	Release 1A; Must
7.7.2.4.4	The system must provide a default interface for GPO Service Specialists that includes but is not limited to the following tools.	Release 1A; Must
7.7.2.4.5	The system must provide a workbench for Service Providers (e.g., GPO Service Providers and External Service Providers) that has the capability to include but is not limited to the following tools.	Release 1B; Must
7.7.2.4.6	The system must provide a workbench for End Users (e.g., Public End Users, Library End Users, Small Business End Users, Congressional End Users, Agency End Users, Information Industry End Users) that has the capability to include but is not limited to the following tools.	Release 1B; Must
7.7.2.4.7	The system must provide a workbench for GPO Business Managers that has the capability to include but is not limited to the following tools.	Release 1B; Could / Release 2; Must

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7.7.2.4.8	The system must provide a default interface for authorized Systems Administrators / Operations Managers that includes but is not limited to the following tools.	Release 1A; Must
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3.2.7.8.2 Requirements for User Support		
7.8.2.1	User Support Core Capabilities	
7.8.2.1.1	The system shall provide multiple methods of contact for user assistance.	multiple releases
7.8.2.1.1.1	The system shall provide multiple methods for End Users, Service Providers and Content Originators to contact GPO Service Specialists for user assistance.	multiple releases
7.8.2.1.1.1.1	The system shall provide Web form for End Users, Service Providers and Content Originators to contact GPO Service Specialists for user assistance.	Release 1A; Should / Release 1B; Must
7.8.2.1.1.1.2	The system shall provide Phone service for End Users, Service Providers and Content Originators to contact GPO Service Specialists for user assistance.	Release 1A; Could
7.8.2.1.1.1.3	The system shall provide E-Mail for End Users, Service Providers and Content Originators to contact GPO Service Specialists for user assistance.	Release 1A; Must
7.8.2.1.1.1.4	The system shall provide Mail for End Users, Service Providers and Content Originators to contact GPO Service Specialists for user assistance.	Release 1A; Could
7.8.2.1.1.1.5	The system shall provide Real-time text chat for End Users, Service Providers and Content Originators to contact GPO Service Specialists for user assistance.	Release 1A; Could
7.8.2.1.1.1.6	The system shall provide Facsimile for End Users, Service Providers and Content Originators to contact GPO Service Specialists for user assistance.	Release 1A; Could
7.8.2.1.1.1.7	The system shall provide Desktop Facsimile for End Users, Service Providers and Content Originators to contact GPO Service Specialists for user assistance.	Release 1A; Could
7.8.2.1.1.2	The system shall provide multiple methods for GPO Service Specialists to contact End Users, Service Providers and Content Originators for user assistance.	multiple releases
7.8.2.1.1.2.1	The system shall provide Phone services for GPO Service Specialists to contact End Users, Service Providers and Content Originators for user assistance.	Release 1A; Could
7.8.2.1.1.2.2	The system shall provide E Mail for GPO Service Specialists to contact End Users, Service Providers and Content Originators for user assistance.	Release 1A; Must
7.8.2.1.1.2.3	The system shall provide Real-time text chat for GPO Service Specialists to contact End Users, Service Providers and Content Originators for user assistance.	Release 1A; Could
7.8.2.1.1.2.4	The system shall provide Facsimile for GPO Service Specialists to contact End Users, Service Providers and Content Originators for user assistance.	Release 1A; Could
7.8.2.1.1.2.5	The system shall provide Desktop Facsimile for GPO Service Specialists to contact End Users, Service Providers and Content Originators for user assistance.	Release 1A; Could
7.8.2.1.2	The system shall provide users with the ability to opt-out of user support features.	Release 1B; Could
7.8.2.1.2.1	The system shall provide users with the ability to turn on each user support feature individually.	Release 1B; Could
7.8.2.1.2.2	The system shall provide users with the ability to turn off each user support feature individually.	Release 1B; Could

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7.8.2.2	User Support - Context Specific Help	
7.8.2.2.1	The system shall provide context-specific help on user interfaces.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.1	Content of context specific help shall be related to what is being viewed on the screen and shall be dynamically generated.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.2	Content of context specific help shall be specific to user class.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.3	Context specific help shall consist of help menus.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.3.1	Help menus shall contain user support information related to what is on the current user interface.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.3.2	Help menus shall provide access to all available user support information for the entire system.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.3.3	Authorized Service Specialists shall have the ability to manage information (text, images, audio, video, multimedia) in the help menu.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.3.4	All users shall have the ability to search the help menu.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.3.5	The system shall return search results to the user.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.3.6	All users shall have the ability to navigate the help menu using an index.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.4	Context specific help shall consist of customizable descriptive text displayed when a user points the mouse over an item on the user interface.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.4.1	GPO Service Specialists shall have the ability to manage customizable descriptive text.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.5	Context specific help shall consist of clickable help icons or text on the user interface.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.5.1	All users shall have the ability to click on help icons or text.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.5.2	Upon clicking on help icons or text, the system shall display text, images, audio, video or multimedia components.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.5.3	Authorized GPO Service Specialists shall have the ability to manage information (text, images, audio, video, multimedia) displayed as a result of clicking on help icons or text.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.5.4	Authorized GPO Service Specialists shall have the ability to place help icons or text where needed on the user interface.	Release 1B; Could / Release 1C; Must
7.8.2.2.1.5.5	All users shall have the ability to view information displayed by clickable help icons.	Release 1B; Could / Release 1C; Must
7.8.2.3	User Support - Helpdesk	
7.8.2.3.1	The system shall have the capability to support a helpdesk to route, track, prioritize, and resolve user inquiries to GPO Service Specialists.	Release 1B; Must
7.8.2.3.2	Information collected and maintained by the helpdesk must comply with GPO and Federal privacy policies.	Release 1B; Must
7.8.2.3.2.1	Information collected and maintained by the helpdesk must comply with "Records maintained on individuals" Title 5 U.S. Code Sec. 552a, 2000 edition.	Release 1B; Must
7.8.2.3.2.2	Information collected and maintained by the helpdesk must comply with H.R. 2458, E-Government Act of 2002.	Release 1B; Must
7.8.2.3.3	The system shall have the capability to receive inquiries from registered and non-registered users.	Release 1B; Must

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7.8.2.3.3.1	The system shall have the capability to maintain user identification for inquiries and responses after a user no longer has a registered account in the system.	Release 1B; Must
7.8.2.3.4	Users shall have the capability to select from lists of categories when submitting inquiries.	Release 1B; Could / Release 1C; Must
7.8.2.3.4.1	Users shall have the capability to select from subgroups of categories when submitting inquiries.	Release 1B; Could / Release 1C; Must
7.8.2.3.4.2	Authorized users shall have the capability to manage categories and subcategories.	Release 1B; Could / Release 1C; Must
7.8.2.3.5	Content Originators and End Users shall have the capability to attach files when submitting inquiries.	Release 1B; Could / Release 1C; Must
7.8.2.3.6	The system shall have the capability to notify users that their inquiry has been received.	Release 1B; Could / Release 1C; Must
7.8.2.3.7	The system shall have the capability to time and date stamp all inquiries and responses.	Release 1B; Could / Release 1C; Must
7.8.2.3.8	The system shall have the capability to notify designated Service Specialists that they have been assigned an inquiry.	Release 1B; Could / Release 1C; Must
7.8.2.3.9	The system shall have the capability to route, track, and prioritize inquiries and responses received.	Release 1B; Must
7.8.2.3.10	The system shall allow a Service Specialist to manually create a new inquiry in order to accommodate inquiries that do not enter the system electronically.	Release 1B; Must
7.8.2.3.11	The system shall provide the capability to queue inquiries.	Release 1B; Could / Release 1C; Must
7.8.2.3.12	The system shall support priority processing.	Release 1B; Could / Release 1C; Must
7.8.2.3.13	The system shall allow authorized users to manage the status categories for inquiries.	Release 1B; Could / Release 1C; Must
7.8.2.3.14	The system shall provide the capability for authorized users to restrict access to inquiry tracking.	Release 1B; Must
7.8.2.3.15	The system shall provide automated routing of inquiries to the departments/individuals according to workflow guidelines, including but not limited to.	Release 1B; Could / Release 2; Must
7.8.2.3.15.1	Automated inquiry routing shall be based on selections made by the user when an inquiry is made.	Release 1B; Could / Release 2; Must
7.8.2.3.15.2	Automated inquiry routing shall be based on keywords in the inquiry sent by the user.	Release 1B; Could / Release 2; Must
7.8.2.3.15.3	Automated inquiry routing shall be based on the user class of the inquirer.	Release 1B; Could / Release 2; Must
7.8.2.3.15.4	The system shall allow authorized users to set routing preferences based on selections made, keywords and user class.	Release 1B; Could / Release 2; Must
7.8.2.3.16	GPO Service Specialists shall have the capability to route inquiries to other Service Specialists based on the needs of the End User or Content Originator.	Release 1B; Could / Release 1C; Must
7.8.2.3.16.1	GPO Service Specialists shall have the ability to route an inquiry to a selected individual.	Release 1B; Could / Release 1C; Must
7.8.2.3.16.2	GPO Service Specialists shall have the ability to route an inquiry to a selected department.	Release 1B; Could / Release 1C; Must
7.8.2.3.16.3	GPO Service Specialists shall have the ability to route inquiries to users who do not have access to the system using e-mail.	Release 1B; Could / Release 1C; Must
7.8.2.3.17	The system shall allow the user to determine the departments or individuals they wish to request answers from.	Release 1B; Could / Release 1C; Must
7.8.2.3.18	The system shall provide the capability to request user feedback regarding quality of response given.	Release 1B; Could / Release 1C; Must
7.8.2.3.19	The system shall provide users with access to history of their inquiries and responses.	Release 1B; Could / Release 1C; Must

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7.8.2.3.20	The system shall store inquiries and responses.	Release 1B; Must
7.8.2.3.21	The system shall have the capability to allow authorized users to amend inquiries and responses.	Release 1B; Could / Release 1C; Must
7.8.2.3.22	The system shall have the capability for users to search inquiries and responses.	Release 1B; Must
7.8.2.3.23	The system shall allow authorized users to search by user-specific fields, including but not limited to job number, order number, agency, status, and inquiry number.	Release 1B; Must
7.8.2.3.24	The system shall support the capability to monitor the quality of responses given by helpdesk staff.	Release 1B; Could; / Release 2; Must
7.8.2.3.25	The system shall have the capability to provide users with access to questions and answers from other users related to their queries.	Release 1B; Could / Release 1C; Must
7.8.2.3.25.1	The system shall allow for search of questions and answers from other users.	Release 1B; Could / Release 1C; Must
7.8.2.3.25.2	The system shall provide the capability to assign user access rights to individual questions and answers.	Release 1B; Could / Release 1C; Must
7.8.2.3.26	The system shall provide the capability to identify GPO users responding to user inquiries.	Release 1B; Must
7.8.2.3.27	The system shall provide the capability to log information exchanges.	Release 1B; Must
7.8.2.3.27.1	Information exchange logs shall store metadata relating to what is being discussed.	Release 1B; Must
7.8.2.3.28	The system shall provide the capability to spell-check inquiries and responses before submission.	Release 1B; Could

7.8.2.4	User Support - Knowledge Base	
7.8.2.4.1	The system shall allow GPO Service Specialists, GPO Business Managers, and other users as authorized to add information to a knowledge base.	Release 1B; Must
7.8.2.4.2	The system shall provide the ability for GPO Service Specialists, GPO Business Managers, and other users as authorized to add electronic files to the knowledge base as attachments.	Release 1B; Must
7.8.2.4.3	The system shall provide the capability to create customized templates for knowledge base entries.	Release 1B; Could
7.8.2.4.3.1	The system shall provide the capability for authorized users to choose from a list of templates when creating knowledge base entries.	Release 1B; Could
7.8.2.4.4	The system shall have the capability to time and date stamp all knowledge base entries.	Release 1B; Must
7.8.2.4.5	The system shall provide the ability for authorized users to manage information in the knowledge base.	Release 1B; Must
7.8.2.4.6	The system shall provide the capability to add inquiries and answers from the helpdesk to the knowledge base.	Release 1B; Must
7.8.2.4.6.1	The system shall allow authorized users to edit and approve inquiries and responses for addition to the knowledge base.	Release 1B; Must
7.8.2.4.6.2	The system shall have the capability for GPO users to recommend helpdesk inquiries and responses for the knowledge base.	Release 1B; Must
7.8.2.4.7	The system shall provide the ability for authorized users to create categories and subcategories for information stored in the knowledge base.	Release 1B; Must
7.8.2.4.8	The system shall provide the capability to store standard responses for use by specific user groups or subgroups.	Release 1B; Could / Release 1C; Must
7.8.2.4.9	The system shall allow for information stored in the knowledge base to have role-based access restrictions.	Release 1B; Must
7.8.2.4.9.1	The system shall allow for access restrictions to be applied to complete categories.	Release 1B; Must

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7.8.2.4.9.2	The system shall allow for access restrictions to be applied to individual knowledge base entries.	Release 1B; Must
7.8.2.4.10	The system shall provide the capability for all users to search the knowledge base.	Release 1B; Must
7.8.2.4.10.1	The system shall provide the capability for all users to perform a full-text search the knowledge base.	Release 1B; Must
7.8.2.4.10.2	The system shall provide the capability for all users to search the knowledge base by phrase.	Release 1B; Must
7.8.2.4.10.3	The system shall provide the capability for all users to search the knowledge base by identification number.	Release 1B; Must
7.8.2.4.11	The system shall provide the capability to sort results of knowledge base searches.	Release 1B; Must
7.8.2.4.11.1	The system shall provide the capability to sort search results by category.	Release 1B; Must
7.8.2.4.11.2	The system shall provide the capability to sort search results by subject.	Release 1B; Must
7.8.2.4.11.3	The system shall provide the capability to sort search results by a default sort.	Release 1B; Must
7.8.2.4.12	The system shall provide the capability for all users to receive e-mail updates when the content of information stored in a knowledge base entry is updated.	Release 1B; Could / Release 2; Must
7.8.2.4.13	The system shall provide the capability to perform records management functions on knowledge base data.	Release 2; Must
7.8.2.4.14	The system shall provide the capability to spell-check knowledge base entries before submission.	Release 1B, Could

7.8.2.5	User Support - Alerts	
7.8.2.5.1	The system shall have the capability to provide alert services.	multiple releases
7.8.2.5.1.1	The system shall allow all users to subscribe and unsubscribe to alert services.	Release 1C; Could / Release 2; Must
7.8.2.5.1.2	Alert services shall be provided in the following formats:	Release 1C; Could / Release 2; Must
7.8.2.5.1.3	The system shall allow users to customize alert services.	Release 1C; Could / Release 2; Must
7.8.2.5.1.4	The system shall provide alerts based on user profiles and history.	Release 1C; Could / Release 2; Must
7.8.2.5.1.5	The system shall have the capability to automatically send alerts based on system events.	Release 1C; Could / Release 2; Must
7.8.2.5.1.6	The system shall have the capability to automatically send alerts based on business events (e.g., new version of publication available, new services available)	Release 1C; Could / Release 2; Must
7.8.2.5.1.7	The system shall have the capability to automatically send alerts based on job processing events. (e.g., order submitted, proofs returned, order shipped)	Release 1C; Must
7.8.2.5.1.8	Authorized users shall be able to create new alert categories where new alerts are manually generated.	Release 1C; Could / Release 2; Must
7.8.2.5.1.9	The system shall have the capability to populate the knowledge base with alerts.	Release 1C; Could / Release 2; Must
7.8.2.5.1.10	The system shall have the capability for GPO users to recommend alerts for addition to the knowledge base.	Release 1C; Could / Release 2; Must

7.8.2.6	User Support - Training and Events	
7.8.2.6.1	The system shall provide users access to training materials and training history.	Release 1C; Could

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7.8.2.6.1.1	The system shall provide access to training materials supplied as digital video.	Release 1C; Could
7.8.2.6.1.2	The system shall provide access to training materials supplied as digital documents.	Release 1C; Could
7.8.2.6.1.3	The system shall provide access to training materials supplied as digital audio.	Release 1C; Could
7.8.2.6.1.4	The system shall provide access to training materials supplied as digital multimedia.	Release 1C; Could
7.8.2.6.1.5	The system shall provide access to training materials supplied in other formats.	Release 1C; Could
7.8.2.6.2	The system shall allow authorized users as determined by GPO Operations Managers to manage training materials and training history.	Release 1C; Could
7.8.2.6.3	The system shall have the capability for authorized users as determined by GPO Operations Managers to restrict access to training material and training history.	Release 1C; Could
7.8.2.6.3.1	Access restrictions to training materials shall be based on user class.	Release 1C; Could
7.8.2.6.3.2	Access restrictions to training materials shall be based on individual users.	Release 1C; Could
7.8.2.6.4	The system shall allow users to enroll in training and events.	Release 1C; Could
7.8.2.6.5	The system shall allow authorized users as determined by GPO Operations Managers to manage training and events.	Release 1C; Could
7.8.2.6.6	The system shall provide interactive training.	Release 2; Could
7.8.2.6.6.1	The system shall provide interactive self-paced training.	Release 2; Could
7.8.2.6.6.2	The system shall provide interactive instructor-led training.	Release 2; Could
7.8.2.6.7	The system shall provide users verification of enrollment in training and events.	Release 2; Could
7.8.2.6.8	The system shall provide the capability for users to measure their progress and performance.	Release 3; Could
7.8.2.6.9	The system shall provide the capability for users to provide feedback on training.	Release 3; Could
7.8.2.6.10	The system shall provide online tutorials.	Release 2; Could

3.2.8.2 Requirements for Content Delivery and Processing		
8.2.1	Content Delivery Core Capabilities	
8.2.1.1	The system shall have the capability to retrieve ACPs from Access Content Storage based on user request.	Release 1B; Must
8.2.1.2	The system shall have the capability to create DIPs from ACPs in delivery processing based upon a user request.	Release 1B; Must
8.2.1.3	The system shall have the capability to create pre-ingest bundles in delivery processing.	Release 1B; Must
8.2.1.4	The system shall have the capability to deliver DIPs and pre-ingest bundles based on requests.	Release 1B; Must
8.2.1.5	The system shall have the capability to push DIPs and pre-ingest bundles to users.	Release 1B; Must
8.2.1.6	Users shall have the ability to pull DIPs and pre-ingest bundles from the system.	Release 1B; Must
8.2.1.7	The system shall have the capability to restrict Service Providers' access to DIPs and pre-ingest bundles for jobs that they have not been awarded.	Release 1B; Must
8.2.1.8	The system shall have the capability to determine if delivery is possible.	Release 1C; Must

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8.2.1.8.1	The system shall have the capability to determine if delivery is possible based upon business rules.	Release 1C; Must
8.2.1.8.2	The system shall have the capability to determine if delivery is possible based upon limitations of delivery mechanisms.	Release 1C; Must
8.2.1.8.3	The system shall have the capability to determine if delivery is possible based upon limitations of content formats.	Release 1C; Must
8.2.1.8.4	The system shall have the capability to inform users that delivery is not possible.	Release 1C; Must
8.2.1.8.5	The system shall have the capability to inform users why delivery is not possible.	Release 1C; Must
8.2.1.9	The system shall have the capability to provide users with estimated transfer time for delivery.	Release 1B; Could
8.2.1.10	The system shall have the capability to provide notification of fulfillment to users.	Release 1C; Must
8.2.1.10.1	The system shall have the capability to provide notification based on user preferences.	Release 1C; Should / Release 2; Must
8.2.1.10.2	The system shall have the capability to provide notification based on information gathered at time of request.	Release 1C; Must

8.2.2	Content Delivery Processing	
8.2.2.1	The system shall have the capability to package DIPs containing the digital object, metadata, and BPI.	Release 1B; Must
8.2.2.2	The system shall have the capability to assemble pre-ingest bundles containing digital objects, business process information and metadata required for service providers to output proofs and produce end product or service.	Release 1B; Must
8.2.2.3	The system shall have capability to transform digital objects to different formats.	Release 1B; Must
8.2.2.4	The system shall have the capability to make adjustments to digital objects for delivery based on digital object format.	Release 1B; Could / Release 2; Must
8.2.2.4.1	The system shall have the capability to adjust the resolution of digital objects.	Release 1B; Could / Release 2; Must
8.2.2.4.2	The system shall have the capability to resize digital objects.	Release 1B; Could / Release 2; Must
8.2.2.4.3	The system shall have the capability to adjust the compression off digital objects.	Release 1B; Could / Release 2; Must
8.2.2.4.4	The system shall have the capability to adjust the color space of digital objects. (e.g., CMYK to RGB)	Release 1B; Could / Release 2; Must
8.2.2.4.5	The system shall have the capability to adjust the image quality settings of digital objects. (e.g., transparency, dithering, anti-aliasing)	Release 1B; Could / Release 2; Must
8.2.2.4.6	The system shall have the capability to rasterize digital objects.	Release 1B; Could / Release 2; Must
8.2.2.5	The system shall have the capability to process DIPs based on user request.	Release 1B; Must
8.2.2.6	The system shall have the capability to repurpose content from multiple packages into a single DIP.	Release 2; Must

8.2.3	Content Delivery Mechanisms	
8.2.3.1	The system shall have the capability to push DIPs and pre-ingest bundles to users using various delivery mechanisms, including, but not limited to the following:	Release 1B; Must

3.2.8.3.2	Requirements for Hard Copy Output	
8.3.2.1	Hard Copy Output Core Capabilities	

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8.3.2.1.1	The system shall have the capability to deliver DIPs and pre-ingest bundles to users from which hard copy output can be created.	Release 1B; Must
8.3.2.1.1.1	The system shall have the capability to provide DIPs and pre-ingest bundles that support the production of hard copy on any required hard copy output technology (e.g., offset press, digital printing).	Release 1B; Must
8.3.2.1.2	The system shall have the capability to deliver DIPs and pre-ingest bundles that support static text and images.	Release 1B; Must
8.3.2.1.3	The system shall have the capability to support hard copy output for variable data printing processes.	Release 1C; Could
8.3.2.1.4	The system shall have the capability to add the GPO Imprint line to DIPs and pre-ingest bundles per the GPO Publication 310.2 and the New Imprint Line Announcement.	Release 1B; Could
8.3.2.1.4.1	The system shall allow users to manually add the Imprint line.	Release 1B; Could
8.3.2.1.4.2	The system shall automatically add the Imprint Line.	Release 1B; Could
8.3.2.1.4.3	The system shall allow users to manually adjust the location of the Imprint line.	Release 1B; Could
8.3.2.1.5	DIPs and pre-ingest bundles for hard copy output shall be delivered in file formats that conform to industry best practices.	Release 1B; Must
8.3.2.1.5.1	The system shall have the capability to deliver files in their native application file format.	Release 1B; Must
8.3.2.1.5.1.1	The system shall have the capability to convert native files to PDF.	Release 1B; Must
8.3.2.1.5.2	The system shall have the capability to deliver optimized (print, press) PDFs.	Release 1B; Must
8.3.2.1.5.2.1	Optimized PDFs shall have fonts and images embedded.	Release 1B; Must
8.3.2.1.5.2.2	Image resolution of PDFs shall conform to industry best practices.	Release 1B; Must
8.3.2.1.5.3	The system shall have the capability to deliver page layout files containing images, fonts, and linked text files, including but not limited to:	Release 1B; Must
8.3.2.1.5.4	The system shall have the capability to deliver vector graphics.	Release 1B; Must
8.3.2.1.5.5	The system shall have the capability to deliver raster images.	Release 1B; Must
8.3.2.1.5.6	The system shall have the capability to deliver Microsoft Office Suite application files, including but not limited to:	Release 1B; Must
8.3.2.1.5.7	The system shall have the capability to deliver XML.	Release 1B; Must
8.3.2.1.5.7.1	The system shall support cascading style sheets.	Release 1B; Must
8.3.2.1.5.7.2	The system shall support document type definition/schema.	Release 1B; Must
8.3.2.1.5.8	The system shall have the capability to deliver text files, including but not limited to:	Release 1B; Must
8.3.2.1.5.9	The system shall have the capability to deliver OASIS Open Document Format for Office Applications (OpenDocument) v1.0.	Release 1B; Must
8.3.2.1.5.10	The system shall have the capability to deliver postscript files.	Release 1B; Must
8.3.2.1.6	The system shall have the capability to generate DIPs and pre-ingest bundles that contain Job Definition Format (JDF) data.	Release 3; Could

3.2.8.4.2	Requirements for Electronic Presentation	
8.4.2.1	Electronic Presentation Core Capabilities	
8.4.2.1.1	The system shall have the capability to create DIPs for electronic presentation that comply with the FDsys accessibility requirements.	Release 1B; Must
8.4.2.1.2	The system shall have the capability to render content for presentation on end user devices.	Release 1B; Must
8.4.2.1.3	The system shall have the capability to render content for presentation on multiple computer platforms, including but not limited to Windows, Macintosh, and Unix.	Release 1B; Must

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8.4.2.1.4	The system shall have the capability to render content for presentation on non-desktop electronic devices, including but not limited to:	Release 1B; Should / Release 1C; Must
8.4.2.1.5	The system shall have the capability to determine and deliver the file format needed for non-desktop electronic devices.	Release 1B; Could
8.4.2.1.6	The system shall provide the capability to deliver DIPs that support static and dynamic text in multiple formats, including, but not limited to:	Release 1B; Must
8.4.2.1.6.1	The system shall have the capability to deliver electronic content in XML conforming to Extensible Markup Language (XML) 1.1.	Release 1B; Must
8.4.2.1.6.2	The system shall have the capability to deliver electronic content in HTML with linked files (e.g., JPEG, GIV, MPEG, MP3) referenced in the HTML code conforming to the HTML 4.0.1 Specification.	Release 1B; Must
8.4.2.1.6.3	The system shall have the capability to deliver electronic content in XHTML with linked files (e.g., JPEG, GIV, MPEG, MP3) referenced in the XHTML code conforming to the XHTML™ 1.0 The Extensible HyperText Markup Language (Second Edition) specification.	Release 1B; Must
8.4.2.1.6.4	The system shall have the capability to deliver electronic content in ASCII text conforming to ANSI INCITS 4-1986 (R2002).	Release 1B; Must
8.4.2.1.6.4.1	The system shall have the capability to convert images to descriptive ASCII text.	Release 1B; Must
8.4.2.1.6.5	The system shall have the capability to deliver electronic content in Unicode text conforming to the Unicode Standard, Version 4.0.	Release 1B; Must
8.4.2.1.6.5.1	The system shall have the capability to convert images to descriptive Unicode text.	Release 1B; Must
8.4.2.1.6.6	The system shall have the capability to deliver electronic content in Open Document Format conforming to OpenDocument Format for Office Applications (OpenDocument) v1.0.	Release 1B; Could
8.4.2.1.6.7	The system shall have the capability to deliver electronic content in MS Office formats.	Release 1B; Must
8.4.2.1.6.8	The system shall have the capability to deliver electronic content in PDF conforming to PDF Reference, Fifth Edition, Version 1.6.	Release 1B; Must
8.4.2.1.6.9	The system shall have the capability to deliver electronic content in Open eBook Publication Structure (OEBPS) in accordance with Open eBook Publication Structure Specification Version 1.2.	Release 1B; Could
8.4.2.1.7	The system shall provide the capability to deliver DIPs that support static and dynamic images in multiple formats, including, but not limited to:	Release 1B; Must
8.4.2.1.7.1	The system shall have the capability to deliver electronic content in JPEG conforming to ISO/IETC 10918-1: 1994 Information technology -- Digital compression and coding of continuous-tone still images: Requirements and guidelines.	Release 1B; Must
8.4.2.1.7.2	The system shall have the capability to deliver electronic content in JPEG 2000 conforming to ISO/IEC 15444-6:2003 Information technology -- JPEG 2000 image coding system -- Part 6: Compound image file format.	Release 1B; Must
8.4.2.1.7.3	The system shall have the capability to deliver electronic content in TIFF conforming to TIFF – Revision 6.0.	Release 1B; Must
8.4.2.1.7.4	The system shall have the capability to deliver electronic content in GIF conforming to Graphics Interchange Format: Version 89a.	Release 1B; Must
8.4.2.1.7.5	The system shall have the capability to deliver electronic content in SVG conforming to Scalable Vector Graphic (SVG) 1.1 Specification.	Release 1B; Must
8.4.2.1.7.6	The system shall have the capability to deliver electronic content in EPS conforming to Encapsulated PostScript File Format Specification Version 3.0.	Release 1B; Must
8.4.2.1.8	The system shall provide the capability to deliver DIPs that support audio information in multiple formats, including, but not limited to:	Release 1B; Must

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8.4.2.1.8.1	The system shall have the capability to deliver audio content in MPEG 1 – Audio Layer 3 (MP3) conforming to ISO/IEC 11172-3:1993 Information technology -- Coding of moving pictures and associated audio for digital storage media at up to about 1,5 Mbit/s -- Part 3: Audio	Release 1B; Must
8.4.2.1.8.2	The system shall have the capability to deliver audio content in FLAC (Free Lossless Audio Codec) conforming to Free Lossless Audio Codec specifications.	Release 1B; Could
8.4.2.1.8.3	The system shall have the capability to deliver audio content in Ogg Vorbis conforming to the Vorbis I Specification.	Release 1B; Could
8.4.2.1.8.4	The system shall have the capability to deliver audio content in CDDA (Compact Disc Digital Audio) conforming to Audio Recording – Compact disc digital audio system. (IEC 60908 Ed. 2.0).	Release 1B, Must
8.4.2.1.9	The system shall provide the capability to deliver DIPs that support audiovisual content (e.g., video, multimedia) in MPEG format.	Release 1C, Should / Release 2; Must
8.4.2.1.10	The system shall have the capability to deliver electronic content that maintains desired user functionality.	Release 1B; Must
8.4.2.1.10.1	The system shall deliver electronic content that maintains hyperlinks to the extent possible.	Release 1B; Must
8.4.2.1.10.2	The system shall deliver electronic content that maintains interactive content.	Release 1B; Must

3.2.8.5.2 Requirements for Digital Media		
8.5.2.1	Digital Media Core Capabilities	
8.5.2.1.1	The system shall have the capability to deliver pre-ingest bundles and DIPs for digital media containing electronic content for electronic presentation, hard copy output or data storage.	Release 1B, Must
8.5.2.1.2	The system shall have the capability to deliver pre-ingest bundles and DIPs that support the creation of removable digital media.	multiple releases
8.5.2.1.2.1	The system shall have the capability to deliver pre-ingest bundles and DIPs that support the creation of removable optical digital media, including, but not limited to:	multiple releases
8.5.2.1.2.1.1	Compact Discs (CD)	Release 1B, Must
8.5.2.1.2.1.2	Digital Versatile Discs (DVD)	Release 1B, Must
8.5.2.1.2.1.3	Blu-ray Discs (BD)	Release 1B, Could
8.5.2.1.2.2	The system shall have the capability to deliver pre-ingest bundles and DIPs that support the creation of removable magnetic digital media, including but not limited to:	Release 1B, Must
8.5.2.1.2.3	The system shall have the capability to deliver pre-ingest bundles and DIPs that support the creation of removable semiconductor digital media, including but not limited to:	Release 1B, Must
8.5.2.1.2.4	The system shall have the capability to generate image files that can be used to duplicate/replicate the content that will be stored on removable digital media.	Release 1B, Could / Release 2; Should
8.5.2.1.2.4.1	The system shall have the capability to generate ISO image files.	Release 1B, Could / Release 2; Should
8.5.2.1.2.4.2	The system shall have the capability to generate VCD image files.	Release 1B, Could / Release 2; Should
8.5.2.1.2.4.3	The system shall have the capability to generate UDF image files.	Release 1B, Could / Release 2; Should
8.5.2.1.2.5	The system shall have the capability to generate autorun files for use on removable digital media.	Release 1C, Could / Release 2; Should
8.5.2.1.2.5.1	Users shall have the capability to specify the file that will open when the removable digital media is inserted into a computer.	Release 1C, Could / Release 2; Should

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8.5.2.1.3	The system shall have the capability to deliver DIPs and pre-ingest bundles to digital media.	Release 1C, Could / Release 2; Should
8.5.2.1.3.1	The system shall have the capability to deliver DIPs and pre-ingest bundles to GPO storage devices. (e.g., GPO servers).	Release 1B, Must
8.5.2.1.3.2	The system shall have the capability to deliver DIPs and pre-ingest bundles to non-GPO storage devices. (e.g., customer servers, service provider servers)	Release 1B, Should / Release 1C; Must
8.5.2.1.3.3	The system shall have the capability to deliver DIPs and pre-ingest bundles to non-desktop electronic devices, including, but not limited to:	Release 1B; Should / Release 1C; Must