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Digital Audio Broadcasting (DAB); Multimedia Object Transfer (MOT) protocol





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Foreword

This European Standard (Telecommunications series) has been produced by the Joint Technical Committee (JTC) 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 was established in 1990 to co-ordinate the drafting of standards in the specific field of broadcasting and related fields. Since 1995 the JTC 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 DAB system is a novel sound broadcasting system intended to supersede the existing analogue amplitude and frequency modulation systems. It is a rugged, yet highly spectrum and power efficient sound and data broadcasting system. It has been designed for terrestrial and satellite as well as for hybrid and mixed delivery. The DAB system has been publicly demonstrated on a number of occasions during its development. It has been subject to extensive field tests and computer simulations in Europe and elsewhere. In 1995, the European DAB forum (EuroDab) was established to pursue the introduction of DAB services in a concerted manner world-wide, and it became the World DAB forum (World DAB) in 1997.

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

National transposition dates					
Date of adoption of this EN:	5 December 1997				
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1 Scope

The present document specifies a transmission protocol, which allows to broadcast various kinds of data using the Digital Audio Broadcasting (DAB) system. It is tailored to the needs of Multimedia services and the specific constraints given by the broadcasting characteristics of the DAB system. After reception this data can be processed and presented to the user.

The present document defines the transport specific encoding for data types not specified in ETS 300 401 [1] according to the transport mechanisms provided by DAB. It allows a flexible utilization of the data channels incorporated in the DAB system, as well as methods to manage and maintain a reliable transmission in a uni-directional broadcast environment. Provisions are also made for the creation and presentation of advanced Multimedia services using formats such as Hyper Text Markup Language (HTML) (see RFC 1866 [3]) or Multimedia and Hypermedia information coding Experts Group (MHEG) (see ISO/IEC CD 13522 [4]).

The present document describes the core transport protocol. Subsequent parts or revisions of the present document will describe backwards compatible extensions.

Aspects related to the further decoding and processing of the data objects carried are outside the scope of the present document. Hardware or software implementation considerations are not covered.

2 Normative references

References may be made to:

[7]

- a) specific versions of publications (identified by date of publication, edition number, version number, etc.), in which case, subsequent revisions to the referenced document do not apply; or
- b) all versions up to and including the identified version (identified by "up to and including" before the version identity); or
- c) all versions subsequent to and including the identified version (identified by "onwards" following the version identity); or
- d) publications without mention of a specific version, in which case the latest version applies.

Graphic Character Sets; Part 2: Latin alphabet No. 2".

A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.

[1]	ETS 300 401: "Radio broadcasting systems; Digital Audio Broadcasting (DAB) to mobile, portable and fixed receivers".
[2]	Sun Microsystems (1994, 1995): "The Java Language: A White Paper". Called "Java" in the present document.
[3]	RFC 1866 (November 1995): "Hyper Text Markup Language (HTML) Specification-2.0", T. Berners-Lee, D. Connolly; MIT/LCS onwards.
[4]	ISO/IEC CD 13522: "Information Technology - Coding of Multimedia and Hypermedia Information", ISO/IEC JTC1/SC29 - Multimedia and Hypermedia information coding Experts Group (MHEG).
[5]	ISO DIS 10918: "Digital Compression and Coding of Continuous-tone Still Images", Joint Photographers Experts Group (JPEG).
[6]	ISO-8859-1 (1987): "International Standard; Information Processing; 8-bit Single-Byte Coded Graphic Character Sets; Part 1: Latin alphabet No. 1".

ISO-8859-2 (1987): "International Standard; Information Processing; 8-bit Single-Byte Coded

[8] RFC 1521 (September 1993): "MIME (Multipurpose Internet Mail Extensions) Part One: Mechanisms for Specifying and Describing the Format of Internet Message Bodies", N. Borenstein, N. Freed. [9] RFC 1945 (May 1996): "Hypertext Transfer Protocol – HTTP/1.0", T. Berners-Lee, R. Fielding, H. Nielsen. ISO/IEC 646, 3rd edition (1991): "Information Technology - ISO 7-bit coded character set for [10] information interchange". © CompuServe, Incorporated (June 15, 1987): "GIF TM, Graphics Interchange Format TM": [11] A standard defining a mechanism for the storage and transmission of raster-based graphics information". [12] BMP: "Device-independent bitmap format used as default graphics file format for Microsoft Windows". ISO/IEC 11172-3 (March 1993): "Coding of Moving Pictures and Associated Audio for Digital [13] Storage Media at up to 1,5 Mbit/s - Audio Part". [14] ISO/IEC 13818-3 (November 1994): Generic coding of moving pictures and associated audio -Audio part". [15] ITU-T Recommendation G.711: "Pulse Code Modulation (PCM) of voice frequencies". [16] Apple Computer, Incorporated: "Audio Interchange File Format (AIFF): A Standard for Samples Sound Files". [17] Sony: "Adaptive Transform Acoustic Coding". Sony: "Adaptive Transform Acoustic Coding II". [18] [19] ISO/IEC 14496-3 (Working Draft): "Very Low Bitrate Audio-Visual Coding". [20] ISO/IEC 11172-2 (March 1993): "Coding of Moving Pictures and Associated Audio for Digital Storage Media at up to 1,5 Mbit/s - Video Part". [21] ISO/IEC 13818-2 (November 1994): Generic coding of moving pictures and associated audio -Video part". It is also standardised by ITU-T as Recommendation H.262. [22] ISO/IEC 14496-2 (Working Draft): "Very Low Bitrate Audio-Visual Coding". ITU-T Recommendation H.263: "Video Coding for Low Bitrate Communication". [23]

ISO 7498 (1984): "Open Systems Interconnection (OSI) Basic Reference Model".

frequency range from 87,5 to 108,0 MHz".

EN 50067: "Specification of the Radio Data System (RDS) for VHF/FM broadcasting in the

[24]

[25]

3 Definitions and abbreviations

3.1 Definitions

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

body: The body carries any kind of data, where structure and content of the data are described in the header.

byte ordering: All numeric values using more than one byte have to be coded in Big Endian Format (most significant byte first). In all schematics the bits are ordered with the most significant bit of a byte ("b7") at the left end and least significant bit ("b0") at the right end of the drawing.

Conditional Access (CA): A mechanism by which user access to service components can be restricted.

DAB receiver: The Multimedia Object Transfer (MOT) specific definition of a DAB receiver includes decoding of the DAB signal and resolving the multiplex structure of the main service channel.

data channels: The data channels in DAB (packet mode, X-PAD) provide the functionality on the transport layer in order to convey the objects.

data decoder: The data decoder processes the MOT data stream and applies both packet mode/X-PAD specific decoding and then MOT decoding.

ensemble: The transmitted signal, comprising a set of regularly and closely-spaced orthogonal carriers. The ensemble is the entity which is received and processed. In general, it contains programme and data services.

eXtended Programme Associated Data (X-PAD): The extended part of the PAD carried towards the end of the DAB audio frame, immediately before the scale factor Cyclic Redundancy Check (CRC). It is used to transport information together with an audio stream which is related or synchronized to the X-PAD. No provisions for error detection are included in X-PAD so that additional protocols are required for some applications.

Fast Information Channel (FIC): A part of the transmission frame, comprising the Fast Information Blocks (FIB), which contains the multiplex configuration information together with optional service information and data service components.

header: The header consists of the header core and the header extension.

header core: The header core contains information about the size and the content of the object, so that the receiver can determine whether it has system resources to decode and present the object or not.

header extension: The header extension includes additional information about the body.

Main Service Channel (MSC): A channel which occupies the major part of the transmission frame and which carries all the digital audio service components, together with possible supporting and additional data service components.

MOT data service: A data service comprises information which is intended to be presented to a user, i.e. text, pictures, video or audio sequences. An application decoder is required to gain access to the data. This might be a viewer which decodes text and pictures and displays them on a screen. It might also be a Multimedia engine which manages various inputs and outputs a number of different audio-visual media synchronously. In terms of MOT a data services consists of one or an ordered collection of several objects. It is not in the scope of MOT to deal with the content of the object, but to carry information to support both presentation and handling of these objects.

MOT object: A MOT object is used to transfer data in DAB, the object contains a header and a body carrying the payload.

MOT stream: One stream of MOT objects is transferred in an individual service component (packet mode) or as part of the X-PAD of a programme service, where several MOT objects might be conveyed in parallel by interleaving.

packet mode: The mode of data transmission in which data are carried in addressable blocks called packets. Packets are used to convey MSC Data Groups within a sub-channel. The packet mode carries the load in packets of a certain size, separating different streams of packets by specific addresses. Error detection and repetition are already covered by packet mode and thus allow a reliable and flexible data transmission.

Programme Associated Data (PAD): Information which is related to the audio data in terms of content and synchronization. The PAD field is located at the end of the DAB audio frame.

service: The user-selectable output which can be either a programme service or a data service.

service component: A part of a service which carries either audio (including PAD) or data. The service components of a given service are linked together by the Multiplex Configuration Information (MCI). Each service component is carried either in a sub-channel or in the Fast Information Data Channel (FIDC).

service label: Alphanumeric characters associated with a particular service and intended for display in a receiver.

transportId: This 16-bit field shall uniquely identify one data object (file and header information) from a stream of such objects. It shall be used to indicate the object to which the information carried in the segment belongs or relates. It is valid only during the transport time of the object.

transport time: The transport time is the entire duration which is needed to transfer a MOT object completely (including all repetitions), i.e. the time during which a particular TransportId is valid for one MOT object.

X-PAD Data Group: A package of data for carrying one segment of an MOT object in the Extended Programme Associated Data (X-PAD).

3.2 Abbreviations

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

AIFF Audio Interchange File Format

ASCII American Standard Code for Information Interchange

ATRAC Adaptive Transform Acoustic Coding

BMP Windows Bitmap CA Conditional Access

CRC Cyclic Redundancy Check
DAB Digital Audio Broadcasting
ECM Entitlement Checking Message
EMM Entitlement Management Message
ETS European Telecommunication Standard

FFT Fast Fourier Transform
FIB Fast Information Block
FIC Fast Information Channel
FIDC Fast Information Data Channel
GIF Graphics Interchange Format

HF High Frequency

HTML Hyper Text Markup Language
HTTP Hyper Text Transfer Protocol

JFIF JPEG File Interchange Format

JPEG Joint Photographic Experts Group
MCI Multiplex Configuration Information

MHEG Multimedia and Hypermedia information coding Experts Group

MIME Multipurpose Internet Mail Extensions

MJD Modified Julian Date
MOT Multimedia Object Transfer
MPEG Moving Pictures Expert Group

MSC Main Service Channel
PAD Programme Associated Data
PCM Pulse Code Modulation
PLI Parameter Length Indicator
Rfa Reserved for future addition
Rfu Reserved for future use

UTC Universal Time Co-ordinated X-PAD Extended Programme Associated Data

4 General description of the MOT protocol

4.1 Requirements of Multimedia services

Multimedia in general can be referred to as information and its presentation in various formats (visible, audible, etc.) and forms (text, pictures, video, etc.). The material is often structured and packaged into a number of containers or files which shall be either completely available before the presentation or are delivered on request of the user.

Multimedia services require to control the presentation (e.g. the arrangement of visible information on a screen) and therefore direct access to both hardware and software resources of the receiver/terminal is essential. The appropriate time shall also be considered for the presentation. Thus it is required to synchronize the various elements (e.g. video together with the sound), i.e. some kind of a runtime environment is necessary.

4.2 Problems MOT is attempting to solve

The MOT protocol is a data transport protocol specified to provide facilities for the transportation of Multimedia objects in the DAB system. These objects can consist of:

- self-contained Multimedia objects, such as:
 - MHEG (see ISO/IEC CD 13522 [4]); and
 - Java [2]; or
- actual files containing for example:
 - JPEG pictures (see ISO DIS 10918 [5]);
 - American Standard Code for Information Interchange (ASCII) text;
 - Moving Pictures Expert Group (MPEG) video or audio sequences.

For transmission of Multimedia objects, the protocol provides the means to use the following data channels of the DAB system:

- PAD; and
- Packet Mode.

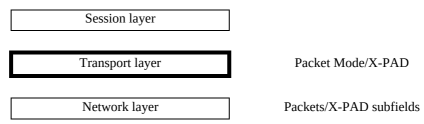


Figure 1: Target for the MOT protocol

MOT interconnects the closed and well defined world of DAB to the open world of Multimedia services with its large variety of systems and data formats. It comprises functionality to carry information to the terminal, respectively the user.

MOT does not cover issues specific to runtime environments to control Multimedia services, i.e. the interpretation and execution of object code, pseudo code or script languages. This shall be included in the particular application.

4.3 Receiver architecture reference model

An example decoding process for MOT objects is shown in figure 2 (data flow top-down).

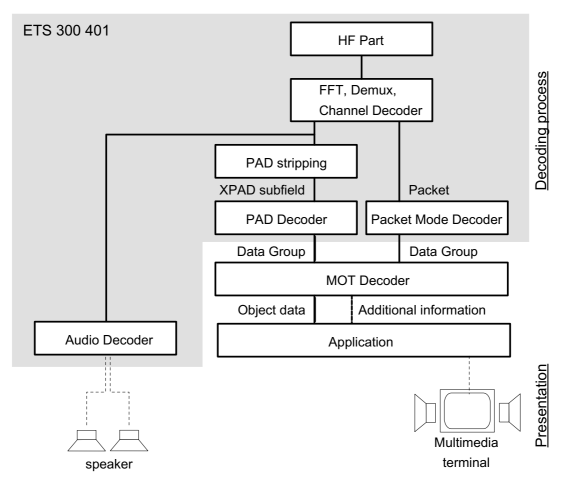


Figure 2: Example scheme for the data decoding part of a DAB receiver

Additional information: Additional information is carried in the MOT header. It is decoded by the MOT decoder and forwarded.

Object data: Object data is carried in the MOT body.

Parts within the grey background (HF part, FFT/demux/channel decoder, PAD stripping, PAD decoder, packet mode decoder and audio decoder) are defined in ETS 300 401 [1]).

Interface to the MOT decoder: Communication between PAD/packet mode decoder and MOT decoder uses complete Main Service Channel (MSC) Data Groups (see ETS 300 401 [1]). The session header of a Data Group cannot be omitted, although it is optional in the DAB specification, since it carries the TransportId, which is necessary to reassemble the MOT objects.

5 Object description

An object consists of an ordered collection of the following three parts (see figure 3):

header core: The header core contains information about the size and the content of the object, so that the receiver can determine whether it has system resources to decode and present the object or not.

header extension: The header extension includes information that supports the handling of the objects (e.g. memory handling) and provides additional information that can support an application.

body: The body carries any kind of data, where structure and content of the data is described in the header core and the header extension.

For transportation the object is split into several segments, at least one header segment and, if present, one body segment. Each segment is mapped into one Data Group as described in clause 6.

The header is separated from the body during transportation in order to:

- have the possibility to repeat the header several times before and during the transmission of the body (which is useful when transmitting long objects);
- send the header in advance in order to give the receiver the opportunity to "be prepared in advance" to the data that is going to be received;
- send the header unscrambled when the body is scrambled.

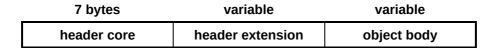


Figure 3: General object structure

The header shall be sent at least once preceding the body of the object.

5.1 Header core

The header core shall be coded as shown in figure 4:

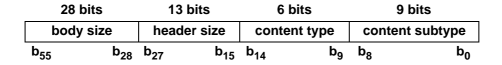


Figure 4: Structure of the header core

body size: This 28-bit field, coded as an unsigned binary number, indicates the total size of the body in bytes. The body size all ones "FFFFFFF" (hexadecimal notation) indicates unknown size (at the beginning of the transmission).

header size: This 13-bit field, coded as an unsigned binary number, indicates the total size of the header in bytes.

content type: This 6-bit field indicates the main category of the body's content (see table 1). All other codes are reserved for future use.

content subtype: This 9-bit field indicates the exact type of the body's content depending on the value of the field ContentType (see table 1). All other codes are reserved for future use.

Table 1: Content types and content subtypes

content type	interpretation	content subtype	interpretation
b ₁₄ b ₉		b ₈ b ₀	
000000	general data	000000000	Object Transfer
		00000001	MIME/HTTP [8], [9]
000001	text	000000000	Text (US ASCII) [10]
		00000001	Text (see ISO Latin 1) [6]
		00000010	HTML [3]
000010	image	000000000	GIF [11]
		00000001	JFIF [5]
		00000010	BMP [12]
000011	audio	000000000	MPEG I audio Layer I [13]
		00000001	MPEG I audio Layer II [13]
		00000010	MPEG I audio Layer III [13]
		00000011	MPEG II audio Layer I [14]
		00000100	MPEG II audio Layer II [14]
		00000101	MPEG II audio Layer III [14]
		000000110	uncompressed PCM audio [15]
		000000111	AIFF [16]
		000001000	ATRAC [17]
		000001001	ATRAC II [18]
		000001010	MPEG 4 audio [19]
000100	video	000000000	MPEG I video [20]
		00000001	MPEG II video [21]
		00000010	MPEG 4 video [22]
		00000011	H263 [23]
000101	MOT transport	000000000	Header update
000110	system	000000000	MHEG [4]
		00000001	Java [2]
111111	proprietary table	000000000	
		11111111	proprietary

5.2 Header extension

The header extension consists of a list of different parameters identified by the related ParameterId field. These parameters describe several attributes of the object. Some of these parameters may occur more than once as described separately for the different parameters.

The header extension is used to carry additional information about the object. Depending on the character of the object the header extension may contain parameters as listed in table 2.

5.2.1 Structure of the header extension

The general structure of the header extension is shown in figures 5 and 6:

Parameter 0	Parameter 1		Parameter n
-------------	-------------	--	-------------

Figure 5: General structure of the header extension

Parameters belong to one of the types:

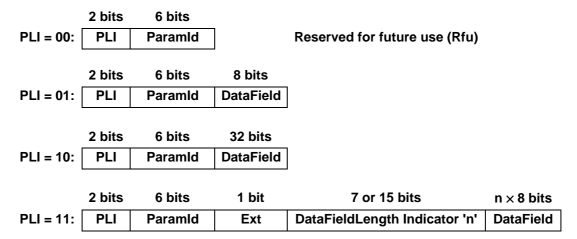


Figure 6: Structure of the header extension parameter

PLI (**Parameter Length Indicator**): This 2-bit field describes the total length of the associated parameter. The following definitions apply:

 $b_1 b_0$

0 0 total parameter length = 1 byte; no DataField available;

0 1 total parameter length = 2 bytes, length of DataField is 1 byte;

1 0 total parameter length = 5 bytes; length of DataField is 4 bytes;

1 total parameter length depends on the DataFieldLength indicator (the maximum parameter length is 32 770 bytes).

ParamId (Parameter Identifier): This 6-bit field identifies the parameter. The coding is defined in table 2.

Ext (ExtensionFlag): This 1-bit field specifies the length of the DataFieldLength Indicator and is coded as follows:

0: the total parameter length is derived from the next 7 bits;

1: the total parameter length is derived from the next 15 bits.

The ExtensionFlag is only present if the PLI field is set to 11.

DataFieldLength Indicator: This field specifies as an unsigned binary number the length of the parameter's DataField in bytes. The length of this field is either 7 or 15 bits, depending on the setting of the ExtensionFlag.

The DataFieldLength Indicator is only present if the PLI field is set to 11.

DataField: This field contains the parameter data and is only present if the contents of the PLI field is either 01, 10 or 11.

5.2.2 Future expansion of the parameter data field

The parameter is determined by the ParamId field, whereas the length is resolved by the Parameter Length Indicator (PLI) and the DataFieldLength Indicator. In the following subclause a detailed description of each defined parameter is given. The generic structure and flexibility of MOT allows future expansions of the parameter data field.

Each parameter can be expanded by appending new fields at the end of the data field (see figure 7).

		1 bit	7 bits	8 bits	N×8 bits
PLI	Paramid	Ext.	Length	VersionNumber	new parameter field
11	000110	0	1 + <i>N</i>		<u> </u>

Figure 7: Example for the expansion of a defined parameter

5.2.3 Parameters of the header extension

The following parameters are specified to be used within the header extension. All the other Parameter Types are reserved for future use.

Parameter Parameter data field data field type possible interlength pretation b_5 b_0 occurrences 000010 CreationTime see P.1 4 bytes only once see P.2 6 bytes 000011 StartValidity 4 bytes see P.1 see P.3 only once 6 bytes 000100 ExpireTime 4 bytes only once see P.1 see P.4 6 bytes 000101 see P.1 see P.5 TriggerTime 4 bytes once or several times 6 bytes 000110 see P.6 VersionNumber 1 byte only once see P.6 000111 Repetition Distance 4 bytes only once see P.7 see P.7 see P.8 see P.8 001000 Group Reference 6 bytes once or several times see P.9 see P.9 001010 Priority 1 byte only once see P.10 see P.10 001011 Label 19 bytes only once see P.11 see P.11 001100 ContentName only once variable see P.12 see P.12 001111 Content Description variable only once 111111 Application specific variable once or several times not defined not defined

Table 2: Coding of extension parameter

P.1 Coding of time parameters: The time information shall be coded as shown in figure 8:

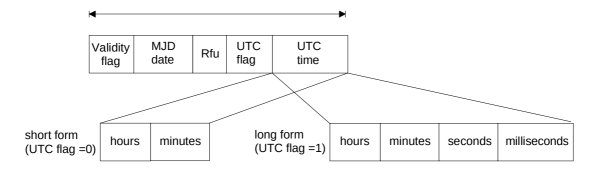


Figure 8: Encoding of time information

Validity flag: This bit is used to indicate whether the time and date information (UTC and MJD) carried in the time parameters is valid or not as follows:

- Validity flag = 0: "Now"; MJD and UTC shall be ignored and be set to 0;
- Validity flag = 1: MJD and UTC are valid.
- **P.2** CreationTime: Authoring date of the object. The value of the parameter field is coded in the UTC format (see ETS 300 401 [1]).
- **P.3 StartValidity:** The received object is valid after the time indicated. The value of the parameter field is coded in the UTC format (see ETS 300 401 [1]).
- **P.4** ExpireTime: The received object is not valid anymore after the time indicated. The value of the parameter field is coded in the UTC format (see ETS 300 401 [1]). If this parameter is not present the object is valid for an undefined period of time (up to the receiver). The object is not valid anymore after it expired and therefore it should not be presented anymore.
- **P.5** TriggerTime: This parameter specifies the time for when the presentation takes place . The TriggerTime activates the object according to its ContentType. The value of the parameter field is coded in the UTC format (see ETS 300 401 [1]).
- **P.6 VersionNumber:** If several versions of an object are transferred, this parameter indicates its version number. The parameter value is coded as an unsigned binary number, starting at 0 and being incremented by 1 modulo 256 each time the version changes. If the VersionNumber differs, the content of the body was modified.
- **P.7 RepetitionDistance:** To support advanced caching of objects in the receiver, this parameter indicates a guaranteed maximum time until the next repetition of an object. The resolution in the time domain is 1/10 second to allow an exact synchronization, whereas the maximum time which can be indicated reaches up to 1 677 721 seconds (equal approx. 19 days, 10 hours and 2 minutes) for very slow repetition rates.



Figure 9: Coding of the RepetitionDistance

P.8 GroupReference: A number of objects forming a logical entity can be managed using the GroupReference, which allows to identify all members of the group by a single identifier. The 32-bit GroupId can separate a large number of groups in parallel or during a long time period. "Number of elements" equals "0" means undefined number of elements. If this "Number of elements" parameter is explicitly given, each group can comprise max. 65 535 elements.

32 bits	16 bits
Groupld	Number of elements

Figure 10: Coding of the GroupReference

P.9 Priority: The parameter is used to indicate the storage priority, i.e. in case of a "disk full" state only the objects having a high priority should be stored. It indicates the relevance of the content of the particular object for the service, i.e. a home page of a HTML based service has a high priority and should therefore not be deleted first, whereas pictures (e.g. buttons, etc.) are not as important as the home page and hence can be deleted first in case of a memory overflow. The possible values range from 0 = highest priority to 255 = lowest priority.

P.10 Label: The field of this parameter starts with a character set indicator (see ETS 300 401 [1]). The other 4 bits are Reserved for future additions (Rfa). Thereafter the label text follows. The total number of characters is fixed to 16. The field of this parameter is coded according to "Service label" (see ETS 300 401 [1]), but without the starting Service Id (see figure 11). It should contain the label text to be displayed on 8- or 16-digit text displays. Labels are used to launch applications, they might be presented to the user.

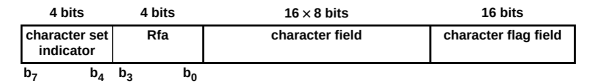


Figure 11: Coding of the Label

P.11 ContentName: The DataField of this parameter starts with a one byte field, comprising a 4-bit character set indicator (see table 3) and a 4-bit Rfa field. The following character field contains a unique name or identifier for the object. The total number of characters is determined by the DataFieldLength indicator minus one byte.

Hierarchical structures should use a slash "/" to separate different levels. No system specific restrictions shall be applied. Slashes forward inside the ContentName separate levels and slashes are not permitted for any other meaning than this.

Table 3: Character set indicator for the ContentName

b ₇ b ₄	Description			
0000	0 complete EBU Latin based repertoire [25]			
0 0 0 1	EBU Latin based common core, Cyrillic, Greek [25]			
0010	EBU Latin based core, Arabic, Hebrew, Cyrillic, Greek [25]			
0011	ISO Latin Alphabet No 2 (see ISO-8859 Part 2 [7])			
0100	ISO Latin Alphabet No 1 (see ISO-8859 Part 1 [6])			

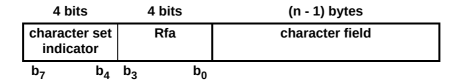


Figure 12: Coding of the ContentName and the ContentDescription

P.12 ContentDescription: The field of the parameter starts with a 4-bit character set indicator (see ETS 300 401 [1]). The other 4 bits are Reserved for future additions (Rfa). Afterwards the text describing the content of the object follows. This description shall be presented on receivers with limited display capabilities (i.e. text-only). The total number of characters is determined by the DataFieldLength Indicator, decreased by the starting character set indicator (one byte).

ApplicationSpecific: This parameter field contains private parameters exclusively used by the application itself and therefore no specification is required.

5.3 Object body

The object body contains the data to be transported (e.g. a file). The structure of the content of the object body is application specific and not subject to standardization within the present document.

6 Object transport mechanisms

The data flow at the transmitter side is shown in figure 13. The different data files which should be transferred via DAB are first processed in the MOT encoder, producing MOT objects. Then the PAD or packet mode specific coding is applied. For all the subsequent stages see ETS 300 401 [1]. This packet mode sub-channel may contain a number of service components, respectively streams of MOT objects, separated by the packet address. Finally the sub-channels (stream mode audio, stream mode data, packet mode) are multiplexed into the DAB ensemble.

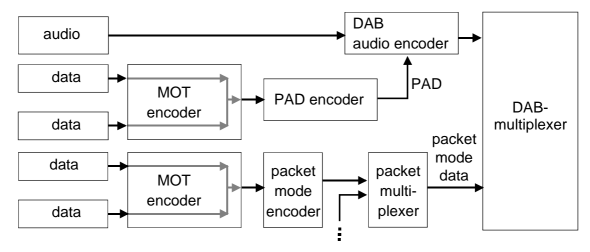


Figure 13: Data transfer in DAB using MOT

Figure 13 can be converted into a layered scheme indicating the steps which have to be performed (see figure 14).

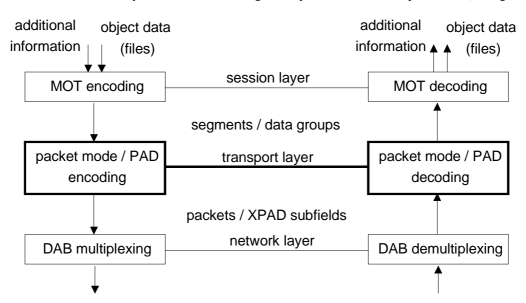


Figure 14: Layered approach

The coding procedure starts at the object level, which stands for the files to be transferred and processed further.

MOT encoding generates the complete MOT objects including the additional information and transforms these objects into segments of an appropriate size for the lower layer.

Packet mode/PAD encoding transforms these segments into Data Groups and further into packets which fit into the container provided by DAB (X-PAD subfields, packet mode packets).

DAB encoding and multiplexing handles the output of the PAD/packet mode encoder and supplies either a complete packet mode sub-channel or fills the X-PAD fields of the audio stream.

Subclauses 6.1, 6.2 and 6.3 describe the coding of data objects on the two layers below the object layer as well as the different strategies to transfer the obtained packets or X-PAD subfields in data channels.

6.1 Segmentation of objects - transport level

The object, i.e. header core and header extension as well as object body are split into segments to allow a flexible handling of large data quantities (e.g. big files).

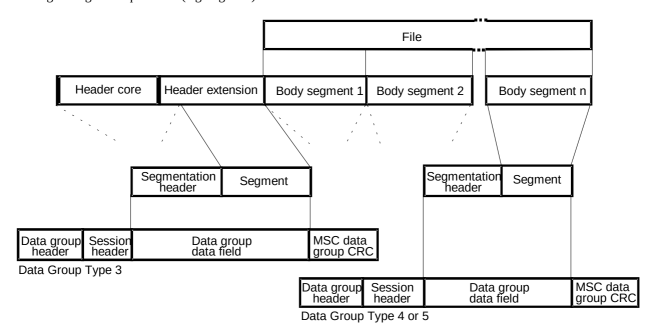


Figure 15: Segmentation of objects on network level

Data Group: Information shall be structured into Data Groups for transport in one or more packets or X-PAD subfields. A Data Group shall contain a Data Group header, a Session header, a Data Group data field and an optional Data Group CRC. The structure of a Data Group is shown in ETS 300 401 [1].

NOTE: The user access field in the Session header (see ETS 300 401 [1]) is not optional if MOT segments are carried in MSC Data Groups. It cannot be omitted, since this field contains the TransportId, necessary for MOT object transfer. The use of the MSC Data Group CRC is strongly recommended.

Segmentation of objects is performed in three steps, where the first step refers to the first layer (MOT encoding) in figure 14:

- The header core and, if required, the header extension describing the file are created. After that the file, now called the body of the object, and its header information are independently split into segments of an individual size. The header shall be sent at least once preceding the body of that object and it can be inserted during the body transmission if required (see subclause 6.3.2).
- The second and third step reflect the second layer (packet mode/PAD encoding) in figure 14.

The Segmentation header (see subclause 6.1.1) is attached to all segments and both of the above mentioned segment types (header information and body data) are packed in two different Data Group types (see subclauses 6.1.2 and 6.1.3).

The Data Groups are split in the appropriate packet size for Packet Mode packets or X-PAD data fields.

Layer three in figure 14 (layered approach) is covered by ETS 300 401 [1] and does not belong to the MOT protocol.

The first occurrence of a Data Group type 3 containing header information is referred as the beginning of the object transmission.

Different segment sizes for header and body can be used to provide independent management of header information and body data in the two Data Group types. Figure 16 describes this segmentation method.

All segments containing header information have the Segmentation Size X and all segments containing body data have the Segmentation Size Y. Size X and Size Y can be different. The last segments are just as long as the remaining bytes of header information and body data require. There shall be no padding bytes at the end of each Data Group.

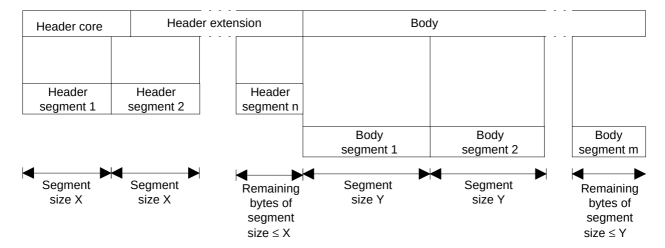


Figure 16: Segmentation sizes

6.1.1 Segmentation header

The **Segmentation header** (see figure 17) shall be attached to each segment of an object and contains information about the size of the segment and the remaining repetitions of the entire object.

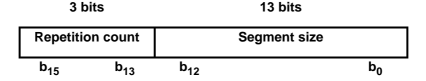


Figure 17: Segmentation header

Repetition Count: This 3-bit field indicates, as an unsigned binary number, the remaining transmission repetitions for the current object (repetition on object level, see figure 23). Exceptionally, the code "111" shall be used to signal that the repetition continues for an undefined period (>6 times).

Segment Size: This 13-bit field, coded as an unsigned binary number, indicates the size of the segment data field in bytes. The maximum length which can be signalled is 8 189 bytes according to the limited total length of a Data Group (8 191 bytes), so that both, the Segment and the Segmentation header fit into one Data Group.

6.1.2 Transport of header segments

Header information, i.e. the header core and the header extension, are transferred in Data Group type 3 (see ETS 300 401 [1]).

Table 4: Header Data Group types

Data Group type	b ₃	b ₀	Description
3	0011		MOT header information

6.1.3 Transport of body segments

Body data segments are transferred in Data Group type 4 (see ETS 300 401 [1]). In case of that CA mechanisms are applied the encrypted MOT body segments are carried in Data Group type 5. The related ECM/EMM information, conveyed in Data Groups of type 1, is related to the object with the Transport Id encoded in the Session header.

Table 5: Body Data Group types

Data Group type	b ₃	b ₀	Description
4	0 1	0 0	MOT data
5	0 1	0 1	MOT data and CA parameters

6.2 Packetizing segments - network level

The coding of the data on network level is described in detail in ETS 300 401 [1], therefore subclauses 6.2.1 and 6.2.2 only explain the actual mapping of the segments obtained on the transport layer into the packet mode packets or X-PAD subfields.

6.2.1 Packet mode

The Data Groups containing MOT data are transmitted in one or more packets sharing the same address (see ETS 300 401 [1]).

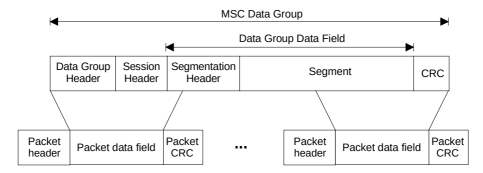


Figure 18: Relationship between a MSC Data Group and a sequence of packets

6.2.2 X-PAD

The Data Groups containing MOT data are transmitted in one or more X-PAD subfields (see ETS 300 401 [1]) with the following X-PAD application types:

Table 6: X-PAD application types for MOT

MOT X-PAD Data Group length
MOT, start of X-PAD Data Group
MOT, continuation of X-PAD Data Group
MOT, start of CA messages
MOT, continuation of CA messages

NOTE: The X-PAD data channel allows to carry several applications in parallel (e.g. MOT and Dynamic Label), but only one application of a specific type, consequently the X-PAD data channel belonging to a programme service can carry not more than one MOT stream.

6.2.2.1 Indication of the Data Group Length

The X-PAD Data Group Length Indicator is related to MOT objects carried in X-PAD and is used to indicate the length of the following X-PAD Data Group of an application type 12 and 14. Its structure is described hereafter.

Rfa: This 2-bit field is reserved for further amendment.

X-PAD Data Group Length: This 14-bit field (see figure 19) indicates as an unsigned binary number the length of the following Data Group in bytes.

CRC: A checksum is calculated over the Rfa and the X-PAD Data Group Length field according to the polynomial:

$$G(x) = x^{16} + x^{12} + x^5 + 1$$

The initial state of the shift register is all bits set to 1. The CRC word shall be complemented (1's complement) prior to transmission.



Figure 19: Coding of the X-PAD Data Group Length

The X-PAD Data Group length covers the Data Group header, the session header, the Data Group data field and the optional CRC, if present (see figure 20).

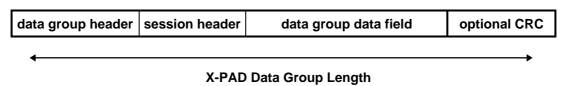


Figure 20: Length of the Data Group

The X-PAD Data Group Length Indicator is carried as a separate X-PAD subfield with the application type 1 and shall be transmitted immediately before X-PAD subfields with the application type 12 or 14 "MOT, start of X-PAD Data Group" (see table 6 and figure 21). It always refers to the following application type 12/14.

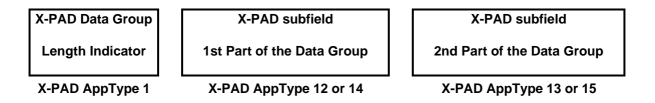


Figure 21: Position of the DataGroup Length Indicator

In principle the transmission of an X-PAD Data Group may be interrupted by another X-PAD Data Group (see ETS 300 401 [1]).

There is an exception from this basic rule: The X-PAD Data Group Length Indicator and the start of the following X-PAD Data Group (e.g. X-PAD Data Group with application type 12 or 14) shall not be interrupted by another Data Group. This is to ensure the close and unique link between the X-PAD Data Group Length Indicator and the X-PAD Data Group it is referring to.

The X-PAD Data Group Length Indicator shall be applied to variable size X-PAD as well as to short X-PAD.

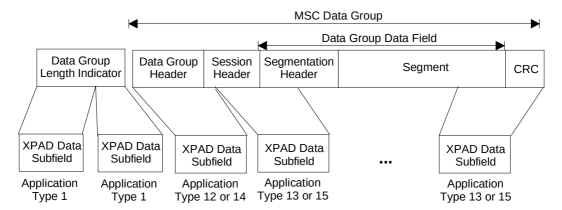


Figure 22a: Example for transportation of Data Groups in X-PAD subfields in case of short X-PAD

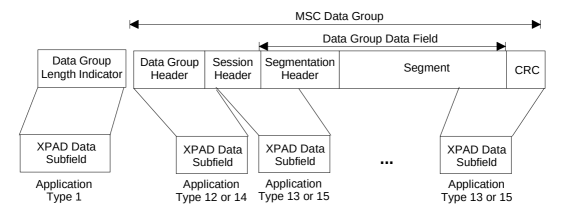


Figure 22b: Example for transportation of Data Groups in X-PAD subfields in case of variable size X-PAD

A complete specification of the transport signalling in X-PAD is given in ETS 300 401 [1].

6.3 Different methods of transferring MOT objects.

The MOT protocol allows to flexibly handle and transmit the object, or fragments of it, on various levels shown in figure 14. The methods which can be applied are listed hereafter together with the level they refer to:

Repetition on object level;
 Insertion of additional header information
 transport level;

- Interleaving objects in one MOT stream transport level;

- Repetition of Data Groups/segments transport level.

In subclauses 6.3.1 to 6.3.4 the methods are explained separately. Several methods can be applied simultaneously, but interference shall be considered, especially if they refer to the same level.

6.3.1 Repetition on object level

An object can be transmitted several times so that the receiver can replace an object or segments of an object, lost due to transmission errors, with the repetition of the same object or object segments if they are received without transmission errors. Figure 23 shows the repetition method based on transmitting the entire object a number of times.

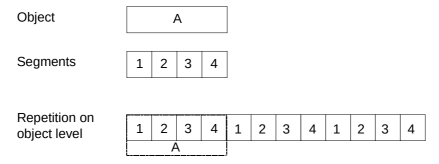


Figure 23: Repetition on object level

6.3.2 Insertion of additional header information

During the transmission of body Segments (Data Groups type 4 or 5) of large objects it can be useful to insert the complete header or part of the header information carried in Data Groups type 3 (see figure 24). This allows the data decoder to detect the object even if it has not received the start of the object transmission. The data decoder needs only to complete the missing segments if the object is repeated.

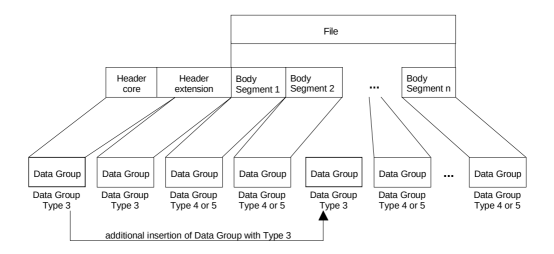


Figure 24: Insertion of header information

6.3.3 Interleaving objects in one MOT stream

Transfer of Data Groups of different MOT objects in parallel.

With the MOT protocol it is possible to transmit several objects in parallel in one single data channel (i.e. in one X-PAD application or with one Packet Address). The different objects are separated by their TransportId (see ETS 300 401 [1]).

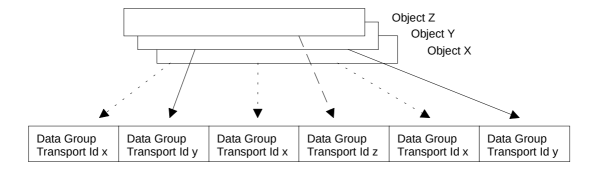


Figure 25: Interleaving Data Groups

6.3.4 Repetition of Data Groups/segments

Segments of an object can be transmitted several times so that the receiver can replace those segments, lost due to transmission errors, with the repetition of the same object segments received without errors. Figure 26 shows the repetition method based on transmitting every segment of an object a number of times.

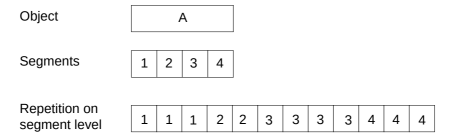


Figure 26: Repetition of Data Groups/segments

7 Updating

7.1 Object update

An object is replaced by a new version of the same object, e.g. because the content may have changed. The ContentName of the object which replaces an already existing one shall be the same as the substituted object. An object cannot be partly updated since MOT just handles the object as an entity. The following parameters are used to manage an update:

ContentName: This parameter is used to link the update to the object to be updated.

VersionNumber: Each time a complete object is updated its version number shall be incremented by 1 modulo 256.

7.2 Updating header information/triggering objects

The header update is a specific method of updating the parameters of objects, where both header core and header extension are sent after the entire object has already been transmitted. It is used to update the trigger time and other extension parameters. The header update object shall consist at least of the parameters described hereafter:

ContentName: This parameter is used to link header update to the object to be updated.

ContentType: This parameter shall be set to 0x000101 = MOT Transport.

ContentSubType: This parameter shall be set to 0x0000000000 = UpdateHeader.

BodySize: This field shall be set to zero.

The following header extension parameters cannot be replaced during a header update:

ContentName: This parameter is used to link the header update to the object to be updated.

VersionNumber: This parameter, if used, is used to link the header update to a specific version of the object to be updated. If the VersionNumber is omitted, the HeaderUpdate is not specific to a certain version of the object, but refers to all versions.

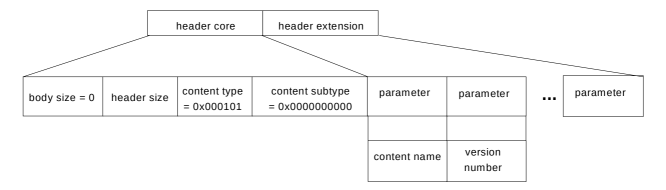


Figure 27: Structure of the header update

7.2.1 Triggering an object

An object can be triggered by updating its trigger time. The object can be transmitted and stored in advance and activated by sending the HeaderUpdate (comparable to e.g. pushing the "red button"). The transfer of the HeaderUpdate requires just a short time since it is a very small object, its size is only a few bytes.

7.2.2 Deletion of an object

An object can be deleted by updating its expire time. After expiration the object shall not be presented anymore.

History

	Document history								
V1.1.1	August 1997	One-step Approval Procedure	OAP 9748:	1997-08-01 to 1997-11-28					
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