# **AT Command Reference**

(Based on Release 5.9.6.7, 03/18/2024)

**NOTE:** The AT command options define the possible options for each command, but they may not define the actual capability of the terminal (i.e., some options may not be supported in the current software release).

#### **Contents**

#### Help commands

AT ??: List supported AT commands

#### ITU-T V.25ter: DTE-DCE Interface Commands

AT S: Set register
AT E: Command echo

#### ITU-T V.25ter: Call Control Commands

AT D: Dial

AT H: Hook control

#### ETSI GSM 07.07: General Commands

AT +CGMI: Request Manufacturer Identification

AT +CGMM: Request Model Identification

AT +CGMN: Request Manufacturer Name

AT +CGMP: Request Manufacturer Part Number

AT +GMR: Request Revision Identification

AT +CGMR: Request Revision Identification
AT +CGMS: Request Manufacturer Serial Number

AT +CGSN: Request Product Serial Number Identification

AT +CSCS: Select TE Character Set

AT +CIMI: Request International Mobile Subscriber Identity (IMSI)

AT +CCLK: Time of Day (UTC), as known to the terminal

AT +CNUM: Subscriber Number

AT +CREG: Network Registration

AT +COPS: Operator Selection

AT +CPOL: Preferred PLMN List

AT +CPLS: Preferred PLMN List

AT +CLCK: Facility Lock

AT +CPWD: Change Password

AT +CCUG: Closed User Group

AT +CLCC: List Current Calls

AT +CUSD: Unstructured Supplementary Service Data

AT +CPAS: Phone Activity Status

AT +CFUN: Set Phone Functionality

AT +CPIN: Enter PIN

AT +CBC: Battery Charge

AT +CIND: Indicator

AT +CPBS: Select Phonebook Memory Storage

AT +CPBR: Read Phonebook Entries

AT +CPBW: Write/Delete Phonebook Entry

AT +CRSM: Restricted SIM Access

AT +CMAR: Master Reset

AT +CMEE: Report Mobile Equipment Error

#### ETSI GSM 07.05: General Configuration Commands

AT +CSMS: Select Message Service

AT +CPMS: Preferred Message Storage

AT +CMGF: Message Format

#### ETSI GSM 07.05: Message Configuration Commands

AT +CSCA: Service Center Address

AT +CSMP: Set Text Mode Parameters

AT +CSDH: Show Text Mode Parameters

AT +CSCB: Select Cell Broadcast Message Types

AT +CSAS: Save Settings

AT +CRES: Restore Settings

#### ETSI GSM 07.05: Message Receiving and Reading Commands

AT +CNMI: New Message Indications to TE

AT +CMGL: List Messages

AT +CMGR: Read Message

#### ETSI GSM 07.05: Message Sending and Writing Commands

AT +CMGS: Send Message

AT +CMSS: Send Message from Storage

AT +CMGD: Delete Message AT +CGDCONT: Define PDP Context AT +CGDSCONT: Define Secondary PDP Context AT +CGEQREQ: 3G Quality of Service Profile (Requested) AT +CGQREQ: Quality of Service Profile (Requested) AT +CGQMIN: Quality of Service Profile (Minimum Acceptable) AT +CGEQMIN: 3G Quality of Service Profile (Minimum Acceptable) AT +CGEQNEG: 3G Quality of Service Profile (Negotiated) AT +CGATT: Attach or Detach AT +CGACT: PDP Context Activate or Deactivate AT +CGCMOD: PDP Context Modify AT +CGTFT: Traffic Flow Template AT +CGDATA: Data Mode AT +CGPADDR: Show PDP Address AT +CGCLASS: GPRS Mobile Station Class AT +CGEREP: GPRS Packet Domain Event Reporting AT +CGREG: GPRS Network Registration Indication AT +CGSMS: Select Service for MO SMS Messages **Inmarsat Specific AT Commands** AT IPOINT: Antenna Pointing AT IGPS: GPS Location Information AT INIS: Network Interface Status AT ITFT: Uplink Traffic Flow Template AT ITEMP: BGAN Terminal Temperature AT ILOG: Retrieve Log File AT ISLEEP: MT Sleep Status Indicator **AT IMETER: Call Metering** AT ISIG: Signal Strength Indicator AT IBALARM: Alarm Indicator AT ISATINFO: BGAN Satellite Information AT ISATVIS: BGAN Satellite(s) Visible AT ISATCUR: BGAN Current Satellite AT \_IBNOTIFY: Control Unsolicited Commands AT IERROR: BGAN Terminal Error Reports AT ICPWD: Change Facility Password AT IHDEFAPN: Change the UT's default APN AT \_IGETFW: Get firmware file from FTP server AT IUPDFW: Trigger firmware update. AT ISENDFILE: Send file from UT to FTP server AT IGETFILE: Download file from FTP server to UT AT \_IUPDCFG: Install new 'config.txt' file. AT IREMWEB: Control HTTP access to UT. AT ISMSRMT: Enable/Disable remote SMS commands. AT IATCSCN: Inititate RX ATC Scan AT IATCROBST: Enable / Disable ATC robustness mode AT ICLCK: Facility Lock Configure AT IPWSAVSCHD: This command is used to input criteria for power save mode. AT IMACLOC: Enable/Disable Ethernet MAC filtering. AT IMACLOCAD: Configure allowed Ethernet MAC addresses. AT IOTAP: Enable/Disable OTAP **HNS Specific AT Commands** AT IHINIT: Initial Configuration Settings AT IHIP: Internet Protocol Settings AT IHSTATUS: HNS Terminal Status AT IHSET: HNS Set Terminal Configuration AT IHREAD: HNS Terminal Version Information AT IHDEFCNT: Define a Default PDP Context AT IHACA: Automatic Context Activation AT IHTM: Set CM to Test Mode AT IHTXCW: Transmit CW AT IHSTXCW: Stop CW Transmission AT IHTXMOD: Transmit Modulated Signal AT IHSTXMOD: Stop Modulated Signal Transmission AT IHGFACQ: Ask PSAB Acquisition Status AT IHSIGACQ: Ask Signal Acquisition Status AT IHGF: Obtain Satellite Information for Antenna Pointing AT IHGPS: Initiate or Update GPS Information to CM AT IHPWROFF: CM Accomplishes Deregistration Procedure AT IHREBOOT: Reboot Terminal AT IHCCAL: Send Cable Calibration Data to CM AT IHSWUPG: SW Upgrade Indication AT IHSWDATA: Request a block of image file. AT IHLOG: Write String to Console and Syslog AT IHPIN: Query PIN/PUK Status AT IHPACKET: Report PS Call Log Information AT IHSMS: Report Short Message Delivery Status AT IHBEAM: Report Beam ID in which UT is Operating AT IHTIMER: Set Timeouts for Connections and Leases AT IHARP: Terminal ARP Entries AT IHPING: Terminal-initiated PING.

AT +CMGW: Write Message to Memory

AT IHTEXT: Terminal Text Message

AT IHFILTER: Packet Filter

AT IHPBIT: Command UT to Perform Platform Built-In Test and Check Status

**IHEVENT: BGAN Terminal Event Reports** AT IHCIRCUIT: BGAN Terminal CS Call Reports

AT IHTEMP: HNS Terminal Temperature

AT IHMETER: Expanded Call Metering

**Summary of Inmarsat Specific Result Codes** 

**Index** 

# Help commands

## AT ??: List supported AT commands

**Description:** Lists all supported AT commands and result codes starting with sprefix>.

Besides this, there is also the possibility to type "AT <command>??" on the command line to get a detailed description of the <command>.

References: None

Group: Help commands Syntax: Extended format

Command	Possible response(s)
AT ??=[ <prefix>[,<mode>]]</mode></prefix>	
	<help text=""></help>
AT ??	<help text=""></help>
AT ???	n/a
AT ??=?	??: (list of supported <mode>s)</mode>

#### **Defined values**

<prefix>: string

<mode>: decimal (0-3); Type of listing

> **0** interactive (only headlines) 1 short (only headlines) 2 long (complete information)

3 HTML (readable with an internet browser)

alphanumeric <help text>:

# **ITU-T V.25ter: DTE-DCE Interface Commands**

#### AT S: Set register

**Description:** Sets a register which controls the operation of the DCE.

References: ITU-T V.25ter

**DTE-DCE** Interface Commands Group:

Syntax: Basic format

Command	Possible response(s)	
AT S <reg id="">=<reg value=""> to set or</reg></reg>	AT S <reg id="">=<reg value=""> to set or S<reg id="">? to read the register</reg></reg></reg>	
	Read response: <reg value=""> (3 decimal digits)  +CME ERROR: <err></err></reg>	

#### **Defined values**

<S2 value>:

<S3 value>:

decimal (0,2-8,10-11,19); ID of a register <reg id>:

decimal (Depending on id) <reg value>:

<S0 value>: decimal (0-255); Automatic answer

disabled (default)

1-255 Number of RINGs until automatic answer

decimal (1-255); PPP character to abort online mode

**43** + (default)

decimal (0-127); Command line termination character

13 CR (default)

decimal (0-127); Response formatting character <S4 value>:

10 LF (default)

<S5 value>: decimal (0-127); Command line editing character 8 BS (default)

decimal (2-10); Pause before blind dialing, in seconds

2 (default)

<S7 value>: decimal (1-255); Connection completion timeout, in seconds

60 (default)

<S8 value>: decimal (0-255); Comma dial modifier time, in seconds

2 (default)

<S10 value>: decimal (1-254); Automatic disconnect delay, in tenths of seconds

1 (default)

<S11 value>: decimal (50-255); Length of DTMF tone duration, in milliseconds

95 (default)

#### AT E: Command echo

<S6 value>:

**Description:** Sets whether or not the DCE echoes characters received from the DTE during command and online command state.

References: ITU-T V.25ter

Group: **DTE-DCE** Interface Commands

Syntax: Basic format

Command	Possible response(s)
AT E[ <value>]</value>	
	+CME ERROR: <err></err>

#### **Defined values**

<value>: decimal (0-1); Echo

 $\mathbf{0}$  off

1 on (default)

## ITU-T V.25ter: Call Control Commands

#### AT D: Dial

**Description:** Originates a call (or sends a supplementary service string to the network). All characters appearing on the same command line after the "D" are considered part of the call addressing information to be signalled to the network, or modifiers used to control the signalling process, up to a

semicolon character or the end of the command line. It is also possible to dial a number from the phonebook.

ATD without an argument can be used to modify a call (Voice <-> FAX).

ITU-T V.25ter, ETSI GSM 07.07 References:

Group: Call Control Commands

Syntax: Basic format

Command	Possible response(s)
AT D[( <dial string=""> <pb dial="">)[<cl< td=""><td>ir&gt;][<cug>][<semi>]][,<mode>]</mode></semi></cug></td></cl<></pb></dial>	ir>][ <cug>][<semi>]][,<mode>]</mode></semi></cug>
	CONNECT CONNECT <text> NO CARRIER BUSY NO ANSWER NO DIALTONE OK +CME ERROR: <err></err></text>

#### **Defined values**

<pb dial>:

<clir>:

<semi>:

<dial string>: := {<digit>|<modifier>};

Simple dialing

:= '>'(<alpha>|[<pb>]<index>);

Dialing from phonebook

character (I,i); Override the CLIR supplementary service subscription default value for this call

I invocation (restrict CLI presentation) i suppression (allow CLI presentation)

character (G,g); Control the CUG supplementary service information for this call; uses index and info values set with command AT+CCUG <cug>:

character (;); When semicolon character is given after dialing digits (or modifiers), a voice call originated to the given address (ignoring

AT+FCLASS). TA returns to command state immediately.

<digit>: character (0-9,\*,#,+,A-C,a-c); Dialing digits <modifier>: character (D,,,T,P,t,p,!,W,@); Call modifiers (ignored)

<alpha>: string (0-tlength(pb)); Alpha-tag of a phonebook entry

<pb>: alphanumeric; Name of phonebook memory (w/o quotes) see AT+CPBS

<index>: decimal (1-total(pb)); Index in phonebook memory

string ("0","1","2","3"); Mode <mode>:

- 0 voice (64kbps)
- 1 data (UDI/RDI)
- 2 4kbps voice
- 3 3.1kHz audio

#### AT H: Hook control

**Description:** Instructs the DCE to disconnect from the line, terminating any call in progress.

**References:** ITU-T V.25ter

Group: Call Control Commands

Syntax: Basic format

Command	Possible response(s)
AT H[ <value>]</value>	

#### **Defined values**

<value>: decimal (0); Value

0 Disconnect and terminate call

## **ETSI GSM 07.07: General Commands**

# AT +CGMI: Request Manufacturer Identification

**Description:** Returns information to identify the ME manufacturer.

References:ETSI GSM 07.07Group:General CommandsSyntax:Extended format

Command	Possible response(s)
AT +CGMI=	n/a
AT +CGMI	<manufacturer> +CME ERROR: <err></err></manufacturer>
AT +CGMI?	n/a
AT +CGMI=?	

## **Defined values**

<manufacturer>: alphanumeric

## AT +CGMM: Request Model Identification

**Description:** Returns information to identify the ME model.

References:ETSI GSM 07.07Group:General CommandsSyntax:Extended format

Command	Possible response(s)
AT +CGMM=	n/a
AT +CGMM	<model> +CME ERROR: <err></err></model>
AT +CGMM?	n/a
AT +CGMM=?	

#### **Defined values**

<model>: alphanumeric

## AT +CGMN: Request Manufacturer Name

 $\label{eq:Description:Returns} \textbf{Description:} \qquad \qquad \textbf{Returns information to identify the ME manufacturer name.}$ 

References:ETSI GSM 07.07Group:General CommandsSyntax:Extended format

Command	Possible response(s)
AT +CGMN=	n/a
AT +CGMN	<manufname> +CME ERROR: <err></err></manufname>
AT +CGMN?	n/a
AT +CGMN=?	

## **Defined values**

<manufName>: alphanumeric

## **AT +CGMP: Request Manufacturer Part Number**

**Description:** Returns information to identify the ME part number.

References:ETSI GSM 07.07Group:General CommandsSyntax:Extended format

Command	Possible response(s)
AT +CGMP=	n/a
AT +CGMP	<manufpartnum> +CME ERROR: <err></err></manufpartnum>
AT +CGMP?	n/a
AT +CGMP=?	

#### **Defined values**

<manufPartNum>: alphanumeric

## AT +GMR: Request Revision Identification

**Description:** Returns information to identify the TA version, revision level or date.

References:ETSI GSM 07.07Group:General CommandsSyntax:Extended format

Command	Possible response(s)
AT +GMR=	n/a
AT +GMR	<revision> +CME ERROR: <err></err></revision>
AT +GMR?	n/a
AT +GMR=?	

#### Defined values

<revision>: alphanumeric

## **AT +CGMR: Request Revision Identification**

**Description:** Returns information to identify the ME version, revision level or date.

References:ETSI GSM 07.07Group:General CommandsSyntax:Extended format

Command	Possible response(s)
AT +CGMR=	n/a
AT +CGMR	<revision> +CME ERROR: <err></err></revision>
AT +CGMR?	n/a
AT +CGMR=?	

#### **Defined values**

<revision>: alphanumeric

## AT +CGMS: Request Manufacturer Serial Number

**Description:** Returns information to identify the ME serial number.

References:ETSI GSM 07.07Group:General CommandsSyntax:Extended format

Command	Possible response(s)
AT +CGMS=	n/a
AT +CGMS	<manufsernum> +CME ERROR: <err></err></manufsernum>
AT +CGMS?	n/a
AT +CGMS=?	

#### **Defined values**

<manufSerNum>: alphanumeric

## AT +CGSN: Request Product Serial Number Identification

**Description:** Returns information to identify the individual ME. Typically IMEI (International Mobile station Equipment Identity).

References:ETSI GSM 07.07Group:General CommandsSyntax:Extended format

Command	Possible response(s)
AT +CGSN=	n/a
AT +CGSN	<pre><sn> +CME ERROR: <err></err></sn></pre>
AT +CGSN?	n/a
AT +CGSN=?	

## **Defined values**

<sn>: alphanumeric

## AT +CSCS: Select TE Character Set

**Description:** Informs the TA about the character set used by the TE. TA is then able to convert character strings correctly between TE and ME character sets.

References:ETSI GSM 07.07Group:General CommandsSyntax:Extended format

Command	Possible response(s)	
AT +CSCS=[ <chset>]</chset>	AT +CSCS=[ <chset>]</chset>	
	+CME ERROR: <err></err>	
AT +CSCS	n/a	
AT +CSCS?	+CSCS: <chset></chset>	
AT +CSCS=?	+CSCS: (list of supported <chset>s)</chset>	

#### **Defined values**

<chset>: string ("IRA","GSM","PCCP437","8859-1")

## AT +CIMI: Request International Mobile Subscriber Identity (IMSI)

**Description:** Return IMSI to identify the individual SIM card

References:ETSI GSM 07.07Group:General CommandsSyntax:Extended format

Command	Possible response(s)
AT +CIMI=	n/a
AT +CIMI	+CME ERROR: <err></err>

 Defined values

 ⟨imsi⟩:
 string ("IMSI")

 AT +CCLK: Time of Day (UTC), as known to the terminal

 Description:
 Return UTC time of day, if GPS fix and/or network time is available. If the time is not available (i.e., no GPS fix or network time is available), then "UNAVAILABLE" is returned. Time format is "yy/MM/dd,hh:mm:ss zz", where characters indicate the 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 47...+48). E.g. 6th of May 1994, 22:10:00 GMT+2 hours equals to "94/05/06,22:10:00+08". NOTE: This MT does not support time zone information (it always reports UTC time), so the zz characters of <time> are not returned.

 References:
 ETSI GSM 07.07

 General Commands

 Command
 Possible response(s)

 AT +CCLK=...
 n/a

 AT +CCLK
 n/a

 AT +CCLK?
 +CCLK: <time>

 AT +CCLK=?
 n/a

<time>:

<alpha>:

<number>:

<service>:

<itc>:

**Defined values** 

AT +CIMI?

AT +CIMI=?

AT +CNUM: Subscriber Number

string ("yy/MM/dd,hh:mm:ss")

n/a

## **Description:** Returns MSISDNs related to the subscriber (stored in SIM or ME).

References: ETSI GSM 07.07

Group: General Commands
Syntax: Extended format

## <type>: deci: <speed>: deci:

string decimal (0-255)

string

decimal (0-81) decimal (0-5) decimal (0-1)

AT +CREG: Network Registration

# Description:Controls reporting of unsolicited result code +CREG.References:ETSI GSM 07.07Group:General Commands

Group: General Command
Syntax: Extended format

Command	Possible response(s)
AT +CREG=[ <mode>]</mode>	
	+CME ERROR: <err></err>
AT +CREG	n/a
AT +CREG?	+CREG: <mode>, <stat>[, <lac>, <ci>] +CME ERROR: <err></err></ci></lac></stat></mode>
AT +CREG=?	+CREG: (list of supported <mode>s)</mode>

**Defined values**<mode>: decimal (0-2); report

**0** off

1 registration only

2 registration and location information

**0** not registered

decimal (0-5); Status **0** not registered

1 registered (home)

2 not registered (searching)

 ${f 3}$  registration denied

4 unknown5 registered (roaming)

string (4); location area code

<ci>: string (4); cell ID

- . .

# AT +COPS: Operator Selection

<stat>:

<lac>:

References:

**Description:** Forces an attempt to select and register with the network operator. <mode> is used to select whether the selection is done automatically by the ME or is forced by this command to operator <oper> (it shall be given in <format>).

ETSI GSM 07.07

**Group:** General Commands **Syntax:** Extended format

Command	Possible response(s)	
AT +COPS=[ <mode>[,<format>[,&lt;</format></mode>	AT +COPS=[ <mode>[,<format>[,<oper>]]]</oper></format></mode>	
	+CME ERROR: <err></err>	
AT +COPS	n/a	
AT +COPS?	+COPS: <mode>[,<format>,<oper>] +CME ERROR: <err></err></oper></format></mode>	
AT +COPS=?	+COPS: [list of supported ( <stat>,<oper long="">,<oper short="">,<oper num="">)s] [,,(list of supported <mode>s),(list of supported <format>s)] +CME ERROR: <err></err></format></mode></oper></oper></oper></stat>	

# Defined values

<format>:

<oper long>:

<oper short>:

<oper num>:

<stat>:

<mode>: decimal (0-2); Mode

• utomatic

1 manual

- -

2 deregister

decimal (0-2); Format

0 long alphanumeric1 short alphanumeric

- Short arphanument

2 numeric

string

string

string

decimal (0-3); Status

0 unknown

1 available

2 current

3 forbidden

<oper>: := (<oper long>|<oper short>|<oper num>); // operator depending on <format>

# AT +CPOL: Preferred PLMN List

**Description:** Used to edit PLMN List on SIM card **References:** ETSI GSM 07.07

Group: General Commands
Syntax: Extended format

Command	Possible response(s)
AT +CPOL=[ <index>[,<format>[,<oper>[,<gsm_act>,<gsm_comp_act>,<gsm_utra_act>]]]]</gsm_utra_act></gsm_comp_act></gsm_act></oper></format></index>	
	+CME ERROR: <err></err>
AT +CPOL	n/a
AT +CPOL?	<index>,<format>,<oper>[,<gsm_act>,<gsm_comp_act>,<gsm_utra_act>]</gsm_utra_act></gsm_comp_act></gsm_act></oper></format></index>

AT +CPOL=? +CPOL: (list of supported <index>s)

**Defined values** <index>:

decimal (0-255); index decimal (0-2); Format <format>: 0 long alphanumeric

1 short alphanumeric 2 numeric

<oper long>: string string <oper short>: <oper num>: string <GSM\_AcT>:

decimal (0-1); GSM Access Technology

0 Access technology not selected 1 Access technology selected

decimal (0-1); GSM COMP Access Technology <GSM\_COMP\_AcT>:

0 Access technology not selected

1 Access technology selected

decimal (0-1); GSM UTRA Access Technology <GSM\_UTRA\_AcT>:

0 Access technology not selected 1 Access technology selected

:= (<oper long>|<oper short>|<oper num>); // operator depending on <format> <oper>:

## AT +CPLS: Preferred PLMN List

**Description:** Select a Preferred PLMN List to edit on SIM card

ETSI GSM 07.07 **References:** Group: General Commands Syntax: Extended format

Command	Possible response(s)
AT +CPLS= <plmnselector></plmnselector>	
	+CME ERROR: <err></err>
AT +CPLS	n/a
AT +CPLS?	+CME ERROR: <err></err>
AT +CPLS=?	+CPLS: (list of supported <plmnselector>s)</plmnselector>

## **Defined values**

<PLMNSelector>: decimal (0-2); PLMN Selector

> 0 User controlled PLMN with EFPLMNwAcT/EFPLMNsel 1 Operator controlled PLMN selector with EFOPLMNwAcT

2 HPLMN selector with EFHPLMNwAcT

## AT +CLCK: Facility Lock

**Description:** Used to lock, unlock or interrogate a MT or a network facility <fac>. Password is normally needed to do such actions.

References: ETSI GSM 07.07 Group: General Commands Syntax: Extended format

Command	Possible response(s)
AT +CLCK= <fac>,<mode>[,<pass< td=""><td>word&gt;[,<class>]]</class></td></pass<></mode></fac>	word>[, <class>]]</class>
	+CME ERROR: <err> when <mode>=2 and command successful: +CLCK: <status>[,<class>[<cr><lf>+CLCK: <status>,(<class>[]]</class></status></lf></cr></class></status></mode></err>
AT +CLCK	n/a
AT +CLCK?	n/a
AT +CLCK=?	+CLCK: (list of supported <fac>s) +CME ERROR: <err></err></fac>

#### **Defined values**

<fac>: string; Facility

"PS" Phone to SIM Lock "SC" SIM Lock (PIN1) "PN" Network Personalization "PU" Network Subset Personalization"PP" Service Provider Personalization

"PC" Corporate Personalization

decimal (0-2); Mode

0 unlock

1 lock2 query status

<password>: string; Password

<class>: decimal (1-7); Sum of

1 voice

2 data

4 fax (default is 7)

decimal (0-1); Status

0 not active

1 active

## AT +CPWD: Change Password

**Description:** Sets a new password for the facility lock function defined by command +CLCK.

References:ETSI GSM 07.07Group:General CommandsSyntax:Extended format

Command	Possible response(s)
AT +CPWD= <fac>,<oldpwd>,<newpwd></newpwd></oldpwd></fac>	
	+CME ERROR: <err></err>
AT +CPWD	n/a
AT +CPWD?	n/a
AT +CPWD=?	+CPWD: list of supported ( <fac>,<pwdlength>)s +CME ERROR: <err></err></pwdlength></fac>

#### Defined values

<mode>:

<status>:

<fac>: string; Facility

"PS" Phone to SIM Lock
"SC" SIM Lock (PIN1)
"PN" Network Personalization
"PU" Network Subset Personalization

"PP" Network Subset Personalization
"PP" Service Provider Personalization

"PC" Corporate Personalization

string; Old Password
 newpwd>: string; New Password

#### AT +CCUG: Closed User Group

**Description:** This command allows control of the Closed User Group supplementary service.

References:ETSI GSM 07.07Group:General CommandsSyntax:Extended format

Command	Possible response(s)	
AT +CCUG= <n>[,<index>[,<info></info></index></n>	AT +CCUG= <n>[,<info>]]</info></n>	
	OK +CME ERROR: <err></err>	
AT +CCUG	n/a	
AT +CCUG?	<n>,<index>,<info></info></index></n>	
AT +CCUG=?	+CCUG: (list of supported <n>s)[,(list of supported <index>s)[, (list of supported <info>s)]]</info></index></n>	

#### **Defined values**

<n>: decimal (0-1); Reporting

**0** disable

1 enable

<index>: decimal (0-10); Index

**0-9** CUG index

10 no index(preferred CUG taken from subscriber data)

decimal (0-5); Info

0 no information

1 suppress OA

2 suppress preferential CUG

3 suppress OA and preferential CUG

## AT +CLCC: List Current Calls

<info>:

**Description:** List Current Calls of MT. If command succeeds but no calls are available, no information response is sent. If no number was available for a call,

'UNKNOWN' appears as the <number> field. If the <status> field is 255, the <number> field indicates the cause code associated with the call

(instead of the phone number).

References: ETSI GSM 07.07 Group: General Commands Syntax: Extended format

Command	Possible response(s)
AT +CLCC=	n/a
AT +CLCC	+CLCC: <call_id>,<direction>,<status>,<mode>,<multiparty>[, <number>] +CME ERROR: <err></err></number></multiparty></mode></status></direction></call_id>
AT +CLCC?	n/a
AT +CLCC=?	+CLCC: [list of supported <call_id>, <direction>, <status>, <mode>, <multiparty>] +CME ERROR: <err></err></multiparty></mode></status></direction></call_id>

#### **Defined values**

<status>:

<call\_id>: decimal (0-255); Call ID/index

<direction>: decimal (0-1,255); Direction of Call

Mobile Originated

Mobile Terminated 1 255 inactive/invalid

decimal (0-5,255); Call Status

0 active

held 1

2 dialing (MO)

3 alerting (MO)

incoming (MT) 4

waiting (MT) 5

255 inactive/invalid

decimal (0-2,255); Calling Mode <mode>:

0 voice

1 data

2 fax

255 inactive/invalid

decimal (0-1); Multi-Party Call <multiparty>:

**0** no

1 yes

<number>: string; Phone number (or cause code)

## AT +CUSD: Unstructured Supplementary Service Data

**Description:** Allows control of the Unstructured Supplementary Service Data(USSD) according to 3GPP TS 22.090 [23]. Both network and mobile initiated

operations are supported.

ETSI GSM 07.07 References: General Commands Group: Syntax: Extended format

Command	Possible response(s)
AT +CUSD=[ <n>[,<dcs>]]]</dcs></n>	
	+CME ERROR: <err></err>
AT +CUSD	n/a
AT +CUSD?	+CUSD: <n></n>
AT +CUSD=?	+CUSD: (list of supported <n>s)</n>

#### Defined values <n>:

decimal (0-2); Disable/Enable +CUSD Result Code

<str>: string; USSD string

<dcs>: decimal (0); Data Coding Scheme

<m>: decimal (0-5); m value

# AT +CPAS: Phone Activity Status

**Description:** Used to interrogate the ME before requesting action from the phone.

References:ETSI GSM 07.07Group:General CommandsSyntax:Extended format

Command	Possible response(s)
AT +CPAS=	n/a
AT +CPAS	+CPAS: <pas> +CME ERROR: <err></err></pas>
AT +CPAS?	n/a
AT +CPAS=?	+CPAS: (list of supported <pas>s) +CME ERROR: <err></err></pas>

#### **Defined values**

<pas>: decimal (0-5); Status

- 0 ready (ME allows commands from TA/TE)
- 1 unavailable (ME does not allow commands from TA/TE)
- 2 unknown
- ${f 3}$  ringing (ready, but the ringer is active)
- 4 call in progress (ready, but a call is active)
- ${\bf 5} \quad \text{asleep (ME is unable to process commands from TA/TE because it is in low functionality state)}$

## AT +CFUN: Set Phone Functionality

**Description:** Selects the level of functionality in the ME.

References:ETSI GSM 07.07Group:General CommandsSyntax:Extended format

Command	Possible response(s)
AT +CFUN=[ <level>[,<reset>]]</reset></level>	
	+CME ERROR: <err></err>
AT +CFUN	n/a
AT +CFUN?	+CFUN: <level> +CME ERROR: <err></err></level>
AT +CFUN=?	+CFUN: (list of supported <level>s),(list of supported <reset>s) +CME ERROR: <err></err></reset></level>

## Defined values

<level>: decimal (0-5); Level

**0** minimum functionality

1 full functionality

2 FUN\_NO\_TRANSMIT

3 FUN\_NO\_RECEIVE

4 FUN\_NO\_T\_AND\_R

5 FUN\_RESERVED

<reset>: decimal (0-1); Reset the ME before setting it to <level>

**0** no

1 yes

#### AT +CPIN: Enter PIN

**Description:** Sends to the ME a password which is necessary before it can be operated. If the PIN required is a PUK, a new PIN must also be given.

References: ETSI GSM 07.07
Group: General Commands
Syntax: Extended format

Command Possible response(s)

AT +CPIN= <pin>[,<newpin>]</newpin></pin>	
	+CME ERROR: <err></err>
AT +CPIN	n/a
AT +CPIN?	+CPIN: <code> +CME ERROR: <err></err></code>
AT +CPIN=?	

## **Defined values**

<pin>: string; PIN
<newpin>: string; New PIN
<code>: alphanumeric

#### **AT +CBC: Battery Charge**

**Description:** Returns battery connection status <br/> bcs> and battery charge level <br/> bcl> of the ME.

References:ETSI GSM 07.07Group:General CommandsSyntax:Extended format

Command	Possible response(s)
AT +CBC=	n/a
AT +CBC	+CBC: <bc>,<bcl>+CME ERROR: <err></err></bcl></bc>
AT +CBC?	n/a
AT +CBC=?	+CBC: (list of supported <bcs>s),(list of supported <bcl>s)</bcl></bcs>

#### **Defined values**

<br/>bcs>: decimal (0-3); Status

**0** ME is powered by the battery

1 ME has a battery connected, but is not powered by it

2 ME does not have a battery connected

3 Recognized power fault, calls inhibited

<bcl>: decimal (0-100); Battery Capacity

0 battery exhausted or not connected

1-100 percent of capacity remaining

#### AT +CIND: Indicator

**Description:** Set the values of MT indicators.

References:ETSI GSM 07.07Group:General CommandsSyntax:Extended format

Command	Possible response(s)	
AT +CIND= <battchg></battchg>	AT +CIND= <battchg></battchg>	
	+CME ERROR: <err></err>	
AT +CIND		
AT +CIND?	+CIND: <battchg>[,<signal>[,<sounder>[,<message>[,<call>[, <smsfull>[,<buzzer>[,<button>[,<leds>]]]]]]]] +CME ERROR: <err></err></leds></button></buzzer></smsfull></call></message></sounder></signal></battchg>	
AT +CIND=?	+CIND: (list of supported <battchg>s)[, (list of supported <signal>s)[,(list of supported <sounder>s)[, (list of supported <message>s)[, (list of supported <call>s)[, (list of supported <butzer>s)[, (list of supported <butzer>s)[, (list of supported <butzer>s)[, (list of supported <butzer>s)[]]]]]]]]</butzer></butzer></butzer></butzer></call></message></sounder></signal></battchg>	

## Defined values

<battchg>: decimal (0-5); Battery Charge indicator (0: disabled, 1: enabled)

<signal>: decimal (0-5); Signal level indicator <sounder>: decimal (0-1); Sounder indicator decimal (0-1); Message indicator <message>: <call>: decimal (0-11); Call count indicator <smsfull>: decimal (0-1); SMS memory indicator <buzzer>: decimal (0-1); Buzzer on/off indicator <button>: decimal (0-1); Button on/off indicator <leds>: decimal (0-1); leds on/off indicator

## AT +CPBS: Select Phonebook Memory Storage

**Description:** Selects phonebook memory storage <storage>, which is used by other phonebook commands.

**References:** ETSI GSM 07.07 General Commands Group: Syntax: Extended format

Command	Possible response(s)
AT +CPBS= <storage></storage>	
	+CME ERROR: <err></err>
AT +CPBS	n/a
AT +CPBS?	+CPBS: <storage>[,<used>,<total>] +CME ERROR: <err></err></total></used></storage>
AT +CPBS=?	+CPBS: (list of supported <storage>s)</storage>

#### **Defined values**

string constant ("SM","LD","FD"); Storage <storage>:

"SM" SIM phonebook

"LD" SIM last-dialing phonebook "FD" fix-dialing phonebook

decimal (used(pb)); Number of used locations in selected memory <used>: <total>: decimal (total(pb)); Total number of locations in selected memory

## AT +CPBR: Read Phonebook Entries

**Description:** Returns phonebook entries in location number range <index1>...<index2> from the current phonebook memory storage selected with AT+CPBS.

ETSI GSM 07.07 References: Group: General Commands Extended format Syntax:

Command	Possible response(s)	
AT +CPBR= <index1>[,<index2>]</index2></index1>	AT +CPBR= <index1>[,<index2>]</index2></index1>	
	+CPBR: <index1>,<number>,<type>,<alpha>[<cr><lf> +CPBR: <index2>,<number>,<type>,<alpha>[]] +CME ERROR: <err></err></alpha></type></number></index2></lf></cr></alpha></type></number></index1>	
AT +CPBR	n/a	
AT +CPBR?	n/a	
AT +CPBR=?	+CPBR: (list of supported <index>s),<nlength>,<tlength> +CME ERROR: <err></err></tlength></nlength></index>	

#### **Defined values**

<type>:

<index1>: decimal (1-total(pb)); start index <index2>: decimal (1-total(pb)); end index <number>: string (0-nlength(pb)); phone number

decimal (0-255); type of phone number

<alpha>: string (0-tlength(pb)); alpha-tag assigned to phone number <index>:

decimal (1-total(pb)); index in phonebook

<nlength>: decimal (nlength(pb)); maximum length of field <number> <tlength>: decimal (tlength(pb)); maximum length of field <alpha>

# AT +CPBW: Write/Delete Phonebook Entry

**Description:** Writes phonebook entry in location number <index> in the current phonebook memory storage selected with AT+CPBS. If only <index> is

given, the entry is deleted. If <index> is left out, entry is written to the first free location. ETSI GSM 07.07

References: General Commands Group: Syntax: Extended format

Command	Possible response(s)	
AT +CPBW=[ <index>][,<number>[,<type>[,<alpha>]]]</alpha></type></number></index>		
	+CME ERROR: <err></err>	
AT +CPBW	n/a	

AT +CPBW?	n/a
AT +CPBW=?	+CPBW: (list of supported <index>s),<nlength>, (list of supported <type>s),<tlength> +CME ERROR: <err></err></tlength></type></nlength></index>
Defined values	
<index>:</index>	decimal (1-total(pb)); index in phonebook

# <number>:

<type>: decimal (129,145); type of phone number
<alpha>: string (0-tlength(pb)); alpha-tag assigned to phone number
<nlength>: decimal (nlength(pb)); maximum length of field <number>
<tlength>: decimal (tlength(pb)); maximum length of field <alpha>

string (0-nlength(pb)); phone number

## AT +CRSM: Restricted SIM Access

**Description:** Transmits to the ME the SIM <command> and its required parameters. ME handles internally all SIM-ME interface locking and file selection

routines. As response to the command, ME sends the actual SIM information parameters and response data. Failure in the execution of the

command in the SIM is reported in <sw1> and <sw2> parameters. See also GSM 11.11.

References:ETSI GSM 07.07Group:General CommandsSyntax:Extended format

Command	Possible response(s)
AT +CRSM= <command/> [, <fileid>[,<p1>,<p2>,<p3>[,<data>]]]</data></p3></p2></p1></fileid>	
	+CRSM: <sw1>,<sw2>[,<response>] +CME ERROR: <err></err></response></sw2></sw1>
AT +CRSM	n/a
AT +CRSM?	n/a
AT +CRSM=?	+CRSM: (list of supported <command/> s), (list of supported <fileid>s)</fileid>

#### **Defined values**

<fileid>:

<P1>:

<P2>:

**Description:** 

<command>: decimal (176,178); Command
176 READ BINARY

178 READ RECORD

36610 INM-CUG

decimal (36609-36620); Supported identifiers of an elementary data file on SIM

36609 POS-IND

36611 DP-NAME
36612 SERV-LOGO
36613 SUPP-LOGO
36614 APN
36615 SUP-TEL
36616 SUP-EMAIL
36617 SUP-URL

**36619** DP-INFO-URL **36620** SP-NAME

decimal (0); Parameter passed on to the SIM decimal (0); See <P1>

Restore Factory defaults.

36618 SRV-URL

<P3>: decimal (0-255); See <P1> <data>: alphanumeric; Not supported

 $\leq$ sw1 $\geq$ : decimal; Information from the SIM about the execution of the actual command.

<sw2>: decimal; See <sw1>

<response>: alphanumeric; Response data

# AT +CMAR: Master Reset

References: ETSI GSM 07.07
Group: General Commands
Syntax: Extended format

Command	Possible response(s)
AT +CMAR= <passwd></passwd>	
	+CME ERROR: <err></err>
AT +CMAR	

AT +CMAR?

AT +CMAR=?

AT +CMAR=?

**Defined values** 

<passwd>: string constant ("password"); Password

"pass" password

## AT +CMEE: Report Mobile Equipment Error

**Description:** Defines the reporting of ME errors. See ERROR, +CME, +CMS.

References: ETSI GSM 07.07
Group: General Commands
Syntax: Extended format

Command	Possible response(s)
AT +CMEE=[ <level>]</level>	
	+CME ERROR: <err></err>
AT +CMEE	n/a
AT +CMEE?	+CMEE: <level></level>
AT +CMEE=?	+CMEE: (list of supported <level>s)</level>

#### **Defined values**

decimal (0-2); +CME ERROR <err> result code

0 disabled - instead ERROR is used
 1 enabled - numeric <err>
 values
 2 enabled - verbose <err>
 values

# **ETSI GSM 07.05: General Configuration Commands**

## AT +CSMS: Select Message Service

**Description:** Selects <service> and returns types of messages supported by the ME: <mt> for mobile terminated messages, <mo> for mobile originated

massages and <br/>bm> for broadcast type messages.

**References:** ETSI GSM 07.05

**Group:** General Configuration Commands

**Syntax:** Extended format

Command	Possible response(s)	
AT +CSMS=[ <service>]</service>		
	+CSMS: <mt>,<mo>,<bm> +CMS ERROR: <err></err></bm></mo></mt>	
AT +CSMS	n/a	
AT +CSMS?	+CSMS: <service>,<mt>,<mo>,<bm></bm></mo></mt></service>	
AT +CSMS=?	+CSMS: (list of supported <service>s)</service>	

#### Defined values

<mo>:

<service>: decimal (0); Service

**0** GSM 07.05 Phase 2

<mt>: decimal (0-1); MT

1 supported

decimal (0-1); MO

1 supported

<br/>decimal (0-1); BM

1 supported

## AT +CPMS: Preferred Message Storage

**Description:** Selects memory storages <mem1>, <mem2> and <mem3> to be used for reading, writing, etc.

**References:** ETSI GSM 07.05

**Group:** General Configuration Commands

Syntax: Extended format

Command	Possible response(s)		
AT +CPMS= <mem1>[,<mem2>,[&lt;</mem2></mem1>	AT +CPMS= <mem1>[,<mem2>,[<mem3>]]</mem3></mem2></mem1>		
	+CPMS: <used1>,<total1>,<used2>,<total2>,<total3> +CMS ERROR: <err></err></total3></total2></used2></total1></used1>		
AT +CPMS	n/a		
AT +CPMS?	+CPMS: <mem1>,<used1>,<total1>,<mem2>,<used2>,<total2>,<mem3>, <used3>,<total3> +CMS ERROR: <err></err></total3></used3></mem3></total2></used2></mem2></total1></used1></mem1>		
AT +CPMS=?	+CPMS: (list of supported <mem1>s),(list of supported <mem2>s), (list of supported <mem3>s)</mem3></mem2></mem1>		

#### **Defined values**

<mem1>: string constant ("SM"); Memory from which messages are read and deleted (<u>AT+CMGL</u>, <u>AT+CMGR</u>, <u>AT+CMGD</u>)

"SM" SIM message storage

<mem2>: string constant ("SM"); Memory to which writing and sending operations are made ( <u>AT+CMSS</u>, <u>AT+CMGW</u>).

<mem3>: string constant ("BM"); Memory to which received SMs are preferred to be stored. Received CBMs are always stored in "BM". Received status

reports are always stored in "SR".

<used1>:decimal; Number of messages currently in <mem1><total1>:decimal; Total number of message locations in <mem1><used2>:decimal; Number of messages currently in <mem2><total2>:decimal; Total number of message locations in <mem2><used3>:decimal; Number of messages currently in <mem3><total3>:decimal; Total number of message locations in <mem3>

## AT +CMGF: Message Format

**Description:** Command tells the TA, which input and output format of message to use. <mode> can be either PDU or text mode.

**References:** ETSI GSM 07.05

**Group:** General Configuration Commands

**Syntax:** Extended format

Command	Possible response(s)
AT +CMGF=[ <mode>]</mode>	
	+CMS ERROR: <err></err>
AT +CMGF	n/a
AT +CMGF?	+CMGF: <mode></mode>
AT +CMGF=?	+CMGF: (list of supported <mode>s)</mode>

## **Defined values**

<mode>: decimal (0-1); Mode

**0** PDU (default)

1 text

## **ETSI GSM 07.05: Message Configuration Commands**

#### AT +CSCA: Service Center Address

**Description:** Updates SMSC address, through which mobile originated SMs are transmitted. Setting is used by <u>AT+CMGS</u> and <u>AT+CMGW</u>.

**References:** ETSI GSM 07.05

**Group:** Message Configuration Commands

**Syntax:** Extended format

Command	Possible response(s)
AT +CSCA= <sca number="">[,<sca type="">]</sca></sca>	
	+CMS ERROR: <err></err>
AT +CSCA	n/a
AT +CSCA?	+CSCA: <sca number="">,<sca type=""></sca></sca>
AT +CSCA=?	

#### **Defined values**

<sca number>: string

<sca type>: decimal (0-255)

#### AT +CSMP: Set Text Mode Parameters

**Description:** Select values for additional parameters needed when SM is sent to the network or placed in a storage when text format message mode is selected.

The format of <vp> is given by <fo>.

**References:** ETSI GSM 07.05

**Group:** Message Configuration Commands

Syntax: Extended format

Command	Possible response(s)		
AT +CSMP=[ <fo>[,(<vp int=""> <vp str="">)[,<pid>[,<dcs>]]]]</dcs></pid></vp></vp></fo>			
	CMS ERROR: <err></err>		
AT +CSMP	n/a		
AT +CSMP?	+CSMP: <fo>,(<vp int=""> <vp str="">),<pid>,<dcs></dcs></pid></vp></vp></fo>		
AT +CSMP=?			

#### **Defined values**

<fo>: decimal (0-255); first octet of SMS

<vp int>: decimal (0-255); Relative TP-Validity-Period

<vp str>: string (20); Absolute TPVP format in "yy/MM/dd,hh:mm:ss[+/-]zz", where zz is Time Zone

<pid>< pid>: decimal (0-255); TP-Protocol-Identifier 
<dcs>: decimal (0-255); Data Coding Scheme

#### AT +CSDH: Show Text Mode Parameters

**Description:** Controls whether detailed header information is shown in text mode result codes ( AT+CMT, <u>AT+CMGL</u>, <u>AT+CMGR</u>).

**References:** ETSI GSM 07.05

**Group:** Message Configuration Commands

**Syntax:** Extended format

Command	Possible response(s)
AT +CSDH=[ <show>]</show>	
	+CMS ERROR: <err></err>
AT +CSDH	n/a
AT +CSDH?	+CSDH: <show></show>
AT +CSDH=?	+CSDH: (list of supported <show>s)</show>

## Defined values

<show>: decimal (0-1); Show/Hide

0 hide values

1 show values

## AT +CSCB: Select Cell Broadcast Message Types

**Description:** Selects which types of CBMs are to be received by the ME. The set of messages is defined by <mids> and <dcss>.

**References:** ETSI GSM 07.05

**Group:** Message Configuration Commands

**Syntax:** Extended format

Command	Possible response(s)
AT +CSCB=[ <mode>[,<mids>[,<dcss>]]]</dcss></mids></mode>	
	+CMS ERROR: <err></err>
AT +CSCB	n/a
AT +CSCB?	+CSCB: <mode>,<mids>,<dcss></dcss></mids></mode>
AT +CSCB=?	+CSCB: (list of supported <mode>s)</mode>

## **Defined values**

<mode>: decimal (0-0); accept messages

0 in set1 not in set

<mids>: string; list of CBM identifiers

<dcss>: string; list of CBM data coding schemes

#### **AT +CSAS:** Save Settings

**Description:** Saves active message service settings (<u>AT+CSCA</u>, <u>AT+CSMP</u>, <u>AT+CSCB</u>) to a non-volatile memory. A TA can contain several profile>s.

**References:** ETSI GSM 07.05

**Group:** Message Configuration Commands

Syntax: Extended format

Command	Possible response(s)	
AT +CSAS=[ <profile>]</profile>		
	+CMS ERROR: <err></err>	
AT +CSAS	+CMS ERROR: <err></err>	
AT +CSAS?	n/a	
AT +CSAS=?	+CSAS: (list of supported <profile>s)</profile>	

#### **Defined values**

decimal (0-4); profile index

#### **AT +CRES: Restore Settings**

**Description:** Restores message service settings (<u>AT+CSCA</u>, <u>AT+CSMP</u>, <u>AT+CSCB</u>) from a non-volatile memory. A TA can contain several profile>s.

**References:** ETSI GSM 07.05

**Group:** Message Configuration Commands

Syntax: Extended format

Command	Possible response(s)	
AT +CRES=[ <profile>]</profile>		
	+CMS ERROR: <err></err>	
AT +CRES	+CMS ERROR: <err></err>	
AT +CRES?	n/a	
AT +CRES=?	+CRES: (list of supported <profile>s)</profile>	

#### **Defined values**

decimal (0-4); profile index

## ETSI GSM 07.05: Message Receiving and Reading Commands

#### AT +CNMI: New Message Indications to TE

**Description:** Selects the procedure, how receiving of new messages from the network is indicated to the TE when TE is active.

**References:** ETSI GSM 07.05

**Group:** Message Receiving and Reading Commands

**Syntax:** Extended format

Command	Possible response(s)	
AT +CNMI=[ <mode>[,<mt>[,<bm>[,<ds>[,<bfr>]]]]]</bfr></ds></bm></mt></mode>		
	CMS ERROR: <err></err>	
AT +CNMI	n/a	
AT +CNMI?	+CNMI: <mode>,<mt>,<bm>,<ds>,<bfr></bfr></ds></bm></mt></mode>	
AT +CNMI=?	+CNMI: (list of supported <mode>s),(list of supported <mr>s), (list of supported  s),(list of supported  ds&gt;s), (list of supported  ds&gt;s), (lis</mr></mode>	

#### Defined values

<mode>: decimal (1); Mode

1 Discard indication and reject new received message unsolicited result code when TA-TE link is reserved. Otherwise forward them directly

to TE

<mt>: decimal (0-1); SMS-DELIVERs

<br/><br/>decimal (0); CBMs

<ds>: decimal (0,2); SMS-STATUS-REPORTs

<br/> decimal (0); When <mode> 1..3 is entered, TA buffer of unsolicited result code defined within this command is

 ${\bf 0} \quad \text{flushed to the TE} \\$ 

1 cleared

## **AT +CMGL: List Messages**

Returns messages with status value <stat> from message storage <mem1> to the TE. In PDU mode <stat> is an integer else a string. If status of the message is 'unread', status in storage changes to 'read'. <a href="AT+CSDH"><u>AT+CSDH</u></a> controls the returned parameters in text mode. **Description:** 

**References:** ETSI GSM 07.05

Group: Message Receiving and Reading Commands

Syntax: Extended format

Command	Possible response(s)	
AT +CMGL=( <stat int=""> <stat str="">)</stat></stat>		
	if text mode and command successful:  1) SMS-SUBMITs and/or SMS-DELIVERs:  +CMGL: <index>,<stat str="">,<oa da="">,[<alpha>],[<scts>][, <tooa toda="">,<length>]<cr><lf> <data <cr><lf> +CMGL: <index>,<stat str="">,<oa da="">,[<alpha>],[<scts>][, <tooa toda="">,<length>]<cr><lf> <data <]] +cmgl:="" 2)="" <index="" sms-status-reports:="">,<stat str="">,<fo>,<mr>,[<ra>,[<tora>],[<tora>],<scts>,<dt>&gt;,<st>&gt;,<st>&gt;<st>&gt;,<st>&gt;<st>&gt;,<st>&gt;,<st>&gt;,<st>&gt;,<st>&gt;,<st>&gt;,<st>&gt;,<st>&gt;,<st> ]]  3) SMS-COMMANDs:  +CMGL: <index>,<stat str="">,<fo>,<mr>,[<ra>,[<tora>],<scts>,<dt>,<st>&gt;,<st>&gt;,<st>&gt;,<st> ]]  4) CBM storage:  +CMGL: <index>,<stat str="">,<sn>,<mid>,<page>,<pages><cr><lf> <data <cr><lf> +CMGL: <index>,<stat str="">,<sn>,<mid>,<page>,<pages><cr><lf> <data <cr>&lt;1,F&gt; +CMGL: <index>,<stat str="">,<sn>,<mid>,<page>,<pages><cr><lf> <data <cr>&lt;1,F   +CMGL: <index>,<stat str="">,<sn>,<mid>,<page>,<pages><cr><lf> <data <cr>&lt;1,F   +CMGL: <index>,<stat int="">,[<alpha>],<length><cr><lf> <pdub <cr><lf> +CMGL: <index>,<stat int="">,[<alpha>],<length><cr><lf> <pdub <cr><lf> +CMGL: <index>,<stat int="">,[<alpha>],<length><cr><lf> <pdub <cr><lf> +CMGL: <index>,<stat int="">,[<alpha>],<length><cr><lf> <pdub <cr>&lt;1,F   +CMS ERROR: <err> +CMS ERROR: <err></err></err></pdub <cr></lf></cr></length></alpha></stat></index></pdub <cr></lf></cr></length></alpha></stat></index></pdub <cr></lf></cr></length></alpha></stat></index></pdub <cr></lf></cr></length></alpha></stat></index></lf></pdub <cr></lf></cr></length></alpha></stat></index></lf></pdub <cr></lf></cr></length></alpha></stat></index></lf></pdub <cr></lf></cr></length></alpha></stat></index></data <cr></lf></cr></pages></page></mid></sn></stat></index></data <cr></lf></cr></pages></page></mid></sn></stat></index></data <cr></lf></cr></pages></page></mid></sn></stat></index></lf></data <cr></lf></cr></pages></page></mid></sn></stat></index></st></st></st></st></dt></scts></tora></ra></mr></fo></stat></index></st></st></st></st></st></st></st></st></st></st></st></st></st></dt></scts></tora></tora></ra></mr></fo></stat></data <]]></lf></cr></length></tooa></scts></alpha></oa></stat></index></lf></data <cr></lf></cr></length></tooa></scts></alpha></oa></stat></index>	
AT +CMGL	like +CMGL=4 or "ALL"	
AT +CMGL?	n/a	
AT +CMGL=?	PDU: +CMGL: (list of supported <stat int="">s) Text: +CMGL: (list of supported <stat str="">s)</stat></stat>	

## **Defined values**

<sn>:

<mid>:

<page>:

<pages>:

Defilied values			
<stat int="">:</stat>	decimal (0-4); used in PDU mode		
	<b>0</b> unread		
	1 read		
	2 unsent		
	3 sent		
	<b>4</b> all		
<stat str="">:</stat>	string; used in text mode		
	"REC UNREAD"	unread	
	"REC READ"	read	
	"STO UNSENT"	unsent	
	"STO SENT"	sent	
	"ALL"	all	
<index>:</index>	decimal (1-total(mem1)); Index to <mem1> (see <u>AT+CPMS</u>)</mem1>		
<oa da="">:</oa>	string		
<alpha>:</alpha>	string		
<scts>:</scts>	string		
<tooa toda="">:</tooa>	decimal (0-255)		
<length>:</length>	decimal (0-255)		
<data>:</data>	alphanumeric		
<pdu>:</pdu>	alphanumeric		
<fo>:</fo>	decimal (0-255); first octet of SMS		
<mr>:</mr>	decimal (n); TP-Message-Reference		
<ra>:</ra>	string; TP-Recipient-Address		
<tora>:</tora>	decimal (0-255)		
<dt>:</dt>	string (20); TP-Discharge-Time		
<st>:</st>	decimal (n); TP-Status		
<ct>:</ct>	decimal (n); TP-Command-Type		

decimal (n); CBM Serial Number

decimal (n); CBM Message Identifier

decimal (0-15); CBM Page Parameter (bits 4-7) decimal (0-15); CBM Page Parameter (bits 0-3)

#### AT +CMGR: Read Message

**Description:** Returns message with location value <index> from message storage <mem1> to the TE. <u>AT+CSDH</u> controls the amount of returned values. If

status of the message is 'received unread', status in the storage changes to 'received read'.

**References:** ETSI GSM 07.05

**Group:** Message Receiving and Reading Commands

**Syntax:** Extended format

Comment	D., (1)
Command	Possible response(s)
AT +CMGR= <index></index>	
	if text mode and command successful:  1) SMS-DELIVER:  +CMGR: <stat str="">, <oa>, [<alpha>], <scts>[, <tooa>, <fo>, <pid>, <dcs>, <sca>, <tosca>, <length>] <cr><lf> // AT+CSDH</lf></cr></length></tosca></sca></dcs></pid></fo></tooa></scts></alpha></oa></stat>
AT +CMGR	n/a
AT +CMGR?	n/a
AT +CMGR=?	

#### **Defined values**

<index>:

<oa>: <tooa>:

<alpha>:

<scts>:

<mid>:

<stat str>: string; Status

"REC UNREAD" unread

"REC READ" read
"STO UNSENT" unsent
"STO SEND" send
string; TP-Originating-Address

decimal (1-total(mem1)); Index to <mem1> (see AT+CPMS)

decimal (0-255); type of <oa> string; alpha-tag in phonebook string; TP-Service-Center-Time-Stamp

<fo>: decimal (0-255); first octet of SMS
<pid>: decimal (0-255); TP-Protocol-Identifier
<dc>>: decimal (0-255); SM or CBM Data Coding Scheme

<sca>: string; RP service center address

<sca>: string; RP service center address <tosca>: decimal; type of <sca>

closed: decilial; type of sea

decimal (0-255); length of <data> or <cdata>

<data>: alphanumeric; TP-User-Data <da>: string; TP-Destination-Address

<toda>: decimal; type of <da>

<vp>: := (<vp str>|<vp int>); // TPVP depending on <fo>

<vp str>: string (20); Absolute TPVP format in "yy/MM/dd,hh:mm:ss[+/-]zz", where zz is Time Zone

<vp int>: decimal (0-255); Relative TP-Validity-Period

<mr>: decimal (n); TP-Message-Reference <ra>: string; TP-Recipient-Address

<tora>: decimal (0-255); type of <ra> <dt>: string (20); TP-Discharge-Time

<st>: decimal (n); TP-Status

<ct>: decimal (n); TP-Command-Type <mn>: decimal; TP-Message-Number <cdata>: alphanumeric; TP-Command-Data <sn>: decimal; CBM Serial Number

decimal; CBM Message Identifier

<pages>: decimal (0-15); CBM Page Parameter (bits 0-3)

<stat int>: decimal (0-3); Status

**0** unread

read
 unsent
 send

<pdu>: alphanumeric

# ETSI GSM 07.05: Message Sending and Writing Commands

## AT +CMGS: Send Message

**Description:** Sends message from a TE to the network (SMS-SUBMIT). Message reference value <mr> is returned to the TE on successful message delivery.

Optionally (when <u>AT+CSMS</u> <service> value is 1 and network supports) <scts> is returned (in pdu mode <ackpdu>).

**References:** ETSI GSM 07.05

**Group:** Message Sending and Writing Commands

Syntax: Extended format

Command	Possible response(s)
AT +CMGS= if text mode:	
	if text mode: +CMGS: <mr>[,<scts>] if pdu mode: +CMGS: <mr>[,<ackpdu>] if sending fails: +CMS ERROR: <err></err></ackpdu></mr></scts></mr>
AT +CMGS	n/a
AT +CMGS?	n/a
AT +CMGS=?	

#### **Defined values**

<da>: string; recipient address <br/>
<toda>: decimal (0-255) <br/>
<length>: decimal (1-n)

<mr>: decimal (n); TP-Message-Reference</ri> <scts>: string; TP-Service-Center-Time-Stamp

<ackpdu>: string (1-n)

#### AT +CMSS: Send Message from Storage

**Description:** Sends message from with location value <index> from preferred message storage <mem2> to the network (SMS-SUBMIT or SMS-

COMMAND). If new recipient address <da> is given for SMS-SUBMIT, it shall be used instead of the one stored with the message. Reference value <mr> is returned to the TE on successful message delivery. Optionally (when <a href="https://dx.example.com/AT+CSMS">AT+CSMS</a> <service> value is 1 and network supports)

<scts> is returned (in pdu mode <ackpdu>).

**References:** ETSI GSM 07.05

**Group:** Message Sending and Writing Commands

**Syntax:** Extended format

Command	Possible response(s)
AT +CMSS= <index>[,<da>[,<toa></toa></da></index>	11
	if text mode:  +CMSS: <mr>[,<scts>]  if pdu mode:  +CMSS: <mr>[,<ackpdu>]  if sending fails:  +CMS ERROR: <err></err></ackpdu></mr></scts></mr>
AT +CMSS	n/a
AT +CMSS?	n/a
AT +CMSS=?	

#### **Defined values**

<index>: decimal (1-n); location in <mem2>

<da>: string; recipient address

<toa>: decimal (0-255)

<mr>: decimal (n); TP-Message-Reference</mr>
<scts>: string; TP-Service-Center-Time-Stamp</mr>

<ackpdu>: string (1-n)

## AT +CMGW: Write Message to Memory

**Description:** Stores message to memory storage <mem2> and returns the location <index>. If <stat> is not given status will be set to 'unsent'.

References: ETSI GSM 07.05

Message Sending and Writing Commands Group:

Syntax: Extended format

Command	Possible response(s)	
AT +CMGW=		
if text mode:	2	
	<address>[,<toa>[,<stat str="">]]<cr>text_is_entered<ctrl-z esc=""></ctrl-z></cr></stat></toa></address>	
if pdu mode:		
<length>[,<stat int="">]<cr>pdu_is_given<ctrl-z esc=""></ctrl-z></cr></stat></length>		
	+CMGW: <index> +CMS ERROR: <err></err></index>	
AT +CMGW	n/a	
AT +CMGW?	n/a	
AT +CMGW=?		

#### **Defined values**

<toa>:

<address>: string

decimal (0-255) decimal (0-3); Status <stat int>: **0** unread 1 read

2 unsent 3 send

<stat str>: string; Status String

"REC UNREAD" "REC READ" "STO UNSENT" "STO SEND"

<length>: decimal (1-n) <index>: decimal (1-n)

#### AT +CMGD: Delete Message

Deletes message from preferred message storage <mem1> (see AT+CPMS) location <index>. **Description:** 

**References:** ETSI GSM 07.05

Group: Message Sending and Writing Commands

Syntax: Extended format

Command	Possible response(s)	
AT +CMGD= <index>[,<del_flag>]</del_flag></index>	AT +CMGD= <index>[,<del_flag>]</del_flag></index>	
	+CMS ERROR: <err></err>	
AT +CMGD	n/a	
AT +CMGD?	n/a	
AT +CMGD=?	+CMGD: (list of supported <index>s)[, (list of supported <del_flag>s)]</del_flag></index>	

#### **Defined values**

<index>: decimal (1-n)

<del\_flag>: decimal (0-4); delete\_flag

0 Delete the message specified in index

- 1 Delete all read msgs except unread & stored msgs
- 2 Delete all read & sent messages except unread & stored msgs
- ${\bf 3} \quad \text{Delete all read, sent \& unsent msgs except unread \& stored msgs}$
- 4 Delete all msgs from preferred msg storage, including unread msgs

## AT +CGDCONT: Define PDP Context

**Description:** Specifies PDP context parameter values for a PDP context identified by the (local) context identification parameter, <cid>

**References:** ETSI GSM 07.07 Syntax:Extended formatCommandPossible response(s)AT +CGDCONT=<cid>[,<pdp\_type>[,<apn>[,<pdp\_address>[,<d\_comp>[,<h\_comp>[,<pd1>[,<pd2>[,<pd3>[,<pd4>]]]]]]]]]]+CME ERROR:+CME ERROR:AT +CGDCONTn/aAT +CGDCONT?+CGDCONT:<

+CGDCONT: (list of supported <cid>s), (list of supported <pdp\_type>s),,,(list of supported <d\_comp>s), (list of supported <h\_comp>s),,,,,

#### Defined values

AT +CGDCONT=?

Group:

<cid>: decimal (1-11); PDP Context Identifier

<pdp\_type>: string ("IP", "PPP"); Packet Data Protocol types

<apn>: string; Access Point Name

<pd\_address>: string; Global IP address (0.0.0.0 if inactive)
<d\_comp>: decimal (0-3); data compression parameter

**0** off (default if value is omitted)

Message Sending and Writing Commands

1 on (manufacturer preferred compression - not supported)

2 V.42bis (not supported)3 V.44 (not supported)

<h\_comp>: decimal (0-4); header compression parameter

**0** off (default if value is omitted)

1 on (manufacturer preferred compression - not supported)

2 RFC1144 (not supported)

 ${f 3}$  RFC2507 (supported but not controllable with this parameter)

4 RFC3095 (not supported) string; apn-username (optional) string; apn-password (optional) string; TE address (optional)

<pd4>:

<pd1>:

<pd2>:

<pd3>:

<pd5>: string; DNS1 (read-only)
<pd><pd6>: string; DNS2 (read-only)

#### AT +CGDSCONT: Define Secondary PDP Context

**Description:** Specifies PDP context parameter values for a Secondary PDP context identified by the (local) context identification parameter, <cid>

**References:** ETSI GSM 07.07

**Group:** Message Sending and Writing Commands

Syntax: Extended format

Command	Possible response(s)
AT +CGDSCONT= <cid>[,<p_cid>[,<d_comp>[,<h_comp>]]]</h_comp></d_comp></p_cid></cid>	
	+CME ERROR: <err></err>
AT +CGDSCONT	n/a
	+CGDSCONT: <cid>,<p_cid>,<d_comp>,<h_comp>[<cr><lf> +CGDSCONT: <cid>,<p_cid>,<d_comp>,<h_comp>[]]</h_comp></d_comp></p_cid></cid></lf></cr></h_comp></d_comp></p_cid></cid>
AT +CGDSCONT=?	+CGDSCONT: (list of supported <cid>s), (list of supported <p_cid>s), (list of supported <d_comp>s), (list of supported <h_comp>s)</h_comp></d_comp></p_cid></cid>

#### **Defined values**

<cid>: decimal (1-11); PDP Context Identifier

<p\_cid>: decimal (1-11); Primary PDP Context Identifier
<d\_comp>: decimal (0-3); data compression parameter

**0** off (default if value is omitted)

1 on (manufacturer preferred compression - not supported)

2 V.42bis (not supported)

3 V.44 (not supported)

<h\_comp>: decimal (0-4); header compression parameter

 ${f 0}$  off (default if value is omitted)

1 on (manufacturer preferred compression - not supported)

**2** RFC1144 (not supported)

3 RFC2507 (supported but not controllable with this parameter)

4 RFC3095 (not supported)

## AT +CGEQREQ: 3G Quality of Service Profile (Requested)

**Description:** Specifies a profile for the context identified by the (local)context identification parameter, <cid>

References: ETSI GSM 07.07

Message Sending and Writing Commands Group:

Syntax: Extended format

Command	Possible response(s)	
AT +CGEQREQ= <cid>[,<trafficclass>[,<max_br_ul>[,<max_br_ul>[,<guar_br_ul>[,<guar_br_dl>[,<dlv_order>[,<maxsdusize>[,<sduerrratio>[,<resberatio>[,<delerrsdus> [,<trfrdelay>[,<traffhdlprio>]]]]]]]]]]]]</traffhdlprio></trfrdelay></delerrsdus></resberatio></sduerrratio></maxsdusize></dlv_order></guar_br_dl></guar_br_ul></max_br_ul></max_br_ul></trafficclass></cid>		
	+CME ERROR: <err></err>	
AT +CGEQREQ	n/a	
AT +CGEQREQ?	+CGEQREQ: <cid>,<trafficclass>,<max_br_ul>,<max_br_dl>,<guar_br_ul>,<guar_br_dl>,<dlv_order>,<maxsdusize>,<sduerrratio> , <resberatio>,<delerrsdus>,<traffdelay>,<trafhdlprio>[<cr><lf> +CGEQREQ: <cid>,<trafficclass>,<max_br_ul>,<max_br_dl>,<guar_br_ul>,<guar_br_dl>,<dlv_order>,<maxsdusize>,<sduerrratio> , <resberatio>,<delerrsdus>,<trfrdelay>,<trafhdlprio>[]]</trafhdlprio></trfrdelay></delerrsdus></resberatio></sduerrratio></maxsdusize></dlv_order></guar_br_dl></guar_br_ul></max_br_dl></max_br_ul></trafficclass></cid></lf></cr></trafhdlprio></traffdelay></delerrsdus></resberatio></sduerrratio></maxsdusize></dlv_order></guar_br_dl></guar_br_ul></max_br_dl></max_br_ul></trafficclass></cid>	
AT +CGEQREQ=?	+CGEQREQ: (list of supported <pdp_type>s), (list of supported <cid>s),(list of supported <trafficclass>s), (list of supported <max_br_ul>s), (list of supported <max_br_dl>s), (list of supported <guar_br_ul>s), (list of supported <dlv_order>s), (list of supported <maxsdusize>s), (list of supported <sduerrratio>s), (list of supported <resberatio>s), (list of supported <delerrsdus>s), (list of supported <traffhdlprio>s)</traffhdlprio></delerrsdus></resberatio></sduerrratio></maxsdusize></dlv_order></guar_br_ul></max_br_dl></max_br_ul></trafficclass></cid></pdp_type>	

## **Defined values**

<cid>: decimal (1-11); PDP Context Identifier

<trafficClass>: decimal (0-4); The type of application

0 conversational

1 streaming

2 interactive 3 background

4 subscribed value

<max\_br\_ul>: decimal (0-896); maximum bit rate ul <max\_br\_dl>: decimal (0-512); maximum bit rate dl <guar\_br\_ul>: decimal (0-896); guaranteed bit rate ul

<guar\_br\_dl>: decimal (0-512); guaranteed bit rate dl

decimal (0-2); delivery order <dlv\_order>:

**0** no

1 yes

2 subscribed value

decimal (0-255); maximum sdu size <maxSduSize>:

<sduErrRatio>: string; sdu error ratio

<resBERatio>: string; residual bit error ratio

<delErrSdus>: decimal (0-3); delivery of erroneous sdus

> **0** no 1 yes 2 no detect

3 subscribed value

<trfrDelay>: decimal (0-255); transfer delay

<trafHdlPrio>: decimal (0-255); traffic handling priority string ("IP"); Packet Data Protocol types <pdp\_type>:

## AT +CGQREQ: Quality of Service Profile (Requested)

Specifies a profile for the context identified by the (local)context identification parameter, <cid> **Description:** 

**References:** ETSI GSM 07.07

Group: Message Sending and Writing Commands

Syntax: Extended format

Command	Possible response(s)
AT +CGQREQ= <cid>[,<pre>cid&gt;[,<pre>cedence&gt;[,<delay>[,<reliability>[,<pre>peak&gt;[,<mean>]]]]]</mean></pre></reliability></delay></pre></pre></cid>	
	+CME ERROR: <err></err>
AT +CGQREQ	n/a
AT +CGQREQ?	+CGQREQ: <cid>,<pre>,<delay>,<reliability>,<peak>,<mean>[ <cr><lf> +CGQREQ: <cid>,<pre>,<pre>,<delay>,<reliability>,<peak>,<mean>[]]</mean></peak></reliability></delay></pre></pre></cid></lf></cr></mean></peak></reliability></delay></pre></cid>
AT +CGQREQ=?	+CGQREQ: (list of supported <cid>s), (list of supported <pre>recedence&gt;s),(list of supported <delay>s), (list of supported <reliability>s), (list of supported <pre>reliability&gt;s),</pre></reliability></delay></pre></cid>

#### **Defined values**

# AT +CGQMIN: Quality of Service Profile (Minimum Acceptable)

**Description:** Specifies a profile for the context identified by the (local)context identification parameter, <cid>

**References:** ETSI GSM 07.07

**Group:** Message Sending and Writing Commands

**Syntax:** Extended format

Command	Possible response(s)	
AT +CGQMIN= <cid>[,<precedence< td=""><td colspan="2">AT +CGQMIN=<cid>[,<pre>cid&gt;[,<pre>cedence&gt;[,<delay>[,<reliability>[,<pre>cedence&gt;]]]]]]</pre></reliability></delay></pre></pre></cid></td></precedence<></cid>	AT +CGQMIN= <cid>[,<pre>cid&gt;[,<pre>cedence&gt;[,<delay>[,<reliability>[,<pre>cedence&gt;]]]]]]</pre></reliability></delay></pre></pre></cid>	
	+CME ERROR: <err></err>	
AT +CGQMIN	n/a	
AT +CGQMIN?	+CGQMIN: <cid>,<pre>,<delay>,<reliability>,<peak>,<mean>[ <cr><lf> +CGQMIN: <cid>,<pre>,<pre>,<delay>,<reliability>,<peak>,<mean>[]]</mean></peak></reliability></delay></pre></pre></cid></lf></cr></mean></peak></reliability></delay></pre></cid>	
AT +CGQMIN=?	+CGQMIN: (list of supported <cid>s), (list of supported <pre>recedence&gt;s),(list of supported <delay>s), (list of supported <reliability>s), (list of supported <reliability>s),</reliability></reliability></delay></pre></cid>	

#### **Defined values**

## AT +CGEQMIN: 3G Quality of Service Profile (Minimum Acceptable)

**Description:** Specifies a profile for the context identified by the (local)context identification parameter, <cid>

**References:** ETSI GSM 07.07

**Group:** Message Sending and Writing Commands

**Syntax:** Extended format

Command	Possible response(s)	
	AT +CGEQMIN= <cid>[,<trafficclass>[,<max_br_ul>[,<max_br_ul>[,<guar_br_ul>[,<guar_br_ul>[,<dlv_order>[,<maxsdusize>[,<sduerrratio>[,<resberatio>[,<delerrsdus>[,<trfrdelay>[,<trafftdlprio>]]]]]]]]]]]]</trafftdlprio></trfrdelay></delerrsdus></resberatio></sduerrratio></maxsdusize></dlv_order></guar_br_ul></guar_br_ul></max_br_ul></max_br_ul></trafficclass></cid>	
	+CME ERROR: <err></err>	
AT +CGEQMIN	n/a	
AT +CGEQMIN?	+CGEQMIN: <cid>,<trafficclass>,<max_br_ul>,<max_br_dl>,<guar_br_ul>,<guar_br_dl>,<dlv_order>,<maxsdusize>,<sduerrratio> , <resberatio>,<delerrsdus>,<traffdelay>,<traffhdlprio>[<cr><lf> +CGEQMIN: <cid>,<trafficclass>,<max_br_ul>,<max_br_dl>,<guar_br_ul>,<guar_br_dl>,<dlv_order>,<maxsdusize>,<sduerrratio> , <resberatio>,<delerrsdus>,<trfrdelay>,<traffhdlprio>[]]</traffhdlprio></trfrdelay></delerrsdus></resberatio></sduerrratio></maxsdusize></dlv_order></guar_br_dl></guar_br_ul></max_br_dl></max_br_ul></trafficclass></cid></lf></cr></traffhdlprio></traffdelay></delerrsdus></resberatio></sduerrratio></maxsdusize></dlv_order></guar_br_dl></guar_br_ul></max_br_dl></max_br_ul></trafficclass></cid>	
AT +CGEQMIN=?	+CGEQMIN: (list of supported <pdp_type>s), (list of supported <cid>s),(list of supported <trafficclass>s), (list of supported <max_br_ul>s), (list of supported <max_br_dl>s), (list of supported <gduar_br_ul>s), (list of supported <gduar_br_dl>s), (list of supported <dlv_order>s), (list of supported <maxsdusize>s), (list of supported <sduerrratio>s), (list of supported <resberatio>s), (list of supported <delerrsdus>s), (list of supported <trafhdlprio>s)</trafhdlprio></delerrsdus></resberatio></sduerrratio></maxsdusize></dlv_order></gduar_br_dl></gduar_br_ul></max_br_dl></max_br_ul></trafficclass></cid></pdp_type>	

## Defined values

<cid>: decimal (1-11); PDP Context Identifier <trafficClass>: decimal (0-4); The type of application

0 conversational

1 streaming

2 interactive

3 background

<max\_br\_ul>: decimal (0-896); maximum bit rate ul <max\_br\_dl>: decimal (0-512); maximum bit rate dl <guar\_br\_ul>: decimal (0-896); guaranteed bit rate ul <guar\_br\_dl>: decimal (0-512); guaranteed bit rate dl

<dlv\_order>: decimal (0-2); gamaneed of section

**0** no

1 yes

<maxSduSize>: decimal (0-255); maximum sdu size

<sduErrRatio>: string; sdu error ratio

<resBERatio>: string; residual bit error ratio
<delErrSdus>: decimal (0-3); delivery of erroneous sdus

decimal (0-3); delivery of erroneous sdus

0 no

1 yes2 no detect

<trfrDelay>: decimal (0-255); transfer delay

<traffdlPrio>: decimal (0-255); traffic handling priority <pdp\_type>: string ("IP"); Packet Data Protocol types

"IP"

п

# AT +CGEQNEG: 3G Quality of Service Profile (Negotiated)

**Description:** Specifies a negotiated 3g QoS profile for the context identified by the (local)context identification parameter, <cid>

**References:** ETSI GSM 07.07

**Group:** Message Sending and Writing Commands

Syntax: Extended format

Command	Possible response(s)	
AT +CGEQNEG= <active_cid>[,<a< td=""><td colspan="2">AT +CGEQNEG=<active_cid>[,<active_cid>]</active_cid></active_cid></td></a<></active_cid>	AT +CGEQNEG= <active_cid>[,<active_cid>]</active_cid></active_cid>	
	+CGEQNEG: <active_cid>,<trafficclass>,<max_br_ul>,<max_br_dl>,<guar_br_ul>,<guar_br_dl>,<dlv_order>,<maxsdusize>,<sduerrratio>,<resberatio>,<dlverrsdus>,<trfrdelay>,<trafhdlprio>[<cr><lf>+CGEQNEG: <active_cid>,<trafficclass>,<max_br_ul>,<max_br_dl>,<guar_br_ul>,<guar_br_dl>,<dlv_order>,<maxsdusize>,<sduerrratio>,<resberatio>,<dlverrsdus>,<trfrdelay>,<trafhdlprio>[]]</trafhdlprio></trfrdelay></dlverrsdus></resberatio></sduerrratio></maxsdusize></dlv_order></guar_br_dl></guar_br_ul></max_br_dl></max_br_ul></trafficclass></active_cid></lf></cr></trafhdlprio></trfrdelay></dlverrsdus></resberatio></sduerrratio></maxsdusize></dlv_order></guar_br_dl></guar_br_ul></max_br_dl></max_br_ul></trafficclass></active_cid>	
AT +CGEQNEG	n/a	
AT +CGEQNEG?		
AT +CGEQNEG=?	+CGEQNEG: (list of supported <active_cid>s)</active_cid>	

## **Defined values**

<max\_br\_ul>:

<max\_br\_dl>:

<guar\_br\_ul>:

<trfrDelay>:

<active\_cid>: decimal (1-11); Active PDP Context Identifier

<trafficClass>: decimal (0-4); The type of application

0 conversational1 streaming2 interactive

3 background

decimal (0-896); maximum bit rate ul decimal (0-512); maximum bit rate dl

decimal (0-896); guaranteed bit rate ul

<guar\_br\_dl>: decimal (0-512); guaranteed bit rate dl
<dlv\_order>: decimal (0-2); delivery order

0 no1 yes

<maxSduSize>: decimal (0-255); maximum sdu size

<sduErrRatio>: string; sdu error ratio

<resBERatio>: string; residual bit error ratio

<dlvErrSdus>: decimal (0-3); delivery of erroneous sdus

0 no1 yes2 no detect

decimal (0-255); transfer delay

<trafHdlPrio>: decimal (0-255); traffic handling priority

## AT +CGATT: Attach or Detach

**Description:** Attach the MT to, or detach the MT from, the Packet Domain service

**References:** ETSI GSM 07.07

Group: Message Sending and Writing Commands
Syntax: Extended format

Command	Possible response(s)
AT +CGATT= <state>[,<conntype>]</conntype></state>	
	+CME ERROR: <err></err>
AT +CGATT	n/a

AT +CGATT? +CGATT: <cs\_state>,<ps\_state>
AT +CGATT=? +CGATT: (list of supported <state>s) (list of supported <conntype>s)

**Defined values** 

<cs\_state>:

<state>: decimal (0-1); State

**0** detached

1 attached

<conntype>: decimal (1-4); connection type

CS
 PS

3 Both (Combined)

4 Power off (Detach only)

decimal (0-1); CS state

0 detached

1 attached

<ps\_state>: decimal (0-1); PS state

**0** detached

1 attached

#### AT +CGACT: PDP Context Activate or Deactivate

**Description:** Activate or deactivate the specified PDP context(s).

**References:** ETSI GSM 07.07

**Group:** Message Sending and Writing Commands

**Syntax:** Extended format

Command	Possible response(s)	
AT +CGACT= <state>[,<cid>]</cid></state>	AT +CGACT= <state>[,<cid>]</cid></state>	
	+CME ERROR: <err></err>	
AT +CGACT	n/a	
	+CGACT: <cid>, <state>[<cr><lf> +CGACT: <cid>, <state>[]]</state></cid></lf></cr></state></cid>	
AT +CGACT=?	+CGACT: (list of supported <state>s)</state>	

## Defined values

<state>: decimal (0-1); State

**0** deactivated

1 activated

<cid>: decimal (1-11); PDP Context Identifier

## AT +CGCMOD: PDP Context Modify

**Description:** Modify the specified PDP context(s) with respect to QoS profiles and TFTs.

**References:** ETSI GSM 07.07

**Group:** Message Sending and Writing Commands

Syntax: Extended format

Command	Possible response(s)
AT +CGCMOD=[ <cid>]</cid>	
	+CME ERROR: <err></err>
AT +CGCMOD	
AT +CGCMOD?	n/a
AT +CGCMOD=?	+CGCMOD: (list of supported <cid>s)</cid>

## **Defined values**

<cid>: decimal (1-11); PDP Context Identifier

## **AT +CGTFT: Traffic Flow Template**

**Description:** Allows TE to specify a Packet Filter for a Traffic Flow Template

**References:** ETSI GSM 07.07

**Group:** Message Sending and Writing Commands

format

Command	Possible response(s)		
AT +CGTFT= <cid>[,<pktfilterid></pktfilterid></cid>	AT +CGTFT= <cid>[,<pktfilterid>,<evalprecidx>[,<addr_n_mask>[,<protocolnum> [,<dstportrange>[,<srcportrange>[,<spi>[,<tos_n_mask>[,<flow_label>]]]]]]]]</flow_label></tos_n_mask></spi></srcportrange></dstportrange></protocolnum></addr_n_mask></evalprecidx></pktfilterid></cid>		
	+CME ERROR: <err></err>		
AT +CGTFT	n/a		
AT +CGTFT?	+CGTFT: <cid>,<pktfilterid>,<evalprecidx>,<addr_n_mask>, <protocolnum>,<dstportrange>,<srcportrange>,<spi>,<tos_n_mask>, <flow_label>[<cr><lf> +CGTFT: <cid>,<pktfilterid>,<evalprecidx>,<addr_n_mask>, <protocolnum>,<dstportrange>,<srcportrange>,<spi>,<tos_n_mask>, <flow_label>[]]</flow_label></tos_n_mask></spi></srcportrange></dstportrange></protocolnum></addr_n_mask></evalprecidx></pktfilterid></cid></lf></cr></flow_label></tos_n_mask></spi></srcportrange></dstportrange></protocolnum></addr_n_mask></evalprecidx></pktfilterid></cid>		
AT +CGTFT=?	+CGTFT: (list of supported <cid>s), (list of supported <evalprecidx>s), (list of supported <addr_n_mask>s), (list of supported <pre>sprotocolNum&gt;s</pre>), (list of supported <srcportrange>s), (list of supported <spi>sprotocolNum&gt;s), (list of supported <flow_label>s)</flow_label></spi></srcportrange></addr_n_mask></evalprecidx></cid>		

#### **Defined values**

<spi>:

decimal; ipsec security parameter index

<tos\_n\_mask>: string; tos and mask <flow\_label>: decimal; flow label

## AT +CGDATA: Data Mode

**Description:** Causes the MT to perform whatever actions are necessary to establish communication between the TE and the network using one or more Packet

Domain PDP types. This may include performing a PS attach and one or more PDP context activations.

**References:** ETSI GSM 07.07

**Group:** Message Sending and Writing Commands

Syntax: Extended format

Command	Possible response(s)
AT +CGDATA= <cid>[,&lt;&gt;[,<pdp_type>]</pdp_type></cid>	
	+CME ERROR: <err></err>
AT +CGDATA	
AT +CGDATA?	
AT +CGDATA=?	+CGDATA: (list of supported <pdp_type>s), (list of supported <cid>s)</cid></pdp_type>

## Defined values

<cid>: decimal (1-11); PDP Context Identifier

<pdp\_type>: string ("IP", "PPP"); Packet Data Protocol types

## AT +CGPADDR: Show PDP Address

**Description:** Specifies PDP address for specified context identification parameter <cid>

**References:** ETSI GSM 07.07

**Group:** Message Sending and Writing Commands

**Syntax:** Extended format

Command	Possible response(s)	
AT +CGPADDR= <cid></cid>	AT +CGPADDR= <cid></cid>	
	+CME ERROR: <err></err>	
AT +CGPADDR	n/a	
AT +CGPADDR?	+CGPADDR: <cid>,<pdp_address></pdp_address></cid>	
AT +CGPADDR=?	+CGPADDR: (list of supported <cid>s)</cid>	

#### **Defined values**

<cid>: decimal (1-11); PDP Context Identifier

<pdp\_address>: string; Global IP address

#### AT +CGCLASS: GPRS Mobile Station Class

**Description:** Mode of operation set by the TE, independent of the current serving cell capability and independent of the current serving cell Access

Technology.

**References:** ETSI GSM 07.07

**Group:** Message Sending and Writing Commands

Syntax: Extended format

Command	Possible response(s)	
AT +CGCLASS= <mt_class></mt_class>	AT +CGCLASS= <mt_class></mt_class>	
	+CME ERROR: <err></err>	
AT +CGCLASS	<mt_class></mt_class>	
AT +CGCLASS?	+CGCLASS: <mt_class></mt_class>	
AT +CGCLASS=?	+CGCLASS: (list of supported <mt_class>s)</mt_class>	

#### **Defined values**

<mt\_class>: string; Class mode of Operation: BGAN Class A

A MT would operate simultaneous PS and CS service

**3** MT would operate PS and CS services but not simultaneously

CG MT would only operate PS servicesCC MT would only operate CS services

## AT +CGEREP: GPRS Packet Domain Event Reporting

**Description:** Enables or Disables sending of unsolicited result codes, +CGEV from MT to TE

References: ETSI GSM 07.07

**Group:** Message Sending and Writing Commands

Syntax: Extended format

Command	Possible response(s)	
AT +CGEREP= <mode>[,<bfr>]</bfr></mode>	AT +CGEREP= <mode>[,<bfr>]</bfr></mode>	
	+CME ERROR: <err></err>	
AT +CGEREP	n/a	
AT +CGEREP?	<mode>[,<bfr>]</bfr></mode>	
AT +CGEREP=?	+CGEREP: (list of supported <mode>s)[,(list of supported <bfr>s) ]</bfr></mode>	

## Defined values

<mode>: decimal (0-2); mode

0 buffer unsolicited result codes1 forward without buffering2 forward without buffering

<br/>decimal (0-1); buffer settings

 ${f 0}$  buffer of unsolicited result codes is cleared

1 buffer of unsolicited result codes is flushed to the TE

## AT +CGREG: GPRS Network Registration Indication

**Description:** Reports changes in network registration. Controlled by <u>AT+CGREG.</u>

**References:** ETSI GSM 07.07

**Group:** Message Sending and Writing Commands

**Syntax:** Extended format

Command	Possible response(s)
AT +CGREG= <n></n>	
	<stat> +CME ERROR: <err></err></stat>
AT +CGREG	n/a
AT +CGREG?	<n>[,<stat>[,<lac>]]</lac></stat></n>
AT +CGREG=?	+CGREG: (list of supported <n>s)[,(list of supported <stat>s)[,1 2]]</stat></n>

## Defined values

<n>: decimal (0-2); Reporting

0 disable +CGREG reporting1 enable +CGREG reporting

2 enable +CGREG and location info

<stat>: decimal (0-5); Status

0 not registered1 registered (home)

2 not registered (searching)

3 registration denied

4 unknown

5 registered (roaming)

<lac>: string (4); location area code

<ci>: string (4); cell ID

## AT +CGSMS: Select Service for MO SMS Messages

**Description:** MO SMS messages **References:** ETSI GSM 07.07

**Group:** Message Sending and Writing Commands

**Syntax:** Extended format

Command	Possible response(s)
AT +CGSMS= <n></n>	
	<> +CME ERROR: <err></err>
AT +CGSMS	n/a
AT +CGSMS?	<n></n>
AT +CGSMS=?	+CGSMS: (list of supported <n>s)</n>

#### **Defined values**

<n>: decimal (0-3); service preference

Packet Domain
 Circuit Domain
 Packet Preferred
 Circuit Preferred

## **Inmarsat Specific AT Commands**

## AT \_IPOINT: Antenna Pointing

**Description:** Used to enter/exit antenna pointing mode

References: None

**Group:** Inmarsat Specific AT Commands

Syntax: Extended format

Command	Possible response(s)
AT _IPOINT= <exit_ptg>[,<ipointrptng>]</ipointrptng></exit_ptg>	
	<pre><exit_ptg>:<ipointrptng> +CME ERROR: <err></err></ipointrptng></exit_ptg></pre>
AT _IPOINT	+CME ERROR: <err></err>
AT _IPOINT?	<exit_ptg>:<ipointrptng></ipointrptng></exit_ptg>
AT _IPOINT=?	_IPOINT: (list of supported <exit_ptg>s)</exit_ptg>

#### **Defined values**

<exit\_ptg>: decimal (0-1); Exit Pointing

0 Antenna Pointing Active1 Antenna Pointing Terminated

<ip>ipointRptng>: decimal (0-1); Unsolicited Reports

0 Disable unsolicited result codes

1 Enable unsolicited result codes

## AT \_IGPS: GPS Location Information

**Description:** 

Supports read/set operations on GPS location. Unsolicited results

References: None

**Group:** Inmarsat Specific AT Commands

Syntax: Extended format

Command	Possible response(s)
AT _IGPS= <lat_deg></lat_deg>	
	+CME ERROR: <err></err>
AT _IGPS	
AT _IGPS?	_IGPS: <lat_deg>,<lon_deg>,<type>,<status>,<time></time></status></type></lon_deg></lat_deg>
AT _IGPS=?	_IGPS: (list of supported <lat_deg>s),(list of supported <lon_deg>s), (list of supported <type>s)(list of supported <status>s), (list of supported <time>s)</time></status></type></lon_deg></lat_deg>

#### **Defined values**

<lat\_deg>: decimal (-90.00-90.00); Latitude in decimal degrees (minutes & seconds converted to decimal degrees)

decimal (-180.00-180.00); Longitude, also in decimal

<type>: string constant ("2D","3D","Stored","Acquiring"); Fix Quality

"2D", GPS receiver has a 2D fix GPS receiver has a 3D fix

"**Stored**", GPS receiver is off; Lat & Lon are stored values of latest fix

"Acquiring", attempting to acquire a fix

<status>: string constant ("allowed", "barred", "undetermined"); Fix status

"allowed" Terminal is permitted to display GPS
"barred" GPS operation barred at the location
"undetermined" GPS network-policy not received

<time>: decimal; Timestamp

## AT \_INIS: Network Interface Status

**Description:** Used to query the status of network interface.

References: Non

**Group:** Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT_INIS= <func></func>	
	<func>: <dec_value> +CME ERROR: <err></err></dec_value></func>
AT_INIS	+CME ERROR: <err></err>
AT _INIS?	<func>: <dec_value></dec_value></func>
AT _INIS=?	_INIS: (list of supported <func>s)</func>

#### **Defined values**

<func>: string constant ("ETH","WLAN","USB","ISDN"); Interface

"ETH" Ethernet
"WLAN" Wireless LAN
"USB" USB
"ISDN" ISDN

<dec\_value>: decimal (0-1); Parameter Value

0 OFF1 ON

## AT \_ITFT: Uplink Traffic Flow Template

**Description:** Allows TE to specify a Packet Filter for a Traffic Flow Template

References: None

**Group:** Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT _ITFT= <cid>[,<pktfilterid>,<evalprecidx>[,<addr_n_mask>[,<protocolnum> [,<dstportrange>[,<srcportrange>[,<spi>[,<tos_n_mask>]]]]]]]</tos_n_mask></spi></srcportrange></dstportrange></protocolnum></addr_n_mask></evalprecidx></pktfilterid></cid>	
	+CME ERROR: <err></err>
AT _ITFT	n/a

AT _ITFT?	_ITFT: <cid>,<pktfilterid>,<evalprecidx>,<addr_n_mask>, <protocolnum>,<dstportrange>,<srcportrange>,<spi>,<tos_n_mask>[ <cr> <lf> _ITFT: <cid>,<pktfilterid>,<evalprecidx>,<addr_n_mask>, <protocolnum>,<dstportrange>,<srcportrange>,<spi>,<tos_n_mask>[]]</tos_n_mask></spi></srcportrange></dstportrange></protocolnum></addr_n_mask></evalprecidx></pktfilterid></cid></lf></cr></tos_n_mask></spi></srcportrange></dstportrange></protocolnum></addr_n_mask></evalprecidx></pktfilterid></cid>
II	ITFT: (list of supported <cid>s), (list of supported <pktfilterid>s), (list of supported <evalprecidx>s), (list of supported <addr_n_mask>s), (list of supported <pre><pre>ported <pre>ported <pre>ported <spi>s), (list of supported <srcportrange>s), (list of supported <spi>s), (lis</spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></spi></srcportrange></spi></pre></pre></pre></pre></addr_n_mask></evalprecidx></pktfilterid></cid>

## **Defined values**

<cid>:decimal (1-11); PDP Context Identifier<pktFilterId>:decimal (1-4); packet filter identifier<evalPrecIdx>:decimal (0-255); evaluation precedence index<addr\_n\_mask>:string; destination address and subnet mask<protocolNum>:decimal (0-255); protocol number

<dstPortRange>: string; destination port range
<srcPortRange>: string; source port range

<spi>: decimal; ipsec security parameter index

<tos\_n\_mask>: string; tos and mask

## AT \_ITEMP: BGAN Terminal Temperature

**Description:** To query the MT temperature and for unsolicited temperature reports

References: None

Group: Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT _ITEMP= <mttempstatus>,<mttempscale></mttempscale></mttempstatus>	
AT _ITEMP	<mttempstatus>,<mttempscale> +CME ERROR: <err></err></mttempscale></mttempstatus>
AT _ITEMP?	<mttempstatus>,<mttempscale> +CME ERROR: <err></err></mttempscale></mttempstatus>
AT _ITEMP=?	_ITEMP: (list of supported <mttempstatus>s)[, (list of supported <mttempscale>s)]</mttempscale></mttempstatus>

## Defined values

<mtTempScale>:

<mtTempStatus>: decimal (0-4); MT Temperature Status

Normal
 Hot
 Very Hot
 Very Very Hot
 Too Hot

decimal (-40 to +80); MT Temperature Scale (degrees C)

## AT \_ILOG: Retrieve Log File

**Description:** Retrieve syslog file from BGAN terminal.

References: None

**Group:** Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT _ILOG=	
	<li><logfile>[,<lines>[,<action>[,<start>]]]</start></action></lines></logfile></li>
AT_ILOG	n/a
AT_ILOG?	_ILOG: (list of supported <logfile>s)</logfile>
AT _ILOG=?	_ILOG: (list of supported <logfile>s), (list of supported <lines>s),(list of supported <action>s), (list of supported <start>s)</start></action></lines></logfile>

## **Defined values**

string (syslog); log file name

lines>: decimal (0-65535); lines to items to return

<action>: decimal (0-1); action command

**0** No action(default)

1 Erase log file(not supported)

<start>: decimal (0-65535); start offset

## AT \_ISLEEP: MT Sleep Status Indicator

**Description:** Indicates the sleep status information. Unsolicited reporting of sleep state

References: None

Group: Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT_ISLEEP=	
AT_ISLEEP	+CME ERROR: <err></err>
AT _ISLEEP?	<sleepstatus>, <sleeptimeout> +CME ERROR: <err></err></sleeptimeout></sleepstatus>
AT _ISLEEP=?	_ISLEEP: (list of supported <sleepstatus>s)[, (list of supported <sleeptimeout>s)]</sleeptimeout></sleepstatus>

**Defined values** 

<SleepStatus>: decimal (0-1); MT Sleep Status

<SleepTimeout>: decimal (20-40); Time left for the MT to go to sleep

## AT \_IMETER: Call Metering

**Description:** BGAN terminal call metering

References: Nor

**Group:** Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT_IMETER=	
	<meter_type>[,<mode>] +CME ERROR: <err></err></mode></meter_type>
AT _IMETER	n/a
AT _IMETER?	
AT _IMETER=?	_IMETER: (list of supported <meter_type>s), (list of supported <mode>s)</mode></meter_type>

#### **Defined values**

<meter\_type>: string ("CS","CS\_SESSION","CS\_TRIP","PS\_RX","PS\_TX","PS\_SESSION\_RX","PS\_SESSION\_TX","PS\_TRIP","PS\_TRIP\_RX",

"PS\_TRIP\_TX"); Call Meters

<mode>: decimal (0-3); mode used in exec command

**0** read

1 disable unsolicited meter reporting2 enable unsolicited meter reporting

3 reset meter counter

## AT \_ISIG: Signal Strength Indicator

**Description:** Used for querying C/No values or request C/No reports.

References: None

Group: Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT_ISIG= <cn0_report>[,<interval>]</interval></cn0_report>	
	<pre><cn0_report>: <cn0_report>[,<interval>] +CME ERROR: <err></err></interval></cn0_report></cn0_report></pre>
AT_ISIG	_ISIG: <c_n0_value></c_n0_value>
AT _ISIG?	_ISIG: <cn0_report></cn0_report>
AT _ISIG=?	_ISIG: (list of supported <cn0_report>s)[, (list of supported <interval>s)]</interval></cn0_report>

#### **Defined values**

<cn0\_report>: decimal (0-1); C/No reports

0 Disable unsolicited result code

1 Enable unsolicited result code

<interval>: decimal (0-255); Average C/No measurements over this many frames (e.g. 1 = average every frame, 2 = average over 2 frames); 0 = use default

of 6 frames (480msec)

<c\_n0\_value>: decimal (0-255); C/No Value

## AT \_IBALARM: Alarm Indicator

**Description:** Alarm Category & Condition Indicator.

References: None

Group: Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT_IBALARM=	
	<rep_mode> +CME ERROR: <err></err></rep_mode>
AT_IBALARM	+CME ERROR: <err></err>
AT _IBALARM?	<alarm_catg>,<alarm_status> +CME ERROR: <err></err></alarm_status></alarm_catg>
AT _IBALARM=?	_IBALARM: (list of supported <rep_mode>s)</rep_mode>

#### **Defined values**

<rep\_mode>: decimal (0-1); Reporting mode

0 Basic mode

1 Verbose mode

<alarm\_status>: decimal (0-1); Outstanding Alarms/Status

0 Alarm Inactive

1 Alarm Active

<alarm\_catg>: decimal (1-14); Alarms Category

1 SIM PIN Error

2 PCB Core Overheat

3 GPS HW Failure

4 GPS Communication Failure

5 Antenna Communication Failure

6 SIM Not Present

7 Battery Overheat (N/A some platforms)

8 Battery Low (N/A some platforms)

9 SIM Not Supported

**10** BDE <-> Antenna Mismatch

12 Battery too Hot to Charge

13 Battery too Cold to Charge

## AT \_ISATINFO: BGAN Satellite Information

**Description:** CM satellite table information.

References: Non

Group: Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT _ISATINFO=	n/a
AT _ISATINFO	_ISATINFO: <sat_id>,<lon_deg>[] +CME ERROR: <err></err></lon_deg></sat_id>
AT _ISATINFO?	n/a
AT _ISATINFO=?	_ISATINFO: (list of supported <sat_id>s),(list of supported <lon_deg>s)</lon_deg></sat_id>

#### **Defined values**

<sat\_id>: decimal (1-32); Satellite ID

decimal (0.0-359.9); Longitude degrees

# AT \_ISATVIS: BGAN Satellite(s) Visible

**Description:** CM satellite table information.

**References:** None

Syntax:	Extended format
Command	Possible response(s)
AT _ISATVIS=	n/a
AT _ISATVIS	_ISATVIS: <sat_id>,<elevation>[] +CME ERROR: <err></err></elevation></sat_id>
AT _ISATVIS?	n/a
AT _ISATVIS=?	_ISATVIS: (list of supported <sat_id>s),(list of supported <elevation>s)</elevation></sat_id>

Group:

decimal (1-32); Satellite ID <sat\_id>:

<elevation>: decimal (0-90); Satellite elevation (degrees)

Inmarsat Specific AT Commands

## AT \_ISATCUR: BGAN Current Satellite

CM satellite table information. **Description:** 

References:

Inmarsat Specific AT Commands Group:

Extended format Syntax:

Command	Possible response(s)
AT_ISATCUR= <sat_id></sat_id>	1 vosible response(v)
711 _15/11 GOIL "Sut_Id"	
AT _ISATCUR	n/a
AT_ISATCUR?	<sat_id></sat_id>
AT _ISATCUR=?	_ISATCUR: (list of supported <sat_id>s)</sat_id>

#### **Defined values**

decimal (1-255); Satellite ID <sat\_id>:

# AT \_IBNOTIFY: Control Unsolicited Commands

 $Control\ sending\ of\ unsolicited\ result\ codes\ for\ commands\ "\_IGPS", "\_IPOINT", "\_ITEMP", "\_ISIG", "\_ISLEEP", "\_IMETER", "+CBC", "+CGEV", "+CLCC", "+CGPADDR", "\_IHGF", "\_IHREBOOT", "\_IHSTATUS", "+CMTI", "\_IHPIN", "\_IHPACKET", "\_IHSMS", "\_IHBEAM",\ and\ and\ another the property of the property$ **Description:** 

"\_IBALARM".

References: None

Group: Inmarsat Specific AT Commands

Syntax: Extended format

Command	Possible response(s)
AT _IBNOTIFY=	
	<pre><command_code>[,<status>] +CME ERROR: <err></err></status></command_code></pre>
AT _IBNOTIFY	+CME ERROR: <err></err>
AT _IBNOTIFY?	_IBNOTIFY: <command_code>,<status></status></command_code>
AT _IBNOTIFY=?	_IBNOTIFY: (list of supported <command_code>s), (list of supported <status>s)</status></command_code>

#### **Defined values**

<command\_code>: string; Command codes

"\_IGPS" unsolicited result code "\_IPOINT" unsolicited result code "\_ITEMP" unsolicited result code "\_ISIG" unsolicited result code "\_ISLEEP" unsolicited result code "\_IMETER" unsolicited result code "+CBC" unsolicited result code "+CGEV" unsolicited result code "+CLCC" unsolicited result code "+CGPADDR" unsolicited result code "\_IHGF" unsolicited result code "\_IHREBOOT" unsolicited result code "\_IHSTATUS" unsolicited result code "-tCMTI" unsolicited result code

"\_IHPIN" unsolicited result code

"\_IHPACKET" unsolicited result code

"\_IHSMS" unsolicited result code

"\_IHBEAM" unsolicited result code

"\_IBALARM" unsolicited result code

unsolicited result code

<status>: decimal (0-1); On/Off

- **0** Disable the sending of this unsolicited result code
- 1 Enable the sending of this unsolicited result code

#### AT \_IERROR: BGAN Terminal Error Reports

**Description:** Unsolicited error reports

References: None

Group: Inmarsat Specific AT Commands

Syntax: Extended format

Command	Possible response(s)
AT_IERROR= <rejcode></rejcode>	
AT _IERROR	n/a
AT _IERROR?	
AT_IERROR=?	

#### **Defined values**

<rejCode>: decimal (1-5); Rejection codes

1 ierror\_code\_rnc\_failure

 ${\bf 2} \quad ierror\_code\_congestion$ 

3 ierror\_code\_unsupported\_lai

4 ierror\_code\_unsupported\_ue\_class

5 ierror\_code\_usim\_required

<deregCode>: decimal (11-122); Deregistration codes

11 ierror\_code\_reg\_completion\_failure

12 ierror\_code\_service\_area\_barred

13 ierror\_code\_gps\_position\_required

14 ierror\_code\_network\_reset

 $15 \quad \text{ierror\_code\_ue\_inactivity}$ 

16 ierror\_code\_pos\_not\_received

17 ierror\_code\_fix\_old

17 leffor\_code\_fix\_old

18 ierror\_code\_decryption\_error19 ierror\_code\_invalid\_gps\_pos

20 ierror\_code\_oper\_initiated\_dereg

21 ierror\_code\_num\_tracked\_sats\_error

121 ierror\_code\_gps\_hw\_failure

122 ierror\_code\_ext\_ant\_comms\_error

#### AT \_ICPWD: Change Facility Password

**Description:** Sets a new password for the facility lock function defined by command \_ICLCK.

References: None

**Group:** Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT_ICPWD= <fac>,<oldpwd>,<newpwd></newpwd></oldpwd></fac>	
	+CME ERROR: <err></err>
AT_ICPWD	n/a
AT_ICPWD?	n/a
AT _ICPWD=?	("AD", "RS" ) +CME ERROR: <err></err>

#### **Defined values**

<fac>: string; Facility

"AD" Administrator Lock

"RS" Remote SMS Lock

string; Old Password
 enwpwd>: string; New Password

## AT \_IHDEFAPN: Change the UT's default APN

**Description:** Replaces the current Default APN with the provided APN and makes it the Default APN. Also updates all the ACA entries (except for Static

ACA or M2M entries not using the current Default APN) with the provided APN. If force\_default flag is set, updates ALL ACA/M2M entries,

not just the ones that were using the current Default APN.

References: None

**Group:** Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)	
AT _IHDEFAPN= <apn_name>[,<a< td=""><td colspan="2">AT _IHDEFAPN=<apn_name>[,<apn_uname>[,<apn_pswd>[,<force_default>]]]</force_default></apn_pswd></apn_uname></apn_name></td></a<></apn_name>	AT _IHDEFAPN= <apn_name>[,<apn_uname>[,<apn_pswd>[,<force_default>]]]</force_default></apn_pswd></apn_uname></apn_name>	
	_IHDEFAPN: <apn_name>[,<apn_uname>[,<apn_pswd>[,<force_default>]]]</force_default></apn_pswd></apn_uname></apn_name>	
AT _IHDEFAPN		
AT _IHDEFAPN?	_IHDEFAPN: <apn_name>,<apn_pswd>,<force_default> +CME ERROR: <err></err></force_default></apn_pswd></apn_name>	
AT _IHDEFAPN=?	_IHDEFAPN: (list of supported <apn_name>s), (list of supported <apn_uname>s),(list of supported <apn_pswd>s), (list of supported <apn_pswd>s),</apn_pswd></apn_pswd></apn_uname></apn_name>	

#### **Defined values**

<apn\_name>: string; New Default APN name

<apn\_uname>: string; Username for the new Default APN <apn\_pswd>: string; Password for the new Default APN decimal (0-1); Force Default APN Mode

0 Do not force onto non-default ACA entries (this is the default; also see description above)
 1 Also force the new Default APN to ACA entries that don't currently use the old Default APN

## AT \_IGETFW: Get firmware file from FTP server

**Description:** Download firmware file from FTP server using specified parameters. Note that the APN/credentials must be provided on "non-M2M" platforms

(if applicable), whereas on "M2M" platforms, they default to correct values if omitted.

References: None

**Group:** Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT _IGETFW= <mode>[,<server_i< td=""><td>ip&gt;[,<server_uname>[,<server_pswd>[,<apn_name>[,<apn_uname>[,<ftp_dir>[,<filename>]]]]]]]]</filename></ftp_dir></apn_uname></apn_name></server_pswd></server_uname></td></server_i<></mode>	ip>[, <server_uname>[,<server_pswd>[,<apn_name>[,<apn_uname>[,<ftp_dir>[,<filename>]]]]]]]]</filename></ftp_dir></apn_uname></apn_name></server_pswd></server_uname>
	_IGETFW: <mode>[,<server_ip>[,<server_uname>[,<apn_name>[,<apn_uname>[,<apn_pswd>[,<ftp_dir>[,<filename>]]]]]]]</filename></ftp_dir></apn_pswd></apn_uname></apn_name></server_uname></server_ip></mode>
AT _IGETFW	
AT _IGETFW?	_IGETFW: <mode>, <server_ip>, <server_uname>, <apn_name>, <apn_uname>, <apn_pswd>, <ftp_dir>, <filename> +CME ERROR: <err></err></filename></ftp_dir></apn_pswd></apn_uname></apn_name></server_uname></server_ip></mode>
AT _IGETFW=?	_IGETFW: (list of supported <mode>s), (list of supported <server_ip>s), (list of supported <server_uname>s), (list of supported <apn_uname>s), (list of supported <apn_uname>s),</apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></apn_uname></server_uname></server_ip></mode>

#### Defined values

<mode>:
 decimal (0-1); Deferred/immediate mode
<server\_ip>:
 string; IP address of the FTP server
<server\_uname>:
 string; Username for the FTP server

string; Password for the FTP server

string; APN to access the FTP server

string; Username for the APN

string; Username for the APN

string; Password for the APN

<ftp\_dir>: string; Directory from which to get file from on server

<filename>: string; Name of file to get on server

#### AT \_IUPDFW: Trigger firmware update.

**Description:** Trigger a firmware update.

References: None

Group: Inmarsat Specific AT Commands

Syntax:	Extended format
Command	Possible response(s)
AT _IUPDFW=	
	_IUPDFW: <bin_file> +CME ERROR: <err></err></bin_file>
AT _IUPDFW	
AT ILIPDEW?	

AT \_IUPDFW=?

<bin\_file>: string (""); Firmware binary file name

## AT \_ISENDFILE: Send file from UT to FTP server

**Description:** Send a file using FTP from the UT to an FTP server

\_IUPDFW: (list of supported <bin\_file>s)

References: None

**Group:** Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)	
AT _ISENDFILE= <local_dir>,<f< td=""><td colspan="2">AT_ISENDFILE=<local_dir>,<fitp_dir>,<ftp_server>,<ftp_username>, <ftp_pswd>[,<apn_name>[,<apn_uname>[,<apn_passwd>]]]</apn_passwd></apn_uname></apn_name></ftp_pswd></ftp_username></ftp_server></fitp_dir></local_dir></td></f<></local_dir>	AT_ISENDFILE= <local_dir>,<fitp_dir>,<ftp_server>,<ftp_username>, <ftp_pswd>[,<apn_name>[,<apn_uname>[,<apn_passwd>]]]</apn_passwd></apn_uname></apn_name></ftp_pswd></ftp_username></ftp_server></fitp_dir></local_dir>	
	_ISENDFILE: <local_dir>,<filename>,<ftp_dir>,<ftp_server>, <ftp_username>,<ftp_pswd>[,<apn_name>[,<apn_uname>[,<apn_passwd>]]]</apn_passwd></apn_uname></apn_name></ftp_pswd></ftp_username></ftp_server></ftp_dir></filename></local_dir>	
AT _ISENDFILE		
AT _ISENDFILE?	_ISENDFILE: <local_dir>,<filename>,<ftp_dir>,<ftp_server>, <ftp_username>,<ftp_pswd>,<apn_name>,<apn_uname>,<apn_passwd> +CME ERROR: <err></err></apn_passwd></apn_uname></apn_name></ftp_pswd></ftp_username></ftp_server></ftp_dir></filename></local_dir>	
AT_ISENDFILE=?	_ISENDFILE: (list of supported <local_dir>s), (list of supported <filename>s), (list of supported <ftp_dir>s), (list of supported <ftp_server>s), (list of supported <ftp_username>s), (list of supported <apn_name>s), (list of supported <apn_uname>s), (list of supported <apn_passwd>s), (list of supported <apn_passwd>s)</apn_passwd></apn_passwd></apn_uname></apn_name></ftp_username></ftp_server></ftp_dir></filename></local_dir>	

#### **Defined values**

string; Directory on UT containing file to be transferred

<filename>: string; Name of file to be transferred

<ftp\_dir>: string; Directory on FTP server to store the file

<ftp\_server>: string; FTP server name or IP address
<ftp\_username>: string; FTP server username for login
<ftp\_pswd>: string; FTP server password for login
<apn\_name>: string; APN to access the FTP server
<apn\_uname>: string; Username for the APN</a>

<apn\_passwd>: string; Password for the APN

## AT \_IGETFILE: Download file from FTP server to UT

**Description:** Download a file using FTP from a server to the UT

References: None

**Group:** Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)	
AT _IGETFILE= <ftp_dir>,<filenar< td=""><td colspan="2">AT _IGETFILE=<ftp_dir>,<filename>,<local_dir>,<ftp_server>,<ftp_username>, <ftp_pswd>[,<apn_name>[,<apn_uname>[,<apn_passwd>]]]</apn_passwd></apn_uname></apn_name></ftp_pswd></ftp_username></ftp_server></local_dir></filename></ftp_dir></td></filenar<></ftp_dir>	AT _IGETFILE= <ftp_dir>,<filename>,<local_dir>,<ftp_server>,<ftp_username>, <ftp_pswd>[,<apn_name>[,<apn_uname>[,<apn_passwd>]]]</apn_passwd></apn_uname></apn_name></ftp_pswd></ftp_username></ftp_server></local_dir></filename></ftp_dir>	
	_IGETFILE: <ftp_dir>,<filename>,<local_dir>,<ftp_server>, <ftp_username>,<ftp_pswd>[,<apn_name>[,<apn_uname>[,<apn_passwd>]]]</apn_passwd></apn_uname></apn_name></ftp_pswd></ftp_username></ftp_server></local_dir></filename></ftp_dir>	
AT_IGETFILE		
AT _IGETFILE?	_IGETFILE: <ftp_dir>,<filename>,<local_dir>,<ftp_server>, <ftp_username>,<ftp_pswd>,<apn_name>,<apn_uname>,<apn_passwd> +CME ERROR: <err></err></apn_passwd></apn_uname></apn_name></ftp_pswd></ftp_username></ftp_server></local_dir></filename></ftp_dir>	
AT _IGETFILE=?	_IGETFILE: (list of supported <ftp_dir>s), (list of supported <filename>s), (list of supported <focal_dir>s), (list of supported <ftp_server>s), (list of supported <ftp_username>s), (list of supported <apn_name>s), (list of supported <apn_uname>s), (list of supported <apn_passwd>s)</apn_passwd></apn_uname></apn_name></ftp_username></ftp_server></focal_dir></filename></ftp_dir>	

#### **Defined values**

<ftp\_dir>: string; Directory on FTP server where file exists

<filename>: string; Name of file to be transferred

string; Directory on UT where file will be stored

<ftp\_server>: string; FTP server name or IP address

<ftry\_username>: string; FTP server username for login <ftp\_pswd>: string; FTP server password for login <apn\_name>: string; APN to access the FTP server <apn\_uname>: string; Username for the APN <apn\_passwd>: string; Password for the APN</a>

# $\label{eq:attention} AT\_IUPDCFG:\ Install\ new\ 'config.txt'\ file.$

**Description:** Activate a new configuration by overwriting 'config.txt' with a new file.

References: Non

Group: Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT _IUPDCFG=	
	_IUPDCFG: <filename> +CME ERROR: <err></err></filename>
AT _IUPDCFG	
AT _IUPDCFG?	
AT _IUPDCFG=?	_IUPDCFG: (list of supported <filename>s)</filename>

## **Defined values**

<filename>: string (""); Name of new file to replace 'config.txt'.

## AT \_IREMWEB: Control HTTP access to UT.

**Description:** Enable/Disable access to Web Server in UT, for specific client IP address(es)

References: Non

**Group:** Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)	
AT _IREMWEB= <enable>,<http< td=""><td colspan="2">AT_IREMWEB=<enable>,<httpclntiplo>[,<httpclntiphi>[,<apn_name>[,<apn_pswd>]]]]</apn_pswd></apn_name></httpclntiphi></httpclntiplo></enable></td></http<></enable>	AT_IREMWEB= <enable>,<httpclntiplo>[,<httpclntiphi>[,<apn_name>[,<apn_pswd>]]]]</apn_pswd></apn_name></httpclntiphi></httpclntiplo></enable>	
	_IREMWEB: <enable>,<httpclntiplo>[,<httpclntiphi>[,<apn_name>[,<apn_pswd>]]]]</apn_pswd></apn_name></httpclntiphi></httpclntiplo></enable>	
AT _IREMWEB		
AT _IREMWEB?	_IREMWEB: <enable>,<httpclntiplo>,<httpclntiphi>,<apn_name>, <apn_uname>,<apn_pswd> +CME ERROR: <err></err></apn_pswd></apn_uname></apn_name></httpclntiphi></httpclntiplo></enable>	
AT _IREMWEB=?	_IREMWEB: (list of supported <enable>s), (list of supported <httpclntiplo>s), (list of supported <httpclntiphi>s), (list of supported <apn_name>s),(list of supported <apn_pswd>s)</apn_pswd></apn_name></httpclntiphi></httpclntiplo></enable>	

## **Defined values**

<enable>: decimal (0-1); Enable/Disable Access to Web Server.

Disable Web Server Access

1 Enable Web Server Access

<a href="httpClntIpLo"></a>: string; Lower IP address for range of allowed HTTP clients</a>
<a href="httpClntIpHi"></a>: string; Upper IP address for range of allowed HTTP clients</a>

<apn\_name>: string; APN for PDP context
<apn\_uname>: string; Username for the APN
<apn\_pswd>: string; Password for the APN

#### AT \_ISMSRMT: Enable/Disable remote SMS commands.

**Description:** Configure remote SMS commands functionality.

References: None

**Group:** Inmarsat Specific AT Commands

Syntax: Extended format

Command	Possible response(s)
AT_ISMSRMT= <status></status>	
	+CME ERROR: <err></err>
AT _ISMSRMT	n/a
AT _ISMSRMT?	_ISMSRMT: <status></status>

AT\_ISMSRMT=? \_\_ISMSRMT: (list of supported <status>s)

#### **Defined values**

<status>: decimal (0-1); Enable/Disable remote SMS commands.

0 Disable Remote SMS1 Enable Remote SMS

## AT \_IATCSCN: Inititate RX ATC Scan

**Description:** Used for running Rx scan for ATC sources.

References: Non

Group: Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT _IATCSCN=	n/a
AT _IATCSCN	_IATCSCN:
AT _IATCSCN?	_IATCSCN: <scan_status></scan_status>
AT _IATCSCN=?	_IATCSCN: (list of supported <scan_status>s)</scan_status>

#### **Defined values**

<scan\_status>: decimal (0-1); ATC Scan status

No ATC interference found or Scan FailureScan successful, ATC interference found

# AT \_IATCROBST: Enable / Disable ATC robustness mode

**Description:** Used to enable or disable remote ATC robustness mode.

References: Non

**Group:** Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)	
AT _IATCROBST=	AT_IATCROBST=	
	+CME ERROR: <err></err>	
AT _IATCROBST		
AT _IATCROBST?	_IATCROBST: <rbmode></rbmode>	
AT _IATCROBST=?	_IATCROBST: (list of supported <rbmode>s)</rbmode>	

#### Defined values

<rbox>: decimal (0-1); Robustness mode command status

0 Disable robustness mode1 Enable robustness mode

## AT \_ICLCK: Facility Lock Configure

**Description:** Used to lock, unlock or interrogate a MT facility <fac>. "9450M" mode uses, but regular (not M2M restricted) 9450 mode does not.Password is

normally needed to perform such actions.

References: None

**Group:** Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)	
AT _ICLCK= <fac>,<mode>[,<pass< td=""><td colspan="2">AT_ICLCK=<fac>,<mode>[,<password>]</password></mode></fac></td></pass<></mode></fac>	AT_ICLCK= <fac>,<mode>[,<password>]</password></mode></fac>	
	+CME ERROR: <err> when <mode>=2 and command successful: _ICLCK: <status><cr><lf></lf></cr></status></mode></err>	
AT_ICLCK	n/a	
AT_ICLCK?	n/a	
AT _ICLCK=?	_ICLCK: ("AD", "RS") +CME ERROR: <err></err>	

<fac>: string; Facility

"AD" Administrator Lock
"RS" Remote SMS Lock

<mode>: decimal (0-2); Mode

0 unlock 1 lock

2 query status

<password>: string; Password

<status>: decimal (0-1); Facility Status

0 not active1 active

## AT \_IPWSAVSCHD: This command is used to input criteria for power save mode.

**Description:** Configure criteria for power savings mode (WoL, Wake On LAN).

References: None

Group: Inmarsat Specific AT Commands

Syntax: Extended format

Command	Possible response(s)
AT_IPWSAVSCHD= <mode>[,<status> <idle_time> <tod_trigger>]</tod_trigger></idle_time></status></mode>	
	+CME ERROR: <err></err>
AT _IPWSAVSCHD	n/a
AT _IPWSAVSCHD?	_IPWSAVSCHD: <status>[,<idle_time>[,<tod_trigger>]]</tod_trigger></idle_time></status>
AT _IPWSAVSCHD=?	_IPWSAVSCHD: ("WOL_STATUS", "IDLE_TRG", "TOD_TRG" ) +CME ERROR: <err></err>

#### **Defined values**

<status>: decimal (0-1); "WOL\_STATUS": Configure power save mode.

0 Disable WoL Power Savings mode1 Enable WoL Power Savings mode

<idle\_time>: decimal (0-999); Idle Time

**0** "IDLE\_TRG": Idle time trigger (minutes)

<tod\_trigger>: string (tod\_trigger)
<mode>: string; Mode

"WOL\_STATUS" Configure power save mode "IDLE\_TRG" Idle time trigger (minutes)

"TOD\_TRG" Time Of Day time trigger (HH:MM))

## AT \_IMACLOC: Enable/Disable Ethernet MAC filtering.

**Description:** Configure Ethernet MAC filtering functionality.

References: None

Group: Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT_IMACLOC= <status>,<intf></intf></status>	
	+CME ERROR: <err></err>
AT _IMACLOC	n/a
AT _IMACLOC?	_IMACLOC: <status></status>
AT _IMACLOC=?	_IMACLOC: (list of supported <status>s), (list of supported <intf>s)</intf></status>

#### **Defined values**

<intf>:

<status>: decimal (0-1); Enable/Disable Ethernet MAC filtering.

0 Disable MAC filtering1 Enable MAC filteringdecimal (0-0); Interface

**0** ethernet

#### AT \_IMACLOCAD: Configure allowed Ethernet MAC addresses.

**Description:** Configure allowed Ethernet MAC addresses and filtering functionality.

References: None

Group: Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT_IMACLOCAD= <action>,<intf>[,<mac_addr>]</mac_addr></intf></action>	
	+CME ERROR: <err></err>
AT _IMACLOCAD	n/a
AT _IMACLOCAD?	_IMACLOCAD: <intf>,<mac_addr></mac_addr></intf>
AT _IMACLOCAD=?	_IMACLOCAD: (list of supported <action>s), (list of supported <intf>s)[, (list of supported <mac_addr>s)[,]]</mac_addr></intf></action>

#### **Defined values**

 $\verb| `action>: | decimal (0-1); Configure allowed Ethernet MAC addresses. \\$ 

0 Clear MAC addresses1 Update MAC address

<intf>: decimal (0-0); Interface

0 ethernet

<mac\_addr>: string (MAC Address); Format: "ab:cd:ef:11:22:33"

## AT \_IOTAP: Enable/Disable OTAP

**Description:** Enable or Disable Over The Air Provisioning

References: None

**Group:** Inmarsat Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)	
AT _IOTAP= <value></value>	AT_IOTAP= <value></value>	
	<value> +CME ERROR: <err></err></value>	
AT _IOTAP	n/a	
AT _IOTAP?	_IOTAP: <value></value>	
AT _IOTAP=?	_IOTAP: (list of supported <value>s)</value>	

#### **Defined values**

<value>: decimal (0-1); Value

0 Disable OTAP1 Enable OTAP

## **HNS Specific AT Commands**

## AT \_IHINIT: Initial Configuration Settings

**Description:** Allows TE to configure the UT for specific initialization parameters.

References: None

Group: HNS Specific AT Commands

Syntax: Extended format

Command	Possible response(s)	
AT _IHINIT= <func>[,<value>]</value></func>	AT_IHINIT= <func>[,<value>]</value></func>	
	<pre><value> +CME ERROR: <err></err></value></pre>	
AT _IHINIT		
AT _IHINIT?	<func>,<value></value></func>	
AT _IHINIT=?	_IHINIT: (list of supported <func>s), (list of supported <value>s)</value></func>	

## **Defined values**

<func>: string constant

("BAP","APA","APO","ACA","OBL","IPS","PSA","CSA","IBT","DHCP","PKA","SIT","APD","NWA","RFC2507\_HC","STORE"); Init

Parameters

"BAP" Bypass Antenna Pointing

"APA" Antenna Pointing Audio

"APO" Auto Power On

"ACA" Auto Context Activation (for DHCP IP TEs; refer to \_IHACA for Static IP TEs)

"OBL" On-board LEDs
"IPS" ISDN Power Sourcing
"PSA" Automatic PS Attach
"CSA" Automatic CS Attach
"IBT" ISDN Bearer Trigger
"DHCP" Enable DHCP Server

"PKA" Enable 24/7 PDP Context Keep Alive

"SIT" Stream Inactivity Timer

"APD" Auto PDP Context De-activation

"NWA" No Wait AT commands

"RFC2507\_HC" Enable RFC2507 Header Compression
"STORE" Write config.txt to flash (value irrelevant)

"CCC" Write config.txt checksum to flash and reboot (value irrelevant)

<value>: decimal (0-1); Status

0 OFF 1 ON

## AT \_IHIP: Internet Protocol Settings

**Description:** Allows TE to query IP settings. Note the range restrictions on the Unit IP address. Also note that a minimum of 11 DHCP-assigned addresses

must be provided based on the DHCP\_HI and DHCP\_LO values.

References: None

Group: HNS Specific AT Commands

Syntax: Extended format

Command	Possible response(s)	
AT _IHIP= <ip_parms>[,<str_value< td=""><td colspan="2">AT _IHIP=<ip_parms>[,<str_value>]</str_value></ip_parms></td></str_value<></ip_parms>	AT _IHIP= <ip_parms>[,<str_value>]</str_value></ip_parms>	
	<ip_parms>,<str_value> +CME ERROR: <err></err></str_value></ip_parms>	
AT_IHIP		
AT _IHIP?	<ip_parms>,<str_value></str_value></ip_parms>	
AT _IHIP=?	_IHIP: (list of supported <ip_parms>s)</ip_parms>	

## **Defined values**

<ip\_parms>: string constant ("DNS","DNS2","UNITIP","SUBNET","NETMODE","DHCP\_LO","DHCP\_HI"); BGAN Terminal IP Parameters

"**DNS**" DNS server IP (4 octets)

"DNS2" Secondary DNS server IP (4 octets)

"UNITIP" BGAN Unit IP: Syntax [0-255].[0-255].[0-255], but no 0.0.0.0 or 255.255.255.255 addresses allowed

"SUBNET" DHCP/IP Subnet Mask (4 octets)

"NETMODE" Network Mode [NAT, NAPT, RELAY, PPPoE]

"DHCP\_LO" DHCP server lo address (start address) last octet, range [1-254] "DHCP\_HI" DHCP server hi address (end address) last octet, range [1-254]

<str\_value>: string; Parameter Value

# AT \_IHSTATUS: HNS Terminal Status

**Description:** Allows TE to query terminal status.

References: None

**Group:** HNS Specific AT Commands

Syntax: Extended format

Command	Possible response(s)	
AT _IHSTATUS= <param/>	AT_IHSTATUS= <param/>	
	<pre><param/>,(<dec_value> <str_value>) +CME ERROR: <err></err></str_value></dec_value></pre>	
AT _IHSTATUS		
AT _IHSTATUS?	<pre><param/>,(<dec_value> <str_value>)</str_value></dec_value></pre>	
AT _IHSTATUS=?	_IHSTATUS: (list of supported <param/> s)	

#### **Defined values**

<param>: string constant ("CIPH","CONN","TRAF","FLTS","MAC","GPS","WLAN","CSC","CLASS"); BGAN Terminal Status Parameters

"CIPH" Ciphering "CONN" Connectivity "TRAF" Traffic Monitor

"FLTS" Faults

"GPS" GPS Status & Position "WLAN" Wireless LAN Status

MAC Address

"CSC" Circuit Switched Connection Status

"CLASS" UE Class

decimal (0-1); Parameter Value <dec\_value>:

> 0 OFF 1 ON

"MAC"

string; Parameter Value <str\_value>:

## AT \_IHSET: HNS Set Terminal Configuration

**Description:** Allows TE to configure UT specific parameters.

References: None

Group: **HNS Specific AT Commands** 

Extended format Syntax:

Command	Possible response(s)	
AT _IHSET= <set>[,<str_value>]</str_value></set>	AT _IHSET= <set>[,<str_value>]</str_value></set>	
	<set>,<str_value> +CME ERROR: <err></err></str_value></set>	
AT _IHSET		
AT _IHSET?	<set>,<str_value></str_value></set>	
AT _IHSET=?	_IHSET: (list of supported <set>s)</set>	

# Defined

## values

<set>: string constant

("MŠN\_SPEECH","MSN\_AUDIO","MSN\_UDI","MSN\_RDI","SAT\_SELECT","MAN\_NAME","MAN\_ID","MODEL\_NO","PART\_NO","SERIAL\_NO","REV\_ID"); **BGAN Terminal ISDN Parameters** 

"MSN\_SPEECH" ISDN MSN\_SPEECH "MSN\_AUDIO" ISDN MSN\_AUDIO "MSN\_UDI" ISDN MSN\_UDI

"MSN\_RDI" ISDN MSN\_RDI

"SAT\_SELECT" DEFAULT SATELLITE SELECTION

"MAN\_NAME" MANUFACTURER NAME "MAN\_ID" MANUFACTURER ID

"MODEL\_NO" MANUFACTURER MODEL NUMBER "PART\_NO" MANUFACTURER PART NUMBER "SERIAL\_NO" MANUFACTURER SERIAL NUMBER "REV\_ID" MANUFACTURER REVISION NUMBER

<str\_value>: string; Parameter Value

# AT \_IHREAD: HNS Terminal Version Information

**Description:** Allows TE to configure UT specific parameters.

References:

HNS Specific AT Commands Group:

Syntax: Extended format

Command	Possible response(s)	
AT _IHREAD= <param/>		
	<pre><param/>,<str_value> +CME ERROR: <err></err></str_value></pre>	
AT _IHREAD		
AT _IHREAD?	<pre><param/>,<str_value></str_value></pre>	
AT _IHREAD=?	_IHREAD: (list of supported <param/> s)	

#### **Defined values**

string constant ("SW", "FW", "ROM", "IMEI", "PIC"); BGAN Terminal Version Info <param>:

"SW" software version "FW" firmware version
"ROM" ROM version
"IMEI" IMEI of the unit
"PIC" PIC version

<str\_value>: string; Parameter Value

## AT \_IHDEFCNT: Define a Default PDP Context

**Description:** Specifies PDP context parameter values for a PDP context.

References: None

Group: HNS Specific AT Commands

Syntax: Extended format

Command	Possible response(s)	
AT _IHDEFCNT= <pdp_type>[,<ap <guar_br_dl>]]]]]]]]]]]</guar_br_dl></ap </pdp_type>	AT _IHDEFCNT= <pdp_type>[,<apn>[,<pdp_address>[,<d_comp>[,<h_comp>[,<pd1>[,<pd2>[,<pd3>[,<pd4>[,<trafficclass>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<guar_br_ul>[,<guar_br_ul>[,<guar_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_ul>[,<max_br_< td=""></max_br_<></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></max_br_ul></guar_br_ul></guar_br_ul></guar_br_ul></max_br_ul></max_br_ul></max_br_ul></trafficclass></pd4></pd3></pd2></pd1></h_comp></d_comp></pdp_address></apn></pdp_type>	
	+CME ERROR: <err></err>	
AT_IHDEFCNT	n/a	
AT_IHDEFCNT?	IHDEFCNT: <pdp_type>,<apn>,<pdp_address>,<d_comp>,<h_comp>,<pd1>,<pd2>,<pd3>,<pd4>,<trafficclass>,<max_br_ul>,<max_br_dl>,<guar_br_ul>,<guar_br_dl>,<dlv_order>,<maxsdusize>,<sduerrratio>,<resberatio>,<dlverrsdus>,<trfrdelay>,<traffhdlprio>[<cr><lf>IHDEFCNT: <pdp_type>,<apn>,<pdp_address>,<d_comp>,<h_comp>,<pd1>,<pd2>,<pd3>,<pd4>,<trafficclass>,<max_br_ul>,<max_br_dl>,<guar_br_ul>,<max_br_dl>,<guar_br_ul>,<max_br_dl>,<guar_br_ul>,<dlv_order>,<maxsdusize>,<sduerrratio>,<resberatio>,<dlverrsdus>,<trfrdelay>,<traffhdlprio>[]]</traffhdlprio></trfrdelay></dlverrsdus></resberatio></sduerrratio></maxsdusize></dlv_order></guar_br_ul></max_br_dl></guar_br_ul></max_br_dl></guar_br_ul></max_br_dl></max_br_ul></trafficclass></pd4></pd3></pd2></pd1></h_comp></d_comp></pdp_address></apn></pdp_type></lf></cr></traffhdlprio></trfrdelay></dlverrsdus></resberatio></sduerrratio></maxsdusize></dlv_order></guar_br_dl></guar_br_ul></max_br_dl></max_br_ul></trafficclass></pd4></pd3></pd2></pd1></h_comp></d_comp></pdp_address></apn></pdp_type>	
AT _IHDEFCNT=?	HDEFCNT: (list of supported <pdp_type>s),,,     (list of supported <d_comp>s),(list of supported <h_comp>s),,,,     (list of supported <trafficclass>s), (list of supported <max_br_ul>s), (list of supported <max_br_dl>s), (list of supported <guar_br_ul>s),     (list of supported <guar_br_dl>s), (list of supported <dlv_order>s),     (list of supported <maxsdusize>s), (list of supported <maxsdusize>s), (list of supported <sduerrratio>s), (list of supported <resberatio>s),     (list of supported <dlverrsdus>s), (list of supported <traffhdlprio>s)</traffhdlprio></dlverrsdus></resberatio></sduerrratio></maxsdusize></maxsdusize></dlv_order></guar_br_dl></guar_br_ul></max_br_dl></max_br_ul></trafficclass></h_comp></d_comp></pdp_type>	

#### **Defined values**

<pdp\_type>: string ("IP", "PPP"); Packet Data Protocol types

<apn>: string (""); Access Point Name <pdp\_address>: string (""); Global IP address

<d\_comp>: decimal (0-3); data compression parameter

**0** off (default if value is omitted)

 ${\bf 1} \ \ {\rm on} \ ({\rm manufacturer} \ {\rm preferred} \ {\rm compression} \ {\rm -not} \ {\rm supported})$ 

2 V.42bis (not supported)3 V.44 (not supported)

<h\_comp>: decimal (0-4); header compression parameter

**0** off (default if value is omitted)

1 on (manufacturer preferred compression - not supported)

2 RFC1144 (not supported)

3 RFC2507 (supported but not controllable with this parameter)

4 RFC3095 (not supported)

string (""); apn-username (optional)

string (""); apn-password (optional)

string (""); TE address (optional)

<pd3>: <pd4>:

<pd1>:

<pd2>:

<trafficClass>: decimal (0-4); The type of application

0 conversational

1 streaming

2 interactive

3 background

4 subscribed value

<max\_br\_ul>: decimal (0-896); maximum bit rate ul

 $\mbox{max\_br\_dl}>:$  decimal (0-512); maximum bit rate dl

<guar\_br\_ul>: decimal (0-896); guaranteed bit rate ul

<guar\_br\_dl>: decimal (0-512); guaranteed bit rate dl

<dlv\_order>: decimal (0-2); delivery order

**0** no

1 yes

2 subscribed value

<maxSduSize>: decimal (0-255); maximum sdu size

<sduErrRatio>: string ((1-255)E(0-9)); sdu error ratio

<resBERatio>: string ((1-255)E(0-9)); residual bit error ratio

<dlvErrSdus>: decimal (0-3); delivery of erroneous sdus

**0** no 1 yes

2 no detect

3 subscribed value

<trfrDelay>: decimal (0-255); transfer delay

<trafHdlPrio>: decimal (0-255); traffic handling priority

#### AT \_IHACA: Automatic Context Activation

**Description:** Allows TE to configure Automatic PDP Context activation. Note that this command is used to configure ACA for TEs with Static IP addresses;

the \_IHINIT AT Command has an "ACA" parameter that shows the status of/controls the use of ACA for TEs with DHCP-assigned IP addresses. Note that the "ACA Always On" parameter MUST be provided as the last parameter for ACA Identifier 7 creation/modification ONLY (it is not needed/has no effect when used to create/modify ACA Identifiers 1 through 6); also note that the enabling of ACA Identifier 7 (for Always On ACA) will automatically force all Static ACA definitions (ACA Identifiers 1-6) as well as DHCP-based ACA (in \_IHINIT) to become disabled. If ACA Identifier 7 is shown as enabled, the ACA Always On function is enabled, and vice-versa (there is no separate indicator). \_IHACA is

NOT supported when the UT is in NAPT Mode.

References:

Group: **HNS Specific AT Commands** 

Syntax: Extended format

Command	Possible response(s)	
AT _IHACA= <aca_id>,<enable>,</enable></aca_id>	AT _IHACA= <aca_id>,<enable>,[<lo_ip_addr>,<hi_ip_addr>[,<qos>[,<apn>[,<username>[,<password>[,<always_on>]]]]]]</always_on></password></username></apn></qos></hi_ip_addr></lo_ip_addr></enable></aca_id>	
	+CME ERROR: <err></err>	
AT _IHACA	n/a	
AT _IHACA?	_IHACA: <aca_id>,<enable>,<lo_ip_addr>,<hi_ip_addr>,<qos>,<apn>, <username>,<password>[<cr><lf> _IHACA: <aca_id>,<enable>,<lo_ip_addr>,<hi_ip_addr>,<qos>,<apn>, <username>,<password>[]]</password></username></apn></qos></hi_ip_addr></lo_ip_addr></enable></aca_id></lf></cr></password></username></apn></qos></hi_ip_addr></lo_ip_addr></enable></aca_id>	
AT _IHACA=?	_IHACA: (list of supported <aca_id>s), (list of supported <enable>s), (list of supported <lo_ip_addr>s), (list of supported <hi_ip_addr>s), (list of supported <qos>s), (list of supported <username>s), (list of supported <password>s)</password></username></qos></hi_ip_addr></lo_ip_addr></enable></aca_id>	

#### **Defined values**

<aca\_id>: decimal (1-7); ACA Identifier

1-6 ACA Regular Index

ACA Always On Index

<enable>: decimal (0-2); ACA Enable

0 disabled

1 enabled

2 data activated

string; Low limit for TE IP address space (4 octets) <lo\_ip\_addr>:

<hi\_ip\_addr>: string; High limit for TE IP address space (4 octets)

decimal (2-7); QoS <qos>:

2 Background

3 32 kbps streaming

4 64 kbps streaming

5 128 kbps streaming

6 256 kbps streaming

7 X-Stream streaming

<apn>: string; Access Point Name (APN) string; APN username <username>:

<password>: string; APN password

<always\_on>: decimal (0-1); ACA Always On (MUST be used as last parm with ACA Identifier 7 create ONLY)

0 disabled

1 enabled

# AT \_IHTM: Set CM to Test Mode

Sets the CM to work in test mode, for cable calibration **Description:** 

References:

**HNS Specific AT Commands** Group:

Extended format Syntax:

Command	Possible response(s)
AT_IHTM= <testmode></testmode>	
	+CME ERROR: <err></err>
AT _IHTM	n/a
AT _IHTM?	<testmode></testmode>

AT\_IHTM=? (list of supported <testmode>s)

# Defined values

<testmode>: decimal (0-1); Mode

**0** disabled**1** enabled

# AT \_IHTXCW: Transmit CW

**Description:** Orders CM to transmit CW

- First call will set the CW to 12dB reference point

- Subsequent calls (with <pwr\_sense>) will increase or decrease by 1dB from previous value

References: Non

Group: HNS Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)	
AT _IHTXCW= <frequency>,<offse< td=""><td colspan="2">AT_IHTXCW=<frequency>,<offset>,[<pwr_sense>]</pwr_sense></offset></frequency></td></offse<></frequency>	AT_IHTXCW= <frequency>,<offset>,[<pwr_sense>]</pwr_sense></offset></frequency>	
	OK +CME ERROR: <err></err>	
AT_IHTXCW	n/a	
AT _IHTXCW?	<status>[,<frequency>,<offset>]</offset></frequency></status>	
AT _IHTXCW=?	n/a	

#### **Defined values**

<status>:

<frequency>: decimal (6000-25400); Channel Number
<offset>: decimal (0-1); 1.25 kHz offset disable/enable
<pwr\_sense>: decimal (0-1); Power backoff - sense

**0** (default) Positive backoff (+1dB)

1 Negative backoff (-1dB)

decimal (0-1); Status

0 CW Tx OFF

1 CW Tx ON

# AT \_IHSTXCW: Stop CW Transmission

**Description:** Orders CM to Stop CW Transmission.

References: Non

**Group:** HNS Specific AT Commands

Syntax: Extended format

Command	Possible response(s)
AT _IHSTXCW=	n/a
AT _IHSTXCW	<pre><status> +CME ERROR: <err></err></status></pre>
AT _IHSTXCW?	<status></status>
AT _IHSTXCW=?	n/a

# Defined values

<status>: decimal (0-1); Status

0 CW Tx OFF1 CW Tx ON

## AT \_IHTXMOD: Transmit Modulated Signal

**Description:** Ask CM to transmit modulated signal.

References: None

Group: HNS Specific AT Commands
Syntax: Extended format

Command	Possible response(s)
AT _IHTXMOD= <frequency>,<offset>,<bearer>,<coding>,<delay>,<ts>,<backoff></backoff></ts></delay></coding></bearer></offset></frequency>	
	+CME ERROR: <err></err>

AT \_IHTXMOD | n/a |
AT \_IHTXMOD? | <status>[,<frequency>,<offset>,<bearer>,<coding>,<delay>,<ts>, <backoff>]
AT \_IHTXMOD=? | n/a |

Defined values |
<frequency>: | decimal (6000-25400); Channel Number |

<offset>: decimal (0-1); 1.25 kHz offset disable/enable
<br/><bearer>: decimal (7); Bearer type: R20T4.5Q

<coding>: decimal (0); Coding type: R <delay>: decimal (0); Time delay: 0

<ts>: decimal (65535); Time slot: all slots

<backoff>: decimal (0); 0dB backoff -- maximum power

<status>: decimal (0-1); Status

0 modulated Tx OFF1 modulated Tx ON

# AT \_IHSTXMOD: Stop Modulated Signal Transmission

**Description:** Command CM to stop modulated signal transmission. **References:** None

references.

Group: HNS Specific AT Commands
Syntax: Extended format

V

Command	Possible response(s)
AT_IHSTXMOD=	
	<status></status>
AT _IHSTXMOD	<status></status>
AT _IHSTXMOD?	<status></status>
AT _IHSTXMOD=?	n/a

#### **Defined values**

<status>: decimal (0-1); Status

0 modulated Tx OFF1 modulated Tx ON

# AT \_IHGFACQ: Ask PSAB Acquisition Status

**Description:** CM scans PSAB channel found by ADE and reports acquisition status.

References: None

Group: HNS Specific AT Commands

Syntax: Extended format

Command	Possible response(s)
AT _IHGFACQ= <frequency>,<offset></offset></frequency>	
	+CME ERROR: <err></err>
AT _IHGFACQ	
AT _IHGFACQ?	
AT _IHGFACQ=?	IHGFACQ: (list of supported <frequency>s), (list of supported <offset>s)</offset></frequency>

# Defined values

<frequency>: decimal (6000-25400); Frequency

<offset>: decimal (0-1); 1.25 kHz offset disable/enable

# AT \_IHSIGACQ: Ask Signal Acquisition Status

**Description:** CM compares receive signal level to minimal bearer level **References:** None

References: Non
Group: HN

Group: HNS Specific AT Commands
Syntax: Extended format

V

Command	Possible response(s)
AT _IHSIGACQ=	n/a

AT _IHSIGACQ	_IHSIGACQ:: <status></status>
AT _IHSIGACQ?	
AT_IHSIGACQ=?	_IHSIGACQ: (list of supported <status>s),(list of supported &lt;&gt;s)</status>
Defined values	

# <status>:

decimal (0-1); Signal Acquisition Status

0 Signal Acquisition Failed

1 Signal Acquisition Succeeded

# AT \_IHGF: Obtain Satellite Information for Antenna Pointing

Report satellite information, location, and frequency for all visible satellites. **Description:** 

**References:** 

Group: **HNS Specific AT Commands** 

Syntax: Extended format

i	
Command	Possible response(s)
AT _IHGF=	n/a
AT _IHGF	_IHGF: <numsatsvisible>,<desired_sat>[,<lon_deg>,<lon_min>,<lon_sense>, <sat_id>,<frequency>,<offset>,<frequency>,<offset>] +CME ERROR: <err></err></offset></frequency></offset></frequency></sat_id></lon_sense></lon_min></lon_deg></desired_sat></numsatsvisible>
AT _IHGF?	
AT _IHGF=?	_IHGF: (list of supported <numsatsvisible>s), (list of supported <desired_sat>s), (list of supported <lon_deg>s), (list of supported <lon_min>s), (list of supported <lon_sense>s),(list of supported <sat_id>s), (list of supported <frequency>s), (list of supported <offset>s)</offset></frequency></sat_id></lon_sense></lon_min></lon_deg></desired_sat></numsatsvisible>

#### **Defined values**

<frequency>:

<sat\_id>: decimal (0-255); Satellite ID

<desired\_sat>: decimal (0-255); Desired Satellite ID <lon\_deg>: decimal (0-180); Longitude degrees

<lon\_min>: decimal (0-59); Longitude minutes

decimal (0-1); Longitude sense <lon\_sense>:

0 East (+)

1 West (-)

decimal (6000-25400); Frequency

<offset>: decimal (0-1); 1.25 kHz offset disable/enable

<numSatsVisible>: decimal (0-8); Number of visible satellites

## AT \_IHGPS: Initiate or Update GPS Information to CM

**Description:** BCP should send GPS information at power on and as needed.

**References:** 

HNS Specific AT Commands Group:

Syntax: Extended format

Command	Possible response(s)	
AT _IHGPS= <lat_deg>,<lat_min>,</lat_min></lat_deg>	AT_IHGPS= <lat_deg>,<lat_min>,<lat_sense>,<lon_deg>,<lon_min>,<lon_sense>,<time>[,<fix>,<altitude>,<alt_sense>,<nos>,<hdop>]</hdop></nos></alt_sense></altitude></fix></time></lon_sense></lon_min></lon_deg></lat_sense></lat_min></lat_deg>	
	+CME ERROR: <err></err>	
AT _IHGPS	n/a	
AT _IHGPS?	n/a	
AT_IHGPS=?	n/a	

# **Defined values**

<time>:

<lat\_deg>: decimal (0-90); Latitude degrees <lat\_min>: decimal (0-59); Latitude minutes

<lat\_sense>: decimal (0-1); Latitude sense

0 North (+)

1 South (-) decimal (0-180); Longitude degrees

<lon\_deg>: <lon\_min>: decimal (0-59); Longitude minutes decimal (0-1); Longitude sense <lon\_sense>: 0 East (+)

1 West (-)

string (20); Time format in "yy/MM/dd,hh:mm:ss[+/-]zz", where zz is Time Zone

decimal (0-2); Fix quality <fix>:

0 non-fix1 2D fix2 3D fix

<altitude>: decimal (0-33554431); Altitude <alt\_sense>: decimal (0-1); Altitude sense

**0** Above WGS84 ellipsoid**1** Below WGS84 ellipsoid

<nos>: decimal (0-32); Number of GPS satellites

<hdop>: decimal (0-16383); Horizontal dilution of precision

## AT \_IHPWROFF: CM Accomplishes Deregistration Procedure

**Description:** CM accomplishes deregistration procedure upon receiving power off indication.

References: None

Group: HNS Specific AT Commands

Syntax: Extended format

Command	Possible response(s)
AT _IHPWROFF=	n/a
AT _IHPWROFF	+CME ERROR: <err></err>
AT _IHPWROFF?	n/a
AT _IHPWROFF=?	n/a

# AT \_IHREBOOT: Reboot Terminal

**Description:** User may use to reboot terminal from handset menu (if applicable).

References: None

Group: HNS Specific AT Commands

Syntax: Extended format

Command	Possible response(s)
AT_IHREBOOT=	
	+CME ERROR: <err></err>
AT _IHREBOOT	
AT _IHREBOOT?	
AT _IHREBOOT=?	

# AT \_IHCCAL: Send Cable Calibration Data to CM

**Description:** CM may adjust nominal TX power according to cable loss at different frequency.

References: None

Group: HNS Specific AT Commands

Syntax: Extended format

Command	Possible response(s)
AT_IHCCAL= <frequency>,<backoff>,<pwr_sense>,<commit></commit></pwr_sense></backoff></frequency>	
	+CME ERROR: <err></err>
AT_IHCCAL	n/a
AT _IHCCAL?	_IHCCAL: <frequency>,<backoff></backoff></frequency>
AT _IHCCAL=?	n/a

#### **Defined values**

<commit>:

<frequency>: decimal (6000-25400); Frequency

<backoff>: decimal (0-65535); Power backoff - attenuation

<pwr\_sense>: decimal (0-1); Power backoff - sense

**0** Positive backoff (+)

1 Negative backoff (-)

decimal (0-1); Commit flag

**0** Do not commit values

1 Commit values

## AT \_IHSWUPG: SW Upgrade Indication

**Description:** SW upgrade indication.

References: None

Group: HNS Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT_IHSWUPG= <module></module>	
	<module>,<filename> +CME ERROR: <err></err></filename></module>
AT _IHSWUPG	
AT _IHSWUPG?	
AT _IHSWUPG=?	

#### **Defined values**

<module>: string ("IB", "ADE"); Module

<filename>: string; File name

# AT \_IHSWDATA: Request a block of image file.

**Description:** BCP requests a block of the module's image file.

References: Non

**Group:** HNS Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT_IHSWDATA= <module>,<block_number></block_number></module>	
	 <block_number>[,<block>,<crc>]  +CME ERROR: <err></err></crc></block></block_number>
AT _IHSWDATA	
AT _IHSWDATA?	
AT _IHSWDATA=?	

## Defined values

<module>: string ("IB", "ADE"); Module

<br/> <block\_number>: decimal (0-65535); Block number (0 indicates all data has been transferred)

<br/>
<br/>
string; Data block

<crc>: decimal (0-65535); CRC for current block

## AT \_IHLOG: Write String to Console and Syslog

**Description:** Write string to console and syslog for testing.

References: None

**Group:** HNS Specific AT Commands

Syntax: Extended format

Command	Possible response(s)
AT_IHLOG= <info></info>	
	+CME ERROR: <err></err>
AT _IHLOG	n/a
AT _IHLOG?	n/a
AT _IHLOG=?	n/a

#### **Defined values**

<info>: string; Information to log.

# AT \_IHPIN: Query PIN/PUK Status

**Description:** Query PIN/PUK status.

References: None

**Group:** HNS Specific AT Commands

Syntax:	Extended format
Command	Possible response(s)
AT _IHPIN=	n/a
AT _IHPIN	n/a
AT _IHPIN?	
AT _IHPIN=?	n/a

<pin\_retries>: decimal; Remaining tries of PIN input decimal; Remaining tries of PUK input <puk\_retries>:

## AT \_IHPACKET: Report PS Call Log Information

**Description:** Reports PS call log information. If the PDP Context ID provided is active, then current information is provided. If the specfied PDP Context ID's

connection is currently closed, then the last information recorded for that Context ID is reported (information is recorded for future reporting when a PDP Context is closed, regardless of the \_IHPACKET setting in \_IBNOTIFY). Note that in regard to streaming support, only the "non-

M2M" terminals support streaming ("M2M" terminals do not support streaming).

References:

Group: **HNS Specific AT Commands** 

Extended format Syntax:

Command	Possible response(s)
AT_IHPACKET= <cid></cid>	
	_IHPACKET: <cid>,<qos>,<units>,<dl_meter>,<cause></cause></dl_meter></units></qos></cid>
AT _IHPACKET	n/a
AT _IHPACKET?	n/a
AT _IHPACKET=?	n/a

## **Defined values**

<units>:

<dl\_meter>:

<ul\_meter>:

<cid>: decimal (1-11); PDP context ID

<qos>: decimal (0-5); QoS

0 Background context

1 32 kbps streaming context

64 kbps streaming context

3 128 kbps streaming context

4 256 kbps streaming context

5 X-Stream streaming context

decimal (0-1);

0 bytes for non-streaming

1 seconds for streaming

decimal; meter for downlink

decimal; meter for uplink

<cause>: decimal (0-255); cause code

#### AT \_IHSMS: Report Short Message Delivery Status

Report short message delivery status. **Description:** 

**References:** 

**HNS Specific AT Commands** Group:

Syntax: Extended format

Command	Possible response(s)
AT _IHSMS=	n/a
AT _IHSMS	n/a
AT _IHSMS?	_IHSMS: <direction>,<number>,<length>,<cause></cause></length></number></direction>
AT _IHSMS=?	n/a

#### **Defined values**

decimal (0-1); Direction <direction>:

0 Mobile Originated

1 Mobile Terminated

<number>: string; party number decimal (0-255); length of short message in bytes

<cause>: decimal (0-255); cause code

#### AT \_IHBEAM: Report Beam ID in which UT is Operating

**Description:** Report beam ID in which UT is operating.

References: None

Group: HNS Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)
AT _IHBEAM= <beam_report></beam_report>	
	+CME ERROR: <err></err>
AT _IHBEAM	n/a
AT _IHBEAM?	_IHBEAM: <beam_id></beam_id>
AT _IHBEAM=?	n/a

#### **Defined values**

<beam\_id>:

<beam\_report>: decimal (0-1); Beam Reporting

0 Disable unsolicited result code1 Enable unsolicited result codedecimal (0-255); spot beam ID

# AT \_IHTIMER: Set Timeouts for Connections and Leases

**Description:** Set timeout, in seconds, for certain connections and leases.

References: None

Group: HNS Specific AT Commands

Syntax: Extended format

Command	Possible response(s)
AT _IHTIMER= <func>[,<timer_value>]</timer_value></func>	
	+CME ERROR: <err></err>
AT _IHTIMER	n/a
AT _IHTIMER?	_IHTIMER: <func>, <timer_value></timer_value></func>
AT IHTIMER=?	IHTIMER: (list of supported <func>s) (list of supported <timer_value>s)</timer_value></func>

## Defined values

<func>: string constant ("INACTIVE","DHCP\_IDLE","DHCP\_CONN","DHCP\_RENEW","DHCP\_REBIND"); Init Parameters

"INACTIVE" Streaming connection inactivity timer in seconds "DHCP\_IDLE" DHCP Lease Time (in seconds) when TE is IDLE

"DHCP\_CONN" DHCP Lease Time (in seconds) when TE has an active PDP context ("Connected Mode")

"DHCP\_REBIND" DHCP Context Lease Renew Time (in seconds), Option 58
"DHCP\_REBIND" DHCP Context Lease Rebind Time (in seconds), Option 59

<ti>decimal (0-65535); Streaming connection inactivity timer (in seconds)

dhcp\_idle>:
decimal (30-65535); DHCP Lease Time when TE is IDLE (in seconds)

## AT \_IHARP: Terminal ARP Entries

**Description:** Query ARP table status.

References: None

**Group:** HNS Specific AT Commands

Syntax: Extended format

Command	Possible response(s)	
AT_IHARP= <rpt_mode></rpt_mode>		
	+CME ERROR: <err></err>	
AT _IHARP	_IHARP: <rpt_mode></rpt_mode>	

AT_IHARP?	_HARP: <id>, <ip_addr>, <mac_addr></mac_addr></ip_addr></id>
AT _IHARP=?	n/a

<id>: decimal; entry id

Disable unsolicited result codesEnable unsolicited result codes

# AT \_IHPING: Terminal-initiated PING.

**Description:** Terminal initiated PING.

References: None

Group: HNS Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)		
$AT\_IHPING=\\ \\ ip\_addr>[,\\ pkt\_count>[,\\ pkt\_size>[,\\ pkt\_ttl>[,\\ rpt\_mode>[,\\ ip\_addr2>[,\\ ip\_addr3>[,\\ wdog\_mode>[,\\ wdog\_freq>[,\\ wdogPingMode>]]]]]]]]]\\$			
	+CME ERROR: <err></err>		
AT _IHPING	n/a		
AT _IHPING?	_IHPING: <status>[,<pkt_size>[,<time>]]</time></pkt_size></status>		
AT _IHPING=?	_IHPING: <rpt_mode></rpt_mode>		

#### **Defined values**

<pkt\_ttl>:

<rpt\_mode>:

<ip\_addr2>:

<ip\_addr3>:

<wdog\_mode>:

<wdog\_freq>:

<status>:

<wdogPingMode>:

<ip\_addr>: string (IP); Destination IP address
<pkt\_count>: decimal (1-255); Packet Count
<pkt\_size>: decimal (0-65535); Packet Size

decimal (0-255); Packet Time to Live (hops) decimal (0-1); Unsolicited reporting mode **0** Disable unsolicited result codes

Disable dissolicited result codes
 Enable unsolicited result codes
 string (IP); Second Destination IP address

string (IP); Third Destination IP address decimal (0-1); Watchdog mode

**0** Disable Watchdog**1** Enable Watchdog

decimal (1-65535); Watchdog frequency, in minutes

decimal (0-1); Watchdog Require Ping mode

0 Disable Require Ping receipt1 Enable Require Ping receipt

decimal (0-2); ihping status

0 Ping complete, ping address and time valid

1 Ping in progress

2 Ping is currently inactive and either all three ping addresses are invalid or they haven't been validated yet

<time>: decimal; ihping packet trip time in milliseconds

## AT \_IHTEXT: Terminal Text Message

**Description:** Terminal initiated Text message.

References: None

**Group:** HNS Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)	
AT_IHTEXT= <mesg>,<dest_ip>,<dest_port>[,<mesg_count>[,<intvl>]]</intvl></mesg_count></dest_port></dest_ip></mesg>		
	+CME ERROR: <err></err>	
AT_IHTEXT	n/a	
AT _IHTEXT?	n/a	
AT _IHTEXT=?	n/a	

## **Defined values**

<mesg>: string (mesg); Text message (50 chars)

<dest\_ip>: string (IP); Destination IP address

<dest\_port>: decimal (1-65535); Destination Port

<mesg\_count>: decimal (1-15); Transmit count (default 5)

<intvl>: decimal (1-30); Interval (default 1 sec)

## AT \_IHFILTER: Packet Filter

**Description:** Allows TE to specify a Packet Filter for all PDP contexts

References: Non

Group: HNS Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)			
AT _IHFILTER= <pktfilterid>[,<ev< td=""><td colspan="4">AT _IHFILTER=<pktfilterid>[,<evalprecidx>,<direction>[,<dst_addr>[,<protocolnum>[,<dstportrange>[,<srcportrange>[,<action>]]]]]]]</action></srcportrange></dstportrange></protocolnum></dst_addr></direction></evalprecidx></pktfilterid></td></ev<></pktfilterid>	AT _IHFILTER= <pktfilterid>[,<evalprecidx>,<direction>[,<dst_addr>[,<protocolnum>[,<dstportrange>[,<srcportrange>[,<action>]]]]]]]</action></srcportrange></dstportrange></protocolnum></dst_addr></direction></evalprecidx></pktfilterid>			
	+CME ERROR: <err></err>			
AT _IHFILTER	n/a			
AT _IHFILTER?	_IHFILTER: <pktfilterid>,<evalprecidx>,<direction>,<dst_addr>, <src_addr>,<protocolnum>,<dstportrange>,<srcportrange>,<action>[</action></srcportrange></dstportrange></protocolnum></src_addr></dst_addr></direction></evalprecidx></pktfilterid>			
AT _IHFILTER=?	IHFILTER: (list of supported <pktfilterid>s), (list of supported <evalprecidx>s), (list of supported <direction>s),     (list of supported <dst_addr>s), (list of supported <src_addr>s), (list of supported <pre>rotocolNum&gt;s), (list of supported <dstportrange>s),     (list of supported <srcportrange>s), (list of supported <action>s)</action></srcportrange></dstportrange></pre></src_addr></dst_addr></direction></evalprecidx></pktfilterid>			

#### **Defined values**

<action>:

<pktFilterId>: decimal (1-20); Packet filter identifier

<evalPrecIdx>: decimal (0-255); Evaluation Precedence Index

0 Highest Precedence

255 Lowest Precedence

<direction>: decimal (0-2); Direction of traffic

0 outgoing1 incoming

2 both

<dst\_addr>: string; Destination Address

<src\_addr>: string; Source Address

decimal (0-1); Action **0** Discard

1 Dasc

1 Pass

## AT \_IHPBIT: Command UT to Perform Platform Built-In Test and Check Status

**Description:** Perform Platform Built-in Test (BIT) on UT.

References: None

**Group:** HNS Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)	
AT_IHPBIT= <param/>		
	_IHPBIT: <param/> , <result>[] +CME ERROR: <err></err></result>	
AT_IHPBIT		
AT _IHPBIT?	_IHPBIT: <param/> , <result>[] +CME ERROR: <err></err></result>	
AT _IHPBIT=?	_IHPBIT: (list of supported <param/> s)	

#### **Defined values**

<param>: string constant ("POST","MEM","IMG","CNF","ETH","ASIC","DSP","USB","ALL"); Command UT to perform BIT and check status

"POST" POST RESULTS
"MEM" MEMORY
"IMG" IMAGE

"CNF" CONFIG

"ASIC" ASIC
"DSP" DSP
"USB" USB
"ALL" ALL TESTS

<result>: decimal (0-2); Test Result

## AT \_IHEVENT: BGAN Terminal Event Reports

**Description:** Configures whether certain events will be reported on the AT interface. This command configures whether the unsolicited events shown under

<event\_type> will appear on the AT (port 1829) interface or not. Note that when IHEVENTs are reported on the AT interface, they follow the

syntax "IHEVENT: <event\_type>,<event\_code>[,<optional\_str>]"

References: None

Group: HNS Specific AT Commands

Syntax: Extended format

Command	Possible response(s)	
AT_IHEVENT= <report_mode></report_mode>		
	+CME ERROR: <err></err>	
AT_IHEVENT	n/a	
AT_IHEVENT?IHEVENT: <report_mode></report_mode>		
AT _IHEVENT=?IHEVENT: (list of supported <report_mode>s)</report_mode>		

#### **Defined values**

<event\_type>:

<report\_mode>: decimal (0-1); Reporting Mode

0 Disable Unsolicited Event Notifications

1 Enable Unsolicited Event Notifications

decimal (1-255); Event Type

1 Registration

2 Deregistration

3 PDP Activation

4 PDP Deactivation

5 ISDN

6 SMS

7 USIM

8 Attach

9 Detach

10 Heartbeat

11 Hardware

12 Power

13 Miscellaneous

14 Attach (additional)

<event\_code>: decimal (1-255); Event Code
<optional\_str>: string; Optional character string

## AT \_IHCIRCUIT: BGAN Terminal CS Call Reports

**Description:** Report CS call log when a CS connection is closed.

References: None

**Group:** HNS Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)		
AT_IHCIRCUIT= <report_mode></report_mode>			
	+CME ERROR: <err></err>		
AT _IHCIRCUIT	n/a		
AT _IHCIRCUIT?	_IHCIRCUIT: <report_mode></report_mode>		
AT _IHCIRCUIT=?	_IHCIRCUIT: (list of supported <report_mode>s)</report_mode>		

## **Defined values**

<report\_mode>: decimal (0-1); Reporting Mode

0 Disable unsolicited CS call notifications

**1** Enable unsolicited CS call notifications

<br/>
<br/>
decimal (0-3); Bearer

**0** Speech

1 3.1 kHz Audio

2 UDI (64 kbps)

3 RDI (56 kbps)

<direction>: decimal (0-1); Direction

Mobile Originated (MO)Mobile Originated (MO)

1 Mobile Terminated (MT)

<caller\_id>: string; Caller ID

MO calls Called Party Number

MT calls Calling Party Number

<seconds>: decimal; Duration of CS connection
<cause>: decimal (0-255); Disconnect cause code

# AT \_IHTEMP: HNS Terminal Temperature

**Description:** Provides temperature readings.

References: None

Group: HNS Specific AT Commands

**Syntax:** Extended format

Command	Possible response(s)		
AT _IHTEMP= <module></module>	AT_IHTEMP= <module></module>		
	_IHTEMP: <module>,<value> +CME ERROR: <err></err></value></module>		
AT _IHTEMP	n/a		
AT _IHTEMP?	n/a		
AT_IHTEMP=?	n/a		

#### Defined values

<value>:

<module>: string constant ("VGA", "PA", "PD", "VR", "ANT", "ALL"); Module

"VGA" VGA temperature reading

"PD" Power Detector temperature reading

"VR" Board temperature reading
"ALL" All temperature readings

decimal; Temperature Value

# AT \_IHMETER: Expanded Call Metering

**Description:** BGAN terminal expanded call metering commands. Note that "non-M2M" platforms support streaming stats, but "M2M" platforms do not.

References: None

Group: HNS Specific AT Commands

Syntax: Extended format

Command	Possible response(s)		
AT_IHMETER=	AT_IHMETER=		
	<meter_type>[,<context_id>] +CME ERROR: <err></err></context_id></meter_type>		
AT _IHMETER	n/a		
AT _IHMETER?	_IHMETER: <meter_type></meter_type>		
AT _IHMETER=?			

#### **Defined values**

<meter\_type>: string; meter types

"ALL TRIP" Used ONLY for clearing all Trip Meters "CS TRIP" Connection Time for ALL CS calls (seconds) "CS\_TRIP\_MO" Connection Time for MO CS calls (seconds) "CS\_TRIP\_MT" Connection Time for MT CS calls (seconds) "CS\_TRIP\_SPEECH" Connection Time for All CS Speech calls (seconds) "CS\_TRIP\_SPEECH\_MO" Connection Time for MO CS Speech calls (seconds) "CS\_TRIP\_SPEECH\_MT" Connection Time for MT CS Speech calls (seconds) "CS\_TRIP\_AUDIO" Connection Time for All CS 3.1 kHz Audio calls (seconds) "CS\_TRIP\_AUDIO\_MO" Connection Time for MO CS 3.1 kHz Audio calls (seconds) "CS\_TRIP\_AUDIO\_MT" Connection Time for MT CS 3.1 kHz Audio calls (seconds) "CS\_TRIP\_UDI" Connection Time for All CS UDI calls (seconds)

"CS\_TRIP\_UDI\_MO" Connection Time for MO CS UDI calls (seconds) "CS\_TRIP\_UDI\_MT" Connection Time for MT CS UDI calls (seconds) "CS\_TRIP\_RDI" Connection Time for All CS RDI calls (seconds) "CS\_TRIP\_RDI\_MO" Connection Time for MO CS RDI calls (seconds) "CS\_TRIP\_RDI\_MT" Connection Time for MT CS RDI calls (seconds) "PS\_TRIP" Bytes for all background QoS PDP Contexts "PS\_TRIP\_FORWARD" Bytes for all background QoS PDP Contexts, Forward Direction (RX) "PS\_TRIP\_RETURN" Bytes for all background QoS PDP Contexts, Return Direction (TX) "PS\_TRIP\_32K" Connection Time for all 32 kbps QoS (seconds) "PS\_TRIP\_64K" Connection Time for all 64 kbps QoS (seconds) "PS\_TRIP\_128K" Connection Time for all 128 kbps QoS (seconds) "PS\_TRIP\_256K" Connection Time for all 256 kbps QoS (seconds) "PS\_TRIP\_XSTREAM" Connection Time for all 512 kbps (X-Stream) QoS (seconds) "PS\_TRIP\_176K" Connection Time for all 176 kbps QoS (seconds) "PS\_TRIP\_HALF\_HDR\_64" Connection Time for all 1/2 HDR / 64K QoS (seconds) "PS\_TRIP\_HDR\_64" Connection Time for all HDR / 64K QoS (seconds) Connection Time for all HDR / 128K QoS (seconds) "PS\_TRIP\_HDR\_128" "PS\_TRIP\_HDR\_X-STREAM" Connection Time for all HDR / X-Stream QoS (seconds) "CS\_SESSION" Session Time for last/current CS call (seconds) "PS\_SESSION" Session bytes for last background QoS "PS\_SESSION\_FORWARD" Session forward bytes for last background QoS (RX) "PS\_SESSION\_RETURN" Session return bytes for last background QoS (TX) "PS\_SESSION\_STREAM" Session stream time for last background QoS (seconds)

<context id>:

decimal (1-11,255); Context ID Number or Reset Counter

1-11 Context ID Number

255 Reset Meter Counter

+CCLK

+CGCLASS

# **Summary of Inmarsat Specific Result Codes**

This section describes all result codes specific for Inmarsat terminals.

## **Index**

+CBC

+CGATT

	CODOCONT	COTOLON	COPONEC	CCECPEC	COPPER
	<u>+CGDSCONT</u>	<u>+CGEQMIN</u>	<u>+CGEQNEG</u>	<u>+CGEQREQ</u>	<u>+CGEREP</u>
	<u>+CGMI</u>	<u>+CGMM</u>	<u>+CGMN</u>	<u>+CGMP</u>	<u>+CGMR</u>
	<u>+CGMS</u>	<u>+CGPADDR</u>	<u>+CGQMIN</u>	<u>+CGQREQ</u>	+CGREG
	<u>+CGSMS</u>	<u>+CGSN</u>	<u>+CGTFT</u>	<u>+CIMI</u>	<u>+CIND</u>
	<u>+CLCC</u>	<u>+CLCK</u>	<u>+CMAR</u>	<u>+CMEE</u>	+CMGD
	<u>+CMGF</u>	<u>+CMGL</u>	<u>+CMGR</u>	<u>+CMGS</u>	<u>+CMGW</u>
	<u>+CMSS</u>	<u>+CNMI</u>	<u>+CNUM</u>	<u>+COPS</u>	<u>+CPAS</u>
	<u>+CPBR</u>	<u>+CPBS</u>	<u>+CPBW</u>	<u>+CPIN</u>	+CPLS
	<u>+CPMS</u>	<u>+CPOL</u>	<u>+CPWD</u>	<u>+CREG</u>	<u>+CRES</u>
	<u>+CRSM</u>	<u>+CSAS</u>	<u>+CSCA</u>	<u>+CSCB</u>	<u>+CSCS</u>
	<u>+CSDH</u>	<u>+CSMP</u>	<u>+CSMS</u>	<u>+CUSD</u>	<u>+GMR</u>
?	<u>??</u>				
C	<u>Contents</u>				
D	<u>D</u>				
E	<u>E</u>				
Н	<u>H</u>				
S	<u>S</u>				
_	<u>IATCROBST</u>	<u>IATCSCN</u>	<u>IBALARM</u>	_IBNOTIFY	<u>ICLCK</u>
	_ICPWD	_IERROR	<u>IGETFILE</u>	_IGETFW	_IGPS
	IHACA	IHARP	IHBEAM	IHCCAL	IHCIRCUIT
	IHDEFAPN	IHDEFCNT	IHEVENT	IHFILTER	IHGF
	IHGFACQ	IHGPS	IHINIT	IHIP	IHLOG
	IHMETER	IHPACKET	IHPBIT	IHPIN	IHPING
	IHPWROFF	IHREAD	IHREBOOT	IHSET	IHSIGACQ
	IHSMS	IHSTATUS	IHSTXCW	IHSTXMOD	IHSWDATA
	IHSWUPG	IHTEMP	IHTEXT	IHTIMER	IHTM
	IHTXCW	IHTXMOD	ILOG	IMACLOC	IMACLOCAD
	IMETER	INIS	IOTAP	IPOINT	IPWSAVSCHD
	IREMWEB	ISATCUR	ISATINFO	ISATVIS	ISENDFILE
	ISIG	ISLEEP	ISMSRMT	ITEMP	ITFT
	<u> 131G</u>	_IOLLEF	_13W13ICW11		1111

+CCUG

+CGCMOD

+CFUN

+CGDATA

+CGACT

+CGDCONT