SPECIFICATIONS OF (DBCES)
DYNAMIC BANDWIDTH
UTILIZATION - IN 64KBPS TIME
SLOT TRUNKING OVER ATM -
USING CES

AF-VTOA-0085.000

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1. INTRODUCTION

1.1 SCOPE

The objective of this document is specifying a method for enabling dynamic bandwidth utilization in an ATM network based on detecting which time slots of a given TDM trunk are active and which are inactive. When an inactive state is detected in a specific time slot, the time slot is dropped from the next ATM structure and the bandwidth it was using may be reutilized for other services. This method may be applied utilizing any method of time slot activity detection, e.g., CAS, CCS. There is an informative section at the end of the specifications which addresses some ways of time slot activity detection. The specific implementation and method(s) chosen by individual implementors for activity detection is beyond the scope of this document. The specifications in this document are applicable in both PVC and SVC ATM network configurations without the need to create any special signaling messages/elements. The transport of the active time slots using this specification utilizes the standardized CES Structured DS1/E1 Nx64 kbits/s Service defined in ATM Forum Document af-vtoa-0078.000 Section 2.

1.2 REFERENCE CONFIGURATION

![Reference Configuration for Trunking with Dynamic Bandwidth Utilization](image)

**Figure 1.1** Reference Configuration for Trunking with Dynamic Bandwidth Utilization

DSS = Dynamic Structure Sizing
DBU = Dynamic Bandwidth Utilization
Figure 1.1 depicts a reference configuration for a generic application of this document's specifications. The ATM network element shown may be a physical or a functional entity which provides several interfaces to users as well as to other network elements. Included in this element is the circuit emulation interworking function (CES IWF) which is the subject of this document's specifications.

This interworking function performs the following functions

- Circuit Emulation Services (CES) Structured DS1/E1 Nx64 kbits/s Service per ATM Forum af-vtoa-0078.000 Section 2
- Time slot activity detection
- Dynamic Structure Sizing (DSS) of the AAL1 structure which correlates with the active time slots in the TDM to ATM direction
- Recovering the active time slots from the AAL1 structure, in the ATM to TDM direction, and placing them in the proper slots in the TDM stream
- Placing the proper signals (e.g., ABCD) in each of the time slots of the recovered TDM stream

The function shown as ATM Queue with DBU in the diagram represents the ATM queue in the network element which is responsible for queuing and transmitting the cells from the different interfaces into any given common ATM interface. The Dynamic Bandwidth Utilization (DBU) function refers to the following capability. The functional entity assigns a fixed bandwidth (cell rate) to each of the CES interworking functions which corresponds to the maximum structure size expected to be handled (see configured structure definition below). When all the provisioned time slots in a given CES IWF are active, this entire bandwidth is needed for serving that CES IWF. When some of the CES IWF's time slots are not active, the IWF dynamically reduces the size of the structure, thus transmitting a lower cell rate to the ATM queue. The DBU capability in the queue can then take the bandwidth not used by its "owner" IWF and temporarily assign it to another service. This capability would provide bandwidth for UBR type services without having to reserve a lot (or any at all depending on the traffic statistics) of bandwidth for the UBR service, thus, increasing the effective bandwidth utilization on the ATM interfaces. This DBU capability itself is beyond the scope of this specification. However, to take advantage of this capability CES IWFs that meet this specification are required. The interworking function requirements summarized above are expanded in a later section.

1.3 DEFINITION OF TERMS

The following definitions are applicable to the text used in the entire specification that follow.

1.3.1 DYNAMIC STRUCTURE SIZING (DSS)

The ability of a CES interworking function to dynamically adjust the size of the AAL1 structure up or down based on the number of active time slots contained in the DS1/E1 trunk undergoing circuit emulation. The structure has a maximum size, defined below, which is set at the time of configuring the IWF.
1.3.2 Configured Structure

This is the maximum size AAL1 structure when all provisioned (assigned) time slots of a given trunk are active. This is pre-determined by the maximum number N of the 64Kbps time slots provisioned on the trunk at the time of configuring the IWF. N may represent a full or a fractional DS1 or E1 frame. As an example, a full DS1 has a configured structure that accommodates the contents of 24 time slots (N=24) which corresponds to a (maximum) payload of 576 octets of user information and 12 octets signaling in the case of CAS (see Figure 3.1 below). Another example is a fractional DS1/E1 trunk utilizing only 4x64K time slots. In this case the configured structure accommodates the contents of only 4 time slots (N=4) which corresponds to a (maximum) payload of 96 octets of user information and 2 octets signaling in the case of CAS. The order and position of the assigned time slots in the DS1/E1 frame is configured at the user’s discretion and is accommodated via a bit mask as explained below.

1.3.3 Active Structure

This is the AAL1 structure containing the information from actually active time slots at any given instance. Inactive time slots are not mapped into the AAL1 structure altogether. There are two types of active structure described below:

- **Active Structure Type1**: is an Active Structure which contains a Bitmask.
- **Active Structure Type2**: is an Active Structure which does not contain a Bitmask.

The bit mask is usually transmitted only in structures containing a pointer (the only exception is when transitioning from all inactive slots to at least one active slot in which case there may be one structure with a bit mask that does not have a pointer). This approach minimizes the bandwidth consumption (less frequent bit mask transmission) and provides deterministic location of the bit mask after the pointer.

1.3.4 Inactive Structure

This is a structure of 1 to 4 octets long transmitted when all time slots are inactive. It contains only a bit mask full of zeros, with a parity bit of value 1, and no payload nor signaling substructure. Detailed specifications are stated in the sections to follow.

1.3.5 Bitmask

This is a bitmask that indicates the activity status of the provisioned (assigned) N time slots. This bit mask is always created by the ATM transmitter and enclosed in the AAL1 structure, as explained in the specifications, to enable the ATM receiver to correctly place the retrieved time slots in the DS1/E1 frame which it reconstructs. The format of the bitmask, which includes a parity bit, and how it is applied are described in Sections 3 and 4 below.
2. **INTERWORKING FUNCTION (IWF) REQUIREMENTS**

Following are the requirements of the IWF to conform to this specification, indicated by an "R."

(R) The IWF **Shall** be capable of performing the CES functions per Circuit Emulation Services CES Structured DS1/E1 Nx64 kbits/s Service specification af-vtoa-0078.000 Section 2

(R) The IWF **Shall** be capable of performing activity detection based on CAS, CCS or any other method chosen by the implementor. An informative section, Annex A, is included below to help implementors with this function.

(R) The IWF **Shall** be capable of performing all the required functions described in this document using the formats and procedures stated in the following sections with the exception of Annex A, which is informative. Optional functions, indicated with an "O" may be implemented at the option of the implementor. Conditional Requirements, indicated with a "CR" are required when an associated Option is implemented.

(O) The use of BISDN signaling (UNI 3.1 or equivalent) for supporting SVCs in the IWFs is Optional.

2.1. **CONFIGURATION OF THE TIME SLOTS IN THE IWF**

At the time of configuring the IWF, the number and order of the Configured structure time slots is determined by the user and must be matched between the two IWFs at the ends of the virtual connection. Using the example of a configured structure of 4 time slots, the user may choose to assign different time slots in the two ends of the connection. For example, he may choose time slots 1 to 4 in the transmitting end of the connection (TDM to ATM direction at the source) and time slots 6 to 10 in the receiving end of the connection (ATM to TDM direction at the destination).

It is essential to understand this process because the bitmask indicates only the numerical order of the assigned time slots in the Configured Structure, and not the absolute time slot position in the 24 slots of the DS1 or the 30 slots of the E1 frame.

This is not an additional requirement beyond the original CES specifications (af-vtoa-0078.000), it is simply a clarification.

3. **SPECIFICATION OF THE ACTIVE AND INACTIVE STRUCTURES**

As stated in Section 1.3.3 above, the active structure has two types: Active Structure Type 1 (with Bitmask) and Active Structure Type 2 (without Bitmask).

Figure 3.1 below shows the two types of active structure for the case of DS1/E1 frames utilizing CAS (Channel Associated Signaling). Figure 3.2 shows the same for the case of DS1/E1 using CCS (Common Channel Signaling). It should be noted that there is no limitation on the use of Super Frame or Extended Super Frame structures per the CES specification document as illustrated in Figure 3.1.
### Specifications of DBCES

#### Bit Mask Substructure
- 1-4 Octets for DS1, 1-4 for E1

#### Payload Substructure (One ESF or Two SFs)
- 24 to 576 Octets for DS1
- or
- 16 to 480 Octets for E1

#### ABCD Signaling Substructure for ESF, or AB/A'B' for SF
- 1 to 12 Octets for DS1
- or 1 to 15 for E1

---

#### Bit Mask Substructure
- 1-4 Octets for DS1, 1-4 for E1

#### Payload Substructure (One Frame)
- 1 to 24 Octets for DS1
- or
- 1 to 31 Octets for E1

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#### Payload Substructure (One ESF or Two SFs)
- 24 to 576 Octets for DS1
- or
- 16 to 480 Octets for E1

#### ABCD Signaling Substructure for ESF, or AB/A'B' for SF
- 1 to 12 Octets for DS1
- or 1 to 15 for E1

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#### Figure 3.1a CES with CAS
**Active Structure Type 1** (with Bitmask)

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#### Figure 3.1b CES with CAS
**Active Structure Type 2** (without Bitmask)

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#### Figure 3.2a CES with CCS
**Active Structure Type 1** (with Bitmask)

---

#### Figure 3.2b CES with CCS
**Active Structure Type 2** (without Bitmask)
3.1. Active Structure Type 1 (With Bitmask)

Active Structure Type 1, With Bitmask, Shall be formatted as shown in Figure 3.1a.

In order to assure that the location of the bitmask within the structure is deterministic, consistent and simple to find, the following requirement must be met when the IWF formats active structures type 1 with bit mask.

(R) Whenever an Active Structure Type 1, which Shall always start with a bit mask, is used, a Structure Pointer Shall always be used to indicate the boundary of the Structure except in the following condition. The first Active Structure following an Inactive Structure (transition from all inactive time slots to at least one active time slot) May Not have a pointer. See requirement for frequency of transmitting this type structure in Section 4.2 below.

This requirement is illustrated in Figure 3.3. As shown, the pointer points to the beginning of the bitmask which is the first field in the new structure.

Note that AAL1 structure pointers will be utilized for all DBCES connections, even when the number of configured channels is equal to one. (The CES specification defines that the N=1 case in basic service mode would not use pointers.) This is required by the DBCES IWF in order to allow the indication of an active structure with bitmask once every eight cells, even when N is equal to one.
3.1.1 Bitmask Format

(R) The Bitmask Shall be one to four octet(s) long depending on the number of assigned time slots corresponding to the configured structure. Note that a single parity bit Must always be included in the bit mask following the bit representing the highest order time slot (see Figure 3.4). For 1 to 7 assigned time slots, the bitmask Shall be one octet. For 8 to 15 assigned time slots, the bitmask Shall be two octets. For 16 to 23 assigned time slots, the bitmask Shall be 3 octets. The bitmask Shall be 4 octets for 24 (full DS1 frame) to 31 (full E1 frame) assigned time slots.

(R) The number of bits used in a bitmask Shall be equal to the number of assigned time slots (N) in the configured structure with one bit correlating to each assigned time slot, plus one bit for the parity error check, following the format specified below. All unused bits in the bitmask Shall be set to zero.

(R) The Bitmask bit assignment Shall be as illustrated in Figure 3.4 and explained as follows. The first bit (LSB) indicates the activity status of the first assigned time slot in the configured structure. This is the time slot which has the lowest numerical order among all assigned time slots in the configured structure. The second bit (next to LSB) in the bitmask indicates the activity status of the second assigned time slot (which has the next numerical order higher than the first slot's), and so on. The most significant bit in the bit mask (the highest numerical order bit in the highest numerical order octet) correlates to the highest numerical order assigned time slot.

(R) The bitmask represents the relative position (numerical order) of the assigned time slots in the configured structure. This requirement is based on the fact that the assignment of time slots is not required to be the same on the transmitting and receiving ends of a virtual connection.

(R) A bit value of (logical) one indicates the corresponding time slot is active, a zero value indicates inactive time slot

(R) An odd parity bit shall be used for error protection of the bit mask. The parity bit shall be located at the end of the bit mask in bit n+1; where bit n corresponds to the highest order time slot in the configured structure (see Figure 3.4 for bit order).

(R) When the error protection field of the bit mask indicates an error, the receiver Shall use the previously received correct bit mask instead of the current one.

(R) When an error is detected in the bit mask, CAS signaling Shall Not be updated in the corresponding time slots until the receiver has received a valid bit mask.
3.1.2 Payload and Signaling Substructures

The Payload and Signaling Substructures Shall be formatted as defined in the current ATM Forum CES Structured DS1/E1 Nx64 kbits/s Service specifications in af-vtoa-0078.000 Section 2. The primary difference between af-vtoa-0078.000 and this specification is that the payload and signaling in this specification are only made up of active time slots, while in the other two specifications they may be all active, a mix of active/inactive or all inactive. Nevertheless, the formats are all the same. In this specification, if no time slots are active, the Payload and Signaling Substructures are empty (see the "All inactive Time Slots" section below).

3.2. ACTIVE STRUCTURE TYPE 2 (WITHOUT BITMASK)

(R) This type structure Shall be formatted as shown in Figure 3.1b.

The difference between this structure and a Type 1 (Active Structure With Bitmask) is the absence of the bitmask and the AAL1 structure pointer.

(R) This type structure Shall be used only when an AAL1 structure pointer is not used.

3.2.1 Payload and Signaling Substructures

The payload and signaling substructures are identical to the substructures described in Section 3.1.2 above.
3.3 Inactive Structure

(R) This structure Shall be one to 4 octets as described in the bit mask requirements in Section 3.1.1. All bits except the N+1 bit Shall be set to zero. The N+1 bit is the parity bit and Shall be of value 1 for correct structure. N is the number of assigned time slots in the subject VC, i.e., the maximum number of time slots that can be active on this VC. See Figure 3.4 for format.

(R) This type structure Shall be used only when all assigned time slots are inactive.

4. Procedures

Note that in the following text Transmitter refers to the IWF transmitting into the ATM network and Receiver refers to the IWF receiving from the ATM network. This entire section is normative.

4.1 Configuration

Each IWF Shall be configured by assigning specific time slots corresponding to each virtual connection in each direction of transmission. This is the Nx64 K bandwidth defined in Section 2 of the af-vtoa-0078.000 specification. This may be the full DS1/E1 line or a fraction thereof.

In addition, the following parameters (which are beyond the scope of this specification) must be configured for each time slot for proper operations:

- Definition of the signaling bit combinations, in both directions, that constitute idle, not idle, and blocking States.
- Idle code to be inserted on the receive side (when the slot has not been transmitted due to being inactive on the transmit side)

In full duplex connections both directions contain the same number of assigned time slots (Nx64), but generally different time slot positions in the DS1/E1 frame. The following procedures address one direction of transmission. The procedures for the other direction are identical.
4.2. TRANSMITTER

The transmitting IWF determines each time slot's activity status from the information received from both the local and remote DS1/E1 equipment in the signaling bits related to this time slot. The transmitting IWF then format the TDM active time slots into one of the two AAL1 structure types discussed in Sections 3.1 and 3.2 above. At the beginning of transmission from a quiescent state, or whenever the number of active time slots changes, an Active Structure with Bitmask (Type 1) Shall be transmitted at the next available opportunity. From a quiescent (inactive) state, this is the first transmitted cell. Periodic use of Type 1 active structure, which contains a pointer, is required to assure proper structure alignment in the receiver. To comply with ITU-T Recommendation I.363-1, which requires transmission of one structure with a pointer every 8 cells, the following requirements apply.

(R) The following two requirements Shall be met whenever there is any number of active time slots of 1 to N. N is the maximum number of configured time slots as described in Sections 1.3.2 and 2.1.

(R) A structure pointer Shall be transmitted every 8 cells. An Active Structure Type1 with bit mask Shall be transmitted for every structure pointer that is not a dummy pointer.

(R) An active structure Type 2 (without bitmask ) Shall be transmitted all other times.

It should be noted that a pointer accompanying active structure Type 1 has the same interpretation as the pointer in the existing ITU-T and ANSI standards, i.e., it indicates the number of octets between it and the beginning of the next structure.

4.3. RECEIVER

(R) The receiving CES IWF Shall calculate the length of the payload/signaling substructure from the value of the bitmask which is located at the beginning of payload of active structure Type 1.

This calculation is performed by multiplying the number of active indication bits in the bit mask by 24 for DS1 and 16 for E1, and adding N/2 octets for signaling substructure, for the case of CAS. For the case of CCS or Basic Service, the structure payload size is always the number of active time slots. Note that the CCS time slot is included in the count if present in the subject structure.

(R) The calculated length Shall be used as the length of all subsequent type 2 structures (structures without bit mask) until the next bitmask (type 1 structure) is received.

The new bitmask either verifies or changes the calculated length.

Following the 4 time slot configured structure example, and assuming all are active, the bit mask value indicates 4 active slots. The payload length for CAS is, therefore, 4x24 (assuming DS1), i.e., 96. The signaling substructure length is 2 (following the CAS specification in the CES). Total payload/signaling substructure length equals 98. The same example for CCS yields a payload/signaling size of 4 Octets.
The receiver Shall identify the beginning of the payload/signaling substructure at M octets after the beginning of the Type 1 active structure which is identified by the pointer. M is equal to the number of octets in the bitmask.

Notice this rule results from the fact that the pointer (in type 1 structures) points to the beginning of the total structure which always starts with the bitmask. In the 4 time slot example, M = 1. Therefore, the payload/signaling substructure starts one octet after the beginning of the type 1 structure.

In the Type 2 active structures the beginning of the payload/signaling substructure is at the beginning of the entire structure because there is no bitmask.

4.4 ALL TIME SLOTS INACTIVE

This section addresses transition between states of one or more active time slots to all inactive time slots and vice versa.

4.4.1 Transition From Active to ALL Inactive

When all assigned time slots transition from at least one active to all inactive, the following requirements apply.

(R) Upon the detection of all time slots being inactive, the transmitter Shall send an Inactive Structure (see Section 3.3) following the first pointer after detecting the all inactive state. The last cell containing active structure Shall be completely transmitted at the active structure rate before reducing the rate to the inactive structure rate.

(R) The transmitter Shall continue to transmit cells containing the Inactive Structure at a cell rate greater than one cell every 0.5 second. This is to insure that a LOC state is not declared.

(R) The IWF receiver, receiving cells meeting the previous requirement, Shall cause the IWF to transmit idle code in the time slots of the receiving DS1/E1 line associated to the subject VC. The specific code Shall be user programmable. Otherwise, the receiver may indicate LOC and the IWF sends AIS on the receiving DS1/E1 line.

4.4.2 Transition From ALL Inactive to Active Time Slot(s)

(R) Upon detection one or more time slots becoming active, the transmitter Shall send a Type 1 Active Structure following the last Inactive Structure. The time lapse between detecting a time slot becoming active and transmission of the first cell containing this slot's information Shall not exceed 50 ms.

(R) The receiver Shall detect the transition to active status by detecting a valid non-zero bit mask following the all zero bit masks (Inactive Structures) it has been receiving during the idle period. Upon detecting this state, the receiver Shall interpret the associated structure as a Type 1 Active Structure and begin reassembling the active slots data and sending it on the correlating time slots in the receiving DS1/E1 line.
5. ATM VIRTUAL CHANNEL REQUIREMENTS

The subsections that follow specify traffic parameters and tolerances as defined in A.6 of the UNI 3.1 Specification.

The requirements described in this section must be met by the ATM network that provides an end-to-end ATM connection, i.e., from the input ATM Interface to the output ATM Interface in Figure 5.1.

![Figure 5.1: Reference Network Configuration](image)

(R) Quality of Service Class 1 for circuit emulation from the ATM Forum UNI Specification Version 3.1 Appendix A shall be used.

5.1 TRAFFIC PARAMETERS AND TOLERANCES

Traffic policing may be performed on cells generated by the DBCES Interworking Function and transported by the ATM network.

The CDV Tolerance parameter of the UPC should take into account any cell delay variation caused by the introduction of OAM cells. The CDV Tolerance should also account for any CDV that occurs in the intervening multiplexing and switching devices between the Interworking Function and the UPC device.

In the context of this specification, CDV Tolerance is considered a network option, and is currently not subject to standardization.

The following sections give the Peak Cell Rate (PCR) for various versions of the DBCES Interworking Function.

In all cases, if the OAM traffic is to be included in the PCR per UNI 3.1 section 3.6.3.2.3.7, then the OAM traffic parameter cells needs to be added to the above or specified separately.
5.1.1 DBCES Cell Rate

This section provides guidelines for the calculation of the Peak Cell Rate (PCR) for CLP=0+1 DBCES ATM connections. Note that these guidelines provide a maximum PCR estimate. The actual cell rate at any given time will depend upon the number of active channels in the encoded AAL1 structures. In order to develop the following estimates, it is assumed that all channels served by the DBCES IWF are active.

In addition, the following calculations assume that a bit mask substructure is sent once in every eight cells and, correspondingly, that an AAL1 structure pointer is also encoded once in every eight cells.

Note that for very large structures, the actual bitmask may not actually be sent every eight cells. For example, when using DS1 with 24 channels active the payload substructure will be 576 octets in length (24 channels times 24 frames per Superframe). The CAS signaling substructure (assuming CAS support) would add another 12 octets and the bitmask itself would add another three octets. The active structure with bitmask would then be 591 octets long. Assuming an AAL1 pointer every 8 cells (as noted above), this would result in around 12.6 cells generated per AAL1 structure. In this case, the bitmask would only be sent once every 12 or thirteen cells - even though an AAL1 structure pointer field would be inserted every eight cells. The bitmask substructure would be inserted only after a pointer indicating an actual beginning of a new structure (pointer value from 0 through 95). When the structure pointer value is equal to 127, indicating no new AAL1 structure begins in the next two cells, then no bitmask substructure could begin in the next two cells.

But for purposes of the following calculations, it is assumed that a bitmask IS sent once for every AAL1 structure pointer field insertion every eight cells. Consequently, the calculation will be a slight over estimate for large structure sizes (DS1 configurations with more than 15 channels configured or E1 configurations with more than 23 channels without CAS or 22 channels with CAS configured). In the worst case, though, this over estimate is only by about 0.25 percent when AAL1 structure pointers are sent once every eight cells. (This over estimate increases, however, when AAL1 structure pointers are sent once every four or two cells). The formula to generate the more accurate estimate would be much more complicated - and probably not worth the complexity for the amount of over estimate involved. The more ambitious implementors may choose, however, to determine a calculation that takes this into account, in order to eliminate this over estimation.

5.1.1.1 Basic Service

Basic Service here refers to DBCES service without CAS signaling. In this service, for example, the encoded AAL1 structures do not include the signaling substructure and the payload structure is only 1 frame of channel samples in length (as opposed to a full multiframe of samples for the CAS modes).

Note that AAL1 structure pointers will be utilized for all DBCES connections, even when the number of configured channels is equal to one. (The CES specification defines that the N=1 case in basic service mode would not use pointers.) This is
required by the DBCES IWF in order to allow the indication of an active structure with
bitmask once every eight cells, even when N is equal to one.

(R) If partial cell fill is not used, the PCR on CLP=0+1 required for AAL1 transport of
Nx64 kbps DBCES Basic Service is
\[
\frac{|(8000 \times N)|}{46.875 - [0.125 \times (1 + \text{INT}(N/8))]} \text{ cells per second}
\]
Where: INT means Integer number resulting from dividing N by 8
\[|x|\] means “smallest integer greater than or equal to x”. If partial cell fill is used, the PCR is
\[
\frac{|(8000 \times N)|}{K - [0.125 \times (1 + \text{INT}(N/8))]} \text{ cells per second}
\]
where K is the number of AAL-user octets filled per cell.
Both of these are derived by dividing the required user payload structure octet-rate by the number of payload structure octets carried per cell.

5.1.1.2 DS1/E1 Service w/CAS

(R) The PCR on CLP=0+1 required for AAL1 transport of E1 DBCES Service
w/CAS is:
1. No partial cell fill, N even:
\[
\frac{|8000 \times [\frac{N}{32}]|}{46.875 - [0.125 \times (1 + \text{INT}(N/8))]} \text{ cells per second}
\]
2. No partial cell fill, N odd:
\[
\frac{|8000 \times \left[\frac{(1 + N)}{32}\right]|}{46.875 - [0.125 \times (1 + \text{INT}(N/8))]} \text{ cells per second}
\]
3. Partial cell fill, N even, K the number of AAL1-user octets filled:
\[
\frac{|8000 \times [\frac{N}{32}]|}{K - [0.125 \times (1 + \text{INT}(N/8))]} \text{ cells per second}
\]
4. Partial cell fill, N odd, K the number of AAL1-user octets filled:
\[
\frac{|8000 \times \left[\frac{(1 + N)}{32}\right]|}{K - [0.125 \times (1 + \text{INT}(N/8))]} \text{ cells per second}
\]
The PCR on CLP=0+1 required for AAL1 transport of DS1 Nx64 Service w/CAS is:

1. No partial cell fill, N even:

\[
|8000 \times \left\lfloor \frac{Nx49}{48} \right\rfloor \div \{46.875 - \left\lfloor 0.125 \times (1 + \text{INT} \left( \frac{N}{8} \right)) \right\rfloor|\]

2. No partial cell fill, N odd:

\[
|8000 \times \left\lfloor \frac{(1 + Nx49)}{48} \right\rfloor \div \{46.875 - \left\lfloor 0.125 \times (1 + \text{INT} \left( \frac{N}{8} \right)) \right\rfloor|\]

3. Partial cell fill, N even, K the number of AAL1-user octets filled:

\[
|8000 \times \left\lfloor \frac{Nx49}{48} \right\rfloor \div \{K - \left\lfloor 0.125 \times (1 + \text{INT} \left( \frac{N}{8} \right)) \right\rfloor|\]

4. Partial cell fill, N odd, K the number of AAL1-user octets filled:

\[
|8000 \times \left\lfloor \frac{(1 + Nx49)}{48} \right\rfloor \div \{K - \left\lfloor 0.125 \times (1 + \text{INT} \left( \frac{N}{8} \right)) \right\rfloor|\]

These rates are derived by dividing the effective user payload plus signaling substructure octet-rate by the number of user payload plus signaling substructure octets carried per cell.

Because all of the signaling bits are grouped together at the end of the AAL1 structure, virtual channels supporting DS1 and E1 DBCES Service with CAS support will suffer some jitter in cell emission time. For example, an IWF carrying a DBCES E1 circuit with N=30 and CAS enabled will, on average, emit about 10.5 cells spaced by 191.8 msec, followed by a cell carrying CAS bits after a gap of only 130 msec. This jitter in cell emission time must be accommodated by peak-rate traffic policing function.
5.2 ATM Virtual Channel Payload Type and CLP

Sections 3.3 and 3.4 of the UNI 3.1 document specify that, in addition to Virtual Circuit and Virtual Path fields, the ATM cell header contains the Cell Loss Priority bit and the three-bit Payload Type Identifier field.

5.2.1 Cell Loss Priority (CLP)

(R) At the sender, this bit shall be set to “0”. At the receiver, this bit shall be ignored.

5.2.2 Payload Type Identifier

(R) All cells carrying emulated circuit data shall be sent with the Payload Type Identifier field set to 000, indicating “User Data cell, congestion not experienced, SDU-type=0”.

(R) All four User Data cell Payload Type Identifier values (000, 001, 010 and 011) shall be accepted by the receiver.

5.3 Impairments

Some additional information on ATM Virtual Channel impairments can be found in section 5.3 of af-vtoa-0078.000 (CES V2.0 Specification).

6. Signaling

The UNI 3.1 SVC support is Optional for the DBCES IWF. The following sections are applicable only when such SVC support is provided.

This section specifies ATM UNI 3.1 signaling between the IWFs that support DBCES. There is no mapping specified between signaling that pertains to traditional DS1, E1 and Nx64 Services and ATM UNI 3.1 signaling.

The call/connection control procedures of UNI 3.1 apply. The following section details the content of the setup message. DBCES signaling places no explicit constraints on other signaling messages.

6.1 Addresses and Identifiers for DBCES Switched Virtual Channels (SVCs)

All DBCES SVCs are point-to-point. As with all SVCs, the endpoints must be identified during call setup with an ATM address; these may be of any of the three formats identified in Section 5.1.3 of the UNI 3.1 Specification. Additional identifiers in the Broadband Low Layer Information (B-LLI) information element (IE) distinguish the particular type of DBCES SVC being set up.
6.2 SETUP MESSAGE CONTENTS

Section 5.3.1.7 in the UNI 3.1 Specification lists the mandatory and optional information elements in the SETUP message. This DBCES specification places constraints on the values of certain fields in the following mandatory information elements:

1. ATM Traffic Descriptor
2. Broadband bearer capability
3. QoS Parameter

The following sections describe those constraints.

The following information elements (which in general are optional) are required for DBCES signaling:

1. The AAL Parameters Information Element
2. The Broadband Low Layer Information Element

The required contents of these information elements are discussed in the following sections.

The other information elements identified in UNI 3.1 Section 5.3.1.7 as optional remain optional for DBCES SVCs; this DBCES specification places no constraints on the values of the fields in these optional information elements.

Note that in the following sections we have omitted the fixed information element header fields and field identifiers from this specification; these should be inserted in the appropriate place in the information element.

6.2.1 ATM Traffic Descriptor

For DBCES SVCs, the following two fields in this information element must be specified:

1. Forward peak cell rate CLP=0+1
2. Backward peak cell rate CLP=0+1

The values for these fields should be calculated as specified in Section 5.1.

The Best Effort Indicator and the Traffic Management Options Identifier must be omitted. We recommend that the other fields be omitted as well.
6.2.2 Broadband Bearer Capability

The following table specifies the values for the fields in this information element.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bearer Class</td>
<td>‘1000 0’ BCOB-X</td>
</tr>
<tr>
<td>Traffic Type</td>
<td>‘001’ Constant bit rate</td>
</tr>
<tr>
<td>Timing Requirements</td>
<td>‘01’ End-to-end timing required</td>
</tr>
<tr>
<td>Susceptibility to clipping</td>
<td>‘00’ Not susceptible to clipping</td>
</tr>
<tr>
<td>User Plane Connection Configuration</td>
<td>‘00’ Point-to-point</td>
</tr>
</tbody>
</table>

Table 6.1: Broadband Bearer Capability IE Field Values for DBCES SVCs

6.2.3 Quality of Service Parameter

The following table specifies the values for the fields in this information element.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>QoS Class Forward</td>
<td>‘0000 0001’ QoS Class 1</td>
</tr>
<tr>
<td>QoS Class Backward</td>
<td>‘0000 0001’ QoS Class 1</td>
</tr>
</tbody>
</table>

Table 6.2: QoS Parameter IE Field Values for DBCES SVCs

The Coding Standard field in this Information Element shall be coded as “11” when operating over ATM Forum compliant networks. However, when interfacing to an ITU conformant network that is not ATM Forum compliant, the Coding Standard shall be coded “00” and the QoS Class Forward and QoS Class Backward are each coded “0000 0000”, meaning QoS Class 0 — Unspecified QoS Class.
### 6.2.4 ATM Adaptation Layer Parameters

The following table specifies the AAL Parameters field values for DBCES Service. If the called party does not accept these parameters, it should release the call with cause 93 (AAL Parameters not Supported).

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAL Type</td>
<td>‘0000 0001’ AAL Type 1</td>
</tr>
<tr>
<td>Subtype</td>
<td>‘0000 0010’ Circuit Transport</td>
</tr>
<tr>
<td>CBR rate</td>
<td>‘0000 0001’ 64 kbit/s</td>
</tr>
<tr>
<td></td>
<td>‘0100 0000’ Nx64 kbit/s, N&gt;1</td>
</tr>
<tr>
<td>Multiplier</td>
<td>The value ‘N’ for Nx64 kbit/s. Omit field for 64 kbit/s case.</td>
</tr>
<tr>
<td>Structured Data Transfer Blocksize</td>
<td>Size in octets, as defined in Section 3</td>
</tr>
<tr>
<td>Partially filled cells method</td>
<td>K, the number of AAL-user octets filled per cell; see Section 3. Omit field if partial cell fill is not used</td>
</tr>
</tbody>
</table>

**Table 6.3: AAL Parameters IE Field Values for DBCES Service SVCs**

### 6.2.5 Broadband Low Layer Information

This information element identifies that the signaling entities are ATM Forum DBCES AAL User Entities as specified in this DBCES specification. It also identifies the specific service and coding approach for DBCES Service.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Information Layer 3 Protocol (octet 7)</td>
<td>‘01011’ ISO/IEC TR 9577</td>
</tr>
<tr>
<td>ISO/IEC TR 9577 Initial Protocol Identifier (IPI) (octet 7a, 7b)</td>
<td>IPI is coded ‘1000 0000’ to indicate IEEE 802.1 SNAP identifier. Hence, octets 7a and 7b are coded as ‘0100 0000’ and ‘0000 0000’, respectively.</td>
</tr>
<tr>
<td>Organizational Unit Identifier (OUI) (octets 8.1-8.3)</td>
<td>x’00 A0 3E’ ATM Forum OUI</td>
</tr>
<tr>
<td>Protocol Identifier (PID) (octets 8.4-8.5)</td>
<td>x’0011’ DS1/E1 DBCES Basic Service</td>
</tr>
<tr>
<td></td>
<td>x’0012’ E1 DBCES Service w/CAS</td>
</tr>
<tr>
<td></td>
<td>x’0013’ DS1 SF DBCES Service w/CAS</td>
</tr>
<tr>
<td></td>
<td>x’0014’ DS1 ESF DBCES Service w/CAS</td>
</tr>
</tbody>
</table>

**Table 6.4: Broadband Low Layer Information IE Field Values for DBCES SVCs**
7. CALL INITIATION PROCEDURES
Optional procedures for the automatic initiation of an SVC between two DBCES entities can also be supported via this specification. For detailed information on these procedures, please refer to section 7 of af-vtoa-0078.000 (CES V2.0 Specification).

8. MANAGEMENT
The SNMPv2 Network Management interface to the DBCES IWF will be provided by the CES V2.0 MIB, as described in section 8 of af-vtoa-0078.000. This CES V2.0 MIB will apply, with the following exceptions:

- The CESCbrService object need not be supported, since this DBCES specification only supports structured mode. (Unstructured service is not defined within this specification since Nx64 kbps service can only be supported in structured mode.)
- The CESCbrClockMode object need not be supported, since structured mode requires the use of synchronous timing - as in the CES V2.0 specification.
- The j2Cas value for the CESCas object should not be used, since this specification does not specify J2 (Japanese 6.312 Mbps interfaces) support.
- The buffer underflow counter Shall increment only if active time slots within a VC run out of data. Active time slots, for this purpose, are determined by the last received valid Bitmask.
- The buffer overflow counter Shall increment when the first time slot within a VC overflows. Any additional overflow Shall not be counted until all active time slots exit the overflow state.

Note that a management interface for an idle detection mechanism may also need to be provided. However, the definition of the idle detection mechanism is not defined within this specification, but is left as an implementation dependent item. Consequently, a private MIB (or private MIB extension) may be necessary to provide the management interface for the implemented mechanism.
ANNEX A

IDLE (INACTIVE) DETECTION MECHANISMS

This annex is Informative Only and is intended in providing guidance to implementors for the proper detection of time slot activity status which is required to determine the size of the active structure.

A.1. INTRODUCTION

It is essential to be able to detect the idle status of each of the time slots to meet the requirements of this specification. This annex discusses two methods for detecting the activity status of any given time slot. The first is based on utilizing the AB signaling bits in a CAS type slot. The second is based on identifying a recurring idle code pattern, for a specified interval, in the information content of the time slot. There may be additional methods beyond these two. Using one of the following methods or any other not discussed in this document is at the option of the implementor. As stated above, this entire annex is Informative.

A.2. IDLE DETECTION UTILIZING IDLE CODE PATTERN

The idle status of a time slot can be detected (at the transmitting IWF) by detecting the continuous occurrence of an idle code pattern in that time slot’s data for some specified interval. This section addresses the requirements for detecting this idle status.

A.2.1 Data Pattern Matching Requirements

To detect the idle status of a time slot on a given connection, the data content of this time slot must be matched against a pre-defined idle code pattern or patterns and this matching must be integrated for a specified interval.

The idle code pattern(s) against which the time slot data is matched must be configurable. A typical idle code pattern for voice connections, for example, would be 7F or FF hex. Other connections, DDS data connections for example, often use alternative patterns to indicate an idle (or “out of service”) channel. Therefore, this idle code configurability will allow for this mechanism to be used on a wide variety of circuit types.

It should also be possible to match the time slot data against one of a minimal set of data patterns, i.e., if the slot’s data content matches any of the patterns, it is considered idle. The maximum number of allowed patterns for any single time slot should be between 2 and 6. Often a different pattern is used to distinguish between an “idle” channel and an “unequipped” channel. Voice circuits, for example, typically apply a continuous 7F hex code for “idle” channels, but apply a continuous FF hex code for “unequipped” channels. Data circuits, on the other hand, may utilize a selection of alternative codes to indicate “why” a circuit might be out of service. But in most of these cases, the actual connection bandwidth could be released during this “idle/unequipped/out-of-service” interval. By making the specific codes to be recognized as well as the number of such codes configurable, a wide variety of
connection types can be accommodated. A continuous detection of any one of the allowed patterns would be required in order to detect an “idle” state.

It may be desirable for the receiving IWF to “latch” the last data pattern received for a specific time slot before it goes inactive so that it can continue to play out that same data pattern during the time that the circuit remains inactive. This would be useful for the receiving end to maintain the same idle data pattern as detected at the transmitting end. This is particularly useful in cases where the terminal equipment utilizes this pattern itself to determine the specific state of the circuit, i.e., whether it is “idle” or “out-of-service” for example.

A.2.2 Integration Period Requirements

An integration period over which the idle code matching must be consistent is required, prior to determining that a time slot has indeed gone “idle”. This will eliminate the false detection of an idle state due to the natural occurrence of the specified idle data patterns in the connection’s normal data content from time to time. The specific data patterns to be recognized as “idle” data patterns are not necessarily unique. That is, they may naturally occur within the connection’s normal data flow. It is only their “continuous” occurrence which indicates the true “idle” state. This integration will be used to confirm a “continuous” pattern occurrence - and therefore a true “idle” state.

It is recommended that this integration period should be configurable. This will provide an increased level of confidence in idle state detection on data circuits which could possibly maintain a more constant data code for longer periods of time in normal service.

A default integration period of one second is suggested. Longer integration periods are left to the choice of user, but shorter is not recommended.

For voice connections, an integration interval of much more than one second would be unnecessarily long, as such a continuous occurrence of the idle code pattern on an active voice circuit would be extremely rare. Even “quiet” connections (i.e., speaker is silent but circuit is still active) typically experience data pattern changes in the least significant 3 or 4 data bits as well as the most significant bit (the “sign” bit) due to background noise.

For digital data connections, it may be desirable for this integration period to be more than 1 second.

The “number” of data bits against which pattern matching is to be performed should also be configurable - starting with the most significant bits of the time slot, and ignoring the least significant bits of the time slot. This can be used, for example, to ignore the least significant bit - which in T1 robbed-bit signaling systems is used 5 time slots out of 6 to carry ABCD signaling bit states. By ignoring this bit, the data perturbations caused by robbed-bit signaling can be ignored. This would not be necessary, however, for E1 CAS signaling systems and circuits for these systems could be configured to match all data bits.

It is anticipated that only a very short integration interval would be required for the detection of a circuit coming “out” of idle - perhaps only two to four frames (i.e., 250 to 500 microseconds). The circuit would be declared active upon the first occurrence of this minimum number of data samples NOT containing the idle code pattern previously
recognized. This minimal integration would eliminate the possibility of occasional data pattern bit errors causing an idle circuit to be erroneously interpreted to have gone active.

**A.3. Idle Detection Using AB Signaling Bits in CAS**

This section defines a recommended approach to detecting the activity status of a time slot using the AB bits of the Channel Associated Signaling.

**A.3.1 Signaling Types**

To accommodate the multiple types of signaling which are encountered in different types of voice transmission equipment and maintain consistent implementations, the following recommendation appears to be the most sensible: The Value of the AB Bits used to determine the idle status of the time slots on a given connection should be user configurable. This allows the IWF’s user to configure the values on the basis of the supported terminal equipment, and match the values on the two sides of the virtual connection.

**A.3.2 Signaling Bits Interpretation for Different Types of Signaling**

This subsection helps implementors in configuring the AB bit values indicated in Section A.3.1 above.

The following idle state recognition mapping utilizes only the A and B signaling bits. The C and D signaling bits are often used for echo canceller control, billing metering pulses, and so forth. These two bits (C&D) are rarely, if ever, used for signaling call activity/idle state indications.

Table A.1 defines the patterns used in the majority of applications that the Circuit Emulation Service is likely to support. There are potentially some other applications which may not be covered by the table. There is no problem in accommodating such applications since the idle pattern is user configurable.
Table A.1: Idle State Patterns

This table defines the states of the A and B signaling bits in the transmit and the receive direction which indicate a circuit idle state. Note that in Table A.1, for FXO Ground Start transmit and FXS Ground Start receive directions, the B bit is normally in the 1 state for the other identified conditions. While these bits could be checked to verify that they are indeed in the 1 state, the occurrence of a 0 in these bits under these conditions indicates some kind of abnormal signaling state or signaling fault. This specification will map any such abnormality into the idle state by ignoring the state of these bits, thus freeing the bandwidth that would otherwise be utilized by the circuit in such a state. Whether such an abnormal signaling state should cause circuit emulation of such a circuit to remain active is left for further study.

Note also that in Table A.1, for the receive direction of R2 signaling, the B bit in the 0 state for the other conditions identified indicates the idle/released circuit state. The B bit in the 1 state for these other identified conditions would indicate the blocked state. It may also be useful to detect this blocked state and release the bandwidth for this state as well, but this is left for further study.

In some signaling systems, the idle state in the transmit direction cannot always be distinguished from some other state without knowing the signaling state of the receive direction. In FXO Loop signaling, for example, the no ringing state could indicate a true idle state, or it could indicate the normal communication state. Consequently, both the receive and transmit signaling states must be evaluated to identify the true idle state.
A.3.3 INTEGRATION PERIOD

An integration period over which the inactive state must be consistent is required. This is true because in many cases the signaling indicate a temporary idle (while the connection is still up) used for special indications such as wink pulses.

An integration period of 1 Second or more is recommended. This is based on the fact that less than one second would result in false indications and much more than one second may be unnecessarily long. Integration period should be user programmable.

ANNEX B

ACRONYMS

AAL ATM Adaptation Layer
AAL1 ATM Adaptation Layer Type 1
ATM Asynchronous Transfer Mode
ATMF ATM Forum
BISDN Broadband Integrated Services Digital Network
B-LLI Broadband Low Layer Information
CAS Channel Associated Signaling
CBR Constant Bit Rate
CCS Common Channel Signaling
CDV Cell Delay Variation
CES Circuit Emulation Service
CLP Cell Loss Priority
DBCES Dynamic Bandwidth Circuit Emulation Service
DBU Dynamic Bandwidth Utilization
DS0 Digital Signal Level 0 (64 kbit/s)
DS1 Digital Signal Level 1 (1544 kbit/s)
DSS Dynamic Structure Sizing
E1 Special digital trunk, European (2048 kbit/s)
ESF Extended Super Frame
IE Information Element
IEC International Electrotechnical Commission
IPI Initial Protocol Identifier
ISDN Integrated Services Digital Network
ISO International Organization for Standardization
Specifications of DBCES

IWF  Inter-Working Function
J2   Japanese standard for 6.312 Mbit/s electrical PDH transmission
kbit/s, kbps  Thousand bits per second
LOS  Loss of Signal
LSB  Least Significant Bit
Mbit/s, Mbps  Million bits per second
MIB  Management Information Base
MSB  Most Significant Bit
μsec microsecond
OAM  Operations and Maintenance
OUI  Organizational Unit Identifier
PCR  Peak Cell Rate
PID  Protocol Identifier
PVC  Permanent Virtual Circuit
QoS  Quality of Service
SDU  Service Data Unit
SF   Super Frame
SNAP Sub-Network Access Protocol
SNMP Simple Network Management Protocol
SVC  Switched Virtual Circuit
TDM  Time Division Multiplex
UBR  Unspecified Bit Rate
UNI  User to Network Interface
UPC  Usage Parameter Control
VC   Virtual Channel
VCC  Virtual Channel Connection

End of DBCES specifications