TSGS#9(00) 0547

Technical Specification Group Services and System Aspects Meeting #10, Bangkok, Thailand, 11-14 December 2000

Source: TSG SA1

Title: CR to 22.105 on Correction to list of access dependent features

(R4)

Document for: Approval

Agenda Item: 7.1.3

Spec	CR	Rev	Phase	Cat	Subject	Vers	New Vers	SA1 Doc. No.
22.105	029		R4		Correction to list of access dependent features.	4.0.0	4.1.0	S1-000850

3GPP SA1 Orlando, US, 13-17 Nov 2000

Document \$1-000850

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

	C	CHANGE	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	029	Cui	rent Version	on: 4.0.0			
GSM (AA.BB) or 30	G (AA.BBB) specification	n number ?		? CR	CR number as allocated by MCC support team					
For submission list expected approval n	neeting # here ?	for info	approval rmation	X	di Garagia ang Nabia	Strate non-strate	gic use	SMG 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: (U)SIM ME X UTRAN / Radio Core Network X (at least one should be marked with an X)										
Source:	SA1					<u>Date:</u>	17.11.2000			
Subject:	Correction to li	st of access de	pendent	features.						
Work item:	Facsimile									
(only one category shall be marked	A Corresponds to a correction in an earlier release (only one category B Addition of feature shall be marked C Functional modification of feature with an X) D Editorial modification F							X T fax		
change:		s been removed		. (
Clauses affected	<u>d:</u> 10									
Other specs affected:	Other 3G core s Other GSM core MS test specific BSS test specific O&M specification	specifications ations cations	???????????????????????????????????????	List of (List of (List of (CRs: CRs: 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.
- Facs imile (both Transparent (T) and Non-transparent (NT) modes of facsimile, as specified in TS 22.003 [3], is only supported by GERAN.
- Non-transparent (NT) mode of facsimile, as specified in TS 22.003 [3], is only supported by UTRAN.
- There are some differences at data rates and interworking scenarios between GERAN and UTRAN support of circuit bearer services. For further details see TS 22.002 [2].