3GPP TSG-T #24 Seoul Korea 2nd – 4th June 2004

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	CHANGE	E REQUEST		CR-Form-v7
^ж 23	.040 CR <mark>72</mark>	ж rev <mark>1</mark> ^ж	Current version:	6.3.0 ^ж
For <u>HELP</u> on using	this form, see bottom of thi	is page or look at the	pop-up text over	the X symbols.
Proposed change affec	: ts: UICC apps ೫ <mark></mark>	ME <mark>X</mark> Radio Ac	ccess Network	Core Network
<i>Title:</i>	hanced Voice Mail Informa	ition		
Source: % RI	M			
Work item code: ℜ <mark></mark> TE	16		<i>Date:</i>	05/2004
Deta be fo	one of the following categorie F (correction) A (corresponds to a correction B (addition of feature), C (functional modification) of D (editorial modification) ailed explanations of the above bound in 3GPP <u>TR 21.900</u> . Although SMS has been networks for some years, limited in the information of systems to convey via SM messages and voice mail particular voice message etc.	es: on in an earlier release, feature) e categories can used for Voice mail n the current Voice Ma conveyed to the mobi S to the user enhance box status such as a) R96 (Relea R97 (Relea R98 (Relea R99 (Relea Rel-4 (Relea Rel-5 (Relea Rel-6 (Relea all Notification via all Notification via ced information re a list of voice mess	lowing releases: I Phase 2) ase 1996) ase 1997) ase 1998) ase 1999) ase 4) ase 5) ase 6) y operators SMS is somewhat s voice mail garding voice mail sages, the time a
Summary of change: # Consequences if #	Identifiers in the User Da as interaction with e-mai One new IEI value is def convey more detailed inf individual Voice mail mes An opportunity to increas	ata Header already be I systems. ined together with a r ormation concerning ssages. se SMS revenue and	eing used for optic number of sub par Voice Mail box st improve a users e	anal features such ameters that atus and
not approved: Clauses affected: %	SMS for voice mail notific Table of IEI values 9.2.3			

Other specs affected:	Y N X Other core specifications X Test specifications X O&M Specifications
Other comments:	# The existing simpler Voice Mail Notifications currently specified in 23.040 have been left unchanged to avoid the risk of problems for existing products.

9.2.3.23 TP-User-Data-Header-Indicator (TP-UDHI)

The TP-User-Data-Header-Indicator is a 1 bit field within bit 6 of the first octet of the following six PDUs:

- SMS-SUBMIT,
- SMS-SUBMIT-REPORT
- SMS-DELIVER,
- SMS-DELIVER-REPORT,
- SMS-STATUS-REPORT,
- SMS-COMMAND.

TP-UDHI has the following values.

Bit no. 6 0 The TP-UD field contains only the short message

1 The beginning of the TP-UD field contains a Header in addition to the short message.

9.2.3.24 TP-User Data (TP-UD)

The length of the TP-User-Data field is defined in the PDU's of the SM-TL (see clause 9.2.2).

The length of the TP-User-Data field is defined in the PDU's of the SM-TL (see clause 9.2.2).

The TP-User-Data field may comprise just the short message itself or a Header in addition to the short message depending upon the setting of TP-UDHI.

Where the TP-UDHI value is set to 0 the TP-User-Data field comprises the short message only, where the user data can be 7 bit (default alphabet) data, 8 bit data, or 16 bit (UCS2 [24]) data.

Where the TP-UDHI value is set to 1 the first octets of the TP-User-Data field contains a Header in the following order starting at the first octet of the TP-User-Data field.

Irrespective of whether any part of the User Data Header is ignored or discarded, the MS shall always store the entire TPDU exactly as received.

FIELD		LENGTH
Length of User Data Header		1 octet
Information-Element-Identifier "A"	1 octet	
Length of Information-Element "A"	1 octet	
Information-Element "A" Data		0 to "n" octets
Information-Element-Identifier "B"		1 octet
Length of Information-Element "B"	1 octet	
Information-Element "B" Data		0 to "n" octets
Information-Element-Identifier "X"		1 octet

Length of Information-Element "X"	1 octet
Information-Element "X" Data	0 to "n" octets

The diagram below shows the layout of the TP-User-Data-Length and the TP-User-Data for uncompressed GSM 7 bit default alphabet data. The UDHL field is the first octet of the TP-User-Data content of the Short Message.

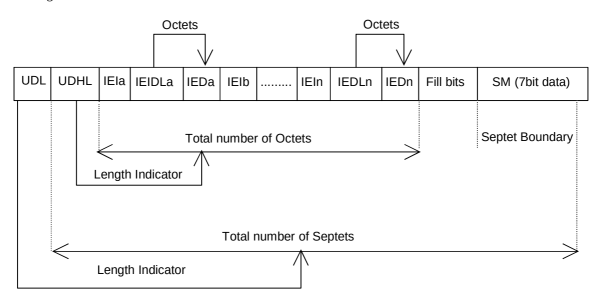


Figure 9.2.3.24 (a)

The diagram below shows the layout of the TP-User-Data-Length and the TP-User-Data for uncompressed 8 bit data or uncompressed UCS2 data. The UDHL field is the first octet of the TP-User-Data content of the Short Message.

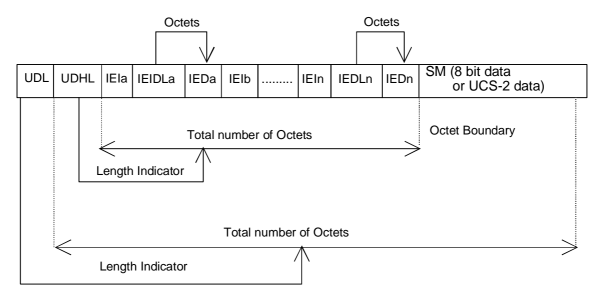


Figure 9.2.3.24 (b)

The diagram below shows the layout of the TP-User-Data-Length and the TP-User-Data for compressed GSM 7 bit default alphabet data, compressed 8 bit data or compressed UCS2 data. The UDHL field is the first octet of the TP-User-Data content of the Short Message.

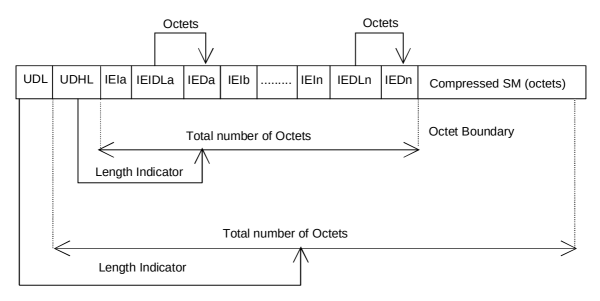


Figure 9.2.3.24 (c)

The definition of the TP-User-Data-Length field which immediately precedes the "Length of User Data Header" is unchanged and shall therefore be the total length of the TP-User-Data field including the Header, if present. (see 9.2.3.16).

The "Length-of-Information-Element" fields shall be the integer representation of the number of octets within its associated "Information-Element-Data" field which follows and shall not include itself in its count value.

The "Length-of-User-Data-Header" field shall be the integer representation of the number of octets within the "User-Data-Header" information fields which follow and shall not include itself in its count or any fill bits which may be present (see text below).

Information Elements may appear in any order and need not follow the order used in the present document. Information Elements are classified into 3 categories as described below.

- SMS Control identifies those IEIs which have the capability of dictating SMS functionality.
- EMS Control identifies those IEIs which manage EMS Content IEIs.
- EMS Content identifies those IEIs containing data of a unique media format.

It is permissible for certain IEs to be repeated within a short message, or within a concatenated message. There is no restriction on the repeatability of IEs in the EMS Content classification. The repeatability of SMS Control and EMS Control IEs is determined on an individual basis. See the IE table below for the repeatability of each IE.

In the event that IEs determined as not repeatable are duplicated, the last occurrence of the IE shall be used. In the event that two or more IEs occur which have mutually exclusive meanings (e.g. an 8bit port address and a 16bit port address), then the last occurring IE shall be used.

If the length of the User Data Header is such that there are too few or too many octets in the final Information Element then the whole User Data Header shall be ignored.

If any reserved values are received within the content of any Information Element then that part of the Information Element shall be ignored.

The Information Element Identifier octet shall be coded as follows:

VALUE (hex)	MEANING	Classification	Repeatability
00	Concatenated short messages, 8-bit reference number	SMS Control	No
01	Special SMS Message Indication	SMS Control	Yes
02	Reserved	N/A	N/A
03	Value not used to avoid misinterpretation as <lf> character</lf>	N/A	N/A
04	Application port addressing scheme, 8 bit address	SMS Control	No
05	Application port addressing scheme, 16 bit address	SMS Control	No
06	SMSC Control Parameters	SMS Control	No
07	UDH Source Indicator	SMS Control	Yes
08	Concatenated short message, 16-bit reference number	SMS Control	No
09	Wireless Control Message Protocol	SMS Control	Note 3
0A	Text Formatting	EMS Control	Yes
0B	Predefined Sound	EMS Content	Yes
0C	User Defined Sound (iMelody max 128 bytes)	EMS Content	Yes
0D	Predefined Animation	EMS Content	Yes
0E	Large Animation (16*16 times $4 = 32*4 = 128$ bytes)	EMS Content	Yes
0F	Small Animation (8*8 times 4 = 8*4 = 32 bytes)	EMS Content	Yes
10	Large Picture (32*32 = 128 bytes)	EMS Content	Yes
11	Small Picture (16*16 = 32 bytes)	EMS Content	Yes
12	Variable Picture	EMS Content	Yes
13	User prompt indicator	EMS Control	Yes
14	Extended Object	EMS Content	Yes
15	Reused Extended Object	EMS Control	Yes
16	Compression Control	EMS Control	No
17	Object Distribution Indicator	EMS Control	Yes
18	Standard WVG object	EMS Content	Yes
19	Character Size WVG object	EMS Content	Yes
1A	Extended Object Data Request Command	EMS Control	No
1B-1F	Reserved for future EMS features (see subclause 3.10)	N/A	N/A
20	RFC 822 E-Mail Header	SMS Control	No
21	Hyperlink format element	SMS Control	Yes
22	Reply Address Element	SMS Control	No
<u>23</u>	Enhanced Voice Mail Information	SMS Control	<u>No</u>
2 <u>4</u> 3 – 6F	Reserved for future use	N/A	N/A
70 – 7F	(U)SIM Toolkit Security Headers	SMS Control	Note 1
80 – 9F	SME to SME specific use	SMS Control	Note 2
A0 – BF	Reserved for future use	N/A	N/A
C0 – DF	SC specific use	SMS Control	Note 2
E0 – FF	Reserved for future use	N/A	N/A
Note 1:The functionality of these IEIs is defined in 3GPP TSG 23.048 [28], and therefore, the repeatability is not within the scope of this document and will not be determined here.Note 2:The functionality of these IEIs is used in a proprietary fashion by different SMSC vendors, and			
 therefore, are not within the scope of this technical specification. Note 3: The functionality of these IEIs is defined by the WAP Forum and therefore the repeatability is not within the scope of this document and will not be determined here. 			

9.2.3.24.13 Enhanced Voice Mail Information

Enhanced Voice Mail Information allows a Voice Mail system to convey to a mobile subscriber, comprehensive information regarding individual voice mail messages and mailbox status.

Enhanced Voice Mail Information has two types of Information Element Data

- Enhanced Voice Mail Notification which conveys to the MS information regarding newly deposited Voice Mail messages and Voice Mailbox Status
- Enhanced Voice Mail Delete Confirmation which allows an MS to maintain Voice mailbox status information synchronisation between the MS and the Voice Mailbox in the event of Voice Mail Message deletion.

The first 'bit' of the Enhanced Voice Mail Information Element Data is known as Enhanced Voice Mail PDU Type and discriminates between whether the Enhanced Voice Mail Information PDU is an Enhanced Voice Mail Notification or an Enhanced Voice Mail Delete Confirmation.

9.2.3.24.13.1 Enhanced Voice Mail Notification

The Enhanced Voice Mail Notification Information Element Data has the following format where the parameters are in strict order following the IEDL. The Enhanced Voice Mail Notification IEI and its associated IEDL and IED shall be complete within a single UDH.

In the event of a contradiction between Enhanced Voice Mail Notification and either the DCS (23.038) [9] indicating Voicemail Message Waiting or the Special SMS Message Indication (9.2.3.24.2) indicating Voice Message Waiting or both then the Enhanced Voice Mail Notification specified here shall take precedence.

<u>Parameter</u>	Parameter Length	Mandatory/Option Conditional
ENHANCED_VOICE_MAIL_PDU_TYPE	Bit 0 Octet 1	M
RESERVED FOR FUTURE USE	Bits 23 Octet 1	M
SM_STORAGE	Bit 4 Octet 1	M
VM MAILBOX ALMOST FULL	Bit 5 Octet 1	M
VM_MAILBOX_FULL	Bit 6 Octet 1	M
VM_MAILBOX_STATUS_EXTENSION 	Bit 7 Octet 1	M
VM MAILBOX ACCESS ADDRESS	<u>Octets 2 n+2 (2</u>	M
NUMBER_OF_VOICE_MESSAGES	Bits 07 Octet n+3	<u>M</u>
NUMBER OF VM NOTIFICATIONS	Bits 04 Octet n+4	M
RESERVED FOR FUTURE USE	Bits 57 Octet n+4	M
<u>VM_MAILBOX_STATUS_EXTENSION</u> <u>_LENGTH</u>	<u>1 Octet (3</u>	<u>C</u>
<u>VM_MAILBOX_STATUS_EXTENSION</u> <u>DATA</u>	1 or more Octets (3	<u>C</u>
VM_MESSAGE_ID (1	Bits 015 Octets n+5n+6	M
VM MESSAGE LENGTH (1	Bits 07 Octet n+7	M
VM MESSAGE RETENTION DAYS (1	Bits 04 Octet n+8	M
RESERVED_FOR_FUTURE_USE (1	Bit 5 Octet n+8	<u>M</u>
<u>VM MESSAGE PRIORITY INDICATIO</u> <u>N (1</u>	Bit 6 Octet n+8	M
OCTET VM MESSAGE EXTENSION I NDICATOR (1	Bit 7 Ocet n+8	M
VM MESSAGE CALLING LINE IDENTITY(1)	<u>Octets n+9 n+9+m (2</u>	M
VM MESSAGE EXTENSION LENGTH (1	<u>1 Octet (3</u>	<u>C</u>
VM_MESSAGE_EXTENSION_DATA (1	1 or more Octets (3	<u>C</u>

NOTE 1.	This sequence of parameters are repeated a number of times
	according to the number of Voice Mail notifications conveyed
	in this IE.
NOTE:2	'n' and 'm' denote the number of octets required for the
	VM MAILBOX ACCESS ADDRESS and the

<u>NOTE:3</u>	VM CALLING LINE IDENTITY as appropriate including the Address-Length, Type-of-address and Address-value See 9.1.2.5. The Conditional Octets are excluded from the Octet count in the table in this release because no extensions are defined in this release.
ENHANCED VOICE MAIL PDU TYPI	E This parameter shall be set to 0 to specify that the following Information Element Data Parameters is an Enhanced Voice Mail Notification.
RESERVED FOR FUTURE USE	This parameter is set to 0 and is reserved for future use.
<u>SM_STORAGE</u>	This parameter shall be set to 0 to indicate that this SM shall be discarded after evaluating its contents; otherwise it shall be set to a 1 to indicate to the MS that this SM shall be stored in the ME or the USIM.
VM_MAILBOX_ALMOST_FULL	This parameter shall be set to 1 if the Voice Mailbox in the Voice Mail system is almost full; otherwise this field shall be set to 0. The point at which the voice mailbox is considered almost full is Voice Mail System specific.
VM_MAILBOX_FULL	This parameter shall be set to 1 if the Voice Mailbox in the
VM MAILBOX STATUS EXTENSION	Voice Mail system is full; otherwise this field shall be set to 0. INDICATOR In this release, this parameter shall be set to 0. This parameter shall be set to 1 to indicate that a VM_MAILBOX_STATUS_EXTENSION_LENGTH parameter is present in this PDU.
VM MAILBOX ACCESS ADDRESS	This parameter shall contain the address to be used by the mobile subscriber to access the mobile subscribers Voice Mailbox. This parameter coding shall comply with the the SM-TL address format specified in 9.1.2.5 above.
NUMBER OF VOICE MESSAGES	This octet shall contain a value in the range 0 to 255 indicating the current number of Voice Mail messages that are unread. The value 255 shall be taken to mean 255 or greater. The NUMBER_OF_VOICE_MESSAGES shall be stored on the USIM in accordance with the procedure for storage of Message Waiting Indication Status described in Special SMS Message Indication (9.2.3.24.2).
NUMBER OF VM NOTIFICATIONS	This parameter has a range 0 to 15. This parameter shall indicate the number of specific Voice Message notifications to follow within this IE.

RESERVED FOR FUTURE USE	This parameter shall be set to 0 and is reserved for future use.
VM_MAILBOX_STATUS_EXTENSION	_LENGTH This parameter shall be set to the number of
	additional octets that immediately follow. This parameter has
	a value in the range 0 to 255. The presence of this parameter
	is conditional on the setting of
	VM_MAILBOX_STATUS_EXTENSION_INDICATOR in this PDU.
VM MAILBOX STATUS EXTENSION	DATA This parameter comprises a number of additional
	octets allowing additional VM mailbox generic status parameters to be conveyed in this PDU. Additional octets are not defined in this release but may be defined later by 3GPP. This parameter is conditional on the presence of VM_MAILBOX_EXTENSION_LENGTH
VM_MESSAGE_ID	This parameter shall be set to the message ID of the Voice
	Mail message in this specific Voice Message notification. This
	parameter is binary and has a range 0 to 65535, modulus 65536. It is the responsibility of the Voice Mail system to set
	this parameter to uniquely identify a Voice Mail message
	within the modulus.
VM MESSAGE LENGTH	This parameter shall be set to the length of the Voice Mail
····_···	message in this notification in seconds. This parameter has a
	range 0 to 255. For voice mail messages that are longer than
	255 seconds, this parameter shall be set to its maximum 255.
VM MESSAGE RETENTION DAYS	This parameter shall be set to the number of days after which
	the specific Voice Mail message in this notification is
	anticipated to be automatically deleted from the Voice Mail
	system timed from the GSM Timestamp (TP-SCTS 9.2.3.11) for this Enhanced Voice Mail Notification. This parameter has
	a range 0 to 31. For Voice Mail messages that have a longer
	retention time than 31 days, this parameter shall be set to its
	maximum 31.
	NOTE: The GSM Timestamp is the time that the SC received
	the SM from the Voice Mail system which is not necessarily
	the time that the voice message was deposited into the Voice
	Mail system.
RESERVED_FOR_FUTURE_USE	This parameter is set to 0 and is reserved for future use.
VM MESSAGE PRIORITY INDICATI	ON This parameter shall be set to 1 to indicate that the
	specific Voice Mail message in this notification held in the Voice Mailbox is urgent; otherwise the parameter shall be set to 0.
VM_MESSAGE_EXTENSION_INDICA	
	parameter shall be set to a 1 to indicate that a

	VM MESSAGE EXTENSION LENGTHparameterispresent in this PDU.
VM_MESSAGE_CALLING_LINE_IDEN	TITY This parameter shall contain the address to be used by the mobile subscriber to contact the originator of the specific Voice Mail message in this notification. Where the CLI is not available then the coding of this parameter shall indicate that there is no address. i.e The length indicator in this parameter shall be set to 0.
VM_MESSAGE_EXTENSION_LENGTH	that immediately follow. This parameter has a value in therange 0 to 255. The presence of this parameter is conditionalonthesettingof
<u>VM_MESSAGE_EXTENSION_DATA</u>	VM MESSAGE EXTENSION INDICATOR in this PDU. This parameter comprises a number of additional octets allowing additional voicemail message specific parameters to be conveyed in this PDU. Additional octets are not defined in this release but may be defined later by 3GPP. This parameter is conditional on the presence of VM_MESSAGE_EXTENSION_LENGTH.

9.2.3.24.13.2 Enhanced Voice Mail Delete Confirmation

The Enhanced Voice Mail Delete Confirmation Information Element Data contains synchronization information. A Voice Mail system may send an Enhanced Voice Mail Delete Confirmation in order to indicate to the ME that certain voice mail messages that have been deleted and to indicate the updated status of the Voice Mailbox.

The Enhanced Voice Mail Delete Confirmation Information Element Data has the following format where the parameters are in strict order following the IEDL. The Enhanced Voice Mail Delete Confirmation IEI and its associated IEDL and IED shall be complete within a single UDH.

<u>_:</u>

<u>Parameter</u>	Parameter Length	Mandatory/Condition Optional
ENHANCED_VOICE_MAIL_PDU_TYPE	Bit 0 Octet 1	M
RESERVED_FOR_FUTURE_USE	Bits 13 Octet 1	M
SM_STORAGE	Bit 4 Octet 1	M
VM_MAILBOX_ALMOST_FULL	<u>Bit 5 Octet 1</u>	<u>M</u>
VM MAILBOX FULL	Bit 6 Octet 1	<u>M</u>
VM MAILBOX STATUS EXTENSION INDICATOR	Bit 7 Octet 1	M
VM_MAILBOX_ACCESS_ADDRESS	Octets 2n+2 (2	M
NUMBER_OF_VOICE_MESSAGES	Bits 07 Octet n+3	<u>M</u>
NUMBER OF VM DELETES	Bits 04 Octet n+4	M
RESERVED FOR FUTURE USE	Bits 57 Octet n+4	<u>M</u>
VM MAILBOX STATUS EXTENSION LENGTH	<u>1 Octet (3</u>	C
VM_MAILBOX_STATUS_EXTENSION 	1 or more Octets (3	<u>C</u>
VM MESSAGE ID (1	Octets n+5n+6	M
RESERVED_FOR_FUTURE_USE (1	Bits 06 Octet n+7	<u>M</u>
VM MESSAGE EXTENSION INDICAT OR (1)	Bit 7 Octet n+7	M
VM MESSAGE EXTENSION LENGTH (1	<u>1 Octet (3</u>	C
VM_MESSAGE_EXTENSION_DATA (1	<u>1 or more Octets (3</u>	C
1. This sequence of parameters are rep to the number of Voice Mail Delete IE. :2 'n' denotes the number of octets req	Confirmations conveyed in this uired for the	<u>S</u>
VM_MAILBOX_ACCESS_ADDR Type-of-address and Address-value	See 9.1.2.5.	
TE:3 The Conditional Octets are excluded from the Octet count in the table in this release because no extensions are defined in this release.		<u>ble</u>

ENHANCED VOICE MAIL PDU TYPE This parameter shall be set to 1 to specify that the following Information Element Data is an Enhanced Voice Mail Delete Confirmation.

RESERVED FOR FUTURE USE	This parameter is set to 0 and is reserved for future use.
SM_STORAGE	See section 9.2.3.24.13.1
VM MAILBOX ALMOST FULL	See section 9.2.3.24.13.1
VM MAILBOX FULL	See section 9.2.3.24.13.1
VM MAILBOX STATUS EXTENSION	INDICATOR In this release, this parameter shall be set to
	0. This parameter shall be set to 1 to indicate that a VM_MAILBOX_STATUS_EXTENSION_LENGTH parameter is present in this PDU.
VM_MAILBOX_ACCESS_ADDRESS	See section 9.2.3.24.13.1
NUMBER_OF_VOICE_MESSAGES	See section 9.2.3.24.13.1
NUMBER OF VM DELETES	This parameter has a range 0 to 63. This parameter shall indicate the number of VM_MESSAGE_ID's that follow in this IE
RESERVED_FOR_FUTURE_USE	This parameter is set to 0 and is reserved for future use.
VM_MAILBOX_STATUS_EXTENSION	LENGTH This parameter shall be set to the number of additional octets that immediately follow. This parameter has a value in the range 0 to 255. The presence of this parameter is conditional on the setting of VM_MAILBOX_STATUS_EXTENSION_INDICATOR in this PDU.
VM_MAILBOX_STATUS_EXTENSION	<u>DATA</u> This parameter comprises a number of additional octets allowing additional VM mailbox generic status parameters to be conveyed in the PDU. Additional octets are not defined in this release but may be defined later by 3GPP. This parameter is conditional on the presence of VM_MAILBOX_EXTENSION_LENGTH
<u>VM_MESSAGE_ID</u>	This parameter shall be set to the message ID of the specific voice mail message(s) whose deletion is being confirmed. The range of this parameter is defined in section 9.2.3.24.13.1 and for a specific voice mail message the value of this parameter shall be identical to that used for the VM Notification. This parameter is repeated according to the number of voice mail message deletions being confirmed.
RESERVED_FOR_FUTURE_USE	This parameter is set to 0 and is reserved for future use. This parameter is repeated according to the number of voice mail message deletions being confirmed.

VM MESSAGE EXTENSION INDICAT	OR In	this relea	<u>se, this p</u> a	arameter sha	all be set	<u>to 0.Thi</u>	<u>s</u>
	parameter	shall be	set to	a 1 to	indicate	that	<u>a</u>
	VM_MESS	AGE_EX	TENSION	LENGTH	param	eter i	S
	present in t	<u>his PDU.</u>					
VM MESSAGE EXTENSION LENGTH	I This parameter shall be set to the number of additional octets						
	that immediately follow. This parameter has a value in the						
	range 0 to 255. The presence of this parameter is conditional						
	on	the		settin	g	0	of
	VM_MESS	SAGE_EX	TENSION	I_INDICAT	OR in this	<u>PDU</u>	
VM_MESSAGE_EXTENSION_DATA	This paran	neter com	nprises a	number of	addition	al octet	S
	allowing additional voicemail message specific parameters to						
	be conveyed in this PDU. Additional octets are not defined in						
	this release but may be defined later by 3GPP. This parameter						
	is con	nditional	on	the	presence	<u>e o</u>	of
	VM MESS	AGE EX	TENSION	<u>LENGTH</u>			

9.2.3.25 TP-Reject-Duplicates (TP-RD)

The TP-Reject-Duplicates is a 1 bit field located within bit 2 of the first octet of SMS-SUBMIT and has the following values.

Bit no. 2: 0 Instruct the SC to accept an SMS-SUBMIT for an SM still held in the SC which has the same TP-MR and the same TP-DA as a previously submitted SM from the same OA.

1 Instruct the SC to reject an SMS-SUBMIT for an SM still held in the SC which has the same TP-MR and the same TP-DA as the previously submitted SM from the same OA. In this case the response returned by the SC is as specified in 9.2.3.6.