TSGS#11(01)0193

3GPP TSG-SA Meeting #11 Palm Springs, CA, USA, 19 – 22 March 2001

CHANGE REQUEST												
*	21.	801	CR		¥	rev	-	¥	Current ve	ersior	1: 4.0.0	æ
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: # (U)SIM ME/UE Radio Access Network Core Network												
Title: 第	Auto	omatio	numberi	ng of refe	rences	S						
Source: #	Vod	afone										
Work item code: ₩	TEI								Date:	 2	21 March 20	001
Category: Ж	В								Release:	≆ ∣	REL-4	
	I I O I Detail	F (ess A (cord B (Add C (Fur D (Edi led exp	the followir ential corre responds to dition of fea actional modi torial modi blanations of 3GPP TR 2	ection) o a correct ature), odification of fication) of the abov	ion in a	ıre)		elease	2	(G (R (R (R (R 4 (R	e following re. SM Phase 2 Pelease 1996, Pelease 1998, Pelease 1999, Pelease 4) Pelease 5))))
Reason for change	e: #	num being Ther	bering of a g drafted, e is also a	reference: especially an error in	s is no y if the subc	ot. Thi e refe lause	is is a rence 6.6.4	a ver e list 4.3, v	y useful too is long.	ol wh	nitted, but a en specifica numbering of tables.	tions are
Summary of chang	je: ૠ		text to pe matic num							corre	ct reference	e to
Consequences if not approved:	ж	Unne	ecessary	constraint	on dr	afting	; inte	rnal	inconsister	псу		
Clauses affected:	¥	6.6.4	.3; 6.6.6.6	6 (new)								
Other specs affected:	ж	Te	ther core s est specifi &M Speci	cations	ions	Ж						
Other comments:	X											

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: http://www.3gpp.org/3G_Specs/CRs.htm. 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 ftp://www.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.

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

**** First modified section ****

6.6.4.3 Numbering

Figures may be numbered sequentially throughout the document without regard to the clause numbering, e.g. first figure is figure 1 and the twentieth figure (in, say clause 7) is figure 20.

Figures may also be numbered taking account of clause or subclause numbering.

EXAMPLE 1: First figure in clause 7 is figure 7.1, fifth figure in clause 7 is figure 7.5.

EXAMPLE 2: First figure in subclause 7.3.2 is figure 7.3.2.1, fifth figure in subclause 7.3.2 is figure 7.3.2.5.

One level of subdivision only is permitted (e.g. figure 1 may be subdivided as 1 a), 1 b), 1 c), etc.). See also subclause 5.2.1A. For the numbering of figures in annexes, see subclause 5.2.6.

- You may use sequence fields for automatically numbering tables figures. See clause H.4: "Sequence numbering".

**** New section ****

6.6.6.6 Numbering

References in clause 2 shall be numbered sequentially. If a reference is removed when a specification is under change control, the entry in clause 2 shall be replaced by a [void] entry, using the same principle as for deletion of clauses and subclauses.

- You may use sequence fields for automatically numbering references. See clause H.4: "Sequence numbering".

**** End ****