

ATSC DATA BROADCAST STANDARD

**(INCLUDING AMENDMENT 1 AND CORRIGENDUM 1 AND
CORRIGENDUM 2)**

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ATSC DATA BROADCAST STANDARD

ATSC STANDARD

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1. SCOPE

1.1 Purpose

This standard was prepared by the Advanced Television Systems Committee (ATSC) Technology Group on Distribution (T3). The document was approved by T3 on May 17, 2000 for submission by letter ballot to the membership of the full ATSC as an ATSC Standard. The document was approved by the members of the ATSC on July 26, 2000.

This document defines a Standard for data transmission compatible with digital multiplex bit streams constructed in accordance with ISO/IEC 13818-1 (MPEG-2 Systems). It also specifies the mechanisms necessary to allow applications to be associated with data referenced by a PID. Prior to being recommended by T3, as an ATSC Standard, this document was designated Doc. T3/S13-010. Upon balloting to T3, this document was designated Doc. T3/504.

1.2 Organization

The document is organized as follows:

- **Section 1** — Provides this general introduction.
- **Section 2** — Lists references and applicable documents.
- **Section 3** — Provides a definition of terms, acronyms, abbreviations, syntax formats and code points for this document.
- **Section 4** — Describes the ATSC transmission system assumptions.
- **Section 5** — Provides an introduction to the data carriage mechanisms.
- **Section 6** — Specifies the DSM-CC compatibility descriptor.
- **Section 7** — Specifies the transmission of data modules.
- **Section 8** — Specifies the transmission of asynchronous datagrams.
- **Section 9** — Specifies the transmission of streaming data.
- **Section 10** — Specifies the transmission of data via piping.
- **Section 11** — Specifies how this standard makes use of and supplements the A/65 ATSC Program and System Information Protocol (PSIP).
- **Section 12** — Specifies the application signaling framework.
- **Section 13** — Specifies the buffer models for data services.
- **Annex A** — Additions to support Data Broadcasting.

1.3 Constraints

This standard shall not be used for the carriage of the following elementary streams:

- Video elementary streams with `stream_type 0x02`
- Audio elementary streams with `stream_type 0x81`

Other ATSC standards define transmission of elementary streams of these two stream types.

2. REFERENCES

2.1 Normative References

The following documents are normative for this Standard. They are listed in alphabetical order. In case of any conflicts, the ATSC standards take precedence over the other normative references:

1. ATSC Standard A/53 (1995) — ATSC Digital Television Standard.
2. ATSC Standard A/65A (2000) — Program and System Information Protocol for Terrestrial Broadcast and Cable.
3. Editorially removed; Included in Reference [2].
4. Editorially removed; Included in Reference [2].
5. IEEE 802-1990 — IEEE Standards for Local and Metropolitan Area Networks: Overview and Architecture.
6. IETF RFC 1112 — Host Extensions for IP Multicasting.
7. Editorially removed.
8. IETF RFC 2396 — Uniform Resource Identifiers (URI). Generic Syntax. 1998.
9. ISO/IEC/TR3 8802-1:1997 Information Technology — Telecommunications and Information Exchange between Systems -- Local and Metropolitan Area Networks — Specific Requirements — Part 1: Overview of Local Area Network Standards.
10. ISO/IEC 8802-2: 1998 Information Technology — Telecommunications and Information Exchange between Systems -- Local and Metropolitan Area Networks — Specific Requirements — Part 2: Logical Link Control.
11. ISO/IEC 13818-1 | ITU-T Rec. H.222.0:1996, Information Technology — Generic coding of moving pictures and associated audio — Part 1: Systems.
12. Technical Corrigendum 1:1999 to ISO/IEC 13818-1:1996.
13. Amendment 1:1997 to ISO/IEC 13818-1:1996 — Registration procedure for "copyright identifier".
14. Amendment 2:1997 to ISO/IEC 13818-1:1996 — Registration procedure for "format identifier".
15. ISO/IEC 13818-2 | ITU-T Rec. H262, 1995, Information Technology — Generic coding of moving pictures and associated audio — Part 2: Video.
16. ISO/IEC 13818-6, 1998 — MPEG-2 Digital Storage Media command & Control, Chapter 2, 4, 5, 6, 7, 9 and 11.
17. Amendment 2:2000 to ISO/IEC 13818-6 — Additions to support Synchronized Download Services, Opportunistic Data Services and Resource Announcement in Broadcast and Interactive Services.

18. ISO/IEC DIS 16500-7 — 1998 Information Technology -- Generic Digital Audio-Visual Systems -- Part 7: Basic Security Tools.
19. SCTE DVS 051 — Methods for Asynchronous Data Services Transport
20. SCTE DVS 132 — Standard Method for Isochronous Data Service Transport — Chapter 5.
21. SMPTE 325M — Digital Television: 1999 - Opportunistic Data Broadcast Flow Control

2.2 Informative References

The following documents are informative for this Standard:

1. ETSI EN 301 192 V1.2.1 — Digital Video Broadcasting (DVB); DVB Specification for Data Broadcasting (1999-6).
2. ATSC T3-512 — ATSC Data Broadcast Standard Implementation Guidelines - draft.

2.3 Reference Acquisition

- ATSC Standards:

Advanced Television Systems Committee (ATSC), 1750 K Street N.W., Suite 1200 Washington, DC 20006 USA; Phone 202.828.3130; Fax 202.828.3131; Internet <http://www.atsc.org/stan&rps.html>

- IEEE Standards:

Institute of Electrical & Electronics Engineers, Inc. 445 Hoes Lane, PO Box 1331, Piscataway, NJ 08855-1331, USA; Phone 800.678.IEEE (4333); Outside USA and Canada 732.981.9667; Internet <http://www.ieee.org> ; Email customer-service@ieee.org

- IETF Standards:

Internet Engineering Task Force (IETF), c/o Corporation for National Research Initiatives, 1895 Preston White Drive, Suite 100, Reston, VA 20191-5434 USA; Phone 703.620.8990; Fax 703.758.5913; Internet: <http://www.ietf.org/rfc>

- ISO Standards:

Global Engineering Documents, World Headquarters, 15 Inverness Way East, Englewood, CO 80112-5776; Phone 800.854.7179; Fax 303.397.2750; Internet <http://global.ihs.com>

ISO Central Secretariat, 1, rue de Varembé, Case postale 56, CH-1211 Genève 20, Switzerland; Phone +41 22 749 01 11; Fax + 41 22 733 34 30; Internet <http://www.iso.ch> ; Email central@iso.ch

- SCTE Standards

Society of Cable Telecommunications Engineers Inc., 140 Philips Road, Exton, PA 19341; Phone 610.363.6888; Fax 610.363.5898; Internet <http://scte.org> Email scte@scte.org

- SMPTE Standards

Society of Motion Picture and Television Engineers, 595 W. Hartsdale Avenue, White Plains, NY 10607-1824; Phone 914.761.1100; Fax: 914.761.3115; Internet <http://www.smpte.org>

3. DEFINITIONS AND STRUCTURES

3.1 Compliance Notation

As used in this document, “*shall*” denotes a mandatory provision of the standard. “*Should*” denotes a provision that is recommended but not mandatory. “*May*” denotes a feature whose presence does not preclude compliance that may or may not be present at the option of the implementer.

3.2 Acronyms and Abbreviations

The following acronyms and abbreviations are used within this Standard:

ATSC	Advanced Television Systems Committee
bslbf	bit serial, leftmost bit first
CRC	Cyclic Redundancy Check
CVCT	Cable Virtual Channel Table
DASE	DTV Applications Software Environment
DAU	Data Access Unit
DEB_n	Data Elementary Stream Buffer for synchronized data elementary stream n
DEBS_n	Data Elementary Stream Buffer Size for synchronized data elementary stream n
DES	Data Elementary Stream
DET	Data Event Table
DSM-CC	Digital Storage Media Command and Control
DTS	Decoding Time-Stamp
DST	Data Service Table
DTV	Digital Television
DVB	Digital Video Broadcast
EIT	Event Information Table
ES	Elementary Stream
ETM	Extended Text Message
ETT	Extended Text Table
HTML	Hypertext Markup Language
IEC	International Electrotechnical Commission
IEEE	Institute of Electrical and Electronics Engineers
ISO	International Organization for Standardization

ITU	International Telecommunication Union
LLC-SNAP	Logical Link Control – Sub Network Access Protocol
MAC	Media Access Control
MGT	Master Guide Table
MPEG	Moving Picture Experts Group
MTU	Maximum Transmission Unit
NRT	Network Resources Table
OUI	Organization Unique Identifier
PAT	Program Association Table
PCR	Program Clock Reference
PES	Packetized Elementary Stream
PID	Packet Identifier
PMT	Program Map Table
PSI	Program Specific Information
PSIP	Program and System Information Protocol
PTS	Presentation Time Stamp
PU	Presentation Unit
rpchof	remainder polynomial coefficients, highest order first
RRT	Rating Region Table
SDT	Service Description Table
SCTE	Society of Cable Telecommunications Engineers
SI	System Information
STD	System Target Decoder
STT	System Time Table
TB_n	Transport Buffer for data elementary stream n
TBS_n	Transport Buffer Size for data elementary stream n
TCP/IP	Transmission Control Protocol/Internet Protocol
TS	Transport Stream
TVCT	Terrestrial Virtual Channel Table
UTC	Coordinated Universal Time ¹

¹ Since agreement could not be achieved by the ITU on using either the English word order, CUT, or the French

uimsbf	Unsigned Integer, Most Significant Bit First
nbomsbf	Network Byte Order (most significant byte first), Most Significant Bit First.
VCT	Virtual Channel Table

3.3 Global Terms

The following terms are used throughout this document:

application: An aggregation of related data items, including but not limited to: procedural code, declarative data and other data.

asynchronous data: Stand-alone or audio/video-related data transmitted with no strong timing requirements in the sense that it is not associated with any transmitted clock references and availability of data in a data receiver is not governed by any such clock references.

audio-visual event: An event (see definition below) where elementary streams are all of type video or audio.

ATSC: Advanced Television Systems Committee. The committee responsible for the coordination and development of voluntary technical standards for advanced television systems.

bit rate: The rate at which the bit stream is delivered from the channel to the input of a decoder.

bps: Bits per second.

byte-aligned: A bit in a coded bit stream is byte-aligned if its position is a multiple of 8-bits from the first bit in the stream.

communication channel: A digital medium that transports a digital stream. A communication channel can be uni-directional or bi-directional.

constant bit rate: Operation where the bit rate is constant from start to finish of the bit stream.

CRC: The cyclic redundancy check used to verify the correctness of the data.

data access unit: The portion of a synchronized or synchronous Data Elementary Stream that is associated with a particular MPEG-2 Presentation Time Stamp.

data carousel: The scenario of the DSM-CC User-to-Network Download protocol that embodies the cyclic transmission of data.

data elementary stream: The payloads of a series of consecutive MPEG-2 Transport Streams packets referenced by a unique PID value.

data element: A self-contained subset of a data elementary stream.

data module: An ordered sequence of bytes of a bounded size.

data receiver: Any device capable of receiving and consuming data carried on an MPEG-2 Transport Stream.

word order, TUC, the compromise was to use neither.

data service: A collection of applications and associated data elementary streams as signaled in a Data Service Table of the Service Description Framework. A data service is characterized by a profile and a level.

datagram: A datagram is the fundamental protocol data unit in a packet-oriented data delivery protocol. Typically, a datagram is divided into header and data areas, where the header contains full addressing information (source and destination addresses) with each data unit. Datagrams are most often associated with connectionless network and transport layer services.

data source: The provider of data that is being inserted into the MPEG-2 Transport Stream.

decoded stream: The decoded reconstruction of a compressed bit stream.

decoder: An embodiment of a decoding process.

decoding (process): The process defined in the Digital Television Standard that reads an input coded bit stream and outputs decoded pictures, audio samples, or data objects.

encoding (process): A process that reads a stream of input pictures or audio samples and produces a valid coded bit stream as defined in the Digital Television Standard.

event: A collection of elementary streams with a common time base, an associated start time, and an associated end time. An event is equivalent to the common industry usage of “TV program.”

forbidden: This term, when used in clauses defining the coded bit stream, indicates that the value shall never be used. This is usually to avoid emulation of start codes.

Huffman coding: A type of source coding that uses codes of different lengths to represent symbols which have unequal likelihood of occurrence.

instance: See *table instance*.

Kbps: 1,000 bits per second.

latency: The total time from when a data object is transmitted in a MPEG-2 transport stream until the time it is fully decoded in the data receiver.

layer: One of the levels in the data hierarchy of the video and system specification.

level: The abstracted dimension that is used to refer to the size of the Data Elementary Buffer in the Transport System Target Decoder governing the delivery of Data Access Units of a Data Service. This differs from the definition provided in [15].

logical channel: See *virtual channel*.

Maximum Transmission Unit: The largest amount of data that can be transferred in a single unit across a specific physical connection. When using the Internet Protocol, this translates to the largest IP datagram size allowed.

Mbps: 1,000,000 bits per second.

MPEG: Refers to standards developed by the ISO/IEC JTC1/SC29 WG11, *Moving Picture Experts Group*. MPEG may also refer to the Group.

MPEG-2: Refers to the collection of ISO/IEC standards 13818-1 through 13818-6.

multiplexer (Mux): A physical device that is capable of inserting MPEG-2 transport stream packets into and extracting MPEG-2 transport stream packets from an MPEG-2 transport stream.

multiprotocol encapsulation: The encapsulation of datagrams in addressable sections.

opportunistic data: Data inserted into the remaining available bandwidth in a given transport stream after all necessary bits have been allocated for video, audio and other services.

packet: A packet is a set of contiguous bytes consisting of a header followed by its payload.

packet identifier (PID): A unique integer value used to associate elementary streams of a program in a single or multi-program transport stream.

payload: Payload refers to the bytes following the header byte in a packet.

PES packet header: The leading fields in a PES packet up to but not including the PES_packet_data_byte fields where the stream is not a padding stream. In the case of a padding stream, the PES packet header is defined as the leading fields in a PES packet up to but not including the padding_byte fields.

PES packet: The data structure used to carry elementary stream data. It consists of a packet header followed by PES packet payload.

PES stream: A continuous sequence of PES packets of one elementary stream with one stream_id.

physical channel: A generic term to refer to the each of the 6-8 MHz frequency bands where television signals are embedded for transmission. Also known as the physical transmission channel (PTC). One analog virtual channel fits in one PTC but multiple digital virtual channels typically coexist in one PTC. The calculations in this document are generally based on the ATSC 6 MHz channel capacity.

physical transmission channel: See *physical channel*.

presentation time-stamp (PTS): A field that may be present in a PES packet header that indicates the time that a presentation unit is presented in the system target decoder.

presentation unit (PU): A decoded audio access unit or a decoded picture.

program: A collection of program elements. Program elements may be elementary streams. Program elements need not have any defined time base; those that do have a common time base and are intended for synchronized presentation. The term *program* is also used in the context of a “television program” such as a scheduled daily news broadcast. In this Standard the term “event” is used for the latter to avoid ambiguity.

program clock reference (PCR): A time stamp in the transport stream from which decoder timing is derived.

program element: A generic term for one of the elementary streams or other data streams that may be included in a program. For example: audio, video, data, etc.

program specific information (PSI): PSI consists of normative data which is necessary for the demultiplexing of transport streams and the successful regeneration of programs.

profile: A defined subset of data delivery characteristics. This differs from the definition provided in [15].

PSIP: Program and System Information Protocol is a collection of tables describing virtual channel attributes, event features, and other information [2].

reserved: This term, when used in clauses defining the coded bit stream, indicates that the field may be used in the future for Digital Television Standard extensions.

scrambling: The alteration of the characteristics of a video, audio or coded data stream in order to prevent unauthorized reception of the information in a clear form. This alteration is a specified process under the control of a conditional access system.

section: A data structure comprising a portion of an ISO/IEC 13818-1 [11] or ISO/IEC 13818-6 [16]-defined table, such as the Program Association Table (PAT), Conditional Access Table (CAT), Program Map Table (PMT) or DSM-CC section. All sections begin with the `table_id` and end with the `CRC_32` or a checksum field, and their starting points within a packet payload are indicated by the `pointer_field` mechanism defined in [11].

Service Description Framework: The information conveyed in the program element and providing the Data Service Table and optionally the Network Resource Table of a single data service.

start codes: 32-bit codes embedded in the coded bit stream that are unique. They are used for several purposes including identifying some of the layers in the coding syntax. Start codes consist of a 24-bit prefix (0x000001) and an 8-bit `stream_id`.

STD input buffer: A first-in, first-out buffer at the input of a system target decoder for storage of compressed data from elementary streams before decoding.

stream: An ordered series of bytes. The usual context for the term *stream* is the series of bytes extracted from Transport Stream packet payloads that have a common unique PID value (e.g., video PES packets or Program Map Table sections).

stream data: A stream is a data object which has no specific start or end. The decoding system may need only a small fraction of the total data to activate a given application. An example includes stock ticker services.

synchronous data: Data that uses MPEG-2 PCRs and MPEG-2 PTSs with the objective of delivering data units with timing constraints, these data units being processed for presentation and/or display as a standalone stream.

synchronized data: Data that uses MPEG-2 PCRs and MPEG-2 PTSs with the objective of matching presentation and/or display of data units with access units of other streams (typically audio and video).

system target decoder (STD): A hypothetical reference model of a decoding process used to describe the semantics of the Digital Television Standard multiplexed bit stream.

table: The collection of re-assembled sections bearing a common version number.

table instance: Tables are identified by the `table_id` field. However, in cases such as the Data Event Table, several instances of a table are defined simultaneously. All instances are conveyed

in Transport Stream packets of the same PID value and have the same `table_id` field value. Each instance has a different `table_id_extension` value.

Tap: A reference to a data resource, including but not limited to: a data elementary stream, a data carousel module, or a network resource.

time-stamp: A term that indicates the time of a specific action such as the arrival of a byte or the presentation of a presentation unit.

transport stream: Refers to the MPEG-2 Transport Stream syntax for the packetization and multiplexing of video, audio, and data signals for digital broadcast systems [11], [12], [13], [14].

transport stream packet header: The leading fields in a Transport Stream packet up to and including the `continuity_counter` field.

virtual channel: A virtual channel is the designation, usually a number, that is recognized by the user as the single entity that will provide access to an analog TV program or a set of one or more digital elementary streams. It is called “virtual” because its identification (name and number) may be defined independently from its physical location.

3.4 Section and Data Structure Syntax Notation

Tables defined in this standard conform to the generic private section syntax defined in [11] and the DSM-CC section format defined in [16]. This document contains symbolic references to syntactic elements. The notation used is distinctive to aid the reader in recognizing elements that are the same as they are in referenced standards. These references are typographically distinguished by the use of a different font (e.g., *restricted*), may contain the underscore character (e.g., `sequence_end_code`) and may consist of character strings that are not English words (e.g., `dynrng`). When syntactic elements from [16] are used the form used therein is retained (e.g. `thisIsString`, or `ThisIsString`). When elements from [11] or existing ATSC Standards are used the notation form “`sequence_end_code`” is used. Where an element has a difference from a similar term in a reference, a variation in the form which may be a combination of the two styles is used. New elements have an entirely new name in the form “`sequence_end_code`”.

3.5 Special Field Meanings

reserved — Fields in this Standard marked “reserved” shall not be assigned by the user, but shall be available for future use. Decoders are expected to disregard reserved fields for which no definition exists that is known to the decoder. Each bit in the fields marked “reserved” shall be set to one until such time as they are defined and supported.

user_private — Indicates that the field is not defined within the scope of this Standard.

zero — Indicates that the bit or bit field shall have the value zero.

3.6 Code Points

3.6.1 Table ID Values

For convenience, all `table_id` values assigned or used by this standard are listed below:

Data Event Table	0xCE
Data Service Table	0xCF
Network Resources Table	0xD1
Long Term Service Table	0xD2
DSM-CC Addressable Section Table	0x3F
DSM-CC Section Table	0x3B and 0x3C

3.6.2 Stream Type Values

For convenience all stream_type values defined or used by this standard are listed below:

PES packets containing streaming, synchronized data	0x06
DSM-CC sections containing asynchronous data	0x0B
DSM-CC addressable sections	0x0D
DSM-CC sections containing non-streaming, synchronized data	0x14
Sections conveying Data Service Table, Network Resources Table	0x95
PES packets containing streaming, synchronous data	0xC2

3.6.3 Descriptor Tag Values

For convenience all descriptor tag values defined or used by this standard are listed below:

Association Tag descriptor	0x14
Data Service descriptor	0xA4
PID Count descriptor	0xA5
Download descriptor	0xA6
Multiprotocol Encapsulation descriptor	0xA7
Module Link descriptor	0xB4
CRC32 descriptor	0xB5
Group Link descriptor	0xB8

3.6.4 Table Types

For convenience, the ranges for all table_type values defined or used by this standard are listed below:

Data Event Table	0x1100-0x117F
Extended Text Table associated with DET	0x1200-0x127F
Long Term Service Table	0x1180

4. SYSTEM ASSUMPTIONS

This section describes system assumptions for the ATSC data broadcasting Standard. The ATSC data broadcast system diagram is shown in Figure 4.1.

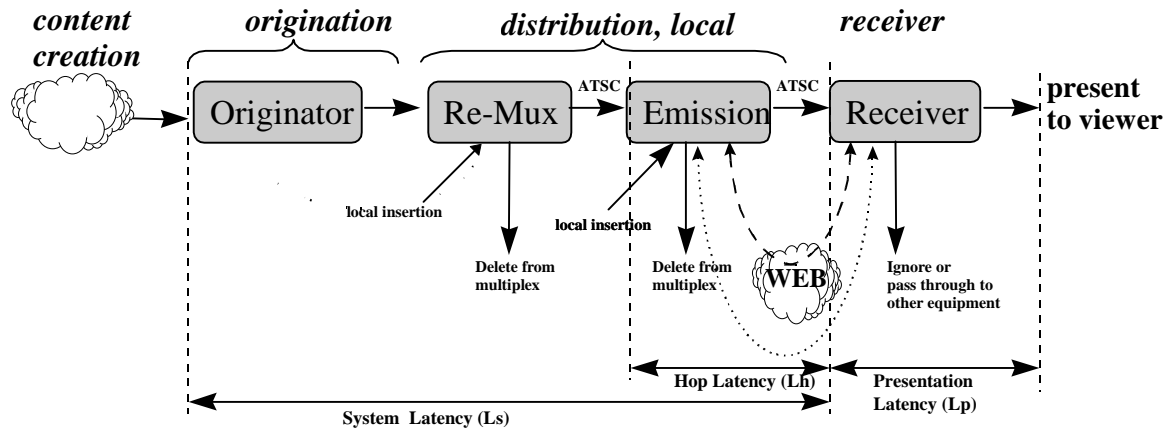


Figure 4.1 ATSC Data Broadcast System Diagram

4.1 "Distribution, Local" Diagram Assumptions

Distribution and emission entities need to (re)generate the Transport Streams. For example, a network may multiplex two shows and a stock ticker onto one Transport Stream, and the local stations may elect to replace portions of the national feed with local material. This has to be accomplished within the throughput latency and data rate limits of all components of the national broadcast passed through. This Standard covers the delivery of data from the last part of the distribution chain (emission transmitter) to a receiver. While they are significant, issues related to delivery of data from originating points to this "last transmitter" using transport mechanisms other than ATSC transmission (such as disks, tapes, various types of network connections, etc.) are not described.

4.2 Receiver Diagram Assumptions

Receivers are assumed to vary greatly in the number of services they are capable of presenting and their ability to store data or process it in some meaningful way. Some may decode and present several audio/video broadcasts along with multiple data services. Others may be designed to perform a single function (such as delivering a stock ticker) as inexpensively as possible. These data broadcast buffering requirements are specified in sections 11 and 13.

5. OVERVIEW OF THE DATA BROADCASTING MECHANISMS

The following is a brief description of the data carriage mechanisms defined in the ATSC Data Broadcast Standard.

5.1 *Data Download Protocol*

This document defines the carriage of data using the non-flow controlled scenario and the data carousel scenario of the DSM-CC User-to-Network Download protocol defined in [16]. The ATSC use of the DSM-CC Download protocol supports the transmission of the following: asynchronous data modules, asynchronous data streaming, and non-streaming synchronized data. Non-streaming synchronized data is conveyed in data modules encapsulated in DSM-CC sections including Presentation Time Stamp (PTS) values as defined in [11]. An example is sporadically transmitted application data temporally associated with a video stream.

Data carried by the Download protocol may be error protected, since the DSM-CC sections used for this protocol include a CRC₃₂ or a checksum field.

5.2 *DSM-CC Addressable Sections*

This document defines transmission of datagrams in the payload of MPEG-2 Transport Stream packets by encapsulating the datagrams in DSM-CC addressable sections. This mechanism shall be used for the asynchronous delivery of datagrams.

5.3 *Asynchronous Data*

Asynchronous data has the following characteristics:

- There is no MPEG-2 Systems [11] timing associated with the delivery of data
- The smoothing buffer can go empty for indeterminate periods of time
- The data is carried in DSM-CC sections or DSM-CC addressable sections

5.4 *Synchronous and Synchronized Streaming Data*

This document supports synchronous and synchronized data streaming using PES.

Synchronous data streaming is defined as the streaming of data with timing requirements in the sense that the data and clock can be regenerated at the receiver into a synchronous data stream. Synchronous data streams have no strong timing association with other data streams and shall be carried in PES packets.

Synchronized data streaming implies a strong timing association between PES streams referenced by different PIDs. Synchronized streaming data shall be carried in PES packets. An example is application data associated with a video stream.

Synchronous or synchronized multiprotocol datagrams shall be carried in PES packets.

For an MPEG-2 Program including at least one synchronized or synchronous data elementary stream, a valid PCR_PID value shall be specified in the Program Map Table in which the program is listed and in particular, the PCR_PID value shall not be equal to 0x1FFF.

Furthermore, as required in section 2.7.2 of [11], the time interval between successive occurrences of the PCR base field in Transport Stream packets of the Program element referenced by the PID value PCR_PID shall be less than or equal to 100 milliseconds. The same PCR_PID value shall appear in the Service Location Descriptor (See [2]) of the virtual channel that includes the synchronized and/or synchronous data elementary stream.

5.5 Data Piping

This document defines data piping as a mechanism for delivery of arbitrary user defined data inside an MPEG-2 Transport Stream. Data is inserted directly into the payload of MPEG-2 Transport Stream packets. No methods are specified in this standard for fragmentation or re-assembly of data sent in this manner.

5.6 Data Services

A data service is a collection of one or more data broadcast types. For example, a data service may include streaming synchronized data and asynchronous multiprotocol encapsulated data.

6. DSM-CC COMPATIBILITY DESCRIPTOR

The DSM-CC compatibility descriptor [16] is used in both the DSM-CC User-to-Network Download protocol (see section 7) and the Service Description Framework (see section 12). The compatibility descriptor may be used to specify data receiver hardware and/or software requirements for proper acquisition and rendering of a data service.

6.1 Compatibility Descriptor Syntax

The semantics of the `compatibility_descriptor` fields are defined in [16]. It is reproduced in Table 6.1 below for convenience.

Table 6.1 DSM-CC Compatibility Descriptor

Syntax	No. of bits	Format
<code>compatibility_descriptor() {</code>		
compatibilityDescriptorLength	16	uimsbf
descriptorCount	16	uimsbf
<code>for(i=0;i<descriptorCount;i++) {</code>		
descriptorType	8	uimsbf
descriptorLength	8	uimsbf
specifierType	8	uimsbf
specifierData	24	uimsbf
model	16	uimsbf
version	16	uimsbf
subDescriptorCount	8	uimsbf
<code>for(j=0;j<subDescriptorCount;j++) {</code>		
subDescriptor()		
<code>}</code>		
<code>}</code>		
<code>}</code>		

compatibilityDescriptorLength — This 16-bit field shall specify the total length of the descriptors that follow including the `descriptorCount` field but not including the `compatibilityDescriptorLength` field itself.

descriptorCount — This 16-bit field shall specify the number of descriptors which follow the `descriptorCount` field.

descriptorType — This 8-bit field shall be used to distinguish the type of the hardware or software that is being referenced by this descriptor. Allowable values for the `descriptorType` field are defined in [16]. They are reproduced in Table 6.2 below for convenience.

Table 6.2 Descriptor Type Field Values

descriptorType	Description
0x00	Pad descriptor.
0x01	System Hardware descriptor.
0x02	System Software descriptor.
0x03 - 0x3F	ISO/IEC 13818-6 reserved.
0x40 - 0xFF	ATSC reserved ² .

The Pad descriptor may be used to provide alignment for any data which follows.

The System Hardware descriptor and the System Software descriptor shall be used to specify the characteristic of the data receiver made up of the specifier, the model and the version.

descriptorLength — This 8-bit field shall specify the total length of the descriptor, not including the descriptorType and descriptorLength fields.

specifierType — This 8-bit field shall be used to distinguish the format of the specifierData field. The specifiers associated with the specifierType field value are defined in [16]. They are reproduced in Table 6.3 below for convenience.

Table 6.3 Specifier Type Field Values

specifierType	Description
0x00	ISO/IEC 13818-6 [16] reserved.
0x01	IEEE OUI [5].
0x02 - 0x7F	ISO/IEC 13818-6 [16] reserved.
0x80 - 0xFF	ATSC reserved ³ .

specifierData — This 24-bit field shall uniquely identify an organization. The value assigned to this field is dependent on the specifierType field.

The two fields the specifierType field and the specifierData field together make a specifier, which is a globally unique identifier for an organization that is responsible for defining the semantics of the model and version fields, and any subDescriptors within the encapsulating descriptor.

model — This 16-bit field shall be specified by the organization identified by the specifier. The use of this field is intended to distinguish between various models defined by the organization. A model value of all 1's indicates that this descriptor applies to all models.

version — This 16-bit field shall be specified by the organization identified by the specifier. The use of this field is intended to distinguish between different versions of a model defined by the organization. A version of all 1's indicates that this descriptor applies to all versions.

² The "User" shown in the original Table [16] is in this case ATSC.

³ The "User" shown in the original Table [16] is in this case ATSC.

subDescriptorCount — This 8-bit field shall represent the number of subDescriptors for the descriptor.

The subDescriptor structure contains additional descriptors whose semantics are specified by the organization identified by the specifier. The subDescriptor structure is defined in [16] and it is reproduced in Table 6.4 below for convenience.

Table 6.4 DSM-CC Compatibility Sub-Descriptor

Syntax	No. of bits	Format
subDescriptor() {		
subDescriptorType	8	uimsbf
subDescriptorLength	8	uimsbf
for(k=0;k<subDescriptorLength;k++) {		
additionalInformation	8	uimsbf
}		
}		

subDescriptorType — This 8-bit field shall determine the type of the subDescriptor. The semantics of this field are specified by the organization identified by the specifier.

subDescriptorLength — This 8-bit field shall represent the total length of all additionalInformation fields included in the subDescriptor.

additionalInformation — This 8-bit field shall be used to include arbitrary data. The syntax and semantics of any additional information are specified by the organization identified by the specifier.

6.2 IEEE OUI Specifier

When the specifierType of the IEEE Organization Unique Identifier (OUI) is used, the specifierData shall include a three byte IEEE OUI field as described in [5]. ISO/IEC reserved specifierTypes shall also use a three byte identifier. The format of the specifierData is defined in [16]. It is reproduced in Table 6.5 below for convenience.

Table 6.5 Specifier Data Definition Using IEEE OUI

Syntax	No. of bits	Format
specifierData() {		
org	24	uimsbf
}		

org — This 24-bit field shall represent the unique identifier of the organization as specified in [5].

7. DATA DOWNLOAD PROTOCOL

7.1 Introduction

The carriage of data using the DSM-CC User-to-Network Download protocol is defined in [16] and shall be as constrained and expanded herein. The Download protocol supports both the non-flow controlled and the data carousel scenarios. The non-flow controlled scenario embodies the unidirectional, one time transmission of data images to data receivers. The data carousel scenario embodies the cyclic transmission of data modules to data receivers. The data is organized into modules divided into blocks. All blocks of a module shall be of the same size except for the last block, which may be of a smaller size.

This Standard shall use the DownloadDataBlock, the DownloadServerInitiate, the DownloadInfoIndication and the DownloadCancel messages of the Download protocol. The data shall be carried in the DownloadDataBlock data messages, while the control information shall use the DownloadServerInitiate, the DownloadInfoIndication and the DownloadCancel control messages. A Download scenario may include either one or two layers of control information. In the latter case, a DownloadServerInitiate message is used. The DownloadInfoIndication messages describe the modules. All modules of a download scenario shall be announced in the DownloadInfoIndication messages.

7.1.1 Transmission of Streaming and Non-streaming Asynchronous Data

The Download protocol is used to carry asynchronous data in the form of bounded data modules. The moduleSize field associated with a bounded data module shall be set to a non-zero value. For a given moduleId and moduleVersion value, the maximum data module size is 266,469,376 bytes⁴. The Download protocol may also be used to carry asynchronous streaming data. The moduleId, moduleSize, moduleVersion and moduleInfoLength fields associated with a data module conveying asynchronous streaming data shall be listed in at least one of the DownloadInfoIndication messages and the value of the moduleSize field shall be set to 0. The stream type value associated with the asynchronous DSM-CC User-to-Network Download protocol shall be equal to 0x0B. Consequently, the non-flow controlled scenario and the carousel scenario share the same stream_type value. However, they shall not share the same elementary_PID value in a single Transport Stream. The use of the payload_unit_start_indicator in the MPEG-2 Transport packet header and the use of the pointer field in the Transport packet payload shall comply with [11], [16] and [17].

7.1.2 Transmission of Non-streaming, Synchronized Data

The non-flow controlled scenario of the Download protocol may also be used to convey non-streaming, synchronized data modules. This mode is supported by adding time information in the adaptation header in the DownloadDataBlock message as specified in [17]. The resulting protocol is called the Synchronized Download protocol. Time information in the adaptation header shall be a PTS as defined in [17]. The PTS field shall appear in the first DSM-CC section

⁴ This value is obtained by considering the maximum size of a module block in a DSM-CC section and the largest number of blocks in a data module.

conveying the first block of any data module (blockNumber equal to 0x0000) in the data elementary stream, and it shall not appear in the DSM-CC sections conveying any other blocks of the same data module (blockNumber greater than 0x0000) in the same data elementary stream. The payload_unit_start_indicator field in any MPEG-2 Transport Stream packet conveying the beginning of a DSM-CC section containing non-streaming, synchronized data shall be set to '1' and the value of the pointer_field shall be set to '0' to indicate that the DSM-CC section starts immediately after the pointer_field. The purpose of this constraint is to fix the position of the PTS in the Transport Stream packets. Furthermore, in this case, an MPEG-2 Transport Stream packet shall not include the beginning of more than one DSM-CC section. Within a single Download scenario, the transmission of all Sections belonging to a single synchronized data module shall be finished before the transmission of the next synchronized data module is allowed to be started. This constraint is necessary to ensure proper reconstruction of each synchronized data module in the Data Elementary Buffer of the T-STD for synchronized data elementary streams.

For an MPEG-2 Program including at least one non-streaming, synchronized data elementary stream, a valid PCR_PID value shall be specified in the Program Map Table in which the program is listed and in particular, the PCR_PID value shall not be equal to 0x1FFF. Furthermore, as required in section 2.7.2 of [11], the time interval between successive occurrences of the PCR base field in Transport Stream packets of the Program element referenced by the PID value PCR_PID shall be less than or equal to 100 milliseconds. The same PCR_PID value shall appear in the Service Location Descriptor of the virtual channel that includes the non-streaming, synchronized data elementary stream.

The stream_type value associated with the synchronized non-flow controlled scenario of the Download protocol shall be equal to 0x14. For a given moduleId and moduleVersion value, the maximum data module size is 265,945,088 bytes⁵. Finally, in the download_descriptor (defined in the Service Description Framework section below), the value of the carousel_period field shall be set to 0 to indicate the synchronized non-flow controlled scenario of the Download protocol.

All synchronized data modules belonging to a single download scenario shall be listed in the DownloadInfoIndication messages. Any synchronized data module shall be of finite length, meaning that the size of the module (the value of the moduleSize field in the DownloadInfoIndication message) shall always be specified and greater than 0.

7.1.3 Structure of the Non-flow Controlled and Carousel Scenarios

The specification of the non-flow controlled scenario and the carousel scenario is based on the DSM-CC data carousel specification [16]. The DSM-CC non-flow controlled scenario embodies the download of a data image while the data carousel scenario embodies the cyclic transmission of data. The data transmitted is organized in "modules" which are divided into "blocks". All blocks of all modules within the data carousel are of the same size, except for the last block of each module which may be of a smaller size. Modules are a delineation of logically separate groups of data within the data carousel. Modules can be clustered into a Group of modules if required by the service (one-layer control information). Likewise, Groups can in turn

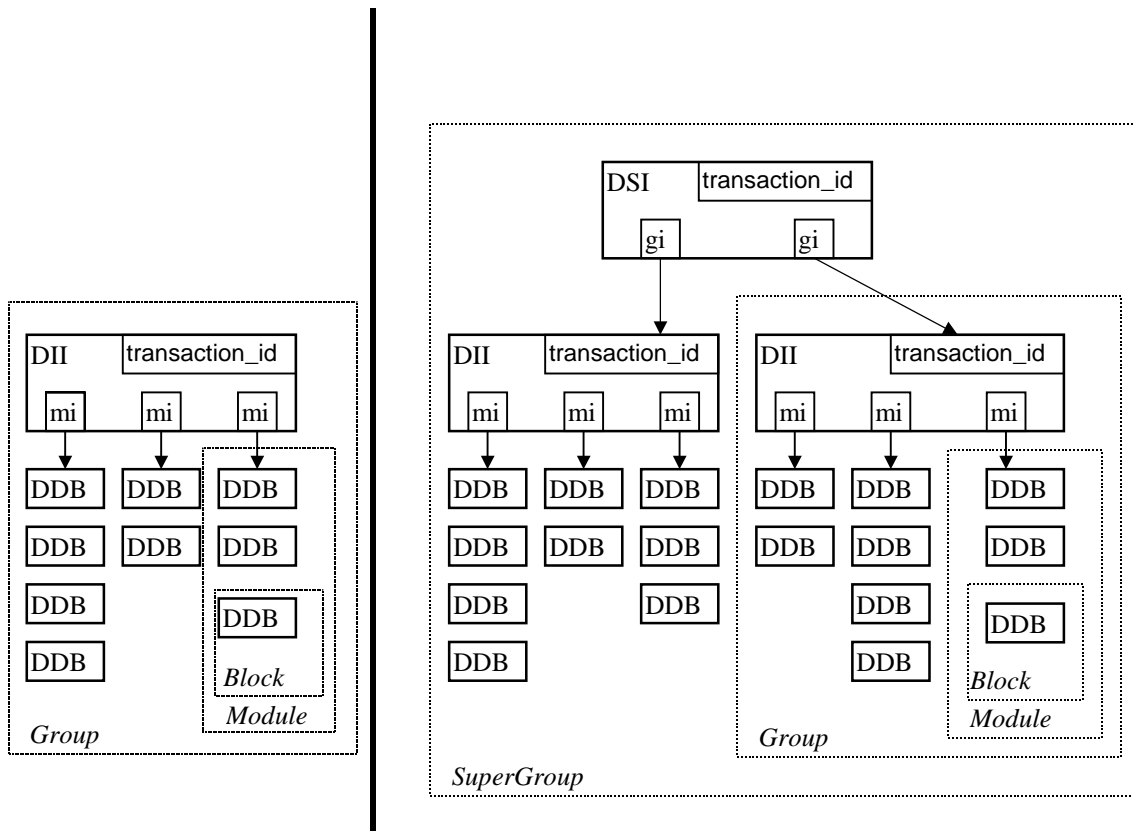
⁵ This value is obtained by considering the size of the DSM-CC adaptation header, the maximum size of a module block in a DSM-CC section and the largest number of blocks in a data module.

be clustered into SuperGroups (two-layer control information).

The data carousel specification uses four messages of the DSM-CC download protocol. The data shall be carried in DownloadDataBlock messages, while the control over the modules shall be provided by the DownloadInfoIndication, DownloadServerInitiate, and DownloadCancel messages. The DownloadServerInitiate message describes the groups in a SuperGroup, while the DownloadInfoIndication message describes the modules in a Group. Based on the control messages, the receivers may acquire a subset of the modules from the network. The use of these messages is described in this Standard. Use of other messages is beyond the scope of this standard.

one-layer download scenario

two-layer download scenario



- DSI: DownloadServerInitiate
- gi: GroupInfoBytes
- DII: DownloadInfoIndication
- mi: ModuleInfoBytes
- DDB: DownloadDataBlock
- : Location reference (transaction_id)

Figure 7.1 Structure of the One-Layer and Two-Layers Control Information Download Scenario

There can be one or two layers of control information as illustrated in Figure 7.1.

The simplest form of control information is with one control layer describing a single Group. In this case, the download scenario is based on a single DownloadInfoIndication message. This message is therefore the top control message and it describes the modules in the download scenario using the ModuleInfoByte field. This field contains a loop of descriptors that may contain miscellaneous information.

If two layers of clustering are required, a DownloadServerInitiate message shall be used to describe the different groups in the SuperGroup. The DownloadInfoIndication message is used in the same way as with the one-layer case. The DownloadServerInitiate message is the top control message and it describes the groups with the GroupInfoByte field. The GroupInfoByte field consists also of a loop of descriptors that may contain miscellaneous information.

The one and two layer control information designs are applicable to both the asynchronous and synchronized Download protocols.

Either the one-layer or the two-layer control information may be used. Each arrow in Figure 7.1 represents the access information that is required to acquire the message(s) to which the arrow points. This information consists of a transaction/module identifier, i.e. a unique identifier of a control message or a module. Furthermore in the DownloadServerInitiate and DownloadInfoIndication messages, parameters for the sizes of modules and blocks have been specified, per DSM-CC Standard [16].

All DownloadDataBlock and DownloadInfoIndication messages within a SuperGroup (in the case of two layer control information) or a Group (in the case of single layer control information) share the same downloadId. This implies that groups can share modules because all moduleId field values are unique within the scope of the downloadId.

Each control message has a transaction_id which is the unique identifier of the message. The transaction_id and moduleId fields can be used to efficiently filter the data of the data download. In particular, the transaction_id shall be a composite field where the two least significant bytes are used to convey a version update 1-bit flag and a 15-bit message identification field. The following semantics shall apply to the two least significant bytes of the transaction_id field:

Two-layer control information case:

For DownloadServerInitiate messages the 2 least significant bytes of the transaction_id shall be in the range 0x0000-0x0001.

For DownloadInfoIndication messages: the 2 least significant bytes of the transaction_id shall be in the range 0x0002-0xFFFF.

One-layer control scenario case:

For DownloadInfoIndication messages: the 2 least significant bytes of the transaction_id shall be in the range 0x0000-0x0001.

The transaction_id field shall have a dual role, providing both identification and versioning mechanisms for download control messages, i.e. DownloadInfoIndication and DownloadServerInitiate messages. The transaction_id field shall uniquely identify a download control message within a

download scenario. The value of this field shall be modified whenever any field of the message is modified.

Due to the role of the `transaction_id` as a versioning mechanism any change to any message in the Download scenario will cause the `transaction_id` of the top-layer control message to be modified. The change shall propagate up through the structure of the Download protocol as follows. Any change to a data module shall necessitate incrementing its `moduleVersion` field. This change shall be reflected in the corresponding field in the description of the Module in the `DownloadInfoIndication` message(s) that describes any Group(s) that includes it. Since a field in the `DownloadInfoIndication` message is changed, the value of the bit field of the `transaction_id` representing the control message version (bits 16 to 29 included) shall be modified to indicate a new version of the message. Again (in the case of a two-layer control information) this change shall be reflected in the corresponding field in the description of the Group in the `DownloadServerInitiate` message that describes the SuperGroup. Since fields in the `DownloadServerInitiate` message have changed its `transaction_id` shall also be modified. This is useful since just by looking at the `transaction_id` of the top-layer control message a change to any message in the Download scenario can be detected.

The encapsulation of download control messages within MPEG-2 Transport Streams is defined in [16]. It specifies that the two least significant bytes of the `transaction_id` field are copied into the `table_id_extension` field of the `DSMCC_section` header. This means that if the `PID` value of the Transport Stream packets on which the Download scenario is being broadcast is known, the top-layer control message can be located without knowing its `transaction_id` by setting up the Section filters for `table_id = 0x3B` (download control messages) and `table_id_extension = 0x0000` or `0x0001`.

7.2 Data Download Protocol Specification

DSM-CC sections convey both control and data messages of the Download protocol. The required control messages shall be the `DownloadInfoIndication`, the `DownloadServerInitiate` message and the `DownloadCancel` message. The required data Download message shall be the `DownloadDataBlock` message that carries the data modules. Use of other messages is beyond the scope of this standard. The DSM-CC sections carrying all of the Download protocol messages of the same Download scenario shall be conveyed in a single data elementary stream. Consequently, the Transport Stream packets conveying this data elementary stream shall have the same `elementary_PID` value. A data elementary stream of `stream_type` value `0x0B` or `0x14` shall convey one and only one Download scenario.

All rules for the encapsulation of DSM-CC sections in MPEG-2 Transport Streams specified in Chapter 9 of [16] shall apply.

7.2.1 DSM-CC Section Syntax for User-to-Network Download Protocol

The DSM-CC section structure and values are defined in Table 7.1.

Table 7.1 DSM-CC Section

Syntax	No. of bits	Format
DSMCC_section() {		
table_id	8	uimsbf
section_syntax_indicator	1	bslbf
complement_indicator	1	bslbf
reserved	2	'11'
dsmcc_section_length	12	uimsbf
table_id_extension	16	uimsbf
reserved	2	'11'
version_number	5	uimsbf
current_next_indicator	1	bslbf
section_number	8	uimsbf
last_section_number	8	uimsbf
if(table_id == 0x3B) {		
userNetworkMessage()		
}		
else if(table_id == 0x3C) {		
downloadDataMessage()		
}		
if(section_syntax_indicator == '0') {		
checksum	32	uimsbf
}		
else {		
CRC_32	32	rpchof
}		
}		

table_id — This is an 8-bit field that shall be set as defined in [16]. The table_id values used in this standard are 0x3B and 0x3C.

section_syntax_indicator — This 1-bit field shall be set as defined in [16].

complement_indicator — This 1-bit field shall be set to the complement value of section_syntax_indicator. Note: This field was renamed from private_indicator to complement_indicator. See Annex A.

dsmcc_section_length — This 12-bit field shall be set as defined in [16].

table_id_extension — This 16-bit field shall be set as defined in [16].

version_number — This 5-bit field shall be set as defined in Annex A..

current_next_indicator — This 1-bit field shall be set as defined in Annex A.

section_number — This is an 8-bit field. This field shall be set as defined in Annex A.

last_section_number — This is an 8-bit field. This field shall be set as defined in Annex A. This field shall be set to the maximum value that is encoded in the section_number field for the same table_id, table_id_extension and version_number fields.

CRC_32 — This 32-bit field shall be set as defined in [16].

checksum — This 32-bit field shall be set as defined in [16].

The header bytes of a `DSMCC_section` structure shall be defined as the eight bytes at the beginning of the Section (from the `table_id` included to the `last_section_number` field included) and the four `CRC_32` or `checksum` bytes at the end of the Section.

7.2.2 DSM-CC Adaptation Header Syntax

The `DownloadInfoIndication` and the `DownloadDataBlock` messages of the User-to-Network Download protocol include a `dsmccMessageHeader` and a `dsmccDownloadDataHeader` header, respectively. Either header may include a `dsmccAdaptionHeader` structure. The content of the `dsmccAdaptionHeader` header is specified by the `adaptationType` field at the beginning of the header. An `adaptationType` field value equal to `0x04` shall signal the presence of a field specifying the MPEG-2 Presentation Time Stamp associated with a data module conveyed by `DownloadDataBlock` messages. See [17]. An `adaptationType` field value equal to `0x04` may appear only in a `DownloadDataBlock` message. The bit stream syntax for the Adaptation Header is defined in [16]. It is reproduced in Table 7.2 below for convenience.

Table 7.2 DSM-CC Adaptation Header

Syntax	No. of bits	Format
<code>dsmccAdaptionHeader() {</code>		
adaptationType	8	uimsbf
if(<code>adaptationType == 0x04</code>) {		
reserved	16	'1...1'
'0010'	4	'0010'
PTS[32...30]	3	bslbf
marker_bit	1	'1'
PTS[29...15]	15	bslbf
marker_bit	1	'1'
PTS[14...0]	15	bslbf
marker_bit	1	'1'
}		
else {		
for(<code>i=0;i<adaptationLength-1;i++</code>) {		
adaptationDataByte	8	bslbf
}		
}		
}		

adaptationType — This is an 8-bit field that shall be used to specify the type of adaptation. The possible values of the `adaptationType` field are defined in [17]. Use of `adaptationType` values other than `0x04` is beyond the scope of this standard. The `adaptationType` `0x04` indicates the presence of a Synchronized Download protocol adaptation format.

marker_bit — This is a one bit field. Each instance of this field shall be set to '1'.

PTS — This 33-bit field represents a Presentation Time Stamp as defined in [11]. This field shall specify the intended time of presentation of the data module. The 33-bit PTS field shall be

reconstructed from the in order concatenation of the PTS[32...30], PTS[29...15] and PTS[14...0] fields, representing bit number 32 to 30, bit number 29 to 15 and bit number 14 to 0 of the Presentation Time Stamp, respectively.

adaptationLength — This 8-bit field specifies the length of the adaptation fields. This field is defined in Table 7.4 below.

adaptationDataByte — This 8-bit field represents a byte of the adaptation header.

7.2.3 Download Control Messages

Control messages defined in [16] and used by this standard are the DownloadInfoIndication message, the DownloadServerInitiate message and the DownloadCancel message.

The size of a data module shall be specified by the moduleSize field of the DownloadInfoIndication message (see Table 7.7 below). A moduleSize equal to 0 indicates that the size of the module is unspecified or greater than the largest possible module size.

7.2.3.1 DSM-CC Message Header Syntax

The syntax of the dsmccMessageHeader structure is defined in Table 7.3 below.

Table 7.3 DSM-CC Message Header

Syntax	No. of bits	Format
dsmccMessageHeader() {		
protocolDiscriminator	8	uimsbf
dsmccType	8	uimsbf
messageId	16	uimsbf
transaction_id	32	uimsbf
reserved	8	'11111111'
adaptationLength	8	uimsbf
messageLength	16	uimsbf
if(adaptationLength > 0) {		
dsmccAdaptationHeader()		
}		
}		

protocolDiscriminator — This 8-bit field shall be set to 0x11 as defined in Chapter 2 of [16].

dsmccType — This 8-bit field shall be set to 0x03 as defined in Table 2.2 of Chapter 2 in [16].

messageId — This 16-bit field shall be set as defined in Table 7-4 of section 7.3 in [16].

transaction_id — This 32-bit field shall be used as a versioning and identification mechanism for the Download control messages as defined in Table 7.4 below.

Table 7.4 Semantics of the Transaction ID Field

Bits	Value	Sub-field	Description
transaction_id[31..30]	'10'	Control message originator	The value of this 2-bit field is defined in [16] as equal to 0x02 when the transaction_id has been assigned by the network - In a broadcast scenario this is implicit.
transaction_id[29..16]	User-defined	Control message version	This 14-bit field shall be modified every time the control message is updated
transaction_id[15..1]	User-defined	Control message identification	This 15-bit field shall be used to identify the control message. This must and can only be all zeros for the top-layer control message. All non-top-level control messages must have one or more non-zero bit(s)
transaction_id[0]	User-defined	Updated flag	This 1-bit field must be toggled every time the control message is updated

adaptationLength — This 8-bit field shall be set as defined in [16].

messageLength — This 16-bit field shall be set as defined in [16].

7.2.3.2 Download Server Initiate Message Syntax

The syntax and field semantics of the DownloadServerInitiate message are defined in [16]. It is reproduced in Table 7.5 below for convenience.

Table 7.5 Download Server Initiate Message

Syntax	No. of bits	Format
DownloadServerInitiate() {		
dsmccMessageHeader()		
serverId	160	uimsbf
compatibility_descriptor()		
privateDataLength	16	uimsbf
for(i = 0; i < privateDataLength; i++) {		
privateDataByte	8	uimsbf
}		
}		

serverId — This 160-bit field shall be set to

0xFFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF.

compatibility_descriptor() — This structure shall be as described in Chapter 6 of this standard. The value of the compatibilityDescriptorLength shall be equal to 0x0000.

privateDataLength — This 16-bit field shall define the length in bytes of the following private data bytes.

privateDataByte — This 8-bit field shall represent a byte of the private data field. The private data fields shall only consist of the GroupInfoIndication structure defined in Table 7.6 below.

Table 7.6 Group Information Indication

Syntax	No. of bits	Format
GroupInfoIndication() {		
numberOfGroups	16	uimsbf
for(i=0; i<numberOfGroups; i++) {		
groupId	32	umsbf
groupSize	32	uimsbf
groupCompatibility()		
groupInfoLength	16	uimsbf
for(i=0; i<N;i++) {		
groupInfoByte	8	umsbf
}		
}		
groupsInfoPrivateDataLength	16	uimsbf
for(i=0;i<groupsInfoPrivateDataLength;i++) {		
groupsInfoPrivateDataByte	8	uimsbf
}		
}		

numberOfGroups: — This 16-bit field shall indicate the number of Data Module Groups described in the loop following this field.

groupId — This 32-bit field shall convey a copy of the value of the `transaction_id` field of the `DownloadInfoIndication` message that describes the Data Module Group.

groupSize — This 32-bit field shall indicate the cumulative size in bytes of all the data modules belonging to the Group.

groupCompatibility() — This structure shall be identical to the `compatibility_descriptor` structure described in chapter 6 of this standard.

groupInfoLength — This 16-bit field shall indicate the length in bytes of the descriptor loop to follow.

groupInfoBytes — This 8-bit field shall represent a byte of the Group Information bytes. The Group Information bytes shall only consist of a list of descriptors. The descriptors shall describe the characteristics of the Data Module Group.

groupsInfoPrivateDataLength — This 16-bit field shall specify the length in bytes of the following private data fields.

groupsInfoPrivateDataByte — This 8-bit field shall represent a byte of the private data fields.

7.2.3.3 Download Info Indication Message Syntax

The syntax and field semantics of the `DownloadInfoIndication` message are defined in Table 7.7 below.

Table 7.7 Download Information Indication Message

Syntax	No. of bits	Format
DownloadInfoIndication() {		
dsmccMessageHeader()		
downloadId	32	uimsbf
blockSize	16	uimsbf
windowSize	8	uimsbf
ackPeriod	8	uimsbf
tCDownloadWindow	32	uimsbf
tCDownloadScenario	32	uimsbf
compatibilityDescriptor()		
numberOfModules	16	uimsbf
for(i=0;i<numberOfModules;i++) {		
moduleId	16	uimsbf
moduleSize	32	uimsbf
moduleVersion	8	uimsbf
moduleInfoLength	8	uimsbf
for(j=0;j<moduleInfoLength;j++) {		
moduleInfoByte	8	bslbf
}		
}		
privateDataLength	16	uimsbf
for(i=0;i<privateDataLength;i++) {		
privateDataByte	8	bslbf
}		
}		

downloadId — This 32-bit field shall be set according to [16]. In the case of a carousel scenario of the Download protocol, this field shall be set to be equal to the value of `carousel_id` if it is specified in the `download_descriptor` in the associated Data Service Table.

blockSize — This 16-bit field that shall be used as defined in [16]. The maximum value of this field shall be 4066 bytes for program elements of `stream_type` 0x0B. The maximum value of this field shall be 4058 bytes for program elements of `stream_type` 0x14.

windowSize — This is an 8-bit field. At present, the only valid value for this field is 0x00. Nonzero values of this field are beyond the scope of this standard.

ackPeriod — This is an 8-bit field. At present, the only valid value for this field is 0x00. Nonzero values of this field are beyond the scope of this standard.

tCDownloadWindow — This is a 32-bit field. At present, the only valid value for this field is 0x00. Nonzero values of this field are beyond the scope of this standard.

tCDownloadScenario — This 32-bit field shall be used as defined in [16].

compatibilityDescriptor — The compatibility descriptor is described in section 6 of this Standard. The `compatibilityDescriptorLength` shall be set to 0x0000.

numberOfModules — This 16-bit field shall specify the number of listed modules.

moduleId — This 16-bit field shall be set as defined in [16]. The moduleId values in the range 0xFFFF0-0xFFFFF are reserved per [18].

moduleSize — This 32-bit field shall be set to the size of the data module in bytes when the module is bounded, or shall be set to 0x00000000 when the module size is unspecified.

moduleVersion — This 8-bit field shall be set as defined in [16].

moduleInfoLength — This 8-bit field shall be set as defined in [16]. If the value is zero, then there are no moduleInfoBytes for the module being described.

moduleInfoByte — This 8-bit quantity shall represent a byte of information describing the module. For moduleId values in the range 0x0000-0xFFEF, the moduleInfoByte fields shall convey a moduleDescription structure as specified in section 7.2.3.4. For moduleId values in the range 0xFFFF0-0xFFFFF, the moduleInfoByte fields shall contain the ModuleInfo structure defined in [18] with the privateDataByte fields of that structure defined as a loop of descriptors.

privateDataLength — This 16-bit field shall be set as defined in [16].

privateDataByte — This 8-bit field shall be set as defined in [16].

7.2.3.4 Module Description Syntax

The syntax of the moduleDescription structure is defined in Table 7.8 below.

Table 7.8 Module Information Bytes

Syntax	No. of Bits	Format
moduleDescription() {		
for(i= 0; i<N;i++) {		
descriptor()		
}		
}		

The semantics of the fields in Table 7.8 are:

descriptor() — This structure shall follow the descriptor format specified in [11]

7.2.3.5 Download Cancel Message Syntax

The DSM-CC DownloadCancel message may be used to terminate a download scenario in progress. The transmission of this message implies the termination of the complete download scenario. The DownloadCancel message may be used in both the carousel and the non-flow controlled scenario of the Download protocol.

The syntax and field semantics of the DownloadCancel message are defined in [16]. They are reproduced in Table 7.9 below for convenience.

Table 7.9 Download Cancel Message

Syntax	No. of bits	Format
downloadCancel() {		
dsmccMessageHeader()		
downloadId	32	uimsbf
moduleId	16	
blockNumber	16	uimsbf
downloadCancelReason	8	
reserved	8	0xFF
privateDataLength	16	uimsbf
for(i = 0; i < privateDataLength; i++) {		
privateDataByte	8	uimsbf
}		
}		

downloadId — This 32-bit field shall be set as defined in [16].

moduleId — This 16-bit field shall be set as defined in [16]. The moduleId values in the range 0xFFFF0-0xFFFFF are reserved [18].

blockNumber — This 16-bit field shall be set as defined in [16].

downloadCancelReason — This 8-bit field shall be set as defined in [16].

privateDataLength — This 16-bit field shall be set as defined in [16].

privateDataByte — This 8-bit field shall be set as defined in [16].

7.2.3.6 Descriptors for the Download Control Messages

The Module Link descriptor, the CRC32 descriptor and the Group Link descriptor are defined in this section. These descriptors may only be inserted in the moduleDescription structure of a DownloadInfoIndication message or the groupInfoIndication structure of a DownloadServerInitiate message, depending on the descriptor.

7.2.3.6.1 Module Link Descriptor

The module_link_descriptor contains the information about which modules are to be linked in order to get a complete piece of data out of the data carousel. It also informs the decoder on the order of the linked modules. Only the descriptor loop in the moduleDescription structure of the DownloadInfoIndication message may include this descriptor.

Table 7.10 specifies the syntax of the module_link_descriptor.

Table 7.10 Module Link Descriptor

Syntax	No. of bits	Format
module_link_descriptor () {		
descriptor_tag	8	0xB4
descriptor_length	8	uimsbf
position	8	uimsbf
module_id	16	uimsbf
}		

descriptor_tag — This 8-bit field value shall have the value 0xB4 to identify this descriptor as a module_link_descriptor.

descriptor_length — This 8-bit field shall specify the length in bytes of the fields immediately following this field up to the end of this descriptor.

position — This 8-bit field shall specify the position of this module in the chain. The value 0x00 shall indicate the first module of the list. The value 0x01 shall indicate an intermediate module in the list and the value 0x02 shall indicate the last module of the list.

module_id — This 16-bit field shall identify the next module in the list. This field shall be ignored for the last value in the list.

7.2.3.6.2 CRC32 Descriptor

The CRC32_descriptor shall be used to indicate the calculation of CRC32-based error correction over a complete data module. Only the descriptor loop in the moduleDescription structure of the DownloadInfoIndication message may include this descriptor.

Table 7.11 specifies the syntax of the CRC32_descriptor.

Table 7.11 CRC32 Descriptor

Syntax	No. of bits	Format
CRC32_descriptor () {		
descriptor_tag	8	0xB5
descriptor_length	8	uimsbf
CRC_32	32	rpchof
}		

descriptor_tag — This 8-bit field value shall have the value 0xB5 to identify this descriptor as a CRC32_descriptor.

descriptor_length — This 8-bit field shall specify the length in bytes of the fields immediately following this field up to the end of this descriptor.

CRC_32 — This 32-bit field shall represent the CRC calculated over this data module. The CRC shall be calculated as described in Annex B of [11].

7.2.3.6.3 Group Link Descriptor

The `group_link_descriptor` contains information about which group descriptions are to be linked to describe a single larger group. This is necessary when the description of modules in a group exceeds the maximum size of a single `DownloadInfoIndication` message and has to be spread across multiple such messages. It also informs the data receiver on the order of the linked group descriptions. This is not strictly necessary since the order of linking is not important. It is purely to provide a means to identify all the group descriptions that are to be linked. Only the descriptor loop in the `groupInfoIndication` structure of the `DownloadServerInitiate` message may include this descriptor.

Table 7.12 specifies the syntax of the `group_link_descriptor`.

Table 7.12 Group Link Descriptor

Syntax	No. of bits	Format
<code>group_link_descriptor () {</code>		
descriptor_tag	8	0xB8
descriptor_length	8	uimsbf
position	8	uimsbf
group_id	32	uimsbf
<code>}</code>		

descriptor_tag — This 8-bit field value shall have the value 0xB8 to identify this descriptor as a `group_link_descriptor`.

descriptor_length — This 8-bit field shall specify the length in bytes of the fields immediately following this field up to the end of this descriptor.

position — This 8-bit field shall specify the position of this group description in the chain. The value 0x00 shall indicate the first group description of the list. The value 0x01 shall indicate an intermediate group description in the list and the value 0x02 shall indicate the last group description of the list.

group_id — This 32-bit field shall identify the next group description in the list. This field shall be ignored for the last value in the list.

7.2.4 Download Data Block Message Syntax

The `DownloadDataBlock` message is a download data message defined in [16]. It includes a `dsmccDownloadDataHeader`.

7.2.4.1 Download Data Header Syntax

Table 7.13 specifies the syntax of the `dsmccDownloadDataHeader`.

Table 7.13 DSM-CC Download Data Header

Syntax	No. of bits	Format
dsmccDownloadDataHeader() {		
protocolDiscriminator	8	uimsbf
dsmccType	8	uimsbf
messageId	16	uimsbf
downloadId	32	uimsbf
reserved	8	'11111111'
adaptationLength	8	uimsbf
messageLength	16	uimsbf
if(adaptationLength > 0) {		
dsmccAdaptationHeader()		
}		
}		

protocolDiscriminator — This 8-bit field value shall be set to 0x11 as specified in Chapter 2 of [16].

dsmccType — This 8-bit field value shall be set to 0x03 as specified in Table 2-2 in Chapter 2 of [16].

messageId — This 16-bit field value shall be set to 0x1003 as specified in Table 7-4 in section 7.3 of [16].

downloadId — This 32-bit field shall be set according to [16]. In the case of a carousel scenario of the Download protocol, this field shall be set to be equal to the value of `carousel_id` if it is specified in the `download_descriptor` in the associated Data Service Table.

adaptationLength — This 8-bit field that shall indicate the total length in bytes of the `dsmccAdaptationHeader` that is included in the `dsmccDownloadDataHeader` structure. This length shall be a multiple of four bytes. The value of `adaptationLength` shall be equal to 0x08 when the fields of a Synchronized Download protocol adaptation header is present. Otherwise, the value of `adaptationLength` shall be set to 0x00 to indicate that no adaptation field is present.

messageLength — This 16-bit field shall be set as defined in chapter 7 of [16].

7.2.4.2 Download Data Block Message Syntax

The `DownloadDataBlock` message conveys a single block of a data module. The bit stream syntax for the `DownloadDataBlock` message is defined in Table 7.14 below.

Table 7.14 DSM-CC Download Data Block Message

Syntax	No. of bits	Format
downloadDataBlock() {		
dsmccDownloadDataHeader()		
moduleId	16	uimsbf
moduleVersion	8	uimsbf
reserved	8	'11111111'
blockNumber	16	uimsbf
for(i=0;i<N;i++) {		
blockDataByte	8	bslbf
}		
}		

moduleId — This 16-bit field shall be set as defined in [16]. The moduleId values in the range 0xFFFF0-0xFFFFF are reserved [18].

moduleVersion — This 8-bit field shall be set as defined in [16].

blockNumber — This 16-bit field shall be set as defined in [16].

blockDataByte — This 8-bit field shall be set as defined in [16].

8. DSM-CC ADDRESSABLE SECTION

Asynchronous datagrams shall be encapsulated in DSM-CC addressable sections. The general syntax of Addressable sections is defined in Annex A. The specific format of the Addressable sections for encapsulating asynchronous multiprotocol datagrams is shown in Table 8.1. The associated `stream_type` value shall be equal to 0x0D. LLC/SNAP encapsulation within the payload of the Addressable section shall be used for all protocols except the Internet Protocol (IP). LLC/SNAP encapsulation is optional for IP. Such usage is strongly discouraged and formally deprecated later in this section.

When a datagram of any protocol is split across multiple Addressable sections and the LLC/SNAP header is used (`LLCSNAP_flag` set to '1'), the LLC/SNAP header shall only be present in the Section for which the `section_number` field value is equal to 0x00.

The syntax and field semantics of the `DSMCC_addressable_section` structure are defined in Table 8.1 below:

Table 8.1 DSM-CC Addressable Section

Syntax	No. of bits	Format
DSMCC_addressable_section() {		
table_id	8	0x3F
section_syntax_indicator	1	'0'
error_detection_type	1	bslbf
reserved	2	'11'
section_length	12	uimsbf
deviceId[7...0]	8	uimsbf
deviceId[15...8]	8	uimsbf
reserved	2	'11'
payload_scrambling_control	2	bslbf
address_scrambling_control	2	bslbf
LLCSNAP_flag	1	bslbf
current_next_indicator	1	'1'
section_number	8	uimsbf
last_section_number	8	uimsbf
deviceId[23...16]	8	uimsbf
deviceId[31...24]	8	uimsbf
deviceId[39...32]	8	uimsbf
deviceId[47...40]	8	uimsbf
if (LLCSNAP_flag == '1') {		
LLCSNAP()		bslbf
}		
else {		
for(j=0; j < N1; j++) {		
datagram_data_byte	8	bslbf
}		
}		
if(section_number == last_section_number) {		
for(j=0;j<N2;j++) {		
stuffing_byte	8	bslbf
}		
}		
if(error_detection_type == 1) {		
checksum	32	uimsbf
}		
else {		
CRC_32	32	rpchof
}		
}		

The semantics of the DSMCC_addressable_section fields are as follows:

table_id — This 8-bit field shall be set as defined in Annex A.

section_syntax_indicator — This 1-bit field shall be set as defined in Annex A.

error_detection_type — This 1-bit field shall be set as defined in Annex A.

reserved — This 2-bit field shall be set to '11'.

section_length — This 12-bit field shall be set as defined in Annex A.

deviceld — This 48-bit field shall identify the intended receiver device. The deviceld field shall be reconstructed from the in order concatenation of the deviceld[47...40], deviceld[39...32], deviceld[31...24], deviceld[23...16], deviceld[15...8] and deviceld[7...0] fields, representing bit number 47 to 40, bit number 39 to 32, bit number 31 to 24, bit number 23 to 16, bit number 15 to 8, bit number 7 to 0, respectively. Note that the order of the bits in the bytes is not reversed and that the most significant bit of each byte of deviceld is still transmitted first.

payload_scrambling_control — This 2-bit field shall be set as defined in Annex A.

address_scrambling_control — This 2 bit field shall be set as defined in Annex A.

LLCSNAP_flag — This 1-bit field shall be set as defined in Annex A. When protocol_encapsulation (defined in section 12.2.1 of this standard) is equal to 0x03, this flag shall be set to 1. When protocol_encapsulation field is equal to 0x04, this flag shall be set to 0.

current_next_indicator — This 1-bit field shall be set as defined in Annex A.

section_number — This 8-bit field shall be set as defined in Annex A.

last_section_number — This 8-bit shall be set as defined in Annex A.

LLCSNAP() — This structure shall be set as defined in Annex A.

datagram_data_byte — This 8-bit field shall be defined as in Annex A.

stuffing_byte — This 8-bit field shall be set as defined in Annex A.

checksum — This 32-bit field shall be set as defined in Annex A.

CRC_32 — This 32 bit field shall be set as defined in Annex A.

8.1 Encapsulation Rules in DSM-CC Addressable Sections

Datagrams shall never be split across Sections. Therefore, the value of the section_number and last_section_number fields of the DSMCC_addressable_section Section shall always be equal to 0. LLC/SNAP encapsulation is optional for IP packets but deprecated. The Maximum Transmission Unit (MTU) for IP shall be 4080 bytes if not encapsulated in LLC/SNAP. The Maximum Transmission Unit shall be 4072 bytes if LLC/SNAP is employed.

9. SYNCHRONOUS AND SYNCHRONIZED STREAMING DATA

Streaming synchronous and streaming synchronized data services shall use PES packetization.

Synchronous data streaming shall mean the streaming of data with timing requirements such that the data and clock can be regenerated at the receiver into a synchronous data stream. Synchronous data streams shall be carried in PES packets. Furthermore, the header of such PES packets shall always include a 33-bit PTS field. Synchronous does not imply a timing association with other data streams.

Synchronized data streams shall be carried in PES packets. Furthermore, data classified as synchronized streaming shall have a strong timing association with another PES stream or streams referenced by one or more different PIDs.

For an MPEG-2 Program including at least one streaming synchronous or streaming synchronized data elementary stream, a valid PCR_PID value shall be specified in the Program Map Table in which the program is listed and in particular, the PCR_PID value shall not be equal to 0x1FFF. Furthermore, as required in section 2.7.2 of [11], the time interval between successive occurrences of the PCR base field in Transport Stream packets of the Program element referenced by the PID value PCR_PID shall be less than or equal to 100 milliseconds. The same PCR_PID value shall appear in the Service Location Descriptor of the virtual channel that includes the streaming synchronous or the streaming synchronized data elementary stream.

The value of the `stream_type` field [11] associated with synchronous data elementary streams shall be equal to 0xC2. The value of the `stream_type` field [11] associated with synchronized data elementary streams shall be equal to 0x06.

The synchronous and synchronized data streaming specifications shall use the standard PES packet syntax and semantics as defined in [11] with the following constraints:

- `stream_id` — this 8-bit field [11] shall be set to 0xBD (`private_stream_1`).
- `PES_packet_length` — this 16-bit field [11] shall be set to a non-zero value.

Synchronous or synchronized multiprotocol datagrams shall be carried in PES packets. LLC/SNAP encapsulation within the payload of PES packets shall be used for all protocols except the Internet Protocol (IP). LLC/SNAP encapsulation is optional for IP packets but deprecated.

All data payload types in synchronous or synchronized data elementary streams, including multiprotocol datagrams, shall follow the streaming rules mentioned above.

9.1 Synchronous Data Bitstream Syntax

The PES payload shall follow the PES header as specified in [11]. The PES payload shall begin with a `synchronous_data_header` structure followed by the synchronous data payload carried in the `synchronous_data_sequence` structure [20]. The synchronous data header shall always be present and the PES header shall always include a valid PTS field. The first byte of the `synchronous_data_header` shall immediately follow the last byte of the PES header. The first byte of the `synchronous_data_sequence` structure shall immediately follow the last byte of the

synchronous_data_header structure. The first payload byte in a synchronous_data_sequence shall be the first byte of a synchronous_data_access_unit (following any adaptation, PES header, and synchronous_data_header fields), and the last byte of a PES packet carrying a synchronous_data_sequence shall be the last byte of a synchronous_data_access_unit. Stuffing bytes in the adaptation or PES header may be included to accomplish this.

9.1.1 Synchronous Data Header

The syntax and field semantics of the synchronous_data_header are defined in [20]. It is reproduced in Table 9.1 below for convenience.

Table 9.1 Synchronous Data Header Syntax

Syntax	No. of bits	Format
synchronous_data_header {		
pts_ext8	8	bslbf
data_rate_flag	1	bslbf
reserved	3	'111'
synchronous_data_header_length	4	uimsbf
if (data_rate_flag) {		
reserved	4	'1111'
increment	28	uimsbf
reserved	16*(H-2)	'1.....1'
}		
else {		
reserved	16*H	'1.....1'
}		
}		

pts_ext8 — This 8-bit field shall extend the PTS conveyed in the PES header of this PES packet as defined in [11]. This field shall contain the 8 most significant bits of the 9 bit Program Clock Reference (PCR) extension defined in [11] that extends the time resolution of synchronous data PTSs from the MPEG-2 standard resolution of 11.1 microseconds (90 kHz) to 74 nanoseconds (13.5 MHz).

data_rate_flag — This 1-bit flag shall indicate the use of the increment field defined below. This field shall be set to '1' to indicate that an increment field is present in the synchronous data header. This flag shall be set to '1' for synchronous data rates between 1.0058 bit/second and 9.0 Mbps. In this case, the ES_rate field, if present in the PES header, shall be ignored by the data receiver. This flag shall be set to '0' for synchronous data rates greater than 9.0 Mbps. In this case, the data rate shall be specified by the ES_rate field of the PES packet header.

synchronous_data_header_length — This 4-bit field shall indicate the number of synchronous data header words (16 bits) following this field. This value is "H" in the "No. of bits" column of Table 9.1.

increment — This 28-bit field shall indicate an even integer value representing the synchronous data clock increment value. The value of the increment field shall be in the range 0x14 -

0xAAAA6E0 and shall specify the ratio of the synchronous data rate to a 27 MHz reference. Specifically, the value of increment shall be calculated as follows:

$$\text{increment} = \text{synchronous data rate} * 536,868,000 / \text{system_clock_frequency}$$

where

system_clock_frequency is specified in [11] as 27 000 000 Hz \pm 30 ppm.

9.1.2 Synchronous Data Sequence Structure

Each synchronous_data_sequence structure shall be of an even number of bytes in length.

The bit stream syntax for synchronous_data_sequence is specified in [20]. It is reproduced in Table 9.2 below for convenience.

Table 9.2 Synchronous Data Sequence Syntax

Syntax	No. of bits	Format
synchronous_data_sequence() {		
for (i=0 ; i<N ; i++) {		
synchronous_data_access_unit	16	bslbf
}		
}		

synchronous_data_access_unit — This is a 16-bit field. The in-order concatenation of these fields shall represent an access unit of synchronous data. If the protocol_encapsulation field of the Data Service Table (defined in Chapter 11 of this standard) signals synchronous datagrams, either IP datagrams without LLC/SNAP or multiprotocol datagrams with LLC/SNAP, the synchronous_data_access_unit field shall carry one and only one datagram. Thus, when LLC/SNAP is used, the 8-byte LLC/SNAP header defined in [9] and [10] shall appear in the first 8 bytes of a synchronous_data_sequence structure and nowhere else.

9.2 Synchronized Data Bitstream Syntax

This structure carries the synchronized data payload in the synchronized_data_byte fields.

The PES packets payload following the PES header bytes shall begin with a synchronized data packet structure, called the synchronized_data_packet. The PES payload shall follow the PES header as specified in [11]. The PES payload shall consist of the synchronized_data_packet structure.

9.2.1 Synchronized Data Packet Structure

The bit stream syntax for the synchronized_data_packet structure is defined in Table 9.3.

Table 9.3 Syntax for PES Synchronized Data Packet Structure

Syntax	No. of bits	Format
synchronized_data_packet () {		
data_identifier	8	uimsbf
sub_stream_id	8	uimsbf
PTS_extension_flag	1	bslbf
output_data_rate_flag	1	bslbf
reserved	2	'11'
synchronized_data_packet_header_length	4	uimsbf
if (PTS_extension_flag=='1') {		
reserved	7	'1111111'
PTS_extension	9	uimsbf
}		
for (i=0;i<N1;i++) {		
synchronized_data_private_data_byte	8	bslbf
}		
for (i=0;i<N2;i++) {		
synchronized_data_byte	8	bslbf
}		
}		

The semantics of the `synchronized_data_packet` are defined below:

data_identifier — This 8-bit field shall identify the type of data carried in the PES data packet. It shall only be set to 0x22⁶.

sub_stream_id — This 8-bit field shall be user private.

PTS_extension_flag — This 1-bit field shall indicate the presence of a PTS extension field. A value of '1' indicates the presence of the `PTS_extension` field in the `PES_data_packet`. If the `PTS_extension` field is not present this flag shall be set to '0'.

output_data_rate_flag — This 1-bit field shall be set to '0'.

synchronized_data_packet_header_length — This 4-bit field shall specify the length of the optional fields in the packet header. This includes the fields that are included when `PTS_extension_flag` is equal to '1' and it also includes the `synchronized_data_private_data_byte(s)`.

PTS_extension — This 9-bit field shall extend the PTS conveyed in the PES header of this PES packet. This field when present shall contain the 9-bit Program Clock Reference (PCR) extension as defined in [11]. This extends the time resolution of synchronized data PTSs from the MPEG-2 standard resolution of 11.1 microseconds (90 kHz) to 37 nanoseconds (27 MHz).

synchronized_data_private_data_byte — This 8-bit field shall represent a service specific data byte.

synchronized_data_byte — This 8-bit field shall represent a byte of the synchronized PES packet payload. If the `protocol_encapsulation` field of the Data Service Table (defined in Chapter 11 of this standard) signals synchronized datagrams, either IP datagrams without LLC/SNAP or

⁶ This particular value is chosen to be consistent with Table 2 of [1].

multiprotocol datagrams with LLC/SNAP, the `synchronized_data_byte` field shall carry one and only one datagram. Thus, when LLC/SNAP is used, the 8-byte LLC/SNAP header defined in [9] and [10] shall appear in the first 8 `synchronized_data_byte` bytes of a PES packet and nowhere else.

9.3 IP Encapsulation

The `synchronous_data_sequence` (synchronous data elementary stream) or the `synchronized_data_byte` (synchronized data elementary stream) field definition allows for the tunneling of Internet Protocol (IP) datagrams with or without an LLC/SNAP header. Tunneling of IP datagrams without any LLC/SNAP is recommended and tunneling of IP datagrams with a LLC/SNAP header is deprecated. The IP Maximum Transmission Unit (MTU) shall be 4080 bytes if not encapsulated in LLC/SNAP, and 4072 bytes if LLC/SNAP is employed. A PES packet shall not include more than one IP datagram whether the LLC/SNAP header is present or not. The absence or presence of the LLC/SNAP header shall be signaled in the `protocol_encapsulation` field defined in Table 12.5 of Chapter 12.

10. DATA PIPING

This data broadcast standard defines data piping as a mechanism for delivery of arbitrary user-defined data inside an MPEG-2 transport stream. Data is inserted directly into the payload of MPEG-2 transport stream packets, and none of the Sections, tables or PES data structures defined in this standard are required. In other words, no methods are specified in this standard for fragmentation or re-assembly of data sent in this manner, and all interpretation of the data bits shall be application defined. However, the Service Description Framework information shall be provided as defined in section 12 of this standard. Likewise, announcement and scheduling of data piping-based data services shall comply with requirements in section 11 of this standard. Any use of the adaptation fields in Transport Stream packets shall be compliant with [11].

11. DATA SERVICE ANNOUNCEMENT REQUIREMENTS

11.1 Introduction

Program and System Information Protocol (PSIP), specified in [2] is a collection of hierarchically arranged tables for describing system information and program guide data. This standard utilizes and builds upon the PSIP Standard to select data services in the broadcast stream. This standard defines extensions to [2].

The schedule of a Data Service may not be announced as a separate event; however there shall be a `data_service_descriptor` associated with each Data Service.

11.2 Virtual Channels

Each virtual channel in a PSIP Virtual Channel Table (VCT)⁷ shall include no more than one data service. Consequently, there shall be no more than one data elementary stream of `stream_type` value 0x95 (Service Description Framework information) listed in each virtual channel's Service Location Descriptor in the VCT. Furthermore, there shall be no more than one data elementary stream of `stream_type` value 0x95 (Service Description Framework information) listed in a `TS_program_map_section` (instance of a Program Map Table) as defined in [11].

The Service Location Descriptor of a virtual channel conveying a data service shall list all the data elementary streams belonging to the ISO/IEC 13818-1 Program associated with the Virtual Channel that may be used by the data service. The data service may utilize any or all of the protocol encapsulation types defined by this standard. The `minor_channel_number` (as defined in [2]) for services of `service_type` value 0x04 shall be equal to or greater than 100. Even with this constraint, up to 900 stand-alone data services per value of major virtual channel number can be present in the ATSC Transport Stream.

11.3 Data Event Table

A new table, named the Data Event Table (DET) is defined hereinafter. The purpose of the DET is twofold:

- To support the announcement of a data service in a Virtual Channel (PSIP `service_type` field value equal to 0x04) which does not include any audio-visual event.
- To allow separate announcement of the data service portion of an audio/video/data event (PSIP `service_type` field value equal to 0x02) or audio/data event (PSIP `service_type` field value equal to 0x03) in a Virtual Channel.

For a virtual channel of `service_type` 0x04, every data service event shall be announced in a DET.

For a virtual channel of `service_type` 0x02 or 0x03, the data service portion of an audio/video/data event may be announced independently in a DET. The purpose of such separate

⁷ The VCT is a more general term that includes either the TCVT or the CVCT as defined in reference [2].

announcement is

- To convey a data service schedule that is not aligned with the associated audio/video event. In this situation, the data service schedule (*start_time*, *duration*) may span only a fraction of the audio/video portion of an event or it may span the audio/video portion of several events. The value of the *source_id* field in the DET(s) announcing the data portion of the event(s) shall match the value of the *source_id* field in the related EIT(s) where the audio/video portion of the event(s) is announced. This constraint captures the fact that the audio/video and data portions of the event(s) belong to the same virtual channel.
- To convey a distinct name or description for the data service portion of the audio/video/data event. In this situation, the data service portion of the event shares the same schedule (*start_time*, *duration*) as the audio/video portion of the event. The value of the *source_id* field in the DET(s) shall match the value of the *source_id* field in the related EIT(s) where the audio/video portion of the event is announced. This constraint captures the fact that audio/video and data portions of the event belong to the same virtual channel.
- To convey an Extended Text Table specific to the Data Service. In this situation, the *data_id* field in the DET allows identification of an ETT associated with the instance of the DET announcing the schedule of the data service.
- To enable realization of a data event which had originally been pre-announced earlier in an instance of a Long Term Service Table section (specified hereinafter).

The DET contains information (titles, start times, etc.) for data services on defined virtual channels for a three hour time span. Up to 128 DETs may be transmitted and each is referred to as DET-k, with $k = 0, 1, \dots, 127$. The minimum required number of time segments for DET-k's is 4. Any change in a DET-k shall trigger a change in version of the MGT.

Each DET-k may have multiple instances, each of which contains information for one virtual channel, and each of which is identified by the combination of *table_id* and *source_id*. Each DET-k instance may be segmented into as many as 256 Sections. One Section may contain information for several data services, but the information for one data service shall not be segmented and put into two or more Sections. Thus the first field after *protocol_version* for each Section shall be *num_data_in_section*.

When a virtual channel of *service_type* 0x04 is included in the ATSC Transport Stream (or will be included within the next 12 hours), the ATSC Transport Stream shall have at least four DETs and no more than 128 DETs, each of which provides the data information for a certain time span. The PSIP may optionally have DETs containing data events for data services belonging to virtual channels of *service_type* 0x02 or 0x03. In this case, the data events in the DETs shall not duplicate information about the the events announced in the EITs for those Virtual Channels. They shall announce only the data service portions of those Virtual Channels. Any data event announced for a time interval that extends over one or more DETs shall be described in each of these DETs, with the same *data_id*. For instance, an event that starts at 17:30 UTC and lasts until 19:30 UTC will appear in two DETs with the same *data_id*, the DET covering 15:00-18:00 UTC as well as the DET covering 18:00-21:00 UTC. For a particular virtual

channel, a `data_id` identifies uniquely each of the data services for the 3-hour interval of a DET. The `data_id` field in DETs and `event_id` field in EITs shall not share the same value space.

The `content_advisory_descriptor` [2] shall not appear in the data event descriptor loop of any DET-k's associated with a virtual channel of `service_type` 0x02 or 0x03.

No DETs are required to be in the ATSC transport stream when no virtual channel of `service_type` 0x04 is present in the ATSC transport stream. Data events in a DET instance shall be in the order of their starting times, i.e., the `start_time` of the first data event in a Section shall be ahead of that of the second data event in the same Section, and the `start_time` of the last data event in Section one shall be ahead of that of the first data event in Section two, etc. Moreover, in any virtual channel, the `start_time` value of a data event shall not be less than the end time of the preceding event where the end time of an event is defined to be equal to that event's `start_time` plus that event's `length_in_seconds` value.

The Data Event Table is carried in Private Sections with `table_id` value 0xCE, and obeys the syntax and semantics of the Private Section as described in Section 2.4.4.10 and 2.4.4.11 of [11]. The following constraints apply to the Transport Stream packets carrying the DET sections:

- The value of the PID for DET-k shall be specified in the Master Guide Table (MGT) [2] and shall be unique among the collection of `table_type_PID` values listed in the MGT.
- `transport_scrambling_control` bits shall have the value '00'
- `adaptation_field_control` bits shall have the value '01'.

The following constraints shall apply to the DET:

- Each DET shall identify data services available on a particular virtual channel during a 3 hour time interval.
- The beginning of the time interval associated with each DET shall be restricted to 00:00:00 (midnight), 3:00:00, 6:00:00, 9:00:00, 12:00:00 (noon), 15:00:00, 18:00:00 and 21:00:00. All of these times are UTC.
- DET-0 shall list all the available events for the current 3-hour time segment. DET-1 shall list all the available events for the next 3-hour time segment, and likewise, non-overlapping sequential time windows are allocated for all the other DET-k's.
- Every digital Transport Stream where DETs are required shall broadcast the first four Data Event Tables (DET-0, DET-1, DET-2 and DET-3). All the other DETs and the whole collection of associated ETTs are optional.
- The `table_type` values for DET-0 to DET-127 in the Master Guide Table shall be 0x1100 to 0x117F

The recommended maximum cycle time for DET-0 is 500 ms and the recommended maximum cycle time for DET-1 is 2 seconds.

The bit stream syntax for the DET structure is defined in Table 11.1 below.

Table 11.1 Bit Stream Syntax for the DET

Syntax	No. of bits	Format
data_event_table_section () {		
table_id	8	0xCE
section_syntax_indicator	1	'1'
private_indicator	1	'1'
reserved	2	'11'
section_length	12	uimsbf
source_id	16	uimsbf
reserved	2	'11'
version_number	5	uimsbf
current_next_indicator	1	'1'
section_number	8	uimsbf
last_section_number	8	uimsbf
protocol_version	8	uimsbf
num_data_in_section	8	uimsbf
for (j = 0; j < num_data_in_section; j++) {		
reserved	2	'11'
data_id	14	uimsbf
start_time	32	uimsbf
reserved	2	'11'
ETM_location	2	uimsbf
length_in_seconds	20	uimsbf
title_length	8	uimsbf
title_text()	var	
reserved	4	'1111'
descriptors_length	12	
for (i=0; i < N; i++) {		
descriptor()		
}		
}		
CRC_32	32	rpchof
}		

table_id — This 8-bit field shall be set to 0xCE to identify this Section as belonging to the Data Event Table.

section_syntax_indicator — This 1-bit field shall be set to '1.'

private_indicator — This 1-bit field shall be set to '1'.

section_length — This 12-bit field shall specify the number of remaining bytes in this Section immediately following the section_length field up to the end of the Section, including the CRC_32 field. The value of this field shall not exceed 4093.

source_id — This 16-bit field shall specify the source_id of the virtual channel carrying the data described in this Section.

version_number — This 5-bit field shall indicate the version number of this DET. The version number shall be incremented by 1 modulo 32 when any field in the DET changes. The value of this field shall be identical to that of the corresponding DET-i version_number in the MGT.

current_next_indicator — This 1-bit indicator shall always set to ‘1’ for DET sections.

section_number — This 8-bit field shall specify the number of this Section.

last_section_number — This 8-bit field shall specify the number of the last Section.

protocol_version — This 8-bit unsigned integer field shall signal the protocol version of the DET. The protocol version value for the DET structure shall be 0. Nonzero values of `protocol_version` may only be processed by decoders designed to accommodate later versions of the protocol as they become standardized.

num_data_in_section — This 8-bit field shall indicate the number of data events in this DET section. The value 0 shall indicate no data event in this Section.

data_id — This 14-bit field shall specify the identification number of the data event described.

start_time — This 32-bit unsigned integer field shall represent the start time of this data event as the number of GPS seconds since 00:00:00 hours UTC January 6th, 1980.

ETM_location — This 2-bit field shall signal the existence and location of an Extended Text Message (ETM), using the codes defined in Table 6.13 in [2].

length_in_seconds — This 20-bit field shall specify the duration (in seconds) of this data event. For unbounded events, this value of this field shall be equal to 0xFFFFF. In the case of an unbounded event, the upper bound for the event duration is determined by the `start_time` of the next event on the same virtual channel.

title_length() — This field shall specify the length in bytes for `title_text` (0 through 255). Value 0 shall indicate that no title exists for this data event.

title_text() — This structure represent the event title in the format of Multiple String Structure as defined in [2].

descriptors_length — This 12-bit field shall specify the total length in bytes of the data event descriptor list that follows.

CRC_32 — This 32-bit field shall be set as specified in [11].

Figure 11.1 presents the table hierarchy of the PSIP with the inclusion of DET.

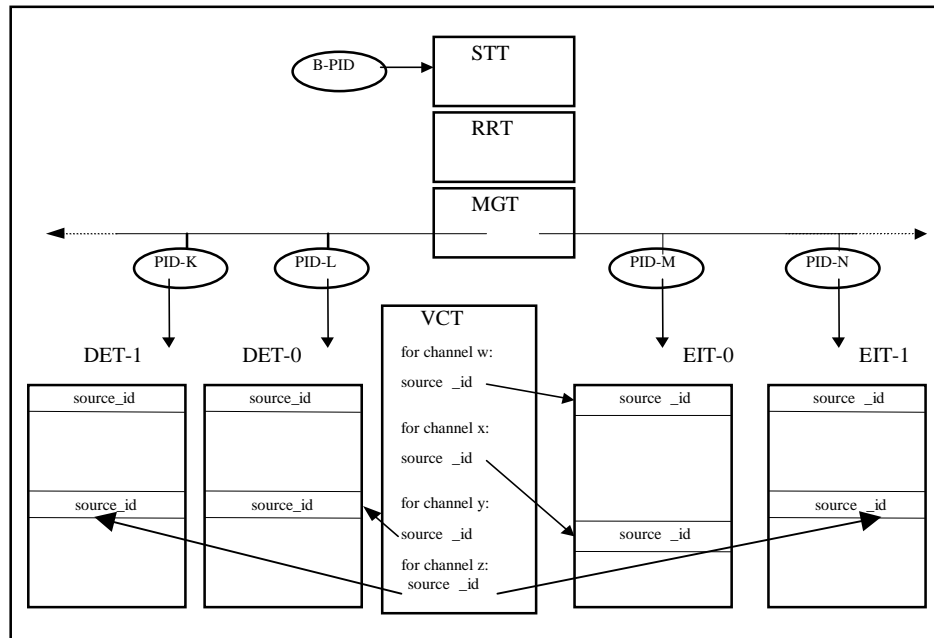


Figure 11.1 Table Hierarchy including DET

11.4 Extended Text Table

The Extended Text Table used in connection with a DET-k contains Extended Text Message (ETM) streams, which are optional and are used to provide detailed descriptions of a data event. The syntax and semantics of the Extended Text Table for data services shall be identical to the syntax and semantics of the Extended Text Table for audio and video services defined in [2], except that the `ETM_id` field shall be composed from the `source_id` and `data_id`, rather than from the `source_id` and `event_id`.

The constraints on Transport Stream packets carrying the ETT-k sections associated with DET-k's shall be identical to the constraints on Transport Stream packets carrying the ETT-k sections as specified in [2]. In particular, the T-STD buffer model for delivery of the DET-k's and associated ETT-k's shall be identical to the buffer model defined in [2] for the delivery of EIT-k's and associated ETT-k's.

The `table_type` values for ETT-0 to ETT-127 associated with DET-0 to DET-127 in the Master Guide Table [2] shall be 0x1200 to 0x127F.

11.5 Data Service Descriptor

Every event in a DET shall include a Data Service Descriptor. If a virtual channel of `service_type` 0x02 or 0x03 contains a data service, and if the data service is not separately announced in a DET, then the event(s) for this service in the EIT shall include a Data Service Descriptor. A Data Service Descriptor shall be used even if the data service in the virtual channel is made of one data elementary stream (the data elementary stream conveying the Service

Description Framework information).

The purpose of the Data Service Descriptor is:

- To signal the maximum transmission bandwidth and associated buffer model requirements (size, leak rate) in connection with the entire data service,
- To signal the level of the synchronized service and the associated buffer sizes.

The bit stream syntax and semantics of the `data_service_descriptor` are defined in Table 11.2 below.

Table 11.2 Data Service Descriptor

Syntax	No. of bits	Format
<code>data_service_descriptor () {</code>		
descriptor_tag	8	0xA4
descriptor_length	8	uimsbf
data_service_profile	8	uimsbf
data_service_level	8	uimsbf
private_data_length	8	uimsbf
for(i=0;i<private_data_length;i++) {		
private_data_byte	8	bslbf
}		
}		

descriptor_tag — This 8-bit unsigned integer shall have the value 0xA4, identifying this descriptor as the `data_service_descriptor`.

descriptor_length — This 8-bit unsigned integer shall specify the length in bytes of the fields immediately following this field up to the end of this descriptor.

data_service_profile — This 8-bit field shall specify the data profile used for transmitting the data. This field shall indicate a data service profile as defined in Table 11.3.

Table 11.3 Data Service Profiles

Value	Meaning
0x00	reserved
0x01	ATSC Data Broadcast Service Profile G1
0x02	ATSC Data Broadcast Service Profile G2
0x03	ATSC Data Broadcast Service Profile G3
0x04	ATSC Data Broadcast Service Profile A1
0x05 - 0xFF	ATSC Reserved

data_service_level — This 8-bit field shall specify the data service level used for transmitting the data. Table 11.4 specifies the level values and the corresponding value of the Data Elementary Stream Buffer size, (DEBS_n). See section 13.2.4 for a description of the buffer model in connection with a specific data service level.

Table 11.4 Data Service Level

Value	Meaning
0x00	No synchronized stream in service
0x01	Data Service Level 1 : DBESn = 120120 bytes
0x02-0x03	ATSC reserved
0x04	Data Service Level 4 : DBESn = 480480 bytes
0x05-0x0F	ATSC reserved
0x10	Data Service Level 16 : DBESn = 1921920 bytes
0x11-0x3F	ATSC reserved
0x40	Data Service Level 64 : DBESn = 7687680 bytes
0x41 - 0xFF	ATSC reserved

The Data Service Profiles described in Table 11.3 shall have the following attributes. Attributes shall be specific to an entire data service.

Table 11.5 Attributes of Profiles

Attributes	Guaranteed BW			Opportunistic BW ⁸
	Profile G1	Profile G2	Profile G3	Profile A1
Maximum Terrestrial Data Rate	383,896 bps	3,838,960 bps	$\cong 19.2^9$ Mbps	$\cong 19.2$ Mbps
sb_leak (*400bits/sec)	960	9600	48,000	48,000
sb_size (bytes)	4500	4500	10000	10000

The profile signaled by the value of the `data_service_profile` field shall determine the maximum bitrate a data service can consume. The maximum bitrate may actually be determined to be lower, based on other descriptors. The maximum data rate is inclusive of the Transport Stream packet headers. The data rate may also include other overhead information such as that carried in the Data Service Table and the Network Resources Table (defined in section 12 of this standard).

private_data_length — This 8 bit field specifies the length in bytes of the private field which follows.

⁸ See [21] for additional information about opportunistic insertion of data in an ATSC multiplex.

⁹ This value is less than 19.39 Mbps to allow for overhead in the TS. Customized private services may be able to exceed this value.

private_data_byte — This 8 bit field represents a byte of the private field.

11.6 PID Count Descriptor

In addition to the Data Service Descriptor, an event announced in a DET or an EIT may include an optional descriptor called the `PID_count_descriptor`. The purpose of this descriptor is to provide a total count of the PIDs used in the service, including the one associated with the data elementary stream conveying the Service Description Framework information. Optionally, the descriptor may also feature a field specifying the minimum number of PID values that a receiver must be able to monitor simultaneously to provide a meaningful rendition of the data service. Table 11.6 defines the syntax for the `PID_count_descriptor` structure.

Table 11. 6 PID Count Descriptor

Syntax	No. of bits	Format
<code>PID_count_descriptor () {</code>		
descriptor_tag	8	0xA5
descriptor_length	8	uimsbf
reserved	3	'111'
total_number_of_PIDs	13	uimsbf
reserved	3	'111'
min_number_of_PIDs	13	uimsbf
<code>}</code>		

descriptor_tag — This 8-bit field shall be set to 0xA5 to identify the `PID_count_descriptor` structure

descriptor_length — This 8-bits field shall specify the length in bytes of the fields immediately following this field down to the end of the descriptor.

total_number_of_PIDs — This 13-bit field shall specify the maximum number of PIDs which may be used concurrently in the data service. This number shall include the PID used to transmit the Data Service Table and the Network Resources Table. The value 0 shall indicate that the maximum number of PIDs is unspecified.

min_number_of_PIDs — This 13-bit field shall specify the minimum number of PIDs that a receiver must be able to monitor simultaneously to provide a meaningful rendition of the service. The value 0 shall indicate that the minimum number of PIDs is unspecified.

11.7 Announcement of Future Data Services

The current transmission requirement for DETs covers 9 to 12 hours of data services (DET-0 through DET-3). Two methods support the advertisement of data services scheduled further out in the future. Up to 128 DETs may be sent, which covers events up to 384 hours in the future. This standard also permits use of long term data service announcement by mean of a special table with `table_type` 0x1180 in the Master Guide Table. The support for this announcement is optional. This special table is called the Long Term Service Table (LTST). The transmission of the LTST may be repeated over time. The LTST shall not announce any service in the current Program Map Table. The long term data services are identified by the `data_id` fields in the LTST. Each `data_id` value in the LTST shall ultimately appear as a `data_id` value in a DET-k.

Like a DET-k and an EIT-k, an LTST is transmitted in Sections. An LTST instance may be segmented into as many as 256 Sections. One Section may contain information for several source_id's. Any event that is announced in a LTST instance shall be delivered on the virtual channel identified by the source_id used in the LTST announcement. The value of the start_time of the first event in any source_id shall be after the end of the time period covered by the last DET-k included in the ATSC Transport Stream. The bit stream syntax for the LTST section is in Table 11.7.

Table 11.7 Long Term Service Table Section Syntax

Syntax	No. of bits	Format
long_term_service_table_section () {		
table_id	8	0xD2
section_syntax_indicator	1	'1'
private_indicator	1	'1'
reserved	2	'11'
section_length	12	uimsbf
table_id_extension	16	uimsbf
reserved	2	'11'
version_number	5	uimsbf
current_next_indicator	1	'1'
section_number	8	uimsbf
last_section_number	8	uimsbf
protocol_version	8	uimsbf
num_source_id_in_section	8	uimsbf
for (j = 0; j < num_source_id_in_section; j++) {		
source_id	16	uimsbf
num_data_events	8	uimsbf
for(i = 0; i < num_data_events; i++) {		
reserved	2	'11'
data_id	14	uimsbf
start_time	32	uimsbf
reserved	2	'11'
ETM_location	2	uimsbf
length_in_seconds	20	uimsbf
title_length	8	uimsbf
title_text()		
reserved	4	'1111'
descriptors_length	12	uimsblf
for (k=0;k<N;k++) {		
descriptor()		
}		
}		
}		
CRC_32	32	rpchof
}		

table_id — This is an 8-bit field which shall be set to 0xD2, identifying this Section as belonging to an instance of the Long Term Service Table.

section_syntax_indicator — This 1-bit field shall be set to ‘1’. It denotes that the Section follows the generic Section syntax beyond the Section length field.

private_indicator — This 1-bit field shall be set to ‘1’.

section_length — This 12-bit field specifies the number of remaining bytes in this Section immediately following the section_length field up to the end of the Section, including the CRC_32 field. The value of this field shall not exceed 4093.

table_id_extension — This 16-bit field shall identify a unique LTST instance.

version_number — This 5-bit field is the version number of the LTST instance. The version number shall be incremented by 1 modulo 32 when any field in the LTST instance changes. Incrementing the value of this field shall force incrementing the value of the corresponding table_type_version_number in the MGT [2] so that the version value remains identical.

current_next_indicator — This 1-bit indicator is always set to ‘1’ for LTST sections; the program guide sent is always currently applicable.

section_number — This 8-bit field gives the number of this Section.

last_section_number: — This 8-bit field specifies the number of the last Section.

protocol_version — An 8-bit unsigned integer field whose function is to allow, in the future, any defined table type to carry parameters that may be structured differently than those defined in the current protocol. At present, all defined message types in this protocol are defined for protocol_version zero only. Nonzero values of protocol_version may only be processed by decoders designed to accommodate later versions of the protocol as they become standardized.

num_source_id_in_section — This 8-bit field shall specify the number of source_id values listed in this LTST section.

source_id — This 16-bit field shall be used to link the announced events with the source_id of the virtual channel on which they will be carried. A source_id value of 0x0000 shall indicate that the virtual channel for the set of events in this source_id’s loop is unspecified. Source_id values in the range 0x0001 to 0x0FFF shall be unique within the Transport Stream that carries the LTST, while values 0x1000 to 0xFFFF shall be unique at the regional level. Values for source_id values 0x1000 and above shall be issued and administered by a Registration Authority designated by ATSC. As contrasted with [2], a virtual channel with this source_id is not required to be in the TVCT [2] or the CVCT [2] when the LTST is transmitted, though that is recommended.

num_data_events — This 8-bit field shall specify the number of data events for the value of the source_id field preceding this field. .

data_id — This 14-bit field shall specify the identification number of the data event described. It shall be unique for each source_id value.

start_time — A 32-bit unsigned integer quantity representing the start time of this data event as the number of GPS seconds since 00:00:00 hours UTC, January 6th, 1980. This field also represents the download start time for scheduled events.

ETM_location — This 2-bit flag shall always be set to ‘00’.

length_in_seconds — This 20-bit field shall specify the duration (in seconds) of this data event. For unbounded events, this value shall be 0xFFFF. In the case of an unbounded event, the upper bound for the event duration is determined by the `start_time` of the next event on the same virtual channel.

title_length — This 8-bit field shall specify the length in bytes for `title_text` (0 through 255). The value 0x00 shall indicate that no title exists for this data event.

title_text() — The event title in the format of Multiple Compressed Strings. See Reference [2] section 6.8.

descriptors_length — This 12-bit field shall specify the total length in bytes of the data event descriptors that follow.

CRC_32 — This is a 32-bit field that contains the CRC value that ensures a zero output from the registers in the decoder defined in Annex B of [11] after processing the entire LTST section.

12. SERVICE DESCRIPTION FRAMEWORK

This section specifies the mechanisms by which descriptions and application signaling of ATSC Data Broadcast and Interactive services shall be provided. The concepts introduced in this document rely on standard mechanisms defined in [16].

12.1 Association Tag Descriptor

The `association_tag_descriptor` descriptor shall be used to bind Taps to specific data elementary streams in the current or a remote MPEG-2 Transport Stream. The `association_tag_descriptor` descriptor shall be inserted in the inner descriptor loop of the `TS_program_map_section` structure in association with the `elementary_PID` value of a data elementary stream. At most one `association_tag_descriptor` shall be allowed per `elementary_PID` value. The syntax of the Association Tag descriptor is defined in [16]. It is reproduced in Table 12.1 for convenience.

Table 12.1 Definition of the association tag descriptor

Syntax	No. of bits	Format
<code>association_tag_descriptor() {</code>		
descriptor_tag	8	0x14
descriptor_length	8	uimsbf
association_tag	16	uimsbf
use	16	uimsbf
selector_byte_length	8	uimsbf
for (n=0;n<N1;n++) {		
selector_byte	8	bslbf
}		
for (n=0;n<N2;n++) {		
private_data_byte	8	bslbf
}		
}		

descriptor_tag — This is an 8-bit field which shall be set to the value 0x14.

descriptor_length — This 8-bit field shall specify the length of the descriptor in bytes. At present, the only valid value for this field is 0x05. This value excludes the use of `selector_byte` and `private_data_byte` fields. Other values of this field are beyond the scope of this standard.

association_tag — This 16-bit field shall identify a data elementary stream uniquely within a program.

use — This is a 16-bit field. At present, the only valid value for this field is 0x1000. This value indicates that this field is not applicable. Other values of this field are beyond the scope of this standard.

selector_byte_length — This-8 bit field shall specify the length in bytes of the following `selector_byte` fields. At present, the only valid value for this field is 0x00. Non-zero values of this field are beyond the scope of this standard.

selector_byte — This 8-bit field shall not be used when the value of the selector_byte_length field is equal to 0x00.

private_data_byte — This 8-bit field shall represent a byte of the private data fields.

12.2 Data Service Table

The Data Service Table shall be used to provide the description of a data service comprised of one or more receiver applications. The Data Service Table provides information to allow data receivers to associate applications with references to data consumed by them.

Table 12.2 and 12.3 specify the bitstream syntax for the Data Service Table (DST). The Data Service Table shall be transmitted in MPEG-2 packets referenced by a common PID value. The stream_type of the packets conveying the Data Service Table shall be set to 0x95. In the case of multiple DSTs in the same MPEG-2 Transport Stream, each DST shall be referenced by a distinct PID value. The DST may be segmented to occupy multiple Sections as defined in Table 12.2.. The Data Service Table shall be transmitted at least once during the scheduled duration of an ATSC data service. However, the transmission frequency of the Data Service Table is not specified. A Data Service Table shall be transmitted by means of Sections called data_services_table_section as defined in Table 12.2 below. A Data Service Table may be segmented into as many as 256 such Sections.

Table 12.2 Definition of the Data Services Table Section

Syntax	No. of bits	Format
data_service_table_section() {		
table_id	8	0xCF
section_syntax_indicator	1	bslbf
private_indicator	1	bslbf
reserved	2	'11'
private_section_length	12	uimsbf
table_id_extension	16	uimsbf
reserved	2	'11'
version_number	5	uimsbf
current_next_indicator	1	bslbf
section_number	8	uimsbf
last_section_number	8	uimsbf
data_service_table_bytes()		
CRC_32	32	rpchof
}		

The semantics of the fields comprising the data_services_table_section structure are defined below.

table_id — This 8-bit field shall be set to 0xCF.

section_syntax_indicator — This 1-bit indicator shall be set to '1'.

private_indicator — This 1-bit field shall be set to '1'.

private_section_length — This 12-bit field shall specify the number of remaining bytes in the byte section immediately following the `private_section_length` field up to the end of the `data_services_table_section`. The value of this field shall not be greater or equal to 4093 (0xFFD).

table_id_extension — This 16-bit field shall be ATSC reserved.

version_number — This 5-bit field shall specify the version number of the `data_service_table_section`. The `version_number` field shall be incremented by 1 modulo 32 when a change in the information carried within the `data_service_table_section` occurs.

current_next_indicator — This 1-bit field shall be set to '1'

section_number — This 8-bit field shall indicate the number of this Section. The `section_number` of the first Section of a Data Service Table shall be set to 0x00. The `section_number` shall be incremented by '1' with each additional Section of the Data Service Table.

last_section_number — This 8-bit field shall specify the number of the last Section (that is, the Section with the highest `section_number`) of the complete Data Service Table.

data_service_table_bytes() — This structure shall represent a block of contiguous bytes of a Data Service Table.

CRC_32 — This 32-bit field shall be set as specified in [11].

12.2.1 Data Service Table Bytes

The bit stream syntax for the `data_service_table_bytes` structure is defined in Table 12.3 below.

Table 12.3 Definition of the Data Service Table Bytes Structure

Syntax	No. of bits	Format
data_service_table_bytes() {		
sdf_protocol_version	8	uimsbf
application_count_in_section	8	uimsbf
if(application_count_in_section > 0) {		
for(j = 0; j < application_count_in_section; j++) {		
compatibility_descriptor()		
app_id_byte_length	16	uimsbf
if(app_id_byte_length > 1) {		
app_id_description	16	uimsbf
for(i=0;i< app_id_byte_length-2;i++) {		
app_id_byte	8	bslbf
}		
}		
}		
tap_count	8	uimsbf
for(i = 0; i < tap_count; i++) {		
protocol_encapsulation	8	uimsbf
action_type	7	uimsbf
resource_location	1	bslbf
Tap()		
tap_info_length	16	uimsbf
for(k=0; k<N; k++) {		
descriptor()		
}		
}		
app_info_length	16	uimsbf
for(i=0; i< M; i++) {		
descriptor()		
}		
app_data_length	16	uimsbf
for(i = 0; i < app_data_length; i++) {		
app_data_byte	8	bslbf
}		
}		
service_info_length	16	uimsbf
for(j=0; j<K;j++) {		
descriptor()		
}		
service_private_data_length	16	uimsbf
for(j = 0; j < service_private_data_length; j++) {		
service_private_data_byte	8	bslbf
}		
}		
}		

The semantics of the fields comprising the data_service_table_bytes structure are defined below.

sdf_protocol_version — This 8-bit field shall be used to specify the version of the Service Description Framework protocol. The value of this field shall be set to 0x01. The value 0x00 and the values in the range 0x02 to 0xFF shall be ATSC reserved.

application_count_in_section — This 8-bit field shall specify the number of applications listed in the Data Service Table section.

compatibility_descriptor() — This structure shall contain a DSM-CC compatibility descriptor as described in section 6 of this standard. Its purpose shall be to signal compatibility requirements of the application so the receiving platform can determine its ability to use this data service.

app_id_byte_length — This 16-bit field shall specify the number of bytes used to identify the application. The value of this field shall account for the length of both the app_id_description field and the app_id_byte fields that follow. The value 0x0000 shall indicate that no app_id_description field or app_id_byte fields follow. The value 0x0001 is forbidden.

app_id_description — This 16-bit field shall specify the format and semantics of the following application identification bytes. Table 12.4 specifies the values and associated formats.

Table 12.4 Definition of Application Identifier Description Field

Value	Application Identifier Format
0x0000	DASE application
0x0001-0x7FFF	ATSC reserved
0x8000-0xFFFF	User private

app_id_byte — This 8-bit field shall represent a byte of the application identifier.

tap_count — This 8-bit field shall specify the number of Tap() structures used by this application.

protocol_encapsulation — This 8-bit field shall specify the type of protocol encapsulation used to transmit the particular data element referred to by the Tap(). One of the values from Table 12.5 shall be used.

Table 12.5 Definition of the Protocol Encapsulation Field

Value	Encapsulated Protocol
0x00	Not in a MPEG-2 Transport Stream
0x01	Asynchronous non-flow controlled scenario of the DSM-CC Download protocol encapsulated in DSM-CC sections
0x02	Non-streaming Synchronized Download protocol encapsulated in DSM-CC sections
0x03	Asynchronous multiprotocol datagrams in Addressable Sections using LLC/SNAP header
0x04	Asynchronous IP datagrams in Addressable Sections
0x05	Synchronized streaming data encapsulated in PES
0x06	Synchronous streaming data encapsulated in PES
0x07	Synchronized streaming multiprotocol datagrams in PES using LLC/SNAP header
0x08	Synchronous streaming multiprotocol datagrams in PES using LLC/SNAP header
0x09	Synchronized streaming IP datagrams in PES
0x0A	Synchronous streaming IP datagrams in PES
0x0B	Proprietary Data Piping
0x0C	SCTE DVS 051 asynchronous protocol [19]
0x0D	Asynchronous carousel scenario of the DSM-CC Download protocol encapsulated in DSM-CC sections
0x0E	Reserved for harmonization with another standard body
0x0F-0x7F	ATSC reserved
0x80-0xFF	User defined

action_type — This 7-bit field shall be used to indicate the nature of the data referred to by the Tap(). Table 12.6 specifies the values and associated semantics of this field.

Table 12.6 Definition of the Action Type Field

Value	Meaning of the Action Type field
0x00	Run-time data
0x01	Bootstrap data
0x02-0x3F	ATSC reserved
0x40-0x7F	User defined

resource_location — This 1-bit field shall specify the location of the Association Tag field matching the association_tag value listed in the following Tap structure. This bit shall be set to 0 when the matching association_tag resides in the PMT of the current MPEG-2 program. This bit shall be set to 1 when the matching associationTag resides in a DSM-CC Resource Descriptor within the Network Resources Table of this Data Service.

Tap() — See Table 12.7 and paragraph 12.2.2 below for a definition of this structure

tap_info_length — This 16-bit field shall specify the number of bytes of the descriptors following the tap_info_length field.

descriptor() — This structure shall follow the descriptor format specified in [11].

app_info_length — This 8-bit field shall specify the number of bytes of the descriptors following the app_info_length field.

descriptor() — This structure shall be follow the descriptor format specified in [11].

app_data_length — This 16-bit field shall specify the length in bytes of the following app_data_byte fields.

app_data_byte — This 8-bit field shall represent one byte of the input parameters and other private data fields associated with the application.

service_info_length — This 8-bit field shall specify the number of bytes of the descriptors following the service_info_length field.

descriptor() — This structure shall follow the descriptor format specified in [11].

service_private_data_length — This 16-bit field shall specify the length in bytes of the private fields to follow.

service_private_data_byte — This 8-bit field shall represent one byte of the private field.

12.2.2 Tap Structure

This section defines the Tap structure. A Tap() is used to find an application-level data element contained in a lower-layer communication channel. An association is made between the application-level data element and the Tap() through the use of an association_tag field. The value of the association_tag field in a Tap structure shall correspond to the value of either an association_tag field located in one Association Tag descriptor residing in the current PMT or an associationTag field located in the commonDescriptorHeader of one of the dsmccResourceDescriptor descriptors residing in the Network Resource Table. In a data service, the same association_tag value may be featured in more than one Tap structure. The association_tag shall be used as the base for determining the location of a data element. Relative to this base, the location of the data element may be further specified by means of the selector structure.

A data receiver needs a reference list of all synchronized data elementary streams in a data service to be able to partition the Data Elementary Stream Buffer properly (see section 13.4 of this standard). Consequently, the DST shall include at least one Tap() for each of the data elementary streams of stream_type value 0x06 or 0x14 belonging to the data service.

The Tap structure is defined in Table 12.7 below.

Table 12.7 Definition of the Tap Structure

Syntax	No. of bits	Format
Tap () {		
tap_id	16	uimsbf
use	16	uimsbf
association_tag	16	uimsbf
selector()		
}		

The semantics of the Tap() syntax fields are defined below.

tap_id — This 16-bit field shall be used by the application to identify the data elements. The value of tap_id is scoped by the value of the app_id_byte fields associated with the Tap() in the Data Service Table. The tap_id field is unique within an application. The tap_id value is selected by the data service provider at authoring time. It is used in the application as a handle to the data element.

use — This 16-bit field is used to characterize the communication channel referenced by the association_tag. Use of use values other than 0x0000 is beyond the scope of this standard. The use value 0x0000 indicates that this field is unknown¹⁰.

association_tag — This 16-bit field shall uniquely identify either a data elementary stream listed in the Program Map Table or a DSM-CC Resource Descriptor listed in the Network Resource Table. In the former case, the value of this field shall match the association_tag value of an association_tag_descriptor in the PMT of the data service. In the latter case, the value of this field shall match the associationTag value in the commonDescriptorHeader structure of a DSM-CC Resource Descriptor in the Network Resource Table of the data service.

selector() — This structure shall specify a particular data element available in a data elementary stream or a communication channel referenced by the association_tag field. In addition, the selector structure may indicate the protocol required for acquiring this data element.

12.2.2.1 Definition of the Selector Structure

Table 12.8 below specifies the format of the selector structure.

¹⁰ This particular value is chosen to be consistent with values defined in section 5.6.1 of [16].

Table 12.8 Definition of the Selector Structure

Syntax	No. of Bits	Format
selector() {		
selector_length	8	uimsbf
if(selector_length > 0) {		
selector_type	16	uimsbf
for(i=2; i<selector_length; i++) {		
selector_byte	8	bslbf
}		
}		
}		

selector_length — This 8-bit field shall specify the length of the remaining selector structure in bytes. A value equal to 0 shall indicate that no selector information is present. When the value of the selector_type field is equal to 0x0102, this field shall be set to a value less or equal to 8.

selector_type — This 16-bit field shall specify the format of the following selector_byte fields. The values specified by this standard are defined in Table 12.9.

selector_byte — This 8-bit field shall represent a data byte of the selector structure. The semantics of these fields are defined by the selector_type field value.

The following table lists the selector_type field value and the semantics of the associated selector bytes defined by this standard.

The intended semantics of the selector field is to provide higher level protocol information to identify the specific resource identified by the Tap(). The table below shows meaningful, useful ways in which this shall be used for the various broadcast protocol encapsulation values supported in the Data Broadcast Standard.

Table 12.9 Definition of the Selector Type Field

prot. encap. value	selector			tap refers to
	selector_length	selector_type	selector_bytes	
0x01	0	N/A	N/A	Set of all data modules in a scenario with either one layer or two layer control information
	4	0x0101	moduleId	Data module specified by the value of the moduleId field. This selector_type shall only be used in a scenario with one layer control information
	6	0x0107	groupId	Set of all data modules belonging to the group specified by the value of the groupId field. This selector_type shall only be used in a scenario with two layer control information
	8	0x0108	groupId moduleId	Data module specified by the value of the groupId and moduleId fields. This selector_type shall only be used in a scenario with two layer control information
0x02	0	N/A	N/A	Set of all data modules in a scenario with either one layer or two layer control information

prot. encap. value	selector			tap refers to
	selector_ length	selector_ _type	selector_ _bytes	
	4	0x0101	moduleId	Data module specified by the value of the moduleId field. This selector_type shall only be used in a scenario with one layer control information
	6	0x0107	groupId	Set of all data modules belonging to the group specified by the value of the groupId field. This selector_type shall only be used in a scenario with two layer control information
	8	0x0108	groupId moduleId	Data module specified by the value of the groupId and moduleId fields. This selector_type shall only be used in a scenario with two layer control information
0x03	0	N/A	N/A	Set of all datagrams in the data elementary stream
	variable ¹¹	0x0102	valid deviceId address bytes	Datagrams with destination address specified by the value of valid deviceId bytes
	variable	0x0104	network address bytes	Datagrams with destination address specified by the value of the network address bytes
0x04	0	N/A	N/A	Set of all datagrams in the data elementary stream
	variable ¹²	0x0102	valid deviceId address bytes	Datagrams with destination address specified by the value of valid deviceId bytes
	6	0x0105	IPv4 Address	Internet Protocol Version 4 datagrams with destination address specified by the value of the IPv4Address field
	18	0x0106	IPv6 Address	Internet Protocol Version 6 datagrams with destination address specified by the value of the IPv6Address field
0x05	0	N/A	N/A	Entire data elementary stream
	3	0x0103	sub_ stream_id	Data sub-stream identified by the value of the sub_stream_id field
0x06	0	N/A	N/A	Entire data elementary stream
0x07	0	N/A	N/A	Set of all datagrams in the data elementary stream
	variable	0x0104	network address bytes	Datagrams with destination address specified by the value of the network address bytes
0x08	0	N/A	N/A	Set of all datagrams in the data elementary stream
	variable	0x0104	network address bytes	Datagrams with destination address specified by the value of the network_address bytes
0x09	0	N/A	N/A	Set of all datagrams in the data elementary stream
	6	0x0105	IPv4 Address	Internet Protocol Version 4 datagrams with destination address specified by the value of the IPv4Address field
	18	0x0106	IPv6 Address	Internet Protocol Version 6 datagrams with destination address specified by the value of the IPv6Address field
0x0A	0	N/A	N/A	Set of all datagrams in the data elementary stream

¹¹ Variable in the range 3 to 8 as specified in multiprotocol encapsulation descriptor

¹² Variable in the range 3 to 8 as specified in multiprotocol encapsulation descriptor

prot. encap. value	selector			tap refers to
	selector_ length	selector_ _type	selector_ _bytes	
	6	0x0105	IPv4 Address	Internet Protocol Version 4 datagrams with destination address specified by the value of the IPv4Address field
	18	0x0106	IPv6 Address	Internet Protocol Version 6 datagrams with destination address specified by the value of the IPv6Address field
0x0B	user defined	user defined	user defined	user defined
0x0C	0	N/A	N/A	Entire data elementary stream
0x0D	0	N/A	N/A	Set of all data modules in a scenario with either one layer or two layer control information
	4	0x0101	moduleId	Data module specified by the value of the moduleId field. This selector_type shall only be used in a scenario with one layer control information
	6	0x0107	groupId	Set of all data modules belonging to the group specified by the value of the groupId field. This selector_type shall only be used in a scenario with two layer control information
	8	0x0108	groupId moduleId	Data module specified by the value of the groupId and moduleId fields. This selector_type shall only be used in a scenario with two layer control information

12.2.3 Download Descriptor

A download_descriptor should be included in the descriptor loop following the Tap structure in the Data Service Table when the value of the protocol_encapsulation field is equal to 0x01, 0x02 or 0x0D. The descriptor includes information specific to the DSM-CC Download protocol. The complete semantics of the download_descriptor descriptor fields are defined in Table 12.11 below.

Table 12.11 Definition of the Download Descriptor

Syntax	No. of bits	Format
download_descriptor () {		
descriptor_tag	8	0xA6
descriptor_length	8	uimsbf
download_id	32	uimsbf
carousel_period	32	uimsbf
control_msg_time_out_value	32	uimsbf
}		

descriptor_tag — This 8-bit field shall be set to 0xA6.

descriptor_length — This 8-bit field shall specify the length in bytes of the fields immediately following this field up to the end of this descriptor.

download_id — This 32-bit field shall specify the carousel identifier for which the following fields are applicable.

carousel_period — This 32-bit field shall specify the maximum time period in milliseconds between two consecutive transmissions of the same data module. In the case of the carousel scenario of the Download protocol (protocol_encapsulation field value equal to 0x0D), the values 0x00000001 to 0xFFFFFFFF shall specify a valid carousel period while the value 0x00000000 shall indicate that the carousel period is unspecified. In the case of the asynchronous non-flow controlled scenario of the Download protocol (protocol_encapsulation field value 0x01) or the Synchronized Download protocol (protocol_encapsulation field value 0x02), this field is not applicable and therefore its value in these cases shall always be equal to 0x00000000.

control_msg_time_out_value — This 32-bit field shall indicate the time out period in milliseconds of the Download control messages. In the case of Download scenario with 1-layer control information, the control_msg_time_out_value shall indicate the time out value associated with the DII message. In the case of Download scenario with 2-layer control information, the control_msg_time_out_value shall indicate the maximum of the time out values associated with the DSI message (if present in the stream) and each of the Group DII messages. The value 0x00000000 shall indicate that the time out value is not specified.

12.2.4 Multiprotocol Encapsulation Descriptor

A multiprotocol_encapsulation_descriptor may be included in the descriptor loop following the Tap structure in the Data Service Table when the value of the protocol_encapsulation field is equal to 0x03 or 0x04. The descriptor provides information defining the mapping of the deviceId fields to a specific addressing scheme. The descriptor also provides information on the number of valid bytes in the deviceId fields specified in the selector bytes of a Tap() including a selector_type field value equal to 0x0102. Finally, this descriptor may be used to signal alignment and protocol fragmentation rules. The syntax of the multiprotocol_encapsulation_descriptor structure is defined in Table 12.12.

Table 12.12 Syntax for Multiprotocol Encapsulation Descriptor Structure

Syntax	No. of bits	Format
multiprotocol_encapsulation_descriptor() {		
descriptor_tag	8	0xA7
descriptor_length	8	uimsbf
deviceId_address_range	3	uimsbf
deviceId_IP_mapping_flag	1	bslbf
alignment_indicator	1	'0'
reserved	3	'111'
max_sections_per_datagram	8	uimsbf
}		

The semantics of the multiprotocol_encapsulation_descriptor() structure are as follows:

descriptor_tag — This 8-bit field shall be set to 0xA7.

descriptor_length — This 8-bit field shall specify the length in bytes of the fields immediately following this field up to the end of this descriptor.

deviceId_address_range — This 3-bit field shall indicate the number of valid deviceId address bytes that the service uses according to Table 12.13.

Table 12.13 Coding of the Device Id Address Range Field

deviceId_address_range	valid deviceId_address bytes
0x00	unspecified
0x01	deviceId[7...0]
0x02	deviceId[15...0]
0x03	deviceId[23...0]
0x04	deviceId[31...0]
0x05	deviceId[39...0]
0x06	deviceId[47...0]
0x07	reserved

deviceId_IP_mapping_flag — This 1-bit field shall be set to "1" to signal an IP to MAC address mapping as described in [6]. This flag shall be set to "0" for any other device ID address mapping.

alignment_indicator — This 1-bit field shall be set to 0 to indicate byte level alignment between the DSMCC_addressable_section and the Transport Stream bytes.

reserved — This 3-bit field shall be set to '111'.

max_sections_per_datagram — This 8-bit field shall indicate the maximum number of Sections that can be used to carry a single datagram unit. At present, the only valid value for this field is 0x01. Assignment of other values for this field is beyond the scope of this Standard.

12.3 Network Resources Table

The Network Resources Table (NRT) shall provide a list of all network resources besides those in the current current MPEG-2 Program or MPEG-2 Transport Stream. A Data Service may use the NRT to get data packets or datagrams other than the ones published in the Service Location Descriptor of the Virtual Channel. It may include data elementary streams in another MPEG-2 program within the same Transport Stream, data elementary streams in remote MPEG-2 Transport Streams, as well as bi-directional communication channels using other protocols such as IP. The Network Resources Table shall be transmitted in MPEG-2 packets referenced by a common PID value. In the case of multiple NRTs in the same MPEG-2 Transport Stream, each NRT shall be referenced by a distinct PID value. The PID value shall be identical to the value used for the MPEG-2 Transport packets conveying the Data Service Table associated with an NRT. The stream_type of the packets conveying the Network Resources Table shall be set to 0x95. The NRT may be segmented to occupy multiple Sections as defined in Table 12.13. The transmission of at least one instance of the Network Resources Table shall be mandatory for any ATSC data service using communication channels other than the current MPEG-2 Transport Stream.

However, this standard does not establish the transmission frequency of the Network Resources Table. A Network Resources Table shall be transmitted by means of Sections called `network_resources_table_section` as defined in Table 12.14 below. A Network Resources Table may be segmented into as many as 256 such Sections.

Table 12.14 Network Resources Table Section

Syntax	No. of bits	Format
<code>network_resources_table_section() {</code>		
table_id	8	0xD1
section_syntax_indicator	1	bslbf
private_indicator	1	bslbf
reserved	2	11
private_section_length	12	uimsbf
table_id_extension	16	uimsbf
reserved	2	11
version_number	5	uimsbf
current_next_indicator	1	bslbf
section_number	8	uimsbf
last_section_number	8	uimsbf
network_resources_table_bytes()		
CRC_32	32	rpchof
<code>}</code>		

table_id — This 8-bit field shall be set to 0xD1.

section_syntax_indicator — This 1-bit field shall be set to '1'.

private_indicator — This 1-bit field shall be set to '1'.

private_section_length — This 12-bit field shall specify the number of remaining bytes in the byte Section immediately following the `private_section_length` field up to the end of the `network_resources_table_section`. The value of this field shall not be equal or greater than 4093 (0xFFD).

table_id_extension — This 16-bit field shall be ATSC reserved.

version_number — This 5-bit field shall specify the version number of the `network_resources_table_section`. The `version_number` field shall be incremented by 1 modulo 32 when a change in the information carried within the `network_resources_table_section` occurs.

current_next_indicator — This 1-bit field which shall be set to '1'.

section_number — This 8-bit field shall indicate the number of this Section. The `section_number` of the first Section of a Network Resources Table shall be set to 0x00. The `section_number` shall be incremented by '1' with each additional Section of the Network Resources Table.

last_section_number — This 8-bit field shall specify the number of the last Section (that is , the Section with the highest `section_number`) of the complete Network Resources Table.

network_resources_table_bytes() — This structure shall represent a block of contiguous bytes of a Network Resources Table.

CRC_32 — This 32-bit field shall be set as specified in [11].

12.3.1 Network Resources Table Bytes Structure

The bit stream syntax of the `network_resources_table_bytes` structure is defined in Table 12.15 below.

Table 12.15 Network Resources Table Bytes Structure

Syntax	No. of bits	Format
<code>network_resources_table_bytes() {</code>		
resource_descriptor_count_in_section	8	uimsbf
<code>if(resource_descriptor_count_in_section > 0){</code>		
<code>for(j = 0; j < resource_descriptor_count_in_section; j++) {</code>		
compatibility_descriptor()		
dsmccResourceDescriptor()		
<code>}</code>		
<code>}</code>		
private_data_length	16	uimsbf
<code>for(i = 0; i < private_data_length; i++) {</code>		
private_data_byte	8	bslbf
<code>}</code>		
<code>}</code>		

The semantics of the fields comprising the `NetworkResourcesTable()` structure is defined below.

resource_descriptor_count_in_section — This 8-bit field shall specify the number of resource descriptors listed in the Network Resources Table section.

compatibility_descriptor() — This structure shall contain a DSM-CC compatibility descriptor as described in section 6 of this standard. Its purpose shall be to signal compatibility requirements of the data service so the receiving platform can determine its ability to use this data service. This standard does not define the content of this structure.

dsmccResourceDescriptor() — This structure shall represent a DSM-CC Resource Descriptor as defined in [16].

private_data_length — This 16-bit field shall specify the length in bytes of the private field to follow.

private_data_byte — This 8-bit field shall represent one byte of the private field data.

12.3.2 DSM-CC Resource Descriptor

This section provides a minimum list of the `dsmccResourceDescriptor` used in the Network Resources Table section structure. The general format of a Resource descriptor is defined in [16]. It is reproduced in Table 12.16 below for convenience.

Table 12.16 General Format of the DSM-CC Resource Descriptor

Syntax	No. of Bits	Format
dsmccResourceDescriptor {		
commonDescriptorHeader()		
resourceDescriptorDataFields()		
}		

The `commonDescriptorHeader` shall be normative and shall be included with every resource descriptor definition. The format of the `resourceDescriptorDataFields` structure depends on the value of the `resourceDescriptorType` field in the `commonDescriptorHeader`. The `resourceDescriptorDataFields` structures are defined in section 12.3.3, 12.3.4, 12.3.5, 12.3.6 and 12.3.7. The `commonDescriptorHeader` structure is defined in Table 12.17 below.

Table 12.17 DSM-CC User-to-Network Common Descriptor Header

Syntax	No of bits	Format
commonDescriptorHeader() {		
resourceRequestId	16	uimsbf
resourceDescriptorType	16	uimsbf
resourceNum	16	uimsbf
associationTag	16	uimsbf
resourceFlags	8	bslbf
resourceStatus	8	bslbf
resourceLength	16	uimsbf
resourceDataFieldCount	16	uimsbf
if (resourceDescriptorType == 0xffff) {		
typeOwnerId	24	uimsbf
typeOwnerValue	24	uimsbf
}		
}		

resourceRequestId — This 16-bit field shall be set as specified in [16]. At present, the only value for this field is 0xFFFF to indicate that this field is not applicable. Assignment of the other values for this field is beyond the scope of this standard.

resourceDescriptorType — This 16-bit field shall specify the specific network resource. This 16-bit field shall be set as specified in [16]. The resource descriptors defined in [17] may also be used.

resourceNum — This 16-bit field shall consist of two fields, a 2-bit field `resourceNum[15,14]` and a 14-bit field `resourceNum[13...0]`, respectively. The field `resourceNum[15,14]` represents bit number 15 and 14 of the `resourceNum` field. The field `resourceNum[15,14]` shall indicate who assigned the resource. This field shall be set to '11' to indicate that the resource number was assigned by the network. The field `resourceNum[13...0]` represents bit number 13 through 0 of the `resourceNum` field. The field `resourceNum[13...0]` shall identify the resource uniquely within the service.

associationTag — This 16-bit shall identify the communication channel uniquely. The value of this field shall be set as defined in [16]. The two most significant bits of this field shall be set to '11' to indicate that its value was assigned by the network. The value of the associationTag field shall be unique within the Network Resources Table.

resourceFlags — This 8-bit field shall consist of three fields, a 2 bit resourceFlags[7,6] field, a 4-bit resourceFlags[5...2] field and a 2-bit resourceFlags[1,0] field. The field resourceFlags[7,6] represents bit number 7 and 6 of the resourceFlags field. The value of resourceFlags[7,6] shall identify the entity which is responsible for allocating the resource. The field resourceFlags[5...2] represents bit number 5 through 2 of the resourceFlags field. The value of resourceFlags[5...2] shall identify the negotiation type of the resource. The field resourceFlags[1,0] represents bit number 1 and 0 of the resourceFlags field. The value of resourceFlags[1,0] shall identify from which view the Resource Descriptor is being presented.

The resourceFlags[7,6] field shall be set to '00' by the Server to indicate that entity responsible for allocating and controlling the resource is unknown..

The resourceFlags[5...2] field shall be set to '0000' to indicate that the resource is Mandatory Non-negotiable (no alternative offered in case of failure).

The resourceFlags[1,0] field shall be set to '11' to indicate that the resource is listed as seen by the client.

resourceStatus — This 8-bit field shall define the status of the requested resource between the Server and the Network or Client. The resourceStatus field shall be set to 0x04 to indicate that the resource is assigned.

resourceLength — This 16-bit field shall specify the length in bytes of the total length of the resourceDataField section which follows the commonDescriptorHeader. The value of the resourceLength field depends on the particular type of the resourceDescriptor being defined and the actual data in the resource descriptor.

resourceDataFieldCount — This 16-bit field shall be set as specified in [16].

typeOwnerId — This 24-bit field shall be set as specified in [16].

typeOwnerValue — This 24-bit field shall be as specified in [16].

12.3.2.1 Announcement of Data Streams in Other MPEG-2 Programs and Transport Streams

Reference to MPEG-2 data elementary stream belonging to another MPEG-2 Program or to another MPEG-2 Transport Stream shall be made by means of the deferredMpegProgramElement Resource Descriptor. Use of the URLResourceDescriptor over the deferredMpegProgramElement shall be allowed provided that an ATSC standard exists for associating Uniform Resource Identifiers (URIs) with individual events listed in EIT-k's or DET-k's and the standard provides a mechanism for resolving the URI in a URLResourceDescriptor to a unique combination of transport_stream_id, program_number and elementary_PID values. The deferredMpegProgramElement descriptor allows data receivers to locate data elementary streams residing in a different program of either this MPEG-2 Transport Stream or a remote MPEG-2 Transport Stream. The deferredMpegProgramElement descriptor includes an associationTag field which allows identification of an elementary_PID value in a remote MPEG-2 Transport Stream. This requires that the association

tag descriptor defined in Table 12.1 be used in the remote PMT in the same fashion as described in section 12.1. The resourceDescriptorType value associated with this resource descriptor shall be equal to 0x0014. The deferredMpegProgramElement structure is defined in Table 12.18 below.

Table 12.18 Deferred MPEG Program Element Descriptor

Syntax	No. of bits	Format
deferredMpegProgramElement() {		
originatorId	16	uimsbf
mpegTransportStreamId	16	uimsbf
mpegProgramNum	16	uimsbf
streamType	8	uimsbf
associationTag	16	uimsbf
}		

originatorId — This 16-bit field shall be set to 0x0000.

mpegTransportStreamId — This 16-bit field shall identify the remote Transport Stream. The field shall convey a copy of its associated channel_TSID value as specified to be in the Virtual Channel Table and defined in [2].

mpegProgramNum — This 16-bit field shall specify the value of the MPEG program_number field used in the Program Association Table (PAT) and the Program Map Table (PMT) tables for this Program.

streamType — This 8-bit field shall indicate the type of the data elementary stream as it appears in the Program Map Table associated with the program element.

associationTag — This 16-bit field shall specify the value of the association tag associated with the remote data elementary stream. The remote PMT shall include an association_tag_descriptor() descriptor as defined in Table 12.1 above to allow identification of the elementary_PID value assigned to the remote MPEG-2 data packets.

12.3.2.2 Internet Protocol Version 4 Resource Descriptor

The DSM-CC IPResourceDescriptor descriptor or the URLResourceDescriptor shall be used to signal the usage of a bi-directional communication channel supporting the Internet Protocol Version 4. The IPResourceDescriptor is defined in [17]. It is reproduced in Table 12.19 below for convenience. The resourceDescriptorType value associated with this resource descriptor is 0x0009.

Table 12.19 Definition Of The IP Resource Descriptor

Syntax	No. of Bits	Format
IPResourceDescriptor () {		
sourceIpAddress	32	uimsbf
sourceIpPort	16	uimsbf
destinationIpAddress	32	uimsbf
destinationIpPort	16	uimsbf
ipProtocol	16	uimsbf
}		

sourceIpAddress — This 32-bit field shall specify the IP version 4 source address.

sourceIpPort — This 16-bit field shall specify the port which the data will be transmitted from.

destinationIpAddress — This 32 bit-field shall specify the IP version 4 destination address.

destinationIpPort — This 16 bit field shall specify the port which the data will be transmitted to.

ipProtocol — This 16-bit field shall specify the protocol which is being carried over the IP stream. These are defined to be 0x0006 for TCP and 0x0011 for UDP.

12.3.2.3 Internet Protocol Version 6 Resource Descriptor

The DSM-CC IPV6ResourceDescriptor descriptor or the URLResourceDescriptor descriptor shall be used to signal the usage of a bi-directional communication channel supporting the Internet Protocol Version 6. The IPV6ResourceDescriptor is defined in [17]. It is reproduced in Table 12.20 below for convenience. The resourceDescriptorType value associated with this resource descriptor is 0x0015.

Table 12.20 Definition Of The IPV6 Resource Descriptor

Syntax	No. of Bits	Format
IPV6ResourceDescriptor () {		
sourceIpV6Address	128	nbomsbf
sourceIpV6Port	16	nbomsbf
destinationIpV6Address	128	nbomsbf
destinationIpV6Port	16	nbomsbf
ipV6Protocol	16	uimsbf
}		

sourceIpV6Address — This 128-bit field shall specify the IP version 6 source address. A value equal to 0 shall indicate that this is not a valid IP address.

sourceIpV6Port — This 16-bit field shall specify the port which the data will be transmitted from.

destinationIpV6Address — This 128 bit-field shall specify the IP version 6 destination address.

destinationIpV6Port — This 16-bit field shall specify the port which the data will be transmitted to.

ipV6Protocol — This 16-bit field shall specify the protocol which is being carried over the IP stream. These are defined to be 0x0006 for TCP and 0x0011 for UDP.

The `sourceIpV6Address`, `sourceIpV6Port`, `destinationIpV6Address` and `destinationIpV6Port` fields shall be transmitted as `uimsbf` bytes and following a Network Byte Order (most significant byte transmitted first).

12.3.2.4 URL Resource Descriptor

The DSM-CC `URLResourceDescriptor` descriptor may be used to signal the usage of a resource defined by a Uniform Resource Locator (URL) as defined in [8]. The only alternative method for signaling a communication channel supporting either Internet Protocol Version 4 or 6 shall be to use an `IPResourceDescriptor` or an `IPV6ResourceDescriptor`, respectively. Use of the `URLResourceDescriptor` over the `deferredProgramElement` shall be allowed provided the condition that an ATSC standard exists for associating Uniform Resource Identifiers (URIs) with individual events listed in EIT-k's or DET-k's and the standard provides a mechanism for resolving the URI in a `URLResourceDescriptor` to a unique combination of `transport_stream_id`, `program_number` and `elementary_PID` values.

The URL resource descriptor is defined in [17]. It is reproduced in Table 12.21 for convenience. The `resourceDescriptorType` value associated with this resource descriptor is 0x0016.

Table 12.21 URL Resource Descriptor Definition

Syntax	No of Bits	Format
<code>URLResourceDescriptor() {</code>		
URL_length	16	<code>uimsbf</code>
<code>for(i=0; i<URL_length;i++) {</code>		
URL_byte	8	<code>bslbf</code>
<code>}</code>		
<code>}</code>		

URL_length — This 16-bit field shall specify the length in bytes of the URL string.

URL_byte — This 8-bit field shall represent a byte of the URL string.

13. SYSTEM TARGET DECODER MODEL

Delivery of data elementary streams shall be subject to the Transport System Target Decoder (T-STD) buffer model specified in this section. The buffer model for asynchronous, synchronous and synchronized data elementary streams shall include a Transport Buffer and a Smoothing Buffer as defined in [11]. The buffer model associated with a program element conveying Service Description Framework data shall be the same as the one used for asynchronous data elementary streams.. The buffer parameters for asynchronous and synchronized data elementary streams are specified in section 13.1. In addition, the buffer model for synchronized data broadcast services shall include a Data Elementary Stream buffer defined in section 13.2. This section also specifies the descriptors informing a data receiver of the smoothing buffer model requirements.

13.1 Smoothing Buffer Descriptor

The value of `sb_leak` and `sb_size` shall be the values defined by the `data_service_profile` field in the `data_service_descriptor`. If the smoothing buffer descriptor descriptor is included, the values of the `sb_leak` and `sb_size` fields shall be less than or equal to the values indicated by the `data_service_profile`.

The values assigned to the descriptors associated with the smoothing buffer `SBN` requirements shall be specific for each data service or individual data elementary stream within a service. The following parameters shall be used to constrain the data broadcast service's buffering requirements:

- The `sb_size` and `sb_leak_rate` fields of the `smoothing_buffer_descriptor` defined in [11],
- The `maximum_bitrate` field of the `maximum_bit_rate` descriptor defined in [11], and
- The `data_service_profile` field in the `data_service_descriptor`.

Figure 13.1 defines the Transport Buffer and Smoothing Buffer configuration used in the System Target Decoder buffer model.

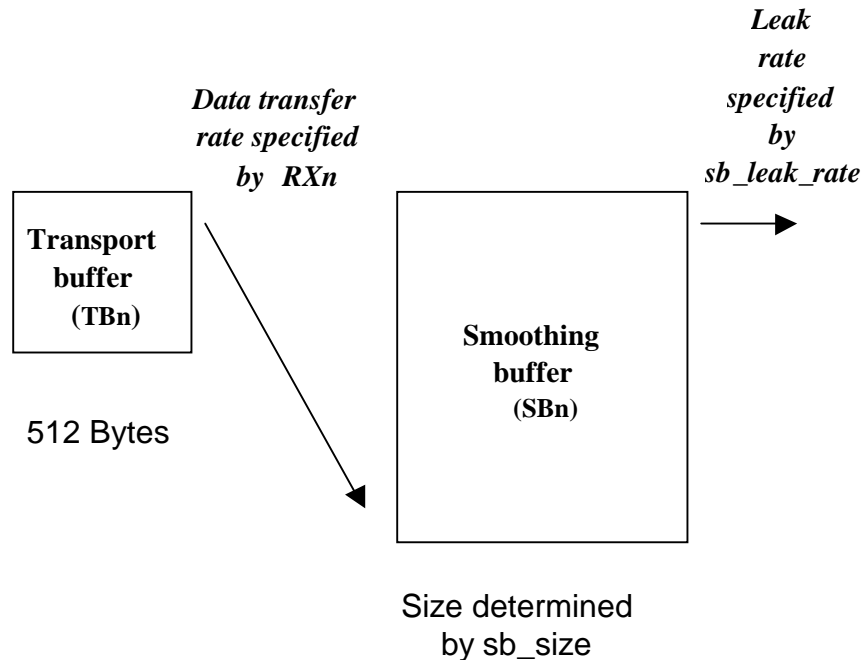


Figure 13.1 Transport and Smoothing Buffer Model Configuration

13.1.1 Data Service Belonging to a Virtual Channel of “service_type of 0x04”

For any data broadcast service belonging to a virtual channel of service_type 0x04, the maximum_bitrate_descriptor and the smoothing_buffer_descriptor descriptors may be present either:

- in the DET and the extended program information descriptor loop of the Program Map Table, or
- in the ES_Information descriptor loop of the Program Map Table.

The descriptors shall not be included in both the extended Program Information and the ES Information descriptor loops of a Program Map Table.

13.1.2 Data Service Belonging to a Virtual Channel of “service_type of 0x02 or 0x03”

For any data broadcast service belonging to a virtual channel of service_type 0x02 or 0x03, the maximum_bitrate_descriptor and the smoothing_buffer_descriptor descriptors may be present either:

- in the EIT if the Data Service descriptor is in the EIT or in the DET if the Data Service Descriptor is in the DET, or
- in the ES Information descriptor loop of the Program Map Table.

For any data broadcast service belonging to a virtual channel of service_type 0x02 or 0x03, the maximum_bitrate_descriptor descriptor or the smoothing_buffer_descriptor descriptor shall not be included in the extended program information descriptor loop of a Program Map Table. Furthermore, the descriptors shall not be included in both the extended Program Information descriptor loop of the Program Map Table and the descriptor loop of the event associated with

the data service in the EIT or the DET.

13.1.3 Descriptors in the ES Information Descriptor Loop

This section shall only be applicable to the data elementary streams of a data broadcast service belonging to a virtual channel of `service_type` 0x02, 0x03 or 0x04. Furthermore, this section deals with the case where the `smoothing_buffer_descriptor` and the `maximum_bitrate_descriptor` descriptors are in an ES Information descriptor loop of the Program Map Table.

The `smoothing_buffer_descriptor` may be used in an ES Information descriptor loop of the Program Map Table. If included, the `smoothing_buffer_descriptor` shall be used as specified in [11]. If the `smoothing_buffer_descriptor` is not included, the values for `sb_leak` and `sb_size` shall be the values defined by the `data_service_profile` field in the `data_service_descriptor`.

The `maximum_bitrate_descriptor` may be used in the ES Information descriptor loop of the Program Map Table. If included, the `maximum_bitrate_descriptor` shall be used as specified in [11] and the value of the `maximum_bitrate` field shall be such that the corresponding bit rate is not greater than the bit rate value defined by the `data_service_profile` field in the `data_service_descriptor`. If the `maximum_bitrate_descriptor` is not included, the value for `maximum_bitrate` shall be the value defined by the `data_service_profile` field in the `data_service_descriptor`.

13.1.4 Descriptors in the Extended Program Information Descriptor Loop

This section shall be applicable to a data broadcast service belonging only to a virtual channel of `service_type` 0x04. Furthermore, this section deals with the case where the `smoothing_buffer_descriptor` and the `maximum_bitrate_descriptor` descriptors are in the Program Information descriptor loop of the Program Map Table.

The `smoothing_buffer_descriptor` descriptor(s) may be used in the Program Information descriptor loop of the Program Map Table. If included, the `smoothing_buffer_descriptor` shall be used as specified in [11]. If the `smoothing_buffer_descriptor` is not included, the values for `sb_leak` and `sb_size` shall be the values defined by the `data_service_profile` field in the `data_service_descriptor`.

The `maximum_bitrate_descriptor` descriptor may be used in the Program Information descriptor loop of the Program Map Table. If included, the `maximum_bitrate_descriptor` shall be used as specified in [11] and the value of the `maximum_bitrate` field shall be such that the corresponding bit rate is not greater than the bit rate value defined by the `data_service_profile` field in the `data_service_descriptor`. If the `maximum_bitrate_descriptor` is not included, the value for `maximum_bitrate` shall be the value defined by the `data_service_profile` field in the `data_service_descriptor`.

13.1.5 Buffering

This section addresses the characteristics of the hypothetical T-STD model for asynchronous, synchronous and synchronized data elementary streams.

Complete Transport packets containing data from data elementary stream `n`, as indicated by its PID, are passed to the transport buffer for stream `n`, `TBn`. This includes duplicate transport streams packets and packets with no payloads. Transfer of any byte from the System Target Decoder input to `TBn` is considered instantaneous. The size of `TBn`, `TBSn`, shall be equal to 512 bytes.

All bytes that enter the buffer TB_n are removed at the rate RX_n. Bytes that are part of a PES packet or a DST section or a NRT section or a DSM-CC section or a DSM-CC addressable section are delivered to the Smoothing buffer SB_n. Other bytes are not and may be used to control the system. Duplicate Transport Stream packets are not delivered to SB_n. The buffer TB_n is emptied at the rate $RX_n = 1.2 R_{max}[\text{profile}]$, where $R_{max}[\text{profile}]$ is the maximum data rate associated with the data service profile as specified in Table 11.5 of this standard. The Transport buffer TB_n shall not overflow.

If there is data in buffer SB_n, the data is taken out of SB_n at a rate specified by `sb_leak`. The default `sb_leak` values are specified in Table 11.5 of this standard. The buffer SB_n shall not be allowed to overflow.

13.2 Buffer Model for Synchronized Data Services

A Data Elementary Buffer (DEB_n) shall be used to ensure the timely and controlled delivery of synchronized data services to a target receiver. Input to this buffer shall be the bytes originating from the smoothing buffer SB_n shown in Figure 13.1. The overall System Target Decoder model for synchronized data services is shown in Figure 13.2.

13.2.1 General Constraints

In the following sections, Synchronized Data Elementary Stream (SDES) shall be used to refer to either DSM-CC sections carrying non-streaming synchronized data modules or PES packets carrying streaming synchronized data payload. An SDES shall be partitioned into Data Access Units (DAUs). A Data Access Unit shall be equal to the in order concatenation of the payload of:

- one or more PES packets starting with a PES packet bearing a PTS field up to and not including the next PES packet bearing an PTS field or,
- one or more DSMCC_section sections of the same version, starting with the Section with section_number value 0 bearing a PTS field, conveying a single DSM-CC data module.

A DAU shall include the PES header bytes or the DSMCC_section header bytes, respectively. Each DAU shall include a distinct Presentation Time Stamp. The purpose of the Presentation Time Stamp is to associate the complete DAU with a particular instant of the concurrent audio-visual event. The following sections define a buffer model for a data service consuming one or more data elementary streams of which only one is a synchronized data elementary stream. The size of the buffer DEB_n (DEBS_n) used for acquiring this SDES shall be specified by the value of the `data_service_level` field in the `data_service_descriptor`. If more than one SDES is used in a data service, the size DEBS_n of the DEB_n buffer as specified by the value of the `data_service_level` field in the `data_service_descriptor`, shall be split uniformly among all the synchronized data elementary streams used by that data service. In cases when such uniform splitting results in fractional byte allocation, the buffer size assigned to each synchronized data elementary stream shall be rounded down to the nearest integer byte size.

The Transport System Target Decoder model defined in this standard is a theoretical buffer model assuming instantaneous decoding. Multiplexer and receiver implementations will have to take into account time required to parse, decode and render the data in each individual Data Access Unit. Consequently, Data Access Units in a Data Elementary Stream may have to be

inserted in an ISO/IEC 13818-1 Transport Stream with a pre-specified time advance. In turn, data receivers may elect to take a DAU out of the DEB_n buffer at an earlier time depending on its own parsing, decoding and rendering capability in order to achieve synchronization.

13.2.2 Data Elementary Stream Buffer for Synchronized Services

This section addresses the characteristics and additional constraints of the hypothetical T-STD model for synchronized data elementary streams.

All bytes at the output of the smoothing buffer SB_n, associated with a synchronized data elementary stream denoted by index *n*, are passed to the Data Elementary Buffer, referred to as DEB_n. If there is PES packet or DSM-CC section data in SB_n and buffer DEB_n is not full, the data is transferred from SB_n to DEB_n at a rate defined by *sb_leak*. If DEB_n is full, data are not removed from SB_n. When there is no PES packet or DSM-CC section in SB_n, no data is removed from SB_n. The buffer DEB_n shall not be allowed to overflow.

The Presentation Time ‘tpn’ is specified by the PTS field of the DAU. For the Data Elementary Buffer DEB_n, all data for the Data Access Unit that has been in the buffer longest are removed instantaneously at time ‘tpn’ assuming instantaneous decoding. In the case of a non-streaming, synchronized data elementary stream (*stream_type* 0x14) or in the case of a streaming synchronized data elementary stream (*stream_type* 0x06), the buffer DEB_n shall not underflow when a Data Access Unit is removed from the buffer at its associated decoding time.

13.2.3 Minimum Elementary Stream Buffer Size

The minimal value for DEBS_n shall be equal to 120120 bytes.

This buffer size corresponds to three times the maximum amount of data that can be transmitted in 16.683333 milliseconds (1/60th of a second) at a 19.2 Mbits/sec data transfer rate (largest possible data rate). The assumption is made that a nominal DAU size corresponds to the maximum number of bytes that can be transmitted in 1/60th of a second. The size of a nominal DAU is therefore equal to 19.2 Mbits/sec * 1001 / (8 * 60 * 1000) = 40040 bytes and the nominal Data Access Units frequency is 59.94 Hz. The data conveyed in a nominal DAU can therefore be viewed as being in association with a particular DTV video field. The purpose of defining a nominal Data Access Unit is to provide a reference point to the specification of Data Elementary Stream Buffer size. The size of the Data Elementary Stream Buffer is such that it can hold up to three nominal Data Access Units. Such a choice for DEBS_n allows for one nominal DAU to be flushed out of the buffer while a second re-assembled nominal DAU is held ready and a third nominal DAU is being acquired.

Data Access Units shall be separated in time by no less than 5.561111 milliseconds (corresponding to a Data Access Unit frequency of 3 times the nominal Data Access Unit frequency). Hence the minimum leak rate required at the output of the Data Elementary Stream buffer is equal to 172.8 Mbits/sec for a level 1 data service (see next section for definition of levels).

13.2.4 Buffer Sizes and Data Service Levels

This section defines the concept of data service levels. A Data Service level is specific to a particular value of DEBS_n, the size of the data elementary stream buffer. A level 1 data service

shall correspond to an DEBSn size equal to 120120 bytes as described in the previous section. The Level 4 , Level 16 and Level 64 data services are defined in term of the level 1 DEBSn value as follows:

Level 1 (multiplicative factor is equal to 1) shall signal a DEBSn value equal to 120120 bytes

Level 4 (multiplicative factor is equal to 4) shall signal a DEBSn value equal to 480480 bytes.

Level 16 (multiplicative factor is equal to 16) shall signal a DEBSn value equal to 1921920 bytes

Level 64 (multiplicative factor is equal to 64) shall signal a DEBSn value equal to 7687680 bytes.

The nominal Data Access Unit size for level 1, level 4, level 16 and level 64 shall be 40040 bytes, 160160 bytes, 640640 bytes and 2562560 bytes, respectively.

The value of the data service level shall be signaled in the data_service_descriptor.

13.2.5 Buffer Arrangement

Figure 13.2 below illustrates the buffer arrangement for synchronized data services. The size of the Transport Buffer TBn shall be equal to 512 bytes. The size and leak rate of the smoothing buffer SBn shall be specified by sb_size and sb_leak_rate, respectively. The Data Access Units are input to the Data Elementary Buffer DEBn. In accordance with the T-STD model, the Data Access Units are taken out of the Data Elementary Buffer instantaneously and at presentation time 'tpn' specified in the PTS field of the DAU.

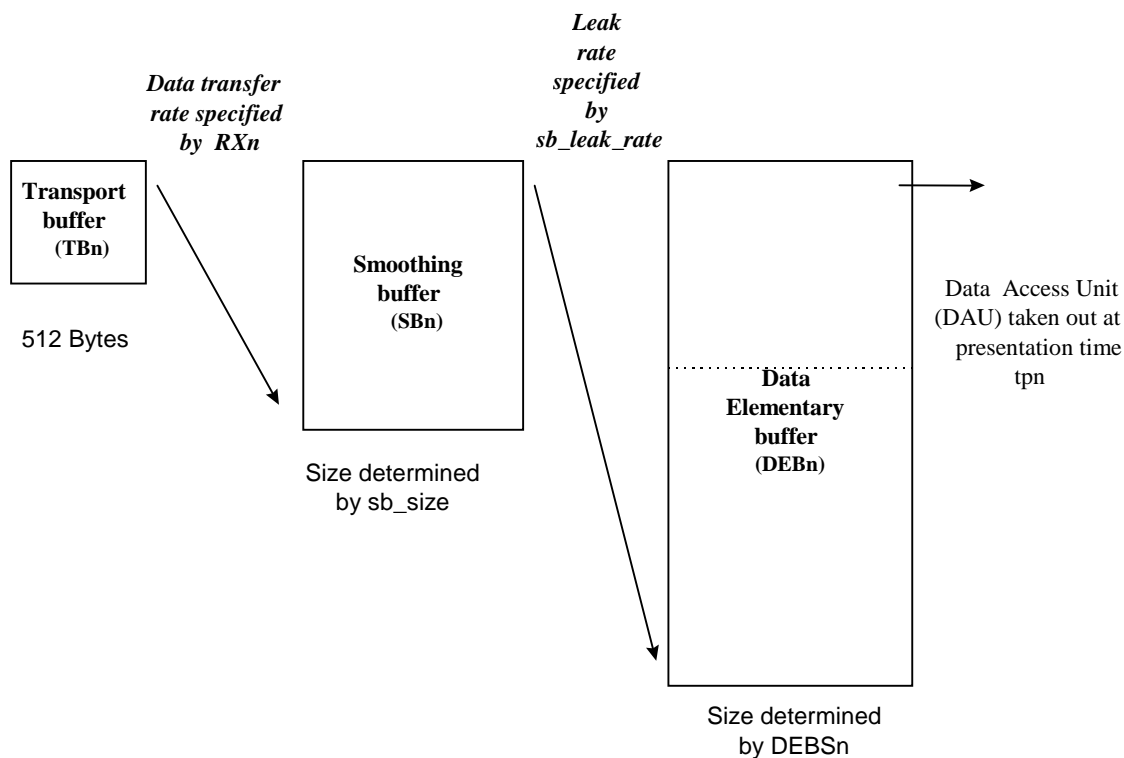


Figure 13.2 System Target Decoder Buffer Model for Synchronized Data Services

ANNEX A

(Normative)

Departures from the DSM-CC Standard

ISO/IEC 13818-6:Amendment 1.2, upon publication, replaces this annex.

The text in this annex summarizes the intentional departures from sections of the DSM-CC Standard [16]. The DSM-CC addressable section defined in this annex is compatible with the short form of the MPEG-2 private section syntax and extends the DSM-CC section format.

1) *Changed the semantic definition of DownloadInfoIndication moduleSize in subclause 7.3.2 to the following*

The moduleSize field is the length, in bytes, of the described module. A value of zero indicates that the module size is not specified.

2) *Changed the last paragraph in subclause 9.2.1. to the following:*

MPEG-2 Systems, ISO/IEC 13818-1 [11], defines generic table section syntax that DSM-CC uses to provide re-assembly of Transport Stream packets into DSM-CC messages. This Standard defines additional semantics on ISO/IEC 13818-1 sections to support additional DSM-CC requirements. Called DSMCC_section and DSMCC_addressable_section, the syntax is compatible with the generic Section syntax so that compliant MPEG-2 Systems decoders may be used.

3) *In subclause 9.2.2, changed every occurrence of "private_section" to "generic_section"*

4) *In subclause 9.2.2, changed every occurrence of "private_indicator" to "complement_indicator"*

5) *Changed Table 9-3 to the following*

Table 9.3 DSM-CC table_id assignments

table_id	DSMCC Section Type
0x00 - 0x37	ITU-T Rec. H.222.0 ISO/IEC 13818-1 defined
0x38 - 0x39	ISO/IEC 13818-6 reserved
0x3A	DSM-CC sections containing multi-protocol encapsulated data
0x3B	DSM-CC sections containing U-N Messages, except Download Data Messages
0x3C	DSM-CC sections containing Download Data Messages
0x3D	DSM-CC sections containing Stream Descriptors
0x3E	DSM-CC sections containing private data
0x3F	DSM-CC addressable sections
0x40 - 0xFE	User private
0xFF	forbidden

6) In subclause 9.2.2.1 changed the corresponding paragraphs to the following:

version_number — This field is a 5-bit field. If the value of the table_id field equals 0x3A or 0x3B, this field shall be set to zero. If the value of the table_id field equals 0x3C and a DownloadDataBlock Message is conveyed, this field shall have the value of the least significant 5 bits of the moduleVersion field of the conveyed DownloadDataBlock Message. If the value of the table_id field equals 0x3C and a DownloadDataRequest Message is conveyed, this field shall be set to zero. If the value of table_id equals 0x3D, then this field shall be set as defined in [11]. If the value of the table_id field equals 0x3E, then the value and use of this field are defined by the user.

current_next_indicator — This is a 1-bit flag. If the value of the table_id field equals 0x3A, 0x3B or 0x3C, this bit shall be set to '1'. Otherwise, this field shall be set as defined in [11].

section_number — This field is an 8-bit field. If the value of the table_id field equals 0x3A or 0x3B, this field shall be set to zero. If the value of the table_id field equals 0x3C, this field shall have a value of the least significant 8 bits of the blockNumber field of the conveyed DownloadDataBlock or DownloadDataRequest Message. If the value of the table_id field is not in the range of 0x3A to 0x3C, then this field shall be set as defined in [11].

last_section_number — This field is an 8-bit field. This field specifies the number of the last Section (that is, the Section with the highest Section number) of the table of which this Section is a part.

7) Deleted the footnote under Table 9-2

8) Added the following to subclause to 9.2.2.1 after last_section_number

LLCSNAP() — This structure shall contain the datagram according to the ISO/IEC 8802-2 Logical Link Control (LLC) [10] and ISO/IEC 8802-1a SubNetwork Attachment Point (SNAP) Standards [9]. For more information, see subclause 9.2.5, Encapsulation within MPEG-2 Transport Streams.

9) Added the following clauses after clause 9.2.2

9.2.3 DSM-CC Addressable Sections

The `DSMCC_addressable_section()` format is used to send a DSM-CC encapsulated datagram to a specific device or group of devices. This format embeds the `deviceid` of the target device into the Section header to allow address filtering at the Section level. It also supports scrambling mechanisms.

The following table defines the format and semantics of the `DSMCC_addressable_section`:

Table 9-4 DSM-CC Addressable Sections

Syntax	No. of bits	Format
DSMCC_addressable_section() {		
table_id	8	uimsbf
'0'	1	'0'
error_detection_type	1	bslbf
reserved	2	bslbf
addressable_section_length	12	uimsbf
deviceld[7..0]	8	uimsbf
deviceld[15..8]	8	uimsbf
reserved	2	bslbf
payload_scrambling_control	2	bslbf
address_scrambling_control	2	bslbf
LLCSNAP_flag	1	bslbf
'1'	1	'1'
section_number	8	uimsbf
last_section_number	8	uimsbf
deviceld[23..16]	8	uimsbf
deviceld[31..24]	8	uimsbf
deviceld[39..32]	8	uimsbf
deviceld[47..40]	8	uimsbf
if (LLCSNAP_flag == '1') {		
LLCSNAP()		
}		
else {		
for (j=0;j<N1;j++) {		
datagram_data_byte	8	bslbf
}		
}		
if (section_number == last_section_number) {		
for (j=0;j<N2;j++) {		
stuffing_byte	8	bslbf
}		
}		
if(error_detection_type == '1') {		
checksum	32	uimsbf
}		
else {		
CRC_32	32	rpchof
}		
}		

9.2.3.1 Semantic definitions of fields in DSMCC_addressable_section

For field semantics not defined below, refer to clause 9.2.2.1.

table_id — this is an 8-bit field which shall be set to 0x3F.

error_detection_type — This is a 1-bit flag. When set to '1', it indicates the presence of the checksum field. When set to '0', it indicates the presence of the CRC_32 field.

deviceld — This 48-bit field contains the `deviceld` of the intended device. The `deviceld` is fragmented into 6 fields of 8-bits. The `deviceld` fields contain either a clear or a scrambled `deviceld` as indicated by the `address_scrambling_control` field.

payload_scrambling_control — This 2-bit field defines the scrambling mode of the payload of the Section. This includes the payload that starts after the `deviceld[47..40]` byte and excludes the checksum field. The value of this field is defined in the following table. The scrambling method applied is user private.

Table 9-5 Coding of the Payload_Scrambling_Control Field

Value	payload scrambling control
00	Unscrambled
01	user defined
10	user defined
11	user defined

address_scrambling_control — This 2-bit field defines the scrambling mode of `deviceld` in this Section. The scrambling method applied is user private.

Table 9-6 Coding of the Address_Scrambling_Control Field

Value	address scrambling control
00	unscrambled
01	user defined
10	user defined
11	user defined

LLCSNAP_flag — This is a 1-bit flag. If this flag is set to '1', the payload carries an LLC/SNAP encapsulated datagram following the `deviceld[47..40]` field. If this flag is set to '0', the Section shall contain an IP datagram without LLC/SNAP encapsulation. See subclause 9.2.5 for use of LLC/SNAP.

datagram_data_byte — This 8-bit field shall contain a byte of the datagram payload.

stuffing_byte — This is an optional 8-bit field whose value is not specified. Note: If the payload of the Section is scrambled, these bytes shall be scrambled. The number of `stuffing_byte` fields used should meet the data alignment requirements defined by the user.

checksum — A 32 bit checksum calculated over the entire `DSMCC_addressable_section`. The checksum shall be calculated by treating the `DSMCC_addressable_section` as a sequence of 32-bit

integers and performing one's complement addition (an Exclusive-Or or XOR operation) over all the integers, most significant byte first, then taking the one's complement of the result. For the purpose of computing the checksum, the value of the checksum field shall be considered 0. If the message length is not a multiple of four bytes, the message shall be considered appended with zeroed bytes for the purpose of checksum calculation only. If the computed result is 0, then the result shall be set to 0xFFFFFFFF (the alternative value for a one's complement representation of 0). In cases where a checksum is not desired, the value of this field shall be set to 0 to indicate the checksum has not been calculated. This feature is useful for networks where error detection is provided at a protocol layer lower than the MPEG-2 Transport Stream. This field is only present when `error_detection_type` is set to '1'.

CRC_32 — This 32-bit field shall be set as defined in Annex B of [11]. This field is only present when `error_detection_type` is set to '0'.

10) *Changed existing Table 9-4 to the following:*

Table 9-7 DSM-CC Stream Types

stream_type	Description
0x00-0x09	ITU-T Rec. H.222.0 ISO/IEC 13818-1 defined [11]
0x0A	Multi-protocol Encapsulation
0x0B	DSM-CC U-N Messages
0x0C	DSM-CC Stream Descriptors
0x0D	DSM-CC sections (any type, including private data) or DSM-CC addressable sections
0x0E - 0x7F	ITU-T Rec. H.222.0 ISO/IEC 13818-1 [11] reserved
0x80 - 0xFF	User private

11) *Incremented numbers of tables by 3 starting with existing Table 9-5 and subclauses by 1 starting with existing subclause 9.2.3*

Doc. T3-565

14 May 2002

**AMENDMENT NO. 1 TO ATSC DATA BROADCAST
STANDARD**
(Doc. A/90, 26 JULY 2000)

Advanced Television Systems Committee

1750 K Street, N.W.

Suite 1200

Washington, D.C. 20006

www.atsc.org

1) SECTION 3.6.4, TABLE TYPE*Replace*

“Data Event Table 0x1100 – 0x117F”

with

“Data Event Table 0x1300 – 0x137F”

2) SECTION 11.3, DATA EVENT TABLE*Replace*“The **table_type** values for DET-0 to DET-127 in the Master Guide Table shall be 0x1100 to 0x117F”*with*“The **table_type** values for DET-0 to DET-127 in the Master Guide Table shall be 0x1300 to 0x137F”

Doc. T3-563

1 April 2002

**CORRIGENDUM NO. 1 TO ATSC DATA BROADCAST
STANDARD**
(Doc. A/90, 26 JULY 2000)

Advanced Television Systems Committee

1750 K Street, N.W.

Suite 1200

Washington, D.C. 20006

www.atsc.org

1) SECTION 2.2, INFORMATIVE REFERENCES

1. *Add the following informative reference:*
3. IETF RFC 1071 — Computing the Internet Checksum.

2) SECTION 7.2.1, DSM-CC SECTION SYNTAX FOR USER-TO-NETWORK DOWNLOAD PROTOCOL

1. *Revise the definition of checksum field:*

checksum — A 32 bit checksum calculated over the entire DSMCC_section. The checksum shall be calculated by treating the DSMCC_section as a sequence of 32-bit integers and performing one's complement addition over all the integers, most significant byte first, then taking the one's complement of the result. For the purpose of computing the checksum, the value of the checksum field shall be considered 0. If the length of the entire section is not a multiple of four bytes, then zeroed bytes shall be considered to be inserted immediately before the checksum field so as to align the checksum field on a four-byte boundary, for the purpose of checksum calculation only. If the computed result is 0, then the result shall be set to 0xFFFFFFFF (the alternative value for a one's complement representation of 0). In cases where a checksum is not desired, the value of this field shall be set to '0' to indicate the checksum has not been calculated. This feature is useful for networks where error detection is provided at a protocol layer lower than the MPEG-2 Transport Stream. This field is only present when section_syntax_indicator is set to '0'. For a general description of checksum computation, see Informative Reference [3] for a 16 bit version.

3) ANNEX A, SECTION 9.2.3.1, SEMANTIC DEFINITIONS OF FIELDS IN DSMCC_ADDRESSABLE_SECTION

1. *Revise the definition of checksum field:*

checksum — A 32 bit checksum calculated over the entire DSMCC_addressable_section. The checksum shall be calculated by treating the DSMCC_addressable_section as a sequence of 32-bit integers and performing one's complement addition over all the integers, most significant byte first, then taking the one's complement of the result. For the purpose of computing the checksum, the value of the checksum field shall be considered 0. If the length of the entire section is not a multiple of four bytes, then zeroed bytes shall be considered to be inserted immediately before the checksum field so as to align the checksum field on a four-byte boundary, for the purpose of checksum calculation only. If the computed result is 0, then the result shall be set to 0xFFFFFFFF (the alternative value for a one's complement representation of 0). In cases where a checksum is not desired, the value of this field shall be set to '0' to indicate the checksum has not been calculated. This feature is useful for networks where error detection is provided at a protocol layer lower than the MPEG-2 Transport Stream. This field is only present when error_detection_type is set to '1'. For a general description of checksum computation, see Informative Reference [3] for a 16 bit version.

Doc. T3-564

1 April 2002

CORRIGENDUM NO. 2 TO ATSC DATA BROADCAST STANDARD

(Doc. A/90, 26 JULY 2000)

Advanced Television Systems Committee

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1) SECTION 12.2.1, DATA SERVICE TABLE BYTES

1. *Replace the definition of the app_id_description field of Section 12.2.1 with:*

This 16-bit field shall specify the syntax and semantics of the following app_id_byte field. The range of values is defined in Table 12.4. See other ATSC standards for the definitions of values.

2. *Delete the definition of value 0x0000 in Table 12.4, and change the “ATSC reserved” range to begin with zero.*

2) SECTION 3.2, ACRONYMS AND ABBREVIATIONS

1. *Delete the definition of “DASE”.*