ETSITechnical Specification

Digital Audio Broadcasting (DAB);
Digital Radio Mondiale (DRM);
XML Specification for Electronic Programme Guide (EPG)
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Foreword

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

NOTE 1: 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 Eureka Project 147 was established in 1987, with funding from the European Commission, to develop a system for the broadcasting of audio and data to fixed, portable or mobile receivers. Their work resulted in the publication of European Standard, EN 300 401 [18], for DAB (see note 2) which now has worldwide acceptance.

NOTE 2: DAB is a registered trademark owned by one of the Eureka Project 147 partners.

The DAB family of standards is supported by World DMB, an organization with members drawn from broadcasting organizations and telecommunication providers together with companies from the professional and consumer electronics industry.
1 Scope

The present document defines the XML schema data model for an Electronic Programme Guide (EPG) for Eureka-147 Digital Audio Broadcasting (DAB) (EN 300 401 [18]) and Digital Radio Mondiale (DRM) (ES 201 980 [23]). Within the present document the term "DAB" is used to refer to the Eureka-147 Digital Audio Broadcasting standard. It is envisaged that this data format could be used both for transmitting schedule data to EPG applications on receivers and as the basis for exchanging information between broadcasters, network operators and content providers.

2 References

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

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

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

2.1 Normative references

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

[1] ETSI TS 102 822-4: "Broadcast and On-line Services: Search, select, and rightful use of content on personal storage systems ("TV-Anytime"); Part 4: Phase 1 - Content referencing".

[2] ISO 8601: "Data elements and interchange formats - Information interchange - Representation of dates and times".


[7] IETF RFC 3066: "Tags for the Identification of Languages".


[10] IETF RFC 3191: "Minimal GSTN address format in Internet Mail".


[14] IETF RFC 2046: "Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types".


[16] ISO/IEC 11172-3: "Information technology -- Coding of moving pictures and associated audio for digital storage media at up to about 1,5 Mbit/s -- Part 3: Audio".
2.2 Informative references

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

Not applicable.

3 Definitions and abbreviations

3.1 Definitions

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

- **Conditional Access (CA):** mechanism by which the user access to service components can be restricted
- **data service:** service which comprises a non-audio primary service component and optionally secondary service components
- **ensemble:** transmitted signal, comprising a set of regularly and closely-spaced orthogonal carriers
  
  **NOTE:** The ensemble is the entity that is received and processed. In general, it contains audio and data services.
- **Ensemble Identifier (EId):** unique 16-bit code, allocated to an ensemble and intended to allow unambiguous worldwide identification of that ensemble
- **eXtended Programme Associated Data (X-PAD):** extended part of the PAD carried towards the end of the DAB audio frame, immediately before the Scale Factor Cyclic Redundancy Check (CRC)
  
  **NOTE:** Its length is variable.
- **Programme Associated Data (PAD):** information that is related to the audio data in terms of contents and synchronization
  
  **NOTE:** The PAD field is located at the end of the DAB audio frame.
- **secondary service component:** in the case where a service contains more than the primary service component, the additional service components are secondary service components
**service:** in the present document the term "service" is used to refer to a "radio station" such as BBC Radio 4 or Oneword

**NOTE:** In strict DAB terms this is actually a service component of a service.

**service component:** part of a service which carries either audio (including PAD) or data

**NOTE:** The service components of a given service are linked together by the Multiplex Configuration Information. Each service component is carried either in a sub-channel or in the Fast Information Data Channel.

**Service Identifier (SId):** 16-bit, 24-bit or 32-bit code used to identify a particular service

### 3.2 Abbreviations

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

**AAC** Advanced Audio Coding

**CA** Conditional Access

**CDATA** Character DATA

**CRC** Cyclic Redundancy Check

**CRID** Content Reference ID

**CS** Classification Schemes

**DAB** Digital Audio Broadcasting

**DMB** Digital Multimedia Broadcasting

**DRM** Digital Radio Mondiale

**EBU** European Broadcasting Union

**ECC** Extended Country Code

**EId** Ensemble Identifier

**EPG** Electronic Programme Guide

**HE** High Efficiency

**HTTP** Hyper Text Transfer Protocol

**IANA** Internet Assigned Numbers Authority

**IP** Internet Protocol

**ISO** International Organization for Standardization

**JTC** Joint Technical Committee

**MIME** Multipurpose Internet Mail Extensions

**MOT** Multimedia Object Transfer

**MPEG** Moving Picture Experts Group

**PAD** Programme Associated Data

**PI** Programme Information

**PNG** Portable Network Graphics

**PPI** Pixels Per Inch

**SCIds** Service Component Identifier within the Service

**SDARs** Satellite Digital Audio Radios

**SI** Service Information

**SId** Service Identifier

**SMS** Short Messaging Service

**TV** TeleVision

**UATy** User Application Type

**URI** Uniform Resource Identifier

**URL** Uniform Resource Location

**UTC** Co-ordinated Universal Time

**UTF** Unicode Transform Format

**WAP** Wireless Access Protocol

**WWW** World Wide Web

**XML** eXtensible Markup Language

**X-PAD** eXtended Programme Associated Data
4 Introduction

It is intended that broadcasters will use the EPG to provide service information, including logos (see annex I) and programme listings information for both audio and data services, and that device manufacturers will use the EPG as a mechanism for the user to select services, programmes and related content. A key requirement is that the EPG shall work on a range of receivers with differing display capabilities, resources and back-channel capabilities. To achieve this flexible structure has been defined, as shown in figure 1. The EPG data is broken down into service information (ensembles and services) and programme information (schedules, programmes, groups and events). Additionally programmes and events can be linked together into groups (e.g. for grouping programmes together into serials or series).

**Service information**

- **ENSEMBLE**
  - Information about an ensemble
- **SERVICE**
  - Information about a service and a link to the ensemble it broadcasts on

**Schedule information**

- **SCHEDULE**
  - Information about a schedule for one or more services
- **PROGRAMME**
  - Information about a programme and a link to its service
- **EVENT**
  - Information about an event and a link to its programme

**Group information**

- **GROUP**
  - Information about a group
- **GROUP**
  - Information about a group and links to parent groups
- **PROGRAMME**
  - A programme links to its parent groups

*Figure 1*

The EPG may be delivered using the DAB or DRM broadcasting systems. The philosophy is that DAB will carry a DAB EPG describing DAB services and DRM will carry a DRM EPG describing DRM services. In general, the DAB and DRM EPGs are the same; however there are slight differences to the format of certain fields to deal with the specific requirements for these two systems and signalling is provided to receivers to ensure there is no confusion.
4.1 Document structure

The EPG specification is split into 3 schemas:

- Common data types - epgDataTypes_15.xsd.
- Schedules - epgSchedule_15.xsd.
- Service information - epgSI_15.xsd.

The present document is therefore also split into three clauses with the schemas in annexes at the end of the present document. Each clause defines and describes each of the entities, elements and attributes in the respective schema.

NOTE: Some of the examples use the representation "…" to indicate possible child elements, this is not valid XML.

4.2 XML information

4.2.1 Why XML?

**Standards:** XML is a well-established standard for describing structured information.

**Future expandability and backwards-compatibility:** An appropriately designed XML application can be expanded in the future without breaking any previous systems. This is particularly important in this case where we are trying to develop a specification that will be used in a large number of applications, some of which are unknown at this point in time.

**Use of existing tools:** Many applications and APIs already exist for manipulating XML and these would be useful in creating/editing content and writing robust software utilizing EPG documents.

4.2.2 Character encoding

The ISO/IEC 10646 [19] character set using UTF-8 character encoding shall be used in all EPG XML documents where applicable.


4.3 Examples

To give an idea of what can be done with this XML definition some simple and complex examples are shown in clauses 4.3.1 to 4.3.3.

4.3.1 Schedule

Schedule information describes a schedule and its programmes on one or more services for a defined time period. Programmes can also include programme events.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<epg xmlns="http://www.worlddab.org/schemas/epgSchedule/15"
xmlns:epg="http://www.worlddab.org/schemas/epgDataTypes/15"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.worlddab.org/schemas/epgSchedule/14 epgSchedule_15.xsd" system="DAB"
xmllang="en">
  <schedule version="1" creationTime="2001-02-28T00:00:00" originator="BBC">
    <scope startTime="2001-03-01T00:00:00" stopTime="2001-03-02T18:00:00">
      <serviceScope id="e1.ce15.c221.0"/>
      <serviceScope id="e1.ce15.c224.0"/>
    </scope>
    <!-- Comprehensive example -->
    <programme shortId="213456" id="crid://bbc.co.uk/4969758988" recommendation="yes">
      <epg:mediumName>Gilles Peterson</epg:mediumName>
      <epg:longName>Gilles Peterson: Worldwide</epg:longName>
    </programme>
  </schedule>
</epg>
```


4.3.2 Group information

Group information allows programmes to be put into groups. These may be series, serials or just general themes. A hierarchical approach also allows groups to belong to other groups.

NOTE: This example defines the group that is pointed to by the first programme in the previous example. This group also belongs to another group, "Radio1_Series" that is not defined here.
1. Worldwide: Music from the back room of Club Radio

4.3.3 Service information

Service information includes the structure of and information about the broadcast channel and its associated services.
5 Common data types

This clause describes common data types (simple and complex types) that are used throughout this XML specification.

5.1 Text

Any text sections in attributes or elements should be careful to avoid using any of the reserved XML characters:

```
& < > " '
```

These characters should be encoded using the predefined entity references (&amp; &lt; &gt; &quot; &apos;) or enclosed in a CDATA section (e.g. &lt;![CDATA[Some text including an &]]&gt;).
5.2 Schema simple types

5.2.1 broadcastType

```xml
<xs:simpleType name="broadcastType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="on-air"/>
    <xs:enumeration value="off-air"/>
  </xs:restriction>
</xs:simpleType>
```

This indicates, for the duration of this programme or event, whether the parent service is being broadcast (i.e. "on-air") or not (i.e. "off-air"). At times when a service is not being broadcast the broadcaster can use this facility to include "dummy" EPG entries that promote the service.

5.2.2 CRIDType

```xml
<xs:simpleType name="CRIDType">
  <xs:restriction base="xs:anyURI">
    <xs:whiteSpace value="collapse"/>
    <xs:pattern value="c|C|r|R|i|I|d|D://.*/.*"/>
  </xs:restriction>
</xs:simpleType>
```

A unique identifier for a programme, programme event or programme group in the format of a Content Reference ID as defined in the TV-Anytime specification [1]. This CRID (Content Reference ID) should be in the form of crid://<authority>/<data>. Where <authority> is a registered Internet domain name that the CRID author has permission to use. The <authority> string is case insensitive. <data> is a free format string (URI compliant and case insensitive) that is meaningful to the given authority and should uniquely identify the content within that authority. Also see the shortCRIDType in clause 5.2.11.

E.g.

crid://www.bbc.co.uk/811200000256129
crid://broadcaster.co.uk/foobar

5.2.3 contentIDType

```xml
<xs:simpleType name="contentIDType">
  <xs:restriction base="xs:string">
    <xs:whiteSpace value="collapse"/>
    <xs:pattern value="((\{0-9a-fA-F\}\{2\}.\{0-9a-fA-F\}\{4\}\.)?\{0-9a-fA-F\}\{4,8\}.\{0-9a-fA-F\}\{1\}\{0-9a-fA-F\}\{2\})\?\{0-9a-fA-F\}\{6\}"/>
  </xs:restriction>
</xs:simpleType>
```

This is used to identify content elements.

For DAB, this is the content of the DAB ensemble. It shall be a string of the form:

```
<ECC>.<EId>.<SId>.<SCIdS>.<X-PAD> in hex
```

The Eureka-147 [18] Ensemble Identifier (<EId>) and the Extended Country Code (ECC) are optional. The SId (Service ID) is either a 16-bit service identifier (for audio services) or a 32-bit service identifier (for data services). The X-PAD application type (<X-PAD>) is optional.

**NOTE:** ECC = Extended Country Code, EId = Ensemble Id, SId = Service Id, SCIdS = Service component Id within Service, X-PAD = X-PAD application type.
E.g.

```
e1.ce15.c221.0.1
c224.0
```

For DRM, this is the content of the DRM channel. It shall be a string of the form:

```
<Slid> in hex
```

The Slid (Service ID) is the 24-bit service identifier.

E.g.

```
e1c238
```

### 5.2.4 durationType

```xml
<!-- #________________________________________________________ -->
<!-- Definition of durationType -->
<!-- restrictions: no leading minus sign, no year/month/day, no fractional seconds -->
<!-- Note: maximum of 18 hours is not enforced -->
<xs:simpleType name="durationType">
  <xs:restriction base="xs:duration">
    <xs:pattern value="PT[\d]*"/>
  </xs:restriction>
</xs:simpleType>
```

Duration is based on the ISO 8601 [2] extended format: PTnHnMnS, where “T” represents the date/time separator, “nH” the number of hours, “nM” the number of minutes and “nS” the number of seconds. The values of the Hour, Minutes and Seconds components are not restricted but allow an arbitrary integer. Reduced precision and truncated representations of this format are allowed provided they conform to the following:

- The lowest order items may be omitted. If omitted their value is assumed to be zero.
- If the number of hours, minutes or seconds in any expression equals zero, the number and its corresponding designator may be omitted. However, at least one number and its designator shall be present.

The designator "PT" shall always be present.

**NOTE:** The value of the duration may be restricted by the binary encoding that is used when broadcasting an EPG. See TS 102 371 [22] for more information.

E.g.

```
PT2H
PT2H30M
PT15M
```

### 5.2.5 ensembleIDType

```xml
<!-- #________________________________________________________ -->
<!-- Definition of ensembleIDType -->
<!-- #________________________________________________________ -->
<xs:simpleType name="ensembleIDType">
  <xs:restriction base="xs:string">
    <xs:whiteSpace value="collapse"/>
    <xs:pattern value="(\[0-9a-fA-F]{2}\.[0-9a-fA-F]{4})|([0-9a-fA-F]{6})"/>
  </xs:restriction>
</xs:simpleType>
```

For DAB, this is a string in the form <ECC>.<EId> in hex representing the Extended Country Code and Ensemble Identifier as defined in Eureka-147 [18].

E.g.

```
e1.ce15
```

For DRM, this is a string in the form <Slid> in hex representing the Service Identifier of one of the services in this DRM channel.
5.2.6 mimeType

Example: e1c238

This indicates the MIME type (RFC 2045 [6]) of some data and shall be used where it is applicable. The registered list of MIME types is available from the IANA list of Mime Types (RFC 2046 [14] and RFC 4289 [15]). However, an application is permitted to use values not in this list as long as they conform to the requirements set out in RFC 2046 [14]. For example, an application may use the private MIME type "application/x-myapplication", even if this is not a registered MIME type.

Example: text/shtml

5.2.7 originatorType

This is used to indicate the originator of an EPG schedule.

5.2.8 recommendationType

This is used by the broadcaster to indicate a recommended programme or programme event.

5.2.9 serviceProviderType

This is used to indicate the service provider of the services contained in an EPG schedule.
5.2.10 shortCRIDType

```xml
<xs:simpleType name="shortCRIDType">
  <xs:restriction base="xs:integer">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="16777215"/>
  </xs:restriction>
</xs:simpleType>
```

An identifier for a programme, programme event or programme group. Unlike a full Content Reference ID (CRID - see clause 5.2.2) this is designed to be more appropriate for limited bandwidth data channels and for basic EPG receivers. The short CRID (sCRID) is a 24-bit integer, expressed as a decimal value, with a range of 0 to 16,777,215 inclusive. The following rules should be applied whenever short CRIDs are used in an EPG service.

- The sCRID shall only be unique within a single EPG Service (see note), therefore a receiver shall process it in some way on decoding to ensure that it is globally unique.
- The sCRID shall not be re-used within that EPG service for a minimum of six months.

**NOTE:** An "EPG service" is defined as EPG data for one or more services, broadcast in a single (EPG) data channel.

5.2.11 systemType

```xml
<xs:simpleType name="systemType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="DAB"/>
    <xs:enumeration value="DRM"/>
  </xs:restriction>
</xs:simpleType>
```

This specifies the broadcast system that this EPG data supports. This may be extended in the future to include other systems in addition to DAB and DRM, e.g. Satellite Digital Audio Radios (SDARs).

5.2.12 timePointType

```xml
<xs:simpleType name="timePointType">
  <xs:restriction base="xs:dateTime">
    <xs:pattern value="[\-].+T[\-].+\+\-hh:mm"/>
  </xs:restriction>
</xs:simpleType>
```

This is a time field in local time. It is based on the ISO 8601 [2] extended format: `YYYY-MM-DDThh:mm:ss` where "YYYY" is the year, "MM" the month and "DD" the date. The letter "T" is the date/time separator and "hh", "mm" and "ss" represent the hour, minute and second respectively. To indicate the time zone, i.e. the difference between the local time and UTC, the difference immediately follows the time and consists of a sign, + or -, followed by hh:mm. If this is not present then the difference between local time and UTC is 0.

**NOTE 1:** For future compatibility the representation may be immediately followed by a "Z" to indicate Co-ordinated Universal Time (UTC).

**NOTE 2:** The valid values of date may be restricted by the binary encoding that is used when broadcasting an EPG. See TS 102 371 [22] for more information.

E.g.

```
2001-06-07T15:05:00+01:00
2001-02-03T23:00:00
```
5.2.13 triggerType

    <!-- ##################################################################### -->
    <!-- Definition of triggerType -->
    <!-- ##################################################################### -->
    <xs:simpleType name="triggerType">
      <xs:restriction base="xs:string">
        <xs:whiteSpace value="collapse"/>
        <xs:pattern value="[0-9a-fA-F]{8}"/>
      </xs:restriction>
    </xs:simpleType>

This represents a trigger found in the broadcast stream that indicates when a programme is being broadcast. For the purposes of the present document this is the two SId and two PNum bytes from the DAB FIG0/16 Programme Number. The triggerType requires a complete set of 8 hexadecimal characters. Hence, in some cases leading zeros will be required as place-holders.

E.g.

c2213ac1
0b74ff10

5.2.14 urlType

    <!-- ##################################################################### -->
    <!-- Definition of urlType -->
    <!-- ##################################################################### -->
    <xs:simpleType name="urlType">
      <xs:restriction base="xs:anyURI">
        <xs:whiteSpace value="collapse"/>
        <xs:pattern value="((crid|CRID|tel|mailto|postal|http|dab|drm):(//|+|SMS=)?)?([a-zA-Z0-9]|.|@|%|-|/|_|\+|\?|=|;){1,}"/>
      </xs:restriction>
    </xs:simpleType>

This is a string describing the address and protocol of a resource, in the URL format defined in RFC 3986 [3]. Where URL schemes have previously been defined these should be used. The following schemes are supported in this version:

- **Telephone and fax**: Defined in RFC 3966 [9].
- **Postal addresses**: Defined in annex A.
- **Email**: Defined in RFC 6068 [11].
- **WWW and WAP**: Defined in RFC 3986 [3] and WAP Forum [4].
- **DAB and DRM**: Defined in annex B.
- **Programme**: A CRID as defined in clause 5.2.2, or a short CRID as defined in clause 5.2.11 but prefixed with "crid://".
- **MOT Carousel**: The value of the MOT ContentName parameter of an object carried in the same MOT carousel as the DAB EPG data.

**NOTE:** The "CRID" prefix does not support mixed case, i.e. it may be either all lower-case or all upper-case.

E.g.

tel:+44-1737-839500
mailto:SMS:+44-7788-123456?body=more%20info
postal:Kingswood%20Warren/Tadworth/Surrey/KT20%206NP/United%20Kingdom/mailto:gilles.petersens@bbc.co.uk
http://www.bbc.co.uk/
data/logo.png
crid://www.bbc.co.uk/BC81123456
crid://25336
5.3 Schema complex types

5.3.1 CAType

```xml
<xs:complexType name="CAType">
  <xs:attribute name="type" default="none">
    <xs:simpleType>
      <xs:restriction base="xs:NMTOKEN">
        <xs:enumeration value="unspecified"/>
        <xs:enumeration value="none"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
</xs:complexType>
```

This defines Conditional Access (CA) information. The "type" attribute indicates which CA system is in use (see note); "unspecified" indicates that an unspecified or proprietary CA system is in use and "none" explicitly states that no CA system is in use.

NOTE: There will be additions to this list when CA systems are defined and further information may also be added.

E.g.

```
<CA type="unspecified"/>
```

5.3.2 epgLanguageType

```xml
<xs:complexType name="epgLanguageType">
  <xs:attribute ref="xml:lang" default="en"/>
</xs:complexType>
```

This indicates the language for an element. This is in the form of an xml:lang attribute [5] and RFC 3066 [7].

E.g.

```
xml:lang="en"
```

5.3.3 genreType

```xml
<xs:complexType name="genreType">
  <xs:sequence>
    <xs:element name="name" minOccurs="0">
      <xs:complexType>
        <xs:simpleContent>
          <xs:extension base="messageType">
            <xs:attribute name="preferred" type="xs:boolean" use="optional"/>
          </xs:extension>
        </xs:simpleContent>
      </xs:complexType>
    </xs:element>
    <xs:element name="definition" type="messageType" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="href" type="termReferenceType" use="required"/>
  <xs:attribute name="type" use="optional" default="main">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="main"/>
        <xs:enumeration value="secondary"/>
        <xs:enumeration value="other"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
</xs:complexType>
```

```xml
```

This indicates the genre of a programme, group or service (audio or data). The genre scheme is based on that used by TV-Anytime [21] and Appendix A of this reference should be referred to for details of the Classification Schemes (CS). The supported classification schemes are:

- IntentionCS.
- FormatCS.
- ContentCS.
- OriginationCS.
- IntendedAudienceCS.
- ContentAlertCS.
- MediaTypeCS.
- AtmosphereCS.

The href is the only required element and this specifies the genre, the Classification Scheme (CS) and the genre scheme used. The name element, if used, should contain the name of the genre. The definition element, if used, should contain a description of the genre. Both of these elements are intended to make the element more readable for humans. The type attribute indicates the type of the genre. The types of genres are defined as follows:

- **main**: The specified genre is the main, or primary. This is the default value.
- **secondary**: The specified genre is a secondary genre, such as a subgenre.
- **other**: The specified genre is an alternative genre, such as one defined or used by 3rd parties.

E.g.

```
<epg:genre href="urn:tva:metadata:cs:ContentCS:2002:3.6.9">
  <epg:name><![CDATA[World/Traditional/ethnic/Folk music]]></epg:name>
</epg:genre>
```

### 5.3.4 keywordsType

This contains a comma-separated list of keywords. The language attribute indicates the language of the keyword list and is in the form of an xml:lang attribute [5] and RFC 3066 [7]. The keywords shall be separated by commas. The comma-separated list may have leading and trailing spaces, but these are not considered to contain information.

E.g.

```
<keywords xml:lang="en">music, dance, hip-hop, jazz, soul</keywords>
```
5.3.5 linkType

<xs:complexType name="linkType">
  <xs:attribute name="url" type="epg:urlType" use="required"/>
  <xs:attribute name="mimeValue" type="mimeType"/>
  <xs:attribute ref="xml:lang" default="en" />
  <xs:attribute name="description">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="180"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="expiryTime" type="timePointType"/>
</xs:complexType>

This is used to link to additional information or content. The "url" attribute gives the protocol and address of the link. The "mimeValue" attribute indicates the MIME type (RFC 2045 [6]) of any data linked to and shall be used where it is applicable. The language attribute indicates the language of the descriptive information and is in the form of an xml:lang attribute [5] and RFC 3066 [7]. The "description" attribute is used to describe the link. The "expiryTime" attribute indicates when a link will expire.

E.g.

```
<link url="http://www.bbc.co.uk/radio1/urban/peterson_tracklistings_archive.shtml"
  mimeValue="text/html"
  xml:lang="en"
  description="Track listing"
  expiryTime="2001-07-09T23:59:59+01:00"
/>
```

5.3.6 locationType

<xs:complexType name="locationType">
  <xs:sequence>
    <xs:choice>
      <xs:element name="time" maxOccurs="unbounded">
        <xs:complexType>
          <xs:attribute name="time" type="timePointType" use="required"/>
          <xs:attribute name="duration" type="durationType" use="required"/>
          <xs:attribute name="actualTime" type="timePointType"/> 
          <xs:attribute name="actualDuration" type="durationType"/> 
        </xs:complexType>
      </xs:element>
      <xs:element name="relativeTime" maxOccurs="unbounded">
        <xs:complexType>
          <xs:attribute name="time" type="durationType" use="required"/>
          <xs:attribute name="duration" type="durationType" use="required"/>
          <xs:attribute name="actualTime" type="durationType"/> 
          <xs:attribute name="actualDuration" type="durationType"/> 
        </xs:complexType>
      </xs:element>
    </xs:choice>
    <xs:element name="bearer" minOccurs="0" maxOccurs="unbounded">
      <xs:complexType>
        <xs:attribute name="id" type="contentIDType" use="required"/> 
        <xs:attribute name="trigger" type="triggerType"/> 
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>

This describes the time information and the location in the DAB or DRM channel of a programme. There may be:

- One time element and one bearer element.
- One time element and multiple bearer elements.
• One bearer element and multiple time elements.

"Multiple time elements and multiple bearer elements" is ambiguous and shall not be used. If the "bearer" element for a "programmeEvent" is not present, the "bearer" element from the parent "programme" defines the bearer for that "programmeEvent". If the EPG data service is associated with an audio service (i.e. PAD within DAB) and the "bearer" element is not present for the "programme", then the programme information relates to that associated audio service.

The "time" element describes the time information for a programme. The "time" attribute is the billed start time of the programme (i.e. the time advertised to the public as the programme start time) and the "duration" attribute is the billed duration. The "actualTime" attribute is the actual start time of the programme and the "actualDuration" is the actual duration of the programme. For example, a programme may be billed to start at 18:00 and last 30 minutes but is actually scheduled to start at 18:03 after a 3 minute news bulletin, and will therefore last only 27 minutes.

The "relativeTime" element should be used where a start time is relative to another element. This element shall only be used for "programmeEvent" elements that are occurring within programmes. The "time" attribute uses the durationType to represent the time since the start of the "parent" element (i.e. an event starting at the beginning of the programme would have a relativeTime of 0).

NOTE 1: A programme starting at 18:00:00 with a duration of 30 minutes will finish at 18:30:00. The next programme in a contiguous sequence starts at 18:30:00.

NOTE 2: If a programme has more than one "time" element associated with it then the first "time" element chronologically is the first broadcast of the programme. Future "time" elements are repeats of the same programme. If the next programme in, for example, a series has exactly the same programme details, then a separate programme entry should be generated, and the programmes linked together into the same Group.

The "bearer" element describes the location of a programme in the DAB or DRM channel.

Example 1 (DAB)

```xml
<location>
  <time time="2001-03-01T00:00:00" duration="PT2H"
    actualTime="2001-03-01T00:00:03"
    actualDuration="PT1H55M"/>
  <bearer id="e1.ce15.c221.0" trigger="c2213acl1"/>
</location>
```

Example 2 (DRM)

```xml
<location>
  <relativeTime time="PT15M"
    duration="PT1H"
    actualTime="PT15M15S"
    actualDuration="PT55M"/>
  <bearer id="elc238"/>
</location>
```

5.3.7 longDescriptionType

```
<!-- Definition of longDescriptionType -->
<!-- Definition of longDescriptionType -->
<xs:complexType name="longDescriptionType">
  <xs:simpleContent>
    <xs:restriction base="messageType">
      <xs:maxLength value="1200"/>
    </xs:restriction>
  </xs:simpleContent>
</xs:complexType>
```

This element is a string that represents a long description.
5.3.8 longNameType

This element is a string that represents a long name.

5.3.9 mediaDescriptionType

This element represents an aggregation of all other descriptive elements (text and multimedia). The “multimedia”
element links to a multimedia resource for this element. The optional "mimeValue" attribute indicates the MIME type
of the resource. The language attribute indicates the language of the source information and is in the form of an
xml:lang attribute [5] and RFC 3066 [7]. The “url” attribute points to the multimedia resource. The optional “type”
attribute indicates the type of multimedia resource and is intended to support the correct presentation of the resource by
the EPG decoder. The enumerated types allowed are defined here:

- **logo_unrestricted**: An ensemble/service/programme/programme group/programme event logo. This image
  format is unrestricted and shall be signalled with the "mimeValue", "width" and "height" attributes.

- **logo_colour_square**: An ensemble/service/programme/programme group/programme event logo. This image
  shall be in PNG v1.1 format and shall be 32 × 32 pixels at a colour depth of 256. The "mimeValue", "width"
  and "height" attributes should not be used. The intended use of this type of logo is as part of a list of available
  services.

- **logo_colour_rectangle**: An ensemble/service/programme/programme group/programme event logo. This
  image shall be in PNG v1.1 format and shall be 32 pixels high and 112 pixels (inclusive) wide at a colour
  depth of 256. The "mimeValue", "width" and "height" attributes should not be used. The intended use of this
  type of logo is to display at the top of a page for a particular service listing the programmes and can be used in
  place of the textual name for this service on a receiver with limited display capabilities.

NOTE: The context of the logo (i.e. is it related to an ensemble or a service or a programme etc.) is defined by the
parent elements of the multimedia element.
The optional "width" and "height" attributes define the size of the logo in pixels.

It is recommended that receivers with graphical capabilities should support the following format:

- **PNG v1.1:** This format is suitable for colour images for display on more capable receivers. The minimum image specification supported by PNG-compatible receivers should be $32 \times 32$ pixels at a colour depth of 256 [8].

It is recommended that receivers with the capability to play audio files should support the following formats:

- The native "system" audio format. For DAB the native audio formats are MPEG-1 audio layer II (ISO/IEC 11172-3 [16]), MPEG-2 audio layer II (ISO/IEC 13818-3 [17]) and HE AAC v2 [24]. For DRM the native audio formats are specified in ES 201 980 [23].
- MPEG-1 layer 3 audio playback.

E.g.

```xml
<mediaDescription>
  <shortDescription xml:lang="en">Rock and pop music from the BBC.</shortDescription>
  <multimedia type="logo_colour_square" url="http://www.bbc.co.uk/radio1/r1logo32.png"/>
</mediaDescription>
```

### 5.3.10 mediumNameType

```xml
<!-- Definition of mediumNameType -->
<xs:complexType name="mediumNameType">
  <xs:simpleContent>
    <xs:restriction base="messageType">
      <xs:maxLength value="16"/>
    </xs:restriction>
  </xs:simpleContent>
</xs:complexType>
```

This element is a string that represents a medium name.

### 5.3.11 memberOfType

```xml
<!-- Definition of memberOfType -->
<!-- Definition of memberOfType -->
<xs:complexType name="memberOfType">
  <xs:attribute name="shortId" type="shortCRIDType" use="required"/>
  <xs:attribute name="id" type="CRIDType" use="optional"/>
  <xs:attribute name="index" type="xs:positiveInteger" use="optional"/>
</xs:complexType>
```

This indicates which group this element belongs to. The "id" attribute refers to the id of a group element (see clause 5.2.2). The "index" attribute is an index for the item within the specified group. This would be used, for example, to specify an episode number for a programme in a series.

E.g.

```xml
<memberOf shortId="123456" id="crid://www.bbc.co.uk/G123456" index="206"/>
```
5.3.12 messageType

```xml
<xs:complexType name="messageType" abstract="true">
  <xs:simpleContent>
    <xs:extension base="xs:string">
      <xs:attribute ref="xml:lang" use="optional" default="en"/>
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
```

This is an abstract element for textual elements that have an optional language attribute.

5.3.13 programmeType

```xml
<xs:complexType name="programmeType">
  <xs:sequence>
    <xs:group ref="scheduleNameGroup" maxOccurs="unbounded"/>
    <xs:element name="location" type="locationType" maxOccurs="unbounded"/>
    <xs:element name="mediaDescription" type="mediaDescriptionType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="genre" type="genreType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="CA" type="CAType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="keywords" type="keywordsType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="memberOf" type="memberOfType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="link" type="linkType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="programmeEvent" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="shortId" type="ShortCRIDType" use="required"/>
  <xs:attribute name="id" type="CRIDType" use="optional"/>
  <xs:attribute name="version" type="xs:integer"/>
  <xs:attribute name="recommendation" type="recommendationType" default="no"/>
  <xs:attribute name="broadcast" type="broadcastType" default="on-air"/>
  <xs:attribute ref="xml:lang" use="optional" default="en"/>
</xs:complexType>
```

This is used to describe and locate a programme. Where individual programmes vary from the default service bitrate, the highest bitrate that the programme broadcasts at can be indicated in the "bitrate" attribute. The "broadcast" flag can be set to "off-air" to generate "dummy" programmes for when a service is not being broadcast, by default this flag is "on-air" and should not be set. The "xml:lang" indicates the language of the programme, this should normally be used if this is different to the parent service language. The "CA" defines the Conditional Access for the programme, this should normally be used if this is different to the parent service CA.
The "programmeEvent" element describes an event within a programme, this can be used to break a programme into sections or to highlight particular sections of the programme.

NOTE: The recommended practice for describing repeated programmes is to have a programme element with more than one location element, each location element specifies one of the programme’s instances in time (and/or service).

E.g.

```
<programme shortId="23456" id="crid://www.bbc.co.uk/81123456"
  version="1"
  recommendation="yes"
  bitrate="160">
  ...
</programme>
```

The "version" attribute shall be incremented by one, for every new version of the programme.

5.3.14 shortDescriptionType

```xml
<xs:complexType name="shortDescriptionType">
  <xs:simpleContent>
    <xs:restriction base="messageType">
      <xs:maxLength value="180"/>
    </xs:restriction>
  </xs:simpleContent>
</xs:complexType>
```

This element is a string that represents a short description.

5.3.15 shortNameType

```xml
<xs:complexType name="shortNameType">
  <xs:simpleContent>
    <xs:restriction base="messageType">
      <xs:maxLength value="8"/>
    </xs:restriction>
  </xs:simpleContent>
</xs:complexType>
```

This element is a string that represents a short name.

5.3.16 simulcastType

```xml
<xs:complexType name="simulcastType">
  <xs:attribute name="system" type="systemType" use="required"/>
  <xs:attribute name="id" type="contentIDType" use="required"/>
</xs:complexType>
```

This is used to indicate simulcast services on other broadcast systems. The "system" attribute gives the other broadcast system and the "id" attribute the service reference.

E.g.

```
<simulcast system="DAB"
  id="e1.5e15.c238.0"/>
```

```
<simulcast system="DRM"
  id="e1c238"/>
```
5.4 Schema groups

5.4.1 descriptionGroup

```xml
<xs:group name="descriptionGroup">
  <xs:sequence>
    <xs:element name="shortDescription" type="shortDescriptionType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="longDescription" type="longDescriptionType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
```

The represents shortDescription and/or longDescription elements.

5.4.2 scheduleNameGroup

```xml
<xs:group name="scheduleNameGroup">
  <xs:sequence>
    <xs:element name="shortName" type="shortNameType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="mediumName" type="mediumNameType" maxOccurs="unbounded"/>
    <xs:element name="longName" type="longNameType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
```

This represents shortName, mediumName, and longName elements where mediumName shall occur at least once.

5.4.3 serviceNameGroup

```xml
<xs:group name="serviceNameGroup">
  <xs:sequence>
    <xs:element name="shortName" type="shortNameType" maxOccurs="unbounded"/>
    <xs:element name="mediumName" type="mediumNameType" maxOccurs="unbounded"/>
    <xs:element name="longName" type="longNameType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
```

This represents shortName, mediumName, and longName elements where both shortName and mediumName shall occur at least once.

6 Schedules

6.1 Schema types

6.1.1 programmeGroupTypeType

```xml
<xs:simpleType name="programmeGroupTypeType">
  <xs:restriction base="xs:NMTOKEN">  
    <xs:enumeration value="series"/>
    <xs:enumeration value="show"/>  
    <xs:enumeration value="programConcept"/>  
    <xs:enumeration value="magazine"/>  
    <xs:enumeration value="programCompilation"/>
  </xs:restriction>
</xs:simpleType>
```
This is used to indicate the type of the grouping.

- **series**: an ordered or unordered collection of programmes that is shown in a sequence (e.g. "The News Quiz" season 1).
- **show**: a programme theme that is typically associated with a collection of series (e.g. all episodes of "The News Quiz").
- **programConcept**: the editorial concept for a programme from which specific programme versions have been derived (e.g. the concept of "Blood Runner" as opposed to "Blood Runner - The Director's Cut" as a specific version of that concept).
- **magazine**: a collection of individual programmes that are shown as a group because they are editorially coherent (e.g. a general sports programme with individual sub-programmes covering different events).
- **topic**: a collection of programmes on a particular topic or theme.
- **programCompilation**: a collection of programmes that is used to allow segments from multiple programmes to be combined in segment groups.
- **otherCollection**: can be used for any group not defined in the preceding list where all members of the group should be acquired if the group is selected. For example, a group of channel highlights or recommendations.
- **otherChoice**: can be used for any group not defined in the list above where only one member of the group should be acquired if the group is selected.

### 6.1.2 programmeGroupType

```xml
<xs:complexType name="programmeGroupType">
  <xs:sequence>
    <xs:element ref="epg:scheduleNameGroup" maxOccurs="unbounded"/>
    <xs:element name="mediaDescription" type="epg:mediaDescriptionType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="genre" type="epg:genreType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="keywords" type="epg:keywordsType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="memberOf" type="epg:memberOfType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="link" type="epg:linkType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="shortId" type="epg:shortCRIDType" use="required"/>
  <xs:attribute name="id" type="epg:CRIDType" use="optional"/>
  <xs:attribute name="version" type="xs:integer"/>
  <xs:attribute name="type" type="programmeGroupTypeType"/>
  <xs:attribute name="numOfItems" type="xs:positiveInteger"/>
</xs:complexType>
```

This is used to describe a grouping of programmes, programme events or other groups. The "numOfItems" is a positive integer field that indicates the total number of items in this group. The "type" attribute indicates the type of the grouping.

### 6.1.3 programmeGroupsType

```xml
<xs:complexType name="programmeGroupsType">
  <xs:sequence>
    <xs:element type="programmeGroupType" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="version" type="xs:integer"/>
  <xs:attribute name="creationTime" type="epg:timePointType"/>
  <xs:attribute name="originator" type="epg:originatorType"/>
</xs:complexType>
```
This is used as a container for group elements. The "creationTime" attribute indicates the time at which this group was generated and the "originator" attribute is used to indicate the originator of the group.

### 6.1.4 scheduleType

```
<xs:complexType name="scheduleType">
  <xs:sequence>
    <xs:element name="scope" minOccurs="0">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="serviceScope" minOccurs="0" maxOccurs="unbounded">
            <xs:complexType>
              <xs:attribute name="id" type="epg:contentIDType" use="required"/>
            </xs:complexType>
          </xs:element>
        </xs:sequence>
        <xs:attribute name="startTime" type="epg:timePointType" use="required"/>
        <xs:attribute name="stopTime" type="epg:timePointType" use="required"/>
      </xs:complexType>
    </xs:element>
    <xs:element name="programme" type="epg:programmeType" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="version" type="xs:integer"/>
  <xs:attribute name="creationTime" type="epg:timePointType"/>
  <xs:attribute name="originator" type="epg:originatorType"/>
</xs:complexType>
```

This allows programmes to be identified within a given time period. The "scope" element is used to indicate the time period covered by this schedule, from the billed start time of the first programme to the billed end time of the last programme. The "serviceScope" element is used to indicate the services covered by this schedule. The "creationTime" attribute indicates the time at which this schedule was generated and the "originator" attribute is used to indicate the originator of the schedule.

**NOTE:** For contiguous schedules the stop time of a schedule should be equal to the start time of the next schedule.

### 6.1.5 alternateSourceType

```
<xs:complexType name="alternateSourceType">
  <xs:attribute name="protocol" default="URL">
    <xs:simpleType>
      <xs:restriction base="xs:NMTOKEN">
        <xs:enumeration value="DAB"/>
        <xs:enumeration value="DRM"/>
        <xs:enumeration value="URL"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="type" default="identical">
    <xs:simpleType>
      <xs:restriction base="xs:NMTOKEN">
        <xs:enumeration value="more"/>
        <xs:enumeration value="less"/>
        <xs:enumeration value="similar"/>
        <xs:enumeration value="identical"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="url" type="epg:urlType" use="required"/>
</xs:complexType>
```

This is used to indicate whether this or related EPG data is available elsewhere. The "url" attribute identifies the location of this data and the "type" attribute indicates if there is more, less, equivalent or identical schedule information at the alternate location.
6.2  epg

The "epg" element is the root element of an EPG schedule. It may contain schedule, alternateSource, programme or group information elements in any order.

Programme, programmeEvent and group elements all point "upwards" to their parent group/s using the memberOf element. The "numOfItems" attribute of a group element can be used by a client-side application to determine when all the items in a group have been found.

E.g.

```xml
<epg system="DAB">
  <programmeGroups version="1" creationTime="2001-02-28T00:00:00" originator="BBC">
    <programmeGroup shortId="100" id="crid://www.bbc.co.uk/WomansHour"
      version="1" type="magazine"
      numOfItems="5">
      ...
    </programmeGroup>
  </programmeGroups>

  <schedule version="1" creationTime="2001-02-28T00:00:00" originator="BBC">
    <scope startTime="2001-03-01T00:00:00" stopTime="2001-03-02T00:00:00">
      <serviceScope id="e1.ce15.c221.0"/>
    </scope>

    ...
  </schedule>

  <alternateSource type="more" url="http://www.bbc.co.uk/whatson/radio4/xml"/>
  <xml:lang = "en"/>
</epg>
```

7  Service Information

7.1  Schema types

7.1.1  frequencyType

```xml
<!-- Declaration of type frequencyType -->
<xs:complexType name="frequencyType">
  <xs:attribute name="type" default="primary">
    <xs:simpleType>
      <xs:restriction base="xs:NMTOKEN">
        <xs:enumeration value="primary"/>
        <xs:enumeration value="alternative"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="kHz" type="xs:nonNegativeInteger"/>
</xs:complexType>
```
This is used to indicate primary and alternate frequencies for an ensemble or channel. When used, there shall be a maximum of 1 primary frequency element per ensemble/channel. The "kHz" attribute gives the frequency in kHz.

7.1.2 formatType

This indicates whether the service is audio or data.

NOTE: In previous versions of the present document, the enumeration could take additional values for non-audio services. This function is now provided by the extFormat element.

7.1.3 extFormatType

This gives additional information for data services. For DAB, the information consists of the TMId, the DSCTy, the User Application Type (UATy) and the User Application Data, all represented in hexadecimal form. For DRM the information consists of the Application Domain, the User Application Type and the User Application Data, all represented in hexadecimal form.

7.1.4 serviceIDType

This indicates the Service Identifier and whether it is a primary or secondary service component (DAB).

7.1.5 serviceType
This defines a service. The "simulcast" element may be used to provide the equivalent service reference on the same or another broadcast system. The "epgLanguage" element may be used to describe the language used by the service. The "bitrate" is only an indication of the bitrate of the service and the actual value may differ from the one here. For services that broadcast at a variety of bitrates, the highest bitrate that they broadcast at should be indicated here.

7.1.6 ensembleType

This is used to describe and locate a DAB ensemble or a DRM channel.

7.2 serviceInformation

The "serviceInformation" element is used as a container for ensemble elements. The "creationTime" attribute indicates the time at which this schedule was generated and the "originator" attribute is used to indicate the originator of the schedule. The "serviceProvider" attribute is used to indicate the service provider of the services contained in the EPG.
E.g.

```xml
<serviceInformation version="1"
    creationTime="2001-02-28T00:00:00"
    originator="BBC"
    serviceProvider="BBC"
    system="DAB">
    <ensemble id="e1.ce15" version="1">
        <frequency type="primary" kHz="225648"/>
        <service version="1"
            format="audio"
            bitrate="64">
            <serviceID id="e1.ce15.c238.0"
                type="primary"/>
            <simulcast system="DRM" id="e1c238"/>
        </service>
        <service version="1"
            format="data"
            bitrate="8"
            extFormat="3.3C.007">
            <serviceID id="e1.ce15.e1c12345.0"
                type="primary"/>
        </service>
    </ensemble>
</serviceInformation>
```
Annex A (normative):
URL for postal addresses

This clause defines a URL scheme for defining postal addresses. The format is a URI-compliant and case insensitive string in the form:

```
addressuri  = "postal:" addressdata
addressdata = segment *("/" segment)
segment     = *urlchar
urlchar     = unreserved | escaped
```

Either the most generalized part OR the most localized part of the address should come first (depending on the postal scheme practices of the target country), separating each main fragment with a slash ("/"), through the hierarchy until the most localized/generalized resource is reached. unreserved and escaped are defined in RFC 3986 [3].

**NOTE:** Where "/" is needed as a character in the address (e.g. "20/22 High St") it should be encoded as the hex equivalent (i.e. "%2F").

E.g.

```
postal:BBC%20Research%20and%20Development/Kingswood%20Warren/Tadworth/Surrey/KT20%206NP/United%20Kingdom/
```
Annex B (normative):
URL for DAB and DRM addressing

URLs for other content carried within a DAB or DRM channel shall be restricted to other objects in the same MOT carousel as the current EPG service. The URL shall consist of the value of the MOT ContentName parameter, excluding the initial 8 bits (i.e., the character data and not the character set indicator). Receivers shall ignore a URL if it does not match a filename within the EPG’s MOT carousel.

NOTE: This clause may, in the future, be replaced by a reference to a universal DAB and/or DRM URL specification if and when such a specification is released.
Annex C (informative):
Filename conventions

When using file-based schedules the following filename conventions are to be used (note that all filenames are case-insensitive).

C.1 Schedule files

C.1.1 DAB

One file per service per day named:

YYYYMMDD_<ECC>_<_EId>_<_SId>_<_SCIdS>_PI.xml

Where YYYY represents the year, MM represents the month, DD the day and <ECC>, <EId>, <SId> and <SCIdS> uniquely identify the service using the form used in the serviceID XML element. This should contain a single <schedule> element and should contain <programme> elements, ordered by start time, for all programmes carried on this service that are billed to start at or between 00:00:00 and 23:59:59 on the date indicated in the filename.

NOTE: The scope element in a schedule indicates the time period covered by the schedule, from the billed start time of the first programme to the billed end time of the last programme.

E.g.

*20020407_e1_cel5_c221_0_PI.xml*

C.1.2 DRM

One file per service per day named:

YYYYMMDD_<SId>_PI.xml

Where YYYY represents the year, MM represents the month, DD the day and <SId> uniquely identify the service using the form used in the serviceID XML element. This should contain a single <schedule> element and should contain <programme> elements, ordered by start time, for all programmes carried on this service that are billed to start at or between 00:00:00 and 23:59:59 on the date indicated in the filename.

NOTE: The scope element in a schedule indicates the time period covered by the schedule, from the billed start time of the first programme to the billed end time of the last programme.

E.g.

*20020407_elc238_PI.xml*

C.2 Service information files

One file per ensemble/channel named:

YYYYMMDD_xxxxxxxxx_SI.xml

Where YYYY represents the year , MM represents the month, DD the day and xxxxxxxxx is a string of up to 8 characters identifying the channel. There should be one file per ensemble/channel and this should contain a single <ensemble> element which contains ensemble information and <service> elements for all services in the ensemble/channel described by this EPG service. The information should be valid from the date indicated in the filename.
E.g.

"20020101_BBC_SI.xml"

C.3 Group information files

One file per ensemble/channel named:

YYYYMMDD_xxxxxxxx_GI.xml

Where YYYY represents the year, MM represents the month, DD the day and xxxxxxxx is a string of up to 8 characters identifying the channel. This should contain a single <groups> element.

E.g.

"20020407_BBC_GI.xml"
Annex D (normative):
epgDataTypes_15.xsd

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns="http://www.worlddab.org/schemas/epgDataTypes/15"
targetNamespace="http://www.worlddab.org/schemas/epgDataTypes/15"
elementFormDefault="qualified"
attributeFormDefault="unqualified">
schemaLocation="http://www.w3.org/2001/xml.xsd"/>
<!--  -->
<!--  ##################################################################### -->
<!--  Definition of CAType -->
<!--  ##################################################################### -->
<xs:complexType name="CAType">
<xs:attribute name="type" default="none">
<xs:simpleType>
<xs:restriction base="xs:NMTOKEN">
<xs:enumeration value="unspecified"/>
<xs:enumeration value="none"/>
</xs:restriction>
</xs:simpleType>
</xs:attribute>
</xs:complexType>
<!--  -->
<!--  ##################################################################### -->
<!--  Definition of keywordsType -->
<!--  ##################################################################### -->
<xs:complexType name="keywordsType">
<xs:simpleContent>
<xs:restriction base="messageType"/>
</xs:simpleContent>
</xs:complexType>
<!--  -->
<!--  ##################################################################### -->
<!--  Definition of mediaDescriptionType -->
<!--  ##################################################################### -->
<xs:complexType name="mediaDescriptionType">
<xs:choice>
<xs:group ref="descriptionGroup"/>
<xs:element name="multimedia">
<xs:complexType>
<xs:attribute name="mimeValue" type="mimeType" use="optional"/>
<xs:attribute ref="xml:lang" default="en"/>
<xs:attribute name="url" type="urlType"/>
<xs:attribute name="type" use="optional">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="logo_unrestricted"/>
<xs:enumeration value="logo_colour_square"/>
<xs:enumeration value="logo_colour_rectangle"/>
</xs:restriction>
</xs:simpleType>
</xs:attribute>
<xs:attribute name="width" type="xs:nonNegativeInteger"/>
<xs:attribute name="height" type="xs:nonNegativeInteger"/>
</xs:complexType>
</xs:element>
</xs:choice>
</xs:complexType>
<!--  -->
<!--  ##################################################################### -->
<!--  Definition of locationType -->
<!--  ##################################################################### -->
<xs:complexType name="locationType">
<xs:sequence>
<xs:element name="time" minOccurs="unbounded">
<xs:complexType>
<xs:attribute name="time" type="timePointType" use="required"/>
<xs:attribute name="duration" type="durationType" use="required"/>
<xs:attribute name="actualTime" type="timePointType"/>
<xs:attribute name="actualDuration" type="durationType"/>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:schema>
<xs:complexType name="memberOfType">
  <xs:attribute name="shortId" type="shortCRIDType" use="required"/>
  <xs:attribute name="id" type="CRIDType" use="optional"/>
  <xs:attribute name="index" type="xs:positiveInteger" use="optional"/>
</xs:complexType>

<!--  -->

<!--  Definition of linkType -->
<!--  -->
<xs:complexType name="linkType">
  <xs:attribute name="url" type="urlType" use="required"/>
  <xs:attribute name="mimeValue" type="mimeType"/>
  <xs:attribute ref="xml:lang" default="en"/>
  <xs:attribute name="description">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:maxLength value="180"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="expiryTime" type="timePointType"/>
</xs:complexType>

<!--  -->

<!--  Definition of programmeType -->
<!--  -->
<xs:complexType name="programmeType">
  <xs:sequence>
    <xs:group ref="scheduleNameGroup" maxOccurs="unbounded"/>
    <xs:element name="location" type="locationType" maxOccurs="unbounded" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="mediaDescription" type="mediaDescriptionType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="genre" type="genreType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="keywords" type="keywordsType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="memberOf" type="memberOfType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="link" type="linkType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="programmeEvent" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="memberOf" type="memberOfType" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="link" type="linkType" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
<xs:attribute name="shortId" type="shortCRIDType" use="required"/>
<xs:attribute name="id" type="CRIDType" use="optional"/>
<xs:attribute name="version" type="xs:integer"/>
<xs:attribute name="recommendation" type="recommendationType" default="no"/>
<xs:attribute name="broadcast" type="broadcastType" default="on-air"/>
<xs:attribute ref="xml:lang" use="optional" default="en"/>
</xs:complexType>
</xs:element>
</xs:sequence>
<xs:complexType name="messageType" abstract="true">
<xs:simpleContent>
<xs:extension base="xs:string">
<xs:attribute ref="xml:lang" use="optional" default="en"/>
</xs:extension>
</xs:simpleContent>
</xs:complexType>
</xs:element>
<xs:complexType name="longDescriptionType">
  <xs:simpleContent>
    <xs:restriction base="messageType">
      <xs:maxLength value="1200"/>
    </xs:restriction>
  </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="originatorType">
  <xs:restriction base="xs:string">
    <xs:maxLength value="128"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="serviceProviderType">
  <xs:restriction base="xs:string">
    <xs:maxLength value="128"/>
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="genreType">
  <xs:sequence>
    <xs:element name="name" minOccurs="0">
      <xs:complexType>
        <xs:simpleContent>
          <xs:extension base="messageType">
            <xs:attribute name="preferred" type="xs:boolean" use="optional"/>
          </xs:extension>
        </xs:simpleContent>
      </xs:complexType>
    </xs:element>
    <xs:element name="definition" type="messageType" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="href" type="termReferenceType" use="required"/>
  <xs:attribute name="type" use="optional" default="main">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="main"/>
        <xs:enumeration value="secondary"/>
        <xs:enumeration value="other"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
</xs:complexType>
<xs:simpleType name="termReferenceType">
  <xs:union>
    <xs:simpleType>
      <xs:restriction base="xs:NMTOKEN">
        <xs:whiteSpace value="collapse"/>
        <xs:pattern value="[^:]++:[^:]+"/>
      </xs:restriction>
    </xs:simpleType>
    <xs:simpleType>
      <xs:restriction base="xs:anyURI"/>
    </xs:simpleType>
  </xs:union>
</xs:simpleType>
<xs:simpleType name="CRIDType"/>
<xs:restriction base="xs:anyURI">
  <xs:whiteSpace value="collapse"/>
  <xs:pattern value="^[C|R]{1}[I|D]{1}:///.*"/>
</xs:restriction>
</xs:simpleType>
<!--  -->
<!--  ########################################## -->
<!--  Definition of shortCRIDType -->
<!--  ########################################## -->
<xs:simpleType name="shortCRIDType">
  <xs:restriction base="xs:integer">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="16777215"/>
  </xs:restriction>
</xs:simpleType>
<!--  -->
<!--  ##################################################################### -->
<!--  Definition of timePointType -->
<!--  ##################################################################### -->
<xs:simpleType name="timePointType">
  <xs:restriction base="xs:dateTime">
    <xs:pattern value="[^-].+T[^-]+"/>
  </xs:restriction>
</xs:simpleType>
<!--  -->
<!--  ##################################################################### -->
<!--  Definition of durationType -->
<!--  ##################################################################### -->
<xs:simpleType name="durationType">
  <xs:restriction base="xs:duration">
    <xs:pattern value="PT[^-]+"/>
  </xs:restriction>
</xs:simpleType>
<!--  -->
<!--  ##################################################################### -->
<!--  Definition of contentIDType -->
<!--  ##################################################################### -->
<xs:simpleType name="contentIDType">
  <xs:restriction base="xs:string">
    <xs:whiteSpace value="collapse"/>
    <xs:pattern value="^[0-9a-fA-F]{2}([0-9a-fA-F]{2}\.)?[0-9a-fA-F]{1}(\.[0-9a-fA-F]{2})?([0-9a-fA-F]{4}\.)?([0-9a-fA-F]{4})(.*)|([0-9a-fA-F]{6})"/>
  </xs:restriction>
</xs:simpleType>
<!--  -->
<!--  ##################################################################### -->
<!--  Definition of urlType -->
<!--  ##################################################################### -->
<xs:simpleType name="urlType">
  <xs:restriction base="xs:anyURI">
    <xs:whiteSpace value="collapse"/>
    <xs:pattern value="^[crID:|CRID|tel|mailto|postal|http|dab|drm]:\(//\[a-zA-Z0-9]\]|@\]|\-|/|_|\+|=|;){1,}"/>
  </xs:restriction>
</xs:simpleType>
<!--  -->
<!--  ##################################################################### -->
<!--  Definition of broadcastType -->
<!--  ##################################################################### -->
<xs:simpleType name="broadcastType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="on-air"/>
    <xs:enumeration value="off-air"/>
  </xs:restriction>
</xs:simpleType>
<!--  -->
<!--  ##################################################################### -->
<!--  Definition of recommendationType -->
<!--  ##################################################################### -->
<xs:simpleType name="recommendationType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="yes"/>
    <xs:enumeration value="no"/>
  </xs:restriction>
</xs:simpleType>
<!-- Definition of systemType-->
<!-- ##################################################################### -->
<xs:simpleType name="systemType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="DAB"/>
    <xs:enumeration value="DRM"/>
  </xs:restriction>
</xs:simpleType>

<!-- Definition of simulcastType -->
<!-- ##################################################################### -->
<xs:complexType name="simulcastType">
  <xs:attribute name="system" type="systemType" use="required"/>
  <xs:attribute name="id" type="contentIDType"/>
</xs:complexType>

<!-- Definition of mimeType (Multipurpose Internet Mail Extension -->
<!-- ##################################################################### -->
<xs:simpleType name="mimeType">
  <xs:restriction base="xs:string">
    <xs:whiteSpace value="collapse"/>
    <xs:pattern value="([!-\.0-~\]{1,}/[!-\.0-~\]{1,})+"/>
  </xs:restriction>
</xs:simpleType>

<!-- Definition of triggerType -->
<!-- ##################################################################### -->
<xs:simpleType name="triggerType">
  <xs:restriction base="xs:string">
    <xs:whiteSpace value="collapse"/>
    <xs:pattern value="[0-9a-fA-F]{8}"/>
  </xs:restriction>
</xs:simpleType>

<!-- Definition of ensembleIDType -->
<!-- ##################################################################### -->
<xs:simpleType name="ensembleIDType">
  <xs:restriction base="xs:string">
    <xs:whiteSpace value="collapse"/>
    <xs:pattern value="([0-9a-fA-F]{2})\.[0-9a-fA-F]{4}|([0-9a-fA-F]{6})"/>
  </xs:restriction>
</xs:simpleType>

<!-- Definition of scheduleNameGroup -->
<!-- ##################################################################### -->
<xs:group name="scheduleNameGroup">
  <xs:sequence>
    <xs:element name="shortName" type="shortNameType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="mediumName" type="mediumNameType" maxOccurs="unbounded"/>
    <xs:element name="longName" type="longNameType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>

<!-- Definition of serviceNameGroup -->
<!-- ##################################################################### -->
<xs:group name="serviceNameGroup">
  <xs:sequence>
    <xs:element name="shortName" type="shortNameType" maxOccurs="unbounded"/>
    <xs:element name="mediumName" type="mediumNameType" maxOccurs="unbounded"/>
    <xs:element name="longName" type="longNameType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>

<!-- Definition of descriptionGroup -->
<!-- ##################################################################### -->
<xs:group name="descriptionGroup">
  <xs:sequence>
    <xs:element name="shortDescription" type="shortDescriptionType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="longDescription" type="longDescriptionType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:group>
Annex E (normative):
epgSchedule_15.xsd

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:epg="http://www.worlddab.org/schemas/epgDataTypes/15"
targetNamespace="http://www.worlddab.org/schemas/epgSchedule/15"
xmlns:epg="http://www.worlddab.org/schemas/epgSchedule/15"
xmlns:epgDataTypes="http://www.worlddab.org/schemas/epgDataTypes/15"
attributeFormDefault="unqualified">
  <!-- import namespaces -->
schemaLocation="http://www.w3.org/2001/xml.xsd"/>
  <xs:import namespace="http://www.worlddab.org/schemas/epgDataTypes/15"
schemaLocation="epgDataTypes_15.xsd"/>
  <xs:import namespace="http://www.worlddab.org/schemas/epgSchedule/15"
schemaLocation="epgSchedule_15.xsd"/>
  <!-- Declaration of type programmeGroupTypeType -->
  <xs:simpleType name="programmeGroupTypeType">
    <xs:restriction base="xs:NMTOKEN">
      <xs:enumeration value="series"/>
      <xs:enumeration value="show"/>
      <xs:enumeration value="programConcept"/>
      <xs:enumeration value="magazine"/>
      <xs:enumeration value="programCompilation"/>
      <xs:enumeration value="otherCollection"/>
      <xs:enumeration value="otherChoice"/>
      <xs:enumeration value="topic"/>
    </xs:restriction>
  </xs:simpleType>
  <!-- Declaration of type programmeGroupsType -->
  <xs:complexType name="programmeGroupsType">
    <xs:sequence>
      <xs:element name="programmeGroup" type="programmeGroupType" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:attribute name="version" type="xs:integer"/>
    <xs:attribute name="creationTime" type="epg:timePointType"/>
    <xs:attribute name="originator" type="epg:originatorType"/>
  </xs:complexType>
  <!-- Declaration of type scheduleType -->
  <xs:complexType name="scheduleType">
    <xs:sequence>
      <xs:element name="scope" minOccurs="0" maxOccurs="unbounded">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="serviceScope" minOccurs="0" maxOccurs="unbounded">
              <xs:complexType>
                <xs:attribute name="id" type="epg:contentIDType" use="required"/>
              </xs:complexType>
            </xs:element>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
    <xs:attribute name="version" type="xs:integer"/>
    <xs:attribute name="creationTime" type="epg:timePointType"/>
    <xs:attribute name="originator" type="epg:originatorType"/>
  </xs:complexType>
</xs:schema>
<xs:complexType>
  <xs:element name="startTime" type="epg:timePointType" use="required"/>
  <xs:element name="stopTime" type="epg:timePointType" use="required"/>
</xs:complexType>
<xs:element name="programme" type="epg:programmeType" maxOccurs="unbounded"/>
<xs:element name="version" type="xs:integer"/>
<xs:element name="creationTime" type="epg:timePointType"/>
<xs:element name="originator" type="epg:originatorType"/>
</xs:complexType>

<xs:complexType name="alternateSourceType">
  <xs:attribute name="protocol" default="URL">
    <xs:simpleType>
      <xs:restriction base="xs:NMTOKEN">
        <xs:enumeration value="DAB"/>
        <xs:enumeration value="DRM"/>
        <xs:enumeration value="URL"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="type" default="identical">
    <xs:simpleType>
      <xs:restriction base="xs:NMTOKEN">
        <xs:enumeration value="more"/>
        <xs:enumeration value="less"/>
        <xs:enumeration value="similar"/>
        <xs:enumeration value="identical"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
  <xs:attribute name="url" type="epg:urlType" use="required" />
</xs:complexType>

<xs:element name="epg">
  <xs:complexType>
    <xs:choice minOccurs="0" maxOccurs="unbounded">
      <xs:element name="programmeGroups" type="programmeGroupsType" minOccurs="0*/
      maxOccurs="unbounded"/>
      <xs:element name="schedule" type="scheduleType" minOccurs="0*/
      maxOccurs="unbounded"/>
      <xs:element name="alternateSource" type="alternateSourceType" minOccurs="0*/
      maxOccurs="unbounded"/>
    </xs:choice>
    <xs:attribute ref="xml:lang" use="required" />
    <xs:attribute name="system" type="epg:systemType" default="DAB"/> 
  </xs:complexType>
</xs:element>
</xs:schema>
Annex F (normative):
epgSI_15.xsd

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:epg="http://www.worlddab.org/schemas/epgDataTypes/15"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns="http://www.worlddab.org/schemas/epgSI/15"
targetNamespace="http://www.worlddab.org/schemas/epgSI/14"
elementFormDefault="qualified"
attributeFormDefault="unqualified">
schemaLocation="http://www.w3.org/2001/xml.xsd"/>
  <xs:import namespace="http://www.worlddab.org/schemas/epgDataTypes/15"
schemaLocation="epgDataTypes_15.xsd"/>
  <!-- -->
  <!-- ##################################################################### -->
  <!-- Declaration of type frequencyType -->
  <!-- ##################################################################### -->
  <xs:complexType name="frequencyType">
    <xs:attribute name="type" default="primary">
      <xs:simpleType>
        <xs:restriction base="xs:NMTOKEN">
          <xs:enumeration value="primary"/>
          <xs:enumeration value="alternative"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:attribute>
    <xs:attribute name="kHz" type="xs:nonNegativeInteger"/>
  </xs:complexType>
  <!-- -->
  <!-- ##################################################################### -->
  <!-- Declaration of type formatType -->
  <!-- ##################################################################### -->
  <xs:simpleType name="formatType">
    <xs:restriction base="xs:NMTOKEN">
      <xs:enumeration value="audio"/>
      <xs:enumeration value="data"/>
    </xs:restriction>
  </xs:simpleType>
  <!-- -->
  <!-- ##################################################################### -->
  <!-- Declaration of type extFormatType -->
  <!-- ##################################################################### -->
  <xs:simpleType name="extFormatType">
    <xs:restriction base="xs:string">
      <xs:whiteSpace value="collapse"/>
      <xs:pattern value="((\[0-3\]{1}\.|\[0-9a-fA-F\]{2}\.)|([0-7]\.|[0-9a-fA-F]{4}))((\.\[0-9a-fA-F\]{2})+)?"/>
    </xs:restriction>
  </xs:simpleType>
  <!-- -->
  <!-- ##################################################################### -->
  <!-- Declaration of type serviceIDType -->
  <!-- ##################################################################### -->
  <xs:complexType name="serviceIDType">
    <xs:attribute name="id" type="epg:contentIDType" use="required"/>
    <xs:attribute name="type" default="primary">
      <xs:simpleType>
        <xs:restriction base="xs:NMTOKEN">
          <xs:enumeration value="primary"/>
          <xs:enumeration value="secondary"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:attribute>
  </xs:complexType>
  <!-- -->
  <!-- ##################################################################### -->
  <!-- Declaration of type serviceType -->
  <!-- ##################################################################### -->
  <xs:complexType name="serviceType">
    <xs:sequence>
      <xs:element name="serviceID" type="serviceIDType" maxOccurs="unbounded"/>
      <xs:element name="simulcast" type="epg:simulcastType" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:schema>
<xs:element name="mediaDescription" type="epg:mediaDescriptionType" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="genre" type="epg:genreType" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="epgLanguage" type="epg:epgLanguageType" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="CA" type="epg:CAType" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="keywords" type="epg:keywordsType" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="link" type="epg:linkType" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
<xs:attribute name="version" type="xs:integer"/>
<xs:attribute name="format" type="formatType" default="audio"/>
<xs:attribute name="bitrate" type="xs:nonNegativeInteger"/>
<xs:attribute name="extFormat" type="extFormatType" use="optional"/>
</xs:complexType>
<!-- ##################################################################### -->
<!-- Declaration of type ensembleType -->
<!-- ##################################################################### -->
<xs:complexType name="ensembleType">
<xs:sequence>
<xs:group ref="epg:serviceNameGroup" maxOccurs="unbounded"/>
<xs:element name="frequency" type="frequencyType" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="mediaDescription" type="epg:mediaDescriptionType" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="CA" type="epg:CAType" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="keywords" type="epg:keywordsType" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="link" type="epg:linkType" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="service" type="serviceType" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
<xs:attribute name="id" type="epg:ensembleIDType" use="required"/>
<xs:attribute name="version" type="xs:integer"/>
</xs:complexType>
<!-- ##################################################################### -->
<!-- Declaration of element serviceInformation -->
<!-- ##################################################################### -->
<xs:element name="serviceInformation">
<xs:annotation>
<xs:documentation xml:lang="en">Service information includes the structure of and information about the multiplex and its associated services</xs:documentation>
</xs:annotation>
<xs:complexType>
<xs:sequence>
<xs:element name="ensemble" type="ensembleType" maxOccurs="unbounded"/>
</xs:sequence>
<xs:attribute name="version" type="xs:integer"/>
<xs:attribute name="creationTime" type="epg:timePointType"/>
<xs:attribute name="originator" type="epg:originatorType"/>
<xs:attribute name="serviceProvider" type="epg:serviceProviderType"/>
<xs:attribute name="system" type="epg:systemType" default="DAB"/>
<xs:attribute ref="xml:lang" use="required"/>
</xs:complexType>
</xs:element>
</xs:schema>
Annex G (informative):
Future extensions of the schema

Schema can be changed and not break well-written parsers as long as certain guidelines are followed:

1) Elements cannot be removed.

2) Attributes cannot be removed.

3) Attributes cannot be changed from "implied" to "required".

4) Default values should not be modified (generally).

5) A "value" cannot be removed from an attribute "value" list.

6) The required structure of a document cannot be changed. For example, ? cannot become + and a new element cannot be required to appear inside an existing element. Only ? and * can be used when changing the document structure.
Annex H (informative):
Converting DAB and DRM PTy to TV-Anytime genres

This is a very simple mapping from DAB and DRM programme type (PTy) codes to TV-Anytime genres, as used in the present document. Note that there may be more than one TV-Anytime genre suggested for each PtY code.

<table>
<thead>
<tr>
<th>PTy code</th>
<th>PTy name</th>
<th>TV-Anytime genre equivalents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Undefined</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td>1</td>
<td>News</td>
<td>3.1.1 (Content.Non-fiction.News)</td>
</tr>
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<td>3.2 (Content.Sport)</td>
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<td>5</td>
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<td>1.3 (Intention.Education)</td>
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<td>6</td>
<td>Drama</td>
<td>3.4 (Content.Fiction)</td>
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<td>3.1.4 (Content.Non-fiction.Arts &amp; Media)</td>
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<td>3.1.6 (Content.Non-fiction.Sciences)</td>
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<td>3.6.4.1 (Content.Music and Dance.Pop-rock.Pop)</td>
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<td>RockMusic</td>
<td>3.6.4 (Content.Music and Dance.Pop-rock)</td>
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<td>12</td>
<td>EasyListening</td>
<td>3.6.3.2 (Content.Music and Dance.Background Music.Easy Listening)</td>
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<td>LightClassical</td>
<td>3.6.1.5 (Content.Music and Dance.Classical.Light Classical)</td>
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<td>SeriousClassical</td>
<td>3.6.1.2 (Content.Music and Dance.Classical.Serious)</td>
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<td>15</td>
<td>OtherMusic</td>
<td>3.6 (Content.Music and Dance)</td>
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<td>Weather</td>
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<td>ChildrensProgrammes</td>
<td>4.2.1 (Intended Audience.Age Groups.Children)</td>
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<td>3.6.2 (Content.Music and Dance.Jazz)</td>
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<td>CountryMusic</td>
<td>3.6.6 (Content.Music and Dance.Country and Western)</td>
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<tr>
<td>26</td>
<td>NationalMusic</td>
<td>3.6.9 (Content.Music and Dance.World/Traditional/Ethnic/Folk Music)</td>
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<td>27</td>
<td>OldiesMusic</td>
<td>3.6.3.5 (Content.Music and Dance.Background Music.Oldies)</td>
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<td>28</td>
<td>FolkMusic</td>
<td>3.6.9 (Content.Music and Dance.World/Traditional/Ethnic/Folk Music)</td>
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<td>2.1.4 (Format.Structured.Documentary)</td>
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</table>
Annex I (normative): 
Logo Usage

This annex gives specific requirements to broadcasters on effective signalling of logos within a Service Information file, in order to allow receiver manufacturers to design user interfaces that provide a consistent and meaningful experience for the end user.

Modern devices are more likely to be supplied with highly graphical colour touchscreen interfaces, greatly expanding the scope for displaying station branding in a richer and more engaging way. Rather than a simple list of station names, logos and branding may assist in user discovery.

The signalling of logos for each service is highly recommended. When logos are provided the four required sizes are appropriate to device use cases, including:

- Display of station logo in a selection list.
- "Splash" screen used to display on a device while additional information is being acquired, or as a default.
- Display of station logo in a list of presets.
- Display of station logo to be used as a visual representation of the station (e.g. to be (displayed as part of a social networking application action)).

They also take into account the possible devices upon which this may be displayed, including but not limited to:

- Car radios.
- Portable devices (including integration within Mobile Phones).
- Tabletop radios.
- Tablets.
- Connected TV devices.
- Web Browsers.

I.1 Basic Implementation

The provision of logos is optional. However, when logos are provided for a service, four logos shall be provided. The required logo dimensions (width x height in pixels) are shown below, along with examples and their corresponding file size.
Table I.1: Example logo sizes and parameters

<table>
<thead>
<tr>
<th>Size (width x height in pixels)</th>
<th>Example</th>
<th>Size for PNG (in kB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>32x32 (logo_colour_square)</td>
<td><img src="logo_square.png" alt="Example Logo" /></td>
<td>0.8</td>
</tr>
<tr>
<td>112x32 (logo_colour_rectangle)</td>
<td><img src="logo_rectangle.png" alt="Example Logo" /></td>
<td>1.3</td>
</tr>
<tr>
<td>128x128 (logo_unrestricted)</td>
<td><img src="logo_unrestricted.png" alt="Example Logo" /></td>
<td>4.9</td>
</tr>
<tr>
<td>320x240 (logo_unrestricted)</td>
<td><img src="logo_unrestricted.png" alt="Example Logo" /></td>
<td>14.7</td>
</tr>
</tbody>
</table>

The present document used to carry the station logos is the Service Information (SI) file, which a broadcaster is required to implement for each of its services on a multiplex. A broadcaster is not required to use any other files within the present document in order to support station logos, although it is recommended for a broadcaster to also follow these requirements when signalling programme logos within a PI file.

A minimal SI document supporting the delivery of the four required logos is shown below:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<serviceInformation xmlns="http://www.worlddab.org/schemas/epgSI/15"
 xmlns:epg="http://www.worlddab.org/schemas/epgDataTypes/15"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xsi:schemaLocation="http://www.worlddab.org/schemas/epgSI/15 epgSI_15.xsd"
 xml:lang="en">
 <ensemble id="e1.cfff">
  <frequency kHz="174928"/>
  <service>
   <serviceID id="e1.cfff.c0fe.0"/>
   <epg:shortName xml:lang="en">Capital</epg:shortName>
   <epg:mediumName xml:lang="en">Capital London</epg:mediumName>
   <mediaDescription>
    <epg:multimedia url="capital 32x32.png">
```

*ETSI*
The above defines a single service definition with the required four logos. The corresponding file can be encoded in as little as 177 bytes, encoded using the DAB EPG binary specification.

The logo assets themselves are objects in the MOT carousel carrying the DAB EPG data, using the value of the MOT ContentName parameter.

The logo assets may also be locatable through HTTP for IP-connected devices. A logo may be signalled in an SI file as accessible in the MOT carousel and over IP to accommodate both broadcast and IP acquisition.

I.2 Extended Implementation

Broadcasters may choose, in addition to the basic implementation, to provide a greater range of logos via IP for connected or hybrid receivers. By doing so, a broadcaster may overcome the restriction in the device of only being able to select the closest match for their display size.

For extended implementations, HTTP content negotiation may be used between an IP-connected device and the server providing the station logos, using no additional information in the SI file. Use of the SI file to signal and/or convey station logo images can therefore scale in terms of broadcaster support for the different classes of device:

- **Basic**: Convey standard size images within the MOT directory containing the DAB EPG data, and refer to these images in the SI file.
- **Intermediary**: Device support for downloading larger images over an IP channel, with signaling of smaller size images within the DAB EPG data.
- **Advanced**: Device support for downloading images over an IP channel and ability between device and broadcaster to perform content negotiation.

### I.2.1 Content Negotiation

Upon acquisition and parsing of the SI document, the device will select an HTTP-locatable image (i.e. given as a URL with the http scheme) with dimensions closest to its own native screen size.

The device will then make an HTTP request to this resource, adding the following headers to its HTTP request.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display-Width</td>
<td>Display width in pixels</td>
<td>No</td>
</tr>
<tr>
<td>Display-Height</td>
<td>Display height in pixels</td>
<td>No</td>
</tr>
<tr>
<td>Display-PPI</td>
<td>Display pixel density in Pixels Per Inch (PPI)</td>
<td>No (default 72)</td>
</tr>
</tbody>
</table>

It is recommended that the standard HTTP request header **User-Agent** also be sent by the device when acquiring a logo. This should describe the general device profile, as in the HTTP specification, but shall not contain any user identifiable information.
These values may be used by the server providing the resource as additional information to select the most appropriate resource.

The resultant image returned may exactly match the requested dimensions, or may be close to these values, dependent on the ability of the broadcaster to supply exact image sizings. The broadcaster may decide to ignore the indicated device screen dimensions entirely, and will return an image of the dimensions signaled in the SI file for this URL, as these values are deemed to be the default dimensions.

The device shall therefore examine the dimensions of the returned image as they may not match the device screen dimensions. Padding and scaling in order to best fit the device may be performed, although the original aspect ratio of the image shall be preserved.

I.2.2 Caching

A device shall follow standard rules for managing assets within an MOT directory, such that if the broadcaster signals an updated logo asset either in the MOT directory itself, or as an updated SI file containing HTTP URLs to the logo asset, the device shall reacquire the image.

It is recommended that the device use standard HTTP methods for checking whether a resource has changed since last acquisition, e.g. by using the If-Modified-Since parameter in the HTTP request for the resource. Similarly, it is recommended that the broadcaster respond to such requests in the expected way with the appropriate HTTP status code if the resource has not changed.

I.3 Logo Scaling

The same logo is represented in different ways to most be most appropriate to the dimensions required. When preparing logos to fulfill the required sizes, it is not recommended to take a single image and simply scale this up or down.

For example, an image of 128x128 may look acceptable on a device with that same screen resolution:

If this is scaled down to 32x32 to be shown on a station list view, any text on the original image would be unreadable:

It is incorrect to assume that an image will scale to any dimension and its content remain equally as meaningful. In the above example, a simplified version of the above station logo may be more appropriate:
Annex J (informative):
Bibliography

- ISO 3166-1: "Codes for the representation of names of countries and their subdivisions - Part 1: Country codes".
## History

<table>
<thead>
<tr>
<th>Document history</th>
</tr>
</thead>
<tbody>
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<tr>
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</tr>
<tr>
<td>V1.4.1</td>
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<tr>
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