Technical Specification Group Services and System Aspects Meeting #9, Hawaii, USA, 25-28 September 2000 TSGS#9(00) 0426

Source:TSG SA1Title:CR to 22.129 on Removal of requirements for SoLSA supportDocument for:ApprovalAgenda Item:7.1.3

Spec	CR	Rev	Phase	Cat	Subject	Vers	New Vers	SA1 Doc. No.
22.129	013		R99	F	Removal of requirements for SoLSA support	3.3.0	3.4.0	S1-000574

3GPP SA1 #7 Denmark, 17-21 July 2000

Document S1-000574

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

	CHANGE I	REQI		Please see embedded help t bage for instructions on how						
	22.129	CR	013	Current Versi	on: 3.3.0					
GSM (AA.BB) or 3G (AA.BBB) specification number↑ ↑ CR number as allocated by MCC support team										
For submission to: SA#9 list expected approval meeting # here ↑		for approval for information			strategic (for SMG non-strategic use only)					
Proposed change affects: (U)SIM ME UTRAN / Radio X Core Network (at least one should be marked with an X) (U)SIM ME UTRAN / Radio X Core Network										
Source: SA1				Date:	10/07/00					
Subject: Removal	of SoLSA in Handov	ver requi	rements							
Work item: TEI										
(only one category B Addition shall be marked C Function	n onds to a correction i of feature al modification of fea modification		rlier release	X <u>Release:</u>	Phase 2Release 96Release 97Release 98Release 99XRelease 00					
Reason for Removal change:	of SoLSA requireme	ent								
Clauses affected: 2, 4.1, 4.1.1										
affected: Other GSM MS test spo	pecifications	-	→ List of CR → List of CR → List of CR → List of CR → List of CR	Rs: Rs: Rs:						
Other comments:										



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

2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.
- [1] GSM 05.08: "GSM Digital cellular telecommunications system (Phase 2+); Radio subsystem link control".
- [2] 3G TS 22.043: "Support of Localised Service Area (SoLSA); Service description; Stage 1".
- [3] 3G TS 22.115: "Service aspects; Charging and Billing".
- [4] 3G TS 22.120: "3G Security; Security Principles and Objectives".
- [5] 3G TS 22.090: "Unstructured Supplementary Service Data (USSD) Stage 1".

**** NEXT MODIFIED SECTION ****

4.1 Requirements for Service Capabilities

UMTS standardises service capabilities, not services. As part of the service capabilities it is envisaged that applications may wish to respond to events related to handover that either has occurred, is about to occur or could potentially occur. The service capabilities described in this section should be available at least to UE hosted applications.

The following list is of uses is exemplary provided as an example and is not intended to be exhaustive:

- An application may wish to accept or reject offered QoS;
- An application may wish to cope to the effect that handover has on a service, for example facsimile retransmission;
- An application may wish to preferentially choose radio resources, for purposes such as SoLSA.

It is therefore required that the service capability set available to an application be able to provide an indication that handover has occurred or could occur with information about the type of handover and radio resources involved. The service capabilities should support QoS negotiation.

4.1.1 Support of localised service area (SoLSA)

The UMTS service capability set shall support the Localised Service Area (LSA) concept. It shall facilitate the creation of applications that implement user-dependent radio resource selection based on LSA (e.g. when user is located at his office, radio coverage provided with indoor radio solutions should be preferred). This may cause handover to take place within UMTS or into other radio systems. Corresponding GSM feature has been specified in [2].