





MODULE INTEGRATION CERTIFICATION TEST REPORT FROM UL VS LTD

Test of:
Pointer Telocation - GT9740001-000 CelloTrack3G Power
Conformance Test Cases to Meet the Requirements of:
NAPRD.03 v5.10 and GCF-CC v3.44.2

Test Report Serial No: UL_MCGA1_RP89975JD01A

This Test Report Is Issued Under The Authority Of Robert Graham, WiSE Program Manager: 	
Checked By: Robert Graham 	Issued To: Pointer Telocation 14 Hamelacha St P.O.Box 11473 Rosh Ha'ayin 48091 Israel
Report Copy No: PDF01	Issue Date: 31 May 2013

Declaration by Test Laboratory

The GSM 850/1900/FDDII/FDDIV/FDDV testing performed and shown in this report by RFI Global Services Ltd. was conducted as per the requirements of the PCS Type Certification Review board.

This report is issued in Adobe Acrobat portable document format (PDF). It is only a valid copy of the report if it is being viewed in PDF format with the following security options not allowed: Changing the document, Selecting text and graphics, Adding or changing notes and form fields. Furthermore, the date of creation must match the issue date stated above. The results in this report apply only to the sample(s) tested.



UL VS Limited (formerly RFI Global Services Ltd)

Pavilion A, Ashwood Park, Ashwood Way, Basingstoke, Hampshire, RG23 8BG, UK

Telephone: +44 (0)1256 312000

Facsimile: +44 (0)1256 312001



0644

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

This page has been left intentionally blank.

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Table of Contents

1. Details of Test.....	4
1.1. Client	4
1.2. Location of Test	4
1.3. Test Environment	5
2. Details of Equipment under Test.....	6
2.1. Final Equipment Build Status	6
2.1.1. Product Final Build Status	6
2.2. Identification of Samples Tested	7
2.3. Generation of Conformance Test Plan	7
2.3.1. Module Integration Certification:	7
2.4. Support Equipment	8
3. Reference Documents.....	9
4. Test Results.....	11
4.1. GERAN Result Summary	11
4.2. 3GPP WCDMA Result Summary	11
4.3. Tests Performed	11
4.3.1. GERAN Test Results	12
4.3.2. 3GPP WCDMA Test Results	13
4.4. Key to Result Codes	14
4.5. Key to Tested Bands Code	14
5. Test Support Information.....	15
5.1. Persons performing Accredited Testing	15
5.2. Test Equipment	15
5.3. Measurement Uncertainties	15
Annex A – Test Equipment Configuration Information.....	17
Annex B – PICS Proforma.....	19
B.1 GERAN PICS Tables	20
B.1.1 TS 51.010-2	20
B.1.2 TS 51.010-4	46
B.2 WCDMA PICS Tables	52
B.2.1 ETSI 102.230	52
B.2.2 TS 34.124	52

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

1. Details of Test

1.1. Client

Company Contact	Company Address
Itamar Gohary	14 Hamelacha St P.O.Box 11473 Rosh Ha'ayin 48091

1.2. Location of Test

Company Contact	Company Address
Robert Graham	UL VS Limited (formerly RFI Global Services Ltd) Pavilion A, Ashwood Park, Ashwood Way, Basingstoke, Hampshire, RG23 8BG United Kingdom

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

1.3.Test Environment

Testing Start Date:	19 December 2012
Testing End Date:	21 December 2012

Environmental Data:	Temperature (°C)	Humidity (%)
Maximum Ambient	23	42
Minimum Ambient	22	33

Normal Supply Voltage (V d.c.):	3.7
---------------------------------	-----

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

2. Details of Equipment under Test

2.1. Final Equipment Build Status

The following is the build status for which compliance has been demonstrated by test and declaration.

During the evaluation of this device any software and or hardware changes that have been made have been assessed by RFI. Where required, regression testing has been conducted to prove continued device compliance. Where the build status has been different at other outsourcing labs utilised during the evaluation process these differences have also been included in this assessment.

2.1.1. Product Final Build Status

Manufacturer Name:	Pointer Telocation
Type Name or Number:	GT9740001-000 CelloTrack3G Power
Software Version Number:	02
Software Revision:	31g
Hardware Revision:	B00

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

2.2. Identification of Samples Tested

The following summary may be used to identify the samples referenced in the test summary.

Sample Reference	IMEI	Software Revision	Hardware Revision	Date of Receipt
01.01.01	353836050006881	31g	B00	19 Dec 2012
02.01.01	353836050006931	31g	B00	19 Dec 2012

2.3. Generation of Conformance Test Plan

The following route has been chosen by the manufacturer to demonstrate compliance:

2.3.1. Module Integration Certification:

Testing based on and according to the information supplied within the device integration information (Please refer to Annex B) to:

NAPRD.03 v5.10

GCF-CC v3.44.2

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

2.4. Support Equipment

The following support equipment was used to exercise the DUT during testing:

Description	Data Cable
Manufacturer Name	None stated
Model Name or Number	None stated
Serial Number	None stated

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

3. Reference Documents

Testing was performed according to the following reference documents and standards.

Document	Version	Applicable	Title
GCF	3.44.1	Y	GSM Certification Forum - Certification Criteria
NAPRD	5.10	Y	Overview of PCS Type certification review board (PTCRB) Mobile Equipment Type Certification and IMEI control
TS 51.010-1	10.3.0	Y	3rd Generation Partnership Project; Technical Specification Group GSM/EDGE Radio Access Network; Digital cellular telecommunications system (Phase 2+); Mobile Station (MS) conformance specification; Part 1: Conformance specification
TS 51.010-2	10.3.0	Y	3rd Generation Partnership Project; Technical Specification Group GSM/EDGE Radio Access Network; Mobile Station (MS) conformance specification; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification
TS 51.010-4	4.24.0	N	3rd Generation Partnership Project; Technical Specification Group GSM/EDGE Radio Access Network; Digital cellular telecommunications system (Phase 2+); Mobile Station (MS) conformance specification; Part 4: SIM Application Toolkit Conformance specification
EN 301 511	9.0.2	N	Global System for Mobile Communications (GSM); Harmonised standard for mobile stations in the GSM 900 and DCS 1800 bands covering essential requirements under article 3.2 of the R&TTE directive (1999/5/EC)
TTY 2G	Bearer Agnostic V1.0 R1	N	TTY 2G (Text Telephony)
TS 34.121-1	10.4.0	N	3rd Generation Partnership Project; Technical Specification Group Radio Access Network; User Equipment (UE) conformance specification; Radio transmission and reception (FDD); Part 1: Conformance specification
TS 34.121-2	10.4.0	N	3rd Generation Partnership Project; Technical Specification Group Radio Access Network User Equipment (UE) conformance specification; Radio transmission and reception (FDD); Part 2: Implementation Conformance Statement (ICS)
TS 34.123-1	10.2.2	N	3rd Generation Partnership Project; Technical Specification Group Terminals; User Equipment (UE) conformance specification; Part 1: Protocol conformance specification
TS 34.123-2	10.2.0	N	3rd Generation Partnership Project; Technical Specification Group Radio Access Network User Equipment (UE) conformance specification; Part 2: Implementation Conformance Statement (ICS) proforma

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Document	Version	Applicable	Title
			specification
TS 26.132	10.4.0	N	3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Speech and video telephony terminal acoustic test specification
TS 31.121	11.0.0	N	3rd Generation Partnership Project; Technical Specification Group Terminals; UICC-terminal interface; Universal Subscriber Identity Module (USIM) application test specification
TS 31.124	11.0.0	N	3rd Generation Partnership Project; Technical Specification Group Core Network and Terminals; Mobile Equipment (ME) conformance test specification; Universal Subscriber Identity Module Application Toolkit (USAT) conformance test specification
ETSI 102.230	8.0.0	Y	Smart cards; UICC-Terminal interface; Physical, electrical and logical test specification(Release 99)
TS 34.171	9.4.0	N	3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Terminal conformance specification; Assisted Global Positioning System (A-GPS); Frequency Division Duplex (FDD)
EN 301 908-2	4.1.1	N	Global System for Mobile Communications (GSM); Harmonised standard for mobile stations in the GSM 900 and DCS 1800 bands covering essential requirements under article 3.2 of the R&TTE directive (1999/5/EC)
TS 34.108	11.3.0	N	3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Common test environments for User Equipment (UE); Conformance testing
TTY 3G	Bearer Agnostic V1.0 R1	N	TTY 3G (Text Telephony)
TS 34.124	11.0.0	Y	3rd Generation Partnership Project; Technical Specification Group Radio Access Network; ElectroMagnetic Compatibility (EMC) requirementsfor mobile terminals and ancillary equipment

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

4. Test Results

The following tables summarises the test results obtained. A definition of the result categories may be found at the end of the result tables.

4.1. GERAN Result Summary

TOTAL RELEVANT TEST CASES PERFORMED		9				
	GSM 900	DCS 1800	PCS 1900	GSM 850	Multiband GSM 900 & DCS 1800	Multiband PCS 1900 & GSM 850
PASS	2	2	3	2	0	0
FAIL	0	0	0	0	0	0
Total	2	2	3	2	0	0

4.2. 3GPP WCDMA Result Summary

TOTAL RELEVANT TEST CASES PERFORMED		12		
	FDD II	FDD IV	FDD V	
PASS	11	1	0	
FAIL	0	0	0	
Total	11	1	0	

4.3. Tests Performed

The following tables reflect the requirements of the relevant specification and show the tests performed. Result files verifying these verdicts are available for inspection at RFI Global Services Ltd.

Where subcontracting has been performed these results are not covered by RFI's accreditation.

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

4.3.1. GERAN Test Results

Standard	Test Case	Bands Required to Test	Cat	Band	Result	Sample(s)
TS 51.010-1	12.2.1 NTN	All	A	GSM 900	Passed	02.01.01
TS 51.010-1	12.2.1 NTN	All	A	DCS 1800	Passed	02.01.01
TS 51.010-1	12.2.1 NTN	All	A	PCS 1900	Passed	02.01.01
TS 51.010-1	12.2.1 NTN	All	A	GSM 850	Passed	02.01.01
TS 51.010-1	12.2.2 NTN	All	A	GSM 900	Passed	02.01.01
TS 51.010-1	12.2.2 NTN	All	A	DCS 1800	Passed	02.01.01
TS 51.010-1	12.2.2 NTN	All	A	PCS 1900	Passed	02.01.01
TS 51.010-1	12.2.2 NTN	All	A	GSM 850	Passed	02.01.01
TS 51.010-1	27.17.1.1	M1	A	PCS 1900	Passed	01.01.01

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

4.3.2. 3GPP WCDMA Test Results

Standard	Test Case	Bands Required to Test	Cat	Band	Result	Sample(s)
ETSI 102.230	5.1.1	M1	A	FDD II	Passed	01.01.01
ETSI 102.230	5.1.2	M1	B	FDD II	Passed	01.01.01
ETSI 102.230	5.1.3	M1	B	FDD II	Passed	01.01.01
ETSI 102.230	5.1.5.3	M1	B	FDD II	Passed	01.01.01
ETSI 102.230	5.1.5.4	M1	B	FDD II	Passed	01.01.01
ETSI 102.230	5.1.5.6	M1	B	FDD II	Passed	01.01.01
ETSI 102.230	5.2.2.1	M1	B	FDD II	Passed	01.01.01
ETSI 102.230	5.2.2.2	M1	B	FDD II	Passed	01.01.01
ETSI 102.230	5.2.3	M1	B	FDD II	Passed	01.01.01
ETSI 102.230	5.2.4	M1	B	FDD II	Passed	01.01.01
ETSI 102.230	5.2.5.1	M1	B	FDD II	Passed	01.01.01
TS 34.124	8.2 [FDDIV]	M1	A	FDD IV	Passed	02.01.01

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

4.4. Key to Result Codes

The following codes are used in the table of results:

Code	Meaning
PASS	Test result shows that the requirements of the relevant specification have been met.
FAIL	Test result shows that the requirements of the relevant specification have not been met.

4.5. Key to Tested Bands Code

The following codes are used in the table of results:

Code	Meaning
M1	Test case is required to be completed in one of the supported frequency bands.
All	Test case is required to be completed in all supported frequency bands.
MB	Test case is required to be completed in the relevant Multi-band environment.

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

5. Test Support Information

5.1. Persons performing Accredited Testing

Fara Razally

Mathew Owen

5.2. Test Equipment

Conformance testing was performed using test equipment calibrated in accordance with UKAS accreditation requirements. Calibration, configuration records and equipment details used for conformance testing are available in Annex A.

5.3. Measurement Uncertainties

Measurement uncertainties for testing are within the limits specified within 3GPP TS51.010-1 Annex 5.

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

This page has been left intentionally blank.

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Annex A – Test Equipment Configuration Information

The following information details the configuration of the test equipment used in assessing the conformance of this product. This annex consists of 2 pages and is not included in the total number of pages of this report.

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

This page has been left intentionally blank.

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Annex B – PICS Proforma

The following PICS information was supplied by the client, and was used for conformance testing.

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

B.1 GERAN Pics Tables

B.1.1 TS 51.010-2

Pics Index	Pics Description	Pics Value
A.1/1	Standard GSM Band (P-GSM)	True
A.1/2	Extended GSM Band (E-GSM), (including standard Band)	False
A.1/3	R-GSM Band (including standard and E-GSM Band)	False
A.1/4	DCS 1800 band	True
A.1/5	Multiple-band, not simultaneously	False
A.1/6	Multiple-band, simultaneously	False
A.1/7	Small Mobile Station	True
A.1/8	GSM Power Class 2	False
A.1/9	GSM Power Class 3	False
A.1/10	GSM Power Class 4	False
A.1/11	GSM Power Class 5	False
A.1/12	DCS Power Class 1	False
A.1/13	DCS Power Class 2	False
A.1/14	DCS Power Class 3	False
A.1/15	HSCSD Multislot MS	False
A.1/16	GSM 450 band	False
A.1/17	GSM 480 band	False
A.1/18	PCS 1900 band	True
A.1/19	PCS Power Class 1	False
A.1/20	PCS Power Class 2	False
A.1/21	PCS Power Class 3	False
A.1/22	Multislot Class1	False
A.1/23	Multislot Class2	False
A.1/24	Multislot Class3	False
A.1/25	Multislot Class4	False
A.1/26	Multislot Class5	False
A.1/27	Multislot Class6	False
A.1/28	Multislot Class7	False
A.1/29	Multislot Class8	False
A.1/30	Multislot Class9	False
A.1/31	Multislot Class10	False
A.1/32	Multislot Class11	False
A.1/33	Multislot Class12	False
A.1/34	Multislot Class13	False
A.1/35	Multislot Class14	False
A.1/36	Multislot Class15	False
A.1/37	Multislot Class16	False
A.1/38	Multislot Class17	False
A.1/39	Multislot Class18	False
A.1/40	Multislot Class19	False
A.1/41	Multislot Class20	False
A.1/42	Multislot Class21	False
A.1/43	Multislot Class22	False
A.1/44	Multislot Class23	False
A.1/45	Multislot Class24	False
A.1/46	Multislot Class25	False
A.1/47	Multislot Class26	False
A.1/48	Multislot Class27	False
A.1/49	Multislot Class28	False
A.1/50	Multislot Class29	False
A.1/51	GPRS Multislot operation	False
A.1/52	EGPRS capable of 8PSK in Uplink, of all Multislot classes	False
A.1/53	GSM 700 band	False
A.1/54	GSM 750 band	False
A.1/55	GSM 850 band	True
A.1/56	Support of UTRAN Radio Access Technology	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.1/57	Support of GPRS Multislot class on the uplink	False
A.1/58	Support of COMPACT	False
A.1/59	DTM Multislot Class 1	False
A.1/60	DTM Multislot Class 5	False
A.1/61	DTM Multislot Class 9	False
A.1/62	Support of single slot allocation in DTM/GPRS	False
A.1/63	Support of UTRAN FDD	False
A.1/64	Support of UTRAN TDD	False
A.1/65	Support of Conventional GPS	False
A.1/66	EGPRS Multislot operation	False
A.1/67	GPRS Multislot Class1	False
A.1/68	GPRS Multislot Class2	False
A.1/69	GPRS Multislot Class3	False
A.1/70	GPRS Multislot Class4	False
A.1/71	GPRS Multislot Class5	False
A.1/72	GPRS Multislot Class6	False
A.1/73	GPRS Multislot Class7	False
A.1/74	GPRS Multislot Class8	False
A.1/75	GPRS Multislot Class9	False
A.1/76	GPRS Multislot Class10	False
A.1/77	GPRS Multislot Class11	False
A.1/78	GPRS Multislot Class12	False
A.1/79	GPRS Multislot Class13	False
A.1/80	GPRS Multislot Class14	False
A.1/81	GPRS Multislot Class15	False
A.1/82	GPRS Multislot Class16	False
A.1/83	GPRS Multislot Class17	False
A.1/84	GPRS Multislot Class18	False
A.1/85	GPRS Multislot Class19	False
A.1/86	GPRS Multislot Class20	False
A.1/87	GPRS Multislot Class21	False
A.1/88	GPRS Multislot Class22	False
A.1/89	GPRS Multislot Class23	False
A.1/90	GPRS Multislot Class24	False
A.1/91	GPRS Multislot Class25	False
A.1/92	GPRS Multislot Class26	False
A.1/93	GPRS Multislot Class27	False
A.1/94	GPRS Multislot Class28	False
A.1/95	GPRS Multislot Class29	False
A.1/96	EGPRS Multislot Class1	False
A.1/97	EGPRS Multislot Class2	False
A.1/98	EGPRS Multislot Class3	False
A.1/99	EGPRS Multislot Class4	False
A.1/100	EGPRS Multislot Class5	False
A.1/101	EGPRS Multislot Class6	False
A.1/102	EGPRS Multislot Class7	False
A.1/103	EGPRS Multislot Class8	False
A.1/104	EGPRS Multislot Class9	False
A.1/105	EGPRS Multislot Class10	False
A.1/106	EGPRS Multislot Class11	False
A.1/107	EGPRS Multislot Class12	False
A.1/108	EGPRS Multislot Class13	False
A.1/109	EGPRS Multislot Class14	False
A.1/110	EGPRS Multislot Class15	False
A.1/111	EGPRS Multislot Class16	False
A.1/112	EGPRS Multislot Class17	False
A.1/113	EGPRS Multislot Class18	False
A.1/114	EGPRS Multislot Class19	False
A.1/115	EGPRS Multislot Class20	False
A.1/116	EGPRS Multislot Class21	False
A.1/117	EGPRS Multislot Class22	False
A.1/118	EGPRS Multislot Class23	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.1/119	EGPRS Multislot Class24	False
A.1/120	EGPRS Multislot Class25	False
A.1/121	EGPRS Multislot Class26	False
A.1/122	EGPRS Multislot Class27	False
A.1/123	EGPRS Multislot Class28	False
A.1/124	EGPRS Multislot Class29	False
A.1/125	GSM 850 Power Class 2	False
A.1/126	GSM 850 Power Class 3	False
A.1/127	GSM 850 Power Class 4	False
A.1/128	GSM 850 Power Class 5	False
A.1/129	8-PSK GSM Power Class E1	False
A.1/130	8-PSK GSM Power Class E2	False
A.1/131	8-PSK GSM Power Class E3	False
A.1/132	8-PSK DCS Power Class E1	False
A.1/133	8-PSK DCS Power Class E2	False
A.1/134	8-PSK DCS Power Class E3	False
A.1/135	8-PSK PCS Power Class E1	False
A.1/136	8-PSK PCS Power Class E2	False
A.1/137	8-PSK PCS Power Class E3	False
A.1/138	8-PSK GSM 850 Power Class E1	False
A.1/139	8-PSK GSM 850 Power Class E2	False
A.1/140	8-PSK GSM 850 Power Class E3	False
A.1/141	GSM850 and GSM1800 Band Interworking	False
A.1/142	GSM900 and GSM1900 Band Interworking	False
A.1/143	GSM850 and GSM900 Band Interworking	False
A.1/144	DTM/EGPRS Multislot Class 1	False
A.1/145	DTM/EGPRS Multislot Class 5	False
A.1/146	DTM/EGPRS Multislot Class 9	False
A.1/147	Support of single slot allocation in DTM/EGPRS	False
A.1/148	DTM/GPRS Multislot Class 11	False
A.1/149	GPRS Multislot Class30	False
A.1/150	GPRS Multislot Class31	False
A.1/151	GPRS Multislot Class32	False
A.1/152	GPRS Multislot Class33	False
A.1/153	GPRS Multislot Class34	False
A.1/154	GPRS Multislot Class35	False
A.1/155	GPRS Multislot Class36	False
A.1/156	GPRS Multislot Class37	False
A.1/157	GPRS Multislot Class38	False
A.1/158	GPRS Multislot Class39	False
A.1/159	GPRS Multislot Class40	False
A.1/160	GPRS Multislot Class41	False
A.1/161	GPRS Multislot Class42	False
A.1/162	GPRS Multislot Class43	False
A.1/163	GPRS Multislot Class44	False
A.1/164	GPRS Multislot Class45	False
A.1/165	EGPRS Multislot Class30	False
A.1/166	EGPRS Multislot Class31	False
A.1/167	EGPRS Multislot Class32	False
A.1/168	EGPRS Multislot Class33	False
A.1/169	EGPRS Multislot Class34	False
A.1/170	EGPRS Multislot Class35	False
A.1/171	EGPRS Multislot Class36	False
A.1/172	EGPRS Multislot Class37	False
A.1/173	EGPRS Multislot Class38	False
A.1/174	EGPRS Multislot Class39	False
A.1/175	EGPRS Multislot Class40	False
A.1/176	EGPRS Multislot Class41	False
A.1/177	EGPRS Multislot Class42	False
A.1/178	EGPRS Multislot Class43	False
A.1/179	EGPRS Multislot Class44	False
A.1/180	EGPRS Multislot Class45	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.1/182	GSM 710 band	False
A.1/183	T GSM 810 band	False
A.1/184	DTM/EGPRS Multislot Class 11	False
A.1/185	T-GSM 380 band	False
A.1/186	T-GSM 410 band	False
A.1/187	T-GSM 900 band	False
A.1/188	EGPRS Multislot Operation in Uplink Direction	False
A.1/189	GMSK_MULTISLOT_POWER_PROFILE 0	False
A.1/190	GMSK_MULTISLOT_POWER_PROFILE 1	False
A.1/191	GMSK_MULTISLOT_POWER_PROFILE 2	False
A.1/192	GMSK_MULTISLOT_POWER_PROFILE 3	False
A.1/193	PSK_MULTISLOT_POWER_PROFILE 0	False
A.1/194	PSK_MULTISLOT_POWER_PROFILE 1	False
A.1/195	PSK_MULTISLOT_POWER_PROFILE 2	False
A.1/196	PSK_MULTISLOT_POWER_PROFILE 3	False
A.1/197	Multislot Capability Reduction for Downlink Dual Carrier of 0 or 1 Timeslots	False
A.1/198	Multislot Capability Reduction for Downlink Dual Carrier of 2 or more Timeslots	False
A.1/199	Support of 16 QAM in the Uplink	False
A.1/200	Revision Level GSM Phase 1	False
A.1/201	Revision Level GSM Phase 2	False
A.1/202	Revision Level MS supporting R99 or later	False
A.1/203	8-PSK struct	False
A.1/204	8-PSK RF Power Capability 1	False
A.1/205	8-PSK RF Power Capability 2	False
A.1/206	GSM 400 Power Class2	False
A.1/207	GSM 400 Power Class3	False
A.1/208	GSM 400 Power Class4	False
A.1/209	GSM 400 Power Class5	False
A.1/210	UMTS 3.84 Mcps TDD Radio Access Technology Capability	False
A.1/211	CDMA 2000 Radio Access Technology Capability	False
A.1/212	Single Band Support	False
A.1/213	GSM 750 Power Class2	False
A.1/214	GSM 750 Power Class3	False
A.1/215	GSM 750 Power Class4	False
A.1/216	GSM 750 Power Class5	False
A.1/217	UMTS 1.28 Mcps TDD Radio Access Technology Capability	False
A.1/218	GERAN Iu Mode Capabilities	False
A.1/219	TSPC_FLO_Iu_Capability	False
A.1/220	GSM 710 Power Class2	False
A.1/221	GSM 710 Power Class3	False
A.1/222	GSM 710 Power Class4	False
A.1/223	GSM 710 Power Class5	False
A.1/224	E-UTRA FDD support	False
A.1/225	E-UTRA TDD support	False
A.1/226	ECSD Multi Slot class	False
A.1/227	T-GSM 400 Class2	False
A.1/228	T-GSM 400 Class3	False
A.1/229	T-GSM 400 Class4	False
A.1/230	T-GSM 400 Class5	False
A.1/231	T-GSM 810 Class2	False
A.1/232	T-GSM 810 Class3	False
A.1/233	T-GSM 810 Class4	False
A.1/234	T-GSM 810 Class5	False
A.1/235	DTM GPRS Multislot Class 31	False
A.1/236	DTM GPRS Multislot Class 32	False
A.1/237	DTM GPRS Multislot Class 33	False
A.1/238	DTM GPRS Multislot Class 34	False
A.1/239	DTM GPRS Multislot Class 35	False
A.1/240	DTM GPRS Multislot Class 36	False
A.1/241	DTM GPRS Multislot Class 37	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.1/242	DTM GPRS Multislot Class 38	False
A.1/243	DTM GPRS Multislot Class 39	False
A.1/244	DTM GPRS Multislot Class 40	False
A.1/245	DTM GPRS Multislot Class 41	False
A.1/246	DTM GPRS Multislot Class 42	False
A.1/247	DTM GPRS Multislot Class 43	False
A.1/248	DTM GPRS Multislot Class 44	False
A.1/249	DTM EGPRS Multislot Class 31	False
A.1/250	DTM EGPRS Multislot Class 32	False
A.1/251	DTM EGPRS Multislot Class 33	False
A.1/252	DTM EGPRS Multislot Class 34	False
A.1/253	DTM EGPRS Multislot Class 35	False
A.1/254	DTM EGPRS Multislot Class 36	False
A.1/255	DTM EGPRS Multislot Class 37	False
A.1/256	DTM EGPRS Multislot Class 38	False
A.1/257	DTM GPRS Multislot Class 6	False
A.1/258	DTM GPRS Multislot Class 10	False
A.1/259	DTM EGPRS Multislot Class10	False
A.1/260	Reserved by ETSI	False
A.1/261	DTM EGPRS Multislot Class 41	False
A.1/262	DTM EGPRS Multislot Class 42	False
A.1/263	DTM EGPRS Multislot Class 43	False
A.1/264	DTM EGPRS Multislot Class 44	False
A.1/276	EFTA Alternative multislot Class 1	False
A.1/277	EFTA Alternative multislot Class 2	False
A.1/278	EFTA Alternative multislot Class 3	False
A.1b/1	Release of GPRS supported	Release 7
A.1b/2	Release of AMR supported	Release 7
A.1b/3	Release of EGPRS supported	Release 7
A.1b/4	Release of RRLP supported.	N/A
A.1b/5	Release of Higher Layer supported.	N/A
A.1b/6	Release of Acoustic implementation supported.	R99
A.2/1	Display of Called Number.	False
A.2/2	Indication of Call Progress Signals.	False
A.2/3	Country/PLMN Indication.	False
A.2/4	Country/PLMN Selection.	False
A.2/5	Keypad.	False
A.2/6	IMEI.	False
A.2/7	Short Message Overflow Indication.	False
A.2/8	DTE /DCE Interface.	False
A.2/9	ISDN "S" Interface.	False
A.2/10	International Access Function.	False
A.2/11	Service Indicator.	False
A.2/12	Autocalling restriction capabilities.	False
A.2/13	Dual Tone Multi Frequency function.	False
A.2/14	Subscription Identity Management.	False
A.2/15	On/Off switch.	False
A.2/16	Subaddress.	False
A.2/17	Support of Encryption A5/1.	False
A.2/19	Short Message Service Cell Broadcast DRX.	False
A.2/20	Abbreviated Dialling.	False
A.2/21	Fixed Number Dialling.	False
A.2/22	Barring of Outgoing Calls.	False
A.2/23	DTMF Control Digits Separator.	False
A.2/24	Selection of Directory No in Short Messages.	False
A.2/25	Last Numbers Dialed.	False
A.2/26	At least one autocalling feature.	False
A.2/27	Alphanumeric display.	False
A.2/28	Other means of display.	False
A.2/29	Speech indicator.	False
A.2/30	Support of the extended Short message cell broadcast channel	False
A.2/31	Support of Additional Call Set-up MMI Procedures	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.2/33	Ciphering Indicator	False
A.2/34	Network's indication of alerting in the MS \$(NI Alert in MS)\$	False
A.2/35	ME-SIM lock	False
A.2/36	Service Dialling Numbers	False
A.2/37	Extended timing advance	False
A.2/38	Support of SoLSA	False
A.2/39	Audible Indication of Service Tones	False
A.2/40	Autocalling_Cause 27 Implemented in Cat 3	False
A.2/41	Support of GPRS	True
A.2/42	Support of EGPRS	True
A.2/43	Support of GPRS Encryption	False
A.2/44	Control of Supplementary Services	False
A.2/45	Short message	False
A.2/46	Emergency calls capabilities	False
A.2/47	GPRS operation mode class A	False
A.2/48	GPRS operation mode class B	False
A.2/49	GPRS operation mode class C	False
A.2/50	MS supporting SMS over GPRS	False
A.2/53	Support of ECSD	False
A.2/54	GPRS test mode A	False
A.2/55	GPRS test mode B	False
A.2/56	EGPRS test mode	False
A.2/57	Support of MS-Assisted E-OTD	False
A.2/58	Non-zero value of Non_DRX_Timer	False
A.2/59	Support of MS-Based A-GPS L1 C/A	False
A.2/60	Support of MS-Assisted A-GPS L1 C/A	False
A.2/62	Support of DTM	False
A.2/63	Support MS Assisted EOTD Performance for GMSK	False
A.2/64	Support MS Assisted EOTD Performance for 8PSK	False
A.2/65	Support of EGPRS Packet Access enhancement	False
A.2/67	Support of MT SMS over GPRS	False
A.2/69	Support of DTM/EGPRS	False
A.2/70	Support of Extended dynamic allocation	False
A.2/71	Support of GAN	False
A.2/72	Support of GERAN	False
A.2/73	Support of Encryption A5/3	False
A.2/74	Support of Fine Time Assistance	False
A.2/75	Support of Encryption GEA2	False
A.2/76	Support of Encryption GEA3	False
A.2/77	Use of R99 Emergency numbers	False
A.2/78	Support of GERAN FEATURE PACKAGE 2	False
A.2/79	Support of GAN to UTRAN CS Handover	False
A.2/80	Support of UTRAN to GAN CS Handover	False
A.2/81	Support of Enhanced DTM CS	False
A.2/82	Support of PS Handover	False
A.2/83	Support of simultaneous CS and PS services in GAN	False
A.2/84	Support of Latency reductions	False
A.2/85	Support of Downlink Dual Carrier	False
A.2/86	Support of UEA2 and UIA2	False
A.2/87	Support of Encryption A5/4	False
A.2/88	Support of Encryption GEA4	False
A.2/89	Support of EGPRS2A	False
A.2/90	Support of EGPRS2B	False
A.2/91	eCall only equipment	False
A.2/92	eCall Support on MS	False
A.2/93	Support of DTM during Downlink Dual Carrier	False
A.2/94	Multiple access technologies supported in Event Access Technology Change and Provide Local Informati	False
A.2/95	Event : CSG Cell Selection (if class "q" is supported)	False
A.2/96	Support for GLONASS	False
A.2/97	Support for Modernized GPS	False
A.2/98	Support for Galileo	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.2/99	Support of CS domain in GAN lu mode	False
A.2/100	Support of PS domain in GAN lu mode	False
A.2/101	Support of GAN lu mode	False
A.2/102	Support of MS-Based E-OTD	False
A.2/103	Additional Positioning Capabilities	False
A.2/104	Ciphering Mode Setting Capability	False
A.2/105	Support of PS Handover to GAN	False
A.2/106	Support of Multiple TBFs	False
A.2/108	Support of Extended RLC/MAC control message segmentation	False
A.2/109	Support of DTM Handover	False
A.2/110	Support of Flexible Timeslot Assignment	False
A.2/111	Support of RLC Non-persistent Mode	False
A.2/112	Support of E-UTRA CCN	False
A.2/113	Support of PS Handover to E-UTRA	False
A.2/114	Support of EGPRS2A Uplink	False
A.2/115	Support of EGPRS2A Downlink	False
A.2/116	Support of EGPRS2B Uplink	False
A.2/117	Support of EGPRS2B Downlink	False
A.2/118	Support of Indication of Upper Layer PDU Start Capability for RLC UM	False
A.2/119	Support of Enhanced Multiplexing for Single TBF	False
A.2/120	Support of Multiple TTI configurations	False
A.2/121	Support of VAMOS Type 1	False
A.2/122	Support of VAMOS Type 2	False
A.2/123	Support of EFTA	False
A.2/124	Support of Fast Downlink Frequency Switching Capability	False
A.2/125	eCall Only subscription support	False
A.2/126	Support of TIGHTER for speech and signalling channels	False
A.2/127	Support of TIGHTER for GPRS and EGPRS	False
A.2/128	Support of TIGHTER for EGPRS2	False
A.2/129	Support of DTR	False
A.2/130	Support of FANR capability	False
A.2/131	Support of Selective Ciphering of Downlink SACCH	False
A.2/132	Support of Priority based Reselection	False
A.3/1	Telephony.	True
A.3/2	Emergency Call.	True
A.3/3	Short Message MT/PP.	False
A.3/4	Short Message MO/PP.	True
A.3/5	SMS Cell Broadcast.	False
A.3/6	Teleservice Alternate Speech and G3 fax.	False
A.3/7	Teleservice Automatic G3 fax.	False
A.3/8	Voice Group Call Service (VGCS)	False
A.3/9	Voice Broadcast Service (VBS)	False
A.3/10	SMS description	False
A.4/1	Data circuit duplex async. 300 bit/s.	False
A.4/2	Data circuit duplex async. 1200 bit/s.	False
A.4/3	Data circuit duplex async. 1200/75 bit/s.	False
A.4/4	Data circuit duplex async. 2400 bit/s.	False
A.4/5	Data circuit duplex async. 4800 bit/s.	False
A.4/6	Data circuit duplex async. 9600 bit/s.	False
A.4/7	Data circuit duplex sync. 1200 bit/s.	False
A.4/8	Data circuit duplex sync. 2400 bit/s.	False
A.4/9	Data circuit duplex sync. 4800 bit/s.	False
A.4/10	Data circuit duplex sync. 9600 bit/s.	False
A.4/11	PAD Access 300 bit/s.	False
A.4/12	PAD Access 1200 bit/s.	False
A.4/13	PAD Access 1200/75 bits/s.	False
A.4/14	PAD Access 2400 bit/s.	False
A.4/15	PAD Access 4800 bit/s.	False
A.4/16	PAD Access 9600 bit/s.	False
A.4/17	Packet Access 2400 bit/s.	False
A.4/18	Packet Access 4800 bit/s.	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.4/19	Packet Access 9600 bit/s.	False
A.4/20	Alternate Speech/Data.	False
A.4/21	Speech Followed by Data.	False
A.4/22	GPRS	False
A.4/23	Bluetooth data rate	False
A.4/24	WLAN data rate	False
A.5/1	Calling Line Identification Presentation.	False
A.5/2	Calling Line Identification Restriction.	False
A.5/3	Connected Line Identification Presentation.	False
A.5/4	Connected Line Identification Restriction.	False
A.5/5	Call Forwarding Unconditional.	False
A.5/6	Call Forwarding on Mobile Subscriber Busy.	False
A.5/7	Call Forwarding on No Reply.	False
A.5/8	Call Forwarding on Mobile Subscriber Not Reachable.	False
A.5/9	Call Waiting.	False
A.5/10	Call Hold.	False
A.5/11	Multi Party Service.	False
A.5/12	Closed User Group.	False
A.5/13	Advice of Charge (Information).	False
A.5/14	Advice of Charge (Charging).	False
A.5/15	Barring of All Outgoing Calls.	False
A.5/16	Barring of Outgoing International Calls.	False
A.5/17	Barring of Outgoing International Calls except those directed to the Home PLMN Country.	False
A.5/18	Barring of All Incoming Calls.	False
A.5/19	Barring of Incoming Calls when Roaming Outside the Home PLMN Country.	False
A.5/20	Unstructured SS Data.	False
A.5/21	enhanced Multi-Level Precedence and Pre-emption service (eMLPP)	False
A.5/22	Call Deflection	False
A.5/23	User-to-User signalling	False
A.5/24	Explicit Call Transfer	False
A.5/25	Implicit UUS1	False
A.5/26	Sending of implicit UUS1 in the ALERTING message	False
A.5/27	Sending of implicit UUS1 in the CONNECT message	False
A.5/28	Follow Me	False
A.5/29	User-to-Dispatcher Information	False
A.5/30	Compressed User-to-Dispatcher	False
A.5/31	Completion of Calls to Busy SS	False
A.5/32	Completion of Calls to Busy Requests	False
A.5/33	Support of Private Numbering Plan SS	False
A.5/34	Support of Private Numbering Plan, Numbering Plans	False
A.5/35	Name Identification SS	False
A.5/37	Support of MO-LR request for a position estimate	False
A.5/38	Support of MO-LR request for transfer to 3rd party	False
A.5/39	Support of MT-LR LCS Privacy and Notification	False
A.5/40	Support of MO-LR request for assistance data	False
A.6/1	Bearer Service 21(20) .. 26, unrestricted digital information transfer capability.	False
A.6/2	Bearer Service 21(20) .. 26, 3.1 kHz audio ex-PLMN information transfer capability.	False
A.6/3	Bearer Service 31(30) .. 34, unrestricted digital information transfer capability; Non-X.32 Cases (BS 31 .. BS 34).	False
A.6/4	Bearer Service 31(30) .. 34, unrestricted digital information transfer capability; X.32 Cases.	False
A.6/5	Bearer Service 31(30) .. 34, 3.1 kHz audio ex-PLMN information transfer capability; Non-X.32 Cases.	False
A.6/6	Bearer Service 31(30) .. 34, 3.1 kHz audio ex-PLMN information transfer capability; X.32 Cases.	False
A.6/7	Bearer Service 41(40)..46, PAD Access Asynchronous.	False
A.6/8	Bearer Service 51(50)..53, Data Packet Duplex Synchronous.	False
A.6/9	Bearer Service 61, Alternate Speech/Data, "Speech".	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.6/10	Bearer Service 61, Alternate Speech/Data, .3.1 kHz audio ex-PLMN information transfer capability; Asynchronous.	False
A.6/11	Bearer Service 61, Alternate Speech/Data, .3.1 kHz audio ex-PLMN information transfer capability; Synchronous.	False
A.6/12	Bearer Service 81, Speech followed by Data, "Speech".	False
A.6/13	Bearer Service 81, Speech followed by Data, .3.1 kHz audio ex-PLMN information transfer capability; Asynchronous.	False
A.6/14	Bearer Service 81, Speech followed by Data, .3.1 kHz audio ex-PLMN information transfer capability; Synchronous.	False
A.6/15	Teleservice 11..12, Speech.	False
A.6/16	Teleservice 61, Alternate Speech and Facsimile group 3; "Speech".	False
A.6/17	Teleservice 61, Alternate Speech and Facsimile group 3; Facsimile group 3.	False
A.6/18	Teleservice 62, Automatic Facsimile group 3	False
A.7/1 - 1	Signalling Access Protocol (SAP).	False
A.7/1 - 2	Signalling Access Protocol (SAP).	False
A.7/1	Signalling Access Protocol (SAP).	False
A.7/2	Connection Element (CE).	False
A.7/2 - 1	Connection Element (CE).	False
A.7/2 - 2	Connection Element (CE).	False
A.7/2 - 3	Connection Element (CE).	False
A.7/2 - 4	Connection Element (CE).	False
A.7/3 - 1	User Info Layer 2 Protocol (UIL2P).	False
A.7/3 - 2	User Info Layer 2 Protocol (UIL2P).	False
A.7/3 - 3	User Info Layer 2 Protocol (UIL2P).	False
A.7/3	User Info Layer 2 Protocol (UIL2P).	False
A.7/4	Number of Data Bits(NDB).	False
A.7/4 - 1	Number of Data Bits(NDB).	False
A.7/4 - 2	Number of Data Bits(NDB).	False
A.7/5 - 1	Parity Information (NPB).	False
A.7/5 - 2	Parity Information (NPB).	False
A.7/5 - 3	Parity Information (NPB).	False
A.7/5 - 4	Parity Information (NPB).	False
A.7/5 - 5	Parity Information (NPB).	False
A.7/5	Parity Information (NPB).	False
A.7/6	Number of Stop Bits (NSB).	False
A.7/6 - 1	Number of Stop Bits (NSB).	False
A.7/6 - 2	Number of Stop Bits (NSB).	False
A.7/7 - 1	Radio Channel Requirement (RCR).	False
A.7/7 - 2	Radio Channel Requirement (RCR).	False
A.7/7 - 3	Radio Channel Requirement (RCR).	False
A.7/7	Radio Channel Requirement (RCR).	False
A.7/8	Intermediate Rate (IR).	False
A.7/8 - 1	Intermediate Rate (IR).	False
A.7/8 - 2	Intermediate Rate (IR).	False
A.7/9 - 1	User Rate (UR).	False
A.7/9 - 2	User Rate (UR).	False
A.7/9 - 3	User Rate (UR).	False
A.7/9 - 4	User Rate (UR).	False
A.7/9 - 5	User Rate (UR).	False
A.7/9 - 6	User Rate (UR).	False
A.7/9	User Rate (UR).	False
A.7/10	Fixed Network User Rate (FNUR)	False
A.7/10 - 1	Fixed Network User Rate (FNUR)	False
A.7/10 - 2	Fixed Network User Rate (FNUR)	False
A.7/10 - 3	Fixed Network User Rate (FNUR)	False
A.7/10 - 4	Fixed Network User Rate (FNUR)	False
A.7/10 - 5	Fixed Network User Rate (FNUR)	False
A.7/10 - 6	Fixed Network User Rate (FNUR)	False
A.7/10 - 7	Fixed Network User Rate (FNUR)	False
A.7/10 - 8	Fixed Network User Rate (FNUR)	False
A.7/10a	all allowed combinations according to 3GPP TS 07.01 B.1.2.1	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
	(3GPP TS 27.001) implemented (if not, provide detailed description).	
A.7/11 - 1	Wanted Air Interface User Rate (WAIUR)	False
A.7/11 - 2	Wanted Air Interface User Rate (WAIUR)	False
A.7/11 - 3	Wanted Air Interface User Rate (WAIUR)	False
A.7/11 - 4	Wanted Air Interface User Rate (WAIUR)	False
A.7/11 - 5	Wanted Air Interface User Rate (WAIUR)	False
A.7/11 - 6	Wanted Air Interface User Rate (WAIUR)	False
A.7/11 - 7	Wanted Air Interface User Rate (WAIUR)	False
A.7/11 - 8	Wanted Air Interface User Rate (WAIUR)	False
A.7/11	Wanted Air Interface User Rate (WAIUR)	False
A.7/12	User Initiated Modification Indication (UIMI)	False
A.7/12 - 1	User Initiated Modification Indication (UIMI)	False
A.7/12 - 2	User Initiated Modification Indication (UIMI)	False
A.7/12 - 3	User Initiated Modification Indication (UIMI)	False
A.7/12 - 4	User Initiated Modification Indication (UIMI)	False
A.7/12 - 5	User Initiated Modification Indication (UIMI)	False
A.7/12 - 6	User Initiated Modification Indication (UIMI)	False
A.7/13 - 1	Maximum number of Traffic Channels (MaxNumTCH)	False
A.7/13 - 2	Maximum number of Traffic Channels (MaxNumTCH)	False
A.7/13 - 3	Maximum number of Traffic Channels (MaxNumTCH)	False
A.7/13 - 4	Maximum number of Traffic Channels (MaxNumTCH)	False
A.7/13 - 5	Maximum number of Traffic Channels (MaxNumTCH)	False
A.7/13	Maximum number of Traffic Channels (MaxNumTCH)	False
A.8/1	Signalling Access Protocol (SAP).	False
A.8/1 - 1	Signalling Access Protocol (SAP).	False
A.8/1 - 2	Signalling Access Protocol (SAP).	False
A.8/2 - 1	Connection Element (CE).	False
A.8/2 - 2	Connection Element (CE).	False
A.8/2 - 3	Connection Element (CE).	False
A.8/2 - 4	Connection Element (CE).	False
A.8/2	Connection Element (CE).	False
A.8/3	User Info Layer 2 Protocol (UIL2P).	False
A.8/3 - 1	User Info Layer 2 Protocol (UIL2P).	False
A.8/3 - 2	User Info Layer 2 Protocol (UIL2P).	False
A.8/3 - 3	User Info Layer 2 Protocol (UIL2P).	False
A.8/4 - 1	Number of Data Bits (NDB).	False
A.8/4 - 2	Number of Data Bits (NDB).	False
A.8/4	Number of Data Bits (NDB).	False
A.8/5	Parity Information (NPB).	False
A.8/5 - 1	Parity Information (NPB).	False
A.8/5 - 2	Parity Information (NPB).	False
A.8/5 - 3	Parity Information (NPB).	False
A.8/5 - 4	Parity Information (NPB).	False
A.8/5 - 5	Parity Information (NPB).	False
A.8/6 - 1	Number of Stop Bits (NSB).	False
A.8/6 - 2	Number of Stop Bits (NSB).	False
A.8/6	Number of Stop Bits (NSB).	False
A.8/7	Radio Channel Requirement (RCR).	False
A.8/7 - 1	Radio Channel Requirement (RCR).	False
A.8/7 - 2	Radio Channel Requirement (RCR).	False
A.8/7 - 3	Radio Channel Requirement (RCR).	False
A.8/8 - 1	Intermediate Rate (IR).	False
A.8/8 - 2	Intermediate Rate (IR).	False
A.8/8	Intermediate Rate (IR).	False
A.8/9	User Rate (UR).	False
A.8/9 - 1	User Rate (UR).	False
A.8/9 - 2	User Rate (UR).	False
A.8/9 - 3	User Rate (UR).	False
A.8/9 - 4	User Rate (UR).	False
A.8/9 - 5	User Rate (UR).	False
A.8/9 - 6	User Rate (UR).	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.8/10 - 1	Modem Type (MT).	False
A.8/10 - 2	Modem Type (MT).	False
A.8/10 - 3	Modem Type (MT).	False
A.8/10 - 4	Modem Type (MT).	False
A.8/10 - 5	Modem Type (MT).	False
A.8/10 - 6	Modem Type (MT).	False
A.8/10 - 7	Modem Type (MT).	False
A.8/10	Modem Type (MT).	False
A.8/11	Fixed Network User Rate (FNUR)	False
A.8/11 - 1	Fixed Network User Rate (FNUR)	False
A.8/11 - 2	Fixed Network User Rate (FNUR)	False
A.8/11 - 3	Fixed Network User Rate (FNUR)	False
A.8/11 - 4	Fixed Network User Rate (FNUR)	False
A.8/11 - 5	Fixed Network User Rate (FNUR)	False
A.8/11a	all allowed combinations according to 3GPP TS 07.01 B.1.2.2 (3GPP TS 27.001) implemented (if not, provide detailed description).	False
A.8/12 - 1	Wanted Air Interface User Rate (WAIUR)	False
A.8/12 - 2	Wanted Air Interface User Rate (WAIUR)	False
A.8/12 - 3	Wanted Air Interface User Rate (WAIUR)	False
A.8/12 - 4	Wanted Air Interface User Rate (WAIUR)	False
A.8/12 - 5	Wanted Air Interface User Rate (WAIUR)	False
A.8/12 - 6	Wanted Air Interface User Rate (WAIUR)	False
A.8/12	Wanted Air Interface User Rate (WAIUR)	False
A.8/13	Acceptable channel codings (ACC)	False
A.8/13 - 1	Acceptable channel codings (ACC)	False
A.8/13 - 2	Acceptable channel codings (ACC)	False
A.8/13 - 3	Acceptable channel codings (ACC)	False
A.8/13 - 4	Acceptable channel codings (ACC)	False
A.8/14 - 1	User Initiated Modification Indication (UIMI)	False
A.8/14 - 2	User Initiated Modification Indication (UIMI)	False
A.8/14 - 3	User Initiated Modification Indication (UIMI)	False
A.8/14 - 4	User Initiated Modification Indication (UIMI)	False
A.8/14 - 5	User Initiated Modification Indication (UIMI)	False
A.8/14 - 6	User Initiated Modification Indication (UIMI)	False
A.8/14	User Initiated Modification Indication (UIMI)	False
A.8/15	Maximum number of Traffic Channels (MaxNumTCH)	False
A.8/15 - 1	Maximum number of Traffic Channels (MaxNumTCH)	False
A.8/15 - 2	Maximum number of Traffic Channels (MaxNumTCH)	False
A.8/15 - 3	Maximum number of Traffic Channels (MaxNumTCH)	False
A.8/15 - 4	Maximum number of Traffic Channels (MaxNumTCH)	False
A.8/15 - 5	Maximum number of Traffic Channels (MaxNumTCH)	False
A.9/1 - 1	Signalling Access Protocol (SAP).	False
A.9/1 - 2	Signalling Access Protocol (SAP).	False
A.9/1	Signalling Access Protocol (SAP).	False
A.9/2	Radio Channel Requirement (RCR).	False
A.9/2 - 1	Radio Channel Requirement (RCR).	False
A.9/2 - 2	Radio Channel Requirement (RCR).	False
A.9/2 - 3	Radio Channel Requirement (RCR).	False
A.9/3 - 1	Intermediate Rate (IR).	False
A.9/3 - 2	Intermediate Rate (IR).	False
A.9/3	Intermediate Rate (IR).	False
A.9/4	User Rate (UR).	False
A.9/4 - 1	User Rate (UR).	False
A.9/4 - 2	User Rate (UR).	False
A.9/4 - 3	User Rate (UR).	False
A.9/4 - 4	User Rate (UR).	False
A.9/5 - 1	Fixed Network User Rate (FNUR)	False
A.9/5 - 2	Fixed Network User Rate (FNUR)	False
A.9/5 - 3	Fixed Network User Rate (FNUR)	False
A.9/5 - 4	Fixed Network User Rate (FNUR)	False
A.9/5 - 5	Fixed Network User Rate (FNUR)	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.9/5 - 6	Fixed Network User Rate (FNUR)	False
A.9/5 - 7	Fixed Network User Rate (FNUR)	False
A.9/5 - 8	Fixed Network User Rate (FNUR)	False
A.9/5	Fixed Network User Rate (FNUR)	False
A.9/5A	all allowed combinations according 3GPP TS 07.01 A2 1.3.1.1 (3GPP TS 27.001) implemented (if not, provide detailed description).	False
A.9/6 - 1	Acceptable channel codings (ACC)	False
A.9/6 - 2	Acceptable channel codings (ACC)	False
A.9/6 - 3	Acceptable channel codings (ACC)	False
A.9/6 - 4	Acceptable channel codings (ACC)	False
A.9/6	Acceptable channel codings (ACC)	False
A.9/7	Maximum number of Traffic Channels (MaxNumTCH)	False
A.9/7 - 1	Maximum number of Traffic Channels (MaxNumTCH)	False
A.9/7 - 2	Maximum number of Traffic Channels (MaxNumTCH)	False
A.9/7 - 3	Maximum number of Traffic Channels (MaxNumTCH)	False
A.9/7 - 4	Maximum number of Traffic Channels (MaxNumTCH)	False
A.9/7 - 5	Maximum number of Traffic Channels (MaxNumTCH)	False
A.10/1	Radio Channel Requirement (RCR).	False
A.10/1 - 1	Radio Channel Requirement (RCR).	False
A.10/1 - 2	Radio Channel Requirement (RCR).	False
A.10/1 - 3	Radio Channel Requirement (RCR).	False
A.10/2 - 1	Intermediate Rate (IR).	False
A.10/2 - 2	Intermediate Rate (IR).	False
A.10/2	Intermediate Rate (IR).	False
A.10/3	User Rate (UR).	False
A.10/3 - 1	User Rate (UR).	False
A.10/3 - 2	User Rate (UR).	False
A.10/3 - 3	User Rate (UR).	False
A.10/4 - 1	User Info Layer 2 Protocol (UIL2P).	False
A.10/4 - 2	User Info Layer 2 Protocol (UIL2P).	False
A.10/4	User Info Layer 2 Protocol (UIL2P).	False
A.10/4a	all allowed combinations according to 3GPP TS 07.01 B.1.3.1.2 (3GPP TS 27.001) implemented (if not, provide detailed description)	False
A.10/5 - 1	Rate Adaptation (RA)	False
A.10/5 - 2	Rate Adaptation (RA)	False
A.10/5	Rate Adaptation (RA)	False
A.10/6	Fixed Network User Rate (FNUR)	False
A.10/6 - 1	Fixed Network User Rate (FNUR)	False
A.10/6 - 2	Fixed Network User Rate (FNUR)	False
A.10/6 - 3	Fixed Network User Rate (FNUR)	False
A.10/6 - 4	Fixed Network User Rate (FNUR)	False
A.10/6 - 5	Fixed Network User Rate (FNUR)	False
A.10/6 - 6	Fixed Network User Rate (FNUR)	False
A.10/6 - 7	Fixed Network User Rate (FNUR)	False
A.10/6 - 8	Fixed Network User Rate (FNUR)	False
A.10/7 - 1	Wanted Air Interface User Rate (WAIUR)	False
A.10/7 - 2	Wanted Air Interface User Rate (WAIUR)	False
A.10/7 - 3	Wanted Air Interface User Rate (WAIUR)	False
A.10/7 - 4	Wanted Air Interface User Rate (WAIUR)	False
A.10/7 - 5	Wanted Air Interface User Rate (WAIUR)	False
A.10/7 - 6	Wanted Air Interface User Rate (WAIUR)	False
A.10/7 - 7	Wanted Air Interface User Rate (WAIUR)	False
A.10/7 - 8	Wanted Air Interface User Rate (WAIUR)	False
A.10/7	Wanted Air Interface User Rate (WAIUR)	False
A.10/8	User Initiated Modification Indication (UIMI)	False
A.10/8 - 1	User Initiated Modification Indication (UIMI)	False
A.10/8 - 2	User Initiated Modification Indication (UIMI)	False
A.10/8 - 3	User Initiated Modification Indication (UIMI)	False
A.10/8 - 4	User Initiated Modification Indication (UIMI)	False
A.10/8 - 5	User Initiated Modification Indication (UIMI)	False
A.10/8 - 6	User Initiated Modification Indication (UIMI)	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.10/9 - 1	Acceptable channel codings (ACC)	False
A.10/9 - 2	Acceptable channel codings (ACC)	False
A.10/9 - 3	Acceptable channel codings (ACC)	False
A.10/9 - 4	Acceptable channel codings (ACC)	False
A.10/9	Acceptable channel codings (ACC)	False
A.10/10	Maximum number of Traffic Channels (MaxNumTCH)	False
A.10/10 - 1	Maximum number of Traffic Channels (MaxNumTCH)	False
A.10/10 - 2	Maximum number of Traffic Channels (MaxNumTCH)	False
A.10/10 - 3	Maximum number of Traffic Channels (MaxNumTCH)	False
A.10/10 - 4	Maximum number of Traffic Channels (MaxNumTCH)	False
A.10/10 - 5	Maximum number of Traffic Channels (MaxNumTCH)	False
A.10a/1 - 1	Signalling Access Protocol (SAP).	False
A.10a/1 - 2	Signalling Access Protocol (SAP).	False
A.10a/1	Signalling Access Protocol (SAP).	False
A.10a/2	Fixed Network User Rate (FNUR)	False
A.10a/2 - 1	Fixed Network User Rate (FNUR)	False
A.10a/2 - 2	Fixed Network User Rate (FNUR)	False
A.10a/3	all allowed combinations according to 3GPP TS 07.01 B.1.3.1.4 (3GPP TS 27.001) implemented (if not, provide detailed description)	False
A.10b/1 - 1	Signalling Access Protocol (SAP).	False
A.10b/1 - 2	Signalling Access Protocol (SAP).	False
A.10b/1	Signalling Access Protocol (SAP).	False
A.10b/2	Acceptable channel codings (ACC)	False
A.10b/2 - 1	Acceptable channel codings (ACC)	False
A.10b/2 - 2	Acceptable channel codings (ACC)	False
A.10b/3 - 1	Maximum number of Traffic Channels (MaxNumTCH)	False
A.10b/3 - 2	Maximum number of Traffic Channels (MaxNumTCH)	False
A.10b/3	Maximum number of Traffic Channels (MaxNumTCH)	False
A.10b/4	all allowed combinations according to 3GPP TS 07.01 B.1.3.1.5 (3GPP TS 27.001) implemented (if not, provide detailed description)	False
A.11/1 - 1	Radio Channel Requirement (RCR).	False
A.11/1 - 2	Radio Channel Requirement (RCR).	False
A.11/1 - 3	Radio Channel Requirement (RCR).	False
A.11/1	Radio Channel Requirement (RCR).	False
A.11/2	Intermediate Rate (IR).	False
A.11/2 - 1	Intermediate Rate (IR).	False
A.11/2 - 2	Intermediate Rate (IR).	False
A.11/3 - 1	User Rate (UR).	False
A.11/3 - 2	User Rate (UR).	False
A.11/3 - 3	User Rate (UR).	False
A.11/3 - 4	User Rate (UR).	False
A.11/3	User Rate (UR).	False
A.11/4	Modem Type (MT).	False
A.11/4 - 1	Modem Type (MT).	False
A.11/4 - 2	Modem Type (MT).	False
A.11/4 - 3	Modem Type (MT).	False
A.11/4 - 4	Modem Type (MT).	False
A.11/5 - 1	Other Modem Type (OMT)	False
A.11/5 - 2	Other Modem Type (OMT)	False
A.11/5 - 3	Other Modem Type (OMT)	False
A.11/5 - 4	Other Modem Type (OMT)	False
A.11/5	Other Modem Type (OMT)	False
A.11/5a	all allowed combinations according to 3GPP TS 07.01 B.1.3.2.1 (3GPP TS 27.001) implemented (if not, provide detailed description)	False
A.11/6 - 1	Fixed Network User Rate (FNUR)	False
A.11/6 - 2	Fixed Network User Rate (FNUR)	False
A.11/6 - 3	Fixed Network User Rate (FNUR)	False
A.11/6 - 4	Fixed Network User Rate (FNUR)	False
A.11/6 - 5	Fixed Network User Rate (FNUR)	False
A.11/6	Fixed Network User Rate (FNUR)	False
A.11/7	Acceptable channel codings (ACC)	False
A.11/7 - 1	Acceptable channel codings (ACC)	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.11/7 - 2	Acceptable channel codings (ACC)	False
A.11/7 - 3	Acceptable channel codings (ACC)	False
A.11/7 - 4	Acceptable channel codings (ACC)	False
A.11/8 - 1	Maximum number of Traffic Channels (MaxNumTCH)	False
A.11/8 - 2	Maximum number of Traffic Channels (MaxNumTCH)	False
A.11/8 - 3	Maximum number of Traffic Channels (MaxNumTCH)	False
A.11/8 - 4	Maximum number of Traffic Channels (MaxNumTCH)	False
A.11/8 - 5	Maximum number of Traffic Channels (MaxNumTCH)	False
A.11/8	Maximum number of Traffic Channels (MaxNumTCH)	False
A.12/1	Connection Element (CE).	False
A.12/1 - 1	Connection Element (CE).	False
A.12/1 - 2	Connection Element (CE).	False
A.12/1 - 3	Connection Element (CE).	False
A.12/1 - 4	Connection Element (CE).	False
A.12/2 - 1	Radio Channel Requirement (RCR).	False
A.12/2 - 2	Radio Channel Requirement (RCR).	False
A.12/2 - 3	Radio Channel Requirement (RCR).	False
A.12/2	Radio Channel Requirement (RCR).	False
A.12/3	Intermediate Rate (IR).	False
A.12/3 - 1	Intermediate Rate (IR).	False
A.12/3 - 2	Intermediate Rate (IR).	False
A.12/4 - 1	User Rate (UR).	False
A.12/4 - 2	User Rate (UR).	False
A.12/4 - 3	User Rate (UR).	False
A.12/4	User Rate (UR).	False
A.12/5	Modem Type (MT).	False
A.12/5 - 1	Modem Type (MT).	False
A.12/5 - 2	Modem Type (MT).	False
A.12/5 - 3	Modem Type (MT).	False
A.12/6 - 1	Other Modem Type (OMT)	False
A.12/6 - 2	Other Modem Type (OMT)	False
A.12/6 - 3	Other Modem Type (OMT)	False
A.12/6 - 4	Other Modem Type (OMT)	False
A.12/6	Other Modem Type (OMT)	False
A.12/6a	all allowed combinations according to 3GPP TS 07.01 B.1.3.2.2 (3GPP TS 27.001) implemented (if not, provide detailed description)	False
A.12/7	Fixed Network User Rate (FNUR)	False
A.12/7 - 1	Fixed Network User Rate (FNUR)	False
A.12/7 - 2	Fixed Network User Rate (FNUR)	False
A.12/7 - 3	Fixed Network User Rate (FNUR)	False
A.12/7 - 4	Fixed Network User Rate (FNUR)	False
A.12/7 - 5	Fixed Network User Rate (FNUR)	False
A.12/8 - 1	Wanted Air Interface User Rate (WAIUR)	False
A.12/8 - 2	Wanted Air Interface User Rate (WAIUR)	False
A.12/8 - 3	Wanted Air Interface User Rate (WAIUR)	False
A.12/8 - 4	Wanted Air Interface User Rate (WAIUR)	False
A.12/8 - 5	Wanted Air Interface User Rate (WAIUR)	False
A.12/8	Wanted Air Interface User Rate (WAIUR)	False
A.12/9	Acceptable channel codings (ACC)	False
A.12/9 - 1	Acceptable channel codings (ACC)	False
A.12/9 - 2	Acceptable channel codings (ACC)	False
A.12/9 - 3	Acceptable channel codings (ACC)	False
A.12/9 - 4	Acceptable channel codings (ACC)	False
A.12/10 - 1	User Initiated Modification Indication (UIMI)	False
A.12/10 - 2	User Initiated Modification Indication (UIMI)	False
A.12/10 - 3	User Initiated Modification Indication (UIMI)	False
A.12/10 - 4	User Initiated Modification Indication (UIMI)	False
A.12/10 - 5	User Initiated Modification Indication (UIMI)	False
A.12/10 - 6	User Initiated Modification Indication (UIMI)	False
A.12/10	User Initiated Modification Indication (UIMI)	False
A.12/11	Maximum number of Traffic Channels (MaxNumTCH)	False
A.12/11 - 1	Maximum number of Traffic Channels (MaxNumTCH)	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.12/11 - 2	Maximum number of Traffic Channels (MaxNumTCH)	False
A.12/11 - 3	Maximum number of Traffic Channels (MaxNumTCH)	False
A.12/11 - 4	Maximum number of Traffic Channels (MaxNumTCH)	False
A.12/11 - 5	Maximum number of Traffic Channels (MaxNumTCH)	False
A.13/1	Connection Element (CE).	False
A.13/1 - 1	Connection Element (CE).	False
A.13/1 - 2	Connection Element (CE).	False
A.13/1 - 3	Connection Element (CE).	False
A.13/1 - 4	Connection Element (CE).	False
A.13/2 - 1	User Info Layer 2 Protocol (UIL2P).	False
A.13/2 - 2	User Info Layer 2 Protocol (UIL2P).	False
A.13/2 - 3	User Info Layer 2 Protocol (UIL2P).	False
A.13/2	User Info Layer 2 Protocol (UIL2P).	False
A.13/3	Number of Data Bits(NDB).	False
A.13/3 - 1	Number of Data Bits(NDB).	False
A.13/3 - 2	Number of Data Bits(NDB).	False
A.13/4 - 1	Parity Information (NPB).	False
A.13/4 - 2	Parity Information (NPB).	False
A.13/4 - 3	Parity Information (NPB).	False
A.13/4 - 4	Parity Information (NPB).	False
A.13/4 - 5	Parity Information (NPB).	False
A.13/4	Parity Information (NPB).	False
A.13/5	Number of Stop Bits (NSB).	False
A.13/5 - 1	Number of Stop Bits (NSB).	False
A.13/5 - 2	Number of Stop Bits (NSB).	False
A.13/6 - 1	Radio Channel Requirement (RCR).	False
A.13/6 - 2	Radio Channel Requirement (RCR).	False
A.13/6 - 3	Radio Channel Requirement (RCR).	False
A.13/6	Radio Channel Requirement (RCR).	False
A.13/7	Intermediate Rate (IR).	False
A.13/7 - 1	Intermediate Rate (IR).	False
A.13/7 - 2	Intermediate Rate (IR).	False
A.13/8 - 1	User Rate (UR).	False
A.13/8 - 2	User Rate (UR).	False
A.13/8 - 3	User Rate (UR).	False
A.13/8 - 4	User Rate (UR).	False
A.13/8 - 5	User Rate (UR).	False
A.13/8 - 6	User Rate (UR).	False
A.13/8	User Rate (UR).	False
A.13/9	Fixed Network User Rate (FNUR)	False
A.13/9 - 1	Fixed Network User Rate (FNUR)	False
A.13/9 - 2	Fixed Network User Rate (FNUR)	False
A.13/9 - 3	Fixed Network User Rate (FNUR)	False
A.13/9 - 4	Fixed Network User Rate (FNUR)	False
A.13/9 - 5	Fixed Network User Rate (FNUR)	False
A.13/9 - 6	Fixed Network User Rate (FNUR)	False
A.13/9 - 7	Fixed Network User Rate (FNUR)	False
A.13/9 - 8	Fixed Network User Rate (FNUR)	False
A.13/9a	all allowed combinations according to 3GPP TS 07.01 B.1.4 (3GPP TS 27.001) implemented (if not, provide detailed description).	False
A.13/10 - 1	Wanted Air Interface User Rate (WAIUR)	False
A.13/10 - 2	Wanted Air Interface User Rate (WAIUR)	False
A.13/10 - 3	Wanted Air Interface User Rate (WAIUR)	False
A.13/10 - 4	Wanted Air Interface User Rate (WAIUR)	False
A.13/10 - 5	Wanted Air Interface User Rate (WAIUR)	False
A.13/10 - 6	Wanted Air Interface User Rate (WAIUR)	False
A.13/10 - 7	Wanted Air Interface User Rate (WAIUR)	False
A.13/10 - 8	Wanted Air Interface User Rate (WAIUR)	False
A.13/10	Wanted Air Interface User Rate (WAIUR)	False
A.13/11	Acceptable channel codings (ACC)	False
A.13/11 - 1	Acceptable channel codings (ACC)	False
A.13/11 - 2	Acceptable channel codings (ACC)	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.13/11 - 3	Acceptable channel codings (ACC)	False
A.13/11 - 4	Acceptable channel codings (ACC)	False
A.13/12 - 1	User Initiated Modification Indication (UIMI)	False
A.13/12 - 2	User Initiated Modification Indication (UIMI)	False
A.13/12 - 3	User Initiated Modification Indication (UIMI)	False
A.13/12 - 4	User Initiated Modification Indication (UIMI)	False
A.13/12 - 5	User Initiated Modification Indication (UIMI)	False
A.13/12 - 6	User Initiated Modification Indication (UIMI)	False
A.13/12	User Initiated Modification Indication (UIMI)	False
A.13/13	Maximum number of Traffic Channels (MaxNumTCH)	False
A.13/13 - 1	Maximum number of Traffic Channels (MaxNumTCH)	False
A.13/13 - 2	Maximum number of Traffic Channels (MaxNumTCH)	False
A.13/13 - 3	Maximum number of Traffic Channels (MaxNumTCH)	False
A.13/13 - 4	Maximum number of Traffic Channels (MaxNumTCH)	False
A.13/13 - 5	Maximum number of Traffic Channels (MaxNumTCH)	False
A.14/1 - 1	Radio Channel Requirement (RCR).	False
A.14/1 - 2	Radio Channel Requirement (RCR).	False
A.14/1 - 3	Radio Channel Requirement (RCR).	False
A.14/1	Radio Channel Requirement (RCR).	False
A.14/2	Intermediate Rate (IR).	False
A.14/2 - 1	Intermediate Rate (IR).	False
A.14/2 - 2	Intermediate Rate (IR).	False
A.14/3 - 1	User Rate (UR).	False
A.14/3 - 2	User Rate (UR).	False
A.14/3 - 3	User Rate (UR).	False
A.14/3 - 4	User Rate (UR).	False
A.14/3 - 5	User Rate (UR).	False
A.14/3 - 6	User Rate (UR).	False
A.14/3	User Rate (UR).	False
A.14/4	Fixed Network User Rate (FNUR)	False
A.14/4 - 1	Fixed Network User Rate (FNUR)	False
A.14/4 - 2	Fixed Network User Rate (FNUR)	False
A.14/4 - 3	Fixed Network User Rate (FNUR)	False
A.14/4 - 4	Fixed Network User Rate (FNUR)	False
A.14/4 - 5	Fixed Network User Rate (FNUR)	False
A.14/4 - 6	Fixed Network User Rate (FNUR)	False
A.14/4 - 7	Fixed Network User Rate (FNUR)	False
A.14/4 - 8	Fixed Network User Rate (FNUR)	False
A.14/4a	all allowed combinations according to 3GPP TS 07.01 B.1.5 (3GPP TS 27.001) implemented (if not, provide detailed description).	False
A.14/5 - 1	Wanted Air Interface User Rate (WAIUR)	False
A.14/5 - 2	Wanted Air Interface User Rate (WAIUR)	False
A.14/5 - 3	Wanted Air Interface User Rate (WAIUR)	False
A.14/5 - 4	Wanted Air Interface User Rate (WAIUR)	False
A.14/5 - 5	Wanted Air Interface User Rate (WAIUR)	False
A.14/5 - 6	Wanted Air Interface User Rate (WAIUR)	False
A.14/5 - 7	Wanted Air Interface User Rate (WAIUR)	False
A.14/5 - 8	Wanted Air Interface User Rate (WAIUR)	False
A.14/5	Wanted Air Interface User Rate (WAIUR)	False
A.14/6	Acceptable channel codings (ACC)	False
A.14/6 - 1	Acceptable channel codings (ACC)	False
A.14/6 - 2	Acceptable channel codings (ACC)	False
A.14/6 - 3	Acceptable channel codings (ACC)	False
A.14/6 - 4	Acceptable channel codings (ACC)	False
A.14/7 - 1	User Initiated Modification Indication (UIMI)	False
A.14/7 - 2	User Initiated Modification Indication (UIMI)	False
A.14/7 - 3	User Initiated Modification Indication (UIMI)	False
A.14/7 - 4	User Initiated Modification Indication (UIMI)	False
A.14/7 - 5	User Initiated Modification Indication (UIMI)	False
A.14/7 - 6	User Initiated Modification Indication (UIMI)	False
A.14/7	User Initiated Modification Indication (UIMI)	False
A.14/8	Maximum number of Traffic Channels (MaxNumTCH)	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.14/8 - 1	Maximum number of Traffic Channels (MaxNumTCH)	False
A.14/8 - 2	Maximum number of Traffic Channels (MaxNumTCH)	False
A.14/8 - 3	Maximum number of Traffic Channels (MaxNumTCH)	False
A.14/8 - 4	Maximum number of Traffic Channels (MaxNumTCH)	False
A.14/8 - 5	Maximum number of Traffic Channels (MaxNumTCH)	False
A.15/1	Radio Channel Requirement (RCR).	False
A.15/1 - 1	Radio Channel Requirement (RCR).	False
A.15/1 - 2	Radio Channel Requirement (RCR).	False
A.15/1 - 3	Radio Channel Requirement (RCR).	False
A.16/1 - 4	Connection Element (CE).	False
A.16/1 - 5	Connection Element (CE).	False
A.16/1 - 6	Connection Element (CE).	False
A.16/1 - 7	Connection Element (CE).	False
A.16/1	Connection Element (CE).	False
A.16/2	User Info Layer 2 Protocol (UIL2P).	False
A.16/2 - 1	User Info Layer 2 Protocol (UIL2P).	False
A.16/2 - 2	User Info Layer 2 Protocol (UIL2P).	False
A.16/2 - 3	User Info Layer 2 Protocol (UIL2P).	False
A.16/3 - 1	Number of Data Bits (NDB).	False
A.16/3 - 2	Number of Data Bits (NDB).	False
A.16/3	Number of Data Bits (NDB).	False
A.16/4	Parity Information (NPB).	False
A.16/4 - 1	Parity Information (NPB).	False
A.16/4 - 2	Parity Information (NPB).	False
A.16/4 - 3	Parity Information (NPB).	False
A.16/4 - 4	Parity Information (NPB).	False
A.16/4 - 5	Parity Information (NPB).	False
A.16/5 - 1	Number of Stop Bits (NSB).	False
A.16/5 - 2	Number of Stop Bits (NSB).	False
A.16/5	Number of Stop Bits (NSB).	False
A.16/6	Radio Channel Requirement (RCR).	False
A.16/6 - 1	Radio Channel Requirement (RCR).	False
A.16/6 - 2	Radio Channel Requirement (RCR).	False
A.16/6 - 3	Radio Channel Requirement (RCR).	False
A.16/7 - 1	Intermediate Rate (IR).	False
A.16/7 - 2	Intermediate Rate (IR).	False
A.16/7	Intermediate Rate (IR).	False
A.16/8	User Rate (UR).	False
A.16/8 - 1	User Rate (UR).	False
A.16/8 - 2	User Rate (UR).	False
A.16/8 - 3	User Rate (UR).	False
A.16/8 - 4	User Rate (UR).	False
A.16/8 - 5	User Rate (UR).	False
A.16/8 - 6	User Rate (UR).	False
A.16/9 - 1	Modem Type (MT).	False
A.16/9 - 2	Modem Type (MT).	False
A.16/9 - 3	Modem Type (MT).	False
A.16/9 - 4	Modem Type (MT).	False
A.16/9 - 5	Modem Type (MT).	False
A.16/9 - 6	Modem Type (MT).	False
A.16/9 - 7	Modem Type (MT).	False
A.16/9	Modem Type (MT).	False
A.16/10	all allowed combinations according to 3GPP TS 07.01 B.1.6.2.1 (3GPP TS 27.001) implemented (if not, provide detailed description)	False
A.17/1 - 1	Radio Channel Requirement (RCR).	False
A.17/1 - 2	Radio Channel Requirement (RCR).	False
A.17/1 - 3	Radio Channel Requirement (RCR).	False
A.17/1	Radio Channel Requirement (RCR).	False
A.17/2	Intermediate Rate (IR).	False
A.17/2 - 1	Intermediate Rate (IR).	False
A.17/2 - 2	Intermediate Rate (IR).	False
A.17/3 - 1	User Rate (UR).	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.17/3 - 2	User Rate (UR).	False
A.17/3 - 3	User Rate (UR).	False
A.17/3 - 4	User Rate (UR).	False
A.17/3	User Rate (UR).	False
A.17/4	Modem Type (MT).	False
A.17/4 - 1	Modem Type (MT).	False
A.17/4 - 2	Modem Type (MT).	False
A.17/4 - 3	Modem Type (MT).	False
A.17/4 - 4	Modem Type (MT).	False
A.17/5	all allowed combinations according to 3GPP TS 07.01 B.1.6.2.2 (3GPP TS 27.001) implemented (if not, provide detailed description)	False
A.18/1 - 1	Radio Channel Requirement (RCR).	False
A.18/1 - 2	Radio Channel Requirement (RCR).	False
A.18/1 - 3	Radio Channel Requirement (RCR).	False
A.18/1	Radio Channel Requirement (RCR).	False
A.19/1	Connection Element (CE).	False
A.19/1 - 1	Connection Element (CE).	False
A.19/1 - 2	Connection Element (CE).	False
A.19/1 - 3	Connection Element (CE).	False
A.19/1 - 4	Connection Element (CE).	False
A.19/2 - 1	User Info Layer 2 Protocol (UIL2P).	False
A.19/2 - 2	User Info Layer 2 Protocol (UIL2P).	False
A.19/2 - 3	User Info Layer 2 Protocol (UIL2P).	False
A.19/2	User Info Layer 2 Protocol (UIL2P).	False
A.19/3	Number of Data Bits(NDB).	False
A.19/3 - 1	Number of Data Bits(NDB).	False
A.19/3 - 2	Number of Data Bits(NDB).	False
A.19/4 - 1	Parity Information (NPB).	False
A.19/4 - 2	Parity Information (NPB).	False
A.19/4 - 3	Parity Information (NPB).	False
A.19/4 - 4	Parity Information (NPB).	False
A.19/4 - 5	Parity Information (NPB).	False
A.19/4	Parity Information (NPB).	False
A.19/5	Number of Stop Bits (NSB).	False
A.19/5 - 1	Number of Stop Bits (NSB).	False
A.19/5 - 2	Number of Stop Bits (NSB).	False
A.19/6 - 1	Radio Channel Requirement (RCR).	False
A.19/6 - 2	Radio Channel Requirement (RCR).	False
A.19/6 - 3	Radio Channel Requirement (RCR).	False
A.19/6	Radio Channel Requirement (RCR).	False
A.19/7	Intermediate Rate (IR).	False
A.19/7 - 1	Intermediate Rate (IR).	False
A.19/7 - 2	Intermediate Rate (IR).	False
A.19/8 - 1	User Rate (UR).	False
A.19/8 - 2	User Rate (UR).	False
A.19/8 - 3	User Rate (UR).	False
A.19/8 - 4	User Rate (UR).	False
A.19/8 - 5	User Rate (UR).	False
A.19/8 - 6	User Rate (UR).	False
A.19/8	User Rate (UR).	False
A.19/9	Modem Type (MT).	False
A.19/9 - 1	Modem Type (MT).	False
A.19/9 - 2	Modem Type (MT).	False
A.19/9 - 3	Modem Type (MT).	False
A.19/9 - 4	Modem Type (MT).	False
A.19/9 - 5	Modem Type (MT).	False
A.19/9 - 6	Modem Type (MT).	False
A.19/9 - 7	Modem Type (MT).	False
A.19/10	all allowed combinations according to 3GPP TS 07.01 B.1.7.2.1 (3GPP TS 27.001) implemented (if not, provide detailed description)	False
A.20/1 - 1	Radio Channel Requirement (RCR).	False
A.20/1 - 2	Radio Channel Requirement (RCR).	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.20/1 - 3	Radio Channel Requirement (RCR).	False
A.20/1	Radio Channel Requirement (RCR).	False
A.20/2	Intermediate Rate (IR).	False
A.20/2 - 1	Intermediate Rate (IR).	False
A.20/2 - 2	Intermediate Rate (IR).	False
A.20/3 - 1	User Rate (UR).	False
A.20/3 - 2	User Rate (UR).	False
A.20/3 - 3	User Rate (UR).	False
A.20/3 - 4	User Rate (UR).	False
A.20/3	User Rate (UR).	False
A.20/4	Modem Type (MT).	False
A.20/4 - 1	Modem Type (MT).	False
A.20/4 - 2	Modem Type (MT).	False
A.20/4 - 3	Modem Type (MT).	False
A.20/4 - 4	Modem Type (MT).	False
A.20/5	all allowed combinations according 3GPP TS 07.01 B.1.7.2.2 (3GPP TS 27.001) implemented (if not, provide detailed description).	False
A.21/1 - 1	Radio Channel Requirement (RCR).	False
A.21/1 - 2	Radio Channel Requirement (RCR).	False
A.21/1 - 3	Radio Channel Requirement (RCR).	False
A.21/1	Radio Channel Requirement (RCR).	False
A.22/1	Radio Channel Requirement (RCR).	False
A.22/1 - 1	Radio Channel Requirement (RCR).	False
A.22/1 - 2	Radio Channel Requirement (RCR).	False
A.22/1 - 3	Radio Channel Requirement (RCR).	False
A.23/1 - 4	Connection Element (CE).	False
A.23/1 - 5	Connection Element (CE).	False
A.23/1 - 6	Connection Element (CE).	False
A.23/1 - 7	Connection Element (CE).	False
A.23/1	Connection Element (CE).	False
A.23/2	User Info Layer 2 Protocol (UIL2P).	False
A.23/2 - 1	User Info Layer 2 Protocol (UIL2P).	False
A.23/2 - 2	User Info Layer 2 Protocol (UIL2P).	False
A.23/3 - 1	Intermediate Rate (IR).	False
A.23/3 - 2	Intermediate Rate (IR).	False
A.23/3	Intermediate Rate (IR).	False
A.23/4	User Rate (UR).	False
A.23/4 - 1	User Rate (UR).	False
A.23/4 - 2	User Rate (UR).	False
A.23/4 - 3	User Rate (UR).	False
A.23/5	all allowed combinations according 3GPP TS 07.01 B.1.10.2 (3GPP TS 27.001) implemented (if not, provide detailed description).	False
A.24/1 - 1	Connection Element (CE).	False
A.24/1 - 2	Connection Element (CE).	False
A.24/1 - 3	Connection Element (CE).	False
A.24/1 - 4	Connection Element (CE).	False
A.24/1	Connection Element (CE).	False
A.24/2	User Info Layer 2 Protocol (UIL2P).	False
A.24/2 - 1	User Info Layer 2 Protocol (UIL2P).	False
A.24/2 - 2	User Info Layer 2 Protocol (UIL2P).	False
A.24/3 - 1	Intermediate Rate (IR).	False
A.24/3 - 2	Intermediate Rate (IR).	False
A.24/3	Intermediate Rate (IR).	False
A.24/4	User Rate (UR).	False
A.24/4 - 1	User Rate (UR).	False
A.24/4 - 2	User Rate (UR).	False
A.24/4 - 3	User Rate (UR).	False
A.24/5	all allowed combinations according to 3GPP TS 07.01 B.1.11 (3GPP TS 27.001, annex B) implemented (if not, provide detailed descr	False
A.25/1	at least one half rate service.	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.25/2	Speech supported for Full rate version 1 (GSM FR).	False
A.25/3	Speech supported for Half rate version 1 (GSM HR).	False
A.25/4	at least one data service.	False
A.25/5	at least one full rate data service.	False
A.25/6	at least one half rate data service.	False
A.25/7	at least one non transparent data service.	False
A.25/8	at least one transparent data service.	False
A.25/9	only transparent data service	False
A.25/10	at least one asynchronous data service.	False
A.25/11	at least one asynchronous non transparent data service.	False
A.25/12	2.4 k full rate data mode.	False
A.25/13	2.4 k half rate data mode.	False
A.25/14	4.8 k full rate data mode.	False
A.25/15	4.8 k half rate data mode.	False
A.25/16	9.6 k full rate data mode.	False
A.25/17	non transparent service with full rate channel at a user rate of 4.8 kbit/s.	False
A.25/18	at least one bearer capability.	False
A.25/19	at least one MT circuit switched basic service.	False
A.25/20	at least one MO circuit switched basic service.	False
A.25/21	only SDCCH.	False
A.25/22	at least one service on traffic channel supported	False
A.25/23	dual rate ratio channel types (no relation to supported speech codecs).	False
A.25/24	only full rate radio channel type (no relation to supported speech codecs).	False
A.25/25	at least one teleservice.	False
A.25/26	CC protocol for at least one BC.	False
A.25/27	only circuit switched basic service supported by the mobile is emergency call.	False
A.25/28	Fax Error Correction Mode.	False
A.25/29	at least one supplementary service.	False
A.25/30	non call related supplementary service.	False
A.25/31	at least one short message service.	False
A.25/32	(SMS) reply procedure.	False
A.25/33	replace SMS.	False
A.25/34	display of received SMS.	False
A.25/35	SMS status report capabilities.	False
A.25/36	Storing of short messages in the SIM.	False
A.25/37	Storing of short messages in the ME.	False
A.25/38	detach on power down.	False
A.25/39	detach on SIM remove.	False
A.25/40	SIM removable without power down.	False
A.25/41	ID 1 SIM.	False
A.25/42	Plug-In SIM.	False
A.25/43	Disable PIN feature.	False
A.25/44	PIN2 feature.	False
A.25/45	Feature requiring entry of PIN2.	False
A.25/46	Chars 0 9, *, # supported	False
A.25/47	A, B, C, D chars. supported	False
A.25/48	automatically enter automatic selection of PLMN mode.	False
A.25/49	alerting indication to the user.	False
A.25/50	Application Layer is always running.	False
A.25/51	Immediate connect supported for all circuit switched basic services.	False
A.25/52	In-Call modification.	False
A.25/53	follow-on request procedure.	False
A.25/54	refusal of call.	False
A.25/55	RF amplification.	False
A.25/56	Number of B-party number for autocalling is greater than the number of entries in the blacklist.	False
A.25/57	Handset MS supporting speech.	False
A.25/58	MT2 Configuration.	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.25/59	MT2 Configuration or any other possibility to send data over Um interface.	False
A.25/60	Permanent Antenna Connector.	False
A.25/61	Pseudo-synchronized handover supported.	False
A.25/62	5V only SIM/ME interface.	False
A.25/63	3V only SIM/ME interface.	False
A.25/64	3V/5V SIM/ME interface.	False
A.25/65	Speech supported for Full rate version 2 (GSM EFR).	False
A.25/66a	RLP supports non default parameters	False
A.25/66b	Support of listening to voice broadcast calls (VBS listening)	False
A.25/67	Support of originating voice broadcast call (VBS originating)	False
A.25/68	Support of listening to voice group calls (VGCS listening)	False
A.25/69	Support of talking in voice group calls (VGCS talking)	False
A.25/70	Support of originating voice group call (VGCS originating)	False
A.25/71	Support reduced NCH monitoring	False
A.25/72	14.4 k data mode	False
A.25/73	Implementation of cause number 27 of busy autocalling in category 2	False
A.25/74	Implementation of cause number 27 of busy autocalling in category 3	False
A.25/76	Artificial ear type 1	False
A.25/77	Artificial ear type 3.2, Low leak option	False
A.25/78	Artificial ear type 3.4	False
A.25/79	Speech supported for Full rate version 3 (FR AMR).	True
A.25/80	NCH monitoring in group receive mode	False
A.25/81	NCH monitoring in group transmit mode	False
A.25/82	NCH monitoring in dedicated mode	False
A.25/83	Support of one PDP context activation	False
A.25/84	Support of more than one PDP context activation	False
A.25/85	Support of more than one PDP context activation simultaneously on the same SAPI	False
A.25/86	Support of GPRS data compression	False
A.25/87	Support of GPRS header compression	False
A.25/88	Support of Network requested PDP context activation	False
A.25/89	Support for user settings of minimum QoS	False
A.25/90	Automatic GPRS attach procedure at switch-on/power-on	False
A.25/91	MMI controlled attach/detach procedures for non-GPRS services	False
A.25/92	Automatic attach procedure when MS identity cannot derived by the network	False
A.25/93	Automatic MM IMSI attach procedure at switch-on/power-on	False
A.25/94	Support of SIM Application Toolkit	True
A.25/95	1,8V only SIM/ME interface.	False
A.25/96	1,8V/3V SIM/ME interface.	False
A.25/97	Multiple SM MO/PP on same RR link	False
A.25/98	Support of stored list cell selection	False
A.25/99	at least one service not support immediate connection	False
A.25/102	EFR_EmgCallSetup message contains the bearer capability	False
A.25/103	Support of MonitorPCH_GroupTransmitMode	False
A.25/104	Integral_Antenna Connector	False
A.25/105	User requested combined GPRS and non-GPRS detached without powering off	False
A.25/106	User requested non-GPRS detached	False
A.25/107	Artificial ear type 3.2, High leak option	False
A.25/108	Artificial ear type 3.3	False
A.25/109	Support of Multiple SMS	False
A.25/110	Cell Reselection after T3184 Expiry	False
A.25/111	GPRS attach attempted automatically due to outstanding request	False
A.25/112	Speech supported for Half rate version 3 (HR AMR)	False
A.25/113	AMR LoopBack Modes	False
A.25/114	TTY services	False
A.25/115	Support of Secondary PDP Context Activation	False
A.25/116	Support of MO SMS Concatenation	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.25/117	Support of MT SMS Concatenation	False
A.25/118	NITZ Supported	False
A.25/119	R97/98 MS Use of DST (Daylight Saving Time)	False
A.25/121	Re-attach automatically when the network commands a detach with no cause value	False
A.25/122	Support of GPRS header compression algorithm type RFC 1144	False
A.25/123	Support of GPRS header compression algorithm type RFC 2507	False
A.25/124	Support of ROHC algorithm type RFC 3241	False
A.25/125	Support of ROHC algorithm type RFC 3242	False
A.25/126	Support of ROHC algorithm type RFC 3408	False
A.25/127	Support of of ROHC algorithm type RFC 3095	False
A.25/128	The way to trigger transferring of new user data in a different PDP context while an uplink transfer is in progress	False
A.25/129	Support of DARP phase 1	False
A.25/130	Support of Card Application	False
A.25/131	Support of GSM speech half rate version 6 (O-TCH/AHS)	False
A.25/132	MS with improved receiver performance	False
A.25/133	Support of GSM speech full rate version 4 (O-TCH/WFS)	False
A.25/134	Verification for correct repetition of new password	False
A.25/135	MS using reduced interslot dynamic range in multislot configurations	False
A.25/136	Support of GSM speech Half rate version 4	False
A.25/137	Support of GSM Speech Full Rate version 5 (TCH/WFS)	False
A.25/138	Support of overwriting the existing Class 2 SMS	False
A.25/139	Support of Repeated SACCH	False
A.25/140	Support for a method for resetting stored A-GPS assistance data	False
A.25/141	Support of DARP phase 2	False
A.25/142	Support of Rel-4 acoustic implementation	False
A.25/143	MS with no components having RF performance sensitive to vibration condition during testing	False
A.25/144	Use of NITZ Full Name	False
A.25/145	Use of NITZ Short Name	False
A.25/146	Use of NITZ Universal Time	False
A.25/147	Use of NITZ Local Time Zone	False
A.25/148	MS using a temporary antenna connector	False
A.25/149	Support of Repeated FACCH	False
A.25/150	Support of HATS	False
A.25/151	Controlled Early Classmark Sending	False
A.25/152	SS Screening Indicator	False
A.25/153	VBS notification reception	False
A.25/154	VGCS notification reception	False
A.25/155	Classmark 3 options available	False
A.25/156	LCS VA Capability	False
A.25/157	UCS2 treatment	False
A.25/158	CM Service Prompt	False
A.25/159	Extended Measurement Capability	False
A.25/160	SMS_VALUE (Switch-Measure-Switch)	False
A.25/161	SM_VALUE (Switch-Measure)	False
A.25/162	Enhanced Power Control (EPC)	False
A.25/163	Offset required	False
A.25/164	E-UTRA Measurement and Reporting support	False
A.25/165	Support of public basic MMI strings to change/unblock PIN	False
A.25/166	UMTS AKA capable	False
A.25/167	Support for a method for resetting stored A-GNSS assistance data	False
A.25/168	L2 fill bits randomisation in uplink	False
A.25.1/1	AMR C/I normalization factor	-
A.25.1/2	Loop C delay Full rate(round trip delay, in number of TDMA frames)	-
A.25.1/3 - 1	AMR C/I normalization factors (AFS, DARP), GSM 900	-
A.25.1/3 - 2	AMR C/I normalization factors (AFS, DARP), GSM 900	-
A.25.1/3 - 3	AMR C/I normalization factors (AFS, DARP), GSM 900	-
A.25.1/3 - 4	AMR C/I normalization factors (AFS, DARP), GSM 900	-
A.25.1/3 - 5	AMR C/I normalization factors (AFS, DARP), GSM 900	-

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.25.1/3 - 6	AMR C/I normalization factors (AFS, DARP), GSM 900	-
A.25.1/3 - 7	AMR C/I normalization factors (AFS, DARP), GSM 900	-
A.25.1/3 - 8	AMR C/I normalization factors (AFS, DARP), GSM 900	-
A.25.1/3 - 9	AMR C/I normalization factors (AFS, DARP), GSM 900	-
A.25.1/3 - 10	AMR C/I normalization factors (AFS, DARP), GSM 900	-
A.25.1/3 - 11	AMR C/I normalization factors (AFS, DARP), GSM 900	-
A.25.1/3 - 12	AMR C/I normalization factors (AFS, DARP), GSM 900	-
A.25.1/3	AMR C/I normalization factors (AFS, Improved RX performance), GSM 90012 values representing SS adjustment of variable normalisat	False
A.25.1/4	AMR C/I normalization factors (AHS, Improved RX performance), GSM 90010 values representing SS adjustment of variable normalisat	False
A.25.1/4 - 1	AMR C/I normalization factors (AHS, DARP), GSM 900	-
A.25.1/4 - 2	AMR C/I normalization factors (AHS, DARP), GSM 900	-
A.25.1/4 - 3	AMR C/I normalization factors (AHS, DARP), GSM 900	-
A.25.1/4 - 4	AMR C/I normalization factors (AHS, DARP), GSM 900	-
A.25.1/4 - 5	AMR C/I normalization factors (AHS, DARP), GSM 900	-
A.25.1/4 - 6	AMR C/I normalization factors (AHS, DARP), GSM 900	-
A.25.1/4 - 7	AMR C/I normalization factors (AHS, DARP), GSM 900	-
A.25.1/4 - 8	AMR C/I normalization factors (AHS, DARP), GSM 900	-
A.25.1/4 - 9	AMR C/I normalization factors (AHS, DARP), GSM 900	-
A.25.1/4 - 10	AMR C/I normalization factors (AHS, DARP), GSM 900	-
A.25.1/5	O-TCH/F C/I normalisation factor(GSM 900)	-
A.25.1/6	Loop C delay Half rate(round trip delay, in number of TDMA frames)	-
A.25.1/7	Averaging time Tav This time is the time between the first and the last measurement sample taken on one carrier during one avera	-
A.25.1/8	TCH/WFS C/I normalisation factor(GSM 900)	-
A.25.1/9 - 1	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM900)	-
A.25.1/9 - 2	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM900)	-
A.25.1/9 - 3	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM900)	-
A.25.1/9 - 4	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM900)	-
A.25.1/9 - 5	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM900)	-
A.25.1/9 - 6	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM900)	-
A.25.1/9 - 7	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM900)	-
A.25.1/9 - 8	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM900)	-
A.25.1/9 - 9	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM900)	-
A.25.1/9 - 10	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM900)	-
A.25.1/9 - 11	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM900)	-
A.25.1/9 - 12	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM900)	-
A.25.1/9	TCH/WFS C/I normalization factors (TCH/WFS, Improved RX performance, GSM900)12 values representing SS adjustment of variable nor	False
A.25.1/10	MS LCS Notification timeout timer	-
A.25.1/11	AMR C/I normalization factor (AFS GSM 850)	-
A.25.1/12	AMR C/I normalization factor (AFS GSM 700)	-
A.25.1/13	AMR C/I normalization factor (AFS GSM 450)	-
A.25.1/14	AMR C/I normalization factor (AFS DCS 1800)	-
A.25.1/15	AMR C/I normalization factor (AFS PCS 1900)	-
A.25.1/16	AMR C/I normalization factor (AHS GSM 900)	-
A.25.1/17	AMR C/I normalization factor (AHS GSM 850)	-
A.25.1/18	AMR C/I normalization factor (AHS GSM 700)	-
A.25.1/19	AMR C/I normalization factor (AHS GSM 450)	-
A.25.1/20	AMR C/I normalization factor (AHS DCS 1800)	-
A.25.1/21	AMR C/I normalization factor (AHS PCS 1900)	-
A.25.1/22 - 1	AMR C/I normalization factors (AFS, DARP, GSM 850)	-
A.25.1/22 - 2	AMR C/I normalization factors (AFS, DARP, GSM 850)	-
A.25.1/22 - 3	AMR C/I normalization factors (AFS, DARP, GSM 850)	-
A.25.1/22 - 4	AMR C/I normalization factors (AFS, DARP, GSM 850)	-
A.25.1/22 - 5	AMR C/I normalization factors (AFS, DARP, GSM 850)	-
A.25.1/22 - 6	AMR C/I normalization factors (AFS, DARP, GSM 850)	-
A.25.1/22 - 7	AMR C/I normalization factors (AFS, DARP, GSM 850)	-

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.25.1/22 - 8	AMR C/I normalization factors (AFS, DARP, GSM 850)	-
A.25.1/22 - 9	AMR C/I normalization factors (AFS, DARP, GSM 850)	-
A.25.1/22 - 10	AMR C/I normalization factors (AFS, DARP, GSM 850)	-
A.25.1/22 - 11	AMR C/I normalization factors (AFS, DARP, GSM 850)	-
A.25.1/22 - 12	AMR C/I normalization factors (AFS, DARP, GSM 850)	-
A.25.1/22	AMR C/I normalization factors (AFS, Improved RX performance, GSM 850)12 values representing SS adjustment of variable normalisat	False
A.25.1/23	AMR C/I normalization factors (AFS, Improved RX performance, GSM 700)12 values representing SS adjustment of variable normalisat	False
A.25.1/23 - 1	AMR C/I normalization factors (AFS, DARP, GSM 700)	-
A.25.1/23 - 2	AMR C/I normalization factors (AFS, DARP, GSM 700)	-
A.25.1/23 - 3	AMR C/I normalization factors (AFS, DARP, GSM 700)	-
A.25.1/23 - 4	AMR C/I normalization factors (AFS, DARP, GSM 700)	-
A.25.1/23 - 5	AMR C/I normalization factors (AFS, DARP, GSM 700)	-
A.25.1/23 - 6	AMR C/I normalization factors (AFS, DARP, GSM 700)	-
A.25.1/23 - 7	AMR C/I normalization factors (AFS, DARP, GSM 700)	-
A.25.1/23 - 8	AMR C/I normalization factors (AFS, DARP, GSM 700)	-
A.25.1/23 - 9	AMR C/I normalization factors (AFS, DARP, GSM 700)	-
A.25.1/23 - 10	AMR C/I normalization factors (AFS, DARP, GSM 700)	-
A.25.1/23 - 11	AMR C/I normalization factors (AFS, DARP, GSM 700)	-
A.25.1/23 - 12	AMR C/I normalization factors (AFS, DARP, GSM 700)	-
A.25.1/24 - 1	AMR C/I normalization factors (AFS, DARP, GSM 450)	-
A.25.1/24 - 2	AMR C/I normalization factors (AFS, DARP, GSM 450)	-
A.25.1/24 - 3	AMR C/I normalization factors (AFS, DARP, GSM 450)	-
A.25.1/24 - 4	AMR C/I normalization factors (AFS, DARP, GSM 450)	-
A.25.1/24 - 5	AMR C/I normalization factors (AFS, DARP, GSM 450)	-
A.25.1/24 - 6	AMR C/I normalization factors (AFS, DARP, GSM 450)	-
A.25.1/24 - 7	AMR C/I normalization factors (AFS, DARP, GSM 450)	-
A.25.1/24 - 8	AMR C/I normalization factors (AFS, DARP, GSM 450)	-
A.25.1/24 - 9	AMR C/I normalization factors (AFS, DARP, GSM 450)	-
A.25.1/24 - 10	AMR C/I normalization factors (AFS, DARP, GSM 450)	-
A.25.1/24 - 11	AMR C/I normalization factors (AFS, DARP, GSM 450)	-
A.25.1/24 - 12	AMR C/I normalization factors (AFS, DARP, GSM 450)	-
A.25.1/24	AMR C/I normalization factors (AFS, Improved RX performance, GSM 450)12 values representing SS adjustment of variable normalisat	False
A.25.1/25	AMR C/I normalization factors (AFS, Improved RX performance, DCS 1800)12 values representing SS adjustment of variable normalisa	False
A.25.1/25 - 1	AMR C/I normalization factors (AFS, DARP, DCS 1800)	-
A.25.1/25 - 2	AMR C/I normalization factors (AFS, DARP, DCS 1800)	-
A.25.1/25 - 3	AMR C/I normalization factors (AFS, DARP, DCS 1800)	-
A.25.1/25 - 4	AMR C/I normalization factors (AFS, DARP, DCS 1800)	-
A.25.1/25 - 5	AMR C/I normalization factors (AFS, DARP, DCS 1800)	-
A.25.1/25 - 6	AMR C/I normalization factors (AFS, DARP, DCS 1800)	-
A.25.1/25 - 7	AMR C/I normalization factors (AFS, DARP, DCS 1800)	-
A.25.1/25 - 8	AMR C/I normalization factors (AFS, DARP, DCS 1800)	-
A.25.1/25 - 9	AMR C/I normalization factors (AFS, DARP, DCS 1800)	-
A.25.1/25 - 10	AMR C/I normalization factors (AFS, DARP, DCS 1800)	-
A.25.1/25 - 11	AMR C/I normalization factors (AFS, DARP, DCS 1800)	-
A.25.1/25 - 12	AMR C/I normalization factors (AFS, DARP, DCS 1800)	-
A.25.1/26 - 1	AMR C/I normalization factors (AFS, DARP, PCS 1900)	-
A.25.1/26 - 2	AMR C/I normalization factors (AFS, DARP, PCS 1900)	-
A.25.1/26 - 3	AMR C/I normalization factors (AFS, DARP, PCS 1900)	-
A.25.1/26 - 4	AMR C/I normalization factors (AFS, DARP, PCS 1900)	-
A.25.1/26 - 5	AMR C/I normalization factors (AFS, DARP, PCS 1900)	-
A.25.1/26 - 6	AMR C/I normalization factors (AFS, DARP, PCS 1900)	-
A.25.1/26 - 7	AMR C/I normalization factors (AFS, DARP, PCS 1900)	-
A.25.1/26 - 8	AMR C/I normalization factors (AFS, DARP, PCS 1900)	-
A.25.1/26 - 9	AMR C/I normalization factors (AFS, DARP, PCS 1900)	-
A.25.1/26 - 10	AMR C/I normalization factors (AFS, DARP, PCS 1900)	-

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.25.1/26 - 11	AMR C/I normalization factors (AFS, DARP, PCS 1900)	-
A.25.1/26 - 12	AMR C/I normalization factors (AFS, DARP, PCS 1900)	-
A.25.1/26	AMR C/I normalization factors (AFS, Improved RX performance, PCS 1900)12 values representing SS adjustment of variable normalisa	False
A.25.1/27	AMR C/I normalization factors (AHS, Improved RX performance, GSM 850)10 values representing SS adjustment of variable normalisat	False
A.25.1/27 - 1	AMR C/I normalization factors (AHS, DARP, GSM 850)	-
A.25.1/27 - 2	AMR C/I normalization factors (AHS, DARP, GSM 850)	-
A.25.1/27 - 3	AMR C/I normalization factors (AHS, DARP, GSM 850)	-
A.25.1/27 - 4	AMR C/I normalization factors (AHS, DARP, GSM 850)	-
A.25.1/27 - 5	AMR C/I normalization factors (AHS, DARP, GSM 850)	-
A.25.1/27 - 6	AMR C/I normalization factors (AHS, DARP, GSM 850)	-
A.25.1/27 - 7	AMR C/I normalization factors (AHS, DARP, GSM 850)	-
A.25.1/27 - 8	AMR C/I normalization factors (AHS, DARP, GSM 850)	-
A.25.1/27 - 9	AMR C/I normalization factors (AHS, DARP, GSM 850)	-
A.25.1/27 - 10	AMR C/I normalization factors (AHS, DARP, GSM 850)	-
A.25.1/28 - 1	AMR C/I normalization factors (AHS, DARP, GSM 700)	-
A.25.1/28 - 2	AMR C/I normalization factors (AHS, DARP, GSM 700)	-
A.25.1/28 - 3	AMR C/I normalization factors (AHS, DARP, GSM 700)	-
A.25.1/28 - 4	AMR C/I normalization factors (AHS, DARP, GSM 700)	-
A.25.1/28 - 5	AMR C/I normalization factors (AHS, DARP, GSM 700)	-
A.25.1/28 - 6	AMR C/I normalization factors (AHS, DARP, GSM 700)	-
A.25.1/28 - 7	AMR C/I normalization factors (AHS, DARP, GSM 700)	-
A.25.1/28 - 8	AMR C/I normalization factors (AHS, DARP, GSM 700)	-
A.25.1/28 - 9	AMR C/I normalization factors (AHS, DARP, GSM 700)	-
A.25.1/28 - 10	AMR C/I normalization factors (AHS, DARP, GSM 700)	-
A.25.1/28	AMR C/I normalization factors (AHS, Improved RX performance, GSM 700)10 values representing SS adjustment of variable normalisat	False
A.25.1/29	AMR C/I normalization factors (AHS, Improved RX performance, GSM 450)10 values representing SS adjustment of variable normalisat	False
A.25.1/29 - 1	AMR C/I normalization factors (AHS, DARP, GSM 450)	-
A.25.1/29 - 2	AMR C/I normalization factors (AHS, DARP, GSM 450)	-
A.25.1/29 - 3	AMR C/I normalization factors (AHS, DARP, GSM 450)	-
A.25.1/29 - 4	AMR C/I normalization factors (AHS, DARP, GSM 450)	-
A.25.1/29 - 5	AMR C/I normalization factors (AHS, DARP, GSM 450)	-
A.25.1/29 - 6	AMR C/I normalization factors (AHS, DARP, GSM 450)	-
A.25.1/29 - 7	AMR C/I normalization factors (AHS, DARP, GSM 450)	-
A.25.1/29 - 8	AMR C/I normalization factors (AHS, DARP, GSM 450)	-
A.25.1/29 - 9	AMR C/I normalization factors (AHS, DARP, GSM 450)	-
A.25.1/29 - 10	AMR C/I normalization factors (AHS, DARP, GSM 450)	-
A.25.1/30 - 1	AMR C/I normalization factors (AHS, DARP, DCS 1800)	-
A.25.1/30 - 2	AMR C/I normalization factors (AHS, DARP, DCS 1800)	-
A.25.1/30 - 3	AMR C/I normalization factors (AHS, DARP, DCS 1800)	-
A.25.1/30 - 4	AMR C/I normalization factors (AHS, DARP, DCS 1800)	-
A.25.1/30 - 5	AMR C/I normalization factors (AHS, DARP, DCS 1800)	-
A.25.1/30 - 6	AMR C/I normalization factors (AHS, DARP, DCS 1800)	-
A.25.1/30 - 7	AMR C/I normalization factors (AHS, DARP, DCS 1800)	-
A.25.1/30 - 8	AMR C/I normalization factors (AHS, DARP, DCS 1800)	-
A.25.1/30 - 9	AMR C/I normalization factors (AHS, DARP, DCS 1800)	-
A.25.1/30 - 10	AMR C/I normalization factors (AHS, DARP, DCS 1800)	-
A.25.1/30	AMR C/I normalization factors (AHS, Improved RX performance, DCS 1800)10 values representing SS adjustment of variable normalisa	False
A.25.1/31	AMR C/I normalization factors (AHS, Improved RX performance, PCS 1900)10 values representing SS adjustment of variable normalisa	False
A.25.1/31 - 1	AMR C/I normalization factors (AHS, DARP, PCS 1900)	-
A.25.1/31 - 2	AMR C/I normalization factors (AHS, DARP, PCS 1900)	-
A.25.1/31 - 3	AMR C/I normalization factors (AHS, DARP, PCS 1900)	-

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.25.1/31 - 4	AMR C/I normalization factors (AHS, DARP, PCS 1900)	-
A.25.1/31 - 5	AMR C/I normalization factors (AHS, DARP, PCS 1900)	-
A.25.1/31 - 6	AMR C/I normalization factors (AHS, DARP, PCS 1900)	-
A.25.1/31 - 7	AMR C/I normalization factors (AHS, DARP, PCS 1900)	-
A.25.1/31 - 8	AMR C/I normalization factors (AHS, DARP, PCS 1900)	-
A.25.1/31 - 9	AMR C/I normalization factors (AHS, DARP, PCS 1900)	-
A.25.1/31 - 10	AMR C/I normalization factors (AHS, DARP, PCS 1900)	-
A.25.1/32	O-TCH/F C/I normalisation factor(GSM 850)	-
A.25.1/33	O-TCH/F C/I normalisation factor(GSM 700)	-
A.25.1/34	O-TCH/F C/I normalisation factor(GSM 450)	-
A.25.1/35	O-TCH/F C/I normalisation factor(DCS 1800)	-
A.25.1/36	O-TCH/F C/I normalisation factor(PCS 1900)	-
A.25.1/37	TCH/WFS C/I normalisation factor(GSM 850)	-
A.25.1/38	TCH/WFS C/I normalisation factor(GSM 700)	-
A.25.1/39	TCH/WFS C/I normalisation factor(GSM 450)	-
A.25.1/40	TCH/WFS C/I normalisation factor(DCS 1800)	-
A.25.1/41	TCH/WFS C/I normalisation factor(PCS 1900)	-
A.25.1/42 - 1	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM850)	-
A.25.1/42 - 2	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM850)	-
A.25.1/42 - 3	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM850)	-
A.25.1/42 - 4	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM850)	-
A.25.1/42 - 5	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM850)	-
A.25.1/42 - 6	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM850)	-
A.25.1/42 - 7	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM850)	-
A.25.1/42 - 8	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM850)	-
A.25.1/42 - 9	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM850)	-
A.25.1/42 - 10	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM850)	-
A.25.1/42 - 11	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM850)	-
A.25.1/42 - 12	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM850)	-
A.25.1/42	TCH/WFS C/I normalization factors (TCH/WFS, Improved RX performance, GSM850)12 values representing SS adjustment of variable nor	False
A.25.1/43	TCH/WFS C/I normalization factors (TCH/WFS, Improved RX performance, GSM700)12 values representing SS adjustment of variable no	False
A.25.1/43 - 1	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM700)	-
A.25.1/43 - 2	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM700)	-
A.25.1/43 - 3	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM700)	-
A.25.1/43 - 4	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM700)	-
A.25.1/43 - 5	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM700)	-
A.25.1/43 - 6	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM700)	-
A.25.1/43 - 7	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM700)	-
A.25.1/43 - 8	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM700)	-
A.25.1/43 - 9	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM700)	-
A.25.1/43 - 10	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM700)	-
A.25.1/43 - 11	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM700)	-
A.25.1/43 - 12	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM700)	-
A.25.1/44 - 1	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM450)	-
A.25.1/44 - 2	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM450)	-
A.25.1/44 - 3	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM450)	-
A.25.1/44 - 4	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM450)	-
A.25.1/44 - 5	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM450)	-
A.25.1/44 - 6	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM450)	-
A.25.1/44 - 7	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM450)	-
A.25.1/44 - 8	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM450)	-
A.25.1/44 - 9	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM450)	-
A.25.1/44 - 10	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM450)	-
A.25.1/44 - 11	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM450)	-
A.25.1/44 - 12	TCH/WFS C/I normalization factors (TCH/WFS, DARP, GSM450)	-
A.25.1/44	TCH/WFS C/I normalization factors (TCH/WFS, Improved RX performance, GSM450)12 values representing SS adjustment of variable no	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.25.1/45	TCH/WFS C/I normalization factors (TCH/WFS, Improved RX performance, DCS1800)12 values representing SS adjustment of variable n	False
A.25.1/45 - 1	TCH/WFS C/I normalization factors (TCH/WFS, DARP, DCS1800)	-
A.25.1/45 - 2	TCH/WFS C/I normalization factors (TCH/WFS, DARP, DCS1800)	-
A.25.1/45 - 3	TCH/WFS C/I normalization factors (TCH/WFS, DARP, DCS1800)	-
A.25.1/45 - 4	TCH/WFS C/I normalization factors (TCH/WFS, DARP, DCS1800)	-
A.25.1/45 - 5	TCH/WFS C/I normalization factors (TCH/WFS, DARP, DCS1800)	-
A.25.1/45 - 6	TCH/WFS C/I normalization factors (TCH/WFS, DARP, DCS1800)	-
A.25.1/45 - 7	TCH/WFS C/I normalization factors (TCH/WFS, DARP, DCS1800)	-
A.25.1/45 - 8	TCH/WFS C/I normalization factors (TCH/WFS, DARP, DCS1800)	-
A.25.1/45 - 9	TCH/WFS C/I normalization factors (TCH/WFS, DARP, DCS1800)	-
A.25.1/45 - 10	TCH/WFS C/I normalization factors (TCH/WFS, DARP, DCS1800)	-
A.25.1/45 - 11	TCH/WFS C/I normalization factors (TCH/WFS, DARP, DCS1800)	-
A.25.1/45 - 12	TCH/WFS C/I normalization factors (TCH/WFS, DARP, DCS1800)	-
A.25.1/46 - 1	TCH/WFS C/I normalization factors (TCH/WFS, DARP, PCS1900)	-
A.25.1/46 - 2	TCH/WFS C/I normalization factors (TCH/WFS, DARP, PCS1900)	-
A.25.1/46 - 3	TCH/WFS C/I normalization factors (TCH/WFS, DARP, PCS1900)	-
A.25.1/46 - 4	TCH/WFS C/I normalization factors (TCH/WFS, DARP, PCS1900)	-
A.25.1/46 - 5	TCH/WFS C/I normalization factors (TCH/WFS, DARP, PCS1900)	-
A.25.1/46 - 6	TCH/WFS C/I normalization factors (TCH/WFS, DARP, PCS1900)	-
A.25.1/46 - 7	TCH/WFS C/I normalization factors (TCH/WFS, DARP, PCS1900)	-
A.25.1/46 - 8	TCH/WFS C/I normalization factors (TCH/WFS, DARP, PCS1900)	-
A.25.1/46 - 9	TCH/WFS C/I normalization factors (TCH/WFS, DARP, PCS1900)	-
A.25.1/46 - 10	TCH/WFS C/I normalization factors (TCH/WFS, DARP, PCS1900)	-
A.25.1/46 - 11	TCH/WFS C/I normalization factors (TCH/WFS, DARP, PCS1900)	-
A.25.1/46 - 12	TCH/WFS C/I normalization factors (TCH/WFS, DARP, PCS1900)	-
A.25.1/46	TCH/WFS C/I normalization factors (TCH/WFS, Improved RX performance, PCS1900)12 values representing SS adjustment of variable n	False
A.27/1	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH	False
A.27/2	Streaming / unknown / UL:14.4/DL:14.4 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH	False
A.27/3	Streaming / unknown / UL:28.8/DL:28.8 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH	False
A.27/4	Streaming / unknown / UL:57.6/DL:57.6 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH	False
Ear Information/1	Axis y	-
Ear Information/2	Axis z	-
Ear Information/3	Angle A	-
Ear Information/4	Angle B	-
Ear Information/5	Angle C	-
Ear Information/6	Application Force	-
Ear Information/7	Normal Volume	-
Ear Information/8	Maximum Volume	-

B.1.2 TS 51.010-4

Pics Index	Pics Description	Pics Value
A.1/1	Capability Configuration parameter	False
A.1/2	Sustained text	False
A.1/3	UCS2 coding scheme for Entry	False
A.1/4	Extended Text String	False
A.1/5	Help information	False
A.1/6	Icons	False
A.1/7	Class A: Dual Slot	False
A.1/8	Detachable reader	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.1/9	Class B: RUN AT	False
A.1/10	Class C: LAUNCH BROWSER	False
A.1/11	Class D: Soft keys	False
A.1/12	Class E: B.I.P related to CSD	False
A.1/13	Screen sizing parameters	False
A.1/14	Screen Resizing	False
A.1/15	UCS2 coding scheme for Display	False
A.1/16	Mobile supporting GPRS	False
A.1/17	Mobile supporting UDP	False
A.1/18	Mobile supporting TCP	False
A.1/19	Redial in Set Up Call	False
A.1/20	Mobile decision to respond with "No response from user" in finite time	False
A.1/21	Class E: B.I.P related to GPRS	False
A.1/22	Mobile supporting Called Party Subaddress	False
A.1/23	Mobile supporting Fixed Dialling Numbers	False
A.1/24	Mobile supporting Barred Dialling Numbers	False
A.1/25	Mobile supporting "+CIMI" in combination with Run AT Command	False
A.1/26	UCS2 in Cyrillic	False
A.1/27	Mobile supporting "9EXX" response code for SIM data download error	False
A.1/28	Mobile supporting Envelope Call Control always sent to the SIM during automatic redial mode	False
A.1/29	Mobile supporting 2nd alpha identifier in SET UP CALL	False
A.1/30	Mobile supporting Open Channel (GPRS) not containing a Network Access Name TLV when no default Access Point Name is set in the t	False
A.1/31	Preferred buffer size supported by the terminal for Open Channel command is greater than 0 byte and less than 65535 bytes	False
A.1/32	Terminal supports Dual Transfer Mode (allowing GPRS connection and call at the same time)	False
A.1/33	Terminal supports Long ForwardToNumber	False
A.1/34	Terminal executes User confirmation phase before sending PDP context activation request	False
A.1/35	Terminal supports SAT and USAT	False
A.1/36	ME requesting for user confirmation before sending the Envelope Call Control command	False
A.1/37	ME requesting for user confirmation after sending the Envelope Call Control command	False
A.1/38	ME supports Call Hold Supplementary Service	False
A.1/39	ME supports icons as defined in record 1 of EF(IMG)	False
A.1/40	ME supports icons as defined in record 2 of EF(IMG)	False
A.1/41	ME supports icons as defined in record 5 of EF(IMG)	False
A.1/42	Terminal supports at least one supplementary service	False
A.1/43	Terminal supports "Call Forwarding Unconditional"	False
A.1/44	Terminal supports "Calling Line Identification Restriction"	False
A.1/45	Terminal supports display capability	False
A.1/46	Terminal supports keypad	False
A.1/47	Terminal supports audio altering	False
A.1/48	Terminal supports speech call	False
A.1/49	Terminal supports multiple languages	False
A.1/50	Terminal displays icons as defined in record 1 of EF(IMG) for Display Text command	False
A.1/51	Terminal displays icons as defined in record 2 of EF(IMG) for Display Text command	False
A.1/52	Terminal displays icons as defined in record 5 of EF(IMG) for Display Text command	False
A.1/53	Terminal displays icons as defined in record 1 of EF(IMG) for Get Inkey command	False
A.1/54	Terminal displays icons as defined in record 2 of EF(IMG) for Get Inkey command	False
A.1/55	Terminal displays icons as defined in record 5 of EF(IMG) for Get Inkey command	False

Test of: **Pointer Telocation - GT9740001-000 CelloTrack3G Power**

Pics Index	Pics Description	Pics Value
A.1/56	Terminal displays icons as defined in record 1 of EF(IMG) for Get Input command	False
A.1/57	Terminal displays icons as defined in record 2 of EF(IMG) for Get Input command	False
A.1/58	Terminal displays icons as defined in record 5 of EF(IMG) for Get Input command	False
A.1/59	Terminal displays icons as defined in record 1 of EF(IMG) for Play Tone command	False
A.1/60	Terminal displays icons as defined in record 2 of EF(IMG) for Play Tone command	False
A.1/61	Terminal displays icons as defined in record 5 of EF(IMG) for Play Tone command	False
A.1/62	Terminal displays icons as defined in record 1 of EF(IMG) for Set Up Menu command	False
A.1/63	Terminal displays icons as defined in record 2 of EF(IMG) for Set Up Menu command	False
A.1/64	Terminal displays icons as defined in record 5 of EF(IMG) for Set Up Menu command	False
A.1/65	Terminal displays icons as defined in record 1 of EF(IMG) for Select Item command	False
A.1/66	Terminal displays icons as defined in record 2 of EF(IMG) for Select Item command	False
A.1/67	Terminal displays icons as defined in record 5 of EF(IMG) for Select Item command	False
A.1/68	Terminal displays icons as defined in record 1 of EF(IMG) for Send Short Message command	False
A.1/69	Terminal displays icons as defined in record 2 of EF(IMG) for Send Short Message command	False
A.1/70	Terminal displays icons as defined in record 5 of EF(IMG) for Send Short Message command	False
A.1/71	Terminal displays icons as defined in record 1 of EF(IMG) for Send SS command	False
A.1/72	Terminal displays icons as defined in record 2 of EF(IMG) for Send SS command	False
A.1/73	Terminal displays icons as defined in record 5 of EF(IMG) for Send SS command	False
A.1/74	Terminal displays icons as defined in record 1 of EF(IMG) for Send USSD command	False
A.1/75	Terminal displays icons as defined in record 2 of EF(IMG) for Send USSD command	False
A.1/76	Terminal displays icons as defined in record 5 of EF(IMG) for Send USSD command	False
A.1/77	Terminal displays icons as defined in record 1 of EF(IMG) for Set Up Call command	False
A.1/78	Terminal displays icons as defined in record 2 of EF(IMG) for Set Up Call command	False
A.1/79	Terminal displays icons as defined in record 5 of EF(IMG) for Set Up Call command	False
A.1/80	Terminal displays icons as defined in record 1 of EF(IMG) for Set Up Idle Mode Text command	False
A.1/81	Terminal displays icons as defined in record 2 of EF(IMG) for Set Up Idle Mode Text command	False
A.1/82	Terminal displays icons as defined in record 5 of EF(IMG) for Set Up Idle Mode Text command	False
A.1/83	Terminal displays icons as defined in record 1 of EF(IMG) for Run AT Command command	False
A.1/84	Terminal displays icons as defined in record 2 of EF(IMG) for Run AT Command command	False
A.1/85	Terminal displays icons as defined in record 5 of EF(IMG) for Run AT Command command	False
A.1/86	Terminal displays icons as defined in record 1 of EF(IMG) for Send DTMF command	False
A.1/87	Terminal displays icons as defined in record 2 of EF(IMG) for Send DTMF command	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
A.1/88	Terminal displays icons as defined in record 5 of EF(IMG) for Send DTMF command	False
A.1/89	Terminal displays icons as defined in record 1 of EF(IMG) for Launch Browser command	False
A.1/90	Terminal displays icons as defined in record 2 of EF(IMG) for Launch Browser command	False
A.1/91	Terminal displays icons as defined in record 5 of EF(IMG) for Launch Browser command	False
A.1/92	Terminal supports selection of default item in Select Item	False
A.1/93	Terminal supports SMS Cell Broadcast Data Download	False
E.1/1	Profile Download	False
E.1/2	SMS-PP data download	False
E.1/3	Cell Broadcast data download	False
E.1/4	Menu selection	False
E.1/5	"9EXX" response code for SIM data download error	False
E.1/6	Timer expiration	False
E.1/7	USSD string data object supported in Call Control	False
E.1/8	Envelope Call Control always sent to the SIM during automatic redial mode	False
E.1/9	Command result	False
E.1/10	Call Control by SIM	False
E.1/11	Cell identity included in Call Control by SIM	False
E.1/12	MO short message control by SIM	False
E.1/13	Handling of the alpha identifier	False
E.1/14	UCS2 Entry supported	False
E.1/15	UCS2 Display supported	False
E.1/16	Display of the extension text	False
E.1/17	DISPLAY TEXT	False
E.1/18	GET INKEY	False
E.1/19	GET INPUT	False
E.1/20	MORE TIME	False
E.1/21	PLAY TONE	False
E.1/22	POLL INTERVAL	False
E.1/23	POLLING OFF	False
E.1/24	REFRESH	False
E.1/25	SELECT ITEM	False
E.1/26	SEND SHORT MESSAGE	False
E.1/27	SEND SS	False
E.1/28	SEND USSD	False
E.1/29	SET UP CALL	False
E.1/30	SET UP MENU	False
E.1/31	PROVIDE LOCAL INFORMATION (LOCI & IMEI)	False
E.1/32	PROVIDE LOCAL INFORMATION (NMR)	False
E.1/33	SET UP EVENT LIST	False
E.1/34	Event: MT call	False
E.1/35	Event: Call connected	False
E.1/36	Event: Call disconnected	False
E.1/37	Event: Location status	False
E.1/38	Event: User activity	False
E.1/39	Event: Idle screen available	False
E.1/40	Event: Card reader status	False
E.1/41	Event: Language selection	False
E.1/42	Event: Browser Termination	False
E.1/43	Event: Data available	False
E.1/44	Event: Channel status	False
E.1/45	RFU	False
E.1/46	RFU	False
E.1/47	RFU	False
E.1/48	RFU	False
E.1/49	POWER ON CARD	False
E.1/50	POWER OFF CARD	False
E.1/51	PERFORM CARD APDU	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

Pics Index	Pics Description	Pics Value
E.1/52	GET READER STATUS (Card reader status)	False
E.1/53	GET READER STATUS (Card reader identifier)	False
E.1/54	RFU	False
E.1/55	RFU	False
E.1/56	RFU	False
E.1/57	TIMER MANAGEMENT (start, stop)	False
E.1/58	TIMER MANAGEMENT (get current value)	False
E.1/59	PROVIDE LOCAL INFORMATION (date, time and time zone)	False
E.1/60	Binary choice in GET INKEY	False
E.1/61	SET UP IDLE MODE TEXT	False
E.1/62	RUN AT COMMAND (i.e. class "b" is supported)	False
E.1/63	2nd alpha identifier in SET UP CALL	False
E.1/64	2nd capability configuration parameter	False
E.1/65	Sustained DISPLAY TEXT	False
E.1/66	SEND DTMF command	False
E.1/67	PROVIDE LOCAL INFORMATION - BCCH	False
E.1/68	PROVIDE LOCAL INFORMATION (language)	False
E.1/69	PROVIDE LOCAL INFORMATION (Timing Advance)	False
E.1/70	LANGUAGE NOTIFICATION	False
E.1/71	LAUNCH BROWSER	False
E.1/72	RFU	False
E.1/73	Soft keys support for SELECT ITEM	False
E.1/74	Soft Keys support for SET UP MENU	False
E.1/75	RFU	False
E.1/76	RFU	False
E.1/77	RFU	False
E.1/78	RFU	False
E.1/79	RFU	False
E.1/80	RFU	False
E.1/81	Maximum number of soft keys available ("FF" = RFU)	False
E.1/82	Maximum number of soft keys available ("FF" = RFU)	False
E.1/83	Maximum number of soft keys available ("FF" = RFU)	False
E.1/84	Maximum number of soft keys available ("FF" = RFU)	False
E.1/85	Maximum number of soft keys available ("FF" = RFU)	False
E.1/86	Maximum number of soft keys available ("FF" = RFU)	False
E.1/87	Maximum number of soft keys available ("FF" = RFU)	False
E.1/88	Maximum number of soft keys available ("FF" = RFU)	False
E.1/89	OPEN CHANNEL	False
E.1/90	CLOSE CHANNEL	False
E.1/91	RECEIVE DATA	False
E.1/92	SEND DATA	False
E.1/93	GET CHANNEL STATUS	False
E.1/94	RFU	False
E.1/95	RFU	False
E.1/96	RFU	False
E.1/97	CSD supported by ME	False
E.1/98	GPRS supported by ME	False
E.1/99	RFU	False
E.1/100	RFU	False
E.1/101	RFU	False
E.1/102	Number of channels supported by ME	False
E.1/103	Number of channels supported by ME	False
E.1/104	Number of channels supported by ME	False
E.1/105	Number of characters supported down the ME	False
E.1/106	Number of characters supported down the ME	False
E.1/107	Number of characters supported down the ME	False
E.1/108	Number of characters supported down the ME	False
E.1/109	Number of characters supported down the ME	False
E.1/110	No display capability (i.e class "ND" is indicated)	False
E.1/111	No keypad available (i.e. class "NK" is indicated)	False
E.1/112	Screen Sizing Parameters	False
E.1/113	Number of characters supported across the ME display	False

Test of: **Pointer Telocation - GT9740001-000 CelloTrack3G Power**

Pics Index	Pics Description	Pics Value
E.1/114	Number of characters supported across the ME display	False
E.1/115	Number of characters supported across the ME display	False
E.1/116	Number of characters supported across the ME display	False
E.1/117	Number of characters supported across the ME display	False
E.1/118	Number of characters supported across the ME display	False
E.1/119	Number of characters supported across the ME display	False
E.1/120	Variable size fonts Supported	False
E.1/121	Display can be resized	False
E.1/122	Text Wrapping supported	False
E.1/123	Text Scrolling supported	False
E.1/124	RFU	False
E.1/125	RFU	False
E.1/126	Width reduction when in a menu	False
E.1/127	Width reduction when in a menu	False
E.1/128	Width reduction when in a menu	False
E.1/129	TCP	False
E.1/130	UDP	False
E.1/131	RFU	False
E.1/132	RFU	False
E.1/133	RFU	False
E.1/134	RFU	False
E.1/135	RFU	False
E.1/136	RFU	False
E.1/137	RFU	False
E.1/138	RFU	False
E.1/139	RFU	False
E.1/140	RFU	False
E.1/141	RFU	False
E.1/142	RFU	False
E.1/143	RFU	False
E.1/144	RFU	False
E.1/145	Protocol Version	False
E.1/146	Protocol Version	False
E.1/147	Protocol Version	False
E.1/148	Protocol Version	False
E.1/149	RFU	False
E.1/150	RFU	False
E.1/151	RFU	False
E.1/152	RFU	False

Test of: Pointer Telocation - GT9740001-000 CelloTrack3G Power

B.2 WCDMA Pics Tables

B.2.1 ETSI 102.230

Pics Index	Pics Description	Pics Value
1/1	ID-1 UICC	False
1/2	Plug-in UICC	True
1/3	Class A	False
1/4	Class B	True
1/5	Class C	True
1/6	Compliant to TS 121.111	False
1/7	Low impedance buffer	False

B.2.2 TS 34.124

Pics Index	Pics Description	Pics Value
A.1/1	UE Supports GSM1900	True
A.1/2	UE Supports GSM850	True
A.1/3	UE Supports FDDII	True
A.1/4	UE Supports FDDV	True
A.1/5	UE Supports FDDIV	True

Test Platform Configuration Record

Radiated Spurious Emissions (RSE) – Site 10 (3M Fully-Anechoic Chamber)

Hardware/Firmware Description	Manufacturer	Model/Type	Serial Number	Calibration Due Date
EMC32 Software	Rohde & Schwarz	V6.30.10	None	N/A
ESU 26 Test Receiver	Rohde & Schwarz	ESU26	100239	20/06/2013
Bi-Log Antenna	Chase	CBL6111	1513	27/03/2014
Double Ridged Waveguide Antenna	EMCO	3115	3993	12/05/2015
Double Ridged Waveguide Antenna	EMCO	3115	9811-5625	12/05/2013
3m Fully-Anechoic Chamber	Rayproof Chamber Emerson & Cuming Lining	N/A	6966	N/A
Ultra Stable Notch	Wainwright Instruments GMBH	WRCT836.6- 0.3/40-8EE	1	27/01/2014
Ultra Stable Notch	Wainwright Instruments GMBH	WRCT902.6- 0.3/40-8EE	1	27/01/2014
Ultra Stable Notch	Wainwright Instruments GMBH	WRCD1747.8- 0.3/40-5EE	1	27/01/2014
Ultra Stable Notch	Wainwright Instruments GMBH	WRCD1879.8- 0.3/40-5EE	1	27/01/2014
High Pass Filter	Wainwright Instruments GMBH	WHK2.0/18G- 10EF	2	31/01/2014
GPIO RF Switching unit	Keithley	799-6	0	02/02/2014
Universal Radio Communication Tester	Rohde & Schwarz	CMU200	835687/011	Calibration Not Required
Universal Radio Communication Tester	Rohde & Schwarz	CMU200	836202/093	Calibration Not Required

Comprion IT3 Test Platform R 4.10.1

IT³ Software modules

- IT ³ 3G Translator	= 4.10.1
- IT ³ 3G UICC/USIM Simulator	= 4.10.1
- IT ³ 3GPP TS 51.010-1 (analog) 850/1900	= 4.10.1
- IT ³ 3GPP TS 51.010-1 (analog) 900/1800	= 4.10.1
- IT ³ Analog Scope	= 4.10.1
- IT ³ ETSI TS 102 230 (analog)	= 4.10.1
- IT ³ ETSI TS 102 230 (digital)	= 4.10.1
- IT ³ GSM SIM Simulator	= 4.10.1
- IT ³ GSM Translator	= 4.10.1
- IT ³ SAT Editor	= 4.10.1
- IT ³ SAT Monitor	= 4.10.1
- IT ³ Test Case Manager	= 4.10.1
- IT ³ Test Platform	= 4.10.1

IT³ Hardware modules

- CPU	= F7	
- AMB Hardware	= 01.03.00	Ser. # M0304-50009
- AMB Firmware	= 01.11.16	
- AMB FPGA0	= 01.00.00	
- AMB FPGA1	= 01.16.03	
- AMB Driver	= 1, 0, 3, 0	
- AMB Digital Settings	= 01.01.04	
- AMB Default Settings	= 01.00.00	
- CUB Hardware	= 01.00.00	Ser. # M2103-50019
- CUB Firmware	= 01.01.48	
- CUB Driver	= 1, 0, 2, 3	
- DMB Hardware	= 01.04.00	Ser. # M2003-50024
- DMB Driver	= 1, 0, 3, 0	
- Analog Probe Hardware	= 1.2	Ser. # 50059
- WDM DLL	= 2, 3, 2, 3	

Calibration Details

Calibrating Laboratory	Comprion GmbH
Calibration Due Date	06 May 2014