Date of Approval: **January 18, 2022**

PIA ID Number: **6646**

**SYSTEM DESCRIPTION**

*Enter the full name and acronym for the system, project, application and/or database.*

Compliance Data Environment, CDE

**Is this a new system?**

No

**Is there a PCLIA for this system?**

Yes

*What is the full name, acronym, and milestone of the most recent PCLIA?*

Compliance Data Environment, CDE, ID3925

*What is the approval date of the most recent PCLIA?*

3/19/2019

**Changes that occurred to require this update:**

Expiring PCLIA

**Were there other system changes not listed above?**

Yes

**What were those changes?**

Numerous code changes and minor enhancements

*What governance board or Executive Steering Committee (ESC) does this system report to? Full name and acronym.*

Enterprise Computing Center Configuration Control Board (ECC-CCB)

**Current ELC (Enterprise Life Cycle) Milestones:**

Operations & Maintenance (i.e., system is currently operational)
Is this a Federal Information Security Management Act (FISMA) reportable system?

Yes

GENERAL BUSINESS PURPOSE

What is the general business purpose of this system? Provide a clear, concise description of the system, application or database, the reason for the system, and the benefits to the IRS to use the information, and how the information will be used.

The Compliance Data Environment (CDE) is a centralized, open-architecture automated information system which assists IRS employees in the identification, classification, and delivery of tax return information. CDE employees review tax returns and determine whether they are worthy of audit. Returns that are selected for audit are sent either electronically to the CDE Manager or to designated printers for delivery to the Exam group within SB/SE. CDE eliminates the manual handling of paper tax returns during the classification process and provides central and local monitoring of all aspects of the classification process. The classification process is performed by experienced Revenue Agents and Tax Compliance Officers. CDE replaced and consolidated several legacy systems across multiple platforms throughout the IRS, with a secure repository which allows authorized users to access taxpayer data from their IRS networked workstation. The application is composed of a Data Mart repository and a Workload Manager application server. The Workload Manager is the web-based Graphical User Interface (GUI) of CDE. The Workload Manager is the interface which CDE users utilize for the management of SB/SE tax record examination. The Data Mart stores all Individual Return Transaction Files (IRTF) and Business Return Transaction Files (BRTF) tax return data, in addition to selected master file fields from the 701 extracts for the four most recent tax years. Both Individual and Business Return Transaction Files include transcribed line items from taxpayer filed income tax returns. These files contain data such as taxpayer name and address, social security number (SSN), and information regarding dependents.

PII DETAILS

Does the system use, collect, receive, display, store, maintain, or disseminate IR Code 6103 taxpayer information: or any other type of Sensitive but Unclassified (SBU) information or PII such as information about IRS employees or outside stakeholders?

Yes

Does the system use, collect, receive, display, store, maintain, or disseminate Social Security Numbers (SSN's) or tax identification numbers (i.e., last 4 digits, etc.)?

Yes

What types of tax identification numbers (TIN) apply to this system?

Social Security Number (SSN)
List the approved Treasury uses of the SSN:

- Interfaces with external entities that require the SSN
- Legal/statutory basis (e.g., where collection is expressly required by statute)
- When there is no reasonable alternative means for meeting business requirements
- Statistical and other research purposes

Explain why the authorized use(s) above support the new or continued use of SSNs (or tax identification numbers).

The SSN is needed to match K-1 documents and use the K-1 documents to match to business returns in order to improve the classification process.

Describe the planned mitigation strategy and forecasted implementation date to mitigate or eliminate the use of SSN's (or tax identification numbers).

The Office of Management and Budget Circular A-130 requires that federal agencies develop a mitigation or elimination strategy for systems that use SSNs, which the Service continues to develop strategies to meet. An exception to that requirement is when the SSN is uniquely needed to identify a user's record. CDE requires the use of SSN's because no other identifier can be used to uniquely identify a taxpayer at this time. SSNs are permissible from Internal Revenue Code (IRC) 6109, which requires individual taxpayers to include their SSNs on their income tax returns.

Employer Identification Number

Does this system use, collect, receive, display, store, maintain or disseminate other (non-SSN) PII (i.e., names, addresses, etc.)?

Yes

Specify the PII Elements:

- Name
- Mailing address
- Phone Numbers
- E-mail Address
- Date of Birth
- Standard Employee Identifier (SEID)
- Protection Personal Identification Numbers (IP PIN)
- Tax Account Information
- Centralized Authorization File (CAF)
Does this system use, collect, receive, display, store, maintain, or disseminate SBU information that is not PII?

Yes

Specify the types of SBU from the SBU Types List:

Agency Sensitive Information  Information which if improperly used or disclosed could adversely affect the ability of the agency to accomplish its mission.

Official Use Only (OUO) or Limited Official Use (LOU)  Information designated as OUO or LOU is information that: is exempt under one of the statutory Freedom of Information Act exemptions; is prohibited by other laws or regulations; would significantly impede the agency in carrying out a responsibility or function; or would constitute an unwarranted invasion of privacy.

Proprietary data  Business information that does not belong to the IRS.

Protected Information  Information which if modified, destroyed, or disclosed in an unauthorized manner could cause loss of life, loss of property or funds by unlawful means, violation of personal privacy or civil rights, gaining of an unfair procurement advantage by contractors bidding on government contracts, or disclosure of proprietary information entrusted to the Government.

Are there other types of SBU/PII used in the system?

Yes

Describe the other types of SBU/PII that are applicable to this system.

Federal Tax Information - income amounts from tax returns; filing status; fact of filing; classification that a return has been selected for audit.

Cite the authority for collecting SBU/PII (including SSN if relevant).

PII for federal tax administration is generally Internal Revenue Code Sections 6001, 6011, & 6012e(a)

SSN for tax returns and return information is Internal Revenue Code Section 6109

Has the authority been verified with the system owner?

Yes
BUSINESS NEEDS AND ACCURACY

Explain the detailed business needs and uses for the SBU/PII, and how the SBU / PII is limited only to that which is relevant and necessary to meet the mission requirements of the system. If SSNs (or tax identification numbers) are used, explicitly explain why use of SSNs meets this criteria. Be specific.

Taxpayer information, to include name, SSN, and contact information is required to identify taxpayer's account. Additionally, taxpayer assets and personal property are required to ensure proper selection of returns for audit. Employee data maintained in the application is necessary to ensure only authorized users have access in and out of the application. Employee spousal information is maintained on the application to ensure adequate and legal privacy of personal information.

How is the SBU/PII verified for accuracy, timeliness, and completion?

Several internal data validation processes have been implemented within the CDE application to ensure data input is accurate, complete, and valid. The application heavily relies on the User Interface Form Validation to perform validity, authenticity, and completeness checks. On the back end, the CDE application relies on CDE Request Message Validation to prevent script injection attacks through ASP.Net. These two methods of validation ensure that users are not allowed to enter malicious code. Regarding user input, format masks and syntax checks have been installed for most form fields to indicate for example, letters cannot be entered into a numeric data field, such as a phone number or date. Additionally, the application checks to ensure all required data fields are completed before a user can move to the next screen. Drop down menus are utilized throughout the application to minimize the amount of incorrect or invalid data entries. Prior to the release of data into the production environment, extensive testing is performed to verify the accuracy, timeliness, and completeness of all data elements. The formal test process ensures that issues are addressed in the development environment (where initial testing takes place), then moved into the test environment (where extensive testing takes place), and finally pushed into production (where transfer process testing takes place). Transfer process testing examines the data that populates the database by ensuring all data is accurate. A record count validation process is also used to ensure information provided by separate systems or files is successfully loaded into the database. Data entering CDE from external sources is transmitted encrypted, primarily via the Enterprise File Transfer Utility (EFTU) transfer protocol to ensure data is not compromised during transfer. All incoming data is then routed through a BizTalk Server. XML received from external systems is checked against an XSD schema for validity. Non-XML data received from external systems is converted to XML via a BizTalk pipeline, map, and schema. This process also ensures that the non-XML data is in the proper format. Only after passing these schema validations are any CDE orchestrations or business objects invoked.
PRIVACY ACT AND SYSTEM OF RECORDS

The Privacy Act requires Federal agencies that maintain a system of records to publish systems of records notices (SORNs) in the Federal Register for records from which information is retrieved by any personal identifier for an individual who is a US citizen, or an alien lawfully admitted for permanent residence. The Privacy Act also provides for criminal penalties for intentional noncompliance.

Does your application or this PCLIA system pertain to a group of any record from which information is retrieved by any personal identifier for an individual who is a US citizen, or an alien lawfully admitted for permanent residence? An identifier may be a symbol, voiceprint, SEID, or other personal identifier that is used to retrieve information.

Yes

Identify the Privacy Act SORN(s) that cover these records.

IRS 24.030 Customer Account Data Engine Individual Master File
IRS 24.046 Customer Account Data Engine Business Master File
IRS 42.021 Compliance Programs and Projects Files
IRS 22.061 Information Return Master File
IRS 42.001 Examination Administrative Files
IRS 34.037 Audit Trail and Security Records

RESPONSIBLE PARTIES

Identify the individuals for the following system roles:

## Official Use Only

INCOMING PII INTERFACES

Does the system receive SBU/PII from other systems or agencies?

Yes

Does the system receive SBU/PII from IRS files and databases?

Yes
Enter the files and databases:

- **System Name:** IBM Mainframe (MITS-21 GSS)
  - Current PCLIA: Yes
  - Approval Date: 6/25/2019
  - SA&A: Yes
  - ATO/IATO Date: 9/1/2021

- **System Name:** Integrated Data Retrieval System (IDRS)
  - Current PCLIA: Yes
  - Approval Date: 10/26/2021
  - SA&A: Yes
  - ATO/IATO Date: 11/1/2021

- **System Name:** Currency and Banking Retrieval System - WEBCBRS
  - Current PCLIA: Yes
  - Approval Date: 4/28/2019
  - SA&A: Yes
  - ATO/IATO Date: 5/9/2021

- **System Name:** Audit Information Management System (AIMS-R)
  - Current PCLIA: Yes
  - Approval Date: 11/16/2021
  - SA&A: Yes
  - ATO/IATO Date: 8/21/2021

- **System Name:** Integrated Production Model (IPM)
  - Current PCLIA: Yes
  - Approval Date: 6/6/2019
  - SA&A: No

- **System Name:** Negative TIN Check (NTC)
  - Current PCLIA: Yes
  - Approval Date: 8/18/2021
  - SA&A: Yes
  - ATO/IATO Date: 3/18/2021

**Does the system receive SBU/PII from other federal agency or agencies?**

Yes

*For each federal interface, identify the organization that sends the SBU/PII, how the SBU/PII is transmitted and if there is an Inter-Agency Agreement (ISA) / Memorandum of Understanding (MOU).*

- **Name:** Treasury Integrated Management Information System (TIMIS)
  - Transmission Method: system to system
  - ISA/MOU: No
Does the system receive SBU/PII from State or local agency (-ies)?

No

Does the system receive SBU/PII from other sources?

No

Does the system receive SBU/PII from Taxpayer forms?

Yes

Please identify the form number and name:

Form Number: 1040
Form Name: U.S. Individual Income Tax Return

Form Number: 1040NR
Form Name: U.S. Nonresident Alien Income Tax Return

Form Number: 1040PR
Form Name: Planilla para la Declaración de la Contribución Federal sobre el Trabajo por Cuenta

Form Number: 1040SS
Form Name: Form 1040-SS, U.S. Self-Employment Tax Return (Including the Additional Child Tax Credit for Bona Fide Residents of Puerto Rico

Form Number: 1120S
Form Name: U.S. Income Tax Return for an S Corporation

Form Number: 1120
Form Name: U.S. Corporation Income Tax Return series

Form Number: 1065
Form Name: U.S. Return of Partnership Income

Form Number: 1041
Form Name: U.S. Income Tax Return for Estate and Trusts

Form Number: K-1
Form Name: Schedule K-1

Form Number: 1040EZ
Form Name: U.S. Income Tax Return for Single and Joint Filers With No Dependents
Does the system receive SBU/PII from Employee forms (e.g., the I-9)?

No

**DISSEMINATION OF PII**

Does this system disseminate SBU/PII?

Yes

Does this system disseminate SBU/PII to other IRS Systems?

Yes

Identify the full name and acronym of the IRS system(s) that receive SBU/PII from this system.

- System Name: National Research Program (NRP)
  - Current PCLIA: Yes
  - Approval Date: 5/11/2020
  - SA&A: Yes
  - ATO/IATO Date: 3/25/2019

- System Name: Integrated Production Mart (IPM)
  - Current PCLIA: Yes
  - Approval Date: 6/6/2019
  - SA&A: No
System Name: Return Review Program (RRP)
- Current PCLIA: Yes
- Approval Date: 12/6/2019
- SA&A: Yes
- ATO/IATO Date: 6/21/2019

System Name: Security Audit and Analysis System (SAAS)
- Current PCLIA: Yes
- Approval Date: 4/6/2020
- SA&A: Yes
- ATO/IATO Date: 4/29/2020

System Name: Audit Information Management System (AIMSR:AIMS)
- Current PCLIA: Yes
- Approval Date: 11/16/2021
- SA&A: Yes
- ATO/IATO Date: 8/21/2021

Identify the authority.
Office of Management and Budget (OMB) M 03-22 Internal Revenue Manual (IRM) 10.8.1

For what purpose?
We provide Value added fields (VAF) to IPM and RRP that are calculations on fields that they already receive such as Gross Profit and Net Profit percentage. This provides additional data for any type of selection or evaluative decisions. We provide prior 3-years data to NRP so that the current year returns selected have a history of the prior years returns. When evaluations are made of NRP returns selected, these prior 3 years are needed.

Does this system disseminate SBU/PII to other Federal agencies?
No

Does this system disseminate SBU/PII to State and local agencies?
No

Does this system disseminate SBU/PII to IRS or Treasury contractors?
No

Does this system disseminate SBU/PII to other Sources?
No
PRIVACY SENSITIVE TECHNOLOGY

Does this system use social media channels?

No

Does this system use privacy-sensitive technologies such as mobile, global position system (GPS), biometrics, RFID, etc.?

No

Does the system use cloud computing?

No

Does this system/application interact with the public?

No

INDIVIDUAL NOTICE AND CONSENT

Was/is notice provided to the individual prior to collection of information?

Yes

How is notice provided? Was the individual notified about the authority to collect the information, whether disclosure is mandatory or voluntary, the purpose for which the information will be used, with whom the information may be shared, and the effects on the individual, if any, if they decide not to provide all or any of the requested information?

The information within CDE comes from various IRS Systems and forms. Those systems and forms provide the Privacy Act Notice to individuals. CDE does not directly provide individuals the opportunity to decline from providing information and/or from consenting to particular uses of the information. Notice, consent, and due process are provided via the IRS systems and their related tax forms instructions, and pursuant to 5 USC. The IRS notifies all individuals who file tax returns of such collection via the Privacy Act Notice which provides the legal right to ask for information under Internal Revenue Code sections 6001, 6011, and 6012(a), and their regulations. Under these sections, response is mandatory. Code section 6109 requires the individual provide an identifying number.

Do individuals have the opportunity to decline from providing information and/or from consenting to particular uses of the information?

No
Why not?

The IRS has the legal right to ask for information per IRC sections 6001, 6011, and 6012(a), and their regulations. The regulations state that "taxpayers must file a return or statement with IRS for any tax they are liable for". Their response is mandatory under these sections. The information within CDE comes from various IRS Systems and forms. Those systems and forms provide the Privacy Act Notice to individuals. CDE does not directly provide individuals the opportunity to decline from providing information and/or from consenting to particular uses of the information. Notice, consent, and due process are provided via the IRS systems and their related tax forms instructions, and pursuant to 5 USC.

How does the system or business process ensure 'due process' regarding information access, correction, and redress?

The information within CDE comes from various IRS Systems and forms. Those systems and forms provide the Privacy Act Notice to individuals. CDE does not directly provide individuals the opportunity to decline from providing information and/or from consenting to particular uses of the information. Notice, consent, and due process are provided via the IRS systems and their related tax forms instructions, and pursuant to 5 USC.

INFORMATION PROTECTION

Identify the owner and operator of the system (could be IRS owned and operated; IRS owned, contractor operated; contractor owned and operated).

IRS Owned and Operated

The following people have access to the system with the specified rights:

IRS Employees

Users: Read Only

Managers: Read Only

System Administrators: Administrator

Developers: Read Write

How is access to SBU/PII determined and by whom?

Specific Use role access is initiated by employee or manager through the Business Entitlement Access Request System (BEARS) process. Manager approval is required if access is initiated by employee. CDE User Administrators and Siteminder administrators approve specific user access by role into the CDE application. This CDE access is only given if job duties require access. Access to the CDE is requested via BEARS. Access is granted on
a need-to-know basis. The BEARS enrollment process requires that an authorized manager approve access requests on a case-by-case basis. Access approval is based on the Users role(s) and responsibilities. Users are given the minimum set of privileges required to perform their regular and recurring work assignments; they are restricted from changing the boundaries of their access without management approval. The employee's access will be terminated once they no longer require access to the Database. Deletion from the active access role is also performed through the BEARS.

**RECORDS RETENTION SCHEDULE**

*Are these records covered under a General Records Schedule (GRS, IRS Document 12829), or has the National Archives and Records Administration (NARA) approved a Records Control Schedule (RCS, IRS Document 12990) for the retention and destruction of official agency records stored in this system?*

Yes

*How long are the records required to be held under the corresponding GRS or RCS, and how are they disposed of? In your response, please provide the GRS or RCS chapter number, the specific item number, and records series title.*

CDE data and associated records are scheduled under National Archives Job Nos. N1-58-08-15 and N1-58-10-10. Master files data is approved for destruction when four years old or when no longer needed for audit or operational purposes. CDE maintains the current tax year and the three preceding tax years of live data stored within the system. After each year has passed, data is then erased and eliminated from the system in the most appropriate method depending on the type of storage media used based upon documented IRS policies and procedures. CDE records disposition instructions will be published in IRS Document 12990, under Records Control Schedule 35 for Tax Administration Electronic Systems, Item 44 when next updated. Additionally, CDE application audit information is retained by the SAAS application for a minimum of seven years in compliance with IRM 10.8.3, Audit Logging Security Standards. RCS 32 Item 47-Compliance Data Environment (CDE) - Formerly Midwest Automated Compliance System (MACS). - A. Inputs: Includes IRS taxpayer data electronically received from the Business Return Transaction File (BRTF), Earned Income Tax Credit Referral Automation (EITCRA), and Executive Control Program for IMF Extract (IMF-Individual Master Files). (GRS 4.3, Item 020, Job No. DAA-GRS-2013-0001-0004) AUTHORIZED DISPOSITION Destroy when no longer needed. Recordkeeping copies of this data are appropriately scheduled under other authorities for BMF, BRTF, EITC, and IMF. B. System Data: Maintains up to 3 years of extracted data relevant to examination for non-compliance with IRS tax filing requirements. Data is available for 3 or more years from the following forms: 1040 series, 1120 series, 1120S, 1065, and 1041. (Job No. N1-058-08-15) AUTHORIZED DISPOSITION Destroy when 3 years old or when no longer needed for audit or operational purposes whichever is sooner. Recordkeeping data is appropriately scheduled under other authorities for BMF, BRTF, EITC, and IMF. C. Outputs: Includes return facsimiles which can be displayed in either a 1-year or a 3-year comparative format. They may be printed individually, or batch printed. The 3-year facsimile print is useful for case building. The return facsimile includes Masterfile data, as well as a Cash T computed
from the transcribed items on the tax return (IMF only). The Cash T is used primarily to identify returns with potential unreported income. (Job No. N1-058-08-15) AUTHORIZED DISPOSITION Cut off at end of processing year. Destroy 6 years after processing year. D. System Documentation: MACS Handbook and MACS User Guide. (GRS 3.1, Item 051, Job No. DAA-GRS-2013-0005-0003) AUTHORIZED DISPOSITION Destroy/Delete when superseded or 5 years after the system is terminated, whichever is sooner. E. Design/Development Phase Documentation: These records are created and maintained during the design and development phase of a system. Examples include, but are not limited to, the following: Analysis Specification Package, Functional Specification Package, Work Breakdown Structure, Source Code, Program Listings, Database Specifications, Version Description Documents, Configuration Management Policy, Plan, and Baseline Documents, Critical Design Review Documents, Contract Change Requests/Modifications, System Architecture Documents, Training Manuals/User Handbooks, System Administrator Guide, Technical Reference Manuals, System Test Plan, Prototyping Candidate Evaluation, Prototyping Plan, Statement of Work, Acquisition Plan, Performance and Capability Validation Plan, Risk Analysis/Contingency Plan, System Security Certification, Security Evaluation Report, Investment Evaluation Review Report, Capacity Management Plan, Telecommunications Plan, Site Preparation Requirements/Plan, other contractor deliverables, status reports, and all related correspondence. (Job No. N1-058-10-10) AUTHORIZED DISPOSITION Retire to Records Center immediately. Destroy when 10 years old. F. System Output Records: These records include information reports, program related reports, ad hoc queries, and audit trail or equivalent documentation in electronic or hard copy formats. (Job No. N1-058-10-10) AUTHORIZED DISPOSITION Delete/Destroy when 1 year old or when no longer needed for administrative, legal, audit or other operational purposes. Individual MACS sites will keep their documents at their locale until final disposition. G. Extract Request Form: This form is used to request external data transcribed from the Form 1040 series, 1120 series, 1120S, 1065, and 1041. Original approved extract request forms are to be maintained with any modifications and addenda. (Job No. DAA-0058-2014-0003-0001) AUTHORIZED DISPOSITION Cut off at the end of the calendar year (in which the request is granted or denied). Destroy granted requests 6 years after cutoff, denied requests may be destroyed 3 years after cutoff.

**SA&A OR ASCA**

*Has the system been through SA&A (Security Assessment and Authorization) or ASCA (Annual Security Control Assessment)?*

In-process

*When is the anticipated date of the SA&A or ACS completion?*

1/5/2022

*Describe the system's audit trail.*

A complete audit trail of the use of the system is captured and includes every login, logoff, file access and database query through Security Audit and Analysis System (SAAS). The
system monitors for security risks and compliance violations to ensure that the use of the system takes place only for an approved purpose that is within the professional responsibility of each user. CDE is following the appropriate audit trail elements pursuant to current Audit Logging Security Standards.

**PRIVACY TESTING**

*Does the system require a System Test Plan?*

Yes

*Is the test plan completed?*

Yes

*Where are the test results stored (or documentation that validation has occurred confirming that requirements have been met)?*

SharePoint site Shared Documents\ CDE_Test_Documentation folder.

*Were all the Privacy Requirements successfully tested?*

Yes

*Are there any residual system privacy, civil liberties, and/or security risks identified that need to be resolved?*

No

*Describe what testing and validation activities have been conducted or are in progress to verify and validate that the applicable Privacy Requirements (listed in header) have been met?*

Compliance Data Environment (CDE) conducts continuous monitoring testing each year, with the eCM process. In addition, the SSP is reviewed annually during continuous monitoring initiatives, and updated at least every year or whenever there are significant changes to the system. An SSP was developed for the information system as part of the original enterprise continuous monitoring (eCM). This SSP has been maintained and updated as part of continuous monitoring and eCM processes. As part of this eCM process, the System Security Plan (SSP) is being updated to ensure the security controls implemented for the system are accurately reflected, all applicable NIST SP 800-53 controls are addressed, and the document is compliant with NIST SP 800-18. As a part of the SA&A process, a SSP, PIA, Information System Contingency Plan (ISCP), Annual Security Control Assessment (ASCA) Plan, ASCA Results Matrix and Security Assessment Report (SAR) were developed in accordance with NIST methodology.
SBU DATA USE

Does this system use, or plan to use SBU Data in Testing?

Yes

Was permission granted per the requirements of Form 14664, SBU Data Use Questionnaire or Form 14665, SBU Data Use Request?

Yes

Provide the date the permission was granted.

11/4/2015

Was testing performed in conformance with IRM 10.8.8 Information Technology (IT) Security, Sensitive But Unclassified (SBU) Data Policy?

Yes

NUMBER AND CATEGORY OF PII RECORDS

Identify the number of individual records in the system for each category:

IRS Employees: Under 50,000

Contractors: Not Applicable

Members of the Public: Not Applicable

Other: No

CIVIL LIBERTIES

Does the system maintain any information describing how any individual exercises their rights guaranteed by the First Amendment?

No

Is the system information used to conduct 'data-mining' as defined in the Implementing Recommendations of the 9/11 Commission Act of 2007, Public Law 110-53, Section 804?

No
Will this system have the capability to identify, locate, and monitor individuals or groups of people?

Yes

Describe the type of information derived from these efforts and the technical (e.g., audit trails) or other processes used to limit unauthorized monitoring.

Patterns of noncompliance identification such as deducting non-allowable expenses or claiming substantial deductions. Audit trails are monitored containing user records to ensure business need for accessing this type of information. Access is granted to roles within program based on need therefore limiting access to data on an "as needed" basis.

Does computer matching occur?

No

ACCOUNTING OF DISCLOSURES

Does the system include or require disclosure of tax or employee information to anyone other than IRS employees in the performance of their duties, or to the person to whom the information pertains or to a 3rd party pursuant to a Power of Attorney, tax, or Privacy Act consent?

No