

## CHANGE REQUEST

⌘ 29.232 CR 208 ⌘ rev 5 ⌘ Current version: 6.1.0 ⌘

For **HELP** on using this form, see bottom of this page or look at the pop-up text over the ⌘ symbols.

Proposed change affects: | UICC apps  ME  Radio Access Network  Core Network

<b>Title:</b>	⌘ Codec IE and Codec List on the Mc interface		
<b>Source:</b>	⌘ Lucent, Alcatel		
<b>Work item code:</b>	⌘ TEI6 (OoBTC)	<b>Date:</b>	⌘ 02/06/2005
<b>Category:</b>	⌘ <b>F</b>	<b>Release:</b>	⌘ Rel-6
Use <u>one</u> of the following categories:		Use <u>one</u> of the following releases:	
F (correction)		Ph2 (GSM Phase 2)	
A (corresponds to a correction in an earlier release)		R96 (Release 1996)	
B (addition of feature),		R97 (Release 1997)	
C (functional modification of feature)		R98 (Release 1998)	
D (editorial modification)		R99 (Release 1999)	
Detailed explanations of the above categories can be found in 3GPP <a href="#">TR 21.900</a> .		Rel-4 (Release 4)	
		Rel-5 (Release 5)	
		Rel-6 (Release 6)	
		Rel-7 (Release 7)	

**Reason for change:** ⌘ **This is an essential correction.**  
The Codec IE for a single codec on the Mc interface is not identical to the Single Codec IE as used in the Nc interface (which is as per the ITU BICC definition) This is not clear in this specification and can lead to interoperability problems. Further the Codec List in the TFO package is not clearly defined.

Q.1950 does not sufficiently specify without ambiguity how a 3GPP codec shall be encoded in GCP. The setting rules for the vsel and codeconfig parameters need to be made precise.

Chapter 15.1.3. specifying the TFO package leaves the text encoding of CodecList possible values as for further study. Though there exists already implementations with text encoding so the specification is needed to be able to have common and same functionality as with binary encoding.

**Summary of change:** ⌘ The codec used on the Mc interface is defined as the Mc Codec to differentiate it from a single codec on the Nc interface. The definition of the Mc single codec IE is clarified.

Definition TFO codec list is clarified in section 15.1.3.

The H.248 parameter type is corrected to be of type "Sublist".

Statements are added in Section 11 to remove any ambiguity on how codecs shall be encoded in text encoding of H.248.

- the encoding of the "a=codeconfig:" line of text encoding, and ACodec property of binary encoding are clarified and illustrated by examples. The same encoding rules apply to both text and binary encodings.

- The encoding principles defined for ITU-T G.711 codecs also apply to the 3GPP codecs
- The setting of the 3GUP properties indicate whether 3GPP FP is applicable or not.
- This also allows to have similar rules whether the codec is encoded as a standalone codec cfg or within a list of codecs.

Encoding of the TFO codec list is specified in section 15.1.3.  
The reference to the H.248 Annex C in the TFO package section is replaced by a reference to section 11.

**Consequences if not approved:**

⌘ Serious risks that MGC and MGW provided by different suppliers do not interwork.

**Clauses affected:**

⌘ 11, 15.2.2, 15.2.2.1, 15.2.2.2, 15.2.2.5

**Other specs affected:**

	Y	N		
⌘		X	Other core specifications	⌘
		X	Test specifications	
		X	O&M Specifications	

**Other comments:**

⌘ **Q.1950 definitions :**  
*The **codec** is listed within the **vsel** command.*  
 The "**codeconfig**" attribute line parameter is used with codecs that require further specification of the characteristics of the codec as specified in ITU-T Rec. Q.765.5. This line is therefore optional. The format of the attribute line is as follows.  

$$a = \text{vsel}:\langle \text{encodingName} \#1 \rangle \langle \text{packetLength} \#1 \rangle \langle \text{packetTime} \#1 \rangle$$
 where:  $\langle \text{encodingName} \rangle$  represents the name of a codec e.g. G.711 :  
 encoding names are based on IANA formats – see RFC 1890  
 ⇒ There is not a systematic encoding name for the different codec types defined in TS 26.103 (e.g. how to differentiate UMTS\_AMR from UMTS\_AMR2 ?). Besides, existing ones refer to codec encoding specified by IETF (e.g. RFC 3267 for AMR) which is not encoded the same way as AMR/Nb. On the other hand, TS 29.414 indicates :  
*"The luFP is registered with IANA as the MIME type "VND.3GPP.luFP" of the "audio" category, however, this registration does not preclude the use of luFP to transport "data".*  

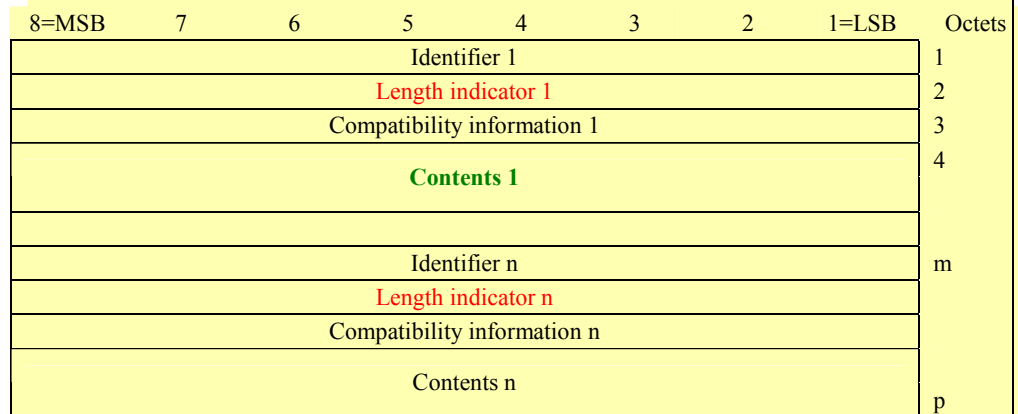
$$a = \text{codeconfig} \langle \text{value of } \text{codec configuration} \text{ as per ITU-T Q.765.5} \rangle$$
 ⇒ if this refers to the 'codec configuration' field defined in Q.765.5 section 11.1.7.2.1 (which is by the way specific to ITU-T codecs), it means that the Organization Identifier & Codec Type fields are excluded.  
 ⇒ Or it may refer to how a codec is generally defined in Q.765.5, i.e. to Figure 14/Q.765.5. In such a case, the Organization Identifier & Codec Type fields are included and the added value of the vsel parameter is nearly null.  
 The Acodec ASN.1 definition does not have such ambiguity : a precise reference is given towards section ' 11.1.7/Q.765.5 for the format and the encoding of this string. The definition here corresponds to the second aforementioned interpretation.  
 The RFC 3108 definition of 'codeconfig' is also in line with the second interpretation.

When present, the 'codeconfig' attribute is used to represent the **contents** of the single codec information element (IE) defined in ITU Q.765.5 [57]. The contents of this IE are: a single-octet Organizational Identifier (OID) field, followed by a single-octet Codec Type field, followed by zero or more octets of a codec configuration bit-map. The semantics of the codec configuration bit-map are specific to the organization [57, 58].

**Q.765.5 definitions :**

11.1.1 General layout

The general layout of the Encapsulated Application Information field of the Application Transport parameter (see [1] and [3]) is shown in Figure 7.



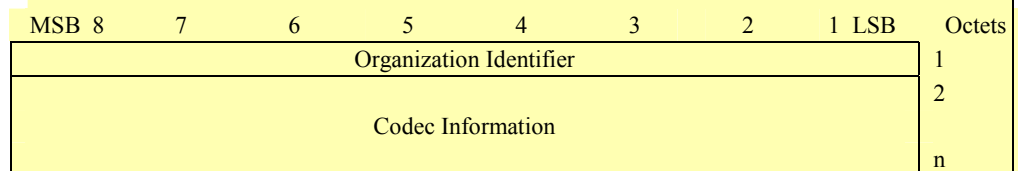
**Figure 7/Q.765.5 – Encapsulated Application Information field**

11.1.7 Single Codec

The Single Codec information element for a specific codec is coded as a variable length field with the following subfields:

- **OID – Organization identifier subfield – (1 octet):** Identifies standardization/private organizations;
- **Codec Information subfield.**

Figure 14 illustrates the layout of the Single Codec information element.

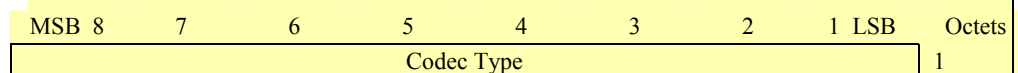


**Figure 14/Q.765.5 – Single Codec**

11.1.7.2 Codec Information subfield

11.1.7.2.1 ITU-T

The format of the Codec Information subfield in case of Organization ID = ITU-T is shown in Figure 15.



**Codec Configuration**

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**Figure 15/Q.765.5 – Codec Information subfield**

**Please also see TS 26.103 for the relevant encoding of 3GPP codec types.**

**How to create CRs using this form:**

Comprehensive information and tips about how to create CRs can be found at <http://www.3gpp.org/specs/CR.htm>.

Below is a brief summary:

- 1) Fill out the above form. The symbols above marked ¶ contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <ftp://ftp.3gpp.org/specs/>. For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

## 11 Mandatory Support of SDP and H.248.1 annex C information elements

This section shall be in accordance with the subclause "Mandatory Support of SDP and H.248 Annex C information elements" in ITU-T Recommendation Q.1950 (see 3GPP TS 29.205 [7]), [with the following requirements](#) :

- [Mc Single Codec encoding](#):

[The ACodec property in H.248 binary encoding and codeconfig attribute in H.248 text encoding are set as defined in ITU-T Recommendation Q.765.5 \[24\], for single codec information \(figure 14/Q.765.5\), where the Codec Information is defined either in ITU-T Recommendation Q.765.5 \[24\] or in another specification for the given Organization Identifier. For 3GPP codecs these are defined in 3GPP TS 26.103 \[16\]. The codeconfig and ACodec parameters contain the contents of the Single Codec IE, excluding the Single Codec Identifier, Length Indication and Compatibility Information.](#)

[The 'vsel' attribute is omitted in H.248 text encoding.](#)

[Example of encoding of an AMR codec:](#)

[ACodec = 0206959504 \(binary encoding\)](#)

[codeconfig = 0206959504 \(text encoding\)](#)

[where the AMR parameters are: ETSI, UMTS\\_AMR\\_2, \[ACS={4.75, 5.90, 7.4, 12.2}, SCS={4.75, 5.90, 7.4, 12.2}, OM=0, MACS=4\]](#)

[Example of encoding of the G.711 codec:](#)

[ACodec = 0101 \(binary encoding\)](#)

[codeconfig = 0101 \(text encoding\)](#)

[Note: The "Mc Single Codec IE" differs from the ITU-T defined "Single Codec IE", while on the Nc interface \(i.e. in OoBTC\) the ITU-T Single Codec IE is used without deviation.](#)

### 15.2.2 TFO package

~~The addition of text encoding for the TFO codec list is for further study.~~

PackageID: threegtfo (0x0031)

Version: 1

Extends: None

This package defines events and properties for Tandem Free Operation (TFO) control. TFO uses inband signalling and procedures for Transcoders to enable compressed speech to be maintained between a tandem pair of transcoders. This package allows an MGW<sub>s</sub> which has inserted a transcoder<sub>s</sub> to support TFO.

#### 15.2.2.1 Properties

TFO Activity Control

PropertyID: tfoenable (0x0001)

Description: Defines if TFO is enabled or not.

Type: Enumeration

Possible Values:

"On" (0x0001): TFO is enabled, TFO protocol is supported

"Off" (0x0002): TFO is not enabled, TFO protocol is not initiated or terminated

Defined in: Local Control descriptor

Characteristics: Read/Write

TFO Codec List

PropertyID: codeclist (0x0002)

Description: List of codecs for use in TFO protocol, the Local Used Codec (see 3GPP TS 28.062 [5]) is always the first entry in the list.

Type: [Sub-list of](#) Octet string

Possible Values:

List of codec types; each entry:

[Mc Single Codec, similar to aA](#)s defined in Q.765.5, for single codec information (Figure 14/Q.765.5), where the Codec Information is defined either in Q.765.5 or in another specification for the given Organisation Identifier. [For 3GPP codecs these are defined in 3GPP TS 26.103 \[16\]. The ACodec property in H.248 binary encoding or codeconfig attribute in H.248 text encoding contain the contents of the ITU-T Single Codec IE, excluding the Single Codec Identifier, Length Indication and Compatibility Information.](#)

[In H.248 text encoding, the value of the codeclist property shall be encoded as:](#)

[LBRKT codeconfig \\*\(COMMA codeconfig\) RBRKT](#)

[Example: H.248 text encoding of the TFO codec list \(UMTS\\_AMR\\_2 with Preferred Configuration set 1, and UMTS\\_AMR-WB with Preferred Configuration set 0\):](#)

[Threegtfo/codeclist = { 0206959504 , 020A00 }](#)

[Where:](#)

- [UMTS\\_AMR\\_2 parameters are: ETSI, UMTS\\_AMR\\_2, ACS={12.2, 7.4, 5.9, 4.75}, SCS={12.2, 7.4, 5.9, 4.75}, OM=0 plus MACS=4](#)
- [UMTS\\_AMR\\_WB parameters are: ETSI, UMTS\\_AMR\\_WB, Config-WB-Code=00](#)

Defined in: Local Control descriptor

Characteristics: Read/Write

## 15.2.2.2 Events

Optimal Codec Event

EventID: codec\_modify (0x0010)

Description:

The event is used to notify the MGC that TFO negotiation has resulted in an optimal codec type being proposed.

EventsDescriptor Parameters: None

ObservedEventsDescriptor Parameters:

Optimal Codec Type

ParameterID: optimalcodec (0x0011)

Description: indicates which is the proposed codec type for TFO

Type: Octet string

Possible Values:

~~Codec Type:~~ [Mc Single Codec](#);

[Similar to aAs](#) defined in Q.765.5, for [the ITU-T](#) single codec information (Figure 14/Q.765.5), where the Codec Information is defined either in Q.765.5 or in another specification for the given Organisation Identifier. [For 3GPP codecs these are defined in 3GPP TS 26.103 \[16\]. The ACodec property in H.248 binary encoding or codeconfig attribute in H.248 text encoding contain the contents of the ITU-T Single Codec IE, excluding the Single Codec Identifier, Length Indication and Compatibility Information.](#)

#### Codec List Event

EventID: distant\_codec\_list (0x0012)

Description: The event is used to notify the MGC of the distant TFO partner's supported codec list..

EventsDescriptor Parameters: None

ObservedEventsDescriptor Parameters:

##### Distant Codec List

ParameterID: distlist(0x0013)

Description: indicates the codec list for TFO

Type: [Sub-list of](#) Octet string

Possible Values:

List of codecs [types; each entry: of type Codec Type:](#)

[Mc Single Codec similar to aAs](#) defined in Q.765.5, for single codec information (Figure 14/Q.765.5), where the Codec Information is defined either in Q.765.5 or in another specification for the given Organisation Identifier. [For 3GPP codecs these are defined in 3GPP TS 26.103 \[16\]. The ACodec property in H.248 binary encoding or codeconfig attribute in H.248 text encoding contain the contents of the ITU-T Single Codec IE, excluding the Single Codec Identifier, Length Indication and Compatibility Information](#)

The first Codec Type in the list is the Distant Used Codec, received from the distant TFO partner (see 3GPP TS 28.062 [5]).

[In H.248 text encoding, the value of the distlist parameter shall be encoded as:](#)

[LBRKT codeconfig \\*\(COMMA codeconfig\) RBRKT](#)

#### 15.2.2.3 Signals

None

#### 15.2.2.4 Statistics

None

### 15.2.2.5 Procedures

For the procedures for TFO see 3GPP TS 28.062 [5].

To enable TFO, the MSC Server shall configure the properties of this package on a MGW Termination with the media stream property for Codec Type set to ITU-T Recommendation G.711 [25] (see [sub-clause 11](#) ~~annex C of ITU-T Recommendation H.248 [10]~~); in this case, the Codec Type property of the media stream at the opposing Termination within the Context shall not be set to ITU-T Recommendation G.711 [25]. The MSC Server shall properly terminate TFO if the call configuration becomes no longer TFO compatible or if the Codec Type property of the media stream at the opposing termination in the Context is reconfigured to G.711.