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Nortel Multiservice Switch 7400/15000/20000

Operations: AAL1 Circuit Emulation

NN10600-720

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What's new

The following feature was added to this document:

- [Standard VPT for non-ATM SPVC \(page 6\)](#)

Attention: To ensure that you are using the most current version of an NTP, check the current NTP list in NN10600-000 *Nortel Multiservice Switch 7400/15000/20000 What's New*.

Standard VPT for non-ATM SPVC

The following sections were updated:

- [Configuring AAL1 CES over ATM soft PVCs \(page 21\)](#)
- [AAL1 CES over dynamic ATM SVCs \(page 76\)](#)
- [AAL1 CES over dynamic soft PVCs \(page 79\)](#)



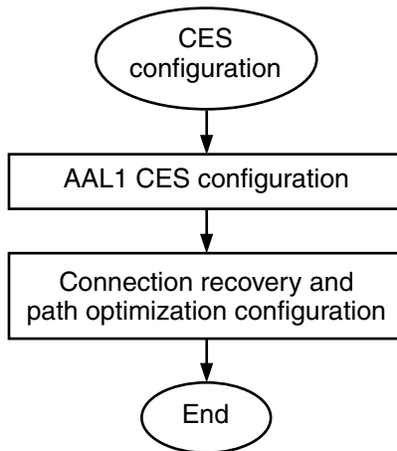
CES configuration

Configure Circuit Emulation Service (CES) to establish AAL1 CES and connection recovery and path optimization.

CES configuration tasks

This workflow shows you the sequence of tasks you perform to configure CES. To link to any procedure, go to [CES configuration task navigation \(page 7\)](#).

CES configuration tasks



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CES configuration task navigation

- [AAL1 CES configuration \(page 8\)](#)
- [Connection recovery and path optimization configuration \(page 27\)](#)



AAL1 CES configuration

Configure the AAL1 Circuit Emulation Service (CES) to establish AAL1 CES capability on Nortel Multiservice Switch function processors (FPs).

Prerequisites to AAL1 CES configuration

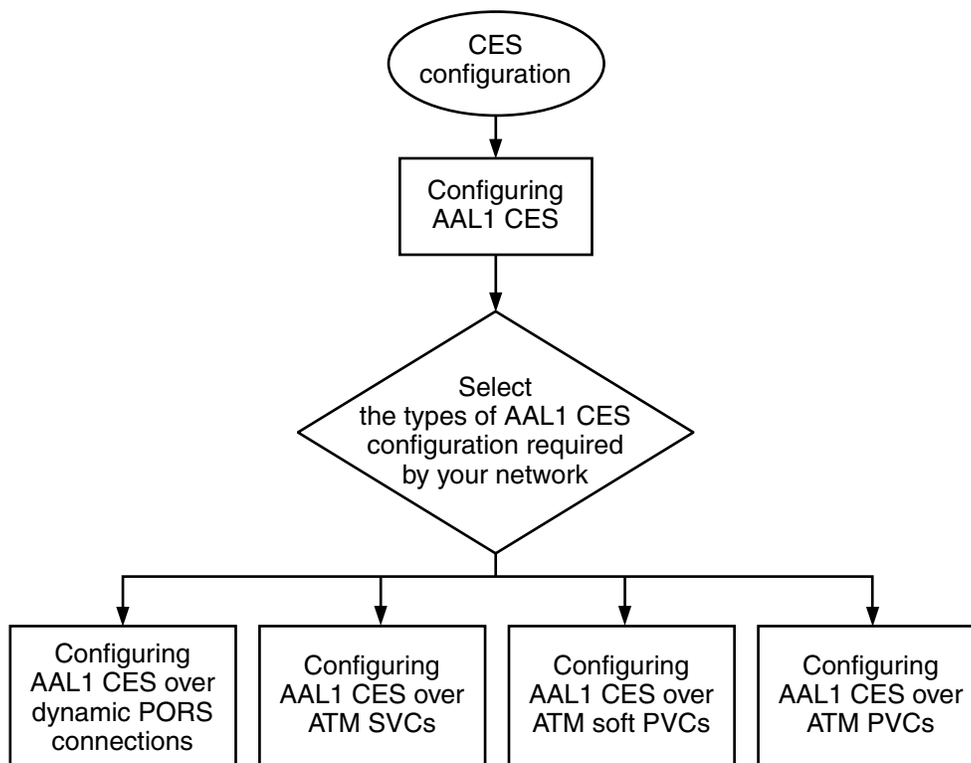
- Ensure all nodes that are candidates for AAL1 CES traffic use the same version of AAL1 CES software.
- If you are unfamiliar with AAL1 CES concepts, see [Understanding AAL1 CES \(page 51\)](#).
- For information on which FPs support AAL1 CES, see NN10600-551 *Nortel Multiservice Switch 7400/15000/20000 FP Configuration Reference*.

AAL1 CES configuration procedures

This taskflow shows you the sequence of procedures you perform to configure AAL1 CES. To link to any procedure, go to [AAL1 CES configuration procedure navigation \(page 9\)](#).



AAL1 CES configuration procedures



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AAL1 CES configuration procedure navigation

- [Configuring AAL1 CES \(page 10\)](#)
- [Configuring AAL1 CES over dynamic PORS connections \(page 16\)](#)
- [Configuring AAL1 CES over ATM SVCs \(page 18\)](#)
- [Configuring AAL1 CES over ATM soft PVCs \(page 21\)](#)
- [Configuring AAL1 CES over ATM PVCs \(page 24\)](#)



Configuring AAL1 CES

Configure AAL1 CES by configuring the appropriate Nortel Multiservice Switch function processors (FP) to support it.

Prerequisites

- Before proceeding with configuring basic AAL1 CES, you must have completed the requirements specified in [Installing AAL1 CES software \(page 95\)](#)
- You must ensure that the FPs and logical processors (LPs) that the service will use have been configured.
- For more information on configuring function processors, see NN10600-551 *Nortel Multiservice Switch 7400/15000/20000 FP Configuration Reference*.
- If you are using the 32-port DS1 or 32-port E1 Multiservice Access FP, or an 8-port DS1 or 8-port E1 Multiservice Access FP for both AAL1 CES and ATM, you will need to configure a combined logical processor type with both features.

Procedure steps

Step	Action
1	Add the <i>LogicalProcessor (Lp)</i> component for the FP providing CES capability and the FP providing ATM capability. add Sw Lpt/<FP_name>
2	Set the feature list for the FP providing CES capability (applicable to Multiservice Switch 7400, Multiservice Switch 15000, and Multiservice Switch 20000 nodes). set Sw Lpt/<cesFPname> featureList! aal1ces
3	Set the feature list for the FP providing ATM capability. set Sw Lpt/<atmfpname> featureList! <features>
4	Add the <i>Lp</i> component for the FP providing CES capability. add Lp/<CES_Lp>
5	Link the <i>Lp</i> component to the slot associated with the FP providing CES capability. set Lp/<CES_Lp> mainCard Shelf Card/<CES_Card>
6	Specify the FP providing CES capability. set Shelf Card/<CES_Card> cardType <CES_cardType>
7	Set the logical processor type (<i>Lp</i>) for FP providing AAL1 CES capability. set Lp/<CES_Lp> Lpt Sw Lpt/AAL1CESFP



- 8 Add the FP providing ATM capability to transport AAL1 cells into the ATM network by adding the *Lp* component for the FP providing ATM capability, then linking the *Lp* component to the slot associated with the FP providing ATM capability and specifying the FP providing ATM capability
- ```
add Lp/<ATM_Lp>
set Lp/<ATM_Lp> mainCard Shelf Card/<ATM_Card>
set Shelf Card/<ATM_Card> cardType <ATM_cardType>
```
- 9 Set the logical processor type for the FP providing ATM capability, and then activate and confirm the configuring commands.
- ```
set Lp/<ATM_Lp> Lpt Sw Lpt/<atmfpname>
```
- 10 Add a port and configure all the timeslots of its channel component (The *Channel (Chan)* component is added automatically).
- 11 If required, add a port to a DS1 FP providing AAL1 CES capability
- ```
add Lp/<CES_Lp> DS1/<DS1>
```
- 12 If required, add the *Sonet*, *Sts*, *Vt1dot5*, *DS1* and *Chan* components for a OC-3/STM-1Ch TDM/CES FP providing AAL1 CES capability
- ```
add Lp/<CES_Lp>
add Lp/<CES_Lp> sonet/<sonet>
add Lp/<CES_Lp> sonet/<sonet> sts/<sts>
set Lp/<CES_Lp> sonet/<sonet> sts/<sts> concatNumber 1
add Lp/<CES_Lp> sonet/<sonet> sts/<sts> VT1dot5/<l,m>
add Lp/<CES_Lp> sonet/<sonet> sts/<sts> VT1dot5/<l,m>
DS1
add Lp/<CES_Lp> sonet/<sonet> sts/<sts> VT1dot5/<l,m>
DS1 chan/<chan>
```
- 13 If required, add a port to an E1 FP providing AAL1 CES capability
- ```
add Lp/<CES_Lp> E1/<E1>
```
- 14 If required, add the *Sdh*, *Vc4*, *Vc12*, *E1* and *Chan* components for a 4-port OC-3/STM-1Ch TDM/CES, 2-port STM-1e channelized CES/ATM/IMA FP, or 2-port STM-1 optical channelized CES/ATM/IMA FP providing AAL1 CES capability
- ```
add Lp/<CES_Lp>
add Lp/<CES_Lp> sdh/<sdh>
add Lp/<CES_Lp> sdh/<sdh> vc4/<vc4>
add Lp/<CES_Lp> sdh/<sdh> vc4/<vc4> vc12/<k,l,m>
add Lp/<CES_Lp> sdh/<sdh> vc4/<vc4> vc12/<k,l,m> E1
add Lp/<CES_Lp> sdh/<sdh> vc4/<vc4> vc12/<k,l,m> E1
chan/<chanE1>
```



- 15 If required, add a port to a DS3 FP providing AAL1 CES capability
- ```
add Lp/<CES_Lp> DS3/<DS3>
add Lp/<CES_Lp> DS3/<DS3> DS1/<DS1t>
```
- 16 Set the DS1 lineType for unstructured CES, structured CCS, or structured CAS:
- ```
set Lp/<CES_Lp> DS1/<DS1> lineType <lineType_value>
```

Attention: The value of the CES *linetype* attribute must match the service configured for the *servicetype* attribute.

- 17 If required, set timeslots for a DS1 FP under the *Chan* component to support AAL1 CES service.
- ```
set Lp/<CES_Lp> DS1/<DS1> Chan/<Chands1> timeslots
<DS1_set_of_timeslots>
```
- 18 If required, set timeslots for a DS1 under a 4-port OC-3/STM-1Ch TDM/CES FP under the *Chan* component to support AAL1 CES service.
- ```
set Lp/<CES_Lp> sonet/<sonet> sts/<sts> VT1dot5/<l,m>
DS1 chan/<chan> timeslots <timeslots>
```
- 19 If required, set timeslots for an E1 FP under the *Chan* component to support AAL1 CES service.
- ```
set Lp/<CES_Lp> E1/<E1> Chan/<ChanE1> timeslots
<E1_set_of_timeslots>
```
- 20 If required, set timeslots for an E1 under a 4-port OC-3/STM-1Ch TDM/CES, 2-port STM-1e channelized CES/ATM/IMA FP, or 2-port STM-1 optical CES/ATM/IMA FP under the *Chan* component to support AAL1 CES service.
- ```
set Lp/<CES_Lp> sdh/<sdh> vc4/<vc4> vc12/<k,l,m> E1
chan/<chanE1> timeslots <timeslots>

set Laps/<CES_Laps> vc4/<vc4> vc12/<k,l,m> E1 chan/
<chanE1> timeslots <timeslots>
```
- 21 If required, set timeslots for a DS3 FP under the *Chan* component to support AAL1 CES service.
- ```
set Lp/<CES_Lp> DS3/<DS3> DS1/<DS1t> Chan/<Chan>
timeslots <DS1_set_of_timeslots>
```
- 22 In order to provision structured CES, add the *TrunkConditioning (Tc)* component:
- ```
add Lp/<ATM_Lp> DS1/<DS1> Chan/<Chan> Tc
```
- 23 Add the *Aal1Ces* component.
- ```
Add Aal1Ces/<Aal1Ces>
```



- 24 Set the *servicerType* (*servType*) attribute for unstructured CES, structured CCS, or structured CAS:

```
set Aal1Ces/<Aal1Ces> serviceType <serviceType_value>
```

---

**Attention:** The value of the *serviceType* attribute must match the service configured for the *lineType* attribute.

---

- 25 Set the *cellDelayVariationTolerance* (*cdvt*) attribute.

```
set Aal1Ces/<Aal1Ces> cdvt <cdvt>
```

---

--End--

---

### Variable definitions

| Variable       | Value                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <Aal1Ces>      | is an instance number of the <i>Aal1Ces</i> component, having a value between 1 and 65535 inclusive.                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <ATM_Card>     | is an instance number of the FP providing ATM service.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <ATM_cardType> | is a valid Multiservice Switch card type for a FP that supports ATM interfaces.                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| <ATM_Lp>       | is the instance number of the logical processor associated with the FP providing ATM service.                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| <cdvt>         | is the value in milliseconds<br><br>For the 4-port DS1 AAL1 and 4-port E1 AAL1 FPs, you can set a value in the range 0.01 to 655.00 milliseconds inclusive.<br><br>For the 32-port DS1 and 32-port E1 Multiservice Access FPs, and the 8-port DS1 and 8-port E1 Multiservice Access FPs you can set a value in the range 0.01 to 31.87 milliseconds inclusive.<br><br>For the four-port DS3 channelized AAL1 CES and four-port OC-3/STM-1 channelized TDM/CES FPs, you can set a value in the range 1.00 to 31.00 milliseconds inclusive. |
| <CES_Card>     | is an instance number of the FP providing CES capability.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <CES_cardType> | is the type of FP providing CES capability.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <CES_Laps>     | is an instance number of the LAPS associated with the 2pSTM1Ch providing CES capability.                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <CES_Lp>       | is an instance number of the logical processor associated with the FP providing CES capability.                                                                                                                                                                                                                                                                                                                                                                                                                                           |

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| Variable               | Value                                                                                                                                                                                                                                                                                                                                                                                                      |
|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <chan>                 | is the number of channels, having a value between 0 and 23                                                                                                                                                                                                                                                                                                                                                 |
| <chanDS1>              | is the instance number of the DS1 channel, having a value between 0 and 24.                                                                                                                                                                                                                                                                                                                                |
| <chanE1>               | is the number of channels, having a value between 0 and 31.                                                                                                                                                                                                                                                                                                                                                |
| <DS1>                  | is the instance number of the <i>DS1</i> component. DS1 for 4pds1 has a value from 0 to 3; MSA32/DS1 has a value between 0 and 31. MSA8/DS1 has a value between 0 and 7.                                                                                                                                                                                                                                   |
| <DS1_set_of_timeslots> | is a set of decimal numbers ranging from 1 to 24 inclusive, with each representing a particular timeslot. One or more DS1 timeslots must be configured for a structured service. Timeslot values for MSA32 DS1, MSA8 DS1, and 4-port DS1 AAL1 FPs are, by default, empty and therefore should be provisioned.                                                                                              |
| <DS1t>                 | is the instance number of the DS1 tributary, having a value between 1 and 28.                                                                                                                                                                                                                                                                                                                              |
| <DS3>                  | is the instance number of the <i>DS3</i> component, having a value between 0 and 3.                                                                                                                                                                                                                                                                                                                        |
| <E1>                   | is the instance number of the <i>E1</i> component, having a value between 0 and 31. E1 for 4pe1aal1 has a value from 0 to 3; MSA32/E1 has a value between 0 and 31. MSA8/E1 has a value between 0 and 7.                                                                                                                                                                                                   |
| <E1_set_of_timeslots>  | is a set of decimal numbers ranging from 1 to 31 inclusive, with each representing a particular timeslot. One or more E1 timeslots must be configured for a structured service. Note that if the <i>lineType</i> attribute value is set to cas, timeslot number 16 is not valid. Timeslot values for MSA32 E1, MSA8 E1, and 4-port E1 AAL1 FPs are, by default, empty and therefore should be provisioned. |
| <feature>              | is the feature list for the FP. For Multiservice Switch 7400 nodes providing ATM capability, the feature list must be set at porsTrunks and atmPnni.<br><br>For Multiservice Switch 15000 and Multiservice Switch 20000 nodes providing ATM capability, the feature list must be set at atmPnni.                                                                                                           |
| <FP_name>              | is the name of the FP providing ATM or AAL1 CES services.                                                                                                                                                                                                                                                                                                                                                  |
| <k,l,m>                | is the E1 tributary, <k> having a value between 1 and 3, <l> having a value between 1 and 7, and <m> having a value between 1 and 3.                                                                                                                                                                                                                                                                       |
| <l,m>                  | is the ds1 tributary, <l> having a value between 1 and 7, and <m> having a value between 1 and 4.                                                                                                                                                                                                                                                                                                          |
| (2 of 3)               |                                                                                                                                                                                                                                                                                                                                                                                                            |



| Variable            | Value                                                                                                                                                                                                                                              |
|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <lineType_value>    | is set to unframed for unstructured CES, d4 or esf for structure CCS, or d3cas or esfcas for structured CAS.                                                                                                                                       |
| <sdh>               | is the instance number of the STM-1 sdh component, having a value between 0 and 3.                                                                                                                                                                 |
| <serviceType_value> | is set to unstructured for unstructured CES, basicstructured for structured CCS, or casstructured for structured CAS.                                                                                                                              |
| <sonet>             | is the instance number of the OC3 sonet component, having a value between 0 and 3.                                                                                                                                                                 |
| <sts>               | is the instance number of the STS, having a value between 0 and 2.                                                                                                                                                                                 |
| <timeslots>         | is a set of decimal numbers ranging from 1 to 24 inclusive, with each representing a particular timeslot. The default channel/0 will have all 24 timeslots provisioned. If multiple channels are provisioned, the timeslots will be reconfigured.  |
| <timeslotsE1>       | is a set of decimal numbers ranging from 1 to 31, inclusive, with each representing a particular timeslot. The default channel/0 will have all 31 timeslots provisioned. If multiple channels are provisioned, the timeslots will be reconfigured. |
| <vc4>               | is the instance number of the vc4, having a value of 0.                                                                                                                                                                                            |

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## Configuring AAL1 CES over dynamic PORS connections

Configure AAL1 CES over dynamic PORS connections to establish dynamic PORS connections. This procedure explains only the CES-related configuring for dynamic connections.

### Prerequisites

- Configure a PORS network. See NN10600-435 *Nortel Multiservice Switch 7400/15000/20000 Operations: Path-Oriented Routing System* for more information.
- Configure ATM routing. See NN10600-710 *Nortel Multiservice Switch 7400/15000/20000 ATM Configuration Management* and NN10600-702 *Nortel Multiservice Switch 7400/15000/20000 ATM Routing and Signalling Fundamentals* and for more information.
- See the table [Connection setups for AAL1 CES \(page 65\)](#) for function processors (FP) supporting AAL1 CES over dynamic PORS connections.

### Procedure steps

| Step                                                                                                                                                                                 | Action                                                                                                                                                                                                                                                                                                                                                              |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1                                                                                                                                                                                    | Add the AAL1 CES application to the FP providing AAL1 CES capability.<br><b>add Aal1Ces/&lt;Aal1Ces&gt;</b>                                                                                                                                                                                                                                                         |
| 2                                                                                                                                                                                    | Add the <i>ActiveEndPoint (Aep)</i> subcomponent.<br><b>add Aal1Ces/&lt;Aal1Ces&gt; Aep</b><br><br>By default, the <i>Aep</i> subcomponent of <i>Aal1Ces/&lt;Aal1ces&gt;</i> has the <i>retryLimit</i> attribute set to 0 (which means that it will keep trying to establish the link indefinitely), and the <i>firstRetryInterval</i> attribute set to 10 seconds. |
| 3                                                                                                                                                                                    | Set the <i>Aep</i> subcomponent to one end of the service.<br><b>set Aal1Ces/&lt;Aal1Ces&gt; Aep addressToCall &lt;addressToCall&gt;</b>                                                                                                                                                                                                                            |
| 4                                                                                                                                                                                    | Set the <i>Aep</i> component <i>routingOption</i> .<br><b>set Aal1Ces/&lt;Aal1Ces&gt; Aep routingOption &lt;routingOption&gt;</b>                                                                                                                                                                                                                                   |
| <hr/> <b>Attention:</b> The value <i>atmOnly</i> applies to the Multiservice Switch 15000 CES FP and Multiservice Switch 7400 2 port STM-1 optical channelized CES/ATM/IMA FP. <hr/> |                                                                                                                                                                                                                                                                                                                                                                     |
| 5                                                                                                                                                                                    | If required, link the AAL1 CES application to a DS1 FP providing AAL1 CES capability.<br><b>set Aal1Ces/&lt;Aal1Ces&gt; interfaceName Lp/&lt;CES_Lp&gt;</b><br><b>DS1/&lt;DS1&gt; Chan/&lt;chan&gt;</b>                                                                                                                                                             |



- 6 If required, link the AAL1 CES application to an E1 providing AAL1 CES capability.

```
set Aal1Ces/<Aal1Ces> interfaceName Lp/<CES_Lp>
E1/<E1> Chan/<chanE1>
```

- 7 Add the *PassiveEndPoint (Pep)* component at the other end of the service.

```
add Aal1Ces/<Aal1Ces> Pep
```

If the module *nodePrefix* already exists, the *Aep* and *Pep* components will be added with default addresses. In this case, you do not need to set both *Aep* and *Pep localAddress* attribute.

- 8 Set the *Pep* component at the other end of the service.

```
set Aal1Ces/<Aal1Ces> Pep expectedRemoteAddress
<RemoteAddress>
```

--End--

### Variable definitions

| Variable        | Value                                                                                                                                                                                 |
|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <Aal1Ces>       | is the instance number of the <i>Aal1Ces</i> component, having a value between 1 and 65535 inclusive                                                                                  |
| <Adresstocall>  | is the address identifier of the remote local address.                                                                                                                                |
| <CES_Lp>        | is the instance number of the logical processor associated with the FP providing CES capability.                                                                                      |
| <chan>          | is the instance number of the DS1 channel, having a value between 0 and 24. While any channel value can be provisioned, channel 0 is recommended.                                     |
| <chanE1>        | is the instance number of the E1 channel, having a value between 0 and 31.                                                                                                            |
| <DS1>           | is the instance number of the <i>DS1</i> component, having a value between 0 and 3 for 4-port DS1 AAL1 FPs, between 0 and 31 for MSA32 DS1 FPs, and between 0 and 7 for MSA8 DS1 FPs. |
| <E1>            | is the instance number of the <i>E1</i> component, having a value between 0 and 3 for 4-port E1 AAL1 FPs, between 0 and 31 for MSA32 E1 FPs, and between 0 and 7 for MSA8 E1 FPs.     |
| <RemoteAddress> | is the remote address identifier. This address is the local address of the <i>Aal1Ces Aep</i> component.                                                                              |
| <routingOption> | is the routingOption value. For the Multiservice Switch 15000 CES FP and Multiservice Switch 7400 2 port STM-1 optical channelized CES/ATM/IMA FP, the value must be atmOnly.         |



## Configuring AAL1 CES over ATM SVCs

Configure AAL1 CES over ATM SVCs on either a 32-port DS1 Multiservice Access FP or 32-port E1 Multiservice Access FP, an 8-port DS1 Multiservice Access FP or 8-port E1 Multiservice Access FP, a 4-port DS3 channelized AAL1 CES FP, a 2 port STM-1e channelized CES/ATM/IMA FP, or a 2 port STM-1 optical channelized CES/ATM/IMA FP.

### Prerequisites

- Configure ATM routing. See NN10600-710 *Nortel Multiservice Switch 7400/15000/20000 ATM Configuration Management* and NN10600-702 *Nortel Multiservice Switch 7400/15000/20000 ATM Routing and Signalling Fundamentals* and for more information.
- See the table [Connection setups for AAL1 CES \(page 65\)](#) for function processors (FP) supporting AAL1 CES over dynamic ATM SVCs.

### Procedure steps

| Step | Action                                                                                                                                                                                                                                                                                                                                                              |
|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1    | Add the AAL1 CES application to the FP providing AAL1 CES capability.<br><b>add Aal1Ces/&lt;Aal1Ces&gt;</b>                                                                                                                                                                                                                                                         |
| 2    | Add the <i>ActiveEndPoint (Aep)</i> subcomponent.<br><b>add Aal1Ces/&lt;Aal1Ces&gt; Aep</b><br><br>By default, the <i>Aep</i> subcomponent of <i>Aal1Ces/&lt;Aal1ces&gt;</i> has the <i>retryLimit</i> attribute set to 0 (which means that it will keep trying to establish the link indefinitely), and the <i>firstRetryInterval</i> attribute set to 10 seconds. |
| 3    | Set the <i>Aep</i> subcomponent to one end of the service.<br><b>set Aal1Ces/&lt;Aal1Ces&gt; Aep addressToCall &lt;addressToCall&gt;</b>                                                                                                                                                                                                                            |
| 4    | Add the <i>PassiveEndPoint (Pep)</i> component at the other end of the service.<br><b>add Aal1Ces/&lt;Aal1Ces&gt; Pep</b><br><br>If the module <i>nodePrefix</i> already exists, the <i>Aep</i> and <i>Pep</i> components will be added with default addresses. In this case, you do not need to set both <i>Aep</i> and <i>Pep localAddress</i> attribute.         |
| 5    | Set the <i>Pep</i> component at the other end of the service.<br><b>set Aal1Ces/&lt;Aal1Ces&gt; Pep expectedRemoteAddress &lt;RemoteAddress&gt;</b>                                                                                                                                                                                                                 |
| 6    | If required, link the AAL1 CES application to a DS1 FP providing AAL1 CES capability.<br><b>set Aal1Ces/&lt;Aal1Ces&gt; interfaceName Lp/&lt;CES_Lp&gt; DS1/&lt;DS1&gt; Chan/&lt;chan&gt;</b>                                                                                                                                                                       |



- 
- 7 If required, link the AAL1 CES application to a DS1 under a 4-port OC-3/STM-1Ch TDM/CES FP providing AAL1 CES capability.  

```
set Aal1Ces/<Aal1Ces> interfaceName Lp/<CES_Lp>
Sonet/<sonet> Sts/<sts> VT1dot5/<l,m> DS1 Chan/<chan0>
```
  - 8 If required, link the AAL1 CES application to an E1 FP providing AAL1 CES capability.  

```
set Aal1Ces/<Aal1Ces> interfaceName Lp/<CES_Lp>
E1/<E1> Chan/<chanE1>
```
  - 9 If required, link the AAL1 CES application to a DS1 in a DS3 FP providing AAL1 CES capability.  

```
set Aak1Ces/<Aal1Ces> interfaceName Lp/<CES_Lp> DS3/
<DS3> DS1/<DS1> Chan/<chan>
```
  - 10 If required, link the AAL1 CES application to a *Chan* component under a 4-port OC-3/STM-1Ch TDM/CES, 2-port STM-1e channelized CES/ATM/IMA FP, or 2-port STM-1optical channelized CES/ATM/IMA FP providing AAL1 CES capability.  

```
set Aal1Ces/<Aal1Ces> interfaceName Lp/<CES_Lp>
Sdh/<sdh> Vc4/<vc4> Vc12/<k,l,m> E1 Chan/<chanE14p>

set Aal1Ces/<Aal1Ces> interfaceName Laps/<CES_Laps>
Vc4/<vc4> Vc12/<k,l,m> E1 Chan/<chanE14p>
```
  - 11 Set the *routingOption* (*routing*) attribute used to establish the connection.  

```
set Aal1Ces/<Aal1Ces> Aep routingOption <routingOption>
```

---

**Attention:** The value *atmOnly* applies to the Multiservice Switch 15000 CES FP and Multiservice Switch 7400 2 port STM-1 optical channelized CES/ATM/IMA FP.

---

--End--

### Variable definitions

| Variable        | Value                                                                                                 |
|-----------------|-------------------------------------------------------------------------------------------------------|
| <Aal1Ces>       | is the instance number of the <i>Aal1Ces</i> component, having a value between 1 and 65535 inclusive. |
| <addressToCall> | is the address identifier of the <i>Aal1Ces</i> Pep component.                                        |
| <CES_Laps>      | is the instance number of the <i>Laps</i> associated with the FP providing CES capability.            |
| <CES_Lp>        | is the instance number of the logical processor associated with the FP providing CES capability.      |
| (1 of 2)        |                                                                                                       |



| Variable        | Value                                                                                                                                                                         |
|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <chan>          | is the instance number of the DS1 channel, having a value between 0 and 24. While any channel value can be provisioned, channel 0 is recommended.                             |
| <chanE1>        | is the instance number of the E1 channel, having a value between 0 and 31.                                                                                                    |
| <chanE14p>      | is the number of channels, having a value between 0 and 31.                                                                                                                   |
| <chan0>         | is the instance number of the channel (group DS0 timeslots), having a value between 0 and 23.                                                                                 |
| <DS1>           | is the instance number of the <i>DS1</i> component, having a value between 0 and 3 for 4pDS1AAL1 FPs, 0 and 31 for MSA32 DS1 FPs, or 0 and 7 for MSA8 DS1 FPs.                |
| <DS3>           | is the instance number of the <i>DS3</i> component, having a value between 0 and 31.                                                                                          |
| <E1>            | is the instance number of the <i>E1</i> component, having a value between 0 and 3 for 4pE1AAL1 FPs, 0 and 31 for MSA32 E1 FPs, or 0 and 7 for MSA8 E1 FPs,                    |
| <k,l,m>         | is the E1 tributary, <k> having a value between 1 and 3,                                                                                                                      |
| <l>             | is a value between 1 and 7, and <m> having a value between 1 and 4.                                                                                                           |
| <l,m>           | is the ds1 tributary, <l> having a value between 1 and 7, and <m> having a value between 1 and 4                                                                              |
| <RemoteAddress> | is the local address identifier of the <i>Aal1Ces Aep</i> component.                                                                                                          |
| <routingOption> | is the routingOption value. For the Multiservice Switch 15000 CES FP and Multiservice Switch 7400 2 port STM-1 optical channelized CES/ATM/IMA FP, the value must be atmOnly. |
| <sdh>           | is the instance number of the <i>STM-1 sdh</i> component, having a value between 0 and 3.                                                                                     |
| <sonet>         | is the instance number of the OC3 sonet component, having a value between 0 and 3                                                                                             |
| <sts>           | is the instance number of the sts component, having a value between 0 and 3.                                                                                                  |
| <vc4>           | is the instance number of the Vc4, having a value of 0.                                                                                                                       |

(2 of 2)



## Configuring AAL1 CES over ATM soft PVCs

Configure AAL1 CES over soft PVCs (SPVCs) on 4-port DS1 AAL1 FPs, 4-port E1 AAL1 FPs, 32-port DS1 Multiservice Access or 32-port E1 Multiservice Access FPs, 8-port DS1 Multiservice Access or 8-port E1 Multiservice Access FPs, 2 port STM-1e channelized CES/ATM/IMA FPs, or 2 port STM-1 optical channelized CES/ATM/IMA FPs.

### Prerequisites

- Configure ATM routing. See NN10600-710 *Nortel Multiservice Switch 7400/15000/20000 ATM Configuration Management* and NN10600-702 *Nortel Multiservice Switch 7400/15000/20000 ATM Routing and Signalling Fundamentals* and for more information.
- See the table [Connection setups for AAL1 CES \(page 65\)](#) for function processors (FP) supporting AAL1 CES over dynamic SPVCs. For more information on configuring SPVCs, see NN10600-710 *Nortel Multiservice Switch 7400/15000/20000 ATM Configuration Management*.

### Procedure steps

| Step | Action                                                                                                                                                                                                                                                                                                                                                              |
|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1    | Add the AAL1 CES application to the FP providing AAL1 CES capability.<br><b>add Aal1Ces/&lt;Aal1Ces&gt;</b>                                                                                                                                                                                                                                                         |
| 2    | Add the <i>ActiveEndPoint (Aep)</i> subcomponent.<br><b>add Aal1Ces/&lt;Aal1Ces&gt; Aep</b><br><br>By default, the <i>Aep</i> subcomponent of <i>Aal1Ces/&lt;Aal1ces&gt;</i> has the <i>retryLimit</i> attribute set to 0 (which means that it will keep trying to establish the link indefinitely), and the <i>firstRetryInterval</i> attribute set to 10 seconds. |
| 3    | Set the <i>Aep</i> subcomponent to one end of the service.<br><b>set Aal1Ces/&lt;Aal1Ces&gt; Aep addressToCall &lt;addressToCall&gt;</b>                                                                                                                                                                                                                            |
| 4    | Link the AAL1 CES application to the physical TDM port on the DS1 FP providing AAL1 CES capability.<br><b>set Aal1Ces/&lt;Aal1Ces&gt; interfaceName Lp/&lt;CES_Lp&gt; DS1/&lt;DS1&gt; Chan/&lt;chan&gt;</b>                                                                                                                                                         |
| 5    | Link the AAL1 CES application to the physical TDM port on the DS1 under a 4-port OC-3/STM-1Ch TDM/CES FP providing AAL1 CES capability.<br><b>set Aal1Ces/&lt;Aal1Ces&gt; interfaceName Lp/&lt;CES_Lp&gt; Sonet/&lt;sonet&gt; Sts/&lt;sts&gt; VT1dot5/&lt;l,m&gt; DS1 Chan/&lt;chan0&gt;</b>                                                                        |
| 6    | Link the AAL1 CES application to the physical TDM port on the E1 FP providing AAL1 CES capability.                                                                                                                                                                                                                                                                  |



- set Aal1Ces/<Aal1Ces> interfaceName Lp/<CES\_Lp> E1/<E1> Chan/<chanE1>**
- 7 Link the AAL1 CES application to the physical TDM port on the DS1 in a DS3 FP providing AAL1 CES capability.
- set Aak1Ces/<Aal1Ces> interfaceName Lp/<CES\_Lp> DS3/<DS3> DS1/<DS1> Chan/<chanDS1>**
- 8 Link the AAL1 CES application to the E1 link under a 4-port OC-3/STM-1Ch TDM/CES, a 2-port STM-1e channelized CES/ATM/IMA FP, or 2-port STM-1 optical channelized CES/ATM/IMA FP providing AAL1 CES capability.
- set Aal1Ces/<Aal1Ces> interfaceName Lp/<CES\_Lp> Sdh/<sdh> Vc4/<vc4> Vc12/<k,l,m> E1 Chan/<chanE1>**
- If the STM-1 optical channelized CES/ATM/IMA FP is in protected mode, use the following command:
- set Aal1Ces/<Aal1Ces> interfaceName Laps/<CES\_Laps> Vc4/<vc4> Vc12/<k,l,m> E1 Chan/<chanE1>**
- 9 Set the *Aep* type to *softPVC*.
- set Aal1Ces/<Aal1Ces> Aep activeEndPointType softPVC**

---

**Attention:** The default for active EndPointType is SVC.

---

- 10 Set the *routingOption* (*routing*) attribute used to establish the connection.
- set Aal1Ces/<Aal1Ces> Aep routing atmOnly**
- 11 Set the remote address that the *Aep* will call.
- set Aal1Ces/<Aal1Ces> Aep addressToCall <addressToCall>**
- 12 Set the *Aep calledVpiVci* to that of the connection required to be set up at the remote end.
- set Aal1Ces/<Aal1Ces> Aep calledVpiVci <calledVpiVci>**
- 13 Add the remote *CES* component.
- add Aal1Ces/<Aal1Ces> Nap**

---

--End--

---



## Variable definitions

| Variable        | Value                                                                                                                                                                                 |
|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <Aal1Ces>       | is the instance number of the <i>Aal1Ces</i> component, having a value between 1 and 65535 inclusive.                                                                                 |
| <addressToCall> | is the address identifier.                                                                                                                                                            |
| <CES_Laps>      | is the instance number of the <i>Laps</i> associated with the FP providing CES capability.                                                                                            |
| <CES_LP>        | is the instance number of the logical processor associated with the FP providing CES capability.                                                                                      |
| <calledVpiVci>  | is the connection identifier.                                                                                                                                                         |
| <chan>          | is the instance number of the DS1 channel, having a value between 0 and 24. While any channel number can be provisioned, channel 0 is recommended.                                    |
| <chan0>         | is the instance number of the channel (group DS0 timeslots), having a value between 0 and 23. While any channel number can be provisioned, channel 0 is recommended.                  |
| <chanDS1>       | is the instance number of the DS1 channel, having a value between 0 and 23.                                                                                                           |
| <chanE1>        | is the instance number of the E1 channel, having a value between 0 and 31                                                                                                             |
| <DS1>           | is the instance number of the <i>DS1</i> component, having a value between 0 and 3 for 4-port DS1 AAL1 FPs, between 0 and 31 for MSA32 DS1 FPs, and between 0 and 7 for MSA8 DS1 FPs. |
| <DS3>           | is the instance number of the <i>DS3</i> component, having a value between 0 and 31.                                                                                                  |
| <E1>            | is the instance number of the <i>E1</i> component, having a value between 0 and 3 for 4pE1AAL1 FPs, 0 and 31 for MSA32 E1 FPs, or 0 and 7 for MSA8 E1 FPs,                            |
| <k,l,m>         | is the E1 tributary, <k> having a value between 1 and 3, <l> having a value between 1 and 7, and <m> having a value between 1 and 3                                                   |
| <l,m>           | is the ds1 tributary, <l> having a value between 1 and 7 and <m> having a value between 1 and 3.                                                                                      |
| <sts>           | is the instance number of the STS, having a value between 0 and 3.                                                                                                                    |
| <sdh>           | is the instance number of the STM-1 sdh component, having a value between 0 and 3.                                                                                                    |
| <sonet>         | is the instance number of the OC3 SONET component, having a value between 0 and 3.                                                                                                    |
| <vc4>           | is the instance number of the Vc4, having a value of 0.                                                                                                                               |



## Configuring AAL1 CES over ATM PVCs

You can configure AAL1 CES over PVCs on 4-port DS1 AAL1 FPs, 4-port E1 AAL1 FPs, 32-port DS1 Multiservice Access FPs, 32-port E1 Multiservice Access FPs, 8-port DS1 Multiservice Access FPs, 8-port E1 Multiservice Access FPs, or 4-port DS3 channelized AAL1 CES FPs.

### Prerequisites

- Configure ATM routing. See NN10600-710 *Nortel Multiservice Switch 7400/15000/20000 ATM Configuration Management* and NN10600-702 *Nortel Multiservice Switch 7400/15000/20000 ATM Routing and Signalling Fundamentals* and for more information.
- See the table [Connection setups for AAL1 CES \(page 65\)](#) for function processors (FP) supporting AAL1 CES over PVCs.

### Procedure steps

| Step | Action                                                                                                                                                                                                                                                                                                                                                   |
|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1    | Add the <i>AtmIf</i> component to the ATM FP.                                                                                                                                                                                                                                                                                                            |
| 2    | Add the <i>Vcc</i> subcomponent to the ATM FP and define its instance value. The <i>Vcc</i> can be associated with an <i>AtmIf</i> or a <i>Vpt (VirtualPathTerminator)</i> component. See NN10600-710 <i>Nortel Multiservice Switch 7400/15000/20000 ATM Configuration Management</i> for detailed information on configuring <i>Vpt Vcc</i> components. |
| 3    | Add the <i>NailedUpEndPoint (Nep)</i> component to the ATM FP.                                                                                                                                                                                                                                                                                           |
| 4    | Set the appropriate port type for the FP providing ATM capability.                                                                                                                                                                                                                                                                                       |
| 5    | Configure the transmit and receive attributes of the connection using <a href="#">step 6</a> through <a href="#">step 8</a> . See NN10600-710 <i>Nortel Multiservice Switch 7400/15000/20000 ATM Configuration Management</i> for detailed information on configuring <i>Vpt Vcc</i> components.                                                         |
| 6    | Set the ATM quality of service category for the receive and transmit direction of the connection to CBR under the TrafficManagement ( <i>TM</i> ) subcomponent.                                                                                                                                                                                          |
| 7    | Define the traffic descriptor type.                                                                                                                                                                                                                                                                                                                      |
| 8    | Specify the traffic descriptor parameter.<br><br>Calculation of <peakRate> for structured services is reasonably involved. For more information, see the ATM Forum <i>CES Interoperability Specification</i> .                                                                                                                                           |
| 9    | Add the AAL1 CES application to the FP providing CES capability.<br><br><b>add Aal1Ces/&lt;Aal1Ces&gt;</b>                                                                                                                                                                                                                                               |
| 10   | Add the Nailedup Adaptation Point ( <i>Nap</i> ) application.<br><br><b>add Aal1Ces/&lt;Aal1Ces&gt; Nap</b>                                                                                                                                                                                                                                              |



- 11 Link the application stack to the hardware for DS1 FPs.  

```
set Aal1Ces/<Aal1Ces> interfaceName Lp/<CES_Lp>
DS1/<DS1> Chan/<chan>
```
- 12 Link the application stack to the hardware for E1 FPs.  

```
set Aal1Ces/<Aal1Ces> interfaceName Lp/<E1_Lp> E1/<E1>
Chan/<chanE1>
```
- 13 Link the application stack to the hardware for DS1 in a DS3 FPs.  

```
set Aal1Ces/<Aal1Ces> interfaceName Lp/<CES_Lp> DS3/
<DS3> DS1/<DS1> Chan/<chanDS1>
```
- 14 Link the application stack to the hardware for DS1 under a 4-port OC-3/STM-1Ch TDM/CES FPs.  

```
set Aal1Ces/<Aal1Ces> interfaceName Lp/<CES_Lp>
Sonet/<sonet> Sts/<sts> VT1dot5/<vt1dot5> DS1 Chan/
<chanDS1>
```
- 15 Link the application stack to the hardware for E1 under a 4-port OC-3/STM-1Ch TDM/CES, a 2-port STM-1e channelized CES/ATM/IMA FP, or 2-port STM-1 optical CES/ATM/IMA FP.  

```
set Aal1Ces/<Aal1Ces> interfaceName Lp/<CES_Lp>
Sdh <sdh> Vc4/<vc4> Vc12/<vc12> E1 Chan/<chan>
```

If the STM-1 optical channelized CES/ATM/IMA FP is in protected mode, use the following command:

```
set Aal1Ces/<Aal1Ces> interfaceName Laps/<CES_Laps>
Vc4/<vc4> Vc12/<vc12> E1 Chan/<chan>
```
- 16 Link the application stack to the hardware for DS3 FPs.  

```
set Aal1Ces/<Aal1Ces> interfaceName Lp/<CES_Lp>
DS3/<DS3> DS1/<DS1> Chan/<chanDS1>
```
- 17 Link the AAL1 Circuit Emulation Service to the ATM connection on the FP providing ATM capability.  

```
set Aal1Ces/<Aal1Ces> Nap atmConnection
AtmIf/<AtmIf> Vcc/<Vpi.Vci> Nep
```

--End--

### Variable definitions

| Variable   | Value                                                                                                |
|------------|------------------------------------------------------------------------------------------------------|
| <Aal1Ces>  | is the instance number of the <i>Aal1Ces</i> component, having a value between 1 and 65535 inclusive |
| <CES_Laps> | is the instance number of the <i>Laps</i> associated with the FP providing CES capability.           |



| Variable  | Value                                                                                                                                                                                  |
|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <CES_Lp>  | is the instance number of the logical processor associated with the FP providing CES capability.                                                                                       |
| <chan>    | is the instance number of the DS1 channel, having a value between 0 and 24. While any channel can be provisioned, channel 0 is recommended.                                            |
| <chanDS1> | is the instance number of the DS1 channel, having a value between 0 and 23. While any channel can be provisioned, channel 0 is recommended.                                            |
| <chanE1>  | is the instance number of the E1 channel, having a value between 0 and 31. While any channel can be provisioned, channel 0 is recommended.                                             |
| <DS1>     | is the instance number of the <i>DS1</i> component, having a value between 0 and 3 for 4-port DS1 AAL1 FPs, between 0 and 31 for MSA32 DS1 FPs, and between 0 and 7 for MSA32 DS1 FPs. |
| <DS3>     | is the instance number of the <i>DS3</i> component, having a value between 0 and 3.                                                                                                    |
| <E1>      | is the instance number of the <i>E1</i> component, having a value between 0 and 3 for 4pE1AAL1 FPs, 0 and 31 for MSA32 E1 FPs, or 0 and 8 for MSA8 E1 FPs,                             |
| <k,l,m>   | is the E1 tributary, <k> having a value between 1 and 3, <l> having a value between 1 and 7, and <m> having a value between 1 and 4.                                                   |
| <l,m>     | is the ds1 tributary, <l> having a value between 1 and 7 and <m> having a value between 1 and 4.                                                                                       |
| <sdh>     | is the instance number of the STM-1 sdh component, having a value between 0 and 3.                                                                                                     |
| <sonet>   | is the instance number of the OC3 SONET component, having a value between 0 and 3.                                                                                                     |
| <sts>     | is the instance number of the STS, having a value between 0 and 2.                                                                                                                     |
| <vc4>     | is the instance number of the Vc4, having a value of 0.                                                                                                                                |



---

# Connection recovery and path optimization configuration

---

Configure connection recovery and path optimization to establish and optimize paths for AAL1 CES connections.

## Prerequisites to connection recovery and path optimization configuration

- When you configure rerouting for a CES service, a dynamic *RerouteInfo* component appears under the *Aa/1Ces/n* component if a successful rerouting connection is established on the rerouting node only.
- If both SVCs and SPVCs are provisioned on a CES FP, you can disable rerouting for SVCs so they are simply cleared and do not compete with SPVCs for setup resources. Similarly, you may not want resources consumed by SVC recovery. However, path optimization occurs over a longer period of time and needs less resources. For this reason, rerouting enables you to turn off connection recovery and enable path optimization for SVCs.
- To configure the connection recovery and path optimization capability, refer to [Configuration requirements for rerouting \(page 72\)](#).

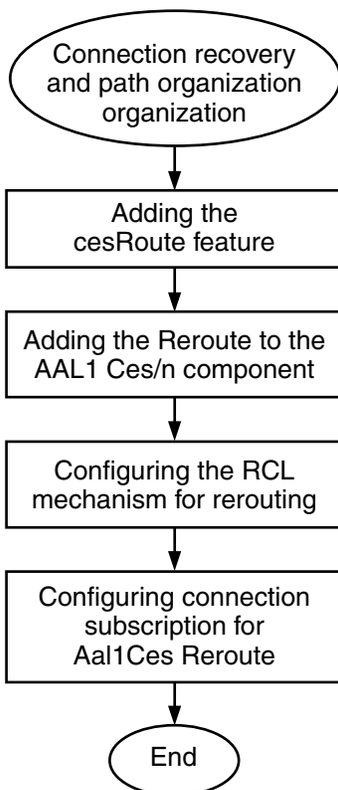
## Connection recovery and path optimization procedures

This task flow shows you the sequence of procedures you perform to connection recovery and path optimization. To link to any procedure, go to [Connection recovery and path optimization procedure navigation \(page 28\)](#).



---

**Connection recovery and path optimization configuration task flow**



MSS 3455 002 AA

**Connection recovery and path optimization procedure navigation**

- [Adding the cesRoute feature \(page 29\)](#)
- [Adding Reroute to the AAL1Ces/n component \(page 31\)](#)
- [Configuring the RCL mechanism for rerouting \(page 32\)](#)
- [Configuring connection subscription for Aal1CesReroute \(page 33\)](#)



## Adding the cesRoute feature

Add the cesReroute feature as the first step in configuring connection recovery and path optimization.

### Prerequisites

- For SVC connections, the *Reroute* component must be added at the source and destination nodes.
- This feature must be added to the feature list of both the rerouting and rendezvous nodes. This feature is only used for CES SVC and SPVC.

### Procedure steps

---

| Step | Action                                                                                                                                                                                          |
|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1    | Add the <i>LogicalProcessor (Lp)</i> component for the FP providing the CES capability. For illustrative purposes only, the name <i>CESREROUTE</i> is used.<br><br><b>add Sw Lpt/CESREROUTE</b> |
| 2    | Add cesReroute to the feature list.<br><br><b>set Sw Lpt/CESREROUTE featureList! aal1Ces cesReroute</b>                                                                                         |
| 3    | Activate your configuration changes.                                                                                                                                                            |
| 4    | If the LP is not using the Sw Lpt configured in the second step, add the LP where the CES service exists.<br><br><b>set Lp/&lt;n&gt; Lpt Sw Lpt/CESREROUTE</b>                                  |
| 5    | Activate your configuration changes.                                                                                                                                                            |

---

--End--

---

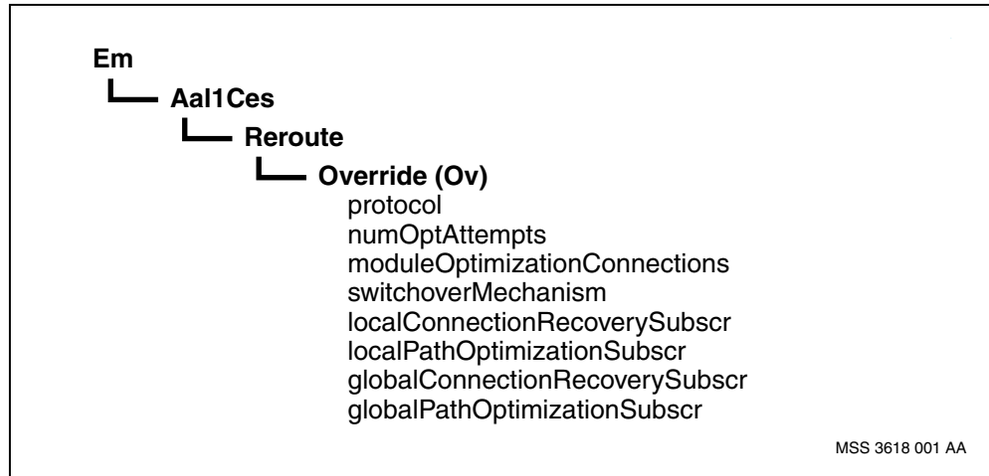


### Variable definitions

| Variable | Value                                                          |
|----------|----------------------------------------------------------------|
| <n>      | is the instance number of the LP where the CES service exists. |

### Procedure job aid

#### The cesRoute feature component hierarchy





## Adding Reroute to the AAL1Ces/n component

Add Reroute to an *Aal1Ces/n* component that will originate the call.

### Prerequisites

- If the CES connection is provisioned over an SVC, ensure that the *addressToCall* attribute under *Aep* is set to the local address of the *AalCes/n Pep* component provisioned on the Rendezvous node. Also, ensure that the *expectedRemoteAddress* attribute under the *Pep* is set to the local address of the *Aal1Ces/n Aep* component provisioned on the source node.
- If the CES connection is provisioned over an SPVC, ensure that the *addressToCall* attribute under *Aep* is set to the address of the PNNI/UNI/IISP/AINI Atm Interface provisioned on the rendezvous node. A *Reroute* component must be added under *Atmif/n Pnni/Uni/Iisp/Aini*.
- The node must already have an *Artg Pnni* component provisioned. For more information, see NN10600-702 *Nortel Multiservice Switch 7400/15000/20000 ATM Routing and Signalling Fundamentals*.

### Procedure steps

| Step | Action                                                                                                                 |
|------|------------------------------------------------------------------------------------------------------------------------|
| 1    | Add the Reroute component under <i>Aal1Ces/n</i> that will originate the call.<br><b>add Aal1Ces/&lt;n&gt; Reroute</b> |
| 2    | Display the attributes under <i>Aal1Ces/n Reroute Ov</i> .<br><b>display Aal1Ces/&lt;n&gt; Reroute Ov</b>              |
| 3    | Activate your configuration changes.                                                                                   |

--End--

### Variable definitions

| Variable | Value                                     |
|----------|-------------------------------------------|
| <n>      | is the instance number of the CES service |
|          |                                           |



## Configuring the RCL mechanism for rerouting

Configure the RCL (reduced cell loss) mechanism to minimize disruption by reducing the amount of cell loss that occurs during a path optimization.

### Procedure steps

| Step           | Action                                                                                                                                                                                                                                                                                                         |
|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1              | Add the Reroute component under Aal1Ces/n that will accept the call.<br><b>add Aal1Ces/&lt;n&gt; Reroute</b>                                                                                                                                                                                                   |
| 2              | Set the rerouting reduced cell loss mechanism.<br><b>set Aal1Ces/&lt;n&gt; Reroute Ov switchovermechanism rcl</b>                                                                                                                                                                                              |
| 3              | To revert from the enhanced (where the RCL mechanism is activated) rerouting capability to the standards-based rerouting capability, provision a <i>Reroute</i> component on the called Aal1Ces/n as well as on the calling Aal1Ces/n.<br><b>set Aal1Ces/&lt;n&gt; Reroute Ov switchovermechanism standard</b> |
| <b>--End--</b> |                                                                                                                                                                                                                                                                                                                |

### Variable definitions

| Variable | Value                                      |
|----------|--------------------------------------------|
| <n>      | is the instance number of the CES service. |
|          |                                            |



## Configuring connection subscription for Aal1CesReroute

Configure connection subscription for Aal1CesReroute to establish the path optimization capability and the RCL (reduced cell loss) mechanism to minimize disruption by reducing the amount of cell loss that occurs during path optimization.

---

**Attention:** If the rerouting protocol is localOnly or localGlobal, only local attributes are shown. If the protocol is ebrOnly, only global attributes are shown.

---

### Prerequisites

- The *Reroute* component always needs to be configured from the source. The *Reroute* component for the destination ATM is only used to configure RCL versus standard optimization in the *SwitchOverMechanism* attribute.
- Connections that exist before configuring connection subscription for rerouting retain the options determined at call establishment. New call set up requests initiated after configuring connection subscription for rerouting will use the new connection subscription options.

### Procedure steps

---

| Step                                                                                                          | Action                                                                                                                                                                                                                                                        |
|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1                                                                                                             | Add the <i>Reroute</i> component to the Aal1Ces interface.<br><br><b>add Aal1Ces/&lt;n&gt; Reroute</b><br><br>The only case in which Reroute is configured on a PNNI interface is when a network-initiated connection (SPVC) is configured on that interface. |
| <hr/> <b>Attention:</b> The default values for the attributes are added after the Reroute component is added. |                                                                                                                                                                                                                                                               |
| 2                                                                                                             | Set the connection recovery subscription option.<br><br><b>set Aal1Ces/&lt;n&gt; Reroute Ov<br/>globalConnectionRecoverySubscr &lt;globalcon&gt;</b>                                                                                                          |
| 3                                                                                                             | Set the path optimization subscription option.<br><br><b>set Aal1Ces/&lt;n&gt; Reroute Ov globalPathOptimizationSubscr<br/>&lt;globalpath&gt;</b>                                                                                                             |
| 4                                                                                                             | Set the switchover subscription option.<br><br><b>set Aal1Ces/&lt;n&gt; Reroute Ov switchoverMechanism<br/>&lt;switchoverMechanism&gt;</b>                                                                                                                    |
| 5                                                                                                             | Set the module optimization subscription option.                                                                                                                                                                                                              |

---



---

```
set Aal1Ces/<n> Reroute Ov moduleOptimizationConnections
<moduleOptimization>
```

---

--End--

---

### Variable definitions

| Variable              | Value                                                                                                                                                                                                                                                                                                                                            |
|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <globalcon>           | is either yes, no, or sameAsARtgPnni (sameAs). The default value is sameAs.                                                                                                                                                                                                                                                                      |
| <globalpath>          | is either yes, no, or sameAsARtgPnni (sameAs). The default value is sameAs.                                                                                                                                                                                                                                                                      |
| <moduleOptimization>  | is the value of the connections that are considered by a module optimization pass. It can either consider only the connections recovered since the last optimization pass or all connections that subscribe to optimization. The value can be set to none, recoveredOnly, allSubscribed, or sameAsARtgPnni. The default value is sameAsARtgPnni. |
| <n>                   | is the instance number of the Aal1Ces interface                                                                                                                                                                                                                                                                                                  |
| <switchoverMechanism> | is the value of the <i>switchoverMechanism</i> attribute used to switchover to the rerouted connection segment. The value can be set to standard, rcl, or sameAs. The default value is sameAs.                                                                                                                                                   |



---

# Monitoring and maintaining the service

---

This section provides information on monitoring and maintaining AAL1 CES.

## Navigation

- [Monitoring CES \(page 35\)](#)
- [Operational attributes for Aal1Ces \(page 36\)](#)
- [OSI state \(page 38\)](#)
- [Operational attributes for Pep \(page 40\)](#)
- [Operational attributes for Aep \(page 40\)](#)
- [Monitoring rerouting \(page 41\)](#)
- [Optimizing connections \(page 42\)](#)
- [Operational attributes for RerouteInfo \(page 43\)](#)
- [Maintaining CES \(page 46\)](#)

## Monitoring CES

To monitor AAL1 CES, use the display and list commands as described in NN10600-050 *Nortel Multiservice Switch 7400/15000/20000 Command Reference*.

### Operational commands

The display operational command is used to monitor the AAL1 CES components.

#### Example 1

To display all the operational attribute names along with their values, which are associated with AAL1 CES:

```
display Aal1Ces/2
```

#### Example 2

To display the value of a specific operational attribute:

```
display Aal1Ces/2 <attribute name>
```



## Operational attributes for Aal1Ces

The table [Operational attributes for Aal1Ces \(page 36\)](#) lists the operational attributes for the *Aal1Ces* component. The figure [Data flow and statistics collected by Multiservice Switch AAL1 CES \(page 38\)](#) illustrates the data flow through the AAL1 CES function processor and shows how the operational attributes are collected.

### Operational attributes for Aal1Ces

| Attributes                     | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| cellLossStatus (cellLoss)      | This attribute is set to loss when a loss of cells alarm is raised and noLoss when it is clear.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| aal1LayerLossStatus (aal1Loss) | This attribute is set to loss when an AAL1 layer alarm is raised and noLoss when it is clear. The default value is noLoss<br><br>The four-port DS3 channelized AAL1 CES and four-port OC-3/STM-1 channelized TDM/CES function processors do not support the aal1LayerLossStatus attribute. The value of the aal1LayerLossStatus attribute will always be displayed as noLoss.                                                                                                                                                                                                                                                                                                                                                                                |
| connectionStatus (connStatus)  | This attribute is set to connected when the OSI attribute operationalState is enabled.<br><br>When <i>operationalState</i> is disabled, the <i>connectionStatus</i> attribute indicates whether the service is non-operational because of a problem with the PDH side of the connection (when it is set to channelNotReady), or because of a problem with the ATM side of the connection (when it is set to atmNotReady).<br><br>When the attribute is set to channelNotReady, it indicates that the corresponding <i>Chan</i> component (or its parent port component) is locked.<br><br>When the attribute is set to atmNotReady, it indicates that the connection with the ATM network has been lost, or that the connection is unable to carry CES data. |
| cellsTransmitted (txCells)     | Total number of cells transmitted for a specific CES connection. These are the CBR user data cells and unframed AIS cells.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| cellsReceived (rxCells)        | Total number of cells received for a specific CES connection. These are the CBR user data cells, unframed AIS cells, cells with AAL1 header errors and mis-inserted cells (that is, cells with an unexpected AAL1 sequence number).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| lostCells (lostCells)          | Number of cells declared as never received by the AAL1 layer. For each cell declared as lost, the system inserts an AAL1 cell containing all '1's in its user data portion, to maintain bit integrity.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| reassembledCells (reassCells)  | Number of received cells whose payload has actually been played out to the service interface—received cells which have been dropped for any reason are not counted here.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| (1 of 2)                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

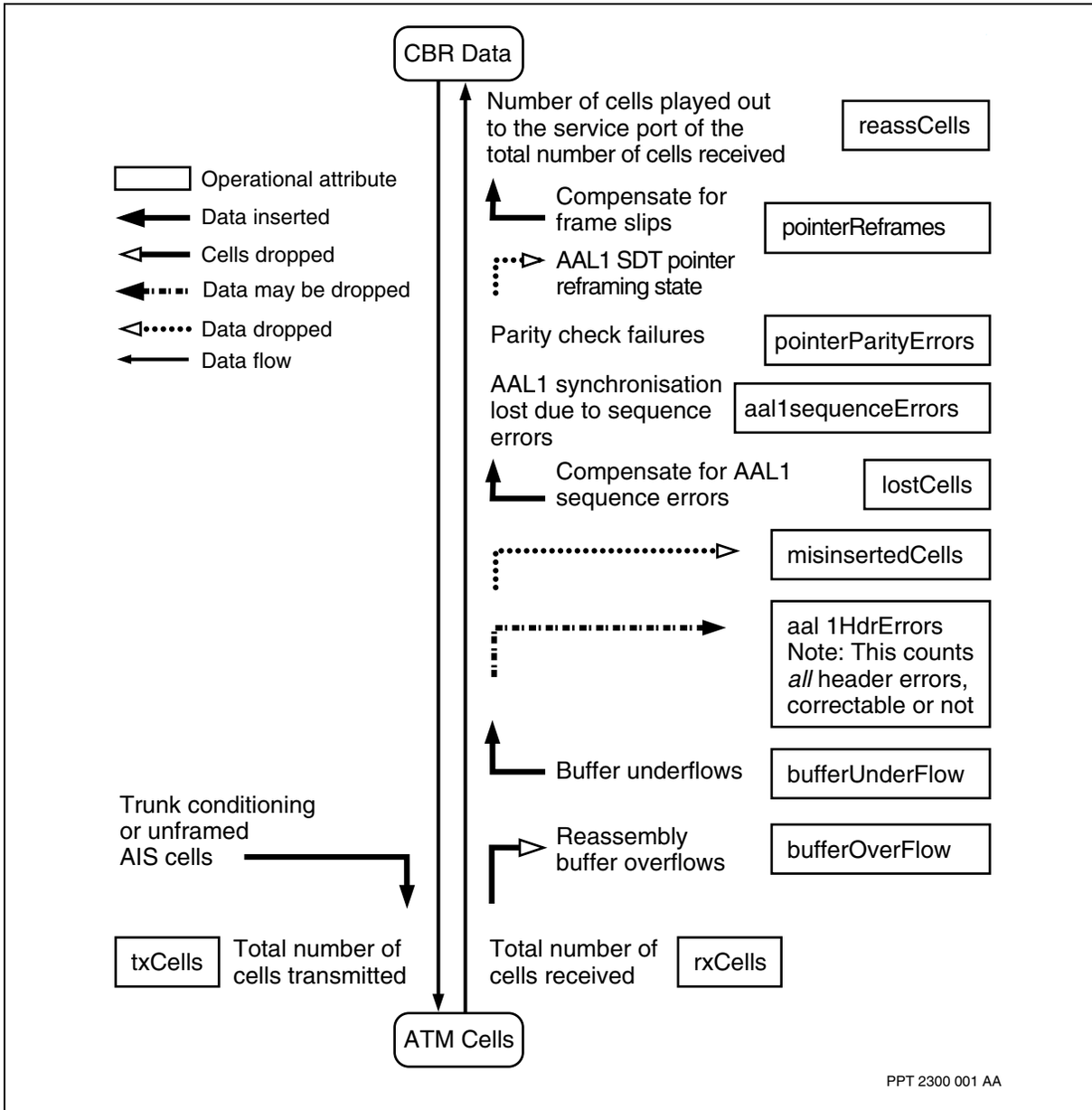


**Operational attributes for Aal1Ces (continued)**

| Attributes                            | Description                                                                                                                                                                                                                                                                                                             |
|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| headerErrors (hdrErrors)              | <p>This attribute counts the number of AAL1 cells with an error in the AAL1 header.</p> <p>Not all cells with AAL1 header errors are necessarily dropped; some header errors can be corrected.</p>                                                                                                                      |
| bufferOverFlows (oFlows)              | <p>This attribute counts the number of times the AAL1 reassembly buffer overflows. You can reduce occurrences of this condition by increasing the value of the <i>bufferSize</i> or <i>maxBufferDelay</i> attribute. (Changing the <i>bufferSize</i> attribute has no effect on the 4-port OC-3/STM-1Ch TDM/CES FP)</p> |
| bufferUnderFlows (uFlows)             | <p>This attribute counts the number of times the AAL1 reassembly buffer underflows. In the case of continuous buffer starvation, a single buffer underflow event is counted.</p>                                                                                                                                        |
| pointerReframes (ptrReframes)         | <p>Number of events in which the AAL1 reassembler had to reacquire a structured data pointer.</p>                                                                                                                                                                                                                       |
| aal1SequenceErrors (seqErrors)        | <p>This attribute counts the number of times that the sequence number of an incoming AAL1 Type 1 segmentation and reassembly (SAR) PDU causes a transition from the sync state to the out-of-sync state.</p>                                                                                                            |
| misinsertedCells (misinsertCells)     | <p>This attribute counts the number of AAL1 sequence violations that the AAL Convergence sublayer interprets as mis-inserted cells.</p>                                                                                                                                                                                 |
| pointerParityErrors (ptrParityErrors) | <p>This attribute counts the number of events in which the AAL1 reassembler detects a parity check failure at the point at which a structured data pointer is expected. This count applies only to structured CES modes, and is zero for unstructured CES.</p>                                                          |
| (2 of 2)                              |                                                                                                                                                                                                                                                                                                                         |



Data flow and statistics collected by Multiservice Switch AAL1 CES

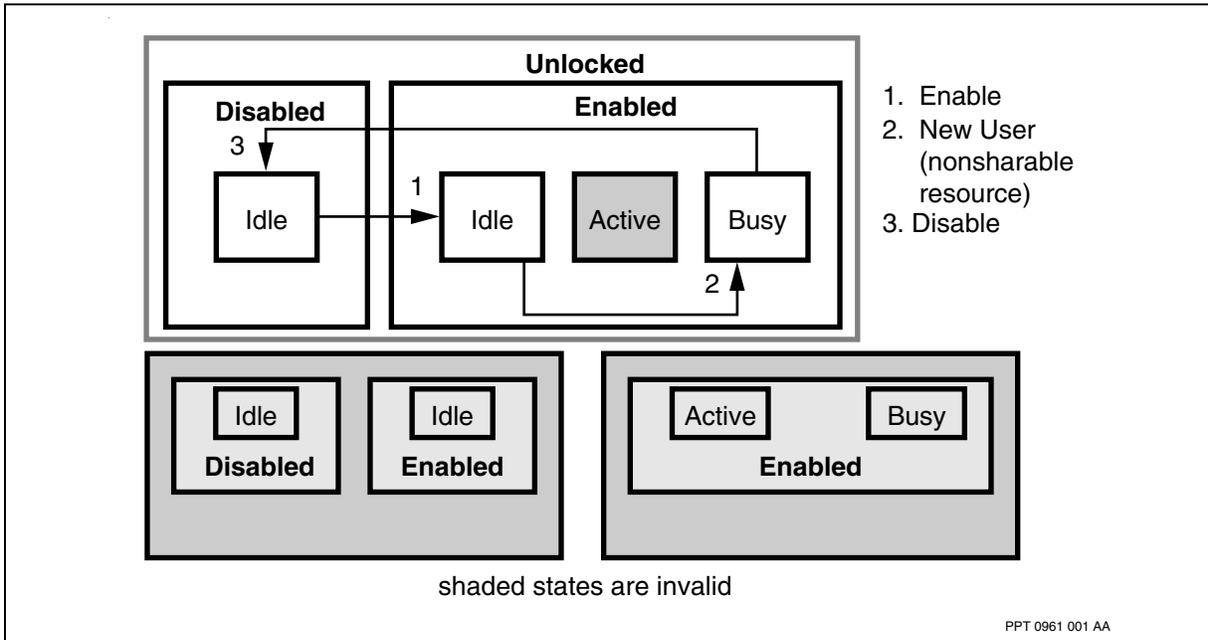


OSI state

Valid OSI states for AAL1 CES are shown in the following figure. The combination Unlocked, Enabled, Idle is never seen by the operator, as it is a purely transitory state.



**OSI state combinations**



**Supported OSI states and statuses**

Within the AAL1 CES component hierarchy, only the *Aa1Ces* component has OSI state information. The following table explains the component state combinations.

**CES component state combinations**

| Combination<br>(Administrative,<br>Operational, Usage) | Details                                                                                                                                                                                                                                                                                                                                                                                                     |
|--------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Unlocked, Disabled, Idle                               | This is valid when the <i>Aa1Ces</i> component has been configured and activated, but no data is being transferred (for example if the port it is linked to is locked, or it is unable to connect to the ATM network. No traffic statistics are collected in this state. If the service was up and running immediately prior to entering this state, then up to 1 second of traffic statistics may be lost. |
| Unlocked, Enabled, Idle                                | This is a purely transitory state as the CES progresses from the Unlocked, Disabled, Idle state to the Unlocked, Enabled, Busy state. This state will never be visible to the operator.                                                                                                                                                                                                                     |
| Unlocked, Enabled, Busy                                | This state is valid when the service is receiving and transferring data (in either direction) and collecting traffic statistics. Note that even if user data is not being transferred the CES remains in this state until the connection is actually disabled (this is because the <i>Aa1Ces</i> component may still be capable of gathering useful operational statistics).                                |



### State change notification

The *Aal1Ces* component generates two state change notifications.

- When the CES enables a connection and starts to collect traffic statistics, a state change up notification is generated.
- When the CES disables a connection and ceases to collect traffic statistics, a state change down notification is generated.

In addition, should the AAL1 FP crash, CAS will generate a proxy state change notification on behalf of the *Aal1Ces* component.

### Operational attributes for Pep

The following table lists the operational attributes for the *Pep* component.

#### Operational attributes for Pep

| Attributes                    | Description                                                                                                                                                                                                                                                                                 |
|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| remoteAddress (remoteAddr)    | This attribute defines the address of the remote end-point.<br>If a connection is currently established, the <i>remoteAddress</i> attribute contains the address of the remote end-point. If no connection is established, <i>remoteAddress</i> is unknown.                                 |
| svcStatus (status)            | This attribute defines the status of the incoming connection (initializing, connecting, connected, or idle).                                                                                                                                                                                |
| lastTearDownCause (cause)     | This attribute contains the cause code in the last call release message that contained a CAUSE information element.<br>The call must be successfully established before it can be torn down.                                                                                                |
| lastTearDownDiagnostic (diag) | This attribute contains the diagnostic code in the last call release message. The diagnostic code is contained in the CAUSE information element, and is present only if a procedural error is detected by the signalling protocol. A diagnostic code is always accompanied by a cause code. |
|                               |                                                                                                                                                                                                                                                                                             |

### Operational attributes for Aep

The following table lists the operational attributes for the *Aep* component.



**Operational attributes for Aep**

| Attributes                            | Description                                                                                                                                                                                                                                                                                                                              |
|---------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| svcStatus (status)                    | This attribute defines the status of the connection (initializing, connecting, connected, idle, retriesExhausted, or failed).                                                                                                                                                                                                            |
| retryTimeRemaining (timer)            | This attribute contains the current value of the retry timer for this connection. When the value reaches zero, the component makes an attempt to establish the connection. When the timer is not running, the attribute contains a value of zero.                                                                                        |
| retryFailures (failures)              | This attribute contains the number of consecutive failed connection attempts. This count is reset to zero whenever a connection is successfully established, or when the connection is restarted.                                                                                                                                        |
| remoteAddress (remoteAddr)            | This attribute defines the address of the remote end-point.<br>If a connection is currently established, the <i>remoteAddress</i> attribute contains the address of the remote end-point. If no connection is established, <i>remoteAddress</i> is empty.                                                                                |
| lastTearDownCause (cause)             | This attribute contains the cause code in the last call release message that contained a CAUSE information element.<br>The call must be successfully established before it can be torn down.                                                                                                                                             |
| lastTearDownDiagnostic (diag)         | This attribute contains the diagnostic code in the last call release message. The diagnostic code is contained in the CAUSE information element, and is present only if a procedural error is detected by the signalling protocol. A diagnostic code is always accompanied by a cause code.                                              |
| lastSetupFailureCause (failCause)     | This attribute contains the cause code in the last call release message following an unsuccessful call setup attempt.                                                                                                                                                                                                                    |
| lastSetupFailureDiagnostic (failDiag) | This attribute contains the diagnostic code in the last call release message following an unsuccessful call setup attempt. The diagnostic code is contained in the CAUSE information element, and is present only if a procedural error is detected by the signalling protocol. A diagnostic code is always accompanied by a cause code. |

**Monitoring rerouting**

To monitor connections, use the display and list commands as described in NN10600-050 *Nortel Multiservice Switch 7400/15000/20000 Command Reference*.

**Operational commands**

The display operational command is used to monitor the connections.



### Example 1

To determine the rerouting attributes of a connection:

```
display Aal1Ces/2 RerouteInfo
```

### Example 2

To determine the rerouting capabilities of a connection for the Ebr, local, or global operational group:

```
display Aal1Ces/2 RerouteInfo EbrRecoverySubscribed
display Aal1Ces/2 RerouteInfo localRecoverySubscribed
display Aal1Ces/2 RerouteInfo globalRecoverySubscribed
display Aal1Ces/2 RerouteInfo EbrOptimizationSubscribed
display Aal1Ces/2 RerouteInfo
localOptimizationSubscribed
display Aal1Ces/2 RerouteInfo
globalOptimizationSubscribed
```

### Example 3

To determine which connections were rerouted:

```
display Aal1Ces/2 RerouteInfo connectionRecovered
display Aal1Ces/2 RerouteInfo totalconnectionRecoveries
```

## Optimizing connections

You can start module optimization using the Optimize command.

If a nodal optimization pass is in progress when the OPTIMIZE command is executed, for example:

```
OPTIMIZE Artg Pnni Reroute
```

Issue the OPTIMIZE command against a specific connection, for example:

```
OPTIMIZE Aal1/<x> Reroute
```

Then, the command fails and displays the following message:

```
A module optimization pass is already in progress.
```

When the command is executed, the following response is displayed:

```
Module optimization pass completed.
```

A nodal optimization pass is cancelled through the use of the -cancel option of the OPTIMIZE verb.

```
optimize -cancel Artg Pnni Reroute
```

If there is no nodal optimization pass in progress, the following response is displayed:

```
There is no module optimization pass currently in
progress.
```



If there is a nodal optimization pass in progress, the following response is displayed:

**The current module optimization pass has been cancelled.**

### Operational attributes for RerouteInfo

The following tables list the common, Ebr, local, and global operational group attributes for the *RerouteInfo* component.

#### Common operational group attributes for RerouteInfo

| Attributes             | Description                                                                                                       |
|------------------------|-------------------------------------------------------------------------------------------------------------------|
| lastOptimizationMetric | This attribute indicates the metric that was used to optimize the call during the most recent call establishment. |
|                        |                                                                                                                   |

#### Ebr operational group attributes for RerouteInfo

| Attributes                   | Description                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ebrRecoverySubscribed        | This attribute indicates the actual subscription value for ebr connection recovery. The value does not change during the lifetime of the connection.                                                                                                                                                                                                                                                                                         |
| ebrOptimizationSubscribed    | This attribute indicates the actual subscription value for ebr path optimization. The value does not change during the lifetime of the connection.                                                                                                                                                                                                                                                                                           |
| ebrOptimizationMetricValue   | This attribute indicates the ebr optimization value that was collected for the call during the most recent call establishment. It represents the segment of the connection between the local rerouting and rendez-vous nodes.                                                                                                                                                                                                                |
| ebrOptimalMetricValue        | This attribute indicates the optimization metric value of the connection's best path. It is initialized to the value collected during initial call establishment. It is set to the currentOptimationValue whenever a connection is optimized onto a path which has a better optimization value or the number of optimization attempts is exhausted. It represents the segment of the connection between the rerouting and rendez-vous nodes. |
| ebrOptimizationState         | This attribute indicates the connection's current optimization state.                                                                                                                                                                                                                                                                                                                                                                        |
| ebrTimeOfLastRecovery-       | This attribute indicates the date and time of the last local connection recovery.                                                                                                                                                                                                                                                                                                                                                            |
| totalEbrConnectionRecoveries | This attribute counts the number of successful Ebr connection recoveries that were performed over the lifetime of the connection.                                                                                                                                                                                                                                                                                                            |
| (1 of 2)                     |                                                                                                                                                                                                                                                                                                                                                                                                                                              |



**Ebr operational group attributes for RerouteInfo (continued)**

| <b>Attributes</b>            | <b>Description</b>                                                                                                                                                                              |
|------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| totalEbrPathOptimizations    | This attribute counts the number of successful Ebr path optimizations that were performed over the lifetime of the connection. Both manual and automatic successful optimizations are included. |
| totalEbrOptimizationAttempts | This attribute counts the number of attempted Ebr path optimizations that were performed over the lifetime of the connection. Both manual and automatic optimizations are included.             |
| (2 of 2)                     |                                                                                                                                                                                                 |

**Local operational group attributes for RerouteInfo**

| <b>Attributes</b>              | <b>Description</b>                                                                                                                                                                                                                                                                                                                                                                                                                             |
|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| localRecoverySubscribed        | This attribute indicates the actual subscription value for local connection recovery. The value does not change during the lifetime of the connection.                                                                                                                                                                                                                                                                                         |
| localOptimizationSubscribed    | This attribute indicates the actual subscription value for local path optimization. The value does not change during the lifetime of the connection.                                                                                                                                                                                                                                                                                           |
| localOptimizationMetricValue   | This attribute indicates the local optimization value that was collected for the call during the most recent call establishment. It represents the segment of the connection between the local rerouting and rendez-vous nodes.                                                                                                                                                                                                                |
| localOptimalMetricValue        | This attribute indicates the optimization metric value of the connection's best path. It is initialized to the value collected during initial call establishment. It is set to the currentOptimizationValue whenever a connection is optimized onto a path which has a better optimization value or the number of optimization attempts is exhausted. It represents the segment of the connection between the rerouting and rendez-vous nodes. |
| localOptimizationState         | This attribute indicates the connection's current optimization state.                                                                                                                                                                                                                                                                                                                                                                          |
| localTimeOfLastRecovery        | This attribute indicates the date and time of the last local connection recovery.                                                                                                                                                                                                                                                                                                                                                              |
| totalLocalConnectionRecoveries | This attribute counts the number of successful local connection recoveries that were performed over the lifetime of the connection.                                                                                                                                                                                                                                                                                                            |
| totalLocalPathOptimizations    | This attribute counts the number of successful local path optimizations that were performed over the lifetime of the connection. Both manual and automatic successful optimizations are included.                                                                                                                                                                                                                                              |
| totalLocalOptimizationAttempts | This attribute counts the attempted local path optimizations that were performed over the lifetime of the connection. Both manual and automatic optimizations are included.                                                                                                                                                                                                                                                                    |



**Global operational group attributes for RerouteInfo**

| Attributes                      | Description                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| globalRecoverySubscribed        | This attribute indicates the actual subscription value for global connection recovery. The value does not change during the lifetime of the connection.                                                                                                                                                                                                                                                                                      |
| globalOptimizationSubscribed    | This attribute indicates the actual subscription value for global path optimization. The value does not change during the lifetime of the connection.                                                                                                                                                                                                                                                                                        |
| globalOptimizationMetricValue   | This attribute indicates the global optimization value that was collected for the call during the most recent call establishment. It represents the segment of the connection between the local rerouting and rendez-vous nodes.                                                                                                                                                                                                             |
| globalOptimalMetricValue        | This attribute indicates the optimization metric value of the connection's best path. It is initialized to the value collected during initial call establishment. It is set to the currentOptimationValue whenever a connection is optimized onto a path which has a better optimization value or the number of optimization attempts is exhausted. It represents the segment of the connection between the rerouting and rendez-vous nodes. |
| globalOptimizationState         | This attribute indicates the connection's current optimization state.                                                                                                                                                                                                                                                                                                                                                                        |
| globalTimeOfLastRecovery        | This attribute indicates the date and time of the last global connection recovery.                                                                                                                                                                                                                                                                                                                                                           |
| totalGlobalConnectionRecoveries | This attribute counts the number of successful global connection recoveries that were performed over the lifetime of the connection.                                                                                                                                                                                                                                                                                                         |
| totalGlobalPathOptimizations    | This attribute counts the number of successful global path optimizations that were performed over the lifetime of the connection. Both manual and automatic successful optimizations are included.                                                                                                                                                                                                                                           |
| totalGlobalOptimizationAttempts | This attribute counts the attempted global path optimizations that were performed over the lifetime of the connection. Both manual and automatic optimizations are included.                                                                                                                                                                                                                                                                 |
|                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                              |

**Operational attributes for Aal1Ces/n Reroute**

The following table lists the global and local operational group attributes for the *Aal1Ces/n Reroute* component.



---

### Global and local operational group attributes for Aal1Ces/n Reroute

| Attributes            | Description                                                                                                                                                                                                    |
|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| globalLastRrCauseCode | This attribute indicates the value of the last Ebr or global reroute cause information element received at the interface. This value is useful for determining why a connection failed to recover or optimize. |
| localLastRrCauseCode  | This attribute indicates the value of the last local reroute cause information element received at the interface. This value is useful for determining why a connection failed to recover or optimize.         |
|                       |                                                                                                                                                                                                                |

Refer to *241-5701-715 ATM Monitoring and Troubleshooting Guide* for a list of rerouting cause codes and their descriptions.

## Maintaining CES

AAL1 CES is dependent upon port management, the ATM core capabilities and the ATM networking capabilities. Change the values of attributes as required to optimize your Nortel Multiservice Switch network.

---

**Attention:** Before changing attribute values, be sure that you understand the impact of a change on the node and on the network.

---

For a list of the ATM Circuit Emulation Service attributes and their associated values, see NN10600-060 *Nortel Multiservice Switch 7400/15000/20000 Component Reference*.

## SNMP management

All management information defined in the CES components is accessible through Nortel Multiservice Switch Enterprise MIB.

---

**Attention:** Support for standard MIBs which contain general information about Circuit Emulation Services is not available.

---

## Restarting an active endpoint

You may need to restart an *Aep* component to pick up new configuring information or because it has reached its retry limit. To restart an *Aep* component, use the restart verb of the *Aep*. For example:

```
restart aal1Ces/2 Aep
```



---

# Alarms and troubleshooting

---

This section helps you solve problems that occur after you install AAL1 CES.

## Navigation

- [Alarms \(page 47\)](#)
- [Interaction with shelf tests - potential loss of cells \(page 48\)](#)
- [Handling problems \(page 48\)](#)

## Alarms

During normal operation of AAL1 CES, no alarms should be present on the node. For a full description of specific alarms, see NN10600-500 *Nortel Multiservice Switch 6400/7400/15000/20000 Alarms Reference*.

See the table [Alarms \(page 47\)](#), for a listing of alarms supported by the function processors (FP) providing AAL1 CES capability.

### Alarms

| Alarm type          | 4-port DS1 and 4-port E1 AAL1 FPs | 32-port DS1 and 32-port E1 Multiservice Access FPs | 8-port DS1 and 8-port E1 Multiservice Access FPs | 4-port DS3 channelized AAL1 CES and 4-port OC-3/STM-1 channelized TDM/ CES FPs |
|---------------------|-----------------------------------|----------------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------------------|
| loss of cells       | Supported                         | Supported                                          | Supported                                        | Not supported                                                                  |
| AAL1 errors         | Supported                         | Supported                                          | Supported                                        | Not supported                                                                  |
| retry limit reached | Supported                         | Supported                                          | Supported                                        | Supported                                                                      |
|                     |                                   |                                                    |                                                  |                                                                                |



The loss of cells and AAL1 errors alarms are triggered in a number of situations, as follows:

- If there is initial network starvation, the AAL1 errors alarm will be set.  
Network starvation means no valid AAL1 cells are arriving from the ATM network. This could be no cells at all, or cells which do not conform to the AAL1 protocol.
- If there is continuous network starvation both the loss of cells alarm and the AAL1 errors alarm will be set.
- If there is a low rate of AAL1 cell arrival only the loss of cells alarm will be set.

The retry limit alarm is triggered when the *Aep* component has initiated a number of unsuccessful call attempts equal to the configured value of the *retryLimit* attribute. When this situation occurs, no further call setups are attempted and the alarm is raised.

While the loss of cells alarm is set, any data received from the ATM network causes the CES *rxCells* attribute to be incremented. However, the system replaces this data with all 1's onto the DS1 or E1 line, until the alarm is cleared, at which point the data can be allowed to pass through. The time taken for this alarm to clear can be controlled by the configurable attribute, *cellLossIntegrationPeriod*.

## Interaction with shelf tests - potential loss of cells

Test data can be sent to the node backplane every 24 hours, if automated testing is enabled. During each test, AAL1 services may lose up to (approximately) five cells of user data. This is expected behavior if automated testing of the backplane is enabled.

Automated testing of the backplane can be disabled.

The *PcsTest* component (a subcomponent of the *Shelf* component) defines whether or not automated testing occurs. The *automaticBusClockTest* attribute of *PcsTest* is set to enabled by default-allowing the automated tests to run. Set this attribute to disabled if automated testing of the backplane is not desired.

## Handling problems

The table [Detecting problems with AAL1 CES \(page 49\)](#) provides guidelines on how to respond to problems that may occur when you are using AAL1 CES.

The table contains three columns. The first column describes the problem, the second column provides a probable cause for that problem, and the third column explains how to correct the problem.



**Detecting problems with AAL1 CES**

| <b>Problem</b>                                     | <b>Probable Cause</b>                                                                                                                                                    | <b>Corrective Action</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Loss of Signal (LOS) Alarm                         | A cable may be disconnected or broken.<br><br>An incorrect <i>lineLength</i> attribute may have been used.                                                               | Verify the cabling.<br><br>Verify the <i>lineLength</i> attribute is set to a value between 0 and 655.                                                                                                                                                                                                                                                                                                                                                                                              |
| Loss of Frame (LOF) Alarm                          | There may be a fault in the cable.<br><br>An incorrect <i>lineLength</i> attribute may have been used.<br><br>An incorrect <i>lineType</i> attribute may have been used. | Verify the cabling.<br><br>Verify the <i>lineLength</i> attribute is set to a value between 0 and 655.<br><br>Verify the <i>lineType</i> attribute is set to the appropriate value for incoming data (for example, esf configured, unframed data on input).                                                                                                                                                                                                                                         |
| Receive Alarm Indication Signal (AIS) Alarm        | There is a fault in the equipment or cabling upstream from the node.                                                                                                     | Verify the cabling.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Receive Remote Alarm Indication (RAI) Signal Alarm | There is a fault condition detected downstream from the node.                                                                                                            | Verify the cabling.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Transmit Alarm Indication (AIS) Alarm              | The port is locked or the CES is not bound to the PMS.                                                                                                                   | Unlock the port.<br><br>Check that a CES is linked to the port's <i>Chan</i> component. See NN10600-551 <i>Nortel Multiservice Switch 7400/15000/20000 FP Configuration Reference</i> .                                                                                                                                                                                                                                                                                                             |
| Retry Limit Alarm                                  | The automatic connection procedure has stopped, because the <i>retryLimit</i> has been reached.                                                                          | Check the <i>lastSetupFailureCause</i> attribute in the <i>Aep</i> subcomponent of the <i>Aal1Ces</i> , and take appropriate management action, such as reconfiguring. See NN10600-551 <i>Nortel Multiservice Switch 7400/15000/20000 FP Configuration Reference</i> .<br><br>When the appropriate action has been taken, issue a restart against the relevant <i>Aep</i> subcomponent to restart the automatic connection procedure. See <a href="#">Restarting an active endpoint (page 46)</a> . |
| (1 of 2)                                           |                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |



**Detecting problems with AAL1 CES (continued)**

| <b>Problem</b>                                                                                                        | <b>Probable Cause</b>                                                                                                            | <b>Corrective Action</b>                                                                                                                                                                                                                                                                                                                                                      |
|-----------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| An alarm, other than those mentioned above, occurs to indicate there is a problem with the FP or with the far-end FP. |                                                                                                                                  | For more information, see NN10600-500 <i>Nortel Multiservice Switch 6400/7400/15000/20000 Alarms Reference</i> .                                                                                                                                                                                                                                                              |
| A link problem is occurring that may be caused by the FP.                                                             | <ul style="list-style-type: none"> <li>• incorrect configuring</li> <li>• bent pin</li> <li>• wrong termination panel</li> </ul> | <p>Check to make sure the configuring data is correct. See <a href="#">Configuring AAL1 CES (page 10)</a></p> <p>Check cable connections. Make sure the connectors have no bent pins.</p> <p>Make sure that the correct termination panel is used for the FP.</p>                                                                                                             |
| The value of <i>Aep</i> attribute <i>lastSetupFailureCause</i> is 21.                                                 | The configuring at one end of the connection does not match the configuring at the other end.                                    | Check and update the configuring (including the port management configuring) for the service. See <a href="#">Configuring AAL1 CES (page 10)</a> .                                                                                                                                                                                                                            |
| Unexplained traffic errors.                                                                                           | The <i>lineType</i> attribute of the port at one end of the connection may have been changed during a dynamic call.              | Lock and then unlock the channel to which the service is connected, or restart the <i>Aep</i> (see <a href="#">Restarting an active endpoint (page 46)</a> ). After either of these operations, the call will fail with the <i>lastSetupFailureCause</i> attribute value equal to 21, indicating a configuring mismatch. See <a href="#">Configuring AAL1 CES (page 10)</a> . |
| (2 of 2)                                                                                                              |                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                               |

**Attention:** If an AAL1 CES experiences an excessively high cell rate on its ATM connection, then all services on the AAL1 FP may be affected. Symptoms may include very high buffer overflow rates or even loss of all services on the FP due to card reset.



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# Understanding AAL1 CES

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This section presents an overview of Nortel Multiservice Switch Asynchronous Transfer Mode Adaptation Layer type 1 Circuit Emulation Service (AAL1 CES).

Use this information to establish AAL1 Circuit Emulation services that take full advantage of your system's resources.

For more information about AAL1 CES features, see [Feature description \(page 55\)](#)

## Navigation

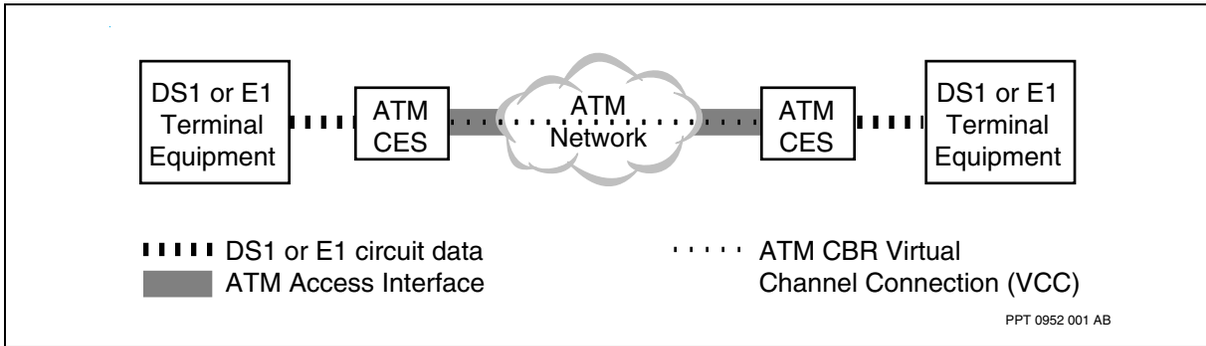
- [AAL1 CES description \(page 51\)](#)
- [AAL1 CES benefits \(page 52\)](#)
- [Applications for AAL1 CES \(page 52\)](#)
- [Function processors supporting AAL1 CES \(page 53\)](#)
- [Multiservice Switch software subsystems supporting AAL1 CES \(page 53\)](#)
- [Where is AAL1 CES hardware and software required? \(page 54\)](#)
- [Compliance with standards \(page 54\)](#)

## AAL1 CES description

AAL1 CES transports DS1 and E1 time division multiplexed (TDM) constant bit rate (CBR) data over an ATM network at the high-performance level of a dedicated (leased) circuit. This is accomplished by converting the DS1 or E1 circuit data to ATM cells, transferring the cells across an ATM network, and then reconverting the data to its original DS1 or E1 circuit form (see the figure [AAL1 CES transports DS1 or E1 circuit data through an ATM network \(page 52\)](#)). Examples of CBR data are voice and video.



## AAL1 CES transports DS1 or E1 circuit data through an ATM network



## AAL1 CES benefits

AAL1 CES provides:

- multi-vendor interoperability for DS1 or E1 TDM circuits over ATM networks
- the flexibility of maintaining existing leased circuits while gradually upgrading the network to full ATM capability

With AAL1 CES, full DS1 or E1 services operate over ATM networks without requiring that the existing DS1 or E1 terminal equipment be upgraded.

## Applications for AAL1 CES

AAL1 CES applications include:

- backbone to multiplexors deployed in networks providing for network and device consolidation
- video transport for video codecs over ATM

Support of video codecs having either proprietary encoding schemes or standard H.320 compatible encoding.

- transport of any protocol over ATM

As with DS1 or E1 leased line, Nortel Multiservice Switch AAL1 CES transports full DS1 or E1 bandwidths for any protocol (HDLC or Non-HDLC) since the carriage is transparent to AAL1 CES.

- voice transport in limited scenarios over ATM

In general, PBX/voice transport is recommended via the Multiservice Switch voice function processor with bandwidth savings capabilities such as compression, silence suppression, and speech activity detection (SAD). However, if multi-vendor interoperability is desired and compression and SAD is not required, then AAL1 CES provides an alternate solution. However, since the AAL1 FP does not contain echo cancellers, in cases where deployment configurations result in round trip delays exceeding 30 milliseconds, external echo cancellers are required.



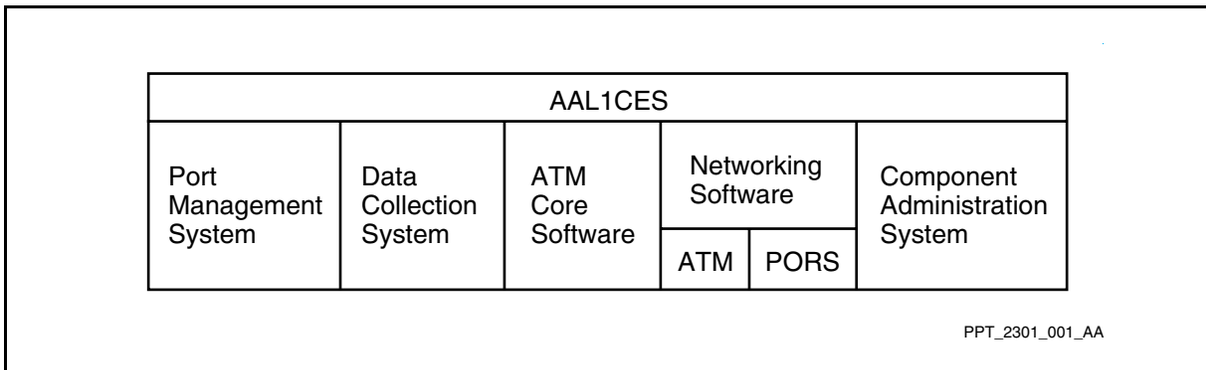
## Function processors supporting AAL1 CES

For information on which function processors support AAL1 CES, see NN10600-551 *Nortel Multiservice Switch 7400/15000/20000 FP Configuration Reference*.

## Multiservice Switch software subsystems supporting AAL1 CES

AAL1 CES interacts with Nortel Multiservice Switch software subsystems shown in the following figure.

### AAL1 CES interactions



These software subsections have the following functions:

- Port Management System (PMS) is used to configure the physical ports which transmit or receive the CBR traffic.
- Data Collection System (DCS) is used to collect and store alarms generated by AAL1 CES.
- ATM Core software is used to set up and tear down (route) ATM connections within a node.
- ATM networking software can be used for dynamic routing of ATM over PNNI, IISP, AINI, and UNI.
- Networking software provides end-to-end transport of the ATM cells through an ATM network.
- Path Oriented Routing System (PORS) software can be used for dynamic routing of ATM cells for Nortel Multiservice Switch 7400 function processor providing AAL1 CES capability.
- Component Administration System is used to configure and monitor the hardware and software components which make up AAL1 CES.



## Where is AAL1 CES hardware and software required?

AAL1 CES hardware and software is required on ingress and egress Nortel Multiservice Switch nodes that are providing AAL1 CES. Tandem nodes that only transport ATM traffic through the subnet do not require AAL1 CES hardware and software.

## Compliance with standards

Nortel Multiservice Switch AAL1 CES complies with the following standards:

- Circuit Emulation Service Interoperability Specification Version 2.0 (af-vtoa-0078.000), November 1996, with the exception of AAL1 CES SNMP Management Information Base (MIB)

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**Attention:** All variables defined in the AAL1 CES SNMP MIB are supported through the Multiservice Switch Enterprise MIB.

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- Private Network-Network Interface (PNNI) Specification Version 1.0, (PNNI 1.0) (af-pnni-0055.000), ATM Forum Technical Committee, March, 1996
- PNNI SPVC Addendum version 1.0 (af-cs-0127.000), July, 1999
- ITU I.363.1 (ITU study group 13) November 1994, B-ISDN ATM AAL Specification, Types 1 and 2, COM 13-R51, September 1995
- ANSI T1.630, B-ISDN ATM Adaptation Layer CBR Services
- ANSI T1.627, B-ISDN ATM Layer Functionality and Specification
- ATM Inter-Network Interface (AINI) Specification, (af-cs-0125.000), ATM Forum, July, 1999



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## Feature description

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Nortel Multiservice Switch AAL1 CES converts DS1 or E1 circuit constant bit rate (CBR) traffic into ATM cells for transport over an ATM network. Upon arrival at their destination, AAL1 CES converts these cells back to DS1 or E1 circuit CBR traffic.

Multiservice Switch AAL1 CES provides the following features:

- at the source node, an ingress interface that recognizes the format of the input frames and extracts the user data
- an AAL1 facility which formats the user data into ATM cells according to the AAL1 standard
- mechanisms for routing the ATM cells to an egress ATM function processor (FP) and out to an ATM network (the egress ATM FP must have the appropriate bandwidth to accommodate the cell throughput)
- at the destination node, mechanisms for routing the ATM cells from an ATM FP to the appropriate FP providing AAL1 CES capability (the ATM FP must be capable of accommodating the cell throughput)
- the ability to reassemble the AAL1 data from the ATM cells, and then place the user data into the appropriate frames for transport off the node

### Navigation

- [Incoming traffic description \(page 56\)](#)
- [Fractional input \(page 58\)](#)
- [Deployment scenarios \(page 60\)](#)
- [Supporting technologies \(page 63\)](#)
- [Dynamic and permanent connections \(page 64\)](#)
- [OAM support \(page 67\)](#)
- [Network synchronization \(page 67\)](#)
- [Cell generation during line error \(page 70\)](#)
- [Dummy data \(page 70\)](#)



- [Interworking with other AAL1 products \(page 71\)](#)
- [Rerouting for CES \(page 72\)](#)
- [Software architecture of AAL1 CES \(page 75\)](#)
- [AAL1 CES components and attributes \(page 83\)](#)
- [AAL1 CES configuration information \(page 95\)](#)

## Incoming traffic description

The incoming traffic is interpreted in the following ways at the line interface:

- Unstructured with no TDM frame monitoring (sometimes called ‘clear pipe’).

In this case, the user data is a contiguous stream of bits ( $U_{cp}$  traffic) arriving at the line rate of the input port. No interpretation is placed on the incoming bit stream, and no framing structure is assumed. All the incoming bits are packaged into AAL1 cells and forwarded to the far end of the connection.

- Unstructured with TDM frame-based monitoring.

In this case, all of the incoming information ( $U_{pm}$  traffic) is packaged into AAL1 cells and forwarded under the assumption that the input is framed according to the framing type of the input port. Thus, frame-based performance monitoring and alarm generation can be supported.

- Structured with Channel Associated Signalling (CAS)

In this case, the incoming data ( $S_c$  traffic) is assumed to be framed, with each frame containing a number of different timeslots, or channels (the number of timeslots depending on the supporting technology). As with  $U_{pm}$  traffic, framing bits are used to monitor performance and alarms, but they are not forwarded.

When CAS is specified, the signalling bits in each channel are recognized and stored in an AAL1 signalling sub-structure before transfer. No further interpretation is placed on the signalling information. Signal processing is the responsibility of the receiving equipment.

- Structured with no CAS (basic structured)

In this case, as with  $S_c$  input, the incoming data ( $S_{nc}$  traffic) is assumed to be framed, and the framing bits are used for performance monitoring. However, any signalling bits present are not processed in any way, and complete channels are forwarded transparently.



**Attention:** For the E1 FP, select common channel signaling (CCS). CCS may be present in the incoming traffic in situations in which all the incoming timeslots are forwarded to a single destination that can interpret CCS information. However, in such cases, the CCS information is forwarded transparently, and is not interpreted as part of the CES.

The table [Handling of structured and unstructured services \(page 57\)](#) summarizes the applicable methods of interpreting incoming traffic for each function processor.

**Handling of structured and unstructured services**

| Function processor                                                                                                                                                                                                                                                         | Unstructured with no TDM frame monitoring (clear pipe) | Unstructured with TDM frame based monitoring | Structured with Channel Associated Signalling (CAS) | Structured with no CAS (basic structured) |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----------------------------------------------|-----------------------------------------------------|-------------------------------------------|
| 4-port DS1 AAL1                                                                                                                                                                                                                                                            | yes                                                    | yes                                          | yes                                                 | yes                                       |
| 4-port E1 AAL1                                                                                                                                                                                                                                                             | yes                                                    | yes                                          | yes                                                 | yes                                       |
| 32-port DS1 Multiservice Access                                                                                                                                                                                                                                            | yes                                                    | yes                                          | yes                                                 | yes                                       |
| 32-port E1 Multiservice Access                                                                                                                                                                                                                                             | yes                                                    | yes                                          | yes                                                 | yes                                       |
| 8-port DS1 Multiservice Access                                                                                                                                                                                                                                             | yes                                                    | yes                                          | yes                                                 | yes                                       |
| 8-port E1 Multiservice Access                                                                                                                                                                                                                                              | yes                                                    | yes                                          | yes                                                 | yes                                       |
| 4-port DS3 channelized AAL1 CES                                                                                                                                                                                                                                            | yes (DS1)                                              | yes (DS1)                                    | no                                                  | yes                                       |
| 4-port OC-3/STM-1Ch TDM/CES                                                                                                                                                                                                                                                | yes (DS1 and E1)                                       | yes (DS1 and E1)                             | no                                                  | yes                                       |
| 2-port STM-1e Ch CES/ATM/IMA                                                                                                                                                                                                                                               | yes (E1)                                               | yes (E1)                                     | no                                                  | no                                        |
| 2pSTM1Ch CES/ATM/IMA                                                                                                                                                                                                                                                       | yes (E1)                                               | yes (E1)                                     | no                                                  | no                                        |
| For the 4-port DS1 and E1 AAL1 FPs, all connections must be configured for either unstructured or structured services, not a combination of the two service types. Structured FPs may be configured with a combination of basicStructured and casStructured service types. |                                                        |                                              |                                                     |                                           |



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## Fractional input

In accommodating structured information, it is possible to define multiple mappings between ATM interfaces and time domain multiplexing (TDM) interfaces for unchannelized DS1 and E1, and channelized DS3 and OC-3/STM-1 ports. All ATM-to-TDM cross connections are bidirectional. Nortel Multiservice Switch AAL1 CES feature can support more than one structured CES instance on a single TDM DS1/E1 stream. For more information, see the following sections:

- [ATM-to-TDM cross connections on DS1 or E1 ports \(page 58\)](#)
- [ATM-to-TDM cross connections on DS3/OC-3/STM-1 ports \(page 59\)](#)

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**Attention:** Mapping from multiple ATM or TDM interfaces to a single TDM interface is not possible for unstructured ( $U_{cp}$  or  $U_{pm}$ ) traffic.

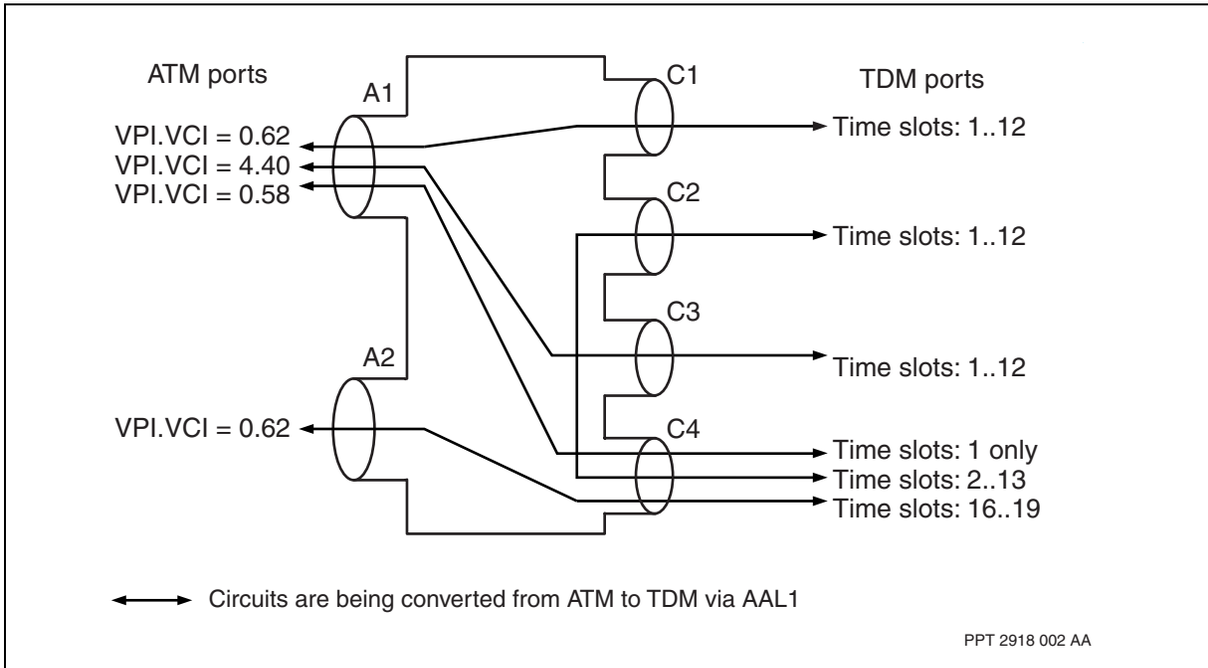
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### ATM-to-TDM cross connections on DS1 or E1 ports

The figure [Example of ATM-to-TDM cross-connections on DS1 or E1 ports \(page 59\)](#) shows the bidirectional cross-connects configured in a Nortel Multiservice Switch 7400 node with two ATM ports and four structured TDM DS1 or E1 ports. A certain fraction of the streams at the C4 interface is transported to A1, and a different fraction is transported to A2. In addition, it is possible to transport another fraction of the TDM data at C4 to the TDM interface at C2. In this case, ATM is used within the node to provide a TDM switching feature.



**Example of ATM-to-TDM cross-connections on DS1 or E1 ports**



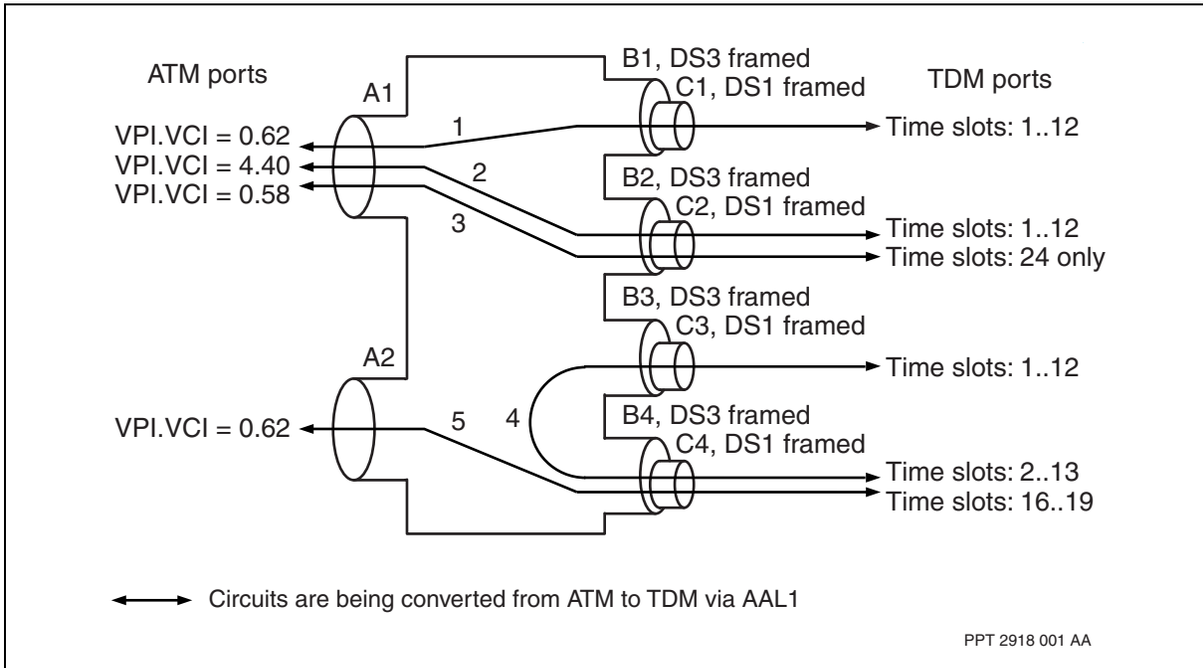
**ATM-to-TDM cross connections on DS3/OC-3/STM-1 ports**

The figure [Example of ATM-to-TDM cross-connections on DS3 ports \(page 60\)](#) shows the bidirectional cross-connects configured in Nortel Multiservice Switch 15000 and Multiservice Switch 20000 nodes with two ATM ports, four structured DS3 (B1, B2, B3, B4) ports, and five TDM DS1 streams. The example shows five different CES connections between the ATM ports and the TDM DS1 streams. Services 1, 2, and 3 run over ATM port A1 and service 5 runs over ATM port A2. Service 4 connects twelve timeslots between TDM DS1 stream C3 and TDM DS1 stream C4 without passing through an ATM port. In this case, ATM is used within the node to provide a TDM switching feature.

**Attention:** Similar ATM-to-TDM cross connections apply to OC-3/STM-1 ports. However, in the case of OC-3, DS3 would be replaced by OC-3 and in the case of STM-1, DS3 and DS1 would be replaced by STM-1 and E1, respectively.



**Example of ATM-to-TDM cross-connections on DS3 ports**



**Deployment scenarios**

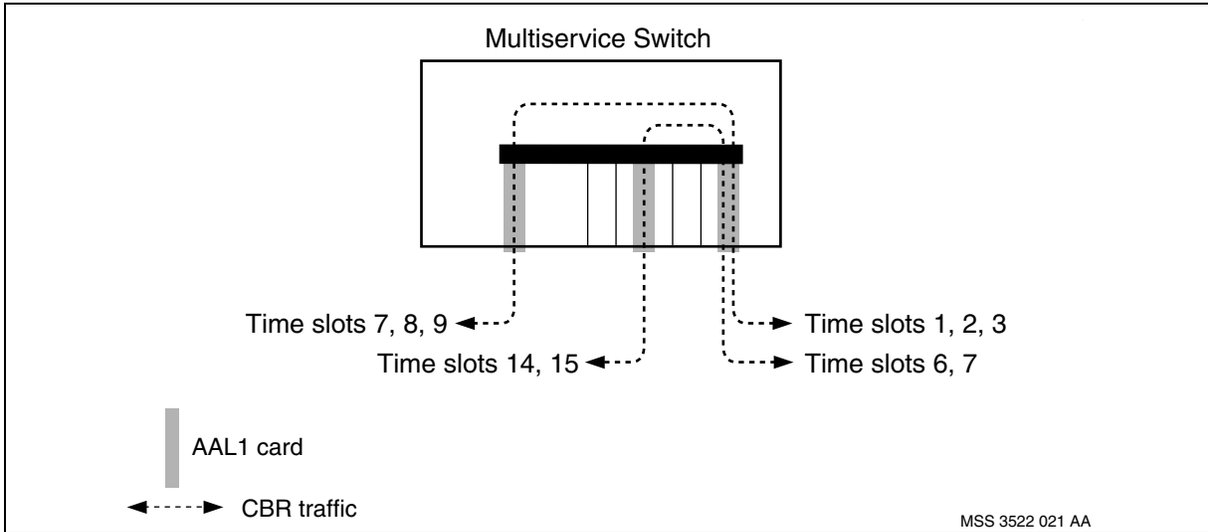
This section illustrates how AAL1 CES is deployed in some typical applications:

- To connect two AAL1 ports on the same node, using ATM internally to node CBR traffic. See the figure [Switching CES traffic using AAL1 internally \(page 61\)](#).
- To connect two AAL1 ports on different nodes that may be connected using Nortel Multiservice Switch ATM links. See the figure [Using Multiservice Switch trunks to carry AAL1 CES traffic \(page 61\)](#).
- To connect two AAL1 ports that reside on different nodes that are part of a network consisting of Nortel Networks products only. That is, the CES traffic may be routed through a node that is not a Multiservice Switch device. This situation differs from the case of a general ATM network in that certain proprietary services may be available (see the figure [Using a Multiservice Switch network to carry AAL1 CES traffic \(page 62\)](#)). In such a scenario, Multiservice Switch AAL1 CES is able to take advantage of any Nortel Networks range proprietary facilities.
- To connect two AAL1 ports which reside on different Multiservice Switch nodes that may be connected through an external third-party ATM network. See the figure [Using an ATM network to carry AAL1 CES traffic \(page 62\)](#).

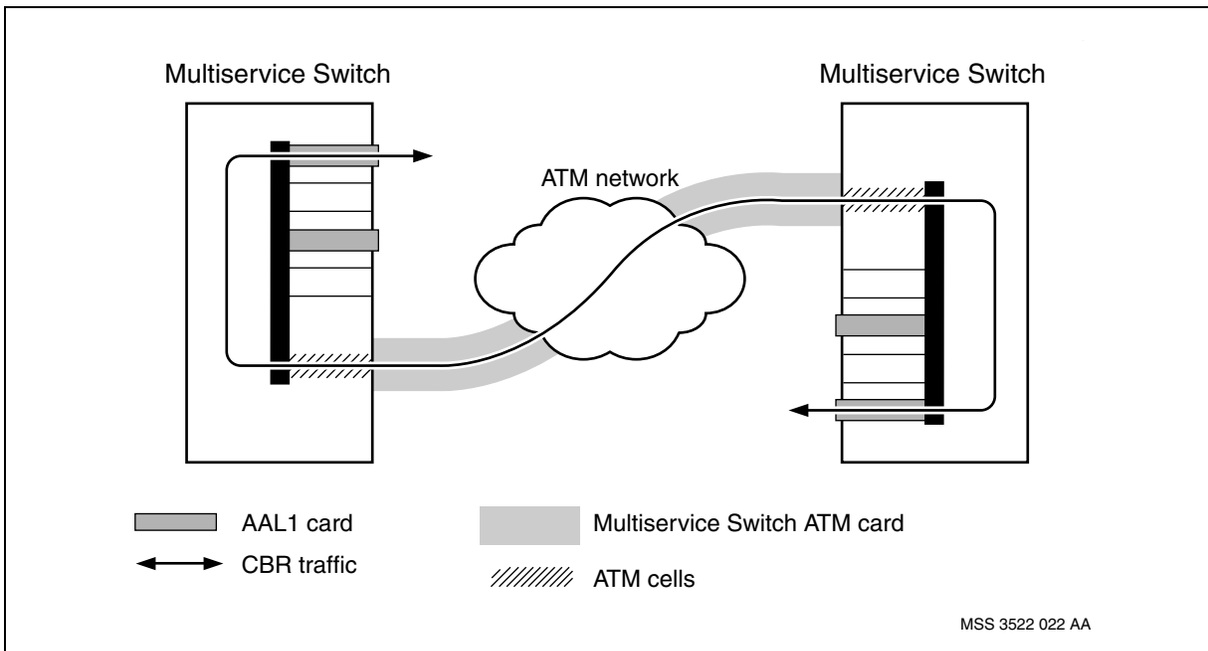


- To connect an AAL1 port to a third-party constant bit rate port over an ATM network (either external or internal). See the figure [Using an ATM network to carry AAL1 CES traffic to a third party device](#) (page 63).

### Switching CES traffic using AAL1 internally

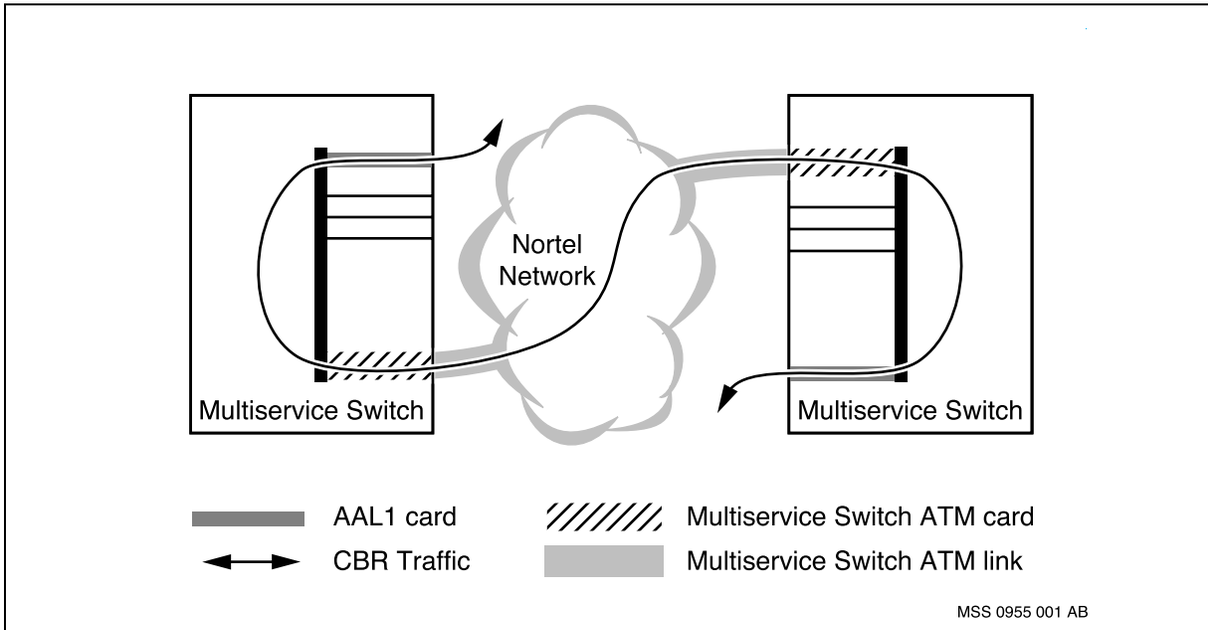


### Using Multiservice Switch trunks to carry AAL1 CES traffic

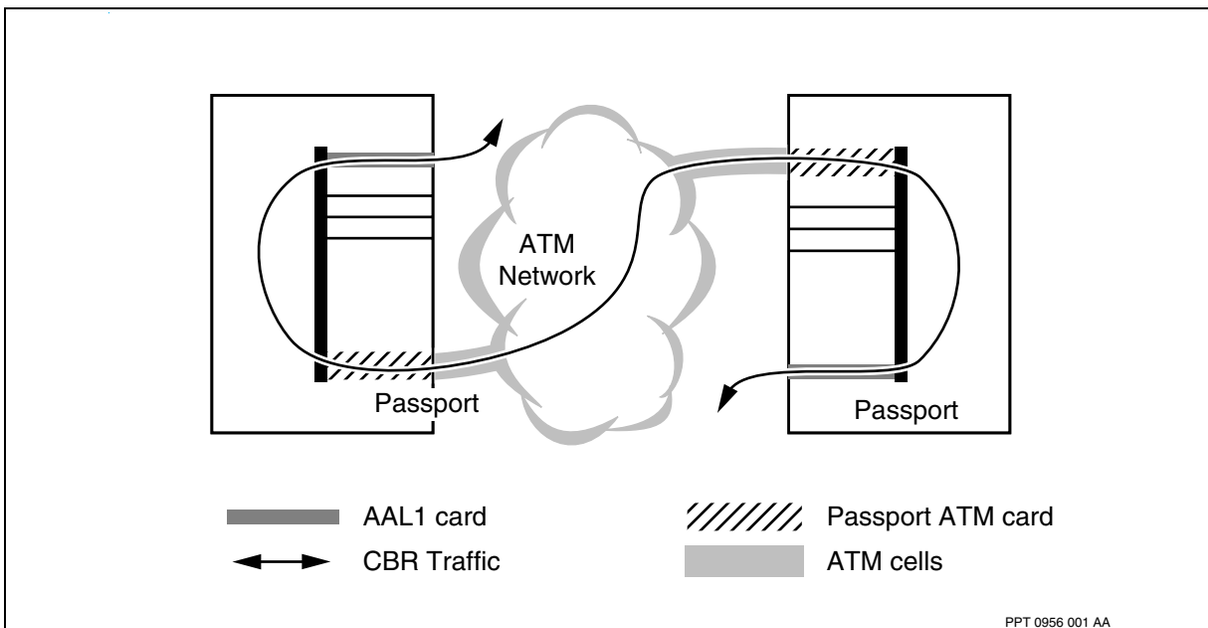




**Using a Multiservice Switch network to carry AAL1 CES traffic**

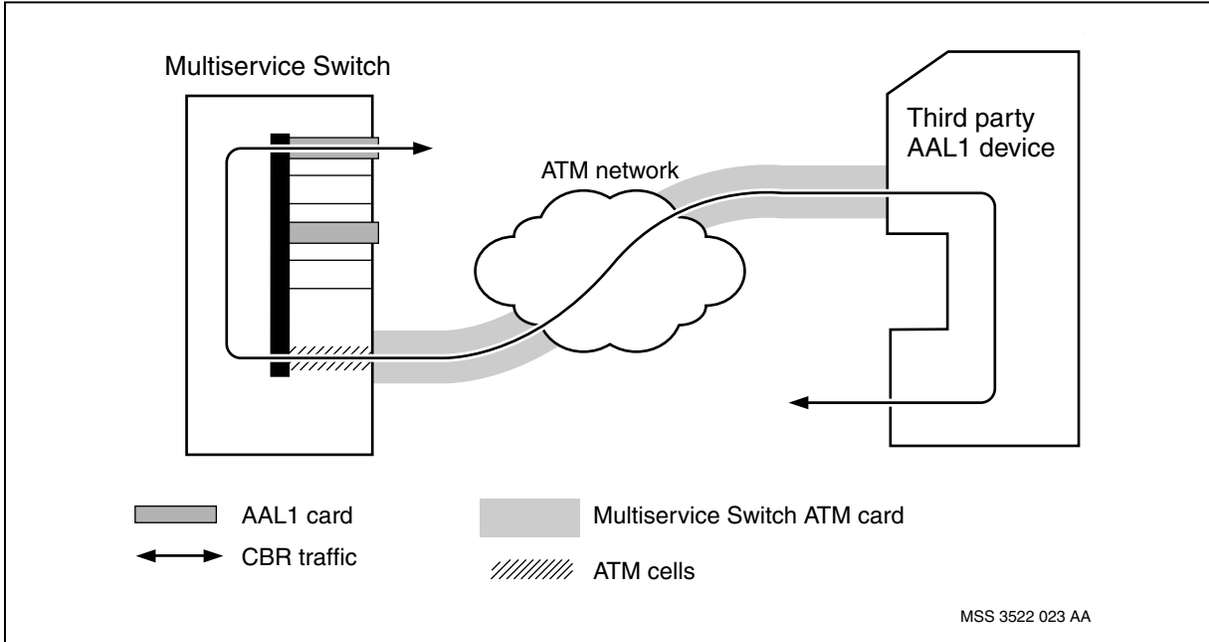


**Using an ATM network to carry AAL1 CES traffic**





**Using an ATM network to carry AAL1 CES traffic to a third party device**



**Supporting technologies**

CES depends on ports that can accommodate CBR input and convert this into AAL1 traffic. The table [Ports accommodating CBR conversion to AAL1 traffic \(page 63\)](#), summarizes this information for Nortel Multiservice Switch function processors.

**Ports accommodating CBR conversion to AAL1 traffic**

| Port type | Function processors                                                              | Line rate (Mbit/s interface) | AAL1 traffic types                               |
|-----------|----------------------------------------------------------------------------------|------------------------------|--------------------------------------------------|
| DS1       | 4-port DS1 AAL1, 32-port DS1 Multiservice Access, 8-port DS1 Multiservice Access | 1.544                        | $U_{cp}, U_{pm}, S_{nc}, S_c$                    |
| E1        | 4-port E1 AAL1, 32-port E1 Multiservice Access, 8-port E1 Multiservice Access    | 2.048                        | $U_{cp}, U_{pm}, S_{nc}, S_c$                    |
| DS3       | 4-port DS3 channelized AAL1 CES                                                  | 1.544 (per DS1 tributary)    | $U_{cp}, U_{pm}, S_{nc}$ (DS3 port is $S_{nc}$ ) |
| OC3       | 4-port OC-3/STM-1 channelized TDM/CES                                            | 1.544 (per DS1 tributary)    | $U_{cp}, U_{pm}, S_{nc}$ (DS1 level)             |

(1 of 2)



**Ports accommodating CBR conversion to AAL1 traffic (continued)**

| Port type | Function processors                             | Line rate (Mbit/s interface) | AAL1 traffic types                           |
|-----------|-------------------------------------------------|------------------------------|----------------------------------------------|
| SDH       | 2-port STM-1 electrical channelized CES/ATM/IMA | 2.048 (per E1 tributary)     | U <sub>cp</sub> , U <sub>pm</sub> (E1 level) |
| SDH       | 2-port STM-optical channelized CES/ATM/IMA      | 2.048 (per E1 tributary)     | U <sub>cp</sub> , U <sub>pm</sub> (E1 level) |
| (2 of 2)  |                                                 |                              |                                              |

CES also depends on:

- Path Oriented Routing System (PORS), which provides dynamic routing of ATM services.

See NN10600-435 *Nortel Multiservice Switch 7400/15000/20000 Operations: Path-Oriented Routing System* for more information.

**Attention:** See the table [Connection setups for AAL1 CES \(page 65\)](#) for the function processors supporting PORS routing.

- The ATM Bearer Service (ABS), which transfers ATM cells through Nortel Multiservice Switch nodes and off-switch on permanent connections.

See NN10600-700 *Nortel Multiservice Switch 7400/15000/20000 ATM Technology Fundamentals* for more information.

- Network clock synchronization.

See NN10600-550 *Nortel Multiservice Switch 7400/15000/20000 Common Configuration Procedures* for more information.

- ATM Networking which provides dynamic routing of ATM connections.

See NN10600-702 *Nortel Multiservice Switch 7400/15000/20000 ATM Routing and Signalling Fundamentals* for more information.

## Dynamic and permanent connections

After the AAL1 function processor formats the DS1 or E1 circuit traffic into ATM cells, Nortel Multiservice Switch PORS or ATM networking connections can route the cells dynamically across the network to the required destination. Alternatively, Multiservice Switch ATM Bearer Service (ABS) can deliver the cells across the network over permanent connections (PVCs).

The table [Connection setups for AAL1 CES \(page 65\)](#) shows the connections according to function processor type.



**Connection setups for AAL1 CES**

| Function processor                             | Dynamic PORS connections | Dynamic connections through standards-based ATM routing (CES SVCs) | Dynamic soft permanent virtual connections (CES soft PVCs) | Permanent virtual connections (CES PVCs) |
|------------------------------------------------|--------------------------|--------------------------------------------------------------------|------------------------------------------------------------|------------------------------------------|
| 4-port DS1 AAL1                                | yes                      | yes                                                                | yes                                                        | yes                                      |
| 4-port E1 AAL1                                 | yes                      | yes                                                                | yes                                                        | yes                                      |
| 32-port DS1 Multiservice Access                | yes                      | yes                                                                | yes                                                        | yes                                      |
| 32-port E1 Multiservice Access                 | yes                      | yes                                                                | yes                                                        | yes                                      |
| 8-port DS1 Multiservice Access                 | yes                      | yes                                                                | yes                                                        | yes                                      |
| 8-port E1 Multiservice Access                  | yes                      | yes                                                                | yes                                                        | yes                                      |
| 4-port DS3 channelized AAL1 CES                | no                       | yes                                                                | yes                                                        | yes                                      |
| 4-port OC-3/STM-1 channelized TDM/ CES         | no                       | yes                                                                | yes                                                        | yes                                      |
| 2-port STM-electrical channelized CES/ATM/ IMA | no                       | yes                                                                | yes                                                        | yes                                      |
| 2-port STM-optical channelized CES/ATM/ IMA    | no                       | yes                                                                | yes                                                        | yes                                      |

[1] A CES SVC connection can be used to connect channels when connecting intra-node channels (within the card or shelf) and inter-node channels (in PNNI networks).

[2] Interoperability of Multiservice Switch function processors supporting AAL1 CES is possible only if they support the same connection setup. For example, a 32-port DS1 Multiservice Access FP will interoperate with a 4-port DS3 channelized AAL1 CES FP over ATM with CES SVC, PVC, or SPVC connection but will not interoperate over a PORS connection.

[3] The 4-port E1 AAL1CES and 4-port DS1 AAL1 CES FPs support a maximum of 96 channels each.

**Dynamic connections through PORS**

In a dynamic connection, the operator configures a connection between two ATM end-points and leaves the actual routing to the PORS routing software. The operator configures the system with information that indicates that a link must be established between end-point x and end-point y. The software then



routes the traffic transparently, allocating VPI/VCI pairs for each hop of the route, and ensures that the required quality of service is maintained across the network. If part of the connection goes down, the networking software performs the reconnection automatically, without operator intervention.

From the user's point of view, this type of connection appears as a PVC. However, the connection is set up internally using switched virtual circuits (SVC). Connections that have been established using PORS benefit from all the PORS features, such as path bumping and route optimization. (See NN10600-435 *Nortel Multiservice Switch 7400/15000/20000 Operations: Path-Oriented Routing System* for more information.)

Because PORS is a proprietary Nortel Multiservice Switch routing system, dynamic connections established through PORS must terminate on Multiservice Switch nodes.

See the table [Connection setups for AAL1 CES \(page 65\)](#) for the function processors that support AAL1 CES over dynamic PORS connections.

### **Dynamic connections through standards-based ATM routing (ATM SVCs)**

Nortel Multiservice Switch supports dynamic connections through standards-based ATM routing, through IISP, UNI, AINI, or PNNI on all function processors providing AAL1 CES capability. Each AAL1 CES instance requires the exclusive use of a SVC, thus minimizing the configuration requirements for an end-to-end AAL1 CES service connection. The ATM routing system selects the connection's route and performs the intermediate hop-by-hop setup. All signalling will be performed by the AAL1 CES application and the ATM networking system.

See the table [Connection setups for AAL1 CES \(page 65\)](#) for the function processors that support AAL1 CES over dynamic PORS connections.

### **Dynamic soft permanent virtual connections (soft PVCs)**

The AAL1 CES soft PVC mechanism makes use of a soft PVC configured between two ATM interfaces, either physical or logical, in the network, to provide a dynamic ATM segment for a connection between AAL1 CES interworking functions. One end of such a segment must end at an intra-network ATM interface, and must be configured to terminate into an AAL1 CES interworking function. The other end of the dynamic ATM segment can end on any intra-network or inter-network interface. By combining two such dynamic ATM segments or by concatenating such a dynamic ATM segment over a PVC segment, end-to-end ATM connectivity can be built between peer AAL1 CES interworking functions.

See the table [Connection setups for AAL1 CES \(page 65\)](#) for the function processors that support AAL1 CES over dynamic soft PVCs.



### Permanent virtual connections (PVCs)

In a permanent virtual connection, each hop of the connection is defined individually (that is, the VPI and VCI values of the cells on each link are configured by the operator). If a link goes down, the operator has to manually reconfigure the connection to route round the problem.

See the table [Connection setups for AAL1 CES \(page 65\)](#) for the function processors that support AAL1 CES over PVCs.

### OAM support

Support for ATM OAM cells is provided as part of the ABS; loopbacks and tracing of connections are provided. In addition, end-to-end VCC loopback OAM cells (known as F5 cells) will be terminated appropriately on the relevant ATM FP (note that they will not be transferred across the node's backplane to the AAL1 FP).

The AAL1 CES does not receive nor generate any OAM cells. All OAM cells will be terminated by the ABS. However, when the ABS detects a fault condition in the ATM connection, CES will be disabled. Thus, OAM cells like AIS, RDI and loopback cells do affect the CES operation.

When any one of the *Vcc* operational attributes *aisState*, *rdiState*, *segLinkSideLoopbackState* or *endToEndLoopbackState* is set to bad, the corresponding AAL1 CES will be disabled. See NN10600-060 *Nortel Multiservice Switch 7400/15000/20000 Component Reference* for further details on these attributes.

### Network synchronization

For constant bit rate AAL1 CES, it is important that network synchronization is available to ensure accurate transmission and reproduction of synchronous data. The method of synchronization is dependent upon:

- if the CES is structured or unstructured
- the type of Nortel Multiservice Switch function processor providing AAL1 CES capability

The table [Methods of network synchronization \(page 68\)](#) shows the methods for each function processor.



**Methods of network synchronization**

|                  | <b>Network clock synchronization</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                    | <b>Synchronous Residual Time Stamp (SRTS)</b>                                                                                                                                                                    | <b>Adaptive clocking</b>                                                                                                                                                                                         |
|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| structured CES   | <ul style="list-style-type: none"> <li>• 4-port DS1 AAL1</li> <li>• 4-port E1 AAL1</li> <li>• 32-port DS1 Multiservice Access</li> <li>• 32-port E1 Multiservice Access</li> <li>• 8-port DS1 Multiservice Access</li> <li>• 8-port E1 Multiservice Access</li> <li>• 4-port DS3 channelized AAL1 CES</li> <li>• 4-port OC-3/STM-1 channelized TDM/ CES</li> </ul>                                                                                                                      | not applicable                                                                                                                                                                                                   | not applicable                                                                                                                                                                                                   |
| unstructured CES | <ul style="list-style-type: none"> <li>• 4-port DS1 AAL1</li> <li>• 4-port E1 AAL1</li> <li>• 32-port DS1 Multiservice Access</li> <li>• 32-port E1 Multiservice Access</li> <li>• 8-port DS1 Multiservice Access</li> <li>• 8-port E1 Multiservice Access</li> <li>• 4-port DS3 channelized AAL1 CES</li> <li>• 4-port OC-3/STM-1 channelized TDM/ CES</li> <li>• 2-port STM-1 electrical channelized CES/ATM/ IMA</li> <li>• 2-port STM-1 optical channelized CES/ATM/ IMA</li> </ul> | <ul style="list-style-type: none"> <li>• 32-port DS1 Multiservice Access</li> <li>• 32-port E1 Multiservice Access</li> <li>• 8-port DS1 Multiservice Access</li> <li>• 8-port E1 Multiservice Access</li> </ul> | <ul style="list-style-type: none"> <li>• 32-port DS1 Multiservice Access</li> <li>• 32-port E1 Multiservice Access</li> <li>• 8-port DS1 Multiservice Access</li> <li>• 8-port E1 Multiservice Access</li> </ul> |



For further information on methods of network synchronization, see

- [Network clock synchronization \(page 69\)](#)
- [Synchronous Residual Time Stamp \(SRTS\) \(page 69\)](#)
- [Adaptive clocking \(page 70\)](#)

### **Network clock synchronization**

For structured services, the transmit and receive interfaces must be timed from a single, common clock. This is achieved using the network clock synchronization, which forces the terminating equipment to transmit and receive at the same frequency. For more information about network clock synchronization, see NN10600-550 *Nortel Multiservice Switch 7400/15000/20000 Common Configuration Procedures*.

See the table [Methods of network synchronization \(page 68\)](#) for clocking modes applicable for the different Nortel Multiservice Switch function processors running.

### **Synchronous Residual Time Stamp (SRTS)**

For unstructured services, the service can use the same clocking method as structured services. Alternatively, the service can allow the transmitting equipment to supply the clock, which is then carried through the ATM network and used to drive the receiving equipment.

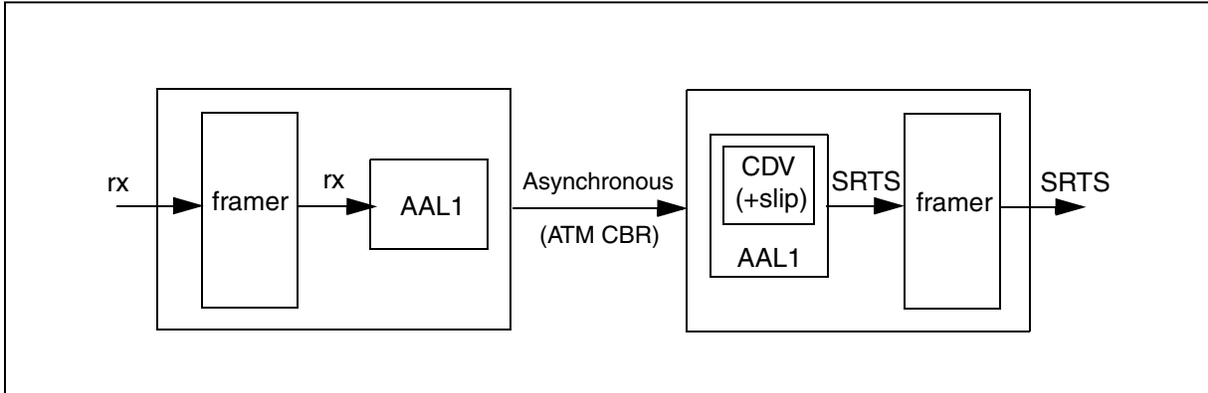
See the table [Methods of network synchronization \(page 68\)](#) for clocking modes applicable for the different function processors running.

When SRTS is used, network clock synchronization is still used to ensure common clocking for the Nortel Multiservice Switch network. SRTS essentially gives clock difference measurements between the terminal equipment and the adjacent node. These differences are valid at the far end only if the receiving node applies the differences to an identical clock.

SRTS clocking requires that the FP at either end of the ATM network is synchronized to a common network reference clock which is used to calculate or decode SRTS values. In such configurations as illustrated in the figure [Unstructured CES using SRTS in an ATM network \(page 70\)](#), the egress framers will clock data in and out using the derived SRTS clock as their transmit clock. Ingress framers will clock data in and out using the received clock. Any wander in the network reference clocks as perceived by the two end multi-service access systems will be absorbed by the egress cell delay variation (CDV) buffer. Excess wander results in a controlled slip as the FP resynchronizes.



## Unstructured CES using SRTS in an ATM network



### Adaptive clocking

Adaptive clocking requires no correlation between system clocks. The transmit clock rate is being adapted to keep the CDV (cell delay variation) buffer fill at its midpoint. If the adaptive clock reacts quickly while filtering the CDV effects, there will be no data loss. If the adaptive clock is unable to react quickly, data is lost by the controlled slip that occurs when the CDV buffer resynchronizes.

See the table [Methods of network synchronization \(page 68\)](#) for clocking modes applicable for the different Nortel Multiservice Switch function processors running.

### Cell generation during line error

When loss of signal (LOS), framing error, or alarm indication signal (AIS) failure conditions occur for structured services, trunk conditioning cells are generated in the ingress direction for every CES connection. Under these conditions, the AAL1 FP continues to emit cells at the nominal rate, but it generates the appropriate data to indicate the error condition. For CAS in  $S_c$  traffic, appropriate signalling codes are also inserted into the AAL1 cells.

When an LOS condition occurs for unstructured services, AAL1 cells containing all-ones are generated, effectively propagating an unframed AIS signal.

Trunk conditioning and AIS cell generation functionality is described in the ATM Forum CES Interoperability Specification.

### Dummy data

The ATM forum specification indicates that when valid data is not available from the ATM network, dummy data bytes can be inserted into the data stream to maintain bit integrity.



#### **4-port DS1 and 4-port E1 AAL1 function processors**

For basic structured services, the 4-port DS1 AAL1 and 4-port E1 AAL1 function processors allow users to configure the value of the dummy data byte. For unstructured services in which compliance with the ATM Forum specification is necessary, the value of the dummy data byte should be set to its default of all ones.

#### **32-port DS1 and 32-port E1 Multiservice Access function processors**

Dummy data is not configurable on the 32-port DS1 and 32-port E1 Multiservice Access function processors. Only Oxff is allowed.

#### **8-port DS1 and 8-port E1 Multiservice Access function processors**

Dummy data is not configurable on the 8-port DS1 and 8-port E1 Multiservice Access function processors. Only Oxff is allowed.

#### **4-port DS3 channelized AAL1 CES function processors**

Users cannot configure the value of the dummy data byte. This value must be set to Oxff for both structured and unstructured services.

#### **4-port OC-3/STM-1 channelized TDM/CES function processors**

For structured services, the 4-port OC-3/STM-1 channelized TDM/CES function processors allow users to configure the value of the dummy data byte. For unstructured services in which compliance with the ATM Forum specification is necessary, the value of the dummy data byte should be set to its default of Oxff.

### **Interworking with other AAL1 products**

Nortel Multiservice Switch implementation of AAL1 CES will generate and terminate AAL1 cells as described by the ATM Forum interoperability specification and should therefore be compatible with other AAL1 products which conform to the same standard.

Because the 4-port DS3 channelized AAL1 CES and the 4-port OC-3/STM-1 channelized TDM/CES function processors support only standards-based ATM routing, interworking with other function processors is possible only if all function processors are configured to use standards-based ATM routing.

---

**Attention:** The 4-port OC-3/STM-1 channelized TDM/CES FP does not support edge-based rerouting (EBR) or local and global rerouting for CES.

---

For function processors capable of using PORS, dynamic connections that are established using PORS must terminate on nodes, which support PORS.



---

## Rerouting for CES

Rerouting provides connection recovery and path optimization capabilities within a PNNI network for CES SVC and SPVC connections. Rerouting enhances the capabilities of PNNI networks to provide high availability during network failures and path optimizations without requiring intervention by the originator of the connection. For more conceptual information on rerouting including connection recovery, path optimization, and time of day optimization see, NN10600-702 *Nortel Multiservice Switch 7400/15000/20000 ATM Routing and Signalling Fundamentals*.

---

**Attention:** CES rerouting does not support PORS.

---

For configuration information on rerouting for CES, see the following sections:

- [Configuration requirements for rerouting \(page 72\)](#)
- [Rerouting behavior in CES \(page 74\)](#)
- [Rerouting CES limitations \(page 74\)](#)

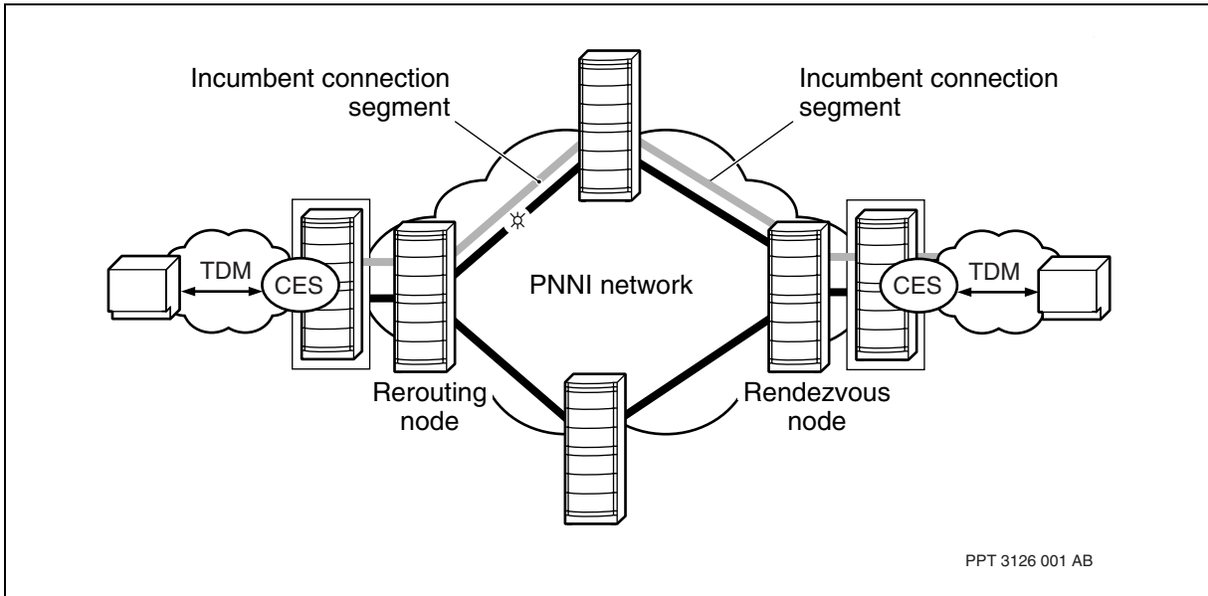
### Configuration requirements for rerouting

Rerouting procedures enable connections that traverse the PNNI network to be eligible for PNNI rerouting capabilities. For a connection to be eligible for rerouting, both ingress and egress PNNI nodes used by the connection need to support AAL1 rerouting.

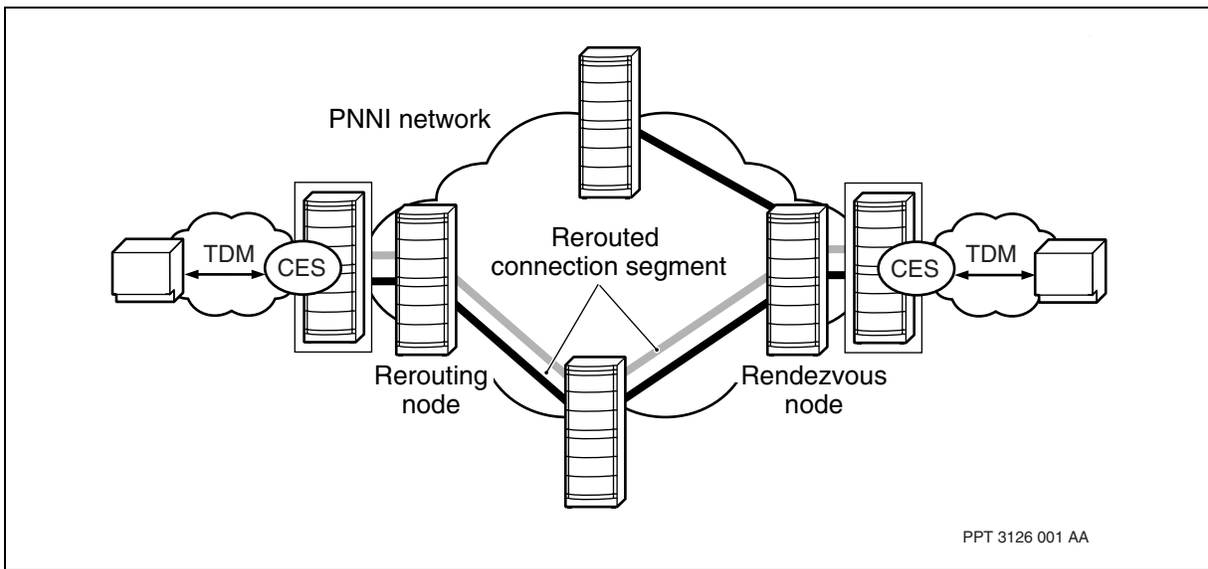
The figures [CES connections before connection recovery \(page 73\)](#) and [CES connections before connection recovery \(page 73\)](#) illustrate typical examples of CES connections in an ATM network. After a link failure occurs in the figure [CES connections before connection recovery \(page 73\)](#), figure [CES connections before connection recovery \(page 73\)](#) displays the rerouted connection segments.



**CES connections before connection recovery**



**CES connections after rerouting**



To configure the rerouting capability:

- The *cesReroute* feature must be installed on the CES FP.
- The *Reroute* component must be added under the CES service.

**Attention:** As of PCR 5.1, *cesEbr* has migrated to *cesReroute*.



For more information on configuring rerouting, see [Connection recovery and path optimization configuration \(page 27\)](#).

### Rerouting behavior in CES

The following behavior is applicable to CES SVC and SPVC connections with Nortel Multiservice Switch ATM PNNI rerouting capabilities:

- During connection recovery or path optimization, ATM cells can be lost. If a disruption to the AAL1 traffic occurs, cells will not arrive at the CES reassembly buffer at the rate required to maintain bit count integrity on the TDM interface. This disruption will cause the reassembly buffer to empty. If the traffic disruption lasts more than the provisioned `cellDelayVariationTolerance`, the buffer will underflow. This will result in CES inserting dummy cells to maintain bit count integrity, and therefore, for dummy data to be used in the TDM interface.
- If the buffer underflow condition persists for a period greater than or equal to the `cellLossIntegrationPeriod`, CES will enter its persistent buffer underflow state, and will apply AIS (for unstructured service) or trunk conditioning (for structured service). Persistent buffer underflow will clear when valid cells have continuously arrived for a period equal to `cellLossRecoveryPeriod` (usually 10 times the `cellLossIntegrationPeriod`). AIS or trunk conditioning will cease to be applied as soon as the buffer has reached its CDVT level again. This behavior complies with ATM Forum recommendations described in [7]
- If a failure occurs on the ATM network and connection recovery is successful, the CES REROUTE SVC/SPVC connection is not released and therefore the `Aal1Ces/n connectionStatus` attribute remains connected. The user is not aware of the outage of the connection. Nevertheless as explained previously, the TDM user may receive dummy cells, AIS or trunk conditioning.
- If a failure occurs on the ATM network and reroute connection recovery is not successful, the CES REROUTE SVC/SPVC is released and the `connectionStatus` goes to `atmNotReady`. CES applies AIS or trunk conditioning. The call is retried automatically by the active end.

### Rerouting CES limitations

The following section contains information about two CES limitations:

- route recovery limitation
- path optimization pacing

In the event of connection failure, approximately 200 connections will attempt recovery. The remaining connections timeout on a route to destination failure, clear to the destination, and are re-established by the application.



Rerouting path optimization is performed one connection at a time, to minimize impacts to new call setup attempts. To optimize a large connection space takes time. Rerouting optimizes most connections within 60ms, depending on the network configuration.

## Software architecture of AAL1 CES

This section describes the software architecture of Nortel Multiservice Switch AAL1 CES:

- [AAL1 CES over dynamic PORS connections \(page 75\)](#)
- [AAL1 CES over dynamic ATM SVCs \(page 76\)](#)
- [AAL1 CES over dynamic soft PVCs \(page 79\)](#)
- [AAL1 CES over PVCs \(page 81\)](#)

See the table [Connection setups for AAL1 CES \(page 65\)](#) for function processors supporting the above connection types.

### AAL1 CES over dynamic PORS connections

To achieve dynamic routing, the AAL1 CES connection needs only minimal configuring. Route selection and intermediate link setup are done automatically. When an intermediate link or node in the route fails, the path is re-established automatically by rerouting the connection around the failed link or node (if possible).

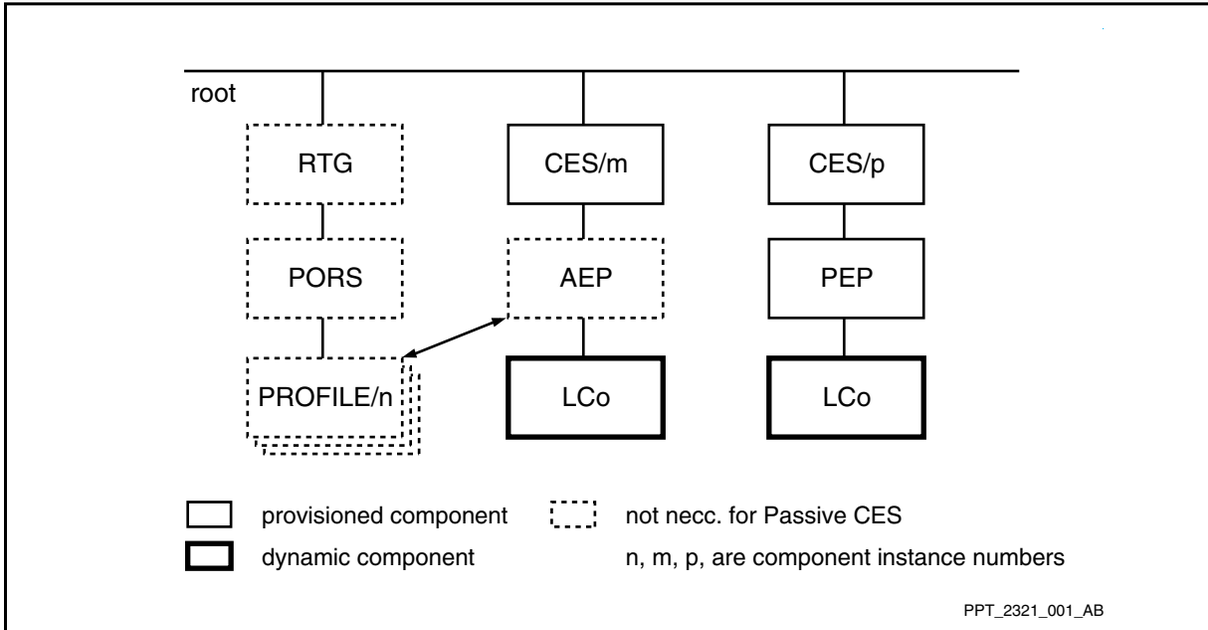
In this case, establishing the ATM connection is initiated by one end point, known as the active end. The other end is a passive end that waits for an incoming connection request through the ATM network.

The figure [Component hierarchy for AAL1 CES over dynamic PORS connections \(page 76\)](#) shows the component hierarchy for a dynamic connection. The *Aal1Ces* component has either an *ActiveEndPoint (Aep)* or *PassiveEndPoint (Pep)* component that defines its role in the connection. The CES component is linked to a *LogicalConnection (LCo)* component that provides operational information about the connection through the network. The *LCo* component is not configured; it is created dynamically during the connection.

The *Aal1Ces* component may also be associated with a PORS routing profile, which defines the routing parameters for the connection.



**Component hierarchy for AAL1 CES over dynamic PORS connections**



The components supporting AAL1 CES over dynamic connections are as follows:

- *Pep* defines the CES access information, which includes local and remote addresses for the connection (*Pep* is a required component when a passive dynamic CES connection is required).
- *Aep* defines logical connectivity information for active CES components that initiate calls.
- *LCo* provides operational information about the actual connection through the network.
- *routing (rtg)*, *pors*, and *profile* define the required properties of the PORS route over ATM links.

The *Aal1Ces*, *Aep*, and *Pep* components are instantiated on the AAL1 function processor.

**AAL1 CES over dynamic ATM SVCs**

The AAL1 CES connection to an ATM network can be achieved using dynamic SVC (switched virtual circuit). Each *Aal1Ces* instance requires exclusive use of a SVC. This allows minimal configuring for end-to-end AAL1 CES service connection to be performed. Route selection and intermediate hop-by-hop setup will be done automatically. Furthermore, when an intermediate link or node in the route fails, the path will be re-established automatically by rerouting the connection around the failed link or node (if possible). The end



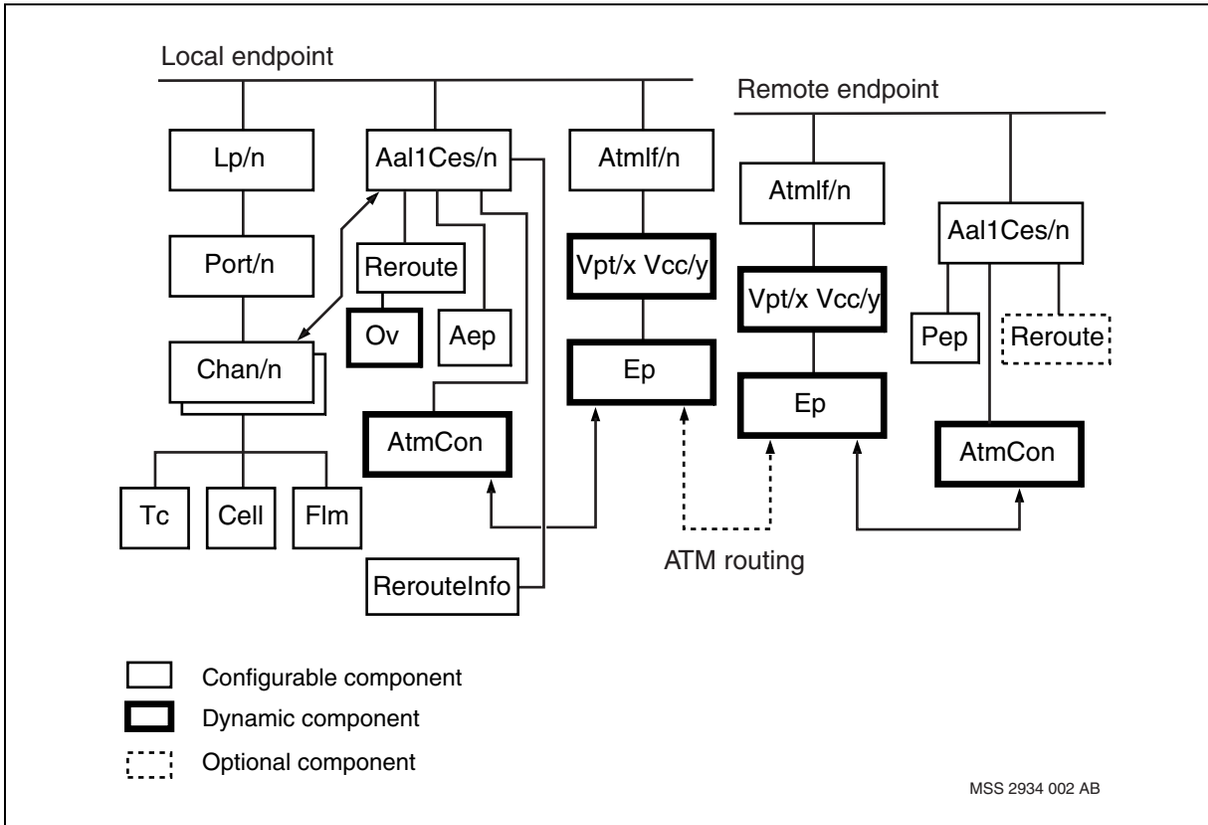
user (TDM traffic user) does not require any signalling capability. All required signalling will be performed by the AAL1 CES application and Nortel Multiservice Switch ATM networking system.

The internal ATM connection is achieved using the Multiservice Switch ATM Networking Application Programming Interface (API). External ATM connection is achieved using either IISP, UNI, AINI or PNNI signalling over ATM interfaces. Each service connection will have two AAL1 CES application end points. The ATM connection establishment between them will be initiated by the *ActiveEndPoint (Aep)*, while the *PassiveEndPoint (Pep)* waits for an incoming connection request through the ATM network. The *Aal1Ces* component is linked to an *AtmConnection (AtmCon)* component that provides operational information about the connection through the network. The *AtmCon* component is not configured; it is created dynamically during the connection.

The figure [Component hierarchy for AAL1 CES over dynamic ATM SVCs \(page 78\)](#) illustrates the CAS naming tree for AAL1Ces over SVC. When the *Aal1Ces/n Aep routingOption* is set to *atmOnly*, for example, and an *AtmIf* is configured on the same shelf with *Iisp* or *Pnni* such that a route to the *remoteAddress* can be determined, *Vcc* (virtual channel connection) and *Ep* (end point) are automatically added to complete the route to the remote *Aal1Ces* with the correct address.



**Component hierarchy for AAL1 CES over dynamic ATM SVCs**



The components supporting AAL1 CES over ATM SVCs are as follows:

- *Pep* defines the CES access information, which includes local and remote addresses for the connection (*Pep* is a required component when a passive dynamic CES connection is required).
- *Aep* defines logical connectivity information for active CES components that initiate calls.
- *Vcc* defines the VPI/VCI values for the connection. The *Vcc* component can be associated with an ATM interface (*Atmlf*) or a virtual path terminator (*Vpt*).
- *AtmCon* provides operational information about the actual connection through the network.
- *RerouteInfo* provides operational information about Reroute on a per connection basis (only under source node).
- *Reroute* controls the behavior of rerouting for one CES connection. Rerouting on the remote endpoint is an option which can be set to the standard *switchoverMechanism* on the remote site.



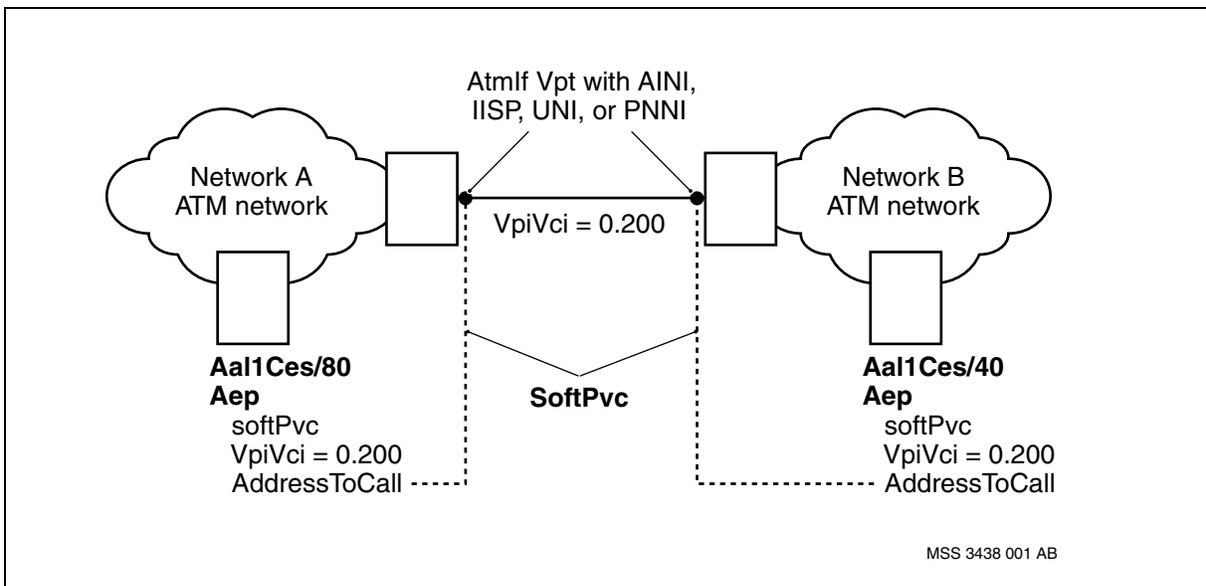
- *Ov* is dynamically added and includes all the provisionable attributes of the rerouting interface.
- *AtmIf* controls an external ATM interface

The *Aal1Ces*, *Aep*, and *Pep* components are instantiated on the AAL1 function processor.

### AAL1 CES over dynamic soft PVCs

By using soft PVC connections, you can set up a dynamic connection between an AAL1 CES active endpoint (*Aep*) and an ATM interface configured with AINI, IISP, UNI or PNNI signaling. Also, AAL1 CES over dynamic soft PVCs allows you to connect to nodes that do not support switched virtual channel (SVC) connections. See the figure, Dynamic connection between an AAL1 CES active endpoint (*Aep*) and an ATM interface or VPT configured with AINI, IISP, UNI, or PNNI signalling (page 79).

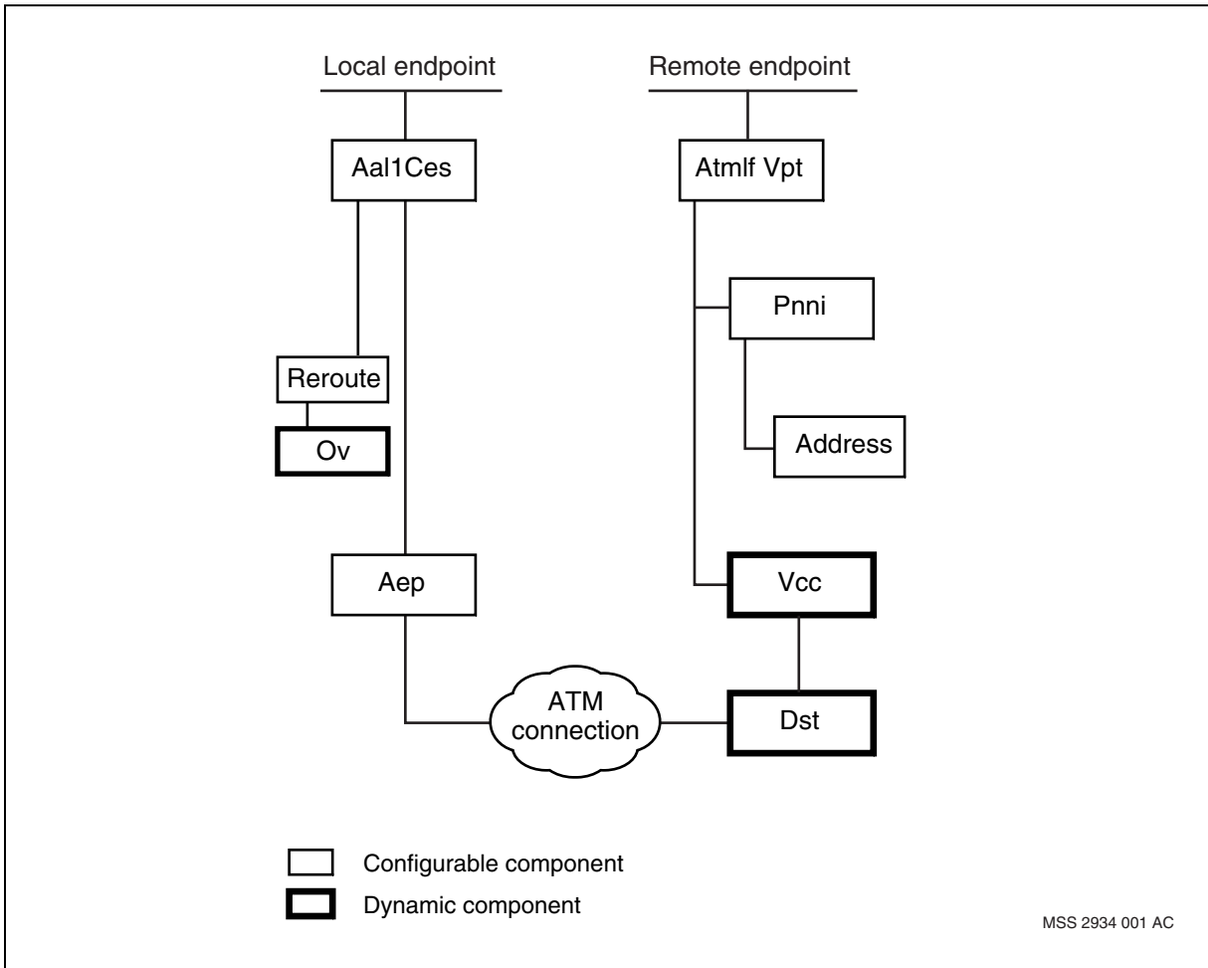
#### Dynamic connection between an AAL1 CES active endpoint (*Aep*) and an ATM interface or VPT configured with AINI, IISP, UNI, or PNNI signalling



The figure Component hierarchy for AAL1 CES over dynamic soft PVCs (page 80) illustrates the CAS naming tree.



### Component hierarchy for AAL1 CES over dynamic soft PVCs



The components supporting AAL1 CES over soft PVCs are as follows:

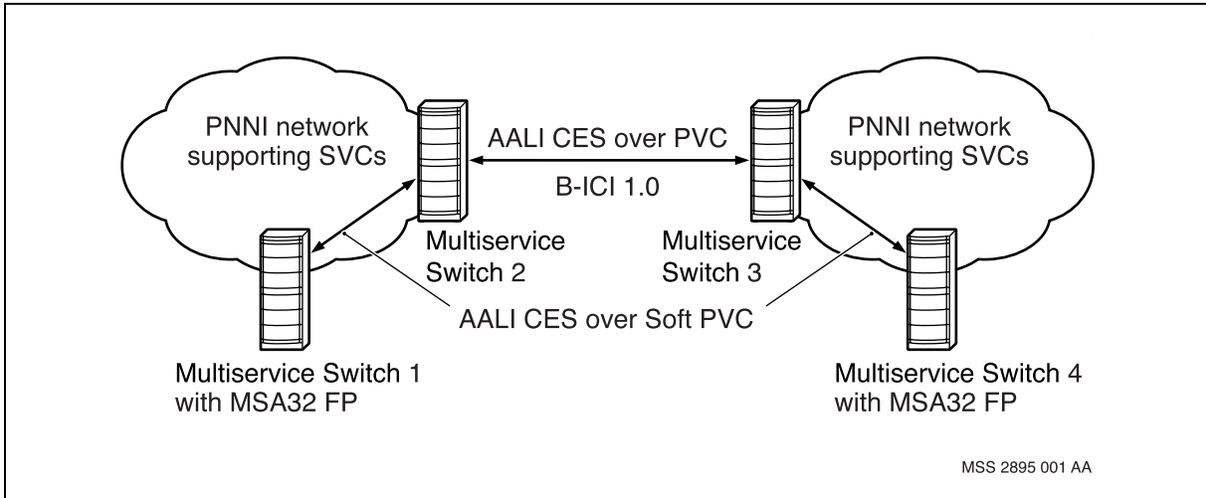
- *Reroute* controls the behavior of rerouting for one CES connection.
- *Aep* defines logical connectivity information for active CES components that initiate calls.
- *Vcc* defines the VPI/VCI values for the connection. The *Vcc* component can be associated with an ATM interface (*Atmlf*) or a virtual path terminator (*Vpt*).
- *Dst* defines the destination end of a soft PVC.
- *Atmlf* controls an external ATM interface.

The CES components are instantiated on the function processor providing AAL1 CES capability. The *Atmlf*, *Vpt*, *Vcc*, and *Nep* components are instantiated on an ATM FP.



The AAL1 CES over soft PVC permits interoperability with nodes that do not support SVC routing. For example, it is useful in routing calls between independently operated networks where there is support for PNNI and SVC within each network but no support across their inter-carrier interface. The example in the figure [Inter-carrier example using AAL1 CES routing over soft PVC \(page 81\)](#) shows how you can use AAL1 CES over soft PVC to connect to a node that only supports PVCs.

### Inter-carrier example using AAL1 CES routing over soft PVC



In this scenario, each network operator will

- agree on a common VPI and VCI for PVC across the Broadband Inter Carrier Interface (B-ICI) connecting the two networks, and
- set up an AAL1 CES routing over soft PVC connection within their own network between their B-ICI and the AAL1 CES TDM service interface running Nortel Multiservice Switch FP providing AAL1 CES capability.

In this manner, network operators can achieve resilient connectivity within their networks.

For information on soft PVCs, see NN10600-700 *Nortel Multiservice Switch 7400/15000/20000 ATM Technology Fundamentals* and NN10600-702 *Nortel Multiservice Switch 7400/15000/20000 ATM Routing and Signalling Fundamentals*,

### AAL1 CES over PVCs

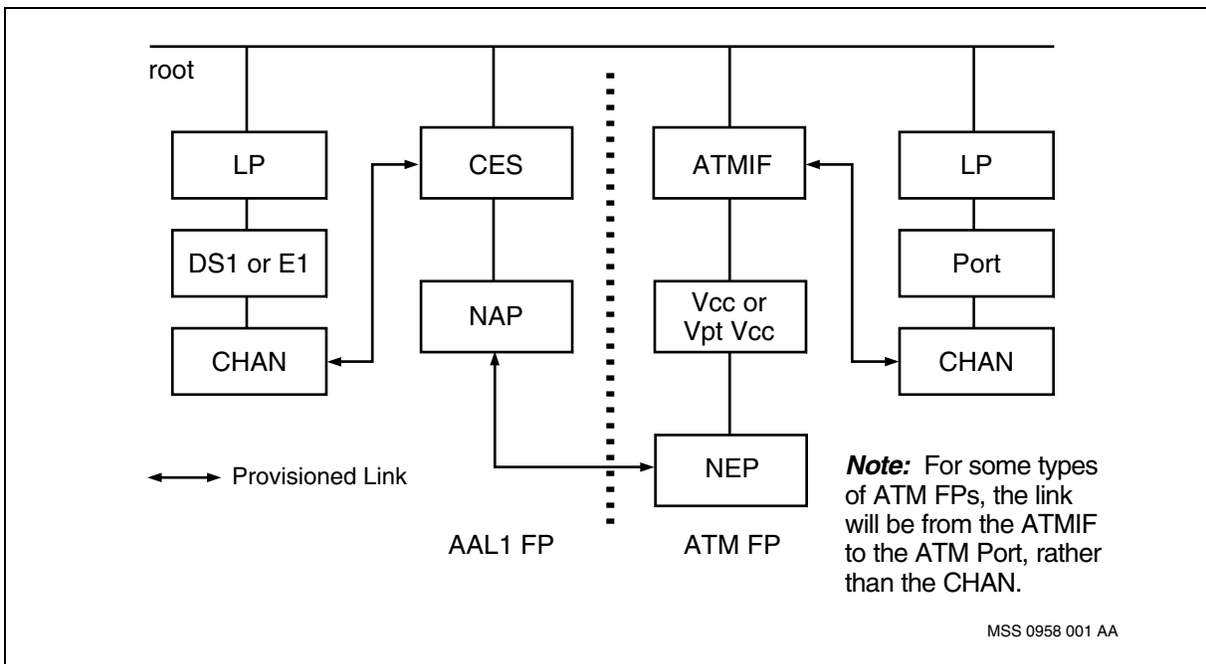
The AAL1 CES connection to an ATM network can be achieved using PVCs. Each hop in the ATM network is configured manually and the route does not change during the lifetime of the end-to-end connection.



When any one of the ATM links in the PVC path fails, the ATM connection between the CES interfaces fails. The connection stays down until the permanent connection is re-established manually, or is re-routed through configuring.

The figure Component hierarchy for AAL1 CES over PVCs (page 82) shows the component hierarchy involved in a permanent connection. The *Aal1Ces* component is associated with an *Atmlf* component on the same Nortel Multiservice Switch node. The AAL1 cells which are generated by the *Aal1Ces* component are transported off-switch through the ABS, which is controlled by the *Atmlf*, *Vpt* (if applicable) and *Vcc* components.

### Component hierarchy for AAL1 CES over PVCs



The components supporting AAL1 CES over PVCs are as follows:

- *Atmlf* controls an external ATM interface
- *Vcc* defines the VPI/VCI values for the connection. The *Vcc* component can be associated with an ATM interface (*Atmlf*) or a virtual path terminator (*Vpt*).
- *NailedupEndPoint* (*Nep*) defines the end point application for the ATM connection. A link is configured between *Nep* and the *NailedupAdaptationPoint* (*Nap*) to give AAL1 CES access to the ABS.

The CES components are instantiated on the AAL1 function processor. The *Atmlf*, *Vpt*, *Vcc* and *Nep* components are instantiated on an ATM FP.



---

**Attention:** The *Tc* component is a related component that controls trunk conditioning on structured services. The *Tc* component is a subcomponent of the *Chan* component, and must be present for structured CES services to operate.

---

## AAL1 CES components and attributes

This section describes the AAL1 CES components and attributes:

- [Aal1Ces component \(page 83\)](#)
- [Buffer size and cell delay variation tolerance \(page 87\)](#)
- [Partial cell fill \(page 90\)](#)
- [Pep component \(page 91\)](#)
- [Aep component \(page 92\)](#)
- [Nap component \(page 94\)](#)
- [Reroute component \(page 94\)](#)
- [RerouteInfo component \(page 94\)](#)

### Aal1Ces component

This component is used to register an AAL1 Circuit Emulation service on a Nortel Multiservice Switch node. The configurable attributes for *Aal1Ces* are described in the following table.

#### Configurable attributes for Aal1Ces

| Attributes               | Description                                                                                                                                                                                                                                                                      |
|--------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| customerIdentifier (cid) | Identification of the customer that owns the CES.                                                                                                                                                                                                                                |
| serviceType (servType)   | CES service type: <i>unstructured</i> , <i>basicStructured</i> , or <i>casStructured</i> .<br>The four-port DS3 channelized AAL1CES and four-port OC-3/STM-1 channelized TDM/CES function processors support only the values of <i>unstructured</i> and <i>basicStructured</i> . |
| (1 of 5)                 |                                                                                                                                                                                                                                                                                  |



**Configurable attributes for Aal1Ces (continued)**

| Attributes             | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| partialFill (partFill) | <p>Number of payload bytes carried in each AAL1 cell.</p> <p>This attribute allows the AAL1 cell to be partially filled, reducing the cell assembly delay for the service (at the expense of a higher call rate).</p> <p>For unstructured services, this attribute must be set to the default of 47, implying no partial fill. For structured services, it must be between 8 and 47, inclusive.</p> <p>For the four-port DS3 channelized AAL1 CES and four-port OC-3/STM-1 channelized TDM/CES function processors, this attribute must be set to a value of 47.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| bufferSize (bufSize)   | <p>Size of the AAL1 payload cell reassembly buffer, in octets (or <i>autoConfigure</i>). The default value is <i>autoConfigure</i>.</p> <p>During initialization, a reserve of data is built up in the reassembly buffer before any data is released, at a constant rate, to the Plesiochronous Digital Hierarchy (PDH) stream. If data is received continuously at an appropriate rate the buffer remains filled to its initialization level. If data arrives too fast the buffer overflows and data is lost. If data arrives too slowly the buffer drains until user data is no longer available, at which point the system outputs a stream of dummy data at the appropriate constant bit rate.</p> <p>See the <i>cellDelayVariationTolerance</i> attribute description.</p> <p>For the 4-port DS1 AAL1 and 4-port E1 AAL1 function processors:<br/>Size of the AAL1 payload cell reassembly buffer, in bytes (or set to <i>autoConfigure</i>).</p> <p>For 32-port DS1 and 32-port E1 Multiservice Access FPs, and 8-port DS1 and 82-port E1 Multiservice Access FPs:<br/>Size of the AAL1 payload cell reassembly buffer must be set to <i>autoConfigure</i>.</p> <p>For the four-port DS3 channelized AAL1 CES and four-port OC-3/STM-1 channelized TDM/CES function processors:<br/>Size of the AAL1 payload cell reassembly buffer must be set to <i>autoConfigure</i>.</p> |
| (2 of 5)               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |



**Configurable attributes for Aal1Ces (continued)**

| Attributes                                    | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|-----------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>maximumBufferDelay<br/>(maxBufDelay)</p>   | <p>Maximum delay allowed in the CDV buffer, in milliseconds to 2 decimal places (or set to <i>autoConfigure</i>).</p> <p>For the 32-port DS1 and 32-port E1 Multiservice Access FPs, and the 8-port DS1 and 8-port E1 Multiservice Access FPs this attribute has a valid range of 0.12 to 63.62 milliseconds, inclusive, in multiples of 0.125 milliseconds. The upper limit may be reduced by up to 6 milliseconds on a channel with high <i>cdvt</i> and low ATM bandwidth.</p> <p>For the four-port DS3 channelized AAL1 CES, four-port OC-3/STM-1 channelized TDM/CES, two-port STM-1 electrical channelized CES/ATM/IMA, and two-port STM-1 optical channelized CES/ATM/IMA function processors, this attribute has a valid integer range of 2.00 to 32.00 milliseconds, inclusive in integer multiples of 1 millisecond.</p> <p><b>Attention:</b> If this attribute is set to <i>autoConfigure</i> for the four-port OC-3/STM-1 channelized TDM/CES function processor, the <i>maxBufDelay</i> that is tolerated is two times the <i>cdvt</i>.</p>                                                                                                                                                                                                                                                                                                                                                                                                      |
| <p>cellDelayVariationTolerance<br/>(cdvt)</p> | <p>Maximum cell delay variation tolerance, in milliseconds to 2 decimal places.</p> <p>The amount of data released to the PDH interface in time <i>cdvt</i> is equal to the size of the initialization reserve in the reassembly buffer.</p> <p>This attribute accommodates variations in the rate at which AAL1 data arrives at the reassembly buffer. Immediately after initialization, there is enough data in the reassembly buffer to allow constant bit rate (CBR) transmission for time <i>cdvt</i> even if no more cells arrive in that time.</p> <p>See the <i>bufferSize</i> attribute description.</p> <p>Building up the initialization reserve introduces a fixed delay in the end-to-end delivery of cells. A smaller value of <i>cdvt</i> produces a smaller end-to-end delay.</p> <p>For the 32-port DS1 and 32-port E1 MSA FPs, and the 8-port DS1 and 8-port E1 MSA FPs the valid range is 0.01 to 32 in multiples of 0.125 milliseconds.</p> <p>For the four-port DS3 channelized AAL1 CES, four-port OC-3/STM-1 channelized TDM/CES and two-port STM-1 electrical channelized CES/ATM/IMA function processors, this attribute has a valid range of 1.00 to 31.00 milliseconds, inclusive, in integer multiples of 1 millisecond.</p> <p>For the two-port STM-1 optical channelized CES/ATM/IMA function processors, this attribute has a valid range of 1.00 to 28.00 milliseconds, inclusive, in integer multiples of 1 millisecond.</p> |
| <p>(3 of 5)</p>                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |



**Configurable attributes for Aal1Ces (continued)**

| Attributes                             | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| cellLossIntegrationPeriod (lossPeriod) | <p>The cellLossIntegrationPeriod attribute defines the period of time, in milliseconds, for which a loss of cells condition must persist before a buffer underflow alarm is raised. A loss of cells condition occurs when the flow of cells to the AAL1 assembly buffer stops, causing a buffer underflow or starvation condition.</p> <p>The operational attribute, <i>cellLossStatus</i>, is set to <i>loss</i> when the buffer underflow alarm is raised. Clearing the buffer underflow alarm sets the <i>cellLossStatus</i> attribute to <i>no_loss</i>.</p> <p>For the four-port DS3 channelized AAL1 CES function processor, this attribute has a minimum value of 10 seconds.</p> <p>The default value for all function processors is autoConfigure:<br/>                     For the four-port DS3 channelized AAL1 CES function processor, a value of autoConfigure corresponds to a setting of 10 seconds.<br/>                     For all other Multiservice Switch function processors, a value of autoConfigure corresponds to a setting of 2 seconds.</p> |
| cellLossRecoveryPeriod (recPeriod)     | <p>Following a persistent reassembly buffer underflow condition, cells eventually begin arriving from the network and reinitialize the reassembly buffer, filling it to the <i>cdvt</i> level.</p> <p>This attribute determines the length of time to wait following buffer initialization before transmitting the received data onto the line interface. During this period, the data received from the ATM network is discarded, and AIS (for unstructured services) or trunk conditioning (for structured services) is transmitted on the line interface.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| idlePattern (idlePat)                  | <p>This attribute sets the unused byte fill pattern when using <i>partiaFill</i>. All bytes in the cell above the <i>partiaFill</i> level will be set to this pattern.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| dummyDataByte (dummyDataByte)          | <p>This attribute sets the value of the dummy data bytes that are inserted into the bit stream to maintain bit integrity when valid network data is not available.</p> <p>For unstructured services, this attribute must be set to 0xFF.</p> <p>The <i>dummyDataByte</i> attribute is not configurable on the 32-port DS1 and 32-port E1 Multiservice Access FPs, and the 8-port DS1 and 8-port E1 Multiservice Access FPs: this attribute must be set to 0xFF.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| (4 of 5)                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |



**Configurable attributes for Aal1Ces (continued)**

| Attributes                    | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|-------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| interfaceName (ifName)        | <p>This attribute associates the CES application with a specific group of input timeslots (<i>Chan</i>) associated with a particular physical DS1 or E1 or DS3 port.</p> <p>This attribute must be set to a <i>Chan</i> component under either a DS1 or E1 subcomponent, under an <i>Lp</i> that is associated (through its <i>mainCard</i> attribute) with an AAL1 FP given by the <i>cardType</i> attribute.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| remoteEndType (remoteEndType) | <p>Values: <i>ces</i>, <i>pvgExclusivePrs</i>, <i>pvgSharedPrs</i></p> <p>When the 4-port OC-3/STM-1Ch TDM/CES FP is configured for Media Gateway, any of the three remoteEndType values can be used. When this FP is configured for CES, only the value <i>ces</i> can be used.</p> <p>If this attribute is set to <i>ces</i>, the remote end is a CES IWF. This is the default value for all card types.</p> <p>If this attribute is set to <i>pvgExclusivePrs</i>, the remote end is a CES IWF in a voice services processor (VSP) and the TDM channel is used as a Media Gateway TDM service channel. The primary rate stream (PRS) can be shared only with CES components that have this attribute set to <i>ces</i>.</p> <p>If this attribute is set to <i>pvgSharedPrs</i>, the remote end is a CES IWF in a VSP FP and the TDM channel is used as a Media Gateway TDM service component. The PRS can be shared only with CES components that have this attribute set to <i>pvgSharedPrs</i> or <i>ces</i>.</p> |

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**Buffer size and cell delay variation tolerance**

The configured cell delay variation tolerance (*cdvt* attribute) must represent the amount of data normally held in the CDV (cell delay variation) buffer, expressed as the time taken to transmit the data on the CBR interface. The CDV buffer absorbs the variation in network propagation delay of cells associated with CBR services. The size of the buffer is determined by the *bufferSize* or the *maximumBufferDelay* attribute.

The *maximumBufferDelay* attribute defines the maximum delay allowed in the CDV buffer. It relates to the network's CDV characteristics rather than to a hardware implementation.

Be aware of the following considerations when configuring the *bufferSize*, *maximumBufferDelay*, and *cdvt* attributes:

- *bufferSize* is configured in bytes. The *bufferSize* default value is autoConfigure. On the 32-port DS1 and 32-port E1 Multiservice Access FPs, 8-port DS1 and 8-port E1 Multiservice Access FPs, four-port DS3 channelized AAL1 CES FPs, four-port OC-3/STM-1 channelized TDM/



CES FPs, the two-port STM-1 electrical channelized CES/ATM/IMA FPs, and two-port STM-1 electrical channelized CES/ATM/IMA FPs *bufferSize* must be set to the value of *autoConfigure* to acknowledge that *maximumBufferDelay* is provisioned instead of this attribute.

- *maximumBufferDelay* is configured in milliseconds to two decimal places with a range compatible with *cdvt*. Note that for the four-port DS3 channelized AAL1 CES, four-port OC-3/STM-1 channelized TDM/CES, two-port STM-1 electrical channelized CES/ATM/IMA FPs, and two-port STM-1 optical channelized CES/ATM/IMA FPs, the valid integer range is 2 to 32 milliseconds inclusive. The *maximumBufferDelay* default value is *autoConfigure*.
- The *autoConfigure* default value for *bufferSize* and *maximumBufferDelay* is adequate for most system configurations. It anticipates symmetrical CDV. Using *autoConfigure* applies a value equivalent to two times the *cdvt* value (on a best efforts basis) to the CDV buffer.
- Use numerical values for *bufferSize* and *maximumBufferDelay* instead of *autoConfigure* when the maximum delay in the CDV buffer is critical or when early warning of exceptional conditions on the network is critical.
- *cdvt* is configured in milliseconds, which corresponds to a number of bytes, or cells, in the reassembly buffer. You may set *cdvt* values to two decimal places. On the 4-port DS1 AAL1 and 4-port E1 AAL1 FPs, these *cdvt* values are internally rounded up to the nearest integer. On the 32-port DS1 and 32-port E1 Multiservice Access FPs and the 8-port DS1 and 8-port E1 Multiservice Access FPs, *cdvt* values are rounded up to the nearest integral multiple of 125 microseconds. On the four-port DS3 channelized AAL1 CES, four-port OC-3/STM-1 channelized TDM/CES, and two-port STM-1 electrical channelized CES/ATM/IMA FPs, the *cdvt* value range is 1.00 to 31.00 milliseconds. For the two-port STM-1 optical channelized CES/ATM/IMA FPs, the *cdvt* value range is 1.00 to 28.00 milliseconds. The configured value is internally rounded up to the nearest integer.

Be aware of the following considerations *for the 4-port DS1 AAL1 and 4-port E1 AAL1 FPs*:

- For an unstructured service, the following must be true:  
 $cdvtInCells + 1 \text{ cell} < bufferSizeInCells$
- For a structured service, the following must be true:  
 $cdvtInCells + multiFrameStructureSizeInCells + 1 \text{ cell} < bufferSizeInCells$   
(all calculations are integer-based, rounding down)



- To determine the value of *cdvtInCells*, use the following formula:

$$cdvtInCells = (peakCellRate/1000) * cdvt$$

For details, see chapter 5, ATM virtual channel requirements, in the ATM Forum Circuit Emulation Service Interoperability Specification, No. AF-VTOA-0078-000.

**Attention:** The ATM Forum specification can be used to calculate PCR.

- The *bufferSizeInCells* is determined by the following formula:  
—  $bufferSizeInCells = (bufferSize + 46) / 47$
- To calculate *multiFrameStructureSizeInCells*, see the table [Calculating multiFrameStructureSizeInCells for the 4-port DS1 AAL1, 4-port E1 AAL1, 4-port DS3 channelized AAL1, 4-port OC-3/STM-1 channelized TDM/CES, 2-port STM-1e channelized CES/ATM/IMA FPs, and 2-port STM-1 optical CES/ATM/IMA FPs \(page 89\)](#).

**Calculating multiFrameStructureSizeInCells for the 4-port DS1 AAL1, 4-port E1 AAL1, 4-port DS3 channelized AAL1, 4-port OC-3/STM-1 channelized TDM/CES, 2-port STM-1e channelized CES/ATM/IMA FPs, and 2-port STM-1 optical CES/ATM/IMA FPs**

| Port type                                         | Aal1Ces service type | multiFrameStructureSizeInCells |
|---------------------------------------------------|----------------------|--------------------------------|
| DS1, E1                                           | basicStructured      | $(N + 46)/47$                  |
| DS1                                               | casStructured        | $([N*24] + (N+1)/2] + 46)/47$  |
| E1                                                | casStructured        | $([N*16] + (N+1)/2] + 46)/47$  |
| N = number of timeslots allocated to the service. |                      |                                |
|                                                   |                      |                                |

You should set the *cdvt* and *bufferSize* (or *maximumBufferDelay*) attributes appropriately to match the performance of your ATM network. Where applicable, please note the following:

- Increasing the value of the CES *cdvt* attribute increases the end-to-end cell transfer delay by the same amount. Decreasing the value of the *cdvt* attribute increases the probability of reassembly buffer underflows.
- A cell arriving at the reassembly buffer must wait for data from the previous cell to be processed at the PDH interface (at constant bit rate) before its own data can be processed. Normally, the time a cell has to wait is approximately the value set for the *cdvt* attribute in milliseconds. However, if the reassembly buffer is almost full, the waiting time (as well as the end-to-end cell delay) increases. This can happen if a certain number of cells arrive in a bursty fashion, faster than expected. Therefore, although



configuring a relatively large value for the *bufferSize* or the *maximumBufferDelay* attributes tends to decrease the likelihood of reassembly buffer overflows, it may also result in unacceptable cell transfer delays.

- You can define a CDVT value for a VCC on an ATM FP by configuring the appropriate traffic descriptor parameter. If the CDVT traffic descriptor parameter is set to 0, then the CDVT defaults to the value of the *cbrCdv* attribute—or the *vbrRtCdv* or *vbrNrtCdv* attribute, depending on the value in the *atmServiceCategory* attribute. These CDVT values should not be confused with the *cdvt* attribute described in this section under the *Aal1Ces* component. For details on setting CDVT for ATM bearer service, see NN10600-710 *Nortel Multiservice Switch 7400/15000/20000 ATM Configuration Management*.

### Partial cell fill

The ATM bandwidth needed to support a service depends on the partial fill level, the number of timeslots, and the type of service:

- A service configured with a low partial fill level needs a higher rate of ATM cells than a service with a higher partial fill level.
- A service configured with many timeslots needs a higher rate of ATM cells than a service with fewer timeslots.
- A service configured with CAS needs a higher rate of ATM cells than a service without CAS.

The following table shows these dependencies.

### ATM bandwidth requirements

| Lower ATM bandwidth                                     | Higher ATM bandwidth        |
|---------------------------------------------------------|-----------------------------|
| High or no partial fill                                 | Low partial fill            |
| Few timeslots                                           | Many timeslots              |
| Unstructured service, or structured service without CAS | Structured service with CAS |
|                                                         |                             |

There is an internal limit on the total ATM bandwidth available for all services on an FP. Consequently, it may not be possible to support the maximum number of services when one or more services is configured so that they need a higher ATM bandwidth. A semantic check during configuring ensures that the total ATM bandwidth needed for all services on each individual LP is less than the threshold that can be tolerated by the firmware. If an LP is at fault, a semantic check error is generated.



In addition to overall bandwidth limitations, there are restrictions on the value of the partialFill attribute that depend on the number of timeslots carried by the service. The following table shows these limitations.

**Bandwidth limitations**

| Number of timeslots                                                                                                             | Minimum partialFill |
|---------------------------------------------------------------------------------------------------------------------------------|---------------------|
| 1                                                                                                                               | 8                   |
| 2                                                                                                                               | 16                  |
| 3                                                                                                                               | 24                  |
| 4                                                                                                                               | 32                  |
| 5                                                                                                                               | 40                  |
| For services carrying more than five timeslots, partial fill is not supported, so you must set the partialFill attribute to 47. |                     |

**Pep component**

When a passive dynamic CES connection is needed, the *Aal1Ces* component is configured with a *Pep* subcomponent. The configurable attributes for *Pep* are described in the following table.

**Configurable attributes for Pep**

| Attributes                                                                                                                                                                                                                                                                           | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| localAddress (localAddr)                                                                                                                                                                                                                                                             | This attribute specifies the local NSAP address of the connection.<br><br>If a node prefix has been configured in the <i>Module</i> component, a default value of <i>localAddress</i> is provided. If no prefix has been configured, <i>localAddress</i> defaults to an empty string.                                                                                                                                                                                                                                                              |
| expectedRemoteAddress (expectedAddr)                                                                                                                                                                                                                                                 | This attribute defines the expected remote address for an incoming connection setup request.<br><br>If <i>expectedRemoteAddress</i> is configured, only matching connections are considered for acceptance. If this attribute is 40 characters long, the remote address must match exactly to be accepted. If it is less than 40 characters long, the remote address must begin with <i>expectedRemoteAddress</i> .<br><br>If <i>expectedRemoteAddress</i> is not configured, the component processes connection requests from any remote address. |
| For more information about configuring NSAP addresses, see NN10600-435 <i>Nortel Multiservice Switch 7400/15000/20000 Operations: Path-Oriented Routing System</i> , and in NN10600-702 <i>Nortel Multiservice Switch 7400/15000/20000 ATM Routing and Signalling Fundamentals</i> . |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |



### Aep component

When an active dynamic CES connection is needed, the *Aal1Ces* component is configured with a *Aep* subcomponent. The *Aep* component is used to define logical connectivity information for the connection. The configurable attributes for *Aep* are described in the table [Configurable attributes for Aep \(page 92\)](#).

**Attention:** To align Nortel Multiservice Switch CES with the ATM Forum specification for AAL1 Circuit Emulation, operators must be able to specify a maximum number of consecutive unsuccessful setup attempts. The ATM Forum MIB indicates that when those attempts have failed, a restart variable in the MIB can set the connection procedures going again. However, Nortel Multiservice Switch nodes permit a more sophisticated management mechanism: the use of the non-standard restart verb for this component.

### Configurable attributes for Aep

| Attributes               | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| routingOption (routing)  | <p>For the 4-port DS1 AAL1 and 4-port E1 AAL1 function processors:</p> <ul style="list-style-type: none"> <li>this attribute defines PORS as the type of routing to be used (<i>porsOnly</i>, <i>atmOnly</i>, <i>porsFirst</i>, <i>atmFirst</i>).</li> </ul> <p>For the 32-port DS1 and 32-port E1 Multiservice Access FPs, and the 8-port DS1 and 8-port E1 Multiservice Access FPs:</p> <ul style="list-style-type: none"> <li>this attribute defines the type of routing to be used (<i>porsOnly</i>, <i>atmOnly</i>, <i>porsFirst</i>, <i>atmFirst</i>).</li> </ul> <p>For the four-port DS3 channelized AAL1 CES, four-port OC-3/STM-1 channelized TDM/CES, 2-port STM-1e channelized CES/ATM/IMA function processors, and 2-port STM-1 optical channelized CES/ATM/IMA function processors:</p> <ul style="list-style-type: none"> <li>this attribute defines <i>atmOnly</i> as the type of routing to be used (<i>atmOnly</i>).</li> </ul> |
| profile (profile)        | <p>This attribute defines the PORS routing profile to use for the connection. If the routingOption attribute is set to <i>atmOnly</i>, this attribute is ignored.</p> <p>If PORS routing is invoked and there is no value for this attribute, PORS takes profile information from the signalling setup message. This practice is particularly useful when the connection is to be made to a CES on the same module.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| firstRetryInterval (int) | <p>This attribute defines the time to wait before trying to establish the connection after the first failed call attempt.</p> <p>This attribute does not apply to the 4 port DS3Ch AAL1 CES or 4 port OC-3/STM-1Ch TDM/CES FPs.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| (1 of 2)                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |



**Configurable attributes for Aep (continued)**

| Attributes                                                                                                                                                                                                                                                                                | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| retryLimit (limit)                                                                                                                                                                                                                                                                        | <p>This attribute defines the maximum number of consecutive unsuccessful setup attempts before further attempts are abandoned. If this limit is reached, the operator must restart the connection attempts.</p> <p>A value of zero for this attribute indicates no limit. Attempts continue indefinitely until a successful connection is established.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| addressToCall (addrToCall)                                                                                                                                                                                                                                                                | <p>This attribute defines the remote NSAP address to be called.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| localAddress (localAddr)                                                                                                                                                                                                                                                                  | <p>This attribute specifies the local NSAP address of the connection.</p> <p>If a node prefix has been configured in the <i>Module</i> component, a default value of <i>localAddress</i> is provided. If no prefix has been configured, <i>localAddress</i> defaults to an empty string.</p> <p>The value of <i>localAddress</i> cannot be the same as that of <i>addressToCall</i>.</p> <p>The <i>localAddress</i> attribute must begin with the string of characters that matches one of the configured <i>nodePrefix</i> values in the <i>Module</i> component. For more information, see NN10600-435 <i>Nortel Multiservice Switch 7400/15000/20000 Operations: Path-Oriented Routing System</i>, and “Network addressing” in NN10600-702 <i>Nortel Multiservice Switch 7400/15000/20000 ATM Routing and Signalling Fundamentals</i>.</p> |
| expectedRemoteAddress (expectedAddr)                                                                                                                                                                                                                                                      | <p>This attribute defines the expected remote address for an incoming connection setup request.</p> <p>If <i>expectedRemoteAddress</i> is configured, only matching connections are considered for acceptance. If this attribute is 40 characters long, the remote address must match exactly to be accepted. If it is less than 40 characters long, the remote address must begin with <i>expectedRemoteAddress</i>.</p> <p>If <i>expectedRemoteAddress</i> is not configured, the component processes connection requests from any remote address.</p>                                                                                                                                                                                                                                                                                      |
| activeEndPointType (type)                                                                                                                                                                                                                                                                 | <p>This attribute specifies the type of end point, either <i>svc</i> or <i>softPvc</i>.</p> <p>If the <i>activeEndPoint</i> is <i>svc</i>, the <i>calledVpiVci</i> attribute is not relevant.</p> <p>If the <i>activeEndPoint</i> is <i>softPvc</i>, the <i>routingOption</i> attribute must be set to <i>atmOnly</i>. The <i>profile</i> attribute is not relevant.</p> <p>The default value for <i>activeEndPointType</i> is <i>svc</i>.</p>                                                                                                                                                                                                                                                                                                                                                                                                |
| calledVpiVci (vc)                                                                                                                                                                                                                                                                         | <p>This attribute represents the remote VPI and VCI when the <i>activeEndPoint</i> has a value of <i>softPvc</i>.</p> <p>The default value for <i>calledVpiVci</i> is 0.1.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <p>For more information about configuring NSAP addresses, see NN10600-435 <i>Nortel Multiservice Switch 7400/15000/20000 Operations: Path-Oriented Routing System</i>, and in NN10600-702 <i>Nortel Multiservice Switch 7400/15000/20000 ATM Routing and Signalling Fundamentals</i>.</p> |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <p>(2 of 2)</p>                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |



### Nap component

When AAL1 CES cells are transmitted over permanent connections, that subcomponent is the *Nap*. The *Nap* component is the service termination point for CES over PVCs. This component is linked to a corresponding *Nep* component, defining the user view of the service connection. The configurable attribute for *Nap* is described in the following table.

#### Configurable attribute for Nap

| Attributes                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Description                                                   |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|
| atmConnection (ac)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Defines the <i>Vcc Nep</i> component the CES is connected to. |
| The corresponding <i>Vcc</i> traffic management attributes must be configured as follows:                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                               |
| <ul style="list-style-type: none"> <li>• <i>atmServiceCategory</i> must be <i>cbr</i></li> <li>• <i>txTrafficDescType</i> and <i>rxTrafficDescType</i> must be between 3 and 8, inclusive</li> <li>• <i>txTrafficDescParm 1</i> (or peak cell rate) must be between 100% and 105% of the ATM bandwidth needed by the service (the PCR can be calculated using the ATM Forum CES Interoperability Specification)</li> <li>• <i>rxTrafficDescParm 1</i> must be between 100% and 105% of the ATM bandwidth needed by the service</li> </ul> |                                                               |

### Reroute component

The *Aal1Ces/n Reroute* component describes rerouting capabilities for one CES service. Addition or deletion of the Reroute component has no impact on the existing connection. The SVC/SPVC is not subscribed to rerouting until it is released and set up again. It is defined as an additional subcomponent of *Aal1Ces/n*. When adding a *Reroute* component, an *Ov* component is automatically added.

*Aal1Ces/n Reroute* is used for SVC and SPVC connections. This component can exist even if no *Aep/Pep* has been provisioned under *Aal1Ces/n*. However *Aal1Ces/n reroute* can not be added if a *Nap* component is already provisioned under *Aal1Ces/n*.

In order for rerouting to be enabled, it is necessary to provision a *Reroute* component under the source *Aal1Ces/n* (typically the one where an *Aep* is provisioned) but not under the destination *Aal1Ces/n*. However a *Reroute* component is required under the destination *Aal1Ces/n* if the you want to enable the reduced cell loss mechanism.

### RerouteInfo component

The *Aal1Ces/n RerouteInfo* component appears dynamically under the *Aal1Ces* component for connections that have successfully negotiated rerouting capabilities.



This component appears only if the

- current CES connection is subscribed to rerouting capabilities
- *Aal1Ces/n* component is the source of the connection (Rerouting node)

The *Aal1Ces/n RerouteInfo* component is visible on the source side only, not on the destination side. The destination side is usually the one where a *Pep* component is provisioned.

## AAL1 CES configuration information

The following sections provide background information to assist in configuring AAL1 CES services:

- [Installing AAL1 CES software \(page 95\)](#)
- [Traffic type \(page 95\)](#)
- [Clock recovery mechanism \(page 96\)](#)

For configuration procedures, see [AAL1 CES configuration \(page 8\)](#).

### Installing AAL1 CES software

Use the procedures in NN10600-270 *Nortel Multiservice Switch 7400/15000/20000 Software Installation* to install AAL1 CES software. The AAL1 CES software is named *aal1Ces*.

Before you can configure AAL1 CES software, you must also download base, networking, ATM networking, and trunks software onto the Nortel Multiservice Switch node.

If you are configuring both frame relay and AAL1 CES on the same port (you can do this only on 32-port DS1 and 32-port E1 Multiservice Access FPs, and the 8-port DS1 and 8-port E1 Multiservice Access FPs), you must also download the frame relay software.

### Traffic type

The configuring details given in [Installing AAL1 CES software \(page 95\)](#) define the connectivity of the AAL1 CES. However, in addition to connectivity, it is necessary to define the type of traffic which will be carried. This is configured by the AAL1 CES *serviceType* attribute, and by the *lineType* attribute which is configured at the port level. The following table, [Configuring traffic type based on line type \(page 96\)](#) lists the AAL1 CES traffic types and the corresponding service types and line types.



**Configuring traffic type based on line type**

| Traffic type    | CES service type | DS1 line type                   | E1 line type     |
|-----------------|------------------|---------------------------------|------------------|
| U <sub>cp</sub> | unstructured     | unframed                        | unframed         |
| U <sub>pm</sub> | unstructured     | d4, d4Cas, esf, esfCas (see 1). | ccs, cas (see 2) |
| S <sub>nc</sub> | basicStructured  | d4, d4Cas, esf, esfCas (see 1). | ccs, cas (see 2) |
| S <sub>c</sub>  | casStructured    | d4Cas, esfCas                   | cas              |

[1] For the DS1 tributaries of the 4-port DS3 channelized AAL1 CES and 4-port OC-3/STM-1 channelized TDM/CES FPs, you can configure only d4, esf, and unframed.

[2] For the E1 tributaries of the 4-port DS3 channelized AAL1 CES FP, you can only configure ccs and unframed. For the E1 tributaries of the 4-port OC-3/STM-1 channelized TDM/CES FP, you can only configure ccs.

[3] If you set the E1 *lineType* attribute to channel associated signaling (CAS), you can not use timeslot 16. If you set the E1 *lineType* attribute to common channel signaling (CCS), timeslot 16 needs to be provisioned if you want it to carry signaling data. Once provisioned, it could also be used to carry user traffic.

The 4-port DS3 channelized AAL1 CES and 4-port OC-3/STM-1 channelized TDM/CES FPs support only the U<sub>cp</sub>, U<sub>pm</sub> and S<sub>nc</sub> traffic types.

Facility Data Link is not available for d4 and d4Cas line types.

Structured services cannot be configured with the unframed linetype.

For configuration information at the port level, see the following documents:

- NN10600-551 *Nortel Multiservice Switch 7400/15000/20000 FP Configuration Reference*
- NN10600-550 *Nortel Multiservice Switch 7400/15000/20000 Common Configuration Procedures*

**Clock recovery mechanism**

If SRTS clocking is used to recover the transmitting clock at the receiving end, configure the DS1 or E1 port *clockingSource* attribute as *srtsMode*. If adaptive clocking is used to recover the transmitting clock at the receiving end, configure the DS1 or E1 port *clockingSource* attribute as *module* or *adaptive* at the far end of the connection. Do not set *clockingSource* to *srtsMode* or *adaptiveMode* for structured services (*serviceType* configured as *basicStructured* or *casStructured*).

**Attention:** Only the 32-port DS1 and 32-port E1 Multiservice Access FPs, and the 8-port DS1 and 8-port E1 Multiservice Access FPs support SRTS and adaptive clocking.



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# Engineering considerations

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This section provides a brief description of the engineering parameters that affect AAL1 CES.

For more details, see the *Nortel Multiservice Switch Release Notes*.

## Navigation

- [Performance \(page 97\)](#)
- [System capabilities \(page 99\)](#)

## Performance

Since AAL1 CES provides transparent transport of CBR traffic, the type of service requested determines the performance of AAL1 CES, up to the maximum bandwidth supported by the input port.

End-to-end delay depends on the following factors:

- 1 time spent on the ingress AAL1 function processors (receipt from external line interface, call assembly and delivery to the node backplane)
- 2 time spent traversing the backplane and egress ATM FP
- 3 time spent in the ATM network
- 4 time spent traversing the ingress ATM FP and backplane
- 5 time spent on the egress AAL1 FP reassembly buffer, delivery to external line interface)

Items 2, 3 and 4 depend on the configuration of the ABS used to transport the AAL1 cells.

Items 1 and 5 are directly influenced by the AAL1 CES and the FPs which support it. The most significant source of delay is potentially the time taken to fill the reassembly buffer to its nominal value (of the *cdvt* attribute) before continuous operation can begin. Filling the reassembly buffer ensures that any expected variation in the arrival of cells can be accommodated without the generation of service alarms.



This is controlled by the *cdvt* attribute. Data is allowed to collect in the reassembly buffer until the service can accommodate the expected CDV before PDH frames are forwarded off the FP. If a buffer underflow event occurs, the same overhead is incurred when cells start arriving again.

Certain user applications are critically dependent on cell delay variation. This must be considered when configuring the ABS for the CES link.

Given the considerations above, the overall delay is as follows (all times measured in seconds):

$$D_t = K/(N*8000) + D_n + D_b$$

where:

$D_t$  = total end-to-end delay in one direction

$K$  = partial cell fill (number of bytes used in a single cell payload)

$N$  = the number of timeslots used by the service

$D_n$  = network delay (through backplanes, ATM FPs and the external network)

$D_b$  = buffer initialization delay (that is, the configured value of *cdvt*)

Other delay overheads should be relatively small.

### Bandwidth considerations

This section contains information on:

- [Bandwidth considerations for unstructured services \(page 98\)](#)
- [Bandwidth considerations for structured services \(page 98\)](#)

### Bandwidth considerations for unstructured services

With unstructured service, there are no limitations on the number of timeslots that can be used.

### Bandwidth considerations for structured services

With structured service, there are limitations on the number of timeslots that can be used without exceeding the bandwidth of the card. See [Bandwidth limitations on a 4 port E1 AAL1 card \(page 98\)](#) and [Bandwidth limitations on a 4 port DS1 AAL1 card \(page 99\)](#) for maximum provisioned timeslots.

### Bandwidth limitations on a 4 port E1 AAL1 card

| Effective size of largest service on card | CAS | No CAS |
|-------------------------------------------|-----|--------|
| 1 -12                                     | 72  | 106    |
| 13 - 18                                   | 65  | 98     |
| (1 of 2)                                  |     |        |



**Bandwidth limitations on a 4 port E1 AAL1 card (continued)**

| Effective size of largest service on card | CAS | No CAS |
|-------------------------------------------|-----|--------|
| 19 - 24                                   | 62  | 94     |
| 25 - 30                                   | 60  | 92     |
| All numbers represent timeslots           |     |        |
| (2 of 2)                                  |     |        |

**Bandwidth limitations on a 4 port DS1 AAL1 card**

| Effective size of largest service on card | CAS | No CAS |
|-------------------------------------------|-----|--------|
| 1 -12                                     | 88  | 96     |
| 13 -18                                    | 77  | 96     |
| 19 - 24                                   | 72  | 96     |
| All numbers represent timeslots           |     |        |

**System capabilities**

This section describes the DS1 AAL1 and E1 AAL1 system capabilities:

**Maximum permitted AAL1 CES on one device**

The AAL1 CES service transfers a fixed number of input channels across the network at a constant bit rate. This means that the total number of CES that can be created for a particular AAL1 FP is dependent on the number of ports on the FP and the number of channels that each port carries:

$$\text{max number of CES/AAL1 FP} = \text{number ports on AAL1 FP} \times \text{number channels per port}$$

For the 4-port channelized DS3 FP, the computation for the total number of CES also includes the DS1 tributaries:

$$\text{max number CES/AAL1 FP} = \text{number ports on DS3 FP} \times \text{number of DS1 tributaries} \times \text{number channels per tributary}$$

For the 4-port OC-3/STM-1 channelized TDM/CES, 2-port STM-1e channelized CES/ATM/IMA, and 2-port STM-1 optical channelized CES/ATM/IMA FPs, the computation for the total number of CES also includes the DS1/E1 tributaries:

$$\text{max number CES/AAL1 FP} = \text{number ports on Sonet/FP} \times \text{number of STS tributaries} \times \text{number of VT1dot5 tributaries} \times \text{number of channels per tributary}$$

(4-port OC-3/STM-1 channelized TDM/CES FP only)



or

**max number CES/AAL1 FP = number ports on Sdh/FP x number of Vc12 tributaries x number of channels per tributary**

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**Attention:** There is a limit of 255 CES VCCs per STS-1/TUG-3.

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### Ensuring AAL1 CES bandwidth

Perhaps the most typical AAL1 CES deployment scenario is one in which channelized PDH traffic arrives at a node, is segmented by an AAL1 FP and the resulting cells transported into an ATM network via an ATM FP.

It is essential, when engineering the network, to ensure that the egress bandwidth into the ATM network is sufficient to accommodate the AAL1 CES traffic (the same is true at the receiving end where the cells are extracted from the ATM network).

For DS1 AAL1 unstructured service, it will not be possible to transport the AAL1 cells into the ATM network using a DS1 ATM FP. A port on a DS1 AAL1 FP generates AAL1 cells at a rate of approximately 4107 cells/second, whereas a port on a DS1 ATM FP can only transport cells at a rate of approximately 3622 cells/second. This lower cell rate is due to signaling overhead that uses approximately 15% bandwidth, a higher capacity ATM port is therefore required to transport DS1 AAL1 unstructured traffic (for example, E1, DS3 or OC3). The DS1 AAL1 bandwidth is not equal to DS1 ATM bandwidth, this holds true for E1, DS3, OC3, and STM-1.

### Using SRTS

When SRTS is selected for transmit clocks in an unstructured service, clock synchronization is still required between the transmitting and receiving AAL1 FPs.

If clock synchronization is provided through the network, it must be recovered from a network link. For the network clock synchronization (NCS) system to use the recovered clock at that link, the transmit clocking source at the link must be set to line or module. If the node is loaded with only AAL1 FPs (and a CP), it is not possible to configure all the ports to be in SRTS mode, as at least one port on the shelf must have its clocking source set to module or line. However, if the shelf has another card from which the network clock can be recovered (such as an ATM card), all AAL1 ports can be configured for SRTS. For more information on NCS, see NN10600-550 *Nortel Multiservice Switch 7400/15000/20000 Common Configuration Procedures*.



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## Procedure conventions

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This document uses the following procedure conventions:

- You can enter commands using full component and attribute names, or you can abbreviate them. The commands used in the procedures contain the full component and attribute names in the first instance. In the second instance, the component and attribute names are abbreviated. For more information on abbreviating component and attribute names, see *NN10600-060 Nortel Multiservice Switch 7400/15000/20000 Component Reference*. All component and attribute names are formatted in italics.
- The introduction of every procedure states whether you must perform the procedure in operational mode or provisioning mode. For more information on these modes, see [Operational mode \(page 101\)](#) or [Provisioning mode \(page 102\)](#).
- When you complete a procedure, you can verify your changes and then activate them as the new node configuration. For more information on completing configuration changes and exiting provisioning mode, see [Activating configuration changes \(page 102\)](#).

### Operational mode

Procedures contained within this document can either be performed in operational mode or provisioning mode. When you initially log into a node, you are in operational mode. Nortel Multiservice Switch systems use the following command prompt when you are in operational mode:

```
#>
```

where:

# is the current command number

In operational mode, you work with operational components and attributes. In operational mode, you can

- list operational components and display operational attributes to determine the current operating parameters for the node
- control the state of parts of the node by locking and unlocking components



- set certain operational attributes and enter commands to perform diagnostic tests

## Provisioning mode

To change from operational mode to provisioning mode, type the following command at the operator prompt:

```
start Prov
```

Only one user can be in provisioning mode at a time. Nortel Multiservice Switch systems use the following command prompt whenever you are in provisioning mode:

```
PROV #>
```

where:

# is the current command number

In provisioning mode, you work with the provisionable components and attributes that contain the current and future configurations of the node. You can add and delete components, and display and set provisionable attributes. For information on completing the configuration changes, exiting provisioning mode, and returning to operational mode see [Activating configuration changes \(page 102\)](#).

For information on operational and provisionable attributes, see NN10600-060 *Nortel Multiservice Switch 7400/15000/20000 Component Reference*.

## Activating configuration changes

Several procedures in this document ask that you complete the configuration changes. When you complete the configuration changes, you are activating the configuration changes, confirming that you want to activate them, and saving the changes. You are instructed to complete the configuration changes only at the end of procedures that you perform in provisioning mode.



### CAUTION

#### Activating a provisioning view can affect service

Activating a provisioning view can result in a CP reload or restart, causing all services on the node to fail. See NN10600-050 *Nortel Multiservice Switch 7400/15000/20000 Command Reference*, for more information.



**CAUTION**

**Risk of service failure**

When you activate the provisioning changes (see [step 3](#)), you have 20 minutes to confirm these changes. If you do not confirm these changes within 20 minutes, the shelf resets and all services on the node fail.

- 1 Verify that the provisioning changes you have made are acceptable.

**check Prov**

Correct any errors and then verify the provisioning changes again.

- 2 If you want to store the provisioning changes in a file, save the provisioning view.

**save -f(<filename>) Prov**

- 3 If you want these changes as well as other changes made in the edit view to take effect immediately, activate, confirm, and commit the provisioning changes.

**activate Prov**

**confirm Prov**

**commit Prov**

- 4 End the provisioning session.

**end Prov**



Nortel Multiservice Switch 7400/15000/20000

## Operations: AAL1 Circuit Emulation

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