

G: STATE PROFILE

The State Profile provides key information to establish a connection to the OCSE Network. CSENet technical representatives maintain the profile, recording changes and updates as provided by states.

The State Profile appears on the next page.

STATE PROFILE

State:

FIPS Code:

Points of Contact

Contact Type	Name/Location	Phone/Fax	Ext.	E-Mail
--------------	---------------	-----------	------	--------

General Information

Program Participation *

DFAS: e-IWO: QUICK:

QUICK Code:
Request Type:
Browser Version:

Interface Schedules

Program	Area	Mode	Pickup	DropOff	Comment
---------	------	------	--------	---------	---------

No Automatic Testing Interface:

Communications Information

Circuit Location

Circuit IDs

ISP Circuit ID:
LEC Circuit ID:

Routing Information

Interface Type:
File Transfer Method:
Router Physical Interface:
Analog Number:

CSE System Logon Parameters

Mode	User ID	Password	FTP Actions	Comment
------	---------	----------	-------------	---------

IP Address Information

Program

Area	Mode	Category	Address Type	Address
------	------	----------	--------------	---------

Dataset Information

Program

Area	Mode	Dataset Type	Dataset
------	------	--------------	---------

* Information will be displayed if a State participates in one or more of the listed programs.

CHART G-1: DESCRIPTION OF STATE PROFILE ELEMENTS		
#	Section Title	Description
1	State	State name
2	FIPS Code	State's FIPS code (two digits)
3	Points of Contact	Type of contact, name and address, phone/fax, extension, and e-mail address. This section can include the primary and alternate contacts for POC, TPOC, Communications Coordinator, DFAS, e-IWO, QUICK, and Shipping.
4	General Information	Includes programs in addition to CSENet in which the state participates and the schedule for batch pickup and delivery
	Program Participation	<p>"Yes" indicates that the state participates in:</p> <ul style="list-style-type: none"> • DFAS Kids 1st program to send income-withholding orders to the Defense Finance and Accounting Service, using a record layout unique to DFAS • e-IWO to send income-withholding orders to DFAS using a universal record layout • QUICK for real-time access to other states' case data <p>If the state is a QUICK participant, the QUICK code (FIPS code + 000) will be listed, as well as the request type (OCSE or state) and browser version the state is using.</p>
	Interface Schedules	<p>Displays the scheduled interface times for batch pickup and delivery.</p> <p>Program Area: CSENet, DFAS, or e-IWO</p> <p>Mode: Production or Test</p> <p>Pickup/DropOff: time of retrieval/delivery of transactions</p> <p>No Automatic Testing Interface: The state has requested manual retrieval and delivery only of test transactions.</p>
5	Communications Information	Identifies the physical address of the state's data center and provides details enabling the transfer of data between the state and OCSE Network
	Circuit Location	Street address of the building that houses the OCSE frame relay circuit
	Circuit IDs	<p>ISP Circuit ID: identification number of the frame-relay circuit</p> <p>LEC Circuit ID: identification number of the Local Exchange Carrier local loop connecting to the frame-relay circuit</p>

CHART G-1: DESCRIPTION OF STATE PROFILE ELEMENTS		
#	Section Title	Description
	Routing Information	<p>Interface Type: OCSE interface to the state network, e.g., Ethernet, Fast Ethernet</p> <p>File Transfer Method: File Transfer Protocol (FTP)</p> <p>Router Physical Interface: The physical connector to the state local area network (LAN), e.g., RJ45</p> <p>Analog Number: The dedicated telephone number used for dial backup communications</p>
6	CSE System Logon Parameters	<p>Mode: Production or Test</p> <p>User ID: The user ID for OCSE to use for access to the state CSE system</p> <p>Password: The password for OCSE to use for access to the state CSE system</p> <p>FTP Actions: Any commands that must be used for access to the datasets on the CSE system, e.g., cdup</p> <p>Comment: Additional information related to the user ID or password, e.g., that it changes at a specified time each month</p> <p>Note: When a profile is e-mailed to a state, the user ID and password are deleted.</p>
7	IP Address Information	<p>Provides IP addressing for the devices used in the transfer of data between the state and the OCSE Network or QUICK server</p> <p>Program Area: OCSENet or QUICK</p> <p>Mode: Production or Test</p> <p>Category: IP Address or Web Service URL</p> <p>Address Type: Types of addresses</p> <p>Address: The actual numerical address in dotted decimal notation</p>
	OCSENet Address Types	<p>Gateway: State gateway router LAN interface</p> <p>Mainframe: Address of the state host</p> <p>Mainframe Subnet Mask: Subnet mask of the state host</p> <p>Router LAN: Address of the OCSE router LAN interface provided by the state</p> <p>Router Subnet Mask: Subnet mask of the OCSE router interface provided by the state</p>

CHART G-1: DESCRIPTION OF STATE PROFILE ELEMENTS		
#	Section Title	Description
	QUICK Address Types	<p>OCSE Address: The address of the OCSE QUICK server</p> <p>Proxy Server: The address of the state server that conveys worker requests to the QUICK server</p> <p>Web Services Server: The address of the state server that provides case information to the QUICK server in response to requests</p>
8	Dataset Information	<p>Provides the dataset names for transactions, reports, logs and other data on the state CSE system</p> <p>Program Area: CSENet, IRG, DFAS, or <i>e-IWO</i></p> <p>Mode: Production or Test</p> <p>Dataset Type: Type of information contained in the dataset</p> <p>Dataset: Name of the dataset</p>
	CSENet Dataset Types	<p>Outgoing Transactions: Name of the dataset for outgoing CSENet transactions for other states</p> <p>Incoming Transactions: Name of the dataset for incoming CSENet transactions from other states</p> <p>Incoming Invalid Transactions: Name of the dataset for CSENet transactions that were invalidated</p> <p>Incoming Validation Reports: Name of the dataset for the CSENet 2000 Validation Report</p> <p>Incoming Interface Reports: Name of the dataset for the CSENet 2000 Interface Report</p> <p>Incoming Interface Logs: Name of the dataset for the CSENet 2000 Interface Logs</p>
	IRG Dataset Types	<p>IRG Master: Name of the dataset used for the IRG Master file</p>
	DFAS Dataset Types	<p>DFAS Transactions: Name of the dataset used for outgoing DFAS transactions</p> <p>DFAS Acknowledgments: Name of the dataset used for incoming DFAS Acknowledgments</p> <p>DFAS Logs: Name of the dataset used for incoming DFAS Interface Logs</p> <p>DFAS Status: Name of the dataset used for the DFAS status</p>

CHART G-1: DESCRIPTION OF STATE PROFILE ELEMENTS		
#	Section Title	Description
	<i>e</i>-IWO Dataset Types	<p><i>e</i>-IWO Transactions: Name of the dataset used for outgoing <i>e</i>-IWO transactions</p> <p><i>e</i>-IWO Acknowledgments: Name of the dataset used for incoming <i>e</i>-IWO Acknowledgments</p> <p><i>e</i>-IWO Receipts: Name of the dataset used for incoming <i>e</i>-IWO Receipts</p> <p><i>e</i>-IWO Errors: Name of the dataset used for error reports</p>