



Access Identifiers

This chapter describes the access identifiers (AIDs) of TL1 commands and autonomous messages for the Cisco NCS 2002 and Cisco NCS 2006.

The AID code directs an input command to its intended physical or data entity inside the network element (NE). Equipment modules and facilities are typical examples of entities addressed by the access code.

27.1 ALL

The table lists the ALL AIDs and patterns.

Table 27-1 **ALL**

AID	Pattern
AidUnionId	FACILITY VC
AidUnionId1	MS-SPRing
ACHAN	ACHAN[-{1-50}]-{2-7}-{1}-{1}
AGGR	AGGR-[SLOT]-[APPM]-[PORT] AGGR[-{1-50}]-{2-7}-{1}-{1}
BAND	ALL BAND[-{1-50}]-{1-6,12-17}-{1-4}-ALL BAND[-{1-50}]-{1-6,12-17}-{1-4}-{RX,TX} BAND[-{1-50}]-{1-6,12-17}-{1}-ALL BAND[-{1-50}]-{1-6,12-17}-{1}-{RX,TX}
BANDWL	BANDWL-{1-6,12-17}-{1-32}-{RX,TX}-1530.33 BANDWL-{1-6,12-17}-{1-32}-{RX,TX}-ALL BANDWL-[{1-50}]-{1-6,12-17}-{1-32}-{RX,TX,PT}-<WLEN> BANDWL-[{1-50}]-{1-6,12-17}-{1-32}-{RX,TX,PT}-ALL

Table 27-1 ALL

AID	Pattern
BITS	ALL BITS-ALL BITS[<SHELFID>]-ALL BITS[<SHELFID>]-{1,2} SYNC[<SHELFID>]-BITS{1,2}
CHANNEL	ALL CHAN[-{1-50}]-{1-6,12-17}-ALL CHAN[-{1-50}]-{1-6,12-17}-{1-32}-ALL CHAN[-{1-50}]-{1-6,12-17}-{1-32}-{RX,TX} CHAN[-{1-50}]-{1-6,12-17}-{1-32}-{RX,PT} CHAN[-{1-50}]-{1-5,12-16}-{1-40}-ALL CHAN[-{1-50}]-{1-5,12-16}-{1-40}-{RX,TX} CHAN[-{1-50}]-{1-5,12-16}-{1-40}-{RX,PT} CHAN[-{1-50}]-{1-6,12-17}-{1-4}-ALL CHAN[-{1-50}]-{1-6,12-17}-{1-4}-{RX,TX} CHAN[-{1-50}]-{1-6,12-17}-{2,3} CHAN[-{1-50}]-{1-6,12-17}-{5} CHAN[-{1-50}]-{1-6,12-17}-{9,10} CHAN[-{1-50}]-{1-6,12-17}-{3,4}-{1} CHAN[-{1-50}]-{1-6,12-17}-{21,22}-{1} CHAN[-{1-50}]-{1-6,12-17}-{1-32}-{RX,TX,PT} CHAN[-{1-50}]-{1-6,12-17}-{1-32}-ALL CHAN[-{1-50}]-{1-6,12-17}-{19}-{1} CHAN[-{1-50}]-{1-6,12-17}-{17,18}-{1} CHAN-[SLOT]-[PORT] CHAN[-{1-50}]-{2-7}-{1-10}-{1}
COM	Common
CrossConnectId	FACILITY
CrossConnectId1	VCM FACILITY VC

Table 27-1 ALL

AID	Pattern
ENV	ALL ENV-IN-ALL ENV-IN[-{1-50}]-ALL ENV-IN[-{1-50}]-{1-20} ENV-IN[-{1-50}]-{1-32} ENV-IN[-{1-50}]-{1-3} ENV-IN[-{1-50}]-{1-4}
EQPT	ALL AIP-ALL AIP[-{1-50}] BIC-ALL BIC[-{1-50}]-ALL BIC[-{1-50}]-{A,B} BP-ALL BP[-{1-50}] FAN-ALL FAN[-{1-50}] PPM-{1-6,12-17}-1
FACILITY	ALL FAC[-{1-50}]-{1-4,14-17}-{1-12} FAC[-{1-50}]-{1-6,12-17}-1 FAC[-{1-50}]-{1-6,12-17}-ALL FAC[-{1-50}]-{1-6,12-17}-{0-11} FAC[-{1-50}]-{1-6,12-17}-{0-1} FAC[-{1-50}]-{1-6,12-17}-{1-50,14,16,18,20,22,24,26,28,30,32,34,36} FAC[-{1-50}]-{1-6,12-17}-{1-50,14,16,18,20,22,24}
IPADDR	111.222.333.444

Table 27-1 ALL

AID	Pattern
LINE	LINE[-{1-50}]-{1-6,12-17}-{1-2}-ALL LINE[-{1-50}]-{1-6,12-17}-{1-2}-{RX,TX} LINE[-{1-50}]-{1-6,12-17}-{1-3}-ALL LINE[-{1-50}]-{1-6,12-17}-{1-3}-{RX,TX} LINE[-{1-50}]-{8,10}-{1}-ALL LINE[-{1-50}]-{8,10}-{1}-{RX,TX} LINE-[[{1-50}]-]{1-6,12-17}-{1}-{RX,TX}(COM) LINE-[[{1-50}]-]{1-6,12-17}-{2}-{RX,TX}(OSC) LINE-[[{1-50}]-]{1-6,12-17}-{3}-{RX,TX}(LINE) LINE-[[{1-50}]-]{1-6,12-17}-{1-3}-ALL LINE-[[{1-50}]-]{1-6,12-17}-{1}-{RX,TX}(LINE) LINE-[[{1-50}]-]{1-6,12-17}-{2}-{RX,TX}(COM) LINE-[[{1-50}]-]{1-6,12-17}-{3}-{RX,TX}(OSC) LINE-[[{1-50}]-]{1-6,12-17}-{4}-{RX,TX}(DC) LINE-[[{1-50}]-]{1-6,12-17}-{1-4}-ALL LINE-[[{1-50}]-]{1-6,12-17}-1-RX (For input OTS) LINE-[[{1-50}]-]{1-6,12-17}-1-ALL
LINEWL	LINEWL[-{1-50}]-{1-6,8,10,12-17}-ALL LINEWL[-{1-50}]-{1-6,12-17}-{1}-{RX,TX}-ALL LINEWL[-{1-50}]-{1-6,12-17}-{1}-{RX,TX}-<WLEN> LINEWL[-{1-50}]-{1-6,12-17}-{1-3}-{RX,TX}-ALL LINEWL[-{1-50}]-{1-6,12-17}-{1-3}-{RX,TX}-<WLEN> LINEWL[-{1-50}]-{1-6,12-17}-{1-2}-{RX,TX}-ALL LINEWL[-{1-50}]-{1-6,12-17}-{1-2}-{RX,TX}-<WLEN> LINEWL[-{1-50}]-{1-6,12-17}-{1-2}-{RX,TX}-ALL LINEWL[-{1-50}]-{1-6,12-17}-{1-2}-{RX,TX}-<WLEN> LINEWL[-{1-50}]-{1-6,12-17}-{1,3,4}-{RX,TX}-ALL LINEWL[-{1-50}]-{1-6,12-17}-{1,3,4}-{RX,TX}-<WLEN> LINEWL-[[{1-50}]-]{1-5,12-16}-{1-8}-{RX}-<WLEN> LINEWL-[[{1-50}]-]{1-5,12-16}-{9}-{RX,TX}-<WLEN> LINEWL-[[{1-50}]-]{1-5,12-16}-{10}-{TX}-<WLEN> LINEWL-[[{1-50}]-]{1-5,12-16}-{11}-{RX,TX}-<WLEN> LINEWL[-{1-50}]-{1-6,12-17}-{1-3}-{RX,TX}-<LABEL>
MS-SPRing	MSSPR-RINGID
ODU0	ODU0[-{1-50}]-{1-6,12-17}-{1-10}-{1}-{1-4}-{1-2}

Table 27-1 **ALL**

AID	Pattern
OPM	ALL OPM[-{1-50}]-{1-5,12-16}-<WLEN> OPM[-{1-50}]-{1-5,12-16}-ALL
OSC	OSC-RINGID
PR SLOT	NULL SLOT-1 SLOT-13 SLOT-15 SLOT-17 SLOT-3 SLOT-5
RPRIF	ALL RPRIF-{1-6,12-17}-0
RFILE	RFILE-DB RFILE-LOG RFILE-PKG RFILE-COMPDB
SHELF	SHELF-ALL SHELF-{1-50}
SYN	SYNC-NE
SYN_SRC	BITS-1 BITS-2 FAC-{1-4,11-14}-{1-16} FAC-{1-4,11-14}-{1-4} FAC-{1-4}-1 FAC-{1-4}-{1-4} FAC-{1-6,12-17}-{1-4}
SYNC_REF	SYNC-ALL SYNC-NE SYNC-{BITS1,BITS2}
SYNCSW	INT PRI SEC
UDC	UDC-{F,DCC}-{A,B}

Table 27-1 ALL

AID	Pattern
VC	VC11-{1-4,14-17}-{1-12}-1-{1-3}-{1-7}-{1-4}VC11-{1-4,14-17}-{1-4}-{1-4}-{1-3}-{1-7}-{1-4} VC11-{1-4,14-17}-{1-8}-1-{1-3}-{1-7}-{1-4}VC11-{1-6,12-17}-1-1-{1-7}-{1-2}VC11-{1-6,12- 17}-1-{1-16}-{1-3}-{1-7}-{1-4}VC11-{1-6,12-17}-1-{1-4}-{1-3}-{1-7}-{1-4}VC11-{1-6,12-17} -1-4-1-1-1-3-1-7-1-4VC12-{1-4,14-17}-{1-12}-1-{1-3}-{1-7}-{1-3}VC12-{1-4,14-17}-{1-4} -1-4-1-3-1-7-1-3VC12-{1-4,14-17}-{1-8}-1-1-3-1-7-1-3VC12-{1-6,12-17}-1-1- 1-7-1-2VC12-{1-6,12-17}-1-1-16-1-3-1-7-1-3VC12-{1-6,12-17}-1-1-2-1-7-1-3 VC12-{1-6,12-17}-1-1-4-1-3-1-7-1-3VC12-{1-6,12-17}-{1-4}-1-1-3-1-7-1-3V C3-{1-14,14-17}-{1-12}-1-1-3VC3-{1-4,14-17}-{1-4}-{1-4}-{1-3}VC3-{1-4,14-17}-{1-8}-1-1- 1-3VC3-{1-6,12-17}-1-1-16-1-3VC3-{1-6,12-17}-1-1-4-1-3VC3-{1-6,12-17}-{1-4}-1-1- 1-3VC3-{1-6,12-17}-{1-4}-{1-3}VC4-{1-4,11-14}-{1-16}-1VC4-{1-4,11-14}-{1-16}-{1,5,9,13} VC4-{1-4,11-14}-{1-16}-{1,9}VC4-{1-4,11-14}-{1-4}-1
VCFAC	VCFAC[-{1-50}]{2-7}{1-2}
VFAC	VFAC[-{1-50}]{2-7}{1-10}-1
VCHAN	VCHAN[-{1-50}]{2-7}{1-2}
VLINE	VLINE[-{1-50}]{2-7}{1-2}{1}{1-12}
WDMANS	WDMSIDE-{UNKNOWN,A,B,C,D,E,F,G,H} WDMNODE
WLEN	WLEN-{E,W}-{ADD,DROP,EXP}-{1530.33,1531.12,1531.90,1532.68,1534.25,1535.04,1535.82, 1536.61,1538.19,1538.98,1539.77,1540.56,1542.14,1542.94,1543.73,1544.53,1546.12, 1546.92,1547.72,1548.51,1550.12,1550.92,1551.72,1552.52,1554.13,1554.94,1555.75,1556.55, 1558.17,1558.98,1559.79,1560.61}

27.2 AidUnionId

Table 27-2 lists the AidUnionId AIDs and patterns.

Table 27-2 AidUnionId

AID	Patterns
Facility	ACHAN[-{1-50}]-{2-7}-{1}-{1} FAC-{5,6,12,13}-{1}
	AGGR[-{1-50}]-{2-7}-{1}-{1} FAC-{5-6}-{1-28}
	CHAN[-{1-50}]-{2-7}-{2} FAC-{5-6}-{1-3}
	CHAN[-{1-50}]-{2-7}-{1-10}-{1} FAC-{8,10}-{1}
	E1-{2}-{1-21} FSTE-{1,2,5,6}-{0-7}
	E3-{2}-{1-3} FSTE-{1,2,5,6}-{1-8}
	FAC-{1-4,11-14}-ALL FSTE-{1}-{0-7}
	FAC-{1-4,11-14}-{1-16} FSTE-{1}-{1-8}
	FAC-{1-4,11-14}-{1-4} STM1-{2}-{1-2}-{1}
	FAC-{1-4,11-14}-{1-4}-{1-4}-{1} STM1-{3,4}-{1-2}-{1}
	FAC-{1-4,14-17}-{1-8} STM4-{2}-{1-2}-{1}
	FAC-{1-4}-1 STM4-{3,4}-{1-2}-{1}
	FAC-{1-4}-{1-4} STM16-{3,4}-{1-2}-{1}
	FAC-{1-6,12-17}-1 VFAC-{1,2,5,6}-{0-1}
	FAC-{1-6,12-17}-ALL VFAC-{1,2,5,6}-{1-8}
	FAC-{1-6,12-17}-{0-11} VFAC-{1-4,11-14}-{1-4}-{1-4}-1
	FAC-{1-6,12-17}-{0-1} VFAC-{1-6,12-17}-{0-1}
	FAC-{1-6,12-17}-{1-12,14,16,18,20,22,24,26,28,30,32,34,36} VFAC-{1-6,12-17}-{1,2}
	FAC-{1-6,12-17}-{1-12,14,16,18,20,22,24} VFAC-{1-6,12-17}-{1,2}-{1,8}
	FAC-{1-6,12-17}-{1-12} VFAC-{1}-{0-1}
	FAC-{1-6,12-17}-{1-4} VFAC-{1}-{1-8}
	FAC-{1-6,12-17}-{1-6} VFAC-{1}-{1-8}
	FAC-{1-6,12-17}-{1} VFAC[-{1-50}]-{2-7}-{1-10}-{1}
	FAC-{1-6}-ALL VLINE[-{1-50}]-{2-7}-{1-2}-{1}-{1-12}

Table 27-2 AidUnionId (continued)

AID	Patterns
VC	VC11-{1-4,14-17}-{1-12}-1-{1-3}-{1-7}-{1-4}
	VC4-{1-4,11-14}-{1-4}-{1,17,33,49}
	VC4-{1-4,11-14}-{1-4}-{1,5,9,13,17,21,25,29,33,37,41,45,49,53,57,61}
	VC11-{1-4,14-17}-{1-4}-{1-4}-{1-3}-{1-7}-{1-4}
	VC4-{1-4,11-14}-{1-4}-{1,9,17,25,33,41,49,57}
	VC11-{1-4,14-17}-{1-8}-1-{1-3}-{1-7}-{1-4}
	VC4-{1-4,11-14}-{1-4}-{1-64}
	VC11-{1-6,12-17}-1-1-{1-7}-{1-2}
	VC4-{1-4,14-17}-1
	VC4-{1-4,14-17}-1-1
	VC11-{1-6,12-17}-1-{1-16}-{1-3}-{1-7}-{1-4}
	VC4-{1-4,14-17}-{1-12}-1
	VC4-{1-4,14-17}-{1-4}-1
	VC11-{1-6,12-17}-1-{1-4}-{1-3}-{1-7}-{1-4}
	VC4-{1-4,14-17}-{1-4}-{1-2}
	VC11-{1-6,12-17}-{1-4}-1-{1-3}-{1-7}-{1-4}
	VC4-{1-4,14-17}-{1-4}-{1-3}
	VC4-{1-4,14-17}-{1-4}-{1-4}
	VC12-{1-4,14-17}-{1-12}-1-{1-3}-{1-7}-{1-3}
	VC4-{1-4,14-17}-{1-8}-1
	VC4-{1-6,12-17}-1
	VC12-{1-4,14-17}-{1-4}-{1-4}-{1-3}-{1-7}-{1-3}
	VC4-{1-6,12-17}-1-1
	VC12-{1-4,14-17}-{1-8}-1-{1-3}-{1-7}-{1-3}
	VC4-{1-6,12-17}-1-1
	VC12-{1-6,12-17}-1-1-{1-7}-{1-2}
	VC4-{1-6,12-17}-1-1-1,2,3,5,6,7,9,10,11,13,14,15}
	VC12-{1-6,12-17}-1-{1-16}-{1-3}-{1-7}-{1-3}
	VC4-{1-6,12-17}-1-1,2,4,5,6,7,9,10,13,14}
	VC12-{1-6,12-17}-1-{1-2}-{1-7}-{1-3}
	VC4-{1-6,12-17}-1-1,5,9,13}
	VC4-{1-6,12-17}-1-1-16}
	VC12-{1-6,12-17}-1-{1-4}-{1-3}-{1-7}-{1-3}
	VC4-{1-6,12-17}-1-1-2}
	VC4-{1-6,12-17}-1-1-3}
	VC12-{1-6,12-17}-{1-4}-1-{1-3}-{1-7}-{1-3}
	VC4-{1-6,12-17}-1-1-4}
	VC3-{1-14,14-17}-{1-12}-1-{1-3}
	VC4-{1-6,12-17}-1-1-9}
	VC3-{1-4,14-17}-{1-4}-{1-4}-{1-3}
	VC4-{1-6,12-17}-{1-4}
	VC3-{1-4,14-17}-{1-8}-1-{1-3}
	VC4-{1-6,12-17}-{1-4}-1
	VC3-{1-6,12-17}-1-1-16-1-3}
	VC3-{1-6,12-17}-1-1-4-1-3}
	VC3-{1-6,12-17}-{1-4}-1-1-3}
	VC3-{1-6,12-17}-{1-4}-1-3}
	VC4-{1-4,11-14}-{1-16}-1
	VC4-{1-4,11-14}-{1-16}-{1,5,9,13}
	VC4-{1-4,11-14}-{1-16}-{1,9}
	VC4-{1-4,11-14}-{1-4}-1

27.3 AidUnionId1

Table 27-3 lists the AidUnionId1 AIDs and patterns.

Table 27-3 AidUnionId1

AID	Patterns
MS-SPRing	ALL MSSPR-RINGID

27.4 BAND

The BAND AID is used to access Optical Multiplex Section (OMS) layer of optical networking units. Table 27-4 lists the BAND AIDs and their descriptions.

AID for OCH interface of CXP port on 100G-LC-C card: ACHAN-[SLOT]-[PPM]-[PORT].

AID for fixed trunk on 100G-LC-C card: CHAN-[SLOT]-[PORT].

Table 27-4 BAND

Pattern	Description
ALL	All of the OMSs of the NE. The ALL AID is applicable for retrieve-only commands.
BAND[-{1-50}]-{1-6,12-17}-{1-4}-ALL	All the channels in a Band OADM (AD-1B-xx.x, AD-4B-xx.x) unit.
BAND[-{1-50}]-{1-6,12-17}-{1-4}-{RX,TX}	The Receive/Transmit channels in a Band OADM (AD-1B-xx.x, AD-4B-xx.x) unit.
BAND[-{1-50}]-{1-6,12-17}-{1}-ALL	All the channels in an Optical Multiplexer/Demultiplexer (4MD-xx.x) unit.
BAND[-{1-50}]-{1-6,12-17}-{1}-{RX,TX}	The Receive/Transmit channels in an Optical Multiplexer/Demultiplexer (4MD-xx.x) unit.

27.5 BANDWL

Band wavelength. Identifies a wavelength channel included in any of the lower layer OMS facilities.

Table 27-5 lists the BANDWL AIDs and their descriptions.

Table 27-5 BANDWL

Pattern	Description
BANDWL-{1-6,12-17}-{1-32}-{RX,TX}-1530.33	Identifies an allocated wavelength channel included in any of the lower layer OMS facilities.
BANDWL-{1-6,12-17}-{1-32}-{RX,TX}-ALL	Identifies all of the allocated wavelength channels included in any of the lower layer OMS facilities.

Table 27-5 *BANDWL (continued)*

Pattern	Description
BANDWL-[{ 1-50 }-]{ 1-6,12-17 }- { 1-32 }-{RX,TX,PT }-<WLEN>	OCH is the termination point of OCHNC connections and it is also used to report alarms and conditions eventually notified by the node connection anomalies. Because the endpoints of an OCHNC connection can be both at the OCH filter level and at the node LINE OTS single wavelength level, this logical termination is useful to represent univocally a wavelength termination independently by the physical port it is contained in. The format is CHAN-[SHELF]-[SLOT]-[PORT]-[PORTDIRECTION]- [WAVELENGTH]. WAVELENGTH is in the form of 15xx.yy.
BANDWL-[{ 1-50 }-]{ 1-6,12-17 }- { 1-32 }-{RX,TX,PT }-ALL	OCH is the termination point of OCHNC connections and it is also used to report alarms and conditions eventually notified by the node connection anomalies. Because the endpoints of an OCHNC connection can be both at the OCH filter level and at the node LINE OTS single wavelength level, this logical termination is useful to represent univocally a wavelength termination independently by the physical port it is contained in. The format is CHAN-[SHELF]-[SLOT]-[PORT]-[PORTDIRECTION]- [WAVELENGTH]. WAVELENGTH is in the form of 15xx.yy.

27.6 BITS

AID for building integrated timing supply (BITS). [Table 27-6](#) lists the BITS AIDs and their descriptions.

Table 27-6 *BITS*

Pattern	Description
ALL	The ALL AID is applicable to RTRV commands only (RTRV-BITS, RTRV-ALM-BITS, and RTRV-COND-BITS). The All AID is equivalent to BITS-ALL for these commands. For RTRV-ALM-SYNCN and RTRV-COND-SYNCN, the ALL AID translates to BITS-ALL, SYNC-BITS1, and SYNC-BITS2.
BITS-ALL	BITS AIDs of both BITS-1 and BITS-2 in the RTRV-BITS command.
BITS[<SHELFID>]-ALL	BITS shelf ID of both BITS-1 and BITS-2 in the RTRV-BITS command.
BITS[<SHELFID>]-{1,2}	Individual BITS AID.
SYNC[<SHELFID> >]-BITS {1,2}	BITS-OUT AIDs of BITS-1 and BITS-2. These AIDs are applicable only in ED-BITS and RTRV-BITS commands and are used for setting and retrieving the BITS-OUT parameters.

27.7 CHANNEL

Accesses the Optical Channel (OCH) layer of optical networking/client units. [Table 27-9](#) lists the CHANNEL AIDs and their descriptions.

Table 27-7 CHANNEL

CHANNEL Values	Description
ALL	ALL OCHs of the NE. The ALL AID is applicable for retrieve-only commands.
ACHAN[-{1-50}]-{2-7}-{1}-{1}	Identifies the OCH Facility of Aggregate port of 100G-LC-C Card.
CHAN[-{1-50}]-{2-7}-{2}	Identifies the Fixed Trunk or the Coherent Trunk on 100G-LC-C Card.
CHAN[-{1-50}]-{1-6,12-17}-ALL	All the channels of an Optical Transponder/Muxponder. The format is CHAN-[SLOT]-ALL
CHAN[-{1-50}]-{1-6,12-17}-{1-32}-ALL	All the channels in an Optical Multiplexer/Demultiplexer 32WSS unit. The format is CHAN-[SHELF]-[SLOT]-[PORT]-ALL.
CHAN[-{1-50}]-{1-6,12-17}-{1-32}-{RX,TX}	The Receive/Transmit channels in an Optical Multiplexer/Demultiplexer (32DMX, 32MUX) units. The format is CHAN-[SHELF]-[SLOT]-[PORT]-[DIRECTION].
CHAN[-{1-50}]-{1-6,12-17}-{1-32}-{RX,PT}	The Receive/Pass-through channels in an Optical 32WSS unit. The format is CHAN-[SHELF]-[SLOT]-[PORT]-[DIRECTION].
CHAN[-{1-50}]-{1-5,12-16}-{1-40}-ALL	All the channels in Optical Multiplexer/Demultiplexer/WSS (40Ch) units. The format is CHAN-[SHELF]-[SLOT]-[PORT]-ALL.
CHAN[-{1-50}]-{1-5,12-16}-{1-40}-{RX,TX}	The receive/transmit channels in an Optical Multiplexer/Demultiplexer (40Ch) unit. The format is CHAN-[SHELF]-[SLOT]-[PORT]-[DIRECTION].
CHAN[-{1-50}]-{1-5,12-16}-{1-40}-{RX,PT}	The Receive/Pass-through channels in an Optical WSS (40Ch) unit. The format is CHAN-[SHELF]-[SLOT]-[PORT]-[DIRECTION].
CHAN[-{1-50}]-{1-6,12-17}-{1-4}-ALL	All the Channels in an OADM (AD-1C-xx.x, AD-2C-xx.x, AD-4C-xx.x) unit or Optical Multiplexer/Demultiplexer (4MD-xx.x) units. The format is CHAN-[SHELF]-[SLOT]-[PORT]-ALL.
CHAN[-{1-50}]-{1-6,12-17}-{1-4}-{RX,TX}	The Receive/Transmit Channels in an OADM (AD-1C-xx.x, AD-2C-xx.x, AD-4C-xx.x) unit or Optical Multiplexer/Demultiplexer (4MD-xx.x) unit. The format is CHAN-[SHELF]-[SLOT]-[PORT]-[DIRECTION].
CHAN[-{1-50}]-{1-6,12-17}-{2,3}	A single channel of an Optical Transponder/Muxponder. The TXP_MR_10G, TXP_MR_10E, and TXP_MR_2.5G cards use CHAN-[SHELF]-SLOT-2 for the one NCS Facility. The TXPP_MR_2.5G card uses CHAN-[SHELF]-SLOT-{2,3} for the two NCS Facilities. The format is CHAN-[SHELF]-[SLOT]-[PORT].

Table 27-7 CHANNEL (continued)

CHANNEL Values	Description
CHAN[-{1-50}]-{1-6,12-17}-{5}	A single channel of an Optical Muxponder. The TXP_MR_10G and TXP_MR_10E cards use CHAN-[SHELF]-SLOT-5 for the one NCS facility. The TXP_MR_10G uses the CHAN-[SHELF]-SLOT-5 for the one NCS facility. The format is CHAN-[SHELF]-[SLOT]-[PORT].
CHAN[-{1-50}]-{1-6,12-17}-{9,10}	A single channel of an Optical Muxponder. The MXP_MR_10DME_C and MXP_2.5G_10G cards use CHAN-[SHELF]-SLOT-9 for the one NCS Facility. The MXPP_2.5G_10G card uses CHAN-[SHELF]-SLOT-{9,10} for the two NCS Facilities. The format is CHAN-[SHELF]-[SLOT]-[PORT].
CHAN[-{1-50}]-{1-6,12-17}-{3,4}-{1}	A single channel of an Optical Muxponder. The 10GE-XP uses CHAN-[SHELF]-SLOT-{3,4}-1 for the two NCS facilities. The format is CHAN-[SHELF]-[SLOT]-[PPM]-[PORT].
CHAN[-{1-50}]-{1-6,12-17}-{21,22}-{1}	A single channel of an Optical Muxponder. The GE-XP uses CHAN-[SHELF]-SLOT-{11,12}-1 for the two NCS facilities. The format is CHAN-[SHELF]-[SLOT]-[PPM]-[PORT].
CHAN[-{1-50}]-{1-6,12-17}-{1-32}-{RX,TX,PT}	OCH is the termination point of OCHNC connections and it is also used to report alarms and conditions eventually notified by the node connection anomalies. Because the end points of an OCHNC connection can be both at the OCH filter level and at the node LINE OTS single wavelength level, this logical termination is useful to represent univocally a wavelength termination independently by the physical port it is contained in. The format is CHAN-[SHELF]-[SLOT]-[PORT]-[PORTDIRECTION].
CHAN[-{1-50}]-{1-6,12-17}-{1-32}-ALL	OCH is the termination point of OCHNC connections and it is also used to report alarms and conditions eventually notified by the node connection anomalies. Because the end points of an OCHNC connection can be both at the OCH filter level and at the node LINE OTS single wavelength level, this logical termination is useful to represent univocally a wavelength termination independently by the physical port it is contained in. The format is CHAN-[SHELF]-[SLOT]-[PORT]-[PORTDIRECTION]-[WAVELENGTH (in the form of 15xx.yy)].
CHAN[-{1-50}]-{1-6,12-17}-{19}-{1}	A single channel of an ADM-10G card. ADM-10G uses CHAN-[SHELF]-SLOT-19 for one NCS Facility. Format is CHAN-[SHELF]-[SLOT]-[PPM]-[PORT].
CHAN[-{1-50}]-{1-6,12-17}-{17,18}-{1}	The NCS interlinks between two peer ADM-10G cards. ADM-10G uses CHAN-[SHELF]-SLOT-{17,18} for the two NCS interlinks Facilities. Format is CHAN-[SHELF]-[SLOT]-[PPM]-[PORT].
CHAN[-{1-50}]-{1-6,12-17}-{19}-{1}	A single channel of an ADM-10G card. ADM-10G uses CHAN-[shelf]-slot-19 for the 1 NCS Facility. Format is CHAN-[shelf]-[slot]-[ppm]-[port].
CHAN[-{1-50}]-{2-7}-{1-10}-{1}	Identifies OCH interface of SFP+ ports on 10x10G-LC and CFP ports on CFP-LC.
CHAN[-{1--0}]-{1-6,12-17}-{17,18}-{1}	The NCS Interlinks between 2 peer ADM-10G cards. ADM-10G uses CHAN-[shelf]-slot-{17,18} for the 2 NCS Interlinks Facilities. Where format is CHAN-[shelf]-[slot]-[ppm]-[port]. In Release 9.0 or later, Port Number 18 can be used as an optical channel in the single card mode, the AID and the format remain the same.

Table 27-7 CHANNEL (continued)

CHANNEL Values	Description
PCHAN-ALL	All the Channels in all the Passive patch panel module where format is PCHAN-ALL. This AID is applicable to OCH commands like ENT/DLT/RTRV-LNK, ENT/DLT/ED/RTRV-OCHNC, RTRV-OCH, ENT/ED/RTRV/OPR/RLS/DLT-CPS, SET/RTRV-HOP-CPS.
PCHAN-{1-96}-ALL	All the Channels in a Passive patch panel module where format is PCHAN-[id]-ALL. This AID is applicable to OCH commands like ENT/DLT/RTRV-LNK, ENT/DLT/ED/RTRV-OCHNC, RTRV-OCH, ENT/ED/RTRV/OPR/RLS/DLT-CPS, SET/RTRV-HOP-CPS.
PCHAN-{1-96}-{1-4}-ALL	All the TX and RX Channels in a port of 15216-FLD-xx-x, passive modules where format is PCHAN-[id]-[port]-ALL. This AID is applicable to OCH commands like ENT/DLT/RTRV-LNK, ENT/DLT/ED/RTRV-OCHNC, RTRV-OCH, ENT/ED/RTRV/OPR/RLS/DLT-CPS, SET/RTRV-HOP-CPS.
PCHAN-{1-96}-{1-4}-{RX-TX}	All the TX and RX Channels in a port of 15216-FLD-xx-x, passive modules where format is PCHAN-[id]-[port]-[direction]. This AID is applicable to OCH commands like ENT/DLT/RTRV-LNK, ENT/DLT/ED/RTRV-OCHNC, RTRV-OCH, ENT/ED/RTRV/OPR/RLS/DLT-CPS, SET/RTRV-HOP-CPS.
PCHAN-{1-96}-{1-40}-ALL	All the TX and RX Channels in a port of 15216-MD-ODD, 15216-MD-EVEN passive modules where format is PCHAN-[id]-[port]-ALL. This AID is applicable to OCH commands like ENT/DLT/RTRV-LNK, ENT/DLT/ED/RTRV-OCHNC, RTRV-OCH, ENT/ED/RTRV/OPR/RLS/DLT-CPS, SET/RTRV-HOP-CPS.
PCHAN-{1-96}-{1-40}-{RX,TX}	The Recieve/Transmit Channels in a 15216-MD-ODD, 15216-MD-EVEN passive modules where format is PCHAN-[id]-[port]-[direction]. This AID is applicable to OCH commands like ENT/DLT/RTRV-LNK, ENT/DLT/ED/RTRV-OCHNC, RTRV-OCH, ENT/ED/RTRV/OPR/RLS/DLT-CPS, SET/RTRV-HOP-CPS.
PCHAN-{1-96}-{1-40}-ALL	All the TX and RX Channels in a port of 15216-MD-ODD, 15216-MD-EVEN passive modules where format is PCHAN-[id]-[port]-ALL. This AID is applicable to OCH commands like ENT/DLT/RTRV-LNK, ENT/DLT/ED/RTRV-OCHNC, RTRV-OCH, ENT/ED/RTRV/OPR/RLS/DLT-CPS, SET/RTRV-HOP-CPS.
PCHAN-{1-96}-{1-40}-{RX,TX}	The Recieve/Transmit Channels in a 15216-MD-ODD, 15216-MD-EVEN passive modules where format is PCHAN-[id]-[port]-[direction]. This AID is applicable to OCH commands like ENT/DLT/RTRV-LNK, ENT/DLT/ED/RTRV-OCHNC, RTRV-OCH, ENT/ED/RTRV/OPR/RLS/DLT-CPS, SET/RTRV-HOP-CPS.
VCHAN[-{1-50}]-{2-7}-{1-2}	Identifies the OCH Facility of the Backplane Virtual ports on 100G-LC-C card.
FPCHAN-{1-126}-{1-48}-{RX-TX}	All the ADD/DROP ports of MD-48-EVEN/MD-48-ODD passive module where format is FPCHAN-[id]-[port]-[DIR].

27.8 CHGRP

AID for the Channel Group (CHGRP). [Table 27-8](#) lists the CHGRP AIDs and their descriptions.

Table 27-8 CHGRP

Pattern	Description
ALL	The ALL aid is applicable for RTRV-only commands, basically the RTRV-rr type of commands. For example, RTRV-CHGRP with ALL aid returns all CHGRP ports on the GE_XP and 10GE_XP cards.
CHGRP-[[1-50]]-[1-6,12-17]-[1-11]	Channel group AID on GE_XP and 10GE_XP cards. The format is CHGRP-[SHELF]-[SLOT]-[CHGRP]

27.9 COM

[Table 27-9](#) lists the common (COM) AIDs and their descriptions.

Table 27-9 COM

Pattern	Description
COM	Common

27.10 CrossConnectId

[Table 27-10](#) lists the CrossConnectId AIDs and their descriptions.

Table 27-10 *CrossConnectId*

AID	Pattern
FACILITY	E1-{2}-{1-21} FAC-{5,6,12,13}-{1}
	E3-{2}-{1-3} FAC-{5-6}-{1-28}
	FAC-{1-4,11-14}-ALL FAC-{5-6}-{1-3}
	FAC-{1-4,11-14}-{1-16} FAC-{8,10}-{1}
	FAC-{1-4,11-14}-{1-4} FSTE-{1,2,5,6}-{0-7}
	FAC-{1-4,11-14}-{1-4}-{1-4}-{1} FSTE-{1,2,5,6}-{1-8}
	FAC-{1-4,14-17}-{1-8} FSTE-{1}-{0-7}
	FAC-{1-4}-1 FSTE-{1}-{1-8}
	FAC-{1-4}-{1-4} STM1-{2}-{1-2}-{1}
	FAC-{1-6,12-17}-1 STM1-{3,4}-{1-2}-{1}
	FAC-{1-6,12-17}-ALL STM4-{2}-{1-2}-{1}
	FAC-{1-6,12-17}-{0-11} STM4-{3,4}-{1-2}-{1}
	FAC-{1-6,12-17}-{0-1} STM16-{3,4}-{1-2}-{1}
	FAC-{1-6,12-17}-{1-50,14,16,18,2 VFAC-{1,2,5,6}-{0-1}
	0,22,24,26,28, 30,32,34,36}
FACILITY (cont.)	FAC-{1-6,12-17}-{1-50,14,16,18,2 VFAC-{1,2,5,6}-{1-8}
	0,22,24} VFAC-{1-4,11-14}-{1-4}-{1-4}-1
	FAC-{1-6,12-17}-{1-50} VFAC-{1-6,12-17}-{0-1}
	FAC-{1-6,12-17}-{1-4} VFAC-{1-6,12-17}-{1,2}
	FAC-{1-6,12-17}-{1-6} VFAC-{1-6,12-17}-{1,2}-{1,8}
	FAC-{1-6,12-17}-{1} VFAC-{1}-{0-1}
	FAC-{1-6}-ALL VFAC-{1}-{1-8}

27.11 CrossConnectId1

Table 27-11 lists the CrossConnectId1 AIDs and their descriptions.

AID for CXP port on 100G-LC-C: AGGR[-{1-50}]-{2-7}-{1}-{1}.

AID for fixed trunk on 100G-LC-C: CHAN-[SLOT]-[PORT].

Table 27-11 CrossConnectId1

AID	Pattern
EQPT	ALL PPM[-{1-50}]-{1-4,11-14}-{1-4}-{1-4}
	AIP-ALL PPM[-{1-50}]-{1-6,12-17}-{1-4}
	AIP[-{1-50}] PPM[-{1-50}]-{1-6,12-17}-{1-8}
	BIC-ALL PWR-ALL
	BIC[-{1-50}]-ALL PWR[-{1-50}]-ALL
	BIC[-{1-50}]-{A,B} PWR[-{1-50}]-{A,B}
	BP-ALL SLOT-ALL
	BP[-{1-50}] SLOT[-{1-50}]-ALL
	FAN-ALL SLOT[-{1-50}]-{1-14}
	FAN[-{1-50}] SLOT[-{1-50}]-{1-17}
	PIM[-{1-50}]-{1-4,11-14}-ALL SLOT[-{1-50}]-{1-2}
	PIM[-{1-50}]-{1-4,11-14}-{1-4} SLOT[-{1-50}]-{1-4,11-14}
	} SLOT[-{1-50}]-{1-6,12-17}
	PPM[-{1-50}]-1-{1,2} SLOT[-{1-50}]-{1-8}
	PPM[-{1-50}]-2-{1,2}
	PPM[-{1-50}]-{1-4,11-14}-{1-4}
	-ALL
VCM	VCM-{1-6,12-17}-{0-1}-ALL
	VCM-{1-6,12-17}-{0-1}-{1-256}
	VCM-{1-6,12-17}-{1-4}-ALL
	VCM-{1-6,12-17}-{1-4}-{1-256}

Table 27-11 CrossConnectId1 (continued)

AID	Pattern
FACILITY	E1-{2}-{1-21} FAC-{5,6,12,13}-{1}
	E3-{2}-{1-3} FAC-{5-6}-{1-28}
	FAC-{1-4,11-14}-ALL FAC-{5-6}-{1-3}
	FAC-{1-4,11-14}-{1-16} FAC-{8,10}-{1}
	FAC-{1-4,11-14}-{1-4} FSTE-{1,2,5,6}-{0-7}
	FAC-{1-4,11-14}-{1-4}-{1-4}-{1} FSTE-{1,2,5,6}-{1-8}
	FAC-{1-4,14-17}-{1-8} FSTE-{1}-{0-7}
	FAC-{1-4}-1 FSTE-{1}-{1-8}
	FAC-{1-4}-{1-4} STM1-{2}-{1-2}-{1}
	FAC-{1-6,12-17}-1 STM1-{3,4}-{1-2}-{1}
	FAC-{1-6,12-17}-ALL STM4-{2}-{1-2}-{1}
	FAC-{1-6,12-17}-{0-11} STM4-{3,4}-{1-2}-{1}
	FAC-{1-6,12-17}-{0-1} STM16-{3,4}-{1-2}-{1}
	FAC-{1-6,12-17}-{1-50,14,16,18,20,22,24,26,28,30,32,34,36} VFAC-{1,2,5,6}-{0-1}
	VFAC-{1,2,5,6}-{1-8}
FACILITY (cont.)	FAC-{1-6,12-17}-{1-50,14,16,18,20,22,24} VFAC-{1-4,11-14}-{1-4}-{1-4}-1
	VFAC-{1-6,12-17}-{0-1}
	FAC-{1-6,12-17}-{1-50} VFAC-{1-6,12-17}-{1,2}
	FAC-{1-6,12-17}-{1-4} VFAC-{1-6,12-17}-{1,2}-{1,8}
	FAC-{1-6,12-17}-{1-6} VFAC-{1}-{0-1}
	FAC-{1-6,12-17}-{1} VFAC-{1}-{1-8}
	FAC-{1-6}-ALL

Table 27-11 CrossConnectId1 (continued)

AID	Pattern
VC	VC11-{1-4,14-17}-{1-50}-1-{1-3}-{1-7}-{1-4}
	VC11-{1-4,14-17}-{1-4}-{1-4}-{1-3}-{1-7}-{1-4}
	VC11-{1-4,14-17}-{1-8}-1-{1-3}-{1-7}-{1-4}
	VC11-{1-6,12-17}-1-1-{1-7}-{1-2}
	VC11-{1-6,12-17}-1-{1-16}-{1-3}-{1-7}-{1-4}
	VC11-{1-6,12-17}-1-{1-4}-{1-3}-{1-7}-{1-4}
	VC11-{1-6,12-17}-{1-4}-1-{1-3}-{1-7}-{1-4}
	VC12-{1-4,14-17}-{1-50}-1-{1-3}-{1-7}-{1-3}
	VC12-{1-4,14-17}-{1-4}-{1-4}-{1-3}-{1-7}-{1-3}
	VC12-{1-4,14-17}-{1-8}-1-{1-3}-{1-7}-{1-3}
	VC12-{1-6,12-17}-1-1-{1-7}-{1-2}
	VC12-{1-6,12-17}-1-{1-16}-{1-3}-{1-7}-{1-3}
	VC12-{1-6,12-17}-1-{1-2}-{1-7}-{1-3}
	VC12-{1-6,12-17}-1-{1-4}-{1-3}-{1-7}-{1-3}
	VC12-{1-6,12-17}-{1-4}-1-{1-3}-{1-7}-{1-3}
	VC3-{1-14,14-17}-{1-50}-1-{1-3}
	VC3-{1-4,14-17}-{1-4}-{1-4}-{1-3}
	VC3-{1-4,14-17}-{1-8}-1-{1-3}
	VC3-{1-6,12-17}-1-{1-16}-{1-3}
	VC3-{1-6,12-17}-1-{1-4}-{1-3}
	VC3-{1-6,12-17}-{1-4}-1-{1-3}
	VC3-{1-6,12-17}-{1-4}-{1-3}
	VC4-{1-4,11-14}-{1-16}-1
	VC4-{1-4,11-14}-{1-16}-{1,5,9,13}
	VC4-{1-4,11-14}-{1-16}-{1,9}
	VC4-{1-4,11-14}-{1-4}-1
	VC4-{1-4,11-14}-{1-4}-{1,17,33,49}
	VC4-{1-4,11-14}-{1-4}-{1,5,9,13,17,21,25,29,33,37,41,45,49,53,57,61}

Table 27-11 *CrossConnectId1 (continued)*

AID	Pattern
VC (continued)	VC4-{1-4,11-14}-{1-4}-{1,9,17,25,33,41,49,57}
	VC4-{1-4,11-14}-{1-4}-{1-64}
	VC4-{1-4,14-17}-1
	VC4-{1-4,14-17}-1-1
	VC4-{1-4,14-17}-{1-50}-1
	VC4-{1-4,14-17}-{1-4}-1
	VC4-{1-4,14-17}-{1-4}-{1-2}
	VC4-{1-4,14-17}-{1-4}-{1-3}
	VC4-{1-4,14-17}-{1-4}-{1-4}
	VC4-{1-4,14-17}-{1-8}-1
	VC4-{1-6,12-17}-1
	VC4-{1-6,12-17}-1-1
	VC4-{1-6,12-17}-1-{1,2,3,5,6,7,9,10,11,13,14,15}
	VC4-{1-6,12-17}-1-{1,2,4,5,6,7,9,10,13,14}
	VC4-{1-6,12-17}-1-{1,5,9,13}
	VC4-{1-6,12-17}-1-{1-16}
	VC4-{1-6,12-17}-1-{1-2}
	VC4-{1-6,12-17}-1-{1-3}
	VC4-{1-6,12-17}-1-{1-4}
	VC4-{1-6,12-17}-1-{1-9}
	VC4-{1-6,12-17}-{1-4}
	VC4-{1-6,12-17}-{1-4}-1

27.12 ENV

Table 27-12 lists the environmental (ENV) AIDs for the AIC-I cards and their descriptions.

Table 27-12 *ENV*

Pattern	Description
ALL	The ALL AID applies to retrieve-only commands: RTRV-ALM-ENV, RTRV-COND-ENV, RTRV-ATTR-CONT, and RTRV-ATTR-ENV.
ENV-IN-ALL	Environmental AID for ALL environmental alarms.
ENV-IN[-{1-50}]-ALL	Environmental AID for ALL multishelf environmental alarms.
ENV-IN[-{1-50}]-{1-4}	Environmental AID for the AIC-I card. “IN” is used for environmental alarms.

Table 27-12 ENV (continued)

Pattern	Description
ENV-IN[-{1-50}]-{1-20}	Environmental AID for the AIC-I card. “IN” is used for environmental alarms.
ENV-IN[-{1-50}]-{1-32}	Environmental AID for AIC-I card extensions. “IN” is used for environmental alarms.
ENV-IN[-{1-50}]-{1-3}	Environmental AID for the AIC-I card. “IN” is used for environmental alarms.
ENV-IN[-{1-50}]-{1-6}	Environmental AID. “IN” is used for environmental alarms.
ENV-OUT-ALL	Environmental AID for AIC-I cards. “OUT” is used for environmental controls.
ENV-OUT[-{1-50}]-ALL	Environmental AID for AIC-I cards. “OUT” is used for environmental controls.
ENV-OUT[-{1-50}]-{1-4}	Environmental AID for AIC-I cards. “OUT” is used for environmental controls.
ENV-OUT[-{1-50}]-{1-16}	Environmental AID for AIC-I card extensions. “OUT” is used for environmental controls.
ENV-OUT[-{1-50}]-{1-2}	Environmental AID for AIC-I cards. “OUT” is used for environmental controls.
ENV-{IN,OUT}[-{1-50}]-{1-16}	ENV-IN[1-16] is used for the environmental alarm AID. ENV-OUT-{1-16} is used for the external control AID.

27.13 EQPT

Table 27-13 lists the equipment (EQPT) AIDs for the AIC-I cards and their descriptions. EQPT AIDs are used to access specific cards.

AID for CXP port on 100G-LC-C and 10x10G-LC: APPM-[SLOT]-[PPM]-[PORT]

Table 27-13 EQPT

Pattern	Description
AIP[-{1-50}]	The AID for the alarm interface panel (AIP). It is used for RTRV-INV output only.
AIP-ALL	The AID for all of the AIPs in any shelf of the node. It is used for RTRV-INV output only.
ALL	Only used for RTRV-INV, RTRV-EQPT, RTRV-ALM-EQPT, and RTRV-COND-EQPT commands. RTRV-INV returns all the inventory information for the NE. The NCS includes the multiservice cards, common control cards, and the AIP, BP, and FAN. RTRV-ALM-EQPT and RTRV-COND-EQPT with the ALL AID return EQPT and PWR-A and PWR-B type of alarms and conditions.
BIC-ALL	AIDs for the backplane interface connectors (BICs): BIC-A and BIC-B. These AIDs are valid only for the RTRV-ALM-EQPT and RTRV-COND-EQPT commands.

Table 27-13 EQPT (continued)

Pattern	Description
BIC[-{1-50}]]-ALL	AIDs for the BICs: BIC-A and BIC-B of a single shelf in a multishelf node. These AIDs are valid only for the RTRV-ALM-EQPT and RTRV-COND-EQPT commands.
BIC[-{1-50}] -{A,B}	AIDs for the BICs. These AIDs are valid only for the RTRV-ALM-EQPT and RTRV-COND-EQPT commands.
BP[-{1-50}]	The AID for the backplane. It is used for RTRV-INV output only.
BP-ALL	The AID for all of the backplanes in any shelf on the multishelf node. It is used for RTRV-INV output only.
FAN[-{1-50}]	The AID for the fan tray. It is used for RTRV-INV output only.
FAN-ALL	The AID for all of the fan tray in all the shelves of a multishelf node. It is used for RTRV-INV output only.
PPM-{1-6,12-17}-1	PPM for the OC192-XFP card. Format is PPM-[SLOT]-[PPM].
PPM-{1-6,12-17}-{1-4}	Pluggable Port Module for MRC-4. Format is PPM-[SLOT]-[PPM]. It is not applied on CHG-EQPT, and RMV/RST/ED-EQPT commands.
PPM-{1-6,12-17}-{1-50}	Pluggable Port Module for MRC-12 card. Format is PPM-[SLOT]-[PPM]. It is not applied on CHG-EQPT, and RMV/RST/ED-EQPT commands.
PPM[-{1-50}]]-{1-6,12-17} - {1-4}	PPM AID for NCS MXP_2.5G_10G, TXP_MR_10G, TXP_MR_2.5G, TXPP_MR_2.5G, MXP_2.5G_10E, and TXP_MR_10E cards. Format of AID is PPM-[SLOT]-[PPM].
PPM[-{1-50}]]-{1-6,12-17} - {1-8}	PPM AID for the MXP_MR_2.5G and MXPP_MR_2.5G cards. Format of AID is PPM-[SLOT]-[PPM].
PUNIT-ALL	The whole NE Passive patch panel equipment AIDs. These AIDs are applicable to EQPT commands like ENT/DLT/RTRV/ED-EQPT commands.
PUNIT-{1-96} }	Individual equipment AID of the Passive patch panel units where format is PUNIT-[id]. These AIDs are applicable to EQPT commands like ENT/DLT/RTRV/ED-EQPT commands.
PWR-ALL	AIDs for the power supply sources. These AIDs are valid only for the RTRV-ALM-EQPT and RTRV-COND-EQPT commands.
PWR[-{1-50}]]-{A,B}	AIDs for the power supply sources. These AIDs are valid only for the RTRV-ALM-EQPT and RTRV-COND-EQPT commands.
PWR[-{1-50}]]-ALL	AIDs for all of the power supply sources. These AIDs are valid only for the RTRV-ALM-EQPT and RTRV-COND-EQPT commands.
SLOT-ALL	All of the NE equipment AIDs.
SLOT[-{1-50}]]-{1-17}	EQPT AID where the format is SLOT-[SLOT].
SLOT[-{1-50}]]-{1-6,12-17} }	Individual equipment AID of the multiservice card units or slots where the format is SLOT-[SLOT].

Table 27-13 *EQPT (continued)*

Pattern	Description
SPPM[-{36-55}]-{1-44}	PPM for the CPT 50 panel GIGE ports card. The format is SPPM-[PTSA]-[PPM].
SFOPPM[-{36-55}]-{45-48}	PPM for the CPT 50 panel 10GIGE ports card. The format is SFOPPM-[PTSA]-[PPM].
PTSYS[-{1}]-ALL	PT System AID for the CPT system. The format is PTSYS-{PTSYSID}.
FOG[-{1}]-{36-55}-ALL	Fan-Out-Group AID for connecting the CPT 50 panel to fabric and line cards. The format is FOG-{PTSYSID}-{FOGID}.

27.14 ETH

Ethernet (ETH) AIDs are used to access the ethernet port. [Table 27-8](#) lists the ETH AIDs and their descriptions.

Table 27-14 *ETH*

Pattern	Description
ETH-{1,2,5,6}-{1-6}	Format is ETH-slot-port. Port numbering is 1-based.
ETH[-{1-50}]-{1-6,12-17}-{1-22}-{1}	Ethernet AID for ethernet port on GE_XP and 10GE_XP cards. The format is ETH-[SHELF]-[SLOT]-[PPM]-[PORT].
ETH[-{1-50}]-{1-6,12-17}-{1-22}-{1}-{1-4096}	Ethernet CEPID AID for ethernet port CEP on GE_XP and 10GE_XP cards. The format is ETH-[SHELF]-[SLOT]-[PPM]-[PORT]-[CEPID], where [CEPID] is the connection end point identifier, that identifies a single 1 Gbit/sec circuit inside an ethernet port.

27.15 FACILITY

Facilities AIDs are used to access specific ports. [Table 27-15](#) lists the FACILITY AIDs and their descriptions. The FACILITY AID formats are as follows:

- Format for DS3i-N-12 electrical facilities: FAC-[SLOT]-[PORT]
- Format for POS ports: VFAC-[SLOT]-[PORT]
- Format for POS port with PIM and PPM: VFAC-[SLOT]-[PIM]-[PPM]-[PORT]
- Format for 100G-LC-C, 10x10G-LC, and CFP-LC cards:
VLIN-[SLOT]-[PPM]-[PORT]-[SUBLANE-NO] Sublane Aid for all sublanes
- Format for CXP port on 100G-LC-C card: AGGR-[SLOT]-[APPM]-[PORT].
- Format for SFP+ ports on for 10x10G-LC and CFP-LC cards: VFAC-[SLOT]-[PPM]-[PORT]

Table 27-15 FACILITY

Pattern	Description
ALL	The ALL AID is applicable for retrieve-only commands (RTRV-xx type of commands), for example: RTRV-STM16 with an ALL AID returns all STM16 facilities on the node.
AGGR[-{1-50}]-{2-7}-{1}-{1}	Facility AID for CXP port on 100G-LC-C card.
FAC[-{1-50}]-{1-4,14-17}-{1-8}	Facilities for an STM1 card where the format is FAC-[SLOT]-[PORT].
FAC[-{1-50}]-{1-6,12-17}-1	Facility AID for the one client (CLNT) port on a TXP_MR_10G, TXP_MR_2.5G, TXP_MR_2.5G, or TXPP_MR_2.5G card where the format is FAC-[SLOT]-[PORT].
FAC[-{1-50}]-{1-6,12-17}-ALL	All the facilities of an input/output (I/O) unit or slot where the format is FAC-[SLOT]-[ALL].
FAC[-{1-50}]-{1-6,12-17}-{0-11}	Facilities for the Ethernet front-end ports on the ML100T-12 card. Ports are numbered starting with 0 (for the ML100T-12, the first port is FAC-SLOT-0, second port is FAC-SLOT-1, etc., and the last port is FAC-SLOT-11; for the ML1000-2, the first port is FAC-SLOT-0 and second port is FAC-SLOT-1). The format is FAC-[SLOT]-[PORT].
FAC[-{1-50}]-{1-6,12-17}-{0-1}	Facilities for the Ethernet back-end ports on the ML1000-2 card. Ports are 0-based, (for example, the first port is FAC-SLOT-0 and the second port is FAC-SLOT-1). The format is FAC-[SLOT]-[PORT].
FAC-{1-6,12-17}-{1-8}	Facility AID for the Ethernet front-end ports on the CE-100T-8 card The format is FAC-[SLOT]-[PORT].
FAC-{1-6,12-17}-{0-11}	Facility AID for the Ethernet front-end ports on the MS-ISC-100T The first port is FAC-SLOT-0, the second port is FAC-SLOT-1, and so on. The last port is FAC-SLOT-11. The format is FAC-[SLOT]-[PORT].
FAC[-{1-50}]-{1-6,12-17}-{1-12,14,16,18,20,22,24,26,28,30,32,34,36}	Facility AIDs for the DS3i-N-12 VC416 backplane rate where format is FAC-[SLOT]-[PORT]. Ports 1 through 12 are always available, but only even ports after 12 are available.
FAC[-{1-50}]-{1-6,12-17}-{1-12,14,16,18,20,22,24}	Facility AIDs for DS3i-N-12 VC44 backplane rate where format is FAC-[SLOT]-[PORT]. Ports 1 through 12 are always available, but only even ports after 12 are available.
FAC[-{1-50}]-{1-6,12-17}-{1-4}	Facility AID for the four CLNT facilities on the MXP_2.5G_10G card. Facility AID for 4-Port G1000/FC_MR-4 card. Facility AID for creating and editing cross-connects (VC3, VC4, VC4-2C, VC4-3C, VC4-4C, and VC4-8C) for the 4-Port G1000/FC_MR-4 card where format is FAC-[SLOT]-[PORT].
FAC[-{1-50}]-{1-6,12-17}-{1-6}	Facilities for the DS3i-N-12 card where the format is FAC-[SLOT]-[PORT].

Table 27-15 *FACILITY (continued)*

Pattern	Description
FAC[-{1-50}]-{1-6,12-17}-{1}	Facility AID for the 1-Port STM4, STM16, and STM1 on OSC-CSM cards. Facility AID for the client ports on the MXP/TXP and TXP_MR_2.5G cards where format is FAC-[SLOT]-[PORT].
FAC[-{1-50}]-{5,6,12,13}-{1}	Facility AID for the STM16/STM64 cards. The STM16/STM64 cards can only use Slot 5, Slot 6, Slot 12, and Slot 13 where format is FAC-[SLOT]-[PORT].
FAC[-{1-50}]-{8,10}-{1}	Facility AID for the OSCM card where format is FAC-[SLOT]-[PORT].
FAC[-{1-50}]-{1-6,12-17}-1-1	Facility AID for the TXP_MR_2.5G, TXPP_MR_2.5G, TXP_MR_10E, TXP_MR_10EX and TXPP_MR_10EX cards in the format of:FAC-[shelf]-[slot]-[ppm]-[port].
VFAC[-{1-50}]-{1-6,12-17}-{0-1}	Facilities for the back-end packet-over-NCS (POS) ports on the ML-Series card. Port numbering is 0-based (first POS port is VFAC-SLOT-0, second POS port is VFAC-SLOT-1). VC4, VC4-2C, VC4-3C, VC4-4C, and VC4-8C for the ML1000 and ML100T cards. Format is VFAC-[SLOT]-[PORT].
VFAC-{1-6,12-17}-{0-15}	Facilities for ML-MR-10 back-end packet-over-NCS (POS) ports in MLMR-AUTO Mode. ML-MR-10 has 16 POS Ports. POS Ports are 0-Based. Format is VFAC-[slot]-[port]
VFAC[-{1-50}]-{1-6,12-17}-{1,2}	GFP facilities on the MXP-MR-2.5G and MXPP-MR-2.5G cards.
VFAC[-{1-50}]-{1-6,12-17}-{1,2}-{1,8}	GFP client facilities for MXP-MR-2.5G and MXPP-MR-2.5G cards
FAC[-{1-50}]-{1-4,14-17}-{1-4}	Facility AID for four Ether Ports on the CE1000 card.
VFAC[-{1-50}]-{1-4,14-17}-{1-4}	Facility AID for the back-end ports on the CE1000 card.
VFAC[-{1-50}]-{2-7}-{1-10}-{1}	Facility AID for SFP+ ports on 10x10G-LC and CFP ports on Fumaiolo cards.
VLIN[-{1-50}]-{2-7}-{1-2}-{1}-{1-12}	Facility AID for sublanes on 10x10G-LC card only.
SFAC[-{36-55}]-{1-44}-1	GIGE facilities on the CPT 50 panel. The format is SFAC-[PTSAID]-[PPM]-[PORT].
SFOFAC[-{36-55}]-{45-48}-1	10GIGE facilities on the CPT 50 panel. The format is SFOFAC-[PTSAID]-[PPM]-[PORT].

27.16 FPLINE

FPLINE AIDs are used on passive OTS ports of MD-48-EVEN/MD-48-ODD passive module. [Table 27-16](#) lists the FPLINE AIDs and their descriptions. The FPLINE AID format is:
FPLINE-ID-PORT-DIR-LABEL

Table 27-16 *FPLINE*

Pattern	Description
FPLINE-{1-126}-{1-48}-{RX-TX}	All the ADD/DROP ports of MD-48-EVEN/MD-48-ODD passive module where format is FPCHAN-[id]-[port]-[DIR].
FPLINE-{1-126}-{1-20}-{RX-TX}	All the IN/OUT ports of MF-DEG-5 passive module where format is FPCHAN-[id]-[port]-[DIR].
FPLINE-{1-126}-{1-32}-{RX-TX}	All the IN/OUT ports of MF-UPG-4 passive module where format is FPCHAN-[id]-[port]-[DIR].
FPLINE-{1-126}-{1-8}-{RX-TX}	All the ports of MF-MPO-8LC passive module where format is FPCHAN-[id]-[port]-[DIR].
FPLINE-{1-126}-{1-8}-{RX-TX}	All the IN/OUT ports of MF-4x4-COFS passive module where format is FPCHAN-[id]-[port]-[DIR].
FPLINE-{1-126}-{1-17}-{RX-TX}	All the IN/OUT ports of MF-16AD-CFS passive module where format is FPCHAN-[id]-[port]-[DIR].

27.17 IPADDR

Table 27-17 lists the IP address (IPADDR) AIDs and their descriptions.

Table 27-17 *IPADDR*

Pattern	Description
111.222.333.444	Standard 4-part IP address notation
ALL	ALL

27.18 LINE

The LINE AID is used to access the Optical Transport Section (OTS) layer of optical networking units. Applicable only to NCS AD-1B-xx.x, AD-4B-xx.x, AD-1C-xx.x, AD-2C-xx.x, AB-4C-xx.x, OSC-CSM, OSCM, OPT-BST, OPT-PRE, 4MD-xx.x, 32MUX-O, and 32DMX-O cards. The format is LINE-[SLOT]-[PORT]-[DIRECTION]. Table 27-18 lists the LINE AIDs and their descriptions.

Table 27-18 *LINE*

Values	Description
ALL	All of the OTSs of the NE. The ALL AID applies to retrieve-only commands.
LINE-{1-6,12-17}-{1-2}-ALL	All the lines in a OPT-PRE, OCS-CSM, AD-1B-xx.x, AD-4B-xx.x, AD-1C-xx.x, AD-2C-xx.x, and AD-4C-xx.x cards.
LINE-{1-6,12-17}-{1-2}-{RX,TX}	The receive/transmit lines in a OPT-PRE, AD-1B-xx.x, AD-4B-xx.x, AD-1C-xx.x, AD-2C-xx.x, and AD-4C-xx.x cards.

Table 27-18 *LINE (continued)*

Values	Description
LINE-{1-6,12-17}-{1-3}-{RX,TX}	The receive/transmit lines in a OPT-BST cards.
LINE-{8,10}-{1}-ALL	All the lines in a OSCM cards.
LINE-{8,10}-{1}-{RX,TX}	The receive/transmit lines in OSCM car
LINE-[{1-50}]{1-6,12-17}-{1}-{RX,TX}	For booster cards, there is an input OTS for LINE(1) and an output OTS (amplified) for amplification stage COM(2), two OTS for input line COM(2) and output LINE(1), and 2 OTS for OSC(3) add and drop service channel.
LINE-[{1-50}]{1-6,12-17}-{2}-{RX,TX}	
LINE-[{1-50}]{1-6,12-17}-{3}-{RX,TX}	
LINE-[{1-50}]{1-6,12-17}-{1-3}-ALL	
LINE-[{1-50}]{1-6,12-17}-{1}-{RX,TX}	Preamplifier card with 2 stages of amplification; input OTS for LINE(1) and an output OTS (amplified) for amplification stage COM(2), two OTS for input line COM(2) and output LINE(1), and two OTS for OSC(3) add and drop service channel and output and an input OTS for the DCU(2).
LINE-[{1-50}]{1-6,12-17}-{2}-{RX,TX}	
LINE-[{1-50}]{1-6,12-17}-{3}-{RX,TX}	
LINE-[{1-50}]{1-6,12-17}-{4}-{RX,TX}	
LINE-[{1-50}]{1-6,12-17}-{1-4}-ALL	
LINE-[{1-50}]{1-6,12-17}-1-RX For input OTS	For demultiplexer cards, there is an OTS for input line and up to 32 OCH for drop channel connectors. A demultiplexer is a unidirectional unit.
LINE-[{1-50}]{1-6,12-17}-1-ALL	
CHAN-[{1-50}]{1-6,12-17}-{1-32}-TX for Drop OCH	
CHAN-[{1-50}]{1-6,12-17}-{1-32}-ALL	

Table 27-18 LINE (continued)

Values	Description
LINE-[{1-50}]-[{1-5,12-16}]-{1}-{RX,TX} (EXP)	Wavelength switch selector card has input and output OTS for signals coming from amplifier units COM(2), input and output OTS for signal continuing to next WSS unit in the node EXP(1), and an output PT(3) drop port for the signal continuing to 32DMX-L card. It also has 32 internal OCH pass-through channels (PT) and 32 external input channels (ADD). This unit is 2 slots wide.
LINE-[{1-50}]-[{1-5,12-16}]-{2}-{RX,TX} (COM)	
LINE-[{1-50}]-[{1-5,12-16}]-{3}-{TX} (DROP)	
LINE-[{1-50}]-[{1-5,12-16}]-{1-3}-ALL	
CHAN-[{1-50}]-[{1-5,12-16}]-{1-32}-{RX} (ADD)	
CHAN-[{1-50}]-[{1-5,12-16}]-{1-32}-{PT} (PT)	
CHAN-[{1-50}]-[{1-5,12-16}]-{1-32}-ALL	
LINE-[{1-50}]-[{1-6,12-17}]-{1}-{RX,TX} (EXP)	Multiring/mesh unit has 6 OTS connectors: two are the input and output OTS for signal coming from amplifier units COM(1), the other four are for the split 50/50 signals continuing to AD, MUX/DMX, and WSS units. Because the incoming signal is split into two separate signals, there are two sets of input and output EXP ports (2 and 3).
LINE-[{1-50}]-[{1-6,12-17}]-{2}-{RX,TX} (COM)	
LINE-[{1-50}]-[{1-6,12-17}]-{3}-{RX,TX} (EXP to other ring)	
LINE-[{1-50}]-[{1-6,12-17}]-{1-3}-ALL	
PLINE-ALL	All the EXP/COMM/DC lines in all the Passive patch panel module where format is PLINE-ALL.
PLINE-{1-96}-ALL	All the EXP/COM/DC lines in a Passive patch panel module where format is PLINE-[id]-ALL.
PLINE-{1-96}-{1}-ALL	All the IN and OUT DC/COM lines in DCU,15216-MD-40-ODD/EVEN passive modules where format is PLINE-[id]-[port]-ALL
PLINE-{1-96}-{1-3}-ALL	All the IN and OUT COM lines in 15216-MD-ID-50 passive module where format is PLINE-[id]-[port]-ALL.
PLINE-{1-96}-{1-20}-ALL	All the IN COM and OUT EXP lines in PP-MESH-4 passive module where format is PLINE-[id]-[port]-ALL.
PLINE-{1-96}-{1-72}-ALL	All the IN COM and OUT EXP lines in PP-MESH-8 passive module where format is PLINE-[id]-[port]-ALL.
PLINE-{1-96}-{1}-{RX-TX}	The Receive or Transmit DC/COM lines in DCU,15216-MD-40-ODD/EVEN passive modules where format is PLINE-[id]-[port]-[direction]
PLINE-{1-96}-{1-3}-{RX-TX}	The Recieve or Transmit COM line in a 15216-MD-ID-50 passive module where format is PLINE-[id]-[port]-[direction].

Table 27-18 *LINE (continued)*

Values	Description
PLINE-{1-96}-{1,6,11,16}-RX	The Recieve COM lines in a PP-MESH-4 passive module where format is PLINE-[id]-[port]-[direction].
PLINE-{1-96}-{2-5,7-10,12-15,17-20}-TX	The Transmit EXP lines in a PP-MESH-4 passive module where format is PLINE-[id]-[port]-[direction].
PLINE-{1-96}-{1,10,19,28,37,46,55,64}-RX	The Recieve COM line in a PP-MESH-8, passive modules where format is PLINE-[id]-[port]-[direction].
PLINE-{1-96}-{2-9,11-18,20-27,29-36,38-45,47-54,56-63,65-72}-TX	The Transmit EXP line in a PP-MESH-8, passive modules where format is PLINE-[id]-[port]-[direction].
PLINE-{1-96}-{1}-{RX-TX}	The Recieve or Transmit COM line in a 15216-FLD-xx-x, passive modules where format is PLINE-[id]-[port]-[direction].
PLINE-{1-96}-{2}-{RX-TX}	The Recieve or Transmit EXP line in a 15216-FLD-xx-x, passive modules where format is PLINE-[id]-[port]-[direction].

27.19 LINEWL

The line wavelength (LINEWL) AID identifies a wavelength channel included in any of the lower layer OTS facilities. [Table 27-20](#) lists the LINEWL AIDs and their descriptions.

Table 1:

Values	Description
LINEWL[-{1-50}]-{1-6,8,10,12-17}-ALL	All the Optical Channels representing single wavelength inside OTS facility of a card configured in specified slot. The format is LINE-[SHELF]-[SLOT]-ALL
LINEWL[-{1-50}]-{1-6,12-17}-{1}-{RX,TX}-ALL	The Optical Channel representing single wavelength inside OTS facility in a 32-DMX-O, 32-DMX, 32-DMX-L, 32-MUX-O, 40-DMX-C, 40-MUX-C cards. The format is LINEWL-[SHELF]-[SLOT]-[PORT]-[DIRN]-ALL.
LINEWL[-{1-50}]-{1-6,12-17}-{1}-{RX,TX}<wlen>	The Optical Channel representing single wavelength inside OTS facility in a 32-DMX-O, 32-DMX, 32-DMX-L, 32-MUX-O, 40-DMX-C, 40-MUX-C cards. The format is LINEWL-[SHELF]-[SLOT]-[PORT]-[DIRN]-[WLEN].
LINEWL[-{1-50}]-{1-6,12-17}-{1-3}-{RX,TX}-ALL	The Optical Channel representing single wavelength inside OTS facility in a 32-WSS, 40-WSS-C cards. The format is LINEWL-[SHELF]-[SLOT]-[PORT]-[DIRN]-ALL.
LINEWL[-{1-50}]-{1-6,12-17}-{1-3}-{RX,TX}<WLEN>	The Optical Channel representing single wavelength inside OTS facility in a 32-WSS, 40-WSS-C cards. The format is LINEWL-[SHELF]-[SLOT]-[PORT]-[DIRN]-[WLEN].

Table 1:

Values	Description
LINEWL[-{1-50}]-{1-6,12-17}-{1-2} -{RX,TX}-ALL	All the Optical Channel representing single wavelength inside OTS facility in a AD-1B, AD-4B, AD-1C, AD-2C, AD-4C units. The format is LINE-[SHELF]-[SLOT]-[PORT]-[DIRN]-ALL
LINEWL[-{1-50}]-{1-6,12-17}-{1-2} -{RX,TX}-<WLEN>	The Optical Channel representing single wavelength inside OTS facility in a AD-1B, AD-4B, AD-1C, AD-2C, AD-4C units. The format is LINE-[SHELF]-[SLOT]-[PORT]-[DIRN]-[WLEN]
LINEWL[-{1-50}]-{1-6,12-17}-{1-2} -{RX,TX}-ALL	All the Optical Channel representing single wavelength inside OTS (COM=1, DC=2) facility in an OPT-PRE unit. The format is LINE-[SHELF]-[SLOT]-[PORT]-[DIRN]-ALL
LINEWL[-{1-50}]-{1-6,12-17}-{1-2} -{RX,TX}-<WLEN>	The Optical Channel representing single wavelength inside OTS (COM=1, DC=2) facility in a OPT-PRE units. The format is LINE-[SHELF]-[SLOT]-[PORT]-[DIRN]-<WLEN>
LINEWL[-{1-50}]-{1-6,12-17}-{1,3} -{RX,TX}-ALL	The Optical Channel representing single wavelength inside OTS (COM=1, LINE=3) facility in a OPT-BST, OPT-BST-E, OPT-BST-L, OPT-AMP-L, OPT-AMP-17-C, and OPT-AMP-23-C cards. The format is LINEWL-[SHELF]-[SLOT]-[PORT]-[DIRN]-ALL.
LINEWL[-{1-50}]-{1-6,12-17}-{1,3} -{RX,TX}-<WLEN>	The Optical Channel representing single wavelength inside OTS (COM=1, LINE=3) facility in a OPT-BST, OPT-BST-E, OPT-BST-L, OPT-AMP-L, OPT-AMP-17-C, OPT-AMP-23-C, and OPT-AMP-C cards. The format is LINEWL-[SHELF]-[SLOT]-[PORT]-[DIRN]-[WLEN].
LINEWL[-{1-50}]-{1-6,12-17}-{1,3,4} -{RX,TX}-ALL	The Optical Channel representing single wavelength inside OTS (COM=1, LINE=3, DC=4) facility in a OPT-AMP-C card. The format is LINEWL-[SHELF]-[SLOT]-[PORT]-[DIRN]-ALL.
LINEWL[-{1-50}]-{1-6,12-17}-{1,3,4} -{RX,TX}-<WLEN>	The Optical Channel representing single wavelength inside OTS (COM=1, LINE=3, DC=4) facility in a OPT-AMP-C card. The format is LINEWL-[SHELF]-[SLOT]-[PORT]-[DIRN]-[WLEN].
LINEWL[-{1-50}]-{1-6,12-17}-{1} -{RX,TX}-ALL	All the Optical Channel representing single wavelength inside OTS (COM) facility in a OPT-PRE units. The format is LINE-[SHELF]-[SLOT]-[PORT]-[DIRN]-ALL
LINEWL[-{1-50}]-{1-6,12-17}-{1} -{RX,TX}-<WLEN>	The Optical Channel representing single wavelength inside OTS (COM) facility in a OPT-PRE units. The format is LINE-[SHELF]-[SLOT]-[PORT]-[DIRN]-[WLEN]
LINEWL[-{1-50}]-{1-6,12-17}-{1,3} -{RX,TX}-ALL	The Optical Channel representing single wavelength inside OTS (COM=1, LINE=3) facility in a OPT-BST, OPT-BST-E, OPT-BST-L, OPT-AMP-L, OPT-AMP-17-C and OPT-AMP-23-C cards. The format is LINEWL-[SHELF]-[SLOT]-[PORT]-[DIRN]-ALL.

Table 1:

Values	Description
LINEWL[-{1-50}]-{1-6,12-17}-{1,3} -{RX,TX}-<WLEN>	The Optical Channel representing single wavelength inside OTS (COM=1, LINE=3) facility in a OPT-BST, OPT-BST-E, OPT-BST-L, OPT-AMP-L, OPT-AMP-17-C and OPT-AMP-23-C cards. The format is LINEWL-[SHELF]-[SLOT]-[PORT]-[DIRN]-[WLEN].
LINEWL[-{1-50}]-{1-6,12-17}-{1-2} -{RX,TX}-ALL	The Optical Channel representing single wavelength inside OTS (COM=1, LINE=2) facility in a OSC-CSM cards. The format is LINEWL-[SHELF]-[SLOT]-[PORT]-[DIRN]-ALL.
LINEWL[-{1-50}]-{1-6,12-17}-{1-2} -{RX,TX}-<WLEN>	The Optical Channel representing single wavelength inside OTS (COM=1, LINE=2) facility in a OSC-CSM cards. The format is LINEWL-[SHELF]-[SLOT]-[PORT]-[DIRN]-[WLEN].
LINEWL- [{1-50}]-{1-5,12-16}-{1-8}-{RX}-<WLEN>	The Optical Channel representing single wavelength inside EXP lines from all the other WXC cards in a 40-WX-C card. The format is LINEWL-[SHELF]-[SLOT]-[PORT]-[DIRN].
LINEWL- [{1-50}]-{1-5,12-16}-{9}-{RX,TX}-<WLEN>	The Optical Channel representing single wavelength inside ADD/DROP line to/from MUX/DMX/WSS cards in a 40-WXC-C card. The format is LINEWL-[SHELF]-[SLOT]-[PORT]-[DIRN].
LINEWL- [{1-50}]-{1-5,12-16}-{10}-{TX}-<WLEN>	The Optical Channel representing single wavelength inside EXP line in a 40-WXC-C card. The format is LINEWL-[SHELF]-[SLOT]-[PORT]-[DIRN].
LINEWL- [{1-50}]-{1-5,12-16}-{11}-{RX,TX}-<WLEN>	The Optical Channel representing single wavelength inside COM line in a 40-WXC-C card. The format is LINEWL-[SHELF]-[SLOT]-[PORT]-[DIRN].
LINEWL[-{1-50}]-{1-6,12-17}-{1-3} -{RX,TX}-<LABEL>	The Optical Channel representing OCHTERM interface in a OPT-EDRA/OPT-EDFA/16-WXC-FS units. The format is LINE-[SHELF]-[SLOT]-[PORT]-[DIRN]-[LABEL].

27.20 LNKTERM

Link Termination (LNKTERM) AIDs are used to access the termination points of a provisionable patchcord. [Table 27-19](#) lists the LNKTERM AIDs and their descriptions.

Table 27-19 LNKTERM

Pattern	Description
ALL	Indicates all the provisionable patchcord terminations on a node. Applicable only for the retrieve commands.
LNKTERM-ALL	Indicates all the provisionable patchcord terminations on a node. Applicable only for the retrieve commands.
LNKTERM-{1-65535}	Indicates a single provisionable patchcord termination point on a node.

27.21 MSSPR

Multiplex section-shared protection ring (MSSPR) AIDs are used to access the MS-SPRing of the NE. [Table 27-20](#) lists the MSSPR AIDs and their descriptions.

Table 27-20 MSSPR

Pattern	Description
ALL	ALL AID for all MS-SPRings in the NE. The ALL AID is applicable for retrieve-only commands like RTRV-MSSPR, RTRV-ALM-MSSPR, and RTRV-COND-MSSPR.
MSSPR-RINGID	MS-SPRing AID is keyword MS-SPRing followed by RINGID. RINGID is a string of up to 6 characters; valid characters are [A-Z,0-9] (case insensitive).

27.22 OPM

Optical power monitoring (OPM) AIDs represent the single wavelength inside an optical power monitoring object. [Table 27-21](#) lists the OPM AIDs and their descriptions.

Table 27-21 OPM

Values	Description
ALL	The first ID represents the shelf, the second ID represents the slot, and the last ID is the wavelength, represented in the form of 15xx.yy nanometers. The last index of the wavelength is the value of the wavelength as described in OPTICAL_WLEN.
OPM[-{1-50}]-{1-5,12-16}-ALL	
OPM[-{1-50}]-{1-5,12-16}-<WLEN>	

27.23 OSC

Optical service channel (OSC) AIDs are used to access the OSC of the NE. [Table 27-22](#) lists the OSC AIDs and their descriptions.

Table 27-22 OSC

Values	Description
ALL	All of the OSCs of the NE. The ALL AID applies to the retrieve-only commands.
OSC-RINGID	RINGID is a string of up to six characters, valid characters are [A-Z,0-9] (case insensitive).

27.24 PRSLOT

Valid protection slots for the electrical cards. Format is SLOT-[SLOT]. [Table 27-23](#) lists the PRSLPT AIDs and their descriptions.

Table 27-23 *PR SLOT*

Pattern	Description
NULL	Indicates there is no protection group. Used when trying to delete a protection group.
SLOT-1	Slot 1 of an NE.
SLOT-2	Slot 2 of an NE.
SLOT-3	Slot 3 of an NE.
SLOT-5	Slot 5 of an NE.
SLOT-6	Slot 6 of an NE.
SLOT-13	Slot 13 slot of an NE.
SLOT-15	Slot 15 slot of an NE.
SLOT-17	Slot 17 slot of an NE.

27.25 RFILE

[Table 27-24](#) lists the file transfer type (RFILE) AIDs and their descriptions.

Table 27-24 *RFILE*

Pattern	Description
RFILE-DB	Transferring the provisioning database.
RFILE-LOG	Transferring a log file.
RFILE-PKG	Transferring a software package.
RFILE-COMPDB	Transferring the provisioning and system database.

27.26 SHELF

The SHELF AID identifies a shelf within a node. SHELF is applicable only to nodes that are set to MULTISHELF or MULTISHELFETH mode. [Table 27-25](#) lists the SHELF AIDs and their descriptions.

Table 27-25 *SHELF*

Pattern	Description
SHELF-ALL	All of the shelves in the node.
SHELF-{ 1-50 }	A specific shelf in the node (shelf 1 through 30).

27.27 SYN

[Table 27-26](#) lists the synchronization (SYN) AIDs and their descriptions.

Table 27-26 SYN

Pattern	Description
SYNC[-{1-50}]-ALL	ALL synchronization AID (values 1 to 8 is the shelf ID).
SYNC[-{1-50}]-NE	NE synchronization AID (values 1 to 8 is the shelf ID).
SYNC[-{1-50}]-{BITS1,BITS2}	BITS synchronization AID (values 1 to 8 is the shelf ID).

27.28 SYN_SRC

Table 27-27 lists the synchronization source (SYN_SRC) AIDs and their descriptions.

Table 27-27 SYN_SRC

Pattern	Description
BITS-1	Synchronization source is BITS-1. Format is BITS-[PORT].
BITS-2	Synchronization source is BITS-2. Format is BITS-[PORT].
FAC-{1-4,11-14}-{1-4}	Synchronization source is the 4-port STM64. Format is FAC-[SLOT]-[PORT].
FAC-{1-6,12-17}-{1-4}	Synchronization source is the optical card (STM1 and STM4) facility. Format is FAC-[SLOT]-[PORT].
FAC-{1-6,12-17}-{1}	Synchronization source is the optical card (STM1 and STM4) facility. Format is FAC-[SLOT]-[PORT].
FAC-{5,6,12,13}-{1}	Synchronization source is the optical card (STM16 and STM 64) facility. Format is FAC-[SLOT]-[PORT].
INTERNAL	Set the SYN_SRC to be the system default value. This value is only applied for the SYNC-NE AID on the ED-SYNCN command.
NONE	Set the SYNC_SRC value to the default value for BITS-OUT. This value only applies to the BITS-1 and BITS-2 AID of the ED-SYNCN command.
SYNC-NE	SYNC-NE source. It is only used in the alarm report or alarm retrieve commands.

27.29 SYNC_REF

Table 27-28 lists the synchronization reference (SYNC_REF) AIDs and their descriptions. The Facility AID formats for line timing are as follows:

- Format for optical facilities without PPM: FAC-[SLOT]-[PORT]
- Format for optical facilities with PPM: FAC-[SLOT]-[PPM]-[PORT]

Table 27-28 SYNC_REF

Pattern	Description
ALL	Equivalent to a combination of SYNC-ALL, BITS-1, and BITS-2. This AID is valid only for the commands RTRV-SYCN, RTRV-ALM-SYCN, and RTRV-COND-SYCN.
SYNC-ALL	All synchronization references.
SYNC-{1-50}-NE	NE synchronization AID.
SYNC-{1-50}-{BITS1, BITS2}	BITS1 and BITS2 synchronization AIDs.

27.30 SYNC SW

Table 27-29 lists the synchronization switch (SYNC SW) AIDs and their descriptions.

Table 27-29 SYNC SW

Pattern	Description
INT	Internal clock. The “INT” value of the SYNC SW is only applied for the SYNC-NE AID on the OPR-SYNC SW command.
PRI	Primary timing reference.
SEC	Secondary timing reference.

27.31 UDC

Table 27-30 lists the user data channel (UDC) AIDs and their descriptions F-UDC and DCC-UDC channels on the AIC-I card.

Table 27-30 UDC

Pattern	Description
ALL	ALL AID is applicable to retrieve-only commands, for example: RTRV-ALM-UDCF, RTRV-COND-UDCF, RTRV-ALM-UDCDCC, and RTRV-COND-UDCDCC. It corresponds to a superset of F-UDC and DCC-UDC AIDs.
UDC-{F,DCC}-{A,B}	F-UDC and DCC-UDC AIDs for A and B channels.

27.32 VC

Table 27-31 lists the virtual channel (VC) AIDs and their descriptions for the NCS frame-level AID set. The VC4 AID formats are as follows:

- For Optical Facilities: VC4-[SLOT]-[PORT]-[VC4]
- For Electrical Facilities: VC4-[SLOT]-[VC4]

The VC3 AID formats are as follows:

- For Optical Facilities: VC3-[SLOT]-[PORT]-[VC4]-[VC3]
- For Electrical Facilities: VC3-[SLOT]-[VC4]-[VC3]

The VC12 AID formats are as follows:

- For Optical Facilities: VC12-[SLOT]-[PORT]-[VC4]-[VC3]-[TUG2]-[VC12]
- For Electrical Facilities: VC12-[SLOT]-[VC4]-[VC3]-[TUG2]-[VC12]

The VC11 AID formats are as follows:

- For Optical Facilities: VC11-[SLOT]-[PORT]-[VC4]-[VC3]-[TUG2]-[VC11]
- For Electrical Facilities: VC11-[SLOT]-[VC4]-[VC3]-[TUG2]-[VC11]

Table 27-31 VC

Pattern	Description
VC11-{1-4,14-17}-{1-12}-1-{1-3}-{1-7}-{1-4}	VC11 for the STM1E-12 card
VC11-{1-4,14-17}-{1-4}-{1-4}-{1-3}-{1-7}-{1-4}	VC11 for STM4-4
VC11-{1-4,14-17}-{1-8}-1-{1-3}-{1-7}-{1-4}	VC11 for STM1-8 card
VC11-{1-6,12-17}-1-{1-16}-{1-3}-{1-7}-{1-4}	VC11 for STM-16 card
VC11-{1-6,12-17}-1-{1-4}-{1-3}-{1-7}-{1-4}	VC11 for STM-4 card
VC11-{1-6,12-17}-{1-14}-1-11{1-7}-{1-2}	VC11 for the E1 card
VC11-{1-6,12-17}-{1-4}-1-{1-3}-{1-7}-{1-3}	VC11 for the STM-1 card
VC12-{1-4,14-17}-{1-12}-1-{1-3}-{1-7}-{1-3}	VC12 for the STM1E-12 card
VC12-{1-4,14-17}-{1-4}-{1-4}-{1-3}-{1-7}-{1-3}	VC12 for STM4-4 card
VC12-{1-4,14-17}-{1-8}-1-{1-3}-{1-7}-{1-3}	VC12 for STM1-8 card
VC12-{1-6,12-17}-1-1-{1-7}-{1-2}	VC12 AIDs for the E1 card
VC12-{1-6,12-17}-1-{1-16}-{1-3}-{1-7}-{1-3}	VC12 for STM-16 card
VC12-{1-6,12-17}-1-{1-2}-{1-7}-{1-3}	VC12 for E1-42 card
VC12-{1-6,12-17}-1-{1-4}-{1-3}-{1-7}-{1-3}	VC12 for STM-4 card
VC12-{1-6,12-17}-{1-4}-1-{1-3}-{1-7}-{1-3}	VC12 for STM-1 card
VC3-{1-14,14-17}-{1-12}-1-{1-3}	VC3 for the STM1E-12 card
VC3-{1-4,14-17}-{1-4}-{1-4}-{1-3}	VC3 for the STM4-4 card
VC3-{1-4,14-17}-{1-8}-1-{1-3}	VC3 for the STM1-8 card
VC3-{1-6,12-17}-1-{1-16}-{1-3}	VC3 for the STM-16 card
VC3-{1-6,12-17}-1-{1-4}-{1-3}	VC3 for the STM-4 card
VC3-{1-6,12-17}-{1-4}-1-{1-3}	VC3 for the STM-1 card
VC3-{1-6,12-17}-{1-4}-{1-3}	VC3 AID for DS3i-N-12 and E3 card
VC4-{1-4,14-17}-1	VC4 for E1-42 card
VC4-{1-4,14-17}-1-1	VC4 for STM1-8 card
VC4-{1-4,14-17}-{1-12}-1	VC4 for the STM1E-12 card

Table 27-31 VC (continued)

Pattern	Description
VC4-{1-4,14-17}-{1-4}-1	VC4 for the STM4 card and VC4-4c for the STM4-4 card
VC4-{1-4,14-17}-{1-4}-{1-2}	VC4-3c for the STM4-4 card
VC4-{1-4,14-17}-{1-4}-{1-3}	VC4-2c for the STM4-4 card
VC4-{1-4,14-17}-{1-4}-{1-4}	VC4 for the STM4-4 card
VC4-{1-4,14-17}-{1-8}-1	VC4 for the STM1-8 card
VC4-{1-6,12-17}-1	VC4 for E1 card
VC4-{1-6,12-17}-1-1	VC4-4c for the STM-4 card. VC4-16c for the STM-16 card
VC4-{1-6,12-17}-1-{1,2,3,5,6,7,9,10,11,13,14,15}	VC4-2c for the STM-16 card
VC4-{1-6,12-17}-1-{1,2,4,5,6,7,9,10,13,14}	VC4-3c for the STM-16
VC4-{1-6,12-17}-1-{1,5,9,13}	VC4-4c for the STM-16 card
VC4-{1-6,12-17}-1-{1-16}	VC4 for the STM-16 card
VC4-{1-6,12-17}-1-{1-2}	VC4-3c for the STM-4 card
VC4-{1-6,12-17}-1-{1-3}	VC4-2c for the STM-4 card
VC4-{1-6,12-17}-1-{1-4}	VC4 for the STM-4 card
VC4-{1-6,12-17}-1-{1-9}	VC4-8c for the STM-16 card (454)
VC4-{1-6,12-17}-{1-4}	VC4 for DS3i-N-12, E3, G1000 cards
VC4-{1-6,12-17}-{1-4}-1	VC4 for STM-1 card

27.33 WDMANS

The WDMANS AID is used to access the automatic optical node setup (AONS) application of the NE. [Table 27-32](#) lists the synchronization switch (SYNCSW) AIDs and their descriptions.

Table 27-32 WDMANS

Pattern	Description
WDMSIDE-{UNKNOWN,A,B,C,D,E,F,G,H}	Automatic MSTP node setup identifier
WDMNODE	Automatic MSTP node setup identifier

27.34 WLEN

This AID represents the single wavelength inside an external facility. If the facility is of type OTS (line), the wavelengths contained are all the available wavelengths in the node (currently 32). If the facility is of type OCH (CHAN), the wavelength is the one correspondent wavelength customized for that channel. [Table 27-33](#) lists the WLEN AIDs and their descriptions.

Table 27-33 WLEN

Pattern	Description
WLEN-{E,W}-{ADD,DROP,EXP}-{1530.33,1531.12,1531.90,1532.68,1534.25,1535.04,1535.82,1536.61,1538.19,1538.98,1539.77,1540.56,1542.14,1542.94,1543.73,1544.53,1546.12,1546.92,1547.72,1548.51,1550.12,1550.92,1551.72,1552.52,1554.13,1554.94,1555.75,1556.55,1558.17,1558.98,1559.79,1560.61,1577.44,1577.86,1578.27,1578.69,1579.10,1579.52,1579.93,1580.35,1580.77,1581.18,1581.60,1582.02,1582.44,1582.85,1583.27,1583.69,1584.11,1584.53,1584.95,1585.36,1585.78,1586.20,1586.62,1587.04,1587.46,1587.88,1588.30,1588.73,1589.15,1589.57,1589.99,1590.41,1590.83,1591.26,1591.68,1592.10,1592.52,1592.95,1593.37,1593.79}	Wavelength identifier

27.35 CTC Port Numbers and TL1 Aids

Table 27-34 CTC Port Numbers and TL1 Aids

Equipment	CTC Port Name	CTC Port Number	TL1 Aid
OPT-RAMP-C	COM-RX	1	LINE-shelf-slot-1-RX
	COM-TX	2	LINE-shelf-slot-1-TX
	OSC-RX	3	LINE-shelf-slot-2-RX
	OSC-TX	4	LINE-shelf-slot-2-TX
	LINE-RX	5	LINE-shelf-slot-3-RX
	LINE-TX	6	LINE-shelf-slot-3-TX
	DC-RX	7	LINE-shelf-slot-4-RX
	DC-TX	8	LINE-shelf-slot-4-TX
	RAMAN-RX	9	LINE-shelf-slot-5-RX
	RAMAN-TX	10	LINE-shelf-slot-5-TX
OPT-AMP-17C	COM-RX	1	LINE-shelf-slot-1-RX
	COM-TX	2	LINE-shelf-slot-1-TX
	OSC-RX	3	LINE-shelf-slot-2-RX
	OSC-TX	4	LINE-shelf-slot-2-TX
	LINE-RX	5	LINE-shelf-slot-3-RX
	LINE-TX	6	LINE-shelf-slot-3-TX

Table 27-34 *CTC Port Numbers and TL1 Aids*

Equipment	CTC Port Name	CTC Port Number	TL1 Aid
OPT-AMP-C	COM-RX	1	LINE-shelf-slot-1-RX
	COM-TX	2	LINE-shelf-slot-1-TX
	DC-RX	7	LINE-shelf-slot-4-RX
	DC-TX	8	LINE-shelf-slot-4-TX
	OSC-RX	3	LINE-shelf-slot-2-RX
	OSC-TX	4	LINE-shelf-slot-2-TX
	LINE-RX	5	LINE-shelf-slot-3-RX
	LINE-TX	6	LINE-shelf-slot-3-TX
OSC-CSM	COM-RX	2	LINE-shelf-slot-1-RX
	COM-TX	3	LINE-shelf-slot-1-TX
	LINE-RX	4	LINE-shelf-slot-2-RX
	LINE-TX	5	LINE-shelf-slot-2-TX
	OSC-RX	6	LINE-shelf-slot-3-RX
	OSC-TX	7	LINE-shelf-slot-3-TX
	OC3	1	FAC-shelf-slot-1
40 WXC	EXP-i-RX	1..8	LINE-shelf-slot-i-RX (i=1..8)
	EXP-TX	11	LINE-shelf-slot-10-TX
	ADD-RX	9	LINE-shelf-slot-9-RX
	DROP-TX	10	LINE-shelf-slot-9-TX
	COM-RX	12	LINE-shelf-slot-11-RX
	COM-TX	13	LINE-shelf-slot-11-TX
80-WXC-C	EAD-i-R/T	1..8	LINE-shelf-slot-i (i=1..8)
	ADD R/T	9	LINE-shelf-slot-9
	COM R/T	10	LINE-shelf-slot-10
	DROP-TX	11	LINE-shelf-slot-11-TX
	COM-RX	13	LINE-shelf-slot-13-RX
	EXP-TX	12	LINE-shelf-slot-12-TX
32 DMX	CHAN TX	1-32	CHAN-shelf-slot-i-TX (i=1..32)
	COM-RX	33	LINE-shelf-slot-1-RX
OPT-PRE	COM-RX	1	LINE-shelf-slot-1-RX
	COM-TX	2	LINE-shelf-slot-1-TX
	DC-RX	3	LINE-shelf-slot-2-RX
	DC-TX	4	LINE-shelf-slot-2-TX
40 DMX	CHAN TX	1 - 40	CHAN-shelf-slot-i-TX (i=1..40)
	COM RX	41	LINE-shelf-slot-1-RX

Table 27-34 CTC Port Numbers and TL1 Aids

Equipment	CTC Port Name	CTC Port Number	TL1 Aid
4 MD	CHAN-RX	1	CHAN-shelf-slot-1-RX
	CHAN-TX	2	CHAN-shelf-slot-1-TX
	CHAN-RX	3	CHAN-shelf-slot-2-RX
	CHAN-TX	4	CHAN-shelf-slot-2-TX
	CHAN-RX	5	CHAN-shelf-slot-3-RX
	CHAN-TX	6	CHAN-shelf-slot-3-TX
	CHAN-RX	7	CHAN-shelf-slot-4-RX
	CHAN-TX	8	CHAN-shelf-slot-4-TX
	COM-RX	9	LINE-shelf-slot-1-RX
	COM-TX	10	LINE-shelf-slot-1-TX
40 MUX	CHAN-RX	1-40	CHAN-shelf-slot-i-RX (i=1..40)
	COM-TX	41	LINE-shelf-slot-1-TX
32 DMX L	CHAN TX	1 - 32	CHAN-shelf-slot-i-TX (i=1..32)
	COM RX	33	LINE-shelf-slot-1-RX
32 WSS L	ADD-RX	1-32	CHAN-shelf-slot-i-RX (i=1..32)
	PT	33-64	CHAN-shelf-slot-i-PT (i=1..32)
	DROP-TX	69	LINE-shelf-slot-3-TX
	EXP-RX	66	LINE-shelf-slot-2-RX
	EXP-TX	65	LINE-shelf-slot-2-TX
	COM-RX	68	LINE-shelf-slot-1-RX
	COM-TX	67	LINE-shelf-slot-1-TX
OPT-BST	COM-RX	1	LINE-shelf-slot-1-RX
	COM-TX	2	LINE-shelf-slot-1-TX
	OSC-RX	3	LINE-shelf-slot-2-RX
	OSC-TX	4	LINE-shelf-slot-2-TX
	LINE-RX	5	LINE-shelf-slot-3-RX
	LINE-TX	6	LINE-shelf-slot-3-TX
OPT-BST E	COM-RX	1	LINE-shelf-slot-1-RX
	COM-TX	2	LINE-shelf-slot-1-TX
	OSC-RX	3	LINE-shelf-slot-2-RX
	OSC-TX	4	LINE-shelf-slot-2-TX
	LINE-RX	5	LINE-shelf-slot-3-RX
	LINE-TX	6	LINE-shelf-slot-3-TX

Table 27-34 *CTC Port Numbers and TL1 Aids*

Equipment	CTC Port Name	CTC Port Number	TL1 Aid
OPT-AMP L	COM-RX	1	LINE-shelf-slot-1-RX
	COM-TX	2	LINE-shelf-slot-1-TX
	DC-RX	7	LINE-shelf-slot-4-RX
	DC-TX	8	LINE-shelf-slot-4-TX
	OSC-RX	3	LINE-shelf-slot-2-RX
	OSC-TX	4	LINE-shelf-slot-2-TX
	LINE-RX	5	LINE-shelf-slot-3-RX
	LINE-TX	6	LINE-shelf-slot-3-TX
OPT-BST L	COM-RX	1	LINE-shelf-slot-1-RX
	COM-TX	2	LINE-shelf-slot-2-TX
	OSC-RX	3	LINE-shelf-slot-1-RX
	OSC-TX	4	LINE-shelf-slot-2-TX
	LINE-RX	5	LINE-shelf-slot-1-RX
	LINE-TX	6	LINE-shelf-slot-2-TX
MMU	EXPA-RX	5	LINE-shelf-slot-3-RX
	EXPA-TX	6	LINE-shelf-slot-3-TX
	EXP-RX	1	LINE-shelf-slot-1-RX
	EXP-TX	2	LINE-shelf-slot-1-TX
	COM-RX	3	LINE-shelf-slot-2-RX
	COM-TX	4	LINE-shelf-slot-2-TX
PSM	W-RX	1	LINE-shelf-slot-1-RX
	W-TX	2	LINE-shelf-slot-1-TX
	P-RX	3	LINE-shelf-slot-2-RX
	P-TX	4	LINE-shelf-slot-2-TX
	COM-RX	5	LINE-shelf-slot-3-RX
	COM-TX	6	LINE-shelf-slot-3-TX
AD 1B	BAND-RX	1	BAND-shelf-slot-1-RX
	BAND-TX	2	BAND-shelf-slot-1-TX
	EXP-RX	3	LINE-shelf-slot-1-RX
	EXP-TX	4	LINE-shelf-slot-1-TX
	COM-RX	5	LINE-shelf-slot-2-RX
	COM-TX	6	LINE-shelf-slot-2-TX

Table 27-34 CTC Port Numbers and TL1 Aids

Equipment	CTC Port Name	CTC Port Number	TL1 Aid
AD 1C	CHAN-RX	1	CHAN-shelf-slot-1-RX
	CHAN-TX	2	CHAN-shelf-slot-1-TX
	EXP-RX	3	LINE-shelf-slot-1-RX
	EXP-TX	4	LINE-shelf-slot-1-TX
	COM-RX	5	LINE-shelf-slot-2-RX
	COM-TX	6	LINE-shelf-slot-2-TX
AD 2C	CHAN-RX	1	CHAN-shelf-slot-1-RX
	CHAN-TX	2	CHAN-shelf-slot-1-TX
	CHAN-RX	3	CHAN-shelf-slot-2-RX
	CHAN-TX	4	CHAN-shelf-slot-2-TX
	EXP-RX	5	LINE-shelf-slot-1-RX
	EXP-TX	6	LINE-shelf-slot-1-TX
	COM-RX	7	LINE-shelf-slot-2-RX
	COM-TX	8	LINE-shelf-slot-2-TX
AD 4C	CHAN-RX	1	CHAN-shelf-slot-1-RX
	CHAN-TX	2	CHAN-shelf-slot-1-TX
	CHAN-RX	3	CHAN-shelf-slot-2-RX
	CHAN-TX	4	CHAN-shelf-slot-2-TX
	CHAN-RX	5	CHAN-shelf-slot-3-RX
	CHAN-TX	6	CHAN-shelf-slot-3-TX
	CHAN-RX	7	CHAN-shelf-slot-4-RX
	CHAN-TX	8	CHAN-shelf-slot-4-TX
	EXP-RX	9	LINE-shelf-slot-1-RX
	EXP-TX	10	LINE-shelf-slot-1-TX
	COM-RX	11	LINE-shelf-slot-2-RX
	COM-TX	12	LINE-shelf-slot-2-TX
32 WSS	ADD-RX	1-32	CHAN-shelf-slot-i-RX (i=1..32)
	PT	33-64	CHAN-shelf-slot-i-PT (i=1..32)
	DROP-TX	69	LINE-shelf-slot-3-TX
	EXP-RX	66	LINE-shelf-slot-2-RX
	RXP-TX	65	LINE-shelf-slot-2-TX
	COM-RX	68	LINE-shelf-slot-1-RX
	COM-TX	67	LINE-shelf-slot-1-TX

Table 27-34 CTC Port Numbers and TL1 Aids

Equipment	CTC Port Name	CTC Port Number	TL1 Aid
40 WSS CO	ADD-RX	1-40	CHAN-shelf-slot-i-RX (i=1..32)
	PT	41-80	CHAN-shelf-slot-i-PT (i=1..32)
	DROP-TX	85	LINE-shelf-slot-3-TX
	EXP-RX	82	LINE-shelf-slot-2-RX
	RXP-TX	81	LINE-shelf-slot-2-TX
	COM-RX	84	LINE-shelf-slot-1-RX
	COM-TX	83	LINE-shelf-slot-1-TX
32 DMXO	CHAN-TX	1-32	CHAN-shelf-slot-i-TX (i=1..32)
	COM-RX	33	LINE-shelf-slot-1-RX
32 MUXO	CHAN RX	1-32	CHAN-shelf-slot-i-RX (i=1..32)
	COM TX	33	LINE-shelf-slot-1-TX
SMR-1	EXP-RX	1	LINE-shelf-slot-1-RX
	EXP-TX	2	LINE-shelf-slot-1-TX
	DC-RX	3	LINE-shelf-slot-2-RX
	DC-TX	4	LINE-shelf-slot-2-TX
	OSC-RX	5	LINE-shelf-slot-3-RX
	OSC-TX	6	LINE-shelf-slot-3-TX
	ADD-RX	7	LINE-shelf-slot-4-RX
	DROP-TX	8	LINE-shelf-slot-4-TX
	LINE-RX	9	LINE-shelf-slot-5-RX
	LINE_TX	10	LINE-shelf-slot-5-TX
SMR-2	DC-RX	1	LINE-shelf-slot-1-RX
	DC-TX	2	LINE-shelf-slot-1-TX
	OSC-RX	3	LINE-shelf-slot-2-RX
	OSC-TX	4	LINE-shelf-slot-2-TX
	ADD-RX	5	LINE-shelf-slot-3-RX
	DROP-TX	6	LINE-shelf-slot-3-TX
	LINE-RX	7	LINE-shelf-slot-4-RX
	LINE_TX	8	LINE-shelf-slot-4-TX
	EXP-TX-1	9	LINE-shelf-slot-5-TX
	EXP-RX-2	10	LINE-shelf-slot-6-RX
	EXP-RX-3	11	LINE-shelf-slot-7-RX
	EXP-RX-4	12	LINE-shelf-slot-8-RX
10x10G-LC	CXP [port 11]	CXP 11-2...11 or 11-2...11	VLINE-SL-1-1-i (i=2...11)
100G-LC-C	CXP [port 1]	CXP 1-2...11 or 1-2...11	VLINE-SL-1-1-i (i=2...11)

Table 27-34 *CTC Port Numbers and TL1 Aids*

Equipment	CTC Port Name	CTC Port Number	TL1 Aid
CFP-LC	CFP-1	CFP 1-1...10 or 1-1...10	VLIN-SL-1-1-i (i=1...10)
	CFP-2	CFP 2-1...10 or 2-1...10	VLIN-SL-2-1-i (i=1...10)