



# **Administrative and Service States**

This appendix describes the administrative and service states for Cisco ONS 15454 dense wavelength division multiplexing (DWDM) cards, optical payload ports, out-of-band optical service channel (OSC) ports, optical channel network connections (OCHNCs), and transponder/muxponder cards and ports. States for Software Release 5.0 and later are based on the generic state model defined in Telcordia GR-1093-Core, Issue 2 and ITU-T X.731.

## **B.1 Service States**

Service states include a Primary State (PST), a Primary State Qualifier (PSTQ), and one or more Secondary States (SST). Table B-1 lists the ANSI and ETSI service state PSTs and PSTQs supported by the ONS 15454.

Table B-1	ONS 15454 Service State Primar	v States and Primar	v State Qualifiers

ANSI Primary State, Primary State Qualifier	ETSI Primary State, Primary State Qualifier	Definition
IS-NR (In-Service and Normal)	Unlocked-enabled	The entity is fully operational and will perform as provisioned.
OOS-AU (Out-of-Service and Autonomous)	Unlocked-disabled	The entity is not operational because of an autonomous event.
OOS-AUMA (Out-of-Service and Autonomous Management)	Locked-disabled	The entity is not operational because of an autonomous event and has also been manually removed from service.
OOS-MA (Out-of-Service and Management)	Locked-enabled	The entity has been manually removed from service.

Table B-2 defines the ANSI and ETSI SSTs supported by the ONS 15454.

Table B-2	ONS 15454 Secondary States
-----------	----------------------------

ANSI Secondary State	ETSI Secondary State	Definition	
AINS	automaticInService	The entity is delayed before transitioning to the IS-NR (ANSI)/Unlocked-enabled (ETSI) service state. The transition to IS-NR/Unlocked-enabled depends on correction of conditions. Alarm reporting is suppressed, but traffic is carried. Raised fault conditions, whether or not their alarms are reported, can be retrieved on the Cisco Transport Controller (CTC) Conditions tab or by using the TL1 RTRV-COND command.	
DSBLD	disabled	The entity was manually removed from service and does not provide its provisioned functions. All services are disrupted; unable to carry traffic.	
FLT	failed	The entity has a raised alarm or condition.	
MEA	mismatchOfEquipment	An improper card is installed. For example, an installed card is not compatible with the card preprovisioning or the slot. This SST applies only to cards.	
MT	maintenance	The entity has been manually removed from service for a maintenance activity but still performs its provisioned functions. Alarm reporting is suppressed, but traffic is carried. Raised fault conditions, whether or not their alarms are reported, can be retrieved on the CTC Conditions tab or by using the TL1 RTRV-COND command.	
SWDL	softwareDownload	The card is involved in a software and database download. This SST applies only to cards.	
UAS	unassigned	The card is not provisioned in the database. This SST applies only to cards.	
UEQ (Unequipped)	notInstalled	The card is not physically present (that is, an empty slot). This SST applies only to cards.	

## **B.2 Administrative States**

Administrative states are used to manage service states. Administrative states consist of a PST and an SST. Table B-3 lists the ANSI and ETSI administrative states supported by the ONS 15454. See Table B-2 for SST definitions.

۵, Note

A change in the administrative state of an entity does not change the service state of supporting or supported entities.

### Table B-3 ONS 15454 Administrative States

ANSI Administrative State (PST,SST)	ETSI Administrative State (PST,SST)	Definition
IS	Unlocked	Puts the entity in service.
IS,AINS	Unlocked, automatic In Service	Puts the entity in automatic in-service.

ANSI Administrative State (PST,SST)	ETSI Administrative State (PST,SST)	Definition
OOS,DSBLD	Locked, disabled	Removes the entity from service and disables it.
OOS,MT	Locked, maintenance	Removes the entity from service for maintenance.

#### Table B-3 ONS 15454 Administrative States (continued)

The administrative state of a port immediately transitions to IS when these three conditions exist:

- The port state is changed from OOS,DSBLD to IS,AINS.
- The AINS Soak timer is set to 0.
- The port receives a bad signal (for example, signal loss, fiber cut and so on).

This is applicable to all the cards.

## **B.3 Service State Transitions**

This section describes the transition from one service state to the next state for DWDM shelves, cards, optical payload ports, OSC ports, OCHNCs, and transponder/muxponder cards and ports. A service state transition is based on the action performed on the entity and any autonomous activity.



When an entity is put in the OOS,MT administrative state, the ONS node suppresses all standing alarms on that entity. All alarms and events appear on the Conditions tab. You can change this behavior for the LPBKFACILITY and LPBKTERMINAL alarms. To display these alarms on the Alarms tab, set the NODE.general.ReportLoopbackConditionsOnOOS-MTPorts (ANSI) or NODE.general.ReportLoopbackConditionsOnPortsInLocked,Maintenance (ETSI) to TRUE on the NE Defaults tab.

### **B.3.1 DWDM Shelf Service State Transitions**

Table B-4 lists ANSI and ETSI service state transitions for shelf entities.

Table B-4ONS 15454 Shelf Service State Transitions

Current Service State	Action	Next Service State
OOS-AUMA,UAS & UEQ (ANSI)	Connect a shelf.	IS-NR (ANSI)
Locked-disabled, unassigned & notInstalled		Unlocked-enabled (ETSI)
(ETSI)	Connect an invalid	OOS-AUMA,MEA & UAS (ANSI)
	shelf.	Locked-disabled,mismatchOfEquipment & unassigned (ETSI)
	Add a shelf.	OOS-AU,AINS & UEQ (ANSI)
		Unlocked-disabled,automaticInService & notInstalled (ETSI)

Current Service State	Action	Next Service State
OOS-AUMA,UAS (ANSI)	Disconnect a shelf.	OOS-AUMA,UAS & UEQ (ANSI)
Locked-disabled, unassigned (ETSI)		Locked-disabled, unassigned & notInstalled (ETSI)
	Add a shelf.	IS-NR (ANSI)
		Unlocked-enabled (ETSI)
OOS-AU,AINS & UEQ (ANSI)	Connect a shelf.	IS-NR (ANSI)
Unlocked-disabled,automaticInService &		Unlocked-enabled (ETSI)
notInstalled (ETSI)	Connect an invalid	OOS-AU,AINS & MEA (ANSI)
	shelf.	Unlocked-disabled,automaticInService & mismatchOfEquipment (ETSI)
	Delete a shelf.	OOS-AUMA,UAS & UEQ (ANSI)
		Locked-disabled, unassigned & notInstalled (ETSI)
OOS-AU,UEQ (ANSI)	Connect a shelf.	IS-NR (ANSI)
Unlocked-disabled,notInstalled (ETSI)		Unlocked-enabled (ETSI)
	Connect an invalid shelf.	OOS-AU,MEA (ANSI)
		Unlocked-disabled, mismatchOfEquipment (ETSI)
	Delete a shelf.	OOS-AUMA,UAS & UEQ (ANSI)
		Locked-disabled, unassigned & notInstalled (ETSI)
IS-NR (ANSI)	Delete a shelf.	OOS-AUMA,UAS (ANSI)
Unlocked-enabled (ETSI)		Locked-disabled, unassigned (ETSI)
	Disconnect a shelf.	OOS-AU,UEQ (ANSI)
		Unlocked-disabled,notInstalled (ETSI)
OOS-AUMA,MEA & UAS (ANSI)	Disconnect a shelf.	OOS-AUMA,UAS & UEQ (ANSI)
Locked-disabled,mismatchOfEquipment & unassigned (ETSI)		Locked-disabled, unassigned & notInstalled (ETSI)
OOS-AUMA,AINS & MEA (ANSI)	Disconnect a shelf.	OOS-AU,AINS & UEQ (ANSI)
Locked-disabled,automaticInService & mismatchOfEquipment (ETSI)		Unlocked-disabled,automaticInService & notInstalled (ETSI)
OOS-AU,MEA (ANSI)	Disconnect a shelf.	OOS-AU,UEQ (ANSI)
Unlocked-disabled,mismatchOfEquipment		Unlocked-disabled,notInstalled (ETSI)
(ETSI)	Delete a shelf.	OOS-AUMA,MEA & UAS (ANSI)
		Locked-disabled,mismatchOfEquipment & unassigned (ETSI)

Table B-4	ONS 15454 Shelf Service State Transitions (continued)
-----------	---

### **B.3.2 DWDM Card Service State Transitions**

Table B-5 lists ANSI and ETSI service state transitions for AD-1B-xx.x, AD-4B-xx.x, AD-1C-xx.x, AD-2C-xx.x, AD-4C-xx.x, OSC-CSM, OSCM, OPT-BST, OPT-BST-E, OPT-BST-L, OPT-AMP-L, OPT-PRE, OPT-AMP-17-C, OPT-AMP-17-C, 4MD-xx.x, 32WSS, 32WSS-L, 32MUX-O, 32DMX, 32DMX-L, 32DMX-O, 40-MUX-C, 40-DMX-C, 40-DMX-CE, 40-WSS-C, 40-WSS-CE, and 40-WXC-C cards.

#### Table B-5 ONS 15454 Optical Unit Service State Transitions

Current Service State	Action	Next Service State
IS-NR (ANSI)	Delete the card.	OOS-AUMA,UAS (ANSI)
Unlocked-enabled (ETSI)		Locked-disabled, unassigned (ETSI)
	Pull the card.	OOS-AU,UEQ (ANSI)
		Unlocked-disabled,notInstalled (ETSI)
	Reset the card.	OOS-AU,SWDL (ANSI)
		Unlocked-disabled,softwareDownload (ETSI)
	Alarm/condition is	OOS-AU,FLT (ANSI)
	raised.	Unlocked-disabled, failed (ETSI)
OOS-AU,AINS & MEA (ANSI)	Pull the card.	OOS-AU,AINS & UEQ (ANSI)
Unlocked-disabled,automaticInService & mismatchOfEquipment (ETSI)		Unlocked-disabled,automaticInService & notInstalled (ETSI)
	Delete the card.	If the card is valid:
		• OOS-AUMA,UAS (ANSI)
		• Locked-disabled, unassigned (ETSI)
		If the card is invalid:
		• OOS-AUMA,MEA & UAS (ANSI)
		<ul> <li>Locked-disabled,mismatchOfEquipment &amp; unassigned (ETSI)</li> </ul>
OOS-AU,AINS & SWDL (ANSI)	Restart completed.	IS-NR (ANSI)
Unlocked-disabled,automaticInService &		Unlocked-enabled (ETSI)
softwareDownload (ETSI)		OOS-AU,AINS & MEA (ANSI)
		Unlocked-disabled, automaticInService & mismatchOfEquipment (ETSI)
	Pull the card.	OOS-AU,AINS & UEQ (ANSI)
		Unlocked-disabled,automaticInService & notInstalled (ETSI)

Current Service State	Action	Next Service State
OOS-AU,AINS & UEQ (ANSI)	Insert a valid card.	OOS-AU,AINS & SWDL (ANSI)
Unlocked-disabled,automaticInService & notInstalled (ETSI)		Unlocked-disabled,automaticInService & softwareDownload (ETSI)
	Insert an invalid card.	OOS-AU,AINS & MEA (ANSI)
		Unlocked-disabled,automaticInService & mismatchOfEquipment (ETSI)
	Delete the card.	OOS-AUMA,UAS & UEQ (ANSI)
		Locked-disabled, unassigned & notInstalled (ETSI)
OOS-AU,FLT (ANSI)	Pull the card.	OOS-AU,UEQ (ANSI)
Unlocked-disabled, failed (ETSI)		Unlocked-disabled, unequipped (ETSI)
	Delete the card.	OOS-AUMA,UAS (ANSI)
		Locked-disabled, unassigned (ETSI)
	Change the	OOS-AUMA,FLT & MT (ANSI)
	administrative state to OOS,MT (ANSI) or Locked,maintenance (ETSI).	Locked-disabled,failed & maintenance (ETSI)
	Reset the card.	OOS-AU,SWDL (ANSI)
		Unlocked-disabled,softwareDownload (ETSI)
	Alarm/condition is cleared.	IS-NR (ANSI)
		Unlocked-enabled (ETSI)
OOS-AU,MEA (ANSI)	Pull the card.	OOS-AU,UEQ (ANSI)
Unlocked-disabled,mismatchOfEquipment		Unlocked-disabled,notInstalled (ETSI)
(ETSI)	Delete the card.	If the card is valid:
		• OOS-AUMA,UAS (ANSI)
		• Locked-disabled, unassigned (ETSI)
		If the card is invalid:
		• OOS-AUMA,MEA & UAS (ANSI)
		• Locked-disabled,mismatchOfEquipment & unassigned (ETSI)
OOS-AU,SWDL (ANSI)	Restart completed.	IS-NR (ANSI)
Unlocked-disabled,softwareDownload		Unlocked-enabled (ETSI)
(ETSI)		OOS-AU,MEA (ANSI)
		Unlocked-disabled,mismatchOfEquipment (ETSI)
	Pull the card.	OOS-AU,UEQ (ANSI)
		Unlocked-disabled,notInstalled (ETSI)

 Table B-5
 ONS 15454 Optical Unit Service State Transitions (continued)

Current Service State	Action	Next Service State
OOS-AU,UEQ (ANSI)	Insert a valid card.	OOS-AU,SWDL (ANSI)
Unlocked-disabled,notInstalled (ETSI)		Unlocked-disabled,softwareDownload (ETSI)
	Insert an invalid card.	OOS-AU,MEA (ANSI)
		Unlocked-disabled, mismatchOfEquipment (ETSI)
	Delete the card.	OOS-AUMA,UAS & UEQ (ANSI)
		Locked-disabled, unassigned & notInstalled (ETSI)
OOS-AUMA,FLT & MT (ANSI)	Pull the card.	OOS-AUMA,MT & UEQ (ANSI)
Locked-disabled, failed & maintenance		Locked-disabled, maintenance & notInstalled (ETSI)
(ETSI)	Delete the card.	OOS-AUMA,UAS (ANSI)
		Locked-disabled, unassigned (ETSI)
	Change the	OOS-AU,FLT (ANSI)
	administrative state to IS (ANSI) or	Unlocked-disabled,failed (ETSI)
	Unlocked (ETSI).	
	Reset the card.	OOS-AUMA,MT & SWDL (ANSI)
		Locked-disabled,maintenance & softwareDownload (ETSI)
	Alarm/condition is cleared.	IS-NR (ANSI)
		Unlocked-enabled (ETSI)
OOS-AUMA,MEA & UAS (ANSI)	Pull the card.	OOS-AUMA,UAS & UEQ (ANSI)
Locked-disabled, mismatchOfEquipment &		Locked-disabled, unassigned & notInstalled (ETSI)
unassigned (ETSI)	Provision the card.	OOS-AU,MEA (ANSI)
		Unlocked-disabled, mismatchOfEquipment (ETSI)
OOS-AUMA,MT & SWDL (ANSI)	Restart completed.	OOS-MA,MT (ANSI)
Locked-disabled,maintenance &		Locked-enabled, maintenance (ETSI)
softwareDownload (ETSI)		OOS-AUMA,MEA & MT (ANSI)
		Locked-disabled,mismatchOfEquipment & maintenance (ETSI)
	Pull the card.	OOS-AUMA,MT & UEQ (ANSI)
		Locked-disabled, maintenance & notInstalled (ETSI)
OOS-AUMA,UAS (ANSI)	Pull the card.	OOS-AUMA,UAS & UEQ (ANSI)
Locked-disabled, unassigned (ETSI)		Locked-disabled, unassigned & notInstalled (ETSI)
	Provision an invalid	OOS-AU,MEA (ANSI)
	card.	Unlocked-disabled, mismatchOfEquipment (ETSI)
	Provision a valid card.	OOS-AU,SWDL (ANSI)
		Unlocked-disabled,softwareDownload (ETSI)

### Table B-5 ONS 15454 Optical Unit Service State Transitions (continued)

Current Service State	Action	Next Service State
OOS-AUMA,UAS & UEQ (ANSI)	Insert a valid card.	OOS-AU,SWDL (ANSI)
Locked-disabled, unassigned & notInstalled		Unlocked-disabled,softwareDownload (ETSI)
(ETSI)	Insert an invalid card.	OOS-AUMA,MEA & UAS (ANSI)
		Locked-disabled,mismatchOfEquipment & unassigned (ETSI)
	Preprovision a card.	OOS-AU,AINS & UEQ (ANSI)
		Unlocked-disabled,automaticInService & notInstalled (ETSI)

Table B-5	ONS 15454 Optical Unit Service State Transitions (continued)
-----------	--

### **B.3.3 Optical Payload Port Service State Transitions**

Table B-6 lists the ANSI and ETSI optical payload port service state transitions.

Current Service State	Action	Next Service State
IS-NR (ANSI)	Put the port in the OOS,DSBLD	OOS-MA,DSBLD (ANSI)
Unlocked-enabled (ETSI)	(ANSI) or Locked, disabled (ETSI) administrative state.	Locked-enabled, disabled (ETSI)
	The OCHNC end-to-end path no	OOS-AU,AINS (ANSI)
	longer exists.	Unlocked-disabled,automaticInService (ETSI)
	Alarm/condition is raised.	OOS-AU,FLT (ANSI)
		Unlocked-disabled,failed (ETSI)
OOS-AU,AINS (ANSI)	All required OCHNC	IS-NR (ANSI)
Unlocked-disabled,automaticInService	connections exist.	Unlocked-enabled (ETSI)
(ETSI)	Put the port in the OOS,MT	OOS-MA,MT (ANSI)
	(ANSI) or Locked,maintenance (ETSI) administrative state.	Locked-enabled, maintenance (ETSI)
	Put the port in the OOS,DSBLD	OOS-MA,DSBLD (ANSI)
	(ANSI) or Locked, disabled (ETSI) administrative state.	Locked-enabled, disabled (ETSI)
	Alarm/condition is raised.	OOS-AU,AINS & FLT (ANSI)
		Unlocked-disabled,automaticInService & failed (ETSI)

Current Service State	Action	Next Service State
OOS-AU,AINS & FLT (ANSI)	Alarm/condition is cleared.	OOS-AU,AINS (ANSI)
Unlocked-disabled,automaticInService & failed (ETSI)		Unlocked-disabled,automaticInService (ETSI)
	Put the port or cross-connect in the IS (ANSI) or Unlocked (ETSI) administrative state.	OOS-AU,FLT (ANSI) Unlocked-disabled,failed (ETSI)
	Put the port or cross-connect in the OOS,DSBLD (ANSI) or Locked,disabled (ETSI) administrative state.	OOS-MA,DSBLD (ANSI) Locked-enabled,disabled (ETSI)
	Put the port or cross-connect in the OOS,MT (ANSI) or Locked,maintenance (ETSI) administrative state.	OOS-AUMA,FLT & MT (ANSI) Locked-disabled,failed & maintenance (ETSI)
OOS-AU,FLT (ANSI)	Alarm/condition is cleared.	IS-NR (ANSI)
Unlocked-disabled,failed (ETSI)		Unlocked-enabled (ETSI)
	Put the port or cross-connect in the IS,AINS (ANSI) or Unlocked,automaticInService (ETSI) administrative state.	OOS-AU,AINS & FLT (ANSI) Unlocked-disabled,automaticInService & failed (ETSI)
	Put the port or cross-connect in the OOS,DSBLD (ANSI) or Locked,disabled (ETSI) administrative state.	OOS-MA,DSBLD (ANSI) Locked-enabled,disabled (ETSI)
	Put the port or cross-connect in the OOS,MT (ANSI) or Locked,maintenance (ETSI) administrative state.	OOS-AUMA,FLT & MT (ANSI) Locked-disabled,failed & maintenance (ETSI)
OOS-AUMA,FLT & LPBK & MT (ANSI)	Release the loopback.	OOS-AUMA,FLT & MT (ANSI)
Locked-disabled,failed & loopback & maintenance (ETSI)		Locked-disabled,failed & maintenance (ETSI)
	Alarm/condition is cleared.	OOS-MA,LPBK & MT (ANSI)
		Locked-enabled,loopback & maintenance (ETSI)

Table B-6	ONS 15454 Optical Payload Port Service State Transitions (continued)
-----------	--

Current Service State	Action	Next Service State
OOS-AUMA,FLT & MT (ANSI)	Alarm/condition is cleared.	OOS-MA,MT (ANSI)
Locked-disabled,failed & maintenance (ETSI)		Locked-enabled, maintenance (ETSI)
	Put the port or cross-connect in the IS (ANSI) or Unlocked-enabled (ETSI) administrative state.	OOS-AU,FLT (ANSI)
		Unlocked-disabled,failed (ETSI)
	Put the port or cross-connect in the IS,AINS (ANSI) or Unlocked,automaticInService (ETSI) administrative state.	OOS-AU,AINS & FLT (ANSI) Unlocked-disabled,automaticInService & failed (ETSI)
	Put the port or cross-connect in	OOS-MA,DSBLD (ANSI)
	the OOS,DSBLD (ANSI) or Locked,disabled (ETSI) administrative state.	Locked-enabled,disabled (ETSI)
	Put the port or cross-connect in a loopback.	OOS-AUMA,FLT & LPBK & MT (ANSI)
		Locked-disabled,failed & loopback & maintenance (ETSI)
OOS-MA,DSBLD (ANSI)	Put the port in the IS,AINS (ANSI) or Unlocked,automaticInService (ETSI) administrative state.	OOS-AU,AINS (ANSI)
Locked-enabled,disabled (ETSI)		Unlocked-disabled,automaticInService (ETSI)
	Put the port in the OOS,MT (ANSI) or Locked,maintenance (ETSI) administrative state.	OOS-MA,MT (ANSI)
		Locked-enabled,maintenance (ETSI)
OOS-MA,MT (ANSI)	Put the port in the IS,AINS	OOS-AU,AINS (ANSI)
Locked-enabled,maintenance (ETSI)	(ANSI) or Unlocked,automaticInService (ETSI) administrative state.	Unlocked-disabled,automaticInService (ETSI)
	Put the port in the OOS,DSBLD	OOS-MA,DSBLD (ANSI)
	(ANSI) or Locked, disabled (ETSI) administrative state.	Locked-enabled,disabled (ETSI)
	Alarm/condition is raised.	OOS-AUMA,FLT & MT (ANSI)
		Locked-disabled,failed & maintenance (ETSI)

Table B-6	ONS 15454 Optical Payload Port Service State Transitions (continued)

### **B.3.4 OSC Port Service State Transitions**

Table B-7 lists the ANSI and ETSI OSC port service state transitions.

Current Service State	Action	Next Service State
IS-NR (ANSI)	Delete the OSC.	OOS-AU,AINS (ANSI)
Unlocked-enabled (ETSI)		Unlocked-disabled,automaticInService (ETSI)
	Alarm/condition is raised.	OOS-AU,FLT (ANSI)
		Unlocked-disabled, failed (ETSI)
OOS-AU,AINS (ANSI)	Create the OSC.	IS-NR (ANSI)
Jnlocked-disabled,automaticInService		Unlocked-enabled (ETSI)
ETSI)	Put the port in the OOS,MT	OOS-MA,MT (ANSI)
	(ANSI) or Locked,maintenance (ETSI) administrative state.	Locked-enabled, maintenance (ETSI)
	Alarm/condition is raised.	OOS-AU,AINS & FLT (ANSI)
		Unlocked-disabled,automaticInService & failed (ETSI)
DOS-AU,AINS & FLT (ANSI)	Alarm/condition is cleared.	OOS-AU,AINS (ANSI)
Unlocked-disabled,automaticInService & failed (ETSI)		Unlocked-disabled,automaticInService (ETSI)
	Put the port in the IS (ANSI) or Unlocked (ETSI) administrative state.	OOS-AU,FLT (ANSI)
		Unlocked-disabled,failed (ETSI)
	Put the port in the OOS,DSBLD	OOS-MA,DSBLD (ANSI)
	(ANSI) or Locked, disabled (ETSI) administrative state.	Locked-enabled,disabled (ETSI)
	Put the port in the OOS,MT	OOS-AUMA,FLT & MT (ANSI)
	(ANSI) or Locked,maintenance (ETSI) administrative state.	Locked-disabled,failed & maintenance (ETSI)
DOS-AU,FLT (ANSI)	Alarm/condition is cleared.	IS-NR (ANSI)
Jnlocked-disabled,failed (ETSI)		Unlocked-enabled (ETSI)
	Put the port in the IS,AINS	OOS-AU,AINS & FLT (ANSI)
	(ANSI) or Unlocked,automaticInService (ETSI) administrative state.	Unlocked-disabled,automaticInService & failed (ETSI)
	Put the port in the OOS,DSBLD	OOS-MA,DSBLD (ANSI)
	(ANSI) or Locked, disabled (ETSI) administrative state.	Locked-enabled,disabled (ETSI)
	Put the port in the OOS,MT	OOS-AUMA,FLT & MT (ANSI)
	(ANSI) or Locked,maintenance (ETSI) administrative state.	Locked-disabled,failed & maintenance (ETSI)

### Table B-7 ONS 15454 OSC Port Service State Transitions

Current Service State	Action	Next Service State
OOS-AUMA,FLT & MT (ANSI)	Alarm/condition is cleared.	OOS-MA,MT (ANSI)
Locked-disabled,failed & maintenance (ETSI)		Locked-enabled, maintenance (ETSI)
	Put the port in the IS (ANSI) or Unlocked-enabled (ETSI) administrative state.	OOS-AU,FLT (ANSI) Unlocked-disabled,failed (ETSI)
	Put the port in the IS,AINS (ANSI) or Unlocked,automaticInService (ETSI) administrative state.	OOS-AU,AINS & FLT (ANSI) Unlocked-disabled,automaticInService & failed (ETSI)
	Put the port in the OOS,DSBLD (ANSI) or Locked,disabled (ETSI) administrative state.	OOS-MA,DSBLD (ANSI) Locked-enabled,disabled (ETSI)
	Put the port in a loopback.	OOS-AUMA,FLT & LPBK & MT (ANSI) Locked-disabled,failed & loopback & maintenance (ETSI)
OOS-MA,MT (ANSI)	Put the port in the IS,AINS	OOS-AU,AINS (ANSI)
Locked-enabled, maintenance (ETSI)	(ANSI) or Unlocked,automaticInService (ETSI) administrative state.	Unlocked-disabled,automaticInService (ETSI)
	Alarm/condition is raised.	OOS-AUMA,FLT & MT (ANSI)
		Locked-disabled,failed & maintenance (ETSI)

### Table B-7 ONS 15454 OSC Port Service State Transitions (continued)

### **B.3.5 OCHNC, OCHCC, and OCH-Trail Service State Transitions**

Table B-8 lists the ANSI and ETSI OCHNC, OCHCC, and OCH-Trail service state transitions.

Table B-8 ONS 15454 OCHNC Service State Transitions

Current Service State	Action	Next Service State
IS-NR (ANSI) Unlocked-enabled (ETSI)	Put the connection in the IS,AINS (ANSI) or Unlocked,automaticInService (ETSI) administrative state.	OOS-AU,AINS (ANSI) Unlocked-disabled,automaticInService (ETSI)
	Alarm/condition is raised.	OOS-AU,FLT (ANSI) Unlocked-disabled,failed (ETSI)
OOS-AU,AINS (ANSI) Unlocked-disabled,automaticInService (ETSI)	Put the connection in the IS (ANSI) or Unlocked (ETSI) administrative state.	IS-NR (ANSI) Unlocked-enabled (ETSI)
	Alarm/condition is raised.	OOS-AU,AINS & FLT (ANSI) Unlocked-disabled,automaticInService & failed (ETSI)

Current Service State	Action	Next Service State
OOS-AU,AINS & FLT (ANSI)	Alarm/condition is cleared.	OOS-AU,AINS (ANSI)
Unlocked-disabled,automaticInService & failed (ETSI)		Unlocked-disabled,automaticInService (ETSI)
	Put the port in the IS (ANSI) or Unlocked (ETSI) administrative state.	OOS-AU,FLT (ANSI)
		Unlocked-disabled,failed (ETSI)
	Put the port in the OOS,DSBLD	OOS-MA,DSBLD (ANSI)
	(ANSI) or Locked, disabled (ETSI) administrative state.	Locked-enabled, disabled (ETSI)
	Put the port in the OOS,MT	OOS-AUMA,FLT & MT (ANSI)
	(ANSI) or Locked,maintenance (ETSI) administrative state.	Locked-disabled,failed & maintenance (ETSI)
OOS-AU,FLT (ANSI)	Alarm/condition is cleared.	IS-NR (ANSI)
Unlocked-disabled,failed (ETSI)		Unlocked-enabled (ETSI)
	Put the port in the IS,AINS	OOS-AU,AINS & FLT (ANSI)
	(ANSI) or Unlocked,automaticInService (ETSI) administrative state.	Unlocked-disabled,automaticInService & failed (ETSI)
	Put the port in the OOS,DSBLD (ANSI) or Locked,disabled (ETSI) administrative state.	OOS-MA,DSBLD (ANSI)
		Locked-enabled,disabled (ETSI)
	Put the port in the OOS,MT (ANSI) or Locked,maintenance (ETSI) administrative state.	OOS-AUMA,FLT & MT (ANSI)
		Locked-disabled,failed & maintenance (ETSI)
OOS-AUMA,FLT & LPBK & MT (ANSI)	Release the loopback.	OOS-AUMA,FLT & MT (ANSI)
Locked-disabled, failed & loopback & maintenance (ETSI)		Locked-disabled,failed & maintenance (ETSI)
	Alarm/condition is cleared.	OOS-MA,LPBK & MT (ANSI)
		Locked-enabled,loopback & maintenance (ETSI)

#### Table B-8 ONS 15454 OCHNC Service State Transitions (continued)

Current Service State	Action	Next Service State
OOS-AUMA,FLT & MT (ANSI)	Alarm/condition is cleared.	OOS-MA,MT (ANSI)
Locked-disabled, failed & maintenance		Locked-enabled, maintenance (ETSI)
(ETSI)	Put the port in the IS (ANSI) or	OOS-AU,FLT (ANSI)
	Unlocked-enabled (ETSI) administrative state.	Unlocked-disabled, failed (ETSI)
	Put the port in the IS,AINS	OOS-AU,AINS & FLT (ANSI)
	(ANSI) or Unlocked,automaticInService (ETSI) administrative state.	Unlocked-disabled,automaticInService & failed (ETSI)
	Put the port in the OOS,DSBLD	OOS-MA,DSBLD (ANSI)
	(ANSI) or Locked,disabled (ETSI) administrative state.	Locked-enabled,disabled (ETSI)
	Put the port in a loopback.	OOS-AUMA,FLT & LPBK & MT (ANSI)
		Locked-disabled,failed & loopback & maintenance (ETSI)
OOS-MA,DSBLD (ANSI)	Put the connection in the	OOS-AU,AINS (ANSI)
Locked-enabled, disabled (ETSI)	IS,AINS (ANSI) or Unlocked,automaticInService (ETSI) administrative state.	Unlocked-disabled,automaticInService (ETSI)

Table B-8	ONS 15454 OCHNC Service State Transitions (continued)
-----------	---

### **B.3.6 Transponder/Muxponder Card Service State Transitions**

Table B-9 lists ANSI and ETSI transponder and muxponder card service state transitions.

Table B-9 ONS 15454 Transponder/Muxponder Card Service State Transitions

Current Service State	Action	Next Service State
IS-NR (ANSI)	Change the administrative state	OOS-MA,MT (ANSI)
Unlocked-enabled (ETSI)	to OOS,MT (ANSI) or Locked,maintenance (ETSI).	Locked-enabled, maintenance (ETSI)
	Delete the card.	OOS-AUMA,UAS (ANSI)
		Locked-disabled, unassigned (ETSI)
	Pull the card.	OOS-AU,UEQ (ANSI)
		Unlocked-disabled,notInstalled (ETSI)
	Reset the card.	OOS-AU,SWDL (ANSI)
		Unlocked-disabled,softwareDownload (ETSI)
	Alarm/condition is raised.	OOS-AU,FLT (ANSI)
		Unlocked-disabled, failed (ETSI)

Current Service State	Action	Next Service State
OOS-AU,AINS & MEA (ANSI)	Change the administrative state	OOS-AUMA,MEA & MT (ANSI)
Unlocked-disabled,automaticInService & mismatchOfEquipment (ETSI)	to OOS,MT (ANSI) or Locked,maintenance (ETSI).	Locked-disabled,mismatchOfEquipment & maintenance (ETSI)
	Pull the card.	OOS-AU,AINS & UEQ (ANSI)
		Unlocked-disabled,automaticInService & notInstalled (ETSI)
	Delete the card.	If the card is valid:
		• OOS-AUMA,UAS (ANSI)
		• Locked-disabled, unassigned (ETSI)
		If the card is invalid:
		• OOS-AUMA,MEA & UAS (ANSI)
		• Locked-disabled,mismatchOfEquipment & unassigned (ETSI)
OOS-AU,AINS & SWDL (ANSI)	Restart completed.	IS-NR (ANSI)
Unlocked-disabled,automaticInService &		Unlocked-enabled (ETSI)
softwareDownload (ETSI)	Pull the card.	OOS-AU,AINS & UEQ (ANSI)
		Unlocked-disabled,automaticInService & notInstalled (ETSI)
OOS-AU,AINS & UEQ (ANSI)	Insert a valid card.	OOS-AU,AINS & SWDL (ANSI)
Unlocked-disabled,automaticInService & notInstalled (ETSI)		Unlocked-disabled,automaticInService & softwareDownload (ETSI)
	Insert an invalid card.	OOS-AU,AINS & MEA (ANSI)
		Unlocked-disabled,automaticInService & mismatchOfEquipment (ETSI)
	Delete the card.	OOS-AUMA,UAS & UEQ (ANSI)
		Locked-disabled, unassigned & notInstalled (ETSI)
	Change the administrative state	OOS-AUMA,MT & UEQ (ANSI)
	to OOS,MT (ANSI) or Locked,maintenance (ETSI).	Locked-disabled,maintenance & notInstalled (ETSI)

Table B-9	ONS 15454 Transponder/Murponder Card Service State Transitions (continued)
гарте Б-9	ONS 15454 Transponder/Muxponder Card Service State Transitions (continued)

Current Service State	Action	Next Service State
OOS-AU,FLT (ANSI)	Pull the card.	OOS-AU,UEQ (ANSI)
Unlocked-disabled,failed (ETSI)		Unlocked-disabled, unequipped (ETSI)
	Delete the card.	OOS-AUMA,UAS (ANSI)
		Locked-disabled, unassigned (ETSI)
	Change the administrative state	OOS-AUMA,FLT & MT (ANSI)
	to OOS,MT (ANSI) or Locked,maintenance (ETSI).	Locked-disabled,failed & maintenance (ETSI)
	Reset the card.	OOS-AU,SWDL (ANSI)
		Unlocked-disabled,softwareDownload (ETSI)
	Alarm/condition is cleared.	IS-NR (ANSI)
		Unlocked-enabled (ETSI)
OOS-AU,MEA (ANSI)	Pull the card.	OOS-AU,UEQ (ANSI)
Unlocked-disabled, mismatchOfEquipment		Unlocked-disabled,notInstalled (ETSI)
(ETSI)	Delete the card.	If the card is valid:
		• OOS-AUMA,UAS (ANSI)
		• Locked-disabled, unassigned (ETSI)
		If the card is invalid:
		• OOS-AUMA,MEA & UAS (ANSI)
		• Locked-disabled,mismatchOfEquipment & unassigned (ETSI)
	Change the administrative state	OOS-AUMA,MT & UEQ (ANSI)
	to OOS,MT (ANSI) or Locked,maintenance (ETSI).	Locked-disabled,maintenance & notInstalled (ETSI)
OOS-AU,SWDL (ANSI)	Restart completed.	IS-NR (ANSI)
Locked-disabled,softwareDownload		Unlocked-enabled (ETSI)
(ETSI)	Pull the card.	OOS-AU,UEQ (ANSI)
		Locked-disabled,notInstalled (ETSI)

 Table B-9
 ONS 15454 Transponder/Muxponder Card Service State Transitions (continued)

Current Service State	Action	Next Service State
OOS-AU,UEQ (ANSI)	Insert a valid card.	OOS-AU,SWDL (ANSI)
Locked-disabled,notInstalled (ETSI)		Locked-disabled,softwareDownload (ETSI)
	Insert an invalid card.	OOS-AU,MEA (ANSI)
		Locked-disabled,mismatchOfEquipment (ETSI)
	Delete the card.	OOS-AUMA,UAS & UEQ (ANSI)
		Locked-disabled,unassigned & notInstalled (ETSI)
	Change the administrative state	OOS-AUMA,MT & UEQ (ANSI)
	to OOS,MT (ANSI) or Locked,maintenance (ETSI).	Locked-disabled,maintenance & notInstalled (ETSI)
OOS-AUMA,FLT & MT (ANSI)	Pull the card.	OOS-AUMA,MT & UEQ (ANSI)
Locked-disabled,failed & maintenance (ETSI)		Locked-disabled,maintenance & notInstalled (ETSI)
	Delete the card.	OOS-AUMA,UAS (ANSI)
		Locked-disabled, unassigned (ETSI)
	Change the administrative state to IS (ANSI) or Unlocked (ETSI).	OOS-AU,FLT (ANSI)
		Unlocked-disabled, failed (ETSI)
	Reset the card.	OOS-AUMA,MT & SWDL (ANSI)
		Locked-disabled,maintenance & softwareDownload (ETSI)
	Alarm/condition is cleared.	IS-NR (ANSI)
		Unlocked-enabled (ETSI)
OOS-AUMA,MEA & MT (ANSI)	Change the administrative state	OOS-AU,MEA (ANSI)
Locked-disabled,mismatchOfEquipment & maintenance (ETSI)	to IS (ANSI) or Unlocked (ETSI).	Locked-disabled,mismatchOfEquipment (ETSI)
	Pull the card.	OOS-AUMA,MT & UEQ (ANSI)
		Locked-disabled,maintenance & notInstalled (ETSI)
	Delete the card.	If the card is valid:
		• OOS-AUMA,UAS (ANSI)
		• Locked-disabled, unassigned (ETSI)
		If the card is invalid:
		• OOS-AUMA,MEA & UAS (ANSI)
		• Locked-disabled,mismatchOfEquipment & unassigned (ETSI)

#### Table B-9 ONS 15454 Transponder/Muxponder Card Service State Transitions (continued)

Current Service State	Action	Next Service State
OOS-AUMA,MEA & UAS (ANSI)	Pull the card.	OOS-AUMA,UAS & UEQ (ANSI)
Locked-disabled,mismatchOfEquipment & unassigned (ETSI)		Locked-disabled, unassigned & notInstalled (ETSI)
	Provision the card.	OOS-AU,MEA (ANSI)
		Locked-disabled,mismatchOfEquipment (ETSI)
OOS-AUMA,MT & SWDL (ANSI)	Restart completed.	OOS-MA,MT (ANSI)
Locked-disabled, maintenance &		Locked-enabled, maintenance (ETSI)
softwareDownload (ETSI)	Pull the card.	OOS-AUMA,MT & UEQ (ANSI)
		Locked-disabled,maintenance & notInstalled (ETSI)
OOS-AUMA,MT & UEQ (ANSI)	Change the administrative state	OOS-AU,UEQ (ANSI)
Locked-disabled,maintenance & notInstalled (ETSI)	to IS (ANSI) or Unlocked (ETSI).	Locked-disabled,notInstalled (ETSI)
	Insert a valid card.	OOS-AUMA,MT & SWDL (ANSI)
		Locked-disabled,maintenance & softwareDownload (ETSI)
	Insert an invalid card.	OOS-AUMA,MEA & MT (ANSI)
		Locked-disabled,mismatchOfEquipment & maintenance (ETSI)
	Delete the card.	OOS-AUMA,UAS & UEQ (ANSI)
		Locked-disabled, unassigned & notInstalled (ETSI)
OOS-AUMA,UAS (ANSI)	Pull the card.	OOS-AUMA,UAS & UEQ (ANSI)
Locked-disabled, unassigned (ETSI)		Locked-disabled, unassigned & notInstalled (ETSI)
	Provision an invalid card.	OOS-AU,MEA (ANSI)
		Locked-disabled,mismatchOfEquipment (ETSI)
	Provision a valid card.	OOS-AU,SWDL (ANSI)
		Locked-disabled,softwareDownload (ETSI)
OOS-AUMA,UAS & UEQ (ANSI)	Insert a valid card.	OOS-AU,SWDL (ANSI)
Locked-disabled, unassigned & notInstalled		Locked-disabled,softwareDownload (ETSI)
(ETSI)	Insert an invalid card.	OOS-AUMA,MEA & UAS (ANSI)
		Locked-disabled,mismatchOfEquipment & unassigned (ETSI)
	Preprovision a card.	OOS-AU,AINS & UEQ (ANSI)
		Unlocked-disabled,automaticInService & notInstalled (ETSI)

 Table B-9
 ONS 15454 Transponder/Muxponder Card Service State Transitions (continued)

Current Service State	Action	Next Service State
OOS-MA,MT (ANSI)	Change the administrative state	IS-NR (ANSI)
Locked-enabled,maintenance (ETSI)	to IS (ANSI) or Unlocked (ETSI).	Unlocked-enabled (ETSI)
	Delete the card.	OOS-AUMA,UAS (ANSI)
		Locked-disabled, unassigned (ETSI)
	Pull the card.	OOS-AUMA,MT & UEQ (ANSI)
		Locked-disabled,maintenance & notInstalled (ETSI)
	Reset the card.	OOS-AUMA,MT & SWDL (ANSI)
		Locked-disabled,maintenance & softwareDownload (ETSI)
	Alarm/condition is raised.	OOS-AUMA,FLT & MT (ANSI)
		Locked-disabled,failed & maintenance (ETSI)

Table B-9	ONS 15454 Transponder/Muxponder Card Service State Transitions (continued)
-----------	--

### **B.3.7 Transponder/Muxponder Port Service State Transitions**

Table B-10 lists the ANSI and ETSI transponder and muxponder port service state transitions.

Table B-10ONS 154	54 Transponder/Muxponder Port Service State Transitions
	· · ·

Current Service State	Action	Next Service State
IS-NR (ANSI) Unlocked-enabled (ETSI)	Put the port in the OOS,MT (ANSI) or Locked,maintenance	OOS-MA,MT (ANSI) Locked-enabled,maintenance (ETSI)
	(ETSI) administrative state. Put the port in the OOS,DSBLD (ANSI) or Locked,disabled	OOS-MA,DSBLD (ANSI) Locked-enabled,disabled (ETSI)
	(ETSI) administrative state. Put the port in the IS,AINS (ANSI) or Unlocked,automaticInService (ETSI) administrative state.	OOS-AU,AINS (ANSI) Unlocked-disabled,automaticInService (ETSI)
	Alarm/condition is raised.	OOS-AU,FLT (ANSI) Unlocked-disabled,failed (ETSI)

Current Service State	Action	Next Service State
DOS-AU,AINS (ANSI)	Put the port in the IS (ANSI) or	IS-NR <sup>1</sup> (ANSI)
Unlocked-disabled,automaticInService (ETSI)	Unlocked (ETSI) administrative state.	Unlocked-enabled (ETSI)
	Put the port in the OOS,MT (ANSI) or Locked,maintenance (ETSI) administrative state.	OOS-MA,MT (ANSI)
		Locked-enabled, maintenance (ETSI)
	Put the port in the OOS,DSBLD (ANSI) or Locked,disabled (ETSI) administrative state.	OOS-MA,DSBLD (ANSI)
		Locked-enabled,disabled (ETSI)
	Alarm/condition is raised.	OOS-AU,AINS & FLT (ANSI)
		Unlocked-disabled,automaticInService & failed (ETSI)
OOS-AU,AINS & FLT (ANSI)	Alarm/condition is cleared.	OOS-AU,AINS (ANSI)
Unlocked-disabled,automaticInService & failed (ETSI)		Unlocked-disabled,automaticInService (ETSI)
	Put the port in the IS (ANSI) or Unlocked (ETSI) administrative state.	OOS-AU,FLT (ANSI)
		Unlocked-disabled,failed (ETSI)
	Put the port in the OOS,DSBLD (ANSI) or Locked,disabled (ETSI) administrative state.	OOS-MA,DSBLD (ANSI)
		Locked-enabled,disabled (ETSI)
	Put the port in the OOS,MT (ANSI) or Locked,maintenance (ETSI) administrative state.	OOS-AUMA,FLT & MT (ANSI)
		Locked-disabled,failed & maintenance (ETSI)
OOS-AU,FLT (ANSI)	Alarm/condition is cleared.	IS-NR (ANSI)
Unlocked-disabled,failed (ETSI)		Unlocked-enabled (ETSI)
	Put the port in the IS,AINS (ANSI) or Unlocked,automaticInService (ETSI) administrative state.	OOS-AU,AINS & FLT (ANSI)
		Unlocked-disabled,automaticInService & failed (ETSI)
	Put the port in the OOS,DSBLD (ANSI) or Locked,disabled (ETSI) administrative state.	OOS-MA,DSBLD (ANSI)
		Locked-enabled,disabled (ETSI)
	Put the port in the OOS,MT (ANSI) or Locked,maintenance (ETSI) administrative state.	OOS-AUMA,FLT & MT (ANSI)
		Locked-disabled,failed & maintenance (ETSI)
OOS-AUMA,FLT & LPBK & MT (ANSI)	Release the loopback.	OOS-AUMA,FLT & MT (ANSI)
Locked-disabled,failed & loopback & maintenance (ETSI)		Locked-disabled,failed & maintenance (ETSI)
	Alarm/condition is cleared.	OOS-MA,LPBK & MT (ANSI)

 Table B-10
 ONS 15454 Transponder/Muxponder Port Service State Transitions (continued)

Current Service State	Action	Next Service State
OOS-AUMA,FLT & MT (ANSI)	Alarm/condition is cleared.	OOS-MA,MT (ANSI)
Locked-disabled,failed & maintenance (ETSI)		Locked-enabled, maintenance (ETSI)
	Put the port in the IS (ANSI) or Unlocked-enabled (ETSI) administrative state.	OOS-AU,FLT (ANSI)
		Unlocked-disabled,failed (ETSI)
	Put the port in the IS,AINS (ANSI) or Unlocked,automaticInService (ETSI) administrative state.	OOS-AU,AINS & FLT (ANSI)
		Unlocked-disabled,automaticInService & failed (ETSI)
	Put the port in the OOS,DSBLD (ANSI) or Locked,disabled (ETSI) administrative state.	OOS-MA,DSBLD (ANSI)
		Locked-enabled,disabled (ETSI)
	Put the port in a loopback.	OOS-AUMA,FLT & LPBK & MT (ANSI)
		Locked-disabled,failed & loopback & maintenance (ETSI)
OOS-MA,DSBLD (ANSI)	Put the port in the IS (ANSI) or	IS-NR <sup>1</sup> (ANSI)
Locked-enabled,disabled (ETSI)	Unlocked (ETSI) administrative state.	Unlocked-enabled (ETSI)
	Put the port in the IS,AINS (ANSI) or Unlocked,automaticInService (ETSI) administrative state.	OOS-AU,AINS (ANSI)
		Unlocked-disabled,automaticInService (ETSI)
	Put the port in the OOS,MT (ANSI) or Locked,maintenance (ETSI) administrative state.	OOS-MA,MT (ANSI)
		Locked-enabled, maintenance (ETSI)
OOS-MA,LPBK & MT (ANSI)	Release the loopback.	OOS-MA,MT (ANSI)
Locked-enabled,loopback & maintenance (ETSI)		Locked-enabled, maintenance (ETSI)

Current Service State	Action	Next Service State
OOS-MA,MT (ANSI)	Put the port in the IS (ANSI) or	IS-NR <sup>1</sup>
Locked-enabled,maintenance (ETSI)	Unlocked (ETSI) administrative state.	Unlocked-enabled (ETSI)
	Put the port in the IS,AINS	OOS-AU,AINS (ANSI)
	(ANSI) or Unlocked,automaticInService (ETSI) administrative state.	Unlocked-disabled,automaticInService (ETSI)
	Put the port in the OOS,DSBLD	OOS-MA,DSBLD (ANSI)
	(ANSI) or Locked, disabled (ETSI) administrative state.	Locked-enabled, disabled (ETSI)
	Put the port in loopback.	OOS-MA,LPBK & MT <sup>2 3</sup> (ANSI)
		Locked-enabled,loopback & maintenance (ETSI)
	Alarm/condition is raised.	OOS-AUMA,FLT & MT (ANSI)
		Locked-disabled,failed & maintenance (ETSI)

#### Table B-10 ONS 15454 Transponder/Muxponder Port Service State Transitions (continued)

1. The transponder and muxponder cards have both client and trunk ports. To bring up service, it is not necessary for both the client side and trunk side to be in the IS-NR (ANSI)/Unlocked-enabled (ETSI) service state.

2. In a client-side facility loopback, the client port is in the OOS-MA,LPBK & MT (ANSI)/Locked-enabled,loopback and maintenance (ETSI) service state and the remaining client and trunk ports can be in any other service state. In a client-side terminal loopback on transponder cards, the client port is in the OOS-MA,LPBK & MT service state and the trunk ports are in IS-NR (ANSI)/Unlocked-enabled (ETSI). For client-side terminal loopbacks on muxponder cards, the client port is in the OOS-MA,LPBK & MT service state and the remaining client and trunk ports can be in any service state.

3. In a trunk-side facility loopback, the trunk port is in the OOS-MA,LPBK & MT (ANSI)/Locked-enabled,loopback and maintenance (ETSI) service state and the remaining client and trunk ports can be in any other service state. In a trunk-side terminal loopback, the trunk port is in the OOS-MA,LPBK & MT (ANSI)/Locked-enabled,loopback and maintenance (ETSI) service state and the client ports are in IS-NR (ANSI)/Unlocked-enabled (ETSI) for complete loopback functionality. This type of loopback affects all client ports because it is performed on the aggregate signal.