Digital Video Broadcasting (DVB);
Guidelines for the implementation of
DVB-IPTV Phase 1 specifications;
Part 1: Core IPTV Functions
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History
Intellectual Property Rights

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

The present document is part 1 of a multi-part deliverable covering the Guidelines for the implementation of DVB-IPTV Phase 1 specifications, as identified below:

Part 1: "Core IPTV Functions"
Part 2: "Broadband Content Guide (BCG) and Content on Demand"
Part 3: "Error Recovery"
  Sub-part 1: "Overview of DVB-IPTV Error Recovery"
  Sub-part 2: "Application Layer - Forward Error Correction (AL-FEC)"
  Sub-part 3: "Retransmission (RET)"
Part 4: "Remote Management and Firmware Update"
Part 5: "Content Download Service (CDS)"
Modal verbs terminology

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

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.
1 Scope

The present document is designed as a companion document to help implement the DVB-IPTV Phase 1 version 6: ETSI TS 102 034 [1], which is referred to as the DVB-IPTV handbook.

The present document is the part 1 of the Guidelines and is focusing on the core IPTV functions. Other parts present other aspects of the DVB-IPTV technologies.

The present document is organized in separate sections in the order of the boot-up sequence of the HNED rather than in the same section structure as the DVB-IPTV handbook. Each clause deals with a specific aspect of the DVB-IPTV technology, and offers explanations and examples not found in the DVB-IPTV handbook.

2 References

2.1 Normative references

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

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

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

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

[1] ETSI TS 102 034 (V2.1.1): "Digital Video Broadcasting (DVB); Transport of MPEG-2 TS Based DVB Services over IP Based Networks".


NOTE: The support of Scalable Video Codec (SVC) is not defined in the present document.

[3] ETSI TS 102 824 (V1.1.1): "Digital Video Broadcasting (DVB); Remote Management and Firmware Update System for DVB IPTV Services (Phase 2)".


2.2 Informative references

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

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

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

[i.1] IETF RFC 3927: "Dynamic Configuration of IPv4 Link-Local Addresses".

[i.2] IETF RFC 3203: "DHCP reconfigure extension".
3 Abbreviations

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

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>ALG</td>
<td>Application Level Gateway</td>
</tr>
<tr>
<td>BCG</td>
<td>Broadband Content Guide</td>
</tr>
<tr>
<td>BiM</td>
<td>Binary MPEG format for XML</td>
</tr>
<tr>
<td>CPE</td>
<td>Customer Premises Equipment</td>
</tr>
<tr>
<td>CRLF</td>
<td>Carriage Return Line Feed</td>
</tr>
<tr>
<td>DHCP</td>
<td>Dynamic Host Configuration Protocol</td>
</tr>
<tr>
<td>DNG</td>
<td>Delivery Network Gateway</td>
</tr>
<tr>
<td>DSCP</td>
<td>Differentiated Services CodePoint</td>
</tr>
<tr>
<td>DSL</td>
<td>Digital Subscriber Line</td>
</tr>
<tr>
<td>DVB</td>
<td>Digital Video Broadcasting</td>
</tr>
<tr>
<td>DVBSTP</td>
<td>DVB SD&amp;S Transport Protocol</td>
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<tr>
<td>FEC</td>
<td>Forward Error Connection</td>
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<tr>
<td>FUS</td>
<td>Firmware Update System</td>
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<td>FUSS</td>
<td>FUS Stub file</td>
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<tr>
<td>HN</td>
<td>Home Network</td>
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<tr>
<td>HNED</td>
<td>Home Network End Device</td>
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<tr>
<td>HTTP</td>
<td>Hyper Text Transfer Protocol</td>
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<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronics Engineers</td>
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<td>IETF</td>
<td>Internet Engineering Task Force</td>
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<td>IGMP</td>
<td>Internet Group Management Protocol</td>
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<td>IP</td>
<td>Internet Protocol</td>
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<td>IPv4</td>
<td>Internet Protocol version 4</td>
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<td>IPv6</td>
<td>Internet Protocol version 6</td>
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<td>IPI</td>
<td>IP Infrastructure</td>
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<td>LAN</td>
<td>Local Area Network</td>
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<td>LCN</td>
<td>Logical Channel Numbers</td>
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<td>MLD</td>
<td>Multicast Listener Discovery</td>
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<td>MPEG</td>
<td>Moving Picture Experts Group</td>
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<td>MPTS</td>
<td>Multi Program Transport Stream</td>
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<tr>
<td>NAT</td>
<td>Network Address Translation</td>
</tr>
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<td>QRC</td>
<td>Query/Response Channel</td>
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<td>RET</td>
<td>RETransmission</td>
</tr>
<tr>
<td>RFC</td>
<td>Request For Comments</td>
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<tr>
<td>RMS</td>
<td>Remote Management System</td>
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<tr>
<td>RTP</td>
<td>Real-time Transport Protocol</td>
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<tr>
<td>RTSP</td>
<td>Real Time Streaming Protocol</td>
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<tr>
<td>SD&amp;S</td>
<td>Service Discovery and Selection</td>
</tr>
<tr>
<td>SI</td>
<td>Service Information</td>
</tr>
<tr>
<td>SPTS</td>
<td>Single Program Transport Stream</td>
</tr>
</tbody>
</table>
4 Introduction

The current version of the DVB IPTV handbook [1] focuses on the delivery of DVB-IPTV services over broadband delivery networks. In accompanying scenarios the HNED is considered the end point in the IPTV eco system which is connected via a home network domain to a Delivery Network Gateway DNG. The DVB HNED device is logically connected to the access network by means of the IPI-1 interface as depicted in figure 4.1 which is taken from the DVB IPTV handbook (see ETSI TS 102 034 [1], clause 4.12).

![Figure 4.1: DVB HNEDs used as end points in a home network domain (from ETSI TS 102 034 [1])](image)

The scenarios presented in the present document concentrate on the usage of those components as shown in figure 4.1. The features of the IPI-1 interface are described in detail in [1].

In an extended scenario the HNEDs can also be used for sharing content within a home network domain. The usage of the IPI-1 interface in such an extended environment is defined in the DVB Home Network (DVB-HN) specification ETSI TS 102 905 [5] and is not considered in the present document.

Since version 2.1.1 the DVB IPTV Handbook [1] also supports the usage of IPv6 addresses and its accompanying methods (e.g. for address assigning and multicast support). For the sake of convenience, some examples presented in the present document still make use of IPv4 addresses although IPv6 addresses could also be used. Throughout the present document this fact is mentioned as part of the introductory sentences for such examples which can also work in an IPv6 network. Due to the fact that the IPTV Handbook supports IPv4 and IPv6 in parallel, there is no example which could only work in either an IPv4 or an IPv6 network.

5 Turning on and Booting an HNED

5.0 Workflow description

The best way to describe how the DVB-IPTV handbook can be used is to follow the process of turning on an HNED. There are a number of steps in order to have:

- Physical/MAC Layer Connection.
- IP Layer connectivity via obtaining an IP Address.
- Connection to RMS or FUS to update firmware if necessary.
- Connection to the SD&S servers.
- Discovery of BCG information (optional).
- Content Selection.
- Streaming of the video content.
The methods described in clauses 5.1 up to 5.6 of the present document make use of IPv4 technology. However, it is worthwhile to note that the same functionalities may also be achieved by using corresponding IPv6 technologies.

5.1 Physical/MAC Layer Connection

The physical and the link layers need to come up before anything else happens. The DVB-IPTV handbook requires an IEEE 802 based MAC layer with priority marking according to IEEE 802.1d [i.4] within the home network segment. This can be used by the network to help obtain the Quality of Service required for the streamed video content.

5.2 IP Layer connectivity via obtaining an IP Address

5.2.0 General remarks

Once the link layer comes up, the HNED obtains the IP address from a DHCP server with the DVB mandatory DHCP options. The DVB-IPTV handbook specifies the minimum DHCP options required to allow the DHCP server to be simple enough to fit into a DNG or other product on the home network segment.

DHCP does not currently specify a way to co-ordinate the address pools of multiple DHCP servers on a network. The DHCP client simply takes the first address offered to it but, normally, the closest available server. This means that multiple DHCP servers cannot be used on the same network to serve the HNED.

The IP address assigned by the DHCP server will be different for each HNED on the same home network segment, but will be part of the same IP subnet. The use of private or public IP address space and size of the subnet mask is at the discretion of the Network Service Provider.

NOTE: zero-configuration mechanism:
   Whilst the DVB-IPTV handbook proposes two ways for HNEDs to get an IP address: DHCP server or via IETF RFC 3927 [i.1] (IETF zero configuration mechanism), DHCP server is the normal way. It is expected that the IETF RFC 3927 [i.1] is only to be used in emergency where the DHCP server is down for some short-term reason. Running in zero-conf mode provides none or very little connectivity. Basically, the HNED does not have knowledge of a gateway device to send messages to external servers. Therefore the only possible scenario is to connect to multicast streams (provided the DNG allows IGMP messages to flow over to the access network): first to connect to an SD&S stream, then to connect to a live TV stream.

5.2.1 Location of the DHCP Server - Bridged and Routed modes

5.2.1.0 Overview

The following clauses detail the several IP connectivity modes that are allowed by the DVB-IPTV handbook. The location of the DHCP server (in the HN or in the access network) has an impact on the IP connectivity of the system. Furthermore, a DVB-IPTV system without DHCP server can provide limited but existing services.
5.2.1.1 Bridged Mode

In the bridged mode, the DHCP server is located on the external network, typical of some DSL, or most cable or Ethernet to the Home deployments. The DNG then acts as a bridge or DHCP "relay" to relay the DHCP messages between the external DHCP server and the HNED as shown in figure 5.1. Please be aware that the DVB Class options shall be preserved in this case.

![Figure 5.1: Home Network in bridged mode with remote DHCP server](image)

In order to overcome problems with local DHCP servers and Address Translation, IPTV deployments in DSL networks often connect the HNED to a bridge port of the DNG which directly connects the HNED to the Access Network at the link layer below IP. The HNED is in this case within the IP address space of the Access Network and uses the DHCP server of the Access Network as shown in figure 5.2. A disadvantage is that the HNED is separate from the Home Network of the user which is connected via routed ports of the DNG.

![Figure 5.2: Home Network in hybrid mode with remote DHCP server](image)
5.2.1.2 Routed Mode

In the routed mode, the DHCP server is located in the home, it will likely be on the DNG, a scenario typical of DSL. The most popular means of address assignment is to have the home in a private IP address space whilst the public interface has an IP address given by the network operator as shown in figure 5.3. The DNG uses Network Address Translation to change the IP addresses of the data from public to/from private address spaces.

![Figure 5.3: Home Network in routed mode with local DHCP server](image)

There is the special case where the DHCP server is not present while the Home Network is in routed mode. This situation is not desirable, but can happen when the DHCP server is down. In this case, zero configuration is used for the HNEDs to get their IP address on their own. Such a local self configuration is possible for IPv4 as well as for IPv6 networks.

![Figure 5.4: Home Network in routed mode with local DHCP server](image)

5.2.2 Adding a New DHCP Class Option

The DHCP Class IDs defined in the DVB-IPTV handbook are the minimum set needed to support the types of HNEDs originally supported in the commercial and technical requirements. The DVB-IPTV handbook allows these attributes to be added to by any DVB member.

The Class ID is meant to help the DHCP server gives the appropriate IP address for the type of HNED. It is an insecure method but, for example, will allow a DHCP server to give a private address to one type of HNED and a public one to another. Since it provides the path to the FUS Stub file (FUSS) which provides information about the RMS and FUS for an HNED part of the information may be manufacturer specific.
Following is the procedure to add a new attribute:

1) Contact the DVB Project Office via the web site or email with the following information:
   - Name of the Class ID.
   - Company name.
   - Contact name, email address and phone number of the legal representative who is the signatory to the request.
   - Contact name, email address and phone number of the technical representative for the request.
   - Technical and Commercial motivation for the request.

2) The DVB Project Office will optionally contact the company.

3) The DVB Project Office will then notify the technical and legal representative of their decision.

4) If the decision is positive then the class ID will be published on the DVB web site and, if possible, in the next maintenance revision of the DVB-IPTV handbook.

5.3 FUS and RMS Discovery

5.3.0 Workflow steps

NOTE: In this clause, the term "HNED" is used. The update capability may extend to the DNG if the logical RMS and/or FUS client is incorporated into the device.

The process for acquiring the FUS Stub file (FUSS) is described in ETSI TS 102 034 [1] clause 9, shown diagrammatically below in figure 5.5. Several DHCP options may be used to provide the information related to locating the FUSS file for a HNED and the process described in ETSI TS 102 034 [1] gives a sequence in which they should be tried.

There should be a FUS Stub file for all supported HNEDs, but the decision as to whether to download and install the firmware available shall be made by the HNED, for example the HNED should not install older versions of the firmware.

After trying these options, if no FUSS is available it shall be assumed that no FUS connection is needed, and the HNED should continue into the normal service discovery or remote management service connection process, as appropriate to the HNED.
The process may yield different types of results according to the HNED status and to different scenarios, these are developed below. However, it is necessary for all HNEDs to go through the FUSS acquisition process as this enables the status of a HNED to be changed, enabling updates such as those described below:

- to update a new HNED populated with default firmware to either full managed or unmanaged status;
- the remote management authority to be changed for a managed HNED where the ProductClass and HardwareVersion are compatible;
- to allow a managed HNED to be made unmanaged;
- to allow an unmanaged HNED to be made to be managed.

### 5.3.1 HNED managed using Broadband Forum TR-069 methods

Following the FUSS acquisition process for a managed HNED the RMS will be used to manage firmware updates possibly through the FUS and HNED configuration changes so the requirement is for the HNED to contact the RMS. This process will be described fully in the documentation specific to the RMS methods used, where the RMS is compliant with the Broadband Forum methods. This description is carried in section 3.1 of TR-069 [6].

The RMS can configure the entry into the FUS announcement service using the DVB extensions described in ETSI TS 102 824 [3].
5.3.2 Unmanaged HNEDs

In the case of an unmanaged HNED one of the options for locating the FUSS should give a result in the form of either a unicast or multicast URL.

The URI provided in the FUS Stub file may be either unicast or multicast with the options below:

- The unicast URL may:
  - point directly to a file image for downloading from the FUS directly (e.g. http://download.cisco.com/STB-Software/fred1001.bin.).

- The Multicast URL will be based on the "dvb-mcast" URI scheme as described in clause G.3 of ETSI TS 102 034 [1], and may:
  - point directly to a file image for downloading from the FUS directly (e.g. dvb-mcast://download.cisco.com/STB-Software/fred1001.bin.).
  - If SDP/SAP is used as the protocol may provide:
    - location of the announcement message specific to the update image available;
    - location of the entry point of the announcement message hierarchy, may be useful to point to wider populations (not completely populated ID info in FUSS);
    - location of an intermediate pointer message based on wider targeting, may be useful to point to wider populations (not completely populated ID info in FUSS).
  - If DVBSTP is used the protocol may provide:
    - location of the XML description announcement message specific to the update image available.

The HNED should be able to locate the firmware update using announcement description on the addresses provided. The detailed description of those operations is provided in ETSI TS 102 824 [3] and the associated guidelines in ETSI TS 102 542-4 [i.8].
Where the address leads to the entry point of the announcement hierarchy or an intermediate pointer further navigation will be needed. The capability to associate a firmware update with a specific group of HNEDs can be supported at all these levels with different levels of flexibility.

5.4 Content Discovery

5.4.0 Processing steps

Now that the HNEDs have their IP address and that they have performed the FUS process (including firmware update if necessary), they start looking for the SD&S servers(s) to retrieve the service lists. Figure 5.7 shows several ordered steps that a HNED walks through to connect to the service providers. In figure 5.7, the DHCP DISCOVER/OFFER messages may be mutualised with the DHCP DISCOVER/OFFER from the FUS process, i.e. a single DHCP OFFER will be received with all information for FUS and SD&S discovery.

1. DHCP server sets the Domain Name option
   => DNS SRV to the servers in the Domain Name Option

2. DHCP server gives no Domain Name
   => HNED connects to the IANA assigned multicast address 224.0.23.14

3. No Multicast data can be retrieved
   => DNS SRV to the default server « services.dvb.org »

4. Nothing has worked
   => user configures manually the SD&S address

Figure 5.7: SD&S server Entry Point discovery order

5.4.1 Content Discovery in Routed Mode with Local DHCP Server

The number of mechanisms reflects the different topologies of the service provider and in-home networks, and DNGs. For example, current DSL providers use DNGs with DHCP servers that sometimes do not support the DHCP Domain Name Option, so it is possible that the DHCP server in the DNG in the home will not support step 1.

However, the giaddr field will be set (it indicates the IP address of the gateway device). This means that with basic NAT feature on the gateway device, step 3 can be performed. The HNED can connect to the default DVB server (HNED 1 in figure 5.8), or better directly to a specific provider (HNED 2 - this happens when the HNED is coming from the content provider, so it knows the address of its server).
5.4.2 Content Discovery in Routed Mode without DHCP Server

Whilst an HNED without a corresponding DHCP server is an abnormal situation, HNEDs may still retrieve the service lists. This is by using the DVB assigned multicast address (step 2 in figure 5.7). If the DNG forwards the IGMP messages from the HNEDs (this is a broadcast message on the Home Network Segment, so the gateway will receive it), and provided that the DNG forwards incoming multicast packets from the access network into the home, then the DVBSTP stream can be received by the HNED. It will then build the service list based on the content of this stream.

Note that this solution may work for Live Media Broadcast Content only. Live Media Broadcast Content may require only an IGMP message to get the AV multicast stream, without RTSP protocol. Content on Demand will not be possible because it requires RTSP, and the HNED does not know where to send the RTSP message (no gateway identified).
5.5 Content Selection

5.5.0 Ways of Accessing Content

With DVB-IPTV phase 1, there are basically three ways to access content:

- Multicast stream selection only.
- Multicast stream selection plus RTSP.
- Unicast stream with RTSP.

The first two steps are for live TV content while the latter is for content on demand or Media Broadcast with Trick Modes services. For Live TV, the RTSP messages are not mandatory; it is perfectly possible for the HNED to just join the corresponding multicast group.

5.5.1 Content Selection in Routed Mode with Local DHCP Server

The multicast join message is sent on the HN, and the gateway forwards it to the access network. Thus the Live TV stream can be received by the HNED.

![Figure 5.10: IGMP live content selection](image)

If the RTSP protocol is used, the gateway needs to provide RTSP ALG (Application Level Gateway) feature: this ALG replaces into the RTSP message payload the values of the IP address and UDP port given by the HNED by the public IP address of the gateway and an available UDP port. This RTSP message will be sent before doing the multicast join.

![Figure 5.11: RTSP live content selection](image)
Finally, in case of unicast streaming, no multicast join is necessary but the gateway still needs its RTSP ALG feature.

Figure 5.12: Content on Demand selection

5.5.2 Content Selection in Routed Mode without DHCP Server

Again, as in clause 5.4.2, this may work provided that the DNG forward the multicast report message, and forward incoming multicast packets in the home. The only possibility with this configuration is to connect to a Live TV stream without RTSP protocol.

Figure 5.13: Live content selection

5.6 CellId Configuration

Some IPTV services are subject to regionalization, i.e. they are available only in specific geographical areas. The regionalization information is present in the description of the IPTV service or package (see clause 6.4.2 of the present document) in the form of a pair Country/CellId. The CellId is the string parameter within the “Cell” XML tag.

While the regionalization of an IPTV service is dependent on the IPTV service provider (definition of the cell boundaries and identification names), the location of the HNED is dependent on the network provider (physical connection to the IP network). Thus, the DVB-IPTV mechanism to retrieve the cellId is based on such location information that has to be matched against IPTV service provider regionalization information.
In order to know which IPTV service or package is available, the HNED has to know its own pair Country/CellId. The HNED retrieves first its location parameters. This is done thanks to the DHCP option 99 (Civic Address). This DHCP option provides the country code and a set of Civic Address parameters. The country code will be matched as-is against the country code XML element of the IPTV service and package. The cellId is retrieved in two possible ways:

- **Pull mode**: the HNED sends a HTTP POST request to the IPTV service provider, which returns back the assigned cellId. The HTTP POST includes all Civic Address elements as received within the DHCP option 99, following the Cell XML element structure.

- **Push mode**: the HNED connects to the Regionalization Discovery Record for the IPTV service provider, parses it to retrieves its cellId. As the Regionalization Discovery Record does not contain necessarily all Civic Address parameters, the match is done only on parameters that are present in the record structure.

In this way, the HNED does not care about the meaning of the Civic Address parameter, this is dealt with between the Network Provider and the IPTV service provider. The IPTV Service Provider may ask the Network Provider to include private parameter (Civic Address Type 132).

## 6 SD&S Service Discovery

### 6.1 Push and Pull modes

Once one of the ways of selecting the Service Discovery entry points has been chosen, the HNED knows the entry points and may access the SD&S server either in multicast or unicast way. For each entry point, the HNED collects the Service Provider Discovery Information.

The Service Provider Discovery Information may be (according to the IP address class of the Service Discovery entry point):

- **Multicast (Push model)**: The HNED sends an IGMP Report request to a multicast address (for IPv4) or uses the Multicast Listener Discovery (for IPv6) in order to subscribe to this multicast group. The content of the "Provider" XML file is carried by the **DVBSTP** protocol with a payload id value set to 0x01 (see table 1: Payload ID values of ETSI TS 102 034 [1]).

- **Retrieved on request (Pull model)**. In this case, the HNED sends a HTTP request:

  ```
  GET /dvb/sdns/sp_discovery?id=ALL HTTP/1.1 CRLF
  Host: ' <host> CRLF
  ```
  or

  ```
  GET /dvb/sdns/sp_discovery?id=<DomainName> HTTP/1.1 CRLF
  Host: ' <host> CRLF
  ```

Both models are supported.

The HNED gets thus the Service Providers' list and their Push or Pull offers. The HNED selects the **Push** [Multicast IP address, content of XML file carried by DVBSTP] or **Pull** (in this case, it is done through a HTTP request) offers of its Service Provider.

For information, the Payload ID values of the different SD&S services are shown in table 1 of ETSI TS 102 034 [1]. Service discovery information is represented as XML records (examples are given hereafter). In order to be managed efficiently by the HNED, SD&S records are fragmented into a number of smaller units, called Segments. Segments may be transported uncompressed or compressed using BiM.

BiM compression reduces the size of the SD&S XML records significantly, therefore its use is recommended in constrained environments.
6.2 Strategies for SD&S Service Discovery

6.2.1 Choosing between push and pull modes

Multicast and HTTP sources for SD&S information are extracted first from the Entry Point Discovery process and then from Service Provider descriptions. For each of these steps, the HNED may find either only one transport model provided or both. When both are provided, they convey exactly the same information (XML records) so there is a choice to use one method or the other. Using the HTTP mode has the drawback of increasing the server load proportionally to the number of HNED on the network, which can be millions. Multicast mode has the drawback of a potential delay of 30 seconds in order to scan a complete carousel cycle. A general recommendation for "fair behaviour" of the HNED would be then to prefer multicast mode when no specific reason asks for an immediate acquisition of some information (which is however never guaranteed) and reserve the use of HTTP for infrequent situations where the application needs to provide up-to-date information quickly to the end user.

6.2.2 Different scenarios regarding transport of multiple segments

6.2.2.1 Finding the segment lists

When using an entry point address in pull mode, the HTTP request always sends back the complete service discovery record without segmentation. This may be the complete set for all service providers (request with "id=ALL") or a specific service provider record ("id=<domain name of the service provider>").

When receiving SD&S information from multicast address(es), the DVBSTP header has a payload ID field and a segment ID field on each packet. These fields allow to capture the list of segments for each payload type by listening to a complete carousel cycle time.

Additionally service provider records may list the segments that are made available through each announced source (either push or pull). This list is mandatory for pull sources since there is no other way (see note) in this case to get the list. It may be provided for push mode since this allows the HNED to know if it has acquired everything without necessarily waiting for the maximum cycle time.

NOTE: Actually there is a way: send a request to get each possible segment number and see which succeed or fail. But this is not practically feasible with 65 536 possible segment IDs.

6.2.2.2 Filtering service providers in DVBSTP

The DVB-IPTV handbook allows the case where several Service Providers use independent equipments to serve their own SD&S data. It is then possible that several service providers use the same multicast group to send DVBSTP packets containing the descriptions of their offer (Service Provider Discovery records). Then because the service providers are not centrally coordinated, they might well choose segment IDs that are the same.

The DVBSTP has a ServiceProviderID field, mandatory in this kind of configuration, that is used to signal the service provider identity (in the form of an IP address unique to the service provider). This allows the HNED to sort the received information and build a correct list of segments assigned by each service provider. See ETSI TS 102 034 [1], clause 5.4.1.3.3.

6.3 Acquisition of Live Channels Services

The acquisition of Live Channels services is performed through the retrieval of the content of the "Package" and "Broadcast" files.

NOTE: Live Channels can also be retrieved thanks to the BCG; this is presented in the BCG clause of the present document.

If there is a Package service, the HNED may collect (via Push or Pull mode) the "service names" of the channels composing its bouquet.

Then, the HNED may access (via Push or Pull mode) the XML file that contains the BroadcastDiscovery structure.
For the Broadcast Discovery Information Record, there are two modes:

- **"TS Full SI" (SD&S + DVB-SI):**
  It provides only the necessary SD&S information to find available live media broadcast services which have embedded SI. Information on individual services is afterwards acquired from the transport stream itself through classical use of service information as defined in DVB-SI. As even the service name is not provided in SD&S, the HNED needs to connect to all services and parse all SI to build the service list.

- **"TS Optional SI" (only SD&S):**
  It provides all the necessary SD&S information to create a list of available services with sufficient information for the user to make a choice and gives the necessary information on how to access the service.

In the following part, the "TS Optional SI" mode is considered.

### 6.4 Complete SD&S example

#### 6.4.0 General

This clause presents a workable example of SD&S discovery, and shows all different DVB-IPTV technologies that may be used (packages, FEC, regionalization, media transport). The example presented in this clause makes use of IPv4 addresses. However, it is worthwhile to note that DVB IPTV also supports the usage of IPv6 addresses as described in clause 5.2.10 of ETSI TS 102 034 [1].

#### 6.4.1 Service Provider Discovery Record

As an example, the Service Provider discovery record below contains 2 service providers: "Provider1" and "Provider2". Each provider proposes 2 services: a Package service (Payload ID value=5) and a Broadcast service (Payload ID value=2).

```
<?xml version="1.0" encoding="UTF-8"?>
<ServiceDiscovery xmlns="urn:dvb:metadata:iptv:sdns:2008-1"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <ServiceProvider>
    <DomainName>provider1.com</DomainName>
    <LogoURIинг."0" Version="0">
    <Name Language="ENG">Provider1</Name>
    <Description Language="ENG">Provider1 ADSL TV Offer</Description>
    <Offering>
      <Push Address="224.1.1.5" Port="1234" Source="192.100.100.70">
        <PayloadId Id="5">
          <Segment ID="1" Version="2"/>
        </PayloadId>
      </Push>
    </Offering>
    <Offering>
      <Push Address="224.1.1.6" Port="1234" Source="192.100.100.75">
        <PayloadId Id="5">
          <Segment ID="0" Version="2"/>
        </PayloadId>
      </Push>
    </Offering>
  </ServiceProvider>
  <ServiceProvider>
    <DomainName>provider2.com</DomainName>
    <LogoURI=0" Version="0">
    <Name Language="ENG">Provider2</Name>
    <Description Language="ENG">Provider2 ADSL TV Offer</Description>
    <Offering>
      <Push Address="224.1.1.5" Port="1234" Source="192.100.100.70">
        <PayloadId Id="2">
          <Segment ID="1" Version="2"/>
        </PayloadId>
      </Push>
    </Offering>
    <Offering>
      <Push Address="224.1.1.6" Port="1234" Source="192.100.100.75">
        <PayloadId Id="5">
          <Segment ID="0" Version="2"/>
        </PayloadId>
      </Push>
    </Offering>
  </ServiceProvider>
</ServiceDiscovery>
```
6.4.2 Package and Broadcast Discovery with Regionalization

As an example, the "Package" file below corresponds to the "Provider1". For this service provider, 2 bouquets are proposed: "Provider1 Bouquet1" and "Provider1 Bouquet2". The bouquet "Provider1 Bouquet1" contains the channels "Channel 2", "Channel 3" and "Channel 5". The bouquet "Provider1 Bouquet2" contains the channels "Channel 7", "Channel 8" and "Channel 9". The provider uses UDP streaming.

Furthermore, the service provider assigns Logical Channel Numbers (LCN) to services described in the SD&S records, as presented in the following table, and also provides availability information.

<table>
<thead>
<tr>
<th>Channels</th>
<th>Provider1 Bouquet1</th>
<th>Provider1 Bouquet2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel2</td>
<td>LCN = 1</td>
<td>Channel 7</td>
</tr>
<tr>
<td>Channel3</td>
<td>LCN = 3</td>
<td>Channel 8</td>
</tr>
<tr>
<td>Channel5</td>
<td>LCN = 6</td>
<td>Channel 9</td>
</tr>
</tbody>
</table>

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceDiscovery xmlns="urn:dvb:metadata:iptv:sdns:2008-1"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <PackageDiscovery DomainName="provider1.com" Version="0">
        <Package Id="1">
            <PackageName Language="ENG">Provider1 Bouquet1</PackageName>
            <Service>
                <TextualID ServiceName="Channel2"/>
                <LogicalChannelNumber="1"/>
            </Service>
            <Service>
                <TextualID ServiceName="Channel3"/>
                <LogicalChannelNumber="3"/>
            </Service>
            <Service>
                <TextualID ServiceName="Channel5"/>
                <LogicalChannelNumber="6"/>
            </Service>
            <PackageAvailability>
                <CountryCode Availability="true">UK</CountryCode>
                <Cell>Scotland</Cell>
                <Cell>Ireland</Cell>
            </PackageAvailability>
        </Package>
        <Package Id="2">
            <PackageName Language="ENG">Provider1 Bouquet2</PackageName>
            <Service>
                <TextualID ServiceName="Channel7"/>
                <LogicalChannelNumber="2"/>
            </Service>
            <Service>
                <TextualID ServiceName="Channel8"/>
                <LogicalChannelNumber="4"/>
            </Service>
            <Service>
                <TextualID ServiceName="Channel9"/>
                <LogicalChannelNumber="5"/>
            </Service>
            <PackageAvailability>
                <CountryCode Availability="false">UK</CountryCode>
                <Cell>Scotland</Cell>
                <Cell>Wales</Cell>
            </PackageAvailability>
        </Package>
    </Package>
</ServiceDiscovery>
```
As an example, the "Broadcast" file below corresponds to the "Provider1". The ServiceName is retrieved from the package discovery record. The package record provides the logical channel number, while the broadcast record provides the complete information on the service.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceDiscovery xmlns="urn:dvb:metadata:iptv:sdns:2008-1"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <BroadcastDiscovery DomainName="provider1.com" Version="0">
    <ServiceList>
      <ServicesDescriptionLocation>
        bgc1</ServicesDescriptionLocation>
        <ServicesDescriptionLocation preferred="true">bgc2</ServicesDescriptionLocation>
      </ServiceList>
      <SingleService>
        <ServiceLocation>
          <IPMulticastAddress Address="224.111.1.12" Port="8208" Source="192.100.100.50"
          Streaming="udp" />
        </ServiceLocation>
        <TextualIdentifier DomainName="provider1.com" ServiceName="Channel2"/>
        <DVBTriplet OrigNetId="0" ServiceId="5002" TSId="202"/>
        <MaxBitrate>4000</MaxBitrate>
        <ServiceAvailability>
          <CountryCode Availability="true">UK</CountryCode>
          <Cell>Scotland</Cell>
          <Cell>Ireland</Cell>
        </ServiceAvailability>
        <ServiceAvailability>
          <CountryCode Availability="true">FR</CountryCode>
        </ServiceAvailability>
      </SingleService>
      <SingleService>
        <ServiceLocation>
          <IPMulticastAddress Address="224.111.1.13" Port="8208" Source="192.100.100.50"
          Streaming="udp" />
        </ServiceLocation>
        <TextualIdentifier DomainName="provider1.com" ServiceName="Channel3"/>
        <DVBTriplet OrigNetId="0" ServiceId="5003" TSId="203"/>
        <MaxBitrate>4000</MaxBitrate>
        <ServiceAvailability>
          <CountryCode Availability="true">UK</CountryCode>
          <Cell>Scotland</Cell>
          <Cell>Ireland</Cell>
        </ServiceAvailability>
        <ServiceAvailability>
          <CountryCode Availability="true">FR</CountryCode>
        </ServiceAvailability>
      </SingleService>
      <SingleService>
        <ServiceLocation>
          <IPMulticastAddress Address="224.111.1.15" Port="8208" Source="192.100.100.50"
          Streaming="udp" />
        </ServiceLocation>
        <TextualIdentifier DomainName="provider1.com" ServiceName="Channel5"/>
        <DVBTriplet OrigNetId="0" ServiceId="5005" TSId="205"/>
        <MaxBitrate>4000</MaxBitrate>
        <ServiceAvailability>
          <CountryCode Availability="true">UK</CountryCode>
          <Cell>Scotland</Cell>
          <Cell>Ireland</Cell>
        </ServiceAvailability>
        <ServiceAvailability>
          <CountryCode Availability="true">FR</CountryCode>
        </ServiceAvailability>
      </SingleService>
      <SingleService>
        <ServiceLocation>
          <IPMulticastAddress Address="224.111.1.27" Port="8208" Source="192.100.100.50"
          Streaming="udp" />
        </ServiceLocation>
        <TextualIdentifier DomainName="provider1.com" ServiceName="Channel9"/>
        <DVBTriplet OrigNetId="0" ServiceId="5009" TSId="209"/>
        <MaxBitrate>4000</MaxBitrate>
        <ServiceAvailability>
          <CountryCode Availability="true">UK</CountryCode>
          <Cell>Scotland</Cell>
          <Cell>Ireland</Cell>
        </ServiceAvailability>
        <ServiceAvailability>
          <CountryCode Availability="true">FR</CountryCode>
        </ServiceAvailability>
      </SingleService>
    </BroadcastDiscovery>
  </ServiceDiscovery>
</ServiceDiscovery>
```
NOTE: The Service Availability in the broadcast record matches the Package Availability in the package record, but can also contain more parameters, as shown with the first package and the first 3 services defined there.

6.4.3 Package and Broadcast Discovery with Error Recovery

As an example, the "Package" file below corresponds to the "Provider2". For this service provider, only one bouquet is proposed: "Provider2 Bouquet". The bouquet "Provider2 Bouquet" contains the channels "Channel 15", "Channel 16", "Channel 17" and "Channel 18". The provider uses RTP streaming and provides FEC protection for channels 15 (only base layer) and channel 16 (base and enhancement layers), and RET protection for channels 17 and 18.

<table>
<thead>
<tr>
<th>Provider2 Bouquet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channels</td>
</tr>
<tr>
<td>Channel 15</td>
</tr>
<tr>
<td>Channel 16</td>
</tr>
<tr>
<td>Channel 17</td>
</tr>
<tr>
<td>Channel 18</td>
</tr>
</tbody>
</table>

<?xml version="1.0" encoding="UTF-8"?>
<ServiceDiscovery xmlns="urn:dvb:metadata:iptv:sdns:2008-1"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <PackageDiscovery DomainName="provider2.com" Version="0">
    <PackageName Language="ENG">Provider2 Bouquet</PackageName>
    <Service>
      <TextualID ServiceName="Channel 15"/>
    </Service>
    <Service>
      <TextualID ServiceName="Channel 16"/>
    </Service>
  </PackageDiscovery>
</ServiceDiscovery>
As an example, the "Broadcast" file below corresponds to the "Provider2".

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceDiscovery xmlns="urn:dvb:metadata:iptv:sdns:2008-1"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<BroadcastDiscovery DomainName="provider2.com" Version="0">
<ServiceList>
<SingleService>
<ServiceLocation>
<IPMulticastAddress Address="224.222.2.15" Port="8208" Source="192.100.100.20"
 Streaming="rtp" FECMaxBlockSizePackets="8" FECMaxBlockSizeTime="100">
<FECBaseLayer Address="224.222.2.15" Port="8210" Source="192.100.100.20" PayloadTypeNumber="96" MaxBitrate="300" />
</IPMulticastAddress>
<ServiceLocation>
<TextualIdentifier DomainName="provider2.com" ServiceName="Channel 15"/>
<DVBTriplet OrigNetId="0" ServiceId="6001" TSId="5"/>
<MaxBitrate>4000</MaxBitrate>
</SingleService>
<SingleService>
<ServiceLocation>
<IPMulticastAddress Address="224.222.2.16" Port="8208" Source="192.100.100.20"
 Streaming="rtp" FECMaxBlockSizePackets="8" FECMaxBlockSizeTime="100"
 FECOTI="MDBjMTA1MDE=">
<FECBaseLayer Address="224.222.2.16" Port="8210" Source="192.100.100.20" />
<FECEnhancementLayer Address="224.222.3.16" Port="4304" Source="192.100.100.20" MaxBitrate="200" PayloadTypeNumber="102" TransportProtocol="RTP-AVP" />
</IPMulticastAddress>
<ServiceLocation>
<TextualIdentifier DomainName="provider2.com" ServiceName="Channel 16"/>
<DVBTriplet OrigNetId="0" ServiceId="6002" TSId="6"/>
<MaxBitrate>4000</MaxBitrate>
</SingleService>
<SingleService>
<ServiceLocation>
<IPMulticastAddress Address="224.222.2.17" Port="8208" Source="192.100.100.20"
 Streaming="rtp" FECMaxBlockSizePackets="8" FECMaxBlockSizeTime="100">
<RTPRetransmission>
<RTCPReporting DestinationAddress="192.100.100.9" DestinationPort="65" />
</RTPRetransmission>
</IPMulticastAddress>
<ServiceLocation>
<TextualIdentifier DomainName="provider2.com" ServiceName="Channel 17"/>
<DVBTriplet OrigNetId="0" ServiceId="6003" TSId="7"/>
<MaxBitrate>4000</MaxBitrate>
</SingleService>
<SingleService>
<ServiceLocation>
<IPMulticastAddress Address="224.222.2.18" Port="8208" Source="192.100.100.20"
 Streaming="rtp" FECMaxBlockSizePackets="8" FECMaxBlockSizeTime="100">
<RTPRetransmission>
<RTCPReporting DestinationAddress="192.100.100.8" DestinationPort="54" />
</RTPRetransmission>
</IPMulticastAddress>
<ServiceLocation>
<TextualIdentifier DomainName="provider2.com" ServiceName="Channel 18"/>
<DVBTriplet OrigNetId="0" ServiceId="6004" TSId="8"/>
</SingleService>
</ServiceList>
</BroadcastDiscovery>
</ServiceDiscovery>
```
NOTE: FEC Base Layer is compliant to SMPTE 2022-1 [4], so it is strongly recommended that the Address field is identical to the Address field of the content itself, and the Port field is +2 from the Port field of the content. Note that any other values will break compliance with SMPTE 2022-1 [4].

6.5 More Complex Examples for SD&S

6.5.0 General

This clause intends to present SD&S examples dealing with all possibilities offered by the DVB-IPTV handbook. The examples presented in this clause make use of IPv4 addresses. However, it is worthwhile to note that DVB IPTV also supports the usage of IPv6 as described in clause 5.2.10 of ETSI TS 102 034 [1].

6.5.1 Service Provider Discovery

6.5.1.1 Service Provider Discovery with Redundant Push/Pull Locations

The aim of the following record is to advertise a broadcast discovery record several times, pointing to different servers/multicast addresses. This allows the HNED to connect to different servers in case some of them are momentarily not responding.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceDiscovery xmlns="urn:dvb:metadata:iptv:sdns:2008-1"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <ServiceProviderDiscovery>
    <ServiceProvider DomainName="provider1.com" LogoURI="0" Version="0">
      <Name Language="ENG">Provider1</Name>
      <Description Language="ENG">Provider1 ADSL TV Offer</Description>
    </ServiceProvider>
    <!-- one same package offering announced several times -->
    <Offering>
      <Pull Location="packages.provider1.com/dvb/sdns/">
        <PayloadId Id="5">
          <Segment ID="12cf" Version="2e"/>
          <Segment ID="30d2" Version="ac"/>
          <Segment ID="12" Version="2"/>
        </PayloadId>
      </Pull>
      <Push Address="224.1.1.5" Port="1234" Source="192.100.100.70">
        <PayloadId Id="5"></PayloadId>
      </Push>
    </Offering>
  </ServiceProviderDiscovery>
</ServiceDiscovery>
```
In this example, the first offer is a package discovery record which is announced through 4 different possibilities, 2 pull and 3 push. Note that:

- for the pull mode, the location of the server is different, but segments are the same since the same content is available;
- for the push mode, it is not mandated to announce segments; it is not even mandated to announce the payload id. In that case, the HNED will check when receiving the header of the DVBSTP packets.

The second offer is a broadcast one; it has the same segment and version as the first offer, which is acceptable because a different offer is presented here.

NOTE: The Payload@ID attribute is expressed in the XML data structure in hexadecimal coded with 1 or 2 characters, while it is coded with exactly 2 characters in the URL of the HTTP request.

The Segment@ID attribute is expressed in the XML data structure in hexadecimal coded with 1 to 4 characters, while it is coded with exactly 4 characters in the URL of the HTTP request.

The Segment@Version attribute is expressed in the XML data structure in hexadecimal coded with 1 or 2 characters, while it is coded with exactly 2 hexadecimal characters in the URL of the HTTP request.

For example, for the first pull location:

```xml
<Pull Location="packages.provider1.com/dvb/sdns/">
  <PayloadId Id="5">
    <Segment ID="12cf" Version="2e"/>
    <Segment ID="30d2" Version="ac"/>
    <Segment ID="12" Version="2e"/>
  </PayloadId>
</Pull>
```

the HTTP requests to retrieve the segments are:

GET /dvb/sdns/service_discovery?id=provider1.com&Payload=05&Segment=12cf&Version=2e
GET /dvb/sdns/service_discovery?id=provider1.com&Payload=05&Segment=30d2&Version=ac
GET /dvb/sdns/service_discovery?id=provider1.com&Payload=05&Segment=0012&Version=02

6.5.1.2 Service Provider Discovery with Complementary Push/Pull Locations

In the previous example redundancy for the announcement of the SD&S data was mentioned. It consumes server resource and bandwidth resource to do that, while a service provider may want to optimize the resources to send the SD&S data.

The following example bases on a broadcast offering by a service provider (other payload ids can of course be used). The assumption is that a service provider has 200 TV channels. If no splitting at all was performed, the offering can be included in a unique segment sent on one multicast group. Assuming an average size of each single service XML record of 1 k-byte, we have 200 k-bytes to send in a maximum delay of 30 seconds. This produces a bitrate of 53 kbits/s in the SD&S multicast.

At the opposite, 200 segments can be created, each one containing the description for only one service, and assign a different multicast group to the sending of each segment such as illustrated below. There is also the possibility to split the HTTP server load, here 2 servers are defined, to hold odd and even segment numbers (but any split is possible, with any number of servers).
Sending each multicast stream with a cycle time of 30 seconds makes a bitrate of only 266 bits/s for each. So the HNED which wants to check only a few channel descriptions generates a bandwidth of only a few times these 266 bits/s.

If the HNED wants to monitor everything simultaneously, it will join all the multicast groups and receive a total bitrate of 52 kbits/s - the same as if only one stream was used. This can be used for example at boot time to acquire the complete service plan. Since each stream cycles in 30 seconds, the HNED still receives the complete information in 30 seconds.

Then since SD&S updates are not frequent, the HNED might decide to listen to only one multicast group at a time. This uses a permanent bandwidth of only 266 bits/s. Each segment is received in (maximum) 30 seconds. So at most after 30 seconds, the HNED leaves the current group and joins the next one. The total time to scan all the information is now (maximum) 1 hour and 40 minutes.

Between the 2 extreme options - all in one segment and one service per segment with one stream per segment - the service provider has much flexibility to find a good compromise between the use of bandwidth, the time it takes to check updates and the number of multicast addresses used (which may be limited).
6.5.1.3 Simplest Service Provider Discovery Offer

Since the Payload element is not required for push location, the following XML table is the simplest possible one for service provider discovery. Of course the only way for the HNED to know what is offered is to join the multicast groups and check the payload id within the DVBSTP headers. Note that the Source field of the Push element is optional, it was not set here.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceDiscovery xmlns="urn:dvb:metadata:iptv:sdns:2008-1"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <ServiceProviderDiscovery>
        <ServiceProvider DomainName="provider1.com" LogoURI="0" Version="0">
            <Name Language="ENG">Provider1</Name>
            <Description Language="ENG">Provider1 ADSL TV Offer</Description>
            <Offering>
                <Push Address="224.1.1.5" Port="1234" />
            </Offering>
            <Offering>
                <Push Address="224.1.1.2" Port="1234" />
            </Offering>
        </ServiceProvider>
    </ServiceProviderDiscovery>
</ServiceDiscovery>
```

6.5.2 Broadcast Offering with Multiple Multicast/RTSP Locations

It is also possible to provide several locations that allow access to the content. The following example presents a complex example with several push and pull locations. There are 2 RTSP servers able to provide session management for this live content, one multicast stream using UDP streaming without FEC, and one multicast stream using RTP with FEC.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceDiscovery xmlns="urn:dvb:metadata:iptv:sdns:2008-1"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <BroadcastDiscovery DomainName="provider1.com" Version="0">
        <ServiceList>
            <SingleService>
                <ServiceLocation>
                    <RTSPURL>rtsp://live.provider1.com/Channel2.mpg</RTSPURL>
                    <IPMulticastAddress Address="224.111.1.12" Port="8208" Source="192.100.100.50" Streaming="udp" />
                    <IPMulticastAddress Address="224.111.1.22" Port="4302" Streaming="rtp" FECMaxBlockSizePackets="8" FECMaxBlockSizeTime="100" />  
                    <FECBaseLayer Address="224.111.1.22 Port="4304" Source="192.100.100.50" />
                </ServiceLocation>
                <TextualIdentifier DomainName="provider1.com" ServiceName="Channel2"/>
                <DVBTriplet OrigNetId="0" ServiceId="5002" TSId="202"/>
                <MaxBitrate>4000</MaxBitrate>
            </SingleService>
        </ServiceList>
    </BroadcastDiscovery>
</ServiceDiscovery>
```

NOTE: The order of service locations is not important, therefore there is no preference or default location implied.
6.5.3 Single Big Push Discovery

Since DVBSTP has all information in the header of the packet to discriminate payload ids and segments, it is possible for a service provider to provide all the SD&S data on one single multicast address. The following XML tables are an example of such a system.

The entry point provides the multicast address 224.1.1.1 to discover the Service Provider Discovery record. This record is as follows:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceDiscovery xmlns="urn:dvb:metadata:iptv:sdns:2008-1"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <ServiceProviderDiscovery>
    <ServiceProvider DomainName="provider1.com" LogoURI="0" Version="0">
      <Name Language="ENG">Provider1</Name>
      <Description Language="ENG">Provider1 ADSL TV Offer</Description>
      <Offering>
        <Push Address="224.1.1.1" Port="1234" />
      </Offering>
    </ServiceProvider>
    <ServiceProvider>
      <Push Address="224.1.1.1" Port="1234" />
    </ServiceProvider>
  </ServiceProviderDiscovery>
</ServiceDiscovery>
```

The assumption here is that the first offering is a package record, and the second one is a broadcast record.

The multicast group 224.1.1.1 is carrying three different payload ids data: the service provider discovery record (1), the broadcast record (2) and the package record (5). Each payload id can have several segments.

The HNED will perform the parsing of payload ids and segment thanks to the DVBSTP header.

6.5.4 Multiple Coding Formats

The SD&S data structure may provide audio and video formats used by the service. When a service provider is able to present the same service using several different formats (size, coding, etc.), it has to advertise several services in the service list.

The following example shows the case of one service being available in SD and HD formats.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceDiscovery xmlns="urn:dvb:metadata:iptv:sdns:2008-1"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <BroadcastDiscovery DomainName="provider1.com" Version="0">
    <ServiceList>
      <SingleService>
        <ServiceLocation>
          <IPMulticastAddress Address="224.111.1.12" Port="8208" Source="192.100.100.50" Streaming="udp" />
        </ServiceLocation>
        <TextualIdentifier DomainName="provider1.com" ServiceName="Channel-1 SD" />
        <DVBTriplet OrigNetId="0" ServiceId="5002" TSId="202" />
        <MaxBitrate>4000</MaxBitrate>
        <SI ServiceType="01" PrimarySISource="XML">
          <Name Language="ENG">Channel 1 - SD</Name>
          <Name Language="FRA">Canal 1 - SD</Name>
          <Description Language="ENG">This is the channel 1 in SD</Description>
          <Description Language="FRA">Ceci est le canal 1 en SD</Description>
        </SI>
        <AudioAttributes>
          <Coding href="urn:mpeg:mpeg7:cs:AudioCodingFormatCS:2001:3.2">
            <Name>MPEG-1 Audio Layer II</Name>
          </Coding>
          <NumOfChannels>2</NumOfChannels>
        </AudioAttributes>
        <VideoAttributes>
          <Coding href="urn:mpeg:mpeg7:cs:VisualCodingFormatCS:2001:2.2.2">
            <Name>MPEG-2 Video Main Profile @ Main Level</Name>
          </Coding>
        </VideoAttributes>
      </SingleService>
    </ServiceList>
  </BroadcastDiscovery>
</ServiceDiscovery>
```
<SingleService>
  <ServiceLocation>
    <IPMulticastAddress Address="224.111.1.13" Port="8208" Source="192.100.100.50"
      Streaming="udp"/>
  </ServiceLocation>
  <TextualIdentifier DomainName="provider1.com" ServiceName="Channel-1 HD"/>
  <DVBTriplet OrigNetId="0" ServiceId="5002" TSId="203"/>
  <MaxBitrate>10000</MaxBitrate>
  <SI ServiceType="19" PrimarySISource="XML">
    <Name Language="ENG">Channel 1 - HD</Name>
    <Name Language="FRA">Canal 1 - HD</Name>
    <Description Language="ENG">This is the channel 1 in HD</Description>
    <Description Language="FRA">Ceci est le canal 1 en HD</Description>
  </SI>
  <AudioAttributes>
    <Coding href="urn:dvb:metadata:cs:AudioCodecCS:2007:1.2.2">
      <Name>MPEG-4 High Efficiency Advanced Audio Profile @ Level 2</Name>
    </Coding>
    <NumOfChannels>2</NumOfChannels>
  </AudioAttributes>
  <VideoAttributes>
      <Name>H264 High Profile @ Level 4.0</Name>
    </Coding>
  </VideoAttributes>
</SingleService>
</ServiceList>
</BroadcastDiscovery>

6.6 Regionalization and Logical Channel Numbers (LCN)

A HNED has used the SD&S mechanism to discover the available service providers and services in the IPTV network. The service provider assigns Logical Channel Numbers (LCN) to services described in the SD&S records. The LCN defines the service provider's preferred ordering of the available services in the HNED channel list. The LCN is a number associated with every service, allowing the presentation of the service and its selection.

In this example all regional Channel2 services are listed contiguously, but they all use the same channel number since they are not supposed to exist simultaneously.

<table>
<thead>
<tr>
<th>LCN</th>
<th>Channel</th>
<th>Regional Availability (Cell 1)</th>
<th>Regional Availability (Cell 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Channel2 region1</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>1</td>
<td>Channel2 region2</td>
<td>false</td>
<td>true</td>
</tr>
<tr>
<td>1</td>
<td>Channel2 region3</td>
<td>false</td>
<td>false</td>
</tr>
<tr>
<td>1</td>
<td>Channel2 region4</td>
<td>false</td>
<td>false</td>
</tr>
<tr>
<td>2</td>
<td>Channel3</td>
<td>true</td>
<td>true</td>
</tr>
<tr>
<td>3</td>
<td>Channel5</td>
<td>true</td>
<td>true</td>
</tr>
</tbody>
</table>

In Cell 1:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceDiscovery xmlns="urn:dvb:metadataipi::iptv:sdns:2006:2008-1"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <PackageDiscovery DomainName="provider1.com" Version="0">
    <Package Id="1">
      <PackageName Language="ENG">Provider1 Bouquet1</PackageName>
      <Service>
        <TextualID ServiceName="Channel2 region1"/>
        <LogicalChannelNumber>1</LogicalChannelNumber>
      </Service>
      <Service>
        <TextualID ServiceName="Channel2 region2"/>
        <LogicalChannelNumber>1</LogicalChannelNumber>
      </Service>
      <Service>
        <TextualID ServiceName="Channel2 region3"/>
        <LogicalChannelNumber>1</LogicalChannelNumber>
      </Service>
      <Service>
        <TextualID ServiceName="Channel2 region4"/>
        <LogicalChannelNumber>1</LogicalChannelNumber>
      </Service>
    </Package>
  </PackageDiscovery>
```
6.7 RMS-FUS Announcement Discovery

A Service Provider may use an SD&S record carried over DVBSTP transport and identified by PayloadID = 0x08 to deliver information about the firmware update server (FUS) and the remote management service.

For any RMS-FUS SD&S record the segmentId shall have a value other than "0". In order to compact the payload for these messages during carriage GZIP may be used.

There may be a single RMS-FUS SD&S record leading to an appropriate entry point in the FUS multicast announcement structure or multiple RMS-FUS SD&S records carrying information for different CPEs. Further navigation may be necessary within the FUS multicast announcement structure.

The detailed description of how the information carried using this method of delivery may be used is contained in ETSI TS 102 824 [3] and in Part 4 of this multi-part deliverable [i.8].

The description of the FUS may include:

- its identity;
- the multicast and unicast addresses of the announcement services;
- the query/response channel (QRC) supported by that FUS.

The RMS may be described in terms of its identity and the URI of the management channel (interface 9 of the RMS-FUS logical architecture shown in ETSI TS 102 824 [3].

Some examples based on the schema described in ETSI TS 102 034 [1] are given below.

In this example an FUS named "Echostar_FUS_3" is identified offering connection information using multicast to the announcement service, carried over DVBSTP, and the location of the QRC for that FUS. This record is intended to support an unmanaged CPE so no RMS is described.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceDiscovery xmlns="urn:dvb:metadata:iptv:sdns:2008-1"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<RMSFUSDiscovery Version="0">
<FUSProvider LogoURI="http://10.1.1.34/LogoFUS.jpg">
<FUSName Language="ENG">Echostar_FUS_3</FUSName>
<FUSID>1234</FUSID>
<Description Language="ENG">FUS for Echostar IPTV</Description>
<FUSAnnouncement>
</FUSAnnouncementDescription>
</FUSProvider>
</RMSFUSDiscovery>
</ServiceDiscovery>
```
In this example the multicast address provided, which could also be an IPv6 address, shall lead into the announcement system at a level only for CPEs covered by the description at the entry point identified, e.g. in the example the announcements should only describe firmware updates for CPEs maintained by the FUS. Also further navigation through the announcement system may be needed to identify the actual firmware update for the CPE.

The provision of the QRC location allows the CPE to provide sufficient information over the unicast channel to the FUS for the FUS to provide the location information for the available firmware updates, but this can only be done based on comparisons of the information provided by the CPE with the metadata provided by the manufacturer. A more complete description of the use of the QRC is given in Part 4 of this multi-part deliverable [i.8].

In the next example the record describes an RMS(“Echo_RMS_EU1”), no FUS information is required because that is managed through the RMS, with the connection being made over the management channel. It is assumed that the CPE will contact the RMS which will provide the information to acquire the firmware update file to the CPE.

Both FUS and RMS information may be provided if desired, as in the example below. Note that the FUS and RMS are identified as different entities implying that they are physically separated as shown in the RMS-FUS architecture but they could be co-located in the same device.
6.8 Versioning and Update Signalling

6.8.0 Examples

ETSI TS 102 034 [1], clause 5.4.3 contains information on signalling changes in SD&S. The subsequent clause provides additional guidance and examples. The examples presented in this clause make use of IPv4 addresses. However, it is worthwhile to note that DVB IPTV also supports the usage of IPv6 as described in clause 5.2.10 of [1].

6.8.1 Location of Version Information

There are several locations where version numbers are provided in the SD&S mechanism. The list is numbered to reference the locations in the text afterwards.

1) A Version attribute is present at the root level of the ServiceDiscovery XML element ([1], clause C.1.5).

2) A Version attribute is present in the OfferingBase XML element ([1], clause C.1.4.24). This OfferingBase element is inherited by all Discovery records (Broadcast record, BCG record, …).

3) A Version attribute is present at the ServiceProvider level in the Service Provider Discovery record (ServiceProviderType XML element, [1], clause C.1.3.39) and at the BCG level in the BCG Discovery record (BCGOffering XML element, [1], clause 1.4.1).

4) A Version attribute is present in the segment element used in the PayloadList ([1], clause C.1.3.29) of a Service Provider discovery record and BCG discovery record.

5) A Segment_Version field is present in the header of the DVBSTP packet ([1], clause 5.4.1.1).

6.8.2 Example using the BCG Discovery Record

This example uses a BCG Discovery record in order to show all Versions fields. This example is quite complex on purpose. The BCG Discovery record is presented since it is the only one that is able to carry all Versions fields. All other records miss one Version field: the Service Provider Discovery record carries (3) but not (2), all other Offering records carry (2) but not (3).

In this example, first the Service Provider Discovery record is presented that points to the BCG Discovery record. For the latter, DVBSTP transport is assumed, and while all version fields are set, some are optional and may be missing in real deployments. They are provided here as an example with all possible version fields present, since the DVB-IPTV handbook [1] does not forbid putting those Version fields.

```xml
<?xml version="1.0" encoding="UTF-8"?>
    xmlns:xsi=http://www.w3.org/2001/XMLSchema-instance Version="5f">
    <Name Language="ENG">Provider1</Name>
    <Description Language="ENG">Provider1 ADSL TV Offer</Description>
    <Offering>
      <Push Address="224.22.23.24" Port="1234" Source="67.89.01.23">
        <PayloadId Id="6">
          <Segment ID="13" Version="5d" />
        </PayloadId>
      </Push>
    </Offering>
  </ServiceProvider>
</ServiceDiscovery>
```
6.8.3 Carriage of version numbers

Where the version numbers are carried depends on the transport protocol used to deliver the SD&S segments. The numbers in parenthesis refer to the numbered list above.

- The version of a Service Provider (3) shall be always present. The version of a BCG (3) is optional in the DVB-IPTV handbook, but this Guidelines document strongly recommends that it is always present, in the same way the Service Provider one is.

- If a segment is delivered using HTTP (pull mode):
  - The version field at the root of the XML document (1) shall be present.
  - When the record is an Offering record (based on the OfferingBase XML element), the version field of the OfferingBase (2) shall be present.
• If a segment is delivered using DVBSTP (push mode), i.e. IP multicast:
  - The version field is present in the DVBSTP header (5) of the segment.
  - It is recommended that the version attributes (1) and (2) are not used. If it is present (1) shall be equal to (5).

• The version number (4) of a Service Discovery information segment may optionally be signalled in the segment list that is contained in the ServiceProvider record, whether it is for HTTP or for DVBSTP. In the same way the version of a BCG container may be signalled via the BCG Discovery record.

• As a BCG container does not contain its version number the version field it is strongly recommended that (4) is present for HTTP signalling of BCG containers.

6.8.4 Update Detection

The update of a SD&S record is signalled using the version numbers. The update mechanism can be summarized by the following logic:

• Any change in an SD&S XML element increases the version of the corresponding record:
  - this change will increase the Version attribute of the ServiceProvider or BCG level (3);
  - this change will increase the Version attribute of the XML record (2) when this field is present (e.g. ServiceDiscovery.BroadcastDiscovery@Version for BroadcastDiscovery records).

• Consequently, this change will also increase the Version attribute of the root level of the record (1), when this field is present (i.e. the ServiceDiscovery@Version).

• Consequently, this change will also increase the Segment_Version field of the DVBSTP packet header (5) when the record is transported in push mode. It will also increase the Version field of the PayloadList XML element (4), when this field is present.

• Consequently, if this change is within an offering record (not the ServiceProviderDiscovery record), it means that the offering has changed, and this has to be reflected in the ServiceProviderDiscovery record where the offering records belongs to by increasing its version. Thus the ServiceProvider@Version (3) will be increased. This is done whether (4) is present or not, since the offering has changed.

• Consequently, the Version attribute of the XML segment carrying the ServiceProviderDiscovery (1) record will also be increased when this field is present (when delivered in pull mode). When sent in push mode, the Segment_Version field of the DVBSTP packet header (5) will be increased.

As a summary, the following figures present the change chain of versioning. Changes are the squares in the records; arrows mean that the impact is to increase the version number pointed out by the arrow, in a sequential way. Different colours are used for different examples. The first figure is for the push mode via DVBSTP.

Figure 6.1 presents an initial state of the records, with all version fields present.
When some changes occurred, those records become.

It is important to note that the DVB-IPTV handbook [1] does not provide any strict rule on the version increase mechanism itself. In the previous example, several changes occurred and though the version is only increased by one. This is a service provider choice whether the versions are increased at each change, or if the versions are increased by a group of changes, in which case the frequency of increase actions is also a service provider implementation choice.
Figures 6.3 and 6.4 show the same records, but with only mandatory version fields. When delivered with DVBSTP.

And when HTTP is used, there is no DVBSTP header anymore.
7 Connection to the Content

7.0 Overview

At this step, the HNED has collected the XML files that contain the content description (SD&S or BCG structures). The HNED can then connect to the content. This will involve different mechanisms whether the content is live broadcast or on-demand.

7.1 Connection to Live Content

7.1.0 Ways of characterizing live content

Live content is typically described using SD&S metadata, but it may also be exposed using BCG metadata.

7.1.1 Connection possibilities

A Live TV service may be accessed by an individual HNED in the following ways:

- **Using methods for joining a multicast group:**
  In this case, the HNED has collected a Multicast IP address for this Live TV service. To display this Live TV channel, the HNED sends an IGMP Report request to this Multicast IP address (for IPv4) or uses the Multicast Listener Discovery (for IPv6) in order to subscribe to this multicast group. Multicast Content Services use IGMP version 3 with Source Specific Multicast (SSM) in an IPv4 network. This allows significant scalability and implementers should note that the previous version of IGMP is not allowed (see clause 7.3 for details). In an IPv6 network MLDv2 IETF RFC 3810 [i.9] is used which also supports SSM.

- **Using Real Time Streaming Protocol (RTSP):**
  In this case, the HNED has collected a RTSP URL for this Live TV service. This RTSP URL gives all the information necessary to issue the appropriate RTSP method. Parameters required for the multicast transport will be acquired via the SETUP method of RTSP.

7.1.2 Live Content exposed with SD&S

Within SD&S, the Multicast IP address is exposed thanks to the "SingleService.ServiceLocation.IPMulticastAddress" XML element, with an optional "Source" attribute in case of source filtering.

In case of RTSP, the URL is exposed thanks to the "SingleService.ServiceLocation.RTSPURL" XML element.

For an example of a "Package" file and a "Broadcast" file, see clause 6.4.

7.2 Void

7.3 Multicast Connection Management

7.3.0 Support of IP protocols

The DVB-IPTV handbook mandates IGMPv3 (IETF RFC 3376 [i.5]) for the IPI-1 interface in an IPv4 network. For IPv6 the usage of MLDv2 IETF RFC 3810 [i.9] is recommended.

7.3.1 IGMPv1

IGMPv1 (IETF RFC 1112 [i.6]) defines the following message:
The 2 messages types (Type) are:

- Host Membership Query, value=1.
- Host Membership Report, value=2.

As version is 1, this gives for the first octet:

- Host Membership Query, value=0x11.
- Host Membership Report, value=0x12.

The Unused field is set to zeroes.

### 7.3.2 IGMPv2

IGMPv2 defines the following message:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|      Type     | Max Resp Time |           Checksum            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                         Group Address                         |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

The message Types values are:

- 0x11: Membership Query (General Query or Specific Query).
- 0x16: v2 Membership Report. The IP packet is sent to the specific multicast address.
- 0x17: Leave Group. The IP packet is sent to the all routers group (224.0.0.2).

The Max Resp Time field reflects the maximum time before sending a response for the host; this allows managing timers in a more efficient way.

### 7.3.3 IGMPv3

IGMPv3 defines the following Membership Query message:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|  Type = 0x11  | Max Resp Code |           Checksum            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                         Group Address                         |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Resv  |S| QRV |     QQIC      |     Number of Sources (N)     |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                       Source Address [1]                       |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                       Source Address [2]                       |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                       Source Address [N]                       |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

The Max Resp Code field is quite equivalent to the v2 Max Resp Time, with possibilities for more complex values.

### 7.3.4 MLDv2

The format of the Query Message for MLDv2 is very similar to the one for IGMPv3. A detailed description of the fields can be found in [i.9].
7.3.5 Impact on the HNED

In IGMPv3 (IETF RFC 3376 [i.5]), clause 7.2.1 says: "In order to be compatible with older version routers, IGMPv3 hosts MUST operate in version 1 and version 2 compatibility modes". So having a DVB-IPTV compliant HNED means that it follows the IGMPv3 spec, meaning that it has to be conform to this statement.

The detection of which version of IGMP runs on the router is done by looking at the Query message received:

- IGMPv1 Query: length = 8 octets AND Max Resp Code field is zero.
- IGMPv2 Query: length = 8 octets AND Max Resp Code field is non-zero.
- IGMPv3 Query: length ≥ 12 octets.

Thus it is possible that the HNED be connected to network with previous versions of IGMP, though such a configuration would not take advantage of IGMPv3 enhancement.

7.4 RTSP Connection Management

7.4.1 RTSP with SD&S

7.4.1.0 Examples for RTSP Sessions

This clause will present call flows for RTSP session management as announced from the SD&S metadata. The first example will be the simplest one, with only one RTSP address. The second example will involve FEC and RET flows that also need their own RTSP sessions. The examples presented in this clause make use of IPv4 addresses. However, it is worthwhile to note that DVB IPTV also supports the usage of IPv6 addresses as described in clause 5.2.10 of [1].

7.4.1.1 RTSP Session with one media flow

The following service is announced via SD&S:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ServiceDiscovery xmlns="urn:dvb:metadata:iptv:sdns:2008-1"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <BroadcastDiscovery DomainName="provider1.com" Version="0">
  <ServiceList>
   <SingleService>
    <!-- ... -->
   </SingleService>
   <SingleService>
    <ServiceLocation>
     <IPMulticastAddress Address="224.111.1.12" Port="8208" Source="192.100.100.50" Streaming="udp"/>
     <RTSPURL>rtsp://live.provider1.com/Channel2.mpg</RTSPURL>
    </ServiceLocation>
    <TextualIdentifier DomainName="provider1.com" ServiceName="Channel2"/>
    <DVBTriplet OrigNetId="0" ServiceId="5002" TSId="202"/>
   </SingleService>
  </ServiceList>
 </BroadcastDiscovery>
```
NOTE 1: The operator may announce IP multicast concurrently with RTSP URL. This can be useful for example in the case of park upgrade where some old HNEDs cannot use RTSP while the new HNEDs use preferably RTSP.

The following shows an example of message exchange between the HNED and the RTSP server. At first, the HNED may send a RTSP DESCRIBE to retrieve information about the service.

```
DESCRIBE rtsp://live.provider1.com/Channel2.mpg RTSP/1.0
CSeq: 1
Accept: text/xml
```

The DESCRIBE response from the server includes an XML structure that is in fact the Broadcast Offering for this service.

```
RTSP/1.0 200 OK
Cseq: 1
Content-length: 1306
Content-Type: text/xml
Content-Encoding: UTF-8

<?xml version="1.0" encoding="UTF-8"?>
<ServiceDiscovery xmlns="urn:dvb:metadata:iptv:sdns:2008-1"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <BroadcastDiscovery DomainName="provider1.com" Version="0">
    <ServiceList>
      <SingleService>
        <ServiceLocation>
          <IPMulticastAddress Address="224.111.5.44" Port="5502" Source="192.100.100.70"
          Streaming="udp"/>
        </ServiceLocation>
        <TextualIdentifier DomainName="provider1.com" ServiceName="Channel2"/>
        <DVBTriplet OrigNetId="0" ServiceId="5002" TSId="202"/>
        <MaxBitrate>4000</MaxBitrate>
        <SI ServiceType="01" PrimarySISource="XML">
          <Name Language="ENG">Channel 2 - SD</Name>
          <Name Language="FRA">Canal 2 - SD</Name>
          <Description Language="ENG">This is the channel 2 in SD</Description>
          <Description Language="FRA">Ceci est le canal 2 en SD</Description>
        </SI>
        <AudioAttributes>
          <Coding href="urn:mpeg:mpeg7:cs:AudioCodingFormatCS:2001:3.2">
            <Name>MPEG-1 Audio Layer II</Name>
          </Coding>
          <NumOfChannels>2</NumOfChannels>
        </AudioAttributes>
        <VideoAttributes>
          <Coding href="urn:mpeg:mpeg7:cs:VisualCodingFormatCS:2001:2.2.2">
            <Name>MPEG-2 Video Main Profile @ Main Level</Name>
          </Coding>
        </VideoAttributes>
      </SingleService>
    </ServiceList>
  </BroadcastDiscovery>
</ServiceDiscovery>
```

NOTE 2: In this example, the multicast address retrieved from the RTSP DESCRIBE is not the same as the one originally announced within the Broadcast Offering. Of course it can also be the same.

The HNED perform a SETUP for this service. In this example, only one SETUP is necessary since only one RTSP URL is exposed and only one media flow is sent on the network (the MPEG2-TS stream).
NOTE 3: In case there are multiple multicast addresses available for the service, the HNED may put several Transport headers in the SETUP request, in which case the server will answer with only one Transport header in the SETUP response, indicating the multicast address to be used by the HNED.

Then the HNED sends the PLAY message to the server. In case of multicast, this does not perform the connection to the service, the IGMP Join message will do so. This informs the RTSP server that this HNED is connecting to this service. This can also inform intermediate devices of this connection.

PLAY rtsp://live.provider1.com/Channel2.mpg RTSP/1.0
CSeq: 3
Session: 12345678

RTSP/1.0 200 OK
CSeq: 3
Session: 12345678
RTP-Info: url= rtsp://live.provider1.com/Channel2.mpg;seq=11223344;rtptime=10203040

7.4.1.2 RTSP Sessions with multiple media flows

The following service is announced via SD&S. This example uses a minimal SD&S announce, all the information will be carried within the response to the DESCRIBE message.

The following shows an example of message exchange between the HNED and the RTSP server. At first, the HNED may send a RTSP DESCRIBE to retrieve information about the service.

DESCRIBE rtsp://live.provider1.com/Channel2 RTSP/1.0
CSeq: 1
Accept: text/xml

The DESCRIBE response from the server includes an XML structure that is in fact the Broadcast Offering for this service.
RTSP/1.0 200 OK
Cseq: 1
Content-length: 1847
Content-Type: text/xml
Content-Encoding: UTF-8

<?xml version="1.0" encoding="UTF-8"?>
<ServiceDiscovery xmlns="urn:dvb:metadata:iptv:sdns:2008-1"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">

<BroadcastDiscovery DomainName="provider1.com" Version="0">

<ServiceList>

<SingleService>

<ServiceLocation>

<IPMulticastAddress Address="224.222.2.16" Port="8208" Source="192.100.100.20">

<FECBaseLayer Source="192.100.100.20" MaxBitrate="200" FECOTI="MDBjMTA1MDE=" RTSPControlURL="rtsp://live.provider1.com/Channel2?FecBase" />

<FECEnhancementLayer Source="192.100.100.20" MaxBitrate="200" RTSPControlURL="rtsp://live.provider1.com/Channel2?FecEnhancement" />

</IPMulticastAddress>

<RTSPURL RTSPControlURL="rtsp://live.provider1.com/Channel2?Media">

rtsp://live.provider1.com/Channel2

</RTSPURL>
</ServiceLocation>

<TextualIdentifier DomainName="provider1.com" ServiceName="Channel2"/>

<DVBTriplet OrigNetId="0" ServiceId="5002" TSId="202"/>

<SI ServiceType="01 PrimarySI Source="XML">

{Name Language="ENG">Channel 2 - SD</Name>

{Name Language="FRA">Canal 2 - SD</Name>

<Description Language="ENG">This is the channel 2 in SD</Description>

<Description Language="FRA">Ceci est le canal 2 en SD</Description>

</SI>

<AudioAttributes>

<Coding href="urn:mpeg:mpeg7:cs:AudioCodingFormatCS:2001:3.2">

{Name>MPEG-1 Audio Layer II</Name>

</Coding>

<NumOfChannels>2</NumOfChannels>

</AudioAttributes>

<VideoAttributes>

<Coding href="urn:mpeg:mpeg7:cs:VisualCodingFormatCS:2001:2.2.2">

{Name>MPEG-2 Video Main Profile 8 Main Level</Name>

</Coding>

</VideoAttributes>
</SingleService>
</ServiceList>
</ServiceDiscovery>

The HNED perform then several SETUP for this service: one SETUP is needed for each flow, i.e. one for the media flow (using the RTSPControlURL of the media flow), and one for each FEC layer (using the RTSPControlURL of the FEC layers). If the HNED does not want to connect to a flow, it will not issue the corresponding SETUP command. In this example, the HNED will only connect to the media flow and to the FEC Base layer.

SETUP rtsp://live.provider1.com/Channel2?Media RTSP/1.0
CSeq: 2
Session: 12345678
Transport: RTP/AVP;multicast;destination=224.222.2.16;source=192.100.100.20;port=8208-8209

RTSP/1.0 200 OK
Cseq: 2
Session: 12345678;timeout=60
Transport: RTP/AVP;multicast;destination=224.222.2.16;source=192.100.100.20;port=8208-8209

SETUP rtsp://live.provider1.com/Channel2?FecBase RTSP/1.0
CSeq: 3
Session: 12345678
Transport: RTP/AVP;multicast;destination=224.222.2.16;source=192.100.100.20;port=8210-8211
Then the HNED sends the PLAY message to the server. Only one PLAY is needed for both flows. In case of multicast, this does not perform the connection to the service, the IGMP Join message(s) will do so. This informs the RTSP server that this HNED is connecting to this service with the specific SETUP as previously performed. This can also inform intermediate devices of this connection.

PLAY rtsp://live.provider1.com/Channel2 RTSP/1.0
CSeq: 4
Session: 12345678

RTSP/1.0 200 OK
Cseq: 4
Session: 12345678
RTP-Info: url=rtsp://live.provider1.com/Channel2?Media;seq=11223344;rtptime=10203040,
url=rtsp://live.provider1.com/Channel2?FecBase;seq=55667788;rtptime=50607080

7.5 Transport of the stream

The video content is streamed using an MPEG-2 transport stream, as defined in ETSI TS 101 154 [2], which is then encapsulated in RTP/UDP or directly in UDP. Usually a Single Program Transport Stream (SPTS) is used as only the bandwidth for the selected content is needed. However Multi Program Transport Streams (MPTS) are not out ruled.

The information if RTP/UDP or UDP encapsulation is used is provided by the SD&S Broadcast Discovery record attribute IPMulticastAddress@Streaming or the BCG locator for multicast services and by the RTSP transport header for unicast services:

- An IPMulticastAddress@Streaming value of "rtp" indicates RTP/UDP encapsulation.
- An IPMulticastAddress@Streaming value of "udp" indicates direct UDP encapsulation.

In case the IPMulticastAddress@Streaming attribute is not defined in the SD&S record RTP/UDP encapsulation is assumed.

A RTSP transport header of "RTP/AVP/UDP" indicates RTP/UDP encapsulation. A RTSP transport header of either "MP2T/H2221/UDP" or "RAW/RAW/UDP" indicates direct UDP encapsulation.

8 Typical applications available within the scope of the DVB-IPTV phase 1 handbook

8.0 General

DVB-IPTV Phase 1 is a significant step in standardizing entertainment video over IP home network; however, it does not cover all possibilities or areas for standardization. This clause attempts to outline its boundaries with the belief that future versions of the standard will extend the scope.

The boundaries can be broken down into a number of areas:

- Audio/Video transport and codecs.
- Topology.
- Networking Addressing and Discovery.
- Network Level Security.
- Operation over different physical networks and Quality of Service.
• DNG/HNED only networks.

8.1 Video transmission and codecs

The current version of the DVB-IPTV handbook only addresses the use of an MPEG-2 transport stream for the delivery of content. It does not address separation of the transport stream into elementary streams or any other carrier other than the MPEG2 transport stream.

The transport over IP is via RTP and UDP or via UDP directly (without RTP). For the later the network has to ensure that no packet reordering occurs.

In case of RTP encapsulation a single PCR per MPTS should be used.

AL-FEC is only supported with RTP/UDP encapsulation. It is not supported for direct UDP encapsulation of the transport stream.

Supported media formats are given in ETSI TS 101 154 [2].

8.2 Topology

The current version of the DVB-IPTV handbook is limited to the following simple in-home network topologies:

• DNG/HNED Only Networks.
• Single Segment Home Networks with single address space and single DHCP server.

These are quite restrictive topologies but simple enough to satisfy the majority of current use cases. This means that a network consisting of two DNGs in the home shall be on independent and unconnected network segments.

8.3 Networking Addressing and Discovery

The DVB IPTV handbook [1] uses DHCP to obtain network addressing and several other pieces of information but the option table is deliberately short to make client implementation simple in the HNED. However the implementation does use the new server message outlined in IETF RFC 3203 [i.2] “FORCERENEW” which is not usually implemented in most DHCP servers.

The DHCP message also requires a unique identifier so the reuse of MAC addresses by whatever method is not allowed.

The DHCP server non-availability has been designed to be an unusual occurrence so whilst the use of IETF RFC 3927 [i.1] is recommended in emergency, temporary situations; a DHCP server will be required for a DVB-IPTV home network to function normally.

8.4 Network Level Security

Network level security, for example, denial of service attacks are not covered in the DVB-IPTV handbook.

8.5 Operation over different physical networks and Quality of Service

The design of DVB-IPTV Phase 1 is physical layer independent and relies on the IP network to provide the required quality of service. The DVB-IPTV specifications are easily met on most wired networks but less so by in-home wireless networks, particularly 802.11 networks.

The DVB-IPTV handbook defines only the user priority classes for the different traffic types and the related DSCP and IEEE 802.1d [i.4] priority values. No QoS enforcement mechanisms are defined.

8.6 DNG/HNED Only Networks

The requirement for a combination of DNG/HNED e.g. a DSL modem combined with a set-top box, means that the DVB-IPTV handbook phase 1 treats this box as effectively a DNG and this is outside of the scope of the present document.
However, if this box has any Ethernet or other interface capable of providing a network for example IEEE 802.11a/g [i.3] wireless LAN then it falls under the specification of DVB-IPTV.
## History

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