

BCAST Distribution System Adaptation – over DVB-NGH

Approved Version 1.2 – 31 Jan 2017

Open Mobile Alliance

OMA-TS-BCAST_DVB_NGH_Adaptation-V1_2-20170131-A

Use of this document is subject to all of the terms and conditions of the Use Agreement located at http://www.openmobilealliance.org/UseAgreement.html.

Unless this document is clearly designated as an approved specification, this document is a work in process, is not an approved Open Mobile AllianceTM specification, and is subject to revision or removal without notice.

You may use this document or any part of the document for internal or educational purposes only, provided you do not modify, edit or take out of context the information in this document in any manner. Information contained in this document may be used, at your sole risk, for any purposes. You may not use this document in any other manner without the prior written permission of the Open Mobile Alliance. The Open Mobile Alliance authorizes you to copy this document, provided that you retain all copyright and other proprietary notices contained in the original materials on any copies of the materials and that you comply strictly with these terms. This copyright permission does not constitute an endorsement of the products or services. The Open Mobile Alliance assumes no responsibility for errors or omissions in this document.

Each Open Mobile Alliance member has agreed to use reasonable endeavors to inform the Open Mobile Alliance in a timely manner of Essential IPR as it becomes aware that the Essential IPR is related to the prepared or published specification. However, the members do not have an obligation to conduct IPR searches. The declared Essential IPR is publicly available to members and non-members of the Open Mobile Alliance and may be found on the "OMA IPR Declarations" list at http://www.openmobilealliance.org/ipr.html. The Open Mobile Alliance has not conducted an independent IPR review of this document and the information contained herein, and makes no representations or warranties regarding third party IPR, including without limitation patents, copyrights or trade secret rights. This document may contain inventions for which you must obtain licenses from third parties before making, using or selling the inventions. Defined terms above are set forth in the schedule to the Open Mobile Alliance Application Form.

NO REPRESENTATIONS OR WARRANTIES (WHETHER EXPRESS OR IMPLIED) ARE MADE BY THE OPEN MOBILE ALLIANCE OR ANY OPEN MOBILE ALLIANCE MEMBER OR ITS AFFILIATES REGARDING ANY OF THE IPR'S REPRESENTED ON THE "OMA IPR DECLARATIONS" LIST, INCLUDING, BUT NOT LIMITED TO THE ACCURACY, COMPLETENESS, VALIDITY OR RELEVANCE OF THE INFORMATION OR WHETHER OR NOT SUCH RIGHTS ARE ESSENTIAL OR NON-ESSENTIAL.

THE OPEN MOBILE ALLIANCE IS NOT LIABLE FOR AND HEREBY DISCLAIMS ANY DIRECT, INDIRECT, PUNITIVE, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF DOCUMENTS AND THE INFORMATION CONTAINED IN THE DOCUMENTS.

© 2017 Open Mobile Alliance All Rights Reserved.

Used with the permission of the Open Mobile Alliance under the terms set forth above.

Contents

1.	SCC)PE	5
2.	REF	FERENCES	6
	2.1	NORMATIVE REFERENCES	
	2.2	INFORMATIVE REFERENCES.	
3.		RMINOLOGY AND CONVENTIONS	
	3.1	CONVENTIONS	
	3.2	DEFINITIONS	
	3.3	ABBREVIATIONS	
		RODUCTION	
	4.1	VERSION 1.2	
		ERVIEW OF DVB-NGH AND DVB-T2(INFORMATIVE)	
	5.1	DVB-NGH DVB-T2 AND T2-LITE	
	5.2		
6.		NERIC ADAPTATION OVER DVB-GSE IP TRANSMISSION NETWORK	
	6.1	ACCESS TO THE IP LAYER	
	6.2	GENERIC ADAPTATION RELATED TO OMA-TS-BCAST_SERVICES	
	6.2.1		
	6.2.3		
	6.2.4		
	6.3	GENERIC ADAPTATION RELATED TO OMA-TS-BCAST SERVICEGUIDE	
	6.3.1	——————————————————————————————————————	
	6.3.2	·	
	6.3.3	1 · · · · · · · · · · · · · · · · · · ·	
	6.3.4		
	6.3.5		
	6.4	GENERIC ADAPTATION RELATED TO OMA-TS-BCAST_SVCCNTPROTECTION AND OMA-TS-DRM-XBS	
	6.5 6.5.1	GENERIC ADAPTATION RELATED TO OMA-TS-BCAST-DISTRIBUTION	
	6.5.2		
	6.5.3	·	
	6.5.4		
7.		LKTHROUGH: DISTRIBUTION OF BCAST SERVICES OVER DVB-NGH (INFORMATIVE)	
		POWER UP, NETWORK ATTACHMENT, INITIAL PROCEDURES	
	7.1	THE DISCOVERY OF SERVICE GUIDE AND UPPER LAYER SIGNALLING	
	7.3	SERVICE GUIDE RECEPTION AND UPDATE.	
A 1		DIX A. CHANGE HISTORY (INFORMATIVE)	
	A.1	APPROVED VERSION HISTORY	
	PPENI		
	B.1	SCR FOR BCAST TERMINAL FOR DVB-NGH	
	B.2	SCR FOR BCAST BSM FOR DVB NGHSCR FOR BCAST BSD/A FOR DVB NGH	
	B.3 B.4	SCR FOR BCAST BSD/A FOR DVB NGH	
	в.4 В.5	SCR FOR BCAST TERMINAL FOR DVB-T2	
	B.6	SCR FOR BCAST BSM FOR DVB T2	
	B.7	SCR FOR BCAST BSD/A FOR DVB T2	
	B.8	SCR FOR BCAST BSA FOR DVB-T2	
A	PPENI	DIX C. AN EXAMPLE OF THE UPPER LAYER SIGNALLING	34

Figures

Figure 1: An example of the Upper Layer signalling	35
Tables	
Table 1: BCAST Management Object and its sub-nodes for DVB-NGH	15
Table 2: BCAST Management Object and its sub-nodes for DVB-T2	15
Table 3: Parameters of "Cell area" element in the case of DVB-NGH	17
Table 4: Parameters of "Cell area" element in the case of DVB-T2	17
Table 5: BDSSpecificEntryPointInfo for BCAST DVB-NGH or DVB-T2	24

1. Scope

This document specifies how the BCAST 1.2 Enabler is implemented over the IP profile of Digital Video Broadcasting systems supporting the Generic Stream Encapsulation (DVB-GSE). This is the case more specifically to the Digital Video Broadcasting – Next Generation Handheld (DVB-NGH) distribution system and Digital Video Broadcasting – Second Generation Terrestrial (DVB-T2) which features T2-Base and T2-Lite profiles. This last profile is tailored for mobile reception. This document is restricted to the sheer terrestrial profile of DVB-NGH. The BCAST 1.2 Enabler supports the global interoperability among different BCAST Distribution Systems, and can also be adapted according to the characteristics of BCAST Distribution Systems. In this document, a single adaptation is presented, the generic adaptation.

2. References

2.1 Normative References

[BCAST12-Distribution] "File and Stream Distribution for Mobile Broadcast Services", Open Mobile Alliance™, OMA-TS-

BCAST_Distribution-1_2,

URL:http://www.openmobilealliance.org/

[BCAST12- "Service and Content Protection for Mobile Broadcast Services", Open Mobile Alliance™, OMA-TS-

ServContProt] BCAST_SvcCntProtection-V1_2,

URL:http://www.openmobilealliance.org/

[BCAST12-Services] "Mobile Broadcast Services", Open Mobile AllianceTM, OMA-TS-BCAST_Services-V1_2,

URL:http://www.openmobilealliance.org/

[BCAST12-SG] "Service Guide for Mobile Broadcast Services", Open Mobile AllianceTM, OMA-TS-

BCAST_ServiceGuide-V1_2,

URL:http://www.openmobilealliance.org/

[DRM20-Broadcast-Extensions] "OMA DRM v2.0 Extensions for Broadcast Support", Open Mobile AllianceTM, OMA-TS-DRM-XBS-

V1_2

URL:http://www.openmobilealliance.org/

[ETSI EN 300 468] ETSI EN 300 468, "Digital Video Broadcasting (DVB); Specification for Service Information (SI) in

DVB Systems", <u>URL:http://portal.etsi.org/</u>

[ETSI EN 301 192] ETSI EN 301 192, "Digital Video Broadcasting (DVB); DVB specification for data broadcasting",

URL:http://portal.etsi.org/

[ETSI EN 302 755] ETSI EN 302 755, "Digital Video Broadcasting (DVB); Frame structure channel coding and modulation

for a second generation digital terrestrial television broadcasting system (DVB-T2)",

URL:http://portal.etsi.org/

[ETSI EN 303 105] ETSI EN 303 105, "Digital Video Broadcasting (DVB); Next Generation Broadcasting system to

Handheld; Physical layer specification (DVB-NGH)",

URL:http://portal.etsi.org/

[ETSI TS 102 005] ETSI TS 102 005, "Specification for the use of video and audio coding in DVB services delivered directly

over IP",

URL:http://portal.etsi.org/

[ETSI TS 102 606-1] ETSI TS 102 606-1, "Digital Video Broadcasting; Generic Stream Encapsulation Protocol (GSE)",; Part 1

URL:http://portal.etsi.org/

Note: This document is first publicly available as a DVB blue book before its publication at ETSI

DVB Blue Book A116-1: Generic Stream Encapsulation (GSE); Part 1: Protocol

URL:http://www.dvb.org/standards

[ETSI TS 102 606-2] ETSI TS 102 606-2, "Digital Video Broadcasting; Generic Stream Encapsulation Protocol (GSE); Part 2

Logical Link Control (LLC)",

URL:http://portal.etsi.org/

Note: This document is first publicly available as a DVB blue book before its publication at ETSI

DVB Blue Book A116-2: Generic Stream Encapsulation (GSE); Part 2: Logical Link Control (LLC)

URL:http://www.dvb.org/standards

[IOPPROC] "OMA Interoperability Policy and Process", Version 1.13, Open Mobile AllianceTM, OMA-IOP-Process-

V1_13,

URL:http://www.openmobilealliance.org/

[ISMACryp] "ISMA Encryption and Authentication v1.1.", Internet Streaming Media Alliance,

URL:http://www.isma.tv/

[RFC1952] IETF RFC 1952 "GZIP file format specification version 4.3", P. Deutsch, May 1996,

URL:http://www.ietf.org/rfc/rfc1952.txt

[RFC2119] IETF RFC 2119 "Key words for use in RFCs to Indicate Requirement Levels", S. Bradner, March 1997,

URL:http://www.ietf.org/rfc/rfc2119.txt

[RFC3926] IETF RFC 3926 "FLUTE - File Delivery over Unidirectional Transport", T. Paila at al, October 2004,

URL:http://www.ietf.org/rfc/rfc3926.txt

[RFC4234] "Augmented BNF for Syntax Specifications: ABNF". D. Crocker, Ed., P. Overell. October 2005,

URL:http://www.ietf.org/rfc/rfc4234.txt

[SCRRULES] "SCR Rules and Procedures", Open Mobile Alliance™, OMA-ORG-SCR_Rules_and_Procedures,

URL:http://www.openmobilealliance.org/

2.2 Informative References

[OMADICT] "Dictionary for OMA Specifications", Version 2.9, Open Mobile Alliance™,

OMA-ORG-Dictionary-V2_9, <u>URL:http://www.openmobilealliance.org/</u>

3. Terminology and Conventions

3.1 Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except "Scope" and "Introduction", are normative, unless they are explicitly indicated to be informative.

This is an informative document, which is not intended to provide testable requirements to implementations.

3.2 Definitions

BCAST Distribution System A system typically but not necessarily containing the ability to transmit the same IP flow to multiple Terminal devices simultaneously. A BCAST Distribution System (BDS) typically uses techniques that achieve efficient use of radio resources. A BDS consists of Network functionality up to the IP layer and optional Service Distribution/Adaptation functionality above the IP layer. Most BDSs support broadcast/multicast distribution in the network. Some BCAST Distribution Systems have the capability to deliver the IP flows in the network via unicast.

Broadcast Service

A Broadcast Service is a "content package" suitable for simultaneous distribution to many recipients (potentially) without knowing the recipient. Either each receiver has similar receiving devices or the content package includes information, which allows the client to process the content according to his current conditions.

Examples of Broadcast Services are:

pure Broadcast Services:

- mobile TV
- mobile file downloading (mobile newspaper, clips, games, SW upgrades, other applications)
 combined broadcast/interactive Broadcast Services:
- mobile TV with file downloading and voting
- betting Broadcast Servicesauction Broadcast Services
- trading Broadcast Services

Common PLP PLP having one slice per logical frame, transmitted after the L1-POST signalling, which may contain data

shared by multiple PLPs

IP profile of DVB-NGH
The IP profile of DVB-NGH utilizes Generic Stream Encapsulation (GSE) as encapsulation protocol for

the IP protocol. The IP profile used by OMA-BCAST adaptation uses specific elements defined in [ETSI

TS 102 606-2]

L1 signalling signalling carried in the beginning of a logical frame providing more detailed L1 information about the

NGH system and the PLPs

L2 signalling signalling carried on the top of IP, which provides the exhaustive information of the signals available

within the different networks.

P1 signalling signalling carried by the P1 symbol(s) and used to identify the basic mode of the NGH frame.

P1 symbol Fixed pilot symbol located in the beginning of the frame within each RF-channel. The P1 symbol is

mainly used for fast initial band scan to detect the NGH signal, its timing, frequency offset and FFT-size.

Smartcard Profile Alias for a set of Smartcard-based technologies and mechanisms which provide key establishment and key

management, as well as permission and token handling for the Service and Content Protection solution for BCAST Terminals. In particular, subscriber key establishment and both short and long term key

management may be based on GBA mechanisms and a Smartcard with (U)SIM/ISIM as defined by 3GPP,

or based on a pre-provisioned shared secret key and a Smartcard with R-UIM/CSIM/ISIM or a UIM as

defined by 3GPP2.

The Smartcard Profile is described in [BCAST12-ServContProt] Section 6.

The upper layer signalling — The upper layer signalling means the signalling elements specified within [ETSI TS 102 606-2], which are

used in OMA-BCAST adaptation over DVB-NGH and incorporated into the SG elements.

3.3 Abbreviations

3GPP 3rd Generation Partnership Project

BCASTMobile Broadcast ServicesBCMCSBroadcast Multicast ServiceBDSBCAST Distribution SystemBSABCAST Service Application

BSD/A BCAST Service Distribution and Adaptation

BSM BCAST Subscription Management

CID Context IDentifier

DCF DRM Content Format

DRM Digital Rights ManagementDVB Digital Video Broadcast

DVB-NGH Digital Video Broadcast – Next Generation Handheld

DVB-T2 Digital Video Broadcast – Second Generation Terrestrial

EN European Norm

ETSI European Telecommunications Standards Institute

FDT File Delivery Table

FEC Forward Error Correction
FFT Fast Fourier Transform

FLUTE File Delivery over Unidirectional Transport

GSE Generic Stream Encapsulation

GZIP GNU zip

IC Interaction Channel

ID IDentifier

IP Internet Protocol

IP/MAC Internet Protocol/Media Access Control

IPsec IP security

ISIM IP Multimedia Services Identity Module

ISMACryp Internet Streaming Media Alliance (ISMA) Encryption and Authentication

KMS Key Management System

L1 Layer 1
L2 Layer 2

LCD Link Control Data
LLC Logical Link Control

MBMS Multimedia Broadcast / Multicast Service

MIKEY Multimedia Internet KEYing
MPE Multi-Protocol Encapsulation

NCD Network Control Data

OMA Open Mobile Alliance

OSF Open Security Framework

P1 P1 symbol

PLP Physical Layer Pipe

PLPID Physical Layer Pipe IDentifier

ROHC Robust Header Compression

ROHC-U Robust Header Compression-Unidirectional

RTCP Real Time Control Protocol

SDP Session Description Protocol

SG Service Guide

SG-C Service Guide-Client
SG-D Service Guide-Distibution

SGDD Service Guide Delivery Descriptor

SGDU Service Guide Delivery Unit

SRTP Secure Real-time Transport Protocol

STKM Short Term Key Message

T2-Lite Digital Video Broadcast – Second Generation Terrestrial-Lite profile

TFS Time-Frequency Slicing

TR Technical Report

TS Technical Specification

URI Uniform Resource Identifier

XML Extensible Markup Language

4. Introduction

This technical specification specifies how the OMA Mobile Broadcast Services (BCAST) Enabler can be implemented in the IP profile of DVB-NGH Network. The adaptation specified in this specification can also be used for the IP profile of DVB-T2 and T2-Lite.

4.1 Version 1.2

BCAST ERP 1.2 implements a single mode of adaptation for the IP profile of DVB-NGH or DVB-T2. This mode is the Generic adaptation over an underlying DVB-NGH or DVB-T2 transport network. This adaptation is built on DVB Generic Stream Encapsulation and is therefore usable on all DVB bearers which support GSE.

In this mode, this Technical Specification explains how the BCAST Enabler has access to the IP transport layer so that BCAST services can be provided from BCAST Network entities to BCAST terminals. Furthermore, this allows a common behaviour across multiple BCAST enabled BCAST Distribution Systems (BDSes).

Chapter 5 provides an informative overview of DVB-NGH and DVB-T2

Chapter 6 provides specifications for the generic adaptation over DVB- GSE IP transmission network.

Chapter 7 provides an informative walkthrough explaining how BCAST services are distributed over DVB-NGH.

5. Overview of DVB-NGH and DVB-T2(Informative)

5.1 DVB-NGH

DVB-NGH [ETSI EN 303 105] is an end-to-end broadcast system for delivery of any types of digital content and services using Transport Stream (TS) and IP-based mechanisms optimized for devices with limitations on computational resources and battery. An inherent part of the DVB-NGH system is the unidirectional broadcast path that may be combined with a bi-directional mobile/cellular interactivity path. DVB-NGH is thus a platform that can be used for enabling the convergence of services from broadcast/media and telecommunications domains (e.g., mobile/cellular).

The set of specification documents applicable to OMA-BCAST adaptation of DVB-NGH are defined in the following specifications:

- ETSI EN 303 105, "Digital Video Broadcasting (DVB); Frame structure channel coding and modulation for a next generation handheld digital terrestrial television broadcasting system (DVB-NGH)", <u>URL:http://portal.etsi.org/</u>
- ETSI TS 102 606-1, "Digital Video Broadcasting; Generic Stream Encapsulation Protocol (GSE); Part 1 Protocol", <u>URL:http://portal.etsi.org/</u>

Note: This document is first publicly available as a DVB blue book before its publication at ETSI

DVB Blue Book A116-1: Generic Stream Encapsulation (GSE); Part 1: Protocol URL:http://www.dvb.org/standards

 ETSI TS 102 606-2, "Digital Video Broadcasting; Generic Stream Encapsulation Protocol (GSE); Part 2 Logical Link Control (LLC)", URL:http://portal.etsi.org/

Note: This document is first publicly available as a DVB blue book before its publication at ETSI

DVB Blue Book A116-2: Generic Stream Encapsulation (GSE); Part 2: Logical Link Control (LLC) URL:http://www.dvb.org/standards

The following OMA-BCAST service layer over DVB-NGH:

- "File and Stream Distribution for Mobile Broadcast Services", Open Mobile Alliance™, OMA-TS-BCAST_Distribution-1_2,
 URL:http://www.openmobilealliance.org /
- "Service and Content Protection for Mobile Broadcast Services", Open Mobile Alliance™, OMA-TS-BCAST_SvcCntProtection-V1_2,
 URL:http://www.openmobilealliance.org /
- "Mobile Broadcast Services", Open Mobile AllianceTM, OMA-TS-BCAST_Services-V1_2, <u>URL:http://www.openmobilealliance.org/</u>
- "Service Guide for Mobile Broadcast Services", Open Mobile AllianceTM, OMA-TS-BCAST_ServiceGuide-V1_2, URL:http://www.openmobilealliance.org /

5.2 DVB-T2 and T2-Lite

DVB-T2 is a delivery system which is used as a basis for the physical layer of DVB-NGH. The DVB-T2 has a T2-Lite profile, which is tailored for mobile reception. Similar to DVB-NGH, DVB-T2 and T2-Lite make use of GSE for the transport of IP streams.

The set of specification documents given in the section 5.1 are equally applicable to OMA-BCAST adaptation of DVB-T2, except the DVB-NGH specification which is replaced by the following specification:

•	ETSI EN 302 755, "Digital Video Broadcasting (DVB); Frame structure channel coding and modulation for a
	second generation digital terrestrial television broadcasting system (DVB-T2)",
	<u>URL:http://portal.etsi.org/</u>

Generic adaptation over DVB-GSE IP transmission network

This Section describes how BCAST specifications (namely [BCAST12-Services], [BCAST12-SG], [BCAST12-ServContProt], [BCAST12-Distribution] and [DRM20-Broadcast-Extensions]) are used over a DVB network supporting the Generic Stream Encapsulation (DVB-GSE). This is the case for DVB-NGH or DVB-T2 IP transmission network. The provisions in this Section thus complement the ones in the generic specifications so that BCAST services can be distributed over a DVB-GSE IP transmission, usable over DVB-NGH network or DVB-T2 (for its T2-Base and its T2-Lite profiles).

All normative statements in this specification are only applicable to cases where OMA BCAST services are distributed over the IP profile of DVB system supporting DVB-GSE specified in [ETSI TS 102 606-1] and [ETSI TS 102 606-2]; e.g. DVB-NGH network specified in [ETSI EN 303 105]or DVB-T2 and its T2-Lite profilespecified in [ETSI EN 302 755].

The sentence "as defined by BCAST Enabler specifications" is a shorthand notation that indicates both BCAST server and terminal SHALL respect relevant BCAST specifications (listed above).

If BCAST network entities and BCAST terminal support DVB-NGH or DVB-T2, generic adaptation SHALL be used.

6.1 Access to the IP layer

The set of specification documents applicable to OMA-BCAST adaptation over DVB- GSE IP transmission are defined in the following specifications:

 ETSI TS 102 606-1, "Digital Video Broadcasting; Generic Stream Encapsulation Protocol (GSE); Part1 Protocol", <u>URL:http://portal.etsi.org/</u>

Note: This document is first publicly available as a DVB blue book before its publication at ETSI

DVB Blue Book A116-1: Generic Stream Encapsulation (GSE); Part 1: Protocol

URL:http://www.dvb.org/standards

 ETSI TS 102 606-2, "Digital Video Broadcasting; Generic Stream Encapsulation Protocol (GSE); Part 2 Logical Link Control (LLC)", URL:http://portal.etsi.org/

Note: This document is first publicly available as a DVB blue book before its publication at ETSI

DVB Blue Book A116-2: Generic Stream Encapsulation (GSE); Part 2: Logical Link Control (LLC) URL:http://www.dvb.org/standards

CKL:http://www.dvb.org/standards

The following OMA-BCAST service layer over DVB-NGH:

- "File and Stream Distribution for Mobile Broadcast Services", Open Mobile Alliance™, OMA-TS-BCAST_Distribution-1_2,
 URL:http://www.openmobilealliance.org /
- "Service and Content Protection for Mobile Broadcast Services", Open Mobile Alliance™, OMA-TS-BCAST_SvcCntProtection-V1_2, <u>URL:http://www.openmobilealliance.org /</u>
- "Mobile Broadcast Services", Open Mobile AllianceTM, OMA-TS-BCAST_Services-V1_2, <u>URL:http://www.openmobilealliance.org/</u>
- "Service Guide for Mobile Broadcast Services", Open Mobile AllianceTM, OMA-TS-BCAST_ServiceGuide-V1_2, <u>URL:http://www.openmobilealliance.org/</u>

6.2 Generic adaptation related to OMA-TS-BCAST_Services

6.2.1 Interaction

OMA BCAST enables four cases of interaction specified in Section 5.3 of [BCAST12-Services] related to Mobile Broadcast Services. In all of these cases the interaction is supported by Interactive Channel. Since DVB-NGH and DVB-T2 are purely unidirectional bearers and do not include a logical Interactive Channel hemselves, any bi-directional mobile system can be used as Interactive Channel with DVB-NGH and DVB-T2. Therefore these four cases of interaction are directly applicable when DVB-NGH or DVB-T2 is the BDS, i.e., a terminal with access to an interactive channel SHALL support all of these four cases of interaction.

This applies also to other DVB system supporting DVB-GSE IP transmission.

The specification in section 5.3 of [BCAST12-Services] SHALL apply.

6.2.2 Service Provisioning

The specification in section 5.1 of [BCAST12-Services] SHALL apply.

6.2.3 Terminal Provisioning

The specification in section 5.2 of [BCAST12-Services] SHALL apply.

Overriding the "status" definitions in [BCAST12-Services] Appendix F, terminal support for the <DVB-NGH> of the BCAST Management Object and its sub-nodes is defined as follows:

Node	Status
<x>/BDSEntryPoint/<x>/DVB-NGH</x></x>	Required
<x>/BDSEntryPoint/<x>/DVB-NGH/Tuning</x></x>	Optional
<x>/BDSEntryPoint/<x>/DVB- NGH/Tuning/Frequency</x></x>	Required
<x>/BDSEntryPoint/<x>/DVB- NGH/Tuning/Bandwidth</x></x>	Required

Table 1: BCAST Management Object and its sub-nodes for DVB-NGH

Overriding the "status" definitions in [BCAST12-Services] Appendix F, terminal support for the <DVB-T2> of the BCAST Management Object and its sub-nodes is defined as follows:

Node	Status
<x>/BDSEntryPoint/<x>/DVB-T2</x></x>	Required
<x>/BDSEntryPoint/<x>/DVB-T2/Tuning</x></x>	Optional
<x>/BDSEntryPoint/<x>/DVB-T2/Tuning/Frequency</x></x>	Required
<x>/BDSEntryPoint/<x>/DVB-T2/Tuning/Bandwidth</x></x>	Required

Table 2: BCAST Management Object and its sub-nodes for DVB-T2

6.2.4 Notification

The specification in Section 5.14 of [BCAST12-Services] SHALL apply.

When using DVB-NGH, DVB-T2 or other DVB system supporting DVB-GSE IP transmission, as the underlying BCAST Distribution System the Notification functionality is enabled as specified in [BCAST12-Services].

6.3 Generic adaptation related to OMA-TS-BCAST_ServiceGuide

6.3.1 Service Guide Delivery over Broadcast Channel

The provisions relevant to Service Guide delivery over Broadcast Channel in section 5.4.2 of [BCAST12-SG] SHALL apply.

6.3.2 Compression of Service Guide Delivery Units

The specification in section 5.4.1.4 of [BCAST12-SG] SHALL apply.

6.3.3 Session Description

The general provisions of specification in section 5.1.2.5 of [BCAST12-SG] SHALL apply with the modifications as detailed in the following sections.

6.3.3.1 SessionDescription for broadcast streamed media sessions

The SessionDescription SHALL provide the following parameters:

- The sender IP address
- List of media components in the session
- Initial buffering delay, using the 'min-buffer-time' attribute as specified in [ETSI 303 105]

The terminal MAY ignore the following parameters in the SessionDescription if they are present, as they are either not required or out of scope of DVB-NGH BDS:

- FEC configuration and related parameters
- The mode of MBMS bearer per media

6.3.3.2 SessionDescription for broadcast file delivery sessions

The specification in section 5.1.2.5.3 of [BCAST12-SG] SHALL apply.

The terminal MAY ignore the mode of MBMS bearer per media in the SessionDescription, as this parameter is out of the scope of DVB-NGH.

6.3.4 Service Guide Data Model

The specification in section 5.1 of [BCAST12-SG] SHALL apply.

6.3.4.1 CellTargetArea in DVB-NGH and DVB-T2

Underlying DVB-NGH functionality is re-used, as explained below.

OMA BCAST Service Guide allows describing the target area for Service and Content in terms of BDS-specific cell identification in the "CellTargetArea" element.

OMA BCAST Service Guide allows terminal to request specific SGs based upon it's BDSLocationID in terms of BDS-specific cell identification.

In the case of DVB-NGH and DVB-T2, the value of the "CellArea" sub-element of the "CellTargetArea" element and BDSLocationID utilised by terminal to request specific SGs as specified in section 5.4.3.4 in [BCAST12-SG] are composed from the following parameters. Each parameter is signalled by an uppercase alpha character, immediately followed by a string of lowercase alphanumeric characters representing the value of a parameter, and immediately followed by the next parameter, if any, as defined in the table below. The parameters MUST be given in the order of appearance in the table below, starting with the network_id "N" parameter. All parameters defined below SHALL be supported by the Terminal. The Server SHALL support parameters with a cardinality of 1 or more and MAY support the remaining parameters.

6.3.4.1.1 CellArea/BDSLocationID based on Cell ID

When "BDSType" as specified in secition 5.4.3.4 in [BCAST12-SG] or "type" attribute of CellTargetArea element is set to value 17 (DVB-NGH Cell ID), the value of BDSLocationID and each "CellArea" element is composed from the following parameters:

Parameter name	Signalling	Value	Length [bytes]	Cardinality	Description
network_id	"N"	Hexadecimal representation of a 16bit unsigned integer	4	1	"network_id", transmitted in the L1 signalling according to [ETSI EN 303 105].
system_id	"Y"	Hexadecimal representation of a 16bit unsigned integer	4	1	"system_id", transmitted in the L1 signalling according to [ETSI EN 303 105].
cell_id	"C"	Hexadecimal representation of a 16bit unsigned integer	4	1	"cell_id", L1 signalling according to [ETSI EN 303 105]
subcell_id	"S"	Hexadecimal representation of an 8bit unsigned integer	2 per entry	0N	subcell id, transmitted as "cell_id_extension" in the Layer 2 signalling according to [ETSI TS 102 606-2]

Table 3: Parameters of "Cell area" element in the case of DVB-NGH

When "BDSType" as specified in section 5.4.3.4 in [BCAST12-SG] or "type" attribute of CellTargetArea element is set to value 18 (DVB-T2 Cell ID), the value of BDSLocationID and each "CellArea" element is composed from the following parameters:

Parameter name	Signalling	Value	Length [bytes]	Cardinality	Description
network_id	_id "N" Hexadecimal representation of a 16bit unsigned intege		4	1	"network_id", transmitted in the L1 signalling according to [ETSI EN 302 755]
system_id	"Y"	Hexadecimal representation of a 16bit unsigned integer	4	1	"system_id", transmitted in the L1 signalling according to [ETSI EN 302 755].
cell_id	"C"	Hexadecimal representation of a 16bit unsigned integer	4	1	"cell_id", L1 signalling according to [ETSI EN 302 755]
subcell_id	"S"	Hexadecimal representation of an 8bit unsigned integer	2 per entry	0N	subcell id, transmitted as "cell_id_extension" in the Layer 2 signalling according to [ETSI TS 102 606-2]

Table 4: Parameters of "Cell area" element in the case of DVB-T2

Examples (informative):

The string "N12abY0000C005aS01S02" represents a target area defined by a network_id of 0x12ab, a system_id of 0x0000, a cell_id of 0x005a, and a list of two subcell_id (0x01 and 0x02).

6.3.4.2 BDSSpecificEntryPointInfo definition

Section 5.4.1.5.2 of [BCAST12-SG] specifies how SGDDs can include the definition of SGEntryPoints over BCAST BDS broadcast channels. Each broadcast SGEntryPoint (i.e. SG Announcement Channel) in a BCAST BDS is declared partially by generic parameters (such as 'srcIpAddress', 'port', etc.) and partially by BDS-specific parameters, provided in each BDS Adaptation TS via the extension by derivation of the abstract type of BDSSpecificEntryPointInfo element.

For the DVB-NGH BDS or DVB-T2 BDS, the abstract type of BDSSpecificEntryPointInfo element is derived as follows:

Name	Type	Category	Cardinality	Description	Data Type
BDSSpecificEntryPoin tInfo	E5	NM/TM	01	The placeholder for the supplementary information that is required in order to retrieve the broadcast SG and Upper layer signalling entry point in BCAST BDS, i.e. in DVB-NGH or DVB-T2 BDS for the present specification. For DVB-NGH and DVB-T2 BDS, BDSSpecificEntryPointInfo contains the following elements: LCD NCD	complexTyp e deriving from abstract type of BDSSpecific EntryPointIn fo element
LCD	E6	NM/TM	1	The LCD element is the place where the physical parameters are signalled allowing the Terminal to access to the signals available within current network and obtain a pointer (component_id) to the NCD information. LCD (Link Control Data) contains the following element: PHYParametersDescriptor	
PHYParametersDescriptor	E7	NM/TM	1N	The PHYParametersDescriptor contains the following attributes: NetworkID SystemID Bandwidth GuardInterval TransmissionMode CommonClockReferenceID OtherFrequencyFlag TFSFlag NetworkSyncFlag The PHYParametersDescriptor contains the following elements: IOMode CellID	
NetworkID	A	NM/TM	1	This 16-bit field uniquely identifies an NGH or T2 network. The term is defined in [EN 302 755].	unsignedSho rt
SystemID	A	NM/TM	1	This 16-bit field uniquely identifies an NGH or T2 system within an NGH network or T2 network.	unsignedSho rt

Bandwidth	A	NM/TM	1	This 4-bit field indicates the bandwidth in	unsignedByt
				use for NGH or for T2 according to [ETSI TS 102 606-2].	e
				The byte is padded with "0" in the most significant bits	
GuardInterval	A	NM/TM	1	This 3-bit field indicates the guard interval for NGH or for T2 according to [ETSI TS 102 606-2].	unsignedByt e
				The byte is padded with "0" in the most significant bits	
TransmissionMode	A	NM/TM	1	This 3-bit field indicates the FFT size of the signals transmitted within the associated cell for NGH or for T2 according to [ETSI TS 102 606-2]. The byte is padded with "0" in the most	unsignedByt e
				significant bits	
CommonClockReferen ceID	A	NM/TM	1	This 4-bit field indicates if the signal in the current NGH or T2 multiplex or system is synchronized with other multiplexes or systems within the same network, and if synchronized it gives the ID of the clock reference it uses in common with other multiplexes or systems according to [ETSI TS 102 606-2]. This field will allow for fast zapping to a multiplex the receiver has	unsignedByt e
				previously visited. The byte is padded with "0" in the most significant bits	
OtherFrequencyFlag	A	NM/TM	1	This 1-bit flag indicates whether other frequencies (non-TFS case) or other groups of frequencies (TFS case) are in use. The value 0 (zero) indicates that the set of frequencies (non-TFS case) or the set of groups of frequencies (TFS case) included in the descriptor is complete, whereas the value 1 (one) indicates that the set is incomplete.	Boolean
TFSFlag	A	NM/TM	1	This 1-bit flag indicates whether a TFS arrangement is in place or not. A value 0 reflects no TFS arrangement in place, whereas a value 1 reflects TFS arrangement in place.	Boolean
NetworkSyncFlag	A	NM/TM	01	This 1-bit flag conveys information about whether the start of super-frames is synchronized in time across all transmitted signals of the NGH System. A value of 1 (one) indicates that they are synchronised within the NGH System. A value of 0 (zero) indicates that they are not synchronised within the NGH System. For DVB-T2 this attribute is not present.	Boolean

			1		1
IOMode	E8	NM/TM	1N	This element indicates the single/multiple input/output mode applied.	
				For NGH system this IO mode may be different for each PLP. In this case	
				miultiple element of this type are present	
				For T2 this IO mode is the same overall	
				the T2 system, and then only one element	
				is present in which the PLPID attribute is	
				absent.	
				The IOMode element contains the	
				following attributes:	
				PLPID	
				IOModeValue	
PLPID	A	NM/TM	01	This 8-bit field identifies the PLP within	unsignedByt
				an NGH system within an NGH network	e
				(i.e. network_id/system_id combination)	
				for which the IO Mode defined in the	
				IOModeValue attribute applies.	
				For T2 system this attribute is not present.	
IOModeValue	A	NM/TM	1	For NGH system this 4-bit field indicates	unsignedByt
				the single/multiple input/output mode	e
				applied to the PLP and - in the case of	
				MISO PLPs - the frame type they are carried in. It shall be encoded according to	
				[ETSI TS 102 606-2]. The byte is padded	
				with "0" in the most significant bits	
				For T2 system, this field is the	
				SISO/MISO field as defined in [ETSI TS	
				102 606-2]. It is a 2-bit field indicating the	
				SISO/MISO mode. The byte is padded	
				with "0" in the most significant bits	
CellID	E8	NM/TM	1N	This element identifies an NGH or T2 cell	
				within an NGH or T2 network, with its	
				corresponding frequency, sub cells signals,	
				the components available in this cell with	
				their Component_ID. CellID contains the following attribute:	
				CellIDValue	
				CellID contains the following elements:	
				CentreFrequency	
				SubcellInfo	
				ComponentID	
CellIDValue	A	NM/TM	1	This 16-bit attribute is the identifier of the	unsignedSho
				Cell. It is defined in [EN 303 105] for	rt
				NGH or according to [EN 302 755] for T2	

CentreFrequency	E9	NM/TM	1N	This 32-bit field indicates the frequency value in multiples of 10 Hz. The coding range is from minimum 10 Hz (0x00000001) up to a maximum of 42 949 672 950 Hz (0xFFFFFFF). This element MAY be instantiated multiple times in the case where the GSE Stream carrying the SG Announcement Channel is transmitted over different frequencies (same GSE stream available on different cells).	unsignedInt
SubcellInfo	E9	NM/TM	0N	This element gives information of the Subcell within the cell identified by the CellIDValue. This information is the cellIDExtension and its corresponding centre-frequency used by the transposer. This element is instantiated a number of times corresponding to the number of subcells defined for this identified cell. This SubcellInfo element contains the following attributes: CellIDExtension TransposerFrequency	
CellIDExtension	A	NM/TM	1	This 8-bit field is used to identify a subcell within a cell.	unsignedByt e
TransposerFrequency	A	NM/TM	1	This 32-bit field indicates the centre frequency that is used by a transposer in the sub-cell indicated. It is encoded in the same way as the centre_frequency field.	unsignedInt
ComponentID	E9	NM/TM	1N	This 8-bit field is a short-id for the URI, which identifies a component within the URI_descriptor. A component_id is unique within each system (identified with system_id). If the component_id has the same value in different cells (different cell_ids), then the associated service component is available in neighboring cells and handover is possible using L1 signalling information.	unsignedByt e
NCD	E6	NM/TM	1	The NCD element is the place where the mapping between PLPs and services is provided. By using this information terminal is able to determine the association between the services and PLPs and obtain a pointer (component_id) to the LCD information per each service. NCD contains the following elements: ROHCDescriptor URIServiceDescriptor	

DOMES !	E7	NM/TM	1	m ~ ~			I
ROHCDescriptor	A NM/TM 1		The ROHCD where the Ro parameters ar used for the I The ROHCD following attraction ContextID ContextProfil The ROHCD following ele StaticChain This 8 or 16-1 id (CID) of the ROHC uses each the small CII between 1 and the ROHCD where the ROHCD is the small CII between 1 and the ROHCD where the ROHCDD is the small CII between 1 and the ROHCDD is the small CII between 1 and the ROHCDD is the ROHCDD is the small CII between 1 and the ROHCDD is the small CII between 1 and the ROHCDD is the small CII between 1 and the ROHCDD is the small CII between 1 and the ROHCDD is the small CII between 1 and the ROHCDD is the RO	unsignedSho rt			
					d 15. The large CI m 1 to 16383 This		
	two bytes from 1 to 16383. This field shall be encoded as follows:						
				contextID first bits	Description	Value range	
				1110	Add-CID (CID is remaining 4 bits)	1 to 15	
				0	small CID (CID is remaining 7 bits)	1 to 127	
				10	large CID (CID is remaining 14 bits)	1 to 16383	
ContextProfile	A	NM/TM	1		ld indicates the rar d to compress the		unsignedByt e
StaticChain	E8	NM/TM	1	This element conveys the static information used to initialize the ROHC-U decompressor and consists of the concatenation of all bytes transmitted in the StaticChainByte elements. The size and structure of this field are dependent on the context profile defined in the attribute of the ROHCDescriptor element. This element contains the following attribute: StaticInfoLength This element contains the following subelement: StaticChainByte			
StaticInfoLength	A	NM/TM	1	number of the	ld indicates the insecond static Chain Byte	element.	unsignedByt e
StaticChainByte	E9	NM/TM	1N	This element information.	is one byte of the	static	unsignedByt e

IIDIG ' D ' :	FZ	ND 4/753 4	1 37	THE LIDIO : D	
URIServiceDescriptor NetworkID	E7	NM/TM NM/TM	1N	The URIServiceDescriptor provides information for mapping service components onto URIs. The URIServiceDescriptor contains the following attributes: NetworkID SystemID The URIServiceDescriptor contains the following element: ComponentTableEntry This 16-bit field uniquely identifies an	unsignedSho
				NGH or T2 network. The term is defined in [EN 302 755].	rt
SystemID	A	NM/TM	1	This 16-bit field uniquely identifies an NGH or T2 system within an NGH network or T2 network.	unsignedSho rt
ComponentTableEntry	E8	NM/TM	1N	This element contains the mapping between ComponentID, PLPID and the URI, available in the specific System of the specific network defined by the couple NetworkID/SystemID specified in the attributes of URIServiceDescriptor. There are as many elements of this type as the number of components available in the specific System of the specific Network. This element contains the following attributes ComponentID PLPID URI	
ComponentID	A	NM/TM	1	This 8-bit field is a short-id for the URI, which identifies a component within the URI_descriptor. A component_id is unique within each system (identified with system_id). If the component_id has the same value in different cells (different cell_ids), then the associated service component is available in neighboring cells and handover is possible using L1 signalling information.	unsignedByt e
PLPID	A	NM/TM	1	This 8-bit field identifies uniquely a PLP within an NGH system within an NGH network (i.e. network_id/system_id combination). The plp_id is also used in L1 signalling. The term is defined in EN 302 755.	unsignedByt e

URI	A	NM/TM	1	This field conveys URI and shall be	anyURI
				encoded according to IETF RFC 3986:	
				"Uniform Resource Identifier (URI):	
				Generic Syntax". URI is used to identify a	
				service component. The characteristics of	
				each service component identified by URI	
				are described in Session Description	
				Protocol (SDP). In the case a service	
				consists of only one component, the	
				service component identified by URI	
				corresponds one service.	

Table 5: BDSSpecificEntryPointInfo for BCAST DVB-NGH or DVB-T2

6.3.5 The Discovery of Service Guide and Upper Layer Signalling

Service Guide discovery in DVB-NGH networks SHALL be realized using DVB specifications, as explained below.

Except for the mechanism of discovering the Service Guide entry point specified in this Adaptation Specification, the specification in section 6 of [BCAST12-SG] SHALL apply.

The network provides Layer 1 signalling and Logical Link Control (LLC) information as specified in [ETSI EN 303 105], [EN 302 755] and in [ETSI TS 102 606-2]. The terminal MAY use Layer 1 and LLC information to find out if there is at least one OMA-BCAST SG available. The terminal checks whether there is IP stream with IP multicast address 224.0.23.165 for IPv4 or FF0X:0:0:0:0:0:0:0:0:0:132 for IPv6 with a Destination Port of 4090, available within the data streams carried in the common PLP defined in [ETSI EN 303 105] or in the PLP identified in the application_system_info of LLC data. If either or both of the IP addresses are available, then the entry point for one or more OMA-BCAST SGs can be found accordingly to the [BCAST12 – SG] through SGDD. The LLC information contains versioning information of the Upper Layer signalling, which may also be used when the signalling information is updated.

The Upper Layer signalling of DVB-NGH is carried on the top of IP layer, inside the SGDD. Hence, the Upper Layer signalling can be discovered by using BDSSpefificEntryPointInfo as defined in this specification in section 6.3.4.2.

Except for the mechanism of discovering the Upper Layer signalling specified in this Adaptation Specification, the specification in section 6 of [BCAST12-SG] SHALL apply.

6.4 Generic adaptation related to OMA-TS-BCAST_SvcCntProtection and OMA-TS-DRM-XBS

The provisions in the two specifications [BCAST12-ServContProt] and [DRM20-Broadcast-Extensions] SHALL apply.

For the Smartcard Profile, only the Session Description Method for Acquiring SEK/PEK as defined in section 6.10.1.2 of [BCAST12-ServContProt] SHALL be used to provide the entry point to the BSM.

6.5 Generic adaptation related to OMA-TS-BCAST-Distribution

6.5.1 File Distribution

The specification in section 5.2 of [BCAST12-Distribution] SHALL apply.

6.5.2 Associated Delivery Procedures

The specification in section 5.3 of [BCAST12-Distribution] SHALL apply.

6.5.3 Stream Distribution

The specification in section 6 of [BCAST12-Distribution] SHALL apply.

6.5.3.1 Buffer control

The buffer control mechanisms and buffer models are defined in [EN 303 105].

6.5.4 Media codecs

The Terminal SHALL be able to receive, decode and render the codecs and payload types that are MANDATORY according to Annex B of [ETSI TS 102 005].

The Terminal SHOULD be able to receive, decode and render the codecs and payload types that are RECOMMENDED according to Annex B of [ETSI TS 102 005].

The Terminal MAY be able to receive, decode and render the codecs and payload types that are OPTIONAL according to Annex B of [ETSI TS 102 005].

7. Walkthrough: Distribution of BCAST Services over DVB-NGH (Informative)

This section describes a walkthrough of all actions needed to receive a BCAST service distributed over DVB-NGH. It just describes the main actions and using selected functions and features. Not all possible options and variations are described here.

7.1 Power up, Network Attachment, Initial Procedures

When the receiver is powered up or enters a new network the receiver has to tune into the right frequency. This frequency can be either pre-provisioned or provisioned according to mechanisms described in service provisioning specification. If the frequency is not provisioned at all, the terminal performs a signal scan. DVB-NGH signals carry P1 signalling, which is designed to aid receiver to accomplish rapid signal scan. During the scan the receiver tests a frequency, tries to lock to the signal and when locked, inspects the P1 signalling information bits in the signal. If this is not available, the receiver discards the signal and proceeds to next one. Once a DVB-NGH is found, the terminal looks up the L1 signalling information, which it can use to discover and access the common PLP. From the common PLP, receiver is able to discover the LLC information and discover if an OMA BCAST SG is available on the top of IP by the presence of an application system descriptor with application_system_id set to OMA_BCAST. In this descriptor the OMA_BCAST_info gives the versioning information of L2 and identifies where the BCAST bootstrap session information is available (Network_id, System_id and PHY_stream_id (plp_id)). If the bootstrap session information is not available in the OMA_BCAST_info descriptor (bootstrap_session_info_flag set to 0), the default location is the common PLP. This bootstrap session information enables the access to the service guide and the L2 signalling carried on the top of IP, inside the SG elements. The signalling scan may be fully completed by accessing the L2 signalling information, which provides the exhaustive information of the signals available within different networks.

7.2 The Discovery of Service Guide and Upper Layer Signalling

The IP profile in DVB-NGH is a system where IP flows are carried in the form of IP streams inside GSE Streams. When an end-user selects a service the terminal has to tune into an IP stream which provides the service. The importance of this step is twofold:

- Find the information which provides the mapping between IP flows and Physical Layer Pipes (PLPs) and related modulation, coding and network information for each PLP, so the terminal knows where to find the right IP stream of a service.
- Find the entry point of the SG, because the SG provides the mapping between services, IP streams and other signalling information needed for accessing the service.

The Upper Layer signalling of DVB-NGH is carried inside the SGDD and it can be discovered by using BDSSpecificEntryPointInfo. Further information on the discovery of Upper Layer signalling can be found from [ETSI TS 102 606-2].

This SG entry point can be pre-provisioned or provisioned according to mechanisms described in the terminal provision function of the Services specification [BCAST12- Services].

7.3 Service Guide Reception and Update

The service guide provides the end-user with the information about all available services. The service guide consists of user readable data. The user can make a selection based on this data. When a user selects a service, it basically tells the terminal to tune into a certain IP flow, for which the terminal has to select the appropriate IP stream.

This step describes how the service guide is received and how updates are received. This step assures that the terminal has the correct information:

- about how to access the service (IP flow addresses, SDP information, service protection information etc)
- about the service itself form user presentation (title, language, length, start and end-time, price etc.)

The SG data is carried in SGDU's. Each SGDU is announced in a Descriptor Entry. A Descriptor Entry is carried inside the SGDD. The SGDD is the 'root' of the SG. There can be several SGDD's for the service guide, e.g. one which only carries the data of the next 2 hours, one which carries the SG of the day and one for the whole week. The terminal only collects those SGDU's, which belongs to his service provider. For this purpose the Descriptor Entries carries a BSMSelector in the Grouping criteria.

When certain portions of the SG are not valid anymore, the terminal has the option to keep them for a while or throw them away.

Appendix A. Change History

(Informative)

A.1 Approved Version History

Reference	Date	Description
OMA-TS-BCAST_DVB_NGH_Adaptation-	31 Jan 2017	Status changed to Approved by TP
V1_2-20170131-A		TP Ref # OMA-TP-2017-0002-INP_BCAST-V1_2_ERP_for_Final_Approval

Appendix B. Static Conformance Requirements

(Normative)

The notation used in this appendix is specified in [IOPPROC].

B.1 SCR for BCAST Terminal for DVB-NGH

Item	Function	Reference	Status	Requirement
BCAST-DVBNGH-C- 001	Support DVB-NGH adaptation		О	BCAST-DVBNGH-C-002 OR BCAST-DVBNGH-C-003
BCAST-DVBNGH-C- 002	Support Broadcast Channel reception over IP Bearer	Sections 6	О	BCAST-DVBNGH-C-004 AND BCAST-DVBNGH-C-007 AND BCAST-DVBNGH-C-021
BCAST-DVBNGH-C-003	Support Broadcast Channel and Interaction Channel for BCAST DVB-NGH Adaptation	Sections 6	0	BCAST-DVBNGH-C-004 AND BCAST-DVBNGH-C-005 AND BCAST-DVBNGH-C-006 AND BCAST-DVBNGH-C-007 AND BCAST-DVBNGH-C-021
BCAST-DVBNGH-C- 004	Support DVB-NGH Media Codecs	Sections 6.5.4	О	
BCAST-DVBNGH-C- 005	Support Service interaction between BSA and BSM and Terminal	Sections 6.2.1	О	
BCAST-DVBNGH-C- 006	Support for the BCAST MO NGH sub nodes	Sections 6.2.3	О	
BCAST-DVBNGH-C- 007	Support the adaptation of Service Guide Function for DVB-NGH Network	Sections 6.3	O	BCAST-DVBNGH-C-008 AND BCAST-DVBNGH-C-009 AND BCAST-DVBNGH-C-010
BCAST-DVBNGH-C- 008	Support Service Guide Delivery over Broadcast Channel	Sections 6.3.1	O	
BCAST-DVBNGH-C- 009	Support Session Description	Sections 6.3.3	О	
BCAST-DVBNGH-C- 010	Support Service Guide Discovery by Terminal	Sections 6.3.5	О	
BCAST-DVBNGH-C- 011	Support Adaptation of BCAST Service Protection Function for interactive and broadcast reception	Sections 6.4	0	(BCAST-DVBNGH-C-012 OR BCAST-DVBNGH-C-013) AND BCAST-DVBNGH-C-015 AND BCAST-DVBNGH-C-016 AND BCAST-DVBNGH-C-017
BCAST-DVBNGH-C- 012	Support DRM Profile	Sections 6.4	О	BCAST-DVBNGH-C-014
BCAST-DVBNGH-C- 013	Support Smartcard Profile	Sections 6.4	О	
BCAST-DVBNGH-C- 014	Support LTKM and STKM restrictions for Service Protection	Sections 6.4	О	
BCAST-DVBNGH-C- 015	Support SRTP	Sections 6.4	О	
BCAST-DVBNGH-C- 016	Support IPSEC	Sections 6.4	О	

Item	Function	Reference	Status	Requirement
BCAST-DVBNGH-C- 017	Support ISMACryp	Sections 6.4	О	
BCAST-DVBNGH-C- 018	Support Buffer Control	Sections 6.5.3.1	О	

B.2 SCR for BCAST BSM for DVB NGH

Item	Function	Reference	Status	Requirement
BCAST-DVBNGH- BSM-001	Support BCAST Adaptation on DVB- NGH Network	Section 6	О	BCAST-DVBNGH-BSM-002 AND BCAST-DVBNGH-BSM-003
BCAST-DVBNGH- BSM-002	Support Broadcast and interactive communication between BSM and Terminal		O	
BCAST-DVBNGH- BSM-003	Support for the BCAST MO NGH sub nodes	Section 6.2.3	О	

B.3 SCR for BCAST BSD/A for DVB NGH

Item	Function	Reference	Status	Requirement
BCAST-DVBNGH- BSDA-001	Support BCAST Adaptation on DVB NGH Network		O	BCAST-DVBNGH-BSDA-002 AND BCAST-DVBNGH-BSDA-003
BCAST-DVBNGH- BSDA-002	Support IP bearer	Sections 6.1	0	
BCAST-DVBNGH- BSDA-003	Support DVB NGH Generic Adaptation	Section 6	O	(BCAST-DVB-BSDA-004 AND BCAST-DVBNGH-BSDA-005 AND BCAST-DVBNGH-BSDA-009) OR (BCAST-DVBNGH-BSDA-005 AND BCAST-DVBNGH-BSDA-009)
BCAST-DVBNGH- BSDA-004	Support Interactive communication between BSDA and Terminal		0	
BCAST-DVBNGH- BSDA-005	Support adaptation of Service Guide Function for DVB NGH Network	Section 6.3	О	BCAST-DVBNGH-BSDA-006 AND BCAST-DVBNGH-BSDA-007 AND BCAST-DVBNGH-BSDA-008
BCAST-DVBNGH- BSDA-006	Support Service Guide Delivery over Broadcast Channel extensions	Section 6.3.1	О	
BCAST-DVBNGH- BSDA-007	Support Session Description	Section 6.3.3	О	
BCAST-DVBNGH- BSDA-008	Support Service Guide Discovery by Terminal	Section 6.3.5	О	

Item	Function	Reference	Status	Requirement
BCAST-DVBNGH-	Support Buffer Control	Section 6.5.3.1	О	
BSDA-009				

B.4 SCR for BCAST BSA for DVB-NGH

Item	Function	Reference	Status	Requirement
BCAST-DVBNGH- BSA-001	Support DVB NGH Generic Adaptation	Section 6	О	BCAST-DVBNGH-BSA-002 AND BCAST-DVBNGH-BSA-003
BCAST-DVBNGH- BSA-002	Support DVB N CODEC	Section 6.5.4	О	
BCAST-DVBNGH- BSA-003	Support the interactive communication between BSA and Terminal	Section 6.2.1	О	

B.5 SCR for BCAST Terminal for DVB-T2

Item	Function	Reference	Status	Requirement
BCAST-DVBT2-C-001	Support DVB-T2 adaptation		О	BCAST-DVBT2-C-002 OR BCAST-DVBT2-C-003
BCAST-DVBT2-C-002	Support Broadcast Channel reception over IP Bearer	Sections 6	O	BCAST-DVBT2-C-004 AND BCAST-DVBT2-C-007 AND BCAST-DVBT2-C-021
BCAST-DVBT2-C-003	Support Broadcast Channel and Interaction Channel for BCAST DVB-T2 Adaptation	Sections 6	0	BCAST-DVBT2-C-004 AND BCAST-DVBT2-C-005 AND BCAST-DVBT2-C-006 AND BCAST-DVBT2-C-007 AND BCAST-DVBT2-C-021
BCAST-DVBT2-C-004	Support DVB-T2 Media Codecs	Sections 6.5.4	О	
BCAST-DVBT2-C-005	Support Service interaction between BSA and BSM and Terminal	Sections 6.2.1	О	
BCAST-DVBT2-C-006	Support for the BCAST MO T2 sub nodes	Sections 6.2.3	О	
BCAST-DVBT2-C-007	Support the adaptation of Service Guide Function for DVB-T2 Network	Sections 6.3	O	BCAST-DVBT2-C-008 AND BCAST-DVBT2-C-009 AND BCAST-DVBT2-C-010
BCAST-DVBT2-C-008	Support Service Guide Delivery over Broadcast Channel	Sections 6.3.1	О	
BCAST-DVBT2-C-009	Support Session Description	Sections 6.3.3	О	
BCAST-DVBT2-C-010	Support Service Guide Discovery by Terminal	Sections 6.3.5	О	
BCAST-DVBT2-C-011	Support Adaptation of BCAST Service Protection Function for interactive and broadcast reception	Sections 6.4	0	(BCAST-DVBT2-C-012 OR BCAST-DVBT2-C-013) AND BCAST-DVBT2-C-015 AND BCAST-DVBT2-C-016 AND BCAST-DVBT2-C-017
BCAST-DVBT2-C-012	Support DRM Profile	Sections 6.4	О	BCAST-DVBT2-C-014

Item	Function	Reference	Status	Requirement
BCAST-DVBT2-C-013	Support Smartcard Profile	Sections 6.4	О	
BCAST-DVBT2-C-014	Support LTKM and STKM restrictions for Service Protection	Sections 6.4	О	
BCAST-DVBT2-C-015	Support SRTP	Sections 6.4	О	
BCAST-DVBT2-C-016	Support IPSEC	Sections 6.4	О	
BCAST-DVBT2-C-017	Support ISMACryp	Sections 6.4	О	
BCAST-DVBT2-C-018	Support Buffer Control	Sections 6.5.3.1	О	

B.6 SCR for BCAST BSM for DVB T2

Item	Function	Reference	Status	Requirement
BCAST-DVBT2-BSM-	Support BCAST	Section 6	О	BCAST-DVBT2-BSM-002 AND
001	Adaptation on DVB-T2 Network			BCAST-DVBT2-BSM-003
BCAST-DVBT2-BSM- 002	Support Broadcast and interactive communication between BSM and Terminal		O	
BCAST-DVBT2-BSM- 003	Support for the BCAST MO T2 sub nodes	Section 6.2.3	О	

B.7 SCR for BCAST BSD/A for DVB T2

Item	Function	Reference	Status	Requirement
BCAST-DVBT2- BSDA-001	Support BCAST Adaptation on DVB T2 Network		0	BCAST-DVBT2-BSDA-002 AND BCAST-DVBT2-BSDA-003
BCAST-DVBT2- BSDA-002	Support IP bearer	Sections 6.1	О	
BCAST-DVBT2- BSDA-003	Support DVB T2 Generic Adaptation	Section 6	0	(BCAST-DVB-BSDA-004 AND BCAST-DVBT2-BSDA-005 AND BCAST-DVBT2-BSDA-009) OR (BCAST-DVBT2-BSDA-005 AND BCAST-DVBT2-BSDA-009)
BCAST-DVBT2- BSDA-004	Support Interactive communication between BSDA and Terminal		О	
BCAST-DVBT2- BSDA-005	Support adaptation of Service Guide Function for DVB T2 Network	Section 6.3	О	BCAST-DVBT2-BSDA-006 AND BCAST-DVBT2-BSDA-007 AND BCAST-DVBT2-BSDA-008
BCAST-DVBT2- BSDA-006	Support Service Guide Delivery over Broadcast Channel extensions	Section 6.3.1	О	
BCAST-DVBT2- BSDA-007	Support Session Description	Section 6.3.3	0	

Item	Function	Reference	Status	Requirement
BCAST-DVBT2- BSDA-008	Support Service Guide Discovery by Terminal	Section 6.3.5	0	
BCAST-DVBT2- BSDA-009	Support Buffer Control	Section 6.5.3.1	О	

B.8 SCR for BCAST BSA for DVB-T2

Item	Function	Reference	Status	Requirement
BCAST-DVBT2-BSA- 001	Support DVB T2 Generic Adaptation	Section 6	О	BCAST-DVBT2-BSA-002 AND BCAST-DVBT2-BSA-003
BCAST-DVBT2-BSA- 002	Support DVB N CODEC	Section 6.5.4	O	
BCAST-DVBT2-BSA- 003	Support the interactive communication between BSA and Terminal	Section 6.2.1	О	

Appendix C. An example of the Upper Layer signalling

Figure 1 depicts by the principle of the Upper Layer signalling and the use of ComponentID in the association of services, available within the current frequency/multiplex, with the neighbouring frequencies/multiplexes were those are available. Next, a description is provided for the four points pointed out in the Figure 1 by numbers from 1-4.

- 1.) GlobalServiceID=A is associated with the parameters needed for the service access and rendering. There parameters are provided within the Upper Layer sSignalling for the current multiplex/frequency, and are used together with the information obtained from the L1 signalling for the associated PLPID=14.
 - GlobalServiceID=A is also available within at least one neighbouring multiplex/frequency.
- 2.) GlobalServiceID=A is associated with the ComponentID=1 within the current multiplex/frequency. The ComponentID =1 is further associated with any neighbouring multiplex/frequency, which carries the service identified with the GlobalServiceID =A.
- 3.) PLPID=3 is the PLPID allocated for the service identified with the GlobalServiceID=A in the neighbouring multiplex/frequency (498 MHz,Bandwidth 8 MHz, NetworkID = 1, NGHSystemID = 6, CellID = 10). NOTE, that the PLP allocated for the service identified with the GlobalServiceID=A is not the same as PLP within the neighbouring multiplex/frequency and hence it has association with the PLPID=14.
- 4.) Upper Layer signalling for the neighbouring multiplex/frequency associates each ComponentID with the PLPIDs and provides minimal information needed for fast tuning to the neighbouring multiplex/frequency.
 - ComponentID=1 is associated with the PLP=3, which is the PLP available within the neighbouring multiplex/frequency.

By using 'tuning information' provided within the Upper Layer Signalling for the neighbouring multiplex/frequency, terminal is able to find the frequency carrying the PLPID=3. Based on the GlobalServiceID=1, given in 1.) and on the PLPID=3, receiver is able to further obtain and process all other signalling parameters needed to decode and render the service.

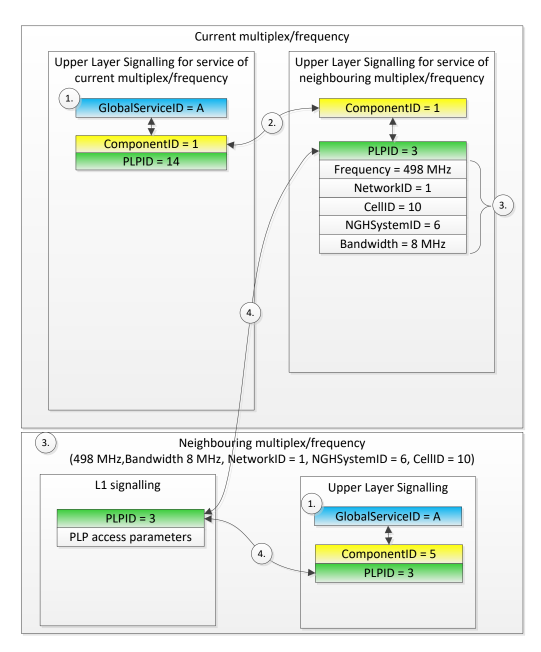


Figure 1: An example of the Upper Layer signalling