## 3GPP TSG CN Plenary Meeting #17 4 - 6 September 2002, Biarritz, FRANCE

Source: CN5 (OSA)

## Title: Rel-5 CRs 29.198-12 OSA API Part 12: Charging

Agenda item: 8.2

Document for: APPROVAL

Doc-1st- Level	Spec	CR	Rev	Phase	Subject		Version -Current		Workite m
NP-020437	29.198-12	018	-	Rel-5	Add text to clarify requirements on support of methods	F	5.0.0	N5-020725	OSA2

joint API group (P Meeting #19, Mont		020725										
CHANGE REQUEST												
<sup>ж</sup> 29.1	<mark>198-12</mark> CR	018	жrev	<b>-</b> # Ci	urrent versio	on: <b>5.0.0</b>	ж					
For <u>HELP</u> on usin	ng this form, se	e bottom of thi	s page or l	ook at the p	op-up text o	over the X syn	nbols.					
Proposed change affects: # (U)SIM ME/UE Radio Access Network Core Network X												
Title: ೫ /	Add text to cla	ify requirement	ts on supp	ort of metho	ds							
Source: ೫ 🤇	CN5											
Work item code: 🛱 🤇	OSA2				Date:	12/07/2002						
D	lse <u>one</u> of the fo. <b>F</b> (correction <b>A</b> (correspon <b>B</b> (addition of <b>C</b> (functional <b>D</b> (editorial of	nds to a correction of feature), I modification of modification) ions of the above	on in an ear feature)	ier release)	Use <u>one</u> of th 2 (( R96 (I R97 (I R98 (I R99 (I R99 (I REL-4 (I	REL-5 ne following rele GSM Phase 2) Release 1996) Release 1997) Release 1999) Release 4) Release 5)	ases:					
Reason for change: Summary of change:	method: i invocation to support	ear in the OSA s it sufficient to with the excep the functionalit clause 4 to in nat the function	include sub tion P_ME ty describe dicate that	ich code as THOD_NO d and define support or i	to respond on T_SUPPOR ed by the mo-	correctly to a r TED, or is it re ethod?	method equired					
Consequences if not approved:		<mark>endors and ap</mark> ns which they c										
	Test sp	ore specificatic ecifications pecifications	ns X									
Other comments:	ж											

## 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/3G\_Specs/CRs.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.
- 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 Charging SCF

The following clauses describe each aspect of the Charging Service Capability Feature (SCF).

The order is as follows:

- The Sequence diagrams give the reader a practical idea of how each of the SCF is implemented.
- The Class relationships clause show how each of the interfaces applicable to the SCF, relate to one another
- The Interface specification clause describes in detail each of the interfaces shown within the Class diagram part.
- The State Transition Diagrams (STD) show the the transition between states in the SCF. The states and transitions are well-defined; either methods specified in the Interface specification or events occurring in the underlying networks cause state transitions.
- The Data definitions section show a detailed expansion of each of the data types associated with the methods within the classes. Note that some data types are used in other methods and classes and are therefore defined within the Common Data types part of this specification.

An implementation of this API which supports or implements a method described in the present document, shall support or implement the functionality described for that method, for at least one valid set of values for the parameters of that method. Where a method is not supported by an implementation of a Service interface, the exception P\_METHOD\_NOT\_SUPPORTED shall be returned to any call of that method.