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**Digital Video Broadcasting (DVB);  
Generic Stream Encapsulation (GSE);  
Part 2: Logical Link Control (LLC)**

**EBU**  
OPERATING EUROVISION

**DVB**<sup>®</sup>  
Digital Video  
Broadcasting

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## Foreword

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**NOTE:** The EBU/ETSI JTC Broadcast was established in 1990 to co-ordinate the drafting of standards in the specific field of broadcasting and related fields. Since 1995 the JTC Broadcast became a tripartite body by including in the Memorandum of Understanding also CENELEC, which is responsible for the standardization of radio and television receivers. The EBU is a professional association of broadcasting organizations whose work includes the co-ordination of its members' activities in the technical, legal, programme-making and programme-exchange domains. The EBU has active members in about 60 countries in the European broadcasting area; its headquarters is in Geneva.

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The Digital Video Broadcasting Project (DVB) is an industry-led consortium of broadcasters, manufacturers, network operators, software developers, regulatory bodies, content owners and others committed to designing global standards for the delivery of digital television and data services. DVB fosters market driven solutions that meet the needs and economic circumstances of broadcast industry stakeholders and consumers. DVB standards cover all aspects of digital television from transmission through interfacing, conditional access and interactivity for digital video, audio and data. The consortium came together in 1993 to provide global standardisation, interoperability and future proof specifications.

The present document is part 2 of a multi-part deliverable covering the Digital Video Broadcasting (DVB); Generic Stream Encapsulation (GSE), as identified below:

- Part 1: "Protocol";
- Part 2: "Logical Link Control (LLC)";**
- Part 3: "Robust Header Compression (ROHC) for IP".

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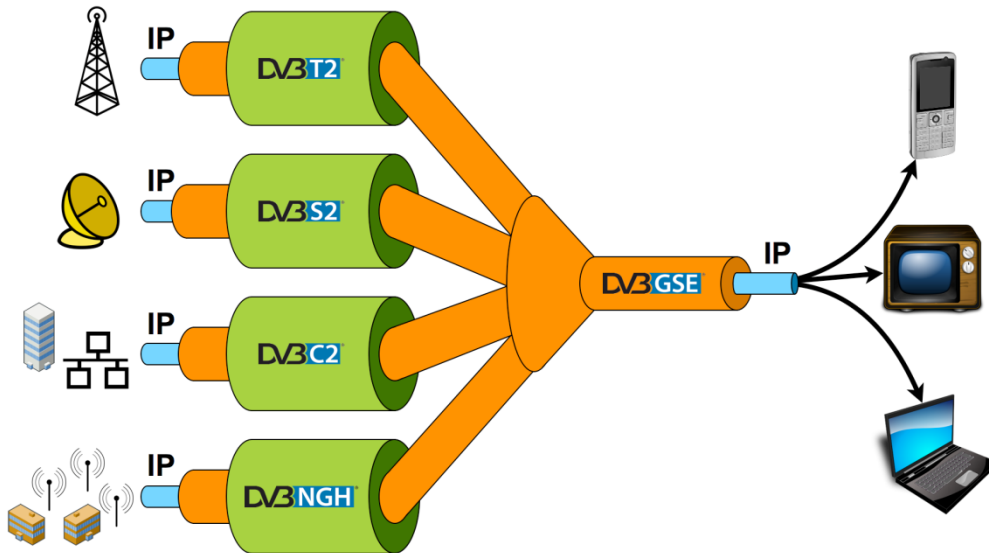
## Modal verbs terminology

In the present document "**shall**", "**shall not**", "**should**", "**should not**", "**may**", "**may not**", "**need**", "**need not**", "**will**", "**will not**", "**can**" and "**cannot**" are to be interpreted as described in clause 3.2 of the [ETSI Drafting Rules](#) (Verbal forms for the expression of provisions).

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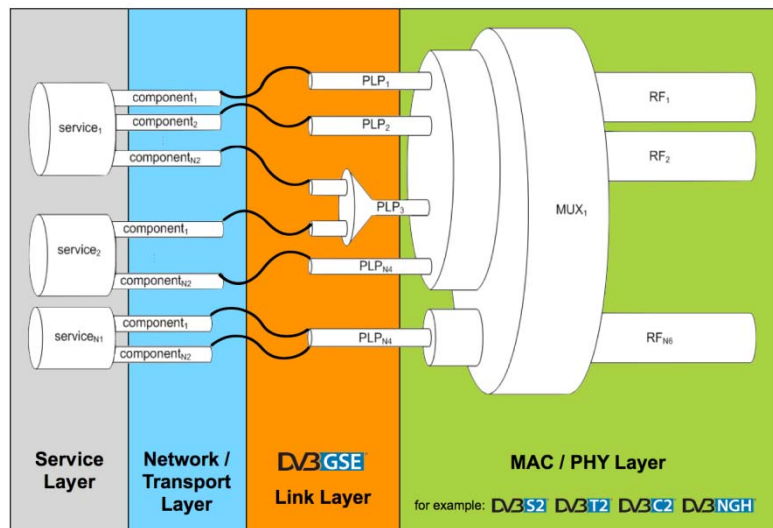
## Introduction

As introduced in part 1 [1], the Generic Stream Encapsulation (GSE) protocol is a link layer which provides multiplexing mechanisms that make it possible for several network protocols (for example IP, IPX, Decnet and Appletalk) to coexist within a multipoint network and to be transported over the same network media. GSE is designed to be deployed across all DVB broadcast bearers which provide a Generic Stream mode.



**Figure 1: Role of DVB-GSE across broadcast bearers**

This abstraction from the MAC layer allows to provision services on top of network protocols independently of the underlying physical layer. This is illustrated from a network operator's perspective in Figure 1, and from a protocol stack perspective in Figure 2.

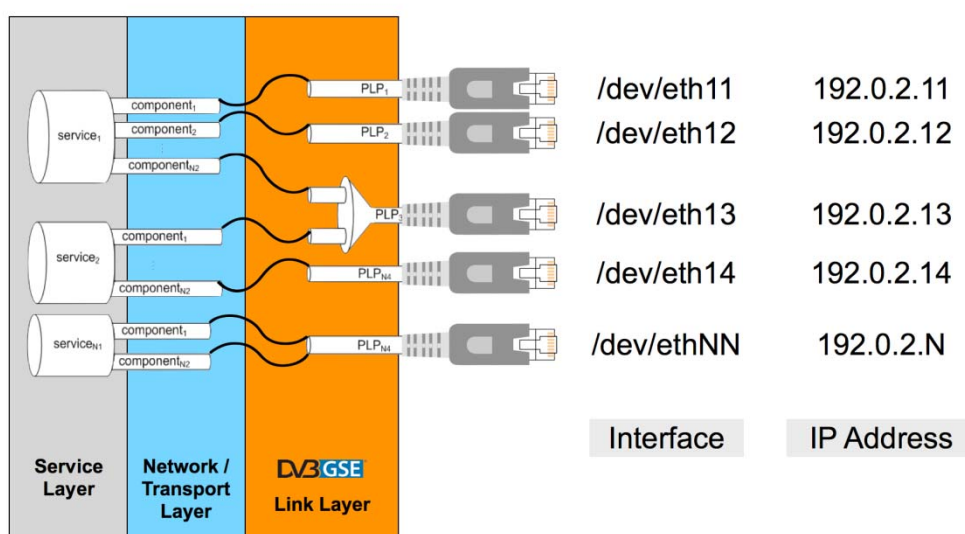


**Figure 2: Protocol layers when using DVB-GSE**

As shown in Figure 2, the DVB-GSE link layer hides any MAC layer specifics from the upper layers. It thus enables receivers to present DVB-GSE streams as regular, LAN-type network interfaces to upper layers. The logical link control protocol defined in the present document provides the necessary information to receivers to accomplish this.

On a Point-to-Point Protocol (PPP) link according to RFC 1661 [i.3], two hosts establish a connection on any point-to-point serial interface (e.g. RS-232), and exchange IP datagrams. The PPP implementation encapsulates this link as a normal network interface, so that applications can use it as if it were a regular LAN interface. To achieve this, a Link Control Protocol (LCP) for establishing, configuring, and testing the data-link connection, and a family of Network Control Protocols (NCPs) for establishing and configuring different network-layer protocols is defined in RFC 1661 [i.3]. When the connection establishment begins, the two hosts first use the LCP to negotiate the configuration parameters (e.g. link speed) of the serial data link. After this is completed, the two hosts use the appropriate NCPs to negotiate the configuration of the network interface (e.g. use of IPv4 or IPv6, IP addresses to use), and thus conclude the connection establishment phase. After this, the hosts present new LAN-type network interfaces to applications running on them.

The LLC protocol for DVB-GSE adopts the same partitioning of information. One set of information is needed to enable the DVB-GSE layer to configure the underlying MAC and physical layer devices. This first set of information is referred to as Link Control Data (LCD) in the present document. A second set of information is needed to configure the network interfaces which represent the DVB-GSE streams and make them available for the upper layers. This second set of information is referred to as Network Control Data (NCD) in the present document.



**Figure 3: Application programming model of DVB-GSE with LLC**

Once these network interfaces have been made available to the upper layers (see Figure 3), the properties of the MAC and physical layers are no longer exposed to upper layers, and applications can act on these interfaces like on any other network interface. Use of the tunnelling mechanism defined in RFC 3077 [11] in combination with a return channel allows for the interfaces to be used for reading and writing.

---

# 1 Scope

The present document specifies a Logical Link Control (LLC) method to be used on DVB streams where the Generic Stream Encapsulation (GSE) TS 102 606-1 [1] protocol is used as the link layer.

---

# 2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at <http://docbox.etsi.org/Reference>.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

## 2.1 Normative references

The following referenced documents are necessary for the application of the present document.

- [1] ETSI TS 102 606-1: "Digital Video Broadcasting (DVB); Generic Stream Encapsulation (GSE) Protocol; Part 1: Protocol".
- [2] ETSI TS 102 606-3: "Digital Video Broadcasting (DVB); Generic Stream Encapsulation (GSE) Protocol; Part 3: Robust Header Compression (ROHC)".
- [3] ETSI EN 301 192: "Digital Video Broadcasting (DVB); DVB specification for data broadcasting".
- [4] ETSI EN 301 545-2: "Digital Video Broadcasting (DVB); Second Generation DVB Interactive Satellite System (DVB-RCS2); Part 2: Lower Layers for Satellite standard".
- [5] ETSI EN 300 468: "Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems".
- [6] ETSI TS 101 162: "Digital Video Broadcasting (DVB); Allocation of identifiers and codes for Digital Video Broadcasting (DVB) systems".
- [7] IETF RFC 2131: "Dynamic Host Configuration Protocol".
- [8] IETF RFC 2132: "DHCP Options and BOOTP Vendor Extensions".

NOTE: A complete list of all DHCP options defined by various sources is available from IANA at <http://www.iana.org/assignments/bootp-dhcp-parameters/bootp-dhcp-parameters.xml>.

- [9] IETF RFC 5795: "The Robust Header Compression (ROHC) Framework".
- [10] IETF RFC 3095: "RObust Header Compression (ROHC): Framework and four profiles: RTP, UDP, ESP, and uncompressed".
- [11] IETF RFC 3077: "A Link-Layer Tunneling Mechanism for Unidirectional Links".
- [12] ETSI EN 302 769: "Digital Video Broadcasting (DVB); Frame structure channel coding and modulation for a second generation digital transmission system for cable systems (DVB-C2)".
- [13] ETSI EN 302 755: "Digital Video Broadcasting (DVB); Frame structure channel coding and modulation for a second generation digital terrestrial television broadcasting system (DVB-T2)".
- [14] ETSI EN 302 307: "Digital Video Broadcasting (DVB); Second generation framing structure, channel coding and modulation systems for Broadcasting, Interactive Services, News Gathering and other broadband satellite applications (DVB-S2)".



- [15] DVB BlueBook A160: "Digital Video Broadcasting (DVB); Next Generation broadcasting system to Handheld, physical layer specification (DVB-NGH)".

NOTE 1: Available at [https://www.dvb.org/resources/public/standards/A160\\_DVB-NGH\\_Spec.pdf](https://www.dvb.org/resources/public/standards/A160_DVB-NGH_Spec.pdf).

NOTE 2: This document will be available as ETSI EN 303 105 which is due to become publicly available in 2015

- [16] IETF RFC 3986: "Uniform Resource Identifier (URI): Generic Syntax".

- [17] IANA: "Unidirectional Lightweight Encapsulation (ULE) Next-Header Registry".

NOTE: See <http://www.iana.org/assignments/ule-next-headers/ule-next-headers.xml>.

- [18] IETF RFC 4776: "Dynamic Host Configuration Protocol (DHCPv4 and DHCPv6) Option for Civic Addresses Configuration Information".

- [19] IETF RFC 4833: "Timezone Options for DHCP".

- [20] IETF RFC 3011: "The IPv4 Subnet Selection Option for DHCP".

- [21] IETF RFC 3442: "The Classless Static Route Option for Dynamic Host Configuration Protocol (DHCP) version 4".

- [22] IETF RFC 3495: "Dynamic Host Configuration Protocol (DHCP) Option for CableLabs Client Configuration".

- [23] IETF RFC 6225: "Dynamic Host Configuration Protocol Options for Coordinate-Based Location Configuration Information".

- [24] IETF RFC 3315: "Dynamic Host Configuration Protocol for IPv6 (DHCPv6)".

- [25] IETF RFC 3633: "IPv6 Prefix Options for Dynamic Host Configuration Protocol (DHCP) version 6".

- [26] IETF RFC 6603: "Prefix Exclude Option for DHCPv6-based Prefix Delegation".

- [27] IETF RFC 3646: "DNS Configuration options for Dynamic Host Configuration Protocol for IPv6 (DHCPv6)".

- [28] IETF RFC 4326: "Unidirectional Lightweight Encapsulation (ULE) for Transmission of IP Datagrams over an MPEG-2 Transport Stream (TS)".

- [29] OMA BCAST DVB-NGH Adaptation: OMA-TS-BCAST-DVB-NGH-Adaptation: "BCAST Distribution System Adaptation - over DVB-NGH".

NOTE: See <http://www.openmobilealliance.org>.

## 2.2 Informative references

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] ETSI TS 102 771: "Digital Video Broadcasting (DVB); Generic Stream Encapsulation (GSE) implementation guidelines".

- [i.2] ETSI TS 102 006: "Digital Video Broadcasting (DVB); Specification for System Software Update in DVB Systems".

- [i.3] IETF RFC 1661: "The Point-to-Point Protocol (PPP)".

NOTE: The assigned Next-Header values are published at <http://www.iana.org/assignments/ule-next-headers/ule-next-headers.xml>.

- [i.4] IETF RFC 3736: "Stateless Dynamic Host Configuration Protocol (DHCP) Service for IPv6".

- [i.5] IEEE 1003.1-2008: "Standard for Information Technology - Portable Operating System Interface (POSIX(R))".

## 3 Symbols and abbreviations

### 3.1 Symbols

For the purposes of the present document, the symbols given in TS 102 606-1 [1] and the following apply:

123	A number without prefix denotes a decimal integer (base 10)
0x123	A number with a "0x" prefix denotes a hexadecimal integer (base 16)
0123	A number with a "0" prefix denotes an octal integer (base 8)
(1010) <sub>2</sub>	A number enclosed in parentheses, and with a number suffix denotes an integer to the base indicated by the suffix.

EXAMPLE: The representations for the number one-hundred and twenty three are: 123 to the base 10 (decimal), 0x7B to the base 16 (hexadecimal), 0173 to the base 8 (octal), and (1111011)<sub>2</sub> to the base 2 (binary).

NOTE: For binary and hexadecimal representations it may sometimes be convenient to group digits, and fill in leading zeroes to accommodate common word sizes. The number one-hundred and twenty three can hence for example also be represented as 0x007B, 0x0000 007B, (0111 1011)<sub>2</sub>, or (0000 0000 0111 1011)<sub>2</sub>.

### 3.2 Abbreviations

For the purposes of the present document, the abbreviations given in TS 102 606-1 [1] and the following apply:

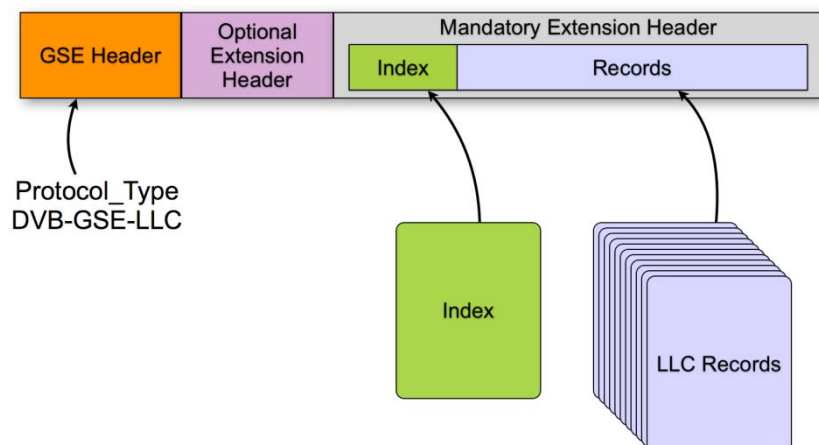
GSE	Generic Stream Encapsulation
IANA	Internet Assigned Numbers Authority
LAN	Local Area Network
LCD	Link Control Data
LLC	Logical Link Control

NOTE: See <http://www.iana.org/>.

## 4 Overview

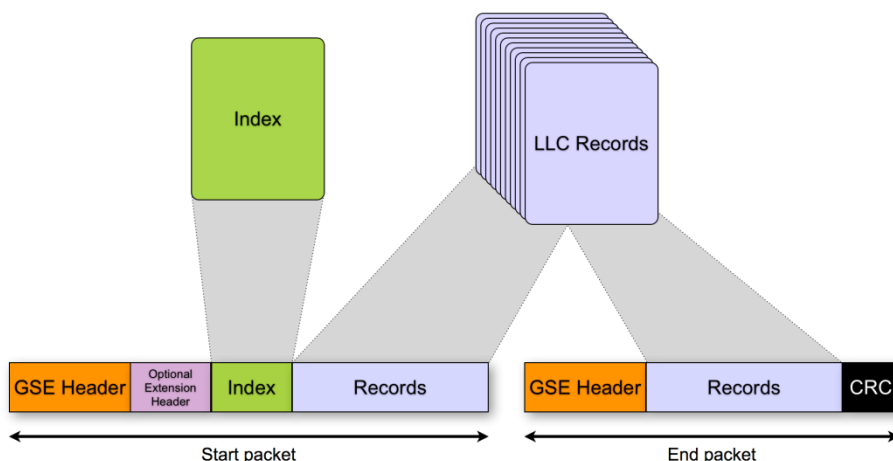
To enable receivers to process LLC data in an efficient way, it is sent in GSE packets with a specific protocol type (see clause 6.1.3). This allows for very lightweight processing in the DVB-GSE layer: packets with the protocol type for LLC are processed within the GSE layer, all other packets are forwarded to higher layers.

The two sets of LLC data, the LCD for configuring the MAC and physical layer devices, and the NCD for configuring the network interfaces are transmitted in tables, which bear a table\_id value for demultiplexing them. These LLC tables are carried in an extension header of LLC GSE packets. To provide faster access and support local caching mechanisms, an index structure is conveyed in an extension header. This scheme is shown in Figure 4.



**Figure 4: Basic scheme of LLC transport**

To allow for large configurations, the LLC tables in the payload may of course be fragmented as defined in TS 102 606-1 [1]. The basic fragmentation scheme is shown in Figure 5



NOTE: For a definition of Start and End packet, see clause 4.2.3 of part 1 [1].

**Figure 5: Basic scheme of fragmenting LLC data**

## 5 Protocol Elements

This clause defines the data structures and the associated semantics that constitute the GSE LLC protocol. For information on how these data structures are conveyed, see clause 6.

The present document defines two table structures (see Figure 6):

- The first table structure (the LCD) conveys records describing the physical layer parameters in use on the broadcast links, and associates the data channels in the broadcast links with stream identifiers.
- The second table structure (the NCD) conveys records describing the network protocol configurations in use on the network interfaces, and associates the network interfaces with stream identifiers.

The concept of the stream identifier used in both record tables allows to associate network interfaces with broadcast links as shown in Figure 6. This partitioning of the information in link-related and network-related data allows for flexible end-to-end system management, where different entities can manage different parts or aspects of the operations. These entities can generate the LLC records describing the applied configurations independently. The use of the stream identifiers will only need to be coordinated when the set of streams changes, i.e. streams are added or removed from the system. For typical changes of operational parameters, e.g. a modulation parameter change on the broadcast physical layer, or the reallocation of a multicast group address to a different network interface, only the corresponding records table needs to be updated, while the other table may remain unchanged.

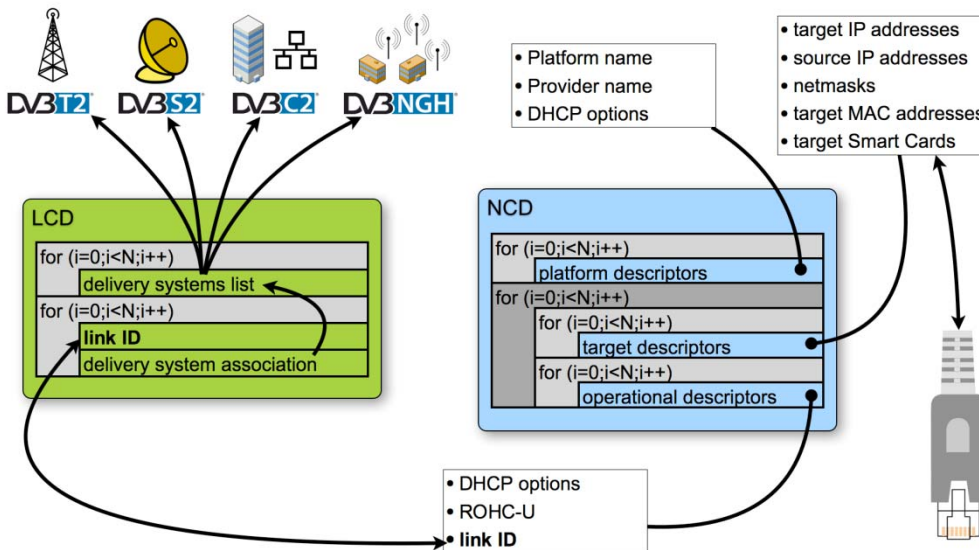


Figure 6: Overview of LLC record structures

For the sake of clarity and brevity, the syntax definitions in the present document make use of a template for descriptor loops. For the purposes of the present document, wherever a syntax element called "descriptor\_loop()" - optionally preceded by a prefix - occurs, it shall be encoded according to Table 1.

Table 1: Descriptor loop template structure

Syntax	No. of Bits	Mnemonic
<pre> descriptors() {   descriptors_length   for (i=0;i&lt;N;i++) {     descriptor()   } }                     </pre>	16	uimbsf
	variable	bslbf

**Semantics for the descriptor loop template:**

**descriptors\_length:** This 16-bit field specifies the number of bytes following for descriptors.

**descriptor():** This variable size field conveys descriptors as applicable.

NOTE: The type and size of each of the descriptors can be inferred from its tag value and length field.

## 5.1 Record Structures

### 5.1.1 Index Structure

The LLC index structure provides information on the presence and location of LLC tables in the extension header, and on the version of each table to allow for timely detection and processing of any updates by receivers.

**Table 2: Syntax of the Index Structure**

Syntax	No. of Bits	Mnemonic
LLC_index() {		
num_table_entries	8	uimsbf
for (i=0;i<N;i++) {		
table_id	8	uimsbf
reserved	2	bslbf
version	5	uimsbf
current_next_indicator	1	bslbf
offset	32	uimsbf
}		
}		

**Semantics of the LLC index:**

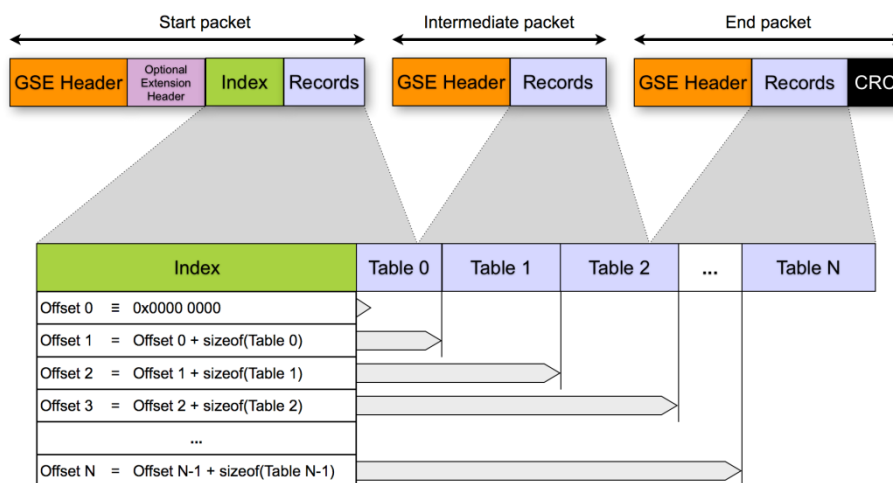
**table\_id, version, and current\_next\_indicator:** These fields shall be set according to the corresponding fields in the gse\_table\_structure() being described by the instance of the loop.

**offset:** This 32-bit field indicates the offset of the first byte of the LLC table being described in the respective instance of the loop. It shall be encoded according to clause 5.1.1.1.

The LLC index shall correctly describe all the tables for the interactive network present in the stream up to (and including) the next GSE end packet carrying LLC data (see also Figure 7).

**5.1.1.1 Offset Mechanism**

For the calculation of the offset field in the LLC index structure, it is assumed that the index structure itself, and all LLC table structures are assembled in a theoretical buffer in the order they have been received. This is illustrated in Figure 7.



NOTE: For a definition of Start, Intermediate, and End packet, see clause 4.2.3 of TS 102 606-1 [1].

**Figure 7: Offset calculation scheme**

Given this model, the value of the offset field shall be calculated as the number of bytes between the last byte of the index structure, and the first byte of the gse\_table\_structure() that is referenced. Hence, the offset of the first table (at index zero) shall always be set to zero as it immediately follows the index.

The offset of a given LLC table at index position *n* may hence be calculated as:

$$offset(n) = \begin{cases} 0 & \text{for } n = 0 \\ offset(n-1) + sizeof(table_{n-1}) & \text{for } n \geq 1 \end{cases}$$

The length of a given table can be calculated by subtracting the table's offset from the offset of the following table. Except for the last table, as in this case there is no following table. The end, and therefore the length of the last table can be determined by calculating the last table's effective offset relative to the end of the PDU. The end of the PDU can be inferred from the Total\_Length field in the GSE header.

NOTE: For an example of finding the size of the last table in the index, see clause A.2.

### 5.1.2 Link Control Data (LCD) records table

The Link Control Data (LCD) provides information about the physical layer being used to transmit the link data streams.

It shall be carried in the table\_content\_byte field of a gse\_table\_structure () as defined in clause 6.2.

NOTE: For a complete example of the use of the gse\_table\_structure(), see Figure A.1.

**Table 3: Syntax of the LCD**

Syntax	No. of Bits	Mnemonic
LCD() { PHY_descriptors() number_of_links for (i=0;i<N;i++) { link_id link_association_descriptors() } }	variable 16  16 variable	bslbf uimsbf  uimsbf bslbf

#### Semantics of the LCD records table:

**PHY\_descriptors():** This variable size field describes the broadcast modulation systems associated with the interactive\_network\_id (see clause 6.2.2).

**number\_of\_links:** This 16-bit field indicates the number of link records following.

**link\_id:** This 16-bit field uniquely identifies the physical link within the interactive\_network\_id (see clause 6.2.2).

**link\_association\_descriptors():** This variable size field conveys link association descriptors according to clause 5.2.

### 5.1.3 Network Control Data (NCD) records table

The Network Control Data provides information describing the Network Service Access Points (NSAP) which are provided by the network service. This information may be used by receivers to configure network interfaces as Sub-Network Points of Attachment (SNPA).

NOTE 1: The latter typically involves populating routing tables.

It shall be carried in the table\_content\_byte field of a gse\_table\_structure () as defined in clause 6.2.

NOTE 2: For a complete example of the use of the gse\_table\_structure(), see Figure A.1.

**Table 4: Syntax of the NCD**

Syntax	No. of Bits	Mnemonic
NCD() { platform_descriptors() for (i=0;i<N;i++) { target_descriptors() operational_descriptors() } }	variable  variable variable	bslbf  bslbf bslbf

### 5.1.3.1 Platform descriptors

The `platform_descriptors()` carries information about the IP/MAC platform. It shall be encoded as a descriptor loop according to Table 1, and shall convey descriptors as defined in clause 5.2.

### 5.1.3.2 Target descriptors

The `target_descriptors()` discriminates between individual devices. It shall be encoded as a descriptor loop according to Table 1, and shall convey descriptors as defined in clause 5.2.

This descriptor loop may contain target IP/MAC address, smartcard or private, etc. descriptors. This descriptor loop forms a list of all target devices to be addressed and the operational loop applied. If this descriptor loop is empty, the operational loop applies to all devices.

A receiver device not recognizing a target descriptor (new or unknown target descriptor) shall assume this target descriptor does not target this receiver device.

### 5.1.3.3 Operational descriptors

The `operational_descriptors()` contains action, informational, and operational descriptors, which apply only to those target devices that meet the requirements of the target descriptor loop. It shall be encoded as a descriptor loop according to Table 1, and shall convey descriptors as defined in clause 5.2.

## 5.2 Descriptors

This clause describes the different descriptors that can be used within the LLC records.

### 5.2.1 Descriptor identification and location

Table 5 lists the descriptors declared or defined within the present document, giving the `descriptor_tag` values and the intended placement within the LCD and the NCD. This does not imply that their use in other tables is restricted. Table 5 further partitions the `descriptor_tag` name space, and those `descriptor_tag` values within each range, which are not being assigned semantics in Table 5, shall be deemed to be reserved for future use.

Table 5: Identification and location of descriptors in LLC records

Name	Descriptor tag	LCD loop		NCD Loop			Note
		PHY	Link	Platform	Target	Operational	
<b>Descriptors defined in DVB-DATA [3] and DVB-SSU [1,2]</b>		<b>0x00 to 0x3F</b>					
target_smartcard_descriptor	0x06				*		see [3]
target_MAC_address_descriptor	0x07				*		see [3]
target_serial_number_descriptor	0x08				*		see [3]
target_IP_address_descriptor	0x09				*		see [3]
target_IPv6_address_descriptor	0x0A				*		see [3]
IP/MAC_platform_name_descriptor	0x0C			*			see [3]
IP/MAC_platform_provider_name_descriptor	0x0D			*			see [3]
target_MAC_address_range_descriptor	0x0E				*		see [3]
target_IP_slash_descriptor	0x0F				*		see [3]
target_IP_source_slash_descriptor	0x10				*		see [3]
target_IPv6_slash_descriptor	0x11				*		see [3]
target_IPv6_source_slash_descriptor	0x12				*		see [3]
IP/MAC_generic_stream_location_descriptor	0x15					*	see [3]
IP/MAC_stream_location_descriptor	0x13					*	see [3]
<b>Descriptors defined in the present document</b>		<b>0x40 to 0xFF</b>					
S2_PHY_descriptor	0x40	*					clause 5.2.2.11
T2_PHY_descriptor	0x41	*					clause 5.2.2.12
C2_PHY_descriptor	0x42	*					clause 5.2.2.2
NGH_PHY_descriptor	0x43	*					clause 5.2.2.9
link_association_descriptor	0x44		*				clause 5.2.2.8
application_system_descriptor	0x50			*		*	clause 5.2.2.1
DHCPv4_options_descriptor	0x51			*		*	clause 5.2.2.3
DHCPv6_options_descriptor	0x52			*		*	clause 5.2.2.4
ROHC-U_descriptor	0x53			*		*	clause 5.2.2.10
URI_descriptor	0x54					*	clause 5.2.2.13
IP/MAC_link_location_descriptor	0x55				[3]	*	clause 5.2.2.6

## 5.2.2 Descriptor coding

### 5.2.2.1 Application system descriptor

The application system descriptor identifies the application system used in the IP/MAC stream. This information can assist receivers to optimize the service discovery process.

The following rules shall apply:

- Transmission of this descriptor is optional.
- More than one instance is allowed in a loop.



**Table 6: Application system descriptor**

Syntax	No. of Bits	Mnemonic
<pre> application_system_descriptor() {   descriptor_tag   descriptor_length   application_system_id   selector_length   if (application_system_id == OMA_BCAST) {     OMA_BCAST_info()   } else {     for (i=0;i&lt;N;i++) {       selector_byte     }   } } </pre>	<p>8</p> <p>8</p> <p>16</p> <p>8</p> <p>8</p>	<p>uimsbf</p> <p>uimsbf</p> <p>uimsbf</p> <p>uimsbf</p> <p>bslbf</p>

**Semantics of the application system descriptor:**

**application\_system\_id:** This 16-bit field identifies the application system used in the IP/MAC stream. It shall be encoded according to TS 101 162 [6].

**selector\_length:** This 8-bit field indicates the length in bytes of any following OMA BCAST info, or selector fields.

**OMA\_BCAST\_info():** This field shall be encoded as defined in clause 5.2.2.1.1.

**selector\_byte:** This is an 8-bit field. The sequence of selector\_byte fields provides further information about the parameters used to operate the application system.

**5.2.2.1.1 OMA BCAST info**

The OMA BCAST info structure can provide a reference to a bootstrap session, and advance versioning information about elements of the OMA BCAST signalling as defined in [29]. Further details on the use of OMA BCAST over DVB-GSE can be found in OMA BCAST DVB-NGH Adaptation [29].

**Table 7: OMA BCAST info**

Syntax	No. of Bits	Mnemonic
<pre> OMA_BCAST_info() {   bootstrap_session_info_flag   L2_version_info_flag   SG_content_verion_info_flag   bootstrap_version_info_flag   reserved_for_future_use   if (bootstrap_session_info_flag == 1) {     interactive_network_id     modulation_system_type     modulation_system_id     PHY_stream_id   }   if (L2_version_info_flag == 1) {     L2_version_info   }   if (SG_content_verion_info_flag == 1) {     SG_content_version_info   }   if (bootstrap_sersion_info_flag == 1) {     bootstrap_version_info   } } </pre>	<p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>4</p> <p>16</p> <p>8</p> <p>16</p> <p>8</p> <p>8</p> <p>8</p> <p>8</p>	<p>bslbf</p> <p>bslbf</p> <p>bslbf</p> <p>bslbf</p> <p>bslbf</p> <p>uimsbf</p> <p>uimsbf</p> <p>uimsbf</p> <p>uimsbf</p> <p>uimsbf</p>

**Semantics of the OMA BCAST info:**

**bootstrap\_session\_info\_flag:** This 1-bit field indicates the presence of the interactive\_network\_id, modulation\_system\_type, modulation\_system\_id, and PHY\_stream\_id fields. If it is set to one, those fields shall be present. If it is set to zero, those fields shall not be present.

**L2\_version\_info\_flag:** This 1-bit field indicates the presence of the L2\_version\_info field. If it is set to one, that field shall be present. If it is set to zero, that field shall not be present.

**SG\_content\_verion\_info\_flag:** This 1-bit field indicates the presence of the SG\_content\_version\_info field. If it is set to one, that field shall be present. If it is set to zero, that field shall not be present.

**bootstrap\_version\_info\_flag:** This 1-bit field indicates the presence of the bootstrap\_version\_info field. If it is set to one, that field shall be present. If it is set to zero, that field shall not be present.

**reserved\_for\_future\_use:** This 4-bit field is reserved for future use, and all bits shall be set to zero.

The following four fields, the interactive\_network\_id, the modulation\_system\_type, the modulation\_system\_id, and the PHY\_stream\_id together provide a reference to a GSE stream carrying data for a bootstrap session as defined in OMA BCASD DVB-NGH Adaptation [29].

**interactive\_network\_id:** This 16-bit field identifies the interactive network carrying data for a bootstrap session as defined in OMA BCASD DVB-NGH Adaptation [29].

**modulation\_system\_type:** This 8-bit field indicates the type of broadcast modulation system carrying data for a bootstrap session as defined in OMA BCASD DVB-NGH Adaptation [29]. It shall be encoded as the modulation\_system\_type field of the IP/MAC\_generic\_stream\_location\_descriptor defined in EN 301 192 [3].

**modulation\_system\_id:** This 16-bit field indicates the system identifier used to identify the modulation parameters for the modulation system, within the interactive\_network\_id carrying data for a bootstrap session as defined in OMA BCASD DVB-NGH Adaptation [29]. It shall be encoded as the modulation\_system\_id field of the IP/MAC\_generic\_stream\_location\_descriptor defined in EN 301 192 [3].

**PHY\_stream\_id:** This 8-bit field conveys the stream identifier of the Generic Stream within the modulation system identified by the modulation\_system\_id field carrying data for a bootstrap session as defined in OMA BCASD DVB-NGH Adaptation [29]. It shall be encoded as the PHY\_stream\_id field of the IP/MAC\_generic\_stream\_location\_descriptor defined in EN 301 192 [3].

The following three fields, the L2\_version\_info, the SG\_content\_version\_info, and the bootstrap\_version\_info provide advance versioning information about elements of the OMA BCASD signalling as defined in OMA BCASD DVB-NGH Adaptation [29]. This information may be used by receivers to react appropriately to updates to the respective information.

**L2\_version\_info:** This 8-bit field indicates the version of the L2 information included in the SGDD data transmitted as part of the OMA BCASD service on top of IP OMA BCASD DVB-NGH Adaptation [29]. The information conveyed in this field shall be updated whenever the L2 information included in the SGDD is updated to enable receivers to react appropriately.

**SG\_content\_version\_info:** This 8-bit field indicates the version of the service guide information in the SG data transmitted as part of the OMA BCASD service on top of IP OMA BCASD DVB-NGH Adaptation [29]. The information conveyed in this field shall be updated whenever the service guide information in the SG is updated to enable receivers to react appropriately.

**bootstrap\_version\_info:** This 8-bit field indicates the version of the bootstrap session data transmitted as part of the OMA BCASD service on top of IP OMA BCASD DVB-NGH Adaptation [29]. The information conveyed in this field shall be updated whenever the bootstrap session data is updated to enable receivers to react appropriately.

### 5.2.2.2 C2 PHY descriptor

The C2\_PHY\_descriptor shall be used to describe DVB-C2 transmissions according to EN 302 769 [12] within the interactive\_network\_id (see clause 6.2.2).

The following rules shall apply:

- a) Transmission of this descriptor is optional.
- b) More than one instance is allowed in a loop.

- c) The information from all instances in a loop shall be aggregated.

**Table 8: C2 PHY descriptor**

Syntax	No. of Bits	Mnemonic
C2_PHY_descriptor() {		
descriptor_tag	8	uimsbf
descriptor_length	8	uimsbf
C2_system_id	16	uimsbf
active_OFDM_symbol_duration	3	bslbf
guard_interval	3	bslbf
reserved_for_future_use	3	bslbf
PHY_stream_loop_length	8	uimsbf
for(i=0;i<N;i++) {		
PHY_stream_id	16	uimsbf
C2_System_tuning_frequency	32	bslbf
C2_System_tuning_frequency_type	2	uimsbf
reserved_for_future_use	6	bslbf
}		
}		

#### Semantics of the C2 PHY descriptor:

**C2\_system\_id:** This 16-bit field uniquely identifies the C2 System within the interactive\_network\_id (see clause 6.2.2). The term is defined in EN 302 769 [12].

**active\_OFDM\_symbol\_duration:** This field shall be encoded as defined in clause 6.4.5.1 of EN 302 769 [12].

**guard\_interval:** This field shall be encoded as defined in clause 6.4.5.1 of EN 302 769 [12].

**PHY\_stream\_loop\_length:** This 8-bit field indicates the length in bytes of the following PHY stream loop.

**PHY\_stream\_id:** This field shall be encoded as defined in clause 8.4.5.15 of EN 301 192 [3].

NOTE: The Data Slice identifier is encoded in the bits  $b_{15}$  through  $b_8$  as a 8-bit uimsbf, and the Physical Layer Pipe (PLP) identifier is encoded in the bits  $b_7$  through  $b_0$  as an 8-bit uimsbf.

**C2\_System\_tuning\_frequency:** This field shall be encoded as defined in clause 6.4.5.1 of EN 302 769 [12].

**C2\_System\_tuning\_frequency\_type:** This field shall be encoded as defined in clause 6.4.5.1 of EN 302 769 [12].

#### 5.2.2.3 DHCPv4 options descriptor

This descriptor conveys a DHCP options field as defined in RFC 2131 [7] and RFC 2132 [8] and as listed in the Dynamic Host Configuration Protocol (DHCP) and Bootstrap Protocol (BOOTP) Parameters registry at IANA (see note to RFC 2132 [8]). This information shall be used by receivers to automate network-parameter assignment to network devices.

The following rules shall apply:

- Transmission of this descriptor is optional.
- More than one instance is allowed in a loop.
- The information from all instances in a loop shall be aggregated.

- d) The DHCPv4 options as defined in clause 5.2.2.3.1 shall be supported.

**Table 9: DHCPv4 options descriptor**

Syntax	No. of Bits	Mnemonic
DHCPv4_options_descriptor() {		
descriptor_tag	8	uimbsf
descriptor_length	8	uimbsf
for (i=0;i<N;i++) {		
DHCPv4_option_byte	8	bslbf
}		
}		

**Semantics of the DHCP options descriptor:**

**DHCPv4\_option\_byte:** This field conveys a DHCP options field. This includes the termination of the options field by an end option and optional, subsequent pad options.

**5.2.2.3.1 DHCPv4 options profile**

The DHCPv4 option number space (1 to 254) is split into two parts. The site-specific option codes (128 to 254) are defined as "Private Use", and are implementation dependent.

The public option codes (0 to 127, and 255) are defined by a range of RFCs in addition to RFC 2132 [8] and are detailed in Table 10. Options marked as "mandatory" shall be supported by receivers, options marked as "optional" should be supported by receivers, and options not listed in Table 10 may be ignored by receivers.

**Table 10: DHCPv4 options profile**

Option description	Reference (RFC 2132 [8] unless otherwise stated)	Option number	Support in GSE LLC receivers
Pad	3.1	0	mandatory
End	3.2	255	mandatory
Subnet Mask	3.3	1	mandatory
Time Offset	3.4	2	mandatory
Router	3.5	3	mandatory if RFC 3077 [11] is used as defined in clause 7.1
Time Server	3.6	4	mandatory
Domain Name Server	3.8	6	mandatory
Host Name	3.14	12	optional
Domain Name	3.17	15	mandatory
IP Forwarding Enable/Disable	4.1	19	optional
Non-Local Source Routing Enable/Disable	4.2	20	optional
Policy Filter	4.3	21	optional
Maximum Datagram Reassembly Size	4.4	22	optional
Default IP Time-to-live	4.5	23	optional
Interface MTU	5.1	26	optional
All Subnets are Local	5.2	27	optional
Broadcast Address	5.3	28	optional
Static Route	5.8	33	optional
TCP Default TTL	7.1	37	optional
TCP Keepalive Interval	7.2	38	optional
TCP Keepalive Garbage	7.3	39	optional
Network Time Protocol Servers	8.3	42	mandatory if NTP is used
Mobile IP Home Agent	8.13	68	mandatory for mobile receivers
Requested IP Address	9.1	50	mandatory if RFC 3077 [11] is used as defined in clause 7.1
IP Address Lease Time	9.2	51	mandatory if RFC 3077 [11] is used as defined in clause 7.1
Option Overload	9.3	52	mandatory
DHCP Message Type	9.6	53	mandatory

Option description	Reference (RFC 2132 [8] unless otherwise stated)	Option number	Support in GSE LLC receivers
Server Identifier	9.7	54	mandatory
Parameter Request List	9.8	55	mandatory if RFC 3077 [11] is used as defined in clause 7.1
Message	9.9	56	mandatory if RFC 3077 [11] is used as defined in clause 7.1
Renewal (T1) Time Value	9.11	58	mandatory if RFC 3077 [11] is used as defined in clause 7.1
Rebinding (T2) Time Value	9.12	59	mandatory if RFC 3077 [11] is used as defined in clause 7.1
Client-identifier	9.14	61	mandatory if RFC 3077 [11] is used as defined in clause 7.1
GEOCONF_CIVIC	RFC 4776 [18]	99	mandatory (used for CellID locality determination)
PCode (IEEE 1003.1 [i.5] TZ String)	RFC 4833 [19] section 2	100	optional
TCode (Reference to the TZ Database)	RFC 4833 [19] section 2	101	optional
Subnet Selection	RFC 3011 [20]	118	mandatory if RFC 3077 [11] is used as defined in clause 7.1
Classless Static Route	RFC 3442 [21]	121	mandatory
CableLabs Client Configuration	RFC 3495 [22]	122	optional
GeoConf	RFC 6225 [23] section 2.2.1	123	optional

#### 5.2.2.4 DHCPv6 options descriptor

IPv6 hosts can acquire IP addresses by either using stateless address auto configuration, or by using DHCPv6. DHCP may be preferred in situations where central management of hosts is important, such as a broadcast network using DVB-GSE for transmitting IP. Stateless auto configuration does not require any central management, and is therefore preferable in situations where no management is readily available, such as a typical home network. The DHCPv6 options descriptor can be used to centrally manage and configure the IPv6 interfaces associated with DVB-GSE streams.

The following rules shall apply:

- a) Transmission of this descriptor is optional.
- b) More than one instance is allowed in a loop.
- c) The information from all instances in a loop shall be aggregated.
- d) The DHCPv6 options as defined in clause 5.2.2.4.1 shall be supported.

**Table 11: DHCPv6 options descriptor**

Syntax	No. of Bits	Mnemonic
<pre> DHCPv6_options_descriptor() {     descriptor_tag     descriptor_length     for (i=0;i&lt;N;i++) {         DHCPv6_option_byte     } } </pre>	8	uimsbf
	8	uimsbf
	8	bslbf

#### Semantics of the DHCP options descriptor:

**DHCPv6\_option\_byte:** This field conveys a DHCP options field. This includes the termination of the options field by an end option and optional, subsequent pad options.

### 5.2.2.4.1 DHCPv6 options profile

Options marked as "mandatory" in Table 12 shall be supported by receivers, options marked as "optional" should be supported by receivers, and options not listed in Table 12 may be ignored by receivers. Implementations should use the Stateless Dynamic Host Configuration Protocol (DHCP) Service for IPv6 as defined in RFC 3736 [i.4] where appropriate.

**Table 12: DHCPv6 options profile**

Option description	Reference (RFC 3315 [24] unless otherwise stated)	Option number	Support in GSE LLC receivers
Client Identifier	22.2	1	optional
Server Identifier	22.3	2	mandatory
Identity Association for Non-temporary Addresses	22.4	3	mandatory
Identity Association for Temporary Addresses	22.5	4	mandatory if RFC 3077 [11] is used as defined in clause 7.1
IA Address	22.6	5	mandatory
Option Request	22.7	6	optional if RFC 3077 [11] is used as defined in clause 7.1
Preference	22.8	7	mandatory
Elapsed Time	22.9	8	mandatory if RFC 3077 [11] is used as defined in clause 7.1
Relay Message	22.10	9	mandatory if RFC 3077 [11] is used as defined in clause 7.1
Authentication	22.11	11	optional
Server Unicast	22.12	12	mandatory if RFC 3077 [11] is used as defined in clause 7.1
Status Code	22.13	13	mandatory
Rapid Commit	22.14	14	optional if RFC 3077 [11] is used as defined in clause 7.1
User Class	22.15	15	optional if RFC 3077 [11] is used as defined in clause 7.1
Vendor Class	22.16	16	optional if RFC 3077 [11] is used as defined in clause 7.1
Vendor-specific Information	22.17	17	optional
Interface-Id	22.18	18	optional if RFC 3077 [11] is used as defined in clause 7.1
Reconfigure Message	22.19	19	optional
Reconfigure Accept	22.20	20	optional if RFC 3077 [11] is used as defined in clause 7.1
Identity Association for Prefix Delegation	RFC 3633 [25] section 9	25	mandatory
IA_PD Prefix	RFC 3633 [25] section 10	26	mandatory
Prefix Exclude	RFC 6603 [26] section 4.2	67	mandatory
DNS Recursive Name Server	RFC 3646 [27] section 3	23	mandatory if RFC 3077 [11] is used as defined in clause 7.1
Domain Search List	RFC 3646 [27] section 4	24	mandatory if RFC 3077 [11] is used as defined in clause 7.1

### 5.2.2.5 IP/MAC generic stream location descriptor

The IP/MAC generic stream location descriptor associates a set of operational IP/MAC stream parameters in the NCD with a link in a different interactive network. It shall be encoded as defined in clause 8.4.5.15 of EN 301 192 [3].

NOTE: For associating operational parameters with links on the same interactive network, see clause 5.2.2.6.

The following rules shall apply:

- a) Transmission of this descriptor is optional.

- b) More than one instance is allowed in a loop.
- c) When it occurs more than once in a loop, each tuple of `interactive_network_id`, `modulation_system_type`, `modulation_system_id`, and `PHY_stream_id` shall be unique within that instance of the descriptors loop.

### 5.2.2.6 IP/MAC link location descriptor

The IP/MAC link location descriptor associates a set of operational IP/MAC stream parameters in the NCD with a link in the same interactive network.

The following rules shall apply:

- a) This descriptor shall be transmitted at least once in each instance of the operational descriptors loop of the NCD.
- b) When it occurs more than once in a loop, each value of `link_id` shall be unique within that instance of the descriptors loop.

**Table 13: IP/MAC link location descriptor**

Syntax	No. of Bits	Mnemonic
<pre>IP/MAC_link_location_descriptor() {   descriptor_tag   descriptor_length   link_id }</pre>	<p>8</p> <p>8</p> <p>16</p>	<p>uimsbf</p> <p>uimsbf</p> <p>uimsbf</p>

#### Semantics of the IP/MAC link location descriptor:

**link\_id:** This 16-bit field uniquely identifies the physical link within the `interactive_network_id` (see clause 6.2.2), to which the operational parameters apply.

### 5.2.2.7 IP/MAC stream location descriptor

The IP/MAC stream location descriptor associates a set of operational IP/MAC stream parameters in the NCD with an IP/MAC stream carried in MPE sections in DVB Transport Streams according to clause 7 of EN 301 192 [3]. It shall be encoded as defined in clause 8.4.5.14 of EN 301 192 [3].

NOTE: Transmissions of IP/MAC streams in MPE sections may use additional signalling on the DVB Transport Stream according to clause 8 of EN 301 192 [3].

The following rules shall apply:

- a) Transmission of this descriptor is optional.
- b) More than one instance is allowed in a loop.
- c) When it occurs more than once in a loop, each tuple of `network_id`, `original_network_id`, `transport_stream_id`, `service_id`, and `component_tag` shall be unique within that instance of the descriptors loop.

### 5.2.2.8 Link association descriptor

The link association descriptor associates a Generic Stream in a DVB system with a link in the LCD.

The following rules shall apply:

- a) This descriptor shall be transmitted at least once in each instance of the link association descriptors loop of the LCD.

- b) When it occurs more than once in a loop, each tuple of modulation\_system\_type, modulation\_system\_id, and PHY\_stream\_id shall be unique within that instance of the descriptors loop.

**Table 14: Link association descriptor**

Syntax	No. of Bits	Mnemonic
Link_association_descriptor() {		
descriptor_tag	8	uimsbf
descriptor_length	8	uimsbf
modulation_system_type	8	uimsbf
modulation_system_id	16	uimsbf
PHY_stream_id	16	uimsbf
}		

**Semantics of the link association descriptor:**

**modulation\_system\_type:** This 8-bit field indicates the type of broadcast modulation system. It shall be encoded as the modulation\_system\_type field of the IP/MAC\_generic\_stream\_location\_descriptor defined in EN 301 192 [3].

**modulation\_system\_id:** This 16-bit field indicates the system identifier used to identify the modulation parameters for the modulation system, within the interactive\_network\_id. It shall be encoded as the modulation\_system\_id field of the IP/MAC\_generic\_stream\_location\_descriptor defined in EN 301 192 [3].

**PHY\_stream\_id:** This 8-bit field conveys the stream identifier of the Generic Stream within the modulation system identified by the modulation\_system\_id field. It shall be encoded as the PHY\_stream\_id field of the IP/MAC\_generic\_stream\_location\_descriptor defined in EN 301 192 [3].

### 5.2.2.9 NGH PHY descriptor

The NGH\_PHY\_descriptor shall be used to describe DVB-NGH transmissions according to EN 303 105 [15] within the interactive\_network\_id (see clause 6.2.2).

The following rules shall apply:

- a) Transmission of this descriptor is optional.
- b) More than one instance is allowed in a loop.
- c) The information from all instances in a loop shall be aggregated.



Table 15: NGH PHY descriptor

Syntax	No. of Bits	Mnemonic
NGH_PHY_descriptor() {		
descriptor_tag	8	uimsbf
descriptor_length	8	uimsbf
NGH_system_id	16	uimsbf
bandwidth	4	uimsbf
transmission_mode	3	uimsbf
other_frequency_flag	1	uimsbf
guard_interval	4	uimsbf
network_sync_flag	1	uimsbf
reserved_for_future_use	2	bslbf
tfs_flag	1	uimsbf
reserved_for_future_use	4	bslbf
common_clock_reference_id	4	uimsbf
plp_loop_length	16	uimsbf
for (i=0;i<N;i++) {		
plp_id	8	uimsbf
IO_mode	4	uimsnf
reserved_for_future_use	4	bslbf
}		
cell_loop_length	16	uimsbf
for (i=0;i<N;i++) {		
cell_id	16	uimsbf
if (tfs_flag == 1) {		
frequency_loop_length	8	uimsbf
for (i=0;i<N;i++) {		
centre_frequency	32	uimsbf
}		
}		
else {		
centre_frequency	32	uimsbf
}		
subcell_info_loop_length	8	uimsbf
for (i=0;i<N;i++) {		
cell_id_extension	8	uimsbf
transposer_frequency	32	uimsbf
}		
}		
}		

**Semantics of the NGH PHY descriptor:**

**NGH\_system\_id:** This 16-bit field uniquely identifies the NGH System within the interactive\_network\_id (see clause 6.2.2). The term is defined in EN 303 105 [15].

**bandwidth:** This 4-field indicates the channel bandwidth used by the NGH system. It shall be encoded according to Table 16.

Table 16: Encoding of the bandwidth

bandwidth	Description
0	20 MHz
1	15 MHz
2	10 MHz
3	8 MHz
4	7 MHz
5	6 MHz
6	5 MHz
7	1,7 MHz
8 to 15	reserved for future use

**transmission\_mode:** This 3-bit field indicates the FFT size of the transmitted signals. It shall be encoded according to Table 17.

**Table 17: Encoding of the transmission mode**

transmission_mode	Description
0	2 k mode
1	4 k mode
2	8 k mode
3	16 k mode
4 to 7	reserved for future use

**other\_frequency\_flag:** This 1-bit flag indicates whether other frequencies (non-TFS case) or other groups of frequencies (TFS case) are in use. The value 0 (zero) indicates that the set of frequencies (non-TFS case) or the set of groups of frequencies (TFS case) included in the descriptor is complete, whereas the value 1 (one) indicates that the set is incomplete.

**guard\_interval:** This 3-bit field indicates the guard interval. It shall be encoded according to Table 18.

**Table 18: Encoding of the guard interval**

guard_interval	Description
0	1/32
1	1/16
2	1/8
3	1/4
4	1/128
5	19/128
6	19/256
7	reserved for future use

**network\_sync\_flag:** This 1-bit flag conveys information about whether the start of super-frames is synchronized in time across all transmitted signals of the NGH System. A value of 1 (one) indicates that they are synchronised within the NGH System. A value of 0 (zero) indicates that they are not synchronised within the NGH System.

**tfs\_flag:** This 1-bit flag indicates whether a TFS arrangement is in place or not. A value of 0 (zero) indicates that no TFS arrangement is in place, whereas a value of 1 (one) indicates that a TFS arrangement is in place.

**common\_clock\_reference\_id:** This 4-bit field indicates whether the signal in the current T2 multiplex or system is synchronized with other multiplexes or systems within the same network, and if synchronized it gives the ID of the clock reference it uses in common with other multiplexes or systems according to Table 24. This field will allow for fast zapping to a multiplex the receiver has previously visited.

**Table 19: Common clock reference ID coding**

common_clock_reference_id	Description
0	Not synchronized
1	Synchronized with clock ID 1
2	Synchronized with clock ID 2
3	Synchronized with clock ID 3
4	Synchronized with clock ID 4
5	Synchronized with clock ID 5
6	Synchronized with clock ID 6
7	Synchronized with clock ID 7
8 to 15	reserved for future use

**plp\_loop\_length:** This 16-bit field indicates the length in bytes of the following PLP loop.

**plp\_id:** This 8-bit field uniquely identifies a data PLP within an NGH system, within an NGH network.

**IO\_mode:** This 4-bit field indicates the single/multiple input/output mode applied to the PLP, and - in the case of MISO PLPs - the frame type they are carried in. It shall be encoded according to Table 20.

**Table 20: Encoding of the IO mode**

IO_mode	Description
0	SISO
1	MISO (carried in MISO frames)
2	MISO (carried in MIMO frames)
3	MIMO
4 to 15	reserved for future use

**cell\_loop\_length:** This 16-bit field indicates the length in bytes of the following cell and subcell loops.

**cell\_id:** This 16-bit field uniquely identifies a cell, as defined in EN 303 105 [15].

**frequency\_loop\_length:** This 8-bit field indicates the length in bytes of the following frequency loop.

**centre\_frequency:** This 32-bit field indicates the frequency value in multiples of 10 Hz. The coding range is from minimum 10 Hz (0x00000001) up to a maximum of 42 949 672 950 Hz (0xFFFFFFFF).

**subcell\_info\_loop\_length:** This 8-bit field indicates the length in bytes of the following subcell loop.

**cell\_id\_extension:** This 8-bit field is used to identify a sub-cell within a cell.

**transposer\_frequency:** This 32-bit field indicates the centre frequency that is used by a transposer in the sub-cell indicated. It shall be encoded in the same way as the centre\_frequency field.

#### 5.2.2.10 ROHC-U descriptor

This descriptor conveys configuration parameters for the Robust Header Compression RFC 5795 [9] decompressor in Unidirectional mode of operation (ROHC-U, defined in section 4.4.1 of RFC 3095 [10]) for GSE streams which use ROHC for IP as defined in TS 102 606-3 [2].

The following rules shall apply:

- a) Transmission of this descriptor is optional.
- b) Only one instance with the same context\_id is allowed in a loop.

**Table 21: ROHC-U descriptor**

Syntax	No. of Bits	Mnemonic
ROHC-U_descriptor() {		
descriptor_tag	8	uimbsf
descriptor_length	8	uimbsf
context_id	8 or 16	bslbf
context_profile	8	uimbsf
static_chain_length	8	uimbsf
for (i=0;i<N;i++) {		
static_chain_byte	8	bslbf
}		
}		

#### Semantics of the ROHC-U descriptor:

**context\_id:** This 8-bit or 16-bit field indicates the context id (CID) of the compressed IP stream. It shall be encoded as defined in clause 5.1.3 of RFC 3095 [10].

NOTE: Clause 5.1.3 of RFC 3095 [10] defines that ROHC uses either a small or a large CID, and that it is encoded using the self-describing variable-length encoding (defined in clause 4.5.6 of RFC 3095 [10]) with the field size limited to two octets.

**context\_profile:** This 8-bit field indicates the range of protocols used to compress the stream. It shall convey the eight least significant bits of the ROHC profile identifier defined in clause 4.1.1 of TS 102 606-3 [2].

**static\_chain\_length:** This 8-bit field indicates the length of the static chain byte sequence.

**static\_chain\_byte:** This field conveys the static information used to initialize the ROHC-U decompressor. The size and structure of this field depend on the context profile.

### 5.2.2.11 S2 PHY descriptor

This descriptor describes DVB-S2 transmissions in non backwards compatible broadcast services mode (NBC-BS EN 302 307 [14]).

The following rules shall apply:

- a) Transmission of this descriptor is optional.
- b) More than one instance is allowed in a loop.
- c) The information from all instances in a loop shall be aggregated.

**Table 22: S2 PHY descriptor**

Syntax	No. of Bits	Mnemonic
<code>S2_PHY_descriptor() {</code>		
<code>descriptor_tag</code>	8	uimbsf
<code>descriptor_length</code>	8	uimbsf
<code>S2_system_id</code>	16	uimbsf
<code>frequency</code>	32	bslbf
<code>symbol_rate</code>	28	bslbf
<code>west_east_flag</code>	1	uimbsf
<code>scrambling_sequence_selector</code>	1	uimbsf
<code>reserved_zero_for_future_use</code>	4	bslbf
<code>polarization</code>	2	uimbsf
<code>reserved_zero_for_future_use</code>	1	bslbf
<code>roll_off</code>	2	uimbsf
<code>reserved_zero_for_future_use</code>	1	bslbf
<code>TYPE</code>	2	uimbsf
<code>reserved_zero_for_future_use</code>	1	bslbf
<code>MODCOD</code>	5	uimbsf
<code>orbital_position</code>	16	bslbf
<code>if (scrambling_sequence_selector == 1){</code>		
<code>reserved_for_future_use</code>	6	bslbf
<code>scrambling_sequence_index</code>	18	uimbsf
<code>}</code>		
<code>}</code>		

#### Semantics of the S2 PHY descriptor:

**S2\_system\_id:** This 16-bit field uniquely identifies the S2 System within the `interactive_network_id` (see clause 6.2.2). The term is defined in EN 302 307 [14].

**frequency:** This field shall be encoded as defined in clause 6.2.13.2 of EN 300 468 [5].

**symbol\_rate:** This field shall be encoded as defined in clause 6.2.13.2 of EN 300 468 [5].

**west\_east\_flag:** This field shall be encoded as defined in clause 6.2.13.2 of EN 300 468 [5].

**scrambling\_sequence\_selector:** This field shall be encoded as defined in clause 6.2.13.3 of EN 300 468 [5].

**polarization:** This field shall be encoded as defined in clause 6.2.13.2 of EN 300 468 [5].

**roll\_off:** This field shall be encoded as defined in clause 6.2.13.2 of EN 300 468 [5].

**TYPE:** This field shall be encoded as defined in clause 5.5.2.3 of EN 302 307 [14].

**MODCOD:** This field shall be encoded as defined in clause 5.5.2.2 of EN 302 307 [14].

**orbital\_position:** This field shall be encoded as defined in clause 6.2.13.2 of EN 300 468 [5].

**scrambling\_sequence\_index:** This field shall be encoded as defined in clause 6.2.13.3 of EN 300 468 [5].

### 5.2.2.12 T2 PHY descriptor

The T2\_PHY\_descriptor shall be used to describe DVB-T2 transmissions according to EN 302 755 [13] within the interactive\_network\_id (see clause 6.2.2).

The following rules shall apply:

- d) Transmission of this descriptor is optional.
- e) More than one instance is allowed in a loop.
- f) The information from all instances in a loop shall be aggregated.

**Table 23: T2 PHY descriptor**

Syntax	No. of Bits	Mnemonic
T2_PHY_descriptor() {		
descriptor_tag	8	uimbsf
descriptor_length	8	uimbsf
T2_system_id	16	uimbsf
SISO/MISO	2	bslbf
bandwidth	4	bslbf
reserved_future_use	2	bslbf
guard_interval	3	bslbf
transmission_mode	3	bslbf
other_frequency_flag	1	bslbf
tfs_flag	1	bslbf
common_clock_reference_id	4	uimbsf
reserved_for_future_use	4	bslbf
cell_loop_length	8	uimbsf
for (i=0;i<N,i++) {		
cell_id	16	uimbsf
if (tfs_flag == 1) {		
frequency_loop_length	8	uimbsf
for (i=0;i<N,i++) {		
centre_frequency	32	uimbsf
}		
}		
else {		
centre_frequency	32	uimbsf
}		
subcell_info_loop_length	8	uimbsf
for (i=0;i<N,i++) {		
cell_id_extension	8	uimbsf
transposer_frequency	32	uimbsf
}		
}		
}		

#### Semantics of the T2 PHY descriptor:

**T2\_system\_id:** This 16-bit field uniquely identifies the T2 System within the interactive\_network\_id (see clause 6.2.2). The term is defined in EN 302 755 [13].

**SISO/MISO:** This field shall be encoded as defined in clause 6.4.4.3 of EN 300 468 [5].

**bandwidth:** This field shall be encoded as defined in clause 6.4.4.3 of EN 300 468 [5].

**guard\_interval:** This field shall be encoded as defined in clause 6.4.4.3 of EN 300 468 [5].

**transmission\_mode:** This field shall be encoded as defined in clause 6.4.4.3 of EN 300 468 [5].

**other\_frequency\_flag:** This field shall be encoded as defined in clause 6.4.4.3 of EN 300 468 [5].

**tfs\_flag:** This field shall be encoded as defined in clause 6.4.4.3 of EN 300 468 [5].

**common\_clock\_reference\_id:** This 4-bit field indicates whether the signal in the current T2 multiplex or system is synchronized with other multiplexes or systems within the same network, and if synchronized it gives the ID of the clock reference it uses in common with other multiplexes or systems according to Table 24. This field will allow for fast zapping to a multiplex the receiver has previously visited.

**Table 24: Common clock reference ID coding**

common_clock_reference_id	Description
0	Not synchronized
1	Synchronized with clock ID 1
2	Synchronized with clock ID 2
3	Synchronized with clock ID 3
4	Synchronized with clock ID 4
5	Synchronized with clock ID 5
6	Synchronized with clock ID 6
7	Synchronized with clock ID 7
8 to 15	reserved for future use

**cell\_loop\_length:** This 8-bit field indicates the length in bytes of the following cell and subcell loops.

**cell\_id:** This field shall be encoded as defined in clause 6.4.4.3 of EN 300 468 [5].

**frequency\_loop\_length:** This field shall be encoded as defined in clause 6.4.4.3 of EN 300 468 [5].

**centre\_frequency:** This field shall be encoded as defined in clause 6.4.4.3 of EN 300 468 [5].

**subcell\_info\_loop\_length:** This field shall be encoded as defined in clause 6.4.4.3 of EN 300 468 [5].

**cell\_id\_extension:** This field shall be encoded as defined in clause 6.4.4.3 of EN 300 468 [5].

**transposer\_frequency:** This field shall be encoded as defined in clause 6.4.4.3 of EN 300 468 [5].

### 5.2.2.13 URI descriptor

This descriptor is used to list prominent URIs. By appropriate placement of this descriptor in the operational descriptor loop of the NCD records table, an association between the listed URIs and any streams, referenced by stream location descriptors in the same instance of the loop, can be established.

The following rules shall apply:

- Transmission of this descriptor is optional.
- More than one instance is allowed in a loop.
- The information from all instances in a loop shall be aggregated.

**Table 25: URI descriptor**

Syntax	No. of Bits	Mnemonic
URI_descriptor() {		
descriptor_tag	8	uimbsf
descriptor_length	8	uimbsf
for (i=0;i<N,i++) {		
URI_length	16	uimbsf
for (i=0;i<N,i++) {		
URI_byte	8	bslbf
}		
}		
}		

**Semantics of the URI descriptor:**

**URI\_length:** This 8-bit field indicates the length in bytes of the following URI.

**URI\_byte:** This field conveys a URI and shall be encoded according to RFC 3986 [16].

### 5.2.3 Rules for future extensibility of descriptors

The rules defined in this clause enable descriptors to be extended in a forwards and backwards compatible way. This means that:

- an old parser implementation will still be able to correctly process a descriptor which was encoded according to a newer syntax;
- a new parser implementation will still be able to correctly process a descriptor which was encoded according to an older syntax.

When **extending the syntax of descriptors defined in the present document and when adding new descriptors to the present document**, the following rules shall apply:

- a) To parse the known fields of a descriptor, it shall not be required to know the value of the descriptor\_length field.

NOTE 1: This means that variable length fields and elements will need to be preceded by length fields as appropriate.

- b) New fields shall always be appended to the end of the descriptor.
- c) Fields from previous versions shall never be removed from a descriptor. When a field from a prior version is to be replaced by a new one, later versions of the syntax may define that the contents of the old field shall be ignored.

NOTE 2: When encoding a descriptor with such a replaced field, operators should ensure that the old field is still set to a meaningful value to enable old parsers to correctly process the descriptor.

- d) When adding new fields to a descriptor, default values should be defined for them as appropriate.

When **parsing descriptors defined in the present document**, the following rules shall apply:

- a) Parsers shall never assume that any descriptor has a fixed length, and shall always take the value of the descriptor\_length field into account.
- b) Parsers shall ignore any unknown data fields at the end of a descriptor.
- c) The presence of unknown data fields shall not result in the descriptor being ignored, but the values decoded from the known fields shall be returned as if the descriptor had fully met the parser's expectations.
- d) The absence of known data fields shall not result in the descriptor being ignored, but the values decoded from the present fields shall be returned as if the descriptor had fully met the parser's expectations, and default values shall be returned for the absent fields.

---

## 6 Transport in GSE Packets

All LLC data as defined in clause 5.1 shall be encoded in the extension header bytes as defined in TS 102 606-1 [1].

All LLC index and table data as defined in clause 5.1 shall be carried in gse\_table\_structure() containers as defined in clause 6.4.3.1.1 of EN 301 545-2 [4] for un-addressed lower layer signalling transport in GSE packets. This implies that the gse\_table\_structure() containers are carried in the extension header field of GSE packets. For the use of these containers, the rules in this clause shall be followed.

NOTE: For a complete example of the use of the gse\_table\_structure(), see Figure A.1.

## 6.1 GSE Header Fields

### 6.1.1 Start Indicator and End Indicator

These fields shall be set according to TS 102 606-1 [1]. This implies that a `gse_section_structure()` container may be larger than a single GSE packet. If fragmentation is used, all fragmentation rules set forth in TS 102 606-1 [1] shall be applicable.

### 6.1.2 Label Type Indicator

GSE packets carrying LLC information shall omit any label, and hence set the `Label_Type_Indicator` field to the value "10", indicating the absence of the label field as defined in TS 102 606-1 [1].

### 6.1.3 Protocol Type

The header of every GSE packet that contains the start of an encapsulated PDU, contains the 16-bit `Protocol_Type` field to indicate the type of payload carried in the PDU, or the presence of a Next-Header (see clause 4.2.1 of TS 102 606-1 [1]). Either the `Protocol_Type` field, or the Next-Header field of GSE packets carrying LLC information shall use the `Protocol_Type` value allocated by IANA [17] to "DVB-GSE\_LLC". Which field is used will depend on whether any optional extension headers precede the LLC mandatory extension header; for more information see clause 6.1.4.

NOTE: The allocated value can be looked up at <https://www.iana.org/assignments/ule-next-headers/ule-next-headers.xhtml>.

### 6.1.4 Extension Header Byte

Since a protocol type value less than 0x0600 (i.e. outside the standard EtherType range) is used for LLC information, all LLC data is carried in the extension header field of the GSE packets. All LLC data shall be carried in `gse_table_structure()` containers as defined in clause 6.4.3.1.1 of EN 301 545-2 [4] for un-addressed lower layer signalling transport in GSE packets. Since the value for the `Protocol_Type` is less than 256, the LLC data is carried as a mandatory extension header.

NOTE 1: For an introduction to the extension header mechanism, please see clause 6.1.2 of TS 102 771 [i.1].

NOTE 2: For a complete example of the use of the `gse_table_structure()`, see Figure A.1.

For the use of extension headers in GSE packets carrying LLC data, the following rules shall apply:

- a) The mandatory extension header carrying LLC data may be preceded by optional extension headers (see clause 5 of RFC 4326 [28]).
- b) No other mandatory extension headers shall be present.

NOTE 3: This also implies that only one mandatory extension header carrying LLC data may be present.

- c) The mandatory extension header carrying LLC data shall always begin with the index structure as is defined in clause 5.1.
- d) The index structure shall list all LLC tables following it.
- e) There shall only be only one index structure in the LLC mandatory extension header.
- f) The index structure may be followed by other LLC records as are defined in clause 5.1.

### 6.1.5 PDU Data Byte

The `PDU_data_byte` field shall not be present in GSE packets carrying LLC information.



## 6.2 GSE Table Structure Fields

The syntax and semantics of the `gse_table_structure()` are defined in clause 6.4.3.1.1 of EN 301 545-2 [4].

NOTE: For a complete example of the use of the `gse_table_structure()`, see Figure A.1.

### 6.2.1 Table ID

Since the present document uses the same method for conveying LLC as [4], the value of the `table_id` field needs to be coordinated with EN 301 545-2 [4]. Table 6-1 in EN 301 545-2 [4] allocates the values for various uses, and reserves the values given below for the present document. For the purposes of the present document, the following rules shall apply:

- a) index data shall be carried in `gse_table_structure()` containers using a `table_id` of 0xB3;
- b) LCD shall be carried in `gse_table_structure()` containers using a `table_id` of 0xB4;
- c) NCD shall be carried in `gse_table_structure()` containers using a `table_id` of 0xB5.

### 6.2.2 Interactive Network ID

This 16-bit field shall be set to the same value as the `network_id` EN 300 468 [5] and TS 101 162 [6].

### 6.2.3 Version Number and Current/Next Indicator

These fields shall be set according to EN 301 545-2 [4].

## 6.3 Combining Streams From Different Interactive Networks

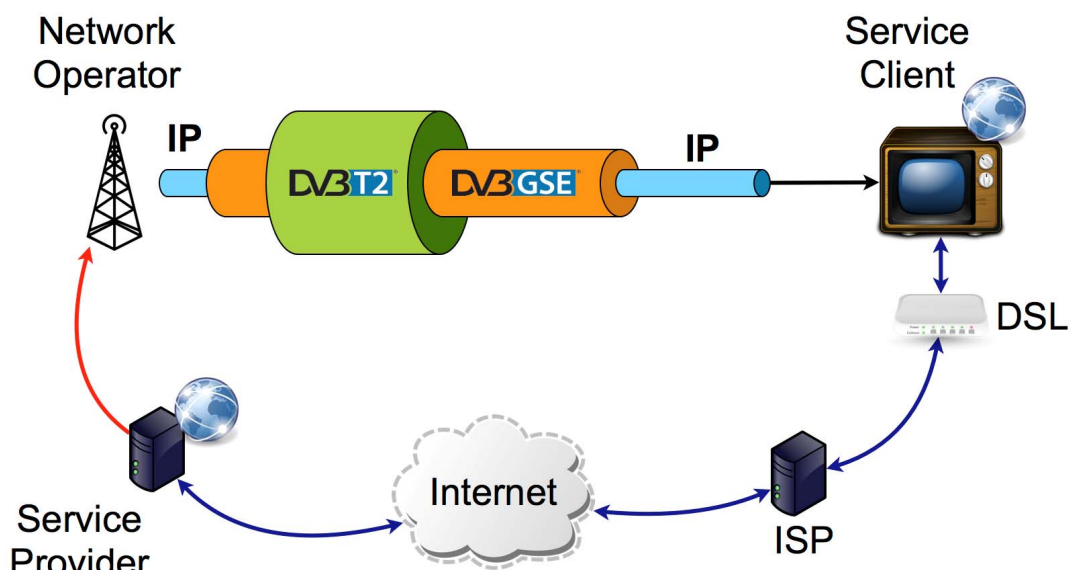
When streams originating from different interactive networks are to be combined of a single service platform, the LLC data from these interactive networks will also need to be combined.

---

# 7 Deployment Profiles

## 7.1 Bi-directional interface emulation

In deployments where enhanced interactivity is desired, the uni-directional broadcast link may be complemented by an additional interaction channel. An example use-case employing an Internet service provided by an ISP over a DSL connection is shown in Figure 8.



**Figure 8: Example bi-directional use-case**

In this scenario, the service client sends requests to the service provider via the interaction channel. The service provider may then decide whether to send the response back to the client through the broadcast channel, or the interaction channel.

To make service client implementations independent of the specifics of the interaction channel, those network interfaces on the service client that represent broadcast channels carrying such enhanced interactivity services, shall use the UDLR mechanism defined in RFC 3077 [11] to emulate a bi-directional channel.

## 7.2 Generic network service profile

In this profile, the GSE link layer is used to provide a generic network service to receivers. The information in the GSE packets carrying LLC is only used to configure network interfaces on the receiver. This is similar to an Internet service provided by an ISP over a DSL connection, or by a mobile operator over a 3G or LTE connection. This profile allows more than one applications to coexist, and to be used on top of the network service.

In the Generic Network Service Profile, the following rules shall apply:

- a) The application system descriptor shall not be transmitted.
- b) The URI descriptor shall not be transmitted.

Since no additional information about any applications in use on top of the network service is available, receivers shall use service discovery and selection mechanisms provided on top of the network service. This may for example involve joining well-known multicast groups in the case of an IP network service. The presence of well-known multicast groups can also be inferred from information in NCD records tables (see clause 5.1.3).

## 7.3 Application system profile

In this profile, the GSE link layer is used to provide a network service to a predominant application used on top of it.

In the Application System Profile, the following rules shall apply:

- a) The application system descriptor shall always be transmitted.

Since an application system may provide the same, or similar information about network links as defined in the present document, the information conveyed in the GSE LLC data may be restricted to a minimum. This minimum set of GSE LLC data may only describe the entry points to the service discovery information provided by the application system.

### 7.3.1 OMA BCAST system profile

In case the OMA BCAST system is used as application on the top of IP layer, the application system descriptor shall be present, and the `application_system_id` field shall be set according to TS 101 162 [6].

The L2 signalling information LCD and NCD elements are transmitted in the Service Guide Delivery Descriptor of the announcement channel as defined in OMA BCAST DVB-NGH Adaptation [29].

NOTE: Here, LCD and NCD refer to the data structures defined in [29] and transmitted as part of the SGDD in OMA BCAST, and not to the tables of the same name defined in the present document.

The GSE LLC data shall at least describe the entry point of the bootstrap channel by conveying an appropriate application system descriptor. This entry point is transmitted in the `OMA_BCAST_info` of the application system descriptor. This entry point identifies the PLP used for the transmission of the bootstrap session. For an efficient filtering in the receiver, the `OMA_BCAST_info` can provide versioning information to notify receivers of any updates. All other LLC tables and descriptors are optional in this profile.

As defined in [29], the bootstrap session containing the bootstrap descriptors will be retrieved in the PLP defined in the `OMA_BCAST_info`, on a specific FLUTE channel as defined in [29].

The bootstrap descriptors, the `ESGProviderDiscovery` Descriptor and `ESGAccessDescriptor` that are used within the bootstrap session allow the discovery of the provider of the service guide and the access to the service guide. The session accessible with `ESGAccessDescriptor` is a Service Guide Announcement Channel containing the Service Guide Delivery Descriptor where the LCD and NCD elements are transmitted. For more details, see [29].

---

## Annex A (informative): Examples

### A.1 Carriage of LLC data in extension headers

The example given in Figure A.1 demonstrates how LLC data structures - in this case an index structure, an LCD table, and an NCD table - are carried as a mandatory extension header in a GSE packet. As defined in clause 6.1.4, GSE packets conveying LLC data do not carry a regular payload in addition to extension headers. GSE parsers which do not implement LLC according to the present document, will skip the entire LLC mandatory extension header.

Syntax	No. of Bits	Value	Byte Offset	Remarks
GSE_Packet() {				
Start_Indicator	1	(1) <sub>2</sub>	0	PDU starts in this packet
End_Indicator	1	(1) <sub>2</sub>	0	PDU ends in this packet
Label_Type_Indicator	2	(10) <sub>2</sub>	0	broadcast (i.e. no label)
GSE_Length	12	807	0 to 1	number of bytes following
Protocol_Type	16	0x0087	2 to 3	DvB-GSE_LLC mand. ext. header
if (protocol_type < 1536) {				
gse_table_structure() {				
table_id	8	0xB3	4	LLC index
interactive_network_id	16	0x1234	5 to 6	
reserved	2	(11) <sub>2</sub>	7	
version_number	5	3	7	
current_next_indicator	1	(1) <sub>2</sub>	7	current
for (i=0; i < N; i++) {				
llc_index(i) {				
num_table_entries	8	2	8	two entries in the index
for (i=0; i < N; i++) {				
table_id	8	0xB4	9	first entry: LCD
reserved	2	(11) <sub>2</sub>	10	
version	5	5	10	
current_next_indicator	1	(1) <sub>2</sub>	10	
offset	32	0x0000 0000	11 to 14	offset always zero for 1st entry
table_id	8	0xB5	15	second entry: NCD
reserved	2	(11) <sub>2</sub>	16	
version	5	6	16	
current_next_indicator	1	(1) <sub>2</sub>	16	
offset	32	0x0000 0011	17 to 20	offset = 17
} /* llc_index(i) */				
} /* gse_table_structure(i) */				
} /* gse_table_structure() */				
gse_table_structure() {				
table_id	8	0xB4	21	LCD table
interactive_network_id	16	0x1234	22 to 23	
reserved	2	(11) <sub>2</sub>	24	
version_number	5	5	24	
current_next_indicator	1	(1) <sub>2</sub>	24	current
for (i=0; i < N; i++) {				
/* 13 bytes table body */	104		25 to 37	
} /* gse_table_structure(i) */				
} /* gse_table_structure() */				
gse_table_structure() {				
table_id	8	0xB5	38	NCD table
interactive_network_id	16	0x1234	39 to 40	
reserved	2	(11) <sub>2</sub>	41	
version_number	5	6	41	
current_next_indicator	1	(1) <sub>2</sub>	41	current
for (i=0; i < N; i++) {				
/* 761 bytes table body */	6144		42 to 803	
} /* gse_table_structure(i) */				
} /* gse_table_structure() */				
} /* GSE extension header */				
} /* GSE_Packet() */				

Figure A.1: Example GSE packet with LLC data carried in the extension header

## A.2 Finding the size of the last table

As explained in clause 5.1.1.1, the end of the last table cannot be inferred from the index alone, but needs to be calculated by taking the total size of the LLC data into account. The index structure hints to the sizes of all tables, except for the last. The Total\_Length field for cases where fragmentation occurs, or the GSE\_Length field for cases where fragmentation does not occur, on the other hand indicate the overall size of the LLC data. The length (and therefore the end) of the last table can thus be inferred from the difference between the beginning of the last table, and the overall LLC data size. Of course the size of the index itself, and the Protocol\_Type field will need to be taken into account for this calculation.

In the hypothetical buffer used in clause 5.1.1.1, the end of the last table can be calculated as:

$$\text{sizeof}(\text{table}_{\text{last}}) = \text{TotalLength} - \text{sizeof}(\text{LLC}_{\text{index}}) - [\text{offset}(\text{table}_{\text{last}}) + 1]$$

NOTE: The above equation applies when fragmentation occurs. In case fragmentation does not occur, Total\_Length can be replaced with GSE\_Length.

In the example in Figure A.1, the GSE\_Length field has the value 807, the offset of the last table in the GSE packet is 38. With these figures the size of the last table computes to:

$$\text{sizeof}(\text{table}_1) = 807 - 17 - [17 + 1] = 790 - 18 = 772$$

Which equals the 768 bytes table body, plus the four bytes of gse\_table\_structure() header.

## A.3 Underlying data model

The data model underlying the syntax and semantics of the LLC data defined in the present document is shown in Figure A.2 as an entity-relationship (ER) model, and the mapping to the LCD and NCD tables is hinted.

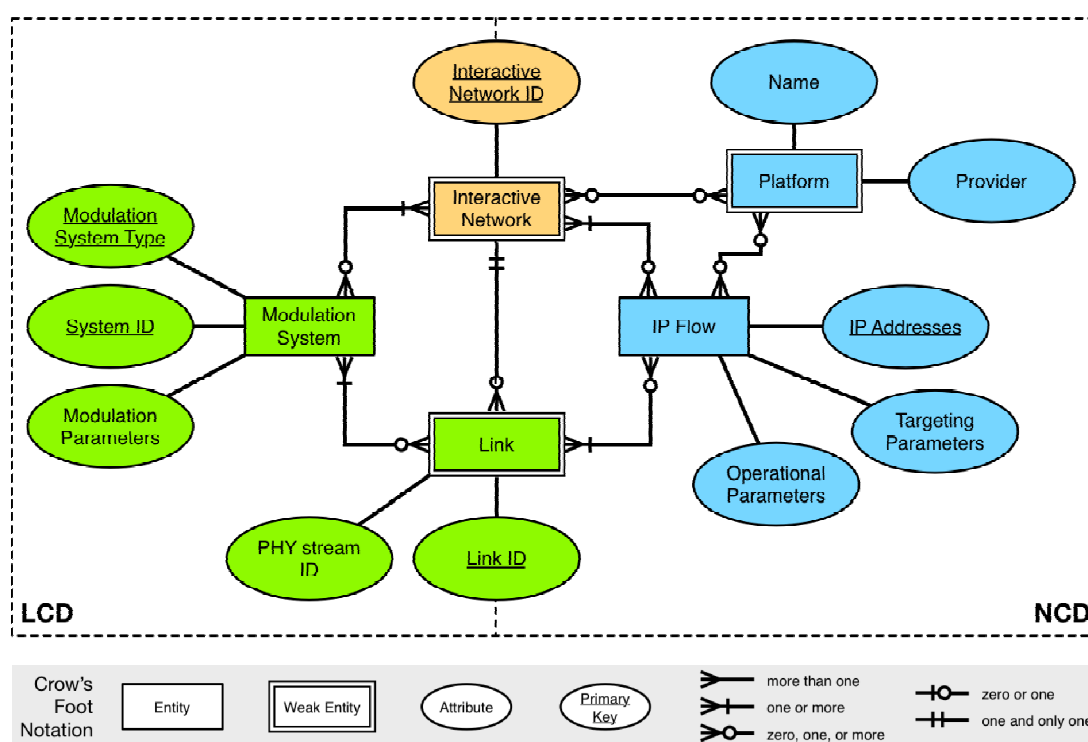
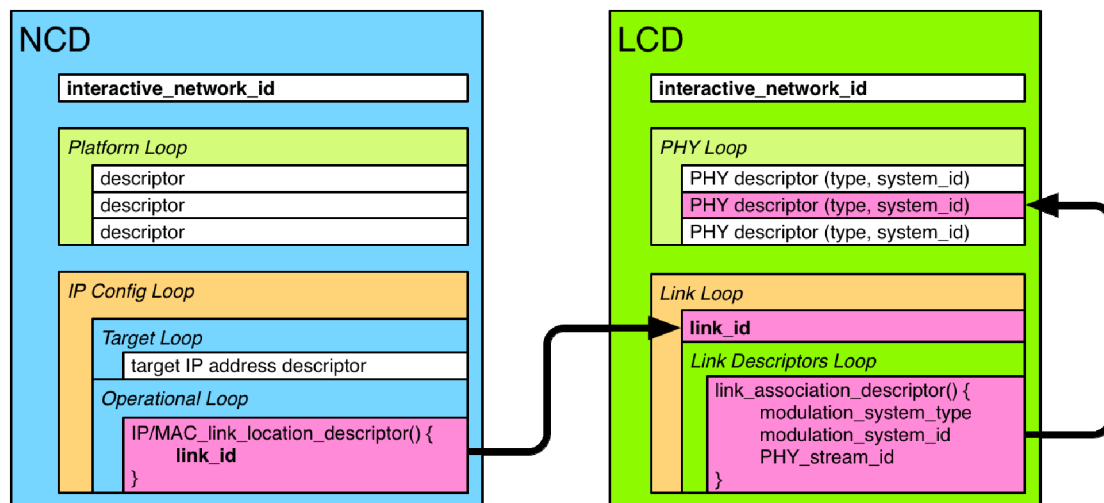


Figure A.2: Data model of the LLC information

The entities of this model are:

- **Modulation System:** This entity represents a modulation system at the RF level, characterised by its type (for example DVB-T2), and its system id (for example the T2\_system\_id). It is further described by a set of modulation parameters (frequencies, etc.).
- **Link:** This entity represents a virtual network interface on the receiver. It is hence associated with exactly one IP Flow. Since the same data stream may be available on more than one modulation system stream, a Link may appear in more than one instance, each of which is associated with exactly one modulation system stream characterised by modulation system type, modulation system ID, and PHY stream ID (for example a specific PLP in a particular DVB-T2 system). As the same data is delivered on all instances of a Link, receivers may freely switch between the instances of a particular Link, however bearing in mind that different routes may imply different propagation delays being applied to the data.

- **IP Flow:** This entity represents the data stream delivered over a given Link. Since the same data may be available from various locations, an IP Flow can be associated with one or more Links. An IP Flow is further described by targeting parameters (for example describing IP source and/or destination addresses found in the flow), and operational parameters (for example ROHC-U header compression parameters). The connection between IP Flows and Links is made by the Link ID.
- **Platform:** This entity represents a collection of IP Flows provided by an operator. An operator may operate one or more IP Flows.



**Figure A.3: Mapping to LLC tables and lookup path**

Figure A.3 shows how the above concepts have been mapped to the LCD and NCD tables, and how lookups can be performed. Note that due to the one-to-many relationships in the data model above, unambiguous lookups can only be done in one direction. This design was chosen based on the assumption that receivers would start from service discovery information they have acquired above the IP layer. Such information would for example indicate that the elements comprising a certain service, are available on specific multicast group addresses. To acquire the service, a receiver would then need to determine which PHY stream in which modulation system carries data for those multicast addresses, and what interface configuration needs to be applied (for instance whether ROHC-U is used).

To implement this lookup sequence, the operational loop in the NCD features the IP/MAC link location descriptor, which specifies a Link ID, on which the relevant data is available. The link loop in the LCD in turn lists all the links, and it can hence be scanned for the Link ID in question. From the modulation system streams listed in under this Link ID, the receiver can infer the modulation parameters, and the PHY stream ID.

Reverse lookups are of course possible, but will most likely yield lists of entities. Hence additional information may be needed to select one of the options from the lookup results.

Figure A.3 also shows that the LCD and NCD are labelled by an interactive network ID. It identifies the RF network which carries the streams, and is independent of the Platform described above. This is to accommodate the fact that often the operator of the RF infrastructure, and the operator of the services carried on it are different entities.

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## History

<b>Document history</b>		
V1.1.1	July 2014	Publication