TSGS#12(01)0259

Technical Specification Group Services and System Aspects Meeting #12, Stockholm, Sweden, 18-21 June 2001

Source: SA1

Title: CR to 22.082 Rel-4 on Clarification of CPHS CFU Indication

Document for: Approval

Agenda Item: 7.1.3

Spec	CR	Rev	Phase	Cat	·		Versio n-New	Doc-2nd- Level
22.082	003		Rel-4	С	Clarification of CPHS CFU Indication	4.0.0	4.1.0	S1-010438

TSG-SA WG 1 (Services) meeting #12 Helsinki, Finland, 7-11 May 2001

TSG S1 (01)0438 Agenda Item:a.b

CR-Form-v											
CHANGE REQUEST											
*	22.08	CR CR	003	₩ rev	- #	Current vers	4.0.0	*			
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: \$\(\mathbb{X}\) \(\mathbb{X}\) \(\mathbb{X}\) \(\mathbb{X}\) \(\mathbb{Z}\) \(
Title: #	Clarific	ation of CP	HS CFU Inc	dication							
Source: #	SA1										
Work item code: ∺	UICC1	-CPHS				Date: ₩	11 – May – 2	2001			
Category: #	С					Release: ₩	Rel-4				
Use one of the following categories: F (essential correction) A (corresponds to a correction in an earlier release) B (Addition of feature), C (Functional modification of feature) D (Editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900. Use one of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) REL-4 (Release 4) REL-5 (Release 5)											
Reason for change: Clarification of CPHS CFU indication feature.											
Summary of change: Add requirement that the CFU indication status shall be stored separately for voice, fax and data.											
Consequences if not approved:	₩ <mark>In</mark>	complete re	equirement	specificat	ion in 22.0	082 for release	e 4				
Clauses affected:	ж 1.	3.5.									
Other specs affected:	ж <mark>х</mark>	Other core Test speci O&M Spec		ons }	31.102						
Other comments:	ж										

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 \$\mathbb{X}\$ 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) 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.

1.3.5 Activation

The user shall be allowed to activate Call Forwarding Unconditional (CFU) by e.g. using the MMI command described in TS 22.030. This activation request may include information of which Basic Service Group(s) it shall apply to. If no such information is included the Activation request applies to all Basic Service Groups.

When receiving an activation request the network shall activate CFU for the Basic Service Groups comprised in the BS group information given by the user against which a CFU forwarded-to-number is registered. The Activation(s) shall be in accordance with the rules set out in TS 22.004.

When CFU is activated for Basic Service Group (Voice – MMI service code 11; Fax – MMI service code 13; Data – MMI service code 12) as defined in TS 22.030 [3], a notification shall be sent to the user. Subsequently, when the UE is in idle mode, an indication may be given to the user to show that CFU for Basic Service Group Voice – MMI service code 11 is active.

The supplementary service is also activated for a Basic service group as a result of Registration for that Basic service group.