Other comments:

CR-Form-v7.1			
CHANGE REQUEST			
2	1.133 CR 004	# rev - # C	Current version: 4.1.0
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the ** symbols.			
Proposed change affects: UICC apps X ME X Radio Access Network Core Network			
Title:	Correction of description of 3	3G identity	
Source:	CCSA/ZTE Corporation		
Work item code: 器 S	ecurity		<i>Date:</i>
De	te one of the following category F (correction) A (corresponds to a correct B (addition of feature), C (functional modification) tailed explanations of the abory found in 3GPP TR 21.900.	ies: tion in an earlier release) of feature)	Release: Rel-4 Use one of the following releases: Ph2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6) Rel-7 (Release 7)
Reason for change:	The description of 3G ic specifications.	dentity in section 5.4 is	not in line with other 3GPP
Summary of change:	Replace International M Identity and IMUI with II		h International Mobile Subscriber
Consequences if not approved:	The mistake may lead t	to confusion.	
Clauses affected:	光 5.4		
	Y N X Other core specification X O&M Specificatio	S	

*** BEGIN SET OF CHANGES ***

5.4 3G identities

In this subclause various identities used in the 3G system that have an impact on the design of 3G security features are listed.

International Mobile User <u>Subscriber Identity</u>: The <u>IMUI_IMSI</u> uniquely identifies a user. The <u>IMUI_IMSI</u> is stored in the USIM and the home environment database; but need not be known to the user or subscriber. The UE shall support the UMTS conventional mechanism for user identity confidentiality described in 6.1 of 3G TS 33.102.

*** END SET OF CHANGES ***