3GPP TSG_CN Plenary Meeting #8, Düsseldorf, Germany 21st – 23rd June 2000. **Tdoc NP-000277**

Source: TSG_N WG 3

Title: CRs to 3G Work Item Multimedia

Agenda item: 6.7.3

Document for: APPROVAL

Introduction:

This document contains 2 CRs on **Work Item Multimedia** that have been agreed by **TSG_N WG 3**, and are forwarded to **TSG_N Plenary** meeting #8 for approval.

Spec	CR	Doc-2nd-	Phas	Subject	Cat	Ver_C	Ver_N
27.001	018	N3-000152	R99	Application of multi media in GSM	F	3.4.0	3.5.0
29.007	021	N3-000205	R99	33.6 kbit/s for multimedia	F	3.4.0	3.5.0

3GPP N3/SMG3 WPD Meeting #9 Berlin, Germany, 10-14 April 2000

Document N3-000152

e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

	(CHANGE I	REQUE	Please page for		o file at the bottom of the word to fill in this form cor	
		27.001	CR 0	18	Current Vers	ion: 3.4.0	
GSM (AA.BB) or 3	GSM (AA.BB) or 3G (AA.BBB) specification number ↑ ↑ CR number as allocated by MCC support team						
For submission	al meeting # here ↑	for infor			strate non-strate	egic use of	nly)
Proposed char (at least one should be	nge affects:	(U)SIM	ME X		/ Radio	.org/Information/CR-Form	
Source:	TSG_N3				Date:	2000-04-05	
Subject:	Application of	of multimedia to (SSM				
Work item:	Multi media						
(only one category shall be marked	B Addition of fo	nodification of fea			Release:	Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00	X
Reason for change:	Multi media s	shall also be app	licable to G	SM			
Clauses affecte	ed: B.1.1.2,	Table B.5a					
Other specs affected:	Other 3G core Other GSM co specification MS test specification BSS test specification O&M specification	re ons ications ifications	$\begin{array}{c} \rightarrow \ I \\ \hline \rightarrow \ I \\ \hline \rightarrow \ I \\ \hline \end{array}$	List of CRs: List of CRs: List of CRs: List of CRs: List of CRs:			
Other comments:							
help.doc	< doubl	e-click here for h	elp and ins	tructions on h	now to create a	ı CR.	

B.1.1.2 Interpretation of the Diagrams

The purpose of the subsequent diagrams is to achieve unambiguous representation of the individual contents of the PLMN BC-IE for the various occurrences during the call set-up phase, covering all bearer services and teleservices according to 3G TS 22.002 and 3G TS 22.003.

The basic principle adopted is a graphic scheme, or mask, wherein the ordinate designates the individual parameters of the PLMN BC-IE and the abscissa gives the possible field values of these parameters. The abbreviations used in these sections are defined in table B.5. The allowed content of any PLMN BC-IE is represented by a number of graphs connecting parameter values (abscissa points) of all parameters (ordinate points). Each graphic scheme is subdivided into two independent parts:

- "Layer/Protocol related" part; and
- "Radio Channel related" part.

The generation of all PLMN BC-IEs in all call set-up messages shall be in accordance with these graphs. Subclauses B.1.2 through B.1.11 show individual sets of graphs for each service group (BS/TS) and for each type of applicable Information Transfer Capability.

In addition, the following rules apply:

- Those parameters which have only one possible field value for all recognized services are shown in table B.5, where they are marked accordingly in the column "common setting of field values". They are not represented in the graphic scheme.
- Not all parameters of the PLMN BC-IE are relevant for each service (BS/TS). This is represented by specific abscissa points with a value of "NA" (Not Applicable) allocated to these parameters. The graphs pass through these points for each such parameter. The actual field value to be used in the PLMN BC-IE is marked in the column "default setting of field values (NA)" of table B.5. An abscissa point with a value of "NAV" (Not AVailable) indicates that the entire octet carrying this parameter (ref. table B.2 "General Structure of the PLMN BC-Information Element") shall be omitted.
- Unless FTM is applied, there is a particular dependency of the parameters "User Information Layer 2 Protocol (UIL2P)" and "Connection Element (CE)":
 - If the MS sends a PLMN BC-IE with a CE value other than "Transparent (T)", the parameter UIL2P is essential. Its field value must be set as indicated in the applicable graph.
 - If the MSC sends a PLMN BC-IE in the SETUP message, the parameter UIL2P may also be absent in the case of the CE parameter value being other than "Transparent (T)".
- In case FTM is applied, the PLMN BC-IE shows a CE value "non-transparent", SA value "asynchronous", and RA value X.31 flag stuffing. The UIL2P is not available.
- Certain parameters of the PLMN BC-IE may be negotiated during the connection establishment phase. Table B.1 shows these parameters and the relations of their values in the SETUP message and in the CALL CONFIRMED/CALL PROCEEDING message, respectively, both for the mobile-originated and mobile-terminated case. A parameter may indicate a field value of one of the following types:
 - "requested value" indicating a request which cannot be changed by the responding entity;
 - "offered value" indicating a proposal which may be changed by the responding entity;
 - a particular choice value leaving it up to the responding entity which value ultimately applies;
 - "as requested" indicating that the requested value applies and is confirmed (by returning it);
 - "selected value" indicating that a particular value applies either out of the offered set or as a free choice out of the defined set of values;
 - "supported value" indicating a value supported by the responding entity.

Table B.1: BC-Parameters subject to negotiation procedure

Mobile Originated Call:

	Message		
BC-parameter	SETUP	CALL PROC	
NDB	Requested value	as requested	
NPB	Requested value	as requested	
NSB	Requested value	as requested	
CE	Requested value (T/NT)	as requested	
	"both" with the preferred value indicated	selected value (T/NT)	
	(e.g. both NT)		
UIL2P	Requested value 9 or NAV 1	as requested or NAV 4)	
User Rate	Requested value	as requested	
DC	Requested value ²⁾	as requested or "NO" 7)	
FNUR	Requested value	supported value	
Other MT	Requested value	supported value	
UIMI	Requested value	supported value	

Mobile Terminated Call:

	Message	
BC-parameter	SETUP	CALL CONF
NDB	Offered value	selected value (free choice)
NPB	offered value	selected value (free choice)
NSB	offered value	selected value (free choice)
CE	requested value (T/NT)	as requested or selected value (T/NT) (free choice) 3)
	"both" with the preferred value indicated (e.g. both NT)	selected value (T/NT)
Sync/ Asynchronous	requested value	as requested or selected value ¹⁰⁾
Rate adaptation/Other rate adaptation	requested value	as requested or selected value ¹¹⁾
UIL2P	offered value ²⁾ or NAV ⁴⁾	selected or NAV 1)
User Rate	offered value	selected value 5)
DC	requested value 2)	as requested or "NO" 7)
FNUR	offered value	selected value 6)
Other MT	offered value	selected value 6)
UIMI	offered value	selected value 8)

- 1) For CE:T only, out-band flow control, or RA:X.31 flag stuffing requested by the MS.
- 2) Not for CE:T.
- 3) When the SETUP message contains no BC-IE (single numbering scheme).
- 4) "NAV" shall not be interpreted as an out-band flow control request by the MS.
- 5) The modification of User Rate must be in conjunction with Modem Type and Intermediate Rate.
- The modification of the Fixed Network User Rate shall be in conjunction with the Modem Type and/or Other Modem Type.
- 7) In case of a Mobile Terminated Call, if the SETUP message does not contain a BC-IE, the MS shall behave as if the DC is set to "data compression not possible".

 In case of a MO CALL or a MT CALL where no BC-IE is included in the CALL PROCEEDING or CALL CONFIRMED message, respectively, the MS or the network shall behave as if the DC was set to "data compression not possible" or "data compression not allowed", respectively.
- 8) Less or equal to the offered value.
- 9) Not for CT:T or FTM (i.e., CE:NT, SA:A, RA:X.31 flag stuffing).
- 10) For FTM and PIAFS, this parameter may be negotiated. See Table B.4e for details.
- 11) For FTM, PIAFS and Multimedia, this parameter may be negotiated. See Table B.4f for details.

Table B.2: General Structure of the BC-Information Element

OCTET	INFORMATION ELE	MENT FIELD
3	Radio channel requirements Coding standard Transfer mode Information Transfer Capability	
4	Structure Duplex mode Configuration Establishment Negotiation of Intermediate Rate Requested Compression	2)
5	Rate adaption Signalling access protocol	2)
5a	Other ITC Other rate adaption	2) 7)
5b	Rate adaption header / no header Multiple frame establishment support in data link Mode of operation Logical link identifier negotiation Assignor / assignee In-band / out-band negotiation	2) 3)
6	User information layer 1 protocol Synchronous / asynchronous	2)
6a	Number of stop bits Negotiation Number of data bits User rate	2)
6b	Intermediate rate NIC on transmission NIC on reception Parity information	2)
6c	Connection element Modem type	2)
6d	Fixed network user rate Other modem type	4)
6e	Maximum number of traffic channels Acceptable channel codings	4)
6f	Wanted air interface user rate User initiated modification indication	4)
6g	Acceptable Channel codings Asymmetry preference indication	5) 6)
7	User information layer 2 protocol	1) 2)

- 1) Octets optional.
- 2) Octets only available if the parameter "Information Transfer Capability" does not indicate "Speech".
- 3) For V.120 rate adaption only.
- 4) Optional octets available only if the parameter "Information Transfer Capability" does not indicate "Speech".
- 5) Extension of the 'Acceptable channel codings' field in octet 6e in case EDGE channel codings are supported.
- Only used if EDGE channels are among the 'Acceptable channel codings'. The value shall be set to 'no preference' in case the connection element is T.
- 7) For ITC=RDI or UIL1P=V.120, PIAFS, and 'H.223 and H.245' only.

Table B.3a: Selection of flow control method (for CE:NT with SA:A only)

	flow control n	nethod	
information element	in-band	out-band ³⁾	none
number of data bits	7 or 8	7 or 8	7 or 8
user information layer 2 protocol	ISO 6429 ¹⁾	NAV	COPnoFICt ²⁾

- 1) ISO6429 stands for "ISO 6429, codeset 0, DC1/DC3" and is applicable for 7 and 8 bit codes.
- 2) COPnoFlCt stands for a character oriented protocol with no flow control mechanism (no reserved characters for flow control).
- "out-band" flow control requires V.42 in case of PSTN or V.110 in case of ISDN. If the V.110 flow control mechanism is not supported, where required, the call pending shall be terminated.

If the V.42 functionality is not supported by the modem in the IWF or in the fixed network, the call will be supported with a fallback to the non-V.42 mode. In this case the IWF will release the call if due to temporary throughput problems on the radio interface or initiation of flow control by the MS and the inability to flow control the fixed network modem an overflow of the L2R buffers occurs. Note that a phase 1 network may release the call, if the V.42 functionality is not provided by the IWF or the fixed network modem. As V.42 does not apply to V.21 modems, outband flow control can not be supported for these modem types.

Table B.3b: Selection of PLMN Profile (for CE:NT with SA:S only)

Mobile Terminated Call:

BC-parameter	Message SETUP	Message CALL CONF
UIL2P	X.25	X.25 or X.75

Table B.4a: Modem Type subject to negotiation procedure

Mobile Originated Call:

	BC-parameter MT and OMT ⁶⁾		
BC-parameter CE	Message SETUP	Message CALL PROC	
Т	V-series	V-series	
NT	V-series	V-series	
	autobauding type 1	autobauding type 1 or	
		V-series 1)	
bothT or	V-series	V-series	
bothNT		,	
	autobauding type 1	autobauding type 1 or	
		V-series 1)2)	

Mobile Terminated Call:

	BC-parameter MT and OMT ⁶)		
BC-parameter CE	Message SETUP	Message CALL CONF	
T	V-series	V-series	
NT	V-series	V-series or autobauding type 1 ³⁾	
	autobauding type 1	autobauding type 1 or	
		V-series ⁴⁾	
bothT or bothNT	V-series	V-series	
	autobauding type 1	autobauding type 1 or V-series ⁴⁾⁵⁾	

- 1) No autobauding capability in the IWF:MSC.
- 2) CE:T selected by IWF/MSC.
- 3) Free choice if the SETUP contains no BC-IE (single numbering scheme).
 - If the IWF/MSC has no autobauding capability, a V-series modem type is used.
- 4) When the MS does not allow the use of autobauding capability.
- 5) CE:T selected by the MS.
- When the MT indicates "autobauding", "modem for undefined interface" or "none", the OMT shall be set to "no other modem type". Any other values of the MT is overridden by the OMT value.

Table B.4b: Intermediate Rate negotiation procedure

If the user rate is 9.6 kbit/s the intermediate rate negotiation procedure is not applicable and NIRR shall be set to "No meaning".

Recipient of SETUP supports full rate, non transparent, 6 kbit/s radio interface rate and the user rate is up to/equal 4.8 kbit/s:

BC-parameter	Message SETUP	Message CALL CONF or CALL PROC
NIRR	6 kbit/s	6 kbit/s
IR	16 kbit/s	8 kbit/s
User Rate	up to/equal 4.8 kbit/s	as requested

NOTE 1: In case of a Mobile Terminated Call, if the SETUP message does not contain a BC-IE, the MS shall behave as if NIRR set to "No meaning".

In case of a MO CALL or a MT CALL where no BC-IE is included in the CALL PROCEEDING or CALL CONFIRMED message, respectively, the MS or the network shall behave as if the NIRR was set to "No meaning".

Recipient of SETUP does support full rate, non transparent, but not in connection with 6 kbit/s radio interface rate:

BC-parameter	Message SETUP	Message CALL CONF or CALL PROC
NIRR	6 kbit/s	No meaning
IR	16 kbit/s	16 kbit/s
User Rate	up to/equal 4.8 kbit/s	as requested

NOTE 2: If no other parameter needs negotiation, the CALL CONF/PROC message need not contain any BC-IE.

In case of a MO CALL or a MT CALL where no BC-IE is included in the CALL PROCEEDING or CALL CONFIRMED message, respectively, the MS or the network shall behave as if the NIRR was set to "No meaning".

NOTE 3: In case a GBS-operation is requested and acknowledged, the MS indicates the acceptable channel codings. The indicated acceptance of TCH/F4.8 is equivalent to the support of 6 kbit/s radio interface rate per TCH/F and therefore overrides the NIRR parameter.

Table B.4c Negotiation of fixed network user rate

BC-parameter	Message SETUP	Message CALL PROC/CONFIRMED
FNUR	requested value	equal or lower than the requested value

The network might accept the modified value or reject the call. The FNUR negotiation is applicable in case of a HSCSD-operation, only.

Table B.4d Negotiation of user initiated modification indication

BC-parameter	Message SETUP	Message CALL PROC/CONFIRMED
UIMI	offered value	equal to or a value indicating a request for
		modification to a lower number of traffic
		channels than offered

Table B.4e: Negotiation of Synchronous/Asynchronous

Mobile Terminated Call:

	BC-parameter Synchronous/Asynchronous				
Bearer type	Message SETUP	Message CALL CONF			
FTM ¹⁾	Synchronous	Asynchronous			
PIAFS ²⁾	Synchronous	Asynchronous			

- This negotiation is possible, only if ITC=UDI or RDI, FNUR=64 or 56 kbit/sand CE=NT or "both" is signalled in the SETUP message. The MS shall signal FTM as specified in B.1.2.3.
- 2) This negotiation is possible, only if ITC=UDI, FNUR=32 kbit/s and CE= "both" is signalled in the SETUP message. The UE shall signal PIAFS as specified in B.1.2.4

Table B.4f: Negotiation of Rate adaptation/Other rate adaptation

Mobile Terminated Call:

	BC-parameter Rate adaptation/Other rate adaptation			
Bearer type	Message SETUP	Message CALL CONF		
FTM ¹⁾	V.110, I.460 and X.30	X.31 flag stuffing		
PIAFS ²⁾	V.110, I.460 and X.30	PIAFS		
Multimedia	V.110, I.460 and X.30 ³⁾	H.223 and H.245		
	No rate adaptation ⁵⁾	H.223 and H.245		

- This negotiation is possible, only if ITC=UDI or RDI, FNUR=64 or 56 kbit/s and CE=NT or "both" is signalled in the SETUP message. The MS shall signal FTM as specified in B.1.2.3.
- 2) This negotiation is possible, only if ITC=UDI, FNUR=32 kbit/s and CE= "both" is signalled in the SETUP message. The UE shall signal PIAFS as specified in B.1.2.4.
- This negotiation is possible, only if ITC=UDI or RDI, FNUR=32 or 56 kbit/s and CE=T or "both" is signalled in the SETUP message. The MS shall signal 3G-H.324/M as specified in B.1.3.1.7.
- This negotiation is possible, only if ITC=3.1 kHz, FNUR=28.8 kbit/s, MT=V.34 and CE=T or "both" is signalled in the SETUP message. The MS shall signal 3G-H.324/M as specified in B.1.3.2.3.

Table B.5: BC parameter setting (part 1)

	common setting of field values		\neg
Abbreviations for Parameters and Value	default setting of field values (NA) —]]
ITCInformation Transfer Capability:	- Speech - UDIUnrestricted Digital - FAX3Group 3 Facsimile - 3.1 kHz3.1 kHz Ex PLMN - RDIRestricted Digital	¬ ∨ 	
TMTransfer Mode:	- ciCircuit	X	
SStructure:	- SDUService Data Unit Integrity - Unstructured	X	
CConfiguration:	- ppPoint to point	X	X
EEstablishment:	- deDemand	X	X
SASync/Async:	- SSynchronous - AAsynchronous		
NNegotiation	- ibnin band negotiation not possible	I X	Х
URUser Rate:	- 0.30.3 kbit/s - 1.21.2 kbit/s	 	
	- 2.42.4 kbit/s - 4.84.8 kbit/s - 9.69.6 kbit/s		
IRIntermediate Rate:	- 4 4 kbit/s - 8 8 kbit/s - 16 16 kbit/s - not_usednot used	X	
NICTNetwork Independent Clock on Tx:	- not_required Not required - required	X	X
NICRNetwork Independent Clock on Rx:	- not_acceptednot accepted - accepted	X	Х
NSBNumber of Stop Bits:	- 11 bit - 22 bit	X	
NDBNumber of Data Bits Excluding Parity If Present:	- 7 7 bit - 8 8 bit	X	
NPBParity Information:	- Odd - Even - None - 0 Forced to 0 - 1 Forced to 1	 X	
UIL1P.User Information Layer 1 Protocol	- defdefault layer 1 protocol	 X	X

Table B.5: BC parameter setting (part 2)

	common setting of field values		
Abbreviations for Parameters and Val	default setting of field values (NA) ——]
		"	ľ
DMDuplex Mode:	- - fd Full Duplex	X	X
	2	İ	j i
MTModem Type:	- V.21	ļ	
	- V.22	ļ	ļ
	- V.22 bis	ļ	ļ
	- V.26 ter	ļ]
	- V.32	l I	
	autol autobauding type 1none	Х	
		j	j
RCRRadio Channel Requirement:	- FR Full Rate support only Mobile Station	Į.	
	- dual HR Dual Rate support Mobile Station/	ļ	
	Half Rate preferred	ļ	ļ
	- dual FR Dual Rate support Mobile Station/	ļ	
	Full Rate preferred	l I	
CEConnection Element:	- T Transparent	İ	!
	- NT Non Transparent	i	
	- bothT both transparent preferred	İ	İ
	- bothNT both non Transparent preferred	j	j i
		ļ	ļ
UIL2P.User Information Layer 2 Protocol:	TGO(420 TGO(420 T-4	ļ	
Protocol.	- ISO6429ISO6429,codeset 0,DC1/DC3 - X.25	l İ]]
	- X.25 - X.75X.75 layer 2 modified (CAPI)	l I	! !
	- COPnoFlCtCharacter oriented protocol with	i İ	!
	no flow control mechanism	į	
	- 110	ļ	
SAPSignalling Access Protocol:	- I.440 I.440/450 - X.21	X	
	A.21	I	1
	- X.28nond X.28, non dedicated PAD	1	1
	- X.32	į	
RARate Adaptation:	- V.110 V.110/X.30		
KAKate Adaptation.	- X.31Flag X.31 flagstuffing	İ	ļ
	- NO no rate adaptation	x	!
	- V.120	i	İ
	- PIAFS	İ	İ
	- H.223 and H.245	į	į į
CSCoding Standard:	- GSM	X	X
NIRRNegotiation of Intermediate] 	
Rate Requested:	NMNo Meaning associated with this value	Х	
	6kbit/s6kbit/s radio interface rate requested		
		ļ	ļ
DCData Compression	- DC compression possible/allowed	ļ	
	- NO compression not possible/allowed	I	

Table B.5: BC parameter setting (part 3)

```
common setting of field values
Abbreviations for Parameters and Values
                                                default setting of field values (NA)
FNUR...Fixed Network User Rate
                                       - FNUR not applicable
                                       - 9.6.. 9.6 kbit/s
                                       - 14.4.. 14.4 kbit/s
                                       - 19.2.. 19.2 kbit/s
                                       - 28.8.. 28.8 kbit/s
                                       - 32.0.. 32.0 kbit/s
                                       - 33.6.. 33.6 kbit/s
                                       - 38.4.. 38.4 kbit/s
                                       - 48.0.. 48.0 kbit/s
                                       - 56.0.. 56.0 kbit/s
                                       - 64.0.. 64.0 kbit/s
WAIUR...Wanted Air Interface User Rate - WAIUR not applicable
                                       - 9.6.. 9.6 kbit/s
                                       - 14.4.. 14.4 kbit/s
                                       - 19.2.. 19.2 kbit/s
                                       - 28.8.. 28.8 kbit/s
                                       - 38.4.. 38.4 kbit/s
                                       - 43.2.. 43.2 kbit/s
                                       - 57.6.. 57.6 kbit/s
                                       - int 38.4.. interpreted by the network as
                                                    38.4 kbit/s
{\tt ACC......Acceptable\ channel\ codings\ -\ 4.8..\ TCH/F4.8\ acceptable}
                                       - 9.6.. TCH/F9.6 acceptable
                                       - 14.4..TCH/F14.4 acceptable
                                       - 28.8..TCH/F28.8 acceptable
                                       - 32.0..TCH/F32.0 acceptable
                                       - 43.2..TCH/F28.8 acceptable
                                       - none..No channel coding (defined by selecting
                                               none of the above
MaxNumTCH...Maximum Number of Traffic Channels
                                       - 1.. 1 TCH
                                       - 2.. 2 TCH
                                       - 3.. 3 TCH
                                       - 4.. 4 TCH
                                       - 5.. 5 TCH
                                       - 6.. 6 TCH
                                       - 7.. 7 TCH
                                       - 8.. 8 TCH
OMT...Other modem type
                                       - no other MT.. no other modem type
                                       - V.34.. V.34
User initiated modification indication - not req.. user initiated modification not
                                                      required
                                       - upto 1 TCH.. user initiated modification upto
                                                      1 TCH may be requested
                                       - upto 2 TCH.. user initiated modification upto
                                                      2 TCH may be requested
                                       - upto 3 TCH.. user initiated modification upto
                                                      3 TCH may be requested
                                       - upto 4 TCH.. user initiated modification upto
                                                      4 TCH may be requested
Asymmetry preference indication
                                        - 00 no preference
                                        - 01 up link biased asymmetry preferred
                                        - 10 down link biased asymmetry preferred
```

Table B.5a: Differences in parameter value validity in GSM and UMTS

Parameter / value	GSM	UMTS
Radio Channel Requirements / any	valid	ignored
User rate / any	valid	ignored
Intermediate Rate / any	valid	ignored
NIC on transmission / any	valid	ignored
NIC on reception / any	valid	ignored
Negotiation of IR requested / any	valid	ignored
Acceptable Channel Codings / any	valid	ignored
Maximum number of traffic channels / any	valid	ignored
User initiated modification indication / any	valid	ignored
Modem type /		
V.21, V.22, V.22bis, V.26ter	valid	invalid
V.32	valid	invalid for CE=T
Fixed Network User Rate /		
32, 33.6 kbit/s	invalid	valid
9.6, 19.2, 38.4	valid	invalid for CE=T
48.0	valid	invalid
Other Rate adaptation /		
H.223 and H.245	valid-(note)	valid
PIAFS	invalid	valid
NOTE: This parameter is interpreted as "	No rate adaptation" in GSM.	

NOTE: Although a parameter value is marked as "valid", the validity may be restricted by rules given elsewhere in this specification.

3GPP TSG-CN3 / SMG3 WPD Meeting #10 Kapolei, HI, USA, 22nd – 26th May 2000

Document **N3-000205**

e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

			CHAN	GE F	REQU	JES1	Please page for			ile at the bottom of to to fill in this form con	
			29.	007	CR	021		Currer	nt Versio	on: 3.4.0	
GSM (AA.BB) or	3G (/	AA.BBB) specific				↑	CR number	as allocated	d by MCC s	support team	
For submission to: TSG_N #08 for approval X strategic (for SMG list expected approval meeting # here ↑ for information (for SMG use only)											
Form: CR cover sheet, version 2 for 3GPP and SMG The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc Proposed change affects: (at least one should be marked with an X) The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc WE X UTRAN / Radio Core Network X											
Source:		TSG_N3							Date:	08/05/00	
Subject:		33.6 kbit/s	for multime	dia							
Work item:		Multimedia									
(only one category Shall be marked With an X)	F A B C D	Addition of Functional Editorial m	modificatio odification	n of fea	ture		ase		ease:	Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00	X
Reason for change:		A value of 3	33.6 kbit/s o	cannot b	e signa	alled tow	ards the	ISDN.			
Clauses affect	ed:	Sectio	n 10.2.2.6,	note 26	of table	e 7A					
Other specs Affected:	M B	Other 3G cor Other GSM of IS test spec SSS test spec O&M specific	core specifications		-		of CRs: of CRs: of CRs:				
Other comments:											
help.doc											

<----- double-click here for help and instructions on how to create a CR.

10.2.2.6 Mapping Functions

The following tables (7A + 7B) show that only the ISDN BC is used for mapping (exceptions are indicated).

NOTE: The ISDN/ PLMN BC-IE mapping shall be performed as specified in tables 7A and 7B. This shall be done to allow setup of a compatible end-to-end connection between two MSs or one MS and an ISDN terminal.

In the following tables 7A and 7B the comparison is drawn between parameters in the PLMN call set up request message and that of the ISDN call set up request message. In some cases no comparable values are available and these will be marked as such. In these cases reference will need to be made to the table of network interworking in 3G TS 29.007 to identify the appropriate choice. In some cases it is not necessary to support a particular option, and in this case those parameters will be annotated appropriately.

The PLMN parameters and values are as in 3G TS 24.008 in combination as in 3G TS 27.001. The ISDN parameters and values are as in Q.931 (05/98).

Table 7A: Comparable setting of parameters in PLMN and ISDN: Mobile Originated

Octet	PLMN BC parameter value	Octet	ISDN BC parameter value
1	Bearer Capability IEI	1	Bearer Capability IEI
2	Length of BC contents	2	Length of BC contents
3 #76	Radio channel requirement half rate channel full rate channel dual, full, rate preferred dual, half rate preferred		No comparable field
3	Coding Standard	3	Coding Standard
#4	GSM standard coding	#76	CCITT standardized coding
3 #4	Transfer mode circuit mode packet mode (note7)	4 #76	Transfer mode circuit mode packet mode
3 #31	Information transfer capability speech unrestricted digital 3,1 kHz audio ex PLMN facsimile group 3 (note 1) other ITC (see octet 5a)	3 #51	Information transfer capability speech unrestricted digital 3,1 kHz audio see table 4 in GSM 09.07 no comparable value
5a #76	Other ITC restricted digital		(note 18)
4 #7	Compression (note 14) data compression allowed data compression not allowed		No comparable field
4 #65	Structure SDU integrity unstructured	4a #75	Structure (note 4)
4 #4	Duplex mode half duplex full duplex	5d #7	Duplex mode half duplex full duplex
4	Configuration	4a	Configuration (note 4)
#3	point to point	#43	_ , ,
4 #1	Establishment demand	4a #21	Establishment (note 4)
4	NIRR (note 12) no meaning Data ≤ 4.8kbit/s, FR nt, 6kbit/s radio interface is requested		No comparable field

Table 7A (continued): Comparable setting of parameters in PLMN and ISDN: Mobile Originated

Octet	PLMN BC parameter value	Octet	ISDN BC parameter value
5 #54	Rate adaptation no rate adaptation (note 2) V.110, I.460/X.30 rate adaptation CCITT X.31 flag stuffing No comparable value (note 11) No comparable value (note 11) No comparable value (note 11) other rate adaptation (see octet 5a) Other rate adaptation V.120 (note 17) PIAFS (note 27) H.223 & H.245	5 #51	User information layer 1 protocol no comparable value CCITT standardized rate adaption V.110, I.460/X.30 CCITT standardized rate adaption X.31 flag stuffing Recommendation G.711 μ-law Recommendation G.711 A-law (note 3) Recommendation G.721 32 kbit/s ADPCM and I.460 No comparable value No comparable value
5 #31	Signalling access protocol I.440/I.450 X.21 X.28, ded.PAD, indiv.NUI (note 24) X.28, ded PAD, univ.NUI (note 24) X.28, non-ded PAD X.32		No comparable field
6 #1	Synchronous/asynchronous synchronous asynchronous	5a #7	Synchronous/asynchronous synchronous asynchronous (note 25)
6 #52	User info. layer 1 protocol default layer 1 protocol	5 #51	User info. layer 1 protocol see section under rate adaptation for 3G TS 24.008 above
6a #7	Number of stop bits 1 bit 2 bits	5c #76	Number of stop bits 1 bit 2 bits
6a #6	Negotiation In band neg. not possible no comparable value	5a #6	Negotiation In band neg. not possible In band neg. possible (note 10)
6a #5	Number of data bits 7 bits 8 bits	5c #54	Number of data bits excluding parity if present 7 bits 8 bits
6a #41	User rate 0.3 kbit/s 1.2 kbit/s 2.4 kbit/s 4.8 kbit/s 9.6 kbit/s 12 kbit/s (note 7) 1.2 kbit/s / 75 bit/s (note 24) any value no comparable value	5a #51	User rate 0.3 kbit/s 1.2 kbit/s 2.4 kbit/s 4.8 kbit/s 9.6 kbit/s 12 kbit/s 75 bit/s / 1.2 kbit/s 19.2 kbit/s (note 14) Ebits or inband negotiation (note 10)

Table 7A (continued): Comparable setting of parameters in PLMN and ISDN: Mobile Originated

Intermediate rate 8 kbit/s 16 kbit/s any value NIC on Tx does not require requires (note7) NIC on Rx cannot accept can accept (note 7) Parity information odd even none forced to 0 forced to 1 Connection element transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred Modem type	5b #76 5b #5b 5b #4 5c #31	Intermediate rate (note 13) 8 kbit/s or not used 16 kbit/s or not used 32 kbit/s or not used (note 14) NIC on Tx does not require requires (note 8) NIC on Rx cannot accept can accept (note 8) Parity information odd even none forced to 0 forced to 1 No comparable field
8 kbit/s 16 kbit/s any value NIC on Tx does not require requires (note7) NIC on Rx cannot accept can accept (note 7) Parity information odd even none forced to 0 forced to 1 Connection element transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred	5b #5b 5b #4	8 kbit/s or not used 16 kbit/s or not used 32 kbit/s or not used (note 14) NIC on Tx does not require requires (note 8) NIC on Rx cannot accept can accept (note 8) Parity information odd even none forced to 0 forced to 1
any value NIC on Tx does not require requires (note7) NIC on Rx cannot accept can accept (note 7) Parity information odd even none forced to 0 forced to 1 Connection element transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred	#5b 5b #4	32 kbit/s or not used (note 14) NIC on Tx does not require requires (note 8) NIC on Rx cannot accept can accept (note 8) Parity information odd even none forced to 0 forced to 1
NIC on Tx does not require requires (note7) NIC on Rx cannot accept can accept (note 7) Parity information odd even none forced to 0 forced to 1 Connection element transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred	#5b 5b #4	NIC on Tx does not require requires (note 8) NIC on Rx cannot accept can accept (note 8) Parity information odd even none forced to 0 forced to 1
NIC on Tx does not require requires (note7) NIC on Rx cannot accept can accept (note 7) Parity information odd even none forced to 0 forced to 1 Connection element transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred	#5b 5b #4	NIC on Tx does not require requires (note 8) NIC on Rx cannot accept can accept (note 8) Parity information odd even none forced to 0 forced to 1
does not require requires (note7) NIC on Rx cannot accept can accept (note 7) Parity information odd even none forced to 0 forced to 1 Connection element transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred	#5b 5b #4	does not require requires (note 8) NIC on Rx cannot accept can accept (note 8) Parity information odd even none forced to 0 forced to 1
requires (note7) NIC on Rx cannot accept can accept (note 7) Parity information odd even none forced to 0 forced to 1 Connection element transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred	5b #4	requires (note 8) NIC on Rx cannot accept can accept (note 8) Parity information odd even none forced to 0 forced to 1
NIC on Rx cannot accept can accept (note 7) Parity information odd even none forced to 0 forced to 1 Connection element transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred	#4 5c	NIC on Rx cannot accept can accept (note 8) Parity information odd even none forced to 0 forced to 1
cannot accept can accept (note 7) Parity information odd even none forced to 0 forced to 1 Connection element transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred	#4 5c	cannot accept can accept (note 8) Parity information odd even none forced to 0 forced to 1
can accept (note 7) Parity information odd even none forced to 0 forced to 1 Connection element transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred	5c	can accept (note 8) Parity information odd even none forced to 0 forced to 1
Parity information odd even none forced to 0 forced to 1 Connection element transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred		Parity information odd even none forced to 0 forced to 1
odd even none forced to 0 forced to 1 Connection element transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred		odd even none forced to 0 forced to 1
even none forced to 0 forced to 1 Connection element transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred	#31	even none forced to 0 forced to 1
none forced to 0 forced to 1 Connection element transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred		none forced to 0 forced to 1
forced to 0 forced to 1 Connection element transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred		forced to 0 forced to 1
forced to 1 Connection element transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred		forced to 1
Connection element transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred		
transparent non-transparent (RLP) both, transp. preferred both, non-transp. preferred		No comparable field
non-transparent (RLP) both, transp. preferred both, non-transp. preferred		
both, transp. preferred both, non-transp. preferred		
both, non-transp. preferred		1
Modem type		
ivioueiii type	5d	Modem type
none	#61	no comparable value (note 5)
V.21		V.21
V.22		V.22
V.22bis		V.22bis
V.23 (note 24)		V.23
		V.26ter
		V.32
		No comparable value (note 5)
		No comparable value (note 5,
		note 10)
User info layer 2 protocol	6	User info.layer 2 prot. (note 6)
	o .	X.25 link level
		no comparable value
,		no comparable value
		no comparable value
	 r-	X.25 link level
		User rate
	#51	no comparable value
		9,6 kbit/s
		12 kbit/s
14,4 kbit/s		14,4 kbit/s
19,2 kbit/s		19,2 kbit/s
28,8 kbit/s		28,8 kbit/s
32.0 kbit/s		32.0 kbit/s
33.6 kbit/s		no comparable value
38,4 kbit/s		38,4 kbit/s
		48,0 kbit/s
		56,0 kbit/s
		no comparable value (note 16)
 	l tipuod)	I
	none V.21 V.22 V.22bis V.23 (note 24) V.26ter V.32 modem for undef. interface autobauding type 1 User info. layer 2 protocol X.25 link level ISO 6429, codeset 0 COPnoFICt videotex profile 1 (note 7) X.75 layer 2 modified (CAPI) Fixed network user rate (note 15) FNUR not applicable (note 7) 9,6 kbit/s 12 kbit/s (note 7) 14,4 kbit/s 19,2 kbit/s 28,8 kbit/s 32.0 kbit/s 33.6 kbit/s 33.6 kbit/s 34,0 kbit/s 56,0 kbit/s 56,0 kbit/s	none V.21 V.22 V.22bis V.23 (note 24) V.26ter V.32 modem for undef. interface autobauding type 1 User info. layer 2 protocol X.25 link level ISO 6429, codeset 0 COPnoFICt videotex profile 1 (note 7) X.75 layer 2 modified (CAPI) Fixed network user rate (note 15) FNUR not applicable (note 7) 9,6 kbit/s 12 kbit/s (note 7) 14,4 kbit/s 19,2 kbit/s 28,8 kbit/s 33.6 kbit/s 33.6 kbit/s 33.6 kbit/s 38,4 kbit/s 48,0 kbit/s 56,0 kbit/s

Table 7A (concluded): Comparable setting of parameters in PLMN and ISDN: Mobile Originated

Octet	PLMN BC parameter value	Octet	ISDN BC parameter value
6e	Maximum number of traffic channels		No comparable field
#31	1 TCH		
	2 TCH		
	3 TCH		
	4 TCH		
	5 TCH		
	6 TCH		
	7 TCH (note 7)		
	8 TCH (note 7)		
6f			No comparable field
#41	Wanted air interface user rate (note 23)		No comparable field
# 4 I	air interface user rate not applicable (note		
	7)		
	9,6 kbit/s		
	14,4 kbit/s		
	19,2 kbit/s		
	28,8 kbit/s		
	38,4 kbit/s		
	43,2 kbit/s		
	57,6 kbit/s		
	interpreted by the network as 38.4 kbit/s		
	(note 7)		
6d	Other modem type (note 15)	5d	Modem type
#76	No other modem type	#61	no comparable value
	V.34		V.34
6e	Acceptable channel coding(s)		No comparable field
#74	TCH/F4.8 acceptable (note 19)		
	TCH/F9.6 acceptable		
	TCH/F14.4 acceptable		
6f	User initiated modification indicator		No comparable field
#75	(note 23)		
	User initiated modification not		
	required		
	User initiated modification upto 1		
	TCH/F may be requested		
	User initiated modification upto 2		
	TCH/F may be requested		
	User initiated modification upto 3		
	TCH/F may be requested		
	User initiated modification upto 4		
	TCH/F may be requested		
6g	Acceptable channel coding(s) (note 20)		No comparable field
#75	TCH/F28.8 acceptable		110 comparable field
,,,,	TCH/F32.0 acceptable (note 21)		
	TCH/F43.2 acceptable (note 21)		
60	Asymmetry preference indication (Note		No comparable field
6g #43			INO COMPARABLE HEID
# 4 3	23)		
	no preference		
	up link biased asymmetry preference		
1	down link biased asymmetry preference		

The application rules for coding the information elements ISDN-BC/LLC/HLC as set out in ETR 018 and Q.931 (05/98) shall apply.

Other field values in the ISDN BC-IE not supported in 3G TS 24.008 are:

Information transfer rate: In this case default 64 kbit/s is selected.

Flow control on transmission: This shall be selected if outband flow control applies.

Flow control on reception: This shall be selected if outband flow control applies.

NOTE: Outband flow control is indicated by the absence of the UIL2P parameter for non-transparent connections.

User information layer 3 protocol:

Octet 7 shall not be sent unless specific application rules are given for particular cases (to be defined by PLMN). End-to-end significant User Information layer 3 protocol shall be sent by LLC.

NOTE 1: In the case where PLMN BC "Information Transfer Capability" indicates "Facsimile group 3" and only a single PLMN BC is contained in the call set-up request then this shall be mapped to an ISDN BC with:

Coding standard: CCITT
Information Transfer capability: 3,1 kHz audio
Transfer mode: circuit
Information transfer rate: 64 kbit/s

User layer 1 protocol: G711 A-law or μ -law (PCS-1900)

and

- If an HLC is not present, the network will insert a "Facsimile group 2/3" HLC.
- If an HLC element is present, the network will pass it through unmodified.

In the case where PLMN BC "Information Transfer Capability" indicates "Facsimile group 3" and two PLMN BCs are contained in the call set-up request, then the same ISDN BC as mentioned above is created. If the first PLMN BC indicates "facsimile group 3" an HLC "facsimile group 2/3" will be inserted by the network (if not received from the MS). However if the first PLMN BC indicates "speech", the network will not send a HLC, irrespective where a HLC was received from the MS or not.

- NOTE 2: This value is present in combination with information transfer capability parameter value "3,1 kHz audio Ex PLMN" or "facsimile group 3" and will therefore be mapped to the value "Recommendation G.711 A-law" or Recommendation G.711 μ -law" (PCS-1900) of the Q.931 (05/98) parameter user layer 1 protocol (see note 3).
- NOTE 3: The value "Recommendation G.711 A-law" or "Recommendation G.711 μ -law" (PCS-1900) applies only when the Q.931 (05/98) parameter information transfer capability indicates "3,1 kHz audio" or "speech".
- NOTE 4: When interworking with an ISDN according to ETS 300 102-1 octets 4a and 4b shall not be included because default values apply. In an ISDN according to Q.931 (05/98) these octets no more exist.
- NOTE 5: In this case octet 5d shall not be included.
- NOTE 6: Octet 6 shall not be sent unless specific application rules are given for a particular case (PLMN specified). End-to-end significant user information layer 2 protocol shall be sent by LLC.
- NOTE 7: Not used for currently defined Bearer Services and Teleservices.
- NOTE 8: These values will only be set if the "Information Transfer Capability" indicates "3,1 kHz audio", synchronous data transmission is used and octet 5b of the ISDN BC is present.
- NOTE 9: (VOID).
- NOTE 10:The PLMN BC-IE parameter value "autobauding modem type 1" will be mapped to the ISDN BC-IE parameter values "inband negotiation possible" and "user rate indicated by E-bits specified in ITU-T Recommendation I.460 or may be negotiated inband" (octet 5a of ISDN BC-IE). In case of data compression high speed modems, like V.32bis and/or V.34 may be used in the IWF.
- NOTE 11:The ITC value of the PLMN BC-IE "speech", "3,1 kHz audio Ex PLMN" will indicate these requirements.
- NOTE 12: For the use of NIRR see 3G TS 27.001.
- NOTE 13:The value of the Intermediate Rate field of the ISDN Bearer Capability information element shall only depend on the values of the User Rate and the Information Transfer Capability in the same information element. The correspondence is:

Intermediate Rate = not used if User Rate > than 19.2 kbit/s.

Intermediate Rate = 32 kbit/s if User Rate = 19,2 kbit/s or 14.4 kbit/s.

Intermediate Rate = 16 kbit/s if User Rate = 9,6 kbit/s.

Intermediate Rate = 8 kbit/s otherwise.

In case of Audio calls the value of the Intermediate Rate may be set to "not used".

NOTE 14:If compression is supported by the MSC and "data compression allowed" is indicated, then the ISDN user rate for UDI calls shall be set as follows. If the parameter "FNUR" is present the ISDN user rate shall be set to this value. Otherwise the PLMN user rate shall be mapped to an equal or any higher ISDN user rate value (in case of V.110 the highest ISDN user rate shall be 19,2 kbit/s). The Intermediate Rate shall be set to an appropriate value.(see subclause 10.2.4.11).

In case of "3,1 kHz audio" the modem shall try to negotiate data compression and flow control (see subclause 9.2.4.11). In case of "autobauding type 1" high speed modems may be used (see note 10).

NOTE 15:User rate of the PLMN -BC is overridden by the fixed network user rate of the PLMN BC-IE if available. When the MT indicates "autobauding", "modem for undefined interface" or "none", the other modem type shall be set to "no other modem type"; any other value of the modem type is overridden by the other modem type value (see 3G TS 27.001).NOTE 16: The ISDN-BC will consist of the octets 1 to 4 only, coded:

Coding standard: CCITT
Information Transfer capability: UDI
Transfer mode: circuit
Information transfer rate: 64 kbit/s

NOTE 17:V.120 interworking is selected.

If an LLC element is not present, the network will insert an LLC. If an LLC is present it may be modified. The PLMN -BC parameters negotiated with the MS shall be mapped to the LLC parameters. The LLC parameter Rate Adaptation will be set to "V.120".

When interworking with unrestricted 64 kbit/s networks the ISDN BC shall be coded according to note 16.

NOTE 18:When the MSC is directly connected to a restricted 64 kbit/s network, the ISDN BC-IE is coded with an ITC = RDI.

When indirectly interworking with a restricted 64 kbit/s network the ISDN BC-IE shall be coded according to ETR 018, as shown below:

Coding standard: CCITT
Information Transfer capability: UDI
Transfer mode: circuit
Information transfer rate: 64 kbit/s
User information layer 1 protocol: V.110/X.30
Synchronous/Asynchronous: synchronous

Negotiation: In-band negotiation not possible

User rate: 56 kbit/s

If an LLC element is not present, the network will insert an LLC. If an LLC is present it may be modified. The PLMN -BC parameters negotiated with the MS shall be mapped to the LLC parameters according to the rules in this table. The LLC parameter Information Transfer Capability will be set to "restricted digital"

- NOTE 19:In case the MS signals an ACC containing TCH/F4.8 only and the network does not support TCH/F4.8 channel coding, then the MSC may act as if TCH/F9.6 were included in the ACC.
- NOTE 20:Extension of the 'Acceptable channel codings' field in octet 6e in case EDGE channel codings are supported.
- NOTE 21:Only applicable for bit transparent 56 and 64 kbit/s services.
- NOTE 22:Only applicable for non-transparent services.

NOTE 23:This parameter shall be included if EDGE channel codings are indicated in ACC. In cases where this parameter would not otherwise be included, the value is set to 'Air interface user rate not applicable' or 'User initiated modification not requested' or 'No preference'.

NOTE 24: This value was used by services defined for former GSM releases and does not need to be supported.

NOTE 25:The case of FTM is identified by Rate adaptation in the PLMN BC-IE set to "CCITT X.31 flag stuffing", Connection element set to "non-transparent", and Synchronous/asynchronous set to "asynchronous". The parameter values shall be set according to Note 16 in case FNUR is 64 kbit/s and according to Note 18 if Other ITC is RDI.

NOTE 26:In the case FNUR=64 kbit/s the ISDN BC-IE shall be coded as follows:

Coding standard: ITU-T
Information Transfer capability: UDI
Transfer mode: circuit
Information transfer rate: 64 kbit/s

User information layer 1 protocol: H.223 and H.245

In the case FNUR=56 kbit/s the ISDN BC-IE shall be coded as in note 18.

In the case FNUR=32 kbit/s the ISDN BC-IE shall be coded as follows:

Coding standard: ITU-T
Information Transfer capability: UDI
Transfer mode: circuit
Information transfer rate: 64 kbit/s

User information layer 1 protocol: V.110, I.460 & X.30

Synchronous/Asynchronous: synchronous

Negotiation: In-band negotiation not possible

User rate: 32 kbit/s

In the case FNUR=28.8 kbit/s ITC=3.1 kHz Audio the ISDN BC-IE shall be coded as follows:

Coding standard: ITU-T

Information Transfer capability: 3.1 kHz Audio

Transfer mode: circuit
Information transfer rate: 64 kbit/s

User information layer 1 protocol: G.711 A-law or μ -law

Synchronous/Asynchronous: synchronous

Negotiation: In-band negotiation not possible

Modem type: V.34

User rate: 28.8 kbit/s or 33.6kbit/s

In the case FNUR=33.6 kbit/s the ISDN BC-IE shall be coded as follows:

Coding standard:ITU-TInformation Transfer capability:3.1 kHz AudioTransfer mode:circuitInformation transfer rate:64 kbit/sUser information layer 1 protocol:G.711 A-law or μ-law

NOTE 27:In the case the FNUR=32 kbit/s the ISDN BC-IE shall be coded for PIAFS as follows:

Coding standard: ITU-T
Information Transfer capability: UDI
Transfer mode: circuit
Information transfer rate: 64 kbit/s

User information layer 1 protocol: V.110, I.460 and X.30

Synchronous/Asynchronous: synchronous

Negotiation: In-band negotiation not possible

User rate: 32 kbit/s

In the case of a FNUR=64 kbit/s the ISDN BC-IE shall be coded for PIAFS as in note 16.