SECTION 53—INFORMATION TECHNOLOGY AND E-GOVERNMENT

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Summary of Changes

Adds background on the use of voluntary consensus standards (section <u>53.1</u>).

Updates definitions for financial management and financial operations and adds a definition for validated E-Gov standard (section 53.4).

Requires all agencies subject to Executive Branch review to report (section 53.5).

Requires exhibit 53 to be submitted to OMB by September 8, 2008 (section <u>53.6</u>).

Requires ongoing investments to be appropriately identified section 53.7).

Clarifies that primary FEA mappings are required for all investments (section <u>53.8</u>).

Requires new current year (CY) IT security column (section <u>53.8</u>).

Modifies the segment architecture column (section <u>53.8</u>).

Requires funding source to be identified for all investments (section 53.8).

Clarifies the definition of IT investments for infrastructure, office automation, and telecommunications (section 53.8).

53.1 Why must I report on information technology (IT) investments?

The information required allows the agency and OMB to review and evaluate each agency's IT spending and to compare IT spending across the Federal Government. Specifically the information helps the agency and OMB to:

• Ensure initiatives create a citizen-centered electronic presence and advance an E-Government (E-Gov) strategy including specific outcomes to be achieved;

- Understand the amount being spent on development and modernization of IT versus the amount being spent on operating and maintaining the status quo for IT;
- Identify costs for providing IT security as part of agency investment life cycle as well as IT security costs for supporting crosscutting or infrastructure related investments under the Federal Information Security Management Act (FISMA);
- Provide a full and accurate accounting of IT investments for the agency as required by the Clinger-Cohen Act of 1996;
- Ensure spending on IT supports agency compliance with the requirements of Section 508 of the Rehabilitation Act Amendments of 1998 (Electronic and Information Technology Accessibility) and Section 504 of the Rehabilitation Act of 1973 (Reasonable Accommodation);
- Ensure compliance with E-Government Act of 2002 and Paperwork Reduction Act of 1995;
- Ensure privacy is considered and protected in electronic activities;
- Identify investments supporting Homeland Security goals and objectives; and
- Review requests for agency financial management systems.

Agencies must provide this information using the Agency IT Investment Portfolio (exhibit 53) reporting format. This information should be consistent with information required in section 51.3. In addition, as an output of your agency's internal capital planning and investment control process, your Budget justification for IT must provide results oriented information in the context of the agency's missions and operations. Your Budget justification, including the status and plans for information systems, should be consistent with your agency's submissions for Part 7 (section 300) of this Circular.

The total investment's costs must cover the entire risk-adjusted life cycle of each system and include all budgetary resources (direct appropriation, working capital fund, revolving funds, etc.). Budgetary resources are defined in section 20 of this Circular. Life cycle costs should also be risk adjusted to include any risks addressed on the Capital Asset Plan and Business Case. These total investment costs must be formulated and reported in order for OMB to meet the Clinger-Cohen Act's requirement which states, at the same time the President submits the Budget for a fiscal year to Congress under Section 1105(a) of title 31, United States Code, the Director shall submit to Congress a report on the net program performance benefits achieved as a result of major capital investments made by executive agencies in information systems and how the benefits relate to the accomplishment of the goals of the executive agencies.

53.2 What background information must I know?

The Federal Government must effectively manage its portfolio of capital assets to ensure scarce public resources are wisely invested. Capital programming integrates the planning, acquisition and management of capital assets into the Budget decision-making process. It is intended to assist agencies in improving asset management and in complying with the results-oriented requirements of:

• The Government Performance and Results Act of 1993 (GPRA), which establishes the foundation for Budget decision-making to achieve strategic goals in order to meet agency mission objectives. Instructions for preparing strategic plans, annual performance plans, and annual program performance reports are provided in Part 6 of this Circular (see section 220).

- The Program Assessment Rating Tool (PART), which assesses a program's performance and management, including the practices and procedures used to achieve results. Information on the PART process and schedule, guidance for completing a PART assessment, and other supporting materials can be found at http://www.whitehouse.gov/omb/part/.
- The Federal Managers Financial Integrity Act of 1982 (FMFIA), Chief Financial Officers Act of 1990 (CFO Act) and Federal Financial Management Improvement Act of 1996, which require accountability of financial and program managers for financial results of actions taken, control over the Federal Government's financial resources, and protection of Federal assets. OMB policies and standards for developing, operating, evaluating, and reporting on financial management systems are contained in <u>Circular A–127</u>, Financial Management Systems, and section 52 of this Circular.
- The Paperwork Reduction Act of 1995 (PRA), which requires agencies to perform their information resources management activities in an efficient, effective, and economical manner.
- The Clinger-Cohen Act of 1996, which requires agencies to use a disciplined capital planning and investment control (CPIC) process to acquire, use, maintain and dispose of information technology. OMB policy for management of Federal information resources is contained in Circular A–130, "Management of Federal Information Resources."
- The Federal Information Security Management Act (FISMA), which requires agencies to integrate IT security into their capital planning and enterprise architecture (EA) processes, conduct annual IT security reviews of all programs and systems, and report the results of those reviews to OMB.
- The E-Government Act of 2002 (P.L. 107–347), which requires agencies to support government-wide E-Gov initiatives and to leverage cross-agency opportunities to further E-Gov. The Act also requires agencies to establish a process for determining which government information the agency intends to make available and accessible to the public on the Internet and by other means. In addition, the Act requires agencies to conduct and make publicly available privacy impact assessments (PIAs) for all new IT investments administering information in identifiable form collected from or about members of the public.
- The National Technology Transfer and Advancement Act (NTTAA) of 1995 (Public Law 104-113) and OMB <u>Circular A-119</u>, which state that voluntary consensus standards are the preferred type of standards for Federal government use. When it would be inconsistent with law or otherwise impractical to use a voluntary consensus standard, agencies must submit a report describing the reason(s) for the agency's use of government-unique standards in lieu of voluntary consensus standards to the Office of Management and Budget (OMB) through the National Institute of Standards and Technology (NIST).
- The Federal Records Act, which requires agencies to establish standards and procedures to assure
 efficient and effective records management. The National Archives and Records Administration
 (NARA) issues policies and guidance for agencies to meet their records management goals and
 requirements. NARA also provides policies and guidance for planning and evaluating investments
 in electronic records management.
- The Privacy Act (5 U.S.C. § 552a), is an omnibus "code of fair information practices" which attempts to regulate the collection, maintenance, use, and dissemination of personal information by federal executive branch agencies.

How do I ensure IT investments improve program performance and support the President's Management Agenda?

All IT investments must clearly demonstrate the investment is needed to help meet the agency's strategic goals and mission. They should also support the President's Management Agenda (PMA). The President's Budget defines the guiding principles for the investments supporting the PMA. For more information on the PMA refer to http://www.results.gov.

The capital asset plans and business cases (exhibit <u>300</u>) and "Agency IT Investment Portfolio" (exhibit <u>53</u>) demonstrate the agency management of IT investments and how these governance processes are used when planning and implementing IT investments within the agency. Any attendant documentation should be maintained and readily available if requested by OMB.

The individual agency's exhibit 53 is used to create an overall "Federal IT Investment Portfolio" published as part of the President's Budget. OMB's portfolio review and Budget process will ensure IT investments support the strategy identified in this section and ensure the Federal IT Investment Portfolio includes the most effective portfolio of investments to:

- Improve the management of programs to achieve better program outcomes;
- Ensure sound security of Federal information systems and appropriate protection of information held in those systems;
- Eliminate redundant or non productive IT investments through multi-agency collaboration;
- Support the Federal Enterprise Architecture (FEA);
- Support the Presidential initiatives and E-Gov strategy;
- Focus IT spending on high priority modernization initiatives;
- Manage major IT investments within 10% of cost, schedule, and performance objectives;
- Certify and accredit IT investments and systems; and
- Ensure privacy safeguards are implemented in electronic activities.

53.4 What special terms should I know?

Budget Execution represents activities associated with the legal and managerial uses of budgetary resources to achieve results that comply with the enacted Budget and Administration policy. Budget execution activities include but are not limited to: apportionments, allotments, commitments, reprogramming actions, incurring obligations, and funds control. See sections 120 through 150 of Part 4 of OMB Circular No. A-11 for a comprehensive list of Budget execution activities.

Budget Formulation represents activities undertaken to determine priorities for future spending and to develop an itemized forecast of future funding and expenditures during a targeted period of time. This includes the collection and use of performance information to assess the effectiveness of programs and develop Budget priorities.

Business Reference Model (BRM) is a function-driven framework used to describe the lines of business and sub-functions performed by the Federal Government independent of the agencies performing them. IT investments are mapped to the BRM to identify collaboration opportunities.

Capital Planning and Investment Control (CPIC) means the same as capital programming and is a decision-making process for ensuring IT investments integrate strategic planning, budgeting, procurement, and the management of IT in support of agency missions and business needs. The term comes from the Clinger-Cohen Act of 1996 and generally is used in relationship to IT management issues.

Certification and Accreditation (C&A) is a comprehensive assessment of the management, operational, and technical security controls in an information system, made in support of security accreditation, to determine the extent to which the controls are implemented correctly, operating as intended, and producing the desired outcome with respect to meeting the security requirements of the system.

Federal Enterprise Architecture (FEA) is a business-based framework for government-wide improvement. It describes the relationship between business functions and the technologies and information supporting them. The FEA is constructed through a collection of interrelated "reference models" designed to facilitate cross-agency analysis and the identification of duplicative investments, gaps, and opportunities for collaboration within and across federal agencies. For the next President's Budget, major IT investments should be aligned with each reference model within the FEA framework, except for the Data Reference Model. More information about the FEA reference models is available at http://www.egov.gov. The BRM and Service Component Reference Model (SRM) are briefly described in this section (53.4).

Financial Management consist of activities that support the interrelationships and interdependencies between budget, cost and management functions, and the information associated with business transactions.

Financial Operations represent activities associated with processing, recording, and reporting of revenues, receipts, disbursements, expenditures, assets, liabilities, and other financial transactions; reconciliation of asset and liability accounts, such as accounts or loans receivable, with subsidiary records and with external data, such as Treasury cash records; and preparing financial statements.

Financial Systems are comprised of one or more applications that are used for any of the following:

- Collecting, processing, maintaining, transmitting, and reporting data about financial events;
- Accumulating and reporting cost information; or
- Supporting the preparation of financial statements.

A financial system supports the processes necessary to record the financial consequences of events that occur as a result of business activities. Such events include information related to the receipt of appropriations or resources; acquisition of goods or services; payment or collections; recognition of guarantees, benefits to be provided, or other potential liabilities or other reportable activities.

Funding Source means the direct appropriation or other budgetary resources an agency receives. You need to identify the budget account and the budget authority provided. Report those budget accounts providing the financing for a particular investment. To avoid double counting, do not report any accounts receiving intra-governmental payments to purchase IT investments or services as funding sources.

Government Information means information created, collected, processed, disseminated, or disposed of by or for the Federal government.

High Risk Projects require special attention from oversight authorities and the highest levels of agency management because: 1) the agency has not consistently demonstrated the ability to manage complex projects; 2) of the exceptionally high development, operating, or maintenance costs, either in absolute terms or as a percentage of the agency's total IT portfolio; 3) it is being undertaken to correct recognized deficiencies in the adequate performance of an essential mission program or function of the agency, a component of the agency, or another organization, or 4) delay or failure would introduce for the first time inadequate performance or failure of an essential mission program or function of the agency, a component of the agency, or another organization. If a High Risk Project is represented by an entire IT Investment, the IT Investment would be also known as a High Risk Investment.

Information Resource Management (IRM) Strategic Plan is strategic in nature and addresses all information resources management of the agency. Agencies must develop and maintain the agency's IRM strategic plan as required by 44 U.S.C. 3506(b)(2). IRM strategic plans should support the agency's strategic plan required in OMB Circular A–11, provide a description of how information resources management activities help accomplish agency missions, and ensure IRM decisions are integrated with organizational planning, budget, procurement, financial management, human resources management, and program decisions.

Information System means a discrete set of information technology, data, and related resources, such as personnel, hardware, software, and associated information technology services organized for the collection, processing, maintenance, use, sharing, dissemination or disposition of information.

Information Technology, as defined by the Clinger-Cohen Act of 1996, sections 5002, 5141, and 5142, means any equipment or interconnected system or subsystem of equipment used in the automatic acquisition, storage, manipulation, management, movement, control, display, switching, interchange, transmission, or reception of data or information. For purposes of this definition, equipment is "used" by an agency whether the agency uses the equipment directly or it is used by a contractor under a contract with the agency that (1) requires the use of such equipment or (2) requires the use, to a significant extent, of such equipment in the performance of a service or the furnishing of a product. Information technology includes computers, ancillary equipment, software, firmware and similar procedures, services (including support services), and related resources. It does not include any equipment acquired by a Federal contractor incidental to a Federal contract.

IT migration Investment means the partner agency's migration costs associated with moving an existing investment, system, process or capability to a Government-wide common solution. All IT E-Gov and Line of Business (LoB) migration projects must be tracked separately and not part of a larger investment. As these projects almost always consist of activities with more than one agency, migration investments are "High Risk."

Major IT Investment means a system or an acquisition requiring special management attention because it: has significant importance to the mission or function of the agency, a component of the agency or another organization; is for financial management and obligates more than \$500,000 annually; has significant program or policy implications; has high executive visibility; has high development, operating, or maintenance costs; is funded through other than direct appropriations; or is defined as major by the agency's capital planning and investment control process. OMB may work with the agency to declare other investments as major investments. If you are unsure about what investments to consider as "major", consult your agency budget officer or OMB representative. Investments not considered "major" are "non-major."

Managing Partner represents the agency designated as the lead agency responsible for the implementation of the E-Gov or LoB initiative. The managing partner is also responsible for coordinating and submitting the exhibit 300 for the initiative and the exhibit 300 will be represented as part of the managing partner's budget portfolio.

New IT Project means an IT investment newly proposed by the agency that has not been previously funded by OMB. This does not include investments existing within the agency that have not previously been reported to OMB.

Non-Major IT Investment means any initiative or investment not meeting the definition of major defined above but is part of the agency's IT Portfolio. All non-major investments must be reported individually on the exhibit 53.

On-going IT Investment means an investment that has been through a complete Budget cycle with OMB and represents Budget decisions consistent with the President's Budget for the current year (BY-1).

Partner Agency represents the agency for an E-Gov or LoB initiative designated as an agency that should provide resources (e.g., funding, FTEs, in-kind) to the management, development, deployment, or maintenance of a common solution. The partner agency is also responsible for including the appropriate line items in its Exhibit 53 reflecting the amount of the contribution for each of the E-Gov or LoB initiatives to which it is providing resources.

Partner Agency IT "fee-for-service" represents the financial fees paid for by a partner agency for IT services provided.

Primary FEA Mapping is the identification of the primary function or service this IT investment supports. For the next President's Budget, investments should identify a primary mapping to either the BRM (Line of Business and associated sub-function) <u>or</u> to the SRM (Service Type and associated Component). Only one primary FEA mapping should be provided for each investment. A BRM mapping should be used if the investment primarily supports a functional area. If the investment primarily provides a service cross-cutting multiple functional areas, the SRM mapping should be provided. Guidance on the codes for the BRM and SRM primary mappings can be found at http://www.egov.gov. Note: BRM lines of business and sub-functions in the Mode of Delivery business area are not valid as primary FEA mappings.

Privacy Impact Assessment (PIA) is a process for examining the risks and ramifications of using information technology to collect, maintain and disseminate information in identifiable form from or about members of the public, and for identifying and evaluating protections and alternative processes to mitigate the impact to privacy of collecting such information. Consistent with September 26th, 2003 OMB guidance (M-03-22) implementing the privacy provisions of the E-Government Act, agencies must conduct and make publicly available PIAs for all new or significantly altered information technology investments administering information in identifiable form collected from or about members of the public.

Records includes all books, papers, maps, photographs, machine readable materials, or other documentary materials, regardless of physical form or characteristics, made or received by an agency of the United States Government under Federal law or in connection with the transaction of public business and preserved or appropriate for preservation by that agency or its legitimate successor as evidence of the organization, functions, policies, decisions, procedures, operations, or other activities of the Government or because of the informational value of data in them. Library and museum material made or acquired and preserved solely for reference or exhibition purposes, extra copies of documents preserved only for convenience of reference and stocks of publications and of processed documents are not included.

Segment Architecture Detailed results-oriented architecture (baseline and target) and a transition strategy for a portion or segment of the enterprise. Segments are individual elements of the enterprise describing core mission areas, and common or shared business services and enterprise services.

Service Component Reference Model (SRM) is a common framework and vocabulary used for characterizing the IT and business components collectively comprising an IT investment. The SRM helps agencies rapidly assemble IT solutions through the sharing and re-use of business and IT components. A component is a self-contained process, service, or IT capability with pre-determined functionality that may be exposed through a business or technology interface.

System of Records Notice (SORN) means a statement providing to the public notice of the existence and character of a group of any records under the control of any agency from which information is retrieved by the name of the individual or by some identifying number, symbol, or other identifying particular assigned to the individual. The Privacy Act of 1974 requires this notice to be published in the Federal Register upon establishment or substantive revision of the system, and establishes what information about the system must be included.

Validated E-Gov Standard means a private, voluntary or U.S. government-developed standard developed and adopted via a widely recognized and broadly accepted process. These standards have been validated for use by NIST. The E-Gov standard validation process and validated standards can be located at the NIST E-Gov Standards Resource Center.

53.5 How do I determine whether I must report?

Submit an agency IT investment portfolio (exhibit 53) to OMB if your government agency is subject to Executive Branch review (see Section 25.1).

53.6 How do I submit exhibit 53 and when is it due?

Section 53 requires the submission of exhibit 53 and PIAs. Additional attendant documents should be maintained and made available upon OMB request.

Initial draft of exhibit 53. In order for OMB and the agency to agree on what major investments and non-major investments will be reported for the next President's Budget process, OMB will be working with agencies to create initial draft exhibit 53 during the summer of 2008. Draft exhibit 53 should, at a minimum, include the unique IDs, investment title, and investment description. OMB will be providing additional information about these initial draft exhibit 53s.

You must submit an exhibit 53 in an electronic format, using a valid spreadsheet version, via the IT Budget submission system (https://max.omb.gov/itweb/itweb).

Your exhibit 53 is due to OMB by September 8, 2008, the exhibit 53 and all updates must be submitted via the IT Budget submission system (also known as ITWEB). In addition, you must update each exhibit 53 and the accompanying Capital Asset Plans and Business Cases (exhibit 300) to reflect any changes due to final budget decisions.

If agencies are requesting supplemental funds, which include changes to the agency's portfolio, as part of their supplemental request, agencies should submit an updated exhibit 53.

53.7 If I submitted exhibit 53 last year, how do I revise it this year?

If your agency submitted an exhibit 53 for the 2009 Budget, the appropriate information can be used to create the new worksheet using the provided FY 2010 template (submissions not compliant with the provided template will be rejected). Ongoing investments from FY 2009 to FY 2010, must include their corresponding FY 2009 Unique Project Identifiers (UPI) in the appropriate column of the Exhibit 53. It is important the file is updated to reflect PY for FY 2008, CY for FY 2009, and BY for FY 2010. The Exhibit 53 also requires MAX funding codes for all "Funding Sources" line items. Consistent with prior submissions, "Investment Descriptions" will be limited to 255 characters.

53.8 How is exhibit 53 organized?

(a) Overview.

As a general rule, exhibit 53 covers IT investments for your agency as a whole. Provide investment amounts in millions (provide up to six decimal points, at least one decimal point is required) for PY through BY. Information reported here must be consistent with data you report in MAX schedule O, object classification (specifically, object classes 11.1 through 12.2, 23.1, 23.2, 25.2, 25.3, 25.7, 26.0, 31.0, and 41.0). Include all major IT investments, including financial management systems, reported in exhibit 300 as well as all migration, partner agency funding contribution, and non-major IT investments.

Exhibit 53 has six major parts:

- Part 1. IT investments for Mission Area Support.
- Part 2. IT investments for Infrastructure, Office Automation, and Telecommunications.
- Part 3. IT investments for Enterprise Architecture and Planning.
- Part 4. IT investments for Grants Management Systems.
- Part 5. Grants to State and Local IT Investments.
- Part 6. National Security Systems IT Investments.

All parts use the following common data elements (in order as they appear in the Exhibit 53):

- 2009 Unique Project Identifier (UPI) means the unique project identifier used to report the investment in the 2009 Budget. Indicating the UPI used for the 2009 Budget process allows crosswalk and historical analysis crossing fiscal years for tracking purposes.
- **2010 UPI** means the identifier depicting agency code, bureau code, mission area (where appropriate), part of the exhibit where investment will be reported, type of investment, agency four-digit identifier, and two-digit investment category code. Details are provided in section 53.8.
- *Investment Title* means a definitive title explaining the investment. If the investment title has changed, include the previous name in parentheses. For "funding source" information, provide the 10- digit OMB max account code (OMB Circular A-11, Section 79.2). Additional information can be found in Part III of this circular.
- Investment Description means a short public description (limited to 255 characters) for each investment (major, migration, partner contribution, and non-major). This description should explain the entry item, its components, and what program(s) it supports. This description should be understandable to someone who is not an expert of the agency. If the investment is part of a multi-agency initiative or part of another business case, please provide description of where that business case is located in the appropriate agency Budget submission (i.e. managing partner UPI). For example, if the investment represents your agency's participation in one of the Presidential initiatives, the description should state that this investment represents your agency's participation in one of the Presidential initiatives and should refer to the UPI of the managing partner's business case (i.e. managing partner UPI). For "funding source descriptions" please consult your OMB representative for specifics about what information should be included in this field
- **Primary FEA Mapping Line of Business or Service Type** means the 3-digit code for either the primary Line of Business from the FEA BRM OR the primary cross-cutting Service Type from the FEA SRM. This is required for all investments. BRM Line of Business and SRM Type codes can

be found at http://www.egov.gov. Note: The BRM Mode of Delivery lines of business are not valid for Primary FEA Mappings.

- **Primary FEA Mapping Sub-Function or Service Component** means the 3-digit code for either the primary Sub-function under the BRM Line of Business OR the primary cross-cutting Service Component under the SRM Service Type identified in the BRM Line of Business or SRM Service Type. This is required for all investments. BRM Sub-functions and SRM components codes can be found at http://www.egov.gov. Note: The BRM Mode of Delivery sub-functions are not valid for Primary FEA Mappings.
- **Percentage Budget Formulation (BF)** means an estimated percentage of the total IT investment budget authority associated with budget formulation.
- Percentage Budget Execution (BE) means an estimated percentage of the total IT investment budget authority associated with budget execution.
- **Percentage Financial** means an estimated percentage of the total IT investment budget authority associated with financial operations. See section <u>53.4</u> for a description. Exclude information about budget formulation and budget execution activities when determining this.
- Percentage Current Year (CY) and Budget Year (BY) IT Security means an estimated percentage
 of the total investment for each fiscal year associated with IT security for a specific investment.
 Federal agencies must consider the following criteria to determine security costs for a specific IT
 investment:

The products, procedures, and personnel (Federal employees and contractors) that are primarily dedicated to or used for provision of IT security for the specific IT investment. Do not include activities performed or funded by the agency's Inspector General. When determining the percentage IT security include the costs of:

- Risk assessment:
- Security planning and policy;
- Certification and accreditation;
- Specific management, operational, and technical security controls (to include access control systems as well as telecommunications and network security);
- Authentication or cryptographic applications;
- Education, awareness, and training;
- System reviews/evaluations (including security control testing and evaluation);
- Oversight or compliance inspections:
- Development and maintenance of agency reports to OMB and corrective action plans as they pertain to the specific investment;
- Contingency planning and testing;
- Physical and environmental controls for hardware and software:
- Auditing and monitoring;
- Computer security investigations and forensics; and
- Reviews, inspections, audits and other evaluations performed on contractor facilities and operations.

Other than those costs included above, security costs may also include the products, procedures, and personnel (Federal employees and contractors) that have as an incidental or integral component, a quantifiable benefit to IT security for the specific IT investment. This includes system configuration/change management control, personnel security, physical security, operations security, privacy training, program/system evaluations whose primary purpose is other than security, systems administrator functions, and, for example, system upgrades within which new features obviate the need for other standalone security controls.

Many agencies operate networks, which provide some or all necessary security controls for the associated applications. In such cases, the agency must nevertheless account for security costs for each of the application investments. To avoid double counting agencies should appropriately allocate the costs of the network for each of the applications for which security is provided. In identifying security costs, some agencies find it helpful to ask the following simple question, "If there was no threat, vulnerability, risk, or need to provide for continuity of operations, what activities would not be necessary and what costs would be avoided?" Investments that fail to report security costs will not be funded. Therefore, if the agency encounters difficulties with the above criteria they must contact OMB prior to submission of the Budget materials.

- Percentage Internet Protocol version 6 (IPv6) means an estimated percentage of the total IT investment budget authority associated with the agency's IPv6 implementation.
- *Homeland Security Presidential Directive-12 (HSPD-12)* means the amount of this investment's PY/2008 funding associated with the agency's HSPD-12 implementation.
- Supports Homeland Security means an IT investment supporting the homeland security mission areas of 1) Intelligence and warning, 2) Border and transportation security, 3) Defending against catastrophic threats, 4) Protecting critical infrastructure and key assets, 5) Emergency preparedness and response, 6) Other. If the investment supports one of these mission areas, indicate which one(s) by listing the corresponding number(s) listed above. If the investment does not support homeland security, please leave blank.
- **Development/Modernization/Enhancement (DME)** means the program cost for new investments, changes or modifications to existing systems to improve capability or performance, changes mandated by the Congress or agency leadership, personnel costs for investment management, and direct support. For major IT investments, this amount should equal the sum of amounts reported for planning and acquisition plus the associated FTE costs reported in the exhibit 300.
- Steady State (SS) means maintenance and operation costs at current capability and performance level including costs for personnel, maintenance of existing information systems, corrective software maintenance, voice and data communications maintenance, and replacement of broken IT equipment. For major IT investments, this amount should equal the amount reported for maintenance plus the associated FTE costs reported in the exhibit 300.
- *Investment C&A status* means the current security Certification and Accreditation (C&A) status of the investment's system(s):
 - (00)—Systems within this investment have not been through the C&A process because the investment is not yet operational.
 - (02)—None of the systems have gone through the C&A process or have been granted full authority to operate (for operational investments).
 - (22)—Some or all of the systems within this investment have been through a C&A process, but no systems have been granted full authority to operate.
 - (25)—Some or all of the systems within this investment have been through a C&A process, some systems have been granted full authority to operate.

- (55)—All of the systems within this investment have been through a C&A process and have been granted full authority to operate.
- **Project Management Qualification Status** means the qualification status of the investment's project manager (PM), as issued in CIO Council Guidance and referenced by OMB PM Guidance (M-04-19). The following options are available:
 - (1)—The project manager assigned for this investment has been validated as qualified in accordance with OMB PM Guidance. (Validated PMs include "Validated with Exception".)
 - (2)—The project manager assigned for this investment is in the process of being validated as qualified in accordance with OMB PM Guidance.
 - (3)—The project manager assigned for this investment is not validated as qualified in accordance with OMB PM Guidance.
 - (4)—The qualifications for the project manager named have not been evaluated.
 - (5)—No project manager is currently assigned for this investment.
 - (6)—N/A—This is not an IT project/investment.
- On High-Risk List is to represent the projects/investments that are included on the agencies High Risk List.
- Segment Architecture represents the agency segment architecture the investment supports. The segment is identified by a unique code predetermined by the agency and the FEA PMO. The segment architecture code is a six digit code coordinated and maintained by the agency Chief Architect and registered with the FEA PMO. If new segments are established or revised, agencies are required to coordinate the numbering sequence with the FEA PMO office for approval. This is required for all investments. The agency Chief Architect should review the agency's portfolio to ensure accurate investment to segment architecture alignment. For detailed guidance regarding segment architecture codes, please refer to http://www.egov.gov.
- Funding Source means any budgetary resource used for funding the IT investment. Budgetary resource is defined in section 20. For each funding source, identify the budgetary resources including the MAX funding codes used for the investment. This is required for all investments. Add as many funding source line items as are appropriate for the investment. To avoid double counting or under counting, the totals of the funding amounts for a investment must match the main investment line item, represented with the investment category of "00" or "24." Do not report funds received as part of intra-governmental payments to purchase IT investments or services, partner agencies should provide this as a part of the partner agency's IT portfolio.
- Funding Source Subtotal represents the total of all funding source line items used for funding a particular IT investment.
- (b) Part 1. IT investments for Mission Area Support.

Consistent with your agency's strategic and annual performance plan, report amounts for IT investments directly supporting an agency-designated mission area (e.g., human resource management, financial management, command and control). Report each mission area in which IT investments are funded, itemizing the "major" and "non-major" IT investments within each mission area.

Agencies must have a mission area titled "Financial Management", and it must be reported as the first mission area. Some IT investments support financial functions in addition to other functions. If an IT investment supports financial functions, you must include an estimated percentage of the total IT investment obligations associated with the financial components. See the financial operations, budget formulation, and budget execution definitions provided in this section for a description of financial functions. For the purposes of this exhibit, the total investment for Financial Management is equal to the

aggregated total of Budget Execution, Budget Formulations, and Financial Operations. Systems predominately supporting financial functions should be included in the first mission area, "Financial Management". If the IT investment reported is 100 percent financial, indicate "100" percent in the column. For mixed systems or investments, indicate the appropriate percentage that is financial.

(c) Part 2. IT investments for Infrastructure, Office Automation, and Telecommunications.

Report all IT investments supporting common user systems, communications, and computing infrastructure. Each agency should have one consolidated Exhibit 300 encompassing all office automation, infrastructure, and telecommunications for the agency. This investment usually involves multiple mission areas and includes End User Systems, Mainframes and Servers, and Telecommunications. The following descriptions will detail what should be included in Part – 2 of the Exhibit:

- *End User Systems and Support* End user hardware (desktop, laptop, handheld devices), peripherals (local printers, shared printers), and software (PC operating systems, office automation suites, messaging and groupware), and hardware and software for help desks.
- Mainframes and Servers Services and Support Mainframes and servers [including web hosting (but not Web content development and management)], hardware and software operations, licenses, maintenance, back-up, continuity of operations, and disaster recovery. Also includes electronic messaging and storage.
- *Telecommunications Systems and Support* Data networks and telecommunications (including wireless, multimedia, and local and long distance telephony) hardware and software operations, licenses, maintenance, back-up, continuity of operations, and disaster recovery. Also includes network operations command centers and wire closets and cable management.

If agencies have historically included additional activities in Part 2 of the Exhibit, the agency should specifically identify these activities in the consolidated Exhibit 300. The specific services should be provided in the Service Component Reference Model (SRM) Table.

Report your IT security initiatives and investments not directly tied to a major investment on a separate line identified as "non-major."

(d) Part 3. IT investments for Enterprise Architecture and Planning.

Report amounts for IT investments supporting strategic management of IT operations (e.g., business process redesign efforts not part of an individual investment or initiative, enterprise architecture development, capital planning and investment control processes, procurement management, and IT policy development and implementation).

(e) Part 4. IT investments for Grants Management Systems.

Report amounts for IT investments representing planning, developing, enhancing or implementing a grants management system or portion thereof. Include any grants systems initiatives.

(f) Part 5. Grants to State and Local IT investments.

Report amounts for IT investments representing planning, development, enhancements or implementations of "Grants to State and Local." Agencies should only use this part to report "Grants to State and Local." Before using Part 5 for anything other than the previously identified, please check with your OMB representative.

(g) Part 6. National Security Systems investments.

Report amounts for IT investments representing planning, development, enhancements or implementations of National Security Systems. Only DoD may use this part.

53.9 How is exhibit 53 coded?

Use the following 17 digit line number coding system to update or complete your exhibit 53 (Each investment identified in the agency's portfolio must have a unique UPI):

Entry	Description							
XXX-xx-xx-xx-xx-xx	The first three digits are your agency code (see Appendix C).							
xxx-XX-xx-xx-xx-xx	The next two digits are your bureau code (see <u>Appendix C</u>). If this is a department only reporting or an agency-wide activity, use 00 as your bureau code.							
xxx-xx-XX-xx-xx-xxx-xx	These two digits indicate the six parts of the exhibit 53:							
	01 = Part 1. IT investments for Mission Area Support							
	02 = Part 2. IT investments for Infrastructure, Office Automation, and Telecommunications							
	03 = Part 3. IT Investments for Enterprise Architecture and Planning							
	04 = Part 4. IT Investments for Grants Management Systems							
	05 = Part 5. Grants to State and Locals							
	06 = Part 6. National Security Systems (Defense Only).							
xxx-xx-xx-XX-xx-xxxx-xx	These two digits indicate the mission area. Assign a unique code for each mission area reported.							
xxx-xx-xx-xx-XX-xxxx-xx	These two digits indicate your agency's type of investment. Select one of the following two digit codes according to the type of investment you are reporting:							
	01 = Major IT investments (see definition in section 53.3)							
	$02 = \text{Non-major IT investments (see definition in section } \underline{53.3}$)							
	03 = IT migration investment portion of a larger asset and for which there is an existing business case for the overall asset. Description of the IT investment should indicate the UPI of the major asset investment of the managing partner.							
	04 = Partner agency funding contribution represents resources provided by partner agency for a joint effort for more than one agency. Use the 04 indicator to identify investments where the business case for the major IT investment is reported in another agency's exhibit 53. Description of the IT investment should indicate the UPI of the major asset investment of the managing partner.							
xxx-xx-xx-xx-xxXXX-xx	This is a four-digit identification number to identify a specific IT investment. If a new investment is added to exhibit 53, locate the area of exhibit 53 where you are going to report the IT investment and use the next sequential number as your four digit identification number. To avoid duplicative UPIs, review agency's portfolio before finalizing this identification number for new or updated investments.							
xxx-xx-xx-xx-xxx-XX	These two digits identify the investment category of the investment you are reporting. Select one of the following two digit codes according to what you report on the title line:							
	00 = Total investment title line, or the first time the agency is reporting this particular investment. If this is one of the PMC E-Gov initiatives or an individual agency's participation in one of the PMC E-Gov initiatives, this two-digit code should be "24".							
	04 = Funding source or appropriation							

Entry	Description
	07 = High-Risk Project as part of a larger investment (Migration projects may not use this code, these are defined by use of IT migration investment type)
	09 = Any subtotal

Use the following 10 digit number coding system to update or complete your OMB MAX Account ID code information:

Entry	Description
XXX-xx-xxxx-x	The first three digits are your agency code (see Appendix C).
xxx-XX-xxxx-x	The next two digits are your bureau code (see Appendix C).
xxx-xx-XXXX-x	This is a four-digit Account Symbol for the appropriate MAX Account. (see section 79.2)
xxx-xx-xxxx-X	This is a single digit Transmittal Code. (see section 79.2)

53.10 What are the steps to complete exhibit 53?

The following provides step-by-step instructions to complete each part of exhibit 53. See section $\underline{53.4}$ and $\underline{53.8}$ for definitions.

AGENCY IT INVESTMENT PORTFOLIO

Entry	Description							
Part 1. IT investments for Mission Area Support	Report amounts (DME & SS) for IT investments that directly support an agency-designated mission area. Report each mission area in which IT investments are funded. This information should map directly to your agency's strategic and annual performance plan. For IT investments that cover more than one agency, report in the mission area with oversight of the IT investment. Mission area 01 is reserved for your "financial management" IT investments.							
	Step 1: For each mission area, list each major IT investment and the corresponding investment costs. For BY only, if financial or mixed, identify what percentage is financial. For BY only, if IT security costs are included, identify what percentage of the total investment is IT security. If this IT investment supports Homeland Security (HS) goals and objectives (see section 53.8) provide the number for the HS mission area.							
	Step 2: For each mission area, list each non-major investment. If either of these has financial, mixed, or IT security, identify the appropriate percentages. If this system or investment supports Homeland Security goals and objectives (see section 53.8), answer yes.							
Part 2. IT investments for Infrastructure, Office Automation, and Telecommunications	Each agency should have one exhibit 300 encompassing all office automation, infrastructure, and telecommunications for the agency (see section 53.8). This section of the exhibit 53 should have one line item indicating the major investment Unique ID for this departmental/agency-wide investment. If you are unsure what investments should be included in this area contact your OMB representative for clarification. Additional information about the relationship between this							

Entry	Description							
	consolidated business case and the Infrastructure LoB can be found at http://www.egov.gov							
Part 3. IT Investments for Enterprise Architecture and Planning	Each agency should list all enterprise architecture efforts. For the next President's Budget, enterprise architecture investments are not categorized as major investments and an exhibit 300 is not required for them. Any capital planning and investment control process investments may be reported separately in this section. However, agencies should ensure the investments' UPI codes have the correct primary FEA mapping in order to clearly distinguish the EA investments from other planning investments (e.g., EA investments should be mapped to the "Enterprise Architecture" sub-function in the BRM).							
Part 4. IT Investments for Grants Management	Report amounts (DME & SS) for IT investments that support grants management operations.							
Systems	See classification instructions in section <u>53.8</u> under Grants Management.							
Part 5. Grants to State and Local	Report amounts (DME & SS) for IT investments for Grants to State and Local.							
Part 6. National Security Systems	Report amounts (DME & SS) for IT investments related to National Security Systems (Defense Only).							

These columns are required for the next President's Budget exhibit 53, Agency IT Investment Portfolio:

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Column 1: 2009 UPI (17-digits required for all legacy investments)
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Column 5: Primary FEA Mapping - Line of Business or Service Type (3 digit code)

Column 6: Primary FEA Mapping - Sub-Function or Service Component (3 digit code)

Column 7: BF Percentage (%)

Column 8: BE Percentage (%)

Column 9: Financial Percentage (%)

Column 10: CY IT Security (%)

Column 11: BY IT Security (%)

Column 12: IPv6 (%)

Column 13: HSPD-12 (\$M)

Column 14: Homeland Security Priority Identifier (select all that apply)

Column 15: Development, Modernization, Enhancement (DME) (PY/2008) (\$M)

Column 16: Development, Modernization, Enhancement (DME) (CY/2009) (\$M)

Column 17: Development, Modernization, Enhancement (DME) (BY/2010) (\$M)

Column 18: Steady State (SS) (PY/2008) (\$M)

Column 19: Steady State (SS) (CY/2009) (\$M)

Column 20: Steady State (SS) (BY/2010) (\$M)

Column 21: Investment C&A Status (00, 02, 22, 25, 55)

Column 22: Project Management Qualification Status (1, 2, 3, 4, 5, 6)

Column 23: On High-Risk List (Yes)

Column 24: Segment Architecture (6 digit code)

Column 2: 2010 UPI (17-digits required for all)

Column 3: Investment Title

Column 4: Investment Description (limited to 255 characters)

Agency IT Investment Portfolio Next President's Budget (FY 2010) Exhibit 53 - Agency - (Circular A-11: Appendix - C)

2009 UPI (17-digits required	2010 UPI		Investment Description	Primary F	Percentage HSPD-12 (%) (SM)							
for all legacy investments)	(17-digits required for all)	Investment Title	(limited to 255 characters)	Business or Service Type (3 digit	Function or Svc Component (3 digit	BF	BE	Financial	CY IT Security	BY IT Security	IPv6	PY
	123-45-00-00-00- 0000-00	Agency Total IT Investment Portfolio										
	123-45-01-00-00- 0000-00	Part 1. IT Systems by Mission Area										
	123-45-01-01-00-	01 - Title of mission area (financial										
123-45-01-01-01-	0000-00 123-45-01-01-01-	first) Major IT investment title	Description for investment.	xxx	xxx	х	х	х	х	х	х	1000.58
1010-00	1010-00 123-45-01-01-01-	(MAX Account ID Code : xxx-xx-	Funding Source 1.									
	1010-04 123-45-01-01-01-	xxxx-x) (MAX Account ID Code : xxx-xx-	Funding Source 2.									
	1010-04 123-45-01-01-01-	xxxx-x) Funding Source Subtotal										
123-45-01-01-01-	1010-09 123-45-01-01-01-	Major IT investment title 2	Description for investment.	xxx	xxx	х	х	x	x	x	x	1
1020-00	1020-00 123-45-01-01-01-	(MAX Account ID Code : xxx-xx-	Funding Source 1.									
	1020-04 123-45-01-01-01-	xxxx-x) (MAX Account ID Code : xxx-xx-	Funding Source 2.									
	1020-04 123-45-01-01-01-	xxxx-x) (MAX Account ID Code : xxx-xx-	Funding Source 3.									
	1020-04	xxxx-x)	runding source 5.									
	123-45-01-01-01- 1020-09	Funding Source Subtotal										
123-45-01-01-01- 1025-00	123-45-01-01-01- 1025-00	Major IT investment title 2	Description for investment.	xxx	xxx	х	х	х	х	х	х	1
	123-45-01-01-01- 1025-04	xxxx-x)	Funding Source 1.									
	123-45-01-01-01- 1025-04	(MAX Account ID Code : xxx-xx- xxxx-x)	Funding Source 2.				L				L	
	123-45-01-01-01- 1025-04	(MAX Account ID Code : xxx-xx- xxxx-x)	Funding Source 3.									
	123-45-01-01-01- 1025-09	Funding Source Subtotal										
123-45-01-01-02- 1030-00	123-45-01-01-02- 1030-00	Non-Major IT investment title	Description for investment.	xxx	xxx	х	х	х	х	х	х	0.01
1030-00	123-45-01-01-02-	(MAX Account ID Code : xxx-xx-	Funding Source Name(s)									
	1030-04 123-45-01-01-02-	xxxx-x) Funding Source Subtotal										
123-45-01-01-03-	1030-09 123-45-01-01-03-	Migration investment title	Description for investment	xxx	xxx	х	х	x	x	х	х	
1040-00	1040-00 123-45-01-01-03-	(MAX Account ID Code : xxx-xx-	(include UPI of the common Funding Source Name(s)									
	1040-04 123-45-01-01-03-	xxxx-x) Funding Source Subtotal										
	1040-09 123-45-01-01-04-	Partner agency funding contribution	Description for investment	XXX	xxx	х	х	x	x	x	x	
	1040-00 123-45-01-01-04-	(MAX Account ID Code : xxx-xx-	(include UPI of the common Funding Source Name(s)									
	1040-04 123-45-01-01-04-	xxxx-x)	runding source runne(s)									
	1040-09	Funding Source Subtotal										
	123-45-01-02-00- 0000-00	02 - Title of mission area										
123-45-01-02-01- 1012-00	123-45-01-02-01- 1012-00	Major IT investment title	Description for investment.	XXX	xxx	х	х	х	х	х	х	0.01
	123-45-01-02-01- 1012-04	xxxx-x)	Funding Source Name(s)									
	123-45-01-02-01- 1012-09	Funding Source Subtotal										
123-45-01-02-02- 1022-00	123-45-01-02-02- 1022-00	Non-Major IT investment title	Description for investment.	xxx	xxx	х	х	х	x	х	х	0.1
	123-45-01-02-02- 1022-04	(MAX Account ID Code : xxx-xx- xxxx-x)	Funding Source Name(s)									
	123-45-01-02-02- 1022-09	Funding Source Subtotal										
	123-45-02-00-00- 0000-00	Part 2. IT Infrastructure and Office										
	123-45-02-00-01-	Major IT consoladated infrastructure	Description for investment.	xxx	xxx	х	х	х	x	х	х	
	1015-00 123-45-02-00-01-	investment title High-Risk Project title	Description for High-Risk	xxx	xxx	х	х	x	x	х	х	
	1015-07 123-45-02-00-01-	(MAX Account ID Code : xxx-xx-	Project within the larger Funding Source Name(s)					-				
	1015-04 123-45-02-00-01-	xxxx-x) Funding Source Subtotal					\vdash	\vdash				
	1015-09 123-45-03-00-00-	Part 3. Enterprise Architecture &					<u> </u>	 				
123-45-03-00-01-	0000-00 123-45-03-00-01-	Planning Major IT investment title	Description for investment.	xxx	xxx	х	x	x	x	x	x	
1018-00	1018-00 123-45-03-00-01-	(MAX Account ID Code : xxx-xx-	Funding Source Name(s)	-			Ė	├			Ė	
	1018-04 123-45-03-00-01-	xxxx-x) Funding Source Subtotal					<u> </u>	<u> </u>				
	1018-09						_	<u> </u>				
122 45 61 00	123-45-04-00-00- 0000-00	Part 4. Grants Management	D 12 2 2					<u> </u>				
123-45-04-00-01- 1019-00	123-45-04-00-01- 1019-00	Major IT investment title	Description for investment.	xxx	xxx	х	х	х	х	х	х	
	123-45-04-00-01- 1019-04	xxxx-x)	Funding Source Name(s)									
	123-45-04-00-01- 1019-09	Funding Source Subtotal		<u></u>			L					
	123-45-05-00-00- 0000-00	Part 5. IT Grants to State and Locals (optional)										
123-45-05-00-01- 1111-00	123-45-05-00-01- 1111-00	IT Grant investment title	Description for investment.	xxx	xxx	х	х	х	х	х	х	
	123-45-05-00-01- 1111-04	(MAX Account ID Code : xxx-xx- xxxx-x)	Funding Source Name(s)									
	123-45-05-00-01- 1111-09	Funding Source Subtotal					l					
	123-45-06-00-00-	Part 6. National Security Systems						1				
123-97-05-00-01-	0000-00 123-97-06-00-01-	National Security System investment	Description for investment.	xxx	xxx	х	х	x	x	x	х	
1112-00	1112-00 123-97-06-00-01-	title (MAX Account ID Code : xxx-xx-	Funding Source Name(s)					-				
	1112-04 123-97-06-00-01-	xxxx-x) Funding Source Subtotal					\vdash	-				
	1112-09	- "					L	<u> </u>				

Agency IT Investment Portfolio--Continued
Next President's Budget (FY 2010) Exhibit 53 - Agency - (Circular A-11: Appendix - C)

2009 UPI	d 2010 UPI (17-digits required for all)	l Investment Title	Investment Description (limited to 255 characters)	Homeland Security	DME (\$M)				Steady Sta (SM)	ate	Investment	Project Management	On High-	Segment
(17-digits required for all legacy investments)				Priority Identifier (Select all that apply)	PY	СУ	BY	PY	CY	BY	C&A Status (00,02,22,25,55)	Qualification Status (1,2,3,4,5,6)	Risk List (Yes)	Architecture (6 digit code)
	123-45-00-00-00-	Agency Total IT Investment			2012.77	16.75	206.361	12.60	15.2	1,119.611				
	0000-00 123-45-01-00-00-	Portfolio Part 1. IT Systems by Mission			2011.92	13.9	101.511	6.7	8.3	1011.711				
	0000-00 123-45-01-01-00-	Area 01 - Title of mission area			2010.77	12.75	100.361	5.6	7.2	1010.611				
123-45-01-01-01-	0000-00 123-45-01-01-01-	(financial first) Major IT investment title	Description for investment.	1,2,3,4,5,6	2000	2	2	2	2	1002	55	1	Yes	xxx-xxx
1010-00	1010-00 123-45-01-01-01-	(MAX Account ID Code: xxx-xx-	Funding Source 1.							1001				
	1010-04 123-45-01-01-01-	(MAX Account ID Code: xxx-xx-	Funding Source 2.		2000	2	2	2	2	1				
	1010-04 123-45-01-01-01-	xxxx-x) Funding Source Subtotal			2000	2	2	2	2	1002				
123-45-01-01-01-	1010-09 123-45-01-01-01-	Major IT investment title 2	Description for investment.	1,2,3,4,5,6	5.21	5.2	49	1.6	2.4	4.111	55	1	Yes	xxx-xxx
1020-00	1020-00 123-45-01-01-01-	(MAX Account ID Code: xxx-xx-	Funding Source 1.							0				
	1020-04 123-45-01-01-01-	xxxx-x) (MAX Account ID Code: xxx-xx-	Funding Source 2.							4				
	1020-04 123-45-01-01-01-	xxxx-x) (MAX Account ID Code: xxx-xx-	Funding Source 3.		5.21	5.2	49	1.6	2.4	0.111				
	1020-04 123-45-01-01-01-	xxxx-x) Funding Source Subtotal			5.21	5.2	49	1.6	2.4	4.111				
123-45-01-01-01-	1020-09 123-45-01-01-01-	Major IT investment title 2	Description for investment.	1,2,3,4,5,6	5.21	5.2	49	1.6	2.4	4.1	55	1		xxx-xxx
1025-00	1025-00 123-45-01-01-01-	(MAX Account ID Code: xxx-xx-	Funding Source 1.							0				
	1025-04 123-45-01-01-01-	xxxx-x) (MAX Account ID Code: xxx-xx-	Funding Source 2.							4				
	1025-04 123-45-01-01-01-	(MAX Account ID Code: xxx-xx- (MAX Account ID Code: xxx-xx-	Funding Source 3.		5.21	5.2	49	1.6	2.4	0.1				
	1025-04 123-45-01-01-01-	xxxx-x) Funding Source Subtotal	anding source s.		5.21	5.2	49	1.6	2.4	4.1				
123-45-01-01-02-	1025-09	_	Description for investment	122456			0.15	0.1	0.1		55	,	Yes	xxx-xxx
1030-00	123-45-01-01-02- 1030-00	Non-Major IT investment title	Description for investment.	1,2,3,4,5,6	0.15	0.15				0.1	33	1	Yes	xxx-xxx
	123-45-01-01-02- 1030-04	(MAX Account ID Code: xxx-xx- xxxx-x)	Funding Source Name(s)		0.15	0.15	0.15	0.1	0.1	0.1				
	123-45-01-01-02- 1030-09	Funding Source Subtotal			0.15	0.15	0.15	0.1	0.1	0.1				
123-45-01-01-03- 1040-00	123-45-01-01-03- 1040-00	Migration investment title	Description for investment (include UPI of the common	1,2,3,4,5,6	0.1	0.1	0.111	0.15	0.15	0.15		2	Yes	xxx-xxx
	123-45-01-01-03- 1040-04	(MAX Account ID Code: xxx-xx- xxxx-x)	Funding Source Name(s)		0.1	0.1	0.111	0.15	0.2	0.15				
	123-45-01-01-03- 1040-09	Funding Source Subtotal			0.1	0.1	0.111	0.15	0.2	0.15				
	123-45-01-01-04- 1040-00	Partner agency funding contribution	Description for investment (include UPI of the common	1,2,3,4,5,6	0.1	0.1	0.1	0.15	0.15	0.15		6		
	123-45-01-01-04- 1040-04	(MAX Account ID Code: xxx-xx- xxxx-x)	Funding Source Name(s)		0.1	0.1	0.1	0.15	0.2	0.15				
	123-45-01-01-04- 1040-09	Funding Source Subtotal			0.1	0.1	0.1	0.15	0.2	0.15				
	123-45-01-02-00- 0000-00	02 - Title of mission area			1.15	1.15	1.15	1.1	1.1	1.1				
123-45-01-02-01- 1012-00	123-45-01-02-01- 1012-00	Major IT investment title	Description for investment.	1,2,3,4,5,6	1	1	1	1	1	1	55	1		xxx-xxx
1012-00	123-45-01-02-01- 1012-04	(MAX Account ID Code: xxx-xx- xxxx-x)	Funding Source Name(s)		1	1	1	1	1	1				
	123-45-01-02-01- 1012-09	Funding Source Subtotal			1	1	1	1	1	1				
123-45-01-02-02- 1022-00	123-45-01-02-02- 1022-00	Non-Major IT investment title	Description for investment.	1,2,3,4,5,6	0.15	0.15	0.15	0.1	0.1	0.1	25	1		xxx-xxx
1022-00	123-45-01-02-02-	(MAX Account ID Code: xxx-xx-	Funding Source Name(s)		0.15	0.15	0.15	0.1	0.1	0.1				
	1022-04 123-45-01-02-02- 1022-09	xxxx-x) Funding Source Subtotal			0.15	0.15	0.15	0.1	0.1	0.1				
	123-45-02-00-00-	Part 2. IT Infrastructure and			0	0	100	0	0	100				
	0000-00 123-45-02-00-01-	Office Major IT consoladated	Description for investment.	1,2,3,4,5,6	0	0	100	0	0	100	55	1		xxx-xxx
	1015-00 123-45-02-00-01-	infrastructure investment title High-Risk Project title	Description for High-Risk	1,2,3,4,5,6	0	0	5	0	0	5	55	1	Yes	xxx-xxx
	1015-07 123-45-02-00-01-	(MAX Account ID Code: xxx-xx-	Project within the larger Funding Source Name(s)		0	0	5	0	0	100				
	1015-04 123-45-02-00-01-	xxxx-x) Funding Source Subtotal			0	0	5	0	0	100				
	1015-09 123-45-03-00-00-	Part 3. Enterprise Architecture			2	4	6	1	2	3				
123-45-03-00-01-	0000-00 123-45-03-00-01-	& Planning Major IT investment title	Description for investment.	1,2,3,4,5,6	2	4	6	1	2	3	55	1		xxx-xxx
1018-00	1018-00 123-45-03-00-01-	(MAX Account ID Code: xxx-xx-	Funding Source Name(s)		2	4	6	1	2	3				
	1018-04 123-45-03-00-01-	xxxx-x) Funding Source Subtotal			2	4	6	1	2	3				
	1018-09 123-45-04-00-00-	Part 4. Grants Management			0	0	0	2	2	2				
123-45-04-00-01-	0000-00 123-45-04-00-01-	Major IT investment title	Description for investment.	1,2,3,4,5,6	0	0	0	2	2	2	55	1		xxx-xxx
1019-00	1019-00 123-45-04-00-01-	(MAX Account ID Code: xxx-xx-	Funding Source Name(s)		0	0	0	2	2	2				
	1019-04 123-45-04-00-01-	xxxx-x) Funding Source Subtotal	<u> </u>		0	0	0	2.	2.	2				
	1019-09 123-45-05-00-00-	Part 5. IT Grants to State and			0	0	0	,	,	,				
123-45-05-00-01-	0000-00	Locals (optional) IT Grant investment title	Description for investment.	1,2,3,4,5,6	0	0	0	,	2	2	55	1		
1111-00	1111-00 123-45-05-00-01-	(MAX Account ID Code: xxx-xx-	Funding Source Name(s)	- 9449479 6947987	0	0	0	2	2	2		,		
	1111-04	(MAX Account ID Code: xxx-xx- xxxx-x) Funding Source Subtotal	. unung source (vame(s)		0	0	0		^2	^2				
	123-45-05-00-01- 1111-09				0	0	0	2	2	2				
122 07 05 00 01	123-45-06-00-00- 0000-00	Part 6. National Security Systems	Description for in-	122451	0	0	0	2	-	-		,		W
123-97-05-00-01- 1112-00	123-97-06-00-01- 1112-00	National Security System investment title	Description for investment.	1,2,3,4,5,6	0	0	0	2	2	2	55	1		xxx-xxx
	123-97-06-00-01- 1112-04	(MAX Account ID Code: xxx-xx- xxxx-x)	Funding Source Name(s)		0	0	0	2	2	2				
	123-97-06-00-01- 1112-09	Funding Source Subtotal			0	0	0	2	2	2				