## 3GPP TSG-SA Meeting #21 Frankfurt, Germany, 22<sup>th</sup> – 25<sup>nd</sup> September, 2003

CHANGE REQUEST												
<b></b>	23.	141	CR	057	ж	rev	1	$\mathfrak{H}$	Current ver	sion:	6.3.0	¥
For <u>HELP</u> on u	ising t	his for	m, see	bottom o	of this pa	age or	look	at the	e pop-up tex	t over	the # syl	mbols.
Proposed change affects: UICC apps# ME Radio Access Network Core Network X												
Title: #	Pca	nd Pg	Interfa	ces, Pre	sence ir	nforma	tion					
Source: #	NTT	DoCo	Мо									
Work item code: ₩	Pres	sence							Date: 3	23/	/9/03	
Category: 第	Detai	F (corr A (corr B (add C (fund D (edit led exp	rection) respond lition of ctional r torial mo	wing cates Is to a confeature), modification odification ns of the a IR 21.900	rection in on of feat ) above ca	ture)		elease	2	f the for (GSI) (Rele (Rele (Rele (Rele (Rele	el-6 ollowing rela M Phase 2) ease 1996) ease 1997) ease 1999) ease 4) ease 5) ease 6)	
Reason for change	e: Ж	Incor	rect an	d missin	g inform	ation						
Summary of chang	Session management related events (PS Domain) and Call related events (CS Domain) are listed.  Mobility states are listed.											
		Sess	ion (PS	S Domair	n) and C	all (CS	S Don	nain)	states are li	sted.		
Consequences if not approved:	ж	Incor	mplete	description	on of Po	and F	<b>'</b> g					
Clauses affected:	ж	4.3.9 a	and 4.3	3.10								
Other specs Affected:	¥	Y N X X	Other Test s	core spe specificat Specifica	ions	ons	¥					
Other comments:	*	CR#! a nev	57.This w CR n \#21 it	docume umber be was requ	ent is revection is reversely in the contract of the contract	ision on the title of the clarifold of t	of S2- e is cl y tha	0332 hange t the	CC created 13 and the e ed. Pc and Pg quire any ad	only c refere	hange is tended	o assign s use

How to create CRs using this form:
Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>.
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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.
- 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.

## 4.3.9 Reference point Presence Network Agent – SGSN (Pg)

This reference point shall allow the SGSN to report mobility management related events (such as PDP context active/attach/not reachable for paging/detach/routing area update)\_to the Presence Network Agent.

This reference point may allow the SGSN to report Mobility States (such as Detached, Idle and Connected) and Session States (such as PDP context active and inactive).

This reference point is implemented using the existing the MAP mechanisms of CAMEL phase 4, 3GPP Release 5 interface.

## 4.3.10 Reference point Presence Network Agent –MSC Server/VLR (Pc)

This reference point shall allow the MSC Server/VLR to report the mobility management related events to the Network Agent (such as attach/detach/location area update/CS call active with bearer information) and may allow the MSC Server/VLR to report call related events (such as call setup with the bearer information and call release).

This reference point may allow the MSC Server/ VLR to report Mobility States (such as Detached, Idle and Connected) and Call States (such as Busy with Bearer informationt and Idle).

This reference point is implemented using the existing MAP mechanisms of CAMEL phase 4, 3GPP Release 5 interface.