
**Information technology — Dynamic
adaptive streaming over HTTP
(DASH) —**

**Part 2:
Conformance and reference software**

*Technologies de l'information — Diffusion en flux adaptatif
dynamique sur HTTP (DASH) —*

Partie 2: Conformité et logiciel de référence

IECNORM.COM : Click to view the full PDF of ISO/IEC 23009-2:2017



IECNORM.COM : Click to view the full PDF of ISO/IEC 23009-2:2017



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2017, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Ch. de Blandonnet 8 • CP 401
CH-1214 Vernier, Geneva, Switzerland
Tel. +41 22 749 01 11
Fax +41 22 749 09 47
copyright@iso.org
www.iso.org

Contents

	Page
Foreword	iv
Introduction	vi
1 Scope	1
2 Normative references	1
3 Terms, definitions, symbols and abbreviated terms	1
4 Media presentation conformance	1
4.1 Overview.....	1
4.2 Software tools.....	2
5 MPD conformance	2
5.1 General.....	2
5.2 Static MPD conformance.....	3
5.3 Dynamic MPD conformance.....	4
5.3.1 General.....	4
5.3.2 Background and requirements.....	4
5.3.3 Dynamic conformance software design.....	6
6 Segment conformance	7
6.1 Overview.....	7
6.2 Representation conformance.....	8
6.2.1 ISO base media file format.....	8
6.2.2 MPEG-2 transport stream.....	9
6.3 Adaptation set conformance.....	12
6.3.1 ISO base media file format.....	12
6.3.2 MPEG-2 transport stream.....	14
6.4 Dynamic media presentation conformance.....	15
7 Profile specific conformance	15
7.1 ISO base media file format on demand profile.....	15
7.2 ISO base media file format live profile.....	15
7.3 ISO base media file format main profile.....	15
7.4 MPEG-2 transport stream simple profile.....	16
8 Conforming test vectors	16
9 Conformance software for ISO/IEC 23009-4	16
9.1 General.....	16
9.2 Design limitations and assumptions.....	16
9.3 Usage.....	17
Annex A (normative) MPD conformance checking	18
Annex B (normative) Test vectors	58
Annex C (normative) DASH access engine reference software	61
Annex D (informative) Sample software	63
Annex E (informative) Dynamic media presentation emulator	66
Annex F (informative) Coverage of DASH features	67
Bibliography	70

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html.

This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology, SC 29, Coding of audio, picture, multimedia and hypermedia information*.

This second edition cancels and replaces the first edition (ISO/IEC 23009-2:2014), which has been technically revised.

The main changes compared to the previous edition are as follows:

- a) Conformance and reference software to cover all the features of ISO/IEC 23009-1:2014, including:
- Dynamic MPD conformance;
 - Updates to MPEG-2 TS validator include:
 - Added tests for:
 - PES packet validity (complete access units);
 - SAP types when the video stream is MPEG-4 AVC;
 - Single segment index and representation indexes;
 - Subsegment indexes and subsegment validity;
 - Initialization segment information;
 - System-level tests of common encryption;
 - Bitstream switching segment;
 - Segment alignment if @segmentAlignment is true;
 - Subsegment alignment if @subsegmentAlignment is true;

- Simple profile tests.
- Changes made to usability:
 - The conformance checker runs against an MPD and all of its segments at once;
 - The build system has been replaced with Autotools.
- b) Test vectors to cover the features of ISO/IEC 23009-1:2014.
- c) Feature list and coverage for ISO/IEC 23009-1:2014 is provided in [Annex F](#).

A list of all parts in the ISO/IEC 23009 series can be found on the ISO website.

IECNORM.COM : Click to view the full PDF of ISO/IEC 23009-2:2017

Introduction

The conformance and reference software of ISO/IEC 23009 serves three main purposes:

- validation of the written specification of the parts of ISO/IEC 23009;
- clarification of the written specification of the parts of ISO/IEC 23009;
- conformance testing for checking interoperability for the various applications against the reference software which aims to be compliant with ISO/IEC 23009.

IECNORM.COM : Click to view the full PDF of ISO/IEC 23009-2:2017

Information technology — Dynamic adaptive streaming over HTTP (DASH) —

Part 2: Conformance and reference software

1 Scope

This document specifies the conformance and reference software implementing the normative clauses of ISO/IEC 23009-1, that is test vectors comprising media presentation descriptions, segments, and combinations thereof that conform or do not conform to the normative clauses of ISO/IEC 23009-1 and corresponding software modules.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 19757-3, *Information technology — Document Schema Definition Languages (DSDL) — Part 3: Rule-based validation — Schematron*

ISO/IEC 23009-1:2014, *Information technology — Dynamic adaptive streaming over HTTP (DASH) — Part 1: Media presentation description and segment formats*

3 Terms, definitions, symbols and abbreviated terms

For the purpose of this document, the terms, definitions, symbols and abbreviated terms given in ISO/IEC 23009-1 apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <http://www.electropedia.org/>
- ISO Online browsing platform: available at <http://www.iso.org/obp>

4 Media presentation conformance

4.1 Overview

A media presentation conforming to ISO/IEC 23009-1 obeys the rules for the media presentation description (MPD) and the segments referenced within the MPD. To verify the conformance of a media presentation, the following steps need to be completed:

- the conformance of the MPD according to [Clause 5](#).
- the conformance of the segments, which includes the conformance of individual segments and representations, as well as the conformance of representations that are jointly provided in adaptation sets and periods. For details, refer to [Clause 6](#).

The process of MPD and segment conformance checking is shown in [Figure 1](#).

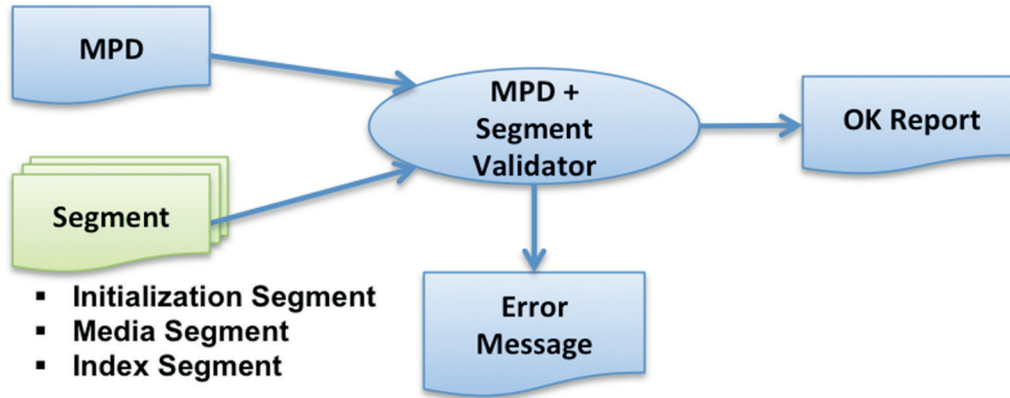


Figure 1 — MPD and segment validation

MPD + segment validator: gets as an input the MPD and segments referenced from within the MPD and performs the MPD and segment validation according to the rules defined in [Annex B](#). On success, the output is an OK report; otherwise, an error message is provided.

4.2 Software tools

The following software tools are included:

- MPD conformance software;
- ISO BMFF segment validator;
- MPEG-2 TS segment validator;
- Conformance software for dynamic services.

All software tools are available through the MPEG SVN accessible via <http://wg11.sc29.org/svn/repos/MPEG-DASH/> (requires username/password which can be obtained through the ISO/IEC JTC1 SC 29 mirror committee of each member country). A snapshot of the software is also available in <http://standards.iso.org/ittf/PubliclyAvailableStandards/>.

Additional supplemental software packages which may be used as sample DASH clients, sample segmentor and web-based conformance service are listed in [Annex D](#).

5 MPD conformance

5.1 General

This clause specifies the MPD conformance checking and corresponding software modules which comprise the three steps depicted in [Figure 2](#). Detailed means to perform MPD conformance checking are provided in [Annex A](#).

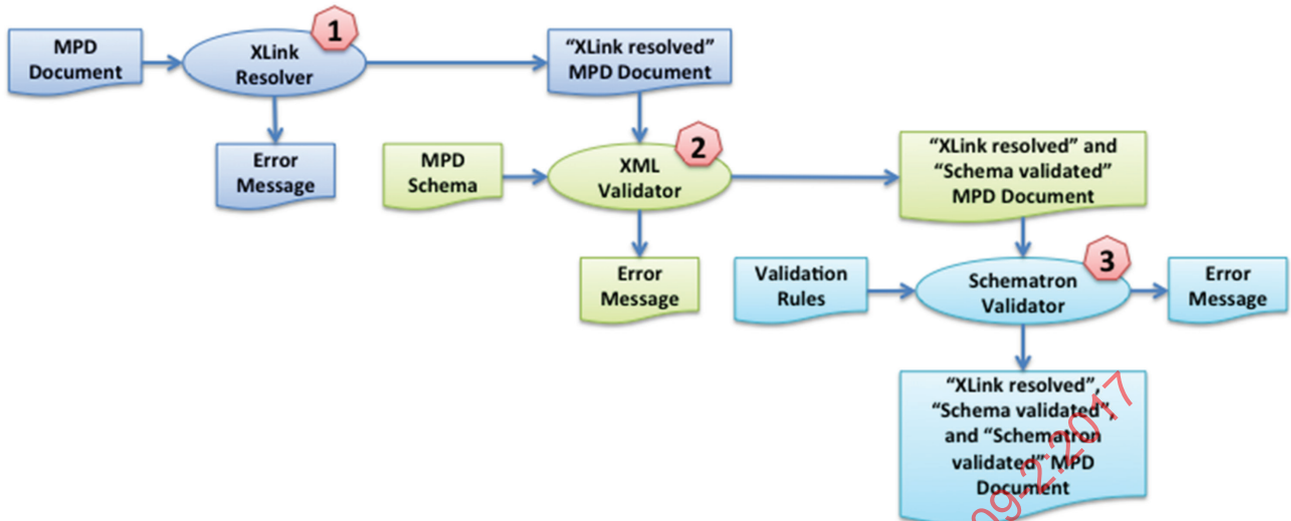


Figure 2 — MPD conformance checking

Step 1 (XLink Resolver): gets as an input an MPD document and resolves all W3C XLINK^[10] attributes as defined in ISO/IEC 23009-1. If an error occurs, the corresponding error message shall be provided; otherwise, the XLink resolved MPD document is provided. The details for this step of the MPD conformance checking are defined in [A.2](#).

Step 2 (XML Validator): gets as an input an XLink-resolved MPD document and performs XML validation (i.e. well-formed and valid) against the MPD schema defined in W3C XML^[11] and W3C XML SCHEMA^[12]. If an error occurs, the corresponding error message shall be provided; otherwise, the XLink-resolved and schema-validated MPD document is provided. The details for this step of the MPD conformance checking are defined in [A.3](#).

Step 3 (Schematron Validator): gets as an input an XLink-resolved and schema-validated MPD document and performs Schematron validation as defined in ISO/IEC 19757-3 according to the rules defined in [A.4.2](#). If an error occurs, the corresponding error message shall be provided; otherwise, the XLink-resolved, schema-validated, and Schematron-validated MPD document is provided. The details for this step of the MPD conformance checking are defined in [A.4](#).

The following command may be used to validate an MPD document with the chain depicted in [Figure 2](#). This requires Apache Ant^[3].

```
ant run -Dinput="filetovalidate.mpd"
```

The program outputs a message for each step. If an error occurs during one step, the following steps are not executed.

All conformance tools are available through the MPEG SVN and MPEG Conformance repository accessible via <http://wg11.sc29.org/svn/repos/MPEG-DASH/> (requires username/password which can be obtained through the ISO/IEC JTC 1 SC 29 mirror committee of each member country). A snapshot of the tools is also available in <http://standards.iso.org/ittf/PubliclyAvailableStandards/>.

5.2 Static MPD conformance

An MPD with `MPD@type="static"` shall comply with the rules in [5.1](#).

In addition, the availability of all resources in the MPD during the `MPD@availabilityStartTime` and the `MPD@availabilityEndTime` shall be checked. A function `remoteFileExists($url)` may be executed for each segment that is documented in the MPD. This function shall return true for all Segments in the MPD during the time interval defined by the `MPD@availabilityStartTime` and the

MPD@availabilityEndTime. The following snippet shows an example for the `remoteFileExists` function written in PHP.

```
function remoteFileExists($url) {
    $curl = curl_init($url);

    //don't fetch the actual page, you only want to check the
    connection is ok curl_setopt($curl, CURLOPT_NOBODY, true);

    //do request
    $result = curl_exec($curl);

    $ret = false;

    //if request did not fail
    if ($result !== false) {
        //if request was ok, check response code
        $statusCode = curl_getinfo($curl, CURLINFO_HTTP_CODE);

        if ($statusCode == 200) {
            $ret = true;
        }
    }

    curl_close($curl);

    return $ret;
}
```

5.3 Dynamic MPD conformance

5.3.1 General

To ensure that servers offering a dynamic DASH media presentation adhere to the timing requirements and that clients are able to properly consume the dynamic presentation without observing unavailable segments, the DASH conformance software is extended to include and address media presentations with **MPD**@type='dynamic'. In 5.3, the requirements which go beyond those for static DASH conformance are listed and a functional description of the conformance software implementation is provided.

The document is aligned with the guidelines for live services as documented in ISO/IEC/TR 23009-3^[1].

5.3.2 Background and requirements

5.3.2.1 MPD-specific checks

Clients make use of the information in an MPD. Based on an MPD that is fetched at a certain fetch time FT the client can determine the following information:

- a) At any time, WT where $WT \geq FT$, a client can determine:
 - 1) the latest available period on the server, denoted by its Period start time PS*;
 - 2) the segment availability start time of any segment at position k within the Period, denoted as SAST(k);
 - 3) the position of the latest segment that is available on server in the Period, referred to as k^* ;
 - 4) the URL of the latest segment that is available within this Period;
 - 5) the time when to fetch a new MPD based on the current presentation time, or more specifically, the greatest segment position k' within this Period that can be constructed by this MPD;
 - 6) the media presentation time within the Representation that synchronizes closest to the live edge, MPTL;

- 7) the media presentation time within the Representation that synchronizes to other clients, MPTS.
- b) At any time, WT , all segments with availability start time at or before WT and availability end time at or before WT are accessible.
- c) An updated MPD is made available on time, taking into account the minimum update period (MUP) of the MPD. Note that by not updating the MPD, the existing MPD is validated for another MUP time.

Detailed equations to derive segment availability times are provided in ISO/IEC 23009-1 and ISO/IEC/TR 23009-3[1]. When providing an MPD, the content author ensures that the segment availability times can be derived.

5.3.2.2 MPD times

In order to use the same concepts with different timing and addressing schemes, the following values are introduced according to ISO/IEC 23009-1:

- the position of the segment in the Period denoted as k with $k=1,2,\dots$;
- the MPD start time of the segment at position k , referred to as $MST(k)$;
- the MPD duration of a segment at position k , referred to as $MD(k)$.

Assuming that the wall-clock time at the client is denoted as WT , the client can derive the following information.

5.3.2.3 General derivation

Using these times, the values from above can be derived as follows.

- The latest Period is the Period for which $AST + PS + MD(1) \leq WT$ where AST is the value of the `MPD@availabilityStartTime` and PS is the `PeriodStart` as defined in ISO/IEC 23009-1.
- The segment availability start time is obtained as

$$SAST(k) = AST + PS + MST(k) + MD(k)$$

- Within this Period, the latest segment available on the server is the segment at the position k^* which results in the greatest value for $SAST(k^*)$ and at the same time is smaller than WT .
- The address of the latest segment can be derived using the position information k^* . The exact value depends on the addressing method.
- Within this Period, the greatest segment position k' that can be constructed by this MPD is the one that results in the greatest value for $SAST(k')$ and at the same time is smaller than $FT + MUP$.

The media presentation time in a Period is determined for each Representation as the presentation time value of the media segments minus the value of the `@presentationTimeOffset`, if present, for each Representation.

It is further assumed that a segment at position k has an assigned earliest media presentation time $EPT(k)$.

5.3.2.4 Requirements

When receiving an MPD, the DASH client is guaranteed that:

- Each segment at position k in this Period is available prior to the sum of its earliest presentation time and its duration; $SAST(k) \leq EPT(k) + MD(k)$.
- If each segment with segment number k is delivered starting at $SAST(k)$ over a constant bitrate channel with bitrate equal to the value of the `@bandwidth` attribute, then each sample with presentation time PT shall be available at the client by the time given by $PT + (AST + PS) + MBT + MD(k)$.

- Each segment in this Period shall be available at least until $SAST(k) + TSB + MD(k)$.
- The MPD can be used to construct and request segments until media time $FT + MUP$. The greatest segment position k' that can be constructed by this MPD shall be the one that results in the greatest value for $SAST(k')$ and at the same time is smaller than $FT + MUP$. Note that the latest segment may be significantly shorter in duration than $MD(k)$.

In addition, updates of the MPD shall be consistent according to ISO/IEC 23009-1:2014, 5.4.

5.3.3 Dynamic conformance software design

5.3.3.1 Overview

The implementation of the conformance software for dynamic services requires the implementation of the requirements in 5.3.2.4. The process is split into two parts:

- the creation of a data set by recording/monitoring a dynamic service;
- the actual conformance checks implementing the checks of the requirements.

5.3.3.2 Data set creation

Two different cases are considered depending on the access bandwidth to the server.

In case 1, it is assumed that the conformance checker is operating with a very high (infinite) access bandwidth and minimal delay. Then the initial part is as follows.

- a) Download and store the MPD, and record the fetch time FT of the MPD.
- b) Determine the following information.
 - 1) The smallest segment availability start time greater than FT of any Segment in any Representation referred to as $SAST_{min}$.
 - 2) The URLs of all segments available at $SAST_{min}$. If multiple segments are available at the same time, determine all of them.
- c) For all segments with segment availability, end time greater than FT and smaller than $SAST_{min}$, generate the URL, issue an HTTP HEAD request, and record the HTTP header.
- d) At time $SAST_{min}$ issue HTTP GET requests for all segments that become available at this time, record the HTTP headers and store the segments.
- e) Go to a) and download the next MPD at $FT = SAST_{min}$.
- f) Continue the process until manually stopped or the media presentation is ended.

In case 2, if the bandwidth connection is restricted, apply the following.

- a) Download and store the MPD, and record the fetch time FT of the MPD.
- b) Determine the following information.
 - 1) The smallest segment availability start time greater than FT of any segment in any Representation referred to as $SAST_{min}$.
 - 2) The URLs of all segments available at $SAST_{min}$. If multiple segments are available at the same time, determine all of them.
- c) For all segments with segment availability end time greater than FT and smaller than $SAST_{min}$, generate the URL, issue an HTTP HEAD request, and record the HTTP headers.

- d) For selected representations, issue an HTTP GET for segments that are available at this time.
- e) At time $SAST_{min}$ issue HTTP HEAD for all segments that become available at this time and record the HTTP headers.
- f) Go to a) and download the next MPD at $FT = SAST_{min}$.
- g) Continue the process until manually stopped or the media presentation is ended.

This initial operation results in a data set as follows:

- a) a sequence of MPDs, each with a FT;
- b) a set of Segment URLs with associated:
 - 1) SAST;
 - 2) fetch time for segment availability start time request (typically SAST);
 - 3) HTTP headers for segment availability start time request;
 - 4) segment availability end time (SAET);
 - 5) fetch time for segment availability end time request (typically just slightly before the SAET);
 - 6) HTTP headers for segment availability end time request;
- c) at least for a selected set of representations, the corresponding segments.

From the sequence of the MPDs, a single new MPD can be generated with `MPD@type=static` that includes all segments.

5.3.3.3 Conformance checks

The conformance checks operate on the stored data set and include the following checks:

- the correctness of the sequence of MPDs as documented in ISO/IEC 23009-1:2014, 5.4.
- all MPD timing aspects and segment availability times as documented in ISO/IEC 23009-1:2014, 5.3.
- the static conformance checks using the single MPD according to 5.2.

6 Segment conformance

6.1 Overview

Segment conformance requirements verify that the segments offered in the MPD conform to the DASH specification.

This includes the conformance requirements for:

- segments offered within one representation (for details, refer to 6.2);
- representations offered within one adaptation set (for details, refer to 6.3);
- segments offered in a dynamic media presentation (for details, refer to 6.4).

All conformance tools are available through the MPEG SVN and MPEG conformance repository accessible via <http://wg11.sc29.org/svn/repos/MPEG-DASH/> (requires username/password which can be obtained through the ISO/IEC JTC 1 SC 29 mirror committee of each member country). A snapshot of the tools is also available in <http://standards.iso.org/ittf/PubliclyAvailableStandards/>.

6.2 Representation conformance

6.2.1 ISO base media file format

The representation conformance rules, as well as the implementation status of the conformance rules for ISO base media file format segments, are provided in [Table 1](#).

Table 1 — Representation conformance rules for ISO base media file format

	Clause in ISO/IEC 23009-1	Rule	Conformance check implementation
1	6.1	Media Segment formats shall comply with the respective container formats (ISO BMFF and MPEG-2 TS).	Implemented
2	6.2.1	The Initialization Segment shall not contain any media data with an assigned presentation time	Implemented
3	6.2.1	A Media Segment shall contain a number of complete access units.	Implemented
4	6.2.1	If it is the first Media Segment in the Representation, it shall contain only media streams that start with a SAP of type 1 or 2.	Implemented
5	6.2.1	A Media Segment shall contain sufficient information to time-accurately present each contained media component in the Representation without accessing any previous Media Segment in this Representation provided that the Media Segment contains a SAP for each media stream.	Implemented
6	6.2.3.2	A Media Segment shall specify all Media Presentation times relative to the start of the Period and compensated with the value of the @presentationTimeOffset. The presentation time in Media Segments shall be accurate to ensure accurate alignment of all Representations in one Period. a) earliest_presentation_time shall be equal to the sum of all temporally preceding subsegments in the representation. b) The duration of a subsegment indexed by an 'sidx' shall be equal to the sum of the durations of all the subsegments it indices.	Implemented
7	6.3.2.1	A media data box containing data referenced by a movie fragment ('moof') box shall follow that movie fragment box and precede the next movie fragment box, if any, containing information about the same track.	Implemented
8	6.3.2.1	For a Media Subsegment, the value of the reference_type field in the describing Segment Index ('sidx') box shall be set to 0.	Implemented
9	6.3.2.3	If the Segment Index is provided, the Segment Index ('sidx') box in ISO/IEC 14496-12 shall be used.	Implemented
10	6.3.2.4	If the Subsegment Index is provided, the Subsegment Index ('ssix') box in ISO/IEC 14496-12 shall be used.	Implemented
11	6.3.3	The Initialization Segment shall contain an "ftyp" box, and a "moov" box.	Implemented
12	6.3.3	It shall not contain any "moof" boxes.	Implemented
13	6.3.3	The tracks in the "moov" box shall contain no samples (i.e. the entry_count in the "stts", "stsc", and "stco" boxes shall be set to 0).	Implemented

Table 1 (continued)

	Clause in ISO/IEC 23009-1	Rule	Conformance check implementation
14	6.3.3	The “mvex” box shall be contained in the “moov” box. The “mvex” box also sets default values for the tracks and samples of the following movie fragments.	Implemented
15	6.3.4.2	‘styp’ box, if present, shall carry ‘msdh’ as a compatible brand.	Implemented
16	6.3.4.2	Each Media Segment shall contain one or more whole self-contained movie fragments. A whole, self-contained movie fragment is a movie fragment (‘moof’) box and a media data (‘mdat’) box that contains all the media samples that do not use external data references referenced by the track runs in the movie fragment box.	Implemented
17	6.3.4.2	Each ‘moof’ box shall contain at least one track fragment.	Implemented
18	6.3.4.2	The ‘moof’ boxes shall use movie-fragment relative addressing for media data that does not use external data references, the flag ‘default-base-is-moof’ shall be set, and data-offset shall be used, i.e. base-data-offset-present shall not be used.	Implemented
19	6.3.4.2	Each ‘traf’ box shall contain a ‘tfdt’ box.	Implemented
20	6.3.4.2	Each Media Segment may contain one or more ‘sidx’ boxes. If ‘sidx’ is present in a Media Segment, the first ‘sidx’ box shall be placed before any ‘moof’ box and the first Segment Index box shall document the entire Segment.	Implemented
21	6.3.4.3	In each self-contained movie fragment, the movie fragment (‘moof’) box is immediately followed by its corresponding media data (‘mdat’).	Implemented
22	6.3.4.3	Each Media Segment shall contain one or more ‘sidx’ boxes.	Implemented
23	6.3.4.3	The first ‘sidx’ box shall be placed before any ‘moof’ box and shall document Subsegments that span the composition time of the entire Segment.	Implemented
24	6.3.4.3	Each Media Segment shall carry ‘msix’ as a compatible brand.	Implemented
25	6.3.4.4	The Subsegment Index box (‘ssix’) shall be present and shall follow immediately after the ‘sidx’ box that documents the same Subsegment. This immediately preceding ‘sidx’ shall only index Media Subsegments.	Implemented
26	6.3.4.4	It shall carry ‘sims’ in the Segment Type box (‘styp’) as a compatible brand.	Implemented
27	6.3.5.2	The Indexed Self-Initializing Media Segment shall carry ‘dash’ as a compatible brand.	Implemented
28	5.3.5.2	If the Representation is continuously delivered at this bitrate, starting at any SAP that is indicated either by @startWithSAP or by any Segment Index box, a client can be assured of having enough data for continuous playout providing playout begins after @minBufferTime * @bandwidth bits have been received (i.e. at time @minBufferTime after the first bit is received).	Implemented

6.2.2 MPEG-2 transport stream

The representation conformance rules, as well as the implementation status of the conformance rules for MPEG-2 transport stream based segments, are provided in [Table 2](#).

Table 2 — Representation conformance rules for MPEG-2 transport stream

	Clause in ISO/IEC 23009-1	Rule	Conformance check implementation
1	6.1	Media Segment formats shall comply with the respective container formats (ISO BMFF and MPEG-2 TS).	Implemented
2	6.2.2	The Initialization Segment shall not contain any media data with an assigned presentation time	Implemented
3	6.2.3.1	A Media Segment shall contain a number of complete access units.	Implemented
4	6.2.3.1	If it is the first Media Segment in the Representation, it shall contain only media streams that start with a SAP of type 1 or 2.	Implemented for AVC streams (not verifiable on container level)
5	6.2.3.1	A Media Segment shall contain sufficient information to time-accurately present each contained media component in the Representation without accessing any previous Media Segment in this Representation provided that the Media Segment contains a SAP for each media stream (not verifiable on container level).	Implemented
6	6.2.3.1	A Media Segment shall specify all Media Presentation times relative to the start of the Period and compensated with the value of the @presentationTimeOffset. The presentation time in Media Segments shall be accurate to ensure accurate alignment of all Representations in one Period. a) earliest_presentation_time shall be equal to the sum of all temporally preceding subsegments in the representation. b) The duration of a subsegment indexed by an 'sidx' shall be equal to the sum of the durations of all the subsegments it indices.	Implemented
7	6.4.2.1	A subsegment shall contain complete access units for the indexed media stream (i.e. stream for which reference_ID equals PID)	Implemented
8	6.4.2.2	PES packet starting at I _{SAU} shall contain only an integral number of access units and shall contain a PTS.	Implemented
9	6.4.2.3	If the Segment Index is provided the Segment Index ('sidx') box in ISO/IEC 14496-12 shall be used for Segment Indexing.	Implemented
10	6.4.2.3	reference_ID field of 'sidx' box shall be the PID value of the indexed stream.	Implemented
11	6.4.2.3	All media offsets within 'sidx' boxes shall be to the first (sync) byte of a TS packet	Implemented
12	6.4.2.4	If the Subsegment Index is provided, the Subsegment Index ('ssix') box in ISO/IEC 14496-12 shall be used for indexing byte ranges within a subsegment	Implemented
13	6.4.2.4	All media offsets within 'ssix' boxes shall be to the first (sync) byte of a TS packet	Implemented
14	6.4.3.2	An Initialization Segment shall be a valid MPEG-2 TS, conforming to ISO/IEC 13818-1.	Implemented
15	6.4.3.2	The concatenation of an Initialization Segment with any Media Segment shall have the same presentation duration as the original Media Segment.	Implemented

Table 2 (continued)

	Clause in ISO/IEC 23009-1	Rule	Conformance check implementation
16	6.4.3.2	The Initialization Segment shall contain mandatory untimed initialization information as defined in ISO/IEC 23009-1:2014, 6.4.3.1 in this order: a) PAT; b) PMT; c) If MPEG-2 Conditional Access is used, ECM.	Implemented (w/o ECM)
17	6.4.4.2	Media Segments shall contain complete MPEG-2 TS packets	Implemented
18	6.4.4.2	Media Segments shall contain exactly one program	Implemented
19	6.4.4.2	All time-varying initialization information shall be present between I _{SAP} and I _{SAU} and/or in the Index Segment, if present.	Implemented
20	6.4.4.2	No Media Segment shall depend on initialization information appearing in any preceding Media Segment.	Implemented
21	6.4.4.3	All information necessary for decrypting, or locating information required to decrypt, the encrypted TS packets in a (Sub)Segment shall be present before the encrypted packet(s) to which they apply, either in the same (Sub)Segment, and/or in the Initialization Segment (if used).	Implemented (as much as possible)
22	6.4.4.4	A Self-initializing Media Segment shall contain, at the least, all mandatory untimed and timed initialization information as defined in ISO/IEC 23009-1:2014, 6.4.3.1.	Implemented
23	6.4.5	A Bitstream Switching Segment shall be a valid MPEG-2 TS, conforming to ISO/IEC 13818-1.	Implemented
24	6.4.5	A Bitstream Switching Segment, when concatenated with any Media Segment, shall not alter the Media Presentation timeline for the corresponding Media Segment.	Implemented
25	6.4.5	If initialization information is carried within a Bitstream Switching Segment, it shall be identical to the one in the Initialization Segment, if present, of the Representation.	Implemented
26	6.4.6.2	An Single Index Segment indexes exactly one Media Segment and is defined as follows: a) Each Single Index Segment shall begin with an 'styp' box, and the brand 'sixs' shall be present in the 'styp' box. b) Each Single Index Segment shall contain one or more Segment Index boxes which index one Media Segment.	Implemented
27	6.4.6.2	If present, the 'ssix' shall follow the 'sidx' box that documents the same Subsegment without any other 'sidx' preceding the 'ssix'.	Implemented
28	6.4.6.2	If present, 'pcrb' shall follow the 'sidx' box that documents the same Subsegments.	Implemented
29	6.4.6.3	Each Representation Index Segment shall begin with an 'styp' box, and the brand 'risx' shall be present in the 'styp' box.	Implemented

Table 2 (continued)

	Clause in ISO/IEC 23009-1	Rule	Conformance check implementation
30	6.4.6.3	The Segment Index for each Media Segments is concatenated in order, preceded by a single Segment Index box that indexes the Index Segment. This initial Segment Index box shall have one entry in its loop for each Media Segment, and each entry refers to the Segment Index information for a single Media Segment.	Implemented
31	6.4.6.4	It shall be either a Single Index Segment or a Representation Index Segment.	Implemented
32	6.4.6.4	The Subsegment Index box ('ssix') shall be present and shall follow immediately after the 'sidx' box that documents the same Subsegment.	Implemented
33	6.4.6.4	The value of the reference_type field shall be equal to 0 for this Subsegment in this immediately preceding Segment Index ('sidx') box.	Implemented
34	6.4.6.4	If the 'pcrb' box is present, it shall follow 'ssix'.	Implemented
35	6.4.6.4	It shall carry 'ssss' in the Segment Type box ('styp') as a compatible brand.	Implemented
36	7.1	The Media Presentation shall be provided such that no mismatch between the media stream and the MPD occurs.	Implemented

6.3 Adaptation set conformance

6.3.1 ISO base media file format

The adaptation set conformance rules, as well as the implementation status of the conformance rules for ISO base media file format segments, are provided in [Table 3](#).

Table 3 — Adaptation set conformance rules for ISO base media file format

	Clause in ISO/IEC 23009-1	Rule	Conformance check implementation
1	7.2.2	<p>If a Segment Index is present in a Media Segment of one Representation within an Adaptation Set, then the following shall hold.</p> <p>a) The order of Segment Index boxes for multiple media streams induces an ordering on the media content components equal to the order in which a Segment Index box for a media stream for each component first appears. This ordering shall be the same for all Segments of all Representations of an Adaptation Set. As a consequence, if there is a Segment Index for a media content component in one Segment, there shall be a Segment Index for that media component in all Segments in this Adaptation Set.</p> <p>b) Non-indexed media streams in all Representations of an Adaptation Set shall have the same access unit duration.</p>	Implemented
2	7.3.3.2	<p>As a consequence of @bitstreamSwitching being set to 'true', the following conditions are satisfied.</p> <p>a) The track IDs for the same media content component are identical for each Representation in each Adaptation Set.</p> <p>b) The conditions required for setting the @segmentAlignment attribute to a value other than 'false' for the Adaptation Set are fulfilled.</p> <p>c) The conditions required for setting the @startWithSAP attribute to 2 for the Adaptation Set, or the conditions required for all Representations within the Adaptation Set to share the same value of @mediaStreamStructureId and setting the @startWithSAP attribute to 3 for the Adaptation Set, are fulfilled.</p>	Implemented
3	7.3.4	<p>If a SubRepresentation element is present in a Representation in the MPD and the attribute SubRepresentation@level is present, then the Media Segments in this Representation shall conform to a Sub-Indexed Media Segment as defined in ISO/IEC 23009-1:2014, 6.3.4.4. The Initialization Segment shall contain the Level Assignment ('leva') box.</p>	Implemented

6.3.2 MPEG-2 transport stream

	Clause in ISO/IEC 23009-1	Rule	Conformance check implementation
1	7.1	The Media Presentation shall be provided such that no mismatch between the media stream and the MPD values occurs. If it does, the value in the media stream itself takes precedence over values expressed in the MPD, especially when used in the media decoding process.	Implemented
2	7.2.2	If a Segment Index is present in a Media Segment of one Representation within an Adaptation Set, then the following shall hold. a) The order of Segment Index boxes for multiple media streams induces an ordering on the media content components equal to the order in which a Segment Index box for a media stream for each component first appears. This ordering shall be the same for all Segments of all Representations of an Adaptation Set. As a consequence, if there is a Segment Index for a media content component in one Segment, there shall be a Segment Index for that media component in all Segments in this Adaptation Set. b) Non-indexed media streams in all Representations of an Adaptation Set shall have the same access unit duration.	Implemented
3	7.4.3.2	If the @segmentAlignment attribute is not set to 'false': a) the Media Segment shall contain only complete PES packets; b) the first PES packet shall contain a PTS timestamp.	Implemented
4	7.4.3.3	If the @subsegmentAlignment flag is not set to 'false', a Subsegment shall contain only complete PES packets for each PID,	Implemented
5	7.4.3.3	If the @subsegmentAlignment flag is not set to 'false', the first PES packet from each elementary stream shall contain a PTS.	Implemented
6	7.4.3.4	If the @bitstreamSwitching is set to true, then for any two Representations, X and Y, within the same Adaptation Set, concatenation of Media Segment i of X, Concatenation Segment of Representation Y, and Media Segment i+1 of Representation Y shall be a MPEG-2 TS conforming to ISO/IEC 13818-1.	Implemented
7	7.4.3.4	If the @bitstreamSwitching is set to true, then the conditions required for setting the @startWithSAP attribute to 2 for the Adaptation Set or required for all Representations within the Adaptation Set share the same value of @mediaStreamStructureId and setting the @startWithSAP attribute of the Adapaton Set 3, are fulfilled.	Implemented
	7.4.3.4	If the @bitstreamSwitching is set to true, then the conditions required for setting the @segmentAlignment attribute not set to 'false' for the Adaptation Set are fulfilled.	Implemented
	7.4.3.4	If the @bitstreamSwitching is set to true, then PCR shall be present in the Segment prior to the first byte of a TS packet payload containing media data, and not inferred from the 'pcrb' box	Implemented
	7.4.4	The Subsegment Index box shall contain at least one entry for the value of SubRepresentation@level and for each value provided in the SubRepresentation@dependencyLevel.	Implemented

6.4 Dynamic media presentation conformance

With the dynamic MPD conformance checks defined in 5.3, no specific segment conformance for dynamic services are necessary. The static segment conformance is sufficient to also address services with `MPD@type=dynamic`.

7 Profile specific conformance

NOTE Profile-specific conformance for MPEG-2 TS main profile, ISO base Media File Format Extended Live profile, ISO Base Media File Format Extended On Demand profile, and ISO Base Media File Format Common profile are missing.

7.1 ISO base media file format on demand profile

The profile-specific conformance rules, as well as the implementation status of the conformance rules for the ISO base media file format on-demand profile, are provided in Table 4.

Table 4 — ISO base media file format on-demand profile rules

	Clause in ISO/IEC 23009-1	Rule	Conformance check implementation
1	8.3.3	All Segment Index ('sidx') and Subsegment Index ('ssix') boxes shall be placed before any Movie Fragment ('moof') boxes.	Implemented
2	8.4.3	Media Segments containing multiple Media Components shall comply with the formats defined in ISO/IEC 23009-1:2014, 6.3.4.3, i.e. the brand 'msix'.	Implemented
3	8.4.3	In Media Segments, all Segment Index ('sidx') and Subsegment Index ('ssix') boxes shall be placed before any Movie Fragment ('moof') boxes.	Implemented

7.2 ISO base media file format live profile

The profile-specific conformance rules, as well as the implementation status of the conformance rules for the ISO base media file format live profile, are provided in Table 5.

Table 5 — ISO base media file format live profile rules

	Clause in ISO/IEC 23009-1	Rule	Conformance check implementation
1	8.4.3	Media Segments containing multiple Media Components shall comply with the formats defined in ISO/IEC 23009-1:2014, 6.3.4.3, i.e. the brand 'msix'.	Implemented
2	8.4.3	In Media Segments, all Segment Index ('sidx') and Subsegment Index ('ssix') boxes shall be placed before any Movie Fragment ('moof') boxes.	Implemented

7.3 ISO base media file format main profile

The profile-specific conformance rules, as well as the implementation status of the conformance rules for the ISO base media file format main profile, are provided in Table 6.

Table 6 — ISO base media file format main profile rules

	Clause in ISO/IEC 23009-1	Rule	Conformance check implementation
1	8.5.3	At least one SAP of type 1 to 3, inclusive, shall be present for each track in each Subsegment	Implemented
2	8.5.3	In Media Segments, all Segment Index ('sidx') and Subsegment Index ('ssix') boxes shall be placed before any Movie Fragment ('moof') boxes.	Implemented
3	8.5.3	Each Media Segment of the Representations not having @startWithSAP present or having @startWithSAP value 0 or greater than 3 shall comply with the formats defined in ISO/IEC 23009-1:2014, 6.3.4.3, i.e. the brand 'msix'.	Implemented

7.4 MPEG-2 transport stream simple profile

The profile-specific conformance rule, as well as the implementation status of the conformance rules for the MPEG-2 transport stream simple profile, are provided in [Table 7](#).

Table 7 — MPEG-2 transport stream simple profile rules

	Clause in ISO/IEC 23009-1	Rule	Conformance check implementation
1	8.7.3	PSI information, including versions, shall be identical within all Representations contained in an AdaptationSet	Implemented
2	8.7.3	If MPEG-2 Conditional Access framework is used, same ECM shall be valid for the whole Subsegment, or for the whole Segment, if Index Segment is not present.	Specific to a conditional access system, cannot be tested generically.
3	8.7.3	For an Index Segment, any single Segment Index ('sidx') box may either reference media, or other 'sidx', but the same 'sidx' box may not reference both.	Implemented

8 Conforming test vectors

Details on conforming test vectors are provided in [Annex B](#).

9 Conformance software for ISO/IEC 23009-4

9.1 General

In each of these cases, output media segments are saved to the local disk, and the MPD is transformed appropriately and also saved to the local disk. However, the input MPD and media segments may come from either the local disk or from URLs.

In order to compile the utility, open Eclipse and import "mpdCrypto" as an "Existing project". Eclipse JDT will compile the needed .class files automatically.

9.2 Design limitations and assumptions

- A single MPD is processed.
 - Only the first **Representation** in the first **AdaptationSet** of the first **Period** is processed.
- Segments are assumed to be listed in a single **SegmentList**.
- A single instance of **ContentProtection** descriptor of supported type is assumed in encrypted MPDs.

- Support for validating MPDs via Schematron is coming at a later date.
- All of the operations are performed serially and synchronously.

9.3 Usage

mpdEncryptionUtil [-a <authentication-scheme>] -d | -e <encryption-scheme> -i <inputfile.mpd> [-no-validate-schema] -o <output-dir>

-a,--authenticate <authentication-scheme>

Generate authenticity tags for cleartext segments, in addition to encrypting them, via one of supported authentication schemes, "sha256" and "hmac-sha1". Default value is "sha256".

-d,--decrypt

Decrypt encrypted segments, automatically validating them, if authentication information is present.

-e,--encrypt <encryption-scheme>

Encrypt cleartext segments via one of supported encryption schemes, "aes128-cbc", "aes128-gcm". Default value is "aes128-cbc".

-i,--input-file <inputfile.mpd>

MPD file path or URL.

--no-validate-schema

Whether to skip validation of MPD via DASH schema.

-o,--output-dir <output-dir>

Directory to which encrypted/decrypted segments will be written.

IECNORM.COM : Click to view the full PDF of ISO/IEC 23009-2:2017

Annex A (normative)

MPD conformance checking

A.1 General

This annex provides detailed means for MPD conformance checking using the three steps outlined in [Clause 5](#). Detailed examples and expected output behaviour are described for each step. The corresponding software and more examples are provided at <http://standards.iso.org/iso-iec/23009-2/ed-2>.

A.2 Step 1: XLink resolver

A.2.1 General

The following rules apply to the processing of URI references within `@xlink:href`.

- a) URI references to remote elements that cannot be resolved shall be treated as invalid references and invalidate the MPD.
- b) URI references to remote elements that are inappropriate targets for the given reference shall be treated as invalid references (see below for the appropriate targets) and invalidate the MPD.
- c) URI references that directly or indirectly reference themselves are treated as invalid circular references and invalidate the MPD.
- d) Any URI reference to a remote element shall be an HTTP-URL.
- e) If a URI reference is relative then reference resolution as defined in ISO/IEC 23009-1:2014, 5.6.4 shall apply.

The remote elements referenced from within an MPD (referred to as appropriate targets) shall be embedded into the MPD by applying the following rules:

- a) Attributes and elements obtained from the remote element shall be added to the element of the MPD that contains `@xlink:href` and shall be merged with the ones already present in the MPD. If the same attributes are present in both MPD and remote element, the attribute values should be the same. If they are not identical, then the value of the attribute of the MPD takes precedence over the value of the attribute in the remote element.
- b) The remote element referenced by the `@xlink:href` shall conform to the type definition of the element in the MPD that contains `@xlink:href`.
- c) All XLink attributes shall be removed after dereferencing is completed.
- d) All resources in the remote element referenced by `@xlink:href` shall have an availability end time as specified by `MPD@availabilityEndTime`.

A.2.2 Example 1

`ex01_xlink_valid.mpd` shows a valid MPD with XLink references. The output of the program is a success message for each step. This example comprises the following files: `ex01_xlink_valid.mpd`, `ex01_include.mpd`, and `ex01_include_1.mpd`.

A.2.3 Example 2

ex02_xlink_invalid_circular.mpd shows an invalid MPD with circular XLink references. The program indicates the circular references with the following error message:

```
XLinkException: Circular referencing detected!
```

This example comprises the following files: ex02_xlink_invalid_circular.mpd, ex02_include.mpd, and ex02_circular.mpd.

A.2.4 Example 3

ex03_xlink_invalid_ftp.mpd shows an invalid MPD with XLink references with a wrong protocol. In this example, the FTP protocol is used instead of HTTP. The program indicates the wrong protocol with the following error message:

```
XLinkException: Only HTTP links are allowed!
```

This example comprises the following files: ex03_xlink_invalid_ftp.mpd.

A.2.5 Example 4

ex04_xlink_invalid_wrongelement.mpd shows an invalid MPD with XLink references where the XLink definition points to a different remote element than the local element. In this example, instead of pointing to a Period element, the XLink points to a Representation element. The program indicates the wrong element type with the following error message:

```
XLinkException: Referenced Document must contain same element type as referencing element!
```

```
Referencing element: Period
Referenced element: Representation
```

This example comprises the following files: ex04_xlink_invalid_wrongelement.mpd and ex04_include.mpd.

A.3 Step 2: XML validator

A.3.1 General

The XML Validator processes an MPD, checks that it is well-formed, and validates it against the MPD schema defined in ISO/IEC 23009-1.

A.3.2 Example 1

ex01_validator_valid.mpd shows a valid MPD. The output of the program is a success message for each step.

A.3.3 Example 2

ex02_validator_missingattribute.mpd shows an invalid MPD, with a missing required attribute. The error occurs in the Representation element and is indicated with the following error message:

```
Line:Col[13:38]:cvc-complex-type.4: Attribute 'id' must appear on element
'Representation'.
XML validation not successful - DASH is not valid!
```

A.3.4 Example 3

ex03_validator_wrongelement.mpd shows an invalid MPD with an element at a wrong position. The error occurs after the Period element and is indicated by the following error message:

Line:Col[13:35]:cvc-complex-type.2.4.a: Invalid content was found starting with element 'Representation'. One of '{ "urn:mpeg:dash:schema:mpd:2011":BaseURL, "urn:mpeg:dash:schema:mpd:2011":SegmentBase, "urn:mpeg:dash:schema:mpd:2011":SegmentList, "urn:mpeg:dash:schema:mpd:2011":SegmentTemplate, "urn:mpeg:dash:schema:mpd:2011":AdaptationSet, "urn:mpeg:dash:schema:mpd:2011":Subset, WC[##other: "urn:mpeg:dash:schema:mpd:2011"]}' is expected. XML validation not successful - DASH is not valid!

A.3.5 Example 4

ex04_validator_missingprofile.mpd shows an invalid MPD with a missing profile attribute. The error occurs after the MPD element and is indicated by the following error message:

Line:Col[8:66]:cvc-complex-type.4: Attribute 'profiles' must appear on element 'MPD'. XML validation not successful - DASH is not valid!

A.4 Step 3: Schematron validator

A.4.1 General

This subclause defines step 3 of the MPD conformance checking based on ISO/IEC 19757-3. The validation schema can be found in [A.4.2](#). A description thereof (i.e. a more readable version of the rules and assertion messages) is provided in [A.4.3](#). The MPDs for conformance checking are defined in [A.4](#). The actual MPDs and corresponding code can be found attached to this document.

A.4.2 Schematron validation schema

```
<?xml version="1.0" encoding="UTF-8"?>
<schema
  xmlns="http://purl.oclc.org/dsdl/schematron"
  xmlns:dash="urn:mpeg:dash:schema:mpd:2011"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xlink="http://www.w3.org/1999/xlink"
  queryBinding='xslt'
  schemaVersion='ISO19757-3'>
  <ns prefix="dash" uri="urn:mpeg:dash:schema:mpd:2011"/>
  <ns prefix="xlink" uri="http://www.w3.org/1999/xlink"/>
  <ns prefix="xsi" uri="http://www.w3.org/2001/XMLSchema-instance"/>
  <title>Schema for validating MPDs</title>

  <pattern name="MPD element">
    <!-- R1.*: Check the conformance of MPD -->
    <rule context="dash:MPD">
      <!-- R1.0 -->
      <assert test="if (@type = 'dynamic' and not(@availabilityStartTime))
then false() else true()">If MPD is of type "dynamic"
availabilityStartTime shall be defined.</assert>
      <!-- R1.1 -->
      <assert test="if (@type = 'static' and @timeShiftBufferDepth)
false() else true()">If MPD is of type "static" timeShiftBufferDepth
shall not be defined.</assert>
      <!-- R1.2 -->
      <assert test="if (@type = 'static' and
not(@mediaPresentationDuration)) then false() else true()">If MPD is of
type "static" mediaPresentationDuration shall be defined.</assert>
      <!-- R1.3 -->
      <assert test="if (@type = 'static' and descendant::dash:Period[1]/@start and
(years-from-
duration(descendant::dash:Period[1]/@start) + months-from-
duration(descendant::dash:Period[1]/@start) + days-from-
duration(descendant::dash:Period[1]/@start) + hours-from-
duration(descendant::dash:Period[1]/@start) + minutes-from-
duration(descendant::dash:Period[1]/@start) + seconds-from-
duration(descendant::dash:Period[1]/@start)) > 0) then false() else
true()">If MPD is of type "static" and the first period has a start
attribute the start attribute shall be zero.</assert>
```

```

    <!-- R1.4 -->
    <assert test="if (not(@mediaPresentationDuration) and
not(@minimumUpdatePeriod)) then false() else true()">If
mediaPresentationDuration is not defined for the MPD minimumUpdatePeriod
shall be defined or vice versa.</assert>
    <!-- R1.5 -->
    <assert test="if (@type = 'static' and @minimumUpdatePeriod) then
false() else true()">If MPD is of type "static" minimumUpdatePeriod
shall not be defined.</assert>
    <!-- R1.6 -->
    <assert test="if (not(@profiles) or (contains(@profiles,
'urn:mpeg:dash:profile:isoff-on-demand:2011') or contains(@profiles,
'urn:mpeg:dash:profile:isoff-live:2011') or contains(@profiles,
'urn:mpeg:dash:profile:isoff-main:2011') or contains(@profiles,
'urn:mpeg:dash:profile:full:2011') or contains(@profiles,
'urn:mpeg:dash:profile:mp2t-main:2011') or contains(@profiles,
'urn:mpeg:dash:profile:mp2t-simple:2011')) then true() else
false()">The On-Demand profile shall be identified by the URN
"urn:mpeg:dash:profile:isoff-on-demand:2011". The live profile shall be
identified by the URN "urn:mpeg:dash:profile:isoff-live:2011". The main
profile shall be identified by the URN "urn:mpeg:dash:profile:isoff-
main:2011". The full profile shall be identified by the URN
"urn:mpeg:dash:profile:full:2011". The mp2t-main profile shall be
identified by the URN "urn:mpeg:dash:profile:mp2t-main:2011". The mp2t-
simple profile shall be identified by the URN
"urn:mpeg:dash:profile:mp2t-simple:2011".</assert>
    <!-- R1.7 -->
    <assert test="if (not(contains(@profiles, 'urn:mpeg:dash:profile:isoff-on-demand:2011'))
or not(@type) or
@type='static') then true() else false()">For On-Demand profile, the
MPD @type shall be "static".</assert>
    <!-- R1.8 -->
    <assert test="if (@type = 'dynamic' and not(@publishTime)) then
false() else true()">If MPD is of type "dynamic" publishTime shall be
defined.</assert>
  </rule>
</pattern>

<pattern name="Period element">
  <!-- R2.*: Check the conformance of Period -->
  <rule context="dash:Period">
    <!-- R2.0 -->
    <assert test="if (string(@bitstreamSwitching) = 'true' and
string(child::dash:AdaptationSet/@bitstreamSwitching) = 'false') then
false() else true()">If bitstreamSwitching is set to true all
bitstreamSwitching declarations for AdaptationSet within this Period
shall not be set to false.</assert>
    <!-- R2.1 -->
    <assert test="if (@id = preceding::dash:Period/@id) then false()
else true()">The id of each Period shall be unique.</assert>
    <!-- R2.2 -->
    <assert test="if ((years-from-duration(@start) + months-from-
duration(@start) + days-from-duration(@start) + hours-from-
duration(@start) + minutes-from-duration(@start) + seconds-from-
duration(@start)) > (years-from-duration(following-
sibling::dash:Period/@start) + months-from-duration(following-
sibling::dash:Period/@start) + days-from-duration(following-
sibling::dash:Period/@start) + hours-from-duration(following-
sibling::dash:Period/@start) + minutes-from-duration(following-
sibling::dash:Period/@start) + seconds-from-duration(following-
sibling::dash:Period/@start))) then false() else true()">Periods shall
be physically ordered in the MPD file in increasing order of their start
time.</assert>
    <!-- R2.3 -->
    <assert test="if ((child::dash:SegmentBase and
child::dash:SegmentTemplate and child::dash:SegmentList) or
(child::dash:SegmentBase and child::dash:SegmentTemplate) or
(child::dash:SegmentBase and child::dash:SegmentList) or
(child::dash:SegmentTemplate and child::dash:SegmentList)) then false()
else true()">At most one of SegmentBase, SegmentTemplate and SegmentList
shall be defined in Period.</assert>

```

```

    <!-- R2.4 -->
    <assert test="if (not(@id) and ancestor::dash:MPD/@type = 'dynamic')
then false() else true()">If the MPD is dynamic the Period element shall
have an id.</assert>
    <!-- R2.5 -->
    <assert test="if (not(descendant-or-self::dash:BaseURL) and
not(descendant-or-self::dash:SegmentTemplate) and not(descendant-or-
self::dash:SegmentList)) then false() else true()">At least one BaseURL,
SegmentTemplate or SegmentList shall be defined in Period, AdaptationSet
or Representation.</assert>
    </rule>
</pattern>

<pattern name="AdaptationSet element">
    <!-- R3.*: Check the conformance of AdaptationSet -->
    <rule context="dash:AdaptationSet">
        <!-- R3.0 -->
        <assert test="if (@id = preceding-sibling::dash:AdaptationSet/@id)
then false() else true()">The id of each AdaptationSet within a Period
shall be unique.</assert>
        <!-- R3.1 -->
        <assert test="if ((@lang = descendant::dash:ContentComponent/@lang)
or (@contentType = descendant::dash:ContentComponent/@contentType) or
(@par = descendant::dash:ContentComponent/@par)) then false() else
true()">Attributes from the AdaptationSet shall not be repeated in the
descendant ContentComponent elements.</assert>
        <!-- R3.2 -->
        <assert test="if ((@profiles and descendant::dash:Representation/@profiles) or (@width
and
descendant::dash:Representation/@width) or (@height and
descendant::dash:Representation/@height) or (@sar and
descendant::dash:Representation/@sar) or (@frameRate and
descendant::dash:Representation/@frameRate) or (@audioSamplingRate and
descendant::dash:Representation/@audioSamplingRate) or (@mimeType and
descendant::dash:Representation/@mimeType) or (@segmentProfiles and
descendant::dash:Representation/@segmentProfiles) or (@codecs and
descendant::dash:Representation/@codecs) or (@maximumSAPPeriod and
descendant::dash:Representation/@maximumSAPPeriod) or (@startWithSAP and
descendant::dash:Representation/@startWithSAP) or (@maxPlayoutRate and
descendant::dash:Representation/@maxPlayoutRate) or (@codingDependency
and descendant::dash:Representation/@codingDependency) or (@scanType and
descendant::dash:Representation/@scanType)) then false() else
true()">Common attributes for AdaptationSet and Representation shall
either be in one of the elements but not in both.</assert>
        <!-- R3.3 -->
        <assert test="if ((@minWidth > @maxWidth) or (@minHeight >
@maxHeight) or (@minBandwidth > @maxBandwidth)) then false() else
true()">Each minimum value (minWidth, minHeight, minBandwidth) shall be
larger than the maximum value.</assert>
        <!-- R3.4 -->
        <assert test="if (descendant::dash:Representation/@bandwidth <
@minBandwidth or descendant::dash:Representation/@bandwidth >
@maxBandwidth) then false() else true()">The value of the bandwidth
attribute shall be in the range defined by the AdaptationSet.</assert>
        <!-- R3.5 -->
        <assert test="if (descendant::dash:Representation/@width <
@minWidth or descendant::dash:Representation/@width > @maxWidth) then
false() else true()">The value of the width attribute shall be in the
range defined by the AdaptationSet.</assert>
        <!-- R3.6 -->
        <assert test="if (descendant::dash:Representation/@height <
@minHeight or descendant::dash:Representation/@height > @maxHeight) then
false() else true()">The value of the height attribute shall be in the
range defined by the AdaptationSet.</assert>
        <!-- R3.7 -->
        <assert test="if (count(child::dash:Representation)=0) then false()
else true()">An AdaptationSet shall have at least one Representation
element.</assert>
        <!-- R3.8 -->
        <assert test="if ((child::dash:SegmentBase and
child::dash:SegmentTemplate and child::dash:SegmentList) or

```

```

(child::dash:SegmentBase and child::dash:SegmentTemplate) or
(child::dash:SegmentBase and child::dash:SegmentList) or
(child::dash:SegmentTemplate and child::dash:SegmentList)) then false()
else true()">At most one of SegmentBase, SegmentTemplate and
SegmentList shall be defined in AdaptationSet.</assert>
</rule>
</pattern>

<pattern name="ContentComponent element">
<!-- R4.*: Check the conformance of ContentComponent -->
<rule context="dash:ContentComponent">
<!-- R4.0 -->
<assert test="if (@id = preceding-sibling::dash:ContentComponent/@id) then false()
else true()">The id of
each ContentComponent within an AdaptationSet shall be unique.</assert>
</rule>
</pattern>

<pattern name="Representation element">
<!-- R5.*: Check the conformance of Representation -->
<rule context="dash:Representation">
<!-- R5.0 -->
<assert test="if (not(@mimeType) and
not(parent::dash:AdaptationSet/@mimeType)) then false() else
true()">Either the Representation or the containing AdaptationSet shall
have the mimeType attribute.</assert>
<!-- R5.1 -->
<assert test="if (not(child::dash:SegmentTemplate or
parent::dash:AdaptationSet/dash:SegmentTemplate or
ancestor::dash:Period/dash:SegmentTemplate) and (contains(@profiles,
'urn:mpeg:dash:profile:isoff-live:2011') or
contains(ancestor::dash:MPD/@profiles, 'urn:mpeg:dash:profile:isoff-
live:2011') or contains(parent::dash:AdaptationSet/@profiles,
'urn:mpeg:dash:profile:isoff-live:2011')) then false() else true()">For
live profile, the SegmentTemplate element shall be present on at least
one of the three levels, the Period level containing the Representation,
the Adaptation Set containing the Representation, or on Representation
level itself.</assert>
</rule>
<!-- R5.2 -->
<assert test="if ((child::dash:SegmentBase and child::dash:SegmentTemplate and
child::dash:SegmentList) or
(child::dash:SegmentBase and child::dash:SegmentTemplate) or
(child::dash:SegmentBase and child::dash:SegmentList) or
(child::dash:SegmentTemplate and child::dash:SegmentList)) then false()
else true()">At most one of SegmentBase, SegmentTemplate and SegmentList
shall be defined in Representation.</assert>
</pattern>

<pattern name="SubRepresentation element">
<!-- R6.*: Check the conformance of SubRepresentation -->
<rule context="dash:SubRepresentation">
<!-- R6.0 -->
<assert test="if (@level and not(@bandwidth)) then false() else
true()">If the level attribute is defined for a SubRepresentation also
the bandwidth attribute shall be defined.</assert>
</rule>
</pattern>

<pattern name="SegmentTemplate element">
<!-- R7.*: Check the conformance of SegmentTemplate -->
<rule context="dash:SegmentTemplate">
<!-- R7.0 -->
<assert test="if (not(@duration) and
not(child::dash:SegmentTimeline)) then false() else true()">If more than
one Media Segment is present the duration attribute or SegmentTimeline
element shall be present.</assert>
<!-- R7.1 -->
<assert test="if (@duration and child::dash:SegmentTimeline) then
false() else true()">Either the duration attribute or SegmentTimeline
element shall be present but not both.</assert>

```

```

    <!-- R7.2 -->
    <assert test="if (not(@indexRange) and @indexRangeExact) then
false() else true()">If indexRange is not present indexRangeExact shall
not be present.</assert>
    <!-- R7.3 -->
    <assert test="if (@initialization and (matches(@initialization,
'\$Number(%.[^\$]*)?\$') or matches(@initialization,
'\$Time(%.[^\$]*)?\$')) then false() else true()">Neither $Number$ nor
the $Time$ identifier shall be included in the initialization
attribute.</assert>
    <!-- R7.4 -->
    <assert test="if (@bitstreamSwitching and
(matches(@bitstreamSwitching, '\$Number(%.[^\$]*)?\$') or
matches(@bitstreamSwitching, '\$Time(%.[^\$]*)?\$')) then false() else
true()">Neither $Number$ nor the $Time$ identifier shall be included in
the bitstreamSwitching attribute.</assert>
    <!-- R7.5-->
    <assert test="if (matches(@media, '\$.[^\$]*\$')) then every $y in
(for $x in tokenize(@media,
'\$(Bandwidth|Time|Number|RepresentationID)(%.[^\$]*)?\$') return
matches($x, '\$.[^\$]*\$')) satisfies $y eq false() else true()">Only
identifiers such as $Bandwidth$, $Time$, $RepresentationID$, or $Number$
shall be used.</assert>
    <!-- R7.6-->
    <assert test="if (matches(@media, '\$RepresentationID%.[^\$]*\$'))
then false() else true()">$RepresentationID$ shall not have a format
tag.</assert>
</rule>
</pattern>

<pattern name="SegmentList element">
    <!-- R8.*: Check the conformance of SegmentList -->
    <rule context="dash:SegmentList">
    <!-- R8.0 -->
    <assert test="if (not(@duration) and
not(child::dash:SegmentTimeline)) then if (count(child::dash:SegmentURL)
> 1) then false() else true() else true()">If more than one Media
Segment is present the duration attribute or SegmentTimeline element
shall be present.</assert>
    <!-- R8.1 -->
    <assert test="if (@duration and child::dash:SegmentTimeline) then
false() else true()">Either the duration attribute or SegmentTimeline
element shall be present but not both.</assert>
    <!-- R8.2 -->
    <assert test="if (not(@indexRange) and @indexRangeExact) then
false() else true()">If indexRange is not present indexRangeExact shall
not be present.</assert>
    </rule>
</pattern>

<pattern name="SegmentBase element">
    <!-- R9.*: Check the conformance of SegmentBase -->
    <rule context="dash:SegmentBase">
    <!-- R9.0 -->
    <assert test="if (not(@indexRange) and @indexRangeExact) then
false() else true()">If indexRange is not present indexRangeExact shall
not be present.</assert>
    </rule>
</pattern>

<pattern name="SegmentTimeline element">
    <!-- R10.*: Check the conformance of SegmentTimeline -->
    <rule context="dash:SegmentTimeline">
    <!-- R10.0 -->
    <assert test="if ((if (ancestor::dash:*[1]/@timescale) then
(child::dash:S/@d div ancestor::dash:*[1]/@timescale) else
child::dash:S/@d) > (years-from-
duration(ancestor::dash:MPD/@maxSegmentDuration) + months-from-
duration(ancestor::dash:MPD/@maxSegmentDuration) + days-from-
duration(ancestor::dash:MPD/@maxSegmentDuration) + hours-from-
duration(ancestor::dash:MPD/@maxSegmentDuration) + minutes-from-

```

```

duration(ancestor::dash:MPD/@maxSegmentDuration) + seconds-from-
duration(ancestor::dash:MPD/@maxSegmentDuration)) then false() else
true()">The d attribute of a SegmentTimeline shall not exceed the value
give by the MPD maxSegmentDuration attribute.</assert>
</rule>
</pattern>

<pattern name="ProgramInformation element">
  <!-- R11.*: Check the conformance of ProgramInformation -->
  <rule context="dash:ProgramInformation">
    <!-- R11.0 -->
    <assert test="if (count(parent::dash:MPD/dash:ProgramInformation)
> 1 and not(@lang)) then false() else true()">If more than one
ProgramInformation element is given each ProgramInformation element
shall have a lang attribute.</assert>
  </rule>
</pattern>

<pattern name="ContentProtection element">
  <!-- R12.*: Check the conformance of ContentProtection -->
  <rule context="dash:ContentProtection">
    <!-- R12.0 -->
    <assert test="if ((@schemeIdUri =
'urn:mpeg:dash:mp4protection:2011') and not(string-length(@value) = 4))
then false() else true()">The value of ContentProtection shall be the
4CC contained in the Scheme Type Box</assert>
    <!-- R12.1 -->
    <assert test="if ((@schemeIdUri =
'urn:mpeg:dash:13818:1:CA_descriptor:2011') and not(string-
length(@value) = 4)) then false() else true()">The value of
ContentProtection shall be the 4-digit lower-case hexadecimal
Representation.</assert>
  </rule>
</pattern>

<pattern name="Role element">
  <!-- R13.*: Check the conformance of Role -->
  <rule context="dash:Role">
    <!-- R13.0 -->
    <assert test="if ((@schemeIdUri = 'urn:mpeg:dash:role:2011') and
not(@value = 'caption' or @value = 'subtitle' or @value = 'main' or
@value = 'alternate' or @value = 'supplementary' or @value =
'commentary' or @value = 'dub')) then false else true()">The value of
Role (role) shall be caption, subtitle, main, alternate, supplementary,
commentary or dub.</assert>
    <!-- R13.1 -->
    <assert test="if ((@schemeIdUri = 'urn:mpeg:dash:stereoid:2011')
and not(starts-with(@value, 'l') or starts-with(@value, 'r'))) then
false() else true()">The value of Role (stereoid) shall start with 'l'
or 'r'.</assert>
  </rule>
</pattern>
</pattern>
<pattern name="Subset element">
  <!-- R14.*: Check the conformance of Subset -->
  <rule context="dash:Subset">
    <!-- R14.0 -->
    <assert test="if (@id = preceding-sibling::dash:Subset/@id) then
false() else true()">The id of each Subset within a Period shall be
unique.</assert>
  </rule>
</pattern>
</pattern>
<pattern name="FramePacking element">
  <!-- R15.*: Check the conformance of FramePacking -->
  <rule context="dash:FramePacking">
    <!-- R15.0 -->
    <assert test="if ((@schemeIdUri =
'urn:mpeg:dash:14496:10:frame_packing_arrangement_type:2011') and
not(contains(parent::dash:AdaptationSet/@codecs, 'avc') or
contains(parent::dash:AdaptationSet/@codecs, 'svc') or
contains(parent::dash:AdaptationSet/@codecs, 'mvc')) and
not(contains(parent::dash:Representation/@codecs, 'avc') or

```

```

contains(parent::dash:Representation/@codecs, 'svc') or
contains(parent::dash:Representation/@codecs, 'mvc')) then false() else
true()">The URI
urn:mpeg:dash:14496:10:frame_packing_arrangement_type:2011 is used for
Adaptation Sets or Representations that contain a video component that
conforms to ISO/IEC 14496-10.</assert>
<!-- R15.1 -->
<assert test="if ((@schemeIdUri =
'urn:mpeg:dash:13818:1:stereo_video_format_type:2011') and
not(parent::dash:AdaptationSet/@mimeType = 'video/mp2t') and
not(parent::dash:Representation/@mimeType = 'video/mp2t')) then false()
else true()">The URI urn:mpeg:dash:13818:1:stereo_video_format_type:2011
is used for Adaptation Sets or Representations that contain a video
component that conforms to ISO/IEC 13818-1.</assert>
<!-- R15.2 -->
<assert test="if (not(@schemeIdUri = 'urn:mpeg:dash:14496:10:frame_packing
arrangement_type:2011') and
not(@schemeIdUri = 'urn:mpeg:dash:13818:1:stereo_video_format_type:2011')) then false()
else true()">schemeIdUri for FramePacking descriptor shall be
urn:mpeg:dash:14496:10:frame_packing_arrangement_type:2011 or
urn:mpeg:dash:13818:1:stereo_video_format_type:2011.</assert>
<!-- R15.3 -->
<assert test="if (not(@value = '0' or @value = '1' or @value = '2'
or @value = '3' or @value = '4' or @value = '5' or @value = '6')) then
false() else true()">The value of FramePacking shall be 0 to 6 as
defined in ISO/IEC 23001-8.</assert>
</rule>
</pattern>
<pattern name="AudioChannelConfiguration element">
<!-- R16.*: Check the conformance of AudioChannelConfiguration -->
<rule context="dash:AudioChannelConfiguration">
<!-- R16.0 -->
<assert test="if ((@schemeIdUri = 'urn:mpeg:dash:outputChannelPositionList:2012')
and not(count(tokenize(@value, ' ') > 1)) then false() else true()">If URI
urn:mpeg:dash:outputChannelPositionList:2012 is used the value attribute
shall be a space-delimited list as defined in ISO/IEC 23001-8.</assert>
</rule>
</pattern>
<pattern name="EvenStream element">
<!-- R17.*: Check for conformance of EventStream -->
<rule context="dash:EventStream">
<!-- R17.0 -->
<assert test="if ((@schemeIdUri = preceding::dash:EventStream/@schemeIdUri) and (@
value =
preceding::dash:EventStream/@value)) then false() else true()">A Period
shall contain at most one EventStream element with the same value for
the schemeIdUri attribute and value attribute.</assert>
<!-- R17.1 -->
<assert test="if ((@schemeIdUri = 'urn:mpeg:dash:event:2012') and
not(@value = '1' or @value = '2')) then false() else true()">If URI
urn:mpeg:dash:event:2012 is used the value attribute shall have the
value 1 or 2.</assert>
</rule>
</pattern>
<pattern name="InbandEventStream element">
<!-- R18.*: Check for conformance of InbandEventStream -->
<rule context="dash:InbandEventStream">
<!-- R18.0 -->
<assert test="if ((@schemeIdUri = preceding::dash:InbandEventStream/@schemeIdUri)
and (@value =
preceding::dash:InbandEventStream/@value)) then false() else
true()">There shall be only one InbandEventStream element with the same
value for the schemeIdUri attribute and value attribute.</assert>
<!-- R18.1 -->
<assert test="if ((@schemeIdUri = 'urn:mpeg:dash:event:2012') and
not(@value = '1' or @value = '2')) then false() else true()">If URI
urn:mpeg:dash:event:2012 is used the value attribute shall have the
value 1 or 2.</assert>
</rule>
</pattern>
<pattern name="Event element">

```

```

    <!-- R19.*: Check for conformance of Event -->
    <rule context="dash:Event">
      <!-- R19.0 -->
      <assert test="if (if (not(@presentationTime)) then (0 &lt;
preceding-sibling::dash:Event/@presentationTime) else
(@presentationTime &lt; preceding-sibling::dash:Event/@presentationTime)) then false()
else true())">Events
shall be in non-decreasing order based on the presentation
time.</assert>
    </rule>
  </pattern>

  <pattern name="Representation element">
    <!-- R5.*: Check the conformance of Representation -->
    <rule context="dash:Representation">
<!-- R5.x association -->
<assert test="if (not(@associationId) and @associationType) then false()
else true())">Association: The attribute(@associationType) shall not be
present when @associationId is not present.</assert>
      <!-- R5.x association-->
<assert test="if (count(tokenize (@associationType, ' ')) !=
count(tokenize (@associationId))) then false() else true())">Association:
The attribute(@associationType) must have as many values as the number
of identifiers declared in the @associationId attribute.</assert>
      <!-- R5.x association-->
<assert test="if (@associationType and not(every $x in tokenize(@associationType,' ')
satisfies string-length($x)= 4)) then
false() else true())">Association: The value of the attribute
@associationType shall be a 4 character code.</assert>
      <!-- R5.x association-->
<assert test=" if (@associationId and every $x in
tokenize(@associationId,' ') satisfies
ancestor::dash:Period:Representation/@id eq $x) then true() else
false() ">Association: Representation(s) indicated in
Representation@associationId is(are) not present.</assert>

    </pattern>

    <pattern name="UTCTiming element">
      <!-- R18.*: Check the conformance of UTCTiming -->
      <rule context="dash:UTCTiming">
        <!-- R18.1 -->
        <assert test="if (@schemeIdUri =
'urn:mpeg:dash:utc:ntp:2014') or (@schemeIdUri =
'urn:mpeg:dash:utc:sntp:2014') or (@schemeIdUri =
'urn:mpeg:dash:utc:http-head:2014') or (@schemeIdUri =
'urn:mpeg:dash:utc:http-xdate:2014') or (@schemeIdUri =
'urn:mpeg:dash:utc:http-iso:2014') or (@schemeIdUri =
'urn:mpeg:dash:utc:http-ntp:2014') or (@schemeIdUri =
'urn:mpeg:dash:utc:direct:2014')) then true() else false() "> Ref:
@schemeIdUri for UTCTiming Table X – Different UTC timing
Methods.</assert>
      </rule>
    </pattern>
  </schema>

```

A.4.3 Description of schematron rule

Description for MPD:

Rule	Description
if (@type = 'dynamic' and not(@availabilityStartTime)) then false() else true()	If MPD is of type "dynamic", availabilityStartTime shall be defined.
if (@type = 'dynamic' and not(@publishTime)), then false() else true()	If MPD is of type "dynamic", publishTime shall be defined.
if (@type = 'static' and @timeShiftBufferDepth) then false() else true()	If MPD is of type "static", timeShiftBufferDepth shall not be defined.

if (@type = 'static' and not(@mediaPresentationDuration)) then false() else true()	If MPD is of type "static", mediaPresentationDuration shall be defined.
if (@type = 'static' and descendant::dash:Period[1]/@start and (years-from-duration(descendant::dash:Period[1]/@start) + months-from-duration(descendant::dash:Period[1]/@start) + days-from-duration(descendant::dash:Period[1]/@start) + hours-from-duration(descendant::dash:Period[1]/@start) + minutes-from-duration(descendant::dash:Period[1]/@start) + seconds-from-duration(descendant::dash:Period[1]/@start)) > 0) then false() else true()	If MPD is of type "static" and the first period has a start attribute, the start attribute shall be zero.
if (not(@mediaPresentationDuration) and not(@minimumUpdatePeriod)), then false() else true()	If mediaPresentationDuration is not defined for the MPD, minimumUpdatePeriod shall be defined or vice versa.
if (@type = 'static' and @minimumUpdatePeriod) then false() else true()	If MPD is of type "static", minimumUpdatePeriod shall not be defined.
if (not(@profiles) or (contains(@profiles, 'urn:mpeg:dash:profile:isoff-on-demand:2011') or contains(@profiles, 'urn:mpeg:dash:profile:isoff-live:2011') or contains(@profiles, 'urn:mpeg:dash:profile:isoff-main:2011') or contains(@profiles, 'urn:mpeg:dash:profile:full:2011') or contains(@profiles, 'urn:mpeg:dash:profile:mp2t-main:2011')))) then true() else false()	The On-Demand profile shall be identified by the URN "urn:mpeg:dash:profile:isoff-on-demand:2011". The live profile shall be identified by the URN "urn:mpeg:dash:profile:isoff-live:2011". The main profile shall be identified by the URN "urn:mpeg:dash:profile:isoff-main:2011". The full profile shall be identified by the URN "urn:mpeg:dash:profile:full:2011". The mp2t-main profile shall be identified by the URN "urn:mpeg:dash:profile:mp2t-main:2011". The mp2t-simple profile shall be identified by the URN "urn:mpeg:dash:profile:mp2t-simple:2011".
if (not(contains(@profiles, 'urn:mpeg:dash:profile:isoff-on-demand:2011')) or not(@type) or @type = 'static') then true() else false()	For On-Demand profile, the MPD @type shall be "static".

Description for Period:

Rule	Description
if (string(@bitstreamSwitching) = 'true' and string(child::dash:AdaptationSet/@bitstreamSwitching) = 'false') then false() else true()	If bitstreamSwitching is set to true, all bitstreamSwitching declarations for AdaptationSet within this Period shall not be set to false.
if (@id = preceding::dash:Period/@id), then false() else true()	The id of each Period shall be unique.
if ((years-from-duration(@start) + months-from-duration(@start) + days-from-duration(@start) + hours-from-duration(@start) + minutes-from-duration(@start) + seconds-from-duration(@start)) > (years-from-duration(following-sibling::dash:Period/@start) + months-from-duration(following-sibling::dash:Period/@start) + days-from-duration(following-sibling::dash:Period/@start) + hours-from-duration(following-sibling::dash:Period/@start) + minutes-from-duration(following-sibling::dash:Period/@start) + seconds-from-duration(following-sibling::dash:Period/@start))) then false() else true()	Periods shall be physically ordered in the MPD file in increasing order of their start time.

<i>Rule</i>	<i>Description</i>
if ((child::dash:SegmentBase and child::dash:SegmentTemplate and child::dash:SegmentList) or (child::dash:SegmentBase and child::dash:SegmentTemplate) or (child::dash:SegmentBase and child::dash:SegmentList) or (child::dash:SegmentTemplate and child::dash:SegmentList)) then false() else true()	At most one of SegmentBase, SegmentTemplate and SegmentList shall be defined in Period.
if (not(@id) and ancestor::dash:MPD/@type = 'dynamic') then false() else true()	If the MPD is dynamic the Period element shall have an id.
if (not(descendant-or-self::dash:BaseURL) and not(descendant-or-self::dash:SegmentTemplate) and not(descendant-or-self::dash:SegmentList)) then false() else true()	At least one BaseURL, SegmentTemplate or SegmentList shall be defined in Period, AdaptationSet or Representation.

Description for AdaptationSet:

<i>Rule</i>	<i>Description</i>
if (@id = preceding-sibling::dash:AdaptationSet/@id) then false() else true()	The id of each AdaptationSet within a Period shall be unique.
if ((@lang = descendant::dash:ContentComponent/@lang) or (@contentType = descendant::dash:ContentComponent/@contentType) or (@par = descendant::dash:ContentComponent/@par)) then false() else true()	Attributes from the AdaptationSet shall not be repeated in the descending ContentComponent elements.
if ((@profiles and descendant::dash:Representation/@profiles) or (@width and descendant::dash:Representation/@width) or (@height and descendant::dash:Representation/@height) or (@sar and descendant::dash:Representation/@sar) or (@frameRate and descendant::dash:Representation/@frameRate) or (@audioSamplingRate and descendant::dash:Representation/@audioSamplingRate) or (@mimeType and descendant::dash:Representation/@mimeType) or (@segmentProfiles and descendant::dash:Representation/@segmentProfiles) or (@codecs and descendant::dash:Representation/@codecs) or (@maximumSAPPeriod and descendant::dash:Representation/@maximumSAPPeriod) or (@startWithSAP and descendant::dash:Representation/@startWithSAP) or (@maxPlayoutRate and descendant::dash:Representation/@maxPlayoutRate) or (@codingDependency and descendant::dash:Representation/@codingDependency) or (@scanType and descendant::dash:Representation/@scanType)) then false() else true()	Common attributes for AdaptationSet and Representation shall either be in one of the elements but not in both.
if ((@minWidth > @maxWidth) or (@minHeight > @maxHeight) or (@minBandwidth > @maxBandwidth)) then false() else true()	Each minimum value (minWidth, minHeight, minBandwidth) shall not be larger than the maximum value.
if (descendant::dash:Representation/@bandwidth < @minBandwidth or descendant::dash:Representation/@bandwidth > @maxBandwidth) then false() else true()	The value of the bandwidth attribute shall be in the range defined by the AdaptationSet.
if (descendant::dash:Representation/@width < @minWidth or descendant::dash:Representation/@width > @maxWidth) then false() else true()	The value of the width attribute shall be in the range defined by the AdaptationSet.

Rule	Description
if (descendant::dash:Representation/@height < @minHeight or descendant::dash:Representation/@height > @maxHeight),then false() else true()	The value of the height attribute shall be in the range defined by the AdaptationSet.
if (count(child::dash:Representation)=0) then false() else true()	An AdaptationSet shall have at least one Representation element.
if ((child::dash:SegmentBase and child::dash:SegmentTemplate and child::dash:SegmentList) or (child::dash:SegmentBase and child::dash:SegmentTemplate) or (child::dash:SegmentBase and child::dash:SegmentList) or (child::dash:SegmentTemplate and child::dash:SegmentList)) then false() else true()	At most, one of SegmentBase, SegmentTemplate and SegmentList shall be defined in AdaptationSet.

Description for ContentComponent:

Rule	Description
if (@id = preceding-sibling::dash:ContentComponent/@id) then false() else true()	The id of each ContentComponent within an AdaptationSet shall be unique.

Description for Representation:

Rule	Description
if (not(@mimeType) and not(parent::dash:AdaptationSet/@mimeType)) then false() else true()	Either the Representation or the containing AdaptationSet shall have the mimeType attribute.
if (not(child::dash:SegmentTemplate or parent::dash:AdaptationSet/dash:SegmentTemplate or ancestor::dash:Period/dash:SegmentTemplate) and (contains(@profiles, 'urn:mpeg:dash:profile:isoff-live:2011') or contains(ancestor::dash:MPD/@profiles, 'urn:mpeg:dash:profile:isoff-live:2011') or contains(parent::dash:AdaptationSet/@profiles, 'urn:mpeg:dash:profile:isoff-live:2011'))) then false() else true()	For live profile, the SegmentTemplate element shall be present on at least one of the three levels, the Period level containing the Representation, the Adaptation Set containing the Representation, or on Representation level itself.
if ((child::dash:SegmentBase and child::dash:SegmentTemplate and child::dash:SegmentList) or (child::dash:SegmentBase and child::dash:SegmentTemplate) or (child::dash:SegmentBase and child::dash:SegmentList) or (child::dash:SegmentTemplate and child::dash:SegmentList)) then false() else true()	At most, one of SegmentBase, SegmentTemplate and SegmentList shall be defined in Representation.

Description for SubRepresentation:

Rule	Description
if (@level and not(@bandwidth)), then false() else true()	If the level attribute is defined for a SubRepresentation, also the bandwidth attribute shall be defined.

Description for SegmentTemplate:

Rule	Description
if (not(@duration) and not(child::dash:SegmentTimeline)) then false() else true()	If more than one Media Segment is present, the duration attribute or SegmentTimeline element shall be present.
if (@duration and child::dash:SegmentTimeline) then false() else true()	Either the duration attribute or SegmentTimeline element shall be present but not both.
if (not(@indexRange) and @indexRangeExact) then false() else true()	If indexRange is not present, indexRangeExact shall not be present.
if (@initialization and (matches(@initialization, '\\$Number(%.[^\\$]*)?\\$') or matches(@initialization, '\\$Time(%.[^\\$]*)?\\$'))) then false() else true()	Neither \$Number\$ nor the \$Time\$ identifier shall be included in the initialization attribute.

<i>Rule</i>	<i>Description</i>
if (@bitstreamSwitching and (matches(@bitstreamSwitching, '\\$Number(%.[^\\$]*)?\\$') or matches(@bitstreamSwitching, '\\$Time(%.[^\\$]*)?\\$'))) then false() else true()	Neither \$Number\$ nor the \$Time\$ identifier shall be included in the bitstreamSwitching attribute.
if (matches(@media, '\\$.[^\\$]*\\$') then every \$y\$ in (for \$x\$ in tokenize(@media, '\\$(Bandwidth Time Number RepresentationID)(%.[^\\$]*)?\\$') return matches(\$x, '\\$.[^\\$]*\\$')) satisfies \$y\$ eq false() else true()	Only identifiers such as \$Bandwidth\$, \$Time\$, \$RepresentationID\$, or \$Number\$ shall be used.
if (matches(@media, '\\$RepresentationID%.[^\\$]*\\$') then false() else true()	\$RepresentationID\$ shall not have a format tag.

Description for SegmentList:

<i>Rule</i>	<i>Description</i>
if (not(@duration) and not(child::dash:SegmentTimeline), then if (count(child::dash:SegmentURL) > 1) then false() else true() else true()	If more than one Media Segment is present, the duration attribute or SegmentTimeline element shall be present.
if (@duration and child::dash:SegmentTimeline), then false() else true()	Either the duration attribute or SegmentTimeline element shall be present but not both.
if (not(@indexRange) and @indexRangeExact) then false() else true()	If indexRange is not present, indexRangeExact shall not be present.

Description for SegmentBase:

<i>Rule</i>	<i>Description</i>
if (not(@indexRange) and @indexRangeExact) then false() else true()	If indexRange is not present, indexRangeExact shall not be present.

Description for SegmentTimeline:

<i>Rule</i>	<i>Description</i>
if (((if (ancestor::dash:*[1]/@timescale), then (child::dash:S/@d div ancestor::dash:*[1]/@timescale) else child::dash:S/@d) > (years-from-duration(ancestor::dash:MPD/@maxSegmentDuration) + months-from-duration(ancestor::dash:MPD/@maxSegmentDuration) + days-from-duration(ancestor::dash:MPD/@maxSegmentDuration) + hours-from-duration(ancestor::dash:MPD/@maxSegmentDuration) + minutes-from-duration(ancestor::dash:MPD/@maxSegmentDuration) + seconds-from-duration(ancestor::dash:MPD/@maxSegmentDuration)))) then false() else true()	The d attribute of a SegmentTimeline shall not exceed the value give by the MPD maxSegmentDuration attribute.

Description for ProgramInformation:

<i>Rule</i>	<i>Description</i>
If (count(parent::dash:MPD/dash:ProgramInformation) > 1 and not(@lang)), then false() else true()	If more than one ProgramInformation element is given, each ProgramInformation element shall have a lang attribute.

Description for ContentProtection:

<i>Rule</i>	<i>Description</i>
if ((@schemeIdUri = 'urn:mpeg:dash:mp4protection:2011') and not(string-length(@value) = 4)) then false() else true()	The value of ContentProtection shall be the 4CC contained in the Scheme Type Box.
if ((@schemeIdUri = 'urn:mpeg:dash:13818:1:CA_descriptor:2011') and not(string-length(@value) = 4)) then false() else true()	The value of ContentProtection shall be the 4-digit lower-case hexadecimal Representation.

Description for Role:

<i>Rule</i>	<i>Description</i>
if ((@schemeIdUri = 'urn:mpeg:dash:role:2011') and not(@value = 'caption' or @value = 'subtitle' or @value = 'main' or @value = 'alternate' or @value = 'supplementary' or @value = 'commentary' or @value = 'dub')), then false else true()	The value of Role (role) shall be caption, subtitle, main, alternate, supplementary, commentary or dub.
if ((@schemeIdUri = 'urn:mpeg:dash:stereoid:2011') and not(starts-with(@value, 'l') or starts-with(@value, 'r'))), then false() else true()	The value of Role (stereoid) shall start with 'l' or 'r'.

Description for FramePacking:

<i>Rule</i>	<i>Description</i>
if ((@schemeIdUri = 'urn:mpeg:dash:14496:10:frame_packing_arrangement_type:2011') and not(contains(parent::dash:AdaptationSet/@codecs, 'avc') or contains(parent::dash:AdaptationSet/@codecs, 'svc') or contains(parent::dash:AdaptationSet/@codecs, 'mvc')) and not(contains(parent::dash:Representation/@codecs, 'avc') or contains(parent::dash:Representation/@codecs, 'svc') or contains(parent::dash:Representation/@codecs, 'mvc'))) then false() else true()	The URI urn:mpeg:dash:14496:10:frame_packing_arrangement_type:2011 is used for Adaptation Sets or Representations that contain a video component that conforms to ISO/IEC 14496-10.
if ((@schemeIdUri = 'urn:mpeg:dash:13818:1:stereo_video_format_type:2011') and not(parent::dash:AdaptationSet/@mimeType = 'video/mp2t') and not(parent::dash:Representation/@mimeType = 'video/mp2t')) then false() else true()	The URI urn:mpeg:dash:13818:1:stereo_video_format_type:2011 is used for Adaptation Sets or Representations that contain a video component that conforms to ISO/IEC 13818-1.
if (not(@schemeIdUri = 'urn:mpeg:dash:14496:10:frame_packing_arrangement_type:2011') and not(@schemeIdUri = 'urn:mpeg:dash:13818:1:stereo_video_format_type:2011')), then false() else true()	schemeIdUri for FramePacking descriptor shall be urn:mpeg:dash:14496:10:frame_packing_arrangement_type:2011 or urn:mpeg:dash:13818:1:stereo_video_format_type:2011.
if (not(@value = '0' or @value = '1' or @value = '2' or @value = '3' or @value = '4' or @value = '5' or @value = '6')) then false() else true()	The value of FramePacking shall be 0 to 6 as defined in ISO/IEC 23001-8.

Description for AudioChannelConfiguration:

<i>Rule</i>	<i>Description</i>
if ((@schemeIdUri = 'urn:mpeg:dash:outputChannelPositionList:2012') and not(count(tokenize(@value, ' ') > 1)) then false() else true()	If URI urn:mpeg:dash:outputChannelPositionList:2012 is used the value attribute shall be a space-delimited list as defined in ISO/IEC 23001-8.

Description for Subset:

<i>Rule</i>	<i>Description</i>
if (@id = preceding-sibling::dash:Subset/@id) then false() else true()	The id of each Subset within a Period shall be unique.

Description for EventStream:

<i>Rule</i>	<i>Description</i>
if ((@schemeIdUri = preceding::dash:EventStream/@schemeIdUri) and (@value = preceding::dash:EventStream/@value)) then false() else true()	A Period shall contain at most one EventStream element with the same value for the schemeIdUri attribute and value attribute.
if ((@schemeIdUri = 'urn:mpeg:dash:event:2012') and not(@value = '1' or @value = '2')) then false() else true()	If URI urn:mpeg:dash:event:2012 is used the value attribute shall have the value 1 or 2.

Description for InbandEventStream:

<i>Rule</i>	<i>Description</i>
if ((@schemeIdUri = preceding::dash:InbandEventStream/@schemeIdUri) and (@value = preceding::dash:InbandEventStream/@value)) then false() else true()	There shall be only one InbandEventStream element with the same value for the schemeIdUri attribute and value attribute.
if ((@schemeIdUri = 'urn:mpeg:dash:event:2012') and not(@value = '1' or @value = '2')) then false() else true()	If URI urn:mpeg:dash:event:2012 is used the value attribute shall have the value 1 or 2.

Description for Event:

<i>Rule</i>	<i>Description</i>
if (if (not(@presentationTime)), then (0 < preceding-sibling::dash:Event/@presentationTime) else (@presentationTime < preceding-sibling::dash:Event/@presentationTime)) then false() else true()	Events shall be in non-decreasing order based on the presentation time.

Description for UTCTiming:

<i>Rule</i>	<i>Description</i>
if ((@schemeIdUri = 'urn:mpeg:dash:utc:ntp:2014') or (@schemeIdUri = 'urn:mpeg:dash:utc:sntp:2014') or (@schemeIdUri = 'urn:mpeg-dash:utc:http-head:2014') or (@schemeIdUri = 'urn:mpeg:dash:utc:http-xdate:2014') or (@schemeIdUri = 'urn:mpeg:dash:utc:http-iso:2014') or (@schemeIdUri = 'urn:mpeg:dash:utc:http-ntp:2014') or (@schemeIdUri = 'urn:mpeg:dash:utc:direct:2014')) then true() else false()	Ref: @schemeIdUri for UTCTiming Table X — Different UTC timing Methods

Description for Representation:

Rule	Description
if (not(@associationId) and @associationType) then false() else true()	The attribute(@associationType) shall not be present when @associationId is not present.
if (count(tokenize (@associationType, ' ')) != count(tokenize (@associationId))) then false() else true()	The attribute(@associationType) shall have as many values as the number of identifiers declared in the @associationId attribute.
if (@associationType and not(every \$x in tokenize(@associationType, ' ') satisfies string-length(\$x)= 4)) then false() else true()	The value of the attribute @associationType shall be the 4 characters codes defined in ISOBMFF fro the track reference type.
if (@associationType and not(every \$x in tokenize(@associationType, ' ') satisfies string-length(\$x)= 4)) then false() else true()	Representation(s) indicated in Representation@associationId is(are) not present

A.4.4 MPD examples for conformance checking

A.4.4.1 General

The following commands are used to transform the validation schema.

NOTE The validation schema is called `schematron.xsd`.

```
java -jar saxon/saxon9.jar -versionmsg:off -s:schematron.xsd
-o:tmp/new_schema1.sch -xsl:schematron/iso_dsdl_include.xsl
java -jar saxon/saxon9.jar -versionmsg:off -s:tmp/new_schema1.sch
-o:tmp/new_schema2.sch -xsl:schematron/iso_abstract_expand.xsl
java -jar saxon/saxon9.jar -versionmsg:off -s:tmp/new_schema2.sch
-o:output/val_schema.xsl -xsl:schematron/iso_svrl_for_xslt1.xsl
```

The first two commands resolve inclusions and abstractions. The last command generates the XSLT stylesheet, which can then be applied to the XML description. The command generates an XSLT 1.0 description.

The following MPD examples are split up as following:

- example XML;
- command to validate the example;
- output generated during the validation;
- description of erroneous output (relevant parts).

A.4.4.2 Example 1

`ex01.mpd` is a valid DASH MPD and the result is `result_ex01.xml`. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex01.mpd
-o:output/result_ex01.xml -xsl:output/val_schema.xsl
```

A.4.4.3 Example 2

`ex02.mpd` is an invalid DASH MPD and the result is `result_ex02.xml`. The error occurs in the MPD. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex02.mpd
-o:output/result_ex02.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 19 to 22. Lines 19 and 20 show a failed assertion. The test which failed is also shown: "if (@type = 'dynamic' and not(@availabilityStartTime)) then

false() else true()". Line 21 shows the error message "If MPD is of type "dynamic" availabilityStartTime shall be defined."

A.4.4.4 Example 3

ex03.mpd is an invalid DASH MPD and the result is result_ex03.xml. The error occurs in the MPD. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex03.mpd
-o:output/result_ex03.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 19 to 22. Lines 19 and 20 define a failed assertion. The test which failed is also shown: "if (@type = 'static' and @timeShiftBufferDepth) then false() else true()". Line 21 shows the error message: ~"If MPD is of type "static" timeShiftBufferDepth shall not be defined."

A.4.4.5 Example 4

ex04.mpd is an invalid DASH MPD and the result is result_ex04.xml. There are two errors which occur in the MPD. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex04.mpd
-o:output/result_ex04.xml -xsl:output/val_schema.xsl
```

The validation errors are shown in the lines 19 to 22 and lines 23 to 26. Lines 19 and 20 show the first failed assertion. The test which failed is also shown: "if (@type = 'static' and not(@mediaPresentationDuration)) then false() else true()". Line 21 shows the error message: "If MPD is of type "static" mediaPresentationDuration shall be defined." Furthermore, there is another failed assertion shown in lines 23 and 24: "if (not(@mediaPresentationDuration) and not(@minimumUpdatePeriod)) then false() else true()". Line 25 shows the error message: "If mediaPresentationDuration is not defined for the MPD minimumUpdatePeriod shall be defined or vice versa."

A.4.4.6 Example 5

ex05.mpd is an invalid DASH MPD and the result is result_ex05.xml. The error occurs in the MPD. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex05.mpd
-o:output/result_ex05.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 19 to 22. Lines 19 and 20 show a failed assertion. The test which failed is also shown: "if (@type = 'static' and descendant::dash:Period[1]/@start and (years-from-duration(descendant::dash:Period[1]/@start) + months-from-duration(descendant::dash:Period[1]/@start) + days-from-duration(descendant::dash:Period[1]/@start) + hours-from-duration(descendant::dash:Period[1]/@start) + minutes-from-duration(descendant::dash:Period[1]/@start) + seconds-from-duration(descendant::dash:Period[1]/@start)) > 0) then false() else true()". Line 21 shows the error message: "If MPD is of type "static" and the first period has a start attribute the start attribute shall be zero."

A.4.4.7 Example 6

ex06.mpd is an invalid DASH MPD and the result is result_ex06.xml. There are two errors which occur in the MPD. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex06.mpd
-o:output/result_ex06.xml -xsl:output/val_schema.xsl
```

The validation errors are shown in the lines 19 to 22 and lines 23 to 26. Lines 19 and 20 show the first failed assertion. The test which failed is also shown: “if (@type = 'static' and not(@mediaPresentationDuration)) then false() else true()”. Line 21 shows the error message: “If MPD is of type “static” mediaPresentationDuration shall be defined.” Furthermore, there is another failed assertion shown in lines 23 and 24: “if (@type = 'static' and @minimumUpdatePeriod) then false() else true()”. Line 25 shows the error message: “If MPD is of type “static” minimumUpdatePeriod shall not be defined.”

A.4.4.8 Example 7

ex07.mpd is an invalid DASH MPD and the result is result_ex07.xml. The error occurs in the Period. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex07.mpd  
-o:output/result_ex07.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 21 to 24. Lines 21 and 22 show a failed assertion. The test which failed is also shown: “if (string(@bitstreamSwitching) = 'true' and string(child::dash:AdaptationSet/@bitstreamSwitching) = 'false') then false() else true()”. Line 23 shows the error message: “If bitstreamSwitching is set to true all bitstreamSwitching declarations for AdaptationSet within this Period shall not be set to false.”

A.4.4.9 Example 8

ex08.mpd is an invalid DASH MPD and the result is result_ex08.xml. The error occurs in the Period. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex08.mpd  
-o:output/result_ex08.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 22 to 25. Lines 22 and 23 show a failed assertion. The test which failed is also shown: “if ((@id = preceding::dash:Period/@id)) then false() else true()”. Line 24 shows the error message: “The id of each Period shall be unique.”

A.4.4.10 Example 9

ex09.mpd is an invalid DASH MPD and the result is result_ex09.xml. The error occurs in the Period. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex09.mpd  
-o:output/result_ex09.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 22 to 25. Lines 22 and 23 show a failed assertion. The test which failed is also shown: “if ((years-from-duration(@start) + months-from-duration(@start) + days-from-duration(@start) + hours-from-duration(@start) + minutes-from-duration(@start) + seconds-from-duration(@start)) >> (years-from-duration(following-sibling::dash:Period/@start) + months-from-duration(following-sibling::dash:Period/@start) + days-from-duration(following-sibling::dash:Period/@start) + hours-from-duration(following-sibling::dash:Period/@start) + minutes-from-duration(following-sibling::dash:Period/@start) + seconds-from-duration(following-sibling::dash:Period/@start))) then false() else true()”. Line 24 shows the error message: “Periods shall be physically ordered in the MPD file in increasing order of their start time.”

A.4.4.11 Example 10

ex10.mpd is an invalid DASH MPD and the result is result_ex10.xml. The error occurs in the AdaptationSet. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex10.mpd
-o:output/result_ex10.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 24 to 27. Lines 24 and 25 show a failed assertion. The test which failed is also shown: “if (@id = preceding-sibling::dash:AdaptationSet/@id) then false() else true()”. Line 26 shows the error message: “The id of each AdaptationSet within a Period shall be unique.”

A.4.4.12 Example 11

ex11.mpd is an invalid DASH MPD and the result is result_ex11.xml. The error occurs in the AdaptationSet. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex11.mpd
-o:output/result_ex11.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 23 to 26. Lines 23 and 24 show a failed assertion. The test which failed is also shown: “if ((@lang = descendant::dash:ContentComponent/@lang) or (@contentType = descendant::dash:ContentComponent/@contentType) or (@par = descendant::dash:ContentComponent/@par)) then false() else true()”. Line 25 shows the error message: “Attributes from the AdaptationSet shall not be repeated in the descendending ContentComponent elements.”

A.4.4.13 Example 12

ex12.mpd is an invalid DASH MPD and the result is result_ex12.xml. The error occurs in the AdaptationSet. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex12.mpd
-o:output/result_ex12.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 23 to 26. Lines 23 and 24 show a failed assertion. The test which failed is also shown: “if ((@profiles and descendant::dash:Representation/@profiles) or (@width and descendant::dash:Representation/@width) or (@height and descendant::dash:Representation/@height) or (@sar and descendant::dash:Representation/@sar) or (@frameRate and descendant::dash:Representation/@frameRate) or (@audioSamplingRate and descendant::dash:Representation/@audioSamplingRate) or (@mimeType and descendant::dash:Representation/@mimeType) or (@segmentProfiles and descendant::dash:Representation/@segmentProfiles) or (@codecs and descendant::dash:Representation/@codecs) or (@maximumSAPPeriod and descendant::dash:Representation/@maximumSAPPeriod) or (@startWithSAP and descendant::dash:Representation/@startWithSAP) or (@maxPlayoutRate and descendant::dash:Representation/@maxPlayoutRate) or (@codingDependency and descendant::dash:Representation/@codingDependency) or (@scanType and descendant::dash:Representation/@scanType)) then false() else true()”. Line 25 shows the error message: “Common attributes for AdaptationSet and Representation shall either be in one of the elements but not in both.”

A.4.4.14 Example 13

ex13.mpd is an invalid DASH MPD and the result is result_ex13.xml. There are two errors occurring in AdaptationSet. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex13.mpd
-o:output/result_ex13.xml -xsl:output/val_schema.xsl
```

The validation errors are shown in the lines 23 to 26 and lines 27 to 30. Lines 23 and 24 show the first failed assertion. The test which failed is also shown: “if ((@minWidth > @maxWidth) or (@minHeight > @maxHeight) or (@minBandwidth > @maxBandwidth)) then false() else true()”. Line 25 shows the error message: “Each minimum value (minWidth, minHeight, minBandwidth) shall be larger than the maximum value.” Furthermore, there is another failed assertion shown in lines 27 and 28: “if (descendant::dash:Representation/@bandwidth < @minBandwidth or descendant::dash:Representation/@bandwidth > @maxBandwidth) then false() else true()”. Line 29 shows the error message: “The value of the bandwidth attribute shall be in the range defined by the AdaptationSet.”

A.4.4.15 Example 14

ex14.mpd is an invalid DASH MPD and the result is in result_ex14.xml. There are two errors occurring in AdaptationSet. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex14.mpd
-o:output/result_ex14.xml -xsl:output/val_schema.xsl
```

The validation errors are shown in the lines 23 to 26 and lines 27 to 30. Lines 23 and 24 show the first failed assertion. The test which failed is also shown: “if (descendant::dash:Representation/@width < @minWidth or descendant::dash:Representation/@width > @maxWidth) then false() else true()”. Line 25 shows the error message: “The value of the width attribute shall be in the range defined by the AdaptationSet.” Lines 27 and 28 show the second failed assertion. The second test which failed is also shown: “if (descendant::dash:Representation/@height < @minHeight or descendant::dash:Representation/@height > @maxHeight) then false() else true()”. Line 29 shows the error message: “The value of the height attribute shall be in the range defined by the AdaptationSet.”

A.4.4.16 Example 15

ex15.mpd is an invalid DASH MPD and the result is result_ex15.xml. There are two errors occurring, one in the Period and one in the AdaptationSet. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex15.mpd
-o:output/result_ex15.xml -xsl:output/val_schema.xsl
```

The validation are shown in lines 21 to 24 and lines 27 to 30. Lines 21 and 22 show the first failed assertion. The test which failed is also shown: “if (not(descendant-or-self::dash:BaseURL) and not(descendant-or-self::dash:SegmentTemplate) and not(descendant-or-self::dash:SegmentList)) then false() else true()”. Line 23 shows the error message: “At least one BaseURL, SegmentTemplate or SegmentList shall be defined in Period, AdaptationSet or Representation.” Lines 27 and 28 show the second failed assertion. The second test which failed is also shown: “if (count(child::dash:Representation)=0) then false() else true()”. Line 29 shows the error message: “An AdaptationSet shall have at least one Representation element.”

A.4.4.17 Example 16

ex16.mpd is an invalid DASH MPD and the result is result_ex16.xml. The error occurs in the ContentComponent. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex16.mpd
-o:output/result_ex16.xml -xsl:output/val_schema.xsl
```

The validation error is shown in lines 27 to 30. Lines 27 and 28 show a failed assertion. The test which failed is also shown: “if (@id = preceding-sibling::dash:ContentComponent/@id) then false() else true()”. Line 29 shows the error message: “The id of each ContentComponent within an AdaptationSet shall be unique.”

A.4.4.18 Example 17

ex17.mpd shows an invalid DASH MPD with the result in result_ex17.xml. There is one error occurring in Representation. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex17.mpd
-o:output/result_ex17.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 26 to 29. Lines 26 and 27 defined the first failed assertion. The test which failed is also shown: “if (not(@mimeType) and not(parent::dash:AdaptationSet/@mimeType)) then false() else true()”. Line 38 shows the error message “Either the Representation or the containing AdaptationSet shall have the mimeType attribute.”

A.4.4.19 Example 18

ex18.mpd shows an invalid DASH MPD with the result in result_ex18.xml. The error occurs in the SubRepresentation. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex18.mpd
-o:output/result_ex18.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 28 to 31. Lines 28 and 29 show a failed assertion. The test which failed is also shown: “if (@level and not(@bandwidth)) then false() else true()”. Line 30 shows the error message “If the level attribute is defined for a SubRepresentation also the bandwidth attribute shall be defined.”

A.4.4.20 Example 19

ex19.mpd shows an invalid DASH MPD with the result in result_ex19.xml. The error occurs in the SegmentTemplate. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex19.mpd
-o:output/result_ex19.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 29 to 32. Lines 29 and 30 show a failed assertion. The test which failed is also shown: “if (not(@duration) and not(child::dash:SegmentTimeline)) then false() else true()”. Line 31 shows the error message “If more than one Media Segment is present the duration attribute or SegmentTimeline element shall be present”.

A.4.4.21 Example 20

ex20.mpd shows an invalid DASH MPD with the result in result_ex20.xml. The error occurs in the SegmentTemplate. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex20.mpd
-o:output/result_ex20.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 29 to 32. Lines 29 and 30 show a failed assertion. The test which failed is also shown: “if (@duration and child::dash:SegmentTimeline) then false() else true()”. Line 31 shows the error message “Either the duration attribute or SegmentTimeline element shall be present but not both.”

A.4.4.22 Example 21

ex21.mpd shows an invalid DASH MPD with the result in result_ex21.xml. The error occurs in the SegmentTemplate. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex21.mpd
-o:output/result_ex21.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 29 to 32. Lines 29 and 30 show a failed assertion. The test which failed is also shown: “if (not(@indexRange) and @indexRangeExact) then false() else true()”. Line 31 shows the error message “If indexRange is not present indexRangeExact shall not be present.”

A.4.4.23 Example 22

ex22.mpd shows an invalid DASH MPD with the result in result_ex22.xml. There are two errors occurring in SegmentTemplate. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex22.mpd
-o:output/result_ex22.xml -xsl:output/val_schema.xsl
```

The validation errors are shown in the lines 30 to 33 and lines 35 to 38. Lines 30 and 31 defined the first failed assertion. The test which failed is also shown: “if (@initialization and (matches(@initialization, '\\$Number(%.[^\\$]*)?\\$') or matches(@initialization, '\\$Time(%.[^\\$]*)?\\$'))) then false() else true()”. Line 32 shows the error message “Neither \$Number\$ nor the \$Time\$ identifier shall be included in the initialization attribute.” Lines 35 and 36 defined the second failed assertion. The test which failed is also shown: “if (@initialization and (matches(@initialization, '\\$Number(%.[^\\$]*)?\\$') or matches(@initialization, '\\$Time(%.[^\\$]*)?\\$'))) then false() else true()”. Line 37 shows the error message “Neither \$Number\$ nor the \$Time\$ identifier shall be included in the initialization attribute.”

A.4.4.24 Example 23

ex23.mpd shows an invalid DASH MPD with the result in result_ex23.xml. There are two errors occurring in SegmentTemplate. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex23.mpd
-o:output/result_ex23.xml -xsl:output/val_schema.xsl
```

The validation errors are shown in the lines 30 to 33 and lines 35 to 38. Lines 30 and 31 defined the first failed assertion. The test which failed is also shown: “if (@bitstreamSwitching and (matches(@bitstreamSwitching, '\\$Number(%.[^\\$]*)?\\$') or matches(@bitstreamSwitching, '\\$Time(%.[^\\$]*)?\\$'))) then false() else true()”. Line 32 shows the error message “Neither \$Number\$ nor the \$Time\$ identifier shall be included in the bitstreamSwitching attribute.” Lines 35 and 36 defined the second failed assertion. The test which failed is also shown: “if (@bitstreamSwitching and (matches(@bitstreamSwitching, '\\$Number(%.[^\\$]*)?\\$') or matches(@bitstreamSwitching, '\\$Time(%.[^\\$]*)?\\$'))) then false() else true()~”. Line 37 shows the error message ~“Neither \$Number\$ nor the \$Time\$ identifier shall be included in the bitstreamSwitching attribute.”

A.4.4.25 Example 24

ex24.mpd shows an invalid DASH MPD with the result in result_ex24.xml. The error occurs in the SegmentList. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex24.mpd
-o:output/result_ex24.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 30 to 33. Lines 30 and 31 show a failed assertion. The test which failed is also shown: “if (not(@duration) and not(child::dash:SegmentTimeline)) then if (count(child::dash:SegmentURL) > 1) then false() else true() else true()”. Line 32 shows the error message “If more than one Media Segment is present the duration attribute or SegmentTimeline element shall be present.”

A.4.4.26 Example 25

ex25.mpd shows an invalid DASH MPD with the result in result_ex25.xml. The error occurs in the SegmentList. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex25.mpd
-o:output/result_ex25.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 30 to 33. Lines 30 and 31 show a failed assertion. The test which failed is also shown: “if (@duration and child::dash:SegmentTimeline) then false() else true()”. Line 32 shows the error message “Either the duration attribute or SegmentTimeline element shall be present but not both.”

A.4.4.27 Example 26

ex26.mpd shows an invalid DASH MPD with the result in result_ex26.xml. The error occurs in the SegmentList. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex26.mpd
-o:output/result_ex26.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 30 to 33. Lines 30 and 31 show a failed assertion. The test which failed is also shown: “if (not(@indexRange) and @indexRangeExact) then false() else true()”. Line 32 shows the error message “If indexRange is not present indexRangeExact shall not be present.”

A.4.4.28 Example 27

ex27.mpd shows an invalid DASH MPD with the result in result_ex27.xml. The errors occur in the SegmentBase and another in Representation. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex27.mpd
-o:output/result_ex27.xml -xsl:output/val_schema.xsl
```

The validation errors are shown in the lines 26 to 29 and lines 36 to 39. Lines 26 and 27 defined the first failed assertion. The test which failed is also shown: “if ((child::dash:SegmentBase and child::dash:SegmentTemplate and child::dash:SegmentList) or (child::dash:SegmentBase and child::dash:SegmentTemplate) or (child::dash:SegmentBase and child::dash:SegmentList) or (child::dash:SegmentTemplate and child::dash:SegmentList)) then false() else true()”. Line 28 shows the error message “At most one of SegmentBase, SegmentTemplate and SegmentList shall be defined in Representation.” Lines 36 and 37 defined the second failed assertion. The test which failed is also shown: “if (not(@indexRange) and @indexRangeExact) then false() else true()”. Line 38 shows the error message “If indexRange is not present indexRangeExact shall not be present.”

A.4.4.29 Example 28

ex28.mpd shows an invalid DASH MPD with the result in result_ex28.xml. The error occurs in the SegmentTimeline. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex28.mpd
-o:output/result_ex28.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 33 to 36. Lines 33 and 34 show a failed assertion. The test which failed is also shown: “if ((if (ancestor::dash:*[1]/@timescale) then (child::dash:S/@d div ancestor::dash:*[1]/@timescale) else child::dash:S/@d) > (years-from-duration(ancestor::dash:MPD/@maxSegmentDuration) + months-from-duration(ancestor::dash:MPD/@maxSegmentDuration) + days-from-duration(ancestor::dash:MPD/@maxSegmentDuration) + hours-

from-duration(ancestor::dash:MPD/@maxSegmentDuration) + minutes-from-duration(ancestor::dash:MPD/@maxSegmentDuration) + seconds-from-duration(ancestor::dash:MPD/@maxSegmentDuration)) then false() else true()". Line 35 shows the error message "The d attribute of a SegmentTimeline shall not exceed the value give by the MPD maxSegmentDuration attribute."

A.4.4.30 Example 29

ex29.mpd shows an invalid DASH MPD with the result in result_ex29.xml. The error occurs in the ProgramInformation. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex29.mpd
-o:output/result_ex29.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 35 to 38. Lines 35 and 36 show a failed assertion. The test which failed is also shown: "if (count(parent::dash:MPD/dash:ProgramInformation) > 1 and not(@lang)) then false() else true()". Line 37 shows the error message "If more than one ProgramInformation element is given each ProgramInformation element shall have a lang attribute."

A.4.4.31 Example 30

ex30.mpd shows a valid DASH MPD with the result in result_ex30.xml. The error occurs in the FramePacking. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex30.mpd
-o:output/result_ex30.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 45 to 48. Lines 45 and 46 show a failed assertion. The test which failed is also shown: "if (not(@value = '0' or @value = '1' or @value = '2' or @value = '3' or @value = '4' or @value = '5' or @value = '6')) then false() else true()". Line 47 shows the error message "The value of FramePacking shall be 0 to 6 as defined in ISO/IEC 23001-8."

A.4.4.32 Example 31

ex31.mpd shows an invalid DASH MPD with the result in result_ex31.xml. The error occurs in the ContentProtection. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex31.mpd
-o:output/result_ex31.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 35 to 38. Lines 35 and 36 show a failed assertion. The test which failed is also shown: "if ((@schemeIdUri = 'urn:mpeg:dash:mp4protection:2011') and not(string-length(@value) = 4)) then false() else true()". Line 37 shows the error message "The value of ContentProtection shall be the 4CC contained in the Scheme Type Box."

A.4.4.33 Example 32

ex32.mpd shows an invalid DASH MPD with the result in result_ex32.xml. The error occurs in the ContentProtection. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex32.mpd
-o:output/result_ex32.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 35 to 38. Lines 35 and 36 show a failed assertion. The test which failed is also shown: "if ((@schemeIdUri = 'urn:mpeg:dash:13818:1:CA_descriptor:2011') and not(string-length(@value) = 4)) then false() else true()". Line 37 shows the error message "The value of ContentProtection shall be the 4-digit lower-case hexadecimal Representation."

A.4.4.34 Example 33

ex33.mpd shows an invalid DASH MPD with the result in result_ex33.xml. The error occurs in the Role. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex33.mpd
    -o:output/result_ex33.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 36 to 39. Lines 36 and 37 show a failed assertion. The test which failed is also shown: “if ((@schemeIdUri = 'urn:mpeg:dash:role:2011') and not(@value = 'caption' or @value = 'subtitle' or @value = 'main' or @value = 'alternate' or @value = 'supplementary' or @value = 'commentary' or @value = 'dub')) then false else true()”. Line 38 shows the error message “The value of Role (role) shall be caption, subtitle, main, alternate, supplementary, commentary or dub.”

A.4.4.35 Example 34

ex34.mpd shows an invalid DASH MPD with the result in result_ex34.xml. The error occurs in the Role. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex34.mpd
    -o:output/result_ex34.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 37 to 40. Lines 37 and 38 show a failed assertion. The test which failed is also shown: “if ((@schemeIdUri = 'urn:mpeg:dash:stereoid:2011') and not(starts-with(@value, 'l') or starts-with(@value, 'r'))) then false() else true()”. Line 39 shows the error message “The value of Role (stereoid) shall start with 'l' or 'r'.”

A.4.4.36 Example 35

ex35.mpd shows a valid DASH MPD with the result in result_ex35.xml. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex35.mpd
    -o:output/result_ex35.xml -xsl:output/val_schema.xsl
```

A.4.4.37 Example 36

ex36.mpd shows an invalid DASH MPD with the result in result_ex36.xml. The error occurs in the MPD. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex36.mpd
    -o:output/result_ex36.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 19 to 22. Lines 19 and 20 show a failed assertion. The test which failed is also shown: “if (not(@profiles) or (contains(@profiles, 'urn:mpeg:dash:profile:isoff-on-demand:2011') or contains(@profiles, 'urn:mpeg:dash:profile:isoff-live:2011') or contains(@profiles, 'urn:mpeg:dash:profile:isoff-main:2011') or contains(@profiles, 'urn:mpeg:dash:profile:full:2011') or contains(@profiles, 'urn:mpeg:dash:profile:mp2t-main:2011') or contains(@profiles, 'urn:mpeg:dash:profile:mp2t-simple:2011'))) then true() else false()”. Line 21 shows the error message “The On-Demand profile shall be identified by the URN "urn:mpeg:dash:profile:isoff-on-demand:2011". The live profile shall be identified by the URN "urn:mpeg:dash:profile:isoff-live:2011". The main profile shall be identified by the URN "urn:mpeg:dash:profile:isoff-main:2011". The full profile shall be identified by the URN "urn:mpeg:dash:profile:full:2011". The mp2t-main profile shall be identified by the URN "urn:mpeg:dash:profile:mp2t-main:2011". The mp2t-simple profile shall be identified by the URN "urn:mpeg:dash:profile:mp2t-simple:2011”.”

A.4.4.38 Example 37

ex37.mpd shows an invalid DASH MPD with the result in result_ex37.xml. There are two errors occurring, one in the MPD and one in the ContentProtection. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex37.mpd  
-o:output/result_ex37.xml -xsl:output/val_schema.xsl
```

The validation errors are shown in the lines 19 to 22 and lines 41 to 44. Lines 19 and 20 defined the first failed assertion. The test which failed is also shown: "if (not(contains(@profiles, 'urn:mpeg:dash:profile:isoff-on-demand:2011')) or not(@type) or @type='static') then true() else false()". Line 21 shows the error message "For On-Demand profile, the MPD @type shall be "static". Lines 41 and 42 defined the second failed assertion. The test which failed is also shown: "if ((@schemeIdUri = 'urn:mpeg:dash:mp4protection:2011') and not(string-length(@value) = 4)) then false() else true()". Line 43 shows the error message "The value of ContentProtection shall be the 4CC contained in the Scheme Type Box."

A.4.4.39 Example 38

ex38.mpd shows an invalid DASH MPD with the result in result_ex38.xml. The error occurs in the ContentProtection. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex38.mpd  
-o:output/result_ex38.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 37 to 40 and lines 37 to 38. Lines 37 and 38 defined the failed assertion. The test which failed is also shown: "if ((@schemeIdUri = 'urn:mpeg:dash:mp4protection:2011') and not(string-length(@value) = 4)) then false() else true()". Line 39 shows the error message "The value of ContentProtection shall be the 4CC contained in the Scheme Type Box."

A.4.4.40 Example 39

ex39.mpd shows an invalid DASH MPD with the result in result_ex39.xml. The error occurs in the Representation. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex39.mpd  
-o:output/result_ex39.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 26 to 27. Lines 26 and 27 defined the failed assertion. The test which failed is also shown: "if (not(child::dash:SegmentTemplate or parent::dash:AdaptationSet/dash:SegmentTemplate or ancestor::dash:Period/dash:SegmentTemplate) and (contains(@profiles, 'urn:mpeg:dash:profile:isoff-live:2011') or contains(ancestor::dash:MPD/@profiles, 'urn:mpeg:dash:profile:isoff-live:2011') or contains(parent::dash:AdaptationSet/@profiles, 'urn:mpeg:dash:profile:isoff-live:2011')) then false() else true()". Line 30 shows the error message "For live profile, the SegmentTemplate element shall be present on at least one of the three levels, the Period level containing the Representation, the Adaptation Set containing the Representation, or on Representation level itself."

A.4.4.41 Example 40

ex40.mpd shows an invalid DASH MPD with the result in result_ex40.xml. The error occurs in the SegmentTemplate. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex40.mpd  
-o:output/result_ex40.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 29 to 32. Lines 29 and 30 show a failed assertion. The test which failed is also shown: “if (matches(@media, '\\$RepresentationID%. [^\\$]*\\$')) then false() else true()~”. Line 31 shows the error message ~“\$RepresentationID\$ shall not have a format tag.”

A.4.4.42 Example 41

ex41.mpd shows an invalid DASH MPD with the result in result_ex41.xml. The error occurs in the Period. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex41.mpd
-o:output/result_ex41.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 21 to 24. Lines 21 and 22 show a failed assertion. The test which failed is also shown: “if (not(descendant-or-self::dash:BaseURL) and not(descendant-or-self::dash:SegmentTemplate) and not(descendant-or-self::dash:SegmentList)) then false() else true()”. Line 23 shows the error message “At least one BaseURL, SegmentTemplate or SegmentList shall be defined in Period, AdaptationSet or Representation.”

A.4.4.43 Example 42

ex42.mpd shows an invalid DASH MPD with the result in result_ex42.xml. The error occurs in the AdaptationSet. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex42.mpd
-o:output/result_ex42.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 23 to 26. Lines 23 and 24 show a failed assertion. The test which failed is also shown: “if ((child::dash:SegmentBase and child::dash:SegmentTemplate and child::dash:SegmentList) or (child::dash:SegmentBase and child::dash:SegmentTemplate) or (child::dash:SegmentBase and child::dash:SegmentList) or (child::dash:SegmentTemplate and child::dash:SegmentList)) then false() else true()”. Line 25 shows the error message “At most one of SegmentBase, SegmentTemplate and SegmentList shall be defined in AdaptationSet.”

A.4.4.44 Example 43

ex43.mpd shows a valid DASH MPD with the result in result_ex43.xml. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex43.mpd
-o:output/result_ex43.xml -xsl:output/val_schema.xsl
```

A.4.4.45 Example 44

ex44.mpd shows an invalid DASH MPD with the result in result_ex44.xml. The error occurs in the SegmentTemplate. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex44.mpd
-o:output/result_ex44.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 29 to 32. Lines 29 and 30 show a failed assertion. The test which failed is also shown: “if (matches(@media, '\\$. [^\\$]*\\$')) then every \$y in (for \$x in tokenize(@media, '\\$(Bandwidth|Time|Number|RepresentationID)(%. [^\\$]*)?\\$') return matches(\$x, '\\$. [^\\$]*\\$')) satisfies \$y eq false() else true()”. Line 31 shows the error message “Only identifiers such as \$Bandwidth\$, \$Time\$, \$RepresentationID\$, or \$Number\$ shall be used.”

A.4.4.46 Example 45

ex45.mpd shows an invalid DASH MPD with the result in result_ex45.xml. The error occurs in the FramePacking. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex45.mpd
-o:output/result_ex45.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 38 to 41. Lines 38 and 39 show a failed assertion. The test which failed is also shown: “if ((@schemeIdUri = 'urn:mpeg:dash:14496:10:frame_packing_arrangement_type:2011') and not(contains(parent::dash:AdaptationSet/@codecs, 'avc') or contains(parent::dash:AdaptationSet/@codecs, 'svc') or contains(parent::dash:AdaptationSet/@codecs, 'mvc'))) and not(contains(parent::dash:Representation/@codecs, 'avc') or contains(parent::dash:Representation/@codecs, 'svc') or contains(parent::dash:Representation/@codecs, 'mvc')) then false() else true()”. Line 40 shows the error message “The URI urn:mpeg:dash:14496:10:frame_packing_arrangement_type:2011 is used for Adaptation Sets or Representations that contain a video component that conforms to ISO/IEC 14496-10.”

A.4.4.47 Example 46

ex46.mpd shows an invalid DASH MPD with the result in result_ex46.xml. The error occurs in the FramePacking. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex46.mpd  
-o:output/result_ex46.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 38 to 41. Lines 38 and 39 show a failed assertion. The test which failed is also shown: “if ((@schemeIdUri = 'urn:mpeg:dash:13818:1:stereo_video_format_type:2011') and not(parent::dash:AdaptationSet/@mimeType = 'video/mp2t') and not(parent::dash:Representation/@mimeType = 'video/mp2t')) then false() else true()”. Line 40 shows the error message “The URI urn:mpeg:dash:13818:1:stereo_video_format_type:2011 is used for Adaptation Sets or Representations that contain a video component that conforms to ISO/IEC 13818-1.”

A.4.4.48 Example 47

ex47.mpd shows an invalid DASH MPD with the result in result_ex47.xml. The error occurs in the FramePacking. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex47.mpd  
-o:output/result_ex47.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 38 to 41. Lines 38 and 39 show a failed assertion. The test which failed is also shown: “if (not(@schemeIdUri = 'urn:mpeg:dash:14496:10:frame_packing_arrangement_type:2011') and not(@schemeIdUri = 'urn:mpeg:dash:13818:1:stereo_video_format_type:2011')) then false() else true()”. Line 40 shows the error message “schemeIdUri for FramePacking descriptor shall be urn:mpeg:dash:14496:10:frame_packing_arrangement_type:2011 or urn:mpeg:dash:13818:1:stereo_video_format_type:2011.”

A.4.4.49 Example 48

ex48.mpd shows an invalid DASH MPD with the result in result_ex48.xml. The error occurs in the FramePacking. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex48.mpd  
-o:output/result_ex48.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 38 to 41. Lines 38 and 39 show a failed assertion. The test which failed is also shown: “if (not(@value = '0' or @value = '1' or @value = '2' or @value = '3' or @value = '4' or @value = '5' or @value = '6')) then false() else true()”. Line 40 shows the error message “The value of FramePacking shall be 0 to 6 as defined in ISO/IEC 23001-8.”

A.4.4.50 Example 49

ex49.mpd shows an invalid DASH MPD with the result in result_ex49.xml. The error occurs in the AudioChannelConfiguration. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex49.mpd
-o:output/result_ex49.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 39 to 42. Lines 39 and 40 show a failed assertion. The test which failed is also shown: “if ((@schemeIdUri = 'urn:mpeg:dash:outputChannelPositionList:2012') and not(count(tokenize(@value, ' ')) > 1)) then false() else true()”. Line 41 shows the error message “If URI urn:mpeg:dash:outputChannelPositionList:2012 is used the value attribute shall be a space-delimited list as defined in ISO/IEC 23001-8.”

A.4.4.51 Example 50

ex50.mpd shows an invalid DASH MPD with the result in result_ex50.xml. The error occurs in the SegmentTemplate. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex50.mpd
-o:output/result_ex50.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 19 to 22. Lines 19 and 20 show a failed assertion. The test which failed is also shown: “if (@type = 'dynamic' and not(@publishTime)) then false() else true()”. Line 21 shows the error message “If MPD is of type “dynamic” publishTime shall be defined.”

A.4.4.52 Example 51

ex51.mpd shows an invalid DASH MPD with the result in result_ex51.xml. The error occurs in the SegmentTemplate. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex51.mpd
-o:output/result_ex51.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 41 to 44. Lines 41 and 42 show a failed assertion. The test which failed is also shown: “if (@id = preceding-sibling::dash:Subset/@id) then false() else true()”. Line 43 shows the error message “The id of each Subset within a Period shall be unique.”

A.4.4.53 Example 52

ex52.mpd shows an invalid DASH MPD with the result in result_ex52.xml. The error occurs in the EventStream. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex52.mpd
-o:output/result_ex52.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 41 to 44. Lines 41 and 42 show a failed assertion. The test which failed is also shown: “if ((@schemeIdUri = preceding::dash:EventStream/@schemeIdUri) and (@value = preceding::dash:EventStream/@value)) then false() else true()”. Line 43 shows the error message “A Period shall contain at most one EventStream element with the same value for the schemeIdUri attribute and value attribute.”

A.4.4.54 Example 53

ex53.mpd shows an invalid DASH MPD with the result in result_ex53.xml. The error occurs in the EventStream. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex53.mpd
-o:output/result_ex53.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 40 to 43. Lines 40 and 41 show a failed assertion. The test which failed is also shown: “if ((@schemeIdUri = 'urn:mpeg:dash:event:2012') and not(@value = '1' or @value = '2')) then false() else true()”. Line 42 shows the error message “If URI urn:mpeg:dash:event:2012 is used the value attribute shall have the value 1 or 2.”

A.4.4.55 Example 54

ex54.mpd shows an invalid DASH MPD with the result in result_ex54.xml. The error occurs in the InbandEventStream. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex54.mpd
-o:output/result_ex54.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 42 to 45. Lines 42 and 43 show a failed assertion. The test which failed is also shown: “if ((@schemeIdUri = preceding::dash:InbandEventStream/@schemeIdUri) and (@value = preceding::dash:InbandEventStream/@value)) then false() else true()”. Line 44 shows the error message “There shall be only one InbandEventStream element with the same value for the schemeIdUri attribute and value attribute.”

A.4.4.56 Example 55

ex55.mpd shows an invalid DASH MPD with the result in result_ex55.xml. The error occurs in the InbandEventStream. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex55.mpd
-o:output/result_ex55.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 41 to 44. Lines 41 and 42 show a failed assertion. The test which failed is also shown: “if ((@schemeIdUri = 'urn:mpeg:dash:event:2012') and not(@value = '1' or @value = '2')) then false() else true()”. Line 43 shows the error message “If URI urn:mpeg:dash:event:2012 is used the value attribute shall have the value 1 or 2.”

A.4.4.57 Example 56

ex56.mpd shows an invalid DASH MPD with the result in result_ex56.xml. The error occurs in the Event. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/ex56.mpd
-o:output/result_ex56.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the lines 46 to 49. Lines 46 and 47 show a failed assertion. The test which failed is also shown: “if (if (not(@presentationTime)) then (0 < preceding-sibling::dash:Event/@presentationTime) else (@presentationTime < preceding-sibling::dash:Event/@presentationTime)) then false() else true()”. Line 48 shows the error message “Events shall be in non-decreasing order based on the presentation time.”

A.5 Step 4: Segment validator

A.5.1 ISO base media file format segments

A.5.1.1 General

The ISO base media file format validator software has two parts: a software backend and a web-based frontend. The only input required to generate the conformance results is an MPD that can either be hosted on a web-server or stored locally on the file system.

A.5.1.2 Generating conformance results

In order to generate the conformance results, the user-interface of the web-based front-end is used to provide the URL or local file system location of the MPD to be verified. The processing runs automatically in the following steps.

- a) The MPD is loaded.
- b) The MPD is parsed and processed to extract relevant attributes and determine the segment URLs.
- c) A small amount of data is downloaded from each segment to re-create the relevant parts of the representation at the server running the conformance software. 'ftyp', 'moov', 'styp', 'sidx', 'ssix', and 'moof' are the box types included in the downloaded data. The headers of any 'mdat' boxes are also downloaded.
- d) Each representation is tested following the conformance checks documented in the previous sections, including cross-representation conformance checks.
- e) The user interface indicates if the segments are conforming or not. If they are not, an error report is linked in the user interface. Opening the error report provides the description of each conformance error found in relation with the specification.
- f) The cached data used for processing is deleted automatically without user intervention.

In general, operating the user interface is self-explanatory, with descriptions provided to allow for completion of conformance testing. Each conformance test run is isolated in its own instance, allowing for parallel concurrent testing.

A.5.2 MPEG-2 transport stream segments

A.5.2.1 General

The `ts_validator` verifies:

- MPEG transport stream syntax and conformance;
- SAP type conformance;
- Segment timing (for audio and video);
- Index file conformance;
- Initialization segment conformance;
- Bitstream switching segment conformance.

The `ts_validator` reads all required metadata directly from the MPD.

To run the `ts_validator`, open a shell for a command line, and run '`ts_validate_mult_segment`' with the MPD as an input parameter. For example:

ts_validate_mult_segment example.mpd

The validator will produce a long report. To save the report to file, use file redirection:

ts_validate_mult_segment example.mpd > myTestOutput.txt

The report contains a lot of information, including pass/fail information for each initialization segment, index segment, and media segment. Below we provide more detail on a few of the features.

By default, only conformance problems, warnings and errors are written to the output. If you want more information, run with -v for info-level logging and -vv for debug level.

A.5.2.2 Individual segment results

The report contains a pass/fail result for each media segment. To find these, search for the text "SEGMENT TEST RESULT". If a segment test has failed, then more info on the failure will be provided in the lines preceding the "SEGMENT TEST RESULT" line.

A.5.2.3 Overall test result

The last line of the report contains a summary pass/fail test result. To find this, either scroll to the end of the report or search for the text "OVERALL TEST RESULT".

A.5.2.4 Audio and video gap matrices

The report contains audio and video timing gap matrices in order to measure the timing gaps that a user would experience if switching between representations. Examples are shown below. For example, if a user switches from uf7/seg-00001.ts to uf12/seg-00002.ts, then the timing disruption they would experience can be found in row uf7/seg-00001.ts, column uf12/seg-00002.ts of the timing matrix. In the example below, all of the timing gaps are 0, so the user will not experience any timing disruption when switching between these segments. The test report contains matrices for all segment pairs in an adaptation set. The matrices are tab-delimited, so they look clumsy in the test report, but display nicely if pasted into a spreadsheet.

AudioGapMatrix

	uf3/seg-00002.ts	uf7/seg-00002.ts	uf12/seg-00002.ts	uf28/seg-00002.ts
uf3/seg-00001.ts	0	0	0	0
uf7/seg-00001.ts	0	0	0	0
uf12/seg-00001.ts	0	0	0	0
uf28/seg-00001.ts	0	0	0	0

VideoGapMatrix

	uf3/seg-00002.ts	uf7/seg-00002.ts	uf12/seg-00002.ts	uf28/seg-00002.ts
uf3/seg-00001.ts	0	0	0	0
uf7/seg-00001.ts	0	0	0	0
uf12/seg-00001.ts	0	0	0	0
uf28/seg-00001.ts	0	0	0	0

A.5.2.5 Audio and video timing summaries

A tabular summary of segment timings for each representation is given near the end of the test report, and an example is shown below. The table shows the expected and actual start and end times for each segment (in PTS ticks). The matrices are tab-delimited, so they look clumsy in the test report, but display nicely if pasted into a spreadsheet.

VideoTiming

segmentFile	expectedStart	expectedEnd	videoStart	videoEnd	deltaStart	deltaEnd
uf28/seg-00001.ts	6000	906000	6000	906000	0	0
uf28/seg-00002.ts	906000	1806000	906000	1806000	0	0
uf28/seg-00003.ts	1806000	2706000	1806000	2706000	0	0
uf28/seg-00004.ts	2706000	3606000	2706000	3606000	0	0
uf28/seg-00005.ts	3606000	4506000	3606000	4506000	0	0
uf28/seg-00006.ts	4506000	5406000	4506000	5406000	0	0
uf28/seg-00007.ts	5406000	6306000	5406000	6306000	0	0
uf28/seg-00008.ts	6306000	7206000	6306000	7206000	0	0
uf28/seg-00009.ts	7206000	8106000	7206000	8106000	0	0
uf28/seg-00010.ts	8106000	9006000	8106000	9006000	0	0
uf28/seg-00011.ts	9006000	9906000	9006000	9906000	0	0
uf28/seg-00012.ts	9906000	10806000	9906000	10806000	0	0
uf28/seg-00013.ts	10806000	11706000	10806000	11706000	0	0
uf28/seg-00014.ts	11706000	12606000	11706000	12606000	0	0
uf28/seg-00015.ts	12606000	13506000	12606000	13506000	0	0
uf28/seg-00016.ts	13506000	14406000	13506000	14406000	0	0
uf28/seg-00017.ts	14406000	15306000	14406000	15306000	0	0
uf28/seg-00018.ts	15306000	16206000	15306000	16206000	0	0
uf28/seg-00019.ts	16206000	17106000	16206000	17106000	0	0
uf28/seg-00020.ts	17106000	18006000	17106000	18006000	0	0
uf28/seg-00021.ts	18006000	18906000	18006000	18906000	0	0
uf28/seg-00022.ts	18906000	19806000	18906000	19806000	0	0
uf28/seg-00023.ts	19806000	20706000	19806000	20706000	0	0
uf28/seg-00024.ts	20706000	21606000	20706000	21606000	0	0
uf28/seg-00025.ts	21606000	22506000	21606000	22506000	0	0
uf28/seg-00026.ts	22506000	23153520	22506000	23151000	0	-2520

The following test vectors conform to the ISO BMFF on-demand profile.

Features	Comment
5) Test Vector(1): association-1.mpd	
6) Contains one metadata Representation associated with a video Representation using associationId alone (no associationType)	
7) Test Vector(2): association-2.mpd	
8) Contains one metadata Representation associated with multiple video Representations using multiple association-Id values.	
9) Test Vector(3): association-3.mpd	
10) Contains one metadata Representation associated with a video Representation using associationId and association-Type, each having one value	
11) Test Vector(4): association-4.mpd	
12) Contains one metadata Representation associated with multiple video Representations using associationId and associationType, each having multiple values (same number)	
13) Test Vector (5): association_signalling1.mpd	
14) In this example, a metadata Representation in an Adaptation Set is associated with a media Representation in another Adaptation Set for video. Each metadata Segment corresponds to a media Segment.	
15) Test Vector (6) Association-greenMetadata.mpd contains a specific Adaptation Set within the MPD that defines the available Green Metadata representations and their association with the available video representations. More description available in m34934.	

The following test vector conforms to the ISO Base media file format live profile.

Features	Comment
16) Test Vector (1): association_signalling2.mpd	
17) In this example, a metadata Representation in an Adaptation Set is associated with media Representations in another Adaptation Set for video. The metadata Representation multiplexes timed metadata tracks carrying quality information for the associated media Representations	

The additional test vectors below provide invalid test cases.

Features	Comment
18) Test Vector(8) Association-invalid1.mpd: one metadata Representation is associated with a Representation that does not exist. This is not allowed	
19) Test Vector (9) Association-invalid2.mpd: one metadata Representation has an associationType without any associationId. This is not allowed	

20) Test Vector(10) Association-invalid3.mpd: one metadata Representation is associated with two video Representations but has only one value in its associationType. This is not a valid MPD (associationType should have same number as associationId).

21) Test Vector(11) Association-invalid4.mpd: one metadata Representation is associated with two Representations. One of the two referenced Representation is not present in the MPD. This is not a valid MPD.

22) Test Vector(12) Association-invalis5.mpd: one metadata Representation, associated with a video Representation, has an associationType value that is not a four character string. This is not a valid MPD.

A.5.2.5.1 Example association-1

23) association-1.mpd shows a valid DASH MPD with the result in result_association-1.xml

The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/association-1.mpd
-o:output/result_association-1.xml -xsl:output/val_schema.xsl
```

A.5.2.5.2 Example association-2

24) association-2.mpd shows a valid DASH MPD with the result in result_association-2.xml

The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/association-2.mpd
-o:output/result_association-2.xml -xsl:output/val_schema.xsl
```

A.5.2.5.3 Example association-3

25) association-3.mpd shows a valid DASH MPD with the result in result_association-3.xml

The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/association-3.mpd
-o:output/result_association-3.xml -xsl:output/val_schema.xsl
```

A.5.2.5.4 Example association-4

26) association-4.mpd shows a valid DASH MPD with the result in result_association-4.xml

The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/association-4.mpd
-o:output/result_association-4.xml -xsl:output/val_schema.xsl
```

A.5.2.5.5 Example association-signalling1

27) association-signalling1.mpd shows a valid DASH MPD with the result in result_association-signalling1.xml

The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/association- signalling 1.mpd
-o:output/result_association-signalling1.xml -xsl:output/val_schema.xsl
```

A.5.2.5.6 Example association-signalling2

28) association-signalling2.mpd shows a valid DASH MPD with the result in result_association-signalling2.xml

The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/association-signalling 2.mpd  
-o:output/result_association-signalling2.xml -xsl:output/val_schema.xsl
```

A.5.2.5.7 Example association-greenMetadata

29) association-greenMetadata.mpd shows a valid DASH MPD with the result in result_association-greenMetadata.xml

The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/association-greenMetadata.mpd  
-o:output/result_association-greenMetadata.xml -xsl:output/val_schema.xsl
```

A.5.2.5.8 Example association-invalid1

Association-invalid1.mpd shows an invalid DASH MPD with the result in result_Association-invalid1.xml. The error occurs in the second Representation element. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/Association-invalid1.mpd  
-o:output/result_Association-invalid1.xml -xsl:output/val_schema.xsl
```

The validation error is shown in line 19. Line 19 shows a failed assertion.

The test which failed is also shown: “if (@associationId and every \$x in tokenize(@associationId, ' ') satisfies ancestor::dash:Period:Representation/@id eq \$x) then true() else false()”.

Line 19 shows the error message “Association: Representation(s) indicated in Representation@associationId is(are) not present.”

A.5.2.5.9 Example association-invalid2

Association-invalid2.mpd shows an invalid DASH MPD with the result in result_Association-invalid2.xml. The error occurs in the second Representation element. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/Association-invalid2.mpd  
-o:output/result_Association-invalid2.xml -xsl:output/val_schema.xsl
```

The validation error is shown in line 19. Line 19 shows a failed assertion.

The test which failed is also shown: “if (not(@associationId) and @associationType) then false() else true()”.

Line 19 shows the error message “Association: The attribute(@associationType) shall not be present when @associationId is not present.”

A.5.2.5.10 Example association-invalid3

Association-invalid3.mpd shows an invalid DASH MPD with the result in result_Association-invalid3.xml. The error occurs in the second Representation element. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/Association-invalid3.mpd  
-o:output/result_Association-invalid3.xml -xsl:output/val_schema.xsl
```

The validation error is shown in line 19. Line 19 shows a failed assertion.

The test which failed is also shown: “if (count(tokenize (@associationType, ' ')) != count(tokenize (@associationId))) then false() else true()”.

Line 19 shows the error message “Association: The attribute(@associationType) must have as many values as the number of identifiers declared in the @associationId attribute.”

A.5.2.5.11 Example association-invalid 4

Association-invalid4.mpd shows an invalid DASH MPD with the result in result_Association-invalid4.xml. The error occurs in the second Representation element. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/Association-invalid4.mpd
-o:output/result_Association-invalid4.xml -xsl:output/val_schema.xsl
```

The validation error is shown in line 19. Line 19 shows a failed assertion.

The test which failed is also shown: “if (@associationId and every \$x in tokenize(@associationId, ' ') satisfies ancestor::dash:Period:Representation/@id eq \$x) then true() else false()”.

Line 19 shows the error message “Association: Representation(s) indicated in Representation@associationId is(are) not present.”

A.5.2.5.12 Example association-invalid 5

Association-invalid5.mpd shows an invalid DASH MPD with the result in result_Association-invalid5.xml. The error occurs in the second Representation element. The command used is as follows:

```
java -jar saxon/saxon9.jar -versionmsg:off -s:examples/Association-invalid5.mpd
-o:output/result_Association-invalid5.xml -xsl:output/val_schema.xsl
```

The validation error is shown in the line 19. Line 19 show a failed assertion.

The test which failed is also shown: “if (@associationType and not(every \$x in tokenize(@associationType, ' ') satisfies string-length(\$x)= 4)) then false() else true()”.

Line 19 shows the error message ~”>Association: The value of the attribute @associationType shall be a 4 character code.”

A.6 Step 5: Dynamic services conformance

A.6.1 General

Dynamic service conformance tool is a JavaScript-based tool basically intended to run at or close to the server providing the live service (to minimize clock skew and RTT issues). Nevertheless, it can provide useful information even by running remotely, with the basic RTT and clock skew adjustments provided.

A.6.2 Features provided

A.6.2.1 Segment list reconstruction and verification

- Segment list construction based on template based addressing or on segment timeline for all the segments within availability window in the MPD.
- Segments availability checked on the start of availability window and towards the end of availability window. Display of detailed errors, if any.

A.6.2.2 Dynamic services with or without MPD updates

- Visual display of MPD fetch and publish times.
- Visual display of the number of updated URLs with each MPD update.

A.6.2.3 Additional features

- RTT calculations and correction.
- Clock-skew calculations and dynamic corrections (cross-domain allowance required).

A.6.3 Usage guide

A.6.3.1 General

The user interface is quite self-explanatory in general. Some details are provided in the following.

A.6.3.2 Controls

A.6.3.2.1 MPD input via UI

The MPD URL can be selected from a set of known live services or can be manually entered in the text box. Hitting start initiates the processing.

A.6.3.2.2 MPD input via URL

The main page (index.html) can be accessed with the desired MPD URL as a query string with key "mpdurl". This MPD URL will automatically appear in the box for MPD URL ready to be tested. An example syntax is: http://example.com/Dynamic/index.html?mpdurl=MY_URL

A.6.3.3 Outputs

A.6.3.3.1 MPD status

Last 5 instances of MPD updates with relevant data such as update and publish times, and the number of new segment URLs provided.

A.6.3.3.2 Segment request progress

- A summary of processed and successful segment requests. Successful means a 200 code was received in reply for a segment request.
- A moving average of RTT for requests (last 10 values).
- A moving average of observed clock skew based on http response, with a deadzone of 0.5 seconds. Cross-domain requests must be enabled for this to work. For information only: if the server does not allow this, cross domain access can be enabled in IE (Internet options → Security → Custom level → Miscellaneous → Allow data sources across domains). This value is also used to adjust for clock skew, if available.

A.6.3.3.3 Response information

A detailed, access-by-access error log is provided with relevant information.