# ETSITS 151 010-1 V6.7.0 (2007-10)

Technical Specification

Digital cellular telecommunications system (Phase 2+);
Mobile Station (MS) conformance specification;
Part 1: Conformance specification
(3GPP TS 51.010-1 version 6.7.0 Release 6)



Reference
RTS/TSGG-0351010-1v670

Keywords
GSM

#### **ETSI**

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

#### Important notice

Individual copies of the present document can be downloaded from: <u>http://www.etsi.org</u>

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at

<a href="http://portal.etsi.org/tb/status/status.asp">http://portal.etsi.org/tb/status/status.asp</a></a>

If you find errors in the present document, please send your comment to one of the following services: http://portal.etsi.org/chaircor/ETSI\_support.asp

#### **Copyright Notification**

No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2007.
All rights reserved.

**DECT**<sup>TM</sup>, **PLUGTESTS**<sup>TM</sup> and **UMTS**<sup>TM</sup> are Trade Marks of ETSI registered for the benefit of its Members. **TIPHON**<sup>TM</sup> and the **TIPHON logo** are Trade Marks currently being registered by ETSI for the benefit of its Members. **3GPP**<sup>TM</sup> is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

### Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (http://webapp.etsi.org/IPR/home.asp).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

#### **Foreword**

This Technical Specification (TS) has been produced by ETSI 3rd Generation Partnership Project (3GPP).

The present document may refer to technical specifications or reports using their 3GPP identities, UMTS identities or GSM identities. These should be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between GSM, UMTS, 3GPP and ETSI identities can be found under <a href="http://webapp.etsi.org/key/queryform.asp">http://webapp.etsi.org/key/queryform.asp</a>.

## Contents

Inte	llectual Property Rights		2
Fore	eword		2
1	Scope		5
	_		
		ons and applicability	
	•		
Anı	nex 1 - 8: (void)		7
Anı	nex B (informative):	Change history	8
Hist	orv		91

#### **Foreword**

This Technical Specification (TS) has been produced by ETSI 3rd Generation Partnership Project (3GPP).

The present document may refer to technical specifications or reports using their 3GPP identities, UMTS identities or GSM identities. These should be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between GSM, UMTS, 3GPP and ETSI identities can be found under http://webapp.etsi.org/key/queryform.asp.

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
  - 1 presented to TSG for information;
  - 2 presented to TSG for approval;
  - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

The present document describes the technical characteristics and methods of test for Mobile Stations (MSs), operating in the 400 MHz, 700 MHz, 850 MHz, 900 MHz, 1 800 MHz and/or 1900 MHz frequency band (GSM 400, GSM 700, GSM 850, GSM 900, DCS 1 800 and/or PCS 1 900) within the digital cellular telecommunications system. Definition 'all types of mobiles' inludes all systems listed above (GSM 400, GSM 700, GSM 850, GSM 900, DCS 1 800 and PCS 1 900).

The present document is part 1 of a multi-part deliverable covering the Digital cellular telecommunications system (GSM Phase2 and Phase 2+ Releases 1996, 1997, 1998, 1999, 3GPP Release 4, 3GPP Release 5, and 3GPP Release 6); Mobile Station (MS) conformance specification, as identified below:

Part 1: Conformance specification Reference: 3GPP TS 51.010-1.

Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification.

Reference: 3GPP TS 51.010-2.

Part 3: Layer 3 (L3) Abstract Test Suite (ATS).

Reference: 3GPP TS 51.010-3.

Part 4: SIM Application Toolkit conformance specification.

Reference: 3GPP TS 11.10-4.

### 1 Scope

The present document describes the technical characteristics and methods of test for Mobile Stations (MS), for the Pan European digital cellular communications system and Personal Communication Systems (PCS) operating in the 400 MHz, 700 MHz, 850 MHz, 900 MHz, 1 800 MHz and 1 900 MHz band (GSM 400, GSM 900, DCS 1 800 and PCS 1 900), standardized by ETSI Special Mobile Group (SMG).

The present document is valid for MS implemented according to GSM Phase2 or Phase2+ R96, or R97, or R98, or R99 or 3GPP Release 4 or 3GPP Release 5 or 3GPP Release 6.

A subset of the tests is referenced in the GSM Common Technical Regulations (CTRs) and is used for regulatory conformance testing according to the EEC procedures for Telecommunications Terminal Equipment (TTE) type approval (EC Directive 91/263/EEC; also known as the "Terminal Directive" or "Second Phase Directive"). The remaining tests can be used to verify conformance with the GSM core technical specifications for those requirements that are not considered "essential" in the sense of the EC Directive 91/263/EEC (Article 4).

The present document covers the minimum characteristics considered necessary in order to provide sufficient performance for mobile equipment and to prevent interference to other services or to other users, and to the PLMNs.

It does not necessarily include all the characteristics which may be required by a user or subscriber, nor does it necessarily represent the optimum performance achievable.

It applies to the public land mobile radio service in the GSM 400, 700 MHz, 850 MHz, GSM 900, DCS 1 800 and PCS 1 900 systems, using constant envelope modulation and operating on radio frequencies in the 400 MHz, 700 MHz, 850 MHz, 900, MHz 1 800 MHz and 1 900 MHz bands respectively with a channel separation of 200 kHz and carrying 8 full rate channels or 16 half rate channels per carrier according to the TDMA principle.

The present document is part of the GSM-series of technical specifications. The present document neither replaces any of the other GSM technical specifications or GSM related ETSs or ENs, nor is it created to provide full understanding of (or parts of) the GSM 400, GSM 700, GSM 850, GSM 900, DCS 1 800 and PCS 1 900 systems. The present document lists the requirements, and provides the methods of test for testing a MS for conformance to the GSM standard.

For a full description of the system, reference should be made to all the GSM technical specifications or GSM related ETSs or ENs. Clause 2 provides a complete list of the GSM technical specifications, GSM related ETSs, ENs, and ETRs, on which this conformance test specifications is based.

The present document applies to the unit which includes the hardware to establish a connection across the radio interface.

If there is a difference between this conformance document, and any other GSM technical specification or GSM related ETS or EN, or 3GPP TS, then the other GSM technical specification or GSM related ETS or EN or 3GPP TS shall prevail.

### 2 References

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

- References are either specific (identified by date of publication and/or edition number or version number) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the relevant Release*.
  - For a GSM Phase 2+ Release 7 MS, references to GSM documents are to version 7.x.y, when available.

[1] to [138] (void)

[139] 3GPP TS 51.010-1 version 7 (Release 7): 'Mobile Station (MS) conformance specification; Part 1: Conformance specification'

# 3 Definitions, conventions and applicability

Void

## 4 Requirements

The requirements of the present document are provided in 3GPP TS 51.010-1 (Release-7) [139].

5 - 90 (void)

Void.

Annex 1 - 8: (void)

Void.

# Annex B (informative): Change history

	Change history												
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item				
08/2000				Conversion to 3GPP layout and number		11.10- 1 v 9.0.1	51.010- 1 v 4.0.1						
G-02	GP-000489	001		Applicabilty of 2 new GPRS tests 20.22.8 and 20.22.9	F	4.0.1	4.1.0	G4-000003	GPRS				
G-02	GP-000491	002		PIXIT information for SoLSA	В	4.0.1	4.1.0	G4-000021	SoLS A				
G-02	GP-000492	003		Test case 31.3.1.4 – Additions to test procedure	F	4.0.1	4.1.0	G4-000039	TEI				
G-02	GP-000492	004		Test case 31.3.1.5 – Additions to test procedure.	F	4.0.1	4.1.0	G4-000040	TEI				
G-02	GP-000492	005		TC 31.4.3.1.2 - Alignment of Expected Sequence with the Test Procedure description	F	4.0.1	4.1.0	G4-000050	TEI				
G-02	GP-000492	006		TC 31.4.3.5 –Corrections of the Method of test according to the core specification GSM 04.84	F	4.0.1	4.1.0	G4-000051	TEI				
G-02	GP-000490	007		Introduction of PCS 1900 into section 23	В	4.0.1	4.1.0	G4-000053	PCS1 900				
G-02	GP-000490	800		Introduction of PCS 1900 into section 26.3	В	4.0.1	4.1.0	G4-000054	PCS1 900				
G-02	GP-000490	009		Introduction of PCS 1900 into section 26.5	В	4.0.1	4.1.0	G4-000055	PCS1 900				
G-02	GP-000490	010		Introduction of PCS 1900 into section 26.6	В	4.0.1	4.1.0	G4-000056	PCS1 900				
G-02	GP-000490	011		Introduction of PCS 1900 into section 26.7	В	4.0.1	4.1.0	G4-000057	PCS1 900				
G-02	GP-000490	012		Introduction of PCS 1900 into section 26.8	В	4.0.1	4.1.0	G4-000058	PCS1 900				
G-02	GP-000490	013		Introduction of PCS 1900 into section 30	В	4.0.1	4.1.0	G4-000059	PCS1 900				
G-02	GP-000490	014		Introduction of PCS 1900 into section 34	В	4.0.1	4.1.0	G4-000060	PCS1 900				
G-02	GP-000492	015		Correction for testcase 31.4.3.1.1	D	4.0.1	4.1.0	G4-000070	TEI				
G-02	GP-000492	016		Correction for testcase 31.4.3.1.2	D	4.0.1	4.1.0	G4-000071	TEI				
G-02	GP-000492	017		Correction for testcase 31.4.3.1.3	D	4.0.1	4.1.0	G4-000072	TEI				
G-02	GP-000492	018		Correction for testcase 31.4.3.2	D	4.0.1	4.1.0	G4-000073	TEI				
G-02	GP-000488	019		Addition of EDGE test cases to the applicability table	В	4.0.1	4.1.0	G4-000099	EDGE				
G-02	GP-000488	020		Introduction of 8PSK test equipment measurement uncertainties in Annex 5	В	4.0.1	4.1.0	G4-000100	EDGE				
G-02	GP-000488	021		COMPACT Signal Strength test case	В	4.0.1	4.1.0	G4-000103	EDGE				
G-02	GP-000488	022		COMPACT Cell Selection and Re-selection	В	4.0.1	4.1.0	G4-000104	EDGE				
G-02	GP-000488	023		EDGE Timing advance and absolute delay	В	4.0.1	4.1.0	G4-000105	EDGE				
G-02	GP-000492	024		Clause 31.4. Problem with test for call state U0	F	4.0.1	4.1.0	G4-000108	TEI				
G-02	GP-000492	025		Test case 31.4.3.1.3 – Incorrect name for timer T in Test Purpose statement	F	4.0.1	4.1.0	G4-000109	TEI				
G-02	GP-000487	026		Correction to the numbering of sections and procedures of AMR tests in section 26.16	D	4.0.1	4.1.0	G4-000111	AMR				
G-02	GP-000490	027		Inclusion of PCS1900 in clauses 12, 13 and 14	В	4.0.1	4.1.0	G4-000116	PCS1 900				
G-02	GP-000492	028		Clause 31.4.2.1.2.1. Correction to MPTY Auxiliary states.	F	4.0.1	4.1.0	G4-000119	TEI				
G-02	GP-000492	029		Alignment of the AoC test case with the specification	F	4.0.1	4.1.0	G4-000120	TEI				
G-02	GP-000492	030		26.10.2.1: mismatching value and use of the Extension Indication about the BCCH channel list, and inconsistencies in the measurement report list of ARFCNs	F	4.0.1	4.1.0	G4-000121	TEI				
G-02	GP-000490	031		Introduction of PCS 1900 into section 40	В	4.0.1	4.1.0	G4-000122	PCS1 900				
G-02	GP-000490	032		Introduction of PCS 1900 into sections 1 to 10	В	4.0.1	4.1.0	G4-000123	PCS1 900				
G-02	GP-000490	033		Introduction of PCS 1900 into section 41	В	4.0.1	4.1.0	G4-000124	PCS1 900				
G-02	GP-000490	034		Introduction of PCS 1900 into section 42	В	4.0.1	4.1.0	G4-000125	PCS1 900				
G-02	GP-000491	035	1	Introduction of new cell selection and reselection test cases for SoLSA	В	4.0.1	4.1.0	G4-000126	SoLS A				

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
G-02	GP-000491	036		Replacement of current chapter 26.15	В	4.0.1	4.1.0	G4-000127	SoLS A
G-02	GP-000491	037		Addition of SoLSA test cases to the applicability table	В	4.0.1	4.1.0	G4-000128	SoLS A
G-02	GP-000489	038		Clarification of GPRS Receive Initial Conditions	F	4.0.1	4.1.0	G4-000129	GPRS
G-02	GP-000489	039		Clarification of GPRS Transmitter Initial Conditions	F	4.0.1	4.1.0	G4-000130	GPRS
G-02	GP-000489	040		Clarification of GPRS Timing advance and absolute delay Conditions	F	4.0.1	4.1.0	G4-000131	GPRS
G-02	GP-000492	041		Correction for testcase 31.4.3.4	F	4.0.1	4.1.0	G4-000134	TEI
G-02	GP-000492	042		Correction for testcase 31.4.3.5	F	4.0.1	4.1.0	G4-000135	TEI
G-02	GP-000489	043		Medium Access Control (MAC) Medium Access Control (MAC) Procedures on PCCCH in idle mode	F	4.0.1	4.1.0	G4-000144	GPRS
G-02	GP-000489	044		Dynamic Allocation in Packet Transfer Mode	F	4.0.1	4.1.0	G4-000145	GPRS
G-02	GP-000489	045		TC"s section 41 – Channel combination v) instead	D	4.0.1	4.1.0	G4-000146	GPRS
G-02	GP-000489	046		of iv) and vii) The ARFCN list encoding for DCS in 42.1.2.2.3	F	4.0.1	4.1.0	G4-000147	GPRS
G-02	GP-000489	047		cannot use Bit Map 0 format. Incorrect References in Specific Message	F	4.0.1	4.1.0	G4-000148	GPRS
				Contents of 41.1.3	-				
G-02	GP-000489	048		Mis-alignment between the 'Test Procedure' and 'Expected Sequence' of test case 42.3.1.1.7.	F	4.0.1	4.1.0	G4-000149	GPRS
G-02	GP-000489	049		Test case 42.3.1.1.4 - inconsistencies between 'Test Procedure' and 'Expected Sequence' along with chronologically errors in 'Expected Sequence'	F	4.0.1	4.1.0	G4-000150	GPRS
G-02	GP-000489	050	1	GPRS Paging tests on CCCH for GPRS service	F	4.0.1	4.1.0	G4-000151	GPRS
G-02	GP-000489	051		TC 41.2.2.4 – Correction of Expected sequence numbering	F	4.0.1	4.1.0	G4-000152	GPRS
G-02	GP-000489	052		TC 41.2.3.1 – Correction of Specific message contents	F	4.0.1	4.1.0	G4-000153	GPRS
G-02	GP-000489	053		TC 41.2.3.2 – Correction of Specific message contents	F	4.0.1	4.1.0	G4-000154	GPRS
G-02	GP-000489	054		TC 41.2.6.1 – Editorial modification of Section numbering	D	4.0.1	4.1.0	G4-000155	GPRS
G-02	GP-000489	055		TBF release	F	4.0.1	4.1.0	G4-000156	GPRS
G-02	GP-000489	056		GPRS Paging tests on PACCH for circuit-switched services	F	4.0.1	4.1.0	G4-000157	GPRS
G-02	GP-000489	057		SS Initial Conditions of 41.1	F	4.0.1	4.1.0	G4-000158	GPRS
G-02	GP-000489	058		Incorrect quotations from 0408 leading to unnecessary requirements in 41.1.5.	F	4.0.1	4.1.0	G4-000159	GPRS
G-02	GP-000489	059		41.1.2 Applicability, SS Broadcast Information and Pack Paging Request 1A MI Types	F	4.0.1	4.1.0	G4-000160	GPRS
G-02	GP-000489	060		Incorrect 'timeslot allocation' value in 42.1.2.1.6 PSI type 2 message contents	F	4.0.1	4.1.0	G4-000161	GPRS
G-02	GP-000489	061		Correction of GPRS Mobility Management	F	4.0.1	4.1.0	G4-000162	GPRS
G-02	GP-000489	062		Measurement Reports and Cell Change Order Procedures	F	4.0.1	4.1.0	G4-000163	GPRS
G-02	GP-000489	063		TC 41.4.2.1 – Not tested Conformance requiremens removed. Corrections in Test	F	4.0.1	4.1.0	G4-000164	GPRS
0.00	OD 000400	004		purpose, Expected sequence.	_	4.0.4	4.4.0	04.000405	0000
G-02 G-02	GP-000489 GP-000489	064 065	1	Various Errors and Updates in Section 40 GPRS SNDCP Tests	F F	4.0.1	4.1.0 4.1.0	G4-000165 G4-000166	GPRS GPRS
G-02	GP-000489	066		GPRS Receive Tests	F	4.0.1	4.1.0	G4-000100	GPRS
0 02	01 000400	000		Editorial modification to the title in the cover page	'	4.1.0	4.1.1	04 000007	OI NO
				Addition of missing record in the history box		4.1.1	4.1.2		
GP-03	GP-010088	067		Clause 31.4.2.1.1.3. Correction to testcase expected sequence.	F	4.1.1	4.2.0	G4-000169	TEI
GP-03	GP-010088	068		Clause 31.4.3.3. Correction to testcase procedure.	F	4.1.1	4.2.0	G4-000170	TEI
GP-03	GP-010085	069		Clauses 41.2.3.1 and 41.2.3.2 on IA Rest Octets discrepancy.	F	4.1.1	4.2.0	G4-000173	GPRS
GP-03	GP-010088	070		Clause 31.4.4.1.1 – Auto-Retrieval of held calls	F	4.1.1	4.2.0	G4-000179	TEI
GP-03	GP-010088	071		Series 31.4.4.3 - Incorrect call states in the Test Procedure and Expected Message Sequence	F	4.1.1	4.2.0	G4-000180r	TEI
GP-03	GP-010088	072		Test case 31.3.1.2.2.2 – Modifications to Test Procedure and Expected message sequence	F	4.1.1	4.2.0	G4-000183	TEI
GP-03	GP-010088	073		Test Case 28.4 – Missing Expected Message Sequence	F	4.1.1	4.2.0	G4-000185	TEI
GP-03	GP-010088	074		Addition of new PIXIT Statement to annex A for section 28 tests	F	4.1.1	4.2.0	G4-000187	TEI
GP-03	GP-010087	075		Introduction of PCS 1900 into section 26.14	В	4.1.1	4.2.0	G4-000190	PCS1 900
GP-03	GP-010087	076	1	Introduction of PCS 1900 into section 27	В	4.1.1	4.2.0	G4-000193	PCS1

		•		Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-03	GP-010087	077		Introduction of PCS 1900 into section 35	В	4.1.1	4.2.0	G4-000195	PCS1 900
GP-03	GP-010087	078		Corrections for PCS 1900 in sections 26.6.3.x and 26.6.18	F	4.1.1	4.2.0	G4-000197	PCS1 900
GP-03	GP-010088	079		Test case 31.4.5 - Incorrect TI for Return Result Component.	F	4.1.1	4.2.0	G4-000202	TEI
GP-03	GP-010088	080		Incorrect numbering of sequence of TC31.4.4.1.1.1	F	4.1.1	4.2.0	G4-000203	TEI
GP-03	GP-010088	081		Incorrect call auxillary state in TC31.4.4.3.2	F	4.1.1	4.2.0	G4-000205	TEI
GP-03	GP-010087	082		Inclusion of PCS 1900 in HSCSD tests section 13 and 14	В	4.1.1	4.2.0	G4-000206	PCS1 900
GP-03	GP-010087	083		Inclusion of PCS 1900 in GPRS tests section 13 and 14	В	4.1.1	4.2.0	G4-000207	PCS1 900
GP-03	GP-010085	084		SS Needs To Send GMM INFORMATION In- Order That MS Deletes Old P-TMSI In 44.2.3.1.1.	F	4.1.1	4.2.0	G4-000208	GPRS
GP-03	GP-010085	085		41.2.8.1.2 Uplink Data Transfer Should Be Terminated by PACKET UPLINK ACK/NAK With FAI Set.	F	4.1.1	4.2.0	G4-000211	GPRS
GP-03	GP-010085	086		44.2.5.2.1 Test Method (Expected Sequence) Correction	F	4.1.1	4.2.0	G4-000213	GPRS
GP-03	GP-010088	087		Incorrect transaction identifier TI used at step 9 + 10 in TC31.4.4.2	F	4.1.1	4.2.0	G4-000220	TEI
GP-03	GP-010085	088		Updates to the Applicability table	F	4.1.1	4.2.0	G4-000222	GPRS
GP-03	GP-010085	089		Heading numbering error in one LLC test	D	4.1.1	4.2.0	G4-000224	GPRS
GP-03	GP-010085	090		Paging on PCCCH for GPRS service with IMSI	F	4.1.1	4.2.0	G4-000226	GPRS
GP-03	GP-010085	100		Wrong specific message content deleted.	F	4.1.1	4.2.0	G4-000227	GPRS
GP-03	GP-010085	101		Steps added in the Expected sequence	F	4.1.1	4.2.0	G4-000229	GPRS
GP-03	GP-010085	102		44.2.3.2.5.3.2 Test Method (Expected Sequence) Corrections.	F	4.1.1	4.2.0	G4-000230	GPRS
GP-03	GP-010086	103		GSM 700 and GSM 850 to 51.010 section 12	В	4.1.1	4.2.0	G4-000243	GSM7 00
GP-03	GP-010086	104		GSM 700 and GSM 850 additions into 51.010 section 15	В	4.1.1	4.2.0	G4-000246	GSM7 00
GP-03	GP-010086	105		GSM 700 and GSM 850 additions into 51.010 section 16	В	4.1.1	4.2.0	G4-000247	GSM7 00
GP-03	GP-010086	106		GSM 700 and GSM 850 additions into 51.010 section 17	В	4.1.1	4.2.0	G4-000248	GSM7 00
GP-03	GP-010086	107		GSM 700 and GSM 850 additions into 51.010 section 18	В	4.1.1	4.2.0	G4-000249	GSM7 00
GP-03	GP-010086	108		GSM 700 and GSM 850 additions into 51.010 section 19	В	4.1.1	4.2.0	G4-000250	GSM7 00
GP-03	GP-010086	109		GSM 700 and GSM 850 additions into 51.010 section 20	В	4.1.1	4.2.0	G4-000251	GSM7 00
GP-03	GP-010086	110		GSM 700 and GSM 850 additions into 51.010 section 21	В	4.1.1	4.2.0	G4-000252	GSM7 00
GP-03	GP-010086	111		GSM 700 and GSM 850 additions into 51.010 sections 22-24	В	4.1.1	4.2.0	G4-000253	GSM7 00
GP-03	GP-010084	112		Addition of EGPRS Usable receiver input range test to the applicability table	F	4.1.1	4.2.0	G4-000258	EDGE
GP-03	GP-010084	113		EGPRS Usable receiver user input range test	В	4.1.1	4.2.0	G4-000261	EDGE
GP-03	GP-010085	114		LLC testcases 46.1.2.2.2.3, 46.1.2.6.2, 46.1.2.7.6 corrections	D	4.1.1	4.2.0	G4-000275	GPRS
GP-03	GP-010085	115		Macro for downlink TBF establishment (PBCCH not present)	F	4.1.1	4.2.0	G4-000280	GPRS
GP-03	GP-010085	116		Section 43 numbering correction	D	4.1.1	4.2.0	G4-000281	GPRS
GP-03	GP-010085	117		Checking only the number of SABM retransmissions	F	4.1.1	4.2.0	G4-000282	GPRS
GP-03	GP-010085	118	1	GPRS RLC Test Cases section 43	F	4.1.1	4.2.0	G4-000283	GPRS
GP-03	GP-010085	119		Wrong reference to table 42.2.1.1	D	4.1.1	4.2.0	G4-000284	GPRS
GP-03	GP-010087	120	<del>                                     </del>	Corrections for PCS 1900 in sections 15 to 24	В	4.1.1	4.2.0	G4-000204 G4-000290	PCS1
GP-03	GP-010087	121		GSM 700 and GSM 850 additions into 51.010,	В	4.1.1	4.2.0	G4-000290	900 GSM7
GP-03	GP-010086	122		sections 00 –10  GSM 700 and GSM 850 additions into 51.010	В	4.1.1	4.2.0	G4-000291	00 GSM7
				section 13					00
GP-03	GP-010088	123		TC 31.2.1.7.1.1 - Forwarded-to mobile subscriber side. Corrections of Conformance Requirements, Test Purpose and Method of test (incl. Expected Sequence)	F	4.1.1	4.2.0	G4-000294r	TEI
GP-03	GP-010087	124		Introduction of PCS 1900 into section 26.12	В	4.1.1	4.2.0	G4-000295	PCS1 900

TSG #			_	Change history	-				
100 #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-03	GP-010087	125		Introduction of PCS 1900 into section 26.15	В	4.1.1	4.2.0	G4-000296	PCS1 900
GP-03	GP-010087	126		Introduction of PCS 1900 into section 26.16	В	4.1.1	4.2.0	G4-000297	PCS1 900
GP-03	GP-010088	127		Test Case 28.2 – Missing Test Procedure	F	4.1.1	4.2.0	G4-000298	TEI
GP-03	GP-010086	128		GSM 700 and GSM 850 additions into 51.010 section 14	В	4.1.1	4.2.0	G4-000300	GSM7 00
GP-03	GP-010087	129		Introduction of PCS 1900 into section 31	В	4.1.1	4.2.0	G4-000305	PCS1 900
GP-03	GP-010087	130		Introduction of PCS 1900 into section Annex	В	4.1.1	4.2.0	G4-000306	PCS1 900
GP-03	GP-010087	131		Clause 26.9. Corrections for PCS 1900 emergency calls	F	4.1.1	4.2.0	G4-000307	PCS1 900
GP-03	GP-010088	132		Clause 28.1. Removal of references to section 29.	F	4.1.1	4.2.0	G4-000308	TEI
GP-03	GP-010088	133		Test case 31.4.2.1.4, 31.4.2.2.1 and 31.4.4.1.2.2 and 31.4.3.5 - Incorrect auxiliary call states in the Test Procedure and Expected Message Sequence.	F	4.1.1	4.2.0	G4-000313	TEI
GP-03	GP-010088	134		Section 30 - Audio Testing Specification	F	4.1.1	4.2.0	G4-000176	TEI
OD 0:	OD 040 :55	405		Addition of missing references	_	4.1.1	4.2.0	04.04000	0555
GP-04	GP-010466	135		clause 40 – GPRS default conditions, message contents and macros	F	4.2.0	4.3.0	G4-010030	GPRS
GP-04	GP-010466	136		clause 44.2.5.2.3 - Ciphering mode / IMEISV request	F	4.2.0	4.3.0	G4-010031	GPRS
GP-04	GP-010466	137		clause 44.2.3.2.9 - Combined routing area updating / abnormal cases / change of cell during routing area updating procedure	F	4.2.0	4.3.0	G4-010032	GPRS
GP-04	GP-010466	138		clause 44.2.5.2.1 - Ciphering mode / start ciphering	F	4.2.0	4.3.0	G4-010033	GPRS
GP-04	GP-010466	139		SNDCP test 'Response from MS on receiving XID request from the SS'	F	4.2.0	4.3.0	G4-010047	GPRS
GP-04	GP-010466	140		Corrections and clarification of the GPRS defaults section 40.	F	4.2.0	4.3.0	G4-010050	GPRS
GP-04	GP-010466	141		41.2 RR procedures on CCCH related to temporary block flow establishment	F	4.2.0	4.3.0	G4-010051	GPRS
GP-04	GP-010466	142		clause 41.3.4.2 TBF Release / Downlink / Normal / Network initiated / Unacknowledged mode	F	4.2.0	4.3.0	G4-010052	GPRS
GP-04	GP-010466	143		Correction of reaction time check in section 42.2.2.11	F	4.2.0	4.3.0	G4-010053	GPRS
GP-04	GP-010466	144		GPRS MAC Dynamic Allocation Test Case 42.3.1.2.1	F	4.2.0	4.3.0	G4-010054	GPRS
GP-04	GP-010466	145		Additional GPRS Conformance Tests for Network Controlled Reselection	F	4.2.0	4.3.0	G4-010055	GPRS
GP-04	GP-010466	146		42.5.1.1 Downlink Transfer / Normal operation / Relative encoding TBF starting time	F	4.2.0	4.3.0	G4-010056	GPRS
GP-04	GP-010466	147		Stall Indicator usage clarification	F	4.2.0	4.3.0	G4-010057	GPRS
GP-04	GP-010466	148		GMM Procedure timeout during GPRS Detach or Combined routing area updating	F	4.2.0	4.3.0	G4-010058	GPRS
GP-04	GP-010466	149		44.2.1.2.7 TMSI Status Check Not Required In ATTACH REQUEST and MS Will Always Respond To Paging With IMSI.	F	4.2.0	4.3.0	G4-010059	GPRS
GP-04	GP-010466	150		Use of the Allocation bitmap in accordance with the value of T3168	F	4.2.0	4.3.0	G4-010060	GPRS
GP-04	GP-010466	151		Permission to access the network – setting of priority for data transfer	F	4.2.0	4.3.0	G4-010089	GPRS
GP-04	GP-010466	152		SS Needs To Send Packet Paging Request or a Paging Request Type 1 In 44.2.1.1.1.	F	4.2.0	4.3.0	G4-010144	GPRS
GP-04	GP-010466	153		Corrections To The Test Method Of 44.2.1.2.1	F	4.2.0	4.3.0	G4-010145	GPRS
GP-04	GP-010466	154		Test Duration of 44.2.3.3.1 Calls Periodic Location Update Timer To Be Disabled		4.2.0	4.3.0	G4-010146	GPRS
GP-04	GP-010466	155		Cells Used In The Testing Of Reject Cause "PLMN not allowed" Should Not Have The Home PLMN and the Location Update Procedure Is Not Initalted By A Mobile in Mode C 'GPRS'(44.2.1.1.4)	F	4.2.0	4.3.0	G4-010147	GPRS
GP-04	GP-010466	156		Various Corrections To The Procedures Of Test Case 44.2.1.1.5	F	4.2.0	4.3.0	G4-010148	GPRS
GP-04	GP-010466	157		44.2.3.3.2 Peridic routing area updating / accepted / T3312 default value	F	4.2.0	4.3.0	G4-010149	GPRS
GP-04	GP-010466	158		44.2.3.3.3 Peridic routing area updating / no cell available / Network mode I and 44.2.3.3.4	F	4.2.0	4.3.0	G4-010150	GPRS
	•	i	1	Combined routing area updating / no cell available	ı	i	1	1	1

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
				while IMSI attach					110111
GP-04	GP-010466	160		44.2.2.1.2 GPRS detach / accepted	F	4.2.0	4.3.0	G4-010152	GPRS
GP-15	GP-031462	160		CR 51.010-1-1608 Correction for Security	F	5.3.0	5.4.0	GP-031462	Intersy
				procedures after GSM to UMTS intersystem handover.					stem hando
				mandover.					ver
GP-04	GP-010466	161		Corrections To The Test Method Of 45_2_1_1	F	4.2.0	4.3.0	G4-010153	GPRS
GP-04	GP-010466	162		Procedure, Expected Sequence and Default	F	4.2.0	4.3.0	G4-010154	GPRS
				Message Corrections To 45.2.2					
GP-04	GP-010466	163		clause 44.2.5.1.1 - Authentication accepted	F	4.2.0	4.3.0	G4-010155	GPRS
GP-04 GP-04	GP-010466 GP-010466	164 165	-	clause 44.2.5.2.2- Ciphering mode / stop ciphering clause 44.2.3.1.2- Routing area updating / rejected	F	4.2.0	4.3.0	G4-010156 G4-010157	GPRS GPRS
GF-04	GF-010400	103		/ IMSI invalid / illegal ME		4.2.0	4.3.0	G4-01013 <i>1</i>	GFKS
GP-04	GP-010466	166		clause 44.2.6 - Identification procedure	F	4.2.0	4.3.0	G4-010158	GPRS
GP-04	GP-010466	167		clause 44.2.3.1.6- Routing area updating /	F	4.2.0	4.3.0	G4-010159	GPRS
				abnormal cases / change of cell into new routing					
00.01	05.010.00	400		area	_			0.1.0.1.0.0	0000
GP-04	GP-010466	168		clause 44.2.3.2.8- Combined routing area updating / abnormal cases / change of cell into new routing	F	4.2.0	4.3.0	G4-010160	GPRS
				area					
GP-04	GP-010466	169		clause 44.2.3.1.4- Routing area updating / rejected	F	4.2.0	4.3.0	G4-010161	GPRS
				/ location area not allowed					
GP-04	GP-010466	170		clause 44.2.1.1.1- GPRS attach / accepted	F	4.2.0	4.3.0	G4-010162	GPRS
GP-04	GP-010466	171		41.3.2.1 TBF Release / Uplink / Normal / Network	F	4.2.0	4.3.0	G4-010163	GPRS
				initiated / Acknowledged mode and 41.3.2.2 TBF					
				Release / Uplink / Normal / Network initiated / Unacknowledged mode					
GP-04	GP-010467	172		EVM test equipment measurement uncertainties	F	4.2.0	4.3.0	G4-010091	EDGE
GP-04	GP-010467	173		Introduction of the EGPRS Radio Signalling Test	В	4.2.0	4.3.0	G4-010122	EDGE
				Cases numbering.					
GP-04	GP-010467	174		EGPRS Power Versus Time Template for 8PSK	F	4.2.0	4.3.0	G4-010138	EDGE
GP-04	CD 040460	175	-	modulation	F	4.2.0	400	G4-010013	TEI
GP-04	GP-010468	1/5		Artificial Ear - A3.2.8 - acoustic measurements illustrated	Г	4.2.0	4.3.0	G4-010013	IEI
GP-04	GP-010468	176		Correction of the Testcases 13.16.1-3 of " in	F	4.2.0	4.3.0	G4-010168	TEI
• • •	0. 0.0.00			51.010-1 'GPRS Transmitter Tests' in section	-				
				13.16					
GP-04	GP-010468	177		Correction of the applicability table in 51.010-1	F	4.2.0	4.3.0	G4-010169	TEI
CD 04	CD 040460	470		section 3.2.2	_	400	400	G4-010170	TEI
GP-04 GP-04	GP-010468 GP-010469	178 179		Correction of Measurement Range for 13.5 Alignment of TS 51.010-1 clause 31.1.3.1 COLP /	F C	4.2.0	4.3.0	G4-010170 G4-010067	TEI
GF-04	GF-010409	179		Normal operation	C	4.2.0	4.3.0	G4-010007	1 -1
GP-04	GP-010469	180		Alignment of TS 51.010-1 clause 31.4.4.3.2 Add	С	4.2.0	4.3.0	G4-010068	TEI
				the single call to the MPTY, maximum number of					
				participants exceeded					
GP-04	GP-010469	181		Test Case 28.2 – Incorrect Comments in Test	F	4.2.0	4.3.0	G4-010071	TEI
GP-04	GP-010469	182	-	Procedure Test Case 28.3 – Missing Test Steps in Test	F	4.2.0	4.3.0	G4-010072	TEI
01 -04	01-010409	102		Procedure	'	4.2.0	4.5.0	04-010072	' - '
GP-04	GP-010469	183		Test Case 28.4 – Incorrect timer value in Test	F	4.2.0	4.3.0	G4-010073	TEI
				Procedure					
GP-04	GP-010469	184		test case 31.4.3.4- Incorrect Forseen Final State.	F	4.2.0	4.3.0	G4-010074	TEI
GP-04	GP-010469	185		Clause 31.11 – Modifications to Specific Message	F	4.2.0	4.3.0	G4-010075	TEI
GP-04	GP-010469	186		Contents clauses 31.2.1.1.1 and 31.2.1.2.2– Modifications	F	4.2.0	4.3.0	G4-010076	TEI
GF-04	GF-010469	100		to Specific Message Contents.	Г	4.2.0	4.3.0	G4-010076	1 = 1
GP-04	GP-010469	187		Test case 31.9.1.2 – Corrections to Expected	F	4.2.0	4.3.0	G4-010077	TEI
				Message Sequence and Specific Message					
				Contents					
GP-04	GP-010469	188		Test case 31.9.1.1 – Modifications to Specific	F	4.2.0	4.3.0	G4-010078	TEI
CD 04	CD 010460	100		Message Contents	F	420	420	C4 040070	TEI
GP-04 GP-04	GP-010469 GP-010469	189 190		clause 31.4.4.1.2.4. Auto-retrieval of held calls Test Case 31.1.3.1. Error in Test Procedure	F	4.2.0	4.3.0 4.3.0	G4-010079 G4-010082	TEI
GP-04	GP-010469	191	1	Alignment of TS 51.010-1 clause 31.3.1.2.2.2	С	4.2.0	4.3.0	G4-010002 G4-010112	TEI
• .		-		Waiting call accepted; existing call on hold, held					1
		<u> </u>	<u> </u>	call cleared.					<u> </u>
GP-04	GP-010469	192		Alignment of TS 51.010-1 clause 31.9.1.1 Mobile	F	4.2.0	4.3.0	G4-010113	TEI
				station initiated Unstructured supplementary					
				service data operation / ProcessUnstructuredSS-request/accepted.					
GP-04	GP-010469	193	+		В	4.2.0	4.3.0	G4-010115	AoC
<b>→</b> . ∪¬	2. 0.0400	. 55		in section 31.6 and addition of tests for Advice of	ı_	0		0.0.0110	1

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
				Charge Information in section 31.6.3.1					
GP-04	GP-010469	194		New test cases for CS intersystem handover	В	4.2.0	4.3.0	G4-010177	
GP-04	GP-010469	195		Introduction of tests for COLR – Normal Operation in section 31.1.4.2		4.2.0	4.3.0	G4-010181	TEI
GP-04	GP-010469	196		Removal of TS51.010-1 test cases 31.4.3.5; 31.4.4.1.2.1 and 31.4.4.1.2.2	F	4.2.0	4.3.0	G4-010182	TEI
GP-04	GP-010470	197		Removal of the Applicability Table in clause 3.2.2	D	4.2.0	4.3.0	G4-010176	TEI
GP-04	GP-010469	198		clause 31.8.6.1 : correction of the call barring test	F	4.2.0	4.3.0	G4-010185	TEI
GP-05	GP-011147	199		Clause 42.2.4.4 - PACKET ACCESS REJECT without wait indication	F	4.3.0	4.4.0	G4-010212	GPRS
GP-05	GP-011147	200		Wrong default values for GAMMA and starting time parameters in Testcase 41.1.5.1.1	F	4.3.0	4.4.0	G4-010216	GPRS
GP-05	GP-011147	201		Not all allowed Random References should be used by the MS concerning Testcase 41.2.2.3	F	4.3.0	4.4.0	G4-010217	GPRS
GP-05	GP-011147	202		Clause 43 RLC Test Cases	F	4.3.0	4.4.0	G4-010218	GPRS
GP-05	GP-011147	203		Clause 44.2.1.2.3 - Combined GPRS attach / GPRS attach while IMSI attach	F	4.3.0	4.4.0	G4-010219	GPRS
GP-05	GP-011147	204		Clause 44.2.1.2.5 - Combined GPRS attach /	F	4.3.0	4.4.0	G4-010220	GPRS
0. 00	0. 011111	20.		rejected / GPRS services and non-GPRS services not allowed	ľ	1.0.0		01010220	Oi ito
GP-05	GP-011147	205		Clause 44.2.3.2.6 - Combined routing area	F	4.3.0	4.4.0	G4-010222	GPRS
0. 00				updating / abnormal cases / access barred due to access class control	ľ			0.0.0222	0
GP-05	GP-011147	206	1	Clauses 44.2.1.2.4, 44.2.1.2.8, 44.2.1.2.9	F	4.3.0	4.4.0	G4-010223	GPRS
GP-05	GP-011147	207		Clause 44.2.1.2.6 - Combined GPRS attach /	F	4.3.0	4.4.0	G4-010224	GPRS
0. 00	01 011147	201		rejected / GPRS services not allowed		4.0.0	7.7.0	04 010224	O. NO
GP-05	GP-011147	208		Clauses 44.2.2 and 44.2.3	F	4.3.0	4.4.0	G4-010225	GPRS
GP-05	GP-011147	209	1	Clause 44.2.1.2.7 - Combined GPRS attach /	F	4.3.0	4.4.0	G4-010226	GPRS
				rejected / location area not allowed					
GP-05	GP-011147	210		44.2.1.1.2 GPRS attach / rejected / IMSI invalid / illegal MS	F	4.3.0	4.4.0	G4-010227	GPRS
GP-05	GP-011147	211		44.2.1.1.5 GPRS attach / rejected / roaming not allowed in this location area	F	4.3.0	4.4.0	G4-010228	GPRS
GP-05	GP-011147	212		44.2.1.2.4 Combined GPRS attach / rejected / IMSI invalid / illegal ME	F	4.3.0	4.4.0	G4-010229	GPRS
GP-05	GP-011147	213	1	Corrections To The Test Method Of 41.1.2	F	4.3.0	4.4.0	G4-010231	GPRS
GP-05	GP-011147	214		41.3.4 - Repetition Requirements and step numbering	F	4.3.0	4.4.0	G4-010231	GPRS
GP-05	GP-011147	215		42.1.1.4.3 Packet Channel Request / Access	F	4.3.0	4.4.0	G4-010233	GPRS
				persistence control on PRACH / Successive Attempts					
GP-05	GP-011147	216		Corrections and clarification of the GPRS defaults section 40	F	4.3.0	4.4.0	G4-010236	GPRS
GP-05	GP-011147	217		MS for 10 seconds	F	4.3.0	4.4.0	G4-010237	GPRS
GP-05	GP-011147	218		42.1.2.1.5 - Switching off / powering down the MS	F	4.3.0	4.4.0	G4-010240	GPRS
GP-05	GP-011147	219		Extended the use of the 'Location Update' Macro defined in section 40 for the GMM test cases	F	4.3.0	4.4.0	G4-010241	GPRS
GP-05	GP-011147	220		44.2.2.2.2 Location Update Following Change of LAI (PLMN) in MS Mode B Test	F	4.3.0	4.4.0	G4-010243	GPRS
GP-05	GP-011147	221		44.2.3.3.3 Periodic routing area updating / no cell available / Network mode I	F	4.3.0	4.4.0	G4-010244	GPRS
GP-05	GP-011147	222	1	Wrong precision in step 4 of TC 42.1.2.1.1.1	F	4.3.0	4.4.0	G4-010249	GPRS
GP-05	GP-011147	223		Clause 40.5 – Test PDP contexts	F	4.3.0	4.4.0	G4-010270	GPRS
GP-05	GP-011147	224		Clause 42.1.2.1.10.2 Packet Uplink Assignment / Abnormal cases / Expiry of timer T3164	F	4.3.0	4.4.0	G4-010296	GPRS
GP-05	GP-011148	225		Blocking and spurious response	F	4.3.0	4.4.0	G4-010273	EDGE
GP-05	GP-011148	226		Clarification of Origin Offset Suppression requirements	F	4.3.0	4.4.0	G4-010320	EDGE
GP-05	GP-011148	227		EGPRS Test Cases for RR procedures on CCCH	В	4.3.0	4.4.0	G4-010321	EDGE
GP-05	GP-011148	228		related to temporary block flow establishment EGPRS Test Cases for Downlink	В	4.3.0	4.4.0	G4-010322	EDGE
GP-05	GP-011149	229			F	4.3.0	4.4.0	G4-010257	GPRS
GP-05	GP-011149	230		cells 20.22.2-5 Cell Reselection for GPRS - Editorial	D	4.3.0	4.4.0	G4-010293	TEI
GP-05	GP-011149	231		Corrections 20.22.9 Cell Reselection for GPRS - Clarification	F	4.3.0	4.4.0	G4-010294	TEI
GP-05	GP-011149	232		of Test Procedure 20.14 Emergency Calls - Removal of continuous	F	4.3.0	4.4.0	G4-010295	TEI
GP-05	GP-011149	233		paging Alignment of 51.010-1 test cases 13.5 and 13.17.5		4.3.0	4.4.0	G4-010310	TEI
2. 00	2. 011170	,	1	1	ı				·

TSG Doc         CR         Rev         Subject/Comment         Cat         Old         New         Work           GP-06         GP-011149         234         Alignment of 51.010-1 test case 14.8.1 and 14.8.2         F         4.5.0         4.4.0         G4-010312         TER           GP-05         GP-011150         237         Modifications to Expected Sequences of test         F         4.5.0         14.4.0         G4-010312         GPRS           GP-05         GP-011150         238         Calculations to Expected Sequences of test         F         4.3.0         44.0         G4-010318         TEI           GP-05         GP-011150         238         Alignment of TSSI 1.011 sections 13.8.4 t and         F         4.3.0         44.0         G4-010318         TEI           GP-06         GP-011463         240         Corrections to sections 20.22 – 20.22.0         F         4.4.0         4.5.0         G4-010385         GPRS           GP-06         GP-011463         241         Hummonisation of conformance tests related to F         4.4.0         4.5.0         G4-010332         TEI           GP-06         GP-011464         242         GSM 700 and GSM850 inclusion into section 26.6         F         4.4.0         4.5.0         G4-010332         TEI					Change history					
GP-06 GP-011149 234 Alignment of 51.010-11 test case 14.8.1 and 14.8.2 F 4.3.0 4.4.0 G4-010312 TEI F670-05 GP-011149 235 GPRS Cell Selection / Reselection / Fee F 4.3.0 4.4.0 G4-010317 TEI GPR-06 GP-011150 237 Modifications to Expected Sequences of test F 4.3.0 4.4.0 G4-010317 TEI GPR-06 GP-011150 239 Clauses 31.9.1.1 and 31.9.1.2 and 31.9.1.2 GPR-06 GP-011150 239 Clauses 31.2.1.1 and 31.9.1.2 and 31.9.1.1 F 4.3.0 4.4.0 G4-010318 TEI Modifications to Sepecific Message Contents September 1 and	TSG #	TSG Doc	CR	Rev		Cat	Old	New	WG Doc	_
GP-06 GP-011150 237	GP-05		-							TEI
GP-06   GP-011150   238										
Modifications to Specific Message Contents   August 155, 100   Section 318, 41 and   F   4,3.0   4,4.0   G4-010319   TEI   STS, 100   Section 318, 41 and   F   4,3.0   4,4.0   G4-010319   TEI   STS, 100   Section 318, 41 and   F   4,3.0   4,4.0   G4-010319   TEI   STS, 100   Section 318, 41 and   F   4,4.0   4,5.0   G4-010385   GPRS					cases 31.9.1.1 and 31.9.1.2					
SP-06   GP-011463   240   Corrections to sections 20.22 - 20.22.9   F   4.4.0   4.5.0   G4-010335   GPRS   GP-06   GP-011463   241   Harmonisation of conformance tests related to F   4.4.0   4.5.0   G4-010329   TEI   Terminal acoustics in GSM and S   F   F   F   F   F   F   F   F   F					Modifications to Specific Message Contents					
GP-06   GP-011463   441					31.11					
Itemminal acoustics in GSM and 3G										
GP-06 GP-011464 243 GSM 700 and GSM850 inclusion into section 26.5 F 4.4.0 4.5.0 G4-010392 GSM 700 GP-06 GP-011464 244 GSM 700 and GSM850 inclusion into section 26.5 F 4.4.0 4.5.0 G4-010393 GSM 700 GP-06 GP-011464 246 GSM 700 and GSM850 inclusion into section 26.6 F 4.4.0 4.5.0 G4-010393 GSM 700 GP-06 GP-011464 247 GSM 700 and GSM850 inclusion into section 26.8 F 4.4.0 4.5.0 G4-010395 GSM 700 GP-06 GP-011464 248 GSM 700 and GSM850 inclusion into section 26.8 F 4.4.0 4.5.0 G4-010395 GSM 700 GP-06 GP-011464 249 GSM 700 and GSM850 inclusion into section 26.9 F 4.4.0 4.5.0 G4-010395 GSM 700 GP-06 GP-011464 249 GSM 700 and GSM850 inclusion into section 26.9 F 4.4.0 4.5.0 G4-010396 GSM 700 GP-06 GP-011464 249 GSM 700 and GSM850 inclusion into section 26.1 F 4.4.0 4.5.0 G4-010398 GSM 700 GP-06 GP-011464 249 GSM 700 and GSM850 inclusion into section 26.1 F 4.4.0 4.5.0 G4-010398 GSM 700 GP-06 GP-011464 249 GSM 700 and GSM850 inclusion into section 26.1 F 4.4.0 4.5.0 G4-010398 GSM 700 GP-06 GP-011464 250 GSM 700 and GSM850 inclusion into section F 4.4.0 4.5.0 G4-010398 GSM 700 GP-06 GP-011464 251 GSM 700 and GSM850 inclusion into section F 4.4.0 4.5.0 G4-010400 GSM 700 GP-06 GP-011464 252 GSM 700 and GSM850 inclusion into section F 4.4.0 4.5.0 G4-010401 GSM 700 GP-06 GP-011464 253 GSM 700 and GSM850 inclusion into section F 4.4.0 4.5.0 G4-010401 GSM 700 GP-06 GP-011464 253 GSM 700 and GSM850 inclusion into section F 4.4.0 4.5.0 G4-010401 GSM 700 GP-06 GP-011464 255 GSM 700 and GSM850 inclusion into section F 4.4.0 4.5.0 G4-010401 GSM 700 GP-06 GP-011464 256 GSM 700 and GSM850 inclusion into section F 4.4.0 4.5.0 G4-010401 GSM 700 GP-06 GP-011464 256 GSM 700 and GSM850 inclusion into section F 5 4.4.0 4.5.0 G4-010401 GSM 700 GP-06 GP-011464 256 GSM 700 and GSM850 inclusion into section F 5 4.4.0 4.5.0 G4-010405 GSM 700 GP-06 GP-011464 256 GSM 700 and GSM850 inclusion into section F 6 4.4.0 4.5.0 G4-010406 GSM 700 GP-06 GP-011464 256 GSM 700 and GSM850 inclusion into section F 6 4.4.0 4.5.0 G4-010406 GSM 700 GP-06 GP-01146					terminal acoustics in GSM and 3G					
GP-06   GP-011464   244   GSM 700 and GSM850 inclusion into section 26.5   F   4.4.0   4.5.0   G4-010393   GSM GP-06   GP-011464   245   GSM 700 and GSM850 inclusion into section 26.6   F   4.4.0   4.5.0   G4-010393   GSM 700 and GSM850 inclusion into section 26.7   F   4.4.0   4.5.0   G4-010395   GSM 700 and GSM850 inclusion into section 26.8   F   4.4.0   4.5.0   G4-010395   GSM 700 and GSM850 inclusion into section 26.8   F   4.4.0   4.5.0   G4-010395   GSM 700 and GSM850 inclusion into section 26.8   F   4.4.0   4.5.0   G4-010395   GSM 700 and GSM850 inclusion into section 26.9   F   4.4.0   4.5.0   G4-010397   GSM 700 and GSM850 inclusion into section 26.9   F   4.4.0   4.5.0   G4-010397   GSM 700 and GSM850 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010398   GSM 700 and GSM850 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010399   GSM 700 and GSM850 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010399   GSM 700 and GSM850 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010399   GSM 700 and GSM850 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010400   GSM 700   GP-011464   252   GSM 700 and GSM850 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010400   GSM 700   GP-011464   252   GSM 700 and GSM850 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010401   GSM 700   GP-06   GP-011464   253   GSM 700 and GSM850 inclusion into section 27   F   4.4.0   4.5.0   G4-010402   GSM 700   GP-06   GP-011464   255   GSM 700 and GSM850 inclusion into section 27   F   4.4.0   4.5.0   G4-010403   GSM 700   GP-06   GP-011464   256   GSM 700 and GSM850 inclusion into section 31   F   4.4.0   4.5.0   G4-010403   GSM 700   GP-06   GP-011464   256   GSM 700 and GSM850 inclusion into section 31   F   4.4.0   4.5.0   G4-010405   GSM 700										
GP-06   GP-011464   245   GSM 700 and GSM850 inclusion into section 26.6   F   4.4.0   4.5.0   G4-010394   GSM 700   GSM650 inclusion into section 26.7   F   4.4.0   4.5.0   G4-010395   GSM 700   GSM650 inclusion into section 26.8   F   4.4.0   4.5.0   G4-010395   GSM 700   GSM650 inclusion into section 26.8   F   4.4.0   4.5.0   G4-010395   GSM 700   GSM650 inclusion into section 26.8   F   4.4.0   4.5.0   G4-010396   GSM 700   GSM650 inclusion into section 26.9   F   4.4.0   4.5.0   G4-010397   GSM 700   GSM650 inclusion into section 26.9   F   4.4.0   4.5.0   G4-010397   GSM 700   GSM700   GSM650 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010398   GSM 700   GSM700   GSM650 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010399   GSM 700   GSM700   GSM650 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010399   GSM 700   GSM700   GSM700   GSM650 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010399   GSM 700   GSM700   GSM700   GSM650 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010400   GSM 700   GSM700   GSM700   GSM700   GSM700   GSM650 inclusion into section   F   4.4.0   4.5.0   G4-010400   GSM 700   GSM700										700
GP-06   GP-011464   247   GSM 700 and GSM850 inclusion into section 26.7   F   4.4.0   4.5.0   G4-010395   GSM GP-06   GP-011464   247   GSM 700 and GSM850 inclusion into section 26.8   F   4.4.0   4.5.0   G4-010395   GSM GP-06   GP-011464   248   GSM 700 and GSM850 inclusion into section 26.9   F   4.4.0   4.5.0   G4-010397   GSM GP-06   GP-011464   249   GSM 700 and GSM850 inclusion into section F   4.4.0   4.5.0   G4-010398   GSM GP-06   GP-011464   250   GSM 700 and GSM850 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010399   GSM GP-06   GP-011464   251   GSM 700 and GSM850 inclusion into section F   4.4.0   4.5.0   G4-010399   GSM GP-06   GP-011464   251   GSM 700 and GSM850 inclusion into section F   4.4.0   4.5.0   G4-010400   GSM GP-06   GP-011464   252   GSM 700 and GSM850 inclusion into section F   4.4.0   4.5.0   G4-010400   GSM GP-06   GP-011464   252   GSM 700 and GSM850 inclusion into section F   4.4.0   4.5.0   G4-010400   GSM GP-06   GP-011464   252   GSM 700 and GSM850 inclusion into section F   4.4.0   4.5.0   G4-010400   GSM GP-06   GP-011464   254   GSM 700 and GSM850 inclusion into section F   4.4.0   4.5.0   G4-010400   GSM GP-06   GP-011464   255   GSM 700 and GSM850 inclusion into section F   4.4.0   4.5.0   G4-010400   GSM GP-06   GP-011464   255   GSM 700 and GSM850 inclusion into section F   4.4.0   4.5.0   G4-010400   GSM GP-06   GP-011464   256   GSM 700 and GSM850 inclusion into section 31   F   4.4.0   4.5.0   G4-010400   GSM GP-06   GP-011464   257   GSM 700 and GSM850 inclusion into section 31   F   4.4.0   4.5.0   G4-010406   GSM GP-06   GP-011464   257   GSM 700 and GSM850 inclusion into section 35   F   4.4.0   4.5.0   G4-010406   GSM GP-06   GP-011464   257   GSM 700 and GSM850 inclusion into section 35   F   4.4.0   4.5.0   G4-010406   GSM GP-06   GP-011464   258   GSM 700 and GSM850 inclusion into section 35   F   4.4.0   4.5.0   G4-010406   GSM GP-06   GP-011464   261   GSM 700 and GSM850 inclusion into section 26.1   F   4.4.0   4.5.0   G4-010406   GSM GP-06										700
GP-06   GP-011464   247   GSM 700 and GSM850 inclusion into section 26.8   F   4.4.0   4.5.0   G4-010396   GSM 700   GSP-06   GP-011464   248   GSM 700 and GSM850 inclusion into section 26.9   F   4.4.0   4.5.0   G4-010397   GSM 700   GSP-06   GP-011464   249   GSM 700 and GSM850 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010398   GSM 700   GSP-06   GP-011464   250   GSM 700 and GSM850 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010398   GSM 700   GSP-06   GP-011464   251   GSM 700 and GSM850 inclusion into section										700
GP-06 GP-011464 249 GSM 700 and GSM850 inclusion into section 26.9 F 4.4.0 4.5.0 G4-010397 GSM 700 GP-06 GP-011464 249 GSM 700 and GSM850 inclusion into section 26.1 F 4.4.0 4.5.0 G4-010398 GSM 700 GP-06 GP-011464 250 GSM 700 and GSM850 inclusion into section 26.1 F 4.4.0 4.5.0 G4-010398 GSM 700 GP-06 GP-011464 251 GSM 700 and GSM850 inclusion into section F 4.4.0 4.5.0 G4-010399 GSM 700 GP-06 GP-011464 252 GSM 700 and GSM850 inclusion into section F 4.4.0 4.5.0 G4-010309 GSM 700 GP-06 GP-011464 253 GSM 700 and GSM850 inclusion into section F 4.4.0 4.5.0 G4-010400 GSM 700 GP-06 GP-011464 254 GSM 700 and GSM850 inclusion into section F 4.4.0 4.5.0 G4-010400 GSM 700 GP-06 GP-011464 255 GSM 700 and GSM850 inclusion into section F 4.4.0 4.5.0 G4-010400 GSM 700 GP-06 GP-011464 255 GSM 700 and GSM850 inclusion into section F 4.4.0 4.5.0 G4-010400 GSM 700 GP-06 GP-011464 256 GSM 700 and GSM850 inclusion into section 27 F 4.4.0 4.5.0 G4-010400 GSM 700 GP-06 GP-011464 256 GSM 700 and GSM850 inclusion into section 27 F 4.4.0 4.5.0 G4-010400 GSM 700 GP-06 GP-011464 256 GSM 700 and GSM850 inclusion into section 31 F 4.4.0 4.5.0 G4-010400 GSM 700 GP-06 GP-011464 257 GSM 700 and GSM850 inclusion into section 31 F 4.4.0 4.5.0 G4-010400 GSM 700 GP-06 GP-011464 257 GSM 700 and GSM850 inclusion into section 34 F 4.4.0 4.5.0 G4-010406 GSM 700 GP-06 GP-011464 258 GSM 700 and GSM850 inclusion into section 34 F 4.4.0 4.5.0 G4-010406 GSM 700 GP-06 GP-011464 258 GSM 700 and GSM850 inclusion into section 34 F 4.4.0 4.5.0 G4-010406 GSM 700 GP-06 GP-011464 258 GSM 700 and GSM850 inclusion into section 34 F 4.4.0 4.5.0 G4-010406 GSM 700 GP-06 GP-011464 258 GSM 700 and GSM850 inclusion into section 34 F 4.4.0 4.5.0 G4-010406 GSM 700 GP-06 GP-011464 259 GSM 700 and GSM850 inclusion into section 35 F 4.4.0 4.5.0 G4-010406 GSM 700 GP-06 GP-011464 259 GSM 700 and GSM850 inclusion into section 35 F 4.4.0 4.5.0 G4-010406 GSM 700 GP-06 GP-011464 250 GSM 700 and GSM850 inclusion into section 26.1 F 4.4.0 4.5.0 G4-010406 GSM 700 GP-06 GP-011461 26	GP-06	GP-011464	246		GSM 700 and GSM850 inclusion into section 26.7	F	4.4.0	4.5.0		700
GP-06   GP-011464   248   GSM 700 and GSM850 inclusion into section 26.9   F   4.4.0   4.5.0   G4-010397   GSM 700   GP-06   GP-011464   249   GSM 700 and GSM850 inclusion into section   F   4.4.0   4.5.0   G4-010398   GSM 700   GP-06   GP-011464   250   GSM 700 and GSM850 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010399   GSM 700   GP-06   GP-011464   251   GSM 700 and GSM850 inclusion into section   F   4.4.0   4.5.0   G4-010399   GSM 700   GP-06   GP-011464   252   GSM 700 and GSM850 inclusion into section   F   4.4.0   4.5.0   G4-010400   GSM 700   GSM	GP-06	GP-011464	247		GSM 700 and GSM850 inclusion into section 26.8	F	4.4.0	4.5.0	G4-010396	
GP-06   GP-011464   249   GSM 700 and GSM850 inclusion into section   F   4.4.0   4.5.0   G4-010398   GSM 700   GP-06   GP-011464   250   GSM700 and GSM850 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010399   GSM 700   GP-06   GP-011464   251   GSM 700 and GSM850 inclusion into section   F   4.4.0   4.5.0   G4-010399   GSM 700   GSM	GP-06	GP-011464	248		GSM 700 and GSM850 inclusion into section 26.9	F	4.4.0	4.5.0	G4-010397	GSM
GP-06   GP-011464   250   GSM700 and GSM850 inclusion into section 26.12   F   4.4.0   4.5.0   G4-010399   GSM 700 and GSM850 inclusion into section F   4.4.0   4.5.0   G4-010400   GSM 700   GP-06   GP-011464   252   GSM 700 and GSM850 inclusion into section F   4.4.0   4.5.0   G4-010401   GSM 700   GSM 700 and GSM850 inclusion into section F   4.4.0   4.5.0   G4-010401   GSM 700   GSM 700 and GSM850 inclusion into section F   4.4.0   4.5.0   G4-010402   GSM 700   GP-06   GP-011464   254   GSM 700 and GSM850 inclusion into section F   4.4.0   4.5.0   G4-010403   GSM 700   GP-06   GP-011464   255   GSM 700 and GSM850 inclusion into section F   4.4.0   4.5.0   G4-010403   GSM 700   GP-05   GP-011464   255   GSM 700 and GSM850 inclusion into section 27   F   4.4.0   4.5.0   G4-010404   GSM 700   GP-05	GP-06	GP-011464	249			F	4.4.0	4.5.0	G4-010398	GSM
GP-06         GP-011464         251         GSM 700 and GSM850 inclusion into section         F         4.4.0         4.5.0         G4-010400         GSM 700 and GSM850 inclusion into section         F         4.4.0         4.5.0         G4-010401         GSM 700 and GSM850 inclusion into section         F         4.4.0         4.5.0         G4-010401         GSM 700 and GSM850 inclusion into section         F         4.4.0         4.5.0         G4-010402         GSM 700 and GSM850 inclusion into section         F         4.4.0         4.5.0         G4-010402         GSM 700 and GSM850 inclusion into section 27 F         F         4.4.0         4.5.0         G4-010403         GSM 700 and GSM850 inclusion into section 27 F         F         4.4.0         4.5.0         G4-010404         GSM 700 and GSM850 inclusion into section 31 F         F         4.4.0         4.5.0         G4-010404 GSM 700 700 700 700 700 700 700 700 700 70	GP-06	GP-011464	250		-	F	4.4.0	4.5.0	G4-010399	GSM
GP-06   GP-011464   252   GSM 700 and GSM850 inclusion into section   F   4.4.0   4.5.0   G4-010401   GSM 700   GP-06   GP-011464   253   GSM 700 and GSM850 inclusion into section   F   4.4.0   4.5.0   G4-010402   GSM 700	GP-06	GP-011464	251			F	4.4.0	4.5.0	G4-010400	GSM
GP-06   GP-011464   253   GSM 700 and GSM850 inclusion into section   F   4.4.0   4.5.0   G4-010402   GSM 700   GSM 700 and GSM850 inclusion into section   F   4.4.0   4.5.0   G4-010403   GSM 700   GSM 700 and GSM850 inclusion into section   F   4.4.0   4.5.0   G4-010403   GSM 700   GSM 700   GSM 700 and GSM850 inclusion into section 27   F   4.4.0   4.5.0   G4-010404   GSM 700   GSM 700   GSM 700 and GSM850 inclusion into section 31   F   4.4.0   4.5.0   G4-010405   GSM 700   GS	GP-06	GP-011464	252		GSM 700 and GSM850 inclusion into section	F	4.4.0	4.5.0	G4-010401	GSM
GP-06         GP-011464         254         GSM 700 and GSM850 inclusion into section 27         F         4.4.0         4.5.0         G4-010403 700 700 700 700 700 700 700 700 700 7	GP-06	GP-011464	253		GSM 700 and GSM850 inclusion into section	F	4.4.0	4.5.0	G4-010402	GSM
GP-06         GP-011464         255         GSM 700 and GSM850 inclusion into section 27         F         4.4.0         4.5.0         G4-010404         GSM 700           GP-06         GP-011464         256         GSM 700 and GSM850 inclusion into section 31         F         4.4.0         4.5.0         G4-010405         GSM 700           GP-05         GP-051188         256         -         Addition of test cases for Extended Dynamic Allocation         -         6.2.0         6.3.0         GP-051188         -           GP-06         GP-011464         257         GSM 700 and GSM850 inclusion into section 34         F         4.4.0         4.5.0         G4-010406         GSM 700           GP-06         GP-011464         258         GSM 700 and GSM850 inclusion into section 35         F         4.4.0         4.5.0         G4-010407         GSM 700           GP-06         GP-011464         259         Correction of both test cases 31.4.2.1.4 and 31.4.2.2.1 stests of supplementary services         F         4.4.0         4.5.0         G4-010407         GSM 700           GP-06         GP-011464         260         Correction of test case 31.9.1.1 Process UnstructuredSS-request/accepted and Addition of information in Annex 3         F         4.4.0         4.5.0         G4-010459         TEI           GP-06	GP-06	GP-011464	254		GSM 700 and GSM850 inclusion into section	F	4.4.0	4.5.0	G4-010403	GSM
GP-06         GP-011464         256         GSM 700 and GSM850 inclusion into section 31         F         4.4.0         4.5.0         G4-010405         GSM 700           GP-25         GP-051188         256         -         Addition of test cases for Extended Dynamic Allocation         -         6.2.0         6.3.0         GP-051188         -           GP-06         GP-011464         257         GSM 700 and GSM850 inclusion into section 34         F         4.4.0         4.5.0         G4-010406         GSM 700           GP-06         GP-011464         258         GSM 700 and GSM850 inclusion into section 35         F         4.4.0         4.5.0         G4-010407         GSM 700           GP-06         GP-011464         259         Correction of both test cases 31.4.2.1.4 and 31.4.2.1.4 and 31.4.2.2.1: tests of supplementary services         F         4.4.0         4.5.0         G4-010456         TEI           GP-06         GP-011464         260         Correction of test case 31.9.1.1: Process UnstructuredSS-request/accepted and Addition of information in Annex 3         F         4.4.0         4.5.0         G4-010459         TEI           GP-06         GP-011464         261         GSM 700 and GSM850 included into annex 4.3         F         4.4.0         4.5.0         G4-010498         GSM 700	GP-06	GP-011464	255			F	4.4.0	4.5.0	G4-010404	GSM
GP-25         GP-051188         256         - Addition of test cases for Extended Dynamic Allocation         - 6.2.0         6.3.0         GP-051188         - Aldication           GP-06         GP-011464         257         GSM 700 and GSM850 inclusion into section 34         F         4.4.0         4.5.0         G4-010406         GSM 700           GP-06         GP-011464         258         GSM 700 and GSM850 inclusion into section 35         F         4.4.0         4.5.0         G4-010407         GSM 700           GP-06         GP-011464         259         Correction of both test cases 31.4.2.1.4 and 31.4.2.2.1 : tests of supplementary services         GP-01464         260         Gerection of test case 31.9.1.1* Process UnstructuredSS-request/accepted and Addition of information in Annex 3         F         4.4.0         4.5.0         G4-010459         TEI           GP-06         GP-011464         261         GSM 700 and GSM850 included into annex 4.3         F         4.4.0         4.5.0         G4-010459         TEI           GP-06         GP-011464         261         GSM 700 and GSM850 included into section 26.1         F         4.4.0         4.5.0         G4-010459         TEI           GP-06         GP-011464         262         GSM 700 and GSM850 included into section 26.1         F         4.4.0         4.5.0         G4	GP-06	GP-011464	256		GSM 700 and GSM850 inclusion into section 31	F	4.4.0	4.5.0	G4-010405	GSM
GP-06         GP-011464         257         GSM 700 and GSM850 inclusion into section 34         F         4.4.0         4.5.0         G4-010406 GSM 700 GP-011464         258         GSM 700 and GSM850 inclusion into section 35         F         4.4.0         4.5.0         G4-010407 GSM 700 GP-011464         259         Correction of both test cases 31.4.2.1.4 and 31.4.2.2.1 : tests of supplementary services         F         4.4.0         4.5.0         G4-010456 TEI         TEI           GP-06         GP-011464         260         Correction of test case 31.9.1.1: Process UnstructuredSS-request/accepted and Addition of information in Annex 3         F         4.4.0         4.5.0         G4-010459 TEI           GP-06         GP-011464         261         GSM 700 and GSM850 included into annex 4.3         F         4.4.0         4.5.0         G4-010459 GSM 700           GP-06         GP-011464         262         GSM 700 and GSM850 included into section 26.1         F         4.4.0         4.5.0         G4-010498 GSM 700           GP-06         GP-011464         262         GSM 700 and GSM850 included into section 26.1         F         4.4.0         4.5.0         G4-010526 GSM 700           GP-06         GP-011464         263         Introduction of PCS 1900 into section 26.1         F         4.4.0         4.5.0         G4-010526 GSM 700           G	GP-25	GP-051188	256	-		-	6.2.0	6.3.0	GP-051188	-
GP-06         GP-011464         258         GSM 700 and GSM850 inclusion into section 35         F         4.4.0         4.5.0         G4-010407 700         GSM 700           GP-06         GP-011464         259         Correction of both test cases 31.4.2.1.4 and 31.4.2.2.1 : tests of supplementary services         F         4.4.0         4.5.0         G4-010456         TEI           GP-06         GP-011464         260         Correction of test case 31.9.1.1: Process UnstructuredSS-request/accepted and Addition of information in Annex 3         F         4.4.0         4.5.0         G4-010459         TEI           GP-06         GP-011464         261         GSM 700 and GSM850 included into annex 4.3         F         4.4.0         4.5.0         G4-010498         GSM 700           GP-06         GP-011464         262         GSM 700 and GSM850 included into section 26.1         F         4.4.0         4.5.0         G4-010526         GSM 700           GP-06         GP-011464         263         Introduction of PCS 1900 into section 26.1         F         4.4.0         4.5.0         G4-010527         PCS PCS PCS PCS           GP-06         GP-011461         264         Annex 4 - Addition of GPRS service         F         4.4.0         4.5.0         G4-010338         GPRS PCS GP-011461         265         Acknowledged mode / Upl	GP-06	GP-011464	257			F	4.4.0	4.5.0	G4-010406	
GP-06         GP-011464         259         Correction of both test cases 31.4.2.1.4 and 31.4.2.2.1 : tests of supplementary services         F         4.4.0         4.5.0         G4-010456         TEI           GP-06         GP-011464         260         Correction of test case 31.9.1.1: Process UnstructuredSS-request/accepted and Addition of information in Annex 3         F         4.4.0         4.5.0         G4-010459         TEI           GP-06         GP-011464         261         GSM 700 and GSM850 included into annex 4.3         F         4.4.0         4.5.0         G4-010498         GSM 700           GP-06         GP-011464         262         GSM 700 and GSM850 included into annex 4.3         F         4.4.0         4.5.0         G4-010526         GSM 700           GP-06         GP-011464         263         Introduction of PCS 1900 into section 26.1         F         4.4.0         4.5.0         G4-010527         PCS 1900           GP-06         GP-011461         264         Annex 4 - Addition of GPRS service         F         4.4.0         4.5.0         G4-010328         GPRS 1900           GP-06         GP-011461         264         Annex 4 - Addition of GPRS service         F         4.4.0         4.5.0         G4-010328         GPRS 1900           GP-06         GP-011461         265 <td>GP-06</td> <td>GP-011464</td> <td>258</td> <td></td> <td>GSM 700 and GSM850 inclusion into section 35</td> <td>F</td> <td>4.4.0</td> <td>4.5.0</td> <td>G4-010407</td> <td>GSM</td>	GP-06	GP-011464	258		GSM 700 and GSM850 inclusion into section 35	F	4.4.0	4.5.0	G4-010407	GSM
GP-06         GP-011464         260         Correction of test case 31.9.1.1: Process UnstructuredSS-request/accepted and Addition of information in Annex 3         F         4.4.0         4.5.0         G4-010459         TEI           GP-06         GP-011464         261         GSM 700 and GSM850 included into annex 4.3         F         4.4.0         4.5.0         G4-010498         GSM 700           GP-06         GP-011464         262         GSM 700 and GSM850 included into section 26.1         F         4.4.0         4.5.0         G4-010526         GSM 700           GP-06         GP-011464         263         Introduction of PCS 1900 into section 26.1         F         4.4.0         4.5.0         G4-010527         PCS 1900           GP-06         GP-011461         264         Annex 4 - Addition of GPRS service         F         4.4.0         4.5.0         G4-010327         PCS 1900           GP-06         GP-011461         265         Acknowledged mode / Uplink TBF / Transmit window size, in Section 43.1.1.2         F         4.4.0         4.5.0         G4-010339         GPRS GPRS GPRS GPRS GPRS GPRS GPRS GPRS	GP-06	GP-011464	259			F	4.4.0	4.5.0	G4-010456	
GP-06         GP-011464         261         GSM 700 and GSM850 included into annex 4.3         F         4.4.0         4.5.0         G4-010498 ROM 700         GSM 700           GP-06         GP-011464         262         GSM 700 and GSM850 included into section 26.1         F         4.4.0         4.5.0         G4-010526 GSM 700           GP-06         GP-011464         263         Introduction of PCS 1900 into section 26.1         F         4.4.0         4.5.0         G4-010527 PCS 1900           GP-06         GP-011461         264         Annex 4 - Addition of GPRS service         F         4.4.0         4.5.0         G4-010338 GPRS 1900           GP-06         GP-011461         265         Acknowledged mode / Uplink TBF / Transmit window size, in Section 43.1.1.2         F         4.4.0         4.5.0         G4-010338 GPRS GPRS GPRS GPRS GPRS GPRS GPRS GPRS	GP-06	GP-011464	260		Correction of test case 31.9.1.1: Process UnstructuredSS-request/accepted and Addition of	F	4.4.0	4.5.0	G4-010459	TEI
GP-06         GP-011464         262         GSM 700 and GSM850 included into section 26.1         F         4.4.0         4.5.0         G4-010526         GSM 700           GP-06         GP-011464         263         Introduction of PCS 1900 into section 26.1         F         4.4.0         4.5.0         G4-010527         PCS 1900           GP-06         GP-011461         264         Annex 4 - Addition of GPRS service         F         4.4.0         4.5.0         G4-010338         GPRS GPS GP-011461           GP-06         GP-011461         265         Acknowledged mode / Uplink TBF / Transmit window size, in Section 43.1.1.2         F         4.4.0         4.5.0         G4-010339         GPRS GPS GPS GPS GPS GPS GPS GPS GPS GPS GP	GP-06	GP-011464	261			F	4.4.0	4.5.0	G4-010498	
GP-06         GP-011464         263         Introduction of PCS 1900 into section 26.1         F         4.4.0         4.5.0         G4-010527         PCS 1900           GP-06         GP-011461         264         Annex 4 - Addition of GPRS service         F         4.4.0         4.5.0         G4-010338         GPRS           GP-06         GP-011461         265         Acknowledged mode / Uplink TBF / Transmit window size, in Section 43.1.1.2         F         4.4.0         4.5.0         G4-010339         GPRS           GP-06         GP-011461         266         Paging correction and GPRS resume indication in section 44.2.2.2.5         F         4.4.0         4.5.0         G4-010344         GPRS           GP-06         GP-011461         267         Additional Location Update procedures in section 41.1.4.1         F         4.4.0         4.5.0         G4-010346         GPRS           GP-06         GP-011461         268         Editorial modification to section 41.1.4.1         F         4.4.0         4.5.0         G4-010349         GPRS           GP-06         GP-011461         269         Inserted time for ready timer expiry and removed TMSI status IE in section 44.2.3.3.2         F         4.4.0         4.5.0         G4-010351         GPRS           GP-06         GP-011461         270	GP-06	GP-011464	262		GSM 700 and GSM850 included into section 26.1	F	4.4.0	4.5.0	G4-010526	GSM
GP-06         GP-011461         264         Annex 4 - Addition of GPRS service         F         4.4.0         4.5.0         G4-010338         GPRS           GP-06         GP-011461         265         Acknowledged mode / Uplink TBF / Transmit window size, in Section 43.1.1.2         F         4.4.0         4.5.0         G4-010339         GPRS           GP-06         GP-011461         266         Paging correction and GPRS resume indication in section 44.2.2.2.5         F         4.4.0         4.5.0         G4-010344         GPRS           GP-06         GP-011461         267         Additional Location Update procedures in section 41.1.4.1         F         4.4.0         4.5.0         G4-010346         GPRS           GP-06         GP-011461         268         Editorial modification to section 41.1.4.1         F         4.4.0         4.5.0         G4-010349         GPRS           GP-06         GP-011461         269         Inserted time for ready timer expiry and removed TMSI status IE in section 44.2.3.3.2         F         4.4.0         4.5.0         G4-010351         GPRS           GP-06         GP-011461         270         Changed timer references in section 44.2.5.1.2         F         4.4.0         4.5.0         G4-010353         GPRS           GP-06         GP-011461         271	GP-06	GP-011464	263		Introduction of PCS 1900 into section 26.1	F	4.4.0	4.5.0	G4-010527	PCS
GP-06         GP-011461         265         Acknowledged mode / Uplink TBF / Transmit window size, in Section 43.1.1.2         F         4.4.0         4.5.0         G4-010339         GPRS           GP-06         GP-011461         266         Paging correction and GPRS resume indication in section 44.2.2.2.5         F         4.4.0         4.5.0         G4-010344         GPRS           GP-06         GP-011461         267         Additional Location Update procedures in section 44.2.3.1.4         F         4.4.0         4.5.0         G4-010346         GPRS           GP-06         GP-011461         268         Editorial modification to section 41.1.4.1         F         4.4.0         4.5.0         G4-010349         GPRS           GP-06         GP-011461         269         Inserted time for ready timer expiry and removed TMSI status IE in section 44.2.3.3.2         F         4.4.0         4.5.0         G4-010351         GPRS           GP-06         GP-011461         270         Changed timer references in section 44.2.5.1.2         F         4.4.0         4.5.0         G4-010353         GPRS           GP-06         GP-011461         271         42.1.2.1.10.2 Incorrect Number of Packet Access Re-Attempts         F         4.4.0         4.5.0         G4-010354         GPRS           GP-06         GP-011461	GP-06	GP-011461	264		Annex 4 - Addition of GPRS service	F	4.4.0	4.5.0	G4-010338	GPRS
GP-06         GP-011461         266         Paging correction and GPRS resume indication in section 44.2.2.2.5         F         4.4.0         4.5.0         G4-010344         GPRS           GP-06         GP-011461         267         Additional Location Update procedures in section 44.2.3.1.4         F         4.4.0         4.5.0         G4-010346         GPRS           GP-06         GP-011461         268         Editorial modification to section 41.1.4.1         F         4.4.0         4.5.0         G4-010349         GPRS           GP-06         GP-011461         269         Inserted time for ready timer expiry and removed TMSI status IE in section 44.2.3.3.2         F         4.4.0         4.5.0         G4-010351         GPRS           GP-06         GP-011461         270         Changed timer references in section 44.2.5.1.2         F         4.4.0         4.5.0         G4-010353         GPRS           GP-06         GP-011461         271         42.1.2.1.10.2 Incorrect Number of Packet Access Re-Attempts         F         4.4.0         4.5.0         G4-010354         GPRS           GP-06         GP-011461         272         42.2.2.11.2 Generic Procedure for Open Ended         F         4.4.0         4.5.0         G4-010355         GPRS	GP-06				Acknowledged mode / Uplink TBF / Transmit	F				GPRS
GP-06         GP-011461         267         Additional Location Update procedures in section 44.2.3.1.4         F         4.4.0         4.5.0         G4-010346         GPRS           GP-06         GP-011461         268         Editorial modification to section 41.1.4.1         F         4.4.0         4.5.0         G4-010349         GPRS           GP-06         GP-011461         269         Inserted time for ready timer expiry and removed TMSI status IE in section 44.2.3.3.2         F         4.4.0         4.5.0         G4-010351         GPRS           GP-06         GP-011461         270         Changed timer references in section 44.2.5.1.2         F         4.4.0         4.5.0         G4-010353         GPRS           GP-06         GP-011461         271         42.1.2.1.10.2 Incorrect Number of Packet Access Re-Attempts         F         4.4.0         4.5.0         G4-010354         GPRS           GP-06         GP-011461         272         42.2.2.11.2 Generic Procedure for Open Ended         F         4.4.0         4.5.0         G4-010355         GPRS	GP-06	GP-011461	266		Paging correction and GPRS resume indication in	F	4.4.0	4.5.0	G4-010344	GPRS
GP-06         GP-011461         268         Editorial modification to section 41.1.4.1         F         4.4.0         4.5.0         G4-010349         GPRS           GP-06         GP-011461         269         Inserted time for ready timer expiry and removed TMSI status IE in section 44.2.3.3.2         F         4.4.0         4.5.0         G4-010351         GPRS           GP-06         GP-011461         270         Changed timer references in section 44.2.5.1.2         F         4.4.0         4.5.0         G4-010353         GPRS           GP-06         GP-011461         271         42.1.2.1.10.2 Incorrect Number of Packet Access Re-Attempts         F         4.4.0         4.5.0         G4-010354         GPRS           GP-06         GP-011461         272         42.2.2.11.2 Generic Procedure for Open Ended         F         4.4.0         4.5.0         G4-010355         GPRS	GP-06	GP-011461	267		Additional Location Update procedures in section	F	4.4.0	4.5.0	G4-010346	GPRS
GP-06         GP-011461         269         Inserted time for ready timer expiry and removed TMSI status IE in section 44.2.3.3.2         F         4.4.0         4.5.0         G4-010351         GPRS           GP-06         GP-011461         270         Changed timer references in section 44.2.5.1.2         F         4.4.0         4.5.0         G4-010353         GPRS           GP-06         GP-011461         271         42.1.2.1.10.2 Incorrect Number of Packet Access Re-Attempts         F         4.4.0         4.5.0         G4-010354         GPRS           GP-06         GP-011461         272         42.2.2.11.2 Generic Procedure for Open Ended         F         4.4.0         4.5.0         G4-010355         GPRS	GP-06	GP-011461	268	t		F	4.4.0	4.5.0	G4-010349	GPRS
GP-06         GP-011461         270         Changed timer references in section 44.2.5.1.2         F         4.4.0         4.5.0         G4-010353         GPRS           GP-06         GP-011461         271         42.1.2.1.10.2 Incorrect Number of Packet Access Re-Attempts         F         4.4.0         4.5.0         G4-010354         GPRS           GP-06         GP-011461         272         42.2.2.11.2 Generic Procedure for Open Ended         F         4.4.0         4.5.0         G4-010355         GPRS	GP-06				Inserted time for ready timer expiry and removed					GPRS
GP-06         GP-011461         271         42.1.2.1.10.2 Incorrect Number of Packet Access Re-Attempts         F         4.4.0         4.5.0         G4-010354         GPRS           GP-06         GP-011461         272         42.2.2.11.2 Generic Procedure for Open Ended         F         4.4.0         4.5.0         G4-010355         GPRS	GP-06				Changed timer references in section 44.2.5.1.2		4.4.0			GPRS
	GP-06				42.1.2.1.10.2 Incorrect Number of Packet Access Re-Attempts					GPRS
	GP-06	GP-011461	272			F	4.4.0	4.5.0	G4-010355	GPRS

T00 #	T00 D	0.0	I D	Change history	0-1	01.1	l Marri	W0 D	\A/I -
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work
				Dynamic/Fixed Allocation & Definition and					
GP-06	GP-011461	273		Applicability: Frequency Support 42.2.2.7.3 Conformance Requirements	F	4.4.0	4.5.0	G4-010356	GPRS
GP-06	GP-011461	2/3		Inconsistent with Test Purpose and Expected	Г	4.4.0	4.5.0	G4-010356	GPRS
				Sequence: Repeat Allocation & New Allocation					
				Bitmap Valid From TBF Starting Time					
GP-06	GP-011461	274		42.2.3.2.1 Generic Procedure for Open Ended	F	4.4.0	4.5.0	G4-010357	GPRS
				TBF & PACKET TBF RELEASE					
GP-06	GP-011461	275		42.2.3.2.1 Generic Procedure for Open Ended	F	4.4.0	4.5.0	G4-010358	GPRS
GP-06	GP-011461	276		TBF & PACKET TBF RELEASE GSM 700 and GSM850 inclusion into clause 42	F	4.4.0	4.5.0	G4-010359	GPRS
GP-06	GP-011461	277	1	Fixed Allocation ALLOCATION BITMAP	F	4.4.0	4.5.0	G4-010359 G4-010360	GPRS
01 00	01 011401	211		clarifications in section 42.2.2.6.1 and 42.2.2.8.1	ļ'	7.7.0	4.5.0	04 010300	OI IXO
GP-06	GP-011461	278		GPRS resume indication and Attach Accept	F	4.4.0	4.5.0	G4-010361	GPRS
				contents in section 44.2.1.2.1					
GP-06	GP-011461	279		A Minor Test Requirement Error In The Sequence	F	4.4.0	4.5.0	G4-010362	GPRS
00.00	00.044404	200		of 44.2.1.2.6	_	4.4.0	4.5.0	0.4.040000	0000
GP-06	GP-011461	280		Attach Accept contents in sections 44.2.1.1.1, 44.2.1.1.7, 44.2.2.1.2, 44.2.2.1.3, 44.2.3.1.7,	F	4.4.0	4.5.0	G4-010363	GPRS
				44.2.1 (44.2.2.1.2, 44.2.2.1.3, 44.2.3.1.7, 44.2.4					
GP-06	GP-011461	281		GPRS Resume indication in sections 44.2.1.2.4,	F	4.4.0	4.5.0	G4-010364	GPRS
				44.2.1.2.5, 44.2.1.2.6, 44.2.1.2.7, 44.2.1.2.8,					
				44.2.1.2.9, 44.2.2.1.7, 44.2.2.2.3 and 44.2.2.2.4					
GP-06	GP-011461	282		Added Location Update procedure and changed	F	4.4.0	4.5.0	G4-010365	GPRS
00.00	00.044404	200		Attach Accept contents in section 44.2.3.1.2	_	4.4.0	4.5.0	0.4.040000	0000
GP-06	GP-011461	283		Changed Attach Accept contents and Initial conditions in section 44.2.3.1.5	F	4.4.0	4.5.0	G4-010366	GPRS
GP-06	GP-011461	284	1	Several changes to section 44.2.3.2.3	F	4.4.0	4.5.0	G4-010367	GPRS
GP-06	GP-011461	285		Changed title and removed location update in	F	4.4.0	4.5.0	G4-010367 G4-010368	GPRS
0. 00	0. 0.1.101	200		section 44.2.3.3.4		1. 1.0	1.0.0	0101000	0. 10
GP-06	GP-011461	286		MS may answer to paging in section	F	4.4.0	4.5.0	G4-010370	GPRS
				44.2.1.2.2.3.2, 44.2.3.2.5.3.1 and 44.2.3.2.5.3.2					
GP-06	GP-011461	287		42.4.2.1.4 Error Cause in PACKET CELL	F	4.4.0	4.5.0	G4-010374	GPRS
OD 00	OD 044404	000	-	CHANGE FAILURE	_	1.10	4.5.0	04.040075	ODDO
GP-06	GP-011461	288		42.4.2.2.1 Incorrect Establishment Cause in PACKET CHANNEL REQUEST	F	4.4.0	4.5.0	G4-010375	GPRS
GP-06	GP-011461	289		Corrections to sections 42.4.1.1 and 42.4.2.1	F	4.4.0	4.5.0	G4-010389	GPRS
GP-06	GP-011461	290		Clause 44.2.2.2.4 GPRS detach / re-attach	F	4.4.0	4.5.0	G4-010411	GPRS
				requested / accepted					
GP-06	GP-011461	291		Clause 46.1.2.2.2.3 Busy condition at the peer,	F	4.4.0	4.5.0	G4-010413	GPRS
00.00	05 044404			with ACK sent for resumption of transmission				0.1.0.1.1.1	0.000
GP-06	GP-011461	292		GSM 700 and GSM850 inclusion into 51.010-1	F	4.4.0	4.5.0	G4-010414	GPRS
GP-06	GP-011461	293		clause 40 44.2.3.2.5.3.2 Test Procedure 2 Correction to	F	4.4.0	4.5.0	G4-010442	CDDS
01 00	01 011401	233		initial conditions.	ļ'	7.7.0	4.5.0	04 010442	OI IXO
GP-06	GP-011461	294		Proposal to change requirements for the number	F	4.4.0	4.5.0	G4-010444	GPRS
				of RLC octets sent in uplink data transfer test					
				cases.					
GP-06	GP-011461	295			F	4.4.0	4.5.0	G4-010445	GPRS
				For Assignment Commands When					
GP-06	GP-011461	296	+	PBCCH/PCCCH Uses Hopping  Modification of conformance requirement	F	4.4.0	4.5.0	G4-010458	GPRS
G1 -00	01-011401	230		concerning test case 45.5.1 : Unknown or		4.4.0	4.5.0	04-010430	OI IXS
				Unforeseen Transaction Identifier/Non-semantical					
				Mandatory Information Element Errors.					
GP-06	GP-011461	297		Comments related to XID response in LLC	F	4.4.0	4.5.0	G4-010460	GPRS
				Testcases 46.1.2.7.1 and 46.1.2.7.4					
GP-06	GP-011461	298		Correction in message direction for GMM	F	4.4.0	4.5.0	G4-010461	GPRS
GP-06	GP-011461	299		Testcase 44.2.2.1.7 Possible MM Location Update for Non-Auto Attach	_	4.4.0	4.5.0	G4-010462	GPRS
GF-00	GF-011401	299		MS	ļ .	4.4.0	4.5.0	G4-010402	GFKS
GP-06	GP-011461	300		42.1.1.3 Initial Conditions Incorrect for RLC	F	4.4.0	4.5.0	G4-010464	GPRS
				Unacknowledged Mode Test	ľ				
GP-06	GP-011461	301		42.1.2.1.1.1 Incorrect Use of FRAME_NUMBER in	F	4.4.0	4.5.0	G4-010465	GPRS
				PACKET QUEUING NOTIFICATION & Possible					
ı		1		MM Location Update for Non-Auto Attach MS	<u> </u>	<u> </u>		1	
	GP-011461	302		42.1.2.1.9.3 Inconsistent RLC Mode in Initial	F	4.4.0	4.5.0	G4-010467	GPRS
GP-06				Conditions and Test Procedure	I	1	1	i	1
		200			_	4 4 ^	450	04.040.400	0000
GP-06 GP-06	GP-011461	303		42.2.1.1/1b, 42.2.1.2/1b and 42.2.1.2/2b Use of	F	4.4.0	4.5.0	G4-010468	GPRS
		303			F	4.4.0	4.5.0 4.5.0	G4-010468 G4-010469	GPRS GPRS

				Change history					
TSG#	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-06	GP-011461	306		TBF 42.2.2.11.3 Generic Procedure for Open Ended TBF & Conformance Requirement : Abnormal Release	F	4.4.0	4.5.0	G4-010472	GPRS
GP-06	GP-011461	307		Incorrect T3188 Start Condition	F	4.4.0	4.5.0	G4-010473	GPRS
GP-06	GP-011461	308		42.2.3.3.1 Generic Procedure for Open Ended TBF & PACKET CHANNEL REQUEST on CCCH	F	4.4.0	4.5.0	G4-010478	GPRS
GP-06	GP-011461	309		42.2.4.4.1 Conformance Requirement Changed : Re-Attempt Packet Access	F	4.4.0	4.5.0	G4-010479	GPRS
GP-06	GP-011461	310		42.3.1.1.4 Incorrect Expected Sequence for Uplink TBF Establishment	F	4.4.0	4.5.0	G4-010482	GPRS
GP-06	GP-011461	311		42.3.2.1.1 PACKET CONTROL ACK & Commencement of Downlink Data Blocks	F	4.4.0	4.5.0	G4-010483	GPRS
GP-06	GP-011461	312		42.3.2.1.2 Violation of Ttb Class 2/3 MS	F	4.4.0	4.5.0	G4-010484	GPRS
GP-06	GP-011461	313		42.3.3.1.1 Expected Sequence Table for SMS + 1 PDP Context Test	F	4.4.0	4.5.0	G4-010485	GPRS
GP-06	GP-011461	314		42.3.3.1.2 Expected Sequence Table for SMS + 1 PDP Context Test & Radio Priorites for SMS and PDP Context 5	F	4.4.0	4.5.0	G4-010486	GPRS
GP-06	GP-011461	315		Radio Priority for SMS	F	4.4.0	4.5.0	G4-010487	GPRS
GP-06	GP-011461	316		42.4.1.2 Ready Timer and Cell Update Procedures	F	4.4.0	4.5.0	G4-010488	GPRS
GP-06	GP-011461	317		42.5.2.1 No Timing Advance Value Allocated & Commencement of Downlink RLC Data Blocks & Completion of Downlink Data Transfer	F	4.4.0	4.5.0	G4-010491	GPRS
GP-06	GP-011461	318		Correction to section 41.2.5.1 Packet access rejection / wait indication	F	4.4.0	4.5.0	G4-010492	GPRS
GP-06	GP-011461	319		Clause 40.1. Default test conditions (Definition of Cell C-F)	F	4.4.0	4.5.0	G4-010508	GPRS
GP-06	GP-011461	320		Clause 40 – GPRS default conditions, message contents and macros	F	4.4.0	4.5.0	G4-010509	GPRS
GP-06	GP-011461	321		45.2.1.2.1 QoS Accepted by MS; 45.5. Unknown or Unforeseen Transaction Identifier/Nonsemantical Mandatory Information Element Errors	F	4.4.0	4.5.0	G4-010510	GPRS
GP-06	GP-011462	322		Test of EGPRS RR Paging Procedures	F	4.4.0	4.5.0	G4-010422	EDGE
GP-06	GP-011462	323		Test of EGPRS Medium Access Control (MAC) Protocol/ Fixed Allocation	F	4.4.0	4.5.0	G4-010424	EDGE
GP-06	GP-011462	324		Addition of new EGPRS test cases for section 52.4 (Measurement reports and Cell change order procedures)		4.4.0	4.5.0	G4-010503	EDGE
GP-06	GP-011462	325		S51.3 MAC/RLC Release ; TBF-Release	F	4.4.0	4.5.0	G4-010513	EDGE
GP-06	GP-011462	326		Correction of Origin Offset Suppression requirements	F	4.4.0	4.5.0	G4-010514	EDGE
GP-06	GP-011462	327		S 53 - EGPRS RLC testcases	F	4.4.0	4.5.0	G4-010515	EDGE
GP-06	GP-011462	328		S52.3 EGPRS MAC Dynamic Allocation Testcases.	F	4.4.0	4.5.0	G4-010504	EDGE
GP-06	GP-011465	329		S60 Inter-system handover from GSM to UTRAN	F	4.4.0	4.5.0	G4-010517	GSM/ UMTS interw orking
GP-06	GP-011465	330		Addition of Test Cases in clause 60 Inter-system hard handover from GSM to UTRAN	F	4.4.0	4.5.0	G4-010537	GSM/ UMTS interw orking
GP-06	GP-011464	331		Addition of 1,8V and 1,8V/3V SIM-ME interface test cases into 51.010-1 section 27	F	4.4.0	4.5.0	G4-010493	TEI
GP-07	GP-012063	332		clauses 26.6.5.3 and 26.6.5.4 - Handover / successful / finely synchronized	F	4.5.0	4.6.0	G5-010045	TEI
GP-07	GP-012064	333		clause 27.x – Testing of SIM/ME interface. Alignment of Section 27.x with the core specifications	F	4.5.0	4.6.0	G5-010044	TEI
GP-07	GP-012065	334		clause 31.11 - Specific message contents and ASN.1 codings (change apply for TC 31.2.1.1.1).	F	4.5.0	4.6.0	G5-010041	TEI
GP-07	GP-012066	335		TC 31.2.1.7.2 - Correction of Test procedure	F	4.5.0	4.6.0	G5-010139	TEI
GP-07	GP-012067	336		clauses 31.8.3.1, 31.8.3.2.2, 31.8.4.1, 31.8.4.2.2 and 31.11 – Call Restriction (Call Barring) Activation/Deactivation	F	4.5.0	4.6.0	G5-010140	TEI
GP-07	GP-012068	337		TC 31.9.1.2 - Correction of step references in Expected Message Sequence and Specific Message Contents	F	4.5.0	4.6.0	G5-010141	TEI
GP-07	GP-012069	338		clause 34.2.9.1 and 34.2.9.2 - Multiple SMS mobile originated	F	4.5.0	4.6.0	G5-010040	TEI

	Change history											
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item			
GP-07	GP-012070	339		6.2 – Full hopping lists invalid for GPRS Generic Procedures	F	4.5.0	4.6.0	G5-010113	GPRS			
GP-07	GP-012071	340		clause 40 – GPRS default conditions, message contents and macros.	F	4.5.0	4.6.0	G5-010145	GPRS			
GP-07	GP-012072	341		Sec 44.2.1.1.1 GPRS attach / accepted	D	4.5.0	4.6.0	G5-010052	GPRS			
GP-07	GP-012073	342		clause 44.2.1.1.3: Modifications to Expected Sequence	F	4.5.0	4.6.0	G5-010077	GPRS			
GP-07	GP-012074	343		Sec: 44.2.1.1.4 GPRS attach / rejected / PLMN not allowed, 44.2.3.2.4 Combined routing area updating / rejected / PLMN not allowed	F	4.5.0	4.6.0	G5-010146	GPRS			
GP-07	GP-012075	344		clause 44.2.1.1.6: Various Modifications	F	4.5.0	4.6.0	G5-010078	GPRS			
GP-07	GP-012076	345		clause 44.2.1.2.2	F	4.5.0	4.6.0	G5-010147	GPRS			
GP-07	GP-012077	346		clause 44.2.1.2.3	F	4.5.0	4.6.0	G5-010162	GPRS			
GP-07	GP-012078	347		Sec 44.2.1.2.4 Combined GPRS attach / rejected / IMSI invalid / illegal ME	F	4.5.0	4.6.0	G5-010150	GPRS			
GP-07	GP-012079	348		clause 44.2.1.2.5	F	4.5.0	4.6.0	G5-010151	GPRS			
GP-07	GP-012080	349		44.2.1.2.6 Need to ensure mobile performs IMSI Attach procedure.	F	4.5.0	4.6.0	G5-010152	GPRS			
GP-07	GP-012081	350			F	4.5.0	4.6.0	G5-010153	GPRS			
GP-07	GP-012082	351		clause 44.2.1.2.8	F	4.5.0	4.6.0	G5-010154	GPRS			
GP-07	GP-012083	352		clause 44.2.2.1.2: Correction of Expected Sequence	F	4.5.0	4.6.0	G5-010084	GPRS			
GP-07	GP-012084	353		Sec 44.2.2.1.2 GPRS detach / accepted	D	4.5.0	4.6.0	G5-010059	GPRS			
GP-07	GP-012085	354		clause 44.2.2.1.3: Various Corrections	F	4.5.0	4.6.0	G5-010085	GPRS			
GP-07	GP-012086	355		clause 44.2.2.1.4: Correction of Expected Sequence	F	4.5.0	4.6.0	G5-010086	GPRS			
GP-07	GP-012087	356		clause 44.2.2.1.8: Correction of Expected Sequence	F	4.5.0	4.6.0	G5-010087	GPRS			
GP-07	GP-012088	357		Sec 44.2.2.2.1 GPRS detach / re-attach not required / accepted	D	4.5.0	4.6.0	G5-010063	GPRS			
GP-07	GP-012089	358		clause 44.2.2.2: Correction of Expected Sequence	F	4.5.0	4.6.0	G5-010088	GPRS			
GP-07	GP-012090	359		clause 44.2.2.2.5: Correction of Expected Sequence	F	4.5.0	4.6.0	G5-010089	GPRS			
GP-07	GP-012091	360		Sec 44.2.3.1.2 Routing area updating / rejected / IMSI invalid / illegal ME	D	4.5.0	4.6.0	G5-010064	GPRS			
GP-07	GP-012092	361		clause 44.2.3.1.2	F	4.5.0	4.6.0	G5-010090	GPRS			
GP-07	GP-012093	362		Sec 44.2.3.1.3 Routing area updating / rejected / MS identity cannot be derived by the network	D	4.5.0	4.6.0	G5-010065	GPRS			
GP-07	GP-012094	363		clause 44.2.3.1.3	F	4.5.0	4.6.0	G5-010091	GPRS			
GP-07	GP-012095	364		clause 44.2.3.1.4	F	4.5.0	4.6.0	G5-010092	GPRS			
GP-07	GP-012096	365		clause 44.2.3.1.6	F	4.5.0	4.6.0	G5-010094	GPRS			
GP-07	GP-012097	366		clause 44.2.3.1.7	F	4.5.0	4.6.0	G5-010095	GPRS			
GP-07	GP-012098	367		clause 44.2.3.1.8	F	4.5.0	4.6.0	G5-010096	GPRS			
GP-07	GP-012099	368		44.2.3.2.2 – Circuit switch call handover not indicated in test description	F	4.5.0	4.6.0	G5-010157	GPRS			
GP-07	GP-012100	369		Clause 44.2.3.2.3: Various Corrections of Test Procedure 2	F	4.5.0	4.6.0	G5-010097	GPRS			
GP-07	GP-012101	370		44.2.3.2.4 GMM Cause # 11 'PLMN Not Allowed' Used on HPLMN & MM Location Update for Non- Auto Attach MSs missing	F	4.5.0	4.6.0	G5-010136	GPRS			
GP-07	GP-012102	371		44.2.3.2.5 GMM Cause # 13 'Roaming Not Allowed in this Location Area' Used on HPLMN & MM Location Update for Non-Auto Attach MSs not included.	F	4.5.0	4.6.0	G5-010158	GPRS			
GP-07	GP-012103	372		clause 44.2.3.2.6: Various Corrections	F	4.5.0	4.6.0	G5-010098	GPRS			
GP-07	GP-012104	373		clause 44.2.3.2.7: Various Corrections	F	4.5.0	4.6.0	G5-010099	GPRS			
GP-07	GP-012105	374		Update type should be "combined RA/LA updating with IMSI attach " in section 44.2.3.3.3	F	4.5.0	4.6.0	G5-010124	GPRS			
GP-07	GP-012106	375		Sec 44.2.5.1.2 Authentication rejected	D	4.5.0	4.6.0	G5-010070	GPRS			
GP-07	GP-012107	376		44.2.5.2.2 Conformance Requirement 2 Inconsistent with Test Case Title and Expected Sequence	F	4.5.0	4.6.0	G5-010138	GPRS			

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work
GP-07	GP-012108	377		45.2.1.1 – need to prevent MS starting update procedure	F	4.5.0	4.6.0	G5-010010	GPRS
GP-07	GP-012109	378		Sec 45.2.1.1 Attach initiated by context activation/QoS Offered by Network is the QoS Requested	F	4.5.0	4.6.0	G5-010071	GPRS
GP-07	GP-012110	379		45.2.2 – Extension of reject cause to match conformance requirement	F	4.5.0	4.6.0	G5-010012	GPRS
GP-07	GP-012111	380		Sec 45.2.4.2 Collision of MS initiated and network requested PDP context activation	F	4.5.0	4.6.0	G5-010160	GPRS
GP-07	GP-012112	381		Sec 46.1.2.2.2.2 Busy condition at the peer, with RR sent for resumption of transmission	F	4.5.0	4.6.0	G5-010166	GPRS
GP-07	GP-012113	382		Correction to section 45.5.1 Error cases	D	4.5.0	4.6.0	G5-010155	GPRS
GP-07	GP-012114	383		GPRS Attach Type in NMO I	F	4.5.0	4.6.0	G5-010163	GPRS
GP-07	GP-012115	384		clause 44.2.3.1.5	F	4.5.0	4.6.0	G5-010164	GPRS
GP-07	GP-012229	385		CR 51.010-1-385 on clause 53.2.2.2 - Macro for downlink TBF establishment (PBCCH not present) Rel-4	F	4.5.0	4.6.0	-	EDGE
GP-07	GP-012230	386		CR 51.010-1-386 on clause 52.2.4.2.1, Table 52.2.4.2.1/1b - Macro for uplink fixed allocation one phase access (PBCCH not present) Rel-4	F	4.5.0	4.6.0	-	EDGE
GP-07	GP-012231	387		CR 51.010-1-387 on clauses 51.2.2.1 to 51.2.2.5 and 51.2.3.1 to 51.2.3.11 - Initiation of the packet access procedure and Packet immediate assignment / One phase packet access Rel-4	F	4.5.0	4.6.0	-	EDGE
GP-07	GP-012232	388		CR 51.010-1-388 on GSM 700 and GSM850 inclusion into clause 41 Rel-4	F	4.5.0	4.6.0	-	GSM 700
GP-07	GP-012233	389		CR 51.010-1-389 on 52.3.1.1.4 Incorrect Expected Sequence for Uplink TBF Establishment Rel-4	F	4.5.0	4.6.0	-	EGPR S
GP-07	GP-012234	390		CR 51.010-1-390 on 52.3.2.1.2 Violation of Ttb Class 2/3 MS Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012235	391		CR 51.010-1-391 on 52.3.3.1.3, Radio Priority for SMS Rel-4	F	4.5.0	4.6.0	-	EGPR S
GP-07	GP-012236	392		CR 51.010-1-392 on testcase 43.1.2.3 - Incorrect PDP context Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012237	393		CR 51.010-1-393 on testcase 43.1.2.4 - Incorrect PDP context Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012238	394		CR 51.010-1-394 on 42.5.2.2 Commencement of Downlink RLC Data Blocks & Completion of Downlink Data Transfer Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012239	395		CR 51.010-1-395 on 42.4.3.2.3 Packet Measurement Order Message Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012240	396		CR 51.010-1-396 on clause 42.1.2.2.3 - Packet Downlink Assignment / Frequency hopping Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012241	397		CR 51.010-1-397 on clause 42.3.4 - Invalid default Packet Timeslot Reconfigure Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012242	398		CR 51.010-1-398 on Test case 41.2.1.1 completely re-worked Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012243	399		CR 51.010-1-399 on Testcase 41.3.4.2 - Invalid setting of FBI bit in data blocks. Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012244	400		CR 51.010-1-400 on testcase 43.1.1.3 - Wrong sequence of flow of data blocks. Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012245	401		CR 51.010-1-401 on testcase 41.2.3.2 - Invalid test procedure for two message immediate assignment failure. Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012246	402		CR 51.010-1-402 on testcase 41.2.3.10 Access burst content is not correct Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012247	403		CR 51.010-1-403 on Specific Message Contents is not consistent in Test cases 42.1.1.1.2 Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012248	404		CR 51.010-1-404 on Sec 42 - Invalid use of Packet Timeslot reconfigure message in testcases 42.3.1.1.3, 42.3.1.1.4, 42.3.1.1.9, 42.3.2.2, 42.3.3. Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012249	405		CR 51.010-1-405 on Time of check is very long in Test case 41.1.4.2 Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012250	406		CR 51.010-1-406 on clause 42.1 - new test case - Non DRX Mode on PCCCH Rel-4	В	4.5.0	4.6.0	-	GPRS
GP-07	GP-012251	407		CR 51.010-1-407 on clause 42.1 - new test case - Variable PBCCH and PSI Scheduling Rel-4	В	4.5.0	4.6.0	-	GPRS
GP-07	GP-012252	408		CR 51.010-1-408 on 42.5.3.1- T3190 following TBF Starting Time & Completion of Downlink Data Transfer	F	4.5.0	4.6.0	-	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-07	GP-012253	409		CR 51.010-1-409 on 42.5.1.2 & 42.5.2.3 - No Timing Advance Value Allocated & Completion of Downlink Data Transfer Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012254	410		CR 51.010-1-410 on 42.5.4.1 & 42.5.4.2- No Timing Advance Allocated & Commencement of Downlink Data Blocks & MS Packet Idle Mode Not Checked Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012255	411		CR 51.010-1-411 on 42.5.1.1 No Timing Advance Value Allocated Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012256	412		CR 51.010-1-412 on clause 41.3.1 - TBF Release / Uplink / Normal / MS initiated Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012257	413		CR 51.010-1-413 on clause 42.3.1.1.5 - Dynamic Allocation / UplinkTransfer / Normal / Close-ended TBF Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012258	414		CR 51.010-1-414 on Sec 42.5.5.1 - Invalid calculation of value of timer T3192 Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012259	415		CR 51.010-1-415 on clause 43.1.2.4 - Acknowledged mode / Downlink TBF /Re- assembly / Length Indicator/ Incorrect PDP context Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012260	416		CR 51.010-1-416 on clause 41.1.1.5.1.3 - Requirement to re-attach the MS after first iteration of test Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012261	417		CR 51.010-1-417 on clause 41.2.3.3 - Requirement for Location Update at beginning of test for non auto attach mobiles Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012262	418		CR 51.010-1-418 on 52.4.1.2 Ready Timer and Cell Update Procedures Rel-4	F	4.5.0	4.6.0	-	EGPR S
GP-07	GP-012263	419		CR 51.010-1-419 on clause 41.2.2.3 - Random references for one phase packet access. Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012265	421		CR 51.010-1-421 on clause 20.22 - GPRS Cell Selection and Reselection Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-08	GP-020399	422	1	EGPRS Tests for MAC procedures on PCCCH in Idle Mode	В	4.6.0	4.7.0	GP-020399	EGPR S
GP-07	GP-012267	423		CR 51.010-1-423 on Test cases 42.1.2.8.2.1 and 42.1.2.8.2.2 need more data to be triggered Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012268	424		CR 51.010-1-424 on 42.5.2.1.4 TIMING ADVANCE value in PACKET DOWNLINK ASSIGNMENT Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012269	425		CR 51.010-1-425 on 42.5.2.2.4 Wrong contents of CRTL ACK in PCA of step 4 Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012270	426		CR 51.010-1-426 on No starting time in 42.5.4.1 Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012271	427		CR 51.010-1-427 on No starting time in 42.5.4.2 Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012272	428		CR 51.010-1-428 on Number of octets in data transfer of 43.1.1.4 Rel-4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012733	429	1	CR 51.010-1-429r1 EGPRS defaults, message contents and macros	В	4.5.0	4.6.0	-	EGPR S
GP-07	GP-012139	433		CR 51.010-1-433 Clause 42.1.2.1.6 - Test Case Needs To BE Aligned To Current Section 40 Defaults (Rel-4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012140	434		CR 51.010-1-434 Clause 42.1.2.2.1 - Need To Align PSI2 Definition To Current Section 40 Defaults (Rel-4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012739	435	1	CR 51.010-1-435r1 Clause 42.1.2.2.3 - There Is No RRBP In The MAC Header Of PACKET	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012178	436		DOWNLINK ACK. (Rel-4) clause 44.2.1.2.8 - Combined GPRS attach / abnormal cases / attempt counter check /	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012655	437	1	miscellaneous reject causes (Rel 4)  Clause 44.2.2.1.4 - GPRS detach / abnormal cases / GMM common procedure collision (Rel 4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012180	438		Clause 44.2.3.1.4 - Routing area updating / rejected / location area not allowed (Rel 4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012181	439		Clause 44.2.3.1.6 - Routing area updating / abnormal cases / change of cell into new routing	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012182	440		area (Rel 4)  Clause 44.2.3.2.5 - Combined routing area updating / rejected / roaming not allowed in this	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012185	443	1	location area (Rel 4) Clause 46.1.2.2.2.4 - SACK frame (Rel 4)	F	4.5.0	4.6.0	-	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-07	GP-012186	444		Clause 46.1.2.2.3.3 - SACK frame (Rel 4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012187	445		Clause 46.1.2.7.8 - XID Response with out of range values (Rel 4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012657	446		Clause 44.2.2.2.1 - GPRS detach / re-attach not required / accepted (Rel 4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012654	447		Clause 44.2.1.2.9 - Combined GPRS attach / abnormal cases / GPRS detach procedure collision (Rel 4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012190	448		Clause 45.2.1.1 - Attach initiated by context activation/QoS Offered by Network is the QoS Requested (Rel 4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012192	449		CR 51.010-1-449 Correction to T3192 value in section 41.1.5.x - RR / Paging / on CCCH for GPRS service (Rel 4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012193	450			F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012194	451			F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012195	452		CR 51.010-1-452 Correction to sections 41.3.1.2 and 41.3.1.3 - TBF Release / Uplink / Normal / MS initiated (Rel 4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012196	453		CR 51.010-1-453 Correction to section 42.1.2.1.8.1.1 - Packet Uplink Assignment / One phase access / Contention resolution / Inclusion of TLLI in RLC data blocks (Rel 4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012197	454		CR 51.010-1-454 Correction to T3192 value in section 42.x - MAC (Rel 4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012198	455		CR 51.010-1-455 Correction to section 51.2.4.1 - Packet immediate assignment / Single block packet access / Packet Resource Request (Rel 4)	F	4.5.0	4.6.0	-	EDGE
GP-07	GP-012199	456		CR 51.010-1-456 Correction to sections 51.3.1.1 and 51.3.1.2 - TBF Release / Uplink / Normal / MS initiated (Rel 4)	F	4.5.0	4.6.0	-	EDGE
GP-07	GP-012200	457		CR 51.010-1-457 Correction to T3192 value in section 51.x - (Rel 4)	F	4.5.0	4.6.0	-	EDGE
GP-07	GP-012202	458		CR 51.010-1-458 Correction to section 52.2.4.2.2 - Macro for uplink fixed allocation two phase access (Rel 4)	F	4.5.0	4.6.0	-	EDGE
GP-07	GP-012203	459		CR 51.010-1-459 On clauses 52.2.1.12 to 52.2.1.28 - Fixed Allocation / Uplink Transfer (Rel 4)	F	4.5.0	4.6.0	-	EDGE
GP-07	GP-012204	460		CR 51.010-1-460 Correction to T3192 value in section 52.x (Rel 4)	F	4.5.0	4.6.0	-	EDGE
GP-07	GP-012653	461		Correction to section 44.2.1.2.7 - Combined GPRS attach / rejected / location area not allowed (Rel 4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012656	462	1	Correction to section 44.2.2.1.6; 44.2.2.1.7; 44.2.2.1.8 and 44.2.2.1.9 - MS initiated GPRS detach procedure (Rel 4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012207	463		Correction to section 44.2.5.2.1 - Ciphering mode / start ciphering (Rel 4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012786	464	1	CR 51.010-1-464r1 Clauses 42.5.5.1, 42.5.5.2 and 42.5.5.3 - Downlink Transfer / Reestablishment (Rel 4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012279	465		CR 51.010-1-465 Correction of Section 52.3 Testcases for Dynamic Allocation in Packet Transfer Mode (Rel 4)	F	4.5.0	4.6.0	-	EGPR S
GP-08	GP-020321	466	1	Introduction of AMR layer 1 tests, reference sensitivity	F	4.6.0	4.7.0	GP-020321	AMR
GP-09	GP-021101	466	3	Introduction of AMR layer 1 tests, reference sensitivity	F	4.7.0	4.8.0	GP-021101	AMR
GP-08	GP-020322	467	1	Introduction of AMR layer 1 tests, Co-channel rejection	F	4.6.0	4.7.0	GP-020322	AMR
GP-09	GP-021102	467	3	Introduction of AMR layer 1 tests, Co-channel rejection	F	4.7.0	4.8.0	GP-021102	AMR
GP-08	GP-020318	468	1	Introduction of AMR layer 1 tests, section 14 general part	F	4.6.0	4.7.0	GP-020318	AMR
GP-09	GP-020579	468	2	Introduction of AMR layer 1 tests, section 14 general part	F	4.7.0	4.8.0	GP-020579	AMR
GP-07	GP-012721	469	1	CR 51.010-1-469r1 Bad frame indication - TCH/AFS - Random RF input 51.010-1 (Rel 4)	В	4.5.0	4.6.0	-	AMR

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-08	GP-020319	469	1	Introduction of the test "Bad frame indication - TCH/AFS - Random RF input	F	4.6.0	4.7.0	GP-020319	AMR
GP-08	GP-020390	469	2	Introduction of the test "Bad frame indication - TCH/AFS - Random RF input	F	4.6.0	4.7.0	GP-020390	AMR
GP-07	GP-012723	470	1	CR 51.010-1-470r1 Bad frame indication - TCH/AHS - Random RF input 51.010-1 (Rel 4)	В	4.5.0	4.6.0	-	AMR
GP-08	GP-020320	470	1	Introduction of the test "Bad frame indication - TCH/AHS - Random RF input" for AMR in 51.010-	F	4.6.0	4.7.0	GP-020320	AMR
GP-08	GP-020391	470	2	ntroduction of the test "Bad frame indication - TCH/AHS - Random RF input" for AMR in 51.010-	F	4.6.0	4.7.0	GP-020391	AMR
GP-07	GP-012297	471		CR 51.010-1-471 Correction to section 41.1.6 - RR / Paging / Before T3172 expiry (Rel-4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012298	472		CR 51.010-1-472 Correction to section 51.1.6 - RR / Paging / Before T3172 expiry (Rel-4)	F	4.5.0	4.6.0	-	EDGE
GP-07	GP-012324	475		CR 51.010-1-475 Multislot class in section 41.3.1.2	F	4.5.0	4.6.0	-	GPRS
GP-08	GP-020398	476	1	Access burst content is not correct	В	4.6.0	4.7.0	GP-020398	GPRS
GP-07	GP-012734	477	1	CR 51.010-1-477r1 RLC_OCTET_COUNT could be 0 in test case 42.1.2.1.9	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012328	479		CR 51.010-1-479 BSN=31 is not always received in step 15 of test case 43.1.1.3	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012329	480		CR 51.010-1-480 Allocation BITMAP is not sufficient in test case 42.2.2.1	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012785	481	2	CR 51.010-1-481/2 Test cases 41.2.3.4, 41.2.3.5, 41.2.3.6, 41.2.3.7, 41.2.3.8, 41.2.3.9, 41.2.3.10, 41.2.3.11 - One phase packet access	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012337	482		Clause 60 - Update to SIB 16 (Rel-4)	F	4.5.0	4.6.0	-	GERA N > UTRA N H/O
GP-07	GP-012730	483	1	CR 51.010-1-483r1 Clause 20.22 - GPRS Cell Selection/Reselection (Rel-4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012342	486		CR 51.010-1-486 Clause 20.22.5 - Network Controlled Cell re-selection in Transfer Mode (Rel-4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012731	487	1	CR 51.010-1-487r1 Clause 20.22.11 - Cell Selection/No normal priority cell (Rel-4) CR 51.010-1 Clause 20.22.13 - Cell Reselection based on C32 quality (Rel-4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012344	488		CR 51.010-1-488 Clause 41.2.3.8 - One phase packet access / Contention resolution / 4 access repetition attempts (Rel-4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012740	490	1	CR 51.010-1-490r1 Clause 42.1 - Packet Access Repeat Attempts (Rel-4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012660	491		Correction to section 44.2.3.2.5 - Combined routing area updating / rejected / roaming not allowed in this location area (Rel-4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012726	492	1	CR 51.010-1-492r1 13.17.1 to 4, Clarification of applicability and test requirements	F	4.5.0	4.6.0	-	EGPR S
GP-07	GP-012727	493	1	CR 51.010-1-493r1 14.18.7 Incremental Redundancy Performance, (addition of a new test)	F	4.5.0	4.6.0	-	EGPR S
GP-07	GP-012664	495	1	Sec 45.2.4.2: Collision of MS initiated and network requested PDP context activation (case 1)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012436	497		Sec 44.2.2.1.7: GPRS detach / accepted / IMSI detach	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012736	499	1	CR 51.010-1-499r1 Sec 41.1.2.1.1.1: Packet Uplink Assignment / Packet queuing notification / Stop sending Packet Channel Requests	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012780	500	1	CR 51.010-1-500r1 Sec 42 - CR404 erroneously Deleted Steps In 42.3.1.1.4	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012471	501		CR 51.010-1-501 Clause 42.4.1.3 - Correction To Expected Sequence	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012472	502	1	Clause 44.2.3.2.3.3.2 - Correction of Detach Type	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012658	503	1	Clause 44.2.3.2.7 - Insertion of a Location Update macro	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012474	504	1	Clause 44.2.3.3.3 - Various corrections	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012659	505	1	Clause 44.2.5.1.2 - Various corrections	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012662	506	1	Clause 44.2.5.2.2 - Various corrections	F	4.5.0	4.6.0	-	GPRS

TSG #	TSG Doc	CR	Rev	Change history Subject/Comment	Cat	Old	New	WG Doc	Work
	130 000	CK	Kev	Subject/Comment	Cat	Old	New	WG DOC	item
GP-07	GP-012663	507	1	Clause 44.2.5.2.3 - Various corrections	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012737	509	1	CR 51.010-1-509r1 Sec. TC 20.22.2: Cell reselection in Packet Idle mode	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012483	510		Clause 31.9.1.2 - Correction of step references in Expected Message Sequence and Specific Message Contents	F	4.5.0	4.6.0	-	TEI
GP-07	GP-012545	511		CR 51.010-1-511 Sec. TC 14.16.2.1: Co-channel rejection for packet channels	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012562	513		Clause 44.2.1.2.6 Combined GPRS attach / rejected / GPRS services not allowed	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012583	514		CR 51.010-1-514 Expected sequence in section 41.2.3.6	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012590	516		Test case 45.3.1 - PDP context modification	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012724	518	1	CR 51.010-1-518r1 Test case 12.1.1 - MS allocated a channel	F	4.5.0	4.6.0	-	GSM
GP-07	GP-012593	519		CR 51.010-1-519 Test case 41.2.4.2 - Single block packet access / Packet Measurement Report Test case 41.2.7.2 - Single block packet downlink assignment / MS returns to packet idle mode	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012594	520		Test case 26.5.7.1.3 - Spare bits / RR / AGCH	F	4.5.0	4.6.0	-	TEI
GP-07	GP-012616	521		CR 51.010-1-521 Correction to section 51.3.5 - PDCH Release (Rel 4)	F	4.5.0	4.6.0	-	EDGE
GP-07	GP-012617	522		CR 51.010-1-522 Correction to section 20.22 GPRS Cell Selection and Reselection (Rel 4)	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012642	524		CR 51.010-1 : Test cases 42.1.2.1.5 - Packet Uplink Assignment / One or two phase access	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012652	525		Clause 40 Missing correction of binary value	F	4.5.0	4.6.0	-	GPRS
GP-07	GP-012665	526	1	Network Induced LCS Emergency Call on SDCCH, Idle, no IMSI (Rel 4)	F	4.5.0	4.6.0	-	LCS
GP-07	GP-012666	527	1	Positioning/RR/Classmark Interrogation (Rel 4)	F	4.5.0	4.6.0	-	LCS
GP-07	GP-012667	528	1	Network Induced LCS Emergency Call on SDCCH, (Rel 4)	F	4.5.0	4.6.0	-	LCS
GP-08	GP-020361	529	1	Extension of reject causes to match conformance requirements	F	4.6.0	4.7.0	GP-020361	GPRS
GP-08	GP-020030	530	-	LCS E-OTD test case to clause 70.2.4 - Network Induced E-OTD test on the TCH radio channel.	В	4.6.0	4.7.0	GP-020030	LCS
GP-08	GP-020031	531	-	Addition of LCS test cases for Mobile Terminated Location Request.	В	4.6.0	4.7.0	GP-020031	LCS
GP-08	GP-020032	532	-	Addition of MT-LR E-OTD LCS test cases for Privacy Options- Location Allowed if no response.	В	4.6.0	4.7.0	GP-020032	LCS
GP-08	GP-020033	533	-	Addition of MT-LR E-OTD LCS test case for Privacy Options- Location Not_Allowed if no response.	В	4.6.0	4.7.0	GP-020033	LCS
GP-08	GP-020034	534		Correction to 41.2.3.9 One phase packet access / TBF starting time	F	4.6.0	4.7.0	GP-020034	GPRS
GP-08	GP-020392	534	1	Correction to 41.2.3.9 One phase packet access / TBF starting time	F	4.6.0	4.7.0	GP-020392	GPRS
GP-08	GP-020396	534	2	Correction to 41.2.3.9 One phase packet access / TBF starting time		4.6.0	4.7.0	GP-020396	GPRS
GP-08	GP-020035	535		allocation)	F	4.6.0	4.7.0	GP-020035	GPRS
GP-08	GP-020231	536	1	CR 51.010-1 clause 40 - GPRS default conditions, message contents and macros (Rel-4).	F	4.6.0	4.7.0	GP-020231	GPRS
GP-08	GP-020047	537	1	TC 14.16.2.1: Co-channel rejection for packet channels	F	4.6.0	4.7.0	GP-020047	GPRS
GP-08	GP-020366	538	1	Order of Location Update and RAU Complete in TC 44.2.3.2.3	F	4.6.0	4.7.0	GP-020366	GPRS GMM
GP-08	GP-020063	539	-	Update of references	F	4.6.0	4.7.0	GP-020063	TEI
GP-08	GP-020066	540	-	Mobile Station (MS) conformance specification	F	4.6.0	4.7.0	GP-020066	GPRS
GP-08	GP-020365	541	1	CR on 51.010 Sec 44.2.5.1.2 Authentication rejected	F	4.6.0	4.7.0	GP-020365	GPRS
GP-08	GP-020077	542		Incompatibility between PDP context activated and the access procedure in section 42.2.2	F	4.6.0	4.7.0	GP-020077	GPRS
GP-08	GP-020078	543		Test case 42.1.1.3 specified in a wrong way	F	4.6.0	4.7.0	GP-020078	GPRS
GP-08	GP-020079	544	1	Some steps needed for Test case 41.3.1.1	F	4.6.0	4.7.0	GP-020079	GPRS
GP-08	GP-020465	544	1	Some steps needed for Test case 41.3.1.1	F	4.6.0	4.7.0	GP-020465	GPRS
GP-08	GP-020080	545		Rmoval of a param not existent in PSI_1 for Test case 41.1.1.3	F	4.6.0	4.7.0	GP-020080	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-08	GP-020081	546		Test 2.3.1.1.2 specified in a wrong way (T3180 could expire).	F	4.6.0	4.7.0	GP-020081	GPRS
GP-08	GP-020466	546	1	Test 42.3.1.1.2 specified in a wrong way (T3180 could expire)	F	4.6.0	4.7.0	GP-020466	GPRS
GP-08	GP-020082	547		PACKET DOWNLINK DUMMY CTRL message does not contain TFI in 42.3.1.1.6	F	4.6.0	4.7.0	GP-020082	GPRS
GP-08	GP-020083	548		Wrong use of PACKTE TIMESLOT RECONFIGURE in 42.3.2.1.1	F	4.6.0	4.7.0	GP-020083	GPRS
GP-08	GP-020092	549		TS51.010-1; Correction to section 20.22.6 and 20.22.7 – Cell Reselection (Rel-4).	F	4.6.0	4.7.0	GP-020092	GPRS
GP-08	GP-020393	549	1	TS51.010-1; Correction to section 20.22.6 and 20.22.7 – Cell Reselection (Rel-4).	F	4.6.0	4.7.0	GP-020393	GPRS
GP-08	GP-020470	549	2	TS51.010-1; Correction to section 20.22.6 and 20.22.7 – Cell Reselection (Rel-4).	F	4.6.0	4.7.0	GP-020470	GPRS
GP-08	GP-020093	550		TS51.010-1; Correction to section 41.1.1.3 – RR / Paging / on PCCCH for GPRS service / extended	F	4.6.0	4.7.0	GP-020093	GPRS
GP-08	GP-020094	551		paging with P-TMSI successful (Rel-4). TS51.010-1; Correction to section 41.2.3.6; 41.2.3.7; 41.2.3.10 and 41.2.3.11 – One phase	F	4.6.0	4.7.0	GP-020094	GPRS
GP-08	GP-020095	552		packet access (Rel-4). TS51.010-1; Correction to section 41.3.2.1 - TBF Release / Uplink / Normal / Network initiated /	F	4.6.0	4.7.0	GP-020095	GPRS
GP-08	GP-020096	553		Acknowledged mode (Rel-4). TS51.010-1; Correction to section 41.3.3 - TBF Release / Uplink / Network initiated / Abnormal	F	4.6.0	4.7.0	GP-020096	GPRS
GP-08	GP-020097	554		release (Rel-4). TS51.010-1; Correction to section 41.3.5.2 - PDCH Release / With TIMESLOTS_AVAILABLE (Rel-4).	F	4.6.0	4.7.0	GP-020097	GPRS
GP-08	GP-020098	555		TS51.010-1; Correction to section 42.1.2.1.8.1.1; 42.1.2.1.8.1.2; 42.1.2.1.8.1.3; 42.1.2.1.8.2.1; 42.1.2.1.8.2.2 and 42.1.2.1.8.2.3 - Packet Uplink	F	4.6.0	4.7.0	GP-020098	GPRS
GP-08	GP-020099	556		Assignment / One phase access (Rel-4). TS51.010-1; Correction to section 43.3.1.1 – Message Content / Packet Uplink Assignment (Rel-4).	F	4.6.0	4.7.0	GP-020099	GPRS
GP-08	GP-020100	557		TS51.010-1; Correction to section 51.1.1.3 – RR / Paging / on PCCCH for EGPRS service / extended paging with P-TMSI successful (Rel-4).	F	4.6.0	4.7.0	GP-020100	EDGE
GP-08	GP-020101	558		TS51.010-1; Correction to sections 53.1.1.17, 53.1.1.19, 53.1.1.20 and 53.1.1.21 - Acknowledged Mode/ Uplink TBF (Rel-4).	F	4.6.0	4.7.0	GP-020101	EDGE
GP-08	GP-020102	559		TS51.010-1; Correction to sections 53.1.2.8, 53.1.2.10, 53.1.2.12 and 53.1.2.13 - Acknowledged Mode/ Downlink TBF (Rel-4).	F	4.6.0	4.7.0	GP-020102	EDGE
GP-08	GP-020103	560	-	Correction to section 44.2.1.2.2 - Combined GPRS attach / GPRS only attach accepted (Rel-4).	F	4.6.0	4.7.0	GP-020103	GPRS
GP-08	GP-020104	561	-	Correction to section 44.2.1.2.8 - Combined GPRS attach / abnormal cases / attempt counter check / miscellaneous reject causes (Rel-4).	F	4.6.0	4.7.0	GP-020104	GPRS
GP-08	GP-020105	562	-	Correction to section 44.2.3.3.4 - Periodic routing area updating / no cell available (Rel-4).	F	4.6.0	4.7.0	GP-020105	GPRS
GP-08	GP-020106	563	-	Correction to sections 44.2.1.1.7; 44.2.2.1.8; 44.2.3.1.2; 44.2.3.1.3; 44.2.3.1.5; 44.2.3.1.6; 44.2.3.1.7; 44.2.3.1.8; 44.2.3.2.3; 44.2.3.2.4; 44.2.3.2.8; 44.2.3.2.9; 44.2.3.2.10 and 44.2.	F	4.6.0	4.7.0	GP-020106	GPRS
GP-08	GP-020107	564	-	Correction to section 44.2.1.1.6 - GPRS attach / abnormal cases / access barred due to access class control (Rel-4).	F	4.6.0	4.7.0	GP-020107	GPRS
GP-08	GP-020142	566	-	Combined GPRS attach / rejected / GPRS services not allowed	F	4.6.0	4.7.0	GP-020142	GPRS
GP-08	GP-020144	568		GPRS Cell Selection and Reselection	F	4.6.0	4.7.0	GP-020144	GPRS
GP-08	GP-020145	569		Cell reselection in Packet Idle Mode (Rel-4)	F	4.6.0	4.7.0	GP-020145	GPRS
GP-08	GP-020146	570		Priority of cells (Rel-4)	F	4.6.0	4.7.0	GP-020146	GPRS
GP-08	GP-020469	570	1	Clause 20.22.3 - Priority of cells (Rel-4)	F	4.6.0	4.7.0	GP-020469	GPRS
GP-08	GP-020147	571		Several PCCCHs supported by the cell	В	4.6.0	4.7.0	GP-020147	GPRS
GP-08 GP-08	GP-020149 GP-020166	572 573		Packet Uplink Assignment / One phase access / Contention resolution / Counter N3104 One phase packet access / Contention resolution /	F F	4.6.0	4.7.0	GP-020149 GP-020166	GPRS GPRS
				Counter N3104					

<u> </u>				Change history					
TSG#	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-08	GP-020468	573	1	One phase packet access / Contention resolution / Counter N3104	F	4.6.0	4.7.0	GP-020468	GPRS
GP-08	GP-020167	574		Packet Uplink Assignment / One phase access / Contention resolution / Counter N3104	F	4.6.0	4.7.0	GP-020167	GPRS
GP-08	GP-020467	574	1	Packet Uplink Assignment / One phase access / Contention resolution / Counter N3104	F	4.6.0	4.7.0	GP-020467	GPRS
GP-08	GP-020472	574	2	Packet Uplink Assignment / One phase access / Contention resolution / Counter N3104	F	4.6.0	4.7.0	GP-020472	GPRS
GP-08	GP-020168	575		Fixed Allocation / Uplink Transfert / Normal operation	F	4.6.0	4.7.0	GP-020168	GPRS
GP-08	GP-020169	576		Fixed Allocation / Uplink Transfert / MS requests new resources/ Successful	F	4.6.0	4.7.0	GP-020169	GPRS
GP-08	GP-020170	577		Fixed Allocation / Uplink Transfer / MS requests new resources	F	4.6.0	4.7.0	GP-020170	GPRS
GP-08	GP-020171	578	=	CR 51.010-1 : Test cases 26.12.1 - EFR signalling/ test of the channel mode modify procedure	F	4.6.0	4.7.0	GP-020171	TEI
GP-08	GP-020377	580	2	LCS Classmark Interrogation test case for clause 70.7.2 (MS-Based A-GPS) of TS 51.010-1.	В	4.6.0	4.7.0	GP-020377	LCS
GP-08	GP-020369	581	1	LCS Classmark Interrogation test case for clause 70.7.2 (MS-Assisted A-GPS) of TS 51.010-1.	В	4.6.0	4.7.0	GP-020369	LCS
GP-08	GP-020370	582	1	LCS test cases to TS 51.010-1 clause 70.7.1 - Network Induced A-GPS (MS-Based) Emergency Call on an SDCCH, Idle, no IMSI.	В	4.6.0	4.7.0	GP-020370	LCS
GP-08	GP-020372	583	1	LCS test cases to TS 51.010-1 clause 70.7.1 - Network Induced A-GPS (MS-Assisted) Emergency Call on an SDCCH, Idle, no IMSI.	В	4.6.0	4.7.0	GP-020372	LCS
GP-08	GP-020373	584	1	LCS test case to TS 51.010-1 clause 70.7.3 - Network Induced A-GPS (MS-Based) test on an SDCCH radio channel.	В	4.6.0	4.7.0	GP-020373	LCS
GP-08	GP-020374	585	1	LCS test case to TS 51.010-1 clause 70.7.3 - Network Induced A-GPS (MS-Assisted) test on an SDCCH radio channel.	В	4.6.0	4.7.0	GP-020374	LCS
GP-08	GP-020227	586		Co-channel rejection for packet channels work item code	F	4.6.0	4.7.0	GP-020227	GPRS
GP-08	GP-020228	587		42.1.2.1.6 / Decoding of frequency parameters	F	4.6.0	4.7.0	GP-020228	GPRS
GP-08	GP-020395	587	1	42.1.2.1.6 / Decoding of frequency parameters	F	4.6.0	4.7.0	GP-020395	GPRS
GP-08	GP-020229	588		42.5.5.3 / Downlink Transfer/ Reestablishment/ Invalid Frequency Parameters IE	F	4.6.0	4.7.0	GP-020229	GPRS
GP-08	GP-020235	589		Use PDP Context 2 for acknowledged mode data transfer	F	4.6.0	4.7.0	GP-020235	GPRS
GP-08	GP-020501	589	1	Use PDP Context 2 for acknowledged mode data transfer	F	4.6.0	4.7.0	GP-020501	GPRS
GP-08	GP-020236	590		Packet Uplink Assignment - USF Granularity in Uplink Assignment Needs To Increase For Attach Request Message	F	4.6.0	4.7.0	GP-020236	GPRS
GP-08	GP-020397	590	1	Packet Uplink Assignment - USF Granularity in Uplink Assignment Needs To Increase For Attach Request Message	F	4.6.0	4.7.0	GP-020397	GPRS
GP-08	GP-020237	591		Alignment of "Test Procedure" to the "Expected Sequence"	F	4.6.0	4.7.0	GP-020237	GPRS
GP-08	GP-020394	591	1	Alignment of "Test Procedure" to the "Expected Sequence"	F	4.6.0	4.7.0	GP-020394	GPRS
GP-08	GP-020239	593			F	4.6.0	4.7.0	GP-020239	GPRS
GP-08	GP-020502	593	1		F	4.6.0	4.7.0	GP-020502	GPRS
GP-08	GP-020240	594		Correction of Procedure and TestRequirements	F	4.6.0	4.7.0	GP-020240	GPRS
GP-08	GP-020241	595		Correction of step references in Test Requirements	F	4.6.0	4.7.0	GP-020241	GPRS
GP-08	GP-020381	595	1	Correction of step references in Test Requirements	F	4.6.0	4.7.0	GP-020381	GPRS
GP-08	GP-020242	596		Correction of step references in Test Requirements and carrier in Procedure	F	4.6.0	4.7.0	GP-020242	GPRS
GP-08	GP-020382	596	1	Correction of step references in Test Requirements and carrier in Procedure	F	4.6.0	4.7.0	GP-020382	GPRS
GP-08	GP-020243	597		Correction of step numbering in Procedure and step references in Test Requirements	F	4.6.0	4.7.0	GP-020243	GPRS
GP-08	GP-020244	598		Correction of step references in Test Requirements	F	4.6.0	4.7.0	GP-020244	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work
GP-08	GP-020383	598	1	Correction of step references in Test Requirements	F	4.6.0	4.7.0	GP-020383	GPRS
GP-08	GP-020245	599		Correction of Procedure and Test Requirements (Rel 4)	F	4.6.0	4.7.0	GP-020245	GPRS
GP-08	GP-020384	599	1	Correction of Procedure and Test Requirements	F	4.6.0	4.7.0	GP-020384	GPRS
GP-08	GP-020471	599	2	Correction of Procedure and Test Requirements	F	4.6.0	4.7.0	GP-020471	GPRS
GP-08	GP-020246	600		Correction of step references in Test Requirements (Rel 4)	F	4.6.0	4.7.0	GP-020246	GPRS
GP-08	GP-020385	600	1	Correction of step references in Test Requirements	F	4.6.0	4.7.0	GP-020385	GPRS
GP-08	GP-020296	601	-	Measurement / all neighbours present	F	4.6.0	4.7.0	GP-020296	TEI4
GP-08	GP-020297	602	-	Measurement / all neighbours present	F	4.6.0	4.7.0	GP-020297	TEI4
GP-08	GP-020298	603	-	Measurement / barred cells and non-permitted NCCs	F	4.6.0	4.7.0	GP-020298	TEI4
GP-08	GP-020299	604	-	Dedicated assignment / successful case	F	4.6.0	4.7.0	GP-020299	TEI4
GP-08	GP-020300	605	-	Combined routing area updating / rejected / roaming not allowed in this location area	F	4.6.0	4.7.0	GP-020300	GPRS
GP-08	GP-020341	607	-	Correction to section 44.2.3.1.4 - Routing area updating / rejected / location area not allowed (Rel-4).	F	4.6.0	4.7.0	GP-020341	GPRS
GP-08	GP-020342	608	-	Correction to section 44.2.3.2.6 - Combined routing area updating / abnormal cases / access	F	4.6.0	4.7.0	GP-020342	GPRS
0.0 -	0.0		ļ	barred due to access class control (Rel-4).				0.5	
GP-08	GP-020362	610	1	Mobile Station (MS) conformance specification	F	4.6.0	4.7.0	GP-020362	GPRS
GP-08	GP-020364	612	-	Mobile Station (MS) conformance specification	F	4.6.0	4.7.0	GP-020364	GPRS
GP-08	GP-020386	613		Editorial correction on input level on 14.3.4.2	D	4.6.0	4.7.0	GP-020386	TEI
GP-08	GP-020387	614	ļ.,	Editorial correction on input level on 14.3.4.2	В	4.6.0	4.7.0	GP-020387	LCS
GP-08	GP-020388	615	1	Addition of Annex 6 for E-OTD Accuracy Measurement Test Environment,	В	4.6.0	4.7.0	GP-020388	LCS
GP-08	GP-020389	616		E-OTD Sensitivity Performance	В	4.6.0	4.7.0	GP-020389	LCS
GP-08	GP-020400	617		Introductory sections to the LCS test cases in 3GPP TS 51.010-1 clause 70.	В	4.6.0	4.7.0	GP-020400	LCS
GP-09	GP-021058	619	1	Section 34.2.6: Addition of test of short message type 0	F	4.7.0	4.8.0	GP-021058	TEI
GP-09	GP-020532	620	-	Test cases 44.2.1.2.2 Combined GPRS attach / GPRS only attach accepted	F	4.7.0	4.8.0	GP-020532	GPRS
GP-09	GP-020534	622	-	Test cases 46.1.2.5.3 Sending FRMR due to reception of an I frame information field exceeding the maximum length	D	4.7.0	4.8.0	GP-020534	GPRS
GP-09	GP-020535	623	-	Test cases 44.2.3.3.3 Periodic routing area updating / no cell available / network mode	F	4.7.0	4.8.0	GP-020535	GPRS
GP-09	GP-020537	624	-	Test case 46.2.2.4.1 Response from MS on receiving XID request from the SS	F	4.7.0	4.8.0	GP-020537	GPRS
GP-09	GP-020538	625	-	Test case 46.2.2.4.2 Response from MS on receiving an XID request from the SS with an unassigned entity number	F	4.7.0	4.8.0	GP-020538	GPRS
GP-09	GP-020548	626	-	Correction to reference clause	F	4.7.0	4.8.0	GP-020548	TEI
GP-09	GP-021051	627	1	TC 34.2.7, Test of the replace mechanism for SM type 1-7	F	4.7.0	4.8.0	GP-021051	TEI
GP-09	GP-021106	629	1	Addition of E-OTD Interference Performance Tests	В	4.7.0	4.8.0	GP-021106	LCS
GP-09	GP-021108	630	1	Addition of E-OTD Multipath Performance Tests	В	4.7.0	4.8.0	GP-021108	LCS
GP-09	GP-021067	631	1	Addition of IE to LCS test cases for Mobile Terminated Location Request.	F	4.7.0	4.8.0	GP-021067	LCS
GP-09	GP-021068	632	1	Addition of Information Elements to existing MT- LR E-OTD LCS test cases for Privacy Options- Location Allowed if no response.	F	4.7.0	4.8.0	GP-021068	LCS
GP-09	GP-021069	633	1	Addition of missing IEs to MT-LR E-OTD LCS test case for Privacy Options- Location Not_Allowed if	F	4.7.0	4.8.0	GP-021069	LCS
GP-09	GP-020574	634	-	no response. TC 44.2.3.2.3.3.2 + TC 44.2.1.2.2.3.2 - suppression of the test on the Detach Type for the latest Detach Request	F	4.7.0	4.8.0	GP-020574	GPRS
GP-09	GP-020575	635	-	TC 44.2.3.1.5 – Modification to allow GPRS or GSM detach first	F	4.7.0	4.8.0	GP-020575	GPRS
GP-09	GP-021113	650	1	Too short time for C32 calculation - Time for	F	4.7.0	4.8.0	GP-021113	GPRS
GP-09	GP-021062	652	2	RLA_P dependent on MS paging block Routing area updating / abnormal cases / change of cell during routing area updating procedure	F	4.7.0	4.8.0	GP-021062	GPRS
GP-09	GP-021063	653	2	GPRS attach / abnormal cases / change of cell into new routing area	F	4.7.0	4.8.0	GP-021063	GPRS
GP-09	GP-021182	654	2	Corrections in section 40 GPRS default conditions,	F	4.7.0	4.8.0	GP-021182	GPRS

				Change history					
TSG#	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-09	GP-021055	655	1	message contents and macros Section 40.2.3 Default contents of Layer 2 messages	F	4.7.0	4.8.0	GP-021055	GPRS
GP-09	GP-020608	656		Test case 22.4 GPRS Uplink Power Control - Independence of TS Power Control	F	4.7.0	4.8.0	GP-020608	GPRS
GP-09	GP-020623	657	-	Test case 46.1.2.1.2 Data transmission in unprotected mode	F	4.7.0	4.8.0	GP-020623	GPRS
GP-09	GP-020624	658	-	Test cases 46.1.2.* Correction of transferred amount of data	F	4.7.0	4.8.0	GP-020624	GPRS
GP-09	GP-020625	659		Correction to section 42.1.1.4.3 - Packet Channel Request / Access persistence control on PRACH / Successive Attempts (Rel-4).	F	4.7.0	4.8.0	GP-020625	GPRS
GP-09	GP-020626	660		Correction to section 42.1.3.2.10 - Default messages / PACKET UPLINK ASSIGNMENT message (single block allocation) (Rel-4).	F	4.7.0	4.8.0	GP-020626	GPRS
GP-09	GP-021060	661	1	Correction to section 44.2.1.2.2 – Combined GPRS attach / GPRS only attach accepted (Rel-4).	F	4.7.0	4.8.0	GP-021060	GPRS
GP-09	GP-020628	662	-	Correction to section 44.2.2.1.4 – GPRS detach / abnormal cases / GMM common procedure collision (Rel-4).	F	4.7.0	4.8.0	GP-020628	GPRS
GP-09	GP-021064	663	1	Correction to section 44.2.3.2.3 – Combined routing area updating / RA only accepted (Rel-4).	F	4.7.0	4.8.0	GP-021064	GPRS
GP-09	GP-020630	664	-	Correction to section 70.2 – Network Induced Location Request (Rel-4).	F	4.7.0	4.8.0	GP-020630	LCS
GP-09	GP-020631	665	-	Correction to section 26.16.7/ 26.16.8 : AMR Signalling / Directed Retry	F	4.7.0	4.8.0	GP-020631	AMR
GP-09	GP-020632	666	-	Correction to section 44.2.3.2.7 – Combined routing area updating / abnormal cases / attempt counter check / procedure timeout	F	4.7.0	4.8.0	GP-020632	GPRS
GP-09	GP-020633	667		Correction to section 41.2.2.3 - Random references for one phase packet access	F	4.7.0	4.8.0	GP-020633	GPRS
GP-09	GP-020634	668		Two PDCHs but only one cell needed	F	4.7.0	4.8.0	GP-020634	GPRS
GP-09	GP-020635	669		Two PDCHs but only one cell needed	F	4.7.0	4.8.0	GP-020635	<b>GPRS</b>
GP-09	GP-021040	670	1	Test cases 42.1.2.1.6- PSI2 in initial condition was corrected	F	4.7.0	4.8.0	GP-021040	GPRS
GP-09	GP-021116	671	1	Test cases 42.2.2.7- PACKET UPLINK ACK/NACK should be sent on only one RLC/MAC Control Block	F	4.7.0	4.8.0	GP-021116	GPRS
GP-09	GP-021041	672	1	Test cases 42.1.2.2.3– PSI2 corrected according to section 40	F	4.7.0	4.8.0	GP-021041	GPRS
GP-09	GP-021112	673	1	Removal of Fixed Allocation in section 40.x - GPRS Default Conditions, Message Contents and Macros	F	4.7.0	4.8.0	GP-021112	GPRS
GP-09	GP-020658	674		Removal of Fixed Allocation in section 41.x - GPRS Paging, TBF establishment/release and DCCH related procedures (Rel-4).	F	4.7.0	4.8.0	GP-020658	GPRS
GP-09	GP-020659	675		Removal of Fixed Allocation in section 42.x - Test of Medium Access Control (MAC) protocol (Rel-4).	F	4.7.0	4.8.0	GP-020659	GPRS
GP-09	GP-020660	676		Removal of Fixed Allocation in section 43.x - RLC Test Cases (Rel-4).	F	4.7.0	4.8.0	GP-020660	GPRS
GP-09	GP-020661	677		Removal of Fixed Allocation in section 50.x - EGPRS Default Conditions, Message Contents and Macros (Rel-4).	F	4.7.0	4.8.0	GP-020661	EDGE
GP-09	GP-020662	678		Removal of Fixed Allocation in section 51.x - EGPRS Paging, TBF establishment/release and DCCH related procedures (Rel-4).	F	4.7.0	4.8.0	GP-020662	EDGE
GP-09	GP-020663	679		Removal of Fixed Allocation in section 52.x - EGPRS Test of Medium Access Control (MAC) protocol (Rel-4).	F	4.7.0	4.8.0	GP-020663	EDGE
GP-09	GP-020664	680		Removal of Fixed Allocation in section 53.x - Test of EGPRS Radio Link Control (RLC) Protocol (Rel-4).	F	4.7.0	4.8.0	GP-020664	EDGE
GP-09	GP-021052	682	1	Clause 40 - Timer tolerance for higher layer test cases	F	4.7.0	4.8.0	GP-021052	GPRS
GP-09	GP-020735	685		Correction of BSN in Steps 12 and 15	F	4.7.0	4.8.0	GP-020735	GPRS
GP-09	GP-020736	686		Correction to the value calculation of T3142 used	F	4.7.0	4.8.0	GP-020736	GPRS
GP-09	GP-020737	687		in testcase Addition of optional steps to cater to MS reaction	F	4.7.0	4.8.0	GP-020737	GPRS
GP-09	GP-021117	688	1	time Changes to type of allocation and number of	F	4.7.0	4.8.0	GP-021117	GPRS
				octets to transfer used in testcase.					

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-09	GP-021118	689	1	Changes to the number of octets to transfer and coding scheme used.	F	4.7.0	4.8.0	GP-021118	GPRS
GP-09	GP-020740	690		Changes to Initial conditions and Testcase Initialisation	F	4.7.0	4.8.0	GP-020740	GPRS
GP-09	GP-020741	691		Changes to Type of Access in Test procedure to align with Testcase.	F	4.7.0	4.8.0	GP-020741	GPRS
GP-09	GP-020742	692		Removal of SM layer procedures from the testcase.	F	4.7.0	4.8.0	GP-020742	GPRS
GP-09	GP-020744	694		Change to Initial Conditions and addition of optional Location Update Macro after Step-7	F	4.7.0	4.8.0	GP-020744	GPRS
GP-09	GP-020745	695		Changes to value calculation of T3146 used in the testcase.	F	4.7.0	4.8.0	GP-020745	GPRS
GP-09	GP-020746	696		Changes to Test procedure and Initial conditions	F	4.7.0	4.8.0	GP-020746	GPRS
GP-09	GP-020740	699	1	Clause 44.2.2.1.9: Additonnal detail at step 8,	F	4.7.0	4.8.0	GP-021061	GPRS
GP-09	GP-021065	700	1	unecessary step 10 removed Clause 44.2.3.3.3; Periodic routing area update / no cell available / network mode I	F	4.7.0	4.8.0	GP-021065	GPRS
GP-09	GP-020782	702		Correction of Procedure	F	4.7.0	4.8.0	GP-020782	GPRS
GP-09	GP-020783	703		Removal of testcase	F	4.7.0	4.8.0	GP-020783	GPRS
GP-09	GP-020785	703	1-	Clause 26.6.5.1 , 26.6.5.2, 26.6.5.4 and 26.12.2.1	F	4.7.0	4.8.0	GP-020785	TEI
GP-09	GP-020786	705		Correction sequence	F	4.7.0	4.8.0	GP-020786	GPRS
GP-09	GP-020787	706		Correction of Procedure Initial conditions	F	4.7.0	4.8.0	GP-020787	GPRS
GP-09	GP-020788	707	1	Correction of Procedure Initial conditions	F	4.7.0	4.8.0	GP-020788	GPRS
GP-09	GP-020789	708		Correction of Procedure and Test Requirements	F	4.7.0	4.8.0	GP-020789	GPRS
GP-09	GP-020896	711		Correction to sections 44.2.3.2.10	F	4.7.0	4.8.0	GP-020896	GPRS
GP-09 GP-09	GP-020898	713	-	PDP contexts are wrong in 46.2.2.4.1	F	4.7.0	4.8.0	GP-020898	GPRS
GP-09	GP-020899	714	-	Uplink data transfer is not needed in test case 46.1.2.2.1.3	F	4.7.0	4.8.0	GP-020899	GPRS
GP-09	GP-020900	715	-	Wrong precision of the expected N-PDU Number in Test case 46.2.2.1.3	F	4.7.0	4.8.0	GP-020900	GPRS
GP-09	GP-021178	717	1	Test case 46.1.2.2.2.4 - The Unacknowledgement bitmap may exceed the window size.	F	4.7.0	4.8.0	GP-021178	GPRS
GP-09	GP-020903	718	-	Correction to sections 44.2.1.2.6; 44.2.3.2.1; 44.2.3.2.5;	F	4.7.0	4.8.0	GP-020903	GPRS
GP-09	GP-020904	719	+	Test cases 46.2.2.5– deletion of T200 in step 4	F	4.7.0	4.8.0	GP-020904	GPRS
GP-09	GP-020935	720		Correction of Procedure Method of test	F	4.7.0	4.8.0	GP-020935	GPRS
GP-09	GP-021056	721	2	Section 40, GPRS default conditions, message contents and macros – editorial change: PCS column moved next to GSM700 and GSM850	F	4.7.0	4.8.0	GP-021056	GPRS
GP-09	GP-021109	723	1	E-OTD Accuracy, Interference Performance Tests,	В	4.7.0	4.8.0	GP-021109	LCS
GP-09	GP-021110	724	1	8PSK BCCH E-OTD Accuracy, Multipath Performance Test,	В	4.7.0	4.8.0	GP-021110	LCS
GP-09	GP-021120	725	2	8PSK Modification to Annex 6 for E-OTD Accuracy	F	4.7.0	4.8.0	GP-021120	LCS
GP-09	GP-021057	726	1	Measurement Test Environment Section 40, GPRS default conditions, message	F	4.7.0	4.8.0	GP-021057	GPRS
				contents and macros – addition of missing tables and rationalisation of ARFCN allocation					
GP-09	GP-021111	728		E-OTD Sensitivity Performance	В	4.7.0	4.8.0	GP-021111	GPRS
GP-09	GP-021066	729	-	Contradiction in test case 31.8.6.1 to core	F	4.7.0	4.8.0	GP-021066	1
GP-09	GP-021179	730	1	specifications 3GPP TS 04.88 LCS Classmark Interrogation test case corrections	F	4.7.0	4.8.0	GP-021179	LCS
GP-09	GP-021159	732	1	for Mobiles Supporting MS-Based A-GPS NI LCS test case correction for Emergency Call on		4.7.0	4.8.0	GP-021159	LCS
GP-09	GP-021160	733	1	an SDCCH, Idle, no IMSI for MS-Based A-GPS NI LCS test case correction for Emergency Call on		4.7.0	4.8.0	GP-021160	LCS
GP-09	GP-021163	736	1	an SDCCH, Idle, no IMSI for MS-Assisted A-GPS Network Induced Test on TCH Radio Channel for	F	4.7.0	4.8.0	GP-021163	LCS
GP-09	GP-021164	737	1	Mobile Supporting MS-Based A-GPS  Network Induced Test on TCH Radio Channel for	' F	4.7.0	4.8.0	GP-021164	LCS
GP-09	GP-021165	738		Mobile Supporting MS-Assisted A-GPS	F	4.7.0	4.8.0	GP-021165	LCS
			1	MT-LR Location Notification for Mobile Supporting MS-Based A-GPS MT-LR Location Notification for Mobile Supporting					
GP-09	GP-021166	739	1	MT-LR Location Notification for Mobile Supporting MS-Assisted A-GPS	F	4.7.0	4.8.0	GP-021166	LCS
GP-09	GP-021167	740	1	MT-LR Privacy Options - Location Not Allowed for Mobiles Supporting MS-Based A-GPS	F	4.7.0	4.8.0	GP-021167	LCS
GP-09	GP-021174	741	1	MT-LR Privacy Options - Location Not Allowed for Mobiles Supporting MS-Assisted A-GPS	F	4.7.0	4.8.0	GP-021174	LCS
GP-09	GP-021175	742	1	MT-LR Privacy Options – Location Allowed for Mobiles Supporting MS-Based A-GPS	F	4.7.0	4.8.0	GP-021175	LCS

GP-09 GP-0 GP-09 GP-0 GP-09 GP-0 GP-09 GP-0 GP-09 GP-0 GP-10 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0	021176 021210 021211 021212 021212 021302 021304 021305 021872 021861 021862 021331 021873 021335 021873 021336 021863 021864 021944 021944 021848	743 744 745 746 747 748 750 751 752 756 757 758 759 760 761 762 763 764 765 766	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MT-LR Privacy Options – Location Allowed for Mobiles Supporting MS-Assisted A-GPS Removal of CR on Incompatibility between PDP context activated and the access procedure in section 42.2.2 1 (Rel-4) Removal of CR on Wrong use of PACKTE TIMESLOT RECONFIGURE in 42.3.2.1.1 (Rel-4) Removal of Correction to section 42.1.2.1.8.1.1; 42.1.2.1.8.1.2; 42.1.2.1.8.1.3; 42.1.2.1.8.2.1; 42.1.2.1.8.2.2 and 42.1.2.1.8.2.3 - Packet Uplink Assignment / One phase access (Rel-4) GPRS Test Cases PTMSI Signature handling RR / Paging / on PCCCH for circuit-switched services / paging successful Contention resolution failure / GPRS supported using PBCCH / Timer or counter expiry Contention resolution failure / GPRS supported using PBCCH / TLLI mismatch Packet Channel Request / Response to Packet Paging Two-message assignment / Failure cases Two-message assignment / Failure cases Minimum Input Level for Reference Performance, USF/CS-1 and USF/CS-2 to 4 Relative starting time System information Type 13 contents Priority level in the range 1 to 4 Time between two successive access attempts PACKET RESOURCE REQUEST will not be sent	F F F F F F F F F F F F F F F F F F F	4.7.0 4.7.0 4.7.0 4.7.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0	4.8.0 4.8.0 4.8.0 4.8.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0	GP-021210  GP-021211  GP-021212  GP-021212  GP-021302  GP-021304  GP-021305  GP-021872  GP-021861  GP-021862  GP-021331	GPRS GPRS GPRS
GP-09 GP-0 GP-10 GP-0 GP-11 GP-0	021210 021211 021212 021212 021302 021304 021305 021872 021861 021862 021331 021873 021863 021863 021864 021944 021848	744  745  746  747  748  750  751  752  756  757  758  759  760  761  762  763  764  765	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mobiles Supporting MS-Assisted A-GPS Removal of CR on Incompatibility between PDP context activated and the access procedure in section 42.2.2 1 (Rel-4) Removal of CR on Wrong use of PACKTE TIMESLOT RECONFIGURE in 42.3.2.1.1 (Rel-4) Removal of Correction to section 42.1.2.1.8.1.1; 42.1.2.1.8.1.2; 42.1.2.1.8.1.3; 42.1.2.1.8.2.1; 42.1.2.1.8.2.2 and 42.1.2.1.8.2.3 - Packet Uplink Assignment / One phase access (Rel-4) GPRS Test Cases PTMSI Signature handling RR / Paging / on PCCCH for circuit-switched services / paging successful Contention resolution failure / GPRS supported using PBCCH / Timer or counter expiry Contention resolution failure / GPRS supported using PBCCH / TLLI mismatch Packet Channel Request / Response to Packet Paging Two-message assignment / Failure cases Two-message assignment / Failure cases Minimum Input Level for Reference Performance, USF/CS-1 and USF/CS-2 to 4 Relative starting time System information Type 13 contents Priority level in the range 1 to 4 Time between two successive access attempts PACKET RESOURCE REQUEST will not be sent	F F F F F F	4.7.0 4.7.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0	4.8.0 4.8.0 4.8.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0	GP-021210  GP-021211  GP-021212  GP-021832  GP-021302  GP-021305  GP-021872  GP-021861  GP-021862  GP-021331	GPRS GPRS GPRS GPRS GPRS GPRS GPRS GPRS
GP-09 GP-0 GP-10 GP-0 GP-11 GP-0	021211 021212 021302 021302 021304 021305 021872 021861 021862 021331 021335 021336 021863 021864 021844 021848	745 746 747 748 750 751 752 756 757 758 759 760 761 762 763 764 765	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	context activated and the access procedure in section 42.2.2 1 (Rel-4)  Removal of CR on Wrong use of PACKTE TIMESLOT RECONFIGURE in 42.3.2.1.1 (Rel-4)  Removal of Correction to section 42.1.2.1.8.1.1;  42.1.2.1.8.1.2; 42.1.2.1.8.1.3; 42.1.2.1.8.2.1;  42.1.2.1.8.2.2 and 42.1.2.1.8.2.3 - Packet Uplink Assignment / One phase access (Rel-4)  GPRS Test Cases PTMSI Signature handling RR / Paging / on PCCCH for circuit-switched services / paging successful  Contention resolution failure / GPRS supported using PBCCH / Timer or counter expiry  Contention resolution failure / GPRS supported using PBCCH / TLLI mismatch  Packet Channel Request / Response to Packet Paging  Two-message assignment / Failure cases  Minimum Input Level for Reference Performance, USF/CS-1 and USF/CS-2 to 4  Relative starting time  System information Type 13 contents  Priority level in the range 1 to 4  Time between two successive access attempts  PACKET RESOURCE REQUEST will not be sent	F F F F F F	4.7.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0	4.8.0 4.8.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0	GP-021211 GP-021212 GP-021832 GP-021302 GP-021305 GP-021872 GP-021861 GP-021862 GP-021331	GPRS GPRS GPRS GPRS GPRS GPRS GPRS GPRS
GP-10 GP-0 GP-11 GP-0	021212 021832 021302 021304 021305 021872 021861 021862 021331 021873 021335 021336 021863 021864 021944 021848	746  747  748  750  751  752  756  757  758  759  760  761  762  763  764  765	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TIMESLOT RECONFIGÜRE in 42.3.2.1.1 (Rel-4) Removal of Correction to section 42.1.2.1.8.1.1; 42.1.2.1.8.1.2; 42.1.2.1.8.1.3; 42.1.2.1.8.2.1; 42.1.2.1.8.2.2 and 42.1.2.1.8.2.3 - Packet Uplink Assignment / One phase access (Rel-4) GPRS Test Cases PTMSI Signature handling RR / Paging / on PCCH for circuit-switched services / paging successful Contention resolution failure / GPRS supported using PBCCH / Timer or counter expiry Contention resolution failure / GPRS supported using PBCCH / TLLI mismatch Packet Channel Request / Response to Packet Paging Two-message assignment / Failure cases Two-message assignment / Failure cases Minimum Input Level for Reference Performance, USF/CS-1 and USF/CS-2 to 4 Relative starting time System information Type 13 contents Priority level in the range 1 to 4 Time between two successive access attempts PACKET RESOURCE REQUEST will not be sent	F F F F F	4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0	4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0	GP-021212  GP-021832 GP-021302  GP-021305  GP-021872  GP-021861 GP-021862 GP-021331	GPRS GPRS GPRS GPRS GPRS GPRS GPRS
GP-10 GP-0 GP-11 GP-0	021832 021302 021304 021305 021872 021861 021862 021331 021873 021336 021863 021864 021844 021848	747 748 750 751 752 756 757 758 759 760 761 762 763 764 765	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Removal of Correction to section 42.1.2.1.8.1.1; 42.1.2.1.8.1.2; 42.1.2.1.8.1.3; 42.1.2.1.8.2.1; 42.1.2.1.8.2.2 and 42.1.2.1.8.2.3 - Packet Uplink Assignment / One phase access (Rel-4) GPRS Test Cases PTMSI Signature handling RR / Paging / on PCCCH for circuit-switched services / paging successful Contention resolution failure / GPRS supported using PBCCH / Timer or counter expiry Contention resolution failure / GPRS supported using PBCCH / TLLI mismatch Packet Channel Request / Response to Packet Paging Two-message assignment / Failure cases Two-message assignment / Failure cases Minimum Input Level for Reference Performance, USF/CS-1 and USF/CS-2 to 4 Relative starting time System information Type 13 contents Priority level in the range 1 to 4 Time between two successive access attempts PACKET RESOURCE REQUEST will not be sent	F F F F F	4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0	4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0	GP-021832 GP-021302 GP-021304 GP-021305 GP-021872 GP-021861 GP-021862 GP-021331	GPRS GPRS GPRS GPRS GPRS GPRS
GP-10         GP-0           GP-11         GP-0	021302 021304 021305 021872 021861 021862 021331 021873 021336 021336 021864 021874 021874	748 750 751 752 756 757 758 759 760 761 762 763 764 765	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RR / Paging / on PCCCH for circuit-switched services / paging successful Contention resolution failure / GPRS supported using PBCCH / Timer or counter expiry Contention resolution failure / GPRS supported using PBCCH / TLLI mismatch Packet Channel Request / Response to Packet Paging Two-message assignment / Failure cases Two-message assignment / Failure cases Minimum Input Level for Reference Performance, USF/CS-1 and USF/CS-2 to 4 Relative starting time System information Type 13 contents Priority level in the range 1 to 4 Time between two successive access attempts PACKET RESOURCE REQUEST will not be sent	F F F F F	4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0	4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0	GP-021302 GP-021304 GP-021305 GP-021872 GP-021861 GP-021862 GP-021331	GPRS GPRS GPRS GPRS GPRS GPRS
GP-10 GP-0 GP-11 GP-0	021304 021305 021872 021861 021862 021331 021873 021336 021336 021863 021864 021944 021874	750 751 752 756 757 758 759 760 761 762 763 764 765	1 1 1 1 1 1 1 1	services / paging successful Contention resolution failure / GPRS supported using PBCCH / Timer or counter expiry Contention resolution failure / GPRS supported using PBCCH / TLLI mismatch Packet Channel Request / Response to Packet Paging Two-message assignment / Failure cases Two-message assignment / Failure cases Minimum Input Level for Reference Performance, USF/CS-1 and USF/CS-2 to 4 Relative starting time System information Type 13 contents Priority level in the range 1 to 4 Time between two successive access attempts PACKET RESOURCE REQUEST will not be sent	F F F F F	4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0	4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0 4.9.0	GP-021304 GP-021305 GP-021872 GP-021861 GP-021862 GP-021331	GPRS GPRS GPRS GPRS GPRS
GP-10 GP-0 GP-11 GP-0	021305 021872 021861 021862 021331 021873 021335 021336 021863 021864 021944 021874	751 752 756 757 758 759 760 761 762 763 764 765	1 1 1 1 1 1 1 1	using PBCCH / Timer or counter expiry  Contention resolution failure / GPRS supported using PBCCH / TLLI mismatch  Packet Channel Request / Response to Packet Paging  Two-message assignment / Failure cases  Two-message assignment / Failure cases  Minimum Input Level for Reference Performance, USF/CS-1 and USF/CS-2 to 4  Relative starting time  System information Type 13 contents  Priority level in the range 1 to 4  Time between two successive access attempts  PACKET RESOURCE REQUEST will not be sent	F F F F	4.8.0 4.8.0 4.8.0 4.8.0 4.8.0 4.8.0	4.9.0 4.9.0 4.9.0 4.9.0 4.9.0	GP-021305 GP-021872 GP-021861 GP-021862 GP-021331	GPRS GPRS GPRS GPRS
GP-10 GP-0 GP-11 GP-0 GP-10 GP-0 GP-11 GP-0	021872 021861 021862 021331 021873 021335 021336 021863 021864 021874 021874	752 756 757 758 759 760 761 762 763 764 765	1 1 1 1 1 1 1 1	using PBCCH / TLLI mismatch Packet Channel Request / Response to Packet Paging Two-message assignment / Failure cases Two-message assignment / Failure cases Minimum Input Level for Reference Performance, USF/CS-1 and USF/CS-2 to 4 Relative starting time System information Type 13 contents Priority level in the range 1 to 4 Time between two successive access attempts PACKET RESOURCE REQUEST will not be sent	F F F F	4.8.0 4.8.0 4.8.0 4.8.0 4.8.0	4.9.0 4.9.0 4.9.0 4.9.0	GP-021872 GP-021861 GP-021862 GP-021331	GPRS GPRS GPRS
GP-10 GP-0 GP-11 GP-0	021861 021862 021331 021873 021335 021336 021863 021864 021944 021874 021848	756 757 758 759 760 761 762 763 764 765	1 1 1 1 1 1 1 1	Paging Two-message assignment / Failure cases Two-message assignment / Failure cases Minimum Input Level for Reference Performance, USF/CS-1 and USF/CS-2 to 4 Relative starting time System information Type 13 contents Priority level in the range 1 to 4 Time between two successive access attempts PACKET RESOURCE REQUEST will not be sent	F F F	4.8.0 4.8.0 4.8.0 4.8.0	4.9.0 4.9.0 4.9.0	GP-021861 GP-021862 GP-021331	GPRS GPRS
GP-10 GP-0 GP-11 GP-0	021862 021331 021873 021335 021336 021863 021864 021944 021874 021848	757 758 759 760 761 762 763 764 765	1 1 1 1 1 1	Two-message assignment / Failure cases Minimum Input Level for Reference Performance, USF/CS-1 and USF/CS-2 to 4 Relative starting time System information Type 13 contents Priority level in the range 1 to 4 Time between two successive access attempts PACKET RESOURCE REQUEST will not be sent	F F F	4.8.0 4.8.0 4.8.0	4.9.0 4.9.0	GP-021862 GP-021331	GPRS
GP-10 GP-0 GP-11 GP-0	021331 021873 021335 021336 021863 021864 021944 021874 021848	758 759 760 761 762 763 764 765	1 1 1	Minimum Input Level for Reference Performance, USF/CS-1 and USF/CS-2 to 4 Relative starting time System information Type 13 contents Priority level in the range 1 to 4 Time between two successive access attempts PACKET RESOURCE REQUEST will not be sent	F F	4.8.0 4.8.0	4.9.0	GP-021331	
GP-10 GP-0 GP-11 GP-0	021873 021335 021336 021863 021864 021944 021874 021848	759 760 761 762 763 764 765	1 1 1	USF/CS-1 and USF/CS-2 to 4 Relative starting time System information Type 13 contents Priority level in the range 1 to 4 Time between two successive access attempts PACKET RESOURCE REQUEST will not be sent	F F	4.8.0			GPRS
GP-10 GP-0 GP-11 GP-0	021335 021336 021863 021864 021944 021874 021848	760 761 762 763 764 765	1 1 1	System information Type 13 contents Priority level in the range 1 to 4 Time between two successive access attempts PACKET RESOURCE REQUEST will not be sent	F		4.9.0	CD 004070	
GP-10         GP-0           GP-11         GP-0	021336 021863 021864 021944 021874 021848	761 762 763 764 765	1	Priority level in the range 1 to 4 Time between two successive access attempts PACKET RESOURCE REQUEST will not be sent		4.8.0		GP-021873	GPRS
GP-10 GP-0 GP-11 GP-0	021863 021864 021944 021874 021848	762 763 764 765	1	Time between two successive access attempts PACKET RESOURCE REQUEST will not be sent	IF _		4.9.0	GP-021335	GPRS
GP-10 GP-0 GP-11 GP-0	021864 021944 021874 021848	763 764 765	1	PACKET RESOURCE REQUEST will not be sent		4.8.0	4.9.0	GP-021336	GPRS
GP-10 GP-0 GP-11 GP-0	021944 021874 021848	764 765	1		F	4.8.0	4.9.0	GP-021863	GPRS
GP-10 GP-0 GP-10 GP-0 GP-10 GP-0 GP-10 GP-0 GP-10 GP-0 GP-10 GP-0 GP-11 GP-0	021874 021848	765		in dynamic allocation	F	4.8.0	4.9.0	GP-021864	GPRS
GP-10 GP-0 GP-10 GP-0 GP-10 GP-0 GP-10 GP-0 GP-10 GP-0 GP-11 GP-0	021848		1	Correct numbering of steps	F	4.8.0	4.9.0	GP-021944	GPRS
GP-10 GP-0 GP-10 GP-0 GP-10 GP-0 GP-10 GP-0 GP-10 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0		766		Correction made over section 42.2.x	F	4.8.0	4.9.0	GP-021874	GPRS
GP-10 GP-0 GP-10 GP-0 GP-10 GP-0 GP-10 GP-0 GP-11 GP-0			1	CR 51.010-1 Test cases 40.4.3.17 addition of a conditional step in the Inter-SGSN Routing Area Update Procedure.	F	4.8.0	4.9.0	GP-021848	GPRS
GP-10 GP-0 GP-10 GP-0 GP-10 GP-0 GP-11 GP-0	021850	767	1	CR 51.010-1 Test case 46.1.2.7.6 ciphering enabled.	F	4.8.0	4.9.0	GP-021850	GPRS
GP-10 GP-0 GP-10 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-10 GP-0	021343	768	-	Test cases 46.2.2.1.4 Wrong N-PDU number.	F	4.8.0	4.9.0	GP-021343	GPRS
GP-10 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-10 GP-0	021344	769	-	Test cases 46.2.2.1.5 Wrong N-PDU numbers	F	4.8.0	4.9.0	GP-021344	GPRS
GP-10 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-10 GP-0	021973	771	1	Priority of cells	F	4.8.0	4.9.0	GP-021973	GPRS
GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-10 GP-0	021363	772		Network controlled Cell re-selection in Transfer Mode	F	4.8.0	4.9.0	GP-021363	GPRS
GP-11 GP-0 GP-11 GP-0 GP-11 GP-0 GP-10 GP-0	021364	773	-	S 44.2.3.2.7; Combined routing area updating / abnormal cases / attempt counter check / procedure timeout	F	4.8.0	4.9.0	GP-021364	GPRS
GP-11 GP-0 GP-11 GP-0 GP-10 GP-0	022630	777	2	AMR layer 3 tests, MO late assignment no ICM	F	4.9.0	4.10.0	GP-022630	AMR
GP-11 GP-0 GP-10 GP-0	022748	778	3	AMR layer 3 tests, handover failure	F	4.9.0	4.10.0	GP-022748	AMR
GP-10 GP-0	022629	779	2	AMR layer 3 tests, MT early assignment specified ICM	F	4.9.0	4.10.0	GP-022629	AMR
	022634	780	2	AMR layer 3 tests, channel mode modify	F	4.9.0	4.10.0	GP-022634	AMR
GP-10 GP-0	021372	781	-	AMR layer 3 tests, handover success, additional cases	F	4.8.0	4.9.0	GP-021372	AMR
	021843	785	1	RRLP Measure Position Response Message Content for clause 70.7.1.1	F	4.8.0	4.9.0	GP-021843	LCS
GP-10 GP-0	021844	786	1	RRLP Measure Position Response Message Content for clause 70.7.1.2	F	4.8.0	4.9.0	GP-021844	LCS
GP-10 GP-0	021845	787	1	RRLP Measure Position Response Message Content for clause 70.7.3.1	F	4.8.0	4.9.0	GP-021845	LCS
GP-10 GP-0	021846	788	1	RRLP Measure Position Response Message Content for clause 70.7.3.2	F	4.8.0	4.9.0	GP-021846	LCS
GP-10 GP-0	021383	789	-	RRLP Measure Position Request Message Content for clause 70.7.1.2	F	4.8.0	4.9.0	GP-021383	LCS
GP-10 GP-0	021384	790	-	RRLP Measure Position Request Message	F	4.8.0	4.9.0	GP-021384	LCS
GP-10 GP-0		792	-		F	4.8.0	4.9.0	GP-021386	LCS
GP-10 GP-0	021386	793	-	an SDCCH for MS-Based A-GPS  NI LCS test case correction for Emergency Call on	F	4.8.0	4.9.0	GP-021387	LCS
CD 40 CD 0	021386	704	1	an SDCCH for MS-Assisted A-GPS	_	400	400	CD 004000	1.00
	021387		1-	Default conditions during LCS	F	4.8.0	4.9.0	GP-021388	LCS
	021387	794	+	Only one cell is needed in 42.4.2.1.6 Only one cell is needed in 42.4.2.2.3	F	4.8.0	4.9.0	GP-021395	GPRS
GP-10 GP-0	021387	794 795 796	1	TOTHY ONE CEILIS NEEDEO IN 47.4.7 7.3	F F	4.8.0	4.9.0	GP-021396 GP-021397	GPRS GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-10	GP-021399	799	-	Correction to sections Correction to sections 44.2.2.2.5; 44.2.3.2.4; 44.2.3.2.5.3.1	F	4.8.0	4.9.0	GP-021399	GPRS
GP-10	GP-021867	802	1	TBF Release / Uplink / Normal / MS initiated / Acknowledged mode	F	4.8.0	4.9.0	GP-021867	GPRS
GP-10	GP-021959	803	1	TC 42.1.2.2.1 Packet Downlink Assignment / Response to poll bit	F	4.8.0	4.9.0	GP-021959	GPRS
GP-10	GP-021497	804	-	44.2.2.1.8, GPRS detach / abnormal cases / change of cell into new routing area	F	4.8.0	4.9.0	GP-021497	GPRS
GP-10	GP-021847	805	1	44.2.3.2.5, Combined routing area updating / rejected / roaming not allowed in this location area	F	4.8.0	4.9.0	GP-021847	GPRS
GP-10	GP-021529	808	-	26.16.6 Correct direction of messages in Expected Sequence	F	4.8.0	4.9.0	GP-021529	TEI
GP-10	GP-021531	810	-	26.16.4 – Correct direction of messages in Expected Sequence	F	4.8.0	4.9.0	GP-021531	TEI
GP-10	GP-021532	811	-	Section 26.16.2 - Remove generation of unnecessary interference signal I1	F	4.8.0	4.9.0	GP-021532	TEI
GP-10	GP-021533	812	-	26.16.1 & 26.16.2 – Replace erroneous CHANNEL RELEASE with HANDOVER COMMAND. Remove repeated steps.	F	4.8.0	4.9.0	GP-021533	TEI
GP-10	GP-021535	814	-	26.16.1 & 26.16.2 - Optional support of half rate channels	F	4.8.0	4.9.0	GP-021535	TEI
GP-10	GP-021536	815	-	26.16.1 – Correct scope of 'Expected Sequence'	F	4.8.0	4.9.0	GP-021536	TEI
GP-10	GP-021537	816	-	26.16.1, 26.16.2, 26.16.3, 26.16.6, 26.16.7 & 26.16.8 – correct minor typographical errors	D	4.8.0	4.9.0	GP-021537	TEI
GP-10	GP-021964	817	1	GPRS Uplink Power Control - Use of a and GCH Parameters	F	4.8.0	4.9.0	GP-021964	GPRS
GP-10	GP-021560	818	-	AMR – RATSCCH Procedures	F	4.8.0	4.9.0	GP-021560	AMR
GP-10	GP-021562	819	-	Correction to 46.1.2.5.2 Sending FRMR due to reception of an S frame with incorrect length	F	4.8.0	4.9.0	GP-021562	GPRS
GP-10	GP-021866	820	1	Correction to 41.3.1.1 TBF Release / Uplink / Normal / MS initiated / Acknowledged mode	F	4.8.0	4.9.0	GP-021866	GPRS
GP-10	GP-021632	823		GPRS default conditions, message contents and macros - further minor correction of ARFCN allocation	F	4.8.0	4.9.0	GP-021632	GPRS
GP-10	GP-021935	824	1	Packet Uplink Assignment / One phase access / Contention resolution / Inclusion of TLLI in RLC data blocks - correction of repeated step numbers	F	4.8.0	4.9.0	GP-021935	GPRS
GP-10	GP-021945	828	1	Deletion of redundant step in expected sequence	F	4.8.0	4.9.0	GP-021945	GPRS
GP-10	GP-021947	829	1	Definition of optional step in expected sequence	F	4.8.0	4.9.0	GP-021947	GPRS
GP-10	GP-021868	830	1	Correct numberig of Test Steps	F	4.8.0	4.9.0	GP-021868	GPRS
GP-10 GP-10	GP-021869 GP-021870	831 832	1	Direction of Assignment Replace reference to superceded T3132 with	F F	4.8.0 4.8.0	4.9.0	GP-021869 GP-021870	GPRS GPRS
GP-10	GP-021937	024	1	T3190 Amount of uplink data increased	F	4.8.0	4.9.0	GP-021937	CDDC
GP-10 GP-10		835	2	Correction of coding of MA_Bitmap Length	F	4.8.0	4.9.0	GP-021937 GP-021975	GPRS
GP-10	GP-021965	836	1	Correction of Coding of MA_Bitmap Length  Correct order of Test Steps in Expected  Sequence	F	4.8.0	4.9.0	GP-021965	GPRS
GP-10	GP-021940	837	1	Insert Test Step ATTACH COMPLETE; Insert PAGING REQUEST after timeout	F	4.8.0	4.9.0	GP-021940	GPRS
GP-10	GP-021941	838	1	Add PACKET RESOURCE REQUEST to complete transmission of uplink data	F	4.8.0	4.9.0	GP-021941	GPRS
GP-10	GP-021942	839	1	Correct handling of PSI2	F	4.8.0	4.9.0	GP-021942	GPRS
GP-10	GP-021675	845	-	CR 51.010-1 44.2.3.2.4 Combined routing area updating / rejected / PLMN not allowed	F	4.8.0	4.9.0	GP-021675	GPRS
GP-10	GP-021676	846	-	CR 51.010-1 46.1.2.3.2 Collision of SABM and DISC	F	4.8.0	4.9.0	GP-021676	GPRS
GP-10	GP-021853	847	2	CR 51.010-1 46.1.2.6.1 Simultaneous acknowledged and unacknowledged data transfer on the same SAPI	F	4.8.0	4.9.0	GP-021853	GPRS
GP-10	GP-021727	848		Receive EGPRS Packet DL Ack/Nack instead of Packet DL Ack/Nack	F	4.8.0	4.9.0	GP-021727	EDGE
GP-10	GP-021969	849	1	Correction to teststeps to align with MS behaviour for elapsed TBF starting time.	F	4.8.0	4.9.0	GP-021969	EDGE
GP-10	GP-021729	850		Removal of using Packet Timeslot Reconfigure message for reassigning Uplink TBF parameters.	F	4.8.0	4.9.0	GP-021729	EDGE
GP-10	GP-021730	851		Only one cell required for the Testcase	F	4.8.0	4.9.0	GP-021730	EDGE
GP-10	GP-021731	852		Correction of PDP context numbers stated in the test steps.	F	4.8.0	4.9.0	GP-021731	EDGE
GP-10	GP-021732	853	L	Correction of BSN sequence in the test step.	F	4.8.0	4.9.0	GP-021732	EDGE
GP-10	GP-021735	856		Correction to the BSNs of data blocks sent.	F	4.8.0	4.9.0	GP-021735	EDGE
GP-10	GP-021736	857		Correction to the BSNs of data blocks sent.	F	4.8.0	4.9.0	GP-021736	EDGE
GP-10	GP-021972	859	1	Measurement report shall be sent in Channel	F	4.8.0	4.9.0	GP-021972	EDGE

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-10	GP-021739	860		Quality Report IE.  Use Packet Uplink Assignment instead of Packet Timeslot Reconfigure message.	F	4.8.0	4.9.0	GP-021739	EDGE
GP-10	GP-021740	861		Changes to the range of frequency selected for DCS 1800 and GSM 850.	F	4.8.0	4.9.0	GP-021740	EDGE
GP-10	GP-021970	862	1	Correction of parameter name from CONTROL_CH_REL to BS_PCC_REL.	F	4.8.0	4.9.0	GP-021970	EDGE
GP-10	GP-021726	864		MS Radio Access Capability shall not be present in Packet Resource Request	F	4.8.0	4.9.0	GP-021726	EDGE
GP-10	GP-021762	865		Correction in testcase to use Packet Uplink Assignment instead of Packet Timeslot Reconfigure	F	4.8.0	4.9.0	GP-021762	EDGE
GP-10	GP-021774	866		Test case 15.6 GPRS Timing advance and absolute delay	F	4.8.0	4.9.0	GP-021774	GPRS
GP-10	GP-021776	868		Correction of Expected Sequence for clause 41.1.5.1.2 - RR / Paging / on CCCH for GPRS service / normal paging with IMSI successful	F	4.8.0	4.9.0	GP-021776	GPRS
GP-10	GP-021777	869		Correction to allow also Two Phase Access for clause 42.1.2.1.8.2.2 - Packet Uplink Assignment / One phase access / Timing Advance / TA Index not present	F	4.8.0	4.9.0	GP-021777	GPRS
GP-10	GP-021943	870	1	Correction to T3192 expiry time for clause 42.3.2.1.1 - Dynamic Allocation / Uplink Transfer with Downlink TBF establishment / Normal / Successful	F	4.8.0	4.9.0	GP-021943	GPRS
GP-10	GP-021779	871		Correction of Expected Sequence for clause 51.1.1.1 - RR / Paging / on PCCCH for EGPRS service / normal paging with P-TMSI successful	F	4.8.0	4.9.0	GP-021779	EDGE
GP-10	GP-021780	872		Correction of Expected Sequence for clause 51.1.5.1.2 - RR / Paging / on CCCH for EGPRS service / normal paging with IMSI successful	F	4.8.0	4.9.0	GP-021780	EDGE
GP-10	GP-021781	873		Correction of allowed ACCESS TYPE in Step 2 of the Expected Sequence for clause 52.1.1.2 - Packet Channel Request / Support of EGPRS PACKET CHANNEL REQUEST	F	4.8.0	4.9.0	GP-021781	EDGE
GP-10	GP-021782	874		Correction to T3192 expiry time for clause 52.3.2.1.1 - Dynamic Allocation / Uplink Transfer with Downlink TBF establishment / Normal / Successful	F	4.8.0	4.9.0	GP-021782	EDGE
GP-10	GP-021775	876		Section 20.22 GPRS Cell Selection and Reselection	F	4.8.0	4.9.0	GP-021775	GPRS
GP-10	GP-021949	900		TBF Release / Uplink / Normal / MS initiated / Acknowledged mode	F	4.8.0	4.9.0	GP-021949	EGPR S
GP-10	GP-021960	901		Packet Downlink Assignment / Response to poll bit	F	4.8.0	4.9.0	GP-021960	EGPR S
GP-10	GP-021877	902		Only one cell is needed in 52.4.2.1.6	F	4.8.0	4.9.0	GP-021877	EGPR S
GP-10	GP-021878	903		Only one cell is needed in 52.4.2.2.3	F	4.8.0	4.9.0	GP-021878	EGPR S
GP-10	GP-021880	904		Correction to testcase 52.3.2.1.2	F	4.8.0	4.9.0	GP-021880	EGPR S
GP-10	GP-021977	905	1	Correction made to testcases: 42.2.4.4.1; 42.2.4.4.2 and 42.2.4.4.3	F	4.8.0	4.9.0	GP-021977	GPRS
GP-10	GP-021876	906		Correction made to testcases 42.2.2.8.1 and 42.2.2.8.2	F	4.8.0	4.9.0	GP-021876	GPRS
GP-10	GP-021936	907		Packet Uplink Assignment / One phase access / Contention resolution / Inclusion of TLLI in RLC data blocks - correction of repeated step numbers	F	4.8.0	4.9.0	GP-021936	EGPR S
GP-10	GP-021976	908	1	Correction of coding of MA_Bitmap Length	F	4.8.0	4.9.0	GP-021976	EGPR S
GP-10	GP-021946	909		Update to be in line with test case 43.1.1.3	F	4.8.0	4.9.0	GP-021946	EGPR S
GP-10	GP-021962	911		Correct handling of PSI2	F	4.8.0	4.9.0	GP-021962	EGPR S
GP-10	GP-021963	912		Correct numbering of Test Steps	F	4.8.0	4.9.0	GP-021963	EGPR S
GP-10	GP-021971	913		Changes to the range of frequency selected for DCS 1800 and GSM 850	F	4.8.0	4.9.0	GP-021971	EDGE
GP-10	GP-021974	914		TBF Release / Uplink / Normal / MS initiated / Acknowledged mode	F	4.8.0	4.9.0	GP-021974	GPRS
GP-10 GP-11	GP-021865 GP-022624	915 916	1	Fixed Allocation / Uplink Transfer /T3184 Expiry CR to 51.010-1: Addition of test of short message	F F	4.8.0	4.9.0 5.0.0	GP-021865 GP-022624	GPRS TEI

Change history										
TSG#	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item	
				type 0 (REL-5 requirement) in clause 34.2.6a					110111	
GP-11	GP-022127	917	-	Creation of 51.010-1 REL-5: Merging of REL-5, REL-4, R99 etc. test specifications (	F	4.9.0	5.0.0	GP-022127	TEI	
GP-11	GP-022688	919	1	Foreword, clause 1 and clause 2) 51.010-1 Section 44 - Corrections to GMM test cases to take into account the different implementations of a 'non-auto attaching' MS.	F	4.9.0	4.10.0	GP-022688	GPRS	
GP-11	GP-022750	920	3	AMR RATSCCH tests applicability of half rate	F	4.9.0	4.10.0	GP-022750	AMR	
GP-11	GP-022632	921	1	AMR RATSCCH expiry of REQ_Activation counter	F	4.9.0	4.10.0	GP-022632	AMR	
GP-11	GP-022633	922	1	AMR RATSCCH inversion of phase of CMR/CMI	F	4.9.0	4.10.0	GP-022633	AMR	
GP-11	GP-022144	923	-	26.16.1 Inband Signalling, Downlink Codec Adaptation	F	4.9.0	4.10.0	GP-022144	AMR	
GP-11	GP-022746	926	4	51.010-1; S 45.5.1 Error cases; Adaptation to Release 99	F	4.9.0	4.10.0	GP-022746	GPRS	
GP-11	GP-022161	932	-	44.2.5.1.2 – Attach after Location Update	F	4.9.0	4.10.0	GP-022161	TEI4	
GP-11	GP-022165	936	-	40 - Current Cell ARFCN missing from BA list in SI2	F	4.9.0	4.10.0	GP-022165	TEI4	
GP-11	GP-022166	937	-	40 - Inconsistent use of BSIC in PSI3	F	4.9.0	4.10.0	GP-022166	TEI4	
GP-11	GP-022168	939	-	TC 44.2.3.1.5 – Modification to allow for a GPRS Suspension Request during the IMSI Detach Procedure.	F	4.9.0	4.10.0	GP-022168	TEI4	
GP-11	GP-022189	960	-	26.16.5 Splitting the combined 1800/1900 band test cases into separate 1800 and 1900 band test cases	F	4.9.0	4.10.0	GP-022189	AMR	
GP-11	GP-022190	961	-	26.16.5 - Removing the test cases with handover between 900 and 1900 bands	F	4.9.0	4.10.0	GP-022190	AMR	
GP-11	GP-022191	962	=	26.16.5 - Replacing the cell parameter '900 or 1800 or 1900' and '700 or 850 or 1900' with 'Frequency Band'	F	4.9.0	4.10.0	GP-022191	AMR	
GP-11	GP-022204	965	-	51.010-1-965 Revision of E-OTD Emergency Call NI-LR test cases	F	4.9.0	4.10.0	GP-022204	LCS	
GP-11	GP-022266	969	-	CR 51.010-1 Section 26.6.5.1 Handover / successful / active call / non-synchronized	F	4.9.0	4.10.0	GP-022266	TEI	
GP-11	GP-022628	970	2	CR 51.010-1 Section 26.11.2.1 Multiband signalling / RR / Immediate assignment procedure	F	4.9.0	4.10.0	GP-022628	TEI	
GP-11	GP-022268	971	-	CR 51.010-1 Section 26.11.2.2.1 Multiband signalling / RR / Handover / successful / active call / non-synchronized	F	4.9.0	4.10.0	GP-022268	TEI	
GP-11	GP-022684	974	1	Addition of new default messages, for DTM, to section 40.	F	4.9.0	4.10.0	GP-022684	DTM	
GP-11	GP-022637	975	1	Reallocation of CS resources / Assignment Command	F	4.9.0	4.10.0	GP-022637	DTM	
GP-11	GP-022638	976	2	Intra frequency reallocation of CS resources / Handover Command	F	4.9.0	4.10.0	GP-022638	DTM	
GP-11	GP-022287	977	-	Handover to same routeing area whilst in dedicated mode & MM Ready / Completed on the main DCCH	F	4.9.0	4.10.0	GP-022287	DTM	
GP-11	GP-022639	978	1	Handover to same routeing area whilst in DTM with a downlink TBF Established	F	4.9.0	4.10.0	GP-022639	DTM	
GP-11	GP-022698	979	2	Handover to same routeing area whilst in DTM with both DL & UL TBFs / Successful case	F	4.9.0	4.10.0	GP-022698	DTM	
GP-11	GP-022700	980	3	Handover to same routeing area whilst in DTM with both DL & UL TBFs / Abnormal case / Handover Failure	F	4.9.0	4.10.0	GP-022700	DTM	
GP-11	GP-022682	981	1	Handover to different routeing area whilst in DTM / Performed on TBFs / RAU complete before CS release	F	4.9.0	4.10.0	GP-022682	DTM	
GP-11	GP-022683	982	1	Handover to different routeing area whilst in DTM / Performed on TBFs / CS release before RAU complete	F	4.9.0	4.10.0	GP-022683	DTM	
GP-11	GP-022343	1026	-	Correction of Test Purpose, Test Procedure and Expected Sequence for clause 26.7.5.7.2 - MM connection / abortion by the network / cause not equal to #6	F	4.9.0	4.10.0	GP-022343	TEI	
GP-11	GP-022344	1027	-	Correction of Step 36 of the Expected Sequence for clause 44.2.3.2.3 - Combined routing area	F	4.9.0	4.10.0	GP-022344	GPRS	
GP-11	GP-022690	1043	1	updating / RA only accepted 51.010-1; Correction to section 44.2.3.2.7 – Combined routing area updating / abnormal cases / attempt counter check / procedure timeout	F	4.9.0	4.10.0	GP-022690	GPRS	
GP-11	GP-022685	1044	1	Basic Self Location Test case for Assisted GPS	F	4.9.0	4.10.0	GP-022685	LCS	

				Change history				1	1
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-11	GP-022423	1045	-	Corrections to NI-LR and MT-LR Assisted GPS test cases	F	4.9.0	4.10.0	GP-022423	LCS
GP-11	GP-022470	1061	-	51.010-1-1061 Revision of references and conformance for E-OTD MT-LR test case	F	4.9.0	4.10.0	GP-022470	LCS
GP-11	GP-022686	1062	1	EOTD MOLR	F	4.9.0	4.10.0	GP-022686	LCS
GP-11	GP-022623	1063	1	Corrections to Clause 60 Inter-system hard handover from GSM to UTRAN	F	4.9.0	4.10.0	GP-022623	2G/3G Hando ver
GP-11	GP-022529	1066	-	CR 51.010-1 Section 40 GPRS default conditions, message contents and macros	F	4.9.0	4.10.0	GP-022529	GPRS
GP-12	GP-022850	1069		CR 51.010-1-1069 TC 51.2.3.2 Two-message assignment / Failure cases - Change to specific message contents	F	5.0.0	5.1.0	GP-022850	EDGE
GP-12	GP-023382	1070	1	CR 51.010-1 Test cases 46.2.2.1.4 – Modification of the size of uplink data to transfer	F	5.0.0	5.1.0	GP-023382	GPRS
GP-12	GP-023280	1071	1	CR 51.010-1-1169 r1 51.3.5.2 Correction of test procedure and expected sequence in order to clarify use of multiple timeslots	F	5.0.0	5.1.0	GP-023280	EDGE
GP-12	GP-023272	1072	1	CR 51.010-1-1072 r1 TC 41.3.5.2 correction of some steps	F	5.0.0	5.1.0	GP-023272	GPRS
GP-12	GP-022856	1075		CR 51.010-1-1075 TC 51.2.2.6 New Testcase added	В	5.0.0	5.1.0	GP-022856	EDGE
GP-12	GP-022857	1076		CR 51.010-1-1076 TC 52.1.1.7 New Testcase added	В	5.0.0	5.1.0	GP-022857	EDGE
GP-12	GP-023277	1077	1	CR 51.010-1-1077 r1 Testcase 52.1.2.1.8.2.3 deleted and new Testcase 52.1.2.2.6 added	F	5.0.0	5.1.0	GP-023277	EDGE
GP-12	GP-023286	1078	1	CR 51.010-1-1078 r1 TC 53.1.1.21 Addition of optional steps to cater to MS reaction time	F	5.0.0	5.1.0	GP-023286	EDGE
GP-12	GP-023285	1079	1	CR 51.010-1-1079 r1 TC 53.1.1.20 Addition of optional steps to cater to MS reaction time	F	5.0.0	5.1.0	GP-023285	EDGE
GP-12	GP-023281	1082	1	CR 51.010-1-1082 r1 Testcase 53.1.1.4 should be done in transfer mode.	F	5.0.0	5.1.0	GP-023281	EDGE
GP-12	GP-022864	1083		CR 51.010-1-1083 TC 53.1.1.6 CV calculation was wrong	F	5.0.0	5.1.0	GP-022864	EDGE
GP-12	GP-022865	1084		CR 51.010-1-1084 TC 53.1.1.5 Addition of optional steps to cater to MS reaction time	F	5.0.0	5.1.0	GP-022865	EGPR S
GP-12	GP-023287	1085	1	CR 51.010-1-1085 r1 TC 53.1.1.3 Addition of optional steps to cater to MS reaction time	F	5.0.0	5.1.0	GP-023287	EDGE
GP-12	GP-022867	1086		CR 51.010-1-1086 52.1.2.1.10.1- testcase not testing EGPRS Multislot class	F	5.0.0	5.1.0	GP-022867	EDGE
GP-12	GP-023282	1087	1	CR 51.010-1-1087 r1 TC 51.3.1.2 correction of some steps	F	5.0.0	5.1.0	GP-023282	EDGE
GP-12	GP-023271	1088	1	CR 51.010-1-1088 r1 TC 41.3.1.2 correction of some steps	F	5.0.0	5.1.0	GP-023271	GPRS
GP-12	GP-022872	1091		CR 51.010-1-1091 TC 52.3.2.1 Dynamic Allocation / Uplink Transfer with Downlink TBF establishment / Normal	F	5.0.0	5.1.0	GP-022872	EDGE
GP-12	GP-022873	1092		CR 51.010-1-1092 TC 53.1.2.16 Acknowledged Mode/ Downlink TBF/ Received Block Bitmap/ Compressed Bitmap Starting Colour Code	F	5.0.0	5.1.0	GP-022873	EDGE
GP-12	GP-022875	1094		CR 51.010-1-1094 TC 53.1.2.10 Acknowledged Mode/ Downlink TBF/ Split RLC Data Block	F	5.0.0	5.1.0	GP-022875	EDGE
GP-12	GP-023288	1095	1	CR 51.010-1-1095 r1 TC 53.1.1.11 Acknowledged Mode/ Uplink TBF/ Pre-emptive Transmission Bit Set to '0'/ Negative Acknowledgement	F	5.0.0	5.1.0	GP-023288	EDGE
GP-12	GP-022877	1096		CR 51.010-1-1096 TC 51.3.4.2 TBF Release / Downlink / Normal / Network initiated / Unacknowledged mode	F	5.0.0	5.1.0	GP-022877	EDGE
GP-12	GP-022878	1097		CR 51.010-1-1097 TC 51.3.1.1 TBF Release / Uplink / Normal / MS initiated / Acknowledged mode	F	5.0.0	5.1.0	GP-022878	EDGE
GP-12	GP-022880	1099		CR 51.010-1-1099 TC 51.2.5.1 Packet access rejection / wait indication	F	5.0.0	5.1.0	GP-022880	EDGE
GP-12	GP-022881	1100		CR 51.010-1-1100 TC 52.1.2.1.9.2.2 : Deletion of steps 5 and 6.	F	5.0.0	5.1.0	GP-022881	EDGE
GP-12	GP-023289	1102	1	CR 51.010-1-1102 r1 New testcase 53.1.1.23 Acknowledged Mode/ Uplink TBF/ Interpretation of Compressed Bitmap	В	5.0.0	5.1.0	GP-023289	EDGE
GP-12	GP-022884	1103		Compressed Bitmap  CR 51.010-1-1103 New testcase 53.1.1.22  Acknowledged Mode/ Uplink TBF/ Recalculation of CV on TBC change	В	5.0.0	5.1.0	GP-022884	EDGE
GP-12	GP-022885	1104	-	Format of tests in section 9	F	5.0.0	5.1.0	GP-022885	TEI

				Change history				_	
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-12	GP-023420	1105	2	CR.51.010-1-1105 TC 53.1.2.13 Acknowledged Mode/ Downlink TBF/ IR Operation	F	5.0.0	5.1.0	GP-023420	EDGE
GP-12	GP-022889	1106		CR 51.010-1-1106 Two subsections, namely 14.1.5 and 14.1.6, have been duplicated	F	5.0.0	5.1.0	GP-022889	AMR
GP-12	GP-022890	1107	1-	51.010-1- 1107 Correction of EOTD Test Cases	F	5.0.0	5.1.0	GP-022890	LCS
GP-12	GP-022893	1108			F	5.0.0	5.1.0	GP-022893	DTM
			1	MS initiated / Whilst in DTM (Rel-5)					
GP-12	GP-023340	1109	1	CR 51010-1-1109 r1 TBF release / Uplink / Normal / Network initiated / Whilst in DTM (Rel-5)		5.0.0	5.1.0	GP-023340	DTM
GP-12	GP-022895	1110		CR 51010-1-1110 TBF release / Downlink / Normal / Network initiated / Whilst in DTM (Rel-5)	F	5.0.0	5.1.0	GP-022895	DTM
GP-12	GP-023341	1111	1	CR 51010-1-1111 r1 Uplink TBF establishment with no reallocation of CS resources / Abnormal cases / Inter System to UTRAN Handover Command (Rel-5)	F	5.0.0	5.1.0	GP-023341	DTM
GP-12	GP-022897	1112		CR 51010-1-1112 Uplink TBF establishment with a downlink TBF established and no PS downlink reallocation (Rel-5)		5.0.0	5.1.0	GP-022897	DTM
GP-12	GP-022898	1113		CR 51010-1-1113 Uplink TBF establishment with a downlink TBF established and PS downlink reallocation (Rel-5)		5.0.0	5.1.0	GP-022898	DTM
GP-12	GP-022899	1114		CR 51010-1-1114 Downlink TBF establishment with a uplink TBF established and no PS uplink reallocation (Rel-5)	F	5.0.0	5.1.0	GP-022899	DTM
GP-12	GP-022900	1115		CR 51010-1-1115 Downlink TBF establishment with a uplink TBF established and PS uplink reallocation (Rel-5)	F	5.0.0	5.1.0	GP-022900	DTM
GP-12	GP-023342	1116	1	CR 51010-1-1116 r1 Power control in exclusive allocation mode (Rel-5)	F	5.0.0	5.1.0	GP-023342	DTM
GP-12	GP-022902	1117		CR 51010-1-1117 Timing advance whilst in DTM (Rel-5)	F	5.0.0	5.1.0	GP-022902	DTM
GP-12	GP-022903	1118		CR 51010-1-1118 Corrections to WG4 DTM Test Cases (Rel-5)	F	5.0.0	5.1.0	GP-022903	DTM
GP-12	GP-023347	1119	1	PDP Context Activation / Performed on main DCCH and TBFs	F	5.0.0	5.1.0	GP-023347	DTM
GP-12	GP-023302	1120	2	Change of cell between two LAs in idle mode / RAU completes first	F	5.0.0	5.1.0	GP-023302	DTM
GP-12	GP-023303	1121	2	Change of cell between two LAs in idle mode / LAU completes first / SS releases channel	F	5.0.0	5.1.0	GP-023303	DTM
GP-12	GP-023304	1122	2	Change of cell between two LAs in idle mode / LAU completes first / SS maintains channel	F	5.0.0	5.1.0	GP-023304	DTM
CD 40	CD 000000	4400	4		_	F 0 0	F 4 0	CD 000000	DTM
GP-12 GP-12	GP-023300 GP-023306	1123 1124	1	Change of routeing area whilst in dedicated mode Intra frequency reallocation of CS resources / DTM	F F	5.0.0	5.1.0 5.1.0	GP-023300 GP-023306	DTM DTM
GP-12	GP-023307	1125	1	Assignment Command Inter frequency reallocation of CS resources / DTM	F	5.0.0	5.1.0	GP-023307	DTM
CD 40	CD 000000	4400	4	Assignment Command	_	F 0 0	F 4 0	CD 000000	DTM
GP-12	GP-023308	1126	1	Mobile originating CS release	F	5.0.0	5.1.0	GP-023308	DTM
GP-12	GP-023309	1127	1	Network originating CS release	F	5.0.0	5.1.0	GP-023309	DTM
GP-12	GP-023310	1128	1	Handover to different routeing area whilst in DM / Performed on main DCCH / RAU complete before CS release	F	5.0.0	5.1.0	GP-023310	DTM
GP-12	GP-023346	1129	1	Handover to different routeing area whilst in DM / Performed on main DCCH / CS release before RAU complete	F	5.0.0	5.1.0	GP-023346	DTM
GP-12	GP-023348	1130	1	Handover to UTRAN while in DTM	F	5.0.0	5.1.0	GP-023348	DTM
GP-12	GP-023305	1131	1	Corrections to WG5 DTM Test Cases	F	5.0.0	5.1.0	GP-023305	DTM
GP-12	GP-022952	1132		CR 51.010-1-1132 TC 42.1.1.2 Packet Channel Request / Response to Packet Paging	F	5.0.0	5.1.0	GP-022952	GPRS
GP-12	GP-023419	1133	2	CR 51.010-1-1133 TC 14.18.7 Incremental Redundancy Performance	F	5.0.0	5.1.0	GP-023419	EDGE
GP-12	GP-023325	1134	1	CR 51.010-1-1134 r1 53.1.1.16 Acknowledged Mode/ Uplink TBF/ Retransmission/ Padding in the Data Field	F	5.0.0	5.1.0	GP-023325	EDGE
GP-12	GP-023418	1135		CR 51.010-1-1135 S50 EGPRS Default Conditions, Message Contents and Macros for the Higher Layer Testcases	F	5.0.0	5.1.0	GP-023418	EDGE
GP-12	GP-022980	1136		CR 51.010-1-1136 14.16.1 Minimum Input Level for Reference Performance, USF/CS-1 and USF/CS-2 to 4	F	5.0.0	5.1.0	GP-022980	GPRS
GP-12	GP-022981	1137		CR 51.010-1-1137 20.22.09 Correction of cell configuration in step p)	F	5.0.0	5.1.0	GP-022981	GPRS
GP-12	GP-022982	1138		CR 51.010-1-1138 20.22.12 Removal of wrong	F	5.0.0	5.1.0	GP-022982	GPRS

T00 #	T00 D	00	D	Change history	0-1	01.1	Name	WC Dee	Mork
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
00.40	00.0000	1100		step d)	_	500	5.4.0	00.00000	TE15
GP-12	GP-022983	1139		CR 51.010-1-1139 20.20.1.2 Modify no. of channels to be searched for PCS 1900 band	F	5.0.0	5.1.0	GP-022983	TEI5
GP-12	GP-022986	1142		CR 51.010-1-1142 20.20.1.4.1 modification in MNC value for PCS 1900 band	F	5.0.0	5.1.0	GP-022986	TEI5
GP-12	GP-023331	1143	1	CR 51.010-1-1143 r1 22.3 remove unnecessary	F	5.0.0	5.1.0	GP-023331	TEI5
GP-12	GP-023296	1144	1	constraint in initial conditions 26.16.6 - Restricting repetition of procedure to FR	F	5.0.0	5.1.0	GP-023296	AMR
GP-12	GP-022989	1145		and HR speech version 3. CR 51.010-1-1145 20, Table 20.1 BA ARFCNs for	F	5.0.0	5.1.0	GP-022989	TEI5
GP-12	GP-023273	1149	1	PCS 1900 for Multiband test cases CR 51.010-1-1149 r1 42.3.1.1.4 Insufficient	F	5.0.0	5.1.0	GP-023273	GPRS
			ľ	Reaction time permitted for the MS for the DownLink Assignment in step 2					
GP-12	GP-022994	1150		CR 51.010-1-1150 42.4.2.3.1 Incorect step numbering in the and missing information about USF addressing the MS in the Test steps comments	F	5.0.0	5.1.0	GP-022994	GPRS
GP-12	GP-022996	1152	-	46.1.2.2.1.1 Move initiation of data transfer to new test step 4	F	5.0.0	5.1.0	GP-022996	GPRS
GP-12	GP-022997	1153	-	46.2.2.1.3 Correction of T in SN-DATA PDU in step 11	F	5.0.0	5.1.0	GP-022997	GPRS
GP-12	GP-022998	1154	Ŀ	46.1.2.2.2.2 - Removal of test step 6, 7, 8 and 13	F	5.0.0	5.1.0	GP-022998	GPRS
GP-12	GP-022999	1155	-	46.2.2.4.1 Release and re-establishment of LLC added in step 3 to 6	F	5.0.0	5.1.0	GP-022999	GPRS
GP-12	GP-023352	1156	1	46.1.2.2.1.4 New test step 5: Reception of an UI frame	F	5.0.0	5.1.0	GP-023352	GPRS
GP-12	GP-023353	1157	1	46.1.2.2.2.3 Correction of N(R) and N(S) values and removal of steps 12 and 13	F	5.0.0	5.1.0	GP-023353	GPRS
GP-12	GP-023355	1158	1	46.1.2.2.3.2 Correction of test procedure and clarify ambiguity of sending RR in step 6	F	5.0.0	5.1.0	GP-023355	GPRS
GP-12	GP-023003	1159	-	46.1.2.2.4.1 Add new test step 5	F	5.0.0	5.1.0	GP-023003	GPRS
GP-12	GP-023004	1160	-	46.2.2.4.2 Algorithm type in step 2 removed	F	5.0.0	5.1.0	GP-023004	GPRS
GP-12	GP-023005	1161	-	46.1.2.2.1.5 Correction of test step 2: Remove Initiation of data transfer	F	5.0.0	5.1.0	GP-023005	GPRS
GP-12	GP-023354	1162	1	46.1.2.2.2.4 Removal of step 5 and correction of test procedure.	F	5.0.0	5.1.0	GP-023354	GPRS
GP-12	GP-023007	1163	-	46.1.2.7.2 – Removal of constraint for C/R bit in step 7)	F	5.0.0	5.1.0	GP-023007	GPRS
GP-12	GP-023008	1164	-		F	5.0.0	5.1.0	GP-023008	GPRS
GP-12	GP-023381	1165	1	46.1.2.7.6 – Correction of testing time and macro direction in step 14)	F	5.0.0	5.1.0	GP-023381	GPRS
GP-12	GP-023345	1167	1	CR 51.010-1-1167 51.3.1.3 The order of the optional steps A6 and A12 is incorrect.	F	5.0.0	5.1.0	GP-023345	GPRS
GP-12	GP-023274	1170	1	CR 51.010-1-1170 r152.3.1.1.4 Insufficient Reaction time permitted for the MS for the	F	5.0.0	5.1.0	GP-023274	EGPR S
GP-12	GP-023275	1171	1	DownLink Assignment in step 2 CR 51.010-1-1171 r152.4.3.2.1 Incorect step numbering in the and missing information about USF addressing the MS in the Test steps comments	F	5.0.0	5.1.0	GP-023275	EGPR S
GP-12	GP-023394	1172	2	26.16.4 and 26.16.4a To correct the specification of speech versions supported by MS.	F	5.0.0	5.1.0	GP-023394	AMR
GP-12	GP-023332	1173	1	CR 51.010-1-1173 r1 Enhanced Measurement Report, All neighbors present	В	5.0.0	5.1.0	GP-023332	GPRS
GP-12	GP-023386	1174	1	Basic Self Location in Dedicated Mode Test Case for Assisted GPS	F	5.0.0	5.1.0	GP-023386	LCS
GP-12	GP-023387	1175	1	Transfer to 3rd Party Test Case for Assisted GPS	F	5.0.0	5.1.0	GP-023387	LCS
GP-12	GP-023028	1176		CR 51.010-1-1176 Correction of Initial Conditions and Expected Sequence for clause 41.1.5.3 - RR / Paging / on CCCH for GPRS service / paging reorganisation	F	5.0.0	5.1.0	GP-023028	GPRS
GP-12	GP-023029	1177		CR 51.010-1-1177 Alignment of the Expected Sequence for clause 42.1.2.2.4 - Packet Downlink Assignment / Response to Packet Polling	F	5.0.0	5.1.0	GP-023029	GPRS
GP-12 GP-12	GP-023030 GP-023031	1178 1179		CR 51.010-1-1178 Steps 9 to 24 are made optional for K=1 and the wait indication value for K=2 has been changed for clause 42.3.3.3 - Dynamic Allocation / Resource reallocation / Reject CR 51.010-1-1179 Correction of Initial Conditions	F	5.0.0	5.1.0	GP-023030 GP-023031	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
				and Expected Sequence for clause 51.1.5.3 - RR / Paging / on CCCH for EGPRS service / paging reorganisation					Rom
GP-12	GP-023032	1180		CR 51.010-1-1180 Updates to allow the new Acces Type 'signalling' in clauses 51.2.2.1; 51.2.2.2 and 51.2.2.3 - Initiation of the packet access procedure	F	5.0.0	5.1.0	GP-023032	EDGE
GP-12	GP-023034	1181		CR 51.010-1-1181 Alignment of the Expected Sequence for clause 52.1.2.2.4 - Packet Downlink Assignment / Response to Packet Polling	F	5.0.0	5.1.0	GP-023034	EDGE
GP-12	GP-023035	1182		CR 51.010-1-1182 Steps 9 to 24 are made optional for K=1 and the wait indication value for K=2 has been changed for clause 52.3.3.3 - Dynamic Allocation / Resource reallocation / Reject	F	5.0.0	5.1.0	GP-023035	EDGE
GP-12	GP-023336	1183	1	CR 51.010-1-1183 r1 Alignment of GERAN#7 CR GP-012786 and correction in Specific Message Content for step 4 in clauses 52.5.5.1, 52.5.5.2 and 52.5.5.3 - Downlink Transfer / Reestablishment	F	5.0.0	5.1.0	GP-023336	EDGE
GP-12	GP-023326	1184	1	CR 51.010-1-1184 r1 Setting pre-emptive bit to 0 in step 3 in clause 53.1.1.10 - Acknowledged Mode/ Uplink TBF/ Pre-emptive Transmission Bit Set to '0'/ PENDING_ACK Blocks	F	5.0.0	5.1.0	GP-023326	EDGE
GP-12	GP-023038	1185		CR 51.010-1-1185 Correction of Conformance Requirement and Expected Sequence for clause 53.1.1.15 - Acknowledged Mode/ Uplink TBF/ Recalculation of CV on MCS change	F	5.0.0	5.1.0	GP-023038	EDGE
GP-12	GP-023039	1186		CR 51.010-1-1186 Change of steps 8 and 10 of the Expected Sequence in clause 53.1.1.17 - Acknowledged Mode / Uplink TBF / Retransmission / Puncturing Scheme Cycle	F	5.0.0	5.1.0	GP-023039	EDGE
GP-12	GP-023327	1187	1	CR 51.010-1-1187 r1 Changing of Window Size in the Expected Sequence in order to avoid expiry of T3182 for clause 53.1.1.4 - Acknowledged Mode/ Uplink TBF/ Window Size/ Assigned Value	F	5.0.0	5.1.0	GP-023327	EDGE
GP-12	GP-023041	1188		CR 51.010-1-1188 Preventing of T3182 expiry in clause 53.1.1.9 - Acknowledged Mode/ Uplink TBF/ Pre-emptive Transmission Bit Set to '1'	F	5.0.0	5.1.0	GP-023041	EDGE
GP-12	GP-023042	1189			F	5.0.0	5.1.0	GP-023042	EDGE
GP-12	GP-023337	1191	1	New EGPRS test cases for verification of correct Access Type when EGPRS PACKET CHANNEL REQUEST is supported and when it is not supported in the cell. Clauses 52.6 - EGPRS Packet Access for signalling	F	5.0.0	5.1.0	GP-023337	EDGE
GP-12	GP-023048	1194		CR 51.010-1-1194 Section 20.22.2 Cell reselection in Packet Idle mode	F	5.0.0	5.1.0	GP-023048	GPRS
GP-12	GP-023330	1195	1	CR 51.010-1-1195 r1 Section 20.22.9 Cell reselection when the best cell does not support GPRS	F	5.0.0	5.1.0	GP-023330	GPRS
GP-12	GP-023050	1196		CR 51.010-1-1196 Section 20 Cell selection and reselection	F	5.0.0	5.1.0	GP-023050	GPRS
GP-12	GP-023278	1197	1	CR 51.010-1-1197 r1Section 50 EGPRS Default Conditions, Message Contents and Macros	F	5.0.0	5.1.0	GP-023278	GPRS
GP-12 GP-12	GP-023349 GP-023066	1198 1199	1	CR 51.010-1 Section 40.5 Test PDP contexts  Dynamic Allocation / Uplink Transfer / Normal /	F F	5.0.0 5.0.0	5.1.0 5.1.0	GP-023349 GP-023066	GPRS GPRS
			1	Starting time					
GP-12	GP-023067	1200		Dynamic Allocation / Uplink Transfer / Normal / Starting time	F	5.0.0	5.1.0	GP-023067	EGPR S
GP-12	GP-023072	1204	-	TC 26.16.9.11 correction of message flow and AMR threshold and hysteresis values	F	5.0.0	5.1.0	GP-023072	AMR
GP-12	GP-023073	1205	-	TC 26.16.9.12 correction of AMR threshold and hysteresis values	F	5.0.0	5.1.0	GP-023073	AMR
GP-12	GP-023083	1207	-		F	5.0.0	5.1.0	GP-023083	Inter Syste m Hando ver
GP-12	GP-023391	1208	1	Introduction of UTRAN Classmark Change test cases in section 26.6.11	F	5.0.0	5.1.0	GP-023391	TEI

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-12	GP-023276	1210	1	CR 51.010-1-1210 r1 42.1.2.2.6 new testcase added and testcase 42.1.2.1.8.2.3 deleted	F	5.0.0	5.1.0	GP-023276	GPRS
GP-12	GP-023416	1211	2	CR 51.010-1-1211 r2 Extended Uplink TBF Mode (New Test Cases)	F	5.0.0	5.1.0	GP-023416	GPRS
GP-12	GP-023143	1212	-	EOTD MOLR Autonomous Location	F	5.0.0	5.1.0	GP-023143	LCS
GP-12	GP-023389	1213	1	EOTD MOLR Positioning Measurement	F	5.0.0	5.1.0	GP-023389	LCS
GP-12	GP-023329	1214	1	CR 51.010-1-1214 r1 Correction to test cases 42.3.1.2.2 and 42.3.1.2.3	F	5.0.0	5.1.0	GP-023329	GPRS
GP-12	GP-023339	1216	1	CR 51.010-1-1216 r1 TC 52.3.1.1.4 Use of Packet Uplink Assignment instead of Packet Timeslot reconfigure	F	5.0.0	5.1.0	GP-023339	EDGE
GP-12	GP-023328	1217	1	CR 51.010-1-1217 r1 TC 53.1.1.14 Addition of optional steps to cater to MS reaction time	F	5.0.0	5.1.0	GP-023328	EDGE
GP-12	GP-023157	1218		CR 51.010-1-1218 TC 51.1.4.2 Modification to test steps 5, 6 and 7 to align with test purpose	F	5.0.0	5.1.0	GP-023157	EDGE
GP-12	GP-023350	1219	1	GPRS attach / rejected / GPRS services not allowed in this PLMN	F	5.0.0	5.1.0	GP-023350	GPRS
GP-12	GP-023351	1220	1	GPRS detach / rejected / GPRS services not allowed in this PLMN	F	5.0.0	5.1.0	GP-023351	GPRS
GP-12	GP-023173	1221		CR 51.010-1-1221 Section 20.22 GPRS Cell Selection and Reselection	F	5.0.0	5.1.0	GP-023173	GPRS
GP-12	GP-023174	1222		CR 51.010-1-1222 Section 14.16.1 Minimum Input level for Reference Performance	F	5.0.0	5.1.0	GP-023174	GPRS
GP-12	GP-023383	1223	2	44.2.3.2.5 Combined routing area updating/rejected/roaming not allowed in this location area	F	5.0.0	5.1.0	GP-023383	GPRS
GP-12	GP-023187	1225			F	5.0.0	5.1.0	GP-023187	EDGE
GP-12	GP-023188	1226		CR 51.010-1-1226 Clarification on test procedure for GPRS USF-sensitivity	F	5.0.0	5.1.0	GP-023188	GPRS
GP-12	GP-023189	1227		CR 51.010-1-1227 Addition of missing parameters for DL Power Control and clarification on the test requirement in 14.18.1	F	5.0.0	5.1.0	GP-023189	EDGE
GP-12	GP-023333	1228	1	CR 51.010-1-1228 r1 Clarification on required power level in 13.16.3, step b)	F	5.0.0	5.1.0	GP-023333	GPRS
GP-12	GP-023191	1229		CR 51.010-1-1229 Clarification on required power level in 13.17.4, step b)	F	5.0.0	5.1.0	GP-023191	EDGE
GP-12	GP-023192	1230		CR 51.010-1-1230 Editorial correction on default input level in sect.40	F	5.0.0	5.1.0	GP-023192	TEI-5
GP-12	GP-023203	1231	1_	Removal of DTM from the list of missing tests.	F	5.0.0	5.1.0	GP-023203	DTM
GP-12	GP-023204	1232	-	Addition of PACKET TIMESLOT RECONFIGURE	F	5.0.0	5.1.0	GP-023204	DTM
				message to Section 40					
GP-12	GP-023384	1233	1	CR 51.010-1 Section 40: Wrong HCS PRIORITY CLASS value for the near cell in PSI 3 and 3bis messages.	F	5.0.0	5.1.0	GP-023384	GPRS
GP-12	GP-023176	1234	-	44.2.3.2.4 Combined routing area updating / rejected / PLMN not allowed	F	5.0.0	5.1.0	GP-023176	GPRS
GP-12	GP-023233	1235		CR 51.010-1-1235 Changing the wait time in steps 5, 10 and 15 of the Expected Sequence for clause 51.1.1.4 - RR / Paging / on PCCCH for EGPRS service / paging reorganisation successful		5.0.0	5.1.0	GP-023233	EDGE
GP-12	GP-023234	1236		CR 51.010-1-1236 Changing the wait time in steps 5, 10 and 15 of the Expected Sequence for clause 41.1.1.4 - RR / Paging / on PCCCH for GPRS service / paging reorganisation successful	F	5.0.0	5.1.0	GP-023234	GPRS
GP-12	GP-023221	1237	-	Inter-SGSN RAU Macro	F	5.0.0	5.1.0	GP-023221	GPRS
GP-13	GP-030364	1238	1	Correction in EOTD Test Case 70.2.1	F	5.1.0	5.2.0	GP-030364	LCS
GP-13	GP-030365	1239	1	Correction in EOTD Test Case 70.2.3	F	5.1.0	5.2.0	GP-030365	LCS
GP-13	GP-030366	1240	1	Correction in EOTD Test Case 70.2.4	F	5.1.0	5.2.0	GP-030366	LCS
GP-13	GP-030013	1241		CR to TS51.010-1-1241 BS_CV_MAX value, as specified in section 50, are used instead for the EGPRS RLC tests in clause 53.x - Test of EGPRS Radio Link Control (RLC) Protocol.	F	5.1.0	5.2.0	GP-030013	EDGE
GP-13	GP-030014	1242	-	Applicability change of clause '30 Speech teleservices' test cases.	F	5.1.0	5.2.0	GP-030014	TEI
GP-13	GP-030016	1243	-	CR 44.2.3.2.5 Combined routing area updating / rejected / roaming not allowed in this location area	F	5.1.0	5.2.0	GP-030016	GPRS
GP-13	GP-030017	1244		CR 51.010-1-1244 41.2.2.45 - Initiation of the packet access procedure / timer T3146	F	5.1.0	5.2.0	GP-030017	GPRS
GP-13	GP-030018	1245		CR 51.010-1-1245 42.1.2.1.10.1 - Clarification of conformance requirements, and consequent	F	5.1.0	5.2.0	GP-030018	GPRS
				alterations to test procedure.					

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-13	GP-030342	1246		CR 51.010-1-1246 42.1.2.2.3 - Conflict between Specific Message Contents in Test Case and section 40 defaults	F	5.1.0	5.2.0	GP-030342	GPRS
GP-13	GP-030021	1248		CR 51.010-1-1248 51.2.2.4 - Initiation of the packet access procedure / timer T3146	F	5.1.0	5.2.0	GP-030021	GPRS
GP-13	GP-030023	1250		CR 51.010-1-1250 53.1.1.16 - Deletion of redundant steps and correction of step references	F	5.1.0	5.2.0	GP-030023	EDGE
GP-13	GP-030024	1251		CR 51.010-1-1251 42.3.3.1.1 - Test Step added, BS_CV_MAX set to 1	F	5.1.0	5.2.0	GP-030024	GPRS
GP-13	GP-030025	1252		CR 51.010-1-1252 53.1.1.20 - Core spec references corrected	F	5.1.0	5.2.0	GP-030025	EDGE
GP-13	GP-030027	1254		CR 51.010-1-1254 53.1.1.21 - Sequence corrected to allow for all types of MCS switching, core spec references corrected	F	5.1.0	5.2.0	GP-030027	EDGE
GP-13	GP-030343	1255	1	CR 51.010-1-1255 r1 42.3.1.1.9 - Multiple corrections to initial conditions, expected sequence and specific message contents	F	5.1.0	5.2.0	GP-030343	GPRS
GP-13	GP-030354	1256	1	46.1.2.5.2 - Correction of test procedure	F	5.1.0	5.2.0	GP-030354	GPRS
GP-13	GP-030030	1257	-	46.1.2.6.1 – Correction of PDP Context activation in step 5	F	5.1.0	5.2.0	GP-030030	GPRS
GP-13	GP-030031	1258		CR 51.010-1-1258 52.3.3.1.1 - Test Step added, BS_CV_MAX set to 1	F	5.1.0	5.2.0	GP-030031	EGDE
GP-13	GP-030357	1259	1	Release of RR connection added in TC 44.2.2.2.6;	F	5.1.0	5.2.0	GP-030357	GPRS
GP-13	GP-030033	1260	-	CR 51.010-1-1260 Release of RR connection is needed in TC 44.2.1.1.10;	F	5.1.0	5.2.0	GP-030033	GPRS
GP-13	GP-030385	1262	1	CR 51.010-1-1262 r1 Testcase 52.1.2.1.6 needs to be done in transfer mode	В	5.1.0	5.2.0	GP-030385	EDGE
GP-13	GP-030037	1264		CR 51.010-1-1-1264 Addition of new testcases section 42.7	В	5.1.0	5.2.0	GP-030037	GPRS
GP-13	GP-030039	1266		CR 51.010-1-1266 Addition of new testcases section 52.8	В	5.1.0	5.2.0	GP-030039	EDGE
GP-13	GP-030331	1267	1	CR 51.010-1-1267 r1 Enhanced Measurement Report, All neighbors present (400, 700 and 850 MHz)	В	5.1.0	5.2.0	GP-030331	GPRS
GP-13	GP-030044	1268		CR to TS51.010-1-1268 Addition of an Optional and a Conditional step in the Expected Sequence in clause 41.3.1.1 - TBF Release / Uplink / Normal / MS initiated / Acknowledged mode	F	5.1.0	5.2.0	GP-030044	GPRS
GP-13	GP-030333	1270	1	CR 51.010-1-1270 r1 Introduction of AMR-NB Layer 1 In Band Signaling Tests	В	5.1.0	5.2.0	GP-030333	AMR- NB
GP-13	GP-030452	1272	1	CR 51.010-1-1272 Introduction of an AMR-NB Layer 1 Test to verify the CMR Generation performances	В	5.1.0	5.2.0	GP-030452	AMR- NB
GP-13	GP-030051	1274		CR 51.010-1-1274 52.1.2.1.10.1 Clarification of conformance requirements, and consequent alterations to test procedure.	F	5.1.0	5.2.0	GP-030051	EDGE
GP-13	GP-030052	1275		CR 51.010-1-1275 42.1.3.1.2 Macro definition fails to allow for PACKET UPLINK DUMMY CONTROL BLOCK	F	5.1.0	5.2.0	GP-030052	GPRS
GP-13	GP-030053	1276		CR 51.010-1-1276 52.1.3.1.2 Macro definition fails to allow for PACKET UPLINK DUMMY CONTROL BLOCK	F	5.1.0	5.2.0	GP-030053	GPRS
GP-13	GP-030054	1277		CR 51.010-1-1277 42.3.1.2.3 Mandatory use of two-phase packet access in RLC unacknowledged mode.	F	5.1.0	5.2.0	GP-030054	GPRS
GP-13	GP-030055	1278		CR 51.010-1-1278 52.3.1.2.3 Mandatory use of two-phase packet access in RLC unacknowledged mode.	F	5.1.0	5.2.0	GP-030055	GPRS
GP-13	GP-030103	1281	-	51.010-1 Section 34 - Corrections to SMS test case 34.2.9 Multiple SMS mobile originated	F	5.1.0	5.2.0	GP-030103	GPRS
GP-13	GP-030104	1282	-	51.010-1 Section 44 - Corrections to GMM test case 44.2.3.2.5 Combined routing area updating/rejected/roaming not allowed in this location area	F	5.1.0	5.2.0	GP-030104	GPRS
GP-13	GP-030105	1283	-	Correction in EOTD Test Case 70.2.2	F	5.1.0	5.2.0	GP-030105	LCS
GP-13	GP-030367	1284	1	Correction in EOTD Test Case 70.3.1.2	F	5.1.0	5.2.0	GP-030367	LCS
GP-13	GP-030107	1285		CR 51.010-1-1285 Correction of step 16 of Expected Sequence for clause 51.1.1.4 - RR / Paging / on PCCCH for EGPRS service / paging reorganisation successful.	F	5.1.0	5.2.0	GP-030107	EDGE
GP-13	GP-030108	1286		CR 51.010-1-1286 Correction on reaction times for RLC Data Blocks for clauses 53.1.1.14 and	F	5.1.0	5.2.0	GP-030108	EDGE

				Change history					
TSG#	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
				53.1.1.17 - Acknowledged Mode / Uplink TBF.					
GP-13	GP-030109	1287		CR 51.010-1-1287 Correction of step 16 of	F	5.1.0	5.2.0	GP-030109	GPRS
				Expected Sequence for clause 41.1.1.4 - RR / Paging / on PCCCH for GPRS service / paging					
				reorganisation successful.					
GP-13	GP-030120	1288		CR 51.010-1-1288 Correction to testcase 43.2.1	В	5.1.0	5.2.0	GP-030120	GPRS
GP-13	GP-030121	1289		CR 51.010-1-1289 Correction of test case 12.1.2	F	5.1.0	5.2.0	GP-030121	R1
				in TS 51.010-1	<u> </u>				
GP-13	GP-030122	1290		CR 51.010-1-1290 EGPRS specific additions to Sec 50	F	5.1.0	5.2.0	GP-030122	EDGE
GP-13	GP-030123	1291		CR 51.010-1-1291 Sec: 52.4 - Addition of	F	5.1.0	5.2.0	GP-030123	EDGE
<b>C</b>	0. 000.20			allocation of resources for UL data transfer		01110	0.2.0	0. 000.20	
GP-13	GP-030124	1292		CR 51.010-1-1292 Sec: 51.3 - Addition of	F	5.1.0	5.2.0	GP-030124	EDGE
OD 40	OD 000405	1000		allocation of resources for UL data transfer	F	5.4.0	500	OD 000405	FDOF
GP-13	GP-030125	1293		CR 51.010-1-1293 Sec 53.1.1.3 - Modification to the usage of Packet Timeslot Reconfigure and	F	5.1.0	5.2.0	GP-030125	EDGE
				window size Unimplementable (latest version not					
				used)					
GP-13	GP-030126	1294		CR 51.010-1-1294 Sec 51.3.1.2 - MS will not re-	F	5.1.0	5.2.0	GP-030126	EDGE
OD 40	OD 000407	1005		initiate Packet Access in Step 20. CR 51.010-1-1295 Sec 52.5.5.2 - Testcase	_	5.4.0	500	OD 000407	EDGE
GP-13	GP-030127	1295		requires only One Cell	F	5.1.0	5.2.0	GP-030127	EDGE
GP-13	GP-030128	1296		CR 51.010-1-1296 Sec 51.2.3.10 - PTCCH	F	5.1.0	5.2.0	GP-030128	EDGE
<b>C</b>	0. 000.20			Access Bursts content should be 11-bit			0.2.0		
GP-13	GP-030129	1297		CR 51.010-1-1297 Sec 53.1.1.5 - Addition of	F	5.1.0	5.2.0	GP-030129	EDGE
				optional steps to cater to MS reaction time and					
GP-13	GP-030130	1298		correction of BSN expected. CR 51.010-1-1298 Sec 52.3.1.1.4 - Packet Uplink	F	5.1.0	5.2.0	GP-030130	Edge
01-13	01 -030 130	1230		Ack Nack shall not be sent on the activated PDCH	ļ'	3.1.0	5.2.0	01 -030 130	Luge
				in Step 30.					
GP-13	GP-030131	1299		CR 51.010-1-1299 Sec 51.2.2.1 - The Activation	F	5.1.0	5.2.0	GP-030131	EDGE
OD 40	OD 000400	1000		of PDP Context need to be done only once.	_	5.4.0	500	OD 000400	FDOF
GP-13	GP-030132	1300		CR 51.010-1-1300 Sec 53.1.2.18 - New testcase - Acknowledged Mode/ Downlink TBF/	В	5.1.0	5.2.0	GP-030132	EDGE
				Retransmission/Padding					
GP-13	GP-030133	1301		CR 51.010-1-1301 Sec 52.3.3.1.2 - Correction to	F	5.1.0	5.2.0	GP-030133	EDGE
				the PDP contexts activated in expected sequence.					
GP-13	GP-030134	1302		CR 51.010-1-1302 Sec 51.2.2.3 - Request	F	5.1.0	5.2.0	GP-030134	EDGE
				reference value check should cater for Egprs Packet Channel Request also.					
GP-13	GP-030135	1303		CR 51.010-1-1303 Sec 53.1.2.3 and 53.1.2.4 -	F	5.1.0	5.2.0	GP-030135	EDGE
				Polling for Egprs Downlink Ack/Nack shall be done					
				before step 5.					
GP-13	GP-030136	1304			F	5.1.0	5.2.0	GP-030136	EDGE
GP-13	GP-030332	1305	1	acknowledge all data blocks before Step 11. CR 51.010-1-1305 r1 Section 20.22.* Clarification	F	5.1.0	5.2.0	GP-030332	GPRS
01-13	01 -030332	1303	'	of the tables for GPRS cell selection	ļ'	3.1.0	5.2.0	01 -030332	OI IXO
GP-13	GP-030301	1306	1	CR 51.010-1-1306 r1 Section 20.22.1 GPRS Cell	F	5.1.0	5.2.0	GP-030301	GPRS
				selection and reselection - default paging on PCH					
GP-13	GP-030362	1307	1	Section 40 Introduction of R99 to GPRS default	F	5.1.0	5.2.0	GP-030362	GPRS
GP-13	GP-030140	1308		conditions  CR 51.010-1-1308 Annex A7 New annex General	F	5.1.0	5.2.0	GP-030140	AMR
J. 13	3. 000140	1000		rules for statistical testing	ľ	0.1.0	0.2.0	0. 000140	, ,,,,,,,
GP-13	GP-030141	1309		CR 51.010-1-1309 Section 14.1.5 Bad frame	F	5.1.0	5.2.0	GP-030141	AMR
				indication - TCH/AFS (Speech frame) -					
GP-13	GP-030142	1310		Introduction of statistical testing CR 51.010-1-1310 Section 14.1.6 Bad frame	F	5.1.0	5.2.0	GP-030142	AMR
GP-13	GP-030142	1310		indication - TCH/AHS - Introduction of statistical	Г	5.1.0	5.2.0	GP-030142	AIVIK
				testing					
				Unimplmentable (Section deleted in 5.1.0)					
GP-13	GP-030143	1311		CR 51.010-1-1311 Section 14.2.10 Reference	F	5.1.0	5.2.0	GP-030143	AMR
				sensitivity - TCH/AFS - Introduction of statistical					
GP-13	GP-030144	1312	+	testing CR 51.010-1-1312 Section 14.2.18 Reference	F	5.1.0	5.2.0	GP-030144	AMR
01-13	01 -030 144	1312		sensitivity - TCH/AHS - Introduction of statistical	ļ'	3.1.0	5.2.0	01 -030 144	AIVIIX
		<u>L</u>	<u> </u>	testing	L				
GP-13	GP-030145	1313		CR 51.010-1-1313 Section 14.4.8 Co-channel	F	5.1.0	5.2.0	GP-030145	AMR
				rejection - TCH/AFS - Introduction of statistical					
GP-13	GP-030146	1314	1	testing CR 51.010-1-1314 Section 14.4.16 Co-channel	F	5.1.0	5.2.0	GP-030146	AMR
	JI -030 140	1314		rejection - TCH/AHS - Introduction of statistical	'	J. 1.U	J.Z.U	01 -030 140	ZIMIZ
01 10				rejection - TCH/AHS - Introduction of Statistical					

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-13	GP-030147	1315		CR 51.010-1-1315 Section 14.5.1.2 Adjacent channel rejection - TCH/AFS - Introduction of statistical testing	F	5.1.0	5.2.0	GP-030147	AMR
GP-13	GP-030148	1316		CR 51.010-1-1316 Section 14.5.1.3 Adjacent channel rejection - TCH/AHS - Introduction of	F	5.1.0	5.2.0	GP-030148	AMR
GP-13	GP-030153	1317		statistical testing CR 51.010-1-1317 52.3.1.2.2, 52.3.1.2.3 Correction to test cases 52.3.1.2.2 and 52.3.1.2.3	F	5.1.0	5.2.0	GP-030153	EDGE
GP-13	GP-030154	1318		CR 51.010-1-1318 Sec: 42.4 - Addition of allocation of resources for UL data transfer	F	5.1.0	5.2.0	GP-030154	GPRS
GP-13	GP-030155	1319		CR 51.010-1-1319 Sec 41.3 - Addition of allocation of CR 51.010-1-1317 resources for UL data transfer	F	5.1.0	5.2.0	GP-030155	GPRS
GP-13	GP-030156	1320		CR 51.010-1-1320 Sec 41.3.1.2 - MS will not reinitiate Packet Access in Step 20	F	5.1.0	5.2.0	GP-030156	GPRS
GP-13	GP-030162	1323		CR 51.010-1-1323 Sec 42.3.1.1.4 - Packet Uplink Ack Nack shall not be sent on the activated PDCH in Step 30	F	5.1.0	5.2.0	GP-030162	GPRS
GP-13	GP-030163	1324		CR 51.010-1-1324 Sec 42.3.3.1.2 - Correction to the PDP contexts activated in expected sequence	F	5.1.0	5.2.0	GP-030163	GPRS
GP-13	GP-030164	1325	-	Removal of Authentication and Ciphering from LCS Emergency Call Tests	F	5.1.0	5.2.0	GP-030164	LCS
GP-13	GP-030165	1326	-	Alignment of Test References to Conformance Requirements for LCS MO-LR Tests	F	5.1.0	5.2.0	GP-030165	LCS
GP-13	GP-030166	1327	-	MO-LR Positioning Measurement for Assisted GPS	F	5.1.0	5.2.0	GP-030166	LCS
GP-13	GP-030173	1328		CR 51.010-1-1328 Section 15.6 GPRS Timing advance and absolute delay	F	5.1.0	5.2.0	GP-030173	GPRS
GP-13	GP-030174	1329		CR 51.010-1-1329 Section 20.22.2 Clarification of Test Procedure and Paging Requirements	F	5.1.0	5.2.0	GP-030174	GPRS
GP-13	GP-030386	1330	1	CR 51.010-1-1330 r1 Section 20.22.3 Clarification of Test Procedure and Paging Requirements	F	5.1.0	5.2.0	GP-030386	GPRS
GP-13	GP-030391	1331	1	CR 51.010-1-1331 r1 Section 20.22.4 Clarification of Test Procedure and Paging Requirements	F	5.1.0	5.2.0	GP-030391	GPRS
GP-13	GP-030387	1333		CR 51.010-1-1333 Section 20.22.9 Clarification of Test Procedure and Paging Requirements		5.1.0	5.2.0	GP-030387	GPRS
GP-13	GP-030179	1334	-	CR 51.010-1 Section 50 Adaptions due to introduction of R99 to section 40	F	5.1.0	5.2.0	GP-030179	GPRS
GP-13	GP-030275	1335		CR 51.010-1-1335 Correction to Fixed Allocation Test Cases 42.2.2.10.1, 42.2.2.10.2 and 42.2.2.10.3	F	5.1.0	5.2.0	GP-030275	GPRS
GP-13	GP-030431	1336	4	CR 51.010-1-1336 r4 Addition of test case 42.4.2.3.3 in TS 51.010-1: Packet Measurement Order Reset	В	5.1.0	5.2.0	GP-030431	GPRS (S42)
GP-14	GP-030946	1337	5	Addition of test case in TS 51.010 S42: Uplink reallocation, Packet Uplink Assignment containing a new Coding Scheme command	F	5.2.1	5.3.0	GP-030946	GPRS
GP-13	GP-030299	1338	-	Correction of Specific message content for RELEASE COMPLETE in step 6 of Expected Sequence for clause 31.8.7 - Call restriction supplementary services / Normal operation.	F	5.1.0	5.2.0	GP-030299	TEI
GP-13	GP-030340	1340		CR 51.010-1-1340 Sec 42.5.5.3 - Change in timing		5.1.0	5.2.0	GP-030340	GPRS
GP-13 GP-13	GP-030341	1341 1343		CR 51.010-1-1341 Sec 52.5.5.3 - Change in timing Reintroduction of clauses 26.6.11.3 and 26.6.11.4	B D	5.1.0 5.2.0	5.2.0 5.2.1	GP-030341	EDGE
GP-14	GP-030485	1344	-	after CR implementation error Undo of the approved GERAN#12 changes for	F	5.2.1	5.3.0	GP-030485	EDGE
0	G. 000 100			clause 51.2.5.1 - Packet access rejection / wait indication.		0.2.1	0.0.0	01 000 100	
GP-14	GP-030486	1345	-	Correction of Expected Sequence and Specific Message Content for clause 52.4.1.2 - Network Control measurement reporting / Idle mode / New cell reselection	F	5.2.1	5.3.0	GP-030486	EDGE
GP-14	GP-030487	1346	-	Deletion of clause 52.4.2.1.5 - Cell change order procedure / Uplink transfer / Failure cases / REJECT from the new cell and T3176 expiry	F	5.2.1	5.3.0	GP-030487	EDGE
GP-14	GP-030489	1348	-	Preventing of T3182 expiry in clause 53.1.1.9 - Acknowledged Mode/ Uplink TBF/ Pre-emptive Transmission Bit Set to '1'	F	5.2.1	5.3.0	GP-030489	EDGE
GP-14	GP-030490	1349	-		F	5.2.1	5.3.0	GP-030490	EDGE
GP-14	GP-030491	1350	-	Corrections on PACKET UPLINK ACK/NACK	F	5.2.1	5.3.0	GP-030491	EDGE

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
				transmission timing and removal of T3198 in clause 53.1.1.x - Acknowledged Mode/ Uplink TBF					
GP-14	GP-030956	1352	1	Correct of NC_REPORTING_PERIOD_I value in step 2 of clause 41.2.7.2 - Single block packet downlink assignment / MS returns to packet idle mode.	F	5.2.1	5.3.0	GP-030956	GPRS
GP-14	GP-030494	1353	-	Correction of Expected Sequence and Specific Message Content for clause 42.4.1.2 - Network Control measurement reporting / Idle mode / New cell reselection.	F	5.2.1	5.3.0	GP-030494	GPRS
GP-14	GP-030495	1354	-	Deletion of clause 42.4.2.1.5 - Cell change order procedure / Uplink transfer / Failure cases / REJECT from the new cell and T3176 expiry	F	5.2.1	5.3.0	GP-030495	GPRS
GP-14	GP-030969	1356	1	Correction of step 5 of Expected Sequence for clause 44.2.3.1.7 - Routing area updating / abnormal cases / change of cell during routing area updating procedure.	F	5.2.1	5.3.0	GP-030969	GPRS
GP-14	GP-030498	1357	-	R99 compliance update of clause 44.2.3.2.5 Test Procedure 2 - Combined routing area updating / rejected / roaming not allowed in this location area.	F	5.2.1	5.3.0	GP-030498	GPRS
GP-14	GP-030501	1358	-	Correction of Test Procedure and Expected Sequence for clause 52.1.2.1.10.2 - Packet Uplink Assignment / Abnormal cases / Expiry of timer T3164.	F	5.2.1	5.3.0	GP-030501	EDGE
GP-14	GP-030502	1359	-	Correction of Test Procedure and Expected Sequence for clause 42.1.2.1.10.2 - Packet Uplink Assignment / Abnormal cases / Expiry of timer T3164.	F	5.2.1	5.3.0	GP-030502	GPRS
GP-15	GP-031137	1360	1	CR 51.010-1-1360 rev1 Dynamic Allocation / Uplink Transfer / Abnormal / with cell reselection in unacknowledged mode	F	5.3.0	5.4.0	GP-031137	GPRS
GP-14	GP-030522	1361	-	TC 42.2.2.8.1 Fixed Allocation / Uplink Transfer / MS requests new resources/ Failure/Packet Access Reject	F	5.2.1	5.3.0	GP-030522	GPRS
GP-14	GP-030523	1362	-	42.2.2.8.2 Fixed Allocation / Uplink Transfer / MS requests new resources/ Failure/Packet Access Reject with WAIT_INDICATION during allocation in progress	F	5.2.1	5.3.0	GP-030523	GPRS
GP-15	GP-031138	1363	1	CR 51.010-1-1363 rev1 52.3.1.2.3 Dynamic Allocation / Uplink Transfer / Abnormal / with cell reselection in unacknowledged mode	F	5.3.0	5.4.0	GP-031138	EDGE (EGP RS)
GP-14	GP-030527	1364	-	44.2.5.2.3 – Correction of P-TMSI	F	5.2.1	5.3.0	GP-030527	GPRS
GP-14	GP-031002	1365	1	51.3.1.3 - Step 13 is incorrect if optional step A12 is executed	F	5.2.1	5.3.0	GP-031002	EGPR S
GP-14	GP-031000	1366	2	42.3.1.1.4 – Allow one Uplink Data Block coded with CS-1 after step 37	F	5.2.1	5.3.0	GP-031000	GPRS
GP-14	GP-030960	1367	1	52.3.1.1.4 – Allow one Uplink Data Block coded	F	5.2.1	5.3.0	GP-030960	EGPR S
GP-14 GP-14	GP-030957 GP-030536	1369 1370	1 -	with MCS 1 after step 37  40.2.1.1.1 – Missing BandIndicator in SI1 default  53.1.2.7 – Correct handling of ES/Pfield, remove unnecessary constraint	F F	5.2.1 5.2.1	5.3.0 5.3.0	GP-030957 GP-030536	GPRS EGPR S
GP-14	GP-030538	1373	-	44.2.1.1.10 - Corrections to step numbering in	F	5.2.1	5.3.0	GP-030538	GPRS
GP-14	GP-031001	1374	1	Expected Sequence 42.3.1.1.9 Correction of Cell Allocation in the first	F	5.2.1	5.3.0	GP-031001	GPRS
GP-14	GP-030540	1375	-	set of Packet System Information Type 2 message 40.2.4.14.2, 40.2.4.14.3 – Illegal values of Gamma	F	5.2.1	5.3.0	GP-030540	GPRS
GP-14	GP-030541	1376	-	in default messages 50.2.4.3 – Illegal values of gamma in default	F	5.2.1	5.3.0	GP-030541	EGPR
GP-14	GP-031003	1377	1	messages. Correction to check in step 7A of expected	F	5.2.1	5.3.0	GP-031003	S GPRS
GP-14	GP-030543	1378	-	sequence to 42.3.3.1.2 Addition of steps to Expected Sequence of	F	5.2.1	5.3.0	GP-030543	GPRS
GP-14	GP-030544	1379	-	42.3.3.2.2 to meet the conformance requirements. 51.2.3.2 Two message assignment / Failure case	F	5.2.1	5.3.0	GP-030544	EGPR
GP-14	GP-030546	1381	-	Test case 52.1.2.1.3.1 to be done in transfer	F	5.2.1	5.3.0	GP-030546	S EGPR
GP-14	GP-030547	1382	-	mode.  Correction to Expected Sequence of 52.1.2.1.9.5	F	5.2.1	5.3.0	GP-030547	S EGPR
GP-14	GP-030548	1383	-	Correction to Expected Sequence of test case	F	5.2.1	5.3.0	GP-030548	S EGPR
GP-14	GP-030549	1384		52.3.1.1.6 Correction to test PDP context number in initial	F	5.2.1	5.3.0	GP-030549	S EGPR

<b></b>				Change history				1 11/2 5	
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work
				condition and check in expected sequence to 52.3.3.1.2					S
GP-14	GP-030550	1385	-	Correction to Expected Sequence of test case 52.3.3.2.2	F	5.2.1	5.3.0	GP-030550	EGPR S
GP-14	GP-030551	1386	-	Correction to Expected Sequence of test case 52.3.3.3	F	5.2.1	5.3.0	GP-030551	EGPR S
GP-14	GP-030553	1388	-	Link Quality Measurement Mode being removed from Immediate Assignment message, uplink construction.	F	5.2.1	5.3.0	GP-030553	EGPR S
GP-14	GP-030554	1389	-	42.1.2.1.10.2 Packet Uplink Assignment / Abnormal cases / Expiry of timer T3164	F	5.2.1	5.3.0	GP-030554	GPRS
GP-14	GP-030555	1390	-	42.1.2.1.9.2.1 Packet Uplink Assignment / Two phase access / Contention resolution / Expiry of timer T3168	F	5.2.1	5.3.0	GP-030555	GPRS
GP-14	GP-030556	1391	-	52.1.2.1.10.2 Packet Uplink Assignment / Abnormal cases / Expiry of timer T3164	F	5.2.1	5.3.0	GP-030556	EDGE
GP-14	GP-030557	1392	-	52.1.2.1.9.2.1 Packet Uplink Assignment / Two phase access / Contention resolution / Expiry of timer T3168	F	5.2.1	5.3.0	GP-030557	EDGE
GP-14	GP-030558	1393	-	53.1.1.12 Acknowledged Mode/ Uplink TBF/ Retransmission/ Split RLC Data Block	F	5.2.1	5.3.0	GP-030558	EDGE
GP-14	GP-030559	1394	-	45.5.1 Change in Step 24: LLC SAPI value must be a reserved value	F	5.2.1	5.3.0	GP-030559	GPRS
GP-14	GP-030560	1395	-	Numbering mistake in 46.1.2.3.1 Collision of SABM	F	5.2.1	5.3.0	GP-030560	GPRS
GP-14	GP-030890	1401	1	Signal Quality Tests for AMR	F	5.2.1	5.3.0	GP-030890	AMR- NB
GP-14	GP-030958	1402	1	CR 51.010-1 Update of testcases of section 52.1 to handle Mobiles using EPCR for signalling procedure	F	5.2.1	5.3.0	GP-030958	EDGE
GP-14	GP-030574	1403	-	Testcase 45.2.1.1 Attach initiated by context activation/QoS Offered by Network is the QoS Requested	F	5.2.1	5.3.0	GP-030574	GPRS
GP-14	GP-030576	1405	-	New testcase added: 45.2.4.3 Network initiated PDP context activation request for an already activated PDP context (on the MS side)	В	5.2.1	5.3.0	GP-030576	GPRS
GP-14	GP-031043	1406	1	CR 51.010-1 New testcase added: 45.4.4 PDP context deactivation initiated by the network / Tear down indicator.	В	5.2.1	5.3.0	GP-031043	GPRS
GP-14	GP-030578	1407	-	New section added: 45.2.5 Secondary PDP context activation procedures	В	5.2.1	5.3.0	GP-030578	GPRS
GP-14	GP-030579	1408	-	New section added: 45.3.2 MS initiated PDP context modification	В	5.2.1	5.3.0	GP-030579	GPRS
GP-14	GP-030995	1409	1	CR 51.010-1 New section added: 34.4 Short message service point to point over GPRS.	В	5.2.1	5.3.0	GP-030995	GPRS
GP-14	GP-030581	1410	1-	46.1.1. Default Conditions	F	5.2.1	5.3.0	GP-030581	GPRS
GP-14	GP-030582	1411	-	Sec: 42.4 - Addition of allocation of resource to send Packet Cell Change Failure	F	5.2.1	5.3.0	GP-030582	GPRS
GP-14	GP-031012	1412	2	Sec: 52.4 - Addition of allocation of resource to send Packet Cell Change Failure	F	5.2.1	5.3.0	GP-031012	EDGE
GP-14	GP-031005	1414	2	Sec 51.2.3.8 - Correction to number of Packet Access initiation attempts	F	5.2.1	5.3.0	GP-031005	EDGE
GP-14	GP-030586	1415	-	Sec 51.3.1.1 - Introduction of Wait before sending Packet Uplink Ack/Nack	F	5.2.1	5.3.0	GP-030586	EDGE
GP-14	GP-030587	1416	-	Sec 51.3.1.2 - Correction to multislot classes checked.	F	5.2.1	5.3.0	GP-030587	EDGE
GP-14	GP-030588	1417	-	Sec 51.x and 52.x - Addition of check for EGPRS Packet Channel Request with Access Type 'Signalling'	F	5.2.1	5.3.0	GP-030588	EDGE
GP-14	GP-031007	1418	2	Sec 52.4.4.2 - Attach procedure need to be completed before sending Packet Measurement order.	F	5.2.1	5.3.0	GP-031007	EDGE
GP-14	GP-030590	1419	-	Sec 53.1.1.2 – Correction to BSN check in Step A12	F	5.2.1	5.3.0	GP-030590	EDGE
GP-14	GP-030591	1420	-	Sec 53.1.1.3 - Modification to the usage of Packet Timeslot Reconfigure and window size	F	5.2.1	5.3.0	GP-030591	EDGE
GP-14	GP-030592	1421	-	Sec 53.1.1.4 – Correction to verification of BSN sequence in Step 7	F	5.2.1	5.3.0	GP-030592	EDGE
GP-14	GP-030593	1422	-	Sec 53.1.2.12 – Correction to repetitio sequence in Step 4.	F	5.2.1	5.3.0	GP-030593	EDGE
GP-14	GP-030594	1423	-	Correction to CV calculation	F	5.2.1	5.3.0	GP-030594	EDGE
GP-14	GP-031008	1424	2	Sec 52.8.1.x – Addition of new testcases	В	5.2.1	5.3.0	GP-031008	EGPR

TOO #	T00 D	00	D	Change history	0-1	01.1	Marri	WO Dee	\A/I-
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-14	GP-031009	1425	2	Sec 52.1.2.1.8.x – Addition of new testcases	В	5.2.1	5.3.0	GP-031009	S EGPR S
GP-14	GP-031004	1426	2	Sec 42.1.2.1.8.x – Addition of new testcases	В	5.2.1	5.3.0	GP-031004	EGPR S
GP-14	GP-030598	1427	-	Sec 51.2.5 – Addition of new testcases to cover Immediate Assignment Reject scenarios.	В	5.2.1	5.3.0	GP-030598	EGPR S
GP-14	GP-030599	1428	-	New Testcase 53.1.1.24 - Acknowledged Mode/ Uplink TBF/ Interpretation of PBSN	В	5.2.1	5.3.0	GP-030599	EGPR S
GP-14	GP-030601	1430	-	Section 42.1.2.1.5 Incorrect step reference in step 10	F	5.2.1	5.3.0	GP-030601	GPRS
GP-14	GP-030602	1431	-	Section 42.1.2.1.8.2.2 Inconsistency in expected sequence for two phase access	F	5.2.1	5.3.0	GP-030602	GPRS
GP-14	GP-030603	1432	-	Section 42.1.2.2.6 Incorrect initial conditions and PICS reference	F	5.2.1	5.3.0	GP-030603	GPRS
GP-14	GP-030604	1433	-	Section 42.3.1.1.6 Uplink TFI missing in specific message contents	F	5.2.1	5.3.0	GP-030604	GPRS
GP-14	GP-030605	1434	-	Section 52.1.2.1.5 Incorrect step reference in step 10	F	5.2.1	5.3.0	GP-030605	EGPR S
GP-14	GP-030606	1435	-	51.010-1 Section 52.3.1.1.6 Uplink TFI missing in specific message contents	F	5.2.1	5.3.0	GP-030606	EGPR S
GP-14	GP-030608	1437	-	Section 53.1.1.17 Consideration of MS reaction time	F	5.2.1	5.3.0	GP-030608	EGPR S
GP-14	GP-030609	1438	-	Section 53.1.1.18 Consideration of MS reaction time	F	5.2.1	5.3.0	GP-030609	EGPR S
GP-14	GP-030616	1439	-	Correction to DTM Conformance Test in sub- clause 41.3.4.3	F	5.2.1	5.3.0	GP-030616	DTM
GP-14	GP-030617	1440	-	Correction to DTM Conformance Test in sub- clause 22.11	F	5.2.1	5.3.0	GP-030617	DTM
GP-14	GP-030965	1441	1	Correction to DTM Conformance Test in sub- clause 44.2.8.2	F	5.2.1	5.3.0	GP-030965	DTM
GP-14	GP-030619	1442	-	Correction to DTM Conformance Test in sub- clause 47.3.2.2	F	5.2.1	5.3.0	GP-030619	DTM
GP-14	GP-030622	1444	-	testcase 52.1.2.2.5.1 Packet Downlink Assignment / Abnormal cases / incorrect PDCH assignment	F	5.2.1	5.3.0	GP-030622	EDGE
GP-14	GP-030623	1445	-	Testcase 42.1.2.2.5.1 Packet Downlink Assignment / Abnormal cases / Incorrect PDCH assignment	F	5.2.1	5.3.0	GP-030623	GPRS
GP-14	GP-030638	1446	-	Correction of Expected Sequence for clause 52.4.1.3 - Network Control measurement reporting / Downlink transfer / Normal case	F	5.2.1	5.3.0	GP-030638	EDGE
GP-14	GP-030996	1448	2	26.7.4.5.4.4 'Location updating/periodic search of the higher priority PLMN, when a MS is receiving foreign country"s VPLMN/MS is in automatic mode'.	В	5.2.1	5.3.0	GP-030996	GSM
GP-14	GP-031045	1449	4	GPRS Enhanced Measurement Report (EMR) Test Cases	F	5.2.1	5.3.0	GP-031045	GPRS
GP-14	GP-030677	1450	-	Section 51.1.1.2 Check for completeness of ATTACH REQUEST not possible.	F	5.2.1	5.3.0	GP-030677	EGPR S
GP-14	GP-030678	1451	-	Section 51.1.1.3 BS_PCC_CHANS is not included in PSI1	F	5.2.1	5.3.0	GP-030678	EGPR S
GP-14	GP-030679	1452	-	Section 51.1.3 Check in step 5 incorrect for k=2	F	5.2.1	5.3.0	GP-030679	EGPR S
GP-14	GP-030680	1453	-	Section 41.1.3 Check in step 5 incorrect for k=2	F	5.2.1	5.3.0	GP-030680	GPRS
GP-14	GP-030681	1454	-	Section 51.1.4.1 Correction of macro parameters (was fixed allocation)	F	5.2.1	5.3.0	GP-030681	EGPR S
GP-14	GP-030682	1455	-	Section 51.1.5.1.2 Incorrect channel assignment, step reference corrected.	F	5.2.1	5.3.0	GP-030682	EGPR S
GP-14	GP-030683	1456	-	Section 41.1.5.1.2 Step reference corrected	F	5.2.1	5.3.0	GP-030683	<b>GPRS</b>
GP-14	GP-030684	1457	-	Section 51.1.6 Incorrect WAIT_INDICATION in test procedure	F	5.2.1	5.3.0	GP-030684	EGPR S
GP-14	GP-030685	1458	-	Section 51.2.1.1 Priority level 4 missing in test parameters	F	5.2.1	5.3.0	GP-030685	EGPR S
GP-14	GP-030702	1460	-	New TC: Network Assisted Cell Change / Expiry of T3206	В	5.2.1	5.3.0	GP-030702	NACC
GP-14	GP-030703	1461	-	New TC: Network Assisted Cell Change / No Packet Neighbouring Cell Data and Packet Cell Change Continue	В	5.2.1	5.3.0	GP-030703	NACC
GP-14	GP-030704	1462	-	New TC: Network Assisted Cell Change / Packet Neighbour Cell Data and Packet Cell Change Continue	В	5.2.1	5.3.0	GP-030704	NACC

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
				Neighbour Cell Data and Packet Cell Change Order					
GP-14	GP-030706	1464	-	New TC: Network Assisted Cell Change / Expiry of T3208 and T3210	В	5.2.1	5.3.0	GP-030706	NACC
GP-14	GP-030992	1465	1	New TC: Network Assisted Cell Change / Entering packet idle mode	В	5.2.1	5.3.0	GP-030992	NACC
GP-14	GP-030993	1466	1	New TC: Network Assisted Cell Change / CCN not supported towards target cell	В	5.2.1	5.3.0	GP-030993	NACC
GP-14	GP-030710	1468	-	Addition of PICS/PIXIT statement to clause 46.1.2.7.6 and 46.1.2.6.2	F	5.2.1	5.3.0	GP-030710	GPRS
GP-14	GP-030954	1469	1	Correction to TC 43.1.1.5	F	5.2.1	5.3.0	GP-030954	GPRS
GP-14	GP-030713	1470	-	Editorial Corrections to AMR-NB Tests	F	5.2.1	5.3.0	GP-030713	AMR-
GP-14	GP-030714	1471	-	Updates to assign GPRS or EGPRS TBF depending upon the use of CHANNEL REQUEST or EGPRS PACKET CHANNEL REQUEST in clauses 51.2.2.1	F	5.2.1	5.3.0	GP-030714	NB EDGE
GP-14	GP-030715	1472	-	Additional Macros to Sec 50	F	5.2.1	5.3.0	GP-030715	EDGE
GP-14	GP-030961	1473	1	CR 51.010-1 Section 51.2.x Corrections of PDP context specification in initial conditions	F	5.2.1	5.3.0	GP-030961	EGPR S
GP-14	GP-030770	1474	-	Section 51.2.2.2 Incorrect reference in section Justification	F	5.2.1	5.3.0	GP-030770	EGPR S
GP-14	GP-030771	1475	-	Section 51.2.2.3 Items from GPRS mirror CRs	F	5.2.1	5.3.0	GP-030771	EGPR S
GP-14	GP-030772	1476	-	Section 51.2.2.5 Incorrect channel request type referenced	F	5.2.1	5.3.0	GP-030772	EGPR S
GP-14	GP-030773	1478	-	Section 51.2.3.3 Incorrect description in Test procedure	F	5.2.1	5.3.0	GP-030773	EGPR S
GP-14	GP-030774	1479	-	Section 14.* Correction in limit checking sections for AMR tests (statistical testing part).	F	5.2.1	5.3.0	GP-030774	AMR
GP-14	GP-030775	1480	-	Section 14.1.6 Accidentially removed from 51.010-1 V5.1.0	F	5.2.1	5.3.0	GP-030775	AMR
GP-14	GP-030776	1481	-	Section 26.6.3.x BCCH allocation sequence number missing for DCS 1800 and PCS 1900 bands	F	5.2.1	5.3.0	GP-030776	GSM
GP-14	GP-030779	1483	-	CR 51.010-1 Section 40.2.1.1.1 MSCR bit in SI3 must be set for R99 network simulation	F	5.2.1	5.3.0	GP-030779	EGPR S
GP-15	GP-031630	1484	5	CR 51.010-1-1484 rev 5 Section 42.1.2.1 "Multiple PCCCH test cases	F	5.3.0	5.4.0	GP-031630	GPRS
GP-14	GP-030777	1485	-	Section 26.6.13.1 Ambiguity for test parameter T1	F	5.2.1	5.3.0	GP-030777	GSM
GP-14	GP-030849	1488	-	Clarification of applicability for different TCH/H – channels in 14.2.4 and 14.4.5	F	5.2.1	5.3.0	GP-030849	TEI
GP-14	GP-030850	1490	1-	Clarification on test procedure of 14.18.6	F	5.2.1	5.3.0	GP-030850	EDGE
GP-14	GP-030855	1491	-	CR 51.010-1 Section 20.22.12 C1 value in wrong column	F	5.2.1	5.3.0	GP-030855	GPRS
GP-14	GP-030997	1493	1	Location updating/periodic search of the HPLMN, when a MS is receiving foreign country"s VPLMN/MS is in automatic mode	F	5.2.1	5.3.0	GP-030997	GSM
GP-14	GP-030990	1494	-	Corrections of Core Specification references for clause 41.1.5.1.2 - RR / Paging / on CCCH for GPRS service / normal paging with IMSI successful.	F	5.2.1	5.3.0	GP-030990	GPRS
GP-14	GP-030991	1495	-	Corrections of Core Specification references for clause 51.1.5.1.2 - RR / Paging / on CCCH for EGPRS service / normal paging with IMSI successful.	F	5.2.1	5.3.0	GP-030991	EDGE
GP-15	GP-031617	1496	1	CR 51.010-1-1496 rev1 Sec. 27.11.2.6 Speed Enhancement	F	5.3.0	5.4.0	GP-031617	TEI
GP-15	GP-031079	1497		CR 51.010-1-1497 Sec. 42.1.2.1.10.1 Packet Uplink Assignment / Abnormal cases / Incorrect PDCH assignment	F	5.3.0	5.4.0	GP-031079	GPRS
GP-15	GP-031605	1498	1	CR 51.010-1-1498 rev1 Sec. 52.1.2.1.10.1 Packet Uplink Assignment / Abnormal cases / Incorrect PDCH assignment	F	5.3.0	5.4.0	GP-031605	EDGE
GP-15	GP-031081	1499			F	5.3.0	5.4.0	GP-031081	GPRS
GP-15	GP-031082	1500		CR.51.010-1-1500 Sec. 42.3.1.1.2 Change number of octets to perform Short Access	F	5.3.0	5.4.0	GP-031082	GPRS
GP-15	GP-031083	1501		CR.51.010-1-1501 Sec. 52.3.1.1.2 Change number of octets to perform Short Access	F	5.3.0	5.4.0	GP-031083	EDGE
GP-15	GP-031087	1502		CR 51.010-1-1502 44.2.3.1.7 Send P-TMSI in	F	5.3.0	5.4.0	GP-031087	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-15	GP-031618	1503	1	CR 51.010-1-1503 rev1 40.4.3.10 Macro "Completion of uplink RLC data block transfer" - allow uplink dummy control blocks	F	5.3.0	5.4.0	GP-031618	GPRS
GP-15	GP-031089	1504		CR 51.010-1-1504 44.2.3.1.4 Correct handling of power off bit in the detach request message (step 28)	F	5.3.0	5.4.0	GP-031089	GPRS
GP-15	GP-031613	1505	1	CR 51.010-1-1505 rev1 51.2.6.1/2 Specify PDP context 31 in initial conditions for RLC Acknowledged mode.	F	5.3.0	5.4.0	GP-031613	EDGE
GP-15	GP-031091	1506		CR 51.010-1-1506 46.1.2.3.2 Branches for SABM and I+S/DM changed	F	5.3.0	5.4.0	GP-031091	GPRS
GP-15	GP-031092	1507		CR 51.010-1-1507 46.1.2.5.1/2/3 Removal of C/R constraints in FRMR during ABM	F	5.3.0	5.4.0	GP-031092	GPRS
GP-15	GP-031093	1508		CR 51.010-1-1508 53.1.1.5 Correction of guard timer and number of octets	F	5.3.0	5.4.0	GP-031093	EDGE
GP-15	GP-031094	1509		CR 51.010-1-1509 53.1.1.20 Reduction of data amount, correction of RBBs and BSNs	F	5.3.0	5.4.0	GP-031094	EDGE
GP-15	GP-031095	1510		CR 51.010-1-1510 53.1.1.17 Correction of ACK/NACK of BSNs in test sequence and reduction of uplink data	F	5.3.0	5.4.0	GP-031095	EDGE
GP-15	GP-031096	1511		CR 51.010-1-1511 53.1.1.13 T3198 replaced by BS_CV_MAX block periods	F	5.3.0	5.4.0	GP-031096	EDGE
GP-15	GP-031097	1512		CR 51.010-1-1512 53.1.1.14 RESEGMENT IE set to 1 in Packet Uplink Ack/Nack	F	5.3.0	5.4.0	GP-031097	EDGE
GP-15	GP-031098	1513		CR 51.010-1-1513 53.1.1.9 Correction of Test Procedure and Expected Sequence to meet test purpose	F	5.3.0	5.4.0	GP-031098	EDGE
GP-15	GP-031612	1515	1	CR 51.010-1-1515 rev1 46.2.2.1.5 Change of negative acknowledgement of N-PDU in step 6	F	5.3.0	5.4.0	GP-031612	GPRS
GP-15	GP-031101	1516		CR 51.010-1-1516 Addition of default value for T3302 in R99	F	5.3.0	5.4.0	GP-031101	GPRS
GP-15	GP-031102	1517		CR 51.010-1-1517 R99 adaption of section 44.2.3	F	5.3.0	5.4.0	GP-031102	GPRS
GP-15	GP-031103	1518		CR 51.010-1-1518 Minor corrections to AMR	F	5.3.0	5.4.0	GP-031103	AMR
GP-15	GP-031111	1519		CR 51.010-1-1519 Introduction of clarification notes to Section 51.1	F	5.3.0	5.4.0	GP-031111	EDGE
GP-15 GP-15	GP-031112 GP-031625	1520 1521	1	CR 51.010-1-1520 TC 53.1.2.18 - Correction to BSN values in test procedure CR 51.010-1-1521 rev1 New RLC testcase	F	5.3.0	5.4.0	GP-031112 GP-031625	EDGE
		1521		53.1.1.25 - Acknowledged Mode/Uplink TBF/TBF Reallocation/Window Size		5.5.0			
GP-15	GP-031114	1522		CR 51.010-1-1522 New RLC testcase 53.1.2.19 - Acknowledged Mode/Downlink TBF/TBF Reallocation/Window Size		5.3.0	5.4.0	GP-031114	EDGE
	GP-031115			CR 51.010-1-1523 TC 42.1.2.1.8.1.6 - Correction to BSN check in Step 13		5.3.0		GP-031115	
GP-15	GP-031116	1524		to BSN check in Step 13	F	5.3.0	5.4.0	GP-031116	EDGE
GP-15	GP-031117	1525		CR 51.010-1-1525 TC 52.1.2.1.8.1.7 - Correction to BSN check in Step 10	F	5.3.0	5.4.0	GP-031117	EDGE
GP-15	GP-031118	1526		CR 51.010-1-1526 TC 52.1.2.1.8.1.8 - Step renumbering and introduction of waiting time.	F	5.3.0	5.4.0	GP-031118	EDGE
GP-15	GP-031119	1527		CR 51.010-1-1527 Correction of Initial condition for testcases 51.2.5.3 and 51.2.5.4	F	5.3.0	5.4.0	GP-031119	EDGE
GP-15 GP-15	GP-031120 GP-031121	1528 1529		CR 51.010-1-1528 Usage of Open Ended TBF instead of Close Ended TBF CR 51.010-1-1529 Introduction of new RLC	F	5.3.0	5.4.0	GP-031120 GP-031121	EDGE EDGE
				Unacknowledged mode testcases to Section 53					
GP-15	GP-031122	1530	<u> </u>	CR 51.010-1-1530 Renumbering of section 53.2	F	5.3.0	5.4.0	GP-031122	EDGE
GP-15	GP-031123	1531		CR 51.010-1-1531 Removal of redundant Specific message contents from TC 51.1.5.1.2		5.3.0	5.4.0	GP-031123	EDGE
GP-15	GP-031124	1532		CR 51.010-1-1532 TC 53.1.2.9 - Change expected sequence and Window Size.	F F	5.3.0	5.4.0	GP-031124	EDGE
GP-15 GP-15	GP-031125 GP-031126	1533 1534		CR 51.010-1-1533 TC 42.1.2.2.4 - Correction to Specific message contents. CR 51.010-1-1534 TC 52.1.2.2.4 - Correction to	F	5.3.0	5.4.0 5.4.0	GP-031125 GP-031126	EDGE EDGE
GP-15	GP-031214	1534		Specific message contents.  CR 51.010-1-1537 Section 13.16.2 Clarification	F	5.3.0	5.4.0	GP-031126	GPRS
GP-15	GP-031214	1538	1	for invalid GAMMA_TN values  CR 51.010-1-1538 Section 13.17.3 Clarification	F	5.3.0	5.4.0	GP-031214	EDGE
GP-15	GP-031216	1539		for invalid GAMMA_TN values  CR 51.010-1-1539 Section 41.3.1.2 - Incorrect	' F	5.3.0	5.4.0	GP-031216	GPRS
01 -10	01 -031210	1008		references in expected sequence	'	5.5.0	0.4.0	51 -031210	OI ING

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-15	GP-031217	1540		CR 51.010-1-1540 Section 42.3.1.1.2 - Incorrect message content in PACKET RESOURCE REQUEST step 6	F	5.3.0	5.4.0	GP-031217	GPRS
GP-15	GP-031218	1541		CR 51.010-1-1541 Section 52.3.1.1.2 - Incorrect message content in PACKET RESOURCE REQUEST step 6	F	5.3.0	5.4.0	GP-031218	EDGE
GP-15	GP-031219	1542		CR 51.010-1-1542 Section 42.5.1.2 ? Incorrect Reference to Starting Time in Step 4	F	5.3.0	5.4.0	GP-031219	GPRS
GP-15	GP-031220	1543		CR 51.010-1-1543 Section 43.1.1.6 ? Optional steps not considered correctly in expected sequence	F	5.3.0	5.4.0	GP-031220	GPRS
GP-15	GP-031221	1544		CR 51.010-1-1544 Section 51.2.5.1 ? IMMEDIATE ASSIGNMENT content for step 7 only correct for EGPRS PACKET CHANNEL REQUEST case	F	5.3.0	5.4.0	GP-031221	EDGE
GP-15	GP-031222	1545		CR 51.010-1-1545 Section 51.2.5.2 ? Incorrct specific message content IMMEDIATE ASSIGNMENT for step 6	F	5.3.0	5.4.0	GP-031222	EDGE
GP-15	GP-031223	1546		CR 51.010-1-1546 Section 51.3.2.1 ? Incorrect reference to M bit; alternative macro for two phase access missing	F	5.3.0	5.4.0	GP-031223	EDGE
GP-15	GP-031224	1547		CR 51.010-1-1547 Section 52.1.1.2 - Deletion of unused PICS statement	F	5.3.0	5.4.0	GP-031224	EDGE
GP-15	GP-031225	1548		CR 51.010-1-1548 Section 52.1.1.3 - Deletion of unused PICS statement and specific message contents	F	5.3.0	5.4.0	GP-031225	EDGE
GP-15	GP-031226	1549		CR 51.010-1-1549 Section 52.1.2.1.8.1.1 - Mirror CR to GP-012196 (GERAN #7) missing	F	5.3.0	5.4.0	GP-031226	EDGE
GP-15	GP-031227	1550		CR 51.010-1-1550 Section 52.1.2.1.9.1 - Mirror CR for GP-012734 (GERAN #7) missing	F	5.3.0	5.4.0	GP-031227	EDGE
GP-15	GP-031228	1551		CR 51.010-1-1551 Section 52.1.2.1.9.2.2 - Incorrect reference in expected sequence; Incorrect macro reference	F	5.3.0	5.4.0	GP-031228	EDGE
GP-15	GP-031231	1554		CR 51.010-1-1554 Section 43.3.1 - PACKET UPLINK ASSIGNMENT message inappropriate for section 43.	F	5.3.0	5.4.0	GP-031231	GPRS
GP-15	GP-031232	1555		CR 51.010-1-1555 Section 53.2.1 - PACKET UPLINK ASSIGNMENT message inappropriate for section 53.	F	5.3.0	5.4.0	GP-031232	EDGE
GP-15	GP-031280	1556			F	5.3.0	5.4.0	GP-031280	GSM
GP-15	GP-031286	1557		CR 51.010-1-1557 44.2.3.1.1a Routing area updating / accepted / old P-TMSI	F	5.3.0	5.4.0	GP-031286	GPRS
GP-15	GP-031293	1558		CR 51.010-1-1558 Section 14.16.2.1.2 C/lc requirement for CS4 not in line with core specification	F	5.3.0	5.4.0	GP-031293	GPRS co- chann el rejecti on
GP-15	GP-031294	1559		CR 51.010-1-1559 Section 40.2.3 Default PACKET_UPLINK_ASSIGNMENT and PACKET DOWNLINK ASSIGNMENT messages	F	5.3.0	5.4.0	GP-031294	GPRS
GP-15	GP-031295	1560		CR 51.010-1-1560 Section 50.2.3 Default PACKET_UPLINK_ASSIGNMENT and PACKET DOWNLINK ASSIGNMENT messages	F	5.3.0	5.4.0	GP-031295	EDGE
GP-15	GP-031607	1561	1	CR 51.010-1-1561 rev1 TC 52.3.2.1.2 - Correction to Expected Sequence	F	5.3.0	5.4.0	GP-031607	EDGE
GP-15	GP-031297	1562		CR 51.010-1-1562 Section 53.1.1.5 Incorrect sequence of optional steps in expected sequence	F	5.3.0	5.4.0	GP-031297	EDGE
GP-15	GP-031299	1563		CR 51.010-1-1563 correction to testcase 52.1.2.1.9.2.2: Packet Uplink Assignment / Two phase access / Contention resolution / TLLI in Packet Resource Request message	F	5.3.0	5.4.0	GP-031299	EDGE
GP-15	GP-031300	1564		CR 51.010-1-1564 correction to testcase 42.1.2.1.8.1.5: Packet Uplink Assignment / One phase access / Contention resolution / 3 or 4 access repetition attempts	F	5.3.0	5.4.0	GP-031300	GPRS
GP-15	GP-031301	1565		CR 51.010-1-1565 correction to testcase 52.1.2.1.8.1.5: Packet Uplink Assignment / One phase access / Contention resolution / 3 or 4 access repetition attempts	F	5.3.0	5.4.0	GP-031301	EDGE
GP-15	GP-031304	1568		CR 51.010-1-1568 deletion of 42.2.4.1.1,	F	5.3.0	5.4.0	GP-031304	GPRS

				Change history				_	
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-15	GP-031305	1569		42.2.4.1.2, 42.2.4.4.1, 42.2.4.4.2 and 42.2.4.4.3 CR 51.010-1-1569 T3142 should be from 2 to 60 seconds in testcase 51.2.5.1 Packet access rejection / wait indication	F	5.3.0	5.4.0	GP-031305	EDGE
GP-15	GP-031306	1570		CR 51.010-1-1570 T3142 should be from 2 to 60 seconds in testcase 41.2.5.1:Packet access rejection / wait indication	F	5.3.0	5.4.0	GP-031306	GPRS
GP-15	GP-031307	1571		CR 51.010-1-1571 Addition of new testcases section 42.8	F	5.3.0	5.4.0	GP-031307	GPRS
GP-15	GP-031308	1572		CR 51.010-1-1572 Correction to section 44.2.2.2.6		5.3.0	5.4.0	GP-031308	GPRS
GP-15	GP-031310	1574		CR 51.010-1-1574 Correction to section 45.2.5.1.1and 45.2.5.1.2	F	5.3.0	5.4.0	GP-031310	GPRS
GP-15 GP-15	GP-031311 GP-031312	1575 1576		CR 51.010-1-1575 Correction to section 45.2.5.2 and 45.2.5.3	F	5.3.0	5.4.0	GP-031311 GP-031312	GPRS GPRS
GP-15	GP-031317	1578		CR 51.010-1-1576 Correction to section 45.2.4.3 CR 51.010-1-1578 Usage of Open Ended TBF instead of Close Ended TBF in Sec 41.x testcases	F	5.3.0	5.4.0 5.4.0	GP-031312 GP-031317	GPRS
GP-15	GP-031318	1579			F	5.3.0	5.4.0	GP-031318	GPRS
GP-15	GP-031329	1580		CR 51.010-1-1580 15.8 EGPRS Timing advance and absolute delay	F	5.3.0	5.4.0	GP-031329	EDGE
GP-15	GP-031331	1582		CR 51.010-1-1582 Updates to the number of Corrupted blocks sent in step (b) of 20.22.7	F	5.3.0	5.4.0	GP-031331	GPRS
GP-15	GP-031332	1583		CR 51.010-1-1583 Removing the wait of 2 PSI1 repeat period in step 1; 30 sec in step 5,10 and 15; and addtion of a wait of time required for 64/SPLIT_PG_CYCLE multiframes in steps 5,10,15 of 41.1.1.4	F	5.3.0	5.4.0	GP-031332	GPRS
GP-15	GP-031333	1584		CR 51.010-1-1584 41.1.5.3 - Adding the delay after the changes in SI	F	5.3.0	5.4.0	GP-031333	GPRS
GP-15	GP-031334	1585		CR 51.010-1-1585 41.1.6 - Changes in the value Wait Indication given in Packet Access Reject.	F	5.3.0	5.4.0	GP-031334	GPRS
GP-15	GP-031336	1587		CR 51.010-1-1587 Changes in step 8 and Step 15 of 41.3.4.2	F	5.3.0	5.4.0	GP-031336	GPRS
GP-15	GP-031337	1588		CR 51.010-1-1588 41.3.5.2 - Correction to some steps	F	5.3.0	5.4.0	GP-031337	GPRS
GP-15	GP-031338	1589		CR 51.010-1-1589 Changes in Attach Macro in 50.4.3.11, 50.3.4.12.	F	5.3.0	5.4.0	GP-031338	EDGE
GP-15	GP-031339	1590		CR 51.010-1-1590 Removing the wait of 2 PSI1 repeat period in step 1; 30 sec in step 5,10 and 15; and addtion of a wait of time required for 64/SPLIT_PG_CYCLE multiframes in steps 5,10,15 of 51.1.1.4	F	5.3.0	5.4.0	GP-031339	EDGE
	GP-031340	1591		after the changes in SI		5.3.0	5.4.0	GP-031340	
GP-15	GP-031341	1592		CR 51.010-1-1592 51.1.6 - Changes in the value Wait Indication given in Packet Access Reject.	F	5.3.0	5.4.0	GP-031341	EDGE
GP-15	GP-031397	1600		CR 51.010-1-1600 deletion of T3198 in testcase 41.3.1.1 TBF Release / Uplink / Normal / MS initiated / Acknowledged mode	F	5.3.0	5.4.0	GP-031397	GPRS
GP-15	GP-031398	1601		CR 51.010-1-1601 deletion of T3198 in testcase 51.3.1.1 TBF Release / Uplink / Normal / MS initiated / Acknowledged mode	F	5.3.0	5.4.0	GP-031398	EDGE
GP-15	GP-031609	1602	1	CR 51.010-1-1602 rev1 deletion of T3198 in testcase 43.1.1.5 Acknowledged mode / Uplink TBF / Invalid Negative Acknowledgment	F	5.3.0	5.4.0	GP-031609	GPRS
GP-15	GP-031406	1603			F	5.3.0	5.4.0	GP-031406	GPRS
GP-15	GP-031608	1604	1	CR 51.010-1 rev1 TC 42.1.2.1.9.1 Removal of the close-ended TBF feature	С	5.3.0	5.4.0	GP-031608	GPRS
GP-15	GP-031606	1605	1	CR 51.010-1-1605 rev 1 TC 42.3.2.1.2 - Correction to Expected Sequence	F	5.3.0	5.4.0	GP-031606	GPRS
GP-15	GP-031458	1606		CR 51.010-1-1606 Additional Packet Enhanced Measurement Report Test Cases Section 42.4.6 (Rel-5)	F	5.3.0	5.4.0	GP-031458	GPRS
GP-15	GP-031640	1607	1	CR 51.010-1-1607 rev1 Additional SMS over GPRS Test Cases Section 34.4 (Rel-5)	F	5.3.0	5.4.0	GP-031640	GPRS
GP-15	GP-031463	1609		CR 51.010-1-1609 R99, and onwards, corrections of automatic MO SMS repeat at TP layer for SMS	F	5.3.0	5.4.0	GP-031463	TEI
GP-15	GP-031464	1610		clauses 34.2.2 and 34.4.2. CR 51.010-1-1610 Correction to initial conditions	F	5.3.0	5.4.0	GP-031464	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
00.45	00.004405	1011		in testcase 41.2.7.1	_	500	5.4.0	00.004.405	0000
GP-15	GP-031465	1611		CR 51.010-1-1611 Sending of PSI13 on PACCH in order to prevent SI refresh for clause 41.2.3.7 - One phase packet access / Contention resolution /	F	5.3.0	5.4.0	GP-031465	GPRS
GP-15	GP-031466	1612		Timer T3166 CR 51.010-1-1612 Clarification of step 10 if the	F	5.3.0	5.4.0	GP-031466	GPRS
01-10	GI 031400	1012		Expected Sequence for clause 41.2.3.8 - One phase packet access / Contention resolution / 4 access repetition attempts.		0.0.0	5.4.0	G1 -001-400	OI NO
GP-15	GP-031467	1613		CR 51.010-1-1613 Correction of logical error in	F	5.3.0	5.4.0	GP-031467	GPRS
				step 6 for clause 41.2.4.2 - Single block packet access / Packet Measurement Report.					
GP-15	GP-031469	1615		CR 51.010-1-1615 Timer reference correction to testcase 42.1.2.1.10.2	F	5.3.0	5.4.0	GP-031469	GPRS
GP-15	GP-031470	1616		CR 51.010-1-1616 Correction to 42.1.2.1.13	F	5.3.0	5.4.0	GP-031470	GPRS
GP-15	GP-031621	1617	1	CR 51.010-1-1617 rev1 Correction to 42.1.2.1.9.2.1	F	5.3.0	5.4.0	GP-031621	GPRS
GP-15	GP-031623	1618	1	CR 51.010-1-1618 rev1 Correction to 42.1.2.1.9.2.2	F	5.3.0	5.4.0	GP-031623	GPRS
GP-15	GP-031473	1619		CR 51.010-1-1619 Corrections to testcase 42.1.2.2.3	F	5.3.0	5.4.0	GP-031473	GPRS
GP-15	GP-031626	1620	1	CR 51.010-1-1620 rev1 Alignment of 42.3.1.1.9	F	5.3.0	5.4.0	GP-031626	GPRS
GP-15	GP-031475	1621		with the core specification CR 51.010-1-1621 42.3.1.2.3 Dynamic Allocation / Uplink Transfer / Abnormal / with cell reselection in	F	5.3.0	5.4.0	GP-031475	GPRS
GP-15	GP-031476	1622		unacknowledged mode CR 51.010-1-1622 42.4.1.2 Network Control measurement reporting / Idle mode / New cell	F	5.3.0	5.4.0	GP-031476	GPRS
GP-15	GP-031477	1623		reselection CR 51.010-1-1623 42.4.2.1.1 Cell change order	F	5.3.0	5.4.0	GP-031477	GPRS
GP-15	GP-031478	1624		procedure / Uplink transfer / Normal case CR 51.010-1-1624 Deletion of clause 42.4.2.1.2 - Cell change order procedure / Uplink transfer / Failure cases / T3174 expiry	F	5.3.0	5.4.0	GP-031478	GPRS
GP-15	GP-031479	1625			F	5.3.0	5.4.0	GP-031479	GPRS
GP-15	GP-031480	1626			F	5.3.0	5.4.0	GP-031480	GPRS
GP-15	GP-031619	1627	1	CR 51.010-1-1627 rev1 Correction to clause 42.4.2.2.1 - Cell change order procedure / Downlink transfer / Normal case	F	5.3.0	5.4.0	GP-031619	GPRS
GP-15	GP-031482	1628		CR 51.010-1-1628 Correction to clause 42.4.2.2.2 - Cell change order procedure / Downlink transfer / Failure cases / REJECT from the new cell	F	5.3.0	5.4.0	GP-031482	GPRS
GP-15	GP-031483	1629		CR 51.010-1-1629 Correction of clause 42.4.2.3.1 - Cell change order procedure / Simultaneous	F	5.3.0	5.4.0	GP-031483	GPRS
GP-15	GP-031484	1630		uplink and downlink transfer / Normal case CR 51.010-1-1630 Deletion of clause 42.4.2.3.2 -	F	5.3.0	5.4.0	GP-031484	GPRS
				Cell change order procedure / Simultaneous uplink and downlink transfer / Failure case / T3174 expiry					
GP-15	GP-031485	1631		CR 51.010-1-1631 Correction to clause 42.4.4.2 - Network Controlled Cell Reselection/validity of	F	5.3.0	5.4.0	GP-031485	GPRS
GP-15	GP-031486	1632		reselection parameters/MS enters standby state CR 51.010-1-1632 Correction to new downlink	F	5.3.0	5.4.0	GP-031486	GPRS
GP-15	GP-031487	1633		TBF assignment in step 6 in testcase 42.5.5.2  CR 51.010-1-1633 Correction of invalid frequency	F	5.3.0	5.4.0	GP-031487	GPRS
GP-15	GP-031488	1634		parameters condition in 42.5.5.3 CR 51.010-1-1634 Clarification to testcase 42.7.1	F	5.3.0	5.4.0	GP-031488	GPRS
GP-15	GP-031489	1635		to verify correct MS behaviour. CR 51.010-1-1635 Aligning testcase 42.7.2 with	F	5.3.0	5.4.0	GP-031489	GPRS
GP-15	GP-031624	1636	1	the conformance requirement CR 51.010-1-1636 rev1 Aligning testcase 42.7.3	F	5.3.0	5.4.0	GP-031624	GPRS
GP-15	GP-031491	1637		with the conformance requirements CR 51.010-1-1637 Aligning testcase 42.7.6 with	F	5.3.0	5.4.0	GP-031491	GPRS
				the conformance requirements					
GP-15	GP-031492	1638		CR 51.010-1-1638 Correction of SpecificaMessage Content for clause 42.1.2.1.7 - Packet Uplink Assignment / Most recently received	F	5.3.0	5.4.0	GP-031492	GPRS
GP-15	GP-031494	1639		Packet Uplink Assignment. CR 51.010-1-1639 Sending of PSI13 on PACCH	F	5.3.0	5.4.0	GP-031494	EDGE

T00 "	T00 D		-	Change history				W0.5	1 147 1
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work
				in order to prevent SI refresh for clause 51.2.3.7 - One phase packet access / Contention resolution / Timer T3166					itom
GP-15	GP-031495	1640		CR 51.010-1-1640 Clarification of step 10 if the Expected Sequence for clause 51.2.3.8 - One phase packet access / Contention resolution / 4 access repetition attempts.	F	5.3.0	5.4.0	GP-031495	EDGE
GP-15	GP-031497	1642		CR 51.010-1-1642 Timer reference correction to testcase 52.1.2.1.10.2	F	5.3.0	5.4.0	GP-031497	EDGE
GP-15	GP-031622	1643	1	CR 51.010-1-1643 rev1 Correction to 52.1.2.1.9.2.1	F	5.3.0	5.4.0	GP-031622	EDGE
GP-15	GP-031499	1644		CR 51.010-1-1644 52.3.1.2.3 Dynamic Allocation / Uplink Transfer / Abnormal / with cell reselection in unacknowledged mode	F	5.3.0	5.4.0	GP-031499	EDGE
GP-15	GP-031500	1645		CR 51.010-1-1645 Correction to new downlink TBF assignment in step 6 in testcase 52.5.5.2	F	5.3.0	5.4.0	GP-031500	EDGE
GP-15	GP-031501	1646		CR 51.010-1-1646 Correction of invalid frequency parameters condition in 52.5.5.3	F	5.3.0	5.4.0	GP-031501	EDGE
GP-15	GP-031503	1648		CR 51.010-1-1648 Correction of SpecificaMessage Content for clause 52.1.2.1.7 - Packet Uplink Assignment / Most recently received Packet Uplink Assignment.	F	5.3.0	5.4.0	GP-031503	EDGE
GP-15	GP-031504	1649		CR 51.010-1-1649 Correction of steps 5, 12 and 16 of the Expected Sequence for clause 52.3.2.1.1 - Dynamic Allocation / Uplink Transfer with Downlink TBF establishment / Normal / Successful	F	5.3.0	5.4.0	GP-031504	EDGE
GP-15	GP-031505	1650		CR 51.010-1-1650 Deletion of clause 52.4 - Measurement reports and Cell change order procedures	F	5.3.0	5.4.0	GP-031505	EDGE
GP-15	GP-031632	1651	2	CR 51.010-1-1651 rev2 Section 44.2.2: "Packet Measurement order procedure / Downlink transfer / Normal case/ 3G cell reselection dedicated parameters	F	5.3.0	5.4.0	GP-031632	2G-3G interw orking
GP-15	GP-031628	1653	2	CR 51.010-1-1653 rev2 Section 22 "Downlink Power Control in GPRS	F	5.3.0	5.4.0	GP-031628	GPRS
GP-15	GP-031553	1655		CR 51.010-1-1655 TC 42.3.1.1.2 Removal of the close-ended TBF feature	С	5.3.0	5.4.0	GP-031553	GPRS
GP-16	GP-031953	1656	1	CR 51.010-1-1656 TC 42.3.1.1.5 Removal of the close-ended TBF feature	С	5.4.0	5.5.0	GP-031953	TEI
GP-15	GP-031555	1657		CR 51.010-1-1657 TC 52.1.2.1.9.1 Removal of the close-ended TBF feature	С	5.3.0	5.4.0	GP-031555	EDGE (EGP RS)
GP-15	GP-031556	1658		CR 51.010-1-1658 TC 52.3.1.1.2 Removal of the close-ended TBF feature	С	5.3.0	5.4.0	GP-031556	EDGE (EGP RS)
GP-15	GP-031633	1658		CR 51.010-1-1658 Correction to RLC Acknowledged Mode / Uplink TBF / Window Size / Default Value test case	F	5.3.0	5.4.0	GP-031633	EGPR S
GP-16	GP-031954	1659	1	CR 51.010-1-1659 rev 1 TC 52.3.1.1.5 Removal of the close-ended TBF feature	С	5.4.0	5.5.0	GP-031954	TEI
GP-16	GP-032179	1662	1	CR 51.010-1-1662 rev1 Sections 14.1.5 and 14.1.6 Bad frame indication AMR - corrections	F	5.4.0	5.5.0	GP-032179	AMR
GP-16	GP-031748	1664		CR 51.010-1-1664 Section 26.16.9.5 Threshold Change (normal) - correction of THRESH_REQ message contents	F	5.4.0	5.5.0	GP-031748	AMR
GP-16	GP-032176	1670	1	CR 51.010-1-1670 rev1 section 60.9 Inter system handover to UTRAN/from GSM/Failure/Cause: Protocol Error	F	5.4.0	5.5.0	GP-032176	Inter Syste m Hando ver
GP-16	GP-031768	1674		CR 51.010-1-1674 TC 53.1.1.25 - Correction to coding of Window size	F	5.4.0	5.5.0	GP-031768	EDGE
GP-16	GP-031769	1675		CR 51.010-1-1675 TC 53.1.2.19 - Correction to timeslots allocated and coding of Window Size	F	5.4.0	5.5.0	GP-031769	EDGE
GP-16	GP-031771	1676		CR 51.010-1-1676 TC 52.1.2.1.8.1.7 - Correction to the amount of data triggered	F	5.4.0	5.5.0	GP-031771	EDGE
GP-16	GP-031785	1678		CR 51.010-1-1678 42.3.1.1.2 - Change number of octets to perform Short Access	F	5.4.0	5.5.0	GP-031785	GPRS
GP-16	GP-031787	1680		CR 51.010-1-1680 41.3.1.1, 41.3.1.2, 41.3.5.2 Changes in the applicabilty of some parts of testcase	F	5.4.0	5.5.0	GP-031787	GPRS
GP-16	GP-031788	1681	1	CR 51.010-1-1681 51.3.1.1, 51.3.1.2, 51.3.5.2	F	5.4.0	5.5.0	GP-031788	GPRS

				Change history				_	
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work
				Changes in the applicabilty of some parts of testcase					10000
GP-16	GP-031789	1682		CR 51.010-1-1682 20.22.13 - C32_QUAL specified and continuous paging swiched on on cell B and C	F	5.4.0	5.5.0	GP-031789	GPRS
GP-16	GP-031791	1684		CR 51.010-1-1684 52.1.2.1.8.1.2 - Correction of calculation for N3104_MAX	F	5.4.0	5.5.0	GP-031791	EDGE
GP-16	GP-031792	1685		CR 51.010-1-1685 52.1.2.1.8.1.4 - Correction of comment step7 regarding EGPRS PACKET CHANNEL REQUEST.	F	5.4.0	5.5.0	GP-031792	EDGE
GP-16	GP-031793	1686		CR 51.010-1-1686 52.5.5.3 - Various Corrections to test sequence	F	5.4.0	5.5.0	GP-031793	EDGE
GP-16	GP-031794	1687		CR 51.010-1-1687 42.5.5.3 - Various Corrections to test sequence	F	5.4.0	5.5.0	GP-031794	GPRS
GP-16	GP-031796	1689		CR 51.010-1-1689 41.1.2 RR / Paging / on PCCCH for circuit-switched services/ paging successful	F	5.4.0	5.5.0	GP-031796	GPRS
GP-16	GP-032155	1691	1	CR 051.010-1-1691 rev1 42.3.1.2.2 Dynamic Allocation / Uplink Transfer / Abnormal / with cell reselection in acknowledged mode	F	5.4.0	5.5.0	GP-032155	GPRS
GP-16	GP-031799	1692		CR 51.010-1-1692 Section 42.3.2.1.2 - RRBP value not matching expected sequence	F	5.4.0	5.5.0	GP-031799	GPRS
GP-16	GP-031800	1693		CR 51.010-1-1693 51.1.2 RR / Paging / on PCCCH for circuit-switched services / paging successful	F	5.4.0	5.5.0	GP-031800	EDGE
GP-16	GP-031802	1695		CR 51.010-1-1695 Section 52.3.2.1.2 - RRBP value not matching expected sequence	F	5.4.0	5.5.0	GP-031802	EDGE
GP-16	GP-031804	1697		CR 51.010-1-1697 53.1.2.4 Acknowledged Mode/ Downlink TBF/ Window Size/Assigned Value	F	5.4.0	5.5.0	GP-031804	EDGE
GP-16	GP-031807	1699		CR 51.010-1-1699 46.2.2.4.3 - SABM corrected to XID command in step 4	F	5.4.0	5.5.0	GP-031807	GPRS
GP-16	GP-032250	1700	2	CR 51.010-1-1700 rev2 R99 adaption of test case 44.2.2.2.5	F	5.4.0	5.5.0	GP-032250	GPRS
GP-16	GP-031809	1701		CR 51.010-1-1701 Section 42.4.6.2 editorial corrections	F	5.4.0	5.5.0	GP-031809	AMR
GP-16	GP-031810	1702		CR 51.010-1-1702 Updates in the name of the testcase and the timing requirement for reselection of the testcase 20.22.5	F	5.4.0	5.5.0	GP-031810	GPRS
GP-16	GP-032175	1703	1	CR 51.010-1-1703 rev1 Updates in the timing requirement for the reselection for 20.22.6	F	5.4.0	5.5.0	GP-032175	GPRS
GP-16	GP-031812	1704		CR 51.010-1-1704 42.1.1.2 - In step 3, channel on which paging is transmitted is changed from PPCH to PAGCH.		5.4.0	5.5.0	GP-031812	GPRS
GP-16	GP-031813	1705		CR 51.010-1-1705 Removal of the testcase 42.1.2.1.3.3	F	5.4.0	5.5.0	GP-031813	GPRS
GP-16	GP-031814	1706		CR 51.010-1-1706 42.3.3.4 - PDP context changed from the default 3 to PDP context 2.	F	5.4.0	5.5.0	GP-031814	GPRS
GP-16	GP-032161	1707	1	CR 51.010-1-1707 rev1Changes in the sequence of 42.7.4	F	5.4.0	5.5.0	GP-032161	GPRS
GP-16	GP-032162	1708	1	CR 51.010-1-1708 rev1Changes in the sequence of 42.7.6	F	5.4.0	5.5.0	GP-032162	GPRS
GP-16	GP-032167	1709	1	CR 51.010-1-1709 rev 1 Addition of new procedures for 44.2.7 and changes for R99	F	5.4.0	5.5.0	GP-032167	GPRS
GP-16	GP-031820	1711		CR 51.010-1-1711 52.1.1.3, 52.1.1.4 - In step 3, the channel on which the paging is transmitted is changed from PPCH to PAGCH.	F	5.4.0	5.5.0	GP-031820	EDGE
GP-16	GP-031821	1712		CR 51.010-1-1712 Removal of the testcase 52.1.2.1.3.3	F	5.4.0	5.5.0	GP-031821	EDGE
GP-16	GP-031822	1713		CR 51.010-1-1713 52.6.1 - changing mobile identity in paging request from TMSI to P-TMSI.	F	5.4.0	5.5.0	GP-031822	EDGE
GP-16	GP-031823	1714		CR 51.010-1-1714 52.6.2 - changing mobile identity in paging request from TMSI to P-TMSI.	F	5.4.0	5.5.0	GP-031823	EDGE
GP-16	GP-031824	1715		CR 51.010-1-1715 Changes in the MACRO used to bring MS into uplink transfer mode in testcases 42.4.1.1, 42.4.2.1.4, 42.4.2.1.6, 42.4.6.4	F	5.4.0	5.5.0	GP-031824	GPRS
GP-16	GP-031825	1716		CR 51.010-1-1716 changes in the applicability of the testcases 42.3.1.1.8 and 42.7.4	F	5.4.0	5.5.0	GP-031825	GPRS
GP-16	GP-031826	1717		CR 51.010-1-1717 52.3.1.1.8 Changes in the applicability of the testcase 52.3.1.1.8	F	5.4.0	5.5.0	GP-031826	EDGE
GP-16	GP-031834	1725		CR 51.010-1-1725 Addition of note to the section 40.2.2.1.1, 40.2.2.1.12 for sending of PSI1, PSI13 on PACCH.	F	5.4.0	5.5.0	GP-031834	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-16	GP-032173	1726	1	CR 51.010-1-1726 rev1 51.010-1; Identifying the number of iterations for the testcase 53.1.2.9	F	5.4.0	5.5.0	GP-032173	EDGE
GP-16	GP-031836	1727		CR 51.010-1-1727 Addition of note in macro 42.1.3.1.2, to allow reception of Control Ack in Access Bursts or in RLC/MAC Control block format.	F	5.4.0	5.5.0	GP-031836	GPRS
GP-16	GP-031846	1728		CR 51.010-1-1728 Correction of Test Procedure and Expected Sequence for section 53.1.1.24 - Acknowledged Mode/ Uplink TBF/ Interpretation of PBSN	F	5.4.0	5.5.0	GP-031846	EDGE
GP-16	GP-031848	1730		CR 51.010-1-1730 44.2.2.2.4 - Correct handling of Detach cause and Attach Request type	F	5.4.0	5.5.0	GP-031848	GPRS
GP-16	GP-031849	1731		CR 51.010-1-1731 Section 51.1.6: Time constraints regarding WAIT_INDICATION not explicitely mentioned in expected sequence	F	5.4.0	5.5.0	GP-031849	EDGE
GP-16	GP-031850	1732		CR 51.010-1-1732 Section 41.1.6: Time constraints regarding WAIT_INDICATION not explicitely mentioned in expected sequence	F	5.4.0	5.5.0	GP-031850	GPRS
GP-16	GP-031851	1733		CR 51.010-1-1733 Section 52.1.1.6.1 Correction Initial conditions	F	5.4.0	5.5.0	GP-031851	EDGE
GP-16	GP-031852	1734		CR 51.010-1-1734 Section 52.1.1.7: PICS/PIXIT not needed	F	5.4.0	5.5.0	GP-031852	EDGE
GP-16	GP-031854	1736		CR 51.010-1-1736 Section 52.1.2.1.6 ? PSI2 settings to use same frequency for PBCCH and PCCCH	F	5.4.0	5.5.0	GP-031854	EDGE
GP-16	GP-031855	1737		CR 51.010-1-1737 Section 52.1.2.1.7: PICS/PIXIT	F	5.4.0	5.5.0	GP-031855	EDGE
GP-16	GP-032151	1738	1	CR 51.010-1-1738 rev1 Correction to AMR section 14 for pre Rel-5 MS's	F	5.4.0	5.5.0	GP-032151	AMR
GP-16	GP-032067	1739	1	CR 51.010-1-1739 rev 1 Correction to AMR section 14.2.10 for pre Rel-5 MS's	F	5.4.0	5.5.0	GP-032067	AMR
GP-16	GP-031871	1740		CR 51.010-1-1740 Correction to AMR section	F	5.4.0	5.5.0	GP-031871	AMR
GP-16	GP-031872	1741		14.2.18 for pre Rel-5 MS's CR 51.010-1-1741 Correction to AMR section	F	5.4.0	5.5.0	GP-031872	AMR
GP-16	GP-031873	1742		14.4.16 for pre Rel-5 MS's CR 51.010-1-1742 Correction to AMR section	F	5.4.0	5.5.0	GP-031873	AMR
GP-16	GP-031874	1743		14.5.1.2 for pre Rel-5 MS's CR 51.010-1-1743 Correction to AMR section	F	5.4.0	5.5.0	GP-031874	AMR
GP-16	GP-031887	1744		14.5.1.3 for pre Rel-5 MS's CR 51.010-1-1744 Section 40.2.2.1.2 R99	F	5.4.0	5.5.0	GP-031887	GPRS
GP-16	GP-031888	1745		settings for ECSC flag in Non GPRS Cell Options CR 51.010-1-1745 Section 14.4.8 Ambiguous	D	5.4.0	5.5.0	GP-031888	AMR
GP-16	GP-031889	1746		definitions of the co-channel interferer CR 51.010-1-1746 Section 14.4.16 Ambiguous definitions of co-channel interferer and typing error	F	5.4.0	5.5.0	GP-031889	AMR
GP-16	GP-032244	1747	1	CR 51.010-1-1747 rev1 Section 14.5.1.2 Ambiguous definitions of adjacent channel	D	5.4.0	5.5.0	GP-032244	AMR
GP-16	GP-032245	1748	1	interferer CR 51.010-1-1748 rev1 Section 14.5.1.3 Ambiguous definition or adjacent-channel	F	5.4.0	5.5.0	GP-032245	AMR
GP-16	GP-031892	1749		interferer and typing error corrections CR 51.010-1-1749 Section 42.4.2.3.1 Correction	F	5.4.0	5.5.0	GP-031892	GPRS
GP-16	GP-032247	1750	2	of expected sequence CR 51.010-1-1750 rev2 Section 42.4.2.3.3	F	5.4.0	5.5.0	GP-032247	GPRS
GP-16	GP-031894	1751		Correction of expected sequence CR 51.010-1-1751 Section 53.1.1.7 Inclusion of optional steps to match number of uplink blocks sent	F	5.4.0	5.5.0	GP-031894	EDGE
GP-16	GP-031896	1753		CR 51.010-1-1753 Section 53.1.1.18 Correction	F	5.4.0	5.5.0	GP-031896	EDGE
GP-16	GP-031897	1754		of expected BSN for test run using MCS-6 CR 51.010-1-1754 Section 53.1.2.1 Removal of	F	5.4.0	5.5.0	GP-031897	EDGE
GP-16	GP-031898	1755		TIMESLOT_ALLOCATION = '00000010'  CR 51.010-1-1755 Section 53.1.2.2 Removal of	F	5.4.0	5.5.0	GP-031898	EDGE
GP-16	GP-031900	1757		TIMESLOT_ALLOCATION = '00000010'  CR 51.010-1-1757 Section 53.1.2.16 Removal of	F	5.4.0	5.5.0	GP-031900	EDGE
GP-16	GP-031901	1758		TIMESLOT_ALLOCATION = '00000010' CR 51.010-1-1758 Section 41.1.5.1.2 Clean up of specific message contents	F	5.4.0	5.5.0	GP-031901	GPRS
GP-16	GP-031902	1759		CR 51.010-1-1759 Section 42.1.2.1.8.2.2 Correct Macro in step 4 {Uplink data transfer, dynamic allocation}	F	5.4.0	5.5.0	GP-031902	GPRS

GP-16 GP-03	Doc	CR	Rev	Change history					
	04040		IXCV	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-16 GP-03	31912	1761		CR 51.010-1-1761 Section 42.1.2.1.7 PICS/PIXIT not needed	F	5.4.0	5.5.0	GP-031912	EDGE
	31913	1762		CR 51.010-1-1762 Section 52.1.2.1.9.1 Removal of close ended TBF missing	F	5.4.0	5.5.0	GP-031913	EDGE
GP-16 GP-03	32171	1763	1	CR 51.010-1-1763 rev1 Section 52.8.1.1 Corrections to expected sequence	F	5.4.0	5.5.0	GP-032171	EDGE
GP-16 GP-03	31915	1764		CR 51.010-1-1764 Section 52.8.1.12 Correction of logical channel for sending PACKET UL ASSIGNMENT (PBCCH not present case)	F	5.4.0	5.5.0	GP-031915	EDGE
GP-16 GP-03	31916	1765		CR 51.010-1-1765 Section 53.1.1.3 Optional steps needed to consider blocks already scheduled in the MS's buffer	F	5.4.0	5.5.0	GP-031916	EDGE
GP-16 GP-03	31917	1766		CR 51.010-1-1766 Section 40.2.2.* Incorrect RFL contents in PSIs for cells B,C,D,E,F	F	5.4.0	5.5.0	GP-031917	GPRS
GP-16 GP-03	31918	1767		CR 51.010-1-1767 Section 26.6.3.x BCCH allocation sequence number missing from SYSTEM INFORMATION 5Bis messages	F	5.4.0	5.5.0	GP-031918	GSM
GP-16 GP-03	31919	1768		CR 51.010-1-1768 section 26.6.3.5 In G850 system information type 5 K=3 indicated channel numbers can not be set using variable bitmap format	F	5.4.0	5.5.0	GP-031919	GSM
GP-16 GP-03	31920	1769		CR 51.010-1-1769 section 26.6.3.7 Table, ARFCN, band identity corrections	F	5.4.0	5.5.0	GP-031920	GSM
GP-16 GP-03	31921	1770		CR 51.010-1-1770 section 26.6.8.4 In G850, GSM900, GSM450, GSM700 and GSM480 bands HANDOVER COMMAND message changed to match PCS1900 and PCN1800 bands	F	5.4.0	5.5.0	GP-031921	GSM
GP-16 GP-03	31923	1771		CR 51.010-1-1771 52.1.2.1.8.2.1 - Correction to initial conditions of system simulator	F	5.4.0	5.5.0	GP-031923	EDGE
GP-16 GP-03	31936	1773		CR 51.010-1-1773 Clause 45.5.1 - Error Cases	F	5.4.0	5.5.0	GP-031936	GPRS
GP-16 GP-03	32180	1774	1	CR 51.010-1-1774 rev1 Section 21.4, TEI, Update on radio Access Network	F	5.4.0	5.5.0	GP-032180	TEI
		1776	3	CR 51.010-1-1776 rev3 42.4.1.2 Correction to timers values	F	5.4.0	5.5.0	GP-032251	GPRS
GP-16 GP-03	31943	1777		CR 51.010-1-1777 26.16.10 splitted in two test cases	F	5.4.0	5.5.0	GP-031943	GPRS
	31959	1778		CR 51.010-1-1778 Correction to RLC Test Case 43.1.1.3	F	5.4.0	5.5.0	GP-031959	GPRS
GP-16 GP-03	31960	1779		CR 51.010-1-1779 2G to 3G Cell Change Order 42.4.7	F	5.4.0	5.5.0	GP-031960	GPRS
GP-16 GP-03	31966	1780		CR 51.010-1-1780 TC 42.1.2.1.10.1 Packet Uplink Assignment / Abnormal cases / Incorrect PDCH assignment	F	5.4.0	5.5.0	GP-031966	GPRS
GP-16 GP-03	31967	1781		CR 51.010-1-1781 TC 42.1.2.1.9.2.2 Packet Uplink Assignment / Two phase access / Contention resolution / TLLI mismatch	F	5.4.0	5.5.0	GP-031967	GPRS
GP-16 GP-03	31968	1782		CR 51.010-1-1782 TC 52.1.2.1.10.1 Packet Uplink Assignment / Abnormal cases / Incorrect PDCH assignment	F	5.4.0	5.5.0	GP-031968	EDGE
GP-16 GP-03	31969	1783		CR 51.010-1-1783 TC 52.1.2.1.9.2.3 Packet Uplink Assignment / Two phase access / Contention resolution / TLLI mismatch	F	5.4.0	5.5.0	GP-031969	EDGE
GP-16 GP-03	31970	1784		CR 51.010-1-1784 TC 44.2.3.1.4 Routing area updating / rejected / location area not allowed	F	5.4.0	5.5.0	GP-031970	GPRS
GP-16 GP-03	31972	1785		CR 51.010-1-1785 Test case update to mirror the changes to the DTM feature (Section 41).	F	5.4.0	5.5.0	GP-031972	DTM
GP-16 GP-03	31973	1786			F	5.4.0	5.5.0	GP-031973	DTM
GP-16 GP-03	32048	1787		CR 51.010-1-1787 MS test case alignment to DTM core spec changes.	F	5.4.0	5.5.0	GP-032048	TEI
GP-16 GP-03	32049	1788		CR 51.010-1-1788 MS test case alignment to DTM core spec changes.	F	5.4.0	5.5.0	GP-032049	TEI
GP-16 GP-03	32050	1789		CR 51.010-1-1789 MS test case alignment to DTM core spec changes.	F	5.4.0	5.5.0	GP-032050	TEI
GP-16 GP-03	32051	1790		CR 51.010-1-1790 MS test case alignment to DTM core spec changes.	F	5.4.0	5.5.0	GP-032051	DTM
GP-16 GP-03	32052	1791		CR 51.010-1-1791 MS test case alignment to DTM core spec changes.	F	5.4.0	5.5.0	GP-032052	TEI
GP-16 GP-03	32053	1792		CR 51.010-1-1792 MS test case alignment to DTM core spec changes.	F	5.4.0	5.5.0	GP-032053	TEI
GP-16 GP-03	32054	1793		CR 51.010-1-1793 MS test case alignment to DTM core spec changes.	F	5.4.0	5.5.0	GP-032054	TEI

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-16	GP-032055	1794		CR 51.010-1-1794 MS test case alignment to DTM core spec changes.	F	5.4.0	5.5.0	GP-032055	DTM
GP-16	GP-032056	1795		CR 51.010-1-1795 MS test case alignment to DTM core spec changes.	F	5.4.0	5.5.0	GP-032056	TEI
GP-16	GP-032057	1796		CR 51.010-1-1796 MS test case alignment to DTM core spec changes.	F	5.4.0	5.5.0	GP-032057	DTM
GP-16	GP-032058	1797		CR 51.010-1-1797 MS test case alignment to DTM core spec changes.	F	5.4.0	5.5.0	GP-032058	DTM
GP-16	GP-032060	1799		CR 51.010-1-1799 MS test case alignment to DTM core spec changes.	F	5.4.0	5.5.0	GP-032060	DTM
GP-16	GP-032172	1800	1	CR 51.010-1-1800 rev1 Section 52.8.1.6 Correction of expected sequence	F	5.4.0	5.5.0	GP-032172	EDGE
GP-16	GP-032080	1802		CR 51.010-1-1802 MS test case alignment to DTM core spec changes	F	5.4.0	5.5.0	GP-032080	DTM
GP-16	GP-032252	1803	3	CR 51.010-1-1803 rev2 Section 42: "New test cases: NC2 in Packet transfer mode	F	5.4.0	5.5.0	GP-032252	GPRS
GP-16	GP-032177	1804	1	CR 51.010-1-1804 rev1 Section 70: "New test case: Conventional GPS	F	5.4.0	5.5.0	GP-032177	LCS
GP-16	GP-032238	1806		CR 51.010-1-1806 Section 42.1.2.2.3 Packet Downlink Assignment/ Frequency hopping	F	5.4.0	5.5.0	GP-032238	GPRS
GP-17	GP-032299	1807	-	CR 51.010-1 Faulty RLC data block sending time in 42.5.4.1 (Rel-5)	F	5.5.0	5.6.0	GP-032299	GPRS
GP-17	GP-032300	1808	-	CR 51.010-1 Inconsistency in TC 42.1.2.1.3.1 (Rel-5)	F	5.5.0	5.6.0	GP-032300	GPRS
GP-17	GP-032301	1809	-	CR 51.010-1 Inconsistency in TC 52.1.2.1.3.1 (Rel-5)	F	5.5.0	5.6.0	GP-032301	EGPR S
GP-17	GP-032302	1810	-	Alignment of Test Specification with Core Specification in section 20.22.29	F	5.5.0	5.6.0	GP-032302	2G/3G Interw orking
GP-17	GP-032306	1812	-	Adding TTY test cases to 51.010-1 section 80	В	5.5.0	5.6.0	GP-032306	TTY
GP-17	GP-032744	1813	1	Changes to final steps of 46.2.2.1.1	F	5.5.0	5.6.0	GP-032744	GPRS
GP-17	GP-032310	1814	-	Correction to TC 14.2.10	F	5.5.0	5.6.0	GP-032310	AMR
GP-17	GP-032759	1816	1	Location updating/periodic search for higher priority PLMN when the list of equivalent PLMNs includes the HPLMN, when a MS is registered in a foreign country"s VPLMN/MS is in automatic mode	F	5.5.0	5.6.0	GP-032759	GSM
GP-17	GP-032742	1817	1		F	5.5.0	5.6.0	GP-032742	GPRS
GP-17	GP-032743	1818	1	Periodic routing area updating / accepted	F	5.5.0	5.6.0	GP-032743	GPRS
GP-17	GP-032315	1819	-	Introduction of mobile station multislot power classes	F	5.5.0	5.6.0	GP-032315	TEI
GP-17	GP-032316	1820	-	Changing the default condition of the cell 1, from NC2 to NC0.	F	5.5.0	5.6.0	GP-032316	GPRS
GP-17	GP-032317	1821	-	Addition of a delay of 3 blocks after the sending of the PACKET UPLINK ACK/NACK.	F	5.5.0	5.6.0	GP-032317	GPRS
GP-17	GP-032730	1822	1	for the data transfer triggered in step 0.	F	5.5.0	5.6.0	GP-032730	GPRS
GP-17	GP-032319	1823	-	Changing the PICS used in the step A10.	F	5.5.0	5.6.0	GP-032319	GPRS
GP-17	GP-032320	1824	-	Correcting the contents of SYSTEM INFORMATION TYPE 13.	F	5.5.0	5.6.0	GP-032320	GPRS
GP-17	GP-032321	1825	-	Using SI13 rather than PSI13.	F	5.5.0	5.6.0	GP-032321	GPRS
GP-17	GP-032322	1826	-	Addition of a delay of 6 blocks in step 9.	F	5.5.0	5.6.0	GP-032322	GPRS
GP-17	GP-032323	1827	-	Changing the Channel on which the PACKET DOWNLINK ASSIGNMENT is sent from PCCCH to PPCH.	F	5.5.0	5.6.0	GP-032323	GPRS
GP-17	GP-032324	1828	<u> -</u>	Updates in step 3.	F	5.5.0	5.6.0	GP-032324	GPRS
GP-17	GP-032327	1831	-	Modification in step 25.	F	5.5.0	5.6.0	GP-032327	GPRS
GP-17	GP-032328	1832	-	Modifications in testcases 42.4.2.3.3, 42.4.2.3.5, 42.4.2.3.6	F	5.5.0	5.6.0	GP-032328	GPRS
GP-17	GP-032329	1833	-		F	5.5.0	5.6.0	GP-032329	GPRS
GP-17	GP-032330	1834	-	Modifications in the testcase 43.1.2.4 for the Mobiles stations negotiating for the window size less than 2.	F	5.5.0	5.6.0	GP-032330	GPRS
GP-17	GP-032331	1835	-	Changing the channel on which the IMMEDIATE ASSIGNMENT for the downlink TBF is sent, from AGCH to PCH.	F	5.5.0	5.6.0	GP-032331	GPRS
GP-17	GP-032332	1836	-	Modification to the test purpose of the testcase 46.1.2.2.1.1.	F	5.5.0	5.6.0	GP-032332	GPRS
GP-17	GP-032333	1837	-	Editorial modification to the test procedure of the testcases 46.1.2.2.4.3, 46.1.2.7.7	D	5.5.0	5.6.0	GP-032333	GPRS
GP-17 GP-17	GP-032335 GP-032336	1839 1840	-	Addition of a delay of 6 blocks in step 9.  Changing the Channel on which the PACKET	F F	5.5.0 5.5.0	5.6.0 5.6.0	GP-032335 GP-032336	EDGE EDGE

				Change history					
TSG#	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
				DOWNLINK ASSIGNMENT is sent, from PCCCH					iteiii
GP-17	GP-032337	1841	-	to PPCH. Changing the channel on which the IMMEDIATE ASSIGNMENT for the downlink TBF is sent from AGCH to PCH.	F	5.5.0	5.6.0	GP-032337	EDGE
GP-17	GP-032338	1842	-	Addition of new NC2 testcases to 42.4.1	В	5.5.0	5.6.0	GP-032338	GPRS
GP-17	GP-032339	1843	-	Addition of new NC2 testcases to 42.4.4	В	5.5.0	5.6.0	GP-032339	GPRS
GP-17	GP-032340	1844	-	Addition of new NC2 testcases to 20.22	В	5.5.0	5.6.0	GP-032340	GPRS
GP-17	GP-032343	1847	-	Initiation of the packet access procedure / timer T3146	F	5.5.0	5.6.0	GP-032343	EGPR S
GP-17	GP-032345	1850	-	Cell change order procedure / Uplink transfer / Failure cases / Contention resolution failure	F	5.5.0	5.6.0	GP-032345	GPRS
GP-17	GP-032735	1852	1	MT CS establishment whilst in NC2 with a uplink TBF established	F	5.5.0	5.6.0	GP-032735	GPRS
GP-17	GP-032736	1853	1	Network Control PEMR Uplink Data Transfer	F	5.5.0	5.6.0	GP-032736	GPRS
GP-17	GP-032349	1854	-	Mobile originated normal data transfer with LLC in unacknowledged mode	F	5.5.0	5.6.0	GP-032349	GPRS
GP-17	GP-032350	1855	-	Packet Uplink Assignment / Two phase access / Radio Access Capabilities/ Frequency band not supported.	F	5.5.0	5.6.0	GP-032350	EGPR S
GP-17	GP-032353	1858	-	Use of correct PICS for SMS testcases and correction of some errors (34.4.1 to 34.4.7)	F	5.5.0	5.6.0	GP-032353	GPRS
GP-17	GP-032358	1862	-	Set BS_CV_MAX to 1 in initial conditions.	F	5.5.0	5.6.0	GP-032358	GPRS
GP-17	GP-032359	1863	-	Set BS_CV_MAX to 1 in initial conditions.	F	5.5.0	5.6.0	GP-032359	EDGE
GP-17	GP-032360	1864	-	Extend maximum duration	F	5.5.0	5.6.0	GP-032360	GPRS
GP-17	GP-032362	1866	-	Correction of Ctrl_Ack Constraint.	F	5.5.0	5.6.0	GP-032362	GPRS
GP-17	GP-032747	1867	1	Test case 41.3.2.2 does not allow for the MS under test to send a PACKET UPLINK DUMMY CONTROL BLOCK.	F	5.5.0	5.6.0	GP-032747	GPRS
GP-17	GP-032364	1868	-		F	5.5.0	5.6.0	GP-032364	GPRS
GP-17	GP-032365	1869	-	The way that the T200 timer should be implemented is not clearly specified.	F	5.5.0	5.6.0	GP-032365	GPRS
GP-17	GP-032748	1870	1	Test case 51.3.2.2 does not allow for the MS under test to send a PACKET UPLINK DUMMY CONTROL BLOCK.	F	5.5.0	5.6.0	GP-032748	EDGE
GP-17	GP-032377	1871	-	Modification to Expected Message Sequence to cater to all iterations	F	5.5.0	5.6.0	GP-032377	EDGE
GP-17	GP-032378	1872	-	Allowing uncompressed bitmap to be present in EGPRS Packet Downlink Ack/Nack	F	5.5.0	5.6.0	GP-032378	EDGE
GP-17	GP-032379	1873	-	Correction to specific message contents of Packet Timeslot Reconfigure message (1st execution)	F	5.5.0	5.6.0	GP-032379	EDGE
GP-17	GP-032380	1874	-	CM service acceptance procedure need to be done before Setup	F	5.5.0	5.6.0	GP-032380	GSM
GP-17	GP-032752	1875	1	Cell update need not be explicit in case of acknowledged mode RLC	F	5.5.0	5.6.0	GP-032752	EDGE
GP-17	GP-032753	1876	1	Resources need to be allocated to the MS to perform Cell Update	F	5.5.0	5.6.0	GP-032753	EDGE
GP-17	GP-032760	1877	1	Addition of new NC2 testcases to Section 42.4	F	5.5.0	5.6.0	GP-032760	GPRS
GP-17	GP-032756	1878	1	Network controlled Cell re-selection in Idle Mode	F	5.5.0	5.6.0	GP-032756	GPRS
GP-17	GP-032386	1879	-	CR 51.010-1 Section 21.3 Incorrect values for Max-samples	F	5.5.0	5.6.0	GP-032386	GSM
GP-17	GP-032387	1880	-	CR 51.010-1 Section 21.4 Incorrect values for Max-samples and missing definitions	F	5.5.0	5.6.0	GP-032387	GSM
GP-17	GP-032388	1881	-	CR 51.010-1 section 26.16.10.1 AMR signalling/ test of the channel mode modify procedure/ full rate	F	5.5.0	5.6.0	GP-032388	GSM
GP-17	GP-032389	1882	-	CR 51.010-1 section 26.16.10.2 AMR signalling/ test of the channel mode modify procedure/ half rate	F	5.5.0	5.6.0	GP-032389	GSM
GP-17	GP-032391	1884	-	CR 51.010-1 Section 41.3.5.2 Incorrect step references in expected sequence	F	5.5.0	5.6.0	GP-032391	GPRS
GP-17	GP-032392	1885	-	CR 51.010-1 Section 42.1.2.1.6 CHANGE_MARK_1 settings incorrect in PUAS message.	F	5.5.0	5.6.0	GP-032392	GPRS
GP-17	GP-032393	1886	1-		1			GP-032393	
GP-17	GP-032395	1888	-	CR 51.010-1 Section 42.4.1.1 Invalid timer checks in expected sequence	F	5.5.0	5.6.0	GP-032395	GPRS
GP-17	GP-032396	1889	-	CR 51.010-1 Section 42.4.1.2 Invalid timing requirement in step 2	F	5.5.0	5.6.0	GP-032396	GPRS
GP-17	GP-032397	1890	-	CR 51.010-1 Section 42.4.2.1.1 Incorrect reference in expected sequence	F	5.5.0	5.6.0	GP-032397	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-17	GP-032398	1891	-	CR 51.010-1 Section 42.4.2.1.3 Test Case refers to non-existing Macro	F	5.5.0	5.6.0	GP-032398	GPRS
GP-17	GP-032400	1893	-	CR 51.010-1 Section 46.2.2.1.2 XID negotiation missing in expected Sequence.	F	5.5.0	5.6.0	GP-032400	GPRS
GP-17	GP-032746	1894	1	Optional LLC message missing.	F	5.5.0	5.6.0	GP-032746	GPRS
GP-17	GP-032402	1895	-	CR 51.010-1 Section 51.3.5.2 Incorrect step	F	5.5.0	5.6.0	GP-032402	GPRS
GP-17	OD 000400	4000		references in expected sequence	_	5.5.0	500	OD 000400	EDOE
GP-17	GP-032403	1896	-	CR 51.010-1 Section 52.1.2.1.8.1.8 Missing PACKET DOWNLINK DUMMY CONTROL BLOCK	F	5.5.0	5.6.0	GP-032403	EDGE
GP-17	GP-032404	1897	-	CR 51.010-1 Section 52.3.1.1.8 Mismatch between description in expected sequence and	F	5.5.0	5.6.0	GP-032404	EGPR S
GP-17	GP-032405	1898	-	specific message contents CR 51.010-1 Section 53.1.2.11 Implementation option in requirement check in step 7 missing	F	5.5.0	5.6.0	GP-032405	EGPR S
GP-17	GP-032406	1899	-	CR 51.010-1 Section 53.2.1.1 Step number missing	F	5.5.0	5.6.0	GP-032406	EGPR S
GP-17	GP-032407	1900	-	CR 51.010-1 Section 53.2.1.2 Step number missing	F	5.5.0	5.6.0	GP-032407	EGPR S
GP-17	GP-032408	1901	-	CR 51.010-1 Section 40.2.3 Timeslot restrictions in default PACKET UPLINK ASSIGNMENT and PACKET DOWNLINK ASSIGNMENT messages	F	5.5.0	5.6.0	GP-032408	GPRS
GP-17	GP-032409	1902	-	CR 51.010-1 Section 42.4.3.2.3 Default PACKET MEASUREMENT ORDER message for section 42.4.	F	5.5.0	5.6.0	GP-032409	GPRS
GP-17	GP-032410	1903	-	CR 51.010-1 Section 50.2.3 Timeslot restrictions in default PACKET UPLINK ASSIGNMENT and PACKET DOWNLINK ASSIGNMENT messages	F	5.5.0	5.6.0	GP-032410	EGPR S
GP-17	GP-032411	1904	-	CR 51.010-1 Section 43.2.1 Corrections in Specific Message Contents	F	5.5.0	5.6.0	GP-032411	GPRS
GP-17	GP-032757	1907	1	Ready Timer too short.	F	5.5.0	5.6.0	GP-032757	DTM
GP-17	GP-032415	1908	-	CR 51.010-1 Section 52.1.1.5 Split into two test procedures	F	5.5.0	5.6.0	GP-032415	EGPR S
GP-17	GP-032416	1909	-	CR 51.010-1 Section 52.1.2.1.6 Incorrect step reference	F	5.5.0	5.6.0	GP-032416	EGPR S
GP-17	GP-032417	1910	-					GP-032417	
GP-17	GP-032420	1913	-	CR 51.010-1 Section 53.1.1.9 Correction of test procedure.	F	5.5.0	5.6.0	GP-032420	EDGE
GP-17	GP-032782	1916	2	Correction of test procedure.	F	5.5.0	5.6.0	GP-032782	EDGE
GP-17	GP-032424	1917	-	CR 51.010-1 Section 53.1.1.20 Correction of test procedure.	F	5.5.0	5.6.0	GP-032424	EDGE
GP-17	GP-032737	1918	1	Cell update need not be explicit in case of acknowledged mode RLC	F	5.5.0	5.6.0	GP-032737	GPRS
	GP-032443	1919	-	Correction to specific message contents of Packet Timeslot Reconfigure message (1st execution)		5.5.0	5.6.0	GP-032443	
GP-17	GP-032738	1920	1	Resources need to be allocated to the MS to perform Cell Update	F	5.5.0	5.6.0	GP-032738	GPRS
GP-17	GP-032445	1921	-	Correction to testcase 53.1.2.3	F	5.5.0	5.6.0	GP-032445	EDGE
GP-17	GP-032446	1922	-	Correction to Inter-RAT (GPRS to UTRAN) Cell Change Order Test Cases	F	5.5.0	5.6.0	GP-032446	GPRS
GP-17	GP-032447	1923	-	Correction to GMM test case 44.2.3.2.2	F	5.5.0	5.6.0	GP-032447	GPRS
GP-17	GP-032448	1924	-	Correction to GMM test case 44.2.3.3.3	F	5.5.0	5.6.0	GP-032448	GPRS
GP-17	GP-032449	1925	-	Correction to EGPRS RLC test case 51.3.1.3	F	5.5.0	5.6.0	GP-032449	EGPR S
GP-17	GP-032755	1926	1	Corrections to EGPRS RLC test case 53.1.1.3	F	5.5.0	5.6.0	GP-032755	EGPR S
GP-17	GP-032451	1927	-	Correction to EGPRS RLC test case 53.1.1.4	F	5.5.0	5.6.0	GP-032451	EGPR S
GP-17	GP-032452	1928	-	Corrections to EGPRS RLC test case 53.1.1.7	F	5.5.0	5.6.0	GP-032452	EGPR S
GP-17	GP-032453	1929	-	Correction to EGPRS RLC test case 53.1.1.16	F	5.5.0	5.6.0	GP-032453	EGPR S
GP-17	GP-032454	1930	-	Corrections to EGPRS RLC test case 53.1.1.18	F	5.5.0	5.6.0	GP-032454	EGPR S
GP-17	GP-032455	1931	-	Correction to A-GPS test cases in section 70.8	F	5.5.0	5.6.0	GP-032455	LCS
GP-17	GP-032456	1932	-	MS-Based AGPS MOLR	F	5.5.0	5.6.0	GP-032456	LCS
GP-17	GP-032483	1933	-	Addition of Additive White Gaussian Noise (AWGN) as a standard test signal in Annex 5, clause A5.2.	В	5.5.0	5.6.0	GP-032483	TEI
GP-17	GP-032484	1934	-	Alignment of Conformance Requirement for clause 27.17.1.2 with TS 102 230.	F	5.5.0	5.6.0	GP-032484	TEI

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-17	GP-032729	1935	1	Addition of GPRS RESUMPTION in Channel Release in the macros in section 40 - Default messages.	F	5.5.0	5.6.0	GP-032729	GPRS
GP-17	GP-032734	1936	1	Correction of Test Procedure and Expected Sequence for section 41.5.1.1.1.4 Uplink TBF establishment with no reallocation of CS resources / Abnormal cases / Inter System to UTRAN Handover Command	F	5.5.0	5.6.0	GP-032734	DTM
GP-17	GP-032487	1937	-	Clarification of the FBI bit in clause 42.1.2.2.6 - Packet Downlink Assignment Timing Advance / TA value field not provided	F	5.5.0	5.6.0	GP-032487	GPRS
GP-17	GP-032488	1938	-	Correction of amount of data to be triggered in clause 42.3.1.1.2 - Dynamic Allocation / Uplink Transfer / Normal / Request new resources	F	5.5.0	5.6.0	GP-032488	GPRS
GP-17	GP-032489	1939	-	Correction of Expected Sequence for section 42.4.5.1 Network Assisted Cell Change / Expiry of T3206	F	5.5.0	5.6.0	GP-032489	GPRS
GP-17	GP-032490	1940	-	Functional and editorial corrections for clause 42.4.5.4 - Network Assisted Cell Change / Packet Neighbour Cell Data and Packet Cell Change Order	F	5.5.0	5.6.0	GP-032490	GPRS
GP-17	GP-032739	1941	1	Functional and editorial corrections for clause 42.4.5.5 - Network Assisted Cell Change / Expiry of T3208 and T3210	F	5.5.0	5.6.0	GP-032739	GPRS
GP-17	GP-032740	1942	1	Setting CTRL_ACK_TYPE=0 in the Initial Conditions for clause 42.5.1.2 - Downlink Transfer/ Normal Operation / Without TBF starting time	F	5.5.0	5.6.0	GP-032740	GPRS
GP-17	GP-032493	1943	-	Clarification of the FBI bit in clause 52.1.2.2.6 - Packet Downlink Assignment Timing Advance / TA value field not provided	F	5.5.0	5.6.0	GP-032493	EGPR S
GP-17	GP-032494	1944	-	Correction of amount of data to be triggered in clause 52.3.1.1.2 - Dynamic Allocation / Uplink Transfer / Normal / Request new resources	F	5.5.0	5.6.0	GP-032494	EGPR S
GP-17	GP-032565	1945	-	CR 51.010-1 Section 40.2.4.35 MNC not specified correctly for different bands	F	5.5.0	5.6.0	GP-032565	GPRS
GP-17	GP-032780	1946	1	51.010-1 sections 14 and 21 receiver tests - selection of ARFCNs with fading and hopping	F	5.5.0	5.6.0	GP-032780	GSM
GP-17	GP-032777	1949	1	Packet Measurement order procedure / Downlink transfer / Normal case/ Routing Area Update/ NMO II	F	5.5.0	5.6.0	GP-032777	GPRS
GP-17	GP-032728	1950	1	Packet Measurement order procedure / Downlink transfer / Normal case/ Routing Area Update/ NMO I	F	5.5.0	5.6.0	GP-032728	GPRS
GP-17	GP-032741	1950	2	Network Control PEMR Downlink Data Transfer	F	5.5.0	5.6.0	GP-032741	GPRS
GP-17	GP-032723	1951	1	Performance of the Codec Mode Request Generation	F	5.5.0	5.6.0	GP-032723	AMR
GP-17	GP-032531	1952	-	Cell reselection when the best cell does not support GPRS	F	5.5.0	5.6.0	GP-032531	GPRS
GP-17	GP-032532	1953	-	Change in Bearer Service Code	F	5.5.0	5.6.0	GP-032532	GSM
GP-17	GP-032781	1954	2	New test cases: NACC	В	5.5.0	5.6.0	GP-032781	GPRS
GP-18	GP-040455	1955	3	New test case: I_level reporting	F	5.6.0	5.7.0	GP-040455	RF, GPRS
GP-17	GP-032750	1956	-	Routing area updating / rejected / location area not allowed		5.5.0	5.6.0	GP-032750	GPRS
GP-17	GP-032778	1957	-	Removal of test case 26.8.1.3.3.3 Incoming call / U9 mobile terminating call confirmed / termination requested by the user	F	5.5.0	5.6.0	GP-032778	TEI
GP-18	GP-040005	1958	-	53.1.1.7 - Correction to Expected Sequence	F	5.6.0	5.7.0	GP-040005	EDGE
GP-18	GP-040006	1959	-	53.1.1.9 – Step numbering corrections	F	5.6.0	5.7.0	GP-040006	EDGE
GP-18	GP-040007	1960	1-	New NC2 testcases	F	5.6.0	5.7.0	GP-040007	GPRS
GP-18	GP-040011	1961	_	CR 51.010-1 42.4.2.3.1 Cell change order procedure / Simultaneous uplink and downlink transfer / Normal case	F	5.6.0	5.7.0	GP-040011	GPRS
GP-18	GP-040012	1962	-	CR 51.010-1 Functional corrections for clauses 42.4.2.3.3 and 42.4.2.3.6	F	5.6.0	5.7.0	GP-040012	GPRS
GP-18	GP-040013	1963	-	CR 51.010-1 correction for clause 42.4.4.4 - Network Control measurement reporting / Idle mode / Reselection due to RA failure	F	5.6.0	5.7.0	GP-040013	GPRS
GP-18	GP-040460	1964	1	CR 51.010-1 Functional and editorial corrections for clause 42.4.5.9 - Network Assisted Cell Change / NC mode change / Packet Neighbour Cell Data	F	5.6.0	5.7.0	GP-040460	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-18	GP-040015	1965	-	CR 51.010-1 Functional corrections for clause 42.4.8.1.3 - NC2 and DRX / NC_NON_DRX_PERIOD / NC2 non-DRX mode period broadcast in PSI5	F	5.6.0	5.7.0	GP-040015	GPRS
GP-18	GP-040016	1966	-	CR 51.010-1 Functional corrections for clauses 42.4.8.1.2, 42.4.8.1.4, 42.4.8.1.5 and 42.4.8.1.6	F	5.6.0	5.7.0	GP-040016	GPRS
GP-18	GP-040017	1967	-	CR 51.010-1 Functional corrections for clauses 42.4.8.1.1 - NC2 and DRX / NC_NON_DRX_PERIOD / Respect of NC2 non-DRX mode period	F	5.6.0	5.7.0	GP-040017	GPRS
GP-18	GP-040544	1968	2	45.5.1 Error cases	F	5.6.0	5.7.0	GP-040544	GPRS
GP-18	GP-040019	1969	-	CR 51.010-1 51.3.1.2 TBF Release / Uplink / Normal / MS initiated / Unacknowledged mode.	F	5.6.0	5.7.0	GP-040019	EDGE
GP-18	GP-040020	1970	-		F	5.6.0	5.7.0	GP-040020	EDGE
GP-18	GP-040470	1971	1	CR 51.010-1 53.1.1.22 – wrong requirement check step 12	F	5.6.0	5.7.0	GP-040470	EDGE
GP-18	GP-040507	1973	1	60.1 - Removal of inconsistencies in GSM to UTRAN handover tests.	F	5.6.0	5.7.0	GP-040507	GPRS
GP-18	GP-040457	1977	2	41.2.3.11 MS may make two-phase access	F	5.6.0	5.7.0	GP-040457	GPRS
GP-18	GP-040458	1978	2	51.2.3.11 MS may make two-phase access	F	5.6.0	5.7.0	GP-040458	EDGE
GP-18	GP-040031	1979	-	46.2.2.4.3 – Clarify nature of XID parameter and response to UA message	F	5.6.0	5.7.0	GP-040031	GPRS
GP-18	GP-040033	1981	-	44.2.1.2.2.3.2 - Correction to Specific message contents of Test procedure 2.	F	5.6.0	5.7.0	GP-040033	GPRS
GP-18	GP-040501	1982	1	44.2.3.3.4 - Including the same READY timer value of 32 seconds in RAU ACCEPT	F	5.6.0	5.7.0	GP-040501	GPRS
GP-18	GP-040036	1984	-	53.1.1.3 - Editorial Correction to Specific message contents	D	5.6.0	5.7.0	GP-040036	EDGE
GP-18	GP-040037	1985	-	46.1.2.7.3 - Modification to the test sequence to handle the link release	F	5.6.0	5.7.0	GP-040037	GPRS
GP-18	GP-040459	1987	2	51.2.3.10 - Changing the frequency of USF allocation to MS	F	5.6.0	5.7.0	GP-040459	EDGE
GP-18	GP-040462	1988	1	52.3.3.2.2, 52.3.3.3 - Allocating USF in order to allow the Mobile to transmit Packet Resource Request.	F	5.6.0	5.7.0	GP-040462	EDGE
GP-18	GP-040461	1989	1	Allocating USF in order to allow the Mobile to transmit Packet Resource Request.	F	5.6.0	5.7.0	GP-040461	GPRS
GP-18	GP-040464	1990	1	52.3.3.2.1 - Allocating USF in order to allow the Mobile to transmit Packet Resource Request and Correction of some steps.	F	5.6.0	5.7.0	GP-040464	EDGE
GP-18	GP-040463	1991	1	42.3.3.2.1 - Allocating USF in order to allow the Mobile to transmit Packet Resource Request and Correction of some steps.	F	5.6.0	5.7.0	GP-040463	GPRS
GP-18	GP-040045	1993	-	41.2.7.1 - Changing the Description in Step 3	D	5.6.0	5.7.0	GP-040045	GPRS
GP-18	GP-040049	1997	-	26.6.5.1 Changes in Specific Message Contents for Mobiles Supporting Speech.	F	5.6.0	5.7.0	GP-040049	GSM
GP-18	GP-040050	1998	-	Changes in the System Information default content.	F	5.6.0	5.7.0	GP-040050	GSM
GP-18	GP-040456	1999	1	Correcting the wrongly given PACKET TIMESLOT RECONFIGURE in the 40.2.3.7	F	5.6.0	5.7.0	GP-040456	GPRS
GP-18	GP-040053	2001	-	42.1.2.2.5.2 – RLC Data Block needs to be polled to ensure MS doesn"t respond.	F	5.6.0	5.7.0	GP-040053	GPRS
GP-18	GP-040056	2003	-	42.1.2.1.10.2 – Allowing MS to send PACKET CHANNEL REQUEST after 0.9*T3164.	F	5.6.0	5.7.0	GP-040056	GPRS
GP-18	GP-040057	2004	-	Minor Changes in testcase 42.1.2.2.5.1	F	5.6.0	5.7.0	GP-040057	GPRS
GP-18	GP-040058	2005	-	Removing the wrongly used L/H notation in PACKET TIMESLOT RECONFIGURE default contents given in 42.3.4.	F	5.6.0	5.7.0	GP-040058	GPRS
GP-18	GP-040062	2009	-	42.4.6.4 – Changes in the reporting period used in the step 19 and deletion of steps 21-25.	F	5.6.0	5.7.0	GP-040062	GPRS
GP-18	GP-040465	2010	1	Increasing the READY TIMER value in 42.4.8.1.5 and 42.4.8.1.6.	F	5.6.0	5.7.0	GP-040465	GPRS
GP-18	GP-040064	2011	1-	46.1.2.1.3-Modification to the test step 5.	F	5.6.0	5.7.0	GP-040064	GPRS
GP-18	GP-040065	2012	-	52.1.2.2.5.2 – RLC Data Block needs to be polled to ensure MS doesn"t respond.	F	5.6.0	5.7.0	GP-040065	EGPR S
GP-18	GP-040066	2013	-	52.1.1.6 – Addition of a note for setting USF=FREE in accordance with the settings of the BS_PRACH_BLKS.	F	5.6.0	5.7.0	GP-040066	EGPR S
GP-18	GP-040067	2014	-	52.1.2.1.10.2 – Allowing MS to send PACKET CHANNEL REQUEST after 0.9*T3164.	F	5.6.0	5.7.0	GP-040067	EGPR S

<b></b>			-	Change history				1 1112 5	
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-18	GP-040069	2015	-	Correcting the wrongly used L/H notation in PACKET TIMESLOT RECONFIGURE default contents given in 52.3.4.	F	5.6.0	5.7.0	GP-040069	EGPR S
GP-18	GP-040070	2016	-	53.1.1.25 – Correcting the specific message content for PACKET TIMESLOT RECONFIGURE.	F	5.6.0	5.7.0	GP-040070	EGPR S
GP-18	GP-040505	2017	2	Addition of new NC2 testcases to 42.4.8.4	В	5.6.0	5.7.0	GP-040505	GPRS
GP-18	GP-040073	2018	-	Correction to GMM test case 44.2.3.2.5.3.1	F	5.6.0	5.7.0	GP-040073	GPRS
GP-18	GP-040074	2019	-	Correction to test case 46.1.2.2.1.5	F	5.6.0	5.7.0	GP-040074	GPRS
GP-18	GP-040075	2020	-	Correction to test case 46.2.2.4.1	F	5.6.0	5.7.0	GP-040075	GPRS
GP-18	GP-040076	2021	-	PICS/PIXIT missing for Extended Uplink TBF	F	5.6.0	5.7.0	GP-040076	Exten ded Uplink TBF
GP-18	GP-040475	2022	1	Addition of TC's for Extended Uplink TBF for EGPRS	В	5.6.0	5.7.0	GP-040475	Exten ded Uplink TBF
GP-18	GP-040479	2024	1	Addition of TC: Intersystem Cell Reselection/Idle Mode/FDD_Qmin	В	5.6.0	5.7.0	GP-040479	Intersy stem Chang
									e
GP-18	GP-040480	2025	1	Addition of TC: Intersystem Cell Reselection/Idle Mode/FDD_Qoffset	В	5.6.0	5.7.0	GP-040480	Intersy stem Chang e
GP-18	GP-040493	2026	1	Addition of TC: Intersystem Cell Reselection/Idle Mode/Qsearch_I	В	5.6.0	5.7.0	GP-040493	Intersy stem Chang
OD 40	00.040404	0000		OD 51 040 4 0 4 1 00 00 0 D 1 1 1 4 1 1	_	500	<b>5.7.</b> 0	00.040404	e
GP-18 GP-18	GP-040494 GP-040086	2029	-	CR 51.010-1 Section 20.22.3 Priority of cells CR 51.010-1 Rel-5: Essential corrections to 27.20	F F	5.6.0 5.6.0	5.7.0 5.7.0	GP-040494 GP-040086	GPRS TEI
GP-18	GP-040503	2024	1	'SIM presence detection test case'	_	F C O	F 7 0	GP-040503	AMR
GP-18	GP-040303 GP-040495	2031	1	Removal of AMR C/I tests from section 26.16  New section 20 NC2 test cases	F F	5.6.0 5.6.0	5.7.0 5.7.0	GP-040503 GP-040495	GPRS
01 -10	01 -040493	2032	'	THEW SECTION 20 INOZ TEST CASES		3.0.0	3.7.0	01 -040493	NC2
GP-18	GP-040149	2034	-	Allowing for more than one PACKET UPLINK DUMMY CONTROL BLOCK in step 9 for clause 41.3.6.2 - TBF Release / Extended Uplink / Recalculation of CV after CV = 0.	F	5.6.0	5.7.0	GP-040149	GPRS
GP-18	GP-040150	2035	=	Correction of Initial Conditions and Expected Sequence for clause 42.4.5.5 – Network Assisted Cell Change / Expiry of T3208 and T3210.	F	5.6.0	5.7.0	GP-040150	NACC
GP-18	GP-040151	2036	-		F	5.6.0	5.7.0	GP-040151	NACC
GP-18	GP-040152	2037	-	Adding of new PICS statement for 7 SM test cases in clauses 45.x.	F	5.6.0	5.7.0	GP-040152	GPRS
GP-18	GP-040153	2038	-	Correction of Wait time in step 5 for clause 52.1.1.7 - Packet Channel Request / EGPRS Packet Channel Request	F	5.6.0	5.7.0	GP-040153	EGPR S
GP-18	GP-040154	2039	=	Correction to persistence level setting for clause 52.1.1.6.2 - Packet Channel Request / Access persistence control on PRACH / Persistence level.	F	5.6.0	5.7.0	GP-040154	EGPR S
GP-18	GP-040162	2040	=	TC 14.10.1, 14.10.2: Performance of the Codec Mode Request Generation for Adaptive Multi-Rate Codecs	F	5.6.0	5.7.0	GP-040162	AMR
GP-18	GP-040055	2041	=	42.1.1.4 – Addition of a note for setting USF=FREE in accordance with the settings of the BS_PRACH_BLKS.	F	5.6.0	5.7.0	GP-040055	GPRS
GP-18	GP-040068	2042	-	Minor Changes in testcase 52.1.2.2.5.1	F	5.6.0	5.7.0	GP-040068	EGPR S
GP-18	GP-040169	2043	-	CR 51.010-1 section 45.3.3.2 Incorrect TI flags	F	5.6.0	5.7.0	GP-040169	GPRS
GP-18	GP-040170	2044	-	CR 51.010-1 Section 51.3.* Consideration of HSCSD/GPRS/EGPRS splitted Multislot Classes	F	5.6.0	5.7.0	GP-040170	GPRS
GP-18	GP-040171	2045	-	CR 51.010-1 Section 52.* Consideration of HSCSD/GPRS/EGPRS splitted Multislot Classes	F	5.6.0	5.7.0	GP-040171	GPRS
GP-18	GP-040172	2046	-	CR 51.010-1 Section 52.1.2.2.5.1 Consideration of HSCSD/GPRS/EGPRS splitted Multislot Classes and applicability corrected		5.6.0	5.7.0	GP-040172	EGPR S
GP-18	GP-040175	2049	-	CR 51.010-1 Section 53.1.1.18 Correction of test procedure	F	5.6.0	5.7.0	GP-040175	EDGE
GP-18	GP-040182	2050	-	Correction of Step 7 for clause 42.4.5.7 - Network	F	5.6.0	5.7.0	GP-040182	NACC

T00 "	T00 D		-	Change history				1 140 5	T
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work
				Assisted Cell Change / CCN not supported towards target cell					100111
GP-18	GP-040203	2051	-	CR 51.010-1 52.3.1.2.3 - Dynamic Allocation / Uplink Transfer / Abnormal / with cell reselection in unacknowledged mode	F	5.6.0	5.7.0	GP-040203	EDGE
GP-18	GP-040204	2052	=	CR 51.010-1 42.3.1.2.3 - Dynamic Allocation / Uplink Transfer / Abnormal / with cell reselection in unacknowledged mode	F	5.6.0	5.7.0	GP-040204	GPRS
GP-18	GP-040238	2053	-	Correction to GMM test case 44.2.3.2.2.	F	5.6.0	5.7.0	GP-040238	GPRS
GP-18	GP-040239	2054	-	Correction to test cases 34.2.2 and 34.4.2.	F	5.6.0	5.7.0	GP-040239	TEI
GP-18	GP-040240	2055	-	CR 51.010-1 Section 11.1 Correction for R99 compliance	F	5.6.0	5.7.0	GP-040240	GSM
GP-18	GP-040241	2056	-	CR 51.010-1 Section 42.4.2.3.4 and 42.4.2.3.5 Corrections to test procedure	F	5.6.0	5.7.0	GP-040241	GPRS
GP-18	GP-040242	2057	-	CR 51.010-1 Section 42.4.8.* Corrections of SI2quater COUNT value	F	5.6.0	5.7.0	GP-040242	GPRS
GP-18	GP-040244	2058	-	CR 51.010-1 Section 13.7 Reduction of maximum output power in a multislot configuration for R99 and later is not considered correctly	F	5.6.0	5.7.0	GP-040244	GSM
GP-18	GP-040245	2059	-	CR 51.010-1 Section 13.16.2 Reduction of maximum output power in a multislot configuration for R99 and later is not considered correctly	F	5.6.0	5.7.0	GP-040245	GPRS
GP-18	GP-040511	2060	1	CR 51.010-1 Section 14.18.1 BCS corruption to be tested under static conditions	F	5.6.0	5.7.0	GP-040511	EGPR S
GP-18	GP-040247	2061	-	CR 51.010-1 Section 14.18.5 Introduction of Statistical Testing	F	5.6.0	5.7.0	GP-040247	EGPR S
GP-18	GP-040248	2062	-	CR 51.010-1 Section 20.22.10 Cell Selection- Search for Suitable Cell/ cell priority	F	5.6.0	5.7.0	GP-040248	GPRS
GP-18	GP-040249	2063	-	CR 51.010-1 Section 20.22.13 Cell Reselection based on C32 quality	F	5.6.0	5.7.0	GP-040249	GPRS
GP-18	GP-040498	2064	1	CR 51.010-1 Section 20.22.15 Cell Reselection/	F	5.6.0	5.7.0	GP-040498	GPRS
GP-18	GP-040251	2065	-	ready state/ no reselection CR 51.010-1 Section 20.22.16 Cell Reselection/ ready state/ Reselection and Cell update	F	5.6.0	5.7.0	GP-040251	GPRS
GP-18	GP-040252	2066	-	procedure CR 51.010-1 Section 20.22.17 C2 reselection in another RA – no cell reselection	F	5.6.0	5.7.0	GP-040252	GPRS
GP-18	GP-040253	2067	-	CR 51.010-1 Section 20.22.18 C2 reselection in	F	5.6.0	5.7.0	GP-040253	GPRS
GP-18	GP-040497	2068	1	another Routing Area – Routing Area Update  Correction to test case 20.22.19	F	5.6.0	5.7.0	GP-040497	GPRS
GP-18	GP-040510	2069	1	CR 51.010-1 Section 20.22.20 Cell Reselection based on C32 – Cell Reselection on CCCH – PBCCH not present	F	5.6.0	5.7.0	GP-040510	GPRS
GP-18	GP-040256	2070	-		F	5.6.0	5.7.0	GP-040256	GPRS
GP-18	GP-040257	2071	=	CR 51.010-1 Section 20.22.22 Cell Reselection with cells in different Routing area - Cell Reselection on CCCH - PBCCH not present	F	5.6.0	5.7.0	GP-040257	GPRS
GP-18	GP-040258	2072	-	CR 51.010-1 Section 20.22.23 Cell Reselection based on C32 – Cell Reselection on CCCH – PBCCH not present	F	5.6.0	5.7.0	GP-040258	GPRS
GP-18	GP-040259	2073	-	CR 51.010-1 Section 20.22.24 Cell Reselection based on C32/ cell of same priority/ Cell Reselection on CCCH – PBCCH not present	F	5.6.0	5.7.0	GP-040259	GPRS
GP-18	GP-040499	2074	1	CR 51.010-1 Section 20.22.25 Cell Reselection based on C32/C31<0/ Cell Reselection on CCCH – PBCCH not present	F	5.6.0	5.7.0	GP-040499	GPRS
GP-18	GP-040261	2075	-	CR 51.010-1 Section 20.22.26 Cell reselection based on C32 quality/ Cell Reselection on CCCH – PBCCH not present	F	5.6.0	5.7.0	GP-040261	GPRS
GP-18	GP-040500	2076	1	CR 51.010-1 Section 20.22.28 Cell Reselection/ no suitable cell found/ cell selection	F	5.6.0	5.7.0	GP-040500	GPRS
GP-18	GP-040265	2079	-	CR 51.010-1 section 26.16.11 Multirate configurations needed in specific message contents. M = 2 sequence not needed when K = 1.	F	5.6.0	5.7.0	GP-040265	GSM
GP-18	GP-040266	2080	-	CR 51.010-1 section 26.16.9.11 Correction of Test	F	5.6.0	5.7.0	GP-040266	GSM
GP-18	GP-040267	2081	-	Procedure CR 51.010-1 section 26.16.9.12 Correction of Test Procedure	F	5.6.0	5.7.0	GP-040267	GSM
GP-18	GP-040268	2082	-	CR 51.010-1 Section 34.1 GPRS default conditions for 34.4 (SMS over GPRS)	F	5.6.0	5.7.0	GP-040268	GPRS
GP-18	GP-040269	2083	<del> </del>	CR 51.010-1 Section 41.3.* Consideration of	F	5.6.0	5.7.0	GP-040269	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
				HSCSD/GPRS/EGPRS splitted Multislot Classes					
GP-18	GP-040270	2084	-	CR 51.010-1 Section 42.* Consideration of	F	5.6.0	5.7.0	GP-040270	GPRS
				HSCSD/GPRS/EGPRS splitted Multislot Classes					
GP-18	GP-040271	2085	-	CR 51.010-1 Section 42.1.2.2.5.1 Consideration of	F	5.6.0	5.7.0	GP-040271	GPRS
				HSCSD/GPRS/EGPRS splitted Multislot Classes and applicability corrected					
GP-18	GP-040273	2087	_	CR 51.010-1 Section 42.8.5 Incorrect step number	F	5.6.0	5.7.0	GP-040273	GPRS
01 10	01-040273	2007		reference in Expected Sequence	'	0.0.0	3.7.0	01 040275	OI IXO
GP-18	GP-040275	2089	-	CR 51.010-1 Section 44.2.8.2 Test case should be	F	5.6.0	5.7.0	GP-040275	DTM
				deleted as it is redundant because exactly the					
				same test is available in 47.3.2.1					
GP-18	GP-040277	2090	-	Correction to EGPRS RLC test case 52.8.1.1	F	5.6.0	5.7.0	GP-040277	EGPR
GP-18	GP-040278	2091		Correction to EGPRS RLC test case 52.8.1.6	_	5.6.0	5.7.0	GP-040278	EGPR
GP-18	GP-040278	2091	-	Correction to EGPRS RLC test case 52.8.1.6	F	5.6.0	5.7.0	GP-040278	EGPK
GP-18	GP-040514	2092	2	New test case: Coding Scheme adaptation while	F	5.6.0	5.7.0	GP-040514	GPRS
01 10	01 040314	2002	_	the MS is in extended Uplink mode	'	5.0.0	3.7.0	01 040514	OI IXO
GP-18	GP-040545	2093	3	New test case: Modulation and Coding Scheme	F	5.6.0	5.7.0	GP-040545	EGPR
				adaptation while the MS is in extended Uplink					S
				mode					
GP-18	GP-040512	2094	1	CR 51.010-1 Section 45 Applicability restrictions	F	5.6.0	5.7.0	GP-040512	GPRS
				for three test cases					
GP-19	GP-040577	2096	-	Wanted signal levels for CS4 not in line with C/Ic	F	5.7.0	5.8.0	GP-040577	RF
OD 40	OD 040570	0007		specification	_	F 7.0	500	OD 040570	0014
GP-19	GP-040578	2097	-	Addition of PICS/PIXT	F	5.7.0	5.8.0	GP-040578	GSM
GP-19	GP-040579	2098 2099	-	Change of Pb power parameter  Data retransmission included	F	5.7.0	5.8.0	GP-040579	GPRS GPRS
GP-19 GP-19	GP-041105 GP-040581	2100	1	New NITZ Test cases	F F	5.7.0 5.7.0	5.8.0 5.8.0	GP-041105 GP-040581	GPRS
GP-19	GP-040583	2101	-	Correction of testcases following NC2 work plan	F	5.7.0	5.8.0	GP-040583	GPRS
01-13	01 -040303	2101	-	(DeletingTC)	•	3.7.0	3.0.0	01 -040303	OI IXS
GP-19	GP-040584	2102	-	Correction of testcases following NC2 work plan	F	5.7.0	5.8.0	GP-040584	GPRS
				(Including TC)	-				
GP-19	GP-041106	2105	1	Increase of amount to be triggered for testcases	F	5.7.0	5.8.0	GP-041106	<b>GPRS</b>
				41.3.2.1,41.3.2.2 and 41.3.2.3					
GP-19	GP-041124	2106	1	Correction to Expected sequence of Test	F	5.7.0	5.8.0	GP-041124	GPRS
				procedure 1.					
GP-19	GP-041204	2107	1	Network Control measurement reporting / Uplink	F	5.7.0	5.8.0	GP-041204	GPRS
GP-19	GP-041108	0400	4	transfer / Continuation in Idle mode  Network Control measurement reporting / Uplink	F	5.7.0	F 0 0	CD 044400	CDDC
GP-19	GP-041108	2108	1	transfer / Continuation in Idle mode	F	5.7.0	5.8.0	GP-041108	GPRS
GP-19	GP-041110	2109	1	Packet Measurement order procedure / Downlink	F	5.7.0	5.8.0	GP-041110	GPRS
01-13	01-041110	2103	'	transfer / Normal case/ Dedicated parameters	•	3.7.0	3.0.0	01-041110	OI IXS
GP-19	GP-041205	2110	1	Network Control measurement reporting / Idle	F	5.7.0	5.8.0	GP-041205	GPRS
				mode / Reselection due to RA failure					
GP-19	GP-041107	2116	1	Increase of amount to be triggered for testcases	F	5.7.0	5.8.0	GP-041107	EDGE
				51.3.2.1 and 51.3.2.2					
GP-19	GP-041112	2117	1	Network Assisted Cell Change / Packet Neighbour	F	5.7.0	5.8.0	GP-041112	GPRS
00.40	05 011110	2442		Cell Data and Packet Cell Change Order	_			00000000	0000
GP-19	GP-041113	2118	1	Network Assisted Cell Change / NC mode change	F	5.7.0	5.8.0	GP-041113	GPRS
CD 10	CD 040604	2110		/ Packet Neighbour Cell Data TC 15.9 Timing Advance whilst in DTM	F	F 7 0	F 0 0	CD 040604	DTM
GP-19 GP-19	GP-040604 GP-041188	2119 2123	1	Annex to test case 31.1.4.2	F	5.7.0 5.7.0	5.8.0 5.8.0	GP-040604 GP-041188	GSM
GP-19	GP-041100	2124	<u> </u>	Correction to test case 45.5.1	F	5.7.0	5.8.0	GP-041188	GPRS
GP-19	GP-040610	2125	1_	Correction to section 40.5 (Test PDP contexts)	F	5.7.0	5.8.0	GP-040610	GPRS
GP-19	GP-041109	2126	1	Dynamic Allocation / Uplink Transfer / Abnormal /	F	5.7.0	5.8.0	GP-041109	GPRS
<b>O</b>	0. 000		-	with cell reselection in acknowledged mode		00	0.0.0	0. 000	0
GP-19	GP-040612	2127	-	Combined routing area updating / MS in CS	F	5.7.0	5.8.0	GP-040612	GPRS
				operation at change of RA					
GP-19	GP-040615	2129	-	Method of test for equipment with a permanent	F	5.7.0	5.8.0	GP-040615	GSM
				antenna connector					
GP-19	GP-041114	2130	1	Packet Channel Request / Access type	F	5.7.0	5.8.0	GP-041114	TEI
GP-19	GP-040629	2131	-	Removal of 42.3.1.1.2 Dynamic Allocation /	F	5.7.0	5.8.0	GP-040629	TEI
OD 40	OD 044445	0400	1	Uplink Transfer / Normal / Request new resources	_	F 7 ^	F C C	OD 044445	TE:
GP-19	GP-041115	2132	1	EGPRS Packet Channel Request / Access type	F	5.7.0	5.8.0	GP-041115	TEI
(10 40	GP-040631	2133	-	Removal of 52.3.1.1.2 Dynamic Allocation / Uplink	F	5.7.0	5.8.0	GP-040631	TEI
GP-19	1	2134	<u> </u>	Transfer / Normal / Request new resources New NITZ Test case	F	5.7.0	580	GP-040637	GSM
	CD_040627		1 -				5.8.0		
GP-19	GP-040637		<u> </u>	Removal of AMR C/I tests from section 26 16	ı <b>-</b>	5 / //		( ; P INNOWNO	
GP-19 GP-19	GP-040640	2136	-	Removal of AMR C/I tests from section 26.16  Corrections to minimum samples and minimum	F F	5.7.0	5.8.0	GP-040640	AMR
GP-19			1	Corrections to minimum samples and minimum	F	5.7.0	5.8.0	GP-040640 GP-041111	GSM
GP-19 GP-19	GP-040640	2136	- 1						

60

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-19	GP-040644	2140	-	Alignment of classical and statistical tests	F	5.7.0	5.8.0	GP-040644	GSM
GP-19	GP-040646	2141	-	Correction to specific message contents of Packet Timeslot Reconfigure message (1st execution) (revisited)	F	5.7.0	5.8.0	GP-040646	GPRS
GP-19	GP-040647	2142	-	Correction to specific message contents of Packet Timeslot Reconfigure message (1st execution) (revisited)	F	5.7.0	5.8.0	GP-040647	EDGE
GP-19	GP-040654	2143	-	Correction to Initial Conditions of System Simulator	F	5.7.0	5.8.0	GP-040654	GPRS
GP-19	GP-040655	2144	-	Correction to Initial Conditions of System Simulator	F	5.7.0	5.8.0	GP-040655	EDGE
GP-19	GP-040657	2146	-	Ready Timer shall be deactivated.	F	5.7.0	5.8.0	GP-040657	GPRS
GP-19	GP-041117	2147	1	Handling of Measurement Report at Step 4	F	5.7.0	5.8.0	GP-041117	GPRS
GP-19	GP-041179	2148	1	Setting Force to Standby in Routing Area Accept.	F	5.7.0	5.8.0	GP-041179	GPRS
GP-19	GP-040660	2149	-	The GERAN #17 CR GP-032364 is not reflected in 51.010-1.		5.7.0	5.8.0	GP-040660	GPRS
GP-19	GP-041180	2150	1	Setting Force to Standby in Routing Area Accept.	F	5.7.0	5.8.0	GP-041180	GPRS
GP-19	GP-040663	2152	-	Correction to test procedure, as per GERAN #17 CR GP-32365	F	5.7.0	5.8.0	GP-040663	GPRS
GP-19	GP-041128	2153	1	Modification to the test sequence, PDP Context 5 Activation moved to Step 1.	F	5.7.0	5.8.0	GP-041128	GPRS
GP-19	GP-040668	2156	-	Editorial Change to step numbering.	F	5.7.0	5.8.0	GP-040668	GPRS
GP-19	GP-040669	2157	-	Editorial Change to step numbering.	F	5.7.0	5.8.0	GP-040669	EDGE
GP-19	GP-041118	2158	1	Correction to Step number 42.4.2.1.4	F	5.7.0	5.8.0	GP-041118	GPRS
GP-19	GP-040671	2159	-	Modify Initial Conditions: MS to be GPRS attached/in Packet Idle mode, PDP context 31 established.	F	5.7.0	5.8.0	GP-040671	EDGE
GP-19	GP-041119	2163	1	Correction to PICS statement to use EGPRS Multislot Class	F	5.7.0	5.8.0	GP-041119	EDGE
GP-19	GP-040685	2164	-	Removal of Wait of BS_CV_MAX block periods	F	5.7.0	5.8.0	GP-040685	EDGE
GP-19	GP-040686	2165	-	Correction to the type of allocation in Packet Uplink Assignments in Test sequence	F	5.7.0	5.8.0	GP-040686	EDGE
GP-19	GP-040687	2166	-	Correction to testcase to use the PICS for GPRS Multislot Class	F	5.7.0	5.8.0	GP-040687	GPRS
GP-19	GP-040689	2167	-	Correction to amount of data triggered	F	5.7.0	5.8.0	GP-040689	GPRS
GP-19	GP-041123	2168	1	Clarification to test case 22.3 on change of Power Level	F	5.7.0	5.8.0	GP-041123	GPRS
GP-19	GP-040691	2169	-	Correction to test case 44.2.3.1.2, deactivation of cell A	F	5.7.0	5.8.0	GP-040691	GPRS
GP-19	GP-040693	2171	-	New test case for Intersystem Change and Integrity Protection	В	5.7.0	5.8.0	GP-040693	Intersy stem Chang e
GP-19	GP-041171	2172	1	Corrections and improvements on section 60.x	F	5.7.0	5.8.0	GP-041171	Inter Syste m Hando ver
GP-19	GP-040736	2173	-	Test could be passed without having decoded PMO message.	F	5.7.0	5.8.0	GP-040736	GPRS
GP-19	GP-040737	2174	-	Test could be passed without having decoded PMO message.	F	5.7.0	5.8.0	GP-040737	GPRS
GP-19	GP-040738	2175	-	Test could be passed without having decoded PMO message.	F	5.7.0	5.8.0	GP-040738	GPRS
GP-19	GP-040739	2176	-	Test could be passed without having decoded PMO message.	F	5.7.0	5.8.0	GP-040739	GPRS
GP-19	GP-040740	2177	-	Specification of R99/Rel-4 default conditions for GPRS cell selection / re-selection	F	5.7.0	5.8.0	GP-040740	GPRS
GP-19	GP-040741	2178	-	Check for no further CP_DATA_ACK missing in Expected sequence	F	5.7.0	5.8.0	GP-040741	GPRS
GP-19	GP-040742	2179	-	Incorrect naming of timer TC1M	F	5.7.0	5.8.0	GP-040742	GPRS
GP-19	GP-040743	2180	-	Conformance requirements and Initial conditions corrections	F	5.7.0	5.8.0	GP-040743	GPRS
GP-19	GP-041187	2181	1	Conformance requirement for CP Error Handling updated and test corrected	F	5.7.0	5.8.0	GP-041187	GPRS
GP-19	GP-040745	2182	-	Consideration of Transfer non-DRX mode period	F	5.7.0	5.8.0	GP-040745	GPRS
GP-19	GP-040746	2183	<u> </u>	Incorrect step references Section 41.2.3.11	F	5.7.0	5.8.0	GP-040746	GPRS
GP-19	GP-040747	2184	-	Insufficient amount of data triggered	F	5.7.0	5.8.0	GP-040747	GPRS
GP-19	GP-040748	2185	-	Correction of requirement check	F	5.7.0	5.8.0	GP-040748	GPRS
GP-19	GP-040749	2186	-	Optional steps added and some further corrections		5.7.0	5.8.0	GP-040749	GPRS
GP-19	GP-040750	2187	-	Optional steps added and some further corrections		5.7.0	5.8.0	GP-040750	GPRS
GP-19	GP-040751	2188	<u> -</u>	Wait time in Expected sequence too short. Initial	F	5.7.0	5.8.0	GP-040751	GPRS

<b>TSG #</b> GP-19	TSG Doc	CR	Rev	Change history Subject/Comment	Cat	Old	New	WG Doc	
				Subject/Comment	Cat	Ola	New	WG DOC	Work
				conditions improved					
	GP-040752	2189	-	Correction to test procedure regarding to persistence level settings	F	5.7.0	5.8.0	GP-040752	GPRS
GP-19	GP-040754	2191	-	Correction Initial conditions and Test Procedure	F	5.7.0	5.8.0	GP-040754	GPRS
GP-19	GP-041121	2193	1	Section 42.4.2.3.5 Corrections to the test procedure	F	5.7.0	5.8.0	GP-041121	GPRS
GP-19	GP-040757	2194	-	Section 42.4.2.3.6 Corrections to the test procedure	F	5.7.0	5.8.0	GP-040757	GPRS
GP-19	GP-041120	2195	1	Section 42.4.2.3.7 Corrections to the test procedure	F	5.7.0	5.8.0	GP-041120	GPRS
GP-19	GP-040759	2196	-	Section 42.4.4.3 Packet Downlink Dummy Control block with USF assignment missing in Expected Sequence	F	5.7.0	5.8.0	GP-040759	GPRS
GP-19	GP-040760	2197	-	Section 42.4.4.4 Corrections to the test procedure	F	5.7.0	5.8.0	GP-040760	GPRS
GP-19	GP-040761	2198	-	Section 42.4.5.3 Two Phase access to be considered	F	5.7.0	5.8.0	GP-040761	GPRS
GP-19	GP-040763	2200	-	Section 42.4.5.7 Corrections to Initial conditions, Expected Sequnece and Specific message contents	F	5.7.0	5.8.0	GP-040763	GPRS
GP-19	GP-040764	2201	-	Section 42.4.5.8 Corrections to Expected Sequence and Specific message contents	F	5.7.0	5.8.0	GP-040764	GPRS
GP-19	GP-040766	2203	-	Section 42.4.8.1.1 PMO to be sent on PPCH	F	5.7.0	5.8.0	GP-040766	GPRS
GP-19	GP-040767	2204	-	Section 44.2.3.3.3 Value of TMSI status IE to be re-added.	F	5.7.0	5.8.0	GP-040767	GPRS
GP-19	GP-040769	2206	-	Section 51.1 Consideration of Transfer non-DRX mode period	F	5.7.0	5.8.0	GP-040769	EDGE
GP-19	GP-040770	2207	-	Section 51.2.3.10 Incorrect step references	F	5.7.0	5.8.0	GP-040770	EDGE
GP-19	GP-040771	2208	-	Section 51.2.3.11 Incorrect step references	F	5.7.0	5.8.0	GP-040771	EDGE
GP-19	GP-040772	2209	-	Section 51.3.6.1 Correction of requirement check	F	5.7.0	5.8.0	GP-040772	EDGE
GP-19	GP-040773	2210	-	Section 51.3.6.2 Optional steps added and some further corrections	F	5.7.0	5.8.0	GP-040773	EDGE
GP-19	GP-040774	2211	-	Section 51.3.6.3 Optional steps added and some further corrections	F	5.7.0	5.8.0	GP-040774	EDGE
GP-19	GP-040775	2212	-	Section 52.1.1.6.1 Wait time in Expected sequence too short. Initial conditions improved	F	5.7.0	5.8.0	GP-040775	GPRS
GP-19	GP-040778	2215	-	Section 53.1.1.3 Number of octets changed in expected sequence	F	5.7.0	5.8.0	GP-040778	EDGE
GP-19	GP-040780	2217	-	Section 40 Specification of Rel 4 default conditions	F	5.7.0	5.8.0	GP-040780	GPRS
GP-19	GP-040781	2218	-	Annex A5.3.4.8 Incorrect reference to test case	F	5.7.0	5.8.0	GP-040781	GSM
GP-19	GP-041202	2219	1	Section 42.5.5.3 Correction of PSI2 parameter settings	F	5.7.0	5.8.0	GP-041202	GPRS
GP-19	GP-041203	2220	1	Section 52.5.5.3 Correction of PSI2 parameter settings	F	5.7.0	5.8.0	GP-041203	EDGE
GP-19	GP-040784	2221	-	Section 42.4.4.1 Correction of Test Purpose description	F	5.7.0	5.8.0	GP-040784	GPRS
GP-19	GP-040785	2222	-	Section 42.4.8.1.4 Correction of paging in NON_DRX_PERIOD	F	5.7.0	5.8.0	GP-040785	GPRS
GP-19	GP-040866	2223	-	NC2 and DRX / NC_NON_DRX_PERIOD / NC2 non-DRX mode period broadcast in SI2Quater	F	5.7.0	5.8.0	GP-040866	GPRS
GP-19	GP-040867	2224	-	Network Assisted Cell Change / Packet Neighbour	F	5.7.0	5.8.0	GP-040867	GPRS
GP-19	GP-040874	2226	-	Cell Data and Packet Cell Change Continue  Network Assisted Cell Change / NC mode change	F	5.7.0	5.8.0	GP-040874	GPRS
GP-19	GP-040898	2228	-	TC 41.3.2.1 does not allow delay for the MS to be ready to transmit RLC block	F	5.7.0	5.8.0	GP-040874 GP-040898	GPRS
GP-19	GP-040899	2229	-	TC 51.3.2.1 does not allow delay for the MS to be	F	5.7.0	5.8.0	GP-040899	EDGE
GP-19	GP-040903	2230	-	ready to transmit RLC block  Correction to the timing requirement for Classmark	F	5.7.0	5.8.0	GP-040903	TEI
GP-19	GP-040904	2231	-	Change sending Changing wait time in step 2 of the Expected Sequence for clause 26.8.1.2.2.3 - Outgoing call / U0.1 MM connection pending / lower layer failure	F	5.7.0	5.8.0	GP-040904	TEI
GP-19	GP-040905	2232	-	Network Assisted Cell Change / CCN not supported towards target cell	F	5.7.0	5.8.0	GP-040905	NACC
GP-19	GP-040907	2234	-	Correction of Specific Message Contents for clause 53.1.2.19 - Acknowledged Mode/ Downlink TBF/ TBF Reallocation/Window Size	F	5.7.0	5.8.0	GP-040907	EGPR S
GP-19	GP-040909	2236	-	Correction to the "Conformance requirements"	F	5.7.0	5.8.0	GP-040909	DTM
GP-19	GP-040910	2237	-	Default contents of System Information Type 6 and DTM Information		5.7.0	5.8.0	GP-040910	DTM
GP-19	GP-040911	2238	-	TBF release / Uplink / Normal / Network initiated / Whilst in DTM	F	5.7.0	5.8.0	GP-040911	DTM
GP-19	GP-040912	2239	ļ_	TBF release / Downlink / Normal / Network	F	5.7.0	5.8.0	GP-040912	DTM

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
				initiated / Whilst in DTM					itom
GP-19	GP-040913	2240	-	section 41.5.1.1.1.3: Change to Wait indication	F	5.7.0	5.8.0	GP-040913	DTM
GP-19	GP-041172	2241	1	DTM Information messages added to Expected	F	5.7.0	5.8.0	GP-041172	DTM
GP-19	GP-040915	2242	-	Sequences section 41.5.1.1.2.2: DTM Request added to	F	5.7.0	5.8.0	GP-040915	DTM
05.40	05.040040			Expected Sequence	_			00.010010	
GP-19	GP-040916	2243	-	section 41.5.1.2.1.2: Correction to Test Procedure	F	5.7.0	5.8.0	GP-040916	DTM
GP-19	GP-040917	2244	-	sections 41.5.2.1 and 47.3.1.3.2: Editorial changes to Test Procedures		5.7.0	5.8.0	GP-040917	DTM
GP-19	GP-040918	2245	-	section 41.5.2.2: Correction to Expected Sequence	F	5.7.0	5.8.0	GP-040918	DTM
GP-19	GP-041181	2246	1	section 41.5.2.3: Correction to Expected Sequence	F	5.7.0	5.8.0	GP-041181	DTM
GP-19	GP-040920	2247	-	section 41.5.2.4: Correction to Expected Sequence	F	5.7.0	5.8.0	GP-040920	DTM
GP-19	GP-040921	2248	-	41.5.3.1.2 Uplink TBF establishment with a downlink TBF established and PS downlink reallocation	F	5.7.0	5.8.0	GP-040921	DTM
GP-19	GP-040922	2249	-	42.6.1 Exclusive allocation in single-slot configuration	F	5.7.0	5.8.0	GP-040922	DTM
GP-19	GP-040923	2250	-	sections 47.1.1 and 47.1.2: Corrections to Expected Sequences	F	5.7.0	5.8.0	GP-040923	DTM
GP-19	GP-041182	2251	1	sections 47.3.1.2 and 47.3.1.3.1: GPRS Information messages added to Expected Sequences	F	5.7.0	5.8.0	GP-041182	DTM
GP-19	GP-041183	2252	1	sections 47.3.2.2 and 47.3.3.1.2: Changes to Expected Sequences	F	5.7.0	5.8.0	GP-041183	DTM
GP-19	GP-040935	2253	-	Transmitter output power in GPRS multislot configuration	F	5.7.0	5.8.0	GP-040935	GPRS
GP-19	GP-040996	2255	<b> </b> -	Corrections to SNDCP test case 46.2.2.4.2	F	5.7.0	5.8.0	GP-040996	GPRS
GP-19	GP-041168	2260	1	Changes in the timing requirement of the testcase 20.22.5	F	5.7.0	5.8.0	GP-041168	GPRS
GP-19	GP-041018	2261	-	Changes in the specific message content of SI13 in testcases 42.1.2.1.14 to 42.1.2.1.18	F	5.7.0	5.8.0	GP-041018	GPRS
GP-19	GP-041019	2262	-	Correcting the specific message content for PACKET TIMESLOT RECONFIGURE, Addition of Default message content for PACKET POWER CONTROL/TIMING ADVANCE.	F	5.7.0	5.8.0	GP-041019	GPRS
GP-19	GP-041021	2264	-	Correcting the specific message content for PACKET TIMESLOT RECONFIGURE	F	5.7.0	5.8.0	GP-041021	GPRS
GP-19	GP-041022	2265	-	Changes in step 10 for addressing PACKET UPLINK ACK/NACK with valid RRBP	F	5.7.0	5.8.0	GP-041022	GPRS
GP-19	GP-041122	2267	1	Corrections to inter-RAT Cell Change Order Test	F	5.7.0	5.8.0	GP-041122	GPRS
GP-19	GP-041026	2269	-	Changes in the name of the testcase and correction to the test sequence.	F	5.7.0	5.8.0	GP-041026	GPRS
GP-19	GP-041027	2270	-	Modification to the Test comment.	F	5.7.0	5.8.0	GP-041027	GPRS
GP-19	GP-041028	2271	<b> </b> -	Modification to the test step B6 (Conditional).	F.	5.7.0	5.8.0	GP-041028	GPRS
GP-19	GP-041029	2272	-	Modification to the Test Procedure details.	F	5.7.0	5.8.0	GP-041029	GPRS
GP-19	GP-041030	2273	-	Modification to the Test sequence comment.	F	5.7.0	5.8.0	GP-041030	<b>GPRS</b>
GP-19	GP-041031	2274	-	Modification to the Test Procedure details.	F	5.7.0	5.8.0	GP-041031	<b>GPRS</b>
GP-19	GP-041035	2276	-	Correcting the specific message content for PACKET TIMESLOT RECONFIGURE	F	5.7.0	5.8.0	GP-041035	EGPR S
GP-19	GP-041037	2278	-	Editorial Change to step numbering and modification to the applicability of certain steps.	F	5.7.0	5.8.0	GP-041037	EDGE
GP-19	GP-041129	2279	1	Editorial Change to step numbering and modification to the applicability of certain steps.	F	5.7.0	5.8.0	GP-041129	GPRS
GP-19	GP-040639	2280	-	Addition of signalling procedures to 14.10.1 and 14.10.2	F	5.7.0	5.8.0	GP-040639	AMR
GP-19	GP-041061	2282	<u> </u>	GPRS Detach / Accepted/ IMSI Detach	F	5.7.0	5.8.0	GP-041061	GPRS
GP-19	GP-041184	2284	1	Corrections to Cell Reselection test cases	F	5.7.0	5.8.0	GP-041184	<b>GPRS</b>
GP-19	GP-041190	2285	-	Correction to test case 20.22.2 Cell reselection in Packet Idle mode	F	5.7.0	5.8.0	GP-041190	GPRS
GP-20	GP-041631	2286	1	42.3.3.1.3 Change of number of RLC data blocks wanted	F	5.8.0	5.9.0	GP-041631	GPRS
GP-20	GP-041234	2287	1-	44.2.9.1.2 : Correction of NITZ PLMN Names	F	5.8.0	5.9.0	GP-041234	<b>GPRS</b>
GP-20	GP-041632	2288	1	44.2.9.1.3 : New NITZ Test cases	F	5.8.0	5.9.0	GP-041632	GPRS
GP-20	GP-041236	2289	-	Section 51.3.1.2 Data retransmission included	F	5.8.0	5.9.0	GP-041236	EGPR S
GP-20	GP-041238	2290	-	CR 51.010-1 Section 26.16.9 AMR Configuration Change (normal)	F	5.8.0	5.9.0	GP-041238	AMR
GP-20	GP-041239	2291	-	CR 51.010-1 Section 13.16.1 ALPHA set to 0 in	F	5.8.0	5.9.0	GP-041239	<b>GPRS</b>

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-20	GP-041633	2292	1	initial conditions CR 51.010-1 Section 13.16.2 1 Incorrect step references and units	F	5.8.0	5.9.0	GP-041633	GPRS
GP-20	GP-041241	2293	-	CR 51.010-1 Section 13.16.3 ALPHA set to 0 in initial conditions	F	5.8.0	5.9.0	GP-041241	GPRS
GP-20	GP-041242	2294	-	CR 51.010-1 Section 14.16 ALPHA set to 0 in initial conditions	F	5.8.0	5.9.0	GP-041242	EGPR S
GP-20	GP-041243	2295	-	CR 51.010-1 Section 13.17.1 ALPHA set to 0 in initial conditions	F	5.8.0	5.9.0	GP-041243	EGPR S
GP-20	GP-041245	2297	-	CR 51.010-1 Section 13.17.4 ALPHA set to 0 in initial conditions	F	5.8.0	5.9.0	GP-041245	EGPR S
GP-20	GP-041246	2298	-	CR 51.010-1 Section 14.18 ALPHA set to 0 in initial conditions	F	5.8.0	5.9.0	GP-041246	EGPR S
GP-20	GP-041249	2301	-	CR 51.010-1 Section 42.1.1.4.1 Packet Channel Request / Access persistence control on PRACH / M+1 attempts	F	5.8.0	5.9.0	GP-041249	GPRS
GP-20	GP-041642	2302	1	CR 51.010-1 Section 44.2.1.1.10 & 44.2.2.2.6 - Inconsistencies in the test specification concerning the RAI values	F	5.8.0	5.9.0	GP-041642	GPRS
GP-20	GP-041643	2303	1	CR 51.010-1 Section 52.3.1.2.3 – GPRS_RESELECT_OFFSET coded in dB, Step 19 should be conditional	F	5.8.0	5.9.0	GP-041643	GPRS
GP-20	GP-041252	2304	-	CR 51.010-1 Section 52.1.1.6.1 Packet Channel Request / Access persistence control on PRACH / M+1 attempts	F	5.8.0	5.9.0	GP-041252	EGPR S
GP-20	GP-041580	2305	2	CR 51.010-1 Section 53.1.1.13 Correction of test procedure.	F	5.8.0	5.9.0	GP-041580	EDGE
GP-20	GP-041254	2306	-	CR 51.010-1 Section 34.4.1 SMS mobile terminated	F	5.8.0	5.9.0	GP-041254	GPRS
GP-20	GP-041255	2307	-	CR 51.010-1 Section 34.4.2 SMS mobile originated	F	5.8.0	5.9.0	GP-041255	GPRS
GP-20	GP-041257	2309	-	CR 51.010-1 Section 34.4.4 Test of capabilities of simultaneously receiving a short message whilst sending a mobile originated short message	D	5.8.0	5.9.0	GP-041257	GPRS
GP-20	GP-041258	2310	-	CR 51.010-1 Section 34.4.8.1 CP Error Handling	F	5.8.0	5.9.0	GP-041258	GPRS
GP-20	GP-041259	2311	-	CR 51.010-1 Section 34.4.8.2 RP Error Handling	F	5.8.0	5.9.0	GP-041259	GPRS
GP-20	GP-041269	2316	-	26.16.9.8 Mismatch between core specifiations and test specifications in handling of AMR CONFIG REQ retransimissions	F	5.8.0	5.9.0	GP-041269	GSM
GP-20	GP-041270	2317	-	42.3.3.3 - Editorial Changes.	F	5.8.0	5.9.0	GP-041270	GPRS
GP-20	GP-041271	2318	-	42.3.3.2.1 - Downlink Dummy control block to be sent to receive Resource request before step 9.	F	5.8.0	5.9.0	GP-041271	GPRS
GP-20	GP-041277	2319	-	Addition of test case: Network Control PEMR / Packet Cell Change Order	В	5.8.0	5.9.0	GP-041277	PEMR
GP-20	GP-041306	2320	-	Addition of new Extended Uplink Testcases.	В	5.8.0	5.9.0	GP-041306	GPRS
GP-20	GP-041307	2321	-	Addition of new Extended Uplink Testcases.	В	5.8.0	5.9.0	GP-041307	EGPR S
GP-20	GP-041637	2322	1	42.4.2.2.1 Cell change order procedure / Downlink transfer / Normal case	F	5.8.0	5.9.0	GP-041637	GPRS
GP-20	GP-041653	2323	1	42.4.2.2.3 Cell change order procedure / Downlink transfer / Failure cases / Frequency not implemented	F	5.8.0	5.9.0	GP-041653	GPRS
GP-20	GP-041330	2324	-	42.4.2.3.1 Cell change order procedure / Simultaneous uplink and downlink transfer / Normal case	F	5.8.0	5.9.0	GP-041330	GPRS
GP-20	GP-041331	2325	-	CR 051.010-1 42.4.8.2.2 and 42.4.8.2.3 Increase of Ready timer needed	F	5.8.0	5.9.0	GP-041331	GPRS
GP-20	GP-041332	2326	-	CR 051.010-1 42.4.8.1.2 - NC2 and DRX / NC_NON_DRX_PERIOD / NC2 non-DRX mode period ordered in Packet Cell Change Order	F	5.8.0	5.9.0	GP-041332	GPRS
GP-20	GP-041333	2327	-	CR 051.010-1 44.2.8.1 - Change of cell between two LAs in idle mode	F	5.8.0	5.9.0	GP-041333	GPRS
GP-20	GP-041335	2328	-	CR 051.010-1 43.1.2.4 Acknowledged mode / Downlink TBF / Re-assembly / Length Indicator	F	5.8.0	5.9.0	GP-041335	GPRS
GP-20	GP-041634	2329	1	CR 051.010-1 Addition of new Extended Uplink Testcases 41.3.6.6, 41.3.6.7 and 41.3.6.8 Setcom	В	5.8.0	5.9.0	GP-041634	GPRS
GP-20	GP-041635	2330	1	CR 051.010-1 Addition of new Extended Uplink Testcases 51.3.6.6,51.3.6.7 and 51.3.6.8	В	5.8.0	5.9.0	GP-041635	EDGE
GP-20	GP-041344	2331	-	Cell reselection when the best cell does not support GPRS	F	5.8.0	5.9.0	GP-041344	TEI
GP-20	GP-041334	2332	-	CR 051.010-1 Negotiation of N201-U and N201-I to 140 to reduce the amount of data in test cases	F	5.8.0	5.9.0	GP-041334	GPRS

T00 "	T00 D		-	Change history	101			- WO D	1 107
TSG#	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
				46.1.2.6.1 and 46.1.2.6.2					
GP-20	GP-041372	2334	-	52.3.3.2.1 - Downlink Dummy control block to be sent to receive Resource request before step 9.	F	5.8.0	5.9.0	GP-041372	EDGE
GP-20	GP-041646	2335	1	Correction of EFADN (Abbreviated Dialling Number) Field in clauses 27 and 27.15.	F	5.8.0	5.9.0	GP-041646	TEI
GP-20	GP-041405	2338	-	TC 44.2.3.2.5 Combined routing area updating / rejected / roaming not allowed in this location area	F	5.8.0	5.9.0	GP-041405	
GP-20	GP-041406	2339	-	Correction of the Expected Sequence in clause 46.1.2.5.2 - Sending FRMR due to reception of an	F	5.8.0	5.9.0	GP-041406	GPRS
GP-20	GP-041654	2343	2	S frame with incorrect length. CR 051.010-1 Note added to section 42.4	F	5.8.0	5.9.0	GP-041654	GPRS
GP-20	GP-041640	2344	1	CR 051.010-1 correction to sections 42.4.6.1 and 42.4.6.2- Network Control PEMR – Activation with PSI/SI Messages	F	5.8.0	5.9.0	GP-041640	GPRS
GP-20	GP-041441	2345	-	CR 51.010-1 Section 42.4.8.2.4 Corrected Adressing in Packet Access Reject	F	5.8.0	5.9.0	GP-041441	GPRS
GP-20	GP-041443	2347	-	CR 51.010-1 Section 42.4.8.1.1 – test description corrected	D	5.8.0	5.9.0	GP-041443	GPRS
GP-20	GP-041444	2348	-	CR 51.010-1 Section 42.4.4.3 NC_REPORTING_PERIOD_I measurment corrected	F	5.8.0	5.9.0	GP-041444	GPRS
GP-20	GP-041445	2349	-	CR 51.010-1 Section 42.4.1.4 Additional step added to ensure that MS stops sending Measurement Reports	F	5.8.0	5.9.0	GP-041445	GPRS
GP-20	GP-041446	2350	-	CR 51.010-1 Section 46.1.2.7.5 - Inconsistencies in the test specification concerning IOV-UI handling	F	5.8.0	5.9.0	GP-041446	GPRS
GP-20	GP-041449	2353	-	CR 51.010-1 Section 20.22.7 Downlink signalling failure	F	5.8.0	5.9.0	GP-041449	GPRS
GP-20	GP-041450	2354	-	CR 51.010-1 Section 20.22.23 Cell Reselection based on C32 – Cell Reselection on CCCH – PBCCH not supported	F	5.8.0	5.9.0	GP-041450	GPRS
GP-20	GP-041451	2355	-	CR 51.010-1 Section 20.22.24 Cell Reselection based on C32/ cell of same priority/ Cell Reselection on CCCH – PBCCH not supported	F	5.8.0	5.9.0	GP-041451	GPRS
GP-20	GP-041452	2356	-	CR 51.010-1 Section 20.22.25 Cell Reselection based on C32/ C31	F	5.8.0	5.9.0	GP-041452	GPRS
GP-20	GP-041644	2357	1	CR 51.010-1 Section 20.22.26 Cell Reselection based on C32 quality / Cell Reselection on CCCH – PBCCH not supported	F	5.8.0	5.9.0	GP-041644	GPRS
GP-20	GP-041652	2358	1	CR 51.010-1 Section 47.1.3 Extension of expected sequence with test branches k=1 and k=2.	F	5.8.0	5.9.0	GP-041652	GPRS
GP-20	GP-041457	2359	-	CR 51.010-1 Section 42.3.1.2.2 Dynamic Allocation / Uplink Transfer / Abnormal / with cell reselection in acknowledged mode	F	5.8.0	5.9.0	GP-041457	GPRS
GP-20	GP-041641	2360	1	CR 51.010-1 Section 42.3.1.2.3 – GPRS_RESELECT_OFFSET coded in dB, Step 19 should be conditional	F	5.8.0	5.9.0	GP-041641	GPRS
GP-20	GP-041459	2361	-	CR 51.010-1 Section 52.3.3.2.2 Step 5 of expected sequence completed	F	5.8.0	5.9.0	GP-041459	GPRS
GP-20	GP-041647	2363	1	Corrections to SIM/ME test case 27.12.2	F	5.8.0	5.9.0	GP-041647	GSM
GP-20	GP-041519	2364	-	Corrections to R99 behaviour of test case 41.2.2.3	F	5.8.0	5.9.0	GP-041519	<b>GPRS</b>
GP-20	GP-041520	2365	-	Corrections to inter RAT cell reselection test case 20.22.29	F	5.8.0	5.9.0	GP-041520	GPRS
GP-20	GP-041648	2366	-	Addition of test case: 42.4.6.7: Network Control PEMR / Packet Enhanced Measurement Report / Measurement reporting with PBCCH / Invalid BSIC	В	5.8.0	5.9.0	GP-041648	PEMR
GP-20	GP-041650	2367	-	Corrections to test case 51.2.2.3	F	5.8.0	5.9.0	GP-041650	EGPR S
GP-21	GP-041749	2368	-	20.4 – Deletion of PCS 1900 frequency band from test purpose 2	F	5.9.0	5.10.0	GP-041749	GSM
GP-21	GP-041756	2369	-	51.010-1: Changes in the testcase 20.22.23	F	5.9.0	5.10.0	GP-041756	GPRS
GP-21	GP-042162	2370	1	51010-1: Changes in the testcase 20.22.28	F	5.9.0	5.10.0	GP-042162	GPRS
GP-21	GP-041760	2371	-	41.1.1.4, 41.1.5.3: Changing the support of 'SPGC_CCCH_SUP', as absent in the cell.	F	5.9.0	5.10.0	GP-041760	GPRS
GP-21	GP-042146	2372	1	51.010-1: Making 41.1.5.4 default content for SI13 as per the core spefication defination.	F	5.9.0	5.10.0	GP-042146	GPRS
GP-21	GP-041762	2373	1-	51.010-1: Modification in the step 6 of 41.3.1.3	F	5.9.0	5.10.0	GP-041762	GPRS
GP-21	GP-041763	2374	-	51.010-1: Modifying the conformance requirement and test purpose as per the new version of 04.60 in the testcase 42.1.2.1.11		5.9.0	5.10.0	GP-041763	GPRS
GP-21	GP-041764	2375	1	51.010-1: Swaping the teststeps 1 and 2 in	F	5.9.0	5.10.0	GP-041764	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-21	GP-041765	2376		testcase 42.1.2.2.3 51.010-1: Modification in the step 4a of 42.4.1.4	F	5.9.0	5.10.0	GP-041765	GPRS
GP-21	GP-041766	2377	-	51.010-1: Modification to the Part b of the Test Purpose in 42.4.8.2.1	F	5.9.0	5.10.0	GP-041766	GPRS
GP-21	GP-041767	2378	-	51.010-1: Modification to the READY TIMER value in the testcase 42.4.8.4.4	F	5.9.0	5.10.0	GP-041767	GPRS
GP-21	GP-041768	2379	-	51.010-1: Modification in the step 8 of 42.5.4.3	F	5.9.0	5.10.0	GP-041768	GPRS
GP-21	GP-041769	2380	-	51.010-1: Modification in the step 7 of 42.5.5.3	F	5.9.0	5.10.0	GP-041769	GPRS
GP-21	GP-041770	2381	-	51.010-1: Modification in the steps 4 and 5 of the test case 42.7.4	D	5.9.0	5.10.0	GP-041770	GPRS
GP-21	GP-041771	2382	-	51.1.1.4, 51.1.5.3 : Changing the 'SPGC_CCCH_SUP' support as absent in the cell	F	5.9.0	5.10.0	GP-041771	EGPR S
GP-21	GP-041772	2383	-	51.010-1: Modification in the step 7 of 52.5.5.3	F	5.9.0	5.10.0	GP-041772	EGPR S
GP-21	GP-041781	2385	-	26.6.20 - Missing SI 6 Rest Octets in SI Type 6.	F	5.9.0	5.10.0	GP-041781	GSM
GP-21	GP-042144	2386	1	26.6.4.1 - To keep RR connection active	F	5.9.0	5.10.0	GP-042144	GSM
GP-21	GP-042151	2387	1	42.3.1.2.2 - Specify acknowledged mode, correct data length, Packet Resource Request Messsage ACCESS TYPE clarified.	F	5.9.0	5.10.0	GP-042151	GPRS
GP-21	GP-041784	2388	-	42.3.1.2.3 – Clarify ACCESS TYPE in Packet Resource Request Messsage.	F	5.9.0	5.10.0	GP-041784	GPRS
GP-21	GP-042153	2389	1	42.3.3.2.1 – Allow MS to send optional PACKET CHANNEL REQUEST after step 11, define CONTROL_ACK_TYPE.	F	5.9.0	5.10.0	GP-042153	GPRS
GP-21	GP-041787	2391	-	45.4.x – Correct spec quote in Conformance requirement.	D	5.9.0	5.10.0	GP-041787	GPRS
GP-21	GP-041788	2392	-	46.1.2.3.2 – Add optional Step 4 to handle Deactivate PDP Request from the MS.	F	5.9.0	5.10.0	GP-041788	GPRS
GP-21	GP-041789	2393	-	46.1.2.7.3 – Correct origin of PDP Context Activation macro.	D	5.9.0	5.10.0	GP-041789	GPRS
GP-21	GP-042161	2394	1	51.2.2.3 - Test case duration should be increased to 4 hours.	F	5.9.0	5.10.0	GP-042161	EGPR S
GP-21	GP-041791	2395	-	52.3.1.2.2 - Specify acknowledged mode, correct data length.	F	5.9.0	5.10.0	GP-041791	EGPR S
GP-21	GP-042152	2396	1	52.3.1.2.3 - Packet Resource Request Messsage ACCESS TYPE clarified.	F	5.9.0	5.10.0	GP-042152	EGPR S
GP-21	GP-042154	2397	1	52.3.3.2.1 – Allow MS to send optional PACKET CHANNEL REQUEST after step 11, define CONTROL_ACK_TYPE.	F	5.9.0	5.10.0	GP-042154	EGPR S
GP-21	GP-041794	2398	-	53.1.1.20 - Increase of amount of data to be triggered when k=9, 8 and 6.	F	5.9.0	5.10.0	GP-041794	EGPR S
GP-21	GP-042156	2399	1	TC 60.4 Inter system handover to UTRAN/From GSM/SDCCH/CC Establishment/Success	F	5.9.0	5.10.0	GP-042156	Inter syste m hando ver
GP-21	GP-041755	2401	-	Changes in the timing requirement for the testcase 20.22.22, 20.22.24, 20.22.25, 20.22.26		5.9.0	5.10.0	GP-041755	GPRS
GP-21	GP-042163	2402	1	Changes in the timing requirement, conformance requirement for the testcase 20.22.30.1	F	5.9.0	5.10.0	GP-042163	GPRS
GP-21	GP-042164	2403	1	Changes in the timing and conformance requirement for the testcase 20.22.30.2	F	5.9.0	5.10.0	GP-042164	GPRS
GP-21	GP-042160	2404	1	Addition of new test cases for failure scenario of PACKET CELL CHANGE ORDER procedure	В	5.9.0	5.10.0	GP-042160	GPRS
GP-21	GP-041799	2405	-	CR 51.010-1 Section 46.1.2.7.4 Negotiation initiated by the SS (during ADM, for N201-U).	F	5.9.0	5.10.0	GP-041799	GPRS
GP-21	GP-041800	2406	-	CR 51.010-1 Section 42.3.2.1.2 Dynamic Allocation / Uplink Transfer with Downlink TBF establishment / Normal / Multislot capabilities – RRBP adapt to Method of test	F	5.9.0	5.10.0	GP-041800	GPRS
GP-21	GP-041801	2407	-	CR 51.010-1 Section 42.4.8.3.3 & 42.4.8.3.5 – Correction of expected sequence.	F	5.9.0	5.10.0	GP-041801	GPRS
GP-21	GP-042165	2408	1	CR 51.010-1 47.3.1.1 Handover to same routing area whilst in dedicated mode & MM Ready / Completed on the main DCCH	F	5.9.0	5.10.0	GP-042165	DTM
GP-21	GP-041803	2409	-	CR 51.010-1 Section 52.3.2.1.2 Dynamic Allocation / Uplink Transfer with Downlink TBF establishment / Normal / Multislot capabilities - RRBP adapt to Method of test	F	5.9.0	5.10.0	GP-041803	EGPR S
GP-21	GP-042155	2410	1	42.4.5.2, 42.4.5.4, 42.4.5.6, 42.4.5.9, Increase of reselection timer when PCCCH not present (NACC) and other merged modifications	F	5.9.0	5.10.0	GP-042155	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-21	GP-042149	2412	1	42.4.6.6 Change timer for repetition	F	5.9.0	5.10.0	GP-042149	GPRS
GP-21	GP-041807	2413	-	42.4.8.2.3 Addition of potential PMR during transfer	F	5.9.0	5.10.0	GP-041807	GPRS
GP-21	GP-041808	2414	-	Correction to test case 20.22.19	F	5.9.0	5.10.0	GP-041808	GPRS
GP-21	GP-041809	2415	-	41.3.1.2 TBF Release / Uplink / Normal / MS initiated / Unacknowledged mode	F	5.9.0	5.10.0	GP-041809	GPRS
GP-21	GP-041810	2416	1	51.3.1.2 TBF Release / Uplink / Normal / MS initiated / Unacknowledged mode	F	5.9.0	5.10.0	GP-041810	EGPR S
GP-21	GP-042166	2417	1	CR 51.010-1 Section 13.17.3 EGPRS Transmitter output power	F	5.9.0	5.10.0	GP-042166	GPRS
GP-21	GP-041860	2418	-	CR 51.010-1 Section 26.10.2.4.1 E-GSM or R- GSM signalling / RR / Handover / Successful handover	D	5.9.0	5.10.0	GP-041860	GSM
GP-21	GP-041861	2419	-	CR 51.010-1 Section 26.11.2.2.3 Multiband signalling / RR / Handover / Multiband BCCH / successful / active call / non-synchronized	F	5.9.0	5.10.0	GP-041861	GSM
GP-21	GP-041862	2420	-	CR 51.010-1 Section 26.11.2.2.4 Multiband signalling / RR / Handover / Multiband BCCH / Intracell Handover – Intraband Assignment	F	5.9.0	5.10.0	GP-041862	GSM
GP-21	GP-041863	2421	-	CR 51.010-1 Section 40 GPRS default conditions  – ARFCN overlapping	F	5.9.0	5.10.0	GP-041863	GPRS
GP-21	GP-041864	2422	-	CR 51.010-1 Section 40.4.3.20 MT Call in GPRS cell – Authentication and Ciphering added and voice connection is established without verification by the user.	F	5.9.0	5.10.0	GP-041864	GPRS
GP-21	GP-042145	2423	2	CR 51.010-1 Section 40 DTM default conditions - Contents of Layer 3 messages (DTM) – correction of message contents, headline and paragraph formating	F	5.9.0	5.10.0	GP-042145	GPRS
GP-21	GP-041866	2424	-	CR 51.010-1 Section 41.3.6.7 Extended Uplink TBF / Cell Change failure while in Extended Uplink/ No Packet Neighbouring Cell Data	F	5.9.0	5.10.0	GP-041866	GPRS
GP-21	GP-041867	2425	-	CR 51.010-1 Section 41.3.6.8 Extended Uplink TBF / Cell Change while in Extended Uplink/ With Packet Neighbouring Cell Data – PSI 14 content changed	F	5.9.0	5.10.0	GP-041867	GPRS
GP-21	GP-042167	2426	2	CR 51.010-1 Section 41.3.6.9 TBF Release / Extended Uplink / Change of RLC mode / normal release and 41.3.6.10 TBF Release / Extended Uplink / Change of RLC mode / abnormal release	В	5.9.0	5.10.0	GP-042167	GPRS
GP-21	GP-041869	2427	-	CR 51.010-1 Section 41.5.1.1.1.6 Uplink TBF establishment with no reallocation of CS resources / Abnormal cases / Handover Command - Extension of expected sequence with test branches k=1 and k=2	F	5.9.0	5.10.0	GP-041869	GPRS
GP-21	GP-041870	2428	-	CR 51.010-1 Section 41.5.1.1.2.1 Uplink TBF establishment with reallocation of CS resources / Successful case - Extension of expected sequence with test branches k=1 and k=2	F	5.9.0	5.10.0	GP-041870	GPRS
GP-21	GP-041871	2429	-	CR 51.010-1 Section 41.5.1.1.3 - Uplink TBF establishment required whilst DTM is not supported in cell – Expected Sequence missing	F	5.9.0	5.10.0	GP-041871	GPRS
GP-21	GP-042150	2430	1	CR 51.010-1 Section 41.5.2.3 MO CS establishment whilst in packet transfer mode with uplink and downlink TBFs established – PICS/PIXIT section corrected, Ciphering and Authentication added	F	5.9.0	5.10.0	GP-042150	GPRS
GP-21	GP-041873	2431	-	CR 51.010-1 Section 41.5.2.4 MO CS establishment whilst in packet transfer mode and DTM is not supported in current cell – Authentication and Ciphering added	F	5.9.0	5.10.0	GP-041873	DTM
GP-21	GP-041874	2432	-	CR 51.010-1 Section 41.5.3.1.1 Uplink TBF establishment with a downlink TBF established and no PS downlink reallocation – manual operation improved	F	5.9.0	5.10.0	GP-041874	GPRS
GP-21	GP-041875	2433	-	CR 51.010-1 Section 42.1.2.1.14 to 42.1.2.1.18 Specific message contents	F	5.9.0	5.10.0	GP-041875	GPRS
GP-21	GP-042170	2435	1	CR 51.010-1 Section 42.4.2.3.3 Clarification of test sequence	F	5.9.0	5.10.0	GP-042170	GPRS
GP-21	GP-041879	2437	-	CR 51.010-1 Section 42.4.6.1 Conformance requirement added and further corrections	F	5.9.0	5.10.0	GP-041879	GPRS
GP-21	GP-041880	2438	-	CR 51.010-1 Section 42.4.6.2 Conformance	F	5.9.0	5.10.0	GP-041880	GPRS

				Change history					
TSG#	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
				requirement added and further corrections					
GP-21	GP-041881	2439	-	CR 51.010-1 Section 42.4.6.3 Conformance	F	5.9.0	5.10.0	GP-041881	GPRS
GP-21	GP-041882	2440	<u> </u>	requirement added and further corrections  CR 51.010-1 Section 42.4.6.4 Timing	F	5.9.0	5.10.0	GP-041882	GPRS
01 21	01-041002	2440		requirements corrected		0.0.0	5.10.0	01 041002	OI IXO
GP-21	GP-041883	2441	-	CR 51.010-1 Section 42.4.6.5 Corrections of initial	F	5.9.0	5.10.0	GP-041883	GPRS
				conditions and test sequence					
GP-21	GP-041884	2442	-	CR 51.010-1 Section 42.4.8.3.2 - erroneous	F	5.9.0	5.10.0	GP-041884	GPRS
GP-21	GP-041885	2443	<u> </u>	application of MS release CR 51.010-1 Section 42.4.8.4.1 - erroneous	F	5.9.0	5.10.0	GP-041885	GPRS
01 -21	01 -04 1003	2443	_	coding of Packet Measurement Order		5.5.0	3.10.0	01 -04 1003	OI KO
GP-21	GP-041886	2444	-	CR 51.010-1 Section 42.4.8.4.2 - erroneous	F	5.9.0	5.10.0	GP-041886	GPRS
				coding of Packet Measurement Order and Packet					
OD 04	OD 044007	0445		Cell Change Order	_	500	5.40.0	OD 044007	ODDO
GP-21	GP-041887	2445	-	CR 51.010-1 Section 42.4.8.4.3 - erroneous coding of Packet Measurement Order	F	5.9.0	5.10.0	GP-041887	GPRS
GP-21	GP-041888	2446	-	CR 51.010-1 Section 42.4.8.4.4 - erroneous	F	5.9.0	5.10.0	GP-041888	GPRS
				coding of Packet Measurement Order					
GP-21	GP-041889	2447	-	CR 51.010-1 Section 42.4.8.4.5 - erroneous	F	5.9.0	5.10.0	GP-041889	GPRS
				coding of Packet Measurement Order and					
GP-21	GP-042158	2448	1	simplification using an already existing macro CR 51.010-1 Section 42.4.8.4.6 - Procedure to	F	5.9.0	5.10.0	GP-042158	GPRS
GF-21	GF-042136	2440	'	enter and maintain TBF missing and others	'	3.9.0	5.10.0	GF-042136	GFKS
GP-21	GP-041891	2449	-		F	5.9.0	5.10.0	GP-041891	GPRS
				removed					
GP-21	GP-041892	2450	-	CR 51.010-1 Section 44.2.3.2.5 Combined routing	F	5.9.0	5.10.0	GP-041892	GPRS
				area updating / rejected / roaming not allowed in this location area – LUP optional for R97 and later					
				IMS					
GP-21	GP-041893	2451	-	CR 51.010-1 Section 47.2.2 - Network originating	F	5.9.0	5.10.0	GP-041893	DTM
				CS release - Release of cs connection should be					
00.01	05.044004	21-2		triggered by SS, not by MS				00.011001	=000
GP-21	GP-041894	2452	-	CR 51.010-1 Section 50 Specification of Rel 4 default conditions	F	5.9.0	5.10.0	GP-041894	EGPR
GP-21	GP-041895	2453	-	CR 51.010-1 Section 51.3.6.7 Extended Uplink	F	5.9.0	5.10.0	GP-041895	GPRS
0				TBF / Cell Change failure while in Extended	-	0.0.0	0	0. 0000	
				Uplink/ No Packet Neighbouring Cell Data					
GP-21	GP-041896	2454	-	CR 51.010-1 Section 51.3.6.8 - Extended Uplink	F	5.9.0	5.10.0	GP-041896	EDGE
				TBF / Cell Change while in Extended Uplink/ With Packet Neighbouring Cell Data - PSI 14 content					
				changed					
GP-21	GP-042168	2455	2	CR 51.010-1 Section 51.3.6.9 TBF Release /	В	5.9.0	5.10.0	GP-042168	GPRS
				Extended Uplink / Change of RLC mode / normal					
				release and 51.3.6.10 TBF Release / Extended					
GP-21	GP-041899	2457	<del> </del>	Uplink / Change of RLC mode / abnormal release CR 51.010-1 Section 53.1.1.18 - EGPRS	F	5.9.0	5.10.0	GP-041899	EDGE
0. 2.	0. 0.1.000	2.107		Acknowledged mode / Uplink TBF / Link		0.0.0	0.10.0	0. 011000	
				Adaptation Procedure for retransmission -					
00.04	00.044000	0.450		Correction of test procedure.	_	500	5 40 0	00.044000	EDOE
GP-21	GP-041900	2458	-	CR 51.010-1 Section 53.1.2.3 Correction of test procedure.	F	5.9.0	5.10.0	GP-041900	EDGE
GP-21	GP-041904	2459	-	26.9.6.1 Addition of R99 requirements in	F	5.9.0	5.10.0	GP-041904	GSM
				'Conformance requirement' and 'Test purpose'.					
GP-21	GP-041991	2462	-	CR 51.010-1 Section 42.4.5.3 Network Assisted	F	5.9.0	5.10.0	GP-041991	GPRS
				Cell Change / Packet Neighbour Cell Data and					
GP-21	GP-041994	2465		Packet Cell Change Continue – PSI14 CR 51.010-1 – Single Slot DTM support missing in	_	5.9.0	5.10.0	GP-041994	GPRS
GF-21	GF-041994	2403	Ī	Related PICS/PIXIT Statement(s) in	'	3.9.0	5.10.0	GF-041994	GFKS
GP-21	GP-041995	2466	-	CR 51.010-1 Section 41.5.1.1.2.2 Uplink	F	5.9.0	5.10.0	GP-041995	GPRS
				TBF establishment with reallocation of CS					
				resources / Abnormal case / Assignment Failure -					
				Extension of expected sequence with test branches k=1 and k=2.					
GP-21	GP-041997	2468	-	CR 51.010-1 Section 52.1.2.1.9.3 PICS	В	5.9.0	5.10.0	GP-041997	GPRS
•				parameters for band interworking and 04.60					
0.5 -	0.5		1	Section 12.30 requirements			<u> </u>	0.00	
GP-21	GP-042159	2470	1	CR 51.010-1 Section 42.4.5.5 Corrections to the	F	5.9.0	5.10.0	GP-042159	GPRS
GP-21	GP-042001	2471	+	expected sequence CR 51.010-1 Section 42.4.5.7 Corrections to the	F	5.9.0	5.10.0	GP-042001	GPRS
J1 -Z1	J1 042001	2711		expected sequence	[	0.9.0	5.10.0	01 042001	01113
GP-21	GP-042026	2473	<u> </u>	Corrections to SIM/ME test case 27.12.2	F	5.9.0	5.10.0	GP-042026	GSM
GP-21	GP-042027	2474		Corrections to A-GPS test cases	F	5.9.0	5.10.0	GP-042027	LCS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-21	GP-042038	2475	-	Correction to test case 42.3.3.2.2	F	5.9.0	5.10.0	GP-042038	GPRS
GP-21	GP-042044	2476	-	Correction to test case 52.3.3.2.2	F	5.9.0	5.10.0	GP-042044	EGPR S
GP-22	GP-042726	2477	1	Various corrections to test procedure and sequence	F	5.10.0	5.11.0	GP-042726	GPRS
GP-22	GP-042727	2478	1	Specific Message Content for step 5 corrected	F	5.10.0	5.11.0	GP-042727	GPRS
GP-22	GP-042728	2479	1	New step 10 for RR connection release and comments in step 15 added to test sequence.	F	5.10.0	5.11.0	GP-042728	GPRS
GP-22	GP-042721	2480	1	Addition of a new test case for USFs decoding by a MS in GPRS TBF mode when the USFs are assigned with EGPRS RLC/MAC blocks coded with MCS-1 to MCS-4.	В	5.10.0	5.11.0	GP-042721	GPRS
GP-22	GP-042303	2482	-	Increase of sent data and other modifications	F	5.10.0	5.11.0	GP-042303	GPRS
GP-22	GP-042723	2484	1	42.4.2.3.1 Cell change order procedure / Simultaneous uplink and downlink transfer / Normal case	F	5.10.0	5.11.0	GP-042723	GPRS
GP-22	GP-042743	2485	1	Section 46.1.2.3.2 Correction of test sequence.	F		5.11.0	GP-042743	GPRS
GP-22	GP-042809	2487	1	Dynamic Allocation / Uplink Transfer / Abnormal / with cell reselection in unacknowledged mode	F	5.10.0	5.11.0	GP-042809	GPRS
GP-22	GP-042810	2488	2	Dynamic Allocation / Uplink Transfer / Abnormal / with cell reselection in acknowledged mode	F	5.10.0	5.11.0	GP-042810	GPRS
GP-22	GP-042311	2489	-	Dynamic Allocation / Resource reallocation / Reject	F	5.10.0	5.11.0	GP-042311	GPRS
GP-22	GP-042811	2491	1		F	5.10.0	5.11.0	GP-042811	EDGE
GP-22	GP-042314	2492	-	Dynamic Allocation / Uplink Transfer / Abnormal / with cell reselection in unacknowledged mode	F	5.10.0	5.11.0	GP-042314	EDGE
GP-22	GP-042813	2492	1	Dynamic Allocation / Uplink Transfer / Abnormal / with cell reselection in unacknowledged mode	F	5.10.0	5.11.0	GP-042813	EDGE
GP-22	GP-042315	2493	-	Dynamic Allocation / Resource reallocation / Reject	F	5.10.0	5.11.0	GP-042315	EGPR S
GP-22	GP-042745	2494	1	Acknowledged Mode/ Downlink TBF/ Window Size/ Default Value	F	5.10.0	5.11.0	GP-042745	EDGE
GP-22	GP-042333	2495	-	Correction to the section external-references in the testcase 27.11.1.4	F	5.10.0	5.11.0	GP-042333	TEI
GP-22	GP-042334	2496	-	Correction to new TC on Location updating/periodic search for higher priority PLMN when the list of equivalent PLMNs includes the HPLMN, when a MS is registered in a foreign country"s VPLMN/MS is in a	F	5.10.0	5.11.0	GP-042334	GSM
GP-22	GP-042718	2498	1	CR 051.010-1 Note added to section 40	F	5.10.0	5.11.0	GP-042718	GPRS
GP-22	GP-042338	2499	-	Defined PSI14 in case PBCCH is not present	F	5.10.0	5.11.0	GP-042338	GPRS
GP-22	GP-042832	2502	2	Section 42.1.2.2.5.1 Packet Downlink Assignment / Abnormal cases / Incorrect PDCH assignment	F	5.10.0	5.11.0	GP-042832	GPRS
GP-22	GP-042344	2503	-	Misleading requirement in some test steps	F	5.10.0	5.11.0	GP-042344	GPRS
GP-22	GP-042346	2505	-	Packet Measurement order procedure / Downlink transfer / Normal case/ Routing Area Update/ NMO II	F	5.10.0	5.11.0	GP-042346	GPRS
GP-22	GP-042730	2506	1	Section 42.4.5.3 Network Assisted Cell Change / Packet Neighbour Cell Data and Packet Cell Change Continue	F	5.10.0	5.11.0	GP-042730	GPRS
GP-22	GP-042348	2507	-	Network Assisted Cell Change / Packet Neighbour Cell Data and Packet Cell Change Order		5.10.0	5.11.0	GP-042348	GPRS
GP-22	GP-042349	2508	-	Network Assisted Cell Change / NC mode change / Packet Neighbour Cell Data	F	5.10.0	5.11.0	GP-042349	GPRS
GP-22	GP-042350	2509	-	NC2 and DRX / NC_NON_DRX_PERIOD / NC2 non-DRX mode period ordered in Packet Cell Change Order	F	5.10.0	5.11.0	GP-042350	GPRS
GP-22	GP-042351	2510	-	NC2 and DRX / NC_NON_DRX_PERIOD / NC2 non-DRX mode period broadcast in PSI5	F	5.10.0	5.11.0	GP-042351	GPRS
GP-22	GP-042352	2511	-	User Data vs Measurement Report Sending / Conflict situation / Expiry of T3192 and T3158	F	5.10.0	5.11.0	GP-042352	GPRS
GP-22	GP-042798	2513	1	Correction of test procedure.	F	5.10.0	5.11.0	GP-042798	EDGE
GP-22	GP-042356	2514	-	Transmitter output power in GPRS multislot configuration	F		5.11.0	GP-042356	GPRS
GP-22	GP-042357	2515	-	Cell Reselection based on C32/cell of same priority/ Cell Reselection on CCCH - PBCCH not supported	F	5.10.0	5.11.0	GP-042357	GPRS
GP-22	GP-042358	2516	-	Cell Reselection based on C32/C31<0/ Cell Reselection on CCCH - PBCCH not supported	F	5.10.0	5.11.0	GP-042358	GPRS
GP-22	GP-042361	2518	-	Cell change order procedure / Uplink transfer /	F	5.10.0	5.11.0	GP-042361	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
				Failure cases / REJECT from the new cell					
GP-22	GP-042799	2519	1	Correction of the Expected Test Sequence in clause 51.2.3.2 – Step 4a	F		5.11.0	GP-042799	EGPR S
GP-22	GP-042717	2520	1	14.10.1 & 14.10.2 Corrections to test procedure	F		5.11.0	GP-042717	AMR
GP-22	GP-042712	2521	1	the use of loop I	F		5.11.0	GP-042712	AMR
GP-22	GP-042729	2522	1	26.16.9.11 Clarification of test requirements.	F		5.11.0	GP-042729	AMR
GP-22 GP-22	GP-042742 GP-042373	2523 2524	1	21.3.3 Modifications to test procedure EGPRS channel coding command MCS-5 to be	F F	5.10.0 5.10.0		GP-042742 GP-042373	GSM EGPR
GP-22	GP-042818	2525	2	used for resource allocation.  51.2.2.3 Attach Reject Procedure to be introduced	r F		5.11.0	GP-042818	S EGPR
				as additional test steps to set T3302 to 1 minute.					S
GP-22	GP-042714	2526	1	Setting of preemptive transmission bit in contention resolution procedure.	F		5.11.0	GP-042714	EGPR S
GP-22	GP-042377	2528	-	Additional steps added for calculation of TBC value.	F		5.11.0	GP-042377	EGPR S
GP-22	GP-042380	2531		Resolution of race between timers T3180 (5 sec) and T3182 (5 sec).	F	5.10.0	5.11.0	GP-042380	GPRS
GP-22	GP-042381	2532	-	Packet uplink Assignment cannot be sent on PAGCH	F	5.10.0	5.11.0	GP-042381	GPRS
GP-22	GP-042382	2533	-	Manual intervention for ReAttach not always needed.	F	5.10.0	5.11.0	GP-042382	GPRS
GP-22	GP-042383	2534		Resolution of race between timers T3180 (5 sec)	F	5.10.0	5.11.0	GP-042383	EGPR
GP-22	GP-042389	2537	-	and T3182 (5 sec). To change the initial condition to allow for large	F	5.10.0	5.11.0	GP-042389	S GSM
GP-22	GP-042741	2538	1	SMS storage PICS for 'Support of DTM' is missing	F	5.10.0	5.11.0	GP-042741	GPRS
GP-22	GP-042748	2539	1	47.1.1 PICS for Support of Singleslot DTM'	F	5.10.0		GP-042748	GPRS
GP-22	GP-042393	2540	  -	missing Ambiguity in cell configurations concerning use of	F		5.11.0	GP-042393	GPRS
GP-22	GP-042396	2542		PBCCH Removing 2 sec given for decoding PSI1 in the	· F		5.11.0	GP-042396	GPRS
			-	timing requirement of the testcase 20.22.3.					
GP-22	GP-042397	2543	-	Changes in the 'conformace requirement' in the testcase 20.22.30.3.	F		5.11.0	GP-042397	GPRS
GP-22	GP-042398	2544	-	Changes in the test purpose and timing requirement of the testcase 20.22.31.1.	F		5.11.0	GP-042398	GPRS
GP-22	GP-042399	2545	-	Changes in the test purpose and timing requirement of the testcase 20.22.31.2.	F	5.10.0	5.11.0	GP-042399	GPRS
GP-22	GP-042400	2546	-	Correction to the step numbers to be used by the MS using branch A in 40.4.3.20.	F	5.10.0	5.11.0	GP-042400	GPRS
GP-22	GP-042401	2547	-	Changing the time period of the checking for a access on PRACH from 8 sec to 25 sec in testcase 41.1.6.	F	5.10.0	5.11.0	GP-042401	GPRS
GP-22	GP-042402	2548	-		F	5.10.0	5.11.0	GP-042402	GPRS
GP-22	GP-042403	2549	-		F	5.10.0	5.11.0	GP-042403	GPRS
GP-22	GP-042739	2550	1	51010-1:Addition of the ciphering steps in the CS	F	5.10.0	5.11.0	GP-042739	GPRS
GP-22	GP-042405	2551	-	calls used in testcases 42.4.2.3.6.  Addition of the ciphering steps in the CS calls used	F	5.10.0	5.11.0	GP-042405	GPRS
GP-22	GP-042740	2553	1	in testcases 42.4.2.3.7. Changes in the testcase 42.7.5	F	5.10.0	5 11 0	GP-042740	GPRS
GP-22	GP-042408	2554	-	Changing the time period of the checking for a access on PRACH from 8 sec to 25 sec in testcase 51.1.6.	F	5.10.0		GP-042408	EGPR S
GP-22	GP-042409	2555	-	Changes in the initial conditions of the testcase	F	5.10.0	5.11.0	GP-042409	EGPR
GP-22	GP-042720	2556	1	52.1.2.1.3.1 51010-1: Removing the macro used for the cell	F	5.10.0	5.11.0	GP-042720	EGPR
GP-22	GP-042411	2557	<del> </del>	update in testcase 51.3.6.7.  Correction to test case 42.3.2.1.2	F	5.10.0	5 11 0	GP-042411	S GPRS
GP-22	GP-042737	2559	1	Correction to test case 42.3.3.2.1	F.	5.10.0		GP-042737	GPRS
GP-22	GP-042414	2560	<u> </u>	Correction to test case 42.3.3.3	F	5.10.0	5.11.0	GP-042414	GPRS
GP-22	GP-042820	2562	1	Modification of test cases 20.25.3 and 20.25.4	F	5.10.0	5.11.0	GP-042820	Intersy stem Chang e
GP-22	GP-042417	2563	-	Modification of Intersystem Change TC 20.22.29	С	5.10.0	5.11.0	GP-042417	Intersy stem Chang e
GP-22	GP-042420	2565	<u> </u>	Change of DTM TC 41.3.4.3	С	5.10.0	5.11.0	GP-042420	DTM

				Change history					
TSG#	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-22	GP-042421	2566	-	Clarification to DTM TC 41.5.1.1.1.6	D	5.10.0		GP-042421	DTM
GP-22	GP-042422	2567	-	Correction to DTM TC 41.5.1.2.2	F	5.10.0		GP-042422	DTM
GP-22	GP-042425	2569	-	Modification of DTM TC 47.3.1.1	F	5.10.0		GP-042425	DTM
GP-22	GP-042426	2570	-	Corrections to DTM TC 47.3.1.2	F	5.10.0		GP-042426	DTM
GP-22	GP-042429	2572	-	Addition of PICS for DTM/GPRS	F	5.10.0		GP-042429	DTM
GP-22	GP-042431	2573	-	Uplink TBF establishment with reallocation of CS resources / Abnormal case / Multislot class violation / Incorrect Allocation - applicable DTM Multislot class extend	В	5.10.0	5.11.0	GP-042431	GPRS
GP-22	GP-042796	2574	1	Section 42.4.2.3.5. Packet Measurement order procedure / Downlink transfer / Normal case/ Routing Area Update/ NMO I	F	5.10.0	5.11.0	GP-042796	GPRS
GP-22	GP-042790	2576	1	TC 34.2.5.3 The test description does not support retry mechanism on error	F	5.10.0	5.11.0	GP-042790	GSM
GP-22	GP-042438	2577	-	Add values for fields ATC, EPC and FPC in ASSIGNMENT COMMAND and HANDOVER COMMAND defaults messages	F	5.10.0	5.11.0	GP-042438	GSM
GP-22	GP-042439	2578	-	Correction of test procedure.	F	5.10.0	5.11.0	GP-042439	GPRS
GP-22	GP-042440	2579	-	MO CS establishment whilst in packet transfer mode and DTM is not supported in current cell	F	5.10.0	5.11.0	GP-042440	GPRS
GP-22	GP-042441	2580	l	Unsuitable Initial Conditions	F	5.10.0	5 11 0	GP-042441	GPRS
GP-22	GP-042442	2581	1_	Testing of the SIM/ME interface - Correction of	F	5.10.0		GP-042442	GPRS
				EFADN					
GP-22	GP-042496	2582	-	Changes in the PICS statement used in the testcase 42.1.2.1.3.2.	F	5.10.0		GP-042496	GPRS
GP-22	GP-042497	2583	-	Changes in the PICS statement used in the testcase 42.1.2.1.3.2.	F	5.10.0		GP-042497	EGPR S
GP-22	GP-042819	2584	2	Addition of test cases for DTM/EGPRS	С	5.10.0		GP-042819	DTM
GP-22	GP-042504	2585	-	Correction of AMR test case 26.16.9.8	F	5.10.0		GP-042504	AMR
GP-22	GP-042505	2586	-	Correction of AMR test case 26.16.9.9	F	5.10.0		GP-042505	AMR
GP-22	GP-042538	2588	-	Modifications to test procedure	F	5.10.0		GP-042538	AMR
GP-22	GP-042539	2589		Correction to Conformance Requirement		5.10.0		GP-042539	Inter syste m hando ver
GP-22	GP-042540	2590	-	Correction to Specific Message Contents	F	5.10.0	5.11.0	GP-042540	Inter syste m hando ver
GP-22	GP-042589	2592	-	Correction to test case 52.3.2.1.2	F	5.10.0	5.11.0	GP-042589	EGPR S
GP-22	GP-042738	2593	1	Correction to test case 52.3.3.2.1	F	5.10.0	5.11.0	GP-042738	EGPR S
GP-22	GP-042591	2594	-	Correction to test case 52.3.3.3	F	5.10.0	5.11.0	GP-042591	EGPR S
GP-22	GP-042603	2595	-	Changes to initial conditions	F	5.10.0	5.11.0	GP-042603	AMR
GP-22	GP-042639	2597	-	Corrections to A-GPS test cases in sections 70.7 to 70.10	F	5.10.0		GP-042639	TEI
GP-22	GP-042663	2599	-	User Data vs Measurement Report Sending / Conflict situation / Expiry of T3182 and T3158	F	5.10.0	5.11.0	GP-042663	GPRS
GP-22	GP-042664	2600	-	Inter frequency reallocation of CS resources / DTM Assignment Command	F	5.10.0	5.11.0	GP-042664	GPRS
GP-22	GP-042719	2604	-	CR 051.010-1 Note deleted from section 42.4	F	5.10.0	5.11.0	GP-042719	GPRS
GP-22	GP-042725	2605	-	Corrections to Inter-RAT test cases	F	5.10.0	5.11.0	GP-042725	Inter syste m hando ver
GP-22	GP-042477	2607	-	Clarification of the Initial Conditions and correction of the Expected Sequence	F	5.10.0	5.11.0	GP-042477	GPRS
GP-22	GP-042488	2608	-	Corrections to A-GPS test cases	F	5.10.0	5.11.0	GP-042488	LCS
GP-22	GP-042495	2609	-	Reducing the number of octets transferred in the testcase 42.4.1.4	F	5.10.0		GP-042495	GPRS
GP-22	GP-042912	2611	-	Creation of 51.010-1 REL-6: Merging of REL-5, REL-4, R99 etc. test specifications (Foreword, clause 1 and clause 2)	F	5.10.0	6.0.0	GP-042912	TEI
GP22	-	-	-	Raised to version 6.0.1 to correct editorial problems with header	-	6.0.0	6.0.1	-	=
GP-23	GP-050475	2612	1	Corrections to Inter-RAT test cases	F	6.0.1	6.1.0	GP-050475	Inter syste

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work
									m hando ver
GP-23	GP-050009	2613	-	Correction to test case 18.1 Temporary reception gaps, single slot	F	6.0.1	6.1.0	GP-050009	GSM
GP-23	GP-050018	2614	-	Bad parameters after cell reselection	F	6.0.0	6.1.0	GP-050018	GPRS
GP-23	GP-050019	2615	-	Addition of time to allow BSIC decoding	F	6.0.0	6.1.0	GP-050019	GPRS
GP-23	GP-050020	2616	-	Addition of time to allow BSIC decoding	F	6.0.0	6.1.0	GP-050020	GPRS
GP-23	GP-050021	2617	-	Change to avoid unwanted cell reselection	F	6.0.0	6.1.0	GP-050021	GPRS
GP-23	GP-050022	2618	-	Change to avoid unwanted cell reselection	F	6.0.0	6.1.0	GP-050022	GPRS
GP-23	GP-050023	2619	-	Removal of the TC as it is not testing the "Test Purpose"	F	6.0.0	6.1.0	GP-050023	GPRS
GP-23	GP-050026	2622	-	Network Control measurement reporting /NC_FREQUENCY_LIST/NC_FREQUENCY_LIST in Packet measurementorder.	F	6.0.1	6.1.0	GP-050026	GPRS
GP-23	GP-050549	2623	3	DTM_SUPPORT bit set to 1 in the GPRS cell options IE for all DTM messages	F	6.0.1	6.1.0	GP-050549	GPRS
GP-23	GP-050463	2624	1	Packet Measurement order procedure / Downlink transfer / Normal case/ Routing Area Update/ NMO I	F	6.0.1	6.1.0	GP-050463	GPRS
GP-23	GP-050550	2626	2	BCCH carrier of cell C modified in testcases 42.4.8.4.4 and 42.4.8.4.5	F	6.0.1	6.1.0	GP-050550	GPRS
GP-23	GP-050042	2629	-	Correction to Related PICS/PIXIT Statement	F	6.0.1	6.1.0	GP-050042	DTM
GP-23	GP-050044	2630	-	Remove unnecessary requirement for TCH/H	F	6.0.1	6.1.0	GP-050044	GPRS
GP-23	GP-050045	2631	-	Various corrections to test procedure, test sequence and specific message contents	F	6.0.1	6.1.0	GP-050045	GPRS
GP-23	GP-050046	2632	-	Correction of step numbering in test sequence	F	6.0.1	6.1.0	GP-050046	GPRS
GP-23	GP-050047	2633	-	Various corrections to test procedure, test sequence and specific message contents	F	6.0.1	6.1.0	GP-050047	GPRS
GP-23	GP-050048	2634	-	Correction to specific message content	F	6.0.1	6.1.0	GP-050048	GPRS
GP-23	GP-050049	2635	-	Correction to specific message content	F	6.0.1	6.1.0	GP-050049	GPRS
GP-23	GP-050050	2636	-	Correction to specific message content and expected sequence	F	6.0.1	6.1.0	GP-050050	GPRS
GP-23	GP-050060	2637	-	Expected Sequence does not match standard Call Establishment procedure	F	6.0.1	6.1.0	GP-050060	ISHO
GP-23	GP-050061	2638	-	Provision for Two-Phase Access added in the expected sequence.	F	6.0.1	6.1.0	GP-050061	GPRS
GP-23	GP-050461	2639	1	Handling of MS requesting one phase access.	F	6.0.1	6.1.0	GP-050461	GPRS
GP-23	GP-050511	2640	1	Remove unnecessary checking of number of received RLC blocks.	F	6.0.1	6.1.0	GP-050511	GPRS
GP-23	GP-050064	2641	1-	Correction to step numbering.	F	6.0.1	6.1.0	GP-050064	GPRS
GP-23	GP-050466	2643	1	Handling of MS requesting one phase access.	F	6.0.1	6.1.0	GP-050466	GPRS
GP-23	GP-050067	2644	1-	Allow for two phase access.	F	6.0.1	6.1.0	GP-050067	GPRS
GP-23	GP-050068	2645	-	Provision for Two-Phase Access added in the expected sequence.	F	6.0.1	6.1.0	GP-050068	EGPR S
GP-23	GP-050480	2646	1	Handling of MS requesting one phase access.	F	6.0.1	6.1.0	GP-050480	EGPR S
GP-23	GP-050512	2647	1	Remove unnecessary checking of number of received RLC blocks.	F	6.0.1	6.1.0	GP-050512	EGPR S
GP-23	GP-050071	2648	-	Correction in the message sequence and step numbering.	F	6.0.1	6.1.0	GP-050071	EGPR S
GP-23	GP-050467	2650	1	Handling of MS requesting one phase access.	F	6.0.1	6.1.0	GP-050467	EGPR S
GP-23	GP-050074	2651	-	Allow for two phase access.	F	6.0.1	6.1.0	GP-050074	EGPR S
GP-23	GP-050075	2652	-	Remove redundant CM SERVICE ACCEPT message.	F	6.0.1	6.1.0	GP-050075	A- GPS
GP-23	GP-050076	2653	-	Modification to the timing requirements of the testcase 20.22.13.	F	6.0.1	6.1.0	GP-050076	GPRS
GP-23	GP-050547	2656	1	Removing the macro used for the cell update in testcase 41.3.6.6.	F	6.0.1	6.1.0	GP-050547	GPRS
GP-23	GP-050080	2657	-	Correction to the testcase 41.3.6.9.	F	6.0.1	6.1.0	GP-050080	GPRS
GP-23	GP-050494	2658	1	Changes in the testcase 41.5.1.1.1.3	F	6.0.1	6.1.0	GP-050494	GPRS
GP-23	GP-050082	2659	-	Changes in the PICS/PIXIT statement of the testcase 41.5.1.1.2.3.4.	F	6.0.1	6.1.0	GP-050082	GPRS
GP-23	GP-050083	2660	1-	Changes in the testcase 41.5.2.1	F	6.0.1	6.1.0	GP-050083	GPRS
GP-23	GP-050084	2661	-	Changes in the testcase 41.5.2.4	F	6.0.1	6.1.0	GP-050084	GPRS
GP-23	GP-050085	2662		Corrections in the expected sequence 42.3.1.1.10.	F	6.0.1	6.1.0	GP-050085	GPRS
GP-23	GP-050086	2663	-	Removing the reference to the non-existing section in specific message contents in the testcase 42.3.3.3.	F	6.0.1	6.1.0	GP-050086	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-23	GP-050468	2664	1	Changes in the testcase 42.4.2.3.3	F	6.0.1	6.1.0	GP-050468	GPRS
GP-23	GP-050548	2666	1	Removing the macro used for the cell update in testcase 51.3.6.6.	F	6.0.1	6.1.0	GP-050548	EGPR S
GP-23	GP-050090	2667	-	Changes in the testcase 51.3.6.9.	F	6.0.1	6.1.0	GP-050090	EGPR S
GP-23	GP-050091	2668	-	Removing the reference to the non-existing section in specific message contents of the testcase 52.3.3.3.	F	6.0.1	6.1.0	GP-050091	EGPR S
GP-23	GP-050092	2669	-	Changes in the initial conditions of the testcases in sec 60.	F	6.0.1	6.1.0	GP-050092	GPRS
GP-23	GP-050100	2671	-	Correction to test case 20.22.29	F	6.0.0	6.1.0	GP-050100	Intersy stem Chang e
GP-23	GP-050469	2672	1	Correction to test case 42.4.5.3	F	6.0.1	6.1.0	GP-050469	GPRS
GP-23	GP-050505	2673	2	Blocking and spurious response - speech channels	F	6.0.1	6.1.0	GP-050505	GPRS
GP-23	GP-050103	2674	-	CR 51.0EGPRS Uplink Power Control - Use of ( and (CH parameters	F	6.0.1	6.1.0	GP-050103	GPRS
GP-23	GP-050115	2675	-	Change in the Network Mode of Operation	F	6.0.1	6.1.0	GP-050115	GPRS
GP-23	GP-050116	2676	<u> </u>	Correcting the SAPI	F	6.0.1	6.1.0	GP-050116	GPRS
GP-23	GP-050117	2677	-	Removing redundant Step	F	6.0.1	6.1.0	GP-050117	GPRS
GP-23	GP-050118	2678	-	Change in the Network Mode of Operation	F	6.0.1	6.1.0	GP-050118	GPRS
GP-23 GP-23	GP-050119 GP-050120	2679 2680	-	Section 11 General Tests  EFR Signalling / Structured procedures / MS	F F	6.0.1	6.1.0 6.1.0	GP-050119 GP-050120	GSM GSM
GP-23	GP-050120		-	originated call / late assignment	F		6.1.0	GP-050120	GSM
		2681	-	Structured Procedures / MS terminated call / early assignment		6.0.1			
GP-23 GP-23	GP-050122 GP-050123	2682 2683	-	Structured Procedures / emergency call Section 26.12.8 Default contents of layer 3	F F	6.0.1	6.1.0	GP-050122 GP-050123	GSM GSM
GF-23	GF-030123	2003	-	messages for Enhanced Full rate speech tests		0.0.1	0.1.0	GF-030123	GSIVI
GP-23	GP-050149	2686	-		F	6.0.1	6.1.0	GP-050149	Circuit Switch ed
GP-23	GP-050150	2687	-	Handover / successful / active call / finely synchronized	F	6.0.1	6.1.0	GP-050150	GPRS
GP-23	GP-050151	2688	-	Handover / layer 1 failure	F	6.0.1	6.1.0	GP-050151	GPRS
GP-23	GP-050152	2689	-	Location updating	F	6.0.1	6.1.0	GP-050152	GSM
GP-23	GP-050153	2690	-	Directed Retry / Mobile Originated Call - PCS band missing.	F	6.0.1	6.1.0	GP-050153	GSM
GP-23	GP-050154	2691	-	PCS band missing.	F	6.0.1	6.1.0	GP-050154	Circuit Switch ed
GP-23	GP-050157	2694	-	CKSN missing in initial conditions	F	6.0.1	6.1.0	GP-050157	GPRS
GP-23	GP-050158	2695	-	26.11.5.1 - Modification of Classmark Change content for 850/1900 MS	F	6.0.1	6.1.0	GP-050158	GSM
GP-23	GP-050159	2696	-	Inband Signalling, Uplink Codec Adaptation	F	6.0.1	6.1.0	GP-050159	GSM
GP-23	GP-050504	2697	2	AMR signalling / Handover / active call / successful case	F	6.0.1	6.1.0	GP-050504	GSM
GP-23	GP-050161	2698	-	AMR Signalling / Directed Retry / Mobile Originated Call	F	6.0.1	6.1.0	GP-050161	GSM
GP-23	GP-050162	2699	-	AMR Signalling / Directed Retry / Mobile Terminated Call	F	6.0.1	6.1.0	GP-050162	GSM
GP-23	GP-050498	2700	2	Section 26.16.11. Handover / layer 1 failure	F	6.0.1	6.1.0	GP-050498	GSM
GP-23	GP-050499	2701	1	Section 26.16.10.2 Related Pics/Pixit modified	F	6.0.1	6.1.0	GP-050499	GPRS
GP-23	GP-050165	2702	1-	Section 34.4.5 - Removal of test	F	6.0.1	6.1.0	GP-050165	GPRS
GP-23 GP-23	GP-050166 GP-050167	2703 2704	1-	Section 40.2.x - Default message contents Section 42.4.2.3.6 and 42.4.2.3.7 removing half	D F	6.0.1	6.1.0 6.1.0	GP-050166 GP-050167	GPRS GPRS
GP-23		2704	1	rate testing.  Packet Downlink Assignment / Abnormal cases /	F	6.0.1	6.1.0		GPRS
	GP-050384			Incorrect PDCH assignment	С			GP-050384	GPRS
GP-23	GP-050170	2707	-	Handover to same routeing area whilst in dedicated mode & MM Ready / Completed on the main DCCH - PDP context 2 removed		6.0.1	6.1.0	GP-050170	GPRS
GP-23	GP-050171	2708	-	Handover to same routeing area whilst in DTM with downlink TBF Established - removed misleading remark	D	6.0.1	6.1.0	GP-050171	GPRS
GP-23	GP-050479	2709	1	Handover to same routeing area whilst in DTM with both DL & UL TBFs / Successful case – Step B17 corrected	F	6.0.1	6.1.0	GP-050479	GPRS
GP-23	GP-050173	2710	-	Handover to different routeing area whilst in DM / Performed on main DCCH / RAU complete before	F	6.0.1	6.1.0	GP-050173	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
				CS release - Specific message corrected					
GP-23	GP-050174	2711	-	Handover to different routeing area whilst in DM / Performed on main DCCH / CS release before RAU complete - Specific message corrected	F	6.0.1	6.1.0	GP-050174	GPRS
GP-23	GP-050493	2712	1	Ignoring Packet Measurement Order and Packet Cell Change Order whilst in DTM – New Test proposal	В	6.0.1	6.1.0	GP-050493	GPRS
GP-23	GP-050473	2716	1	Negotiation initiated by the SS (during ADM, for IOV- UI)	F	6.0.1	6.1.0	GP-050473	GPRS
GP-23	GP-050457	2717	2	DARP Speech bearer tests / TCH/AFS / DTS-1 (new test)	F	6.0.1	6.1.0	GP-050457	DARP
GP-23	GP-050236	2718	-	New requirement added to applicabillity (PICS) in test cases 46.1.2.6.1 and 46.1.2.6.2	F	6.0.1	6.1.0	GP-050236	GPRS
GP-23	GP-050238	2719	-	Cell Reselection based on C32 - Cell Reselction on CCCH - PBCCH not present	F	6.0.1	6.1.0	GP-050238	GPRS
GP-23	GP-050240	2720	-	Cell Reselection based on C32 - Cell Reselection on CCCH - PBCCH not supported	F	6.0.1	6.1.0	GP-050240	GPRS
GP-23	GP-050241	2721	-	Cell Reselection based on C32 quality / Cell Reselection on CCCH - PBCCH not supported	F	6.0.1	6.1.0	GP-050241	GPRS
GP-23	GP-050242	2722	-	Cell Reselection with cells in different Routing area - Cell Reselection on CCCH - PBCCH not present		6.0.1	6.1.0	GP-050242	GPRS
GP-23 GP-23	GP-050243 GP-050476	2723 2724	1	Clarifications and editorial changes to A-GPS tests Addition of A-GPS Scenario and Assistance data	F	6.0.1	6.1.0 6.1.0	GP-050243 GP-050476	TEI
GP-23	GP-050476	2725	1	values in new clause 10.9  Revision of A-GPS assistance data delivery and	F	6.0.1	6.1.0	GP-050476 GP-050477	TEI
GP-23	GP-050501	2726	1	values for MS based tests  Revision of A-GPS assistance data delivery and	r F	6.0.1	6.1.0	GP-050501	TEI
GP-23	GP-050502	2727	1	values for MS assisted tests  Revision of A-GPS assistance data delivery and	· F	6.0.1	6.1.0	GP-050502	TEI
GP-23	GP-050251	2728	-	values for MS assisted tests in section 70.8.4.X Section 26.6.5.1 - Handover / successful / active	F	6.0.1	6.1.0	GP-050251	GSM
GP-23	GP-050513	2729	1	call / non-synchronized Attach Reject Procedure to be introduced as	F	6.0.1	6.1.0	GP-050513	GPRS
GP-23	GP-050452	2730	1	additional test steps to set T3302 to 1 minute.  RXQUAL - TCH/AFS DTX on - correction to	F	6.0.1	6.1.0	GP-050452	AMR
				equation				<u> </u>	
GP-23 GP-23	GP-050470 GP-050471	2731	1	42.3.2.2.2 -Removal of obsolete test step 52.3.2.2.2 -Removal of obsolete test step	F F	6.0.1	6.1.0 6.1.0	GP-050470 GP-050471	GPRS GPRS
GP-23	GP-050370	2732 2733	-	Section 42.4.8.x.x - SI2quater specific message contents corrected	F	6.0.1	6.1.0	GP-050370	GPRS
GP-23	GP-050397	2734	-	52.3.1.2.2 – Change to avoid unwanted cell reselection	F	6.0.0	6.1.0	GP-050397	GPRS
GP-23	GP-050462	2735	1	52.3.1.2.3 - Change to avoid unwanted cell reselection	F	6.0.0	6.1.0	GP-050462	GPRS
GP-23	GP-050472	2736	-	Section 42.4.5.5 Network Assisted Cell Change / Expiry of T3208 and T3210 – 15% Timer Tolerance changed to 10%	F	6.0.1	6.1.0	GP-050472	GPRS
GP-23	GP-050474	2737	-	GPRS Cell Selection and Reselection	F	6.0.1	6.1.0	GP-050474	GPRS
GP-23 GP-24	GP-050552 GP-050615	2738 2740	1 -	Change to expected sequence.  14.11.1.1 DARP Speech bearer tests / TCH/FS / DTS-1 (new test)	F F	6.0.1	6.1.0 6.2.0	GP-050552 GP-050615	GPRS DARP
GP-24	GP-050616	2741	-	14.4.1 TUHigh Not Applicable to DARP Capable MS	F	6.1.0	6.2.0	GP-050616	DARP
GP-24	GP-050617	2742	-	21.3.1 Signal Quality under static conditions - TCH/FS (modified test)	F	6.1.0	6.2.0	GP-050617	DARP
GP-24	GP-050618	2743	_	21.3.4 Signal Quality under static conditions - TCH/AHS DTX Off (modified test)	F	6.1.0	6.2.0	GP-050618	DARP
GP-24	GP-050619	2744	-	21.3.6 Signal Quality under static conditions - TCH/AHS DTX On (new test)	F	6.1.0	6.2.0	GP-050619	DARP
GP-24	GP-050635	2745	-	Correction to test case 27.21.2 to the "Maximum frequency of ACM updating" test	F	6.1.0	6.2.0	GP-050635	SIM
GP-24	GP-050636	2746	-	Addition of PICS to test case 46.1.2.2.2.4	F	6.1.0	6.2.0	GP-050636	GPRS
GP-24	GP-050639	2747	1	Correction to test case 42.4.5.3	F	6.1.0	6.2.0	GP-050639	GPRS
GP-24 GP-24	GP-051045 GP-050641	2748 2749	-	Correction to test case 46.2.2.1.4 CR 51.010-1 Section 14.18.5 Blocking and spurious response	F F	6.1.0	6.2.0	GP-051045 GP-050641	GPRS EGPR S
GP-24	GP-050642	2750	-	14.16 GPRS receiver tests - Number of RLC blocks depending on mumber of used slots under fading conditions.	F	6.1.0	6.2.0	GP-050642	GPRS
GP-24	GP-050643	2751	-		F	6.1.0	6.2.0	GP-050643	GPRS
GP-24	GP-050644	2752	-	14.16.4.1 DARP GPRS tests - Synchronous	В	6.1.0	6.2.0	GP-050644	DARP

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work
				•					item
00.04	OD 050045	0750		single co-channel interferer (DTS-1)	1	0.4.0	0.0.0	00.050045	DADD
GP-24	GP-050645	2753	-	14.16.4.2 DARP GPRS tests - Synchronous multiple interferers (DTS-2 / DTS-3)	В	6.1.0	6.2.0	GP-050645	DARP
GP-24	GP-050647	2755	-	22.3 GPRS Uplink Power Control - Use of ( and	F	6.1.0	6.2.0	GP-050647	GPRS
				(CH parameters					
GP-24	GP-050649	2756	-	CR 51.010-1 Annex A7.1 Statistical testing of	F	6.1.0	6.2.0	GP-050649	EGPR
GP-24	GP-050650	2757		receiver performance 42.4.4.5 - New TC based on previuos 42.4.4.4	F	6.1.0	6.2.0	GP-050650	S GPRS
GP-24	GP-050651	2758	-	20.22.14 - Deletion of test case	F	6.1.0	6.2.0	GP-050651	GPRS
GP-24	GP-050652	2759	-	42.4.5.3 - Modification of Power reselection	F	6.1.0	6.2.0	GP-050652	GPRS
				parameters					
GP-24	GP-050656	2760	-	TC 34.2.5.2 Change in initial conditions	F	6.1.0	6.2.0	GP-050656	SMS
GP-24	GP-051037	2761	2	New clause 42.9 added for Extended dynamic	F	6.1.0	6.2.0	GP-051037	GPRS
GP-24	GP-051101	2762	3	allocation test cases  New clause 52.9 added for Extended dynamic	F	6.1.0	6.2.0	GP-051101	E-
01 24	01 001101	2702	ľ	allocation test cases	ľ	0.1.0	0.2.0	01 001101	GPRS
GP-24	GP-050662	2763	-	41.3.2.3 - Minor correction to test procedure and	F	6.1.0	6.2.0	GP-050662	DTM
				expected sequence					
GP-24	GP-050663	2764	-	41.3.6.9 - Revise testcase in accordance with	F	6.1.0	6.2.0	GP-050663	GPRS
GP-24	GP-050664	2765	<u> </u>	revised Conformance Requirement 51.1.1.4: Correction to page mode in step 14	F	6.1.0	6.2.0	GP-050664	EDGE
GP-24	GP-050665	2766	-	51.3.6.9 - Revise testcase in accordance with	F	6.1.0	6.2.0	GP-050665	EGPR
0				revised Conformance Requirement	-	00	0.2.0	<b>3</b> . 333333	S
GP-24	GP-050666	2767	-	52.3.2.1.2: Corrections to step references and	F	6.1.0	6.2.0	GP-050666	EDGE
				timings	_			<u> </u>	
GP-24	GP-050667	2768	-	26.7.4.5.4.3 - Correct start of VPLMN Search Timer	F	6.1.0	6.2.0	GP-050667	TEI
GP-24	GP-050669	2769	-	42.1.2.1.2 - Allow for two phase access.	F	6.1.0	6.2.0	GP-050669	GPRS
GP-24	GP-051049	2770	1	51.2.x - Allow for two phase access.	F	6.1.0	6.2.0	GP-051049	EDGE
GP-24	GP-050671	2771	-	52.1.2.1.2 - Allow for two phase access	F	6.1.0	6.2.0	GP-050671	EDGE
GP-24	GP-050672	2772	-	70.8.4.1 - Incorrect missing IE	F	6.1.0	6.2.0	GP-050672	TEI
GP-24	GP-050674	2773	-	CR 51.010-1-2773 42.3.1.2.2 - The amount of data	F	6.1.0	6.2.0	GP-050674	-
GP-24	OD 050075	2774	-	triggered in step 1 is not sufficient	F	0.4.0	0.0.0	00.050075	GPRS
GP-24	GP-050675	2//4	-	42.3.3.1.1 - Handling of optional messages at step 6 and step 8.	Г	6.1.0	6.2.0	GP-050675	GPRS
GP-24	GP-050676	2775	-	42.4.1.2 - Update of T3158 is difficult to determine.	F	6.1.0	6.2.0	GP-050676	GPRS
GP-24	GP-051034	2776	1	42.4.2.1.3 - Optional step to receive measurement		6.1.0	6.2.0	GP-051034	GPRS
				report is required.					
GP-24	GP-050678	2777	-	42.4.2.1.4 - MS may transmit Packet Channel	F	6.1.0	6.2.0	GP-050678	GPRS
				Request at step 8 and step 13 with the Cause Cell Update.					
GP-24	GP-050680	2778	-	CR 51.010-1-2778 52.3.1.2.2 - The amount of data	F	6.1.0	6.2.0	GP-050680	GPRS
0. 2.	0. 000000	2770		triggered in step 1 is not sufficient		0.1.0	0.2.0	0. 000000	0
GP-24	GP-050681	2779	-	52.3.3.1.1 - Handling of optional messages at	F	6.1.0	6.2.0	GP-050681	GPRS
00.01	00.0000			step 6 and step 8.	_			00.0000	
GP-24 GP-24	GP-050682 GP-050683	2780 2781	-	A5.2 New test signals for DARP tests.  14.11.2.1 DARP Speech bearer tests / TCH/AFS /	F F	6.1.0 6.1.0	6.2.0 6.2.0	GP-050682 GP-050683	DARP DARP
GP-24	GP-050663	2/01	-	DTS-1	Г	6.1.0	6.2.0	GP-050663	DAKP
GP-24	GP-051022	2782	1	14.11.2.2 DARP Speech bearer tests / TCH/AFS /	F	6.1.0	6.2.0	GP-051022	DARP
				DTS-4					
GP-24	GP-051023	2783	1		F	6.1.0	6.2.0	GP-051023	DARP
CD 04	GP-051024	2784	4	DTS-2/3/5	_	0.4.0	0.0.0	CD 054004	DADD
GP-24	GP-051024	2/84	1	14.11.3.1 DARP Speech bearer tests / TCH/AHS / DTS-1	Г	6.1.0	6.2.0	GP-051024	DARP
GP-24	GP-050687	2785	-	14.11.3.3 DARP Speech bearer tests / TCH/AHS /	F	6.1.0	6.2.0	GP-050687	DARP
				DTS-2/3	-				
GP-24	GP-050690	2786	-	14.1.5, 14.1.6 BFI - clarification of test conditions	F	6.1.0	6.2.0	GP-050690	AMR
GP-24	GP-051108	2787	2	14.2.19, 14.2.20, 14.4.17, 14.4.18 Inband FER -	F	6.1.0	6.2.0	GP-051108	AMR
CD 04	CD 050000	0700	-	clarification of test procedure	F	0.4.0	0.0.0	CD ococo	DADD
GP-24	GP-050693	2788	-	14.4.8 Co-channel rejection - TCH/AFS - corrections and addition of DARP applicability	Г	6.1.0	6.2.0	GP-050693	DARP
GP-24	GP-050694	2789	-	14.4.16 Co-channel rejection - TCH/AHS -	F	6.1.0	6.2.0	GP-050694	DARP
				clarifications and addition of DARP applicability					
GP-24	GP-050696	2790	-	21.3.3 Signal quality under static conditions -	F	6.1.0	6.2.0	GP-050696	AMR
00.04	00.050007	0704		TCH/AFS - DTX off	_	0.4.0	0.0.0	00.050007	A A A D
GP-24	GP-050697	2791	-	Section 14 AMR tests - clarification of expected test duration	F	6.1.0	6.2.0	GP-050697	AMR
GP-24	GP-050700	2792	<del> </del>	CR 51.010-1-2792 26.6.11.3 - Correction to	F	6.1.0	6.2.0	GP-050700	-
				CLASSMARK CHANGE response time	[				
				requirement					
GP-24	GP-050710	2793	-	CR 51.010-1 Section 28.4 Behaviour of the MS	F	6.1.0	6.2.0	GP-050710	GSM
			<u> </u>	when its list of blacklisted numbers is full		<u> </u>			

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-24	GP-050714	2794	-	13.17.2 Frequency error under multipath and interference conditions	F	6.1.0	6.2.0	GP-050714	EDGE
GP-24	GP-050715	2795	-	13.17.4 Output RF spectrum in EGPRS configuration	F	6.1.0	6.2.0	GP-050715	Edge
GP-24	GP-050716	2796	-	14.18 EGPRS receiver tests	F	6.1.0	6.2.0	GP-050716	EDGE
GP-24	GP-051085	2797	2	42.4.1.2 Network Control measurement reporting / Idle mode / New cell reselection	F	6.1.0	6.2.0	GP-051085	GPRS
GP-24	GP-050718	2798	-	42.4.2.1.4 Cell change order procedure / Uplink transfer / Failure cases / Contention resolution failure	F	6.1.0	6.2.0	GP-050718	GPRS
GP-24	GP-050743	2799	-	Corrections to step numbering in 70.8.5.1	F	6.1.0	6.2.0	GP-050743	TEI
GP-24	GP-050744	2800	-	Corrections and changes to section 10.9 and A-GPS data file	F	6.1.0	6.2.0	GP-050744	TEI
GP-24	GP-050745	2801	-	CR 051.010-1 section 40 PACKET UL/DL ASSIGNMENT and PACKET TIMESLOT RECONFIGURE should not have frequency parameters present in case MS is in DTM mode.	F	6.1.0	6.2.0	GP-050745	GPRS
GP-24	GP-050746	2802	-	CR 051.010-1 Section 47.3.2.1 Handover to different routeing area whilst in DM / Performed on main DCCH / RAU complete before CS release	F	6.1.0	6.2.0	GP-050746	DTM
GP-24	GP-050749	2803	-	CR 51.010-1 GPRS_RESELECT_OFFSET of cell B changed in 42.3.1.2.2 and 42.3.1.2.3 changed	F	6.1.0	6.2.0	GP-050749	GPRS
GP-24	GP-050750	2804	-	CR 51.010-1 GPRS_RESELECT_OFFSET of cell B changed in 52.3.1.2.2 and 52.3.1.2.3 changed	F	6.1.0	6.2.0	GP-050750	EDGE
GP-24	GP-050751	2805	-	CR 051.010-1- 26.10.2.4.2 E-GSM or R-GSM signalling / RR / Handover / layer 1 failure	F	6.1.0	6.2.0	GP-050751	GSM (Signa Iling)
GP-24	GP-050752	2806	-	CR 051.010-1- 26.10.3.2 E-GSM or R-GSM signalling / Structured procedures / emergency call	F	6.1.0	6.2.0	GP-050752	GSM (Signa Iling)
GP-24	GP-050753	2807	-	CR 051.010-1 26.11.3.1.2 Location updating / periodic	F	6.1.0	6.2.0	GP-050753	signall ing
GP-24	GP-050754	2808	-	CR 051.010 section 50 PACKET UL/DL ASSIGNMENT and PACKET TIMESLOT RECONFIGURE should not have frequency parameters present in case MS is DTM mode.	F	6.1.0	6.2.0	GP-050754	EDGE
GP-24	GP-050747	2809	-	CR 051.010-1 Section 47.4.1 PDP Context Activation / Performed on main DCCH and TBFs	F	6.1.0	6.2.0	GP-050747	DTM
GP-24	GP-050796	2810	-	CR 51.010-1 Section 26.16.9.10 - Inversion of the phase of the CMI/CMR - Step number corrected	D	6.1.0	6.2.0	GP-050796	GSM
GP-24	GP-050797	2811	-	CR 51.010-1-2811 Section 41.3.2.3 TBF release / Uplink / Normal / Network initiated / Whilst in DTM – Step renumbering	F	6.1.0	6.2.0	GP-050797	-
GP-24	GP-051028	2812	1	CR 51.010-1 Section 41.3.6.10 TBF Release / Extended Uplink / Change of RLC mode / Abnormal release - Used Context corrected	F	6.1.0	6.2.0	GP-051028	GPRS
GP-24	GP-050799	2813	-	CR 51.010-1 Section 41.3.6.9 TBF Release / Extended Uplink / Change of RLC mode / Normal release - Used contexts corrected	F	6.1.0	6.2.0	GP-050799	GPRS
GP-24	GP-051068	2814	1	CR 51.010-1 Section 41.5.1.1.2.3.5 - Uplink TBF establishment with reallocation of CS resources / Abnormal case / Multislot class violation / Incorrect Allocation - Cause Value corrected	F	6.1.0	6.2.0	GP-051068	GPRS
GP-24	GP-050802	2815	-	CR 51.010-1 Section - 41.5.2.2 MT CS establishment whilst in packet transfer mode with a uplink TBF established - Authentication and Ciphering added	F	6.1.0	6.2.0	GP-050802	GPRS
GP-24	GP-050803	2816	-	CR 51.010-1 Section 41.5.2.3 - MO CS establishment whilst in packet transfer mode with uplink and downlink TBFs established - sequenced swapped	F	6.1.0	6.2.0	GP-050803	GPRS
GP-24	GP-050804	2817	-	CR 51.010-1 Section 42.1.2.2.3 - Packet Downlink Assignmnt / Frequency Parameters - CA length modified for PCN and PCS bands	F	6.1.0	6.2.0	GP-050804	GPRS
GP-24	GP-050805	2818	-	CR 51.010-1 Section 42.1.2.2.5.1 - Packet Downlink Assignment / Abnormal cases Incorrect PDCH assignment - Align with Mirror test	F	6.1.0	6.2.0	GP-050805	GPRS
GP-24	GP-050806	2819	-	CR 51.010-1 Section 42.4.6.1 Clarification of Specific Message Contents	F	6.1.0	6.2.0	GP-050806	GPRS
GP-24	GP-051035	2820	1	CR 51.010-1 Section 42.4.8.3.4 Correction of Expected Sequence	F	6.1.0	6.2.0	GP-051035	GPRS
GP-24	GP-050808	2821	-	CR 51.010-1 Section 42.4.8.4.3 Correction of	F	6.1.0	6.2.0	GP-050808	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-24	GP-050809	2822	-	Initial Conditions and Specific message contents CR 51.010-1 Section 44.2.3.1.4 - Routing area updating / rejected / location area not allowed -	F	6.1.0	6.2.0	GP-050809	GPRS
GP-24	GP-050810	2823	-	Detach Accept added CR 51.010-1-2823 Section 44.2.3.1.4 - Routing	F	6.1.0	6.2.0	GP-050810	=
				area updating / rejected / location area not allowed – SIM removal considered					
GP-24	GP-050811	2824	=	CR 51.010-1 Section 46.1.2.5.4 Frame reject condition during establishment of ABM - Removal of Superfluous information	D	6.1.0	6.2.0	GP-050811	GPRS
GP-24	GP-050812	2825	-	CR 51.010-1 Section 46.1.2.7.6 Negotiation initiated by the SS (during ABM, for Reset) - Reducing test time	F	6.1.0	6.2.0	GP-050812	GPRS
GP-24	GP-050813	2826	-	CR 51.010-1 Section 46.2.2.4.1 Response from MS on receiving XID request from the SS - adding new header compression algorithms	F	6.1.0	6.2.0	GP-050813	GPRS
GP-24	GP-050814	2827	-	CR 51.010-1 Section 47.4.1 - PDP Context Activation / Performed on main DCCH and TBFs - Change to TCH/F	F	6.1.0	6.2.0	GP-050814	GPRS
GP-24	GP-051027	2828	1	CR 51.010-1 section 51.3.6.10 - TBF Release / Extended Uplink / Change of RLC mode / Abnormal release - Used Context corrected	F	6.1.0	6.2.0	GP-051027	GPRS
GP-24	GP-050816	2829	-	CR 51.010-1 section 51.3.6.9 - TBF Release / Extended Uplink / Change of RLC mode / Normal release - Used contexts corrected	F	6.1.0	6.2.0	GP-050816	GPRS
GP-24	GP-050817	2830	-	CR 51.010-1 Section 52.1.2.1.8.1.6, 52.1.2.1.8.1.7, 52.1.2.1.8.1.8 Handling of MS requesting one phase access.	F	6.1.0	6.2.0	GP-050817	GPRS
GP-24	GP-050818	2831	=	CR 51.010-1 Section 53.1.1.13 - Acknowledged Mode/ Uplink TBF/ Calculation of BSN2 - aligning the test procedure	F	6.1.0	6.2.0	GP-050818	GPRS
GP-24	GP-051047	2831	1	CR 51.010-1 Addition of missing Supplementary Services message content to MO-LR A-GPS test cases, and correction of MO-LR transfer to 3rd	F	6.1.0	6.2.0	GP-051047	TEI
GP-24	GP-050830	2832	-	Party CR 51.010-1 Completion of A-GPS MT-LR test cases.	F	6.1.0	6.2.0	GP-050830	TEI
GP-24	GP-050832	2833	-	CR 51.010-1 Removal of A-GPS NI-LR test cases on SDCCH	F	6.1.0	6.2.0	GP-050832	TEI
GP-24	GP-050834	2834	-	CR 51.010-1 New A-GPS NI-LR emergency call test cases without SIM inserted.	F	6.1.0	6.2.0	GP-050834	TEI
GP-24	GP-050870	2835	-	51010-1: Editorial Modifications in the section 20.22 defaults.	F	6.1.0	6.2.0	GP-050870	GPRS
GP-24	GP-050871	2836	-	51010-1: Changes in the timing requirement of the testcases 20.22.4.		6.1.0	6.2.0	GP-050871	GPRS
GP-24	GP-051077	2837	1	51010-1: Changes in the timing requirement of the testcases 20.22.5.		6.1.0	6.2.0	GP-051077	GPRS
GP-24	GP-051046	2838	1	51010-1: Changes in the timing requirement of the testcases 20.22.7.		6.1.0	6.2.0	GP-051046	GPRS
GP-24	GP-050875	2839	-	51010-1: Changes in the initial condition of the testcase 41.2.2.3	F	6.1.0	6.2.0	GP-050875	GPRS
GP-24	GP-050876	2840	-	51010-1: Changes in the ACCESS_TYPE used in the PACKET RESOURCE REQUEST, other corrections in the expeted sequence in the	F	6.1.0	6.2.0	GP-050876	GPRS
GP-24	GP-050877	2841	-	testcase 42.3.1.2.3 51010-1: Changes in the specific message content of the testcase 47.3.2.1.	F	6.1.0	6.2.0	GP-050877	DTM
GP-24	GP-050878	2842	-	51010-1: Changes in the testcase 47.3.2.2.	F	6.1.0	6.2.0	GP-050878	DTM
GP-24	GP-050879	2843	-	51010-1: Changes in the testcase 47.3.3.1.2.	F	6.1.0	6.2.0	GP-050879	DTM
GP-24	GP-050880	2844	-	51010-1: Changes in the ACCESS_TYPE used in the PACKET RESOURCE REQUEST, and other changes in the expected sequence in the testcase 52.3.1.2.3	F	6.1.0	6.2.0	GP-050880	EGPR S
GP-24	GP-050881	2845	-	51010-1: Changes in the testcases 44.2.3.2.7, 44.2.3.2.3.3.2, 44.2.1.2.2.3.2	F	6.1.0	6.2.0	GP-050881	GPRS
GP-24	GP-050874	2846	-	51010-1: Changes in the initial conditions of the testcases 20.25.4.	F	6.1.0	6.2.0	GP-050874	GPRS
GP-24	GP-050883	2847	-	51010-1: Corrections to specific message content of step 1 in 42.4.8.3.6	F	6.1.0	6.2.0	GP-050883	GPRS
GP-24	GP-050884	2848	<u> </u>	51010-1: Correction to step 7 of 42.4.2.3.7	D	6.1.0	6.2.0	GP-050884	GPRS
GP-24	GP-051043	2849	1	51010-1: Changes in the expeted test sequence in	F	6.1.0	6.2.0	GP-051043	GPRS
		<u> </u>		the testcase 42.3.1.2.2			<u> </u>		

	11.0			Change history					
TSG#	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-24	GP-051044	2850	1	51010-1: Changes in the expeted sequence in the testcase 52.3.1.2.2	F	6.1.0	6.2.0	GP-051044	EGPR S
GP-24	GP-050908	2851	-	CR 51.010-1 Section 20.22.14 - Cell Reselection in case Cell reselection occurred in the previous 15 s	F	6.1.0	6.2.0	GP-050908	GPRS
GP-24	GP-050909	2852	-	CR 51.010-1 Section 26.6.5.3 - Handover / successful / active call / finely synchronized	F	6.1.0	6.2.0	GP-050909	GSM
GP-24	GP-051104	2853	2	42.4.8.1.x -Correction of Page Mode in Non-DRX test set.	F	6.1.0	6.2.0	GP-051104	GPRS
GP-24	GP-050914	2854	-	CR 51.010-1 Section 42.1.2.1.8.1.6 - Handling of MS requesting one phase access.	F	6.1.0	6.2.0	GP-050914	GPRS
GP-24	GP-050967	2855	-	Corrections to Inter-system cell reselection test case (idle mode)	F	6.1.0	6.2.0	GP-050967	TEI
GP-24	GP-051036	2856	1	51.010 -1 Section 42.4.1.1 - NC_REPORTING_PERIOD_T value is too less	F	6.1.0	6.2.0	GP-051036	
GP-24	GP-050972	2857	1	Correction to Handover to UTRAN Command for 60.1	F	6.1.0	6.2.0	GP-050972	Inter syste m hando ver
GP-24	GP-050970	2858	-	CR 051.010-1 Section 42.4.5.9 Network Assisted Cell Change / NC mode change / Packet Neighbour Cell Data	F	6.1.0	6.2.0	GP-050970	GPRS
GP-24	GP-050976	2859	1	CR 51.010-1 Section 53.1.1.13 - Acknowledged Mode/ Uplink TBF/ Calculation of BSN2 - aligning the test procedure	F	6.1.0	6.2.0	GP-050976	GPRS
GP-24	GP-051048	2860	1	CR 051.010-1 Section 42.4.8.3.6 Network Control measurement reporting / Dedicated connection / Assignment Reject/	F	6.1.0	6.2.0	GP-051048	GPRS
GP-24	GP-051021	2861	-	Sections 13.7.5, 13.16.2.5, 13.17.3 Transmitter output power reduction in case of multislot uplink configuration	F	6.1.0	6.2.0	GP-051021	TEI-6
GP-24	GP-051081	2862	1	14.11.4 DARP Speech bearer tests / FACCH (new test)	F	6.1.0	6.2.0	GP-051081	DARP
GP-24	GP-051083	2863	1	MS Radio Access Capability Interrogation (new test)	F	6.1.0	6.2.0	GP-051083	DARP
GP-24	GP-051110	2864	-	Section 42.3.1.2.2 and 42.3.1.2.3 clarification	F	6.1.0	6.2.0	GP-051110	
GP-24	GP-051111	2865	-	Section 52.3.1.2.2 and 52.3.1.2.3 clarification	F	6.1.0	6.2.0	GP-051111	
-	-	=	-	The file 51010-1_s00-s11.doc has been not included in the ziped file for version 620 - all included now	D	6.2.0	6.2.1	-	-
GP-25	GP-051648	2867	1	Correction to section 40, missing Cell Id in DTM INFORMATION	F	6.2.1	6.3.0	GP-051648	DTM
GP-25	GP-051630	2870	1	Corrections to Extended Dynamic Allocation test cases	F	6.2.1	6.3.0	GP-051630	Exten ded Dyna mic Allocat ion
GP-25	GP-051192	2872	-	Editorial correction to test case 42.4.4.1	D	6.2.1	6.3.0	GP-051192	GPRS
GP-25	GP-051621	2873	1	CR 51.010-1 Section 21.4.1 - Modifications to test procedure	F	6.2.1	6.3.0	GP-051621	GPRS
GP-25	GP-051622	2874	1	CR 51.010-1 Section 21.4.2 - Modifications to test procedure	F	6.2.1	6.3.0	GP-051622	GSM
GP-25	GP-051623	2875	1	CR 51.010-1 Section 21.4.3 - Modifications to test procedure	F	6.2.1	6.3.0	GP-051623	GSM
GP-25	GP-051636	2879	1	CR 51.010-1 Section 46.2.2.1.3 to 46.2.2.1.5, 46.2.2.4.1.2 Need To Handle N-PDUs Too Short To Be Segmented	F	6.2.1	6.3.0	GP-051636	GPRS
GP-25	GP-051631	2882	1	New sub-clause 42.9.2.1.2: Extended Dynamic Allocation / Uplink Transfer / Normal / USF_GRANULARITY = 4 blocks	В	6.2.1	6.3.0	GP-051631	GPRS
GP-25	GP-051632	2883	1	New sub-clause 52.9.2.1.2: Extended Dynamic Allocation / Uplink Transfer / Normal / USF_GRANULARITY = 4 blocks	В	6.2.1	6.3.0	GP-051632	E- GPRS
GP-25	GP-051216	2886	-	Section 42.3.4, remove of useless default messages	F	6.2.1	6.3.0	GP-051216	GPRS
GP-25	GP-051217	2887	-	Section 52.3.4, remove of useless default messages	F	6.2.1	6.3.0	GP-051217	E- GPRS
GP-25	GP-051219	2888	-	70.8.x and 70.9.x - Test Cases incorrect for MSC Releases 99 or later	F	6.2.1	6.3.0	GP-051219	TEI
GP-25	GP-051220	2889	-	70.9.x - Correction in the Test Sequence	F	6.2.1	6.3.0	GP-051220	TEI

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work
GP-25	GP-051221	2890	-	26.17.2 -Adaptive Multi Rate Signalling - 8PSK/ Inband Signalling, Uplink Codec Adaptation (New TC)	F	6.2.1	6.3.0	GP-051221	8PSK- AH
GP-25	GP-051225	2891	-	Addition of new verified TTCN test cases	F	6.2.1	6.3.0	GP-051225	Inter_ Syste m_Ha ndove r
GP-25	GP-051625	2892	1	14.2.21 DARP Reference sensitivity - O-TCH/AHS (new test)		6.2.1	6.3.0	GP-051625	8PSK- AH
GP-25	GP-051240	2893	-	14.2.10 Reference sensitivity - TCH/AFS - remove redundant note		6.2.1	6.3.0	GP-051240	AMR
GP-25	GP-051241	2894	-	14.11.3.3 TCH/AHS / DTS-2/3 - correction to applicability	F	6.2.1	6.3.0	GP-051241	AMR
GP-25	GP-051242	2895	-	A5.2 Standard test signals - addition of 8-PSK	F	6.2.1	6.3.0	GP-051242	8PSK- AH
GP-25 GP-25	GP-051243 GP-051244	2896 2897	=	14.11.3.1 TCH/AHS / DTS-1 - correction to label A5.3.4.8 Addition of DARP clauses to higher accuracy requirement	F F	6.2.1	6.3.0	GP-051243 GP-051244	AMR DARP
GP-25	GP-051245	2898	-	CR 051.010-1 2898: 26.8.1.4.5.8 In-call functions / MS originated in-call modification / unknown message received	F	6.2.1	6.3.0	GP-051245	GSM
GP-25	GP-051247	2900	-	CR 051.010-1 2900: section 40, Alpha parameter changed to 0.5	F	6.2.1	6.3.0	GP-051247	GPRS
GP-25	GP-051248	2901	-	CR 051.010-1 2901: 42.4.8.4.1 Network Control measurement reporting / NC_FREQUENCY_LIST / NC_FREQUENCY_LIST in Packet measurement order.	F	6.2.1	6.3.0	GP-051248	GPRS
GP-25	GP-051628	2903	1	CR 051.010-1 2903: Correction to testcases 41.3.6.8,41.3.6.9 and 41.3.6.10	F	6.2.1	6.3.0	GP-051628	GPRS
GP-25	GP-051629	2904	1	CR 051.010-1 2904: Correction to testcases 51.3.6.8,51.3.6.9 and 51.3.6.10	F	6.2.1	6.3.0	GP-051629	EDGE
GP-25	GP-051252	2905	-	New Test Cases for 51.010-1 Clause 83: PS Domain Procedures	В	6.2.1	6.3.0	GP-051252	GAN
GP-25	GP-051254	2906	-	20.22.9 - READY timer deactivated to avoid entering Standby	F	6.2.1	6.3.0	GP-051254	GPRS
GP-25	GP-051255	2907	-	41.2.3.9 - Clarify optional steps	F	6.2.1	6.3.0	GP-051255	GPRS
GP-25 GP-25	GP-051256 GP-051257	2908 2909	-	51.2.3.9 - Clarify optional steps 41.3.6.9 - Correction to values in PACKET	F	6.2.1 6.2.1	6.3.0	GP-051256 GP-051257	EDGE GPRS
GP-25	GP-051258	2910	_	UPLINK ACK/NACK  51.3.6.9 - Correction to values in EGPRS PACKET	-	6.2.1	6.3.0	GP-051258	GPRS
GP-25	GP-051259	2911	_	UPLINK ACK/NACK 41.3.6.10 - Changed conformance requirements	r F	6.2.1	6.3.0	GP-051259	GPRS
GP-25	GP-051260	2912	1_	and improved method of test.  51.3.6.10 - Changed conformance requirements	F	6.2.1	6.3.0	GP-051260	GPRS
GP-25	GP-051260	2912	-	and improved method of test.  51.010 - 1 Section 42.1.2.2.3 - ARFCN list modified		6.2.1	6.3.0	GP-051260	GPRS
		2915	-	for 850 and 900 bands 42.4.5.3 - Correcting specific message contents at				GP-051262	
GP-25 GP-25	GP-051264	2915	-	Step 30.  44.2.1.2.8 - Attach Type modified to allow	F	6.2.1	6.3.0	GP-051264	GPRS GPRS
	GP-051265		-	alternative value					
GP-25 GP-25	GP-051266 GP-051267	2917 2918	-	47.3.1.3.1 - Clarification of optional steps. 47.3.1.3.2 - Discrepancy between Initial conditions	F F	6.2.1 6.2.1	6.3.0 6.3.0	GP-051266 GP-051267	DTM DTM
GP-25	GP-051268	2919	_	and Test Procedure. 52.1.2.1.3.1 - Allow for two phase access	F	6.2.1	6.3.0	GP-051268	EDGE
GP-25	GP-051269	2920	-	53.1.2.17 - Allowing uncompressed bitmap present along with compressed bitmap in EGPRS packet Downlink Ack/Nack description.		6.2.1	6.3.0	GP-051269	EDGE
GP-25	GP-051741	2921	1	14.10.1, 14.10.2 - change applicability for DARP	F	6.2.1	6.3.0	GP-051741	AMR
GP-25	GP-051743	2922	2	14.10.3, 14.10.4 AMR in-band performance DARP (new tests)		6.2.1	6.3.0	GP-051743	AMR
GP-25	GP-051284	2923	-	42.4.2.3.5 - Routing Area Update Accept changed to avoid Cell Update	F	6.2.1	6.3.0	GP-051284	GPRS
GP-25	GP-051285	2924	-	42.4.8.3.5 - Reduce Cell A power to avoid cell update after the call	F	6.2.1	6.3.0	GP-051285	GPRS
GP-25	GP-051744	2925	1	53.1.1.24- Change of SSN in two Packet Uplink Ack/Nack	F	6.2.1	6.3.0	GP-051744	EGPR S
GP-25	GP-051290	2929	-	CR 51.010-1 22.4 GPRS Uplink Power Control - Independence of TS Power Control	F	6.2.1	6.3.0	GP-051290	GPRS
GP-25	GP-051291	2930	-	CR 51.010-1 Correction in sec. 22.9 regarding MS maximum output power reduction in a multislot	F	6.2.1	6.3.0	GP-051291	EGPR S

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
00.05	00.054000	0004		configuration	_	0.0.4	0.0.0	00.054000	0014
GP-25	GP-051292	2931	-	CR 51.010-1: New Test Case 26.17.3: 8-PSK AMR HR / Structured procedures / MS terminated call / early assignment / no initial codec mode	F	6.2.1	6.3.0	GP-051292	GSM
GP-25	GP-051293	2932	-	CR 51.010-1: New Test Case 26.17.3a: 8-PSK	F	6.2.1	6.3.0	GP-051293	GSM
				AMR HR / Structured procedures / MS terminated call / early assignment / specified initial codec mode					
GP-25	GP-051294	2933		CR 51.010-1: New Test Case 26.17.4: 8-PSK	F	6.2.1	6.3.0	GP-051294	GSM
GF-23	GF-031294	2933		AMR HR / Structured procedures / MS originated call / late assignment / specified initial codec mode		0.2.1	0.3.0	GF-031294	GSIVI
GP-25	GP-051295	2934	-	CR 51.010-1: New Test Case 26.17.4a: 8-PSK AMR HR / Structured procedures / MS originated	F	6.2.1	6.3.0	GP-051295	GSM
GP-25	GP-051296	2935	-	call / late assignment / no initial codec mode CR 51.010-1: New Test Case 26.17.6: 8-PSK	F	6.2.1	6.3.0	GP-051296	GSM
01 20	01 001200	2000		AMR HR / Structured procedures / emergency call	ļ <b>'</b>	0.2.1	0.0.0	01 001200	COM
GP-25	GP-051298	2936	-	New TC 42.9.2.1.4: Extended Dynamic Allocation / Uplink Transfer / Normal / PACCH operation in downlink	В	6.2.1	6.3.0	GP-051298	GPRS
GP-25	GP-051299	2937	-	New TC 42.9.2.1.5: Extended Dynamic Allocation / Uplink Transfer / Normal / Polling for PDAN	В	6.2.1	6.3.0	GP-051299	GPRS
GP-25	GP-051300	2938	-	New TC 52.9.2.1.4: Extended Dynamic Allocation / Uplink Transfer / Normal / PACCH operation in downlink	В	6.2.1	6.3.0	GP-051300	EGPR S
GP-25	GP-051301	2939	-	New TC 52.9.2.1.5: Extended Dynamic Allocation / Uplink Transfer / Normal / Polling for EPDAN	В	6.2.1	6.3.0	GP-051301	EGPR S
GP-25	GP-051303	2940	-	44.2.2.2.6 - Setting Force to Standby in Routing Area Accept	F	6.2.1	6.3.0	GP-051303	TEI-6
GP-25	GP-051311	2942	-	51010-1: Changes in the specific message content of 42.4.2.3.4.	F	6.2.1	6.3.0	GP-051311	GPRS
GP-25	GP-051312	2943	-	51010-1: Changes in the READY-TIMER used in the testcase 42.4.2.3.5.	F	6.2.1	6.3.0	GP-051312	GPRS
GP-25	GP-051313	2944	-	51010-1: Changes in the applicability of the combined attach testcases in section 44.2.1.2.	F	6.2.1	6.3.0	GP-051313	GPRS
GP-25	GP-051314	2945	-	51010-1: Changes in the testcase 44.2.10.	F	6.2.1	6.3.0	GP-051314	GPRS
GP-25	GP-051315	2946	-	51010-1: Changes in the applicability of the combined routing area update testcases in section 44.2.3.2.	F	6.2.1	6.3.0	GP-051315	GPRS
GP-25	GP-051316	2947	-	51010-1: Changes in the testcase 44.2.8.1.2 and 44.2.8.1.3	F	6.2.1	6.3.0	GP-051316	GPRS
GP-25	GP-051317	2948	-	51010-1: Changes in the testcase 46.1.2.2.2.3.	F	6.2.1	6.3.0	GP-051317	GPRS
GP-25	GP-051318	2949	-	51010-1: Changes in the testcase 46.2.2.1.2.	F	6.2.1	6.3.0	GP-051318	GPRS
GP-25	GP-051637	2950	1	51010-1: Changes in the testcase 46.2.2.1.5.	F	6.2.1	6.3.0	GP-051637	GPRS
GP-25	GP-051322	2951	-	42.4.8.4.5 - Clarifications in initial conditions	F	6.2.1	6.3.0	GP-051322	GPRS
GP-25	GP-051323	2952	-	26.7.4.5.4.x - HPLMN Search Timer handling	F	6.2.1	6.3.0	GP-051323	TEI
GP-25	GP-051331	2953	-	14.18.8.1 DARP EGPRS tests - Synchronous single co-channel interferer (DTS-1)	В	6.2.1	6.3.0	GP-051331	DARP
GP-25	GP-051332	2954	-	14.18.8.2 DARP EGPRS tests - Synchronous multiple interferers (DTS-2 / DTS-3)	В	6.2.1	6.3.0	GP-051332	DARP
GP-25	GP-051333	2955	-	14.2.1 Reference sensitivity - Procedure correction	F	6.2.1	6.3.0	GP-051333	TEI
GP-25	GP-051334	2956	-	14.16.2 Co-channel rejection Corrections and	В	6.2.1	6.3.0	GP-051334	DARP
GP-25	GP-051335	2957	-	addition of DARP applicability  14.18.2 Co-channel rejection. Addition of DARP applicability	В	6.2.1	6.3.0	GP-051335	DARP
GP-25	GP-051663	2958	1	14.16.4.2 Editorial correction	F	6.2.1	6.3.0	GP-051663	
GP-25	GP-051664	2959	1	14.16.4.1 Correction of procedure steps	F	6.2.1	6.3.0	GP-051664	
GP-25	GP-051339	2960	-	51010-1: GPRS Uplink Power Control - Independence of TS Power Control	F	6.2.1	6.3.0	GP-051339	TEI-6
GP-25	GP-051340	2961	-	New Test Cases for 51.010-1 Clause 82: GAN CS Domain Procedures	В	6.2.1	6.3.0	GP-051340	GA
GP-25	GP-051352	2962	-	51010-1: Changes in the applicability of the some of the detach testcase in section 44.2.2.	F	6.2.1	6.3.0	GP-051352	GPRS
GP-25	GP-051353	2963	-	CR 51.010-1 section 42.4.2.1.3 - Conformance Requirement updated and Two Phase Access Procedure added	F	6.2.1	6.3.0	GP-051353	GPRS
GP-25	GP-051354	2964	-	CR 51.010-1 Section 42.4.2.1.4 Update of Conformance Requirement	F	6.2.1	6.3.0	GP-051354	GPRS
GP-25	GP-051366	2965	-	70.8.4.1 - Correction of RRLP Protocol Error Cause	F	6.2.1	6.3.0	GP-051366	TEI
GP-25	GP-051639	2966	-	Section 52.1.2.2.5.1 - Packet Downlink Assignment / Abnormal cases / Incorrect PDCH assignment	F	6.2.1	6.3.0	GP-051639	-

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-25	GP-051369	2967	-	New Test Case for MS-Based A-GPS: RRLP Protocol Error	F	6.2.1	6.3.0	GP-051369	TEI
GP-25	GP-051370	2968	-	New Test Case for MS-Based A-GPS: RRLP Location Error - Requested Method Not Supported	F	6.2.1	6.3.0	GP-051370	TEI
GP-25	GP-051371	2969	-	New Test Case for MS-Based A-GPS: RRLP Location Error - GPS Assistance Data Missing	F	6.2.1	6.3.0	GP-051371	TEI
GP-25	GP-051373	2970	-	CR 51.010-1 Section 40.2.4.28 - DTM Assignment Command - Message Type corrected	F	6.2.1	6.3.0	GP-051373	GPRS
GP-25	GP-051374	2971	-	CR 51.010-1 Section 40.2.4.33 - Handover Command - ATC corrected	F	6.2.1	6.3.0	GP-051374	GPRS
GP-25	GP-051626	2972	1	CR 51.010-1 Section 40.4.3.21 Uplink data - new macro added	F	6.2.1	6.3.0	GP-051626	GPRS
GP-25	GP-051662	2973	2	CR 51.010-1 Section 42.3.1.1.9 - Dynamic Allocation / Uplink Transfer / Normal / Frequency Parameters	F	6.2.1	6.3.0	GP-051662	GPRS
GP-25	GP-051378	2975	-	CR 51.010-1 Section 42.1.2.2.5.1 - Packet Downlink Assignment / Abnormal cases / Incorrect PDCH assignment	F	6.2.1	6.3.0	GP-051378	GPRS
GP-25	GP-051638	2976	1		F	6.2.1	6.3.0	GP-051638	GPRS
GP-25	GP-051381	2978	<b> </b> -	Section 52.6.1, 52.6.2, 52.6.3, and 52.6.4	F	6.2.1	6.3.0	GP-051381	GPRS
GP-25	GP-051382	2979	1-	CR 51.010-1 Section 20.22.5 - Network controlled	F	6.2.1	6.3.0	GP-051382	GPRS
				Cell re-selection in Idle Mode					
GP-25	GP-051383	2980	-	CR 51.010-1 Section 26.6.13 Test of Starting time	F	6.2.1	6.3.0	GP-051383	GSM
GP-25	GP-051384	2981	-	51.010-1 Section 26.6.3 Test of measurement report	F	6.2.1	6.3.0	GP-051384	GSM
GP-25	GP-051385	2982	-	51.010-1 Section 26.6.4.1 Test of the channel assignment procedure	F	6.2.1	6.3.0	GP-051385	GSM
GP-25	GP-051386	2983	-	51.010-1 SECTION 26.16.5 - AMR signalling / Handover / active call / successful case	F	6.2.1	6.3.0	GP-051386	GSM
GP-25	GP-051387	2984	=	Section 41.5.1.1.2.3.4 - Uplink TBF establishment with reallocation of CS resources / Abnormal case / Multislot class violation / Singleslot allocation – Cause Value corrected	F	6.2.1	6.3.0	GP-051387	GPRS
GP-25	GP-051388	2985	-	CR 51.010-1-2828 section 41.5.1.1.3 - Uplink TBF establishment required whilst DTM is not supported in cell - Comment in Step 3 corrected	F	6.2.1	6.3.0	GP-051388	GPRS
GP-25	GP-051389	2986	-	CR 51.010-1 section - 41.5.2.1 MT CS establishment whilst in packet transfer mode with a downlink TBF established - Step 2 Macro replaced	F	6.2.1	6.3.0	GP-051389	GPRS
GP-25	GP-051654	2987	1	CR 51.010-1 Section - 41.5.2.2, 41.5.2.3, 41.5.2.4, 41.5.3.2.1, 47.3.1.3.2 - new macro used / Test Time reduction	F	6.2.1	6.3.0	GP-051654	GPRS
GP-25	GP-051391	2988	-	CR 51.010-1 Section - 41.5.2.4 MO CS establishment whilst in packet transfer mode and DTM is not supported in current cell - step 18 removed	F	6.2.1	6.3.0	GP-051391	GPRS
GP-25	GP-051392	2989	-	CR 51.010-1 Section 41.5.3.2.2- Downlink TBF establishment with a uplink TBF established and PS uplink reallocation - new macro used	F	6.2.1	6.3.0	GP-051392	GPRS
GP-25	GP-051393	2990	=	CR 51.010-1 Section 47.1.3 - Intra frequency reallocation of CS resources / DTM Assignment Command - test time reduced	F	6.2.1	6.3.0	GP-051393	GPRS
GP-25	GP-051394	2991	-	CR 51.010-1 Section 47.1.4 - Inter frequency reallocation of CS resources / DTM Assignment Command - new macro used / reduction of test time	F	6.2.1	6.3.0	GP-051394	GPRS
GP-25	GP-051652	2992	1	CR 51.010-1 Section - 47.3.2.2 Handover to different routeing area whilst in DM / Performed on main DCCH / CS release before RAU complete - initial Conditions	F	6.2.1	6.3.0	GP-051652	GPRS
GP-25	GP-051396	2993	-	CR 51.010-1 Section - 47.4.1 PDP Context Activation / Performed on main DCCH and TBFs	F	6.2.1	6.3.0	GP-051396	GPRS
GP-25	GP-051397	2994	-	CR 51.010-1 Section 51.5.3.2.1 - Downlink TBF establishment with a uplink TBF established and no PS uplink reallocation - new macro used	F	6.2.1	6.3.0	GP-051397	GPRS
GP-25	GP-051398	2995	-	CR 51.010-1 Section 57.1.3 - Test Time Reduction	F	6.2.1	6.3.0	GP-051398	GPRS
GP-25	GP-051399	2996	-	CR 51.010-1 Section 57.1.4 - Inter frequency reallocation of CS resources / DTM Assignment Command - Test Time Reduction/ new macro used	F	6.2.1	6.3.0	GP-051399	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-25	GP-051400	2997	-	CR 51.010-1 Section 27 - Correction to EFFDN record 2 dialled digit prefix	F	6.2.1	6.3.0	GP-051400	GSM
GP-25	GP-051450	2998	-	Correction to test case 42.3.3.1.2	F	6.2.1	6.3.0	GP-051450	GPRS
GP-25	GP-051451	2999	-	CR 51.010-1: New Test Case 26.17.9: 8-PSK AMR HR / RATSCCH Protocol	F	6.2.1	6.3.0	GP-051451	GSM
GP-25	GP-051659	3000	2	41.5.2.1 MT CS establishment whilst in packet transfer mode with a downlink TBF established	F	6.2.1	6.3.0	GP-051659	DTM
GP-25	GP-051649	3001	1	41.5.2.2 MT CS establishment whilst in packet transfer mode with a uplink TBF established	F	6.2.1	6.3.0	GP-051649	DTM
GP-25	GP-051650	3002	2	41.5.2.3 MO CS establishment whilst in packet transfer mode with uplink and downlink TBFs established	F	6.2.1	6.3.0	GP-051650	DTM
GP-25	GP-051658	3003	2	47.3.1.3.2 Handover to same routeing area whilst in DTM with both DL & UL TBFs / Abnormal case / Handover Failure	F	6.2.1	6.3.0	GP-051658	DTM
GP-25	GP-051641	3004	1	52.1.1.4 Packet Channel Request / Response to Packet Paging/RR Connection Paging	F	6.2.1	6.3.0	GP-051641	EDGE
GP-25	GP-051745	3005	1	52.1.2.1.9.3 Packet Uplink Assignment / Two phase access / Radio Access Capabilities	F	6.2.1	6.3.0	GP-051745	EDGE
GP-25	GP-051604	3006	-	New Test Cases for 51.010-1 Clause 81: GAN	В	6.2.1	6.3.0	GP-051604	GAN
GP-26	GP-052171	3008	1	Discovery and Registration Procedures  New 8-PSK AMR signalling test based on	В	6.3.1	6.4.0	GP-052171	GSM
GP-26	GP-051817	3009	-	26.16.10.x 52.8.x Handling of two phases access	F	6.3.0	6.4.0	GP-051817	EGPR
GP-26	GP-052177	3010	1	14.2.10 - Tests reduction	F	6.3.0	6.4.0	GP-052177	S AMR
GP-26	GP-052177 GP-052184	3011	1	14.2.18 - Tests reduction	F	6.3.0	6.4.0	GP-052177	AMR
GP-26	GP-051821	3012	-	14.2.22 Reference sensitivity - O-TCH/WFS (new test)	F	6.3.0	6.4.0	GP-051821	AMR WB
GP-26	GP-051822	3013	-	14.4.19 Co-channel rejection - O-TCH/AHS (new test)	F	6.3.0	6.4.0	GP-051822	8PSK- AH
GP-26	GP-051823	3014	-	14.4.8 - Tests reduction	F	6.3.0	6.4.0	GP-051823	AMR
GP-26	GP-051824	3015	-	14.5.1.2 - Tests reduction	F	6.3.0	6.4.0	GP-051824	AMR
GP-26	GP-051825	3016	-	14.5.1.3 - Tests reduction	F	6.3.0	6.4.0	GP-051825	AMR
GP-26	GP-051826	3017	-	14.5.1.4 Adj-channel rejection - O-TCH/AHS (new test)	F	6.3.0	6.4.0	GP-051826	8PSK- AH
GP-26	GP-051827	3018	-	21.3.x, 21.4.x. Align notes and align 21.3.2	F	6.3.0	6.4.0	GP-051827	AMR
GP-26	GP-051828	3019	-	Annex A7.1.4 - Minimum test duration due to fading profile reduced	F	6.3.0	6.4.0	GP-051828	AMR
GP-26	GP-051830	3020	-	Addition of TC for O-TCH/AHS / performance of generation of CMR	В	6.3.0	6.4.0	GP-051830	8PSK- AH
GP-26	GP-052161	3021	1	New GPRS test case 42.9.3.1.1 for Extended Dynamic Allocation / Shifted USF / Normal / PACCH management.	В	6.3.0	6.4.0	GP-052161	Exten ded Dyna mic Allocat ion
GP-26	GP-052162	3023	1	New GPRS test case 42.9.3.1.2 for Extended Dynamic Allocation / Shifted USF / Normal / USF assignment on 2nd PDCH.	В	6.3.0	6.4.0	GP-052162	Exten ded Dyna mic Allocat ion
GP-26	GP-052163	3025	1	New GPRS test case 42.9.3.1.3 for Extended Dynamic Allocation / Shifted USF / Normal / Release of 2nd PDCH.	В	6.3.0	6.4.0	GP-052163	Exten ded Dyna mic Allocat ion
GP-26	GP-051840	3027	-	Correction to TC 42.3.3.1.1	F	6.3.0	6.4.0	GP-051840	GPRS
GP-26	GP-051841	3028	-	Correction to TC 52.3.3.1.1	F	6.3.0	6.4.0	GP-051841	EGPR S
GP-26	GP-051842	3029	-	42.4.8.3.6: PMR during T3122	F	6.3.0	6.4.0	GP-051842	GPRS
GP-26	GP-051844	3030	-	26.6.5.5.1, 26.6.5.5.2, 26.6.5.6, 26.6.5.8, 26.6.5.9 and 26.11.2.2.2 - Remove erroneous power measurements.	F	6.3.0	6.4.0	GP-051844	GSM
GP-26	GP-051845	3031	-	26.6.11.3 - Correction Classmark Enquiry Mask value	F	6.3.0	6.4.0	GP-051845	GSM
GP-26	GP-051846	3032	-	42.3.1.2.2 - Clarification on the Access Type of Packet Resource Request in step 15.	F	6.3.0	6.4.0	GP-051846	GPRS
GP-26	GP-051847	3033	-	52.3.1.2.2 - Clarification on the Access Type of Packet Resource Request in step 15.	F	6.3.0	6.4.0	GP-051847	GPRS

T00 #	TOO Dee		D	Change history	0-1		Maria	WO D.	1 14/1-
TSG#	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-26	GP-051848	3034	-	42.4.1.5 - GPRS_HCS_THR is changed for Carrier 2	F	6.3.0	6.4.0	GP-051848	GPRS
GP-26	GP-052203	3035	1	42.4.8.3.2, 42.4.8.3.5 - Handling of Packet Measurement Report before starting with the test sequence.	F	6.3.0	6.4.0	GP-052203	GPRS
GP-26	GP-052210	3036	2	42.4.8.4.5 - Clarification on the Access Type of Packet Resource Request in step 9.	F	6.3.0	6.4.0	GP-052210	GPRS
GP-26	GP-051851	3037	-	20.25.4 - Add SI13, improve explanation of Reselection timer	F	6.3.0	6.4.0	GP-051851	InterS ystem Chang e
GP-26	GP-051852	3038	-	60.x - Correction to Step numbering, use of Default Configuration Identity, use of Hopping Traffic Channel	F	6.3.0	6.4.0	GP-051852	InterS ystem Chang e
GP-26	GP-051854	3040	-	52.8.1.11 - Change of channel type from PAGCH to PACCH for sending Packet Uplink Assignment during packet transfer mode.	F	6.3.0	6.4.0	GP-051854	EDGE
GP-26	GP-051855	3041	-	52.8.1.12 - Change of channel type from PRACH to RACH for EPCR .	F	6.3.0	6.4.0	GP-051855	EDGE
GP-26	GP-051857	3042	-	Corrections to 42.4.8.4.4 - Extend Measurement Reporting Time to Allow BSIC Decoding	F	6.3.0	6.4.0	GP-051857	GPRS
GP-26	GP-051861	3044	-	20.22.29: Allow all GSM Bands	F	6.3.0	6.4.0	GP-051861	Cell Selecti on
GP-26	GP-052172	3047	1	42.4.5.3 Network Assisted Cell Change / Packet Neighbour Cell Data and Packet Cell Change Continue	F	6.3.1	6.4.0	GP-052172	GPRS
GP-26	GP-052173	3048	1	42.4.5.4 Network Assisted Cell Change / Packet Neighbour Cell Data and Packet Cell Change Order	F	6.3.1	6.4.0	GP-052173	GPRS
GP-26	GP-052174	3049	1	42.4.5.5 Network Assisted Cell Change / Expiry of T3208 and T3210	F	6.3.1	6.4.0	GP-052174	GPRS
GP-26	GP-052175	3050	1	42.4.5.7 Network Assisted Cell Change / CCN not supported towards target cell	F	6.3.1	6.4.0	GP-052175	GPRS
GP-26	GP-052176	3051	1	42.4.5.9 Network Assisted Cell Change / NC mode change / Packet Neighbour Cell Data	F	6.3.1	6.4.0	GP-052176	GPRS
GP-26	GP-051871	3052	-	41.3.6.9 TBF Release / Extended Uplink / Change of RLC mode / Normal release	F	6.3.1	6.4.0	GP-051871	GPRS
GP-26	GP-051872	3053	-	51.3.6.9 TBF Release / Extended Uplink / Change of RLC mode / Normal release	F	6.3.0	6.4.0	GP-051872	EDGE
GP-26	GP-051873	3054	-	41.3.6.10 TBF Release / Extended Uplink / Change of RLC mode / Abnormal release	F	6.3.0	6.4.0	GP-051873	GPRS
GP-26	GP-051874	3055	-	51.3.6.10 TBF Release / Extended Uplink / Change of RLC mode / Abnormal release	F	6.3.0	6.4.0	GP-051874	EGPR S
GP-26	GP-051875	3056	-	TIST TIST TO THE TIST	F	6.3.1	6.4.0	GP-051875	EDGE
GP-26	GP-051877	3057	-	42.3.1.2.2 Dynamic Allocation / Uplink Transfer / Abnormal / with cell reselection in acknowledged mode	F	6.3.1	6.4.0	GP-051877	GPRS
GP-26	GP-051878	3058	-	42.4.2.1.3 Cell change order procedure / Uplink transfer / Failure cases / REJECT from the new cell	F	6.3.1	6.4.0	GP-051878	GPRS
GP-26	GP-051879	3059	-	52.3.1.2.2 Dynamic Allocation / Uplink Transfer / Abnormal with cell reselection in acknowledged mode	F	6.3.1	6.4.0	GP-051879	EDGE
GP-26	GP-052181	3060	1	New sub-clause 42.9.2.1.3: Extended Dynamic Allocation / Uplink Transfer / Normal / Allocation via polling mechanism	В	6.3.0	6.4.0	GP-052181	GPRS
GP-26	GP-051895	3062	-	14.4.20 Co-channel rejection - O-TCH/AHS-INB (new test)	F	6.3.0	6.4.0	GP-051895	8PSK- AH
GP-26	GP-051897	3063	-	Removal of test cases 21.5, 21.6 and 21.7	F	6.3.0	6.4.0	GP-051897	GSM
GP-26	GP-051899	3064	-	13.16.2 Change to use restricted interslot dynamic range for multislot uplink configurations		6.3.0	6.4.0	GP-051899	GPRS
GP-26	GP-051900	3065	-	13.17.3 Change to use restricted interslot dynamic range for multislot uplink configurations	F	6.3.0	6.4.0	GP-051900	EDGE
GP-26	GP-051904	3066	-	CR 51.010-1 Section 31.8.1.2.3 Rejection after new password mismatch	F	6.3.0	6.4.0	GP-051904	GSM
GP-26	GP-052197	3067	2	CR 51.010-1 Inconsistency in sections 44.2.9.1.1, 44.2.9.1.3	F	6.3.0	6.4.0	GP-052197	GPRS
GP-26	GP-051908	3068	1	CR 51.010-1 Chapter 46.1.2.2.2.4 SACK frame	F	6.3.0	6.4.0	GP-051908	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-26	GP-052207	3069	1	CR 51.010-1-3069 Section 34.2.9 - Multiple SMS mobile originated - release dependencies removed	F	6.3.0	6.4.0	GP-052207	GSM
GP-26	GP-051910	3070	-	CR 51.010-1-3070 Section 41.5.3.1.2 - Uplink TBF Establishment with a downlink TBF established and PS downlink reallocation		6.3.0	6.4.0	GP-051910	DTM
GP-26	GP-052132	3071	1	CR 51.010-1-3071 Section 41.3.6.8 - Extended Uplink TBF / Cell change while in Extended Uplink / With Packet Neighbouring Cell Data	F	6.3.0	6.4.0	GP-052132	GPRS
GP-26	GP-051914	3074	-	CR 51.010-1-3074 Section 41.5.1.1.2.3.4 - Expanded applicability	F	6.3.0	6.4.0	GP-051914	GPRS
GP-26	GP-052133	3075	1	CR 51.010-1-3075 Section 41.5.2.2 - MT CS establishment whilst in packet transfer mode with a uplink TBF established	F	6.3.0	6.4.0	GP-052133	DTM
GP-26	GP-052285	3076	2	CR 51.010-1-3076 Section 41.5.2.3 - MO CS Establishment whilst in packet transfer mode with uplink and downlink TBFs established	F	6.3.0	6.4.0	GP-052285	DTM
GP-26	GP-051917	3077	-	CR 51.010-1-3077 Section 41.5.3.1.1 - Uplink TBF establishment with a downlink TBF established and no PS downlink reallocation		6.3.0	6.4.0	GP-051917	DTM
GP-26	GP-051918	3078	-	CR 51.010-1-3078 Section 42.3.1.1.9 - Dynamic Allocation / Uplink Transfer / Normal / Frequency Parameters	F	6.3.0	6.4.0	GP-051918	GPRS
GP-26	GP-051919	3079	-	CR 51.010-1-3079 Section 42.3.1.1.10 - Dynamic Allocation / Uplink Transfer / Normal / USF assigned with MCS-1 to MCS-4	F	6.3.0	6.4.0	GP-051919	GPRS
GP-26	GP-052182	3080	1	CR 51.010-1-3080 Section 42.4.1.4 - Network Control measurement reporting / Uplink Transfer / Continuation in Idle mode	F	6.3.0	6.4.0	GP-052182	GPRS
GP-26	GP-051921	3081	-	CR 51.010-1-3081 Section 42.4.2.1.4 Avoid expiry of T3158 while T3174 is running	F	6.3.0	6.4.0	GP-051921	GPRS
GP-26	GP-052185	3082	1	CR 51.010-1-3082 Section 42.4.2.3.7 - MT CS establishment whilst in NC2 with a uplink TBF established	F	6.3.0	6.4.0	GP-052185	GPRS
GP-26	GP-051923	3083	-	CR 51.010-1-3083 Section 42.4.8.5.1 - Ignoring Packet Measurement Order and Packet Cell Change Order whilst in DTM	F	6.3.0	6.4.0	GP-051923	DTM
GP-26	GP-051924	3084	-	CR 51.010-1-3084 Section 42.9.2.1.1 - Incorrect references to step number in the test sequence"s comment	F	6.3.0	6.4.0	GP-051924	GPRS
GP-26	GP-051925	3085	-	CR 51.010-1-3085 Section 46.1.2.7.6 Improvement of requirement check of N200 and T201 after XID reset	F	6.3.0	6.4.0	GP-051925	GPRS
GP-26	GP-051926	3086	-	CR 51.010-1-3086 Section 47.2.1 - Mobile originated CS realease	F	6.3.0	6.4.0	GP-051926	DTM
GP-26	GP-051928	3088	-		F	6.3.0	6.4.0	GP-051928	DTM
GP-26	GP-051929	3089	-	CR 51.010-1-3089 Section 51.2.5.3 - Packet access rejection / Interpretation of Extended RA i / Correct value of Extended RA i	F	6.3.0	6.4.0	GP-051929	GPRS
GP-26	GP-051930	3090	-	CR 51.010-1-3090 Section 51.2.5.4 - Packet access rejection / Interpretation of Extended RA i / Extended RA i not included	F	6.3.0	6.4.0	GP-051930	GPRS
GP-26	GP-051931	3091	-	CR 51.010-1 Section 51.3.6.3 - Remove unnecessary restriction of applicability	F	6.3.0	6.4.0	GP-051931	GPRS
GP-26	GP-052131	3092	1	CR 51.010-1-3092 Section 51.3.6.8 - Extended Uplink TBF / Cell change while in Extended Uplink / With Packet Neighbouring Cell Data	F	6.3.0	6.4.0	GP-052131	EGPR S
GP-26	GP-051934	3094	-	CR 51.010-1-3094 Section 52.1.2.1.8.1.8 - Packet Uplink Assignment / One phase access / Contention resolution / TLLI in Packet Resource Request message retransmission	F	6.3.0	6.4.0	GP-051934	GPRS
GP-26	GP-051935	3095	-	CR 51.010-1-3095 Section 52.6.1, 52.6.2, 52.6.3, 52.6.4 - table in conformance requirement updated	F	6.3.0	6.4.0	GP-051935	EGPR S
GP-26	GP-051936	3096	-	CR 51.010-1-3096 Section 52.9.2.1.1 - Incorrect references to step number in the test sequence"s comment	F	6.3.0	6.4.0	GP-051936	GPRS
GP-26	GP-051937	3097	-	CR 51.010-1-3097 Section 53.1.1.24 - Correction of test procedure.	F	6.3.0	6.4.0	GP-051937	EDGE
GP-26	GP-051938	3098	-	CR 51.010-1-3098 Section 53.1.1.25 - Correction of test procedure.	F	6.3.0	6.4.0	GP-051938	EDGE

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-26	GP-051939	3099	-	CR 51.010-1-3099 Section 80 - TTY Services - Move to section 90	D	6.3.0	6.4.0	GP-051939	GPRS
GP-26	GP-052195	3100	2	CR 51.010-1-3100 Section 80 - Generic Access default conditions, message contents and macros	В	6.3.0	6.4.0	GP-052195	GPRS
GP-26	GP-052134	3101	1	CR 51.010-1-3101 Section 26.16.5 - AMR signalling / Handover / active call / successful case	F	6.3.0	6.4.0	GP-052134	GSM
GP-26	GP-051942	3102	-	CR 51.010-1-3102 Section 26.6.3.4 - Measurement / DTX	F	6.3.0	6.4.0	GP-051942	GSM
GP-26	GP-051943	3103	-	CR 51.010-1-3103 Section 26.6.4.1 - Dedicated assignment / successful case	F	6.3.0	6.4.0	GP-051943	GSM
GP-26	GP-051944	3104	-	CR 51.010-1-3104 Section 26.7.4.5.4.6 - Location updating/periodic search for higher priority PLMN when the list of equivalent PLMNs includes the HPLMN, when a MS is registered in a foreign country"s	F	6.3.0	6.4.0	GP-051944	GSM
GP-26	GP-051990	3105	-	Changing wait time in step 2 of the Expected Sequence for clauses 26.8.1.3.3.6, 26.8.1.3.4.5 and 26.8.1.3.5.7	F	6.3.0	6.4.0	GP-051990	GSM
GP-26	GP-051991	3106	-	51010-1: Changes in testcases in the section 42.9.2.	F	6.3.0	6.4.0	GP-051991	GPRS
GP-26	GP-052183	3108	1	51010-1: Changes in the initial conditions of the testcase 44.2.10.	F	6.3.0	6.4.0	GP-052183	GPRS
GP-26	GP-051996	3111	-	51010-1: Changes in testcases in the section 52.9.2.	F	6.3.0	6.4.0	GP-051996	EGPR S
GP-26	GP-052186	3112	1	51010-1: Addition of new testcases in the area of 'Configration Change during uplink data transfer in extended dynamic allcation'.	В	6.3.0	6.4.0	GP-052186	GPRS
GP-26	GP-052000	3114	-	51010-1: Changes in the testcases 52.9.2.1.4 and 52.9.2.1.5	F	6.3.0	6.4.0	GP-052000	EGPR S
GP-26	GP-052187	3115	1	CR 051.010-1 Section 42.9.2.1.2 Extended Dynamic Allocation / Uplink Transfer / Normal / USF_GRANULARITY = 4 blocks	F	6.3.0	6.4.0	GP-052187	GPRS
GP-26	GP-052205	3116	1	CR 051.010-1 Section 42.9.2.1.4 Extended Dynamic Allocation / Uplink Transfer / Normal / PACCH operation in downlink	F	6.3.0	6.4.0	GP-052205	GPRS
GP-26	GP-052003	3117	-	CR 051.010-1 Section 52.9.2.1.2 Extended Dynamic Allocation / Uplink Transfer / Normal / USF_GRANULARITY = 4 blocks	F	6.3.0	6.4.0	GP-052003	EDGE
GP-26	GP-052206	3118	1	CR 051.010-1 Section 52.9.2.1.4 Extended Dynamic Allocation / Uplink Transfer / Normal / PACCH operation in downlink	F	6.3.0	6.4.0	GP-052206	EDGE
GP-26	GP-052005	3119	-	CR 51.010-1 47.4.1 PDP Context Activation / Performed on main DCCH and TBFs	F	6.3.0	6.4.0	GP-052005	GPRS
GP-26	GP-052289	3120	1	CR 51.010-1 Correction to sections 52.6.3 and 52.6.4 (EGPRS Packet Access for signalling / PCCCH case)	F	6.3.0	6.4.0	GP-052289	EDGE
GP-26	GP-052010	3123	-	Section 14.12.1 - Additon Of DCS Band Details and Correction To Sample Rate	F	6.3.0	6.4.0	GP-052010	DARP
GP-26	GP-052188	3124	1	Sections 42.4.5.4 and 42.4.5.9 Need To Allow Multiple Packet SI Status Messages	F	6.3.0	6.4.0	GP-052188	GPRS
GP-26	GP-052012	3125	-	New Test Case for MS-Based A-GPS: Multiple RRLP Requests with same Reference Number	F	6.3.0	6.4.0	GP-052012	TEI
GP-26	GP-052013	3126	-	New Test Case for MS-Based A-GPS: Multiple RRLP Requests with different Reference Number	F	6.3.0	6.4.0	GP-052013	TEI
GP-26	GP-052160	3131	-	42.4.8.3.3: Error in initial conditions	F	6.3.0	6.4.0	GP-052160	GPRS
GP-26	GP-052204	3132	1	Corrections to GPS scenario files	F	6.3.0	6.4.0	GP-052204	TEI
GP-26	GP-052178	3133	-	CR 051.010-1 Section 42.3.3.3 - Peak Throughput Class for MS supporting SMS over GPRS		6.3.0	6.4.0	GP-052178	GPRS
GP-26	GP-052179	3134	-	CR 051.010-1 Section 52.3.3.3 - Peak Throughput Class for MS supporting SMS over EGPRS		6.3.0	6.4.0	GP-052179	EDGE
GP-26	GP-052200	3135	-	Clarifications in section 40 and 50	F	6.3.0	6.4.0	GP-052200	GPRS
GP-26	GP-052202	3136	-	20.22.5 - Increase the value of NC_REPORTING_PERIOD_T	F	6.3.0	6.4.0	GP-052202	GPRS
-	-	-	=	Duplicated sections 42.9.2.2, 42.9.2.2.1, 42.9.2.2.2, 42.9.2.2.5 removed	D	6.4.0	6.4.1	-	-
GP-27	GP-052358	3143	-	14.12.1.2 – Correction of power level for DCS 1800 /1900 MS	F	6.4.1	6.5.0	GP-052358	DARP
GP-27	GP-052361	3155	-	14.4.16 – Removal of fixed test limits	F	6.4.1	6.5.0	GP-052361	AMR
GP-27	GP-052362	3156	-	14.4.17 – Tests reduction	F	6.4.1	6.5.0	GP-052362	AMR
GP-27	GP-052363	3157	-	14.4.8 – Correction of test limits	F	6.4.1	6.5.0	GP-052363	AMR
GP-27	GP-052364	3158	1	14.5.1.2 – Corrections to test procedure	F	6.4.1	6.5.0	GP-052364	AMR

				Change history					
TSG#	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-27	GP-052368	3160	-	14.2.19, 14.2.20, 14.4.17, 14.4.18 – clarification of Loop I operation		6.4.1	6.5.0	GP-052368	AMR
GP-27	GP-052369	3161	-	14 – Remove reference to tests which no longer use fixed test limits.	F	6.4.1	6.5.0	GP-052369	AMR
GP-27	GP-052468	3246	-	14.5.1.2 & 14.5.1.3 correction to purpose	F	6.4.1	6.5.0	GP-052468	GSM
GP-27	GP-052501	3254	-	13.6 removal of vibration condition	F	6.4.1	6.5.0	GP-052501	GSM
GP-27	GP-052518	3260	-	Section 21.4.3 Editorial Correction To Surplus Statement Added In Recent Update	F	6.4.1	6.5.0	GP-052518	DARP
GP-27	GP-052713	3174	-	CR 51.010-1-3174 cl. 13.4 - Change of measurement window to eliminate test system variations	F	6.4.1	6.5.0	GP-052713	GSM
GP-27	GP-052771	3154	1	14.1.3, 14.1.4, 14.4.3 – Tests reduction (tests deleted)	F	6.4.1	6.5.0	GP-052771	AMR
GP-27	GP-052391	3187	-	14.16.1 - Inconsistency in GMSK Power Levels	F	6.4.1	6.5.0	GP-052391	GPRS
GP-27	GP-052408	3144	-	14.16 - GPRS receiver tests – Minimum number of 'blocks' for USF tests	F	6.4.1	6.5.0	GP-052408	GPRS
GP-27	GP-052463	3243	-	22.3 corrections to the test procedure	F	6.4.1	6.5.0	GP-052463	GPRS
GP-27	GP-052502	3255	-	13.16.1 removal of vibration condition	F	6.4.1	6.5.0	GP-052502	GPRS
GP-27	GP-052714	3175	-	CR 51.010-1-3175 cl. 13.16.3 - Change of measurement window to eliminate test system variations	F	6.4.1	6.5.0	GP-052714	GPRS
GP-27	GP-052409	3145	-	14.18 - EGPRS receiver tests – Minimum number of 'blocks' for USF tests	F	6.4.1	6.5.0	GP-052409	GPRS
GP-27	GP-052410	3146	-	14.18.1 - Inconsistency in GMSK Power Levels	F	6.4.1	6.5.0	GP-052410	EGPR S
GP-27	GP-052464	3244	-	22.8 corrections to the test procedure	F	6.4.1	6.5.0	GP-052464	EDGE
GP-27	GP-052469	3247	-	14.18.3 corrections to the test procedure	F	6.4.1	6.5.0	GP-052469	EDGE
GP-27	GP-052715	3176	-	CR 51.010-1-3176 cl. 13.17.4 - Change of measurement window to eliminate test system variations	F	6.4.1	6.5.0	GP-052715	EDGE
GP-27	GP-052776	3159	1	14.5.1.4 – Corrections to test procedure	F	6.4.1	6.5.0	GP-052776	8PSK- AH
GP-27	GP-052393	3189	-	40.5 – Addition of R5 QOS Parameters to Test PDP Contexts.	F	6.4.1	6.5.0	GP-052393	GPRS
GP-27	GP-052417	3207	-	CR 51.010-1 Section 40.4.3.9 Conditional parameter check in Two Phase Access macro.	F	6.4.1	6.5.0	GP-052417	GPRS
GP-27	GP-052454	3242	-	CR 51.010-1 Section 40.4.3.22 New macro Bring MS in the active state (U10)	F	6.4.1	6.5.0	GP-052454	GPRS
GP-27	GP-052779	3177	1	51010-1:Changes in the expected sequence of the testcase 41.3.3		6.4.1	6.5.0	GP-052779	GPRS
GP-27	GP-052781	3191	1	41.3.6.8 – All Packet System Information for Cell B is replaced by Packet Downlink Dummy Control Block on PBCCH. The data trigger at Step1 is reduced to 1200 octets	F	6.4.1	6.5.0	GP-052781	GPRS
GP-27	GP-052418	3208	-	CR 51.010-1 Section 41.3.6.6 Clarification on the Access Type of Packet Resource Request in step 16.	F	6.4.1	6.5.0	GP-052418	GPRS
GP-27	GP-052783	3212	1	CR 51.010-1 Section 41.3.6.9 missing steps to prevent retransmission of old LLC PDU and to handle inactive period	F	6.4.1	6.5.0	GP-052783	GPRS
GP-27	GP-052785	3214	1	CR 51.010-1 Section – 41.5.1.1.2.1 Ambiguous note in step 4 removed	F	6.4.1	6.5.0	GP-052785	GPRS
GP-27	GP-052426	3216	-	CR 51.010-1 Section – 41.5.1.2.1.1 Clarification of step 1 (ambiguous Note)	F	6.4.1	6.5.0	GP-052426	GPRS
GP-27	GP-052777	3139	1	CR 051.010-1 Section 41.3.1.2 TBF Release / Uplink / Normal / MS initiated / Unacknowledged mode	F	6.4.1	6.5.0	GP-052777	GPRS
GP-27	GP-052342	3137	-	CR 051.010-1 42.9.2.2.3 Extended Dynamic Allocation / Uplink Transfer / configuration change / Reduction in number of uplink slots using PACKET UPLINK ASSIGNMENT.	F	6.4.1	6.5.0	GP-052342	GPRS
GP-27	GP-052786	3152	1	Correction to TC42.3.3.2.1	F	6.4.1	6.5.0	GP-052786	GPRS
GP-27	GP-052787	3147	1	Changes for Extended Dynamic Allocation / Shifted USF test cases 42.9.3.1.1-3	F	6.4.1	6.5.0	GP-052787	GPRS
GP-27	GP-052788	3148	1	42.9.2.1.1.1, 42.9.2.1.2.1 Changes to Conformance Statement.	F	6.4.1	6.5.0	GP-052788	GPRS
GP-27	GP-052852	3150	1	42.4.4.1 – Clarification of Packet Measurement Report handling during initial conditions	F	6.4.1	6.5.0	GP-052852	GPRS
GP-27	GP-052397	3193	-	42.4.1.4 - Step 8 is updated to allow for the DRX period for the first measurement report sent by the MS on moving to Idle mode ( for Rel4 and earlier).	F	6.4.1	6.5.0	GP-052397	GPRS
GP-27	GP-052775	3194	1	42.4.5.4 & 42.4.5.9 - Ready timer is deactivated	F	6.4.1	6.5.0	GP-052775	GPRS

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-27	GP-052399	3195	-	42.4.5.8 – Test sequence modified to handle Packet Measurement Reports appropriately after MS enters NC2 mode.	F	6.4.1	6.5.0	GP-052399	GPRS
GP-27	GP-052400	3196	-	42.4.8.4.1 and 42.4.8.4.3 – BS_PA_MFRMS parameter value is changed.	F	6.4.1	6.5.0	GP-052400	GPRS
GP-27	GP-052822	3218	1	51.010-1 section 42.4.5.3 Step B18 and B35: Incorrect comment deleted	F	6.4.1	6.5.0	GP-052822	GPRS
GP-27	GP-052823	3219	1	51.010-1 section 42.4.5.5 Step 22: Incorrect comment deleted.	F	6.4.1	6.5.0	GP-052823	GPRS
GP-27	GP-052824	3220	1	51.010-1 section 42.4.5.7 Step 13: Incorrect comment deleted.	F	6.4.1	6.5.0	GP-052824	GPRS
GP-27	GP-052431	3221	-	CR 51.010-1 section 42.4.8.5.1 Superfluous step removed from expected sequence	F	6.4.1	6.5.0	GP-052431	GPRS
GP-27	GP-052827	3239	1	CR 51.010-1 Section 42.4.8.4.5 Correction of Expected Sequence	F	6.4.1	6.5.0	GP-052827	GPRS
GP-27	GP-052452	3240	-	CR 51.010-1 Section 42.9.2.2.4 Correction of Test Procedure and Expected Sequence	F	6.4.1	6.5.0	GP-052452	GPRS
GP-27	GP-052453	3241	-	CR 51.010-1 Section 42.9.2.2.5 Correction of Expected Sequence	F	6.4.1	6.5.0	GP-052453	GPRS
GP-27	GP-052476	3252	-	CR 51.010-1 42.9.2.1.1 Incorrect step reference in comments of step 21	F	6.4.1	6.5.0	GP-052476	GPRS
GP-27	GP-052519	3261	-	Section 42.4.5.3 Needs To Allow Multiple Packet PSI Status Messages	F	6.4.1	6.5.0	GP-052519	GPRS
GP-27	GP-052825	3264	1	51.010-1 section 42.4.5.4 Step 18 and 33: Comment deleted.	F	6.4.1	6.5.0	GP-052825	GPRS
GP-27	GP-052826	3265	1	51.010-1 section 42.4.5.9 Step 22 and 37: Comment deleted.	F	6.4.1	6.5.0	GP-052826	GPRS
GP-27	GP-052381	3178	-	51010-1:Changes in the expected sequence of the testcase 42.1.2.1.10.1	F	6.4.1	6.5.0	GP-052381	GPRS
GP-27	GP-052382	3179	-	51010-1:Changes in the expected sequence of the testcase 42.1.2.1.8.1.4.	F	6.4.1	6.5.0	GP-052382	GPRS
GP-27	GP-052383	3180	-	51010-1:Removal of PSI13 scheduling from the initial conditions of the testcase 42.3.1.1.9	F	6.4.1	6.5.0	GP-052383	GPRS
GP-27	GP-052829	3249	1	CR 51.010-1 section 44.2.10 Incorrect note in Contents of Attach Request message.	F	6.4.1	6.5.0	GP-052829	GPRS
GP-27	GP-052828	3181	1	51010-1:Changes in the expected sequence of the testcase 44.2.1.1.5.3.	F	6.4.1	6.5.0	GP-052828	GPRS
GP-27	GP-052830	3141	1	CR 051.010-1 45.2.4.3 Network initiated PDP context activation request for an already activated PDP context (on the MS side)	F	6.4.1	6.5.0	GP-052830	GPRS
GP-27	GP-052355	3149	-	46.2.2.4.1 - corrected for header compression	F	6.4.1	6.5.0	GP-052355	GPRS
GP-27	GP-052385	3182	-	51010-1:Allowing the sending of PDP DEACTIVATE REQUEST while waiting for any extra SABMs in the testcase 46.1.2.2.1.5.	F	6.4.1	6.5.0	GP-052385	GPRS
GP-27	GP-052831	3183	1	51010-1:Changes in the expected sequence of the testcase 46.1.2.2.3.1.	F	6.4.1	6.5.0	GP-052831	GPRS
GP-27	GP-052448	3236	-	CR 51.010-1 Section – 57.2.1 Incorrect macro in step 5	F	6.4.1	6.5.0	GP-052448	EGPR S
GP-27	GP-052832	3248	1	CR 51.010-1 section 47.3.1.3.1 Branch A and B redundant	F	6.4.1	6.5.0	GP-052832	GPRS
GP-27	GP-052524	3257	-	CR 051.010-1 Section 41.5.1.1.1.4, 47.3.4.1 and 47.3.4.2	F	6.4.1	6.5.0	GP-052524	DTM
GP-27	GP-052377	3172	-	Section 41, update of some Conformance Requirements not in line with Core Specifications	F	6.4.1	6.5.0	GP-052377	GPRS
GP-27	GP-052394	3190	-	50.5 – Addition of R5 QOS Parameters to Test PDP Contexts.	F	6.4.1	6.5.0	GP-052394	GPRS
GP-27	GP-052449	3237	-	CR 51.010-1 Section 50.4.3.6 Conditional parameter check in Two Phase Access macro.	F	6.4.1	6.5.0	GP-052449	GPRS
GP-27	GP-052450	3238	-	CR 51.010-1 Section 50.2.4 DTM Assignment Command missing in EGPRS default messages section.	F	6.4.1	6.5.0	GP-052450	GPRS
GP-27	GP-052778	3140	1	CR 051.010-1 Section 51.3.1.2 TBF Release / Uplink / Normal / MS initiated / Unacknowledged	F	6.4.1	6.5.0	GP-052778	EDGE
GP-27	GP-052833	3142	1	mode CR 051.010-1 Section 51.2.5.3 Packet access rejection / Interpretation of Extended RA i / Correct value of Extended RA i	F	6.4.1	6.5.0	GP-052833	EDGE
GP-27	GP-052780	3184	1	51010-1:Changes in the expected sequence of the testcase 51.3.3	F	6.4.1	6.5.0	GP-052780	EGPR S
GP-27	GP-052782	3192	1	51.3.6.8 - All Packet System Information for Cell B is replaced by Packet Downlink Dummy Control Block on PBCCH. The data trigger at Step1 is	F	6.4.1	6.5.0	GP-052782	EDGE

				Change history					1
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
				reduced to 1200 octets					
GP-27	GP-052401	3197	-	51.3.6.6, 51.3.6.7, 51.3.6.8, 51.3.6.9, 51.3.6.10 – EGPRS Test Cases incorrectly refer to GPRS	F	6.4.1	6.5.0	GP-052401	EDGE
GP-27	GP-052419	3209	<u> </u>	messages and values. CR 51.010-1 Section 51.3.6.6 Clarification on the	F	6.4.1	6.5.0	GP-052419	GPRS
01 -21	01-032419	3209		Access Type of Packet Resource Request in step 16.		0.4.1	0.5.0	01-032419	Oi Ko
GP-27	GP-052784	3213	1	CR 51.010-1 Section 51.3.6.9 missing steps to prevent retransmission of old LLC PDU and to handle inactive period	F	6.4.1	6.5.0	GP-052784	GPRS
GP-27	GP-052425	3215	-	CR 51.010-1 Section – 51.5.1.1.2.1 Ambiguous note in step 4 removed	F	6.4.1	6.5.0	GP-052425	GPRS
GP-27	GP-052427	3217	-	CR 51.010-1 Section – 51.5.1.2.1.1 Clarification of step 1 (ambiguous Note)	F	6.4.1	6.5.0	GP-052427	GPRS
GP-27	GP-052446	3234	-	CR 51.010-1 Section – 51.5.3.1.1 Mismatch between Conformance Requirements and test procedure	F	6.4.1	6.5.0	GP-052446	GPRS
GP-27	GP-052343	3138	-	CR 051.010-1 Section 52.9.2.1.4 Extended Dynamic Allocation / Uplink Transfer / Normal /	F	6.4.1	6.5.0	GP-052343	EDGE
GP-27	GP-052789	3185	1	PACCH operation in downlink 51010-1:Addition of an USF after the uplink	F	6.4.1	6.5.0	GP-052789	EGPR
00.07	05 050000	0400		assignment in step 5, of the testcase 52.1.2.1.10.1	_	0.4.4	0.5.0	00.050000	S
GP-27	GP-052389 GP-052834	3186 3235	-	51010-1:Changes in the expected sequence of the testcase 52.1.2.1.8.1.4.	F	6.4.1	6.5.0	GP-052389	EGPR S
GP-27 GP-27	GP-052834 GP-052853		1	CR 51.010-1 Section 52.1.2.1.9.3 Specific message content (GSM 1800 / GSM 1900) CR 051.010-1 53.1.1.25 Acknowledged Mode/	F	6.4.1	6.5.0	GP-052834 GP-052853	GPRS EDGE
		3267	-	Uplink TBF/ TBF Reallocation/Window Size					
GP-27	GP-052790	3166	1	53.1.1.24 – Bad implementation of previous CR	F	6.4.1	6.5.0	GP-052790	EGPR S
GP-27	GP-052372	3167	-	53.1.1.6 / 53.1.1.9 Changes to PICS/PIXIT part	F	6.4.1	6.5.0	GP-052372	EGPR S
GP-27	GP-052373	3168	-	53.1.1.13/15/16/21/22 Changes to PICS/PIXIT part		6.4.1	6.5.0	GP-052373	EGPR S
GP-27	GP-052374	3169	-	53.1.1.14 / 53.1.1.17 Update the procedure to deal "EGPRS 8PSK in Uplink" PICS		6.4.1	6.5.0	GP-052374	EGPR S
GP-27	GP-052375	3170	-	53.1.1.18 / 53.1.1.20 Update the procedure to deal "EGPRS 8PSK in Uplink" PICS		6.4.1	6.5.0	GP-052375	EGPR S
GP-27	GP-052376	3171	-	53.1.1.19 Update the procedure to deal "EGPRS 8PSK in Uplink" PICS	F	6.4.1	6.5.0	GP-052376	EGPR S
GP-27	GP-052432	3222	-	CR 51.010-1 Section 81.2.1.4, 81.2.2.1, 81.2.2.2 Incorrect references.	F	6.4.1	6.5.0	GP-052432	GAN
GP-27	GP-052433	3223	-	CR 51.010-1 Section 83.1.4.2, 83.1.4.3: Test procedure and the expected sequence are not aligned	F	6.4.1	6.5.0	GP-052433	GAN
GP-27	GP-052434	3224	-	CR 51.010-1 Section 83.1.6.4: Test procedure and Expected Sequence alignment	F	6.4.1	6.5.0	GP-052434	GAN
GP-27	GP-052435	3225	-	CR 51.010-1 Section 83.1.8.1 and 83.1.8.2 Removal both Test Cases	F	6.4.1	6.5.0	GP-052435	GAN
GP-27	GP-052436	3226	-	CR 51.010-1 Section 83.4.1.1: Test procedure and Expected Sequence alignment	F	6.4.1	6.5.0	GP-052436	GAN
GP-27	GP-052415	3205	-	CR 51.010-1 Section 20.22.30.1 Clarification of timing for requirement checks	F	6.4.1	6.5.0	GP-052415	GPRS
GP-27	GP-052416	3206	-	CR 51.010-1 Section 20.22.30.2 - Clarification of timing for requirement checks	F	6.4.1	6.5.0	GP-052416	GPRS
GP-27	GP-052858	3268	-	20.22.23 Removal of the TC	F	6.4.1	6.5.0	GP-052858	GPRS
GP-27	GP-052475	3251	-	CR 51.010-1 Section 26.9.7 - Correction to erroneous Mobile Allocation	F	6.4.1	6.5.0	GP-052475	GSM
GP-27	GP-052523	3263	-	26.1.1 – Use of 3 digit MNC in GSM 700, GSM850	F	6.4.1	6.5.0	GP-052523	AGPS
GP-27	GP-052455	3242	-	60.1, 60.2a, 60.2b, 60.3a, 60.3b, 60.4, 60.5, 60.6 – add applicability for 850 / 1900.	F	6.4.1	6.5.0	GP-052455	Intersy stem_ Chang e
GP-27	GP-052403	3199	-	70.8.1, 70.8.2, 70.8.3, 70.8.5.1, 70.8.5.2 – Correction to comment field of Expected Sequence; minor drafting errors	F	6.4.1	6.5.0	GP-052403	AGPS
GP-27	GP-052404	3200	-	70.8.4.4, 70.8.4.5 – Correction to Reference Number in Specific Message Contents	F	6.4.1	6.5.0	GP-052404	AGPS
GP-27	GP-052836	3201	1		В	6.4.1	6.5.0	GP-052836	AGPS
GP-27	GP-052438	3227	1-	70.9.4.6 - New Test Case for MS-Based A-GPS:	F	6.4.1	6.5.0	GP-052438	TEI

Change history									
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
				RR Management Commands					
GP-27	GP-052439	3228	-	70.8.5.3 - New Test Case for MS-Based A-GPS:	F	6.4.1	6.5.0	GP-052439	TEI
				MO-LR Basic Self Location Request in Idle Mode					
				(Alternative Case)					
GP-27	GP-052440	3229	-	70.8.5.4 - New Test Case for MS-Based A-GPS:	F	6.4.1	6.5.0	GP-052440	TEI
				MO-LR Basic Self Location Request in Dedicated					
				Mode (Alternative Case)					
GP-27	GP-052441	3230	-	70.8.6 - New Test Case for MS-Based A-GPS:	F	6.4.1	6.5.0	GP-052441	TEI
				MO-LR Transfer to 3rd Party					
GP-28	GP-060041	3269	-	cl. 13.6: Re-adding vibration condition	F	6.5.0	6.6.0	GP-060041	HSCS
									D
GP-28	GP-060042	3270	-	cl. 13.16.1: Re-adding vibration condition	F	6.5.0	6.6.0	GP-060042	GPRS
GP-28	GP-060068	3271	-	81.1.2.1, 81.1.2.2, 81.2.3.1, 81.2.3.2, 81.2.3.7,	F	6.5.0	6.6.0	GP-060068	TEI6
				81.2.4.2 Reduction of unnecessary long timers	_				
GP-28	GP-060069	3272	-	81.1.2.3 Behavier covered by 81.1.2.2, Remove	F	6.5.0	6.6.0	GP-060069	TEI6
				81.1.2.3	_				
GP-28	GP-060070	3273	-	81.2.1.2 Combining with 81.2.1.3, adding	В	6.5.0	6.6.0	GP-060070	TEI6
				verification of IDs	_				
GP-28	GP-060071	3274	-	81.2.3.5 and 81.2.3.6 are combined by adding	В	6.5.0	6.6.0	GP-060071	TEI6
				81.2.3.5 to the end of 81.2.3.6					
GP-28	GP-060072	3275	-	81.2.4.4, 81.2.4.6, 81.2.4.7 Removal of redundant	F	6.5.0	6.6.0	GP-060072	TEI6
				test cases					
GP-28	GP-060073	3276	-	82.1.2.1, 82.1.2.2, 82.3.2.1, 82.3.2.2, 82.3.2.4,	F	6.5.0	6.6.0	GP-060073	TEI6
				82.6.1.1 final state set to IDLE state					
GP-28	GP-060074	3277	-	82.1.1.1 combined with 82.2.1.1 and 82.5.1.2	В	6.5.0	6.6.0	GP-060074	TEI6
GP-28	GP-060075	3278	-	82.3.1.1 combined with 82.3.2.1	В	6.5.0	6.6.0	GP-060075	TEI6
GP-28	GP-060076	3279	-	82.4.1.1 combined with 82.5.1.1	F	6.5.0	6.6.0	GP-060076	TEI6
GP-28	GP-060375	3280	1	82.4.2.1. Specification of non-supportive	F	6.5.0	6.6.0	GP-060375	TEI6
				configuration message in step 2.					
GP-28	GP-060078	3281	-	83.1.1.1, 83.1.2.2, 83.1.4.3, 83.1.6.1, 83.1.6.2,	F	6.5.0	6.6.0	GP-060078	TEI6
				83.1.6.4 general update					
GP-28	GP-060377	3282	1	83.1.2.1 Correction in step 4. General updates	F	6.5.0	6.6.0	GP-060377	TEI6
GP-28	GP-060080	3283	-	83.1.3.1 general update	F	6.5.0	6.6.0	GP-060080	TEI6
GP-28	GP-060081	3284	-	83.1.4.1 Removed, duplicate of 83.1.2.1	F	6.5.0	6.6.0	GP-060081	TEI6
GP-28	GP-060378	3285	1	83.1.4.2 Active GA_PSR connetion needed,	F	6.5.0	6.6.0	GP-060378	TEI6
				General updates					
GP-28	GP-060379	3286	1	83.1.5.1 Correction of Deactivate to Activate in	F	6.5.0	6.6.0	GP-060379	TEI6
				step 2, Removel of steps 7-9, General updates					
GP-28	GP-060380	3287	1	83.1.6.3 Removal of steps 5-7. Check for	F	6.5.0	6.6.0	GP-060380	TEI6
				additional message added. General updates.					
GP-28	GP-060063	3289	-	14.16.2 - Co-channel rejection - Deletion of	F	6.5.0	6.6.0	GP-060063	TEI6
				confusing text.					
GP-28	GP-060064	3290	-	14.18.2 - Co-channel rejection - Deletion of	F	6.5.0	6.6.0	GP-060064	TEI6
				confusing text.					
GP-28	GP-060369	3291	1	14.18.6 Correction of table values for input level	F	6.5.0	6.6.0	GP-060369	TEI6
				range					
GP-28	GP-060353	3292	1	Annex 7. Clarification of parameter for statistical	D	6.5.0	6.6.0	GP-060353	TEI6
				testing					
GP-28	GP-060029	3293	-	83.2.2.1 Removal of the Test Case, MS Receives	F	6.5.0	6.6.0	GP-060029	TEI6
				a Downlink Message and GA-PSR-TC Not active					
GP-28	GP-060030	3294	-	83.2.2.2 - GAN TC deletion	F	6.5.0	6.6.0	GP-060030	TEI6
GP-28	GP-060376	3295	1	83.3.1.1 PS Paging Request Processed by the	F	6.5.0	6.6.0	GP-060376	TEI6
				MS, General Update					
GP-28	GP-060032	3296	1-	TC 83.5.1.1 modified to comply with the core	F	6.5.0	6.6.0	GP-060032	TEI6
				specifications					
GP-28	GP-060370	3297	1	TC 83.6.1.1 modified to comply with the core	F	6.5.0	6.6.0	GP-060370	TEI6
				specifications and general updates					
GP-28	GP-060022	3298	-	15.6 correcting typographical errors	F	6.5.0	6.6.0	GP-060022	GPRS
GP-28	GP-060023	3299	-	15.8 - Clarify Coding Scheme in Procedure step g;	F	6.5.0	6.6.0	GP-060023	EDGE
				correct typographical errors	-				
GP-28	GP-060384	3300	1	42.3.1.2.2, 42.4.x, 47.3.1.3.1 - Empty LLC PDU	F	6.5.0	6.6.0	GP-060384	GPRS
0. 20	<b>C</b> . <b>CCCCC</b> .	0000	'	may be accompanied by RLC data.		0.0.0	0.0.0	<b>3</b> . <b>33333</b> .	0
GP-28	GP-060385	3301	1	52.3.1.2.2 - Empty LLC PDU may be accompanied	F	6.5.0	6.6.0	GP-060385	EGPR
2. 20	2. 000000		1	by RLC data.	]	5.5.0	3.3.0	. 555555	S
GP-28	GP-060026	3302	1-	45.2.2 - Test Case cannot support more than 7	F	6.5.0	6.6.0	GP-060026	GPRS
J1 -20	31 000020	0002		NW initiated PDP contexts	[	0.0.0	0.0.0	01 000020	0, 10
GP-28	GP-060048	3304	<del> </del>	26.10.2.4.1 - Test specifies it should be repeated	D	6.5.0	6.6.0	GP-060048	GSM
GF-20	GF-000048	JJU4	1		٦	0.5.0	0.0.0	GF-000048	GOIVI
CD 20	CD 060040	3305	+	17 times, but there are only 16 iterations possible.	_	650	660	CD 060040	GSM
GP-28	GP-060049	3305	+	26.6.3.5 - Mismatches in system info settings	F F	6.5.0	6.6.0	GP-060049 GP-060050	
GP-28	GP-060050	3306	-	26.6.3.6 - Invalid BA_IND setting on SACCH		6.5.0	6.6.0		GSM
GP-28 GP-28	GP-060051 GP-060421	3307	-	26.6.3.7 - N7 not in GSM 850 BA list	F	6.5.0	6.6.0	GP-060051	GSM
		3308	11	26.8.2.1 Clarification of which PICS/PIXIT of the	F	6.5.0	6.6.0	GP-060421	GSM

				Change history					
TSG #	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
GP-28	GP-060053	3309		Classmark 2 IE 34.4.6 - Step 6 is optional	F	6.5.0	6.6.0	GP-060053	GPRS
GP-28	GP-060053	3310	-	47.1.2 - DTM INFORMATION sent after handover	F	6.5.0	6.6.0	GP-060053	GPRS
GF-20	GF-060054	3310	Ī	provedure.	F	6.5.0	0.0.0	GF-000034	GFKS
GP-28	GP-060434	3311	2	47.4.1 XID procedure added to the Expected	F	6.5.0	6.6.0	GP-060434	GPRS
				Sequence					
GP-28	GP-060056	3312	-	20.4 Execution counters not specified for all bands	F	6.5.0	6.6.0	GP-060056	TEI
GP-28	GP-060057	3313	-	20.20. Test indicates that all combinations of	F	6.5.0	6.6.0	GP-060057	GSM
00.00	00.00004	0044		supported bands should be tested	_	0.5.0	0.0.0	00.00004	0000
GP-28	GP-060364	3314	1	26.7.6.1.1 Correction of PICS statement and alignment with other NITZ test cases	F	6.5.0	6.6.0	GP-060364	GPRS
GP-28	GP-060059	3315	1_	41.3.3 - Correction of requirement check in step 7	F	6.5.0	6.6.0	GP-060059	GPRS
GP-28	GP-060060	3316		51.3.3 - Correction of requirement check in step 7	F	6.5.0	6.6.0	GP-060060	GPRS
GP-28	GP-060061	3317	-	46.1.2.2.2.4 - Correction of N(R) value in step 7	F	6.5.0	6.6.0	GP-060061	GPRS
GP-28	GP-060062	3318	-	46.1.2.2.3.1 - Reference to ACK and SACK frames		6.5.0	6.6.0	GP-060062	GPRS
0. 20	01 000002	0010		removed from step B5	<u>'</u>	0.0.0	0.0.0	01 000002	OI IXO
GP-28	GP-060435	3319	3		F	6.5.0	6.6.0	GP-060435	TEI6
				algorithm A5/2 from terminals	-				
GP-28	GP-060035	3320	-	41.3.6.9-10, 42.3.3.1.1-3, 42.3.3.2.1-2, 42.3.3.3 -	F	6.5.0	6.6.0	GP-060035	GPRS
				Branch B for SMS and 1 PDP Context removed.					
GP-28	GP-060359	3321	1	41.5.2.3, sending of DTM REQUEST	F	6.5.0	6.6.0	GP-060359	DTM
GP-28	GP-060037	3322	-	42.3.3.3, reducing test steps outside test purpose	F	6.5.0	6.6.0	GP-060037	GPRS
GP-28	GP-060038	3323	-	51.3.6.9-10, 52.3.3.1.1-3, 52.3.3.2.1-2, 52.3.3.3 -	F	6.5.0	6.6.0	GP-060038	GPRS
				Branch B for SMS and 1 PDP Context removed.					
GP-28	GP-060039	3324	-	52.3.3.3, reducing test steps outside test purpose	F	6.5.0	6.6.0	GP-060039	EGPR
									S
GP-28	GP-060388	3325	1	20.22.9 Test procedure split and reworked	F	6.5.0	6.6.0	GP-060388	GPRS
GP-28	GP-060045	3326	-	21.4.3 - Corrections to definition and applicability	F	6.5.0	6.6.0	GP-060045	TEI
CD 00	CD 000274	2227	4	and test procedure	_	0.5.0	0.00	CD 000074	TEI4
GP-28	GP-060374	3327	1	51.6.1 new - Control of dynamic ARFCN mapping	F	6.5.0	6.6.0	GP-060374	1 = 14
CD 20	CD 060044	2220		with PSI8	F	C E O	660	GP-060044	FDCF
GP-28 GP-28	GP-060044 GP-060383	3328 3328	1	cl. 13.17.1: Removal of vibration condition 26.18.1 new - Control of dynamic ARFCN mapping		6.5.0 6.5.0	6.6.0	GP-060044 GP-060383	EDGE TEI4
GP-20	GP-060363	3320	'	with SI14 and SI15	r	6.5.0	0.0.0	GP-060363	1 = 14
GP-28	GP-060088	3329	1_	TC 41.1.1 - Removing the mention of the NMOIII.	F	6.5.0	6.6.0	GP-060088	GPRS
GP-28	GP-060089	3330	1	TC 41.3.1.1 - Addition of delay after step 13.	F	6.5.0	6.6.0	GP-060089	GPRS
GP-28	GP-060091	3332		TC 42.3.1.2.2 - Removing the mention of "packet	F	6.5.0	6.6.0	GP-060091	GPRS
01 20	01-000031	3332		timeslot reconfigure" from the note given in the step 18.		0.0.0	0.0.0	01 000031	OI IXO
GP-28	GP-060094	3335	-	TC 42.4.2.3.1 - Removing the mention of "packet timeslot reconfig" from the note after the step 16.	F	6.5.0	6.6.0	GP-060094	GPRS
GP-28	GP-060366	3336	1	TC 46.2.2.1.2 Clarification to the packet size	F	6.5.0	6.6.0	GP-060366	GPRS
0. 20	0. 000000	0000		used.		0.0.0	0.0.0	0. 00000	0
GP-28	GP-060096	3337	-	TC 51.1.1 - Removing the mention of the NMOIII.	F	6.5.0	6.6.0	GP-060096	EGPR
				•					S
GP-28	GP-060362	3338	1	TC 51.3.1.1 Addition of a delay after step 13.	F	6.5.0	6.6.0	GP-060362	EGPR
									S
GP-28	GP-060099	3340	-	TC 52.3.1.2.2 - Removing the mention of "packet timeslot reconfigure" from the note given in the	F	6.5.0	6.6.0	GP-060099	EGPR S
CD 00	CD 0000E4	22.44	4	step 18.  14.4.25 Co-channel interference O-TCH/WHS	_	0.5.0	0.00	CD 0000E4	AMD
GP-28	GP-060354	3341	1		В	6.5.0	6.6.0	GP-060354	AMR WB
GP-28	GP-060432	3342	2	(new test) 20.25.3 - Extra Time Required To Read SIBs	F	6.5.0	6.6.0	GP-060432	Intersy
GF-20	GF-000432	3342	2	When Reselecting To UTRAN Cell		0.3.0	0.0.0	GF-000432	stem Chang
GP-28	GP-060131	3343	-	34.4.8.2 RP Error Handling - Improper TP-MTI value	F	6.5.0	6.6.0	GP-060131	e GSM
GP-28	GP-060119	3344	<del>                                     </del>	Remove reference of A5/2 in section 26.6.8	F	6.5.0	6.6.0	GP-060119	TEI
GP-28	GP-060382	3345	1	Remove reference of A5/2 in section 39	F	6.5.0	6.6.0	GP-060382	TEI
GP-28	GP-060123	3346	<u>'</u>	22.3 change to verdict calculation and correction	F	6.5.0	6.6.0	GP-060123	GPRS
GP-28	GP-060124	3347	<u> </u>	22.8 change to verdict calculation and correction	F	6.5.0	6.6.0	GP-060124	EDGE
GP-28	GP-060124	3348	-	22.2 test reduction, removal of test case	F	6.5.0	6.6.0	GP-060125	GSM
GP-28	GP-060127	3349	<u> </u>	Corrections to GPS data files	F	6.5.0	6.6.0	GP-060127	TEI
GP-28	GP-060367	3351	1	Section 46.2.2.1.4 Correction to the	F	6.5.0	6.6.0	GP-060367	GPRS
J. 20	3. 555557			unacknowledged data amount	ľ	3.3.0	3.0.0	3. 555557	0. 1.0
GP-28	GP-060154	3352	-	CR 051.010-1 42.4.5.5 Network Assisted Cell	F	6.5.0	6.6.0	GP-060154	GPRS
				Change / Expiry of T3208 and T3210					
GP-28	GP-060363	3354	1	CR 051.010-1 Timezone and DST checking should be PICS related in NITZ testcases	F	6.5.0	6.6.0	GP-060363	GPRS
i	ĺ	1		44.2.9.1.1 and 44.2.9.1.3.	ĺ	Ì	1		
GP-28	GP-060358	3355		CR 051.010-1 section 40: added	F	6.5.0	6.6.0	GP-060358	GPRS

				Change history					
TSG#	TSG Doc	CR	Rev	Subject/Comment	Cat	Old	New	WG Doc	Work item
				GPRS_MS_TXPWR_MAX_CCH parameter in					
				System Information Type 6.					
GP-28	GP-060160	3357	-	CR 051.010-1 81.2.6.5 Registration Procedure,	F	6.5.0	6.6.0	GP-060160	TEI6
				Deregister, Unspecified					
GP-28	GP-060161	3358	-	CR 051.010-1 81.2.6.6 Registration Procedure,	F	6.5.0	6.6.0	GP-060161	TEI6
				Deregister, Unspecified, Persistent Fault, Default					
				GANC					
GP-28	GP-060165	3361	-	82.9.2.1 message content clarified	F	6.5.0	6.6.0	GP-060165	TEI-6
GP-28	GP-060166	3362	-	82.9.1.1 and 82.9.1.2 combined	F	6.5.0	6.6.0	GP-060166	TEI6
GP-28	GP-060167	3363	-	Deletion of testcase 82.7.2.1	F	6.5.0	6.6.0	GP-060167	TEI6
GP-28	GP-060252	3369	-	47.3.2.2 Clash with Combined RA Update	F	6.5.0	6.6.0	GP-060252	GPRS
				Procedure following CS Release					
GP-28	GP-060253	3370	-	47.3.3.1.2 Clash with Combined RA Update	F	6.5.0	6.6.0	GP-060253	GPRS
				Procedure following CS Release					
GP-28	GP-060255	3372	-	14.16.1: Correction of procedure due to missing	F	6.5.0	6.6.0	GP-060255	GPRS
				conformance requirements					
GP-28	GP-060285	3377	-	41.3.1.2 - Correction of Expected Sequence	F	6.5.0	6.6.0	GP-060285	GPRS
				concerning T3182 expiry check					
GP-28	GP-060313	3380	-	42.3.1.1.9 : Issue with Open Ended TBF	F	6.5.0	6.6.0	GP-060313	GPRS
GP-28	GP-060314	3381	-	82.7.1.1, 82.7.1.2, 82.8.2.1, 82.8.2.2, 82.10.1.1,	F	6.5.0	6.6.0	GP-060314	TEI6
				82.10.2.1 final state set to IDLE state					
GP-28	GP-060425	3382	1	51.3.1.2 Correction of Expected Sequence	F	6.5.0	6.6.0	GP-060425	<b>GPRS</b>
				concerning T3182 expiry check					
GP-28	GP-060356	3384	-	Clarification on testsignal I3 in Annex 5	F	6.5.0	6.6.0	GP-060356	GSM
GP-28	GP-060360	3385	-	83.1.7.1, 83.2.1.1, 83.2.1.2, 83.4.1.1, 83.6.2.1	F	6.5.0	6.6.0	GP-060360	TEI6
				General update					
GP-28	GP-060428	3387	-	CR 51.010-1-3387 Creation of 51.010-1 REL-7:	F	6.5.0	6.6.0	GP-060428	TEI
				Merging of REL-5, REL-4, R99 etc. test					
				specifications (Foreword, clause 1 and clause 2)					
GP-35	GP-071154	3919	-	Pointer version of 51.010-1 Rel-6 to Rel-7		6.6.0	6.7.0	GP-071154	TEI6

## History

	Document history								
V6.0.1	December 2004	Publication							
V6.1.0	February 2005	Publication							
V6.2.1	April 2005	Publication							
V6.3.0	June 2005	Publication							
V6.4.1	September 2005	Publication							
V6.5.0	November 2005	Publication							
V6.6.0	January 2006	Publication							
V6.7.0	October 2007	Publication							