ITU-T

G.7041-Y.1303

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU

Amendment 1 (10/2004)

SERIES G: TRANSMISSION SYSTEMS AND MEDIA. DIGITAL SYSTEMS AND NETWORKS

Digital terminal equipments – General

Amendment 1 to ITU-T Rec. G.7041/Y.1303

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This prepublication is an unedited version of a recently approved Recommendation. It will be replaced by the published version after editing. Therefore, there will be differences between this prepublication and the published version.

FOREWORD

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AMENDMENT 1 TO RECOMMENDATION G.7041/Y.1303

Add new references:

- ITU-T Recommendation G.8021/Y.1341 (2004), Characteristics of Ethernet Transport Network Equipment Functional Blocks
- ITU-T Recommendation G.8040/Y.1340 (2003), GFP Frame Mapping into Plesiochronous Digital Hierarchy (PDH)

Change the title of clause 6 to read:

6. Aspects common to both Frame-mapped and Transparent-mapped modes of GFP

Modify Table6-3 as follows in order to assign a UPI code for a direct MPLS mapping into GFP-F:

Table 6-3/G.7041/Y.1303 – User payload identifiers for GFP client frames

PTI = 000			
Type bits <7:0>	GFP frame payload area		
0000 0000 1111 1111	Reserved and not available		
0000 0001	Frame-Mapped Ethernet		
0000 0010	Frame-Mapped PPP		
0000 0011	Transparent Fibre Channel		
0000 0100	Transparent FICON		
0000 0101	Transparent ESCON		
0000 0110	Transparent Gb Ethernet		
0000 0111	Reserved for future		
0000 1000	Frame-Mapped Multiple Access Protocol over SDH (MAPOS)		
0000 1001	Transparent DVB ASI		
0000 1010	Framed-Mapped IEEE 802.17 Resilient Packet Ring		
0000 1011	Frame-Mapped Fibre Channel FC-BBW		
0000 1100	Asynchronous Transparent Fibre Channel		
<u>0000 1101</u>	Frame Mapped MPLS (direct mapping)		
0000 1101 0000 1110 through 1110 1111	Reserved for future standardization		
1111 0000 through 1111 1110	Reserved for proprietary use (Note)		
NOTE – The use of prop	NOTE – The use of proprietary code values is described in Annex A/G.806.		

Table 6-4/G.7041/Y.1303 - GFP Client Management frame User Payload Identifier

PTI = 100		
UPI value	Usage	
0000 0000 1111 1111	Reserved	
0000 0001	Client Signal Fail (Loss of Client Signal)	
0000 0010	Client Signal Fail (Loss of Character Synchronization)	
0000 0011 through <u>1101 1111</u>	Reserved for future use	
1110 0000 through 1111 1110	Reserved for proprietary use (Note 1)	
Note 1: The use of proprietary	v code values is described in Annex A/G.806	

Note 1: The use of proprietary code values is described in Annex A/G.806

Add new subclause 7.4.1:

7.4.1 Client-specific Signal Fail aspects

When frame-mapped GFP source adaptation process detects a client signal failure at ingress, the preferred action is to output the appropriate Client Signal Fail AIS if available.

In the case where no client signal AIS is available it is possible to generate a CMF[csf] at the GFP-F source adaptation process it may send a "Client Signal Fail" indication as described in 6.3.3. Other implementation-dependent indications of a failed client signal (e.g. loss-of-clock from an interface between integrated circuits) may be encoded as Client Signal Fail.

Note: For further details of processing this signal and consequent action, refer to Recommendations G.8021 and G.806.

Add new subclause 7.6:

7.6 Direct mapping of <u>unicast MPLS</u> into GFP-F frames

The <u>unicast MPLS PDU</u> frame contains one or more MPLS-specific label stack entries (as specified in RFC 3032) and a MPLS payload information field. All octets in the <u>unicast MPLS PDU</u> are placed in the Payload Information field of a GFP-F frame. Both octet-alignment and bit identification within octets are maintained within the GFP-F PDU. <u>This direct mapping of unicast MPLS into GFP is intended to be the default mapping when unicast MPLS client signals are directly carried over a transport network. This direct mapping for MPLS is the default mapping for earrying MPLS within GFP.</u>

The GFP Payload FCS is required and is computed as specified in 6.1.2.2.1.1 and inserted in the pFCS field. The PFI field is set to 1.

This relationship between unicast MPLS PDU and GFP-F frame is illustrated in Figure 7-y.

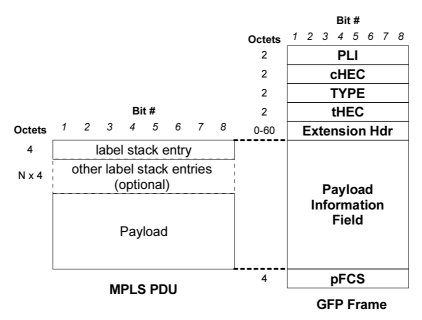


Figure 7-y/G.7041/Y.1303 - Unicast MPLS and GFP Frame Relationships

Note 1 - This mapping allows only for the transport of MPLS encapsulated information. Treatment of MPLS control plane traffic which can be transported using IP without MPLS encapsulation is out of the scope of this sub-clause.

Note 2 - The mapping of multicast MPLS PDU frames is for further study.

Note: When MPLS routers are interconnected, there is no need for the Layer 2 functionality.

Place the existing contents of Appendix III under the heading

"III.1 Worked Example for a GFP-F frame"

Insert a new section at the end of Appendix III containing the following:

III.2 Worked Example for a GFP-T Superblock CRC Calculation

This section provides a worked example calculation of the CRC-16 for a GFP-T superblock. For this example, the first octet of the superblock (octet 1,1) contains the value 80hex (i.e., a 1 in the MSB position), and all other octets in the superblock, including the L-bit octet, contain all 0s. The resulting CRC-16 value will be 1001 1010 1010 0010 (9AA2 hex) in bits CRC1-CRC16, respectively.