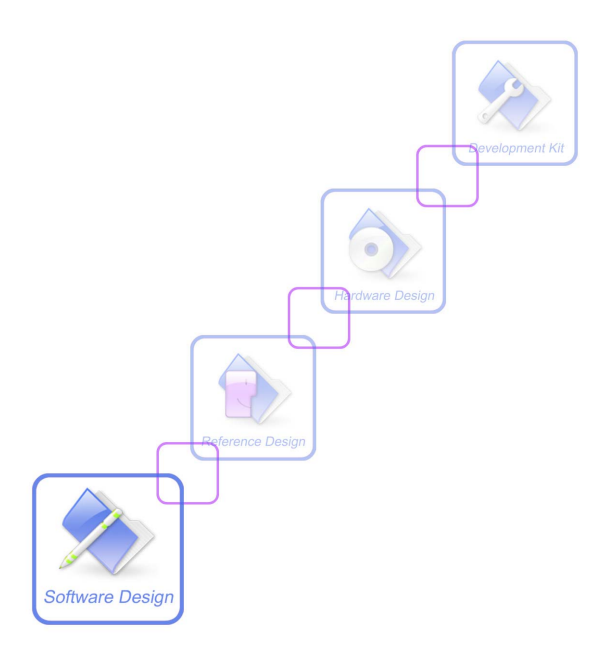


AT Commands Set SIM600_ATC_V1.01





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Version History

Preceding document: "SIM600 AT Interface Description" Version 01.00 Now document: "SIM600 AT Interface Description" Version 01.01

Chapter	Page	What is new



1 Introduction

1.1 Scope of the document

This document presents the AT Command Set for SIMCOM cellular engine SIM600

1.2 Related documents

http://www.simcom-sh.com

1.3 Conventions and abbreviations

In this document, the GSM engines are referred to as following term:

- 1 ME (Mobile Equipment);
- 2 MS (Mobile Station);
- 3 TA (Terminal Adapter);
- 4 DCE (Data Communication Equipment) or facsimile DCE(FAX modem, FAX board);

In application, controlling device control the GSM engine by sending AT Command via its serial interface. The controlling device at the other end of the serial line is referred to as following term: 1 TE (Terminal Equipment);

2 DTE (Data Terminal Equipment) or plainly "the application" which is running on an embedded system;

1.4 AT Command syntax

The AT command set implemented by SIM600 is a combination of GSM07.05, GSM07.07 and ITU-T recommendation V.25ter and the AT commands developed by SIMCOM.

Note: Only enter AT command through serial port after SIM600 is power on and Unsolicited Result Code "RDY" is received from serial port.

All these AT commands can be split into three categories syntactically: "basic", "S parameter", and "extended". These are as follows:

1.4.1 Basic syntax

These AT commands have the format of "AT<x><n>", or "AT&<x><n>", where "<x>"is the command, and "<n>"is/are the argument(s) for that command. An example of this is "ATE<n>", which tells the DCE whether received characters should be echoed back to the DTE according to the value of "<n>". "<n>" is optional and a default will be used if missing.

1.4.2 S parameter syntax

These AT commands have the format of "ATS< n > = < m >", where "< n >" is the index of the S register to set, and "< m >" is the value to assign to it. "< m >" is optional; if it is missing, then a default value is assigned.



1.4.3 Extended Syntax

These commands can operate in several modes, as following table:

Table 1: Types of AT commands and responses

Test command	AT+< <i>x</i> >=?	The mobile equipment returns the list of parameters and value ranges set with the corresponding Write command or by internal processes.
Read command	AT+< <i>x</i> >?	This command returns the currently set value of the parameter or parameters.
Write command	AT+ <x>=<></x>	This command sets the user-definable parameter values.
Execution command	AT+ <x></x>	The execution command reads non-variable parameters affected by internal processes in the GSM egine

1.4.4 Combining AT commands on the same command line

You can enter several AT commands on the same line. In this case, you do not need to type the "AT" or "at" prefix before every command. Instead, you only need type "AT" or "at" the beginning of the command line. Please note to use a semicolon as command delimiter.

The command line buffer can accept a maximum of 256 characters. If the characters entered exceeded this number then none of the command will executed and TA will returns "**ERROR**".

1.4.5 Entering successive AT commands on separate lines

When you need to enter a series of AT commands on separate lines, please note that you need to wait the final response (for example OK, CME error, CMS error) of last AT command you entered before you enter the next AT command.

1.5 Supported character sets

The SIM600 AT command interface defaults to the **GSM** character set. The SIM600 supports the following character sets:

- GSM format
- UCS2
- HEX
- IRA
- PCCP437
- PCDN
- 8859 1

The character set can be set and interrogated using the "AT+CSCS" command (GSM 07.07). The character set is defined in GSM specification 07.05.

The character set affects transmission and reception of SMS and SMS Cell Broadcast messages, the entry and display of phone book entries text field and SIM Application Toolkit alpha strings.



1.6 Flow control

Flow control is very important for correct communication between the GSM engine and DTE. For in the case such as a data or fax call, the sending device is transferring data faster than the receiving side is ready to accept. When the receiving buffer reaches its capacity, the receiving device should be capable to cause the sending device to pause until it catches up.

There are basically two approaches to achieve data flow control: software flow control and hardware flow control. SIM600 support both two kinds of flow control.

In Multiplex mode, it is recommended to use the hardware flow control.

1.6.1 Software flow control (XON/XOFF flow control)

Software flow control sends different characters to stop (XOFF, decimal 19) and resume (XON, decimal 17) data flow. It is quite useful in some applications that only use three wires on the serial interface.

The default flow control approach of SIM600 is hardware flow control (RTS/CTS flow control), to enable software flow control in the DTE interface and within GSM engine, type the following AT command:

AT+IFC=1,1

This setting is stored volatile, for use after restart, AT+IFC=1,1 should be stored to the user profile with AT&W.

Ensure that any communications software package (e.g. ProComm Plus, HyperTerminal or WinFax Pro) uses software flow control.

NOTE:

Software Flow control should not be used for data calls where binary data will be transmitted or received (e.g. TCP/IP) as the DTE interface may interpret binary data as flow control characters.

1.6.2 Hardware flow control (RTS/CTS flow control)

Hardware flow control achieves the data flow control by controlling the RTS/CTS line. When the data transfer should be suspended, the CTS line is set inactive until the transfer from the receiving buffer has completed. When the receiving buffer is ok to receive more data, CTS goes active once again.

To achieve hardware flow control, ensure that the RTS/CTS lines are present on your application platform.



2 AT Commands According to V.25TER

These AT command are designed according to the ITU-T (International Telecommunication Union, Telecommunication sector) V.25ter document.

2.1 Overview of AT Commands According to V.25TER

Command	Description
A/	REISSUES THE LAST AT COMMAND GIVEN
ATA	ANSWER AN INCOMING CALL
ATD	MOBILE ORIGINATED CALL TO DIAL A NUMBER
ATD> <mem><n< td=""><td>ORIGINATE CALL TO PHONE NUMBER IN MEMORY <mem></mem></td></n<></mem>	ORIGINATE CALL TO PHONE NUMBER IN MEMORY <mem></mem>
>	
ATD> <n></n>	ORIGINATE CALL TO PHONE NUMBER IN CURRENT MEMORY
ATD> <str></str>	ORIGINATE CALL TO PHONE NUMBER IN MEMORY WHICH
	CORRESPONDS TO ALPHANUM FIELD
ATDL	REDIAL LAST TELEPHONE NUMBER USED
ATE	SET COMMAND ECHO MODE
ATH	DISCONNECT EXISTING CONNECTION
ATI	DISPLAY PRODUCT IDENTIFICATION INFORMATION
ATL	SET MONITOR SPEAKER LOUDNESS
ATM	SET MONITOR SPEAKER MODE
+++	SWITCH FROM DATA MODE OR PPP ONLINE MODE TO
	COMMAND MODE
ATO	SWITCH FROM COMMAND MODE TO DATA MODE
ATP	SELECT PULSE DIALING
ATQ	SET RESULT CODE PRESENTATION MODE
ATS0	SET NUMBER OF RINGS BEFORE AUTOMATICALLY
	ANSWERING THE CALL
ATS2	SETS ESCAPE CHARACTER
ATS3	SET COMMAND LINE TERMINATION CHARACTER
ATS4	SET RESPONSE FORMATTING CHARACTER
ATS5	SET COMMAND LINE EDITING CHARACTER
ATS6	SET PAUSE BEFORE BLIND DIALLING
ATS7	SET NUMBER OF SECONDS TO WAIT FOR CONNECTION
	COMPLETION
ATS8	SET NUMBER OF SECONDS TO WAIT WHEN COMMA DIAL
	MODIFIER USED
ATS10	SET DISCONNECT DELAY AFTER INDICATING THE ABSENCE OF
	DATA CARRIER
ATT	SELECT TONE DIALLING



SIM600 AT Commands Set

DATIAVVIIA COMMUNICADOV			
ATV	SET RESULT CODE FORMAT MODE		
ATX	SET CONNECT RESULT CODE FORMAT AND MONITOR CALL PROGRESS		
ATZ	SET ALL CURRENT PARAMETERS TO USER DEFINED PROFILE		
AT&C	SET DCD FUNCTION MODE		
AT&D	SET DTR FUNCTION MODE		
AT&F	SET ALL CURRENT PARAMETERS TO MANUFACTURER DEFAULTS		
AT&V	DISPLAY CURRENT CONFIGURATION		
AT&W	STORE CURRENT PARAMETER TO USER DEFINED PROFILE		
AT+DR	V.42BIS DATA COMPRESSION REPORTING CONTROL		
AT+DS	V.42BIS DATA COMPRESSION CONTROL		
AT+GCAP	REQUEST COMPLETE TA CAPABILITIES LIST		
AT+GMI	REQUEST MANUFACTURER IDENTIFICATION		
AT+GMM	REQUEST TA MODEL IDENTIFICATION		
AT+GMR	REQUEST TA REVISION INDENTIFICATION OF SOFTWARE RELEASE		
AT+GOI	REQUEST GLOBAL OBJECT IDENTIFICATION		
AT+GSN	REQUEST TA SERIAL NUMBER IDENTIFICATION (IMEI)		
AT+ICF	SET TE-TA CONTROL CHARACTER FRAMING		
AT+IFC	SET TE-TA LOCAL DATA FLOW CONTROL		
AT+ILRR	SET TE-TA LOCAL RATE REPORTING MODE		
AT+IPR	SET TE-TA FIXED LOCAL RATE		

2.2 Detailed Description of AT Commands According to V.25TER

2.2.1 A/ Reissues the last at command given

A/ Reissues the last at command given			
Execute command	Response		
A /	Reissues the previous command		
	Note: It does not have to end with terminating character.		
	Parameter		
Reference	Note		
V.25ter	This command does not work when the serial multiplexer is active		

2.2.2 ATA Answer an incoming call

ATA Answer an incoming call		
Execute command	Response	
ATA	TA sends off-hook to the remote station.	



Note1: Any additional commands on the same command line are ignored.

Note2: This command may be aborted generally by receiving a character during execution. The aborting is not possible during some states of connection establishment such as handshaking.

Response in case of data call, if successfully connected

CONNECT<text> TA switches to data mode.

Note: **<text>** output only if **ATX<value>** parameter setting with the **<value>** >0

When TA returns to command mode after call release

OK

Response in case of voice call, if successfully connected

OK

Response if no connection

NO CARRIER

Parameter

Reference

Note

V.25ter

See also ATX

2.2.3 ATD Mobile originated call to dial a number

ATD Mobile originated call to dial a number

Execute	command
---------	---------

ATD[<n>][<mgs m][;]

Response

This command can be used to set up outgoing *voice*, *data or fax calls*. It also serves to control *supplementary services*.

Note: This command may be aborted generally by receiving a **ATH** command or a character during execution. The aborting is not possible during some states of connection establishment such as handshaking.

If no dial tone and (parameter setting ATX2 or ATX4)

NO DIALTONE

If busy and (parameter setting ATX3 or ATX4)

BUSY

If a connection cannot be established

NO CARRIER

If connection successful and non-voice call.

CONNECT<text> TA switches to data mode.

Note: <text> output only if ATX<value> parameter setting with the



<value> >0

When TA returns to command mode after call release

OK

If connection successful and voice call

OK

Parameter

<n>

string of dialing digits and optionally V.25ter modifiers dialing digits:

0-9, * , #, +, A, B, C

Following V.25ter modifiers are ignored:

,(comma), T, P, !, W, @

Emergency call:

<n>

Standardized emergency number 112(no SIM needed)

<mgsm> string of GSM modifiers:

- I Actives **CLIR** (Disables presentation of own number to called party)
- i Deactivates **CLIR** (Enable presentation of own number to called party)
- G Activates Closed User Group invocation for this call only
 - Deactivates Closed User Group invocation for this call only

only required to set up voice call, return to command state

<;> Note

Reference

V.25ter

- Parameter "I" and "i" only if no *# code is within the dial string
- <n> is default for last number that can be dialed by ATDL
- *# codes sent with **ATD** are treated as voice calls. Therefore, the command must be terminated with a semicolon ";"
- See ATX command for setting result code and call monitoring parameters.

Responses returned after dialing with ATD

For voice call two different responses mode can be determined. TA returns "OK" immediately either after dialing was completed or after the call is established. The setting is controlled by AT+COLP. Factory default is AT+COLP=0, this cause the TA returns "OK" immediately after dialing was completed, otherwise TA will returns "OK",



"BUSY", "NO DIAL TONE", "NO CARRIER".

Using ATD during an active voice call:

- When a user originates a second voice call while there is already an active voice call, the first call will be automatically put on hold.
- The current states of all calls can be easily checked at any time by using the AT+CLCC command.

2.2.4 ATD> <mem><n> Originate call to phone number in memory <mem>

ATD><mem><n> Originate call to phone number in memory <mem>

Execute command Response

ATD><mem><n >[<I>][;]

This command can be used to dial a phone number from a specific phonebook.

Note: This command may be aborted generally by receiving a ATH command or a character during execution. The aborting is not possible during some states of connection establishment such as handshaking.

If error is related to **ME** functionality

+CME ERROR: <err>

If no dial tone and (parameter setting ATX2 or ATX4)

NO DIALTONE

If busy and (parameter setting ATX3 or ATX4)

BUSY

If a connection cannot be established

NO CARRIER

If connection successful and non-voice call.

CONNECT<text> TA switches to data mode.

Note: <text> output only if ATX<value> parameter setting with the **<value>** >0

When TA returns to command mode after call release

OK

If successfully connected and voice call

OK



	Parameter		
	<mem></mem>	Phonebook	
	" D	C" ME dialled calls list	
	" F	D'' SIM fix dialling-phonebook	
	" L "	D" SIM dialled calls list	
	" M	ME missed (unanswered received) calls list	
	" M	IE " ME phonebook	
	"O	N" SIM (or ME) own numbers (MSISDNs) list	
	•	"RC" ME received calls list	
	"S	M" SIM phonebook	
	<n></n>	Integer type memory location should be in the range of	
		locations available in the memory used	
		string of GSM modifiers:	
		I Actives CLIR (Disables presentation of own number	
		to called party)	
		i Deactivates CLIR (Enable presentation of own	
		number to called party)	
		G Activates Closed User Group invocation for this call only	
		g Deactivates Closed User Group invocation for this call	
		only	
	<;>	only required to set up voice call, return to command state	
Reference	Note	, , , , , , , , , , , , , , , , , , ,	
V.25ter		no <mem></mem> for emergency call (" EN ").	
		er "I" and "i" only if no *# code is within the dial string	
	• *# codes sent with ATD are treated as voice calls. Therefore, the		
	command must be terminated with a semicolon ";"		
	• See ATX command for setting result code and call monitoring		
	paramete	-	
	• For exam	nple: The command "ATD>SM7; " is going to dial the phone	
	number s	stored at location 7 in SIM phone book.	



2.2.5 ATD> <n> Originate call to phone number in current memory

ATD><n> Originate call to phone number in current memory

Execute command Response

G>][;]

ATD><n>[<I>][< This command can be used to dial a phone number from current phonebook memory.

> Note: This command may be aborted generally by receiving a ATH command or a character during execution. The aborting is not possible during some states of connection establishment such as handshaking.

If error is related to ME functionality

+CME ERROR: <err>

If no dial tone and (parameter setting ATX2 or ATX4)

NO DIALTONE

If busy and (parameter setting ATX3 or ATX4)

BUSY

If a connection cannot be established

NO CARRIER

If connection successful and non-voice call.

CONNECT<text> TA switches to data mode.

Note: <text> output only if ATX<value> parameter setting with the **<value>** >0

When **TA** returns to command mode after call release

OK

If successfully connected and voice call

OK



SIMOO AT COMMAN	ius bet	2.1 2000,000
	Parameter	
	<n></n>	Integer type memory location should be in the range of
		locations available in the memory used
	<mgsm></mgsm>	string of GSM modifiers:
		I Actives CLIR (Disables presentation of own number
		to called party)
		i Deactivates CLIR (Enable presentation of own
		number to called party)
		G Activates Closed User Group invocation for this call
		only
		g Deactivates Closed User Group invocation for this call
		only
	<;>	only required to set up voice call, return to command state
Reference	Note	
V.25ter	Paramet	ter "I" and "i" only if no *# code is within the dial string
	• *# code	es sent with ATD are treated as voice calls. Therefore, the
	commai	nd must be terminated with a semicolon ";"
	• See AT	TX command for setting result code and call monitoring
	paramet	
	_	

2.2.6 ATD> <str> Originate call to phone number in memory which corresponds to alpha num field

ATD><str> Originate call to phone number in memory which corresponds to alphanum

The state of the profession of the state of the profession of the state of the stat			
field			
Execute command	Response		
ATD> <str>[I][G]</str>	This command make the TA attempts to set up an outgoing call to stored		
[;]	number.		
	All available memories are searched for the entry <str></str> .		
	Note: This command may be aborted generally by receiving a ATH		
	command or a character during execution. The aborting is not possible		
	during some states of connection establishment such as handshaking.		
	If error is related to ME functionality		
	+CME ERROR: <err></err>		
	If no dial tone and (parameter setting ATX2 or ATX4)		
	NO DIALTONE		
	If busy and (parameter setting ATX3 or ATX4)		
	BUSY		
	If a connection cannot be established		



NO CARRIER

If connection successful and non-voice call.

CONNECT<text> TA switches to data mode.

Note: <text> output only if ATX<value> parameter setting with the **<value>** >0

When **TA** returns to command mode after call release

OK

If successfully connected and voice call

OK

Parameter

<str>

string type value("x"), which should equal to an alphanumeric field in at least one phone book entry in the searched memories. str formatted as current TE character set specified by **+CSCS**.

<mgsm>

string of **GSM** modifiers:

- Actives **CLIR** (Disables presentation of own number to called party)
- i Deactivates CLIR (Enable presentation of own number to called party)
- G Activates Closed User Group invocation for this call
- Deactivates Closed User Group invocation for this call g only

only required to set up voice call, return to command state

<;>

Reference

V.25ter

Note

- Parameter "I" and "i" only if no *# code is within the dial string
- *# codes sent with ATD are treated as voice calls. Therefore, the command must be terminated with a semicolon ";"
- See ATX command for setting result code and call monitoring parameters.

2.2.7 ATDL Redial last telephone number used

ATDL Redial last telephone number used

Execute command Response

ATDL

This command redials the last voice and data call number used.

Note: This command may be aborted generally by receiving a ATH command or a character during execution. The aborting is not possible during some states of connection establishment such as handshaking.



SIM600 AT Comman	nds Set	A company of SIM Tech
	If error is related to ME functionality	
	+CME ERROR: <err></err>	
	If no dial tone and (parameter setting ATX2 or ATX4) NO DIALTONE	
	If busy and (parameter setting ATX3 or ATX4)	
	BUSY	
	If a connection cannot be established	
	NO CARRIER	
	If connection successful and non-voice call.	
	CONNECT<text> TA</text> switches to data mode.	
	Note: <text> output only if ATX<value> parameter setting</value></text>	with the
	<value>>0</value>	
	When TA returns to command mode after call release OK	
	If successfully connected and voice call	
	ок	
Reference	Note	
V.25ter	• See ATX command for setting result code and call m	nonitoring

2.2.8 ATE Set command echo mode

parameters.

ATE Set command echo mode			
Execute command	Response		
ATE[<value>]</value>	This setting	detern	nines whether or not the TA echoes characters received
	from TE during command state.		
	OK		
	Parameter		
	<value></value>	0	Echo mode off
		<u>1</u>	Echo mode on
Reference	Note		
V.25ter			



2.2.9 ATH Disconnect existing connection

ATH Disconnect existing connection			
Execute command	Response		
ATH[n]	Disconnect existing call by local TE from command line and terminate call		
	OK		
	Note: OK is issued after circuit 109(DCD) is turned off, if it was previously		
	on.		
	Parameter		
	<n> 0 disconnect from line and terminate call</n>		
Reference	Note		
V.25ter			

2.2.10 ATI Display product identification information

ATI Display pro	duct identification information
Execute command	Response
ATI	TA issues product information text
	Example:
	SIMCOM_Ltd
	SIMCOM_SIM600
	Revision:SIM600M32I_V09.0.2B03
	OK
	Parameter
Reference	Note
V.25ter	

2.2.11 ATL Set monitor speaker loudness

ATL Set monitor speaker loudness			
Execute command	Response		
ATL[value]	OK		
	Parameter		
	<value></value>	0	low speaker volume
		1	low speaker volume
		2	medium speaker volume
		3	high speaker volume
Reference	Note		
V.25ter			mands ATL and ATM are implemented only for V.25 easons and have no effect.



2.2.12 ATM Set monitor speaker mode

ATM Set monitor speaker mode			
Execute command	Response		
ATM[value]	OK		
	Parameter		
	<value></value>	0	speaker is always off
		1	speaker on until TA inform TE that carrier has been
			detected
		2	speaker is always on when TA is off-hook
Reference	Note		
V.25ter	• The tv	vo com	mands ATL and ATM are implemented only for V.25
	compa	tibility	reasons and have no effect.

2.2.13 +++ Switch from data mode or PPP online mode to command mode

Switch from data	mode or PPP online mode to command mode
Execute command	Response
+++	This command is only available during a CSD call or a GPRS connection.
	The +++ character sequence causes the TA to cancel the data flow over the
	AT interface and switch to command mode. This allows you to enter AT
	command while maintaining the data connection to the remote server or,
	accordingly, the GPRS connection.
	OK
	To prevent the +++ escape sequence from being misinterpreted as data, it
	should comply to following sequence:
	No characters entered for T1 time (0.5 seconds)
	"+++" characters entered with no characters in between
	No characters entered for T1 timer (0.5 seconds)
	Switch to command mode, otherwise go to step 1.
	Parameter
Reference	Note
V.25ter	• To return from command mode back to data or PPP online mode: Enter ATO .



2.2.14 ATO Switch from command mode to data mode

ATO Switch from	command mode to data mode				
Execute command	Response				
ATO[n]	TA resumes the connection and switches back from command mode to data				
	mode.				
	If connection is not successfully resumed				
	NO CARRIER				
	else				
	TA returns to data mode from command mode CONNECT <text> Note:</text>				
	<text> only if parameter setting X>0</text>				
	Parameter				
	<n> on switch from command mode to data mode</n>				
Reference	Note				
V.25ter					

2.2.15 ATP Select pulse dialing

ATP Select pulse dialing			
Execute command	Response		
ATP	OK		
	Parameter		
Reference	Note		
V.25ter	No effect in GSM		

2.2.16 ATQ Set result code presentation mode

ATQ Set result co	de presentation mode		
Execute command	Response		
ATQ[<n>]</n>	This parameter setting determines whether or not the TA transmits any result		
	code to the TE. Information text transmitted in response is not affected by		
	this setting.		
	If <n>=0:</n>		
	OK		
	If <n>=1:</n>		
	(none)		
	Parameter		
	<n> O TA transmits result code</n>		
	1 Result codes are suppressed and not transmitted		
Reference	Note		
V.25ter			



2.2.17 ATS0 Set number of rings before automatically answering the call

ATS0 Set number of rings before automatically answering the call			
Read command	Response		
ATS0?	<n></n>		
	OK		
Write command	Response		
ATS0=[<n>]</n>	This parameter setting determines the number of rings before auto-answer.		
	OK		
	Parameter		
	<n $>$ <u>0</u> automatic answering is disable		
	1-255 enable automatic answering on the ring number specified		
Reference	Note		
V.25ter	• If <n> is set too high, the calling party may hang up before the call can</n>		
	be answered automatically.		

2.2.18 ATS2 sets escape character

ATS2 sets escape	e character			
Read command	Response			
ATS2?	<n></n>			
	OK			
Write command	Response			
ATS2=[<n>]</n>	This parameter setting determines the character recognized by TA to			
	terminate an incoming command line. The TA also returns this character in			
	output.			
	OK			
	Parameter			
	<n> 0-<u>43</u>-255 command line termination character</n>			
Reference	Note			
V.25ter	• Default 27 = ESC.			

2.2.19 ATS3 Set command line termination character

ATS3 Set comman	ATS3 Set command line termination character		
Read command	Response		
ATS3?	<n></n>		
	OK		
Write command	Response		
ATS3=[<n>]</n>	This parameter setting determines the character recognized by TA to		
	terminate an incoming command line. The TA also returns this character in		
	output.		
	ОК		



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	Paramete	Parameter		
	<n></n>	0- <u>13</u> -127	command line termination character	
Reference	Note			
V.25ter	Defa	ault $13 = CR$.		

2.2.20 ATS4 Set response formatting character

ATS4 Set response formatting character			
Read command	Response		
ATS4?	<n></n>		
	OK		
Write command	Response		
ATS4=[<n>]</n>	This parameter setting determines the character generated by the TA for result code and information text. OK Parameter		
	<n> 0-<u>10</u>-127 response formatting character</n>		
Reference	Note		
V.25ter	• Default $10 = LF$.		

2.2.21 ATS5 Set command line editing character

ATS5 Set command line editing character			
Read command	Response		
ATS5?	<n></n>		
	OK		
Write command	Response		
ATS5=[<n>]</n>	This parameter setting determines the character recognized by TA as a		
	request to delete from the command line the immediately preceding		
	character.		
	OK		
	Parameter		
	<n> 0-8-127 response formatting character</n>		
Reference	Note		
V.25ter	• Default 8 = Backspace.		

2.2.22 ATS6 Set pause before blind dialing

ATS6 Set pause before blind dialing		
Read command	Response	
ATS6?	<n></n>	
	OK	
Write command	Response	
ATS6=[<n>]</n>	OK	



SIM600 AT Commands Set

	Parameter	
	<n></n>	0-2-10 number of seconds to wait before blind dialing
Reference	Note	
V.25ter	• No eff	ect for GSM

2.2.23 ATS7 Set number of seconds to wait for connection completion

ATS7 Set number	of seconds to wait for connection completion		
Read command	Response		
ATS7?	<n></n>		
	OK		
Write command	Response		
ATS7=[<n>]</n>	This parameter setting determines the amount of time to wait for the		
	connection completion in case of answering or originating a call.		
	OK		
	Parameter		
	<n> 1-60-255 number of seconds to wait for connection completion</n>		
Reference	Note		
V.25ter	• If called party has specified a high value for ATS0= <n>, call setup</n>		
	may fail.		
	The correlation between ATS7 and ATS0 is important		
	Example: Call may fail if ATS70 and ATS0.		
	• ATS7 is only applicable to data call.		

2.2.24 ATS8 Set number of seconds to wait when comma dial modifier used

ATS8 Set number of seconds to wait when comma dial modifier used			
Read command	Response		
ATS8?	<n></n>		
	OK		
Write command	Response		
ATS8=[<n>]</n>	OK		
	Parameter		
	<n> on pause when comma encountered in dial string</n>		
	1-255 number of seconds to wait		
Reference	Note		
V.25ter	No effect for GSM		

2.2.25 ATS10 Set disconnect delay after indicating the absence of data carrie

ATS10 Set disconnect delay after indicating the absence of data carrier		
Read command	Response	
ATS10?	<n> OK</n>	



Write command	Response		
ATS10=[<n>]</n>	This parameter setting determines the amount of time that the TA will		
	remain connected in absence of data carrier. If the data carrier is once more		
	detected before disconnect, the TA remains connected.		
	ОК		
	Parameter		
	<n> 1-15-254 number of tenths seconds of delay</n>		
Reference	Note		
V.25ter			

2.2.26 ATT Select tone dialing

ATT Select tone dialing			
Execute command	Response		
ATT	OK		
	Parameter		
Reference	Note		
V.25ter	No effect in GSM		

2.2.27 ATV Set result code format mode

2,2,2,111 (5001	Set result code for man mode		
ATV Set result co	de format mode		
Execute command	Response		
ATV[<value>]</value>	This parameter setting determines the contents of the header and trailer transmitted with result codes and information responses.		
	When <value></value>	=0	
	0		
	When <value></value>	=1	
	OK		
	Parameter		
	< value> 0	Information response: <text><cr><lf></lf></cr></text>	
		Short result code format: <numeric code=""><cr></cr></numeric>	
	<u>1</u>	Information response: <cr><lf><text><cr><lf></lf></cr></text></lf></cr>	
	I	Long result code format: <cr><lf><verbose< th=""></verbose<></lf></cr>	
	<pre>code><cr><lf> The result codes, their numeric equivalents and brief descriptions of the use of each are listed in the following table.</lf></cr></pre>		
Reference	Note		
V.25ter			
ATV1	ATV0	Description	
OK	0	Acknowledges execution of a command	
CONNECT	1	A connection has been established; the DCE is moving	



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		from command state to online data state
RING	2	The DCE has detected an incoming call signal from
		network
NO CARRIER	3	The connection has been terminated or the attempt to
		establish a connection failed
ERROR	4	Command not recognized, command line maximum
		length exceeded, parameter value invalid, or other
		problem with processing the command line
NO DIALTONE	6	No dial tone detected
BUSY	7	Engaged (busy) signal detected
NO ANSWER	8	"@" (Wait for Quiet Answer) dial modifier was used,
		but remote ringing followed by five seconds of
		silence was not detected before expiration of the
		connection timer (S7)
CONNECT	Manufacturer-	Same as CONNECT, but includes manufacturer-specific
<text></text>	specific	text that may specify DTE speed, line speed, error
		control, data compression, or other status

2.2.28 ATX Set CONNECT result code format and monitor call progress

ATX Set CONNE	CT result code format and monitor call progress				
Execute command	Response				
ATX[<value>]</value>	This parameter setting determines whether or not the TA detected the				
	presence of	presence of dial tone and busy signal and whether or not TA transmits			
	particular result codes OK Parameter				
	<value></value>	0	CONNECT result code only returned, dial tone and		
			busy detection are both disabled		
		1	CONNECT <text> result code only returned, dial tone</text>		
			and busy detection are both disabled		
		2	CONNECT <text> result code returned, dial tone</text>		
			detection is enabled, busy detection is disabled		
		3	CONNECT <text> result code returned, dial tone</text>		
			detection is disabled, busy detection is enabled		
		<u>4</u>	CONNECT <text> result code returned, dial tone and</text>		
	busy detection are both enabled				
Reference	Note				
V.25ter					



2.2.29 ATZ Set all current parameters to user defined profile

ATZ Set all current parameters to user defined profile				
Execute command	Response			
ATZ[<value>]</value>	TA sets all current parameters to the user defined profile.			
	OK			
	Parameter			
	<value></value> $\underline{0}$ Reset to profile number 0			
Reference	Note			
V.25ter	• The user defined profile is stored in non volatile memory;			
	• If the user profile is not valid, it will default to the factory default			
	profile;			
	• Any additional commands on the same command line are ignored.			

2.2.30 AT&C Set DCD function mode

AT&C Set DCD function mode					
Execute command	Response				
AT&C[<value>]</value>	This parameter determines how the state of circuit 109(DCD) relates to the				
	detection of received line signal from the distant end.				
	OK				
	Parameter				
	<value> 0 DCD line is always ON</value>				
	$\underline{1}$ DCD line is ON only in the presence of data carrier				
Reference	Note				
V.25ter					

2.2.31 AT&D Set DTR function mode

AT&D Set DTR fu	nction mode			
Execute command	Response			
AT&D[<value>]</value>	This parameter determines how the TA responds when circuit 108/2(DTR)			
	is changed from the ON to the OFF condition during data mode.			
	OK			
	Parameter			
	<value> 0 TA ignores status on DTR</value>			
	$\underline{1}$ ON->OFF on DTR: Change to command mode with			
	remaining the connected call			
	2 ON->OFF on DTR: Disconnect call, change to command			
	mode. During state DTR = OFF is auto-answer off.			
Reference	Note			
V.25ter				



2.2.32 AT&F Set all current parameters to manufacturer defaults

AT&F Set all current parameters to manufacturer defaults				
Execute command	Response			
AT&F[<value>]</value>	TA sets all current parameters to the manufacturer defined profile.			
	ОК			
	Parameter			
	<value></value> $\underline{0}$ set all TA parameters to manufacturer defaults.			
Reference	Note			
V.25ter				

2.2.33 AT&V Display current configuration

AT&V Display current configuration					
Execute command	Response				
AT&V[<n>]</n>	TA returns the current parameter setting.				
	<current configurations="" text=""></current>				
	OK				
	Parameter				
	$\langle n \rangle$ <u>0</u> profile number				
Reference	Note				
V.25ter					

2.2.34 AT&W Store current parameter to user defined profile

AT&W Store current parameter to user defined profile			
Execute command	Response		
AT&W[<n>]</n>	TA stores the current parameter setting in the user defined profile.		
	OK Parameter		
	$\langle \mathbf{n} \rangle$ profile number to store to		
Reference	Note		
V.25ter	• The user defined profile is stored in non volatile memory.		

2.2.35 AT+DR V.42bis data compression reporting control

AT+DR V.42bis data compression reporting control				
Test command	Response			
AT+DR=?	+DR:(list of supported <value>s) OK</value>			
	Parameter			
	See set command.			



Read command	Response				
AT+DR?	+DR: <value></value>				
	OK				
	Parameter				
	See Write	command.			
Write command	Response				
AT+DR= <value></value>	This parar	neter setting d	letermines whether or not intermediate result code of		
	the curren	t data compre	essing is reported by TA to TE after a connection		
	establishn	nent.			
	OK Parameter				
	<value></value>	<u>0</u>	reporting disabled		
		1	reporting enabled		
Reference	Note				
V.25ter	• If the	<pre><value> is s</value></pre>	et to 1, then the intermediate result code reported at		
	call set up is:				
	+DR: <type></type>				
	<type></type>	NONE	data compression is not in use		
		V42B	Rec. V42bis is in use in both direction		
		V42B RD	Rec. V42bis is in use in receive direction only		
		V42B TD	Rec. V42bis is in use in transmit direction only		

${\bf 2.2.36\,AT+DS}\quad {\bf V.42bis\;data\;compression\;control}$

AT+DS V.42bis data compression control					
Test command	Response				
AT+DS=?	+DS:(list of supported <p0>s), (list of supported <n>s), (list of</n></p0>				
	supported <p1>s), (list of supported <p2>s)</p2></p1>				
	OK				
	Parameter				
	See Write command.				
Read command	Response				
AT+DS?	+DS: <p0>,<n>,<p1>,<p2></p2></p1></n></p0>				
	OK				
	Parameter				
	See Write command.				
Write command	Response				
AT+DS=[<p0>,[<</p0>	This parameter setting determines the possible data compression mode by				
n>,[<p1>,[<p2>]]</p2></p1>	TA at the compression negotiation with the remote TA after a call set up.				
]]	OK				



	Parameter			
	<p0></p0>	0	NONE	
		1	transmit only	
		2	receive only	
		<u>3</u>	both direction, but allow negotiation	
	<n></n>	<u>0</u>	allow negotiation of p0 down	
		1 6	do not allow negotiation of p0 - disconnect on difference	
	<p1></p1>	<u>512</u> -1024	dictionary size	
	<p2></p2>	6-64	maximum string size (default 20)	
Reference	Note			
V.25ter	This command is only for data call;			
	• GS	• GSM transmits the data transparent. The remote TA may support this		
	compression;			
	• Thi	This command must be used in conjunction with command AT+CRLP		
	to e	to enable compression (+CRLP=X,X,X,X,1,X).		

2.2.37 AT+GCAP Request complete TA capabilities list

AT+GCAP Request complete TA capabilities list				
Test command AT+GCAP=?	Response OK			
	Parameter			
Execute command	Response			
AT+GCAP	TA reports a list of additional capabilities.			
	+GCAP: <name>s OK Parameter</name>			
	<name></name>	e.g.:		
		+CGSM, +F	CLASS, +DS	
		+CGSM	GSM function is supported	
		+FCLASS	FAX function is supported	
		+DS	Data compression is supported	
Reference	Note			
V.25ter				

${\bf 2.2.38\,AT+GMI}\quad Request\ manufacture\ identification$

AT+GMI Request manufacture identification							
Test command	Response						
AT+GMI=?	OK						
	Parameter						



Execute command	TA reports one or more lines of information text which permit the user to							
AT+GMI	dentify the manufacturer.							
	SIMCOM_Ltd							
	OK .							
	Parameter							
Reference	Note							
V.25ter								

2.2.39 AT+GMM Request TA model identification

AT+GMM Request TA model identification				
Test command AT+GMM=?	Response OK Parameter			
Execute command AT+GMM	TA reports one or more lines of information text which permit the user to identify the specific model of device. SIMCOM_SIM600 OK Parameter			
Reference V.25ter	Note			

2.2.40 AT+GMR Request TA revision identification of software release

AT+GMR Request TA revision identification of software release						
Test command	Response					
AT+GMR=?	OK					
	Parameter					
Execute command	TA reports one or more lines of information text which permit the user to					
AT+GMR	identify the version, revision level or data or other information of the					
	device.					
	Revision: N60_V16.0.4_B02					
	OK					
	Parameter					
Reference	Note					
V.25ter						



2.2.41 AT+GOI Request global object identification

AT+GOI Request	Request global object identification						
Test command	Response						
AT+GOI=?	OK						
	Parameter						
Execute command	Response						
AT+GOI	TA reports one or more lines of information text which permit the user to						
	identify the device, based on the ISO system for registering unique object identifiers.						
	SIM600						
	OK						
	Parameter						
	<object id=""> identifier of device type</object>						
	see X.208, 209 for the format of <object id=""></object>						
Reference	Note						
V.25ter							

2.2.42 AT+GSN Request TA serial number identification(IMEI)

AT+GSN Request	TA serial number identification(IMEI)						
Test command	Response						
AT+GSN=?	OK						
	Parameter						
Execute command	Response						
AT+GSN	TA reports the IMEI(international mobile equipment identifier) number in						
	information text which permit the user to identify the individual ME device.						
	<sn></sn>						
	OK						
	Parameter						
	<sn> IMEI of the telephone(International Mobile station</sn>						
	Equipment Identity)						
Reference	Note						
V.25ter	• The serial number (IMEI) is varied by individual ME device.						

2.2.43 AT+ICF Set TE-TA control character framing

AT+ICF Set TE-TA control character framing			
Test command	Response		
AT+ICF=?	+ICF:(list of supported <format>s), (list of supported <parity>s)</parity></format>		
	OK		



SIM600 AT Comman	SIM600 AT Commands Set				
	Parameter				
	See Write command.				
Read command	Response				
AT+ICF?	+ICF: <format>,<parity></parity></format>				
	OK				
	Parameter				
	See Write command.				
Write command	Response				
AT+ICF=[<form< th=""><th>This parame</th><th>eter sett</th><th>ing determines the serial interface character framing</th></form<>	This parame	eter sett	ing determines the serial interface character framing		
at>,[<parity>]]</parity>	format and p	arity rec	ceived by TA from TE.		
	OK	OK			
	Parameter				
	<format></format>	1	8 data 0 parity 2 stop		
		2	8 data 1 parity 1 stop		
		<u>3</u>	8 data 0 parity 1 stop		
		4	7 data 0 parity 2 stop		
		5	7 data 1 parity 1 stop		
		6	7 data 0 parity 1 stop		
	<pre><parity></parity></pre>	0	odd		
		1	even		
		2	mark (1)		
		<u>3</u>	space (0)		
Reference	Note				
V.25ter			s applied for command state;		
	• The <parity></parity> field is ignored if the < format > field specified				
	parity.				

2.2.44 AT+IFC Set TE-TA local data flow control

AT+IFC Set TE-TA local data flow control						
Test command	Response					
AT+IFC=?	$+ IFC: (list of supported < dce_by_dte > s), (list of supported$					
	<dte_by_dce>s)</dte_by_dce>					
OK Parameter						
Read command	Response					
AT+IFC?	+IFC: <dce_by_dte>,<dte_by_dce></dte_by_dce></dce_by_dte>					
ОК						
	Parameter					
	See Write command.					



Write command	Response					
AT+IFC=[<dce_< th=""><th colspan="6">This parameter setting determines the data flow control on the serial</th></dce_<>	This parameter setting determines the data flow control on the serial					
by_dte>[, <dte_b< th=""><th colspan="5">interface for data mode.</th></dte_b<>	interface for data mode.					
y_dce>]]	OK					
	Parameter					
	<dce_by_dte></dce_by_dte>	specifies the method will be used by TE at receive of data				
		from TA				
		0 None				
		1 XON/XOFF, don't pass characters on to data stack				
		<u>2</u> line 105: Request to send(RTS).				
		3 XON/XOFF, pass characters on to data stack				
	<dte_by_dce></dte_by_dce>	> specifies the method will be used by TA at receive of data				
		from TE				
		0 None				
		1 XON/XOFF				
		<u>2</u> line 106: Clear to send(CTS)				
Reference	Note					
V.25ter	This flow control is applied for data mode;					
	• SIMCOM use the RTS for this method.					

2.2.45 AT+ILRR Set TE-TA local rate reporting mode

AT+ILRR Set TE-	-TA local rate reporting mode					
Test command	Response					
AT+ILRR=?	+ILRR:(list of supported <value>s</value>					
	OK					
	Parameter					
	See Write command.					
Read command	Response					
AT+ILRR?	+ILRR: <value></value>					
	OK					
	Parameter					
	See Write command.					
Write command	Response					
AT+ILRR= <valu< th=""><th>This parameter setting determines whether or not an intermediate result</th></valu<>	This parameter setting determines whether or not an intermediate result					
e>	code of local rate is reported at connection establishment. The rate is					
	applied after the final result code of the connection is transmitted to TE.					
	OK					



SINIOU AT COMMAN	ius oct			A STATE OF THE STA		
	Parameter					
	<value></value>	<u>0</u>	Disables reporting of local port rate			
		1	Enables reporting of local port rate			
	Intermediate	result				
	+ ILRR: <rate></rate>					
	Note: It indic	eates p	port rate settings on connection.			
	Parameter					
	<rate> port r</rate>	ate set	tting on call connection in Baud per second			
	120	00				
	240	00				
	480	00				
	960	00				
	144	400				
	192	200				
	288	800				
	384	400				
	570	500				
	11:	5200				
	230	0400				
	460	0800				
Reference	Note					
V.250ter	Not all platfo	orms h	ave the processor speed to support rates above 1	15200.		
	Rates above	11520	00 are only recommended for platforms supporting	ng		
	EDGE and 3					

2.2.46 AT+IPR Set TE-TA fixed local rate

AT+IPR Set TE-TA fixed local rate		
Test command	Response	
AT+IPR=?	+IPR: (list of supported auto detectable <rate>s),(list of supported</rate>	
	fixed-only <rate>s)</rate>	
	OK	
	Parameter	
	See Write command.	
Read command	Response	
AT+IPR?	+IPR: <rate></rate>	
	OK	
	Parameter	
	See Write command.	



Write command F	Response
AT+IPR= <value< th=""><th>This parameter setting determines the data rate of the TA on the serial</th></value<>	This parameter setting determines the data rate of the TA on the serial
> i	interface. The rate of command takes effect following the issuance of any
r	result code associated with the current command line.
	OK
F	Parameter
<	<rate> Baud-rate per second</rate>
	1200
	2400
	4800
	9600
	14400
	19200
	28800
	38400
	57600
	115200
	230400
	460800
	921600
Reference	Note
V.25ter	



3 AT Commands According to GSM07.07

3.1 Overview of AT Command According to GSM07.07

Command	Description
AT+CACM	ACCUMULATED CALL METER(ACM) RESET OR QUERY
AT+CAMM	ACCUMULATED CALL METER MAXIMUM(ACMMAX) SET OR QUERY
AT+CAOC	ADVICE OF CHARGE
AT+CBST	SELECT BEARER SERVICE TYPE
AT+CCFC	CALL FORWARDING NUMBER AND CONDITIONS CONTROL
AT+CCUG	CLOSED USER GROUP CONTROL
AT+CCWA	CALL WAITING CONTROL
AT+CEER	EXTENDED ERROR REPORT
AT*TFDN	SEARCHES THE FIXED DIALLING LIST
AT+CGMI	REQUEST MANUFACTURER IDENTIFICATION
AT+CGMM	REQUEST MODEL IDENTIFICATION
AT+CGMR	REQUEST REVISION IDENTIFICATION
AT+CGSN	REQUEST PRODUCT SERIAL NUMBER IDENTIFICATION
	(IDENTICAL WITH +GSN)
AT+CSCS	SELECT TE CHARACTER SET
AT+CSTA	SELECT TYPE OF ADDRESS
AT+CHLD	CALL HOLD AND MULTIPARTY
AT+CIMI	REQUEST INTERNATIONAL MOBILE SUBSCRIBER IDENTITY
AT+CKPD	KEYPAD CONTROL
AT+CLCC	LIST CURRENT CALLS OF ME
AT+CLCK	FACILITY LOCK
AT+CLIP	CALLING LINE IDENTIFICATION PRESENTATION
AT+CLIR	CALLING LINE IDENTIFICATION RESTRICTION
AT+CMEE	REPORT MOBILE EQUIPMENT ERROR
AT+COLP	CONNECTED LINE IDENTIFICATION PRESENTATION
AT+COPS	OPERATOR SELECTION
AT+CPAS	MOBILE EQUIPMENT ACTIVITY STATUS
AT+CPBF	FIND PHONEBOOK ENTRIES
AT+CPBR	READ CURRENT PHONEBOOK ENTRIES
AT+CPBS	SELECT PHONEBOOK MEMORY STORAGE
AT+CPBW	WRITE PHONEBOOK ENTRY
AT+CPIN	ENTER PIN
AT+CPWD	CHANGE PASSWORD



SIM600 AT Commands Set

SIMOU AT COMMAN	ng per
AT+CR	SERVICE REPORTING CONTROL
AT+CRC	SET CELLULAR RESULT CODES FOR INCOMING CALL INDICATION
AT+CREG	NETWORK REGISTRATION
AT+CRLP	SELECT RADIO LINK PROTOCOL PARAM. FOR ORIG. NON-TRANSP. DATA CALL
AT+CRSM	Restricted SIM access
AT+CSQ	SIGNAL QUALITY REPORT
AT+FCLASS	FAX: SELECT, READ OR TEST SERVICE CLASS
AT+FMI	FAX: REPORT MANUFACTURED ID
AT+FMM	FAX: REPORT MODEL ID
AT+FMR	FAX: REPORT REVISION ID
AT+VTD	TONE DURATION
AT+VTS	DTMF AND TONE GENERATION
AT+CMUX	MULTIPLEXER CONTROL
AT+CNUM	SUBSCRIBER NUMBER
AT+CPOL	PREFERRED OPERATOR LIST
AT+COPN	READ OPERATOR NAMES
AT+CFUN	SET PHONE FUNCTIONALITY
AT+CCLK	CLOCK
AT+CSIM	GENERIC SIM ACCESS
AT+CALM	ALERT SOUND MODE
AT+CRSL	RINGER SOUND LEVEL
AT+CLVL	LOUD SPEAKER VOLUME LEVEL
AT+CMUT	MUTE CONTROL
AT+CPUC	PRICE PER UNIT CURRENCY TABLE
AT+CCWE	CALL METER MAXIMUM EVENT
AT+CBC	BATTERY CHARGE
AT+CUSD	UNSTRUCTURED SUPPLEMENTARY SERVICE DATA
AT+CSSN	SUPPLEMENTARY SERVICES NOTIFICATION



3.2 Detailed Descriptions of AT Command According to GSM07.07

3.2.1 AT+CACM Accumulated Call Meter (ACM) Reset or Query

AT+CACM Accu	umulated Call Meter (ACM) Reset or Query			
Test command	Response			
AT+CACM=?	OK			
	Parameter			
Read command	Response			
AT+CACM?	TA returns the current value of ACM.			
	+CACM: <acm> OK</acm>			
	If error is related to ME functionality:			
	+CME ERROR: <err></err>			
	Parameters			
	<acm> string type; three bytes of the current ACM value in</acm>			
	hexa-decimal format (e.g. "00001E" indicates			
	decimal value 30)			
	000000 - FFFFFF			
Write command	Parameters			
AT+CACM=[<pa< th=""><th><pre><passwd> string type:</passwd></pre></th></pa<>	<pre><passwd> string type:</passwd></pre>			
sswd>]	SIM PIN2			
	Response			
	TA resets the Advice of Charge related accumulated call meter(ACM)			
	value in SIM file EF(ACM). ACM contains the total number of home			
	units for both the current and preceding calls.			
	OK			
	If error is related to ME functionality:			
	+CME ERROR: <err></err>			
Reference	Note			
GSM 07.07 [13]				

3.2.2 AT+CAMM Accumulated call meter maximum(ACMmax) set or query

AT+CAMM Accumulated call meter maximum(ACMmax) set or query					
Test command	Response				
AT+CAMM=?	ОК				
	Parameter				
Read command	Response				
AT+ CAMM?	TA returns the current value of ACMmax.				
	+CAMM: <acmmax> OK</acmmax>				
	If error is related to ME functionality:				
	+CME ERROR: <err></err>				
	Parameters				
	see Write command				
Write command	Response				



-			
AT+CAMM=[<a< th=""><th>TA sets the Advice</th><th>e of Charge related accumulated call meter maximum</th></a<>	TA sets the Advice	e of Charge related accumulated call meter maximum	
cmmax>[, <passw< th=""><th>value in SIM file</th><th>e EF(ACMmax). ACMmax contains the maximum</th></passw<>	value in SIM file	e EF(ACMmax). ACMmax contains the maximum	
d>]]	number of home units allowed to be consumed by the subscriber.		
	OK		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameters		
	<acmmax></acmmax>	string type; three bytes of the max. ACM value in	
		hexa-decimal format (e.g. "00001E" indicates	
		decimal value 30)	
	0000	00	
		disable ACMmax feature	
	0000	01-FFFFF	
	<passwd></passwd>	string type	
		SIM PIN2	
Reference	Note		
GSM 07.07 [13]			

3.2.3 AT+CAOC Advice of Charge

AT+CAOC Advice of Charge					
Test command	Response				
AT+CAOC=?	+CAOC: list of supported <mode>s OK</mode>				
	Parameters				
	see execute command				
Read command	Response				
AT+CAOC?	+CAOC: <mode> OK</mode>				
	Parameters				
	see execute command				
Execute command	Response				
AT+CAOC= <mo< th=""><th colspan="4">TA sets the Advice of Charge supplementary service function mode.</th></mo<>	TA sets the Advice of Charge supplementary service function mode.				
de>	If error is related to ME functionality:				
	+CME ERROR: <err></err>				
	If <mode>=0, TA returns the current call meter value</mode>				
	+CAOC: <ccm> OK</ccm>				
	If <mode>=1, TA deactivates the unsolicited reporting of CCM value</mode>				
	OK				
	If <mode>=2. TA activates the unsolicited reporting of CCM value</mode>				
	OK -				
	Parameter				
	<mode> 0 query CCM value</mode>				
	1 deactivate the unsolicited reporting of CCM				
	value				
	2 activate the unsolicited reporting of CCM value				



	<ccm></ccm>	string type; three bytes of the current CCM value in hexa-decimal format (e.g. "00001E" indicates decimal value 30); bytes are similarly coded as ACMmax value in the SIM 000000-FFFFFF
Reference GSM 07.07 [13]	Note	

3.2.4 AT+CBST Select Bearer Service Type

3.2.4 AT TODST Select Bearer Service Type					
	Bearer Service Type				
Test command	Response				
AT+CBST=?	+CBST: (list of supported <speed>s) ,(list of supported <name>s) ,(list or</name></speed>				
	supported <ce>s) OK</ce>				
	Parameter				
	see Write command				
Read command	Response				
AT+CBST?	+CBST: <speed>,<name>,<ce> OK</ce></name></speed>				
	Parameter				
	see Write command				
Set command	Response				
AT+CBST=[<spe< th=""><th>TA selects the bearer service <name> with data rate <speed>, and the</speed></name></th></spe<>	TA selects the bearer service <name> with data rate <speed>, and the</speed></name>				
ed>]	connection element <ce> to be used when data calls are originated.</ce>				
[, <name>[,<ce>]]</ce></name>	OK				
)	Parameter				
	<speed></speed>				
	0 autobauding(not supported)				
	1 300 bps(V.21)				
	2 1200 bps(V.22)				
	3 1200/75 bps(V.23)				
	4 2400 bps(V.22bis)				
	5 2400 bps(V.26ter)				
	6 4800 bps(V.32)				
	7 9600 bps(V.32)				
	12 9600 bps(V.34)				
	14 14400 bps(V.34)				
	34 1200 bps (V.120)				
	36 2400 bps (V.120)				
	38 4800 bps (V.120)				
	39 9600 bps (V.120)				
	43 14400 bps (V.120)				
	48 28800 bps (V.120) 3g-specific				
	51 56000 bps (V.120) 3g-specific				
	65 300 bps (V.110)				



DIVIOUO AT COMMAN	us bet			
		66 1200 bps(V.110 or X.31 flag stuffing)		
	68 2400 bps(V.110 or X.31 flag stuffing)			
	70 4800 bps(V.110 or X.31 flag stuffing)			
	71 9600 bps(V.110 or X.31 flag stuffing)			
	75 14400 bps(V.110 or X.31 flag stuffing)			
	116 64000 bps (bit-transparent) 3g-specific			
	131 32000 bps (multimedia) 3g-specific			
	134 64000 bps (multimedia) 3g-specific			
	<name></name>	0 asynchronous modem		
		1 synchronous modem 3g-specific		
		2 PAD access (asynchronous)		
	<ce></ce>	0 transparent		
		<u>1</u> non-transparent		
Reference	Note			
	CCM 02 02.	. 11-4-411111		
3GPP 27.007	GSWI 02.02:	: lists the allowed combinations of the subparameters		

3.2.5 AT+CCFC Call Forwarding Number And Conditions Control

AT+CCFC Call F	orwarding Number And Conditions Control				
Test Command	Response				
AT+CCFC=?	+CCFC: (list of supported <reass>) OK</reass>				
	Parameters				
	see Write command				
Write Command	Response				
AT+CCFC= <reas< td=""><td>TA controls the call forwarding supplementary service. Registration,</td></reas<>	TA controls the call forwarding supplementary service. Registration,				
>, <mode></mode>	erasure, activation, deactivation, and status query are supported.				
[, <number> [,</number>	Only , <reas> and <mode> should be entered with mode (0-2,4)</mode></reas>				
<type> [,<class></class></type>	If there is a network error:				
[, <subaddr></subaddr>	+CCFC: 0, 0				
[, <satype></satype>	If command successful (only in connection with <reas> 0 -</reas>				
[,time]]]]]	3)				
	For registered call forward numbers:				
	+CCFC: <status>, <class1>[, <number>, <type> [,</type></number></class1></status>				
	<time>]] [<cr><lf>+CCFC:] OK</lf></cr></time>				
	If no call forward numbers are registered (and therefore all classes are				
	inactive):				
	+CCFC: <status>, <class> OK</class></status>				
	where <status>=0 and <class>=7</class></status>				
	If error is related to ME functionality:				



	+CME ERROR: <err></err>			
	Parameters			
	<reas></reas>			
	0 unconditional			
	1 mobile busy			
	2 no reply			
	3 not reachable			
	4 all call forwarding (0-3)			
	5 all conditional call forwarding (1-3)			
	<mode></mode>			
	0 disable			
	1 enable			
	2 query status			
	3 registration			
	4 erasure			
	<number> string type phone number of forwarding address in format</number>			
	specified by <type></type>			
	<type> type of address in integer format; default 145 when dialing string</type>			
	includes international access code character "+", otherwise 129			
	<pre><subaddr> string type subaddress of format specified by <satype></satype></subaddr></pre>			
	string type subaddress of format specified by sattypes			
	<satype> type of subaddress in integer; default 128</satype>			
	<class> 1 voice</class>			
	2 data			
	4 fax			
	7 all classes			
	<time> time, rounded to a multiple of 5 sec.</time>			
	12030			
	12030			
	<status></status>			
	0 not active			
	1 active			
Reference				
GSM07.07				



3.2.6 AT+CCUG Closed User Group control

AT+CCUG Closed	l User Group	contr	ol		
Read Command	Response				
AT+CCUG?	+CCUG: <n>,<index>,<info> OK</info></index></n>				
	If error is rel	ated to	ME functionality:		
	+CME ERF	OR: <	cerr>		
	Parameter	Parameter			
	see write con	see write command			
Test Command	Response				
AT+CCUG=?	OK				
Write Command	TA sets the Closed User Group supplementary service parameters as a				
AT+CCUG=[<n></n>	default adjustment for all following calls.				
]	ОК				
[, <index>[,<info< th=""><th colspan="3">If error is related to ME functionality:</th></info<></index>	If error is related to ME functionality:				
>]]]	+CME ERROR: <err></err>				
	Parameter				
	<n></n>	<u>0</u>	disable CUG		
		1	enable CUG		
	<index></index>	<u>0</u> 9	CUG index		
		10	no index (preferred CUG taken from subscriber data)		
	<info></info>	<u>0</u>	no information		
		1	suppress OA (Outgoing Access)		
		2	suppress preferential CUG		
		3	suppress OA and preferential CUG		
Reference					

3.2.7 AT+CCWA Call Waiting Control

AT+CCWA Call	Waiting Control				
Read Command	Response				
AT+CCWA?	+CCWA: <n> OK</n>				
Test Command	Response				
AT+CCWA=?	+CCWA: (list of supported <n>s) OK</n>				
Write Command	Response				
AT+CCWA=[< n>	TA controls the Call Waiting supplementary service. Activation,				
]	deactivation and status query are supported.				
[, <mode>[,<class< td=""><td>If there is a network error:</td></class<></mode>	If there is a network error:				
>]]]	+CCWA: 0, 0				
	If command successful				
	+CCWA: <status>,<class1>[<cr><lf>+CCWA:<status>,<class2>[]] OK</class2></status></lf></cr></class1></status>				



SIM600 AT Comman	ıds Set		A company of SIM Tech			
	Note : <st< th=""><th>atus>=0</th><th>should be returned only if service is not active for any</th></st<>	atus>=0	should be returned only if service is not active for any			
	<class> ie +CCWA: 0, 7 will be returned in this case.</class>					
	When mode=2, all active call waiting classes will be reported. In this mode					
	the command is abortable by pressing any key.					
	If error is re	If error is related to ME functionality:				
	+CME ERR	+CME ERROR: <err></err>				
	Parameter					
	<n></n>	<u>0</u>	disable presentation of an unsolicited result code			
		1	enable presentation of an unsolicited result code			
	<mode></mode>	when	<mode> parameter not given, network is not</mode>			
			interrogated			
		0	disable			
		1	enable			
		2	query status			
	<class></class>	is a sı	um of integers each representing a class of information			
		1	voice (telephony)			
		2	data (bearer service)			
		4	fax (teleservice)			
		<u>7</u>	default(equals to all classes)			
	<status></status>	0	not active			
		1	enable			
	Unsolicited	result co	ode			
	When the p	resentat	ion Call Waiting at the TA is enabled (and Call Waiting			
	is enabled) a	and a ter	rminating call set up has attempted during an established			
	call, an unso	olicited 1	result code is returned:			
	+CCWA: <r< th=""><th>number></th><th>>,<type>,<class>[,<alpha>]</alpha></class></type></th></r<>	number>	>, <type>,<class>[,<alpha>]</alpha></class></type>			
	Parameter					
	<number></number>	string	type phone number of calling address in format			
			specified by <type></type>			
	<type></type>	type o	of address octet in integer format; 145 when dialing			
			string includes international access code character "+",			
			otherwise 129			
	<alpha></alpha>	option	al string type alphanumeric representation of <number></number>			
		con	responding to the entry found in phone book			
Reference						
GSM07.07						

3.2.8 AT+CEER Extended error report

AT+CEER Extended error report		
Test command	Response	
AT+CEER=?	OK	
Execute command	Response	



AT+CEER	TA returns an extended report of the reason for the last call release. +CEER: <report> OK</report>		
	Parameters		
	<report> Reason for last call release as number code</report>		
Reference	Note		
GSM 07.07 [13]			

3.2.9 AT*TFDN Searches the fixed dialing list

AT*TFDN Searches the fixed dialing list		
Test command	Response	
AT*TFDN =?	*TFDN: 20,(129,145,161,177)	
	OK	
Write command	Response	
AT*TFDN= <addr< td=""><td>OK</td></addr<>	OK	
ess length>, <type< td=""><td>Parameters</td></type<>	Parameters	
of number>	< address length > Max address length	
	<type number="" of=""> 129 Unknown</type>	
	145 International number	
	161 National number	
	177 Network specifics number	
Reference	Note	
GSM 07.07 [13]		

3.2.10 AT+CGMI Request manufacturer identification

AT+CGMI Request manufacturer identification		
Test command	Response	
AT+CGMI=?	OK	
Execute command	Response	
AT+CGMI	TA returns manufacturer identification text.	
	<manufacturer> OK</manufacturer>	
	Parameters	
	<manufacturer></manufacturer>	
Reference	Note	
GSM 07.07 [13]		

3.2.11 AT+CGMM Request model identification

AT+CGMM Request model identification		
Test command	Response	
AT+CGMM=?	OK	
Execute command	Response	
AT+CGMM	TA returns product model identification text.	



	<model> OK</model>
	Parameters
	<model></model>
Reference	Note
GSM 07.07 [13]	

3.2.12 AT+CGMR Request revision identification

AT+CGMR Request revision identification		
Test command	Response	
AT+CGMR=?	OK	
Execute command	Response	
AT+CGMR	TA returns product software version identification text.	
	<revision> OK</revision>	
	Parameters	
	<revision></revision>	
Reference	Note	
GSM 07.07 [13]		

$3.2.13\,AT + CGSN \quad Request\ product\ serial\ number\ identification\ (Identical\ with\ + GSN)$

AT+CGSN Request product serial number identification (Identical with +GSN)		
Test command	Response	
AT+CGSN=?	OK	
Execute command	Response	
AT+CGSN	see +GSN	
	<sn> OK</sn>	
	Parameters	
	see +GSN	
Reference	Note	
GSM 07.07 [13]		

3.2.14 AT+CSCS Select TE Character Set

AT+CSCS Select TE Character Set			
Test command	Response		
AT+CSCS=?	+CSCS: (list	of supported -	<chset>s)</chset>
	Parameters		
	<chset></chset>	"GSM"	GSM alphabet.
		"HEX"	character strings consist only of
			hexadecimal numbers from 00 to FF;
		"IRA"	international reference alphabet
		"PCCP"	PC character set Code Page xxx
		"PCDN"	PC Danish/Norwegian character set

	"UCS2" UCS2 alphabet		
	"8859-1" ISO 8859 Latin <i>1</i> character set		
Read command	Response		
AT+CSCS?	+CSCS: <chset></chset>		
	OK		
	Parameter		
	<chset> see Test command</chset>		
Write command	Response		
AT+CSCS=[<chse< td=""><td colspan="2">Sets which character set <chset> is used by the TE. The TA can then</chset></td></chse<>	Sets which character set <chset> is used by the TE. The TA can then</chset>		
t>]	convert character strings correctly between the TE and ME character sets.		
	Parameter		
	<chset> see Test command</chset>		
Reference	Note		

3.2.15 AT+CSTA Select Type of Address

AT+CSTA Select Type of Address				
Test command	Response			
AT+CSTA=?	+CSTA: (129,145, 161,177)			
Read command	Response			
AT+CSTA?	+CSTA: <type> OK</type>			
	Parameters			
	<type> Current address type setting.</type>			
Write command	<type> see Test command</type>			
AT+CSTA= <type< td=""><td></td></type<>				
>				
Reference	Note			
GSM 07.07 [13]	The ATD command overrides this setting when a number is			
	dialed.			
	129 Unknown type(IDSN format number)			
	161 National number type(IDSN format)			
	145 International number type(ISDN format)			
	177 Network specific number(ISDN format)			

3.2.16 AT+CHLD Call hold and multiparty

AT+CHLD Call hold and multiparty		
Test Command	Response	
AT+CHLD=?	+CHLD: list of supported <n>s</n>	
	OK	



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Write Command	Response		
AT+CHLD=[<n></n>	TA controls t	the sup	plementary services Call Hold, MultiParty and Explicit
]	Call Transfer	r. Call	s can be put on hold, recovered, released, added to
	conversation,	and tr	ansferred.
	Note these	suppl	ementary services are only applicable to tele service 11
	(Speech: Tele	phony).
	OK		
	If error is rela	ated to	ME functionality:
	+CME ERRO	OR: <e< th=""><th>rr></th></e<>	rr>
	Parameters		
	<n></n>	0	Terminate all held calls or UDUB (User Determined
			User Busy) for a waiting call
		1	Terminate all active calls (if any) and accept the other
			call (waiting call or held call)
		1X	Terminate the active call number X ($X=1-7$)
		2	Place all active calls on hold (if any) and accept the
			other call (waiting call or held call) as the active call
		2X	Place all active calls except call X (X= 1-7) on hold
		3	Add the held call to the active calls
Reference			

3.2.17 AT+CIMI Request international mobile subscriber identity

AT+CIMI Reque	st international mobile subscriber identity		
Test command	Response		
AT+CIMI=?	OK		
	Parameters		
Execute command	Response		
AT+CIMI	TA returns <imsi>for identifying the individual SIM which is attached to</imsi>		
	ME.		
	+CIMI: <imsi> OK</imsi>		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	Parameter		
	<imsi> International Mobile Subscriber Identity (string without</imsi>		
	double quotes)		
Reference			
GSM 07.07 [13]			



3.2.18 AT+CKPD Keypad Control

AT+CKPD Keyp	oad Control	
Test command	Response	
AT+ CKPD=?	OK	
	Parameters	
Execute command	Response	
AT+CKPD= <keys< td=""><td>TA emulates ME keypad by giving each keystroke as a cha</td><td>racter in a</td></keys<>	TA emulates ME keypad by giving each keystroke as a cha	racter in a
>	string <keys>. <time>*0.1 seconds is the time to stroke each</time></keys>	ch key and
[, <time>[,<pause></pause></time>	<pre><pause>*0.1 seconds is the length of pause between two stroke</pause></pre>	s.
]]		
	Keystrokes <keys> are emulated.</keys>	
	OK	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameters	
	<keys> string of characters representing keys as listed in</keys>	the
	following table (based on PCCA STD-101	Annex
	table I-3):	
	Char.: ASCII-Code: Note:	
	# 35 hash (number sign)	
	* 42 star (*)	
	0 9 48 57 number keys	
	: 58 escape character for manufacture.	cturer
	specific keys	
	D/d 68/100 volume down	
	E/e 69/101 connection end (END)	
	R/r 82/114 recall last number (R/R	·
	S/s 83/115 connection start (SEND))
	U/u 85/117 volume up	101 1
	<ti><ti><ti><ti><ti><ti><ti><ti><ti><ti></ti></ti></ti></ti></ti></ti></ti></ti></ti></ti>	
	should be so long that a normal ME can ha	andle
	keystrokes correctly)	na sifi a laur
	<	
2.0	should be so long that a normal ME can handle keystrokes corre	ectly)
Reference		
GSM 07.07 [13]		

3.2.19 AT+CLCC List current calls of ME

AT+CLCC List current calls of ME Test command Response AT+CLCC=? OK Parameters



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Execute command	1		
AT+CLCC			f current calls of ME.
			and succeeds but no calls are available, no information
	response is	sent to	TE.
	[+CLCC: <i< th=""><th>d1>,<</th><th>dir>,<stat>,<mode>,<mpty>[,</mpty></mode></stat></th></i<>	d1>,<	dir>, <stat>,<mode>,<mpty>[,</mpty></mode></stat>
	<number>,<</number>	(type>	[, <alpha>]]</alpha>
	[<cr><lf></lf></cr>	>+CLC	CC: <id2>,<dir>,<stat>,<mode>,<mpty>[,</mpty></mode></stat></dir></id2>
	<number>,<</number>	(type>	[, <alpha>]]</alpha>
	[]]] OK		
	If error is re	lated t	o ME functionality:
	+CME ERR	OR: <	Cerr>
	Parameters		
	<id<i>x></id<i>	inte	ger type; call identification number as described in
			GSM 02.30[19] subclause 4.5.5.1; this number can
			be used in +CHLD command operations
	<dir></dir>	0	mobile originated (MO) call
		1	mobile terminated (MT) call
	<stat></stat>		state of the call:
		0	active
		1	held
		2	dialing (MO call)
		3	alerting (MO call)
		4	incoming (MT call)
		5	waiting (MT call)
	<mode></mode>		bearer/tele service:
		0	voice
		1	data
		2	fax
		9	unknown
	<mpty></mpty>	0	call is not one of multiparty (conference) call parties
		1	call is one of multiparty (conference) call parties
	<number></number>		string type phone number in format specified by <type></type>
	<type></type>		type of address octet in integer format; 145 when
			dialing string includes international access code
			character "+", otherwise 129
	<alpha></alpha>		string type alphanumeric representation of <number></number>
			corresponding to the entry found in phone book
Reference			
GSM 07.07			
[13][14]			



3.2.20 AT+CLCK Facility lock

3.2.20 AT+CLCK Facility lock		
AT+CLCK Facilit	y lock	
Test command AT+CLCK=?	Response +CLCK: (list of supported <fac>s) OK Parameter see execute command</fac>	
Execute command		
	This command is used to lock, unlock or interrogate a ME or a network	
<fac>, <mode></mode></fac>	facility <fac>. Password is normally needed to do such actions. When</fac>	
[, <passwd> [,<class>]]</class></passwd>	querying the status of a network service (<mode>=2) the response line for 'not active' case (<status>=0) should be returned only if service is not active for any <class>.</class></status></mode>	
	If <mode><>2 and command is successful and <fac> is not call barring OK</fac></mode>	
	If <mode>=2 and command is successful or <mode><>2 and <fac> is call</fac></mode></mode>	
	barring and command is successful	
	+CLCK: <status>[,<class1>[<cr><lf></lf></cr></class1></status>	
	+CLCK: <status>, class2]] OK</status>	
	Parameter <fac> "PS" PH-SIM (lock PHone to SIM card) (ME asks password when other than current SIM card inserted; ME may remember certain amount of previously used cards thus not requiring password when they are inserted)</fac>	
	"SC" SIM (lock SIM card) (SIM asks password in ME power-up	
	and when this lock command issued)	
	"AO" BAOC (Barr All Outgoing Calls) (refer GSM02.88[6] clause	
	1) "OI"BOIC (Barr Outgoing International Calls) (refer GSM02.88[6] clause 1)	
	"OX" BOIC-exHC (Barr Outgoing International Calls except to	
	Home Country) (refer GSM02.88[6] clause 1) "AI"BAIC (Barr All Incoming Calls) (refer GSM02.88[6] clause 2) "IR"BIC-Roam (Barr Incoming Calls when Roaming outside the home country) (refer GSM02.88 [6] clause 2)	
	"AB" All Barring services (refer GSM02.30[19]) (applicable only	
	for <mode>=0)</mode>	
	"AG" All out Going barring services (refer GSM02.30[19])	
	(applicable only for <mode>=0)</mode>	
	"AC" All in Coming barring services (refer GSM02.30[19])	
	(applicable only for <mode>=0)</mode>	
	"FD" SIM fixed dialing memory: If the mobile is locked to "FD",	



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	only the p	phone	numbers stored to the "FD" memory can be dialed
	"BN	" SI	M barred memory: If the mobile is locked to "BN", the
	phone nu	mbers	stored to the "BN" memory can not be dialed
	"PN	"]	Network Personalisation (refer GSM 02.22[33])
	"PU	" 1	network sUbset Personalisation (refer GSM 02.22[33])
	"PP"	,	service Provider Personalisation (refer GSM 02.22[33])
	"PC"	" (Corporate Personalisation (refer GSM 02.22[33])
	<mode></mode>	0 ι	unlock
	1	lock	
	2	query	y status
	<pre><passwd></passwd></pre>	>	password
	<class></class>	1 y	voice
		2 0	data
		4 f	fax
		7 a	all classes (default)
	<status></status>	0 0	off
		1	on
Reference	Note		
GSM 07.07 [14]			

3.2.21 AT+CLIP Calling line identification presentation

3.2.21 111 CEII	Caning the facilitation presentation
AT+CLIP Callin	ng line identification presentation
Read Command	Response
AT+CLIP?	+CLIP: <n>, <m></m></n>
	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameters
	see write command
Test Command	Response
AT+CLIP=?	+CLIP: (list of supported <n>s)</n>
	OK
	Parameters
	see write command
Write Command	Response
AT+CLIP= <n></n>	TA enables or disables the presentation of the CLI at the TE. It has no effect
	on the execute of the supplementary service CLIP in the network.
	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>



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	Parameters	
	<n></n>	0 suppress unsolicited result codes
		1 display unsolicited result codes
	<m></m>	0 CLIP not provisioned
		1 CLIP provisioned
		2 unknown
	Unsolicited 1	result code
	When the p	presentation of the CLI at the TE is enabled (and calling
	subscriber al	lows), an unsolicited result code is returned after every RING
	(or +CRING	: <type>) at a mobile terminating call.</type>
	+CLIP: <nu< th=""><th>mber>, <type>,'"',,<alphaid>,<cli validity=""></cli></alphaid></type></th></nu<>	mber>, <type>,'"',,<alphaid>,<cli validity=""></cli></alphaid></type>
	Parameter	
	<number></number>	string type phone number of calling address in format
		specified by <type></type>
	<type></type>	type of address octet in integer format; 145 when dialing
		string includes international access code character "+",
		otherwise 129
	<alphaid></alphaid>	string type alphanumeric representation of <number></number>
		corresponding to the entry found in phone book
	<cli th="" validi<=""><th>ty> 0 CLI valid</th></cli>	ty> 0 CLI valid
		1 CLI has been withheld by the originator
		2 CLI is not available due to interworking problems or
		limitations of originating network
Reference		

3.2.22 AT+CLIR Calling Line Identification Restriction

AT+CLIR Calli	ng Line Identification Restriction	
Read Command	Response	
AT+CLIR?	+CLIR: <n>, <m></m></n>	
	OK	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameters	
	see write command	
Test Command	Response	
AT+CLIR=?	+CLIR: (list of supported <n>s)</n>	
	ОК	



SIMOUU AT Comman	ius sei	A company of SM Tech		
Write Command	Response			
AT+CLIR= <n></n>	TA restricts or enables the presentation of the CLI to the called party when			
	originating a	originating a call.		
	The comma	nd overrides the CLIR subscription (default is restricted or		
	allowed) wh	en temporary mode is provisioned as a default adjustment for		
	all following	g outgoing calls. This adjustment can be revoked by using the		
	opposite con	nmand.		
	OK			
	If error is rel	ated to ME functionality:		
	+CME ERR	OR: <err></err>		
	Parameters			
	<n></n>	(parameter sets the adjustment for outgoing calls):		
		$\underline{0}$ presentation indicator is used according to the		
		subscription of the CLIR service		
		1 CLIR invocation		
		2 CLIR suppression		
	<m></m>	(parameter shows the subscriber CLIR service status in the		
		network):		
		0 CLIR not provisioned		
		1 CLIR provisioned in permanent mode		
		2 unknown (e.g. no network, etc.)		
		3 CLIR temporary mode presentation restricted		
		4 CLIR temporary mode presentation allowed		
Reference				

3.2.23 AT+CMEE Report mobile equipment error

AT+CMEE Report mobile equipment error		
Test command	Response	
AT+CMEE=?	+CMEE: (list of supported <n>s) OK</n>	
	Parameters	
	see Write command	
Read command	Response	
AT+CMEE?	+CMEE: <n> OK</n>	
	Parameters	
	see Write command	



Write command AT+CMEE= <n></n>	Response TA disables or enables the use of result code +CME ERROR: <err> as an indication of an error relating to the functionality of the ME. OK</err>
	Parameters <n></n>
Reference GSM 07.07 [13]	

3.2.24 AT+COLP Connected Line Identification Presentation

AT+COLP Con	nected Line Identification Presentation	
Read Command	Response	
AT+COLP?	+COLP: <n>,<m> OK</m></n>	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameters	
	See write command	
Test Command	Response	
AT+COLP=?	+COLP: (list of supported <n>s) OK</n>	
	Parameters	
	See write command	
Write Command	Response	
AT+COLP=[<n></n>	TA enables or disables the presentation of the COL(Connected Line) at the	
]	TE for a mobile originated call. It has no effect on the execution of the	
	supplementary service COLR in the network.	
	Intermediate result code is returned from TA to TE before any +CR or	
	V.25ter responses.	
	ОК	



SIMOUU AT Commar	ius sei		A company of SIM Tech
	Parameters		
	<n></n>	(parameter sets/shows the result code presentation status in	
			the TA):
		<u>0</u>	disable
		1	enable
	<m></m>	(para	meter shows the subscriber COLP service status in the
			network):
		0	COLP not provisioned
		1	COLP provisioned
		2	unknown (e.g. no network, etc.)
	Intermediate	result	code
	When enable	ed (and	called subscriber allows), an intermediate result code is
	returned before	ore any	+CR or V.25ter responses:
	+COLP: <number>,<type>[,<subaddr>,<satype> [,<alpha>]]</alpha></satype></subaddr></type></number>		
	Parameters		
	<number></number>		string type phone number of format specified by
			<type></type>
	<type></type>		type of address octet in integer format; 145 when
			dialing string includes international access code
			character "+", otherwise 129
	<subaddr></subaddr>		string type sub address of format specified by <satype></satype>
	<satype></satype>		type of sub address octet in integer format (refer GSM
			04.08 [8] sub clause 10.5.4.8)
	<alpha></alpha>		optional string type alphanumeric representation of
			<number> corresponding to the entry found in phone</number>
			book
Reference			

3.2.25 AT+COPS Operator selection

AT+COPS Opera	ator selection			
Test command	Response			
AT+COPS=?	TA returns a list of quadruplets, each representing an operator present in			
	the network. Any of the formats may be unavailable and should then be an			
	empty field. The list of operators shall be in order: home network,			
	networks referenced in SIM, and other networks.			
	+COPS: list of supported(<stat>, long alphanumeric <oper>, short</oper></stat>			
	alphanumeric <oper>, numeric <oper>)s [,,(list of supported</oper></oper>			
	<mode>s),(list of supported <format>s)] OK</format></mode>			
	If error is related to ME functionality:			
	+CME ERROR: <err></err>			

SIM600 AT Command	ds Set		A company of SIM Tec		
	Parameters				
	see Write command				
Read command	Response				
AT+COPS?	TA returns the current mode and the currently selected operator. If no				
		operator is selected, <format> and <oper> are omitted.</oper></format>			
	-		, <format>[, <oper>]] OK</oper></format>		
			o ME functionality:		
	+CME ERR		•		
	Parameters				
	see Write co	mman	d		
Write command	Response				
AT+COPS =	TA forces an	n atten	npt to select and register the GSM network operator. If		
<mode></mode>	the selected	opera	tor is not available, no other operator shall be selected		
[, <format>[,</format>	(except <mo< th=""><th>ode>=</th><th>4). The selected operator name format shall apply to</th></mo<>	ode>=	4). The selected operator name format shall apply to		
<oper>]]</oper>	further read	comm	ands (+COPS?).		
	OK				
	If error is related to ME functionality:				
	+CME ERROR: <err></err>				
	Parameters				
	<stat></stat>	0	unknown		
		1	operator available		
		2	operator current		
		3	operator forbidden		
	<oper></oper>		operator in format as per <mode></mode>		
	<mode></mode>	0	automatic mode; <oper> field is ignored</oper>		
		1	manual operator selection; <oper> field shall be</oper>		
			present		
		2	manual deregister from network		
		3	set only <format> (for read command +COPS?) –</format>		
			not shown in Read command response		
		4	manual/automatic selected; if manual selection fails,		
			automatic mode (<mode>=0) is entered</mode>		
	<format></format>	0	long format alphanumeric <oper>;can be up to 16</oper>		
		1	characters long		
		1 2	short format alphanumeric <oper></oper>		
			numeric <oper>; GSM Location Area Identification number</oper>		
Reference			number		
GSM 07.07 [14]					



3.2.26 AT+CPAS Mobile equipment activity status

AT+CPAS Mobil	e equipment activity status			
Test command	Response			
AT+CPAS=?	+CPAS: (list of supported <pas>s) OK</pas>			
	Parameters			
	see execute command			
Execute command	Response			
AT+CPAS	TA returns the activity status of ME.			
	+CPAS: <pas> OK</pas>			
	If error is related to ME functionality:			
	+CME ERROR: <err></err>			
	Parameters			
	<pas> 0 ready (ME allows commands from TA/TE)</pas>			
	2 unknown (ME is not guaranteed to respond to instructions)			
	3 ringing (ME is ready for commands from TA/TE, but the			
	ringer is active)			
	4 call in progress (ME is ready for commands from TA/TE,			
	but a call is in progress)			
Reference				
GSM 07.07 [13]				

3.2.27 AT+CPBF Find phone book entries

AT+CPBF Find pl	none book entries			
Test command	Response			
AT+CPBF=?	+CPBF: [maximum length of field <nlength]],[maximum field<="" length="" of="" th=""></nlength]],[maximum>			
	<tlength>]</tlength>			
	OK			
	Parameter			
	see execute command			
Write Command	Response			
AT+CPBF= <find< th=""><th>TA returns phone book entries (from the current phone book memory</th></find<>	TA returns phone book entries (from the current phone book memory			
text>	storage selected with +CPBS) which contain alphanumeric string			
	<findtext>.</findtext>			
	[+CPBF: <index1>,<number>,<type>,<text>[[]</text></type></number></index1>			
	<cr><lf>+CBPF: <index2>,<number>,<type>,<text>]</text></type></number></index2></lf></cr>			
	OK			



	Parameter	
	<index1>,</index1>	
	<index2></index2>	integer type values in the range of location numbers of phone
		book memory
	<number></number>	string type phone number of format <type></type>
	<type></type>	type of address octet in integer format; 145 when dialling
		string includes international access code character "+",
		otherwise 129
	<findtext>,</findtext>	
	<text></text>	string type field of maximum length <tlength> in current TE</tlength>
		character set specified by +CSCS.
	<nlength></nlength>	integer type value indicating the maximum length of field
		<number></number>
	<tlength></tlength>	integer type value indicating the maximum length of field
		<text></text>
Reference	Note	
GSM 07.07 [13]		

3.2.28 AT+CPBR Read current phone book entries

3.2.20 MI CI DK	Read current phone book entries				
AT+CPBR Read o	current phone book entries				
Test command	Response				
AT+CPBR=?	TA returns location range supported by the current storage as a compound				
	value and the maximum lengths of <number> and <text> fields.</text></number>				
	+CPBR: (list of supported <index>s), <nlength>, <tlength></tlength></nlength></index>				
	OK				
	Parameter				
	<index> location number</index>				
	<nlength> max. length of phone number</nlength>				
	<tlength> max. length of text for number</tlength>				
Write command	Response				
AT+CPBR=	TA returns phone book entries in location number range <index1></index1>				
<index1></index1>	<index2> from the current phone book memory storage selected with</index2>				
[, <index2>]</index2>	+CPBS. If <index2> is left out, only location <index1> is returned.</index1></index2>				
	+CPBR: <index1>, <number>, <type>,</type></number></index1>				
	<text>[<cr><lf>+CPBR:+CPBR: <index2>, <number>, <type>,</type></number></index2></lf></cr></text>				
	<text>]</text>				
	OK				



	Parameter	
	<index1></index1>	read as of this location number
	<index2></index2>	read to this location number
	<number></number>	phone number
	<type></type>	type of number
	<text></text>	ext for phone number in current TE character set specified by
		+CSCS.
Reference	Note	
GSM 07.07 [13]		

3.2.29 AT+CPBS Select phone book memory storage

AT+CPBS Select 1	phone book memory storage		
Test command	Response		
AT+CPBS=?	+CPBS: (list of supported <storage>s)</storage>		
	OK		
	Parameter		
	see Write command		
Read command	Response		
AT+CPBS?	+CPBS: <storage>[,<used>,<total>]</total></used></storage>		
	OK		
	Parameter		
	See Write command.		
Write command	Response		
AT+CPBS= <stor< th=""><th>TA selects current phone book memory storage, which is used by other</th></stor<>	TA selects current phone book memory storage, which is used by other		
age>	phone book commands.		
	OK		



	Parameter		
	<storage></storage>	"MC" MI	E missed (unanswered) calls list
		"RC" ME	received calls list
		"DC" ME di	aled calls list(+CPBW may not be applicableor
		this	storage)(same as LD)
		"LA" Las	t Number All list (LND/LNM/LNR)
		"ME" ME	E phonebook
		"BN" SIN	1 barred dialed number
		"SD" SIM	I service dial number
		"VM" SIM	I voice mailbox
		"FD" SIM	I fix dialing-phone book
		"LD" SIN	I last-dialing-phone book
		"ON" SIN	M (or ME) own numbers (MSISDNs) list
		"SM" SIN	A phonebook
	<used></used>	integer type	value indicating the total number of used
		Locations in	selected memory
	<total></total>	integer type	value indicating the total number of locations
		In selected m	nemory
Reference	Note		
GSM 07.07 [13]			

3.2.30 AT+CPBW Write phone book entry

AT+CPBW Write	phone book entry		
Test command	Response		
AT+CPBW=?	TA returns location range supported by the current storage, the maximum		
	length of <number> field, supported number formats of the storage, and the</number>		
	maximum length of <text> field.</text>		
	+CPBW: (list of supported <index>s), <nlength>, (list of supported <typ>s),</typ></nlength></index>		
	<tlength></tlength>		
	OK		
	Parameter		
	see execute command		
Write command	Response		
AT+CPBW=	TA writes phone book entry in location number <index> in the current</index>		
<index1></index1>	phone book memory storage selected with +CPBS. Entry fields written are		
[, <number>,</number>	phone number <number> (in the format <type>) and text <text> associated</text></type></number>		
[<type>,</type>	with the number. If those fields are omitted, phone book entry is deleted. If		
[<text>]]]</text>	<index> is left out, but <number> is given, entry is written to the first free</number></index>		
	location in the phone book.		
	OK		



	Parameter			
	<nlength></nlength>	max. length o	of phone number	
	<tlength></tlength>	max. length o	of text for number	
	<index></index>	location num	ber	
	<number></number>	phone numbe	er	
	<type></type>	type of nun	nber; e.g. 145 wh	en dialing string includes
		international	access code characte	er "+", otherwise 129
	<text></text>	text for phon	e number in curren	t TE character set specified
		by +CSCS.		
	Note:	The followin	g characters in <tex< th=""><th>xt> must be entered via the</th></tex<>	xt> must be entered via the
		escape seque	nce:	
		GSM char.	Seq. Seq.(hex)	Note
		\	\5C 5C 35 43	(backslash)
		"	\22 5C 32 32	(string delimiter)
		BSP	\08 5C 30 38	(backspace)
		NULL	\00 5C 30 30	(GSM null)
		'0' (GSM nu	ıll) may cause prol	olems for application layer
		software whe	n reading string leng	gths.
Reference	Note			
GSM 07.07 [13]				

3.2.31 AT+CPIN Enter PIN

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AT+CPIN Enter I	PIN PIN
Test command	Response
AT+CPIN=?	OK
	Parameter
	see execute command
Read command	Response
AT+CPIN?	TA returns an alphanumeric string indicating whether some password is
	required or not.
	+CPIN: <code></code>
	OK



SIM600 AT Comman	ds Set
	Parameter
	<code> READY no further entry needed</code>
	SIM PIN ME is waiting for SIM PIN
	SIM PUK ME is waiting for SIM PUK
	PH_SIM PIN ME is waiting for phone to SIM card (antitheft)
	PH_SIM PUK ME is waiting for SIM PUK (antitheft)
	SIM PIN2 PIN2, e.g. for editing the FDN book possible only
	if preceding command was acknowledged with +CME ERROR:17
	SIM PUK2 possible only if preceding command was acknowledged
	with error +CME ERROR:18.
Write command	Response
AT+CPIN= <pin></pin>	TA stores a password which is necessary before it can be operated (SIM
[, <new pin="">]</new>	PIN, SIM PUK, PH-SIM PIN, etc.). If the PIN is to be entered twice, the TA
	shall automatically repeat the PIN. If no PIN request is pending, no action is
	taken and an error message, +CME ERROR, is returned to TE.
	If the PIN required is SIM PUK or SIM PUK2, the second pin is required.
	This second pin, <newpin>, is used to replace the old pin in the SIM.</newpin>
	OK
	Parameter
	<pre><pin> string type; password</pin></pre>
	<new pin=""> string type; If the PIN required is SIM PUK or</new>
	SIMPUK2: new password
Reference	Note
GSM 07.07 [13]	

3.2.32 AT+CPWD Change password

AT+CPWD Cha	nge password		
Test command	Response		
AT+CPWD=?	TA returns a list of pairs which present the available facilities and the		
	maximum length of their password.		
	+CPWD: list of supported (<fac>, <pwdlength>)s</pwdlength></fac>		
	ОК		
	Parameter		
	<fac></fac>		
	otherwise see execute command, without "FD"		
	<pre><pwdlength> integer max. length of password</pwdlength></pre>		
Write command	Response		
AT+CPWD =	TA sets a new password for the facility lock function		
<fac>,</fac>			
[<oldpwd>],</oldpwd>	OK		



SIM600 A1 Comman	ius sei	A company of SIM Tec
	Parameter	
	<fac></fac>	
		"SC" SIM (lock SIM card) (SIM asks password in ME
		power-up and when this lock command issued)
		"AO" BAOC (Barr All Outgoing Calls) (refer GSM02.88[6]
		clause 1)
		"OI" BOIC (Barr Outgoing International Calls) (refer
		GSM02.88[6] clause 1)
		"OX" BOIC-exHC (Barr Outgoing International Calls except
		to Home Country) (refer GSM02.88[6] clause 1)
		"AI" BAIC (Barr All Incoming Calls) (refer GSM02.88[6]
		clause 2)
		"IR" BIC-Roam (Barr Incoming Calls when Roaming
		outside the home country) (refer GSM02.88 [6] clause
		2)
		"AB" All Barring services (refer GSM02.30[19]) (applicable
		only for <mode>=0)</mode>
		"AG" All outGoing barring services (refer GSM02.30[19])
		(applicable only for <mode>=0)</mode>
		"AC" All inComing barring services (refer GSM02.30[19])
		(applicable only for <mode>=0)</mode>
		"FD" SIM fixed dialing memory feature
		"BN" SIM barred memory feature
		"P2" SIM PIN2 <oldpwd> password specified for the</oldpwd>
		facility from the user interface or with command. If an
		old password has not yet been set, <oldpwd> is not to enter.</oldpwd>
	<newpwd></newpwd>	new password
Defenence	_	new password
Reference	Note	
GSM 07.07 [13]		

3.2.33 AT+CR Service Reporting Control

AT+CR Service Reporting Control			
Test command	Response		
AT+CR=?	+CR: list of supported <mode>s OK</mode>		
	Parameters		
	see Write command		
Read command	Response		
AT+CR?	+CR: <mode> OK</mode>		
	Parameters		
	see Write command		



Write command	Response			
AT+CR= <mode></mode>	TA controls whether or not intermediate result code +CR: <serv> is</serv>			
	returned from the TA to the TE at a call set up.			
	OK			
	Parameters			
	<mode> <u>0</u> disable</mode>			
	1 enable			
	Intermediate result code			
	If enabled, an intermediate result code is transmitted at the point during			
	connect negotiation at which the TA has determined which speed and			
	quality of service will be used, before any error control or data			
	compression reports are transmitted, and before any final result code (e.g.			
	CONNECT) is transmitted.			
	+CR: <serv></serv>			
	Parameters			
	<serv> ASYNC asynchronous transparent</serv>			
	SYNC synchronous transparent			
	REL ASYNC asynchronous non-transparent			
	REL SYNC synchronous non-transparent			
Reference				
GSM 07.07 [13]				

3.2.34 AT+CRC Set Cellular Result Codes for incoming call indication

AT+CRC Set Cellular Result Codes for incoming call indication			
Test command	Response		
AT+CRC=?	+CRC: list of supported <mode>s OK</mode>		
	Parameters		
	see Write command		
Read command	Response		
AT+CRC?	+CRC: <mode> OK</mode>		
	Parameters		
	see Write command		
Write command	Response		
AT+CRC= <mode< th=""><th>TA controls whether or not the extended format of incoming call</th></mode<>	TA controls whether or not the extended format of incoming call		
>	indication is used.		
	OK		
	Parameters		
	$<$ mode $>$ $\underline{0}$ disable extended format		
	1 enable extended format		



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	Unsolicited r	result code	
	When enable	ed, an incoming	call is indicated to the TE with unsolicited
	result code +	CRING: <type></type>	
	instead of the	e normal RING.	
	Parameters		
	<type></type>	ASYNC	asynchronous transparent
		SYNC	synchronous transparent
		REL ASYNC	asynchronous non-transparent
		REL SYNC	synchronous non-transparent
		FAX	facsimile
		VOICE	voice
Reference			
GSM 07.07 [13]			

3.2.35 AT+CREG Network registration

AT+CREG Netw	ork registration			
Test command	Response			
AT+CREG=?	+CREG: list of supported <n>s OK</n>			
	Parameters			
	see Write command			
Read command	Response			
AT+CREG?	TA returns the status of result code presentation and an integer <stat></stat>			
	which shows whether the network has currently indicated the registration			
	of the ME. Location information elements <lac> and <ci> are returned</ci></lac>			
	only when <n>=2 and ME is registered in the network.</n>			
	+CREG: <n>,<stat>[,<lac>,<ci>] OK</ci></lac></stat></n>			
	If error is related to ME functionality:			
	+CME ERROR: <err></err>			
Write command	Response			
AT+CREG=[<n></n>	TA controls the presentation of an unsolicited result code +CREG: <stat></stat>			
]	when <n>=1 and there is a change in the ME network registration status.</n>			
	OK			



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	Parameters		
	<n></n>	<u>0</u> disable network registration unsolicited result code	
		1 enable network registration unsolicited result code	
		+CREG: <stat></stat>	
		2 enable network registration unsolicited result code with	
		location information	
	<stat></stat>	0 not registered, ME is not currently searching a new	
		operator to register to	
		1 registered, home network	
		2 not registered, but ME is currently searching a new	
		operator to register to	
		3 registration denied	
		4 unknown	
		5 registered, roaming	
	< lac >	string type; two byte location area code in hexadecimal	
		format	
	< ci >	string type; two byte cell ID in hexadecimal format	
	Unsolicited result code		
	If <n>=1 and there is a change in the ME network registration status:</n>		
	+CREG: <stat></stat>		
	If $\langle n \rangle = 2$ and	I there is a change in the ME network registration status or a	
		change of the network cell:	
	+CREG: <st< th=""><th>at>[,<lac>,<ci>]</ci></lac></th></st<>	at>[, <lac>,<ci>]</ci></lac>	
	Parameters		
	see write cor	nmand	
Reference			
GSM 07.07 [13]			

3.2.36 AT+CRLP Select Radio Link Protocol param. for orig. non-transp. data call

Test command AT+CRLP=? Response TA returns values supported. RLP versions 0 and 1 share the same parameter set. TA returns only one line for this set (where <verx> is not present). +CRLP: (list of supported <iws>s), (list of supported <mws>s), (list of supported <ver1>s), (list of supported <Ver1>s) are the same parameter set. TA returns only one line for this set (where <verx> is not present). +CRLP: (list of supported <iws>s), (list of supported <mws>s), (list of supported <Ver1>s), (list of supported <Ver1>s), (list of supported <Ver1>s), (list of supported <Ver1>s) are the same parameter set. TA returns only one line for this set (where <verx> is not present).



SIM600 AT Command	ds Set			
Read command	Response			
AT+CRLP?	TA returns current settings for RLP version. RLP versions 0 and 1 share			
	the same parameter set. TA returns only one line for this set (where			
	<verx> is not present).</verx>			
	+CRLP: <iws>,<mws>,<t1>,<n2>,<ver1>,<t4></t4></ver1></n2></t1></mws></iws>			
	OK			
	Parameters			
	see Write command			
Write command	Response			
AT+CRLP=[<iws< th=""><th>TA sets radio link protocol (RLP) parameters used when non-transparent</th></iws<>	TA sets radio link protocol (RLP) parameters used when non-transparent			
>[, <mws>[,<t1>[</t1></mws>	data calls are setup.			
, <n2>[,<ver>[,<t< th=""><th colspan="3">OK</th></t<></ver></n2>	OK			
4>]]]]]]				
	Parameters			
	<iws> 0-61 Interworking window size (IWF to MS)</iws>			
	<mws> 0-61 Mobile window size(MS to IWF)</mws>			
	<t1> 39-255 acknowledgment timer T1 in 10 ms units]</t1>			
	<n2> 1-255 retransmission attempts N2</n2>			
	<pre><verx> 0-1 RLP version number in integer format; when</verx></pre>			
	version indication is not present it shall equal 0.			
	Note: Versions 0 and 1 share the same parameter set.			
	<t4> 3-255 re-sequencing period in integer format, in units</t4>			
	of 10 ms. This is NOT used for RLP versions			
	0 and 1.			
Reference				
GSM 07.07 [13]				

3.2.37 AT+CRSM Restricted SIM access

AT+CRSM Restricted SIM access Test command Response AT+CRSM=? OK



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Write command	Response	
AT+CRSM= <co< th=""><th>+CRSM: <sw1>, <sw2> [,<response>]</response></sw2></sw1></th><th></th></co<>	+CRSM: <sw1>, <sw2> [,<response>]</response></sw2></sw1>	
mmand>[, <fileid< th=""><th>OK / ERROR / +CME ERROR: <err></err></th><th></th></fileid<>	OK / ERROR / +CME ERROR: <err></err>	
>[, <p1>,<p2>,<p< th=""><th>Parameter</th><th></th></p<></p2></p1>	Parameter	
3>[, <data>]]]</data>	<command/> 176 READ BINARY	
	178 READ RECORD	
	192 GET RESPONSE	
	214 UPDATE BINARY	
	220 UPDATE RECORD	
	242 STATUS	
	all other values are reserved; refer GSM 11.11.	
	<fileid> integer type; this is the identifier for an elementary</fileid>	
	data file on SIM. Mandatory for every command ex-	
	cept STATUS	
	<p1>,<p2>,<p3></p3></p2></p1> integer type, range 0 - 255	
	parameters to be passed on by the ME to the SIM; re-	
	fer GSM 11.11.	
	<data> information which shall be written to the SIM (hexa-</data>	
	decimal character format)	
	< sw1> , < sw2> integer type, range 0 - 255	
	status information from the SIM about the execution	
	of the actual command. These parameters are deliv-	
	ered to the TE in both cases, on successful or failed	
	execution of the command; refer GSM 11.11.	
	<re>response> response of a successful completion of the command</re>	
	previously issued (hexadecimal character format)	
Reference		
GSM 07.07		
GSM 11.11		

3.2.38 AT+CSQ Signal Quality Report

AT+CSQ Signal Quality Report	
Test command AT+CSQ=?	Response +CSQ: (list of supported <rssi>s),(list of supported <ber>s)</ber></rssi>
Execute command AT+CSQ	Response +CSQ: <rssi>,<ber> +CME ERROR: <err> Execution command returns received signal strength indication <rssi> and channel bit error rate <ber> ber> from the ME. Test command returns values supported by the TA.</ber></rssi></err></ber></rssi>



DIVIOUO AT COMMAN	us bet
	Parameters
	<rssi>:</rssi>
	0 -113 dBm or less
	1 -111 dBm
	230 -10953 dBm
	31 -51 dBm or greater
	99 not known or not detectable
	 <ber> (in percent):</ber>
	07 as RXQUAL values in the table in GSM 05.08 [20] subclause 8.2.4
	99 not known or not detectable
Reference	Note
GSM 07.07 [13]	

3.2.39 AT+FCLASS FAX: select,read or test service class

AT+FCLASS FA	AX: select,read or teest service class
Test command AT+FCLASS=?	Response +FCLASS: list of supported <n>s) OK</n>
	Parameter see Write command
Read command AT+ FCLASS?	Response + FCLASS: <n> OK Parameter See Write command.</n>
Write command AT+FCLASS= <n></n>	Response TA sets a particular mode of operation (data, fax). This causes the TA to process information in a manner suitable for that type of information OK Parameter $<$ n> $\underline{0}$ data
Reference GSM 07.07 [13]	1 fax class 1 (TIA-578-A) Note

3.2.40 AT+FMI FAX: report manufactured ID

AT+FMI FAX: report manufactured ID	
Test command	Response
AT+ FMI =?	OK



	Parameter
	see set command
Execute command	Response
AT+ FMI	TA reports one or more lines of information text which permit the user to
	identify the manufacturer.
	<manufacturer id=""></manufacturer>
	OK
	Parameter
	<manufacturer id=""></manufacturer>
Reference	Note
EIA/TIA-578-D	

3.2.41 AT+FMM FAX: report model ID

AT+FMM FAX:	report model ID
Test command	Response
AT+ FMM =?	OK
	Parameter
	see set command
Execute command	Response
AT+ FMM	TA reports one or more lines of information text which permit the user to
	identify the specific model of device.
	<model id=""></model>
	OK
	Parameter
	<model id=""></model>
Reference	Note
EIA/TIA-578-D	

3.2.42 AT+FMR AX: report revision ID

AT+FMR FAX: report revision ID	
Test command	Response
AT+ FMR =?	OK
	Parameter
	see Write command
Execute command	Response
AT+ FMR	TA reports one or more lines of information text which permit the user to
	identify the version, revision level or data or other information of the
	device.
	<revision id=""></revision>
	OK



	Parameter < Revision Id>
Reference	Note
EIA/TIA-578-D	

3.2.43 AT+VTD Tone duration

AT+VTD Tone duration	
Test command	Response
AT+VTD=?	+VTD: list of supported <n>s OK</n>
	Parameters
	see Write command
Read command	Response
AT+VTD?	+VTD: <n> OK</n>
	Parameters
	see Write command
Writecommand	Response
$AT+VTD = \langle n \rangle$	This command refers to an integer <n> that defines the length of tones</n>
	emitted as a result of the +VTS command. This does not affect the D
	command.
	OK
	Parameters
	<n></n>
	1-255 duration of the tone in 1/10 seconds
Reference	Note
GSM 07.07 [13]	

${\bf 3.2.44\,AT+VTS}\quad {\bf DTMF\ and\ tone\ generation}$

AT+VTS DTMF and tone generation	
Test command	Response
AT+VTS=?	+VTS: list of supported <dtmf>s, list of supported <duration>s OK</duration></dtmf>
	Parameters
	see Write command
Read command	Response
AT+VTS?	OK



BINIOUU III COmmand	
Write command	Response
AT+VTS= <dtmf-< th=""><th>This command allows the transmission of DTMF tones and arbitrary</th></dtmf-<>	This command allows the transmission of DTMF tones and arbitrary
string>	tones in voice mode. These tones may be used (for example) when
	announcing the start of a recording period.
	Note: D is used only for dialing.
	OK
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Note: The command is write only.
	Parameters
	<dtmf-string> which has a max length of 20 characters, must be entered</dtmf-string>
	between double qoutes ("") and consists of combinations of the following
	separated by commas:
	1) <dtmf> A single ASCII characters in the set 0-9,#,*,A-D. This is</dtmf>
	interpreted as a sequence of DTMF tones whose duration is set by the
	+VTD command.
	2) { <dtmf>, <duration>} This is interpreted as a DTMF tone whose</duration></dtmf>
	duration is determined by <duration>.</duration>
	<pre><duration> duration of the tone in 1/10 seconds range :1-255</duration></pre>
Reference	Note
GSM 07.07 [13]	

3.2.45 AT+CMUX Multiplexer Control

AT+CMUX Multiplexer Control	
Test command	Response
AT+CMUX=?	+CMUX: (list of supported <mode>,<subset>,<port_speed>,<n1>,</n1></port_speed></subset></mode>
	<t1>,<n2>,<t2>,<t3>,<k>)</k></t3></t2></n2></t1>
	Parameter
	See Write command
Read Command	Response:
AT+CMUX?	+CMUX: (mode-1),0,5,127,10,3,30,10,2
	OK
	ERROR
	Parameter
	See Write command



SIM600 AT Command	ds Set				
Write command	Parameters				
AT+CMUX= <mo< td=""><td colspan="5"><mode> multiplexer transparency mechanism</mode></td></mo<>	<mode> multiplexer transparency mechanism</mode>				
de>[, <subset>[,<p< td=""><td colspan="5">-1 Multiplexer not active</td></p<></subset>	-1 Multiplexer not active				
ort_speed>[, <n1></n1>	<u>0</u> Standard / Embedded multiplexer				
[, <t1>[,<n2>[,<t< td=""><td>1 Advanced option (GSM 07.10 multiplexer)</td></t<></n2></t1>	1 Advanced option (GSM 07.10 multiplexer)				
2>[, <t3>[,<k>]]]]</k></t3>	<subset> the way in which the multiplexer control channel is set up</subset>				
]]]]	<u>0</u> UIH frames used only				
	<pre><port_speed>transmission rate</port_speed></pre>				
	<u>5</u> 115200bit/s				
	<n1> maximum frame size</n1>				
	<u>127</u>				
	<t1> acknowledgement timer in units of ten milliseconds</t1>				
	<u>10</u>				
	<n2> maximum number of re-transmissions</n2>				
	<u>3</u>				
	<t2> response timer for the multiplexer control channel in units of</t2>				
	ten milliseconds				
	<u>30</u>				
	<t3> wake up response timers in seconds</t3>				
	<u>10</u>				
	<k> window size, for Advanced operation with Error Recovery</k>				
	options				
	<u>2</u>				
	Note:				
	1. Advanced option with Error Recovery options is not supported.				
	2. The multiplexing transmission rate is according to the current serial				
	baud rate. It is recommended to enable multiplexing protocol under				
	115200 bit/s baud rate.				
	3. Multiplexer control channels are listed as follows:				
	Channel Number Type DLCI				
	None Multiplexer Control 0				

3.2.46 AT+CNUM Subscriber Number

2

3

4

AT+CNUM Subscriber Number		
Test command	Response	
AT+CNUM=?	OK	

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07.07 and 07.05

1

2

3



Execute command	Response				
AT+CNUM	+CNUM: [<alpha1>],<number1>,<type1>[,<speed>,<service>[,<itc>]]</itc></service></speed></type1></number1></alpha1>				
AI+CNUM	[<cr><lf>+CNUM: [<alpha2>],<number2>,<type2>[,<speed>,<service< th=""></service<></speed></type2></number2></alpha2></lf></cr>				
	> [, <itc>]]</itc>				
	[]]				
	+CME ERROR: <err></err>				
	Parameters				
	<alphax></alphax>	<alphax> optional alphanumeric string associated with <<i>numberx</i>>;</alphax>			
		used			
	character set should be the one selected with command				
	Select TE Character Set +CSCS				
	<numberx></numberx>	berx> string type phone number of format specified by <typex></typex>			
	<typex></typex>	type of address octet in integer format (refer GSM 04.08 [8] subclause 10.5.4.7)			
	<speed></speed>	as defined by the +CBST command			
	<service></service>	(service related to the phone number:)			
		0 asynchronous modem			
		1 synchronous modem			
		2 PAD Access (asynchronous)			
		3 Packet Access (synchronous)			
		4 Voice			
		5 Fax			
	<itc></itc>	(information transfer capability:)			
		0 3.1 kHz			
		1 UDI			
Reference	Note				
	Note				
GSM 07.07 [13]					

3.2.47 AT+CPOL Preferred operator list

AT+CPOL Preferred operator list.			
Test command	Response		
AT+CPOL=?	+CPOL: (list of supported <index>s),(list of supported <format>s)</format></index>		
	Parameters		
	see Write command		
Read command	Response		
AT+CPOL?	+CPOL: <index1>,<format>,<oper1></oper1></format></index1>		
	[<cr><lf>+CPOL: <index2>,<format>,<oper2></oper2></format></index2></lf></cr>		
	[]]		
	+CME ERROR: <err></err>		
	Parameter		
	See Write command		

SIM600 AT Commands Set

Write command	Response		
AT+CPOL=[<in< th=""><th colspan="3">+CME ERROR: <err></err></th></in<>	+CME ERROR: <err></err>		
dex>][, <format>[</format>	Parameters		
, <oper>]]</oper>	<index> integer type: order number of operator in SIM preferred</index>		
	operator list		
	<format> 0 long format alphanumeric <oper></oper></format>		
	1 short format alphanumeric <oper></oper>		
	2 numeric <oper></oper>		
	<pre><oper> string type: <format> indicates whether alphanumeric or</format></oper></pre>		
	numeric		
	format used (see +COPS command)		
Reference	Note		
GSM 07.07 [13]			

3.2.48 AT+COPN Read operator names.

AT+COPN Read	operator names.			
Test command	Response			
AT+COPN=?	OK			
Execute command	Response			
AT+COPN	+COPN: <numeric1>,<alpha1></alpha1></numeric1>			
	[<cr><lf>+COPN: <numeric2>,<alpha2></alpha2></numeric2></lf></cr>			
	[]]			
	+CME ERROR: <err></err>			
	Parameters			
	<numericn> string type: operator in numeric format (see +COPS)</numericn>			
	<alphan> string type: operator in long alphanumeric format (see +COPS)</alphan>			
Reference	Note			
GSM 07.07 [13]				

3.2.49 AT+CFUN Set phone functionality.

AT+CFUN Set phone functionality.		
Test command	Response	
AT+CFUN=?	+CFUN: (list of supported <fun>s), (list of supported <rst>s)</rst></fun>	
	+CME ERROR: <err></err>	
	Parameters	
	see Write command	
Read command	Response	
AT+CFUN?	+CFUN: <fun></fun>	
	+CME ERROR: <err></err>	



	Parameter		
	See Write command		
Write command	Response		
AT+CFUN= <fun< th=""><th>+CME ERROR: <err></err></th></fun<>	+CME ERROR: <err></err>		
>, [<rst>]</rst>			
	Parameters		
	<fun> 0 minimum functionality</fun>		
	1 full functionality (Default)		
	4 disable phone both transmit and receive RF circuits		
	<rst>: 0 Set the ME to <fun> power level immediately. This</fun></rst>		
	is the default when <rst> is not given.</rst>		
	1 Set the ME to <fun> power level after the ME been</fun>		
	reset.		
Reference	Note		
GSM 07.07 [13]			

3.2.50 AT+CCLK Clock

AT+CCLK Clock	k		
Test command AT+CCLK=?	Response OK		
	Parameters		
Read command AT+CCLK?	Response +CCLK: <time> +CME ERROR: <err></err></time>		
	Parameter See Write command		
Write command	Response		
AT+CCLK= <tim< th=""><th colspan="3">+CME ERROR: <err></err></th></tim<>	+CME ERROR: <err></err>		
e>	Parameters <time> string type value; format is "yy/MM/dd,hh:mm:ss±zz", where characters indicate year (two last digits),month, day, hour, minutes, seconds and time zone (indicates the difference, expressed in quarters of an hour, between the local time and GMT; range -48+48). E.g. 6th of May 1994, 22:10:00 GMT+2 hours equals to "94/05/06,22:10:00+08"</time>		
Reference	Note		



GSM 07.07 [13]

3.2.51 AT+CSIM Generic SIM Access

AT+CSIM Gener	ric SIM Access		
Test command	Response		
AT+CSIM=?	OK		
	Parameters		
Write command	Response		
AT+CSIM= <leng< th=""><th colspan="3">+CSIM: <command/>,<response></response></th></leng<>	+CSIM: <command/> , <response></response>		
th>, <command/>	+CME ERROR: <err></err>		
	Parameters		
	<length> integer type: length of characters sent to the TE in</length>		
	<command/> or		
	<response> (i.e. twice the number of octets in the raw data)</response>		
	<pre><command/> string type: hex format: GSM 11.11 SIM command sent</pre>		
	from the		
	ME to the SIM		
	<response> string type: hex format: GSM 11.11 response from SIM to</response>		
	<command/>		
Reference	Note		
GSM 07.07 [13]			

3.2.52 AT+CALM Alert Sound Mode

AT+CALM Alert Sound Mode		
Test command	Response	
AT+CALM=?	+CALM: (list of supported <mode>s)</mode>	
	+CME ERROR: <err></err>	
	Parameter	
	See Write command	
Read command	Response	
AT+CALM?	+CALM: <mode></mode>	
	+CME ERROR: <err></err>	
	Parameter	
	See Write command	
Write command	Response	
AT+CALM= <mo< th=""><th>+CME ERROR: <err></err></th></mo<>	+CME ERROR: <err></err>	
de>		





	Parameters		
	<mode></mode>	0	normal mode
		1	silent mode (all sounds from ME are prevented)
Reference	Note		
GSM 07.07 [13]			

3.2.53 AT+CRSL Ringer Sound Level

AT+CRSL Ringer Sound Level				
Read command	Response			
AT+CRSL?	+CRSL: <level></level>			
	+CME ERROR: <err></err>			
	Parameter			
	See Write command			
Test command	Response			
AT+CRSL=?	+CRSL: (list of supported <level>s)</level>			
	+CME ERROR: <err></err>			
	Parameter			
	See Write command			
Write command	Response			
AT+CRSL= <leve< th=""><th>+CME ERROR: <err></err></th></leve<>	+CME ERROR: <err></err>			
l>				
	Parameters			
	integer type value(0-100) with manufacturer specific range			
	(smallest value			
	represents the lowest sound level)			
Reference	Note			
GSM 07.07 [13]	Range of <level> is TBD</level>			

3.2.54 AT+CLVL Loud speaker volume level

AT+CLVL Loud speaker volume level				
Test command	Response			
AT+CLVL=?	+CLVL: (list of supported <level>s)</level>			
	+CME ERROR: <err></err>			
	Parameters			
	see Write command			
Read command	Response			
AT+CLVL?	+CLVL: <level></level>			
	+CME ERROR: <err></err>			



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	Parameter See Write command		
Write command	Response		
AT+CLVL= <leve< th=""><th colspan="3">+CME ERROR: <err< th=""></err<></th></leve<>	+CME ERROR: <err< th=""></err<>		
l >	Parameters		
	integer type value with manufacturer specific range		
	(smallest value		
	represents the lowest sound level)		
Reference	Note		
GSM 07.07 [13]			

3.2.55 AT+CMUT Mute control.

AT+CMUT Mute control.				
Test command AT+CMUT=?	Response +CMUT: (list of supported <n>s)</n>			
	Parameters see Write command			
Read command AT+CMUT?	Response +CMUT: <n> +CME ERROR: <err> Parameter</err></n>			
	See Write command			
Write command AT+CMUT= <n></n>	Response +CME ERROR: <err> Parameters</err>			
	$<$ n> $\underline{0}$ mute off 1 mute on			
Reference GSM 07.07 [13]	Note			

3.2.56 AT+CPUC Price Per Unit and Currency Table

AT+CPUC Price Per Unit and Currency Table		
Test command	Response	
AT+CPUC=?	OK	
	Parameters	
	see Write command	
Read command	Response	
AT+CPUC?	+CPUC: <currency>,<ppu></ppu></currency>	
	+CME ERROR: <err></err>	



	Parameter		
	See Write command		
Write command	Response		
AT+CPUC= <cur< th=""><th colspan="3">+CME ERROR: <err></err></th></cur<>	+CME ERROR: <err></err>		
rency>, <ppu>[,<</ppu>	Parameters		
passwd>]	<pre><currency> string type; three-character currency code (e.g. "GBP",</currency></pre>		
	"DEM");		
	character set as specified by command Select TE Character		
	Set +CSCS		
	<ppu> string type; price per unit; dot is used as a decimal separator</ppu>		
	(e.g. "2.66")		
	<pre><passwd> string type; SIM PIN2</passwd></pre>		
Reference	Note		
GSM 07.07 [13]			

3.2.57 AT+CCWE Call Meter Maximum Event

5.2.57 AT+CCWE Can Weter Waxinum Event			
AT+CCWE Call Meter Maximum Event			
Test command AT+CCWE=?	Response +CCWE: (list of supported <mode>s) +CME ERROR: <err> Parameters see Write command</err></mode>		
Read command AT+CCWE?	Response +CCWE: <mode> +CME ERROR: <err> Parameter See Write command</err></mode>		
Write command AT+CCWE= <m ode=""></m>	Response +CME ERROR: <err> Parameters <mode></mode></err>		
	Unsolicited result codes supported: +CCWV Shortly before the ACM (Accumulated Call Meter) maximum value is reached, an unsolicited result code +CCWV will be sent, if enabled by this command. The warning is issued approximately when 5 seconds call time remains. It is also issued when starting a call if less than 5 s call time remains.		



	Parameters
Reference	Note
GSM 07.07 [13]	GSM 07.07 specifies 30 seconds, so SIMCOM deviate from the
	specification.

3.2.58 AT+ CBC Battery charge

AT+ CBC Batter	y charge			
Test command	Response			
AT+CBC=?	+CBC: (list o	of supporte	ed <bcs>s),(list of supported <bcl>s)</bcl></bcs>	
	Parameters			
	see Execute command			
Read command	Response			
AT+CBC?	+CME ERROR: <err></err>			
	Parameter			
	See Execute command			
Execute command	Response			
AT+CBC	+CBC: <bcs< th=""><th colspan="3">+CBC: <bcs>, <bcl></bcl></bcs></th></bcs<>	+CBC: <bcs>, <bcl></bcl></bcs>		
	+CME ERROR: <err></err>			
	Parameters	Parameters		
	<bcs></bcs>	<bcs> charge status</bcs>		
		0	ME is not charged	
		1	ME is charging	
		2	No battery present, just charger	
		3	Error or unknown state	
	<bcl></bcl>	battery c	connection level	
		0	battery is exhausted, or ME does not have a	
		ba	attery connected	
		1100	battery has 1-100 percent of capacity remaining	
		Ve	ent	
D. C.	XX .			
Reference	Note			
GSM 07.07 [13]	Support for this command will be hardware dependant.			

3.2.59 AT+ CUSD Unstructured supplementary service data

AT+ CUSD Unstructured supplementary service data		
Test command	Response	
AT+CUSD=?	+CUSD: <n></n>	
	Parameters	
	see Write command	



SIM600 AT Commands Set

Read command	Response			
AT+CUSD?	+CUSD: <n></n>			
	Parameter			
	<n></n>			
Write command	Response			
AT+CUSD=[<n></n>	OK			
[, <str>[,<dcs>]]</dcs></str>	ERROR			
	Parameters			
	<n> a numeric parameter which indicates control of the unstructured</n>			
	supplementary service data			
	0 disable the result code presentation in the TA			
	1 enable the result code presentation in the TA			
	2 cancel session (not applicable to read command response)			
	<str> string type USSD-string</str>			
	<dcs> Cell Broadcast Data Coding Scheme in integer format (default 0)</dcs>			
Reference	Note			
GSM 03.38 [25]				

3.2.60 AT+ CSSN SUPPLEMENTARY SERVICES NOTIFICATION

AT+ CSSN SUPPLEMENTARY SERVICES NOTIFICATION				
Test command	Response			
AT+CSSN=?	+CSSN: (list of supported <n>s), (list of supported <m>s)</m></n>			
	Parameters			
	see Write command			
Read command	Response			
AT+CSSN?	+CSSN: <n>,<m></m></n>			
	Parameter			
	see Write command			
Write command	Response			
AT+CSSN=[<n>[</n>	OK			
, <m>]]</m>	ERROR			



SIM600 AT Command	ds Set A company of SM Tec
	Parameters
	<n> a numeric parameter which indicates whether to show the</n>
	+CSSI: <code1>[,<index>] result code presentation status after a</index></code1>
	mobile originated call setup
	0 disable
	1 enable
	<m> a numeric parameter which indicates whether to show the</m>
	+CSSU: <code2> result code presentation status during a mobile</code2>
	terminated call setup or during a call, or when a forward check
	supplementary service notification is received.
	0 disable
	1 enable
	<code1> 0 unconditional call forwarding is active</code1>
	1 some of the conditional call forwarding are active
	2 call has been forwarded
	3 call is waiting
	4 this is a CUG call (also <index> present)</index>
	5 outgoing calls are barred
	6 incoming calls are barred
	7 CLIR suppression rejected
	<index> closed user group index</index>
	<code2> 0 this is a forwarded call</code2>
Reference	Note



4 AT Commands According to GSM07.05

The GSM 07.05 commands are for performing SMS and CBS related operations. SIM600 II supports both Text and PDU modes.

4.1 Overview of AT Commands According to GSM07.05

Command	Description
AT+CMGD	DELETE SMS MESSAGE
AT+CMGF	SELECT SMS MESSAGE FORMAT
AT+CMGL	LIST SMS MESSAGES FROM PREFERRED STORE
AT+CMGR	READ SMS MESSAGE
AT+CMGS	SEND SMS MESSAGE
AT+CMGW	WRITE SMS MESSAGE TO MEMORY
AT+CMSS	SEND SMS MESSAGE FROM STORAGE
AT+CMGC	SEND SMS COMMAND
AT+CNMI	NEW SMS MESSAGE INDICATIONS
AT+CPMS	PREFERRED SMS MESSAGE STORAGE
AT+CRES	RESTORE SMS SETTINGS
AT+CSAS	SAVE SMS SETTINGS
AT+CSCA	SMS SERVICE CENTER ADDRESS
AT+CSCB	SELECT CELL BROADCAST SMS MESSAGES
AT+CSDH	SHOW SMS TEXT MODE PARAMETERS
AT+CSMP	SET SMS TEXT MODE PARAMETERS
AT+CSMS	SELECT MESSAGE SERVICE



4.2 Detailed Descriptions of AT Commands According to GSM07.05

4.2.1 AT+CMGD Delete SMS message

AT+CMGD Delo	ete SMS message	
Read Command	Response	
AT+CMGD=?	+CMGD: <range be="" can="" card="" deleted="" of="" on="" sim="" sms=""></range>	
	OK	
Write Command	Response	
AT+CMGD= <in< th=""><th>TA deletes message from preferred message storage <mem1> location</mem1></th></in<>	TA deletes message from preferred message storage <mem1> location</mem1>	
dex>	<index>.</index>	
	OK	
	If error is related to ME functionality:	
	+CMS ERROR <err></err>	
	Parameters	
	<index> integer type; value in the range of location numbers supported by</index>	
	the associated memory	
Reference		
GSM 07.05		

4.2.2 AT+CMGF Select SMS Message Format

	6		
AT+CMGF Sele	ct SMS Message Format		
Read Command	Response		
AT+CMGF?	+CMGF: <mode></mode>		
	OK		
	Parameters		
	see write command		
Test Command	Response		
AT+CMGF=?	+CMGF: list of supported <mode>s</mode>		
	OK		
Write Command	Response		
AT+CMGF=[<m< th=""><th>TA sets parameter to denote which input and output format of messages to</th></m<>	TA sets parameter to denote which input and output format of messages to		
ode>]	use.		
	OK		
	Parameters		
	<mode> 0 PDU mode</mode>		
	1 text mode		
Reference			
GSM 07.05			



4.2.3 AT+CMGL List SMS messages from preferred store

AT+CMGL List	SMS messages from preferre	l store	
Test Command AT+CMGL=?	Response +CMGL: list of supported <stat>s OK</stat>		
	Parameters		
	see write command		
Write Command	Parameters		
AT+CMGL=[<st< th=""><th>$\langle \mathbf{n} \rangle$ Change sms state</th><th></th></st<>	$\langle \mathbf{n} \rangle$ Change sms state		
at>],[<n>]</n>	1 Keep sms statu		
	1] If text mode:		
	<stat> "REC UNREAL"</stat>	_	
	"REC READ"	Received read messages	
	"STO UNSENT "STO SENT"	Č	
	"ALL"	Stored sent messages All messages	
	2) If PDU mode:	7 III IIIcosageo	
		unread messages (default)	
	-	read messages	
		· ·	
	3 Stored se	nt messages	
	4 All mess	ges	
	3 Stored sent messages		



+CMS ERROR: <err></err>		
Parameters		
<alpha></alpha>	string type alphanumeric representation of <da> or <oa> corresponding to the entry found in MT phonebook; implementation of this feature is manufacturer specific</oa></da>	
<da></da>	GSM 03.40 TP-Destination-Address Address-Value field in string format; BCD numbers (or GSM default alphabet characters) are converted to characters; type of address given by <toda></toda>	
<data></data>	In the case of SMS: GSM 03.40 TP-User-Data in text mode responses; format:	
	-if <dcs> indicates that GSM 03.38 default alphabet is used</dcs>	
	and <fo> indicates that GSM 03.40</fo>	
	TP-User-Data-Header-Indication is not set: ME/TA	
	converts GSM alphabet into current TE character set	
	according to rules of Annex A	
	-if <dcs> indicates that 8-bit or UCS2 data coding scheme is</dcs>	
	used, or <fo> indicates that GSM 03.40</fo>	
	TP-User-Data-Header-Indication is set: ME/TA	
	converts each 8-bit octet into two IRA character long	
	hexadecimal number (e.g. octet with integer value 42	
	is presented to TE as two characters 2A (IRA 50 and 65))	
	In the case of CBS: GSM 03.41 CBM Content of Message in	
	text mode responses; format:	
	- if <dcs> indicates that GSM 03.38 default alphabet is used:</dcs>	
	ME/TA converts GSM alphabet into current TE	
	character set according to rules of Annex A	
	-if <dcs> indicates that 8-bit or UCS2 data coding scheme is</dcs>	
	used: ME/TA converts each 8-bit octet into two IRA	
	character long hexadecimal number	
<length></length>	integer type value indicating in the text mode (+CMGF=1)	
	the length of the message body <data> (or <cdata>)</cdata></data>	
	in characters; or in PDU mode (+CMGF=0), the length	
	of the actual TP data unit in octets (i.e. the RP layer	
. 1	SMSC address octets are not counted in the length)	
<index></index>	integer type; value in the range of location numbers supported by the associated memory	
<0a>	GSM 03.40 TP-Originating-Address Address-Value field in	
\0a>	string format; BCD numbers (or GSM default alphabet	
	characters) are converted to characters; type of address	
	given by <tooa></tooa>	
<pdu></pdu>	In the case of SMS: GSM 04.11 SC address followed by	
pau	in the case of strip. Ostri o thir be address followed by	



		GSM 03.40 TPDU in hexadecimal format: ME/TA
		converts each octet of TP data unit into two IRA
		character long hexadecimal number (e.g. octet with
		integer value 42 is presented to TE as two characters
		2A (IRA 50 and 65)). In the case of CBS: GSM
		03.41 TPDU in hexadecimal format.
	<scts></scts>	GSM 03.40 TP-Service-Center-Time-Stamp in time-string
		format (refer <dt>)</dt>
	<toda></toda>	GSM 04.11 TP-Destination-Address Type-of-Address octet
		in integer format (when first character of <da> is +</da>
		(IRA 43) default is 145, otherwise default is 129)
	<tooa></tooa>	GSM 04.11 TP-Originating-Address Type-of-Address octet
		in integer format (default refer <toda>)</toda>
Reference		
GSM 07.05		

4.2.4 AT+CMGR Read SMS message

4.2.4 / 11 CMGK	Read SWIS message	
AT+CMGR Rea	nd SMS message	
Test Command	Response	
AT+CMGR=?	OK	
Write Command	Parameters	
AT+CMGR= <in< th=""><th><index> integer type; value in the range of location numbers supported by</index></th></in<>	<index> integer type; value in the range of location numbers supported by</index>	
dex>	the associated memory	
	Response	
	TA returns SMS message with location value <index> from message storage</index>	
	<mem1> to the TE. If status of the message is 'received unread', status in</mem1>	
	the storage changes to 'received read'.	
	1) If text mode (+CMGF=1) and command successful:	
	for SMS-DELIVER:	
	+ CMGR: <stat>,<oa>,[<alpha>],<scts>[,<tooa>,<fo>,<pid>,<dcs>,<sca< th=""></sca<></dcs></pid></fo></tooa></scts></alpha></oa></stat>	
	>, <tosca>,<length>]<cr><lf><data></data></lf></cr></length></tosca>	
	for SMS-SUBMIT:	
	+ CMGR: < stat >, < da >, [< alpha >][, < toda >, < fo >, < pid >, < dcs >, [< vp >], < sca	
	>, <tosca>,<length>]<cr><lf><data></data></lf></cr></length></tosca>	
	2) If PDU mode (+CMGF=0) and command successful:	
	+CMGR: <stat>,[<alpha>],<length><cr><lf><pdu></pdu></lf></cr></length></alpha></stat>	
	OK	
	3) If error is related to ME functionality:	
	+CMS ERROR: <err></err>	
	Parameters	
	<alpha> string type alphanumeric representation of <da> or <oa></oa></da></alpha>	



	corresponding to the entry found in MT phonebook;
	implementation of this feature is manufacturer specific
<da></da>	GSM 03.40 TP-Destination-Address Address-Value field in
	string format; BCD numbers (or GSM default alphabet
	characters) are converted to characters of the currently
	selected TE character set (specified by +CSCS); type
	of address given by <toda></toda>
<data></data>	In the case of SMS: GSM 03.40 TP-User-Data in text mode
	responses; format:
	-if <dcs> indicates that GSM 03.38 default alphabet is used</dcs>
	and <fo> indicates that GSM 03.40</fo>
	TP-User-Data-Header-Indication is not set:
	ME/TA converts GSM alphabet into current TE
	character set according to rules of Annex A
	-if <dcs> indicates that 8-bit or UCS2 data coding scheme is</dcs>
	used, or <fo> indicates that GSM 03.40</fo>
	TP-User-Data-Header-Indication is set: ME/TA
	converts each 8-bit octet into two IRA character long
	hexadecimal number (e.g. octet with integer value 42
	is presented to TE as two characters 2A (IRA 50 and
	65))
	In the case of CBS: GSM 03.41 CBM Content of Message in
	text mode responses; format:
	- if <dcs> indicates that GSM 03.38 default alphabet is used:</dcs>
	ME/TA converts GSM alphabet into current TE
	character set according to rules of Annex A
	-if <dcs> indicates that 8-bit or UCS2 data coding scheme is used: ME/TA converts each 8-bit octet into two IRA</dcs>
	character long hexadecimal number
<dcs></dcs>	depending on the command or result code: GSM 03.38 SMS
\ucs>	Data Coding Scheme (default 0), or Cell Broadcast
	Data Coding Scheme in integer format
<fo></fo>	depending on the command or result code: first octet of GSM
1207	03.40 SMS-DELIVER, SMS-SUBMIT (default 17),
	SMS-STATUS-REPORT, or SMS-COMMAND
	(default 2) in integer format
<length></length>	integer type value indicating in the text mode (+CMGF=1)
	the length of the message body <data> (or <cdata>)</cdata></data>
	in characters; or in PDU mode (+CMGF=0), the length
	of the actual TP data unit in octets (i.e. the RP layer
	SMSC address octets are not counted in the length)
<mid></mid>	GSM 03.41 CBM Message Identifier in integer format
<0a>	GSM 03.40 TP-Originating-Address Address-Value field in



SIMOU AT COMMA	iius set	A company of sain feet
		string format; BCD numbers (or GSM default alphabet
		characters) are converted characters of the currently
		selected TE character set (specified by +CSCS);; type
		of address given by <tooa></tooa>
	<pdu></pdu>	In the case of SMS: GSM 04.11 SC address followed by
		GSM 03.40 TPDU in hexadecimal format: ME/TA
		converts each octet of TP data unit into two IRA
		character long hexadecimal number (e.g. octet with
		integer value 42 is presented to TE as two characters
		2A (IRA 50 and 65)). In the case of CBS: GSM
		03.41 TPDU in hexadecimal format.
	<sca></sca>	GSM 04.11 RP SC address Address-Value field in string
		format; BCD numbers (or GSM default alphabet
		characters) are are converted to characters of the
		currently selected TE character set (specified by
		+CSCS);; type of address given by <tosca></tosca>
	<scts></scts>	GSM 03.40 TP-Service-Centre-Time-Stamp in time-string
		format (refer <dt>)</dt>
	<stat></stat>	0 "REC UNREAD" Received unread messages
		1 "REC READ" Received read messages
		2 "STO UNSENT" Stored unsent messages
		3 "STO SENT"Stored sent messages
		4 "ALL" All messages
	<toda></toda>	GSM 04.11 TP-Destination-Address Type-of-Address octet
		in integer format (when first character of <da> is +</da>
		(IRA 43) default is 145, otherwise default is 129)
	<tooa></tooa>	GSM 04.11 TP-Originating-Address Type-of-Address octet
		in integer format (default refer <toda>)</toda>
	<tosca></tosca>	GSM 04.11 RP SC address Type-of-Address octet in integer
		format (default refer <toda>)</toda>
	<vp></vp>	depending on SMS-SUBMIT <fo> setting: GSM 03.40</fo>
		TP-Validity-Period either in integer format (default 167) or in
		time-string format (refer <dt>)</dt>
Reference		
GSM 07.05		

4.2.5 AT+CMGS Send SMS message

AT+CMGS Send SMS message		
Test Command	Response	
AT+CMGS=?	OK	
Write Command	Parameters	
1) If text mode	<da> GSM 03.40 TP-Destination-Address Address-Value field in</da>	
(+CMGF=1):	string format; BCD numbers (or GSM default alphabet	



SIM600 AT Comman	ds Set A company of SIM Tech		
+CMGS= <da>[,<</da>	characters) are converted to characters of the currently		
toda>] <cr></cr>	selected TE character set (specified by +CSCS);; type		
text is entered	of address given by <toda></toda>		
<ctrl-z esc=""></ctrl-z>	<toda> GSM 04.11 TP-Destination-Address Type-of-Address octet</toda>		
ESC quits without	in integer format (when first character of <da> is +</da>		
sending	(IRA 43) default is 145, otherwise default is 129)		
	integer type value indicating in the text mode (+CMGF=1) the		
2) If PDU mode	length of the message body <data> (or <cdata>) in</cdata></data>		
(+CMGF=0):	characters; or in PDU mode (+CMGF=0), the length of		
+CMGS= <length< th=""><td>the actual TP data unit in octets (i.e. the RP layer</td></length<>	the actual TP data unit in octets (i.e. the RP layer		
> <cr></cr>	SMSC address octets are not counted in the length)		
PDU is given	Response		
<ctrl-z esc=""></ctrl-z>	TA transmits SMS message from a TE to the network (SMS-SUBMIT).		
	Message reference value <mr> is returned to the TE on successful message</mr>		
	delivery. Value can be used to identify message upon unsolicited delivery		
	status report result code.		
	•		
	1) If text mode(+CMGF=1) and sending successful:		
	+CMGS: <mr></mr>		
	ОК		
	2) If PDU mode(+CMGF=0) and sending successful:		
	+CMGS: <mr></mr>		
	OK		
	3)If error is related to ME functionality:		
	+CMS ERROR: <err></err>		
	Parameters		
	<mr> GSM 03.40 TP-Message-Reference in integer format</mr>		
Reference			
GSM 07.05			

4.2.6 AT+CMGW Write SMS message to memory

AT+CMGW Write SMS message to memory			
Test Command	Response		
AT+CMGW=?	OK		



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Write Command	Response			
1) If text mode	TA transmits	s SMS message (either SMS-DELIVER or SMS-SUBMIT)		
(+CMGF=1):	from TE to memory storage <mem2>. Memory location <index> of the</index></mem2>			
AT+CMGW=[<o< th=""><th>stored messa</th><th>ge is returned. By default message status will be set to 'stored</th></o<>	stored messa	ge is returned. By default message status will be set to 'stored		
a/da>[, <tooa th="" toda<=""><th>unsent', but j</th><th>parameter <stat> allows also other status values to be given.</stat></th></tooa>	unsent', but j	parameter <stat> allows also other status values to be given.</stat>		
>]]				
<cr> text is</cr>	If writing is s	successful:		
entered	+CMGW: <	index>		
<ctrl-z esc=""></ctrl-z>	OK			
<esc> quits</esc>	If error is rel	ated to ME functionality:		
without sending	+CMS ERR	OR: <err></err>		
2) If PDU mode	Parameters			
(+CMGF=0):	<0a>	GSM 03.40 TP-Originating-Address Address-Value field in		
AT+CMGW= <le< th=""><th>NOU?</th><th>string format; BCD numbers (or GSM default alphabet</th></le<>	NOU?	string format; BCD numbers (or GSM default alphabet		
ngth> <cr></cr>		characters) are converted to characters of the currently		
PDU is given		selected TE character set (specified by +CSCS);; type		
<ctrl-z esc=""></ctrl-z>		of address given by <tooa></tooa>		
	<da></da>	GSM 03.40 TP-Destination-Address Address-Value field in		
	\uu>	string format; BCD numbers (or GSM default alphabet		
		characters) are converted to characters of the currently		
		selected TE character set (specified by +CSCS);; type		
		of address given by <toda></toda>		
	<tooa></tooa>	GSM 04.11 TP-Originating-Address Type-of-Address octet		
	10002	in integer format (default refer <toda>)</toda>		
	<toda></toda>	GSM 04.11 TP-Destination-Address Type-of-Address octet		
	<10ua>	in integer format (when first character of <da> is +</da>		
		(IRA 43) default is 145, otherwise default is 129)		
	<length></length>	integer type value indicating in the text mode (+CMGF=1)		
	\tength>	the length of the message body <data> (or <cdata>)</cdata></data>		
		in characters; or in PDU mode (+CMGF=0), the length		
		of the actual TP data unit in octets (i.e. the RP layer		
		SMSC address octets are not counted in the length)		
	<pdu></pdu>	In the case of SMS: GSM 04.11 SC address followed by		
	\puu>	GSM 03.40 TPDU in hexadecimal format: ME/TA		
		converts each octet of TP data unit into two IRA		
		character long hexadecimal number (e.g. octet with		
		integer value 42 is presented to TE as two characters		
		2A (IRA 50 and 65)). In the case of CBS: GSM		
		03.41 TPDU in hexadecimal format.		
	<index></index>	Index of message in selected storage <mem2></mem2>		
Reference		index of medding in defected divinge (memb)		
GSM 07.05				
USIVI 07.03				



4.2.7 AT+CMSS Send SMS message from storage

AT+CMSS Send	SMS message from storage	
Test Command	Response	
AT+CMSS=?	ОК	
Write Command	Response	
AT+CMSS= <ind< th=""><th>TA sends message with location value <index> from message storage</index></th><th>n message storage</th></ind<>	TA sends message with location value <index> from message storage</index>	n message storage
ex>[, <da>[,<toda< th=""><th><mem2> to the network (SMS-SUBMIT). If new recipient address <da></da></mem2></th><th>ent address <da> is</da></th></toda<></da>	<mem2> to the network (SMS-SUBMIT). If new recipient address <da></da></mem2>	ent address <da> is</da>
>]]	given, it shall be used instead of the one stored with the message. Reference	message. Reference
	value <mr> is returned to the TE on successful message delivery. Values ca</mr>	delivery. Values can
	be used to identify message upon unsolicited delivery status report resu	status report result
	code.	
	1) If text mode(+CMGF=1) and sending successful:	
	+CMGS: <mr></mr>	
	2) If PDU mode(+CMGF=0) and sending successful:	
	+CMGS: <mr></mr>	
	OK	
	3)If error is related to ME functionality:	
	+CMS ERROR: <err></err>	
	Parameters	
	<index> integer type; value in the range of location numbers supported</index>	numbers supported
	by the associated memory	
	<da> GSM 03.40 TP-Destination-Address Address-Value field in</da>	ess-Value field in
	string format; BCD numbers (or GSM default alphabe	M default alphabet
	characters) are converted to characters of the currently	ers of the currently
	selected TE character set (specified by +CSCS);; type	by +CSCS);; type
	of address given by <toda></toda>	
	<toda> GSM 04.11 TP-Destination-Address Type-of-Address octet</toda>	
	in integer format (when first character of <da> is +</da>	
	(IRA 43) default is 145, otherwise default is 129)	,
D. C	<mr> GSM 03.40 TP-Message-Reference in integer format</mr>	ger format
Reference		
GSM 07.05		

4.2.8 AT+CMGC Send SMS Command

AT+CMGC Send SMS Command			
Test Command	Response		
AT+CMGC=?	OK		
Write Command	Parameters		
1) If text mode	<fo> first octet of GSM 03.40 SMS-COMMAND (default 2) in</fo>		



SIM600 AT Comman	A company of SM Te					
(+CMGF=1):	integer format					
AT+CMGC= <fo< th=""><th>CCT COMM CO</th></fo<>	CCT COMM CO					
>, <ct>[<pid>[,<m< th=""><th><pid> GSM 03.40 TP-Protocol-Identifier in integer format (default</pid></th></m<></pid></ct>	<pid> GSM 03.40 TP-Protocol-Identifier in integer format (default</pid>					
n>[, <da>[,<toda></toda></da>	0)					
]]]] <cr></cr>	<mn> GSM 03.40 TP-Message-Number in integer format</mn>					
text is entered	<da> GSM 03.40 TP-Destination-Address Address-Value field in</da>					
<ctrl-z esc=""></ctrl-z>	string format; BCD numbers (or GSM default alphabet					
ESC quits without	characters) are converted to characters of the currently					
sending	selected TE character set (specified by +CSCS);; type					
	of address given by <toda></toda>					
2) If PDU mode	<toda> GSM 04.11 TP-Destination-Address Type-of-Address octet</toda>					
(+CMGF=0):	in integer format (when first character of <da> is +</da>					
AT+CMGC= <len< th=""><th>(IRA 43) default is 145, otherwise default is 129)</th></len<>	(IRA 43) default is 145, otherwise default is 129)					
gth> <cr></cr>						
PDU is given	integer type value indicating in PDU mode (+CMGF=0), the					
<ctrl-z esc=""></ctrl-z>	length of the actual TP data unit in octets (i.e. the RP					
	layer SMSC address octets are not counted in the					
	length)					
	Response					
	TA transmits SMS Command message from a TE to the network					
	(SMS-COMMAND). Message reference value $<\!\!mr\!\!>$ is returned to the TE					
	on successful message delivery. Value can be used to identify message upon					
	unsolicited delivery status report result code.					
	1) If text mode(+CMGF=1) and sending successful:					
	+ CMGC: <mr></mr>					
	ОК					
	2) If PDU mode(+CMGF=0) and sending successful:					
	+ CMGC: <mr></mr>					
	OK					
	3)If error is related to ME functionality:					
	+CMS ERROR: <err></err>					
	Parameters					
	<mr> GSM 03.40 TP-Message-Reference in integer format</mr>					
Reference						
GSM 07.05						

4.2.9 AT+CNMI New SMS message indications

AT+CNMI New SMS message indications				
Test Command	Response			
AT+CNMI=?	+CNMI: (list of supported <mode>s),(list of supported <mt>s),(list of</mt></mode>			
	supported supported <ds>s),(list of supported fr>s)</ds>			
	OK			



SIM600 AT Comman	ias Set		A company of SIM Tech	
	Parameters			
	see write co	mmand		
Read Command	Response			
AT+CNMI?	+ CNMI : <r< th=""><th>node>,<</th><th><mt>,<bm>,<ds>,<bfr></bfr></ds></bm></mt></th></r<>	node>,<	<mt>,<bm>,<ds>,<bfr></bfr></ds></bm></mt>	
	OK			
	Parameters			
	see write co	mmand		
Write Command	Response			
AT+CNMI=[<mo< td=""><td>TA selects t</td><td>he proc</td><td>cedure for how the receiving of new messages from the</td></mo<>	TA selects t	he proc	cedure for how the receiving of new messages from the	
de>[, <mt>[,<bm></bm></mt>	network is i	ndicate	d to the TE when TE is active, e.g. DTR signal is ON. If	
[, <ds>[,<bfr>]]]]]</bfr></ds>	TE is inacti	ve (e.g.	DTR signal is OFF), message receiving should be done	
	as specified	in GSN	4 03.38.	
	OK			
	If error is re	lated to	ME functionality:	
	+CMS ERI	ROR: <	err>	
	Parameters			
	<mode></mode>	0	Buffer unsolicited result codes in the TA. If TA result	
			code buffer is full, indications can be buffered in some	
			other place or the oldest indications may be discarded	
			and replaced with the new received indications.	
		1	Discard indication and reject new received message	
			unsolicited result codes when TA-TE link is reserved	
			(e.g. in on-line data mode). Otherwise forward them	
			directly to the TE.	
		2	Buffer unsolicited result codes in the TA when TA-TE	
			link is reserved (e.g. in on-line data mode) and flush	
			them to the TE after reservation. Otherwise forward	
		3	them directly to the TE. Forward unsolicited result codes directly to the TE.	
		3	TA-TE link specific inband technique used to embed	
			result codes and data when TA is in on-line data mode.	
	<mt></mt>	(the 1	rules for storing received SMs depend on its data coding	
	VIII C	(tile i	scheme (refer GSM 03.38 [2]), preferred memory	
			storage (+CPMS) setting and this value):	
		0	No SMS-DELIVER indications are routed to the TE.	
		1	If SMS-DELIVER is stored into ME/TA, indication of	
			the memory location is routed to the TE using	
			unsolicited result code: +CMTI: <mem>,<index></index></mem>	
		2	SMS-DELIVERs (except class 2) are routed directly to	
			the TE using unsolicited result code: +CMT:	
			[<alpha>],<length><cr><lf><pdu> (PDU mode</pdu></lf></cr></length></alpha>	
			enabled) or +CMT: <oa>, [<alpha>],<scts></scts></alpha></oa>	



SIM600 AT Comman	ias Set		A company of SM Tech
SIVIOVAT CUIIIIIAI	 bm>	3 (the r 0 2	[, <tooa>,<fo>,<pid>,<dcs>,<sca>,<tosca>,<length> J<cr><lf><data> (text mode enabled; about parameters in italics, refer command Show Text Mode Parameters +CSDH). Class 2 messages result in indication as defined in <mt>=1. Class 3 SMS-DELIVERs are routed directly to TE using unsolicited result codes defined in <mt>=2. Messages of other classes result in indication as defined in <mt>=1. ules for storing received CBMs depend on its data coding scheme (refer GSM 03.38 [2]), the setting of Select CBM Types (+CSCB) and this value): No CBM indications are routed to the TE. New CBMs are routed directly to the TE using unsolicited result code: +CBM: <length><cr><lf><pdu> (PDU mode enabled) or +CBM: <sn>,<mid>,<dcs>,<page>,<pages><cr><lf><data></data></lf></cr></pages></page></dcs></mid></sn></pdu></lf></cr></length></mt></mt></mt></data></lf></cr></length></tosca></sca></dcs></pid></fo></tooa>
	<ds></ds>	3 0 1	not spported. No SMS-STATUS-REPORTs are routed to the TE. SMS-STATUS-REPORTs are routed to the TE using unsolicited result code: +CDS: <length><cr><lf><pdu> (PDU mode enabled) or +CDS: <fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st> (text mode enabled) TA buffer of unsolicited result codes defined within this command is flushed to the TE when <mode> 13 is entered (OK response shall be given before flushing the codes).</mode></st></dt></scts></tora></ra></mr></fo></pdu></lf></cr></length>



Unsolicited result code when: $\langle mt \rangle = 1$ +CMTI: <mem>,<index> Indication that new message has been when: $\langle mt \rangle = 2$ If text mode (+CMGF=1): +CMT: <oa>, [<alpha>], <scts> [, <tooa>, <fo>, <pid>, <dcs>, <sca>, <tosca>, <length>]<CR><LF><data> (text mode enabled; about parameters in italics, refer command Show Text Mode Parameters +CSDH) If PDU mode (+CMGF=0): +CMT: [<alpha>],<length><CR><LF><pdu> (PDU mode enabled) when: $\langle bm \rangle = 1$ +CBMI: <mem>,<index> when: $\langle bm \rangle = 2$ If text mode (+CMGF=1): +CBM: <sn>,<mid>,<dcs>,<page>,<pages><CR><LF><data> (text mode enabled) If PDU mode (+CMGF=0): +CBM: <length><CR><LF><pdu> (PDU mode enabled) when: $\langle ds \rangle = 1$ If text mode (+CMGF=1): +CDS: <fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st> (text mode enabled) If PDU mode (+CMGF=0): +CDS: <length><CR><LF><pdu> (PDU mode enabled) Reference

4.2.10 AT+CPMS Preferred SMS Message Storage

GSM 07.05

Read Command AT+CPMS? Response +CPMS:<mem1>,<used1>,<total1>,<mem2>,<used2>,<total2>,<mem3>, <used3>,<total3> OK If error is related to ME functionality: +CMS ERROR Parameters see write command



SIMOUU AT Comman	ius sei	A company of SM Tech				
Test Command	Response					
AT+CPMS=?	+CPMS: (list of supported <mem1>s),(list of supported <mem2>s) ,(list of</mem2></mem1>					
	supported <mem3>s)</mem3>					
	Parameters					
	see write command					
Write Command	Response					
AT+CPMS=	TA selects me	emory storages <mem1>, <mem2> and <mem3> to be used for</mem3></mem2></mem1>				
<mem1></mem1>	reading, writi	ng, etc.				
[, <mem2></mem2>	+CPMS: <use< th=""><th>ed1>,<total1>,<used2>,<total2>,<total3></total3></total2></used2></total1></th></use<>	ed1>, <total1>,<used2>,<total2>,<total3></total3></total2></used2></total1>				
[, <mem3>]]</mem3>	ОК					
	If error is rela	ated to ME functionality:				
	+CMS ERRO	+CMS ERROR: <err></err>				
	Parameters					
	<mem1></mem1>	Messages to be read and deleted from this memory				
		storage				
		"SM" SIM message storage				
	<mem2></mem2>	Messages will be written and sent to this memory				
		storage				
		"SM" SIM message storage				
	<mem3></mem3>	Received messages will be placed in this memory				
		storage if routing to PC is not set ("+CNMI")				
		"SM" SIM message storage				
	<usedx></usedx>	Number of messages currently in <memx></memx>				
	<totalx></totalx>	Number of messages storable in <memx></memx>				
Reference						
GSM 07.05						

4.2.11 AT+CRES Restore SMS settings

AT+CRES Restore SMS settings				
Test Command	Response			
AT+CRES=?	+CRES: list of supported <profile>s</profile>			
	OK			
Write Command	Response			
AT+CRES= [<pro< td=""><td>TA restores SMS settings for +CMGF, +CNMI, +CSDH from non-volatile</td></pro<>	TA restores SMS settings for +CMGF, +CNMI, +CSDH from non-volatile			
file>]	memory to active memory.			
	OK			
	If error is related to ME functionality:			
	+CMS ERROR: <err></err>			



	Parameters <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	0	manufacturer specific profile number where setting are to be stored
Reference			
GSM 07.05			

4.2.12 AT+CSAS Save SMS settings

AT+CSAS Save	SMS settings		
Test Command	Response		
AT+CSAS=?	+CSAS: list of supported <profile>s</profile>		
	OK		
Write Command	Response		
AT+CSAS=[<pro< td=""><td>TA saves current message service settings for +CMGF, +CNMI, +CSDH, to</td></pro<>	TA saves current message service settings for +CMGF, +CNMI, +CSDH, to		
file>]	a non-volatile memory.		
	OK		
	If error is related to ME functionality:		
	+CMS ERROR: <err></err>		
	Parameters		
	$<$ profile $>$ $\underline{0}$ manufacturer specific profile number where settings are to be		
	stored		
Reference			
GSM 07.05			

4.2.13 AT+CSCA SMS Service Center Address

AT+CSCA SMS Service Center Address		
Read Command	Response	
AT+CSCA?	+CSCA: <sca>,<tosca></tosca></sca>	
	OK	
	Parameters	
	see write command	
Test Command	Response	
AT+CSCA=?	OK	
Write Command	Response	
AT+CSCA =	TA updates the SMSC address, through which mobile originated SMs are	
<sca>[,<tosca>]</tosca></sca>	transmitted. In text mode, setting is used by send and write commands. In	
	PDU mode, setting is used by the same commands, but only when the	
	length of the SMSC address coded into <pdu> parameter equals zero.</pdu>	
	Note: The command writes the parameters in NON-VOLATILE memory.	
	ОК	
	Parameters	



SIM600 AT Commands Set

	<sca></sca>	GSM 04.11 RP SC address Address-Value field in string
		format; BCD numbers (or GSM default alphabet characters)
		are converted to characters of the currently selected TE
		character set (specified by +CSCS);; type of address given by
		<tosca></tosca>
	<tosca></tosca>	Service center address format GSM 04.11 RP SC address
		Type-of-Address octet in integer format (default refer <toda>)</toda>
Reference		
GSM 07.05		

4.2.14 AT+CSCB Select cell broadcast SMS messages

AT+CSCB Selec	et cell broadcast SMS messages	
Read Command AT+CSCB?	Response +CSCB: <mode>,<mids>,<dcss> OK</dcss></mids></mode>	
	Parameters see write command	
Test Command AT+CSCB=?	Response +CSCB: list of supported <mode>s OK</mode>	
	Parameters see write command	
Write Command	Response	
AT+CSCB=	TA selects which types of CBMs are to be received by the ME.	
[<mode>[,mids>[,</mode>	Note: The command writes the parameters in NON-VOLATILE memory.	
<dcss>]]]</dcss>	OK	
	Parameters	
	<mode> 0 message types specified in <mids> and <dcss> are accepted</dcss></mids></mode>	
	1 message types specified in <mids> and <dcss> are not accepted</dcss></mids>	
	<mids> string type; all different possible combinations of CBM message identifiers (refer <mid>) (default is empty string); e.g. "0,1,5,320-478,922".</mid></mids>	
	<pre><dcss> string type; all different possible combinations of CBM data</dcss></pre>	
Reference		
GSM 07.05		



4.2.15 AT+CSDH Show SMS text mode parameters

AT+CSDH Show	v SMS text mode parameters	
Read Command AT+CSDH?	Response +CSDH: <show> OK</show>	
	Parameters see write command	
Test Command AT+CSDH=?	Response +CSDH: list of supported <show>s OK</show>	
	Parameters see write command	
Write Command	Response	
AT+CSDH= <sho< th=""><th>TA determines whether detailed header information is shown in text mode</th></sho<>	TA determines whether detailed header information is shown in text mode	
w>	result codes.	
	OK	
	Parameters	
	\langle show \rangle <u>0</u> do not show header values defined in commands	
	+CSCA and +CSMP (<sca>, <tosca>, <fo>, <vp>,</vp></fo></tosca></sca>	
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	
	+CMT, +CMGL, +CMGR result codes in text mode show the values in result codes	
Reference	1 Show the values in result codes	
GSM 07.05		
G9141 07.03		

4.2.16 AT+CSMP Set SMS text mode parameters

AT+CSMP Set SMS text mode parameters		
Read Command	Response	
AT+CSMP?	+CSMP: <fo>,<vp>,<pid>,<dcs></dcs></pid></vp></fo>	
	OK	
	Parameters	
	see write command	
Test Command	Response	
AT+CSMP=?	+CSMP:(list of supported <fo>s),(list of supported <vp>s)</vp></fo>	
	OK	
	Parameters	
	see write command	



Write Command	Response	
AT+CSMP=[<fo< th=""><th>TA selects values for</th><th>or additional parameters needed when SM is sent to the</th></fo<>	TA selects values for	or additional parameters needed when SM is sent to the
>[<vp>[,pid>[,<d< th=""><td>network or placed in</td><td>a storage when text mode is selected (+CMGF=1). It is</td></d<></vp>	network or placed in	a storage when text mode is selected (+CMGF=1). It is
cs>]]]]	possible to set the v	alidity period starting from when the SM is received by
	the SMSC (<vp> is</vp>	s in range 0 255) or define the absolute time of the
	validity period termi	ination (<vp> is a string).</vp>
	Note: The command	writes the parameters in NON-VOLATILE memory.
	OK	
	Parameters	
	<fo></fo>	depending on the command or result code: first octet of
		GSM 03.40 SMS-DELIVER, SMS-SUBMIT (default
		17), SMS-STATUS-REPORT, or SMS-COMMAND
		(default 2) in integer format
	<vp></vp>	depending on SMS-SUBMIT <fo> setting: GSM 03.40</fo>
		TP-Validity-Period either in integer format (default
		167) or in time-string format (refer <dt>)</dt>
	<pid></pid>	GSM 03.40 TP-Protocol-Identifier in integer format.
	<dcs></dcs>	GSM 03.38 SMS Data Coding Scheme in Integer
		format.
Reference		
GSM 07.05		

4.2.17 AT+CSMS Select Message Service

AT+CSMS Selec	et Message Service
Read Command AT+CSMS?	Response +CSMS: <service>,<mt>,<mo>,<bm> OK Parameters see write command</bm></mo></mt></service>
Test Command AT+CSMS=?	Response +CSMS: list of supported <service>s OK Parameters see write command</service>
Write Command AT+CSMS= <service></service>	Response +CSMS: <mt>,<mo>,<bm> OK If error is related to ME functionality: +CMS ERROR: <err></err></bm></mo></mt>



	Parameters	
	<service></service>	 O GSM 03.40 and 03.41 (the syntax of SMS AT commands is compatible with GSM 07.05 Phase 2 version 4.7.0; Phase 2+ features which do not require new command syntax may be supported (e.g. correct routing of messages with new Phase 2+ data coding schemes)) SMS PDU mode - TPDU only used for sending/receiving SMSs.
	<mt></mt>	Mobile Terminated Messages: Type not supported Type supported
	<mo></mo>	Mobile Originated Messages: Understand Type not supported Type supported
	<bm></bm>	Broadcast Type Messages: Under Type not supported Type supported
Reference GSM 07.05		



5 AT Commands for GPRS Support

5.1 Overview of AT Commands for GPRS Support

Command	Description
AT+CGATT	ATTACH OR DETACH FROM GPRS SERVICE
AT+CGDCONT	DEFINE PDP CONTEXT
AT+CGQMIN	QUALITY OF SERVICE PROFILE (MINIMUM ACCEPTABLE)
AT+CGQREQ	QUALITY OF SERVICE PROFILE (REQUESTED)
AT+CGACT	PDP CONTEXT ACTIVATION OR DEACTIVATE
AT+CGDATA	ENTER DATA STATE
AT+CGPADDR	SHOW PDP ADDRESS
AT+CGCLASS	GPRS MOBILE STATION CLASS
AT+CGEREP	CONTROL UNSOLICITED GPRS EVENT REPORTING
AT+CGREG	NETWORK REGISTRATION STATUS
AT+CGSMS	SELECT SERVICE FOR MO SMS MESSAGES
AT*TGCOUNT	GPRS PACKET COUNTERS

5.2 Detailed Descriptions of AT Commands for GPRS Support

5.2.1 AT+CGATT Attach or detach from GPRS service

AT+CGATT Attac	AT+CGATT Attach or detach from GPRS service		
Test command AT+CGATT=?	Response +CGATT: (list of supported <state>s) Parameter See Write command</state>		
Read command AT+CGATT?	Response +CGATT: <state1>,<state2> Parameter <state1> indicates the state of GPRS attachment 0 - detached 1 - attached <state2> indicates the state of EDGE attachment 0 - detached 1 - attached</state2></state1></state2></state1>		
Write command AT+CGATT=[<s tate="">]</s>	Response OK ERROR Parameter <state> indicates the state of GPRS attachment 0 – detached</state>		



	1 – attachedOther values are reserved and will result in an ERROR response to the execution command.
Reference GSM07.07	Note

5.2.2 AT+CGDCONT Define PDP context

	Define PDP context		
AT+CGDCONT	Define PDP context		
Test command	Response		
AT+CGDCONT	+CGDCONT: (range of supported <cid>s), <pdp_< th=""></pdp_<></cid>		
=?	type>, <apn>,<pdp_addr>,(list of supported <data_comp>s),<list of<="" th=""></list></data_comp></pdp_addr></apn>		
	supported <head_comp>s)</head_comp>		
	[<cr><lf>+CGDCONT: (range of supported <cid>s), <pdp_< th=""></pdp_<></cid></lf></cr>		
	type>, <apn>,<pdp_addr>,(list of supported <data_comp>s),<list of<="" th=""></list></data_comp></pdp_addr></apn>		
	supported <head_comp>s)]</head_comp>		
	Parameter		
	See Write command		
Read command	Response		
AT+CGDCONT	+CGDCONT:		
?	<cid>,<pdp_type>,<apn>,<pdp_addr>,<data_comp>,<head_comp></head_comp></data_comp></pdp_addr></apn></pdp_type></cid>		
	[<cr><lf></lf></cr>		
	+CGDCONT:		
	<cid>,<pdp_type>,<apn>,<pdp_addr>,<data_comp>,<head_comp></head_comp></data_comp></pdp_addr></apn></pdp_type></cid>		
	[]]		
	Parameter		
	See Write command		
Write command	Response		
AT+CGDCONT	OK		
=[<cid>[,<pdp_t< th=""><th>ERROR</th></pdp_t<></cid>	ERROR		
ype>,[APN>[, <p< th=""><th>Parameter</th></p<>	Parameter		
DP_addr>[, <d_c< th=""><th><cid> (PDP Context Identifier) a numeric parameter which specifies</cid></th></d_c<>	<cid> (PDP Context Identifier) a numeric parameter which specifies</cid>		
omp>[, <h_comp< th=""><th>a particular PDP context definition. The parameter is local</th></h_comp<>	a particular PDP context definition. The parameter is local		
>]]]]]]	to the TE-MT interface and is used in other PDP		
	context-related commands. The range of permitted values		
	(minimum value=1) is returned by the test form of the		
	command.		
	<pdp_type> (Packet Data Protocol type) a string parameter which</pdp_type>		
	specifies the type of packet data protocol X25		
	ITU-T/CCITT X.25 layer 3 IP Internet Protocol (IETF STD		
	5) OSPIH Internet Hosted Octet Stream Protocol PPP Point		
	to Point Protocol (IETF STD 51)		



SIM600 A1 Comman	ias Set	A company of SIM Tech
	<apn></apn>	(Access Point Name) a string parameter which is a logical
		name that is used to select the GGSN or the external packet
		data network. If the value is null or omitted, then the
		subscription value will be requested.
	<pdp_addr></pdp_addr>	a string parameter that identifies the MT in the address
		space applicable to the PDP. If the value is null or omitted,
		then a value may be provided by the TE during the PDP
		startup procedure or, failing that, a dynamic address will be
		requested. The read form of the command will continue to
		return the null string even if an address has been allocated
		during the PDP startup procedure. The allocated address
		may be read using the +CGPADDR command.
	<d_comp></d_comp>	a numeric parameter that controls PDP data compression
		0 – off (default if value is omitted)
		1 – on
		Other values are reserved
	<h_comp></h_comp>	a numeric parameter that controls PDP head compression
		0 – off (default if value is omitted)
		1 – on
		Other values are reserved
		Note: At present only one data compression algorithm
		(V.42bis) is provided in SNDCP. If and when other
		algorithms become available, a command will be provided
		to select one or more of these.
Reference	Note	
GSM07.07		

5.2.3 AT+CGQMIN Quality of service profile (minimum acceptable)

AT+CGQMIN (Quality of service profile (minimum acceptable)
Test command	Response
AT+CGQMIN=?	+CGQMIN: <pdp_type>,(list of supported <pre>cedence>s),(list of</pre></pdp_type>
	supported <delay>s),(list of supported <reliability>s),<list of="" supported<="" th=""></list></reliability></delay>
	<pre><peak>s),(list of supported <mean>s)</mean></peak></pre>
	$[<\!CR\!><\!LF\!>+\!CGQMIN:<\!PDP_type\!>, (list of supported <\!precedence\!>s), (list of supported <\!precedence <\!precedence <\!precedence <\!precedence $
	of supported <delay>s),(list of supported <reliability>s),<list of="" supported<="" th=""></list></reliability></delay>
	<pre><peak>s],(list of supported <mean>s)</mean></peak></pre>
	[]]
	Parameter
	See Write command
Read command	Response
AT+CGQMIN?	+CGQMIN: <cid>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>peak</pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></cid>
	[<cr><lf>+CGQMIN:<cid>,<pre>,<delay>,<reliability>,<peak>,</peak></reliability></delay></pre></cid></lf></cr>
	<mean></mean>



SINIOU AT Commands Set Acompany of SMT		
	[]] Parameter See Write comm	mand
Write command	Response	
AT+CGQMIN=[OK	
<state>]</state>	ERROR	
	Parameter	
	<cid></cid>	a numeric parameter which specifies a particular PDP context
		definition (see +CGDCONT command)
	The following	parameter are defined in GSM 03.60
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	a numeric parameter which specifies the precedence class
	<delay></delay>	a numeric parameter which specifies the delay class
	<reliability></reliability>	a numeric parameter which specifies the reliability class
	<peak></peak>	a numeric parameter which specifies the peak throughput
		class
	<mean></mean>	a numeric parameter which specifies the mean throughput
		class
Reference	Note	
GSM07.07		

5.2.4 AT+CGQREQ Quality of service profile (requested)

AT+CGQREQ Quality of service profile (requested)			
Test command	Response		
AT+CGQREQ=?	+CGQREQ: <pdp_type>,(list of supported <pre>cedence>s),(list of</pre></pdp_type>		
	supported <delay>s),(list of supported <reliability>s),<list of="" supported<="" th=""></list></reliability></delay>		
	<pre><peak>s),(list of supported <mean>s)</mean></peak></pre>		
	[<cr><lf>+CGQREQ:<pdp_type>,(list of supported <pre>cprecedence></pre></pdp_type></lf></cr>		
	s),(list of supported <delay>s),(list of supported <reliability>s),<list of<="" th=""></list></reliability></delay>		
	supported <peak>s],(list of supported <mean>s)</mean></peak>		
	[]]		
	Parameter		
	See Write command		
Read command	Response		
AT+CGQREQ?	+CGQREQ: <cid>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre>,<pre< th=""></pre<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></cid>		
	$[<\!\!CR\!\!><\!\!LF\!\!>+\!\!CGQMIN:<\!\!cid\!\!>,\!\!<\!\!precedence\!\!>,\!\!<\!\!delay\!\!>,\!\!<\!\!reliability\!\!>,\!\!<\!\!peak\!\!>,$		
	<mean></mean>		
	[]]		
	Parameter		
	See Write command		
Write command	Response		
AT+CGQREQ=[OK		



<cid>[,<precede< th=""><th>ERROR</th></precede<></cid>	ERROR
nce>[, <delay>[,<</delay>	Parameter
reliability>[, <pea< th=""><th><cid> a numeric parameter which specifies a particular PDP context</cid></th></pea<>	<cid> a numeric parameter which specifies a particular PDP context</cid>
k>[, <mean>]]]]]]</mean>	definition (see +CGDCONT command)
	The following parameter are defined in GSM 03.60
	<pre><pre><pre><pre>< a numeric parameter which specifies the precedence class</pre></pre></pre></pre>
	<delay> a numeric parameter which specifies the delay class</delay>
	<reliability> a numeric parameter which specifies the reliability class</reliability>
	<pre><peak> a numeric parameter which specifies the peak throughput</peak></pre>
	class
	<mean> a numeric parameter which specifies the mean throughput</mean>
	class
Reference	Note
GSM07.07	

5.2.5 AT+CGACT PDP context activate or deactivate

AT+CGACT PDP context activate or deactivate			
Test command	Response		
AT+CGACT=?	+CGACT: (list of supported <state>s)</state>		
	Parameter		
	See Write command		
Read command	Response		
AT+CGACT?	+CGATT: <cid>,<state></state></cid>		
	[<cr><lf>+CGACT:<cid>,<state></state></cid></lf></cr>		
	[]]		
	Parameter		
	See Write command		
Write command	Response		
AT+CGACT=[<s< th=""><th colspan="2">•</th></s<>	•		
tate>[, <cid>[,<ci< th=""><th colspan="2">NO CARRIER</th></ci<></cid>	NO CARRIER		
d>[,]]]]	ERROR		
	Parameter		
	<state> indicates the state of PDP context activation</state>		
	0 – deactivated		
	1 – activated		
	Other values are reserved and will result in an ERROR		
	response to the execution command.		
	<cid> a numeric parameter which specifies a particular PDP</cid>		
	context definition (see +CGDCONT command)		
Reference	Note		
GSM07.07	If context is deactivated successfully, NO CARRIER is returned		



5.2.6 AT+CGDATA Enter data state

AT+CGDATA Enter Data State e	
Test command	Response
AT+CGDATA=?	+CGDATA: (list of supported <l2p>s)</l2p>
	Parameter
	See Write command
Write command	Response
AT+CGDATA=[OK
<l2p>[,<cid>[,<</cid></l2p>	ERROR
cid>[,]]]]	Parameter
	<l2p> a string parameter that indicates the layer 2 protocol to be</l2p>
	used between the TE and MT:
	PPP – Point to Point protocol for a PDP such as IP
	Other values are not supported and will result in an ERROR
	response to the execution command.
	<cid> a numeric parameter which specifies a particular PDP</cid>
	context definition (see +CGDCONT command)
Reference	Note
GSM07.07	The command does not fully implement the CGDATA command as
	specified in GSM 07.07. The command will not enter data state once the
	PDP context has been activated and will simply generate the result code
	"OK" if the context has been successfully activated.

5.2.7 AT+CGPADDR Show PDP address

AT+CGPADDR	Show PDP address
Test command	Response
AT+CGPADDR=	+CGPADDR:
?	OK
Write command	Response
AT+CGPADDR=	+CGPADDR: <cid>,<pdp_addr></pdp_addr></cid>
[<cid>[,<cid>[,</cid></cid>	[<cr><lf>+CGPADDR:<cid>,<pdp_addr>[]]</pdp_addr></cid></lf></cr>
]]]	ERROR
	Parameter
	<cid> a numeric parameter which specifies a particular PDP</cid>
	context definition (see +CGDCONT command) If no <cid></cid>
	is specified, the addresses for all defined contexts are
	returned.
	<pdp_addr> a string that identifies the MT in the address space</pdp_addr>
	applicable to the PDP. The address may be static or
	dynamic. For a static address, it will be the one set by the
	+CGDCONT command when the context was defined. For
	a dynamic address it will be the one assigned during the last



	PDP context activation that used the context definition referred to by <cid>. <pdp_ address=""> is omitted if none is available.</pdp_></cid>
Reference	Note
GSM07.07	This command dictates the behavior of PPP in the ME but not that of any
	other GPRS-enabled foreground layer, eg browser.

5.2.8 AT+CGCLASS GPRS mobile station class

AT+CGCLASS	GPRS mobile station class
Test command	Response
AT+CGCLASS=	+CGCLASS: (list of supported <class>s)</class>
?	Parameter
	See Write command
Read command	Response
AT+CGCLASS?	+CGCLASS: <class></class>
	Parameter
	See Write command
Write command	Response
AT+CGCLASS=	OK
<class></class>	ERROR
	Parameter
	<class> a string parameter which indicates the GPRS mobile class</class>
	(in descending order of functionality)
	A class A (highest)
	B class B
	CG class C in GPRS only mode
	CC class C in circuit switched only mode (lowest)
Reference	Note
GSM07.07	Class A is not supported by the SIMCOM GPRS solution.

5.2.9 AT+CGEREP Control unsolicited GPRS event reporting

AT+CGEREP Control unsolicited GPRS event reporting	
Test command	Response
AT+CGEREP=?	+CGEREP: (list of supported <modes>s)</modes>
	Parameter
	See Write command
Read command	Response
AT+CGEREP?	+CGEREP: <mode></mode>
	Parameter
	See Write command
Write command	Response



AT+CGEREP=<	OK
mode>	ERROR
	Parameter
	<mode> 0 buffer unsolicited result codes in the MT; if MT result</mode>
	code buffer is full, the oldest ones can be discarded. No
	codes are forwarded to the TE.
	1 discard unsolicited result codes when MT-TE link is
	reserved (e.g. in on-line data mode); otherwise forward
	them directly to the TE
	Unsolicited Result Codes supported:
	+CGEV: NW DEACT <pdp_type>, <pdp_addr>[,<cid>]</cid></pdp_addr></pdp_type>
	+CGEV: ME DEACT <pdp_type>, <pdp_addr>[,<cid>]</cid></pdp_addr></pdp_type>
	+CGEV: NW DETACH
	+CGEV: ME CLASS <class></class>
	parameter
	<pdp_type> Packet Data Protocol type (see +CGDCONT command)</pdp_type>
	<pdp_addr> Packet Data Protocol address (see +CGDCONT command)</pdp_addr>
	<cid> Context Id (see +CGDCONT command)</cid>
	<pre><class> GPRS mobile class (see +CGCLASS command)</class></pre>
Reference	Note
GSM07.07	

5.2.10 AT+CGREG Network registration status

AT+CGREG Network registration status	
Test command	Response
AT+CGREG=?	+CGREG: (list of supported <n>s)</n>
	Parameter
	See Write command
Read command	Response
AT+CGREG?	+CGREG: <n>,<stat>[,<lac>,<ci>]</ci></lac></stat></n>
	+CME ERROR: <err></err>
	Parameter
	See Write command
Write command	Response
AT+CGREG=[<	OK
n>]	ERROR
	Parameter
	<n> 0 disable network registration unsolicited result code</n>
	1 enable network registration unsolicited result code
	+CGREG: <stat></stat>
	2 enable network registration and location information



	unsolicited result code +CGREG: <stat>[,<lac>,<ci>]</ci></lac></stat>
	<stat></stat>
	0 not registered, ME is not currently searching a new
	operator to register to
	1 registered
	<lac> string type; two byte location area code in hexadecimal format</lac>
	(e.g. "00C3" equals 195 in decimal)
	<ci> string type; two bytes cell ID in hexadecimal format</ci>
Reference	Note
GSM07.07	For parameter stat, options 0 and 1 supported only.

5.2.11 AT+CGSMS Select service for MO SMS messages

AT+CGSMS Sel	lect service for MO SMS messages
Test command	Response
AT+CGSMS=?	+CGSMS: (list of currently available <service>s)</service>
	Parameter
	See Write command
Read command	Response
AT+CGSMS?	+CGSMS: <service></service>
	Parameter
	See Write command
Write command	Response
AT+CGSMS=[<s< th=""><th>OK</th></s<>	OK
ervice>]	ERROR
	Parameter
	<service> a numeric parameter which indicates the service or service</service>
	preference to be used
	0 GPRS
	1 circuit switched
	2 GPRS preferred (use circuit switched if GPRS not
	available)
	3 circuit switched preferred (use GPRS if circuit
	switched not available)
Reference	Note
GSM07.07	The circuit switched service route is the default method

5.2.12 AT*TGCOUNT GPRS packet counters

AT*TGCOUNT	GPRS packet counters
Test command	Response
AT*TGCOUNT	*TGCOUNT: (list of supported <actions>s),(list of supported <cid>s),(list</cid></actions>
=?	of supported <period>s)</period>



SIM600 AT Comman	dds Set A company of SIM Tech
	Parameter
	See Write command
Read command	Response
AT*TGCOUNT?	*TGCOUNT:
	OK
Write command	Response
AT*TGCOUNT	OK
= <action>,<cid>[</cid></action>	ERROR
, <period>]</period>	Parameter
	<action> indicates the action to be performed</action>
	0 – reset counter for specified <cid></cid>
	1 – read counter for specified <cid></cid>
	2 – start reporting counter periodically for specified <cid></cid>
	defined by <period>. Counter is also reported on context deactivation.</period>
	3 – report counter on context deactivation for specified
	<cid></cid>
	4 – stop reporting counter on specified <cid></cid>
	<cid> a numeric parameter which specifies a particular PDP</cid>
	context definition (see +CGDCONT command)
	<pre><period> period for periodic packet counter reporting in seconds</period></pre>
	Unsolicited Result
	Once a counter has been setup for a <cid> the counter will be displayed as</cid>
	Following either periodically or when the context has been deactivated:
	<uc> a numeric 32 parameter which indicates the number of compressed</uc>
	bytes transferred in the uplink direction displayed in
	decimal format
	<uu> a numeric 32 bit parameter which indicates the number of</uu>
	uncompressed bytes transferred in the uplink direction
	displayed in decimal format
	<un> a numeric 32 bit parameter which indicate the number of N-PDUs</un>
	(i.e. IP packets) transferred in the uplink direction
	displayed in decimal format
	<dc> a numeric 32 bit parameter which indicates the number of</dc>
	compressed bytes transferred in the downlink direction
	displayed in decimal format
	<dn> a numeric 32 bit parameter which indicates the number of N-PDUs</dn>
	(i.e IP packets) transferred in the downlink direction
	displayed in decimal format
	Note that the current counter values will be displayed immediately this
	command is entered for any action (i.e. even stopping
	the counter display will generate the above unsolicited
	result code for the cancelled <cid>)</cid>
Reference	Note





GSM07.07	This command displays byte and IP packet counters for GPRS contexts. It is
	proprietary to SIMCOM.
	If counters are displayed periodically, they will only be displayed if:
	- there is a separate multiplexer channel for unsolicited result codes, or
	- the user switches to command mode using the "+++" escape sequence



6 AT Commands for SIM Application Toolkit

This section defines the AT Commands implemented in SIM600 for the control of the SIM Application Toolkit protocol, as per specification GSM 11.14. The table in section 6.1 lists the AT commands supported – these are SIMCOM proprietary commands as no formal specification currently exists defining STK functionality via an AT interface. The parameters supported by each AT command for the different proactive commands are given in the subsections which follow the main table.

The protocol defined below provides a generic mechanism for the exchange of information between the ME and the application for a typical proactive SIM command.

How to use SIM600 STK AT interface please see document SIM600_STK_USER_GUIDE.DOC



6.1 Overview of Commands, Responses and Result codes

The following tables outline the AT commands, responses and unsolicited result codes applicable for control of the SIM Application Toolkit protocol via the AT command interface.

Notation	Description
*TSTC:	Unsolicited result code issued by the CI Task to the application to indicate either: • there is no STK application available on the SIM • there is a proactive SIM command to retrieve and action end of the current proactive command session – used if the user wishes to terminate the current proactive SIM session.
*TSTGC=	AT command to Get Command parameters for a proactive SIM command from the CI Task. This will be sent from the application after unsolicited result code +STC: <cmdid> informs it the SIM has issued a proactive SIM command to be performed.</cmdid>
*TSTCR=	AT command to provide Command Response parameters for a previously executed proactive SIM command. Its purpose is to relay response data to the lower layers of the SIMCOM protocol stack to allow the Terminal Response SIM command (see [10]) to be returned to the SIM for the current proactive command.
*TSTPD=	AT command to provide Profile Download parameters to the CI Task. This contains information relating to the SIM Application Toolkit capabilities of the application, and is used by the SIMAT task to limit its SAT instruction set accordingly. Any application plugging into the serial port should send this command or it will be assumed that the application has no SAT support and will therefore never receive any SAT related information.
*TSTMS=	AT Command for selecting a menu option. On power-up the SIM will send the Set-Up-Menu proactive indication. The accessory should load and display the menu structure. This AT command should be used to inform SIM600 of the item selected from the list.
*TSTEV=	This command is used to inform the MS that an MMI specific event has occurred.
TSTRT=	AT command for setting the automatic response timer used by the CI Task to issue the Terminal Response (no user response) to a proactive command which has not been processed. The default response time is ten seconds, but it is recommended this is increased when performing SIM Toolkit FTA.
*TSTTONE=	AT command for playing SIM Toolkit Tones in both idle and dedicated mode. This command should be used in conjunction with the Play Tone proactive command.



6.2 Definition of Unsolicited Result Codes

Not all proactive commands are required to be visible to the application. For example, the proactive commands More Time and Provide Local Information are transparent and therefore do not require an unsolicited result code to be sent to the user. The commands, which are relevant for user interaction in one form or another, are listed in the following tables.

The output generated for strings is controlled by the +CMGF AT command. The factory default for string output is PDU mode where strings are output in HEX. The tables below illustrate the alternative mechanism of TEXT output; this is obtained by using the +CMGF AT command with a parameter of one.

6.2.1 *TSTC Command

*181C Informs	the application of the type of proactive Sivi command data awaiting
retrieval.	
Result Code:	Parameters
⊅ TCTC.	THE HEALTH AND COLUMN TO SECOND AND COLUMN TO SECON

*TCTC Informs the application of the type of preceding CIM command data experiting

Result Code:	Parameters
*TSTC:	<cmdid>Hexadecimal format of Type of Command . Unique identifier for</cmdid>
<cmdid></cmdid>	the current SIM Toolkit proactive command issued by the SIM -
	The following values are supported:
	'10' Get Acknowledgement For Set Up Call command
	'15' Launch Browser command
	'20' Play Tone command
	'21' Display Text command
	'22' Get Inkey command
	'23' Get Input command
	'24' Select Item command
	'25' Set Up Menu command
	'28' Set Up Idle Mode Text command
	'40' Open Channel command
	'14' Send DTMF command
	'05' Set Up Event List command
	'81' End of proactive session
Reference	Note
	The special case is +STC: 0 that is issued when there is no STK application
	accessible on the SIM.

The following tables in this section detail the information that is distributed to the application for proactive indications using unsolicited result codes. The information applicable to the proactive command is sent to the application using the *TSTUD (SIM Toolkit Unsolicited Data) results code.



6.2.2 Send SM

Command data fo	r Send Short Message unsolicited proactive command	
Result Code	Parameters	
*TSTUD:	hex notation: Command Type value.	
13[, <alphaid>[,<</alphaid>	See Section 6.2 for values.	
iconId>, <dispmo< th=""><th><alphaid> string format: using either SMS default</alphaid></th></dispmo<>	<alphaid> string format: using either SMS default</alphaid>	
de>]]	alphabet or UCS2 alpha field coding	
	'0': Special case indicating SIM provided a	
	null alphaId and user should not be	
	informed of SMS transaction.	
	If alphaId field is not present it is up to the	
	ME to decide whether to inform the user or	
	not.	
	<iconid>Numeric tag for the icon to be displayed –</iconid>	
	corresponds to the index in the Image file on	
	the SIM	
	0 No icon	
	1255 Icon tag	
	<dispmode> integer: denotes use of associated icon</dispmode>	
	0 display icon only (replaces any text string or alphald)	
	display with alphaId or text string	
Reference	Note	

6.2.3 Send SS

Command data for Send SS unsolicited proactive command	
Result Code	Parameters
*TSTUD:	11 hex notation: Command Type value.
11[, <alphaid>[,<</alphaid>	See Section 6.2 for values.
iconId>, <dispmo< th=""><th><alphaid> string format: using either SMS default alphabet or UCS2</alphaid></th></dispmo<>	<alphaid> string format: using either SMS default alphabet or UCS2</alphaid>
de>]]	alpha field coding to inform user of current transaction.
	'0': Special case indicating SIM provided a null alphaId and user
	should not be informed of SS transaction.
	If alphaId field is not present it is up to the ME to decide whether
	to inform the user or not.
	<iconid> Numeric tag for the icon to be displayed – corresponds to the</iconid>
	index in the Image file on the SIM
	0 No icon
	1255 Icon tag
	<dispmode> integer: denotes use of associated icon</dispmode>
	0 display icon only (replaces any text string or alphaId)
	1 display with alphaId or text string



Reference	Note

6.2.4 Send USSD

Command data fo	r Send USSD unsolicited proactive command	
Result Code	Parameters	
*TSTUD:	hex notation: Command Type value.	
12[, <alphaid>[,<</alphaid>	See Section 6.2 for values.	
iconId>, <dispmo< th=""><th><alphaid> string format: using either SMS default alphabet or UCS2</alphaid></th></dispmo<>	<alphaid> string format: using either SMS default alphabet or UCS2</alphaid>	
de>]]	alpha field coding to inform user of current transaction.	
	'0': Special case indicating SIM provided a null alphaId and	
	user should not be informed of USSD transaction.	
	If alphaId field is not present it is up to the ME to decide	
	whether to inform the user or not.	
	<iconid></iconid> Numeric tag for the icon to be displayed – corresponds to	
	the index in the Image file on the SIM	
	0 No icon	
	1255 Icon tag	
	<dispmode> integer: denotes use of associated icon</dispmode>	
	0 display icon only (replaces any text string or alphaId)	
	1 display with alphaId or text string	
Reference	Note	

6.2.5 Set Up Call

Command data for Set Up Call unsolicited proactive command Result Code Parameters

Result Code	Parameters	
*TSTUD:	10 hex	notation: Command Type value.
10, <alphaid>,<di< th=""><th>See</th><th>Section 6.2 for values.</th></di<></alphaid>	See	Section 6.2 for values.
alstring>, <cps>[,</cps>	<alphaid></alphaid>	string format: using either SMS default alphabet or UCS2
<iconid>,<dispm< th=""><th></th><th>alpha field coding</th></dispm<></iconid>		alpha field coding
ode>]	<dialstring></dialstring>	string format: using either SMS default alphabet or UCS2
		alpha field coding
	<cps></cps>	string format: using either SMS default alphabet or UCS2
		alpha field coding
	<iconid></iconid>	Numeric tag for the icon to be displayed – corresponds to the
		index in the Image file on the SIM
		0 No icon
		1255 Icon tag
	<dispmode></dispmode>	integer: denotes use of associated icon
		0 display icon only (replaces any text string or alphaId)
		1 display with alphaId or text string



Reference	Note

6.2.6 Close Channel

Command data fo	r Close Channel proactive command	
Result Code	Parameters	
*TSTUD:	41 hex notation: Command Type value.	
41[, <alphaid>[,<</alphaid>	See Section 6.2 for values.	
iconId>, <dispmo< th=""><th><alphaid></alphaid> string format: using either SMS default alphabet or UCS2</th></dispmo<>	<alphaid></alphaid> string format: using either SMS default alphabet or UCS2	
de>]]	alpha field coding to inform user of current transaction.	
	'0': Special case indicating SIM provided a null alphaId and the	
	user should not be informed of the current transaction.	
	If alphaId field is not present it is up to the ME to decide whether	
	or not to inform the user.	
	<iconid></iconid> Numeric tag for the icon to be displayed – corresponds to the	
	index in the Image file onthe SIM	
	0 No icon	
	1255 Icon tag	
	<dispmode> integer: denotes use of associated icon</dispmode>	
	0 display icon only (replaces any text string or alphaId)	
	1 display with alphaId or text string	
Reference	Note	

6.2.7 Receive Data

Command data for Receive Data proactive command

Command data for Receive Data proactive command	
Result Code	Parameters
*TSTUD:	hex notation: Command Type value.
42, <length>[,<al< th=""><th>See Section 6.2 for values.</th></al<></length>	See Section 6.2 for values.
phaId>[, <iconid< th=""><th><le>dength> integer type: number of bytes requested in command</le></th></iconid<>	<le>dength> integer type: number of bytes requested in command</le>
>, <dispmode>]]</dispmode>	<alphaid> string format: using either SMS default alphabet or UCS2</alphaid>
	alpha field coding to inform user ofcurrent transaction.
	'0': Special case indicating SIM provided a null alphaId and the
	user should not be informed of the current transaction.
	If alphaId field is not present it is up to the ME to decide whether
	or not to inform the user.
	<iconid> Numeric tag for the icon to be displayed – corresponds to the</iconid>
	index in the Image file on the SIM
	0 No icon
	1255 Icon tag
	<dispmode> integer: denotes use of associated icon</dispmode>
	0 display icon only (replaces any text string or alphaId)



		1 display with alphaId or text string
Reference	Note	

6.2.8 Send Data

Command data for Send Data proactive command

D14 C1 -	Donoston
Result Code	Parameters
*TSTUD:	hex notation: Command Type value.
43, <length>,<dat< th=""><th>See Section 6.2 for values.</th></dat<></length>	See Section 6.2 for values.
a>[, <alphaid>[,<</alphaid>	<le>ength> integer type: number of bytes of data transmitted</le>
iconId>, <dispmo< th=""><th><data> string type: channel data – coded as 8bit data.</data></th></dispmo<>	<data> string type: channel data – coded as 8bit data.</data>
de>]]	This appears in BCD notation with two TE characters
	representing one byte of actual data.
	<alphaid> string format: using either SMS default alphabet or UCS2</alphaid>
	alpha field coding to inform user of current transaction.
	'0': Special case indicating SIM provided a null alphaId and
	the user should not be informed of the current transaction.
	If alphaId field is not present it is up to the ME to decide whether
	or not to inform the user.
	<iconid> Numeric tag for the icon to be displayed – corresponds to the</iconid>
	index in the Image file on the SIM
	0 No icon
	1255 Icon tag
	<dispmode> integer: denotes use of associated icon</dispmode>
	0 display icon only (replaces any text string or alphaId)
	1 display with alphald or text string
Reference	Note

6.2.9 Language Notification

Command data for Language Notification proactive command

Result Code	Parameters		
*TSTUD:	hex notation: Command Type value.		
35[, <language>]</language>	See Section 6.2 for values.		
	language code: coded as pair of alphanumeric		
	characters, as given in ISO 639 [12].		
Reference	Note		
	The language parameter is optional. Its inclusion in the result code indicates		
	a specific language notification. Omission from the result code indicates a		
	non-specific language notification, which cancels a previous specific		
	language notification		



6.2.10 Run AT

Command data for Run AT Command proactive command			
Result Code	Parameters	s	
*TSTUD:	34 1	hex notation: Command Type value.	
34[, <alphaid>[,<</alphaid>	\$	See Section 6.2 for values.	
iconId>, <dispmo< th=""><th colspan="3"><alphaid> string format: using either SMS default alphabet or UCS2</alphaid></th></dispmo<>	<alphaid> string format: using either SMS default alphabet or UCS2</alphaid>		
de>]]		alpha field coding to inform user of current transaction.	
		'0': Special case indicating SIM provided a null alphaId and the	
		user should not be informed of the current transaction.	
]	If alphaId field is not present it is up to the ME to decide whether	
	(or not to inform the user.	
	<iconid></iconid>	Numeric tag for the icon to be displayed – corresponds to the	
		index in the Image file on the SIM.	
		0 No icon	
		1255 Icon tag	
	<dispmod< th=""><th>le> integer: denotes use of associated icon</th></dispmod<>	le> integer: denotes use of associated icon	
		0 display icon only (replaces any text string or alphaId)	
		1 display with alphaId or text string	
Reference	Note		

6.2.11 Refresh

Command data for Refresh proactive command				
Result Code	Parameters			
*TSTUD:	hex notation: Command Type value.			
01, <refmode>[,<</refmode>	See Section 6.2 for values.			
numFiles>, <filel< th=""><th><refmode></refmode></th><th colspan="2">e > hex notation: command Qualifier information</th></filel<>	<refmode></refmode>	e > hex notation: command Qualifier information		
ist>]		giving the type of Refresh to be performed.		
		00	SIM Initialisation and Full File Change	
		Notification		
		01	File Change Notification	
		02	SIM Initialisation and File Change Notification	
		03	SIM Initialisation	
		04	SIM Reset	
	<numfiles></numfiles>	integer: gives number of Files in the list		
	<filelist></filelist>	string type, hex notation: gives the full paths for		
	the	e SIM files, each file being delimited by		
	commas within the string			
Reference	Note			
	For <refmode> values '01' and '02' file list data must be provided by the</refmode>			
	SIM. For all other <refmode> values any included file list information will</refmode>			
	be ignored. If	the option	nal <filelist> parameter is not present in the result</filelist>	
	code, we assume that <refmode>s '01' and '02' cannot occur.</refmode>			



6.3 ME Initialisation Procedure

On powering up the ME the SIM's Phase file (EF 0x6FAE) is read. If this indicates the SIM is of Phase 2+ or greater the ME sends a Terminal Profile command (see [3]) to the SIM to inform it of the SIM Application Toolkit capabilities of the ME. The SIM then limits its instruction set based on this profile. This terminal profile data is configurable and resides in an application layer configuration file for ease of customisation. On sending the Profile Download command The SIM will respond with signals that will provide the ME with information on whether the SIM has a SIM Toolkit application present.

If on completing ME initialisation the stack determines that the SIM has no STK capability an unsolicited result code *TSTC: 0 will be issued to indicate to the user that there is no SIM toolkit availability during the current session.

However, if STK information is available for use by the ME/application then the lower layers of the SIMCom Protocol Stack are informed and the first proactive command to be sent from the SIM to the user will be the Set Up Menu command to allow the available STK menu to be added to the ME's own menu structure (i.e. unsolicited result code *TSTC: 25 will be issued by the CI Task after it has received this proactive command from the SIMAT task.

6.4 Definition of AT Commands

This section details the AT commands for driving an STK application on the SIM.

6.4.1 AT*TSTGC SIM Toolkit Get Command parameters

Get proactive Command parameters			
Write Command	Response		
AT*TSTGC= <c< th=""><th colspan="3">*TSTGC: <cmdid>,<data></data></cmdid></th></c<>	*TSTGC: <cmdid>,<data></data></cmdid>		
mdId>	Parameter		
	<cmdid>hex notation: Command Type value</cmdid>		
	See Section 6.2 for values.		
	<data></data>	proactive command specific data, dependent on <cmdid></cmdid>	
Reference			

The <data> information varies between proactive SIM commands, according to the type of command issued by the SIM, as given by <cmdId>. This reflects the useful part of the proactive command from a user's perspective. The result codes returned to the application on a command by command basis are outlined in the following subsections:

6.4.1.1 Display Text

Command data for Display Text proactive command			
Result Code	Paramete	ers	
*TSTGC:	21	hex notation: Command Type value.	
21, <dcs>,<text>,</text></dcs>		See Section 6.2 for values.	
<pre><priority>,<clear< pre=""></clear<></priority></pre>	<dcs></dcs>	integer: data coding scheme used for <text>.</text>	
>[, <iconid>,<dis< th=""><th></th><th>The schemes used are as per GSM 03.38 for SMS</th></dis<></iconid>		The schemes used are as per GSM 03.38 for SMS	



pMode>[, <respo< th=""><th>0 7bit GSM default alphabet (packed)</th></respo<>	0 7bit GSM default alphabet (packed)		
nse>]]	4 8bit data		
	8 UCS2 alphabet		
	<text> string format: text string in <dcs> format</dcs></text>		
	<pre><priority> integer: display priority information</priority></pre>		
	0 Normal priority		
	1 High priority		
	<clear> integer: mode of clearing message</clear>		
	O Clear after delay		
	1 User clears message		
	<iconid> Numeric tag for the icon to be displayed – corresponds to the</iconid>		
	index in the Image file on the SIM		
	0 No icon		
	1255 Icon tag		
	<dispmode> integer: denotes use of associated icon</dispmode>		
	0 Display icon only (replaces any text string or alphaId)		
	1 Display with alpha Id or text string		
	<response> 0 normal response expected</response>		
	1 immediate response expected.		
Reference	Note		

6.4.1.2 Get Inkey

Command data for Get Inkey proactive command

Result Code	Parameters		
*TSTGC:	hex notation: Command Type value.		
22, <dcs>,<text>,</text></dcs>	See Section 6.2 for values.		
<response>,<hel< th=""><th colspan="3"><dcs> integer: data coding scheme used for <text></text></dcs></th></hel<></response>	<dcs> integer: data coding scheme used for <text></text></dcs>		
pInfo>[, <iconid></iconid>	The schemes used are as per GSM 03.38 for		
, <dispmode>]</dispmode>	SMS		
	O 7bit GSM default alphabet (packed)		
	4 8bit data		
	8 UCS2 alphabet		
	<text> string format: text string in <dcs> format</dcs></text>		
	<response> integer: expected response character format.</response>		
	0 Digits (0-9, *, # and +) only		
	1 SMS default alphabet		
	2 UCS2 alphabet		
	3 Yes/No response only		
	<helpinfo> 0 no help information available</helpinfo>		
	1 help information available		
	<iconid>Numeric tag for the icon to be displayed –</iconid>		
	corresponds to the index in the Image file on		



	the SIM		
	0 No icon		
	1255 Icon tag		
	<dispmode> integer: denotes use of associated icon</dispmode>		
	0 display icon only		
	(replaces any text string or alphaId)		
	1 display with alpha Id or text string		
Reference	Note		
	Entry of the Digits only response is the same regardless of alphabet set –		
	coding of this response is performed within the SIMCOM Protocol Stack		
	when creating the Terminal Response		

6.4.1.3 Get Input

Command data for Get Input proactive command

001111111111111111111111111111111111111	of Get Input proactive command			
Result Code	Parameters			
*TSTGC:	hex notation: Command Type value.			
23, <dcs>,<text>,</text></dcs>	See Section 6.2 for values.			
<response>,<ech< th=""><th colspan="3"><dcs> integer: data coding scheme used for <text> or <default>.</default></text></dcs></th></ech<></response>	<dcs> integer: data coding scheme used for <text> or <default>.</default></text></dcs>			
o>, <helpinfo>,<</helpinfo>	The schemes used are as per GSM 03.38 for SMS.			
minLgth>, <max< th=""><th>0 7bit GSM default alphabet (packed)</th></max<>	0 7bit GSM default alphabet (packed)			
Lgth>[, <dcs>,<d< th=""><th>4 8bit data</th></d<></dcs>	4 8bit data			
efault>[, <iconid< th=""><th>8 UCS2 alphabet</th></iconid<>	8 UCS2 alphabet			
>, <dispmode>]]</dispmode>	<text> string format: text string in <dcs> format</dcs></text>			
	<response></response> integer: expected response characters and their format.			
	1 Digits (0-9, *, # and +) only from SMS default			
	alphabet (unpacked)			
	2 Digits (0-9, *, # and +) only from SMS default			
	alphabet (packed)			
	3 Digits from UCS2 alphabet			
	4 SMS default alphabet (unpacked)			
	5 SMS default alphabet (packed)			
	6 UCS2 alphabet			
	<echo> 0 echo input to display</echo>			
	1 no echo allowed (see Note)			
	<helpinfo></helpinfo> $\underline{0}$ no help information available			
	1 help information available			
	<minlgth> Integer: minimum length of expected response,in range 0255</minlgth>			
	0 indicates no minimum length requirement			
	<maxlgth> Integer: maximum length of expected response, in range 1255</maxlgth>			
	255 indicates no maximum length requirement			
	<default> Integer type The <default> parameter is a single byte</default></default>			
	between 1 and 255. It shows the default/selected item			
	within the			



	<iconid> Numeric tag for the icon to be displayed –corresponds to the</iconid>
	index in the Image file on the SIM (see [10])
	0 No icon
	1255 Icon tag
	<dispmode> integer: denotes use of associated icon</dispmode>
	0 display icon only (replaces any text string or alphaId)
	1 display with alpha Id or text string
Reference	Note
	Actual input string may not be displayed in this case but can alternatively be
	masked to indicate key entry using characters from the set (0-9, * and #).
	If <minlgth> and <maxlgth> are equal, the response string is to be of fixed</maxlgth></minlgth>
	length.

6.4.1.4 Play Tone

Command data fo	r Play Tone p	proactive command	
Result Code	Parameters		
*TSTGC:	20 hex notation: Command Type value.		
20[, <alphaid>[,<</alphaid>	Se	e Section 6.2 for values.	
tone>[, <duration< th=""><th><alphaid></alphaid></th><th>string format: using either SMS default alphabet or UCS2</th></duration<>	<alphaid></alphaid>	string format: using either SMS default alphabet or UCS2	
>]]]	alpha field coding		
	<tone></tone>	integer: identifies requested tone type.	
	SS	T denotes a Standard Supervisory Tone,	
	Ml	PT denotes an ME Proprietary Tone.	
		1 Dial (SST)	
		2 Called subscriber busy (SST)	
		3 Congestion (SST)	
		4 Radio Path acknowledge (SST)	
		5 Radio path not available / Call dropped (SST)	
	6 Error / Special information (SST)		
		7 Call waiting (SST)	
		8 Ringing Tone (SST)	
		16 General Beep (MPT)	
		Positive ack (MPT)	
		Negative ack or Error (MPT)	
	<duration></duration>	integer: duration of the tone to be played, given in	
		milliseconds.	
Reference	Note		
	If no tone is	specified the ME shall default to the General Beep SST.	
	If no duration	n is specified the ME default of 500ms is chosen.	

6.4.1.5 Set Up Menu

Command data for Set Up Menu proactive command



Result Code	Parameters		
*TSTGC:	hex notation: Command Type value.		
25, <numitems>,</numitems>	See Section 6.2 for values.		
<selection>,<hel< th=""><th><numitems> integer: indicates the number of items accessible in the menu</numitems></th></hel<></selection>	<numitems> integer: indicates the number of items accessible in the menu</numitems>		
pInfo>, <remove< th=""><th>structure.</th></remove<>	structure.		
Menu> <alphaid< th=""><th>0 is a special case, indicating the existing menu is to be</th></alphaid<>	0 is a special case, indicating the existing menu is to be		
>[, <iconid>,<dis< th=""><th>removed from the ME's menu structure.</th></dis<></iconid>	removed from the ME's menu structure.		
pMode>] <cr><</cr>	<selection> integer: gives preferred user selection method</selection>		
LF>	$\underline{0}$ no selection preferrence		
*TSTGC:	1 soft key selection preferred		
<itemid>,<itemt< th=""><th><helpinfo></helpinfo> $\underline{0}$ no help information available</th></itemt<></itemid>	<helpinfo></helpinfo> $\underline{0}$ no help information available		
ext>[, <iconid>,<</iconid>	1 help information available		
dispMode>, <nai< th=""><th><removemenu> 0 do not remove the current menu</removemenu></th></nai<>	<removemenu> 0 do not remove the current menu</removemenu>		
> <cr><lf></lf></cr>	1 remove the current menu		
[*TSTGC:	<alphaid> string format: using either SMS default alphabet or UCS2</alphaid>		
<itemid>,<itemt< th=""><th>alpha field coding</th></itemt<></itemid>	alpha field coding		
ext>[, <iconid>,<</iconid>	<iconid></iconid> Numeric tag for the icon to be displayed – corresponds to the		
dispMode>, <nai< th=""><th>index in the Image file on the SIM</th></nai<>	index in the Image file on the SIM		
> <cr><lf></lf></cr>	0 No icon		
[]]]]	1255 Icon tag		
	<dispmode> integer: denotes use of associated icon</dispmode>		
	0 display icon only (replaces any text string or alphaId)		
	display with alpha Id or text string		
	<itemid>integer: denotes the identifier of the item</itemid>		
	<itemtext> string format: using either SMS default alphabet or UCS2</itemtext>		
	alpha field coding		
	<nai> hex notation: next action indicator – this takes one of the</nai>		
	allowed values from the Command Type (see section 5.2)		
	range, as specified in [9], section 13.4		
Reference	Note		

6.4.1.6 Select Item

Command data for Select Item proactive command

Result Code	Parameters		
*TSTGC:	hex notation: Command Type value.		
24, <numitems>,</numitems>	See Section 6.2 for values.		
<selection>,<hel< th=""><th><numitems> integer: indicates the number of items accessible</numitems></th></hel<></selection>	<numitems> integer: indicates the number of items accessible</numitems>		
pInfo>, <alphaid< th=""><th>in the menu structure.</th></alphaid<>	in the menu structure.		
>[, <iconid>,<dis< th=""><th>0 is a special case, indicating the existing menu is to be</th></dis<></iconid>	0 is a special case, indicating the existing menu is to be		
pMode>] <cr><</cr>	removed from the ME's menu structure.		
LF>	<selection> integer: gives preferred user selection method</selection>		
*TSTGC:	<u>0</u> no selection preferrence		



<itemid>,<itemt< th=""><th></th><th>1 soft key selection preferred</th></itemt<></itemid>		1 soft key selection preferred
· ·	ch alm Infox	
	<helpinfo></helpinfo>	0 no help information available
dispMode>, <nai< th=""><th></th><th>1 help information available</th></nai<>		1 help information available
> <cr><lf></lf></cr>	<alphaid></alphaid>	string format: using either SMS default alphabet or UCS2
[*TSTGC:		alpha field coding
<itemid>,<itemt< th=""><th><iconid></iconid></th><th>Numeric tag for the icon to be displayed – corresponds to the</th></itemt<></itemid>	<iconid></iconid>	Numeric tag for the icon to be displayed – corresponds to the
ext>[, <iconid>,<</iconid>		index in the Image file on the SIM
dispMode>, <nai< th=""><th></th><th>0 No icon</th></nai<>		0 No icon
> <cr><lf></lf></cr>		1255 Icon tag
[]]]]	<dispmode></dispmode>	integer: denotes use of associated icon
		0 display icon only (replaces any text string or alphaId)
		2 display with alpha Id or text string
	<itemid></itemid>	integer: denotes the identifier of the item
	<itemtext></itemtext>	string format: using either SMS default alphabet or UCS2
		alpha field coding
	<nai> he</nai>	x notation: next action indicator – this takes one of the allowed
	va	lues from the Command Type (see section 6.2) range
Reference	Note	

6.4.1.7 Get Acknowledgement For Set Up Call

Command data for Set Up Call proactive command		
Result Code	Parameters	
*TSTGC:	10 hex	notation: Command Type value.
10, <alphaid>[,<i< th=""><th>See</th><th>Section 6.2 for values.</th></i<></alphaid>	See	Section 6.2 for values.
conId>, <dispmo< th=""><th><alphaid></alphaid></th><th>string format: using either SMS default alphabet or UCS2</th></dispmo<>	<alphaid></alphaid>	string format: using either SMS default alphabet or UCS2
de>]		alpha field coding
	<iconid></iconid>	Numeric tag for the icon to be displayed – corresponds to the
		index in the Image file on the SIM
		0 No icon
		1255 Icon tag
	<dispmode></dispmode>	integer: denotes use of associated icon
		0 display icon only (replaces any text string or alphaId)
		1 display with alphald or text string
Reference	Note	

6.4.1.8 Set Up Idle Mode Text

Command data for Set Up Idle Mode Text proactive command			
Result Code	Paramete	Parameters	
*TSTGC:	28	hex notation: Command Type value.	
28, <dcs>,<text>[,</text></dcs>		See Section 6.2 for values.	



<iconid>,<dispm< th=""><th><dcs> integer: data coding scheme used for <text>.</text></dcs></th></dispm<></iconid>	<dcs> integer: data coding scheme used for <text>.</text></dcs>		
ode>]	The schemes used are as per GSM 03.38 for SMS.		
	O 7bit GSM default alphabet (packed)		
	4 8bit data		
	8 UCS2 alphabet		
	<text> string format: text string in <dcs> format</dcs></text>		
	See Note below.		
	<iconid> Numeric tag for the icon to be displayed – corresponds to the</iconid>		
	index in the Image file on the SIM		
	0 No icon		
	1255 Icon tag		
	<dispmode> integer: denotes use of associated icon</dispmode>		
	0 display icon only (replaces any text string or alphaId)		
	1 display with alphaId or text string		
Reference	Note		
	If the text string given in the result code is Null (i.e. zero length and set as		
	"" in the result code) it implies the existing Idle Mode Text is to be		
	removed.		

6.4.1.9 Send DTMF

or new period parties			
Command data for Send DTMF proactive command			
Result Code	Parameters		
*TSTGC:	hex notation: Command Type value.		
14[, <alphaid>[,<</alphaid>	See Section 6.2 for values.		
iconId>, <dispmo< th=""><th><alphaid> string format: using either SMS default alphabet or UCS2</alphaid></th></dispmo<>	<alphaid> string format: using either SMS default alphabet or UCS2</alphaid>		
de>]]	alpha field coding to inform user of current transaction.		
	'0': Special case indicating SIM provided a null alphaId and the		
	user should not be informed of the current transaction.		
	If alphaId field is not present it is up to the ME to decide whether		
	or not to inform the user.		
	<iconid> Numeric tag for the icon to be displayed – corresponds to the</iconid>		
	index in the Image file on the SIM		
	0 No icon		
	1255 Icon tag		
	<dispmode> integer: denotes use of associated icon</dispmode>		
	0 display icon only (replaces any text string or alphaId)		
	1 display with alphaId or text string		
Reference	Note		
Reference	0 display icon only (replaces any text string or alphaId) 1 display with alphaId or text string		



6.4.1.10 Launch Browser

Command data for Launch Browser proactive command

Communa data 10	Luunen Dio	wser proactive command	
Result Code	Parameters	Parameters	
*TSTGC:	15 hex	notation: Command Type value.	
15, <comqual>,<</comqual>	See	Section 6.2 for values.	
url>[, <browseri< th=""><th><comqual></comqual></th><th>hex notation: command qualifier information from Command</th></browseri<>	<comqual></comqual>	hex notation: command qualifier information from Command	
$d>[,<\!bearer>[,<\!n$		Details Data	
umFiles>, <provf< th=""><th>Obj</th><th>ect:</th></provf<>	Obj	ect:	
iles>[, <dcs>,<gat< th=""><th></th><th>00 launch browser without making</th></gat<></dcs>		00 launch browser without making	
eway>[, <alphaid< th=""><th></th><th>connection, if not already launched</th></alphaid<>		connection, if not already launched	
>[, <iconid>,<dis< th=""><th></th><th>01 launch browser making connection,</th></dis<></iconid>		01 launch browser making connection,	
pMode >]]]]]]		if not already launched	
		02 use existing browser	
		03 close existing browser, launch new browser,	
		making a connection	
		04 close existing browser, launch new browser, using secure session	
	<url></url>	string format: 8bit data using GSM default 7bit alphabet.	
	Spe	cial case: <url>="" - Null value, so use default URL</url>	
	 d>	hex notation: Browser Id to use.	
		Available values:	
		'00' Use default browser	
	 bearer> h	ex notation: list of allowed bearers in priority order.	
	Possible	values:	
	'00'	SMS	
	'01'	CSD	
	'02'	USSD	
	'03'	GPRS	
	<numfiles></numfiles>	integer: denotes the number of provisioning files given	
	<pre><pre><pre>ovFiles></pre></pre></pre>	string type, hex notation file ids:	
	List	of Provisioning File Reference ids. Full Paths are given,	
	deli	meted within the string by a comma	
	<dcs></dcs>	integer: data coding scheme used for <text>.</text>	
	The	schemes used are as per GSM 03.38 for SMS.	
		<u>0</u> 7bit GSM default alphabet (packed)	
		4 8bit data	
		8 UCS2 alphabet	
	<gateway></gateway>	string format: text string in <dcs> format</dcs>	
	<alphaid></alphaid>	string format: using either SMS default alphabet or UCS2	
		alpha field coding	
	<iconid></iconid>	Numeric tag for the icon to be displayed – corresponds to the	
		index in the Image file on the SIM	
		0 No icon	



DIMIOUTII Commun	as see	ALPONOMINE STOLEN
		1255 Icon tag
	<dispmode></dispmode>	integer: denotes use of associated icon
		0 display icon only (replaces any text string or alphaId)
		1 display with alphaId or text string
Reference	Note	

6.4.1.11 Open Channel

Command data for Open Channel proactive command		
Result Code	Parameters	
*TSTGC:	40 hex notation: Command Type value.	
40[, <alphaid>[,<</alphaid>	See Section 6.2 for values.	
iconId>, <dispmo< th=""><th><alphaid> string format: using either SMS default alphabet or UCS2</alphaid></th></dispmo<>	<alphaid> string format: using either SMS default alphabet or UCS2</alphaid>	
de>]]	alpha field coding to inform user of current transaction.	
	'0': Special case indicating SIM provided a null alphaId and the	
	user should not be informed of the current transaction.	
	If alphaId field is not present it is up to the ME to decide whether	
	or not to inform the user.	
	<iconid> Numeric tag for the icon to be displayed – corresponds to the</iconid>	
	index in the Image file on the SIM	
	0 No icon	
	1255 Icon tag	
	<dispmode> integer: denotes use of associated icon</dispmode>	
	0 display icon only (replaces any text string or alphaId)	
	1 display with alphaId or text string	
Reference	Note	

6.4.1.12 Set Up Event List

Command data for Set Up Event List proactive command			
Result Code	Parameters	Parameters	
*TSTGC:	05 hex	notation: Command Type value.	
05, <eventlist></eventlist>	See	Section 6.2 for values.	
	<eventlist></eventlist>	hex: denotes applicable event identifiers.	
	05	User activity event	
	06	Idle Screen Available event	
	08	Language Selection event	
	09	Browser termination event	
	FF	Remove existing event list	



Reference	Note
	<eventlist> value of FF used to remove existing list of events as value 0</eventlist>
	can be confused with event MT Call value.
	This command causes the application to send a GSM 11.14 [9]
	ENVELOPE (EVENT DOWNLOAD) command to the SIM.

6.4.2 AT*TSTCR SIM Toolkit Command Response

Once a proactive command has been processed by the application a response needs to be sent to the SIM in the form of a TERMINAL RESPONSE command. It is therefore only a requirement for the application to issue command *TSTCR for those proactive commands it already retrieved via the +STGC AT command. The general format is shown below:

AT*TSTCR SIM	I Toolkit Command Response data
Write Command	Response
AT*TSTCR= <c< th=""><th>+CME ERROR: <err></err></th></c<>	+CME ERROR: <err></err>
mdId>, <result>[,</result>	Parameter
<data>]</data>	<cmdid>hex notation: Command Type value</cmdid>
	<result> hex notation: dependent on the command type – see following</result>
	sections for each proactive command supported. The values given
	in the result field for each set of proactive command response
	parameters the setting of the general result parameter returned to
	the SIMAT task in the next phase of signaling for building the
	Terminal Response command.
	<data> additional data provided for certain commands, as required for the</data>
	Terminal Response returned to the SIM after processing a
	proactive SIM command
Reference	

For the above AT Command, the data contained within the <data> field varies depending on the current proactive SIM command being processed. The result data available for each of the proactive commands processed by the application is described in the following subsections:

6.4.2.1 Display Text

Command response for Display Text proactive command				
Write Command	Paramete	Parameters		
*TSTCR!, <result< th=""><th>21</th><th colspan="3">hex notation: Command Type value.</th></result<>	21	hex notation: Command Type value.		
>	See Section 6.2 for values.			
	<result></result>	integer: possib	ple values:	
		0	Message displayed OK	
		1	Terminate proactive session	
		2	User cleared message	



	3 4 5	Screen is busy Backward move requested No response from user
Reference	Note	

6.4.2.2 Get Inkey

Command respon	se for Get	Inkey proactive command		
Write Command	Parameters			
*TSTCR", <resul< th=""><th>22</th><th colspan="3">hex notation: Command Type value.</th></resul<>	22	hex notation: Command Type value.		
t>[, <dcs>,<text>]</text></dcs>		See Section 6.2 for values.		
	<result></result>	integer: possible values:		
		0 Data entered OK		
		1 Terminate proactive session		
		2 Help information requested		
		3 Backward move requested		
		4 No response from user		
	<dcs></dcs>	integer: data coding scheme used for <text>.</text>		
		The schemes used are as per GSM 03.38 for SMS.		
		<u>0</u> 7bit GSM default alphabet (packed)		
		4 8bit data		
		8 UCS2 alphabet		
	<text></text>	string format: text string in <dcs> format</dcs>		
		Special cases are:		
		"00" Negative response entered		
		"01" Positive response entered		
Reference	Note			
	The <dcs< th=""><th>> and <text> information must be provided for <result>=0 as the</result></text></th></dcs<>	> and <text> information must be provided for <result>=0 as the</result></text>		
	SIM expe	ects the input to be provided in a Text String Data Object in the		
	Terminal	Response SIM command when data has been input.		

6.4.2.3 Get Input

Command response for Get Input proactive command				
Write Command	Parameters	Parameters		
*TSTCR#, <resul< th=""><th>hex notation: 0</th><th colspan="3">hex notation: Command Type value.</th></resul<>	hex notation: 0	hex notation: Command Type value.		
t>[, <dcs>,<text>]</text></dcs>	See Section 6.2 for values.			
	<result> integer: possible values:</result>			
	0	Data entered OK		
	1	Terminate proactive session		
	2	Help information requested		
	3	Backward move requested		



		4 No response from user	
	<dcs> integer: data coding scheme used for <text>.</text></dcs>		
		The schemes used are as per GSM 03.38 for SMS.	
		O 7bit GSM default alphabet (packed)	
		4 8bit data	
	8 UCS2 alphabet		
	<text></text>	string format: text string in <dcs> format</dcs>	
Reference	Note		
	If the <dcs> is present but <text> is an empty string this indicates a null</text></dcs>		
	text string data object must be sent to the SIM. This is caused by the		
	user making	g an 'empty' input.	

6.4.2.4 Play Tone

Command response for Play Tone proactive command			
Write Command	Parameters		
*TSTCR , <result< th=""><th>20</th><th>Hex not</th><th>ation: Command Type value.</th></result<>	20	Hex not	ation: Command Type value.
>	See section 6.2 for values.		
	<result></result>	integer:	possible values:
		0	Command performed OK
		1	Terminate proactive session
		2	Tone not played
		3	Specified tone not supported
Reference	Note		

6.4.2.5 Set Up Menu

Command respons	se for Set	Up Menu p	proactive command
Write Command	Paramete	ers	
*TSTCR%, <res< th=""><th>25</th><th>hex notation:</th><th>: Command Type value.</th></res<>	25	hex notation:	: Command Type value.
ult>		See Section	6.2 for values.
	<result> integer: possible values:</result>		
		0	Menu successfully added/removed
		1	User chosen menu item
		2	Help information requested
		3	Problem with menu operation
Reference	Note		

6.4.2.6 Select Item

Command response for Select Item proactive command		
Write Command	Parameters	



*TSTCR\$, <resul< th=""><th>24</th><th>hex notation:</th><th>Command Type value.</th></resul<>	24	hex notation:	Command Type value.
t>[, <itemid>]</itemid>		See Section 6.	2 for values.
	<result></result>	integer: possib	ple values:
		0	Item Selected OK
		1	Terminate proactive session
		2	Help information requested
		3	Backward move requested
		4	No response given
	<itemid< th=""><th>>integer: denot</th><th>es identifier of item selected</th></itemid<>	>integer: denot	es identifier of item selected
Reference	Note		

6.4.2.7 Get Acknowledgement For Set Up Call

Command response for Set Up Call proactive command			
Write Command	Parameters		
*TSTCR+, <resu< th=""><th colspan="3">hex notation: Command Type value.</th></resu<>	hex notation: Command Type value.		
lt>	See Section 6.2 for values.		
	<result> integer: possible values:</result>		
	0 use	er accepted call (conf phase only)	
	1 use	er rejected call (conf phase only)	
	2 use	er cleared call (any phase)	
Reference	Note		

6.4.2.8 Set Up Idle Mode Text

Command response for Set Up Idle Mode Text proactive command			
Write Command	Parameters		
*TSTCR(, <result< th=""><th colspan="3">hex notation: Command Type value.</th></result<>	hex notation: Command Type value.		
>	See Section 6.2 for values.		
	<result> integer: possible values:</result>		
	0 Text successfully added/removed		
	1 Problem performing command		
Reference	Note		

6.4.2.9 Send DTMF

Command response for Send DTMF proactive command		
Write Command	Parameters	
*TSTCR# , <resu< th=""><th>hex notation: Command Type value.</th></resu<>	hex notation: Command Type value.	
lt>	See Section 6.2 for values.	
	<result> integer: possible values:</result>	



		0	DTMF not accepted DTMF required.
Reference	Note		

6.4.2.10 Launch Browser

Command response for Launch Browser proactive command			
Write Command	Paramete	ers	
*TSTCR [⊥] , <resu< th=""><th>15</th><th>hex notation:</th><th>Command Type value.</th></resu<>	15	hex notation:	Command Type value.
lt>		See Section 6	2 for values.
	<result></result>	> integer: possil	ole values:
		0	Command performed successfully
		1	Command performed – partial comp
		2	Command performed – missing info
		3	User rejected launch
		4	Error – no specific cause given
		5	Bearer unavailable
		6	Browser unavailable
		7	ME cannot process command
		8	Network cannot process command
		9	Command beyond MEs capabilities.
Reference	Note		

6.4.2.11 Open Channel

Command response for Open Channel proactive command				
Write Command	Paramete	Parameters		
*TSTCR@, <resu< th=""><th>40</th><th colspan="3">40 hex notation: Command Type value.</th></resu<>	40	40 hex notation: Command Type value.		
lt>		See Section 6	5.2 for values.	
	<result></result>	integer: poss	ble values:	
		0	Channel not accepted	
		1	Channel required.	
Reference	Note			

6.4.2.12 Set Up Event List

Command response for Set Up Event List proactive command		
Write Command	Parameters	
*TSTCR , <resu< th=""><th colspan="2">hex notation: Command Type value.</th></resu<>	hex notation: Command Type value.	
lt>	See Section 6.2 for values.	



	<result> integer: possible values:</result>
	Command performed successfully
	Cannot perform command.
Reference	Note

6.4.3 AT*TSTPD SIM Toolkit Profile Download

When an application is plugged into the serial port the command interpreter needs to have knowledge of its SAT capabilities to enable it to route all SAT related signalling to that application if required. If this command is not received it will be assumed that any attached application has no SAT capability and will therefore not send any related signals to it. If the SIM has reported that it does not have any proactive capability then an TSTC: 0 unsolicited response will be sent to the application.

AT*TSTPD SIM Toolkit Command Response data			
Write Command	Response		
AT*TSTPD= <le< th=""><th>OK</th><th></th></le<>	OK		
ngth>, <data></data>	+CME ERROR: <err></err>		
	*TSTC: 0		
	Parameter		
	<length></length>	Integer	
		Determines the number of bytes of <data> used for the Profile</data>	
		Download data from the application.	
	<data></data>	List Of Hex Values, two digits each:	
		Hexadecimal representation of the Terminal Profile data	
Reference	Note		
	Some octets are optional in the profile, hence the inclusion of a length		
	parameter. For example, the following command sets all the bits in octets 3		
	and 4: AT*TSTPD=4,0000FFFF.		

6.4.4 AT*TSTEV SIM Toolkit Event Command

The application can inform the MS of defined MMI events using this command.

AT*TSTEV SIM Toolkit Event Command			
Test Command	Response		
AT*TSTEV=?	*TSTEV: (supported <event> list)</event>		
	+CME ERROR: <err></err>		
Write Command	Response		
*TSTEV= <event< th=""><th>+CME ERROR: <err></err></th></event<>	+CME ERROR: <err></err>		



>, <language></language>	Parameter	
	<event></event>	hex two digits:
		05 User Activity Event
		06 Idle Screen Event
		08 Language Selection Event
		FF Clear Current Event List
	<language></language>	string type up to two characters
Reference	Note	
	The <language< th=""><th>ge> parameter is applicable only to Language Selection</th></language<>	ge> parameter is applicable only to Language Selection
	Event. For ex	xample the language can be set by: AT*TSTEV ,"11"

6.4.5 AT*TSTMS SIM Toolkit Main Menu Selection Command

The application may set up its main menu on receipt of the Set Up Menu SIM Toolkit event. The application can select an item from the menu by sending this AT command to the MS.

AT*TSTMS SIN	A Toolkit Menu Selection Command	
Test Command	Response	
AT*TSTMS=?	*TSTMS: (range of available <item>s),<0-1></item>	
	+CME ERROR: <err></err>	
Write Command	Response	
*TSTMS= <item< td=""><td colspan="2">+CME ERROR: <err></err></td></item<>	+CME ERROR: <err></err>	
>[,help]	Parameter	
	<item> numeric type, giving unique identifier of menu item</item>	
	<help> numeric type</help>	
Reference	Note	
	For example, AT+STMS=2,1 will select item 2 from the main menu with	
	help.	

6.4.6 AT*TSTRT SIM Toolkit Response Timer Command

When a proactive command is received from the SIM an automatic response timer is started. If this timer expires before the application has provided a suitable response via the *TSTCR command, a Terminal Response is sent to the SIM containing a result of No User Response. This AT command allows the automatic response timeout period to be configured by the application at run-time, thus giving it extended time to respond to certain proactive commands (e.g. the Get Input command may request a long input string to be entered as part of the associated test case). The default setting for the response timer is ten seconds, and the maximum duration available is one hour.

AT*TSTRT SIM Toolkit Response Timer Command		
Read Command	Response:	
AT*TSTRT?	*TSTRT: <duration></duration>	
	+CME ERROR: <err></err>	



SIM600 AT Commands Set

	Parameter
	See Write command
Test Command	Response
AT*TSTRT=?	*TSTRT: (list of supported <duration>s)</duration>
	+CME ERROR: <err></err>
Write Command	Response
AT*TSTRT= <du< th=""><th>+CME ERROR: <err></err></th></du<>	+CME ERROR: <err></err>
ration>	Parameter
	<pre><duration> numeric type. Minimum = 1s, maximum = 3600s</duration></pre>
Reference	Note
	Default setting is ten seconds

6.4.7 AT*TSTTONE SIM Toolkit Tone Command

The application may request a tone to play after receiving the Play Tone proactive command. The application either starts playing the tone with the requested tone Id, or stops playing the current tone depending on the <mode> parameter. Tones may be played in either idle or dedicated mode.

On completion of the current tone, unsolicited result code *STTONE: 0 will be issued by the CI Task. However, if <mode>=0 is used to terminate the tone before it has completed playing there will be no unsolicited result code but only a result code of OK generated by the CI Task.

AT*TSTTONE SIM Toolkit PLAY TONE COMMAND			
Test Command	Response		
AT*TSTTONE=?	$*TSTTONE: (list \ of \ supported < mode>s), (list \ of \ supported < tone>s), < list \ of$		
	supported <duration>s></duration>		
	+CME ERROR: <err></err>		
Write Command	Response		
AT*TSTTONE=	+CME ERROR: <err></err>		



SIM600 AT Commands Set

5111000111 Community Set			
<mode>[,<tone></tone></mode>	Parameter		
[, <duration>]]</duration>	<mode></mode>	0	Stop playing tone
		1	Start playing tone
	<tone></tone>	num	neric type
		1	Dial Tone
		2	Called Subscriber Busy
		3	Congestion
		4	Radio Path Acknowledge
		5	Radio Path Not Available / Call Dropped
		6	Error / Special information
		7	Call Waiting Tone
		8	Ringing Tone
		16	General Beep
		17	Positive Acknowledgement Tone
		18	Negative Acknowledgement or Error Tone
	<duration></duration>	num	neric type, in milliseconds.
		Max	x requested value = 255*60*1000 = 15300000 ms
		(suj	pported range = 0- 15300000)
Reference	Note		
	The default <tone>, if none entered, is General Beep.</tone>		
			tion>, if none entered, is 500ms.

6.4.8 AT+HSTK Terminate All STK action

AT+HSTK	Terminate All STK action
Execute	Response
Command	OK
AT+HSTK	
Reference	Note:
	All STK action will be terminated after execute this command



7 AT Commands Special for SIMCOM

7.1 Overview

Command	Description		
AT+SPIC	Times remain to input SIM PIN/PUK		
AT+CSCLK	CONFIGURE SLOW CLOCK		
AT+CHFA	SWAP THE AUDIO CHANNELS		

7.2 Detailed Descriptions of Commands

7.2.1 AT+SPIC Times remain to input SIM PIN/PUK

	-
AT+SPIC	Times remain to input SIM PIN/PUK
Execute	Response
Command	Times remain to input SIM PIN
AT+SPIC	+SPIC: <chv1>,<chv2>,<puk1>,<puk2> OK</puk2></puk1></chv2></chv1>
	Parameters
	<chv1>: Times remain to input chv1</chv1>
	<chv2>:Times remain to input chv2</chv2>
	<puk1>: Times remain to input puk1</puk1>
	<puk2>: Times remain to input puk2</puk2>
Reference	

7.2.2 AT+CSCLK Configure Slow Clock

AT+ CSCLK Configure Slow Clock Read Command Response AT+ CSCLK? +CSCLK: <n> **Parameters** See write command. Test Command Response **AT**+ CSCLK=? +CSCLK: (0,1) **Parameters** See write command. Write Command Response AT+ CSCLK OK **ERROR** =<n>



SIM600 AT Commands Set

	Parameters	
	<n></n>	0 – disable slow clock
		1 – enable slow clock
Reference	NOTE	

7.2.3 AT+CHFA Swap the audio channels

AT+ CHFA Swap the audio channels			
Read Command	Response		
AT+ CHFA?	+ CHFA: <n></n>		
	Parameters		
	See write command.		
Test Command	Response		
AT+ CHFA=?	+CHFA: (0 = NORMAL_AUDIO, 1 = AUX_AUDIO)		
	Parameters		
	See write command.		
Write Command	Response		
AT+CHFA= <n></n>	OK		
	+CME ERROR: <err></err>		
	Parameters		
	<n> 0 – Normal audio channel(default)</n>		
	1 – Aux audio channel		
Reference	NOTE		
	This command swaps the audio channels between the normal channel and		
	the aux channel.		



8 Other AT Command

8.1 Overview

Command	Description
AT*TLTS	GET LOCAL TIMESTAMP
AT*TEXTHS	EXTERNAL HEADSET JACK CONTROL
AT*TEXTBUT	HEADSET BUTTON STATUS REPORTING
AT*TSMINS	SIM INSERTED STATUS REPORTING
AT*TLDTMF	LOCAL DTMF TONE GENERATION
AT*TDRIND	CS Call Or GPRS PDP CONTEXT TERMINATION INDICATION
AT*TDTX	Configures discontinuous data transmission
AT*TSPN	GET SERVICE PROVIDER NAME FROM SIM
AT+CBAND	GET AND SET MOBILE OPERATION BAND
AT*THF	CONFIGURES HANDS FREE OPERATION
AT*TUNSOL	Extra URC indication
AT*TSQF	Define Filter for *TSQN notifications
AT*TBCF	Define Filter for *TBCN notifications
AT+CMOD	Define alternating mode
AT*TALS	Configure Auxiliary Line Service
AT*TCOLR	Connected line identification restriction

8.2 Detailed Descriptions of Commands

8.2.1 AT*TLTS Get local timestamp

AT*TLTS Get local timestamp			
Test command	Response		
AT*TLTS=?	*TLTS: (the format of timestamp)		
	Parameters		
	see Execution command		
	Parameter		
	See Execution command		
Execution	Response		
command	*TLTS:(timestamp)		



AT*TLTS	Parameters	
	<timestamp></timestamp>	a string parameter which indicates the local timestamp.
		The format of timestamp is "yy/MM/dd,hh:mm:ss+/-zz"
		yy: year
		MM: month
		dd: day
		hh: hour
		mm: minute
		ss: second
		zz: time zone
Reference	Note	

8.2.2 AT*TEXTHS External headset jack control

	51212112 1221125 231441144 144454 Juni 44444 4		
AT+CEXTHS Ex	kternal headset jack	control	
Test command	Response		
AT*TEXTHS=?	*TEXTHS: <mode></mode>		
	Parameters		
	see Write command	i	
Read command	Response		
AT*TEXTHS?	*TEXTHS: <mode></mode>	>, <headset attach=""></headset>	
	Parameter		
	see Write command	i e	
Write command	Response		
AT*TEXTHS=<	OK		
mode>	ERROR		
	Unsolicited result code:		
	*TEXTHS: <mode>,<headset attach=""></headset></mode>		
	Parameters		
	<mode></mode>	a numeric parameter which indicates whether an	
		unsolicited event code (indicating whether the	
		headset has been attached/detatched) should be sent	
		to the terminal.	
		0 not send unsolicited event code	
		1 send unsolicited event code	
	<headset attach=""></headset>	a numeric parameter which indicates whether a	
		headset has been attached or not	
		0 not attached	
		1 attached	
Reference	Note		



Support for this command will be hardware dependant.

8.2.3 AT*TEXTBUT Headset button status reporting

AT*TEXTBUT H	Headset button stati	us reporting	
Test command AT*TEXTBUT=?	Response *TEXTBUT: <mode></mode>		
	Parameters		
	See Write comman	nd	
Read command	Response		
AT*TEXTBUT?	*TEXTBUT: <mode>,<headset button="" press=""></headset></mode>		
	Parameter		
	see Write command	d	
Write command	Response		
AT*TEXTBUT=<	OK		
mode>	ERROR		
	Unsolicited result of	code:	
	*TEXTBUT: <mod< td=""><td>le>,<headset button="" press=""></headset></td></mod<>	le>, <headset button="" press=""></headset>	
	Parameters		
	<mode></mode>	a numeric parameter which indicates whether an	
		unsolicited event code (indicating whether the	
		headset button has been pressed) should be sent to	
		the terminal.	
		0 not send unsolicited event code	
	1 1 1	1 send unsolicited event code	
	<headset attach=""></headset>	a numeric parameter which indicates whether a	
		headset button has been pressed or not 0 not pressed	
		1 pressed	
		pressed	
Reference	Note		
	Support for this co	mmand will be hardware dependant.	

8.2.4 AT *TSIMINS SIM inserted status reporting

AT *TSIMINS S	IM inserted status reporting
Test command	Response
AT*TSIMINS=?	*TSIMINS: (list of supported <n>s)</n>
	Parameters
	see Write command



Read command AT*TSIMINS?	Response *TSIMINS: <n>,< inserted> Unsolicited result code: *TSIMINS: <inserted></inserted></n>
	Parameter <n> 0 Disable unsolicited result code 1 Enable unsolicited result code <inserted> 0 SIM change inserted to removed 1 SIM change removed to inserted</inserted></n>
Write command AT*TSIMINS= <n></n>	Response OK ERROR Parameters <n> 0 disable 1 enable</n>
Reference	Note

$\textbf{8.2.5}\,\textbf{AT*TLDTMF}\quad \textbf{Local DTMF tone generation}$

AT*TLDTMF Local DTMF tone generation		
Write command	Response	
AT*TLDTMF=[<	OK	
n>[, <dtmf< td=""><td>ERROR</td></dtmf<>	ERROR	
string>]]	Parameters	
	<n> Duration of all DTMF tones in <dtmf-string> in 1/10</dtmf-string></n>	
	seconds	
	<dtmf-string> a string parameter which has a max length of 20 chars of</dtmf-string>	
	form <dtmf>, separated by commas.</dtmf>	
	<pre><dtmf> A single ASCII chars in the set 0-9,#,*,A-D.</dtmf></pre>	
Test command	Response	
AT*TLDTMF=	*TLDTMF: (1-n), (dtmf string)	
?	OK	
Excution	Response	
command	OK	
AT*TLDTMF	Aborts any DTMF tone currently being generated and	
	any DTMF tone sequence.	
Reference	Note	



8.2.6 AT*TDRIND CS call or GPRS PDP context termination indication

AT*TDRIND CS	call or GPRS PDP context termination indication		
Read command	Response		
AT*TDRIND?	*TDRIND: <n></n>		
	Unsolicited result code:		
	*TDRIND: <channel></channel>		
	Parameters		
	<n> 0 Unsolicited result code disabled</n>		
	1 Unsolicited result code enabled		
	<channel> 0 CS voice</channel>		
	1 CS Data/Fax		
	2 GPRS (PPP)		
Set command	Response		
AT*TDRIND= <n< td=""><td>Parameter</td></n<>	Parameter		
>	<n> 0 Disable unsolicited result code</n>		
	1 Enable unsolicited result code		
Reference	Note		
received	This unsolicited result code is useful for use with Class B operation and		
	the software Multiplexer.		
	The unsolicited result code will be sent after the "NO CARRIER" result		
	code		

8.2.7 AT*TDTX Configures discontinuous data transmission

AT*TDTX Configures discontinuous data transmission			
Test command	Response		
AT*TDTX=?	*TDTX: (list of supported <n>s)</n>		
	Parameters		
	See Write command		
Read command	Response		
AT*TDTX?	*TDTX: <n></n>		
	Parameter		
	see Write command		



Write command	Response		
AT*TDTX= <n></n>	OK		
	ERROR		
	Parameter	rs	
	<n></n>	0	disable
		1	enable
Reference	Note		

8.2.8 AT*TSPN Get Service Provider Name from SIM

AT*TSPN Get Service Provider Name from SIM			
Read Command	Response:		
AT*TSPN?	*TSPN: <spn>,<display mode=""></display></spn>		
	+CME ERROR: <err></err>		
	Parameters		
	<spn> string type; service provider name on SIM</spn>		
	<display mode=""> 0 - don't display PLMN. Already registered</display>	on	
	PLMN		
	1 – display PLMN		
Reference	Note		
	CME errors possible if SIM not inserted or PIN not entered.		

8.2.9 AT+CBAND Get and Set Mobile Operation Band

AT+CBAND Ge	t and Set Mobile Operation Band
Read Command	Response
AT+CBAND?	+CBAND: [<op_band_status>,<op_band>]</op_band></op_band_status>
	[<cr><lf>+CBAND: <op_band_status>,<op_band>]</op_band></op_band_status></lf></cr>
	[]
	+CME ERROR: <err></err>
	Parameter
	See Write Command
Test Command	Response
AT+CBAND=?	+CBAND: (list of supported <op_band>s)</op_band>
	Parameter
	See Write Command
Write Command	Response
AT+CBAND=<0	+CME ERROR: <err></err>
p_band>	Parameters



BINIOUUNII COMMIN	as see		
	<op_band></op_band>	String type:	
		PGSM_MODE	
		EGSM_MODE	
		DCS_MODE	
		PGSM_DCS_MODE	
		EGSM_DCS_MODE	
		PCS_MODE	
		PGSM_PCS_MODE	
		EGSM_PCS_MODE	
		GSM850_MODE	
		GSM850_PCS_MODE	
		GSM850_DCS_MODE	
	<op_band_status< th=""><th>> Integer type:</th><th></th></op_band_status<>	> Integer type:	
		0: Operation band available for selection	
		1: Operation band selected	
Reference	Note:		
	Radio settings foll	owing updates are stored in non-volatile memory	y.

8.2.10 AT*THF CONFIGURES HANDS FREE OPERATION

AT*THF CONFIGURES HANDS FREE OPERATION		
Read Command AT*THF?	Response *THF: <ind>,<state> Unsolicited result code: *THF: <state> Parameters</state></state></ind>	
	See write command.	
Test Command AT*THF=?	Response *THF: (0-1),(0-1)	
Write Command AT*THF= <in< th=""><th>Response +CME ERROR: <err></err></th></in<>	Response +CME ERROR: <err></err>	
d>, <state></state>	Parameters <ind> 0 Unsolicited result code disabled 1 Unsolicited result code enabled (non-volatile) <state> 0 Hands free operation disabled 1 Hands free operation enabled (volatile)</state></ind>	
Reference		



8.2.11 AT*TUNSOL Extra URC indication

AT*TUNSOL	Extra URC indication		
Test Command	Response		
AT*TUNSOL	*TUNSOL: (list of supported <ind>s)</ind>		
=?	OK		
Write Command	Response		
AT*TUNSOL	+CME ERROR: <err></err>		
= <ind>,<mod< th=""><th colspan="3">Parameters</th></mod<></ind>	Parameters		
e>	<ind> values currently reserved by the present document:</ind>		
	"SQ" Signal Quality		
	Displays signal strength and channel bit error rate (similar to		
	AT+CSQ) in form *TSQN: <rssi>,<ber> when values change.</ber></rssi>		
	"FN" Forbidden Networks Available Only		
	When returning to a non-registered state this indicates whether all		
	the available PLMNs are forbidden.		
	"MW" SMS Message Waiting		
	On receiving an SMS (as indicated by the +CMTI indication) the		
	SMS is decoded and checked to see if it contains one or more of the		
	message waiting indications (i.e. voicemail, email, fax etc). If so, an		
	unsolicited indication is shown in the form for each message type:		
	+CMWT: <store>, <index>, <voice>, <fax>, <email>, <other></other></email></fax></voice></index></store>		
	Where <store> is the message store containing the SM, index is the</store>		
	message index and <voice>,<email>,<fax>,<other> contain the</other></fax></email></voice>		
	number of waiting messages (with '0' defined as clear		
	indication,non-zero for one or more waiting messages) or blank for not		
	specified in this message.		
	"SM" Additional SMS Information		
	Displays additional information about SMS events in the form of		
	Unsolicited messages of the following format		
	+TSMSINFO: <cms error="" info=""></cms>		
	"UR" Unsolicited Result Code		
	Produces an unsolicited indication following particular call state		
	transitions.		
	*TGURC: <event></event>		
	Where <event> describes the current call state:</event>		
	<event></event>		
	0 Active call terminated, at least one held call remaining		
	1 Attempt to make an Mobile Originated call		
	2 Mobile Originated Call has failed for some reason		
	3 Mobile Originated call is ringing		
	4 Mobile Terminated call is queued (Call waiting		
	5 Mobile Originated call now connected		
	6 Mobile Originated or Mobile Terminated call has isconnected		



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		7 Mobile Originated or Mobile Terminated call hung up
	"BC"	Battery Charge
		Displays battery connection status and battery charge level (similar
		to AT+CBC) in form *TBCN: <bcs>,<bcl> when values change.</bcl></bcs>
	"BM"	Displays band mode (similar to AT+CBAND) in form
		+CBAND: <band> when value changes.</band>
	<mode:< th=""><th>></th></mode:<>	>
		0 unlock
		1 lock
		2 query
Reference		

8.2.12 AT*TSQF Define Filter for *TSQN notifications

AT*TSQF Define Filter for *TSQN notifications		
Test Command	Response	
AT*TSQF=?	*TSQF: (0-30),(0,50-1000),(0-32)	
Read Command	Response	
AT*TSQF?	*TSQF: <interval>,<window>,<minchange></minchange></window></interval>	
Write Command	Parameters	
AT*TSQF= <i< td=""><td><interval> The minimum time in seconds which must elapse between</interval></td></i<>	<interval> The minimum time in seconds which must elapse between</interval>	
nterval>, <win< td=""><td>*TSQN notifications.</td></win<>	*TSQN notifications.	
dow>, <min< td=""><td><wi>indow> The number of milliseconds over which the signal quality</wi></td></min<>	<wi>indow> The number of milliseconds over which the signal quality</wi>	
change>	should be averaged. A value of 0 indicates no averaging.	
	<min change=""> The minimum number of levels by which the signal</min>	
	quality level must have changed before a signal quality	
	notification is generated.	
Reference	Note	
	All references to signal level apply to the first argument to the *TSQN	

8.2.13 AT*TBCF Define Filter for *TBCN notifications

AT*TBCF Define Filter for *TBCN notifications		
Test Command	Response	
AT*TBCF=?	*TBCF: (0-100)	
Read Command	Response	
AT*TBCF?	*TBCF: <min change=""></min>	
Write Command	Parameters	
AT*TBCF=<	<min change=""> The minimum number of percentage points by which the</min>	
min change>	battery power level must have changed before a battery	
	charge notification (*TBCN) is generated.	



eference	

8.2.14 AT+CMOD Define alternating mode

AT+CMOD Define alternating mode			
Test Command	Response		
AT+CMOD=?	+CMOD: (0)		
Read Command	Response		
AT+CMOD?	+CMOD: < mode >		
Write Command	Parameters		
AT+CMOD=<	<mode> Alternating mode calls, but only single mode is supported, now.</mode>		
mode>			
Reference			

8.2.15 AT*TALS Configure Auxiliary Line Service

AT*TALS Configure Auxiliary Line Service		
Read Command AT*TALS?	Response *TALS: <use-aux></use-aux>	
Test Command AT*TALS=?	Response *TALS: (0-1)	
Write Command AT*TALS=	Response OK	
<use-aux></use-aux>	Parameters <use-aux> Numeric Type: 0 Line 1 (default) 1 Line 2 (auxiliary)</use-aux>	
Reference		

8.2.16 AT*TCOLR Connected line identification restriction

AT*TCOLR Connected line identification restriction		
Read Command	Response	
AT*TCOLR?	*TCOLR: <n></n>	
	+CME ERROR: <err></err>	
	Parameter	
	<n></n>	
	0: COLR not provisioned	
	1: COLR provisioned	
Reference		



9 Supported unsolicited result codes

9.1 Summary of CME ERROR Codes

Final result code +CME ERROR: <err> indicates an error related to mobile equipment or network. The operation is similar to ERROR result code. None of the following commands in the same command line is executed. Neither ERROR nor OK result code shall be returned.

<err> values used by common messaging commands:

Code of <err></err>	Meaning
0	phone failure
1	no connection to phone
2	phone-adaptor link reserved
3	operation not allowed
4	operation not supported
5	PH-SIM PIN required
6	PH-FSIM PIN required
7	PH-FSIM PUK required
10	SIM not inserted
11	SIM PIN required
12	SIM PUK required
13	SIM failure
14	SIM busy
15	SIM wrong
16	incorrect password
17	SIM PIN2 required
18	SIM PUK2 required
20	memory full
21	invalid index
22	not found
23	memory failure
24	text string too long
25	invalid characters in text string
26	dial string too long
27	invalid characters in dial string
30	no network service
31	network timeout
32	network not allowed - emergency calls only
40	network personalisation PIN required
41	network personalisation PUK required
42	network subset personalisation PIN required
43	network subset personalisation PUK required
44	service provider personalisation PIN required



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45	service provider personalisation PUK required	
46	corporate personalisation PIN required	
47	corporate personalisation PUK required	
100	unknown	
103	illegal MS	
106	illegal ME	
107	gprs services not allowed	
111	plmn not allowed	
112	location area not allowed	
113	roaming not allowed in this location area	
132	service option not supported	
133	requested service option not subscribed	
134	service option temporarily out of order	
148	unspecified gprs error	
149	PDP authentication failure	
150	invalid mobile class	
577	GPRS - activation rejected by GGSN	
578	PRS - unspecified activation rejection	
579	GPRS - bad code or protocol rejection	
580	GPRS - can't modify address	
581	GPRS - CHAP close	
582	GPRS - profile (cid) currently unavailable	
583	GPRS - a profile (cid) is currently active	
584	GPRS - combined services not allowed	
585	GPRS - conditional IE error	
586	GPRS - context activation rejected	
587	GPRS - duplicate TI received	
588	GPRS - feature not supported	
589	GPRS - service not available	
590	GPRS - unknown IE from network	
591	GPRS - implicitly detached	
592	GPRS - insufficient resources	
593	GPRS - invalid activation state (0-1)	
594	GPRS - invalid address length	
595	GPRS - invalid character in address string	
596	GPRS - invalid cid value	
597	GPRS - invalid dialstring length	
598	GPRS - mode value not in range	
599	GPRS - invalid MAND information	
600	GPRS - SMS service preference out of range	
601	GPRS - invalid TI value	
602	GPRS - IPCP negotiation timeout	
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603	GPRS - LCP negotiation timeout	_
604	GPRS - LLC error	
605	GPRS - LLC or SNDCP failure	
606	GPRS - lower layer failure	
607	GPRS - missing or unknown APN	
608	GPRS - mobile not ready	
609	GPRS - MS identity not in network	
610	GPRS - MSC temporarily not reachable	
611	GPRS - message incompatible with state	
612	GPRS - message type incompatible with state	
613	GPRS - unknown message from network	
614	GPRS - NCP close	
615	GPRS - network failure	
616	PRS - no echo reply	
617	GPRS - no free NSAPIs	
618	GPRS - processing of multiple cids not supported	
619	GPRS - no PDP context activated	
620	GPRS - normal termination	
621	GPRS - NSAPI already used	
622	GPRS - address element out of range	
623	GPRS - PAP close	
624	GPRS - PDP context w/o TFT already activated	
625	GPRS - pdp type not supported	
626	GPRS - peer refuses our ACCM	
627	GPRS - peer refuses our IP address	
628	GPRS - peer refuses our MRU	
629	GPRS - peer rerequested CHAP	
630	GPRS - profile (cid) not defined	
631	GPRS - unspecified protocol error	
632	GPRS - QOS not accepted	
633	GPRS - QOS validation fail	
634	GPRS - reactivation required	
635	GPRS - regular deactivation	
636	GPRS - semantic error in TFT operation	
637	GPRS - semantic errors in packet filter	
638	GPRS - semantically incorrect message	
639	GPRS - service type not yet available	
640	GPRS - syntactical error in TFT operation	
641	GPRS - syntactical errors in packet filter	
642	PRS - too many RXJs	
643	GPRS - unknown PDP address or type	
644	GPRS - unknown PDP context	
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645	GPRS - user authorisation failed	
646	GPRS - QOS invalid parameter	
673	audio manager not ready	
674	audio format cannot be configured	
705	sim toolkit menu has not been configured	
706	sim toolkit already in use	
707	sim toolkit not enabled	
737	+CSCS type not supported	
738	CSCS type not found	
741	must include <format> with <oper></oper></format>	
742	incorrect <oper> format</oper>	
743	<pre><oper> length too long</oper></pre>	
744	SIM full	
745	unable to change PLMN list	
746	network operator not recognized	
749	invalid command length	
750	invalid input string	
753	missing required cmd parameter	
754	invalid SIM command	
755	invalid File Id	
756	missing required P1/2/3 parameter	
757	invalid P1/2/3 parameter	
758	missing required command data	
759	invalid characters in command data	
765	invalid input value	
766	unsupported value or mode	
767	operation failed	
768	multiplexer already active	
769	unable to get control of required module	
770	SIM invalid - network reject	
771	call setup in progress	
772	SIM powered down	

9.2 Summary of CMS ERROR Codes

Final result code +CMS ERROR: <err> indicates an error related to mobile equipment or network. The operation is similar to ERROR result code. None of the following commands in the same command line is executed. Neither ERROR nor OK result code shall be returned.

<err> values used by common messaging commands:

Code of <err></err>	Meaning	
300	ME failure	
301	SMS ME reserved	



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302	operation not allowed	
303	operation not supported	
304	invalid PDU mode	
305	invalid text mode	
310	SIM not inserted	
311	SIM pin necessary	
312	PH SIM pin necessary	
313	SIM failure	
314	SIM busy	
315	SIM wrong	
316	SIM PUK required	
317	SIM PIN2 required	
318	SIM PUK2 required	
320	memory failure	
321	invalid memory index	
322	memory full	
330	SMSC address unknown	
331	no network	
332	network timeout	
500	unknown	
512	SIM not ready	
513	unread records on SIM	
514	CB error unknown	
515	PS busy	
517	SM BL not ready	
528	Invalid (non-hex) chars in PDU	
529	Incorrect PDU length	
530	Invalid MTI	
531	Invalid (non-hex) chars in address	
532	Invalid address (no digits read)	
533	Incorrect PDU length (UDL)	
534	Incorrect SCA length	
536	Invalid First Octet (should be 2 or 34)	
537	Invalid Command Type	
538	SRR bit not set	
539	SRR bit set	
540	Invalid User Data Header IE	

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