

I. STATE PROFILE

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

The profile contains the following categories of information:

- state contact information;
- state network information;
- logon parameters for the state system;
- circuit information specifying the type of frame relay circuit used to connect to the OCSE Network;
- Internet Protocol (IP) addresses for devices used to transfer data between the state and the OCSE Network; and
- data set names used by the state for transactions, reports, logs, and other CSE data on the state system.

A sample of the State Profile is included in this appendix. On the sample, there is a number following the field name. Explanations of field contents are keyed to this number, and are located in items I.1 through I.7.

STATE PROFILE

State

Point of Contact (1)

POC Telephone # (2)

POC E-Mail (3)

Technical Point of
Contact (4)

TPOC Telephone # (5)

TPOC E-Mail (6)

Comm Coordinator (7)

CC Telephone # (8)

CC E-Mail (9)

DFAS Coordinator (10)

DFAS Coord. Telephone# (11)

DFAS E-Mail (12)

Circuit Information

Point of Contact

Circuit Location (21)

Address: (13)

Interface Type (14)

Room # (22)

File Transfer Method (15)

Building # (23)

State Routing Information (16)

Floor # (24)

Router Physical Interface

Outside City Limits (25)

State Routing Data

County (26)

Distance Vector Routing

Is Additional Wiring Needed? (27)

Link State Routing

Analog # (28)

Protocols (17)

IP Addresses

TCP/IP

SPX/IPX

SNA-LC2

OCSE Router LAN

Interface - (29)

Subnet Mask OCSE

CSE System Logon Parameters

Log On Using FTP

User ID (18)

Password (19)

FTP Actions (20)

Router LAN Interface - (30)

Mainframe IP Address - (31)

Subnet Mask- Mainframe - (32)

Gateway IP Address - (33)

Subnet Mask - Gateway - (34)

STATE PROFILE

State

Data Set Names	Production Data Set Names	Test Data Set Names
Outgoing Transactions Data Set Name	(35)	
Incoming Transactions Data Set Name	(36)	
Incoming Invalid Transactions Data Set Name	(37)	
Incoming Validation Reports Data Set Name	(38)	
Incoming Interface Reports Data Set Name	(39)	
Incoming Interface Logs Data Set Name	(40)	
Newsflash Data Set	(41)	
FIPS Code Update	(42)	
Newsflash Data Set/FIPS Code	(43)	
IRG Data Set Update	(44)	
IRG Data Set Master File	(45)	
DFAS Transactions	(46)	
DFAS Acknowledgments	(47)	
DFAS Logs	(48)	
DFAS Status	(49)	
Outgoing ICR Transactions	(50)	
Incoming ICR Transactions	(51)	
Outgoing ICR Responses	(52)	
Incoming ICR Responses	(53)	
ICR Logs	(54)	
ICR Acknowledgments	(55)	

Shipping and Receiving Information

Technical Contact for
Equip Installation: (56)

Address: (57)

Shipping Address for
OCSE Equip: (60)

E-Mail Address (58)

Name of Individual
Receiving Equip: (61)

Telephone # (59)

Telephone # (62)

Cable Requirements (63)

Type (RJ45 patch cord)

Other

Length Required

I.1 State Contact Information

After the state is identified, this section lists the names, telephone numbers, and e-mail addresses for state CSE contacts, and a mailing address for the primary state contact.

1. Point of Contact – refers to the primary state contact for all CSENet 2000 matters.
2. POC Telephone – refers to the primary state contact’s telephone number.
3. POC E-mail – refers to the primary state contact’s e-mail address.
4. Technical Point of Contact – refers to the state technical contact for CSENet 2000 matters.
5. TPOC Telephone – refers to the state technical contact’s telephone number.
6. TPOC E-mail – refers to the state technical contact’s e-mail address.
7. Comm Coordinator – refers to the state contact for network matters.
8. CC Telephone – refers to the state communication coordinator’s telephone number.
9. CC E-mail – refers to the state communication coordinator’s e-mail address.
10. DFAS Coordinator – refers to the state contact for Defense Finance and Accounting Service (DFAS) matters.
11. DFAS Telephone – refers to the state DFAS coordinator’s telephone number.
12. DFAS E-mail – refers to the state DFAS coordinator’s e-mail address.
13. Address – refers to the point of contact’s mailing address.

I.2 State Network Information

This section provides parameters for the transfer of data between the state and OCSE networks.

14. Interface Type – refers to the OCSE interface to the state network (e.g. Token Ring, Ethernet, Fast Ethernet, serial)
15. File Transfer Method – entry will always be FTP.
16. State Routing Information – refers to routing information for the traffic between the state and OCSE networks.
 - a. Router Physical Interface – refers to the physical connector to the state LAN (e.g. RJ-45, V.35 DCE, RS-232 F)
 - b. State Routing Data – entry should be either "Static Routing" or "Dynamic Routing", currently all routing is "Static Routing".
 - c. Distance Vector Routing – refers to the distance-vector routing protocol used in a dynamic routing environment. This field is currently for future use.
 - d. Link State Routing – refers to the link-state routing protocol used in a dynamic routing environment. This field is currently for future use.
17. Protocols – refers to the routed protocols used (e.g. TCP/IP, SPX/IPX, SNA-LLC2).

I.3 Logon Parameters

This section provides the authorization information required to logon to the state CSE system.

18. User ID – refers to the OCSE user ID for access to the state CSE system.
19. Password – refers to the OCSE password for access to the state CSE system.
20. FTP Actions – refers to any commands that must be issued for access to the data sets on the state system (e.g., **cdup**)

I.4 Circuit Information

This section provides information about the frame relay circuit used to connect the state network to the OCSE network.

21. Circuit Location – refers to the postal address of the building that houses the OCSE frame relay circuit.
22. Room # – refers to the room number (or name) in which the circuit terminates. This is also referred to as the extended demarcation (demarc).
23. Building # – refers to the building number (or name) in which the circuit terminates.
24. Floor # – refers to the floor within the building on which the circuit terminates.
25. Outside City Limits – refers to whether the circuit will reside outside of the city limits.
26. County – refers to the county in which the circuit terminates.
27. Is Additional Wiring Needed? – refers to new installations only, where additional wiring is required from the demarc to the extended demarc.
28. Analog # – refers to the dedicated telephone number to use for dial backup communications.

I.5 IP Addresses

This section provides the IP addressing for the devices used in the transfer of data between the state and OCSE networks.

29. OCSE Router LAN Interface – refers to the IP address of the OCSE router LAN interface. This address is provided by the state.
30. Subnet Mask OCSE Router LAN Interface – refers to the subnet mask of the OCSE router LAN interface, shown in dotted decimal notation. This mask is provided by the state.
31. Mainframe IP Address – refers to the IP address of the state host.
32. Subnet Mask – Mainframe - refers to the subnet mask of the state host, shown in dotted decimal notation.
33. Gateway IP Address – refers to the IP address of the state gateway router LAN interface. This address must be on the same physical network as the OCSE router LAN interface.

34. Subnet Mask - Gateway – refers to the subnet mask of the state gateway router, shown in dotted decimal notation.

I.6 Data Set Names

This section provides the data set names for transactions, reports, and logs and other data on the state CSE system.

35. Outgoing Transactions Data Set Name – refers to the data set name used for outgoing CSENet 2000 transactions.
36. Incoming Transactions Data Set Name – refers to the data set name used for incoming CSENet 2000 transactions.
37. Incoming Invalid Transactions Data Set Name – refers to the data set name used for incoming CSENet 2000 transactions that were determined to be invalid.
38. Incoming Validation Reports Data Set Name – refers to the data set name used for the CSENet 2000 Validation Report.
39. Incoming Interface Reports Data Set Name – refers to the data set name used for the CSENet 2000 Interface Report.
40. Incoming Interface Logs Data Set Name – refers to the data set name used for the CSENet 2000 Interface Logs.
41. Newsflash Data Set – refers to the data set name used for the OCSE Newsflash.
42. FIPS Code Update – refers to the data set name used to update FIPS codes.
43. Newsflash Data Set/ FIPS Code – refers to the data set name used for Newsflashes and FIPS Codes.
44. IRG Data Set Update – refers to the data set name used to update Interstate Referral Guide (IRG) information.
45. IRG Data Set Master File – refers to the data set name used for the IRG Master file.
46. DFAS Transactions – refers to the data set name used for the outgoing DFAS transactions.
47. DFAS Acknowledgments – refers to the data set name used for the incoming DFAS acknowledgments.
48. DFAS Logs – refers to the data set name used for the DFAS Interface Logs.
49. DFAS Status – refers to the data set name used for the DFAS status.
50. Outgoing ICR Transactions – refers to the data set name used for the outgoing Interstate Case Reconciliation (ICR) transactions (ICR-standard format).
51. Incoming ICR Transactions – refers to the data set name used for the incoming ICR transactions (ICR-standard format).
52. Outgoing ICR Responses – refers to the data set name used for the outgoing ICR responses (ICR-standard format).
53. Incoming ICR Responses – refers to the data set name used for the incoming ICR responses (ICR-standard format).

- 54. ICR Logs – refers to the data set name used for the ICR interface logs (ICR-standard format).
- 55. ICR Acknowledgments – refers to the data set name used to determine the success or failure of ICR data exchanges (ICR-standard format).

I.7 Shipping and Receiving Information

This section provides information on equipment delivery and installation, and appropriate contact information.

- 56. Technical Contact for Equipment Installation – refers to the primary contact for new/replacement equipment installation.
- 57. Address – refers to the technical contact’s mailing address.
- 58. E-Mail Address – refers to the technical contact’s e-mail address.
- 59. Telephone # – refers to the technical contact’s telephone number.
- 60. Shipping Address for OCSE Equip – refers to the mailing address for delivery of new or replacement equipment.
- 61. Name of Individual Receiving Equip – refers to the primary contact for receiving new or replacement equipment.
- 62. Telephone # – refers to the telephone number for the individual receiving new or replacement equipment.
- 63. Cable Requirements – refers to the specifications for any special cables required for installation (e.g., 50' RJ-45 patch cable, 25' V.35 DTE to DCE, etc.).