ETSI TS 102 592-1 V1.1.2 (2009-07)

Technical Specification

Digital Video Broadcasting (DVB);
IP Datacast: Electronic Service Guide (ESG)
Implementation Guidelines;
Part 1: IP Datacast over DVB-H
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Foreword

This Technical Specification (TS) has been produced by Joint Technical Committee (JTC) Broadcast of the European Broadcasting Union (EBU), Comité Européen de Normalisation ELECTrotechnique (CENELEC) and the European Telecommunications Standards Institute (ETSI).

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

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Founded in September 1993, the DVB Project is a market-led consortium of public and private sector organizations in the television industry. Its aim is to establish the framework for the introduction of MPEG-2 based digital television services. Now comprising over 200 organizations from more than 25 countries around the world, DVB fosters market-led systems, which meet the real needs, and economic circumstances, of the consumer electronics and the broadcast industry.

The present document is part 1 of a multi-part deliverable covering the IP Datacast Electronic Service Guide implementation guidelines over DVB-H and DVB-SH as identified below:

Part 1: IP Datacast over DVB-H;

Part 2: IP Datacast over DVB-SH.

Introduction

IP Datacast is an end-to-end broadcast system for delivery of any types of digital content and services using IP-based mechanisms. An inherent part of the IPDC system is that it comprises a unidirectional DVB broadcast path and a bi-directional mobile/cellular interactivity path. IPDC is thus a platform for convergence of services from mobile/cellular and broadcast/media domains. The present document gives the implementation guidelines on the use of the Electronic Service Guide in IP Datacast over DVB-H system. TS 102 592-2 [i.8] is a corresponding document guide lining on the use of Electronic Service Guide in IP Datacast over DVB-SH system.
1 Scope


The present document intends in particular to guide implementers of IP Datacast over DVB-H Services, Servers and Terminals to make best use of the specification IP Datacast over DVB-H: Electronic Service Guide TS 102 471 [1]. The document is structured into three main clauses, some of them addressing particular groups of readers. Clause 5 provides an overview of the ESG data model which might be of interest for all readers. The following clause 6 describe typical business and usage scenarios of service delivery over broadcast and related instantiation examples of the ESG data model. Accordingly clause 6 is especially relevant for service implementers. Clause 7 provides guidelines for the terminal behaviour which might be of interest in particular to terminal implementers. Clause 8 provides ESG delivery guidelines for those implementing DVB IPDC headend systems.

As those main clauses have particular groups of readers in focus and it should be possible to read those clauses independently of each other. However, it might wise to read the guideline in whole if the reasoning of implementation guidelines in particular clauses are of interest.

2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific.

- For a specific reference, subsequent revisions do not apply.
- Non-specific reference may be made only to a complete document or a part thereof and only in the following cases:
  - if it is accepted that it will be possible to use all future changes of the referenced document for the purposes of the referring document;
  - for informative references.

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

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

2.1 Normative references

The following referenced documents are indispensable for the application of the present document. For dated references, only the edition cited applies. For non-specific references, the latest edition of the referenced document (including any amendments) applies.

[4] ETSI TS 102 474: "Digital Video Broadcasting (DVB); IP Datacast over DVB-H: Service Purchase and Protection".
[6] ETSI TS 102 005: "Digital Video Broadcasting (DVB); Specification for the use of Video and Audio Coding in DVB services delivered directly over IP protocols”.


[12] ETSI TS 102 822-3-1: "Broadcast and On-line Services: Search, select, and rightful use of content on personal storage systems ("TV-Anytime"); Part 3: Metadata; Sub-part 1: Phase 1 - Metadata schemas”.

[13] IANA: "Internet Multicast Addresses”.


NOTE: See http://www.iana.org/assignments/ipv6-multicast-addresses.

[15] IANA: "Port Numbers”.


[16] IETF RFC 2616: "Hypertext Transfer Protocol - HTTP/1.1”.


NOTE: See http://www.w3.org/TR/REC-xml-names/.

[21] ETSI TS 102 822-3-2: "Broadcast and On-line Services: Search, select, and rightful use of content on personal storage systems ("TV-Anytime"); Part 3: Metadata; Sub-part 2: System aspects in a uni-directional environment”.

[22] IETF RFC 3629: "UTF-8, a transformation format of ISO 10646”.


[25] IETF RFC 2326: "Real Time Streaming Protocol (RTSP)”.

[26] IETF RFC 2368: "The mailto URL scheme”.

[27] ISO/IEC 13818-1: "Information Technology - Generic coding of moving pictures and associated audio information: Systems”.

[28] IANA: "MIME Media Types”.

NOTE: See at http://www.iana.org/assignments/media-types.

[29] Void.


NOTE: See http://www.dvb.org/.


NOTE: See http://www.dvb.org/.

[34] IETF RFC 2806: "URLs for Telephone Calls".


2.2 Informative references

The following referenced documents are not essential to the use of the present document but they assist the user with regard to a particular subject area. For non-specific references, the latest version of the referenced document (including any amendments) applies.

[i.1] ETSI TS 102 468: "Digital Video Broadcasting (DVB); IP Datacast over DVB-H: Set of Specifications for Phase I".

[i.2] ETSI TR 102 473: "Digital Video Broadcasting (DVB); IP Datacast over DVB-H: Use Cases and Services".

[i.3] ETSI TR 102 469: "Digital Video Broadcasting (DVB); IP Datacast over DVB-H: Architecture".

[i.4] ETSI TS 102 591: "Digital Video Broadcasting (DVB); IP Datacast over DVB-H: Content Delivery Protocols (CDP) Implementation Guidelines".

[i.5] ETSI TR 102 377: "Digital Video Broadcasting (DVB); DVB-H Implementation Guidelines".

[i.6] ETSI TS 126 234: "Universal Mobile Telecommunications System (UMTS); LTE; Transparent end-to-end Packet-switched Streaming Service (PSS); Protocols and codecs (3GPP TS 26.234)".

[i.7] 3GPP2 TS C.S0046: "3G Multimedia streaming Service".


3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

acquisition information: information necessary to acquire a service or content

content: atomic content part of the service described, and scheduled separately

DVB-H Burst: burst of an elementary stream

NOTE: Elementary streams are delivered in bursts due to time slicing in DVB-H.

elementary stream: stream of transport packets within a transport stream sharing a common Packet Identifier (PID)

NOTE: The elementary stream definition differs from the one defined in MPEG-2 (ISO/IEC 13818-1 [27]).
ETSI auxiliary data: ESG data, which is referenced from an instance of the XML based data model, e.g. an SDP file, an HTML page or a PNG file

NOTE: Even though SDP files can be considered as ESG auxiliary data, it is possible to transport them within the ESG fragment stream or as files within a FLUTE session.

ESG container: structure to group ESG data into one transport object for delivery purposes

ESG fragment: fragment of ESG data delivered in the ESG fragment stream and referred to by a fragment reference in the encapsulation structure

NOTE: Namely an ESG fragment can be an ESG XML fragment, ESG auxiliary data or private auxiliary data.

ESG fragment stream: stream of ESG fragments which contributes to the same ESG on receiver end

NOTE: With respect to the transport layer this ESG fragment stream can be compiled from several transport streams, e.g. IP streams.

ESG fragment type: category of ESG fragment e.g. ESG XML fragment, ESG auxiliary data or private auxiliary data

ESG init container: ESG container carrying data structures for initialization, such as the ESG init message and the ESG main fragment

ESG init message: initialization information to decode ESG fragments

ESG session partition declaration: tells the terminal, how the ESG is partitioned in ESG Sessions, what are the partitioning criteria for each session

ESG XML fragment: ESG fragment of an XML instance which is an instantiation of a datatype

NOTE: A limited set of ESG XML fragment types have been defined in TS 102 471 [1].

ESG XML fragment type: according to the ESG data model defined in TS 102 471 [1] the ESG XML fragment type is a category of ESG XML fragments

NOTE: The ESG XML fragment types are defined based on the ContextPath which identifies an element and its datatype in an XML instance. These ContextPaths and the related datatypes are declared in table 6.2 of TS 102 471 [1] or in the DecoderInit.

interactive channel: connection over a bidirectional network including a return channel from the terminal

IP flow: flow of IP datagrams each sharing the same IP source and destination address

IP platform: set of IP flows managed by an organization

NOTE: The IP platform represents a harmonized IP address space that has no address collisions. The concept of IP platforms is described in more detail in TS 102 470 [5].

private auxiliary data: data of which the format is not specified in TS 102 471 [1]

purchase channel: purchase system, through which a service may be purchased

purchase information: information to display to the user that a service needs to be purchased and the information that is necessary to access and acquire rights to consume a service or content

purchase item: service bundle to which pricing information is attached

schedule event: broadcast event which is described separately

service: offer from a service provider and has media content related to it

service: service offering e.g. Broadcast TV Channel, soap opera service

service bundle: group of services composed respectively offered by a single party
3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3G</td>
<td>3rd Generation</td>
</tr>
<tr>
<td>3GPP</td>
<td>3rd Generation Partnership Project</td>
</tr>
<tr>
<td>3GPP2</td>
<td>3rd Generation Partnership Project 2</td>
</tr>
<tr>
<td>ALC</td>
<td>Asynchronous Layered Coding</td>
</tr>
<tr>
<td>AUX Data</td>
<td>AUXiliary Data</td>
</tr>
<tr>
<td>AV or A/V</td>
<td>Audio/Visual</td>
</tr>
<tr>
<td>BCRO</td>
<td>BroadCast Right Object</td>
</tr>
<tr>
<td>CA</td>
<td>Conditional Access</td>
</tr>
<tr>
<td>CDP</td>
<td>Content Delivery Protocol</td>
</tr>
<tr>
<td>DNS</td>
<td>Domain Name Service</td>
</tr>
<tr>
<td>DRM</td>
<td>Digital Right Management</td>
</tr>
<tr>
<td>DVB</td>
<td>Digital Video Broadcasting</td>
</tr>
<tr>
<td>DVB-H</td>
<td>Digital Video Broadcast - Handheld</td>
</tr>
<tr>
<td>ESG</td>
<td>Electronic Service Guide</td>
</tr>
<tr>
<td>FDT</td>
<td>File Delivery Table</td>
</tr>
<tr>
<td>FEC</td>
<td>Forward Error Correction</td>
</tr>
<tr>
<td>FLUTE</td>
<td>File deLivery over Unidirectional Transport</td>
</tr>
<tr>
<td>GZIP</td>
<td>GnuZIP</td>
</tr>
<tr>
<td>HTML</td>
<td>HyperText Markup Language</td>
</tr>
<tr>
<td>HTTP</td>
<td>HyperText Transfer Protocol</td>
</tr>
<tr>
<td>IANA</td>
<td>Internet Assigned Numbers Authority</td>
</tr>
<tr>
<td>ID</td>
<td>IDentifier</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>IPDC</td>
<td>IP DataCast</td>
</tr>
<tr>
<td>KMS</td>
<td>Key Management System</td>
</tr>
<tr>
<td>LCT</td>
<td>Layered Coding Transport</td>
</tr>
<tr>
<td>MIME</td>
<td>Multipurpose Internet Mail Extensions</td>
</tr>
<tr>
<td>MPE</td>
<td>Multi Protocol Encapsulation</td>
</tr>
<tr>
<td>MPE-FEC</td>
<td>MultiProtocol Encapsulation - Forward Error Correction</td>
</tr>
<tr>
<td>MPEG</td>
<td>Moving Picture Expert Group</td>
</tr>
<tr>
<td>MSS</td>
<td>Multimedia Streaming Service</td>
</tr>
<tr>
<td>OSF</td>
<td>Open Security Framework</td>
</tr>
<tr>
<td>PEK</td>
<td>Program Encryption Key</td>
</tr>
<tr>
<td>PID</td>
<td>Packet IDentifier</td>
</tr>
<tr>
<td>PNG</td>
<td>Portable Network Graphics</td>
</tr>
<tr>
<td>PSI/SI</td>
<td>Program Specific Information/Service Information</td>
</tr>
<tr>
<td>PSS</td>
<td>Packet switched Streaming Service</td>
</tr>
<tr>
<td>RFC</td>
<td>Request For Comments</td>
</tr>
<tr>
<td>RI</td>
<td>Rights Issuer</td>
</tr>
<tr>
<td>RO</td>
<td>Rights Object</td>
</tr>
<tr>
<td>ROAP</td>
<td>Rights Object Acquisition Protocol</td>
</tr>
<tr>
<td>RTCP</td>
<td>Real-time Transport Control Protocol</td>
</tr>
<tr>
<td>RTP</td>
<td>Real-time Transport Protocol</td>
</tr>
<tr>
<td>RTSP</td>
<td>Real Time Streaming Protocol</td>
</tr>
<tr>
<td>SDP</td>
<td>Session Description Protocol</td>
</tr>
<tr>
<td>SEK</td>
<td>Service Encryption Key</td>
</tr>
<tr>
<td>SOC</td>
<td>Service Operation Centre</td>
</tr>
</tbody>
</table>
4 Examples

The examples represent a particular way to instantiate an ESG to announce services described in the use cases. These examples are seen be good practice for these particular use cases.

The examples, e.g. example instantiations of use cases, are marked with borders and grey background colour, see below.

This is an example.

5 Overview

In this clause an overview of the data model as specified in TS 102 471 [1] is given. This overview comprises the objectives of the ESG data model specification, an overview of the specified ESG XML fragments, the references between them and strategies of data model instantiations for a particular set of use cases.

In figure 5.1 a graphical representation of the data model is depicted. In this diagram each defined ESG XML fragment is represented by an labelled block. The references between the fragments are depicted as arrows in the direction the reference is declared.

The data model as specified in TS 102 471 [1] has been designed to support a known set of common use cases. It is anticipated that the data model will require extensions in the future to support additional use cases.
5.1 Objectives of the ESG data model

The ESG is primarily user attractor data, enabling the user to select and acquire content (acquisition information and purchase information have some exceptions to identify the related content respectively the related purchase information).

For a valid ESG instance it is not mandated to instantiate a particular fragment type. However the present document gives a guideline what fragments are relevant to support dedicated functionality respectively use case and how to instantiate the dedicated fragments.

5.1.1 Design goals

The ESG data model was design with the following goals in mind, so as to simplify the implementation.

- small number of references to:
  a) limit the number of ways of representing a use case;
  b) to unify the processing;
  c) limit computational complexity.
- small number of ESG XML fragment types to represent the core information required by the use cases identified for phase 1.

5.2 ESG fragment types

In this clause the ESG fragment types defined in TS 102 471 [1] are introduced and their purpose is described.

5.2.1 Service bundle fragment

The service bundle fragment is used to group one or more services. The service bundle fragment can then be referenced by a purchase fragment enabling the purchase of rights to the set of services forming the service bundle.

This is an optional fragment type, however at least one service bundle fragment must be present if a purchase fragment is available.

5.2.2 Service fragment

The service fragment enables the definition of a service offering. Where a service offering may be for example:

- a streaming service;
- a download service;
- a combination of streaming and download.

The service fragment provides descriptive and possibly visual information which may be used to attract a user to consume the service, and control information to enable a terminal to configure itself for consumption of the service (this is achieved via a reference to one or more acquisition fragments).

For display efficiency of selectable services to the end user, it is recommended that there is one service fragment per service.

NOTE: Content described by content fragments can be part of multiple services e.g. a highlight service.

5.2.3 Schedule event fragment

The schedule event fragment defines a period of time during which one content item is transmitted on the referenced streaming service. It can also define a period of time during which one or more content items are transmitted on the referenced file download service.
In both cases the time period is described by the elements PublishedStart time and Published Time. Although the instantiation of PublishedStart time is optional, it is recommended to use it. Published Time is optional and might not be present if the Published End time is identical to the Published Start time of the consecutive schedule event of the described service assuming the schedule events are ordered in ascending order of PublishedStart time. However as ScheduleEvents can overlap for instance in the case of download content it is safer to always specify PublishedStart time and Published End time.

It is recommended that PublishedStart time and Published End time are specified as Coordinated Universal Time (UTC) and to signal this explicitly by adding a “Z” to the dateTime string e.g. “2006-03-02T20:15:00Z”. If this is not the case the time shift has to be specified according to XML schema [18].

This schedule event fragment may for example describe:

- a traditional TV program;
- one or more files available during the defined period on the FLUTE carousel.

A content fragment describing the content item available during the scheduled event is identified via the element ContentFragmentRef.

In addition the schedule event fragment may reference one or more acquisition fragments which enables the terminal to configure itself, for consumption of the event.

The PublishedStart time and Published End time of schedule event fragments can be used to infer the lifetime of a service. If the services availability is not discernable from the available schedule events, then it is recommended that a schedule event fragment that has no ContentFragmentRef element, is used to define the lifetime of the service.

NOTE: The times used within the ESG fragments only declare published times and so it is not recommended to use these values to control acquisition. These published times are declared in UTC where the current time can be inferred from the TDT available within the transport stream carrying the ESG service. In addition there is a sampling clock carried within an RTCP sender reports that are used by the player to perform playout of the content. The “t=” fields in the SDP files may refer to this clock (see clause 5.1.2.1 of TS 102 591 [i.4]). The clock carried within RTCP sender reports may be independent of that signalled in the TDT.

5.2.4 Content fragment

The content fragment provides metadata about a content item. This content item may be a video and/or audio asset, or an interactive application. A content item is the smallest entity in the understanding of a non technical person e.g. a video composed from audio and video or an interactive application.

The metadata is used to provide information to the user about the content of a schedule event respectively of a service.

There is one content fragment for every content item. The content fragment may be referenced from, zero, one or several schedule event fragments. In addition a content fragment may make a reference to zero or more service fragments on which the content will be available. This reference may be used to indicate the service on which the content will be available even if a schedule event referring to this content is not available yet.

5.2.5 Acquisition fragment

The acquisition fragment provides information required for the consumption of the content referenced by a service or schedule event fragment. Specifically the acquisition fragment contains the SDP or the location of an SDP stream which carries the SDP.

For services containing streamed media such as TV services it is recommended that at least one default acquisition fragment is referenced by a service fragment, with additional optional acquisition fragments being referenced from schedule event fragments, to signal additional options to those signalled within the services default acquisition.

The default acquisition fragment is assumed to describe the continuously available set of media components that form the service.
In situations where additional media components are available (e.g. additional audio track) for a given schedule event, these are signalled by the schedule event fragment referencing an acquisition fragment that describes the media components that are available for the event.

In the case of schedule event related acquisition fragments, the ContentLocation element if present in the ScheduleEvent fragment signals the entry point for the consuming application. The contentMimeType attribute within the AcquisitionType is used to determine the primary MIME type of the file serving as entry point to be delivered within a given session and to determine the application that is able to consume the files.

If such indication cannot be given by the MIME type then the contentMimeType attribute should be an empty string.

   EXAMPLE:    contentMimeType = ""

It is recommended to use the MIME types registered by IANA [28] or those defined in the IPDC specifications. Not complying to this recommendation of using MIME types may result in interoperability problems as terminals might not know how to process the related content.

As an example in a webcast service the ContentLocation element may be set to "http:/foo.htm" and the contentMimeType may be set to "text/html" to indicate that the entry point is a HTML page, even though a large number of the files delivered may be images used within the HTML page.

   NOTE:    This recommendation assumes that all entry points in the references to the acquisition fragment are of the described MIME type.

Ultimately only the FDT provides the MIME type associated with each file delivered through the Content-Type attribute, which is mandatory for FLUTE when used in IP Datacast over DVB-H.

5.2.6 Purchase fragment

The purchase fragment is an entity which provides information necessary to gain access to a particular set of services. This information is composed of both attractor information and data required by the referenced SPP system to enable the purchase of rights to consume the set of services.

5.2.7 Purchase channel fragment

The purchase channel fragment provides information about a service provider offering service bundles for purchase. This information includes a description of the provider and its contact points (e.g. telephone number, URL) that can be displayed to the user, or used by the terminal for an automatic purchase. Additional information that is specific to the key management system used by the provider can also be included in this fragment.

5.3 Mapping of use cases to fragments and fragment references

In this clause an overview of common use cases, their concepts and how they relate to concepts in the ESG data model is given. A more elaborated discussion of business and usage scenarios is provided in clause 6.

Signalling of availability of a TV Channel:

- The concept of a TV channel maps in the data model to a concept of a service.
- To signal the availability of a TV channel, a service fragment is instantiated.

Signalling the availability of a TV Channel with multiple options e.g. multiple languages:

- An instantiation of a generic acquisition fragment or acquisition fragments covering the primary option (language) or primary options (languages), respectively.
- An instantiation of separate acquisition fragment covering the supplemental option referred to by the Schedule fragment.
Signalling that a TV broadcaster or service operator is offering multiple channels or multiple services:

- The bundle of services is signalled by instantiating a service bundle fragment.
- The service bundle fragment contains references to one or multiple service fragments.
- The service bundle fragment can have different purchase fragments attached to, e.g. to enable the purchase over different purchase systems.

Signalling that a network operator or TV broadcaster adds a new offer based on an existing service e.g. a soap opera service:

- The new offer is signalled by instantiating a new service fragment.
- As the new offer is based on an already existing service, the newly instantiated schedule event fragments of the new service refers to existing content fragments.
- Optional also a new service bundle and purchase fragment might be signalled.

Signalling that a mobile network operator provides a service bundle of existing third party services:

- The new service bundle is signalled by instantiating a new service bundle fragment referencing existing service fragments. Optionally a new purchase fragment might be instantiated to allow the purchase of rights to consume the set of services.

### 5.4 Use of Classification schemes

Classification schemes provide the mechanism for defining and describing a set of terms used within an ESG instance. IPDC over DVB-H has defined a number of classification schemes that it recommends for use within an IPDC over DVB-H system. classification schemes are uniquely identified via the uri attribute declared in the ClassificationScheme element.

The IPDC over DVB-H specification allows the delivery of classification schemes as part of the ESGMain fragment. However it is recommended that the terminal holds a representation of commonly referenced classification schemes used within an ESG instance. These classification schemes are used by the terminal to:

- provide a human readable representation of the term to the end user e.g. name of the genre term or icon;
- infer the position of a term within the term hierarchy. This may be used by the terminal for example to return all content descriptions which are from the term "Sport". The terminal will use the hierarchy to search for all content descriptions which have a genre field set to "Sport" or have a genre field which is a descendent of the "Sport" term.

For more information on the use of classification schemes, how they may be extended, and how an element can reference a term within a classification scheme refer to ISO/IEC 15938-5 [19].

#### 5.4.1 PurchaseType and QuantityUnit

In this clause a recommendation for classification schemes which can be used for the controlled terms in PurchaseType and QuantityUnit of the purchase fragment is given.

It is recommended to use the classification scheme urn:tva:metadata:cs:PurchaseTypeCS:2004 for the controlled terms in PurchaseType as defined in TS 102 471 [1].

It is recommended to use the classification scheme urn:tva:metadata:cs:UnitTypeCS:2004 for the controlled terms in QuantityUnit as defined in TS 102 471 [1].
5.4.2 RoleType

In this clause, a recommendation for a role classification scheme is given which can be used for the "role" attribute of the "Character" element within the "CreditsList" element of the content fragment.

It is recommended to use the TVARoleCS classification scheme uri="urn:tva:metadata:cs:TVARoleCS:2005", specified in TS 102 822-3-1 [12]. In particular the use of terms imported by the TVARoleCS classification scheme from the MPEG-7 RoleCS classification scheme uri="urn:mpeg:mpeg7:cs:RoleCS:2001" is recommended. The other terms from the TVARoleCS classification scheme could be used.

5.4.3 GenreType

In this clause a recommendation of a classification schemes that can be used within the GenreType of the ServiceBundle, the service or the content fragment.

A number of genre references may be made within a single fragment to signal, the intended audience, main genre, and secondary genre.

The following example shows how an educational, biology content item targeted at children is represented.

```xml
<Content contentID="dvbipdc://example.com/Content100">
  <Title xml:lang="en">Content Item 100</Title>
  <Genre type='main' href="urn:tva:metadata:cs:ContentCS:2005:3.1.3.6.2"/>
  <Genre type='secondary' href="urn:tva:metadata:cs:ContentCS:2005:3.1.6.2.1"/>
  <Genre type='other' href="urn:tva:metadata:cs:IntendedAudienceCS:2005:4.2.1"/>
  <Duration>PT5M</Duration>
</Content>
```

In the case of primary and secondary genre it is recommended to use the terms defined in the third or fourth layer of the classification scheme urn:tva:metadata:cs:ContentCS:2005 as defined in TS 102 822-3-1 [12].

For instance the fourth layer term "football (soccer)" with termId="3.2.3.12" can be used to signal football genre.

For the intended audience it is recommended to use the terms defined in the third layer of the classification scheme urn:tva:metadata:cs:IntendedAudienceCS:2005 as defined in TS 102 822-3-1 [12].

For instance the third layer term "children" with termId="4.2.1" can be used to signal that the content or service is targeted at children.

5.4.4 ParentalRating

The data model permits the ParentalRating to be based on either a minimum age criterion or as a term within a classification scheme that represents a rating scheme applicable within a geographical region. However with deployments covering multiple geographical regions the implementor should be aware that there is typically no direct mapping between a rating scheme and minimum age.

The following example shows how the parental rating CS can be used to signal that the content is applicable to all within Italy.

```xml
<Content contentID="dvbipdc://example.com/Content3">
  <Title xml:lang="en">Content Item 3</Title>
  <ParentalGuidance>
    <mpeg7:Region>IT</mpeg7:Region>
  </ParentalGuidance>
  <Duration>PT15M</Duration>
</Content>
```

Annex A contains a recommended classification scheme for commonly used rating schemes.
5.4.5 HowRelated

The HowRelated element which is a child of the RelatedMaterial element found within the ServiceBundle, content, and service fragments, is used to define how the referenced content is semantically associated to the service, ServiceBundle or content.

The following examples shows how the RelatedMaterial can be used to signal a link to a web site at which the user can obtain recommendations about other content similar to the described one, which may be of interest to him.

```xml
<Content contentID="dvbipdc://example.com/Content3">
  <Title xml:lang="en">Content Item 3</Title>
  <Genre href="urn:tva:metadata:cs:ContentCS:2005:1.4.5"/>
  <RelatedMaterial>
    <MediaLocator>
      <mpeg7:MediaUri>http://www.example.com/Recommendation/Content3</mpeg7:MediaUri>
    </MediaLocator>
  </RelatedMaterial>
  <Duration>PT15M</Duration>
</Content>
```

It is recommended to use the classification scheme urn:tva:metadata:cs:HowRelatedCS:2007 as defined in annex B.

5.4.6 Audio video codec

The audio video codecs used within a service are declared using the CodecCharacteristics (video) and codec (audio) elements within the acquisition fragment.

Annex C contains a recommended classification scheme for audio and video codecs as specified in TS 102 005 [6].

The following is an example acquisition fragment containing a video and audio component.

```xml
<Acquisition contentMimeType="video/H264" acquisitionID="dvbipdc://example.com/Acquisition/Channel1">
  <ComponentDescription>
    <ComponentCharacteristic xsi:type="VideoComponentType">
      <CodecCharacteristic>
        <Codec href="urn:dvb:cs:VideoCodecCS:2006:1.1.2"/>
      </CodecCharacteristic>
      <FrameRate>25</FrameRate>
    </ComponentCharacteristic>
    <ComponentCharacteristic xsi:type="AudioComponentType">
      <Codec href="urn:dvb:cs:AudioCodecCS:2006:1.3.2"/>
      <Language>en</Language>
    </ComponentCharacteristic>
    <SessionDescription xsi:type="SDPRefType">
      <![CDATA[<SDPStream>
        <SDPURI>http://example.com/defaultSDP</SDPURI>
      </SDPStream>]]></CDATA[
        <SDPURI>http://example.com/defaultSDP</SDPURI>
      </SessionDescription>
    </SessionDescription>
  </ComponentDescription>
</Acquisition>
```

5.4.7 Service type

The service type CS is used to signal the type of service that is being described. The terminal may then use this information if desired to filter the set of displayed services. It is possible to define multiple service types within a service fragment. When this is done it is assumed that one of the definitions defines the type of content available within the service, and the other defines the type of transport used by the service.

It is recommended to use the classification scheme urn:dvb:ipdc:esg:cs:ServiceTypeCS as defined in clause C.1 of TS 102 471 [1].
The following examples shows how a streamed broadcast TV service should be instantiated.

```xml
<Service serviceID="dvbipdc://example.com/Channel1"
    <ServiceName>Channel1</ServiceName>
    <ServiceType href='urn:dvb:ipdc:esg:cs:ServiceTypeCS:1.1' />
    <ServiceType href='urn:dvb:ipdc:esg:cs:ServiceTypeCS:2.1' />
    <AcquisitionRef IDRef="dvbipdc://example.com/Acquisition/Channel1" />
</Service>
```

5.5 Recommendations on imported datatypes

The following clause provides recommended restrictions on the use of imported MPEG7 and TV-Anytime datatypes within the ESG data model. Where a datatype is not described then the reader should assume that all fields may be used.

5.5.1 MPEG7 datatypes

5.5.1.1 MediaLocatorType

The MediaLocatorType is used among others in the following datatypes:

- RelatedMaterialType.
- ZappingSupportType.

The StreamID element should not be used.

The MediaLocatorType allows referring to media objects by using MediaURI. Clause 8.4.3 provides more information how to resolve the URI in a case of ESG auxiliary data.

The MediaLocatorType also enables the embedding of media objects within the ESG itself using the InlineMedia datatype. The binary data forming the object may be represented using base64 or hex binary encoding. It is recommended that only base64 encoding is used.

5.5.1.2 ClassificationSchemeType

The ClassificationSchemeType is used to enable the definition of classification schemes. This type is used to represent the classification schemes defined within the ESG specification. In addition the type may be used within the ESGMain fragment to enable the delivery of a classification Scheme. The implementor should be aware of how classification schemes are represented using this schema type. For more information on the ClassificationSchemeType and related types please refer to ISO/IEC 15938-5 [19].

Within a ClassificationScheme it is possible to define the domain for which the scheme is relevant. This feature is not used within IPDC.

5.5.1.3 TextualType

The TextualType is used to enable the definition of a language specific string. In addition it also allows the signalling of a phoneticAlphabet and phoneticTranscription, these attributes should not be used within IPDC.
5.5.1.4 TitleMediaType

The TitleMediaType is used to define non-textual titles which can be represented as images, video streams or audio streams. Two scheme types are defined to enable their definition:

- ImageLocatorType (TitleImage element).

  NOTE 1: The recommended restrictions defined for the MediaLocatorType also apply for this type.

- TemporalSegmentLocatorType (TitleVideo and TitleAudio elements).

  NOTE 2: The TemporalSegmentLocatorType enables the referencing of a Video/audio asset along with an (optional) segment to be played from the referenced video asset. Within IPDC we recommend that the referencing Video/audio asset is played out in its entirety. Therefore it is recommended to only use the elements declared by the MediaLocatorType.

5.5.1.5 PersonNameType

The PersonNameType is used within the CreditsItemType for the definition of actors and characters names. It is recommended that at least the GivenName and FamilyName are declared when instantiated. It is recommended not to use the dateFrom, dateTo, and type attributes.

5.5.2 TV-Anytime Datatypes

A number of TV-Anytime defined schema types are used within the ESG data model. For the syntax and semantics of these datatypes the reader should refer to TS 102 822-3-1 [12].

5.5.2.1 ClassificationSchemeTableType

This type may be instantiated as part of the ESGMain fragment, and performs the following roles:

- Enables the delivery of Classification schemes to the terminal.
- Enables the declaration of classification scheme aliases.

The use of classification scheme aliases may be used to minimize the amount of data needed to identify a term. However its use is not recommended.

5.5.2.2 ControlledTermType

The ControlledTermType is used whenever an element is used to reference a term within a classification Scheme. In normal usage only the "href" attribute is required to be instantiated using the following syntax:

"<schemeName or scheme alias >:<termID>"

Example:
urn:dvb:cs:VideoCodecCS:2006:1.1.2

The schemeName is the full namespace used to identify the classification scheme that is being used. An alternative is to use an alias for the namespace being used. The alias to namespace mapping is declared using the CSAlias element within the ClassificationSchemeTableType.

In the above example the "urn:dvb:cs:VideoCodecCS:2006" is the schemeName and "1.1.2" is the termID being referenced within the scheme.

The schema type also allows the instantiation of the referenced terms name and definition, which may be used if the term is not known by terminals.

5.5.2.3 TVAgentType

The TVAgentType is used within the CreditsItemType to enable the definition of a person. All fields are valid except for the "PersonNameIDRef" and "OrganizationNameIDRef" which have no purpose within the ESG data model.
6 Example scenarios

The following examples show how the ESG data model can be used to represent a number of typical business and user scenarios. The examples do not imply that this is the only way in which the scenarios can be modelled, but are seen as an appropriate way to represent the scenarios.

6.1 Traditional TV offering

6.1.1 Description

The traditional TV offering scenario is where a broadcast television channel is distributed over the DVB-H network. The broadcast channel has a number of events which describe the content that will be broadcast at a particular time.

The following example shows how this scenario can be modelled where the channel has a single mode of acquisition.

6.1.2 ESG data model instantiation

The service fragment represents the broadcast TV channel, and is used both for attracting the user to tune to the service and also provides information to the terminal so that it can consume the service (via the reference to the acquisition fragment). The schedule event fragment provides information about what and when content will be available. The content fragments describe the content that will be broadcast.

To create a list of available services the terminal must acquire the service fragments. To tune to the service the terminal must acquire the referenced acquisition fragment to obtain the SDP required to configure the player. The SDP may form part of the acquisition fragment itself or the acquisition fragment may reference an IP flow on which the SDP can be acquired. To find out what is being broadcast the terminal must acquire the schedule event and content fragments.

Typically a system will make available information about services and content for a defined period of time into the future. This is commonly referred to as schedule depth, with the schedule window being defined as the current time + schedule depth. If a service is not available through the current schedule window, then the period for which it is available can be inferred from the available schedule event fragments. For example if the service is only available from say 6:00 to 10:00 then there will be schedule event fragments available during this time period. It should be noted that the optional PublishedEndTime element should be instantiated for the last event to be broadcast before a break in transmission.

NOTE: The published times in the schedule event fragment are for presentational purposes only. There is no reference to timestamps which enables the terminal to synchronize the schedule events to the broadcast.

![Figure 6-1: TV channel data model](image-url)
6.1.2.1 Example instantiation

The following example shows how a traditional broadcast channel delivering a number of content items may be described using the ESG data model.

```xml
  <ESG>
    <ContentTable>
      <Content contentID="dvbipdc://example.com/Content1">
        <Title xml:lang="en">Content Item 1</Title>
        <Genre href="urn:tva:metadata:cs:ContentCS:2005:1.4.5"/>
        <Duration>PT10M</Duration>
      </Content>
      <Content contentID="dvbipdc://example.com/Content3">
        <Title xml:lang="en">Content Item 3</Title>
        <Genre href="urn:tva:metadata:cs:ContentCS:2005:1.4.5"/>
        <Duration>PT15M</Duration>
      </Content>
      <Content contentID="dvbipdc://example.com/Content100">
        <Title xml:lang="en">Content Item 100</Title>
        <Genre href="urn:tva:metadata:cs:ContentCS:2005:1.4.5"/>
        <Duration>PT5M</Duration>
      </Content>
    </ContentTable>
    <ScheduleEventTable>
      <ScheduleEvent>
        <PublishedStartTime>2006-03-02T20:15:00Z</PublishedStartTime>
        <PublishedEndTime>2006-03-02T21:00:00Z</PublishedEndTime>
        <ServiceRef IDRef="dvbipdc://example.com/Channel1"/>
        <ContentFragmentRef IDRef="dvbipdc://example.com/Content100"/>
      </ScheduleEvent>
      <ScheduleEvent>
        <PublishedStartTime>2006-03-02T21:00:00Z</PublishedEndTime>
        <PublishedEndTime>2006-03-02T21:30:00Z</PublishedEndTime>
        <ServiceRef IDRef="dvbipdc://example.com/Channel1"/>
        <ContentFragmentRef IDRef="dvbipdc://example.com/Content2"/>
      </ScheduleEvent>
      <ScheduleEvent>
        <PublishedStartTime>2006-03-02T21:30:00Z</PublishedEndTime>
        <PublishedEndTime>2006-03-02T22:00:00Z</PublishedEndTime>
        <ServiceRef IDRef="dvbipdc://example.com/Channel1"/>
        <ContentFragmentRef IDRef="dvbipdc://example.com/Content3"/>
      </ScheduleEvent>
    </ScheduleEventTable>
    <ServiceTable>
      <Service serviceID="dvbipdc://example.com/Channel1">
        <ServiceName>Channel1</ServiceName>
        <AcquisitionRef IDRef="dvbipdc://example.com/Acquisition/Channel1"/>
      </Service>
    </ServiceTable>
    <AcquisitionTable>
      <Acquisition contentMimeType="video/H264" acquisitionID="dvbipdc://example.com/Acquisition/Channel1">
        <ComponentDescription>
          <ComponentCharacteristic xsi:type="VideoComponentType">
            <CodecCharacteristic>
              <Codec href="urn:dvb:cs:VideoCodecCS:2006:1.1.2"/>
            </CodecCharacteristic>
            <FrameRate>25</FrameRate>
          </ComponentCharacteristic>
        </ComponentDescription>
        <ComponentDescription>
          <ComponentCharacteristic xsi:type="AudioComponentType">
            <Codec href="urn:dvb:cs:AudioCodecCS:2006:1.3.2"/>
            <Language>en</Language>
          </ComponentCharacteristic>
        </ComponentDescription>
        <SessionDescription xsi:type="SDPRefType">
          <SDPStream>
            <![CDATA[v=0
o=example.com 751092616 751111042 IN IP6 FE80::1:4D3E
m=SDP Delivery t=0 0
a=flute-tsi:9532
a=flute-ch:1
a=source-filter: incl IN IP6 * FE80::2::70CA]]>
          </SDPStream>
        </SessionDescription>
      </Acquisition>
    </AcquisitionTable>
  </ESG>
</ESGMain>
```
6.2 Soap opera service

6.2.1 Description

The soap opera service scenario builds upon the traditional TV offering scenario, by instantiating a service which describes a subset of events available on the other service. For example if we have a broadcast TV service which transmits a mixture of content types. The operator may wish to provide access to a subset of the content available on the broadcast TV channel e.g. soap operas.

6.2.2 ESG data model instantiation

This scenario adds in addition to those of a traditional TV service, a further service fragment which is used to describe the soap opera service. This service fragment may reference the same acquisition fragment as that of the broadcast TV service. A number of schedule event fragments forming the soap opera service are instantiated but reference the same content descriptions as those of the broadcast TV service.

Access to the soap opera service is the same as if it were a broadcast TV channel.

![Soap opera data model](Figure 6-2: Soap opera data model)
6.2.2.1 Example instantiation

```xml

<ESG>
  
  <ContentTable>
  </ContentTable>

<!-- ScheduleEvents for the real TV Channel -->
  
  <ScheduleEventTable>
    <ScheduleEvent>
      <PublishedStartTime>2006-03-02T20:15:00Z</PublishedStartTime>
      <PublishedEndTime>2006-03-02T21:00:00Z</PublishedEndTime>
      <ServiceRef IDRef="dvbipdc://example.com/Channel1" />  
      <ContentFragmentRef IDRef="dvbipdc://example.com/Content100" />
    </ScheduleEvent>

    <ScheduleEvent>
      <PublishedStartTime>2006-03-02T21:00:00Z</PublishedEndTime>
      <PublishedEndTime>2006-03-02T21:30:00Z</PublishedEndTime>
      <ServiceRef IDRef="dvbipdc://example.com/Channel1" />  
      <ContentFragmentRef IDRef="dvbipdc://example.com/SoapOpera1" />
    </ScheduleEvent>

    <ScheduleEvent>
      <PublishedStartTime>2006-03-02T21:30:00Z</PublishedEndTime>
      <PublishedEndTime>2006-03-02T22:00:00Z</PublishedEndTime>
      <ServiceRef IDRef="dvbipdc://example.com/Channel1" />  
      <ContentFragmentRef IDRef="dvbipdc://example.com/Content1" />
    </ScheduleEvent>

    <ScheduleEvent>
      <PublishedStartTime>2006-03-03T22:15:00Z</PublishedStartTime>
      <PublishedEndTime>2006-03-02T22:45:00Z</PublishedEndTime>
      <ServiceRef IDRef="dvbipdc://example.com/SoapOpera2" />  
      <ContentFragmentRef IDRef="dvbipdc://example.com/SoapOpera2" />
    </ScheduleEvent>

  </ScheduleEventTable>

<!-- ScheduleEvents for the Virtual Soap Opera Service -->
  
  <ScheduleEventTable>
    <ScheduleEvent>
      <PublishedStartTime>2006-03-02T20:15:00Z</PublishedStartTime>
      <PublishedEndTime>2006-03-02T21:00:00Z</PublishedEndTime>
      <ServiceRef IDRef="dvbipdc://example.com/SoapOpera" />  
      <ContentFragmentRef IDRef="dvbipdc://example.com/SoapOpera" />
    </ScheduleEvent>

    <ScheduleEvent>
      <PublishedStartTime>2006-03-02T21:00:00Z</PublishedEndTime>
      <PublishedEndTime>2006-03-02T21:30:00Z</PublishedEndTime>
      <ServiceRef IDRef="dvbipdc://example.com/SoapOpera" />  
      <ContentFragmentRef IDRef="dvbipdc://example.com/SoapOpera2" />
    </ScheduleEvent>

    <ScheduleEvent>
      <PublishedStartTime>2006-03-02T21:30:00Z</PublishedEndTime>
      <PublishedEndTime>2006-03-02T22:00:00Z</PublishedEndTime>
      <ServiceRef IDRef="dvbipdc://example.com/SoapOpera" />  
      <ContentFragmentRef IDRef="dvbipdc://example.com/SoapOpera2" />
    </ScheduleEvent>

  </ScheduleEventTable>

<!-- Real Service Information -->
  
  <Service serviceID="dvbipdc://example.com/Channel1">
    <ServiceName>Channel1</ServiceName>
    <AcquisitionRef IDRef="dvbipdc://example.com/Acquisition/Channel1" />
  </Service>

<!-- Virtual Soap Opera Service -->
  
  <Service serviceID="dvbipdc://example.com/SoapOpera">
    <ServiceName>SoapOpera</ServiceName>
    <SourceRef IDRef="dvbipdc://example.com/SoapOpera" />
  </Service>

</ESGMain>
```
6.3 TV service with captions

6.3.1 Description

Captions are subtitles that are rendered in the video for visualization. Two types of captions are distinguished: Closed captions and open captions.

Closed captions are subtitles that are provided in a separate transport flow to that of the video. The rendering of the captions is performed at the time of presentation, if requested by the user.

Open captions are subtitles that are burnt into the video that is delivered, and so are always presented to the user.

6.3.2 ESG data model instantiation of closed captions

This use case shows how closed captions are signalled within the ESG. Closed captions are announced using the CaptionLanguage element within the content fragment that represents the content that is to be delivered.

NOTE: The implementor should be aware that the mechanism used for signalling closed captions may change in a later version of the ESG specification. In this version unlike other component types the availability of closed captions is not signalled within the acquisition fragment.

Details about the format and delivery of the closed captions is provided by the SDP. The SDP to be used for the consumption of the content containing closed captions is signalled by the Acquisition fragment associated with the content within a schedule event.
### Example instantiation

```xml
  <ESG>
    <ContentTable>
      <Content contentID="dvbipdc://example.com/Content1">
        <Title xml:lang="en">Content Item 1</Title>
        <Genre href="urn:tva:metadata:cs:ContentCS:2005:1.4.5"/>
        <CaptionLanguage closed="true">en</CaptionLanguage>
        <Duration>PT30M</Duration>
      </Content>
    </ContentTable>
  </ESG>
  <ScheduleEventTable>
    <ScheduleEvent>
      <PublishedStartTime>2006-03-02T20:15:00Z</PublishedStartTime>
      <PublishedEndTime>2006-03-02T21:00:00Z</PublishedEndTime>
      <ServiceRef IDRef="dvbipdc://example.com/Channel1"/>
      <ContentFragmentRef IDRef="dvbipdc://example.com/Content1"/>
      <AcquisitionRef IDRef="dvbipdc://example.com/Acquisition/ClosedCaption">
        <Label>ClosedCaption</Label>
      </AcquisitionRef>
    </ScheduleEvent>
  </ScheduleEventTable>
  <ServiceTable>
    <Service serviceID="dvbipdc://example.com/Channel1">
      <ServiceName>Channel1</ServiceName>
      <AcquisitionRef IDRef="dvbipdc://example.com/Acquisition/Channel1"/>
    </Service>
  </ServiceTable>
  <AcquisitionTable>
    <Acquisition contentMimeType="video/H264"
                acquisitionID="dvbipdc://example.com/Acquisition/Channel1">
      <ComponentDescription>
        <ComponentCharacteristics xsi:type="VideoComponentType">
          <CodecCharacteristics>
            <Codec href="urn:dvb:cs:VideoCodecCS:2006:1.1.2"/>
          </CodecCharacteristics>
          <FrameRate>25</FrameRate>
        </ComponentCharacteristics>
        <ComponentCharacteristics xsi:type="AudioComponentType">
          <Codec href="urn:dvb:cs:AudioCodecCS:2006:1.3.2"/>
          <Language>en</Language>
        </ComponentCharacteristics>
        <SessionDescription xsi:type="SDPRefType"/>
        <SDPStream>
          <![CDATA[
            v=0
            o=example.com 751096616 751111042 IN IP6 FE80::1:4D3E
            s=SDP Delivery
            t=0 0
            a=flute-tsi:9532
            a=source-filter: incl IN IP6 :: FE80::2::70CA
            a=application 12345 FLUTE/UDP 0
            c=IN IP6 FF15::1:141B
          ]]>"
        </SDPStream>
      </ComponentDescription>
    </Acquisition>
    <Acquisition contentMimeType="video/H264"
                acquisitionID="dvbipdc://example.com/Acquisition/ClosedCaption">
      <ComponentDescription>
        <ComponentCharacteristics xsi:type="VideoComponentType">
          <CodecCharacteristics>
            <Codec href="urn:dvb:cs:VideoCodecCS:2006:1.1.2"/>
          </CodecCharacteristics>
          <FrameRate>25</FrameRate>
        </ComponentCharacteristics>
        <ComponentCharacteristics xsi:type="AudioComponentType">
          <Codec href="urn:dvb:cs:AudioCodecCS:2006:1.3.2"/>
          <Language>en</Language>
        </ComponentCharacteristics>
        <SessionDescription xsi:type="SDPRefType"/>
        <SDPStream>
          <![CDATA[
            v=0
            o=example.com 751096616 751111042 IN IP6 FE80::1:4D3E
            s=SDP Delivery
            t=0 0
            a=flute-tsi:9532
            a=source-filter: incl IN IP6 :: FE80::2::70CA
            a=application 12345 FLUTE/UDP 0
            c=IN IP6 FF15::1:141B
          ]]>"
        </SDPStream>
      </ComponentDescription>
    </Acquisition>
  </AcquisitionTable>
</ESGMain>
```
6.3.3 ESG data model instantiation of open captions

This use case shows how open captions may be signalled within a ESG instance. Open captions may be signalled both within the content fragment and may also be signalled within the video ComponentCharacteristics element of the acquisition fragment associated with the schedule event delivering the content. If open captions are signalled within the content fragment it is for user information. There should be only one CaptionLanguage element instantiated, since it is not possible to have multiple open captions within a single content item. The open captions within the acquisition fragment signals the terminal the availability of open captions in a particular video stream.

Unlike closed captions the SDP used for the consumption of a content item is the same as a content item without open captions provided the components and their encoding parameters are the same.

6.3.3.1 Example instantiation

```xml
  <ESG>
    <ContentTable>
      <Content contentID="dvbipdc://example.com/Content1">
        <Title xml:lang="en">Content Item 1</Title>
        <Genre href="urn:tva:metadata:cs:ContentCS:2005:1.4.5"/>
        <CaptionLanguage closed="false">en</CaptionLanguage>
        <Duration>PT30M</Duration>
      </Content>
    </ContentTable>
    <ScheduleEventTable>
      <ScheduleEvent>
        <PublishedStartTime>2006-03-02T20:15:00Z</PublishedStartTime>
        <PublishedEndTime>2006-03-02T21:00:00Z</PublishedEndTime>
        <ServiceRef IDRef="dvbipdc://example.com/Channel1"/>
        <ContentFragmentRef IDRef="dvbipdc://example.com/Content1"/>
        <ContentFragmentRef IDRef="dvbipdc://example.com/Content1"/>
        <ServiceRef IDRef="dvbipdc://example.com/Channel1"/>
        <AcquisitionRef IDRef="dvbipdc://example.com/Acquisition/OpenCaptions" Label="OpenCaption"/>
      </ScheduleEvent>
    </ScheduleEventTable>
    <ServiceTable>
      <Service serviceID="dvbipdc://example.com/Channel1">
        <ServiceName>Channel1</ServiceName>
        <AcquisitionRef IDRef="dvbipdc://example.com/Acquisition/Channel1"/>
      </Service>
    </ServiceTable>
    <AcquisitionTable>
      <Acquisition contentMimeType="video/H264">
        <AcquisitionID" dvbipdc://example.com/Acquisition/Channel1">
          <ComponentDescription>
```
6.4 TV service with additional options

6.4.1 Description

The scenario "TV Service with additional options" is an extension of the traditional TV offering, in that one or more events may have additional options available. In this clause two examples are discussed:

- A broadcast service may have by default an English audio component for all scheduled events available on the service. However for particular schedule events an additional French audio track is made available. For the schedule event with the French audio track, the user is able to select the audio language that the player will use.
• A broadcast service may have by default a particular video stream available. In the case of multiple video TV services particular schedule events may have one or more additional optional video components available. For example a broadcast service may have by default a main camera angle video stream for all schedule events available on the service. However for particular schedule events additional video streams of other camera angles are made available. For such a schedule event the user is able to select the camera angle that the media player will use.

The ESG data model supports two approaches for signalling these options:

• The acquisition fragment referenced from the service or schedule fragment refers to an SDP file which signals the different optional IP flows.

• Multiple acquisition fragments referenced from a service or schedule fragment, where each describes a different option.

The first approach allows the application initialized by the SDP file to switch between the different options while the latter approach enables the user to select an option based on the ESG information. However in this case the application consuming the service may not have access to the ESG information.

Where SDP files are delivered using a separate transport flow to that of the ESG, it is possible to signal SDP changes to the terminal using the dynamic SDP option as described in TS 102 591 [i.4].

Based on this observation it is recommended to signal options in the SDP file if possible. An example of such options is the support of multiple languages. If the options cannot be described in the SDP file it is recommended to signal them in separate acquisition segments. An example for this latter case is the description of a multiple video TV service.

When multiple acquisition fragments are instantiated it is recommended that the "Label" element within the AcquisitionFragmentRef element is used to give an indication of the intent for the referenced acquisition. As an example, if a scheduled event has additional audio tracks to that of the default acquisition, then the label could be set to "alternate audio". This could then be used by the terminal to provide a hint to the user what additional options the acquisition fragment gives. It should be noted that the "label" element is free text and so the terminal should not infer any behaviour from its value.

In addition to the "label" element in the AcquisitionFragmentRef we have the "purpose" attribute within the ComponentCharacteristicsType. This "purpose" attribute may be use to signal the purpose of the component, and may be presented to the user to enable the selection of a component when there are multiple options. As an example an acquisition fragment may signal that there is an original audio component and a dubbed audio component, the "purpose" could then be used to provide a prompt to the user to make a selection.

NOTE: This inhomogeneous approach of signalling options have been identified in the standardization work for IPDC. Work is continued to resolve the signalling of options in a future version of IPDC.

6.4.2 ESG data model instantiation of the multilingual TV service

The instantiation of this scenario is the same as the traditional TV offering service except that the schedule event fragment which represents the broadcast content that has the additional audio component has a reference to an acquisition fragment which announces the availability of the French audio component. The additional acquisition fragment also either:

• Contains an SDP description announcing the French component, along with its IP flow.

• A reference to the IP flow carrying the SDP for the service, and the Content-Location value used within the FDT to identify the SDP object to be acquired from the FLUTE carousel.

Once the terminal has acquired the SDP, the terminal selects the appropriate audio language component based on the SDP a=lang:<language tag> field for the audio component.

NOTE: In TS 102 591 [i.4] it is described that languages are represented in SDP according to the rules defined in RFC 2327 [17]. It is recommended that the values of the "language" element follow the same rules so that language signalling remains consistent across SDP and ESG.
Once the broadcast of the event has finished it is the responsibility of the terminal to determine if it needs to retune to another audio component (if the currently selected component is no longer available). This can be determined by querying the schedule event fragments, or by the non receipt of IP packets for the selected audio component. In which case the system should retune to the default audio component.

Figure 6-3: Multi lingual ESG data model

6.4.2.1 Example instantiation

The following example shows how the ESG data model may be used to signal the availability of an additional French audio track during the broadcasting of a single content item. This is done by instantiating an acquisition fragment that describes all components available during the schedule event that announces the availability of the content. For all other content items the acquisition fragment referenced by the service fragment provides a description of the components forming the service.

```xml
<ESGMain xmlns="urn:dvbipdc:esg:2005" xmlns:mpeg7="urn:mpeg:mpeg7:schema:2001"
  <ESG>
    <ContentTable>
      <Content contentID="dvbipdc://example.com/Content1">
        <Title xml:lang="en">Content Item 1</Title>
        <Genre href="urn:tva:metadata:cs:ContentCS:2005:1.4.5"/>
        <Duration>PT30M</Duration>
      </Content>
      <Content contentID="dvbipdc://example.com/Content21">
        <Title xml:lang="en">Content 21</Title>
        <Genre href="urn:tva:metadata:cs:ContentCS:2005:1.6"/>
        <Duration>PT30M</Duration>
      </Content>
      <Content contentID="dvbipdc://example.com/Content100">
        <Title xml:lang="en">Content Item 100</Title>
        <Genre href="urn:tva:metadata:cs:ContentCS:2005:1.4.5"/>
        <Duration>PT45M</Duration>
      </Content>
    </ContentTable>
    <ScheduleEventTable>
      <ScheduleEvent>
        <PublishedStartTime>2006-03-02T20:15:00Z</PublishedStartTime>
        <PublishedEndTime>2006-03-02T21:00:00Z</PublishedEndTime>
        <ServiceRef IDRef="dvbipdc://example.com/Channel1"/>
        <ContentFragmentRef IDRef="dvbipdc://example.com/Content100"/>
      </ScheduleEvent>
      <ScheduleEvent>
        <PublishedStartTime>2006-03-02T21:00:00Z</PublishedStartTime>
        <PublishedEndTime>2006-03-02T21:30:00Z</PublishedEndTime>
        <ServiceRef IDRef="dvbipdc://example.com/Channel1"/>
        <ContentFragmentRef IDRef="dvbipdc://example.com/Content21"/>
        <AcquisitionRef IDRef="dvbipdc://example.com/Acquisition/MultiLingualevent">
          <Label>Multiple Audio</Label>
        </AcquisitionRef>
      </ScheduleEvent>
      <ScheduleEvent>
        <PublishedStartTime>2006-03-02T21:30:00Z</PublishedStartTime>
        <PublishedEndTime>2006-03-02T22:00:00Z</PublishedEndTime>
        <ServiceRef IDRef="dvbipdc://example.com/Channel1"/>
        <ContentFragmentRef IDRef="dvbipdc://example.com/Content1"/>
      </ScheduleEvent>
    </ScheduleEventTable>
  </ESG>
</ESGMain>

<ServiceRef IDRef="dvbipdc://example.com/Channel1" />
</ScheduleEvent>
</ScheduleEventTable>
<ServiceTable>
<Service serviceID="dvbipdc://example.com/Channel1">
<ServiceName>Channel1</ServiceName>
</Service>
</ServiceTable>
</AcquisitionTable>
<!-- Generic Acquisition fragment containing the default Audio track -->
<Acquisition contentMimeType="video/H264" acquisitionID="dvbipdc://example.com/Acquisition/Channel1">
<ComponentDescription>
  <ComponentCharacteristic xsi:type="VideoComponentType">
    <CodecCharacteristic>
      <Codec href="urn:dvb:cs:VideoCodecCS:2006:1.1.2"/>
    </CodecCharacteristic>
    <FrameRate>25</FrameRate>
  </ComponentCharacteristic>
  <ComponentCharacteristic xsi:type="AudioComponentType">
    <Codec href="urn:dvb:cs:AudioCodecCS:2006:1.3.2"/>
    <Language>en</Language>
  </ComponentCharacteristic>
  <SessionDescription xsi:type="SDPRefType">
    <SDPStream>
      <![CDATA[
        o=example.com 751092616 751111042 IN IP4 10.45.2.30
        s=SDP Delivery for Channel1
        t=0 0
        a=flute-ch:1
        m=application 12345 FLUTE/UDP 0
        c=IN IP4 239.255.255.102/127
        a=flute-tsi:98765432
      ]]>}
    </SDPStream>
    <SDPURI>http://example.com/defaultSDP</SDPURI>
  </SessionDescription>
</ComponentDescription>
</Acquisition>
</AcquisitionTable>
<!-- Generic Acquisition fragment containing the default Audio track -->
<Acquisition contentMimeType="video/H264" acquisitionID="dvbipdc://example.com/Acquisition/Multilingualevent">
<ComponentDescription>
  <ComponentCharacteristic xsi:type="VideoComponentType">
    <CodecCharacteristic>
      <Codec href="urn:dvb:cs:VideoCodecCS:2006:1.1.2"/>
    </CodecCharacteristic>
    <FrameRate>25</FrameRate>
  </ComponentCharacteristic>
  <ComponentCharacteristic xsi:type="AudioComponentType">
    <Codec href="urn:dvb:cs:AudioCodecCS:2006:1.3.2"/>
    <Language>en</Language>
  </ComponentCharacteristic>
  <ComponentCharacteristic xsi:type="AudioComponentType">
    <Codec href="urn:dvb:cs:AudioCodecCS:2006:1.3.2"/>
    <Language>fr</Language>
  </ComponentCharacteristic>
  <SessionDescription xsi:type="SDPRefType">
    <SDPStream>
      <![CDATA[
        o=example.com 751092616 751111042 IN IP6 FE80::1:4D3E
        s=SDP Delivery
        t=0 0
        a=flute-tsi:9532
        a=flute-ch:1
      ]]>}
    </SDPStream>
  </SessionDescription>
</ComponentDescription>
</Acquisition>
6.4.3 ESG data model instantiation of the multiple video TV service

The instantiation of this scenario is the same as the traditional TV offering service except that the schedule event fragment which represents the broadcast content that has the additional video streams has a reference to an acquisition fragment(s) which announce the availability of the additional video stream(s). The additional acquisition fragment(s) also either:

- contains an SDP description announcing one of the video streams, along with its IP flow; or
- a reference to the IP flow carrying the SDP for the service, and the Content-Location value used within the FDT to identify the SDP object to be acquired from the FLUTE carousel.

This mechanism allows one-to-one mapping between acquisition fragment and corresponding SDP file for each selectable option.

The option described in Service-related acquisition fragment has to be duplicated as an option in Schedule-related acquisition fragments, see clause 5.10.1 in TS 102 471 [1]. Anyhow, Schedule-related acquisition fragments and associated SDP files are representing alternatives to other Schedule-related acquisition fragments and their SDP files, respectively.

Once the broadcast of the event has finished it is the responsibility of the terminal to determine if it needs to retune to another video stream (if the currently selected stream is no longer available). This can be determined by querying the schedule event fragments, or by the non receipt of IP packets for the selected video stream. In which case the system should retune to the default video stream described in the Service-related acquisition fragment.

<table>
<thead>
<tr>
<th>Service Fragment (Channel 1)</th>
<th>Acquisition Fragment (main camera)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ScheduleEvent Fragment</td>
<td></td>
</tr>
<tr>
<td>Content Fragment</td>
<td></td>
</tr>
<tr>
<td>ScheduleEvent Fragment</td>
<td></td>
</tr>
<tr>
<td>Content Fragment</td>
<td></td>
</tr>
<tr>
<td>ScheduleEvent Fragment</td>
<td></td>
</tr>
<tr>
<td>Content Fragment</td>
<td></td>
</tr>
<tr>
<td>ScheduleEvent Fragment</td>
<td></td>
</tr>
<tr>
<td>Content Fragment</td>
<td></td>
</tr>
</tbody>
</table>

Figure 6-4: Multi video ESG data model (generic)
6.4.3.1 Example instantiation

The following is an example instantiation of a multiple video TV service as described in figure 6-5. In this example the ScheduleEvent describing a sport event has labelled references to two acquisition fragments describing two different camera angles.

```xml
  <ESG>
    <ServiceTable>
      <Service clearToAir="1" serviceID="dvbipdc://example.com/1018">
        <ServiceName xml:lang="en">Channel 2</ServiceName>
        <AcquisitionRef IDRef="dvbipdc://example.com/2865"/>
      </Service>
    </ServiceTable>
    <ScheduleEventTable>
      <ScheduleEvent clearToAir="1" scheduleID="dvbipdc://example.com/2706">
        <PublishedStartTime>2006-09-20T06:00:00Z</PublishedStartTime>
        <PublishedEndTime>2006-09-20T07:00:00Z</PublishedEndTime>
        <ServiceRef IDRef="dvbipdc://example.com/1018"/>
        <ContentFragmentRef IDRef="dvbipdc://example.com/2707"/>
      </ScheduleEvent>
      <ScheduleEvent clearToAir="1" scheduleID="dvbipdc://example.com/2806">
        <PublishedStartTime>2006-09-20T16:00:00Z</PublishedStartTime>
        <PublishedEndTime>2006-09-20T17:30:00Z</PublishedEndTime>
        <ServiceRef IDRef="dvbipdc://example.com/1018"/>
        <ContentFragmentRef IDRef="dvbipdc://example.com/2807"/>
        <AcquisitionRef IDRef="dvbipdc://example.com/2865">
          <Label>Primary Camera Angle</Label>
        </AcquisitionRef>
        <AcquisitionRef IDRef="dvbipdc://example.com/2875">
          <Label>Alternative Camera Angle</Label>
        </AcquisitionRef>
      </ScheduleEvent>
      <ScheduleEvent clearToAir="1" scheduleID="dvbipdc://example.com/2906">
        <PublishedStartTime>2006-09-20T20:00:00Z</PublishedStartTime>
        <PublishedEndTime>2006-09-20T22:00:00Z</PublishedEndTime>
        <ServiceRef IDRef="dvbipdc://example.com/1018"/>
        <ContentFragmentRef IDRef="dvbipdc://example.com/2807"/>
      </ScheduleEvent>
    </ScheduleEventTable>
    <ContentTable>
      <Content contentID="dvbipdc://example.com/2707">
        <Title xml:lang="en">Example Content 1</Title>
        <ServiceRef IDRef="dvbipdc://example.com/1018"/>
        <Duration>P0Y0M0DT01H00M00S</Duration>
      </Content>
      <Content contentID="dvbipdc://example.com/2807">
        <Title xml:lang="en">Example Content 2</Title>
        <ServiceRef IDRef="dvbipdc://example.com/1018"/>
        <Duration>P0Y0M0DT01H30M00S</Duration>
      </Content>
      <Content contentID="dvbipdc://example.com/2907">
        <Title xml:lang="en">Example Content 3</Title>
      </Content>
    </ContentTable>
  </ESG>
</ESGMain>
```
6.5 File download service

6.5.1 Description

The File download service scenario shows how the ESG data model can be used to describe the delivery of files e.g. HTML pages, AV Files, ring tones, using a FLUTE carousel. The example given, shows how to describe the delivery of a number of content items using FLUTE during a well defined time period. During this time period the described items are repeatedly transmitted for acquisition by the receiving terminal. The SDP for the FLUTE carousel session is carried within the ESG data, as it is static in nature.

6.5.2 ESG data model instantiation

The example describes 3 content items within the "ContentTable" element that are to be made available over the FLUTE carousel.

The single "ScheduleEvent" entry within the "ScheduleEventTable" describes the content items available during the schedule event fragment's time period (This could be the total lifetime of the FLUTE session OR it could just be the time period at which these content items are available within the FLUTE session. At other times the session may be used to carrying other content items.) The ContentFragmentRef and ContentLocation pairs specify the appropriate object (ContentLocation) that should be acquired from the FLUTE session for the required content item (ContentFragmentRef).

The "Service" entry within the "ServiceTable" describes the actual download service, and is used to attract the user to consume the service. The service entry contains a reference (AcquisitionRef) to an acquisition fragment which provides details about where the service can be found and the components forming the service.
The "acquisition" entry within the "AcquisitionTable" contains information about the file download component along with the SDP required to enable the terminals receiving application to consume the service.

When the user wishes to acquire one of the content items carried within the FLUTE carousel, the terminal should tune to the FLUTE carousel at the appropriate time (announced by the PublishedStartTime and PublishedEndTime within the schedule event fragment). The terminal might join the FLUTE session in between PublishedStartTime and PublishedEndTime and still receive the files due to transport of files in multiple cycles or due to requesting missing packets using the file repair mechanism. To join the session the terminal reads the SDP that describes the FLUTE session (announced by the SDP element). The terminal then acquires the FDT for the FLUTE session and locates a file entry with a "Content-Location" attribute equal to the "ContentLocation" element for the content item the user wishes to acquire. Once this has been found the corresponding "TOI" entry identifies the ALC Object that should be acquired from the carousel.

![Figure 6-6: File download data model](image)

### 6.5.2.1 Example instantiation

The following example shows how a number of ring tones that are to be delivered within a single FLUTE session are announced to the terminal. These ring tones are only available during a specific time period. This is announced using a schedule event fragment. In this example for each ring tone a ContentFragmentRef element is instantiated within the schedule event fragment which references a content fragment that describes the ring tone. In addition for each ring tone a ContentLocation element is instantiated. This informs the terminal the file within the FLUTE session that should be acquired when a user selects a particular ring tone.

```xml
  <ESG>
    <ContentTable>
      <Content contentID="dvbipdc://example.com/RingTone1">
        <Title xml:lang="en">Ring Tone 1</Title>
        <Genre href="urn:tva:metadata:cs:ContentCS:2005:5.4.5"/>
        <Duration>PT20S</Duration>
      </Content>
      <Content contentID="dvbipdc://example.com/RingTone2">
        <Title xml:lang="en">Ring Tone 2</Title>
        <Genre href="urn:tva:metadata:cs:ContentCS:2005:5.6"/>
        <Duration>PT30S</Duration>
      </Content>
      <Content contentID="dvbipdc://example.com/RingTone100">
        <Title xml:lang="en">Ring Tone 100</Title>
        <Genre href="urn:tva:metadata:cs:ContentCS:2005:5.4.5"/>
        <Duration>PT30S</Duration>
      </Content>
    </ContentTable>
    <ScheduleEventTable>
      <ScheduleEvent>
        <PublishedStartTime>2006-03-02T20:15:00Z</PublishedStartTime>
        <PublishedEndTime>2006-03-02T21:00:00Z</PublishedEndTime>
        <ServiceRef IDRef="dvbipdc://example.com/Channel1"/>
        <ContentFragmentRef IDRef="dvbipdc://example.com/RingTone100"/>
        <ContentLocation>http://example.com/RingTone100.mp3</ContentLocation>
      </ScheduleEvent>
    </ScheduleEventTable>
  </ESG>
</ESGMain>
```
6.6 Webcasting service

6.6.1 Description

The webcasting scenario allows delivery of web sites over the broadcast channel. The example below describes the announcement of a webcasted site in the ESG data model.

6.6.2 ESG data model instantiation

The data model instantiation of a webcasting service points to the root element of the webcasted site, which is usually the main html page of the said web site. This is done using the <ContentLocation> element in the ScheduleEvent. The ScheduleEvent fragment points to an acquisition fragment which points to the FLUTE session carrying the webcasted site. The contentMIMEType attribute in the acquisition fragment should be used to describe the nature of the root element of the webcasted site, e.g. be set to "text/html" in the case where the root element is an HTML page.

The webcasting service is announced as a file download service by setting the ServiceType element within the service fragment to:

- urn:dvb:ipdc:esg:cs:ServiceTypeCS:1.3.2, to announce that it is a download service and
- urn:dvb:ipdc:esg:cs:ServiceTypeCS:2.2, to announce that it is delivered in a download session over a unidirectional channel.

A service fragment is provided, which is used to attract the user to the webcasting service and announce that this service is of type download. However, it should be noted that the service fragment does not describe the webcasted sites available in the service. This is done by the content fragment. In the data model instantiation of the webcasting service, each webcasted site is described by one content fragment.

Upon selection of a webcasted site by the user, the terminal should tune to the FLUTE session delivering the webcasted site and retrieve its root element, along with the related resources necessary to render the root element on the terminal. The use of file grouping in the FLUTE FDT as described in clause 6.5 of TS 102 591 [i.4] helps the terminal identifying the appropriate set of files to be fetched in advance.
6.6.2.1 Example instantiation

Below an example instantiation is provided which announces the availability of a webcasted site for some days.

```xml
    <ESG>
        <ContentTable>
            <Content contentID="dvbipdc://example.com/Website1">
                <Title xml:lang="en">A given Web site</Title>
            </Content>
        </ContentTable>
        <ScheduleEventTable>
            <ScheduleEvent>
                <PublishedStartTime>2006-03-01T20:00:00Z</PublishedStartTime>
                <PublishedEndTime>2006-06-30T20:00:00Z</PublishedEndTime>
                <ServiceRef IDRef="dvbipdc://example.com/Webcasting" />
                <ContentFragmentRef IDRef="dvbipdc://example.com/Website1" />
                <AcquisitionRef IDRef="dvbipdc://example.com/ Acquisition/ Website1" />
                <ContentLocation>http://a.website.com/index.html</ContentLocation>
            </ScheduleEvent>
        </ScheduleEventTable>
        <ServiceTable>
            <Service serviceID="dvbipdc://example.com/Webcasting">
                <ServiceName>Webcasting service</ServiceName>
                <ServiceType href="urn:dvb:ipdc:esg:cs:ServiceTypeCS:1.3.2"/>
            </Service>
        </ServiceTable>
        <AcquisitionTable>
            <Acquisition contentMimeType="text/html"
                        acquisitionID="dvbipdc://example.com/ Acquisition/ Website1">
                <ComponentDescription>
                    <ComponentCharacteristic xsi:type="FileDownloadComponentType"/>
                    <SessionDescription xsi:type="InlinedSDPType">
                        <SDP><![CDATA[O=example.com
                        S=WEB Casting service
                        T=0 0
                        a=flute-tsi:9532
                        a=flute-ch:1
                        a=source-filter: incl IN IP6 * FE80::70CA
                        m=application 12345 FLUTE/UDP 0
                        c=IN IP6 FF15::1:141B]]>]]></SessionDescription>
                    </SessionDescription>
                </ComponentDescription>
            </Acquisition>
        </AcquisitionTable>
    </ESG>
</ESGMain>
```
6.7 Bundled services

6.7.1 Description

The Bundled services scenario is where one or more services are grouped together to provide an offering. A service offered for purchase must be a member of a bundle.

Bundles may also be used for example:

- Grouping of services based on genre.
- To provide a list of services to which a brand is assigned.

6.7.2 ESG data model instantiation

The following example consists of two services which are available as part of a service bundle. The service bundle fragment provides purely attractor information. For information necessary to consume one of the services forming the bundle, the referenced service fragment and associated acquisition fragment must be acquired.

![Service bundle data model](image)

**Figure 6-8: Service bundle data model**

6.7.2.1 Example instantiation

The following example shows how bundles may be used by the terminal to restrict the set of services that a user is presented based on the provider of the service bundle.

```xml
  <ESG>
    <ServiceTable>
      <Service serviceID="dvbipdc://example.com/Channel1">
        <ServiceName>Channel1</ServiceName>
        <AcquisitionRef IDRef="dvbipdc://example.com/Acquisition/Channel1"/>
      </Service>
    </ServiceTable>
    <ServiceTable>
      <Service serviceID="dvbipdc://example.com/Channel2">
        <ServiceName>Channel2</ServiceName>
        <AcquisitionRef IDRef="dvbipdc://example.com/Acquisition/Channel2"/>
      </Service>
    </ServiceTable>
  </ESG>
</ESGMain>
```
<Service serviceID="dvbipdc://example.com/Channel100">
  <ServiceName>Channel 100</ServiceName>
  <AcquisitionRef IDRef="dvbipdc://example.com/Acquisition/Channel100"/>
</Service>

<Service serviceID="dvbipdc://example.com/Channel120">
  <ServiceName>Channel 120</ServiceName>
  <AcquisitionRef IDRef="dvbipdc://example.com/Acquisition/Channel120"/>
</Service>

<Service serviceID="dvbipdc://example.com/Channel130">
  <ServiceName>Channel 130</ServiceName>
  <AcquisitionRef IDRef="dvbipdc://example.com/Acquisition/Channel130"/>
</Service>

<Service serviceID="dvbipdc://example.com/Channel12">
  <ServiceName>Channel 12</ServiceName>
  <AcquisitionRef IDRef="dvbipdc://example.com/Acquisition/Channel12"/>
</Service>
</ServiceTable>

<ServiceBundleTable>
  <!-- Service Bundle provided by "Provider A" -->
  <ServiceBundle serviceBundleID="dvbipdc://example.com/ServiceBundle/example">
    <ServiceBundleName>Example Service Bundle for Provider A</ServiceBundleName>
    <ServiceBundleProvider>
      <ProviderURI>http://A.com</ProviderURI>
      <ProviderName>Provider A</ProviderName>
    </ServiceBundleProvider>
    <ServiceRef IDRef="dvbipdc://example.com/Channel1"/>
    <ServiceRef IDRef="dvbipdc://example.com/Channel100"/>
    <ServiceRef IDRef="dvbipdc://example.com/Channel120"/>
  </ServiceBundle>

  <!-- Service Bundle provided by "Provider X" -->
  <ServiceBundle serviceBundleID="dvbipdc://example.com/ServiceBundle/example2">
    <ServiceBundleName>Example Service Bundle for Provider X</ServiceBundleName>
    <ServiceBundleProvider>
      <ProviderURI>http://X.com</ProviderURI>
      <ProviderName>Provider X</ProviderName>
    </ServiceBundleProvider>
    <ServiceRef IDRef="dvbipdc://example.com/Channel1"/>
    <ServiceRef IDRef="dvbipdc://example.com/Channel130"/>
    <ServiceRef IDRef="dvbipdc://example.com/Channel12"/>
  </ServiceBundle>
</ServiceBundleTable>

<AcquisitionTable>
  <!-- Note: Not all Acquisition fragments are included here -->
  <Acquisition contentMimeType="application/Flute" acquisitionID="dvbipdc://example.com/Acquisition/Channel1">
    <ComponentDescription>
      <ComponentCharacteristic xsi:type="FileDownloadComponentType"/>
      <SessionDescription xsi:type="InlinedSDPType">
        <SDP><![CDATA[ v=0
          o=example.com 751092616 751111042 IN IP6 FE80::1:4D3E
          s=TV service
          t=0 0
          a=flute-tsi:9532
          a=flute-ch:1
          a=source-filter: incl IN IP6 * FE80::2::70CA
          m=application 12345 FLUTE/UDP 0
          c=IN IP6 FF15::1:141B
        ]]>]]></SessionDescription>
    </ComponentDescription>
  </Acquisition>
</AcquisitionTable>
</ESGMain>
6.8 Subscription based service

6.8.1 Description

The subscription based service scenario builds upon the bundled services example by allowing the purchase of the bundle. The purchase offer is described using the purchase fragment, which also contains and/or refers to information necessary to make the purchase.

6.8.2 ESG data model instantiation

This bundle of services data model is extended by adding a purchase fragment which describes the purchase offer i.e. the rights that you are buying. In addition the price of the offer is signalled, however this may be a non contractual price and the actual price paid is determined by the actual purchase system. The purchase fragment also contains information required by the purchase system to make the purchase. The mechanism used is determined by the SPP system used.

The example also instantiates a purchase channel fragment is used to provide information about where the purchase can be made.

Please reference to clause 6.10 for further information on the use of SPP and how it is used within the context of the ESG.

Figure 6-9: Purchase data model

6.8.2.1 Example instantiation

The following example shows how the purchase fragment may be used to describe a purchase offer. It provides sufficient information for the terminal to initiate the purchase process. This results in obtaining the rights to consume the set of services defined within the bundle referenced by the purchase fragment.

In addition information may also be provided within the service fragment to enable a terminal to check if it already has rights to consume the chosen service.
<ESG>
<ServiceTable>
<Service serviceID="dvbipdc://example.com/Channel1">
<ServiceName>Channel1</ServiceName>
<AcquisitionRef IDRef="dvbipdc://example.com/Acquisition/Channel1"/>
<!-- only present for Services encrypted using 18Crypt -->
/PrivateData xsi:type="c18:HorizontalServiceInformationType">
<c18:serviceBaseCID>providerA.example.com/service1</c18:serviceBaseCID>
</PrivateData>
<!-- end of 18crypt specific part -->
</Service>
</ServiceTable>
<!-- Schedule Event and Content definitions omitted -->
<ServiceBundleTable>
<!-- Service Bundle provided by "Provider A" -->
<ServiceBundle serviceBundleID="dvbipdc://example.com/ServiceBundle/example">
<ServiceBundleName>Example Service Bundle for Provider A</ServiceBundleName>
<ServiceBundleProvider>
<ProviderName>Provider A</ProviderName>
</ServiceBundleProvider>
</ServiceBundle>
</ServiceBundleTable>
<PurchaseTable>
<!-- Subscription Purchase Offer -->
<Purchase>
<ServiceBundleRef IDRef="dvbipdc://example.com/ServiceBundle/example" />
<Price currency="USD">5</Price>
>Description xml:lang="en">Subscribe to the Sports Bundle for 1 Month</Description>
</PurchaseRequest> -->
<DRMSystem urn:dvb:casystemid:709/>
<PurchaseData xsi:type="PurchaseDataType" >
<Data>u234689hge3gb3</Data>
</PurchaseData>
</Purchase>
</PurchaseTable>
</PurchaseChannelTable>
<PurchaseChannel purchaseChannelID="dvbipdc://example.com/PurchaseChannel/RightsShop1"/>
</PurchaseChannel>
</PurchaseTable>
</ESG>
</ETSI TS 102 592-1 V1.1.2 (2009-07)>
6.9 Support of service previews

6.9.1 Description

The preview of services may be used to supply additional content to give pre-announcement related to the service. This preview of services can be used to attract the user by the service provider even though it consumes additional bandwidth. The service provider can provide additional stream such as video clips or audio clips to promote their services. On the user side the preview of service helps the user to decide on a service for consumption.

In this clause, the signalling of preview data in the ESG is described and an example of the terminal behaviour in the case of preview information is given.

The "Related Material" type is used to specify the reference to media assets which related to a service or content. This "Related Material" type element is included in several ESG fragments, i.e. service fragment, content fragment and service bundle fragment.

This datatype can be used for different purposes, as the purpose can be signalled by the HowRelated element. In the case of preview the HowRelated element is set to urn:tva:metadata:cs:HowRelatedCS:2007:32(Preview) according to annex B.

Basically the preview data is used to describe the related service/content, i.e. simple text for synopsis, a still picture showing a snapshot, a short audio/video clip. The "Related Material" also provides the possibility of containing other media types, i.e. the URI or logo for promotion of service/content provider, other related information about an actor/actress or film clip. This kind of information is not intended as a preview of the service. Therefore the HowRelated element should signal if "RelatedMaterial" is used for preview.

The signalling of previews for services and an example of the terminal behaviour is given in the following clauses.
6.9.2 ESG data model instantiation

Preview functionality is supported using the RelatedMaterial element with its HowRelated element having the "href" attribute set to urn:tva:metadata:cs:HowRelatedCS:2007:32(Preview) as defined in annex B.

Signalling of preview content is supported within the following ESG fragment types:

- Service - An overview of the services content.
- ServiceBundle - An overview of the services and content forming the bundle.
- Content - An overview of the described content.

As recommended the preview material should not be embedded inline in the ESG XML fragments, but carried as ESG auxiliary data, or available via the interactive channel.

6.9.2.1 Example instantiation

The following XML instance is an example of how a preview for a service can be announced using the "Related Material" element.

```xml
<RelatedMaterial>
  <MediaLocator>
    <mpeg7:MediaUri>http://www.example.com/dvb/preview/Thelma%26%22Louise.mpg</mpeg7:MediaUri>
  </MediaLocator>
</RelatedMaterial>
```

6.9.3 Terminal behaviour

In this clause an example of the terminal behaviour is given in the case HowRelated elements signalling preview information are received.

NOTE: as the terminal behaviour is not standardized it is also valid behaviour of the terminal to ignore HowRelated elements signalling preview information.

When the terminal receives ServiceBundle, service or content fragments, it checks whether there is a RelatedMaterial element having a HowRelated element which signals a "preview" option.

An example for the step wise processing may be as follows:

1. Receive ESG fragments.
2. Check the ServiceBundle, Service and content fragment.
3. Check whether the fragments instantiate the "RelatedMaterial" or not. If a fragment instantiates the "RelatedMaterial", go to the next.
4. Check the value of "HowRelated" element in the "RelatedMaterial". If the value of "HowRelated" element is signalling preview information according to annex B, go to the next step.
5. Acquire the preview data using the information received from "RelatedMaterial". See clause 7.5 for more details on the expected terminal behaviour in the case of delivery of ESG auxiliary data.
6. When the user requires the preview data of certain services, the referenced data may be shown to the user. This may involve communication with a head-end server over the interactive channel.
6.10 Support of purchase information related to services

6.10.1 Purchase of services

6.10.1.1 Description

Purchase means the acquisition of the rights to consume a certain service which is selected by the user. And also it requires access parameters to purchase the services. These purchase information should be acquired from the purchase fragment and the purchase channel fragment. The purchase fragment can refer to a service bundle fragment, which refers one or more service fragments. The purchase fragment refers to zero or more purchase channel fragments, which carry access parameters of the purchase channel.

The following steps describe an example of the procedure for a purchase scenario.

1. A user selects a service.
2. The terminal checks whether the service is free to air or not. This is enabled by explicit signalling with the freeToAir attributes in the service or schedule fragment or implicitly if purchase fragments are attached to the service bundle the service is contained in. For simplicity of processing the use of freeToAir and clearToAir attributes may be used. Note that since both flags have no default values, the terminal can make no assumption about the service being free or not - i.e. encrypted or unencrypted - based on the absence of the freeToAir flag - i.e. the clearToAir flag.
   2-1 If it is free, consume the service.
   2-2 If not, go to step 3.
3. The terminal checks the user has the right to consume the service:
   3-1 If the user has it, consume the service.
   3-2 If not, go to step 4.
4. The terminal traces back the service bundle fragment which includes the selected service.
5. The terminal shows one or multiple purchase information from purchase fragment which is referred by service bundle fragment.
6. The user chooses a purchase option for the selected service.
7. The access parameters are obtained from the purchase channel fragment which is referred by purchase fragment if required.
8. After the user purchases the service, the user can consume the item.

6.10.1.2 Example of an ESG data model instantiation

The example below describes the mapping of the purchase information to the ESG data model.

This example of purchase item is available only from UTC 1 PM on the 12th of April, 2006 to 18 PM on 18th of the month. The price of the purchase item is 15 Euros or 21 US$, for which the user obtains the rights to view the content two times for a period of two days. After the terminal acquire the purchase fragment associated with the selected service bundle fragment and service fragment, the offer is presented to the user. The PurchaseRequest element itself is depending on the used service protection system. Examples for a PurchaseRequest for OSF based systems and for a 18Crypt based system are given in clauses 6.9.2.3 and 6.9.3 respectively. The example below shows both an example for a OSF specific PurchaseRequest and for a 18Crypt specific one. Both systems can be signalled in the same purchase fragment.
To purchase the item, a user may be required to make use of a referenced purchase channel which may be linked to a "Shop". In the above example the OSF purchase makes a reference to a purchase channel fragment with an ID of "ChannelUniqueIdA", for the 18Crypt system a reference to a purchase channel fragment with an ID of "providerA.example.com/purchaseChannel".

An example PurchaseChannel fragment follows, which defines the "Pear Telecom" shop which a user can contact to make a purchase. It should be noted that in some systems an offer may be purchased from more than one "Shop".

The 18Crypt system defines additional information for the PurchaseChannel. An example for this can be found in clause 6.10.3.
6.10.2  Purchase of protected Services (OSF Based)

6.10.2.1  Description

The Open Security Framework provides a generic mechanism for the purchase and Protection of IPDC services, over a DVB-H network.

The OSF system may be used to supports business models such as subscription and Pay Per View, which can either be purchased through the IPDC system using information contained within a services associated ESG purchase fragment, or via some other means (Phone, WEB, access, etc.) with entitlement distribution being controlled by the Service provider.

6.10.2.2  Example of an ESG Data Model Instantiation

The following is an example instantiation, which describes a purchase option allowing access to a set of services (defined within a service bundle) for a 24 hour period starting from the time of purchase.

```xml
<Purchase start="2006-02-20T00:00:00.0Z" end="2006-04-01T00:00:00.0Z">
  <ServiceBundleRef IDRef="dvbibpdc://servicebundle/LocalServices" />
  <Price currency="GBP">2.0</Price>
  <UsageConstraints>
    <PurchaseType href="urn:tva:metadata:cs:PurchaseTypeCS:2004:playForPeriod"/>
    <QuantityUnit href="urn:tva:metadata:cs:UnitTypeCS:2004:day"/>
    <QuantityRange max="1" />
  </UsageConstraints>
  <Description xml:lang="en">1 Day Access to Music Channels</Description>
  <PurchaseRequest>
    <DRMSystem>urn:dvb:casystemid:709</DRMSystem>
    <PurchaseData xsi:type="PurchaseDataType">
      <Data><![CDATA[a3f4c7e8f7b8]]></Data>
    </PurchaseData>
  </PurchaseRequest>
</Purchase>
```

The "start" and "end" attributes within the purchase element define the period of time over which this purchase offer may be purchased. The purchase information should be made available a period of time following the purchase window, so that terminals that have already purchased the offer, have access to the metadata associated with the purchase.

The "ServiceBundleRef" identifies the set of services that the user is purchasing rights of access for.

The "Price" element defines the cost of the purchase offer within a specified currency. It should be noted that this price is non-contractual, and the actual price may differ to that declared within the purchase fragment.

The "UsageConstraints" element defines the access rights that the user is purchasing. In the above example, the user receives rights to consume any service within the referenced service bundle for a 24 hour period.

The "Description" element provides a text based description of the purchase offer, which is typically displayed on the terminal, to attract the user to make the purchase.

The "PurchaseRequest" element defines KMS specific data required to make a purchase. The KMS for which the data within this element is relevant is signalled by the "DRMSystem" element. The URI declared within this element must be one registered with DVB.

The "PurchaseData" element uses an abstract datatype, and in the case of the OSF system the actual XML schema type used within this element will be dependent on the CA system declared. In the above example the IPDC declared "PurchaseDataType" is used to carry some purchase specific data that is used by the KMS to perform the purchase and control access to the purchased service bundle.

It is possible that there may be multiple "PurchaseRequest" elements present within the purchase fragment, where each one is for a different KMS and declares the KMS specific data required to purchase the access rights to the referenced service bundle.

Once the purchase transaction has been completed the terminal then has rights to consume the set of services declared within the service bundle.
6.10.2.3 Consuming a previously purchased service

Once a purchase has been made the terminal must acquire the SDP for the requested service. This may be located by acquiring the services acquisition fragment. The SDP may be carried as part of the acquisition fragment or may be carried on a separate multicast, which is declared within the acquisition fragment.

Once the SDP has been acquired the terminal must parse the SDP and locate a a=fmtp:ipdc-ksm entry with a IPDCKMISId value equal to that for the CA system from which rights to the service were purchased (declared by the "DRMSys" element within the "PurchaseRequest" element). In the above example the system looks for an IPDCKMISId = 709.

The use of the IPDCOperatorId field is not required by the OSF solution and so may be ignored.

The "m=data" entry associated with the above SDP entry declares the IPAddress and port on which the keys required to decrypt the service are delivered.

6.10.2.4 Determining rights to consume a service

It is advantageous to be able to determine if a user has rights to consume a service without having to physically tune to the service and acquire the services associated SDP, as this may take some time to do, due to the burst period of the DVB-H system.

To enable a terminal to check a users rights to consume a service, additional information may be included within the service fragment using the PrivateData element to enable the checking of rights.

The following is an example instantiation of a service element showing the use of the PrivateData element. The example makes use of a osf:ServiceRightsCheckType which has been defined outside of the ESG specification to enable the inclusion of data to perform the rights check.

The following is an example instantiation of a datatype extending the PrivateDataType which may be used within the PrivateData element in the service fragment to enable the inclusion of DRMSys specific data used to check a users rights:

```xml
<ESG xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <ServiceTable>
      <Service serviceID="dvbipdc://example.com/Service1">
        <ServiceName xml:lang="en">Service1</ServiceName>
        <PrivateData xsi:type="osf:ServiceRightsCheckType">
          <osf:DRMSys>urn:dvb:casysid:3456</osf:DRMSys>
          <osf:RightsCheck xsi:type="esg:PurchaseDataType">
            <Data>5746579erfsd6f2f</Data>
          </osf:RightsCheck>
        </PrivateData>
      </Service>
    </ServiceTable>
  </ESGMain>
</ESG>
```

The PrivateData element uses a type defined by the DRM system vendor outside of the scope of the DVB IPDC specifications [1] to [8] to carry data necessary to perform a rights check. In the above example the DRM system vendor has chosen to make use of the PurchaseDataType specified within the ESG specification to carry an opaque piece of data, which is used by the terminals DRM system to check for existing rights to consume the service.

NOTE: in the case of determination of rights related to the service bundle the information provided in the purchase fragments related to that particular service bundle is evaluated.
6.10.3 Purchase of protected services (18Crypt based)

All XML examples listed in this clause assume they are included in a XML structure as shown below:

```
<ESGMain
 xmlns:o-dd="http://odrl.net/1.1/ODRL-DD"
 xmlns:o-ex="http://odrl.net/1.1/ODRL-EX"
 xmlns:oma-dd="http://www.openmobilealliance.com/oma-dd"
 xmlns:ds="http://www.w3.org/2000/09/xmldsig#"
 xmlns:xenc="http://www.w3.org/2001/04/xmlenc#"
 xmlns:id="urn:dvb:ipdc:esg:2005"
 xmlns:roap="urn:oma:bac:dldrm:roap-1.0"
 xmlns:tva="urn:tva:metadata:2005"
 xmlns:mpeg7="urn:mpeg:mpeg7:schema:2001"
 xmlns:xsi=" http://www.w3.org/2001/XMLSchema-instance">

<!—All XML fragments in this chapter go in here unless stated otherwise -->

</ESG>
</ESGMain>
```

The data needed to initiate a purchase is signalled via the service guide in the ServiceBundle, PurchaseChannel and purchase fragments.

In the following example, a bundle of two services ("bundle A") are available for purchase for a 24 hours period. The grouping of the two services in one bundle is described by the ServiceBundle fragment:

```
<ServiceBundleTable>
 <ServiceBundle serviceBundleID="dvbipdc://18crypt/bundleA">
  <ServiceBundleName>Service Bundle A</ServiceBundleName>
  <ServiceRef IDRef="dvbipdc://18crypt.example.com/service/0815" serviceNumber="1"/>
  <ServiceRef IDRef="dvbipdc://18crypt.example.com/service/0816" serviceNumber="2"/>
 </ServiceBundle>
</ServiceBundleTable>
```

The service guide defines one or multiple purchase channels to which purchases can be directed. The service operation centre and customer operation centre information is also signalled as part of the purchase channel data, in the private elements of type CustomerOperationCentreType and ServiceOperationCentreType.

```
<PurchaseChannelTable>
 <PurchaseChannel purchaseChannelID="providerA.example.com/purchaseChannel">
  <Name xml:lang="en">PurchaseChannelA</Name>
  <Description xml:lang="en">Information about a particular Purchase Channel (or shop in other words)</Description>
  <PrivateData xsi:type="c18:CustomerOperationCentreType">
   <c18:cocID>shopA.example.com/coc</c18:cocID>
   <c18:cocName xml:lang="en">shopA</c18:cocName>
   <!--indicates, if 'true', that a COC is local to the SOC, and therefore advertises the availability and purchase information completely in the Service Guide. -->
   <c18:cocLocalFlag>true</c18:cocLocalFlag>
   <!-- is the time interval DT during which it cannot be guaranteed that RO renewal will succeed timely for uninterrupted access to a particular service-->
   <c18:cocRekeyingSafetyWindow>1000</c18:cocRekeyingSafetyWindow>
   <!-- a text string that indicates to a user how to contact a COC to initiate an out-of-band purchase transaction (e.g. telephone number). The string can be formatted according to RFC 2806-->
   <c18:cocContactInfo>tel:+44-555-555432</c18:cocContactInfo>
   <!-- ID of the RI associated with Customer Operation Centre -->
   <c18:cocRIID>
    <keyIdentifier xsi:type="roap:X509SPKIHash">
     <hash xmlns=''>sk+4JImZCG+IV4/cPw9PeAbhuc</hash>
    </keyIdentifier>
   </c18:cocRIID>
   <!-- URL of the RI associated with Customer Operation Centre -->
   <c18:cocRIURL>http://rightsIssuerA.example.com/abc.php</c18:cocRIURL>
  </PrivateData>
 </PurchaseChannel>
</PurchaseChannelTable>
```
The service bundle is made available for purchase by instantiating the following purchase fragment in the service guide.

```xml
<PurchaseTable>
  <Purchase start="2006-03-01T00:00:00.0" end="2006-04-01T00:00:00.0"> <!-- The purchase is for the Service bundle A -->
    <ServiceBundleRef IDRef="dvbipdc://18crypt.example.com/bundleA"/>
    <Price currency="GBP">2.0</Price>
    <Description xml:lang="en">24 Hour Access to Music Channels</Description>
  </Purchase>
</PurchaseTable>
```

A connected device instantiates a purchase request with the data obtained from the above fragments as follows (note that the element "c18:socID" contains only the actual service operator centre ID, and not the full URL received from the service guide).

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <c18:user>
    <c18:userID>01555123356</c18:userID>
  </c18:user>
  <c18:device>
    <c18:deviceID>0044005817853</c18:deviceID>
    <c18:riDeviceID>1234567890</c18:riDeviceID>
  </c18:device>
  <c18:serviceOperatorCentre>
    <c18:socID>1234</c18:socID>
    <c18:socKeyURL>http://socA.example.com/keyURL.php</c18:socKeyURL>
    <c18:riID>sk+4JImZCG+IV4/c+Pw9PeBhwuc</c18:riID>
    <c18:riURL>http://rightsIssuerA.example.com/abc.php</c18:riURL>
  </c18:serviceOperatorCentre>
  <c18:purchaseItemList>
    <c18:purchaseItem>
      <c18:itemID>3</c18:itemID>
      <c18:version>42</c18:version>
      <c18:purchaseOption>
        <c18:SubscriptionUnit subscriptionTypeEnum="2" subscriptionDuration="PT24H"/>
        <c18:UnitText>24 Hours</c18:UnitText>
      </c18:purchaseOption>
    </c18:purchaseItem>
  </c18:purchaseItemList>
  <c18:signature>h8twx3rvEP00vKtMup4NbeVu0fIO</c18:signature>
</c18:purchaseRequest>
```

The subscription management system returns a successful response:

```xml
<purchaseResponse status='success' />
```

The HTTP payload of the response includes a ROAP trigger used to initiate the RO acquisition, after which the device is able to decrypt the key material in the KSMs and access the content.

For an unconnected device, the user initiates an out-of-band purchase using data displayed by the device as received in the service guide.

An example of such a message could be "To purchase this bundle, contact shopA at 0555 555432".
6.10.3.1 Consuming a previously purchased service

A service encrypted with 18Crypt is signalled by using the PrivateData element in the ServiceType fragment. The type of the PrivateData element is set to HorizontalServiceInformationType as shown below in the example:

```xml
<ServiceTable>
  <Service serviceID="dvbipdc://18crypt.example.com/service/0815" clearToAir="false"
    freeToAir="false">
    <ServiceName>ServiceA</ServiceName>
    <ServiceNumber>1</ServiceNumber>
    <ServiceDescription>18Crypt encrypted service</ServiceDescription>
    <AcquisitionRef IDRef="dvbipdc://18crypt.example.com/acquisition/0815"/>
    <PrivateData xsi:type="c18:HorizontalServiceInformationType">
      <c18:serviceBaseCID>providerA.example.com/service0815</c18:serviceBaseCID>
    </PrivateData>
  </Service>
  <Service serviceID="dvbipdc://18crypt.example.com/service/0816" clearToAir="false"
    freeToAir="false">
    <ServiceName>ServiceB</ServiceName>
    <ServiceNumber>2</ServiceNumber>
    <ServiceDescription>service encrypted with 18Crypt</ServiceDescription>
    <AcquisitionRef IDRef="dvbipdc://18crypt.example.com/acquisition/0816"/>
    <PrivateData xsi:type="c18:HorizontalServiceInformationType">
      <c18:serviceBaseCID>providerA.example.com/service0816</c18:serviceBaseCID>
    </PrivateData>
  </Service>
</ServiceTable>
```

The HorizontalServiceInformationType adds one element, the ServiceBaseCID. This is the basic identifier of this service as used by 18Crypt. The same service can be broadcast on different networks by different broadcasters (called Service Operation Centres (SOC) in 18Crypt). A service is uniquely identified by the socID and the ServiceBaseCID. There is only one SOC per IP Platform. Information about the SOC including the socID is signalled as a PurchaseChannel with a PrivateData field of the type "ServiceOperationCentreType" as shown in the example below:

```xml
<PurchaseChannelTable>
  <PurchaseChannel purchaseChannelID="socA.com/IPPlatform1234">
    <Name xml:lang="en">ServiceOperationCentreA</Name>
    <Description>This PurchaseChannel describes the ServiceOperationCentre</Description>
    <PrivateData xsi:type="c18:ServiceOperationCentreType">
      <!-- The SOC ID identifies this service operator. It is recommended that the IP Platform ID is used.
      Please note that only the part following http://www.18crypt.com/socID: is the actual ID.
      For the actual SOC ID the restriction in http://www.w3.org/TR/xmlschema-2-2/#ID apply -->
      <c18:socID>http://www.18crypt.com/socID:1234</c18:socID>
      <!-- The URL through which the SubMgmt can retrieve purchase information from the SOC.--> 
      <c18:socKeyURL>http://socA.example.com/keyURL.php</c18:socKeyURL>
      <!-- The URL from which an RI can receive service and programme keys -->
    </PrivateData>
  </PurchaseChannel>
</PurchaseChannelTable>
```

The unique ID for a particular service in the context of a particular SOC is given by concatenating the socID with the delimiter "#S" and the ServiceBaseCID. As the Service Encryption Key (SEK) changes over time, this ID is not enough to map a service to a particular SEK. This is done by the service_CID_extension, a 32 bit integer signalled in the key stream. In order to identify the correct key the following ID has to be created:

- \( \text{service\_CID} = \text{socID} + \#S' + \text{ServiceBaseCID} + '@' + \text{hex(service\_CID\_extension)}; \)

or the binary equivalent

- \( \text{service\_BCI} = \text{HMAC-SHA1-64(socID + '#S' + ServiceBaseCID + '@')<<32 \mid service\_CID\_extension.} \)

Given the example from above and assuming a service_CID_extension of 2754 (0x00000AC2) the service_CID would be '1234#SproviderA.example.com/service0816@00000AC2'.

The service_CID_extension is 32 bit long and any leading 0 should be included.

The service_CID and service_BCI respectively is used to identify the particular SEK used.
Without any further information it is not possible to identify in advance (before actually consuming the service and receiving the key stream) whether the terminal has the rights to consume a particular service/programme as only the socID and the ServiceBaseCID is given but not the extension. If a terminal has key material for a given base ID (socID + ServiceBaseCID) then this is an indication that the terminal has either the rights to consume the service at present or will have the rights to consume the service in the future. Rights object can contain information on the life time of the key material (e.g. using the datetime constraint). Given this information it is possible to identify whether a terminal will have the rights to consume a service at a given time. Please note that this can only ever be an estimated guess as other factors as additional constraints (e.g. the timed count constraint) or unforeseeable key changes might restrict the access.

6.10.3.2 Signalling of an RI service

A Rights Issuer (RI) service carrying BCROs and other RI messages is signalled by using a service with the ServiceType of urn:dvb:ipdc:esg:cs:ServiceTypeCS:1.3.1.1 as shown in the example below:

```
<ServiceTable>
  <Service serviceID="dvbipdc://18crypt.example.com/service/RIServiceA" clearToAir="true" freeToAir="true">
    <ServiceName>RI Service A</ServiceName>
    <ServiceDescription>A Rights Issuer service. This service should not be listed in the normal ESG. </ServiceDescription>
    <ServiceType href="urn:dvb:ipdc:esg:cs:ServiceTypeCS:1.3.1.1"/>
    <PrivateData xsi:type="c18:RIServiceDataType">
      <c18:riID>
        <keyIdentifier xsi:type="roap:X509SPKIHash">
          <hash xmlns=''>sk+4JImZCG+IV4/c+Pw9FeAbhuc=</hash>
        </keyIdentifier>
      </c18:riID>
      <c18:scheduled>false</c18:scheduled>
      <!--drmID 0 (OMA 2.0) is the default -->
      <c18:drmID>urn:dvb:ipdc:18crypt:drmID:0</c18:drmID>
    </PrivateData>
  </Service>
</ServiceTable>
```

NOTE: The Rights Issuer (RI) service identified by the ServiceType urn:dvb:ipdc:esg:cs:ServiceTypeCS:1.3.1.1 is a non-visible service and should not be listed in any service listing shown to the user.

6.11 Zapping support

6.11.1 Description

Any streamed service may be complemented by associated zapping support content. The zapping support content may be used to bridge the service switching time at the terminal. During this time the content, which is associated with the zapping support, will be presented to the user until the content of the selected service becomes available to the terminal. Therefore the user has the possibility to get a first impression of the content that is transmitted for the selected service. The datatypes that can be used for zapping support depend on whether the zapping support is static or dynamic. The main differences between dynamic zapping and static zapping are the transport mechanism and timeliness.

- **Transport mechanism:**
  - Dynamic zapping content is transported as a separate IP flow in burst separate from that of the selected service.
  - Static zapping content is transported as part of the ESG.

- **Timely manner:**
  - Dynamic zapping content is aligned with the content of the selected service.
  - Static zapping is transported significantly in advance to the streaming service.
• Timeliness:
  - Dynamic zapping content contains continuously updated snapshots of the service.
  - Static zapping content contains one single "static" picture of the current event or current service.

NOTE: The switching times between the zapping information and the content channel itself depends on the terminal architecture. For instance the switching time might depend on the capability of the terminal to determine random access point in the AV content in parallel to the decoding of the zapping information.

6.11.2 Dynamic zapping

6.11.2.1 Description

A dynamic zapping service is a streaming service on a separate IP flow in a separate zapping burst, which contains complementary content about the selected streaming service. The content within every received zapping service burst will be continuously updated. The following datatypes are available for dynamic zapping:

- Video: This is a reduced quality copy of the selected service's video component. The video is transported with the same protocol stack and restrictions as specified for the selected service.
- Audio: This is an reduced quality copy of the selected service's audio component. The audio is transported with the same protocol stack and restrictions as specified for the selected service.
- DynamicText: The dynamic text may contain content related to the progress of the selected AV service, such as sub-titling, or other textual content.

Implementation guidelines on the transport of a dynamic zapping service can be found in TS 102 591 [i.4].

In a straightforward terminal implementation, the terminal would wait in parallel for the normal AV stream and for the zapping content. The concept of parallel services is described in TR 102 377 [i.5]. SDP files are expected to be cached in the terminal to improve access time. When the zapping burst is received, the data are extracted from the stream and immediately decoded and displayed.

6.11.2.2 ESG data model instantiation of dynamic zapping

If zapping support for a streaming service is available it is signalled in the acquisition fragment of the selected service. In this case the ZappingSupport element holds the type of zapping support provided. If the type corresponds to one of the above-mentioned dynamic types, dynamic zapping support has to be available and therefore the ZappingSupportSessionDescription element is instantiated to enable the identification of a session carrying the zapping content. The zapping session is identified by a SDP File, which signals the session in which the described content is transported. The zapping service should be received as long as the content from the corresponding streaming service is available or the terminal makes a further service change.

6.11.2.2.1 Example instantiation

The following is an example of dynamic zapping support where a low bit rate video stream is used to bridge the gap between selecting a service and receiving the service. The example shows the SDP for the low bit rate video stream being delivered in the same FLUTE session as that of the SDP for the service. This does not imply that it has to be done this way. The SDP for the zapping service may be defined inline, carried as auxiliary ESG data, or carried in a file within a FLUTE session.
>
<ESG>
<ServiceTable>
  <Service serviceID="dvbipdc://example.com/Channel1">
    <ServiceName>Channel1</ServiceName>
    <AcquisitionRef IDRef="dvbipdc://example.com/Acquisition/Channel1"/>
  </Service>
</ServiceTable>

<AcquisitionTable>
  <Acquisition contentMimeType="video/H264"
    acquisitionID="dvbipdc://example.com/Acquisition/Channel1">
    <ComponentDescription>
      <ComponentCharacteristic xsi:type="VideoComponentType">
        <CodecCharacteristic>
          <Codec href="urn:dvb:cs:VideoCodecCS:2006:1.1.2"/>
        </CodecCharacteristic>
        <FrameRate>25</FrameRate>
      </ComponentCharacteristic>
      <ComponentCharacteristic xsi:type="AudioComponentType">
        <Codec href="urn:dvb:cs:AudioCodecCS:2006:1.3.2"/>
        <Language>en</Language>
      </ComponentCharacteristic>
      <SessionDescription xsi:type="SDPRefType">
        <SDPStream>
          <![CDATA[
            v=0
            o=example.com 751092616 751111042 IN IP6 FE80::1:4D3E
            t=0 0
            a=flute-tsi:9532
            a=flute-ch:1
            a=source-filter: incl IN IP6 * FE80::2::70CA
            m=application 12345 FLUTE/UDP 0
            c=IN IP6 FF15::1:141B
          ]]>}
          <SDPURI>http://example.com/defaultSDP</SDPURI>
        </SDPStream>
      </SessionDescription>
      <ZappingSupport>
        <ZappingSDP xsi:type="SDPRefType">
          <![CDATA[
            v=0
            o=example.com 751092616 751111042 IN IP6 FE80::1:4D3E
            t=0 0
            a=flute-tsi:9532
            a=flute-ch:1
            a=source-filter: incl IN IP6 * FE80::2::70CA
            m=application 12345 FLUTE/UDP 0
            c=IN IP6 FF15::1:141B
          ]]>}
          <SDPURI>http://example.com/defaultZappingSDP</SDPURI>
        </ZappingSDP>
      </ZappingSupport>
    </ComponentDescription>
  </Acquisition>
</AcquisitionTable>
</ESG>
</ESGMain>
6.11.3 Static zapping

6.11.3.1 Description

A static zapping service has its content transmitted as ESG auxiliary data or inlined within the ESG using the MediaLocatorType. This data contains complementary content about the selected service, e.g. a still picture giving the impression of the main A/V stream. The following two datatypes are declared as classification scheme terms for static zapping support.


6.11.3.2 ESG data model instantiation of static zapping

If static zapping support is available it is signalled in the acquisition fragment of the main streaming service. In this case the element ZappingSupport holds the type of provided zapping support. If the type corresponds to one of datatypes which is mentioned in clause 5.9.3, static zapping support has to be available and therefore the MediaLocator element is instantiated to signal inlined zapping data. The inlined zapping data can be received from the ESG fragment stream and stored as zapping data. This zapping data is displayed when the terminal tunes to a new service.

6.11.3.2.1 Example instantiation

The following is an example instantiation of static zapping using a Picture to bridge the gap between selecting a service and receiving the data.

```xml
  <ESG>
    <ServiceTable>
      <Service serviceID="dvbipdc://example.com/Channel1">
        <ServiceName>Channel1</ServiceName>
        <AcquisitionRef IDRef="dvbipdc://example.com/Acquisition/Channel1" />
      </Service>
    </ServiceTable>
    <AcquisitionTable>
      <Acquisition contentMimeType="video/H264" acquisitionID="dvbipdc://example.com/Acquisition/Channel1" >
        <ComponentDescription>
          <ComponentCharacteristic xsi:type="VideoComponentType">
            <CodecCharacteristic>
              <Codec href="urn:dvb:cs:VideoCodecCS:2006:1.1.2"/>
            </CodecCharacteristic>
            <FrameRate>25</FrameRate>
          </ComponentCharacteristic>
          <ComponentCharacteristic xsi:type="AudioComponentType">
            <Codec href="urn:dvb:cs:AudioCodecCS:2006:1.3.2"/>
            <Language>en</Language>
          </ComponentCharacteristic>
          <SessionDescription xsi:type="SDPRefType">
            <SDPStream><![CDATA[v=0
o=example.com 751092616 751111042 IN IP6 FE80::1:4D3E
s=SDP Delivery
t=0 0
a=flute-tsi:9532
a=flute-ch:1
a=source-filter: incl IN IP6 * FE80::2::70CA
e=application 12345 FLUTE/UDP 0
c=IN IP6 FF15::1:141B]]></SDPStream>
          </SessionDescription>
        </ComponentDescription>
      </Acquisition>
    </AcquisitionTable>
  </ESG>
</ESGMain>
```
7 Terminal behaviour

In this clause the behaviour of the terminal on reception of ESG data is discussed. Clause 7.1 describes the ESG bootstrap operation followed by clause 7.2 on how the terminal should join an ESG delivery session. Clause 7.3 explains the announcement of ESG containers to enable the terminal to monitor changes and updates of ESG containers. A possible caching strategy is addressed in clause 7.4 with further details on caching of ESG fragments in clause 7.5. The processing of indexes to optimize fragment access is found in clause 7.6. Clause 7.7 contains the recommended terminal behaviour when errors in the transmission of the ESG occur. The processing of an actual ESG data model instance with possible entry points and navigation use cases is explained in clause 7.8. The last clause 7.9 contains references on how initialization information can be obtained from the ESG data model for applications that consume services.

7.1 Bootstrap

ESG bootstrap is the operation through which the terminal discovers which ESGs are available and how to acquire them.

Before the actual ESG bootstrap operation can take place the terminal has to connect to a DVB-H transport stream and select a particular IP platform. How the particular IP platform is selected is implementation dependant, it might be fixed in the implementation, selected by the user or selected by other means. From the PSI/SI tables the terminal receives the location (PID) where the IP stream with the well-known IP address for the ESG bootstrap information of that IP platform is located (see TR 102 469 [i.3]).

From the ESG bootstrap information the terminal can determine the number of ESGs that are available on that IP platform, the identification thereof and the acquisition information to access a particular ESG.

Two descriptors are involved in the bootstrap process:

- ESGProviderDiscovery Descriptor; and
- ESGAccessDescriptor.

Both descriptors are delivered through a FLUTE session with a well-known (registered) destination IP address and port (224.0.23.14 for IP Version 4 and FF0X:0:0:0:0:0:0:2D for IP Version 6 on port 9214 defined in TS 102 471 [1] clause 10.2). Furthermore, this session is the only one sent to that address and port, so that the terminal does not require any additional information e.g. TSI of the session to start the bootstrap process.
The ESGProviderDiscovery is an XML file whose aim is to inform terminals and users about the various ESG providers that deliver ESGs in a given IP Platform. It provides a textual description of the ESG providers, allowing the user to easily select one of the ESGs. This file is expected to be carouselled at a low rate (e.g. each 10 s). The ESGProviderDiscovery includes a ProviderID, which is a unique identifier in the scope of the IP platform associated with each described ESGProvider.

NOTE: The terminal should be aware that the ProviderID may be reused after a certain time period of not using it by the entity that manages the bootstrap channel as described in clause 8.1.

After the user has selected a particular ESG, the terminal uses the ProviderID to identify a particular ESGEntry within the ESGAccessDescriptor file, which contains information on how to acquire the ESG.

The ESGAccessDescriptor is used by the terminal to fetch information on how to acquire the ESG of a given provider. Therefore the ESGAccessDescriptor file contains ESGEntries for each provider identified by ProviderID. An ESGEntry contains information on the FLUTE session (IP Version, SourceIPAddress, DestinationIPAddress, Port and TSI) and the delivery mode (multiple or single stream transport) of the ESG of a given provider. If the MultipleStreamTransport field is set to 0 the terminal should follow the recommendations of clause 7.2.1, if it is set to 1 the terminal should follow recommendations of clause 7.6.2.

The ESGAccessDescriptor is intended to be carouselled at a high rate (e.g. less than 1 second), and it is encoded in a binary format in order to reduce both bandwidth and terminal processing time.

The combination of these two mechanisms allows for the following:

- The first time a terminal connects to the ESG Bootstrap FLUTE session, it discovers the available ESG providers in the ESGProviderDiscovery descriptor. It selects one and then parses the associated ESG Access descriptor. As this happens during initialization, the terminal/user can accept a short delay, thus allowing the ESGProviderDiscovery information to be carouselled at the low rate mentioned above.

- Next time the terminal connects to a particular IP Platform, in a reasonable amount of time, it can assume that the previously stored information of the ESGProviderDiscovery descriptor is still valid. While parsing the ESGAccessDescriptor, the stored information can be used to immediately access an ESG of an already discovered ESG provider. If the ESG matching a users preference is not presently being delivered, or if another ESG not described in the stored information is wanted, the terminal may restart the process of acquiring and parsing the ESGProviderDiscovery descriptor.

It is assumed that at a given time there is only one ESG delivered in an IP Platform by a given ESG Provider, in the scope of that IP Platform and a given IP version. If in the real world an ESG Provider is providing different ESGs it is expected that it differentiates the ProviderURI.

It may be assumed that there is only one ESGProviderDiscovery descriptor and one ESGAccessDescriptor per bootstrap session for IPDC ESGs, and each is sent as a separate file. However, it should be noted that nothing prevents several ESGAccessDescriptor to be available on a given bootstrap session when ESG(s) of different type(s) are advertised (e.g. ESGs based on a specification different from TS 102 471 [1]).

If there are ESG provider logo files referenced from the ProviderLogo element in the ESGProviderDiscovery descriptor file, the terminal may parse the FDT of the bootstrap session to locate these files in this FLUTE session. If the logo files are not transmitted within the ESG bootstrap session and the URI in the ProviderLogo element is a URL, the terminal can assume that the files are only available over the interactive channel.

As defined in clause 5.1 of TS 102 470 [5], within one IP platform, only one IP version SHOULD be used. In case, within a given IP platform, IP Version 4 and IP Version 6 are used, it is not recommended to mix IP versions in the same SDP instance according to TS 102 591 [i.4], clause 6.1.1.2. The only exception being the "o=" field since e.g. an IPv4 host can generate SDP for IPv6 sessions. In the case of ESG transport and instantiation the use of IP addresses is limited to three places:

a) the ESGAccessDescriptor in the ESG bootstrap session;

b) the ESG session partition declaration; and

c) SDP files.

When the ESG session partition declaration is used, IPv4 and IPv6 in the same instance is not supported, see clause 8.4.2.1 of TS 102 471 [1].
The terminal should assume that the bootstrap session contains an ESGAccessDescriptor which holds ESGEntries using the same IP Version that is used for the bootstrap session itself.

The terminal should assume that ESG XML fragments contain or reference exclusively SDP files with source and destination addresses of one IP version only, and are transported using that IP version.

On the terminal side it is recommended that the terminal uses only ESG Entries in the ESGAccessDescriptor which use the same IP version as is used for the transport of the bootstrap session. Accordingly it is recommended that the terminal uses only addressing within SDP files based on the same IP version as is used for the transport of the ESG.

Examples of the ESGProviderDiscovery descriptor and the ESGAccessDescriptor are given in clause 7.1.

### 7.2 Joining an ESG session

After the user selects an ESG provider the associated ESGEntry contains the MultipleStreamTransport field that indicates which transport mode is used. In the case of ESG single stream transport, a particular ESGEntry in the ESGAccessDescriptor describes the FLUTE session carrying all ESG containers of a particular ESG. In the case of multiple stream ESG transport, a particular ESGEntry in the ESGAccessDescriptor describes the FLUTE Session carrying the ESG announcement carousel.

#### 7.2.1 Single stream transport

If the MultipleStreamTransport field within the selected ESGEntry of the ESGAccessDescriptor set to 0 then single stream transport is used for ESG delivery.

In the single stream mode, the ESG containers are delivered within one FLUTE session. However the SDP files may be transported in one or more additional FLUTE sessions (see TS 102 591 [i.4] for details).

When tuning to an ESG single stream session the terminal can determine the ESG containers available as Transport Objects (TO) in the FLUTE session via the not expired FDT instances. The "FullFDT" attribute, when set to true, signals to the terminal that the FDT instance contains the exact set of Transport Objects (TO) that are currently scheduled for transmission, and that this transport session carries a consistent ESG XML fragment set describing the whole ESG instance at that point in time. For a detailed specification see clause 8.1.4 of TS 102 471 [1].

Different notions of ESG container processing as well as version handling are given in clauses 7.4 and 7.5.

#### 7.2.2 Multiple stream transport

If the MultipleStreamTransport field within the selected ESGEntry of the ESGAccessDescriptor is set to 1 then multiple stream transport is used for ESG delivery. In the multiple stream mode the transport of ESG fragments is split over multiple FLUTE sessions. Therefore the terminal should tune to the announcement carousel described in the session information of the given ESGEntry to receive the ESG init container. The ESG init container holds the ESG session partition declaration that defines the criteria used to determine on which FLUTE session particular ESG fragments are delivered.

Examples of such criteria are "number of hours" and the "ServiceID" for which the ESG information is relevant. These criteria can be applied independently or simultaneously. Examples of ESG session partition declarations are given in clause 8.2.2.3.

It is possible that the set of FLUTE Sessions over which the ESG is delivered and the criteria used for the allocation of fragments to FLUTE sessions may change over time. Therefore the terminal should detect changes to the partition declaration by monitoring for a version change to the ESG init container.

It is recommended that only one FDT instance is transmitted at a given time in the ESG announcement FLUTE session and to set the FullFDT attribute of the FDT instance to "true".
If an index is present in the ESG announcement FLUTE session the terminal can assume that the ESG fragments declared within the index represents all ESG fragments currently scheduled for transmission.

NOTE: Also in the multiple stream transport case the FDT instance with FullFDT attribute set to "true" contains all Transport Objects (TO) that are currently scheduled for transmission in that particular FLUTE session.

In the remaining clauses, examples are given of possible terminal behaviour when particular ESG session partition declaration criteria are used.

7.2.2.1 Session partitioning criteria, based on a window of time for which the fragments are valid

The terminal can identify for which time period a particular session is relevant by checking "start_field_value" or "end_field_value". The presence of the start_field_value depends on the value of the "overlapping" field.

If the terminal just wants to consume a specific part of the ESG data relevant for a certain time period (e.g. next 2 hours, next week), the terminal may select the appropriate ESG FLUTE session to tune to, from the ESG session partition declaration and acquire the set of ESG fragments.

7.2.2.2 Session partitioning based on ServiceID

The terminal can generate a local session index by checking "start_field_value" or "end_field_value". The presence of the start_field_value depends on the value of the "overlapping" field. For the "start_field_value" and "end_field_value" an alphabetical ordering is considered.

If the terminal just wants to consume a specific part of the ESG data relevant to a certain ServiceID, the terminal may select the appropriate ESG FLUTE session to tune to, from the ESG session partition declaration and acquire the set of ESG fragments.
Figure 7-1: Flow diagram to determine start_field_value and end_field_value of ranges, which characterize ESG Partitions with respect to particular criteria
7.2.2.3 The case of overlapping partitions

The ESG multiple stream transport allows that partitions of the ESG transported in separate sessions can overlap with respect to a particular partition criterion. Be aware that the overlapping flag in the ESG session partition declaration defined in TS 102 471 [1] enables to set start_ and end_field_values of each rule for each partition. Thus the signalled partitions can but do not have to overlap in this case.

In the case where a partition declaration sets the overlapping field to "0", this signals that all ESG fragments which are relevant only to one partition, will only be delivered in the FLUTE session this partition is referring to.

When the overlapping flag is set to "0" in the partition declaration then a start_field_value of a declared partition is assumed to be equal to the end_field_value of the previously declared partition without explicit signalling. The previous partition is the previous one according to an increasing alphanumeric or numeric order of partitions with respect to a particular criterion. If more than one criterion is used also the order of the criteria signalled in the partition declaration has to be taken under account (see figure 7-1). Starting from the first criterion of a particular partition, for each criterion it has to be checked if:

a) the end_field_value are the same for the previous partition, thus the range with respect to this criterion is the same as for the previous partition; or

b) the end_field_value is higher than the one for the previous partition, thus the range starts from the end_field_value of the previous partition and ends with the end_field_value signalled for this partition.

If for the particular partition once case b) is signalled all ranges with respect to the following criteria start with the minimal value of the particular criterion. However the ranges of the already processed criteria of that partition will start as previously described in case a).

When the overlapping flag is set to "0" the terminal can assume that the session announced, for a given criteria will contain all fragments that meet the value range for the criteria announced for the partition. For example if a ESG server has partition the ESG data based on time, and the first partition covers the time period, now ~12 hours. If the terminal requires all fragments which are valid for the next 6 hours it is only required to parse the fragments carried on the ESG fragment stream announced by the first partition.

In the case where the overlapping flag is set to "1" the terminal may tune to all ESG fragment streams in which the required fragments may be carried according to the partition declaration, to ensure that it acquires all the fragments meeting the required criteria.

In the case multiple criteria for partitioning are used and there is a particular partition in which a particular criterion does not apply, the range of the particular criterion in the particular partitions is set from minimum to maximum value.

NOTE: The ESG session partition declaration is discussed in more details including regular examples in clause 8.2.2. It is not recommended that the ESG server sets the overlapping field to "0" in the case where multiple criteria are used. However if it is signalled the following example gives a guideline how to interpret the partition declaration.

The following is an example for a partition declaration based on transmission time and ServiceId, where the ESG fragments are delivered across four ESG FLUTE sessions and the ESG announcement session. The first containing all ESG fragments which are valid during the next 6 hours for all ServiceIds up to "dvbipdc://m". The second contains all ESG fragments which are valid during the next 6 hours for services with a ServiceId between "dvbipdc://m" and "dvbipdc://z". The third contains all ESG fragments which are valid between 6 hours and 24 hours from now, for services with all ServiceId up to "dvbipdc://r". The fourth and final, contains all ESG fragments which are valid between 6 hours and 24 hours from now, for services with a ServiceId between "dvbipdc://r" and "dvbipdc://z".
**Figure 7-2:** Example of partitioning based on two partition criteria and overlapping set to "false".

**Table 7-1:** Example of partitioning based on two partition criteria and overlapping set to "false"

<table>
<thead>
<tr>
<th>Field name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_fields</td>
<td>0x2</td>
<td>2 partition criteria</td>
</tr>
<tr>
<td>overlapping</td>
<td>&quot;0&quot;</td>
<td>No overlapping of partitions</td>
</tr>
<tr>
<td>reserved</td>
<td>&quot;11111111&quot;</td>
<td></td>
</tr>
<tr>
<td>field_identifier[0]</td>
<td>0x0000</td>
<td>Number of hours criterion</td>
</tr>
<tr>
<td>field_encoding[0]</td>
<td>0x0101</td>
<td>Hours represented using an inline unsigned short value</td>
</tr>
<tr>
<td>field_length[0]</td>
<td>0x02</td>
<td>2 Bytes</td>
</tr>
<tr>
<td>field_identifier[1]</td>
<td>0x0001</td>
<td>Service ID criterion</td>
</tr>
<tr>
<td>field_encoding[1]</td>
<td>0x0000</td>
<td>ServiceId represented as an inline string</td>
</tr>
<tr>
<td>field_length[1]</td>
<td>0x00</td>
<td></td>
</tr>
<tr>
<td>n_o_IPStreams</td>
<td>4</td>
<td>Number of ESG FLUTE sessions forming the ESG</td>
</tr>
<tr>
<td>IPVersion6</td>
<td>&quot;0&quot;</td>
<td>IP V4</td>
</tr>
<tr>
<td>Reserved</td>
<td>&quot;11111111&quot;</td>
<td></td>
</tr>
<tr>
<td>IPStreamID[0]</td>
<td>0x01</td>
<td>Unique identifier for the ESG FLUTE session</td>
</tr>
<tr>
<td>ESGSourceAddress[0]</td>
<td>0xCAFEBAEB</td>
<td>Source IP address of the ESG FLUTE session</td>
</tr>
<tr>
<td>IPAddress[0]</td>
<td>0xEEAADBEFEF</td>
<td>Destination IP address of the ESG FLUTE session</td>
</tr>
<tr>
<td>Port[0]</td>
<td>0x0120</td>
<td>Port used by the FLUTE session</td>
</tr>
<tr>
<td>SessionID[0]</td>
<td>0x0100</td>
<td>TSI of the FLUTE/ALC session</td>
</tr>
<tr>
<td>end_field_value[0][0]</td>
<td>0x0006</td>
<td>ESG fragments valid from now to +6 hours</td>
</tr>
<tr>
<td>length[0][1]</td>
<td>0xC</td>
<td>Length of the following string including the Null-termination</td>
</tr>
<tr>
<td>end_field_value[0][1]</td>
<td>&quot;dvbipdc://m&quot;</td>
<td>All ESG fragments for services identified by URIs up to the value &quot;dvbipdc://m&quot;</td>
</tr>
<tr>
<td>IPStreamID[1]</td>
<td>0x02</td>
<td>Unique identifier for the ESG FLUTE session</td>
</tr>
<tr>
<td>ESGSourceAddress[1]</td>
<td>0xCAFEBAEB</td>
<td>Source IP address of the ESG FLUTE session</td>
</tr>
<tr>
<td>IPAddress[1]</td>
<td>0xEEAADBEFE5</td>
<td>Destination IP address of the ESG FLUTE session</td>
</tr>
<tr>
<td>Port[1]</td>
<td>0x0120</td>
<td>Port used by the FLUTE session</td>
</tr>
<tr>
<td>SessionID[1]</td>
<td>0x0101</td>
<td>TSI of the FLUTE/ALC session</td>
</tr>
<tr>
<td>end_field_value[1][0]</td>
<td>0x0006</td>
<td>ESG fragments valid from now to +6 hours</td>
</tr>
<tr>
<td>length[1][1]</td>
<td>0xC</td>
<td>Length of the following string including the Null-termination</td>
</tr>
<tr>
<td>end_field_value[1][1]</td>
<td>&quot;dvbipdc://z&quot;</td>
<td>All ESG fragments for services identified by URIs from &quot;dvbipdc://m&quot; up to the value &quot;dvbipdc://z&quot;. There is an assumption within this example that there are no services with a ServiceId greater than this value</td>
</tr>
<tr>
<td>IPStreamID[2]</td>
<td>0x02</td>
<td>Unique identifier for the ESG FLUTE session</td>
</tr>
<tr>
<td>ESGSourceAddress[2]</td>
<td>0xCAFEBAEB</td>
<td>Source IP address of the ESG FLUTE session</td>
</tr>
<tr>
<td>IPAddress[2]</td>
<td>0xEEAADBEFE4</td>
<td>Destination IP address of the ESG FLUTE session</td>
</tr>
<tr>
<td>Port[2]</td>
<td>0x0120</td>
<td>Port used by the FLUTE session</td>
</tr>
<tr>
<td>SessionID[2]</td>
<td>0x0102</td>
<td>TSI of the FLUTE/ALC session</td>
</tr>
<tr>
<td>end_field_value[2][0]</td>
<td>0x0018</td>
<td>ESG fragments valid from +6 hours to +24 hours. The +6 hours is inferred from the previous part of the partition declaration</td>
</tr>
<tr>
<td>length[2][1]</td>
<td>0xC</td>
<td>Length of the following string including the Null-termination</td>
</tr>
</tbody>
</table>
7.3 Announcement of available ESG containers

When initially an FDT instance is received a terminal can determine:

- ESG containers that are available. The ESG containers are signalled by the presence of a "File" element in the FDT instance with the attribute Content-Type="application/vnd.dvb.esgcontainer";
- all ESG containers currently scheduled for transmission signalled in the FDT instance if the "FullFDT" attribute of that instance is set to true;
- when signalled FDT instance with FullFDT set to "false" expires according to the value set in the expires attribute.

When a new FDT instance is available (identified by a new FDT instance ID) a terminal can determine:

- which ESG containers have been removed from this session, if the "FullFDT" attribute is set to "true". The removal is signalled for each ESG container by the absence of a "File" element with its "Content-Location" attribute set to that assigned to the original ESG container e.g. "urn:dvb:ipdc:esg:cid:3";
- which ESG containers have been added. This is signalled for each ESG container by the presence of a "File" element with a previously unknown "Content-Location" attribute;
- which ESG containers have been updated. This is signalled by a change to the TOI value, defined within the file element used to signal the delivery of an ESG container.

NOTE: There are no explicit means for the server to signal to the terminal that ESG containers are deleted except the FullFDT attribute of FDT instance is set to "true". However the terminal may assume that the content of the ESG container can be deleted if a FDT instance has expired and the ESG containers described therein are not declared in a new FDT instance which has not expired.

In order to avoid the FDT instance ID wraparound problem, the Expires attribute of a given delivered FDT instance should be lower than the time the server will take to create $2^{19}$ (219 = 524 288) new FDT instances after this given FDT instance (i.e. ~6 days in case FDT instance is updated once a second).

In this case IDs of two unexpired FDT instances can be compared using 20 bit signed arithmetic. FDT instance with ID A is newer than FDT instance with ID B, if A - B > 0.

Under the condition that the files are received in the order they were send and the FullFDT flag in FDT instances are set to "true" the wraparound problem does not exist because a FDT instance with Full FDT attribute "true" always declares the latest consistent and complete set of files.
7.4 Caching of Transport Objects (TO)

This clause describes a possible caching mechanism for ESG data without having to parse the ESG data. The described caching mechanism is generally applicable to both, single or multiple stream ESG delivery.

The following example shows how the information associated with a Transport Object (TO) carrying an ESG container may be used to determine if a cached Transport Object (TO) is still valid when rejoining an ESG Session.

### Initialization in the general case

On first joining an ESG session the terminal may cache the Transport Objects (TO) currently being delivered. To minimize the number of Transport Objects (TO) that need to be acquired when the ESG session is again accessed, the terminal may, also cache the Transport Objects (TO) associated:

1. Content-Location value.
2. TOI value.
3. FDT instance ID assigned to the FDT in which the Transport Object was announced (see clause 8.2.1.1 for signalling of ESG container updates).

These may be later used to determine the Transport Objects (TO) that have changed/added/deleted since the ESG session was last accessed.

In addition the FDT instance ID may also be stored and used at a later date to determine if anything within the ESG session has changed. This is achieved by comparing the current FDT instance ID with that of the stored value. If they are not equal then a change has occurred.

### Initialization in the case where SplitTOI is signalled

In the case where the SplitTOI mechanism is signalled for a particular TOI in a FDT instance it can be sufficient to conduct the following steps:

1. Identify the file element in a FDT instance describing the Transport Object based on the TOI and determine the Version-ID-Length attribute in that file element or if not present in that element the Version-ID-Length attribute of the FDT-Instance element;
2. Store TOI, Content-Location, Content-Type, Content-Encoding and Version-ID-Length for the received Transport Object.

### Caching of new Transport Objects (TO)

On identification of a Transport Object (TO) that the terminal currently does not have cached, the terminal may perform the following steps to ensure that it is a Transport Object (TO) that should be cached:

1. Determine if the Transport Object contains a new version of an already cached ESG fragment container:
   a. In the case where Split TOI is not used, if the following two conditions are met the Transport Object will contain a new version of an ESG fragment container:
      • A Transport Object with the same Content-Location attribute has already been cached.
      • The FDT instance ID assigned to the FDT in which the Transport Object is signalled, is a subsequent FDT instance.
   b. In the case where split TOI is used, if the following two conditions are met the transport will contain a new version of an ESG fragment container:
      • A Transport Object which has the same value for the N most significant bits of the TOI value to that of the cached Transport Object. Where N is the number of bits assigned within the TOI value to signal the container ID.
The ESG fragment container has a subsequent version signalled in the remaining least significant bits of the TOI, to that of the ESG fragment container in the cached Transport Object identified in the previous step.

NOTE: In the case of not monitoring for a significant amount of time the ESG session it is safest to process the steps described in 1.a) to avoid wrap around problems in the signalled version.

2. If it contains a new Version of an ESG fragment container, then update the cache by acquiring the new Transport Object and deleting the one containing the previous version of the ESG fragment container.

If it does not contain a new version of an ESG fragment container cache the Transport Object as it has been described in the initialization step above.

7.5 Processing and caching of ESG fragments

Within the ESG container, the fragment management information declares the set of ESG fragments that can be found within the ESG container. The fragment management information announcing for each ESG fragment, its type and its location within the ESG data repository. At the level of the ESG container the notion of an ESG fragment, does not only cover ESG XML fragments, but can also describe auxiliary ESG data and private auxiliary data.

It is possible that each ESG container may only carry a specific type of ESG fragment, but the terminal should not assume this.

Upon acquisition of an ESG container the terminal should first look for the fragment management information. Typically the fragment management information will be the first structure instantiated in the ESG container (for processing efficiency reasons), however the terminal should not assume this, and should use the structure_type and structure_ptr fields in the ESG container header to identify the location of the fragment management information structure within the ESG container. Additionally, as per TS 102 471 [1], clause 7.3, there shall be only one fragment management information structure per ESG container.

Similarly, note that according to table 7.2 in TS 102 471 [1] it is only possible to signal one data repository and one ESG data repository in a single ESG container as the structure_id field in both cases is limited to “0x00”.

7.5.1 Processing and caching of ESG XML fragments

Upon parsing of the fragment management information the terminal identifies and can access individual ESG XML fragments in the ESG data repository. The type of the ESG XML fragment can be determined from the encapsulation. The terminal then has the opportunity to extract the ESG XML fragment from the ESG container and cache it in a local repository. This allows fast access to ESG XML information with limited processing effort for caching.

There are two kinds of identifier for the terminal to keep track of a given ESG XML fragment:

- the fragment_id of the ESG fragment which is in this case an ESG XML fragment. This identifier is transport related, and is used to identify the ESG XML fragment within the ESG fragment stream;
- the URI that is used to identify the ESG XML fragment it is contained in. This URI is used to identify the ESG XML fragment within the received instance of the ESG data model.

The terminal can maintain the local ESG XML fragment repository as it is described in the following. When the terminal detects that a given ESG container has been updated, deleted, or a new ESG container is transmitted, it can track the changes in the fragment management information and check whether a particular ESG XML fragment has been updated, inserted or deleted, using the fragment_version and fragment_id fields:

- If a given fragment_id has been removed from the received version of the ESG container, this means the corresponding ESG XML fragment can be deleted from the ESG XML fragment repository.
- If a given fragment_id has been added, in the received version of the ESG container, this means a new ESG fragment is available. The terminal determines based on the esg_fragment_type in the fragment_reference field if that ESG fragment is of type ESG XML fragment. If this is the case the terminal caches the data in the ESG XML repository and stores the related IDs and, if applicable, related data from the data repository of the received ESG container.
If a new version of an ESG XML fragment is available the cached ESG XML fragment that corresponds to the given fragment_id is updated with the ESG XML fragment and, if applicable, related data from the data repository.

NOTE: In the case of textual representations of ESG XML fragments (see also clause 8.4.1.2) the following processing of ESG XML fragments is recommended:

- The terminal should ignore any unknown elements or attributes, and the content thereof, which might be declared in a namespace that it does not support.
- In case a declaration within a ESG XML fragment defines a different binding of a namespace prefix that is already defined in the textual DecoderInit, the terminal is not required to support the redefinition.
- If the terminal requires character encoding information for textual ESG XML fragments in which the XML declaration is not present it should use the encoding information provided in the ESG init message.

### 7.5.2 Processing and caching of ESG auxiliary data

Upon parsing of the ESG data repository, the terminal identifies individual auxiliary data and can determine their type from the data repository. The terminal then has the opportunity to extract the auxiliary data from the ESG container and cache it in the terminal. This allows faster access to an auxiliary data once it is needed. The auxiliary data is identified by a URI located in the data repository. This URI is used by the ESG to reference the auxiliary data.

Examples of auxiliary data are image, audio, video, HTML, or SDP files. The terminal can identify the type of the auxiliary data using the MIME type.

There are two kinds of identifier relationships for the terminal to keep track of for a given auxiliary data object:

- the URI of the auxiliary data, as mentioned above, which is used to identify the auxiliary data within the ESG (note that clause 8.4.3 provides guidelines on how to the terminal should resolve the said URI);
- the fragment_id of the ESG fragment that holds the auxiliary data. The fragment_id is used to identify the auxiliary data fragment within an ESG fragment stream.

The terminal can base its auxiliary data cache maintenance on the same method that is used to maintain its ESG XML fragment repository. When the terminal detects that a given ESG container has been updated, it can track the changes in fragment management information and check whether a particular ESG auxiliary data fragment has been updated, using the fragment_version and fragment_id fields:

- If a given fragment_id has been removed from the received version of the ESG container, this means the corresponding file can be deleted from the cache. The corresponding URI might either not be valid anymore or in rare cases might have been assigned to another auxiliary data.
- If a given fragment_id has been added within the received version of the ESG container, this means a new ESG fragment is available. The terminal determines based on the esg_fragment_type in the fragment_reference field if that ESG fragment is of type ESG auxiliary data. If this is the case the terminal caches the data accordingly.
- If a new version of an ESG auxiliary data is available the cached auxiliary data that corresponds to the given fragment_id is not valid anymore and can be updated with the new data. In that case the URI of the auxiliary data may change.

Cached ESG auxiliary data might be accessed by an ESG Browser or other applications triggered by the ESG browser such as a HTML browser or image viewer. A conceptual model on how cached ESG auxiliary data can be accessed through a cache proxy is depicted in figure 7-3. The concept of a proxy such as the cache proxy is described for the case of a WebCastProxy in clause 6.4 of TS 102 591 [i.4]. If the triggered application requests information over the interactive channel the cache proxy would intercept the request in order to check for files corresponding to the required URL(s) within the delivered ESG containers via the ESG AUX Processing. In the case where the requested file(s) cannot be found in the cached ESG AUX Data, or in the ESG containers of the ESG fragment stream, the cache proxy may retrieve the files over the interactive channel. The latter assumes that the terminal is capable of data connection over an interactive channel.
Cache management is application-specific, however it is expected that the application cache will discard ESG auxiliary data - e.g. web pages - that are no longer transmitted within the ESG fragment stream.

![Browser Conceptual Model](image)

**Figure 7-3: Conceptual model of a WEB browser aware of cached ESG auxiliary data**

### 7.5.3 Resolution of references to ESG auxiliary data

ESG auxiliary data are resources which are referenced from an instance of the XML based data model e.g. an SDP file, an HTML page, an SVG file, a PNG file, etc.

**NOTE 1:** If HTML pages are transported as ESG Auxiliary data also the referenced entities from in the HTML page can also be interpreted as ESG Auxiliary data. Therefore the following is applicable to resolve the references to those entities.

**NOTE 2:** Even though SDP files can be considered as ESG auxiliary data, it is possible to transport them within the ESG fragment stream or as files within a FLUTE Session. In both cases SDP files should be signalled using the MIME type "application/sdp".

This ESG Auxiliary data may be delivered as part of the ESG fragment stream or may be available from the server side using the terminals interactive channel.

The following describes how the terminal should resolve a reference to an ESG auxiliary data item.

In the case where the URI defines one of the following schemes:

- RTSP.

The terminal should assume that the data is only available over the interactive channel. For all other schemes the following applies.
In order to access a given ESG Auxiliary data referred to in a given ESG XML fragment, the expected terminal behaviour is as follows:

If the ESG Auxiliary data is an SDP file, the ESG instance signals the FLUTE session that conveys the SDP file, when this latter is not inlined in an acquisition fragment:

- Step 1.a: The terminal listens to the declared FLUTE session and parses the FDT to locate and access the target SDP file within the FLUTE session. Note that the terminal may already be tuned to this FLUTE session.
- Step 1.b: If the SDP file is not signalled as a separate file in the declared FLUTE session, then the terminal has to search for the SDP file within the ESG fragment containers conveyed over the declared FLUTE session. ESG containers are signalled in the FDT by setting the attribute `Content-Type="application/vnd.dvb.esgcontainer"`.

If the ESG Auxiliary data is not an SDP file:

- Step 2.a: The terminal searches the ESG Auxiliary data within the ESG containers sent over the FLUTE session that transports the ESG XML fragment(s) that reference the ESG auxiliary data. Note that ESG auxiliary data are signalled within ESG containers according to clause 7.4.5 of TS 102 471 [1]:
  - If the ESG auxiliary data is not found in the previous step, and if the ESG fragment stream is composed of multiple transport flows, then the terminal should try to locate the ESG auxiliary data in ESG containers conveyed in other transport flows that contribute to the ESG fragment stream.
- Step 2.b: If the ESG auxiliary data is not found in step 2.a, the terminal has to consider the format of the URI of the ESG auxiliary data: if the URI of the auxiliary data is a point-to-point URL, then terminals having an interactive channel should resolve the given URL and access the signalled auxiliary data.
  - Typical URI schemes that are expected to be interpreted as point-to-point URLs are the "http", "rtsp", "mailto" schemes as described in RFC 1738 [24], RFC 2616 [16], RFC 2326 [25], RFC 2368 [26]. Note that it is expected that "http" and "rtsp" are commonly used for retrieving ESG Auxiliary data.

Note that this order is only an example in this guideline document but implementations may differ to optimize the processing.

Note that in the context of a point to point communication:

- Depending on the protocol that is used, terminals may discover the characteristics of the given auxiliary data to fetch (e.g. mime type, codecs) and the associated delivery protocols (e.g. RTP transport features) only with server responses.
- It is beneficial that network servers provide ESG auxiliary data that can be consumed by terminals which comply with IPDC over DVB-H specifications (e.g. using A/V codecs defined in TS 102 005 [6], when appropriate). If the protocol that is used by the terminal to fetch the auxiliary data over the interactive channel supports the signalization or negotiation of terminal capabilities, the network server may adapt the ESG auxiliary data accordingly.

Terminals with an interactive channel are expected to implement the following protocols:

- HTTP 1.1 (RFC 2616 [16]), RTSP (RFC 2326 [25]), RTP (RFC 3550 [35]). The use of RTSP and RTP are envisaged in the case where ESG auxiliary data is content streamed over a point to point communication.

In case of a 3G point to point communication, terminals are expected to have e.g. 3GPP PSS or 3GPP2 MSS capabilities.

Please see clause 8.4.3 for examples of how URIs may be used for the referencing of ESG auxiliary data.
7.6 Processing of indexes

Indexes may be used to optimize access to the set of fragments forming the ESG. In addition they may be used to:

- Infer the set of ESG fragments that constitute the ESG at a given time.
- Monitor for changes to the set of ESG fragments forming the ESG.

The availability of indexes is announced to the terminal by setting the "IndexingFlag" within the ESG init message. This ESG init message is carried within the ESG init container which has a container_ID of "1".

Also contained within the ESG init container is the index list structure, which signals the set of indexes provided with the ESG. The index list describes for each available index the set of fields that form the index and the encoding used to represent the index values.

Within TS 102 471 [1] only a single index (fragment index) is defined which is formed of the following fields:

- IPFlowID;
- fragment_id;
- fragment_version.

Each index declared within the index list structure makes a reference to an index structure, which is typically carried within the same ESG container as that of the index list structure. The index structure specifies how the set of index entries are divided into one or more sub indexes, where each sub index is typically carried in a separate ESG container.

How the index is split into multiple sub indexes is dependent on a number of factors:

- The maximum size of an ESG container.
- The frequency of updates to the indexed data.

The index structure defines for each sub index the range of values that the sub index holds and the ESG container in which the sub index can be found. It is assumed that the index structure is fairly static in nature and will not change frequently during its lifetime.

To detect changes to the set of ESG fragments forming the ESG, the terminal can monitor the index structure to detect changes to the set of sub index structures forming the index and their field ranges. These structures may or may not be carried in the same ESG container. Updates of the index structures can only be detected at the ESG container level by a change in the TOI of that ESG container. Because of this it is recommended that each sub index is carried within a dedicated ESG container.

Once an updated ESG container has been acquired the terminal can compare the set of index entries with those of the previous version of the sub index.

In the case that entries that are no longer present within the sub index and fall within the range of values of the sub indexes, the referenced fragments are assumed to have been deleted from the ESG. Entries which are new (fragment_id not present in previous version), are assumed to be new fragments forming part of the ESG. Entries which have a new fragment_version to previous are assumed to have had their fragment contents updated. To update a terminals cache of ESG fragments the terminal may acquire the new fragment by acquiring the ESG container referenced by the index entry.

7.7 Terminal behaviour on errors in the transmission of ESG

The ESG application is assuming that the ESG containers received at the application layer are error free. In case of transmission errors, the loss of information may be avoided/reduced by the use of FECs which can be applied at the MPE layer or at the application layer within the ALC/LCT protocol as described in TS 102 472 [3]. However due to the fact that ESG acquisition should be enabled in a limited amount of time a configuration is often desirable which enables the delivery of the Transport Objects (TO) of the ESG FLUTE session available at that point in time, in a small number of DVB-H Bursts. Tests have shown that if MPE-FEC is used, the error characteristics are, that if errors are not corrected, it is likely that the complete DVB-H Burst is dropped (TR 102 377 [i.5]). Hence for the ESG configuration an application layer FEC on top of the MPE-FEC is not recommended.
If an application layer FEC other than the No-Code FEC scheme is used the rules in clause 6.1.4 of TS 102 472 [3] apply, so decoders not familiar with that FEC scheme, can still consume the ESG. It should also be noted that neither in the ESG Access descriptor, nor in the ESG session partition declaration the signalling of other than the default FEC scheme is enabled. However if another FEC scheme is used the FDT and/or the EXT_FTI ALC/LCT header has to provide the corresponding signalling.

Under the assumption that transmission errors result in dropped ESG containers the error pattern on the application layer are incomplete receptions of the ESG due to errors in the transmission. Such errors can be detected based on the FDT in the case where, FullFDT is signalled or based on missing ESG fragments which are indexed in the fragment index.

Based on the specification TS 102 471 [1] at least two strategies to react on the incomplete reception of ESG data are supported:

- Wait for next transmission of the missed ESG containers.
- In the case the missed ESG container is updated before it can be received (i.e. the TOI of that ESG container has changed) all updated ESG containers as e.g. listed in the full FDT instance have to be received in one of the following cycles of the FLUTE session.

NOTE: Requesting ESG information over a bidirectional channel will be a subject of the phase 2 ESG specification.

### 7.8 Processing of ESG data model instance

In this clause a guideline is given on how to process an ESG data model instance. Two possible entry points into the data model instance are foreseen:

- the service table - to navigate the announced services;
- the schedule event table to browse the available content and/or services.

#### 7.8.1 Navigating through announced services

![Figure 7-4: Relevant ESG XML fragments in the ESG data model and references between them to determine currently available services](image-url)
How to determine the list of services?

The ServiceTable contains the list of service fragments that are currently described; however, this does not necessarily imply that the service is currently available, as a service could be temporally unavailable (e.g. between 3 a.m. and 5 a.m. some TV services can be switched off). Each service is uniquely identified by the serviceID attribute forming part of the Service fragment. The serviceID is used to enable references from other ESG fragments, it is not intended to be displayed to the user. The ServiceName element holds the promotional name of the service, and the ServiceLogo holds a link to the logo that can be used to represent the service. The data model of the Service fragment also enables the assignment of a number to each service (through the ServiceNumber element); this number should be unique within the scope of the ESG. This information may be used to provide the user with the ability to directly select a service from the keypad, and to display the service list in an operator specific order.

How to know if a service is available?

In order to check the availability of a given service at a particular time, the terminal can search for all schedule event fragments that reference a particular service (i.e. all schedule event fragments with ServiceRef element equal to the serviceID of the target service). Then if the PublishedStartTime and PublishedEndTime elements of one of these schedule event fragments match that particular time, the service is available. If the PublishedEndTime element is not instantiated it is identical to the PublishedStartTime of the subsequent schedule event of the described service assuming the schedule events are ordered in ascending order of PublishedStartTime (for more details on signalling schedule events see clause 5.2.3). In other words, the absence in the ESG of a schedule event fragment for a specific time interval should be interpreted as the unavailability of the service in this time interval. For detailed options of the ScheduleEvent fragment see clause 5.2.3.

How to determine the content available on a service?

The ScheduleEvent fragment may reference a content fragment (i.e. the value of the optional ContentFragmentRef element is equal to the value of the attribute ContentID of the Content fragment). In such case, the information from the content fragment can be displayed to the user.

How to access a service?

Each service may be linked to an acquisition fragment, which allows the tuning to the service through the use of an SDP file. This type of acquisition fragment is called "Service-related acquisition fragment". This is the default way to access a service. However, the terminal should also check to see if a temporary access method is available for the service at a particular time. This is described below.

Note that in the case of a file download service (see use case in clause 6.5), the service-related acquisition fragment may not be sufficient to access the service. For instance in the case where particular content has to be located, the client should use the schedule event fragment that is related to the (service as described in the next clause) to access the service.

A schedule event fragment that is linked to a service, may contain references to acquisition fragments, other than the service-related acquisition fragment referenced by the corresponding service, through the AcquisitionRef element. This type of acquisition fragment is called "schedule-related acquisition fragment". It is used typically to signal the temporary availability of additional options, for the acquisition of a particular event, such as additional language audio tracks. Note that in the case where the client is already accessing a service, using the service-related acquisition fragment, it is not required to consider a schedule-related acquisition fragment as soon as it becomes applicable. Schedule-related acquisition fragments are typically used when navigating through available content as described in the next clause.

How to determine service access conditions?

The actual access to a service depends on the rights associated to a service. A service may be free to air, or not, and possibly encrypted. This information can be directly found in the optional freeToAir and clearToAir boolean attributes, or can be deduced in the following way.

The clearToAir attribute is used to indicate whether a service is encrypted or not. If the attribute is not present, the client terminal should look for the keyStream element in the acquisition fragment. If the keyStream element is present, the terminal should assume that the service is encrypted. If it is not present, the terminal should assume that the service is not encrypted, i.e. clear to air.
The freeToAir attribute is used to indicate whether the content associated with the service is available for free or not. If the attribute is not present AND if the service is encrypted, then the client terminal should look for a purchase fragment related to the service. This is done by locating the purchase fragments that reference a service bundle fragment that the service is a member of (see below). If a purchase fragment with zero price attached exists, then the terminal should assume that the content is free to air, otherwise it should assume that it is not available for free.

Note that if the service is not encrypted, it is assumed to be free to air, unless the attribute is explicitly set to false.

**How to determine purchase information for a service?**

![Diagram](image)

**Figure 7-5: Relevant ESG XML fragments in the ESG data model and references between them to determine purchase information of a particular service**

Purchase and access to a service depends on the previous step:

- If the service is encrypted, the terminal should obtain the Traffic Encryption Key (TEK) [4] associated to the service from the key stream referenced in the KeyStream element in the acquisition fragment. Which key stream is appropriate for the terminal depends on the key management system in use and is signalled in the IPDCKMSId attribute of the KeyStream element.

  a) If the service is not available for free, the session key can be obtained by initiating the purchase of the service. In this case, the terminal should locate the service bundle fragments that reference this service, i.e. all service bundle fragments with ServiceRef element equal to the serviceID of the target service. Each service bundle is itself referenced from a purchase fragment by the serviceBundleID. The terminal should locate the purchase fragment referencing a service bundle, display the purchase information to the user (such as usage constraints, price etc.) and initiate the actual purchase. The act of purchasing may require the use of information found within the purchase channel fragment referenced from the purchase fragment.

  b) If the service is available for free, the session key may already be available. It not, the session key can be retrieved as in the previous method, but by considering only the purchase fragment with price element equal to zero.

- If the service is not encrypted, the terminal can directly access the service if it is free to air.

Purchase and purchase channel fragments will typically contain private data (in PurchaseData or PrivateData elements). Private data elements in the ESG are supposed to be exposed to external applications. The client terminal should determine the target application using the namespace of the private data (given in the xsi:type attribute attached to the private data XML element). The default behaviour in case the namespace is not known by the ESG client application is to ignore the content of the private data element(s).
7.8.2 Navigating through available content/services

How to determine the list of services available for a certain period of time?

![Diagram showing Schedule event table, Schedule event fragment, and Service fragment relationships.]

Figure 7-6: Relevant ESG XML fragments in the ESG data model and references between them to determine services available in a particular period of time

The ScheduleEventTable contains the list of schedule event fragments for all available events. The terminal can retrieve all schedule event fragments referencing available content in a given time frame through the PublishedStartTime and PublishedEndTime elements. It is recommended that these elements specify in UTC and to signal this explicitly by adding a "Z" to the dateTime string e.g. "2006-03-02T20:15:00Z". On the terminal side the UTC can be determined from the PSI/SI information within the DVB-H system. See TS 102 470 [5] and TS 102 591 [i.4] for details.

In the case where the time is not given in UTC, but in a different time zone, the time shift different to UTC in the PublishedStartTime and PublishedEndTime elements should be formatted according to the dateTime datatype definition in XML Schema [18]. From the time shift information the terminal can determine the time based on UTC and thus map it to the time information available within the DVB-H system (TR 102 377 [i.5]).

To easily determine the time period in which a schedule event is taking place it is recommended to instantiate PublishedEndTime. If this is not the case the terminal has to find the following ScheduleEvent fragment from the ScheduleEventTable which is related to the identified Service, to deduce the PublishedEndTime from the PublishedStartTime of that ScheduleEvent.

A schedule event fragment references a particular service through the ServiceRef element. For a given service, the presence of a schedule event fragment in a specific time interval that references the service should be interpreted, as the availability of the service in that time interval. From this schedule event fragment, the terminal can locate in a 1st step the corresponding Service fragment and in a 2nd step the acquisition(s) fragment(s) enabling access to the service.

Beside evaluating if a particular service is available based on the schedule events related to that service, the terminal may be required to evaluate if it has the rights to consume the service. I.e. the terminal evaluates if there is a ServiceBundle containing that service for which the terminal has the right to access and consume.

NOTE 1: The times declared within the ESG fragments, only define published times, and so it is not recommended to use these values to control acquisition. These published times are declared in UTC where the current time can be inferred from the TDT available within the transport stream carrying the ESG service. In addition there is a sampling clock carried within an RTP stream, which is used by the player to perform playout of the content. This clock is independent to that used within the ESG.

NOTE 2: The IPDC ESG specification [1] as well as this guideline do not specify or recommend how the UTC is mapped to the local time of the terminal, and in which time zone the information is shown to the user, as this is seen to be a terminal implementation issue.
How to determine the list of available content for a certain period of time?

![Diagram showing relevant ESG XML fragments and references.]

**Figure 7-7: Relevant ESG XML fragments in the ESG data model and references between them to determine content available in a particular period of time**

The determination of available services and schedule events related to them has been described above. Schedule event fragments usually hold a reference to a content fragment, which describes the content item available in this event, through the ContentFragmentRef element. From the available services the available content can then be determined based on the ContentFragmentRef element in the ScheduleEvent fragment.

**NOTE 3:** If schedule event fragments are only used to signal service availability in a certain period of time they do not contain a ContentFragmentRef element.

How to access the available content(s)?

![Diagram showing relevant ESG XML fragments and references.]

**Figure 7-8: Relevant ESG XML fragments in the ESG data model to determine and to access available content**

The terminal should access the content using the Schedule-related acquisition fragment attached to the schedule event fragment that references this content fragment as described earlier.

If there is no Schedule-related acquisition fragment, the terminal should locate the service fragment related to the available content in a 1st step and then should access the content through the service-related acquisition fragment.

**NOTE 4:** In case a given session is described in both Service-related acquisition fragment, and Schedule-related acquisition fragment, the terminal is not expected to automatically load the Schedule-related acquisition fragments SDP, when it becomes valid (i.e. when the particular time is between PublishedStartTime and PublishedEndTime of the associated schedule event fragment).
How to access individual contents in a file download service?

In the case of a file download service, there are 3 cases to consider according to the structure of the ScheduleEvent fragment:

- If the ScheduleEvent fragment contains only one ContentFragmentRef element, and no ContentLocation element, it means that the content associated to the download service is formed of all the files, that are transmitted in the FLUTE session that carries this service. The terminal should locate the schedule-related acquisition fragment (or, if not available, the service-related acquisition fragment) in order to access the file download FLUTE session.

```xml
<ScheduleEvent>
    <PublishedStartTime>2006-03-02T20:15:00</PublishedStartTime>
    <PublishedEndTime>2006-03-02T21:00:00</PublishedEndTime>
    <ServiceRef IDRef="dvbipdc://example.com/Channel1"/>
    <ContentFragmentRef IDRef="dvbipdc://example.com/RingTones"/>
</ScheduleEvent>
```

If the ScheduleEvent fragment contains one pair of ContentFragmentRef and ContentLocation elements, it means that the described content is formed of only one file. The ContentLocation element provides the URI of the file in the download FLUTE session that is described in the acquisition fragment.

```xml
<ScheduleEvent>
    <PublishedStartTime>2006-03-02T20:15:00</PublishedStartTime>
    <PublishedEndTime>2006-03-02T21:00:00</PublishedEndTime>
    <ServiceRef IDRef="dvbipdc://example.com/Channel1"/>
    <ContentFragmentRef IDRef="dvbipdc://example.com/RingTone100"/>
    <ContentLocation>http://example.com/RingTone100.mp3</ContentLocation>
</ScheduleEvent>
```

If the ScheduleEvent fragment contains multiple ContentFragmentRef elements, it means that the described content is formed of multiple files. The terminal can obtain the files independently, using the ContentLocation elements.

```xml
<ScheduleEvent>
    <PublishedStartTime>2006-03-02T20:15:00</PublishedStartTime>
    <PublishedEndTime>2006-03-02T21:00:00</PublishedEndTime>
    <ServiceRef IDRef="dvbipdc://example.com/Channel1"/>
    <ContentFragmentRef IDRef="dvbipdc://example.com/RingTone100"/>
    <ContentLocation>http://example.com/RingTone100.mp3</ContentLocation>
    <ContentFragmentRef IDRef="dvbipdc://example.com/RingTone1"/>
    <ContentLocation>http://example.com/RingTone1.mp3</ContentLocation>
    <ContentFragmentRef IDRef="dvbipdc://example.com/RingTone2"/>
    <ContentLocation>http://example.com/RingTone2.mp3</ContentLocation>
</ScheduleEvent>
```

NOTE 5: The ContentLocation element is of type anyURI. So also URLs such as http://example.com/RingTone2.mp3 would be a correct URI which identifies content in a FLUTE session based on the content location listed in the FDT of that FLUTE session.

7.9 Initialization information for service consuming application

Details of information obtained from the ESG data model for initialization of service consuming applications are given in clauses 5 and 6 in TS 102 591 [14].
8 ESG delivery guidelines

In this clause, the ESG delivery is discussed. This clause provides first guidelines on ways in which terminals can be expected to discover the different ESGs that are available within a given IP platform. Then, the transport of the ESG is described. Thirdly, guidelines for the encapsulation of the ESG fragments are proposed. Finally, recommendations on server side processing are given.

8.1 ESG bootstrap session

The ESG bootstrap is the mechanism through which the terminal discovers, which ESGs are available, and how to acquire them, in the scope of a given IP platform. Considering the services accessible over the broadcast channel, these ESGs are limited to only describe those services accessible in the given IP platform. For each IP platform for which there is at least one ESG service declared, a FLUTE delivery session is used to deliver the ESG bootstrap information to the terminals.

The well-known destination IP address (224.0.23.14 defined for IP version 4 and FF0X:0:0:0:0:0:0:12D for IP version 6 format) and the port 9214, for this ESG bootstrap session, are registered at IANA; see [13], [14] and [15] for respective multicast addresses and port assignments. Furthermore, this session is the only one sent to that destination address and port, therefore the terminal does not require any additional information e.g. TSI of the session to start the bootstrap process.

As defined in clause 5.1 of TS 102 470 [5], within one IP platform, only one IP version SHOULD be used. However, if, within a given IP platform, IP version 4 as well as IP version 6 are used, the following guidelines have to be considered.

Regarding the ESG transport and the ESG data model instantiation, the use of IP addresses is limited to three places:

a) the ESGEntries in the ESGAccessDescriptor in the ESG Bootstrap Session;
b) the ESG session partition declaration;
c) SDP files both inlined or referenced from the acquisition fragments.

For a) ESGEntries and b) ESG session partition declaration, the use of IPv4 as well as IPv6 in a given instance is not supported.

For c) SDP files, it is not recommended to mix IP versions in the same SDP according to TS 102 591 [i.4], clause 5.1.1.2. The only exception being the "o=" field since e.g. an IPv4 host can generate an SDP for IPv6 sessions. It is recommended that the ESG is containing, or referencing only SDP files according to TS 102 591 [i.4], clause 5.1.1.2 with source and destination IP addresses of one IP version, which is the one used for the transport of the ESG itself.

It is recommended that the bootstrap session contains an ESGAccessDescriptor which holds ESGEntries using the same IP version as used for the transport of the bootstrap session itself.

At a given time on a given IP platform, there is only one ESG delivered by an ESG provider for a given IP version.

Per bootstrap session, it is assumed that there is only ever one ESGProviderDiscovery descriptor and one ESGAccessDescriptor for IPDC ESGs, and each is sent as a separate file. However, it should be noted that nothing prevents several ESGAccessDescriptors to be available on a given bootstrap session when ESG(s) of different type(s) are advertised.

The ESGProviderDiscovery descriptor is an XML file whose aim is to inform terminals and users about the various ESG providers that deliver ESGs in a given IP platform. It provides a textual description of the ESG providers, allowing the user to easily select one of the ESGs. This file is expected to be carouselled at a low rate (e.g. each 10 s).

The ProviderURI element specifies a URI uniquely identifying the ESG provider. This field may be used by terminals or users as an entry point to discover the declaration of a particular ESG. It is therefore recommended that the ProviderURI values are unambiguously understood by terminals or users. A reliable way is to use, in the ProviderURI field, the Internet DNS domain name, registered by the ESG provider.
There is no assumption on the fact that the ProviderName field provides a unique identifier of a given ESG provider. In the scope of a given IP platform, a ProviderID's numeric value is assigned by the entity that manages the bootstrap channel to uniquely identify each ESG provider. A particular ESG provider may be assigned one given ProviderID value in a scope of a given IP platform and a different ProviderID value in a scope of a different IP platform. Within a given IP platform, it is possible to re-use a particular ProviderID value, provided that sufficient time has elapsed since this ProviderID value was last used. If ESG provider logo files are referenced from the ProviderLogo element in the ESGProviderDiscovery descriptor file, and if they are sent over the broadcast channel, it is recommended that the ESG provider logo files are transmitted in the ESG bootstrap session. If the logo files are not transmitted within the ESG bootstrap session, the terminal should assume that the logos are available over the interactive channel if the URI is an URL. The following is an example of an ESGProviderDiscovery descriptor XML instance, declaring two different ESGs (from two different ESG providers):

```xml
  <ServiceProvider>
    <ProviderURI>mycompany1.example.com</ProviderURI>
    <ProviderName>mycompany1</ProviderName>
    <ProviderLogo>
      <mpeg7:TitleImage>
        <mpeg7:MediaUri>mycompany1logo.jpg</mpeg7:MediaUri>
      </mpeg7:TitleImage>
    </ProviderLogo>
    <ProviderID>1</ProviderID>
    <ProviderInformationURL>http://www.mycompany1.example.com/about.php</ProviderInformationURL>
  </ServiceProvider>
  <ServiceProvider>
    <ProviderURI>mycompany2.example.com</ProviderURI>
    <ProviderName>mycompany2</ProviderName>
    <ProviderLogo>
      <mpeg7:TitleImage>
        <mpeg7:MediaUri>mycompany2logo.jpg</mpeg7:MediaUri>
      </mpeg7:TitleImage>
    </ProviderLogo>
    <ProviderID>2</ProviderID>
    <ProviderInformationURL>http://www.mycompany2.example.com/about.php</ProviderInformationURL>
  </ServiceProvider>
</ESGProviderDiscovery>
```

Once a user has selected an ESG ServiceProvider, the ProviderID element is used by the terminal to select the appropriate entry within the ESGAccessDescriptor. This provides information on how to acquire the ESG announced by the selected ESG provider. The ESGAccessDescriptor is encoded in a binary format in order to reduce both bandwidth and terminal processing time. It is intended to be carouselled at a high rate (e.g. at least once a second).

For a given ESGEntry, the MultipleStreamTransport field may be:

- Set to "1", to indicate that the ESG is transported over multiple transport flows. Then the SourceIPAddress, DestinationIPAddress, port, and TSI that are associated to this ESGEntry, describes the FLUTE session of the announcement carousel.
- Set to "0" to indicate that the ESG is delivered over one transport flow, where the SourceIPAddress, DestinationIPAddress, port, and TSI that are associated to this ESGEntry, describes the FLUTE session on which the ESG is delivered.

Reserved bits shall be set to "1" according to TS 102 471 [1].

Table 8-1 is an example of a ESGAccessDescriptor file, describing first an ESG (from one ESG provider) that is transported using multiple transport flows, and second, an ESG (from a second ESG provider) that is transported using one transport flow.
Table 8-1: Example of an ESGAccessDescriptor

<table>
<thead>
<tr>
<th>Field</th>
<th>Hex Value</th>
<th>Field Length (bits)</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n_o_ESGEntries</td>
<td>0x0002 2</td>
<td>16</td>
<td>uimsbf</td>
<td>number of ESGEntries.</td>
</tr>
<tr>
<td>ESGEntryVersion</td>
<td>0x01 1</td>
<td>8</td>
<td>uimsbf</td>
<td>version of the ESG entry specification.</td>
</tr>
<tr>
<td>ESGEntryLength</td>
<td>0x0F 15</td>
<td>8</td>
<td>vluimsbf8</td>
<td>length of the ESGEntry in Bytes.</td>
</tr>
<tr>
<td>MultipleStreamTransport</td>
<td>0xBF</td>
<td>1</td>
<td>bslbf</td>
<td>if set to &quot;1&quot; specifies that a FLUTE session is described which transports an announcement carousel session.</td>
</tr>
<tr>
<td>IPVersion6</td>
<td></td>
<td>1</td>
<td>bslbf</td>
<td>if set to &quot;1&quot; specifies that the SourceIPAddress and the DestinationIPAddress are signalled according to IP version 6.</td>
</tr>
<tr>
<td>Reserved</td>
<td></td>
<td>6</td>
<td>bslbf</td>
<td></td>
</tr>
<tr>
<td>ProviderID</td>
<td>0x0001 1</td>
<td>16</td>
<td>uimsbf</td>
<td>identifies uniquely the ESG provider.</td>
</tr>
<tr>
<td>SourceIPAddress</td>
<td>0x0A06620E &quot;10.6.98.14&quot;</td>
<td>32</td>
<td>bslbf</td>
<td>source IP address of the transport flow transporting the ESG.</td>
</tr>
<tr>
<td>DestinationIPAddress</td>
<td>0xE100003B &quot;225.0.0.59&quot;</td>
<td>32</td>
<td>bslbf</td>
<td>destination IP address of the transport flow transporting the ESG.</td>
</tr>
<tr>
<td>Port</td>
<td>0x1970 6512</td>
<td>16</td>
<td>uimsbf</td>
<td>port number of the transport flow transporting the ESG.</td>
</tr>
<tr>
<td>TSI</td>
<td>0x0001 1</td>
<td>16</td>
<td>uimsbf</td>
<td>transport Session Identifier (TSI) of the transport flow transporting the ESG.</td>
</tr>
<tr>
<td>ESGEntryVersion</td>
<td>0x01 1</td>
<td>8</td>
<td>uimsbf</td>
<td>version of the ESG Entry Specification.</td>
</tr>
<tr>
<td>ESGEntryLength</td>
<td>0x0F 15</td>
<td>8</td>
<td>vluimsbf8</td>
<td>length of the ESGEntry in Bytes.</td>
</tr>
<tr>
<td>MultipleStreamTransport</td>
<td>0x3F</td>
<td>1</td>
<td>bslbf</td>
<td>if set to &quot;1&quot; specifies that a FLUTE session is described which transports an announcement carousel session.</td>
</tr>
<tr>
<td>IPVersion6</td>
<td></td>
<td>1</td>
<td>bslbf</td>
<td>if set to &quot;1&quot; specifies that the SourceIPAddress and the DestinationIPAddress are signalled according to IP version 6.</td>
</tr>
<tr>
<td>Reserved</td>
<td></td>
<td>6</td>
<td>bslbf</td>
<td></td>
</tr>
<tr>
<td>ProviderID</td>
<td>0x0002 2</td>
<td>16</td>
<td>uimsbf</td>
<td>identifies uniquely the ESG provider.</td>
</tr>
<tr>
<td>SourceIPAddress</td>
<td>0x0A06620F 10.6.98.15</td>
<td>32</td>
<td>bslbf</td>
<td>source IP address of the transport flow transporting the ESG.</td>
</tr>
<tr>
<td>DestinationIPAddress</td>
<td>0xE100003C 225.0.0.60</td>
<td>32</td>
<td>bslbf</td>
<td>destination IP address of the transport flow transporting the ESG.</td>
</tr>
<tr>
<td>Port</td>
<td>0x196F 6511</td>
<td>16</td>
<td>uimsbf</td>
<td>port number of the transport flow transporting the ESG.</td>
</tr>
<tr>
<td>TSI</td>
<td>0x0001 1</td>
<td>16</td>
<td>uimsbf</td>
<td>Transport Session Identifier (TSI) of the transport flow transporting the ESG.</td>
</tr>
</tbody>
</table>

NOTE: The structure of the ESGAccessDescriptor file provides means to add fields in a forward compatible way.
8.2 ESG transport

Over the broadcast channel, the ESG data (e.g. ESG XML fragments, auxiliary data) is delivered using ESG containers, with the possible exception of SDP files that can alternatively be transported as separate files, as described in clause 5.1.1.1.1 of TS 102 591 [i.4].

ESG containers can be transported in two different ways:

- the "single stream mode", where ESG containers are transported as Transport Objects (TO) in a single FLUTE session; and
- the "multiple stream mode", where ESG containers are transported in multiple FLUTE sessions which are distributed over several transport flows.

A fragment indexing structure (see clause 8.2.2.2) can be used to enable a terminal to track changes to fragments without having to acquire all the ESG containers within an ESG delivery session.

In the multiple stream case, the ESG data are split into a number of separate transport flows. A partitioning strategy determines the set of data to be carried in each transport flow. The ESG session partition declaration tells the terminal, how the ESG is partitioned, and what the partitioning criteria for each session are.

**Possible goals for a containerization and partitioning strategy**

The choice of which ESG fragments are put into the various ESG containers and in the multiple-stream case, which ESG fragments are transported by which flow should be made, in order to meet the following goals:

- In the multiple stream mode, the terminal should be required to open as few sessions as possible in order to acquire the particular subset of ESG data of interest.

- The terminal should be required to process as few ESG containers as possible in order to acquire ESG data of interest (e.g. updated fragments or referenced fragments).
8.2.1 Single stream case

In the single stream case, the ESG containers are carried in a single FLUTE session as illustrated in figure 8-1.

Figure 8-1: ESG container delivery in the case of single stream transport
In figure 8-1, an FDT instance with the FullFDT attribute equals to true is called Full FDT instance. The FullFDT attribute set to true indicates to the terminals that the FDT instance signals the exact set of Transport Objects (TO) that are currently scheduled for transmission by the sender, in the FLUTE session. It is recommended to use this attribute so that terminals detect that the received ESG instance is consistent at a given time.

8.2.1.1 ESG container updates

Container_ID and versioning information, conveyed by the transport layer are used to enable a terminal to track changes to ESG containers.

The default and mandatory way to announce new versions of an ESG container is to provide a new FDT instance with a new FDT instance ID as specified in the clause 8 of TS 102 471 [1]. The new FDT instance declares a new mapping of the ESG container’s “Content-Location” field to a new TOI value.

An optional way is to use the Split TOI mechanism. It conveys the ESG containers version_ID as part of the ESG containers associated TOI value. This allows the terminal to keep track of changes in ESG container versions directly at the transport level, without the indirection of the FDT. This mechanism can be signalled in the FDT by the Version-ID-Length attribute as specified in clause 8.1.3 of TS 102 471 [1].

For more details on ESG container updates and version information see clause 8.3.

8.2.1.2 Indexing and fragment updates

The fragment indexing structure can be used to enable a terminal to track changes to fragments without having to acquire all the ESG containers within an ESG session.

This structure comprises an index list, index and in the single-stream case, one sub index.

In the single-stream case, these structures are carried on the same transport flow as the ESG fragment containers.
Figure 8-2: Index instantiation in the case of single stream transport

The index_list structure announces the index structure, which in turn announces the single Multi-field sub-index. By monitoring the fragment_id and fragment_version fields in the Multi-field sub-index, the terminal can detect fragment updates.

8.2.1.3 Strategy for grouping fragments into ESG containers

As soon as a fragment is updated within an ESG container, the ESG container version is updated. In this case the terminal might need to reload the ESG container to get the updated fragment. It is reasonable to consider that separating static fragments and dynamic fragments can potentially reduce the number of ESG container updates by grouping potential fragment updates in the same ESG container(s). Thus this could reduce the number of ESG containers a terminal must acquire to get the updated fragments.
This strategy can be combined with the grouping of related fragments.

To achieve this some general guidelines are:

- **Group fragments that are considered dynamic and fragments that are considered static in different ESG containers.** The following classification seems to be appropriate in most cases:
  - ESG container updates can be minimized by using the same ESG containers to carry relatively static service fragments and purchase channel fragments.
  - Another group of fragments having similar dynamics, consisting of acquisition fragments and encapsulated SDP files, these can also be put into common ESG containers.
  - A third natural group consisting of content fragments and schedule fragments.
  - A fourth pair of fragments are purchase fragments and ServiceBundle fragments which also have similar dynamics.

- A service fragment and related acquisition fragment(s) can be grouped in the same ESG container, so that in a cold start situation, the terminal can start to play the service immediately without having to wait for the entire ESG to be loaded. Remember that the order in which ESG containers are received is random, and therefore the service processing order is non-deterministic, too.

- The SDP information for service-related acquisition fragments can be inlined in service-related acquisition fragments, which again helps the terminal to start to play a service quickly. However this solution has a drawback: if there are changes in the SDP(s), they are reflected as changes also in the ESG. However the changes might not been tracked by terminals which are not consuming the ESG in parallel to the service(s) to which they are tuned.

- If an SDP file is not inlined:
  - The SDP file can be delivered as an ESG auxiliary data as specified in clause 7.4.5 of TS 102 471 [1]. This option allows as fast a channel change time as that of inlined SDP. In this case any SDP file can be carried in dedicated ESG container(s), thus allowing SDP files on the server side to be provided separately by the network operator or to be stored en block in the terminal for quick access.
  - The SDP files can also be delivered in a FLUTE session without containerization in the same DVB-H Bursts as the media. This enables the terminal to update SDP files in parallel to the media session consumption. However, for acquisition starting from the ESG, this requires a terminal to get the related DVB-H Bursts, to receive the data from the FLUTE session transporting the SDP file, and then initializing the player based on the SDP file.

- Group time-related schedule event fragments and their associated content fragments in the same ESG containers; however, the maximal size of a given ESG fragment container should be taken into account.

**NOTE 1:** A fragment can be considered as dynamic if it is expected to be updated frequently. For instance schedule event fragments and their related content fragments are dynamic by nature: their lifetimes are limited.

**NOTE 2:** The static and dynamic notions are related to the ESG context described. In some cases content fragments can be considered as static: e.g. if the same programs descriptions are repeated every day; in this case the schedule event fragments are dynamic but not their related content fragments.
NOTE 3: If a cycle of the ESG is contained in more than one DVB-H Burst and if terminals that are addressed start rendering on partial reception of ESGs, it could be beneficial that ESG providers adapt the carousel rate of each ESG container, depending on the nature of the ESG fragments that are transported. For example, a ESG container carrying schedule event fragments and their associated content fragments relating to the present programme schedule time and the immediate future could be carouselled at a higher cycle rate than a ESG container carrying schedule event fragments and their associated content fragments describing programs happening next week.

NOTE 4: The maximum size of an ESG fragment container is limited to the value that can be expressed by the 24 bit field of esg_data_repository_offset according to clause 7.3.3 in TS 102 471 [1].
8.2.2 Multiple stream case

In the multiple stream case, the ESG is carried in several FLUTE sessions similar to those illustrated in figure 8-3.

Figure 8-3: ESG container delivery in the case of multiple stream transport
The optional indexing structure is carried in the announcement carousel, intended to be repeated at a rate high enough to be carried in each DVB-H Burst carrying ESG data.

It is recommended that an FDT instance holds a "FullFDT" attribute set to "true" in the ESG Announcement FLUTE Session. If an index is present in the ESG Announcement FLUTE Session, the terminal can assume that the set of ESG fragments listed by the index carried in the ESG Announcement FLUTE Session, is consistent.

The sessions that are declared in the ESG session partition declaration can be carouselled at rates which depend on how important the set of ESG data they carry may seem to a typical user, and on the number of users expected to make use of these data.

NOTE: Further specification work will address the delivery of the ESG data over the interactive channel in order to e.g. possibly dedicate the broadcast delivery mode to only ESG data that are of interest to a large number of users.

8.2.2.1 ESG container updates

The same rules apply as for the single stream case described in clause 8.2.1.1.

8.2.2.2 Indexing and fragment Updates

The diagram below depicts the index structure separated into multiple sub indexes. Considering the multi-stream mode ESG delivery, this division point is based on the transport flow and each SubIndex will have all entries for one transport flow. The declaration of only one sub index per transport flow helps the terminal to monitor updates in this transport flow. Moreover, a given ESG container should not contain sub indexes representing different transport flows. If there are several sub indexes representing the same transport flow, they should be placed into the same ESG container taking the ESG container size and the update frequency of sub indexes under account.
NOTE: The field IPFlowID in the index identifies the transport flows declared in the ESG session partition declaration.

In table 8-2, an example of an index is given. For details of the field definitions, see clause 8.2.1 of TS 102 471 [1] and clause 4.8.5.3 of TS 102 822-3-2 [21].

The keying is based on the triplet "[IPFlowID, fragment_id, fragment_version]" where the key is declared using three {field_identifier, field_encoding} pairs where the field_identifier declares the semantics of the field in the key and the latter declares the format/encoding of the field to be used in the "sub_index" when the key is instantiated.
Example instantiation of index List Structure

<table>
<thead>
<tr>
<th>Field</th>
<th>Hex value</th>
<th>Field length (bits)</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index_descriptor_length</td>
<td>0x12</td>
<td>8</td>
<td>uimsbf</td>
<td>length of this structure excluding this length field (18 bytes). Based on the length the amount of the indexes listed in the index List can be inferred.</td>
</tr>
<tr>
<td>fragment_type</td>
<td>0x0000</td>
<td>16</td>
<td>uimsbf</td>
<td>0x0000 meaning any fragment type. Fixed value as specified in TS 102 471 [1].</td>
</tr>
<tr>
<td>num_fields</td>
<td>0x03</td>
<td>8</td>
<td>uimsbf</td>
<td>0x03 meaning key consisting of three fields as specified in TS 102 471 [1].</td>
</tr>
<tr>
<td>field_identifier</td>
<td>0x0001</td>
<td>16</td>
<td>uimsbf</td>
<td>0x0001 meaning transport flow identifier.</td>
</tr>
<tr>
<td>field_encoding</td>
<td>0x0206</td>
<td>16</td>
<td>uimsbf</td>
<td>0x0206 meaning 8 bit unsigned integer.</td>
</tr>
<tr>
<td>field_identifier</td>
<td>0x0002</td>
<td>16</td>
<td>uimsbf</td>
<td>0x0002 meaning fragment identifier.</td>
</tr>
<tr>
<td>field_encoding</td>
<td>0x0201</td>
<td>16</td>
<td>uimsbf</td>
<td>0x0201 meaning unsigned long (32 bit).</td>
</tr>
<tr>
<td>field_identifier</td>
<td>0x0003</td>
<td>16</td>
<td>uimsbf</td>
<td>0x0003 meaning fragment version.</td>
</tr>
<tr>
<td>field_encoding</td>
<td>0x0101</td>
<td>16</td>
<td>uimsbf</td>
<td>0x0101 meaning unsigned short (16 bit).</td>
</tr>
<tr>
<td>index_container</td>
<td>0xBABE</td>
<td>16</td>
<td>uimsbf</td>
<td>0xBABE meaning the numeric identifier of the ESG container containing the &quot;index&quot; itself. Note that &quot;0xBABE&quot; is just an example value.</td>
</tr>
<tr>
<td>index_identifier</td>
<td>0xCE</td>
<td>8</td>
<td>uimsbf</td>
<td>0xCE meaning the identifier of the structure representing the index. In this example the index is located in the structure &quot;0xCE&quot; in the ESG container &quot;0xBABE&quot;. Note that there may be more than one structure in one ESG container having the same identifier. In such a case the structures are further identified based on their type.</td>
</tr>
</tbody>
</table>

NOTE: To stay compatible with the index defined in TS 102 822-3-2 [21], clause 8.2.1.6 (index list structure instantiation) of TS 102 471 [1] reuses already defined field encodings. Thus the fragment version is instantiated using a 16 bit unsigned integer, although in clause 7.3.1 (ESG fragment management information) of TS 102 471 [1] the fragment_version is represented using 8 bits (only the 8 less significant bits will be actually used in the related field_identifier). The same applies for fragment identifier that uses here 32 bits however only the 24 least significant bits are actually used.

See TS 102 471 [1] clause 3.2 for field encoding mnemonics.

Example of the index Structure

The index declares the "sub indexes", each of which in turn declares the fragments being delivered in one transport flow.

See clause 4.8.5.4 of TS 102 822-3-2 [21] and clause 8.2.1 (IPDC index Specification) of TS 102 471 [1] for more information.

TS 102 471 [1] defines the following restrictions for sub indexes:

- Clause 8.2.1.2 (index structure) says that the "overlapping_subindex flag is not supported".
- Clause 8.2.1.3 (sub index structure) says that "only single_layer_sub_index is allowed. Use of multi_layer_sub_index is not supported".
The example given in table 8-3 declares "sub indexes" for transport flows with identifiers "0xAC", "0xBC" and "0xBF". Recall that these transport flows are signalled in the "ESG session partition declaration". The association of the transport flows with the "sub indexes" is as follows:

**Table 8-3: Example of a sub index configuration for a particular multiple transport case**

<table>
<thead>
<tr>
<th>Transport Flow (hex and decimal value)</th>
<th>ESG container (hex and decimal value)</th>
<th>Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xAC 172</td>
<td>0xCAFE 51966</td>
<td>0x01</td>
</tr>
<tr>
<td>0xBC 188</td>
<td>0xCAFF 51967</td>
<td>0x01</td>
</tr>
<tr>
<td>0xBF 191</td>
<td>0xD000 53248</td>
<td>0x06</td>
</tr>
</tbody>
</table>

Table 8-4 is an example instantiation of index structure.

**Table 8-4: Example of an index structure in the case of a particular multiple stream transport configuration**

<table>
<thead>
<tr>
<th>Field</th>
<th>Hex stream</th>
<th>Field Length (bits)</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>overlapping_subindexes</td>
<td>&quot;0&quot;</td>
<td>1</td>
<td>bslbf</td>
<td>always set to zero indicating that the &quot;sub index&quot; structures are mutually non-overlapping, i.e. that no two &quot;sub index&quot; structures may declare the same fragment. See clause 8.2.1.7 of TS 102 471 [1].</td>
</tr>
<tr>
<td>single_layer_sub_index</td>
<td>&quot;1&quot;</td>
<td>1</td>
<td>bslbf</td>
<td>always set to one. See clause 8.2.1.7 of TS 102 471 [1].</td>
</tr>
<tr>
<td>reserved</td>
<td>&quot;111111&quot;</td>
<td>6</td>
<td>bslbf</td>
<td>always set to &quot;1&quot;s.</td>
</tr>
<tr>
<td>fragment_locator_format</td>
<td>0xE1</td>
<td>8</td>
<td>uismbf</td>
<td>always set to 0xE1. See clause 8.2.1.7 of TS 102 471 [1].</td>
</tr>
<tr>
<td>high_field_value</td>
<td>0xAC 172</td>
<td>8</td>
<td>uismbf</td>
<td>set to the transport flow identifier (declared in the &quot;ESG session partition declaration&quot;) of the session carrying the fragments referenced by the &quot;sub index&quot; introduced here. The value &quot;0xAC&quot; is just an example.</td>
</tr>
<tr>
<td>high_field_value</td>
<td>0x00FFFFFFFF 16777215</td>
<td>32</td>
<td>uismbf</td>
<td>See note 1 the greatest fragment identifier value it may be possible to find in the transport flow &quot;0xAC&quot;. See note 3.</td>
</tr>
<tr>
<td>high_field_value</td>
<td>0x00FF 255</td>
<td>16</td>
<td>uismbf</td>
<td>See note 2 the greatest fragment version value it may be possible to find in the transport flow &quot;0xAC&quot;. See note 4.</td>
</tr>
<tr>
<td>sub_index_container</td>
<td>0xCAFE 51966</td>
<td>16</td>
<td>uismbf</td>
<td>the identifier of the ESG container holding the &quot;sub index&quot; declaring the fragments transported in the transport flow identified by value &quot;0xAC&quot;.</td>
</tr>
<tr>
<td>Field</td>
<td>Hex stream</td>
<td>Field Length (bits)</td>
<td>Mnemonic</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------</td>
<td>--------------------</td>
<td>----------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>sub_index_identifier</td>
<td>0x01</td>
<td>8</td>
<td>uismbf</td>
<td>the identifier of the &quot;sub index&quot; structure in the ESG container &quot;0xCAFE&quot; declaring the fragments transported in the transport flow identified by value &quot;0xAC&quot;.</td>
</tr>
<tr>
<td>high_field_value</td>
<td>0xBC</td>
<td>8</td>
<td>uismbf</td>
<td>set to the transport flow identifier (declared in the &quot;ESG session partition declaration&quot;) of the session carrying the fragments referenced by the &quot;sub index&quot; introduced here. The value &quot;0xBC&quot; is just an example.</td>
</tr>
<tr>
<td>high_field_value</td>
<td>0x00FFFFFF</td>
<td>32</td>
<td>uismbf</td>
<td>the greatest fragment identifier value it may be possible to find in the transport flow &quot;0xBC&quot;. See note 3.</td>
</tr>
<tr>
<td>high_field_value</td>
<td>0x00FF</td>
<td>16</td>
<td>uismbf</td>
<td>the greatest fragment version value it may be possible to find in the transport flow &quot;0xBC&quot;. See note 4.</td>
</tr>
<tr>
<td>sub_index_container</td>
<td>0xCAFF</td>
<td>16</td>
<td>uismbf</td>
<td>the identifier of the ESG container holding the &quot;sub index&quot; declaring the fragments transported in the transport flow identified by value &quot;0xBC&quot;.</td>
</tr>
<tr>
<td>sub_index_identifier</td>
<td>0x01</td>
<td>8</td>
<td>uismbf</td>
<td>the identifier of the &quot;sub index&quot; structure in the ESG container &quot;0xCAFF&quot; declaring the fragments transported in the transport flow identified by value &quot;0xBC&quot;.</td>
</tr>
<tr>
<td>high_field_value</td>
<td>0xBF</td>
<td>8</td>
<td>uismbf</td>
<td>set to the transport flow identifier (declared in the &quot;ESG session partition declaration&quot;) of the session carrying the fragments referenced by the &quot;sub index&quot; introduced here. The value &quot;0xBF&quot; is just an example.</td>
</tr>
<tr>
<td>high_field_value</td>
<td>0x00FFFFFF</td>
<td>32</td>
<td>uismbf</td>
<td>the greatest fragment identifier value it may be possible to find in the transport flow &quot;0xBF&quot;. See note 3.</td>
</tr>
<tr>
<td>high_field_value</td>
<td>0x00FF</td>
<td>16</td>
<td>uismbf</td>
<td>the greatest fragment version value it may be possible to find in the transport flow &quot;0xBF&quot;. See note 4.</td>
</tr>
<tr>
<td>sub_index_container</td>
<td>0xD000</td>
<td>16</td>
<td>uismbf</td>
<td>the identifier of the ESG container holding the &quot;sub index&quot; declaring the fragments transported in the transport flow identified by value &quot;0xBF&quot;.</td>
</tr>
</tbody>
</table>
### Field

<table>
<thead>
<tr>
<th>Field</th>
<th>Hex stream</th>
<th>Field Length (bits)</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sub_index_identifier</td>
<td>0x01</td>
<td>8</td>
<td>uismbf</td>
<td>the identifier of the &quot;sub index&quot; structure in the ESG container &quot;0xD000&quot; declaring the fragments transported in the transport flow identified by value &quot;0xBF&quot;.</td>
</tr>
</tbody>
</table>

**NOTE 1:** The encoding of the fragment identifier is a 24-bit unsigned integer as specified in TS 102 471 [1].

**NOTE 2:** The encoding of the fragment version is an 8-bit unsigned integer as specified in TS 102 471 [1].

**NOTE 3:** The "high_field_value" given here does not necessarily mean that the transport flow actually contains a fragment with identifier `0xFFFFFFFF`, it merely sets the upper limit for the identifier. See clause 4.8.5.4 (Index) of TS 102 822-3-2 [21] and discussion on "high_field_value".

**NOTE 4:** The "high_field_value" given here does not necessarily mean that the transport flow actually contains a fragment with version `0xFF`, it merely sets the upper limit for the version. See clause 4.8.5.4 (Index) of TS 102 822-3-2 [21] and discussion on "high_field_value".

---

### Example of the sub index Structure

Clause 8.2.1.4 (fragment locator references) of TS 102 471 [1] mandates the "fragment_locator" field of the "sub index" to hold the 16-bit identifier of the ESG container containing the referenced fragment in the transport flow represented by the "sub index" in question.

The example below declares fragments delivered in the transport flow associated with the identifier "0xAC" (in the "ESG session partition declaration").

The set of fragments declared are the following set of identifier-version pairs { {0x00ABCD00, 0x05}, {0x00ABCD07, 0x17}, {0x00ABCD12, 0x09} }. fragments with identifiers "0x00ABCD00" and "0x00ABCD07" are placed in the ESG container with identifier "0x1234", while the third fragment with identifier "0x00ABCD12", is placed in the ESG container with identifier "0x1235". (Naturally, both ESG containers are found in the transport flow identified by "0xAC").

**NOTE 1:** The declaration is ordered based on the fragment identifiers, see clause 8.2.1.3 (sub index structure) of TS 102 471 [1]. As each of the "sub indexes" represents only one transport flow and each "sub index" contains only one version of a particular fragment at a time, one only needs to sort the fragment identifiers in ascending order.

**Example instantiation of sub index structure:**

**NOTE 2:** The example given in this clause is for illustration purposes. Typically the sub index will hold many more entries.
Table 8-5: Simplified example of a sub index

<table>
<thead>
<tr>
<th>Field</th>
<th>Hex value</th>
<th>Field Length (bits)</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>leaf_field</td>
<td>“0”</td>
<td>1</td>
<td>bslbf</td>
<td>Not used. Set to &quot;0&quot;.</td>
</tr>
<tr>
<td>multiple_locators</td>
<td>“0”</td>
<td>1</td>
<td>bslbf</td>
<td>Signals that each index entry has a single locator.</td>
</tr>
<tr>
<td>reserved</td>
<td>”111111”</td>
<td>6</td>
<td>bslbf</td>
<td></td>
</tr>
<tr>
<td>field_value</td>
<td>0xAC</td>
<td>8</td>
<td>uismbf</td>
<td>the identifier of the transport flow delivering the fragment referenced here.</td>
</tr>
<tr>
<td>field_value</td>
<td>0x00ABCD00</td>
<td>32</td>
<td>uismbf</td>
<td>the identifier of the fragment referenced here.</td>
</tr>
<tr>
<td>field_value</td>
<td>0x0005</td>
<td>16</td>
<td>uismbf</td>
<td>the version of the fragment with identifier “0x00ABCD00” referenced here.</td>
</tr>
<tr>
<td>fragment_locator</td>
<td>0x1234</td>
<td>16</td>
<td>uismbf</td>
<td>the identifier of the ESG container containing the fragment referenced here.</td>
</tr>
<tr>
<td>field_value</td>
<td>0xAC</td>
<td>8</td>
<td>uismbf</td>
<td>the identifier of the transport flow delivering the fragment referenced here.</td>
</tr>
<tr>
<td>field_value</td>
<td>0x00ABCD07</td>
<td>32</td>
<td>uismbf</td>
<td>the identifier of the fragment referenced here.</td>
</tr>
<tr>
<td>fragment_locator</td>
<td>0x0017</td>
<td>16</td>
<td>uismbf</td>
<td>the identifier of the ESG container containing the fragment referenced here.</td>
</tr>
<tr>
<td>field_value</td>
<td>0xAC</td>
<td>8</td>
<td>uismbf</td>
<td>the identifier of the transport flow delivering the fragment referenced here.</td>
</tr>
<tr>
<td>field_value</td>
<td>0x00ABCD12</td>
<td>32</td>
<td>uismbf</td>
<td>the identifier of the fragment referenced here.</td>
</tr>
<tr>
<td>field_value</td>
<td>0x0009</td>
<td>16</td>
<td>uismbf</td>
<td>the version of the fragment with identifier “0x00ABCD12” referenced here.</td>
</tr>
<tr>
<td>fragment_locator</td>
<td>0x1235</td>
<td>16</td>
<td>uismbf</td>
<td>the identifier of the ESG container containing the fragment referenced here.</td>
</tr>
</tbody>
</table>

NOTE 1: The encoding of the fragment identifier is 24-bit unsigned integer as specified in TS 102 471 [1].
NOTE 2: The encoding of fragment version is 8-bit unsigned integer as specified in TS 102 471 [1].

8.2.2.3 Strategy for grouping fragments into ESG containers

This is as per the single-stream case.

8.2.2.4 Partitioning

The ESG data are split into a number of separate transport flows. A partitioning strategy is used to decide on the set of data to be carried in each transport flow. The particular partitioning strategy used and the set of transport flows that form this partitioned ESG are signalled within an ESG session partition declaration which is carried in the announcement carousel.
The ESG session partition declaration may be keyed on a number of fields including:

- The number of hours measured from now for which the fragments are relevant. This may be used to split the ESG into various time intervals. See below for an example.
- The "serviceID" attribute of the target Service fragments. This may be used to carry all fragments relevant to a particular service.
- User-defined keys.

**NOTE 1:** Further fields specified in table 8.2 of TS 102 471 [1] for the partition strategy, such as for instance absolute time stamps are under discussion for an amendment of TS 102 471 [1].

The Usage of ESG Session Partition strategy:

The number of hours for which the fragments are relevant.

Using this rule, the ESG can be delivered according to various time schedules. The split such as 0 to 2 hours, 2 hours to 4 hours, 4 hours to 6 hours gives the terminal the opportunity of decoding the specific ESG part it wants.

**NOTE 2:** If the terminal is interested in one partition, e.g. in the 2 to 4 hours time span, it might be required to also consume previous partitions, e.g. the 0 to 2 hours partition, in this case, to receive fragments which for instance are referenced by fragments contained in those partitions, e.g. the service fragments. However it is assumed that a terminal in most cases already has consumed the previous partitions respectively sessions before entering a consecutive one.

Each rule can be applied in duplicate manner. Thus, an ESG having a schedule with a 6 hours scope can be delivered as follows: 0 to 2 hours, 0 to 4 hours, 0 to 6 hours.

The URI declared in the serviceID attribute of the Service fragment.

Using this rule, the ESG can be split based on serviceIDs.

**NOTE 3:** Ranges of strings which might be used for partitioning are specified according to alphabetical ordering of the strings.
When the terminal accesses the network for the first time, the terminal acquires the init container and discovers the ESG partition strategy. If the terminal connects a second time, it could estimate the transport flow in which a specific service is described using its local cached ESG session partition declaration. In addition, while observing the TOI allocated to the init container, terminals can detect the potential init container updates and therefore could decide whether to check the ESG session partition declaration in the init container, before using the locally cached ESG session partition declaration.

The purpose of the "overlapping" field is to enable the declaration of ranges that are overlapping or are not connected. The "overlapping" field set to "1" forces the "start_field_value" and the "end_field_value" to be declared for each partitioning criteria.

**NOTE 4:** If multiple partitioning criteria are signalled (i.e. num_fields > 1), it is recommended to set the "overlapping" field to "1".

**NOTE 5:** It is recommended to signal the maximal possible range of a given criterion, if this particular criterion does not actually apply to a given ESG session.

**Example of a partition declaration with maximal possible range**

Figure 8-6 represents an example of using such maximal possible range values, where the "number of hours" (Field_identifier=0x00) and the "serviceID" (Field_identifier=0x01) criteria are used for partitioning. It is assumed that a 24hours ESG is sent to the terminals using three transport flows, transport flows 1 and 3 address the same range of ServiceID signalled by start_field_value="dvbipdc://a", end_field_value="dvbipdc://v" which is in fact the range of ServiceID whose ServiceID according to lexicographical order is included between " dvbipdc://a" and " dvbipdc://v". The "number of hours" criterion is also applied to these two transport flows. Using these two transport flows, the 24hours ESG data for ServiceIDs included in range start_field_value="dvbipdc://a", end_field_value="dvbipdc://v" are divided into 0~2, 2~24 hours periods, and transmitted to the terminals. For the transport flow 2, for which the "number of hours" criteria does not apply, it is recommended to use "start_field_value=0", "end_field_value"=0xFFFF. This transport flow actually contains all the fragments relevant to the services whose ServiceID is included in the range of ServiceID signalled by end_field_value="dvbipdc://v", end_field_value="dvbipdc://z", that is to say included between "dvbipdc://v" and "dvbipdc://z", regardless on time.

![Figure 8-6: Example of an ESG session partition declaration](image)

**Figure 8-6:** Example of an ESG session partition declaration

Figure 8-7 represents the example above, represented as a tree.

![Figure 8-7: The ESG session partition declaration example represented as a tree](image)

**Figure 8-7:** The ESG session partition declaration example represented as a tree
Example of a partition declaration with one criterion and overlapping set to "true"

In the following, example instantiations of the ESG session partition declaration are given, based on time intervals when the fragments are relevant.

The first example describes an ESG with one day scope (24 hours) where time intervals boundaries are overlapping as follows: 0 to 2 hours, and 0 to 24 hours from present moment.

The second example is otherwise identical, but with no overlaps, i.e. 0 to 2 hours, and 2 to 24 hours from present.

In both examples the partition has two blocks representing two IPv4 transport sessions in turn:

Table 8-6: Example of a multiple stream configuration

<table>
<thead>
<tr>
<th>Transport Flow (Hex and decimal values)</th>
<th>Source</th>
<th>Destination</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xAC 172</td>
<td>0xCafEBABE 202.254.186.190</td>
<td>0xEEAEBEEF 238.173.190.239</td>
<td>0xDEED 57069</td>
</tr>
<tr>
<td>0xBC 188</td>
<td>0xCafEBABE 202.254.186.190</td>
<td>0xEEAEBEEF 238.173.190.238</td>
<td>0xDEEF 57071</td>
</tr>
</tbody>
</table>

In table 8-7 an example of a partition declaration with overlapping partitions based on the number of hours is given:

Table 8-7: Example of ESG session partition declaration with overlapping partition boundaries

<table>
<thead>
<tr>
<th>Field</th>
<th>Hex value</th>
<th>Field Length (bits)</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_fields</td>
<td>0x01 1</td>
<td>8 uimsbf</td>
<td></td>
<td>the number of criteria based on which the partition is formed. This is set to 0x01 indicating only one criterion, namely the validity interval of fragments.</td>
</tr>
<tr>
<td>overlapping</td>
<td>1</td>
<td>1 bslbf</td>
<td></td>
<td>this is set to 1 indicating mutually overlapping partition strategy.</td>
</tr>
<tr>
<td>reserved</td>
<td>11111111*</td>
<td>7 bslbf</td>
<td></td>
<td>always set to one.</td>
</tr>
<tr>
<td>field_identifier</td>
<td>0x0000</td>
<td>16 bslbf</td>
<td></td>
<td>the identifier specifying the criteria to be used. Value 0x0000 indicates relative time interval. See note.</td>
</tr>
<tr>
<td>field_encoding</td>
<td>0x0101</td>
<td>16 bslbf</td>
<td></td>
<td>indicates the datatype used to represent the time interval. Value 0x0101 indicates unsigned short 16 bits representing the amount of hours the fragments of the session are relevant. See table 8.4 of [1].</td>
</tr>
<tr>
<td>field_length</td>
<td>0x02 2</td>
<td>8 uimsbf</td>
<td></td>
<td>indicates the length in bytes of the datatype specified by field_encoding. For unsigned short this becomes 0x02.</td>
</tr>
<tr>
<td>n_o_IPStreams</td>
<td>0x02 2</td>
<td>8 uimsbf</td>
<td></td>
<td>the number of transport flows, i.e. transport sessions the partition represents.</td>
</tr>
<tr>
<td>IPvVersion6</td>
<td>0</td>
<td>1 bslbf</td>
<td></td>
<td>Boolean flag telling whether the transport sessions use IPv6 address scheme. 0 meaning that IPv4 is used in this example.</td>
</tr>
<tr>
<td>Reserved</td>
<td>11111111*</td>
<td>7 bslbf</td>
<td></td>
<td>always set to one.</td>
</tr>
<tr>
<td>IPStreamID</td>
<td>0xAC 172</td>
<td>8 uimsbf</td>
<td></td>
<td>the identifier the transport session is associated with. This identifier is further used in the indexing part as reference.</td>
</tr>
<tr>
<td>ESGSourceAddress</td>
<td>0xCafEBABE 202.254.186.190</td>
<td>32 bslbf</td>
<td>the IP address of the source of the transport session.</td>
<td></td>
</tr>
<tr>
<td>IPAddress</td>
<td>0xEEAEBEEF 238.173.190.239</td>
<td>32 bslbf</td>
<td>the IP address of the destination of the transport session.</td>
<td></td>
</tr>
<tr>
<td>Field</td>
<td>Hex value</td>
<td>Field Length (bits)</td>
<td>Mnemonic</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------</td>
<td>---------------------</td>
<td>----------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Port</td>
<td>0xDEED</td>
<td>16</td>
<td>uimsbf</td>
<td>the port number of the destination of the transport session.</td>
</tr>
<tr>
<td>SessionID</td>
<td>0xABBBA</td>
<td>16</td>
<td>uimsbf</td>
<td>the LCT transport session identifier of the transport session.</td>
</tr>
<tr>
<td>start_field_value</td>
<td>0x0000</td>
<td>16</td>
<td>uimsbf</td>
<td>the start boundary of the represented criteria. In this case it declares the start point of the time interval for relevance of fragments (0x00 for the present time) carried by the transport flow 0xAC.</td>
</tr>
<tr>
<td>end_field_value</td>
<td>0x0002</td>
<td>16</td>
<td>uimsbf</td>
<td>the end boundary of the represented criteria. In this case it declares the end point of the time interval (24 hours from the present) for relevance of fragments carried by the transport flow 0xBC.</td>
</tr>
<tr>
<td>IPStreamID</td>
<td>0xBC</td>
<td>8</td>
<td>uimsbf</td>
<td>the identifier the transport session is associated with. This identifier is further used in the indexing part as reference.</td>
</tr>
<tr>
<td>ESGSourceAddress</td>
<td>0xCAFEbabE</td>
<td>32</td>
<td>bslbf</td>
<td>the IP address of the source of the transport session.</td>
</tr>
<tr>
<td>IPAddress</td>
<td>0xEEADBEE5</td>
<td>32</td>
<td>bslbf</td>
<td>the IP address of the destination of the transport session.</td>
</tr>
<tr>
<td>Port</td>
<td>0xDEEF</td>
<td>16</td>
<td>uimsbf</td>
<td>the port number of the destination of the transport session.</td>
</tr>
<tr>
<td>SessionID</td>
<td>0xABBB</td>
<td>16</td>
<td>uimsbf</td>
<td>the LCT transport session identifier of the transport session.</td>
</tr>
<tr>
<td>start_field_value</td>
<td>0x0000</td>
<td>16</td>
<td>uimsbf</td>
<td>the start boundary of the represented criteria. In this case it declares the start point of the time interval for relevance of fragments (0x00 for the present time) carried by the transport flow 0xBC.</td>
</tr>
<tr>
<td>end_field_value</td>
<td>0x0018</td>
<td>16</td>
<td>uimsbf</td>
<td>the end boundary of the represented criteria. In this case it declares the end point of the time interval (24 hours from the present) for relevance of fragments carried by the transport flow 0xBC.</td>
</tr>
</tbody>
</table>

**NOTE:** In the field_identifier only the least significant 8-bits are interpreted as specified in TS 102 471 [1].
Example of a partition declaration with one criterion and overlapping set to "false".

Example with time boundaries without overlap.

<table>
<thead>
<tr>
<th>Field</th>
<th>Hex value</th>
<th>Field Length (bits)</th>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_fields 0x01 1</td>
<td></td>
<td>8</td>
<td>uimsbf</td>
<td>the number of criteria based on which the partition is formed. This is set to 0x01 indicating only one criteria, namely the validity interval of fragments.</td>
</tr>
<tr>
<td>overlapping &quot;0&quot;</td>
<td></td>
<td>1</td>
<td>bsbf</td>
<td>this is set to 0 indicating mutually exclusive partition strategy.</td>
</tr>
<tr>
<td>reserved &quot;11111111&quot;</td>
<td>7</td>
<td></td>
<td>bsbf</td>
<td>always set to one.</td>
</tr>
<tr>
<td>field_identifier 0x0000</td>
<td>16</td>
<td></td>
<td>bsbf</td>
<td>the identifier specifying the criteria to be used. Value 0x0000 indicates relative time interval. See note.</td>
</tr>
<tr>
<td>field_encoding 0x0101</td>
<td>16</td>
<td></td>
<td>bsbf</td>
<td>indicates the datatype used to represent the time interval. Value 0x0101 indicates unsigned short 16 bits representing the amount of hours the fragments of the session are valid. See table 8.4 of TS 102 471 [1].</td>
</tr>
<tr>
<td>field_length 0x02 2</td>
<td>8</td>
<td></td>
<td>uimsbf</td>
<td>indicates the length in bytes of the datatype specified by field_encoding. For unsigned short the value is 0x02.</td>
</tr>
<tr>
<td>n_o_IPStreams 0x02 2</td>
<td>8</td>
<td></td>
<td>uimsbf</td>
<td>the number of transport flows, i.e. transport sessions the partition represents.</td>
</tr>
<tr>
<td>IPAddress 0xEEADBEEF</td>
<td>32</td>
<td></td>
<td>bsbf</td>
<td>the IP address of the destination of the transport session.</td>
</tr>
<tr>
<td>Port 0xDEEDEE</td>
<td>16</td>
<td></td>
<td>uimsbf</td>
<td>the port number of the destination of the transport session.</td>
</tr>
<tr>
<td>SessionID 0xABBB</td>
<td>16</td>
<td></td>
<td>uimsbf</td>
<td>the LCT transport session identifier of the transport session.</td>
</tr>
<tr>
<td>end_field_value 0x0002</td>
<td>16</td>
<td></td>
<td>uimsbf</td>
<td>the end boundary of the represented criteria. In this case it declares the end point of the time interval (2 hours from the present) for relevance of fragments carried by the transport flow 0xBC.</td>
</tr>
<tr>
<td>IPStreamID 0xBC 188</td>
<td>8</td>
<td></td>
<td>uimsbf</td>
<td>the identifier the transport session is associated with. This identifier is further used in the indexing part as reference.</td>
</tr>
</tbody>
</table>

**NOTE:** In the field_identifier only the least significant 8-bits are interpreted as specified in TS 102 471 [1].
Even though it is not recommended to set the overlapping field to "0" in a partition declaration with multiple criteria, an example of this case is given in clause 7.2.2.3.

8.2.2.5 Strategy examples for grouping ESG containers into sessions

Some general guidelines are:

- The announcement carousel carrying the ESG session partition declaration and the optional fragment index should be carouselled at a rate that allows the contents of the carousel to be transferred during one DVB-H Bursts carrying ESG data.
- The sessions carrying service fragments and acquisition fragments related to them should be repeated at a rate that allows the sessions to be transferred during one DVB-H Burst carrying ESG data. Remember that the order in which ESG containers are carried in a particular session is random.
- ESG containers carrying data which change infrequently e.g. ESG auxiliary data like icons related to the services should be put into the session having maximal possible range of the time criterion. (This is the mechanism used to signal that the particular criterion does not apply to the given ESG session.)

In order to support the caching by the terminal of a subset of the ESG, and also to support the phased storage of selected portions of the ESG, (for example, on power-up, we may want to store sufficient ESG data to allow Services to be played quickly), the time criteria for partition strategy may be used following this guideline:

- A session carrying schedule events and their associated content fragments relating to the present schedule time and the immediate future should be carouselled at a high rate, in order to provide the short delays needed to support Now/Next applications. The schedule-related acquisition fragments should be also transported over this session.
- As the time period to which schedule events and their associated content fragments are related increases, the rate at which the sessions carrying them are carouselled can be reduced: a request for schedule and content information for programs happening next week does not need the same response as a Now/Next query.

8.3 ESG fragment encapsulation

In order to support efficient delivery and processing of individual fragments, ESG fragments are encapsulated into ESG containers before being transported over a FLUTE session.

NOTE 1: There are two types of identifiers of fragments with different scope specified in TS 102 471 [1]. The fragment_id in the ESG fragment encapsulation is the id in the scope of the transport. The URI identifying the auxiliary data in an encapsulated auxiliary data fragment or the URI that identifies the given ESG XML fragment within the fragment itself is the id in the scope of the ESG data model.

An ESG server should not change the URI that identifies a given ESG fragment (i.e. the URI that identifies the auxiliary data in an auxiliary data fragment, or the URI that identifies the given ESG XML fragment within the fragment itself) without, at the same time, changing the fragment_id that signals this ESG fragment in the fragment management information structure.

Each ESG container is assigned a unique ID (Container_ID) and version information, which are signalled by the underlying ALC/FLUTE layer. It is recommended that each ESG container is announced in the FDT of the underlying FLUTE session with a URI having the following syntax: <"urn:dvb:ipdc:esg:cid">:<Container_ID>.
The default and mandatory way to announce new versions of an ESG container, is to provide an FDT with a higher FDT instance ID as specified in the clause 8.1.2 of TS 102 471 [1]. The new FDT declares a new mapping of the ESG container's "Content-Location" field to a new TOI value. An optional way is to use the Split TOI mechanism. It consists in conveying the ESG container's container_ID and version_ID in the ESG container's TOI value. This allows the terminal to keep track of changes in ESG containers directly at the transport level, without the indirection of the FDT. This mechanism can be signalled in the FDT by the Version-ID-Length attribute as specified in clause 8.1.3 of TS 102 471 [1].

NOTE 2: FLUTE servers that implement the Split TOI mechanism should use the same Version-ID-Length attribute value for all the objects conveyed in the ESG fragment stream. If different Version-ID-Length values are used, FLUTE servers should avoid the creation of a TOI which could on the terminal side result in a wrong interpretation (for example a TOI which most significant bits are in conflict with those used e.g. by a different ESG container). The Version-ID-Length attribute should be set to a sufficiently high value to minimize the probability of wrap around of the Version_ID.

In order to avoid the FDT instance ID wrap around problem, the Expires attribute of a given delivered FDT instance should be lower than the time the server will take to create \(2^{19} (2^{19} = 524\,288)\) new FDT instances after this given FDT instance (i.e. ~6 days in case FDT instance is updated once a second).

In this case IDs of two unexpired FDT instances can be compared using 20 bit signed arithmetic. FDT instance with ID A is newer than FDT instance with ID B, if A - B > 0.

Under the condition that the files are received in the order they were send and the FullFDT flag in FDT instances are set to "true" the wraparound problem can be assumed not to exist because a received FDT instance with Full FDT attribute "true" always declares the latest consistent and complete set of files.

For bandwidth saving purpose, ESG containers can be compressed with GZIP at transport level. This is signalled in the FDT by setting the "Content-Encoding" attribute to "gzip".

There are three different types of ESG containers:

- ESG init container: contains initialization information required by the client for setting up ESG reception and processing.
- ESG fragment container: contains data related to the ESG (i.e. ESG XML fragments, ESG auxiliary data or private auxiliary data).
- Optional ESG index container: contains indexing information for easily tracking changes to fragments without having to acquire all ESG fragment containers.

The general structure of an ESG fragment container is given in figure 8-8.

![Figure 8-8: Generic structure of an ESG fragment container](image)

As shown in the figure 8-8, it consists of:

- Header: which contains identification and pointers to the different high-level structures of the ESG fragment container.
• Fragment management information structure: which holds identification information of the ESG fragments inside the ESG data repository, as well as pointers to them.

• ESG data repository: which contains the ESG fragments (i.e. ESG XML fragments, ESG Auxiliary data or Private auxiliary data).

NOTE 3: There should only ever be one fragment management information structure defined within a single ESG container as specified in TS 102 471 [1].

NOTE 4: When an ESG container encapsulates ESG auxiliary data or private auxiliary data (e.g. bitmaps, logos, etc.), a data repository structure of type string is added to the ESG container to declare the encoding, metadataURI and mimetype as specified in clauses 7.4.5 and 7.4.6 of TS 102 471 [1].

NOTE 5: According to table 7.2 in TS 102 471 [1] it is only possible to signal one data repository and one ESG data repository in a single ESG container as the structure_id field in both cases is limited to "0x00".

Figure 8-9 gives a simplified example of an ESG fragment container. The container is composed of two encapsulated ESG XML fragments.

An encapsulated ESG XML fragment structure contains one ESG XML fragment (content, acquisition, etc.) represented according to the following options:

• Textual XML as specified in clause 6.3.1 of TS 102 471 [1].

• Binary XML represented in the BiM format as specified in clause 6.3.2 of TS 102 471 [1].

The BiM format provides the highest compression efficiency and therefore its use is reasonable in constrained environments.

NOTE 6: As stated for the semantics of the EncodingVersion in clause 6.2 of TS 102 471 [1], all ESG XML fragments of a given ESG are represented using the same format. Also in the multiple stream transport case this is valid as only one DecoderInit is instantiated in the announcement session.

For both representation options, the gzip compression at transport level is supported as specified in clause 8.1.1 of TS 102 471 [1].

In the context of textual representation, the gzip compression gives better results at transport (ESG container) level than at fragment level.
The signalling of the representation of ESG XML fragments (textual, fragment level gzip, BiM) is carried in an ESG init message which is encapsulated in a special ESG container, called the ESG init container. The ESG init message holds all information necessary to set up the processing of ESG fragments at the client, in particular character encoding and DecoderInit.

The DecoderInit is used to configure parameters required for the decoding and/or parsing of the ESG XML fragments and to transmit the initial state of the ESG document. The syntax of the DecoderInit depends on the encoding used for the ESG XML fragments. The textual DecoderInit applies to textual encoding and the BiM DecoderInit to BiM encoding. They both permit to declare:

- the namespaces used in the ESG data model;
- ESG XML fragment types.

The declaration of ESG XML fragment types should only include ESG XML fragment types that are not already declared in table 6.2 of TS 102 471 [1].

The ESG init container may optionally contain an ESGMain element fragment in the case when the default ESGMain specified in clause 5.2.4 of TS 102 471 [1] should not be used by the decoder. Typically, the default ESGMain is used.

8.4 Server side ESG processing

8.4.1 ESG provisioning

The ESG is provided to the terminal in multiple ESG containers. One of these ESG containers, the ESG init container, contains information for the terminal to initialize the reception of the ESG. The ESG init container gives:

- The encoding method used for the ESG.
- The indication if one or more indexes are carried within the stream.
- The DecoderInit information.
- An optional ESGMain element.
- The ESG session partition declaration if the ESG multiple streams transport is used.

The syntax of the DecoderInit depends on the chosen encoding. In case of textual encoding the textual DecoderInit is used as specified in TS 102 471 [1]. The following two clauses focus on the use of the textual DecoderInit.

8.4.1.1 Textual decoderInit

The textual decoderInit declares all namespaces referenced in the ESG XML fragments. This declaration is used to:

- identify the namespaces and the corresponding prefixes used within the textual ESG XML fragments;
- declare private fragment types.
8.4.1.2 Generation of textual ESG XML fragments

A textual ESG XML fragment is represented within a ESG container as plain text or gzipped text. In the case of plain text, here is an example:

```
<Service serviceID="BBCCBBC" freeToAir="true">
  <ServiceName>CBBC</ServiceName>
  <ServiceLogo>
    <mpeg7:TitleImage>
      <mpeg7:MediaUri>logo/BBCCBBC.gif</mpeg7:MediaUri>
    </mpeg7:TitleImage>
  </ServiceLogo>
  <ServiceType href="urn:dvb:ipdc:esg:cs:ServiceTypeCS:1.1">
    <tva:Name xml:lang="en">TV Service</tva:Name>
  </ServiceType>
  <AcquisitionRef IDRef="BBCCBBC_acq"/>
</Service>
```

In order to address terminals that could require the XML namespaces to be declared within each ESG XML fragment (as it is specified in [20]), they may optionally be delivered as part of the ESG XML fragment, using the standard XML mechanisms. It is recommended that the namespaces and their prefixes match those declared within the textual DecoderInit, and all relevant namespaces are declared within the ESG XML fragment. Find in the following an example of an ESG XML fragment including the namespace declaration.

```
  serviceID="BBCCBBC" freeToAir="true">
  <ServiceName>CBBC</ServiceName>
  <ServiceLogo>
    <mpeg7:TitleImage>
      <mpeg7:MediaUri>logo/BBCCBBC.gif</mpeg7:MediaUri>
    </mpeg7:TitleImage>
  </ServiceLogo>
  <ServiceType href="urn:dvb:ipdc:esg:cs:ServiceTypeCS:1.1">
    <tva:Name xml:lang="en">TV Service</tva:Name>
  </ServiceType>
  <AcquisitionRef IDRef="BBCCBBC_acq"/>
</Service>
```

Additionally, for ESG XML fragments encoded in UTF-8 [22], it is recommend not to use the XML declaration at the beginning of the fragment, as authorized by the XML specification.

8.4.2 Identifiers within ESG XML fragments

An instance of a DVB-IPDC ESG data model uses URIs as specified in RFC 2396 [23] to uniquely identify fragments. In this clause the use of URIs is described to enable the compilation of ESGs of pre-existing ESG XML fragments. As the ESG XML fragments are processed at different stages of the service delivery as pointed out in TR 102 469 [i.3], a URI format avoiding ambiguities is described in this clause.

The URI used to identify ESG XML fragments may be of any URI type provided that there is no possible conflict between one fragment ID and another. As an example, the following URI format may avoid any conflict:

dvbipdc://<domain_name>/<fragment_type>/<id> which domain name could be the service application domain name:

```
example: dvbipdc://example.com/content/123456
```

NOTE:

a) The fragment ID is unique within the delivered ESG instance. It might be unique in a wider scope, depending of the server implementation.

b) The only purpose of the URI in the fragment ID attributes is the identification. Do not expect that the terminal is resolving what is specified by this URI.
c) The fragment ID, that this clause relates to, is the identifier instantiated within an ESG XML fragment in the ESG instance. It shall not be assimilated with the "fragment_id" used in the ESG fragment management information defined in clause 7.3.1 of TS 102 471 [1].

d) It is recommended that the server only uses URIs with lower case characters to avoid confusion whether URI schemes are case sensitive or not.

8.4.3 Referencing ESG auxiliary data

ESG Auxiliary data are resources which are referenced from an instance of the XML based data model e.g. an SDP file, an HTML page, an SVG file, a PNG file, etc.

A service provider may either make the ESG auxiliary data available:

- As part of the data forming the ESG fragment stream.
- Over the interactive channel.

In the case that the ESG auxiliary data is available over the ESG fragment stream, the service provider should encapsulate the ESG auxiliary data as defined in TS 102 471 [1].

NOTE 1: If HTML pages are transported as ESG auxiliary data also the referenced entities within the HTML page can be interpreted as ESG auxiliary data. Therefore the following is applicable to resolve the references to those entities.

NOTE 2: Even though SDP files can be considered as ESG auxiliary data, it is possible to transport them within the ESG fragment stream or as files within a FLUTE Session (see TS 102 591 [i.4] for further details). In both cases SDP files should be signalled using the MIME type "application/sdp".

In order to speed up the process of accessing the ESG Auxiliary data in the terminal, it may be beneficial that the ESG auxiliary data, sent over the unidirectional ESG fragment stream, are transported in the same FLUTE session as the one conveying the ESG XML fragment(s) that refer to the given ESG auxiliary data.

In the case where the ESG auxiliary data is available over the interactive channel, the URI identifying the resource should be a URL. However just because an ESG auxiliary data item is identified using a URL does not imply that the ESG auxiliary data is not delivered as a fragment within the ESG fragment stream (see clauses 7.5.2 and 7.5.3 for further information). In the case of URL schemes such as "rtsp", it is assumed that these are always hosted on the server side and so the ESG auxiliary data identified by the URL cannot be delivered as fragments of the ESG fragment stream.

In the case where the interactive channel is used:

- Depending on the protocol that is used, servers may enable terminals to discover the characteristics of the given auxiliary data to fetch (e.g. mime type, codecs) and the associated delivery protocols (e.g. RTP transport features) via server responses to terminal requests.
- It is recommended that network servers provide ESG auxiliary data that can be consumed by terminals complying to the IPDC over DVB-H specifications (e.g. using A/V codecs defined in TS 102 005 [6], when appropriate). If the protocol that is used by the terminal to fetch the auxiliary data over the interactive channel supports the signalling and negotiation of terminal capabilities, the network server may adapt the ESG auxiliary data accordingly.

Hereafter, we propose several examples of declarations of the "RelatedMaterial" element. In the first example, the target media asset is delivered in an ESG fragment container over the broadcast channel. In the second example the resource may be available within the ESG fragment stream or via the interactive channel.
EXAMPLE 1: The resource signalled by the RelatedMaterial element is an HTML page delivered over the broadcast channel, in which a recommendation for contents similar to the actual content is made.

```xml
<Content contentID="dvbipdc://example.com/Content3">
  <Title xml:lang="en">Content Item 3</Title>
  <Genre href="urn:tva:metadata:cs:ContentCS:2005:1.4.5"/>
  <RelatedMaterial>
    <MediaLocator>
      <mpeg7:MediaUri>recommendationforContent3.html</mpeg7:MediaUri>
    </MediaLocator>
  </RelatedMaterial>
  <Duration>PT15M</Duration>
</Content>
```

EXAMPLE 2: The resource signalled by the RelatedMaterial element is an HTML page that gives more information about a given content. This resource may be available as an ESG auxiliary data fragment within the ESG fragment stream or over the interactive channel.

```xml
<Content contentID="dvbipdc://example.com/Content4">
  <Title xml:lang="en">Content Item 4</Title>
  <Genre href="urn:tva:metadata:cs:ContentCS:2005:1.4.5"/>
  <RelatedMaterial>
    <MediaLocator>
      <mpeg7:MediaUri>http://www.example.com/Details/Content4.html</mpeg7:MediaUri>
    </MediaLocator>
  </RelatedMaterial>
  <Duration>PT30M</Duration>
</Content>
```

EXAMPLE 3: The resource signalled by the RelatedMaterial element is an A/V preview of the actual content that terminals can access over the interactive channel.

```xml
<Content contentID="dvbipdc://example.com/Content5">
  <Title xml:lang="en">Content Item 5</Title>
  <Genre href="urn:tva:metadata:cs:ContentCS:2005:1.4.5"/>
  <RelatedMaterial>
    <MediaLocator>
      <mpeg7:MediaUri>rtsp://www.example.com/dvb/preview/Content5.mp4</mpeg7:MediaUri>
    </MediaLocator>
  </RelatedMaterial>
  <Duration>PT30M</Duration>
</Content>
```

8.4.4 Time information within ESG XML fragments

The availability of content is signalled in ScheduleEvents fragments in the ScheduleEventTable. For this purpose the ScheduleEvent fragments reference dedicated content fragments and signal the availability of the described content in the PublishedStartTime and PublishedEndTime elements.

It is recommended that the PublishedStartTime and PublishedEndTime elements specify the time based on UTC as the UTC can be determined from the PSI/SI information in the DVB-H system TS 102 591 [i.4]. It is also recommended in this case to signal this explicitly by adding a “Z” to the dateTime string e.g. “2006-03-02T20:15:00Z”.

NOTE 1: PublishedStartTime and PublishedEndTime can only be interpreted as time estimates when a schedule event takes place. Be aware that in IPDC version 1 no mapping to time stamps of the media delivered along the media is specified. Such a mapping is under consideration for a future version of the standard.

NOTE 2: PublishedStartTime and PublishedEndTime used within the schedule event fragments only declare published times and so it is not recommended to use these values to control acquisition. These times are declared in UTC where the current time can be inferred from the TDT table available within the transport stream carrying the ESG service. In addition there is a sampling clock carried within RTCP sender reports that are used by the player to perform playout of the content. The “t=” fields in the SDP files may refer to this clock (see clause 5.1.2.1 of TS 102 591 [i.4]). The clock carried within RTCP sender reports may be independent of that signalled in the TDT.
In the case the time is specified in a different time zone, the time zone is expected to be specified in the PublishedStartTime and PublishedEndTime elements according to the dateTime datatype definition in XML Schema [18].
Annex A (normative):
ParentalGuidance CS

In this clause a ParentalGuidance classification schema is declared based on the rating systems as defined for the appropriate geographical region.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ClassificationScheme uri="urn:dvb:metadata:cs:ParentalGuidanceCS:2007"
 xmlns="urn:dvb:metadata:schema:dvbCSschema:2007"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  <Term termID="1.1">
    <Name xml:lang="en">Australia</Name>
    <Definition xml:lang="en"/>
  </Term>
  <Term termID="1.1.1">
    <Name xml:lang="en">Movies and Games</Name>
    <Definition>Movies and Games ratings as defined by the Australian Office of Film and Literature Classification [http://www.oflc.gov.au]</Definition>
  </Term>
  <Term termID="1.1.2">
    <Name xml:lang="en">E</Name>
    <Definition xml:lang="en">Exempt From Classification</Definition>
  </Term>
  <Term termID="1.1.3">
    <Name xml:lang="en">P</Name>
    <Definition xml:lang="en">Suitable for All Ages</Definition>
  </Term>
  <Term termID="1.1.4">
    <Name xml:lang="en">PG</Name>
    <Definition xml:lang="en">Parental Guidance is Recommended for Young Viewers</Definition>
  </Term>
  <Term termID="1.1.5">
    <Name xml:lang="en">M</Name>
    <Definition xml:lang="en">Suitable for Mature Audiences</Definition>
  </Term>
  <Term termID="1.1.6">
    <Name xml:lang="en">MA15+</Name>
    <Definition xml:lang="en">Suitable for Mature Audiences Only</Definition>
  </Term>
  <Term termID="1.1.7">
    <Name xml:lang="en">R18+</Name>
    <Definition xml:lang="en">Restricted to Adults 18 Years and Over</Definition>
  </Term>
  <Term termID="1.1.8">
    <Name xml:lang="en">X18+</Name>
    <Definition xml:lang="en">Restricted to Adults 18 Years and Over (ACT and NT Only) - Very Strong and Graphic Sex Scenes</Definition>
  </Term>
  <Term termID="1.2">
    <Name xml:lang="en">TV Programs</Name>
    <Definition>Movies and Games ratings as defined by the Australian Office of Film and Literature Classification [http://www.oflc.gov.au]</Definition>
  </Term>
  <Term termID="1.2.1">
    <Name xml:lang="en">P</Name>
    <Definition xml:lang="en">Programmes suited specifically for pre-school children</Definition>
  </Term>
  <Term termID="1.2.2">
    <Name xml:lang="en">C</Name>
    <Definition xml:lang="en">Programmes suited for children 5 to 11 years of age</Definition>
  </Term>
  <Term termID="1.2.3">
    <Name xml:lang="en">G</Name>
    <Definition xml:lang="en">General Exhibition - Programmes which are suitable for all ages, but are not specifically geared towards children</Definition>
  </Term>
</ClassificationScheme>
```
<Term termID="1.2.5">
  <Name xml:lang="en">PG</Name>
  <Definition xml:lang="en">Parental Guidance - Parental Guidance is recommended for young children. Cannot be shown between 4:00pm and 7:00pm on weekdays.</Definition>
</Term>

<Term termID="1.2.6">
  <Name xml:lang="en">MA15+</Name>
  <Definition xml:lang="en">Mature Audience Only - Not suitable for Persons Under the Age of 15. Can only be shown between 9:00pm - 5:00am. A parental warning must be shown before the program starts.</Definition>
</Term>

<Term termID="1.2.7">
  <Name xml:lang="en">AV15+</Name>
  <Definition xml:lang="en">Adult Violence - Not Suitable for Persons Under the Age of 15 - The AV 15+ signifies that the program contains significant violence.</Definition>
</Term>

<Term termID="2.1.1">
  <Name xml:lang="en">KT</Name>
  <Definition xml:lang="en">Suitable for all</Definition>
</Term>

<Term termID="2.1.2">
  <Name xml:lang="en">KNT</Name>
  <Definition xml:lang="en">Unsuitable for children</Definition>
</Term>

<Term termID="3.1.1">
  <Name xml:lang="en">General</Name>
  <Definition xml:lang="en">This rating means that the film/game can be watched/played by anyone and doesn't have any inappropriate content.</Definition>
</Term>

<Term termID="3.1.2">
  <Name xml:lang="en">12 years</Name>
  <Definition xml:lang="en">This film/game is recommended for persons with or over 12 years of age. May contain a little inappropriate language, sexual innuendo, or mild violence.</Definition>
</Term>

<Term termID="3.1.3">
  <Name xml:lang="en">14 years</Name>
  <Definition xml:lang="en">This film/game is recommended for persons with or over 14 years of age. May contain inappropriate language, sexual innuendo and/or mild sex with no nudity or the act being explicit shown, violence, mention to drug use.</Definition>
</Term>

<Term termID="3.1.4">
  <Name xml:lang="en">16 years</Name>
  <Definition xml:lang="en">This film/game is recommended for persons with or over 16 years of age. May contain strong language, sexual innuendo and/or mild sex with without mild nudity, strong violence, drug use.</Definition>
</Term>

<Term termID="3.1.5">
  <Name xml:lang="en">18 years</Name>
  <Definition xml:lang="en">This film/game is forbidden for people under 18 years of age. It may contain strong language, intense sex, strong nudity, strong violence, intense drug use. It is also used to rate pornographic films.</Definition>
</Term>
<Term termID="5">
    <Name xml:lang="en">Chile</Name>
    <Definition xml:lang="en">The Council of Cinematographic Classification</Definition>
</Term>

<Definition xml:lang="en">Movie ratings as defined by the Consejo de Calificación Cinematográfica (http://w3app.mineduc.cl/Consejo/index)</Definition>

<Term termID="5.1">
    <Name xml:lang="en">TE</Name>
    <Definition xml:lang="en">All Audiences</Definition>
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<Term termID="5.1.1">
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    <Definition xml:lang="en">Inappropriate for children under 14</Definition>
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<Term termID="5.1.2">
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    <Definition xml:lang="en">Suitable for people aged 18 and over</Definition>
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    <Name xml:lang="en">18/S</Name>
    <Definition xml:lang="en">Suitable for people aged 18 and over with sexually explicit content</Definition>
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<Term termID="5.1.3.2">
    <Name xml:lang="en">18/V</Name>
    <Definition xml:lang="en">Suitable for people aged 18 and over with extreme violence content</Definition>
</Term>

<Term termID="6">
    <Name xml:lang="en">Colombia</Name>
    <Definition xml:lang="en">The Ministry of Culture, Colombia</Definition>
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<Definition xml:lang="en">Movie ratings as defined by the Colombian Ministry of Culture (http://www.mincultura.gov.co)</Definition>

<Term termID="6.1">
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    <Definition xml:lang="en">All Audiences</Definition>
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<Term termID="6.1.1">
    <Name xml:lang="en">7</Name>
    <Definition xml:lang="en">Suitable for people aged 7 and over</Definition>
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<Term termID="6.1.2">
    <Name xml:lang="en">12</Name>
    <Definition xml:lang="en">Suitable for people aged 12 and over</Definition>
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<Term termID="6.1.3">
    <Name xml:lang="en">14</Name>
    <Definition xml:lang="en">Suitable for people aged 14 and over</Definition>
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<Term termID="6.1.4">
    <Name xml:lang="en">18</Name>
    <Definition xml:lang="en">Suitable for people aged 18 and over</Definition>
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<Term termID="6.1.5">
    <Name xml:lang="en">X</Name>
    <Definition xml:lang="en">Pornographic Content</Definition>
</Term>

<Term termID="7">
    <Name xml:lang="en">Denmark</Name>
    <Definition xml:lang="en">The Media Council for Children and Young People</Definition>
</Term>

<Definition xml:lang="en">Scheme as defined by the Danish Media Council for Children and Young People (http://www.medieradet.dk/html/gb/gb.htm)</Definition>

<Term termID="7.1">
    <Name xml:lang="en">A</Name>
    <Definition xml:lang="en">Approval of the film for general admittance</Definition>
</Term>

<Term termID="7.1.1">
    <Name xml:lang="en">7</Name>
</Term>
<Definition xml:lang="en">Approval of the film for general admittance, but not recommended for children under the age of 7</Definition>
</Term>
<Term termID="7.1.3">
  <Name xml:lang="en">11</Name>
  <Definition xml:lang="en">Approval of the film for admittance of children from the age of 11</Definition>
</Term>
<Term termID="7.1.4">
  <Name xml:lang="en">15</Name>
  <Definition xml:lang="en">Approval of the film for admittance of children from the age of 15</Definition>
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<Term termID="8">
  <Name xml:lang="en">Finland</Name>
  <Definition xml:lang="en"><Term termID="8.1">
    <Name xml:lang="en">Movies and Some Games</Name>
    <Definition xml:lang="en">Scheme as defined by Finnish Board of Film Classification (http://www.vet.fi/english/board.htm)</Definition>
    <Term termID="8.1.1">
      <Name xml:lang="en">S</Name>
      <Definition xml:lang="en">For all ages</Definition>
    </Term>
    <Term termID="8.1.2">
      <Name xml:lang="en">K-7</Name>
      <Definition xml:lang="en">For people aged 7 years and above</Definition>
    </Term>
    <Term termID="8.1.3">
      <Name xml:lang="en">K-11</Name>
      <Definition xml:lang="en">For people aged 11 years and above</Definition>
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    <Term termID="8.1.4">
      <Name xml:lang="en">K-13</Name>
      <Definition xml:lang="en">For people aged 13 years and above</Definition>
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    <Term termID="8.1.5">
      <Name xml:lang="en">K-15</Name>
      <Definition xml:lang="en">For people aged 15 years and above</Definition>
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    <Term termID="8.1.6">
      <Name xml:lang="en">K-18</Name>
      <Definition xml:lang="en">For people aged 18 years and above</Definition>
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<Term termID="9">
  <Name xml:lang="en">France</Name>
  <Definition xml:lang="en"><Term termID="9.1">
    <Name xml:lang="en">Ministre of Culture</Name>
    <Term termID="9.1.1">
      <Name xml:lang="en">U</Name>
      <Definition xml:lang="en">For all audiences</Definition>
    </Term>
    <Term termID="9.1.2">
      <Name xml:lang="en">-10</Name>
      <Definition xml:lang="en">Unsuitable for minors under 10 or forbidden in cinemas for under 10s</Definition>
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    <Term termID="9.1.3">
      <Name xml:lang="en">-12</Name>
      <Definition xml:lang="en">Unsuitable for minors under 12 or forbidden in cinemas for under 12s</Definition>
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    <Term termID="9.1.4">
      <Name xml:lang="en">-16</Name>
      <Definition xml:lang="en">Unsuitable for minors under 16 or forbidden in cinemas for under 16s</Definition>
    </Term>
    <Term termID="9.1.5">
      <Name xml:lang="en">-18</Name>
      <Definition xml:lang="en">Unsuitable for minors under 18 or forbidden in cinemas for under 18s</Definition>
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Voluntary Self-Control of the Film Business, FSK

Scheme as defined by the Freiwillige Selbstkontrolle der Filmwirtschaft [http://www.spio.de]

FSK 0
For all ages

FSK 6
No one under 6 years admitted

People 12 or older admitted, children between 6 and 11 only when accompanied by parent or legal guardian

FSK 16
People 16 or older admitted

Only adults (18 or older) admitted. Replaced by Keine Jugendfreigabe

Keine Jugendfreigabe
"No youth admitted", only adults

Checked for possible violation against applicable law. Not rated by the FSK. It's legal to sell such a title to a person which is 18 or older

Irish Film Censor's Office (Movies)

Scheme as defined by the Irish Film Censor's Office [http://www.ifco.ie]

G
'Suitable for viewing by anyone'

PG
'Parental guidance' - Parental guidance is recommended for children under the age of 12

Parental supervision required for children under 12

Parental supervision required for children under 15

Films classified in this category are considered to be suitable for persons of 16 or over

Adults only
<Term termID="12">
<Term termID="12.1">
<Name xml:lang="en">All admitted</Name>
</Term>
<Term termID="12.1.2">
<Name xml:lang="en">VM14</Name>
<Definition xml:lang="en">No one under the age of 14 admitted</Definition>
</Term>
<Term termID="12.1.3">
<Name xml:lang="en">VM18</Name>
<Definition xml:lang="en">No one under the age of 18 admitted</Definition>
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<Term termID="13">
<Name xml:lang="en">Netherlands</Name>
<Definition xml:lang="en"/>
<Term termID="13.1">
<Name xml:lang="en">Kijkwijzer</Name>
<Definition xml:lang="en">Scheme as defined by the Kijkwijzer system (http://www.Kijkwijzer.nl)</Definition>
<Term termID="13.1.1">
<Name xml:lang="en">AL</Name>
<Definition xml:lang="en">Suitable for all ages</Definition>
</Term>
<Term termID="13.1.2">
<Name xml:lang="en">6</Name>
<Definition xml:lang="en">Not recommended for viewers younger than 6 years</Definition>
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<Term termID="13.1.3">
<Name xml:lang="en">9</Name>
<Definition xml:lang="en">Not recommended for viewers younger than 9 years</Definition>
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<Term termID="13.1.4">
<Name xml:lang="en">12</Name>
<Definition xml:lang="en">Not recommended for viewers younger than 12 years</Definition>
</Term>
<Term termID="13.1.5">
<Name xml:lang="en">16</Name>
<Definition xml:lang="en">Movie shops/cinemas aren't allowed to show these movies to people younger than 16 years</Definition>
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<Term termID="14">
<Name xml:lang="en">Norway</Name>
<Definition xml:lang="en"/>
<Term termID="14.1">
<Name xml:lang="en">Alle</Name>
<Definition xml:lang="en">The Norwegian Media Authority</Definition>
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  <Definition xml:lang="en">Scheme as defined by the Comissão de Classificação de Espectáculos (<http://www.cce.org.pt>)</Definition>
  <Term termID="15.1">
    <Name xml:lang="en">Ministre of Culture</Name>
    <Definition xml:lang="en">Scheme as defined by the Comissão de Classificação de Espectáculos (<http://www.cce.org.pt>)</Definition>
    <Term termID="15.1.1">
      <Name xml:lang="en">M/4</Name>
      <Definition xml:lang="en">For persons of age 4 and above</Definition>
    </Term>
    <Term termID="15.1.2">
      <Name xml:lang="en">M/6</Name>
      <Definition xml:lang="en">For persons of age 6 and above</Definition>
    </Term>
    <Term termID="15.1.3">
      <Name xml:lang="en">M/12</Name>
      <Definition xml:lang="en">For persons of age 12 and above</Definition>
    </Term>
    <Term termID="15.1.4">
      <Name xml:lang="en">M/16</Name>
      <Definition xml:lang="en">For persons of age 16 and above</Definition>
    </Term>
    <Term termID="15.1.5">
      <Name xml:lang="en">M/18</Name>
      <Definition xml:lang="en">For persons of age 18 and above</Definition>
    </Term>
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</Term>

Term termID="16">
  <Name xml:lang="en">South Korea</Name>
  <Definition xml:lang="en">Scheme as defined by the Korea Media Rating Board (<http://www.kmrb.or.kr/english/statistics_i.asp>)</Definition>
  <Term termID="16.1">
    <Name xml:lang="en">Korea Media Rating Board</Name>
    <Definition xml:lang="en">Scheme as defined by the Korea Media Rating Board (<http://www.kmrb.or.kr/english/statistics_i.asp>)</Definition>
    <Term termID="16.1.1">
      <Name xml:lang="en">All</Name>
      <Definition xml:lang="en">Suitable for all ages</Definition>
    </Term>
    <Term termID="16.1.2">
      <Name xml:lang="en">12+</Name>
      <Definition xml:lang="en">Suitable for those aged 12 and over</Definition>
    </Term>
    <Term termID="16.1.3">
      <Name xml:lang="en">15+</Name>
      <Definition xml:lang="en">Suitable for those aged 15 and over</Definition>
    </Term>
    <Term termID="16.1.4">
      <Name xml:lang="en">18+</Name>
      <Definition xml:lang="en">Suitable for those aged 18 and over</Definition>
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Term termID="17">
  <Name xml:lang="en">Spain</Name>
  <Definition xml:lang="en">Scheme as defined by the Ministry of Culture</Definition>
  <Term termID="17.1">
    <Name xml:lang="en">Minister of Culture</Name>
    <Definition xml:lang="en">Suitable for the general public</Definition>
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      <Name xml:lang="en">TP</Name>
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    <Term termID="17.1.2">
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    <Term termID="17.1.3">
      <Name xml:lang="en">10</Name>
      <Definition xml:lang="en">Not recommended for people under 10</Definition>
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    <Term termID="17.1.4">
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      <Definition xml:lang="en">Not recommended for people under 13</Definition>
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<Term termID="17.1.5">
  <Name xml:lang="en">16</Name>
  <Definition xml:lang="en">Not recommended for people under 16</Definition>
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<Term termID="17.1.6">
  <Name xml:lang="en">18</Name>
  <Definition xml:lang="en">Not recommended for people under 18</Definition>
</Term>
<Term termID="17.1.7">
  <Name xml:lang="en">X</Name>
  <Definition xml:lang="en">Strictly for adults</Definition>
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<Term termID="18">
  <Name xml:lang="en">Sweden</Name>
  <Definition xml:lang="en"/>
  <Term termID="18.1">
    <Name xml:lang="en">Btl</Name>
    <Definition xml:lang="en">Suitable for all ages</Definition>
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  <Term termID="18.1.1">
    <Name xml:lang="en">7</Name>
    <Definition xml:lang="en">Suitable for children of at least 7 years of age</Definition>
  </Term>
  <Term termID="18.1.2">
    <Name xml:lang="en">11</Name>
    <Definition xml:lang="en">Suitable for children of at least 11 years of age</Definition>
  </Term>
  <Term termID="18.1.3">
    <Name xml:lang="en">15</Name>
    <Definition xml:lang="en">No one under 15 years of age admitted</Definition>
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  <Term termID="18.1.4">
    <Name xml:lang="en">18</Name>
    <Definition xml:lang="en">No one under 18 years of age admitted</Definition>
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<Term termID="19">
  <Name xml:lang="en">United Kingdom</Name>
  <Definition xml:lang="en"/>
  <Term termID="19.1">
    <Name xml:lang="en">U</Name>
    <Definition xml:lang="en">Suitable for all but especially for young children</Definition>
  </Term>
  <Term termID="19.1.1">
    <Name xml:lang="en">Uc</Name>
    <Definition xml:lang="en">Suitable for all</Definition>
  </Term>
  <Term termID="19.1.2">
    <Name xml:lang="en">PG</Name>
    <Definition xml:lang="en">All ages admitted, but Parental Guidance is recommended</Definition>
  </Term>
  <Term termID="19.1.3">
    <Name xml:lang="en">12A/12</Name>
    <Definition xml:lang="en">No one under 12 years of age may see a "12A" film (unless accompanied by an adult) in a cinema or rent or buy a "12" video</Definition>
  </Term>
  <Term termID="19.1.4">
    <Name xml:lang="en">15</Name>
    <Definition xml:lang="en">No one under 15 years of age may see a "15" film or rent or buy a "15" video</Definition>
  </Term>
  <Term termID="19.1.5">
    <Name xml:lang="en">18</Name>
    <Definition xml:lang="en">No one under 18 years of age may see a "18" film or rent or buy a "18" video</Definition>
  </Term>
</Term>
<Term termID="19.1.7">
  <Name xml:lang="en">R18</Name>
  <Definition xml:lang="en">To be supplied only in licensed sex shops or cinemas to adults of not less than 18 years of age</Definition>
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</Term>
<Definition xml:lang="en">Suitable only for adults</Definition>
</Term>
<Term termID="20.1">
  <Name xml:lang="en">Motion Picture Association of America</Name>
  <Definition xml:lang="en">Scheme for motion picture rating as defined by the Motion Picture Association of America (http://www.mpaa.org/FilmRatings.asp)</Definition>
</Term>
<Definition xml:lang="en">General Audience - All ages admitted</Definition>
</Term>
<Definition xml:lang="en">Parental guidance suggested - Some material may not be suitable for young children</Definition>
</Term>
<Definition xml:lang="en">No one 17 and under admitted</Definition>
</Term>
<Definition xml:lang="en">Not an MPAA rating</Definition>
</Term>
<Definition xml:lang="en">Rating symbols suggest age appropriateness for the game</Definition>
</Term>
<Definition xml:lang="en">Titles rated EC (Early Childhood) have content that may be suitable for ages 3 and older. Contains no material that parents would find inappropriate</Definition>
</Term>
<Definition xml:lang="en">Titles rated E (Everyone) have content that may be suitable for ages 6 and older. Titles in this category may contain minimal cartoon, fantasy or mild violence and/or infrequent use of mild language</Definition>
</Term>
<Definition xml:lang="en">Titles rated E10+ (Everyone 10 and older) have content that may be suitable for ages 10 and older. Titles in this category may contain more cartoon, fantasy or mild violence, mild language and/or minimal suggestive themes</Definition>
</Term>
<Definition xml:lang="en">Titles rated T (Teen) have content that may be suitable for ages 13 and older. Titles in this category may contain violence, suggestive themes, crude humour, minimal blood, simulated gambling, and/or infrequent use of strong language</Definition>
</Term>
<Definition xml:lang="en">Motion Picture Association of America (http://www.mpaa.org/FilmRatings.asp)</Definition>
</Term>
<Definition xml:lang="en">Scheme for motion picture rating as defined by the Motion Picture Association of America (http://www.mpaa.org/FilmRatings.asp)</Definition>
</Term>
<Definition xml:lang="en">Rating symbols suggest age appropriateness for the game</Definition>
</Term>
<Definition xml:lang="en">Titles rated EC (Early Childhood) have content that may be suitable for ages 3 and older. Contains no material that parents would find inappropriate</Definition>
</Term>
<Definition xml:lang="en">Titles rated E (Everyone) have content that may be suitable for ages 6 and older. Titles in this category may contain minimal cartoon, fantasy or mild violence and/or infrequent use of mild language</Definition>
</Term>
<Definition xml:lang="en">Titles rated E10+ (Everyone 10 and older) have content that may be suitable for ages 10 and older. Titles in this category may contain more cartoon, fantasy or mild violence, mild language and/or minimal suggestive themes</Definition>
</Term>
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</Term>
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</Term>
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</Term>
<Definition xml:lang="en">Titles rated T (Teen) have content that may be suitable for ages 13 and older. Titles in this category may contain violence, suggestive themes, crude humour, minimal blood, simulated gambling, and/or infrequent use of strong language</Definition>
<Definition> Titles rated M (Mature) have content that may be suitable for persons ages 17 and older. Titles in this category may contain intense violence, blood and gore, sexual content and/or strong language.</Definition>
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</Term>
<Term termID="20.2.1.6">
<Name xml:lang="en">AO</Name>
<Definition> Titles rated AO (Adults Only) have content that should only be played by persons 18 years and older. Titles in this category may include prolonged scenes of intense violence and/or graphic sexual content and nudity.</Definition>
</Term>
</Term>
<Definition> Titles listed as RP (Rating Pending) have been submitted to the ESRB and are awaiting final rating. (This symbol appears only in advertising prior to a game's release.)</Definition>
</Term>
</Term>
<Definition xml:lang="en">ESRB Content Descriptors</Definition>
<Term termID="20.2.2.1">
<Name xml:lang="en">Alcohol Reference</Name>
<Definition>Reference to and/or images of alcoholic beverages</Definition>
</Term>
</Term>
<Term termID="20.2.2.2">
<Name xml:lang="en">Animated Blood</Name>
<Definition>Discoloured and/or unrealistic depictions of blood</Definition>
</Term>
</Term>
<Term termID="20.2.2.3">
<Name xml:lang="en">Blood</Name>
<Definition>Depictions of blood</Definition>
</Term>
</Term>
<Term termID="20.2.2.4">
<Name xml:lang="en">Blood and Gore</Name>
<Definition>Depictions of blood or the mutilation of body parts</Definition>
</Term>
</Term>
<Term termID="20.2.2.5">
<Name xml:lang="en">Cartoon Violence</Name>
<Definition>Violent actions involving cartoon-like situations and characters. May include violence where a character is unharmed after the action has been inflicted.</Definition>
</Term>
</Term>
<Term termID="20.2.2.6">
<Name xml:lang="en">Comic Mischief</Name>
<Definition>Depictions or dialogue involving slapstick or suggestive humour</Definition>
</Term>
</Term>
<Term termID="20.2.2.7">
<Name xml:lang="en">Crude Humour</Name>
<Definition>Depictions or dialogue involving vulgar antics, including 'bathroom' humour</Definition>
</Term>
</Term>
<Term termID="20.2.2.8">
<Name xml:lang="en">Drug Reference</Name>
<Definition>Reference to and/or images of illegal drugs</Definition>
</Term>
</Term>
<Term termID="20.2.2.9">
<Name xml:lang="en">Edutainment</Name>
<Definition>Content of product provides user with specific skills development or reinforcement learning within an entertainment setting. Skill development is an integral part of product</Definition>
</Term>
</Term>
<Term termID="20.2.2.10">
<Name xml:lang="en">Fantasy Violence</Name>
<Definition>Violent actions of a fantasy nature, involving human or non-human characters in situations easily distinguishable from real life</Definition>
</Term>
</Term>
<Term termID="20.2.2.11">
<Name xml:lang="en">Informational</Name>
<Definition>Overall content of product contains data, facts, resource information, reference materials or instructional text</Definition>
</Term>
</Term>
<Term termID="20.2.2.12">
<Name xml:lang="en">Intense Violence</Name>
<Definition>Graphic and realistic-looking depictions of physical conflict. May involve extreme and/or realistic blood, gore, weapons and depictions of human injury and death</Definition>
</Term>
<Term termID="20.2.2.13">
  <Name xml:lang="en">Language</Name>
  <Definition>Mild to moderate use of profanity</Definition>
</Term>
<Term termID="20.2.2.14">
  <Name xml:lang="en">Lyrics</Name>
  <Definition>Mild references to profanity, sexuality, violence, alcohol or drug use in music</Definition>
</Term>
<Term termID="20.2.2.15">
  <Name xml:lang="en">Mature Humour</Name>
  <Definition>Depictions or dialogue involving "adult" humour, including sexual references</Definition>
</Term>
<Term termID="20.2.2.16">
  <Name xml:lang="en">Mild Violence</Name>
  <Definition>Mild scenes depicting characters in unsafe and/or violent situations</Definition>
</Term>
<Term termID="20.2.2.17">
  <Name xml:lang="en">Nudity</Name>
  <Definition>Graphic or prolonged depictions of nudity</Definition>
</Term>
<Term termID="20.2.2.18">
  <Name xml:lang="en">Partial Nudity</Name>
  <Definition>Brief and/or mild depictions of nudity</Definition>
</Term>
<Term termID="20.2.2.19">
  <Name xml:lang="en">Real Gambling</Name>
  <Definition>Player can gamble, including betting or wagering real cash or currency</Definition>
</Term>
<Term termID="20.2.2.20">
  <Name xml:lang="en">Sexual Themes</Name>
  <Definition>Mild to moderate sexual references and/or depictions. May include partial nudity</Definition>
</Term>
<Term termID="20.2.2.21">
  <Name xml:lang="en">Sexual Violence</Name>
  <Definition>Depictions of rape or other violent sexual acts</Definition>
</Term>
<Term termID="20.2.2.22">
  <Name xml:lang="en">Simulated Gambling</Name>
  <Definition>Player can gamble without betting or wagering real cash or currency</Definition>
</Term>
<Term termID="20.2.2.23">
  <Name xml:lang="en">Some Adult Assistance May Be Needed</Name>
  <Definition>Intended for very young ages</Definition>
</Term>
<Term termID="20.2.2.24">
  <Name xml:lang="en">Strong Language</Name>
  <Definition>Explicit and/or frequent use of profanity</Definition>
</Term>
<Term termID="20.2.2.25">
  <Name xml:lang="en">Strong Lyrics</Name>
  <Definition>Explicit and/or frequent references to profanity, sex, violence, alcohol or drug use in music</Definition>
</Term>
<Term termID="20.2.2.26">
  <Name xml:lang="en">Strong Sexual Content</Name>
  <Definition>Graphic references to and/or depictions of sexual behaviour, possibly including nudity</Definition>
</Term>
<Term termID="20.2.2.27">
  <Name xml:lang="en">Suggestive Themes</Name>
  <Definition>Mild provocative references or materials</Definition>
</Term>
<Term termID="20.2.2.28">
  <Name xml:lang="en">Tobacco Reference</Name>
  <Definition>Reference to and/or images of tobacco products</Definition>
</Term>
<Term termID="20.2.2.29">
  <Name xml:lang="en">Use of Drugs</Name>
  <Definition>The consumption or use of illegal drugs</Definition>
</Term>
<Term termID="20.2.2.30">
  <Name xml:lang="en">Use of Alcohol</Name>
  <Definition>Use of alcohol</Definition>
</Term>
<Term termID="20.2.2.31">
  <Name xml:lang="en">Use of Tobacco</Name>
  <Definition>The consumption of tobacco products</Definition>
</Term>

<Term termID="20.2.2.32">
  <Name xml:lang="en">Violence</Name>
  <Definition>Scenes involving aggressive conflict</Definition>
</Term>

<Term termID="20.3">
  <Name xml:lang="en">Recording Industry Association of America</Name>
  <Definition>Scheme for music rating as defined by the Recording Industry Association of America (http://www.riaa.com/issues/parents/advisory.asp)</Definition>
</Term>

<Term termID="20.3.1">
  <Name xml:lang="en">Parental Advisory</Name>
  <Definition>The Parental Advisory is a notice to consumers that recordings identified by this value may contain strong language or depiction of violence, sex or substance abuse. Parental discretion is advised</Definition>
</Term>

<Term termID="21">
  <Name xml:lang="en">Europe</Name>
  <Term termID="21.1">
    <Name xml:lang="en">Pan European Game Information</Name>
    <Definition>Scheme as defined by the Pan European Game Information (http://www.pegi.info)</Definition>
  </Term>
  <Term termID="21.1.1">
    <Name xml:lang="en">3+</Name>
    <Definition>Recommended for age 3 or over</Definition>
  </Term>
  <Term termID="21.1.2">
    <Name xml:lang="en">7+</Name>
    <Definition>Recommended for age 7 or over</Definition>
  </Term>
  <Term termID="21.1.3">
    <Name xml:lang="en">12+</Name>
    <Definition>Recommended for age 12 or over</Definition>
  </Term>
  <Term termID="21.1.4">
    <Name xml:lang="en">16+</Name>
    <Definition>Recommended for age 16 or over</Definition>
  </Term>
  <Term termID="21.1.5">
    <Name xml:lang="en">18+</Name>
    <Definition>Recommended for age 18 or over</Definition>
  </Term>
</Term>

</ClassificationScheme>
Annex B (normative):
HowRelated CS

In this clause a HowRelated classification schema is declared. For examples how to use it see clause 5.5.4.

The following profile of the HowRelated classification Scheme specified in [33] with the relevant termIDs as listed in this annex should be used.

<table>
<thead>
<tr>
<th>termID</th>
<th>Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Trailer</td>
<td>By default, the reference points to a trailer of the currently described resource.</td>
</tr>
<tr>
<td>1.2</td>
<td>IsTrailerOf</td>
<td>The reference points to a resource of which the currently described resource is a trailer.</td>
</tr>
<tr>
<td>4</td>
<td>Alternative</td>
<td>The reference points to an alternative version of the current resource. EXAMPLE: Whilst watching a programme, or part of programme, the user is able to discover that a high definition version is available elsewhere.</td>
</tr>
<tr>
<td>6</td>
<td>Recommendation</td>
<td>The reference points to a resource recommended the provider of the current resource. The service provider considers there to be similarities between the currently described resource and the referenced resource. EXAMPLE: This could provide access to previous or next episodes or to all episodes (the parent series as a whole). Suggestion to record a programme which the broadcaster recommends because of what the user is watching. It could also point to a Web site proposing related programmes recommended by the service provider. A recommendation can be used to suggest content or services or services bundles with a similar subject.</td>
</tr>
<tr>
<td>8</td>
<td>Commercial advert</td>
<td>By default, the reference points to the advert for a product or service featured in the current resource. EXAMPLE: The user is watching a film containing a desirable product. If the user indicates interest in that product an advert is captured providing further information.</td>
</tr>
<tr>
<td>8.1.2</td>
<td>IsNormalAdvertOf</td>
<td>The reference points to the resource advertised by the current normal advert.</td>
</tr>
<tr>
<td>9</td>
<td>Direct product purchase</td>
<td>The reference points to a product or service directly linked to the current resource, which can be purchased directly from this linked resource. EXAMPLE: The user is watching a film containing a desirable product or service. (The recipe book from a cookery series for instance) If the user indicates interest in that product they are taken to a web page (or interactive application) which is able to fulfil their purchasing requirement.</td>
</tr>
<tr>
<td>10</td>
<td>For more information</td>
<td>The reference points to additional information concerning the current resource in the form of audio/video/text/graphics/interactive app/web content. EXAMPLE: The user watching a programme for which the content provider has made available additional information. If the user indicates interest they are taken directly to that additional content and then returned to the original content.</td>
</tr>
<tr>
<td>12</td>
<td>Recap</td>
<td>The reference points to a text or av recap of the resource. EXAMPLE: The user can chose to read/watch a recap if they have missed a previous episode or forgotten the thread of the series.</td>
</tr>
<tr>
<td>13</td>
<td>The making of</td>
<td>By default, the reference points to the making-of of the current resource. EXAMPLE: “The user, if interested can view the background to how the programme was made”.</td>
</tr>
<tr>
<td>13.2</td>
<td>IsMakingOfFor</td>
<td>The reference points to the resource corresponding to the current making-of.</td>
</tr>
<tr>
<td>32</td>
<td>Review information</td>
<td>By default the reference points to a review or critique of the resource that may be of interest to the user in deciding whether to continue to watch, download, etc. EXAMPLE: The user can look at the additional information and use it to decide whether to continue watching a programme.</td>
</tr>
<tr>
<td>32.2</td>
<td>IsReviewInformationFor</td>
<td>The reference points to the resource that is the subject of the review.</td>
</tr>
<tr>
<td>33</td>
<td>Preview</td>
<td>By default, in complement to “Trailer”, the reference points to a preview of the resource in a different format (e.g. longer sequences or interactive content) to assess e.g. previously advertised content or services.</td>
</tr>
<tr>
<td>33.2</td>
<td>IsPreviewOf</td>
<td>The reference points to the resource addressed by the current preview.</td>
</tr>
</tbody>
</table>
Annex C (normative):
Codec CS

For the relevant audio and video codecs that are specified in TS 102 005 [6] the DVB VideoCodec classification Scheme [31] and DVB AudioCodec classification Scheme [32] should be referenced.
## History

<table>
<thead>
<tr>
<th>Document history</th>
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<tbody>
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<td><strong>V1.1.2</strong></td>
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