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1 Scope

The present document specifies the structure of the Secured Packets in a general format and in implementations using Short Message Service Point to Point (SMS-PP) and Short Message Service Cell Broadcast (SMS-CB).

Furthermore, the coding is specified for a set of common application commands within the secured packets. This set is a subset of commands specified in TS 11.11 [5] and allows remote management of files on the Subscriber Identity Module (SIM) in conjunction with SMS and the SIM Data Download feature of TS 11.14 [6].

For SIM cards based on TS 03.19 [15], the set of commands used in the remote applet management is defined in the present document. This is based on the Open Platform card management specification [14]. For SIM cards based on other technologies, other loading mechanisms may be used.

The present document is applicable to the exchange of secured packets between an entity in a GSM PLMN and an entity in the SIM.

Secured Packets contain application messages to which certain mechanisms according to TS 02.48 [2] have been applied. Application messages are commands or data exchanged between an application resident in or behind the GSM PLMN and on the SIM. The Sending/Receiving Entity in the GSM PLMN and the SIM are responsible for applying the security mechanisms to the application messages and thus turning them into Secured Packets.

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.

Interindustry data elements".

• For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

2.1 Normative references

[8]

[9]

[1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications". [2] 3GPP TS 02.48: "Security Mechanisms for the SIM Application Toolkit - Stage 1". [3] 3GPP TS 23.040: "Technical realization of the Short Message Service (SMS) Point-to-Point (PP)". [4] 3GPP TS 24.011: "Point-to-Point (PP) Short Message Service (SMS) support on mobile radio interface". 3GPP TS 11.11: "Specification of the Subscriber Identity Module - Mobile Equipment (SIM - ME) [5] interface". 3GPP TS 11.14: "Specification of the SIM Application Toolkit for the Subscriber Identity Module [6] - Mobile Equipment (SIM - ME) interface". [7] ISO/IEC 7816-4: "1995 Information technology -- Identification cards -- Integrated circuit(s) cards with contacts -- Part 4: Interindustry commands for interchange".

ISO/IEC 7816-6:1996 "Identification cards -- Integrated circuit(s) cards with contacts -- Part 6:

[10]	ISO/IEC 10116:1997 "Information technology Security techniques Modes of operation for an n-bit block cipher".
[11]	3GPP TS 23.041: "Technical realisation of Short Message Service Cell Broadcast (SMSCB)".
[12]	3GPP TS 24.012: "Short Message Service Cell Broadcast (SMSCB) support on the mobile radio interface".
[13]	3GPP TS 23.038: "Alphabets and language-specific information".
[14]	Open Platform Card Specification version 2.0.1 (see http://www.globalplatform.org/)
[15]	3GPP TS 03.19: "Subscriber Identity Module Application Programming Interface (SIM API); SIM API for Java Card TM ; Stage 2".

2.2 Informative references

[17] Schneier, Bruce: "Applied Cryptography Second Edition: Protocols, Algorithms and Source code in C", John Wiley & Sons, 1996, ISBN 0-471-12845-7.

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply.

Application Layer: The layer above the Transport Layer on which the Application Messages are exchanged between the Sending and Receiving Applications.

Application Message: The package of commands or data sent from the Sending Application to the Receiving Application, or vice versa, independently of the transport mechanism. An Application Message is transformed with respect to a chosen Transport Layer and chosen level of security into one or more secured packets.

Command Header: The Security Header of a Command Packet. It includes all fields except the Secured Data.

Command Packet: A Secured Packet transmitted by the Sending Entity to the Receiving Entity, containing a secured Application Message.

Counter: A mechanism or data field used for keeping track of a message sequence. This could be realised as a sequence oriented or time stamp derived value, maintaining a level of synchronisation between the Sending Entity and the Receiving Entity.

Cryptographic Checksum: A string of bits derived from some secret information, (e.g. a secret key), part or all of the Application Message, and possible further information (e.g. part of the Security Header). The secret key is known to the Sending Entity and to the Receiving Entity. The Cryptographic Checksum is often referred to as Message Authentication Code.

DES: A standard cryptographic algorithm specified as DEA in ISO 8731-1 [9].

Digital Signature: A string of bits derived from some secret information, (e.g. a secret key), the complete Application Message, and possible further information (e.g. part of the Security Header). The secret information is known only to the Sending Entity. Although the authenticity of the Digital Signature can be proved by the Receiving Entity, the Receiving Entity is not able to reproduce the Digital Signature without knowledge of the secret information owned by the Sending Entity.

Message Identifier: A two-octet field used to identify the source and type of the message.

Page Parameter: A single octet field used to represent the CBS page number in the sequence and the total number of pages in the SMS-CB message.

Receiving Application: This is the entity to which the Application Message is destined.

Receiving Entity: This is the entity where the Secured Packet is received (e.g. SMS-SC, SIM, USSD entry point, or dedicated SIM Toolkit Server) and where the security mechanisms are utilised. The Receiving Entity processes the Secured Packets.

Redundancy Check: A string of bits derived from the Application Message and possible further information for the purpose of detecting accidental changes to the message, without the use of any secret information.

Response Header: The Security Header of a Response Packet.

Response Packet: A Secured Packet transmitted by the Receiving Entity to the Sending Entity, containing a secured response and possibly application data.

Secured Data: This field contains the Secured Application Message and possibly padding octets.

Secured Packet: The information flow on top of which the level of required security has been applied. An Application Message is transformed with respect to a chosen Transport Layer and chosen level of security into one or more Secured Packets.

Security Header: That part of the Secured Packet which consists of all security information (e.g. counter, key identification, indication of security level, checksum or Digital Signature).

Sender Identification: This is the simple verification of the identity of the Sending Entity by the Receiving Entity comparing the sender identity with an apriori stored identity of the sender at the Receiving Entity.

Sending Application: The entity generating an Application Message to be sent.

Sending Entity: This is the entity from which the Secured Packet originates (e.g. SMS-SC, SIM, USSD entry point, or dedicated SIM Toolkit Server) and where the security mechanisms are invoked. The Sending Entity generates the Secured Packets to be sent.

Serial Number: A two octet field which identifies a particular message. It is linked to the Message Identifier and is altered every time the message is changed.

Short Message: Information that may be conveyed by means of the SMS Service as defined in TS 23.040 [3].

Status Code: This is an indication that a message has been received (correctly or incorrectly, indicating reason for failure).

Transport Layer: This is the layer responsible for transporting Secured Packets through the GSM network. The transport layer implements one or more transport mechanisms, (e.g. SMS or USSD).

Unsecured Acknowledgement: This is a Status Code included in a response message.

3.2 **Abbreviations**

CBC

In addition to those below, abbreviations used in the present document are listed in TR 21.905 [1].

Cipher Block Chaining **CBS** Cell Broadcast Service Cryptographic Checksum CC**CNTR** Counter CHI Command Header Identifier CHL Command Header Length CPI Command Packet Identifier **CPL** Command Packet Length

DAP **Data Authentication Pattern** DES **Data Encryption Standard** Data Coding Scheme DCS DS Digital Signature **ECB** Electronic codebook

Information Element Identifier IEI

Information Element Identifier Data Length **IEIDL**

IED Information Element Data

Key and algorithm Identifier for ciphering KIc

KID Key and algorithm Identifier for RC/CC/DS KIK Key Identifier for protecting KIc and KID

MID Message IDentifier

MO-SMS Mobile Originated Short Message
MT-SMS Mobile Terminated Short Message

OP Open Platform PCNTR Padding Counter

PLMN Public Land Mobile Network

PoR Proof of Receipt
PP Page Parameter
RA Receiving Application
RC Redundancy Check
RE Receiving Entity

RHI Response Header Identifier
RHL Response Header Length
RPI Response Packet Identifier
RPL Response Packet Length
SA Sending Application
SE Sending Entity

SIM Subscribers Identity Module

SM Short Message

SMS Short Message Service

SMS-PP Short Message Service – Point to Point SMS-CB Short Message Service – Cell Broadcast SMS-SC Short Message Service - Service Centre

SN Serial Number

SPI Security Parameters Indication
TAR Toolkit Application Reference
TLV Tag – Length – Value (data structure)

UDH User Data Header

UDHI User Data Header Indicator UDHL User Data Header Length

UDL User Data Length

USSD Unstructured Supplementary Services Data

4 Overview of Security System

An overview of the secure communication related to the SIM Application Toolkit together with the required security mechanisms is given in TS 02.48 [2], (see figure 1).

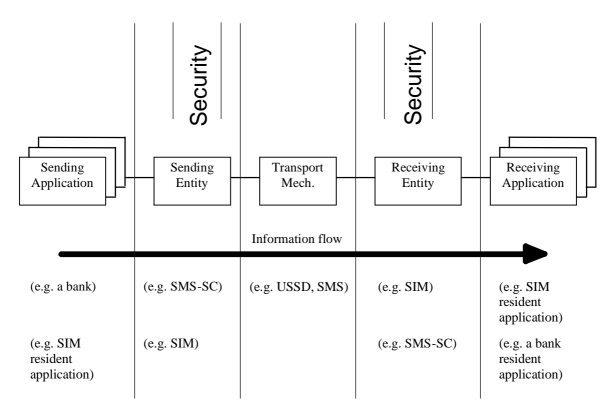


Figure 1: System Overview

The Sending Application prepares an Application Message and forwards it to the Sending Entity, with an indication of the security to be applied to the message.

The Sending Entity prepends a Security Header (the Command Header) to the Application Message. It then applies the requested security to part of the Command Header and all of the Application Message, including any padding octets. The resulting structure is here referred to as the (Secured) Command Packet.

Under normal circumstances the Receiving Entity receives the Command Packet and unpacks it according to the security parameters indicated in the Command Header. The Receiving Entity subsequently forwards the Application Message to the Receiving Application indicating to the Receiving Application the security that was applied. The interface between the Sending Application and Sending Entity and the interface between the Receiving Entity and Receiving Application are proprietary and therefore outside the scope of the present document.

If so indicated in the Command Header, the Receiving Entity shall create a (Secured) Response Packet. The Response Packet consists of a Security Header (the Response Header) and optionally, application specific data supplied by the Receiving Application. Both the Response Header and the application specific data are secured using the security mechanisms indicated in the received Command Packet. The Response Packet will be returned to the Sending Entity, subject to constraints in the transport layer, (e.g. timing).

Although there is no direct acknowledgement to an SMS-CB message in TS 04.12 [12], the Sending Application may have requested a response. In this case a (Secured) Response Packet could be sent using a different bearer by the Receiving Application.

In some circumstances a security related error may be detected at the Receiving Entity. In such circumstances the Receiving Entity shall react according to the following rules:

- 1) nothing shall be forwarded to the Receiving Application. i.e. no part of the Application Message, and no indication of the error.
- 2) if the Sending Entity does not request a response (in the Command Header) the Receiving Entity discards the Command Packet and no further action is taken
- 3) if the Sending Entity does request a response and the Receiving Entity can unambiguously determine what has caused the error, the Receiving Entity shall create a Response Packet indicating the error cause. This Response Packet shall be secured according to the security indicated in the received Command Packet.

- 4) if the Sending Entity does request a response and the Receiving Entity cannot determine what has caused the error, the Receiving Entity shall send a Response Packet indicating that an unidentified error has been detected. This Response Packet is sent without any security being applied.
- 5) If the Receiving Entity receives an unrecognisable Command Header (e.g. an inconsistency in the Command Header), the Command Packet shall be discarded and no further action taken.

5 Generalised Secured Packet structure

Command and Response Packets have the same overall structure consisting of a variable length security header within a variable length shell. To model this, use is made of a double TLV -tag, length, value- structure.

5.1 Command Packet structure

The Command Header precedes the Secured Data in the Command Packet, and is of variable length.

The Command Packet shall be structured according to table 1.

Table 1: Structure of the Command Packet

Element	Length	Comment
Command Packet Identifier (CPI)	1 octet	Identifies that this data block is the secured Command Packet.
Command Packet Length (CPL)	variable	This shall indicate the number of octets from and including the Command Header Identifier to the end of the Secured Data, including any padding octets required for ciphering.
Command Header Identifier (CHI)	1 octet	Identifies the Command Header.
Command Header Length (CHL)	variable	This shall indicate the number of octets from and including the SPI to the end of the RC/CC/DS.
Security Parameter Indicator (SPI)	2 octets	see detailed coding in section 5.1.1.
Ciphering Key Identifier (KIc)	1 octet	Key and algorithm Identifier for ciphering.
Key Identifier (KID)	1 octet	Key and algorithm Identifier for RC/CC/DS.
Toolkit Application Reference (TAR)	3 octets	Coding is application dependent.
Counter (CNTR)	5 octets	Replay detection and Sequence Integrity counter.
Padding counter (PCNTR)	1 octet	This indicates the number of padding octets used for ciphering at the end of the secured data.
Redundancy Check (RC), Cryptographic Checksum (CC) or Digital Signature (DS)	variable	Length depends on the algorithm. A typical value is 8 octets if used, and for a DS could be 48 or more octets; the minimum should be 4 octets.
Secured Data	variable	Contains the Secured Application Message and possibly padding octets used for ciphering.

Unless indicated otherwise, the CPL and the CHL shall be coded according to ISO/IEC 7816-6 [8].

Table 2: Linear Representation of Command Packet

CPI	CPL	CHI	CHL	SPI	Klc	KID	TAR	CNTR	PCNTR	RC/CC/DS	Secured Data with
											Padding
								Note 1	Note 1	Note 1	Note 1
	Note 3		Note 3	Note 2		Note 2					

NOTE 1: These fields are included in the data to be ciphered if ciphering is indicated in the Security Header.

NOTE 2: These fields are included in the calculation of the RC/CC/DS.

NOTE 3: Part or all of these fields may also be included in the calculation of the RC/CC/DS, depending on implementation (e.g. SMS).

If ciphering is indicated, first the RC/CC/DS shall be calculated as indicated in Note 2, and then ciphering shall be applied, as indicated in Note 1.

If the SPI indicates that a specific field is unused, the Sending Entity shall set the contents of this field to zero, and the Receiving Entity shall ignore the contents.

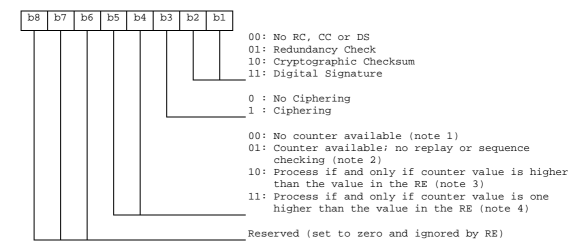
If the SPI indicates that no RC, CC or DS is present in the Command Header, the RC/CC/DS field shall be of zero length.

If the Padding Counter content is zero, this shall indicate no padding octets, or no padding is necessary.

5.1.1 Coding of the SPI

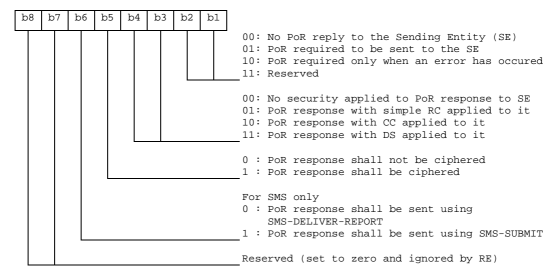
The SPI is coded as below.

First Octet:



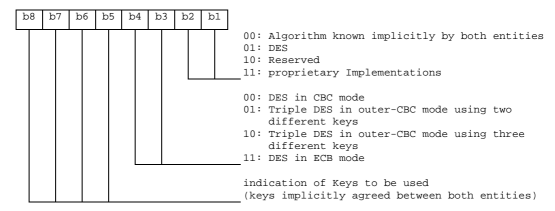
- NOTE 1: In this case the counter field is present in the message.
- NOTE 2: In this case the counter value is used for information purposes only, (e.g. date or time stamp). If the Command Packet was successfully unpacked, the counter value can be forwarded from the Receiving Entity to the Receiving Application. This depends on proprietary implementations and happens in an application dependent way.
- NOTE 3: The counter value is compared with the counter value of the last received Command Packet. This is tolerant to failures on the transport level (i.e. losses of Command Packets). A possible scenario is a global update.
- NOTE 4: This provides strict control in addition to security indicated in Note 3.

Second Octet:



5.1.2 Coding of the Klc

The KIc is coded as below.



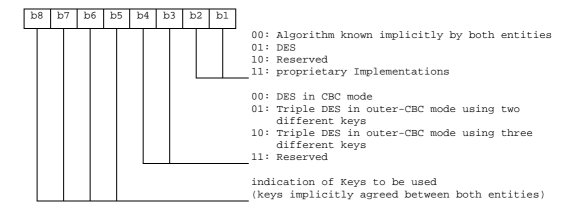
DES is the algorithm specified as DEA in ISO 8731-1 [9]. DES in CBC mode is described in ISO/IEC 10116 [10]. Triple DES in outer-CBC mode is described in section 15.2 of [17]. DES in ECB mode is described in ISO/IEC 10116 [10].

The initial chaining value for CBC modes shall be zero. For the CBC modes the counter (CNTR) shall be used.

If the indication of the key to be used refers to an Open Platform key set version number, the algorithm to be used with the key shall be the algorithm associated with the key (as described in the Open Platform specification [14]).

5.1.3 Coding of the KID

The KID is coded as below.



DES is the algorithm specified as DEA in ISO 8731-1 [9]. DES in CBC mode is described in ISO/IEC 10116 [10]. Triple DES in outer-CBC mode is described in section 15.2 of [17].

The initial chaining value for CBC modes shall be zero. For the CBC modes the counter (CNTR) shall be used. If padding is required, the padding octets shall be coded hexadecimal '00'. These octets shall not be included in the secured data.

If the indication of the key to be used refers to an Open Platform key set version number, the algorithm to be used with the key shall be the algorithm associated with the key (as described in the Open Platform specification [14]).

5.1.4 Counter Management

If in the first SPI byte b4b5=00 (No counter available) the counter field shall be ignored by the RE and the RE shall not update the counter.

If b5 of the first SPI byte is equal to 1 then the following rules shall apply to counter management, with the goal of preventing replay and synchronisation attacks:

- The SE sets the counter value. It shall only be incremented.
- The RE shall update the counter to its next value upon receipt of a Command Packet after the corresponding security checks (i.e. RC/CC/DS and CNTR verification) have been passed successfully.

The next counter value is the one received in the incoming message.

- When the counter value reaches its maximum value the counter is blocked.

If there is more than one SE, care has to be taken to ensure that the counter values remain synchronised between the SE's to what the RE is expecting, irrespective of the transport mechanism employed.

The level of security is indicated via the proprietary interface between the Sending/Receiving Application and Sending/Receiving Entity. Application designers should be aware that if the Sending Application requests "No RC/CC/DS" or "Redundancy Check" and "No Counter Available" from the SE, no security is applied to the Application Message and therefore there is an increased threat of malicious attack.

5.2 Response Packet structure

Table 3: Structure of the Response Packet

Element	Length	Comment
Response Packet Identifier (RPI)	1 octet	Identifies a Response Packet.
Response Packet Length (RPL)	variable	Indicates the number of octets from and including RHI to the end of Additional Response data, including any padding octets required for ciphering.
Response Header Identifier (RHI)	1 octet	Identifies the Response Header.
Response Header Length (RHL)	variable	Indicates the number of octets from and including TAR to the end of the RC/CC/DS.
Toolkit Application Reference (TAR)	3 octets	This shall be a copy of the contents of the TAR in the Command Packet.
Counter (CNTR)	5 octets	This shall be a copy of the contents of the CNTR in the Command Packet.
Padding counter (PCNTR)	1 octet	This indicates the number of padding octets used for ciphering at the end of the Additional Response Data.
Response Status Code Octet	1 octet	Codings defined in Table 5.
Redundancy Check (RC), Cryptographic Checksum (CC) or Digital Signature (DS)	variable	Length depending on the algorithm indicated in the Command Header in the incoming message. A typical value is 4 to 8 octets, or zero if no RC/CC/DS is requested.
Additional Response Data	variable	Optional Application Specific Response Data, including possible padding octets used for ciphering.

Unless indicated otherwise, the RPL and RHL shall be coded according to ISO/IEC 7816-6 [8].

Table 4: Linear Representation of Response Packet

RPI	RPL	RHI	RHL	TAR	CNTR	PCNTR	Status Code	RC/CC/DS	Additional Response Data with padding
					Note 1	Note 1	Note 1	Note 1	Note 1
	Note 3		Note 3	Note 2	Note 2	Note 2	Note 2		Note 2

NOTE 1: If ciphering is indicated in the Command Packet SPI then these fields shall be ciphered.

OTE 2: These fields shall be included in the calculation of the RC/CC/DS.

NOTE 3: Part or all of these fields may also be included in the calculation of the RC/CC/DS, depending on implementation (e.g. SMS).

If ciphering is indicated, first the RC/CC/DS shall be calculated as indicated in Note 2, and then ciphering shall be applied, as indicated in note 1.

If the SPI indicates that a specific field is unused, than its contents shall be set to zero, and ignored by the recipient of the Response Packet.

If the SPI in the Command Packet indicates that no RC, CC or DS is present in the Command Header, this field shall be of zero length.

If the Padding Counter content is zero, this shall indicate no padding octets are present, or no padding is necessary.

Status Code (hexadecimal)	Meaning
'00'	PoR OK.
'01'	RC/CC/DS failed.
'02'	CNTR low.
'03'	CNTR high.
'04'	CNTR Blocked
'05'	Ciphering error.
'06'	Unidentified security error. This code is for the case where the Receiving Entity cannot correctly interpret the Command Header and the Response Packet is sent unciphered with no RC/CC/DS.
'07'	Insufficient memory to process incoming message.
'08'	This status code "more time" should be used if the Receiving Entity/Application needs more time to process the Command Packet due to timing constraints. In this case a later Response Packet should be returned to the Sending Entity once processing has been completed.
'09'	TAR Unknown
'0A' - 'FF'	Reserved for future use.

Table 5: Response Status Codes

6 Implementation for SMS-PP

6.1 Structure of the UDH of the Security Header in a Short Message Point to Point

The coding of the SMS-DELIVER, SMS-SUBMIT, SMS-DELIVER-REPORT or SMS-SUBMIT-REPORT header shall indicate that the data is binary (8 bit), and not 7 bit or 16 bit. In order to invoke the UDH functionality of relevant SMS element, the UDHI bit shall be set as defined in TS 23.040 [3]. However, in the case of a Response Packet originating from the SIM, due to the inability of the SIM to indicate to a ME that the UDHI bit should be set, the Response Packet SMS will not have the UDHI bit set, and the Sending Entity shall treat the Response Packet as if the UDHI bit was set.

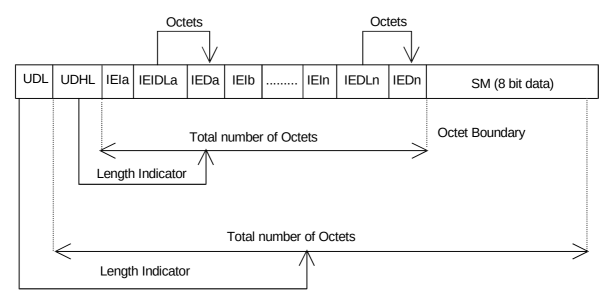


Figure 2: Structure of User Data Header in the Short Message Point to Point

The generalised structure of the UDH in the Short Message element is shown in figure 2, which is contained in the User Data part of the Short Message element. The Command Packet and the Response Packet are partially mapped into this UDH structure.

Information Element Identifiers (IEI's) values '70 - 7F' are reserved for use in the present document. Values '70' and '71' are used in the present document, values '72 - 7D' are reserved, and '7E' and '7F' are for proprietary implementations.

Where a Response Packet is too large to be contained in a single SMS-DELIVER-REPORT or SMS-SUBMIT-REPORT TP element, a Response Packet containing the Status Code "more time" should be returned to the SE using the SMS-REPORT element, followed by a complete Response Packet, contained in a SMS-DELIVER or SMS-SUBMIT element, which may be concatenated.

6.2 A Command Packet contained in a Single Short Message Point to Point

The relationship between the Command Packet and its inclusion in the UDH structure of a single Short Message with no other UDH elements is indicated in table 6.

Table 6: Relationship of Command Packet in UDH for single Short Message Point to Point

SMS specific elements	Generalised Command Packet Elements (Refer to Table 1)	Comments
UDL		Indicates the length of the entire SM.
UDHL	='02'	The first octet of the content or User Data part of the Short Message itself. Length of the total User Data Header, in this case, includes the length of IEIa + IEIDLa + IEDa (see figure 2), and is '02' in this case.
IEla	CPI= '70'	Identifies this element of the UDH as the Command Packet Identifier. This value is reserved in TS 23.040 [3].
IEIDLa	='00'	Length of this object, in this case the length of IEDa, which is zero, indicating that IEDa is a null field
IEDa		Null field.
SM (8 bit data)	Length of Command Packet (2 octets)(Note)	Length of the Command Packet (CPL), coded over 2 octets, and shall not be coded according to ISO/IEC 7816-6 [8].
	Command Header Identifier	(CHI) Null field.
	Length of the Command Header	Length of the Command Header (CHL), coded over one octet, and shall not be coded according to ISO/IEC 7816-6 [8].
	SPI to RC/CC/DS in the Command Header	The remainder of the Command Header.
	Secured Data	Application Message, including possible padding octets.

NOTE: Whilst not absolutely necessary in this particular instance, this field is necessary for the case where concatenated Short Message is employed (see subclause 6.3).

IEIa identifies the Command Packet and indicates that the first portion of the SM contains the Command Packet Length, the Command Header length followed by the remainder of the Command Header: the Secured Data follows on immediately as the remainder of the SM element. The UDHL field indicates the length of the IEIa and IEIDLa octets only ('02' in this case).

It is recognised that most checksum algorithms require input data in modulo 8 length. In order to achieve a modulo 8 length of the data before the RC/CC/DS field in the Command Header the Length of the Command Packet and the Length of the Command Header shall be included in the calculation of RC/CC/DS if used. These fields shall not be ciphered.

6.3 A Command Packet contained in Concatenated Short Messages Point to Point

If a Command Packet is longer than 140 octets (including the Command Header), it shall be concatenated according to TS 23.040 [3]. In this case, the entire Command Packet including the Command Header shall be assembled, and then

separated into its component concatenated parts. The first Short Message shall contain the concatenation User Data Header and the Command Packet Identifier in the UDH in no particular order. Subsequent Short Messages shall contain only the concatenation User Data Header. The concatenation Header contains a Reference number that will allow the Receiving Entity to link individual Short Messages together to re-assemble the original Command Packet before unpacking the Command Packet.

The relationship between the Command Packet and its inclusion in the structure of the first concatenated Short Message is indicated in table 7; the ordering of the various elements of the UDH is not important.

Table 7: Relationship of Command Packet in UDH for concatenated Short Message Point to Point

SMS specific elements	Generalised Command Packet Elements (Refer	Comments
	to Table 1)	
UDL		Indicates the length of the entire SM
UDHL	='07'	The first octet of the content or User Data part of the Short Message
		itself. Length of the total User Data Header, in this case, includes the
		length of IEIa + IEIDLa + IEDa + IEIb + IEIDLb + IEDb (see figure 2),
		which is '07' in this case.
IEIa	'00', indicating	identifies this Header as a concatenation control header defined in
	concatenated short	TS 23.040 [3].
	message	
IEIDLa	Length of Concatenation header	length of the concatenation control header (= 3).
IEDa	3 octets containing data	These octets contain the reference number, sequence number and total
	concerned with	number of messages in the sequence, as defined in TS 23.040 [3].
	concatenation	
IEIb	CPI= '70'	Identifies this element of the UDH as the Command Packet Identifier.
IEIDLb	='00'	Length of this object, in this case the length of IEDb alone, which is
		zero, indicating that IEDb is a null field.
IEDb		Null field.
SM (8 bit data)	Length of Command	Length of the Command Packet (CPL), coded over 2 octets, and shall
	Packet (2 octets)	not be coded according to ISO/IEC 7816-6 [8].
	Command Header	(CHI) Null field.
	Identifier	
	Length of the Command	Length of the Command Header (CHL), coded over one octet, and shall
	Header	not be coded according to ISO/IEC 7816-6 [8].
	SPI to RC/CC/DS in the	The remainder of the Command Header.
	Command Header	
	Secured Data (part)	Contains the first portion of the Secured Data. The remaining Secured
		Data will be contained in subsequent concatenated short messages.

In the case where the Command Packet requires to be concatenated, then in table 7, IEIa identifies the concatenation control element of the Short Message, and is repeated in each subsequent Short Message in the concatenated series. In the first Short Message alone, in this example, IEIb identifies the Command Packet, which indicates that the first portion of the content of the Short Message contains the Command Header, which is followed immediately by the secured data as the SM part in table 7. In the first Short Message, the UDHL field contains the length of the concatenation control and the Command Packet Identifier, whereas in subsequent Short Message's in the concatenated series, the UDHL contains the length of the concatenation control only, as there is no subsequent Command Header.

If the data is ciphered, then it is ciphered as described above, before being broken down into individual concatenated elements. The concatenation control portion of the UDH in each SM shall not be ciphered.

In order to achieve a modulo 8 length of the data before the RC/CC/DS field in the Command Header, the Length of the Command Packet and the Length of the Command Header shall be included in the calculation of RC/CC/DS if used. These fields shall not be ciphered.

An example illustrating the relationship between a Command Packet split over a sequence of three Short Messages is shown below.

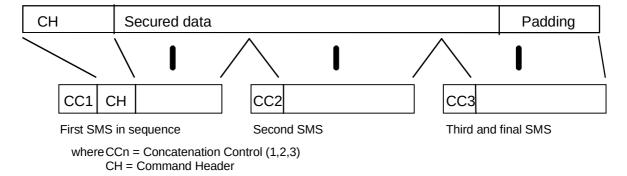


Figure 3: Example of command split using concatinated point to point SMS

6.4 Structure of the Response Packet

Secured Data

The Response Packet is as follows. This message is generated by the Receiving Entity and possibly includes some data supplied by the Receiving Application, and returned to the Sending Entity/Sending Application. In the case where the Receiving Entity is the SIM, depending on bit 6 of the second octet of the SPI, this Response Packet is generated on the SIM, either:

- retrieved by the ME from the SIM, and included in the User-Data part of the SMS-DELIVER-REPORT returned to the network;

or

- retrieved by the ME from the SIM using the Send Short Message proactive command.

Generalised Response SMS-REPORT Comments Packet Elements (Refer specific to Table 3) elements UDL Indicates the length of the entire SMS UDHL ='02' The first octet of the content of the SMS itself. Length of the total User Data Header, in this case, includes the length of IEIa + IEIDLa + IEDa. IEla RPI= '71' Identifies this element of the UDH as the Response Packet Identifier. This value is reserved in TS 23.040 [3]. IEIDLa Length of this object, in this case the length of IEDa alone, which is ='00' zero, indicating that IEDa is a null field. IEDa SM (8 bit data) Length of Response Length of the Response Packet (RPL), coded over 2 octets, and shall **Packet** not be coded according to ISO/IEC 7816-6 [8]. (see note) (RHI) Null field. Response Header Identifier Length of the Response Length of the Response Header (RHL), coded over one octet, and shall Header not be coded according to ISO/IEC 7816-6 [8]. TAR to RC/CC/DS The remainder of the Response Header. elements in the Response Header

Table 8: Relationship of Response Packet in UDH

NOTE: This field is not absolutely necessary but is placed here to maintain compatibility with the structure of the Command Packet when included in a SMS-SUBMIT or SMS-DELIVER.

Additional Response Data (optional), including padding octets.

In order to achieve a modulo 8 length of the data before the RC/CC/DS field in the Response Header, the Length of the Response Packet, the Length of the Response Header and the three preceding octets (UDHL, IEIa and IEIDLa in the above table) shall be included in the calculation of RC/CC/DS if used. These fields shall not be ciphered.

The structure of an SMS-DELIVER/SUBMIT-REPORT User Data object is very similar to that of the SMS-SUBMIT or SMS-DELIVER, see TS 23.040 [3].

7 Implementation for SMS-CB

7.1 Structure of the CBS page in the SMS-CB Message

The CBS page sent to the MS by the BTS is a fixed block of 88 octets as coded in TS 04.12 [12]. The 88 octets of CBS information consist of a 6-octet header and 82 user octets.

The 6-octet header is used to indicate the message content as defined in TS 03.41[11]. This information is required to be transmitted unsecured in order for the ME to handle the message in the correct manner (e.g. interpretation of the DCS).

The content of the message shall be secured as defined in this clause.

A range of values has been reserved in TS 03.41[11] to indicate SMS-CB Data Download messages that are secured and unsecured. A subset of these values is used to indicate the Command Packet for CBS messages. This range is from (hexadecimal) '1080' to '109F' and is included in the structure of the Command Packet as illustrated in Table 9.

7.2 A Command Packet contained in a SMS-CB message

The relationship between the Command Packet and its inclusion in the SMS-CB message structure is indicated in table 9.

Table 9: Relationship of Command Packet in the first CBS page of an SMS-CB message

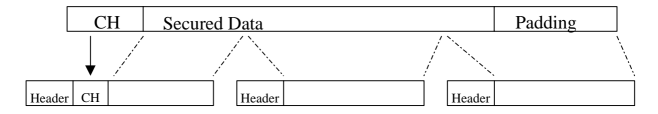
SMS-CB specific elements	Generalised Command Packet Elements (Refer to Table 1)	Comments
SN		Refer to TS 03.41[11]. Coded on 2 octets containing the ID of a particular message.
MID	CPI='1080' to '109F'	Coded on 2 octets containing the source and type of the message. The Command Packet Identifier range is reserved in TS 03.41[11]. (see note)
DCS		Refer to TS 03.41[11]. Coded on 1 octet containing the alphabet coding and language as defined in TS 03.38[13].
PP		Refer to TS 03.41[11]. Coded on 1 octet to indicate the page number and total number of pages.
Content of Message	CPL	Length of the Command Packet, coded over 2 octets, and shall not be coded according to ISO/IEC 7816-6 [8].
	CHI	The Command Header Identifier. Null field.
	CHL	This shall indicate the number of octets from and including the SPI to the end of the RC/CC/DS field. Binary coded over 1 octet.
	SPI to RC/CC/DS in the Command Header	The remainder of the Command Header.
	Secured Data	Application Message, including possible padding octets.

NOTE: Generally, the CPI is coded on 1 octet, as specified in Table 1. However, the CPI for the SMS-CB message is coded on 2 octets as the values reserved in TS 03.41 [11] to identify the Command Packet are MID values which are coded on 2 octets.

It is recognised that most checksum algorithms require input data in modulo 8 length. In order to achieve a modulo 8 length of the data before the RC/CC/DS field in the Command Header the Length of the Command Packet and the Length of the Command Header shall be included in the calculation of RC/CC/DS if used. These fields shall not be ciphered.

Securing of the complete CBS message is achieved outside the GSM specifications by the Sending Entity. The Secured CBS message is formatted in accordance with the GSM specifications and transmitted to the MS as CBS pages. The CBS pages are received by the ME and sent directly to the SIM, by analysing the MID value. The SIM shall then reassemble, decrypt and process the message.

An example illustrating the relationship between a Command Packet split over a sequence of three SMS-CB pages is shown below.



First CBS page in the sequence

Second CBS page

Third and final CBS page

In the above figure, Header = 6 Octet header as defined in GSM 03.41 (i.e. SN, MID, DCS and PP) and CH = Command Header

Figure 4: Example of command split using concatinated CB SMS

7.3 Structure of the Response Packet for a SMS-CB Message

As there is no response mechanism defined for SMS-CB, there is no defined structure for the (Secured) Response Packet. However, if a (Secured) Response Packet is sent via another bearer the structure shall be defined by the Receiving Application.

8 Standardised SIM toolkit commands for Remote File Management

There are two elements to Remote File Management on the SIM; the first is the behaviour of the SIM resident Toolkit Application which performs the Remote File Management, and the second is the command structure in the SIM Data Download message, see TS 11.14 [6]. Access conditions for the GSM files as seen by the SIM resident application, are not standardised. These are under the control of the application designer, in co-operation with the Network Operator or Service Provider owning the SIM. These access conditions may be dependent on the level of security applied to the SIM Data Download message (e.g. SMS-PP).

8.1 Behaviour of the Remote File Management Application

- 1. The parameter(s) in the SIM Data Download Message is either a single command, or a list of commands, which shall be processed sequentially.
- 2. The application shall take parameters from the SIM Data Download message and shall act upon the GSM files according to these parameters.
- 3. A Command "session" is defined as starting upon receipt of the parameter/command list, and ends when the parameter list in the SIM Data Download Message is completed, or when an error is detected which shall halt further processing of the command list.
- 4. At the beginning and end of a Command "session" the logical state, (e.g. file pointers) of the SIM as seen from the ME shall not be changed to an extent sufficient to disrupt the behaviour of the ME. If changes in the logical state have occurred that the ME needs to be aware of, the application on the SIM may issue a REFRESH command according to TS 11.14 [6]. However, this is application dependent and therefore out of scope of the present document.

8.2 Coding of the commands

A command string may contain a single command or a sequence of commands. Each command is coded according to the generalised structure defined below; each element other than the Data field is a single octet; see TS 11.11 [5].

Class byte	Instruction	P1	P2	P3	Data
(CLA)	code (INS)				

If a command has P3='00', then the SIM shall send back all available response parameters/data.

Administrative commands have not yet been defined, and thus, remain proprietary to SIM manufacturers for the present.

8.2.1 Input Commands

The standardised commands are listed in table 10. The commands are as defined in TS 11.11 [5], except that the SELECT command is extended from the one in TS 11.11 [5] to include "SELECT by path" as defined in ISO/IEC 7816-4 [7].

Table 10: Input Commands

8.2.2 Output Commands

The commands listed in table 11 are defined in TS 11.11 [5]. These commands shall only occur once in a command string and, if present, shall be the last command in the string. The Response Data shall be placed in the Additional Response Data element of the Response Packet. If SMS is being used, these should result in the generation of a single SM by the SIM application.

Table 11: Output commands

Operational command
READ BINARY
READ RECORD
GET RESPONSE

8.3 SIM specific behaviour for Response Packets (Using SMS-PP)

Table 12 summarises the behaviour of the SIM's RE/RA with regard to PoR.

Table 12: SIM specific behaviour

PoR	successful case	Unsuccessful cases (see table 5)
No	'90 00' or '91 XX', null RP-ACK	'90 00' or '91 XX', null RP-ACK
Yes	'9F XX' (PoR OK, status code '00').	'9E XX' (security error of some kind).

NOTE: in the case where no proof of Receipt is required by the sending entity, it is however permissible for the SIM to send back data using '9F XX' in the successful case or '9E XX' in the unsuccessful case.

If the SIM responds with the '90 00' or '91 XX' code, then there is no User Data to be included in an SMS-DELIVER-REPORT; the ME sends a "null" RP-ACK, with no User Data attached.

In the case of a '9F XX' or '9E XX' response from the SIM, 'XX' indicates the length of the response data to be obtained from the SIM using a later GET RESPONSE command. The response obtained from the SIM is the complete Response Packet to be included in the User Data part of the SMS-DELIVER-REPORT which will be returned to the Sending Entity as the TP part of the RP-ACK in the '9F XX' case, or as the TP part of the RP-ERROR in the '9E XX' case. In the case of a '9E XX' response from the SIM, the value of the TP-FCS element of the RP-ERROR shall be 'SIM data download error'. Because the SIM is unable to indicate to the ME that the TP-UDHI bit is to be set, the Sending Entity receiving the Response Packet shall expect the UDH structure in any event. See TS 04.11 [4] for more detail of the structure of the RP-ACK and RP-ERROR protocol element, and TS 23.040 [3] for more detail of the SMS-DELIVER-REPORT structure.

If a proof of Receipt is required by the sending entity, the Additional Response Data sent by the Remote File Management Application shall be formatted according to table 13:

 Length
 Name

 1
 Number of commands executed within the command script (see note)

 2
 Last executed command status word

 X
 Last executed command response data if available (i.e., if the last command was an outgoing command)

 NOTE:
 This field shall be set to '01' if one command was executed within the command script, '02' if two commands were executed, etc...

Table 13: Format of additional response data

Open Platform commands for Remote Applet Management

Remote Applet Management on a SIM card includes the ability to load, install, and remove applets. This management is under the responsibility of the Network Operator or Service Provider owning the SIM. The described procedure is mandatory for TS 03.19 compliant cards. Other technologies may either use this procedure or use their own mechanisms. The concept of embedding APDUs in a short message is as defined in subclause 7 "Remote File management" in the present document.

9.1 Remote Applet Management Application behaviour

9.1.1 Package Loading

The Package Loading process allows the Network Operator or Service Provider to load new packages onto the SIM card. The Network Operator or Service Provider manages the loading of a package through a loading session with the card.

A loading session consists of the sequence of commands as described in Figure 5.

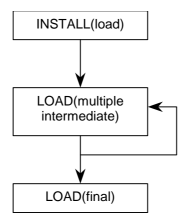


Figure 5: Loading session sequence of commands

Depending on the applet size, several SMS might be use for the package loading.

The commands are defined in Annex A.

9.1.2 Applet Installation

The Applet Installation process allows the Network Operator or Service Provider to install a new application onto the SIM card. The installation may only be performed if the corresponding package has already been loaded onto the card. The Applet Installation is performed using the INSTALL(install) command, as defined in Annex A.

9.1.3 Package Removal

The Package Removal process is performed using the DELETE command, as defined in Annex A. The Package removal procedure shall be performed by the SIM card as defined below:

- 1. If non removed applications installed from this package remain, the card shall reject the removal with the corresponding status error code.
- 2. If the package is referred by other package(s), the card shall reject the removal with the corresponding status error code.

9.1.4 Applet Removal

The Applet Removal process shall be performed using the DELETE command, as defined in Annex A. The SIM card shall remove the components that make up the applet.

9.1.5 Applet Locking / Unlocking

The Applet locking (and unlocking) procedure allows the Network Operator or Service Provider to disable (and enable) an applet using the SET STATUS command as defined in Annex A. When an applet is locked, it shall not be possible to be triggered or selected, and all of its menu entries will be disabled (i.e. removed from the SET UP MENU command).

9.1.6 Applet Parameters Retrieval

The Applet Parameters Retrieval procedure allows the Network Operator or Service Provider to remotely request the parameters of an applet. This procedure is performed using the GET DATA command as defined in Annex A.

9.2 Commands coding

Commands are coded as for the Remote File Management procedure, each command is coded as an APDU.

The messages for the Card Manager shall have a TAR value set to '000000' in hexadecimal.

9.2.1 Input Commands

The following table extends table 10 defined in 8.2.1.

Table 14: Applet Management input commands

Operational command
DELETE
SET STATUS
INSTALL
LOAD
PUT KEY

9.2.2 Output Commands

The following table extends table 11 defined in 8.2.2.

Table 15: Applet Management output commands

Operational command
GET STATUS
GET DATA

9.3 Response Packets

The behaviour of the SIM's RE/RA with regard to PoR is the same as the one defined for Remote File Management (see subclause 8.3).

Annex A (normative): Applet Management Commands for TS 03.19 compliant cards

This annex describes the commands for Applet Management.

A complying card shall support at least the DES CBC algorithm for cryptographic computations.

Command status words placed in the Additional Response Data element of the Response Packet shall be coded according to the Open Platform specification [14].

A.1 Commands Description

The minimum security applied to a Secured Packet containing Applet Management Commands shall be integrity using CC or DS, and in all cases, this security shall replace Data Authentication Patterns used in Open Platform commands for secure messaging.

A.1.1 DELETE

The Delete command shall be coded according to the Open Platform specification [14]. The references to DAP (Data Authentication Pattern) fields are not applicable for Over The Air Application Management.

NOTE: This command may be extended in the future to allow for other type of deletion since the command data uses TLV structure.

A.1.2 GET DATA

The Get Data command shall be coded according to the Open Platform specification [14]. The references to DAP (Data Authentication Pattern) fields are not applicable for Over The Air Application Management.

The command Get Data is extended to retrieve specific card information with tag values in P1 and P2. The following values have been defined:

- 'FF 1F': Menu Parameters Tag, this retrieves the menu parameters of an applet;
- 'FF 20': Card Resources Tag, this retrieves information on the card resources used and available;
- 'FF 21' to 'FF 7F': reserved for allocation in the present document.

A.1.2.1 Menu Parameters

The following format is used to code the command data:

Bytes	Description	Length
1	Application AID tag = '4F'	1
2	Application AID length	1
3 - (X+2)	Application AID	X = 5 - 16

After the successful execution of the command, the following data is returned by a GET RESPONSE command:

Bytes	Description	Length
1	First item position	1
2	First item identifier	1
X - 1	Last item position	1
Х	Last item identifier	1

A.1.2.2 Card Resources Information

After the successful execution of the command, the following data is returned:

Bytes	Description	Length
1-2	Free E ² PROM	2
3	Number of installed applets	1

A.1.3 GET STATUS

The Get Status command shall be coded according to the Open Platform specification [14]. The references to DAP (Data Authentication Pattern) fields are not applicable for Over The Air Application Management.

A.1.4 INSTALL

The Install command shall be coded according to the Open Platform specification [14]. The references to DAP (Data Authentication Pattern) fields are not applicable for Over The Air Application Management.

A.1.4.1 Install (Load)

The Load File DAP field is a Cryptographic Checksum, a Digital Signature or a Redundancy Check calculated over the CAP file as transmitted in the subsequent Load commands. The exact generation of this field is outside the scope of the present document. If a DES algorithm in CBC mode is used the initial chaining value shall be zero. If padding is required, the padding octets shall be coded hexadecimal '00'.

NOTE: The Load File DAP CC, DS or RC is verified by the Card Manager.

The Load Parameter Field of the Install (Load) command shall be coded as follows:

Presence	Length	Name
Mandatory	1	Tag of System Parameters constructed field 'EF'
	1	Length of System Parameters constructed field
	4-n	System Parameters constructed value field.

The System Parameters value field of the Install (Load) command shall be coded as follows:

Presence	Length	Name	
Mandatory	1	Tag of non volatile memory space required for package loading field: 'C6'	
	1	Length of non volatile memory space required for package loading field	
	2	Non Volatile memory space (in bytes) required for package loading (see note)	
Optional	1	Tag of non volatile memory requirements for installation field: 'C8'	
	1	Length of non volatile memory requirements for installation	
	2	Non volatile memory required for installation in byte	
Optional	1	Tag of volatile memory requirements for installation field: 'C7'	
	1	Length of memory requirements for installation	
	2	Volatile memory required for installation in byte	
NOTE: The memory space required indicates the minimum size that shall be available onto the card to			
down	download the application. The SIM must reject the applet downloading if the required size is no		
availa	available on the card.		

A.1.4.2 Install (Install)

Toolkit registration is only active if the toolkit applet is at the state selectable, for example if the applet is registered for the event Menu Selection it shall only appear in the menu if the applet is in the selectable state.

The Install Parameter Field of the Install (Install) command shall be coded as follows:

Presence	Length	Name
Mandatory	1	Tag of System Parameters constructed field 'EF'
	1	Length of System Parameters constructed field
	15-n	System Parameters constructed value field.
Mandatory	1	Tag of Applet specific parameters field: 'C9'
	1	Length of Applet specific Parameters field
	0-n	Applet specific Parameters

The System Parameters value field of the Install (Install) command shall be coded as follows:

Presence	Length	Name
Mandatory	1	Tag of non volatile memory requirements for installation field: 'C8'
	1	Length of non volatile memory requirement for installation (see A.1.4.2.2)
	2	Non volatile memory required for installation in byte (see A.1.4.2.2)
Mandatory	1	Tag of volatile memory requirements for installation field: 'C7'
	1	Length of volatile memory requirement for installation (see A.1.4.2.2)
	2	Volatile memory required for installation in byte (see A.1.4.2.2)
Mandatory	1	Tag of GSM applet specific parameters field: 'CA'
	1	Length of GSM applet specific parameters field
	6-n	GSM Applet specific Parameters (see A.1.4.2.1)

Even if the length of the non volatile or volatile memory is present in the Install(Load) command, the card shall use the values indicated in the Install(Install) command at instantiation, should these values differ.

The format of the install method buffer provided by the Install (Install) command shall be the one specified in the Open Platform Card specification [14].

The applet may invoke the register(bArray, bOffset, bLength) or the register() method: the applet instance shall be registered with the instance AID present in the Install (Install) command.

If the register (bArray, bOffset, bLength) is invoked, the AID passed in the parameters shall be the instance AID provided in the install method buffer.

If the register() method is invoked the instance AID present in the Install(Install) command and the AID within the Load File, as specified in Open Platform Card specification [14], should be the same.

A.1.4.2.1 GSM Applet Specific Parameters

The applet parameters field is used to specify the resources the applet instance can use. These resources include the timers, and menu items for the Set Up Menu. The Network Operator or Service Provider can also defines the menu position and the menu identifier of the menus activating the applet. The following format is used to code the applet parameters:

Length	Name	Value			
1	Length of Access Domain field				
1-n	Access Domain (see A.1.4.2.3)				
1	Priority level of the Toolkit applet instance (see A.1.4.2.4)				
1	Maximum number of timers allowed for this applet instance				
1	Maximum text length for a menu entry				
1	Maximum number of menu entries allowed for this applet instance = m				
1	Position of the first menu entry ('00' means last position)	\			
1	Identifier of the first menu entry ('00' means don't care)				
		= 2*m bytes			
1	Position of the last menu entry ('00' means last position)				
1	Identifier of the last menu entry ('00' means don't care)	/			

The position of the new menu entries is an absolute position among the existing ones.

A part of the item identifier shall be under the control of the card system and the other part under the control of the card issuer. Item identifiers are split in two ranges:

- [1,127] under control of the card issuer;
- [128,255] under the control of the SIM toolkit framework.

If the requested item identifier is already allocated, or in the range [128,255], then the card shall reject the install command. If the requested item identifier is '00', the card shall take the first free value in the range [128,255].

A.1.4.2.2 Memory space

The memory space required indicates the minimum size that shall be available on the card to download the application. The SIM shall reject the applet downloading if the required size is not available on the card.

A.1.4.2.3 Access domain

The access domain is used to specify the SIM files that may be accessed by the applet and the operations allowed on these files. The Access Domain field is formatted as follows:

Length	Name							
1	Access Domain Parameter (ADP) (see A.1.4.2.3.1)							
n-1	Access Domain Data (ADD)							

The Access Domain Data coding and length is defined for each Access Domain Parameter.

A.1.4.2.3.1 Access Domain Parameter

This parameter indicates the mechanism used to control the applet instance access to the GSM file System.

Value	Name	Support	ADD length
'00'	Full access to the GSM File System	Mandatory	0
'01'	APDU access mechanism (see A.1.4.2.3.2)	Optional	2
'02'	3GPP access mechanism (see A.1.4.2.3.3)	Optional	[To be defined]
'03' to '7F'	RFU	RFU	RFU
'80' to 'FE'	Proprietary mechanism	-	-
'FF'	No access to the GSM File System	Mandatory	0

If an applet with Access Domain Parameter 'FF' (i.e. No Access to the GSM File System) tries to access a GSM file (e.g. invoke the updateBinary(..) method) the framework shall throw the SIMViewException (AC_NOT_FULFILLED).

NOTE: The file access conditions specified in TS 11.11 [5] are relevant for the SIM/ME interface only. The file access conditions specified in the access domain parameter are used internally by the card operating system.

If the Access Domain Parameter requested is not supported, the card shall return the Status Word '6A80', incorrect parameters in data field, to the Install(Install) command.

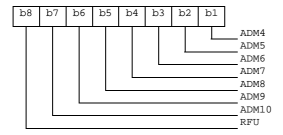
A.1.4.2.3.2 APDU access mechanism

This mechanism shall be used, if supported, by the framework if the Access Domain Parameter value is '01'. It shall use the Access Domain Data passed at applet instantiation to define the access conditions fulfilled while the toolkit applet is running.

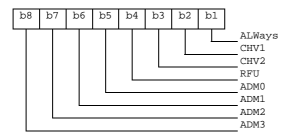
The APDU Access Domain Data is a bit map combination of the file access condition levels described in TS 11.11. When the bit is set the associated Access Condition is granted.

The APDU Access Domain Data is coded as follows:

Byte 1:



Byte 2:



EXAMPLE: Possible combinations of fulfilled Access Conditions are shown below:

ADD value	Applet access condition fulfilled					
'00 00'	No access					
'00 01'	ALWays					
'00 02'	CHV1					
'00 03'	ALWays and CHV1					
'00 04'	CHV2					
'00 05'	ALWays and CHV2					
'00 06'	CHV1 and CHV2					
:	:					
'00 10'	ADM0					
:	:					
'00 20'	ADM1					
:	:					
'00 22'	ADM1 and CHV1					
:	:					
'01 00'	ADM4					
:	:					
'40 00'	ADM10					
:	:					
'41 37'	ADM10 and ADM4 and ADM1 and					
	ADM0 and CHV2 and CHV1 and					
	ALWays					
:	:					

A.1.4.2.3.3 3GPP access mechanism

[To be defined]

A.1.4.2.4 Priority level of the Toolkit applet

The priority specifies the order of activation of an applet compared to the other applet registered to, the same event. If two or more applets are registered to the same event and have the same priority level, the applets are activated according to their installation date (i.e. the most recent applet is activated first). The following values are defined for priority:

- '00' : RFU

- '01': Highest priority level

- ...

- 'FF': Lowest priority level

A.1.5 LOAD

The Load command shall be coded according to the Open Platform specification [14]. The references to APDU's DAP (Data Authentication Pattern) fields are not applicable for Over The Air Application Management.

The load block data is created by taking successive blocks of the data from the Java Card CAP file components in the order described in the Java Card specification.

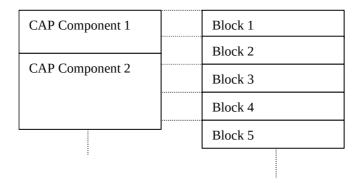


Figure 6: Relationship between CAP File components and Load File Blocks

A.1.6 SET STATUS

The Set Status command shall be coded according to the Open Platform specification [14]. The references to DAP (Data Authentication Pattern) fields are not applicable for Over The Air Application Management.

A.1.7 PUT KEY

The Put Key command shall be coded according to the Open Platform specification [14]. The references to DAP (Data Authentication Pattern) fields are not applicable for Over The Air Application Management.

The keys which may updated by the PUT KEY command refer to the transport security keys, i.e. KID and KIc in a Secured Packet. In addition, a third key type is defined: KIK. This key is used to protect the PUT KEY command itself. Keys are structured in the following way:

	Key Set Version 0	Key Set Version 1	 Key Set Version n (maximum 'F')
Key Index 1	Reserved	Klc 1	Klc n
Key Index 2	Reserved	KID 1	KID n
Key Index 3	Reserved	KIK 1	KIK n

A card may have up to 15 key set versions each containing 3 key indexes. These versions numbers represent the indication of keys to be used in bits 8 to 5 in the coding of KIc and KID (see section 5.1.2 and 5.1.3). Each key index represents:

Key Index 1: KIc

- Key Index 2: KID

- Key Index 3: KIK

Key Sets can only be changed with the PUT KEY command once the card has been issued. New Key Sets cannot be created using PUT KEY command at post issuance. Key used for securing the PUT KEY command is the key index 3 of the same key set version as the changed key. Key Set version 0 defined in OP for the creation of keys is not relevant for the present document.

A key set version number shall never be updated using the PUT KEY command.

This command shall be executed by the Card Manager or a Security Domain depending on the TAR in the case of Over The Air Application Management.

A.2 Security Management for Applet Management using APDUs

A.2.1 Selection of Card Manager and Security Domain

This topic is for further study.

A.2.2 Mutual authentication

This topic is for further study.

A.2.3 APDU's DAP Computation

This topic is for further study.

Annex B (informative): Change History

This annex lists all changes made to the present document since its initial approval.

Meetin g	Plenary tdoc	WG tdoc	VERS	CR	RE V	REL	C AT	SUBJECT	Resultin g Version
s24	0888/97		2.0.1					GSM 03.48 approved by SMG plenary #24 (December 1997)	5.0.0
s25	98-0159	98p069	5.0.0	A001		R97	F	User data header indication for secure messaging.	6.0.0
s26	98-0401	98p250	6.0.0	A002		R97	F	RP-ACK RP-ERROR for SIM data download error	6.1.0
s28	P-99-183	98p430	6.1.0	A003		R97	F	Clarification about the CHI field in the command packet and RHI field in the response packet	7.0.0
	P-99-183	99p069		A004	1	R98	С	Modification for networks not supporting RP-ACK	
s29	P-99-411	9-99-202	7.0.0	A006		R99	В	Enhancement to incorporate Cell Broadcast Messages	8.0.0
s30	P-99-669	9-99-312	8.0.0	A007	2	R99	В	SIM Toolkit Applications loading and management	8.1.0
s31	P-00-136 P-00-136 P-00-136 Note: SMG		8.1.0	A008 A009 A010	spec		F F	Alignment of 03.48 with updated OP specification Enhancement to allow data sharing Clarification of proof of receipt the 3GPP. Thus, CRs listed below were approved at 3GPP TSG-	8.2.0 T
TP-08	TP-000098			A011	,	R99	_	Clarification of the TAR for the Card Manager	8.3.0
TP-09	TP-000147	T3-000458	8.3.0	A012		R99	_	Modification of the fields to be included in the 03.48 response packet checksum computation.	8.4.0
	TP-000147	T3-000462		A013		R99	F	Clarification of the KID and KIC fields for Open Platform keys.	
	TP-000147	T3-000451		A014		R99	F	Clarification on Access Domain parameters in Install(Install) command	
TP-11	TP-010037	T3-010107	8.4.0	A015		R99	F	Clarification of the Anti Replay Counter management	8.5.0
TP-12	TP-010104	T3-010410	8.5.0	A017		R99	F	Correction to the Open Platform specification reference	8.6.0
TP-13	TP-010201	T3-010595	8.6.0	A019		R99	F	Clarifications on padding and Anti Replay Counter	8.7.0
	TP-010201	T3-010551		A020		R99	F	Correction to example in Annex A	
TP-14	TP-010242	T3-010780	8.7.0	A021		R99	F	Clarification of the APDU Access Domain	8.8.0
	TP-010242	T3-010787		A022		R99	F	Correction of Response Header Length (RHL) definition	

History

Document history						
V8.2.0	May 2000	Publication				
V8.3.0	August 2000	Publication				
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V8.5.0	March 2001	Publication				
V8.6.0	June 2001	Publication				
V8.7.0	September 2001	Publication				
V8.8.0	December 2001	Publication				