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| **Recommendation ITU-R BT.1300-3**  **(08/2005)** |
| **Service multiplex, transport, and identification methods for digital  terrestrial television broadcasting** |
| **BT Series**  **Broadcasting service**  **(television)** |

Foreword

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| **Series** | Title |
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| **TF** | Time signals and frequency standards emissions |
| **V** | Vocabulary and related subjects |

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| ***Note***: *This ITU-R Recommendation was approved in English under the procedure detailed in Resolution ITU-R 1.* |

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RECOMMENDATION ITU-R BT.1300-3[[1]](#footnote-1)

Service multiplex, transport, and identification methods for  
digital terrestrial television broadcasting

(Question ITU-R 31/6)

(1997-2000-2004-2005)

Scope

This Recommendation defines service transport methods and service multiplex methods for the terrestrial digital television broadcasting systems. It specifies the utilization of and constraints on the use of ITU-T Recommendation H.222.0 | ISO/IEC Standard 13818-1 (MPEG-2 Systems).

The ITU Radiocommunication Assembly,

considering

a) that digital terrestrial television broadcasting (DTTB) will be introduced in the VHF/UHF bands by many administrations;

b) that the simultaneous transmission of video, sound, data and control signals is required in a DTTB service;

c) that practical implementation of digital terrestrial broadcasting systems may require certain constraints and/or extensions to the International Organization for Standardization/International Electrotechnical Commission (ISO/IEC) Standard 13818-1 transport specification;

d) that a common Transport Stream (TS) syntax has been established in ISO/IEC Standard 13818‑1 (Moving Picture Experts Group (MPEG-2) Systems);

e) that a common TS syntax is recommended by Recommendations ITU‑R BT.1207 and ITU‑R BT.1209 based upon ISO/IEC Standard 13818‑1;

f) that the MPEG‑2 Systems defines two methods of transport, the Program Stream and TS methods, and that TS syntax is optimized for use in environments where transmission errors are likely;

g) that the exchange of programming from various sources will continue to be necessary, placing special demands on the transport layer,

recommends

**1** that DTTB systems should comply with ISO/IEC Standard 13818‑1 multiplexed streams and TS syntax as given in Recommendations ITU‑R BT.1207 and ITU‑R BT.1209, using one of the service transport methods described in Annex 1;

**2** that digital terrestrial television systems should be designed to comply with the method for harmonization of service multiplex methods summarized in Annex 2.

NOTE 1 – New DTTB systems or functions may require the addition of new standard methods to the appropriate Annex.

“Service multiplex and transport” refers to the means of dividing the digital data stream into “packets” of information, the means of uniquely identifying each packet or packet type, and the appropriate methods of multiplexing video data stream packets, audio data stream packets, and ancillary data stream packets into a single data stream consisting of a sequence of 188-byte TS packets.

Annex 1 describes service transport methods and Annex 2 describes service multiplex methods.

NOTE – ISO/IEC Standard 13818‑1 is available at the following address: <http://www.iso.org/itu>.

Annex 1  
  
Service transport methods

# 1 Introduction

The service transport method shall conform with the MPEG-2 TS syntax described in ISO/IEC Standard 13818-1 (MPEG-2 Systems). Permissible constraints and extensions for existing systems have been standardized and are given in § 2 of this Annex.

In developing the transport mechanism, interoperability among digital media, such as terrestrial broadcasting, cable distribution, satellite distribution, recording media, and computer interfaces, is a prime consideration. ITU-R recommends that digital television systems employ the MPEG-2 TS syntax for the packetization and multiplexing of video, audio, and data signals for digital broadcasting systems. The MPEG-2 TS syntax was developed for applications where channel bandwidth or recording media capacity is limited and the requirement for an efficient transport mechanism is paramount. It was designed also to facilitate interoperability with the asynchronous transfer mode (ATM) transport mechanism.

# 2 Service transport method

## 2.1 System overview

The specifications for service multiplex and transport systems characteristics of System A, System B and System C are referenced in Appendices 1, 2 and 3, respectively.

The transport format and protocol for System A, System B and System C are compatible subsets of the MPEG‑2 Systems specification defined in ISO/IEC Standard 13818‑1. All three systems are based on a fixed-length packet transport stream approach that has been defined and optimized for digital television delivery applications.

In these system standards certain extensions and constraints with respect to MPEG‑2 Systems are specified. The following sections outline these.

## 2.2 Specification

The syntax and semantics of the specification of the System A, System B and System C standards conform to ISO/IEC Standard 13818-1 subject to the constraints and conditions specified here. The coding constraints that apply to the use of the MPEG-2 Systems specification in System A, System B and System C are as follows.

### 2.2.1 MPEG-2 Systems standard

#### 2.2.1.1 Video Transport Standard (T-STD)

The video T-STD is specified in § 2.4.2 of ISO/IEC Standard 13818-1 and follows the constraints for the level encoded in the video elementary stream (ES).

#### 2.2.1.2 Audio T-STD

The audio T-STD for System A is specified in § 3.6 of Annex A [ATSC-2].

The audio T-STD for System B and System C is specified in § 2.4.2 of ISO/IEC Standard 13818-1. The buffer model for ISO/IEC 13818-7 is described in Annex Q of ISO/IEC Standard 13818-1.

### 2.2.2 Registration descriptor

System A uses the registration descriptor described in § 2.6.8 of ISO/IEC Standard 13818-1 to identify the contents of programs and elementary streams to decoding equipment.

In System B and System C, the use of the registration descriptor is in accordance with § 2.6.8 of ISO/IEC Standard 13818-1.

#### 2.2.2.1 Program format identifier

Programs which conform to the System A specification may be identified by the 32-bit format identifier within a registration descriptor carried in the programme (service) descriptor loop in the section of the Program Map Table (PMT) detailed in § 2.4.4.8 of ISO/IEC Standard 13818-1. When used to identify the program as conforming to the System A specification, the format identifier is coded according to § 2.6.8 of ISO/IEC Standard 13818-1, and has a value of 0x4741 3934 (“GA94” in ASCII).

#### 2.2.2.2 Audio elementary stream format identifier

Audio ESs which conform to the System A specification may be identified by the 32-bit format identifier within a registration descriptor carried in the ES descriptor loop in the section of the Program Map Table (PMT) detailed in § 2.4.4.8 of ISO/IEC Standard 13818‑1. When present, the format identifier is coded according to § 2.6.8 of ISO/IEC Standard 13818-1, and has a value of 0x4143 2D33 (“AC‑3” in ASCII).

### 2.2.3 Program-related constraints

No program-related constraints on the Packet IDentifier (PID) allocation, beyond those specified in § 2.2.7.1 below, are required in System A, System B or System C.

### 2.2.4 Constraints on Program Specific Information (PSI)

In System A, the program constituents for all programs are described in the PSI as specified in ISO/IEC Standard 13818‑1 and in the Program and System Information Protocol (PSIP) [ATSC-3]. The following constraints apply to the PSI information:

– TS packets identified by a particular PMT\_PID value are constrained to carry only one program definition, as described by a single TS\_program\_map\_section(). For terrestrial broadcast applications, these TS packets are further constrained to carry no other kind of PSI table.

– The TS is constructed such that the time interval between the byte containing the last bit of the TS\_program\_map\_section() containing television program information and successive occurrences of the same TS\_program\_map\_section() are less than or equal to 400 ms.

– The program numbers are associated with the corresponding PMT\_PIDs in the Program Association Table (PAT). The TS is constructed such that the time interval between the byte containing the last bit of the program\_association\_section() and successive occurrences of the program\_association\_section() are less than or equal to 100 ms. However, when program\_association\_section()s, CA\_section()s, and TS\_program\_map\_section()s are approaching their maximum allowed sizes, the potential exists to exceed the 80 000 bit/s rate specified in § 2.4.2.3 of ISO/IEC Standard 13818‑1. In cases where the table section sizes are such that the 100 ms repetition rate of the program\_association\_section() would cause the 80 000 bit/s maximum rate to be exceeded, the time interval between the byte containing the last bit of the program\_association\_section() may be increased but in no event shall exceed 140 ms, so that under no circumstances the limit of 80 000 bit/s is exceeded.

– When an ES of stream\_type 0x02 (MPEG-2 video) is present in the TS, the data\_stream\_alignment\_descriptor() (described in § 2.6.10 of ISO/IEC Standard 13818-1) is included in the descriptor loop immediately following the ES\_info\_length field in the TS\_program\_map\_section() describing that ES. The descriptor\_tag value is set to 0x06, the descriptor\_length value is set to 0x01, and the alignment\_type value is set to 0x02 (video access unit).

– Adaptation headers are not allowed to occur in TS packets identified by PID 0x0000 (the PAT PID) for purposes other than for signalling with the discontinuity\_indicator that the version\_number (§ 2.4.4.5 of ISO/IEC Standard 13818‑1) may be discontinuous.

– Adaptation headers are not allowed to occur in TS packets identified by a program\_map\_PID value for purposes other than for signalling with the discontinuity\_indicator that the version\_number (§ 2.4.4.9 of ISO/IEC Standard 13818‑1) may be discontinuous.

In System B, the program constituents for all programs are described in the PSI as specified in ISO/IEC Standard 13818‑1 and in the Service Information (SI) as specified in [ETSI-4]. The following constraints apply to the PSI information:

– Each section of the PAT and the PMT should be transmitted at least once every 100 ms.

– The Network Information Table (NIT) is defined in compliance with ISO/IEC Standard 13818-1, and the data format is further defined in [ETSI-4]. The NIT is carried in TS packets with a PID value of 0x0010. Each section of the NIT shall be transmitted at least once every 10 s. The minimum time interval between the arrival of the last byte of a section to the first byte of the next transmitted section with the same table\_id and table\_id\_extension shall be 25 ms.

In System C, the program constituents for all programs are described in the PSI as specified in ISO/IEC Standard 13818‑1 and in the SI as specified in [ARIB-2, ABNT-2, ABNT-3, ABNT-4]. The following constraints apply to the PSI information:

– Each section of the PAT and the PMT is preferably to be transmitted at least once every 100 ms.

– The Network Information Table (NIT) is defined in compliance with ISO/IEC Standard 13818-1, and the data format is further defined in [ARIB-2, ABNT-3]. The NIT is carried in TS packets with a PID value of 0x0010. Each section of the NIT is preferably to be transmitted at least once every 10 s. TS packets of SI with the same PID, are transmitted within the range of 4 kilobytes ±100% (0 to 8 kilobytes) in 32 ms each.

### 2.2.5 Packetized Elementary Stream (PES) constraints

PES syntax and semantics shall be used to encapsulate the audio and video ES information. The PES syntax is used to convey the Presentation Time-Stamp (PTS) and Decoding Time-Stamp (DTS) information required for decoding audio and video information with synchronism. This section describes the coding constraints for this system layer.

Within the PES packet header, the following restrictions apply:

For System A:

– PES\_scrambling\_control shall be coded as '00'.

– ESCR\_flag shall be coded as '0'.

– ES\_rate\_flag shall be coded as '0'.

– PES\_CRC\_flag shall be coded as '0'.

For System B:

– The following trick mode fields shall not be transmitted in a broadcast bitstream: trick\_mode\_control, field\_id, intra\_slice\_refresh, frequency\_truncation, field\_rep\_cntrl.

For System C, specific constraints are not specified but may apply if necessary.

Within the PES packet extension in System A, the following restrictions apply:

– PES\_private\_data\_flag shall be coded as '0'.

– pack\_header\_field\_flag shall be coded as '0'.

– program\_packet\_sequence\_counter\_flag shall be coded as '0'.

– P-STD\_buffer\_flag shall be coded as '0'.

#### 2.2.5.1 Video PES constraints

The following constraints are specified in System A.

Each PES packet shall begin with a video access unit, as defined in § 2.1.1 of ISO/IEC Standard 13818‑1, which is aligned with the PES packet header. The first byte of a PES packet payload shall be the first byte of a video access unit. Each PES header shall contain a PTS. Additionally, it shall contain a DTS as appropriate. For terrestrial broadcast, the PES packet shall not contain more than one coded video frame, and shall be void of video picture data only when transmitted in conjunction with the discontinuity\_indicator to signal that the continuity\_counter may be discontinuous.

Within the PES packet header, the following restrictions apply:

– The PES\_packet\_length shall be coded as '0x0000'.

– data\_alignment\_indicator shall be coded as '1'.

Video PES constraints of System C are specified in [ARIB-3, ABNT-1].

#### 2.2.5.2 Audio PES constraints

The following constraints are specified in System A.

The audio decoder may be capable of simultaneously decoding more than one ES containing different program elements, and then combining the program elements into a complete program. In this case, the audio decoder may sequentially decode audio frames (or audio blocks) from each ES and do the combining (mixing together) on a frame (or block) basis. In order to have the audio from the two ESs reproduced in exact sample synchronism, it is necessary for the original audio elementary stream encoders to have encoded the two audio program elements frame synchronously; i.e., if audio program 1 has sample 0 of frame *n* at time *t*0, then audio program 2 should also have frame *n* beginning with its sample 0 at the identical time *t*0. If the encoding is done frame synchronously, then matching audio frames should have identical values of PTS.

If PES packets from two audio services that are to be decoded simultaneously contain identical values of PTS then the corresponding encoded audio frames contained in the PES packets should be presented to the audio decoder for simultaneous synchronous decoding. If the PTS values do not match (indicating that the audio encoding was not frame synchronous) then the audio frames which are closest in time may be presented to the audio decoder for simultaneous decoding. In this case the two services may be reproduced out of sync by as much as 1/2 of a frame time (which is often satisfactory, e.g., a voice-over does not require precise timing).

The value of stream\_id for System A audio shall be 1011 1101 (private\_stream\_1).

Audio PES constraints of System C are specified in [ARIB-3, ABNT-1].

### 2.2.6 Services and features

#### 2.2.6.1 System/Service Information

In addition to the PSI defined in ISO/IEC Standard 13818-1 which gives information for the multiplex in which they are contained, the Service (or System) Information (SI) of System A, System B and System C allow for identification of services or events for the user and may also provide information on services carried by different multiplexes and even other networks. SI data complements the PSI tables specified in ISO/IEC Standard 13818‑1 by providing data to aid automatic tuning of decoders, and information intended for display to the user. SI is carried by means of descriptors that are included in PSI information tables or in tables that conform to the private section syntax defined in ISO/IEC Standard 13818‑1.

The System A SI is generated as specified in [ATSC-3].

The System B SI is specified in [ETSI-4] and guidelines for its use are given in [ETSI-5].

The System C SI and guidelines for its use are specified in [ARIB-2, ABNT-2, ABNT-3, ABNT-4].

#### 2.2.6.2 Program guide

In System A, the data to support an interactive program guide shall be transmitted in the TS. System information and program guide data shall be conveyed in TS packets with PID 0x1FFB, which shall be reserved exclusively for SI data. The SI data shall be formatted according to the structure and syntax described in “Program and System Information Protocol for Terrestrial Broadcast and Cable” in [ATSC-3]. The program guide database allows a receiver to build an on‑screen display of program information and contains control information to facilitate navigation.

In System A, the SI ESs identified by TS packets with PID 0x1FFB, as well as SI‑defined PIDs for event information tables and extended text tables, shall adhere to an STD model that may be described by an MPEG smoothing buffer descriptor (§ 2.6.30 in ISO/IEC Standard 13818‑1) with the following constraints:

– sb\_leak\_rate shall be 625 (indicating a leak rate of 250 000 bit/s).

– sb\_size shall be 1 024 (indicating a smoothing buffer size of 1 024 bytes).

Note that the smoothing buffer descriptor is referred to here to describe the STD model for the SI data, and does not imply that a smoothing buffer descriptor for the SI data is to be included in the PMT.

System B SI or System C SI data may also be used as the basis of an Electronic Programme Guide; presentation methods are outside of the scope of the specification.

##### 2.2.6.2.1 System Information PID and Service Information PIDs

In System A, certain system information is transmitted in the TS. The SI data stream shall be conveyed in TS packets with PID 0x1FFB. This PID shall be reserved exclusively for the SI information. The SI information shall be formatted according to the structure and syntax described in “Program and System Information Protocol for Terrestrial Broadcast and Cable” in [ATSC-3]. Constraints applying to specific transmission media are given in that standard.

System B SI defines eight tables that are carried in TS packets with PID values 0x10 through 0x14, inclusive. The NIT, whose internal structure is not defined in ISO/IEC Standard 13818-1 and which is defined in detail by [ETSI-4], is assigned the PID value 0x10. The PIDs 0x15 through 0x1F inclusive are reserved for future use by System B.

System C SI defines eight tables that are carried in TS packets with PID values 0x10 through 0x14, inclusive. The NIT, whose internal structure is not defined in ISO/IEC Standard 13818‑1 and which is defined in detail by [ARIB-2, ABNT-3], is assigned the PID value 0x10. The PIDs 0x15 through 0x2F inclusive are used or reserved for future use by System C.

##### 2.2.6.2.2 System/Service Information STD model

In System A, the SI ESs identified by TS packets with PID 0x1FFB, as well as SI‑defined PIDs for Event Information Tables and Extended Text Tables, shall adhere to an STD model that may be described by an MPEG smoothing buffer descriptor (§ 2.6.30 in ISO/IEC Standard 13818‑1) with the following constraints:

– sb\_leak\_rate shall be 625 (indicating a leak rate of 250 000 bit/s).

– sb\_size shall be 1 024 (indicating a smoothing buffer size of 1 024 bytes).

Note that the smoothing buffer descriptor is referred to here to describe the STD model for the SI data, and does not imply that a smoothing buffer descriptor for the SI data is to be included in the PMT.

In System B, the SI data shall obey the following constraint. The minimum time interval between the arrival of the last byte of a section to the first byte of the next transmitted section with the same PID, table\_id and table\_id\_extension and with the same or different section\_number shall be 25 ms.

In System C, TS packets of SI with the same PID, are transmitted within the range of 4 kilobytes ±100% (0 to 8 kilobytes) in 32 ms each.

#### 2.2.6.3 Specification of private data services

Private data provides a means of adding new ancillary services to the basic digital television service specified in the System A, System B and System C standards. Private data may be inserted on various layers as specified in ISO/IEC Standards 13818‑1 and 13818‑2 and provides means for further compatible extension of services.

In System A, support of private data is given by mechanisms such as:

– Private data may be transported within the adaptation field of TS packets (§§ 2.4.3.4 and 2.4.3.5 of ISO/IEC Standard 13818‑1).

– Private data may be transported as a separate ESs. The stream\_type codes in the range 0xC4 to 0xFF are available for stream types defined privately (not described in System A standards).

In System B, support of private data is given by mechanisms such as:

– within the adaptation header of TS packets;

– as a separate ES whose PID may be referenced by the PMT. The contents may be identified by one or more of the following: stream\_type field, registration\_descriptor, private\_data\_indicator\_descriptor;

– as private sections;

– as private data within the PES packet header.

In System C, support of private data is given by mechanisms such as:

– a separate ES whose PID may be referenced by the PMT. The contents may be identified by one or more of the following: stream\_type field, data\_component\_descriptor;

– private sections;

– PES packets containing private data.

##### 2.2.6.3.1 Verification model

###### 2.2.6.3.1.1 Verification model for System A

The System A standard uses the verification model characterizing an idealized decoder, as specified in § 2.4 of ISO/IEC Standard 13818‑1 for video, audio and PSI data. For the SI data streams defined in System A, the model is given in § 7 of [ATSC-3].

###### 2.2.6.3.1.2 Verification model for System B

The System B standard uses the verification model characterizing an idealized decoder, as specified in § 2.4 of ISO/IEC Standard 13818‑1 for video, audio and PSI data. For the data streams defined in System B, the models are given by the following specifications:

– § 5.1.4 of [ETSI-4] for Service Information,

– § 5 of [ETSI-2] for Teletext,

– § 6 of [ETSI-6] for Subtitling Systems.

###### 2.2.6.3.1.3 Verification model for System C

The System C standard uses the verification model characterizing an idealized decoder, as specified in § 2.4 of ISO/IEC Standard 13818‑1 for video, audio and PSI data. For the data streams defined in System C, the models are given in [ARIB-4, ABNT-5].

##### 2.2.6.3.2 Stream type and PMT descriptors

A new ancillary service shall be described as a program or ES through documented PSI.

###### 2.2.6.3.2.1 Stream type

Several identifiers that are part of the transport section of the System A Digital Television Standard may be used to identify either the signal or constituent parts thereof. In System A, stream\_type codes in the range 0xC4 to 0xFF may be used to identify private stream types.

No user private stream type codes are assigned by System B and System C.

###### 2.2.6.3.2.2 PMT descriptors

The Ancillary Service specification shall include all pertinent descriptors that are found within the PMT. Specifically, it is recommended that either the private\_stream\_identifier or the registration\_descriptor, or both, be included. System A specifies that the stream\_type is not a standard stream type as given in [ATSC-4].

System A specifies use of descriptors defined in ISO/IEC Standard 13818‑1 as follows:

Although this is not required for a stream with a unique stream\_type code within the System A standard, it will enhance interoperability in the case where the stream is stored outside the standard, or transmitted in some other network that has its own set of stream\_type codes.

System B specifies use of descriptors defined in ISO/IEC Standard 13818‑1 as follows:

video\_stream\_descriptor: shall be used to indicate video streams containing still picture data, or streams which do not comply with the constraints of Main Profile at Main Level.

audio\_stream\_descriptor: shall be used to indicate audio streams with sampling frequencies of 16, 22.05, or 24 kHz.

hierarchy\_descriptor: shall be used to indicate video or audio streams coded as more than one hierarchical layer.

target\_background\_grid\_descriptor: shall be used to indicate target background grids of other than 720 × 576 pixels.

CA\_descriptor: shall be encoded as described in [ETSI-1, ETSI-3].

ISO\_639\_language\_descriptor: shall be present if more than one audio (or video) stream with different languages are present within a program.

System C specifies use of descriptors defined in ISO/IEC Standard 13818‑1 as follows:

CA\_descriptor: shall be encoded as described in [ARIB-1, ABNT-3].

copyright\_descriptor: shall be encoded as described in [ARIB-1, ABNT-3].

### 2.2.7 Assignment of identifiers

In this section, those identifiers and codes which shall have a fixed value are summarized.

#### 2.2.7.1 Transport Stream Packet Identifiers

For all systems, PID values 0x0000 through 0x000F and 0x1FFF are used or reserved by ISO/IEC Standard 13818‑1.

For System A, TS packets identified with PID values in the range 0x0010-0x002F and 0x1FF0‑0x1FFE shall only be used to transport data compliant with standards recognized by System A specifying fixed-value PID assignments in that range. PID 0x1FFB is used to carry SI data [ATSC-3].

For System B, PIDs 0x10 through 0x14 are used by SI [ETSI-2] and PIDs 0x15 through 0x1F are reserved for future extensions to System B.

For System C, PIDs 0x10 through 0x2F are used by SI [ARIB-2, ABNT-3] or reserved for future extensions to System C.

#### 2.2.7.2 Stream type

In System A, the stream\_type codes currently assigned or available for future assignment within System A standards are in the range 0x80 to 0xC3. The stream\_type code for streams carrying System A audio is value 0x81. The stream\_type codes in the range of 0xC4 to 0xFF are reserved to identify program elements defined privately (not described in System A standards).

In System B and System C, no stream\_type codes have been assigned.

#### 2.2.7.3 Descriptors

##### 2.2.7.3.1 System A audio descriptor

In System A Digital Television Standard the audio descriptor shall be included in the TS\_program\_map\_section. The syntax is given in Table 2 of Annex A of System A Standard in [ATSC-4]. There are the following constraints on the System A audio descriptor:

– The value of the descriptor\_tag shall be 0x81.

– If the field textlen exists, it shall have a value of '0x00'.

##### 2.2.7.3.2 Program smoothing buffer descriptor

In System A, the PMT of each program shall contain a smoothing buffer descriptor pertaining to that program in accordance with § 2.6.30 of ISO/IEC Standard 13818‑1. During the continuous existence of a program, the value of the elements of the smoothing buffer descriptor shall not change.

The fields of the smoothing buffer descriptor shall meet the following constraints:

– The field sb\_leak\_rate shall be allowed to range up to the maximum transport rates specified in Annex C § 7.2 in [ATSC-4].

– The field sb\_size shall have a value less than or equal to 2 048. The size of the smoothing buffer is thus ≤ 2 048 bytes.

Inclusion of the program smoothing buffer descriptor in the PMT at the encoding stage and the usage of this information in the decoder is optional for System B compliant services.

##### 2.2.7.3.3 Descriptor tag values

Table 1 identifies descriptor\_tag values in use in System A.

TABLE 1

System A descriptor\_tag use

|  |  |
| --- | --- |
| Descriptor\_tag | Use |
| 0x00-0x3F | Used by or reserved by ISO/IEC Standard 13818-1 |
| 0x40-0x7F | Reserved for harmonization with System B [ETSI-4] |
| 0x80-0xBF | Used by or reserved by System A [ATSC-4] |
| 0xC0-0xFE | User defined |
| 0xFF | User defined by ISO/IEC Standard 13818-1 |

Table 2 identifies descriptor tag values in use in System B.

TABLE 2

System B descriptor\_tag use

|  |  |
| --- | --- |
| Descriptor\_tag | Use |
| 0x00-0x3F | Used by or reserved by ISO/IEC Standard 13818-1 |
| 0x40-0x7F | Used by or reserved for future use by System B [ETSI-4] |
| 0x80-0xFE | User defined(1) |
| 0xFF | User defined by ISO/IEC Standard 13818-1 |
| (1) For inter-operation with System A, descriptor\_tag values 0x80 to 0xBF should not be used within the PMT. | |

Table 3 identifies descriptor tag values in use in system C.

TABLE 3

System C descriptor\_tag use

|  |  |
| --- | --- |
| Descriptor\_tag | Use |
| 0x00-0x3F | Used by or reserved by ISO/IEC Standard 13818-1 |
| 0x40-0x7F | Used by or reserved for future use by System C [ARIB-2, ABNT-2] |
| 0x80-0xBF | User defined(1) |
| 0xC0-0xFE | Used by or reserved for future use by System C [ARIB-2, ABNT-2] |
| 0xFF | User defined by ISO/IEC Standard 13818-1 |
| (1) For inter-operation with System A, descriptor\_tag values 0x80 to 0xBF should not be used within the PMT. | |

#### 2.2.7.4 Table identifiers

Table 4 summarizes the allocation of table\_ID in the System A Digital Television Standard system.

TABLE 4

Table ID usage in System A

|  |  |
| --- | --- |
| Table\_ID | Use |
| 0x00-0x3F | Used by or reserved by ISO/IEC Standard 13818-1 or ISO/IEC Standard 13818-6 |
| 0x40-0x7F | Reserved for harmonization with System B [ETSI-4] |
| 0x80-0x81 | Used by System A [ATSC-5] |
| 0x82-0x8F | Reserved by System A [ATSC-5] for future use |
| 0xC0-0xFB | Used by or reserved for future use by the System A Digital Television Standard |

Table 5 identifies table\_ID in use in System B.

TABLE 5

Table ID usage in System B

|  |  |
| --- | --- |
| Table\_ID | Use |
| 0x00-0x3F | Used by or reserved by ISO/IEC Standard 13818-1 or ISO/IEC Standard 13818-6 |
| 0x40-0x7F | Used by or reserved for future use by System B [ETSI-4] |
| 0x80-0x8F | Used by System B [ETSI-3] for CA message sections |
| 0x90-0xFE | User defined |

Table 6 identifies table\_ID in use in System C.

TABLE 6

Table ID usage in System C

|  |  |
| --- | --- |
| Table\_ID | Use |
| 0x00-0x3F | Used by or reserved by ISO/IEC Standard 13818-1 or ISO/IEC Standard 13818-6 |
| 0x40-0x7F | Used by or reserved for future use by System C [ARIB-2, ABNT-2] |
| 0x80-0x8F | Used by or reserved for future use by System C [ARIB-2, ABNT-2] for CA message sections |
| 0x90-0xBF | User defined |
| 0xC0-0xFE | Used by or reserved for future use by System C [ARIB-2, ABNT-2] |

### 2.2.8 Extensions to the MPEG-2 Systems specification

This section covers extensions to the MPEG-2 Systems specification.

#### 2.2.8.1 Scrambling control

The scrambling control field within the packet header allows all states to exist in the System A Digital Television Standard as defined in Table 7.

TABLE 7

Transport scrambling control field

|  |  |
| --- | --- |
| Transport\_scrambling\_ control | Function |
| 00 | Packet payload not scrambled |
| 01 | Not scrambled; state may be used as a flag for private use defined by the service provider |
| 10 | Packet payload scrambled with “even” key |
| 11 | Packet payload scrambled with “odd” key |

ESs for which the transport\_scrambling\_control field does not exclusively have the value of '00' for the duration of the program, must carry a CA\_descriptor in accordance with § 2.6.16 of ISO/IEC Standard 13818‑1.

The implementation of a digital television delivery system that employs conditional access will require the specification of additional data streams and system constraints.

In System B, scrambling may occur at the TS or PES level. The transport\_scrambling\_control field shall be encoded as defined in Table 8. The PES\_scrambling\_control field shall be encoded as defined in Table 9.

TABLE 8

TS scrambling control field for System B

|  |  |
| --- | --- |
| Transport\_scrambling\_ control | Function |
| 00 | Packet payload not scrambled |
| 01 | Reserved for future System B use |
| 10 | TS packet payload scrambled with “even” key |
| 11 | TS packet payload scrambled with “odd” key |

TABLE 9

PES scrambling control field for System B

|  |  |
| --- | --- |
| PES\_scrambling\_ control | Function |
| 00 | Packet payload not scrambled |
| 01 | Reserved for future System B use |
| 10 | PES packet payload scrambled with “even” key |
| 11 | PES packet payload scrambled with “odd” key |

TS or ES for which the scrambling\_control\_field does not exclusively have the value of '00' for the duration of the program, must carry a CA\_descriptor in accordance with § 2.6.16 of ISO/IEC 13818‑1. The contents of TS packets containing conditional access information follow the format for CA message sections specified in [ETSI-4].

In System C, scrambling may occur at the TS level. The transport\_scrambling\_control field shall be encoded as defined in Table 10.

TABLE 10

TS scrambling control field for System C

|  |  |
| --- | --- |
| Transport\_scrambling\_ control | Function |
| 00 | Packet payload not scrambled |
| 01 | Reserved for future System C use |
| 10 | TS packet payload scrambled with “even” key |
| 11 | TS packet payload scrambled with “odd” key |

TS or ES for which the scrambling\_control\_field does not exclusively have the value of '00' for the duration of the program, must carry a CA\_descriptor in accordance with § 2.6.16 of ISO/IEC Standard 13818-1. The contents of TS packets containing conditional access information follow the format for CA message sections specified in [ARIB-1, ABNT-3].

## 2.3 Features of ISO/IEC Standard 13818‑1 not supported by the System A, System B and the System C standards

The transport definition is based on the MPEG‑2 Systems standard, ISO/IEC Standard 13818‑1; however, it does not implement all parts of the standard. This section describes those elements which are omitted from System A, System B and System C standards.

### 2.3.1 Program streams

The System A, System B and System C standards for transmission in broadcast applications do not include those portions of ISO/IEC Standard 13818-1 which relate exclusively to Program Stream specifications.

### 2.3.2 Still pictures

The System A standard does not include those portions of ISO/IEC Standard 13818‑1 Transport Stream specification which relate to the Still Picture model.

Annex 2  
  
Service multiplex methods

# 1 Introduction

In DTTB, one digital multiplex may carry several television services, each comprised of one or more video components, one or more audio components, and optionally other components as well, including ancillary data. A standardized method is necessary to enable receiving equipment to locate the service of interest and the components of interest in that service, and to enable it to create for the user a suitable navigation environment for friendly access to the digital services available.

Digital transports for DTTB shall include PSI in accordance with § 2.4.4 of ISO/IEC Standard 13818‑1 (MPEG‑2 Systems) as the standard method to facilitate service access.

# 2 MPEG‑2 program specific information

As originally defined in ISO/IEC Standard 13818‑1, PSI consists of four types of tables, PAT, PMT, NIT, and the Conditional Access Table (CAT).

An amendment to ISO/IEC Standard 13818‑1 has added an additional table, the Transport Stream Description Table (TSDT).

## 2.1 Program Association Table (PAT)

The PAT provides the correspondence between a program\_number and the PID value of the TS packets which carry the program definition (PMT).

Value 0x0000 for program\_number is a special case, and indicates that the associated PID shall be the Network PID. The Network PID carries data that defines physical network parameters such as carrier frequencies, modulation methods, etc. The definition of the Network PID is outside the scope of the ISO/IEC Standard 13818‑1 specification.

For TSs in which only System B SI or System C SI is present, program\_number 0x0000 may be specified; if specified, the value of the associated PID shall be 0x0010. For TSs in which only System A SI is present, program\_number 0x0000 may be specified; if specified, the value of the associated PID shall be 0x1FFB.

For TSs in which both System A and System B SI or both System A and System C SI, are present, value 0x0000 for program\_number shall not be specified in the PAT.

## 2.2 Program Map Table (PMT)

The PMT specifies the types of elementary components that make up the service and the PID in the TS that carries them. The PMT provides a method for inclusion of descriptors, at both the level of the service and of each individual component.

## 2.3 Network information

The PAT may reference the Network PID, which carries data whose definition and structure is outside the scope of the MPEG‑2 Systems specification.

## 2.4 Conditional Access Table (CAT)

To support the needs of access control, the CAT associates one or more private Entitlement Management Message streams each with a unique PID value.

## 2.5 Transport Stream Description Table (TSDT)

The TSDT is defined to contain data which may indicate the method for including private data in the TS, or to carry descriptors whose scope includes all services carried in the TS. ISO/IEC Standard 13818‑1 compliant bitstreams are not mandatorily required to carry the TSDT. ISO/IEC Standard 13818‑1 compliant decoders are not mandatorily required to decode the data carried in the TSDT.

# 3 System/Service Information (SI)

The SI is included within an MPEG‑2 TS to assist the user in selection of services and/or events within the digital multiplex, and so that the receiver may automatically configure itself for the selected service. Information carried within SI includes descriptions of services both within the TS carrying the SI and of services on other multiplexes that may be available in the system. In general, SI augments and extends the relevant PSI specified in ISO/IEC Standard 13818‑1 (MPEG‑2 Systems), PAT and PMT.

The PAT may reference the Network PID through definition of a program\_number 0x0000. The definition and structure of tables carried in the Network PID is outside the scope of the MPEG‑2 Systems specification. Three standards are in current use which define Network data. In the System A Digital Television standard, program and system information for United States terrestrial broadcast is standardized [ATSC-3]. In the System B digital television standard, the specification [ETSI-4] provides the definition of SI for various transmission media including cable, satellite, and terrestrial broadcast. In the System C digital television standard, the specification [ARIB-2, ABNT‑2, ABNT-3, ABNT-4] provides the definition of SI for digital broadcast.

## 3.1 System A system information and program guide

System A SI Standard [ATSC-3] specifies that SI data is carried in TS packets with PID value 0x1FFB.

The specification defines a Master Guide Table and Virtual Channel Table database. These tables may reference event information and extended text messages carried in other PID streams, or may include information for events present on other transport multiplexes or analogue channels.

## 3.2 System B service information

System B standard [ETSI-4] specifies a number of tables, carried in several pre‑assigned PID values. Tables include the NIT, the Service Description Table (SDT), the Event Information Table (EIT), the Time Offset Table (TOT), the Running Status Table (RST), the Time and Date Table (TDT), and the Bouquet Association Table (BAT).

## 3.3 System C service information

System C standard [ARIB-2, ABNT-2, ABNT-3, ABNT-4] specifies a number of tables, carried in several pre-assigned PID values. Tables include the NIT, the Service Description Table (SDT), the Event Information Table (EIT), the Time Offset Table (TOT), the Running Status Table (RST), the Time and Date Table (TDT), the Bouquet Association Table (BAT), the Local Event Information Table (LIT), the Event Relation Table (ERT), the Index Transmission Table (ITT), the Partial Content Announcement Table (PCAT), the Stuffing Table (ST), the Broadcaster Information Table (BIT), the Network Board Information Table (NBIT), and the Linked Description Table (LDT).

## 3.4 Compatible carriage of SI in System A, System B and System C

ITU-R recognizes that, due to differing functional requirements, the methods for conveying SI for DTTB will vary to some degree worldwide. The exchange of programming from various sources will continue to be necessary, placing special demands on the transport layer. Harmonization of SI standards simplify such exchanges and facilitate equipment inter-operability.

Harmonization of System A, System B and System C SI involves:

– reservation of certain user-private PID values in each standard;

– compatible allocation of table\_ID values;

– compatible allocation of descriptor tag values;

– compatible allocation of stream\_type values; and

– compatible rules for use of MPEG-defined descriptors.

### 3.4.1 Transport Stream (TS) descriptors

ISO/IEC has defined the TS\_description\_section (table\_ID 0x03) to carry TS descriptors in Transport Stream packets with PID value 0x0002.

When the TS carries System/Service Information of more than one System, the TS\_description\_section may be included to indicate that fact. If included, it shall appear in TS packets with PID value 0x0002, and it shall carry an ISO/IEC registration\_descriptor formatted as shown in Table 11.

TABLE 11

ITU-R registration descriptor

|  |  |  |  |
| --- | --- | --- | --- |
| Syntax | No. of bits | Mnemonic | Value |
| ITUR\_registration\_descriptor(){ |  |  |  |
| descriptor\_tag  descriptor\_length  format\_identifier  recommendation\_number  System\_A\_SI\_present  System\_B\_SI\_present  System\_C\_SI\_present  reserved  } | 8  8 32 32  1  1  1 13 | uimsbf uimsbf uimsbf uimsbf bslbf bslbf bslbf bslbf | 0x05 0x0A |

descriptor\_tag: an 8-bit field that identifies the type of descriptor. For the registration\_descriptor the value is 0x05.

descriptor\_length: an 8-bit count of the number of bytes following the descriptor\_length itself, in this case 10 bytes.

format\_identifier: a 32-bit value that unambiguously identifies the standard body supplying the descriptor. For the purposes of associating the TS with this ITU-R Recommendation, the value of the format identifier shall be determined at a later time.

recommendation\_number: a 32-bit field that associates the TS with this ITU-R Recommendation number. The value shall be determined at a later time.

System\_A\_SI\_present: a binary flag that indicates, when set, that the TS carries SI in accordance with System A SI specification [ATSC-3]. When the flag is clear, System A SI is not present.

System\_B\_SI\_present: a binary flag that indicates, when set, that the TS carries SI in accordance with System B specification [ETSI-4]. When the flag is clear, System B SI is not present.

System\_C\_SI\_present: a binary flag that indicates, when set, that the TS carries SI in accordance with System C specification [ARIB-2, ABNT-2, ABNT‑3, ABNT-4]. When the flag is clear, System C SI is not present.

### 3.4.2 Reservation of PID values

Certain PID values in the “user private” range of each of the SI specifications must be reserved to achieve harmonious carriage of both. To this end:

0x0000 through 0x000F: are reserved by ISO/IEC 13818‑1.

0x0010 through 0x001F: are reserved for carriage of System B SI [ETSI-4]) or System C SI [ARIB-2, ABNT-2]. System A [ATSC-4] disallows these PID values to be used for TS\_program\_map\_section() and program elements.

0x0020 through 0x002F: are used or reserved for carriage of System C SI [ARIB-2, ABNT‑2]. System A [ATSC-4] disallows these PID values to be used for TS\_program\_map\_section() and program elements.

0x1FF0 through 0x1FFA: System A [ATSC-4] disallows these PID values to be used for TS\_program\_map\_section() and program elements.

0x1FFB: is reserved for carriage of System A SI [ATSC-3].

0x1FFC through 0x1FFE: System A [ATSC-4] disallows these PID values to be used for TS\_program\_map\_section() and program elements.

### 3.4.3 Allocation of table ID values

Strictly speaking, the scope of one table\_ID does not extend beyond the PID that carries the table. To reduce confusion, however, it is very desirable that table\_ID values in use in non-private PID streams do not overlap. Therefore, table\_ID values shall be allocated as follows.

0x00 through 0x3F: are used by or reserved by ISO/IEC 13818‑1 or ISO/IEC 13818‑6.

0x40 through 0x7F: are used by or reserved for System B SI and extensions to that standard [ETSI-4], or for System C SI and extensions to that standard [ARIB-2, ABNT-2]. In System A, this range of table\_ID values is reserved for harmonization with System B.

0x80 through 0x8F: are used by or reserved for future use by System A [ATSC-5], System B [ETSI-3] and System C [ARIB-2, ABNT-2] for CA message sections.

0x90 through 0xBF: are available for user private tables without conflicts with any one of the SI standards.

0xC0 through 0xFE: are used by or reserved for System C SI and extensions to that standard [ARIB-2, ABNT-2]. This range of table\_ID values falls into the System B “user defined” range.

0xC0 through 0xFB: are used by or reserved for future use by System A.

### 3.4.4 Allocation of descriptor tag values

Descriptor tag values shall be allocated as follows:

0x00 through 0x3F: are used by or reserved by ISO/IEC 13818‑1.

0x40 through 0x7F: are used by or reserved for System B SI and extensions to the standard [ETSI-4], or for System C SI and extensions [ARIB-2, ABNT-2].

0x80 through 0xBF: are used by or reserved for System A and extensions to that standard [ATSC-4].

0xC0 through 0xFE: are used by or reserved for System C SI and extensions to that standard [ARIB-2, ABNT-2].

### 3.4.5 Allocation of stream type values

The stream\_type field is present in the PMT to specify the type of program element carried within the packets identified in the associated elementary\_PID field. Stream type values shall be allocated as follows:

0x00 through 0x7F: are reserved by ISO/IEC 13818‑1.

0x80 through 0xC3: are used by or reserved for System A and extensions to the standard [ATSC-4].

0xC4 through 0xFF: are available for user private stream types without conflict with any one of the standards.

### 3.4.6 Rules for use of descriptors in the PMT

Given that the PMT is a structure that would be processed in common among equipment conforming to the System A, System B and System C SI standards, certain compatibility considerations arise.

#### 3.4.6.1 MPEG‑2 registration descriptors

System A specifies that an MPEG‑2 registration\_descriptor may be used to identify a service as compliant with the System A standard. When used, this MPEG‑2 registration\_descriptor appears in the PMT at the service (program) level. The format\_identifier field for this application is specified as 0x4741 3934.

System A further specifies that a registration\_descriptor is required in conjunction with audio ESs (stream\_type value 0x81) in the PMT. The format\_identifier field in this case is 0x4143 2D33.

#### 3.4.6.2 ISO\_639\_language\_descriptor

System B allows use of both ISO 639.2/B and /T language codes. For compatibility with future standards derived from the System A specification [ATSC-3, ATSC-4], it is recommended that only ISO 639.2/B codes be used. It is further recommended that all audio ESs in the PMT include an associated ISO\_639\_language\_descriptor.

#### 3.4.6.3 Smoothing buffer descriptor

In System A, a smoothing buffer descriptor is used to describe the STD model for the SI data; however, the smoothing buffer descriptor for the SI data is not required to be included in the PMT.

#### 3.4.6.4 Other MPEG-defined descriptors

Other MPEG-defined descriptors may appear in the PMT without restriction. Their function and use is specified in ISO/IEC Standard 13818‑1.

#### 3.4.6.5 System B SI-defined descriptors

The following System B-defined descriptors may be present in the PMT and may be ignored by equipment processing the TS according to the System A standard: the mosaic\_descriptor (tag value 0x51), the stream\_identifier\_descriptor , the teletext\_descriptor (tag value 0x56), the subtitling\_descriptor (tag value 0x59), and the service\_move\_descriptor (tag value 0x60). In addition, the following System B-defined descriptors may be present in the PMT and may be ignored by equipment processing the TS according to the System C standard: the teletext\_descriptor (tag value 0x56), the subtitling\_descriptor (tag value 0x59), and the service\_move\_descriptor (tag value 0x60).

#### 3.4.6.6 System A-defined descriptors

The System A standards reserve the range 0x80 through 0xBF for descriptor tag values. In particular, System A defines the audio\_stream\_descriptor, tag value 0x81 (see System A specification [ATSC-2]). The audio\_stream\_descriptor is present in the PMT and may be ignored by equipment not supporting the System A audio standard. Note that inclusion of a registration\_descriptor for System A audio in the PMT is optional in System A specification [ATSC-4].

#### 3.4.6.7 System C SI-defined descriptors

The following System C-defined descriptors may be present in the PMT and may be ignored by equipment processing the TS according to the System A or System B standard: the country\_availability\_descriptor (tag value 0x49), the linkage\_descriptor (tag value 0x4A), the component\_descriptor (tag value 0x50), the parental\_rating\_descriptor (tag value 0x55), the hierarchical transmission\_descriptor (tag value 0xC0), the digital copy control\_descriptor (tag value 0xC1), the target region descriptor (tag value 0xC6), the video decode control descriptor (tag value 0xC8), the content availability\_descriptor (tag value 0xDE), the carousel compatible composite\_descriptor (tag value 0xF7), the conditional playback\_descriptor (tag value 0xF8), the emergency information\_descriptor (tag value 0xFC), the data component\_descriptor (tag value 0xFD), and the system\_management descriptor (tag value 0xFE). Furthermore, the following System C-defined descriptors may be present in the PMT and may be ignored by equipment processing the TS according to the System A standard: the mosaic\_descriptor (tag value 0x51), the stream\_identifier\_descriptor (tag value 0x52).

Appendix 1  
  
System A Standard

References

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ATSC-5 Standard A/70A, “Conditional access system for terrestrial broadcast, Revision A,” Advanced Television Systems Committee. (2004)

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System B Standard

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System C Standard

References

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ARIB-2 STD-B10 Version 4.8, “Service information for digital broadcasting system,” Association of Radio Industries and Businesses. (2008 )

ARIB-3 STD-B32 Version 2.1. “Video coding, audio coding and multiplexing specifications for digital broadcasting,” Association of Radio Industries and Businesses. (2007)

ARIB-4 STD-B24 Version 5.2. “Data coding and transmission specification for digital broadcasting,” Association of Radio Industries and Businesses. (2008)

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ABNT-4 NBR 15603-3, “Digital terrestrial television – Multiplexing and service information (SI) – Part 3: Syntaxes and definitions of extension information of SI.” (2009)

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1. Radiocommunication Study Group 6 made editorial amendments to this Recommendation in October 2010 in accordance with Resolution ITU-R 1. [↑](#footnote-ref-1)