## 3GPP TSG CN Plenary Meeting #13 Beijing, China, 19<sup>th –</sup>21<sup>st</sup> September 2001

Source: CN5 (OSA)

Title: CR 29.198-06 Rel-4

Agenda item: 8.5

Document for: Approval

Doc-1st-	Doc-2nd-	Spec	CR	Rev	Phas	Subject	Cat	Version-	Version-	Meeting-2nd-	Workite
Level	Level				е			Current	New	Level	m
NP-010469	N5-010679	29.198-	002		Rel-4	Changing	F	4.1.1	4.2.0	N5-12	OSA1
		06				references to JAIN					

# 3GPP TSG\_CN5 (Open Service Access – OSA) Meeting #12, Sophia Antipolis, FRANCE, 16 – 19 July 2001

N5-010679

				CHA	NGE	RI	EQI	UE:	ST				CR-Form-v4
*	29	.198	-06	CR <mark>002</mark>		¥	ev	-	¥	Current vers	sion:	4.1.1	¥
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the <b>x</b> symbols.													
Proposed change affects:													
Title:	ж	Char	nging r	references t	o JAIN								
Source:	¥	CN5											
Work item	code: ₩	OSA	1							Date: ♯	30/0	8/2001	
Category:	**	Use on FAABCD	(corre (corre (addit (funct (edito	ne following of ection) esponds to a tion of feature tional modification in modification in the feature of the	correctio e), eation of f tion) he above	n in a eatur	e)		lease	Release: # Use <u>one</u> of 2 ) R96 R97 R98 R99 REL-4 REL-5	the foli (GSM (Relea (Relea (Relea	lowing rel Phase 2) ase 1996) ase 1997) ase 1998) ase 1999) ase 4)	
Reason for	r change	e: #	Incorr	ect reference	ces to JA	MN.							
Summary	of chang	ge:#	Corre	ct reference	s to the	JAIN	<b>I</b> .						
Conseque		H	Poten	tial legal rai	mificatio	ns							
Clauses at	fected:	¥	1										
Other spec affected:	es	<b>#</b>	Tes	ner core spe st specificat M Specifica	ions	ns	¥	All	othei	parts of TS	29.19	8 Rel-4	
Other com	ments:	æ											

## 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/3G\_Specs/CRs.htm">http://www.3gpp.org/3G\_Specs/CRs.htm</a>. Below is a brief summary:

- 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.

## 1 Scope

The present document is Part 6 of the Stage 3 specification for an Application Programming Interface (API) for Open Service Access (OSA).

The OSA specifications define an architecture that enables application developers to make use of network functionality through an open standardised interface, i.e. the OSA APIs. The concepts and the functional architecture for the OSA are contained in 3GPP TS 23.127 [3]. The requirements for OSA are contained in 3GPP TS 22.127 [2].

The present document specifies the Mobility Service Capability Feature (SCF) aspects of the interface. All aspects of the Mobility SCF are defined here, these being:

- Sequence Diagrams
- Class Diagrams
- Interface specification plus detailed method descriptions
- State Transition diagrams
- Data definitions
- IDL Description of the interfaces

The process by which this task is accomplished is through the use of object modelling techniques described by the Unified Modelling Language (UML).

This specification has been defined jointly between 3GPP TSG CN WG5, ETSI SPAN 12 and the Parlay Consortium, in co-operation with a number of JAIN<sup>TM</sup> Community member companies the JAIN consortium.

# 3GPP TSG\_CN5 (Open Service Access – OSA) Meeting #12, Sophia Antipolis, FRANCE, 16 – 19 July 2001

N5-010670

				CHA	ANGE	R	EQ	UE	ST	ı			CR-Form-v4
*	29	9.19	<b>8-06</b>	CR 003	}	¥	ev	-	¥	Current ve	ersion:	4.1.1	¥
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the <b>x</b> symbols.													
Proposed change affects:    # (U)SIM ME/UE Radio Access Network Core Network   X													
Title:	Introduction of missing mobility exceptions												
Source:	H	CN	5										
Work iten	ı code:₩	OS	A1							Date:	第 30	/08/2001	
Category:	· 36	<i>Use</i> Deta	F (corr A (corr B (add C (fun D (edi iled exp	the following rection) responds to a dition of feature ctional modificational modificational modifications of 13GPP TR 21.	a correctio re), cation of f ation) the above	n in a eatur	e)		elease	2	of the fo (GSI (Rela (Rela (Rela (Rela 4 (Rela	L-4 bllowing re M Phase 2 ease 1996, ease 1997, ease 1999, ease 4) ease 5)	) ) ) )
Reason fo	or chang	e: #	Som	e methods h	nave no e	excep	otions	s defi	ned.				
Summary	of chan	ge: #	Miss	ing exceptio	ns are in	trodu	uced.						
Conseque not appro		Ж	Amb	iguous spec	ification								
Clauses a	offected:	ж	8.3.2	)									
Other spe		*	O:	ther core spest specifica &M Specifica	tions	ns	ж						
Other con	nments:	$\mathfrak{R}$											

## 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/3G\_Specs/CRs.htm">http://www.3gpp.org/3G\_Specs/CRs.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.

## 4.3.24.1.1 Interface Class IpUserStatus

Inherits from: IpService.

The application programmer can use this interface to obtain the status of fixed, mobile and IP-based telephony users.

<<Interface>>

**IpUserStatus** 

statusReportReq (appStatus : in IpAppUserStatusRef, users : in TpAddressSet, assignmentId : out TpSessionIDRef) : TpResult

triggeredStatusReportingStartReq (appStatus : in IpAppUserStatusRef, users : in TpAddressSet, assignmentId : out TpSessionIDRef) : TpResult

triggeredStatusReportingStop (stopRequest: in TpMobilityStopAssignmentData): TpResult

#### Method

## statusReportReq()

Request for a report on the status of one or several users.

Raises the following exceptions:

### P NO CALLBACK ADDRESS SET

The requested method has been refused, because no callback address is set.

## P\_RESOURCES\_UNAVAILABLE

The required resources in the network are not available. The application may try to invoke the method at a later time.

## **Parameters**

## appStatus: in IpAppUserStatusRef

Specifies the application interface for callbacks from the User Status service.

## users : in TpAddressSet

Specifies the user(s) for which the status shall be reported.

## assignmentId : out TpSessionIDRef

Specifies the assignment ID of the status-report request.

## Raises

TpCommonExceptions, P\_UNKNOWN\_SUBSCRIBER, P\_INFORMATION\_NOT\_AVAILABLE, P\_APPLICATION\_NOT\_ACTIVATED

### Method

## triggeredStatusReportingStartReq()

Request for triggered status reports when one or several user's status is changed. The user status service will send a report when the status changes.

Raises the following exceptions:

## P\_NO\_CALLBACK\_ADDRESS\_SET

The requested method has been refused, because no callback address is set.

## P\_RESOURCES\_UNAVAILABLE

The required resources in the network are not available. The application may try to invoke the method at a later time.

### **Parameters**

## appStatus: in IpAppUserStatusRef

Specifies the application interface for callbacks from the User Status service.

### users : in TpAddressSet

Specifies the user(s) for which the status changes shall be reported.

## assignmentId : out TpSessionIDRef

Specifies the assignment ID of the triggered status-reporting request.

## Raises

TpCommonExceptions, P\_UNKNOWN\_SUBSCRIBER, P\_INFORMATION\_NOT\_AVAILABLE, P\_APPLICATION\_NOT\_ACTIVATED

## Method

## triggeredStatusReportingStop()

This method stops the sending of status reports for one or several users.

Raises the following exceptions:

## P\_INVALID\_ASSIGNMENT\_ID

The assignment ID does not correspond to one of a valid assignment.

## **Parameters**

## stopRequest : in TpMobilityStopAssignmentData

Specifies how the assignment shall be stopped, i.e. if whole or just parts of the assignment should be stopped.

### Raises

TpCommonExceptions, P\_INVALID\_ASSIGNMENT\_ID