### TSGS#7(00)0065

Technical Specification Group Services and System Aspects Meeting #7, Madrid, Spain, 15-17 March 2000

Source: TSG SA1

Title: CRs to 22.105

**Document for:** Approval

Agenda Item: 5.1.3

Doc-1st-	Status-	Spec	CR	Rev	Pha	Subject	Cat	Version	Versio
Level	1st-				se			-	n-New
	Level							Current	
SP-000065		22.105	022		R99	Correction related to FAX support	F	3.7.0	3.8.0
SP-000065		22.105	023		R99	Clarification of SoLSA support	C	3.7.0	3.8.0

#### 3GPP SA1 # 7 Sophia Antipolis, 9.-11. February 2000

# DOCUMENT (00) 045 e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

CHANGE REQUEST  Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.								
	<b>22.105 CR 022</b> Current Versio	n: 3.7.0						
GSM (AA.BB) or 3G (AA.BBB) specification number ↑								
For submission	al meeting # here ↑ for information non-strateg	strategic (for SMG use only)						
Form: CR cover sheet, version 2 for 3GPP and SMG  The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc  Proposed change affects: (at least one should be marked with an X)  The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc  WE UTRAN / Radio X Core Network X								
Source:	TSG SA1	1/2/2000						
Subject:	Correction related to FAX support							
Work item:								
(only one category shall be marked with an X)	F Correction A Corresponds to a correction in an earlier release B Addition of feature C Functional modification of feature D Editorial modification  X Release: Release 96 Release 97 Release 98 Release 99 Release 00							
Reason for change:	►NT/T FAX support was swapped to wrong order in initial text.							
Clauses affecte	ted: 10							
Other specs affected:								
Other comments:								
help.doc								

<----- double-click here for help and instructions on how to create a CR.

## 10 Access dependent services and features

This section describes the features that will be dependent on the mode of radio access. In general different access networks provide different capabilities with different QoS.

- Multicall, as specified in TS 22.135 [11], is supported only via UTRAN.
- Packet switched traffic using GPRS over GERAN will have a maximum rate in the order of 384kb/sec.
- Packet switched traffic using UTRAN will have a maximum rate in the order of 2Mb/sec.
- ASCI teleservices, TS 22.003 [3] are only available in GERAN.
- The accuracy of the determination of location may differ between the various access technologies.
- At GERAN reception of CBS messages for a UE is not supported if it is connected in the CS domain or in the PS domain when data is currently transmitted.
- Non-t<del>Transparent (NT) fax as specified in TS 22.003 [3] is only supported by UTRAN.</del>
- Non tTransparent (T) fax (NT) as specified in TS 22.003 [3] is only supported by GERAN.

Note: Differences of SoLSA features between GERAN and UTRAN is FFS.

3GPP 15

#### 3GPP SA1 #7 Sophia Antipolis, 9.-11. February 2000

Document (00) 047

5.12 e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

Agenda 5.12

		CHANGE I	JEST	Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.					
		22.105	CR	023		Current Versi	on: 3.7.0		
GSM (AA.BB) or 3	G (AA.BBB) specific	ation number↑		↑ <b>c</b>	CR number as	allocated by MCC	support team		
For submission to: SA #7  list expected approval meeting # here ↑		for approved for information for a for 3GPP and SMG approved to the second support of th		X Version of this	s form is availab	strate non-strate	- '		
Proposed change affects: (U)SIM ME UTRAN / Radio X Core Network X (at least one should be marked with an X)									
Source:	TSG SA1					Date:	1/2/2000		
Subject:	Clarification	of SoLSA suppor	rt						
Work item:									
(only one category   shall be marked	F Correction A Corresponds to a correction in an earlier release B Addition of feature C Functional modification of feature D Editorial modification  Release 96 Release 97 Release 98 Release 99 Release 00								
change:	-SOLSA IIa	s been postponed to	Kel 2000						
Clauses affecte	<u>ed:</u> 10								
Other specs affected:		cifications	- - -	→ List of  → List of  → List of  → List of	f CRs: f CRs: f CRs:				
Other comments:									
help.doc									

<----- double-click here for help and instructions on how to create a CR.

## 10 Access dependent services and features

This section describes the features that will be dependent on the mode of radio access. In general different access networks provide different capabilities with different QoS.

- Multicall, as specified in TS 22.135 [11], is supported only via UTRAN.
- Packet switched traffic using GPRS over GERAN will have a maximum rate in the order of 384kb/sec.
- Packet switched traffic using UTRAN will have a maximum rate in the order of 2Mb/sec.
- ASCI teleservices, TS 22.003 [3] are only available in GERAN.
- SoLSA feature is only available in GERAN.
- The accuracy of the determination of location may differ between the various access technologies.
- At GERAN reception of CBS messages for a UE is not supported if it is connected in the CS domain or in the PS domain when data is currently transmitted.
- Transparent (T) fax as specified in TS 22.003 [3] is only supported by UTRAN.
- Non-transparent fax (NT) as specified in TS 22.003 [3] is only supported by GERAN.

Note: Differences of SoLSA features between GERAN and UTRAN is FFS.

3GPP 15