

# 1. CITP protocol suite specification

#### 1.1 History

- 2007-09-16 Revised documentation into a single document.
- 2007-09-28 Added first comments for MSEX revision, highlighted in red.
- 2008-01-25 Cleaned up MSEX 1.1 changes for element libraries.
- 2008-05-28 Minor corrections and clarifications in MSEX.
- 2008-08-21 Completed MSEX element types 4 8, accompanied by the Generic Element Information packet.
- 2008-10-11 Added BSR E1.31 to the DMX connection strings table.
- 2008-11-08 Added first OMEX packet suggestions.
- 2009-02-14 OMEX packet suggestion update and general revision of the introduction section.
- 2009-02-18 Removed deprecation note of PINF/PNam as it does have its use (with clarifying comments).
- 2009-05-17 Added note regarding problems with MSEX/GLEI message.
- 2009-06-23 Clarified the note regarding contiguous element identifiers.
- 2009-11-27 Added first draft of MSEX 1.2 extensions.
- 2010-06-12 MSEX 1.2 finalized.
- 2010-08-29 Clarified the role of the PNam message.
- 2011-07-20 Added FINF SPos and Posi message suggestions.
- 2012-05-02 Clarified MSEX image formats.
- 2012-07-25 Corrected MSEX ELTh and EThn ThumbnailBuffer type missing []. Minor style fixes.
- 2012-08-20 Added new 3D mesh MSEX element type and fixed minor typos.
- 2013-05-18 Removed OMEX chapter.
- 2014-06-27 Removed the use of the keyword 'struct' for messages to clarify that they are not C structs. Added change of PINF/PLoc multicast
- 2014-10-23 Added new SDMX Capa, ChLs and SXUS messages.
- 2014-11-14 Moved DMX source connection strings to the SDMX SXSr message with additional notes on the new personality identifier part in the MSEX SInf message.
- 2014-11-14 Removed preliminary preliminary FINF messages.
- 2015-01-10 Added fragmented MSEX stream formats.
- 2016-01-28 Clarified the remark paragraphs of the MSEX 1.2 LSta message.
- 2016-05-26 Fixed MSEX header version typos in the GEIn, MEIn, EEIn and GLEI message definitions.

# 1.2 Introduction

The CITP (Controller Interface Transport Protocol) is a dual layer protocol suite that has been designed for communication between lighting consoles, media servers and visualizers. This document describes how it is used on top of an IP stack, but the packets could easily be used over other media as well, such as USB links

The top layer, CITP, consists of a single message header with content information and support for fragmentation and stream synchronization. This message header is used in the beginning of all CITP protocol suite packets.

The second layer of CITP consists of the PINF, SDMX, FPTC, FSEL, FINF, MSEX and OMEX protocols. Each of these have been designed for a specific purpose, but some of them are closely related (such as FPTC, FSEL and FINF that all operate on a given set of lighting fixtures). Any manufacturer can extend the CITP protocol at the second layer level using a non-reserved layer identifier.

# 1.3 Lighting console behaviour

Datagram (UDP) socket, port 4809, joined to multicast address 224.0.0.180:

- Regularly send a CITP/PINF/PLoc message with no listening port.
- Receive CITP/PINF/PLoc messages to be aware of available visualizers and media servers.
- Connect either automatically or on user demand to an available visualizer and/or media server.
- Receive CITP/MSEX/StFr Stream Frame video content from media server video subscriptions. For all TCP connections to a media server:
- Send CITP/PINF/PNam message immediately after connecting.
   Send CITP/MSEX/CInf Client Information message immediately after connecting.
- Receive CITP/MSEX/SInf Server Information and CITP/MSEX/LSta layer status messages.
- Send CITP/MSEX/GELI Get Element Library Information message(s) and initiate element library update. Request all libraries of relevant type to the media server in question (as identified by the CITP/PINF/PLoc Name field).
  - Send CITP/MSEX/GVsr Get Video Sources message to retrieve information about available video feeds.

# For all TCP connections to a visualizer:

- Send CITP/PINF/PNam message immediately after connecting.
- Send a CITP/SDMX/UNam Universe Name for each DMX universe controlled to provide display names.
- Either Send CITP/SDMX/ChBk Channel Block messages with DMX data,
- or Send a CITP/SDMX/SXSr Set External Source message to specify an alternative DMX transfer method.
- Receive CITP/SDMX/ChBk messages for "autofocus" purposes.
   Send and receive CITP/FPTC, CITP/FSEL and CITP/FINF messages when fit.

#### 1.4 Media server behaviour

TCP listening socket on any (known) port:

- Accept incoming connections from any lighting console or visualizer. If the media server can only handle a limited number of simultaneous connections then it should actively refuse any further connection attempts.

Datagram (UDP) socket, port 4809, joined to multicast address 224.0.0.180:
- Regularly send a CITP/PINF/PLoc message containing the port on which the listening socket is listening.

- For all accepted incoming TCP connections from a lighting console or visualizer:
   Send CITP/PINF/PNam message immediately after connecting.
   Send a CITP/MSEX/SInf Server Information message (MSEX 1.0 or MSEX 1.1).
   Receive CITP/MSEX/CInf Client Information message from lighting console and respond with a CITP/MSEX/SInf Server Information message (MSEX 1.2 or later).
- Regularly send a CITP/MSEX/LSta Layer Status message.
   Receive and respond to CITP/MSEX element library browsing messages.
- Send CITP/MSEX element library information messages on library changes.
   Receive and respond to CITP/MSEX video stream browsing and subscription messages.

#### 1.5 Visualizer behaviour

TCP listening socket on any (known) port:

- Accept incoming connections from any lighting console.

- Datagram (UDP) socket, port 4809, joined to multicast address 224.0.0.180:
   Regularly send a CITP/PINF/PLoc message containing the port on which listening socket is listening.
- Receive CITP/PINF/PLoc message to be aware of available media servers.
   Connect either automatically or on user demand to an available media server.
- Receive CITP/MSEX/StFr Stream Frame video content from media server video subscriptions.

For all accepted incoming TCP connections from a lighting console:
- Send CITP/PINF/PNam message immediately after connecting.
- Receive CITP/SDMX/UNam Universe Name messages.

- Receive CITP/SDMX/ChBk messages with DMX data.
- Optionally support CITP/SDMX/SXSr messages and receive DMX data over other protocols.
   Send CITP/SDMX/ChBk messages for "autofocus" purposes.
- Send and receive CITP/FPTC, ČITP/FSEL and CITP/FINF messages when fit.

For all TCP connections to a media server:

- Send CITP/PINF/PNam message immediately after connecting.
- Send CITP/MSEX/CInf Client Information message immediately after connecting.
   Receive CITP/MSEX/SInf Server Information and CITP/MSEX/LSta layer status messages.
- Send CITP/MSEX/GVSr Get Video Sources message to retrieve information about available video feeds.

## 1.6 General IP notes and hints

PC based applications must choose listening ports and set socket address reusability flags as necessary to avoid blocking eachother when run on the same network interface. Achieve this by calling listen() for port 0 and retrieving the port chosen by the operating system with getsockname(), and by setting the SO\_REUSEADDR (and possibly also SO\_REUSEPORT) option on the multicast socket before joining the

To join a multicast address, use setsockopt() with IPPROTO IP and IP ADD MEMBERSHIP.

# 2. Definitions

These specifications target lighting software developers. It contains C style types and annotation, although mostly on a pseduo-code level.

# 2.1 Data types

All fields of CITP messages use little endian byte order (least significant byte first, "PC standard").

Open arrays of ucs1 or ucs2 are null terminated strings.

#### 2.2 Cookies

The Cookie (and ContentType) fields can be found in CITP headers in both layers. The constant values of these fields are documented using string notation, for instance "CITP" for the CITP header Cookie field. This should be interpreted as sending 'C','I','T','P' over the network.

# 3. CITP, base layer

The base layer as such does not define any packages, it merely adds a header that encapsulate all messages.

#### 3.1 Header definitions

#### 3.1.1 The CITP header

The CITP layer provides a standard, single, header used at the start of all CITP packets:

```
// Set to "CITP".
// Set to 1.
// Set to 0.
uint32
                Cookie
VersionMajor
uint8
uint8
                 VersionMinor
union
                                               // See below
// See below
     uint16
                  RequestIndex
     uint16
                  InResponseTo
uint32
                 MessageSize
                                               // The size of the entire message, including this header.
                MessagePartCount
MessagePart
                                               // Number of message fragments.
// Index of this message fragment (0-based).
// Cookie identifying the type of contents (the name of the second layer).
uint16
uint16
uint32
                 ContentType
```

RequestIndex/InResponseTo: These allow request/response message pairs to be better associated and is particularly useful for debugging purposes. A node that sends request messages (such as a Lighting Console requesting info from a Media Server) should maintain a request counter, and increment this with every request message sent. When the other side sends a response to a specific request message, it should set this field to the same value as was found in the corresponding request message. The value of 0 is taken to mean 'ignored', so proper RequestIndex values should start at 1 (and wrap back around to 1, avoiding the 0 'ignored' value). This was introduced for MSEX 1.2 and was previously a reserved 2-byte alignment field.

Note: Receipt of any unrecognised or unsupported messages must not be treated as an error condition.

# 4. CITP/PINF, Peer Information layer

The Peer Information layer is used to exchange peer information, both when connected and during discovery.

The PINF/PNam message was originally broadcasted on UDP port 4810 as a means of discovery. This was then replaced with the PINF/PLoc message being multicasted on address 224.0.0.180, port 4809 instead. Since early 2014, the multicast address was changed to 239.224.0.180 with the recommendation that systems also support using the previous 224.0.0.180 address during a transitional period.

Once two peers have established a direct TCP connection, a PINF/PName message should immediately be sent as the first message.

#### 4.1 Header definitions

#### 4.1.1 The PINF header

The PINF layer provides a standard, single, header used at the start of all PINF packets:

```
CITP_PINF_Header
{
    CITP_Header CITPHeader  // The CITP header. CITP ContentType is "PINF".
    uint32   ContentType  // A cookie defining which PINF message it is.
}
```

# 4.2 Message definitions

#### 4.2.1 PINF / PNam - Peer Name message

The PeerName message provides the receiver with a display name of the peer. In early implementations of CITP, the PNam message was broadcasted as a means of locating peers - now the PLoc message is multicasted instead. The PNam message is still useful though, as a message transferred from a peer connected to a listening peer.

#### 4.2.2 PINF / PLoc - Peer Location message

The PeerLocation message provides the receiver with connectivity information. If the ListeningTCPPort field is non-null, it may be possible to connect to the peer on that port using TCP. If the peer can only handle a limited number of simultaneous connections, then additional connections should be actively refused. The Type field instructs the receiver what kind of peer it is and the Name and State fields provide display name and information.

# 5. CITP/SDMX, Send DMX layer

The SDMX layer is used to transmit DMX information. CITP supports transmitting a single - wide - universe of DMX channels with at most 65536 channels. It also supports designating an alternative DMX source such as ArtNet or ETCNet2 (see "connection strings" in the Definitions section).

#### 5.1 Header definitions

#### 5.1.1 The SDMX header

The SDMX layer provides a standard, single, header used at the start of all SDMX packets:

#### 5.2 Message definitions: Universe management

## 5.2.1 SDMX / Capa - Capabilities message

The capabilities message can be sent by a peer to the remote peer to upon connect to inform the remote peer about the peers capabilities.

#### 5.2.2 SDMX / UNam - Universe Name message

The Universe Name message can be sent by a DMX transmitting peer in order to provide the other end with a displayable name of a universe.

# 5.3 Message definitions: DMX transfer

### 5.3.1 SDMX / EnId - Encryption Identifier message

The EncryptionIdentifier message is used to agree on encryption schemes when transferring DMX channels. The usage of this message depends completely on the peers communicating it; the contents and results of this message is not part of the CITP specification - it must be agreed upon a priori.

# 5.3.2 SDMX / ChBk - Channel Block message

The Channel Block message transmits raw DMX levels to the recipient. How to handle Blind DMX levels is up to the recipient, but the recommended procedure for a visualizer is to switch over to blind DMX whenever such is present and to revert back after some short timeout when it is no longer transmitted.

## 5.3.3 SDMX / ChLs - Channel List message

The Channel List message transmits a set of non-consecutive DMX levels. This message should only be sent if the remote peer has acknowledged supporting it in a Capabilities message.

The Set External Source message can be sent as an alternative to sending ChBk messages when DMX can be received over another protocol. In the event of handling multiple universes, the external source specified should be treated as the base universe of a consecutive series of universes

```
CITP_SDMX_SXSr
   CITP_SDMX_Header CITPSDMXHeader
                                         // CITP SDMX header. SDMX ContentType is "SXSr".
                     ConnectionString[] // DMX-source connection string.
```

The following connection strings are currently defined:

- for Art-Net: "ArtNet/<net>/<channel>", ie. "ArtNet/0/0/1" is the first channel of the first universe on the first network for BSR E1.31 / sACN: "BSRE1.31/<universe>/<channel>", ie. "BSRE1.31/1/1" is the first channel of the first universe for ETC Net2: "ETCNet2/channel>", ie. "ETCNet2/1" is the first ETCNet2 channel for MA-Net: "MANet/<type>/<universe>/<channel>", ie. "MANet/2/0/1" is the first channel of the first MA-Net 2 universe

# 5.3.5 SDMX / SXUS - Set External Universe Source message

The Set External Universe Source message functions like the Set External Source message, but on a universe level rather than a global level.

```
CITP_SDMX_SXUS
    CITP_SDMX_Header CITPSDMXHeader
                                                 // CITP SDMX header. SDMX ContentType is "SXUS". // 0-based index of the universe.
                         UniverseIndex
    uint8
                         ConnectionString[] // DMX-source connection string - as the SXSr message.
```

# 6. CITP/FPTC, Fixture patch layer

The Fixture Patch layer is used to communicate fixture existence and patch information. Fixtures are identified by 16-bit unsigned integeres with a range of valid values between 1 and 65535. In most consoles this value maps directly to a "Channel", "Unit" or "Device"

The FPTC layer is built on the following design decisions:

- · Unpatched fixtures do not exist from the FPTC layers's point of view. When a fixture is unpatched using the UnPatch message, it is deleted and seizes to exist. However, the fixture may continue to live in the visualizer or the console, without association to a universe. Whenever the fixture is associated with a universe again, it is reintroduced through the Patch message.
- When a fixture is repatched (ie moved to another channel or universe) it does not pass through an unpatched state.
- In the visualizer, it may possible to change the mode of a fixture. Different modes for one fixture usually use different amounts of channels, however sometimes a different mode only changes the interpretation of one or more control channels. When a mode is changed in the visualizer, an unpatch message is not sent, only a new patch message. If the new mode consumes a different amount of channels, this can be told by the ChannelCount field of the patch message. If it does not, there is no way of telling.

  A fixture can change its patch and mode, but never its make or name. The visualizer attempts to map the fixture make and name against its library.
- Fixture identifiers must be persistent. When both the visualizer and the console have reloaded a pair of matching projects, the fixture identifiers must still be the same.
- When a project is closed on either side, fixtures are not unpatched. The same applies to when a universe in the visualizer is deleted or unassociated with a console.
- No synchronisation mechanism exists in CITP, which communicates project closing/opening information. This must be handled by the user by opening and closing matching projects simultaneously.
- When the visualizer or console takes automatic actions as a result of incoming patch messages, it must not result in an echo.

#### 6.1 Header definitions

#### 6.1.1 The FPTC header

The FPTC layer provides a standard, single, header used at the start of all FPTC packets:

```
CITP FPTC Header
    CITP_Header
                      CITPHeader
                                              // The CITP header. CITP ContentType is "FPTC".
    uint32
                      ContentType
                                              // A cookie defining which FSEL message it is.
                                              // Content hint flags:
                      ContentHint
    uint32
                                                   0x00000001
                                                              Message part of a sequence of messages.
                                                   0x00000002
                                                                Message part of and ends a sequence of messages.
```

#### 6.2 Message definitions

### 6.2.1 FPTC / Ptch - Patch message

Patch messages are sent when fixtures are introduced or repatched. The patch message contains the identifier of the fixture added, the sender fixture (library) type make and name of the fixture added and the patching information...

```
CITP FPTC Ptch
    CITP_FPTC_Header CITPFPTCHeader
                                                   // The CITP FPTC header. FPTC ContentType is "Ptch".
                                                   // Fixture identifier
                        FixtureIdentifier
    uint16
    uint8
                        Universe
                                                   // Patch universe (0-based).
    uint8
                        Reserved
                                                   // 4-byte alignment.
                                                  // Patch channel (0-based).
// Patch channel count (1-512).
    uint16
                        Channel
                        ChannelCount
    uint16
                        FixtureMake[]
                                                   // Fixture make (only null if omitted).
    ucs1
    ucs1
                        FixtureName[]
                                                   // Fixture name (never omitted).
```

# 6.2.2 FPTC / UPtc - Unpatch message

Unpatch messages are sent when fixtures are deleted or unpatched. The unpatch message only contains the identifiers of the fixtures removed. An empty fixture identifier array indicates complete unpatching.

```
CITP FPTC UPtc
    CITP_FPTC_Header CITPFPTCHeader
                                               // The CITP FPTC header. FPTC ContentType is "UPtc".
                                               // Fixture count (0 to unpatch all).
    uint16
                      FixtureCount
                                               // Fixture identifiers
                      FixtureIdentifiers[]
    uint16
```

# 6.2.3 FPTC / SPtc - SendPatch message

The SendPatch message instructs the receiver to send Patch messages in response, one for each fixture specified in the FixtureIdentifiers array. If no fixture identifiers are specified, the entire Patch should be transferred in response. This procedure can be used for testing the existence of fixtures on the remote side or to synchronize the entire patch information...

```
CITP_FPTC_SPtc
    CITP_FPTC_Header CITPFPTCHeader
                                               // The CITP FPTC header. FPTC ContentType is "SPtc".
                                               // Fixture count (0 to request all).
    uint16
                      FixtureIdentifiers[]
    uint16
                                               // Fixture identifiers.
```

# 7. CITP/FSEL, Fixture Selection layer

The Fixture Selection layer is used to carry fixture selection information. Fixture identification is discussed in the CITP/FPTC section.

#### 7.1 Header definitions

#### 7.1.1 The FSEL header

The FSEL layer provides a standard, single, header used at the start of all FSEL packets:

## 7.2 Message definitions

#### 7.2.1 FSEL / Sele - Select message

The Select message instructs the receive to select a number of fixtures. If the Complete field is non-zero, only the fixtures identified in the message should be selected and all others should be deselected, thus achieving a full synchronization.

#### 7.2.2 FSEL / DeSe - Deselect message

The Deselect message acts similarly to the Select message. However, a Deselect message deselects the fixture specified, rather than selectin them. A Deselect with no fixture specified should deselect all fixtures.

# 8. CITP/FINF, Fixture Information layer

The Fixture Information layer is used to carry additional fixture information. Fixture identification is discussed in the CITP/FPTC.

#### 8.1 Header definitions

#### 8.1.1 The FINF header

The FINF layer provides a standard, single, header used at the start of all FINF packets:

```
CITP_FINF_Header
{
    CITP_Header CITPHeader // The CITP header. CITP ContentType is "FINF".
    uint32 ContentType // A cookie defining which FINF message it is.
}
```

# 8.2 Message definitions

#### 8.2.1 FINF / SFra - Send Frames message

This messages informs the receiver to send frame messages for the specified fixtures.

#### 8.2.2 FINF / Fram - Frames message

This messages informs the receiver about the filters & gobos of a fixture.

```
CITP_FINF_Header CITPFINFHeader // The CITP FINF header. FINF ContentType is "Fram".

uint16 FixtureIdentifier // Fixture identifier.

uint8 FrameFilterCount // Number of filters in the FrameNames field.

uint8 FrameGoboCount // Number of gobos in the FrameNames field.

ucs1 FrameNames[] // List of (first) filters and (last) gobos, newline separated (\n) & null terminated.

} Contains at least the null.
```

# 9. CITP/MSEX, Media Server Extensions layer

The Media Server EXtensions layer is used for communication with Media Servers.

For information about how peers find eachother and connect, see the Connectivity section. Typically all packets are sent over a peer-to-peer TCP socket connection, except for the MSEX/StFr message which is sent over the multicast address for all to process.

Currently acknowledged versions of MSEX are 1.0, 1.1 and 1.2. During a session, the appropriate MSEX version that is common to both sides must be established and used for all communication - different versions cannot be mixed in a single session. See the MSEX/SInf and MSEX/CInf messages also regarding supported version signalling.

Prior to MSEX 1.2 it was expected that all client and server implementations check the MSEX version of all received messages to ensure that the message format is acceptable. Starting with MSEX 1.2 this is a mandatory requirement.

There is no requirement for an implementation of a specific MSEX version to support any previous MSEX versions, for this reason the version returned by the MSEX/SInf message must be used for all communication by both sides.

#### Establishing communications

Prior to MSEX 1.2, a media server was expected to send a MSEX/SInf Server Information message immediately after connecting to a lighting console or visualiser. This approach has the drawback that the MSEX/SInf message format has to be fixed since the media server is unaware of what MSEX version(s) the other side supports. Starting with MSEX 1.2, the lighting console or visualiser must send a MSEX/CInf Client Information message to the server immediately after connecting, and the server will respond with a version 1.2 or later MSEX/SInf message.

NB: Although the MSEX/CInf message format must be fixed, provision has been made to allow extra data to be appended as a future-proofing

## **Highest Common MSEX Version**

For MSEX 1.2 and later, the server must establish the Highest Common MSEX Version when a MSEX/CInf is received from a newly connected lighting console or media server. This is the highest MSEX version that is supported on both sides, and must be used for all unsolicited messages, such as MSEX/SInf, MSEX/LSta and MSEX/ELUp. The Highest Common MSEX Version is at least 1.2.

#### Mandatory messages

Implementations can choose to implement a subset of MSEX messages to suit their needs, but some messages are essential for correct interoperation and are marked as mandatory. The mandatory messages are:

```
    Clnf - Client Information message
    Slnf - Server Information message

3. LSta - Layer Status message
4. Nack - Negative acknowledge message
```

#### Image formats

MSEX supports three image formats for thumbnails and five image formats for video stream frames;

- RGB8 a raw array of 8-byte RGB triples (this is not BMP). In MSEX 1.0 the byte order was BGR, but from MSEX 1.1 the byte order is RGB.
- JPEG the well known file format (which does **not** include EXIF). PNG the well known file format. Requires MSEX 1.2.
- Fragmented JPG JPEG data fragments (for streams only). Requires MSEX 1.2.
- Fragmented PNG PNG data fragments (for streams only). Requires MSEX 1.2.

#### 9.1 Header definitions

## 9.1.1 The MSEX header

The MSEX layer provides a standard, single, header used at the start of all MSEX packets:

```
CITP_MSEX_Header
                                                 // CITP header. CITP ContentType is "MSEX".
    CITP Header
                        CITPHeader
                         VersionMajor
                                                 // See below.
    uint8
    uint8
                         VersionMinor
                                                 // See below.
                                                 \ensuremath{//} Cookie defining which MSEX message it is.
    uint32
                        ContentType
```

The ContentType cookie identifies the specific MSEX message type (e.g. "GETh" for Get Element Thumbnail etc.). If an implementation receives a message with an unrecognised cookie it must silently discard the message and not treat this as an error condition. This is to allow the specification to continue to evolve over time.

## 9.2 Message definitions: Communication establishment

### 9.2.1 MSEX / CInf - Client Information message

The Client Information message advises the media server of which versions of MSEX are supported by the client. This message is mandatory and must be sent by the client to the media server immediately after establishing a connection. The media server will examine the list of supported versions and establish the Highest Common MSEX Version defined above.

```
CITP_MSEX_CInf
                                                              // CITP MSEX header. MSEX ContentType is "CInf". Version is 1.2.
    CITP MSEX Header
                            CITPMSEXHeader
                            SupportedMSEXVersionsCount // Number of following MSEX version pairs.
SupportedMSEXVersions[] // Each 2 byte value is MSB = major MSEX version, LSB = minor MSEX version.
    uint8
                            SupportedMSEXVersions[]
    uint16
                                                              // A hint that future versions of this message may contain trailing data.
    uint
                            FutureMessageData[]
```

Note: The format of this message up to FutureMessageData cannot be changed in future versions of MSEX, since the client does not yet know which versions the media server will understand. Future versions can be defined however, but they must preserve the format of the previous version and only insert new fields immediately before the FutureMessageData field.

## 9.2.2 MSEX / SInf - Server Information message

The Server Information message provides the receiver with product and layer information. This message is mandatory. If the media server supports MSEX 1.0 or 1.1, it should send the v1.0 SInf message immediately after accepting an incoming connection from a lighting console or visualiser. If the media server supports MSEX 1.2 or later, it must send a SInf message in response to a MSEX/CInf message received from the connected client, and the format of that SInf message must match the Highest Common MSEX Version.

```
CITP_MSEX_1.0_SInf
    CITP_MSEX_Header
                      CITPMSEXHeader
                                             // CITP MSEX header. MSEX ContentType is "SInf". Version is set to 1.0.
                                             // Display name of the product.
                       ProductName[]
    uint8
                      ProductVersionMajor // Major version number of the product.
```

A MSEX 1.2 or later version of the MSEX/SInf message is sent in response to a MSEX/CInf Client Information message received from the lighting console or visualiser. The MSEX version used for this message is the Highest Common MSEX Version (described in under MSEX Versions, above).

```
CITP_MSEX 1.2 SInf
     CITP_MSEX_Header
                                 CITPMSEXHeader
                                                                         // CITP MSEX header. MSEX ContentType is "SInf". Version is at least 1.2 and
                                                                         // is the highest common version supported by both server and client.
// A standard 36 character UUID that uniquely identifies this media server.
                                 UUID[36]
      ucs1
                                 ProductName[]
                                                                         // Display name of the product.
      ucs2
     uint8
                                 ProductVersionMajor
                                                                         // Major version number of the product.
// Minor version number of the product.
                                 ProductVersionMinor
      uint8
                                                                         // Bugfix version number of the product.
      uint8
                                 ProductVersionBugfix
                                 SupportedMSEXVersionsCount // Number of following MSEX version pairs.

SupportedMSEXVersions[] // Each 2 byte value is MSB = major MSEX version, LSB = minor MSEX version.
     uint8
                                 SupportedMSEXVersions[]
      uint16
     uint16
                                 SupportedLibraryTypes
                                                                         // Bit-encoded flagword that identifies which library
                                                                        // Bit-encoded flagword that identifies which library
// types are provided by the media server (e.g. this
// would be 1 for Media, 2 for Effects, 4 for Cues etc.).
// Number of following thumbnail format cookies.
// Must include "RGB8", but can also include "JPEG" and "PNG".
     uint8
                                 ThumbnailFormatsCount
      uint32
                                  ThumbnailFormats[]
     uint8
                                 StreamFormatsCount
                                                                        // Number of following stream format cookies.
// Must include "RGB8", but can also include "JPEG", "PNG ", "fJPG" and "fPNG".
      uint32
                                 StreamFormats[]
                                                                         // Number of following layer information blocks.
                                 LayerCount
      LayerInformation
                                 DMXSource[]
                                                                         // DMX-source connection string.
     }
```

SupportedMSEXVersions field: media Servers that support a specific version of MSEX are not required to support all earlier versions, so this identifies which specific versions are provided.

**ThumbnailFormats & StreamFormats** fields: the order that formats are presented in the ThumbnailFormats and StreamFormats arrays can indicate the Media Server's format preference, the first being the best and the last being the least convenient. Only the "PNG" format can support transparency and it is recommended that all implementations support this format for thumbnails.

LayerInformation.DMXSource field has two parts. The first is identical to that of the SDMX SXSr message. As of November 2014 and in the context (and only in the context) of MSEX 1.2 SInf messages, they may also be suffixed by a personality identifying part on the following form: "/PersonalityID/<GUID or UUID enclosed in { } brackets>". The purpose of this is to closer identify the role that a particular layer plays as there is no other way of conveying this information.

# 9.2.3 MSEX / Nack Negative Acknowledge message

The Negative Acknowledge message is sent in response to any unsupported or unrecognised message received by the Media Server. As with all response messages, the InResponseTo field of the CITP\_Header should be set to the same value as the RequestIndex in the corresponding request message. The ReceivedContentType cookie is a copy of the ContentType field in the CITP\_MSEX\_Header of the corresponding request message. This message is mandatory for MSEX 1.2 and later.

#### 9.3 Message definitions: Layer information

# 9.3.1 MSEX / LSta - Layer Status message

The LayerStatus message is sent at a regular interval (suggestion: 4 times / second) to provide the receiver with live status information. This message is mandatory.

```
CITP_MSEX_1.0_LSta
    CITP_MSEX_Header
                       CITPMSEXHeader
                                               // CITP MSEX header. MSEX ContentType is "LSta" and version is 1.0.
    uint8
                                               // Number of following layer information blocks.
                       LayerCount
    LayerStatus
        uint8
                        LayerNumber
                                               // O-based layer number, corresponding to the layers reported in the SInf message.
        uint8
                        PhysicalOutput
                                               // Current physical video output index, 0-based.
        uint8
                        MediaLibraryNumber
                                               // Current media library number.
        uint8
                        MediaNumber
                                               // Current media number.
        ucs2
                        MediaName[]
                                               // Current media name.
        uint32
                        MediaPosition
                                               // Current media position (in frames).
        uint32
                        MediaLength
                                               // Current media length (in frames).
                                               // Current media resolution in frames per second.
// Current layer status flags:
        uint8
                        MediaFPS
        uint32
                        LayerStatusFlags
                                               // 0x0001 MediaPlaying
    }[]
CITP_MSEX_1.2_LSta
    CITP MSEX Header
                       CITPMSEXHeader
                                               // CITP MSEX header. MSEX ContentType is "LSta" and version is 1.2.
                        LayerCount
                                               // Number of following layer information blocks.
    LayerStatus
        uint8
                        LayerNumber
                                               // 0-based layer number, corresponding to the layers reported in the SInf message.
                                               // Current physical video output index, 0-based.
        uint8
                        PhysicalOutput
```

```
// Library content type.
// Current media Library ID. (defined Later in this specification)
// Current media number.
     uint®
                       MediaLibraryType
     MSEXLibraryId
                      MediaLibraryId
     uint8
                       MediaNumber
     ucs2
                       MediaName[]
                                                  // Current media name.
     uint32
                                                  // Current media position (in frames).
// Current media length (in frames).
                       MediaPosition
     uint32
                       MediaLength
     uint8
                       MediaFPS
                                                  // Current media resolution in frames per second.
     uint32
                       LayerStatusFlags
                                                  // Current layer status flags:
// 0x0001 MediaPlaying
                                                        0x0002
                                                                   MediaPlaybackReverse
                                                  //
                                                        0x0004
                                                                   MediaPlaybackLooping
                                                  //
                                                        0x0008
                                                                   MediaPlaybackBouncing
                                                         0x0010
                                                                   MediaPlaybackRandom
                                                        0x0020
                                                                   MediaPaused
}[]
```

#### 9.4 Message definitions: Element libraries and element information

In MSEX 1.0, there is a finite set of at most 256 libraries, each containing a finite set of at most 256 elements. This is designed to match the common media server layout of 2 dmx channels identifying the library and item respectively.

In MSEX 1.1 however, there is a finite set of at most 3 library levels with at most 256 elements each. Libraries are identified using a library identifier, a 4-byte integer divided into four 1-byte fields. When it's Level byte is set to 0, it is specifying the builtin root level, the parent of all first level libraries.

MSEX 1.0 and 1.1 suffer from a limitation imposed by using a uint8 to represent the LibraryCount and ElementCount values. MSEX 1.2 has removed this limitation by using a uint16 for these numbers, thus allowing library/element counts of up to the prescribed maximum of 256 to be reported.

Beginning with MSEX 1.2, element and library numbers are explicitly defined as being 0-based contiguous index values. E.g. if an element library is reported as containing 10 elements, those element numbers will be 0 thru 9. Prior to MSEX 1.2 the intention was the same, but the specification had been unclear: some implementations of MSEX 1.0 and 1.1 do not honor this pattern and allow for non-continuous library and element identifiers/numbers.

Level1, Level2 and Level3 above are 0-based contiguous indexes for MSEX 1.2.

An attempt to visualize by example the most traditional structure, two levels:

```
/Root Folder (abstract) ID{0,0,0,0}

/Images ID{1,0,0,0}

/Primo.gif ID{2,0,0,0}

/Secundo.gif ID{2,0,1,0}

/Tertio.gif ID{2,0,2,0}

/Movies ID{1,1,0,0}

/One.mpg ID{2,1,0,0}

/Two.mpg ID{2,1,1,0}

/Three.avi ID{2,1,2,0}

/Empty folder ID{1,2,0,0}

/Empty folder ID{1,3,0,0}

/More Movies ID{1,4,0,0}

/Test.mpg ID{2,4,0,0}

/Test2.avi ID{2,4,0,0}
```

There are currently eight recognized elements types (a library can only contain elements of one type) and when information about elements is requested, different kinds of Element Information messages (Media, Effect or Generic) are returned:

```
    Media (images & video)
    Effects
    Cues
    Crossfades
    Masks
    Blend presets
    Effect presets
    Image presets
    Image presets
    3D meshes
```

### **Change Detection**

From MSEX 1.2, SerialNumber fields are included in all Element Library Information and Element Information messages. When a Media Server updates an item, that item's SerialNumber is incremented along with the SerialNumber of all parent nodes. E.g. in the above example, if Test2.avi is changed to some different media, the corresponding Media Element Information returned for the new item will have it's SerialNumber incremented, as will the SerialNumber for /More Movies. The Media Server should maintain SerialNumber values between sessions, so that previously connected clients can revalidate their cached information when they re-connect with the Media Server.

#### **DMX Ranges**

These value pairs identify the range of values that need to be sent over the corresponding DMX channel in order to select the relevant library or element. If a library contains the maximum 256 elements or sub-libraries, then each element will contain (0,0), (1,1), (2,2) etc. Some Media Servers may choose to distribute fewer elements over the available value range to make selection via an encoder wheel or fader easier. E.g. if a Media Server's media library contains only 10 subfolders, these might be assigned DMX ranges of (0,25), (26,50), (51,75) etc. which would evenly distribute the 10 folders across the full range.

## 9.4.1 MSEX / GELI - Get Element Library Information message

The GetElementLibraryInfo message is sent to a media server in order to request information about an element library, or all available element libraries

The MSEX 1.2 version of this message uses a uint16 for LibraryCount to avoid the limitation described in "Message Definitions: Element libraries and element information":

Example 1: two DMX channel media selection media server. A GELI message with LibraryParentld set to {0, 0, 0, 0} is sent to retrieve all libraries on the folder selection channel. This generates a response with an ELIn message with at most 256 items with LibraryId values of {1, 0-255, 0, 0}.

Example 2: three DMX channel media selection media server. First the procedure in Example 1 is executed to collect all Level 1 libraries (none of these will contain any elements, but up to 256 sub libraries). For each N of these (up to 256) libraries, an additional GELI message is sent with the LibraryParentId set to {1, N, 0, 0}. This will trigger a response with an ELin message with at mosts 256 items with LibraryId values of {2, N, 0-255, 0}.

**Note**: Prior to MSEX 1.2 there is a limitation caused by the use of a uint8 to represent the library/element count, in which case the above examples can report at most 255 libraries and 255 elements within a library. See "Message definitions: Element libraries and element information", above

#### 9.4.2 MSEX / ELIn - Element Library Information message

The ElementLibraryInfo message is sent in response to the GetElementLibraryInfo message. It should contain individual element library information for the *entire contents* of the requested element library.

```
CITP MSEX 1.0 ELIn
                                                   // CITP MSEX header. MSEX ContentType is "ELIn" and version is 1.0. // Content type requested.
    CITP_MSEX_Header
                        CITPMSEXHeader
    uint8
                        LibraryType
LibraryCount
                                                   // Number of following element libraryinformation blocks.
    uint8
    ElementLibraryInformation
        uint8
                         Number
                                                   // 0-based library number.
        uint8
                        DMXRangeMin
                                                    // DMX range start value.
                                                    // DMX range end value.
                        DMXRangeMax
        uint8
        ucs2
                                                   // Library name.
                        Name[]
                                                   // Number of elements in the library.
                        ElementCount
        uint8
    }[]
CITP_MSEX_1.1_ELIn
    CITP_MSEX_Header
                        CITPMSEXHeader
                                                   // CITP MSEX header. MSEX ContentType is "ELIn" and version is 1.1.
                        LibraryType
    uint8
                                                    // Content type requested.
                                                    // Number of following element library information blocks.
    uint8
                        LibraryCount
    ElementLibraryInformation
        MSEXLibraryId
                                                    // Library id.
                        {\tt DMXRangeMin}
                                                   // DMX range start value.
        uint8
                        DMXRangeMax
                                                    // DMX range end value.
        uint8
        ucs2
                        Name[]
                                                    // Library name.
        uint8
                         LibraryCount
                                                    // Number of sub libraries in the library.
        uint8
                        ElementCount
                                                    // Number of elements in the library.
    }[]
```

The MSEX 1.2 version of this message uses a uint16 for LibraryCount & ElementCount to avoid the limitation described in "Message Definitions: Element libraries and element information":

```
CITP_MSEX_1.2_ELIn
                                                   // CITP MSEX header. MSEX ContentType is "ELIn" and version is 1.2.
                        CITPMSEXHeader
    CITP MSEX Header
    uint8
                        LibraryType
                                                   // Content type requested.
    uint16
                        LibraryCount
                                                   // Number of following element library information blocks.
    ElementLibraryInformation
        MSEXLibrarvId
                       Ιd
                                                   // Library id.
                                                   // See below
        uint32
                        SerialNumber
                                                   // DMX range start value.
// DMX range end value.
        uint8
                        DMXRangeMin
        uint8
                        DMXRangeMax
        ucs2
                        Name[]
                                                   // Library name.
        uint16
                        LibraryCount
                                                   // Number of sub libraries in the library (0-256).
                                                   // Number of elements in the library (0-256).
        uint16
                        ElementCount
    }[]
```

SerialNumber: this field is used to detect changes to an element library. See Change Detection above.

## 9.4.3 MSEX / ELUp - Element Library Updated message

The ElementLibraryUpdated message is sent by a media server to notify a console or visualizer about updated media library contents.

```
0x02 Elements have been added or removed
                                                             0x04 Sub libraries have been updated
                                                              0x08 Sub Libraries have been added or removed
CITP_MSEX_1.1_ELUp
                           CITPMSEXHeader
     CITP_MSEX_Header
                                                        // CITP MSEX header. MSEX ContentType is "ELUp" and version is 1.1.
                                                        // Content type of updated library.
// Library that has been updated.
     uint8
                           LibraryType
    MSEXLibraryId
                           LibrarvId
                                                        // Additional information flags:
                           UpdateFlags
     uint8
                                                             0x01 Existing elements have been updated
0x02 Elements have been added or removed
0x04 Sub Libraries have been updated
                                                             0x08 Sub libraries have been added or removed
CITP MSEX 1.2 ELUp
     CITP_MSEX_Header
                          CITPMSEXHeader
                                                        // CITP MSEX header. MSEX ContentType is "ELUp" and version is 1.2.
                                                        // Content type of updated library.
// Library that has been updated.
                           LibraryType
     uint8
     MSEXLibraryId
                           LibraryId
    uint8
                           UpdateFlags
                                                        // Additional information flags:
                                                             0x01 Existing elements have been updated 0x02 Elements have been added or removed
                                                        //
                                                             0x04 Sub libraries have been updated
                                                             0x08 Sub Libraries have been added or removed
                                                             0x10 All elements have been affected (ignore AffectedElements)
                                                             0x20 All sub libraries have been affected (ignore AffectedLibraries)
                                                        // Which elements have been affected
    AffectedItems
                           AffectedElements
                                                        // Which sub-libraries have been affected
    AffectedItems
                           AffectedLibraries
The MSEX 1.2 (and later) version of ELUp contains extra detail to identify which elements and/or sublibraries have been changed.
AffectedItems
                                                       // A set of 256 bits used to indicate which item numbers have been changed
    uint8
                           ItemSet[32]
```

E.g. the following test will be true if the element or library indexed by ItemIndex has changed:

```
ItemSet[ItemIndex / 8] & (1 << (ItemIndex % 8))</pre>
```

#### 9.4.4 MSEX / GEIn - Get Element Information message

The GetElementInformation message is sent by a console or visualizer to a media server in order to request information about individual elements.

```
CITP_MSEX_1.0_GEIn
                           CITPMSEXHeader
                                                          // CITP MSEX header. MSEX ContentType is "GEIn" and version is 1.0.
    CITP_MSEX_Header
                           LibraryType
                                                          // Content type requested.
     uint8
                                                          // Cibrary for which to retrieve element info.
// Number of elements for which information is requested, set to 0 when
// requesting all available.
     uint8
                            LibraryNumber
    uint8
                           ElementCount
     uint8
                            ElementNumbers[]
                                                          // Numbers of the elements for which information is requested.
}
CITP_MSEX_1.1_GEIn
     CITP_MSEX_Header
                            CITPMSEXHeader
                                                          // CITP MSEX header. MSEX ContentType is "GEIn" and version is 1.1.
                                                          // Content type requested.
// Library for which to retrieve elements
     uint8
                            {\tt LibraryType}
     MSEXLibraryId
                            LibraryId
                                                          // Number of elements for which information is requested, set to 0 when
                            ElementCount
                                                          // requesting all available.
// Numbers of the elements for which information is requested.
    uint8
                           ElementNumbers[]
```

The MSEX 1.2 version of this message uses a uint16 for ElementCount to avoid the limitation described in "Message Definitions: Element libraries and element information":

```
CITP_MSEX_1.2_GEIn
     CITP_MSEX_Header
                              CITPMSEXHeader
                                                               // CITP MSEX header. MSEX ContentType is "GEIn" and version is 1.2.
                                                               // Content type requested.
// Library for which to retrieve elements
// Number of elements for which information is requested, set to 0 when
                              LibraryType
     uint8
     MSEXLibrarvId
                              LibrarvId
     uint16
                              ElementCount
                                                               // requesting all available.
// Numbers of the elements for which information is requested.
     uint8
                              ElementNumbers[]
```

# 9.4.5 MSEX / MEIn - Media Element Information message

The MediaElementInformation message is sent in response to the GetElementInformation message for element type 1. It should contain individual media element information for all elements requested.

```
CITP_MSEX_1.0 MEIn
    CITP_MSEX_Header
                          CITPMSEXHeader
                                                        // CITP MSEX header. MSEX ContentType is "MEIn" and version is 1.0.
                                                       // Library containing the media elements.
// Number of following (media) information blocks.
    uint8
                          LibraryNumber
ElementCount
     uint8
     MediaInformation
         uint8
                           Number
                                                        // 0-based number of the media.
         uint8
                           DMXRangeMin
                                                        // DMX range start value.
         uint8
                          DMXRangeMax
MediaName[]
                                                        // DMX range end value.
                                                        // Media name.
         ucs2
                                                       // Media version in seconds since 1st January 1970.
// Media width.
         uint64
                           MediaVersionTimestamp
         uint16
                           MediaWidth
                           MediaHeight
                                                        // Media height.
         uint16
                           MediaLength
         uint32
                                                        // Media length (in frames).
         uint8
                           MediaFPS
                                                        // Media resolution (in frames per second).
    }[]{
```

```
CITP_MSEX_1.1_MEIn
    CITP_MSEX_Header
                         CITPMSEXHeader
                                                    // CITP MSEX header. MSEX ContentType is "MEIn" and version is 1.1.
    MSEXLibraryId
                         LibraryId
                                                     // Library containing the media elements.
                                                     // Number of following (media) information blocks.
    uint8
                         ElementCount
    MediaInformation
        uint8
                         Number
                                                    // 0-based number of the media.
        uint8
                         DMXRangeMin
                                                    // DMX range start value.
                                                   // DMX range end value.
// Media name.
// Media version in seconds since 1st January 1970.
        uint8
                         DMXRangeMax
        ucs2
                         MediaName[]
        uint64
                         MediaVersionTimestamp
                                                    // Media width.
// Media height.
        uint16
                         MediaWidth
        uint16
                         MediaHeight
                                                     // Media Length (in frames).
        uint32
                         MediaLength
                         MediaFPS
                                                    // Media resolution (in frames per second).
        uint8
    }[]{
```

The MSEX 1.2 version of this message uses a uint16 for ElementCount to avoid the limitation described in "Message Definitions: Element libraries and element information":

```
CITP_MSEX_1.2 MEIn
                                                       // CITP MSEX header. MSEX ContentType is "MEIn" and version is 1.2.
    CITP MSEX Header
                          CITPMSEXHeader
                                                       // Library containing the media elements.
    MSEXLibraryId
                          LibrarvId
                          ElementCount
    uint16
                                                       // Number of following (media) information blocks.
    MediaInformation
                                                       // 0\text{-}based contiguous index of the media. 
// See below
         uint8
                          Number
         uint32
                          SerialNumber
                                                       // DMX range start value.
         uint8
                          DMXRangeMin
                                                      // DMX range end value.
// Media name.
// Media version in seconds since 1st January 1970.
         uint8
                          DMXRangeMax
         ucs2
                          MediaName[]
         uint64
                          MediaVersionTimestamp
                                                      // Media width.
// Media height.
// Media length (in frames).
         uint16
                          MediaWidth
         uint16
                          MediaHeight
         uint32
                          MediaLength
                                                       // Media resolution (in frames per second).
                          MediaFPS
    }[]
```

SerialNumber: this field is used to detect changes to an element within a library. See Change Detection above.

#### 9.4.6 MSEX / EEIn - Effect Element Information message

The EffectElementInformation message is sent in response to the GetElementInformation message for element type 2. It contains individual effect element information for *all* elements requested.

```
CITP_MSEX_1.0 EEIn
      CITP_MSEX_Header
                                CITPMSEXHeader
                                                                   // CITP MSEX header. MSEX ContentType is "EEIn" and version is 1.0.
                                                                   // Library containing the effect elements.
// Number of following (effect) information blocks.
      uint8
                                LibraryNumber
     uint8
                                ElementCount
      EffectInformation
           uint8
                                ElementNumber
                                                                   // 0-based number of the effect.
                                DMXRangeMin // DMX range start value.

DMXRangeMax // DMX range end value.

EffectName[] // Effect name.

EffectParameterCount // Number of following effect parameter names.

EffectParameterNames[][] // List of effect parameter names.
           uint8
           ucs2
           uint8
           ucs2
     }[]{
CITP_MSEX_1.1_EEIn
     CITP MSEX Header
                                CITPMSEXHeader
                                                                   // CITP MSEX header. MSEX ContentType is "EEIn" and version is 1.1.
      MSEXLibraryId
                                                                    // Library containing the effect elements.
                                LibraryId
      uint8
                                ElementCount
                                                                   // Number of following (effect) information blocks.
     EffectInformation
                                                                   // 0-based number of the effect.
// DMX range start value.
// DMX range end value.
           uint8
                                ElementNumber
           uint8
                                DMXRangeMin
                                DMXRangeMax
                                EffectName[] // Effect name.

EffectParameterCount // Number of following effect parameter names.

EffectParameterNames[][] // List of effect parameter names.
           ucs2
           uint8
           ucs2
     }[]
```

The MSEX 1.2 version of this message uses a uint16 for ElementCount to avoid the limitation described in "Message Definitions: Element libraries and element information":

```
CITP_MSEX_1.2_EEIn
      CITP_MSEX_Header
MSEXLibraryId
                                                                                   // CITP MSEX header. MSEX ContentType is "EEIn" and version is 1.2.
// Library containing the effect elements.
// Number of following (effect) information blocks.
                                        CITPMSEXHeader
                                        LibraryId
                                        ElementCount
       uint16
       EffectInformation
              uint8
                                        ElementNumber
                                                                                   // 0-based contiguous index of the effect.
                                                                                    // See below
// DMX range start value.
              uint32
                                        SerialNumber
                                        DMXRangeMin
              uint8
                                       DMXRangeMax // DMX range end value.

DMXRangeMax // DMX range end value.

EffectName[] // Effect name.

EffectParameterCount // Number of following effect parameter names.

EffectParameterNames[][] // List of effect parameter names.
              uint8
              ucs2
              uint8
              ucs2
       }[]
```

SerialNumber: this field is used to detect changes to an element within a library. See Change Detection above.

The GenericElementInformation message is sent in response to the GetElementInformation message for element types 3 through 8. It contains individual element information for *all* elements requested.

```
CITP MSEX 1.1 GLEI
    CITP_MSEX_Header
                       CITPMSEXHeader
                                               // CITP MSEX header. MSEX ContentType is "GLEI" and version is 1.1.
   MSEXLibraryId
                       LibraryId
                                               // Library containing the elements
    uint8
                      ElementCount
                                               // Number of following information blocks.
   GenericInformation
        uint8
                       ElementNumber
                                               // 0-based number of the element.
        uint8
                       DMXRangeMin
                                               // DMX range start value.
        uint8
                       DMXRangeMax
                                               // DMX range end value.
                                               // Element name.
        ucs2
                       Name[]
       uint64
                       VersionTimestamp
                                               // Element version in seconds since 1st January 1970.
   }[]{
```

**Note**: The MSEX 1.1 version of this message lacks a field indicating which library type the contained information belongs to (which is not necessary with the MEIn and EEIn messages since each is for a particular library type). The MSEX 1.2 version of this message defined below corrects this problem, as well as ElementCount limitation described in "Message Definitions: Element libraries and element information":

```
CITP MSEX 1.2 GLEI
    CITP_MSEX_Header
                         CTTPMSEXHeader
                                                     // CITP MSEX header. MSEX ContentType is "GLEI" and version is 1.2.
                                                     // Library content type.
// Library containing the elements.
    uint8
                         LibraryType
    MSEXLibraryId
                         LibraryId
    uint16
                         ElementCount
                                                     // Number of following information blocks.
    GenericInformation
         uint8
                         ElementNumber
                                                     // 0-based contiguous index of the element.
         uint32
                         SerialNumber
                                                     // See below
                                                     // DMX range start value.
         uint8
                         {\tt DMXRangeMin}
         uint8
                         {\tt DMXRangeMax}
                                                     // DMX range end value.
// Element name.
         ucs2
                         Name[]
                         VersionTimestamp
                                                     // Element version in seconds since 1st January 1970.
    }[]
```

SerialNumber: this field is used to detect changes to an element within a library. See Change Detection above.

### 9.5 Message definitions: Thumbnail information

#### 9.5.1 MSEX / GELT - Get Element Library Thumbnail message

The GetElementLibraryThumbnail message is sent to a media server in order to retrieve a thumbnail of an element library, or of all available element libraries.

```
CITP_MSEX_1.0 GELT
                                                       // CITP MSEX header. MSEX ContentType is "GELT" and version is 1.0.
// Format of the thumbnail. Can be "RGB8" or "JPEG".
// Preferred thumbnail image width.
     CITP_MSEX_Header
                            CITPMSEXHeader
     uint32
                            ThumbnailFormat
                            ThumbnailWidth
     uint16
                            ThumbnailHeight
                                                       // Preferred thumbnail image height.
                            ThumbnailFlags
     uint8
                                                       // Additional information flags:
                                                            0x01 Preserve aspect ratio of image (use width and height as maximum)
     uint8
                            LibraryType
                                                       // 1 for Media, 2 for Effects.
     uint8
                            LibraryCount
                                                       // Number of libraries requested, set to 0 when requesting all available.
                                                       // Numbers of the libraries requested, not present \, if LibraryCount is 0.
                            LibrarvNumbers[]
     uint8
CITP_MSEX_1.1_GELT
                                                       // CITP MSEX header. MSEX ContentType is "GELT" and version is 1.1. // Format of the thumbnail. Can be "RGB8" or "JPEG".
     CITP_MSEX_Header
                            CITPMSEXHeader
     uint32
                            {\tt ThumbnailFormat}
     uint16
                            {\tt ThumbnailWidth}
                                                       // Preferred thumbnail image width.
     uint16
                            ThumbnailHeight
                                                       // Preferred thumbnail image height.
                                                       // Additional information flags:
     uint8
                            ThumbnailFlags
                                                            0x01 Preserve aspect ratio of image (use width and height as maximum)
                                                       // oxbit reserve aspect ratio of image (use width and neight as maximu
// 1 for Media, 2 for Effects.
// Number of Libraries requested, set to 0 when requesting all available.
     uint8
                            LibraryType
                            LibraryCount
     uint8
     MSEXLibraryId
                            LibraryIds[]
                                                       // Ids of the libraries requested, not present if LibraryCount is 0.
```

The MSEX 1.2 version of this message uses a uint16 for LibraryCount to avoid the limitation described in "Message Definitions: Element libraries and element information":

```
CITP_MSEX_1.2_GELT
                                                        // CITP MSEX header. MSEX ContentType is "GELT" and version is 1.2. // Format of the thumbnail. Can be "RGB8", "JPEG" or "PNG ".
     CITP_MSEX_Header
                            CTTPMSFXHeader
     uint32
                            ThumbnailFormat
                                                        // Preferred thumbnail image width.
                            {\tt ThumbnailWidth}
     uint16
                                                        // Preferred thumbnail image height.
// Additional information flags:
     uint16
                            ThumbnailHeight
     uint8
                            ThumbnailFlags
                                                              0x01 Preserve aspect ratio of image (use width and height as maximum)
                                                        // 1 for Media, 2 for Effects.
// Number of libraries requested, set to 0 when requesting all available.
                            LibraryType
     uint8
     uint16
                            LibraryCount
     MSEXLibraryId
                            LibraryIds[]
                                                        // Ids of the libraries requested, not present if LibraryCount is 0.
```

# 9.5.2 MSEX / ELTh - Element Library Thumbnail message

The ElementLibraryThumbnail message is sent in response to the GetElementLibraryThumbnail message.

```
CITP_MSEX_1.0_ELTh
    CITP_MSEX_Header
                           CITPMSEXHeader
                                                      // CITP MSEX header. MSEX ContentType is "ELTh" and version is 1.0.
                                                      // 1 for Media, 2 for Effects.
     uint8
                           LibraryType
                                                      // Number of the library that the thumbnail belongs to.
// Format of the thumbnail. Can be "RGB8" or "JPEG".
// Thumbnail width.
                           LibraryNumber
     uint8
    uint32
                           ThumbnailFormat
    uint16
                           ThumbnailWidth
                           ThumbnailHeight
     uint16
                                                      // Thumbnail height.
                                                      // Size of the thumbnail buffer.
    uint16
                           ThumbnailBufferSize
```

```
uint8
                            ThumbnailBuffer[] // Thumbnail image buffer.
CITP MSEX 1.1 ELTh
    CITP_MSEX_Header
                            CITPMSEXHeader
                                                      // CITP MSEX header. MSEX ContentType is "ELTh" and version is 1.1.
                                                     // 1 for Media, 2 for Effects.
// Id of the library that the thumbnail belongs to.
// Format of the thumbnail. Can be "RGB8" or "JPEG" (and "PNG " for MSEX 1.2 and up).
// Thumbnail width.
    uint8
                            LibraryType
    MSEXLibraryId
                            LibraryId
    uint32
                            ThumbnailFormat
    uint16
                            ThumbnailWidth
                                                     // Thumbnail height.
                            ThumbnailHeight
    uint16
    uint16
                            ThumbnailBufferSize // Size of the thumbnail buffer.
    uint8
                            ThumbnailBuffer[]
                                                     // Thumbnail image buffer.
```

#### 9.5.3 MSEX / GETh - Get Element Thumbnail message

The GetElementThumbnail message is sent to a media server in order to retrieve a thumbnail of one or many library elements...

```
CITP MSEX 1.0 GETh
                                                       // CITP MSEX header. MSEX ContentType is "GETh" and version is 1.0.
// Format of the thumbnail. Can be "RGB8" or "JPEG".
// Preferred thumbnail image width.
     CITP_MSEX_Header
                           CITPMSEXHeader
     uint32
                            ThumbnailFormat
     uint16
                            ThumbnailWidth
                                                       // Preferred thumbnail image height.
     uint16
                            ThumbnailHeight
                                                       // Additional information flags:
// 0x01 Preserve aspect ratio of image (use width and height as maximum)
     uint8
                           ThumbnailFlags
     uint8
                                                       // 1 for Media, 2 for Effects.
                            {\tt LibraryType}
                           LibraryNumber
ElementCount
                                                       // Number of the media's Library. 
// Number of medias for which information is requested, set to 0 when
     uint8
     uint8
                                                       // requesting all available.
     uint8
                            ElementNumbers[]
                                                       // The numbers of the requested elements. Not present if {\it ElementCount} is 0.
CITP_MSEX_1.1_GETh
                                                       // CITP MSEX header. MSEX ContentType is "GETh" and version is 1.1.
// Format of the thumbnail. Can be "RGB8" or "JPEG".
     CITP_MSEX_Header
                           CITPMSEXHeader
     uint32
                            ThumbnailFormat
                            {\it ThumbnailWidth}
                                                       // Preferred thumbnail image width.
     uint16
     uint16
                            ThumbnailHeight
                                                       // Preferred thumbnail image height.
                            ThumbnailFlags
                                                       // Additional information flags:
     uint8
                                                            0x01
                                                                     Preserve aspect ratio of image (use width and height as maximum)
                                                       // 1 for Media, 2 for Effects.
// Id of the media's library.
     uint8
                           LibraryType
     MSEXLibraryId
                            LibraryId
                            ElementCount
                                                       // Number of medias for which information is requested, set to 0 when
     uint8
                                                       // requesting all available.
     uint8
                           ElementNumbers[]
                                                       // The numbers of the requested elements. Not present if ElementCount = 0.
```

The MSEX 1.2 version of this message uses a uint16 for ElementCount to avoid the limitation described in "Message Definitions: Element libraries and element information":

```
CITP_MSEX_1.2_GETh
                                                        // CITP MSEX header. MSEX ContentType is "GETh" and version is 1.2. // Format of the thumbnail. Can be "RGB8", "JPEG" or "PNG ".
    CITP MSEX Header
                            CITPMSEXHeader
                            ThumbnailFormat
                                                        // Preferred thumbnail image width.
// Preferred thumbnail image height.
     uint16
                            ThumbnailWidth
                            ThumbnailHeight
    uint16
     uint8
                            ThumbnailFlags
                                                        // Additional information flags:
                                                        // 0x01 Preserve aspect ratio of image (use width and height as maximum)
// 1 for Media, 2 for Effects.
     uint8
                            LibraryType
                                                        // Id of the media's library.
     MSEXLibraryId
                            LibraryId
    uint16
                            ElementCount
                                                        // Number of medias for which information is requested, set to 0 when
                                                        // requesting all available.
// The numbers of the requested elements. Not present if ElementCount = 0.
     uint8
                            ElementNumbers[]
                                                        // For MSEX 1.2 these are 0-based contiguous index values.
```

#### 9.5.4 MSEX / EThn - Element Thumbnail message

The ElementLibraryThumbnail message is sent in response to the GetElementLibraryThumbnail message.

```
CITP_MSEX_1.0_EThn
     CITP_MSEX_Header
                             CITPMSEXHeader
                                                           // CITP MSEX header. MSEX ContentType is "EThn" and version is 1.0.
     uint8
                             LibraryType
                                                           // 1 for Media, 2 for Effects
                                                          // Number of the element's library.
// Number of the element.
// Format of the thumbnail. Can be "RGB8" or "JPEG".
                             LibraryNumber
ElementNumber
     uint8
     uint8
     uint32
                             ThumbnailFormat
     uint16
                             ThumbnailWidth
                                                          // Thumbnail width.
                             ThumbnailHeight
                                                          // Thumbnail height.
     uint16
                                                          // Size of the thumbnail buffer.
// Thumbnail image buffer.
     uint16
                              ThumbnailBufferSize
     uint8
                             ThumbnailBuffer[]
CITP_MSEX_1.1_EThn
     CITP_MSEX_Header
                             CITPMSEXHeader
                                                           // CITP MSEX header. MSEX ContentType is "EThn" and version is 1.1.
                                                          // If or Media, 2 for Effects.
// Id of the element's library.
// Number of the element (For MSEX 1.2 this is a 0-based contiguous index value).
// Format of the thumbnail. Can be "RGB8" or "JPEG" (and "PNG" for MSEX 1.2 and
                              LibraryType
     uint8
     MSEXLibraryId
                             LibraryId
                             ElementNumber
     uint8
     uint32
                              ThumbnailFormat
                                                                                                                                             ' for MSEX 1.2 and up).
                                                          // Thumbnail width.
// Thumbnail height.
     uint16
                              ThumbnailWidth
                              ThumbnailHeight
     uint16
                              ThumbnailBufferSize
                                                          // Size of the thumbnail buffer.
     uint16
                              ThumbnailBuffer[]
                                                           // Thumbnail image buffer.
     uint8
```

# 9.6 Message definitions: Streams

#### 9.6.1 MSEX / GVSr - GetVideoSources

The GetVideoSources message is sent to a media server in order to receive all available video source feeds.

#### 9.6.2 MSEX / VSrc - Video Sources

The VideoSources message is sent in response to a GetVideoSources message. The PhysicalOutput and LayerNumber fields can be used for automatic connection to outputs and individual layers (for instance the video of output 1 would have PhysicalOutput = 0 and LayerNumber = 0xFF).

```
CITP_MSEX_VSrc
    CITP_MSEX_Header
                                                       // CITP MSEX header. MSEX ContentType is "VSrc".
                            CITPMSEXHeader
                                                      // Number of following source information blocks.
                            SourceCount
    SourceInformation
                            SourceIdentifier
         uint16
                                                       // Source identifier.
                                                      // Display name of the source (ie "Output 1", "Layer 2", "Camera 1" etc).
// If applicable, θ-based index designating the physical video output index.
         ucs2
                            SourceName[]
         uint8
                           PhysicalOutput
         uint8
                           LayerNumber
                                                       // If applicable, 0-based layer number, corresponding to the layers reported
                                                      // in the SInf message. Otherwise 0xFF.
// Information flags:
         uint16
                           Flags
                                                      // 0x0001 Without effects // Full width.
         uint16
                            Width
         uint16
                                                      // Full height.
                            Height
    }[]
```

#### 9.6.3 MSEX / RqSt - Request Stream message

The RequestStream message is sent by a console or visualizer to a media server in order to create a time limited subscription of a video source. The media server will not provide multiple resolutions and frame rates of a single source, but it may provide a feed for each requested format. If different resolutions are requested by multiple peers, the Media Server should only supply the higher resolution to all peers (any peer should be prepared to downscale). It is up to the peer to regularly request a stream, based on its timeout parameter, if it wishes receive a continuous feed. High values of the timeout field is of course discouraged.

```
CITP_MSEX_RqSt
                                                                // CITP MSEX header. MSEX ContentType is "RqSt".
// Identifier of the source requested.
                                CITPMSEXHeader
     CITP_MSEX_Header
                                SourceIdentifier
      uint16
                                                                // Requested frame format. Can be "RGB8" or "JPEG" (and "PNG ", "fJPG"
// or "fPNG" for MSEX 1.2 and up).
// Preferred minimum frame width.
      uint32
                                FrameFormat
      uint16
                                FrameWidth
      uint16
                                                                // Preferred minimum frame height.
                                FrameHeight
                                                                // Preferred minimum frames per second.
// Timeout in seconds (for instance 5 seconds, 0 to ask for only one frame).
     uint8
                                FPS
     uint8
                                Timeout
```

# 9.6.4 MSEX / StFr - Stream Frame message

The StreamFrame message is multicasted regularly from a media server. The resolutions, formats and frame reates are determined by the current set of subscribing peers.

```
CITP_MSEX_1.0_StFr
                                                       // The CITP MSEX header. MSEX ContentType is "StFr".
// Identifier of the frame's source.
    CITP_MSEX_Header
                           CITPMSEXHeader
                            SourceIdentifier
     uint16
     uint32
                            FrameFormat
                                                       // Requested frame format. Can be "RGB8" or "JPEG".
                                                       // Preferred minimum frame width.
// Preferred minimum frame height.
    uint16
                            FrameWidth
    uint16
                            FrameHeight
     uint16
                            FrameBufferSize
                                                       // Size of the frame image buffer.
     uint8
                            FrameBuffer[]
                                                       // Frame image buffer.
```

Prior to version 1.1 of MSEX, RGB8 data was transmitted as BGR rather then RGB.

As of version 1.1, stream frames are to be transmitted over the multicast channel only (the same one used for the PINF transmission) and never over a TCP connection.

```
CITP MSEX 1.2 StFr
    CITP_MSEX_Header
                           CITPMSEXHeader
                                                     // The CITP MSEX header. MSEX ContentType is "StFr".
                                                    // Source media server UUID, see below.
// Identifier of the frame's source.
     ucs1
                           MediaServerUUID[36]
                           SourceIdentifier
     uint16
     uint32
                           FrameFormat
                                                     // Requested frame format. Can be "RGB8", "JPEG", "PNG ", "fJPG" or "fPNG".
    uint16
                           FrameWidth
                                                     // Preferred minimum frame width.
// Preferred minimum frame height.
     uint16
                           FrameHeight
     uint16
                           FrameBufferSize
                                                     // Size of the frame image buffer.
    uint8
                           FrameBuffer[]
                                                     // Frame image buffer.
```

As of version 1.2, the source media server UUID was added as a means of distinguishing incoming stream frames from different media servers on the same IP address.

The fJPG and fPNG fragmented JPG and PNG formats introduced with MSEX 1.2 allow for two important things:

- Traffic shaping avoiding sending large UDP packet bursts by sending several stream frames rather than one large.
- Higher resolutions sending larger than 65K messages is not possible without fragmentation.

Fragmented JPG and PNG data consists of the original JPG or PNG data split into a number of fragments where each fragment is then prepended with the following preamble: