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**ITU-T**

TELECOMMUNICATION  
STANDARDIZATION SECTOR  
OF ITU

**V.75**

**Corrigendum 1**  
(01/2005)

SERIES V: DATA COMMUNICATION OVER THE  
TELEPHONE NETWORK

Simultaneous transmission of data and other signals

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DSVD terminal control procedures

**Corrigendum 1**

ITU-T Recommendation V.75 (1996) – Corrigendum 1



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# **ITU-T Recommendation V.75**

## **DSVD terminal control procedures**

### **Corrigendum 1**

#### **Summary**

This corrigendum addresses corrections and clarifications in ITU-T Rec. V.75 (1996) concerning errors and omissions in Tables 3 and 6, positioning of segmentation/reassembly header, negotiation of suspend/resume option, usage of H.245 "portNumber", normative references, and update of the ASN.1 regarding N401 Value Range, H.245 codepoints for V.42 *bis* on an ERM channel, and codepoint for G.729 Annex B.

#### **Source**

Corrigendum 1 to ITU-T Recommendation V.75 (1996) was approved on 8 January 2005 by ITU-T Study Group 16 (2005-2008) under the ITU-T Recommendation A.8 procedure.

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# ITU-T Recommendation V.75

## DSVD terminal control procedures

### 1) Corrections to Table 3/V.75

Amend Table 3/V.75 as indicated by the underlined:

**Table 3/V.75 – L-ESTABLISH user-data parameters**

<b>L-ESTABLISH</b>			
<b>MF primitives</b>	<b>Applicable H.245 parameters</b>	<b>CE reference</b>	<b>Comments</b>
– request	– OpenLogicalChannel.forwardLogicalChannelNumber.LogicalChannelNumber	1a.1	
– indication	– OpenLogicalChannel.forwardLogicalChannelParameters.portNumber	1a.9	– required to be present for DSVD and shall identify a logical channel user.
	– OpenLogicalChannel.forwardLogicalChannelParameters.multiplexParameters.v76LogicalChannelParameters	1a.4 – 1a.8	– shall be present for DSVD
	– OpenLogicalChannel.reverseLogicalChannelParameters.multiplexParameters.v76LogicalChannelParameters	1a.4 – 1a.8	– shall be present for DSVD
	– OpenLogicalChannel.forwardLogicalChannelParameters.v76Parameters.v75Parameters	1a.3	– shall be present for DSVD
	– OpenLogicalChannel.forwardLogicalChannelParameters.dataType.AudioData	1a.10	
	– OpenLogicalChannel.forwardLogicalChannelParameters.dataType.dataDataApplicationCapability	1a.10	
	– OpenLogicalChannel.reverseLogicalChannelParameters	1a.11	– shall be present for DSVD
	– OpenLogicalChannel.reverseLogicalChannelParameters.v76Parameters.v75Parameters	1a.3	– shall be present for DSVD
	– OpenLogicalChannel.reverseLogicalChannelParameters.dataType	1a.11	– identical to forward datatype parameters with the exception of the AudioCapability INTEGER
– response	– OpenLogicalChannelAck.forwardLogicalChannelNumber	1a.12	
– confirm	– OpenLogicalChannelAck.portNumber	<u>1a.12</u>	<u>– shall be present for DSVD</u>

## 2) Missing H.245 message specifications in Table 6/V.75

Implement the following two changes:

- Add "TerminalCapabilitySet.sequenceNumber" as first entry in 2nd column of Table 6/V.75.
- Add "RequestMode.ModeDescription.ModeElement.V76ModeParameters" below "Endsession" entry in 2nd column of Table 6/V.75.

**Table 6/V.75 – L-DATA user-data parameters**

<b>L-DATA</b>			
<b>MF primitives</b>	<b>Valid H.245 parameters</b>	<b>CE reference</b>	<b>Comments</b>
– request – indication	– <u>TerminalCapabilitySet.sequenceNumber</u>	N/A 1a.17, 1a.18	= {0 0 8 245 0 1} – required to be present for DSVD, all subparameters apply
	– TerminalCapabilitySet.OBJECTIDENTIFIER		
	– TerminalCapabilitySet.MultiplexCapability. VGMUX Capability		
	– TerminalCapabilitySet.capabilityTable	N/A	– required to be present for DSVD
	– TerminalCapabilitySet.capabilityTable.capability	N/A	– required to be present for DSVD
	– TerminalCapabilitySet.capabilityTable.capability. receiveandTransmitAudioCapability	1a.20	– all subparameters apply
	– TerminalCapabilitySet.capabilityTable.capability. receiveandTransmitDataApplicationCapability	1a.20	– all subparameters apply
	– TerminalCapabilitySet.capabilityDescriptors. CapabilityDescriptorNumber	N/A	
	– TerminalCapabilitySet.capabilityDescriptors. simultaneousCapabilities	1a.22	– required to be present for DSVD
	– TerminalCapabilitySet.capabilityDescriptors. simultaneousCapabilities. AlternativeCapabilitySet	1a.23	
– response – confirm (acknowledgement) – response – confirm (reject)	– EndSessionCommand – <u>RequestMode.ModeDescription.ModeElement. V76ModeParameters</u>	1a.22	– all subparameters apply
	– TerminalCapabilitySetAck.sequenceNumber	N/A	= 0 for DSVD
	– TerminalCapabilitySetReject.cause.unspecified	1a.21	– all subparameters apply



### 3) Clarification on usage of H.245 "portNumber"

Add the following text to the end of clause 8.1:

"NOTE – The portNumber parameter shall have a default value of "0", which indicates an "unspecified" input or output association. Use of other values of this parameter is for further study."

### 4) Addition of codepoint for G.729 Annex B

Implement the following two changes:

- Add G.729 Annex B to clause 2 (References):  

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ITU-T Recommendation G.729 Annex B (1996), A silence compression scheme for G.729 optimized for terminals conforming to Recommendation V.70.
- In Annex A (H.245 version 1 syntax additions for V.75 control functions), replace the definition of AudioCapability with the following:

```
AudioCapability                                ::=CHOICE
{
    nonStandard                                nonStandardParameter,
    g711Alaw64k                                INTEGER(1..256),
    g711Alaw56k                                INTEGER(1..256),
    g711Ulaw64k                                INTEGER(1..256),
    g711Ulaw56k                                INTEGER(1..256),
    g722-64k                                    INTEGER(1..256),
    g722-56k                                    INTEGER(1..256),
    g722-48k                                    INTEGER(1..256),

    g7231                                        SEQUENCE
    {
        maxAI-sduAudioFrames                    INTEGER(1..256),
        silenceSuppression                      BOOLEAN
    },

    g728                                        INTEGER(1..256),
    g729                                        INTEGER(1..256),
    g729AnnexA                                INTEGER(1..256),
    is11172AudioCapability                    is11172AudioCapability,
    is13818AudioCapability                    is13818AudioCapability,
    ...,
    g729wAnnexB                                INTEGER(1..256),
    g729AnnexAwAnnexB                          INTEGER(1..256)
}
```

### 5) Reference to ISO 13239

- Add reference to ISO 13239 (formerly ISO 3309) in clause 8.3.1:  
"For the purposes of DSVD sessions, data link parameters associated with the "parameter negotiation" and "private parameter negotiation" subfield shall be included as user-data in the H.245 **TerminalCapabilitySet** message within an L-SETPARM primitive. The user-data of an L-SETPARM primitive shall be contained within an ISO 13239 FI field encoded as "133<sub>D</sub>"."
- Insert in clause 2, References:  

---

ISO/IEC 13239:2002, Information technology – Telecommunications and information exchange between systems – High-level data link control (HDLC) procedures.

## 6) Correction positioning of segmentation/reassembly header

*Amend the first paragraph of clause 11.1 to read:*

"An H-header octet shall be added as the first octet in the information ~~before the address field of every the frame~~ to be transmitted on the DLC. The format of the H octet is shown in Figure 2. "

## 7) N401 Value Range

*In Annex A, change the following data structure in the annex of V.75 as in the underlined:*

```
V76HDLParameters ::=SEQUENCE
{
    crcLength          CRCLength,
    n401                INTEGER (1..127) (1..4095),
    loopbackTestProcedure  BOOLEAN,
    ...
}
```

## 8) Negotiation of suspend/resume option

*In Annex A, replace the definition of V76LogicalChannelParameters with the following:*

```
V76LogicalChannelParameters ::=SEQUENCE
{
    hdlcParameters      V76HDLParameters,
    suspendResume        CHOICE
    {
        noSuspendResume  NULL,
        suspendResumeAddress  NULL,
        suspendResumewoAddress  NULL,
        ...
    },
    uIH                  BOOLEAN,
    mode                  CHOICE
    {
        eRM              SEQUENCE
        {
            windowSize    INTEGER (1..127),
            recovery        CHOICE
            {
                rej          NULL,
                sREJ          NULL,
                mSREJ          NULL,
                ...
            },
            ...
        },
        uNERM              NULL,
        ...
    },
    v75Parameters        V75Parameters,
    ...
}
```

## 9) Addition of H.245 codepoints for V.42 *bis* on an ERM channel

*In Annex A, replace the definition of DataProtocolCapability, CompressionType, and V42bis with the following:*

```
DataProtocolCapability := CHOICE
{
    nonStandard                NonStandardParameter,
    v14buffered                NULL,
    v42lapm                    NULL,
    hdlcFrameTunnelling        NULL,
    h310SeparateVCStack        NULL,
    h310SingleVCStack         NULL,
    transparent                NULL,
    ...,
    segmentationAndReassembly NULL,
    hdlcFrameTunnellingwSAR    NULL,
    v120                       NULL, -- as in ITU-T Rec. H.230
    separateLANStack           NULL,
    v76wCompression           CHOICE
    {
        transmitCompression    CompressionType, -- P0=1
        receiveCompression     CompressionType, -- P0=2
        transmitAndReceiveCompression CompressionType, -- P0=3
        ...
    }
}

CompressionType ::= CHOICE -- Newly added structure
{
    v42bis                V42bis, -- Future methods of compression will
    ...                   -- have to be added after the ext.
    ...                   -- marker
}

V42bis ::= SEQUENCE -- Newly added structure
{
    numberOfCodewords    INTEGER (1..65536), -- P1
    maximumStringLength  INTEGER (1..256),   -- P2
    ...
}
```





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