Technical Specification Group Services and System Aspects Meeting #22, Maui, Hawaii, USA, 15-18 December 2003 TSGS#22(03) 0699

Source: SA1

Title: CR to 22.094 on Notification of forced erasure to initiating

subscriber A (Rel-6)

Document for: Approval

Agenda Item: 7.1.3

Meet	Doc. No.	Spec	CR	Rev	Phase	Cat	Subject	Vers	New Vers	Doc. SA1
SP-22	SP-030699	22.094	003	-	Rel-6	В	Notify of forced erasure to initiating	5.0.0	5.1.0	S1-031219
							subscriber A			

Other comments:

ж

CHANGE REQUEST										
¥ 2	22.094	CR 003	8	≋ rev	-	æ	Current vers	sion:	5.0.0	ж
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols.										nbols.
Proposed change aff	ects: l	JICC apps ೫	3	ME	Rad	dio A	ccess Netwo	rk	Core Ne	etwork X
Title: % 1	Notify of f	orced erasu	re to initiat	ing subs	scrib	er A				
Source: # SA1 (Siemens AG)										
Gource. 66	SAT (OICI	nons AO								
Work item code: ₩ 1	ГЕІ6						Date: #	18/	10/2002	
Category: 第 日	3						Release: #	RE	l - 6	
D.	se <u>one</u> of t F (corr A (corr B (add C (fundated D (edited etailed exp	the following rection) responds to a lition of feature trional modifications of 3GPP TR 21.	correction re), cation of fea tion) the above c	ature)			Use <u>one</u> of 2	the for (GSM (Relea (Relea (Relea (Relea (Relea (Relea		eases:
Reason for change: With the forced erasure procedure, a service supervisor is able to erase the Follow Me data which have been registered by the previous initiating subscriber is specified. The notification of the successful forced erasure to the previously registered subscriber is an important feature for GSM-R.								scriber. er is not		
Summary of change:	spec regis	Notification of the forced erasure to the previously registered subscriber is specified. With this change, the previously registered subscriber, who had registered the Follow Me data, will be informed of the successful forced eraby a service supervisor.								
Consequences if not approved:	光 The I	oreviously re ollow Me re	egistered s gistration.	ubscribe	er is	not ir	nformed abou	ıt a fo	rced eras	ure of
Clauses affected:	第 6.4									
	YN									
Other specs affected:	* X	Other core Test specif O&M Spec	ications	ions	*	TS 2	23.094			

S1- 031219

Agenda Item: 8.0

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.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://ftp.3gpp.org/specs/ 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.

**** Modified Section ****

6.4 Erasure

A previous FM registration can be erased in either of the following ways:

- a) The initiating subscriber can specifically erase her previous registration with an appropriate control procedure.
- b) In case the remote party corresponds to a subscriber the remote party can erase any previous registration with an appropriate control procedure.
- c) The FM service supervisor can erase any previous registration to any remote party with an appropriate control procedure (forced erasure).

The subscriber who initiates the FM erase request shall be informed of the outcome of the request by the network.

For forced erasure by the FM service supervisor the initiating subscriber whose registration of Follow Me with respect to a remote party has been erased shall be informed of the successful forced erasure by the network.

As an operator's option additional information (such as passwords) for erasure may be required from the subscriber. The registration procedure shall transport this information from the subscriber to the network of the remote party. This information shall be coded as a USSD string with a length not exceeding 30 characters. The content of this information and the use of it are out of scope of this specification.