Source:TSG SA WG2Title:CRs on 23.195 (Early UE handling)Agenda Item:7.2.3

The following Change Requests (CRs) have been approved by TSG SA WG2 and are requested to be approved by TSG SA plenary #22. Note: the source of all these CRs is now S2, even if the name of the originating company(ies) is still reflected on the cover page of all the attached CRs.

Tdoc #	Title	Spec	CR #	cat	Version in	REL	WI	<b>S2</b>	Clauses affected
								meeting	
<u>S2-034220</u>	Change to editor's note	23.195	009	F	5.1.0	5	LATE_UE	S2-36	1

#### 1

### 3GPP TSG-SA2 Meeting #36 New York, USA, 24-28/11/03

## Tdoc жS2-034220

CHANGE REQUEST										
ж	<mark>23.195</mark>	CR <mark>9</mark>	ж <b>rev</b>	<b>0</b> <sup>#</sup>	Current versi	<sup>ion:</sup> <b>5.1.0</b>	ж			
For <b>HELP</b> on using this form, see bottom of this page or look at the pop-up text over the X symbols.										
Proposed change affects: UICC apps# ME Radio Access Network Core Network X										
Title: ೫	Change to	o editor's note								
Source: ೫	Vodafone									
Work item code: Ж	LATE_UE				<i>Date:</i> ೫	19/11/2003				
	Use <u>one</u> of i F (con A (con B (ado C (fun D (edit Detailed exp	the following cate rection) responds to a cor lition of feature), ctional modification orial modification olanations of the a 3GPP <u>TR 21.900</u>	- rection in an ear on of feature) ) above categories	lier release)	2 R96 R97 R98 R99 Rel-4 Rel-5	Rel-5 the following rele (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)	eases:			
Reason for change. Summary of change				ditor's note	e regarding a	nnex B				
Consequences if not approved:		ole will have an i		rstanding.						
Clauses affected:	<mark>፝</mark>									
Other specs affected:	米 N 米 ス ス ス ス	Other core spe Test specificat O&M Specifica	ions	ж						
Other comments:	H									

### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at <u>http://www.3gpp.org/specs/CR.htm</u>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <u>ftp://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

Error! No text of specified style in document.

3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

# 1 Scope

The present document defines the stage-2 description of the mechanism to provide the 3GPP network entities with UE Specific Behaviour Information (UESBI). UESBI may be used by correcting mechanisms to overcome some of the issues that have been recognized by 3GPP in TR 25.994 (Measures employed by the UMTS Radio Access Network (UTRAN) to overcome early User Equipment (UE) implementation faults) [13], and other such documents. The description of these correcting mechanisms is out of the scope of this TS.

ITU-T Recommendation I.130 [1] describes a three-stage method for characterisation of telecommunication services, and ITU-T Recommendation Q.65 [2] defines stage 2 of the method.

Editor's note: some text within this TS is dependent on future GERAN and SA2 decisions, as described below:

Text with this colour background (yellow?) in this TS is dependent upon a GERAN decision on whether the transfer of UESBI-Iu is applicable on the A interface.

Text in Annex B should be moved to clause 6, which part to move is depends upon SA2's decision to select one or both of the solutions to map IMEISV to UESBI Iu