3GPP TSG CN Plenary Meeting #19 12th - 14th March 2003. Birmingham, U.K.

Title:	Reply to LS on MS RAC for UMTS only mobiles
Source:	TSG GERAN WG2
Agenda item:	5.2
Document for:	INFORMATION

3GPP TSG-GERAN WG2 Meeting #13 bis Winchester, UK, 10-14 March 2003

G2-030259

То:	TSG CN, TSG CN WG1
Cc:	
Response to:	LS from CN WG1 (G2-030147 / N1-030304)

Contact Person:

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Attachments: Modified (Revision 2) CRs: "MS RAC for UMTS only terminal"

1. Overall Description:

TSG GERAN WG2 would like to thank TSG CN WG1 for their LS dealing with the coding of MS Radio Access Capabilities for UMTS only mobiles.

GERAN 2 noticed that the proposed CRs deal with two separate issues:

- 1. Definition of MS RAC encoding for R99 UEs which do not support any GSM band.
- 2. Removal of the restriction for multiband mobile stations to send information about only one of the upper GSM bands (GSM 1800 / GSM 1900).

GERAN 2 agrees on the first change (UMTS-only MS RAC coding) as proposed by CN 1.

However GERAN 2 has a concern about the second change when considering the invoked reason for change: in fact, the knowledge of the band indicator by a MS camped on a multiband network (e.g. GSM 850 / GSM 1900 - in that case the band indicator is set to GSM 1900 in the cell) would instead avoid the MS to send the alternate upper GSM band capabilities (in our example GSM 1800) which are useless for that network (GSM 1800 and GSM 1900 bands can never be co-located).

Sending only the relevant capabilities, as it is specified so far, would avoid an increase in the size of the affected radio interface messages, and would prevent any potential interoperability issues with the legacy networks complying with the current specifications.

Given the above-mentioned considerations, GERAN 2 is recommending to narrow the changes to the key issue (i.e. MS Radio Access Capability coding for UMTS-only terminals), and has amended the CN 1 CRs accordingly. This would not preclude discussing further the need for the second change for Rel 6 onwards if deemed necessary.

2. Actions:

To TSG CN group

ACTION:

TSG GERAN WG2 kindly asks TSG CN to approve the attached CRs to solve the issue of MS Radio Access Capability coding for UMTS only terminals.

3. Date of Next GERAN WG2 Meetings:

GERAN WG2 #14 (co-located with GERAN #14): April 8-10, 2003, Munich, Germany

GERAN WG2 #14bis: May 19-23, 2003, San Diego, USA

be found in 3GPP TR 21.900.

GERAN 2 Revision of Tdoc N1-030207

Rel-5

Rel-6

(Release 5)

(Release 6)

				CR-Form-v7					
# 24.008 CR 734 # rev 2 # Current version: 3.e.0									
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Reason for change: ೫	The current specification does not allow the UE to indicate any UMTS support without indicating also the support of some GSM band. There seems to be no specified way to build the MS RAC IE for a UMTS-only MS.
Summary of change: ೫	The MS RAC encoding for UMTS-only mobile is defined. The main change is that an unused power class value has been allocated for the use of UMTS-only mobile stations which do not support any GSM band and therefore have no GMSK power class to indicate.
	Additionally the names of the upper GSM bands GSM 1800 and GSM 1900 have been updated throughout all MS CM IEs.
Consequences if % not approved:	Proprietary UMTS-only implementation are not able to roam.
Clauses affected: #	10.5.5.12a and related editorial change to 10.5.1.5.10.5.1.6. and 10.5.1.7

Clauses affected: Other specs affected:	 10.5.5.12a and related editorial change to 10.5.1.5, 10.5.1.6. and 10.5.1.7. X Other core specifications X Test specifications X O&M Specifications
Other comments:	X Own Specifications %

How to create CRs using this form:

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

10.5.1.5 Mobile Station Classmark 1

The purpose of the *Mobile Station Classmark 1* information element is to provide the network with information concerning aspects of high priority of the mobile station equipment. This affects the manner in which the network handles the operation of the mobile station. The Mobile Station Classmark information indicates general mobile station characteristics and it shall therefore, except for fields explicitly indicated, be independent of the frequency band of the channel it is sent on.

The *Mobile Station Classmark 1* information element is coded as shown in figure 10.5.5/3GPP TS 24.008 and table 10.5.5/3GPP TS 24.008.

The *Mobile Station Classmark 1* is a type 3 information element with 2 octets length.

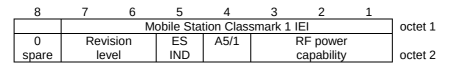


Figure 10.5.5/3GPP TS 24.008 Mobile Station Classmark 1 information element

1

Table 10.5.5/3GPP TS 24.008: Mobile Station Classmark 1 information element

Bits	evel (octet 2)
0 1 1 0 1 1	Reserved for GSM phase 1 Used by GSM phase 2 mobile stations Used by mobile stations supporting R99 or later versions of the protocol Reserved for future use. If the network receives a revision level specified as 'reserved for future use', then it shall use the highest revision level supported by the network.
An MS not	ctet 2, bit 5) "Controlled Early Classmark Sending" option implementation supporting GSM shall set this bit to '0'. oporting GSM shall indicate the associated GSM capability (see table):
0 1	"Controlled Early Classmark Sending" option is not implemented in the MS "Controlled Early Classmark Sending" option is implemented in the MS
	The value of the ES IND gives the implementation in the MS. It's value is not dependent on the broadcast SI 3 Rest Octet <early classmark="" control="" sending=""> value.</early>
An MS not	ithm supported (octet 2, bit4) supporting GSM shall set this bit to '1'. oporting GSM shall indicate the associated GSM capability (see table):
	encryption algorithm A5/1 available encryption algorithm A5/1 not available
When GSM exceptions band used When UM R] MS sha supports (s	capability (octet 2) M 450, GSM 480, GSM 850, GSM 900 P, E [or R] band is used (for s see 3GPP TS 04.18), the MS shall indicate the RF power capability of the (see table); TS is used, a single band GSM 450, GSM 480, GSM 850, GSM 900 P, E [or Il indicate the RF power capability corresponding to the (GSM) band it see table); in this case information on which single band is supported is assmark 3.
3 2 1 0 0 0 0 0 1 0 1 0 0 1 1 1 0 0	class 1 class 2 class 3 class 4 class 5 alues are reserved.
TS 04.18, band used When UM indicate th table); in th 3. Bits 3 2 1 0 0 0	GSMDCS 1800 or GSMPCS 1900 band is used (for exceptions see 3GPP sub-clause 3.4.18), the MS shall indicate the RF power capability of the (see table): TS is used, a single band GSMDCS1800 or GSMPCS 1900 MS shall e RF power capability corresponding to the (GSM) band it supports (see his case information on which single band is supported is found in classmark class 1 class 2
0 1 0	class 3 alues are reserved.
shall code Bits 3 2 1 1 1 1	TS is used, an MS not supporting any GSM band or a multiband GSM MS this field as follows (see table): RF Power capability is irrelevant in this information element
All other va	alues are reserved.

10.5.1.6 Mobile Station Classmark 2

The purpose of the *Mobile Station Classmark 2* information element is to provide the network with information concerning aspects of both high and low priority of the mobile station equipment. This affects the manner in which the network handles the operation of the mobile station. The Mobile Station Classmark information indicates general mobile station characteristics and it shall therefore, except for fields explicitly indicated, be independent of the frequency band of the channel it is sent on.

The *Mobile Station Classmark 2* information element is coded as shown in figure 10.5.6/3GPP TS 24.008, table 10.5.6a/3GPP TS 24.008 and table 10.5.6b/3GPP TS 24.008.

The Mobile Station Classmark 2 is a type 4 information element with 5 octets length.

8	7	6	5	4	3	2	1	_
		Mobile station classmark 2 IEI						
	Ler	ngth of mob	oile statio	n classmar	k 2 conte	ents		octet 2
0	Rev	vision	ES	A5/1	1 RF power			
spare	le	level IND				capability	/	octet 3
0	PS	SS Sc	reen.	SM ca	VBS	VGCS	FC	
spare	capa.	Indicator		pabi.				octet 4
CM3	0	LCSVA	UCS2	SoLSA	CMSP	A5/3	A5/2	
	spare	CAP						octet 5

NOTE: Owing to backward compatibility problems, bit 8 of octet 4 should not be used unless it is also checked that the bits 8, 7 and 6 of octet 3 are not "0 0 0".

Figure 10.5.6/3GPP TS 24.008 Mobile Station Classmark 2 information element

Table 10.5.6a/3GPP TS 24.008: Mobile Station Classmark 2 information element

Revision	level (octet 3)
Bits	
76	
0 0	Reserved for GSM phase 1
0 1	Used by GSM phase 2 mobile stations
1 0	Used by mobile stations supporting R99 or later versions of the protocol
1 1	Reserved for future use. If the network receives a revision level specified as 'reserved for future use', then it shall use the highest revision level supported by the network.
	(octet 3, bit 5) "Controlled Early Classmark Sending" option implementation not supporting GSM shall set this bit to '0'.
An MS s	upporting GSM shall indicate the associated GSM capability (see table):
0	"Controlled Early Classmark Sending" option is not implemented in the MS
1	"Controlled Early Classmark Sending" option is implemented in the MS
NOTE:	The value of the ES IND gives the implementation in the MS. It's value is not dependent on the broadcast SI 3 Rest Octet <early classmark="" control="" sending=""> value</early>

Table 10.5.6a/3GPP TS 24.008: Mobile Station Classmark 2 information element A5/1 algorithm supported (octet 3, bit 4) An MS not supporting GSM shall set this bit to '1'

An MS not supporting GSM shall set this bit to '1'. An MS supporting GSM shall indicate the associated GSM capability (see table): 0 encryption algorithm A5/1 available 1 encryption algorithm A5/1 not available RF Power Capability (Octet 3) When GSM 450, GSM 480, GSM 850, GSM 900 P, E [or R] band is used (for exceptions see 3GPP TS 04.18), the MS shall indicate the RF power capability of the band used (see table); When UMTS is used, a single band GSM 450, GSM 480, GSM 850, GSM 900 P, E [or R] MS shall indicate the RF power capability corresponding to the (GSM) band it supports (see table); in this case information on which single band is supported is found in classmark 3. Bits 3 2 1 0 0 0 class 1 0 0 1 class 2 0 class 3 0 1 0 1 1 class 4 0 0 class 5 1 All other values are reserved. When the <u>GSMPCS</u> 1800 or <u>GSMPCS</u> 1900 band is used (for exceptions see 3GPP TS 04.18), the MS shall indicate the RF power capability of the band used (see table) ; When UMTS is used, a single band <u>GSMPCS</u>1800 or <u>GSMPCS</u> 1900 MS shall indicate the RF power capability corresponding to the (GSM) band it supports (see table); in this case information on which single band is supported is found in classmark 3. Bits 3 2 1 0 0 class 1 0 0 0 1 class 2 0 1 0 class 3 All other values are reserved. When UMTS is used, an MS not supporting any GSM band or a multiband GSM MS shall code this field as follows (see table): Bits 3 2 1 1 1 RF Power capability is irrelevant in this information element All other values are reserved. PS capability (pseudo-synchronization capability) (octet 4) An MS not supporting GSM shall set this bit to '0'. An MS supporting GSM shall indicate the associated GSM capability (see table): Bit 7 0 PS capability not present 1 PS capability present SS Screening Indicator (octet 4) Bits 6 5 defined in 3GPP TS 24.080 0 0 defined in 3GPP TS 24.080 0 1 defined in 3GPP TS 24.080 0 1 1 1 defined in 3GPP TS 24.080 SM capability (MT SMS pt to pt capability) (octet 4) Bit 4 0 Mobile station does not support mobile terminated point to point SMS Mobile station supports mobile terminated point to point SMS 1

Table 10.5.6a/3GPP TS 24.008: Mobile Station Classmark 2 information element VBS notification reception (octet 4) An MS not supporting GSM shall set this bit to '0'. An MS supporting GSM shall indicate the associated GSM capability (see table): Bit 3 no VBS capability or no notifications wanted 0 1 VBS capability and notifications wanted VGCS notification reception (octet 4) An MS not supporting GSM shall set this bit to '0'. An MS supporting GSM shall indicate the associated GSM capability (see table): Bit 2 0 no VGCS capability or no notifications wanted VGCS capability and notifications wanted 1 FC Frequency Capability (octet 4) When the GSM 400 or GSM 850 or GSMPCS 1800 or GSMPCS 1900 band or UMTS is used (for exceptions see 3GPP TS 04.18, for definitions of frequency band see 3GPP TS 05.05), this bit shall be sent with the value '0'. This bit conveys no information about support or non support of the E-GSM or R-GSM Note: bands when GSM 400, GSM 850, <u>GSM</u>DCS 1800, <u>GSM</u>PCS 1900 band or UMTS is used When a GSM 900 band is used (for exceptions see 3GPP TS 04.18): Bit 1 The MS does not support the E-GSM or R-GSM band (For definition of frequency 0 bands see 3GPP TS 05.05) 1 The MS does support the E-GSM or R-GSM (For definition of frequency bands see 3GPP TS 05.05) Note: For mobile station supporting the R-GSM band further information can be found in MS Classmark 3. CM3 (octet 5, bit 8) 0 The MS does not support any options that are indicated in CM3 The MS supports options that are indicated in classmark 3 IE 1 LCS VA capability (LCS value added location request notification capability) (octet 5,bit 6) LCS value added location request notification capability not supported 0 1 LCS value added location request notification capability supported UCS2 treatment (octet 5, bit 5) This information field indicates the likely treatment by the mobile station of UCS2 encoded character strings. For backward compatibility reasons, if this field is not included, the value 0 shall be assumed by the receiver. the ME has a preference for the default alphabet (defined in 3GPP TS 23.038 [8b]) 0 over UCS2. 1 the ME has no preference between the use of the default alphabet and the use of UCS2.

Table 10.5.6a/3GPP TS 24.008: Mobile Station Classmark 2 information element SoLSA (octet 5, bit 4) An MS not supporting GSM shall set this bit to '0'. An MS supporting GSM shall indicate the associated GSM capability (see table): The ME does not support SoLSA. 0 1 The ME supports SoLSA. CMSP: CM Service Prompt (octet 5, bit 3) \$(CCBS)\$ "Network initiated MO CM connection request" not supported. 0 1 "Network initiated MO CM connection request" supported for at least one CM protocol. A5/3 algorithm supported (octet 5, bit 2) An MS not supporting GSM shall set this bit to '0'. An MS supporting GSM shall indicate the associated GSM capability (see table): encryption algorithm A5/3 not available 0 1 encryption algorithm A5/3 available A5/2 algorithm supported (octet 5, bit 1) An MS not supporting GSM shall set this bit to '0'. An MS supporting GSM shall indicate the associated GSM capability (see table): 0 encryption algorithm A5/2 not available encryption algorithm A5/2 available 1

NOTE: Additional mobile station capability information might be obtained by invoking the classmark interrogation procedure when GSM is used.

10.5.1.7 Mobile Station Classmark 3

The purpose of the *Mobile Station Classmark 3* information element is to provide the network with information concerning aspects of the mobile station. The contents might affect the manner in which the network handles the operation of the mobile station. The Mobile Station Classmark information indicates general mobile station characteristics and it shall therefore, except for fields explicitly indicated, be independent of the frequency band of the channel it is sent on.

The *MS Classmark 3* is a type 4 information element with a maximum of 14 octets length.

The value part of a *MS Classmark 3* information element is coded as shown in figure 10.5.7/3GPP TS 24.008 and table 10.5.7/3GPP TS 24.008.

NOTE1: The 14 octet limit is so that the CLASSMARK CHANGE message will fit in one layer 2 frame.

SEMANTIC RULE : a multiband mobile station shall provide information about all frequency bands it can support. A single band mobile station shall not indicate the band it supports in the *Multiband Supported*, *GSM 400 Bands Supported*, *GSM 850 Associated Radio Capability* or PCS-GSM 1900 Associated Radio Capability fields in the MS Classmark 3. Due to shared radio frequency channel numbers between GSM DCS-1800 and GSM PCS-1900, the mobile should indicate support for either GSM DCS-1800 band OR GSM PCS-1900 band.

SEMANTIC RULE : a mobile station shall include the MS Measurement Capability field if the *Multi Slot Class* field contains a value of 19 or greater (see 3GPP TS 05.02).

Typically, the number of spare bits at the end is the minimum to reach an octet boundary. The receiver may add any number of bits set to "0" at the end of the received string if needed for correct decoding.

```
<Classmark 3 Value part> ::=
   < spare bit >
      < Multiband supported : { 000 } >
   {
           < A5 bits >
      < Multiband supported : { 101 | 110 } >
   L
           < A5 bits >
           < Associated Radio Capability 2 : bit(4) >
           < Associated Radio Capability 1 : bit(4) >
      < Multiband supported : { 001 | 010 | 100 } >
   < A5 bits >
           < spare bit >(4)
           < Associated Radio Capability 1 : bit(4) > }
   \{0 \mid 1 < R \text{ Support} > \}
   { 0 | 1 < Multi Slot Capability > }
   < UCS2 treatment: bit >
   < Extended Measurement Capability : bit >
   { 0 | 1 < MS measurement capability > }
   { 0 | 1 < MS Positioning Method Capability > }
   { 0 | 1 < EDGE Multi Slot Capability > }
   { 0 | 1 < EDGE Struct > }
   { 0 | 1 < GSM 400 Bands Supported : { 01 | 10 | 11 } >
           < GSM 400 Associated Radio Capability: bit(4) > }
   { 0 | 1 < GSM 850 Associated Radio Capability : bit(4) > }
   { 0 | 1 < GSMPCS 1900 Associated Radio Capability : bit(4) > }
   < UMTS FDD Radio Access Technology Capability : bit >
   < UMTS TDD Radio Access Technology Capability : bit >
   < CDMA 2000 Radio Access Technology Capability : bit >
   { 0 | 1 < DTM GPRS Multi Slot Sub-Class : bit(2) >
           < MAC Mode Support : bit >
           { 0 | 1 < DTM EGPRS Multi Slot Sub-Class : bit(2) > } }
   { 0 | 1 < Single Band Support > }
   < spare bit >^{**};
< A5 bits > ::=
   < A5/7 : bit > < A5/6 : bit > < A5/5 : bit > < A5/4 : bit > ;
<R Support>::=
   < R-GSM band Associated Radio Capability : bit(3) > ;
< Multi Slot Capability > ::=
   < Multi Slot Class : bit(5) > ;
< MS Measurement capability > ::=
   < SMS_VALUE : bit (4) >
   < SM_VALUE : bit (4) > ;
< MS Positioning Method Capability > ::=
   < MS Positioning Method : bit(5) > ;
< EDGE Multi Slot Capability > ::=
   < EDGE Multi Slot Class : bit(5) > ;
<EDGE Struct> : :=
   < Modulation Capability : bit >
   \{0 \mid 1 < EDGE RF Power Capability 1: bit(2) > \}
   \{0 \mid 1 < EDGE RF Power Capability 2: bit(2) > \};
< Single Band Support > ::=
   < GSMBand : bit(4) > ;
```



1

Table 10.5.7/3GPP TS 24.008: Mobile Station Classmark 3 information element

Band 1 supported Bit 1 0 P-GSM supported Band 2 supported Bit 2 0 0 E-GSM or R-GSM supported Band 3 supported Bit 3 0 0 GSMMCCS 1800 not supported Bit 3 0 0 GSMMCS 1800 not supported Bit 3 0 0 GSMCS 1800 not supported The indication of support of P-GSM band or E-GSM or R-GSM band is mutually exclusive. When the Band 2 supported' bit indicates support of E-GSM or R-GSM, the presence of the <r support=""> field, see below, indicates if the E-GSM or R-GSM band is supported. In this version of the protocol, the sender indicates in this field either none, one or two of these 3 bands supported. For single band mobile station or a mobile station supporting none of the GSM 900 bands(P-GSM, E-GSM and R-GSM) and GSMCC-GSM 00 bands, all bits are set to 0. A5/4 Bit 1 0 Encryption algorithm A5/4 not available 1 Encryption algorithm A5/5 not available 1 Encryption algorithm A5/6 not available 1 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 not available 1 Encryption algorit</r>	Multiband Supported (3 bit field)
1 P-GSM supported Bit 2 0 E-GSM or R-GSM not supported Band 3 supported 0 E-GSM or R-GSM supported Band 3 supported 0 GSM/DCS 1800 not supported 1 0.00000000000000000000000000000000000	Bit 1
Bit 2 0 E-GSM or R-GSM not supported Band 3 supported Bit 3 0 GSMDCS 1800 not supported 1 GSMDCS 1800 supported The indication of support of P-GSM band or E-GSM or R-GSM band is mutually exclusive. When the 'Band 2 supported' bit indicates support of E-GSM or R-GSM, the presence of the <r support=""> field, see below, indicates if the E-GSM or R-GSM band is supported. In this version of the protocol, the sender indicates in this field either none, one or two of these 3 bands supported. For single band mobile station or a mobile station supporting none of the GSM 900 bands(P-GSM, E-GSM and R-GSM) and GSMDCS1800 bands, all bits are set to 0. A5/4 Bit 1 0 Encryption algorithm A5/4 not available 1 Encryption algorithm A5/5 not available 1 Encryption algorithm A5/6 not available 1 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/6 available 1 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/6 available 1 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/6 available 1 Encryption algorithm A5/6 available 1 Encryption algorithm A5/6 available 1 Encryption algorithm A5/6 not available 2 Encryption algori</r>	
 0 E-GSM or R-GSM not supported Band 3 supported Bit 3 0 GSM-0CS 1800 supported 1 GSM-0CS 1800 supported 1 CSM-0CS 1800 supported 1 GSM-0CS 1800 supported bit indicates support of E-GSM or R-GSM band is mutually exclusive. When the 'Band 2 supported' bit indicates support of E-GSM or R-GSM, the presence of the <r support=""> field, see below, indicates if the E-GSM or R-GSM band is mutually exclusive.</r> In this version of the protocol, the sender indicates in this field either none, one or two of these 3 bands supported. For single band mobile station or a mobile station supporting none of the GSM 900 bands(P-GSM, E-GSM and R-GSM) and GSM-0CS 1800 bands, all bits are set to 0. A5/4 Bit 1 0 Encryption algorithm A5/4 not available 1 Encryption algorithm A5/4 not available 4 Encryption algorithm A5/5 not available 1 Encryption algorithm A5/6 not available 1 Encryption algorithm A5/7 not available A5/6 Bit 1 0 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 available 2 Encryption algorithm A5/7 available<td></td>	
Bit 3 0 GSMDCS 1800 not supported 1 GSMDCS 1800 supported 1 The indication of support of P-GSM band or E-GSM or R-GSM band is mutually exclusive. When the 'Band 2 supported' bit indicates support of E-GSM or R-GSM, the presence of the <r support=""> field, see below, indicates if the E-GSM or R-GSM band is supported. In this version of the protocol, the sender indicates in this field either none, one or two of these 3 bands supported. For single band mobile station or a mobile station supporting none of the GSM 900 bands(P-GSM, E-GSM and R-GSM) and GSMDCS1800 bands, all bits are set to 0. A5/4 Bit 1 0 Encryption algorithm A5/4 not available 1 Encryption algorithm A5/4 not available 2 Encryption algorithm A5/5 not available 3 Encryption algorithm A5/6 not available 4 Encryption algorithm A5/6 not available 5 Encryption algorithm A5/7 not available 4 Encryption algorithm A5/7 not available 6 Encryption algorithm A5/7 not available 7 0 9 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 n</r>	0 E-GSM or R-GSM not supported
 <u>GSMPCS</u> 1800 not supported <u>GSMPCS</u> 1800 supported <u>GSMPCS</u> 1800 supported bi indicates support of E-GSM or R-GSM band is mutually exclusive. When the 'Band 2 supported' bi indicates support of E-GSM or R-GSM, the presence of the <r support=""> field, see below, indicates if the E-GSM or R-GSM band is supported.</r> In this version of the protocol, the sender indicates in this field either none, one or two of these 3 bands supported. For single band mobile station or a mobile station supporting none of the GSM 900 bands(P-GSM, E-GSM and R-GSM) and <u>GSMPCS</u>1800 bands, all bits are set to 0. A5/4 <u>Bit</u> 1 <u>Encryption algorithm A5/4 not available</u> <u>Encryption algorithm A5/4 variable</u> <u>Encryption algorithm A5/5 not available</u> <u>Encryption algorithm A5/5 not available</u> <u>Encryption algorithm A5/6 not available</u> <u>Encryption algorithm A5/6 not available</u> <u>Encryption algorithm A5/6 not available</u> <u>Encryption algorithm A5/7 not available</u>	
When the 'Band 2 supported' bit indicates support of E-GSM or R-GSM, the presence of the <r support=""> field, see below, indicates if the E-GSM or R-GSM band is supported. In this version of the protocol, the sender indicates in this field either none, one or two of these 3 bands supported. For single band mobile station or a mobile station supporting none of the GSM 900 bands(P-GSM, E-GSM and R-GSM) and <u>GSMBCS1800 bands</u>, all bits are set to 0. A5/4 <u>Bit 1</u> 0 Encryption algorithm A5/4 not available 1 Encryption algorithm A5/4 available 1 Encryption algorithm A5/5 not available 1 Encryption algorithm A5/5 not available 1 Encryption algorithm A5/6 not available 2 Encryption algorithm A5/6 not available 1 Encryption algorithm A5/7 not available 2 Encryption algorithm A5/6 not available 2 Encryption algorithm A5/7 not available 2 Encryption algorithm A5/7 not available 2 Encryption algorithm A5/7 not available 3 Encryption algorithm A5/7 available 4 Encryption algorithm A5/7 available 4 Encryption algorithm A5/7 available 3 Encryption algorithm A5/7 available 4 Encryption algorithm A5/7 available 4 Encryption algorithm A5/7 available 4 Encryption algorithm A5/7 available 4 Encryption algorithm A5/7 available 5 Encr</r>	0 GSMDCS 1800 not supported
see below, indicates if the E-GSM or R-GSM band is supported. In this version of the protocol, the sender indicates in this field either none, one or two of these 3 bands supported. For single band mobile station or a mobile station supporting none of the GSM 900 bands(P-GSM, E-GSM and R-GSM) and GSMEDCe1800 bands, all bits are set to 0. A5/4 Bit 1 0 Encryption algorithm A5/4 not available 1 Encryption algorithm A5/4 not available 1 Encryption algorithm A5/5 not available 1 Encryption algorithm A5/5 not available 1 Encryption algorithm A5/6 available A5/6 Bit 1 0 Encryption algorithm A5/6 not available 1 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 available 2 Encryption algorithm A5/7 available 2 Encryption algorithm A5/7 available 3 Encryption algorithm A5/7 availabl	The indication of support of P-GSM band or E-GSM or R-GSM band is mutually exclusive.
supported. For single band mobile station or a mobile station supporting none of the GSM 900 bands(P-GSM, E-GSM and R-GSM) and GSM_DCS1800 bands, all bits are set to 0. A5/4 <u>Bit 1</u> 0 Encryption algorithm A5/4 not available 1 Encryption algorithm A5/4 available A5/5 <u>Bit 1</u> 0 Encryption algorithm A5/5 not available 1 Encryption algorithm A5/6 not available 1 Encryption algorithm A5/6 not available 1 Encryption algorithm A5/6 not available 1 Encryption algorithm A5/7 available 1 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 available 1 Encryption algorithm A5/7 available 1 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 available 2 Field indicates the radio capability for <u>GSMPCS1800</u> if 1 Field indicates the radio capability for <u>GSMPCS1800</u> , and the radio capability 2 field indicates the radio capability for <u>GSMPCS1800</u> , and the radio capability 2 field is spare. 1 The radio capability contains the binary coding of the power class associated with the band indicated in multiband support bits (see 3GPP TS 05.05).	
R-GSM) and GSMDCS1800 bands, all bits are set to 0. A5/4 <u>Bit 1</u> 0 Encryption algorithm A5/4 not available 1 Encryption algorithm A5/4 available A5/5 <u>Bit 1</u> 0 Encryption algorithm A5/5 not available 1 Encryption algorithm A5/5 not available A5/6 Bit 1 0 Encryption algorithm A5/6 not available 1 Encryption algorithm A5/6 not available 1 Encryption algorithm A5/7 not available A5/7 0 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 available Associated Radio capability 1 and 2 (4 bit fields) If either of P-GSM or E-GSM or R-GSM is supported, the radio capability 1 field indicates the radio capability for P-GSM, E-GSM or R-GSM, and the radio capability 2 field indicates the radio capability for <u>GSMDCS1800</u> if supported, and is spare otherwise. If none of P-GSM or E-GSM or R-GSM are supported, the radio capability 1 field indicates the radio capability for <u>GSMDCS1800</u> , and the radio capability 2 field is spare. The radio capability contains the binary coding of the power class associated with the band indicated in multiband support bits (see 3GPP TS 05.05).	In this version of the protocol, the sender indicates in this field either none, one or two of these 3 bands supported.
Bit 1 0 Encryption algorithm A5/4 not available 1 Encryption algorithm A5/4 available A5/5 1 0 Encryption algorithm A5/5 not available 1 Encryption algorithm A5/5 not available A5/6 1 Bit 1 0 Encryption algorithm A5/6 not available A5/6 1 1 Encryption algorithm A5/6 not available A5/7 0 0 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 available	
 0 Encryption algorithm A5/4 not available 1 Encryption algorithm A5/4 available A5/5 Bit 1 0 Encryption algorithm A5/5 not available 1 Encryption algorithm A5/5 available A5/6 Bit 1 0 Encryption algorithm A5/6 not available 1 Encryption algorithm A5/7 not available A5/7 0 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 available Associated Radio capability 1 and 2 (4 bit fields) If either of P-GSM or E-GSM or R-GSM is supported, the radio capability 1 field indicates the radio capability for P-GSM, E-GSM or R-GSM and the radio capability 2 field indicates the radio capability for SMPCS1800 if supported, and is spare otherwise. If none of P-GSM or E-GSM or R-GSM are supported, the radio capability 1 field indicates the radio capability for GSMPCS1800, and the radio capability 2 field is spare. The radio capability contains the binary coding of the power class associated with the band indicated in multiband support bits (see 3GPP TS 05.05). 	
Bit 1 0 Encryption algorithm A5/5 not available 1 Encryption algorithm A5/6 not available A5/6 Bit 1 0 Encryption algorithm A5/6 not available 1 Encryption algorithm A5/6 not available 1 Encryption algorithm A5/6 not available A5/7 0 0 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 available Associated Radio capability 1 and 2 (4 bit fields) If either of P-GSM or E-GSM or R-GSM is supported, the radio capability 1 field indicates the radio capability for P-GSM, E-GSM or R-GSM, and the radio capability 2 field indicates the radio capability for GSM DGS 1800 if supported, and is spare otherwise. If none of P-GSM or E-GSM or R-GSM are supported, the radio capability 1 field indicates the radio capability for GSM DGS 1800, and the radio capability 2 field is spare. The radio capability contains the binary coding of the power class associated with the band indicated in multiband support bits (see 3GPP TS 05.05).	0 Encryption algorithm A5/4 not available
 Encryption algorithm A5/5 not available Encryption algorithm A5/5 available A5/6 Bit 1 Encryption algorithm A5/6 not available Encryption algorithm A5/6 not available Encryption algorithm A5/7 not available A5/7 Encryption algorithm A5/7 not available Associated Radio capability 1 and 2 (4 bit fields) If either of P-GSM or E-GSM or R-GSM is supported, the radio capability 1 field indicates the radio capability for P-GSM, E-GSM or R-GSM, and the radio capability 2 field indicates the radio capability for GSM DCS1800 if supported, and is spare otherwise. If none of P-GSM or E-GSM or R-GSM are supported, the radio capability 1 field indicates the radio capability for GSM DCS1800, and the radio capability 2 field is spare. The radio capability contains the binary coding of the power class associated with the band indicated in multiband support bits (see 3GPP TS 05.05). 	
Bit 1 0 Encryption algorithm A5/6 not available 1 Encryption algorithm A5/6 available A5/7 0 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 available 1 Encryption algorithm A5/7 available 1 Encryption algorithm A5/7 available Associated Radio capability 1 and 2 (4 bit fields) If either of P-GSM or E-GSM or R-GSM is supported, the radio capability 1 field indicates the radio capability for P-GSM, E-GSM or R-GSM, and the radio capability 2 field indicates the radio capability for GSM_DCS1800 if supported, and is spare otherwise. If none of P-GSM or E-GSM or R-GSM are supported, the radio capability 1 field indicates the radio capability for GSM_DCS1800, and the radio capability 2 field is spare. The radio capability contains the binary coding of the power class associated with the band indicated in multiband support bits (see 3GPP TS 05.05).	0 Encryption algorithm A5/5 not available
 0 Encryption algorithm A5/6 not available 1 Encryption algorithm A5/6 available A5/7 0 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 available Associated Radio capability 1 and 2 (4 bit fields) If either of P-GSM or E-GSM or R-GSM is supported, the radio capability 1 field indicates the radio capability for P-GSM, E-GSM or R-GSM, and the radio capability 2 field indicates the radio capability for <u>GSM</u>DCS1800 if supported, and is spare otherwise. If none of P-GSM or E-GSM or R-GSM are supported, the radio capability 1 field indicates the radio capability for <u>GSM</u>DCS1800, and the radio capability 2 field is spare. The radio capability contains the binary coding of the power class associated with the band indicated in multiband support bits (see 3GPP TS 05.05). 	
 0 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 available Associated Radio capability 1 and 2 (4 bit fields) If either of P-GSM or E-GSM or R-GSM is supported, the radio capability 1 field indicates the radio capability for P-GSM, E-GSM or R-GSM, and the radio capability 2 field indicates the radio capability for <u>GSM</u>DCS1800 if supported, and is spare otherwise. If none of P-GSM or E-GSM or R-GSM are supported, the radio capability 1 field indicates the radio capability for <u>GSM</u>DCS1800, and the radio capability 2 field is spare. The radio capability contains the binary coding of the power class associated with the band indicated in multiband support bits (see 3GPP TS 05.05). 	0 Encryption algorithm A5/6 not available
If either of P-GSM or E-GSM or R-GSM is supported, the radio capability 1 field indicates the radio capability for P-GSM, E-GSM or R-GSM, and the radio capability 2 field indicates the radio capability for <u>GSM</u> PCS1800 if supported, and is spare otherwise. If none of P-GSM or E-GSM or R-GSM are supported, the radio capability 1 field indicates the radio capability for <u>GSM</u> PCS1800, and the radio capability 2 field is spare. The radio capability contains the binary coding of the power class associated with the band indicated in multiband support bits (see 3GPP TS 05.05).	0 Encryption algorithm A5/7 not available
for P-GSM, E-GSM or R-GSM, and the radio capability 2 field indicates the radio capability for <u>GSM</u> DCS1800 if supported, and is spare otherwise. If none of P-GSM or E-GSM or R-GSM are supported, the radio capability 1 field indicates the radio capability for <u>GSM</u> DCS1800, and the radio capability 2 field is spare. The radio capability contains the binary coding of the power class associated with the band indicated in multiband support bits (see 3GPP TS 05.05).	Associated Radio capability 1 and 2 (4 bit fields)
for <u>GSM</u> DCS1800, and the radio capability 2 field is spare. The radio capability contains the binary coding of the power class associated with the band indicated in multiband support bits (see 3GPP TS 05.05).	for P-GSM, E-GSM or R-GSM, and the radio capability 2 field indicates the radio capability for GSM DCS 1800 if
multiband support bits (see 3GPP TS 05.05).	If none of P-GSM or E-GSM or R-GSM are supported, the radio capability 1 field indicates the radio capability for <u>GSM</u> DCS1800, and the radio capability 2 field is spare.
(continued)	
	(continued)

R Support

In case where the R-GSM band is supported the R-GSM band associated radio capability field contains the binary coding of the power class associated (see 3GPP TS 05.05) (regardless of the number of GSM bands supported). A mobile station supporting the R-GSM band shall also when appropriate, (see 10.5.1.6) indicate its support in the 'FC' bit in the Mobile Station Classmark 2 information element.

Note: the coding of the power class for P-GSM, E-GSM, R-GSM and <u>GSM</u>DCS 1800 in radio capability 1 and/or 2 is different to that used in the Mobile Station Classmark 1 and Mobile Station Classmark 2 information elements.

Multi Slot Class (5 bit field)

In case the MS supports the use of multiple timeslots then the Multi Slot Class field is coded as the binary representation of the multislot class defined in 3GPP TS 05.02.

UCS2 treatment (1 bit field)

This information field indicates the likely treatment by the mobile station of UCS2 encoded character strings. If not included, the value 0 shall be assumed by the receiver. Bit 1

0 the ME has a preference for the default alphabet (defined in 3GPP TS 23.038 [8b]) over UCS2.

1 the ME has no preference between the use of the default alphabet and the use of UCS2.

Extended Measurement Capability (1 bit field)

This bit indicates whether the mobile station supports 'Extended Measurements' or not Bit 1

- 0 the MS does not support Extended Measurements
- 1 the MS supports Extended Measurements

SMS_VALUE (Switch-Measure-Switch) (4 bit field)

The SMS field indicates the time needed for the mobile station to switch from one radio channel to another, perform a neighbour cell power measurement, and the switch from that radio channel to another radio channel. Bits

4321

0 0 0 0 1/4 timeslot (~144 microseconds)

0 0 0 1 2/4 timeslot (~288 microseconds)

0 0 1 0 3/4 timeslot (~433 microseconds)

1 1 1 1 1 16/4 timeslot (~2307 microseconds)

SM_VALUE (Switch-Measure) (4 bit field)

The SM field indicates the time needed for the mobile station to switch from one radio channel to another and perform a neighbour cell power measurement.

Bits 4 3 2 1

0 0 0 0 1/4 timeslot (~144 microseconds)

- 0 0 0 1 2/4 timeslot (~288 microseconds)
- 0 0 1 0 3/4 timeslot (~433 microseconds)
- 1 1 1 1 1 16/4 timeslot (~2307 microseconds)

MS Positioning Method Capability (1 bit field)

This bit indicates whether the MS supports Positioning Method or not for the provision of Location Services.

MS Positioning Method (5 bit field)

This field indicates the Positioning Method(s) supported by the mobile station.

MS assisted E-OTD

- Bit 5
 - 0 MS assisted E-OTD not supported
 - 1 MS assisted E-OTD supported

MS	based	E-OTD

- Bit 4
 - 0 MS based E-OTD not supported
 - 1 MS based E-OTD supported

MS assisted GPS

- Bit 3
 - 0 MS assisted GPS not supported
 - 1 MS assisted GPS supported

MS based GPS

Bit 2

- 0 MS based GPS not supported
- 1 MS based GPS supported

MS conventional GPS

1

Bit

- 0 conventional GPS not supported
- 1 conventional GPS supported

EDGE Multi Slot class (5 bit field)

In case the EDGE MS supports the use of multiple timeslots and the number of supported time slots is different from number of time slots supported for GMSK then the EDGE Multi Slot class field is included and is coded as the binary representation of the multislot class defined in 3GPP TS 05.02.

Modulation Capability

Modulation Capability field indicates the supported modulation scheme by MS in addition to GMSK Bit 1

- 0 8-PSK supported for downlink reception only
- 1 8-PSK supported for uplink transmission and downlink reception

EDGE RF Power Capability 1 (2 bit field)

If 8-PSK modulation is supported for both uplink and downlink, the **EDGE RF Power Capability 1** field indicates the radio capability for 8-PSK modulation in GSM400, GSM850 or GSM900.

EDGE RF Power Capability 2 (2 bit field)

If 8-PSK modulation is supported for both uplink and downlink, the **EDGE RF Power Capability 2** field indicates the radio capability for 8-PSK modulation in <u>GSMPCS</u>1800 or <u>GSMPCS</u>1900 if supported, and is not included otherwise.

The respective **EDGE RF Power Capability 1** and **EDGE RF Power Capability 2** fields contain the following coding of the 8-PSK modulation power class (see 3GPP TS 05.05) :

Bits 21

- 00 Reserved
- 0 1 Power class E1
- 10 Power class E2
- 1 1 Power class E3

GSM 400 Bands Supported (2 bit field)

See the semantic rule for the sending of this field. Bits

21

0 1 GSM 480 supported, GSM 450 not supported

- 1 0 GSM 450 supported, GSM 480 not supported
- 1 1 GSM 450 supported, GSM 480 supported

GSM 400 Associated Radio Capability (4 bit field)

If either GSM 450 or GSM 480 or both is supported, the GSM 400 Associated Radio Capability field indicates the radio capability for GSM 450 and/or GSM 480.

The radio capability contains the binary coding of the power class associated with the band indicated in GSM 400 Bands Supported bits (see 3GPP TS 05.05).

Note: the coding of the power class for GSM 450 and GSM 480 in GSM 400 Associated Radio Capability is different to that used in the Mobile Station Classmark 1 and Mobile Station Classmark 2 information elements.

GSM 850 Associated Radio Capability (4 bit field)

See the semantic rule for the sending of this field. This field indicates whether GSM 850 band is supported and its associated radio capability.

The radio capability contains the binary coding of the power class associated with the GSM 850 band (see 3GPP TS 05.05).

Note: the coding of the power class for GSM 850 in GSM 850 Associated Radio Capability is different to that used in the Mobile Station Classmark 1 and Mobile Station Classmark 2 information elements.

GSMPCS 1900 Associated Radio Capability (4 bit field)

See the semantic rule for the sending of this field. This field indicates whether <u>GSM</u>PCS 1900 band is supported and its associated radio capability.

The radio capability contains the binary coding of the power class associated with the <u>GSM</u>PCS 1900 band (see 3GPP TS 05.05).

Note: the coding of the power class for <u>GSMPCS</u> 1900 in <u>GSMPCS</u> 1900 Associated Radio Capability is different to that used in the Mobile Station Classmark 1 and Mobile Station Classmark 2 information elements.

UMTS FDD Radio Access Technology Capability (1 bit field) Bit 1
0 UMTS FDD not supported
1 UMTS FDD supported
UMTS TDD Radio Access Technology Capability (1 bit field)
Bit 1
0 UMTS TDD not supported 1 UMTS TDD supported
CDMA 2000 Radio Access Technology Capability (1 bit field)
Bit 1
0 CDMA2000 not supported
1 CDMA2000 supported
DTM GPRS Multi Slot Sub-Class (2 bit field) This field indicates the GPRS DTM capabilities of the MS. The DTM GPRS Multi Slot Sub-Class is independent
from the Multi Slot Capabilities field. It is coded as follows:
Bit 21
0 0 Sub-Class 1 supported
0 1 Sub-Class 5 supported
 Sub-Class 9 supported Reserved for future extension. If received, the network shall interpret this as '00'
DTM FORDS Multi Slot Sub Class (2 bit field)
DTM EGPRS Multi Slot Sub-Class (2 bit field) This field indicates the EGPRS DTM capabilities of the MS. The DTM EGPRS Multi Slot Sub-Class is
independent from the Multi Slot Capabilities field. This field shall be included only if the mobile station supports
EGPRS DTM. This field is coded as the DTM GPRS Multi Slot Sub-Class field.
MAC Mode Support (1 bit field)
This field indicates whether the MS supports Dynamic and Fixed Allocation or only supports Exclusive Allocation. It is coded as follows:
Allocation. It is coded as follows.
Bit 1
 0 Dynamic and Fixed Allocation not supported 1 Dynamic and Fixed allocation supported
Single Band Support
This field shall be sent if the mobile station supports UMTS and one and only one GSM band with the exception of R-GSM; this field shall not be sent otherwise.
GSMBand (4 bit field)
Bits 4 3 2 1
0 0 0 0 E-GSM is supported
0 0 0 1 P-GSM is supported 0 0 1 0 <u>GSMDCS</u> 1800 is supported
0 0 1 1 GSM 450 is supported
0 1 0 0 GSM 480 is supported
0 1 0 1 GSM 850 is supported 0 1 1 0 PCS-GSM 1900 is supported
All other values are reserved for future use

All other values are reserved for future use.

NOTE: When this field is received, the associated RF Power capability is found in Classmark1 or 2.

10.5.5.12a MS Radio Access capability

The purpose of the *MS RA capability* information element is to provide the radio part of the network with information concerning radio aspects of the mobile station. The contents might affect the manner in which the network handles the operation of the mobile station.

The MS RA capability is a type 4 information element, with a maximum length of 52 octets.

The value part of a MS RA capability information element is coded a shown table 10.5.146/3GPP TS 24.008.

For the indication of the Access Technology Types the following conditions shall apply:

- Among the three Access Technology Types GSM 900-P, GSM 900-E and GSM 900-R only one shall be present.
- Due to shared radio frequency channel numbers between GSM 1800 and GSM 1900, the mobile station should provide the relevant radio access capability for either GSM 1800 band OR GSM 1900 band, not both.
- The MS shall indicate its supported Access Technology Types during a single MM procedure.
- If the alternative coding by using the Additional access technologies struct is chosen by the mobile station, the mobile station shall indicate its radio access capability for the serving BCCH frequency band in the first includedAccess capabilities struct.
- The first Access Technology Type shall not be set to "1111".

For error handling the following shall apply:

- If a received Access Technology Type is unknown to the receiver, it shall ignore all the corresponding fields;
- If within a known Access Technology Type a receiver recognizes an unknown field it shall ignore it.
- For more details about error handling of MS radio access capability see 3GPP TS 08.18.
- NOTE: The MS should not add spare bits following the <Content> field for the Access capabilities of an Access Technology Type, i.e. the MS should encode the <Length> field of the < Access capabilities struct > as the length in bits of <Content> only.

Table 10.5.146/3GPP TS 24.008 : Mobile Station Radio Access Capability Information Element

< MS Radio Access capability IE > ::= <MS Radio Access capability IEI : 00100100 > <Length of MS RA capability: <octet>> -- length in octets of MS RA capability value part and spare bits **MS RA capability value part** : < MS RA capability value part struct >> <spare bits>**; -- may be used for future enhancements <MS RA capability value part struct >::= --recursive structure allows any number of Access technologies { < Access Technology Type: bit (4) exclude 1111 > < Access capabilities : < Access capabilities struct> > } | { < Access Technology Type: bit (4) == 1111 > -- structure adding Access technologies with same capabilities -- length in bits of list of Additional access technologies and spare bits < **Length** : bit (7) > { 1 < Additional access technologies: < Additional access technologies struct >> } ** 0 <spare bits>** } } { 0 | 1 < MS RA capability value part struct> } ; < Additional access technologies struct > ::= < Access Technology Type : bit (4) > < GMSK Power Class : bit (3) > < 8PSK Power Class : bit (2) >; < Access capabilities struct > ::= < Length : bit (7) > -- length in bits of Content and spare bits <Access capabilities : <Content>> <spare bits>**; -- expands to the indicated length -- may be used for future enhancements < Content > ::= < **RF Power Capability** : bit (3) > $\{ 0 \mid 1 < A5 \text{ bits} : < A5 \text{ bits} > \} \}$ -- zero means that the same values apply for parameters as in the immediately preceding Access capabilities field within this IE < **ES IND** : bit > < **PS** : bit > < VGCS : bit > < **VBS** : bit > $\{ 0 \mid 1 <$ **Multislot capability** : Multislot capability struct > $\}$ -- zero means that the same values for multislot parameters as given in an earlier Access capabilities field within this IE apply also here -- Additions in release 99 $\{ 0 \mid 1 <$ **8PSK Power Capability** : bit(2) > $\}$ -- '1' also means 8PSK modulation capability in uplink. < COMPACT Interference Measurement Capability : bit > < Revision Level Indicator : bit > < UMTS FDD Radio Access Technology Capability : bit > -- 3G RAT < UMTS 3.84 Mcps TDD Radio Access Technology Capability : bit > -- 3G RAT < CDMA 2000 Radio Access Technology Capability : bit >; -- 3G RAT error: struct too short, assume features do not exist -- error: struct too long, ignore data and jump to next Access technology Table 10.5.146/3GPP TS 24.008 (continued): Mobile Station Radio Access Capability IE

< Multislot capability struct > ::= $\{ 0 \mid 1 < \mathbf{HSCSD multislot class} : bit (5) > \}$ { 0 | 1 < GPRS multislot class : bit (5) > < GPRS Extended Dynamic Allocation Capability : bit > } $\{ 0 | 1 < SMS_VALUE : bit (4) > < SM_VALUE : bit (4) > \}$ -- Additions in release 99 { 0 | 1 < **ECSD multislot class** : bit (5) > } $\{ 0 \mid 1 < EGPRS multislot class : bit (5) > < EGPRS Extended Dynamic Allocation Capability : bit > \}$ { 0 | 1 < DTM GPRS Multi Slot Sub-Class: bit(2)>

<MAC Mode Support : bit> {0 | 1 <**DTM EGPRS Multi Slot Sub-Class** : bit(2)> } }; -- error: struct too short, assume features do not exist <A5 bits> ::= < A5/1 : bit> <A5/2 : bit> <A5/3 : bit> <A5/4 : bit> <A5/5 : bit> <A5/6 : bit> <A5/7 : bit>; -- bits for circuit mode ciphering algorithms. These fields are not used by the network and may be excluded by the MS. Access Technology Type This field indicates the access technology type to be associated with the following access capabilities. Bits 4321 0000 GSM P GSM E -- note that GSM E covers GSM P 0001 0010 GSM R -- note that GSM R covers GSM E and GSM P 0011 **GSM 1800** 0100 GSM 1900 0101 **GSM 450** GSM 480 0110 0111 **GSM 850** 1111 Indicates the presence of a list of Additional access technologies All other values are treated as unknown by the receiver. A MS which does not support any GSM access technology type shall set this field to '0000'. RF Power Capability, GMSK Power Class (3 bit field) This field contains the binary coding of the power class used for GMSK associated with the indicated Access Technology Type (see 3GPP TS 05.05). A MS which does not support any GSM access technology type shall set this field to '000'. 8PSK Power Capability (2 bit field) If 8-PSK modulation is supported for uplink, this field indicates the radio capability for 8-PSK modulation. The following coding is used (see 3GPP TS 05.05): Bits 21 00 Reserved 01 Power class E1 Power class E2 10 11 Power class E3 8PSK Power Class (2 bit field) This field indicates the radio capability for 8-PSK modulation. The following coding is used (see 3GPP TS 05.05): Bits 21 00 8PSK modulation not supported for uplink 01 Power class E1 10 Power class E2 11 Power class E3 Additional access technologies struct This structure contains the GMSK Power Class and 8PSK Power Class for an additional Access Technology. All other capabilities for this indicated Access Technology are the same as the capabilities indicated by the preceding Access capabilities struct. A5/1 0 encryption algorithm A5/1 not available encryption algorithm A5/1 available 1 A5/2 0 encryption algorithm A5/2 not available encryption algorithm A5/2 available 1 A5/3 0 encryption algorithm A5/3 not available encryption algorithm A5/3 available 1 A5/4

- 0 encryption algorithm A5/4 not available
- 1 encryption algorithm A5/4 available
- A5/5
- 0 encryption algorithm A5/5 not available
- 1 encryption algorithm A5/5 available
- A5/6

- 0 encryption algorithm A5/6 not available 1 encryption algorithm A5/6 available A5/7
- 0 encryption algorithm A5/7 not available
- 1 encryption algorithm A5/7 available
- **ES IND** (Controlled early Classmark Sending)
- 0 "controlled early Classmark Sending" option is not implemented
- 1 "controlled early Classmark Sending" option is implemented

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Table 10.5.146/3GPP TS 24.008 (concluded): *Mobile Station Radio Access Capability* Information Element

PS – (Pseudo Synchronisation)

- 0 PS capability not present
- 1 PS capability present

VGCS - (Voice Group Call Service)

- 0 no VGCS capability or no notifications wanted
- 1 VGCS capability and notifications wanted.

VBS - (Voice Broadcast Service)

- 0 no VBS capability or no notifications wanted
- 1 VBS capability and notifications wanted

HSCSD Multi Slot Class

The Multi Slot Class field is coded as the binary representation of the multislot class defined in 3GPP TS 05.02. This field is not used by the network and may be excluded by the MS. Range 1 to 18, all other values are reserved.

GPRS Multi Slot Class

The GPRS Multi Slot Class field is coded as the binary representation of the multislot class defined in 3GPP TS 05.02.

ECSD Multi Slot Class

The presence of this field indicates ECSD capability. Whether the MS is capable of 8-PSK modulation in uplink is indicated by the presence of 8-PSK Power Capability field. The Multi Slot Class field is coded as the binary representation of the multislot class defined in 3GPP TS 05.02. This field is not used by the network and may be excluded by the MS.

Range 1 to 18, all other values are reserved.

EGPRS Multi Slot Class

The presence of this field indicates EGPRS capability. Whether the MS is capable of 8-PSK modulation in uplink is indicated by the presence of 8-PSK Power Capability field. The EGPRS Multi Slot Class field is coded as the binary representation of the multislot class defined in 3GPP TS 05.02.

GPRS Extended Dynamic Allocation Capability

- 0 Extended Dynamic Allocation Capability for GPRS is not implemented
- 1 Extended Dynamic Allocation Capability for GPRS is implemented

EGPRS Extended Dynamic Allocation Capability

- 0 Extended Dynamic Allocation Capability for EGPRS is not implemented
- 1 Extended Dynamic Allocation Capability for EGPRS is implemented

SMS_VALUE (Switch-Measure-Switch) (4 bit field)

The SMS field indicates the time needed for the mobile station to switch from one radio channel to another, perform a neighbor cell power measurement, and the switch from that radio channel to another radio channel. This field is not used by the network and may be excluded by the MS.

Bits 4 3 2 1

0 0 0 0 1/4 timeslot (~144 microseconds)

- 0 0 0 1 2/4 timeslot (~288 microseconds)
- 0 0 1 0 3/4 timeslot (~433 microseconds)
- 1 1 1 1 16/4 timeslot (~2307 microseconds)

(SM_VALUE) Switch-Measure (4 bit field)

The SM field indicates the time needed for the mobile station to switch from one radio channel to another and perform a neighbour cell power measurement. This field is not used by the network and may be excluded by the MS. Bits 4 3 2 1

 0 0 0 0
 1/4 timeslot (~144 microseconds)

 0 0 0 1
 2/4 timeslot (~288 microseconds)

 0 0 1 0
 3/4 timeslot (~433 microseconds)

1 1 1 1 1 16/4 timeslot (~2307 microseconds)

DTM GPRS Multi Slot Sub-Class (2 bit field)

This field indicates the GPRS DTM capabilities of the MS. The GPRS DTM Multi Slot Sub-Class is independent from the Multi Slot Capabilities field.

Bits

. . .

- 21
- 0.0 Sub-Class 1 supported
- 01 Sub-Class 5 supported
- 10 Sub-Class 9 supported
- 1 1 Reserved for future extension. If received, the network shall interpret this as '00'

DTM EGPRS Multi Slot Sub-Class (2 bit field)

This field indicates the EGPRS DTM capabilities of the MS. The DTM EGPRS Multi Slot Sub-Class is independent from the Multi Slot Capabilities field. This field shall be included only if the mobile station supports EGPRS DTM. This field is coded as the DTM GPRS Multislot Sub-Class field.

MAC Mode Support (1 bit field)

This field indicates whether the MS supports Dynamic and Fixed Allocation or only supports Exclusive Allocation Bit

- 0 Dynamic and Fixed Allocation not supported
- 1 Dynamic and Fixed allocation supported

COMPACT Interference Measurement Capability (1 bit field)

Bit

- 0 COMPACT Interference Measurement Capability is not implemented
- 1 COMPACT Interference Measurement Capability is implemented

Revision Level Indicator (1 bit field)

Bit

- 0 The ME is Release '98 or older
- 1 The ME is Release '99 onwards

UMTS FDD Radio Access Technology Capability (1 bit field)

Bit

- 0 UMTS FDD not supported
- 1 UMTS FDD supported

UMTS 3.84 Mcps TDD Radio Access Technology Capability (1 bit field)

- Bit
- 0 UMTS 3.84 Mcps TDD not supported
- 1 UMTS 3.84 Mcps TDD supported

CDMA 2000 Radio Access Technology Capability (1 bit field)

Bit 0

- CDMA2000 not supported
- 1 CDMA2000 supported

GERAN 2 Revision of Tdoc N1-030209

CHANGE REQUEST								
ж	24.00	8 CR 736	ж геv	<mark>2</mark> ^ж	Current version	on: 5.6.0	ж	
For <u>HELP</u> or	n using this f	orm, see bottom o	f this page or	look at the	e pop-up text o	over the % syr	nbols.	
Proposed change affects: UICC apps# ME X Radio Access Network X Core Network								
Title:	ដ MS RA	C for UMTS only te	erminal					
Source:	ж							
Work item code:	:೫ <mark>TEI</mark>				Date: ೫	10/03/2003		
Catagoriu	مە ۸				Balaasa 9	Dol 5		

Category:	ж	Α	I	Release: ೫	Rel-5
		Use	one of the following categories:	Use <u>one</u> of	the following releases:
			F (correction)	2	(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)
		Deta	iled explanations of the above categories can	Rel-4	(Release 4)
		be fo	und in 3GPP TR 21.900.	Rel-5	(Release 5)
				Rel-6	(Release 6)

Reason for change: ೫	The current specification does not allow the UE to indicate any UMTS support without indicating also the support of some GSM band. There seems to be no specified way to build the MS RAC IE for a UMTS-only MS.		
Summary of change: ₩	The MS RAC encoding for UMTS-only mobile is defined. The main change is that an unused power class value has been allocated for the use of UMTS-only mobile stations which do not support any GSM band and therefore have no GMSK power class to indicate. Additionally the names of the upper GSM bands GSM 1800 and GSM 1900 have been updated throughout all MS CM IEs.		
Consequences if % not approved:	Proprietary UMTS-only implementation are not able to roam.		
Clauses affected: ೫	10.5.5.12a and related editorial change to 10.5.1.5, 10.5.1.6 and 10.5.1.7.		
Other specs affected:	Y N X Other core specifications # X Test specifications # X O&M Specifications #		

How to create CRs using this form:

ж

Other comments:

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

10.5.1.5 Mobile Station Classmark 1

The purpose of the *Mobile Station Classmark 1* information element is to provide the network with information concerning aspects of high priority of the mobile station equipment. This affects the manner in which the network handles the operation of the mobile station. The Mobile Station Classmark information indicates general mobile station characteristics and it shall therefore, except for fields explicitly indicated, be independent of the frequency band of the channel it is sent on.

The *Mobile Station Classmark 1* information element is coded as shown in figure 10.5.5/3GPP TS 24.008 and table 10.5.5/3GPP TS 24.008.

The *Mobile Station Classmark 1* is a type 3 information element with 2 octets length.

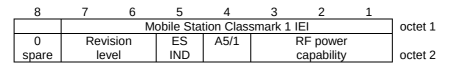


Figure 10.5.5/3GPP TS 24.008 Mobile Station Classmark 1 information element

Table 10.5.5/3GPP TS 24.008: Mobile Station Classmark 1 information element

Revisio Bits	n level (octet 2)
76 001 101 11	Reserved for GSM phase 1 Used by GSM phase 2 mobile stations Used by mobile stations supporting R99 or later versions of the protocol Reserved for future use. If the network receives a revision level specified as 'reserved for future use', then it shall use the highest revision level supported by the network.
An MS	(octet 2, bit 5) "Controlled Early Classmark Sending" option implementation not supporting GSM shall set this bit to '0'. supporting GSM shall indicate the associated GSM capability (see table):
0 1	"Controlled Early Classmark Sending" option is not implemented in the MS "Controlled Early Classmark Sending" option is implemented in the MS
NOTE:	The value of the ES IND gives the implementation in the MS. It's value is not dependent on the broadcast SI 3 Rest Octet <early classmark="" control="" sending=""> value.</early>
An MS	gorithm supported (octet 2, bit4) not supporting GSM shall set this bit to '1'. supporting GSM shall indicate the associated GSM capability (see table):
0 1	encryption algorithm A5/1 available encryption algorithm A5/1 not available
When C (for exc used (s When L 900 P, band it is found Bits 3 2 0 0 0 0 0 1 1 0	 ver capability (octet 2) GSM 450, GSM 480, GSM 700, GSM 850, GSM 900 P, E [or R] band is used veptions see 04.18), the MS shall indicate the RF power capability of the band ee table): JMTS is used, a single band GSM 450, GSM 480, GSM 700, GSM 850, GSM E [or R] MS shall indicate the RF power capability corresponding to the (GSM) supports (see table). In this case information on which single band is supported to class 1 1 class 2 0 class 3 1 class 4 0 class 5 or values are reserved.
TS 44.0 band us When U indicate	he DCSGSM 1800 or PCSGSM 1900 band is used (for exceptions see 3GPP 018, sub-clause 3.4.18), the MS shall indicate the RF power capability of the sed (see table): JMTS is used, a single band DCSGSM 1800 or PCSGSM 1900 MS shall a the RF power capability corresponding to the (GSM) band it supports (see in this case, information on which single band is supported is found in ark 3.
3 2 0 0 0 1 All other When U shall co Bits	0 class 3 or values are reserved. JMTS is used, an MS not supporting any GSM band or a multiband GSM MS ode this field as follows (see table):
	 RF power capability is irrelevant in this information element. r values are reserved.

10.5.1.6 Mobile Station Classmark 2

The purpose of the *Mobile Station Classmark 2* information element is to provide the network with information concerning aspects of both high and low priority of the mobile station equipment. This affects the manner in which the network handles the operation of the mobile station. The Mobile Station Classmark information indicates general mobile station characteristics and it shall therefore, except for fields explicitly indicated, be independent of the frequency band of the channel it is sent on.

The *Mobile Station Classmark 2* information element is coded as shown in figure 10.5.6/3GPP TS 24.008, table 10.5.6a/3GPP TS 24.008 and table 10.5.6b/3GPP TS 24.008.

The Mobile Station Classmark 2 is a type 4 information element with 5 octets length.

8	7	6	5	4	3	2	1	
		Ν	lobile sta	tion classm	nark 2 IEI			octet 1
	Ler	ngth of mob	oile statio	n classmaı	k 2 conte	ents		octet 2
0	Rev	vision	ES	A5/1	RF power			
spare	level		IND		capability			octet 3
0	PS	SS Sc	reen.	SM ca	VBS	VGCS	FC	
spare	capa.	Indic	ator	pabi.				octet 4
CM3	0	LCSVA	UCS2	SoLSA	CMSP	A5/3	A5/2	
	spare	CAP						octet 5

NOTE: Owing to backward compatibility problems, bit 8 of octet 4 should not be used unless it is also checked that the bits 8, 7 and 6 of octet 3 are not "0 0 0".

Figure 10.5.6/3GPP TS 24.008 Mobile Station Classmark 2 information element

Table 10.5.6a/3GPP TS 24.008: Mobile Station Classmark 2 information element

	Revision level (octet 3)						
	Bits						
-	•						
-	0	Reserved for GSM phase 1					
-	1	Used by GSM phase 2 mobile stations					
1	0	Used by mobile stations supporting R99 or later versions of the protocol					
1	1	Reserved for future use. If the network receives a revision level specified as 'reserved					
		for future use', then it shall use the highest revision level supported by the network.					
ES	IND (octet 3, bit 5) "Controlled Early Classmark Sending" option implementation					
AN	MS n	ot supporting GSM shall set this bit to '0'.					
An	An MS supporting GSM shall indicate the associated GSM capability (see table):						
0		"Controlled Early Classmark Sending" option is not implemented in the MS					
1		"Controlled Early Classmark Sending" option is implemented in the MS					
NO	TE:	The value of the ES IND gives the implementation in the MS. It's value is not					
		dependent on the broadcast SI 3 Rest Octet < Early Classmark Sending Control>					
		value					

Table 10.5.6a/3GPP TS 24.008: Mobile Station Classmark 2 information element

A5/1 algorithm supported (octet 3, bit 4) An MS not supporting GSM shall set this bit to '1'. An MS supporting GSM shall indicate the associated GSM capability (see table) 0 encryption algorithm A5/1 available 1 encryption algorithm A5/1 not available RF Power Capability (Octet 3) When GSM 450, GSM 480, GSM 700, GSM 850, GSM 900 P, E [or R] band is used (for exceptions see 3GPP TS 44.018), the MS shall indicate the RF power capability of the band used (see table). When UMTS is used, a single band GSM 450, GSM 480, GSM 700, GSM 850, GSM 900 P, E [or R] MS shall indicate the RF power capability corresponding to the (GSM) band it supports (see table). In this case, information on which single band is supported is found in classmark 3. Bits 32 1 0 0 0 class 1 0 1 class 2 0 0 class 3 0 1 0 1 1 class 4 0 0 class 5 1 All other values are reserved. When the DCSGSM 1800 or PCSGSM 1900 band is used (for exceptions see 3GPP TS 44.018) The MS shall indicate the RF power capability of the band used (see table). When UMTS is used, a single band DCSGSM 1800 or PCSGSM 1900 MS shall indicate the RF power capability corresponding to the (GSM) band it supports (see table). In this case, information on which single band is supported is found in classmark 3 Bits 3 2 1 0 0 0 class 1 class 2 0 0 1 0 1 0 class 3 All other values are reserved. When UMTS is used, an MS not supporting any GSM band or a multiband GSM MS shall code this field as follows (see table): Bits 3 2 1 1 1 1 RF Power capability is irrelevant in this information element All other values are reserved. PS capability (pseudo-synchronization capability) (octet 4) An MS not supporting GSM shall set this bit to '0'. An MS supporting GSM shall indicate the associated GSM capability (see table): Bit 7 PS capability not present 0 PS capability present 1 SS Screening Indicator (octet 4) Bits 6 5 0 0 defined in 3GPP TS 24.080 defined in 3GPP TS 24.080 0 1 defined in 3GPP TS 24.080 0 1 defined in 3GPP TS 24.080 1 1 SM capability (MT SMS pt to pt capability) (octet 4) Bit 4 0 Mobile station does not support mobile terminated point to point SMS 1 Mobile station supports mobile terminated point to point SMS

0

1

over UCS2.

UCS2.

VBS notification reception (octet 4) An MS not supporting GSM shall set this bit to '0'. An MS supporting GSM shall indicate the associated GSM capability (see table): Bit 3 0 no VBS capability or no notifications wanted VBS capability and notifications wanted 1 VGCS notification reception (octet 4) An MS not supporting GSM shall set this bit to '0'. An MS supporting GSM shall indicate the associated GSM capability (see table): Bit 2 0 no VGCS capability or no notifications wanted VGCS capability and notifications wanted 1 FC Frequency Capability (octet 4) When the GSM 400, or GSM 700, or GSM 850, or DCSGSM 1800, or PCSGSM 1900 band or UMTS is used (for exceptions see 3GPP TS 44.018), for definitions of frequency band see 3GPP TS 45.005), this bit shall be sent with the value '0'. Note: This bit conveys no information about support or non support of the E-GSM or R-GSM bands when GSM 400, GSM 700, GSM 850, DCSGSM 1800, PCSGSM 1900 band or UMTS is used. When a GSM 900 band is used (for exceptions see 3GPP TS 44.018): Bit 1 0 The MS does not support the E-GSM or R-GSM band (For definition of frequency bands see 3GPP TS 45.005 [33]) 1 The MS does support the E-GSM or R-GSM (For definition of frequency bands see 3GPP TS 45.005 [33]) NOTE: For mobile station supporting the R-GSM band further information can be found in MS Classmark 3. CM3 (octet 5, bit 8) The MS does not support any options that are indicated in CM3 0 The MS supports options that are indicated in classmark 3 IE 1 LCS VA capability (LCS value added location request notification capability) (octet 5,bit 6) LCS value added location request notification capability not supported 0 LCS value added location request notification capability supported 1 UCS2 treatment (octet 5, bit 5) This information field indicates the likely treatment by the mobile station of UCS2 encoded character strings. For backward compatibility reasons, if this field is not included, the value 0 shall be assumed by the receiver.

Table 10.5.6a/3GPP TS 24.008: Mobile Station Classmark 2 information element

the ME has a preference for the default alphabet (defined in 3GPP TS 23.038 [8b])

the ME has no preference between the use of the default alphabet and the use of

SoLSA (octet 5, bit 4)An MS not supporting GSM shall set this bit to '0'.An MS supporting GSM shall indicate the associated GSM capability (see table):0The ME does not support SoLSA.1The ME supports SoLSA.					
CMSP: CM Service Prompt (octet 5, bit 3) \$(CCBS)\$					
 "Network initiated MO CM connection request" not supported. "Network initiated MO CM connection request" supported for at least one CM protocol. 					
 A5/3 algorithm supported (octet 5, bit 2) An MS not supporting GSM shall set this bit to '0'. An MS supporting GSM shall indicate the associated GSM capability (see table): 0 encryption algorithm A5/3 not available 1 encryption algorithm A5/3 available 					
A5/2 algorithm supported (octet 5, bit 1) An MS not supporting GSM shall set this bit to '0'. An MS supporting GSM shall indicate the associated GSM capability (see table): 0 encryption algorithm A5/2 not available 1 encryption algorithm A5/2 available					

Table 10.5.6a/3GPP TS 24.008: Mobile Station Classmark 2 information element

NOTE: Additional mobile station capability information might be obtained by invoking the classmark interrogation procedure when GSM is used.

10.5.1.7 Mobile Station Classmark 3

The purpose of the *Mobile Station Classmark 3* information element is to provide the network with information concerning aspects of the mobile station. The contents might affect the manner in which the network handles the operation of the mobile station. The Mobile Station Classmark information indicates general mobile station characteristics and it shall therefore, except for fields explicitly indicated, be independent of the frequency band of the channel it is sent on.

The MS Classmark 3 is a type 4 information element with a maximum of 14 octets length.

The value part of a *MS Classmark 3* information element is coded as shown in figure 10.5.7/3GPP TS 24.008 and table 10.5.7/3GPP TS 24.008.

NOTE: The 14 octet limit is so that the CLASSMARK CHANGE message will fit in one layer 2 frame.

SEMANTIC RULE: a multiband mobile station shall provide information about all frequency bands it can support. A single band mobile station shall not indicate the band it supports in the *Multiband Supported*, *GSM 400 Bands Supported*, *GSM 700 Associated Radio Capability*, *GSM 850 Associated Radio Capability* or <u>PCSGSM</u> 1900 Associated *Radio Capability* fields in the MS Classmark 3. Due to shared radio frequency channel numbers between <u>GSM DCS</u> 1800 and <u>GSM PCS-1900</u>, the mobile should indicate support for either <u>GSM DCS-1800</u> band OR <u>GSM PCS-1900</u> band.

SEMANTIC RULE: a mobile station shall include the MS Measurement Capability field if the *Multi Slot Class* field contains a value of 19 or greater (see 3GPP TS 45.002 [32]).

Typically, the number of spare bits at the end is the minimum to reach an octet boundary. The receiver may add any number of bits set to "0" at the end of the received string if needed for correct decoding.

```
<Classmark 3 Value part> ::=
   < spare bit >
   { < Multiband supported : { 000 } >
           < A5 bits >
      < Multiband supported : { 101 | 110 } >
   Т
           < A5 bits >
           < Associated Radio Capability 2 : bit(4) >
           < Associated Radio Capability 1 : bit(4) >
   < Multiband supported : { 001 | 010 | 100 } >
           < A5 bits >
           < spare bit >(4)
           < Associated Radio Capability 1 : bit(4) > }
   \{0 \mid 1 < R \text{ Support} > \}
   { 0 | 1 < HSCSD Multi Slot Capability > }
   < UCS2 treatment: bit >
   < Extended Measurement Capability : bit >
   { 0 | 1 < MS measurement capability > }
   { 0 | 1 < MS Positioning Method Capability > }
   { 0 | 1 < ECSD Multi Slot Capability > }
   { 0 | 1 < ECSD Struct > }
   { 0 | 1 < GSM 400 Bands Supported : { 01 | 10 | 11 } >
           < GSM 400 Associated Radio Capability: bit(4) > }
   { 0 | 1 < GSM 850 Associated Radio Capability : bit(4) > }
   { 0 | 1 < PCSGSM 1900 Associated Radio Capability : bit(4) > }
   < UMTS FDD Radio Access Technology Capability : bit >
   < UMTS 3.84 Mcps TDD Radio Access Technology Capability : bit >
   < CDMA 2000 Radio Access Technology Capability : bit >
   { 0 | 1 < DTM GPRS Multi Slot Class : bit(2) >
           < MAC Mode Support : bit >
          {0 | 1 < DTM EGPRS Multi Slot Class : bit(2) > } }
   { 0 | 1 < Single Band Support > } -- Release 4 starts here:
   { 0 | 1 < GSM 700 Associated Radio Capability : bit(4)>}
   < UMTS 1.28 Mcps TDD Radio Access Technology Capability : bit >
   < GERAN Feature Package 1 : bit >
   { 0 | 1 < Extended DTM GPRS Multi Slot Class : bit(2) >
           < Extended DTM EGPRS Multi Slot Class : bit(2) > }
   < GERAN Iu Mode Capability : bit >
   < spare bit > ;
< A5 bits > ::=
   < A5/7 : bit > < A5/6 : bit > < A5/5 : bit > < A5/4 : bit > ;
<R Support>::=
   < R-GSM band Associated Radio Capability : bit(3) > ;
< HSCSD Multi Slot Capability > ::=
   < HSCSD Multi Slot Class : bit(5) > ;
< MS Measurement capability > ::=
   < SMS_VALUE : bit (4) >
   < SM_VALUE : bit (4) > ;
< MS Positioning Method Capability > ::=
   < MS Positioning Method : bit(5) > ;
< ECSD Multi Slot Capability > ::=
   < ECSD Multi Slot Class : bit(5) > ;
< ECSD Struct> : :=
   < Modulation Capability : bit >
```

```
{ 0 | 1 < EDGE RF Power Capability 1: bit(2) > }
{ 0 | 1 < EDGE RF Power Capability 2: bit(2) > }

< Single Band Support > ::=
< GSM Band : bit (4) > ;
```

Figure 10.5.7/3GPP TS 24.008 Mobile Station Classmark 3 information element

Table 10.5.7/3GPP TS 24.008: Mobile Station Classmark 3 information element

Multiband Supported (3 bit field)					
Band 1 supported Bit 1 0 P-GSM not supported 1 P-GSM supported					
Band 2 supported Bit 2 0 E-GSM or R-GSM not supported 1 E-GSM or R-GSM supported					
Band 3 supported Bit 3 0 DCSGSM 1800 not supported 1 DCSGSM 1800 supported					
The indication of support of P-GSM band or E-GSM or R-GSM band is mutually exclusive.					
When the 'Band 2 supported' bit indicates support of E-GSM or R-GSM, the presence of the <r support=""> field, see below, indicates if the E-GSM or R-GSM band is supported.</r>					
In this version of the protocol, the sender indicates in this field either none, one or two of these 3 bands supported.					
For single band mobile station or a mobile station supporting none of the GSM 900 bands(P-GSM, E-GSM and R-GSM) and DCSGSM 1800 bands, all bits are set to 0.					
A5/4 0 Encryption algorithm A5/4 not available 1 Encryption algorithm A5/4 available					
 A5/5 0 Encryption algorithm A5/5 not available 1 Encryption algorithm A5/5 available 					
 A5/6 0 Encryption algorithm A5/6 not available 1 Encryption algorithm A5/6 available 					
 A5/7 0 Encryption algorithm A5/7 not available 1 Encryption algorithm A5/7 available 					
Associated Radio capability 1 and 2 (4 bit fields)					
If either of P-GSM or E-GSM or R-GSM is supported, the radio capability 1 field indicates the radio capability for P-GSM, E-GSM or R-GSM, and the radio capability 2 field indicates the radio capability for DCSGSM 1800 if supported, and is spare otherwise.					
If none of P-GSM or E-GSM or R-GSM are supported, the radio capability 1 field indicates the radio capability for DCSGSM 1800, and the radio capability 2 field is spare.					
The radio capability contains the binary coding of the power class associated with the band indicated in multiband support bits (see 3GPP TS 45.005 [33]).					
(continued)					

R-GSM band Associated Radio Capability (3 bit field)

In case where the R-GSM band is supported the R-GSM band associated radio capability field contains the binary coding of the power class associated (see GSM 45.005) (regardless of the number of GSM bands supported). A mobile station supporting the R-GSM band shall also when appropriate. (see 10.5.1.6) indicate its support in the 'FC' bit in the Mobile Station Classmark 2 information element.

NOTE: The coding of the power class for P-GSM, E-GSM, R-GSM and DCSGSM 1800 in radio capability 1 and/or 2 is different to that used in the Mobile Station Classmark 1 and Mobile Station Classmark 2 information elements.

HSCSD Multi Slot Class (5 bit field)

In case the MS supports the use of multiple timeslots for HSCSD then the HSCSD Multi Slot Class field is coded as the binary representation of the multislot class defined in 3GPP TS 45.002 [32].

UCS2 treatment (1 bit field)

This information field indicates the likely treatment by the mobile station of UCS2 encoded character strings. If not included, the value 0 shall be assumed by the receiver.

- 0 the ME has a preference for the default alphabet (defined in 3GPP TS 23.038 [8b]) over UCS2.
- the ME has no preference between the use of the default alphabet and the use of UCS2. 1

Extended Measurement Capability (1 bit field)

This bit indicates whether the mobile station supports 'Extended Measurements' or not

- 0 the MS does not support Extended Measurements
- 1 the MS supports Extended Measurements

SMS VALUE (Switch-Measure-Switch) (4 bit field)

The SMS field indicates the time needed for the mobile station to switch from one radio channel to another, perform a neighbour cell power measurement, and the switch from that radio channel to another radio channel. Bits

4321

0000 1/4 timeslot (~144 microseconds)

2/4 timeslot (~288 microseconds) 0001

3/4 timeslot (~433 microseconds) 0010

1111 16/4 timeslot (~2307 microseconds)

SM VALUE (Switch-Measure) (4 bit field)

The SM field indicates the time needed for the mobile station to switch from one radio channel to another and perform a neighbour cell power measurement.

Bits

4321

0000 1/4 timeslot (~144 microseconds)

0001 2/4 timeslot (~288 microseconds)

3/4 timeslot (~433 microseconds) 0010

1111 16/4 timeslot (~2307 microseconds)

MS Positioning Method (5 bit field)

This field indicates the Positioning Method(s) supported by the mobile station for the provision of location services (LCS) via the CS domain in A-mode. MS assisted E-OTD

Bit 5

- 0 MS assisted E-OTD not supported
- MS assisted E-OTD supported 1

- Bit 4
 - 0 MS based E-OTD not supported
 - 1 MS based E-OTD supported

MS assisted GPS

- <u>Bit 3</u>
 - 0 MS assisted GPS not supported
 - 1 MS assisted GPS supported

MS based GPS

- <u>Bit 2</u>
 - 0 MS based GPS not supported
 - 1 MS based GPS supported

MS Conventional GPS

<u>Bit 1</u>

- 0 conventional GPS not supported
- 1 conventional GPS supported

ECSD Multi Slot class (5 bit field)

In case the **ECSD** MS supports the use of multiple timeslots and the number of supported time slots is different from number of time slots supported for GMSK then the **ECSD** Multi Slot class field is included and is coded as the binary representation of the multislot class defined in 3GPP TS 45.002 [32].

Modulation Capability

The Modulation Capability field indicates the modulation scheme the MS supports in addition to GMSK.

- 0 8-PSK supported for downlink reception only
- 1 8-PSK supported for uplink transmission and downlink reception

EDGE RF Power Capability 1 (2 bit field)

If 8-PSK modulation is supported for both uplink and downlink, the **EDGE RF Power Capability 1** field indicates the radio capability for 8-PSK modulation in GSM 400, GSM700, GSM850 or GSM900.

EDGE RF Power Capability 2 (2 bit field)

If 8-PSK modulation is supported for both uplink and downlink, the **EDGE RF Power Capability 2** field indicates the radio capability for 8-PSK modulation in <u>DCSGSM</u>1800 or <u>PCSGSM</u>1900 if supported, and is not included otherwise.

The respective **EDGE RF Power Capability 1** and **EDGE RF Power Capability 2** fields contain the following coding of the 8-PSK modulation power class (see 3GPP TS 45.005 [33]):

Bits 21

- 0 0 Reserved 0 1 Power class E1 1 0 Power class E2
- 1 1 Power class E3

GSM 400 Bands Supported (2 bit field)

See the semantic rule for the sending of this field. Bits

- 21
- 0 1 GSM 480 supported, GSM 450 not supported
- 1 0 GSM 450 supported, GSM 480 not supported
- 1 1 GSM 450 supported, GSM 480 supported

GSM 400 Associated Radio Capability (4 bit field)

If either GSM 450 or GSM 480 or both is supported, the GSM 400 Associated Radio Capability field indicates the radio capability for GSM 450 and/or GSM 480.

The radio capability contains the binary coding of the power class associated with the band indicated in GSM 400 Bands Supported bits (see 3GPP TS 45.005 [33]).

NOTE: The coding of the power class for GSM 450 and GSM 480 in GSM 400 Associated Radio Capability is different to that used in the Mobile Station Classmark 1 and Mobile Station Classmark 2 information elements.

GSM 850 Associated Radio Capability (4 bit field)

See the semantic rule for the sending of this field. This field indicates whether GSM 850 band is supported and its associated radio capability.

The radio capability contains the binary coding of the power class associated with the GSM 850 band (see 3GPP TS 45.005 [33]).

Note: the coding of the power class for GSM 850 in GSM 850 Associated Radio Capability is different to that used in the Mobile Station Classmark 1 and Mobile Station Classmark 2 information elements.

PCSGSM 1900 Associated Radio Capability (4 bit field)

See the semantic rule for the sending of this field. This field indicates whether <u>PCSGSM</u> 1900 band is supported and its associated radio capability.

The radio capability contains the binary coding of the power class associated with the <u>PCSGSM</u> 1900 band (see 3GPP TS 45.005 [33]).

Note: the coding of the power class for <u>PCSGSM</u> 1900 in <u>PCSGSM</u> 1900 Associated Radio Capability is different to that used in the Mobile Station Classmark 1 and Mobile Station Classmark 2 information elements.

UMTS FDD Radio Access Technology Capability (1 bit field)

- 0 UMTS FDD not supported
- 1 UMTS FDD supported

UMTS 3.84 Mcps TDD Radio Access Technology Capability (1 bit field)

- 0 UMTS 3.84 Mcps TDD not supported
- 1 UMTS 3.84 Mcps TDD supported

CDMA 2000 Radio Access Technology Capability (1 bit field)

- 0 CDMA2000 not supported
- 1 CDMA2000 supported

DTM GPRS Multi Slot Class (2 bit field)

This field indicates the GPRS DTM multislot capabilities of the MS. It is coded as follows:

Bit

- 21 20 M kink to 1
- 0.0 Multislot class 1 supported
- 0 1 Multislot class 5 supported
- 1 0 Multislot class 9 supported
- 1 1 Reserved for future extension. If received, the network shall interpret this as '00'

MAC Mode Support (1 bit field)

This field indicates whether the MS supports Dynamic and Fixed Allocation or only supports Exclusive Allocation. It is coded as follows:

- 0 Dynamic and Fixed Allocation not supported
- 1 Dynamic and Fixed allocation supported

EGPRS DTM Multi Slot Class (2 bit field)

This field indicates the EGPRS DTM multislot capabilities of the MS. This field shall be included only if the mobile station supports EGPRS DTM. This field is coded as the DTM GPRS Multi Slot Class field.

Single Band Support

This field shall be sent if the mobile station supports UMTS and one and only one GSM band with the exception of R-GSM; this field shall not be sent otherwise

GSM Band (4 bit field)

Bits

- 4321
- 0000 E-GSM is supported
- 0 0 0 1 P-GSM is supported
- 0 0 1 0 DCSGSM 1800 is supported
- 0 0 1 1 GSM 450 is supported
- 0 1 0 0 GSM 480 is supported
- 0 1 0 1 GSM 850 is supported
- 0 1 1 0 PCSGSM 1900 is supported
- 0 1 1 1 GSM 700 is supported

All other values are reserved for future use.

NOTE: When this field is received, the associated RF power capability is found in Classmark 1 or 2.

GSM 700 Associated Radio Capability (4 bit field)

See the semantic rule for the sending of this field. This field indicates whether GSM 700 band is supported and its associated radio capability.

The radio capability contains the binary coding of the power class associated with the GSM 700 band (see 3GPP TS 45.005 [33]).

NOTE: The coding of the power class for GSM 700 in GSM 700 Associated Radio Capability is different to that used in the Mobile Station Classmark 1 and Mobile Station Classmark 2 information elements.

UMTS 1.28 Mcps TDD Radio Access Technology Capability (1 bit field) 0 UMTS 1.28 Mcps TDD not supported 1 UMTS 1.28 Mcps TDD supported

GERAN Feature Package 1 (1 bit field)

This field indicates whether the MS supports the GERAN Feature Package 1 (see 3GPP TS 44.060). It is coded as follows:

- 0 GERAN feature package 1 not supported.
- 1 GERAN feature package 1 supported.

Extended GPRS DTM Multi Slot Class (2 bit field)

This field indicates the extended GPRS DTM multislot capabilities of the MS and shall be interpreted in conjunction with the GPRS DTM Multi Slot Class field. It is coded as follows, where 'DGMSC' denotes the DTM GPRS Multi Slot Class field:

10.5.5.12a MS Radio Access capability

The purpose of the *MS RA capability* information element is to provide the radio part of the network with information concerning radio aspects of the mobile station. The contents might affect the manner in which the network handles the operation of the mobile station.

The MS RA capability is a type 4 information element, with a maximum length of 52 octets.

The value part of a MS RA capability information element is coded a shown table 10.5.146/3GPP TS 24.008.

For the indication of the Access Technology Types the following conditions shall apply:

- Among the three Access Type Technologies GSM 900-P, GSM 900-E and GSM 900-R only one shall be present.
- Due to shared radio frequency channel numbers between GSM 1800 and GSM 1900, the mobile station should provide the relevant radio access capability for either GSM 1800 band OR GSM 1900 band, not both.
- The MS shall indicate its supported Access Technology Types during a single MM procedure.

- If the alternative coding by using the Additional access technologies struct is chosen by the mobile station, the mobile station shall indicate its radio access capability for the serving BCCH frequency band in the first included Access capabilities struct.
- The first Access Technology Type shall not be set to "1111".

For error handling the following shall apply:

- If a received Access Technology Type is unknown to the receiver, it shall ignore all the corresponding fields.
- If within a known Access Technology Type a receiver recognizes an unknown field it shall ignore it.
- For more details about error handling of MS radio access capability see 3GPP TS 48.018 [86].

Table 10.5.146/3GPP TS 24.008: Mobile Station Radio Access Capability Information Element

< MS Radio Access capability IE > ::= <MS Radio Access capability IEI : 00100100 > <Length of MS RA capability: <octet>> -- length in octets of MS RA capability value part and spare bits < MS RA capability value part : < MS RA capability value part struct >> <spare bits>**; -- may be used for future enhancements <MS RA capability value part struct >::= --recursive structure allows any number of Access technologies { < Access Technology Type: bit (4) > exclude 1111 < Access capabilities : < Access capabilities struct> > } $| \{ < Access Technology Type: bit (4) == 1111 > -- structure adding Access technologies with same$ capabilities -- length in bits of list of Additional access technologies and spare bits < **Length** : bit (7) > { 1 < Additional access technologies: < Additional access technologies struct >> } ** 0 <spare bits>** } } $\{ 0 \mid 1 < MS RA capability value part struct > \};$ < Additional access technologies struct > ::= < Access Technology Type : bit (4) > < GMSK Power Class : bit (3) > < 8PSK Power Class : bit (2) >; < Access capabilities struct > ::= < Length : bit (7) > -- length in bits of Content and spare bits <Access capabilities : <Content>> <spare bits>**; -- expands to the indicated length -- may be used for future enhancements < Content > ::= < **RF Power Capability** : bit (3) > $\{ 0 \mid 1 < A5 \text{ bits} : < A5 \text{ bits} > \} \}$ -- zero means that the same values apply for parameters as in the immediately preceding Access capabilities field within this IE < **ES IND** : bit >< **PS** : bit > < VGCS : bit > < **VBS** : bit > $\{ 0 \mid 1 <$ **Multislot capability** : Multislot capability struct > $\}$ -- zero means that the same values for multislot parameters as given in an earlier Access capabilities field within this IE apply also here -- Additions in release 99 $\{ 0 \mid 1 <$ **8PSK Power Capability** : bit(2) > $\}$ -- '1' also means 8PSK modulation capability in uplink. < COMPACT Interference Measurement Capability : bit > < Revision Level Indicator : bit > < UMTS FDD Radio Access Technology Capability : bit > -- 3G RAT < UMTS 3.84 Mcps TDD Radio Access Technology Capability : bit > -- 3G RAT < CDMA 2000 Radio Access Technology Capability : bit > -- 3G RAT -- Additions in release 4 < UMTS 1.28 Mcps TDD Radio Access Technology Capability: bit > -- 3G RAT < GERAN Feature Package 1 : bit > { 0 | 1 < Extended DTM GPRS Multi Slot Class : bit(2) > < Extended DTM EGPRS Multi Slot Class : bit(2) > } -- Additions in release 5 < GERAN Iu Mode Capability : bit >; -- error: struct too short, assume features do not exist -- error: struct too long, ignore data and jump to next Access technology

Table 10.5.146/3GPP TS 24.008 (continued): Mobile Station Radio Access Capability IE

< Multislot capability struct > ::=
$\{ 0 \mid 1 < \mathbf{HSCSD multislot class} : bit (5) > \}$
{ 0 1 < GPRS multislot class : bit (5) > < GPRS Extended Dynamic Allocation Capability : bit > }
$\{0 \mid 1 < SMS_VALUE : bit (4) > < SM_VALUE : bit (4) > \}$
Additions in release 99
$\{ 0 \mid 1 < ECSD multislot class : bit (5) > \}$
{ 0 1 < EGPRS multislot class : bit (5) > < EGPRS Extended Dynamic Allocation Capability : bit > }
{0 1 < DTM GPRS Multi Slot Class: bit(2)>
<mac :="" bit="" mode="" support=""></mac>
$\{0 \mid 1 < \mathbf{EGPRS DTM Multi Slot Class} : bit(2) > \}\};$
error: struct too short, assume features do not exist
<a5 bits=""> ::= < A5/1 : bit> <a5 2="" :="" bit=""> <a5 3="" :="" bit=""> <a5 4="" :="" bit=""> <a5 5="" :="" bit=""> <a5 6="" :="" bit=""> <a5 7="" :="" bit="">; bits for circuit mode ciphering algorithms. These fields are not used by the network and may be excluded by the MS.</a5></a5></a5></a5></a5></a5></a5>
Access Technology Type
This field indicates the access technology type to be associated with the following access capabilities.
Bits
4321
0 0 0 1 GSM Enote that GSM E covers GSM P
0 0 1 0 GSM Rnote that GSM R covers GSM E and GSM P
0 0 1 1 GSM 1800 0 1 0 0 GSM 1900
0101 GSM 450
0 1 1 0 GSM 480
0 1 1 1 GSM 850
1 0 0 0 GSM 700
1 1 1 1 Indicates the presence of a list of Additional access technologies
All other values are treated as unknown by the receiver.
A MS which does not support any GSM access technology type shall set this field to '0000'.
RF Power Capability, GMSK Power Class (3 bit field)
This field contains the binary coding of the power class used for GMSK associated with the indicated Access
Technology Type (see 3GPP TS 45.005).
A MS which does not support any GSM access technology type shall set this field to '000'.
8PSK Power Capability (2 bit field)
If 8-PSK modulation is supported for uplink, this field indicates the radio capability for 8-PSK modulation. The
following coding is used (see 3GPP TS 45.005 [33]):
Bits 21 00 Reserved
0 0 Reserved 0 1 Power class E1
1 0 Power class E2
1 1 Power class E3
8PSK Power Class (2 bit field)
This field indicates the radio capability for 8-PSK modulation. The following coding is used (see 3GPP TS 45.005):
Bits 21
0 0 8PSK modulation not supported for uplink
0 1 Power class E1
1 0 Power class E2
1 1 Power class E3
Additional access technologies struct
Additional access technologies struct This structure contains the GMSK Power Class and 8PSK Power Class for an additional Access Technology. All
other capabilities for this indicated Access Technology are the same as the capabilities indicated by the preceding
Access capabilities struct.

A5/1

0 encryption algorithm A5/1 not available

1	encryption algorithm A5/1 available
A5/	2
0	encryption algorithm A5/2 not available
1	encryption algorithm A5/2 available
A5/	
0	encryption algorithm A5/3 not available
	encryption algorithm A5/3 available
A5/	,
0	encryption algorithm A5/4 not available
	encryption algorithm A5/4 available
A5/	51 6
	encryption algorithm A5/5 not available
	encryption algorithm A5/5 available
- A5/	,
	-
	encryption algorithm A5/6 not available
	encryption algorithm A5/6 available
A5/	-
0	encryption algorithm A5/7 not available
1	encryption algorithm A5/7 available
ES	IND – (Controlled early Classmark Sending)
0	"controlled early Classmark Sending" option is not implemented
1	"controlled early Classmark Sending" option is implemented

Table 10.5.146/3GPP TS 24.008 (concluded): Mobile Station Radio Access Capability Information Element

Element
PS – (Pseudo Synchronisation)
 0 PS capability not present 1 PS capability present
VGCS – (Voice Group Call Service)
0 no VGCS capability or no notifications wanted
1 VGCS capability and notifications wanted.
VBS – (Voice Broadcast Service)
 0 no VBS capability or no notifications wanted 1 VBS capability and notifications wanted
HSCSD Multi Slot Class
The Multi Slot Class field is coded as the binary representation of the multislot class defined in 3GPP TS 45.002
[32]. This field is not used by the network and may be excluded by the MS.
Range 1 to 18, all other values are reserved.
GPRS Multi Slot Class The GPRS Multi Slot Class field is coded as the binary representation of the multislot class defined in 3GPP TS
45.002 [32].
Additions in release 99
ECSD Multi Slot Class
The presence of this field indicates ECSD capability. Whether the MS is capable of 8-PSK modulation in uplink is
ndicated by the presence of 8-PSK Power Capability field. The Multi Slot Class field is coded as the binary representation of the multislot class defined in 3GPP TS 45.002 [32]. This field is not used by the network and may
be excluded by the MS.
Range 1 to 18, all other values are reserved.
EGPRS Multi Slot Class
The presence of this field indicates EGPRS capability. Whether the MS is capable of 8-PSK modulation in uplink is indicated by the presence of 8-PSK Power Capability field. The EGPRS Multi Slot Class field is coded as the binary
representation of the multislot class defined in 3GPP TS 45.002 [32].
GPRS Extended Dynamic Allocation Capability
0 Extended Dynamic Allocation Capability for GPRS is not implemented
1 Extended Dynamic Allocation Capability for GPRS is implemented EGPRS Extended Dynamic Allocation Capability
0 Extended Dynamic Allocation Capability for EGPRS is not implemented
1 Extended Dynamic Allocation Capability for EGPRS is implemented
SMS_VALUE (Switch-Measure-Switch) (4 bit field)
The SMS field indicates the time needed for the mobile station to switch from one radio channel to another, perform a neighbor cell power measurement, and the switch from that radio channel to another radio channel. This field is n
used by the network and may be excluded by the MS.
Bits 4 3 2 1
0 0 0 0 1/4 timeslot (~144 microseconds)
0 0 0 1 2/4 timeslot (~288 microseconds)
0 0 1 0 3/4 timeslot (~433 microseconds)
1 1 1 1 16/4 timeslot (~2307 microseconds) SM_VALUE) (Switch-Measure) (4 bit field)
The SM field indicates the time needed for the mobile station to switch from one radio channel to another and
perform a neighbour cell power measurement. This field is not used by the network and may be excluded by the MS
Bits 4 3 2 1
0 0 0 0 1/4 timeslot (~144 microseconds)
0 0 0 1 2/4 timeslot (~288 microseconds) 0 0 1 0 3/4 timeslot (~433 microseconds)
1 1 1 1 16/4 timeslot (~2307 microseconds)

Bit

0

1

0 1

Bit

0

1

0 1

0

1

0

1

Bit

0

1

0

1

DTM GPRS Multi Slot Class (2 bit field)

This field indicates the GPRS DTM multislot capabilities of the MS. It is coded as follows: Bits 21 00 Multislot class 1 supported 01 Multislot class 5 supported 10 Multislot class 9 supported 11 Reserved for future extension. If received, the network shall interpret this as '00' MAC Mode Support (1 bit field) This field indicates whether the MS supports Dynamic and Fixed Allocation or only supports Exclusive Allocation Dynamic and Fixed Allocation not supported Dynamic and Fixed allocation supported EGPRS DTM Multi Slot Class (2 bit field) This field indicates the EGPRS DTM multislot capabilities of the MS. This field shall be included only if the mobile station supports EGPRS DTM. This field is coded as the DTM GPRS multislot Class field. **COMPACT Interference Measurement Capability (1 bit field)** COMPACT Interference Measurement Capability is not implemented COMPACT Interference Measurement Capability is implemented Revision Level Indicator (1 bit field) The ME is Release '98 or older The ME is Release '99 onwards UMTS FDD Radio Access Technology Capability (1 bit field) Bit UMTS FDD not supported UMTS FDD supported UMTS 3.84 Mcps TDD Radio Access Technology Capability (1 bit field) Bit UMTS 3.84 Mcps TDD not supported UMTS 3.84 Mcps TDD supported CDMA 2000 Radio Access Technology Capability (1 bit field) Bit CDMA 2000 not supported CDMA 2000 supported UMTS 1.28 Mcps TDD Radio Access Technology Capability (1 bit field) UMTS 1.28 Mcps TDD not supported UMTS 1.28 Mcps TDD supported GERAN Feature Package 1 (1 bit field) This field indicates whether the MS supports the GERAN Feature Package 1 (see 3GPP TS 44.060). It is coded as follows: GERAN feature package 1 not supported. GERAN feature package 1 supported. Extended GPRS DTM Multi Slot Class (2 bit field) This field indicates the extended GPRS DTM capabilities of the MS and shall be interpreted in conjunction with the GPRS DTM Multi Slot Class field. It is coded as follows, where 'DGMSC' denotes the DTM GPRS multislot class field:

0 1 01 Multislot class 6 supported

	01	01	

GERAN 2 Revision of Tdoc N1-030208

			С	HANG	E REC	QUE	ST	•			CR-Form-v7
ж		24.008	CR	735	ж rev	2	ж	Current vers	ion:	4.9.0	ж
For <mark>HEI</mark>	<u>.P</u> on u	sing this fo	rm, see	bottom of t	this page o	r look	at th	e pop-up text	over t	the	nbols.
Proposed o	hange	affects:	UICC ap	ops#	ME	<	dio A	ccess Networ	k X	Core Ne	etwork
Title:	H	MS RAC	for UMT	S only terr	minal						
Source:	ж										
Work item	code:	TEI						<i>Date:</i> ೫	10/0	3/2003	

Category:	ж	Α		Release: ೫	Rel-4
		Use	one of the following categories:	Use <u>one</u> of	the following releases:
			F (correction)	2	(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)
		Deta	iled explanations of the above categories can	Rel-4	(Release 4)
		be fo	ound in 3GPP TR 21.900.	Rel-5	(Release 5)
				Rel-6	(Release 6)

Reason for change: ೫	The current specification does not allow the UE to indicate any UMTS support without indicating also the support of some GSM band. There seems to be no specified way to build the MS RAC IE for a UMTS-only MS.
Summary of change: ₩	The MS RAC encoding for UMTS-only mobile is defined. The main change is that an unused power class value has been allocated for the use of UMTS-only mobile stations which do not support any GSM band and therefore have no GMSK power class to indicate.
	Additionally the names of the upper GSM bands GSM 1800 and GSM 1900 have been updated throughout all MS CM IEs.
• • •	
Consequences if % not approved:	Proprietary UMTS-only implementation are not able to roam.
Olavia a officiata de 190	
Clauses affected: %	10.5.5.12a and related editorial change to 10.5.1.5, 10.5.1.6 and 10.5.1.7.

Other specs affected:	ж	Y	Χ	Other core specifications Test specifications O&M Specifications	€	
Other comments:	ж					

How to create CRs using this form:

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

10.5.1.5 Mobile Station Classmark 1

The purpose of the *Mobile Station Classmark 1* information element is to provide the network with information concerning aspects of high priority of the mobile station equipment. This affects the manner in which the network handles the operation of the mobile station. The Mobile Station Classmark information indicates general mobile station characteristics and it shall therefore, except for fields explicitly indicated, be independent of the frequency band of the channel it is sent on.

The *Mobile Station Classmark 1* information element is coded as shown in figure 10.5.5/3GPP TS 24.008 and table 10.5.5/3GPP TS 24.008.

The *Mobile Station Classmark 1* is a type 3 information element with 2 octets length.

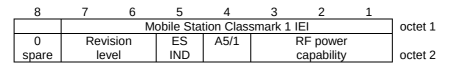


Figure 10.5.5/3GPP TS 24.008 Mobile Station Classmark 1 information element

Table 10.5.5/3GPP TS 24.008: Mobile Station Classmark 1 information element

Revision le	evel (octet 2)
7 6 0 0	Reserved for GSM phase 1
0 0 0 1 1 0 1 1	Used by GSM phase 2 mobile stations Used by mobile stations supporting R99 or later versions of the protocol Reserved for future use. If the network receives a revision level specified as 'reserved for future use', then it shall use the highest revision level supported by the network.
An MS no	octet 2, bit 5) "Controlled Early Classmark Sending" option implementation t supporting GSM shall set this bit to '0'. pporting GSM shall indicate the associated GSM capability (see table):
0 1	"Controlled Early Classmark Sending" option is not implemented in the MS "Controlled Early Classmark Sending" option is implemented in the MS
NOTE:	The value of the ES IND gives the implementation in the MS. It's value is not dependent on the broadcast SI 3 Rest Octet <early classmark="" control="" sending=""> value.</early>
An MS no	rithm supported (octet 2, bit4) t supporting GSM shall set this bit to '1'. pporting GSM shall indicate the associated GSM capability (see table):
0 1	encryption algorithm A5/1 available encryption algorithm A5/1 not available
When GS (for excep used (see When UM 900 P, E [band it su	TS is used, a single band GSM 450, GSM 480, GSM 700, GSM 850, GSM or R] MS shall indicate the RF power capability corresponding to the (GSM) pports (see table). In this case information on which single band is supported a classmark 3.
$\begin{array}{cccc} 0 & 0 & 1 \\ 0 & 1 & 0 \\ 0 & 1 & 1 \\ 1 & 0 & 0 \end{array}$	class 2 class 3 class 3 class 4 class 5 ralues are reserved.
TS 44.018 band used When UM indicate th	DCS-GSM 1800 or PCS-GSM 1900 band is used (for exceptions see 3GPP 8, sub-clause 3.4.18), the MS shall indicate the RF power capability of the d (see table): TS is used, a single band <u>GSMPCS</u> 1800 or <u>GSMPCS</u> 1900 MS shall he RF power capability corresponding to the (GSM) band it supports (see his case, information on which single band is supported is found in a 3.
3 2 1 0 0 0 0 0 1 0 1 0 All other v When UM	
	RF power capability is irrelevant in this information element. alues are reserved.

10.5.1.6 Mobile Station Classmark 2

The purpose of the *Mobile Station Classmark 2* information element is to provide the network with information concerning aspects of both high and low priority of the mobile station equipment. This affects the manner in which the network handles the operation of the mobile station. The Mobile Station Classmark information indicates general mobile station characteristics and it shall therefore, except for fields explicitly indicated, be independent of the frequency band of the channel it is sent on.

The *Mobile Station Classmark 2* information element is coded as shown in figure 10.5.6/3GPP TS 24.008, table 10.5.6a/3GPP TS 24.008 and table 10.5.6b/3GPP TS 24.008.

The Mobile Station Classmark 2 is a type 4 information element with 5 octets length.

8	7	6	5	4	3	2	1	
		N	lobile sta	tion classm	nark 2 IEI			octet 1
	Ler	ngth of mob	oile statio	n classmaı	k 2 conte	ents		octet 2
0	Rev	vision	ES	A5/1		RF powe	r	
spare	le	level IND capability					/	octet 3
0	PS	SS Sc	reen.	SM ca	VBS	VGCS	FC	
spare	capa.	Indica	ator	pabi.				octet 4
CM3	0	LCSVA	UCS2	SoLSA	CMSP	A5/3	A5/2	
	spare	CAP						octet 5

NOTE: Owing to backward compatibility problems, bit 8 of octet 4 should not be used unless it is also checked that the bits 8, 7 and 6 of octet 3 are not "0 0 0".

Figure 10.5.6/3GPP TS 24.008 Mobile Station Classmark 2 information element

Table 10.5.6a/3GPP TS 24.008: Mobile Station Classmark 2 information element

	Revision level (octet 3)									
Bits	-									
-	6									
-	0	Reserved for GSM phase 1								
-	1	Used by GSM phase 2 mobile stations								
1	0	Used by mobile stations supporting R99 or later versions of the protocol								
1	1	Reserved for future use. If the network receives a revision level specified as 'reserved								
		for future use', then it shall use the highest revision level supported by the network.								
ES	IND (octet 3, bit 5) "Controlled Early Classmark Sending" option implementation								
AN	N MS not supporting GSM shall set this bit to '0'.									
An	An MS supporting GSM shall indicate the associated GSM capability (see table):									
0		"Controlled Early Classmark Sending" option is not implemented in the MS								
1		"Controlled Early Classmark Sending" option is implemented in the MS								
NO	DTE:	The value of the ES IND gives the implementation in the MS. It's value is not								
		dependent on the broadcast SI 3 Rest Octet < Early Classmark Sending Control>								
		value								
		Valuo								

Table 10.5.6a/3GPP TS 24.008: Mobile Station Classmark 2 information element

A5/1 algorithm supported (octet 3, bit 4) An MS not supporting GSM shall set this bit to '1'. An MS supporting GSM shall indicate the associated GSM capability (see table) 0 encryption algorithm A5/1 available 1 encryption algorithm A5/1 not available RF Power Capability (Octet 3) When GSM 450, GSM 480, GSM 700, GSM 850, GSM 900 P, E [or R] band is used (for exceptions see 3GPP TS 44.018), the MS shall indicate the RF power capability of the band used (see table). When UMTS is used, a single band GSM 450, GSM 480, GSM 700, GSM 850, GSM 900 P, E [or R] MS shall indicate the RF power capability corresponding to the (GSM) band it supports (see table). In this case, information on which single band is supported is found in classmark 3. Bits 32 1 0 0 0 class 1 0 1 class 2 0 0 class 3 0 1 0 1 1 class 4 0 0 class 5 1 All other values are reserved. When the GSMDCS 1800 or PCS-GSM 1900 band is used (for exceptions see 3GPP TS 44.018) The MS shall indicate the RF power capability of the band used (see table). When UMTS is used, a single band GSMDCS 1800 or GSMPCS 1900 MS shall indicate the RF power capability corresponding to the (GSM) band it supports (see table). In this case, information on which single band is supported is found in classmark 3 Bits 3 2 1 0 0 0 class 1 class 2 0 0 1 0 1 0 class 3 All other values are reserved. When UMTS is used, an MS not supporting any GSM band or a multiband GSM MS shall code this field as follows (see table): Bits 3 2 1 1 1 1 RF Power capability is irrelevant in this information element All other values are reserved. PS capability (pseudo-synchronization capability) (octet 4) An MS not supporting GSM shall set this bit to '0'. An MS supporting GSM shall indicate the associated GSM capability (see table): Bit 7 PS capability not present 0 PS capability present 1 SS Screening Indicator (octet 4) Bits 6 5 0 0 defined in 3GPP TS 24.080 defined in 3GPP TS 24.080 0 1 defined in 3GPP TS 24.080 0 1 defined in 3GPP TS 24.080 1 1 SM capability (MT SMS pt to pt capability) (octet 4) Bit 4 0 Mobile station does not support mobile terminated point to point SMS 1 Mobile station supports mobile terminated point to point SMS

VBS notification reception (octet 4) An MS not supporting GSM shall set this bit to '0'. An MS supporting GSM shall indicate the associated GSM capability (see table): Bit 3 0 no VBS capability or no notifications wanted VBS capability and notifications wanted 1 VGCS notification reception (octet 4) An MS not supporting GSM shall set this bit to '0'. An MS supporting GSM shall indicate the associated GSM capability (see table): Bit 2 0 no VGCS capability or no notifications wanted VGCS capability and notifications wanted 1 FC Frequency Capability (octet 4)

Table 10.5.6a/3GPP TS 24.008: Mobile Station Classmark 2 information element

FC Frequency Capability (octet 4) When the GSM 400, or GSM 700, or GSM 850, or <u>GSMPCS</u> 1800, or <u>GSMPCS</u> 1900 band or UMTS is used (for exceptions see 3GPP TS 44.018), for definitions of frequency band see 3GPP TS 45.005), this bit shall be sent with the value '0'. Note: This bit conveys no information about support or non support of the E-GSM or R-GSM bands when GSM 400, GSM 700, GSM 850, <u>GSMPCS</u> 1800, <u>GSMPCS</u> 1900 band or UMTS is used. When a GSM 900 band is used (for exceptions see 3GPP TS 44.018): Bit 1

0 The MS does not support the E-GSM or R-GSM band (For definition of frequency bands see 3GPP TS 45.005 [33])

1 The MS does support the E-GSM or R-GSM (For definition of frequency bands see 3GPP TS 45.005 [33])

NOTE: For mobile station supporting the R-GSM band further information can be found in MS Classmark 3.

CM3 (octet 5, bit 8)

0 The MS does not support any options that are indicated in CM3 1 The MS supports options that are indicated in classmark 3 IE

LCS VA capability (LCS value added location request notification capability) (octet 5,bit 6)

LCS value added location request notification capability not supported
 LCS value added location request notification capability supported

UCS2 treatment (octet 5, bit 5)

This information field indicates the likely treatment by the mobile station of UCS2 encoded character strings. For backward compatibility reasons, if this field is not included, the value 0 shall be assumed by the receiver.

the ME has a preference for the default alphabet (defined in 3GPP TS 23.038 [8b]) over UCS2.
 the ME has no preference between the use of the default alphabet and the use of

the ME has no preference between the use of the default alphabet and the use of UCS2.

SoLSA (octet 5, bit 4) An MS not supporting GSM shall set this bit to '0'. An MS supporting GSM shall indicate the associated GSM capability (see table): 0 The ME does not support SoLSA. 1 The ME supports SoLSA.
CMSP: CM Service Prompt (octet 5, bit 3) \$(CCBS)\$
 "Network initiated MO CM connection request" not supported. "Network initiated MO CM connection request" supported for at least one CM protocol.
 A5/3 algorithm supported (octet 5, bit 2) An MS not supporting GSM shall set this bit to '0'. An MS supporting GSM shall indicate the associated GSM capability (see table): 0 encryption algorithm A5/3 not available 1 encryption algorithm A5/3 available
 A5/2 algorithm supported (octet 5, bit 1) An MS not supporting GSM shall set this bit to '0'. An MS supporting GSM shall indicate the associated GSM capability (see table): 0 encryption algorithm A5/2 not available 1 encryption algorithm A5/2 available

Table 10.5.6a/3GPP TS 24.008: Mobile Station Classmark 2 information element

NOTE: Additional mobile station capability information might be obtained by invoking the classmark interrogation procedure when GSM is used.

10.5.1.7 Mobile Station Classmark 3

The purpose of the *Mobile Station Classmark 3* information element is to provide the network with information concerning aspects of the mobile station. The contents might affect the manner in which the network handles the operation of the mobile station. The Mobile Station Classmark information indicates general mobile station characteristics and it shall therefore, except for fields explicitly indicated, be independent of the frequency band of the channel it is sent on.

The MS Classmark 3 is a type 4 information element with a maximum of 14 octets length.

The value part of a *MS Classmark 3* information element is coded as shown in figure 10.5.7/3GPP TS 24.008 and table 10.5.7/3GPP TS 24.008.

NOTE: The 14 octet limit is so that the CLASSMARK CHANGE message will fit in one layer 2 frame.

SEMANTIC RULE: a multiband mobile station shall provide information about all frequency bands it can support. A single band mobile station shall not indicate the band it supports in the *Multiband Supported*, *GSM 400 Bands Supported*, *GSM 700 Associated Radio Capability*, *GSM 850 Associated Radio Capability* or PCSGSM 1900 Associated *Radio Capability* fields in the MS Classmark 3. Due to shared radio frequency channel numbers between <u>GSM PCS</u>-1800 and <u>GSM PCS</u>-1900, the mobile should indicate support for either <u>GSM DCS</u>-1800 band OR <u>GSM PCS</u>-1900 band.

SEMANTIC RULE: a mobile station shall include the MS Measurement Capability field if the *Multi Slot Class* field contains a value of 19 or greater (see 3GPP TS 45.002 [32]).

Typically, the number of spare bits at the end is the minimum to reach an octet boundary. The receiver may add any number of bits set to "0" at the end of the received string if needed for correct decoding.

```
<Classmark 3 Value part> ::=
   < spare bit >
   { < Multiband supported : { 000 } >
           < A5 bits >
      < Multiband supported : { 101 | 110 } >
           < A5 bits >
           < Associated Radio Capability 2 : bit(4) >
           < Associated Radio Capability 1 : bit(4) >
   < Multiband supported : { 001 | 010 | 100 } >
           < A5 bits >
           < spare bit >(4)
           < Associated Radio Capability 1 : bit(4) > }
   \{0 \mid 1 < R \text{ Support} > \}
   { 0 | 1 < Multi Slot Capability > }
   < UCS2 treatment: bit >
   < Extended Measurement Capability : bit >
   { 0 | 1 < MS measurement capability > }
   { 0 | 1 < MS Positioning Method Capability > }
   { 0 | 1 < EDGE Multi Slot Capability > }
   { 0 | 1 < EDGE Struct > }
   { 0 | 1 < GSM 400 Bands Supported : { 01 | 10 | 11 } >
           < GSM 400 Associated Radio Capability: bit(4) > }
   { 0 | 1 < GSM 850 Associated Radio Capability : bit(4) > }
   { 0 | 1 < PCSGSM 1900 Associated Radio Capability : bit(4) > }
   < UMTS FDD Radio Access Technology Capability : bit >
   < UMTS 3.84 Mcps TDD Radio Access Technology Capability : bit >
   < CDMA 2000 Radio Access Technology Capability : bit >
   { 0 | 1 < DTM GPRS Multi Slot Class : bit(2) >
           < MAC Mode Support : bit >
           {0 | 1 < DTM EGPRS Multi Slot Class : bit(2) > } }
   { 0 | 1 < Single Band Support > } -- Release 4 starts here:
   { 0 | 1 < GSM 700 Associated Radio Capability : bit(4)>}
   < UMTS 1.28 Mcps TDD Radio Access Technology Capability : bit >
   < GERAN Feature Package 1 : bit >
   { 0 | 1 < Extended DTM GPRS Multi Slot Class : bit(2) >
           < Extended DTM EGPRS Multi Slot Class : bit(2) > }
   < spare bit > ;
< A5 bits > ::=
   < A5/7 : bit > < A5/6 : bit > < A5/5 : bit > < A5/4 : bit > ;
<R Support>::=
   < R-GSM band Associated Radio Capability : bit(3) > ;
< Multi Slot Capability > ::=
   < Multi Slot Class : bit(5) > ;
< MS Measurement capability > ::=
   < SMS_VALUE : bit (4) >
   < SM_VALUE : bit (4) > ;
< MS Positioning Method Capability > ::=
   < MS Positioning Method : bit(5) > ;
< EDGE Multi Slot Capability > ::=
   < EDGE Multi Slot Class : bit(5) > ;
<EDGE Struct> : :=
   < Modulation Capability : bit >
   { 0 | 1 < EDGE RF Power Capability 1: bit(2) > }
   { 0 | 1 < EDGE RF Power Capability 2: bit(2) > }
```

< Single Band Support > ::= < GSM Band : bit (4) > ;

Figure 10.5.7/3GPP TS 24.008 Mobile Station Classmark 3 information element

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Table 10.5.7/3GPP TS 24.008: Mobile Station Classmark 3 information element

Multiband Supported (3 bit field)					
Band 1 supported Bit 1					
0 P-GSM not supported 1 P-GSM supported					
Band 2 supported Bit 2					
0 E-GSM or R-GSM not supported 1 E-GSM or R-GSM supported					
Band 3 supported Bit 3					
0 DCSGSM 1800 not supported 1 DCSGSM 1800 supported					
The indication of support of P-GSM band or E-GSM or R-GSM band is mutually exclusive.					
When the 'Band 2 supported' bit indicates support of E-GSM or R-GSM, the presence of the <r support=""> field, see below, indicates if the E-GSM or R-GSM band is supported.</r>					
In this version of the protocol, the sender indicates in this field either none, one or two of these 3 bands supported.					
For single band mobile station or a mobile station supporting none of the GSM 900 bands(P-GSM, E-GSM and R-GSM) and DCSGSM 1800 bands, all bits are set to 0.					
$\frac{A5/4}{Bit}$					
 0 Encryption algorithm A5/4 not available 1 Encryption algorithm A5/4 available 					
A5/5 Bit 1					
0 Encryption algorithm A5/5 not available 1 Encryption algorithm A5/5 available					
A5/6 Bit 1					
 0 Encryption algorithm A5/6 not available 1 Encryption algorithm A5/6 available 					
A5/7 0 Encryption algorithm A5/7 not available					
1 Encryption algorithm A5/7 available					
Associated Radio capability 1 and 2 (4 bit fields)					
If either of P-GSM or E-GSM or R-GSM is supported, the radio capability 1 field indicates the radio capability for P-GSM, E-GSM or R-GSM, and the radio capability 2 field indicates the radio capability for DCSGSM1800 if supported, and is spare otherwise.					
If none of P-GSM or E-GSM or R-GSM are supported, the radio capability 1 field indicates the radio capability for <a href="https://www.ucapability-1-field-indicates-the-radio-capability-2-field-is-space-capability-1-field-indicates-the-radio-capability-2-field-is-space-capability-1-field-indicates-the-radio-capability-2-field-is-space-capability-1-field-indicates-the-radio-capability-1-field-indicates-the-radio-capability-1-field-indicates-the-radio-capability-for <a href=" https:="" td="" www.ucapability-1-field-indicates-the-radio-capability-1-field-indicates-the-radio-capability-1-field-indicates-capability-1-field-indicates-the-radio-capability-1-field-indicates-the-radio-capability-1-field-indicates-the-radio-capability-1-field-is-space-capability-1-field-indicates-the-radio-capability-1-field-is-space-capability-1-field-indicates-the-radio-capability-1-field-is-space-capability-1-field-indicates-the-radio-capability-1-field-is-space-capability-1-field-indicates-the-radio-capability-1-field-is-space-capability-1-field-indicates-the-radio-capability-1-field-indicates-the-radio-capability-1-field-indicates-the-field-indicates-the-radio-capability-1-field-indicates-the-radio-c<="">					
The radio capability contains the binary coding of the power class associated with the band indicated in multiband support bits (see 3GPP TS 45.005 [33]).					
(continued)					

Table 10.5.1.7/3GPP TS 24.008 (continued): MS Classmark 3 information element

R Support

In case where the R-GSM band is supported the R-GSM band associated radio capability field contains the binary coding of the power class associated (see GSM 45.005) (regardless of the number of GSM bands supported). A mobile station supporting the R-GSM band shall also when appropriate, (see 10.5.1.6) indicate its support in the 'FC' bit in the Mobile Station Classmark 2 information element.

Note: the coding of the power class for P-GSM, E-GSM, R-GSM and DCSGSM 1800 in radio capability 1 and/or 2 is different to that used in the Mobile Station Classmark 1 and Mobile Station Classmark 2 information elements.

Multi Slot Class (5 bit field)

In case the MS supports the use of multiple timeslots then the Multi Slot Class field is coded as the binary representation of the multislot class defined in 3GPP TS 45.002 [32].

UCS2 treatment (1 bit field)

This information field indicates the likely treatment by the mobile station of UCS2 encoded character strings. If not included, the value 0 shall be assumed by the receiver. Bit 1

0 the ME has a preference for the default alphabet (defined in 3GPP TS 23.038 [8b]) over UCS2.

1 the ME has no preference between the use of the default alphabet and the use of UCS2.

Extended Measurement Capability (1 bit field)

This bit indicates whether the mobile station supports 'Extended Measurements' or not Bit 1

- 0 the MS does not support Extended Measurements
- 1 the MS supports Extended Measurements

SMS_VALUE (Switch-Measure-Switch) (4 bit field)

The SMS field indicates the time needed for the mobile station to switch from one radio channel to another, perform a neighbour cell power measurement, and the switch from that radio channel to another radio channel. Bits

4321

0 0 0 0 1/4 timeslot (~144 microseconds)

0 0 0 1 2/4 timeslot (~288 microseconds)

0 0 1 0 3/4 timeslot (~433 microseconds)

1 1 1 1 1 16/4 timeslot (~2307 microseconds)

SM_VALUE (Switch-Measure) (4 bit field)

The SM field indicates the time needed for the mobile station to switch from one radio channel to another and perform a neighbour cell power measurement.

Bits 4 3 2 1

0 0 0 0 1/4 timeslot (~144 microseconds)

- 0 0 0 1 2/4 timeslot (~288 microseconds)
- 0 0 1 0 3/4 timeslot (~433 microseconds)
- 1 1 1 1 1 16/4 timeslot (~2307 microseconds)

MS Positioning Method Capability (1 bit field)

This bit indicates whether the MS supports Positioning Method or not for the provision of Location Services.

MS Positioning Method (5 bit field)

This field indicates the Positioning Method(s) supported by the mobile station.

MS assisted E-OTD

- Bit 5
 - 0 MS assisted E-OTD not supported
 - 1 MS assisted E-OTD supported

Table 10.5.1.7/3GPP TS 24.008 (continued): MS Classmark 3 information element

MS	based	E-OTD

- Bit 4
 - 0 MS based E-OTD not supported
 - 1 MS based E-OTD supported

MS assisted GPS

- Bit 3
 - 0 MS assisted GPS not supported
 - 1 MS assisted GPS supported

MS based GPS

Bit 2

- 0 MS based GPS not supported
- 1 MS based GPS supported

MS conventional GPS

1

Bit

- 0 conventional GPS not supported
- 1 conventional GPS supported

EDGE Multi Slot class (5 bit field)

In case the EDGE MS supports the use of multiple timeslots and the number of supported time slots is different from number of time slots supported for GMSK then the EDGE Multi Slot class field is included and is coded as the binary representation of the multislot class defined in 3GPP TS 45.002 [32].

Modulation Capability

Modulation Capability field indicates the supported modulation scheme by MS in addition to GMSK Bit 1

- 0 8-PSK supported for downlink reception only
- 1 8-PSK supported for uplink transmission and downlink reception

EDGE RF Power Capability 1 (2 bit field)

If 8-PSK is supported for both uplink and downlink, the **EDGE RF Power Capability 1** field indicates the radio capability for 8-PSK modulation in GSM 400, GSM700, GSM850 or GSM900.

EDGE RF Power Capability 2 (2 bit field)

If 8-PSK modulation is supported for both uplink and downlink, the **EDGE RF Power Capability 2** field indicates the radio capability for 8-PSK modulation in <u>DCSGSM</u>1800 or <u>PCSGSM</u>1900 if supported, and is not included otherwise.

The respective **EDGE RF Power Capability 1** and **EDGE RF Power Capability 2** fields contain the following coding of the 8-PSK modulation power class (see 3GPP TS 45.005 [33]):

- Bits 21
 - 0 0 Reserved
 - 0 1 Power class E1
 - 1 0 Power class E2
 - 1 1 Power class E3

Table 10.5.1.7/3GPP TS 24.008 (continued): MS Classmark 3 information element

GSM 400 Bands Supported (2 bit field)

See the semantic rule for the sending of this field. Bits

21

0 1 GSM 480 supported, GSM 450 not supported

- 1 0 GSM 450 supported, GSM 480 not supported
- 1 1 GSM 450 supported, GSM 480 supported

GSM 400 Associated Radio Capability (4 bit field)

If either GSM 450 or GSM 480 or both is supported, the GSM 400 Associated Radio Capability field indicates the radio capability for GSM 450 and/or GSM 480.

The radio capability contains the binary coding of the power class associated with the band indicated in GSM 400 Bands Supported bits (see 3GPP TS 45.005 [33]).

Note: the coding of the power class for GSM 450 and GSM 480 in GSM 400 Associated Radio Capability is different to that used in the Mobile Station Classmark 1 and Mobile Station Classmark 2 information elements.

GSM 850 Associated Radio Capability (4 bit field)

See the semantic rule for the sending of this field. This field indicates whether GSM 850 band is supported and its associated radio capability.

The radio capability contains the binary coding of the power class associated with the GSM 850 band (see 3GPP TS 45.005 [33]).

Note: the coding of the power class for GSM 850 in GSM 850 Associated Radio Capability is different to that used in the Mobile Station Classmark 1 and Mobile Station Classmark 2 information elements.

PCSGSM 1900 Associated Radio Capability (4 bit field)

See the semantic rule for the sending of this field. This field indicates whether <u>PCSGSM</u> 1900 band is supported and its associated radio capability.

The radio capability contains the binary coding of the power class associated with the <u>PCSGSM</u> 1900 band (see 3GPP TS 45.005 [33]).

Note: the coding of the power class for <u>PCSGSM</u> 1900 in <u>PCSGSM</u> 1900 Associated Radio Capability is different to that used in the Mobile Station Classmark 1 and Mobile Station Classmark 2 information elements.

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Table 10.5.1.7/3GPP TS 24.008 (continued): MS Classmark 3 information element

Table 10.5.1.7/3GPP TS 24.008 (continued): MS Classmark 3 information element
UMTS FDD Radio Access Technology Capability (1 bit field)
Bit 1 0 UMTS FDD not supported
1 UMTS FDD supported
UMTS 3.84 Mcps TDD Radio Access Technology Capability (1 bit field)
Bit 1
0 UMTS 3.84 Mcps TDD not supported 1 UMTS 3.84 Mcps TDD supported
CDMA 2000 Radio Access Technology Capability (1 bit field)
Bit 1 0 CDMA2000 not supported
1 CDMA2000 supported
DTM GPRS Multi Slot Class (2 bit field) This field indicates the GPRS DTM multislot capabilities of the MS. It is coded as follows:
Bit 21
0 0 Multislot class 1 supported
0 1 Multislot class 5 supported 1 0 Multislot class 9 supported
1 1 Reserved for future extension. If received, the network shall interpret this as '00'
MAC Mode Support (1 bit field)
This field indicates whether the MS supports Dynamic and Fixed Allocation or only supports Exclusive Allocation. It is coded as follows:
Bit 1
0 Dynamic and Fixed Allocation not supported
1 Dynamic and Fixed allocation supported
EGPRS DTM Multi Slot Class (2 bit field) This field indicates the EGPRS DTM multislot capabilities of the MS. This field shall be included only if the
mobile station supports EGPRS DTM. This field is coded as the DTM GPRS Multi Slot Class field.
Single Band Support
This field shall be sent if the mobile station supports UMTS and one and only one GSM band with the exception of R-GSM; this field shall not be sent otherwise
GSM Band (4 bit field)
Bits 4 3 2 1
0 0 0 0 E-GSM is supported
0 0 0 1 P-GSM is supported 0 0 1 0 DCSGSM 1800 is supported
0 0 1 1 GSM 450 is supported
0 1 0 0GSM 480 is supported 0 1 0 1GSM 850 is supported
0 1 1 0 PCSGSM 1900 is supported
0 1 1 1GSM 700 is supported All other values are reserved for future use.
NOTE: When this field is received, the associated RF power capability is found in Classmark 1 or 2.
GSM 700 Associated Radio Capability (4 bit field)
See the semantic rule for the sending of this field. This field indicates whether GSM 700 band is supported and its associated radio capability.
The radio capability contains the binary coding of the power class associated with the GSM 700 band (see
3GPP TS 45.005 [33]).

Note: the coding of the power class for GSM 700 in GSM 700 Associated Radio Capability is different to that used in the Mobile Station Classmark 1 and Mobile Station Classmark 2 information elements.

UMTS 1.28 Mcps TDD Radio Access Technology Capability (1 bit field)

Bit

1

1

- 0 UMTS 1.28 Mcps TDD not supported
- 1 UMTS 1.28 Mcps TDD supported

GERAN Feature Package 1 (1 bit field)

This field indicates whether the MS supports the GERAN Feature Package 1 (see 3GPP TS 44.060). It is coded as follows:

Bit

- 0 GERAN feature package 1 not supported.
- 1 GERAN feature package 1 supported.

Extended GPRS DTM Multi Slot Class (2 bit field)

This field indicates the extended GPRS DTM multislot capabilities of the MS and shall be interpreted in conjunction with the GPRS DTM Multi Slot Class field. It is coded as follows, where 'DGMSC' denotes the DTM GPRS Multi Slot Class field:

10.5.5.12a MS Radio Access capability

The purpose of the *MS RA capability* information element is to provide the radio part of the network with information concerning radio aspects of the mobile station. The contents might affect the manner in which the network handles the operation of the mobile station.

The MS RA capability is a type 4 information element, with a maximum length of 52 octets.

The value part of a MS RA capability information element is coded a shown table 10.5.146/3GPP TS 24.008.

For the indication of the Access Technology Types the following conditions shall apply:

- Among the three Access Type Technologies GSM 900-P, GSM 900-E and GSM 900-R only one shall be present.
- Due to shared radio frequency channel numbers between GSM 1800 and GSM 1900, the mobile station should provide the relevant radio access capability for either GSM 1800 band OR GSM 1900 band, not both.

- The MS shall indicate its supported Access Technology Types during a single MM procedure.
- If the alternative coding by using the Additional access technologies struct is chosen by the mobile station, the mobile station shall indicate its radio access capability for the serving BCCH frequency band in the first included Access capabilities struct.
- The first Access Technology Type shall not be set to "1111".

For error handling the following shall apply:

- If a received Access Technology Type is unknown to the receiver, it shall ignore all the corresponding fields.
- If within a known Access Technology Type a receiver recognizes an unknown field it shall ignore it.
- For more details about error handling of MS radio access capability see 3GPP TS 48.018 [86].

Table 10.5.146/3GPP TS 24.008: Mobile Station Radio Access Capability Information Element

< MS Radio Access capability IE > ::= <MS Radio Access capability IEI : 00100100 > <Length of MS RA capability: <octet>> -- length in octets of MS RA capability value part and spare bits < MS RA capability value part : < MS RA capability value part struct >> <spare bits>**; -- may be used for future enhancements <MS RA capability value part struct >::= --recursive structure allows any number of Access technologies { < Access Technology Type: bit (4) exclude 1111 > < Access capabilities : < Access capabilities struct> > } $| \{ < Access Technology Type: bit (4) == 1111 > -- structure adding Access technologies with same$ capabilities -- length in bits of list of Additional access technologies and spare bits < **Length** : bit (7) > { 1 < Additional access technologies: < Additional access technologies struct >> } ** 0 <spare bits>** } } $\{ 0 \mid 1 < MS RA capability value part struct > \};$ < Additional access technologies struct > ::= < Access Technology Type : bit (4) > < GMSK Power Class : bit (3) > < 8PSK Power Class : bit (2) >; < Access capabilities struct > ::= < Length : bit (7) > -- length in bits of Content and spare bits <Access capabilities : <Content>> <spare bits>**; -- expands to the indicated length -- may be used for future enhancements < Content > ::= < **RF Power Capability** : bit (3) > $\{ 0 \mid 1 < A5 \text{ bits} : < A5 \text{ bits} > \} \}$ -- zero means that the same values apply for parameters as in the immediately preceding Access capabilities field within this IE < **ES IND** : bit >< **PS** : bit > < VGCS : bit > < **VBS** : bit > $\{ 0 \mid 1 <$ **Multislot capability** : Multislot capability struct > $\}$ -- zero means that the same values for multislot parameters as given in an earlier Access capabilities field within this IE apply also here -- Additions in release 99 $\{ 0 \mid 1 <$ **8PSK Power Capability** : bit(2) $> \}$ -- '1' also means 8PSK modulation capability in uplink. < COMPACT Interference Measurement Capability : bit > < Revision Level Indicator : bit > < UMTS FDD Radio Access Technology Capability : bit > -- 3G RAT < UMTS 3.84 Mcps TDD Radio Access Technology Capability : bit > -- 3G RAT < CDMA 2000 Radio Access Technology Capability : bit > -- 3G RAT -- Additions in release 4 < UMTS 1.28 Mcps TDD Radio Access Technology Capability: bit > -- 3G RAT < GERAN Feature Package 1 : bit > { 0 | 1 < Extended DTM GPRS Multi Slot Class : bit(2) > < Extended DTM EGPRS Multi Slot Class : bit(2) > }; -- error: struct too short, assume features do not exist -- error: struct too long, ignore data and jump to next Access technology

Table 10.5.146/3GPP TS 24.008 (continued): Mobile Station Radio Access Capability IE

< Multislot capability struct > ::= $\{ 0 \mid 1 < \mathbf{HSCSD multislot class} : bit (5) > \}$ { 0 | 1 < GPRS multislot class : bit (5) > < GPRS Extended Dynamic Allocation Capability : bit > } $\{ 0 | 1 < SMS_VALUE : bit (4) > < SM_VALUE : bit (4) > \}$ -- Additions in release 99 { 0 | 1 < **ECSD multislot class** : bit (5) > } $\{0 \mid 1 < EGPRS multislot class : bit (5) > < EGPRS Extended Dynamic Allocation Capability : bit > \}$ {0 | 1 < DTM GPRS Multi Slot Class: bit(2)> <MAC Mode Support : bit> $\{0 \mid 1 < EGPRS DTM Multi Slot Class : bit(2) > \} \};$ -- error: struct too short, assume features do not exist <A5 bits> ::= < A5/1 : bit> <A5/2 : bit> <A5/3 : bit> <A5/4 : bit> <A5/5 : bit> <A5/6 : bit> <A5/7 : bit>; -- bits for circuit mode ciphering algorithms. These fields are not used by the network and may be excluded by the MS. Access Technology Type This field indicates the access technology type to be associated with the following access capabilities. Bits 4321 0000 GSM P 0001 GSM E -- note that GSM E covers GSM P GSM R -- note that GSM R covers GSM E and GSM P 0010 0011 GSM 1800 0100 **GSM 1900** GSM 450 0101 0110 GSM 480 0111 **GSM 850** 1000 **GSM 700** 1111 Indicates the presence of a list of Additional access technologies All other values are treated as unknown by the receiver. A MS which does not support any GSM access technology type shall set this field to '0000'. RF Power Capability, GMSK Power Class (3 bit field) This field contains the binary coding of the power class used for GMSK associated with the indicated Access Technology Type (see 3GPP TS 45.005). A MS which does not support any GSM access technology type shall set this field to '000'. 8PSK Power Capability (2 bit field) If 8-PSK modulation is supported for uplink, this field indicates the radio capability for 8-PSK modulation. The following coding is used (see 3GPP TS 45.005 [33]): Bits 21 00 Reserved 01 Power class E1 10 Power class E2 Power class E3 11 8PSK Power Class (2 bit field) This field indicates the radio capability for 8-PSK modulation. The following coding is used (see 3GPP TS 45.005): Rits 21 00 8PSK modulation not supported for uplink 01 Power class E1 Power class E2 10 11 Power class E3 Additional access technologies struct This structure contains the GMSK Power Class and 8PSK Power Class for an additional Access Technology. All other capabilities for this indicated Access Technology are the same as the capabilities indicated by the preceding Access capabilities struct. A5/1

0 encryption algorithm A5/1 not available

encryption algorithm A5/1 available

A5/2

0	encryption algorithm A5/2 not available
1	encryption algorithm A5/2 available
A	5/3
0	encryption algorithm A5/3 not available
1	encryption algorithm A5/3 available
A	5/4
0	encryption algorithm A5/4 not available
1	encryption algorithm A5/4 available
A	5/5
0	encryption algorithm A5/5 not available
1	encryption algorithm A5/5 available
A	5/6
0	encryption algorithm A5/6 not available
1	encryption algorithm A5/6 available
A	5/7
0	encryption algorithm A5/7 not available
1	encryption algorithm A5/7 available
E	S IND – (Controlled early Classmark Sending)
0	"controlled early Classmark Sending" option is not implemented
1	"controlled early Classmark Sending" option is implemented
	······································
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Table 10.5.146/3GPP TS 24.008 (concluded): Mobile Station Radio Access Capability Information Element

PS – (Pseudo Synchronisation) 0 PS capability not present 1 PS capability present VGCS - (Voice Group Call Service) 0 no VGCS capability or no notifications wanted VGCS capability and notifications wanted. VBS - (Voice Broadcast Service) 0 no VBS capability or no notifications wanted VBS capability and notifications wanted **HSCSD Multi Slot Class** The Multi Slot Class field is coded as the binary representation of the multislot class defined in 3GPP TS 45.002 [32]. This field is not used by the network and may be excluded by the MS. Range 1 to 18, all other values are reserved. **GPRS Multi Slot Class** The GPRS Multi Slot Class field is coded as the binary representation of the multislot class defined in 3GPP TS 45.002 [32]. -- Additions in release 99 **ECSD Multi Slot Class** The presence of this field indicates ECSD capability. Whether the MS is capable of 8-PSK modulation in uplink is indicated by the presence of 8-PSK Power Capability field. The Multi Slot Class field is coded as the binary representation of the multislot class defined in 3GPP TS 45.002 [32]. This field is not used by the network and may be excluded by the MS. Range 1 to 18, all other values are reserved. **EGPRS Multi Slot Class** The presence of this field indicates EGPRS capability. Whether the MS is capable of 8-PSK modulation in uplink is indicated by the presence of 8-PSK Power Capability field. The EGPRS Multi Slot Class field is coded as the binary representation of the multislot class defined in 3GPP TS 45.002 [32]. **GPRS Extended Dynamic Allocation Capability** Extended Dynamic Allocation Capability for GPRS is not implemented 0 Extended Dynamic Allocation Capability for GPRS is implemented EGPRS Extended Dynamic Allocation Capability Extended Dynamic Allocation Capability for EGPRS is not implemented 0 Extended Dynamic Allocation Capability for EGPRS is implemented 1 SMS_VALUE (Switch-Measure-Switch) (4 bit field) The SMS field indicates the time needed for the mobile station to switch from one radio channel to another, perform a neighbor cell power measurement, and the switch from that radio channel to another radio channel. This field is not used by the network and may be excluded by the MS. Bits 4321 0000 1/4 timeslot (~144 microseconds) 0001 2/4 timeslot (~288 microseconds) 0010 3/4 timeslot (~433 microseconds) 1111 16/4 timeslot (~2307 microseconds) (SM_VALUE) Switch-Measure (4 bit field) The SM field indicates the time needed for the mobile station to switch from one radio channel to another and perform a neighbour cell power measurement. This field is not used by the network and may be excluded by the MS. Bits 4321 0000 1/4 timeslot (~144 microseconds) 0001 2/4 timeslot (~288 microseconds) 3/4 timeslot (~433 microseconds) 0010 1111 16/4 timeslot (~2307 microseconds)

DTM GPRS Multi Slot Class (2 bit field) This field indicates the GPRS DTM multislot capabilities of the MS. It is coded as follows: Bits 21 00 Multislot class 1 supported 01 Multislot class 5 supported 10 Multislot class 9 supported 11 Reserved for future extension. If received, the network shall interpret this as '00' MAC Mode Support (1 bit field) This field indicates whether the MS supports Dynamic and Fixed Allocation or only supports Exclusive Allocation Bit 1 0 Dynamic and Fixed Allocation not supported 1 Dynamic and Fixed allocation supported EGPRS DTM Multi Slot Class (2 bit field) This field indicates the EGPRS DTM multislot capabilities of the MS. This field shall be included only if the mobile station supports EGPRS DTM. This field is coded as the DTM GPRS multislot Class field. **COMPACT Interference Measurement Capability** (1 bit field) Bit COMPACT Interference Measurement Capability is not implemented Ω **COMPACT** Interference Measurement Capability is implemented 1 Revision Level Indicator (1 bit field) Bit 0 The ME is Release '98 or older 1 The ME is Release '99 onwards UMTS FDD Radio Access Technology Capability (1 bit field) Bit UMTS FDD not supported 0 UMTS FDD supported 1 UMTS 3.84 Mcps TDD Radio Access Technology Capability (1 bit field) Bit 0 UMTS 3.84 Mcps TDD not supported UMTS 3.84 Mcps TDD supported 1 CDMA 2000 Radio Access Technology Capability (1 bit field) Bit CDMA2000 not supported 0 CDMA2000 supported 1 UMTS 1.28 Mcps TDD Radio Access Technology Capability (1 bit field) Bit UMTS 1.28 Mcps TDD not supported 0 UMTS 1.28 Mcps TDD supported 1 GERAN Feature Package 1 (1 bit field) This field indicates whether the MS supports the GERAN Feature Package 1 (see 3GPP TS 44.060). It is coded as follows: Bit Ω GERAN feature package 1 not supported. GERAN feature package 1 supported. 1 Extended GPRS DTM Multi Slot Class (2 bit field) This field indicates the extended GPRS DTM capabilities of the MS and shall be interpreted in conjunction with the GPRS DTM Multi Slot Class field. It is coded as follows, where 'DGMSC' denotes the DTM GPRS multislot class field:

0 0 11 Multislot class 8 supported

00	••	