help.doc

		Please see embedded help fil page for instructions on how t						
			33.102	CR	056	Current Versio	n: 3.3.1	
	specification r	number ↑				ort team		
For submission TS		SA #7	for appro			e box should		
list TSG m	eeting no. h		for informa			d with an X) nis form is available from: ftp://ftp.3gpp.org/Information/3GCRF-xx.rtf		
Proposed change affects: (at least one should be marked with an X) USIM X ME X UTRAN X Core Network X								
Source:	Erics	son				Date:	2000-Feb-07	
Subject:	Identification of temporary identities							
3G Work item: Security								
(only one category shall be marked	Correction A Corresponds to a correction in a 2G specification B Addition of feature C Functional modification of feature D Editorial modification X							
Reason for change:								
Clauses affected: 6.1.1								
Other specs affected:	Other 3G core specifications → List of CRs: Other 2G core specifications → List of CRs: MS test specifications → List of CRs: BSS test specifications → List of CRs: O&M specifications → List of CRs:							
Other comments:								
and the same								

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

6.1 Identification by temporary identities

6.1.1 General

This mechanism allows the identification of a user on the radio access link by means of a temporary mobile user subscriber identity (TMSUI/P-TMSI). A TMSUI/P-TMSI has local significance only in the location area or routing area in which the user is registered. Outside that area it should be a accompanied by an appropriate Location Area Identification (LAI) or Routing Area Identification (RAI) in order to avoid ambiguities. The association between the permanent and temporary user identities is kept by the Visited Location Register (VLR/SGSN) in which the user is registered.

The TMSU/P-TMSI, when available, is normally used to identify the user on the radio access path, for instance in paging requests, location update requests, attach requests, service requests, connection re-establishment requests and detach requests.

The procedures and mechanisms are described in GSM 03.20 and TS 23.060. The following subchapters contain a summary of this feature.